Plinded Easility IDs C. Centinuous Place	d C_Continuous Bleed_GR	C Intermittent Blood	C_Intermittent Bleed_GR	C Low Blood	C Low Bleed GR	C No Blood	C Floatric	C Flortric CB	C Air C Air	CR. A Distan Valva Operator	A Biston Valva Operator CB	A Hudraulis Value Operator	A_Hydraulic Valve Operator_GR	A Turbino Valvo Operator	A Turbing Valva Operator CB	A Floatric	A Floatric CB	A_Air A_A	Air CD
Blinded Facility IDs C_Continuous Bleed A1110	0 C_CONTINUOUS BIEEU_GR	C_Intermittent Bleed 0	0	0 (0 (0 0	0	C_Electric_GK	C_Air C_Air_ 24	0	A_Piston Valve Operator_GR 0	A_Hydraulic Valve Operator 0	0 A_nydradiic valve Operator_GK	A_Turblile valve Operator	A_Turbine Valve Operator_GR 0	0 0	A_Electric_GR	53	0
A1173	0	0 :		0 (0 (0 0	0	(0 0	0		0	0	0	0	0 0	0	0	0
A0284 A0283	0	0	0 4 0 2	43 (0 (0 0	0	() 9) ()	0		43 20	0 (D n	0	0 0	0	9	0
A0104		0	2	0 (0 (0 0	0	(0	0		0	0	0	0	0 0	0	0	0
A0102			2	0 (0 (0 0	0	(0	0		0	0	-	0	0 0	0	0	0
A0103 A0201			0	0 (0 (0 0	0	() 1	0		0	0 (0	0 0	0	1	0
A0243			0	0 (0 (0 0	7	() 11	0	0	0	0 (0	0	0 0	0	0	0
A0298	*	0	2	0 (0 (0 0	0	(0	0	0	0	0	0	0	0 0	0	0	0
A0308 A0305			2	0 (0 (0 0	0	(0 0	0	2	0	0 (0	0	0 0	0	0	0
A1221	0	0	0	0 (0 (0 0	0	(3	0	0	0	0	0	0	0 0	0	3	0
A1217		0	0	0 (0 (0 0	0	() 4	0	0	0	0	0	0	0 1	0	4	0
A1215 A0737			0	0 (0 (0 0	32	13	3 2	19	0	0	0 (0	0	0 0	0	144	41
A0739	0	0	0	0 (0 (0 1	11	2	2 16	0	0	0	0	0	0	0 0	0	23	0
A0738 A0641	0	0	0	0 (0 (0 74	1045	287	7 75	1 3	0	0	0 (0	0	0 15	0	325	76
A0640	1	0	0	0 (0 (0 0	0	(0	0	0	0	0 (0	0	0 0	0	1	0
A0642	•	0	0	0 (0 (0 0	0	(0 0	0	0	0	0	0	0	0 0	0	1	0
A0482 A0631			0	0 (0 (0 0	22	1	1 141	19	0	0	0 (D n	0	0 14	0	196	16 0
A0628			0	0 (0 (0 0	2	1	1 0	0	0	0	0	0	0	0 0	0	3	3
A0629				0 (0 (0 0	0	(23	0		0	0		0	0 2	0	23	0
A0630 A1506			0	0 (0 (0 0	29	35	0 0	0	0	0	0 (0	0	0 0	4 0	46 0	13 0
A1507	0	0	0	0 0	0 (0 0	0	(12	0	0	0	0	0	0	0 0	0	6	0
A1052		0		0 (0 (0 0	0	(0	0	0	3	0	0	0	0 0	0	0	0
A1051 A1058	0	0 :	5 3	0 0	0 (0 0	0	(0 0	0	0 0	3	0 (0	0	0 0	0	0	0
A1057	0	0	1	0 0	0 (0 0	0	(2	0	0	1	0	0	0	0 0	0	2	0
A1053 A1061	0	0	1	0 (0 (0 0	10	(0 10	0	0	1	0	0	0	0 10	0	10	0
A0596	0	0	0	0 (0 (0 0	0	(0 0	0	0	0	0 (0	0	0 0	0	0	0
A0597	0	0	0	0 (0 (0 0	0	(2	0	0	0	0	0	0	0 0	0	2	0
A0595 A0598	0	0	0	0 (0 (0 0	0	(0 0	0	0	0	0 (D n	0	0 0	0	0	0
A1252		0	1	0 (0 (0 0	0	(0	0	0	0	0 (0	0	0 0	0	0	0
A1245			1	0 (0 (0 0	0	(0 0	0	0	0	0	0	0	0 0	0	0	0
A1254 A1270		0	1	0 (0 (0 0	0	(0 0	0	0	0	0 (0	0	0 0	0	0	0
A1279		0	1	0 (0 (0 0	0	(0	0	0	0	0	0	0	0 0	0	0	0
A1246	3	0	1	0 (0 (0 0	0	(0	0	0	0	0	0	0	0 0	0	0	0
A1285 A1286	3	0	1	0 (0 (0 0	0	(0 0	0	0	0	0 (0	0	0 0	0	0	0
A1247	5	0	1	0 (0 (0 0	0	(0	0	0	0	0	0	0	0 0	0	0	0
A1289 A1234	7	0	1	0 (0 (0 0	0	(0 0	0	0	0	0	0	0	0 0	0	0	0
A1263	7	0	1	0 (0 (0 0	0	(0 0	0	0	0	0 (0	0	0 0	0	0	0
A1236	7	0	1	0 (0 (0 0	0	(0	0	0	0	0	0	0	0 0	0	0	0
A1242 A1251	9	0	1	0 0	0 (0 0	0	(0	0	0 N	0	0 (n n	0	0 0	0	0	0
A1264	5	0	1	0 (0 (0 0	0	(0	0	0	0	0	0	0	0 0	0	0	0
A1241 A1240	5	0	1	0 (0 (0 0	0	(0 0	0	0	0	0	0	0	0 0	0	0	0
A1239	3	0	1	0 (0 (0 0	0	(0 0	0	0	0	0 (0	0	0 0	0	0	0
A1238	3	0	1	0 (0 (0 0	0	(0 0	0	0	0	0	0	0	0 0	0	0	0
A1237 A1387	0	0	0	0 0	0 (0 0	2	(0 0 55	0	0	0	0 (0	0	0 0	0	0 53	0
A0263	2	0		0 (0 0			0 0		*	0	0 (0 0			0
	2	0				0 0					0			0		0 0	0		0
				0 0		0 0				0 13		-	0 (0 0 0		137 133	0
A1409	0	0	0	0 0	0 (0 3	0	(375 3	75	0	0	0	0	0	0 0	0	358	358
	0	0		0 0		0 0			0 1		0 7		0	D n		0 0 0	0		0
A1421	0	0	0	0 (0 (0 0	0	(33	0	0	0	0	0	0	0 0	0	63	0
A1206	0	0	0	0 0	0 (0 0		(3	0	0	0	0	0	0	0 0	0	3	0
	8	0 0		0 0		0 6				0	0		0	0		0 0	0		0
A1312	4	0	0	0 (0 (0 6		(0 0	0	0	0	0	0	0	0 0	0	0	0
A1319	4	0	0	0 (0 (0 3		(0 0	0	0	0	0	0	0	0 0		0	0
				0 0		0 0					2		0			0 0	0		0
A0335	0	0	0	0 0	0 (0 0	0	(0 0	0		0	0		0	0 4	0	7	0
A0100	0	0 2	4	6	0 (0 0			0 4				0			0 0	0		8
		0 2-0		6 0		0 0			0 4				0 (0 0	0		8
A0208	0	0	3	0 (0 (0 0	0	(0 0	0	0	0	0	0	0	0 0	0	0	0
	0	0	0	0 (0 (0 0			0 0	0						0 0	0		0
		0 0		0 0		0 0						0	0	0		0 0	0		0
A0495	0	0	0	0 (0 (0 0	1	(0 0	0	0	0	1 (0	0 3	0	0	0
	0	0	0	0 0	0 (0 0			0 0	0	0	0	-			0 2	0		0
	0	0 0		0 0		0 0						0	1 (0		0 2 0	0	•	0
A0501	0	0	0	0 0	0 (0 0	1	(0 0	0	0	0	1 (0	0	0 2	0	0	0
		0	0	0 (0 (0 0			0 0	0	0	0		0	0	0 2	0		0
		0 0		0 0		0 0	2						1 (0		0 2 0			0
				0 (0 0	2									0 0		0	0

Blinded Facility IDs C Continuous Bleed	C_Continuous Bleed_GR	R C_Intermittent Bleed	C_Intermittent Bleed_GR	C Low Bleen	d C Low Bleed GR	R C No Bleed	C Flectric	C Flectric GR	C_Air C_Air_G	R A Piston Valve Operator	A_Piston Valve Operator_GR	A_Hydraulic Valve Operator	A_Hydraulic Valve Operator_GR	A Turhine Valve Operator	A_Turbine Valve Operator_GR	Δ Flectric	c Δ Flectric GR	Δ Air Δ	Air GR
A0497	0	0 (0	0 (0 C_LOW Bleed_GIN	0 0	2	C_Electric_dit	0 0	0	A_FISCOII Valve Operator_Git	0) () (0	0 0) 0	0	0
A0488	0	0	0	0	0	0 0	2	(0	0	0	0) ()	0	0 0) 0	0	0
A0494 A0489	0	0 (0	0	0	0 0	0	(0	0	0	0) () (0	0 30	7 0	0	0
A0492		0	0	0	0	0 0	0	(0	0	0	0) () (0	0 0	0 0	0	0
A0493 A0491		0 0		0	0	0 0	0	(0	0		0) (•	0 n	0 0) 0	0	0
A0451 A0459		0 20		0	0	0 0	0	(6	0		0) (0	0 0	0 0	0	0
A0462		0	2	0	0	0 0	0	C	0	0	0	0) ()	0	0 0	0	2	0
A1634 A1635		0 0	0 n	0	0	0 0	0	(0	0	0	0) ()	0 n	0 0) 0	0	0
A1636			0	0	0	0 0	0	(0	0	0	0) () (0	0 0	5 0	0	0
A1637	-	0 (0	0	0	0 0	0	(0 2	.4	0	0) ()	0	0 0) 0	24	24
A0454 A0507	*	0	3 2	0 (0	0 0	0	(10	0	0	0) () (0	0 1	1 0	10	0
A0506		0	1	0	0	0 0	0	C	0	0	0	0) () (0	0 0	0	0	0
A1089	0	0	0	0	0	0 0	2	(1	0	0	0) ()	0	0 2	2 0	1	0
A1092 A1091	0	0 0	0	0	0	0 0	1	(0	0	0	0) () (0	0 0	0 0	1	0
A1099		-	0	0	0	0 0	0	C	2	0	0	0) () (0	0 75	5 0	0	0
A1105 A1104		0 0	0 n	0	0	0 0	1	(0	0	0	0) () (0	0 16	5 0	0	0
A1104 A1103			0	0	0	0 0	1	(0	0	0	0) () (0	0 5	5 0	0	0
A1102			0	0	0	0 0	1	C	0	0		0) ()	0	0 1	1 0	0	0
A1098 A1094		0 0	0	0 0	0	0 0	1	0	0	0		0) (0	0 7	7 0	0	0
A1096		0 (0	0	0	0 0	1	(0	0	0	0) () (0	0 0) 0	1	0
A1106		0		•	0	0 0	1	0	0	0		0			0	0 0) 0	1	0
A1106 A1095		0 0		0 0	0	0 0	1	(0	0		0) ()	0	0 1	1 0	0	0
A1100	0	0	0	0	0	0 0	1	C	0	0	0	0) () (0	0 1	1 0	0	0
A0661 A0729	0	0 70	2	0	0	0 0	0	(57	0	2	0) () (0	0 0) 0	108	0
A0731	0		0	0	0	0 0	0	(0	0	0	0			0	0 0	J 0) 12	0
A0736	0	0 (0	0	0	0 0	50	(250	0	0	0) ()	0	0 50) 0	250	0
A0732 A0743	0	0 0	D N	0 (0	0 0	0	(0	0	0	0) () (0	0 0	0 0	32	0
	0	0 (0	0	0	0 0	0	C	0	0	0	0) () (0	0 0	0	85	0
A0735	*	-	0	0	0	0 0	0	(0	0	0	0) (0	0 0) 0	102	0
A0730 A0618		0 0	2	0	0	0 0	0	(0	0	2	0) () (0	0 0	0 0	120	0
A0619		0		0	0	0 0	0	C	0	0		0) () (0	0 0) O	0	0
A0616 A0621		0 2		0	0	0 0	0	(0	0		0) ()	0	0 0) 0	0	0
A1431		0	0	0	0	0 0	0	(11	1 (0	0) () (0	0 0	0	10	1
A1284	-	0 :	1	0	0	0 0	0	(0	0	-	0) ()	0	0 0) 0	0	0
A1288 A1283	~	0	1	0	0	0 0	0	(0	0		0) ()	0 n	0 0) 0	0	0
A1256	7	0	1	0	0	0 0	0	C	0	0	0	0) () (0	0 0	0	0	0
A1282	7	0	1	0	0	0 0	0	(0	0	0	0) ()	0	0 0) 0	0	0
A1280 A1257	3	0	1	0	0	0 0	0	(0	0	0	0) () (0	0 0	0 0	0	0
A1258	•	0 :	1	0	0	0 0	0	C	0	0	0	0) ()	0	0 0	0	0	0
A1266 A1262		0	1 1	0	0	0 0	0	(0	0	n i	0) ()	0 n	0 0	0 0	0	0
A1261	3	0	1	0	0	0 0	0	C	0	0	0	0) ()	0	0 0	0	. 0	0
A1260 A1259	3	0	1	0	0	0 0	0	(0	0	0	0) ()	0	0 0) 0	0	0
A1244	7	0	1	0	0	0 0	0	(0	0	0	0) () (0	0 0	0 0) 0	0
						0 0	-		0			0	,			0 0		0	0
		0 :				0 0			0			0				0 0			0
	5	0				0 0			0		0	0				0 0			0
		0	1			0 0		(0		0	0)	0	0 0			0
		0 0				0 0			0) ()	0	0 0			0
A1253	3	0	1	0	0	0 0	0	C	0	0		0) (0	0 0	0 0	0	0
						0 0						0) (0 0			0
	3	0	1	0	0	0 0				0	0	0) () (0	0 0	0 0	0	0
A1272	7	0	1	0	0	0 0	0	C	0	0	0	0) () (0	0 0	0 0	0	0
	3	0 0		0 0		0 0			0	0	0	0) () (0 0	0 0		0
A1278	3	0	1	0	0	0 0	0	C	0	0	0	0) () (0	0 0	0 0	0	0
		0	1	0	0	0 0			0		0	0			0	0 0			0
		0 0				0 0			0		0	0) (0 0			0
A1235	7	0	1	0	0	0 0	0	C	0	0	0	0) () (0	0 0	0 0	0 0	0
				0		0 0			0		0	0			0	0 0			0
	3 5	0	1	0 0		0 0			0		0	0) () (0 0	0 0		0 0	0
A1317	3	0	0	0	0	0 3	0	C	0	0	0	0) () (0	0 0	0 0	0	0
		0	0			0 9	0		0			0				0 0			0
	5	0 0				0 9	0				0	0) (0 0			0
A1308	3	0	0	0	0	0 0		(0	0	0	0) () (0	0 0	0 0	0	0
	1 0					0 0						0				0 0			0
	2	0	0	0	0	0 3			0		0	0) () (0	0 0			0
A1314	3	0	0	0	0	0 3	0	C	0	0	0	0) () (0	0 0	0 0	0	0
				0 0		0 3	0		0			0				0 0		0 0	0
	-	- '	-	- '	- '	_ 3	J			- '	-	-	-	- '	-	- 0	. 0	J	U

Blinded Facility IDs	C_Continuous Bleed_GR	C_Intermittent Bleed	C_Intermittent Bleed_GR	C_Low Bleed	C_Low Bleed_GR	C No Bleed	C Flectric	C_Electric_GR	C_Air C_Air_	GR A_Piston Valve Operator	A Piston Valve Operator_GR	A_Hydraulic Valve Operator	A_Hydraulic Valve Operator_GR	A_Turbine Valve Operator	A_Turbine Valve Operator_GR	A Flectric	A_Electric_GR	A_Air A_Air_GR
A1348 2	2	0 (0	0 0	0) 3	0) 0	0	0	0	0	0 ()	0	0 (0	0 0
A1340 2 A1345 3	2	0 (0 n	0 0) 0) 3	0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1365 3	3	0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1353 2 A1354 0	2	0 (0	0 0	0	3	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1354 A1358 4	4 (0 (0	0 0) 0) 6	0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1330 4	4	0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1367 3 A1359 5	5	0 (0 n	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1321 21	1 (0 (0	0 0	0) 24	. 0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1334 24 A1335 19		0 (0	0 0	0) 18	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1335 19 A1336 10		0 (0	0 0) 0) 12	. 0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1343 1	1 (0 (0	0 0	0	0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1344 6 A1352 2	5	0 (0 0	0) 12	. 0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1355 1	1 (0 (0 0	0) 0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1361 1	1	0 (0	0 0	0	0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1362 1 A1363 1	1 (0 (0	0 0) 0) 0	0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1364 2	2 (0 (0	0 0	0) 0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1339 1 A1356 1	<u>1</u> 1	0 (D (0 0) 0) 0	0) 0	0	0	0	0	0 ()	0	0 (0	0 0
A1337 1	1 (0 (0	0 0	0) 0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1332 1 A1347 2	1	0 (0	0 0	0	0	0	0	0	0	0	0	0 ()	0	0 0	0	0 0
A1347 2 A1338 2	2	0 (0	0 0	. 0) 0	0	0	0	0	0	0	0)	0	0 () 0	0 0
A1329 4	4 (0 (0	0 0	0	0	0	0	0	0	0	0	0		0	0 (0	0 0
A1341 2 A1342 2	2 (0 (0 (0 0	0) 0	0	0	0	0	0	0	0 ()	0	υ (0 () 0	0 0
A1413 2	2	0 (0	0 0	0) 3	0	0	0	0	0	0	0)	0	0 0	0	0 0
A1310 7 A1425 4	7	0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 0	0	0 0
A1427 8	8 (0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1331 3	3	0 (0	0 0	0) 6	0	0	0	0	0	0	0 (0	0 (0	0 0
A1307 3 A1322 3	3 (0 (0	0 0) 0) 6	0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1422 4	4	0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1436 12 A1328 7	2	0 (0 n	0 0	0) 9	0	0	0	0	0	0	0 ()	0 n	0 (0	0 0
A1438 7	7	0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1429 4	4	0 (0	0 0	0) 6	0	0	0	0	0	0	0		0	0 (0	0 0
A1416 2 A1432 0	0 (0 (0	0 0) 0) 0	0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1437 6	-	0 (0	0 0	0) 3	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1439 16 A1388 57		0 (0	0 0	0) 9	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1323 9	9 (0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1324 10 A1326 16		0 (0	0 0	0) 9	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1320 11		0 (0	0 0	0) 12	0	0	0	0	0	0	0 ()	0	0 () 0	0 0
A1412 8		0 (0	0 0	0	3	0	0	0	0	0	0	0 (0	0 (0	0 0
A1433 16 A1426 1	b 1 (0 (0	0 0) 0) 18	0) 0	0	0	0	0	0 ()	0	0 () 0	0 0
A1384 12	2 (0 (0	0 0	0) 12	. 0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1306 2 A1346 4	2	0 (0	0 0	0) 0	0) 0	0	0	0	0	0 ()	0	0 (0	0 0
A1420 1	1	0 (0	0 0	0	0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1419 1 A1418 1	1 (0 (0	0 0) 0	0	0		0	0	0	0 ()	0	0 (0	0 0
A1417 1			0	0 0	0) 0	0	0	0	0			0 (0	0 (0 0
A1415 1				0 0								-	0 (0 (
A1435 1 A1333 1				0 0 0			0	0					0 0			0 (
A1405 1	1 (0 (0	0 0	0	0	0	0	0	0						0 (0	0 0
A1434 3 A1428 1				0 0									0 0			0 (
A1398 5	5	0 (0	0 0	0) 3	0) 0	0	0	0	0	0 ()	0	0 (0	0 0
A1406 4 A1375 4				0 0 0									0 0			0 (0 0	
A1372 4	4 (0 (0	0 0	0) 6	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1423 2		0 (0 0						0	0		0 0)	0	0 (
A1400 2 A1382 6		0 (0 0								0	0 (0 (
A1369 1	1	0 (0	0 0	0) 0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1378 34 A1368 10				0 0								-	0 0			0 (
A1376 21	1 (0 (0	0 0	0	24	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1385 13 A1373 7	3 (0 0				0					0 0		0	0 0	0 0	
A1396 7				0 0			0	0					0 (0 (
A1377 4	4	0 (0	0 0	0) 6	0) 0	0	0	0	0	0 ()	0	0 (0	0 0
A1370 5 A1394 4				0 0									0 0			0 (
A1401 25	5 (0 (0	0 0	0	39	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1403 4	4 (0 0			0						0 (0 (
A1383 19 A1402 9				0 0				0					0 0			0 (0 0	
A1424 1	1	0 (0	0 0	0) 0	0	0	0	0	0	0	0 ()	0	0 (0	0 0
A1381 3 A1380 2		0 0		0 0			0						0 0			0 (0 0
	·	-			•		U	· ·	-	-	-	· ·	-		•			- 0

Blinded Facility IDs C_Continuous Bleed	d C_Continuous Bleed_GR	R C_Intermittent Bleed	C_Intermittent Bleed_GR	C_Low Bleed	f C_Low Bleed_GR	R C No Bleed	C Electric	C_Electric_GF	C Air C Air G	iR A_Piston Valve Operator	A_Piston Valve Operator_GR	A_Hydraulic Valve Operator	A_Hydraulic Valve Operator_GR	A_Turbine Valve Operator	A_Turbine Valve Operator_GR	A_Electric A_Ele	ectric GR A A	Air A Air GR
A1379	3	0 () (0 0	0 (0 0	0	c_ciccinc_di	0 0	0	D A_FISCON VAIVE OPERATOR_GIVE	0)))) 0	0	0 0
A1374		0 0) (0 0	0 (0 0	0		0 0	0		0)	0		0		0 0
A1371 A1399		0 0) (0 (0 (0 0	0		0 0	0		0) (0 ()) 0	0	0 0
A1386	1	0 0) (0 0	0 (0 0	0	(0 0	0	0	0) (0 ()	0	0	0 0
	11	0 0) (0 0	0 (0 18	0	(0 0	0	0	0)	0 ()	0	0	0 0
A1404 A1395	4	0 0) (0 (0 (0 6	0		0 0	0	0	0) (0 ()) 0	0	0 0
A1391		0 0) (0 0	0 (0 9	0		0 0	0	0	0) (0 ()	0	0	0 0
A1389		0 0) (0 0	0 (0 3	0	(0 0	0	0	0)	0 ()	0	0	0 0
A1390 A1393	=	0 0) (0 0	0 (0 3	0		0 0	0	0	0	0 (0 ()	0	0	0 0
A0691		0 0) (0 0	0 (0 0	0			50	0	0) (0 ()	0	0	0 0
A0690		0 0		0 0	0 (0 0	0	(0 0	0	0	0)	0 ()	0	0	76 0
A0689 A0510		0 0		0 (0 (0 0	0		0 0	0 0	0	0	0 (0 ()	0	0	64 0
		0 0		0 0	0 (0 0	0			0		0	0 (0	0 1	120 0
		0 0			0 (0 0	0					0)	0 ()	0	0 1	146 0
		0 0			0 (0 0	13			0 70		0 4	1	D ()) 17) 21	0 3	342 0
		0 0			0 (0 12	. 0			0 1		0) (0 ()) 1	0	0 0
	0	0 0) (0 0	0 (0 0	0			0	0	0)	0 ()	0	0	0 0
A0671 A1167	0	0 1	1 (0 0	0 (0 0	450		0 50 0 190	0 0	0	0	0	0 ()	60	0 5	500 0
A0331	0	0 0) (0 0	0 (0 0	3		0 1	0 (0	0) (0 ()	0 0	0	0 0
A0330		0 0) (0 0	0 (0 0	3	(0	0	0)	0)	0	0	0 0
A0329 A0328	×	0 0) (0 0	0 (0 0	11		0 27 0 10	0 0	n .	0	1	0 ()	0	0	0 0
A0328 A0326		0 0		0 0	0 (0 0	0			0	0	0)	0 ()	0	0	0 0
A0315) (0 0	0 (0 0	0	(0 4	0		0)	0)	0	0	0 0
A0327 A0325		0 0		0 0	0 (0 0	0		0 G	0 0		0	0 (-)	0	0	0 0
A0399		0 0		0 0	0 (0 0	1		1 0	0	0	0) (0 ()	0	0	0 0
A0447		0 2		0 0	0 (0 0	0	(0 0	0	2	0)	0 (0	0	0 0
A0452 A0451		0 3		3 (0 (0 1	. 3		0 0	0	2	0	0 (,		0	0	3 3
A1192		0 0		0 0	0 (0 0	0		0 0	0		0) (0 ()) 1	1	0 0
A0610) (0 0	0 (0 0	1		1 0	0	0	0)	0 ()	0	0	0 0
A1607 A1608	-	0 0) (0 0	0 (0 0	0		0 0	0	0	0	0 (0 ()	0	0	0 0
A1609	0	0 0) (0 0	0 (0 0	0		0 0	0	0	0	0 (0 ()	0	0	0 0
A1610	0	0 0) (0 0	0 (0 0	0		0 0	0	0	0)	0 ()	0	0	0 0
A1611 A1612	0	0 0) (0 0	0 (0 0	0		0 0	0 0	0	0	0 (0 ()	0	0	0 0
A1613		0 0		0 0	0 (0 0	0		0 0	0		0	0 (0 ()	0	0	0 0
		0 0		0 0	0 (0 0	0		0 0 4	10	0	0	0	0)	0	0	0 0
A1615 A1616		0 0		0 0	0 (0 0	0		0 0	0	D	0) (D ()	0	0	0 0
A1617		0 0		0 0	0 (0 0	0		0 0	0	0	0) (0 ()	0	0	0 0
A1618		0 0) (0 0	0 (0 0	0	(0 0	0	0	0	0	0)	0	0	0 0
A1620 A1619		0 0) (0 (0 (0 0) 0		0 0	0	0	0) (0 ()) 0	0	0 0
A1621		0 0) (0 0	0 (0 0	0	(0 0	0	0	0) (0 ()	0	0	0 0
712022	0	0 0) (0 0	0 (0 0	0	(0 0	0	0	0) (0		0	0	0 0
A1623 A1624	0	0 0) (0 (0 (0 0	0		0 0	0	0	0) (0 ()) 0	0	0 0
A1625	0	0 0) (0 0	0 (0 0	0	(0 0	0	0	0) (0 ()	0	0	0 0
A1626 A1627	0	0 0) (0 0	0 (0 0	0		0 0	0	0	0)	0		0	0	0 0
A1627 A1628	0	0 0) (0 (0 (0 0	0		0 0	0	0	0)	0 ()	0	0	0 0
A1629	0	0 0) (0 0	0			0	0	0)	0 ()	0	0	0 0
		0 0) (0 0			0 0		0		0 (0 (0 0
				0 0		0 0)				·	0 0
A1633	0	0 0) (0 0	0 (0 0	0	(0 0	0	0	0	0 (0)	0	-	0 0
		0 0) (0 0			0 0		0		0 (60 100		0 0
A0756	0				0	0 0	70			0			0					0 0
A0758	0	0 0		0 0	0 (0 0	120	•	0 0	0		0	0	0 (120	0	0 0
		0 0		0 0		0 0			0 0				0 (0 0	-	0 0
	0	0 0) (0 0					0	0)	0 ()			0 0
A0320	0	0 0) (0 0	0 (0 0	5	(0 0	0	0	0	0	0 ()	0	0	0 0
		0 0		0 0		0 0 0			0 1 0 1			0		0 (0 0		0 0
	0	0 0) (0 0					0	0)	0)			0 0
A0316	0	0 0) (0 0	0 (0 0	0	(0 1	0	0	0	0 (0 ()) 1	0	0 0
	0	0 0				0 0			0 5 0 4	0	0	0	0)		-	0 0
	0	0 0) (0	0 0							0 (0 0
A0310	0	0 0) (0 0	0 (0 0	3	(0 0	0	0	0	0 (0 ()	3	0	0 0
	0	0 0) (0 0					0		0			4		0 0
) (0 0		0 0) (0 0 2	
A1230	0	0 0) (0 0	0 (0 0	0	•	0 1300	0	0	0 1	5	0 ()	0	0 13	.300 0
	0	0 0) (0 0	0 (0 0					0	0	0	0				40 0
				0 0		0 1 0 1			0 0) (0 (0 0	0	0 0
A0849	1	0 0) (0 0	0 (0 1	. 0		0 0	0	2	0	0 (0 ()	0		0 0
	1	0 0		0 0		0 0			0 0		1		0					0 0
				0 0		0 1 0 1			0 0							0 0	0	
• •		•	`	,	,	-	0		-		,		•	,		-	-	

Blinded Facility IDs	d C_Continuous Bleed_GR	C_Intermittent Bleed	C_Intermittent Bleed_GR	C_Low Bleed	f C_Low Bleed_GR	R C No Bleed	C Flectric	C_Electric_GR	C Air C Air G	iR A_Piston Valve Operator	A_Piston Valve Operator_GR	A_Hydraulic Valve Operator	A_Hydraulic Valve Operator_GR	A_Turbine Valve Operator	A_Turbine Valve Operator_GR	A Electric	A Flectric GR	A Air A /	Air_GR
A0844	0	0 (0 (0 (0	0 1	0	0	0	0	1	0) () ()	0 (0 0	0	0
A0843		0 (0	0 (0	0 1	0	0	0	0	1	0	0	0 (0	0 (0 0	0	0
A0842 A0841	=	0 0	0 (0 (0	0 1	0	0	0	0	2 1	0	0	0 (0	0 (0 0	0	0
A0841 A0840	0	0 (0 (0 (0	0 1	0	0	0	0	1	0	ה ה) (J 1	0 1	0 0) 0	0
A0839	0	0 (0 (0 (0	0 1	0	0	0	0	1	0	0	0 ()	0	0 0	0	0
A0838	0	0 0	0	0 (0	0 1	0	0	0	0	1	0)	0)	0 (0 0	0	0
A0867	1	0 (0 (0 (0	0 0	0	0	0	0	1	0	0 (0 (0	0	0 0	0	0
A0869 A0848	0	0 0	0 (0 (0	0 0	0	0	0	0	1	0))) () n	0 (0	0	0
A0877	0	0 (0 (0 0	0	0 1	0	0	0	0	1	0	0 (0 ()	0 (0 0	0	0
A0876	0	0 (0	0 (0	0 1	0	0	0	0	1	0	0 (0 (ס	0 (0 0	0	0
A0875	0	0 (0 (0 (0	0 1	0	0	0	0	1	0	0	0 (0	0 (0 0	0	0
A0874 A0873	-	0 0	0 (0 (0	0 1	0	0	0	0	2	0))	0 () h	0 (0 0	0	0
A0872			0	0 (0	0 0	0	0	0	0	1	0	0 (0 ()	0	0 0	0	0
A0871	0	0 (0 (0 (0	0 2	0	0	0	0	2	0	0 (0 ()	0 (0 0	0	0
			0 (0	0 1	0	0	0			0	0	0 (0	0 (0 0	. 0	0
A0858 A0868		0 0	0 (0 (0 1	0	0	0	0	•	0	0	D () h	0 (0 0	0	0
A0879	-	0 0	•	•	0	0 2	0	0	0	0	2	0	0 (0 ()	0 (0 0	0	0
A0866	0	0 1	1 (0 (0	0 0	0	0	0	0	1	0	0 (0 ()	0 (0 0	0	0
A0865	0	0 1	1 (0 (0	0 0	0	0	0	0	1	0	0	0 (0	0 (0 0	0	0
A0864 A0863	0	0 (0 (0 (0	0 1	0	0	0	0	1	0	0	0 ()	0 (0 0	0	0
	0	0 (0	0 (0	0 0	0	0	0	0	0	0)	0 (0	0	0 0	0	0
A0861		0 (0	0 (0	0 1	0	0	0	0	1	0)	0 (0	0	0 0	0	0
A0860			0 (0 (0	0 0	0	0	0	0	0	0	0	0 (0	0 (0 0	0	0
A0827 A0878	*	0 0	0 (u (0	0 1	0	0	0	0	2	0	1) (0	0 (υ 0 0	0	0
A0878 A0846			0 (0 (0	0 0	0	0	0	0	0	0	0	0 (0	0 (0 0	0	0
A0814	0	0 (0 (0 (0	0 2	0	0	0	0	2	0	0 (0 ()	0 (0 0	0	0
A1303			0	0 (0	0 3	0	0	0	0	0	0	0	0	0	0 (0 0	0	0
A1301 A1298		0 0	0 (0 (0	0 0	0	0	0	0	0	0) (D () n	0 (0 0	0	0
			0 (0 (0	0 23	0	0	0	0	0	0)	0 (•	0	0 0	0	0
A1299	0	0 0	0 (0 (0	0 0	0	0	0	0	0	0	0 (0 (0	0 (0 0	0	0
A1300	0	0 (0 (0 (0	0 0	0	0	0	0	0	0	0	0 (0	0 (0 0	0	0
A1297 A0726	0	0 0	0 (0 (0	0 0	0	0	0	0	2	0) (D () n	0 (0 0	0	0
A0721	0	0 2	2 (0 (0	0 0	0	0	0	0	2	0) (0 ()	0 (0 0	0	0
A0724	0	0 2	2 (0 (0	0 0	0	0	0	0	2	0	0 (0 (0	0 (0 0	0	0
A0723	0	0 2	2 (0 (0	0 0	0	0	0	0	2	0	0 (0 (0	0 (0 0	0	0
A0725 A0260		0 2	2 (0 (0	0 0	0	0	0	0	2	0) (D () n	0 (0 0	0	0
	•	•	0	0 (0	0 0	0	0	0	0	0	0)	0 ()	0 (0 0	0	0
A0262	1	0 0	0 (0 (0	0 0	0	0	0	0	0	0)	0 (0	0 (0 0	0	0
A0275			0 (0 (0	0 0	0	0	0	0	0	0	0	0 (0	0 (0 0	0	0
A0267 A0268			0 (0 (0	0 0	0	0	0	0	0 n	0))	0 () n	0 (0	0	0
A0258		1 2	2	0 (0	0 0	0	0	0	0	0	0) (0 ()	0 (0 0	0	0
A0266		1 2		•	0	0 0	0	0	0	0		0)	0 (0 (0 0	0	0
A0259 A0270			0 (0 0	0	0		-		0		0 (0 (0
A0270	1	0	U (0 (0	0 0	U	U	U		U	U	J ,	J (J		0	U	
A0269	1																		
A0271	2	0 (0 (0 (0	0 0	0	0	0	0	0	0	0 (0 (0	0 (0 0	0	0
A0272 A0273	2		0 (0 (0	0 0	0	0	0	0	0	0) (0 () n	0 (0 0 0 0	0	0
A0274	2	0 (0	0 (0	0 0	0	0	-	0	0	0	0 (0 (0 (0 0	0	0
A1112	0	0 0	0 (0 0	8	0	15	0	0	0	0	0 0	0	0 :	8 0	40	0
				0 2		0 0					0			0 (0 (0	0
			2 (0 0		0 0	0		0	0 1				0 0		0 0		0 0	0
A0793	7	0	3	0 (0	0 0			0	0	0	0 1	0 (0	0	0 (0 0	, ,	0
A1040	0	0 0	0	0 (0	0 0	0	0	3	0	3	0	0 (0 (0	0 (0 0	0	0
			3	0 0		0 0	0 10		0					D (0 6	0 0 5 5		0
	0	0 0	0 6			0 0	10		88 1 15		4	0) (0 ()	0 69	0 0		0
A1170	0	0 0	0 (0 (0	0 23	0	0	23 1	14	0	0	0 (0 (0	0 (0 0	23	14
A1171	0	0 0	0	0 (0	0 14	0	0	14	9	0	0		0 (0	0 (0 0		9
	0	0 2 0		0 0	0	0 0	0		0	0	2	0		0 0))	0 (0
						0 3	0										0 0		0
A0781	0	0 10	0 (0 2	2	0 0	0	0	0	0	0	0	0 (0 (0	0 (0 0		0
A0780	0	0	6 (0 (0 0	0	0	0		0			0 (0 (0 0		0
			0 (0 1		0 0	0		0 101					D (0 0		0 268	0
	0	0 0	0 (0	0 0		0	101 83	0	5	0		0 ()	0 3		188	0
A0587	0	0 (0	0 (0	0 0		0	0	0	0	0	0 (0 (0	0 (0	0
A0588	0	0 (0 (0 (0	0 0	1	1	0	0	0	0	0	0 (0	0	1 1	. 0	0
	9	0 1	1 (0 0	0				9			0 (0 (0 0		0
			0 (0 1 0	0		5			0		D (0 (0 1 0 0		1
		0 (0	0 (0 0			5		0	0		0 (0	0 (0
A0784	0		0 (0 (0	0 0	0	0	0	0		0	0		0	0 (0 0	0	0
						0 0	0									0 (0 0		0
		0 0		0 0		0 0	0	0	0		0			D () n	0 (0 0 0 0		0
	0	0 0	0	0 (0 0		0	0		0	0	0	0 (0	0 (0 0	3	0
A0309	0		0	0 (0 0	0	0	0	0	0	0	0 (0	0 (0 0	5	1
A0171	0	0	0	0 (0	0 0	0	0	0	0	0	0	0	0	0	0 (0 0	0	0

Blinded Facility IDs	C_Continuous Bleed_GR	C_Intermittent Bleed	C_Intermittent Bleed_GR	C_Low Bleed	C_Low Bleed_GR	C_No Bleed	C Flectric	C_Electric_GR	C_Air_C_Air_C	GR A_Piston Valve Operator	A_Piston Valve Operator_GR	A_Hydraulic Valve Operator	A_Hydraulic Valve Operator_GR	A_Turbine Valve Operator	A_Turbine Valve Operator_GR	A Flectric	A_Electric_GR	A_Air A_Air_GR
A0172 0) (0 ()	0 0) 0) (0	0	0	0	0	0	0)	0	0 () 0	0 0
A0173 0 A1041 0)	0 ()	0 0	0) (0 0	0		0	0	0	0)		0 () 0	
A0290 0) (0 ()	0 0) 0) () 472	0	119	0	0	0	0)	·	0 62		5 5573 0
A0291 0) (0)	0 0	0) (472		119	0	0	0	0)	0	0 62	3 0	5573 0
A0292 0 A0293 0) (0 ()	0 0) 0) () 472) 472		119 119	0	0	0	0 ()		0 62: 0 62:		0 5573 0 0 5573 0
A0289 0)	0 ()	0 0) 0) (472	0		0	0	0	0)	·	0 62		5573 0
A0294 0)	0 ()	0 0	0) 0	472		119	0	0	0	0)	0	0 62		5573 0
A0288 0 A0485 0) (0 ()	0 0) 0) (472	0	119	0	0	0	0)	0	0 62		0 5573 0 0 171 0
A0486 0) (0 ()	0 0) 0) 0) 0	d	55	0	0	0	0)	0	0 1		237 0
A0484 0) (0 ()	0 0	0) 0	0	0	17	0	0	0 4	0)	0	0 (0	113 0
A0941 0 A0942 0) (0 ()	0 0) 0) 2	2 0	0	0	0	2	0	0 () 1	0	0 () 0	0 0
A0943 0)	0 ()	0 0) 0) 1	. 0	d	0	0	1	0	0)	0	0 () 0	, 0 0
A0944 1	1 (0 (0 0	0) 1	. 0	0	0	0	2	0	0)	0	0 (0	0 0
A0959 0 A0946 0) (0 ()	0 0) () 1	. 0	0	0	0	1	0	0)	0	0 () (0 0
A0933 0) (0 ()	0 0) 0) 1	. 0	C	0	0	1	0	0)	0	0 () 0	0 0
A0948 0)	0 ()	0 0	0) 1	. 0	0	0	0	1	0	0)	0	0 (0	0 0
A0949 0 A0950 0) (0 ()	0 0) 0) 1	. 0	0	0	0	1	0	0 ()	0	0 () 0	0 0
A0951 0) (0 ()	0 0) 0) 1	. 0	C	0	0	1	0	0)	0	0 () 0	0 0
A0952 0)	0 (0 0	0) 0	0	0	0	0	0	0	0)	0	0 (0	0 0
A0953 0 A0954 1	1	0 ()	0 0) 0) 1	. 0	0	0	0	2	0	0)	0	0 () 0	0 0
A0955 0)	0)	0 0) 0) 1	. 0	C	0	0	1	0	0)	0	0 (0	0 0
A0956 0 A0957 0)	0 ()	0 0) 0) 1) 1	. 0	0	0	0	1	0	0)	0	0) 0	0 0
A0958 0) (0 ()	0 0) 0) 1	. 0	0	0	0	1	0	0	-)	0	0 () 0	0 0
A0988 0)	0 ()	0 0	0) 1	0	0	0	0	1	0	0		0	0 (0	0 0
A0975 1 A0910 0)	0)	0 0) 0) 1) (1	0	0	0	0	0	0	0)	0	0 () 0	0 0
A0197 0		0 ()	0 0) 0) 0	0	C	65	4	0	0	0)	0	0 () 0	179 19
A0196 0 A0198 0) (0 ()	0 0	0) () 6	10	0	0	0	0	0)	0	0 () 0	0 6 0 0 19 19
A0199 0) (0 ()	0 0) 0) () 22	8	350	50	0	0	0)	0	0 () 0	0 0
A0200 0)	0)	0 0	0) () 9	4	50	10	0	0	0)	0	0 (0	0 0
A0354 0 A0349 0)	0 :	2	0 0	0) (0	0	0	0	0	0	0)	0	0 (0	0 0
A0370 0) (0 ()	0 0) 0) () 0	0	0	0	0	0	0)	0	0 () 0) 0 0
A0355 0) (0 ()	0 0	0) 7	0	0	0	0	7	7	0)	0	0 (0	0 0
A0358 0 A0395 0) (0 ()	0 0) 0) () 0	0	0	0	0	0	0 ()	0 0	0 () 0	0 0
A0371 0)	0 ()	0 0) 0) 2	. 0	C	0	0	2	0	0)	0	0 () 0	0 0
A0374 0)	0 ()	0 0	0) (0	0	0	0	0	0	0)	0	0 (0	0 0
A0356 0 A0364 0) (0 10) 1	0 0) 0) 10) 0	0	0	0 1-		0	0 ()	0	0 () 0	0 0
A0353 0) (0 ()	0 0) 0) 0	0	C	0	0	0	0	0)	0	0 () 0	0 0
A0670 1 A0183 0	1	0 ()	0 0	0) (0	0	0	0	0	0	0)	0	0 () 0	0 0
A0411 0) (0 ()	0 0) 0) 1	. 0	0	375	0	0	0	0)	0	0 () 0	375 0
A0409 0)	0 ()	0 0	0) (0	0	120	0	0	0	0)	0	0 (120 0
A0402 0 A0406 0) (0 ()	0 0) 0) () 0	0	75 450	0	0	0	0 ()	0	0 (75 0 0 450 0
A0403 0)	0 ()	0 0) 0) (0	C	200	0	0	0	0)	0	0 (200 0
A0408 0)	0 ()	0 0	0) 1	0	0	400 375	0	0	0	0)	0	0 (0 400 0 0 375 0
A0405 0) (0 ()	0 0) 0) () 0		105	0	0	0	0)	0	0 (0 105 0
A0410 0	•	0		0 0				C	200	0	0	0	0)		0 (200 0
A1290 0 A0684 0				0 0			0 0						0 0		0	0 (0 17 9
A0681 0) (0 ()	0 0) 0) 7	0	0	70	22	0	0	0)	0	0 () 0	121 27
A0350 0		0 ()	0 0			0	C	0	0		-	0				0	
A0391 0 A0363 0				0 0			0 0						0 (0 (0 0 0
A0397 0) (0 ()	0 0) 0) (0	C	0	0	5	5	0)	0	0 () 0	0 0
A0396 0 A0382 0				0 0									0					0 0 0
A0386 0)	0 ()	0 0	0) 0			0	3	0	0)	0	0 (0 0
A0351 0) ()	0 0			0			0	0		0		0	0 (0 0
A0369 0 A0393 0		0 (0 0			0					-						0 0 0
A0352 0)	0 ()	0 0	0) 1	. 0	C	0	0	1	0	0)	0	0 (0	0 0
A0384 0 A0387 0				0 0									0			0 (0 0	
A0387 0 A0357 0				0 0) 0		0	C		0 1	5 1	5	0 (0 0 0
A0378 0) (0 ()	0 0	0) 2	0	C	0	0	2	2	0)	0	0 (0	0 0
A0375 0 A0366 0				0 0			0 0	0					0)	0			0 0 0
A0348 0)	0 ()	0 0			0	C	0	0 2	8 2	8	0)	0	0 (0 0
A0368 0)	0 ()	0 0	0) 1	. 0	C	0	0	1	0	0)	0	0 () 0	
A0398 0 A0377 0				0 0 1									0			0 (0 0	0 0 0
A0380 0) (0 :	3	0 0	0		0	O	0	0	0	0	0)	0	0 () 0	0 0
A0376 0				0 0				C					0					7 0
A0365 0 A1603 0				0 0									0 0					0 0 0
A0625 0)	0 ()	0 11	L 0		0	0	0	0	7	4	0)	0	0 (0	0 0
A0626 0 A0660 0		0 (0 4) 0	0 0						0			0 (0 0 0
A0000 0	, '		,	. 0	, ,	, (, 0	Ü	. 9	·	•	•	٠ '	,	•		. 0	0 0

led Facility IDs C_Continuous B	leed C_Continuous Bleed_G	GR C_Intermittent Bleed	C_Intermittent Bleed_GR	R C_Low Bleed	d C_Low Bleed GR	R C_No Bleed	C_Electric	C_Electric GF	R C_Air C Ai	GR A_Piston Valve Operate	or A_Piston Valve Operator GR	A_Hydraulic Valve Operator	A_Hydraulic Valve Operator_GR	A_Turbine Valve Operator	A_Turbine Valve Operator_GR	A_Electric A Elec	tric_GR A Air A
	0	0	0	0	0 (0 0	200) (0 0	0	0	0	0	0 (0 0	200	0 0
	0	0	0	0			300									300	
	0	0	0	0	0 (0 0	250) (0 0	0	0	0	0	0	0 0	250	0 0
	0	0	0	0	0	8 0	. 0		0 0	0	0	6	0	0	0	0	0 0
	0	0	0	0	0 6	0 0	0		0 0	0	0	0	0	0 (0 0	0	0 0
	0	0	0	0	0 (0 0	0		0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 0	0)	0 0	0	0	0	0	0	0 0	0	0 0
	1	0	0	0	0 (0 0	0) (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	3	0	0 (0 0	0) (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	0) (0 0	0	2	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	0) (0 0	0	2	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	0) (0 0	0	2	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	0		0 0	0	2	0	0	0 (0 0	0	0 0
	0	0	0	0	0 (0 0			0 0	0	0	0	0	0	0 0	0	0 2
	0	0	0	0	0 (0 0	0		0 0	0	0	0	0	0	0 0	0	0 40
	0	0	3	0	0 (0 0	0) (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	0) (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 0	1		1 0	0	0	0	0	0 (0 0	0	0 0
	0	0	0	0	0 (0 0	1	. :	1 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 0	1		1 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 0	2	!	2 0	0	0	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	0) (0 0	0	2	0	0	0	0	0	0 0
	0	2	2	0	0	0 -	0		0 0	0	2	0	0	0	0	0	0 0
	0	0	2	0	0 (0 0	0		0 0	0	2	0	0	0 (0 n	0	0 0
	0	0	2	0	0 4	0 0	0		0 0	0	2	0	0	0	0	0	0 0
	0	0	1	1	0	0 0	0		0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0	0 0	0		0 3	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	2 (0 0	0) (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	3	0	0 (0 0	0		0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 2	2	! (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	1		0 0	0	0	0	0	0	0 0	0	0 0
	0	0	2	0	0 (0 0	1		0 0	0	0	0	0	U	0	0	0 0
	0	0	4	0	0 (0 0	0		0 0	0	0	0	υ Λ	υ (υ 0 1	0	0 0
	0	0	2	0	0 4	0 0	0		0 0	0	0	0	0	0	1 U	0	0 0
	0	0	2	0	0	0 0	0)	0 0	0	0	0	0	0	1 0	0	0 0
	0	0	2	0	0	0 0	0		0 0	0	0	0	0	0	1 0	0	0 0
	0	2	0	0	0 (0 0	0) (0 0	0	2	0	0	0 (0 0	0	0 0
	0	0	0	2	0 (0 0	0) (0 0	0	39	0	0	0 (0 0	0	0 0
	1	0	0	0	0 (0 1	. 0) (0 0	0	2	0	0	0	0 0	0	0 0
	1	0	0	0	0 (0 1	. 0) (0 0	0	2	0	0	0	0 0	0	0 0
	1	0	0	0	0 (0 1	. 0) (0 0	0	2	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 1	. 0) (0 0	0	1	0	0	0 (0 0	0	0 0
	0	0	0	0	0 (0 1	. 0		0 0	0	1	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 2	. 0		0 0	0	2	0	0	0 (0 0	0	0 0
	0	0	0	0	0 (0 0	0		0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 1	. 0		0 0	0	1	0	0	0	0 0	0	0 0
	0	0	1	0	0 (0 0	0)	0 0	0	1	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 0	0) (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 2	. 0) (0 0	0	2	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 0	0) (0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 0	0		0 0	0	0	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 1	. 0) (0 0	0	1	0	0	0	0 0	0	0 0
	0	0	0	0	0 (0 1	. 0		0 0	0	1	0	0	0 (0 0	0	0 0
	0	0	0	0	0 (0 0	0		0 0	0	1	0	0	0 (0 0	0	0 0
	0	0			0 (-		0 0	0	0	0	0	0		0	0 0
	0					0 0			0 0	0		0	0	0		0	0 0
	0					0 0	0		0 0	0				0		0	0 0
	0	0	0	0	0 (0 1	. 0) (0 0	0	1	0			0 0	0	0 0
	0		0	0	0 (0 1	. 0		0 0	0	1	0				0	0 0
	1					0 1	. 0		0 0		2					0	0 0
	0					0 1	. 0		0 0	0						0	0 0
	2					0 0	0		0 0					0 (0	0 0
	2						-		0 0	0	=	•	-			0	0 1
	3	0	0			0 0 0			0 0	0	7	0	0			4	0 0
	0					0 0			0 0							0	0 0
	0	0				0 0				0						0	0 0
	0	0				0 1			0 0		1	0	0	0		0	0 0
	1	0	0	0	0 (0 1	. 0) (0 0	0	2	0	0	0	0 0	0	0 0
	0	0	0	0		0 1			0 0		1	0				0	0 0
	0		0	0		0 1	. 0		0 0	0						0	0 0
	0					0 1			0 0							0	0 0
	0					0 1			0 0	0						0	0 0
	0	0	0			0 2			0 0		2	0	0			0	0 0
	0					0 2	0		0 0	0						0	0 0
	0					0 2			0 0			0		0 (0	0 0
						0 2			0 0	0						0	0 0
	0 1					0 2 0 3	0		0 0	0						0	0 0
	0					0 0	0		0 0						•	0	0 0
	0					0 0				0				0 (0	0 0
	0		0			0 1			0 0							0	0 0
	0		0			0 2			0 0	0		0				0	0 0
	0		0	0		0 2	0) (0 0							0	0 0
	0	0	0	0	0 (0 2	. 0) (0 0	0	2	0	0	0	0 0	0	0 0
	1	0	0	0	0 (0		0 0	0	1	0	0	0		0	0 0

A994\$ 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	Blinded Facility IDs C	C_Continuous Bleed	C_Continuous Bleed_GR	C_Intermittent Bleed	C_Intermittent Bleed_GR	C_Low Bleed	d C_Low Bleed_GF	R C_No Bleed	C_Electric	C_Electric_GR	C_Air C_Air	GR A_Piston Valve Operator	A_Piston Valve Operator_GR	A_Hydraulic Valve Operator	A_Hydraulic Valve Operator_GR	A_Turbine Valve Operator	A_Turbine Valve Operator_GR	A_Electric A_Elect	ric_GR A_Air	A_Air_GR
MET MATERIAL PROPERTY OF PROPE		0		0 0)	0	0	0 2	2 0	(0 0	0	2	0) (0 () (0	0 0	0
Section 1		1						0 (0	(0	0	1	0 ()	0 () (•	0 0	
March		1					0	0 1	. 0		0	0	2	0 () ()) 0	0 0	0
Marchanes Register Service Service Register Service Regis		1				0	0	0 1	. 0	(0			0) (0	0 0	0
Methods		0		0 3	3	0	0	0 1	L 0	(0 0	0	1	0 ()	0 () (0	0 0	0
September 1		0				0	0	0 1	L 0	(0	0	1	0 () (0 () (0	0 0	0
NAME		0				0	0	0 2	2 0	(0) (0	0 0	0
NAME		1						0 0) 0		0		=					0	0 0	0
NAME		0				0	0	0 2	2 0	(0 0	0	2	0 () (0 () (0	0 0	0
Net		0		0 0)	0	0	0 1	L 0	(0 0	0	1	0 () (0 () (0	0 0	0
September 1		0		•)	0	0	0 1	L 0	(0	0	1	0 () (0 () (0	0 0	0
Selegia		0		0 2	2	0	0	0 1	1 0	(0	0	1	0 () () () (0	0 0	0
Section		0		0 0)	0	0	0 2	L 0	(0 0	0	1	0 () (0 () (0	0 0	0
MATE NAME NAME NAME NAME NAME NAME NAME NAM		0		0 0)	0	0	0 1	. 0	(0 0	0	1	0 () (0 () (0	0 0	0
Mart		0				0	0	0 1	L 0	(0 0	0) (0 () (0	0 0	0
Marke		0			•	0	0	0 1	L 0	(0	0	•	•) (0 () (0	0 0	0
May 1		0				0	0	0 1	1 0	(0	0	1	0 () () () (0	0 0	0
Mary Control of the c		0				0	0	0 1	L 0		0	0	1	0)	0 ()	0	0 0	0
MAIL OR OL		0				0	0	0 1	. 0	(0			0) (0 () (0	0 0	0
MATHER STATES AND ALTER	A0886	0				0	0	0 1	. 0	(0 0	0	1	0)	0)	0	0 0	0
Many		0				0	0	0 1	. 0	(0 0	0	1	0) (0)	0	0 0	0
Seedle		0				•	0	U 1	. 0	(ט נ	0) (0	0 0	0
Seed of the seed o		0				0	0	0 2	2 0	(0 0	0	_	-) (0	0 0	0
Marcia 1		0)	0	0	0 2	2 0	(0 0	0	2	0 () (0 () (0	0 0	0
March Marc		0		0 0)	0	0	0 2	2 0	(0 0	0	2	0 () (0 () (0	0 0	0
9400		1)	0	0	0 1	1 0	(0	0	2	0 () (0 ()	0	0 0	0
MASS 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1/		0 0) 1	0 1	0	0 () 0	() ()	0	0 9	98 () () () (0	3 0	0
Marcia		1		0 0)	0	0	0 1	L 0	(0	0	2	0 () (0 () (0	0 0	0
MARCIN		1		0 0)	0	0	0 1	L 0	(0 0	0	2	0 () (0 () (0	0 0	0
MORNING 1 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0		0				-	0	0 1	L 0	(0 0	0) (0 () (0	0 0	0
MOMEN		1		-	?'	-	0	0 (0	() 1	ů	=) (0 () (0	0 0	0
Marie Mari		1				0 1	0	0 1	1 0	() ()) ()	0	2	0 () () () (0	0 0	0
MATHEN		0				0	0	0 1	L 0	(0 0	0	1	0 () (0 () () 0	0 0	0
MSS		0				0	0	0 0	0	(0 0	0	0	0 () (0 () (0	0 0	0
Method		0				0	0	0 2	2 0	(0 0			0 () (0 () (0	0 0	0
MASS S S S S S S S S S S S S S S S S S S		1			?'	0	0	0 1	1 0	(0	*	=	0 () (0 () (0	0 0	0
AMOSS		0				•	0	0 2	1 0	(0	0	1	0 () () 0	0 0	. 0
ADMIN O O O O O O O O O O O O O O O O O O O		0				0	0	0 1	. 0	·	0	0	1	0 () (0 () (0	0 0	0
Merconstant		0		0 0)	0	0	0 1	. 0	(0 0	0	1	0) (0 () (0	0 0	0
M277		0		0 0)	0	0	0 2	2 0	(0	0	2	0 () (0 () (0	0 0	0
ABST 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0		0		0 0)	0	0	0 2	2 0	(0	0	2	0) (0	0 0	0
ADSSS 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0		1		0 0)	0	0	0 1	L 0	(0 0	0	2	0 () (0 () () 0	0 0	0
ADSGRO D D D D D D D D D D D D D D D D D D D		0		0 0)	0	0	0 1	L 0	(0 0	0	1	0 () (0 () (0	0 0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1			?'	0	0	0 1	L 0	(0 0	0	2	0) (0 () (0	0 0	0
AG758 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0		0				0	0	0 1	0	(0 0	0	1	0) (0 ()	0	0 0	0
A6979 0 <th></th> <th>0</th> <th></th> <th></th> <th></th> <th>0</th> <th>0</th> <th>0 2</th> <th>. 0</th> <th>(</th> <th>0</th> <th>0</th> <th>1</th> <th>0</th> <th>) (</th> <th>0 (</th> <th>)</th> <th>) 0</th> <th>0 0</th> <th>0</th>		0				0	0	0 2	. 0	(0	0	1	0) (0 ()) 0	0 0	0
AD880 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0		0))	0	0	0 2	2 0	(0	0	2	0 0	·	0 () (0	0 0	0
A983 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A0980	0				0	0	0 1	1 0	(0 0	0	1	0) (0 ()	0	0 0	0
A984 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1		0 0)	0	0	0 1	1 0	(0	0	2	0) (0)	0	0 0	0
Ag947 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AU983	1		0 0)	0	0	0 1	. 0	(0	0	2	0) () ()	0	0 0	0
Ag947 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A0985	0		0 0)	0			L 0			0	1	0) () ()) 0	0 0	
AG945 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	A0947								1 0										0 0	-
A935 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A0945			0 0)	0	0		. 0		0 0	0	1	0 (0 () (0	0 0	0
A0936 0 0 0 0 0 1 0 <th>A0972</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>L 0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>0 0</th> <th></th>	A0972	-							L 0										0 0	
A0937 1 0 0 0 0 1 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>. 0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>) (</th> <th></th> <th></th> <th></th> <th></th> <th></th>									. 0) (
A0938 0 4 0 0 2 0 0 2 0 0 2 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>L 0</th> <th></th> <th>0 0</th> <th>0</th> <th></th> <th></th> <th>)</th> <th></th> <th></th> <th></th> <th></th> <th></th>									L 0		0 0	0)					
A0940 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	A0938			0 4	1				2 0		0 0	0	2	0 0		0 () (0 0	
A0107 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A0940	1		0 0)	0	0	0 1	1 0		0 0	0	2	0 (0 ()	0	0 0	0
A0720 4 0	A0107			0 1	l	0	1		0							0)	0		
A0722 10 0 <td< th=""><th>AU679</th><th></th><th></th><th>0 0</th><th>)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>0</th><th>0</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	AU679			0 0)								0	0						
A0106 4 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A0720 A0722																			
A1191 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4											4	0 (0 (·) (
A0277 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A1191	0		0 0)	0	0	0 (7		7 0	0	0	0)	0 ()	7	7 0	0
	A0277	2		2 0)	0	0	0 0	0	(0 0	0	0	0 () (0)	0	0 0	0

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0003		Reciprocating	Compressor	Produced gas	mcf	35 HP
A0004		Reciprocating	Compressor	Produced gas	mcf	35 HP
A0011		Reciprocating	Compressor	Produced gas	mcf	60 HP
A0012		Reciprocating	Compressor	Produced gas	mcf	35 HP
A0015		Reciprocating	Compressor	Produced gas	mcf	160 HP
A0019		Reciprocating	Compressor	Produced gas	mcf	60 HP
A0024		Reciprocating	Compressor	Produced gas	mcf	70 HP
A0026		Reciprocating	Compressor	Produced gas	mcf	30 HP
A0026		Reciprocating	Compressor	Produced gas	mcf	30 HP
A0027		Reciprocating	Compressor	Produced gas	mcf	90 HP
A0034		Reciprocating	Compressor	Produced gas	mcf	65 HP
A0046		Reciprocating	Compressor	Produced gas	mcf	100 HP
A0047		Reciprocating	Compressor	Produced gas	mcf	85 HP
A0053		Reciprocating	Compressor	Produced gas	mcf	105 HP
A0054		Reciprocating	Compressor	Produced gas	mcf	90 HP
A0058		Reciprocating	Compressor	Produced gas	mcf	70 HP
A0064		Reciprocating	Compressor	Produced gas	mcf	65 HP
A0066		Reciprocating	Compressor	Produced gas	mcf	95 HP
A0079		Reciprocating	Compressor	Produced gas	mcf	30 HP
A0081	_	Reciprocating	Compressor	Produced gas	mcf	80 HP
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator	-		Pipeline Quality Gas	MMCF	
A0083		Turbine	Cogeneration	Pipeline Quality Gas	MMCF	
A0083	Ct C	Turbine	Cogeneration	Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083 A0083	Steam Generator Steam Generator			Pipeline Quality Gas Pipeline Quality Gas	MMCF MMCF	
A0083	Steam Generator			·	MMCF	
A0083	Heater/Treater			Pipeline Quality Gas Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Heater/Treater			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0083	Steam Generator			Pipeline Quality Gas	MMCF	
A0084	Steam Generator			Pipeline Quality Gas	MMCF	
, 1000-	Steam Generator			i ipelific Quality Gas	MINICI	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Loa
0084	Steam Generator			Pipeline Quality Gas	MMCF	
0084	Heater/Treater			Pipeline Quality Gas	MMCF	
0084	Heater/Treater			Pipeline Quality Gas	MMCF	
0084	Heater/Treater			Pipeline Quality Gas	MMCF	
.0084	Heater/Treater			Pipeline Quality Gas	MMCF	
0084	Heater/Treater			Pipeline Quality Gas	MMCF	
\0084	Heater/Treater			Pipeline Quality Gas	MMCF	
\ 0084	Heater/Treater			Pipeline Quality Gas	MMCF	
\0084		Turbine	Cogeneration	Pipeline Quality Gas	MMCF	
\ 0084		Turbine	Cogeneration	Pipeline Quality Gas	MMCF	
A0084	Steam Generator			Pipeline Quality Gas	MMCF	
\ 0084	Steam Generator			Pipeline Quality Gas	MMCF	
A0084	Steam Generator			Pipeline Quality Gas	MMCF	
40085	Heater/Treater			Pipeline Quality Gas	MMCF	
40085	Heater/Treater			Pipeline Quality Gas	MMCF	
40085		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A0085		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A0085		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	MMCF	
A0085		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	MMCF	
A0085		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	MMCF	
A0085		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	MMCF	
\ 0085		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	MMCF	
\ 0085		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	MMCF	
A0085		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	MMCF	
A0085		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	MMCF	
A0085		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	MMCF	
40085	Reboiler - Glycol			Pipeline Quality Gas	MMCF	
40086	Reboiler - Glycol			Pipeline Quality Gas	MMCF	
40086		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	MMCF	
40086		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	MMCF	
40086		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
N0087	Heater/Treater			Pipeline Quality Gas	MMCF	
N0087	Heater/Treater			Pipeline Quality Gas	MMCF	
N0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
.0087	Heater/Treater			Pipeline Quality Gas	MMCF	
0087	Heater/Treater			Pipeline Quality Gas	MMCF	
0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
\0087	Steam Generator			Pipeline Quality Gas	MMCF	
10087	Steam Generator			Pipeline Quality Gas	MMCF	
\0087	Steam Generator			Pipeline Quality Gas	MMCF	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0087	Steam Generator			Pipeline Quality Gas	MMCF	_
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087		Turbine	Cogeneration	Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Heater/Treater			Pipeline Quality Gas	MMCF	
A0087	Boiler			Pipeline Quality Gas	MMCF	
A0087	Boiler			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
.0087	Steam Generator			Pipeline Quality Gas	MMCF	
.0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
.0087	Steam Generator			Pipeline Quality Gas	MMCF	
.0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
A0087	Steam Generator			Pipeline Quality Gas	MMCF	
10087	Steam Generator			Pipeline Quality Gas	MMCF	
10087	Heater/Treater			Pipeline Quality Gas	MMCF	
10087	Heater/Treater			Pipeline Quality Gas	MMCF	
10087	Heater/Treater			Pipeline Quality Gas	MMCF	
.0087	Heater/Treater			Pipeline Quality Gas	MMCF	
0088		Turbine	Compressor	Associated Gas	MMCF	
8800		Turbine	Compressor	Associated Gas	MMCF	
8800		Reciprocating Rich Burn Fo	Compressor	Associated Gas	MMCF	
8800		Reciprocating Rich Burn Fo	Compressor	Associated Gas	MMCF	
8800		Reciprocating Rich Burn Fo	Compressor	Associated Gas	MMCF	
40089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
N0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
N0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
A0089	Steam Generator			Pipeline Quality Gas	MMCF	
0089	Heater/Treater			Pipeline Quality Gas	MMCF	
0089	Heater/Treater			Pipeline Quality Gas	MMCF	
0089	Heater/Treater			Pipeline Quality Gas	MMCF	
A0089	Heater/Treater			Pipeline Quality Gas	MMCF	
A0089	•	Turbine	Cogeneration	Pipeline Quality Gas	MMCF	
\0089		Turbine	Cogeneration	Pipeline Quality Gas	MMCF	
\0089	Boiler		J	Pipeline Quality Gas	MMCF	
A0089	Boiler			Pipeline Quality Gas	MMCF	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0089	Boiler			Pipeline Quality Gas	MMCF	_
A0089	Boiler			Pipeline Quality Gas	MMCF	
A0089	Boiler			Pipeline Quality Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A0090		Reciprocating Lean Burn T	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Lean Burn T	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0090		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MMCF	
A0091		Reciprocating Rich Burn Fo	emergency power	Diesel	gallons	
A0091		Reciprocating Rich Burn Fo	crane engine	Diesel	gallons	
A0091		Reciprocating Rich Burn Fo	Emergency Firewater Pump	Diesel	gallons	
A0091		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A0091		Reciprocating Rich Burn Fo	Emergency Firewater Pump	Diesel	gallons	
A0091	Reboiler - Amine		, ,	Pipeline Quality Gas	MMCF	
A0091		Reciprocating Rich Burn Fo	Compressor	Gasoline	gallons	
A0091		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092		Turbine	Cogeneration	Associated Gas	MMCF	
A0092	Heater/Treater			Associated Gas	MMCF	
A0092	Heater/Treater			Associated Gas	MMCF	
A0092	Heater/Treater			Associated Gas	MMCF	
A0092	Heater/Treater			Associated Gas	MMCF	
A0092	ricately ricatel	Reciprocating Rich Burn Fo	Cogeneration Starter	Diesel	gallons	
A0092		Turbine	Cogeneration	Diesel	gallons	
A0092		Turbine	Cogeneration	Diesel	gallons	
A0092		Turbine	Cogeneration	Diesel	gallons	
A0092		Reciprocating Rich Burn Fo	Cogeneration Starter	Diesel	gallons	
A0092		Reciprocating Rich Burn Fo	Cogeneration Starter	Diesel	gallons	
A0092 A0092		Reciprocating Rich Burn Fo	Cogeneration Starter	Diesel	gallons	
A0092		Reciprocating Rich Burn Fo	Cogeneration Starter	Diesel	gallons	
A0092 A0092		Reciprocating Rich Burn Fo		Gasoline	_	
MUUJZ		Recipiocating Rich Buffi FO	Cogeneration Starter	Gasume	gallons	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0092	Steam Generator			Associated Gas	MMCF	-
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0092	Steam Generator			Associated Gas	MMCF	-
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0092	Steam Generator			Associated Gas	MMCF	-
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator			Associated Gas	MMCF	
A0092	Steam Generator	Bullion Bill B	6	Associated Gas	MMCF	
A0092		Reciprocating Rich Burn Fo	Cogeneration Starter	Diesel	gallons	
A0092		Reciprocating Rich Burn Fo	Cogeneration Starter	Diesel	gallons	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0092		Reciprocating Rich Burn Fo	Pump	Diesel	gallons	
A0092		Reciprocating Rich Burn Fo	Pump	Diesel	gallons	
A0093	Glycol Regenerator			Associated Gas		
A0093	Amine Heat Exchan			Associated Gas		
A0093	Amine Reboiler			Associated Gas		
A0093	Amine Cooler			Associated Gas		
A0094	Glycol Reboiler			Produced Gas	SCF	
A0094		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	28 hp
A0098		Reciprocating Lean Burn T	Workover Rig	Diesel	gallons	Pulls 1400' over a
A0102	Heater/Treater					250000 BTU
A0102	Glycol Reboiler					150000 BTU/HR
A0103	Heater/Treater			Produced Gas	SCF	500000 BTU/HR
A0103	Glycol Reboiler			Produced Gas	SCF	150000 BTU/HR
A0103		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	195 HP
A0104	Heater/Treater			Produced Gas	SCF	90000 BTU/HR
A0105	Heater/Treater			Associated Gas	SCF	500000
A0108		Reciprocating	Compressor	Produced Gas	mmcf	26
A0109		Reciprocating	Compressor	Produced Gas	mmcf	50
A0109		Reciprocating	Compressor	Produced Gas	mmcf	90
A0114		Reciprocating	Compressor	Produced Gas	mmcf	
A0117		Reciprocating	Compressor	Produced Gas	mmcf	60
A0120		Reciprocating	Compressor	Produced Gas	mmcf	450
A0122		Reciprocating	Compressor	Produced Gas	mmcf	
A0122		Reciprocating	Compressor	Produced Gas	mmcf	
A0123		Reciprocating	Compressor	Produced Gas	mmcf	5
A0125		Reciprocating	Compressor	Produced Gas	mmcf	26
A0126	Heater			Produced Gas	DISCONNECTED	
A0131	Heater			Produced Gas	mmcf	
A0131		Reciprocating	Compressor	Produced Gas	mmcf	
A0132	Heater			Produced Gas	mmcf	
A0134		Reciprocating	Compressor	Produced Gas	mmcf	200
A0134		Reciprocating	Compressor	Produced Gas	mmcf	
A0135		Reciprocating	Compressor	Produced Gas	mmcf	
A0135	Heater			Produced Gas	mmcf	
A0136	Heater			Produced Gas	Burner not used/Well s	
A0137		Reciprocating	Compressor	Produced Gas	mmcf	15
A0139		Reciprocating	Compressor	Produced Gas	mmcf	100
A0140	Heater			Produced Gas	mmcf	
A0141		Reciprocating	Compressor	Produced Gas	mmcf	55
A0144	Heater			Produced Gas	DISCONNECTED	
A0145		Reciprocating	Compressor	Produced Gas	mmcf	
A0146		Reciprocating	Compressor	Produced Gas	mmcf	
A0147		Reciprocating	Compressor	Produced Gas	mmcf	60
A0148		Reciprocating	Compressor	Produced Gas	mmcf	100
A0150		Reciprocating	Compressor	Produced Gas	mmcf	20
A0150		Reciprocating	Compressor	Produced Gas	mmcf	20

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0150		Reciprocating	Compressor	Produced Gas	mmcf	20
A0151		Reciprocating	Compressor	Produced Gas	mmcf	30
A0154		Reciprocating	Compressor	Produced Gas	mmcf	20
	Heater			Produced Gas	mmcf	
A0155		Reciprocating	Compressor	Produced Gas	mmcf	320
A0157		Reciprocating	Compressor	Produced Gas	mmcf	25
A0158		Reciprocating	Compressor	Produced Gas	mmcf	
A0159		Reciprocating	Compressor	Produced Gas	mmcf	90
A0159		Reciprocating	Compressor	Produced Gas	mmcf	120
	Heater			Produced Gas	mmcf	40
A0161		Reciprocating	Compressor	Produced Gas	mmcf	10
A0162		Reciprocating	Compressor	Produced Gas	mmcf	50
A0162		Reciprocating	Compressor	Produced Gas Produced Gas	mmcf	60
A0163 A0165		Reciprocating	Compressor	Produced Gas Produced Gas	mmcf mmcf	50
A0170		Reciprocating Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	18 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	18 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	16 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	102 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	102 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	102 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	102 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Produced Gas	mcf	26 HP
A0170		Reciprocating Rich Burn Fo		Diesel	GALLONS	160 BHP
A0170		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	50
A0171	Heater/Treater			Produced Gas	scf	100000
A0171	Heater/Treater			Produced Gas	scf	100,000 BTU
A0171	Heater/Treater			Produced Gas	scf	100,000 BTU
A0171		Reciprocating	Compressor	Produced Gas	scf	60 HP
A0171		Reciprocating	Compressor	Produced Gas	scf	60 HP
A0172	Heater/Treater			Produced Gas	scf	100000 BTU/hr
A0172		Reciprocating	Compressor	Produced Gas	scf	60 HP
A0173	Heater/Treater			Produced Gas	scf	100000 BTU/hr
A0173	Heater/Treater			Produced Gas	scf	100000 BTU/hr
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
A0173	Heater/Treater			Produced Gas	scf	100000 BTU
				Produced Gas	scf	100000 BTU
A0173	Heater/Treater					
	Heater/Treater Heater/Treater			Produced Gas	scf	100000 BTU
A0173	•			Produced Gas Produced Gas	scf scf	
A0173 H	Heater/Treater					100000 BTU

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0173		Reciprocating	Compressor	Produced Gas	scf	60 HP
A0173		Reciprocating	Compressor	Produced Gas	scf	60 HP
A0175	Heater/Treater			Produced Gas	mcf	364000 BTU/HR
A0178	water heater			Associated Gas	scf	200000 per day
A0179		Reciprocating Lean Burn F	Well Pump	Propane	gallons	25 hp
A0180		Reciprocating Lean Burn F	TRANSFER PUMP	Gasoline	GALLONS	3 HP
A0180		Reciprocating Lean Burn F	Well Pump	Propane	GALLONS	
A0180		Reciprocating Lean Burn F	Well Pump	Propane	GALLONS	
A0180	WATER HEATER			Propane	GALLONS	200
A0181	WATER HEATER			Propane	GALLONS	200000
A0182	WATER HEATER			Propane	GALLONS	200000
A0183	Heater/Treater			Associated Gas	SCF	30000 SCF PER D
A0185		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.316
A0185		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.316
A0185	heater			Associated Gas	scf	0.75
A0185		Reciprocating Rich Burn Fo	Crude Oil Pump	Associated Gas	scf	0.316
A0185		Reciprocating Rich Burn Fo	Crude Oil Pump	Associated Gas	scf	0.316
A0185		Reciprocating Rich Burn Fo	Crude Oil Pump	Associated Gas	scf	0.316
A0185		Reciprocating Rich Burn Fo	Crude Oil Pump	Associated Gas	scf	0.316
A0185		Reciprocating Rich Burn Fo	Crude Oil Pump	Associated Gas	scf	0.316
A0186	heater	·	·	Associated Gas	scf	0.025
A0186		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.25
A0187	heater	, ,	· ·	Associated Gas	scf	1
A0187		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.56
A0187		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.56
A0187		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.56
A0187		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.56
A0187		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.56
A0187		Reciprocating Rich Burn Fo	Crude oil pump	Associated Gas	scf	0.56
A0187		, ,	Crude oil pump	Associated Gas	scf	0.56
A0188	heater	, ,	· ·	Associated Gas	scf	
A0189	heater			Associated Gas	scf	0.25
A0190	heater			Associated Gas	scf	
A0192		Reciprocating	Well Pump	Associated Gas	scf	30 hp
A0192		Reciprocating	Well Pump	Associated Gas	scf	20 ho
A0192		Reciprocating	Well Pump	Associated Gas	scf	20 ho
A0192		Reciprocating	Well Pump	Associated Gas	scf	20 ho
A0192		Reciprocating	Well Pump	Associated Gas	scf	20 ho
A0196	Heater/treater	5 p 5 5 5 5		Pipeline Quality Gas	mcf	
A0196	Heater/treater			Pipeline Quality Gas	mcf	
A0196	Steam Generator			Pipeline Quality Gas	mcf	
A0196	Steam Generator			Pipeline Quality Gas	mcf	
A0196	Steam Generator			Pipeline Quality Gas	mcf	
A0197	Steam Generator			Pipeline Quality Gas	mcf	
A0197	Steam Generator			Pipeline Quality Gas	mcf	
A0197	Steam Generator			Pipeline Quality Gas	mcf	
, .5157	Steam Generator			ripenne Quanty das	11101	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
40197	Steam Generator			Pipeline Quality Gas	mcf	
A0197	Steam Generator			Pipeline Quality Gas	mcf	
A0197		turbine combined cycle	power and steam generatio	Pipeline Quality Gas	mcf	
A0197		turbine combined cycle	power and steam generatio	Pipeline Quality Gas	mcf	
40198	Heater/treater			Pipeline Quality Gas	mcf	
40198	Heater/treater			Pipeline Quality Gas	mcf	
A0198	Steam Generator			Pipeline Quality Gas	mcf	
A0198	Steam Generator			Pipeline Quality Gas	mcf	
A0198	Steam Generator			Pipeline Quality Gas	mcf	
A0198	Steam Generator			Pipeline Quality Gas	mcf	
A0198	Steam Generator			Pipeline Quality Gas	mcf	
A0198	Steam Generator			Pipeline Quality Gas	mcf	
A0198	Steam Generator			Pipeline Quality Gas	mcf	
A0199	Heater/treater			Pipeline Quality Gas	mcf	
A0199	Heater/treater			Pipeline Quality Gas	mcf	
A0199	Heater/treater			Pipeline Quality Gas	mcf	
A0199	Heater/treater			Pipeline Quality Gas	mcf	
A0199	Heater/treater			Pipeline Quality Gas	mcf	
A0199	Steam Generator			Pipeline Quality Gas	mcf	
A0199	Steam Generator			Pipeline Quality Gas	mcf	
A0199	Steam Generator			Pipeline Quality Gas	mcf	
A0199		turbine combined cycle	power and steam generatio	Pipeline Quality Gas	mcf	
A0199		turbine combined cycle	power and steam generatio	Pipeline Quality Gas	mcf	
A0199		turbine combined cycle	power and steam generatio	Pipeline Quality Gas	mcf	
A0200	Heater/treater			Pipeline Quality Gas	mcf	
A0200	Steam Generator			Pipeline Quality Gas	mcf	
A0200	Steam Generator			Pipeline Quality Gas	mcf	
A0201		Reciprocating Rich Burn Fo	Water Injection Pump	Pipeline Quality Gas	SCF	39 HP
A0202	Heater/Treater			Produced Gas	scf	324000 BTU
A0203	Oil Heater			Associated Gas	scf	80000
A0207	Heater/Treater			Associated Gas	mcf	3.0 mmbtu/hr
A0207	Heater			Associated Gas	mcf	0.5 mmbtu/hr
A0207	Steam Generator			Pipeline Quality Gas	mcf	25 mmbtu/hr
A0207	Steam Generator			Associated Gas	mcf	62.5 mmbtu/hr
A0207	Heater			Associated Gas	mcf	0.25 mmbtu/hr
A0207	Heater/Treater			Associated Gas	mcf	4.9 mmbtu/hr
A0209	Steam Generator			Associated Gas	mcf	62.5 mmbtu/hr
A0209	Steam Generator			Associated Gas	mcf	25 mmbtu/hr
A0209	Heater			Associated Gas	mcf	4.9 mmbtu/hr
A0215	Oil Heater			Associated Gas	scf	1200000
A0215	Oil Heater			Associated Gas	scf	1200000
A0215	Oil Heater			Associated Gas	scf	1200000
A0215		Workover Rig		Diesel	gallons	190
A0215		Drill Rig		Diesel	gallons	190
A0215	Oil Heater	2. III 1118		Associated Gas	SCF	270000 BTU/HR
	On ricater			, was clared das	301	270000 DTO/TIN

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Lo	ad
A0218		Reciprocating Rich Burn Fo		Associated Gas	scf	200hp	
A0218		Reciprocating Rich Burn Fo		Associated Gas	scf	200hp	
A0218		Reciprocating Rich Burn Fo		Associated Gas	scf	200hp	
A0218		Reciprocating Rich Burn Fo		Associated Gas	scf	200hp	
A0218		Reciprocating Rich Burn Fo		Associated Gas	scf	200hp	
A0219		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	MCF	17 HP	
A0219		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	MCF	17 HP	
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220	Reboiler, Glycol			Associated Gas	scf	NA	
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf		8.0

Combustion Equipment

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8

Combustion Equipment

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0220	,.	Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	1
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.8

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
40220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
40220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
40220		Reciprocating	Water Injection Pump	Associated Gas	scf	
40220		Reciprocating	Water Injection Pump	Associated Gas	scf	
40220		Reciprocating	Compressor	Associated Gas	scf	0.
40220		Reciprocating	Water Injection Pump	Associated Gas	scf	
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	
A0220		Reciprocating	Water Injection Pump	Associated Gas	scf	
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0.
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0
A0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0
.0220		Reciprocating	Crude Oil Pump	Associated Gas	scf	0
.0222		Reciprocating Rich Burn Fo	generator	Associated Gas	MMCF	
0224	Glycol Reboiler			Associated Gas	MMCF	
A0225		Reciprocating Rich Burn Fo	generator	Associated Gas	MMCF	
A0226	Boiler			Associated Gas	MMCF	
0229	Heater/Treater			Associated Gas	MMCF	
A0231	Glycol Regenerator			Associated Gas	MMCF	
A0236		Reciprocating Rich Burn Fo	generator	Associated Gas	MMCF	
0236		Reciprocating Rich Burn Fo	generator	Associated Gas	MMCF	
0238		Reciprocating Rich Burn Fo	generator	Associated Gas	MMCF	
0241		Reciprocating	well pump		MMCF	
0241		Reciprocating	well pump		MMCF	
A0242	Heater/Treater			Associated Gas		
\0243		Microturbine	Vapor Recovery	Associated Gas	MCF	70KW - 60%
0243		Microturbine	Vapor Recovery	Associated Gas	MCF	70KW - 60%
\0243		Microturbine	Vapor Recovery	Associated Gas	MCF	70KW - 60%
A0243		Microturbine	Vapor Recovery	Associated Gas	MCF	70KW - 60%
A0243		Microturbine	Vapor Recovery	Associated Gas	MCF	70KW - 60%
A0243		Microturbine	Vapor Recovery	Associated Gas	MCF	70KW - 60%
A0244		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25BHP
.0245	Heater/Treater			Associated Gas	mmcf	160000BTU/HR
A0246	Heater/Treater			Associated Gas	mmcf	160000BTU/HR
A0250		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	
A0250		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	
A0250		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	
A0250		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	
A0250		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0250		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	
A0250		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	
A0257	Oil Heater			Pipeline Quality Gas	scf	1000000 BTU/HR
A0258	Glycol reboiler			Produced Gas	mcf	250K BTU
A0259	Glycol Reboiler			Produced Gas	mcf	250K BTU
A0259		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	167 hp
A0259		Reciprocating Lean Burn T	Compressor	Produced gas	mcf	42 hp
A0260	Heater/Treater			Produced Gas	mcf	250K BTU
A0261	Heater/Treater			Produced Gas	mcf	250K BTU
A0262		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	110 hp
A0263	Heater/Treater			Produced Gas	mcf	0.25 MMBTU
A0263	Glycol Reboiler			Produced Gas	mcf	0.25 MMBTU
A0264	Heater/Treater			Produced Gas	mcf	1MM BTU
A0265	Heater/Treater			Produced Gas	mcf	0.25 MMBTU
A0265	Glycol Reboiler			Produced Gas	mcf	0.25 MMBTU
A0266	Glycol reboiler			Produced Gas	mcf	250K BTU
A0267	Heater/Treater			Produced Gas	mcf	250K BTU
A0267	Glycol Reboiler			Produced Gas	mcf	75K BTU
A0268	Heater/Treater			Produced Gas	mcf	250K BTU
A0268	Glycol Reboiler			Produced Gas	mcf	75K BTU
A0269	Heater/Treater			Produced Gas	mcf	1MM BTU
A0270	Glycol Reboiler			Produced Gas	mcf	250K BTU
A0270		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	167 hp
A0270		Reciprocating Lean Burn T	Compressor	Produced gas	mcf	42 hp
A0271	Heater/Treater			Produced Gas	MCF	125K BTU
A0271	Glycol Reboiler			Produced Gas	mcf	500K BTU
A0272	Heater/Treater			Produced Gas	MCF	125K BTU
A0272	Glycol Reboiler			Produced Gas	mcf	500K BTU
A0273	Heater/Treater			Produced Gas	MCF	500K BTU
A0273	Glycol Reboiler			Produced gas	MCF	125K BTU
A0274	Heater/Treater			Produced Gas	MCF	500K BTU
A0274	Glycol Reboiler			Produced gas	MCF	125K BTU
A0275		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	110 hp
A0276	Boiler	· · ·	·	Associated Gas	SCF	275000 BTU
A0276	Boiler			Associated Gas	SCF	380000 BTU
A0277		Reciprocating Lean Burn F	Well Pump	Associated Gas	mcf	25 HP
A0281	Heater/Treater		·	Associated gas	scf	800,000 Btu/hr
A0281	Heater/Treater			Associated gas	scf	700,000 Btu/hr
A0281	Heater/Treater			Associated gas	scf	500,000 Btu/hr
A0283		Reciprocating Lean Burn F	Compressor	Associated gas	mmcf	2000 BHP
A0283		Reciprocating Lean Burn F	Compressor	Associated gas	mmcf	2000 BHP
A0283		Reciprocating Lean Burn F	Compressor	Associated gas	mmcf	2000 BHP
A0283		Reciprocating Lean Burn F	Compressor	Associated gas	mmcf	455 BHP
A0283		Reciprocating Lean Burn F	Compressor	Associated gas	mmcf	400 BHP
A0283		Reciprocating Lean Burn F	Compressor	Associated gas	mmcf	400 BHP
A0283		Reciprocating Rich Burn Fo	Generator	Associated gas	mmcf	370 BHP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0283		Reciprocating Rich Burn Fo	Generator	Associated gas	mmcf	370 BHP
A0283		Reciprocating Rich Burn Fo	Generator	Associated gas	mmcf	370 BHP
A0283	Oil Heater			Associated gas	mmcf	2.0MMBtu/hr
A0284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
A0284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
A0284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
A0284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
A0284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
40284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
A0284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
A0284		combined heat and power	Well Pump	Associated Gas	mmcf	48.9BHP
A0288	Steam Generator			Pipeline Quality Gas	mmcf	
A0288	Steam Generator			Pipeline Quality Gas	mmcf	
A0288	Steam Generator			Pipeline Quality Gas	mmcf	
A0288	Steam Generator			Pipeline Quality Gas	mmcf	
40288	Steam Generator			Pipeline Quality Gas	mmcf	
40288	Steam Generator			Pipeline Quality Gas	mmcf	
A0288	Steam Generator			Pipeline Quality Gas	mmcf	
A0288	Steam Generator			Pipeline Quality Gas	mmcf	
A0288	Steam Generator			Pipeline Quality Gas	mmcf	
0288	Steam Generator			Pipeline Quality Gas	mmcf	
A0288	Heater/Treater			Pipeline Quality Gas	mmcf	
A0288	Heater/Treater			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Boiler			Pipeline Quality Gas	mmcf	10 mmbtu/hr
A0289	Boiler			Pipeline Quality Gas	mmcf	10 mmbtu/hr
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
N0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Boiler			Pipeline Quality Gas	mmcf	100 mmBtu/hr
A0289	Cogeneration			Pipeline Quality Gas	mmcf	
A0289	Cogeneration			Pipeline Quality Gas	mmcf	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
0289	Cogeneration			Pipeline Quality Gas	mmcf	
.0289	Steam Generator			Pipeline Quality Gas	Dormant	
.0289	Steam Generator			Pipeline Quality Gas	Dormant	
0289	Steam Generator			Pipeline Quality Gas	Dormant	
0289	Steam Generator			Pipeline Quality Gas	Dormant	
0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
0289	Steam Generator			Pipeline Quality Gas	Dormant	
0289	Steam Generator			Pipeline Quality Gas	Dormant	
\0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
0289	Heater/Treater			Pipeline Quality Gas	mmcf	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	mmcf	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
N0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	mmcf	
A0289	Heater/Treater			Pipeline Quality Gas	mmcf	
A0289	Heater/Treater			Pipeline Quality Gas	mmcf	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	·	IC ENGINE	Emergency	DIESEL	gallons	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289	Steam Generator		5 - 1,	Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
\0289	Steam Generator			Pipeline Quality Gas	mmcf	
\0289	Steam Generator			Pipeline Quality Gas	mmcf	
NO289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
7117XA				TIME CAUGILY COS	11111161	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0289	Steam Generator			Pipeline Quality Gas	mmcf	-
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Heater/Treater			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289 A0289	Steam Generator Steam Generator			Pipeline Quality Gas Pipeline Quality Gas	mmcf mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289		IC ENGINE	Emergency	DIESEL	gallons	
A0289	Steam Generator		-	Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	mmcf	
A0289	Steam Generator			Pipeline Quality Gas	Dormant	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
.0290		IC ENGINE	Compressor	Pipeline Quality Gas	Dormant	
0290		IC ENGINE	Compressor	Pipeline Quality Gas	Dormant	
.0290		IC ENGINE	Compressor	Pipeline Quality Gas	Dormant	
.0290		IC ENGINE	Emergency	DIESEL	gallons	
.0290		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0290		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0290		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0290	Steam Generator			Pipeline Quality Gas	Dormant	
0290	Steam Generator			Pipeline Quality Gas	Dormant	
0290	Cogeneration			Pipeline Quality Gas	mmcf	
0290	Cogeneration			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	Dormant	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	Dormant	
A0290	Steam Generator			Pipeline Quality Gas	Dormant	
A0290		IC ENGINE	Emergency	DIESEL	gallons	
A0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
.0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	mmcf	
A0290	Steam Generator			Pipeline Quality Gas	mmcf	
.0290	Steam Generator			Pipeline Quality Gas	mmcf	
0290	Steam Generator			Pipeline Quality Gas	Dormant	
.0290	Steam Generator			Pipeline Quality Gas	Dormant	
.0290	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	Dormant	
0290	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	mmcf	
	Steam Generator			Pipeline Quality Gas	mmcf	
	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	Dormant	
	Steam Generator			Pipeline Quality Gas	mmcf	
	Steam Generator			Pipeline Quality Gas	Dormant	
	Cogeneration			Pipeline Quality Gas	mmcf	
0290	220011011011	IC ENGINE	Emergency	DIESEL	gallons	
	Cogeneration	.5 2.15.112		Pipeline Quality Gas	mmcf	
.u_u	SSS CHEI GUOII			i ipenite quality das		

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0290	Cogeneration			Pipeline Quality Gas	mmcf	
A0290		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	40 1. //
A0291	Boiler			Pipeline Quality Gas	mmcf	10 mmbtu/hr
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	400 BL //L
A0291	Boiler			Pipeline Quality Gas	mmcf	100 mmBtu/hr
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291 A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf mmcf	
A0291	Cogeneration Cogeneration			Pipeline Quality Gas Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Boiler			Pipeline Quality Gas	mmcf	10 mmbtu/hr
A0291	Steam Generator			Pipeline Quality Gas	mmcf	, ,
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Boiler			Pipeline Quality Gas	mmcf	10 mmbtu/hr
A0291	Steam Generator			Pipeline Quality Gas	mmcf	,
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	Ū
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291	Cogeneration			Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Cogen Start	DIESEL	gallons	
A0291		IC ENGINE	Cogen Start	DIESEL	gallons	
A0291		IC ENGINE	Cogen Start	DIESEL	gallons	
A0291		IC ENGINE	Cogen Start	DIESEL	gallons	
A0291		IC ENGINE	Cogen Start	DIESEL	gallons	
A0291		IC ENGINE	Cogen Start	DIESEL	gallons	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Heater/Treater			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291	Steam Generator			Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Emergency	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Emergency	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0291		IC ENGINE	Emergency	Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
.0292	Cogeneration			Pipeline Quality Gas	mmcf	
.0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
40292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Heater/Treater			Pipeline Quality Gas	mmcf	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	
A0292		IC ENGINE	Emergency	Pipeline Quality Gas	mmcf	
A0292	Steam Generator		ς ,	Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
10636	Steam Generator			i ipcinic Quality Gas	11111101	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	
A0292	Cogeneration			Pipeline Quality Gas	Dormant	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	
A0292	Cogeneration			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0292	Steam Generator			Pipeline Quality Gas	Dormant	
A0292	Steam Generator			Pipeline Quality Gas	mmcf	
A0293	Boiler			Pipeline Quality Gas	mmcf	100 mmBtu/hr
A0293	Boiler			Pipeline Quality Gas	mmcf	100 mmBtu/hr
A0293	Steam Generator			Pipeline Quality Gas	mmcf	
A0293		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0293		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0293	Boiler			Pipeline Quality Gas	mmcf	10 mmbtu/hr
A0293		IC ENGINE	Emergency	DIESEL	gallons	
A0293		IC ENGINE	Emergency	DIESEL	gallons	
A0293		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0293		IC ENGINE	Compressor	Pipeline Quality Gas	mmcf	
A0295	Boiler			Propane	gallons	1 MMBTU/HR
A0296	WATER HEATER			Produced Gas	SCF	614000 BTU/YR
A0299	Heater/Treater			Associated Gas	MCF	75,000 BTU/HR
A0300	Heater/Treater			Waste Gas		
A0301		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	30 HP
A0302		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	105 HP
A0304		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	30 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0305		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	50 HP
A0306		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	265 HP
A0306	Glycol Reboiler			Produced Gas	SCF	75000 BTU/HR
A0307		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	265 HP
A0307	Heater/Treater			Produced Gas		250000 BTU/HR
A0308		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	50 HP
A0308		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	50 HP
A0308	Heater/Treater			Produced Gas		250000 BTU/HR
A0308	Glycol Reboiler			Produced Gas	SCF	125000 BTU/HR
A0314	Boiler			Pipeline Quality Gas	scf	10.46 MMBTU/hr
A0314	Boiler			Pipeline Quality Gas	scf	10.46 MMBTU/hr
A0314		IC Engine		diesel	Gallons	270 bhp
A0315		Engine		Pipeline Quality Gas	mmcf	200 hp
A0316	Boiler			Pipeline Quality Gas	scf	10.5 MMBTU/hr
A0316	Boiler			Pipeline Quality Gas	scf	10.5 MMBTU/hr
A0316		IC Engine		diesel	Gallons	196 bhp
A0316		IC Engine	Emergency Generator	Pipeline Quality Gas	scf	330 bhp
A0319		IC Engine		Pipeline Quality Gas	scf	765 hp
A0319		IC Engine		Pipeline Quality Gas	scf	765 hp
A0319		IC Engine		Pipeline Quality Gas	scf	765 hp
A0319		IC Engine		diesel	Gallons	165 hp
A0321		IC Engine		Pipeline Quality Gas	mmcf	1024 hp
A0321		IC Engine		Pipeline Quality Gas	mmcf	1024 bhp
A0321		IC Engine		Pipeline Quality Gas	mmcf	1024 bhp
A0321		IC Engine		diesel	Gallons	244 hp
A0323		Reciprocating Rich Burn Fo	Emergency Fire pump	Gasoline	Gallons	110 BHP
A0323		Reciprocating Rich Burn Fo	Emergency Fire pump	Gasoline	Gallons	110 BHP
A0326	Boiler			Pipeline Quality Gas	scf	5.0 MMBTU/hr
A0326		IC Engine		Pipeline Quality Gas	mmcf	199 bhp
A0328	Heater			Pipeline Quality Gas	mmcf	14.6 MMBTU/hr
A0328	Boiler			Pipeline Quality Gas	mmcf	14.7 MMBTU/hr
A0328		IC Engine		Pipeline Quality Gas	mmcf	500 hp
A0328		IC Engine		diesel	Gallons	121 hp
A0329	Heater			Pipeline Quality Gas	mmcf	14.7 MMBTU/hr
A0329	Heater			Pipeline Quality Gas	mmcf	14.6 MMBTU/hr
A0329		IC Engine		Pipeline Quality Gas	mmcf	500 hp
A0329		IC Engine		diesel	Gallons	185 bhp
A0333		IC Engine		Pipeline Quality Gas	mmcf	767 bhp
A0333		IC Engine		Pipeline Quality Gas	mmcf	767 bhp
A0333		IC Engine		Pipeline Quality Gas	mmcf	767 bhp
A0333	Oil Heate:	IC Engine		diesel	Gallons	287 bhp
A0335	Oil Heater	Decimal and the Diel D	VA/ all Domes	Propane	Gallons	1mmbtu
A0336		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	50 hp
A0336		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	scf	50 hp
A0364	Oil Hester	Reciprocating Rich Burn Fo	STARTING AIR	Associated Gas	SCF	5
A0364	Oil Heater			Associated Gas	SCF	350

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0364		Reciprocating Rich Burn Fo	Co-generation plant	Associated Gas	SCF	1
A0364		Reciprocating Rich Burn Fo	Co-generation plant	Associated Gas	SCF	1
A0364		Reciprocating Rich Burn Fo	CO-GENERATION	Associated Gas	SCF	1
A0365		Reciprocating Lean Burn F	Water Injection Pump	Associated Gas		195
A0365		Reciprocating Lean Burn F	Water Injection Pump	Associated Gas		100
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	25
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	25
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	32
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	32
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	0
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	32
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	32
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	32
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	39
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	39
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0365		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	46
A0367		Reciprocating Lean Burn F	Well Pump	Associated Gas	SCF	19
A0391	Oil Heater			Associated Gas	SCF	0
A0399	Oil Heater			Associated Gas	scf	312 Btu
A0401	Incinerator			Associated Gas	SCF	2.5 scfm
A0402	Heater/Treater			Pipeline Quality Gas	scf	12000000
A0402	Heater/Treater			Pipeline Quality Gas	scf	12000000
A0402	Heater/Treater			Pipeline Quality Gas	scf	12000000
A0403		Reciprocating	Crane Engine	Diesel	gallons	475 hp
A0403		Reciprocating	Crane Engine	Diesel	gallons	155 hp
A0403		Reciprocating	Emergency Generator	Diesel	gallons	755 hp
A0404		Reciprocating	Crane Engine	Diesel	gallons	109 hp
A0404		Reciprocating	Crane Engine	Diesel	gallons	238 hp
A0404		Reciprocating	Emergency Generator	Diesel	gallons	730 hp
A0404		Reciprocating	Emergency Generator	Diesel	gallons	200 hp
A0405		Reciprocating	Crane	Diesel	gallons	325 hp
A0405		Reciprocating	Emergency Generator	Diesel	gallons	450 hp
A0406		Reciprocating	Emergency Generator	Diesel	gallons	325 hp
A0406		Reciprocating	Crane Engine	Diesel	gallons	325 hp
A0406		Reciprocating	Crane Engine	Diesel	gallons	325 hp
A0406	Heater/Treater			Associated Gas	scf	4000000 btu/hr
A0407		Reciprocating	Crane engine	Diesel	gallons	128 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0407		Reciprocating	Crane Engine	Diesel	gallons	350 hp
A0407		Reciprocating	Emergency Generator	Diesel	gallons	620 hp
A0407		Turbine Combined Cycle	Compressor	Produced Gas	scf	1350 hp
A0408		Reciprocating	Crane Engine	Diesel	gallons	230 hp
A0408		Reciprocating	Crane Engine	Diesel	gallons	109 hp
A0408		Reciprocating	Power Generator	Diesel	gallons	21 hp
A0408		Reciprocating	Air Compressor	Diesel	gallons	49 hp
A0409	Heater/Treater			Pipeline Quality Gas	scf	12000000 btu/hr
A0409	Heater/Treater			Pipeline Quality Gas	scf	12000000 btu/hr
A0409	Heater			Pipeline Quality Gas	scf	17000000 btu/hr
A0409		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	1550 hp
A0410		Reciprocating	Crane Engine	Diesel	gallons	109 hp
A0410		Reciprocating	Crane Engine	Diesel	gallons	230 hp
A0410		Reciprocating	Water Pump Engine	Diesel	gallons	85 hp
A0410		Reciprocating	Emergency Generator	Diesel	gallons	21 hp
A0411		Reciprocating	Crane Engine	Diesel	Gallons	109 hp
A0411		Reciprocating	Crane Engine	Diesel	Gallons	230 hp
A0411		Reciprocating	Emergency Generator	Diesel	Gallons	605 hp
A0420		Reciprocating	Compressor	Produced Gas	scf	0-50%
A0421		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	15 HP
A0421		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	15 HP
A0421		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	15 HP
A0422		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	15 HP
A0422		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	15 HP
A0422		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	15 HP
A0422		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	15 HP
A0447	Glycol Reboiler			Produced Gas	SCF	78000 BTU/HR
A0447		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	50 HP
A0447		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	50 HP
A0448		Reciprocating	Crude Oil Pump	Associated Gas	scf	2.
A0450		Reciprocating	Crude Oil Pump	Associated Gas	scf	2.
A0451	Oil Heater			Associated Gas	mcf	
A0452	Boiler			Associated Gas	mcf	
A0452		Microturbine	Power Generation	Associated Gas	mcf	0.05
A0452		Workover Rig	Well Pulling	Diesel	gallons	7.
A0452		Reciprocating Lean Burn F	Wash Pump	Diesel	gallons	160
A0454	Glycol Reboiler			Associated Gas	MCF	100000BTU/HR
A0455		Workover Rig		Diesel	gallons	350 hp
A0455	Oil Heater			Associated Gas	scf	0.6 MMBTU/HR
A0455	Boiler			Associated Gas	scf	4 MMBTU/HR
A0455	Steam Generator			Associated Gas	scf	27.5 MMBTU/HR
A0455	Steam Generator			Associated Gas	scf	27 MMBTU/HR
A0455	Steam Generator			Associated Gas	scf	22 MMBTU/HR
A0455	Steam Generator			Associated Gas	scf	85 MMBTU/HR
A0457		Workover Rig		Diesel	gallons	345 hp
A0457	Oil Heater			Associated Gas	scf	0.86 MMBTU/HR

