NRCS Diesel Engine Emissions Inventory Worksheet



Natural Resources Conservation Service

Contract No.: [SIP ID: 3776]

Participant Name:

### Service Center: Madera

#### Old Engine(s)

Equipment Function	Tractor	Engine Serial No.		Destruction Facility	A & S Metals
Vehicle Manufacturer	John Deere	EPA Engine Family		Destruction Location	n 644 E Olive Ave, Fresno
Vehicle Model	2640	Engine Fuel Type	Diesel, Non-Tier	Date Destroyed	5/27/2020
Equipment VIN		Horse Power	84	Verified By Name	
Engine Make	Deere Power Systems Group Of	Annual Hours	1000	Verification Date	5/27/2020
Engine Model No.	5277981	Initial Hour			
Engine Model Year	1978	Meter Reading			

## New Engine(s)

Equipment Function	Tractor	Engine Serial No.	
Vehicle Manufacturer	John Deere	EPA Engine Family	KJDXL04.5315
Vehicle Model	5100ML	Engine Fuel Type	Diesel, Tier 4 Final
Equipment VIN	_	Horse Power	100
Engine Make	John Deere Power Systems	Annual Hours	1000
Engine Model No.	4045HLV78	Initial Hour	94
Engine Model Year	2019	Meter Reading	

LD to C.

			<u> </u>		<u> </u>
USDA		ornia Air Quality	- CPS 372 Combus	tion System Impr	
USDA		<b>USDA Natu</b>	al Resources Conse	ervation Service	
			a separate worksheet		
Applicant Name:		See Instructions of	n the back before answ	wering questions be	elow
				-	
	acres this equipment/e	ngine serves:	38	2. Years op	erated on these acres:
3. Fuel Type	<ol> <li>Emissions Tier Level:</li> </ol>	5. Describ	e the in-use equipme	ent (check one):	
Z Diesel	Non-Tier	Wheele			ry Diesel-Powered Irrigation
B20 diesel	Tier 1		Tired Loader		<b>Diesel-Powered Irrigation</b>
B100 biodiesel	Tier 2		Terrain Forklift	Other:	
Other:		Bulldoz			
6. Name of Equipn	nent/Engine Owner:			7. Year Pur	chased: 1989
					110-1
8. Equipment Man	Deere		14. Engine Manuf JD - 20	e 40	
9. Equipment Mod	el: 2640		15. Engine Model	527	7981
10. Equipment Mod	el Year: 🔿	n87 C	16. Engine Model	Year:	175
11. Equipment VIN:			(17. Engine Serial	No:	
12. Annual Hours of	Operation:		18. Epgine Horse	power (bhp):	14 Wei 75ho
13. Annual Fuel Usa		2 gal	19. PTO Horsepo (if applicable)	wer:	/ )
20. EPA Engine Fai (For Tier 1 or 2,			nla		
21. Months in Operation	ation:	January		bruary	March
		April			
		U July		igust ovember	September
Operates thro	unbout the year			ovember	December
	ation on where the equ	upment/engine w	ill be scrapped and	property disposed	ł:
23 The annlicant is	to provide two docume	ents verifying en	ine and equinment	ownershin and or	ne document verifying the
	ne operations over the				omittal of this worksheet and
24. Additional Inform					
Ourch	use 14	\$9-20	14.		
1. 0.	n sena da G				
1					