ASSOCIATED ASS	Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
ACASS	A0458	Oil Heater			Associated Gas	scf	1.9 MMBTU/HR
ADAS9 K. Engine	A0458	Oil Heater			Associated Gas	scf	1.5 MMBTU/HR
Le Engine	A0459		-	Produced Water	Associated Gas		100
AGA59	A0459		IC Engine	Produced Water	Associated Gas	scf	100
	A0459		IC Engine	Produced Water	Associated Gas	scf	100
May	A0459		IC Engine	Produced Water	Associated Gas	scf	100
MA460	A0459		IC Engine	Lift Pump	Associated Gas	scf	100
AD450 Reciprocating Rich Burn T Well Pump Associated Gas scf 4.9 hp	A0459		IC Engine	Air Compressor	Associated Gas	scf	100
AD460	A0460		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	49 hp
A0450 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp	A0460		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	49 hp
A0460	A0460		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	49 hp
AD460 Reciprocating Rich Burn T Well Pump Associated Gas Scf 49 hp	A0460		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	49 hp
Ad460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp	A0460		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	49 hp
A0460	A0460		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	49 hp
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 250 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig	A0460		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	49 hp
AQ460	A0460			·	Associated Gas	scf	·
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 230 hp 230 hp	A0460		· •	·		scf	
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 275 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 173 hp A0460 Workover Rig Associated Gas <td< td=""><td></td><td></td><td>•</td><td>·</td><td>Associated Gas</td><td>scf</td><td>•</td></td<>			•	·	Associated Gas	scf	•
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 250 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 173 hp A0460 Workover Rig Scf 2 MMBTU/HR A0460 Oil Heater <t< td=""><td></td><td></td><td>· •</td><td>•</td><td></td><td></td><td>·</td></t<>			· •	•			·
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 275 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Workover Rig Associated Gas scf 2 MMBTU/HR A0460 Workover Rig Associated Gas scf 2 MMBTU/HR A0460 <td></td> <td></td> <td>•</td> <td>·</td> <td></td> <td></td> <td>•</td>			•	·			•
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 275 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf			· •	•			·
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 275 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR				·			•
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 275 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 <td< td=""><td></td><td></td><td>· •</td><td>•</td><td></td><td></td><td>·</td></td<>			· •	•			·
A0460 Reciprocating Rich Burn T Well Pump Associated Gas scf 49 hp A0460 Workover Rig Diesel gallons 275 hp A0460 Workover Rig Diesel gallons 250 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Oil Heater Workover Rig Diesel gallons 425 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Oil Heater			-	·			·
A0460 Workover Rig Diesel gallons 275 hp A0460 Workover Rig Diesel gallons 250 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas scf			· •	•			
A0460 Workover Rig Diesel gallons 250 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Workover Rig Diesel gallons 173 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas s			•	p			·
A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 230 hp A0460 Workover Rig Diesel gallons 320 hp A0460 Workover Rig Diesel gallons 425 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0461 Glycol Associ						_	•
A0460							·
A0460 Workover Rig Diesel gallons 320 hp A0460 Diesel gallons 425 hp A0460 Diesel gallons 425 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 3.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 3.4 MMBTU/HR A0460 Associated Gas scf 3.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 3.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 3.4 MMBTU/HR A0460 Associated Gas scf 3.4 MMBTU/HR A0460 Associated Gas scf 3.4 MMBTU/HR A0461 Amine Associated Gas scf 3.4 MMBTU/HR A0462 Lengine Lift Pump Associated Gas scf 3.4 MMBTU/HR A0460 Amine Associated Gas scf 3.4 MMBTU/HR A0460 Associated Gas scf 3.4 MMBTU/HR A0460 Associated Gas scf 3.4 MMBTU/HR A0460 Amine Associated Gas Scf 3.4 MMBTU/HR A0460 Associated Gas Scf 3.4 MMBTU/HR A0460 Amine Associated Gas Scf 3.4 M			-			_	•
A0460 Workover Rig Diesel gallons 425 hp A0460 Oil Heater Associated Gas Scf 2 MMBTU/HR A0460 Oil Heater Associated Gas Scf 2 MMBTU/HR A0460 Oil Heater Associated Gas Scf 2 MMBTU/HR A0460 Oil Heater Associated Gas Scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas Scf 0.8 MMBTU/HR A0460 Oil Heater Associated Gas Scf 0.5 MMBTU/HR A0461 Glycol Associated Gas Scf 0.4 MMBTU/HR A0461 Glycol Associated Gas Scf 0.4 MMBTU/HR A0461 Amine Associated Gas Scf 0.4 MMBTU/HR A0462 IC Engine Lift Pump Associated Gas Scf 0.5 Scf 0.5 MMBTU/HR A0462 IC Engine Lift Pump Associated Gas Scf 0.5 Scf 0.5 MMBTU/HR A0462 IC Engine Lift Pump Associated Gas Scf 0.5 S			-				·
A0460 Workover Rig Diesel gallons 173 hp A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Boiler Associated Gas scf 1.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0461 Glycol Associated Gas scf A0461 Amine Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf						_	
A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Boiler Associated Gas scf 1.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0461 Glycol Associated Gas scf A0461 Amine Amine Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf			_				·
A0460 Oil Heater Associated Gas scf 2 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HR A0460 Boiler Associated Gas scf 0.5 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0461 Glycol Associated Gas scf 1.4 MMBTU/HR A0461 Glycol Associated Gas scf 1.4 MMBTU/HR A0462 IC Engine Lift Pump Associated Gas scf 1.4 MMBTU/HR A0462 Scf 1.5 MMBTU/HR ASSOCIATED Gas scf 1.4 MMBTU/HR ASSOCIATED GA		Oil Heater	Workover ring			-	•
A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HF A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HF A0460 Boiler Associated Gas scf 0.5 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HF A0461 Glycol Associated Gas scf A0461 Amine Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf							•
A0460 Oil Heater Associated Gas scf 2.4 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HF A0460 Boiler Associated Gas scf 4 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HF A0461 Glycol Associated Gas scf A0461 Amine Lift Pump Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf							•
A0460 Oil Heater Associated Gas scf 0.8 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HF A0460 Boiler Associated Gas scf 0.5 MMBTU/HF A0460 Oil Heater Associated Gas scf 4 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HF A0461 IC Engine Compressor Associated Gas scf A0461 Associated Gas scf A0461 Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf							
A0460 Oil Heater Associated Gas scf 1.5 MMBTU/HF A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HF A0460 Boiler Associated Gas scf 4 MMBTU/HF A0460 Oil Heater Associated Gas scf 4 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HF A0461 IC Engine Compressor Associated Gas scf A0461 Associated Gas scf A0461 Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf							•
A0460 Oil Heater Associated Gas scf 0.5 MMBTU/HF A0460 Boiler Associated Gas scf 4 MMBTU/HF A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HF A0461 IC Engine Compressor Associated Gas scf A0461 Glycol Associated Gas scf A0461 Amine Lift Pump Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf							•
A0460 Boiler Associated Gas scf 4 MMBTU/HR A0460 Oil Heater Associated Gas scf 1.4 MMBTU/HR A0461 IC Engine Compressor Associated Gas scf A0461 Glycol Associated Gas scf A0461 Amine Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf							•
A0460 Oil Heater A0461 IC Engine Compressor Associated Gas scf A0461 Glycol A0461 Amine ASSociated Gas scf							•
A0461 IC Engine Compressor Associated Gas scf A0461 Glycol Associated Gas scf A0461 Amine Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf							•
A0461 Glycol Associated Gas scf A0461 Amine Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf		Oii neater	IC Francisco	Company			
A0461 Amine Associated Gas scf A0462 IC Engine Lift Pump Associated Gas scf		Charal	ic Engine	compressor			100
A0462 IC Engine Lift Pump Associated Gas scf		•					
·		Amine					
·			-	·			
A0462 IC Engine Lift Pump Associated Gas scf	A0462		IC Engine	Lift Pump	Associated Gas	scf	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0462		IC Engine	Lift Pump	Associated Gas	scf	
A0462		IC Engine	Lift Pump	Associated Gas	scf	
A0462		IC Engine	Lift Pump	Associated Gas	scf	
A0462		IC Engine	Lift Pump	Associated Gas	scf	
A0462		IC Engine	Lift Pump	Associated Gas	scf	
A0462		IC Engine	Lift Pump	Associated Gas	scf	
A0462		Workover Rig		Diesel	Gallons	
A0462		Workover Rig		Diesel	Gallons	
A0462		Workover Rig		Diesel	Gallons	
A0462		Reciprocating	A-Frame	Diesel	Gallons	
A0462		Reciprocating	A-Frame	Diesel	Gallons	
A0462		Reciprocating	A-Frame	Diesel	Gallons	
A0466	Oil Heater			Associated Gas	scf	0.8 MMBTU/HR
A0466	Oil Heater			Associated Gas	scf	0.8 MMBTU/HR
A0467	Oil Heater			Associated Gas	scf	1 MMBTU/HR
A0468	Oil Heater			Associated Gas	scf	0.8 MMBTU/HR
A0468	Steam Generator			Associated Gas	scf	27.5 MMBTU/HR
A0469	Oil Heater			Associated Gas	scf	0.8 MMBTU/HR
A0469	Oil Heater			Associated Gas	scf	0.5 MMBTU/HR
A0469	Oil Heater			Associated Gas	scf	0.8 MMBTU/HR
A0470	Oil Heater			Associated Gas	scf	1.2 MMBTU/HR
A0472		Reciprocating	Compressor	Associated Gas	mcf	195 HP
A0472	Glycol Reboiler			Associated Gas	mcf	
A0473	Oil Heater			Associated Gas	scf	1.5 MMBTU/HR
A0473	Oil Heater			Associated Gas	scf	1.5 MMBTU/HR
A0475	Oil Heater			Associated Gas	scf	0.8 MMBTU/HR
A0478	Boiler			Crude Oil	gallons	1.0 MMBTU or les
A0478	Boiler			Crude Oil	gallons	1.0 MMBTU or les
A0478	Boiler			Propane	gallons	1.00 MMBTU or l
A0480	Heater-Treater			Associated Gas	mmcf	
A0480		Combined heat and power	well pump	Associated Gas	mmcf	48HP
A0482	Steam Generator			Pipeline Quality Gas	SCF	62.5 MMBtu/hr
A0482	Steam Generator			Pipeline Quality Gas	SCF	62.5 MMBtu/hr
A0482	Steam Generator			Pipeline Quality Gas	SCF	62.5 MMBtu/hr
A0482	Heater/Treater			Pipeline Quality Gas	SCF	4.89 MMBtu/hr
A0482	Oil Heater			Pipeline Quality Gas	SCF	2 MMBtu/hr
A0482		Reciprocating	Emergency generator	Diesel	Gallons	305 Hp
A0482		Reciprocating	Well Pump	Diesel	Gallons	71 Hp
A0483		Combined Heat and Powe		Associated Gas	MMCF	810 MMBtu/hr
A0483		Reciprocating Engine	Stang Pump	Diesel	gallons	230 bhp
A0483		Reciprocating Engine	Firewater Pump	Diesel	gallons	238 bhp
A0483		Reciprocating Engine	Firewater Pump	Diesel	gallons	238 bhp
A0483		IC Engine	Small Forklift	Diesel	gallons	62 hp
A0483		IC Engine	Large Forklift	Diesel	gallons	94 hp
A0483		IC Engine	30 ton Crane	Diesel	gallons	152 hp
A0483		IC Engine	Air Compressor	Diesel	gallons	60 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
.0483		IC Engine	Backhoe	Diesel	gallons	85 hp
0483		IC Engine	Drum Vibratory Roller	Diesel	gallons	100 hp
.0483		IC Engine	Air Compressor	Diesel	gallons	49 hp
.0483		IC Engine	Backhoe	Diesel	gallons	85 hp
.0483		IC Engine	Dozer	Diesel	gallons	99 hp
0483		IC Engine	Skip Loader	Diesel	gallons	90 hp
0483		IC Engine	Dozer	Diesel	gallons	87 hp
0483		IC Engine	Backhoe	Diesel	gallons	84 hp
A0483		IC Engine	Single Drum Roller	Diesel	gallons	105 hp
A0483		IC Engine	Pump Unit	Diesel	gallons	136 hp
\0483		IC Engine	Backhoe	Diesel	gallons	84 hp
0483		IC Engine	Crew Boat -Main engines	Diesel	gallons	3860 hp
.0483		IC Engine	Crew Boat -Main engines D	Diesel	gallons	3400 hp
N0483		IC Engine	Crew Boat -Main engines sp	Diesel	gallons	3860 hp
.0483		IC Engine	Crew Boat -Auxiliary engine	Diesel	gallons	262 hp
0483		IC Engine	Crew Boat -Auxiliary engine	Diesel	gallons	124 hp
0483		IC Engine	SupplyBoat -Main engines	Diesel	gallons	4000 hp
.0483		IC Engine	Supply Boat -Main engines s	Diesel	gallons	4000 hp
.0483		IC Engine	Supply Boat -Bow thruster a	Diesel	gallons	900 hp
.0484		Reciprocating	East Crane	Diesel	gallons	160 bhp
.0484		Reciprocating	West Crane	Diesel	gallons	160 bhp
.0484		Generator	Emergency electrical gener	Diesel	gallons	1220 bhp
.0484		Pump	Firewater (A)	Diesel	gallons	739 bhp
.0484		Pump	Firewater (B)	Diesel	gallons	739 bhp
.0484		Reciprocating	Supply boat - main engine	Diesel	gallons	4000 bhp
0484		Reciprocating	Supply boat - main engine (Diesel	gallons	4000 bhp
0484		Reciprocating	Supply boat - auxiliary engi	Diesel	gallons	990 bhp
0484		Reciprocating	Emergency response - main	Diesel	gallons	1770 bhp
0484		Reciprocating	Survival Capsule #1	Diesel	gallons	32 bhp
0484		Reciprocating	Survival Capsule #2	Diesel	gallons	32 bhp
.0484		Reciprocating	Crew Boat - main engine	Diesel	gallons	3860 bhp
0484		Reciprocating	Crew Boat - spot charter	Diesel		3860 bhp
.0484		Reciprocating	Crew Boat - auxiliary engine	Diesel	gallons	262 bhp
0484		Reciprocating	Broadbill - main engine	Diesel	gallons	2400 bhp
.0484		Reciprocating	Broadbill - auxiliary engine	Diesel	gallons	124 bhp
.0484		Reciprocating	Generator	Diesel	gallons	111 bhp
0484		Reciprocating	Air Compressor	Diesel	gallons	275 bhp
.0484		Reciprocating	Air Compressor	Diesel	gallons	275 bhp
.0485		Reciprocating	East Crane	Diesel	Gallons	450 bhp
0485		Reciprocating	Emergency production gene	Diesel	Gallons	1,344 bhp
.0485		Reciprocating	Emergency drilling generato	Diesel	Gallons	2,307 bhp
.0485		Pump	Emergency fire water A	Diesel	Gallons	430 bhp
.0485		Pump	Emergency fire water B	Diesel	Gallons	525 bhp
	Central Process He	ramp	Emergency me water b	Associated Gas	MMCF	27.2 MMBtu/hr
	Cittai i locess lie	Reciprocating	Supply boat - main engine D	Diesel	Gallons	4,000 bhp
.0485						

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0485		Reciprocating	Supply boat - Auxiliary engi	Diesel	Gallons	990 bhp
A0485		Reciprocating	Emergency response - main	Diesel	Gallons	1,770 bhp
A0485		Reciprocating	Survival capsule	Diesel	Gallons	55 bhp
A0485		Reciprocating	Survival capsule	Diesel	Gallons	55 bhp
A0485		Reciprocating	Survival capsule	Diesel	Gallons	30 bhp
A0485		Reciprocating	Crew boat - main engine DP	Diesel	Gallons	3,860 bhp
A0485		Reciprocating	Crew boat - main engine sp	Diesel	Gallons	3,860 bhp
A0485		Reciprocating	Crew boat - auxiliary engine	Diesel	Gallons	262 bhp
A0485		Reciprocating	Broadbill - main engine	Diesel	Gallons	2400 bhp
A0485		Reciprocating	Broadbill - auxiliary engine	Diesel	Gallons	124 bhp
A0485		Reciprocating	Generator	Diesel	Gallons	275 bhp
A0485		Reciprocating	Pump Skid	Diesel	Gallons	275 bhp
A0485		Reciprocating	BJ Cement Unit	Diesel	Gallons	111 bhp
A0485		Reciprocating	Baker/Apollo Injecting Unit	Diesel	Gallons	275 bhp
A0486		Reciprocating	Pedestal crane east	Diesel	Gallons	450 bhp
A0486		Reciprocating	Emergency production gene	Diesel	gallons	1,344 bhp
A0486		Reciprocating	Emergency drilling engine	Diesel	gallons	2,307 bhp
A0486		Pump	Emergency fire water A	Diesel	gallons	400 bhp
A0486		Pump	Emergency fire water B	Diesel	gallons	525 bhp
A0486	Central Process He			Associated Gas	mmcf	27.2 MMBtu/hr
A0486	Central Process He			Associated Gas	SCF	27.2 MMBtu/hr
A0486		Reciprocating	Supply boat - main engine D	Diesel	gallons	4,000 bhp
A0486		Reciprocating	Supply boat - main engine s	Diesel	gallons	4,000 bhp
A0486		Reciprocating	Supply boat - Auxiliary engi	Diesel	gallons	990 bhp
A0486		Reciprocating	Emergency response - main	Diesel	gallons	1,770 bhp
A0486		Reciprocating	Survival capsule	Diesel	gallons	55 bhp
A0486		Reciprocating	Survival capsule	Diesel	gallons	55 bhp
A0486		Reciprocating	Survival capsule	Diesel	gallons	30 bhp
A0486		Reciprocating	Crew boat - main engine DP	Diesel	gallons	3,860 bhp
A0486		Reciprocating	Crew boat - main engine sp	Diesel		3,860 bhp
A0486		Reciprocating	Crew boat - auxiliary engine	Diesel	gallons	262 bhp
A0486		Reciprocating	Broadbill - main engine	Diesel	gallons	2400 bhp
A0486		Reciprocating	Broadbill - auxiliary engine	Diesel	gallons	124 bhp
A0486		Reciprocating	BJ Cement Unit	Diesel	gallons	111 bhp
A0486		Reciprocating	Baker/Apollo Injecting Unit	Diesel	gallons	275 bhp
A0486		Reciprocating	Nitrogen Pump	Diesel	gallons	275 bhp
A0486		Reciprocating	E-line unit	Diesel	gallons	275 bhp
A0486		Reciprocating	Coiled Tubing Powerpack	Diesel	gallons	275 bhp
A0486		Reciprocating	Generator	Diesel	gallons	275 bhp
A0486		Reciprocating	Acid pump	Diesel	gallons	275 bhp
A0486		Reciprocating	Circulation pump	Diesel	gallons	275 bhp
A0487		Reciprocating	Firewater Pump	Diesel	Gallons	420 bhp
A0487		Reciprocating	Firewater Pump	Diesel	Gallons	420 bhp
A0487		Reciprocating	Electrical Generator	Diesel	Gallons	52 bhp
A0487		Reciprocating	Emergency Instrument Air C	Diesel	Gallons	111 bhp
A0487		Reciprocating	Welding Machine	Diesel	Gallons	31.4 bhp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0487		Reciprocating	Backhoe	Diesel	Gallons	70 bhp
A0487		Reciprocating	Concrete saw	Diesel	Gallons	13 bhp
A0487		Reciprocating	Roller	Diesel	Gallons	33 bhp
40487		Reciprocating	Plate compactor	Diesel	Gallons	5.5 bhp
40487		Reciprocating	Light Tower	Diesel	Gallons	10.7 bhp
40487		Reciprocating	Light Tower	Diesel	Gallons	10.7 bhp
A0487		Reciprocating	Light Tower	Diesel	Gallons	10.7 bhp
A0487		Reciprocating	Light Tower	Diesel	Gallons	10.7 bhp
A0487		Reciprocating	Forklift	Diesel	Gallons	100 bhp
A0487		Reciprocating	Light Tower	Diesel	Gallons	10.7 bhp
A0487		Reciprocating	Welder	Diesel	Gallons	44.2 bhp
A0487		Reciprocating	Welder	Diesel	Gallons	44.2 bhp
A0487		Reciprocating	Manilift	Diesel	Gallons	63 bhp
A0487		Reciprocating	Air Compressor	Diesel	Gallons	60 bhp
A0487		Reciprocating	Hydroblaster	Diesel	Gallons	230 bhp
A0487	Glycol Reboiler			Associated Gas	MMCF	2.1 MMBtu/hr
A0487	Glycol Reboiler			Associated Gas	MMCF	1.2 MMBtu/hr
A0487	Forced Air Furnace			Associated Gas	MMCF	0.050 MMBtu/Ho
A0487	Boiler			Associated Gas	MMCF	41 MMBtu/hr
A0487	Boiler			Associated Gas	MMCF	41 MMBtu/hr
A0488	Heater			Pipeline Quality Gas	scf	9.4 MMBTU
A0488	Heater			Pipeline Quality Gas	scf	9.4 MMBTU
A0490	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0490	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0495	Heater			Pipeline Quality Gas	scf	10.59 MMBTU
A0495	Heater			Pipeline Quality Gas	scf	10.59 MMBTU
A0496	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0496	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0499	Heater			Pipeline Quality Gas	scf	8.94 MMBTU
A0499	Heater			Pipeline Quality Gas	scf	8.94 MMBTU
A0500	Heater			Pipeline Quality Gas	scf	7.77 MMBTU
A0500	Heater			Pipeline Quality Gas	scf	7.77 MMBTU
A0501	Heater			Pipeline Quality Gas	scf	8.94 MMBTU
A0501	Heater			Pipeline Quality Gas	scf	8.94 MMBTU
A0502	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0502	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0502		Reciprocating	Air Compressor	Diesel	Gallons	80HP
A0503	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0503	Heater			Pipeline Quality Gas	scf	4.99 MMBTU
A0504	Heater			Pipeline Quality Gas	scf	7.2 MMBTU
A0504	Heater			Pipeline Quality Gas	scf	7.2 MMBTU
A0504	Heater			Pipeline Quality Gas	scf	7.2 MMBTU
A0506		Reciprocating Rich Burn Fo		Associated Gas	SCF	15hp
A0507		Reciprocating Rich Burn Fo		Associated Gas	SCF	15hp
A0510		Reciprocating Lean Burn F	Compressor	Produced Gas	SCF	125
A0510	Glycol Reboiler			Produced Gas	SCF	75000

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0511		Reciprocating	Water Injection Pump	Associated Gas	mcf	48
A0511		Reciprocating	Well Pump	Associated Gas	mcf	40
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48.9
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48.9
A0511		Reciprocating	Well Pump	Associated Gas	mcf	39.6
A0511		Reciprocating	Well Pump	Associated Gas	mcf	44
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48
A0511		Reciprocating	Well Pump	Associated Gas	mcf	44
A0511		Reciprocating	Well Pump	Associated Gas	mcf	39.6
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48.9
A0511		Reciprocating	Well Pump	Associated Gas	mcf	44
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48.9
A0511		Reciprocating	Well Pump	Associated Gas	mcf	39.6
A0511		Reciprocating	Well Pump	Associated Gas	mcf	39.6
A0511		Reciprocating	Well Pump	Associated Gas	mcf	39.6
A0511		Reciprocating	Well Pump	Associated Gas	mcf	39.6
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48.9
A0511		Reciprocating	Well Pump	Associated Gas	mcf	44
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48
A0511		Reciprocating	Well Pump	Associated Gas	mcf	48
A0511		Reciprocating	Well Pump	Associated Gas	mcf	44
A0511		Reciprocating	Well Pump	Associated Gas	mcf	44
A0511		Reciprocating	Well Pump	Associated Gas	mcf	39.6
A0513	Boiler			Associated Gas	MMCF	1,530,000 BTU/H
A0515		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	30 HP
A0516	Heater/Treater			Associated Gas	MCF	900000 BTU/HR
A0523		IC Engine		Pipeline Quality Gas	Mcf	80 HP
A0539		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	SCF	49 BHP
A0546		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	SCF	49 BHP
A0546		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	SCF	49 BHP
A0547		Reciprocating Rich Burn T	Crude Oil Pump	Pipeline Quality Gas	SCF	49 BHP
A0548		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	SCF	49 BHP
A0548		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	SCF	49 BHP
A0549		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	SCF	49 BHP
A0550		Reciprocating Rich Burn T	Well Pump	Pipeline Quality Gas	SCF	49 BHP
A0553	Heater			Diesel	Gallons	0.5 MMBTU/HR
A0556	Boiler			Associated Gas	MCF	5 MMBTU/HR
A0558	Boiler			Associated Gas	MCF	5 MMBTU/HR
A0558	Heater/Treater			Associated Gas	MCF	4 MMBTU/HR
A0560	Boiler			Propane	Gallons	2 MMBTU/HR
A0561	Boiler			Associated Gas	mcf	2.51 MMBTU/hou
A0561	Boiler			Associated Gas	mcf	2.51 MMBTU/hou
A0561	Boiler			Associated Gas	mcf	1.5 MMBTU/hour
A0561	Heater/Treater			Associated Gas	mcf	4.912 MMBTU/ho
A0561	Heater/Treater			Associated Gas	mcf	4.905 MMBTU/ho
A0561	Boiler			Associated Gas	mcf	2.51 MMBTU/hou

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0561	Boiler			Associated Gas	mcf	2.51 MMBTU/hou
A0561	Heater/Treater			Associated Gas	mcf	4.9 MMBTU/hour
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	48 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562	Steam Generator	, ,		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562	Boiler	Reciprocating Rich Burn Fo		Associated Gas	mcf	4.000 MMBtu/Ho
A0562	Heater/Treater	Reciprocating Rich Burn Fo		Associated Gas	mcf	4.000 MMBtu/Ho
A0562		Reciprocating Rich Burn Fo		Associated Gas	mcf	ВНР
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	39 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Crude Oil Pump/Charge Pu	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
		· •	•			
			·			
A0562 A0562		Reciprocating Rich Burn Fo Reciprocating Rich Burn Fo	Well Pump Water Injection Pump	Associated Gas Associated Gas	mcf mcf	49.5 BHP 49.5 BHP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	41.8 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	41.8 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	48.9 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	39 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	39 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	32 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Crude Oil Pump/Charge Pu	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
A0562		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
	leater/Treater			Associated Gas	mcf	3.75 MMBTU/hou
	oiler			Associated Gas	mcf	3.75 MMBTU/hou
	oiler			Associated Gas	mcf	0.27 MMBTU/hou
	leater/Treater			Associated Gas	mcf	2 MMBTU/hour
	oiler			Associated Gas	mcf	4 MMBTU/hour
	oiler			Associated Gas	mcf	4 MMBTU/hour
	oiler			Associated Gas	mcf	4 MMBTU/hour
	leater/Treater			Associated Gas	mcf	4 MMBTU/hour
A0562 H	leater/Treater			Associated Gas	mcf	3 MMBTU/hour

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
.0562	Heater/Treater			Associated Gas	mcf	2.25 MMBTU/hou
.0562	Heater/Treater			Associated Gas	mcf	0.75 MMBTU/hou
.0562	Heater/Treater			Associated Gas	mcf	0.75 MMBTU/hou
.0562	Heater/Treater			Associated Gas	mcf	1 MMBTU/hour
0562	Boiler			Associated Gas	mcf	4 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	6 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	8.4 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	not listed MMBT
.0562	Boiler			Associated Gas	mcf	4 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	5 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	2 MMBTU/hour
.0562	Boiler			Associated Gas	mcf	6.3 MMBTU/hour
.0562	Heater/Treater			Associated Gas	mcf	4.5 MMBTU/hour
0562	Boiler			Associated Gas	mcf	0.6 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	1.5 MMBTU/hour
A0562	Boiler			Associated Gas	mcf	4.9 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	4 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	4 MMBTU/hour
.0562	Heater/Treater			Associated Gas	mcf	0.75 MMBTU/hou
0562	Heater/Treater			Associated Gas	mcf	0.75 MMBTU/hoเ
.0562	Heater/Treater			Associated Gas	mcf	0.75 MMBTU/hoเ
.0562	Heater/Treater			Associated Gas	mcf	3 MMBTU/hour
.0562	Heater/Treater			Associated Gas	mcf	0.55 MMBTU/hou
0562	Heater/Treater			Associated Gas	mcf	6 MMBTU/hour
.0562	Heater/Treater			Associated Gas	mcf	6 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	0.55 MMBTU/hou
0562	Heater/Treater			Associated Gas	mcf	0.55 MMBTU/hou
0562	Heater/Treater			Associated Gas	mcf	4.94 MMBTU/hou
.0562	Heater/Treater			Associated Gas	mcf	0.55 MMBTU/hou
0562	Heater/Treater			Associated Gas	mcf	2.2 MMBTU/hour
0562	Heater/Treater			Associated Gas	mcf	4.9 MMBTU/hour
0562	Boiler			Associated Gas	mcf	4.99 MMBtu/hr
0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
.0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
.0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
.0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
.0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
0564		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	
0564	Boiler	. 3	•	Associated Gas	mcf	0.77 MMBTU/hou
A0564	Heater/Treater			Associated Gas	mcf	3 MMBTU/hour
A0564	Boiler			Associated Gas	mcf	4 MMBTU/hour

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
.0564	Heater/Treater			Associated Gas	mcf	
0564	Heater/Treater			Associated Gas	mcf	
0564	Heater/Treater			Associated Gas	mcf	
A0564	Boiler			Associated Gas	mcf	
A0564	Heater/Treater			Associated Gas	mcf	
A0564	Heater/Treater			Associated Gas	mcf	
A0564	Heater/Treater			Associated Gas	mcf	
NO564	Heater/Treater			Associated Gas	mcf	
0564	Heater/Treater			Associated Gas	mcf	
A0565		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	49.5 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	49.5 BHP
A0565		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	46 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	48 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
A0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	39 BHP
0565		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
0565	Heater/Treater	· · ·	·	Associated Gas	mcf	
0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	48 BHP
0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	47.2 BHP
0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	47.2 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	48.2 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	47.2 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	48.2 BHP
0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	47.2 BHP
NO566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	47.2 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	39 BHP
0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	23 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	39 BHP
0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
.0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	32 BHP
.0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
.0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	39 BHP
.0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	46 BHP
.0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	32 BHP
11566			VVEILEIII(II)	ASSULIGIEU UIAS		3/ 007

A0583 Reciprocating Rich Burn Fo Well Pump Associated Gas Out of Service 28 HP A0584 Boiler Pipeline Quality Gas scf 1.9 MMBTU A0585 Boiler Pipeline Quality Gas MCF 1.3 MMBTU/HR A0590 Heater Associated Gas MCF 1.3 MMBTU/HR A0590 Heater Microturbine Associated Gas mmcf 70 HP/kW A0591 Microturbine Associated Gas mmcf 70 HP/kW A0595 Process Heater Microturbine Associated Gas mmcf 70 HP/kW A0595 Process Heater Microturbine Associated Gas mmcf 70 HP/kW A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline	Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
Month Mont	A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
ABOSEGE Reciprocating Rich Burn Fo Well Pump Associated Gas mcf 2.5 BHP ABOSEGE Boiler Associated Gas mcf 4.75 MMBTU/hou ABOSEG Boiler Associated Gas mcf 4.87 MMBTU/hou ABOSEG Boiler Associated Gas mcf 4.87 MMBTU/hou ABOSEG Boiler Associated Gas mcf 3.8 MMBTU/hour ABOSEG Boiler Associated Gas mcf Associated Gas mcf ABOSEG Heater/Treater Associated Gas mcf Associated Gas mcf ABOSEG Heater/Treater Associated Gas mcf Associated Gas mcf ABOSEG Boiler Pipeline Quality Gas Scf 1.9 MMBTU ABOSEG Boiler Pipeline Quality Gas Scf 1.9 MMBTU ABOSEG Boiler Pipeline Quality Gas Scf 1.9 MMBTU ABOSEG Boiler Pipeline Quality Gas Scf 1.3 MMBTU/HR ABOSEG Heater Associated Gas MCF 1.3 MMBTU/HR ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG MCF ASSOCIATED GAS MCF ASSOCIATED GAS ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG ABOSEG Process Heater Associated Gas MCF ASSOCIATED GAS ABOSEG Process Heater Associated Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Gas MCF ASSOCIATED GAS ABOSEG Process Heater Pipeline Quality Ga	A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
Associated Gas	A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
Associated Gas	A0566		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mcf	25 BHP
Associated Gas	A0566	Boiler			Associated Gas	mcf	4.725 MMBTU/ho
ASSOCIATED ASS	A0566	Boiler			Associated Gas	mcf	4.87 MMBTU/hou
MASSIG	A0566	Boiler			Associated Gas	mcf	4.87 MMBTU/hou
ASSOCIATED ASS	A0566	Boiler			Associated Gas	mcf	3 MMBTU/hour
ASSOCIATED ASS	A0566	Boiler			Associated Gas	mcf	3 MMBTU/hour
AGS84	A0566	Heater/Treater			Associated Gas	mcf	
AOS83 Reciprocating Rich Burn Fo Well Pump Associated Gas Out of Service 28 HP AOS84 Boiler Pipeline Quality Gas sf 1.9 MMBTU AOS90 Heater Associated Gas MCF 1.3 MMBTU/HR AOS90 Heater Associated Gas MCF 1.3 MMBTU/HR AOS91 Microturbine Associated Gas mmcf 70 HP/kW AOS93 Process Heater Microturbine Associated Gas mmcf 70 HP/kW AOS95 Process Heater Microturbine Associated Gas mmcf 70 HP/kW AOS95 Process Heater Pipeline Quality Gas MCF 0.5 AOS95 Process Heater Pipeline Quality Gas MCF 0.5 AOS95 Process Heater Pipeline Quality Gas <	A0567	Heater/Treater			Associated Gas	mcf	
ADS84 Boiler Pipeline Quality Gas Sef 1.9 MMBTU AD585 Boiler Pipeline Quality Gas MCF 1.3 MMBTU/IR AD590 Heater Associated Gas MCF 1.3 MMBTU/IR AD591 Microturbine Associated Gas mmcf 70 HP/kW AD591 Microturbine Associated Gas mmcf 70 HP/kW AD591 Microturbine Associated Gas mmcf 70 HP/kW AD591 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD595 Heater/Treater Pipeline Quality Gas MCF 0.5 MCF AD595 Heater/Treater Pipeline Quality Gas MCF 0.5 MCF AD596 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD597 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD598 Steam Generator Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeline Quality Gas MCF 0.5 MCF AD599 Process Heater Pipeli	A0583	·	Reciprocating Rich Burn Fo	Well Pump	Associated Gas	Out of Service	28 HP
ADS85 Boiler Pipeline Quality Gas	A0584	Boiler	· ·	·	Pipeline Quality Gas	scf	1.9 MMBTU
ASSOCIATE ASSO	A0585	Boiler			·		0.5 MMBTU
ADSDO Heater Associated Gas MCF 4 MMBTU/HR A0591 Microturbine Associated Gas mmcf 70 HP/kW A0591 Microturbine Associated Gas mmcf 70 HP/kW A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.477 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater<		Heater			·	MCF	1.3 MMBTU/HR
ADSD1 Microturbine Associated Gas mmcf 70 HP/kW ADSD1 Microturbine Associated Gas mmcf 70 HP/kW ADSD3 Process Heater Pipeline Quality Gas MCF 0.5 ADSD3 Process Heater Pipeline Quality Gas MCF 0.5 ADSD3 Process Heater Pipeline Quality Gas MCF 1.0 ADSD3 Process Heater Pipeline Quality Gas MCF 1.0 ADSD3 Process Heater Pipeline Quality Gas MCF 1.0 ADSD3 Process Heater Pipeline Quality Gas MCF 0.5 ADSD3 Process Heater Pipeline Quality Gas MCF 0.5 ADSD3 Heater/Treater Pipeline Quality Gas MCF 0.5 ADSD3 Heater/Treater Pipeline Quality Gas MCF 0.5 ADSD3 Steam Generator Pipeline Quality Gas MCF 0.5 ADSD3 Process Heater Pipeline Quality Gas MCF 0.5 ADSD3 P							•
A0591 Microturbine Associated Gas mmcf 70 HP/kW A0591 Process Heater Appleine Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.5 A0595 Steam Generator Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 1 A0597 Process			Microturbine		Associated Gas	mmcf	
A0591 Microturbine Associated Gas mmcf 70 HP/kW A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 1.5 A0595 Process Heater Pipeline Quality Gas MCF 1.6 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.5 A0595 Steam Generator Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A05997							
A0595 Process Heater Pipeline Quality Gas MCF O.5.							•
A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.47 A0595 Steam Generator Fipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Proc		Process Heater					0.5
A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.477 A0595 Heater/Treater Pipeline Quality Gas MCF 0.477 A0595 Steam Generator Fipeline Quality Gas MCF 0.5 A0595 Steam Generator Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1							1
A0595 Process Heater Pipeline Quality Gas MCF 1 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.47 A0595 Heater/Treater Pipeline Quality Gas MCF 1.042 A0595 Steam Generator - - A0595 Steam Generator - - A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF					•		1
A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Process Heater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.477 A0595 Heater/Treater Pipeline Quality Gas MCF 0.477 A0595 Steam Generator - - A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Qualit					·		1
A0595 Process Heater/Treater Pipeline Quality Gas MCF 0.5 A0595 Heater/Treater Pipeline Quality Gas MCF 0.477 A0595 Heater/Treater Pipeline Quality Gas MCF 0.477 A0595 Steam Generator - - A0595 Steam Generator - - A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Propane gallons 300000 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0699 Heater/Treater Pipeline Quality Gas MCF 1 A0601 Oil Heater Pipeline Quality Gas					·		
A0595 Heater/Treater Pipeline Quality Gas MCF 0.477 A0595 Heater/Treater Pipeline Quality Gas MCF 1.042 A0595 Steam Generator - - A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A0601 Oil Heater Propane gallons 300000 A0602 Boiler Associated Gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline Quality gas					·		0.5
A0595 Heater/Treater Pipeline Quality Gas MCF 1.042 A0595 Steam Generator - - A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0596 Process Heater Pipeline Quality Gas MCF 0.5 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0598 Process Heater Pipeline Quality Gas MCF 1 A0599 Heater/Treater Propane gallons 30000 A0591 Heater/Treater Associated Gas scf 399 mmbtu/hr A0601 Oil Heater Pipeline Quality Gas SCF 20 mmbtu/hr A0603 Steam Generator <t< td=""><td></td><td></td><td></td><td></td><td>·</td><td></td><td></td></t<>					·		
A0595 Steam Generator							
A0595 Steam Generator A0596 Process Heater A0596 Process Heater A0596 Process Heater A0596 Process Heater A0597 Heater/Treater A0597 Heater/Treater A0597 Heater/Treater A0601 Oil Heater A0602 Boiler A0603 Steam Generator A0603 Tank heater A0603 Tank heater A0603 Tank heater A0604 Boiler A0605 Heater/treater A0606 Boiler A0606 Boiler A0607 A0608 Feciprocating A0608 Oil Pump A0608 Scept 195 HP A0608 A0608 Scept 195 HP					,	-	-
A0596 Process Heater Process Heater Pipeline Quality Gas MCF 0.55 A0596 Process Heater Pipeline Quality Gas MCF 0.55 A0596 Process Heater Pipeline Quality Gas MCF 0.55 A0597 Process Heater Pipeline Quality Gas MCF 1 A0609 Dil Heater Propane Pipeline Quality Gas MCF 1 A0601 Dil Heater Propane Pipeline Quality Gas MCF 1 A0602 Boiler Associated Gas Scf 399 mmbtu/hr A0603 Steam Generator Pipeline Quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline Quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 1.99 mmbtu/hr A0603 Heater/treater Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Associated Boiler Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 1.99 mmbtu/hr A0604 Boiler Associated gas SCF 1.99 mmbtu/hr A0608 Pipeline Quality Gas SCF 1.99 mmbtu/hr A0608 Reciprocating Oil Pump Associated gas SCF 1.95 HP A0608 Pipeline Quality Gas SCF 1.95 HP							-
A0596 Process Heater Pipeline Quality Gas MCF 0.55 A0596 Reciprocating Compressor - A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Heater/Treater Pipeline Quality Gas MCF 1 A0601 Oil Heater Propane gallons 300000 A0602 Boiler Associated Gas scf 399 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Heater/treater Associated gas SCF 4.2 mmbtu/hr A0603 Heater/treater Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Associated gas SCF 1.99 mmbtu/hr A0605 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 Feciprocating Oil Pump Associated gas SCF 4.9 HP					Pipeline Quality Gas	MCF	0.5
A0596 Reciprocating Compressor							
A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Heater/Treater Pipeline Quality Gas MCF 1 A0601 Oil Heater Propane gallons 300000 A0602 Boiler Associated Gas scf 399 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 1.99 mmbtu/hr A0603 Heater/treater Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 1.99 mmbtu/hr A0608 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 SCF 195 HP			Reciprocating	Compressor	poe Quant, out		-
A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Process Heater Pipeline Quality Gas MCF 1 A0597 Heater/Treater Pipeline Quality Gas MCF 1 A0601 Oil Heater Propane gallons 300000 A0602 Boiler Associated Gas scf 399 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 4.2 mmbtu/hr A0603 Heater/treater Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 195 HP A0608 Reciprocating Oil Pump Associated gas SCF 195 HP		Process Heater	recopi ocacii.8	Cop. 2330.	Pineline Quality Gas	MCF	1
A0597 Process Heater A0597 Heater/Treater Pipeline Quality Gas MCF 1 A0601 Oil Heater Propane gallons 300000 A0602 Boiler Associated Gas scf 399 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 4.2 mmbtu/hr A0603 Heater/treater Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 1.99 mmbtu/hr A0608 Feciprocating Oil Pump Associated gas SCF 1.95 HP A0608 Feciprocating Oil Pump Associated gas SCF 4.9 HP							1
A0597 Heater/Treater Pipeline Quality Gas MCF 1 A0601 Oil Heater Propane gallons 300000 A0602 Boiler Associated Gas scf 399 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 4.2 mmbtu/hr A0603 Heater/treater Associated gas SCF 4.2 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 1.99 mmbtu/hr A0608 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 SCF 4.9 HP					r ipeime quanty cas	11101	-
A0601 Oil Heater Propane gallons 300000 A0602 Boiler Associated Gas scf 399 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 25 mmbtu/hr A0603 Heater/treater Associated gas SCF 4.2 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 1.99 mmbtu/hr A0605 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 Reciprocating Oil Pump Associated gas SCF 49 HP					Pineline Quality Gas	MCF	1
A0602 Boiler Associated Gas scf 399 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 20 mmbtu/hr A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 4.2 mmbtu/hr A0603 Heater/treater Associated gas SCF 4.2 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 1.99 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 1.95 HP A0608 Reciprocating Oil Pump Associated gas SCF 1.95 HP							_
A0603 Steam Generator A0603 Steam Generator A0603 Steam Generator A0603 Tank heater A0603 Tank heater A0603 Heater/treater A0603 Heater/treater A0604 Boiler Reciprocating Oil Pump A0608 Reciprocating Oil Pump Associated gas Associ					-	-	
A0603 Steam Generator Pipeline quality gas SCF 25 mmbtu/hr A0603 Tank heater Associated gas SCF 4.2 mmbtu/hr A0603 Heater/treater Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Pipeline Quality Gas SCF 36400 A0608 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 Reciprocating Oil Pump Associated gas SCF 49 HP							
A0603 Tank heater A0603 Heater/treater A0604 Boiler Acciprocating Acciprocating Acciprocating Acciprocating Acciprocating Oil Pump O							
A0603 Heater/treater Associated gas SCF 1.99 mmbtu/hr A0604 Boiler Pipeline Quality Gas scf 36400 A0608 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 Reciprocating Oil Pump Associated gas SCF 49 HP							•
A0604 Boiler Pipeline Quality Gas scf 36400 A0608 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 Reciprocating Oil Pump Associated gas SCF 49 HP					——————————————————————————————————————		
A0608 Reciprocating Oil Pump Associated gas SCF 195 HP A0608 Reciprocating Oil Pump Associated gas SCF 49 HP		•					•
A0608 Reciprocating Oil Pump Associated gas SCF 49 HP		Dullei	Peciprocating	Oil Pump	·		
				·	-		
AUDUS RECIPIOCALING UII PUMP ASSOCIATED GAS SCF 49 HP			•	·	-		
	AUOUS		keciprocating	On Pump	Associated gas	3CF	49 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0608		Reciprocating	Compressor	Associated gas	SCF	30 HP
A0608		Reciprocating	Compressor	Associated gas	SCF	30 HP
A0609	Heater/Treater	· · ·		Associated gas	SCF	1.35 MMBTU
A0613		Reciprocating Rich Burn Fo	Well pump	Associated Gas	SCF	49 HP
A0613		Reciprocating Rich Burn Fo	Well pump	Associated Gas	SCF	49 HP
A0613		Reciprocating Rich Burn Fo	Well pump	Associated Gas	SCF	49 HP
A0613		Reciprocating Rich Burn Fo	Well pump	Associated Gas	SCF	49 HP
A0614		Reciprocating Lean Burn F	Crude Oil Pump	Associated Gas	SCF	
A0615	Heater			Associated Gas	scf	0.5 MMBTU/HR
A0616		Reciprocating	Compressor	Produced Gas	scf	85 HP
A0617		Reciprocating	Compressor	Produced Gas	scf	85 HP
A0618	Glycol Reboiler	· · · · ·	•	Produced Gas	scf	125000 BTU
N0619	Heater/Treater			Produced Gas	scf	250000 BTU
N0620		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	115 HP
40621	Glycol Reboiler			Produced Gas	scf	90000 BTU
A0621		Reciprocating	Compressor	Produced Gas	scf	60 HP
N0623		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	115 HP
A0624	Glycol Reboiler			Produced Gas	scf	125000 BTU
N0629	Boiler			Associated Gas	SCF	5.8 MMBTU/HR
A0630	Oil Heater			Associated Gas	scf	
N0631	Heater/Treater			Associated Gas	scf	
A0633		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	Mcf	443 HP
\ 0633		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mcf	656 HP
A0634		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mcf	1386 HP
N0634		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mcf	955 HP
A0634		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mcf	882 HP
N0634		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mcf	1424 HP
A0635	Heater/Treater			Associated Gas	scf	1.0 mmbtu/hr
A0636	Boiler			Propane	Gallons	1.05 MMBTU
\ 0636	Boiler			Propane	Gallons	1.05 MMBTU
A0636	Boiler			Diesel	Gallons	0.75 MMBTU
A0636	Boiler			Diesel	Gallons	1.25 MMBTU
A0637	Heater			Propane	Gallons	2.0 mmbtu/hr
A0637	Heater			Propane	Gallons	1.25 MMBTU
\ 0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
		Recipiocating Rich Built to				
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638 40638		· •		Associated Gas Associated Gas	mcf mcf	
40638 40638 40638 40638		Reciprocating Rich Burn Fo	Well pump			

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating	Compressor	Pipeline Quality Gas	MCF	330 HP
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
A0638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
40638		Reciprocating Rich Burn Fo	Well pump	Associated Gas	mcf	
	ocomotive Boiler	Reciprocating Rich Burn 10	wen pamp	Associated das	IIICI	
	Heater/Treater Locomotive Boiler					
	Locomotive Boiler					
	Boiler			Disable Code	NANACE.	
	Steam Generator			Pipeline Quality Gas	MMCF	
	Steam Generator			Pipeline Quality Gas	MMCF	
\0641 S	Steam Generator			Pipeline Quality Gas	MMCF	

A0641 A0641 A0641	Steam Generator Steam Generator Steam Generator Steam Generator			Pipeline Quality Gas	MMCF	0.7
	Steam Generator Steam Generator			Dinalina Ovality Coa		
A0641	Steam Generator			Pipeline Quality Gas	MMCF	0.7
				Pipeline Quality Gas	MMCF	0.7
A0641				Pipeline Quality Gas	MMCF	0.7
A0641	Steam Generator			Pipeline Quality Gas	MMCF	0.7
A0641	Process Heater					
A0643	Boiler			Liquified Petroleum Ga	gallons	1.0 MMBTU
A0646	Glycol Reboiler			Pipeline Quality Gas	scf	
A0646	Amine Reboiler			Pipeline Quality Gas	scf	
A0650	Heater			Propane	Gallons	.75 mmbtu/hr
A0650	Heater			Propane	Gallons	.75 mmbtu/hr
A0650	Steam Generator			•		
A0651	Boiler			Associated Gas	scf	250000 Btu/hr
A0653	Hot Water Circulati			Propane	gallons	0
A0654	Boiler			Propane	gallons	0
A0656	Steam Generator			•	U	0
A0656	Steam Generator			Pipeline Quality Gas	SCF	297000000
A0656	Steam Generator			p		0
A0656	Steam Generator					0
A0656	Steam Generator					0
A0656	Steam Generator					0
A0656	Boiler			Pipeline Quality Gas		0
A0656	Boiler			Pipeline Quality Gas	scf	38000000
A0658	Boiler			Propane	gallons	662058
A0659	Boiler			Pipeline Quality Gas	scf	7000000
A0660	Heater			Pipeline Quality Gas	MCF	1.8 MMBTU/HR
A0660	Heater			Pipeline Quality Gas	MCF	1.8 MMBTU/HR
A0660	Heater			Pipeline Quality Gas	MCF	1.8 MMBTU/HR
A0660	Steam Generator			Pipeline Quality Gas	MMCF	27.5 MMBTU/HR
A0660	Steam Generator			Pipeline Quality Gas	MMCF	25.2 MMBTU/HR
A0660	Steam Generator			Pipeline Quality Gas	MMCF	23 MMBTU/HR
A0660	Heater/Treater			Pipeline Quality Gas	MMCF	4.5 MMBTU/HR
A0661	Glycol Reboiler			Pipeline Quality Gas	SCF	2.25 MMBtu/hr
A0661	Glycol Reboiler			Pipeline Quality Gas	SCF	2.25 MMBtu/hr
A0661	diyeor nebolier	Reciprocating Rich Burn Fo	Emergency Power Generato	Pipeline Quality Gas	SCF	0.015 MW
A0661		Reciprocating Rich Burn Fo	Emergency Power Generato	Pipeline Quality Gas	SCF	0.015 MW
A0661		Reciprocating Diesel	Emergency Power	Diesel	gallons	0.015 MW
A0661		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	SCF	2835 hp
A0661		Reciprocating Lean Burn F	Compressor	·	SCF	2835 hp
			•	Pipeline Quality Gas		·
A0661		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	SCF SCF	2975 hp
A0661	Hostor/Trootor	Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas		2975 hp
A0662	Heater/Treater	Designation		Propane Produced Cos	gallons	364000
A0665		Reciprocating	compressor	Produced Gas	mcf	60 27UD
A0666	Hootor	Reciprocating Lean Burn F	Well pump	Associated Gas	SCF	27HP
A0667	Heater	Designation Lead B	M/all manage	Associated Gas	SCF	50,000 BTU/HR
A0668		Reciprocating Lean Burn F	Well pump	Associated Gas	SCF	27HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load	
A0669		Reciprocating Lean Burn F	Well pump	Associated Gas	SCF	27HP	
A0671	Flare			Pipeline Quality Gas	mmcf	4.2 MMBtu/hr	
A0671		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	4000HP	
A0671		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	4000HP	
A0671		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	4000HP	
A0671	Glycol Reboiler			Pipeline Quality Gas	mmcf	0.585 MMBtu/hr	
A0671	Glycol Reboiler			Pipeline Quality Gas	mmcf	0.585 MMBtu/hr	
A0671	Glycol Reboiler			Pipeline Quality Gas	mmcf	1.32 MMBtu/hr	
A0671	Emergency Flare			Pipeline Quality Gas	mmcf		0
A0671	Safety Flare			Pipeline Quality Gas	mmcf		0
A0671	Safety Flare			Pipeline Quality Gas	mmcf		0
A0671	Safety Flare			Pipeline Quality Gas	mmcf		0
A0671		Reciprocating Rich Burn Fo	Firewater Pump	Diesel	Gallons	310HP	
A0671		Reciprocating Rich Burn Fo	Firewater Pump	Diesel	Gallons	310HP	
A0671		Reciprocating Rich Burn Fo	Emergency Freshwater Fire	Pipeline Quality Gas	mmcf	188HP	
A0671		Reciprocating Rich Burn Fo	Emergency Freshwater Fire	Pipeline Quality Gas	mmcf	95HP	
A0671		Reciprocating Rich Burn Fo	Emergency Freshwater Fire	Pipeline Quality Gas	mmcf	95HP	
A0671		Reciprocating Rich Burn Fo	Emergency Freshwater Fire	Pipeline Quality Gas	mmcf	188HP	
A0671	Glycol Reboiler		· .	Pipeline Quality Gas	mmcf	0.8 MMBtu/hr	
A0671		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	1000HP	
A0671		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	1000HP	
A0671		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	1000HP	
A0671	Heater	·	·	Pipeline Quality Gas	mmcf	12 MMBtu/hr	
A0671	Heater			Pipeline Quality Gas	mmcf	12 MMBtu/hr	
A0671	Heater			Pipeline Quality Gas	mmcf	12 MMBtu/hr	
A0671	Heater			Pipeline Quality Gas	mmcf	12 MMBtu/hr	
A0671	Heater			Pipeline Quality Gas	mmcf	12 MMBtu/hr	
A0671	Heater			Pipeline Quality Gas	mmcf	12 MMBtu/hr	
A0671	Heater			Pipeline Quality Gas	mmcf	12 MMBtu/hr	
A0671	Glycol Reboiler			Pipeline Quality Gas	mmcf	0.5 MMBtu/hr	
A0672	Boiler			Pipeline Quality Gas	mmcf		0
A0672	Boiler			Pipeline Quality Gas	mmcf		0
A0672	Flare			Pipeline Quality Gas	mmcf		0
A0672	Flare			Pipeline Quality Gas	mmcf		0
A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	5500HP	
A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	5500HP	
A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	5500HP	
A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	2000HP	
A0672	Flare	Recipiocating Lean Barri	Compressor	Pipeline Quality Gas	mmcf	2000111	0
A0672	Flare			Pipeline Quality Gas	mmcf		0
A0672	i idi C	Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	5500HP	J
A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	5500HP	
A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	5500HP	
A0672 A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	2000HP	
A0672 A0672	Boiler	Recipiocating Lean Buill F	Compressor	Pipeline Quality Gas	mmcf	2000116	0
	סווכו	Pacing cating Lacy Dura F	Compressor	·		4000110	U
A0672		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	4000HP	

A6672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 4000HP A6672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A6672 Boller Compressor Pipeline Quality Gas mmcf 1000HP A6672 Boller Pipeline Quality Gas mmcf 1000HP A6672 Boller Pipeline Quality Gas mmcf A6672 Reciprocating Rich Burn Fo Firewater pump Diesel Gallons 310HP A6672 Reciprocating Rich Burn Fo Emregency Generator Diesel Gallons 227HP A6672 Reciprocating Rich Burn Fo Emregency Generator Pipeline Quality Gas mmcf 773HP A6672 Reciprocating Rich Burn Fo Emregency Generator Pipeline Quality Gas mmcf 773HP A6672 Reciprocating Rich Burn Fo Emregency Generator Pipeline Quality Gas mmcf 793HP A6672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 490HP	ty ID	Ext Com 1	Type Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP			Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	4000HP
AD672 Boiler Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP AD673 Boiler Pipeline Quality Gas mmcf Michael AD674 Reciprocating Rich Burn Fo Firewater pump Diesel Gallons 310HP AD675 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP AD676 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 227HP AD677 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 227HP AD678 Reciprocating Rich Burn Fo Emergency Generator Diesel Gallons 231HP AD679 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP AD671 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP AD672 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP AD672 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP AD672 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP AD672 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 793HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 60MW AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP AD672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP AD672 Reciprocating Rich B			Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1000HP
AG672 Boiler			Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1000HP
AG672 Boller			Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1000HP
A0672 Reciprocating Rich Burn Fo Firewater pump Diesel Gallons 310HP A0672 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 227HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmf 773HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 773HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 793HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 793HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 6MW A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciproc	Во	Boiler			Pipeline Quality Gas	mmcf	
A0672 Reciprocating Rich Burn Fo A0672 Firewater Pump Diesel Gallons 2310/P A0672 Reciprocating Rich Burn Fo A0672 Reciprocating Rich Burn Fo Emergency Generator Diesel Gallons 227HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmf 773HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmf 793HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmf 490HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmf 490HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmf 100HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmf 100HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmf 100HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmf 100HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmf 10	Во	Boiler			Pipeline Quality Gas	mmcf	
A0672 Reciprocating Rich Burn Fo A0672 Emergency Generator Diesel Diesel Gallons 227HP A0672 A0672 Reciprocating Rich Burn Fo A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas Post Manual Post Pipeline Quality Gas Pipeline Quality G			Reciprocating Rich Burn Fo	Firewater pump	Diesel	Gallons	310HP
A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 773HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 793HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 793HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 499HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 6MW A0672 Turbine Pipeline Quality Gas mmcf 6MW A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipe			Reciprocating Rich Burn Fo	Firewater Pump	Diesel	Gallons	310HP
A0672 Reciprocating Rich Burn Fo Firewater Pump Diesel Gallons 310HP A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmd 793HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmd 490HP A0672 Combined Heat and Powe Pipeline Quality Gas mmd MM A0672 Turbine Ompressor Pipeline Quality Gas mmd 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmd 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmd 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmd 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmd 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmd 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quali			Reciprocating Rich Burn Fo	Emergency Generator	Diesel	Gallons	227HP
A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 793HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 490HP A0672 Combined Heat and Powe A0672 Combined Heat and Powe A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 60MW A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality G			Reciprocating Rich Burn Fo	Emergency Generator	Pipeline Quality Gas	mmcf	773HP
A0672 Reciprocating Rich Burn Fo Emergency Generator Pipeline Quality Gas mmcf 490HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 490HP A0672 Turbine Pipeline Quality Gas mmcf 6MW A0672 Turbine Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Ric			Reciprocating Rich Burn Fo	Firewater Pump	Diesel	Gallons	310HP
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf A90HP A0672 Combined Heat and Powe Pipeline Quality Gas mmcf A0672 Turbine Pipeline Quality Gas mmcf Pipeline Quality Gas mmcf A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Re			, ,	·	Pipeline Quality Gas	mmcf	793HP
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf A0672 A0672 Turbine Pipeline Quality Gas mmcf A0672 A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672			Reciprocating Rich Burn Fo	Emergency Generator	Pipeline Quality Gas	mmcf	793HP
A0672 Combined Heat and Powe Pipeline Quality Gas mmcf 6MW A0672 Turbrine Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating			, .	÷ ,			490HP
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeli				·	•	mmcf	
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeli							
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP R0672 Reciprocating Rich Burn Fo Compressor Pipeline Q			Reciprocating Rich Burn Fo	Compressor			1000HP
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Q			, ,	·			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP				•	•		
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP			, ,	•			
A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP			, ,	·			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP				•			
A0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf650HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf650HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf650HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Lean Burn FCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Lean Burn FCompressorPipeline Quality Gasmmcf2000HPA0672Reciprocating Lean Burn FCompressorPipeline Quality Gasmmcf2000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf2000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocatin				•	·		
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 650HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP				·			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP			, ,	·	•		
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP			, ,	•	·		
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP			, <u>*</u>	·			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP			· · · · · · · · · · · · · · · · · · ·	•	, ,		
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP			, ,	·			
A0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf2000HPA0672Reciprocating Lean Burn FCompressorPipeline Quality Gasmmcf2000HPA0672Reciprocating Lean Burn FCompressorPipeline Quality Gasmmcf2000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Rich Burn FoCompressorPipeline Quality Gasmmcf1000HPA0672Reciprocating Lean Burn FCompressorPipeline Quality Gasmmcf1000HP				·	·		
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP				•			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP			, ,	•			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP				•	·		
A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP			, ,	·	·		
A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP			, ,	·	•		
A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 2000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP			, ,	·			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP					·		
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 1000HP A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP			· · · · · · · · · · · · · · · · · · ·	•	·		
A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1000HP				•	•		
			, ,	•			
neoproduing Lean Barri Compressor Experime Quality Gas Tillie 100011					·		
A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1500HP			· · · · · · · · · · · · · · · · · · ·				
A0672 Reciprocating Lean Burn F Compressor Pipeline Quality Gas mmcf 1500HP							
A0672 Reciprocating Lean Burn Fo Compressor Pipeline Quality Gas mmcf 490HP			, ,				
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 490HP			· · · ·	,			
· · · · · · · · · · · · · · · · · · ·				•			
A0672 Reciprocating Rich Burn Fo Compressor Pipeline Quality Gas mmcf 490HP			necipiocating Nicii buill FO	Compressor	ripeille Quality Gas	HIIICI	430116

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Lo	ad
A0672		Reciprocating Rich Burn Fo	Emergency Firewater Pump	Pipeline Quality Gas	mmcf	88HP	
A0672		Reciprocating Rich Burn Fo	Generator	Diesel	Gallons	1445 HP	
A0672	Glycol Reboiler			Pipeline Quality Gas	mmcf	1.5 MMBtu/hr	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf		1834
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf	1834HP	
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf		
A0672		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	mmcf		
A0674		Reciprocating	Portable Power Swivel	Diesel	gallons		0.25
A0674		Reciprocating	Portable Power Swivel	Diesel	gallons		0.25
A0674		Reciprocating	Portable Power Swivel	Diesel	gallons		0.25
A0674		Reciprocating	Portable Power Swivel	Diesel	gallons		0.25
A0674		Reciprocating	Portable Mud Pump	Diesel	gallons		0.25
A0674		Reciprocating	Portable Mud Pump	Diesel	gallons		0.25
A0674		Reciprocating	Portable Mud Pump	Diesel	gallons		0.25
A0674		Reciprocating	Portable Mud Pump	Diesel	gallons		0.25
A0674		Reciprocating	Portable Mud Pump	Diesel	gallons		0.25
A0675	Oil Heater			Produced Gas	scf	389 btu/hr	
A0676	Oil Heater			Produced Gas	scf	439.8 Btu/hr	
A0678	Boiler			Pipeline Quality Gas	mcf	380000 BTU	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
710075			144 II 5	Associated Gas		40.1	
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp	
		Reciprocating Reciprocating	Well Pump Well Pump	Associated Gas Associated Gas	scf	49 np 49 hp	
A0679			·			•	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0679		Reciprocating	Well Pump	Associated Gas	scf	49 hp
A0680	Heater			Associated Gas	MCF	0.5 MMBTU/HR
A0681		Reciprocating Lean Burn T	Emergency Power	Diesel	gallons	336 kw
A0681		Reciprocating Lean Burn T	Emergency Power	Diesel	gallons	336 kw
A0681		Reciprocating Lean Burn T	Emergency Power	Diesel	gallons	400 kw
A0681		Reciprocating Lean Burn T	Emergency Power	Diesel	gallons	336 kw
A0681		Reciprocating Lean Burn T	Emergency Power	Diesel	gallons	24 kw
A0681		Reciprocating Lean Burn F	Rig Power	Diesel	gallons	512 Hp
A0681		Reciprocating Lean Burn F	Rig Power	Diesel	gallons	512 Hp
A0681		Reciprocating Lean Burn F	Rig Power	Diesel	gallons	512 Hp
A0681		Reciprocating Lean Burn F	Rig Power	Diesel	gallons	512 Hp
A0681		Reciprocating Lean Burn F	Rig Power	Diesel	gallons	512 Hp
A0681		Reciprocating Lean Burn F	Rig Power	Diesel	gallons	512 Hp
A0681		Reciprocating Lean Burn T	Crane Engine	Diesel	gallons	97.5 Hp
A0681		Reciprocating Lean Burn T	Crane Engine	Diesel	gallons	97.5 Hp
A0681		Reciprocating Lean Burn T	Crane Engine	Diesel	gallons	97.5 Hp
A0681		Reciprocating Lean Burn T	Crane Engine	Diesel	gallons	97.5 Hp
A0681		Reciprocating Lean Burn T	Crane Engine	Diesel	gallons	97.5 Hp
A0681		Reciprocating Lean Burn T	Crane Engine	Diesel	gallons	97.5 Hp
A0681		Reciprocating Lean Burn T	Crane Engine	Diesel	gallons	97.5 Hp
A0681		Reciprocating Lean Burn T	Water Injection Pump	Diesel	gallons	97.5 Hp
A0681		Turbine - Combined Heat	Water Injection Pump	Associated Gas	scf	912 hp
A0681		Turbine - Combined Heat	Water Injection Pump	Associated Gas	scf	912 hp
A0681		Turbine - Combined Heat	Water Injection Pump	Associated Gas	scf	OOS
A0681		Turbine - Combined Heat	Electricity and Process Heat	Associated Gas	scf	1600 kw
A0681		Turbine - Combined Heat	Electricity and Process Heat	Associated Gas	scf	1600 kw
A0681		Turbine - Combined Heat	Electricity and Process Heat	Associated Gas	scf	1600 kw
A0681		Turbine - Combined Heat	Electricity and Process Heat	Associated Gas	scf	OOS
A0681		Turbine - Combined Heat	Electricity and Process Heat	Associated Gas	scf	OOS
A0686	Reboiler-Glycol			Pipeline Quality Gas	SCF	3500000 btu/hr
A0686	Reboiler-Glycol			Pipeline Quality Gas	SCF	3500000 btu/hr
A0686	Reboiler-Glycol			Pipeline Quality Gas	SCF	3500000 btu/hr
A0686	Reboiler-Glycol			Pipeline Quality Gas	SCF	3500000 btu/hr

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0686		Reciprocating Rich Burn Fo	Standby Generator	Pipeline Quality Gas	SCF	625hp
A0686		Reciprocating Rich Burn Fo	Standby Generator	Pipeline Quality Gas	SCF	625hp
A0686		Reciprocating Rich Burn Fo	Standby Generator	Pipeline Quality Gas	SCF	625hp
A0686		Reciprocating Rich Burn Fo	Standby Generator	Pipeline Quality Gas	SCF	625hp
A0686		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	SCF	1500hp
A0686		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	SCF	1500hp
A0686		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	SCF	1150hp
A0686		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	SCF	1150hp
A0686		Reciprocating Rich Burn Fo	Standby Generator	Pipeline Quality Gas	SCF	185hp
A0687	Reboiler-Glycol			Pipeline Quality Gas	SCF	750000btu/hr
A0687		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	240hp
A0688	Reboiler-Glycol	· · · · ·		Pipeline Quality Gas	SCF	2000000btu/hr
A0688	Reboiler-Glycol			Pipeline Quality Gas	SCF	1000000btu/hr
A0688		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	SCF	4000hp
A0688		Reciprocating Rich Burn Fo	Standby Generator	Pipeline Quality Gas	SCF	400hp
A0689		Reciprocating Lean Burn F	Crane	Diesel	gallons	19
A0689		Reciprocating Lean Burn F	Crane	Diesel	Gallons	44
A0689		Reciprocating Lean Burn F	Firewater Pump	Diesel	gallons	21
A0689		Reciprocating Lean Burn F	Well Kill Pump Engine	Diesel	gallons	44
A0689		Reciprocating Lean Burn F	Rig Engine	Diesel	gallons	76
A0689		Reciprocating	Emergency Generator	Diesel	gallons	541
A0690		Reciprocating Lean Burn F	Rig Engine	Diesel	gallons	76
A0690		Reciprocating Lean Burn F	Well Kill Pump Engine	Diesel	gallons	60
A0690		Reciprocating Lean Burn F	Firewater Pump	Diesel	gallons	110
A0690		Reciprocating Lean Burn F	Emergency Generator	Diesel	gallons	541
A0690		Reciprocating Lean Burn F	Emergency Generator	Diesel	gallons	97
A0690		Reciprocating Lean Burn F	Crane	Diesel	gallons	19
A0690		Reciprocating Lean Burn F	Crane	Diesel	gallons	44
A0691	Glycol Reboiler			Produced Gas	scf	400000
A0691	Glycol Reboiler			Produced Gas	scf	
A0691	Heater/Treater			Waste Gas	scf	2000000
A0691		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	0
A0691		Reciprocating	Compressor	Produced Gas	SCF	800000
A0691		Reciprocating	Compressor	Produced Gas	SCF	2260000
A0695	Heater			Pipeline Quality Gas	Dormant	rated as 37.5 MM
A0699	Heater			Pipeline Quality Gas	scf	36.8 MMBtu/hr
A0699	Heater			Pipeline Quality Gas	scf	36.8 MMBtu/hr
A0699		IC engine	air compressor	diesel	gallons	75 bhp
A0699		IC engine	air compressor	diesel	gallons	60 bhp
A0699		IC engine	air compressor	diesel	gallons	150 bhp
A0700	Heater	-		Pipeline Quality Gas	scf	25.8 MMBtu/hr
A0700	Heater			Pipeline Quality Gas	scf	25.8 MMBtu/hr
A0703	Heater			Pipeline Quality Gas	scf	24.9 MMBtu/hr
A0704	Heater			Pipeline Quality Gas	scf	33.4 MMBtu/hr
A0704	Heater			Pipeline Quality Gas	scf	33.4 MMBtu/hr
A0707		Reciprocating Rich Burn Fo	Compressor	Associated Gas	SCF	30 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Lo	oad
A0707		Reciprocating Rich Burn Fo	Compressor	Associated Gas	SCF	30 HP	
40707		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	SCF	20 HP	
40707		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	5 HP	
40707		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	28 HP	
40707		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	28 HP	
40707		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	20 HP	
A0707		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	20 HP	
A0708		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	45 HP	
40708		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	40 HP	
A0710	Heater/Treater			Produced Gas		250000 BTU	
40710	Heater/Treater			Produced Gas		450000 BTU	
40710		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf		5
A0711	Boiler			Propane	gallons	7	75000
A0716		Reciprocating Lean Burn F	Crude Oil Pump	Associated Gas	scf	388000 Btu/h	r
40719		IC Engine	well pump	propane	gallons		2
A0719		IC Engine	well pump	propane	gallons		2.
N0720	Heater/Treater			Pipeline Quality Gas	scf		(
A0720	Heater/Treater			Pipeline Quality Gas	scf		(
A0720	Glycol Reboiler			Pipeline Quality Gas	scf		
A0720		Reciprocating	Compressor	Pipeline Quality Gas	scf		
A0721	Glycol Reboiler			Produced Gas	mcf	200k Btu/hr	
A0722	Heater/Treater			Pipeline Quality Gas	scf		(
A0722	Heater/Treater			Pipeline Quality Gas	scf		(
A0722	Heater/Treater			Pipeline Quality Gas	scf		
A0722	Heater/Treater			Pipeline Quality Gas	scf		(
A0722	Heater/Treater			Pipeline Quality Gas	scf		(
A0722	Glycol Reboiler			Pipeline Quality Gas	scf		
A0722	Glycol Reboiler			Pipeline Quality Gas	scf		
A0723	Heater/Treater			Produced Gas		250k Btu/hr	
A0723	•	Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	60 hp	
A0724	Heater/Treater	, ,	·	Produced Gas		500k Btu/hr	
A0725	Heater/Treater			Produced Gas	mcf	250k Btu/hr	
A0725	,	Reciprocating Rich Burn T	Compressor	Produced Gas	mcf	35 hp	
A0726	Heater/Treater			Produced Gas		250k Btu/hr	
A0726	,	Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	120 hp	
۹0729	Heater/Treater	υ μ	ļ	Produced Gas	mcf	250000 btu/h	r
A0729	Heater/Treater			Produced Gas	mcf	300000 btu/h	
A0729	Heater/Treater			Produced Gas	mcf	250000 btu/h	
N0729	Heater/Treater			Produced Gas	mcf	500000 btu/h	
A0729	Heater/Treater			Produced Gas	mcf	225000 btu/h	
A0729	catc., incatci	Reciprocating	Compressor	Produced Gas	mcf	790 hp	-
N0729		Reciprocating	Compressor	Produced Gas	mcf	1050 hp	
N0732	Glycol Reboiler	cop. ocating	COMPT C3301	Produced Gas	mmcf	1000 Hp	
A0733	Grycor Neboliel	Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf		
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf		
10733		recipiocating Rich Buill FO	vv cii i uiiip	Associated das	THITICI		

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	-
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0733		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A0736	Oil Heater			Pipeline Quality Gas	scf	12500000 BTU/hr
A0737	Steam Generator			Landfill Gas	mcf	
A0737	Steam Generator			Pipeline Quality Gas		
A0737	Steam Generator			Landfill Gas	mcf	
A0737	Steam Generator			Pipeline Quality Gas	mcf	
A0737	Steam Generator			Pipeline Quality Gas	mcf	
A0737	Steam Generator			Pipeline Quality Gas	mcf	
A0737	Heater/Treater			Associated Gas	mcf	
A0737		Turbine	Cogeneration	Pipeline Quality Gas	mcf	
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.75
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738 A0738	Steam Generator Steam Generator			Pipeline Quality Gas Pipeline Quality Gas	mcf	0.85
	Steam Generator			•	mcf	0.85
A0738 A0738	Steam Generator			Pipeline Quality Gas Pipeline Quality Gas	mcf mcf	0.85 0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.5
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.75
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.73
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.5
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.85
70750	Steam Generator			i ipenne Quanty das	mei	0.03

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
40738	Steam Generator			Pipeline Quality Gas	mcf	0.8
40738	Steam Generator			Pipeline Quality Gas	mcf	0.8
40738	Steam Generator			Pipeline Quality Gas	mcf	0.8
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.8
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.8
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.8
A0738	Steam Generator Steam Generator			Pipeline Quality Gas	mcf	0.8
A0738 A0738	Steam Generator Steam Generator			Pipeline Quality Gas	mcf mcf	0.8
A0738	Steam Generator			Pipeline Quality Gas Pipeline Quality Gas	mcf	0.8
A0738	Steam Generator			Pipeline Quality Gas	mcf	0.8
A0738 A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.8
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.2
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.2
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.
A0738	Heater/Treater			Pipeline Quality Gas	mcf	•
A0738	Heater/Treater			Pipeline Quality Gas	mcf	
A0738	Heater/Treater			Pipeline Quality Gas	mcf	
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.1
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.1
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.2
A0738	Heater/Treater			Pipeline Quality Gas	mcf	0.2
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Tank Heater			Pipeline Quality Gas	mcf	
A0738	Heater/Treater			Pipeline Quality Gas	mcf	
A0738		Turbine	Cogeneration	Pipeline Quality Gas	mcf	
A0738		Turbine	Cogeneration	Pipeline Quality Gas	mcf	
A0738		Turbine	Cogeneration	Pipeline Quality Gas	mcf	
A0739		Reciprocating	Compressor	Pipeline Quality Gas	mcf	
A0739		Reciprocating	Compressor	Pipeline Quality Gas	mcf	70 1
A0740	Charal Dahailar	Microturbine		Associated Gas	mmcf	70 kw
A0740 A0740	Glycol Reboiler Amine Reboiler			Associated Gas Associated Gas	mmcf mmcf	
A0740 A0740	אווווופ אפטטוופו	Microturbine		Associated Gas Associated Gas	mmcf	70 kw
A0740 A0740		Microturbine		Associated Gas	mmcf	70 kw
A0740 A0740		Microturbine		Associated Gas	mmcf	70 kw
A0740 A0740		Microturbine		Associated Gas	mmcf	70 kw
A0740	Glycol Reboiler			Pipeline Quality Gas	mmcf	, O KVV
A0741	Heater/Treater			Pipeline Quality Gas	mmcf	

Month	Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
Month	A0742	Boiler			Associated Gas	mmcf	
Month	A0742	Boiler			Associated Gas	mmcf	
MO742	A0742	Boiler			Associated Gas	mmcf	
MATA-12	A0742	Boiler			Associated Gas	mmcf	
NG742	A0742	Boiler			Associated Gas	mmcf	
MO742	A0742	Boiler			Associated Gas	mmcf	
MO742	A0742		Turbine Simple Cycle	Cogeneration	Associated Gas	mmcf	
AD742 Turbine Simple Cycle Cogeneration Associated Gas mmcf	A0742		Turbine Simple Cycle	Cogeneration	Associated Gas	mmcf	
MO742	A0742		Turbine Simple Cycle	Cogeneration	Associated Gas	mmcf	
MO742 Reciprocating Rich Burn Fo Turbine Starter Diesel gallons	A0742		Turbine Simple Cycle	Cogeneration	Associated Gas	mmcf	
Reciprocating Rich Burn Fo	A0742		Turbine Simple Cycle	Cogeneration	Associated Gas	mmcf	
A0742 Reciprocating Rich Burn Fo A0742 Turbine Starter Diesel gallons A0742 Reciprocating Rich Burn Fo A0742 Turbine Starter Diesel gallons A0742 Reciprocating Rich Burn Fo A0742 Turbine Starter Diesel gallons A0743 Reciprocating Rich Burn Fo A0743 Frewater Pump Diesel gallons 120 BHP A0743 Reciprocating Lean Burn F RO744 Emergency Fire Pump Diesel gallons 120 BHP A0744 Heater/Treater Associated Gas mmcf 140 BHP A0744 Heater/Treater Associated Gas mmcf 140 BHP A0744 Heater/Treater Reciprocating Rich Burn Fo Emergency Generator Diesel gallons 140 BHP A0744 Thermal Oxidizer Reciprocating Rich Burn Fo Firewater Pump Diesel gallons 140 BHP A0754 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons 140 BHP A0754 Heater Reciprocating Rich Burn Fo Firewater Pump Diesel ga	A0742		Reciprocating Rich Burn Fo	Turbine Starter	Diesel	gallons	
A0742 Reciprocating Rich Burn Fo AD742 Turbine Starter Diesel gallons A0742 Reciprocating Rich Burn Fo Reciprocating Rich Burn Fo RO743 Frewater Pump Pipeline Quality Gas Pipeline Qual	A0742		Reciprocating Rich Burn Fo	Turbine Starter	Diesel	gallons	
MO742 Reciprocating Rich Burn Fo A0742 Reciprocating Rich Burn Fo A0743 Glycol Reboiler Reciprocating Rich Burn Fo Firewater Pump Diesel gallons Mo744 Heater/Treater Reciprocating Lean Burn F Emergency Fire Pump Diesel gallons 120 BHP	A0742		Reciprocating Rich Burn Fo	Turbine Starter	Diesel	gallons	
A0742 Reciprocating Rich Burn Fo Firewater Pump Diesel Reciprocating Rich Burn Fo Firewater Pump Diesel Reciprocating Lean Burn F Emergency Fire Pump Diesel Reciprocating Lean Burn F Emergency Fire Pump Diesel Reciprocating Lean Burn F Emergency Fire Pump Diesel Reciprocating Rich Burn Fo Associated Gas Rmmcf Associated Gas Associated Gas Associated Gas Associated Gas Rmmcf Associated Gas Rm	A0742		Reciprocating Rich Burn Fo	Turbine Starter	Diesel	gallons	
A0743 Glycol Reboiler Reciprocating Lean Burn F Emergency Fire Pump Diese gallons 120 BHP	A0742		Reciprocating Rich Burn Fo	Turbine Starter	Diesel	gallons	
A0744 Heater/Treater	A0742		Reciprocating Rich Burn Fo	Firewater Pump	Diesel	gallons	
A0744 Heater/Treater	A0743	Glycol Reboiler			Pipeline Quality Gas	mcf	0.25 MMBtu/hr
A0744 Heater/Treater Associated Gas mmcf A0744 Heater/Treater Associated Gas mmcf A0744 Thermal Oxidizer — Associated Gas mmcf A0744 Thermal Oxidizer — Reciprocating Rich Burn Fo Emergency Generator Diesel gallons A0744 — Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 — Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 — Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 — Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0750 Heater — Frewater Pump Diesel gallons A0759 Heater — Frewater Pump Pipeline Quality Gas scf 35.2 MMBtu/hr A0760 oil heater — Pipeline Quality Gas scf 35.2 MMBtu/hr A0763 Heater/Treater — Associated Gas scf 650,000 btu/hr A0760 Boiler — Reciprocating Well Pump </td <td>A0743</td> <td></td> <td>Reciprocating Lean Burn F</td> <td>Emergency Fire Pump</td> <td>Diesel</td> <td>gallons</td> <td>120 BHP</td>	A0743		Reciprocating Lean Burn F	Emergency Fire Pump	Diesel	gallons	120 BHP
A0744 Heater/Treater Associated Gas mmcf A0744 Thermal Oxidizer Associated Gas mmcf A0744 Thermal Oxidizer Reciprocating Rich Burn Fo Emergency Generator Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0755 Heater Pipeline Quality Gas Scf 56.0 MMBtu/hr A0759 Heater Pipeline Quality Gas Scf 56.0 MMBtu/hr A0760 oil heater Pipeline Quality Gas Scf 35.2 MMBtu/hr A0761 Heater/Treater Associated Gas Scf 650,000 btu/hr A0763 Heater/Treater Associated Gas Scf 650,000 btu/hr A0766 Heater/Treater Associated Gas mcf 4.7 HP A0770 Boiler Reciprocating Well Pump Associated G	A0744	Heater/Treater			Associated Gas	mmcf	
A0744 Thermal Oxidizer A0744 Reciprocating Rich Burn Fo Emergency Generator Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0745 Heater Pipeline Quality Gas Dormant rated as 32 MMBt A0759 Heater Pump Pipeline Quality Gas Scf Sc6.0 MMBtu/hr A0759 Heater Pipeline Quality Gas Scf Sc6.0 MMBtu/hr A0769 Heater/Treater Associated Gas Scf Sc6.0 MMBtu/hr A0769 Boiler Associated Gas Scf Sc6.0 MMBtu/hr A0770 Boiler Associated Gas Mcf Associated Gas Mcf A0771 Boiler Associated Gas Mcf Associated Gas Mcf A0771 Boiler Pipeline Quality Gas Scf Sc6.0 MMBtu/hr A0772 Reciprocating Well Pump Associated Gas Mcf 14.7 HP A0772 Reciprocating Well Pump Associated Gas Mcf 14.7 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciprocating Well Pump Associated Gas Mcf G.6 HP A0773 Reciproc	A0744	Heater/Treater			Associated Gas	mmcf	
A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0745 Heater A0755 Heater A0759 Heater Pipeline Quality Gas Dormant rated as 32 MMBtu/hr A0759 Heater Pipeline Quality Gas Scf 56.0 MMBtu/hr A0759 Heater Pipeline Quality Gas Scf 35.2 MMBtu/hr A0760 oil heater Pipeline Quality Gas Scf 35.2 MMBtu/hr A0760 oil heater A0760 Heater/Treater A0760 Heater/Treater A0760 MHBtu/hr A0760 Boiler Reciprocating Well Pump Associated Gas Scf 90,000 btu/hr A0760 Boiler Reciprocating Well Pump Associated Gas Mcf 4.7 HP A0771 Boiler ASSOCIATED Gas Mcf A0772 Reciprocating Well Pump Associated Gas Mcf A0772 Reciprocating Well Pump Associated Gas Mcf A0773 Feciprocating Well Pump Associated Gas Mcf A0773 Reciprocating Well Pump Associated Gas Mcf A0774 Reciprocating Well Pump Associated Gas M	A0744	Heater/Treater			Associated Gas	mmcf	
A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0755 Heater Pipeline Quality Gas pormant rated as 32 MMBt A0759 Heater Pipeline Quality Gas scf 56.0 MMBtu/hr A0759 Heater Pipeline Quality Gas scf 55.0 MMBtu/hr A0760 oil heater Pipeline Quality Gas scf 35.2 MMBtu/hr A0760 heater/Treater Associated Gas scf 10000000 btu/hr A0763 Heater/Treater Associated Gas scf 900,000 btu/hr A0769 Boiler Propane gallons A0770 Boiler Associated Gas mcf 4.7 HP A0770 Boiler Associated Gas mcf A0771 Boiler Associated Gas mcf A0771 Boiler Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf 14.7 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0744	Thermal Oxidizer			Associated Gas	mmcf	
A0744 Reciprocating Rich Burn Fo Firewater Pump Diesel gallons A0755 Heater Pipeline Quality Gas Dormant rated as 32 MMBt A0759 Heater Pipeline Quality Gas Scf S6.0 MMBtu/hr A0760 oil heater Pipeline Quality Gas Scf S6.0 MMBtu/hr A0763 Heater/Treater Associated Gas Scf S6.000 btu/hr A0766 Heater/Treater Associated Gas Scf S6.000 btu/hr A0769 Boiler Propane gallons A0770 Boiler Associated Gas Mcf A7.1 HP ASSOCIATED GAS MCF ASSOCIATED GAS MCF AND A0771 Boiler ASSOCIATED GAS MCF ASSOCIATED GAS MCF A0771 Boiler ASSOCIATED GAS MCF ASSOCIATED GAS MCF A0772 Reciprocating Well Pump ASSOCIATED GAS MCF A0773 Reciprocating Well Pump ASSOCIATED GAS MCF A0773 MCF ASSOCIATED GAS MCF A0773 MCF ASSOCIATED GAS MCF A0773 MCF ASSOCIATED GAS MCF ASSOCIATED GAS MCF A0773 MCF ASSOCIATED GAS MCF ASSOCIATED GAS MCF A0773 MCF ASSOCIATED GAS MCF ASSOCIATED GAS MCF ASSOCIATED GAS MCF A0773 MCF ASSOCIATED GAS MCF ASSOCIATED G	A0744		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	gallons	
A0755 Heater Pipeline Quality Gas Dormant rated as 32 MMBt A0759 Heater Pipeline Quality Gas scf 56.0 MMBtu/hr A0759 Heater Pipeline Quality Gas scf 56.0 MMBtu/hr A0759 Heater Pipeline Quality Gas scf 35.2 MMBtu/hr A0760 oil heater A0760 heater/Treater Associated Gas scf 10000000 btu/hr A0763 Heater/Treater Associated Gas scf 650,000 btu/hr A0766 Heater/Treater Associated Gas scf 900,000 Btu/hr A0769 Boiler Propane gallons Scf 900,000 Btu/hr A0770 Boiler A0770 Boiler A0771 Boiler A0771 Boiler Associated Gas mcf A0771 Boiler Associated Gas mcf A0771 Boiler Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf 14.7 HP A0772 Reciprocating Well Pump Associated Gas mcf 14.7 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 R	A0744		Reciprocating Rich Burn Fo	Firewater Pump	Diesel	gallons	
A0759 Heater Pipeline Quality Gas scf 56.0 MMBtu/hr A0759 Heater Pipeline Quality Gas scf 35.2 MMBtu/hr A0760 oil heater Fipeline Quality Gas scf 10000000 btu/hr A0763 Heater/Treater Associated Gas scf 650,000 btu/hr A0766 Heater/Treater Associated Gas scf 900,000 Btu/hr A0769 Boiler Propane gallons A0770 Boiler Associated Gas mcf 4.7 HP A0771 Boiler Associated Gas mcf 4.7 HP A0771 Boiler Associated Gas mcf 14.7 HP A0772 Reciprocating Well Pump Associated Gas mcf 14.7 HP A0772 Reciprocating Well Pump Associated Gas mcf 14.7 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas <t< td=""><td>A0744</td><td></td><td>Reciprocating Rich Burn Fo</td><td>Firewater Pump</td><td>Diesel</td><td>gallons</td><td></td></t<>	A0744		Reciprocating Rich Burn Fo	Firewater Pump	Diesel	gallons	
A0759 Heater Pipeline Quality Gas scf 35.2 MMBtu/hr A0760 oil heater Pipeline Quality Gas scf 10000000 btu/hr A0763 Heater/Treater Associated Gas scf 650,000 btu/hr A0766 Heater/Treater Associated Gas scf 900,000 Btu/hr A0769 Boiler Reciprocating Well Pump Associated Gas mcf 4.7 HP A0770 Boiler Associated Gas mcf 4.7 HP A0771 Boiler Associated Gas mcf 4.7 HP A0771 Boiler Associated Gas mcf 4.7 HP A0772 Reciprocating Well Pump Associated Gas mcf 4.7 HP A0772 Reciprocating Well Pump Associated Gas mcf 14.7 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 </td <td>A0755</td> <td>Heater</td> <td></td> <td></td> <td>Pipeline Quality Gas</td> <td>Dormant</td> <td>rated as 32 MMBt</td>	A0755	Heater			Pipeline Quality Gas	Dormant	rated as 32 MMBt
A0760 oil heater A0763 Heater/Treater A0766 Heater/Treater A0766 Heater/Treater A0766 Heater/Treater A0769 Boiler A0770 Reciprocating A0770 Boiler A0771 Boiler A0771 Boiler A0772 Reciprocating A0772 Well Pump A0772 A0772 Reciprocating A0773 Reciprocating A0773 Well Pump A0773 Well Pump A0773 Associated Gas A0773 Meciprocating A0774 Well Pump A0775 Associated Gas A0775 Associated Gas A0776 A0777 Associated Gas A0777 Associated Gas A0778 Associated Gas A0779 Associated Gas A0770 Associated Gas A0770 Associated Gas A0771 Associated Gas A0772 Associated Gas A0773 Associated Gas A0773 Associated Gas A0774 Associated Gas A0775 Associated Gas A0776 Associated Gas A0777 Associated Gas A0778 Acciprocating A0779 Associated Gas AN76 Associated Gas AN77 Associated Gas AN77 Associated Gas AN78 Associated Gas AN78 Associated Gas AN78 Associated Gas AN78 Associated Gas AN77 Associated Gas ASSOCIATE GAS ASSOCIATE GAS AN78 ASSOCIATE GAS ASSOCIATE GAS AN78 ASSOCIATE GAS AN78 ASSOCIATE GAS ASSOCIATE GAS AN78 ASSOCIATE GAS ASSOCIATE GAS AN79 ASSOCIATE GAS AN79 ASSOCIATE GAS AS	A0759	Heater			Pipeline Quality Gas	scf	56.0 MMBtu/hr
A0763 Heater/Treater A0766 Heater/Treater A0766 Heater/Treater A0769 Boiler A0770 Reciprocating Well Pump Associated Gas mcf A0771 Boiler A0772 Reciprocating Well Pump Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0773 Well Pump Associated Gas mcf A0773 Associated Gas mcf A0774 Reciprocating Well Pump Associated Gas mcf A0775 Well Pump Associated Gas mcf A0776 A0776 Reciprocating Well Pump Associated Gas mcf A0777 Associated Gas mcf A0777 Associated Gas mcf A0778 Reciprocating Well Pump Associated Gas mcf A0779 A0779 Reciprocating Well Pump Associated Gas mcf A0779 A0779 Reciprocating Well Pump Associated Gas mcf A0779 ASSOCIATED GAS Mcf A0779 ASSOCIATED GASSOCIATED GAS Mcf A0779 ASSOCIATED GASSOCIATED	A0759	Heater			Pipeline Quality Gas	scf	35.2 MMBtu/hr
A0766 Heater/Treater	A0760	oil heater			Pipeline Quality Gas	scf	10000000 btu/hr
A0769 Boiler A0770 Reciprocating Well Pump Associated Gas mcf 4.7 HP A0770 Boiler A0771 Boiler A0771 Boiler A0772 Reciprocating Well Pump Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0773 Reciprocating Well Pump Associated Gas mcf A0774 Reciprocating Well Pump Associated Gas mcf A0775 Reciprocating Well Pump Associated Gas mcf A0775 Reciprocating Well Pump Associated Gas mcf	A0763	Heater/Treater			Associated Gas	scf	650,000 btu/hr
A0770 Reciprocating Well Pump Associated Gas mcf 4.7 HP A0770 Boiler Associated Gas mcf A0771 Boiler Associated Gas mcf A0771 Boiler Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0773 Reciprocating Well Pump Associated Gas mcf	A0766	Heater/Treater			Associated Gas	scf	900,000 Btu/hr
Associated Gas mcf ASSOCIATED GA	A0769	Boiler			Propane	gallons	
A0771 Boiler Associated Gas mcf A0772 Boiler Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0773 Reciprocating Well Pump Associated Gas mcf	A0770		Reciprocating	Well Pump	Associated Gas	mcf	4.7 HP
A0771 Boiler Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0772 Reciprocating Well Pump Associated Gas mcf A0773 Reciprocating Well Pump	A0770	Boiler			Associated Gas	mcf	
Reciprocating Well Pump Associated Gas mcf 14.7 HP A0772 Reciprocating Well Pump Associated Gas mcf 14.7 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0771	Boiler			Associated Gas	mcf	
Reciprocating Well Pump Associated Gas mcf 14.7 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0771	Boiler			Associated Gas	mcf	
A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0772		Reciprocating	Well Pump	Associated Gas	mcf	14.7 HP
A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0772		Reciprocating	Well Pump	Associated Gas	mcf	14.7 HP
A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP
A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP
A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0773		-	Well Pump	Associated Gas	mcf	6.6 HP
A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP
A0773 Reciprocating Well Pump Associated Gas mcf 6.6 HP	A0773		•	Well Pump	Associated Gas	mcf	6.6 HP
· · · · · · · · · · · · · · · · · · ·	A0773		· •	·	Associated Gas		6.6 HP
	A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Loa	ad
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Reciprocating	Well Pump	Associated Gas	mcf	6.6 HP	
A0773		Workover Rig	Workover Rig	Diesel	gallons		304
A0773		Workover Rig	Workover Rig	Diesel	gallons		304
A0773		Workover Rig	Workover Rig	Diesel	gallons		304
A0773		Workover Rig	Workover Rig	Diesel	gallons		425
A0773		Workover Rig	Workover Rig	Diesel	gallons		228
A0773		Reciprocating	Pump	Diesel	gallons		304
A0773		Reciprocating	Pump	Diesel	gallons		304
A0773		Reciprocating	Truck Engine	Diesel	gallons		304
A0773		Reciprocating	Truck Engine	Diesel	gallons		320
A0773		Reciprocating	Truck Engine	Diesel	gallons		425
A0773		Reciprocating	Truck Engine	Diesel	gallons		150
A0773		Reciprocating	Truck Engine	Diesel	gallons		320
A0773		Reciprocating	Truck Engine	Diesel	gallons		320
A0773		Reciprocating	Tractor Engine	Diesel	gallons		45
A0773		Reciprocating	Tractor Engine	Diesel	gallons		47
A0773		Reciprocating	Loader Engine	Diesel	gallons		170
A0773		Reciprocating	Road Grader Engine	Diesel	gallons		170
A0773		Reciprocating	Power Swivel	Diesel	gallons		69
A0777	Oil Heater			Diesel	Out of Service		
A0778		Reciprocating Lean Burn F	Crude Oil Pump	Associated Gas	scf	49 hp	
A0778		Reciprocating Lean Burn F	Water Injection Pump	Associated Gas	scf	49 hp	
A0778		Reciprocating Lean Burn F	Crude Oil Pump	Associated Gas	scf	49 hp	
A0778		Reciprocating Lean Burn F	Crude Oil Pump	Associated Gas	scf	49 hp	
A0778		Reciprocating Lean Burn F	Crude Oil Pump	Associated Gas	scf	49 hp	
A0778		Reciprocating Lean Burn F	Crude Oil Pump	Associated Gas	scf	49 hp	
A0778		Reciprocating	Well Pump	Pipeline Quality Gas	mcf		0
	Heater/Treater			Associated Gas	mcf		
	Heater/Treater			Associated Gas	mcf		
A0786	Water Heater			Associated Gas	mcf	1.46 MMBTU/h	iou

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average	e Load
A0786		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	Gallons	305 BHP	
A0787	Glycol Reboiler			Pipeline Quality Gas	mcf	75000 btu	
40788		Reciprocating	Compressor	Pipeline Quality Gas	mcf	26 hp	
40788	Glycol Reboiler			Pipeline Quality Gas	mcf	75000 btu	
A0789		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	48 hp	
A0790	Glycol reboiler			Associated Gas	SCF	75,000 BTL	J/HR
A0790		Reciprocating Lean Burn F	Compressor	Associated Gas	SCF	38 HP	
A0791	Glycol Reboiler			Produced Gas	MCF		125000
A0791		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF		25
A0792	Glycol Reboiler			Produced Gas	mcf		250000
A0792		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf		80
A0793		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf		75
A0794		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf		24
A0794	Glycol Reboiler			Produced Gas	scf		O
A0796		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf		42
A0796	Glycol Reboiler	· ·	·	Produced Gas	scf		C
A0799	Glycol Reboiler			Produced Gas	scf		C
A0801	•	Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	50 hp	
A0802	Glycol Reboiler	·	·	Produced Gas	scf	·	C
A0803	Glycol Reboiler			Produced Gas	scf		(
A0804	•	Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf		35
A0804	Glycol Reboiler	, ,	·	Produced Gas	scf		C
A0808	Glycol Reboiler			Produced Gas	scf		C
A0809	Glycol Reboiler			Produced Gas	scf		C
A0810	,	Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf		84
A0815		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf		g
A0815	Glycol Reboiler	, ,	·	Produced Gas	scf		C
A0816	,	Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	90 HP	
A0823		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	32 HP	
A0825		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	-	60
A0826	Glycol Reboiler	, ,	·	Produced Gas	scf		
A0827	.,	Reciprocating Lean Burn F	Compressor	Produced Gas	mcf		23
A0829		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	1156 HP	
A0830		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	1156 HP	
A0831		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	1182 HP	
A0832		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	1167 HP	
A0833		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	420 HP	
A0834		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	424 HP	
A0835		Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	24 HP	
A0836	Glycol Reboiler	Recipiocating Lean Dain 1	20111p1 23301	Produced Gas	scf	2 1 1 11	
A0830 A0837	Stycol Neboliel	Reciprocating Lean Burn F	Compressor	Produced Gas	mcf		8
A0842		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf		80
A0842 A0844		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf		27
A0849		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf		11
A0849	Glycol reboiler	Necipiocating Lean Buill F	Compressor	Produced Gas	scf		
	•						0
40850	Glycol Reboiler			Produced Gas	scf		