NRCS, CA December 2015

#### Instructions BASELINE IN-USE EQUIPMENT AND ENGINE WORKSHEET

- 1. Report the total acres this equipment/engine serves: The total acres this off-road mobile agricultural equipment operates on or the total acres being irrigated from the well powered by this diesel engine.
- 2. Years Operated on these acres: Approximate length of time the engine & equipment has been operating at this location.
- Fuel Type: All fuels must be suitable for use in a compression-ignition engine and meet California Air Resources Board (CARB) standards. "Diesel" is represented as petroleum-based "CARB diesel" and may be blended with up to 5% biodiesel (B5). "B20 diesel" is petroleum-based CARB diesel blend of up to 20% biodiesel. "B100" is non petroleum-based biodiesel. More information on California diesel fuels may be found at: <u>http://www.arb.ca.gov/fuels/diesel/diesel.htm</u>.
- 4. Emissions Tier Level: Select "Non-Tier" for non-emissions certified or uncontrolled emissions diesel engines. Select "Tier 1" or "Tier 2" for emissions-certified diesel engines. Please consult your engine vendor.
- 5. Describe the in-use equipment: Check the box that best describes the in-use equipment. If "other", please describe (e.g. forage harvester, combine, sprayer, shaker, etc.).
- 6. Name of Equipment/Engine Owner: Identify ownership (see No. 23).
- 7. Year Purchased: The year the equipment was purchased by the owner (see No. 6 and No. 23)
- 8. Equipment Manufacturer: The equipment make. For example, Case IH, John Deere, Massey Fergusson, Ford, etc.
- 9. Equipment Model: The manufacturer's equipment model designation. For example, 1600, 3300, 294S, etc.
- 10. Equipment Model Year: The year in which the equipment was manufactured.
- 11. Equipment VIN: The equipment Vehicle or Product Identification Number (not the engine serial number).
- 12. Annual Hours of Operation: Report the engine's actual annual hours of operation on the acres reported, which will be used for estimating baseline operations. *Exaggerating hours may affect the project screening and ranking, or deem the project ineligible.*
- 13. Annual Fuel Usage (gal/year): The amount of fuel use yearly in gallons. Annual fuel consumption may be used for estimating the baseline annual hours of operation.
- 14. Engine Manufacturer: The make of the diesel engine (e.g. Cummins, John Deere, Perkins, Caterpillar, Fiat, Ford, etc.)
- 15. Engine Model: The model number of the in-use engine. For example, 6BTA5.9C.
- 16. Engine Model Year: The year the engine was manufactured (this can be different than the equipment model year).
- 17. Engine Serial No.: The engine serial number listed on the engine block or engine identification label.
- Engine Horsepower (bhp): The manufacturer's rated advertised brake (or gross) horsepower. Do not report "net", "peak" or "PTO" horsepower. If not available, estimate engine horsepower by multiplying the PTO horsepower by 1.20.
- 19. PTO Horsepower: The advertised PTO horsepower if the equipment is equipped with a power take-off unit (e.g. a tractor).
- 20. EPA Engine Family Name: Only for Tier 1 or 2 -certified diesel engines. Identify the engine family name assigned by the EPA. If available, attach the applicable CARB Executive Order for this engine, which should be available through your engine vendor or on-line at: <a href="http://www.arb.ca.gov/msprog/offroad/cert/cert.php">www.arb.ca.gov/msprog/offroad/cert/cert.php</a>.
- 21. Months in Operation: Select whether the in-use engine operates throughout the year or on specific months.
- 22. The planned location on where equipment/engine will be scrapped and properly disposed: Identify where the equipment/engine is planned for final destruction and disposal. Knocking a hole in the block only disables the engine and does not render the engine and equipment as being destroyed. Destruction and final disposal is at a mutually approved metal scrap yard location in California.
- 23. Ownership and Operations Verification: Provide two documents verifying ownership and one document verifying operation status for the existing equipment/engine. Ownership documents may include bill of sale, insurance records, bank appraisals, maintenance or service records, general ledgers, fuel records, or other documents. Operations documents may include maintenance or service records, usage records, routine inspections, hour meter reading logs, historical fuel usage logs, or other documents. Please refer to CPS 372-Specifications for more information.
- 24. Additional Information: Include any information pertinent to this equipment/engine, including and not limited to: evaluating other alternatives, whether incentive funds from other public or private programs are being sought in addition to this application, and/or attach applicable permits or documentation from a local air district.