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
N0851		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	
A0854		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	
\ 0856		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	
A0856	Glycol Reboiler			Produced Gas	scf	
A0858		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	
A0859		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	10 HP
A0864		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	:
A0865		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	
40866		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	
A0867		Reciprocating Lean Burn T	Compressor	Produced Gas	idle	
\ 0870		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	
N0876		Reciprocating Lean Burn F	Compressor	Produced Gas	idle	
N0879		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	
0880		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	20 HP
40881		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	9 HP
A0882		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	60 HP
40883		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	95 HP
A0887		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	90 HP
A0888		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	10 HP
NO889		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	70 HP
	Glycol Reboiler		·	Produced Gas	scf	
NO891	,	Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	352 HP
	Glycol Reboiler		·	Produced Gas	scf	
N0894	,	Reciprocating Lean Burn F	Compressor	Produced Gas	scf	18 HP
N0895		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 HP
N0896		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	10 HP
A0897		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	24 HP
A0899		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 HP
A0901		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	28 HP
A0902		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	34 HP
A0903		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	105 hp
A 0904		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	105 HP
	Glycol Reboiler	, ,	•	Produced Gas	scf	
A0906	,	Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	30 HP
	Glycol Reboiler	3	p	Produced Gas	scf	
\0907	,	Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	363 HP
\0908		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	864 HP
NO909		Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	11 HP
0910		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	10 H.P.
NO912		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	26 HP
\0914		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	42 HP
A0915		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	290 HP
	Glycol reboiler	The state of the s	30111p1 23301	Produced Gas	scf	250 111
N0916	Siyeor resolici	Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	25 HP
A0917		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	34 HP
10317		recipiocating Men Dain 10	Compressor	i iodacca das	IVICI	J T 111

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0919		Reciprocating Rich Burn Fo	Compressor	Produced Gas	MCF	40 HP
A0919	Glycol Reboiler			Produced Gas	scf	
A0922		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	18 HP
A0923		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	16 HP
A0924		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	40 HP
A0928		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	17 HP
A0931		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	26 hp
A0935		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	32 hp
A0937		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	25 hp
A0938		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	10 hp
A0940		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	450 H.P.
A0940	Glycol Reboiler			Produced Gas	scf	
A0942		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	22 H.P
A0949		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	19 H.P.
A0949	Glycol Reboiler			Produced Gas	scf	
A0950		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	60 H.P.
A0950	Glycol Reboiler			Produced Gas	scf	
A0953		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	26 HP
A0954		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	122 H.P.
A0958		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	31 H.P.
A0961		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	21 HP
A0962		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	15 hp
A0963		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	18 hp
A0967	Glycol Reboiler			Produced Gas	scf	
A0968		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	32 hp
A0970		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	24 hp
A0971		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	105 hp
A0972		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	28 hp
A0973		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	55 hp
A0974		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf	31 hp
A0975	Classic Balasilas	Reciprocating Lean Burn F	Compressor	Produced Gas	scf	25 H.P.
A0975	Glycol Reboiler	Basis and its days Basis E	C	Produced Gas	scf	26.115
A0976		Reciprocating Lean Burn F	Compressor	Produced Gas	scf	26 HP
A0977		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf mcf	30 hp
A0979		Reciprocating Lean Burn F	Compressor	Produced Gas	mcf mcf	22 hp
A0982 A0983		Reciprocating Rich Burn Fo	Compressor	Produced Gas Produced Gas	mcf mcf	32 hp
A0984		Reciprocating Rich Burn Fo Reciprocating Lean Burn F	Compressor	Produced Gas Produced Gas	mcf	55 hp
A0988	Glycol Reboiler	veribiocaring reali putil F	Compressor	Produced Gas Produced Gas	scf	10 hp
A0989	•			Produced Gas Produced Gas	mcf	
A0990	Heater	Reciprocating	Compressor	Produced Gas Produced Gas	mcf	0-50%
A0990	Glycol Reboiler	Necipiocatilig	Compressor	Produced Gas Produced Gas	mcf	0-3070
A0990	diyedi kebullel	Reciprocating	Compressor	Produced Gas Produced Gas	mcf	0-50%
A0992	Glycol Reboiler	Recipiocating	Compressor	Produced Gas Produced Gas	mcf	0-30/0
A0992	Heater			Produced Gas	mcf	
A0993	Heater			Produced Gas	mcf	
AUJJJ	וובמנכו			riouuleu Gas	IIICI	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A0993		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A0994	Heater			Produced Gas	mcf	
A0995	Heater			Produced Gas	mcf	
A0996		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A0996	Heater			Produced Gas	mcf	
A0997		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1000	Glycol Reboiler			Produced Gas	mcf	
A1001		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1001	Glycol Reboiler			Produced Gas	mcf	
A1003	Heater	5		Produced Gas	mcf	0.500/
A1004		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1004	Glycol Reboiler	.		Produced Gas	mcf	0.500/
A1006		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1007		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1009		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1010		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1013	Glycol Reboiler			Produced Gas	mcf	0.500/
A1013		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1013	Heater			Produced Gas	mcf	
A1014	Glycol Reboiler			Produced Gas	mcf	
A1015	Heater	D		Produced Gas	mcf	0.500/
A1017		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1020		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1022		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1024		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1024	Chaol Boboiler	Reciprocating	Compressor	Produced Gas	mcf mcf	0-50%
A1024	Glycol Reboiler			Produced Gas	mcf mcf	
A1025	Heater	Designation	Company	Produced Gas	mcf	
A1026 A1026	Hootor	Reciprocating	Compressor	Produced Gas Produced Gas	mcf mcf	
A1026	Heater	Reciprocating	Compressor	Produced Gas Produced Gas	mcf	0-50%
A1027 A1027	Glycol Reboiler	Recipiocating	Compressor	Produced Gas	mcf	0-30%
A1027 A1027	Heater			Produced Gas	mcf	
A1027 A1029	ricatei	Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1032		Reciprocating	Compressor	Produced Gas	mcf	0-50%
A1038	Oil Heater	Recipiocating	Compressor	Associated Gas	scf	156000
A1039	Heater/Treater			Propane	Gallons	4.6 MMBTU/HR
A1039	Boiler			Propane	Gallons	2.5 MMBTU/HR
A1040	Steam Generator			Propane	Gallons	25.2 mmbtu/hr
A1040	Jean. Conclutor	Reciprocating	Generator	Diesel	Gallons	300 HP
A1040	Oil Heater			Associated Gas	mcf	0.8 mmbtu/hr
A1041	Oil Heater			Pipeline Quality Gas	scf	1.5 MMBTU/HR
A1042	Heater/Treater			Propane	GALLONS	364000 BTU
A1043	Heater/Treater			Propane	GALLONS	364000 BTU
A1044	Heater/Treater			Propane	GALLONS	364000 BTU
A1045	Heater/Treater			Propane	GALLONS	364000 BTU

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
1046	Heater/Treater			Propane	GALLONS	364000 BTU
1047	Heater/Treater			Propane	GALLONS	364000 BTU
1048	Heater/Treater			Propane	GALLONS	364000 BTU
1049	Heater/Treater			Propane	GALLONS	364000 BTU
1050		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	35 HP
1050		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	scf	35 HP
1050		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	scf	35 HP
1050		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	scf	17 HP
1050	Line Heater			Associated Gas	scf	500000 BTU
1050	Glycol Reboiler			Associated Gas	scf	125000 BTU
1050		Reciprocating Rich Burn T	Well Pump	Associated Gas	scf	35 HP
1052		Reciprocating Lean Burn T	water injection pump	Associated gas	SCF	40 bhp
1052		Reciprocating Lean Burn T	Well pump	Associated gas	mmcf	40 bhp
1059		Reciprocating Lean Burn T	Well pump	Associated gas	mmcf	40 bhp
1059		Reciprocating Lean Burn T	Well pump	Associated gas	mmcf	28 bhp
1060		Reciprocating Lean Burn T	Well pump	Associated gas	mmcf	28 bhp
1060		Reciprocating Lean Burn T	Well pump	Associated gas	mmcf	28 bhp
1060		Reciprocating Lean Burn T	Well pump	Associated gas	mmcf	28 bhp
1062		Reciprocating	Gas Disposal	Associated Gas	scf	113 BHP
1063	Oil Heater	, ,	·	Associated Gas	mcf	12.8 MMBTU/ho
1063	Oil Heater			Associated Gas	mcf	18 MMBTU/hour
1063	Oil Heater			Associated Gas	mcf	11 MMBTU/hour
1063	Boiler			Associated Gas	mcf	25 MMBTU/hour
1063	Oil Heater			Associated Gas	mcf	4 MMBTU/hour
1063	Oil Heater			Associated Gas	mcf	4.5 MMBTU/houi
1063	Oil Heater			Associated Gas	mcf	4.5 MMBTU/houi
1063	Oil Heater			Associated Gas	mcf	3.5 MMBTU/hour
1063	Oil Heater			Associated Gas	mcf	9 MMBTU/hour
1063	Boiler			Associated Gas	mcf	4 MMBTU/hour
1063	Boiler			Associated Gas	mcf	11.82 MMBTU/ho
1063	Boiler			Associated Gas	mcf	12.4 MMBTU/hou
1063		Reciprocating Rich Burn Fo	Emergency Firewater Pump	Diesel	Gallons	266 BHP
1066	PROCESS HEATER	S		Pipeline Quality Gas	SCF	10.4 MMBTU/HR
1066		Reciprocating	FIRE WATER PUMP	Diesel	GALLONS	430 BHP
1066		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	525 BHP
1066		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	525 BHP
1066		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	525 BHP
1066		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	525 BHP
1066		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	525 BHP
1066		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	525 BHP
1067	Heater/Treater	Reciprocating Men Burn 10	Compressor	Pipeline Quality Gas	DORMANT	12.6 MMBTu/hr
1067	Heater/Treater			Pipeline Quality Gas	DORMANT	10 MMBTU/HR
1067	Steam Generator			Pipeline Quality Gas	SCF	62.5 MMBTU/HR
1067	Heater/Treater			Pipeline Quality Gas	SCF	7.6 MMBTU/HR
1067	Heater/Treater			Pipeline Quality Gas	SCF	5.0 MMBTU/HR
	THE CLEAN THE COLOR			i incline Anglity (192)	. 18.4	J.U IVIIVIDIU/ FIR

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1067	Heater/Treater	,,		Pipeline Quality Gas	DORMANT	10 MMBTU/HR
A1067	Heater/Treater			Pipeline Quality Gas	DORMANT	10 MMBTU/HR
A1067	Steam Generator			Associated Gas	SCF	62.50 MMBTU/H
A1067	Steam Generator			Pipeline Quality Gas	SCF	62.50 MMBTU/H
A1067	Heater/Treater			Pipeline Quality Gas	DORMANT	27.5 MMBTU/HR
A1067	Heater/Treater			Pipeline Quality Gas	SCF	5.0 MMBTU/HR
A1067	Heater/Treater			Pipeline Quality Gas	SCF	7.3 MMBTU/HR
A1067	Heater/Treater			Pipeline Quality Gas	SCF	7.3 MMBTU/HR
A1067	Heater/Treater			Pipeline Quality Gas	SCF	5.0 MMBTU/HR
A1067	Boiler			Associated Gas	SCF	4.0 MMBTU/HR
A1067	Steam Generator			Pipeline Quality Gas	SCF	77.6 MMBTU/HR
A1067		Reciprocating Rich Burn Fo	Compressor	Associated Gas	SCF	325BHP
A1068	Glycol Reboiler	' G	·	Associated Gas	SCF	2.5 MMBTU/HR
A1068	•	Reciprocating Rich Burn Fo	Compressor	Associated Gas	SCF	660 BHP
A1068		Reciprocating Rich Burn Fo	Compressor	Associated Gas	SCF	625 BHP
A1068		Reciprocating Rich Burn Fo	Compressor	Associated Gas	SCF	640 BHP
A1068		Reciprocating Rich Burn Fo	Compressor	Associated Gas	SCF	792 BHP
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1088		Reciprocating	Well Pump	Associated Gas	scf	40 hp
A1089		Reciprocating Lean Burn F	Emergency Generator	Diesel	gallons	166 HP
A1091	Heater/Treater	·	· ,		Not in service in 2007	12.5 million Btu/h
A1091		Reciprocating Lean Burn F	Fire Pump	Diesel	Not in service in 2007	406 HP (rating)
A1092	Heater/Treater	, G	·	Pipeline Quality Gas	MCF	20 million Btu/hr
A1095	Heater/Treater			Pipeline Quality Gas	MCF	20 million Btu/hr
A1095	Heater/Treater			Pipeline Quality Gas	Out of service in 2007	20 million Btu/hr
A1096	Heater/Treater			Pipeline Quality Gas	MCF	15 million Btu/hr
A1097	Heater/Treater			Pipeline Quality Gas	MCF	33.75 million Btu/
A1097	Heater/Treater			Pipeline Quality Gas	MCF	33.75 million Btu/
A1097	Heater/Treater			Pipeline Quality Gas	MCF	12.5 million Btu/h
A1098	Heater/Treater			Pipeline Quality Gas	MCF	26 million Btu/hr
A1098	Heater/Treater			Pipeline Quality Gas	Out of Service in 2007	20 million Btu/hr
A1099		Turbine Simple Cycle	Crude Oil Pump	Pipeline Quality Gas	MCF	39.5 million Btu/h
A1099		Turbine Simple Cycle	Crude Oil Pump	Pipeline Quality Gas	MCF	39.5 million Btu/h
A1099	Heater/Treater	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,	Out of service in 2007	25.5 million Btu/h
A1099	Heater/Treater				Out of service in 2007	37.5 million Btu/h
A1099	,	Reciprocating Lean Burn F	Emergency Generator	Diesel	gallons	465 BHP (rating)

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1099		Reciprocating Lean Burn F	Fire Pump	Diesel	gallons	213 BHP (rating)
A1101	Heater/Treater				Out of service in 2007	20 million Btu/hr
\1105	Heater/Treater			Pipeline Quality Gas	MCF	20 million Btu/hr
A1105	Heater/Treater			Pipeline Quality Gas	Out of Service in 2007	20 million Btu/hr
A1107	Heater/Treater		Emergency Generator	Pipeline Quality Gas	MCF	12.5 million Btu/h
\1109		Reciprocating Lean Burn F	Air Compressor	Diesel	Gallons	49 BHP
A1109		Reciprocating Lean Burn F	Welder	Diesel	Gallons	33 BHP
A1109		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1109		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1109		Reciprocating Rich Burn Fo	Portable Generator	Gasoline	Gallons	5.5 BHP
A1109		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1109		Reciprocating Lean Burn F	Portable Welder	Gasoline	Gallons	16 BHP
\1109		Reciprocating Rich Burn Fo	Air Compressor	Gasoline	Gallons	10 BHP
\1109		Reciprocating Lean Burn F	Welder	Gasoline	Gallons	10 BHP
\1109		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	12.5 BHP
A1109		Reciprocating Lean Burn F	Portable Welder	Gasoline	Gallons	16 BHP
\1109		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	13 BHP
A1109		Reciprocating Lean Burn F	Blower	Gasoline	Gallons	3.5 BHP
\1109		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	8 BHP
\1109		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	5 BHP
\1110		Turbine Simple Cycle	Electricity Generation	Pipeline Quality Gas	SCF	4.4 MWH/Month
\1110		Reciprocating Lean Burn F	Emergency Generator	Diesel	Gallons	757 BHP
\1110		Reciprocating Lean Burn F	Air Compressor	Diesel	Gallons	49 BHP
\1110		Reciprocating Lean Burn F	Welder	Diesel	Gallons	33 BHP
\1110		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1110		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1110		Reciprocating Rich Burn Fo	Portable Generator	Gasoline	Gallons	5.5 BHP
\1110		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
\1110 \1110		Reciprocating Lean Burn F	Portable Welder	Gasoline	Gallons	16 BHP
\1110		Reciprocating Rich Burn Fo	Air Compressor	Gasoline	Gallons	10 BHP
1110		Reciprocating Lean Burn F	Welder	Gasoline	Gallons	20 BHP
\1110 \1110		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	12.5 BHP
A1110		Reciprocating Lean Burn F	Portable Welder	Gasoline	Gallons	16 BHP
\1110 \1110		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	13 BHP
A1110		Reciprocating Lean Burn F	Blower	Gasoline	Gallons	3.5 BHP
\1110 \1110		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	8 BHP
\1110 \1110		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	5 BHP
A1112		Reciprocating Lean Burn F	Air Compressor	Diesel	Gallons	49 BHP
1112		Reciprocating Lean Burn F	Welder	Diesel	Gallons	33 BHP
1112			Portable Generator		Gallons	1.8 BHP
1112		Reciprocating Lean Burn F Reciprocating Lean Burn F	Portable Generator	Gasoline Gasoline	Gallons	1.8 BHP
		· •		Gasoline	Gallons	5.5 BHP
\1112 \1112		Reciprocating Rich Burn Fo	Portable Generator			
\1112 \1112		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
1112		Reciprocating Lean Burn F	Portable Welder	Gasoline	gallons	16 BHP
1112		Reciprocating Rich Burn Fo	Air Compressor	Gasoline	Gallons	10 BHP
1112		Reciprocating Lean Burn F	Welder	Gasoline	Gallons	20 BHP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1112		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	12.5 BHP
\1112		Reciprocating Lean Burn F	Portable Welder	Gasoline	Gallons	16 BHP
1112		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	13 BHP
1112		Reciprocating Lean Burn F	Blower	Gasoline	Gallons	3.5 BHP
\1112		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	8 BHP
A1112		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	5 BHP
A1113		Reciprocating Lean Burn F	Air Compressor	Diesel	Gallons	49 BHP
A1113		Reciprocating Lean Burn F	Welder	Diesel	Gallons	33 BHP
A1113		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1113		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1113		Reciprocating Rich Burn Fo	Portable Generator	Gasoline	Gallons	5.5 BHP
A1113		Reciprocating Lean Burn F	Portable Generator	Gasoline	Gallons	1.8 BHP
A1113		Reciprocating Lean Burn F	Portable Welder	Gasoline	Gallons	16 BHP
A1113		Reciprocating Rich Burn Fo	Air Compressor	Gasoline	Gallons	10 BHP
A1113		Reciprocating Lean Burn F	Welder	Gasoline	Gallons	20 BHP
A1113		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	12.5 BHP
A1113		Reciprocating Lean Burn F	Portable Welder	Gasoline	Gallons	16 BHP
A1113		Reciprocating Lean Burn F	Air Compressor	Gasoline	Gallons	13 BHP
A1113		Reciprocating Lean Burn F	Blower	Gasoline	Gallons	3.5 BHP
A1113		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	8 BHP
A1113		Reciprocating Lean Burn F	Pump	Gasoline	Gallons	5 BHP
A1115	Heater/Treater			Pipeline Quality Gas	NOT IN USE	250000 BTU/HR
A1115		Reciprocating Lean Burn T	Compressor	Produced Gas	SCF	42 HP
A1115		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	125 HP
A1116	Heater/Treater			Produced Gas	NOT IN USE	150000 BTU/HR
A1117	Heater/Treater			Produced Gas	SCF	500000 BTU/HR
A1117		Reciprocating Lean Burn T	Compressor	Produced Gas	SCF	29 HP
A1118	Heater/Treater			Produced Gas	SCF	500000 BTU/HR
A1118		Reciprocating Rich Burn Fo	Compressor	Produced Gas	SCF	115 HP
A1119	Heater/Treater			Produced Gas	NOT IN USE	200000 BTU/HR
A1119		Reciprocating Lean Burn T	Compressor	Produced Gas	SCF	42 HP
A1159		IC Engine	Compressor	Produced Gas	mcf	20HP
A1160		IC Engine	Compressor	Produced Gas	mcf	325HP
A1161		IC Engine	Compressor	Produced Gas	mcf	35HP
A1162		IC Engine	Compressor	Produced Gas	mcf	30 HP
A1164	Boiler			Crude Oil	gallons	3.5 MMBTU/hr
A1164	Heater			Propane	gallons	3.5 MMBTU/hr
A1164		Drill rig	Production Rig	Diesel	gallons	318 HP
A1165	Glycol Reboiler			Produced Gas	MCF	75000 BTU/Hr
A1166		Reciprocating Rich Burn Fo	Emergency Generator	Pipeline Quality Gas	scf	348 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	2000 HP
A1166		Reciprocating Rich Burn Fo	Emergency Generator	Pipeline Quality Gas	scf	348 HP
A1166		Reciprocating Lean Burn T	Emergency Generator	Diesel	gallons	99 HP
A1166		Reciprocating Rich Burn Fo	Emergency Fire Pump	Pipeline Quality Gas	scf	93 HP
A1166		Reciprocating Rich Burn Fo	Portable Compressor	Gasoline	gallons	12.5 HP
A1166		Reciprocating Lean Burn T	Building Heater	Pipeline Quality Gas	scf	60000 BTU/hr
A1166		Reciprocating Rich Burn Fo	Air Compressor	Pipeline Quality Gas	scf	49 HP
A1166		Reciprocating Rich Burn Fo	Air Compressor	Pipeline Quality Gas	scf	49 HP
A1166		Reciprocating Lean Burn T	Air Compressor	Diesel	gallons	80 HP
A1167		Reciprocating Rich Burn Fo	Generator	Pipeline Quality Gas	mmcf	251 kw
A1167		Reciprocating Rich Burn Fo	Generator	Pipeline Quality Gas	mmcf	245 kw
A1167		Reciprocating Rich Burn Fo	Generator	Pipeline Quality Gas	mmcf	235 kw
A1167		Reciprocating Rich Burn Fo	Generator	Pipeline Quality Gas	mmcf	243 kw
A1167	Heater			Pipeline Quality Gas	mmcf	1.68 MMBtu/hr
A1167	Heater			Pipeline Quality Gas	mmcf	1.26 MMBtu/hr
A1167	Heater			Pipeline Quality Gas	mmcf	2.94 MMBtu/hr
A1167	Heater			Pipeline Quality Gas	mmcf	3.15 MMBtu/hr
A1167	Heater			Pipeline Quality Gas	mmcf	2.99 MMBtu/hr
A1167		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	1996 hp
A1167		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	2000 hp
A1167		Turbine Simple Cycle	Compressor	Pipeline Quality Gas	mmcf	136.9 MMBtu/hr
A1167		Turbine Simple Cycle	Compressor	Pipeline Quality Gas	mmcf	138.4 MMBtu/hr
A1167		Turbine Simple Cycle	Compressor	Pipeline Quality Gas	mmcf	129.3 MMBtu/hr
A1167		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	2000 hp
A1167		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	1983 hp
A1167		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	mmcf	2000 hp
A1168		Reciprocating	Sprayer	Gasoline	gallons	3 HP
A1168		Reciprocating	Air Compressor	Gasoline	gallons	7 HP
A1168		Reciprocating	Paint Sprayer	Gasoline	gallons	5 HP
A1168		Reciprocating	Weed Eater	Gasoline	gallons	
A1168		Reciprocating	Pump	Gasoline	gallons	18 HP
A1168		Reciprocating	Steam Cleaner	Diesel	gallons	324000 BTU
A1168	Heater			Pipeline Quality Gas	scf	7000000 BTU/hr
A1168	Heater			Pipeline Quality Gas	scf	7000000 BTU/hr
A1168	Boiler			Pipeline Quality Gas	scf	1950000
A1168	Water Heater			Pipeline Quality Gas	mmcf	0
A1168		Reciprocating Rich Burn Fo	Electric Generator	Pipeline Quality Gas	scf	818 HP
A1168		Reciprocating Rich Burn Fo	Electric Generator	Pipeline Quality Gas	scf	818 HP
A1168		Reciprocating Rich Burn Fo	Electric Generator	Pipeline Quality Gas	scf	818 HP
A1168		Reciprocating	Emergency Fire Pump	Diesel	gallons	90 HP
A1168		Reciprocating	Emergency Well Kill Pump	Diesel	gallons	216 HP
A1168		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	738 HP
A1168		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	738 HP
A1168		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	scf	5500 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
\1168		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	scf	5500 HP
1168		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	scf	5500 HP
1168		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	scf	5500 HP
1168		Reciprocating Lean Burn F	Compressor	Pipeline Quality Gas	scf	5500 HP
1169		Microturbine		Pipeline Quality Gas	scf	0.06 MW
1169		Microturbine		Pipeline Quality Gas	scf	0.06 MW
1169		Microturbine		Pipeline Quality Gas	scf	0.06 MW
1169		Microturbine		Pipeline Quality Gas	scf	0.06 MW
1169		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	585 HP
1169		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	585 HP
1169		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	585 HP
1169		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	585 HP
1169		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	594 HP
A1169		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	594 HP
1169		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf	594 HP
A1169		Reciprocating Lean Burn T	Compressor	Pipeline Quality Gas	scf	990 HP
1172		Workover Rig		Gasoline	GALLONS	
1173	Glycol Reboiler			Produced Gas	SCF	175000 BTU/HR
1173		Reciprocating Lean Burn T	Compressor	Produced Gas	SCF	42 HP
1176		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	10 HP
1176		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	10 HP
1176		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	14 HP
1176		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	12 HP
1176		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	12 HP
1176		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	20 HP
1177		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	Mmcf	49 hp
1178		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	Mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Lean Burn F	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
			·			
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1184		Reciprocating Rich Burn Fo	Well Pump	Waste Gas	mmcf	49 hp
A1187	Glycol Reboiler			Produced Gas	mcf	75000 BTU (2.2 m
A1187		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	45 HP (9.5 mcf/da
A1189		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	68 HP (14.4 mcf/d
A1189	Glycol Reboiler			Produced Gas	mcf	75000 BTU (2.2 m
A1190	Heater/Treater			Pipeline Quality Gas	SCF	600000
A1191	Heater/Treater					8 bbls per day oil
A1193	Steam Generator			Associated Gas	IDLE FOR 2007	C
A1194	Oil Heater			Pipeline Quality Gas	SCF	1500000 btu/hr
A1194	Oil Heater			Pipeline Quality Gas	SCF	C
A1194	Steam Generator			Pipeline Quality Gas	SCF	(
A1194	Steam Generator			Pipeline Quality Gas	SCF	(
A1194	Steam Generator			Pipeline Quality Gas	SCF	12000000 btu/hr
A1194	Steam Generator			Pipeline Quality Gas	SCF	0
A1194	Boiler			Pipeline Quality Gas	SCF	(
A1194	Oil Heater			Pipeline Quality Gas	SCF	1500000 btu/hr
A1196		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	25BHP
A1196		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	25BHP
A1197		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	25BHP
A1198		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	MCF	25BHP
A1199	Heater/Treater		·	Pipeline Quality Gas	mmcf	1170000
A1205		Reciprocating Lean Burn F	Generator	Diesel	gallons	40 hp
A1206	Heater/Treater			Associated Gas	scf	
A1206	Process Heater			Associated Gas	scf	
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1206		Reciprocating Rich Burn Fo	Well Pumps	Associated Gas	scf	0.5
A1208		IC Engine	Compressor	Waste Gas	MMCF	147 HP
A1208		IC Engine	Compressor	Waste Gas	MMCF	28 HP @ 1200 RP
A1208		IC Engine	Compressor	Waste Gas	MMCF	35 HP @ 1400 RP
A1208	Glycol Reboiler			Waste Gas	MMCF	250,000 BTU/ HR
A1208	Heater			Waste Gas	MMCF	500,000 BTU/HR
A1213		IC Engine	Compressor	Produced Gas	MMCF	45 hp
A1213		IC Engine	Compressor	Produced Gas	MMCF	210 hp
A1213	Glycol Reboiler			Produced Gas	MMCF	75000 btu/hr
A1214		IC Engine	Compressor	Produced Gas	MMCF	210 hp
A1214	Glycol Reboiler			Produced Gas	MMCF	250000 btu/hr
A1216	Heater/Treater			Associated Gas	MMCF	850,000 btu/hr
A1217	Glycol Reboiler			Associated Gas	MCF	250,000 btu/hr
A1218	Glycol Reboiler			Waste Gas	MMCF	125,000 btu/hr
A1219		IC Engine	Compressor	Waste Gas	MMCF	22 hp
A1221	Line Heater			Associated Gas	scf	250,000 btu/hr
A1221	Water Heater			Associated Gas	scf	375,000 btu/hr
A1221		Reciprocating Rich Burn Fo	Generators	Associated Gas	scf	136 BHP
A1221		Reciprocating Rich Burn Fo	Generators	Associated Gas	scf	136 BHP
A1222		IC Engine	Compressor	Waste Gas	MMCF	147 HP
A1222		IC Engine	Compressor	Waste Gas	MMCF	28 HP @ 1200 RP
A1222		IC Engine	Compressor	Waste Gas	MMCF	35 HP @ 1400 RP
A1222	Glycol Reboiler	· ·	·	Waste Gas	MMCF	250,000 BTU/ HR
A1222	Heater			Waste Gas	MMCF	500,000 BTU/HR
A1223		IC Engine	Compressor	Waste Gas	MMCF	60 HP
A1223		IC Engine	Compressor	Waste Gas	MMCF	
A1223		IC Engine	Compressor	Waste Gas	MMCF	
A1223	Glycol Reboiler			Waste Gas	MCF	75,000 btu/hr
A1224	Heater			Associated Gas	scf	. 0,000 000,
A1224	Heater			Associated Gas	scf	
A1224	Treate.	Reciprocating Rich Burn Fo	Fire Pump	Associated Gas	scf	0.8
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	47 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	47 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
		-				•
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp
A1225		IC Engine	Power Pumping Unit	Associated Gas	MMCF	28 hp

Blinded Facility ID		Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1225	Heater			Associated Gas	MMCF	500,000 BTU/HR
\1227		IC Engine	Compressor	Waste Gas	MMCF	35 HP
A1227	Glycol Reboiler			Waste Gas	MMCF	160,000 Btu/hr
A1228		Microturbine	electricity generation	Associated Gas	MCF	30Kw
A1229	Boiler			Pipeline Quality Gas	SCF	1900000 BTU
A1229	Boiler			Pipeline Quality Gas	SCF	270000 BTU
41229		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	40 HP
A1229		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	SCF	10 HP
41230		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	gallons	0.076 MW
A1230		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	gallons	0.076 MW
A1230		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	gallons	0.076 MW
A1230		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	gallons	0.076 MW
A1230		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	gallons	0.045 MW
A1230		Reciprocating Rich Burn Fo	Emergency Generator	Diesel	gallons	0.045 MW
A1231	Process Heater			Associated Gas	scf	1.2 mmbtu/hr
A1232		Reciprocating Lean Burn F	Emergency Flood Control	Propane	gallons	g
A1232		Reciprocating Lean Burn F	Emergency Flood Control	Diesel	gallons	20
A1232		Reciprocating Rich Burn T	Portable Mud Pump	Diesel	gallons	
A1232	Heater/Treater	Reciprocating Rich Burn T	Air Compressor	Diesel	Gallons	4
A1232		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	4
A1232		Reciprocating Rich Burn T	Air Compressor	Diesel	Gallons	4
A1232	Heater/Treater		·	Associated Gas	mcf	198000
A1232	Heater/Treater			Associated Gas	mcf	198000
A1232		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	200
A1232		Reciprocating Lean Burn T	Water Injection Pump	Associated Gas	mcf	200
A1233	Heater/Treater		·	Associated Gas	mcf	1980000 btu/hr
A1233	Heater/Treater			Associated Gas	mcf	1980000 btu/hr
A1233		Reciprocating Rich Burn Fo	Water Injection Pump	Associated Gas	mcf	2000 hp
A1233		Reciprocating Rich Burn T	Portable Mud Pump	Diesel	gallons	•
A1233		Reciprocating	Air Compressor	Diesel	gallons	2
A1234	Heater	·	·	Produced Gas	mcf	1
A1235	Glycol Reboiler			Produced Gas	mcf	10
A1235	Heater			Produced Gas	mcf	2
A1236	Glycol Reboiler			Produced Gas	mcf	9
A1237	Heater			Produced Gas	mcf	8
A1238	Heater			Produced Gas	mcf	8
A1239	Heater			Produced Gas	mcf	7
A1240	Heater			Produced Gas	mcf	4
A1241	ricater	Reciprocating	Compressor	Produced Gas	mcf	4
A1241	Heater	Reciprocating	Compressor	Produced Gas	mcf	
A1242	Glycol Reboiler			Produced Gas	mcf	10
41242 41242	•			Produced Gas	mcf	3
	Heater			Produced Gas Produced Gas		
A1243	Heater				mcf	9
A1244	Glycol Reboiler			Produced Gas	mcf	10
A1244	Heater			Produced Gas	mcf	6
A1245	Heater			Produced Gas	mcf	10

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1246	Heater			Produced Gas	mcf	8
A1247		Reciprocating	Compressor	Produced Gas	mcf	10
A1247	Heater			Produced Gas	mcf	100
A1248		Reciprocating	Compressor	Produced Gas	mcf	20
A1248	Heater			Produced Gas	mcf	100
A1249	Heater			Produced Gas	mcf	100
A1250	Heater			Produced Gas	mcf	100
A1251		Reciprocating	Compressor	Produced Gas	mcf	10
A1251	Glycol Reboiler			Produced Gas	mcf	100
A1251	Heater			Produced Gas	mcf	95
A1252	Heater			Produced Gas	mcf	100
A1253	Heater			Produced Gas	mcf	100
A1254		Reciprocating	Compressor	Produced Gas	mcf	40
A1254	Glycol Reboiler			Produced Gas	mcf	100
A1254	Heater			Produced Gas	mcf	100
A1255	Heater			Produced Gas	mcf	100
A1256	Glycol Reboiler			Produced Gas	mcf	100
A1256	Heater			Produced Gas	mcf	100
A1257	Heater			Produced Gas	mcf	100
A1258	Heater			Produced Gas	mcf	60
A1259	Heater			Produced Gas	mcf	24
A1260	Heater			Produced Gas	mcf	44
A1261	Heater			Produced Gas	mcf	99
A1262	Heater			Produced Gas	mcf	88
A1263	Glycol Reboiler			Produced Gas	mcf	16
A1263	Heater			Produced Gas	mcf	16
A1264		Reciprocating	Compressor	Produced Gas	mcf	10
A1264	Heater			Produced Gas	mcf	96
A1265	Heater			Produced Gas	mcf	99
A1266	Glycol Reboiler			Produced Gas	mcf	100
A1266	Heater			Produced Gas	mcf	78
A1267		Reciprocating	Compressor	Produced Gas	mcf	50
A1267	Heater			Produced Gas	mcf	100
A1268	Heater			Produced Gas	mcf	58
A1269	Heater			Produced Gas	mcf	48
A1270		Reciprocating	Compressor	Produced Gas	mcf	45
A1270	Heater			Produced Gas	mcf	72
A1271		Reciprocating	Compressor	Produced Gas	mcf	65
A1271	Heater			Produced Gas	mcf	83
A1272	Glycol Reboiler			Produced Gas	mcf	100
A1272	Heater			Produced Gas	mcf	92
A1273	Glycol Reboiler			Produced Gas	mcf	90
A1273	Heater			Produced Gas	mcf	84
A1274	Glycol Reboiler			Produced Gas	mcf	49
A1274	Heater			Produced Gas	mcf	49
A1275	Heater			Produced Gas	mcf	28

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1276	Heater			Produced Gas	mcf	83
A1277	Heater			Produced Gas	mcf	54
A1278	Heater			Produced Gas	mcf	79
A1279	Glycol Reboiler			Produced Gas	mcf	100
A1279	Heater			Produced Gas	mcf	100
A1281	Heater			Produced Gas	mcf	82
A1282	Glycol Reboiler			Produced Gas	mcf	69
A1282	Heater			Produced Gas	mcf	
A1284	Heater			Produced Gas	mcf	84
A1285		Reciprocating	Compressor	Produced Gas	mcf	40
A1285	Heater			Produced Gas	mcf	100
A1286	Heater			Produced Gas	mcf	100
A1287	Glycol Reboiler			Produced Gas	mcf	100
A1287	Heater			Produced Gas	mcf	24
A1288		Reciprocating	Compressor	Produced Gas	mcf	35
A1288	Heater			Produced Gas	mcf	82
A1289		Reciprocating	Compressor	Produced Gas	mcf	30
A1289	Glycol Reboiler			Produced Gas	mcf	100
A1289	Heater			Produced Gas	mcf	100
A1290	Steam Generator			Pipeline Quality Gas	scf	35982000 BTU/hr
A1290	Steam Generator			Pipeline Quality Gas	scf	28.44 MMBtu/hr
A1290	Steam Generator			Pipeline Quality Gas	scf	16.25 MMBtu/hr
A1290		Reciprocating	Circulating Pump	Diesel	gallons	40 HP
A1290		Workover Rig		Diesel	gallons	40 HP
A1290	Boiler			Pipeline Quality Gas	scf	
A1290	Boiler			Pipeline Quality Gas	scf	
A1290	Heater/Treater			Pipeline Quality Gas	scf	4920000 BTU/hr
A1290	Heater/Treater			Pipeline Quality Gas	scf	4900000 BTU/hr
A1291	Steam Generator			Associated Gas	scf	40406400000 BT
A1291	Steam Generator			Associated Gas	scf	20037600000 BT
A1291	Boiler			Pipeline Quality Gas	scf	< 1 MMBTU/hr
A1291	Boiler			Pipeline Quality Gas	scf	<1.0 MMBTU/hr
A1291	Heater/Treater			Pipeline Quality Gas	scf	2800000 BTU/hr
A1292	Oil Heater					0
A1292	Boiler					0
A1293	Steam Generator			Pipeline Quality Gas	MCF	30 MMBtu/hr
A1293	Boiler			Pipeline Quality Gas	MCF	6 MMBtu/hr
A1294	Boiler			Associated Gas	MCF	3.85 Mbtu/hr
A1297		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	SCF	20 HP
A1298	Heater/Treater			Associated Gas	SCF	6.563MMBTU
A1300	Steam Generator			Associated Gas	SCF	20 MMBTU
A1301	Heater/Treater			Associated Gas	SCF	500000 BTU
A1302	Steam Generator			Associated Gas	SCF	25.2 MMBTU
A1302		Reciprocating Rich Burn Fo	Generator	Diesel	Gallons	277 HP
A1302		Reciprocating Rich Burn Fo	Generator	Diesel	Gallons	230 HP
A1302	Tank Heater			Associated Gas	SCF	2.0 MMBTU

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1302	Tank Heater			Associated Gas	SCF	1.1 MMBTU
A1302	Tank Heater			Associated Gas	SCF	1.9 MMBTU
A1302	Heater/Treater			Associated Gas	SCF	1.9 MMBTU
A1302	Tank Heater			Associated Gas	SCF	1.9 MMBTU
A1302	Tank Heater			Associated Gas	SCF	2.0 MMBTU
A1302		Reciprocating Rich Burn Fo	Production Rig	Diesel	Gallons	425 HP
A1302		Reciprocating Rich Burn Fo	Production Rig	Diesel	Gallons	425 HP
A1302	Tank Heater			Associated Gas	SCF	2.5 MMBTU
A1304	Heater/Treater			Waste Gas	mcf	3000000 SCF/DAY
A1305		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
A1305		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	108 hp
A1305	Reboiler-Glycol			Produced Gas	scf	125,000 Btu/hr
A1307		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1307	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1308	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1308	Heater/Treater			Produced Gas	scf	1,000,000 Btu/hr
A1310		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1310	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1310	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1311		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	49 hp
A1312	Reboiler-Glycol			Produced Gas	scf	125,000 Btu/hr
A1312	Reboiler-Amine			Produced Gas	scf	150,000 Btu/hr
A1313		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	118 hp
A1314	Reboiler-Glycol			Produced Gas	scf	Unknown-Sold
A1315		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	26 hp
A1315	Reboiler-Glycol			Produced Gas	scf	125,000 Btu/hr
A1317	Reboiler-Glycol			Produced Gas	scf	150,000 Btu/hr
A1318		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1320		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1320		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	195 hp
A1320	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1320	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1321		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	195 hp
A1321	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1321		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1321		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	97 hp
A1321	Reboiler-Glycol			Produced Gas	scf	250,000 Btu/hr
A1321		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1321		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1321		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	153 hp
A1321		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1322		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1322	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1323	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1323	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1323		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	136 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1323	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1324	·	Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1324	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1324	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1324	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1325		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	153 hp
A1326		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	97 hp
A1326	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1326		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	40 hp
A1327		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1328		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	97 hp
A1330		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1330	Reboiler-Glycol			Produced Gas	scf	80,000 Btu/hr
A1331		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	330 hp
A1331	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1334	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1334		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
A1334	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1334		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1334	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1334		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1334		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1334		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1334		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
A1334	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1334	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1334	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	85,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1335	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1335		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	97 hp
A1335		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	417 hp
A1335	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1336		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	145 hp
A1336	Reboiler-Glycol			Produced Gas	scf	250,000 Btu/hr
A1336		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1336		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1336	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1340		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1343	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1344		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1344	Reboiler-Glycol			Produced Gas	scf	200,000 Btu/hr
A1344		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	145 hp
A1344	Reboiler-Glycol			Produced Gas	scf	150,000 Btu/hr
A1345		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	238 hp
A1345	Reboiler-Glycol			Produced Gas	scf	500,000 Btu/hr
A1348		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1349		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1349	Reboiler-Glycol			Produced Gas	scf	300,000 Btu/hr
A1350		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1351	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1353		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1354	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1357	Reboiler-Glycol			Produced Gas	scf	100,000 Btu/hr
A1358		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1358	Reboiler-Glycol			Produced Gas	scf	50,000 Btu/hr
A1359		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	36 hp
A1359	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1360		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1365		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	115 hp
A1365	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1366		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	600 hp
A1366	Reboiler-Glycol			Produced Gas	scf	375,000 Btu/hr
A1367		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1367	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1368		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	23 hp
A1368	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1368		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
A1368	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1368	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1368	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1369	Heater/Treater			Produced Gas	scf	225,000 Btu/hr
A1370		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
A1370		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	60 hp
A1370	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1372		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1372		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	160 hp
A1373		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	28 hp
A1373	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1373	Heater/Treater			Produced Gas	scf	90,000 Btu/hr
A1375		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
A1375	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1376		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	50 hp
A1376		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1376	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1376		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	45 hp
A1376	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1376		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	60 hp
A1376		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
A1376		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	90 hp
A1376	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1377		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
A1377	Reboiler-Glycol			Produced Gas	scf	125,000 Btu/hr
A1377	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	150 hp
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1378	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
A1378		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	180 hp
A1378	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	153 hp
A1378		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
A1378		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1378	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1378	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1378	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1378	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1378	Heater/Treater			Produced Gas	scf	450,000 Btu/hr
A1378	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1378	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1382		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	15 hp
A1382		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
A1382		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
A1382		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
A1383		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	49 hp
A1383		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1383		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	100 hp
A1383		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	94 hp
A1383	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1383		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	45 hp
A1383		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	94 hp
				Produced Gas	scf	75,000 Btu/hr
A1383	Reboiler-Glycol			1 Todacca Gas	301	-,
	Reboiler-Glycol	Reciprocating Lean Burn T	Compressor	Produced Gas	scf	36 hp
A1384	Reboiler-Glycol Reboiler-Glycol	Reciprocating Lean Burn T	Compressor			
A1384 A1384	·	Reciprocating Lean Burn T Reciprocating Lean Burn T	Compressor Compressor	Produced Gas	scf	36 hp
A1384 A1384 A1384	·	•	·	Produced Gas Produced Gas	scf scf	36 hp 75,000 Btu/hr
A1383 A1384 A1384 A1384 A1384 A1385	Reboiler-Glycol	•	·	Produced Gas Produced Gas Produced Gas	scf scf scf	36 hp 75,000 Btu/hr 97 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1385	Reboiler-Glycol	· ·		Produced Gas	scf	75,000 Btu/hr
A1385	,	Reciprocating Lean Burn T	Compressor	Produced Gas	scf	28 hp
A1385	Reboiler-Glycol	·	·	Produced Gas	scf	75,000 Btu/hr
A1385	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1385	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1387		Reciprocating Lean Burn F	Standby Generator	Diesel	gallons	0.125 MW
A1388		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
A1388		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1388		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
A1388		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
\1388		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
\1388	Heater/Treater	· · · · ·		Produced Gas	scf	200,000 Btu/hr
\1388	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1389		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	160 hp
\1390		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	43 hp
\1391		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	30 hp
A1391		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	80 hp
A1392		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	180 hp
1394		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
1395		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	370 hp
1395		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	1,478 hp
1395	Reboiler-Glycol			Produced Gas	scf	375,000 Btu/hr
A1396		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	35 hp
1396		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	114 hp
A1396	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
\1396		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
A1397		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	11 hp
A1397		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	60 hp
A1397		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
\1397		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
A1397		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	90 hp
A1397		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	49 hp
1397	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
1398		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	81 hp
1400		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
1401		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	207 hp
1401	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
1401		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
1401		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	60 hp
1401		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	49 hp
\1401		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	73 hp
A1401	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
1401		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	25 hp
\1401		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
1401		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
\1401		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1401		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	49 hp
A1401		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	105 hp
A1401	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
A1402		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1402		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1402		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	49 hp
A1402	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
A1403		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	76 hp
A1403	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1404		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	188 hp
A1404	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
A1406		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	110 hp
A1406		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	34 hp
A1406		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	90 hp
A1406		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
A1408	Heater/Treater			Waste Gas	scf	
A1408	Heater/Treater			Waste Gas	scf	
A1408	Heater/Treater			Waste Gas	scf	
A1408		Reciprocating	Backup Generator	diesel	gallons	
A1408		Reciprocating	Emergency Firewater Pump	diesel	gallons	
A1409		Turbine Simple Cycle	Electrical generation	Pipeline quality gas	mmcf	0.74
A1409		Turbine Simple Cycle	Electrical generation	Pipeline quality gas	mmcf	0.73
A1409		Turbine Simple Cycle	Electrical generation	Pipeline quality gas	mmcf	0.74
A1409		Reciprocating	starter engine	Diesel	gallons	0.9
A1409		Reciprocating	starter engine	Diesel	gallons	0.9
A1409		Reciprocating	starter engine	Diesel	gallons	0.9
A1409		Reciprocating	backup generator	Diesel	gallons	0.9
A1409		Reciprocating	Crane	Diesel	gallons	0.25
A1409		Reciprocating	Crane	Diesel	gallons	0.25
A1409		Reciprocating	firewater pump	Diesel	gallons	0.2
A1410	Boiler			Associated Gas	scf	4 MMBtu/hr
A1410	Heater/Treater			Associated Gas	scf	3.5 MMBtu/hr
A1411		Reciprocating	Backup Generator	Diesel	gallons	
A1411		Reciprocating	Crane	Diesel	gallons	
A1411		Reciprocating	Generator	Pipeline Quality Gas	scf	
A1411		Reciprocating	Generator	Pipeline Quality Gas	scf	
A1411		Reciprocating	Generator	Pipeline Quality Gas	scf	
A1413		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	160 hp
A1414		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
A1416		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
A1421	Glycol Reboiler			Associated Gas	scf	
A1421	Heater/treater			Associated Gas	scf	
A1421	Heater/treater			Associated Gas	scf	2.5 MMBtu/hr
A1421	Boiler			Associated Gas	scf	0.98 MMBtu/hr
A1421	Boiler			Associated Gas	scf	0.98 MMBtu/hr
A1421	Heater/treater			Associated Gas	scf	2.25 MMBtu/hr

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
1421	Boiler			Associated Gas	scf	0.9 MMBtu/hr
1421	Oil Heater			Associated Gas	scf	0.5 MMBtu/hr
1421	Oil Heater			Associated Gas	scf	0.5 MMBtu/hr
1421	Heater/treater			Associated Gas	scf	
1422		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	104 hp
1422	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
1423		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
1425		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	26 hp
1425	Reboiler-Glycol			Produced Gas	scf	125,000 Btu/hr
1426	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
1427		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	51 hp
1427	Reboiler-Glycol		·	Produced Gas	scf	125,000 Btu/hr
1429		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
1429	Reboiler-Glycol		·	Produced Gas	scf	125,000 Btu/hr
A1430		Reciprocating Lean Burn F	compressor	Associated Gas	mmcf	1.64 MMBtu/hr
1430		Reciprocating Rich Burn Fo	compressor	Associated Gas	mmcf	0.86 MMBtu/hr
1430		Reciprocating Rich Burn Fo	compressor	Associated Gas	mmcf	0.21 MMBtu/hr
1430		Reciprocating Rich Burn Fo	compressor	Associated Gas	mmcf	0.15 MMBtu/hr
1430		Reciprocating Rich Burn Fo	compressor	Associated Gas	mmcf	1.04 MMBtu/hr
1430		Reciprocating Rich Burn Fo	generator	Associated Gas	mmcf	0.48 MMBtu/hr
1430		Reciprocating	crane	diesel	gallons	0.01 MMBtu/hr
1432	Reboiler-Glycol	J O		Produced Gas	scf	375,000 Btu/hr
1433	,,,,,	Reciprocating Lean Burn T	Compressor	Produced Gas	scf	51 hp
1433		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	153 hp
1433	Heater/Treater	, ,	·	Produced Gas	scf	500,000 Btu/hr
1433	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
1433	,	Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	153 hp
1433		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	153 hp
1433	Heater/Treater	g		Produced Gas	scf	900,000 Btu/hr
1433		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	97 hp
1433	Heater/Treater	g	p. 2332.	Produced Gas	scf	500,000 Btu/hr
1433	ricately ricatel	Reciprocating Lean Burn T	Compressor	Produced Gas	scf	97 hp
1436		Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	29 hp
1436		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	195 hp
1436	Reboiler-Glycol	Reciprocating Lean Barn 1	Compressor	Produced Gas	scf	75,000 Btu/hr
1436	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
1436	Heater/Treater			Produced Gas	scf	750,000 Btu/hr
1436	Heater/Treater			Produced Gas	scf	500,000 Btu/hr
.1437	ricater/ ricater	Reciprocating Rich Burn Fo	Compressor	Produced Gas	scf	30 hp
1438	Heater/Treater	Recipiocating Nicii Buill FO	Compressor	Produced Gas	scf	500,000 Btu/hr
.1438	ricater/ rreater	Reciprocating Lean Burn T	Compressor	Produced Gas Produced Gas	scf	97 hp
	Pohoilor Chaol	Reciprocating Lean Burn 1	Compressor			•
1438	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
1439	Heater/Treater			Produced Gas	scf	250,000 Btu/hr
1439	Heater/Treater	Danis na antina da cara Dana T	C	Produced Gas	scf	500,000 Btu/hr
1439		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	97 hp
1439		Reciprocating Lean Burn T	Compressor	Produced Gas	scf	195 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
1439	Reboiler-Glycol			Produced Gas	scf	75,000 Btu/hr
1440	Glycol Reboiler			Produced Gas	SCF	100000000 BTU
1440	Heater/Treater			Produced Gas	SCF	6395030 BTU
1440	Heater/Treater			Produced Gas	SCF	94094290 BTU
1441	Boiler			Pipeline Quality Gas	SCF	1800000 BTU/HR
1441	Steam Generator				Out of Service	25200000 BTU/H
1441	Steam Generator				Out of Service	25200000 BTU/H
1441	Steam Generator				Out of Service	18000000 BTU/H
1441	Boiler			Pipeline Quality Gas	SCF	600000 BTU/HR
1441	Boiler			Pipeline Quality Gas	SCF	1800000 BTU/HR
1441	Boiler			Propane	GALLONS	1800000 BTU/HR
1441	Boiler			Propane	GALLONS	1800000 BTU/HR
1441	Boiler			Propane	GALLONS	600000 BTU/HR
\1441	Boiler			Propane	GALLONS	600000 BTU/HR
\1466		Reciprocating Rich Burn Fo	Compressor	Associated Gas	mmcf	412 HP
A1466	Heater			Associated Gas	mmcf	500000 BTU/hr
1466	Heater			Associated Gas	mmcf	500000 BTU/hr
1466	Heater			Associated Gas	mmcf	
1474		Turbine Combined Cycle	Electricity	Associated Gas	mmcf	
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	208 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	208 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	208 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	208 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	84 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	162 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	208 HP
A1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	360 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 hp
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
		•				
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	147 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	195 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	615 HP
1475		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	181 HP
1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	45 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	45HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	40 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	40 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	40 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	40 HP
		. •	·	Associated Gas		48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump		mmcf	
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	45 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	45 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	50 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	45 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	45 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475 A1475		Reciprocating Rich Burn Fo	Well Pump Well Pump	Associated Gas Associated Gas	mmcf mmcf	48 HP 48 HP
A1475		Reciprocating Rich Burn Fo Reciprocating Rich Burn Fo	Well Pump	Associated Gas Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	316 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1475		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	162 HP
A1482		Reciprocating Rich Burn Fo	Crude Oil Prod	Associated Gas	mmcf	16 hp
	HEATER			Associated Gas	mmcf	0.39 MMBTU/HR
A1482	HEATER			Associated Gas	mmcf	0.39 MMBTU/HR

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1482	HEATER			Associated Gas	mmcf	0.5 MMBTU/HR
A1482	HEATER			Associated Gas	mmcf	0.5 MMBTU/HR
A1482	HEATER			Associated Gas	mmcf	2.0 MMBTU/HR
A1482	HEATER			Associated Gas	mmcf	2.0 MMBTU/HR
A1482	Amine REBOILER			Associated Gas	mmcf	0.2 MMBTU/HR
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	40 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	32 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	48 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	28 HP
A1482	Heater			Associated Gas	mmcf	0.4 MMBTU/HR
A1482	Heater			Associated Gas	mmcf	0.5 MMBTU/HR
A1482	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1482	Heater			Associated Gas	mmcf	2.0 MMBTU/HR
A1482	Heater			Associated Gas	mmcf	2.5 MMBTU/HR
A1482	Heater			Associated Gas	mmcf	3.0 MMBTU/HR
A1482	Heater	Decima estinc Disk Down 5	Con Cot	Associated Gas	mmcf	2.0 MMBTU/HR
A1492	Amaina Dalaattan	Reciprocating Rich Burn Fo	Gen Set	Associated Gas	mmcf	49
A1492	Amine Reboiler			Associated Gas	mmcf	70000 BTU/hr
A1496	Steam Generator			Associated Gas	mmcf	62.5 MMBTU/HR
A1496	Steam Generator			Associated Gas	mmcf	62.5 MMBTU/HR
A1496	Heater			Associated Gas	mmcf	1.8 MMBTU/HR
A1496	Heater			Associated Gas	mmcf	3.2 MMBTU/HR
A1496	Heater			Associated Gas	mmcf	3.2 MMBTU/HR
A1496	Heater			Associated Gas	mmcf	1.0 MMBTU/HR

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1496	Heater			Associated Gas	mmcf	
A1501	Amine Reboiler			Associated Gas	mmcf	250000 BTU/hr
A1501	Heater			Associated Gas	mmcf	
A1504	Steam Generator			Associated Gas	mmcf	62.5 MMBTU/HR
A1504	Steam Generator			Associated Gas	mmcf	62.5 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	2.1 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	2.1 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	2.1 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	4.2 MMBTU/HR
A1504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
A1504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
A1504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
A1504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
A1504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
A1504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
A1504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
41504		MICROTURBINE	EMERGENCY	Associated Gas	mmcf	
A1504		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A1504		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A1504		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A1504		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A1504		Reciprocating Rich Burn Fo	Well Pump	Associated Gas	mmcf	
A1504	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	1.0 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	4.2 MMBTU/HR
A1504	Heater			Associated Gas	mmcf	4.2 MMBTU/HR
A1506	Heater/Treater			Associated Gas	SCF	0.9 MMBTU/HR
A1507	Heater/Treater			Associated Gas	SCF	2000 BTU
A1508	Boiler			Associated Gas	scf	1000000 btu/hr
A1510	Heater			Pipeline Quality Gas	scf	1000000 200,111
A1511	Heater/Treater			Waste Gas	scf	600000 BTU
A1511	cater, ricater	Microturbine		Associated Gas	scf	0.7 MW
A1512	Glycol Reboiler	or ocal bille		Produced Gas	Idle	75k Btu/hr
A1512	Glycol Reboiler			Produced Gas	MCF	17.5k Btu/hr
A1514	Glycol Reboiler			Produced Gas	MCF	250k Btu/hr
A1515	Glycol Reboiler			Produced Gas	MCF	75k Btu/hr
A1516	Glycol Reboiler			Produced Gas	MCF	75k Btu/hr
41516 41517	diyedi kendilel	Peciprocating Dich Durn T	Compressor	Produced Gas Produced Gas	MCF	30hp
	Glycol Reboiler	Reciprocating Rich Burn T	Compressor	Produced Gas Produced Gas	MCF	75k Btu/hr
A1518	diyedi kendilel	Pacing cating Lass Burn T	Compressor			
A1518		Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	42hp
A1519		Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	42hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1519	Glycol Reboiler			Produced Gas	MCF	125k Btu/hr
A1520	Glycol Reboiler			Produced Gas	MCF	250k Btu/hr
A1521	Glycol Reboiler			Produced Gas	MCF	75k Btu/hr
A1522		Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	384hp
A1523		Reciprocating Lean Burn T	Compressor	Produced Gas	MCF	384hp
A1524		Reciprocating Lean Burn F	Compressor	Produced Gas	MCF	184hp
A1526		Reciprocating Lean Burn F	Well Pump	Associated Gas	scf	10 HP
A1533		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	20 hp
A1534		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	55 hp
A1535		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	75 hp
A1536		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	40 hp
A1537		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	45 hp
A1538		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	30 hp
A1539		Reciprocating Rich Burn T	Compressor	Produced Gas	mcf	25 hp
A1540		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	70 hp
A1541		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	90 hp
A1542		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	70 hp
A1543		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	175 hp
A1544		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	125 hp
A1545		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	65 hp
A1546		Reciprocating Rich Burn Fo	Compressor	Produced Gas	mcf	95 hp
A1547		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	30 hp
A1548		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	30 hp
A1549		Reciprocating Lean Burn T	Compressor	Produced Gas	mcf	30 hp
A1551		Diesel Engine	Hydraulic Pump	Diesel	gallons	97hp
A1551		Diesel Engine	Hydraulic Pump	Diesel	gallons	97hp
A1552		Diesel Engine	Pump	DIESEL	GALLONS	478hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	478hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	335hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	1600hp at>75%lo
A1552		Diesel Engine	Pump	DIESEL	GALLONS	1600hp at>75%lo
A1552		Diesel Engine	Pump	DIESEL	GALLONS	1586hp at>75%lo
A1552		Diesel Engine	Pump	DIESEL	GALLONS	2000hp at>75%lo
A1552		Diesel Engine	Pump	DIESEL	GALLONS	127hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	127hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	185hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	300hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	300hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	120hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	420hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	1600hp at>75%lo
A1552		Diesel Engine	Pump	DIESEL	GALLONS	1800hp at>75%lo
A1552		Diesel Engine	Pump	DIESEL	GALLONS	400hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	420hp at>75%loa
A1552		Diesel Engine	Pump	DIESEL	GALLONS	152hp at>75%loa

Blinded Facility ID	Ext Com Type	Int Com Type		Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1552		Diesel Engine	Pump		DIESEL	GALLONS	600hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	630hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	630hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	125hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	500hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	125hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	160hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	240hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	85hp at>75%load
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	110hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	130hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	130hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	665hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	800hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	350hp at>75%loa
A1552		Diesel Engine	Pump		DIESEL	GALLONS	2250hp at>75%lo
A1552		Diesel Engine	Pump		DIESEL	GALLONS	1600hp at>75%lo

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1552		Diesel Engine	Pump	DIESEL	GALLONS	1586hp at>75%lo
A1552		Diesel Engine	Pump	DIESEL	GALLONS	44hp at>75%load
A1553		Diesel Engine	Pump	DIESEL	GALLONS	478hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	478hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	318hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	110hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	99hp at>75%load
A1553		Diesel Engine	Pump	DIESEL	GALLONS	478hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	478hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	335hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	335hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	120hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	440hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	315hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	315hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	665hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	665hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	240hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	665hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	665hp at>75%loa
N1553		Diesel Engine	Pump	DIESEL	GALLONS	665hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	665hp at>75%loa
A1553		Diesel Engine	Pump	DIESEL	GALLONS	340hp at>75%loa
A1554		Reciprocating	Air Compressor	Diesel	gallons	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
N1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
N1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %
\1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %
\1555		IC Engine	Generator	Diesel	gallons	Approx 75 %
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Lo	oad
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Spare	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Spare	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Draw Works	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Pump	Diesel	gallons 	Approx 75 %	
A1555		IC Engine	Spare	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons 	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons 	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Spare	Diesel	gallons	Approx 75 %	
A1555		IC Engine	Generator	Diesel	gallons	Approx 75 %	60
A1556		Reciprocating Lean Burn F	Pipe Threader	Diesel	Gallons	00.115	60
A1557		Reciprocating	Test Pump	Gasoline	Gallons	90 HP	
A1557		Reciprocating	Test Pump	Diesel	Gallons	140 HP	0.20
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons		0.28

Combustion Equipment

5/5/2016

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.36
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28

Combustion Equipment

5/5/2016

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558 A1558		Workover rig	Oilwell Servicing	Diesel	Gallons Gallons	0.28 0.29
A1558		Workover rig Workover rig	Oilwell Servicing Oilwell Servicing	Diesel Diesel	Gallons	0.28
A1558		•	Oilwell Servicing		Gallons	0.29
A1558		Workover rig		Diesel	Gallons	
A1558		Workover rig Workover rig	Oilwell Servicing Oilwell Servicing	Diesel Diesel	Gallons	0.27 0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing		Gallons	0.28
WIDDO		MOLKOVEL LIE	Oliwell Servicing	Diesel	Janons	0.3

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.35
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.3
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.31
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.32
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.32
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.3
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.32
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.3
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
\1558		Workover rig	Oilwell Servicing	Diesel	Gallons	
A1558		Drill rig	Oilwell drilling	Diesel	Gallons	
\1558		Drill rig	Oilwell drilling	Diesel	Gallons	
A1558		Drill rig	Oilwell drilling	Diesel	Gallons	
A1558		Drill rig	Oilwell drilling	Diesel	Gallons	
N1558		Drill rig	Oilwell drilling	Diesel	Gallons	
N1558		Drill rig	Oilwell drilling	Diesel	Gallons	
A1558		Welder	Repair/Fabrication	Gasoline	Gallons	
A1558		Welder	Repair/Fabrication	Gasoline	Gallons	
A1558		Welder	Repair/Fabrication	Gasoline	Gallons	
N1558		Welder	Repair/Fabrication	Gasoline	Gallons	
\1558		Welder	Repair/Fabrication	Gasoline	Gallons	
\1558		Welder	Repair/Fabrication	Gasoline	Gallons	
\1558		Welder	Repair/Fabrication	Gasoline	Gallons	
\1558		Welder	Repair/Fabrication	Gasoline	Gallons	
A1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
A1558		Welder	Repair/Fabrication	Gasoline	Gallons	
A1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
\1558		Welder	Repair/Fabrication	Gasoline	Gallons	
\1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
\1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Welder	Repair/Fabrication	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
1558		Reciprocating	Compressor	Gasoline	Gallons	
			·			
		-	•			
A1558 A1558		Reciprocating Reciprocating	Compressor Compressor	Gasoline Gasoline	Gallons Gallons	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Reciprocating	Compressor	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	-
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Accumulator	Operate Blowout Equipmen	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Poly Tank Pump motor	Gasoline	Gallons	
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.34
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.37
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.34
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.39
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.27
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.34
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.39
A1558		Reciprocating	Cmt. Bulk Trailer	Diesel	Gallons	0.23
A1558		Reciprocating	Cmt. Bulk Trailer	Diesel	Gallons	0.22
A1558		Reciprocating	Cmt. Bulk Trailer	Diesel	Gallons	0.25
A1558		Reciprocating	CTU	Diesel	Gallons	0.32
A1558		Reciprocating	CTU	Diesel	Gallons	0.34
A1558		Reciprocating	CTU	Diesel	Gallons	0.34
A1558		Reciprocating	CTU Foom unit	Diesel	Gallons	0.33
A1558		Reciprocating	Foam unit	Diesel	Gallons	0.36
A1558		Reciprocating	Foam unit	Diesel	Gallons	0.37
A1558		Reciprocating	Foam unit	Diesel	Gallons	0.38
A1558		Reciprocating	Foam unit	Diesel	Gallons	0.37
A1558 A1558		Reciprocating	Foam unit Foam unit	Diesel Diesel	Gallons Gallons	0.28
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.39
A1558		Reciprocating Reciprocating	Power Swivel	Diesel	Gallons	0.38
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.39
A1558		, .	Power Swivel	Diesel	Gallons	0.39
WIJJO		Reciprocating	rowei swivei	Diesei	Galiotis	0.37

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.37
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.41
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.37
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.4
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.39
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.4
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.36
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.39
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.39
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.36
A1558		Reciprocating	Power Swivel	Diesel	Gallons	0.36
A1558		Reciprocating	Hyperclean	Diesel	Gallons	0.29
A1558		Reciprocating	Hyperclean	Diesel	Gallons	0.29
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Cement Pump	Diesel	Gallons	0.28
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.39
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.37
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.39
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.4
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.42
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.4
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.39
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.334
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.45
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.37
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.39
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.37
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.35
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.34
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.39
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.33
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.31
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.34
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.33
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.35
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.34
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.33
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.31
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.33

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0
A1558		Reciprocating	Gen House	Diesel	Gallons	0.42
A1558		Reciprocating	Gen House	Diesel	Gallons	0.44
A1558		Reciprocating	Gen House	Diesel	Gallons	0.41
A1558		Reciprocating	Gen House	Diesel	Gallons	0.42
A1558		Reciprocating	Gen House	Diesel	Gallons	0.43
A1558		Reciprocating	Gen House	Diesel	Gallons	0.44
A1558		Reciprocating	Gen House	Diesel	Gallons	0.41
A1558		Reciprocating	Gen House	Diesel	Gallons	0.43
A1558		Reciprocating	Gen House	Diesel	Gallons	0.43
A1558		Reciprocating	Gen House	Diesel	Gallons	0.42
A1558		Reciprocating	Gen House	Diesel	Gallons	0.43
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.44
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.43
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.44
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.41
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.42
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.42
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.43
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.41
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.44
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.44
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.43
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.42
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.43
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.42
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.36
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.37
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.31
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.32
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.33
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.32
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.34
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.33
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.35
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.37
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0.38
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0.39
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0.36
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0.38
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0.37
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0.38
A1558		Reciprocating	Sub-Base	Diesel	Gallons	0.39
A1558		Reciprocating	Foam unit	Diesel	Gallons	0.36

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1558		Reciprocating	Foam unit	Diesel	Gallons	0.37
A1558		Reciprocating	Foam unit	Diesel	Gallons	0.36
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.35
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.37
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.33
A1558		Reciprocating	Mud Pump	Diesel	Gallons	0.34
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.26
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1559		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1559		Reciprocating	Compressor	Gasoline	Gallons	
A1559		Reciprocating	Compressor	Gasoline	Gallons	
A1559		Reciprocating	Generator	Diesel	Gallons	0.38
A1559		Reciprocating	Mud Pump	Diesel	Gallons	0.33
A1559		Reciprocating	Mud Pump	Diesel	Gallons	0.34
A1559		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1559		Reciprocating	Mud Pump	Diesel	Gallons	0.36
A1559		Reciprocating	Mud Pump	Diesel	Gallons	0.4
A1559		Reciprocating	Mud Pump	Diesel	Gallons	0.38
A1559		Reciprocating	Mud Pump	Diesel	Gallons	0.39
A1559		Reciprocating	Sub-Base	Diesel	Gallons	0.32
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.31
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.29
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.28
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.31
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.27
A1560		Workover rig	Oilwell Servicing	Diesel	Gallons	0.32
A1561		Reciprocating Rich Burn Fo	Mud Pump	Diesel	Gallons	425 HP
A1562		Reciprocating Lean Burn F	Mud Pump Driver	Diesel	Gallons	225 HP
A1562		Reciprocating Lean Burn F	Mud Pump Driver	Diesel	Gallons	225 BHP
A1562		Workover Rig		Diesel	Gallons	430 HP
A1562		Workover Rig		Diesel	Gallons	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1562		Workover Rig		Diesel	gallons	43
A1563		Workover Rig	Well Servicing	diesel	Gallons	
A1563		Workover Rig	Well Servicing	diesel	Gallons	
A1563		Workover Rig	Well Servicing	diesel	Gallons	
A1563		Workover Rig	Well Servicing	diesel	Gallons	
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1564		Reciprocating	Power Generation	DIESEL	Gallons	0.
A1565		Reciprocating	Pump	Diesel	gallons	425 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	92 hp
A1565		Reciprocating	Foamer	Diesel	gallons	99 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	127 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	140 hp
A1565		Reciprocating	Pump	Diesel	gallons	160 hp
A1565		Reciprocating	Cement Pump	Diesel	gallons	180 hp
A1565		Reciprocating	Pump	Diesel	gallons	180 hp
A1565		Reciprocating	1 dilip	Diesel	Dallollo	200 HP

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1565		Reciprocating	Pump	Diesel	gallons	230 hp
A1565		Reciprocating	Pump	Diesel	gallons	350 hp
A1565		Reciprocating	Foamer	Diesel	gallons	320 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	478 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	126 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	126 hp
A1565		Reciprocating	Generator	Diesel	gallons	1350 hp
A1565		Reciprocating	Pump	Diesel	gallons	760 hp
A1565		Reciprocating	Foamer	Diesel	gallons	568 hp
A1565		Reciprocating	Generator	Diesel	gallons	582 hp
A1565		Reciprocating	Generator	Diesel	gallons	582 hp
A1565		Reciprocating	Generator	Diesel	gallons	582 hp
A1565		Reciprocating	Generator	Diesel	gallons	582 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	140 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	140 hp
A1565		Reciprocating	Foamer	Diesel	gallons	325 hp
A1565		Reciprocating	Foamer	Diesel	gallons	140 hp
A1565		Reciprocating	Foamer	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Foamer	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Cement Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Foamer	Diesel	gallons	600 hp
A1565		Reciprocating	Foamer	Diesel	gallons	600 hp
A1565		Reciprocating	Pump	Diesel	gallons	430 hp
A1565		Reciprocating		Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	-	500 hp
		' '	Pump		gallons	•
A1565		Reciprocating	Pump	Diesel	gallons	600 hp
A1565		Reciprocating	Pump	Diesel	gallons	500 hp
A1565		Reciprocating	Pump	Diesel	gallons	500 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Pump	Diesel	gallons	500 hp
A1565		Reciprocating	Pump	Diesel	gallons	500 hp
A1565		Reciprocating	Pump	Diesel	gallons	500 hp
A1565		Reciprocating	Pump	Diesel	gallons	500 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1565		Reciprocating	Pump	Diesel	gallons	700 hp
A1565		Reciprocating	Top Drive	Diesel	gallons	350 hp
A1565		Reciprocating	Pump	Diesel	gallons	700 hp
A1565		Reciprocating	Pump	Diesel	gallons	700 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	110 hp
A1565		Reciprocating	Pump	Diesel	gallons	540 hp
A1565		Reciprocating	Pump	Diesel	gallons	500 hp
A1565		Reciprocating	Pump	Diesel	gallons	450 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Pump	Diesel	gallons	525 hp
A1565		Reciprocating	Pump	Diesel	gallons	440 hp
A1565		Reciprocating	Pump	Diesel	gallons	440 hp
A1565		Reciprocating	Pump	Diesel	gallons	440 hp
A1565		Reciprocating	Foamer	Diesel	gallons	540 hp
A1565		Reciprocating	Generator	Diesel	gallons	580 hp
A1565		Reciprocating	Pump	Diesel	gallons	580 hp
A1565		Reciprocating	Pump	Diesel	gallons	350 hp
A1565		Reciprocating	Pump	Diesel	gallons	350 hp
A1565		Reciprocating	Pump	Diesel	gallons	350 hp
A1565		Reciprocating	Pump	Diesel	gallons	540 hp
A1565		Reciprocating	Pump	Diesel	gallons	540 hp
A1565		Reciprocating	Pump	Diesel	gallons	350 hp
A1565		Reciprocating	Cement Pump	Diesel	gallons	350 hp
A1565		Reciprocating	Pump	Diesel	gallons	440 hp
A1565		Reciprocating	Pump	Diesel	gallons	440 hp
A1565		Reciprocating	Pump	Diesel	gallons	440 hp
A1565		Reciprocating	Pump	Diesel	gallons	440 hp
A1565		Reciprocating	Pump	Diesel	gallons	350 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	127 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	127 hp
A1565		Reciprocating	Foamer	Diesel	gallons	630 hp
A1565		Reciprocating	Foamer	Diesel	gallons	630 hp
A1565		Reciprocating	Pump	Diesel	gallons	300 hp
A1565		Reciprocating	Generator	Diesel	gallons	580 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	127 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	127 hp
A1565		Reciprocating	Power Swivel	Diesel	gallons	115 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	49 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	87 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	275 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	160 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	305 hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1565		Reciprocating	Generator	Diesel	Out of Service	375 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	582 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	582 hp
A1565		Reciprocating	Cement Pump	Diesel	Out of Service	300 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	300 hp
A1565		Reciprocating	Power Swivel	Diesel	Out of Service	300 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	450 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	685 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	685 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	64.8 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	580 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	580 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	580 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	580 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	350 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	540 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	540 hp
A1565		Reciprocating	Cement Pump	Diesel	Out of Service	350 hp
A1565		Reciprocating	Cement Pump	Diesel	Out of Service	350 hp
A1565		Reciprocating	Cement Pump	Diesel	Out of Service	350 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	350 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	700 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	580 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	580 hp
A1565		Reciprocating	Generator	Diesel	Out of Service	580 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	202 hp
A1565		Reciprocating	Pump	Diesel	Out of Service	202 hp
A1566		Reciprocating	Mud Pump	Diesel	gallons	(
A1566		Reciprocating	Mud Pump	Diesel	gallons	(
A1567		Drill Rig	Boring Machine Vertical	Diesel	gallons	
A1568		Drill Rig	Boring Machine Vertical	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	Out of Service	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn T	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn T	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Fluid Pump	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Fluid Pump	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	Out of Service	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	Out of Service	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	Out of Service	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	Out of Service	
A1569		Reciprocating Rich Burn Fo	Fluid Pump	Diesel	Out of Service	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Generator	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Generator	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Compressor	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Generator	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Fluid Pump	Diesel	Out of Service	
A1569		Reciprocating Rich Burn Fo	Fluid Pump	Diesel	Out of Service	
A1569		Reciprocating Rich Burn Fo	Fluid Pump	Diesel	gallons	
A1569		Reciprocating Rich Burn Fo	Fluid Pump	Diesel	Out of Service	425
A1570		Drill Rig	Pump	Diesel	Gallons	125
A1570		Drill Rig	Drawworks	Diesel	Gallons	430
A1570		Drill Rig	Pump	Diesel	Gallons	430
A1570		Drill Rig	Pump	Diesel	Gallons	125
A1570		Drill Rig	Pump	Diesel	Gallons	430
A1570		Drill Rig	Pump	Diesel	Gallons	190
A1570		Drill Rig	Pump	Diesel	Gallons	430
A1570		Drill Rig	Pump	Diesel	Gallons	190
A1570		Drill Rig	Pump	Diesel	Gallons	430
A1570		Drill Rig	Pump	Diesel	Gallons	430
A1570		Drill Rig	Pump	Diesel	Gallons	190
A1570 A1570		Drill Rig	Pump	Diesel	Gallons Gallons	367 367
A1570 A1570		Drill Rig Drill Rig	Pump Generator	Diesel Diesel	Gallons	370
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Drawworks	Diesel	Gallons	400
A1570		Drill Rig	Drawworks	Diesel	Gallons	400
A1570		Drill Rig	Drawworks	Diesel	Gallons	475
A1570		Drill Rig	Drawworks	Diesel	Gallons	475
A1570		Drill Rig	Drawworks	Diesel	Gallons	500
A1570		Drill Rig	Drawworks	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	400
A1570		Drill Rig	Generator	Diesel	Gallons	400
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Drawworks	Diesel	Gallons	475
A1570		Drill Rig	Drawworks	Diesel	Gallons	475
A1570		Drill Rig	Pump	Diesel	Gallons	750
A1570		Drill Rig	Drawworks	Diesel	Gallons	400
7,1370		Dim Mg	DI GVV VV OI NO	Diesei	Gallotis	700

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1570		Drill Rig	Generator	Diesel	Gallons	400
A1570		Drill Rig	Generator	Diesel	Gallons	490
A1570		Drill Rig	Generator	Diesel	Gallons	490
A1570		Drill Rig	Pump	Diesel	Gallons	475
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Pump	Diesel	Gallons	1120
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Pump	Diesel	Gallons	1250
A1570		Drill Rig	Pump	Diesel	Gallons	490
A1570		Drill Rig	Drawworks	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	490
A1570		Drill Rig	Pump	Diesel	Gallons	1120
A1570		Drill Rig	Pump	Diesel	Gallons	630
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Pump	Diesel	Gallons Gallons	500
A1570 A1570		Drill Rig Drill Rig	Pump Pump	Diesel Diesel	Gallons	1250 500
A1570		Drill Rig	Generator	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	490
A1570		Drill Rig	Pump	Diesel	Gallons	475
A1570		Drill Rig	Drawworks	Diesel	Gallons	500
A1570		Drill Rig	Drawworks	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Pump	Diesel	Gallons	500
A1570		Drill Rig	Generator	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Drawworks	Diesel	Gallons	475
A1570		Drill Rig	Pump	Diesel	Gallons	475
A1570		Drill Rig	Pump	Diesel	Gallons	475
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Pump	Diesel	Gallons	665

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	490
A1570		Drill Rig	Generator	Diesel	Gallons	490
A1570		Drill Rig	Generator	Diesel	Gallons	630
A1570		Drill Rig	Pump	Diesel	Gallons	850
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	760
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Generator	Diesel	Gallons	685
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Pump	Diesel	Gallons	760
A1570		Drill Rig	Pump	Diesel	Gallons	760
A1570		Drill Rig	Generator	Diesel	Gallons	1495
A1570		Drill Rig	Generator	Diesel	Gallons	1495
A1570		Drill Rig	Generator	Diesel	Gallons	1495
A1570		Drill Rig	Pump	Diesel	Gallons	322
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Generator	Diesel	Gallons	173

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1570		Drill Rig	Power Swivel	Diesel	Gallons	127
A1570		Drill Rig	Top Drive	Diesel	Gallons	685
A1570		Drill Rig	Pump	Diesel	Gallons	475
A1570		Drill Rig	Pump	Diesel	Gallons	475
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Drawworks	Diesel	Gallons	665
A1570		Drill Rig	Pump	Diesel	Gallons	1005
A1570		Drill Rig	Pump	Diesel	Gallons	475
A1570		Drill Rig	Pump	Diesel	Gallons	665
A1570		Drill Rig	Drawworks	Diesel	Gallons	540
A1570		Drill Rig	Drawworks	Diesel	Gallons	540
A1570		Drill Rig	Generator	Diesel	Gallons	645
A1570		Drill Rig	Generator	Diesel	Gallons	645
A1570		Drill Rig	Drawworks	Diesel	Gallons	260
A1570		Drill Rig	Drawworks	Diesel	Gallons	290
A1570 A1570		Drill Rig Drill Rig	Pump	Diesel Diesel	Gallons Gallons	355 125
A1570 A1570		Drill Rig	Pump Pump	Diesel	Gallons	125
A1570		Drill Rig	Pump	Diesel	Gallons	125
A1570		Drill Rig	Generator	Diesel	Gallons	125
A1570		Drill Rig	Pump	Diesel	Gallons	290
A1570		Drill Rig	Generator	Diesel	Gallons	125
A1570		Drill Rig	Generator	Diesel	Gallons	125
A1570		Drill Rig	Generator	Diesel	Gallons	125
A1570		Drill Rig	Pump	Diesel	Gallons	125
A1571		Workover Rig	•	Diesel	gallons	215hp
A1571		Workover Rig		Diesel	gallons	140hp
A1571		Workover Rig		Diesel	gallons	140hp
A1571		Workover Rig		Diesel	gallons	215hp
A1571		Workover Rig		Diesel	gallons	175hp
A1571		Workover Rig		Diesel	gallons	135hp
A1571		Workover Rig		Diesel	gallons	175hp
A1571		Workover Rig		Diesel	gallons	135hp
A1571		Workover Rig		Diesel	gallons	180hp
A1571		Workover Rig		Diesel	gallons	215hp
A1571		Workover Rig		Diesel	gallons	150hp
A1571		Workover Rig		Diesel	gallons	210hp
A1571		Workover Rig		Diesel	gallons	200hp
A1571		Workover Rig		Diesel	gallons 	135hp
A1571		Workover Rig		Diesel	gallons	135hp
A1571		Workover Rig		Diesel	gallons	215hp
A1571		Workover Rig		Diesel	gallons	135hp
A1571		Workover Rig		Diesel	gallons	225hp
A1571		Workover Rig		Diesel	gallons	235hp
A1571		Workover Rig		Diesel	gallons	215hp
A1571		Workover Rig		Diesel	gallons	170hp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average	Load
A1571		Workover Rig		Diesel	gallons	155hp	
A1571		Workover Rig		Diesel	gallons	200hp	
A1571		Workover Rig		Diesel	gallons	230hp	
A1572		Reciprocating Lean Burn F		Diesel	GALLONS		30
A1572		Reciprocating Lean Burn F		Diesel	GALLONS		17
A1572		Reciprocating Lean Burn F		Diesel	GALLONS		27.
A1572		Reciprocating Lean Burn F		Diesel	GALLONS		8
A1572		Reciprocating Lean Burn F		Diesel	GALLONS		47
A1572		Reciprocating Lean Burn F		Diesel	GALLONS		11
A1573		Reciprocating Rich Burn T	POWER SWIVEL	Diesel	Out of Service	91 HP	
A1573		Reciprocating Rich Burn T	Hydraulic Pump	Diesel	Out of Service	80 HP	
A1573		Reciprocating Rich Burn T	Mud Pump	Diesel	GALLONS	395 HP	
\1573		Reciprocating Rich Burn T	Mud Pump	Diesel	GALLONS	112 HP	
A1573		Reciprocating Rich Burn T	Mud Pump	Diesel	Out of Service	235 HP	
A1573		Reciprocating Rich Burn T	Mud Pump	Diesel	GALLONS	230 HP	
\1573		Reciprocating Rich Burn T	Generator	Diesel	Out of Service	135 HP	
\1573		Reciprocating Rich Burn T	Cement Pump	Diesel	Out of Service	240 HP	
\1573		Reciprocating Rich Burn T	Mud Pump	Diesel	Out of Service	450 HP	
1573		Reciprocating Rich Burn T	Mud Pump	Diesel	GALLONS	320 HP	
1573		Reciprocating Rich Burn T	Mud Pump	Diesel	GALLONS	135 HP	
1573		Reciprocating Rich Burn T	Cement Pump	Diesel	Gallons	99 HP	
A1573		Reciprocating Rich Burn T	Mud Pump	Diesel	Gallons	137 HP	
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	515 HP	
\1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	515 HP	
\1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	275 HP	
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	275 HP	
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	375 HP	
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	515 HP	
\1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	500 HP	
\1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	230 HP	
A1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	187 HP	
A1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	230 HP	
1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	430 HP	
1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	217 HP	
1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	230 HP	
1573		Reciprocating	Workover Rig	Diesel	Gallons	230 HP	
1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	187 HP	
1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	187 HP	
1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	318 HP	
1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	230 HP	
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	230 HP	
1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	318 HP	
A1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	283 HP	
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	159 hp	
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	230 HP	
		•	-				
1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	230 HP	

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
\1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	230 HP
1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	230 HP
1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	328 HP
1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	246 HP
1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	189 HP
A1573		Reciprocating Lean Burn F	Workover Rig	Diesel	Gallons	
A1573		Reciprocating Rich Burn T	Workover Rig	Diesel	Gallons	283 HP
A1573		Reciprocating Rich Burn T	LIGHT PLANT	Diesel	GALLONS	38 HP
A1573		Reciprocating Rich Burn T	CEMENT PUMP	Diesel	Out of Service	283 HP
\1573		Reciprocating Rich Burn T	POWER SWIVEL	Diesel	Out of Service	142 HP
\1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	45 HP
A1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	35 HP
A1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	27HP
\1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	36 HP
A1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	46 HP
A1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	48.5 HP
A1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	48.5 HP
1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	43 HP
1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	
1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	43.5 HP
1573		Reciprocating Rich Burn T	Compressor	Diesel	Gallons	35 HP
1574		Reciprocating	Hydraulic Power Unit	Diesel	gallons	107 HP
1575		Reciprocating	Power Unit	Diesel	gallons	rated 475 hp
1576		Reciprocating	Pump	Diesel	Gallons	342 bhp
1576		Reciprocating	Pump	Diesel	Gallons	1800 bhp
A1576		Reciprocating	Pump	Diesel	Gallons	1800 bhp
1576		Reciprocating	Pump	Diesel	Gallons	120 bhp
\1576		Reciprocating	Pump	Diesel	Gallons	340 bhp
1576		Reciprocating	Pump	Diesel	Gallons	318 bhp
1576		Reciprocating	Pump	Diesel	Gallons	102 bhp
\1576		Reciprocating	Pump	Diesel	Gallons	127 bhp
\1576		Reciprocating	Pump	Diesel	Gallons	131 bhp
1576		Reciprocating	Pump	Diesel	Gallons	127 bhp
1576		Reciprocating	Pump	Diesel	Gallons	210 bhp
1576		Reciprocating	Pump	Diesel	Gallons	325 bhp
1576		Reciprocating	Pump	Diesel	Gallons	1800 bhp
1576		Reciprocating	Pump	Diesel	Gallons	1800 bhp
1576		Reciprocating	Pump	Diesel	Gallons	1800 bhp
1576		Reciprocating	Pump	Diesel	Gallons	1800 bhp
1576		Reciprocating	Pump	Diesel	Gallons	1800 bhp
1576		Reciprocating	Pump	Diesel	Gallons	1250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	272 bhp
1576		Reciprocating	Pump	Diesel	Gallons	342 bhp
1576		Reciprocating	Pump	Diesel	Gallons	215 bhp
1576		Reciprocating	Pump	Diesel	Gallons	215 bhp
1576		Reciprocating	Pump	Diesel	Gallons	160 bhp

Blinded Facility ID	Ext Com Type	Int Com Type		om Use Primary Fuel Ty	•	Average Load
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	215 bhp
1576		Reciprocating	Pump	Diesel	Gallons	600 bhp
1576		Reciprocating	Pump	Diesel	Gallons	600 bhp
1576		Reciprocating	Pump	Diesel	Gallons	600 bhp
1576		Reciprocating	Pump	Diesel	Gallons	170 bhp
1576		Reciprocating	Pump	Diesel	Gallons	170 bhp
1576		Reciprocating	Pump	Diesel	Gallons	170 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	272 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
A1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	600 bhp
1576		Reciprocating	Pump	Diesel	Gallons	170 bhp
1576		Reciprocating	Pump	Diesel	Gallons	170 bhp
1576		Reciprocating	Pump	Diesel	Gallons	170 bhp
1576		Reciprocating	Pump	Diesel	Gallons	170 bhp
1576		Reciprocating	Pump	Diesel	Gallons	327 bhp
1576		Reciprocating	Pump	Diesel	Gallons	335 bhp
1576		Reciprocating	Pump	Diesel	Gallons	342 bhp
1576		Reciprocating	Pump	Diesel	Gallons	335 bhp
1576		Reciprocating	Pump	Diesel	Gallons	335 bhp
1576		Reciprocating	Pump	Diesel	Gallons	342 bhp
1576		Reciprocating	Pump	Diesel	Gallons	750 bhp
1576		Reciprocating	Pump	Diesel	Gallons	230 bhp
1576		Reciprocating	Pump	Diesel	Gallons	230 bhp
1576		Reciprocating	Pump	Diesel	Gallons	750 bhp
1576		Reciprocating	Pump	Diesel	Gallons	800 bhp
1576		Reciprocating	Pump	Diesel	Gallons	630 bhp
1576		Reciprocating	Pump	Diesel	Gallons	87 bhp
1576		Reciprocating	Pump	Diesel	Gallons	455 bhp
1576		Reciprocating	Pump	Diesel	Gallons	194 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576 1576		Reciprocating	·	Diesel	Gallons	2250 bhp
		· · ·	Pump			•
1576 1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576 1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576 1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576 1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576 1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	2250 bhp
1576		Reciprocating	Pump	Diesel	Gallons	475 bhp

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1576		Reciprocating	Pump	Diesel	Gallons	325 bhp
A1576		Reciprocating	Pump	Diesel	Gallons	325 bhp
A1576		Reciprocating	Pump	Diesel	Gallons	325 bhp
A1576		Reciprocating	Pump	Diesel	Gallons	325 bhp
A1576		Reciprocating	Pump	Diesel	Gallons	665 bhp
A1576		Reciprocating	Pump	Diesel	Gallons	665 bhp
A1577		Reciprocating	Pump	Diesel	Gallons	191 bhp
A1577		Reciprocating	Pump	Diesel	Gallons	550 bhp
A1577		Reciprocating	Pump	Diesel	Gallons	550 bhp
A1577		Reciprocating	Pump	Diesel	Gallons	405 bhp
A1577		Reciprocating	Pump	Diesel	Gallons	380 bhp
A1577		Reciprocating	Pump	Diesel	Gallons	342 bhp
A1578		Reciprocating	Vibe	Diesel	Gallons	210 bhp
A1578		Reciprocating	Vibe	Diesel	Gallons	210 bhp
A1578		Reciprocating	Vibe	Diesel	Gallons	210 bhp
A1578		Reciprocating	Vibe	Diesel	Gallons	250 bhp
A1578		Reciprocating	Vibe	Diesel	Gallons	250 bhp
A1578		Reciprocating	Vibe	Diesel	Gallons	250 bhp
A1578		Reciprocating	Vibe	Diesel	Gallons	250 bhp
A1579		Reciprocating	Pump	Diesel	Gallons	121 bhp
A1579		Reciprocating	Pump	Diesel	Gallons	121 bhp
A1579		Reciprocating	Pump	Diesel	Gallons	121 bhp
A1579		Reciprocating	Pump	Diesel	Gallons	121 bhp
A1580		Reciprocating	Tractor Loader	Diesel	gallons	165 HP
A1580		Reciprocating	tractor loader	Diesel	gallons	200
A1580		Reciprocating	Portable Wood Grinder	Diesel	gallons	630 HP
A1581		Drill Rig	Rathole Drilling	Gasoline	gallons	140 hp
A1581		Drill Rig	Rathole Drilling	Diesel	gallons	82 hp
A1581		Drill Rig	Rathole Drilling	Diesel	gallons	130 hp
A1581		Drill Rig	Rathole Drilling	Diesel	gallons	110 hp
A1581		Drill Rig	Rathole Drilling	Diesel	gallons	174 hp
A1581		Drill Rig	Rathole Drilling	Diesel	gallons	84 hp
A1581		Drill Rig	Rathole Drilling	Diesel	gallons	84 hp
A1581		Drill Rig	Rathole Drilling	Gasoline	gallons	150 hp
A1582		Reciprocating	Portable Power Swivel	Diesel	gallons	0.25
A1582		Reciprocating	Portable Power Swivel	Diesel	gallons	0.25
A1582		Reciprocating	Portable Power Swivel	Diesel	gallons	0.25
A1582		Reciprocating	Portable Power Swivel	Diesel	gallons	0.25
A1582		Reciprocating	Portable Mud Pump	Diesel	gallons	0.25
A1582		Reciprocating	Portable Mud Pump	Diesel	gallons	0.25
A1582		Reciprocating	Portable Mud Pump	Diesel	gallons	0.25
A1582		Reciprocating	Portable Mud Pump	Diesel	gallons	0.25
A1582		Reciprocating	Portable Mud Pump	Diesel	gallons	0.25
A1583		Reciprocating	Cement Pump	Diesel	gallons	205
A1583		Reciprocating	Cement Pump	Diesel	gallons	205
A1583		Reciprocating	Cement Pump	Diesel	gallons	330

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Lo	oad
A1584		Reciprocating	Hydraulic Pump	Diesel	gallons	95hp	
A1584		Reciprocating	Hydraulic Pump	Diesel	gallons	105hp	
A1584		Reciprocating	Hydraulic Pump	Diesel	gallons	115hp	
A1585		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf		150
A1586		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf		150
A1587		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf		150
A1588		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf		150
A1589		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf		150
A1590		Reciprocating Rich Burn Fo	Compressor	Pipeline Quality Gas	scf		150
A1591		Drill Rig	·	Diesel	gallons	487 hp	
A1591		Drill Rig		Diesel	gallons	487 hp	
A1591		Drill Rig		Diesel	gallons	487 hp	
A1591		Reciprocating	Mud Pump	Diesel	gallons	24 hp	
A1592		Drill Rig	aa r amp	Diesel	gallons	355 hp	
A1592		Drill Rig		Diesel	gallons	355 hp	
A1592		Drill Rig		Diesel	gallons	355 hp	
A1592		Reciprocating	Mud Pump	Diesel	gallons	24 hp	
A1593		Turbine Combined Cycle	Electrical/Steam Generatio	Pipeline Quality Gas	mcf	48MW	
A1594		Turbine Combined Cycle	Electrical/Steam Generatio	Pipeline Quality Gas	mcf	48MW	
A1595		Turbine Combined Cycle	Electrical/Steam Generatio	·	mcf	48MW	
		·	·	Pipeline Quality Gas		48MW	
A1596		Turbine Combined Cycle	Electrical/Steam Generatio	Pipeline Quality Gas	mcf		
A1597		Turbine Combined Cycle	Electrical/Steam Generatio	Pipeline Quality Gas	mcf	48MW	
A1598		Turbine Combined Cycle	Electrical/Steam Generatio	Pipeline Quality Gas	mcf	48MW	
A1599		Turbine Combined Cycle	Electrical/Steam Generatio	Pipeline Quality Gas	mcf	48MW	
A1600		Turbine Combined Cycle	Electrical/Steam Generatio	Pipeline Quality Gas	mcf	47.04047	
A1601		Turbine Simple Cycle	Power Generation	Associated Gas	scf	47 MW	
	Heater			Diesel	Gallons	0.5 MMBTU	
	Boiler	55.		Waste Gas	scf	40 hp	4-4
A1604		Drill Rig		Diesel	gallons		159
A1604		Drill Rig		Diesel	gallons		149
A1604		Drill Rig		Diesel	gallons		178
A1605		Reciprocating Lean Burn T	Water Transfer Pump	Diesel	gallons		127
A1638		Reciprocating Lean Burn F	Workover Rig	Diesel	gallons		318
A1638		Reciprocating Lean Burn F	Workover Rig	Diesel	gallons		318
A1638		Reciprocating Lean Burn F	Workover Rig	Diesel	gallons		450
A1638		Reciprocating Lean Burn F	Workover Rig	Diesel	gallons		318
A1638		Reciprocating Lean Burn F	Workover Rig	Diesel	gallons		318
A1638		Reciprocating Lean Burn F	Workover Rig	Diesel	gallons		450
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		275
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		275
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		275
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		275
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		200
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		212
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		322
		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons		197

Blinded Facility ID	Ext Com Type	Int Com Type	Int Com Use	Primary Fuel Type	Primary Fuel Units	Average Load
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons	322
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons	197
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons	322
A1638		Reciprocating Lean Burn F	Mud Pump	Diesel	gallons	197
A1638		Reciprocating Lean Burn F	Generator	Diesel	gallons	129
A1638		Reciprocating Lean Burn F	Generator	Diesel	gallons	78
A1638		Reciprocating Lean Burn F	Generator	Diesel	gallons	50
A1638		Reciprocating Lean Burn F	Generator	Diesel	gallons	50
A1638		Reciprocating Lean Burn F	Generator	Diesel	gallons	31
A1638		Reciprocating Lean Burn F	Generator	Diesel	gallons	34
A1638		Reciprocating Lean Burn F	Generator	Diesel	gallons	197
A1639		Workover Rig		Gasoline	GALLONS	
A1640		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	42 MW
A1641		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1641		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1641		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1641		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1641		Reciprocating	Blackstart Engine	Diesel	gallons	2000 hp
A1641		Reciprocating	Fire Water Pump	Diesel	gallons	250 hp
A1642		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	42 MW
A1643		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	35 MW
A1644		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	35 MW
A1645		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1645		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1645		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1645		Combined Heat and Powe	Combined Heat and Power	Pipeline Quality Gas	scf	75 MW
A1645		Reciprocating	Fire Water Pump	Diesel	gallons	250 hp

The state of the s

13.10.10.10.10.10.10.10.10.10.10.10.10.10.	1000004 1000005 1000006 1000006 1000006 1000006 1000006 1000006 1000006 10006 100006 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0 0 2 2 2 3 5 2 2 4 4 4 4 6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	18950 4094 0 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
50 0 0 0 0 0 0 15 0 0 0 0 0 0 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1084 817 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 11/12/2 373
0 0 0 0 0 0 0 0 0 0 0 2 2 2 4 2 2 4 2 6	0
6 3 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 9 441 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2150 1119 110 0 2250 0 0 0 0 0 0 0 0 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1681 18256 18266 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99991 13377 16 0 99991 15000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0 11 0 0 0 0 0 15 111 121 0 6
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	133 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7	2 2 2 3 3 2 2 2 2 3 3 3 2 2 2 2 2 3 3 3 2 2 2 2 2 3 3 3 2 2 2 2 3 3 3 2 2 2 2 3 3 3 2 2 2 2 3 3 3 2 3 2 3 2 3
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 6 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5	229 (
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	129 66 64 9 9 29 66
24	2045 242 0 0 2046 4785 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 2 0 0 3 3 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	129 64 80 90 90 90 90 90 90 90 90 90 90 90 90 90

The state of the s

A0313	AGESTS AG	AD244 AD245 AD245 AD246 AD247 AD246 AD247 AD248 AD259 AD251 AD251 AD251 AD253 AD253 AD255	A0217 A0218 A0218 A0218 A0218 A0221 A0222 A0222 A0222 A0222 A0222 A0222 A0223 A0223 A0223 A0223 A0223 A0228 A0238	A0200 A0201 A0201 A0202 A0203 A0204 A0205 A0205 A0205 A0206 A0207 A0208 A0211 A0211 A0212 A0213 A0214 A0215 A0214 A0215	Blinded Facility IDs A0195 A0196 A0197 A0198
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	349 24 8 16 0 0 0 120 0 0 0 0 0 120 0 0 0 131 120 25 26	169 886 49 2556 557 52 273 140 216 225 75 0 116 56 66 66 68 21 33 30 0 6 68 21 35 125 125 125 125 125 125 125 125 125 12	598 5 6 0 78 1122 25 42 0 0 0 0 0	Valves Gas Valves L 0 1115 291 2450
4 4 4 3 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4 4	0	33 30 50 50 4 4 0 6 6 0 4 4 33 300 0 0 9 0 0 9 9 0 0 135 0 0 24	1134 1139 1130 1130 1130 1130 1130 1130 1130	34 136 26 0 8 18 18 135 0 62 819 60 212 454 454 181 181 181 600 600 730 730 332 332 330 30 30 30 54 4 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ght Valves Heavy Flans 120 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	112 121 121 121 121 121 133 133 133 133	12 2 2 0 0 0 0 0 24 0 0 0 0 0 0 0 0 0 0 0	61 722 73 690 480 4114 0 0 139 0 0 73 135 0 0 16 44 44 47 473 25 0 0 0 43 74	703 6 0 0 190 62 78 0 2 0 2 78 0 2 0 30	ges Gas Flanges Li 0 403 548 1546
175 175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	443 2 4 4 0 0 0 0 0 0 2 2 4 0 15 50 0 0 0 0 2 2 4 0 15 50 0 0 15 50 0 0 15 50	423 530 185 185 187 187 187 187 187 187 187 187 187 187	24 68 6 6 0 8 5 5 16 0 0 144 500 1226 202 1090 1190 1190 1190 1190 6550 6550 650 4 4 4 13 0 0	ht Flanges Heavy 200 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102 119 0 0 0 714 0 0 0 0 0 0 0 0 0 0 0 724 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	463 2835 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Connectors Gas Conn 0 58 185 9
90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 12 0 0 0 18 0	3866 4480 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 146 240 2001 321 1190 1447 651 200 0	nectors Light Connect
18. 2.14 0. 3.35 106 106 0. 0. 0. 0. 0. 0. 0. 0. 0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	238 276 0 0 0 1655 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2001 321 1190 1447 651 200 0	ctors Heavy Open-ended L 0
		0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0	0 193 18 0
		0 0 0 0 0 0 0 0		0 0 12 12 0 0 0 0	ines Light Open-ended Li 0
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 246 60 0 0 0 0	ines Heavy Threaded Cor 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44 4 4 4 30 110 110 110 110 110 110 110 110 110	308 0 0 0 0 308 0 0 0 0 0 0 0 0 0 0 0 0	92 11-68 7-296 401 101 101 102 103 104 221 112 103 104 112 105 105 105 105 105 105 105 105 105 105	4439 60 0 140 410 140 172 0 0 0 0 0 0 0 0 0 306	o Threaded Comp 0 4605 2063 14787
14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	50 50 50 50 5175 144 448 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	318 0 0 0 318 0 0 0 0 0 0	594 7738 4462 1312 1312 0 5158 0 5158 1310 1510 1510 1510 1510 1510 1510 1510	168 0 250 508 514 2001 322 1191 1447 651 500 595	conents Light Threaded Compos 150
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	359 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	231 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	699 411 20 0 7498 1922 2001 322 1191 1447 651 500 0	nents Heavy Pump Sea 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ls Gas Pump Seals Light 0 0 4 14
1 1 2 2 2 2 2 3 16 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 3 2 2 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pump Seals Heavy 0
30 30 40 40 40 40 40 40 40 40 40 40 40 40 40		1/ 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 5 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 6 6 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6	PRV Gas PRV Light 0 :
10 10 10 10 10 10 10 10 10 10 10 10 10 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9 1 0 0 14 6 6 1 34 1 18 1 18 0 0 0 0 0	PRV Heavy Bursting Disc Gas
				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bursting Disc Light 0
		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 59 8 19 29 29 18 0 0	Bursting Disc Heavy 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	Diaphragms Gas Diaphr 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 59 8 19 29 18 1 0	ragms Light Diaphrago O
		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 59 8 19 29 18 3 0	ms Heavy Hatches G
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 0 0 0 0 0 0 0 0 112 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 7 9 9 9 9 14 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 0 0 0 0 0 2 6 4 0 59 0 8 0 29 0 18 0 0 3 0 3 0 0 3 0 0 3 0 0 0 0 0 0 0 0	as Hatches Light Hat 0 3
	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 0 5 4 59 8 18 29 18 0	ches Heavy Meters Ga 0
1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 4 5 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 2 2 3 3 2 2 1 1 5 9 0 8 8 0 18 0 29 9 17 0 0 0 14 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1	Meters Light Meters
	1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	s Heavy PRSB Gas I 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	51 1 0 0 0 0 1 1 0 3 0 0 0 3 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	PRSB Light PRSB He 18
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0	1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17 1 4 0 0 0 41 10 0 0 0 0 0 0 0 0 0 0 0 0 0	nvy Sight Glasses Gas : 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	4 2 0 16 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 8 18 29 17 0	ight Glasses Light Sight C O
		0 0 0 0 0 0 0 0 0		3 1 3 0 0 8 18 29 17 0	ilasses Heavy Loading A O
		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	Arms Gas Loading An 0
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ns Light Loading Arms 1
		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Heavy Dump Lever A
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	Arm Gas Dump Lever A 0
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 3 0 0 0 0 0	rm Light Dump Lever A 1
0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 3 0 0 0 0 0 0	m Heavy 0

5

	0 10 14 5 5 5 5 5 15 15 16 17 18 19 19 10 10 11 10 10 11 11 11 11 11 11 11 11	
	0 0 0 0 0 0 0 0 1 10 110	w Flanges Gas Fix 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Target Net Target Net (19 C) (
	0 6 6 6 2 4 4 0 0 1 1 1 1 1 2 2 5 6 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	Connection Ga
	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	s Connectors Light C
	0 0 0 0 0 9 181 270 0	Open et al. Open et al.
	2 0 0 0 0	ded Lines Gas Open-ended
	0 0 0 0 0 0 0	Stuins Light Open-endese O
# 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d Lines Heavy
	61 M60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	maponents (as a mended Can a maponents) (as a maponents)
	11 11 12 12 12 12 12 12 12 12 12 12 12 1	Manual
8	0 10 10 10 10 10 10 10 10 10 10 10 10 10	Components Heavy
	100 0 0 0 0 0 0	mo Salis Gas Pumpi 1 0 1 0 1 1 1 1 0 0 0 1 1 0 0
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 7 7 7 2	Pump Sec
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ab Neavy PWC Case 13 10 10 10 11 11 11 11 11 11 11 11 11 11
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70 (a) 70
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0	nating face Case - Burstine Case - Burstine Case -
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 0 0 0 0	glose Light unwing to the state of the state
0 0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0	6 0 0 0 0	Dischesive States
0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ms Gai Diphragme 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Light Daphragms 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	Matches 64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Las Matches Upin Fabra
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 0 0 6 3 3 5 5 5 5	Meters Page 1 Me
0 0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1	Sizes Meters Light &
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sters Heavy PRSB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gas PRSS Light PRSS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0 1 1 1 1 3 100 1 2 2 1 1 5 1 0 0 1 1 1 1 2 2 2 6 49 268	Sight Glasses On Control of Control On C
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 7 1 1 15	Gas Sight Glasses 2 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sught Glasses
	0 0 0 0 0	Heavy Loading Art 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0	ms Gar loading Am
	0 0 0 0 0	ss tight cading Am cading
	0 0 0 0 0	https://www.nimp.com/
	1 5 0 0 0 0 0 8	Am Gas Dump clear/
	0 0 0 0 0 0	Dump Light

rate.