tion					
on					
_					
Operates throughout the year       July       August       September         October       November       December         20. Cost Estimate of the New Equipment/Engine/Motor:       September					
21. Describe the fuel source (i.e. location of fuel storage and dispensing system):					
Diesel					

#### Instructions PROPOSED NEW EQUIPMENT AND ENGINE/MOTOR WORKSHEET

- Report the total acres this equipment/engine/motor will serve: The total acres the proposed off-road mobile agricultural
  equipment will operate on or the total acres to be irrigated by the well powered by the proposed diesel engine or electric
  motor.
- Identify the county or counties where this equipment/engine/motor will operate and the percent use for each county: Report 100% if the engine and equipment will operate only in a single county. For multiple counties, estimate percent annual usage for each county by dividing the hours of use in each county by the total annual hours and multiplying by 100.
- Fuel Type: All fuels must be suitable for use in a compression-ignition engine and meet California Air Resources Board (CARB) standards. "Diesel" is represented as petroleum-based "CARB diesel" and may be blended with up to 5% biodiesel (B5). "B20 diesel" is petroleum-based CARB diesel blend of up to 20% biodiesel. "B100" is non petroleum-based biodiesel. More information on California diesel fuels may be found at: <u>http://www.arb.ca.gov/fuels/diesel/diesel.htm</u>. Select "Electric" for a new irrigation motor.
- Emissions Tier Level: Select the appropriate Tier-level emissions certification of the new diesel engine. Select "Electric" for a new irrigation motor.
- 5. Describe the new equipment: Check the box that best describes the new equipment. If "other", please describe (e.g. forage harvesters, combines, sprayers, shakers, etc.). A new engine powers equipment that will serve the same function and perform the same work to the equipment that's being replaced. Replacements are intended to reduce emissions of air pollution and not for any production related purpose.
- 6. Equipment Manufacturer: The equipment make. For example, Case IH, John Deere, Massey Fergusson, Ford, etc.
- 7. Equipment Model: The manufacturer's equipment designation. For example, 1600, 3300, 294S, etc.
- 8. Equipment Model Year: The year in which the equipment was manufactured.
- 9. Equipment VIN: The equipment Vehicle or Product Identification Number (not the engine serial number).
- 10. Annual Hours of Operation: Report the engine's actual total annual hours of operation on the total acres reported. Exaggerating hours may affect the project screening or ranking, or deem the project ineligible.
- 11. Annual Fuel Usage (gal/year): The amount of fuel use yearly in gallons. Annual fuel consumption may be used for estimating the baseline annual hours of operation.
- 12. Engine/Motor Manufacturer: The make of the diesel engine or electric motor. Diesel engine examples include: Cummins, John Deere, Fiat, Caterpillar, etc.
- 13. Engine/Motor Model: The model number of the in-use engine. For example, 6BTA5.9C.
- 14. Engine/Motor Serial No.: The engine serial number listed on the engine block or engine ID label.
- 15. Engine/Motor Model Year: The year the engine was manufactured.
- 16. Engine (bhp) or Motor Horsepower: For diesel engines, the manufacturer's rated advertised brake (or gross) horsepower. Do not report "net", "peak", "drawbar" or "PTO" horsepower, and do not estimate new engine horsepower by multiplying PTO horsepower by 1.20. For electric motors, report the rated motor horsepower.
- 17. PTO Horsepower: The advertised PTO horsepower if the equipment is equipped with a power take-off unit (e.g. a tractor).
- EPA Engine Family Name: Identify the engine family name assigned by the EPA and attach the applicable CARB Executive Order for this diesel engine, which should be available through your engine vendor or on-line at: www.arb.ca.gov/msprog/offroad/cert/cert.php.
- 19. Months in Operation: Select whether the equipment/engine/motor will operate throughout the year or by the month.
- 20. Cost Estimate of the New Equipment/Engine/Motor: Please attach an estimate that clearly itemizes the costs.
- 21. Describe the fuel source: Describe how the fuel or electricity will be supplied to the new engine. If the diesel engine will be fueled by biofuel or biofuel blends, please identify the vendor supplying the fuel