511	510 3922 218 324 188 430 0 43 96 0	0	0 0	1346 9019 392 1055 225 762	0		1346 7328 391 406 451 762	0	0	0	91 0 0	0	0	7 37 0 4	1 8 5 32 0 12	0	0 0 8 0	0	0 0	0	0	0 0	0 0 0	0 0	0 2	38 76 0	0	0	0	0	0 0	0
3366 0 94 430 27 10 27 10 30 0 30 0 0 0 0 0 0 0 0 0 0 0 0 0 37 0 0 0 0 41 13 13 19 13 19 15 15 15 16 15 0 12 0 25	324 188 430 0 43 96 0 43	0	0 0	1055 225 762	0)	406 451 762	0	0	0	0	0	0	4 0																		
10 27 0 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 43 96 0 43	0												16 31	1 4 2 7	0	0 0 1	0	0 0	0	0	0 0	0 0 0	0 0	0	9 0 17 16	0	0	0	0	3 0	0
0 0 0 37 0 0 6 0 0 6 0 0 44 12 18 13 19 2 27 90 31 16 15 0 25 0 81 40 40 40 40 40 40 40 40 40 40 40 40 40	96 0 43		15 0 0 34	0	84 15 0		0	0	5	0	0	41	0 189	0 0	0 0	0	0 0	0	0 0	0	0	3 0 1 0 0	0 0 0	0 0	1 4 0	0 0	0	0	0	0	0 0	0
0 0 6 0 36 0 41 12 18 13 19 2 27 90 31 16 15 0 12 0 25 0 81 40 40		0	0 78	0	0 21		187	0	0 7	3	0	0 50	427	0 0	1 0	0	2 0	0	0 0	0	3	0 0	3 0 0	0 0	0 5	9 0	0	0	0	0	0 0	0
0 41 12 18 13 19 2 27 90 31 16 15 0 12 0 25	0	0	0 35 4 0 21 0	0	0 4 20		0	0	0 1 7	0	0	0 9 48	189 0 0	0 0	0 0 0 0	0	1 0 0 0 0 0	0	0 0	0	0 0	0 0 0 1 0 3	2 0 0 0 0 0 0 0 0	0 0	0 1 4	4 0 0 0 0 0	0	0	0	0	0 0	0 0
2 27 90 31 16 15 0 12 0 25	0	0	32 0 1 0	0	79 0		0	0	0	0	0 140	201 196	0	0 1 0	0 0	0	0 0	0	0 0	0	0	0 2 3 0	0 0 0	0 0	5	0 0	0	0	0	0	0 0	0
16 15 0 12 0 25	0	0	2 0	0	0		0	0	0	0	40 129	190 18	0	0 0	0 0	0	0 0	0	0 0	0	0	0 1 3 1	0 0 0	0 0	1 0	0 0	0	0	0	0	0 0	0
0 81 40 49	0	0	1 0 4 0 0 0	0	0		0	0	0	0	196 0 0	164 12 45	0	0 0 0	0 0	0	0 0 0 0	0	0 0	0	0 0	4 0 0 0 0 2	0 1 0 0 0 0 0 0 0	0 0	0 4 3	0 0 0	0	0	0	0	0 0	
40 49	90 19	0	15 30		20		0 0	0	0			709	40 47	0 0	2	0	0 0	0	0 0	0	0	0 0	8 2	20 7	24	45 1	0	23 0	0	0		
799 975	0	0 0 0 0 70 403 237	15 0 297 0	0	0		0	0	0	0	457 9146	114 2286	0	0 1 0	0 2 0 29	0	0 0	0	0 0	1 49	0	0 6 0 12	0 1 1 0 3 3	0 0	1 49	0 1	1 3	0	0	1 1	0 0	0
0 39 56 0 469 422	98	0 70 403	0 0 0 154 204	0	0)	0	0	0	0	0 179 4024	197 0 3542	0 479	0 0 2 0 3 4	0 0 1 3	0	0 0	0	0 0	0	0	0 2 0 0 5	0 0 0 3 18 0 4 5	0 0 16 0	49 1 0	0 0 4 0	0	3	0	0	0 3	0
259 393 0 25	0	237	237 4 0	0	15		0	0	0	0	2113	3071 80	0	0 0	0 0	7 2	0 0	0	0 0	0	0	5 1 0 2	1 5 0 0 1	0 0	2	0 0	2	0	0	0	0 0	
968 661 232 22	1723 2385	354 95	288 780 0 428	150 44	22		96 26	0	0	0	3993 989	12 2836 12	3903 1635	0 13 6 0	25 2 0 12	0	0 0	0	0 0	0	0	0 0	0 150 20 0 42 1	95 0 23 0	0 2	06 150 28 42	20 1	95 23	150 42	20 9	5 150 23 47	20
24 0 92 1402	1168 0	16 30	0 223 358 0	26 54	0 30		25 0	0	0	0	109 442	0 1486	846 0	0 0 2	0 1 0 2	0	0 0	0	0 0	0	0	0 0	0 26 0 0 53 26	23 0 0 0	0 68	61 26 0 53	0 26	23 0	26 53	0 2 26	3 26 0 53	26
0 0 31 0	34 26	0	0 13	0	0		9	0	0	2	0	0	30 0	0 0	2 0	0	7 0 0 9	0	0 0	0	0	0 0	3 0 0	0 0 83 9	0	2 0 9	0	0	0	0	0 0	0
0 0 0 4	44 18 0	236 0 0	0 39 0 12 8 0	0	0		0	0	0	0	1301 0 0	0	274 0 0	0 0 0 0 0 5	6 2 0 0	0 0 2	4 0 0 0 0 0	0	0 0	0	0	0 0 0 0 0 2	4 24 0 0 0 0 0 0	0 0 0 0	0 0 4	58 0 3 0	0	0	0	0	0 0	0
8 16 40 72	0	4	2 0 89 0	0	0		0	0	0	0	109 61	204 276	0	0 1 2	0 0	0	0 0	0	0 0	0	0	3 0 0 4	0 0 0 0 0 0 0 12	0 0	1 2	0 0	0	0	0	0	0 0	0
177 213 106 125 25 21	0	215 81 2	127 0 0 0	0	0		0	0	0	0	546 106	547 63	0	13 18 12 10 0 0	0 5	2 0	0 0	0	0 0	0	0	0 5	0 0 15	0 0	6 2	0 0	2	0	0	0	0 2	
5 11 16 0	40	4	0 0 0 12	10	0		20	0	0	0	18 30	28 0	0 40	0 0	0 0 2 2	0	0 0 2 0	0	0 0	0	0	0 0 8 0	0 0 0 0 9 0 0	0 0 1 0	0 2	0 0	0	1	0	0 0	0 0	0
0 1 20 0	0 116	0	0 0 0	0	8	1	0	0	0	0	0 64	0	0 648	0 0	0 0	1 0	0 0	0	0 0	0	0	0 2	0 0 0 0 3 4 0	0 0	1 0	0 0	0	0	0	0	0 0	0
30 0 15 0 15 0	0	12 10 10	0 0	70 40 40	0		0	1 1	0	0	140 80 80	0	0 1	100 0 10 0 10 0	0 7 0 2 0 7	0	0 2 0 1 0 1	0	0 5 0 2 0 7	0	0	0 0 0 0	0 2 0 0 1 0	0 1 0 1 0 1	0	0 2 0 0	0	0	0	0	0 1 0 1	0
15 0 15 0	0	10 10	0 0	40 40	0		0	1 1	0	0	80 80	0	0	10 0 10 0	0 2 0 2	0	0 1	0	0 2 2	0	0	0 0	0 1 0	0 1	0	0 0	0	0	0	0	J 1 0 1	0
15 0 15 0	0	10 10 10	0 0	40 40 40	0		0	1	0	0	80 80	0	0	10 0 10 0	0 2 0 2	0	0 1 0 1	0	0 2 0 2	0	0	0 0	0 1 0 0 1 0	0 1 0 1	0	0 0	0	0	0	0	0 1	
18 35 4 5 50 0	75	10	8 5 0 20	0	0	,	0	0	0	0	20 4 50	10 4 0	100	2 0	8 2 2	8 2 0	7 0	0	0 0	8 2 0	0	6 2 5 0	4 4 2 1 0 1 0	0 0	0	15 0	0	n	0	0	0 (
0 0 270 0	0	0 830	0 0	0 200	0		0	0	0	0	0	0	0	9 7	0 22 0 51	0	0 2 0 2	0	0 0	0	0	6 0 4 0	0 12 0 0 10 0	0 0	0	0 20 0 21	1 0	0	0	0	0 0	0
100 0 0 0 341	300 4	10 0 1174	0 100	0	0)	0	0	0	1	200 0 1135	0	400 0	0 0	10 2 2 0 15	0 1	5 0 2 0	0	0 0	0	0	4 0 0 0	0 0 0 0 0 0	2 0	0	90 0 2 3	0	0	0	0	0 0	0
416 0 0	96	1496 0	0 52	0	0		0	0	0	0	1555	0	511	0 0	21 1 4	0	0 0	0	0 0	0	0	0 0	26 3 0 0	18 0	0	8 0 25 0	0	1	0	0	0 0	
0 0 48 1335	261	0	0 419 569	0	0		0	0	0	0	0	0	1437 3388	0 0	3 7	0 3430	0 0	0	0 0	0	0	0 0	7 0 0	49 0	0 55	28 0	0 21	0	0	0	o o	0
11 22 45 33 1492 1078	0 67 2325	0 34 939	0 0 32 30 850 1053	0	0)	0	0	0	0	132 214 7910	154 169 6349	0 152 5267	0 0 0 2 0 34	0 0 1 1 34 18	0	0 0	0	0 0	0	0	3 0 0 0	0 0 0 0 7 1 0 253 35	0 0 5 0	0 0	0 0 8 8 78 253	0 1 35	0 5 160	0 7 253	0 1 34 16	0 4 7 60 257	1 1
19 13 4 0	33 21	7 18	6 15 0 35	0	0)	0	0	0	0	78 22	55 0	76 83	0 0	0 1	0	0 0	0	0 0	0	0	0 0 2	0 4 1	3 0	0	4 4 0 2	1 0	2 0	4 0	0	2 3 0	0
0 0 0 355 0 0	27 0 349	0	0 0 197 0 0 289	0	197 0	1	10 0 289	0	0 197 0	10 0 289	0	0 198 0	35 0 292	0 0 13 0 0	0 0 0 0 13 0	0 13 0 1	0 0 0 0 3 0	0 13 0	0 0 0 0 13 0	0 13 0	0 0 13	0 0 0 13 0 0	4 0 0 0 0 14 13 0 0	0 0 0 0 13 0	0 17 0	16 0 0 0 3 0	0	0	0	0	0 0	
0 0	12	0	0 0	0	0		0	0	0	0	0	0 27	0	0 0	0 0	0	2 0	0	0 0	0	0	0 0	5 0 0	0 0	3	5 0	0	0	0	0	0 (0
0 0	195 48	0	0 306	0	0		0	0	0	0	0	0	1087 82	0 0	2 6	0	0 0	0	0 0	0	0	0 0	6 0 0	39 0	ō	21 0 10	0	ō	0	0	ó o	0
0 0 0 0	50 204	0 0	0 30 0 37	132 0 0	293 0		0	0	0	0	0	0	135 883	0 0 0	0 1 1 0 2 0	0	0 1 0 2 0	0	0 0	0	0	0 0	0 0 0	0 0	0	0 2 0 19 0	0	0	0	0	0 0	0
0 53 222 12	0 666	0 111	29 0 3 89	0 222	10		0 333	0	0	44	777	331 57	0 4107	0 4 2 0	0 0 17 3	9	0 0 7 2	0	0 0	0	0	0 3	0 2 0	0 0	7 1 1	0 0	3	0	0	0	0 0	4
0 0	118 16	0	0 41 0 2	0	0		32 10	0	0	54 2	0	0	540 64	0 0	4 0	0	2 0 3 0	0	0 0	0	0	0 0	6 0 0	1 0	0	23 0	0	0	0	0	0 0	0
1200 44 0 3 0	1270 0 33	400 894 5	0 0 0 8	6000 4	0	;	7782 0	0	0	0	75 45	0	0 327	12 0	6 18 0 86 0 0	0	0 0	0	0 0	0	0 :	1 0	18 400 0 6 0 0 0 0	254 0 36 0 0	0	25 0 38 1 0	0	0	0	0	0 0	0
1		1		1	1						1	1			1		1				1		1				1					1
39 72 39 96	0	29 29	80 0 152 0	0	0		0	0	0	0	1 134 134	431 511	0	2 1 2 1	0 2	0	0 0	0	0 0	0	0	0 3	0 7 18 0 7 18	0 0	2 8	0 0	1 1	0	0	0	0 1 0 J	
39 42 34 37	0	29 27	56 0 52 0	0	0		0	0	0	0	98 56	233	0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 2	0	0 0	0	0 0	0	0	0 3	0 7 12 0 5 11	0 0	1	0 0	1 1	0	0	0	0 1	
0 91046 100066	0	0 86 68684	5879 0 0	0 7868	11648		0	0	0	0	0 448481	296809	0 3	0 742 355	0 0 0 3829	216	0 0	0	0 0	144	0	0 233 0	0 0 0 0 1500 0	0 0	2601	0 0	216	0	0	3	0 0	216
0 32 0 0 0 0	0 26 35	0	0 0	0	0		0	0	0	0	0	143 0 0	0	0 0	0 0	0	0 0 0 0	0	0 0	0	0	0 3 0 0 0 0	0 0 0	0 0	0 0	0 0	0	0	0	0	0 0	
16 41 0 0	0 48	11 0	13 0	0	0		0	0	0	0	229 0	426 0	0 204	0 0	0 0	0	0 0	0	0 0	0	0	3 0 0	0 0 0	0 0	0	0 0 1 0	0	0	0	0	0 0	0
90 520 2054 251	1110	10 2896	159 338 1592	3744	457	, ;	2023	0	0	0	64 68	1083 8	38	0 1 0 23	9 3 61	0	0 0	0	0 21	0	0	5 8 8	4 24 38 68 8	38 0	72 0	0 41	4 5	22	0	0	0 14	1
11 19 44 73 0 144	0	5 37	30 141 236 0	0	- 11		0	0	0	0	6 62	111 352 603	0	1 1	5	9	0 0	0	0 0	0	0	2 4 0 1	2 7 9 15	0 0	2	0 0	1 2	0	0	0	0 (1
151 173 1493 0	0	3059	92	14	0		0	152	0	0	282 2918	405 0	0	0 0	0 117	0	0 0	0	0 111	0	0	9 0	2 37 0 183 0 0 11 0			0 49	2	0	0	0	0 67	1
11 19 44 73 0 144 151 173 1493 0 135 0 403 0 192 912 185 828 671 149 465 743 439	0	726 0	0 0	18 1270	0 4259		0	70 0	0	0	5/1 509 0	0	0					0	0 51 0 0	0	0	0 0	0 11 0 0 51 0 0 0 0	0 5	0	0 15	0	0	0	0	0 12	
186 828 671 149	0	0	0 0	1289 2635	3761 256		0	0	0	0	0	0	0	0 8 6	0 38 0 2 0 2 0 0	0	0 0	0	0 0	0	0	0 0	0 0 0	0 0	0	0 0	0	0	0	0	0 0	0
743 439					1815 826							74 54		10 13		71 52																
398 48 264					958 79 523							23 3 23		10 1 7		18 6 34																
0 0	0	0	0 0	0	636 0		0	0	0	0	0	33 51	0	0 0	0 0	35 0	0 0	0	0 0	0	0	0 3	0 0 0 0 3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	3	0 0	0	0	0	0	0 0	
18 0 2	0	0	30 1 0	0	75 5		0	0	0	0	0 100 0	25 5	0	0 0	0 0	12	0 0	0	0 0	0	0	3 0 0	0 0 0	0 0	3 1	0 0	2	0	0	0		2
52 0 0 9	0	36 0	0 0	115	0		0	0	0 1	0	0	3	0	0 0 4	0 4	0	0 0	0	0 4	0	0	0 0 2	0 2 0	0 0	4	0 3	0	0	0	0	0 0	0
39	56	0	24		0	1	Ü	v	J	0		270	80		0 0		0	Ü	0 0	v	v	3	2	0 0	1	4				Ü		
45 12 21	n	0	8 8 7		0	,	0	0	0	0	0	89 30 70	0	0 0	1 0 0	1	0 0	0	0 0	n	0	2 2 0 0	0 0 0	0 ^	10 7	0 0	n	n	0	0		
18	126 0	0	0 42 6 0	0	0		0	0		0	0	0 50	420 0	0 0	0 0	0	0 0	0	0 0	0	0	0 0	0 0 0	0 0	6	42 0	0	0	0	0	3 0	0
14 0 30 0 35 0	0	14 12 35	0 0	70 0	0		0	2 2 5	0	0	140	0	0 1	0 0	0 3 0 7 0 8	0	0 2 0 2 0 5	0	0 0 5	0	0	0 0 0	0 2 0 0 2 0 0 5 0	0 0 0 1 0 0	0	0 2 0 5	0	0	0	0	0 5	0
15 0 15 0	0	10 10	0 0	40 40	0		0	1	0	0	80 80	0	0	10 0 10 0	0 2	0	0 1	0	0 2	0	0	0 0	0 1 0	0 1	0	0 0	0	0	0	0	0 1	. 0
15 0 15 0 0 178	0	10	0 0 116 0	40 40 0	0		0	1 0	0	0	80 0	0 11	0	0 10 0 0 8	0 2 0 0	0 8	0 1 0	0	0 2 0	0	0	0 0	0 1 0 0 1 0 0 0 3	0 1 0 0	0 48	0 0	0	0	0	0	0 1	
0 0 900 0	48 0	0 700 0	0 209 0 0	960 960	0		0 209 0 0	0	0	0	0 0 2560 1223	0 0 1451	209 0 0	0 0 10 0 1 11	0 0 0 120 0 22	0 0 5	2 0 0 60 0 0	0	0 0	0	2 0 0	0 0 0 0 8 26	2 0 0 0 62 0 0 70 65	0 0	0	2 0 0 0 0 42	0 0 39	2 0 0	0	0 0	0 0	0
0 0	0	0	0 0	1857	618	1	0	0	0	0	0	0	0	0 0	0 14 0 28	10	0 0	0	0 0	0	0	0 5	0 26 12 0 70 4	0 0	0	0 15 0 42	7	0	0	0	3 0 0 0	0
0 0	0	1 369 0	0 0 379 0 0 0	1 0 7843	0 0 9819		0	0	0	0	78 2623 0	52 5367 0	0	0 1 4 7 0 0	0 0 0 0 0 160	0 0 68	0 0	0	0 0	0	0 1	16 172 10 150	0 190 430 0 400 375	0 0	1 0 0	0 114 0 240	258 225	0	0	0	0 0	0
1834	2383 13806	854	1247 7299	4783			3866					2164	52128		4 611 81	94	1							135	13	76						
0 0 988 601	0	0 679	0 0 461 0	2493 308	832 91		0	0	0	0	0 78 2623 0 0 0 6893	0 3184	0	0 0 0 0 0 0	0 16 0 43	8 3	0 0	0	0 0	0	0	0 5	0 26 13 14 12	0 0	0 14	0 16 18	7	0	0	0	0 0	0
972 670	0	331 1720	668 0 209	3404 0 751	2046 0 81		0	0	0	0	5176	5568	0	1 3	0 0	0	0 0	0	0 0	0	0	7 134	4 1 0 95 335	0 0	0	0 57 13	1 201	0	0	0	0 0	
0 0 1514 153	0	151 8	174 0 1 0	14	9		0	0	0	0	6316 1341 99 2288	382 1029 96	0	0 9	0 7	0	0						5		9 2	1						
0 0 1514 153 195 208 18 29	0	1/5	0 0	67	12 0		0	0	0			25	0	0 1	0 10	0	0						11 3	0	1	3	2	U				
0 0 1514 153 195 208 18 29 368 208 5 4	0	2	5 0	2	0		U	0	0	0	44	78	0	0 1	0 0	0	0								1							
9/2 b28 0 0 0 1514 153 195 208 18 29 368 208 5 4 8 12 8 8 8 137 131 427 14 53 20 64	0	2 2 80	5 0 0 0 112 0 571	0 11	0 15 875		0	0	0 0 0	0 0 0	58 949	78 60 736 158	0 0 0	0 1 0 1 0 9	0 0 0 0 0 5	0 0 1 26	0 0 0	0		n		0	2 2 0 0 0 1 0 0 1 0		1 1 8 0		1 0			1	2	

5

Facility IDs	Flanges Gas Flanges Light Flanges 1	Heavy Connectors Gas Connectors Light 35 0 0 0 0 0 0 16 0 0 0	Connectors Heavy Open-ended Lines G 0 0 0 0	as Open-ended Lines Light Open-ende 0 0 0 0 0 0 0 0 0	Threaded Components Gas 0	Threaded Components Light Threaded 28 0 0 399 87 408 0 0	Components Heavy	Pump Seals Light Pump Seals Hea 0 0 0 0	0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ht PRV Heavy Bursting (0 0 0 0 0 0 0 0	Disc Gas Bursting Disc Light 0 0 0 0 0 0 0	Bursting Disc Heavy	ragms Gas Diaphragms Ligi 0 0 0 0	tt Diaphragms Heavy Ha 0 0 0 0 0 0 0 0 0 0	tches Gas Hatches Light 0 3 3 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rs Gas Meters Light Meter 0 0 0 1 1 1 1 1 0 0 0 0 0	rs Heavy PRSB Gas PRSB 2 0 0 0 0 0 0 0	Ught PRSB Heavy Si 0 2 1 0 1 0 0 4	ht Glasses Gas Sight Glass 0 0 0 0	os Light Sight Glasses Heav 0 1 0	/ Loading Arms Gas Loading 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	urms Light Loading Arms Heav 0 0 0	oy Dump Lever Arm Gas 0 0 0 0 0 0 0 0 0 0	Dump Lever Arm Light Dump 1 1 0	np Lever Arm
13 38 0 4 1 1 12 15 15 1	0 11 36 1 0 0 2 1 6 7	0 0 0 12 0 0 0 37 7 36	0 61 2 386 20	0 0 0 1	0 1 4 1	38 336 0 0 2	0 0 61 0 4	0	0 1 3 0	0 0 0 0 0	0 0	0 0	0	0 0	3 0	1 0 0 0 2	1 0 0	0 0	1 0 10 1 1 3	0	0	0 0 0 0 0	0	0 0 0 0 0	0	
158 202 12 0 12 0 0 98	16 4 0 10 0 0 10 0 0 0 20	359 319 0 85 0 0 85 0 0 0 539	0 0 0	2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	74 702 36 591 0 0 0 0 0 539	0 0 0 0 0 0	0 0 4 2	0 5 0 5 0 0	6 0 0 0 0 8 0	0 0	0 0	4 4 0	0 0 0 0 8 0	0 0 0	10 0 0 0 0 6 0	1 0 1 0 0 2	0 0 0 0 0 0 0 0	28 0 0 0 0 4 0	0 0 0	1 0 0 6	0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0	6 0 0 3 3	
0 0 975 97 20 20 0 139 0 0 2	0 0 0 5 0 10 6 0 0 27 4 0 0	0 0 0 0 1985 0 0 0 0 0 0 0 0 0 0 0	0 1985 0 0	0 0 0 0 0 0 0 0	0 0 0	0 0 25 25 0 344 0 0	0 0 6 0 0 0 0	0 1 0	0 0 1 20 0 1 0 6	5 0 2 0 0 3 0 0 0	0 0	0 0	0 0 0	0 0 0 0 0 0	0 0 0 1	5 0 0 0 13 0 0 3	3 0 0 0 3 0 0 0	0 0 0 0 0 0 0 0	5 0 49 2 0 1 0 0 5	0 0 3	0 4 0	0 0 0 0 0 0 0 0	0 0 0	0 0	0 0	
0 169 11 93 5 8 55 55 5	2 0 183 0 54 203 0 20 8 5 0 9 0	18 0 263 0 0 0 0 4 0 125 0 30 0	17 0 0 124	0 0 0 0 0 0 0 1 0 0	0 1	0 0 40 657 0 0	0 0 0 0 0 0 0 0 2 9 0 0 0 0 0	6 0 0	8 0 0 0 0 3 1 0 0 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0 0 0	0 0 0 0 0	0 4 0	0 0 0 0 3 0 0	0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0	0 0 3 0 4 0 3 0	0 0 0	0	0 0 0 0 0	0 0 0	4 0 0 0 0 0 0 0 0	0 0	
24 0 2 53 0 0 28 0	0 6 0 0 0 0 0 98 0 0 6 0 0 12 0	0 44 0 0 0 0 0 0 0 0 12 0 0 12 0	0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 4 0 2 0 2	06 0 40 13 0 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 2 0 0	0 0 0 0	0 8 0 0 0 8 0 10 0 7	0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	6 0 0 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 2 2	0 0 2 0 0 0 0 0 0 0 0 0 0	1 0 0 42 0 1 0 1 0 1	0 0 0 0 0 0 0 0	0 0 2 0 0 0 0 0	6 0 0 2 1	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	
28 0 21 0 13 0 17 0	0 12 0 0 14 0 0 10 10 0 10 0 10 0 0 10 0 0 0	0 12 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 1 0	00 0 01 0 123 0 088 0	0 0 0 0 0 0	0 0 0	0 7 0 3 0 2 0 3	0 0 0 0 0 0 0 0	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0	10 0 0 0	0 0 0 0 0 0 0 0	2 1 1 1	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	1 2 1 2	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	
17 0 13 0 13 0 17 0	0 14 0 0 10 0 0 10 0 0 14 0	0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 3 0 2 0 2 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 1 1 1 1 1	0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0 0 0	0 0	2 1 1 2	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0	0	
17 0 13 0 13 0 13 0 17 0	0 14 0 0 10 0 0 10 0 0 10 0 0 10 0	0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 3 0 2 0 2 0 2 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0	0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	2 1 1 1 2	0 0 0	0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	0 0 0	
17 0 17 0 13 0 13 0 13 0	0 14 0 0 14 0 0 0 10 0 0 10 0 0 10 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	98 0 98 0 23 0 23 0 23 0	0 0 0 0 0 0 0 0	0 0 0 0	0 3 0 3 0 2 0 2 0 2	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 2 1 1	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	
13 0 17 0 17 0 13 0	0 10 0 0 14 0 0 14 0 0 10 0	0 0 0	0	0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	23 0 08 0 28 0 23 0 23 0	0 0 0 0 0 0	0 0 0 0	0 2 0 3 0 3 0 2	0 0 0 0 0 0 0 0 0 0 0 0 0	1 0	0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0	0 0	1 2 2 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0	
13 0 13 0 13 0 13 0 13 0	0 10 0 0 10 0 0 10 0 0 10 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 23 0 23 0 23 0 23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 2 0 2 0 2 0 2 0 2	0 0 0 0 0 0 0 0	1 () () () () () () () () () (0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1	0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0 1 0 1	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	1 1 1 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	
17 0 13 0 17 0 17 0 26 0	0 14 0 0 10 0 0 14 0 0 14 0 0 67 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 2 0 5 0 0	0 0 0 0	98 0 23 0 98 0 98 0	0 0 0 0 0 0 0 0	0 0 0 0	0 3 0 2 0 3 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0	0 0 0	0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 1 2 2 4	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	
26 0 18 0 18 0 18 0 18 0	0 65 0 0 25 0 0 25 0 0 25 0 0 25 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	5 0 0 0 5 0 2 0 2 0	0 2 0 2 0 2 0 2	55 0 15 0 15 0 15 0	0 0 0 0 0 0 0 0	0 0 0 0	0 3 0 6 0 6 0 6	0 0 0 0 0 0 0 0	2 0 1 0 1 0 1 0	0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	4 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	
18 0 13 0 17 0 13 0	0 25 0 0 10 0 0 14 0 0 10 0	0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0	15 0 23 0 88 0 23 0	0 0 0 0 0 0	0 0 0 0	0 6 0 2 0 3 0 2 0 2	0 0 0 0 0 0 0 0 0 0 0 0 0	1 0	0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 1 2 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	
13 0 17 0 13 0 13 0	0 10 0 0 14 0 0 10 0 0 0 0	0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 23 0 0 23 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 2 0 3 0 2 0 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 1 1 1 1 1	0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0 1 0 1	0 0 0	0 0	1 2 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0	0	
13 0 13 0 13 0 17 0	0 10 0 0 10 0 0 10 0 0 10 0 0 14 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	23 0 23 0 23 0 23 0 88 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 2 0 2 0 2 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	1 1 1 2 2	0 0 0	0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	
17 0 13 0 13 0 17 0	0 14 0 0 10 0 0 10 0 0 10 0 0 14 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 3 0 2 0 2 0 3 0 3	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 1 1 2 2	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	
17 0 13 0 17 0 17 0 13 0	0 14 0 0 0 10 0 0 14 0 0 0 14 0 0 0 14 0 0 0 10 0 0 0	0 0 0 0 0 0 0 0 0	0 0	2 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0	0 2 0 2 0 3 0 3	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	2 1 2 2	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	
17 0 13 0 17 0 17 0	0 14 0 0 10 0 0 10 0 0 14 0	0 0 0	0	0 0 0	0	15 U 18 0 0 123 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0 1	0 0 0	0	0 2 0 3 0 2 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0	0 0	1 2 1 2 2	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0	0	
18 0 13 0 13 0 17 0 13 0	25 0 0 25 0 0 10 0 0 10 0 0 14 0 0 10 0	0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0	0 23 0 23 0 23 0 23 0	0 0 0 0 0 0 0 0	0 0 0	0 6 0 2 0 2 0 3 0 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 2	0	0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	0 0 0	
13 0 13 0 18 0 13 0	0 10 0 0 10 0 0 25 0 0 10 0 0 25 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	23 0 23 0 15 0 23 0	0 0 0 0 0 0 0 0	0 0 0 0	0 2 0 2 0 6 0 2 0 6	0 0 0 0 0 0 0 0	1 (1 (1 (1 (1 (0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	1 1 0 1	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	
13 0 13 0 17 0 17 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	23 0 23 0 88 0 98 0	0 0 0 0 0 0 0 0	0 0 0 0	0 2 0 2 0 3 0 3 0 3	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	1 1 2 2 2	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	
17 0 17 0 13 0 13 0	0 14 0 0 14 0 0 10 0 0 10 0	0 0 0	0	0 0	0 0 0 0	23 0	0 0	0	0 3 0 2 0 2 0 2	0 0 0 0 0 0	1 0	0 0	0 0 0	0 0 0 0 0	1 1 1	0 0 0 0 0	1 0 1 0 1 0 1 0	0 0	0 0	1 1 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
17 0 17 0 13 0 26 0	0 14 0 0 14 0 0 10 0 0 38 0 0 10 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	98 0 98 0 23 0 97 0	0 0 0 0 0 0	0	0 3 0 3 0 2 0 6 0 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0	0 0	0	0 0	1 1	0 0	1 0 1 0	0 0	0 0	1 3	0	0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	
13 0 17 0 17 0 17 0 17 0	0 10 0 0 14 0 0 14 0 0 14 0 0 14 0	0 0 0	0	0 0 0	0 0 0	98 0 98 0	0 0 0 0 0 0 0 0	0 0 0 0	0 2 0 3 0 3 0 3 0 3	0 0 0 0 0 0 0 0 0 0	1 0	0 0 0	0	0 0 0	1 1	0 0 0	1 0 1 0	0 0	0 0	2 2 2	0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	
17 0 17 0 17 0 17 0 17 0	0 14 0 0 0 14 0 0 0 14 0 0 0 14 0 0 0 14 0 0 0 14 0 0 0 14 0 0 0 14 0 0 0 0	0 0 0	0	2 0 2 0 2	0 0 0 0	28 0 98 0	0 0 0 0 0 0 0 0	0 0 0 0	0 3	0 0 0 0 0 0 0 0	1 (0 0 0	0 0 0 0	0 0	1 1	0 0	1 0 1 0 1 0 1 0	0 0	0 0	2 2 2	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0	
17 0 13 0 21 0 28 0 23 0	0 14 0 0 0 0 10 0 0 14 0 0 0 14 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 0	0 0 0		0 0 0	0 0 1 0 1	23 0	0 0 0 0 0 0	0 0 0 0	0 6	0 0 0 0 0 0 0 0 0 0 0 0 0	1 (0 0	0 0 0 0	0 0	1 1	0 0	1 0	0 0	0 0	1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	
17 0 13 0 17 0 17 0 17 0	0 14 0 0 14 0	0 0 0	0	0 0	0 0 0 0	98 0 98 0	0 0 0 0 0 0	0	0 3 0 3	0 0	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0	0	0 0	1 1	0 0	1 0 1 0	0 0	0 0	2 2 2	0	0 0 0	0	0 0	0	
18 0 18 0 20 0 13 0	0 25 0 0 25 0 0 25 0	0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 2 0 2	15 0 15 0 10 0 23 0	0 0 0 0 0 0	0	0 6 0 6	0 0 0	1 0 1 0 1 0	0 0	0 0 0	0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 0 0 0	1 0 1 0 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	0	0 0	0	0 0 0 0 0 0 0 0	0 0	
13 0 13 0 17 0 17 0		0 0 0	0	0 0	0 0 0 0	23 0	0 0				1 0	0		0 0	1	0 0	1 0	0 0	0 0	2		0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	0 0 0	
13 0 13 0 13 0 17 0	0 10 0 0 10 0 0 10 0 0 14 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	23 0 23 0 23 0 88 0	0 0 0 0 0 0	0 0 0	0 2 0 2 0 2 0 3	0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0	0 0 0	0 0 0 0 0 0 0 0	1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 0 1 0 1 0 1 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	1 1 1 2	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	
13 0 17 0 13 0 17 0	0 14 0 0 10 0	0 0 0	0	0 0	0 0 0	98 0 27 0	0 0		0 3 0 3 0 3	0 0 0	1 (1 (1 (1 (0 0	0	0 0 0	1 1 1	0 0 0	1 0 1 0	0 0	0 0	2 1 2	0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0	
17 0 17 0	0 14 0 0 14 0 0 14 0 0 14 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	2 0 0 0 0 0 0 0	0 0 0 0 0	18 0 198 0 198 0 198 0	0 0 0 0 0 0	0	0 3	0 0	1 (0 0	0	0 0	1	0 0	1 0	0 0	0 0	2 2	0	0 0	0	0 0	0	
	0 10 0	0 0 0	0	0 0	0	23 0	0 0	0	0 2	0 0	1 (0	0	0 0	1	0 0	1 0	0 0	0 0	1	0	0 0	0	0 0	0	

need Frank

	0 7 15 0 65 0 75 0 243 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	5 0 7 0 41 120 472 530 111 330	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8 8 8 8 8 8 8 8 6 6 6 6 6
	8 8 0 25 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0 61 0 0 0	21 0 0 0 1137 226 250 641 319 305	
	0 0 4 1 0 0 0 0 0 0	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0		
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	67 75 422 242 119 267	140 140 140 140 140 140 140 140 140 140	
	61 291 456 1288 0	184 194 195 195 195 195 195 195 195 195 195 195	
	0 0	0 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0 0 0 0 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	68 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0 0 0 0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0		
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
	8 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	
	0 0 0 0 0 0 0 0 0	0 0	
	5 0 0 2 0 2 0 3 0 11 0 0	4 0 0 1 7 7 7 7 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	
	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 1 1 27 9 1 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0 0 0 0 5 9 0 0 5 53 4 0 0 32	2 1 0 0 1 2 2 0 1 0 0 1 0 0 0 0 0 0 0 0	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
	0 4 4 0 1 1 0 13 0 5 14 0 0 325	8 160 0 0 0 2 2 4 1 1 1 1 1 2 2 1 1 2 1 1 1 1 1 1 1	
0	0 0 0 0 0 0	0 0 0 0 1 1 26 0 3 0 0 0 0 0 2 2 2 2 2 2	0
0 0 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 7 7 5 5	0 0 0 0 0 4 4 10 0 0 0 0 0 0 10 10 0 0 0	
	58 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
3 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0		
	0 0 0 0 0 0 7 7 2 2 0 4 0 3		0
	0 0 0 0 0 0 0 0 0		

es Gas Va 140	Valves Light Valves Heavy	y Flanges Gas F 129	Flanges Light Fla	anges Heavy Connecto	ors Gas Connectors 224	Light Connectors F	Heavy Open-ended Li	Lines Gas Open-ende	ed Lines Light Oper	en-ended Lines Heavy	Threaded Component:	nts Gas Threaded Compone 1259	nts Light Threaded Cor	nponents Heavy Pu	ump Seals Gas Pump	Seals Light Pump Seals F	leavy PRV Gas P 30	RV Light PRV Heavy Bursting D	Gas Bursting Disc Light	Bursting Disc Heavy Diaphragi	ns Gas Diaphragms Light 20	Diaphragms Heavy Hatche	es Gas Hatches Light Hatche	es Heavy Meters Ga	is Meters Light Meters	Heavy PRSB Gas F	PRSB Light PRSB Hea	avy Sight Glasses Gas	Sight Glasses Light Si	ight Glasses Heavy Loa	ading Arms Gas Loadir	ing Arms Light Loading	Arms Heavy Dump Leve	r Arm Gas Dump Lev	ever Arm Light
92 27		76 34			144 47							808 264					16 10		4 4		8 10				0			0							
23		19 19			36 36							202 202					4		1		2				0			0							
1		432 315			696 559							3918 3139					108 72		36 21		84 46				1			12 5							
23 23		140 19 38			207 36 72							202 404					58 4 8		1 2		2 4				0			0							
23 25		19 34			36 44							202 249					4 10		1 4		2				0			0							
16 16		38 38			72 72							404 404					8		2		4				0			0							
		19 30 15			36 22							202 124 62					12		6		2 16 8				2			6							
2		76 38			144 72							808 404					16 8		4 2		8 4				0			0							
5		34 49			44 55							249 311					10 16		7		10 18				1			5							
6		38 34			72 44							404 249					8		2		4				0			0 2							
0 23		0 19			0 36							0 202					0		0		0 2				0			0							
23 25		19 19			36 39							202 217 364					4		1		2 2				1			1							
50 25		53 34			83 44							466 249					14 10		5		12 10				1 0			3 2							
23		19 19			36 36							202 202					4		1		2 2				0			0							
46		38 15			72 11							404 62					8		2		4 8				0			0							
19 4		110 15			191 11							1072 62					26 6		8		18 8				1			3							
23		144 19			235 36							1321 202 200					36 4		1 0		28 2				0			5 0							
23 50		19 68			36 88							202 498					4 20		1 8		2 20				0			0							
96 46		91 38			155 72							870 404					22 8		7 2		16 4				0			3							
27 269 27		34 299 34			47 450 47							264 2534 264					10 80 10		4 29 4		70 10				2			3 14 3							
28 69		568 57			875 108							4929 606					148 12		52 3		124 6				1			21 0							
46 69		38 57			72 108							404 606					8 12		3		4 6 36				0			0							
223 146		98 261 144			378 238							2130 1336					32 72 36		27 12		50 66 28				2 2			8 14 6							
48	3	159 19			246 36	47						1383 202	Y				42 4		15 1		36 2				0			8							
106 25	397	472 1063 34	191		3 1912 44	13						2987 10739 249	2031		4	5	29 238 10		67		144 10		υ 7		0 0			10							
25 98		34 121			44 168							249 949					10 34		4		10 32				0			2							
71		19 72 30			36 116							202 653 109					4 18		6		2 14				0			2							
54 27		83 185			99 228							560 1292					26 56		11 23		28 58				1			7 12							
94 23 25		91 19 34			152 36 44							855 202 249					22 4 10		7 1 4		16 2 10				0			0							
56 44		355 159			454 240							2567 1353					106 42		43 15		108 36				2			24 6							
27 50 23		34 53			47 83 36							264 466 202					10 14 4		4 5		10 12 2				1 1 0			3							
8	70 271 1521 405	60 70		52	32		319					188					24	1	12		32			1	0	3		8							
62 84	271 1521	2902 21 3034	185	3108	11609 76	1137	104	0			0	204		419	21	1	40 65	33	10	3	3 2	0	12 6 6	9 4	13 1 46	6 0		0 1		0	0		0	0	
2	604	853 148	984	1219	5242 260	3934	1240					1461		1219	9	1	27 20 31 34	-	10		1 1		8 22	1	12 22 0			4 2							
3		34 19			44 36							249 202					10 4		4		10 2				0			2							
23		19 19			36 36							249 202 202					4 4		1 1		2 2				0			0							
23	1111	19 19			36 36							202 202					4 4		1		2 2				0			0							
27	1111	11 34		1268	47							264		1267			16	2	4		10				1			9 3							
23 27		19 34			36 47							202 264					4		1 4		2				0			0							
23 19		19 110			36 191							202 1072					4 26		1 8		2 18				0			0							
23 27 67	160	19 34 60 2368		325	47 141		76					202 264 6857		529	,		4 10 3 78	1	4		10		4 8	, ,	1	7		3						4	
0	13	204	11		219 0	3						2408 0	42		8		19 0		0		0		8		0	25		0							
69		280 57			408 108							2302 606					76 12		3		68				0			12 0							
190		182 110			307 188							1725 1057					44 26		14 8		32 18				1 0			5							
96 182		91 258			155 451							870 2533					22 60		7 18		16 40				1			3 5							
0	0 451 0 C	51 0 0 18	0	0 305 0	0	0	0	0	0	16	.66 0	0	0	961 0	0 2	0	5 0	0 0	0 0	0	0 0	0	0 0	45 0	0 0 0 2	0 0	0	79 0	0	0	0	0	0	0	
120 120	0 160 0 0	60 72	0	96	712	0	2652	0	0	r	0	0	0	0	0	2 0 0	2 4 0 4	0 4	0 0	0	0 0	0	0 2 8 0	0	2 2 8 0 6 0	2 0 0 0	0	4 0 0 0	0	0	0	0	0	0	0
780	0 0	0 306	0	0	3026 4628	0	0	0	0		0	0	0	0	8 23	0	0 17	0 0	0 0	0	0 0	0	8 0 23 0	0 2	6 0	0 0	0	0 0	0	0	0	0	0	0	0
10	0 0	0 126 0 72	0	0	178 1246 712	0	0	0	0	ì	0	0	0	0	7 2	0	0 7	0 0	0 0	0	0 0	0	7 0	0	6 0 2	0 0	0	0 0	0	0	0	0	0	0	0
50 50	0 0	0 36 0 270	0	0	356 2670	0	0	0	0		0	0	0	0	4 16	0	0 2 0 15	0 0	0 0	0	0 0	0	4 0 16 0	0 1	4 0 14 0	0 0	0	0 0	0	0	0	0	0	0	
0	0 0 0 0	0 90	0	0	890 0 1474	0 0 5304	0	0	0	,	0	0	0	0	10 0	2	2 0	0 0	0 0	0	0 0	0	10 0 0 2	2 2	10 0 2 2 2 3	2 0	0	0 0	0	0	0	0	0	0	
0	320 0 0 0	0 144 0 18	192 0	0	1424 178	5304	0	0	0		0	0	0	0	0 2	3 0	2 8 0 1	8 0	0 0	0	0 0	0	0 3 2	2	2 3 2	2 0	8 0	0 0	0	0	0	0	0	0	
	0 0	0 54	0	0	534 178	0	0	0	0		0	0	0	0	2	0	0 3	0 0	0 0	0	0 0	0	4 0 2 0	0	4 0 2 0	0 0	0	0 0	0	0	0	0	0	0	
	0 0	0 54 60 162	0	0 216	534 1602	0	0 5967	0	0	ì	0	0	0	0	2 0	0 2	0 3 3	0 0	0 0	0	0 0	0	2 0 0 0 2	0	2 0 2 2	0 0	0	0 0	0	0	0	0	0	0	
	0 0	0 54 0 522	0	0	534 5162	0	0	0	0		0	0	0	0	4 39	0	0 3 0 29	0 0	0 0	0	0 0	0	4 0 39 0	0 3	4 0 36 0	0 0	0	0 0	0	0	0	0	0	0	
	1440 160 0 C	60 648 0 90	864 0	96 0	178 6408 890	23868	2652 0	0	0		0	0	0	0	0	6	2 36 0 5	36 4 0 0	0 0	0	0 0	0	0 6	2	2 6 6	2 0	36 0	4 0	0	0	0	0	0	0	
	0 0	0 540 0 36	0	0	5340 356	0	0	0	0		0	0	0	0	13 2	0	0 30 0 2	0 0	0 0	0	0 0	0	13 0 2 0	0 1	10 0	0 0	0	0 0	0	0	0	0	0	0	
	0 0	0 36	0	0	356 534	0	0	0	0		0	0	0	0	4	0	0 2	0 0	0 0	0	0 0	0	2 0 4 0	0	2 0 4 0	0 0	0	0 0	0	0	0	0	0	0	
	0 0 5160 0	0 234 0 2322	0	0	2314 22962	0 85527	0	0	0	i	0	0	0	0	19 0	0 29	0 13 16 129	0 0	0 0	0	0 0	0	19 0 0 29	0 1	18 0 16 29	0 0	0	0 0	0	0	0	0	0	0	
	6760 0 0 240	0 3042 40 108	4056 0	0 144	30082 1068	112047 0	0 3978	0	0		0	0	0	0	0	87 2	70 169 3 6	169 0 0 6	0 0	0	0 0	0	0 87 0 2	70 7 3	70 87 2 2	70 0 3 0	169	0 0	0	0	0	0	0	0	
,	240 0 0 1480 0 4r	U 108 80 666 40 18	144 0 0	0 888 24	1068 6586 178	3978 0 0	0 24531 663	0 0	0		0	0 0	0 0	0	0	3 26 2	2 6 30 37 2 1	6 0 0 37 0 1	0 0	0	0 0	0 0 0	0 3 0 26 0 2	2 30 2 2	2 3 26 26 2 2	2 0 30 0 2 0	6 0 0	0 0 37 0	0 0	0	0	0	0	0	
	2920 0 1800 720	0 1314 20 1134	1752 1080	0 432	12994 11214	48399 29835	0 11934	0	0	i	0	0	0	0	0	11 48	4 73 46 63	73 0 45 18	0 0	0	0 0	0	0 11 0 48	4 46 4	4 11 44 48	4 0 46 0	73 45	0 0 18 0	0	0	0	0	0	0	
0		20 324 80 5022	0 6288 0	432 408 648	3204 49662 4806	0 173706 0	11934 11271 17901	0	0	·	0	0	0	0	0	6 110 6	8 18 86 279 9 27	0 18 262 17 0 77	0 0	0	0 0	0	0 6 0 110 0 6	8 86 8	6 6 84 110 6 6	8 0 86 0	0 262 0	18 0 17 0 27 0	0	0	0	0	0	0	
	0 720 10480 680		1944 24	0	14418 178	53703 663	0	0	0		0	0	0	0	0	22	14 81 2 1	81 0 1 0	0 0	0	0 0	0	0 22	14 1	14 22 2	14 0 2 0	81 1	0 0	0	0	0	0	0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 726 10480 680 0 1080 3240 0 40 0	80 486 0 1458 0 18		0 624	4272 4628	15912 0	0 17238	0	0		0	0	0	0	0	10 4	8 24 7 26	24 0 0 26	0 0	0	0 0	0	0 10 0 4	8 7	8 10 4 4	8 0 7 0	24 0	0 0 26 0	0	0	0	0	0	0	
80 80 80 80 80 80 80 80	0 720 10480 680 0 1080 3240 0 40 0 960 0 0 1040	0 1458 0 18 0 18 0 432 40 468	576 0		1068 1424	0	0 3978 5304 0	0	0		0	0	0	0	0	2 2	3 6 3 8	0 6	0 0	0	0 0	0	0 2	3	2 2 2 2	3 0 3 0	0	6 0	0	0	0	0	0	0	
30 90 90 40 70 10 30 30 30 20 80 80 40	0 720 10480 680 0 1080 3240 0 40 0 960 0 0 1040 240 0 0 240 0 320	80 486 0 1458 0 18 0 432 40 468 0 108 40 108 20 144	576 0 144 0	0 144 192		0		0	0	r	0	0	0	0	0	63	2 0 58 94	0 0 72 23	0 0	0	0 0	0	0 2 0 63	2 58 5	2 2 56 63	2 0 58 0	0 72	0 0 23 0	0	0	0	0	0	0	
30 90 90 40 70 10 30 30 30 20 80 80 80 0	0 720 10480 680 0 1080 3240 0 40 0 960 0 1040 0 240 0 0 240 0 2320 0 2880 920	80 486 0 1458 0 18 0 432 40 468 0 108 40 108 20 144 0 0	576 0 144 0 0 0	0 144 192 0 552	0 16732	47736			0		0	0	0	0	0	4 10 4	2 16 18 79 2 15	16 0 0 79 15 0	0 0	0	0 0	0	0 4 0 10 0 4	18 1 2	2 4 10 10 2 4	2 0 18 0 2 0	16 0 15	79 0 0 0	0	0	0	0	0	0	
30 190 590 540 370 310 130 30 720 780 180 640 0 0 180 180 180	0 722 10480 680 0 1080 0 2240 0 40 0 960 0 0 240 0 320 0 320 0 2880 920 660 0 3166 600	80 485 0 1458 0 18 0 432 440 468 0 108 440 108 20 144 0 0 0 120 1692 0 288 50 1422	576 0 144 0 0 0 1728 384 0	0 144 192 0 552 0	0 16732 2848 14062 2670	47736 10608 0 9945	0 52377 0	0	0		0	0		0	ő	2	2 3 23	3 0 23 0	0 0	0	0 0	0	0 2	2	2 2	2 0	3			0				0	
30 990 990 40 770 110 330 330 220 880 440 0 220 880 770 550 990	0 732 10480 686 0 1080 3240 0 40 0 90 1090 0 249 0 0 320 0 320 0 320 0 310 680 0 0 3120 0 3120 0 3120 0 3120 0 3120 0 3200 0 3120 0 3200 0 3200 0 3200 0 3200	880 486 0 1458 0 18 0 18 0 432 440 468 0 108 440 108 220 144 0 0 0 220 1692 0 288 660 1422 0 270 0 54 0 414	576 0 144 0 0 0 1728 384 0 360 72 552	0 144 192 0 552 0 1896 0	0 16732 2848 14062 2670 534 4094	47736 10608 0 9945 1989 15249	0 52377 0 0	0 0 0	0 0 0	i.	0	0	0	0	0				0 0	0					2 4	2 0	23	0 0	0	0	0	0	0	0	
30 90 90 40 70 10 30 30 30 30 80 80 80 90 90 90 90 90 90 90 90 90 9	0 732 10480 686. 0 1080 31240 0 40 0 90 1090 240 240 0 320 0 320 0 0 33160 660 0 3160 660 0 320 0 3160 660 860 0 0	486 0 1458 0 1458 0 432 440 468 0 108 440 108	576 0 144 0 0 0 1728 384 0 360 72 552 48 384	144 192 0 552 0 1896 0 0	14062 2670 534 4094 356 2848	0 9945 1989 15249 1326 10608	0 52377 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0	0	2 4 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 0	0 0	0	0 0	0	0 2	2 2 2	2 4 2 2 2 4 2 2	2 0 2 0 2 0	23 2 16 7	0 0 0 0 0 0 0	0	0	0	0 0 0	0 0 0	0	
300 900 900 400 100 100 100 100 100 100 1	0 732 10480 682 330 1000 90 0 0 0 1040 20 0 3100 0 20 0 3100 0 20 0 3100 0 0 3100 0 0 3100 0 0 3100 0 0 0 3100 0 0 0 3100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	880 488 0 1458 0 432 40 468 0 108 840 0 108 200 108 200 1692 0 288 650 1422 0 270 0 54 0 414 0 36 0 288 0 288 0 288 0 189 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 126 0 127 0 126	576 0 144 0 0 0 1728 384 0 360 72 552 48 384 168 240 0	144 192 0 552 0 1896 0 0 0 0	14062 2670 534 4094 356 2848 1246 1280 217338	0 9945 1989 15249 1326 10608 4641	52377 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	2 4 3 3	2 2 2 16 2 7 2 10 234 1221	16 0 7 0 10 0 0 1221	0 0	0 0 0	0 0 0 0 0 0	0 0 0	0 2 0 4 0 3 0 3 0 112	2 2 2 2 2 2 234 11	2 4 2 2 2 4 2 3 2 3 12 112	2 0 2 0 2 0 2 0 2 0 2 0 234 0	23 2 16 7 10 0 1:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	
000 000 000 000 000 000 000 000 000 00	0 720 10410 10410 1240 104	486 488 0 1458 0 188 0 188 0 188 0 198 0 198 0 198 0 198 0 198 0 198 0 198 0 198 0 198 0 198 0 198 0 198 0 198 0 188 0 126 0 180 0 1	576 0 144 0 0 0 1728 384 0 360 72 552 48 168 240 0 0 24		14062 2670 534 4094 356 2848 1246 1780 217338 178	0 9945 1989 15249 1326 10608 4641 6630 0 8	52377 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 3 3 112 2 0	2 2 2 16 2 7 2 10 234 1221 2 1 5 6	16 0 7 0 10 0 0 1221 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 2 0 4 0 3 0 3 0 112 0 2 0 0 0	2 2 2 2 2 2 234 11	2 4 2 2 2 4 2 3 2 3 12 112 2 2 0 0 0	2 0 2 0 2 0 2 0 2 0 234 0	23 2 16 7 10 0 1:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0 907 0 222 190	07 200 22 0 90		341 401 0 128	14062 2670 534 4094 356 2848 1246 1780 217338 178 0	0 9945 1989 15249 1326 10608 4641 6630 0 8 663 0 0	52377 0 0 0 0 0 0 0 0 809523 0 1295 0 200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 1 10 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 241 2389 300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 3 3 112 2 0 0	2 2 16 2 7 2 10 234 1221 2 1 5 6 10 7 0 0	16 0 7 0 10 0 0 1221 1 0 0 0 0 0 0 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 2 0 4 0 3 0 112 0 2 0 0 0 0	2 2 2 2 2 234 11 2 0 0 6 4	2 4 2 2 2 4 2 3 2 3 12 112 2 2 0 0 0 0 0	2 0 2 0 2 0 2 0 2 0 2 34 0 2 0 0 0 0 0 0	23 2 16 7 10 0 2: 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0 720 10410 720 10410 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1040 720 1050	07 200 22 0 90		341 401 0 128	14062 2670 534 4094 356 2848 1246 1780 217338 178 0	0 9945 1989 15249 1326 10608 4641 6630 0 8 663 0 0	52377 0 0 0 0 0 0 0 0 809523 0 1295 0 200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 241 2389 300 1760 1864 250	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 3 3 3 112 2 0 0	5 6 10 7 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 6 4	0 0 0 0 0	0 0 0 0 3 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Component Counts

A1516	20	0	0 20	0	0	40 0	0	0	2	0	0	240	0	0	4	0	0 7	0	0	3 0) 6	0	0	0 0	0	3 0	0 0	0	0	6	0	0	0	0	0	0	0	0
A1517	15	0	0 10	0	0	40 0	n	0				90	0	0	10	0	0 2		0				0	0	0 0	0	1 0	0 1			0	0	0	0	0			0	0
44540			0 30			40			i			200														-													
A1516	25	-	0 30			40		-		-	-	120	-	-	- 1				-				-	-		-	2 0			-	3	-			-	-	0		
A1519	20	0	0 20	U	0	40 (U	U	1	0	U	120	U	0	4	U	0 6	0	0	5 0		ь	0	U	0 0	U	1 0	0 (0	ь	0	0	0	0	U	U	U	0
A1520	20	0	0 40	0	0	30 (0	0	2	0	0	200	0	0	8	0	0 4	0	0	2 0) 6	0	0	0 0	0	2 0	0 (0	0	4	0	0	0	0	0			0
A1521	20	0	0 20	0	0	40 (0	0	1	0	0	120	0	0	4	0	0 6	0	0	2 0) 4	0	0	0 0	0	1 0	0 (0	0	1	0	0	0	0	0	0	0	0
A1522	30	0	0 40	0	0	40 (0	0	0	0	0	60	0	0	4	0	0 5	0	0	0		10	0	0	0 0	0	1 0	0 2	2 0	0	5	0	0	0	0	0	0	0	0
A1523	30	0	0 40	0	0	40 (0	0	0	0	0	60	0	0	4	0	0 5	0	0	0		10	0	0	0 0	0	1 0	0 2	2 0	0	5	0	0	0	0	0	0	0	0
A1524	20	0	0 8	0	0	40 (0	0	1	0	0	50	0	0	4	0	0 6	0	0	. 0		0	0	0	0 0	0	0 0	0 0	0	0	2	0	0	0	0	0	0	0	0
A1525	0		0 0	1	0	0 6		0	0	1	0		0	0	0	0	0 0		0				0	0	0 2	0	0 0	0 0		0	0	0	0	0	0	0	0	0	0
A1525		,	37 0		0	0 0	0	0				143		143		0	0 0			, ,				0							0	0		0	0	0			0
A1310		-		-	-	-		-	-	-	-	0	-	474	-			-	-				-	-		- :					-	-	-	-	-		-	-	
A152/	0	0	4 0	0	0	0 (U	U	U	0	U	U	U	0	U	U	0 0	0	0) 0		3 0	U	U	0 0	2	0 0	0 (1	0	0	0	0	0	1	U	U	0
A1528		0	14 0	0	0	0 (0	6	0	0	0	0	0	0	0	0	0 0	0	0 1) 0		0	0	0	0 0	4	0 0	0 (0	2	0	0	0	0	0	2			0
A1529	0	0	6 0	0	0	0 0	0	3	0	0	0	0	0	0	0	0	0 0	0	0	0		0	0	0	0 0	2	0 0	0 0	0	1	0	0	0	0	0	1	0	0	0
A1530	0	0	12 0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0		0	0	0	0 0	4	0 0	0 0	0 0	3	0	0	0	0	0	1	0	0	0
A1531	0	0	10 0	0	0	0 0	0	2	0	0	0	0	0	0	0	0	0 0	0	0	0		0	0	0	0 0	2	0 0	0 0	0 0	2	0	0	0	0	0	1	0	0	0
A1532	0	37	0 0	49	n	0 0	n	0	n	0	0	0	157	0	0	0	0 0	2	0				n	n	0 2	0	0 1	0 0	1 2	0	n	n	0	0	0	0	n	1	0
A1550		944	0 0	456	0	0 577	2	0	0	0	0	0	805	0	0	16	0 0		0				72	0	0 8	0	0 3	0 0	97	0	0	22	0	0	0	0	0	0	
ALCEZ		U-1-1		430		0 3/.	,		Ü	0			003	Ü		10				,		, ,	23				0 1		, ,,			11							
A1606		nr.		111				^				0	300																										
A1607		00	0 0	111					0	0		0					0 0						0		0	0	0 0				0	0		0	0	0	0		
	28	0	0 14	0	0	84 (U	U	U						U	U	0 11	0							0 0	0	1 0	0 (, ,	0	0	U	0	0	0	U	0	0	
	28	0	0 23	0	0 1	.02 (0	0	0	0	0	0	0	0	0	0	0 20	0	0 1) 0		1	0	0	0 0	0	1 0	0 (0	0	0	0	0	0	0	0	0	0	0
A1609	20	0	0 17	0	0	74 (0	0	0	0	0	0	0	0	0	0	0 11	0	0) 0		1	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	0	0	0	0
A1610	9	0	0 11	0	0	40 (0	0	0	0	0	0	0	0	0	0	0 20	0	0	0		1	0	0	0 0	0	1 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
A1611	12	0	0 22	0	0	68 0	0	0	0	0	0	0	0	0	0	0	0 13	0	0	0		1	0	0	0 0	0	1 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
A1612	28	0	0 20	0	0	96 (0	0	0	0	0	0	0	0	0	0	0 13	0	0	0		1	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	0	0	0	0
A1613	78	n	0 17	0	0	90 0	n	0	0	n	0	0	0	n	0	n	0 13	0	0			1	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	n	0	0	0
A1614	40	0	0 25	0	0 1	50 0	n	0	0	0	0	0	0	0	0	0	0 46	0	0				0	0	0 0	0	1 0	0 0		0	0	0	0	0	0	0	0	0	
41014		0	0 35	0		.50	0	0		0				0		0	0 40			, ,				0							0			0	0		0		
A1015		-	0 16					-	-	-	-	-	-	-			0 13		-				-	-		-	1 0			-		-			-	-			
Albib	33	0	0 18	U	0 1	102 (U	U	U	0	U	U	U	0	U	U	0 25	0	0) 0		3 0	U	U	0 0	U	1 0	0 (0	0	0	0	0	0	U	U	U	0
A1617	- 4	0	0 5	0	0	18 (0	0	0	0	0	0	0	0	0	0	0 17	0	0 1) 0) 1	0	0	0 0	0	1 0	0 (0	0	0	0	0	0	0	0			0
A1618	28	0	0 18	0	0	92 (0	0	0	0	0	0	0	0	0	0	0 11	0	0 1) 0		0	0	0	0 0	0	1 0	0 (0	0	0	0	0	0	0	0	0	0	0
A1619	28	0	0 15	0	0	86 (0	0	0	0	0	0	0	0	0	0	0 15	0	0) 0		0	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	0	0	0	0
A1621	16	0	0 12	0	0	56 (0	0	0	0	0	0	0	0	0	0	0 21	0	0	0		0	0	0	0 0	0	1 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
A1622	28	0	0 13	0	0	82 (0	0	0	0	0	0	0	0	0	0	0 12	0	0	0		0	0	0	0 0	0	1 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
A1623	28	0	0 17	0	0	90 0	0	0	0	0	0	0	0	0	0	0	0 11	0	0	0		0	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	0	0	0	0
A1624	6	n	0 11	0	0	34 (n	0	0	n	0	0	0	n	0	n	0 9	0	0				0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	n	0	0	0
A1676	16	0	0 19	0	0	70 (n	0	0	0	0	0	0	0	0	0	0 12	0	0				0	0	0 0	0	1 0	0 0		0	0	0	0	0	0	0	0	0	
A1023	10				-	70		-	-			-	-	-			0 11		-												-								
A1b2b	14	0	0 12	0	0	52 (U	U	0	0	0	0	0	0	0	0	0 /	0	0) 0		, ,	0	0	0 0	0	1 0	0 (, ,	0	0	0	0	0	0				
A1627	14	0	0 14	0	0	56 (0	0	0	0	0	0	0	0	0	0	0 12	0	0 1) 0	1	0	0	0	0 0	0	1 0	0 (0	0	0	0	0	0	0	0	0	0	0
A1628	28	0	0 23	0	0 1	.02 (0	0	0	0	0	0	0	0	0	0	0 18	0	0) 0		1	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	0	0	0	0
A1629	28	0	0 17	0	0	90 0	0	0	0	0	0	0	0	0	0	0	0 14	0	0	0		0	0	0	0 0	0	1 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
A1630	28	0	0 28	0	0 1	12 (0	0	0	0	0	0	0	0	0	0	0 15	0	0	0		0	0	0	0 0	0	1 0	0 0	0 0	0	2	0	0	0	0	0	0	0	0
A1631	28	0	0 18	0	0	92 (0	0	0	0	0	0	0	0	0	0	0 12	0	0			0	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	0	0	0	0
A1632	14	0	0 19	0	0	66 0	0	0	0	0	0	0	0	ó	0	0	0 16	o o	0	0		0	ó	0	0 0	0	1 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0
A1633	21	0	0 14	0	0	70 (n	0	0	0	0	0	0	0	0	0	0 26	0	0) 0		0	0	0	0 0	0	1 0	0 0	0	0	0	0	0	0	0	0	0	0	0
A1624	12	0	0 19	0	0	62 0	0	0	0	0			0	0	0	0	0 7	0	0					0	0 0		1 0	0 0			0			0	0	0		0	0
44535			0 19	0		30 0	0		0					0			0 10		0						0			0 0											
W1032			0 10	0	0	30 (0	0	0		0	0			0 10	0		, ,				0	0 0		1 0				0				0			U	
A1636	12	0	0 6	0	0	36 (0	0	0	0	0	0	0	0	1	0	0 2	0	0 1) 0		0	0	0	0 0	0	0 0	0 (0	0	0	0	0	0	0	0			
												0																											

Blonded Falliny ID Valves Gas Valves (Ight Valves Gas Valves Gas Valves Gas Valves Valves Gas Valves Valves (Ight Valves Gas Valves V

Crude Pipeline ID 5/5/2016

Curve	Plinded Company Name	Plinded Facility Name	Air Dictoint	Plindad Cruda Dinalina ID
	Blinded Company Name Company 126	Blinded Facility Name Facility 0394	Air District SJVAPCD	Blinded Crude Pipeline ID A0492
	Company 126	Facility 0394	SJVAPCD	A0493
	Company 126	Facility 0394	SCAQMD	A0492
	Company 126	Facility 0394	SCAQMD	A0493
	Company 126	Facility 0393	SCAQMD	A0491
1545	Company 083	Facility 1206	VCAPCD	A1431
540	Company 193	Facility 0382	SJVAPCD	A0480
780	Company 081	Facility 0591	VCAPCD	A0691
	Company 081	Facility 0590	SBCAPCD	A0690
	Company 081	Facility 0589	SBCAPCD	A0689
	Company 143	Facility 0235	SJVAPCD	A0332
	Company 143	Facility 0234	SJVAPCD	A0331
	Company 143 Company 143	Facility 0233 Facility 0228	SJVAPCD SJVAPCD	A0330 A0325
	Company 143	Facility 0227	BAAQMD	A0324
	Company 143	Facility 0236	SJVAPCD	A0333
	Company 143	Facility 0224	SJVAPCD	A0321
	Company 143	Facility 0223	SJVAPCD	A0320
360	Company 143	Facility 0222	SJVAPCD	A0319
359	Company 143	Facility 0221	SJVAPCD	A0318
	Company 143	Facility 0220		A0317
	Company 143	Facility 0219	SBCAPCD	A0316
	Company 143	Facility 0217	SBCAPCD	A0314
	Company 143	Facility 0225	SBCAPCD	A0322
	Company 143	Facility 0215	SLOAPCD	A0312
	Company 143 Company 143	Facility 0214 Facility 0213	SCAQMD SCAQMD	A0311 A0310
	Company 143	Facility 0216	SCAQMD	A0310 A0313
	Company 143	Facility 0226	SCAQMD	A0323
	Company 083	Facility 1205	SBCAPCD	A1430
	Company 083	Facility 1200	SBCAPCD	A1408
1535	Company 083	Facility 1204	VCAPCD	A1421
831	Company 054	Facility 0637	SBCAPCD	A0742
	Company 054	Facility 0639	SBCAPCD	A0744
	Company 054	Facility 0636	SBCAPCD	A0741
	Company 054	Facility 0641	SBCAPCD	A0746
	Company 054	Facility 0642	SBCAPCD	A0747
	Company 054 Company 054	Facility 0643 Facility 0644	SBCAPCD SBCAPCD	A0748 A0749
	Company 054	Facility 0646	SBCAPCD	A0751
	Company 054	Facility 0645	SBCAPCD	A0750
	Company 054	Facility 0640	SBCAPCD	A0745
	Company 054	Facility 0629	SBCAPCD	A0734
1315	Company 226	Facility 1098	SCAQMD	A1207
1149	Company 095	Facility 0947	SJVAPCD	A1052
1157	Company 095	Facility 0955	SJVAPCD	A1060
	Company 095	Facility 0954	SJVAPCD	A1059
	Company 095	Facility 0953	SJVAPCD	A1058
	Company 095	Facility 0952	SJVAPCD	A1057
	Company 095	Facility 0948	SIVARCD	A1053
	Company 095 Company 095	Facility 0950 Facility 0951	SJVAPCD SJVAPCD	A1055 A1056
	Company 095	Facility 0951	SJVAPCD	A1056
	Company 095	Facility 0956	SJVAPCD	A1061
	Company 207	Facility 0193	SJVAPCD	A0284
	Company 122	Facility 0128	SCAQMD	A0210
	Company 122	Facility 0132	SCAQMD	A0214
219	Company 122	Facility 0131	SCAQMD	A0213
218	Company 122	Facility 0130	SCAQMD	A0212
	Company 122	Facility 0129	SCAQMD	A0211
	Company 147	Facility 0647	SJVAPCD	A0752
	Company 147	Facility 0648	SJVAPCD	A0753
	Company 093	Facility 1121	SCAOMD	A1233
	Company 083 Company 210	Facility 1197 Facility 0584	SCAOMD	A1387
	Company 210 Company 147	Facility 0584	SCAQMD SBCAPCD	A0684 A0756
	Company 217	Facility 0984	BAAQMD	A1089
	Company 217	Facility 0985	SJVAPCD	A1099
	Company 217	Facility 0987	SJVAPCD	A1092
	Company 217	Facility 0988	SJVAPCD	A1093
	Company 217	Facility 0986	SJVAPCD	A1091
	Company 217	Facility 0994	SJVAPCD	A1099
1202			CIVADOD	A4407
1210	Company 217	Facility 1002	SJVAPCD	A1107
1210 1208	Company 217 Company 217 Company 217	Facility 1002 Facility 1000 Facility 0999	SJVAPCD SJVAPCD	A1107 A1105 A1104

Crude Pipeline ID 5/5/2016

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Pipeline ID
1206 Company 217	Facility 0998	SJVAPCD	A1103
1205 Company 217	Facility 0997	BAAQMD	A1102
1204 Company 217	Facility 0996	SJVAPCD	A1101
1201 Company 217	Facility 0993	SJVAPCD	A1098
1197 Company 217	Facility 0989	SJVAPCD	A1094
1199 Company 217	Facility 0991	SJVAPCD	A1096
1200 Company 217	Facility 0992	SJVAPCD	A1097
1209 Company 217	Facility 1001	SJVAPCD	A1106
1198 Company 217	Facility 0990	SJVAPCD	A1095
1203 Company 217	Facility 0995	SJVAPCD	A1100
847 Company 148	Facility 0653	SJVAPCD	A0758
832 Company 054	Facility 0638	SCAQMD	A0743
819 Company 054	Facility 0625	SCAQMD	A0730
1132 Company 089	Facility 0931	SCAQMD	A1036
849 Company 166	Facility 0655	BAAQMD	A0760
787 Company 214	Facility 0597	SCAQMD	A0698
785 Company 146	Facility 0596	SJVAPCD	A0696
794 Company 215	Facility 0604	SCAQMD	A0705
797 Company 249	Facility 0607	MBUAPCD	A0708
796 Company 249	Facility 0606	BAAQMD	A0707
306 Company 019	Facility 0206	SJVAPCD	A0297
402 Company 124	Facility 0247	SJVAPCD	A0344
398 Company 124	Facility 0243	SJVAPCD	A0340
399 Company 124	Facility 0244	SJVAPCD	A0341
404 Company 124	Facility 0249	SJVAPCD	A0346
400 Company 124	Facility 0245	SJVAPCD	A0342
401 Company 124	Facility 0246	SJVAPCD	A0343
403 Company 124	Facility 0248	SJVAPCD	A0345
397 Company 124	Facility 0242	SJVAPCD	A0339
405 Company 124	Facility 0250	SJVAPCD	A0347
1275 Company 067	Facility 1061	SCAQMD	A1170
1276 Company 067	Facility 1062	SCAQMD	A1171
1405 Company 075	Facility 1183	SLOAPCD	A1295
1280 Company 278	Facility 1066	SJVAPCD	A1175
1281 Company 278	Facility 1067	SJVAPCD	A1176
1341 Company 100	Facility 1120	SCAQMD	A1232
671 Company 138	Facility 0502	SJVAPCD	A0601
91 Company 221	Facility 0011	SCAQMD	A0091
1407 Company 264	Facility 1184	BAAQMD	A1296

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Processing ID
736 Facility 0555	Company 258	MBUAPCD	A0654
735 Facility 0554	Company 258	MBUAPCD	A0653
226 Facility 0138	Company 198	SBCAPCD	A0220
213 Facility 0125	Company 155	SJVAPCD	A0207
214 Facility 0126	Company 155	SJVAPCD	A0208
1545 Facility 1206	Company 083	VCAPCD	A1431
780 Facility 0591	Company 081	VCAPCD	A0691
779 Facility 0590	Company 081	SBCAPCD	A0690
778 Facility 0589	Company 081	SBCAPCD	A0689
1647 Facility 1287	Company 275	SJVAPCD	A1532
215 Facility 0127	Company 155	SJVAPCD	A0209
212 Facility 0124	Company 155	SJVAPCD	A0206
1544 Facility 1205	Company 083	SBCAPCD	A1430 A1408
1522 Facility 1200 1535 Facility 1204	Company 083 Company 083	SBCAPCD VCAPCD	A1421
833 Facility 0639	Company 054	SBCAPCD	A0744
830 Facility 0636	Company 054	SBCAPCD	A0744 A0741
706 Facility 0530	Company 044	SCAQMD	A0629
1620 Facility 1273	Company 076	SCAQMD	A1506
1621 Facility 1274	Company 076	SCAQMD	A1507
234 Facility 0146	Company 200	SCAQMD	A0228
233 Facility 0145	Company 200	SCAQMD	A0227
, 235 Facility 0147	Company 200	SCAQMD	A0229
232 Facility 0144	Company 199	SCAQMD	A0226
231 Facility 0143	Company 199	SCAQMD	A0225
230 Facility 0142	Company 199	SCAQMD	A0224
229 Facility 0141	Company 199	SCAQMD	A0223
248 Facility 0160	Company 200	SCAQMD	A0242
239 Facility 0151	Company 200	SCAQMD	A0233
238 Facility 0150	Company 200	SCAQMD	A0232
240 Facility 0152	Company 200	SCAQMD	A0234
236 Facility 0148	Company 200	SCAQMD	A0230
241 Facility 0153	Company 200	SCAQMD	A0235
242 Facility 0154	Company 200	SCAQMD	A0236
243 Facility 0155	Company 200	SCAQMD	A0237
246 Facility 0158 247 Facility 0159	Company 200 Company 200	SCAQMD	A0240 A0241
227 Facility 0139	Company 199	SCAQMD SCAQMD	A0221
228 Facility 0140	Company 199	SCAQIVID	A0221
1149 Facility 0947	Company 095	SJVAPCD	A1052
1157 Facility 0955	Company 095	SJVAPCD	A1060
1156 Facility 0954	Company 095	SJVAPCD	A1059
1155 Facility 0953	Company 095	SJVAPCD	A1058
1154 Facility 0952	Company 095	SJVAPCD	A1057
, 1150 Facility 0948	Company 095	SJVAPCD	A1053
1152 Facility 0950	Company 095	SJVAPCD	A1055

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Processing ID
•	Facility 0951	Company 095	SJVAPCD	A1056
	Facility 0949	Company 095	SJVAPCD	A1054
	Facility 0956	Company 095	SJVAPCD	A1061
	Facility 0497	Company 262	SJVAPCD	A0596
667	Facility 0498	Company 262	SJVAPCD	A0597
665	Facility 0496	Company 262	SJVAPCD	A0595
668	Facility 0499	Company 262	SJVAPCD	A0598
198	Facility 0112	Company 233	VCAPCD	A0194
338	Facility 0207	Company 234	VCAPCD	A0298
298	Facility 0198	Company 094	SJVAPCD	A0289
	Facility 0199	Company 094	SJVAPCD	A0290
	Facility 0200	Company 094	SJVAPCD	A0291
	Facility 0201	Company 094	SJVAPCD	A0292
	Facility 0202	Company 094	SJVAPCD	A0293
	Facility 0203	Company 094	MBUAPCD	A0294
	Facility 0197	Company 094	SBCAPCD	A0288
	Facility 1121	Company 100	SCAQMD	A1233
	Facility 0488	Company 132	SCAQMD	A0587
	Facility 0489	Company 132	SCAQMD	A0588
	Facility 0412	Company 229	SJVAPCD	A0511
	Facility 0385 Facility 1197	Company 110	SBCAPCD	A0483 A1387
	Facility 1085	Company 083 Company 238	SCAQMD VCAPCD	A1194
	Facility 0571	Company 252	SJVAPCD	A0670
	Facility 0097	Company 208	SJVAPCD	A0179
	Facility 0098	Company 208	SJVAPCD	A0180
	Facility 0099	Company 208	SJVAPCD	A0181
	Facility 0100	Company 208	SJVAPCD	A0182
	Facility 0101	Company 208	SJVAPCD	A0183
	Facility 0096	Company 208	SJVAPCD	A0178
	Facility 0607	Company 249	MBUAPCD	A0708
	Facility 0606	Company 249	BAAQMD	A0707
1275	Facility 1061	Company 067	SCAQMD	A1170
1276	Facility 1062	Company 067	SCAQMD	A1171
1341	Facility 1120	Company 100	SCAQMD	A1232
671	Facility 0502	Company 138	SJVAPCD	A0601
	Facility 0004	Company 221	MBUAPCD	A0084
	Facility 0005	Company 221	VCAPCD	A0085
	Facility 0003	Company 221	SJVAPCD	A0083
	Facility 0007	Company 221	SJVAPCD	A0087
	Facility 0012	Company 221	SJVAPCD	A0092
	Facility 0010	Company 221	SJVAPCD	A0090
	Facility 0009	Company 221	SJVAPCD	A0089
	Facility 0011	Company 221	SCAQMD	A0091
	Facility 0311	Company 115	VCAPCD	A0409
460	Facility 0304	Company 115	VCAPCD	A0402

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Storage IDs
736 Company 258	Facility 0555	MBUAPCD	A0654
735 Company 258	Facility 0554	MBUAPCD	A0653
196 Company 006	Facility 0110	SJVAPCD	A0192
197 Company 006	Facility 0111	SJVAPCD	A0193
1178 Company 082	Facility 0970	VCAPCD	A1075
1188 Company 082	Facility 0980	VCAPCD	A1085
1187 Company 082	Facility 0979	VCAPCD	A1084
1172 Company 082	Facility 0964	VCAPCD	A1069
1175 Company 082	Facility 0967	VCAPCD	A1072
1174 Company 082	Facility 0966	VCAPCD	A1071
1183 Company 082	Facility 0975	VCAPCD	A1080
1182 Company 082	Facility 0974	VCAPCD	A1079
1177 Company 082	Facility 0969	VCAPCD	A1074
377 Company 170	Facility 0239	VCAPCD	A0336
767 Company 135	Facility 0578	SCAQMD	A0678
285 Company 133	Facility 0186	SJVAPCD	A0277
655 Company 134	Facility 0490	SCAQMD	A0589
857 Company 056	Facility 0663	SJVAPCD	A0768
226 Company 198	Facility 0138	SBCAPCD	A0220
518 Company 128	Facility 0361	SBCAPCD SBCAPCD	A0459 A0462
521 Company 128 213 Company 155	Facility 0364 Facility 0125	SJVAPCD	A0207
214 Company 155	Facility 0126	SJVAPCD	A0207 A0208
1545 Company 083	Facility 1206	VCAPCD	A1431
540 Company 193	Facility 0382	SJVAPCD	A0480
617 Company 248	Facility 0454	SJVAPCD	A0553
623 Company 213	Facility 0460	SJVAPCD	A0559
618 Company 213	Facility 0455	SJVAPCD	A0554
621 Company 213	Facility 0458	SJVAPCD	A0557
622 Company 213	Facility 0459	SBCAPCD	A0558
620 Company 213	Facility 0457	SBCAPCD	A0556
619 Company 213	Facility 0456	SBCAPCD	A0555
624 Company 213	Facility 0461	SBCAPCD	A0560
648 Company 107	Facility 0485	SJVAPCD	A0584
649 Company 107	Facility 0486	SJVAPCD	A0585
780 Company 081	Facility 0591	VCAPCD	A0691
779 Company 081	Facility 0590	SBCAPCD	A0690
778 Company 081	Facility 0589	SBCAPCD	A0689
1625 Company 246	Facility 1277	SJVAPCD	A1510
1624 Company 246	Facility 1276	SJVAPCD	A1509
1647 Company 275	Facility 1287	SJVAPCD	A1532
656 Company 129	Facility 0491	SJVAPCD	A0590
519 Company 128	Facility 0362	SJVAPCD	A0460
515 Company 128	Facility 0358	SJVAPCD	A0456
517 Company 128	Facility 0360	SJVAPCD	A0458
534 Company 128	Facility 0377	SJVAPCD	A0475

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Storage IDs
527 Company 128	Facility 0370	SJVAPCD	A0468
526 Company 128	Facility 0369	SJVAPCD	A0467
528 Company 128	Facility 0371	SJVAPCD	A0469
529 Company 128	Facility 0372	SJVAPCD	A0470
530 Company 128	Facility 0373	SJVAPCD	A0471
533 Company 128	Facility 0376	SJVAPCD	A0474
532 Company 128	Facility 0375	SJVAPCD	A0473
215 Company 155	Facility 0127	SJVAPCD	A0209
212 Company 155	Facility 0124	SJVAPCD	A0206
560 Company 126	Facility 0399	SJVAPCD	A0498
564 Company 126	Facility 0403	SJVAPCD	A0502
557 Company 126	Facility 0396	SJVAPCD	A0495
558 Company 126	Facility 0397	SJVAPCD	A0496
552 Company 126	Facility 0392	SJVAPCD	A0490
567 Company 126	Facility 0406	SJVAPCD	A0505
563 Company 126	Facility 0402	SJVAPCD	A0501
565 Company 126	Facility 0404	SJVAPCD	A0503
566 Company 126	Facility 0405	MBUAPCD	A0504
561 Company 126	Facility 0400	SCAQMD	A0499
562 Company 126	Facility 0401	SCAQMD	A0500
559 Company 126 550 Company 126	Facility 0398 Facility 0390	SCAOMD	A0497 A0488
556 Company 126	Facility 0395	SCAQMD SCAQMD	A0494
551 Company 126	Facility 0391	SCAQIVID	A0489
524 Company 128	Facility 0367	SJVAPCD	A0465
525 Company 128	Facility 0368	SJVAPCD	A0466
516 Company 128	Facility 0359	SJVAPCD	A0457
514 Company 128	Facility 0357	SJVAPCD	A0455
523 Company 128	Facility 0366	BAAQMD	A0464
1279 Company 093	Facility 1065	SJVAPCD	A1174
370 Company 143	Facility 0232	SJVAPCD	A0329
369 Company 143	Facility 0231	SJVAPCD	A0328
367 Company 143	Facility 0229	SJVAPCD	A0326
356 Company 143	Facility 0218	SJVAPCD	A0315
368 Company 143	Facility 0230	SJVAPCD	A0327
1544 Company 083	Facility 1205	SBCAPCD	A1430
1521 Company 083	Facility 1199	SBCAPCD	A1407
1535 Company 083	Facility 1204	VCAPCD	A1421
831 Company 054	Facility 0637	SBCAPCD	A0742
833 Company 054	Facility 0639	SBCAPCD	A0744
830 Company 054	Facility 0636	SBCAPCD	A0741
1317 Company 226	Facility 1100	SCAQMD	A1209
1315 Company 226	Facility 1098	SCAQMD	A1207
684 Company 219	Facility 0514	SJVAPCD	A0613
689 Company 205	Facility 0516	SJVAPCD	A0615
714 Company 092	Facility 0536	SJVAPCD	A0635

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Storage IDs
715 Company 092	Facility 0537	SJVAPCD	A0636
716 Company 092	Facility 0538	SJVAPCD	A0637
731 Company 216	Facility 0551	SJVAPCD	A0650
1320 Company 226	Facility 1103	SCAQMD	A1212
1336 Company 226	Facility 1116	SCAQMD	A1228
1334 Company 226	Facility 1114	SCAQMD	A1226
1333 Company 226	Facility 1113	SJVAPCD	A1225
1332 Company 226	Facility 1112	SCAQMD	A1224
1329 Company 226	Facility 1110	SCAQMD	A1221
1328 Company 226	Facility 1109	SCAQMD	A1220
1325 Company 226	Facility 1107	SCAQMD	A1217
1324 Company 226	Facility 1106	VCAPCD	A1216
1323 Company 226	Facility 1105	VCAPCD	A1215
1319 Company 226	Facility 1102	SCAQMD	A1211
1620 Company 076	Facility 1273	SCAQMD	A1506
1621 Company 076	Facility 1274	SCAQMD	A1507
234 Company 200	Facility 0146	SCAQMD	A0228
233 Company 200	Facility 0145	SCAQMD	A0227
235 Company 200	Facility 0147	SCAQMD	A0229 A0226
232 Company 199	Facility 0144	SCAQMD	A0225
231 Company 199 230 Company 199	Facility 0143 Facility 0142	SCAQMD SCAQMD	A0224
229 Company 199	Facility 0141	SCAQIVID	A0223
248 Company 200	Facility 0160	SCAQMD	A0242
238 Company 200	Facility 0150	SCAQMD	A0232
240 Company 200	Facility 0152	SCAQMD	A0234
236 Company 200	Facility 0148	SCAQMD	A0230
241 Company 200	Facility 0153	SCAQMD	A0235
242 Company 200	Facility 0154	SCAQMD	A0236
243 Company 200	Facility 0155	SCAQMD	A0237
246 Company 200	Facility 0158	SCAQMD	A0240
247 Company 200	Facility 0159	SCAQMD	A0241
227 Company 199	Facility 0139	SCAQMD	A0221
228 Company 199	Facility 0140	SCAQMD	A0222
1149 Company 095	Facility 0947	SJVAPCD	A1052
1157 Company 095	Facility 0955	SJVAPCD	A1060
1156 Company 095	Facility 0954	SJVAPCD	A1059
1155 Company 095	Facility 0953	SJVAPCD	A1058
1154 Company 095	Facility 0952	SJVAPCD	A1057
1150 Company 095	Facility 0948	SJVAPCD	A1053
1152 Company 095	Facility 0950	SJVAPCD	A1055
1153 Company 095	Facility 0951	SJVAPCD	A1056
1151 Company 095	Facility 0949	SJVAPCD	A1054
1158 Company 095	Facility 0956	SJVAPCD	A1061
666 Company 262	Facility 0497	SJVAPCD	A0596
667 Company 262	Facility 0498	SJVAPCD	A0597

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Storage IDs
665	Company 262	Facility 0496	SJVAPCD	A0595
668	Company 262	Facility 0499	SJVAPCD	A0598
1417	Company 254	Facility 1191	VCAPCD	A1303
1415	Company 254	Facility 1189	VCAPCD	A1301
1412	Company 254	Facility 1186	SBCAPCD	A1298
1416	Company 254	Facility 1190	SJVAPCD	A1302
	Company 254	Facility 1187	SJVAPCD	A1299
	Company 254	Facility 1188	SJVAPCD	A1300
	Company 254	Facility 1185	SJVAPCD	A1297
	Company 113	Facility 0509	SJVAPCD	A0608
	Company 113	Facility 0508	SJVAPCD	A0607
	Company 207	Facility 0193	SJVAPCD	A0284
	Company 078	Facility 0001	SCAQMD	A0001
	Company 196	Facility 0023	VCAPCD	A0105
	Company 233	Facility 0112	VCAPCD	A0194
	Company 091	Facility 0113	VCAPCD	A0195
	Company 201	Facility 0119	SJVAPCD	A0201
	Company 247	Facility 0137	SJVAPCD	A0219
	Company 147	Facility 0650	SJVAPCD	A0755
	Company 122	Facility 0132	SCAQMD	A0214 A0213
	Company 122 Company 122	Facility 0131 Facility 0130	SCAQMD SCAQMD	A0213
	Company 122	Facility 0129	SCAQMD	A0212
	Company 086	Facility 0204	SJVAPCD	A0211 A0295
	Company 234	Facility 0207	VCAPCD	A0298
	Company 010	Facility 0170	VCAPCD	A0252
	Company 087	Facility 0301	SCAQMD	A0399
	Company 147	Facility 0652	SJVAPCD	A0757
	Company 147	Facility 0649	SJVAPCD	A0754
	Company 220	Facility 0561	SJVAPCD	A0660
	Company 270	Facility 0570	SJVAPCD	A0669
	Company 270	Facility 0569	SJVAPCD	A0668
756	Company 270	Facility 0568	SJVAPCD	A0667
755	Company 270	Facility 0567	SJVAPCD	A0666
638	Company 149	Facility 0475	SJVAPCD	A0574
635	Company 149	Facility 0472	SJVAPCD	A0571
633	Company 149	Facility 0470	VCAPCD	A0569
636	Company 149	Facility 0473	SJVAPCD	A0572
640	Company 149	Facility 0477	VCAPCD	A0576
	Company 149	Facility 0476	SJVAPCD	A0575
	Company 149	Facility 0474	SJVAPCD	A0573
	Company 149	Facility 0471	SJVAPCD	A0570
	Company 024	Facility 0379	MBUAPCD	A0477
	Company 100	Facility 1121	SCAQMD	A1233
	Company 132	Facility 0488	SCAQMD	A0587
652	Company 132	Facility 0489	SCAQMD	A0588

Survey ID Blinded Company	Name Blinded Facility Name	Air District	Blinded Crude Storage IDs
878 Company 150	Facility 0678	SCAQMD	A0783
583 Company 230	Facility 0421	SBCAPCD	A0520
660 Company 119	Facility 0494	SCAQMD	A0593
669 Company 157	Facility 0500	SJVAPCD	A0599
681 Company 088	Facility 0511	SCAQMD	A0610
682 Company 088	Facility 0512	SCAQMD	A0611
459 Company 225	Facility 0303	SJVAPCD	A0401
458 Company 225	Facility 0302	SJVAPCD	A0400
771 Company 210	Facility 0582	SJVAPCD	A0682
772 Company 210	Facility 0583	SJVAPCD	A0683
774 Company 210	Facility 0585	SJVAPCD	A0685
769 Company 210	Facility 0580	SJVAPCD	A0680
1171 Company 082	Facility 0963	SJVAPCD	A1068
1170 Company 082	Facility 0962	SJVAPCD	A1067
848 Company 148	Facility 0654	SJVAPCD	A0759
538 Company 195	Facility 0381	SJVAPCD	A0479
816 Company 231	Facility 0622	SBCAPCD	A0727
1133 Company 089	Facility 0932	SCAQMD	A1037
1134 Company 089	Facility 0933	SCAQMD	A1038
1131 Company 089	Facility 0930	SCAQMD	A1035 A1034
1130 Company 089 1129 Company 089	Facility 0929 Facility 0928	SCAQMD SCAQMD	A1033
1277 Company 158	Facility 1063	SJVAPCD	A1172
1301 Company 238	Facility 1085	VCAPCD	A1194
1402 Company 152	Facility 1180	SJVAPCD	A1292
760 Company 252	Facility 0571	SJVAPCD	A0670
182 Company 208	Facility 0097	SJVAPCD	A0179
183 Company 208	Facility 0098	SJVAPCD	A0180
184 Company 208	Facility 0099	SJVAPCD	A0181
185 Company 208	Facility 0100	SJVAPCD	A0182
186 Company 208	Facility 0101	SJVAPCD	A0183
181 Company 208	Facility 0096	SJVAPCD	A0178
849 Company 166	Facility 0655	BAAQMD	A0760
786 Company 214	Facility 0129	SCAQMD	A0697
781 Company 146	Facility 0592	SJVAPCD	A0692
782 Company 146	Facility 0593	SJVAPCD	A0693
783 Company 146	Facility 0594	SJVAPCD	A0694
784 Company 146	Facility 0595	SJVAPCD	A0695
789 Company 215	Facility 0599	SCAQMD	A0700
788 Company 215	Facility 0598	SCAQMD	A0699
790 Company 215	Facility 0600	SCAQMD	A0701
791 Company 215	Facility 0601	SCAQMD	A0702
792 Company 215	Facility 0602	SCAQMD	A0703
793 Company 215	Facility 0603	SCAQMD	A0704
797 Company 249	Facility 0607	MBUAPCD	A0708
796 Company 249	Facility 0606	BAAQMD	A0707

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Crude Storage IDs
296 Company 173	Facility 0196	SCAQMD	A0287
1135 Company 153	Facility 0934	MBUAPCD	A1039
1137 Company 245	Facility 0935	SJVAPCD	A1040
1147 Company 105	Facility 0945	SJVAPCD	A1050
1269 Company 184	Facility 1055	SJVAPCD	A1164
1405 Company 075	Facility 1183	SLOAPCD	A1295
512 Company 023	Facility 0355	SJVAPCD	A0453
870 Company 097	Facility 0676	VCAPCD	A0781
1641 Company 077	Facility 1281	SCAQMD	A1526
195 Company 096	Facility 0109	SJVAPCD	A0191
1280 Company 278	Facility 1066	SJVAPCD	A1175
1281 Company 278	Facility 1067	SJVAPCD	A1176
728 Company 048	Facility 0550	SJVAPCD	A0649
221 Company 007	Facility 0133	SJVAPCD	A0215
1341 Company 100	Facility 1120	SCAQMD	A1232
795 Company 163	Facility 0605	SCAQMD	A0706
671 Company 138	Facility 0502	SJVAPCD	A0601
101 Company 259	Facility 0021	SCAQMD	A0101
84 Company 221	Facility 0004	MBUAPCD	A0084
85 Company 221	Facility 0005	VCAPCD	A0085
83 Company 221	Facility 0003	SJVAPCD	A0083
87 Company 221	Facility 0007	SJVAPCD	A0087
92 Company 221	Facility 0012	SJVAPCD	A0092
90 Company 221	Facility 0010	SJVAPCD	A0090
89 Company 221	Facility 0009	SJVAPCD	A0089
91 Company 221	Facility 0011	SCAQMD	A0091
1309 Company 204	Facility 1092	SJVAPCD	A1201
395 Company 272	Facility 0240	VCAPCD	A0337