# US DEPARTMENT OF AGRICULUTRE NATURAL RESOURCES CONSERVATION SERVICE CALIFORNIA

# IMPLEMENTATION REQUIREMENTS FOR 372-COMBUSTION SYSTEM IMPROVEMENT

#### ENGINES

For:	Business	Name					
	Job Loca	tion:	Madera	, CA			
					Mad/Chowc		
	County:	Made	ra	RCD:	hilla	Farm/Tract No.:	
	Contract	No:					

IT SHALL BE THE RESPONSIBILITY OF THE OWNER/OPERATOR TO OBTAIN ALL NECESSARY PERMITS AND/OR RIGHTS, AND TO COMPLY WITH ALL ORDINANCES AND LAWS PERTAINING TO THIS INSTALLATION.

Installation shall be in accordance with the following drawings, specifications, and special requirements. NO CHANGES ARE TO BE MADE IN THE DRAWINGS OR SPECIFICATIONS WITHOUT PRIOR APPROVAL OF THE NRCS.

- 1. Drawings, No.:
- 2. Practice Specifications: 372
- 3. Critical Air Quality Period: April-September
- 4. Existing Engine/Equipment:

Existing Unit No. 1	Tier 0 Diesel	Tier 1 Tier 2 Gasoline Other			
Year Equip Purchased:	Equip Model Year:				
Equipment Make:	John Deere				
Equipment Model:	2640				
Equipment Type (Use):	Diesel Tractor				
Equipment VIN:					
Engine Manufacturer:	John Deere				
Engine Model:	2640				
Engine Serial No:					
EPA Engine Family:		n/a			
Engine Model Year:	1978	Engine Rated HP:	84		

NRCS, CA September 2017

# 372-2

Annual Hours Use:	1000	PTO Horsepower:	
Existing Unit No. 2	☐ Tier 0 Diesel [ ☐ Natural Gas	☐ Tier 1	
Year Equip Purchased:		Equip Model Year:	
Equipment Make:			
Equipment Model:			
Equipment Type (Use):			
Equipment VIN:			
Engine Manufacturer:			
Engine Model:			
Engine Serial No:			
EPA Engine Family:			
Engine Model Year:		Engine Rated HP:	
Annual Hours Use:		PTO Horsepower:	

## 5. Existing In-Use Engine Verification and Emissions

Owner provided the following documentation (per 372 Specificiations):

Verification of ownership

Verification of the in-use engine/equipment operational status

Existing Engine Emissions:	NOx	ROG	PM10
Existing #1 (tons/yr):	.784	.085	.039
Existing #2 (tons/yr):			
Total Emissions (tons/yr):	.784	.085	.039

### 6. Destruction:

After being replaced, the existing engine and mobile off-road agricultural equipment shall be rendered inoperable, permanently destroyed and scrapped. The owner shall assure destruction and provide the NRCS with a written certification that the engine and associated equipment has been permanently destroyed and scrapped. The certification must specify that no parts or components were or will be parted-out, used or sold as parts, or used to rebuild an engine or equipment that was intended for destruction. NRCS staff may follow-up with a site visit to verify engine and equipment destruction.

# Additional Destruction and Disposal Requirements:

011 12 0770,1		- )		
				372-3
7. Combustion	Improvemen	t To:		
🔲 Tier 3 die	esel	Tier 4 Interim diesel	Tier 4 Phase-Out dies	əl
		🗌 Tier 4 Phase-In Alt NOx	🛛 Tier 4 Final diesel	
New Ele	ctric Motor			
🗌 Spark-ig	nition engine	utilizing natural gas, LPG, biog	jas, etc.	
Other:				

Engines must be certified by the California Air Resources Board (and/or the local APCD/AQMD for irrigation engines) as meeting the applicable emission standards.