By Production

Blinded Facility Name Nat Gas 1																										
Facility 0125	Wells Nat Gas Well Cellar 0 0	Nat Gas New Well Nat Gas W/O	T Nat Gas Cleanup Nat Gas Co 0 0	mpletion Nat Gas Storage Wel	Nat Gas Storage Well Cellar 0 0	Nat Gas Storage New Well	Nat Gas Storage W/O T Na 0 0	Nat Gas Storage Cleanup 0	Nat Gas Storage Completion 0	Nat Gas Storage Volume (bbl)	UH Oil Wells UH	Oil Well Cellar UH Oil New 0	w Well UH Oil W/O T 0 0	UH Oil Cleanup UH Oil C	mpletion UH Oil Volume (bbl) 0	H Oil Wells H Oil Well 0 41	Il Cellar H Oil New Well 0 28	H Oil W/O T H Oil Cleanup 0 0	H Oil Completion 1	52721 0 0	Oil New Well L Oil W/O T 0 0	L Oil Cleanup L Oil Completion L C 0 0	Il Volume (bbl) UL Oil Wells UL 0	0 0	Oil W/O T UL Oil Cleanup UL Oil Completion Ul 0 0 0 0 0 0 0	L Oil Volume (bbl) RGS Volume (sct) RGS Type 0 13443000 Associated Gas
Facility 0126 Facility 0127 Facility 0124 Facility 0136	0 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 2	0 0	0 0 0	2554 2096000 Associated Gas 0 1710000 Associated Gas
Facility 0124	0 0		0 0	0	0 0		0 0	0	0		0	0	0 0		0	0 0	0 0	0 0		0 0 0	0 0	0 0	0 2	14 0	0 0 0	20683 9667000 Associated Gas
Facility 0136 Facility 0394	0 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 46	0 0	0 0	0 0	185537 0 0 0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0
Facility 0394 Facility 0919	1 0	0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 8438750 Produced Gas
Facility 0918 Facility 0924 Facility 0917	1 0		0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 2921600 Produced Gas 0 1827500 Produced Gas 0 2921250 Produced Gas
Facility 0917 Facility 0927	1 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 2921250 Produced Gas 0 1827700 Produced Gas
Facility 0927 Facility 0905	1 0	0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 1829500 Produced Gas
Facility 0915 Facility 0926 Facility 0913	1 0	, 0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 3650800 Produced Gas 0 2000 Produced Gas 0 800 Produced Gas
Facility 0913 Facility 0912	1 0	0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 800 Produced Gas 0 3651800 Produced Gas
Facility 0911	1 0	, 0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 8300 Produced Gas
Facility 0910 Facility 0909	1 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 549700 Produced Gas 0 1097000 Produced Gas
Facility 0908 Facility 0907	1 0		0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 4575000 Produced Gas 0 1600 Produced Gas
Facility 0906 Facility 0916	1 0	, 0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 7000 Produced Gas 0 2700 Produced Gas
Facility 0916 Facility 0903	1 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 8300 Produced Gas
Facility 0903 Facility 0902	1 0	0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 2922000 Produced Gas 0 1826250 Produced Gas
Facility 0901 Facility 0900	1 0		0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 800 Produced Gas
Facility 0899 Facility 0898	1 0	0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 4023300 Produced Gas 0 549500 Produced Gas
Facility 0897	1 0	, ,	0 0	ō	0 0		0 0	ō	0	Č	0	ő	0 0	ŏ	ō	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 1250 Produced Gas
Facility 0884 Facility 0895	1 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 553750 Produced Gas 0 1153000 Produced Gas
Facility 0904	1 0	0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 2925800 Produced Gas
Facility 0893 Facility 0892	1 0	, 0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 6250 Produced Gas 0 2921600 Produced Gas
Facility 0891 Facility 0890	1 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 4201500 Produced Gas 0 572500 Produced Gas
Facility 0889 Facility 0888 Facility 0887 Facility 0886	1 0		0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 554700 Produced Gas
Facility 0887	1 0	, 0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 3472500 Produced Gas 0 4569700 Produced Gas
Facility 0886	1 0	0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 1250 Produced Gas
Facility 0885 Facility 0894	1 0	, 0	0 0	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 6205000 Produced Gas 0 800 Produced Gas
Facility 0914 Facility 0925	1 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 800 Produced Gas 0 800 Produced Gas
Facility 1160 Facility 1164	1 1	0	0 1	0	0 0		0 0	0	0	(0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 800 Produced Gas 0 27634000 Produced Gas 0 42470000 Produced Gas
Facility 1163	1 1	ő	1 1	0	0 0		0 0	0	0	(0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 20306000 Produced Gas
Facility 1166 Facility 1156 Facility 1169	1 1	. 0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 57853000 Produced Gas 0 31977000 Produced Gas
Facility 1169	1 1	0	1 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 57188000 Produced Gas 0 136794000 Produced Gas
Facility 1153 Facility 1123	1 1		1 1	0	0 0		0 0	0	0	(0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 5253000 Produced Gas
Facility 1131 Facility 1130	1 1	. 0	1 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 58483000 Produced Gas 0 12689000 Produced Gas
Facility 1129 Facility 1128	1 1	0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 1940000 Produced Gas 0 2062000 Produced Gas
Facility 1127	1 1	. 0	1 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 61625000 Produced Gas
Facility 1126 Facility 1125	1 1	0	1 1	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 49668000 Produced Gas 0 84768000 Produced Gas
Facility 0896 Facility 0923	1 0	0	0 0	0	0 0		0 0	0	0	Ċ	0	0	0 0	0	0	0 0	0 0	0 0		0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 6573750 Produced Gas 0 1500 Produced Gas
Facility 0922	1 0	, 0	0 0	0	0 0		0 0	0	0	0	0	0	0 0	. 0	0	0 0	0 0	0 0	. 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 7125800 Produced Gas
Facility 0921 Facility 0920	1 0	0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 1103300 Produced Gas 0 557500 Produced Gas
Facility 1154	1 1	0	1 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 39370000 Produced Gas
Facility 1150 Facility 1149	1 1	. 0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 23375000 Produced Gas 0 19299000 Produced Gas
Facility 1149 Facility 1148 Exciling 1147	1 1	0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 14893000 Produced Gas 0 5954000 Produced Gas
Facility 1147 Facility 1146	1 0	. 0	0 0	0	0 0		0 0	0	0	Ċ	0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 27748264.03 Produced Gas
Facility 1145 Facility 1132	1 1	. 0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 3820000 Produced Gas 0 25691000 Produced Gas
Facility 1144 Facility 1151	1 1	0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 39337000 Produced Gas 0 1934000 Produced Gas
Facility 1143	1 1	. 0	0 1	ō	0 0		0 0	ō	0		0	0	0 0	0	0	0 0	0 0	0 0		0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 11315000 Produced Gas
Facility 1155 Facility 1141	1 1	0	0 1	0	0 0		0 0	0	0	0	0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 28747000 Produced Gas 0 12974000 Produced Gas
Facility 1141 Facility 1140 Facility 1122	1 1	0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 12974000 Produced Gas 0 1639000 Produced Gas 0 17478000 Produced Gas
Facility 1139 Facility 1152	1 1	. 0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 21180000 Produced Gas 0 83967000 Produced Gas
Facility 1152 Facility 1138	1 1	0	1 1	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 83967000 Produced Gas 0 32753000 Produced Gas
Facility 1137 Facility 1136	1 1	0	0 0	0	0 0		0 0	0	0	C	0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 86689000 Produced Gas 0 90002000 Produced Gas
Facility 1135 Facility 1135	1 1	. 0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 10909000 Produced Gas 0 0 Produced Gas
Facility 1134 Facility 1133	1 1	0	1 1	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 Produced Gas 0 6415000 Produced Gas
Facility 1142	1 1	0	0 1	0	0 0		0 0	0	0	Ċ	0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 14575000 Produced Gas
Facility 1158 Facility 1167	1 1	. 0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 57690000 Produced Gas 0 13934000 Produced Gas
Facility 1173 Facility 1174	1 1	0	0 1	0	0 0		0 0	0	0		0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 7304000 Produced Gas 0 22035000 Produced Gas
Facility 1177	î î	. 0	0 0	ō	0 0		0 0	ō	0	Č	0	ő	0 0	ŏ	ō	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 93235000 Produced Gas
Facility 1176 Facility 1172	1 1	. 0	1 1	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 221041000 Produced Gas 0 392811000 Produced Gas
Facility 1171 Facility 1170	1 0	1 0	0 0	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 Produced Gas 0 58689000 Produced Gas
Facility 1168	1 0	1	0 0	0	0 0		0 0	0	0	· ·	0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 Produced Gas
Facility 1162 Facility 1175	1 0	. 0	0 1	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 20989000 Produced Gas 0 3506000 Produced Gas
Facility 1161 Facility 1159	1 1	0	0 1	0	0 0		0 0	0	0		0 0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 3739000 Produced Gas 0 3936000 Produced Gas
Facility 1157	i i	. 0	0 1	0	0 0		0 0	0	0	Ċ	0	0	0 0	0	0	0 0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 2195000 Produced Gas
Facility 1157 Facility 1165 Facility 0464 Facility 0467	0 0	J 0	1 1	0			0 0	0	0		0 0	0	0 0	0	0	0 0	0 0 387 0	0 0	0 0	0 0 0	0 0	0 0	0 0			
Facility 0467 Facility 0463	0 0			0	0 0			0	0											92734 0 0	0 0		0 0	0 0	0 0 0	0 19585000 Produced Gas 0 55699000 Associated Gas
Facility 0468 Facility 0674			0 0	0	0 0 0		0 0	0	0		0 0	0	0 0	0	0	0 154	154 0 589 0	0 0	0 0	92734 0 0 19586 0 0	0 0	0 0	0 0	0 0	0 0 0	0 55699000 Associated Gas 0 Associated Gas
Facility 0674 Facility 0681 Facility 0465	0 0	0	0 0 0	0 0 0	0 0 0 0 0 0 0 0		0 0	0 0 0	0 0	C	0 0	0	0 0	0	0	0 154 0 589 0 77		0 0	0 0	209151 0 0	0 0	0 0	0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 55699000 Associated Gas 0 0 Associated Gas 0 290409000 Associated Gas
	0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0		0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	0 661 0 83	661 0 83 0	0 0 0 0 0 0 0 0 0 0		209151 0 0 13070 0 0 164959 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 S5699000 Associated Gas 0 Associated Gas 0 290409000 Associated Gas 0 69808000 Associated Gas 0 29360000 Associated Gas
Facility 0465 Facility 0466	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 154 0 589 0 77 0 661 0 83 0 268 0 39		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		209151 0 0 13070 0 0 164959 0 0 30718 0 0 80068 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 55699000 Associated Gas 0 0 Associated Gas 0 299059000 Associated Gas 69868000 Associated Gas 0 29360000 Associated Gas 0 33309000 Associated Gas 0 89649000 Associated Gas
Facility 0466 Facility 0462	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 661 0 83	661 0 83 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		209151 0 0 0 13070 0 0 0 164959 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 55699000 Associated Gas 0 250409000 Associated Gas 0 250409000 Associated Gas 0 65880000 Associated Gas 0 25950000 Associated Gas 0 25950000 Associated Gas 0 85840000 Associated Gas 0 85840000 Associated Gas 0 4585000 Associated Gas 0 74585000 Associated Gas
Facility 0466 Facility 0462 Facility 0017 Facility 0018	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 661 0 83	661 0 83 0			209151 0 0 13070 0 0 164959 0 0 30718 0 0 80068 0 0 6223 0 0 6223 0 0 1355607 0 0 0 1 1365 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5559000 Acousted Gas 0 29040000 Acousted Gas 0 29040000 Acousted Gas 0 65800000 Acousted Gas 0 29160000 Acousted Gas 0 33300000 Acousted Gas 0 80490000 Acousted Gas 0 4850000 Acousted Gas 10 4850000 Acousted Gas 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility 0466 Facility 0462 Facility 0017 Facility 0018 Facility 0016 Facility 0015	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 661 0 83	661 0 83 0			209151 0 0 0 13070 0 0 0 164959 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 2000 Associated Gas 0 2000 Associated Gas 0 5680000 Associated Gas 0 29350000 Associated Gas 0 33300000 Associated Gas 0 5950000 Associated Gas 0 5950000 Associated Gas 0 745460000 Associated Gas
Facility 0466 Facility 0462 Facility 0017 Facility 0018 Facility 0016 Facility 0015 Facility 0015 Facility 0020	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 661 0 83	661 0 83 0			209151 0 0 13070 0 0 164959 0 0 30718 0 0 80068 0 0 6223 0 0 6223 0 0 1355607 0 0 0 1 1365 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5549900 Ancotant Gas 0 2640000 Ancotant Gas 0 2640000 Ancotant Gas 0 6860000 Ancotant Gas 0 5860000 Ancotant Gas 0 3330000 Ancotant Gas 0 5840000 Ancotant Gas 0 5840000 Ancotant Gas 0 485000 Ancotant Gas 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility 0466 Facility 0462 Facility 0017 Facility 0018 Facility 0016 Facility 0015 Facility 0015 Facility 0020 Facility 0020 Facility 0393 Facility 0338	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 661 0 83	661 0 83 0			209151 0 0 13070 0 0 164959 0 0 30718 0 0 80068 0 0 6223 0 0 6223 0 0 1355607 0 0 0 1 1365 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 0 609006 0			0 5569900 Associated Gas 0 500000 Associated Gas 0 6680000 Associated Gas 0 6680000 Associated Gas 0 53800000 Associated Gas 0 4480000 Associated Gas 0 74540000 Associated Gas 0 7454000 Associated Gas 0 0 10000000 Associated Gas 0 100000000000000000000000000000000000
Facility 0466 Facility 0462 Facility 0017 Facility 0018 Facility 0015 Facility 0015 Facility 0020 Facility 0020 Facility 0039 Facility 0388 Facility 03861 Facility 0363	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0	0 661 0 83	661 0 83 0			209151 0 0 13070 0 0 164959 0 0 30718 0 0 80068 0 0 6223 0 0 6223 0 0 1355607 0 0 0 1 1365 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 0			0 5569900 Associated Gas 0 200 Associated Gas 0 200 Associated Gas 0 6680000 Associated Gas 0 79350000 Associated Gas 0 83350000 Associated Gas 0 89540000 Associated Gas 0 746560000 Associated Gas 0 746560000 Associated Gas 0 130 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility 0466 Facility 0462 Facility 0017 Facility 0018 Facility 0016 Facility 0015 Facility 0015 Facility 0020 Facility 0393 Facility 0338 Facility 0348 Facility 0361 Facility 0363 Facility 0364 Facility 0364		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						000000000000000000000000000000000000000							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 661 0 83	661 0 83 0			209151 0 0 13070 0 0 164959 0 0 30718 0 0 80068 0 0 6223 0 0 6223 0 0 1355607 0 0 0 1 1365 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 0 609006 0 265353 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 250400000 Associated Gas 0 250400000 Associated Gas 0 25040000 Associated Gas 0 25150000 Associated Gas 0 3335000 Associated Gas 0 4850000 Associated Gas 0 74540000 Associated Gas 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O462 Facility O012 Facility O018 Facility O018 Facility O015 Facility O015 Facility O015 Facility O015 Facility O020 Facility O020 Facility O020 Facility O038 Facility O381 Facility O364 Facility O364 Facility O364 Facility O365 Facility O365 Facility O365 Facility O365 Facility O365 Facility O365											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 661 0 83	661 0 83 0			209151 0 0 13070 0 0 164959 0 0 30718 0 0 80068 0 0 6223 0 0 6223 0 0 1355607 0 0 0 1 1365 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 0 609006 0 265353 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 Considerated Gas 0 Considerated Gas 0 Efficiency Considerated Gas 0 Efficiency Considerated Gas 0 29350000 Associated Gas 0 33300000 Associated Gas 0 4450000 Associated Gas 0 74540000 Associated Gas 0 100000000 Associated Gas 0 100000000 Associated Gas 0 100000000 Associated Gas 0 700000000 Associated Gas 0 700000000 Associated Gas 0 7160000000 Associated Gas 0 7160000000 Associated Gas
Facility O466 Facility O462 Facility O462 Facility O013 Facility O018 Facility O015 Facility O116									0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 661 0 83	661 0 83 0			20151 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5569900 Associated Gas 0 2000 Associated Gas 0 2000 Associated Gas 0 6680000 Associated Gas 0 29810000 Associated Gas 0 3330000 Associated Gas 0 59810000 Associated Gas 0 74640000 Associated Gas 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O467 Facility O467 Facility O467 Facility O116 Facility O116 Facility O116 Facility O200 Facility O200 Facility O200 Facility O200 Facility O301 Facility O301 Facility O304 Facility O364 Facility O364 Facility O365 Facility O366									0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0 661 0 83	661 0 83 0			20151 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 22400 Office Associated Gas 0 22400 Office Gas
Facility O466 Facility O457 Facility O457 Facility O457 Facility O458 Facility O316 Facility O316 Facility O320 Facility O335 Facility O335 Facility O335 Facility O335 Facility O335 Facility O335 Facility O336 Fa																0 661 0 83	661 0 83 0			200151 0 0 0 1100709 0 0 0 1100709 0 0 0 0 1100709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 22400 Office Associated Gas 0 22400 Office Gas
Facility O466. Facility O461. Facility O461. Facility O161. Facility O166. Facili																0 661 0 83	661 0 83 0			20151 0 0 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 2000 Associated Gas 1000 Associated Gas 0 14000000 Associated Gas
Facility O466 Facility O417 Facility O417 Facility O418 Facility O316 Facility O316 Facility O306 Facility O307 Facility O307 Facility O307 Facility O307 Facility O308 Facility O309 Fa									0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0 661 0 83	661 0 83 0			200151 0 0 0 1100709 0 0 0 1100709 0 0 0 0 1100709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 5569000 Associated Gas 0 20000 Associated Gas 0 3330000 Associated Gas 0 89840000 Associated Gas 0 4485000 Associated Gas 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O417 Facility O417 Facility O418 Facility O316 Facility O316 Facility O306 Facility O307 Facility O307 Facility O307 Facility O307 Facility O308 Facility O309 Fa																0 661 0 83	661 0 83 0			200151 0 0 0 1100709 0 0 0 1100709 0 0 0 0 1100709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 55699000 Associated Gas 0 200000 Associated Gas 0 33309000 Associated Gas 0 89849000 Associated Gas 0 4450000 Associated Gas 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O401 Facility O400	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0 661 0 83	661 0 83 0			200151 0 0 0 1100709 0 0 0 1100709 0 0 0 0 1100709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5549900 Associated Gas 0 2000 Associated Gas 0 2000 Associated Gas 0 6680000 Associated Gas 0 29310000 Associated Gas 0 3330000 Associated Gas 0 3330000 Associated Gas 0 54540000 Associated Gas 0 74546000 Associated Gas 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O467 Facility O467 Facility O467 Facility O116 Facility O116 Facility O116 Facility O107 Facility O106 Facility O106 Facility O106 Facility O106 Facility O107 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															0 661 0 83	661 0 83 0			200151 0 0 0 1100709 0 0 0 1100709 0 0 0 0 1100709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 2000 Associated Gas 1000 Associated Gas
Facility O466. Facility O466. Facility O461. Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O316 Facility O317 Facility O318 Facility O311	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 Minimum Committee Gas 0 Minimum Committee Gas 0 19880000 Associated Gas 1 3330000 Associated Gas 1 3330000 Associated Gas 1 3330000 Associated Gas 1 3450000 Associated Gas 1 4450000 Associated Gas 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O401 Facility O400 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0 661 0 83	661 0 83 0			200151 0 0 0 1100709 0 0 0 1100709 0 0 0 0 1100709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 2000 Associated Gas
Facility O466 Facility O467 Facility O467 Facility O467 Facility O116 Facility O116 Facility O116 Facility O107 Facility O107 Facility O107 Facility O108 Facility O109 Fa	8		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Month of the Committee Gas 0 Associated Gas 0 E6880000 Associated Gas 0 29340000 Associated Gas 0 33300000 Associated Gas 0 4450000 Associated Gas 0 7454000 Associated Gas 0 7454000 Associated Gas 0 100000 Associated Gas 0 100000 Associated Gas 0 100000 Associated Gas 0 1100000 Associated Gas 0 1100000 Associated Gas 0 1100000 Associated Gas 0 11400000 Associated Gas 0 11700000 Associated Gas 0 117000000 Associated Gas
Facility O466 Facility O461 Facility O461 Facility O161 Facility O166 Facility O167 Facility O167 Facility O167 Facility O168 Facility O178 Facility O178 Facility O177 Facility O179 Fa	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 276979 0 0 500005 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5569900 Associated Gas 0 2000 Associated Gas 0 2000 Associated Gas 1 2000 Associated Gas
Facility O466 Facility O467 Facility O467 Facility O467 Facility O016 Facility O161 Facility O161 Facility O161 Facility O161 Facility O166 Facility O166 Facility O166 Facility O166 Facility O166 Facility O167 Facility O174 Facility O175 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O466 Facility O461 Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O316 Facility O317 Facility O317 Facility O317 Facility O317 Facility O317 Facility O317 Facility O318 Facility O317 Facility O318 Fa																0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Associated Gas 0 Associated Gas 0 66680000 Associated Gas 1 28100000 Associated Gas 1 281000000 Associated Gas 1 28100000 Associated Gas 1 281000000 Associated Gas 1 281000000 Associated Gas 1 281000000 Associated Gas 1 281000000 Associated Gas 1 2810000000 Associated Gas 1 281000000000000 Associated Gas 1 28100000000000000000000000000000000000
Facility O466 Facility O401 Facility O403 Facility O404 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Associated Gas 0 Associated Gas 0 65680000 Associated Gas 1 2580000 Associated Gas 1 25800000 Associated Gas 1 2580000 Associated Gas 1 25800000 Associated Gas 1 25800000 Associated Gas 1 258000000 Associated Gas 1 258000000000000000000000000000000000000
Facility O466 Facility O467 Facility O467 Facility O467 Facility O016 Facility O161 Facility O161 Facility O161 Facility O166 Facility O166 Facility O166 Facility O166 Facility O166 Facility O167 Facility O174 Facility O174 Facility O174 Facility O174 Facility O175 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Ministrated Gas 0 Associated Gas 0 19880000 Associated Gas 1 29850000 Associated Gas 1 2985000 Associated Gas 1 29850000 Asso
Facility O466. Facility O461. Facility O461. Facility O161. Facility O166. Facility O167. Facility O167. Facility O167. Facility O177. Facility O177. Facility O177. Facility O177. Facility O178. Facility O178. Facility O179. Facili	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O467 Facility O467 Facility O467 Facility O168 Facility O168 Facility O2016 Facility O361 Facility O360 Facility O300 Facility	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 0000 Associated Gas 0 0000 Associated Gas 0 19800000 Associated Gas 0 19800000 Associated Gas 0 19800000 Associated Gas 0 4550000 Associated Gas 0 74550000 Associated Gas 0 74550000 Associated Gas 0 19800000 Associated Gas 0 198000000 Associated Gas 0 1980000000 Associated Gas 0 19800000000000 Associated Gas 0 19800000000000000000000000000000000000
Facility O466 Facility O466 Facility O461 Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O316 Facility O317 Facility O317 Facility O317 Facility O317 Facility O317 Facility O318 Fa					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility O466 Facility O461 Facility O512 Facility O516 Facility O517 Facili	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 2000 Associated Gas
Facility O466 Facility O467 Facility O417 Facility O418 Facility O116 Facility O117 Facility O118 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			201511 0 0 0 13090 0 0 13090 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Month of the Committee Gas of the Committee G
Facility O466 Facility O466 Facility O510 Facility O511 Facility O512 Facility O511 Facility O511 Facility O512 Facility O513 Facility O515 Facility O517 Facili			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Associated Gas 0 66680000 Associated Gas 1 66680000 Associated Gas 1 2556000 Associated Gas 1 256000 Associated Gas 1 2560000 Associated Gas 1 2560000 Associated Gas 1 2560000 Associated Gas 1 256000000 Associated Gas 1 2560000000 Associated Gas 1 256000000000000000000000000000000000000
Facility O466 Facility O416 Facility O411 Facility O411 Facility O416 Fa					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 2000 Associated Gas
Facility O466 Facility O466 Facility O461 Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O216 Facility O316 Facility O317 Facility O317 Facility O317 Facility O317 Facility O317 Facility O318 Facility O317 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 2000 Associated Gas 0 66600000 Associated Gas 1 5350000 Associated Gas 1 5350000 Associated Gas 1 5350000 Associated Gas 1 5450000 Associated Gas 1 5450000 Associated Gas 1 50000 Associated Gas 1 500000 Associated Gas 1 5000000 Associated Gas 1 50000000 Associated Gas 1 5000000 Associated Gas 1 5000000 Associated Gas 1 50000000 Associated Gas 1 50000000 Associated Gas 1 5000000000000000000000000000000000000
Facility O466 Facility O466 Facility O512 Facility O516 Facility O517 Facility O518 Facility O519 Facility O519 Facility O517 Facili					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 276979 0 0 650000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Associated Gas 0 Associated Gas 0 29350000 Associated Gas 1 29350000 Associated Gas
Facility O466 Facility O417 Facility O417 Facility O417 Facility O418 Facility O419 Facility O417 Facility O418 Facility O417 Facility O418 Facility O417 Facility O417 Facility O417 Facility O418 Facility O417 Facility O418 Facility O418 Facility O417 Facility O417 Facility O417 Facility O418 Facility O417 Facility O417 Facility O417 Facility O418 Facility O417 Facility O417 Facility O418 Facility O418 Facility O418 Facility O417 Facility O418 Facility O418 Facility O417 Facility O418 Facility O418 Facility O417 Facility O418 Fa	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 2000 Associated Gas 0 21140000 Associated Gas 0 2114000 Associated Gas 0 2000 Associated Gas
Facility O466 Facility O466 Facility O512 Facility O516 Facility O517 Facility O518 Facility O519 Facility O519 Facility O517 Facili			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 661 0 83	661 0 83 0			20151 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 5559900 Associated Gas 0 Associated Gas 0 Associated Gas 0 29350000 Associated Gas 1 29350000 Associated Gas

Wells Nat Gas Well Cell 0	ellar Nat Gas New Wel	ell Nat Gas W/O T Nat Gas 0 0	s Cleanup Nat Gas Completion	n Nat Gas Storage Wells 0 0	Nat Gas Storage Well Cellar	Nat Gas Storage New Wel	ell Nat Gas Storage W/O T	Nat Gas Storage Cleanup 0	Nat Gas Storage Completion	Nat Gas Storage Volume (bbl) 0	UH Oil Wells UH O	Oil Well Cellar UH Oil N 0	lew Well UH Oil W/C	DT UH Oil Cleanup UH 0 0	Dil Completion UH O	Oil Volume (bbl) H Oil Wel	s H Oil Well Cellar H Oil New 0 0	v Well H Oil W/O T H Oil Clean	anup H Oil Completion	0 7	L Oil Well Cellar L Oil Nev 0	Well LOIIW/OT LOIICleanu	p L Oil Completion L Oil Volur 0 0	ne (bbl) UL Oil Wells UL Oil Well Cel 13172 0	ellar UL Oil New Well UL Oil W/O T UL Oil Cleanup UL Oil C 0 0 0	ompletion UL Oil Volume (bbl) RGS Volum 0 0
0 21	0	0 0 1 43	0 4 1	0 0 11 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 99	8 4 4 6	0 0 0 18	0 0	4198 6 81 2708 0 38	6 254	0 0 111 311 1	0 0 18 55	13172 0 2858 0 9371662 63 1 5965 0	0 0 0 0 1007 144 268 38	0 0 0 159 7064475 1.35 0 0 6562
0	0	0 0	0	0 119 0 0	11:	0	0 0	0 0))	0 917 0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 38	0	0 0	0 0	5965 0 0 0	0 0 0 0 0	0 0 6562 0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0	0 0
0	0	0 0	0	0 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 73 0 96	0 20 2 0	58 40 66 433	60 58 0 66	11127633 0 3118500 0	0	0 0	0 0	0 0	0 0 0 0	0 0 341
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 115 0 915	5 927 6 6	79 295 90 7275	0 79	13823206 0 30084751 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0 370	0 656	95 1862	0 95	14263062 0 856474 0	452	0 0	0 0	0 0	0 0 0	0 0 512
0	0	0 0	0	0 0		0	0 0	0 0))	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0 3566000 0	0	0 0	0 0	0 0	0 0 0	0 0 0 0 1281
0	0	0 0	0	0 0		0	0 0	0 0		0	0 2	0	0	0 0	0	483390 3 0	0 0	0 0	0 0	7250870 2 1897112 1	0	0 0	0 0	483390 2 99848	0 0 0 0	0 483390 1237. 0 0 1041
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 24 0 21	0	0 3 7	2 0 0 0	563317 0 156239 0	0 0 0 0	0 0 50
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 33 0 30	0	0 20 0 25	0 0	412964 0 295771 0	0 0 0 0	0 0 77.
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	6 0 0 0	0 1	0 0	137974 0 0 23	0	0 0	0 0	0 0 248244 0	0 0 0 0	0 0 15
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 4	9 0	0 2 15 20	0 0	71598 0 785517 0	0	0 0	0 0	0 0	0 0 0 0	0 0 5
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	8 0	0 7	1 0	1394 0 8686 3	0	0 2	0 0	1831 0	0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0 5	5 0	0 0	0 0	3030 0 30097 0 3000 0	0	0 0	0 0	0 0	0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	1	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0 1559829 0	0	0 0	0 0	0 0	0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 15	15 0	0	0 0	0	43800 0	0 0	0 0	0 0	0 0 0 20	0	0 0	0 0	0 0 1167130 0	0 0 0 0	0 0 125 0 0 2
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 2	4 59 0 0	1 4	0 1	228009 0 0 0	0	0 0	0 0	0 4	4 0 0 0	0 13746 0 0
0	0	0 0	0	0 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 1	0 0	0 0	0 0	0 0 71757 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	7	0	0 0	0	0	0 7 11	0 0	0 0	0 0 28542 0	0	0 0	0 0	0 0	0 0 0 0	0 0 0
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 3 0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 14716 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 1	0	0 0	0 0	3450 0 2699 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 2 0	0 0	0 0	10236 0	0	0 0	0 0	0 0 437 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	- 0 0 0	- 0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 1	0	0 0	0 0	1503 0 1587 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 2	0	0 0	0 0	5935 0 3555 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0))	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 3	0	0 0	0 0	11412 0 8152 0	0 0 0 0	0 0
0	0	0 0	0	0 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 3 0 1	0	0 0	0 0	7564 0 39 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 2 0 49	2 49	0 0	0 0	1409 0 172980 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 6	0 0	0 1 6000 0	1 0	0 0	0 0	5506 0 0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	5 2 1 0	0 0	0 0	352 0 975 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	1 1	0 0	0 0	928 0	0	0 0	0 0	0 0	0 0 0	0 0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0	0 0 34
0	0	0 0	0	0 0		0	0 0	0 0	1	0	0 0	0	0	0 0	0	0	2 0	0 0	0 0	3211 0 0 0	0	0 0	0 0	0 0	0 0 0	0 0 0 6205
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 1	1 3	0 1 0 1	0 0	10393 0 11550 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 1 0 6	1 6	0 0	0 0	6298 0 40578 0	0 0 0 0	0 0
5	5	0 0	0	0 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0 0 26	0	0 0	0 0	0 0 9342 0	0 0 0 0	0 0 38
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 1	6 10 6 70	2 21 0 32	0 2	44357 0 61503 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 1	9 19 6 5	0 0 2	0 0	18000 0 115052 0	0	0 0	0 0	0 0	0 0 0 0	0 0
1	1	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0 9 0 0 22 0 0 3
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 2	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0))	0	0 0	0	0	0 0	0	0	1 4	0 0	0 0	6301 0 37340 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	1 1	0 0	0 0	3324 0 0 0	0	0 0	0 0	0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0 1
0	0	0 0	0	0 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0 0 1	0	0 0	0 0	0 0 3886 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	1	0 0	0 0	0 0 21954 0	0 0 0 0	0 0 1 0 0 0 0 33
7	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0	0 0 9
106	17	42 25	0 4	40 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0	0 0 518 0 0 593
202	23	57 28	3 3	33 0		0	0 0	0 0	1	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0	0 0 852
24	1	3 1	0	2 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0 420
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 3 0 1	3	0 0	0 0	5242 0 10008 0 3328 0	0 0 0 0	0 0 366
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 15 0 1	15 1	0 0	0 0	40759 0 2061 0	0 0 0 0	0 0 4
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 9 0 13	9 13	0 0	0 0	78631 0 31817 0	0 0 0 0	0 0
2	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 1	0	0 0	0 0	8046 0 0 0	0 0 0 0	0 0
0	0	0 0	0	0 0	, I	0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 10 0 17	10 17	0 0	0 0	48583 0 41288 0	0 0 0 0	0 0 2
5	0	0 0	0	0 0		0	0 0	0 0	- D	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	30082 0 0 0 1489 0	0 0 0 0	0 0 47 0 0 13
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 6	0 60	26 0 89 86	0 0	515919 0 7936778 0	0	0 0	0 0	0 0	0 0 0 0	0 0 244
0	0	0 0	0	0 0))	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 27	0 0	0 0 12 3	0 0 39 12	0 22 1324668 0	15 0	0 0	0 0	41285 0 0 0	0 0 0 0	0 0
0	0	0 0	0	0 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	8 0 4 0	0 0	0 0	1720 0 4656 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 4	6 62 3 0	0 3	0 0	271428 235 81278 144	310 0	0 0	0 20	1018131 0 442352 0	0 0 0 0	0 0 SS 0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 4	4 0 2 0	0 0	0 0	81277 143 486 0	0	0 0	0 0	442351 0 0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 17 0 0	0	0 0	0 0	0 0	0 0 0 0	0 0 7
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0 3	5 35 0 C	31 6	0 0	870000 0	0	0 0	0 0	0 0	0 0 0 0	0 0 3
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 74 0 3	74 3	0 0	0 0	69750 0 8090 0	0 0 0 0	0 0 8
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 51 0 0	51 0	0 0	0 0	218615 0 0 7	0 0 0 0	0 0 8 0 25157 4
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 1	1 0	0 0	0 0	4139 0 0 39	0 0 0 0	0 0 0 149910 12
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0) (0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0 123	0 0 0 0	0 0 0 635136
0	0	0 0	0	0 0	1	0	0 0	0 0	3	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0 0	0 0
0	0	0 0	0	0 0	1	0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	U 0 0 0 0 251672 0	0 0 0 0	0 0 0
0	0	0 0	0	0 0		0	0 0	0 0		0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 45 0 11	9	0 0	0 0	251673 0 184195 0	0 0 0 0	0 0 43 0 0 10 0 109587 6
0	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 2	2	0 0	0 0	6726 0 8491 0	0 0 0 0	0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 3 23923 0	3 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8
0	0	0 0	0	0 0) i	0	0 0	0 0		0	0 0	0	0	0 0	0	0 5	2 52 4 0	0 0	0 0	417664 0 6463 0	0	0 0	0 0	0 0	0 0 0 0	0 0 8
0	0	0 0	0	0 0)	0	0 0	0 0))	0	0 0	0	0	0 0	0	0	7 1 0 0	0 0	0 0	10379 0 0 0	0	0 0	0 0	0 0	0 0 0 0	0 0 0 0 0 8457
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0 12 0 6	0 0	0 0 5 26 5 27	0 0	0 2 49453 0	0	0 0	0 0	13611 0 0 0	0 0 0 0	0 0 1 0 0 0 0
0	0	0 0	0	0 0		0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 20	6 0	5 27	27 0	252555 0	0	0 0	0 0	0 0	0 0 0 0	0 0
	0	0 0	0	0 0)	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0 0	0 0	0 68	0	0 0	0 0	94624 0 0 6	0 0 0 0	0 0

Blinded Facility Name Nat Gas V Facility 1189	ns Wells Nat Gas Well Cellar 0	or Nat Gas New Well N 0 0	Nat Gas W/O T Nat Gas Clo 0	anup Nat Gas Completion 0	Nat Gas Storage Wells 0 0	Nat Gas Storage Well Cellar 0	Nat Gas Storage New Well 0	Nat Gas Storage W/O T	Nat Gas Storage Cleanup 0	Nat Gas Storage Completion 0	Nat Gas Storage Volume (bbl)	UH Oil Wells UH Oil W	Vell Cellar UH Oil Ne 0	o UH Oil W/	OT UH Oil Cleanup U 0 0	H Oil Completion UH (Oil Volume (bbl) H Oil W 0	ells H Oil Well Cellar H 0 0	H Oil New Well H Oil V 0	W/O T H Oil Cleanup H C 0 0	Oil Completion H Oil Volume (b 0	D O O O	lew Well LOII W/O T LOII Cle 0 0	nup L Oil Completion L Oil Vi 0 0	olume (bbl) UL Oil Wells UL C 0 12	Oil Well Cellar UL Oil New Well UL Oil W/O 12 0	O T UL Oil Cleanup UL Oil Completion UL Oil Volume (bl) RGS Volume (scf) RGS Type 3529 13217000 Associated Gas
Facility 1186 Facility 1190	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0 325 0	0	0 0	0 4 31	0 0 0	0 0	0 0	0 2	2 0	0 0 1	0 0 0
Facility 1187 Facility 1188	0	0 0	0	0	0 0	0	0	0	0	0	-	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 13	0 0	0 0 0	7826 0 0 0
Facility 1185 Facility 0509	ō	0 0	ō	0	0 0	ō			0	0	Ĭ	0 0	0	0	0 0	0	0	0 0	ō	0 0	ō	0 1 0	0 0	0 0	968 0	0 0	0 0 0	0 63000 Associated Gas
Facility 0510	0	0 0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 17	8 0 : 3 0	0 1	7101 11635000 Associated Gas
Facility 0508 Facility 0620	0	0 0	0	0	0 0	0	0	0	0	0	r) 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 2	1 0	0	3389 4965 Associated Gas 0 165969000 Produced Gas
Facility 0178	1	1 1	0	0	1 0	o o	0	0	0	0	, , ,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 45151000 Produced Gas
Facility 0179 Facility 0182	1	1 0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 17541000 Produced Gas 0 73934000 Produced Gas
Facility 0176 Facility 0177	0	0 0	0	0	0 0	0	0		0	0	C	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 528561000 Associated Gas 0 136544000 Produced Gas
Facility 0181	1	1 1	0	0	1 0	0	0	0	0	0	-	. 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0	0 324723000 Produced Gas
Facility 0183 Facility 0184	1	1 0	0	0	0 0	0	0	0	0	0	,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 14851000 Produced Gas 0 73935000 Produced Gas
Facility 1006 Facility 1007	0	0 0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 10 10 0	0 0	8 0	36000 0 221702 0	0 0	0 0 0	0 29509000 Associated Gas 0 28824000 Associated Gas
Facility 1007 Facility 1004 Exciling 1009	0	0 0	0	0	0 0	0	0	0	0	0	r	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 46 46	0 10	0 0	238281 0	0 0	0 0 0	0 28824000 Associated Gas 0 57854000 Associated Gas 0 2120000 Associated Gas
Facility 1008 Facility 1005	0	0 0	0	0	0 0	0	0	0	0	0	Ĭ	J 0	0	0	0 0	0	0	0 0	0	0 0	0	0 81 76	0 36	1 0	531935 0	0 0	0 0 0	0 74472000 Associated Gas
Facility 1064 Facility 0193	0	0 0	0	0	0 0	0	0	0	0	0	,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 76	65 0	0 0 1 2	0 467224000 Produced Gas 5724 226125000 Associated Gas
Facility 0001 Facility 0014	0 5	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	2 2	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0 44118000 Produced Gas
Facility 0022 Facility 0023	3	3 0	0	0	0 0	0	0		0	0	-) 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0	0 112882000 Produced Gas 0 2859499 Associated Gas
Facility 0088	3	3 0	4	1	5 0	0		0	0	0		0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 50 50	0 31	0 5	29902 2	2 0	1 0 0	3256 90316000 Produced Gas
Facility 0092 Facility 0095	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 1	0 0	0 0	16730 0 2136 0	0 0	0 0 0	0 0
Facility 0093	0	0 0	0	0	0 0	0	0	0	0	0	ſ	. 0	0	0	0 0	0	0	1 1	0	0 0	0 :	05 0 0	0 0	0 0	0 0	0 0	0 0 0	0 1825000 Associated Gas
Facility 0094 Facility 0112	0	0 0	0	0	0 0	0		0	0	0	ľ	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 2 2	0 0	0 0	1638 0	0 0	0 0 0	0 0
Facility 0113 Facility 0119	0	0 0	0	0	0 0	0	0	0	0	0		0 0	0	0	0 0	0	0	21 9	0	32 8	0 1	0 18 18 85 5 3	0 23	2 0	5858 0 4840 0	0 0	0 0 0	0 0
Facility 0120 Facility 0134	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	1 1	0	0 0	0	90 0 0 0 1 1	0 0	0 0	0 0 9439 0	0 0	0 0 0	0 20 Associated Gas 0 1460000 Associated Gas 0 19416 Associated Gas 0 0
Facility 0135	0	0 0	0	0	0 0	0	0	0	0	0		. 0	0	0	0 0	0	0	20 20	0	0 0	0 7	20 0 0	0 0	0 0	0 0	0 0	0 0	0 19416 Associated Gas
Facility 0137 Facility 0128	0	0 0	0	0	0 0	0	0	0	0	0	,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	
Facility 0163 Facility 0164	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 4 59 0 0	0 1	0 0	3759 0 0 0	0 0	0 0 0	0 1824000 Associated Gas 0 1824000 Associated Gas
Facility 0161 Facility 0162	0	0 0	0	0	0 0	0	0	0	0	0	f	. 0	0	0	0 0	0	0	0 0	0	0 0	0	0 33 37	0 16	0 0	156914 0	0 0	0 0 0	0 27480000 Associated Gas 0 9125000 Associated Gas
Facility 0168	0	0 0	0	0	0 0	0			0	0	,	J 0	0	0	0 0	0	0	0 0	0	0 0	0	0 6 0	0 0	0 0	6612 0 14751 2	0 0	0 0 0	2279 4440000 Associated Gas
Facility 0195 Facility 0204	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0 15 7	0 2	0 0	1 2	U 4 3 42 0 0	0 0	0 0	1720 0 0 0	0 0	0 0 0	0 2280000 Associated Gas 0 0
Facility 0205 Facility 0207	0	0 0	0	0	0 0	0	0	0	0	0		0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 16 16 0 7 7	0 0	0 0	31639 0 4771 0	0 0	0 0 0	0 16048500000 Associated Gas 0 0
Facility 0208	0	0 0	0	0	0 0	0	0	0	0	0		0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 5 5	0 0	0 0	4466 0	0 0	0 0 0	0 931000 Associated Gas
Facility 0211 Facility 0238	0	0 0	0	0	0 0	0	0	0	0	0		o 0	0	0	0 0	0	0	49 0	0	0 0	0 6	00 0 0	0 0	0 0	0 0	0 0	0 0 0	0 899883000 Produced Gas 0 0 0 0
Facility 0170	0	0 0	0	0	0 0	0	0	0	0	0		0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 3 3 0 2 2	0 0	0 0	918 0 10149 0	0 0	0 0 0	0 0 0 7361000 Associated Gas
Facility 0301 Facility 0443 Exciling 0444	0	0 0	ō	0	0 0	0	0	0	0	0	ľ	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 0	0 0	0 0	4733 0	0 0	0 0 0	0 7361000 Associated Gas 0 0
Facility 0444 Facility 0438 Facility 0440	0	0 0	0	0	0 0	0	0	. 0	0	0		0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 3 0	0 0	0 0	4321 0 9462 0	0 0	0 0 0	0 0
Facility 0472	0	0 0	0	0	0 0	0	0	0	0	0	·	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 2 0	0 0	0 0	8246 0 13432 0	0 0	0 0 0	0 30000 Associated Gas 0 0
Facility 0470 Facility 0473	0	0 0	0	0	0 0	0	0	0	0	0		0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 4 0	0 0	0 0	546 0	0 0	0 0 0	0 0
Facility 0473 Facility 0477 Facility 0476	0	0 0	0	0	0 0	0	0	. 0	0	0		3 0	0	ő	0 0	0	0	0 0	0	0 0	0	0 5 0	0 0	0 0	2931 0	0 0	0 0 0	0 0
Facility 0474	0	0 0	0	0	0 0	0	0	0	0	0		o 0	0	0	0 0	0	0	4 0	0	0 0	0	0 3 0 74 0 0	0 0	0 0	1917 0 0 0	0 0	0 0 0	0 0
Facility 0471 Facility 0349	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	4 0	0	0 0	0 :	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0 12525000 Produced Gas
Facility 0354	0	0 0	0	0	0 0	0	0	0	0	0		, 0	0	0	0 0	0	0	24 0	3	42 0	3 4	66 0 0	0 0	0 0	0 0	0 0	0 0	0 89151000 Associated Gas
Facility 0353 Facility 0379	0	0 0	0	0	0 0	0		0	0	0	ľ	0 0	0	0	0 0	0	0	2 0	0	0 0	0	59 8 0	0 0	0 0	1794 0	0 0	0 0 0	0 4735000 Associated Gas 0 0
Facility 1083 Facility 0419	0	0 0	0	0	0 0	0	0	0	0	0	,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 8 0	0 7	0 0	3664 0 6679 0	0 0	0 0 0	0 309000 Associated Gas 0 0
Facility 0421 Facility 0487	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 8 6	0 0	0 0	3723 0 2009 0	0 0	0 0 0	0 13140000 Associated Gas 0 0
Facility 0494 Facility 0482	0	0 0	0	0	0 0	0	0	0	0	0	-	. 0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 2	0 1	0 0	1825 0 4878 0	0 0	0 0	0 0
Facility 0482 Facility 0481 Facility 0480	0	0 0	0	0	0 0	0	0	0	0	0	,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 1	0 0	0 0	11457 0	0 0	0 0 0	0 0
Facility 0479	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 1	0 0	0 0	1065 0 5176 0	0 0	0 0 0	0 0
Facility 0478 Facility 0500	0	0 0	0	0	0 0	0	0	0	0	0		0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 1	0 0	0 0	10006 0	0 0	0 0 0	0 0
Facility 0511	0	0 0	0	0	0 0	0	0	0	0	0	1	J 0	0	0	0 0	0	0	0 0	0	0 0	0	0 2 2	0 0	0 0	5870 0	0 0	0 0 0	0 0
Facility 0512 Facility 0515	0	0 0	0	0	0 0	0	0	0	0	0	,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 1 1	0 0	0 0	2080 0 0 1	0 0	0 0 0	0 0 300 648000 Associated Gas
Facility 1336 Facility 1378	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0 25166875 CNG
Facility 1377 Facility 1376	0	0 0	0	0	0 0	0	0	0	0	0	-	. 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0	0 61250875 CNG 0 0 CNG
Facility 1375	0	0 0	0	0	0 0	0	0	0	0	0	i i	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 5264750 CNG
Facility 1374 Facility 1373	0	0 0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 1650875 CNG 0 127889000 CNG
Facility 1372 Facility 1371	0	0 0	0	0	0 0	0	0	0	0	0	ŗ	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 127889000 CNG 0 21691000 CNG 0 172076125 CNG
Facility 1370 Facility 1369	0	0 0	0	0	0 0	0	0	0	0	0	, , ,	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 29653375 CNG
Facility 1369 Facility 1368	0	0 0	0	0	0 0	0	0	. 0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 141161500 CNG 0 15292625 CNG
Facility 1367 Facility 1366	0	0 0	0	0	0 0	0	0	0	0	0	C	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 44478250 CNG 0 29535750 CNG
Facility 1365 Facility 1364	0	0 0	0	0	0 0	0	0	0	0	0		. 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0	0 63711250 CNG 0 32626625 CNG
Facility 1363	0	0 0	0	0	0 0	0	0	0	0	0	i i	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 61340625 CNG
Facility 1362 Facility 1361	0	0 0	0	0	0 0	0	0	0	0	0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 63244375 CNG 0 1159000 CNG
Facility 1361 Facility 1360 Exciling 1359	0	0 0	0	0	0 0	0	0	0	0	0	r	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0 0 0	0 0	0 0	0 0	0 0		
Facility 1359 Facility 1358	0	0 0	0	0			-					0 0											0 0	0 0			0 0 0	0 8914250 CNG 0 88718125 CNG
Facility 1357 Facility 1356 Facility 1355	0	0 0	0		0 0	0	0			0	i i	0 0	0		0 0	0	0	0 0	0	0 0	0	0 0 0			0 0	0 0	0 0 0 0 0 0 0 0 0	0 88718125 CNG 0 14785000 CNG
Facility 1355 Facility 1354	0	0 0	0	0	0 0	0	0 0	0	0	0	L	9 0	0 0 0	0	0 0 0	0	0	0 0 0	0	0 0	0 0 0	0 0 0 0 0 0 0 0	0 0	0 0	0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 88718125 CNG 0 14785000 CNG 0 73912750 CNG
Facility 1354 Facility 1353 Facility 1352	0	0 0	0	0 0 0	0 0 0 0 0 0 0 0	0	0 0	0	0	0	(((0 0	0 0 0 0	0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 88718125 CNG 0 14785000 CNG 0 73912750 CNG 0 4005500 CNG 0 17157125 CNG
Facility 1352 Facility 1351 Facility 1350		0 0	0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0	0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 C G	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 88718125 CNG 0 14785000 CNG 0 73912750 CNG 0 4005500 CNG 0 17157125 CNG 0 14908000 CNG 0 22141625 CNG
Facility 1349		0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 88718125 CNG 0 14785000 CNG 0 73912750 CNG 0 4005500 CNG 0 17157125 CNG 0 14908000 CNG 0 22141625 CNG
Facility 1348 Facility 0356	0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 88718125 CNG 0 14785000 CNG 0 73912750 CNG 0 4005000 CNG 0 17157125 CNG 0 1900000 CNG 0 129157125 CNG 0 1900000 CNG 0 22141625 CNG 0 1885575 CNG 0 917750 CNG
Facility 0378	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 88718135 OMG 0 14785000 CMG 0 73912750 CMG 0 73912750 CMG 0 117157125 CMG 0 149680000 CMG 0 122141625 CMG 0 8917750 CMG 0 2917910 CMG 0 299191 CMG 0 OMG 0 299191 CMG
Facility 0370	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, , , , , , , , , , , , , , , , , , ,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 88718135 OMG 0 14785000 CMG 0 73912750 CMG 0 73912750 CMG 0 171397135 CMG 0 12144121 CMG 0 12855375 CMG 0 917750 CMG 0 61880000 CMG 0 917750 CMG 0 2014131 CMG 0 2015131 CMG 0 2015131 CMG 0 2015131 CMG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility 0381 Facility 0408	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 87781325 OMG 0 14787800 OMG 0 77932779 CMG 0 4005300 CMG 0 14793279 CMG 0 14793715 CMG 0 1885375 CMG 0 1885375 CMG 0 1985375 CMG 0 1985375 CMG 0 298131 CMG 0 298131 CMG 0 298131 CMG 0 298131 CMG 0 10 CMG 0 10 CMG 10 C
Facility 0381 Facility 0408 Facility 0407 Facility 0987	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 88718135 OMG 0 14785000 CMG 0 73912750 CMG 0 4005000 CMG 0 149060000 CMG 0 149060000 CMG 0 1240600000 CMG 0 1240600000 CMG 0 2241425 CMG 0 1937250 CMG 0 2391315 CMG 0 0 CMG 0 0 CMG
Facility 0381 Facility 0408 Facility 0407 Facility 0987 Facility 0986	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					000000000000000000000000000000000000000		6			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		BETIALIZE ONE 1.50° ENTRE ONE 1.50° EN
Facility 0381 Facility 0408 Facility 0407 Facility 0987 Facility 0986 Facility 0994 Facility 0996	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 BETJALIJS ONG 0 1-19-780-00 CHG 0 77-781-2770-0 CHG 0 77-781-2770-0 CHG 0 1-19-781-2730-0 Associated Gis 0 20 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility 0381 Facility 0408 Facility 0407 Facility 0987 Facility 0986 Facility 0994 Facility 0996 Facility 0996 Facility 0991 Facility 0562	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000			000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 82714312 OIG 6 147878000 OVG 0VG 0VG 0VG 0VG 0VG 0VG 0VG 0VG 0VG 0
Facility 0381 Facility 0408 Facility 0407 Facility 0907 Facility 0995 Facility 0994 Facility 0996 Facility 0991 Facility 0991 Facility 0504 Facility 0504	0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 BET18113 ONG 1 1478720 ONG 1 1478720 ONG 0 77912730 ONG 0 4605020 ONG 0 14606020 ONG 0 14606020 ONG 0 14606020 ONG 0 148051730 ONG 0 148051730 ONG 0 148051730 ONG 0 129131 ONG 0 201310
Facility 0381 Facility 0408 Facility 0407 Facility 0987 Facility 0998 Facility 0994 Facility 0994 Facility 0991 Facility 0991 Facility 0991 Facility 0562 Facility 0562 Facility 0565 Facility 0565 Facility 0565 Facility 0565	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			000000000000000000000000000000000000000							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 BET18132 ONG 0 1-1978000 ONG 0 77931770 ONG 0 77931770 ONG 0 119791733 ONG 0 14960000 ONG 0 2241423 ONG 0 2241423 ONG 0 14960000 ONG 0 231131 ONG 0 201131 ONG
Facility 0381 Facility 0408 Facility 0407 Facility 0407 Facility 0987 Facility 0996 Facility 0996 Facility 0996 Facility 0996 Facility 0996 Facility 0991 Facility 0502	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				000000000000000000000000000000000000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 877181730 OHG 0 14797800 OHG 0 779117750 OHG 0 779117750 OHG 0 14090000 OHG 0 140900000 Necknott Gist 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility (3811 Facility (3058) Facility (3057) Facility (3056) Facility (3056) Facility (3056) Facility (3051) Facility (3052) Facility (3052) Facility (3052) Facility (3053) Facility (3053) Facility (3053) Facility (3053) Facility (3053) Facility (3053) Facility (3053) Facility (3053)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				000000000000000000000000000000000000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 BET 18113 C OK G S S S S S S S S S S S S S S S S S S
Facility (381) Facility (381) Facility (488) Facility (988)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 87191325 ONG 1 47878000 CNG 0 779132750 CNG 0 779132750 CNG 0 4000000 CNG 0 14000000 CNG 0 1400000000000000000000000000000000000
Facility (1918) Facility (1919) Facility (1919) Facility (1919) Facility (1912) Facility (1912) Facility (1912) Facility (1912) Facility (1913) Facility (1914)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000	0 0		000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 877181730 OHG 0 14787800 OHG 0 778117750 OHG 0 778117750 OHG 0 14698000 OHG 0 14698000 OHG 0 14698000 OHG 0 14698000 OHG 0 1488507750 OHG 0 14887000 OHG 0 15077000000 Neahural Gas Stor 0 150770000000 Neahural Gas Stor 0 1507700000000 Neahural Gas Stor 0 150770000000 Neahural Gas Stor 0 1507700000000 Neahural Gas Stor 0 1507700000000 Neahural Gas Stor 0 1507700000000 Neahural Gas Stor 0 15077000000000 Neahural Gas Stor
Facility (2012) Facility (2016) Facility (2016) Facility (2017) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2012) Facility (2014) Facility (2014) Facility (2014) Facility (2014)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				000000000000000000000000000000000000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 8719132 ONG 1 47675000 CNG 0 77912730 CNG 0 77912730 CNG 0 77912730 CNG 0 14675000 CNG 0 14675000 CNG 0 14675000 CNG 0 14675000 CNG 0 14795000 Associated Gas 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility (VISE)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0													0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			BETTHESS OF MS STREET, STREET
Facility (2012) Facility (2017) Facility (2017) Facility (2017) Facility (2018) Facility (2018) Facility (2018) Facility (2018) Facility (2018) Facility (2012) Facility (2012	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000	0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			BETTHISTS OF MS 1.4787500 CHG 1.4787500 CHG 1.47812750 Associated Gis 1.47812750 CHG 1.47812750 CHG 1.47812750 CHG 1.47812750 Produced Gis 1.47812750 CHG 1.47812
Facility (2012) Facility (2016) Facility (2017) Facility (2017) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2012) Facility (2015) Facility (2015) Facility (2015)	0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 2 2 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 BET18113 ONG 1 1478720 ONG 1
Facility (2012) Facility (2016) Facility (2017) Facility (2017	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 10 0 0 0 0	86 0 0 0 0 0 66 0 0 0 4 0 0 6 2			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			BET18113 ONG 1-10**TRANSON ONG
Facility (Valle Facility (Vall	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 10 0 0 0 0 0 0	86 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLIZE ON GIS 1.5 PRESENT ON GIS 1.5 PR
Facility (2018) Facility (2017) Facility (2017) Facility (2017) Facility (2017) Facility (2017) Facility (2017)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLIZE ON GIS 1.5 PRESENT ON GIS 1.5 PR
Facility (VIST) Facility (VIST	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLIZED CHIEF 1 ESTI
Facility (Valle Facility (Vall	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 8714313 ONG 1.4787000 CNG 0 77812750 CNG 0 7812750 CNG 0 80472751 CNG 0 80472751 CNG 0 14690000 CNG 0 22414213 CNG 0 14880175 CNG 0 14880175 CNG 0 14880175 CNG 0 15880175 CNG 0 1588017
Facility (2012) Facility (2016) Facility (2012) Facility (2017) Facility (2017	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				110000000000000000000000000000000000000	0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 EF 18113 O MG 14 PETRODO CMG 15 PETRODO PROBLEME GIS 15 PETRODO PROBLEME
Facility (VIST) Facility (VIST	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 8714313 ONG 1.4787000 CNG 0 77812750 CNG 0 7812750 CNG 0 80472751 CNG 0 80472751 CNG 0 14690000 CNG 0 22414213 CNG 0 14880175 CNG 0 14880175 CNG 0 14880175 CNG 0 15880175 CNG 0 1588017
Facility (2012) Facility (2017) Facility (2017) Facility (2018) Facility (2018) Facility (2018) Facility (2018) Facility (2018) Facility (2018) Facility (2012) Facility (2012) Facility (2012) Facility (2012) Facility (2012) Facility (2013) Facility (2014) Facility (2014) Facility (2015) Facility (2015) Facility (2016) Facility (2017) Facility (2016) Facility (2017) Facility (2017	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 EF 18113 O MG 14 PETRODO CMG 15 PETRODO PROBLEME GIS 15 PETRODO PROBLEME
Facility (1912) Facility (1916) Facility (1917) Facility (1916) Facility (1917) Facility (1917	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					110000000000000000000000000000000000000	0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLIZED CHIEF 1 197812790 CHIEF 1 797812790 CHIEF 1 797812790 CHIEF 1 197812790
Facility (Valle Facility (Vall	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLIZED CHIEF 1 197812790 CHIEF 1 797812790 CHIEF 1 797812790 CHIEF 1 197812790
Facility (1912) Facility (1916) Facility (1917) Facility (1917) Facility (1918) Facility (1918	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 10 0 0 0 0 0 0	86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			BETTHIEST OF CHE
Facility (2013) Facility (2014) Facility (2014) Facility (2015) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2014) Facility (2017) Facility (2017) Facility (2014) Facility (2015) Facility (2015) Facility (2016) Facility (2016) Facility (2017) Facility (2015) Facility (2017) Facility (2017	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		866 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLISTO CHIEF 1. 1878/1200 CHIEF 1. 1878/1273 CHIEF 1. 187
Facility (1918) Facility (1918	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLIZED ON GIG 1.5 PERSON CHIS 1.
Facility (2012) Facility (2012) Facility (2012) Facility (2014) Facility (2016) Facility (2016) Facility (2016) Facility (2016) Facility (2012) Facility (2013) Facility (2013) Facility (2013) Facility (2014) Facility (2014) Facility (2014) Facility (2015) Facility (2016) Facility (2016) Facility (2016) Facility (2017) Facility (2012) Facility (2012) Facility (2013) Facility (2014) Facility (2015) Facility (2015) Facility (2015) Facility (2015) Facility (2017) Facility (2014) Facility (2014) Facility (2014) Facility (2015) Facility (2015) Facility (2015) Facility (2015) Facility (2015) Facility (2017) Facility (2017	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				866 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 8714132 OKG 1 14780000 CHG 1 14780000 CHG 1 14780000 CHG 1 147812750 CHG 1 14880000 CHG 1 148800000 CHG 1 148800000 CHG 1 148800000 Predicted Gis 1 1488000000000 Predicted Gis 1 14880000000000 Predicted Gis 1 148800000000000 Predicted Gis 1 148800000000000 Predicted Gis 1 1488000000 Predicted Gis 1 14880000000000000000000000000000000000
Facility (1918) Facility (1918	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				866 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4007 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8 ESTIBLIZED ON GIG 1.5 PERSON CHIS 1.

 0	0 0	0	0	0	0	0	0	0	0	Nat Gas Storage Volume (bbl 0 0	0 0	0	0	0	0	0 0 0 8358 0 19863	16 0	0 0	0 0	0 0	9423 0 0 0 0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	25 1	0 4	0 0	0 4	31549 0 1292 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 438 0 21	438 1	21 520 281 3 33 4	22	3220289 0 210860 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 97	97	10 140 36	10	650172 0 235471 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 44	2	0 41 6	0	470343 0 566109 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 46 3	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	ō	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	1	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 0	0	0	0	D D	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	1 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	ő	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	1 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	1	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	1 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	ō	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	D	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	0	o .	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	ŏ	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
0	1 0	1	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	ő	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	1 0	0	0 1	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0
0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 1
0	1 0	1	1 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0 0
	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0	0 0	0 0	0 0	0

cility Production

Blinded Facility Name Nat Gas Facility 0877	Wells Nat Gas Well Cellar	Nat Gas New Well Nat Gas W/O T	Nat Gas Cleanup Nat Gas 0	Completion Nat Gas Storage We	ells Nat Gas Storage Well Cellar	r Nat Gas Storage New Wel	II Nat Gas Storage W/O T	T Nat Gas Storage Cleanup 0	Nat Gas Storage Completion 0	Nat Gas Storage Volume (bbl) 0	UH Oil Wells UH	Oil Well Cellar UH Oil New	Well UH Oil W/O T	UH Oil Cleanup UH O	Completion UH	H Oil Volume (bbl) H Oil W	lls HOil Well Cellar HO	New Well H Oil W/O T	H Oil Cleanup H Oil C	Completion H Oil Volume (b	obl) L Oil Wells L Oil Well Cell	r LOII New Well LOII W/O	T LOII Cleanup LOII Complet	tion L Oil Volume (bbl) UL 0 0			0 UL Oil Volume (bbl) RGS Volume (scf) RGS Type 0 113000000 Produced Gas 0 254613000 Produced Gas
Facility 0878 Facility 0879 Facility 0880 Facility 0842	1	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 42462000 Produced Gas 0 0 12551000 Produced Gas
Facility 0842 Facility 0840	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 128633000 Produced Gas
Facility 0840 Facility 0867 Facility 0830	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 303000 Produced Gas 0 0 155704000 Produced Gas 0 0 148800000 Produced Gas
Facility 0831 Facility 0832	1	0 0 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 19661000 Produced Gas 0 28377000 Produced Gas
Facility 0833 Facility 0834	1	0 1 0	0	1	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 76900000 Produced Gas 0 0 20723000 Produced Gas
Facility 0835 Facility 0836 Facility 0837	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 65520000 Compressor Stat 0 0 182774000 Produced Gas 0 0 132123000 Produced Gas
Facility 0838 Facility 0839	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 184249000 Produced Gas
Facility 0854 Facility 0841	1	0 0 0	1 0	0	0	0	0	0 1	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 283611000 Produced Gas 0 0 278762000 Produced Gas 0 0 563181000 Produced Gas
Facility 0828 Facility 0843	1	0 1 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0 0	0 0 22752000 Produced Gas 0 77725000 Produced Gas
Facility 0844 Facility 0845	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 52637000 Produced Gas 0 0 160558000 Produced Gas
Facility 0846 Facility 0847 Facility 0848	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 396634000 Produced Gas 0 0 1102721000 Produced Gas 0 0 71567000 Produced Gas
Facility 0849 Facility 0850	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 234852000 Produced Gas 0 0 130009000 Produced Gas
Facility 0851 Facility 0852	1	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 130205000 Produced Gas 0 0 21295000 Produced Gas
Facility 0853 Facility 0883	1	0 0 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 94276000 Produced Gas 0 0 1295209000 Produced Gas
Facility 0870 Facility 0805 Facility 0004	1	0 0 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 27748000 Produced Gas 0 0 12877000 Produced Gas 0 0 263205000 Associated Gas
Facility 0004 Facility 0005 Facility 0006	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	26 226 0 0	14 57 0 0	0	20 247 0	5280 0 0 856 1 0 0	0 0 56 13 1	0 0	0 0 13 150671	0 0	0 0 0	0 13467378 Associated Gas
Facility 0006 Facility 0003 Facility 0007 Facility 0012	0	0 0 0	0	0	0	0	0	0	0	0	0 6	0	0 0	0 0	0	29156 29156	0 0 37 18	28 42	0	28 668	0 0 3537 37 3537 38	0 0	0 0	0 0 2 17942 3 17942	0 0	0 0 0	0 0 881798 Compressor Stat 0 0 0 0 0
Facility 0012 Facility 0010	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0 2	67 198	84 950 0 0	553	84 1730	0000 0 0 4773	0 0	0 0	0 0	0 0	0 0 0	0 0 32332312160 Associated Gas 0 0 1710000000 Produced Gas
Facility 0009 Facility 0011	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	41 0 29 129	22 47 0 26	0 75	19 245 0 140	5622 0	0 0	0 0	0 0	0 0	0 0 0	0 0 144985000 Associated Gas 0 0 73000000 Produced Gas
Facility 0115 Facility 0114 Facility 0116	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	15 15 30 0	0 3 50 0	0	50 82	0000 0 5065 0 3799 0	0 0	0 0	0 0	0 0	0 0 0	0 0 419181000 Associated Gas 0 0 0
Facility 0117	0	0 0 0	0	0	0	0	0	0 1	0	0	0 0	0	0 0	0 0	0	0 :	28 1 80 50	112 0 12 0	0	50 333	8124 0 4443 0	0 0	0 0	0 0	0 0	0 0 0	0 0 288785000 Associated Gas 0 0 0
Facility 0118 Facility 0206	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	960 -	0 0	0 0	0	20 34	5970 0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 167972000 Associated Gas 0 0 0
Facility 0237 Facility 0268 Facility 0257	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 38	55 3	0 0 0 0	0 0 3 133953 0 9159	0 0	0 0 0	0 0 0 0 211604000 Associated Gas 0 6774000 Associated Gas
Facility 0257 Facility 0270 Facility 0260	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0 0	0 0	0 0	0 0 0	1 1	0 0 0	0 0 6774000 Associated Gas 0 0 0 0 0 85247040 Associated Gas
Facility 0287 Facility 0297 Facility 0261	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 4 0 8	3 0 2	6 0 8 0	6 77263 0 7432 0 11097	0 0	0 0 0	0 0 1068000 Associated Gas
Facility 0252	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 2 0 1	2 0	0 0	0 1312 0 33	0 0	0 0 0	0 5600000 Associated Gas
Facility 0255 Facility 0251	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 2 0 11	0 0	1 0	0 385 0 6934	0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility 0254 Facility 0290 Facility 0289	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 37	4 0	9 0	0 15460 0 39132 0 18918	0 0	0 0 0	0 0 300000 Associated Gas 0 0 708000 Associated Gas 0 0 8760000 Associated Gas
Facility 0295 Facility 0253	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 21	3 0	3 0	0 18918 0 78597 0 0	0 0	0 0 0	0 0 400000 Associated Gas 0 0 0
Facility 0281 Facility 0299	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 14 0 22	4 0	6 0	0 29828 0 31299	0 0	0 0 0	0 0 9400000 Associated Gas 0 0 228000000 Associated Gas 0 0 196068000 Associated Gas
Facility 0266 Facility 0298	0	0 0 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 13 0 41	7 0 7	8 0 8 0	0 10431 0 34013	0 0	0 0 0 0	0 82809600 Associated Gas
Facility 0259 Facility 0285	0	0 0 0	0	0	0	0	0	0 1	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 44	73 0 :	5 0 0 0	0 50238 0 0	0 0	0 0 0	0 0 50158800 Associated Gas 0 0 0
Facility 0273 Facility 0277	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 2	0 0	2 0	0 6437 0 10171	0 0	0 0 0	0 0 0 0 3924000 Associated Gas
Facility 0256 Facility 0272 Facility 0293	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 1	0 0	2 0	0 19278 0 4430 0 10544	0 0	0 0 0	0 0 0 0 0 0 0 0
Facility 0274 Facility 0269	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 14 0 14	35 0 : 9 0	3 0	0 6166 0 34515	0 0	0 0 0	0 79584000 Associated Gas
Facility 0278 Facility 0271	0	0 0 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 12 0 32	15 2 25 0	.7 0 17 0	0 20621 0 21262	0 0	0 0 0	0 0 133737600 Associated Gas 0 0 875763600 Associated Gas 0 0 308200800 Associated Gas
Facility 0258 Facility 0249	0	0 0 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 3	1 0 0 0	4 0 0 0	0 5397 0 0	0 0	0 0 0	0 0 7416000 Associated Gas 0 0 0
Facility 0245 Facility 0243 Facility 0242	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0248 Facility 0246	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0250	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0247 Facility 0427 Facility 0424	0	0 0 0	0	0	0	0	0	0 1	0	0	0 0	0	0 0	0 0	0	0	8 0	0 0	0	0	891 0 900 0	0 0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0425 Facility 0426	0	0 0 0	0	0	0	0	0	0 1	0	0	0 0	0	0 0	0 0	0	0	0 0 2	0 0	0	0	0 3 1484 0	0 0	0 0	0 1020	0 0	0 0 0	0 0 0
Facility 0428 Facility 0429 Facility 0430	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	1 0	0 0	0	0	720 0 900 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0430 Facility 0431 Facility 0435	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	1 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0433	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 4	0 0	0 0	0 169 0 562	0 0	0 0 0	0 0 0
Facility 0434 Facility 0422 Facility 0432 Facility 0423	0	0 0 0	0	0	0	0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	7 0	0 0	0	0	3171 0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0325	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 1 0 2	0 0	0 0	0 1200	0 0	0 0 0	0 0 0
Facility 0335 Facility 0332 Facility 0331	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	1 0	0 0	0	0	700 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0327 Facility 0326	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 2	0 0	0 0	0 900	0 0	0 0 0	0 0 0
	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	1 0	0 0	0	0	480 0 125 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0342 Facility 0337 Facility 0338	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	10 0	0 0	0	0	3428 0 160 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0339 Facility 0341	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	312 0 0 1	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0344 Facility 0345 Facility 0346	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 1	0 0	0 0	0 0 1200	0 0	0 0 0	0 0 0
Facility 0346 Facility 0347 Facility 0336	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	1 0	0 0	0	0	1200 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0343 Facility 0340 Facility 0334	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0 2	0 0	0	0	0 2 1500 0	0 0	0 0	0 1100 0 0	0 0	0 0 0	0 0 0
Facility 0333	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	240 0 0 2	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0330 Facility 0329 Facility 0348	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 1	0 0	0 0	0 690	0 0	0 0 0	0 0 0 0 0 0 0 0
Facility 0348 Facility 0317 Facility 0316	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 1	0 0	0 0	0 30	0 0	0 0 0	0 0 0 0
Facility 0315	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	1 0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 0
Facility 0314 Facility 0319 Facility 0318	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 1 9540 0	0 0	0 0	0 900	0 0	0 0 0	0 0 0
Facility 0355 Facility 0418	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	15 0 3 0	0 0	0	0	2200 0 750 0	0 0	0 0	0 0	0 0	0 0 0 0	0 0 0
Facility 0469 Facility 0172	0	0 0 0	0	0	0	0	0	0 1	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 1 689 0	0 0	1 0	0 3650	0 0	0 0 0	0 0 1642000 Associated Gas 0 0 0
Facility 0171 Facility 0493	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 11	U 0 4 0	0 0	0 0 79570	0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Facility 0492 Facility 0504 Facility 1270	0	0 0	0	0	0	0	0	0 1	0	0	0 0	0	0 0	0	0	0	58 0	0 12	0	0 19	3 3475 0	0 0	0 0	0 14600 0 0 0 29211	0 0	0 0 0	0 0 25924000000 Associated Gas 0 0 106357000 Associated Gas 0 0 33100000 Associated Gas
Facility 1269 Facility 1268	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 7 0 16	7 0 16 0	0 0	0 17637 0 68402	0 0	0 0 0	0 0 19930000 Associated Gas 0 77264000 Associated Gas
Facility 1267 Facility 1266	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 2 0 23	2 0 23 0	0 0	0 10950 0 58714	0 0	0 0 0	0 0 12367000 Associated Gas 0 0 66174000 Associated Gas
Facility 1265 Facility 1264	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 3 0 15	3 0 15 0	0 0	0 6801 0 26611	0 0	0 0 0	0 0 7614000 Associated Gas 0 0 29779000 Associated Gas
Facility 1257 Facility 1262	0	0 0 0	0	0	0	0	0	0 1	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 6 0 16	6 0 16 0	0 0	0 9222 0 58405	0 0	0 0 0	0 0 10359000 Associated Gas 0 0 65271000 Associated Gas 0 0 2232000 Associated Gas
Facility 1272 Facility 1260 Facility 1220	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 1	0 0	0 0	0 1988	0 0	0 0 0	0 0 2232000 Associated Gas 0 0 0 0 0
Facility 1220 Facility 1259 Facility 1258	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0	8 8 6 6	0 0 0	0 0 0 0 42392 92846000 Associated Gas 0 14101 22867000 Associated Gas
Facility 1247 Facility 1247 Facility 1233	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 0 0 184539	1 1	0 0 0	0 1930 1696000 Associated Gas 0 7646 254564000 Associated Gas
Facility 1210	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0 0	0 8536 0 10632	4 4 6	0 0 0	0 26525000 Associated Gas
Facility 1243 Facility 1222 Facility 1221	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 8	8 0	0 0	0 21996 0 24335	0 0	0 0 0	0 0 81275000 Associated Gas 0 0 15576000 Associated Gas
Facility 1248 Facility 1241	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 73 0 129	73 0 29 0	0 0	0 113461 0 955388	0 0	0 0 0	0 0 574695000 Associated Gas 0 0 857148000 Associated Gas
Facility 1250	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0 0	0	0	0 0 87 87	0 0	0	0 12	0 0 8576 175 :	0 0 75 0	0 0	0 0 0 204428	18 18 17 17	0 0 0	0 49931 49148000 Associated Gas 0 54562 735768000 Associated Gas 0 43111 286603000 Associated Gas
Facility 1251		0 (0	0	U	U	U	U I	o .	v	υ 0	0	υ (, 0	0	0	. 0	0 0	. 0	0	υ 0	υ 0	v 0	u 0	21 27		
Facility 1252 Facility 1253	0	0 0 0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0 81	81 0	0 0	0 212154	0 0	0 0 0	0 238972000 Associated Gas
Facility 1252	0 0 0 0 0	0 0 0	0	0 0 0	0 0 0	0 0 0	0 0	0 0	0 0 0	0 0 0	0 0 0 0 0 0	0 0	0 0	0 0	0 0	0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0	0 0	0 81 0 1 0 24	81 0 1 0 24 0	0 0 0 0 0 0 0 0 0 0	0 212154 0 2406 0 53816 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 238972000 Associated Gas 0 0 3503000 Associated Gas 0 0 148690000 Associated Gas 0 0 0 34231 131898000 Associated Gas

tion

Facility 1246 C Facility 1245 C	s Nat Gas Well Cellar Nat Gas I O O O O	New Well Nat Gas W/O T Na 0 0 0 0	at Gas Cleanup Nat Gas Com 0 0	letion Nat Gas Storage Wells 0 0	ls Nat Gas Storage Well Cellar 0 0	Nat Gas Storage New Well 0	Nat Gas Storage W/O T 0	Nat Gas Storage Cleanup 0	Nat Gas Storage Completion 0 0	Nat Gas Storage Volume (bbl) 0 0	UH Oil Wells UH Oil 0 0	Well Cellar UH Oil No 0 0	ew Well UH Oil W/	O T UH Oil Cleanup 0 0 0 0	UH Oil Completion 0	UH Oil Volume (bbl) H Oi 0	Wells H Oil Well Cellar II 0 0 0	Oil New Well H Oil 1	W/O T H Oil Cleanup H Oil Cor 0 0	ompletion H Oil Volume (bbl) L O 0 0	Wells L Oil Well Cellar L Oil New 0 0 0	Vell LOIIW/OT LOIICleanup L 0 0 0 0 0	0	0 37 37 0 0	ew Well UL Oil W/O T UL Oil Cleanup UL Oil Completion 0 0 0 0 0	0 42027 120514000 Associate
cility 1244 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	6 6 72 72	0 0 0	0 0	16601 0 0 21484 23 23 84146 116 116	0 0 0	0 0 5335000 Associate 0 47852 315680000 Associate
ity 1242 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0 18 18	0	0 0	0 0	53 52 36 36	0 0 0	0 3	84146 116 116 27798 9 9	0 0 0	0 5054011 1311818000 Associate 0 29641 356171868 Associate 0 78989000 Associate
y 1263 C y 1271 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	79 79 1221 1012	0	0 0	0 72187 0 2233853	0 0	0 0 0	0	0 0 0	0 0 0	0 99743000 Associat
y 1219 5 y 1218 15	5 5 5 15	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 678684000 Produce 0 0 3806710000 Produce
y 1209 1 y 1216 4	1 1 4	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 32216000 Produce 0 0 35914000 Produce
y 1224 1 y 1214 1	1 1	0 0	0	0	0	0	0 (0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 39702000 Produce 0 0 49374000 Produce
y 1213 26 y 1212 17	6 26 7 17	0 0	0	0	0	0	0 (0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 523814000 Produce 0 0 1096729000 Produce
ty 1211 4 ty 1231 25	4 4	0 0	0	0	0	0	0 (0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 106284000 Produces 0 0 524525000 Produces
ty 1215 7	7 7	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 162326000 Produce
ty 1217 2 ty 1239 1	1 1	0 0	0	0	0	0	0	0	0 (0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 27303000 Produces 0 0 25710000 Produces
ty 1238 3 ty 1237 2	2 2	0 0	0	0	0	0	0	0	0 (0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 33238000 Produces 0 0 68225000 Produces
ity 1236 2 ity 1235 30	2 2	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 225725000 Produce 0 0 808900000 Produce
ity 1234 5 ity 1225 3	5 5 3 3	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 116565000 Produces 0 0 82807000 Produces
ity 1232 1 ity 1240 13	1 1 3 13	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 47366000 Produce 0 0 537549000 Produce
ty 1230 3 ty 1229 0 ty 1228 3	3 3 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	9 9	0	0 0	0 0 0 24906	0 0	0 0 0	0	0 0 0	0 0 0	0 0 73623000 Produce 0 0 0
ty 1227 1	3 3	0 0	0	0	0	0	0 (0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 120480000 Produce 0 0 34981000 Produce
ty 1226 1 ty 0514 0	1 1 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0 0	0 0 0	0 0 18588000 Produce 0 19438 10951000 Associat
y 0516 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	12 0 0 0	5	0 0	1 2339 0 0	0 0 13 13	0 0 0	0	0 0 0 18000 0 0	0 0 0 0	0 0 4336634 Associat 0 0 55200000 Associat
y 0527 C	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	2 2	0 2 0	0	6000 0 0	0 0 0	0 0 7200000 Associat 0 0 8935200 Associat
ty 0537 C ty 0538 C	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	35 0 28 0	3	0 0	3 29099	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0
ty 0539 C	0 6	1 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	49 115	1 0 6	15 2	04222 6 14	4 0 0	1 37631 373913000 Associat
ty 0549 0 ty 0553 0	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	. 0	0	0 0	0	0 0	0 0	1 1	0 0 0	0	2025 0 0	0 0 0	0 0 0
ty 0551 0	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	225 150	101	76 0	0 6226 101 114617	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 0 0 5627000 Associate
ty 0566 ty 0565	1 0	0 0	0	0	0	0	0 1	0	0 (0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 84837000 Produce 0 0 151794000 Produce
ty 0564 1 ty 0570 0	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	U 0 0 359 0 0	0 0 0 0	0 0 21170000 Produce 0 0 1564250 Associat
ty 0569 C ty 0568 C	0 0	0 0	0	0	0	0	0 1	0	0 (0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	2 2 9 9	0 0 0 0	0	0 0 0 2564 0 0	0 0 0 0	0 0 1564250 Associat 0 0 1564250 Associat
ty 0567 C ty 0685 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	2 2 0	0 0 0	0	412 0 0 0 0 0	0 0 0	0 0 1564250 Associat 0 0 6257000 Gas Plan
y 0597 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0
ty 0596 C ty 0604 C ty 0607 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 0 3731 10944000 Associate
ity 0606 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	13 8 0 n	4	4 0	4 0	0 0 6 2	0 0 0	0	0 0 0 0	0 0 0	0 0 32034000 Associate 0 0 0
ty 0617 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	41 0 0 0	0	0 0	0 18784 0 0	0 0 7 0	0 0 0	0	0 0 0 0 9239 0 0	0 0 0	0 0 0
ty 0612 C	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	4 4	0	1 0	0 2329 0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0
ity 0613 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 1 1 1 0 2	0 0 0	0 1567 0 0 2806 10287000 Associate
ity 0552 (0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	10 6	0	4 0	0 5307	0 0	0 0 0	0	0 0 0	0 0 0	0 0 1771000 Associate
ity 0648 C	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 0 0 0 0 0
ty 0651 C	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 0 0 0 0
ty 0655 C	0 0	0 0	0	0	0	0	0	0	0 (0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	29 0	2 27 0	2	43893 0 0	0 0 0	0 13822000 Associate
ty 0667 C	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	1 0	0	1 0	0 0	0 0	0 30 0	0	26373 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0
y 0666 C	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	1 0	0	0 0	0 5414 0 3576	0 0	0 0 0	0	0 0 0	0 0 0	0 0 1056000 Associate
y 0190 C y 0686 1	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	29 25 0 0	0	0 0	0 20075	0 0	0 1 0	0	0 0 0	0 0 0	0 0 45226000 Associate 0 0 18250000 Produces
y 0687 1 y 0688 1 y 0934 0	1 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 32850000 Produces 0 0 47450000 Produces 0 0 0
ty 0935 C	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	6 3 5 0	0	0 0	1 76735 0 4195	0 0	0 0 0	0	0 0 0 0 0 0 7 2	0 0 0	0 5048 14541000 Associate
ity 0945 1 ity 0957 0	1 1 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0 5 5	0 0 0 0	0	0 5 5 4015 0 0	0 7 0	1 31790 93145000 Associate 0 0 7701462 Associate
lity 1059 C	0 0	0 0	0	0 3	36 19	39	0 0	2	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 1 1 0	0 0 0	0 69535 23353000000 Natural 0 0 16428541000 Natural 0
lity 1057 (0 0	0 0	0	0 4	46 0	46 0	0 0	0	1 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	8 0	0 0 0	0	40653 0 0 0 3 3	0 0 0	0 0 5064619000 Natural 0 0 5475 2338000 Associate
lity 1043 1 lity 1031 1	1 1	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 84310 Produce 0 0 3.26 Produces
lity 1028 1 lity 1032 1	1 1	0 0	0	0	0	0	0 (0	0 (0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 91760 Produces 0 0 12200 Produces
lity 1033	1 1	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 24950 Produces 0 0 760 Produces
ity 1034 1 ity 1035 1 ity 1036 1	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 5450 Produces 0 0 7740 Produces
ty 1037 1 ty 1038 1	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 310 Produces 0 0 12020 Produces
ity 1039 1 ty 1040 1	i i	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 Produces 0 0 0 Produces
ity 1041	1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 10460 Produces
ty 1025 1 ty 1024 1	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 95600 Produces 0 0 9990 Produces
ty 1023 1 ty 1027 1 ty 1022 1	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	. 0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 3560 Produces 0 0 73570 Produces 0 0 9860 Produces
ty 1021 1	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 8610 Produces
ty 1020 1 ty 1019 1	1 1	0 0	0	0	0	0	0 (0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0 0	0 0 7240 Produce 0 0 29110 Produce
ty 1018 1 ty 1017 1	1 1 1 1	0 0	1	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0 0	0 0 14990 Produce 0 0 70270 Produce
ty 1016 1 ty 1015 1	1 1	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0 0	0 0 21880 Produce 0 0 28560 Produce 0 0 15360 Produce
y 1013 1 y 1012 1	1 1	0 0	1	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 179070 Produce
1011 1	1 1	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 Produce 0 0 21100 Produce
1029	1 1	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 16150 Produce
1030 1 1026 1 1044 1	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 110320 Produc 0 0 45230 Produc 0 0 16830 Produc
1045 1 1046 1	1 1	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 Produc 0 0 31420 Produc
1047 1 1042 1	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 1400 Produc 0 0 9010 Produc
1042 1048 1049	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 10310 Produce
1055	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	80 4	0	0 0	0 54442	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 Produce 0 0 0
/ 1061 4 / 1062 0 / 1089 0	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	5 0	0 12 0	0	34031 0 0 10900 0 0	0 0 0	0 0 36791 Product 0 0 16500 Associa 0 0 6240000 Associa
1087	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	1 1 4	0 0 0	0	3690 0 0 7076 0 0	0 0 0 0	0 5132000 Associa
1086 0	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	2 2 1 1	0 0 0	0	3352 0 0 3554 0 0	0 0 0 0	0 0 0
1088 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0 15 0	0	0 0	0 0 0 6054	1 3 0 0	0 0 0	0	1811 0 0 0 0 0	0 0 0 0	0 0 1440000 Associa 0 0 0
1092 C	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	2 2 0 0	0 0 0	2	1694 0 0	0 0 0 0	0 0 0
1080 I	1 1	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 25925000 Produce 0 0 42937000 Produce
1077 1 1079 1	1 1	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0
1079 1 1278 0	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	. 0	0	54 54	3	69 0	0 81649	0 0	0 0 0	0	0 0 0	0 0 0	0 0 7239000 Associat
0351	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	. 0	0	1 0	0	0 0	0 730	0 0	0 0 0	0	0 0 0	0 0 0	0 0 242742.1782 Associa 0 0 0 0 242742.1782 Associa
0350 C	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	. 0	0	3 0	0	0 0	0 730 0 2500	0 0	0 0 0	0	0 0 0	0 0 0	0 0 242742.1782 Associa 0 0 0
0507 C	0 0	0 0	0	0	0	0	0 (0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	1 1 0 0	0 0 0	0	0 0 0 0 1 1	0 0 0 0	0 0 36500 Associa 0 8305 64997060 Associa 2 20315 4127730 Associa
0675 C	0 0	0 0	0	0	0	0	0 1	0	0 (0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0 0 4773	0 0	0 0 0	0	0 2 4 0	0 0 0 0	0 0 0
1281 0	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	1 1 12 0	0	0 0 12 0	0 33 0 5741	0 0	0 0 0	0	0 0 0	0 0 0 0	0 0 31000 Associa 0 0 0
1066	0 0	0 0	0	0	0	0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	10 10 0 0	0 3 0	0	2500 0 0 0 6 6	0 0 0 0	0 0 0 0 2800 813518 Associ
1067 C 0513 C 0550 C	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	18 10 0 0	0	7 7 0 0	0 9712 0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 0
1056 I	1 1	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 32485000 Produ 0 0 0
0133	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	7 0	0	4 0	0 1600	4 0	0 2 0	0	6200 0 0	0 0 0	0 0 0 0 3840000 Associ
1054 C	0 0	0 0	0	0	0	0	0 1	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 3353	0 0	0 0 0	0	0 3 3	0 0 0	0 6158 5644300 Associa
0323	0 0	0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	70 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0 0	0	0 0 0	0 0 0	0 0 489803000 Associa
1120		0 0	0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	141 141 0 0	0	23 0 0 0	0 864766 0 0	0 0	0 0 0	0	0 0	0 0 0	0 0 253925000 Associa
1120 C 1121 C	0 0	0 0																						0 0	0 0 0	U 5601 ASSOCI
1120 C 1121 C 0416 C 0680 C 0546 C	0 0 0	0 0 0 0 0 0 0	0	0	0	0	0 0	0	0 0	0	0 0 0	0	0	0 0 0	0	0 0 0	0 0 0 0 5 1	0 0 2	0 0 0 0 6 0	0 0 0 0 0 40956 0 0	14 2	0 0 0 0 17 0 0 0 0	0	0 2 0 43024 0 0 0 0 0 28501 0 0	0 0 0	0 0 5601 Associa 0 438 2615000 Associa 0 0 22966 Associa 0 0 14321 Associa

cility Production

Blinded Facility Name Nat Gas V Facility 0605	Wells Nat Gas Well Cellar 0 0	Nat Gas New Well Nat Gas W/O T 0 0 0	Nat Gas Cleanup Nat Gas Complet 0	ion Nat Gas Storage Wells	Nat Gas Storage Well Cellar 0	Nat Gas Storage New Well 0	Nat Gas Storage W/O T 0 0	Nat Gas Storage Cleanup	Nat Gas Storage Completion 0	Nat Gas Storage Volume (bbl) 0	UH Oil Wells U	H Oil Well Cellar UH Oil N	lew Well UH Oil W/O	T UH Oil Cleanup UH Oil C 0 0	mpletion UH Oil Volume (b 0	ol) H Oil Wells H Oil We	rell Cellar H Oil New Well	I HOII W/O T HOII Cleanu 0 0	up H Oil Completion 1	H Oil Volume (bbl) L Oil Wells L 0 3	Dil Well Cellar L Oil New Well L Oi	W/OT LOII Cleanup Li	Oil Completion L Oil Volum 0	ne (bbl) UL Oil Wells UL O 1295 0	Dil Well Cellar UL Oil New Well UL Oil 0 0	II W/O T UL Oil Cleanup UL Oil Completion UL 0	Oil Volume (bbl) RGS Volume (scf) RGS Type 0 0
Facility 0502 Facility 0123 Facility 0021 Facility 0939	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 2	0 0	0 0	0 0	4376 0 0 1	0 0 2 0	0 0	0	0 0 1551 0	0 0	0 0 0	0 0
Facility 0021 Facility 0939	0 0	0 0 0	0	0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 1 3161 0	1 0	0 0	0	600 0	0 0	0 0 0	0 0
Facility 0940	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 1	1 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0
Facility 0942	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 1	1 0	0 0	0 0	2937 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 0943 Facility 0944	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 1	1 0	0 0	0 0	13124 0 1834 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 0940 Facility 0941 Facility 0942 Facility 0943 Facility 0944 Facility 0937 Facility 0937	0 0	0 0 0	0	0	0	0	0 0)	0	0	0 0	0	0	0 0	0	0 1	1 0	0 0	0 0	4137 0 4715 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 0506 Facility 0210 Facility 0212	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 7	0 0	0 0	0 0	5475 0 0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0 0 193960000 Produced Gas 2350 33428 Associated Gas
Facility 0212 Facility 0089	0 0	0 0 0 3	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 4	0 0	0 0 0	2350 33428 Associated Gas 0 42579000 Produced Gas
Facility 0089 Facility 0090 Facility 0090	1 1	1 1 0	1	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 1348000 Produced Gas 0 53220000 Produced Gas
Facility 0091 Facility 0936	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 4	4 0	0 0	0 0	3410 0	0 0	0 0	0	0 0	0 0	0 0 0	0 10418 Associated Gas
Facility 0563 Facility 1282	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 1	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 1283 Facility 1284	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 2	0 0	0 0	0 0	170 0 83 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 1285 Facility 1286 Facility 0684	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 3	0 0	0 0	0 0	1044 0 0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 0571	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 1 9990 0	2 0	0 0	0	300 0 0 0	0 0	0 0 0	0 500000 Associated Gas 0 0
Facility 0097 Facility 0098	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 1	0 0	0 0	0 0	110 0 504 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 0099	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 1	1 0	0 0 0	330 0 0 0
Facility 0100 Facility 0101 Facility 0096	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 6	1 0	0 0	0 0	8145 0	0 0	0 0	0	0 0	0 0	0 0 0	0 21627000 Associated Gas 0 2442000 Associated Gas
Facility 0102 Facility 0410	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 1	1 0	0 0	0	672 0	0 0	0 0 0	0 0
Facility 0573 Facility 0189	0 0	0 0 0	0	0	0	0	0 0)	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 1	1 0	0 0	0	3060 0	0 0	0 0 0	0 0
Facility 0189 Facility 0187 Facility 0188	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 2	1 0	0 0	0	1681 0 2475 0	0 0	0 0 0	0 0
Facility 0188 Facility 0409 Facility 0185	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 1	1 0 3 0	0 0	0	932 0 3719 0	0 0	0 0 0	0 0
Facility 0185 Facility 0241	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 6	6 0	0 0	0 0	3924 0 0 1	0 0	0 0	0	0 0 11222 0	0 0	0 0 0	0 3240000 Associated Gas
Facility 0241 Facility 0669 Facility 0670	1 1	1 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 1690000 Produced Gas 0 5964000 Produced Gas
Facility 0670 Facility 0671 Facility 0672	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 3	3 0	2 0	0	5089 0	0 0	0 0 0	0 3750000 Associated Gas
Facility 0313 Facility 0309	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 35	0 0	17 0	0	426252 0	0 0	0 0 0	0 632435000 Associated Gas 0 2136946000 Produced Gas 0 0
Facility 0483	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 4	0 0	0 0	0	3976 0	0 0	0 0 0	0 0
Facility 1183 Facility 1208	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 79	7 0	0 119	0 0	U 0 29922 0	0 0	0 0	0	0 0	0 0	0 0 0	734 0
Facility 0303 Facility 0302 Facility 0584 Facility 0582	0 0	0 0	0	0	0	0	0 0	, (0	0	0 0	0	0	0 0	0	0 9	0 0	0 2 0 1	0 0	4223 0 4415 0	0 0	0 0	0	0 0	0 0	0 0 0	0 1314000 Associated Gas 0 0
Facility 0584 Facility 0582	0 0	0 0	0	0	0	0	0 0) (0	υ 0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0 0 1	0 0	0 0	0	0 0 2659 0	0 0	0 0 0	0 0
Facility 0583 Facility 0585	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 2 0 41	0 0 20 2	0 0 20 12	0 2	11030 0 74924 0	0 0	0 0 0	0 2472000 Associated Gas 0 41454000 Associated Gas
Facility 0580	0 0	0 0 0	0	0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 72 0 0	30 0 0 0	40 12 0 0	0	42741 0 0 234	0 0 234 6	0 0 0 157 0 6	0 2472000 Associated Gas
Facility 0963 Facility 0962 Facility 1081	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 786 0 5	0 37	37 636 0 0	0 0	2108510 0 7548 0	0 0	0 0	0	0 0	0 0	0 0 0	0 S05530000 Associated Gas
	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 24	24 3	2 0 3	114668 74407000 Associated Gas 0 6040000 Associated Gas
Facility 0503 Facility 0385 Facility 0389	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 21000000 Associated Gas 0 22814000000 Gas Plant
Facility 0389 Facility 0581 Facility 0002 Facility 1009 Facility 10087	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 24	0 0	0 6	6 0	0 0 647478 0	0 0	0 0	0	0 0	0 0	0 0 0	0 170000000 Associated Gas
Facility 0002 Facility 1009	0 0	0 8 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0 1556 0	0 0	0 0	0	0 0	0 0	0 0 0	0 3915950223 Produced Gas 0 0 0 0
Facility 0087 Facility 0663 Facility 0792	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 9 1440 0	0 0	0 0	0	3737 0 0 0	0 0	0 0 0	0 0
Facility 0792 Facility 1076 Facility 1070	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0 862 0	0 0	0 0	0	0 0	0 0	0 0 0	0 156537000 Produced Gas 0 0
Facility 1075	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 4	0 0	0 0	0	995 0 5338 0	0 0	0 0 0	0 0
Facility 1074 Facility 1073	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 5	0 0	0 0	0 0	1955 0 71 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 1072	0 0	0 0 0	0	0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 1	0 0	0 0	0	555 0	0 0	0 0 0	0 0
Facility 1069 Facility 1071 Facility 1068	0 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 1	0 0	0 0	0	275 0	0 0	0 0 0	0 0
Facility 0075 Facility 0070	1 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 22627000 Produced Gas 0 7692000 Produced Gas
Facility 0555	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 19	0 0	0 0	0 0	29200 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 0554 Facility 0194	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 2	0 0	0 0	0 0	4380 0 4380 0	0 0	0 0	0	0 0	0 0	0 0 0	0 0
Facility 0110	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 5 0 1	0 0	0 0	0	1416 0 417 0	0 0	0 0 0	0 10074000 Associated Gas 0 0
Facility 0608 Facility 0970 Facility 0972 Facility 0968	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 1	0 0	0 0 0 0	52 0 5760 0
Facility 0972 Facility 0968	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 9	9 0	9 9 0 1 1 0	12960 0 1440 0
Facility 0971	0 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 23	23 0	23 23 0 8 8 0	1340 0 31120 0 11520 0 1440 0 1440 0 1440 0 1440 0 1560 0 63360
Facility 0959 Facility 0959 Facility 0973 Facility 0981 Facility 0980 Facility 0979	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 1	1 0	1 1 0	1440 0
Facility 0981	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 1	1 0	1 1 0	1440 0
Facility 0979 Facility 0062	0 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 44	44 0	44 44 0	63360 0 0 4380000 Produced Gas
Facility 0055 Facility 0069	1 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 56082000 Produced Gas
Facility 0069 Facility 0059	1 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 90099000 Produced Gas 0 49648000 Produced Gas
Facility 0059 Facility 0067 Facility 0065 Facility 0064	3 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 49648000 Produced Gas 0 357847000 Produced Gas
Facility 0064 Facility 0081	1 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 110474000 Produced Gas 0 128104000 Produced Gas 0 60018000 Produced Gas
Facility 0081 Facility 0080 Facility 0079 Facility 0078 Facility 0071	1 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 60018000 Produced Gas 0 24195000 Produced Gas
Facility 0078 Facility 0071	1 0	0 0 0	0	0	0	0	0 0) (0	0	0 0 0 0 0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 10553000 Produced Gas 0 16705000 Produced Gas
Facility 0076 Facility 0086	1 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 11304000 Produced Gas 0 10477000 Produced Gas
Facility 0074 Facility 0073	1 0	0 0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 30770000 Produced Gas
Facility 0072 Facility 0060	1 0	0 0 0	0	0	0	0	0 0)	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 204951000 Produced Gas 0 735076000 Produced Gas 0 17854000 Produced Gas
Facility 0032	1 0	0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 4048000 Produced Gas 0 8404000 Produced Gas
Facility 0037 Facility 0036 Exciling 0051	1 0	0 0	0	0	0	0	0 0	. (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 32816000 Produced Gas
Facility 0051 Facility 0050	1 0	0 0	0	0	0	0	0 0	. (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 25798000 Produced Gas 0 182462000 Produced Gas
Facility 0048 Facility 0041	1 0	0 0	0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 15726000 Produced Gas 0 19001000 Produced Gas
Facility 0040 Facility 0052	1 0	0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 7091000 Produced Gas 0 24349000 Produced Gas 0 18958000 Produced Gas
Facility 0044 Facility 0054	1 0	0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 8692000 Produced Gas
Facility 0049 Facility 0053	1 0	0 0 0	0	0	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 26337000 Produced Gas 0 63797000 Produced Gas
Facility 0045	1 0	0 0 0	0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 13981000 Produced Gas 0 13399000 Produced Gas
Facility 0028	1 0		0	0	0	0	0 0) (0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 17854000 Produced Gas 0 6312000 Produced Gas
Facility 0028 Facility 0030	1 0 1 0 1	0 0	0			0	0 0		0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 32137000 Produced Gas 0 27121000 Produced Gas
Facility 0028 Facility 0030 Facility 0031 Facility 0027 Facility 0047	1 0 1 0 1 0 1 0 1 0 1	0 0 0	0	0	0	0					U	3				0 0	0 0	0 0	0 0							0 0 0	
Facility 0028 Facility 0030 Facility 0031 Facility 0027 Facility 0047	1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0		0 0 0	0	0	0	0 0		0	0	0 0	0	0	0 0	0	0 "	0	0 0	0	0 0	0 0	0 0	0	0 0	0 0	0 0 0	0 62897000 Produced Gas
Facility 0028 Facility 0030 Facility 0031 Facility 0027 Facility 0047 Facility 0056 Facility 0038	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0		0	0	0 0 0	0	0	0 0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0 0	0	0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 62897000 Produced Gas 0 136047000 Produced Gas 0 16399000 Produced Gas
Facility 0028 Facility 0030 Facility 0031 Facility 0027 Facility 0047 Facility 0056 Facility 0056 Facility 0058 Facility 0058 Facility 0058 Facility 0056 Facility 0057	1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1		0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0		0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0	0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 62897000 Produced Gas 0 136047000 Produced Gas 0 16399000 Produced Gas 0 311995000 Produced Gas 0 10384000 Produced Gas
Facility 0028 Facility 0030 Facility 0031 Facility 0031 Facility 0047 Facility 0056 Facility 0056 Facility 0058 Facility 0068 Facility 0068 Facility 0057 Facility 0058 Facility 0058 Facility 0058 Facility 0058	1 0 1 1 0 1 1 0 1 1 0 1 1 0 0		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 62897000 Produced Gas 0 136047000 Produced Gas 0 16399000 Produced Gas 0 311995000 Produced Gas 0 10384000 Produced Gas 0 179433000 Produced Gas
Facility 0028 Facility 0030 Facility 0031 Facility 0047 Facility 0047 Facility 0056 Facility 0058 Facility 0056 Facility 0066 Facility 0066 Facility 0067 Facility 0057 Facility 0058	1 0 1 1 0 1 1 0 1 1 0 1 1 0 0		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 62897000 Produced Gas 0 136997000 Produced Gas 1 13999000 Produced Gas 0 131990000 Produced Gas 1 13994000 Produced Gas 1 13994000 Produced Gas 1 139940000 Produced Gas 0 34857000 Produced Gas 0 75165000 Produced Gas
Facility 0028 Facility 0030 Facility 0031 Facility 0047 Facility 0047 Facility 0056 Facility 0058 Facility 0056 Facility 0066 Facility 0066 Facility 0067 Facility 0057 Facility 0058	1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 62897000 Produced Gis 186947000 Produced Gis 186947000 Produced Gis 186947000 Produced Gis 181999000 Produced Gis 0 181999000 Produced Gis 19799130000 Produced Gis 19799130000 Produced Gis 197990000 Produced Gis 1979900000 Produced Gis 197990000000000000000000000000000000000
Facility 0028 Facility 0029 Facility 0029 Facility 0029 Facility 0027 Facility 0027 Facility 0038 Facility 0038 Facility 0038 Facility 0038 Facility 0038 Facility 0058 Facility 0058 Facility 0058 Facility 0058 Facility 0051			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 62897000 Produced Gis 186947000 Produced Gis 186947000 Produced Gis 186947000 Produced Gis 181999000 Produced Gis 0 181999000 Produced Gis 19799130000 Produced Gis 19799130000 Produced Gis 197990000 Produced Gis 1979900000 Produced Gis 197990000000000000000000000000000000000
Facility 0228 Facility 0200 Facility 0201 Facility 0201 Facility 0201 Facility 0201 Facility 0207 Facility 0208 Facility 0208 Facility 0208 Facility 0206 Facility 0206 Facility 0206 Facility 0206 Facility 0206 Facility 0207 Facility 0207 Facility 0207 Facility 0207 Facility 0207 Facility 0208	1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 0 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 62897000 Produced Gas 0 18590000 Produced Gas 18590000 Produced Gas 0 18590000 Produced Gas 0 10384000 Produced Gas 0 10384000 Produced Gas 0 179450000 Produced Gas 0 74900000 Produced Gas 0 34867000 Produced Gas 0 18580000 Produced Gas 0 181580000 Produced Gas 0 181580000 Produced Gas 0 18580000 Produced Gas 0 19580000 Produced Gas 0 19580000 Produced Gas
Facility 0028 Facility 0026 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Facility 0026 Facility 0026 Facility 0026 Facility 0026 Facility 0026 Facility 0027 Facility 0027 Facility 0027 Facility 0036 Facility 0037 Facility 0038 Facility 0038 Facility 0038 Facility 0038 Facility 0038 Facility 0038 Facility 0032	1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 62897000 Produced Gas 1816047000 Produced Gas 1819047000 Produced Gas 181995000 Produced Gas 181995000 Produced Gas 181995000 Produced Gas 181995000 Produced Gas 181905000 Produced Gas
Facility 0228 Facility 0290 Facility 0290 Facility 0290 Facility 0297 Facility 0297 Facility 0297 Facility 0298 Facility 0298 Facility 0298 Facility 0298 Facility 0298 Facility 0298 Facility 0297 Facility 0298 Facility 0297 Facility 0298 Facility 0297 Facility 0298	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		G CERPTOD Produced Gas G 1846-07000 Produced Gas G 1846-07000 Produced Gas G 1846-07000 Produced Gas G 1846-07000 Produced Gas G 1846-0700 Produced Gas G 1856-0700 Produced Gas G 1856-0700 Produced Gas G 1856-0700 Produced Gas G 1866-0700 Produced Gas G 1866-0700 Produced Gas G 1856-0700 Produced Gas
Facility 0028 Facility 0029 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Fa	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 1 0 0 1										0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 62897000 Produced Gas 0 1816407000 Produced Gas 0 1816407000 Produced Gas 0 181995000 Produced Gas 0 181995000 Produced Gas 0 19840000 Produced Gas 0 74900000 Produced Gas 0 84600000 Produced Gas 0 19840000 Produced Gas 0 19840000 Produced Gas 0 19840000 Produced Gas 0 19850000 Produced Gas 0 19850000 Produced Gas 0 19850000 Produced Gas 0 19850000 Produced Gas 0 19950000 Produced Gas
Facility 0028 Facility 0029 Facility 0029 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0028 Facility 0038 Facility 0038 Facility 0038 Facility 0038 Facility 0057 Facility 0058 Facility 0051	1 0 1 1 0 1 1 0 1 1 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									0 62897000 Produced Gas 0 1146407000 Produced Gas 0 1149607000 Produced Gas 0 114995000 Produced Gas 0 114995000 Produced Gas 0 10984000 Produced Gas 0 74960000 Produced Gas 0 34690000 Produced Gas 0 34690000 Produced Gas 0 11264000 Produced Gas 0 109864000 Produced Gas 0 109864000 Produced Gas 0 109864000 Produced Gas 0 109964000 Produced Gas 0 189960000 Produced Gas 0 189960000 Produced Gas 0 18996000 Produced Gas
Facility 0028 Facility 0025 Facility 0025 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Facility 0026 Facility 0026 Facility 0026 Facility 0026 Facility 0026 Facility 0027 Facility 0027 Facility 0036 Facility 0036 Facility 0036 Facility 0036 Facility 0036 Facility 0037 Facility 0038 Facility 0032 Facility 0042	1 0 1 1 0 1 1 0 1 1 0 0 1											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 62897000 Produced Gas 0 1816-007000 Produced Gas 0 1816-007000 Produced Gas 0 1819-90000 Produced Gas 0 1819-90000 Produced Gas 0 1918-10000 Produced Gas
Facility 0028 Facility 0029 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Fa	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 1 0 0 1				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 62897000 Produced Gas 0 1816947000 Produced Gas 0 1816947000 Produced Gas 0 181995000 Produced Gas 0 181995000 Produced Gas 0 1879840000 Produced Gas 0 70800000 Produced Gas 0 70800000 Produced Gas 0 181995000 Produced Gas 0 181950000 Produced Gas
Facility 00281 Facility 00281 Facility 00271 Facility 00277 Facility 00277 Facility 00277 Facility 00277 Facility 00277 Facility 00268 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0028 F	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 62897000 Produced Gas 0 1146407000 Produced Gas 0 1149607000 Produced Gas 0 114995000 Produced Gas 0 114995000 Produced Gas 0 10584000 Produced Gas 0 74960000 Produced Gas 0 368907000 Produced Gas 0 368907000 Produced Gas 0 10584000 Produced Gas 0 115950000 Produced Gas 0 115950000 Produced Gas 0 115950000 Produced Gas 0 115750000 Produced Gas 0 110750000 Produced Gas 0 174960 Gas 10584000 Produced Gas 0 174960 Gas 10584000 Produced Gas 0 1510750000 Produced Gas
Facility 0028 Facility 0029 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Facility 0027 Facility 0026 Facility 0027 Facility 0026 Facility 0027 Facility 0026 Facility 0027 Facility 0021 Facility 0221 Facility 0221 Facility 0221	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0											0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 61897000 Produced Gas 0 118647000 Produced Gas 0 118647000 Produced Gas 0 11895000 Produced Gas 0 11895000 Produced Gas 0 10814000 Produced Gas 0 179410000 Produced Gas 0 179410000 Produced Gas 0 179410000 Produced Gas 0 119510000 Produced Gas
Facility 0028 Facility 0029 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0028 Facility 0021 Fa	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1 1 1 0 0 1			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 62897000 Produced Gas 181960000 Produced Gas 181990000 Produced Gas 18190000 Produced Gas 181900000 Produced Gas
Facility 0028 Facility 0029 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Facility 0027 Facility 0026 Facility 0027 Facility 0026 Facility 0027 Fa	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0																			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 61897000 Produced Gas 0 131995000 Produced Gas 0 179951000 Produced Gas 0 1799510000 Produced Gas 0 1799510000 Produced Gas 0 1791610000 Produced Gas
Facility 00281 Facility 00281 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0026 Facility 0026 Facility 0026 Facility 0027 Facility 0027 Facility 0027 Facility 0027 Facility 0021 Facility 0025 Facility 0021	1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 0															0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 GESPTOD Produced Gas 0 ISSUED GAS

Facility Production

Blinded Facility Name	lat Gas Wells Nat Gas	Well Cellar Nat G	as New Well Nat	Gas W/O T Nat Ga	s Cleanup Nat Gas Co	empletion Nat Gas Stor	age Wells Nat Gas Storage We	I Cellar Nat Gas Storage N	lew Well Nat Gas Storag	ge W/O T Nat Gas Stora	age Cleanup Nat Gas Storage Comp	eletion Nat Gas Storage Volume (b	bl) UH OII W	rells UH Oil Well (Cellar UH Oil Ne	w Well UH Oil 1	N/OT UHOILD	anup UH Oil Compl	etion UH Oil Volume	(bbl) HOIIW	rells H Oil Well Cell	ar H Oil New V	/ell HOIIW/OTH	Oil Cleanup H Oil	Completion H Oil V	ilume (bbl) L C	oil Wells L Oil Well	Cellar L Oil New	Well LOIIW/	T LOII Cleanup	L Oil Completion	L Oil Volume (b	obl) UL Oil Wells	UL Oil Well Celf	ar UL Oil New	Well UL Oil W/C	T UL Oil Clear	anup UL Oil Comr	pletion UL Oil Vol	ulume (bbl) RGS	Volume (scf) RGS Type
Facility 0967	0	0	0	0	0	. 0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0 0	0	. 0	0	0	0	0	0 0			0 7		7	0	7	7	0	10080	0
Facility 0965	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0			0 11		0	0	0	0	0	9471	0
Facility 0982	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0			0 10		0	0	0	0	0	9470	0
Facility 0966	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0			0 4		0	0	0	0	0	20215	0
Facility 0976	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0			0 5		0	0	0	0	0	0	0
Facility 0239	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0 1	0	0	1012	0	0	0	0 0			0 0		0	0	0	0	0	0	1703863 Associated Gas
Facility 0673	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	5	5	0	1 0		11	0460 0		0	0	0	0	0	0	112432260 Associated Gas
Facility 1082	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	3	0 0	0	0	2974	0	0	0	0 0			0 0		0	0	0	0	0	0	15079000 Associated Gas
Facility 0578	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0 0	0	0	3741	0	0	0	0 0			0 0		0	0	0	0	0	0	0
Facility 0186	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0			0 5		5	0	0	0	0	11283	4707000 Associated Gas
Facility 0490	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	1	1	0	0 0			4932 0		0	0	0	0	0	0	0
Facility 0420	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0			0 0		0	0	0	0	0	0	4000000 Produced Gas
Facility 0528	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	2	0	0	0 0			3418 0		0	0	0	0	0	0	0 1

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Nat Gas Processing ID
541 Company 193	Facility 0383	SJVAPCD	A0481
711 Company 260	Facility 0534	BAAQMD	A0633
712 Company 260	Facility 0535	SJVAPCD	A0634
775 Company 151	Facility 0586	SJVAPCD	A0686
777 Company 151	Facility 0588	BAAQMD	A0688
776 Company 151	Facility 0587	YSAQMD	A0687
1272 Company 114	Facility 1058	SCAQMD	A1167
750 Company 222	Facility 0562	BCAQMD	A0661
1271 Company 114	Facility 1057	SCAQMD	A1166
1273 Company 114	Facility 1059	SCAQMD	A1168
1274 Company 114	Facility 1060	SBCAPCD	A1169
, ,		-	

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Offshore Crude ID
779	Company 081	Facility 0590	SBCAPCD	A0690
778	Company 081	Facility 0589	SBCAPCD	A0689
1523	Company 083	Facility 1201	VCAPCD	A1409
1525	Company 083	Facility 1203	SBCAPCD	A1411
546	Company 110	Facility 0387	SBCAPCD	A0485
547	Company 110	Facility 0388	SBCAPCD	A0486
770	Company 210	Facility 0581	SCAQMD	A0681
545	Company 110	Facility 0386	SBCAPCD	A0484
91	Company 221	Facility 0011	SCAQMD	A0091
469	Company 115	Facility 0313	SBCAPCD	A0411
465	Company 115	Facility 0309	SBCAPCD	A0407
464	Company 115	Facility 0308	VCAPCD	A0406
461	Company 115	Facility 0305	SBCAPCD	A0403
466	Company 115	Facility 0310	SBCAPCD	A0408
462	Company 115	Facility 0306	SBCAPCD	A0404
463	Company 115	Facility 0307	VCAPCD	A0405
468	Company 115	Facility 0312	SBCAPCD	A0410

Survey ID	Blinded Company Name	Blinded Facility	Blinded IDs	Air District
779	Company 081	Facility 0590	A0690	SBCAPCD
778	Company 081	Facility 0589	A0689	SBCAPCD
1523	Company 083	Facility 1201	A1409	VCAPCD
1525	Company 083	Facility 1203	A1411	SBCAPCD
546	Company 110	Facility 0387	A0485	SBCAPCD
547	Company 110	Facility 0388	A0486	SBCAPCD
545	Company 110	Facility 0386	A0484	SBCAPCD
1501	Company 083	Facility 1197	A1387	SCAQMD

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
630 Company 186	Facility 0467	SBCAPCD	A0566
627 Company 186	Facility 0464	SJVAPCD	A0563
626 Company 186	Facility 0463	SBCAPCD	A0562
628 Company 186	Facility 0465	SBCAPCD	A0564
631 Company 186	Facility 0468	SBCAPCD	A0567
629 Company 186	Facility 0466	SBCAPCD	A0565
625 Company 186	Facility 0462	SBCAPCD	A0561
868 Company 187	Facility 0674	SCAQMD	A0779
1160 Company 189	Facility 0958	SBCAPCD	A1063
881 Company 188	Facility 0681	VCAPCD	A0786
97 Company 001	Facility 0017	SJVAPCD	A0097
98 Company 001	Facility 0018	SJVAPCD	A0098
736 Company 258	Facility 0555	MBUAPCD	A0654
735 Company 258	Facility 0554	MBUAPCD	A0653
294 Company 017 196 Company 006	Facility 0194 Facility 0110	SJVAPCD SJVAPCD	A0285 A0192
197 Company 006	Facility 0110	SJVAPCD	A0193
798 Company 103	Facility 0608	SJVAPCD	A0709
1178 Company 082	Facility 0970	VCAPCD	A1075
1180 Company 082	Facility 0972	VCAPCD	A1077
1176 Company 082	Facility 0968	VCAPCD	A1073
1179 Company 082	Facility 0971	VCAPCD	A1076
1168 Company 082	Facility 0960	VCAPCD	A1065
1167 Company 082	Facility 0959	VCAPCD	A1064
1181 Company 082	Facility 0973	VCAPCD	A1078
1189 Company 082	Facility 0981	VCAPCD	A1086
1188 Company 082	Facility 0980	VCAPCD	A1085
1187 Company 082	Facility 0979	VCAPCD	A1084
1186 Company 082	Facility 0978	VCAPCD	A1083
1172 Company 082	Facility 0964	VCAPCD	A1069
1175 Company 082	Facility 0967	VCAPCD	A1072
1173 Company 082	Facility 0965	VCAPCD	A1070
1190 Company 082	Facility 0982	VCAPCD	A1087
1174 Company 082	Facility 0966	VCAPCD	A1071
1185 Company 082	Facility 0977	VCAPCD	A1082
1184 Company 082 1183 Company 082	Facility 0976 Facility 0975	VCAPCD VCAPCD	A1081 A1080
1182 Company 082	Facility 0974	VCAPCD	A1080 A1079
1177 Company 082	Facility 0974	VCAPCD	A1079
377 Company 170	Facility 0239	VCAPCD	A0336
867 Company 111	Facility 0673	SJVAPCD	A0778
768 Company 232	Facility 0579	SJVAPCD	A0679
1622 Company 120	Facility 1275	SCAQMD	A1508
1191 Company 064	Facility 0983	SJVAPCD	A1088
576 Company 027	Facility 0415	SJVAPCD	A0514
647 Company 036	Facility 0484	VCAPCD	A0583
, ,	•	-	

726 Company 047 Facility 0548 VCAPCD A0647 877 Company 057 Facility 1082 VCAPCD A0782 1297 Company 090 Facility 1082 VCAPCD A1191 767 Company 133 Facility 0578 SCAQMD A0678 285 Company 134 Facility 0490 SCAQMD A0589 1218 Company 065 Facility 1009 VCAPCD A1114 169 Company 065 Facility 1009 VCAPCD A0169 857 Company 066 Facility 1076 SJVAPCD A0768 1290 Company 068 Facility 1076 SJVAPCD A0768 1280 Company 068 Facility 1073 SJVAPCD A1183 1282 Company 068 Facility 1073 SJVAPCD A1183 1283 Company 068 Facility 1072 SJVAPCD A1181 1283 Company 068 Facility 1073 SJVAPCD A1182 1283 Company 068 Facility 1072 SJVAPCD A1181 1283 Company 168 Facility 1071 SJVAPCD A1180 1283 Company 268 Facility 1072	Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
877 Company 057 Facility 10677 VCAPCD A0782 1297 Company 090 Facility 1082 VCAPCD A1191 767 Company 133 Facility 0186 SIVAPCD A0277 655 Company 134 Facility 0490 SCAQMD A0589 1218 Company 065 Facility 1009 VCAPCD A1114 169 Company 066 Facility 10663 SIVAPCD A0169 857 Company 056 Facility 1076 SIVAPCD A1185 1284 Company 068 Facility 1070 SIVAPCD A1185 1289 Company 068 Facility 1075 SIVAPCD A1184 1289 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1072 SIVAPCD A1182 1286 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1069 SIVAPCD A1178 1285 Company 068 Facility 1069 SIVAPCD A1177 1285 Company 068 Facility 1068 SIVAPCD A1177 226 Company 161 Facility 1068 <td>· · · · · · · · · · · · · · · · · · ·</td> <td>,</td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·	,		
1297 Company 090 Facility 1082 VCAPCD A1191 767 Company 135 Facility 0186 SIVAPCD A0678 285 Company 134 Facility 0490 SCAQMD A0589 1218 Company 055 Facility 1009 VCAPCD A1114 169 Company 002 Facility 0663 SIVAPCD A0768 857 Company 056 Facility 0663 SIVAPCD A0169 857 Company 056 Facility 1076 SIVAPCD A1185 1284 Company 068 Facility 1076 SIVAPCD A1185 1284 Company 068 Facility 1070 SIVAPCD A1184 1288 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1072 SIVAPCD A1181 1288 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1072 SIVAPCD A1181 1285 Company 068 Facility 1072 SIVAPCD A1181 1285 Company 068 Facility 1071 SIVAPCD A1180 1285 Company 068 Facility 1071 SIVAPCD A1180 1285 Company 068 Facility 1071 SIVAPCD A1180 1282 Company 068 Facility 1038 SBCAPCD A0220 S184 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0365 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0020 SIVAPCD A1550 193 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0106 SBCAPCD A0189 191 Company 099 Facility 0107 SBCAPCD A0189 192 Company 099 Facility 0106 SBCAPCD A0189 189 Company 099 Facility 0107 SBCAPCD A0189 189 Company 099 Facility 0106 SBCAPCD A0189 189 Company 099 Facility 0107 SBCAPCD A0187 189 Company 099 Facility 0106 SBCAPCD A0185 180 Company 242 Facility 0122 SCAQMD A0096 191 Company 242 Facility 0107 SBCAPCD A0186 180 Company 243 Facility 0107 SBCAPCD A0186 180 Company 244 Facility 0107 SBCAPCD A0186 180 Company 245 Facility 0107 SBCAPCD A0186 180 Company 246 Facility 0107 SBCAPCD A0186 180 Company 247 Facility 0107 SBCAPCD A0186 180 Company 248 Facility 0144 SCAQMD A0543 181 Company 248 Facility 0454 SIVAPCD A0558 184 Company 248 Facility 0454 SIVAPCD A0558 184 Company 213		•		
767 Company 135	· · ·	•		
285 Company 133 Facility 0186 SIVAPCD A0277 655 Company 134 Facility 0490 SCAQMD A0589 1218 Company 065 Facility 1009 VCAPCD A1114 169 Company 002 Facility 0087 VCAPCD A0169 857 Company 056 Facility 1076 SIVAPCD A0768 1290 Company 068 Facility 1076 SIVAPCD A1185 1284 Company 068 Facility 1070 SIVAPCD A1184 1289 Company 068 Facility 1075 SIVAPCD A1184 1288 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1072 SIVAPCD A1182 1288 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1071 SIVAPCD A1178 1285 Company 068 Facility 1069 SIVAPCD A1180 1282 Company 068 Facility 1068 SIVAPCD A1177 226 Company 198 Facility 018 SISCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0096 100 Company 211 Facility 0015 SCAQMD A0096 100 Company 211 Facility 0020 SIVAPCD A1550 193 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0106 SBCAPCD A0185 199 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0107 SBCAPCD A0185 191 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0105 SBCAPCD A0185 193 Company 099 Facility 0105 SBCAPCD A0185 194 Company 099 Facility 0105 SBCAPCD A0185 195 Company 155 Facility 0125 SIVAPCD A0208 1545 Company 155 Facility 0126 SIVAPCD A0208 1545 Company 245 Facility 0126 SIVAPCD A0208 1545 Company 256 Facility 0126 SIVAPCD A0553 1640 Company 213 Facility 0455 SIVAPCD A0556 162 Company 213 Facility 0455 SIVAPCD A0556		•		
655 Company 134 Facility 0490 SCAQMD A0589 1218 Company 065 Facility 1009 VCAPCD A1114 169 Company 0702 Facility 0663 SIVAPCD A0169 857 Company 056 Facility 1076 SIVAPCD A1185 1290 Company 068 Facility 1070 SIVAPCD A1185 1284 Company 068 Facility 1075 SIVAPCD A1184 1288 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1073 SIVAPCD A1182 1286 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1069 SIVAPCD A1181 1283 Company 068 Facility 1069 SIVAPCD A1178 1285 Company 068 Facility 1011 SIVAPCD A1177 226 Company 198 Facility 1018 SBCAPCD A0120 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0365 SBCAPCD A0462 522 Company 128 Facility 0365 <td>• •</td> <td>·</td> <td></td> <td></td>	• •	·		
1218 Company 065 Facility 1009 VCAPCD A1114 169 Company 002 Facility 0087 VCAPCD A0169 857 Company 056 Facility 0663 SIVAPCD A0768 1290 Company 068 Facility 1076 SIVAPCD A1185 1284 Company 068 Facility 1070 SIVAPCD A1179 1289 Company 068 Facility 1075 SIVAPCD A1184 1288 Company 068 Facility 1075 SIVAPCD A1183 1287 Company 068 Facility 1075 SIVAPCD A1184 1288 Company 068 Facility 1073 SIVAPCD A1182 1286 Company 068 Facility 1072 SIVAPCD A1181 1287 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1069 SIVAPCD A1181 1285 Company 068 Facility 1069 SIVAPCD A1178 1285 Company 068 Facility 1068 SIVAPCD A1177 126 Company 108 Facility 018 SIVAPCD A1177 126 Company 128 Facility 018 SIVAPCD A1177 126 Company 128 Facility 0364 SBCAPCD A0220 1518 Company 128 Facility 0364 SBCAPCD A0459 1521 Company 128 Facility 0365 SBCAPCD A0463 169 Company 161 Facility 0016 SCAQMD A0096 170 Company 161 Facility 0016 SCAQMD A0096 170 Company 211 Facility 0020 SIVAPCD A1150 170 Company 211 Facility 0108 SBCAPCD A0100 170 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0107 SBCAPCD A0189 191 Company 099 Facility 0107 SBCAPCD A0189 192 Company 099 Facility 0107 SBCAPCD A0186 189 Company 099 Facility 0107 SBCAPCD A0187 189 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0105 SBCAPCD A0186 195 Company 155 Facility 0125 SIVAPCD A0207 191 Company 242 Facility 0125 SIVAPCD A0208 195 Company 195 Facility 0125 SIVAPCD A0208 195 Company 196 Facility 0125 SIVAPCD A0208 196 Company 197 Facility 0144 SCAQMD A0553 197 Company 248 Facility 0454 SIVAPCD A0554 198 Company 213 Facility 0459 SBCAPCD A0556		•		
169 Company 002 Facility 0687 VCAPCD A0169 857 Company 056 Facility 1063 SIVAPCD A0768 1290 Company 068 Facility 1076 SIVAPCD A1185 1284 Company 068 Facility 1070 SIVAPCD A1179 1289 Company 068 Facility 1075 SIVAPCD A1184 1282 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1069 SIVAPCD A1178 1285 Company 068 Facility 1069 SIVAPCD A1178 1285 Company 068 Facility 1069 SIVAPCD A1177 226 Company 198 Facility 1068 SIVAPCD A1177 226 Company 198 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0361 SBCAPCD A0463 522 Company 128 Facility 0365 SBCAPCD A0462 522 Company 129 Facility 0365 SBCAPCD A0463 95 Company 161 Facility 0365	. ,	•		
857 Company 056 Facility 0663 SIVAPCD A0768 1290 Company 068 Facility 1076 SIVAPCD A1185 1284 Company 068 Facility 1070 SIVAPCD A1184 1289 Company 068 Facility 1075 SIVAPCD A1184 1288 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1072 SIVAPCD A1181 1283 Company 068 Facility 1069 SIVAPCD A1178 1285 Company 068 Facility 1071 SIVAPCD A1177 1282 Company 068 Facility 1071 SIVAPCD A1177 1282 Company 068 Facility 018 SBCAPCD A0120 1282 Company 18 Facility 018 SBCAPCD A0177 226 Company 198 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0462 522 Company 128 Facility 0364 SBCAPCD A0463 96 Company 161 Facility 0015 SCAQMD A0096 95 Company 161 Facility 0015		•		A0169
1290 Company 068 Facility 1076 SJVAPCD A1185 1284 Company 068 Facility 1070 SJVAPCD A1179 1289 Company 068 Facility 1075 SJVAPCD A1179 1289 Company 068 Facility 1074 SJVAPCD A1183 1287 Company 068 Facility 1074 SJVAPCD A1183 1287 Company 068 Facility 1072 SJVAPCD A1181 1286 Company 068 Facility 1072 SJVAPCD A1181 1283 Company 068 Facility 1071 SJVAPCD A1181 1283 Company 068 Facility 1071 SJVAPCD A1180 1285 Company 068 Facility 1068 SJVAPCD A1178 1285 Company 068 Facility 1068 SJVAPCD A1177 1266 Company 198 Facility 0138 SBCAPCD A0120 1518 Company 128 Facility 0361 SBCAPCD A0459 1521 Company 128 Facility 0364 SBCAPCD A0459 1521 Company 128 Facility 0365 SBCAPCD A0462 1522 Company 128 Facility 0365 SBCAPCD A0463 160 Company 161 Facility 0016 SCAQMD A0096 1795 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0106 SBCAPCD A0188 189 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0105 SBCAPCD A0186 1210 Company 099 Facility 0105 SBCAPCD A0186 1210 Company 099 Facility 0105 SBCAPCD A0186 1210 Company 155 Facility 0125 SJVAPCD A0200 1214 Company 155 Facility 0125 SJVAPCD A0200 1214 Company 155 Facility 0126 SVAPCD A0200 1214 Company 155 Facility 0126 SVAPCD A0200 1545 Company 266 Facility 1280 SCAQMD A1525 1540 Company 275 Facility 0126 SVAPCD A0553 1621 Company 248 Facility 0454 SJVAPCD A0553 1622 Company 213 Facility 0459 SBCAPCD A0556 1622 Company 213 Facility 0457 SBCAPCD A0556	· · ·	•		A0768
1284 Company 068 Facility 1070 SIVAPCD A1179 1289 Company 068 Facility 1075 SIVAPCD A1184 1288 Company 068 Facility 1074 SIVAPCD A1183 1287 Company 068 Facility 1072 SIVAPCD A1181 1286 Company 068 Facility 1072 SIVAPCD A1178 1285 Company 068 Facility 1069 SIVAPCD A1178 1282 Company 068 Facility 1068 SIVAPCD A1177 226 Company 198 Facility 0138 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SIVAPCD A0100 100 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0105	• •			
1289 Company 068 Facility 1075 SJVAPCD A1184 1288 Company 068 Facility 1074 SJVAPCD A1183 1287 Company 068 Facility 1073 SJVAPCD A1182 1286 Company 068 Facility 1072 SJVAPCD A1181 1283 Company 068 Facility 1069 SJVAPCD A1178 1285 Company 068 Facility 1071 SJVAPCD A1180 1282 Company 068 Facility 1068 SJVAPCD A1177 226 Company 198 Facility 1068 SJVAPCD A1177 226 Company 128 Facility 0361 SBCAPCD A0220 518 Company 128 Facility 0364 SBCAPCD A0459 521 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0096 95 Company 161 Facility 0020 SJVAPCD A1550 190 Company 211 Facility 0020 SJVAPCD A0190 100 Company 211 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0106 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0186 210 Company 242 Facility 0105 SBCAPCD A0186 210 Company 242 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0125 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 266 Facility 1280 SCAQMD A0513 1545 Company 275 Facility 0144 SCAQMD A0513 1661 Company 248 Facility 0454 SJVAPCD A0559 1618 Company 213 Facility 0458 SJVAPCD A0556 1620 Company 213 Facility 0459 SBCAPCD A0556	· · ·	•	SJVAPCD	A1179
1288 Company 068 Facility 1074 SJVAPCD A1183 1287 Company 068 Facility 1073 SJVAPCD A1182 1286 Company 068 Facility 1072 SJVAPCD A1181 1283 Company 068 Facility 1069 SJVAPCD A1178 1285 Company 068 Facility 1068 SJVAPCD A1177 226 Company 198 Facility 0138 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0365 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 999 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0103 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0105		•	SJVAPCD	A1184
1287 Company 068 Facility 1073 SJVAPCD A1182 1286 Company 068 Facility 1072 SJVAPCD A1181 1283 Company 068 Facility 1069 SJVAPCD A1178 1285 Company 068 Facility 1071 SJVAPCD A1177 226 Company 198 Facility 0138 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0462 522 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0096 95 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0108 SBCAPCD A0180 191 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0103 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0107	• •	•	SJVAPCD	A1183
1286 Company 068 Facility 1072 SJVAPCD A1181 1283 Company 068 Facility 1069 SJVAPCD A1178 1285 Company 068 Facility 1071 SJVAPCD A1180 1282 Company 068 Facility 1068 SJVAPCD A1177 226 Company 198 Facility 0138 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0365 SBCAPCD A0462 522 Company 128 Facility 0016 SCAQMD A0096 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0103 SBCAPCD A0188 189 Company 099 Facility 0107 SBCAPCD A0187 189 Company 099 Facility 0126		Facility 1073	SJVAPCD	A1182
1283 Company 068 Facility 1069 SJVAPCD A1178 1285 Company 068 Facility 1071 SJVAPCD A1180 1282 Company 068 Facility 1068 SJVAPCD A1177 226 Company 198 Facility 1018 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0365 SBCAPCD A0462 522 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0096 95 Company 161 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0108 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0188 189 Company 099 Facility 0107 SBCAPCD A0187 189 Company 099 Facility 0126 <	• •	•	SJVAPCD	A1181
1285 Company 068 Facility 1071 SIVAPCD A1180 1282 Company 068 Facility 1068 SIVAPCD A1177 226 Company 198 Facility 0138 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0365 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SIVAPCD A0100 100 Company 211 Facility 0108 SBCAPCD A0190 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 01125		·		
1282 Company 068 Facility 1068 SIVAPCD A1177 226 Company 198 Facility 0138 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0020 SIVAPCD A0100 100 Company 211 Facility 0020 SIVAPCD A0100 100 Company 211 Facility 0108 SBCAPCD A0190 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0105 SBCAPCD A0187 180 Company 242 Facility 0125 SIVAPCD A0204 213 Company 155 Facility 0126	· · ·	· · · · · · · · · · · · · · · · · · ·		
226 Company 198 Facility 0138 SBCAPCD A0220 518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0108 SBCAPCD A0190 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0122 SCAQMD A0204 210 Company 242 Facility 0122 SCAQMD A0207 214 Company 155 Facility 0126 <td< td=""><td></td><td>•</td><td></td><td></td></td<>		•		
518 Company 128 Facility 0361 SBCAPCD A0459 521 Company 128 Facility 0364 SBCAPCD A0462 522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0108 SBCAPCD A0190 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0103 SBCAPCD A0185 192 Company 099 Facility 0105 SBCAPCD A0189 190 Company 099 Facility 0104 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 <td< td=""><td>• •</td><td>•</td><td>SBCAPCD</td><td>A0220</td></td<>	• •	•	SBCAPCD	A0220
522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1280 SCAQMD A1525 540 Company 206 Facility 0450 SVAPCD A0480 575 Company 213 Facility 0454	518 Company 128	Facility 0361	SBCAPCD	A0459
522 Company 128 Facility 0365 SBCAPCD A0463 96 Company 161 Facility 0016 SCAQMD A0096 95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1280 SCAQMD A1525 540 Company 206 Facility 0450 SVAPCD A0480 575 Company 213 Facility 0454	521 Company 128	Facility 0364	SBCAPCD	A0462
95 Company 161 Facility 0015 SCAQMD A0095 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0103 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0107 SBCAPCD A0187 189 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0556 622 Company 213 Facility 0459 SBCAPCD A0556		•	SBCAPCD	A0463
100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0185 190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458	96 Company 161	Facility 0016	SCAQMD	A0096
100 Company 211 Facility 0020 SJVAPCD A1550 193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0185 190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0556 620 Company 213 Facility 0457	95 Company 161	Facility 0015	SCAQMD	A0095
193 Company 099 Facility 0108 SBCAPCD A0190 191 Company 099 Facility 0106 SBCAPCD A0188 188 Company 099 Facility 0103 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0556	100 Company 211	Facility 0020	SJVAPCD	A0100
191 Company 099 Facility 0103 SBCAPCD A0188 188 Company 099 Facility 0107 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0556	100 Company 211	Facility 0020	SJVAPCD	A1550
188 Company 099 Facility 0103 SBCAPCD A0185 192 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0454 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0556	193 Company 099	Facility 0108	SBCAPCD	A0190
192 Company 099 Facility 0107 SBCAPCD A0189 190 Company 099 Facility 0104 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	191 Company 099	Facility 0106	SBCAPCD	A0188
190 Company 099 Facility 0105 SBCAPCD A0187 189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	188 Company 099	Facility 0103	SBCAPCD	A0185
189 Company 099 Facility 0104 SBCAPCD A0186 210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	192 Company 099	Facility 0107	SBCAPCD	A0189
210 Company 242 Facility 0122 SCAQMD A0204 213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556		Facility 0105	SBCAPCD	A0187
213 Company 155 Facility 0125 SJVAPCD A0207 214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	189 Company 099	Facility 0104	SBCAPCD	A0186
214 Company 155 Facility 0126 SJVAPCD A0208 1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	210 Company 242	Facility 0122	SCAQMD	A0204
1545 Company 083 Facility 1206 VCAPCD A1431 1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	213 Company 155	Facility 0125	SJVAPCD	A0207
1640 Company 206 Facility 1280 SCAQMD A1525 540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	214 Company 155	Facility 0126	SJVAPCD	A0208
540 Company 193 Facility 0382 SJVAPCD A0480 575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	1545 Company 083	Facility 1206	VCAPCD	A1431
575 Company 256 Facility 0414 SCAQMD A0513 617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	1640 Company 206	Facility 1280	SCAQMD	A1525
617 Company 248 Facility 0454 SJVAPCD A0553 623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	540 Company 193	Facility 0382	SJVAPCD	A0480
623 Company 213 Facility 0460 SJVAPCD A0559 618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	575 Company 256	Facility 0414	SCAQMD	A0513
618 Company 213 Facility 0455 SJVAPCD A0554 621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	617 Company 248	Facility 0454	SJVAPCD	A0553
621 Company 213 Facility 0458 SJVAPCD A0557 622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	623 Company 213	Facility 0460	SJVAPCD	A0559
622 Company 213 Facility 0459 SBCAPCD A0558 620 Company 213 Facility 0457 SBCAPCD A0556	618 Company 213	Facility 0455	SJVAPCD	A0554
620 Company 213 Facility 0457 SBCAPCD A0556	621 Company 213	Facility 0458	SJVAPCD	A0557
·	622 Company 213	Facility 0459	SBCAPCD	A0558
619 Company 213 Facility 0456 SBCAPCD A0555	620 Company 213	Facility 0457	SBCAPCD	A0556
	619 Company 213	Facility 0456	SBCAPCD	A0555

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
624	Company 213	Facility 0461	SBCAPCD	A0560
648	Company 107	Facility 0485	SJVAPCD	A0584
649	Company 107	Facility 0486	SJVAPCD	A0585
664	Company 039	Facility 0495	SCAQMD	A0594
599	Company 031	Facility 0436	SCAQMD	A0535
	Company 070	Facility 1093	SJVAPCD	A1202
	Company 137	Facility 0528	SCAQMD	A0627
	Company 081	Facility 0591	VCAPCD	A0691
	Company 190	Facility 0121	SJVAPCD	A0203
	Company 274	Facility 0174	MBUAPCD	A0256
	Company 274	Facility 0173	MBUAPCD	A0255
	Company 246	Facility 1277	SJVAPCD	A1510
	Company 246	Facility 1276	SJVAPCD	A1509
	Company 275	Facility 1287	SJVAPCD	A1532
	Company 129 Company 128	Facility 0491 Facility 0362	SJVAPCD SJVAPCD	A0590 A0460
	Company 128	Facility 0358	SJVAPCD	A0456
	Company 128	Facility 0360	SJVAPCD	A0458
	Company 128	Facility 0377	SJVAPCD	A0475
	Company 128	Facility 0370	SJVAPCD	A0468
	Company 128	Facility 0369	SJVAPCD	A0467
	Company 128	Facility 0371	SJVAPCD	A0469
	Company 128	Facility 0372	SJVAPCD	A0470
	Company 128	Facility 0373	SJVAPCD	A0471
	Company 128	Facility 0376	SJVAPCD	A0474
	Company 128	Facility 0375	SJVAPCD	A0473
215	Company 155	Facility 0127	SJVAPCD	A0209
212	Company 155	Facility 0124	SJVAPCD	A0206
224	Company 009	Facility 0136	SCAQMD	A0218
524	Company 128	Facility 0367	SJVAPCD	A0465
525	Company 128	Facility 0368	SJVAPCD	A0466
	Company 128	Facility 0359	SJVAPCD	A0457
	Company 128	Facility 0357	SJVAPCD	A0455
	Company 128	Facility 0366	BAAQMD	A0464
	Company 093	Facility 1065	SJVAPCD	A1174
	Company 118	Facility 0572	SJVAPCD	A0671
	Company 185	Facility 1256	VCAPCD	A1489
	Company 185	Facility 1246	VCAPCD	A1479
	Company 185	Facility 1245	VCAPCD	A1478
	Company 185	Facility 1244	VCAPCD	A1477
	Company 185	Facility 1261	VCAPCD	A1494
	Company 185 Company 185	Facility 1242 Facility 1249	SJVAPCD SJVAPCD	A1475 A1482
	Company 185	Facility 1263	SJVAPCD	A1496
	Company 185	Facility 1271	SJVAPCD	A1504
	Company 185	Facility 1270	SCAQMD	A1503
1017	Company 103	racinty 1270	JCAQIVID	V1202

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
-	Company 185	Facility 1269	SCAQMD	A1502
1615	Company 185	Facility 1268	SCAQMD	A1501
1614	Company 185	Facility 1267	SCAQMD	A1500
1613	Company 185	Facility 1266	SCAQMD	A1499
1612	Company 185	Facility 1265	SCAQMD	A1498
1611	Company 185	Facility 1264	SCAQMD	A1497
1604	Company 185	Facility 1257	SCAQMD	A1490
1609	Company 185	Facility 1262	SCAQMD	A1495
	Company 185	Facility 1272	SCAQMD	A1505
	Company 185	Facility 1260	SCAQMD	A1493
	Company 185	Facility 1259	SCAQMD	A1492
	Company 185	Facility 1258	SCAQMD	A1491
	Company 185	Facility 1247	SCAQMD	A1480
	Company 185	Facility 1233	SCAQMD	A1466
	Company 185	Facility 1210	SCAQMD	A1443
	Company 185	Facility 1243	SCAQMD	A1476
	Company 185	Facility 1222	SCAQMD	A1455
	Company 185	Facility 1221	SCAQMD	A1454
	Company 185	Facility 1220	SCAQMD	A1453
	Company 185	Facility 1219	YSAQMD	A1452
	Company 185	Facility 1218	YSAQMD	A1451
	Company 185	Facility 1209	YSAQMD	A1442
	Company 185	Facility 1216	YSAQMD	A1449 A1457
	Company 185 Company 185	Facility 1224 Facility 1214	YSAQMD YSAQMD	A1447
	Company 121	Facility 1118	SCAQMD	A1230
	Company 083	Facility 1200	SBCAPCD	A1408
	Company 083	Facility 1202	SBCAPCD	A1410
	Company 083	Facility 1204	VCAPCD	A1421
	Company 054	Facility 0636	SBCAPCD	A0741
	Company 054	Facility 0641	SBCAPCD	A0746
	Company 054	Facility 0642	SBCAPCD	A0747
	Company 054	Facility 0643	SBCAPCD	A0748
	Company 054	Facility 0644	SBCAPCD	A0749
	Company 054	Facility 0646	SBCAPCD	A0751
	Company 054	Facility 0645	SBCAPCD	A0750
834	Company 054	Facility 0640	SBCAPCD	A0745
823	Company 054	Facility 0629	SBCAPCD	A0734
822	Company 054	Facility 0628	SBCAPCD	A0733
1317	Company 226	Facility 1100	SCAQMD	A1209
1315	Company 226	Facility 1098	SCAQMD	A1207
1318	Company 226	Facility 1101	SCAQMD	A1210
1560	Company 185	Facility 1213	YSAQMD	A1446
1559	Company 185	Facility 1212	YSAQMD	A1445
1558	Company 185	Facility 1211	YSAQMD	A1444
1578	Company 185	Facility 1231	YSAQMD	A1464

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
1562 Company 185	Facility 1215	YSAQMD	A1448
1564 Company 185	Facility 1217	YSAQMD	A1450
1586 Company 185	Facility 1239	YSAQMD	A1472
1585 Company 185	Facility 1238	YSAQMD	A1471
1584 Company 185	Facility 1237	YSAQMD	A1470
1583 Company 185	Facility 1236	YSAQMD	A1469
1582 Company 185	Facility 1235	YSAQMD	A1468
1581 Company 185	Facility 1234	YSAQMD	A1467
1572 Company 185	Facility 1225	YSAQMD	A1458
1579 Company 185	Facility 1232	YSAQMD	A1465
1587 Company 185	Facility 1240	YSAQMD	A1473
1577 Company 185	Facility 1230	YSAQMD	A1463
1576 Company 185	Facility 1229	YSAQMD	A1462
1575 Company 185	Facility 1228	YSAQMD	A1461
1574 Company 185	Facility 1227	YSAQMD	A1460
1573 Company 185	Facility 1226	YSAQMD	A1459
684 Company 219	Facility 0514	SJVAPCD	A0613
689 Company 205	Facility 0516	SJVAPCD	A0615
702 Company 239 703 Company 239	Facility 0526 Facility 0527	VCAPCD VCAPCD	A0625 A0626
703 Company 259	Facility 0527	SJVAPCD	A0635
714 Company 092	Facility 0537	SJVAPCD	A0636
716 Company 092	Facility 0538	SJVAPCD	A0637
717 Company 144	Facility 0539	SJVAPCD	A0638
727 Company 131	Facility 0549	SJVAPCD	A0648
733 Company 142	Facility 0553	SCAQMD	A0652
731 Company 216	Facility 0551	SJVAPCD	A0650
1314 Company 226	Facility 1097	SCAQMD	A1206
1320 Company 226	Facility 1103	SCAQMD	A1212
1336 Company 226	Facility 1116	SCAQMD	A1228
1334 Company 226	Facility 1114	SCAQMD	A1226
1333 Company 226	Facility 1113	SJVAPCD	A1225
1332 Company 226	Facility 1112	SCAQMD	A1224
1329 Company 226	Facility 1110	SCAQMD	A1221
1328 Company 226	Facility 1109	SCAQMD	A1220
1325 Company 226	Facility 1107	SCAQMD	A1217
1324 Company 226	Facility 1106	VCAPCD	A1216
1323 Company 226	Facility 1105	VCAPCD	A1215
1319 Company 226	Facility 1102	SCAQMD	A1211
826 Company 054	Facility 0632	SLOAPCD	A0737
827 Company 054	Facility 0633	SJVAPCD	A0738
828 Company 054	Facility 0634	SJVAPCD	A0739
720 Company 236	Facility 0542	SJVAPCD	A0641
719 Company 236	Facility 0541	SJVAPCD	A0640
721 Company 236	Facility 0543	SJVAPCD	A0642
543 Company 110	Facility 0384	SJVAPCD	A0482

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
-	Company 044	Facility 0532	SCAQMD	A0631
705	Company 044	Facility 0529	SCAQMD	A0628
709	Company 044	Facility 0533	SCAQMD	A0632
706	Company 044	Facility 0530	SCAQMD	A0629
1620	Company 076	Facility 1273	SCAQMD	A1506
1621	Company 076	Facility 1274	SCAQMD	A1507
	Company 200	Facility 0146	SCAQMD	A0228
	Company 200	Facility 0145	SCAQMD	A0227
	Company 200	Facility 0147	SCAQMD	A0229
	Company 199	Facility 0144	SCAQMD	A0226
	Company 199	Facility 0143	SCAQMD	A0225
	Company 199	Facility 0142	SCAQMD	A0224
	Company 199	Facility 0141	SCAQMD	A0223
	Company 200	Facility 0160	SCAQMD	A0242
	Company 200	Facility 0151	SCAQMD	A0233
	Company 200	Facility 0156	SCAQMD	A0238
	Company 200	Facility 0149	SCAQMD	A0231
	Company 200	Facility 0150	SCAQMD	A0232
	Company 200	Facility 0152	SCAQMD	A0234
	Company 200	Facility 0148	SCAQMD	A0230
	Company 200 Company 200	Facility 0153 Facility 0154	SCAQMD SCAQMD	A0235 A0236
	Company 200	Facility 0155	SCAQMD	A0237
	Company 200	Facility 0157	SCAQMD	A0239
	Company 200	Facility 0158	SCAQMD	A0240
	Company 200	Facility 0159	SCAQMD	A0241
	Company 199	Facility 0139	SCAQMD	A0221
	Company 199	Facility 0140	SCAQMD	A0222
	Company 095	Facility 0947	SJVAPCD	A1052
	Company 095	Facility 0955	SJVAPCD	A1060
	Company 095	Facility 0954	SJVAPCD	A1059
	Company 095	Facility 0953	SJVAPCD	A1058
1154	Company 095	Facility 0952	SJVAPCD	A1057
1150	Company 095	Facility 0948	SJVAPCD	A1053
1152	Company 095	Facility 0950	SJVAPCD	A1055
1153	Company 095	Facility 0951	SJVAPCD	A1056
1151	Company 095	Facility 0949	SJVAPCD	A1054
1158	Company 095	Facility 0956	SJVAPCD	A1061
	Company 262	Facility 0497	SJVAPCD	A0596
	Company 262	Facility 0498	SJVAPCD	A0597
	Company 262	Facility 0496	SJVAPCD	A0595
	Company 262	Facility 0499	SJVAPCD	A0598
	Company 254	Facility 1191	VCAPCD	A1303
	Company 254	Facility 1189	VCAPCD	A1301
	Company 254	Facility 1186	SBCAPCD	A1298
1416	Company 254	Facility 1190	SJVAPCD	A1302

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
1413 Company 254	Facility 1187	SJVAPCD	A1299
1414 Company 254	Facility 1188	SJVAPCD	A1300
1411 Company 254	Facility 1185	SJVAPCD	A1297
679 Company 113	Facility 0509	SJVAPCD	A0608
680 Company 113	Facility 0510	SJVAPCD	A0609
678 Company 113	Facility 0508	SJVAPCD	A0607
802 Company 169	Facility 0612	SJVAPCD	A0713
804 Company 169	Facility 0614	SJVAPCD	A0715
803 Company 169	Facility 0613	SJVAPCD	A0714
805 Company 169	Facility 0615	SJVAPCD	A0716
1215 Company 167	Facility 1006	SCAQMD	A1111
1216 Company 167	Facility 1007	SCAQMD	A1112
1212 Company 167	Facility 1004	SCAQMD	A1109
1217 Company 167	Facility 1008	SCAQMD	A1113
1213 Company 167	Facility 1005	SCAQMD	A1110
292 Company 207	Facility 0193	SJVAPCD	A0284 A0001
1 Company 078 732 Company 168	Facility 0001	SCAQMD	A0001 A0651
105 Company 196	Facility 0552 Facility 0023	SJVAPCD VCAPCD	A0105
170 Company 003	Facility 0023	SJVAPCD	A0170
175 Company 004	Facility 0092	SCAQMD	A0174
178 Company 004	Facility 0095	SCAQMD	A0177
176 Company 004	Facility 0093	SCAQMD	A0175
177 Company 004	Facility 0094	SCAQMD	A0176
198 Company 233	Facility 0112	VCAPCD	A0194
199 Company 091	Facility 0113	VCAPCD	A0195
205 Company 201	Facility 0119	SJVAPCD	A0201
208 Company 255	Facility 0120	SCAQMD	A0202
222 Company 008	Facility 0134	SCAQMD	A0216
223 Company 009	Facility 0135	SCAQMD	A0217
225 Company 247	Facility 0137	SJVAPCD	A0219
251 Company 176	Facility 0163	SCAQMD	A0245
252 Company 176	Facility 0164	SCAQMD	A0246
249 Company 176	Facility 0161	SCAQMD	A0243
250 Company 176	Facility 0162	SJVAPCD	A0244
257 Company 104	Facility 0168	SJVAPCD	A0250
295 Company 194	Facility 0195	VCAPCD	A0286
304 Company 086	Facility 0204	SJVAPCD	A0295
305 Company 018	Facility 0205	SCAQMD	A0296
338 Company 234	Facility 0207	VCAPCD	A0298
340 Company 243	Facility 0208	SCAQMD	A0299
376 Company 251	Facility 0238	SJVAPCD	A0335
259 Company 010	Facility 0170	VCAPCD	A0252
457 Company 087	Facility 0301	SCAQMD	A0399
606 Company 032	Facility 0443	SCAQMD	A0542
607 Company 032	Facility 0444	SCAQMD	A0543

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
-	Company 032	Facility 0438	SCAQMD	A0537
603	Company 032	Facility 0440	SCAQMD	A0539
609	Company 032	Facility 0446	SCAQMD	A0545
616	Company 032	Facility 0453	SCAQMD	A0552
605	Company 032	Facility 0442	SCAQMD	A0541
615	Company 032	Facility 0452	SCAQMD	A0551
	Company 032	Facility 0441	SCAQMD	A0540
	Company 032	Facility 0437	SCAQMD	A0536
	Company 032	Facility 0439	SCAQMD	A0538
	Company 032	Facility 0445	SCAQMD	A0544
	Company 220	Facility 0561	SJVAPCD	A0660
	Company 270	Facility 0570	SJVAPCD	A0669
	Company 270	Facility 0569	SJVAPCD	A0668
	Company 270	Facility 0568	SJVAPCD	A0667
	Company 270	Facility 0567	SJVAPCD	A0666
	Company 032	Facility 0451	SCAQMD	A0550
	Company 032	Facility 0450	SCAQMD	A0549
	Company 032	Facility 0449	SCAQMD	A0548
	Company 032	Facility 0448	SCAQMD	A0547
	Company 140	Facility 0447	SCAQMD	A0546
	Company 149 Company 149	Facility 0475 Facility 0472	SJVAPCD SJVAPCD	A0574 A0571
	Company 149	Facility 0470	VCAPCD	A0569
	Company 149	Facility 0473	SJVAPCD	A0572
	Company 149	Facility 0477	VCAPCD	A0576
	Company 149	Facility 0476	SJVAPCD	A0575
	Company 149	Facility 0474	SJVAPCD	A0573
	Company 149	Facility 0471	SJVAPCD	A0570
	Company 108	Facility 0354	SJVAPCD	A0452
510	Company 108	Facility 0353	SJVAPCD	A0451
	Company 024	Facility 0379	MBUAPCD	A0477
	Company 139	Facility 1083	VCAPCD	A1192
581	Company 030	Facility 0419	SCAQMD	A0518
298	Company 094	Facility 0198	SJVAPCD	A0289
299	Company 094	Facility 0199	SJVAPCD	A0290
300	Company 094	Facility 0200	SJVAPCD	A0291
301	Company 094	Facility 0201	SJVAPCD	A0292
	Company 094	Facility 0202	SJVAPCD	A0293
	Company 094	Facility 0203	MBUAPCD	A0294
	Company 094	Facility 0197	SBCAPCD	A0288
	Company 100	Facility 1121	SCAQMD	A1233
	Company 028	Facility 0416	SCAQMD	A0515
	Company 026	Facility 0413	SCAQMD	A0512
	Company 132	Facility 0488	SCAQMD	A0587
	Company 132	Facility 0489	SCAQMD	A0588
290	Company 016	Facility 0191	SJVAPCD	A0282

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
1311	Company 154	Facility 1094	SJVAPCD	A1203
253	Company 101	Facility 0165	SJVAPCD	A0247
254	Company 101	Facility 0166	SJVAPCD	A0248
255	Company 101	Facility 0167	SJVAPCD	A0249
341	Company 261	Facility 0209	SJVAPCD	A0300
	Company 029	Facility 0417	SCAQMD	A0516
	Company 237	Facility 0680	VCAPCD	A0785
	Company 160	Facility 0546	SCAQMD	A0645
	Company 160	Facility 0547	SCAQMD	A0646
	Company 058	Facility 0679	SCAQMD	A0784
	Company 229	Facility 0412	SJVAPCD	A0511
	Company 174	Facility 0503	VCAPCD	A0602
	Company 033	Facility 0469	SCAQMD	A0568
	Company 011	Facility 0172	SJVAPCD	A0254
	Company 011	Facility 0171	SJVAPCD	A0253
	Company 038	Facility 0493	SCAQMD	A0592
	Company 038 Company 106	Facility 0492 Facility 0504	SCAQMD SJVAPCD	A0591 A0603
	Company 185	Facility 1248	VCAPCD	A1481
	Company 185	Facility 1241	VCAPCD	A1474
	Company 185	Facility 1250	VCAPCD	A1483
	Company 185	Facility 1251	VCAPCD	A1484
	Company 185	Facility 1252	VCAPCD	A1485
	Company 185	Facility 1253	VCAPCD	A1486
	Company 185	Facility 1254	VCAPCD	A1487
	Company 185	Facility 1255	VCAPCD	A1488
1570	Company 185	Facility 1223	VCAPCD	A1456
1501	Company 083	Facility 1197	SCAQMD	A1387
583	Company 230	Facility 0421	SBCAPCD	A0520
650	Company 037	Facility 0487	SJVAPCD	A0586
660	Company 119	Facility 0494	SCAQMD	A0593
	Company 034	Facility 0478	SCAQMD	A0577
	Company 034	Facility 0482	SCAQMD	A0581
	Company 034	Facility 0481	SCAQMD	A0580
	Company 034	Facility 0480	SCAQMD	A0579
	Company 034	Facility 0479	SCAQMD	A0578
	Company 157	Facility 0500	SJVAPCD	A0599
	Company 088	Facility 0511	SCAQMD	A0610
	Company 088	Facility 0512	SCAQMD	A0611
	Company 172	Facility 0515	SJVAPCD	A0614
	Company 225	Facility 0303	SJVAPCD	A0401
	Company 225	Facility 0302	SJVAPCD	A0400
	Company 210	Facility 0582	SJVAPCD	A0682
	Company 210	Facility 0583	SJVAPCD	A0683
	Company 210	Facility 0585	SJVAPCD	A0685
/69	Company 210	Facility 0580	SJVAPCD	A0680

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
1171	Company 082	Facility 0963	SJVAPCD	A1068
1170	Company 082	Facility 0962	SJVAPCD	A1067
1296	Company 112	Facility 1081	SCAQMD	A1190
569	Company 203	Facility 0408	SJVAPCD	A0507
568	Company 203	Facility 0407	SJVAPCD	A0506
513	Company 140	Facility 0356	SCAQMD	A0454
	Company 141	Facility 0378	SCAQMD	A0476
	Company 195	Facility 0381	SJVAPCD	A0479
	Company 054	Facility 0626	SCAQMD	A0731
	Company 054	Facility 0631	SCAQMD	A0736
	Company 054	Facility 0627	SCAQMD	A0732
	Company 054	Facility 0638	SCAQMD	A0743
	Company 054	Facility 0635	SCAQMD	A0740
	Company 054	Facility 0630	SCAQMD	A0735
	Company 054	Facility 0625	SCAQMD	A0730
	Company 045	Facility 0540	SCAQMD	A0639
	Company 116 Company 116	Facility 0557	SJVAPCD SJVAPCD	A0656 A0659
	Company 116	Facility 0560 Facility 0559	SJVAPCD	A0658
	Company 116	Facility 0556	SJVAPCD	A0655
	Company 116	Facility 0558	SJVAPCD	A0657
	Company 130	Facility 1096	SJVAPCD	A1205
	Company 071	Facility 1095	SCAQMD	A1204
	Company 123	Facility 0576	VCAPCD	A0676
	Company 123	Facility 0575	VCAPCD	A0675
	Company 051	Facility 0577	SCAQMD	A0677
	Company 224	Facility 0610	SJVAPCD	A0711
816	Company 231	Facility 0622	SBCAPCD	A0727
817	Company 053	Facility 0623	SCAQMD	A0728
856	Company 055	Facility 0662	SCAQMD	A0767
852	Company 055	Facility 0658	SCAQMD	A0763
851	Company 055	Facility 0657	SCAQMD	A0762
850	Company 055	Facility 0656	SCAQMD	A0761
	Company 055	Facility 0659	SCAQMD	A0764
	Company 055	Facility 0660	SCAQMD	A0765
	Company 055	Facility 0661	SCAQMD	A0766
	Company 089	Facility 0932	SCAQMD	A1037
	Company 089	Facility 0933	SCAQMD	A1038
	Company 089	Facility 0931	SCAQMD	A1036
	Company 089	Facility 0930	SCAQMD	A1035
	Company 089	Facility 0929	SCAQMD	A1034
	Company 089	Facility 0928	SCAQMD	A1033
	Company 158	Facility 1063	SJVAPCD	A1172
	Company 139	Facility 1084	SCAQMD	A1193
	Company 238	Facility 1085	VCAPCD	A1194
133/	Company 072	Facility 1117	SCAQMD	A1229

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
1403 Company 209	Facility 1181	MBUAPCD	A1293
1404 Company 209	Facility 1182	SJVAPCD	A1294
760 Company 252	Facility 0571	SJVAPCD	A0670
182 Company 208	Facility 0097	SJVAPCD	A0179
183 Company 208	Facility 0098	SJVAPCD	A0180
184 Company 208	Facility 0099	SJVAPCD	A0181
185 Company 208	Facility 0100	SJVAPCD	A0182
186 Company 208	Facility 0101	SJVAPCD	A0183
181 Company 208	Facility 0096	SJVAPCD	A0178
187 Company 005	Facility 0102	SCAQMD	A0184
571 Company 025	Facility 0410	SCAQMD	A0509
762 Company 050	Facility 0573	SCAQMD	A0673
288 Company 014	Facility 0189	SCAQMD	A0280
286 Company 014	Facility 0187	SCAQMD	A0278
287 Company 014	Facility 0188	SCAQMD	A0279
570 Company 025	Facility 0409	SCAQMD	A0508
284 Company 013	Facility 0185	SCAQMD	A0276
396 Company 021	Facility 0241	SCAQMD	A0338
862 Company 162	Facility 0668	SJVAPCD	A0773
861 Company 162	Facility 0667	SJVAPCD	A0772
858 Company 162	Facility 0664	SJVAPCD	A0769
860 Company 162	Facility 0666	SJVAPCD	A0771
859 Company 162	Facility 0665	SBCAPCD	A0770
289 Company 015	Facility 0190	VCAPCD	A0281
1211 Company 244	Facility 1003	VCAPCD	A1108
797 Company 249	Facility 0607	MBUAPCD	A0708
796 Company 249	Facility 0606	BAAQMD	A0707
808 Company 268	Facility 0618	SJVAPCD	A0719
807 Company 268	Facility 0617	SJVAPCD	A0718
204 Company 159	Facility 0118	SJVAPCD	A0200
306 Company 019	Facility 0206	SJVAPCD	A0297
375 Company 020	Facility 0237	SJVAPCD	A0334
432 Company 125	Facility 0277	SJVAPCD	A0374
433 Company 125	Facility 0278	SJVAPCD	A0375
435 Company 125	Facility 0280	SJVAPCD	A0377
437 Company 125	Facility 0282	SJVAPCD	A0379
438 Company 125	Facility 0283	SJVAPCD	A0380
1135 Company 153	Facility 0934	MBUAPCD	A1039
1137 Company 245	Facility 0935	SJVAPCD	A1040
1147 Company 105	Facility 0945	SJVAPCD	A1050
1159 Company 063	Facility 0957	SCAQMD	A1062
1269 Company 184	Facility 1055	SJVAPCD	A1164
1275 Company 067	Facility 1061	SCAQMD	A1170
1276 Company 067	Facility 1062	SCAQMD	A1171
723 Company 046	Facility 0545	SJVAPCD	A0644
646 Company 035	Facility 0483	SJVAPCD	A0582

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
1405	Company 075	Facility 1183	SLOAPCD	A1295
1555	Company 223	Facility 1208	SJVAPCD	A1441
806	Company 268	Facility 0616	SJVAPCD	A0717
417	Company 125	Facility 0262	SJVAPCD	A0359
430	Company 125	Facility 0275	SJVAPCD	A0372
	Company 125	Facility 0263	SJVAPCD	A0360
	Company 125	Facility 0265	SJVAPCD	A0362
	Company 125	Facility 0269	SJVAPCD	A0366
	Company 125	Facility 0271	SJVAPCD	A0368
	Company 125	Facility 0273	SJVAPCD	A0370
	Company 125	Facility 0274	SJVAPCD	A0371
	Company 125	Facility 0264	SJVAPCD	A0361
	Company 125	Facility 0272	SJVAPCD	A0369
	Company 125	Facility 0291	SJVAPCD	A0388
	Company 125	Facility 0268	SJVAPCD	A0365
	Company 125	Facility 0270	SJVAPCD	A0367
	Company 125	Facility 0257	SJVAPCD	A0354
	Company 125 Company 125	Facility 0256	SJVAPCD	A0353
	Company 125	Facility 0252 Facility 0261	SJVAPCD SJVAPCD	A0349 A0358
	Company 125	Facility 0251	SJVAPCD	A0348
	Company 125	Facility 0253	SJVAPCD	A0350
	Company 125	Facility 0254	SJVAPCD	A0351
	Company 125	Facility 0255	SJVAPCD	A0352
	Company 125	Facility 0258	SJVAPCD	A0355
	Company 125	Facility 0259	SJVAPCD	A0356
	Company 125	Facility 0260	SJVAPCD	A0357
	Company 125	Facility 0266	SJVAPCD	A0363
	Company 125	Facility 0290	SJVAPCD	A0387
455	Company 125	Facility 0299	SJVAPCD	A0397
454	Company 125	Facility 0298	SJVAPCD	A0396
453	Company 125	Facility 0297	SJVAPCD	A0395
444	Company 125	Facility 0289	SJVAPCD	A0386
452	Company 125	Facility 0296	SJVAPCD	A0394
	Company 125	Facility 0295	SJVAPCD	A0393
450	Company 125	Facility 0294	SJVAPCD	A0392
	Company 125	Facility 0293	SJVAPCD	A0391
	Company 125	Facility 0292	SJVAPCD	A0390
	Company 125	Facility 0288	SJVAPCD	A0385
	Company 125	Facility 0276	SJVAPCD	A0373
	Company 125	Facility 0300	SJVAPCD	A0398
	Company 125	Facility 0287	SJVAPCD	A0384
	Company 125	Facility 0286	SJVAPCD	A0383
	Company 125	Facility 0285	SJVAPCD	A0382
	Company 125	Facility 0284	SJVAPCD	A0381
439	Company 125	Facility 0284	SJVAPCD	A0389

Survey ID Blinded (Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
436 Company		Facility 0281	SJVAPCD	A0378
590 Company	y 267	Facility 0427	SJVAPCD	A0526
587 Company	y 267	Facility 0424	SJVAPCD	A0523
588 Company	y 267	Facility 0425	SJVAPCD	A0524
589 Company	y 267	Facility 0426	SJVAPCD	A0525
591 Company	y 267	Facility 0428	SJVAPCD	A0527
592 Company		Facility 0429	SJVAPCD	A0528
593 Company	•	Facility 0430	SJVAPCD	A0529
594 Company		Facility 0431	SJVAPCD	A0530
598 Company	•	Facility 0435	SJVAPCD	A0534
596 Company		Facility 0433	SJVAPCD	A0532
597 Company	•	Facility 0434	SJVAPCD	A0533
585 Company		Facility 0422	SJVAPCD	A0521
595 Company		Facility 0432	SJVAPCD	A0531
586 Company		Facility 0423	SJVAPCD	A0522
481 Company	•	Facility 0325	SJVAPCD	A0423
491 Company		Facility 0335 Facility 0332	SJVAPCD SJVAPCD	A0433 A0430
488 Company 487 Company	•	Facility 0332		A0429
483 Company	-	Facility 0327	SJVAPCD SJVAPCD	A0425
482 Company	•	Facility 0326	SJVAPCD	A0424
484 Company		Facility 0328	SJVAPCD	A0426
498 Company	•	Facility 0342	SJVAPCD	A0440
493 Company		Facility 0337	SJVAPCD	A0435
494 Company	•	Facility 0338	SJVAPCD	A0436
495 Company		Facility 0339	SJVAPCD	A0437
497 Company	•	Facility 0341	SJVAPCD	A0439
500 Company	y 266	Facility 0344	SJVAPCD	A0442
501 Company	y 266	Facility 0345	SJVAPCD	A0443
502 Company	y 266	Facility 0346	SJVAPCD	A0444
503 Company	y 266	Facility 0347	SJVAPCD	A0445
492 Company	y 266	Facility 0336	SJVAPCD	A0434
499 Company	-	Facility 0343	SJVAPCD	A0441
496 Company	•	Facility 0340	SJVAPCD	A0438
490 Company		Facility 0334	SJVAPCD	A0432
489 Company	•	Facility 0333	SJVAPCD	A0431
486 Company	-	Facility 0330	SJVAPCD	A0428
485 Company	•	Facility 0329	SJVAPCD	A0427
504 Company		Facility 0348	SJVAPCD	A0446
473 Company	•	Facility 0317	SJVAPCD	A0415
472 Company		Facility 0316	SJVAPCD	A0414
471 Company	•	Facility 0315	SIVAPCD	A0413
470 Company		Facility 0314	SIVARCD	A0412
475 Company 474 Company	•	Facility 0319 Facility 0318	SJVAPCD SJVAPCD	A0417 A0416
512 Company		Facility 0355		A0416 A0453
512 Company	y UZ3	racilly 0555	SJVAPCD	AU433

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
-	Company 127	Facility 0418	SJVAPCD	A0517
870	Company 097	Facility 0676	VCAPCD	A0781
869	Company 097	Facility 0675	VCAPCD	A0780
265	Company 012	Facility 0175	SJVAPCD	A0257
1641	Company 077	Facility 1281	SCAQMD	A1526
763	Company 235	Facility 0574	SCAQMD	A0674
	Company 235	Facility 0574	SCAQMD	A1582
	Company 096	Facility 0109	SJVAPCD	A0191
	Company 278	Facility 1066	SJVAPCD	A1175
	Company 278	Facility 1067	SJVAPCD	A1176
	Company 171	Facility 0513	SJVAPCD	A0612
	Company 048	Facility 0550	SJVAPCD	A0649
	Company 241	Facility 0169	SJVAPCD	A0251
	Company 007	Facility 0133	SJVAPCD	A0215
	Company 066	Facility 1054	SJVAPCD	A1163
	Company 250	Facility 0324	SJVAPCD	A0422
	Company 250	Facility 0323	SJVAPCD	A0421
	Company 100	Facility 1120	SCAQMD	A1232
	Company 163	Facility 0605	SCAQMD	A0706
	Company 138	Facility 0502	SJVAPCD	A0601
	Company 165	Facility 0123	SJVAPCD	A0205
	Company 259	Facility 0021	SCAQMD	A0101
	Company 062	Facility 0938	SCAQMD	A1043
	Company 062	Facility 0939	SCAQMD	A1044
	Company 062 Company 062	Facility 0940 Facility 0941	SCAQMD SCAQMD	A1045 A1046
	Company 062	Facility 0942	SCAQMD	A1047
	Company 062	Facility 0943	SCAQMD	A1047
	Company 062	Facility 0944	SCAQMD	A1049
	Company 062	Facility 0937	SCAQMD	A1043
	Company 041	Facility 0506	SJVAPCD	A0605
	Company 102	Facility 0212	VCAPCD	A0309
	Company 221	Facility 0004	MBUAPCD	A0084
	Company 221	Facility 0005	VCAPCD	A0085
	Company 221	Facility 0003	SJVAPCD	A0083
	Company 221	Facility 0007	SJVAPCD	A0087
	Company 221	Facility 0012	SJVAPCD	A0092
	Company 221	Facility 0010	SJVAPCD	A0090
	Company 221	Facility 0009	SJVAPCD	A0089
	Company 221	Facility 0011	SCAQMD	A0091
	Company 159	Facility 0115	SCAQMD	A0197
	Company 159	Facility 0114	SJVAPCD	A0196
	Company 159	Facility 0116	SJVAPCD	A0198
	Company 159	Facility 0117	SJVAPCD	A0199
	Company 079	Facility 1089	SCAQMD	A1198
	Company 079	Facility 1087	SCAQMD	A1196
	• •	,	•	

Sı	urvey ID Bli	inded Company Name	Blinded Facility Name	Air District	Blinded Onshore Crude ID
	1302 Co	mpany 079	Facility 1086	SCAQMD	A1195
	1306 Co	mpany 079	Facility 1090	SCAQMD	A1199
	1304 Co	mpany 079	Facility 1088	SCAQMD	A1197
	1308 Co	mpany 269	Facility 1091	SJVAPCD	A1200
	1309 Co	mpany 204	Facility 1092	SJVAPCD	A1201
	1626 Co	ompany 263	Facility 1278	SCAQMD	A1511
	509 Co	mpany 022	Facility 0352	SJVAPCD	A0450
	508 Co	mpany 022	Facility 0351	SJVAPCD	A0449
	507 Co	ompany 022	Facility 0350	SJVAPCD	A0448
	674 Co	mpany 177	Facility 0505	SJVAPCD	A0604
	677 Co	mpany 042	Facility 0507	SCAQMD	A0606
	865 Co	mpany 277	Facility 0671	SJVAPCD	A0776
	866 Co	mpany 277	Facility 0672	SJVAPCD	A0777
	1401 Co	mpany 074	Facility 1179	SJVAPCD	A1291
	1400 Co	mpany 073	Facility 1178	SJVAPCD	A1290
	395 Co	mpany 272	Facility 0240	VCAPCD	A0337
	670 Co	mpany 040	Facility 0501	SJVAPCD	A0600
	722 Co	mpany 192	Facility 0544	SJVAPCD	A0643
	537 Co	mpany 191	Facility 0380	SJVAPCD	A0478
	1138 Co	mpany 061	Facility 0936	SCAQMD	A1041
	751 Co	mpany 049	Facility 0563	SCAQMD	A0662
	1642 Co	mpany 276	Facility 1282	SJVAPCD	A1527
	1643 Co	mpany 276	Facility 1283	SJVAPCD	A1528
	1644 Co	mpany 276	Facility 1284	SJVAPCD	A1529
	1645 Co	mpany 276	Facility 1285	SJVAPCD	A1530
	1646 Co	mpany 276	Facility 1286	SJVAPCD	A1531
	884 Co	mpany 059	Facility 0684	SCAQMD	A0789

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
117 Company 080	Facility 0035	GCAPCD	A0117
116 Company 080	Facility 0034	CCAPCD	A0116
108 Company 080	Facility 0026	GCAPCD	A0108
115 Company 080	Facility 0033	CCAPCD	A0115
121 Company 080	Facility 0039	FRAQMD	A0121
128 Company 080	Facility 0046	FRAQMD	A0128
125 Company 080	Facility 0043	GCAPCD	A0125
124 Company 080	Facility 0042	GCAPCD	A0124
111 Company 080	Facility 0029	TCAPCD	A0111
157 Company 080	Facility 0075	CCAPCD	A0157
152 Company 080	Facility 0070	CCAPCD	A0152
144 Company 080	Facility 0062	CCAPCD	A0144
137 Company 080	Facility 0055	CCAPCD	A0137
151 Company 080	Facility 0069	CCAPCD	A0151
141 Company 080	Facility 0059 Facility 0067	CCAPCD	A0141
149 Company 080 147 Company 080	Facility 0067	CCAPCD CCAPCD	A0149 A0147
146 Company 080	Facility 0064	CCAPCD	A0147 A0146
163 Company 080	Facility 0004	CCAPCD	A0140
162 Company 080	Facility 0080	CCAPCD	A0162
161 Company 080	Facility 0079	CCAPCD	A0161
160 Company 080	Facility 0078	CCAPCD	A0160
153 Company 080	Facility 0071	CCAPCD	A0153
158 Company 080	Facility 0076	CCAPCD	A0158
168 Company 080	Facility 0086	CCAPCD	A0168
156 Company 080	Facility 0074	CCAPCD	A0156
155 Company 080	Facility 0073	CCAPCD	A0155
154 Company 080	Facility 0072	CCAPCD	A0154
142 Company 080	Facility 0060	CCAPCD	A0142
114 Company 080	Facility 0032	CCAPCD	A0114
119 Company 080	Facility 0037	CCAPCD	A0119
118 Company 080	Facility 0036	CCAPCD	A0118
133 Company 080	Facility 0051	CCAPCD	A0133
132 Company 080	Facility 0050	CCAPCD	A0132
130 Company 080	Facility 0048	CCAPCD	A0130
123 Company 080	Facility 0041	CCAPCD	A0123
122 Company 080	Facility 0040	CCAPCD	A0122
134 Company 080	Facility 0052	CCAPCD	A0134
126 Company 080	Facility 0044	CCAPCD	A0126
136 Company 080	Facility 0054 Facility 0049	CCAPCD CCAPCD	A0136 A0131
131 Company 080 135 Company 080	Facility 0049	CCAPCD	A0131 A0135
127 Company 080	Facility 0045	CCAPCD	A0135 A0127
110 Company 080	Facility 0043	CCAPCD	A0127
112 Company 080	Facility 0030	CCAPCD	A0110
113 Company 080	Facility 0031	TCAPCD	A0112 A0113
113 Company 000	. active oost	I CA II CD	, 10113

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
109 Company 080	Facility 0027	TCAPCD	A0109
129 Company 080	Facility 0047	TCAPCD	A0129
138 Company 080	Facility 0056	TCAPCD	A0138
120 Company 080	Facility 0038	TCAPCD	A0120
150 Company 080	Facility 0068	TCAPCD	A0150
148 Company 080	Facility 0066	TCAPCD	A0148
139 Company 080	Facility 0057	TCAPCD	A0139
140 Company 080	Facility 0058	TCAPCD	A0140
145 Company 080	Facility 0063	TCAPCD	A0145
143 Company 080	Facility 0061	TCAPCD	A0143
159 Company 080	Facility 0077	TCAPCD	A0159
167 Company 080	Facility 0085	TCAPCD	A0167
166 Company 080	Facility 0084	TCAPCD	A0166
165 Company 080	Facility 0083	FRAQMD	A0165
164 Company 145	Facility 0082	FRAQMD	A0164
107 Company 145	Facility 0025	SJVAPCD	A0107
809 Company 180 811 Company 180	Facility 0619	GCAPCD SJVAPCD	A0720 A0722
882 Company 253	Facility 0621 Facility 0682	YSAQMD	A0722 A0787
883 Company 253	Facility 0683	YSAQMD	A0787 A0788
106 Company 145	Facility 0024	YSAQMD	A0106
1297 Company 090	Facility 1082	VCAPCD	A1191
285 Company 133	Facility 0186	SJVAPCD	A0277
582 Company 227	Facility 0420	YSAQMD	A0519
226 Company 198	Facility 0138	SBCAPCD	A0220
1117 Company 098	Facility 0916	TCAPCD	A1021
1104 Company 098	Facility 0903	TCAPCD	A1008
1103 Company 098	Facility 0902	GCAPCD	A1007
1102 Company 098	Facility 0901	GCAPCD	A1006
1101 Company 098	Facility 0900	GCAPCD	A1005
1100 Company 098	Facility 0899	GCAPCD	A1004
1099 Company 098	Facility 0898	GCAPCD	A1003
1098 Company 098	Facility 0897	GCAPCD	A1002
1085 Company 098	Facility 0884	GCAPCD	A0989
1096 Company 098	Facility 0895	CCAPCD	A1000
1105 Company 098	Facility 0904	CCAPCD	A1009
1094 Company 098	Facility 0893	CCAPCD	A0998
1093 Company 098	Facility 0892	CCAPCD	A0997
1092 Company 098	Facility 0891	CCAPCD	A0996
1091 Company 098	Facility 0890	CCAPCD	A0995
1090 Company 098	Facility 0889	CCAPCD	A0994
1089 Company 098	Facility 0888	CCAPCD	A0993
1088 Company 098	Facility 0887 Facility 0886	YSAQMD SJVAPCD	A0992 A0991
1087 Company 098 1086 Company 098	Facility 0885	YSAQMD	A0991 A0990
1095 Company 098	Facility 0894	YSAQMD	A0999

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
•	Company 098	Facility 0914	YSAQMD	A1019
	Company 098	Facility 0925	YSAQMD	A1030
1097	Company 098	Facility 0896	YSAQMD	A1001
1124	Company 098	Facility 0923	YSAQMD	A1028
1123	Company 098	Facility 0922	YSAQMD	A1027
1122	Company 098	Facility 0921	SMAQMD	A1026
	Company 098	Facility 0920	SMAQMD	A1025
	Company 083	Facility 1206	VCAPCD	A1431
	Company 098	Facility 0919	TCAPCD	A1024
	Company 098	Facility 0918	TCAPCD	A1023
	Company 098	Facility 0924	TCAPCD	A1029
	Company 098	Facility 0917	TCAPCD	A1022
	Company 098	Facility 0927	TCAPCD	A1032
	Company 098	Facility 0905	TCAPCD	A1010
	Company 098	Facility 0915	TCAPCD TCAPCD	A1020 A1031
	Company 098 Company 098	Facility 0926 Facility 0913	TCAPCD	A1031 A1018
	Company 098	Facility 0913	TCAPCD	A1018 A1017
	Company 098	Facility 0911	TCAPCD	A1017
	Company 098	Facility 0910	TCAPCD	A1015
	Company 098	Facility 0909	TCAPCD	A1014
	Company 098	Facility 0908	TCAPCD	A1013
	Company 098	Facility 0907	TCAPCD	A1012
	Company 098	Facility 0906	TCAPCD	A1011
	Company 193	Facility 0383	SJVAPCD	A0481
892	Company 085	Facility 0691	YSAQMD	A0796
952	Company 085	Facility 0751	CCAPCD	A0856
890	Company 085	Facility 0689	FRAQMD	A0794
951	Company 085	Facility 0750	SMAQMD	A0855
	Company 085	Facility 0749	BAAQMD	A0854
	Company 085	Facility 0748	YSAQMD	A0853
	Company 085	Facility 0747	YSAQMD	A0852
	Company 085	Facility 0746	BAAQMD	A0851
	Company 085	Facility 0745	BAAQMD	A0850
	Company 085	Facility 0744	BAAQMD	A0849
	Company 085	Facility 0732	YSAQMD	A0837
	Company 085	Facility 0742	SMAQMD	A0847
	Company 085	Facility 0752	SMAQMD	A0857
	Company 085 Company 085	Facility 0740 Facility 0739	YSAQMD YSAQMD	A0845 A0844
	Company 085	Facility 0738	FRAQMD	A0844 A0843
	Company 085	Facility 0737	SMAQMD	A0842
	Company 085	Facility 0736	FRAQMD	A0842 A0841
	Company 085	Facility 0735	YSAQMD	A0841
	Company 085	Facility 0734	YSAQMD	A0839
	Company 085	Facility 0733	YSAQMD	A0838
234	55pa, 665	, 0,00	. 5, 12,111	0000

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
963	Company 085	Facility 0762	YSAQMD	A0867
965	Company 085	Facility 0764	YSAQMD	A0869
944	Company 085	Facility 0743	YSAQMD	A0848
973	Company 085	Facility 0772	YSAQMD	A0877
972	Company 085	Facility 0771	YSAQMD	A0876
971	Company 085	Facility 0770	FRAQMD	A0875
970	Company 085	Facility 0769	YSAQMD	A0874
	Company 085	Facility 0768	YSAQMD	A0873
	Company 085	Facility 0767	SMAQMD	A0872
	Company 085	Facility 0766	YSAQMD	A0871
	Company 085	Facility 0765	SMAQMD	A0870
	Company 085	Facility 0753	YSAQMD	A0858
	Company 085	Facility 0763	YSAQMD	A0868
	Company 085	Facility 0774	YSAQMD	A0879
	Company 085	Facility 0761	SMAQMD	A0866
	Company 085	Facility 0760	SMAQMD	A0865
	Company 085	Facility 0759	SMAQMD	A0864
	Company 085	Facility 0758	SMAQMD	A0863
	Company 085	Facility 0757	YSAQMD	A0862
	Company 085	Facility 0756	YSAQMD	A0861
	Company 085	Facility 0755	SMAQMD	A0860
	Company 085	Facility 0722	SMAQMD	A0827
	Company 085	Facility 0773	SMAQMD	A0878
	Company 085	Facility 0741	SMAQMD	A0846
	Company 085	Facility 0709	SMAQMD	A0814
	Company 085	Facility 0708	SMAQMD	A0813
	Company 085	Facility 0707	SMAQMD	A0812
	Company 085	Facility 0706		A0811
	Company 085	Facility 0705	SMAQMD	A0810
	Company 085	Facility 0704	SMAQMD	A0809
	Company 085	Facility 0703	YSAQMD	A0808
	Company 085	Facility 0702	YSAQMD	A0807
	Company 085	Facility 0690	SMAQMD	A0795
	Company 085	Facility 0700	SMAQMD	A0805
	Company 085	Facility 0710	YSAQMD	A0815
	Company 085	Facility 0698	YSAQMD	A0803
	Company 085	Facility 0697	YSAQMD	A0802
	Company 085	Facility 0696	SMAQMD	A0801
	Company 085	Facility 0695	SMAQMD	A0800
	Company 085	Facility 0694	YSAQMD	A0799
	Company 085	Facility 0693	YSAQMD	A0798
	Company 085	Facility 0692	SMAQMD	A0797
	Company 085	Facility 0720	YSAQMD	A0825
	Company 085	Facility 0699	SMAQMD	A0804
	Company 085	Facility 0701	YSAQMD	A0806
931	Company 085	Facility 0730	YSAQMD	A0835

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
930 Company 085	Facility 0729	SMAQMD	A0834
929 Company 085	Facility 0728	SMAQMD	A0833
928 Company 085	Facility 0727	SMAQMD	A0832
927 Company 085	Facility 0726	SMAQMD	A0831
926 Company 085	Facility 0725	SMAQMD	A0830
925 Company 085	Facility 0724	SMAQMD	A0829
924 Company 085	Facility 0723	SMAQMD	A0828
912 Company 085	Facility 0711	SMAQMD	A0816
922 Company 085	Facility 0721	YSAQMD	A0826
932 Company 085	Facility 0731	CCAPCD	A0836
920 Company 085	Facility 0719	CCAPCD	A0824
919 Company 085	Facility 0718	CCAPCD	A0823
918 Company 085	Facility 0717	SMAQMD	A0822
917 Company 085	Facility 0716	YSAQMD	A0821
916 Company 085	Facility 0715	YSAQMD	A0820
915 Company 085	Facility 0714	YSAQMD	A0819
914 Company 085	Facility 0713	YSAQMD	A0818
913 Company 085	Facility 0712 Facility 0591	YSAQMD VCAPCD	A0817
780 Company 081 572 Company 228	Facility 0411	NCUAQMD	A0691 A0510
1535 Company 083	Facility 1204	VCAPCD	A1421
830 Company 054	Facility 0636	SBCAPCD	A1421 A0741
835 Company 054	Facility 0641	SBCAPCD	A0746
836 Company 054	Facility 0642	SBCAPCD	A0747
837 Company 054	Facility 0643	SBCAPCD	A0748
838 Company 054	Facility 0644	SBCAPCD	A0749
840 Company 054	Facility 0646	SBCAPCD	A0751
839 Company 054	Facility 0645	SBCAPCD	A0750
834 Company 054	Facility 0640	SBCAPCD	A0745
823 Company 054	Facility 0629	SBCAPCD	A0734
822 Company 054	Facility 0628	SBCAPCD	A0733
99 Company 084	Facility 0019	GCAPCD	A0099
476 Company 212	Facility 0320	CCAPCD	A0418
477 Company 212	Facility 0321	CCAPCD	A0419
478 Company 212	Facility 0322	CCAPCD	A0420
1335 Company 226	Facility 1115	TCAPCD	A1227
1316 Company 226	Facility 1099	GCAPCD	A1208
1316 Company 226	Facility 1099	GCAPCD	A1222
1330 Company 226	Facility 1099	CCAPCD	A1208
1330 Company 226	Facility 1099	CCAPCD	A1222
1331 Company 226	Facility 1111	CCAPCD	A1223
717 Company 144 1433 Company 083	Facility 0539 Facility 1193	SJVAPCD BAAQMD	A0638 A1319
1432 Company 083	Facility 1193	BAAQMD	A1319 A1318
1431 Company 083	Facility 1193	BAAQMD	A1317
1431 Company 083	Facility 1193	BAAQMD	A1305
1413 Company 003	I actify 1133	BAAQIVID	VT202

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
1422	Company 083	Facility 1193	BAAQMD	A1308
1430	Company 083	Facility 1193	BAAQMD	A1316
1423	Company 083	Facility 1193	BAAQMD	A1309
1425	Company 083	Facility 1193	BAAQMD	A1311
1426	Company 083	Facility 1193	BAAQMD	A1312
1427	Company 083	Facility 1193	BAAQMD	A1313
	Company 083	Facility 1193	BAAQMD	A1314
	Company 083	Facility 1193	BAAQMD	A1315
	Company 083	Facility 1193	BAAQMD	A1366
	Company 083	Facility 1193	BAAQMD	A1349
	Company 083	Facility 1193	BAAQMD	A1350
	Company 083	Facility 1193	BAAQMD	A1351
	Company 083	Facility 1195	CCAPCD	A1352
	Company 083	Facility 1195	CCAPCD	A1353
	Company 083	Facility 1195	CCAPCD	A1354
	Company 083	Facility 1195	CCAPCD	A1355
	Company 083	Facility 1195	CCAPCD	A1367
	Company 083	Facility 1195	CCAPCD	A1357
	Company 083	Facility 1195	CCAPCD	A1348
	Company 083	Facility 1195	CCAPCD	A1359
	Company 083	Facility 1195	CCAPCD	A1360
	Company 083	Facility 1195	CCAPCD	A1361
	Company 083	Facility 1195	CCAPCD	A1362
	Company 083	Facility 1195	CCAPCD	A1363
	Company 083	Facility 1195	CCAPCD	A1364
	Company 083	Facility 1195	CCAPCD	A1365
	Company 083	Facility 1195	CCAPCD	A1339
	Company 083	Facility 1195	CCAPCD	A1358
	Company 083	Facility 1195	CCAPCD	A1356
	Company 083	Facility 1195	CCAPCD	A1330
	Company 083	Facility 1195	CCAPCD	A1337
	Company 083	Facility 1195	CCAPCD	A1332
	Company 083	Facility 1195	CCAPCD	A1321
	Company 083	Facility 1195	CCAPCD	A1334
	Company 083	Facility 1195	CCAPCD	A1335
	Company 083	Facility 1195	CCAPCD	A1336
	Company 083	Facility 1195	CCAPCD	A1347
	Company 083	Facility 1195	CCAPCD	A1338
	Company 083	Facility 1195	CCAPCD	A1329
	Company 083	Facility 1195	CCAPCD	A1340
	Company 083	Facility 1195	CCAPCD	A1341
	Company 083	Facility 1195	CCAPCD	A1342
	Company 083	Facility 1195	CCAPCD	A1343
	Company 083	Facility 1195	CCAPCD	A1344
	Company 083	Facility 1195	CCAPCD	A1345
1460	Company 083	Facility 1194	FRAQMD	A1346

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
	Company 083	Facility 1194	FRAQMD	A1388
	Company 083	Facility 1194	FRAQMD	A1323
	Company 083	Facility 1194	FRAQMD	A1324
	Company 083	Facility 1194	FRAQMD	A1325
	Company 083	Facility 1194	FRAQMD	A1326
1441	Company 083	Facility 1194	FRAQMD	A1327
1434	Company 083	Facility 1194	FRAQMD	A1320
1424	Company 083	Facility 1194	FRAQMD	A1310
1442	Company 083	Facility 1194	FRAQMD	A1328
1420	Company 083	Facility 1194	FRAQMD	A1306
1421	Company 083	Facility 1194	FRAQMD	A1307
1436	Company 083	Facility 1194	FRAQMD	A1322
1445	Company 083	Facility 1194	FRAQMD	A1331
1546	Company 083	Facility 1194	FRAQMD	A1432
1534	Company 083	Facility 1194	FRAQMD	A1420
1533	Company 083	Facility 1194	FRAQMD	A1419
	Company 083	Facility 1194	FRAQMD	A1418
	Company 083	Facility 1194	FRAQMD	A1417
	Company 083	Facility 1194	FRAQMD	A1416
	Company 083	Facility 1194	FRAQMD	A1415
	Company 083	Facility 1194	FRAQMD	A1405
	Company 083	Facility 1194	FRAQMD	A1413
	Company 083	Facility 1194	FRAQMD	A1412
	Company 083	Facility 1194	FRAQMD	A1414
	Company 083	Facility 1194	FRAQMD	A1439
	Company 083	Facility 1194	FRAQMD	A1438
	Company 083	Facility 1194	FRAQMD	A1437
	Company 083	Facility 1194	FRAQMD	A1436
	Company 083	Facility 1194	FRAQMD	A1384
	Company 083	Facility 1194 Facility 1194	FRAQMD FRAQMD	A1435 A1333
	Company 083 Company 083	Facility 1194	FRAQMD	A1333
	Company 083	Facility 1194	FRAQMD	A1434
	Company 083	Facility 1194	FRAQMD	A1433
	Company 083	Facility 1194	FRAQMD	A1429
	Company 083	Facility 1194	FRAQMD	A1428
	Company 083	Facility 1194	FRAQMD	A1427
	Company 083	Facility 1194	FRAQMD	A1426
	Company 083	Facility 1194	FRAQMD	A1425
	Company 083	Facility 1196	GCAPCD	A1424
	Company 083	Facility 1196	GCAPCD	A1423
		·		
		•		
		•		
		·		
		•		
1517 1489 1520 1497	Company 083 Company 083 Company 083 Company 083 Company 083 Company 083	Facility 1196 Facility 1196 Facility 1196 Facility 1196 Facility 1196 Facility 1196	GCAPCD GCAPCD GCAPCD GCAPCD GCAPCD	A1423 A1403 A1375 A1406 A1383 A1382

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
•	Company 083	Facility 1196	GCAPCD	A1381
	Company 083	Facility 1196	GCAPCD	A1380
	Company 083	Facility 1196	GCAPCD	A1379
1492	Company 083	Facility 1196	GCAPCD	A1378
1482	Company 083	Facility 1196	GCAPCD	A1368
1490	Company 083	Facility 1196	GCAPCD	A1376
1499	Company 083	Facility 1196	GCAPCD	A1385
1488	Company 083	Facility 1196	GCAPCD	A1374
	Company 083	Facility 1196	GCAPCD	A1373
	Company 083	Facility 1196	GCAPCD	A1372
	Company 083	Facility 1196	GCAPCD	A1371
	Company 083	Facility 1196	GCAPCD	A1370
	Company 083	Facility 1196	GCAPCD	A1369
	Company 083	Facility 1196	GCAPCD	A1394
	Company 083	Facility 1196	GCAPCD	A1396
	Company 083	Facility 1196	GCAPCD	A1377
	Company 083	Facility 1196	GCAPCD	A1402
	Company 083	Facility 1196	GCAPCD	A1401 A1400
	Company 083	Facility 1196 Facility 1196	GCAPCD GCAPCD	A1400 A1399
	Company 083 Company 083	Facility 1196	GCAPCD	A1399
	Company 083	Facility 1196	GCAPCD	A1397
	Company 083	Facility 1196	GCAPCD	A1386
	Company 083	Facility 1198	SJVAPCD	A1395
	Company 083	Facility 1198	SJVAPCD	A1404
	Company 083	Facility 1198	SJVAPCD	A1389
	Company 083	Facility 1198	SJVAPCD	A1390
1505	Company 083	Facility 1198	SJVAPCD	A1391
1506	Company 083	Facility 1198	SJVAPCD	A1392
1507	Company 083	Facility 1198	SJVAPCD	A1393
1327	Company 226	Facility 1108	GCAPCD	A1219
1326	Company 226	Facility 1108	GCAPCD	A1218
1322	Company 226	Facility 1104	GCAPCD	A1214
	Company 226	Facility 1104	GCAPCD	A1213
	Company 110	Facility 0384	SJVAPCD	A0482
	Company 200	Facility 0146	SCAQMD	A0228
	Company 200	Facility 0145	SCAQMD	A0227
	Company 199	Facility 0144	SCAQMD	A0226
	Company 199	Facility 0143	SCAQMD	A0225
	Company 199	Facility 0142	SCAQMD	A0224
	Company 199	Facility 0141	SCAQMD	A0223
	Company 200	Facility 0151	SCAOMD	A0233
	Company 200	Facility 0156	SCAOMD	A0238
	Company 200	Facility 0149	SCAOMD	A0231
	Company 200	Facility 0150	SCAOMD	A0232
240	Company 200	Facility 0152	SCAQMD	A0234

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
236	Company 200	Facility 0148	SCAQMD	A0230
241	Company 200	Facility 0153	SCAQMD	A0235
242	Company 200	Facility 0154	SCAQMD	A0236
243	Company 200	Facility 0155	SCAQMD	A0237
245	Company 200	Facility 0157	SCAQMD	A0239
	Company 200	Facility 0158	SCAQMD	A0240
	Company 200	Facility 0159	SCAQMD	A0241
	Company 199	Facility 0139	SCAQMD	A0221
	Company 199	Facility 0140	SCAQMD	A0222
	Company 180	Facility 0620	FRAQMD	A0721
	Company 180	Facility 0620	FRAQMD	A0726
	Company 180	Facility 0620	FRAQMD	A0723
	Company 180	Facility 0620	FRAQMD	A0724
	Company 180	Facility 0620	FRAQMD	A0725
	Company 202	Facility 0178	SMAQMD	A0260
	Company 202	Facility 0178	SMAQMD	A0261
	Company 202	Facility 0178	SMAQMD	A0260
	Company 202	Facility 0178	SMAQMD	A0261
	Company 202	Facility 0179	YSAQMD	A0262
	Company 202	Facility 0179	YSAQMD	A0275
	Company 202	Facility 0179	YSAQMD	A0262
	Company 202	Facility 0179	YSAQMD	A0275
	Company 202	Facility 0182	YSAQMD	A0267
	Company 202	Facility 0182	YSAQMD	A0268
	Company 202	Facility 0182 Facility 0182	YSAQMD	A0267 A0268
	Company 202 Company 202	Facility 0176	YSAQMD YSAQMD	A0258
	Company 202	Facility 0176	YSAQMD	A0256
	Company 202	Facility 0176	YSAQMD	A0258
	Company 202	Facility 0176	YSAQMD	A0266
	Company 202	Facility 0177	SMAQMD	A0259
	Company 202	Facility 0177	SMAQMD	A0270
	Company 202	Facility 0177	SMAQMD	A0259
	Company 202	Facility 0177	SMAQMD	A0270
	Company 202	Facility 0181	SMAQMD	A0264
	Company 202	Facility 0181	SMAQMD	A0269
	Company 202	Facility 0181	SMAQMD	A0264
	Company 202	Facility 0181	SMAQMD	A0269
	Company 202	Facility 0183	YSAQMD	A0271
	Company 202	Facility 0183	YSAQMD	A0272
280	Company 202	Facility 0183	YSAQMD	A0271
280	Company 202	Facility 0183	YSAQMD	A0272
281	Company 202	Facility 0184	YSAQMD	A0273
281	Company 202	Facility 0184	YSAQMD	A0274
282	Company 202	Facility 0184	YSAQMD	A0273
282	Company 202	Facility 0184	YSAQMD	A0274

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
1278	Company 182	Facility 1064	YSAQMD	A1173
292	Company 207	Facility 0193	SJVAPCD	A0284
94	Company 156	Facility 0014	BCAQMD	A0094
104	Company 178	Facility 0022	FRAQMD	A0104
102	Company 178	Facility 0022	FRAQMD	A0102
103	Company 178	Facility 0022	FRAQMD	A0103
170	Company 003	Facility 0088	SJVAPCD	A0170
349	Company 102	Facility 0211	FRAQMD	A0308
348	Company 102	Facility 0211	FRAQMD	A0307
	Company 102	Facility 0211	FRAQMD	A0306
	Company 102	Facility 0211	FRAQMD	A0305
	Company 085	Facility 0786	YSAQMD	A0891
	Company 085	Facility 0802	YSAQMD	A0907
	Company 085	Facility 0803	YSAQMD	A0908
	Company 085	Facility 0804	YSAQMD	A0909
	Company 085	Facility 0806	YSAQMD	A0911
	Company 085	Facility 0807	YSAQMD	A0912
	Company 085	Facility 0808	YSAQMD	A0913
	Company 085	Facility 0809	YSAQMD	A0914
	Company 085	Facility 0810	YSAQMD	A0915
	Company 085	Facility 0811	YSAQMD	A0916
	Company 085	Facility 0812	YSAQMD	A0917
	Company 085	Facility 0827	YSAQMD	A0932
	Company 085	Facility 0814	YSAQMD	A0919
	Company 085	Facility 0801	YSAQMD	A0906
	Company 085	Facility 0871	SMAQMD	A0976
	Company 085	Facility 0816	SMAQMD	A0921
	Company 085	Facility 0754	SMAQMD	A0859
	Company 085	Facility 0817	SMAQMD	A0922
	Company 085	Facility 0818	SMAQMD	A0923
	Company 085	Facility 0819	SMAQMD	A0924
	Company 085	Facility 0820	SMAQMD	A0925
	Company 085	Facility 0821	SMAQMD	A0926
	Company 085	Facility 0822	SMAQMD	A0927
	Company 085	Facility 0823	SMAQMD	A0928
	Company 085	Facility 0824	SMAQMD	A0929
	Company 085	Facility 0825	SMAQMD	A0930
	Company 085	Facility 0788	SMAQMD	A0893
	Company 085	Facility 0815	SMAQMD	A0920
	Company 085	Facility 0813	SMAQMD	A0918
	Company 085	Facility 0776	SMAQMD	A0881
	Company 085	Facility 0777	SMAQMD	A0882
	Company 085	Facility 0778	SMAQMD	A0883
	Company 085	Facility 0779	SMAQMD	A0884
	Company 085	Facility 0780	SMAQMD	A0885
982	Company 085	Facility 0781	SMAQMD	A0886

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
•	Company 085	Facility 0782	SMAQMD	A0887
	Company 085	Facility 0783	SMAQMD	A0888
	Company 085	Facility 0784	SMAQMD	A0889
	Company 085	Facility 0785	SMAQMD	A0890
	Company 085	Facility 0800	SMAQMD	A0905
	Company 085	Facility 0787	SMAQMD	A0303
	Company 085	Facility 0775	SMAQMD	A0880
	Company 085	Facility 0789	SMAQMD	A0894
	Company 085	Facility 0790	SMAQMD	A0895
	Company 085	Facility 0791	SMAQMD	A0896
	Company 085	Facility 0792	SMAQMD	A0897
	Company 085	Facility 0793	SMAQMD	A0898
	Company 085	Facility 0794	SMAQMD	A0899
	Company 085	Facility 0795	BAAQMD	A0900
	Company 085	Facility 0856	SMAQMD	A0961
	Company 085	Facility 0796	SMAQMD	A0901
	Company 085	Facility 0882	BAAQMD	A0987
	Company 085	Facility 0797	SMAQMD	A0902
	Company 085	Facility 0798	SMAQMD	A0903
	Company 085	Facility 0799	SMAQMD	A0904
	Company 085	Facility 0829	YSAQMD	A0934
	Company 085	Facility 0869	SMAQMD	A0974
	Company 085	Facility 0826	SMAQMD	A0931
	Company 085	Facility 0857	SMAQMD	A0962
	Company 085	Facility 0858	SMAQMD	A0963
	Company 085	Facility 0859	SMAQMD	A0964
	Company 085	Facility 0860	YSAQMD	A0965
	Company 085	Facility 0861		A0966
	Company 085	Facility 0862	YSAQMD	A0967
	Company 085	Facility 0863	SMAQMD	A0968
	Company 085	Facility 0864	SMAQMD	A0969
	Company 085	Facility 0865	SMAQMD	A0970
	Company 085	Facility 0866	SMAQMD	A0971
1082	Company 085	Facility 0881	YSAQMD	A0986
	Company 085	Facility 0868	YSAQMD	A0973
	Company 085	Facility 0855	YSAQMD	A0960
	Company 218	Facility 0566	YSAQMD	A0665
	Company 218	Facility 0565	YSAQMD	A0664
	Company 218	Facility 0564	YSAQMD	A0663
505	Company 179	Facility 0349	CCAPCD	A0447
	Company 108	Facility 0354	SJVAPCD	A0452
	Company 108	Facility 0353	SJVAPCD	A0451
	Company 100	Facility 1121	SCAQMD	A1233
	Company 132	Facility 0488	SCAQMD	A0587
	Company 132	Facility 0489	SCAQMD	A0588
801	Company 052	Facility 0611	YSAQMD	A0712

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
799	Company 240	Facility 0609	YSAQMD	A0710
573	Company 229	Facility 0412	SJVAPCD	A0511
1375	Company 117	Facility 1154	YSAQMD	A1266
1371	Company 117	Facility 1150	YSAQMD	A1262
1370	Company 117	Facility 1149	YSAQMD	A1261
1369	Company 117	Facility 1148	YSAQMD	A1260
	Company 117	Facility 1147	YSAQMD	A1259
	Company 117	Facility 1146	YSAQMD	A1258
	Company 117	Facility 1145	YSAQMD	A1257
	Company 117	Facility 1132	YSAQMD	A1244
	Company 117	Facility 1144	YSAQMD	A1256
	Company 117	Facility 1151	YSAQMD	A1263
	Company 117	Facility 1143	TCAPCD	A1255
	Company 117	Facility 1155	TCAPCD	A1267
	Company 117	Facility 1141	TCAPCD	A1253
	Company 117	Facility 1140	TCAPCD	A1252
	Company 117	Facility 1122	TCAPCD	A1234
	Company 117	Facility 1139	GCAPCD	A1251
	Company 117	Facility 1152	GCAPCD	A1264
	Company 117	Facility 1138	GCAPCD	A1250
	Company 117	Facility 1137	GCAPCD	A1249
	Company 117	Facility 1136	GCAPCD	A1248
	Company 117	Facility 1135	GCAPCD	A1247
	Company 117	Facility 1134	GCAPCD	A1246
	Company 117	Facility 1133	GCAPCD	A1245
	Company 117	Facility 1142	GCAPCD	A1254
	Company 117 Company 117	Facility 1158 Facility 1167	GCAPCD GCAPCD	A1270
	Company 117	Facility 1173	GCAPCD	A1279 A1285
		Facility 1174	GCAPCD	A1286
	Company 117 Company 117	Facility 1177	GCAPCD	A1289
	Company 117	Facility 1176	SMAQMD	A1289
	Company 117	Facility 1172	SMAQMD	A1284
	Company 117	Facility 1171	SMAQMD	A1284
	Company 117	Facility 1170	SMAQMD	A1283
	Company 117	Facility 1168	SMAQMD	A1282
	Company 117	Facility 1162	SMAQMD	A1274
	Company 117	Facility 1175	SMAQMD	A1287
	Company 117	Facility 1161	SMAQMD	A1277
	Company 117	Facility 1159	SMAQMD	A1271
	Company 117	Facility 1157	SMAQMD	A1269
	Company 117	Facility 1165	SMAQMD	A1277
	Company 117	Facility 1160	SMAQMD	A1272
	Company 117	Facility 1164	SMAQMD	A1276
	Company 117	Facility 1163	SMAQMD	A1275
	Company 117	Facility 1166	SMAQMD	A1278
	r - , ==-	,		=

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
1377 Company 117	Facility 1156	SMAQMD	A1268
1390 Company 117	Facility 1169	SMAQMD	A1281
1374 Company 117	Facility 1153	SMAQMD	A1265
1344 Company 117	Facility 1123	SMAQMD	A1235
1352 Company 117	Facility 1131	SMAQMD	A1243
1351 Company 117	Facility 1130	SMAQMD	A1242
1350 Company 117	Facility 1129	SMAQMD	A1241
1349 Company 117	Facility 1128	SMAQMD	A1240
1348 Company 117	Facility 1127	SMAQMD	A1239
1347 Company 117	Facility 1126	SMAQMD	A1238
1346 Company 117	Facility 1125	SMAQMD	A1237
271 Company 202	Facility 0180	YSAQMD	A0263
271 Company 202	Facility 0180	YSAQMD	A0265
273 Company 202	Facility 0180	YSAQMD	A0263
273 Company 202	Facility 0180	YSAQMD	A0265
1171 Company 082	Facility 0963	SJVAPCD	A1068
1073 Company 085 1074 Company 085	Facility 0872 Facility 0873	SMAQMD YSAQMD	A0977 A0978
1074 Company 085	Facility 0874	SMAQMD	A0978
1075 Company 085	Facility 0875	SMAQMD	A0980
1077 Company 085	Facility 0876	SMAQMD	A0981
1078 Company 085	Facility 0877	SMAQMD	A0982
1079 Company 085	Facility 0878	SMAQMD	A0983
1080 Company 085	Facility 0879	YSAQMD	A0984
1081 Company 085	Facility 0880	SMAQMD	A0985
1043 Company 085	Facility 0842	SMAQMD	A0947
1041 Company 085	Facility 0840	SMAQMD	A0945
1068 Company 085	Facility 0867	SMAQMD	A0972
1031 Company 085	Facility 0830	SMAQMD	A0935
1032 Company 085	Facility 0831	SMAQMD	A0936
1033 Company 085	Facility 0832	SMAQMD	A0937
1034 Company 085	Facility 0833	SMAQMD	A0938
1035 Company 085	Facility 0834	SMAQMD	A0939
1036 Company 085	Facility 0835	SMAQMD	A0940
1037 Company 085	Facility 0836	YSAQMD	A0941
1038 Company 085	Facility 0837	YSAQMD	A0942
1039 Company 085	Facility 0838	SMAQMD	A0943
1040 Company 085	Facility 0839 Facility 0854	SMAQMD SMAQMD	A0944 A0959
1055 Company 085 1042 Company 085	Facility 0841	SMAQMD	A0959 A0946
1029 Company 085	Facility 0828	SMAQMD	A0946 A0933
1044 Company 085	Facility 0843	SMAQMD	A0933 A0948
1044 Company 085	Facility 0844	YSAQMD	A0949
1046 Company 085	Facility 0845	YSAQMD	A0950
1047 Company 085	Facility 0846	SMAQMD	A0951
1048 Company 085	Facility 0847	SMAQMD	A0952
	,	JQ	

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
•	Company 085	Facility 0848	SMAQMD	A0953
	Company 085	Facility 0849	SMAQMD	A0954
	Company 085	Facility 0850	SMAQMD	A0955
1052	Company 085	Facility 0851	SMAQMD	A0956
1053	Company 085	Facility 0852	SMAQMD	A0957
818	Company 164	Facility 0624	TCAPCD	A0729
	Company 043	Facility 0519	YSAQMD	A0618
	Company 043	Facility 0520	GCAPCD	A0619
	Company 043	Facility 0517	TCAPCD	A0616
	Company 043	Facility 0522	GCAPCD	A0621
	Company 043 Company 043	Facility 0518 Facility 0525	GCAPCD GCAPCD	A0617 A0624
	Company 043	Facility 0524	SJVAPCD	A0623
	Company 043	Facility 0523	SJVAPCD	A0622
	Company 043	Facility 0521	SJVAPCD	A0620
	Company 123	Facility 0575	VCAPCD	A0675
	Company 181	Facility 1010	FRAQMD	A1118
1221	Company 181	Facility 1010	FRAQMD	A1117
1220	Company 181	Facility 1010	FRAQMD	A1116
1219	Company 181	Facility 1010	FRAQMD	A1115
	Company 181	Facility 1010	FRAQMD	A1119
	Company 209	Facility 1181	MBUAPCD	A1293
	Company 209	Facility 1182	SJVAPCD	A1294
	Company 273	Facility 1192	YSAQMD	A1304
	Company 175	Facility 1207 Facility 1279	SJVAPCD YSAQMD	A1440
	Company 183 Company 183	Facility 1279	YSAQMD	A1520 A1513
	Company 183	Facility 1279	YSAQMD	A1513
	Company 183	Facility 1279	YSAQMD	A1514
	Company 183	Facility 1279	YSAQMD	A1515
	Company 183	Facility 1279	YSAQMD	A1516
	Company 183	Facility 1279	YSAQMD	A1524
1633	Company 183	Facility 1279	YSAQMD	A1518
1634	Company 183	Facility 1279	YSAQMD	A1519
1636	Company 183	Facility 1279	YSAQMD	A1521
	Company 183	Facility 1279	YSAQMD	A1522
	Company 183	Facility 1279	YSAQMD	A1523
	Company 183	Facility 1279	CCAPCD	A1517
	Company 085	Facility 0853	SMAQMD	A0958
	Company 208	Facility 0101	SJVAPCD	A0183
	Company 208 Company 060	Facility 0096 Facility 0686	SJVAPCD YSAQMD	A0178 A0791
	Company 060	Facility 0687	SMAQMD	A0791 A0792
	Company 060	Facility 0688	SMAQMD	A0792 A0793
	Company 125	Facility 0277	SJVAPCD	A0374
	Company 125	Facility 0278	SJVAPCD	A0375
.55	r - /	, -		-

1147 Company 105 Facility 0945 SJVAPCD A1050 1256 Company 109 Facility 1043 CCAPCD A1152 1244 Company 109 Facility 1031 CCAPCD A1140 1241 Company 109 Facility 1028 CCAPCD A1137 1245 Company 109 Facility 1032 CCAPCD A1141 1246 Company 109 Facility 1033 CCAPCD A1142 1247 Company 109 Facility 1034 CCAPCD A1143 1248 Company 109 Facility 1035 CCAPCD A1144 1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1244 Company 109 Facility 1031 CCAPCD A1140 1241 Company 109 Facility 1028 CCAPCD A1137 1245 Company 109 Facility 1032 CCAPCD A1141 1246 Company 109 Facility 1033 CCAPCD A1142 1247 Company 109 Facility 1034 CCAPCD A1143 1248 Company 109 Facility 1035 CCAPCD A1144 1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1241 Company 109 Facility 1028 CCAPCD A1137 1245 Company 109 Facility 1032 CCAPCD A1141 1246 Company 109 Facility 1033 CCAPCD A1142 1247 Company 109 Facility 1034 CCAPCD A1143 1248 Company 109 Facility 1035 CCAPCD A1144 1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1245 Company 109 Facility 1032 CCAPCD A1141 1246 Company 109 Facility 1033 CCAPCD A1142 1247 Company 109 Facility 1034 CCAPCD A1143 1248 Company 109 Facility 1035 CCAPCD A1144 1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1246 Company 109 Facility 1033 CCAPCD A1142 1247 Company 109 Facility 1034 CCAPCD A1143 1248 Company 109 Facility 1035 CCAPCD A1144 1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1247 Company 109 Facility 1034 CCAPCD A1143 1248 Company 109 Facility 1035 CCAPCD A1144 1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1248 Company 109 Facility 1035 CCAPCD A1144 1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1249 Company 109 Facility 1036 CCAPCD A1145 1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1250 Company 109 Facility 1037 CCAPCD A1146 1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1251 Company 109 Facility 1038 CCAPCD A1147 1252 Company 109 Facility 1039 CCAPCD A1148
1252 Company 109 Facility 1039 CCAPCD A1148
1253 Company 109 Facility 1040 CCAPCD A1149
1254 Company 109 Facility 1041 CCAPCD A1150
1238 Company 109 Facility 1025 CCAPCD A1134
1237 Company 109 Facility 1024 CCAPCD A1133
1236 Company 109 Facility 1023 CCAPCD A1132
1240 Company 109 Facility 1027 CCAPCD A1136
1235 Company 109 Facility 1022 CCAPCD A1131
1234 Company 109 Facility 1021 CCAPCD A1130
1233 Company 109 Facility 1020 CCAPCD A1129
1232 Company 109 Facility 1019 CCAPCD A1128
1231 Company 109 Facility 1018 CCAPCD A1127
1230 Company 109 Facility 1017 CCAPCD A1126
1229 Company 109 Facility 1016 CCAPCD A1125
1228 Company 109 Facility 1015 CCAPCD A1124 1226 Company 109 Facility 1013 CCAPCD A1122
1225 Company 109 Facility 1012 YSAQMD A1121 1224 Company 109 Facility 1011 YSAQMD A1120
1227 Company 109 Facility 1014 YSAQMD A1123
1242 Company 109 Facility 1029 YSAQMD A1138
1243 Company 109 Facility 1030 YSAQMD A1139
1239 Company 109 Facility 1026 YSAQMD A1135
1257 Company 109 Facility 1044 YSAQMD A1153
1258 Company 109 Facility 1045 YSAQMD A1154
1259 Company 109 Facility 1046 YSAQMD A1155
1260 Company 109 Facility 1047 YSAQMD A1156
1255 Company 109 Facility 1042 FRAQMD A1151
1261 Company 109 Facility 1048 FRAQMD A1157
1262 Company 109 Facility 1049 GCAPCD A1158
1263 Company 109 Facility 1050 YSAQMD A1159
1264 Company 109 Facility 1051 YSAQMD A1160
1265 Company 109 Facility 1052 YSAQMD A1161
1266 Company 109 Facility 1053 YSAQMD A1162
1275 Company 067 Facility 1061 SCAQMD A1170
1276 Company 067 Facility 1062 SCAQMD A1171

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
424 Company 125	Facility 0269	SJVAPCD	A0366
426 Company 125	Facility 0271	SJVAPCD	A0368
429 Company 125	Facility 0274	SJVAPCD	A0371
407 Company 125	Facility 0252	SJVAPCD	A0349
416 Company 125	Facility 0261	SJVAPCD	A0358
406 Company 125	Facility 0251	SJVAPCD	A0348
409 Company 125	Facility 0254	SJVAPCD	A0351
410 Company 125	Facility 0255	SJVAPCD	A0352
413 Company 125	Facility 0258	SJVAPCD	A0355
414 Company 125	Facility 0259	SJVAPCD	A0356
415 Company 125	Facility 0260	SJVAPCD	A0357
421 Company 125	Facility 0266	SJVAPCD	A0363
445 Company 125	Facility 0290	SJVAPCD	A0387
455 Company 125	Facility 0299	SJVAPCD	A0397
454 Company 125	Facility 0298	SJVAPCD	A0396
444 Company 125	Facility 0289	SJVAPCD	A0386
451 Company 125 442 Company 125	Facility 0295 Facility 0287	SJVAPCD	A0393 A0384
436 Company 125	Facility 0287	SJVAPCD SJVAPCD	A0378
870 Company 097	Facility 0676	VCAPCD	A0378 A0781
869 Company 097	Facility 0675	VCAPCD	A0781
1641 Company 077	Facility 1281	SCAQMD	A1526
1270 Company 257	Facility 1056	YSAQMD	A1165
221 Company 007	Facility 0133	SJVAPCD	A0215
1341 Company 100	Facility 1120	SCAQMD	A1232
345 Company 102	Facility 0210	YSAQMD	A0304
343 Company 102	Facility 0210	YSAQMD	A0302
344 Company 102	Facility 0210	YSAQMD	A0303
342 Company 102	Facility 0210	YSAQMD	A0301
1084 Company 085	Facility 0883	SMAQMD	A0988
1071 Company 085	Facility 0870	YSAQMD	A0975
1006 Company 085	Facility 0805	FRAQMD	A0910
85 Company 221	Facility 0005	VCAPCD	A0085
86 Company 221	Facility 0006	VCAPCD	A0086
90 Company 221	Facility 0010	SJVAPCD	A0090
1291 Company 069	Facility 1077	BAAQMD	A1186
1292 Company 069	Facility 1078	BAAQMD	A1187
1293 Company 069	Facility 1079	BAAQMD	A1188
1294 Company 069	Facility 1080	BAAQMD	A1189
863 Company 277	Facility 0669	YSAQMD	A0774
864 Company 277 171 Company 003	Facility 0670 Facility 0089	SMAQMD TCAPCD	A0775 A0171
171 Company 003	Facility 0089	YSAQMD	A0171 A0172
173 Company 003	Facility 0091	FRAQMD	A0172 A0173
24 Company 136	Facility 0002	YSAQMD	A0173
25 Company 136	Facility 0002	YSAQMD	A0024 A0025
25 Company 130	racinty 0002	ISACIVID	AUU23

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
26 Company 136	Facility 0002	YSAQMD	A0026
27 Company 136	Facility 0002	GCAPCD	A0027
28 Company 136	Facility 0002	SJVAPCD	A0028
29 Company 136	Facility 0002	GCAPCD	A0029
41 Company 136	Facility 0002	GCAPCD	A0041
31 Company 136	Facility 0002	YSAQMD	A0031
22 Company 136	Facility 0002	YSAQMD	A0022
33 Company 136	Facility 0002	YSAQMD	A0033
34 Company 136	Facility 0002	YSAQMD	A0034
59 Company 136	Facility 0002	YSAQMD	A0059
35 Company 136	Facility 0002	SJVAPCD	A0035
40 Company 136	Facility 0002	SJVAPCD	A0040
36 Company 136	Facility 0002	GCAPCD	A0036
37 Company 136	Facility 0002	BAAQMD	A0037
38 Company 136	Facility 0002	YSAQMD	A0038
39 Company 136	Facility 0002	YSAQMD	A0039
13 Company 136	Facility 0002 Facility 0002	YSAQMD	A0013 A0032
32 Company 136 30 Company 136	Facility 0002	BAAQMD YSAQMD	A0032 A0030
3 Company 136	Facility 0002	GCAPCD	A0030
4 Company 136	Facility 0002	GCAPCD	A0003
5 Company 136	Facility 0002	BAAQMD	A0005
6 Company 136	Facility 0002	BAAQMD	A0006
7 Company 136	Facility 0002	BAAQMD	A0007
8 Company 136	Facility 0002	YSAQMD	A0008
9 Company 136	Facility 0002	YSAQMD	A0009
10 Company 136	Facility 0002	YSAQMD	A0010
21 Company 136	Facility 0002	YSAQMD	A0021
12 Company 136	Facility 0002	YSAQMD	A0012
2 Company 136	Facility 0002	BAAQMD	A0002
14 Company 136	Facility 0002	YSAQMD	A0014
15 Company 136	Facility 0002	YSAQMD	A0015
16 Company 136	Facility 0002	BAAQMD	A0016
17 Company 136	Facility 0002	TCAPCD	A0017
18 Company 136	Facility 0002	GCAPCD	A0018
19 Company 136	Facility 0002	BAAQMD	A0019
20 Company 136	Facility 0002	GCAPCD	A0020
11 Company 136	Facility 0002	GCAPCD	A0011
58 Company 136	Facility 0002	YSAQMD	A0058
76 Company 136	Facility 0002	YSAQMD	A0076
74 Company 136	Facility 0002	YSAQMD	A0074
65 Company 136 64 Company 136	Facility 0002 Facility 0002	YSAQMD YSAQMD	A0065 A0064
72 Company 136	Facility 0002	YSAQMD	A0064 A0072
67 Company 136	Facility 0002	YSAQMD	A0072 A0067
68 Company 136	Facility 0002	YSAQMD	A0067 A0068
00 Company 130	i acility 0002	ISAQIVID	A0000

Survey ID	Blinded Company Name	Blinded Facility Name	Air District	Blinded IDs
69	Company 136	Facility 0002	YSAQMD	A0069
70	Company 136	Facility 0002	YSAQMD	A0070
82	Company 136	Facility 0002	YSAQMD	A0082
71	Company 136	Facility 0002	YSAQMD	A0071
63	Company 136	Facility 0002	YSAQMD	A0063
73	Company 136	Facility 0002	BAAQMD	A0073
75	Company 136	Facility 0002	BAAQMD	A0075
77	Company 136	Facility 0002	YSAQMD	A0077
78	3 Company 136	Facility 0002	BAAQMD	A0078
79	Company 136	Facility 0002	SJVAPCD	A0079
80	Company 136	Facility 0002	BAAQMD	A0080
81	Company 136	Facility 0002	BAAQMD	A0081
66	Company 136	Facility 0002	BAAQMD	A0066
51	Company 136	Facility 0002	BAAQMD	A0051
43	Company 136	Facility 0002	BAAQMD	A0043
44	Company 136	Facility 0002	BAAQMD	A0044
45	Company 136	Facility 0002	BAAQMD	A0045
46	Company 136	Facility 0002	GCAPCD	A0046
47	Company 136	Facility 0002	TCAPCD	A0047
53	Company 136	Facility 0002	BAAQMD	A0053
48	3 Company 136	Facility 0002	BAAQMD	A0048
49	Company 136	Facility 0002	BAAQMD	A0049
50	Company 136	Facility 0002	GCAPCD	A0050
62	Company 136	Facility 0002	BAAQMD	A0062
52	Company 136	Facility 0002	BAAQMD	A0052
42	2 Company 136	Facility 0002	CCAPCD	A0042
54	Company 136	Facility 0002	CCAPCD	A0054
55	Company 136	Facility 0002	CCAPCD	A0055
56	Company 136	Facility 0002	TCAPCD	A0056
57	Company 136	Facility 0002	TCAPCD	A0057
60	Company 136	Facility 0002	TCAPCD	A0060
61	Company 136	Facility 0002	GCAPCD	A0061
23	Company 136	Facility 0002	SJVAPCD	A0023

Other ID 5/5/2016

Survey ID Blinded Company Name	Blinded Facility Name	Air District	Blinded Other ID	Other (Type)
180 Company 305	Facility 1341	SJVAPCD	A1593	Cogen
194 Company 306	Facility 1338	SJVAPCD	A1593	Cogen
293 Company 307	Facility 1333	SJVAPCD	A1594 A1595	Cogen
506 Company 310	Facility 1343	SJVAPCD	A1595	=
657 Company 311	Facility 1344	SJVAPCD	A1597	Cogen Cogen
686 Company 314	Facility 1344	SJVAPCD	A1597 A1598	Cogen
710 Company 317	•	SJVAPCD	A1598	
	Facility 1339	SJVAPCD	A1600	Cogen
729 Company 318	Facility 1340			Cogen
1338 Company 121	Facility 1347	SCAQMD	A1601	Power Generation
713 Company 092	Facility 1335	SJVAPCD	A1602	Portable heater
661 Company 312	Facility 1346	SCAQMD	A1603	Waste Gas Collection, Trea
1409 Company 325	Facility 1329	SJVAPCD	A1605	Produced Water
687 Company 315	Facility 1336	SJVAPCD	A1606	Refinary (Remote Storage
307 Company 308	Facility 1378	BAAQMD	A1607	CNG
308 Company 308	Facility 1377	BAAQMD	A1608	CNG
325 Company 308	Facility 1376	SCAQMD	A1609	CNG
323 Company 308	Facility 1375	SLOAPCD	A1610	CNG
329 Company 308	Facility 1374	BAAQMD	A1611	CNG
330 Company 308	Facility 1373	SCAQMD	A1612	CNG
331 Company 308	Facility 1372	SCAQMD	A1613	CNG
337 Company 308	Facility 1371	SCAQMD	A1614	CNG
336 Company 308	Facility 1370	SCAQMD	A1615	CNG
335 Company 308	Facility 1369	SCAQMD	A1616	CNG
334 Company 308	Facility 1368	SCAQMD	A1617	CNG
333 Company 308	Facility 1367	SCAQMD	A1618	CNG
332 Company 308	Facility 1365	SCAQMD	A1619	CNG
328 Company 308	Facility 1366	SCAQMD	A1620	CNG
316 Company 308	Facility 1364	SCAQMD	A1621	CNG
310 Company 308	Facility 1363	SCAQMD	A1622	CNG
311 Company 308	Facility 1362	SCAQMD	A1623	CNG
312 Company 308	Facility 1361	SCAQMD	A1624	CNG
313 Company 308	Facility 1360	SCAQMD	A1625	CNG
314 Company 308	Facility 1359	SCAQMD	A1626	CNG
315 Company 308	Facility 1358	SDAPCD	A1627	CNG
326 Company 308	Facility 1357	BAAQMD	A1628	CNG
317 Company 308	Facility 1356	SCAQMD	A1629	CNG
309 Company 308	Facility 1355	BAAQMD	A1630	CNG
319 Company 308	Facility 1354	SCAQMD	A1631	CNG
320 Company 308	Facility 1353	BAAQMD	A1632	CNG
321 Company 308	Facility 1352	SCAQMD	A1633	CNG
322 Company 308	Facility 1351	SCAQMD	A1634	CNG
318 Company 308	Facility 1350	SDAPCD	A1635	CNG
324 Company 308	Facility 1349	BAAQMD	A1636	CNG
327 Company 308	Facility 1348	SCAQMD	A1637	CNG
339 Company 309	Facility 1345	SJVAPCD	A1640	Combined Heat and Power
688 Company 316	Facility 1332	SJVAPCD	A1641	Combined Heat and Power
730 Company 319	Facility 1337	SJVAPCD	A1642	Combined Heat and Power
1136 Company 320	Facility 1331	MBUAPCD	A1643	Combined Heat and Power
1161 Company 321	Facility 1330	MBUAPCD	A1644	Combined Heat and Power
1295 Company 323	Facility 1334	SJVAPCD	A1645	Combined Heat and Power

Survey ID Blinded Company Name Blinded Facility 1306 BAAQMD A1533 380 Company 284 Facility 1306 BAAQMD A1533 380 Company 284 Facility 1322 BAAQMD A1534 381 Company 284 Facility 1289 SMAQMD A1535 382 Company 284 Facility 1291 SMAQMD A1536 383 Company 284 Facility 1309 BAAQMD A1538 385 Company 284 Facility 1311 YSAQMD A1539 386 Company 284 Facility 1298 SJVAPCD A1540 387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1317 SMAQMD A1543 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPC
381 Company 284 Facility 1289 SMAQMD A1535 382 Company 284 Facility 1291 SMAQMD A1536 383 Company 284 Facility 1290 SMAQMD A1537 384 Company 284 Facility 1309 BAAQMD A1538 385 Company 284 Facility 1311 YSAQMD A1539 386 Company 284 Facility 1298 SJVAPCD A1540 387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1543 391 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1304 SJVAPCD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 287 Facility 1293 SCAQMD A1553 580 Company 288 Facility 1302 SJVAPCD A1555 549 Company 254 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1294 SJVAPCD A1561
382 Company 284 Facility 1291 SMAQMD A1536 383 Company 284 Facility 1290 SMAQMD A1537 384 Company 284 Facility 1309 BAAQMD A1538 385 Company 284 Facility 1311 YSAQMD A1539 386 Company 284 Facility 1298 SJVAPCD A1540 387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1318 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1555 207 Company 287 Facility 1299 SJVAPCD A1555 580 Company 288 Facility 1302 SJVAPCD A1555 549 Company 254 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1294 SJVAPCD A1561
383 Company 284 Facility 1290 SMAQMD A1537 384 Company 284 Facility 1309 BAAQMD A1538 385 Company 284 Facility 1311 YSAQMD A1539 386 Company 284 Facility 1298 SJVAPCD A1540 387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 287 Facility 1293 SC
384 Company 284 Facility 1309 BAAQMD A1538 385 Company 284 Facility 1311 YSAQMD A1539 386 Company 284 Facility 1298 SJVAPCD A1540 387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302
385 Company 284 Facility 1311 YSAQMD A1539 386 Company 284 Facility 1298 SJVAPCD A1540 387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1555 549 Company 126 Facility 1296 S
386 Company 284 Facility 1298 SJVAPCD A1540 387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1304 SJVAPCD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 584 Company 287 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294
387 Company 284 Facility 1288 NCUAQMD A1541 379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1292 SJVAPCD A1553 580 Company 287 Facility 1299 SJVAPCD A1555 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 254 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1294 SJVAPCD A1561
379 Company 284 Facility 1325 SMAQMD A1542 389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1299 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
389 Company 284 Facility 1297 SMAQMD A1543 390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
390 Company 284 Facility 1317 SMAQMD A1544 391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
391 Company 284 Facility 1318 YSAQMD A1545 378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
378 Company 284 Facility 1328 YSAQMD A1546 392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
392 Company 284 Facility 1304 SJVAPCD A1547 394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
394 Company 284 Facility 1301 SJVAPCD A1548 393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
393 Company 284 Facility 1300 SJVAPCD A1549 100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
100 Company 211 Facility 0020 SJVAPCD A0100 100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
100 Company 211 Facility 0020 SJVAPCD A1550 206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
206 Company 281 Facility 1292 SJVAPCD A1552 207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
207 Company 281 Facility 1293 SCAQMD A1553 580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
580 Company 287 Facility 1299 SJVAPCD A1554 584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
584 Company 288 Facility 1302 SJVAPCD A1555 549 Company 126 Facility 1296 SCAQMD A1557 1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
1410 Company 254 Facility 1294 SJVAPCD A1561 1214 Company 167 Facility 1305 SCAQMD A1562
1214 Company 167 Facility 1305 SCAQMD A1562
·····
264 Company 283 Facility 1295 A1563
739 Company 294 Facility 1308 SJVAPCD A1565
743 Company 294 Facility 1308 SJVAPCD A1565
740 Company 294 Facility 1308 SJVAPCD A1565
738 Company 294 Facility 1308 VCAPCD A1565
741 Company 294 Facility 1308 SBCAPCD A1565
742 Company 294 Facility 1308 SCAQMD A1565
256 Company 282 Facility 1316 SJVAPCD A1566
663 Company 200 Facility 1303 SJVAPCD A1567
662 Company 290 Facility 1303 SJVAPCD A1568 1623 Company 304 Facility 1321 SJVAPCD A1569
1623 Company 304 Facility 1321 SJVAPCD A1569 734 Company 292 Facility 1307 SJVAPCD A1571
1399 Company 302 Facility 1320 SJVAPCD A1572
1307 Company 301 Facility 1319 A1575
1165 Company 298 Facility 1323 SJVAPCD A1576
1164 Company 298 Facility 1324 VCAPCD A1577
1163 Company 298 Facility 1326 SJVAPCD A1578
1162 Company 298 Facility 1327 VCAPCD A1579
759 Company 295 Facility 1310 SCAQMD A1580
885 Company 297 Facility 1313 SJVAPCD A1581

Survey ID Blinded Company Name	Blinded Facility Name	Air District	PERP Equip Owner ID
763 Company 235	Facility 0574	SCAQMD	A0674
763 Company 235	Facility 0574	SCAQMD	A1582
872 Company 296	Facility 1312	MBUAPCD	A1585
873 Company 296	Facility 1312	SJVAPCD	A1586
875 Company 296	Facility 1312	MBUAPCD	A1587
871 Company 296	Facility 1312	MBUAPCD	A1588
876 Company 296	Facility 1312	MBUAPCD	A1589
874 Company 296	Facility 1312	MBUAPCD	A1590
653 Company 289	Facility 1314	SJVAPCD	A1591
654 Company 289	Facility 1315	SJVAPCD	A1592

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0003	Water	92	bbl/year	None
A0004	Water	102	bbl/year	None
A0005	Water	1010	bbl/year	None
A0005	Condensate		bbl/year	None
A0008	Water		bbl/year	None
A0009	water		bbl/year	None
A0009	Condensate		bbl/year	None
A0010	Water		bbl/year	None
A0011	Water		bbl/year	None
A0012	Condensate		bbl/year	None
A0012	Water		bbl/year	None
A0013	Condensate	00.	<i>33.</i> , y <i>33.</i>	None
A0015	Condensate			None
A0017	Water			None
A0017	Water	1157	bbl/year	None
A0018 A0020	Water		bbl/year	None
A0020 A0022	Water		bbl/year	None
A0022 A0025	Condensate	2390	DDI/ year	None
		1525	hhl/waar	
A0026	Water		bbl/year	None
A0026	Condensate		bbl/year	None
A0027	Water		bbl/year	None
A0029	Water		bbl/year	None
A0030	Water		bbl/year	None
A0030	Water		bbl/year	None
A0031	Water	6082.333333		None
A0031	Water	6082.333333		None
A0031	Water	6082.333333	•	None
A0033	Water		bbl/year	None
A0034	Water		bbl/year	None
A0034	Condensate		bbl/year	None
A0036	Water		bbl/year	None
A0038	Water	1479	bbl/year	None
A0038	Condensate	0	bbl/year	None
A0039	Condensate			None
A0041	Water	83	bbl/year	None
A0041	Water			None
A0043	Condensate			None
A0046	Water			None
A0047	Water	63	bbl/year	None
A0047	Production Unit			None
A0048	Water	464	bbl/year	None
A0048	Condensate	3	bbl/year	None
A0051	Condensate			None
A0053	Condensate	1412	bbl/year	None
A0054	Water		bbl/year	None
A0054	Production Unit			None
A0056	Production Unit			None
A0057	Water	2	bbl/year	None
A0058	Water	_	.,	None
A0059	Condensate			None
A0061	Water	0	bbl/year	None
A0063	Water		.,,	None
A0063	Condensate			None
A0064	water	1377	bbl/year	None
		1327	2.7, 1001	

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0065	Water	1696	bbl/year	None
A0065	Condensate	564	bbl/year	None
A0066	Water		bbl/year	None
A0066	Condensate		bbl/year	None
A0067	Water		,,	None
A0067	Condensate			None
A0068	Water			None
A0069	Water			None
A0070	Water	1220	bbl/year	None
A0070 A0070	Condensate	1220	DDI/ year	None
		10	hhl/	
A0071	Water	18	bbl/year	None
A0071	Condensate			None
A0071	Blow Tank			None
A0072	water			None
A0072	water			None
A0072	Condensate			None
A0074	Water	135	bbl/year	None
A0079	Water	684	bbl/year	None
A0080	Water	3190	bbl/year	None
A0081	Condensate	102	bbl/year	None
A0082	water	81	bbl/year	None
A0082	Condensate		.,	None
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Free Water Knockout			Collection System
A0083	Flow Splitter			Collection System
A0083	Free Water Knockout			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
	•			
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Flow Splitter			Collection System
A0083	Free Water Knockout			Collection System
A0083	Free Water Knockout			Collection System
A0083	Free Water Knockout			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Flow Splitter			Collection System
A0083	Free Water Knockout			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
				· ·
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System
A0083	Heater/Treater			Collection System

AD083	Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0083 Heater/Treater Collection System A0083 Heater/Treater Collection System A0083 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0085 Wemco Collection System A0086 Free Water Knockout Collection System A0085 Wemco Collection System A0085 Wemco Collection System A0085 Wemco collection A0085 Wemco collection A0086 Wemco collection <	A0083	Heater/Treater			Collection System
A0083 Heater/Treater Collection System A0083 Heater/Treater Collection System A0083 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0085 Wemco Collection System A0086 Free Water Knockout Collection System A0085 Wemco Collection System A0085 Wemco Collection System A0085 Wemco collection A0085 Wemco collection A0086 Wemco collection <	A0083	Free Water Knockout			Collection System
A0083 Heater/Treater Collection System A0083 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0085 Free Water Knockout Collection System A0086 Free Water Knockout Collection System A0085 Wemco Collection System A0085 Wemco collection A0085 Wemco collection A0085 Wemco collection A0085 Wemco collection A0087 Heater/Treater Collection System A0088 Heater/Treater Collection System	A0083	Heater/Treater			
A0083 Heater/Treater Collection System A0083 Free Water Knockout Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0085 Wemco Collection System A0085 Wemco collection A0085 Wemco collection A0085 Wemco collection A0085 Wemco collection A0087 Heater/Treater None A0087 Heater/Treater Collection System A0087 <td>A0083</td> <td></td> <td></td> <td></td> <td>· ·</td>	A0083				· ·
A0083 Free Water Knockout Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0085 Wemco collection A0086 Free Water Knockout Collection System A0087 Wemco collection A0088 Wemco collection A0089 Wemco collection A0080 Wemco collection A0081 Wemco collection A0082 Wemco collection A0083 Wemco collection A0084 Heater/Treater Collection System A0087 Heater/Treater Colle					·
A0083 Free Water Knockout Collection System A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0085 Wemco collection A0086 Heater/Treater None A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0088 Heater/Treate					· ·
A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Pree Water Knockout Collection A0085 Wemco collection A0086 Wemco collection A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0088 Heater/Treater					·
A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection A0085 Wemco collection A0087 Heater/Treater Collection A0087 Heater/Treater Collection System A0087 Heater/Treater					· ·
A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0085 Wemco collection A0087 Heater/Treater None A0087 Heater/Treater Collection System A0087 Heater/Treater <td></td> <td></td> <td></td> <td></td> <td>·</td>					·
A0084 Heater/Treater Collection System A0084 Heater/Treater Collection System A0084 Free Water Knockout Collection System A0084 Free Water Knockout Collection System A0084 Wemco Collection System A0085 Wemco collection A0087 Heater/Treater None A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0088 Heater/Treater Collection System A0087 Heater/Treater Collection System A0088 Heater/Treater Collection System		·			· ·
A0084 Heater/Treater A0084 Free Water Knockout A0084 Wemco A0085 Wemco A0087 Heater/Treater A0087 Heater/Treater A0087 Heater/Treater A0087 Heater/Treater A0088 Heater/Treater A0088 Heater/Treater A0088 Heater/Treater A0089 Heater/Treater Collection System A0089 Free Water Knockout Collection System A0089 Free Water Knockout Collection System A0089 Free Water Knockout Collection System					·
AD084 Free Water Knockout Collection System AD084 Free Water Knockout Collection System AD084 Wemco Collection System AD085 Wemco Collection AD087 Heater/Treater AD087 Heater/Treater Collection AD087 Heater/Treater Collection System AD087 Heater/Treater Collection System AD087 Heater/Treater Collection System AD087 Heater/Treater Collection System		·			·
AD084 Free Water Knockout Collection System AD084 Free Water Knockout Collection System Collection System Collection System AD085 Wemco collection Collection AD085 Wemco collection Collection AD085 Wemco collection AD087 Heater/Treater None AD087 Heater/Treater AD087 Heater/Treater Collection System AD088 Heater/Treater Collection System AD089 Free Water Knockout Collection System AD0					·
A0084 Free Water Knockout Collection System A0084 Wemco Collection System A0085 Wemco collection A0087 Heater/Treater None A0087 Heater/Treater Collection System A0088 Free Water Knockout Collection System A0088 Free Water K					·
A0084 Wemco collection System A0085 Wemco collection A0087 Wemco collection A0087 Heater/Treater None A0087 Heater/Treater Collection System A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System A0087 Free Water					·
A0085 Wemco collection A0087 Wemco collection A0087 Heater/Treater A0087 Heater/Treater Collection System A0088 Heater/Treater A0088 Heater/Treater A0088 Heater/Treater Collection System A0089 Heater/Treater A0089 Heater/Treater A0089 Heater/Treater Collection System A0089 Heater/Treater A0089 Heater/Treater A0089 Heater/Treater A0089 Heater/Treater Collection System A0089 Heater/Treater A0089 Collection System A0089 Heater/Treater A0089 Separator Collection System A0089 Separator Collection System A0089 Separator Collection System A0089 Free Water Knockout A0089 Free Water Knockout Collection System					·
A0085 Wemco collection A0087 Heater/Treater A0087 Heater/Treater A0087 Heater/Treater A0088 Heater/Treater A0089 Heater/Treater		Wemco			•
A0085 Wemco collection A0085 Wemco collection A0087 Wemco collection A0087 Heater/Treater A0087 Heater/Treater A0088 Heater/Treater A0089 Heater/Treater A00	A0085	Wemco			
A0085 Wemco collection A0085 Wemco collection A0087 Heater/Treater A0087 Heater/Treater Collection System A0088 Heater/Treater Collection System A0088 Heater/Treater Collection System A0088 Heater/Treater Collection System A0089 Heater/Treater Collection System A0089 Wemco Flotation cell Collection System A0089 Wemco Flotation cell Collection System A0089 Wemco Flotation cell Collection System A0089 Separator Collection System A0089 Free Water Knockout Collection System	A0085	Wemco			
A0085 Wemco collection A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A00887 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A00887 Heater/Treater None A00887 Heater/Treater Collection System A00887 Heater/Treater Collection System A00887 Heater/Treater Collection System A00888 Heater/Treater Collection System	A0085	Wemco			collection
A0087 Heater/Treater Collection System A00887 Heater/Treater Collection System A00888 Heater/Treater Collection System A00889 Heater/Treater Collection System A00899 Wemco Flotation cell Collection System A00899 Wemco Flotation cell Collection System A00899 Separator Collection System A00899 Separator Collection System A00899 Free Water Knockout Collection System A008999 Free Water Kn	A0085	Wemco			collection
A0087 Heater/Treater Collection System A00887 Heater/Treater Collection System A00889 Heater/Treater None A00889 Heater/Treater Collection System A0089 Separator Collection System A0089 Separator Collection System A0089 Separator Collection System A0089 Separator Collection System A0089 Free Water Knockout Collection System	A0085	Wemco			collection
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterNoneA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA00887Wemco Flotation cellCollection SystemA00887Wemco Flotation cellCollection SystemA00887SeparatorCollection SystemA00887SeparatorCollection SystemA00887Free Water KnockoutCollection Sy	A0087	Heater/Treater			None
A0087 Heater/Treater Collection System A0087 Heater/Treater None A0087 Heater/Treater None A0087 Heater/Treater Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System Free Water Knockout Collecti	A0087	Heater/Treater			Collection System
A0087 Heater/Treater Collection System A0087 Heater/Treater None A0087 Heater/Treater None A0087 Heater/Treater Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System Free Water Knockout Collection System Free Water Knockout Free Water Knockout Collection System Free Water Knockout Collection System Free Water Knockout Free Water Knockout Collection System Free Water Knockout Collec	A0087	Heater/Treater			Collection System
A0087 Heater/Treater Collection System A00887 Heater/Treater None A0088 Heater/Treater None A0088 Heater/Treater Collection System A0088 Wemco Flotation cell Collection System A0088 Wemco Flotation cell Collection System A0088 Separator Collection System A0088 Separator Collection System A0088 Free Water Knockout Collection System	A0087	Heater/Treater			·
A0087 Heater/Treater Collection System A0087 Heater/Treater None A0087 Heater/Treater None A0087 Heater/Treater Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System A0088 Free Water Knockout Collection System	A0087	-			·
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA00887Heater/TreaterNoneA00887Heater/TreaterNoneA00887Heater/TreaterCollection SystemA0089Heater/TreaterCollection SystemA0089Heater/TreaterCollection SystemA0089Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA00887Heater/TreaterCollection SystemA0089Wemco Flotation cellCollection SystemA0089Wemco Flotation cellCollection SystemA0089Wemco Flotation cellCollection SystemA0089SeparatorCollection SystemA0089SeparatorCollection SystemA0089Free Water KnockoutCollection System<	A0087				·
A0087 Heater/Treater Collection System A0087 Heater/Treater None A0087 Heater/Treater None A0087 Heater/Treater Collection System A00887 Heater/Treater Collection System A0088 Feparator Collection System A0088 Separator Collection System A0088 Separator Collection System A0088 Fere Water Knockout A0088 Free Water Knockout Collection System	A0087				· ·
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA00887Wemco Flotation cellCollection SystemA00887SeparatorCollection SystemA00887SeparatorCollection SystemA00887Free Water KnockoutCollection SystemA00887Free Water KnockoutCollection SystemA00887Free Water KnockoutCollection SystemA00887Free Water KnockoutCollection SystemA0088Free Water KnockoutCollection SystemA0089Free Water Knockout <t< td=""><td></td><td></td><td></td><td></td><td>·</td></t<>					·
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterNoneA0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection SystemA0088Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection System					· ·
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterNoneA0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection SystemA0088Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection SystemA0080Free Water KnockoutCollection System					·
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterNoneA0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection SystemA00887Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection System					· ·
A0087Heater/TreaterCollection SystemA0087Heater/TreaterNoneA0087Heater/TreaterNoneA0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection SystemA00887Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection System					,
A0087Heater/TreaterCollection SystemA0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection SystemA00887Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection System					
A0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection System					•
A0087Heater/TreaterNoneA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection System					•
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0088Wemco Flotation cellCollection SystemA0089Wemco Flotation cellCollection SystemA0080SeparatorCollection SystemA0087SeparatorCollection SystemA0088Free Water KnockoutCollection SystemA0089Free Water KnockoutCollection System					
A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Heater/Treater Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System					
A0087Heater/TreaterCollection SystemA0087Heater/TreaterCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection System					· · · · · · · · · · · · · · · · · · ·
A0087 Heater/Treater Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System					·
A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System		·			·
A0087Wemco Flotation cellCollection SystemA0087Wemco Flotation cellCollection SystemA0087SeparatorCollection SystemA0087SeparatorCollection SystemA0087Free Water KnockoutCollection System		·			·
A0087 Wemco Flotation cell Collection System A0087 Separator Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System					·
A0087 Separator Collection System A0087 Separator Collection System A0087 Free Water Knockout Collection System	A0087				·
A0087 Separator Collection System A0087 Free Water Knockout Collection System	A0087	Wemco Flotation cell			•
A0087 Free Water Knockout Collection System	A0087	Separator			·
A0087 Free Water Knockout Collection System	A0087				·
A0087 Free Water Knockout Collection System Collection System	A0087	Free Water Knockout			· ·
A0087 Free Water Knockout Collection System	A0087	Free Water Knockout			Collection System
A0087Free Water KnockoutCollection SystemA0087Free Water KnockoutCollection SystemA0087Free Water KnockoutCollection System	A0087	Free Water Knockout			Collection System
A0087 Free Water Knockout Collection System A0087 Free Water Knockout Collection System	A0087	Free Water Knockout			Collection System
A0087 Free Water Knockout Collection System A0087 Free Water Knockout Collection System	A0087	Free Water Knockout			Collection System
A0087 Free Water Knockout Collection System	A0087	Free Water Knockout			
·	A0087	Free Water Knockout			
	A0087	Free Water Knockout			Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0087	Free Water Knockout			Collection System
A0087	Free Water Knockout			None
A0087	Free Water Knockout			None
A0087	Wemco Flotation cell			Collection System
A0087	Heat Exchanger			Collection System
A0087	Heat Exchanger			Collection System
A0087	Separator			Collection System
A0087	Separator			Collection System
A0087	Separator			Collection System
A0087	Heat Exchanger			Collection System
A0087	Heat Exchanger			Collection System
A0087	Heat Exchanger			Collection System
A0087	Separator			Collection System
A0087	Separator			Collection System
A0087	Separator			Collection System
A0087	Heat Exchanger			Collection System
A0087	Heat Exchanger			Collection System
A0087	Heat Exchanger			Collection System
A0089	Heater/Treater	Δ37621	bbl/year	None
A0089	Heater/Treater		bbl/year	None
A0089	Heater/Treater		bbl/year	None
A0089	Heater/Treater		bbl/year	None
A0089	Flotation Cell	22555503		Collection System
A0089	Boiler		bbl/year	Collection System
A0089	Boiler		bbl/year	·
A0089	Boiler		bbl/year	Collection System
A0089	Boiler		bbl/year	Collection System
	Boiler		•	Collection System
A0089			bbl/year	Collection System
A0089	Free Water Knockout		bbl/year	Collection System
A0089	Free Water Knockout		bbl/year	Collection System
A0089	Free Water Knockout	2386756	•	Collection System
A0089	Free Water Knockout	2386756		Collection System
A0089	Free Water Knockout		bbl/year	Collection System
A0089	Free Water Knockout		bbl/year	None
A0089	Free Water Knockout	6589480	bbl/year	None
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Free Water Knockout			Collection System
A0090	Induced Static Flotation			Collection System
A0090	Induced Static Flotation			Collection System
A0090	Induced Static Flotation			Collection System
A0090	Induced Static Flotation			Collection System
A0090	Induced Static Flotation			Collection System
710030				
A0090	Heater/Treater			Collection System
				Collection System Collection System
A0090	Heater/Treater			

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090 A0090	Vessel			Collection System
A0090 A0090	Vessel			·
A0090 A0090	Vessel			Collection System Collection System
				·
A0090	Vessel			Collection System Collection System
A0090	Vessel			•
A0090	Vessel			Collection System
A0090 A0090	Vessel			Collection System
	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System
A0090	Vessel			Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughput Units	VRS Type
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
			·
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0090	Vessel		Collection System
A0091	Wet oil tank		None
A0091	Stand-by Surge/Skim oil tank		None
A0091	Skim oil tank		None
A0091	Injection Surge Tank		None
A0091	Oil Water Separator		None
A0092	Heater/Treater	697945 bbl/year	Collection System
A0092	Heater/Treater	697945 bbl/year	Collection System
A0092	Heater/Treater	697945 bbl/year	Collection System
A0092	Free Water Knockout	14404900 bbl/year	Collection System
A0092	Free Water Knockout	28921800 bbl/year	Collection System
A0092	Free Water Knockout	bbl/year	Collection System
A0092	Free Water Knockout	bbl/year	Collection System
A0092	Free Water Knockout	18880940 bbl/year	Collection System
A0092	Free Water Knockout	8136600 bbl/year	Collection System
A0092	Free Water Knockout	16594960 bbl/year	Collection System
A0092	Free Water Knockout	15184440 bbl/year	Collection System
A0092	Free Water Knockout	20719440 bbl/year	Collection System
A0092	Free Water Knockout	15462230 bbl/year	Collection System
A0092	Free Water Knockout	16745070 bbl/year	Collection System
A0092	Free Water Knockout	bbl/year	
	Free Water Knockout	•	Collection System
A0092	rice water Kilockout	bbl/year	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0092	Wemco		bbl/year	Collection System
A0092	Wemco		bbl/year	Collection System
A0092	Induced Static Floatation	36468669	-	Collection System
A0092	Induced Static Floatation	35051974		Collection System
A0092	Induced Static Floatation	30154724	• •	Collection System
A0092	Induced Static Floatation		bbl/year	Collection System
A0092	Induced Static Floatation	2000.0	bbl/year	Collection System
A0092	Wemco	7010828		Collection System
A0092	Wemco	7010828		Collection System
A0092	Free Water Knockout	16750691		Collection System
A0094	Horizontal Separator	0		None
	wash tank		bbl/year	
A0095				none
A0096	wash tank		bbl/year	none
A0097	Vertical Separator		bbl/year	None
A0100	Wemco	6935000	•	none
A0100	Horizontal Separator		bbl/year	none
A0101	Condensate Tank		bbl/year	None
A0102	Heater/Treater	0		None
A0103	Heater/Treater	0		None
A0104	Heater/Treater	0		None
A0105	Vertical Separator	6005	bbl/year	Heater/Treater Flar
A0105	Heater/Treater	6005	bbl/year	Flare
A0106	Free Water Knockout	0		None
A0107	Free Water Knockout	0		None
A0169	Wash Tank			Flare
A0169	Wash Tank			None
A0169	Wash Tank			Flare
A0169	Produced Water Tank			Flare
A0170	Vertical Separator	180000	gal/yr	None
A0170	Vertical Separator	15000	gal/yr	None
A0170	Vertical Separator	110000		None
A0170	Vertical Separator	32000		None
A0170	Vertical Separator	34000		None
A0170	Vertical Separator		gal/yr	None
A0170	Vertical Separator	10000		None
A0170	Vertical Separator	35000		None
A0170	Vertical Separator	40000		None
A0170	Vertical Separator	12000		None
A0170	•	20000		None
A0170	Vertical Separator Vertical Separator		gal/yr	None
A0170	-			
	Vertical Separator	90000		None
A0170	Vertical Separator	160000		None
A0170	Vertical Separator		gal/yr	None
A0170	Vertical Separator	15000		None
A0170	Vertical Separator	10000		None
A0170	Vertical Separator	18000		None
A0170	Vertical Separator		gal/yr	None
A0170	Vertical Separator		gal/yr	None
A0170	Wash Tank	180000		None
A0170	Wash Tank	110000		None
A0170	Wash Tank	32000		None
A0170	Wash Tank	35000	= :	None
A0170	Wash Tank	40000	gal/yr	None
A0170	Wash Tank	9000	gal/yr	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0170	Wash Tank	90000	gal/yr	None
A0170	Wash Tank	160000	gal/yr	None
A0170	Wash Tank	15000	gal/yr	None
A0170	Wash Tank	15000		None
A0171	Heater/Treater	42579000		Collection System
A0171	Heater/Treater	42579000	· •	Collection System
A0171	Heater/Treater	42579000		Collection System
A0172	Heater/Treater	1348000	•	Collection System
A0173	Heater/Treater	532240000		Collection System
A0173	Heater/Treater	532240000	· •	Collection System
A0173	Heater/Treater	532240000	•	Collection System
A0173	Heater/Treater	532240000		Collection System
A0173	Heater/Treater	532240000		Collection System
A0173	Heater/Treater	532240000	•	Collection System
	Heater/Treater	532240000		•
A0173			•	Collection System
A0173	Heater/Treater	532240000	• •	Collection System
A0173	Heater/Treater	532240000	• •	Collection System
A0173	Heater/Treater	532240000		Collection System
A0173	Heater/Treater	532240000	•	Collection System
A0173	Heater/Treater	532240000	•	Collection System
A0173	Heater/Treater	532240000	•	Collection System
A0173	Heater/Treater	532240000		Collection System
A0173	Heater/Treater	532240000	•	Collection System
A0173	Heater/Treater	532240000		Collection System
A0173	Heater/Treater	532240000		Collection System
A0173	Heater/Treater	532240000	•	Collection System
A0174	WASH TANK		bbl/year	Collection System
A0174	STOCK TANK	8365	bbl/year	Collection System
A0174	STOCK TANK		bbl/year	Collection System
A0174	WASTEWATER TANK	334.6	bbl/year	Collection System
A0175	WASH TANK	4152.5	bbl/year	Collection System
A0175	WASTE WATER TANK	166.1	bbl/year	Collection System
A0175	SHIPPING TANK	4152.5	bbl/year	Collection System
A0175	SHIPPING TANK	4152.5	bbl/year	Collection System
A0176	SHIPPING TANK	9375.5	bbl/year	Collection System
A0176	SHIPPING TANK		bbl/year	Collection System
A0177	STOCK TANK		bbl/year	None
A0177	STOCK TANK		bbl/year	None
A0177	WASH TANK		bbl/year	None
A0177	WASTEWATER TANK		bbl/year	None
A0178	WASH Tank		bbl/year	Collection System
A0179	WASH TANK		bbl/year	None
A0180	STOCK TANK		bbl/year	None
A0181	WASH TANK		bbl/year	None
A0182	Separator		bbl/year	None
A0183	Vertical Separator		bbl/year	Collection System
A0186	vertical separator		bbl/year	Incinerator
A0187	Free Water Knockout		bbl/year	Incinerator
	Free Water Knockout		•	
A0187			bbl/year	Incinerator
A0187	vertical separator		bbl/year	Incinerator
A0187	vertical separator		bbl/year	Incinerator
A0189	vertical separator		bbl/year	Incinerator
A0190	Vertical Separator		bbl/year	Incinerator
A0191	Wash Tank	7700	bbl/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0195	WASH TANK	5858	bbl/year	Flare
A0196	Free Water Knockout	24548799	bbl/year	Steam Generator
A0196	Heater/Treater	730000	bbl/year	Steam Generator
A0196	Heater/Treater	730000	bbl/year	Steam Generator
A0196	Wemco	23725000	bbl/year	Steam Generator
A0197	Free Water Knockout	20415666	bbl/year	Steam Generator
A0197	Free Water Knockout	718168	bbl/year	Steam Generator
A0197	Free Water Knockout	6299290	bbl/year	Steam Generator
A0197	Free Water Knockout	251022	bbl/year	Steam Generator
A0197	Wemco	16754843	•	Steam Generator
A0197	Wemco	9009927	bbl/year	Steam Generator
A0198	Free Water Knockout	1460000		Steam Generator
A0198	Free Water Knockout	1095000	· •	Steam Generator
A0198	Free Water Knockout		bbl/year	Steam Generator
A0198	Heater/Treater		bbl/year	Steam Generator
A0198	Free Water Knockout	6570000	• •	Steam Generator
A0198	Wemco	4015000	• •	Steam Generator
A0198	Free Water Knockout	1095000		Steam Generator
A0199	Heater/Treater	1158145	• •	Disposal well
A0199	Heater/Treater		bbl/year	Disposal well
A0199	Heater/Treater	4167570	• •	Disposal well
A0199	Heater/Treater		bbl/year	Disposal well
A0199	Heater/Treater	3739790	• •	Disposal well
A0199	Heater/Treater		bbl/year	Disposal well
A0199	Free Water Knockout	7481770	· •	Disposal well
A0199	Wemco	13159710	· •	Disposal well
A0199	Heater/Treater	2019667	-	Disposal well
A0199	Heater/Treater	1009833		Disposal well
A0199	Wemco	2190000		Disposal well
A0199	Heater/Treater	1022000		Disposal well
A0200	Free Water Knockout	4725970		Steam Generator
A0200 A0200	Heater/Treater	1659970	•	Steam Generator
A0200 A0201	Vertical Separator		bbl/year	None
A0201 A0201	Vertical Separator		bbl/year	
A0201 A0201				None
	Vertical Separator		bbl/year	None
A0201	Vertical Separator		bbl/year	None
A0201	Free Water Knockout		bbl/year	None
A0202	Stock Tank		bbl/year	Collection System
A0202	Stock Tank		bbl/year	Collection System
A0203	Vertical Separator		bbl/year	None
A0204	Wash Tank		bbl/year	None
A0204	Stock Tank		bbl/year	None
A0205	Wash Tank		bbl/year	None
A0205	Wash Tank		bbl/year	None
A0206	Horizontal Separator	9667000	sct/year	None
A0206	Free Water Knockout	0		None
A0207	Heater/Treater		bbl/year	None
A0207	Heater/Treater		bbl/year	None
A0208	Horizontal Separator		bbl/year	None
A0208	Horizontal Separator		bbl/year	None
A0209	Free Water Knockout	0		None
A0209	Heater/Treater	0		None
A0215	Ball Trap		bbl/year	Collection System
A0216	WASH TANK	4719.5		Collection System

Blinded Facility ID	Type	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0216	SHIPPING TANK	4719.5	0 1	Collection System
A0216	SHIPPING Tank	4719.5		Collection System
A0216	CLARIFIER	94.39		Collection System
A0216	CLARIFIER	94.39		Collection System
A0217	Free Water Knockout			Collection System
A0217	Free Water Knockout			Collection System
A0217	Shipping Tank	80000	bbl/year	Collection System
A0217	Reject Tank		bbl/year	Collection System
A0217	Produced Water Clarifier		bbl/year	Collection System
A0217	WasteWater Tank		bbl/year	Collection System
A0217	WasteWater Tank		bbl/year	Collection System
A0218	Free Water Knockout		~~., , ca.	Collection System
A0218	Free Water Knockout			Collection System
A0218	Free Water Knockout			Collection System
A0218	Shipping Tank	174000	hhl/vear	Collection System
A0218	Shipping Tank Shipping Tank	174000	•	Collection System
A0218	Slop Tank		bbl/year	Collection System
A0218 A0218	Slop Tank		bbl/year	Collection System
A0218	Vertical Separator		bbl/year	None
A0219 A0219	Vertical Separator		bbl/year	None
A0219	Wash Tank	154330.2		collection system
A0220 A0220	Wash Tank	215446		collection system
40220 40220	Wash Tank	238895	•	collection system
40220 40220	Wash Tank	238895	•	collection system
	Wash Tank			•
40220 40221		238895	DDI/ year	collection system
40221 40221	Horizontal Separator Horizontal Separator			none
40221 40221	Horizontal Separator			
A0221 A0221	Horizontal Separator			none
A0221 A0221	·			none
A0221 A0221	Horizontal Separator			none
A0221 A0221	Horizontal Separator Treater, unheated			none Collection
A0221	Treater, unheated			Collection
A0221	Treater, unheated			Collection
A0221	Wemco			Collection
A0221	Clean Up Tank	20750 22440		Collection
A0222	Wash Tank	29758.32149	bbi/year	Collection
A0223	Wash Tank			none
A0223	Wash Tank			Collection
A0224	Vertical Separator			Collection
A0224	Vertical Separator			Collection
A0224	Vertical Separator			Collection
A0224	Wash Tank			Collection
A0225	Free Water Knockout			Collection
A0225	Wash Tank	0 1	bbl/year	Collection
A0225	Wemco			Collection
A0225	surge tank		bbl/year	Collection
40225	surge tank	0 1	bbl/year	Collection
40225	Depurator			Collection
40225	surge tank		bbl/year	Collection
40225	solids tank		bbl/year	Collection
A0225	skims tank		bbl/year	Collection
A0225	overflow drain tank	4.48	bbl/year	Collection
A0225	overflow drain tank	4.48	bbl/year	Collection

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0225	Wash Tank	2436.30194	bbl/year	Collection
A0225	Free Water Knockout			Collection
A0225	Condensate vessel			Collection
A0226	Wash Tank			Collection
A0226	Vertical Separator			Collection
A0227	Wash Tank	32.43982	bbl/year	Collection
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0227	Wash Tank	0	bbl/year	Collection
A0227	Wash Tank		bbl/year	Collection
A0227	Vertical Separator		.,	none
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0227	Vertical Separator			none
A0228	Vertical Separator			none
A0228	Vertical Separator			none
A0228	Vertical Separator			none
A0228	Vertical Separator			none
A0228	Vertical Separator			none
A0228	Vertical Separator			none
A0228	Wash Tank	143.9288095	hhl/vear	Collection
A0228	Wash Tank	143.9288095		Collection
A0228	Wash Tank	143.9288095		Collection
A0228	Wemco	143.3200033	bbij ycai	Collection
A0229	Vertical Separator			Collection
A0229	Wash Tank	769.8591524	hhl/voar	Collection
A0229	Produced Water Tank		bbl/year	Collection
A0229 A0229	Heater/Treater	45.36	DDI/ year	Collection
A0229 A0230	Water Tank	1011	hhl/voor	Collection
A0230 A0232		1011	bbl/year	
	Wash Tank			none
A0232	Three stage clarifier			none
A0233	Vertical Separator Wash Tank			none
A0234				Collection
A0235	Wash Tank	4 4424 42057	hhl/vaar	none
A0236	Clarification Tank	4.412142857	•	Collection
A0236	Cone bottom tank		bbl/year	Collection
A0236	Wash Tank		bbl/year	Collection
A0236	Wash Tank		bbl/year	Collection
A0236	Wash Tank		bbl/year	Collection
A0236	Wash Tank		bbl/year	Collection
A0236	Wastewater Tank		bbl/year	Collection
A0236	Reject tank		bbl/year	Collection
A0236	Wastewater Tank	64.33	bbl/year	Collection
A0236	Wemco			Collection
A0236	Wemco surge tank			Collection
A0236	Wemco surge tank			Collection
A0236	Free Water Knockout			Collection
A0236	Free Water Knockout			Collection
A0237	Wet oil reject tank			Collection

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0237	Reject oil / produced water			Collection
A0237	Free Water Knockout			none
A0240	Free Water Knockout			none
A0241	Wash Tank			Collection
A0241	Three stage clarifier			none
A0241	Three stage clarifier			none
A0242	Produced Water Tank	1547.63	bbl/year	Collection
A0242	Reject tank		bbl/year	Collection
A0242	Slop tank	0.094047619		Collection
A0242	Wemco holding tank	1547.619048	• •	Collection
A0243	Clarifier Tank		bbl/year	Collection System
A0243	Sand Water Tank		bbl/year	Collection System
A0243	Shipping Tank		bbl/year	Collection System
A0243	Shipping Tank		bbl/year	Collection System
A0243	Skim Water Tank		bbl/year	Collection System
A0243	Wash Tank		bbl/year	Collection System
A0243	Wash Tank		bbl/year	Collection System
A0243	Wastewater Tank		bbl/year	Collection System
A0244	Stock Tank		bbl/year	Flare
A0244	Stock Tank		bbl/year	Flare
A0244	Wash Tank		bbl/year	Flare
A0244	Wastewater Tank		bbl/year	Flare
A0245	Vertical Separator		bbl/year	none
A0245	Vertical Separator		bbl/year	none
A0246	Vertical Separator		bbl/year	no
A0246	Vertical Separator		bbl/year	no
A0250	Vertical Separator		bbl/year	None
A0250	Vertical Separator		bbl/year	None
A0250	Vertical Separator		bbl/year	None
A0250	Vertical Separator		bbl/year	None
A0250	Vertical Separator		bbl/year	None
A0250	Vertical Separator		bbl/year	None
A0250	Vertical Separator		bbl/year	None
A0250	Vertical Separator		bbl/year	
A0254	WASH TANK			None
			bbl/year bbl/year	None
A0255	Heater/Treater			None
A0256	Heater/Treater		bbl/year	None
A0258	Free Water Knockout	528561000	• •	None
A0259	Free water Knockout	76228000	•	None
A0259	Horizontal Separator	76228000	•	None
A0259	Free Water Knockout	19371000		None
A0259	Horizontal Separator	19371000	• •	None
A0259	Free Water Knockout	17759000	•	None
A0259	Vertical Separator	17759000	•	None
A0259	Horizontal Separator	17759000	•	None
A0259	Free Water Knockout	4856000	•	None
A0259	Horizontal Separator	4856000	•	None
A0259	Free Water Knockout	18330000	•	None
A0259	Horizontal Separator	18330000		None
A0259	Free Water Knockout	18330000		None
A0260	Free water Knockout	45151000		None
A0260	Vertical Separator	45151000		None
A0261	Free water Knockout	45151000	•	None
A0261	Vertical Separator	45151000	scf/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0262	Free Water Knockout	17541000	scf/year	None
A0262	Free Water Knockout	17541000	scf/year	None
A0263	Free water Knockout	432202000	scf/year	none
A0263	Free Water Knockout	432202000	scf/year	none
A0264	Free water Knockout	324723000	scf/year	None
A0264	Horizontal	324723000	scf/year	None
A0264	Free Water Knockout	324723000	•	None
A0264	Vertical	324723000	scf/year	None
A0265	Free water Knockout	432202000		none
A0265	Free Water Knockout	432202000	•	none
A0266	Free Water Knockout	528561000		None
A0267	Free water Knockout	73934000	•	None
A0267	Vertical Separator	73934000		None
A0267	Free Water Knockout	73934000		None
A0267	Horizontal Separator	73934000		None
A0267	Free Water Knockout	73934000		None
A0267	Horizontal Separator	73934000		None
A0268	Free water Knockout	73934000		None
A0268	Vertical Separator	73934000		None
A0268	Free Water Knockout	73934000	•	None
A0268	Horizontal Separator	73934000		None
A0268	Free Water Knockout	73934000		None
A0268	Horizontal Separator	73934000	•	None
A0269	Free water Knockout	324723000		None
A0269	Horizontal	324723000		None
A0269	Free Water Knockout	324723000	•	None
A0269	Vertical	324723000	•	None
A0270	Free water Knockout	76228000		None
A0270	Horizontal Separator	76228000		None
A0270	Free Water Knockout	19371000	•	None
A0270		19371000		None
A0270	Horizontal Separator Free Water Knockout	17759000	•	None
		17759000		
A0270	Vertical Separator		• •	None
A0270	Horizontal Separator	17759000		None
A0270	Free Water Knockout	4856000	•	None
A0270	Horizontal Separator	4856000	• •	None
A0270	Free Water Knockout	18330000	•	None
A0270	Horizontal Separator	18330000		None
A0270	Free Water Knockout	18330000	•	None
A0271	Free Water Knockout	14851000	sct/year	none
A0271	Free Water Knockout	14851000	6/	none
A0272	Free Water Knockout	14851000	sct/year	none
A0272	Free Water Knockout	14851000		none
A0275	Free Water Knockout	17541000		None
A0275	Free Water Knockout	17541000		None
A0277	Free Water Knockout		bbl/year	None
A0281	Heater/treater		bbl/year	Collection system
A0281	Heater/treater		bbl/year	Flare
A0281	Heater/treater		bbl/year	Flare
A0284	Free water knockout	1020000	• •	Collection System
A0284	Vertical Separator	184987	bbl/year	Collection System
A0289	Pressure Vessel			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			·
A0289				Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
				·
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Automatic Well Tester			Closed System
A0289	Ball Trap			Closed System
A0289	Ball Trap			Closed System
A0289	Ball Trap			Closed System
A0289	Ball Trap			Closed System
	Ball Trap			·
A0289	•			Closed System
A0289 A0289	Ball Trap			Closed System
	Ball Trap			Closed System
A0289	Ball Trap			Closed System
A0289	Ball Trap			Closed System
A0289	Casing Collection Separator			Compressor
A0289	Casing Collection Separator			Compressor
A0289	Casing Gas Scrubber			None
A0289	Compressor Interstage Scrub			None
A0289	Disc Pot			Closed System
A0289	Discharge Drip Pot Vessel			Closed System
A0289	Discharge Drip Pot Vessel			Closed System
A0289	Drip Vessel			Closed System
A0289	Drip Vessel			Closed System
A0289	Flash Drum			Closed System
A0289	Flash Drum			Closed System
A0289	Free Water Knockout			Closed System
A0289	Free Water Knockout			Closed System
A0289	Free Water Knockout			Closed System
A0289	Free Water Knockout			Closed System
A0289	Free Water Knockout			Closed System
A0289	Free Water Knockout			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0289	Free Water Knockout			Closed System
A0289	Fuel Gas Scrubber			Closed System
A0289	Fuel Gas Scrubber			Closed System
A0289	Gas Oil Separator			Closed System
A0289	Gas Scrubber			Closed System
A0289	Gas Scrubber			Closed System
A0289	Gas Scrubber			Closed System
A0289	Gas Scrubber			Closed System
A0289	Gas Scrubber			Closed System
A0289	Heater/Treater			Closed System
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			·
				Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Heater/Treater			Compressor
A0289	Horizontal Vessel			Closed System
A0289	Inlet Scrubber			Closed System
A0289	Inlet Scrubber			Closed System
A0289	Inlet Scrubber			Closed System
A0289	Inlet Scrubber			Closed System
A0289	Pressure Vessel			Closed System
A0289	Pressure Vessel			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System Closed System
A0289	Scrubber			Closed System Closed System
	Scrubber			•
A0289				Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
				·
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Scrubber			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	•			Closed System
	Separator			•
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Separator			Closed System
A0289	Suction Drip Pot			Closed System
A0289	Suction Drip Pot			Closed System
A0289	Suction Pot			Closed System
A0289	Suction Pot			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year) T	hroughput Units	VRS Type
A0289	Surge Drum			Closed System
A0289	Surge Drum			Closed System
A0289	Surge Drum			Closed System
A0289	Vaporizer			Closed System
A0289	Vertical Vessel			Closed System
A0289	Wemco			Compressor
A0289	Wemco			Compressor
A0289	Wemco			Compressor
A0289	Wemco			Compressor
A0289	Pressure Vessel			None
A0289	Heater/Treater			Compressor
A0289	Vertical Vessel			Closed System
A0290	Gas Separator			Closed System
A0290	Gas Separator			Closed System
A0290	Gas Separator			Closed System
A0290	Master Trap			Closed System
A0290	Master Trap			Closed System
A0290	Master Trap			Closed System
A0290	Master Trap / Scrubber			Closed System
A0290	Master Trap / Scrubber			Closed System
A0290	Natural Gasoline Bullet			Closed System
A0290	Natural Gasoline Bullet			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
	Automatic Well Tester			
A0290 A0290	Automatic Well Tester			Closed System Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290	Automatic Well Tester			Closed System
A0290 A0290	Automatic Well Tester			Closed System
A0290 A0290	Automatic Well Tester			Closed System
A0290 A0290	Automatic Well Tester			·
	Automatic Well Tester			Closed System
A0290				Closed System
A0290	Ball Trap			Closed System
A0290	Ball Trap			Closed System
A0290	Ball Trap			Closed System
A0290	Ball Trap			Closed System
A0290	Ball Trap			Closed System
A0290	Ball Trap			Closed System
A0290	Ball Trap			Closed System
A0290	Casing Collection Separator			Compressor
A0290	Casing Collection Separator			Compressor
A0290	Casing Collection Separator			Compressor
A0290	Drip Vessel			Closed System
A0290	Gage Trap			Closed System
A0290	Gage Trap			Closed System
A0290	Gage Trap			Closed System
A0290	Gage Trap			Closed System
A0290	Gas Oil Separator			Closed System
A0290	Gas Oil Separator			Closed System
A0290	Gas Separator			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290	Scrubber			Closed System
A0290 A0290	Scrubber			Closed System
A0290 A0290	Scrubber			Closed System
A0290 A0290	Scrubber			Closed System
A0290 A0290				Closed System
	Separator			Closed System Closed System
A0290	Separator			·
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System
A0290	Separator			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0290	Separator			Closed System
A0291	Vapor Recovery			Compressor
A0291	Vapor Recovery			Compressor
A0291	1st Stage Discharge			Closed System
A0291	1st Stage Discharge			Closed System
A0291	1st Stage Discharge Bottle			Closed System
A0291	1st Stage Discharge Bottle			Closed System
A0291	1st Stage Discharge Bottle			Closed System
A0291	1st Stage Suction Bottle			Closed System
A0291	1st Stage Suction Bottle			Closed System
A0291	1st Stage Suction Bottle			Closed System
A0291	1st Stage Suction Bottle			Closed System
A0291	1st Stage Suction Scrubber			Closed System
A0291	2nd Stage Discharge			Closed System
A0291	2nd Stage Discharge			Closed System
A0291	2nd Stage Discharge			Closed System
A0291	2nd Stage Discharge			Closed System
A0291	2nd Stage Suction			Closed System
A0291	2nd Stage Suction Bottle			Closed System
A0291	2nd Stage Suction Bottle			Closed System
A0291	2nd Stage Suction Bottle			Closed System
A0291	2nd Stage Suction Bottle			Closed System
A0291	2nd Stage Suction Scrubber			Closed System
A0291 A0291	2nd Stage Suction Scrubber			Closed System
A0291 A0291	_			Closed System
A0291 A0291	3rd Stage Discharge Bottle 3rd Stage Discharge Bottle			Closed System
A0291 A0291	3rd Stage Discharge Scrubber			Closed System
A0291 A0291	3rd Stage Discharge Scrubber			Closed System
A0291 A0291	3rd Stage Suc Drum			Closed System
A0291 A0291	_			·
	3rd Stage Suc Drum 3rd Stage Suction Bottle			Closed System
A0291				Closed System
A0291	3rd Stage Suction Bottle			Closed System
A0291	3rd Stage Suction Scrubber			Closed System
A0291	3rd Stage Suction Scrubber			Closed System
A0291	4th Stage Discharge Drum			Closed System
A0291	4th Stage Suc Drum			Closed System
A0291	4th Stage Suc Drum			Closed System
A0291	4th Stage Suc Drum			Closed System
A0291	Absorber			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291 A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291 A0291	Automatic Well Tester			Closed System
A0291 A0291	Automatic Well Tester			Closed System
A0291 A0291				
	Automatic Well Tester Automatic Well Tester			Closed System
A0291				Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Automatic Well Tester			Closed System
A0291	Ball Trap			Closed System
A0291	Ball Trap			Closed System
A0291	Ball Trap			Closed System
A0291	Ball Trap			Closed System
A0291	Ball Trap			Closed System
A0291	Ball Trap			Closed System
A0291	Ball Trap			Closed System
A0291	Ball Trap			Closed System
A0291	Casing Collection Separator			Compressor
A0291	Casing Collection Separator			Compressor
A0291 A0291	Casing Collection Separator			Compressor
A0291	Casing Collection Separator			Compressor
A0291	Casing Collection Separator			Compressor
A0291	Casing Collection Separator			Compressor
A0291	Casing Collection Separator			Compressor
A0291	Casing Gas Separator			Compressor
A0291 A0291	Compressor Interstage Scrub			Closed System
A0291 A0291	· · ·			Closed System
A0291 A0291	Compressor Interstage Separ Compressor Interstage Separ			Closed System
A0291 A0291	· · · · · · · · · · · · · · · · · · ·			Closed System
	Compressor Interstage Separ			·
A0291	Condensate Accumulator			Closed System
A0291	Dehydrator			Closed System
A0291	Drip Vessel			Closed System
A0291	Drip Vessel			Closed System
A0291	Drip Vessel			Closed System
A0291	Drip Vessel			Closed System
A0291	Drip Vessel			Closed System
A0291	Flare Separator Vessel			Closed System
A0291	Flare Separator Vessel			Closed System
A0291	Free Water Knockout			Compressor
A0291	Gage Trap			Closed System
A0291	Gage Trap			Closed System
A0291	Gage Trap			Closed System
A0291	Gas Oil Separator			Closed System
A0291	Gas Oil Separator			Closed System
A0291	Gas Oil Separator			Closed System
A0291	Gas Oil Separator			Closed System
A0291	Gas Oil Separator			Closed System
A0291	Gas Separator			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0291	Gas Separator			Closed System
A0291	Heater/Treater			Closed System
A0291	Heater/Treater			Closed System
A0291	Inlet Scrubber			Closed System
A0291	Loading Rack Vapor Recovery			Compressor
A0291	Master Trap			Closed System
A0291	Master Trap			Closed System
A0291	Master Trap			Closed System
A0291	Master Trap			Closed System
A0291	Master Trap			Closed System
A0291	Master Trap			Closed System
A0291	Master Trap			Closed System
A0291	Master Trap			Closed System
A0291	POT			Closed System
A0291	POT			Closed System
A0291	Pressure Vessel			Closed System
A0291	Pressure Vessel			Closed System
A0291	Pressure Vessel			Closed System
A0291	Pressure Vessel			Closed System
A0291	Pressure Vessel			Closed System
A0291	Pressure Vessel			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291 A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291 A0291	Scrubber			Closed System
A0291 A0291	Scrubber			Closed System
A0291 A0291	Scrubber			Closed System
A0291 A0291	Scrubber			
				Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Scrubber			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291 A0291	Separator			Closed System
A0291 A0291	-			Closed System
	Separator			·
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System
A0291	Separator			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0291	Separator			Closed System
A0291	Slug Catcher			Closed System
A0291	Suction Bottle			Closed System
A0291	Suction Pot			Closed System
A0291	Suction Scrubber			Closed System
A0291	Suction Scrubber			Closed System
A0291	Surge Drum			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292 A0292	Scrubber			·
				Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Separator			Closed System
A0292	Surge Drum			Closed System
A0292 A0292	Pressure Vessel			Closed System
A0292 A0292	Pressure Vessel			Closed System
A0292	Pressure Vessel			Closed System
A0292 A0292	Pressure Vessel			Closed System
A0292 A0292				·
	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292 A0292	Automatic Well Tester			Closed System
A0292 A0292	Automatic Well Tester			Closed System
				·
A0292 A0292	Automatic Well Tester Automatic Well Tester			Closed System
				Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Automatic Well Tester			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
, 10232	Sui Trup			Crosed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Ball Trap			Closed System
A0292	Casing Collection Separator			Closed System
A0292	Compressor Interstage Scrub			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292 A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292 A0292	Condensate Accumulator			Closed System
A0292 A0292				Closed System
	Condensate Accumulator Condensate Accumulator			•
A0292				Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Condensate Accumulator			Closed System
A0292	Free Water Knockout			Closed System
A0292	Free Water Knockout			Closed System
A0292	Gas Oil Separator			Closed System
A0292	Gas Oil Separator			Closed System
A0292	Gas Separator			Closed System
A0292	Pressure Vessel			Closed System
A0292	Scrubber			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0292	Scrubber			Closed System
A0293	1st Stage Discharge Bottle			Closed System
A0293	1st Stage Discharge Bottle			Closed System
A0293	1st Stage Discharge Bottle			Closed System
A0293	1st Stage Discharge Bottle			Closed System
A0293	1st Stage Suction Bottle			Closed System
A0293	1st Stage Suction Bottle			Closed System
	_			·
A0293	1st Stage Suction Bottle			Closed System
A0293	1st Stage Suction Bottle			Closed System
A0293	1st Stage Suction Scrubber			Closed System
A0293	1st Stage Suction Scrubber			Closed System
A0293	1st Stage Suction Scrubber			Closed System
A0293	1st Stage Suction Scrubber			Closed System
A0293	2nd Stage Discharge			Closed System
A0293	2nd Stage Discharge			Closed System
A0293	2nd Stage Discharge			Closed System
A0293	2nd Stage Suction Bottle			Closed System
A0293	2nd Stage Suction Bottle			Closed System
A0293	2nd Stage Suction Bottle			Closed System
A0293	2nd Stage Suction Bottle			Closed System
A0293	2nd Stage Suction Scrubber			Closed System
A0293	2nd Stage Suction Scrubber			Closed System
A0293	2nd Stage Suction Scrubber			Closed System
A0293	2nd Stage Suction Scrubber			Closed System
A0293	3rd Stage Discharge Bottle			Closed System
A0293	3rd Stage Suc Drum			Closed System
A0293	3rd Stage Suc Drum			Closed System
A0293	Absorber			Closed System
A0293	Absorber			Closed System
	Absorber			
A0293				Closed System
A0293	Absorber			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
MUZJJ	Automatic Well Tester			Cioseu system

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			
A0293	Automatic Well Tester			Closed System
	Automatic Well Tester			Closed System
A0293				Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Automatic Well Tester			Closed System
A0293	Compressor Interstage Scrub			Closed System
A0293	Compressor Interstage Scrub			Closed System
A0293	Compressor Interstage Scrub			Closed System
A0293	Compressor Interstage Separ			Closed System
A0293	Compressor Interstage Separ			Closed System
A0293	Compressor Interstage Separ			Closed System
A0293	Compressor Interstage Separ			Closed System
A0293	Compressor Interstage Separ			Closed System
A0293	Compressor Interstage Separ			Closed System
A0293	Dehydrator			Closed System
A0293	Dehydrator			Closed System
A0293	Discharge Drip Pot Vessel			None
A0293	Drip Vessel			Closed System
A0293	Flare Knock Out Drum			Closed System
A0293	Flare Separator Vessel			Closed System
A0293	Flash Drum			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0293	Free Water Knockout			Closed System
A0293	Free Water Knockout			Closed System
A0293	Free Water Knockout			Closed System
A0293	Free Water Knockout			Closed System
A0293	Fuel Gas Scrubber			Closed System
A0293	Gas Oil Separator			Closed System
A0293	Gas Oil Separator			Closed System
A0293	Gas Oil Separator			Closed System
A0293	Gas Separator			Closed System
A0293	Gas Separator			Closed System
A0293	Gas Separator			Closed System
A0293	Gas Separator			Closed System
A0293	Gas Separator			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Master Trap			Closed System
A0293	Pressure Vessel			Closed System
A0293	Production Inlet Drum			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
	Scrubber			· ·
A0293				Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Scrubber			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Separator			Closed System
A0293	Stripper Feed Separator			Closed System
A0293	Suction Scrubber			Closed System
A0293	Wemco			Compressor
A0294	Pressure Vessel			Compressor
A0294	Absorber			Compressor
A0294 A0294	Absorber			Compressor
A0294 A0294	Absorber			·
A0294 A0294	Absorber			Compressor
				Compressor
A0294	Absorber			Compressor
A0294	Absorber			Compressor
A0294	Absorber			Compressor
A0294	Absorber			Compressor
A0294	Automatic Well Tester			Compressor
A0294	Automatic Well Tester			Compressor
A0294	Automatic Well Tester			Compressor
A0294	Free Water Knockout			Compressor
A0294	Free Water Knockout			Compressor
A0294	Free Water Knockout			Compressor
A0294	Free Water Knockout			Compressor
A0294	Free Water Knockout			Compressor
A0294	Free Water Knockout			Compressor
A0294	Free Water Knockout			Compressor
A0294	Free Water Knockout			Compressor
A0294	Gas Trap Vessel			Closed System
A0294	Gas Trap Vessel			Closed System
A0294	Gas Trap Vessel			Closed System
A0294	Gas Trap Vessel			Closed System
A0294	Heater/Treater			Compressor
A0294	Heater/Treater			Compressor
A0294	Heater/Treater			Compressor

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughpu	t Units VRS Type
A0294	Heater/Treater		Compressor
A0294	Heater/Treater		Compressor
A0294	Inlet Gas Trap		Closed System
A0294	Inlet Gas Trap		Closed System
A0294	Pressure Vessel		Closed System
A0294	Pressure Vessel		Closed System
A0294	Pressure Vessel		Closed System
A0294	Pressure Vessel		Closed System
A0294	Pressure Vessel		Closed System
A0294	Scrubber		Closed System
A0294	Scrubber		Closed System
A0294	Scrubber		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Separator		Closed System
A0294	Stripper Feed Separator		Closed System
A0294	Vapor Recovery Unit		Compressor
A0294	Wemco		Compressor
A0296	WASH TANK	31368 bbl/year	Collection System
A0296	STOCK TANK	15820 bbl/year	Collection System
A0296	STOCK TANK	15820 bbl/year	Collection System
A0296	TEST TANK	316.39 bbl/year	Collection System
	TEST TANK	1582 bbl/year	-
A0296		-	Collection System
A0296	SLUDGE TANK	632.78 bbl/year	Collection System
A0296	Wemco	316.39 bbl/year	Collection System
A0298	Vertical Separator	3285 bbl/year	Flare
A0298	Vertical Separator	3285 bbl/year	Flare
A0299	Wash Tank	4466 bbl/year	Collection System
A0299	Shipping Tank	2233 bbl/year	Collection System
A0299	Shipping Tank	2233 bbl/year	Collection System
A0299	Water Tank	44.66 bbl/year	None
A0300	Free Water Knockout	3211 bbl/year	None
A0301	Vertical Separator	0	none
A0301	Vertical Separator	0	none
A0301	Vertical Separator	0	none
A0301	Horizontal Separator	0	none
A0301	Free Water Knockout	0	none
A0301	Horizontal Separator	0	none
A0302	Free Water Knockout	0	none
A0302	Horizontal Separator	0	none
A0302	Vertical Separator	0	none
A0302	Vertical Separator	0	none
A0302	Vertical Separator	0	none
A0303	Free Water Knockout	0	none

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Thro	oughput Units VRS Type
A0303	Horizontal Separator	0	none
A0303	Vertical Separator	0	none
A0304	Vertical Separator	0	none
A0304	Horizontal Separator	0	none
A0304	Free Water Knockout	0	none
A0307	Heater/Treater	616539000 scf/y	year Collection System
A0308	Heater/Treater	54304000 scf/y	
A0309	skim tank	23.5 bbl/	
A0309	wash tank	2350 bbl/v	
A0335	free water knockout	14000000 bbl/	•
A0338	Crude Tank	471324	. Collection System
A0338	Water Tank	4713.24	Collection System
A0338	Wash Tank	471324	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	None
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	None
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	Vertical Separator	0	Collection System
A0348	GLYCOL CATCH TRAP	0	Collection System
A0348	CONDENSATE Tank	0	Collection System
A0348	REBOILER	0	Collection System
A0348	SKIMMER	0	Collection System
A0350	Automatic Well Tester	0	Collection System
A0350	Automatic Well Tester	0	Collection System
A0351	Vertical Separator	0	Collection System
A0351	Vertical Separator	0	Collection System
A0351	Automatic Well Tester	0	Collection System
A0351	Automatic Well Tester	0	Collection System
A0351	Vertical Separator	0	Collection System
A0352	Vertical Separator	0	Collection System
A0353	Free Water Knockout	0	None
A0354	Horizontal Separator	6774000 bbl/	
A0354	Horizontal Separator	9159 bbl/	
A0355	Horizontal Separator	0	Collection System
A0355	Free Water Knockout	0	Collection System
A0356	Vertical Separator	0	Collection System
A0356	Vertical Separator	0	Collection System
A0356	Vertical Separator	0	Collection System
A0356	Vertical Separator	0	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Thr	oughput Units VRS Typ	e
A0356	Vertical Separator	0	Collection	on System
A0356	Automatic Well Tester	0	Collection	n System
A0356	Automatic Well Tester	0	Collection	on System
A0356	Automatic Well Tester	0	Collection	n System
A0356	Automatic Well Tester	0	Collection	on System
A0356	Automatic Well Tester	0	Collection	n System
A0356	Automatic Well Tester	0	Collection	on System
A0356	Automatic Well Tester	0	Collection	n System
A0356	Automatic Well Tester	0	Collection	on System
A0356	Vertical Separator	0	Collection	n System
A0357	Automatic Well Tester	0	Collection	on System
A0357	Automatic Well Tester	0	Collection	on System
A0357	Automatic Well Tester	0	Collection	on System
A0357	Automatic Well Tester	0	Collection	n System
A0357	Vertical Separator	0	Collection	on System
A0357	Automatic Well Tester	0	Collection	n System
A0357	Automatic Well Tester	0	NONE	
A0357	Vertical Separator	0	NONE	
A0357	Vertical Separator	0	Collection	on System
A0363	Automatic Well Tester	0	Collection	n System
A0363	Horizontal Separator	0	Collection	n System
A0363	Automatic Well Tester	0	Collection	n System
A0363	Horizontal Separator	0	Collection	n System
A0364	Vertical Separator	913000000 bbl	/year Collection	n System
A0364	Vertical Separator	913000000 bbl	/year Collection	n System
A0364	Vertical Separator	73000000 bbl	·	n System
A0364	Vertical Separator	73000000 bbl		n System
A0364	Vertical Separator	226000000 bbl	/year Collection	n System
A0364	Vertical Separator	237300000 bbl	/year Collection	n System
A0364	Vertical Separator	438000000 bbl	/year Collection	n System
A0364	Vertical Separator	438000000 bbl	/year Collection	n System
A0364	Vertical Separator	18000000 bbl	/year Collection	n System
A0364	Vertical Separator	36000000 bbl	/year Collection	n System
A0364	Vertical Separator	52000000 bbl	/year Collection	n System
A0364	Vertical Separator	548000000 bbl	/year Collection	n System
A0364	Vertical Separator	548000000 bbl	/year Collection	n System
A0364	Horizontal Separator	1095000000 bbl	/year Collection	n System
A0364	Horizontal Separator	548000000 bbl	/year Collection	n System
A0364	Horizontal Separator	37000000 bbl	/year Collection	n System
A0364	Horizontal Separator	1460000000 bbl	/year Collection	n System
A0364	Horizontal Separator	1460000000 bbl	/year Collection	n System
A0365	Horizontal Separator	0	Collection	n System
A0365	Vertical Separator	0	Collection	n System
A0365	Vertical Separator	0		n System
A0365	Vertical Separator	0		n System
A0365	Horizontal Separator	0		n System
A0365	Vertical Separator	0		n System
A0365	Vertical Separator	0		n System
A0365	Vertical Separator	0		n System
A0365	Vertical Separator	0		n System
A0365	Vertical Separator	0		on System
A0366	Vertical Separator	0		n System
A0366	Vertical Separator	0		on System
A0366	Vertical Separator	0		on System

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughput Units	VRS Type
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Automatic Well Tester	0	Collection System
A0366	Automatic Well Tester	0	Collection System
A0366	Automatic Well Tester	0	Collection System
A0366	Automatic Well Tester	0	Collection System
A0366	Automatic Well Tester	0	Collection System
A0366	Automatic Well Tester	0	Collection System
	Free Water Knockout	0	·
A0366			Collection System
A0366	Horizontal Separator	0	None
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Vertical Separator	0	Collection System
A0366	Horizontal Separator	0	Collection System
A0366	Horizontal Separator	0	Collection System
A0367	Separator	5061 bbl/year	None
A0368	Vertical Separator	0	None
A0368	Vertical Separator	0	Collection System
A0368	Vertical Separator	0	Collection System
A0368	Vertical Separator	0	Collection System
A0368	Vertical Separator	0	Collection System
A0368	Automatic Well Tester	0	Collection System
A0368	Automatic Well Tester	0	None
A0368	Automatic Well Tester	0	Collection System
A0369	Automatic Well Tester	0	Collection System
A0370	Vertical Separator	0	None
A0371	Automatic Well Tester	0	Collection System
A0371	Automatic Well Tester	0	Collection System
A0371 A0371		0	•
	Vertical Separator		Collection System
A0371	Vertical Separator	0	Collection System
A0371	Vertical Separator	0	Collection System
A0371	Vertical Separator	0	Collection System
A0374	Automatic Well Tester	0	Collection System
A0374	Automatic Well Tester	0	Collection System
A0374	Automatic Well Tester	0	Collection System
A0374	Vertical Separator	0	Collection System
A0375	Vertical Separator	0	Collection System
A0375	Vertical Separator	0	Collection System
A0375	Vertical Separator	0	Collection System
A0378	Vertical Separator	0	Collection System
A0384	Vertical Separator	0	Collection System
A0384	Vertical Separator	0	Collection System
A0384	Horizontal Separator	0	Collection System
A0386	Vertical Separator	0	Collection System
A0386	Automatic Well Tester	0	Collection System
A0386	Vertical Separator	0	Collection System
A0386	Horizontal Separator	0	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0387	Vertical Separator		0	Collection System
A0387	Automatic Well Tester		0	Collection System
A0387	Vertical Separator		0	Collection System
A0387	Automatic Well Tester		0	Collection System
A0387	Automatic Well Tester		0	Collection System
A0387	Horizontal Separator		0	Collection System
A0387	Vertical Separator		0	Collection System
A0387	Vertical Separator		0	Collection System
A0387	Automatic Well Tester		0	Collection System
A0387	Horizontal Separator		0	Collection System
	•		0	·
A0387	Vertical Separator			Collection System
A0387	Horizontal Separator		0	Collection System
A0387	Automatic Well Tester		0	Collection System
A0391	Automatic Well Tester		0	Collection System
A0393	Automatic Well Tester		0	Collection System
A0393	Automatic Well Tester		0	Collection System
A0393	Automatic Well Tester		0	Collection System
A0395	Automatic Well Tester		0	Collection System
A0395	Automatic Well Tester		0	Collection System
A0396	Horizontal Separator		0	Collection System
A0396	Horizontal Separator		0	Collection System
A0396	Vertical Separator		0	Collection System
A0396	Vertical Separator		0	Collection System
A0396	Separator		0	Collection System
A0396	Vertical Separator		0	Collection System
A0396	Automatic Well Tester		0	Collection System
A0396	Horizontal Separator		0	Collection System
A0396	Automatic Well Tester		0	Collection System
A0396	Vertical Separator		0	Collection System
A0396	Horizontal Separator		0	Collection System
A0396	Horizontal Separator		0	Collection System
A0396	Automatic Well Tester		0	Collection System
A0396	Automatic Well Tester		0	Collection System
A0396	Vertical Separator		0	Collection System
A0396	Automatic Well Tester		0	Collection System
A0397	Horizontal Separator		0	Collection System
A0397	Vertical Separator		0	Collection System
A0397	Vertical Separator		0	Collection System
A0397	•		0	Collection System
	Separator			·
A0397	Horizontal Separator		0	Collection System
A0397	Horizontal Separator		0	Collection System
A0397	Automatic Well Tester		0	Collection System
A0399	Vertical Separator	101	49 bbl/year	none
A0400	Vertical Separator			Incinerator
A0401	Vertical Separator		00 scf/year	Incinerator
A0402	Free Water Knockout		91 bbl/year	Collection System
A0403	Horizontal Separator		00 bbl/year	Collection System
A0404	Horizontal Separator		00 bbl/year	Collection System
A0407	Wemco		28 bbl/year	None
A0408	Wemco		62 bbl/year	Collection System
A0409	Wemco		20 bbl/year	Collection System
A0411	Wemco	93428	57 bbl/year	Collection System
A0421	BALL Trap		0	None
A0421	BALL Trap		0	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughpu	ut Units VRS Type
A0422	BALL Trap	0	None
A0422	BALL Trap	0	None
A0426	Wash Tank	480 bbl/year	None
A0426	Wash Tank	0 bbl/year	None
A0426	Wash Tank	0 bbl/year	None
A0426	Wash Tank	0 bbl/year	None
A0426	Wash Tank	0 bbl/year	None
A0426	Wash Tank	bbl/year	None
A0426	Wash Tank	0 bbl/year	None
A0426	Wash Tank	0 bbl/year	None
A0435	Wash Tank	3428 bbl/year	None
A0438	Wash Tank	1500 bbl/year	None
A0442	Wash Tank	111 bbl/year	None
A0445	Wash Tank	1200 bbl/year	None
A0446	Wash Tank	275 bbl/year	None
A0451	Wash Tank	18868 bbl/year	None
A0451	Free Water Knockout	18868 bbl/year	None
A0451	Horizontal Separator	18868 bbl/year	Oil Heater
A0451	Vertical Separator	18868 bbl/year	Oil Heater
A0451	Vertical Separator	5256000 scf/year	Oil Heater
A0452	Condensate Tank	1455 bbl/year	Flare
A0452	Horizontal Separator	67684000 scf/year	Flare
A0452	Horizontal Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Vertical Separator	67684000 scf/year	Flare
A0452	Wash Tank	47866 bbl/year	None
A0452	Dirty Oil Tank	47866 bbl/year	None
A0453	WASH TANK	0	None
A0453	WASH TANK	0	None
A0454	Stock Tank	7508.4 bbl/year	Collection System
A0454	Stock Tank	72547.6 bbl/year	Collection System
A0454	Wash Tank	42547.6 bbl/year	Collection System
A0454	Wash Tank	7508.4 bbl/year	Collection System
A0454	Tank	250.28 bbl/year	Collection System
A0454	Tank	250.28 bbl/year	Collection System
A0455	Free Water Knockout	12095 bbl/year	None
A0457	Vertical Separator	11993 bbl/year	None
A0457	Vertical Separator	26354 bbl/year	None
A0457	Vertical Separator	30699 bbl/year	Incinerator
A0457	Vertical Separator	5082 bbl/year	None
A0457 A0459	DBL Ball Trap	265353 bbl/year	none
A0459	DBL Ball Trap	265353 bbl/year	none
A0459	DBL Ball Trap	265353 bbl/year	
A0459	Vertical Separator	265353 bbl/year 265353 bbl/year	none none
A0459	Spherical Separator	265353 bbl/year	none
A0459	Vertical Separator	265353 bbl/year	none
A0459	Vertical Separator	265353 bbl/year	none
A0459	Vertical Separator	265353 bbl/year	
AU433	vertical Separator	Zoosos pulyyear	none

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0459	DBL Ball Trap	265353	bbl/year	none
A0459	Vertical Separator	265353	bbl/year	none
A0459	DBL Ball Trap	265353	bbl/year	none
A0459	Vertical Separator	265353	bbl/year	none
A0459	DBL Ball Trap	265353	bbl/year	none
A0459	Spherical Separator	265353	bbl/year	none
A0459	Vertical Separator		bbl/year	none
A0459	DBL Ball Trap	265353	bbl/year	none
A0459	Horizontal Separator		bbl/year	none
A0459	DBL Ball Trap	265353	bbl/year	none
A0459	DBL Ball Trap		bbl/year	none
A0459	Spherical Separator		bbl/year	none
A0459	Vertical Separator		bbl/year	none
A0460	Vertical Separator		bbl/year	Incinerator
A0460	Vertical Separator		,	Incinerator
A0460	Vertical Separator			Incinerator
A0460	Vertical Separator	23300	bbl/year	Incinerator
A0460	Wemco		, ,	None
A0460	Vertical Separator	183595	bbl/year	Incinerator
A0460	Free Water Knockout		bbl/year	None
A0460	Vertical Separator		bbl/year	Incinerator
A0460	Vertical Separator		bbl/year	Incinerator
A0460	Vertical Separator		bbl/year	Incinerator
A0460	Vertical Separator		bbl/year	Incinerator
A0460	Wemco	107333	DDI/ year	None
A0460	Wemco			None
A0460	Gas Knockout	167905	bbl/year	Incinerator
A0460	Heater/Treater	107333	DDI/ year	Incinerator
A0468	Vertical Separator	10005	bbl/year	Incinerator
A0473	Vertical Separator		bbl/year	None
A0473	Vertical Separator		bbl/year	None
A0473	Vertical Separator		bbl/year	Collection System
A0473	Vertical Separator		bbl/year	None
A0475 A0476	Wash Tank		bbl/year	
A0476 A0476	Stock Tank			None
			bbl/year	None
A0478	Wash Tank		bbl/year	None
A0478	Wash Tank		bbl/year	None
A0478	Wash Tank		bbl/year	None
A0479	vertical separator		bbl/year	None
A0479	vertical separator		bbl/year	None
A0480	Heater/Treater		bbl/year	Collection system
A0480	Separator		bbl/year	Collection system
A0480	Separator		bbl/year	Collection system
A0482	Wemco	4634173		Collection System
A0482	Floatation unit	9196632	•	Collection System
A0482	Condensate tank		bbl/year	Collection System
A0482	Condensate tank	4634173	-	Collection System
A0482	Condensate tank	4904962	•	Collection System
A0483	Rerun Tanks	3148000		Collection System
A0483	Rerun Tanks	3148000	bbl/year	Collection System
A0484	Tote Tank			None
A0484	Horizontal Separator	5475000000	•	Flare
A0484	Horizontal Separator	912500000	• •	Flare
A0484	Horizontal Separator	912500000	scf/year	Flare

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0484	Horizontal Separator	14600000000	scf/year	Flare
A0484	Horizontal Separator	1825000000	scf/year	Flare
A0484	Horizontal Separator	912500000		Flare
A0485	Tote Tank		.,	None
A0485	Horizontal Separator	14600000000	scf/vear	Flare
A0485	Horizontal Separator	2737500000	· ·	Flare
A0485	Horizontal Separator	1825000000	• •	Flare
A0486	Tote Tank	102300000	Joi, year	None
A0486	Horizontal Separators	14600000000	scf/year	Flare
A0486	Horizontal Separators	14600000000	· ·	Flare
A0486	Horizontal Separators	2737500000	• •	Flare
A0486	-	2737500000	• •	Flare
	Horizontal Separators		· •	
A0486	Horizontal Separators	1825000000	scr/year	Flare
A0487	Methanol Tank	0	111/	None
A0506	Horizontal Separator		bbl/year	Υ
A0507	Vertical Separator	4814000	· •	Υ
A0510	Vertical Separator	27375000	• •	None
A0510	Vertical Separator	27375000	· •	None
A0510	Vertical Separator	27375000	· ·	None
A0510	Vertical Separator	27375000		None
A0511	Wash Tank	109000	bbl/year	Collection System
A0512	WASH TANK	1409	bbl/year	None
A0513	Clean Out Tank	4.88	bbl/year	Collection System
A0513	Reject Tank	97.63	bbl/year	Collection System
A0513	Stock Tank	24408	bbl/year	Collection System
A0513	Stock Tank	24408	bbl/year	Collection System
A0513	Test Tank	122.04	bbl/year	Collection System
A0513	Test Tank		bbl/year	Collection System
A0513	Test Tank	122.05	bbl/year	Collection System
A0513	Wash Tank		bbl/year	Collection System
A0513	Wastewater Tank		bbl/year	Collection System
A0513	Water Mixing Tank		bbl/year	Collection System
A0514	Vertical Separator		bbl/year	None
A0515	Horizontal Separator		bbl/year	None
A0516	Wash Tank		bbl/year	Collection System
A0516	Wash Tank Wash Tank		bbl/year	Collection System
A0510 A0518	Free Water Knockout		bbl/year	Collection System
	Horizontal Separator	4000000	-	,
A0519	•		· •	None
A0523	Wash Tank Wash Tank		bbl/year	None
A0523			bbl/year	None
A0526	Wash Tank		bbl/year	None
A0535	Vertical Separator		bbl/year	None
A0536	Free Water Knockout		bbl/year	Collection System
A0537	Free Water Knockout		bbl/year	Collection System
A0538	Free Water Knockout		bbl/year	Collection System
A0539	Free Water Knockout		bbl/year	Collection System
A0539	Free Water Knockout		bbl/year	Collection System
A0540	Free Water Knockout		bbl/year	Collection System
A0541	Free Water Knockout		bbl/year	Collection System
A0542	Free Water Knockout	4733	bbl/year	Collection System
A0543	Free Water Knockout	4321	bbl/year	Collection System
A0544	Free Water Knockout	1587	bbl/year	Collection System
A0545	Free Water Knockout	14716	bbl/year	Collection System
A0546	Free Water Knockout	7564	bbl/year	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0547	Free Water Knockout	8152	bbl/year	Collection System
A0548	Free Water Knockout		bbl/year	Collection System
A0549	Free Water Knockout		bbl/year	Collection System
A0550	Free Water Knockout		bbl/year	Collection System
A0551	Free Water Knockout		bbl/year	Collection System
A0552	Free Water Knockout		bbl/year	Collection System
A0553	Wash Tank		, ,	None
A0554	Vertical Separator	893	bbl/year	None
A0555	Vertical Separator		bbl/year	Incinerator
A0558	Vertical Separator		bbl/year	Incinerator
A0558	Vertical Separator		bbl/year	Incinerator
A0558	·		bbl/year	Incinerator
	Vertical Separator		· •	
A0559	Vertical Separator		bbl/year	None
A0559	Vertical Separator		bbl/year	None
A0559	Vertical Separator		bbl/year	None
A0559	Horizontal Separator		bbl/year	None
A0561	Free Water Knockout		bbl/year	Collection
A0561	Heater/Treater		bbl/year	Collection
A0561	Free Water Knockout		bbl/year	Collection
40561	Heater/Treater		bbl/year	Collection
40562	Free Water Knockout		bbl/year	Collection
A0562	Separator	38650	bbl/year	Collection
40562	Separator	38650	bbl/year	None
40562	Separator	38650	bbl/year	None
A0562	Separator	38650	bbl/year	None
A0562	Separator	38650	bbl/year	None
A0562	Separator	38650	bbl/year	None
A0562	Separator	38650	bbl/year	None
A0562	Separator		bbl/year	None
A0562	Separator	38650	bbl/year	Collection
A0562	Heater/Treater		bbl/year	Collection
A0562	Heater/Treater		bbl/year	Collection
A0562	Heater/Treater		bbl/year	Collection
A0562	Free Water Knockout		bbl/year	Collection
A0562	Separator		bbl/year	Collection
A0562	Separator		bbl/year	Collection
40562 40562	Separator		bbl/year	Collection
40562 40562			bbl/year	Collection
	Separator		•	
A0562	Separator From Water Knockout		bbl/year	Collection
A0562	Free Water Knockout		bbl/year	Collection
A0562	Separator		bbl/year	Collection
A0562	Spherical Separator		bbl/year	Collection
A0562	Free Water Knockout		bbl/year	Collection
A0562	Separator		bbl/year	Collection
A0562	Separator		bbl/year	Collection
NO562	Free Water Knockout		bbl/year	Collection
A0564	Separator		bbl/year	Collection
A0564	Separator		bbl/year	Collection
A0564	Separator		bbl/year	Collection
A0564	Separator	7602	bbl/year	Collection
A0564	Separator	5684	bbl/year	Collection
A0564	Separator	5915	bbl/year	Collection
A0564	Separator		bbl/year	Collection
A0564	Separator		bbl/year	Collection

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0564	Separator	5915	bbl/year	Collection
A0564	Separator	1241	bbl/year	Collection
A0564	Free Water Knockout	7320	bbl/year	Collection
A0564	Separator	7320	bbl/year	Collection
A0564	Separator		bbl/year	Collection
A0564	Heater/Treater	3454.52381	•	Collection
A0564	Heater/Treater	3454.52381	• •	Collection
A0565	Separator		bbl/year	Collection
A0565	Separator		bbl/year	Collection
A0565	Separator		bbl/year	Collection
A0565	Heater/Treater		bbl/year	Collection
A0566	Free Water Knockout		bbl/year	Collection
A0566	Separator		bbl/year	Collection
A0566	Separator		bbl/year	Collection
A0566	Separator		bbl/year	Collection
	-		bbl/year	Collection
A0566	Heater/Treater			
A0566	Separator		bbl/year	Collection
A0566	Separator		bbl/year	Collection
A0566	Separator		bbl/year	Collection
A0566	Separator		bbl/year	Collection
A0566	Separator		bbl/year	Collection
A0567	Vertical Separator		bbl/year	Collection
A0567	Vertical Separator		bbl/year	Collection
A0568	Stock Tank		bbl/year	Collection System
A0568	Wash Tank	3650	bbl/year	Collection System
A0568	Clarifier		bbl/year	Collection System
A0577	CRUDE OIL TANK		bbl/year	None
A0577	CRUDE OIL TANK		bbl/year	None
A0577	WASH TANK	5003	bbl/year	None
A0578	WASTEWATER TANK	103.52	bbl/year	None
A0578	WASH TANK	2588	bbl/year	None
A0578	WASH TANK	2588	bbl/year	None
A0578	SHIPPING TANK	2588	bbl/year	None
A0578	SHIPPING TANK	2588	bbl/year	None
A0579	CRUDE OIL TANK	1065	bbl/year	None
A0579	WASH TANK		bbl/year	None
A0580	WASH TANK		bbl/year	Collection System
A0580	WASH TANK		bbl/year	Collection System
A0580	SHIPPING TANK		bbl/year	Collection System
A0580	WASTEWATER TANK		bbl/year	None
A0581	CRUDE OIL TANK		bbl/year	None
A0581	CRUDE OIL TANK		bbl/year	None
A0581	WASH TANK		bbl/year	None
A0583	Vertical Separator		bbl/year	Flare
A0584	Wash Tank	300	221/ JCAI	None
A0584	Wash Tank			None
A0585	Wash Tank			None
A0586	WASH TANK	1004 E	bbl/year	None
			· •	
A0586	WASH TANK		bbl/year	None
A0587	Vertical Separator		bbl/year	Collection System
A0587	Vertical Separator		bbl/year	Collection System
A0587	Vertical Separator		bbl/year	Collection System
A0588	Vertical Separator		bbl/year	Collection System
A0588	Vertical Separator	803187	bbl/year	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0588	Vertical Separator	80319	bbl/year	Collection System
A0588	Wemco	1433394	bbl/year	Collection System
A0589	Free Water Knockout	6396	bbl/year	None
A0590	Vertical Separator	537	bbl/year	Incinerator
A0590	Vertical Separator	537	bbl/year	Incinerator
A0590	Vertical Separator		bbl/year	Incinerator
A0591	Free Water Knockout		.,	Collection System
A0591	Free Water Knockout			Collection System
A0591	Shipping Tank	6995.5	bbl/year	Collection System
A0591	Shipping Tank		bbl/year	Collection System
A0591	Wastewater Tank		bbl/year	Collection System
A0592	Free Water Knockout	200.22	<i>33.</i> , y <i>3</i>	Collection System
A0592	Free Water Knockout			Collection System
A0592	Shipping Tank	30877	bbl/year	Collection System
A0592	Shipping Tank		bbl/year	Collection System
	Wash Tank		bbl/year	·
A0592				Collection System
A0592	Test Tank		bbl/year	Collection System
A0592	Wastewater Tank		bbl/year	Collection System
A0592	Wastewater Tank		bbl/year	Collection System
A0593	WASH TANK		bbl/year	None
A0594	Vertical Separator		bbl/year	None
A0595	Free Water Knockout		bbl/year	None
A0595	Free Water Knockout		bbl/year	None
A0597	Free Water Knockout		bbl/year	None
A0598	Free Water Knockout		bbl/year	None
A0598	Free Water Knockout	159578	bbl/year	None
A0601	Produced Water	6952	bbl/year	None
A0602	Free Water Knockout	3684	bbl/year	Boiler
A0603	Heater/treater	193475	bbl/year	None
A0606	Wash Tank	30660	bbl/year	Flare
A0606	Crude Stock Tank	30660	bbl/year	Flare
A0606	Wash Tank	306.6	bbl/year	Flare
A0607	Vertical Separator	443	bbl/year	None
A0607	Vertical Separator	2946	bbl/year	Collection
A0608	Vertical Separator	175032	bbl/year	Flare
A0608	Heater/Treater	175032	bbl/year	Flare
A0609	Vertical Separator		bbl/year	Flare
A0609	Vertical Separator		bbl/year	Flare
A0610	WASH TANK		bbl/year	Collection System
A0611	WASH TANK		bbl/year	None
A0612	Wash Tank		bbl/year	None
A0612	Wash Tank		bbl/year	None
A0612	Wash Tank		bbl/year	None
A0612	Wash Tank		bbl/year	None
A0612	Wash Tank		bbl/year	None
A0613	Vertical Separator		bbl/year	None
A0613	Vertical Separator		bbl/year	None
A0613	Vertical Separator		bbl/year	None
	·		•	
A0614	WASH TANK		bbl/year	None
A0615	Free Water Knockout		bbl/year	None
A0619	Heater/Treater	28072000		None
A0625	Free Water Knockout		bbl/year	Collection
A0625	Free Water Knockout		bbl/year	Collection
A0625	Free Water Knockout	5000	bbl/year	Collection

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0626	Free Water Knockout	5000	bbl/year	Collection
A0627	Vertical Separator	3418	bbl/year	None
A0628	Free Water Knockout		bbl/year	Collection System
A0629	Wemco	1500000		Collection System
A0630	Free Water Knockout		bbl/year	Collection System
A0630	Free Water Knockout		bbl/year	Collection System
A0630	Condensate Tank		bbl/year	Collection System
A0631	Free Water Knockout		bbl/year	Collection System
A0633	Free Water Knockout		bbl/year	Carbon Adsorber
A0634	Free Water Knockout		bbl/year	Carbon Adsorber
A0634	Free Water Knockout		bbl/year	Carbon Adsorber
A0634	Free Water Knockout		bbl/year	Carbon Adsorber
A0634	Free Water Knockout		bbl/year	Carbon Adsorber
A0634	Free Water Knockout		bbl/year	Collection System
A0635	Heater/Treater		bbl/year	None
A0638	Vertical Separator	113895000		None
	· · · · · · · · · · · · · · · · · · ·			
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator	5865000		None
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator	11424000	• •	None
A0638	Vertical Separator	1475213	• •	None
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator	142140000		None
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator	50327000	• •	None
A0638	Vertical Separator	2020459000	• •	None
A0638	Vertical Separator		bbl/year	None
A0638	Vertical Separator	100406000	scf/year	None
A0638	Vertical Separator	0		Out of Service
A0639	WASH TANK		bbl/year	Collection System
A0639	STOCK TANK	6331	bbl/year	Collection System
A0639	WASTEWATER TANK		bbl/year	Collection System
A0643	Wash Tank	284856	bbl/year	None
A0644	Wash Tank	25600	bbl/year	None
A0644	Wash Tank		bbl/year	None
A0644	Wash Tank	5400	bbl/year	None
A0644	Wash Tank	1800	bbl/year	None
A0645	Heater/Treater	43024	bbl/year	Collection System
A0646	Heater/Treater	40956	bbl/year	Collection System
A0647	Vertical Separator	1600	bbl/year	Flare
A0648	WASH TANK	35600	bbl/year	NONE
A0651	Wash Tank	5307	bbl/year	None
A0652	Stock Tank		bbl/year	None
A0652	Stock Tank		bbl/year	None
A0652	Wash Tank		bbl/year	None
A0653	Free Water Knockout		bbl/year	None
A0654	Free Water Knockout		bbl/year	None
A0655	Vertical Separator		bbl/year	Collection System
A0655	Vertical Separator		bbl/year	Collection System
A0655	Vertical Separator		bbl/year	Collection System
A0655	Vertical Separator		bbl/year	Collection System
	vertical Separator	1300	Solf year	Concendit System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0655	Vertical Separator	1500	bbl/year	Collection System
A0656	Vertical Separator	12775000	bbl/year	Collection System
A0656	Vertical Separator	0		Collection System
A0656	Horizontal Separator	0		Collection System
A0656	Horizontal Separator	0		Collection System
A0656	Wemco	1523578	bbl/year	None
A0656	Wemco	0		None
A0656	Horizontal Separator	231465	bbl/year	None
A0656	Horizontal Separator	0		None
A0656	Horizontal Separator	124645	bbl/year	None
A0656	Horizontal Separator	124645	bbl/year	None
A0656	Horizontal Separator		bbl/year	None
A0656	Horizontal Separator		bbl/year	None
A0656	Horizontal Separator		bbl/year	None
A0656	Horizontal Separator		bbl/year	None
A0656	Horizontal Separator		bbl/year	None
A0656	Vertical Separator	12775000		None
A0656	Vertical Separator	12775000	•	None
A0657	Vertical Separator		bbl/year	Collection System
A0657	Vertical Separator	0	•	Collection System
A0658	Vertical Separator	•	bbl/year	None
A0658	Horizontal Separator	0	bbi/ year	Collection System
A0659	Horizontal Separator		bbl/year	None
A0660	Heater/Treater		bbl/year	None
A0661	Free Water Knockout	9539000000	• •	Produced water dis
A0661	Free Water Knockout	953900000	• •	Produced water dis
A0662	Wash Tank		bbl/year	None
A0662	Shipping Tank		bbl/year	None
A0662	Wastewater Tank		bbl/year	None
A0666	Vertical Separator		bbl/year	Flare/Collection
A0667	Vertical Separator		bbl/year	Flare/Collection
A0668	Vertical Separator		bbl/year	Flare/Collection
	-		bbl/year	Flare/Collection
A0669	Vertical Separator		bbi/year	
A0671	Vertical	0		Collection System
A0671	Vertical	0		Collection System
A0671	Vertical	0		Collection System
A0671	Vertical	0		Collection System
A0671	Vertical	0		Collection System
A0671	Vertical	0		Collection System
A0671	Vertical	0		Collection System
A0671	Vertical	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System
A0671	Horizontal	0		Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
,,,,,,,			•	Concedion System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
,,,,,,,			•	Concedion System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System

A0671 Horizontal 0 Collection Syst A0671 Horizontal	eem
A0671Horizontal0Collection SystA0671Horizontal0Collection Syst	eem
A0671 Horizontal 0 Collection Syst	eem
A0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em e
A0671Horizontal0Collection SystA0671Horizontal0Collection Syst	eem
A0671 Horizontal 0 Collection Syst A0671 Horizontal	em
A0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em em em em em em em
A0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em em em em em em
A0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em em em em em em
A0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em em em em em
A0671 Horizontal 0 Collection Systems A0671 Horizontal 0 Collection Sy	em em em em
A0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em em em
A0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em em
A0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em em
A0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection Syst	em
A0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection SystA0671Horizontal0Collection Syst	
A0671 Horizontal 0 Collection Syst No. 20 C	CIII
A0671 Horizontal 0 Collection Syst A0671 Horizontal 0 Collection Syst A0671 Horizontal 0 Collection Syst	
A0671 Horizontal 0 Collection Syst A0671 Horizontal 0 Collection Syst	
A0671 Horizontal 0 Collection Syst	
·	
A0071 HOHZOHTAI COHECTION SYST	
•	
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	.em
A0671 Horizontal 0 Collection Syst	

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
,,,,,,,			•	Concedion System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
,,,,,,,			•	Concedion System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
,,,,,,,			•	Concedion System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0671	Horizontal		0	Collection System
A0672	Vertical		0	Collection System
A0672	Vertical		0	Collection System
A0672	Vertical		0	Collection System
A0672	Vertical		0	Collection System
A0672	Vertical		0	Collection System
A0672	Vertical		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
AUU12	Horizontal		J	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
AUU/ 4	Horizontal		U	conection system

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672 A0672	Horizontal			•
A0672 A0672	Horizontal		0	Collection System
				Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
AUU12	Horizontal		J	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
A0672	Horizontal		0	Collection System
AUU12	Horizontal		J	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughput Units	VRS Type
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0672	Horizontal	0	Collection System
A0677	WASH TANK	6917 bbl/year	None
A0677	SHIPPING TANK	6917 bbl/year	None
		•	
A0677	WASTEWATER TANK	138.34 bbl/year	None
A0677	Vertical Separator	71.406 hhl/	None
A0679	Vertical Separator	71496 bbl/year	Flare
A0679	Horizontal Separator	71496 bbl/year	Flare
A0680	Vertical Separator	42741 bbl/year	Flare
A0680	Free Water Knockout	42741 bbl/year	Flare
A0680	Free Water Knockout	42741 bbl/year	Flare
A0681	Wemco	52000 bbl/year	Collection System
A0681	Wemco	208000 bbl/year	Collection System
A0683	Vertical Separator	11030 bbl/year	Flare
A0685	Vertical Separator	74924 bbl/year	Flare
A0685	Vertical Separator	74924 bbl/year	Flare
A0686	Horizontal Separator	5474787581 scf/year	None
A0686	Horizontal Separator	5474787581 scf/year	None
A0686	Horizontal Separator	5474787581 scf/year	None
A0686	Horizontal Separator	5474787581 scf/year	None
A0686	Horizontal Separator	7965140339 scf/year	None
A0686	Horizontal Separator	7965140339 scf/year	None
A0686	Horizontal Separator	0 scf/year	None
A0686	Vertical Separator	7314000000 scf/year	None
A0686	Vertical Separator	11611000000 scf/year	None
A0686	Horizontal Separator	9462500000 scf/year	None
A0686	Horizontal Separator	9462500000 scf/year	None
A0686	Vertical Separator	19931000000 scf/year	None
A0687	Horizontal Separator	91707306 scf/year	None
A0687	Horizontal Separator	91707306 scf/year	None
A0687	Horizontal Separator	116718389 scf/year	None
A0687	Horizontal Separator	108381361 scf/year	None
A0687	Horizontal Separator	100044333 scf/year	None
A0687	Horizontal Separator	91707306 scf/year	None
A0687	·	600266000 scf/year	None
	Horizontal Separator	• •	
A0688	Horizontal Separator	13567361000 scf/year	None
A0688	Horizontal Separator	13567361000 scf/year	None
A0688	Horizontal Separator	0 scf/year	None
A0688	Horizontal Separator	26400000 scf/year	None
A0688	Horizontal Separator	0 scf/year	None
A0688	Horizontal Separator	0 scf/year	None
A0691	Free Water Knockout	339001 bbl/year	Collection System
A0691	Heater/Treater	339001 bbl/year	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughput (Jnits VRS Type
A0691	Horizontal Separator	169500 bbl/year	Collection System
A0691	Horizontal Separator	169500 bbl/year	Collection System
A0691	Flow Splitter	339001 bbl/year	Collection System
A0691	Condensate Tank	5844 bbl/year	Collection System
A0707	Vertical Separator	27000 bbl/year	Collection
A0708	Vertical Separator	3650 bbl/year	Collection
40711	Vertical Separator	278000 bbl/year	None
A0712	Horizontal Separator	0	None
A0712	Ball Separator	0	None
40712	Ball Separator	0	None
40712	Horizontal Separator	0	None
40712	Horizontal Separator	0	None
A0712	Horizontal Separator	0	None
A0712	Ball Separator	0	None
A0712	Horizontal Separator	0	None
40712	Vertical Separator	0	None
A0713	Wash Tank	2329 bbl/year	None
A0715	Wash Tank	4147 bbl/year	None
A0716	Wash Tank	2806 bbl/year	None
A0717	Wash Tank	2000 55,, year	none
A0717	Wash Tank		none
A0717	Wash Tank		none
A0717	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0718	Wash Tank		none
A0719	Wash Tank		none
A0719	Wash Tank		
40719 40720	Heater/Treater	217629000 scf/year	none None
A0720	Heater/Treater	5343000 scf/year	None
		849253000 scf/year	
A0722	Heater/Treater	325754000 scf/year	None
A0722	Heater/Treater		None
A0722	Heater/Treater	147625000 scf/year	None
A0722	Heater/Treater	288049000 scf/year	None
A0722	Heater/Treater	222517000 scf/year	None
A0723	Heater/Treater	25320000 scf/year	Collection System
A0724	Heater/Treater	81478000 scf/year	Collection System
A0725	Heater/Treater	59048000 scf/year	Collection System
A0726	Heater/Treater	123000 scf/year	Collection System
A0728	Vertical Separator	15000 bbl/year	Collection System
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
40729	Horizontal Separator	863 bbl/year	None
A0729	Horizontal Separator	0	None
40729	Horizontal Separator	0	None
40729	Horizontal Separator	0	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughput	Units VRS Type
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	47485 bbl/year	None
A0729	Horizontal Separator	17014 bbl/year	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	32131 bbl/year	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Other - No Production Equip	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	4136 bbl/year	None
A0729	Horizontal Separator	0	None
A0729	Horizontal Separator	0	None
A0730	Vertical Separator	4762 bbl/year	Collection System
A0730	Free Water Knockout	1000000 bbl/year	Collection System
A0731 A0732	Free Water Knockout	2000000 bbl/year	Collection System
A0732	Free Water Knockout	2000000 bbl/year	Collection System
A0735	Free Water Knockout	5500000 bbl/year	·
A0735 A0735	Free Water Knockout	5500000 bbl/year 5500000 bbl/year	Collection System
A0736	Vertical Separator	1830000 bbl/year	Collection System Collection System
A0736	-	1830000 bbl/year	-
A0736	Vertical Separator	3650000 bbl/year	Collection System
	Separator Vertical Separator	-	Collection System
A0736	Vertical Separator	3650000 bbl/year	Collection System
A0736	Vertical Separator	18250000 bbl/year	Collection System
A0736	Vertical Separator	18250000 bbl/year	Collection System
A0736	Vertical Separator	18250000 bbl/year	Collection System
A0736	Vertical Separator	18250000 bbl/year	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0736	Vertical Separator	18250000		Collection System
A0736	Vertical Separator	18250000		Collection System
A0736	Vertical Separator	3650000		Collection System
A0736	Vertical Separator		bbl/year	Collection System
A0736	Vertical Separator	1825000	• •	Collection System
A0736	Vertical Separator	10950000	• •	Collection System
A0736	Vertical Separator	10950000		Collection System
A0736	Vertical Separator	18250000		Collection System
A0736	Separator	19200000		Collection System
A0736	Wemco	19200000	• •	Collection System
A0736	Wemco	19200000	• •	Collection System
A0736	Wemco	19200000		Collection System
			• •	•
A0736	Wemco	19200000	• •	Collection System
A0736	Wemco	19200000	• •	Collection System
A0736	Wemco	19200000	•	Collection System
A0736	Vertical Separator	18250000	• •	Collection System
A0736	Vertical Separator	18250000	•	Collection System
A0736	Vertical Separator	18250000	• •	Collection System
A0736	Vertical Separator	18250000		Collection System
A0736	Vertical Separator	36500000	• •	Collection System
A0736	Vertical Separator	36500000	•	Collection System
A0736	Vertical Separator	36500000	bbl/year	Collection System
A0736	Vertical Separator	36500000	bbl/year	Collection System
A0737	Heater/Treater	43000	bbl/year	None
A0737	Free Water Knockout	217000	bbl/year	None
A0738	Free Water Knockout	2190000	bbl/year	None
A0738	Free Water Knockout	2190000	bbl/year	None
A0738	Free Water Knockout	0	bbl/year	None
A0738	Flowsplitter	2190000	bbl/year	None
A0738	Free Water Knockout	2555000	bbl/year	None
A0738	Free Water Knockout	3650000	bbl/year	None
A0738	Free Water Knockout	2190000		None
A0738	3-Phase	2190000		None
A0738	Heater/Treater	2190000		None
A0738	Free Water Knockout		bbl/year	None
A0738	Free Water Knockout	6752500		None
A0738	Free Water Knockout	7665000		None
A0738	Free Water Knockout	1832300	•	None
A0738	Free Water Knockout	8030000	• •	None
A0738	3-Phase	1789595	•	None
A0738	3-Phase	1040250	• •	None
A0738	Free Water Knockout	22995000		None
A0738	Heater/Treater	1533000	• •	None
	·	1496500		
A0738	Heater/Treater		bbl/year	None
A0738	Free Water Knockout		• •	None
A0738	Heater/Treater		bbl/year	None
A0738	Heater/Treater	5139200		None
A0738	Heater/Treater	1460000		None
A0738	Heater/Treater	23725000		None
A0738	Heater/Treater	1460000		None
A0738	Heater/Treater	3650000		None
A0738	Heater/Treater	2555000		None
A0738	Heater/Treater		bbl/year	None
A0738	Heater/Treater	584000	bbl/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0738	Heater/Treater	584000	bbl/year	None
A0738	Heater/Treater	438000	bbl/year	None
A0738	3-Phase	292000	bbl/year	None
A0738	3-Phase	292000	bbl/year	None
A0738	3-Phase	292000	bbl/year	None
A0738	3-Phase		bbl/year	Collection System
A0738	3-Phase		bbl/year	Collection System
A0738	3-Phase		bbl/year	Collection System
A0739	Free Water Knockout		bbl/year	Collection System
A0740	Free Water Knockout	2000000		Collection System
A0742	Free Water Knockout		bbl/year	Collection System
A0761	Wash Tank		bbl/year	None
A0761	Shipping Tank		bbl/year	None
A0762	Wash Tank		bbl/year	None
A0762	Shipping Tank		bbl/year	None
A0762	Shipping Tank		bbl/year	None
A0763	Wash Tank		bbl/year	None
A0763	Shipping Tank		bbl/year	None
A0763	Shipping Tank		bbl/year	None
A0764	Wash Tank		bbl/year	None
A0764	Shipping Tank		bbl/year	None
A0764	Shipping Tank		bbl/year	None
A0765	Wash Tank		bbl/year	None
A0765	Shipping Tank		bbl/year	None
A0765	Shipping Tank		bbl/year	None
A0766	Wash Tank		bbl/year	Collection System
A0766	Wash Tank	1517	bbl/year	Collection System
A0767	Wash Tank		bbl/year	None
A0767	Shipping Tank	754	bbl/year	None
A0770	Gas Separator	1056000	scf/year	None
A0771	Gas Separator	3236	bbl/year	None
A0772	Gas Separator	1313	bbl/year	None
A0772	Gas Separator	1313	bbl/year	None
A0772	Gas Separator	2626	bbl/year	None
A0772	Gas Separator	9306	bbl/year	None
A0772	Gas Separator	477	bbl/year	None
A0776	Vertical Separator	36000000	scf/year	Flare
A0778	Horizontal Separator	1743	bbl/year	None
A0778	Horizontal Separator		bbl/year	None
A0778	Horizontal Separator		bbl/year	None
A0778	Horizontal Separator		bbl/year	None
A0778	Horizontal Separator		bbl/year	None
A0778	Horizontal Separator		bbl/year	None
A0779	Free Water Knockout		bbl/year	Collection
A0781	Horizontal Separator		bbl/year	Flare/Collection Sys
A0781	Vertical Separator	69125000	• •	Flare/Collection Sys
A0782	Vertical Separator		bbl/year	None
A0784	shipping tank		bbl/year	Collection System
			•	·
A0784	shipping tank		bbl/year	Collection System
A0784	wash tank		bbl/year	Collection System
A0784	wash tank		bbl/year	Collection System
A0790	Condensate Tank		bbl/year	Flare/Collection
A0791	Free Water Knockout	18250000	•	None
A0791	Free Water Knockout	5	bbl/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0791	Free Water Knockout	7	bbl/year	None
A0791	Free Water Knockout	7	bbl/year	None
A0792	Free Water Knockout	5470000	scf/year	None
A0792	Free Water Knockout	54750000		None
A0792	Free Water Knockout	12	bbl/year	None
A0792	Free Water Knockout		bbl/year	None
A0792	Free Water Knockout		bbl/year	None
A0792	Free Water Knockout		bbl/year	None
A0792	Free Water Knockout		bbl/year	None
A0793	Free Water Knockout	7300000	•	None
A0793	Free Water Knockout	73000000		None
A0793	Free Water Knockout		bbl/year	None
A0793	Free Water Knockout		bbl/year	None
A0793	Free Water Knockout		bbl/year	None
A0793	Free Water Knockout		bbl/year	None
A0794	Vertical Separator		bbl/year	None
A0795	Horizontal Separator		bbl/year	None
A0796	Vertical Separator		bbl/year	None
	•		bbl/year	None
A0797	Horizontal Separator			
A0798	Vertical Separator		bbl/year	None
A0799	Vertical Separator		bbl/year	None
A0800	Horizontal Separator		bbl/year	None
A0801	Horizontal Separator		bbl/year	None
A0802	Vertical Separator		bbl	None
A0803	Vertical Separator		bbl/year	None
A0804	Vertical Separator		bbl/year	None
A0805	Horizontal Separator		bbl/year	None
A0806	Horizontal Separator		bbl/year	None
A0807	Horizontal Separator		bbl/year	None
A0808	Vertical Separator		bbl/year	None
A0809	Vertical Separator		bbl/year	None
A0810	Vertical Separator		bbl/year	None
A0811	Horizontal Separator		bbl/year	None
A0812	Horizontal Separator	10	bbl/year	None
A0813	Horizontal Separator	4	bbl/year	None
A0814	Horizontal Separator		bbl/year	None
A0815	Vertical Separator		bbl/year	None
A0816	Vertical Separator	1227	bbl/year	None
A0817	Horizontal Separator	418	bbl/year	None
A0818	Horizontal Separator	605	bbl/year	None
A0819	Horizontal Separator	523	bbl/year	None
A0820	Horizontal Separator	953	bbl/year	None
A0821	Horizontal Separator	31	bbl/year	None
A0822	Horizontal Separator	97	bbl/year	None
A0823	Horizontal Separator	4907	bbl/year	None
A0824	Horizontal Separator	8	bbl/year	None
A0825	Vertical Separator	251	bbl/year	None
A0826	Horizontal Separator	3183	bbl/year	None
A0827	Vertical Separator	221	bbl/year	None
A0828	Vertical Separator		bbl/year	None
A0829	Horizontal Separator		bbl/year	None
A0830	Horizontal Separator		bbl/year	None
A0830	Horizontal Separator		bbl/year	None
A0831	Horizontal Separator		bbl/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0832	Horizontal Separator	488 t	bbl/year	None
A0833	Horizontal Separator		bbl/year	None
A0834	Horizontal Separator	145 l	bbl/year	None
A0835	Horizontal Separator		bbl/year	None
A0836	Horizontal Separator		bbl/year	None
A0837	Vertical Separator		bbl/year	None
A0838	Horizontal Separator	366 k		None
A0839	Horizontal Separator		bbl/year	None
A0840	Horizontal Separator		bbl/year	None
A0841	Horizontal Separator		bbl/year	None
A0842	Vertical Separator		bbl/year	None
A0843	Horizontal Separator		bbl/year	None
A0844	•		bbl/year	None
A0845	Horizontal Separator		•	None
	Vertical Separator		bbl/year	
A0846	Vertical Separator		bbl/year	None
A0847	Horizontal Separator		bbl/year	None
A0848	Horizontal Separator		bbl/year	None
A0849	Vertical Separator		bbl/year	None
A0850	Vertical Separator		bbl/year	None
A0851	Vertical Separator		bbl/year	None
A0852	Horizontal Separator		bbl/year	None
A0853	Horizontal Separator		bbl/year	None
A0854	Vertical Separator		bbl/year	None
A0855	Vertical Separator	654 k	bbl/year	None
A0856	Horizontal Separator	206 k	bbl/year	None
A0857	Horizontal Separator	1356 k	bbl/year	None
A0858	Vertical Separator	34 k	bbl/year	None
A0859	Vertical Separator	191 k	bbl/year	None
A0860	Horizontal Separator	210 8	bbl/year	None
A0861	Horizontal Separator	97 t	bbl/year	None
A0862	Vertical Separator	11 k	bbl/year	None
A0863	Horizontal Separator	40 l	bbl/year	None
A0864	Vertical Separator	390 l	bbl/year	None
A0865	Vertical Separator		bbl/year	None
A0866	Vertical Separator		bbl/year	None
A0867	Horizontal Separator		bbl/year	None
A0868	Horizontal Separator		bbl/year	None
A0869	Horizontal Separator		bbl/year	None
A0870	Vertical Separator		bbl/year	None
A0871	Horizontal Separator		bbl/year	None
A0872	Horizontal Separator		bbl/year	None
A0873	Horizontal Separator		bbl/year	None
A0874	Horizontal Separator		bbl/year	None
A0875	Horizontal Separator		bbl/year	None
A0876	Horizontal Separator	135 k	•	None
A0877	Horizontal Separator		bbl/year	None
A0878	•		bbl/year	None
	Horizontal Separator		bbl/year	
A0879	Vertical Separator		•	None
A0880	Vertical Separator		bbl/year	None
A0881	Vertical Separator		bbl/year	None
A0882	Vertical Separator		bbl/year	None
A0883	Vertical Separator		bbl/year	None
A0884	Horizontal Separator		bbl/year	None
A0884	Horizontal Separator	405 k	bbl/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0885	Horizontal Separator	547	bbl/year	None
A0886	Horizontal Separator	22	bbl/year	None
A0887	Vertical Separator	80	bbl/year	None
A0887	Vertical Separator		bbl/year	None
A0888	Vertical Separator		bbl/year	None
A0889	Vertical Separator		bbl/year	None
A0889	Vertical Separator		bbl/year	None
A0890	Horizontal Separator		bbl/year	None
A0891	Horizontal Separator		bbl/year	None
A0892	Horizontal Separator		bbl/year	None
A0893	Horizontal Separator		bbl/year	None
A0894	Vertical Separator		bbl/year	None
A0895	Vertical Separator		bbl/year	None
A0896	Vertical Separator		bbl/year	None
A0897	Vertical Separator		bbl/year	None
A0898	Vertical Separator		bbl/year	None
A0899	Vertical Separator		bbl/year	None
A0899	Vertical Separator		bbl/year	None
A0900	Vertical Separator		bbl/year	None
A0901	Vertical Separator		bbl/year	None
A0902	Vertical Separator	1923	bbl/year	None
A0903	Vertical Separator	6091	BBL/YR	None
A0904	Vertical Separator	494	BBL/YR	None
A0904	Vertical Separator	494	BBL/YR	None
A0905	Horizontal Separator	494	bbl/year	None
A0905	Horizontal Separator	494	bbl/year	None
A0906	Vertical Separator	225	bbl/year	None
A0907	Horizontal Separator	1714	bbl/year	None
A0908	Horizontal Separator	1714	bbl/year	None
A0909	Vertical Separator		bbl/year	None
A0910	Horizontal Separator		bbl/yr	None
A0911	Vertical Separator		bbl/year	None
A0912	Vertical Separator		bbl/year	None
A0913	Vertical Separator		bbl/year	None
A0914	Horizontal Separator		bbl/year	None
A0915	Horizontal Separator		bbl/year	None
A0916	Horizontal Separator		bbl/year	None
A0917	Horizontal Separator		bbl/year	None
	•			
A0918	Horizontal Separator		bbl/year	None
A0919	Vertical Separator		bbl/year	None
A0920	Horizontal Separator		bbl/year	None
A0921	Horizontal Separator		bbl	None
A0922	Vertical Separator		bbl/year	None
A0923	Vertical Separator		bbl/year	None
A0924	Vertical Separator		bbl/year	None
A0925	Horizontal Separator		bbl/year	None
A0926	Horizontal Separator		bbl/year	None
A0927	Horizontal Separator		bbl/year	None
A0928	Vertical Separator		bbl/year	None
A0929	Horizontal Separator		bbl/year	none
A0929	Horizontal Separator	1421	bbl/year	none
A0930	Horizontal Separator	61	bbl/year	None
A0931	Vertical Separator	2684	bbl/yr	None
A0932	Vertical Separator	676	bbl/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0933	Vertical Separator	123	bbl/yr	None
A0934	Vertical Separator	10	bbl/yr	None
A0935	Horizontal Separator	303	bbl/yr	None
A0936	Vertical Separator	448	bbl/yr	None
A0937	Vertical Separator	50	bbl/yr	None
A0938	Vertical Separator	39	bbl/yr	None
A0939	Horizontal Separator	59	bbl/yr	None
A0940	Horizontal Separator	56	bbl/year	None
A0940	Horizontal Separator	56	bbl/year	None
A0940	Horizontal Separator	56	bbl/year	None
A0941	Horizontal Separator	18481	bbl/year	None
A0941	Horizontal Separator	18481	bbl/year	None
A0942	Horizontal Separator		bbl/year	None
A0943	Vertical Separator		bbl/yr	None
A0944	Horizontal Separator		bbl/yr	None
A0945	Horizontal Separator		bbl/yr	None
A0946	Vertical Separator		bbl/yr	None
A0947	Horizontal Separator		bbl/yr	None
A0947	Horizontal Separator		bbl/yr	None
A0948	Vertical Separator		bbl/yr	None
A0949	Vertical Separator		bbl/yr	None
A0949	Vertical Separator		bbl/yr	None
A0950	Vertical Separator		bbl/yr	None
A0950	Vertical Separator		bbl/yr	None
A0951	Vertical Separator		bbl/yr	None
A0952	Horizontal Separator		bbl/yr	None
A0953	Horizontal Separator		bbl/yr	None
A0954	Horizontal Separator		bbl/yr	None
A0955	Vertical Separator		bbl/yr	None
A0956	Vertical Separator		bbl/yr	None
A0957	Vertical Separator		bbl/yr	None
A0958	Vertical Separator		bbl/yr	None
A0959	Vertical Separator	10065	• •	None
A0960	Vertical Separator		bbl/yr	None
A0960 A0960	Vertical Separator		bbl/yr	None
A0961	Vertical Separator		bbl/year	None
	· · · · · · · · · · · · · · · · · · ·		bbl/yr	
A0962	Vertical Separator		bbl/yr	None
A0963	Vertical Separator		• •	None
A0964	Horizontal Separator		bbls/yr	None
A0964	Horizontal Separator		bbls/yr	None
A0965	Vertical Separator		bbl/yr	None
A0966	Vertical Separator		bbl/yr	None
A0966	Vertical Separator		bbl/yr	None
A0967	Vertical Separator		bbl/y	None
A0968	Horizontal Separator		bbl/yr	None
A0969	Horizontal Separator	264865		None
A0969	Horizontal Separator	264865	•	None
A0969	Horizontal Separator	264865	•	None
A0970	Vertical Separator		bbl/yr	None
A0971	Vertical Separator		bbl/yr	None
A0972	Horizontal Separator		bbl/yr	None
A0973	Vertical Separator		bbl/yr	None
A0973	Vertical Separator		bbl/yr	None
A0974	Vertical Separator	357	bbl/yr	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A0975	Vertical Separator	5820	bbl/yr	None
A0976	Vertical Separator	270	bbl/year	None
A0977	Vertical Separator	57	bbl/yr	None
A0978	Horizontal Separator	569	bbl/yr	None
A0979	Vertical Separator	57	bbl/yr	None
A0980	Vertical Separator		bbl/yr	None
A0981	Horizontal Separator		bbl/yr	None
A0981	Horizontal Separator		bbl/yr	None
A0982	Vertical Separator		bbl/yr	None
A0983	Vertical Separator		bbl/yr	None
A0984	Vertical Separator		bbl/yr	None
A0984	Vertical Separator		bbl/yr	None
A0985	Horizontal Separator		bbl/yr	None
A0986	Vertical Separator		bbl/yr	None
A0986	Vertical Separator		bbl/yr	None
A0987	Vertical Separator		bbl/year	None
A0988	Vertical Separator		bbl/yr	None
A1033	WASH TANK		bbl/year	Collection System
A1033	WASH TANK		bbl/year	None
A1034 A1035	WASH TANK		bbl/year	Collection System
A1035	WASH TANK		bbl/year	Collection System
A1030 A1037	WASH TANK		bbl/year	Collection System
A1037 A1038	WASH TANK		bbl/years	None
A1038 A1039	Free Water Knockout		bbl/year	
			• •	Incinerator
A1039	Heater/Treater	/6/35	bbl/year	Incinerator
A1039	Well Test separator	40040	hhl/voor	Incinerator
A1040	Vertical Separator		bbl/year	None
A1040	Vertical Separator		bbl/year	None
A1041	stock tank		bbl/year	None
A1041	stock tank		bbl/year	None
A1041	wash tank		bbl/year	None
A1041	wastewater tank		bbl/year	None
A1041	test tank		bbl/year	None
A1041	wash tank		bbl/year	None
A1041	stock tank		bbl/year	None
A1042	SHIPPING TANK		bbl/year	None
A1042	SHIPPING TANK		bbl/year	None
A1042	WASH TANK		bbl/year	None
A1042	Vertical Separator	0		Pressure Vessel
A1043	STOCK TANK		bbl/year	None
A1043	STOCK TANK		bbl/year	None
A1043	WASH TANK		bbl/year	None
A1044	SHIPPING TANK		bbl/year	None
A1044	SHIPPING TANK		bbl/year	None
A1045	Shipping Tank	0		Out of Service
A1045	Shipping Tank	0		Out of Service
A1045	Vertical Separator	0		Out of Service
A1046	Shipping Tank	0		Out of Service
A1046	Wash Tank	0		Out of Service
A1046	Shipping Tank	0		Out of Service
A1046	Vertical Separator	0		Out of Service
A1047	SHIPPING TANK		bbl/year	None
A1047	SHIPPING TANK		bbl/year	None
A1047	Vertical Separator	0		Pressure Vessel

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1048	SHIPPING TANK	13124	bbl/year	None
A1048	SHIPPING TANK	13124	bbl/year	None
A1048	WASH TANK	13124	bbl/year	None
A1048	Vertical Separator	0		Pressure Vessel
A1049	STOCK TANK	1834	bbl/year	None
A1049	STOCK TANK	1834	bbl/year	None
A1049	wastewater tank		bbl/year	None
A1049	WASH TANK		bbl/year	None
A1050	Vertical Separator		bbl/year	None
A1050	Vertical Separator	0	.,	None
A1050	Vertical Separator	0		None
A1051	separator	109587	bbl/year	collection system
A1052	separator		bbl/year	collection system
A1052	separator		bbl/year	collection system
A1052	separator		bbl/year	collection system
A1052	separator		bbl/year	collection system
A1052	separator		bbl/year	collection system
A1053	Free water knockout		bbl/year	none
A1053	Free water knockout		bbl/year	none
A1053	Wemco		bbl/year	none
A1053	Free water knockout		bbl/year	collection system
A1053	Free water knockout		bbl/year	collection system
A1053	Free water knockout		bbl/year	collection system
A1053	Free water knockout		bbl/year	collection system
A1053	Wemco		bbl/year	·
A1053			bbl/year	collection system
A1055	separator		-	none
	heater/treater		bbl/year bbl/year	none
A1056	heater/treater		• •	none
A1056	separator		bbl/year	none
A1057	separator		bbl/year	collection system
A1057	separator		bbl/year	collection system
A1057	separator		bbl/year	collection system
A1057	separator		bbl/year	collection system
A1057	separator		bbl/year	collection system
A1057	separator		bbl/year	collection system
A1058	separator		bbl/year	none
A1058	separator		bbl/year	none
A1058	separator		bbl/year	none
A1059	heater/treater		bbl/year	flare
A1059	separator		bbl/year	flare
A1060	heater/treater		bbl/year	none
A1060	heater/treater		bbl/year	none
A1061	separator		bbl/year	none
A1061	separator		bbl/year	none
A1061	separator		bbl/year	none
A1062	Wash Tank		bbl/year	None
A1062	Shipping Tank		bbl/year	None
A1062	Vertical Separator		bbl/year	None
A1062	Wastewater Tank	80.3	bbl/year	None
A1067	Heater/Treater	0		Collection System
A1067	Heater/Treater	0		Collection System
A1067	Heater/Treater	0		Collection System
A1067	Heater/Treater	0		Collection System
A1067	Heater/Treater	0		Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughput U	nits VRS Type
A1067	Heater/Treater	0	Collection System
A1067	Heater/Treater	0	Collection System
A1067	Heater/Treater	0	Collection System
A1067	Heater/Treater	0	Collection System
A1067	Heater/Treater	0	Collection System
A1067	Heater/Treater	0	Collection System
A1088	Horizontal Separator	6423.16 bbl/year	None
A1088	Vertical Separator	6423.16 bbl/year	None
A1088	Vertical Separator	6423.16 bbl/year	None
A1088	Vertical Separator	6423.16 bbl/year	None
A1088	Vertical Separator	6423.16 bbl/year	None
A1088	Vertical Separator	6423.16 bbl/year	None
A1108	Vertical Separator	0423.10 bb// yeur	Collection Systm
A1108	Wash Tank	5475 bbl/year	Collection Systm
A1108 A1108	Stock Tank	5475 bbl/year	Collection Systm
		12278000 bbl/year	·
A1110	Free Water Knockout		Gas Plant
A1110	Free Water Knockout	12278000 bbl/year	Gas Plant
A1110	Wemco	24023875 bbl/year	Gas Plant
A1112	Free Water Knockout	5334000 bbl/year	Collection System
A1112	Free Water Knockout	6300000 bbl/year	Collection System
A1112	Wemco	11174000 bbl/year	Collection System
A1114	Produced Water Tank	1556 bbl/year	Flare
A1115	Heater/Treater	77363000 scf/year	Collection System
A1116	Heater/Treater	0 scf/year	Collection System
A1117	Heater/Treater	47665000 scf/year	Collection System
A1118	Heater/Treater	207029000 scf/year	Collection System
A1119	Heater/Treater	53114000 scf/year	Collection System
A1164	Wemco	2150198 bbl/year	None
A1165	Heater/Treater	32000000 scf/year	None
A1166	Horizontal Separator	1.04E+13 scf/year	Collection System
A1166	Free Water Knockout	4.62E+13 scf/year	Collection System
A1166	Horizontal Separator	4.62E+13 scf/year	Collection System
A1166	Horizontal Separator	4.62E+13 scf/year	Collection System
A1166	Horizontal Separator	23725000 scf/year	Collection System
A1166	Horizontal Separator	365000 bbl/year	Collection System
A1166	Free Water Knockout	25550 bbl/year	Collection System
A1166	Vertical Separator	83220000 scf/year	Collection System
A1166	Free Water Knockout	83220000 scf/year	Collection System
A1166	Vertical Separator	32850000 scf/year	Collection System
	Free Water Knockout	32850000 scf/year 32850000 scf/year	·
A1166		8.67E+13 scf/year	Collection System
A1166	Horizontal Separator	•	Collection System
A1166	Horizontal Separator	8.67E+13 scf/year	Collection System
A1166	Horizontal Separator	8.75E+13 scf/year	Collection System
A1166	Horizontal Separator	8.75E+13 scf/year	Collection System
A1166	Vertical Separator	83220000 scf/year	Collection System
A1166	Vertical Separator	83220000 scf/year	Collection System
A1166	Free Water Knockout	83220000 scf/year	Collection System
A1166	Free Water Knockout	83220000 scf/year	Collection System
41167	Heater/Treater	3234 bbl/year	Collection System
41167	Free Water Knockout	3240 bbl/year	Collection System
41167	Heater/Treater	3051 bbl/year	Collection System
A1167	Free Water Knockout	3863 bbl/year	Collection System
A1167	Free Water Knockout	2026 bbl/year	Collection System
A1167	Free Water Knockout	2026 bbl/year	Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1168	Horizontal Separator	11700000000		Collection System
A1168	Horizontal Separator	11700000000	scf/year	Collection System
A1168	Horizontal Separator	11700000000		Collection System
A1168	Horizontal Separator	11700000000	·	Collection System
A1168	Horizontal Separator	11700000000		Collection System
A1168	Horizontal Separator	11700000000	·	Collection System
A1168	Vertical Separator	5800000000		Collection System
A1168	Vertical Separator	5800000000	·	Collection System
A1168	Vertical Separator	5800000000	•	Collection System
A1168	Vertical Separator	5800000000	·	Collection System
A1168	Horizontal Separator		scf/year	Collection System
A1168	Horizontal Separator		scf/year	Collection System
A1168	Horizontal Separator		scf/year	Collection System
A1168	Horizontal Separator		scf/year	Collection System
A1169	Condensate Tank		bbl/year	Flare
A1169	Flotation Cell		bbl/year	Flare
A1169 A1169	Flotation Cell		bbl/year	Flare
A1169 A1170	Wemco	408	DDI/ yedi	Collection System
A1170 A1170	Free Water Knockout			
A1170 A1170	Horizontal Separator			Collection System Collection System
A1170 A1171	•			Collection System
A1171 A1171	Horizontal Separator Free Water Knockout			Collection System
A1171 A1172		10247	bbl/year	None
A1172 A1176	Vertical Separator		bbl/year	None
	Vertical Separator		• •	
A1176 A1176	Vertical Separator		bbl/year	None
A1176 A1191	Vertical Separator		bbl/year	None None
A1191 A1192	Heater/Treater		bbl/year bbl/year	Flare
A1192 A1193	Vertical Separator Vertical Separator		bbl/year	Flare
A1193			•	Flare
A1193 A1193	Vertical Separator Vertical Separator		bbl/year	Flare
	·		bbl/year bbl/year	Flare
A1193 A1194	Vertical Separator Heater/Treater		·	Incinerator
	·		bbl/year	
A1194	Heater/Treater		bbl/year	Incinerator
A1195	Wastewater Tank		bbl/year	None
A1195	Wash Tank		bbl/year	None
A1195	Stock Tank		bbl/year	None
A1196	WASH TANK		bbl/year	None
A1196	SHIPPING TANK		bbl/year	None
A1196	SHIPPING TANK		bbl/year	None
A1196	WASTEWATER TANK		bbl/year	None
A1197	Wash Tank		bbl/year	NONE
A1197	Stock Tank		bbl/year	NONE
A1198	WASH TANK		bbl/year	NONE
A1198	STOCK TANK		bbl/year	NONE
A1198	WASTEWATER TANK		bbl/year	NONE
A1199	STOCK TANK		bbl/year	NONE
A1199	STOCK TANK	3554	bbl/year	NONE
A1200	wash tank			none
A1200	wash tank			none
A1200	wash tank		1117	none
A1202	Wash tank		bbl/year	None
A1203	Free Water Knockout		bbl/year	None
A1204	Vertical Separator	0		Collection System

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1204	Vertical Separator	0		Collection System
A1204	SHIPPING TANK	25691	bbl/year	Collection System
A1204	SHIPPING TANK	25691	bbl/year	Collection System
A1204	WASTEWATER TANK	513.82	bbl/year	Collection System
A1204	WASH TANK	25691	bbl/year	Collection System
A1204	TEST TANK	12845.5	bbl/year	Collection System
A1205	Wash Tank	0		None
A1205	Water Tank	0		None
A1215	Flotation Cell	800	bbl/year	Compressor
A1229	Free Water Knockout	850	bbl/year	None
A1229	Free Water Knockout	850	bbl/year	None
A1229	Free Water Knockout	850	bbl/year	None
A1229	Free Water Knockout	850	bbl/year	None
A1229	Free Water Knockout	850	bbl/year	None
A1229	WASH TANK	800	bbl/year	Collection System
A1229	STOCK TANK	850	bbl/year	Collection System
A1229	STOCK TANK	850	bbl/year	Collection System
A1229	WASTEWATER SURGE TANK		bbl/year	Collection System
A1229	FLOTATION CELL		bbl/year	Collection System
A1229	SLUDGE COLLECTION TANK	1	bbl/year	Collection System
A1230	Floatation Unit	18250000		Collection System
A1230	Wemco	18250000	bbl/year	Collection System
A1230	Wemco	18250000	bbl/year	Collection System
A1230	Floatation Unit	18250000		Collection System
A1230	Floatation Unit	18250000	• •	Collection System
A1230	Floatation Unit	18250000		Collection System
A1230	Floatation Unit	18250000	-	Collection System
A1230	Floatation Unit	18250000	•	Collection System
A1230	Floatation Unit	18250000	bbl/year	Collection System
A1230	Floatation Unit	18250000	bbl/year	Collection System
A1230	Floatation Unit	18250000	bbl/year	Collection System
A1230	Floatation Unit	18250000		Collection System
A1230	Floatation Unit	18250000		Collection System
A1230	Floatation Unit	18250000	bbl/year	Collection System
A1230	Floatation Unit	18250000		Collection System
A1230	Floatation Unit	18250000	• •	Collection System
A1230	Floatation Unit	18250000		Collection System
A1230	Floatation Unit	18250000	•	Collection System
A1230	Floatation Unit	18250000	•	Collection System
A1232	Heater/Treater		bbl/year	Flare/Collection Sys
A1232	Heater/Treater		bbl/year	Flare/Collection Sys
A1232	Free Water Knockout	44565000		Flare/Collection Sys
A1232	Free Water Knockout	4674000	• •	Flare/Collection Sys
A1232	Free Water Knockout	4674000	• •	Flare/Collection Sys
A1232	Free Water Knockout	4674000		Flare/Collection Sys
A1232	Free Water Knockout	4674000	•	Flare/Collection Sys
A1232	Free Water Knockout	4674000	•	Flare/Collection Sys
A1232	Free Water Knockout	4674000	•	Flare/Collection Sys
A1232	Scrubber	0	. , , - ~-	Collection System
A1232	Scrubber	0		Collection System
A1232	Scrubber	0		Collection System
A1232	Scrubber	0		Collection System
A1232	Scrubber	0		Collection System
A1232	Scrubber	0		Collection System
		•		

Blinded Facility ID	Туре	Throughput (bbl or scf/year) Throughput	: Units VRS Type
A1232	Scrubber	0	Collection System
A1232	Scrubber	0	Collection System
A1232	Scrubber	0	Collection System
A1232	Scrubber	0	Collection System
A1233	Heater/Treater	438000 bbl/year	Flare/Collection Sys
A1233	Heater/Treater	438000 bbl/year	Flare/Collection Sys
A1233	Free Water Knockout	216192 bbl/year	Flare/Collection Sys
A1233	Free Water Knockout	216192 bbl/year	Flare/Collection Sys
A1233	Free Water Knockout	216192 bbl/year	Flare/Collection Sys
A1233	Free Water Knockout	50000 bbl/year	Flare/Collection Sys
A1233	Free Water Knockout	50000 bbl/year	Flare/Collection Sys
A1233	Free Water Knockout	50000 bbl/year	Flare/Collection Sys
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Scrubber	0	Collection System
A1233	Free Water Knockout	216192 bbl/year	Flare/Collection Sys
A1236	Vertical Separator	567420 bbl/year	none
A1242	Vertical Separator	71172 bbl/year	none
A1244	Vertical Separator	57259.26403 bbl/year	none
A1251	Vertical Separator	105147 bbl/year	none
A1254	Vertical Separator	111433 bbl/year	none
A1256	Vertical Separator	39337 bbl/year	none
A1263	Vertical Separator	1934 bbl/year	none
A1266	Vertical Separator	102891 bbl/year	none
A1272	Vertical Separator	338379 bbl/year	none
A1273	Vertical Separator	7675 bbl/year	none
A1274	Vertical Separator	20989 bbl/year	none
A1279	Vertical Separator	54182 bbl/year	none
A1282	Vertical Separator	72915 bbl/year	none
A1282	Vertical Separator	115389 bbl/year	none
A1287	Vertical Separator	492024.0095 bbl/year	none
A1289	Vertical Separator	269926 bbl/year	none
A1290	Free Water Knockout	261839 bbl/year	Flare
A1290	Free Water Knockout	261839 bbl/year	Flare
A1290	Free Water Knockout	261839 bbl/year	Flare
A1290	Heater/Treater	706965 bbl/year	Flare
A1290	Heater/Treater	78552 bbl/year	Flare
A1291	Heater/Treater	11933 bbl/year	None
A1293	Vertical Separator	0	Collection System
A1294	Vertical Separator	9464500 scf/year	Collection System
A1297	Vertical Separator	968 bbl/year	Flare
A1297	Vertical Separator	968 bbl/year	Flare
A1298	Heater/Treater	18512 bbl/year	Incinerator
A1298	Vertical Separator	18512 bbl/year	Incinerator
A1298	Scrubber	10312 DDI/ year	Incinerator
A1298 A1299	Vertical Separator	6935 bbl/year	
M1233	vertical separator	oss bulyyear	Pump engine

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1299	Vertical Separator	2050	bbl/year	Pump engine
A1299	Vertical Separator	2050	bbl/year	Pump engine
A1299	Vertical Separator	2050	bbl/year	Pump engine
A1299	Vertical Separator	1496	bbl/year	Pump engine
A1299	Vertical Separator		bbl/year	Pump engine
A1299	Vertical Separator		bbl/year	Pump engine
A1300	Vertical Separator		bbl/year	Incinerator
A1300	Vertical Separator		bbl/year	Incinerator
A1301	Vertical Separator		bbl/year	Collection
A1301	Vertical Separator		bbl/year	Collection
A1301	Vertical Separator		bbl/year	Incinerator
A1301	Vertical Separator		bbl/year	Incinerator
A1301 A1301	Vertical Separator		bbl/year	Incinerator
A1301 A1301	·		bbl/year	Incinerator
	Heater/Treater		•	
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator		bbl/year	Incinerator
A1302	Vertical Separator	18637	bbl/year	Incinerator
A1302	Vertical Separator	18637	bbl/year	Incinerator
A1302	Vertical Separator	18411	bbl/year	Incinerator
A1302	Horizontal Separator	63816	bbl/year	Incinerator
A1303	Vertical Separator	12929	bbl/year	Collection
A1303	Vertical Separator	12929	bbl/year	Collection
A1303	Vertical Separator	12929	bbl/year	Collection
A1304	Heater/Treater	224160000	SCF/Year	None
A1305	Separator	23066.938	scf/year	None
A1306	Separator	112333.8048	•	None
A1306	Separator	36621.06968		None
A1308	Separator	4317.305519		None
A1308	Heater-PU	28021.826	• •	None
A1308	Heater-PU	18005.95469		None
A1309	Condensate Tank		scf/year	None
A1310	Heater-PU	36698.90202	· •	None
A1310	Separator	16473.95289		None
A1310	Separator	2715.808	•	None
A1310	Separator	18211.48968	• •	None
A1310 A1311	Separator	15892.8357	· •	None
A1311 A1312	·	26459.962	· •	None
A1312 A1314	Separator			
	Separator		scf/year	None
A1315	Separator	13696.15706	•	None
A1316	Separator Tarak		scf/year	None
A1317	Condensate Tank		scf/year	None
A1317	Separator	124472.1375	•	None
A1319	Condensate Tank		scf/year	None
A1319	Separator	37819.34007		None
A1319	Separator	401655.1409		None
A1319	Separator	54620.7419	•	None
A1320	Heater-PU	78735.799	•	None
A1320	Separator	7.006420133	scf/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1320	Separator	10787.02397	scf/year	None
A1320	Separator	59397.73301	scf/year	None
A1320	Separator	12414.86692	scf/year	None
A1320	Separator	7409.63299	scf/year	None
A1320	Separator	5762.379	scf/year	None
A1321	Separator	9295.310967	scf/year	None
A1321	Separator	1886.587615	•	None
A1321	Separator	27142.4888	·	None
A1321	Separator	2601.033525	•	None
A1321	Separator	63517.83274	·	None
A1321	Separator	26981.84619		None
A1321	Separator	36629.46933	• •	None
A1321	Separator	3505.85128	• •	None
A1321	Separator	95100.05298	• •	None
A1321 A1321	Separator	2223.041074	•	None
A1321 A1321	·		•	
	Separator	28202.67903	• •	None
A1321	Heater-PU	88682.8715		None
A1323	Heater-PU	306940.5992	•	None
A1323	Heater-PU	33923.06983	•	None
A1323	Separator		scf/year	None
A1323	Separator	4463.018771	•	None
A1323	Separator	2169.921047	•	None
A1323	Separator		scf/year	None
A1324	Heater-PU	78596.2536	• •	None
A1324	Heater-PU	2277.202	scf/year	None
A1324	Separator	71438.22704	scf/year	None
A1324	Separator	288792.6597	scf/year	None
A1324	Separator	151651.0311	scf/year	None
A1324	Separator	3287.211584	scf/year	None
A1326	Separator	30338.48991	scf/year	None
A1326	Separator	38269.41993	scf/year	None
A1326	Separator	1124.539962	scf/year	None
A1326	Separator	33324.97194	scf/year	None
A1326	Separator	64141.66802	scf/year	None
A1326	Separator	56613.67809	scf/year	None
A1326	Separator	155388.878	scf/year	None
A1326	Separator	10197.12508	scf/year	None
A1326	Separator	38723.05695	•	None
A1326	Separator	89092.50597	• •	None
A1326	Separator	8642.241432	•	None
A1328	Separator	72809.56101	•	None
A1328	Separator	7172.151	· ·	None
A1328	Separator	19429.89797	• •	None
A1328	Separator	93120.44309	· ·	None
A1328	Separator	129866.385		None
A1328	Separator	72081.94893	• •	None
A1328	Separator	106279.842	•	None
A1329 A1329	·	50368.73697	•	None
	Separator		•	
A1329	Separator	17671.54359	•	None
A1329	Separator		scf/year	None
A1330	Separator	34407.38769	·	None
A1332	Separator	13403.00001	•	None
A1333	Separator		scf/year	None
A1334	Separator	12682.00001	sci/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1334	Separator	59212.30294	scf/year	None
A1334	Separator	5665.100225	scf/year	None
A1334	Separator	69685.23422	scf/year	None
A1334	Separator	41470.1865	scf/year	None
A1334	Separator	45224.87937	scf/year	None
A1334	Separator	10455.00005	scf/year	None
A1334	Separator	83.17597476	scf/year	None
A1334	Separator	92502.878	scf/year	None
A1334	Separator	8499.723059	scf/year	None
A1334	Separator	73410.16899	scf/year	None
A1334	Separator	27523.00003	scf/year	None
A1334	Heater-PU	20090.53455	scf/year	None
A1334	Heater-PU	118857.8859	scf/year	None
A1334	Heater-PU	97026.25366	scf/year	None
A1334	Heater-PU	45490.97184	scf/year	None
A1334	Heater-PU	836892.5566	scf/year	None
A1334	Heater-PU	66900.49999	• •	None
A1335	Heater-PU	98526.62699		None
A1335	Heater-PU	171112.502	•	None
A1335	Heater-PU	148574.3663	•	None
A1335	Heater-PU	169747.912	•	None
A1335	Heater-PU	294295.0211	•	None
A1335	Heater-PU	36128.60122		None
A1335	Heater-PU	95118.02409	•	None
A1335	Heater-PU	83113.83104	•	None
A1335	Heater-PU	142824.4688	•	None
A1335	Heater-PU	343578.858	•	None
A1335	Separator	119400.251	·	None
A1335	Separator	22334.956	•	None
A1335	Separator	1728.937	·	None
A1335	Separator	9622.965	• •	None
A1335	Separator		scf/year	None
A1336	Separator	125973.5	•	None
A1336	Separator	89012.102	·	None
A1336	Separator	22914.39999		None
A1336	Separator	23350.43499	•	None
A1336	Heater-PU	3420.53622	• •	None
A1337	Separator	17995.01231	•	None
A1338	Separator	4322.583306	•	None
A1338	Separator	8083.550134	•	None
A1339	Separator	769.1521638	•	None
A1340	Separator	341701.6586	•	None
A1341	Separator	6457.999968		None
A1341	Separator	933.632327	•	None
A1342	Separator	14085.88611	•	None
A1342	Separator	124.8048853	• •	None
A1343	Heater-PU	15825.271	•	None
A1346	Separator	6762.150637	•	None
A1346	Separator	56448.34844	•	None
A1346	Separator	60885.83704	• •	None
A1346	Separator	11359.08518	•	None
A1347	Separator	24109.25083	·	None
A1347	Separator	24331.57395	•	None
A1348	Separator	39228.98618	·	None
, 11370	Separator	3,7220.38018	Joi/ year	TVOTIC

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1349	Separator	76307.21283		None
A1351	Separator	11224.99879	· •	None
A1351	Separator	20287.76881		None
A1351	Separator	11104.10043	• •	None
A1352	Separator	6475.459		None
A1352	Separator		scf/year	None
A1353	Separator	33699.51		None
A1355	Separator	7025.322	•	None
A1356	Separator	12685.66171		None
A1357	Separator	2048.272845	• •	None
A1358	Separator	11338.00965		None
A1359	Separator	259.8508923	·	None
A1359	Separator	21687.10083		None
A1360	Separator	6948.551085	•	None
A1361	Separator	23878.534		None
A1362	Separator	3374.932		None
A1363	Separator		scf/year	None
A1364	Separator		scf/year	None
A1364	Separator	7482.529	•	None
A1366	Separator	238087.872	•	None
A1366	Separator		scf/year	None
A1366	Separator		scf/year	None
A1366	•	11318.04251		None
A1366	Separator	17937.0467	•	None
	Separator Condensate Tank			None
A1366 A1368		29294.962	scf/year	None
A1368	Separator Heater-PU	141.9790426		None
A1368		209499.297		None
A1368	Separator Heater-PU	153563.1775		None
A1368	Heater-PU	110480.1219		None
A1368	Separator Heater-PU	13959.13174		None
A1369 A1370		21731.69301		None
	Separator	39284.52338		None
A1370 A1370	Heater-PU	129767.3982		None
	Separator	24112.54655		None
A1371	Separator	9.199025347		None
A1372	Separator	34348.279	•	None
A1372	Separator	181303.8372		None
A1373	Separator	7653.35893		None
A1373	Separator	19105.1271	•	None
A1373	Separator	6697.478204	• •	None
A1373	Heater-PU	341137.815		None
A1374	Separator	18370.84785	•	None
A1374	Separator	14685.65037	•	None
A1375	Separator	23538.35533		None
A1376	Separator	6853.703314	•	None
A1376	Separator	17335.33671	•	None
A1376	Separator	49427.60105	•	None
A1376	Separator	28472.8079	•	None
A1376	Separator	26170.789		None
A1376	Separator	27702.92896		None
A1376	Separator	26262.577		None
A1376	Separator	52613.434		None
A1376	Heater-PU	296188.7979	scf/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1376	Separator	91130.25504	scf/year	None
A1376	Separator	82922.21732	scf/year	None
A1377	Heater-PU	118062.83	scf/year	None
A1378	Heater-PU	282869.6336	scf/year	None
A1378	Separator	18487.435	scf/year	None
A1378	Separator	24819.561	scf/year	None
A1378	Separator	74422.04603	scf/year	None
A1378	Separator	50283.445	•	None
A1378	Heater-PU	63709.66287		None
A1378	Separator	162668.893	•	None
A1378	Heater-PU		scf/year	None
A1378	Separator	53228.52303		None
A1378	Heater-PU		scf/year	None
A1378	Heater-PU		scf/year	None
A1378	Separator	7442.787064	• •	None
A1378	Heater-PU	30116.908		None
A1378	Heater-PU	281072.432		None
A1378	Separator	16673.411		None
A1378	Separator	40283.69598		None
A1378	Separator	20176.66398		None
A1378	Separator	26536.408	•	None
A1378	Separator	25486.997	•	None
A1378	Separator	24818.53595	•	None
A1378	Heater-PU	22360.63896		None
			• •	
A1378	Separator	28758.54497		None
A1379	Separator	49354.09004	•	None
A1379	Separator	53844.587	•	None
A1379	Separator	117791.409		None
A1380	Separator	75721.43145		None
A1380	Separator	42931.51622		None
A1381	Separator	9536.319065		None
A1381	Separator	19437.34893		None
A1381	Separator	90056.04899	•	None
A1382	Separator	15388.66288		None
A1382	Separator	11840.70288	•	None
A1383	Separator	44846.49029	•	None
A1383	Separator	52760.99603		None
A1383	Separator	108981.654		None
A1383	Separator	82915.16553		None
A1383	Separator	122159.1611		None
A1383	Separator	39683.73975	• •	None
A1383	Separator	11547.39517	•	None
A1383	Separator	108984.2639	•	None
A1383	Separator	112516.927	•	None
A1384	Separator	8225.193	•	None
A1384	Separator	64645.947	• •	None
A1384	Separator	8614.419		None
A1384	Separator	1174.688937		None
A1384	Separator	13283.619	•	None
A1384	Separator	16735.164		None
A1385	Separator	4635.738118	•	None
A1385	Separator	32439.20389	scf/year	None
A1385	Separator	13537.40903	scf/year	None
A1385	Heater-PU	1552884.179	scf/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1385	Separator	110039.6503	scf/year	None
A1385	Heater-PU	21397.43333	scf/year	None
A1386	Separator	28438.57216	scf/year	None
A1387	Horizontal Separator	784588	bbl/year	collection system
A1387	Free water knockout		bbl/year	collection system
A1387	Free water knockout		bbl/year	collection system
A1387	Horizontal separator		bbl/year	collection system
A1387	Vertical separator		bbl/year	collection system
A1387	Condensate tank		bbl/year	collection system
A1387	Vertical separator	36500500	·	collection system
A1387	Vertical separator	115413000	· •	collection system
A1387	Vertical separator		bbl/year	collection system
A1387	Glycol separator		bbl/year	collection system
A1387	Vertical separator		bbl/year	collection system
A1387	Vertical separator	115413000		collection system
A1387	Contactor	115413000	· •	collection system
A1387	Vertical separator	48545000	· •	collection system
A1387 A1387	Contactor	48545000	· •	collection system
		48545000	•	•
A1387 A1388	Vertical Separator Heater-PU	7462.036	•	collection system None
A1388	Heater-PU	44418.99413	· •	None
A1388		12589.80836	•	None
A1388	Separator			None
	Separator	18272.5	•	
A1388	Separator	16755.7	· •	None
A1388	Separator	38245.66168	· •	None
A1388	Separator	18951.67961	-	None
A1388	Separator	11022.1127		None
A1388	Separator	74143.67427	•	None
A1388	Separator	22930.57322	• •	None
A1388	Separator	20583.22124	• •	None
A1388	Separator	10846.70446		None
A1388	Separator	28091.47948	•	None
A1388	Separator	12055.51239		None
A1388	Separator	20010.55203		None
A1388	Separator	42954.14695	•	None
A1388	Separator	101595.1621	•	None
A1388	Separator	32168.55702	•	None
A1388	Separator	69.98003665		None
A1388	Separator	44895.54872	•	None
A1388	Separator	28046.22001	•	None
A1388	Separator	43653.21302	· •	None
A1388	Separator	2174.311644	•	None
A1388	Separator	36975.6741	•	None
A1388	Separator	35574.1	•	None
A1388	Separator	2043.253	•	None
A1388	Separator	11290.99998		None
A1388	Separator	56263.63805	•	None
A1388	Separator		scf/year	None
A1388	Separator	8163.999987	scf/year	None
A1388	Separator	24705.5	scf/year	None
A1388	Separator	5952.639921	scf/year	None
A1388	Separator	11898.5224	scf/year	None
A1388	Separator	49621.21788	scf/year	None
A1388	Separator	16322.00004	scf/year	None

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1388	Separator	741.8018624	scf/year	None
A1388	Separator	9066.100114	scf/year	None
A1388	Separator	59075.99995	scf/year	None
A1388	Separator	9659.000107	scf/year	None
A1388	Separator	106494.9409	scf/year	None
A1388	Separator	12857.51285	scf/year	None
A1388	Separator		scf/year	None
A1388	Separator		scf/year	None
A1388	Separator	419	scf/year	None
A1388	Separator	16213.99998	·	None
A1388	Separator		scf/year	None
A1388	Separator		scf/year	None
A1388	Separator	54786.23681	• •	None
A1388	Separator	22995.00013	• •	None
A1388	Separator	15706.19729	• •	None
A1388	Separator	3539.000067	•	None
A1388	Separator		scf/year	None
A1389	Separator	547444.4591	. ,	None
A1390	•	37344.378	• •	None
A1391	Separator	3351.591854		None
A1391 A1391	Separator	233942.2261		None
A1391 A1391	Separator	453444.4686	•	None
	Separator		• •	
A1391	Separator	30455.8283	• •	None
A1393	Separator	41.73689784	• •	None
A1394	Separator	28917.14626	• •	None
A1394	Separator	54016.92353	•	None
A1394	Separator	30401.6362	·	None
A1396	Separator	77500.57285	•	None
A1396	Separator	104476.757	·	None
A1397	Separator	38595.30789	• •	None
A1397	Heater-PU	36359.83083	·	None
A1397	Separator	384813.439	•	None
A1397	Separator	82810.08097	• •	None
A1397	Separator	273262.9917	• •	None
A1398	Separator	40702.96161	·	None
A1398	Separator	9581.065686	•	None
A1398	Separator	39523.7407	•	None
A1399	Separator	31358.04608		None
A1400	Separator	21409.97808	•	None
A1401	Separator	15383.02299	•	None
A1401	Heater-PU	74661.29651	• •	None
A1401	Separator	136055.2482	•	None
A1401	Separator	38793.62658	•	None
A1401	Separator	74823.01843	•	None
A1401	Separator	136948.794	scf/year	None
A1401	Separator	96318.71292		None
A1401	Separator	63760.67444	scf/year	None
A1401	Separator	123572.5963	scf/year	None
A1401	Separator	98189.76096	scf/year	None
A1402	Separator	9706.432977	scf/year	None
A1402	Heater-PU	540921.3657	scf/year	None
A1402	Separator	26236.97521	scf/year	None
A1402	Separator	9832.471431	•	None
A1402	Separator	33283.476	·	None
	•		• •	

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1402	Separator	129856.0091	scf/year	None
A1403	Separator	8638.493011	scf/year	None
A1404	Separator	64047.36834	scf/year	None
A1404	Separator	20611.71825	scf/year	None
A1405	Separator	58636.05	scf/year	None
A1408	Heater/Treater	1065000	bbl/year	Collection System
A1408	Heater/Treater	1065000		Collection System
A1409	Horizontal test trap		bbl/year	Collection system
A1409	Horizontal test trap		bbl/year	Collection system
A1409	Horizontal test trap		bbl/year	Collection system
A1409	Horizontal separator	12775000	• •	Collection system
A1409	Horizontal separator	1460000		Collection system
A1409	Heater/Treater		bbl/year	Collection system
A1409	Heater/Treater		bbl/year	Collection system
A1409		206000000	• •	•
	Sales gas scrubber		• •	Collection system
A1409	Vertical separator		bbl/year	Collection system
A1409	Vertical separator	1898000		Collection system
A1409	Settling tanks		bbl/year	Collection system
A1409	Settling tanks		bbl/year	Collection system
A1410	wash tank		bbl/year	collection system
A1410	heater/treater		bbl/year	none
A1411	Vertical separator	1065000	• •	Collection System
A1411	Vertical separator	1065000		Collection System
A1411	Horizontal separator	1065000	bbl/year	Collection System
A1411	Horizontal separator	1065000		Collection System
A1412	Separator	6165.100692	scf/year	None
A1412	Separator	87429.31595	scf/year	None
A1412	Separator	29338.62257	scf/year	None
A1412	Separator	54212.71265	scf/year	None
A1412	Separator	67337.40345	scf/year	None
A1412	Separator	83067.04108	scf/year	None
A1412	Separator	90743.20073	scf/year	None
A1413	Separator	13565.1	scf/year	None
A1415	Separator	8960.542542	scf/year	None
A1416	Separator	40351.81671	scf/year	None
A1417	Separator	7920.014	•	None
A1418	Separator	8871.999628	• •	None
A1419	Separator	47078.6	-	None
A1420	Separator	10734.994		None
A1421	Vertical separator		, ,	Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Flare
A1421	Vertical separator			Flare
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Fuel gas system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
	•			·
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Collection system
A1421	Vertical separator			Flare
A1421	Horizontal separator			Collection system
A1421	Horizontal separator			Collection system
A1421	Horizontal separator			Collection system
A1421	Horizontal separator			Collection system
A1421 A1421	•			Collection system
	Horizontal separator			·
A1421	Horizontal separator			Collection system
A1421	Horizontal separator			Collection system
A1421	Horizontal separator			Collection system
A1421	Heater/treater			Collection system
A1421	Heater/treater			Collection system
A1421	Heater/treater			Collection system
A1421	Heater/treater			Collection system
A1421	Condensate tank			Collection system
A1422	Separator	19319.075	•	None
A1423	Separator	777.4921429	scf/year	None
41424	Separator	23150.359	scf/year	None
A1425	Separator	7732.409	scf/year	None
A1426	Heater-PU	39566.50414	scf/year	None
A1427	Separator	7030	scf/year	None
A1427	Separator	26770.5	scf/year	None
A1427	Separator	3618.83575	scf/year	None
A1427	Separator	69865	scf/year	None
A1427	Separator	1315.399949	• •	None
A1428	Separator	65106.001		None
A1429	Separator	16259.265	•	None
A1430	vertical separator	5447619		collection system
A1430	vertical separator	5447619	•	collection system
A1430	free water knockout	5447619		collection system
A1430			•	collection system
A1430	free water knockout	5447619 5447619	•	collection system
	vertical separator	5447619	•	•
A1430	vertical separator			collection system
A1430	horizontal separator	5447619	•	collection system
A1430	vertical separator	5447619		collection system
A1430	vertical separator	5447619	•	collection system
A1430	vertical separator	5447619	• •	collection system
A1430	vertical separator	5447619	•	collection system
A1430	free water knockout	5447619	•	collection system
A1430	vertical separator	5447619	•	collection system
\1430	vertical separator	5447619		collection system
A1430	vertical separator	5447619		collection system
A1430	vertical separator	5447619		collection system
\1430	vertical separator	5447619	•	collection system
\1430	vertical separator	5447619	scf/year	collection system
A1430	horizontal separator	5447619	scf/year	collection system
A1430	horizontal separator	5447619	scf/year	collection system
A1430	vertical separator	5447619		collection system
			bbl/year	collection system

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1431	Vertical Separator	181480	bbl/year	none
A1431	Vertical Separator	20940	bbl/year	none
A1431	Vertical Separator	24430	bbl/year	none
A1431	Vertical Separator		bbl/year	none
A1431	Vertical Separator	17450	bbl/year	none
A1433	Separator	69056.83526	•	None
A1433	Separator	36772.14459	• •	None
A1433	Separator	1483.000139	• •	None
A1433	Separator	13482.99962		None
A1433	Separator	133324.4658	• •	None
A1433	Separator	83404.74826	• •	None
A1433	Heater-PU	512397.6454	• •	None
	Heater-PU	799094.7964	• •	None
A1433			• •	
A1433	Heater-PU	99070.02897	•	None
A1433	Heater-PU	70451.925	· ·	None
A1434	Separator	309.9998548	• •	None
A1434	Separator	100405.425	•	None
A1434	Separator	53545.18104		None
A1435	Separator	10729.2		None
A1436	Heater-PU	142230.9049	•	None
A1436	Heater-PU	23881.56709	scf/year	None
A1436	Heater-PU	69699.948	scf/year	None
A1436	Separator	11576.07797	scf/year	None
A1436	Separator	14654.02515	scf/year	None
A1436	Separator	9753.329	scf/year	None
A1436	Separator	113.5221211	scf/year	None
A1436	Separator	35573.15102	scf/year	None
A1437	Separator	152358.391	scf/year	None
A1437	Separator	85698.87098	scf/year	None
A1437	Separator	32677.37404	·	None
A1437	Separator	36724.95516	• •	None
A1437	Separator	96788.203	·	None
A1438	Heater-PU	31670.41007		None
A1438	Separator	41873.374	• •	None
A1438	Separator	2126.045022	• •	None
A1438	Separator	57033.36796		None
A1439	Heater-PU	67593.18939	•	None
A1439	Heater-PU	209527.668	· ·	None
A1439		967.0742112	• •	None
	Separator		•	
A1439	Separator	28198.81429	•	None
A1439	Separator	1221.596283	•	None
A1439	Separator	45065.44745	•	None
A1439	Separator	55475.98832	•	None
A1439	Separator	5508.973794	•	None
A1439	Separator	0.690133325	•	None
A1439	Separator	74.39118584	• •	None
A1439	Separator	20159.65213	•	None
A1439	Separator	3910.150351	•	None
A1440	Heater/Treater		scf/year	None
A1440	Heater/Treater	12527810	• •	None
A1506	Free Water Knockout	137000	bbl/year	Collection System
A1507	Wemco	310	bbl/year	Flare
A1507	Free Water Knockout	870000	bbl/year	Flare
A1508	Wash Tank	11945	bbl/year	Boiler

Blinded Facility ID	Туре	Throughput (bbl or scf/year)	Throughput Units	VRS Type
A1511	Wemco	2000000	bbl/year	Collection System
A1511	Free Water Knockout	82000	bbl/year	Collection System
A1511	Heater/Treater	82000	bbl/year	Collection System
A1525	STORAGE TANK	0)	None
A1550	Wemco	6935000	bbl/year	none
A1550	Horizontal Separator	3650	bbl/year	none

Blinded Facility ID	Туре	Use	FTI Throughput (SCF)
A0100	Flare	Emergency	432000
A1550	Flare	Emergency	432000
A0190	Flare	Gas disposal	10100000
A0189	Flare	Gas disposal	1670000
A0187	Flare	Gas disposal	3500
A0208	Flare	Emergency	0
A0206	Flare	Emergency	0
A0504	Thermal Oxidizer	Vapor Recovery	2889000
A0494	Thermal Oxidizer	Vapor Recovery	7560000
A0461	Flare	Emergency	69876000
A1431	Flare	emergency	2275000
A1387	Carbon Adsorber	Vapor recovery	2224
A0691	Flare	Vapor Recovery	33931
A0691	Flare	Stand By Flare	0
A0690	Flare	Emergency	0
A0689	Flare Carbon Adsorber	Emergency	0
A0633 A0633	Carbon Adsorber	Vapor Recovery Vapor Recovery	
A0633	Carbon Adsorber	Vapor Recovery	
A0633	Carbon Adsorber	Vapor Recovery	
A0633	Incinerator	Vapor Recovery	3878622
A0634	Flare	Vapor Recovery	184145
A0634	Flare	Emergency	0
A0634	Carbon Adsorber	Vapor Recovery	
A0634	Carbon Adsorber	Vapor Recovery	
A0634	Incinerator	Vapor Recovery	119386553.7
A0686	Thermal Oxidizer	Vapor Recovery	6881000
A0686	Thermal Oxidizer	Vapor Recovery	7972000
A0688	Flare	Vapor Recovery	8267000
A0687	Carbon Adsorber	Vapor Recovery	
A0687	Carbon Adsorber	Vapor Recovery	
A0671	Flare	Emergency	0
A0671	Flare	Vapor Recovery	10000
A0672	Flare	Emergency	160000
A0672	Flare	Emergency	19010000
A0672	Flare	Emergency	6580000
A0672	Flare	Emergency	7830000
A1167	Flare	Vapor Recovery	15600000
A1167	Flare	Vapor Recovery	2500000
A1230	Flare	Emergency	104552540
A1408	Thermal Oxidizer	Vapor Recovery	202400000
A1408	Thermal Oxidizer Thermal Oxidizer	Vapor Recovery	43800000
A1408 A1409	Flare	Vapor Recovery	43800000
A1409 A1409	Flare	Vapor Recovery	1100000 1740000
A1409 A1411	Flare	Vapor Recovery Vapor Recovery	12195000
W1411	riale	vapoi necovery	12193000

Blinded Facility ID	Туре	Use	FTI Throughput (SCF)
A1411	Flare	Vapor Recovery	2008000
A1421	Flare	Emergency	144540000
A1421	Flare	Emergency	144540000
A0742	Flare	Vapor Recovery	8883000
A0744	Flare	Emergency	236000
A0744	Thermal Oxidizer	Vapor Recovery	2559000000
A1225	Flare	Vapor Recovery/G	20283100
A1215	Flare	Stranded Gas	112204000
A0737	Flare	Emergency	0
A0738	Flare	Vapor Recovery	211700000
A0738	Flare	Vapor Recovery	153300000
A0738	Flare	Vapor Recovery	27375000
A0738	Flare	Vapor Recovery	10950000
A0738	Flare	Vapor Recovery	0
A0738	Flare	Vapor Recovery	18250000
A0738	Flare	Vapor Recovery	1825000
A0738	Flare	Vapor Recovery	82125000
A0738	Flare Flare	Vapor Recovery	38690000
A0640	Flare	Vapor Recovery	0 48298000
A0482 A0482	Flare	Vapor recovery Emergency	48298000
A0630	Flare	Emergency	6000000
A1507	Flare	Vapor Recovery	35640000
A1059	flare	vapor recovery	262
A1058	flare	vapor recovery	17500000
A1051	flare	vapor recovery	1430000
A1053	flare	vapor recovery	5120000
A1057	flare	vapor recovery	2380000
A1052	flare	vapor recovery	400000
A0596	Hirt Burner	Vapor Recovery	365860
A0596	Flare	Not in Use	0
A0597	Hirt Burner	Vapor Recovery	2107083
A0595	Hirt Burner	Vapor Recovery	375945
A0595	Hirt Burner	Vapor Recovery	436522
A0595	Hirt Burner	Vapor Recovery	2247163
A0595	Hirt Burner	Vapor Recovery	465254
A0598	Hirt Burner	Vapor Recovery	265000
A0598	Hirt Burner	Vapor Recovery	130226
A0598	Hirt Burner	Vapor Recovery	374017
A0598	Hirt Burner	Not in Use	0
A0598	Hirt Burner	Vapor Recovery	40744
A0598	Hirt Burner	Vapor Recovery	774811
A1301 A1298	Incinerator Flare	Vapor Recovery	13217000 22796000
A1298 A1302	Flare	Vapor Recovery	7639000
A1302 A1297	Flare	Vapor Recovery	1095000
H1721	ridie	Vapor Recovery	1032000

Blinded Facility ID	Туре	Use	FTI Throughput (SCF)
A0608	Flare	Vapor Recovery	6780000
A0609	Flare	Vapor Recovery	11640000
A0283	Flare	Vapor Recovery	2340000
A0105	Flare	Vapor Recovery	5718997
A0195	Flare	Vapor Recovery	800000
A0213	Incinerator	Vapor Recovery	0
A0212	Incinerator	Tank Degassing	0
A0212	Thermal Oxidizer	Vapor Recovery	15423501
A0244	Flare	Vapor Recovery	9125000
A0452	Flare	Vapor Recovery	56438000
A1192	Flare	Vapor Recovery	309000
A0520	Flare	Vapor Recovery	13140000
A0661	Thermal Oxidizer	Vapor Recovery	11088000
A0736	Flare	Emergency	953000
A0743	Flare	Emergency	18000000
A0658	Flare	Vapor Recovery	0
A0655	Flare	Vapor Recovery	70000
A0676	Flare	Vapor Recovery	1825000
A0675	Flare	Vapor Recovery	1825000
A0727	Flare	Vapor Recovery	62670000
A1034	Flare	Emergency	0
A1193	Flare	Vapor Recovery	1883000
A1194	Incinerator	Vapor Recovery	12000000
A0480	Flare	Vapor Recovery	26400000
A0084	Flare	Maintenance	301000
A0085	Flare	Emergency	238853000
A0085	Flare	Emergency	7133000
A0085	Flare	Emergency	14768000
A0086	Flare	Emergency	25628000
A0087	Flare	Emergency	0
A0088	Flare	Emergency	17507000
A0088	Flare	Emergency	1166538.712
A0092	Flare	Vapor Recovery a	5660000
A0090	Flare	Emergency	8947760.7
A0090 A0090	Flare Flare	Emergency and V	26900000
		Emergency	575997.5
A0090 A0090	Flare Flare	Emergency	38928750
A0090 A0089	Flare	Emergency Dormant	482681.1 0
A0089 A0091	Flare	DOMINANT	181470000
A0091 A0091	Afterburner	Vapor rocovory	
		vapor recovery	6040000
A0287 A0354	Thermal Oxidizer Flare	Vapor Recovery Vapor Recovery	52560000 6774000
A0093	Flare	Emergency	6510000
A0227	Carbon Adsorber	<u> </u>	0210000
		Vapor Recovery	
A0227	Carbon Adsorber	Vapor Recovery	

Blinded Facility ID	Туре	Use	FTI Throughput (SCF)
A0229	Flare	Vapor Recovery	5900000
A0226	Flare	Vapor Recovery	0
A0224	Carbon Adsorber	Vapor Recovery	
A0233	Flare	Vapor Recovery	43580000
A0239	Flare	Vapor Recovery	55850000
A0241	Flare	Vapor Recovery	0
A0221	Carbon Adsorber	Vapor Recovery	
A0222	Flare	Vapor Recovery	8020000
A1603	Flare	Emergency	0
A0603	Flare	Vapor recovery	45361000
A1443	Flare	Emergency	128000
A1454	Flare	Emergency	14247000
A1466	Flare	Emergency	13229000
A1485	Flare	Emergency	22512000
A1485	Flare	Emergency	5465000
A1485	Flare	Emergency	3460000
A1486	Flare	Emergency	64069000
A1475	Flare	Emergency	1060000
A1482	Flare	Emergency	8050000
A1504	Flare	Emergency	4163333.333
A1504	Flare	Emergency	4163333.333
A1504	Flare	Emergency	4163333.333
A1496	Flare	Emergency	3200000
A1496	Flare	Emergency	22200000
A0625	Flare	Emergency	980
A0626	Flare	Emergency	830
A0669	Flare	Emergency	0
A0337	Flare		0
A1295	Flare	Vapor Recovery	100
A0683	Flare	Vapor Recovery	5271000
A0685	Flare	Vapor Recovery	40837000
A0680	Flare	Vapor Recovery	19904000
A1068	Flare	Emergency	720000
A1067	Flare	Vapor Recovery	177920000
A1066	Flare	Emergency	6640000
A0511	Flare	Vapor Recovery	314000
A0602	Flare	Emergency	0
A0483	Thermal Oxidizer	Vapor Recovery	55310000
A0483	Incinerator	Vapor Recovery	611620000
A0487	Thermal Oxidizer	Planned and Unpl	21240000
A0681	Flare	Emergency	10172000
A0681	Flare	Emergency	0
A0291	Flare	Emergency	0
A0291	Flare	Emergency	0
A0291	Flare	Fuel limited	78000
A0291	Flare	Fuel limited	21000

Blinded Facility ID	Туре	Use	FTI Throughput (SCF)
A0292	Flare	Standby	42558000
A0292	Flare	Standby	0
A0292	Flare	Standby	0
A0289	Flare	Emergency	0
A0289	Flare	Emergency	0
A0293	Flare	Emergency	0
A0485	Flare	planned and unpl	21380000
A0486	Flare	planned and unpl	41060000
A0484	Flare	Planned and unpl	38900000
A0668	Flare	Emergency	0
A0667	Flare	Emergency	0
A0704	thermal oxidizer	vapor recovery	68806862
A0699	thermal oxidizer	vapor recovery	588000
A0699	thermal oxidizer	vapor recovery	1144000
A0701	thermal oxidizer	vapor recovery	0
A0708	Flare	Vapor Recovery/E	8548000
A0707	Carbon Adsorber	Vapor Recovery/E	
A0716	Flare	Vapor Recovery	29000
A0760	Thermal Oxidizer	vapor recovery	0
A0773	Flare	Gas Disposal	4383000
A0772	Flare	Gas Disposal	0
A0770	Flare	Gas Disposal	221000
A0281	Incinerator	Vapor Recovery	525600
A0281	Incinerator	Vapor Recovery	175200
A0281	Incinerator	Vapor Recovery	175200
A1039	Flare	Emergency	0
A1040	Flare	Vapor Recovery	12850000
A1168	Flare	Vapor Recovery	260000
A1169	Flare	Vapor Recovery	250000
A1169	Flare	Vapor Recovery	613000
A1169	Flare	Vapor Recovery	0
A1166	Thermal Oxidizer	Vapor Recovery	2583000
A0606	Flare	Vapor Recovery	36500
A0781	Flare	Vapor Recovery/E	14965000
A0309	Flare	Emergency	0
A0776	Flare	Emergency	100000
A0411	Flare	Emergency	4280000
A0409	Flare	Emergency	8548000
A0406	Flare	Emergency	2300000
A0403	Flare	Emergency	1900000
A0408	Flare	Emergency	3799000
A0404	Flare	Emergency	2300000
A0405	Flare	Emergency	2140000
A0410	Flare	Emergency	1300000
A1291	Flare		1240000
A1290	Flare		349670000

Blinded Facility ID	Туре	Use	FTI Throughput (SCF)
A1290	Flare		31023000
A0422	Flare		388300
A1232	Flare	Emergency	563510
A1232	Carbon Adsorber	Vapor Recovery	
A1233	Flare	Vapor Recovery	130364000
A1233	Carbon Adsorber	Vapor Recovery	
A1233	Carbon Adsorber	Vapor Recovery	
A0785	Flare	Emergency	0
A0785	Flare	Vapor Recovery	0
A0785	Flare	Vapor Recovery	0
A0785	Flare	Emergency	0
A0646	Flare	Vapor Recovery	15000
A0566	Flare	Vapor Recovery	112971
A0561	Flare	Vapor Recovery	384000
A0564	Flare	Vapor Recovery	295000
A0562	Flare	Emergency	2297578
A0563	Flare	Vapor Recovery	250008
A0786	Flare	Emergency	2880000
A0779	Flare	Vapor Recovery	146160
A1072	Flare	Vapor Recovery	0
A1087	Flare		0
A0336	Flare	Vapor Recovery	0
A0583	Flare	Vapor Recovery	0
A0647	Flare	Vapor Recovery	0
A0782	Flare	Vapor Recovery	0
A1114	Flare	Vapor Recovery	0