#### The following equipment / engine is approved under this contract:

NRCS-CA NAQI | 2021 Annual Report

SIP ID 3776. Madera County

Equipment Make:	John Deere				
Equipment Model:	5100ML				
Equipment Type (Use):	Diesel Tractor				
Engine Manufacturer:		John Deere			
Engine Model:	4045HLV78				
EPA Engine Family:		KJDXL04.5315			
Engine Model Year:	2019	Engine Rated HP:	100		
Annual Hours Use:	1000	PTO Horsepower:			

Purchase of this equipment/engine will result in the following emissions:

New Engine Emissions:	NOx	ROG	PM10
Total Emissions (tons/yr):	.020	.004	.001

Purchase of this equipment/engine will result in the following emission reductions:

Total Reductions (tons/yr):	.764	.081	.039
Percent Reductions:	97.4	95.5	98.2

If no new equipment/engine model is selected at time of contracting or there is a change or modification to the new equipment/engine model described above, contact the appropriate NRCS Field Office to schedule an appointment in order to verify the new equipment/engine is eligible for EQIP payment under this contract. The participant shall not purchase the new equipment/engine until after seeking NRCS concurrence and approval of the new equipment/engine modification or addition.

8. Work shall be completed with the period:

April 2019 – March 2021

#### 9. Special Requirements:

- a. Installation must adhere to Practice Code 372 Specifications and O&M.
- b. The participant under contract shall notify the NRCS field office after the purchase has been made for NRCS to perform a final verification of the new equipment/engine.
- c. New engine, electric motor, and associated equipment shall be maintained and operated according to manufacturer's requirements and specifications.
- d. No modifications shall be made to the engine, electric motor, or equipment that would compromise the integrity of the emission reductions.
- e. The participant under contract must provide the NRCS field office with the final, applicable EPA engine family name and engine model descriptions prior to purchase for emissions verification and concurrance.
- f. Once the installation is in place, the participant shall provide the NRCS field office with the new engine make, model, horsepower, and serial number; the equipment make, model, and Vehicle Identification Number (if applicable); and the total hours from the non-resettable time meter recorded at the time of purchase.
- g. The participant shall maintain annual usage records of the new engine operations over the 10-year practice lifespan beginning the year following installation. At a minimum, the usage report shall include the total hours recorded from the non-resettable time meter and identify the locations the engine and equipment operated within the calendar year.
- h. For mobile engines within the San Joaquin Valley, participants shall submit yearly usage reports to the NRCS annually over the 10-year practice lifespan beginning the year following installation. Please refer to CPS 372 Operations and Maintenance.
- i. If emission testing is required by the local air quality authority, the source test shall be performed by an ARB-certified independent contractor.
- j. Other requirements:

#### PRACTICE APPROVAL

Job Classification:	This job is classified as Class:		- / /
Plan Approved by:	1 2000 11	Date:	7/14/20

#### LANDOWNER'S/OPERATOR'S ACKNOWLEDGEMENT

The landowner/operator acknowledges that:

- a. He/she has received a copy of the drawings and specifications, and that he/she has an understanding of the contents and requirements.
- b. He/she has obtained all the necessary permits, where applicable.
- c. No changes will be made in the installation of the job without prior concurrence of the NRCS.
- d. Maintenance of the installed work is necessary for proper performance during the 10-year project life.

Acce	ntod	by	
ALLE	Dieu	DY.	

Date: 3-01 202 0

#### PRACTICE COMPLETION:

I have made an on-site inspection of the site (or I am accepting owner/contractor documentation), and certify the practice meets NRCS standards and specifications.

Completion Certification by:

/s/ \_\_\_\_\_ Date:

<b>O</b> NRCS	Gfornia Emissio	ons Calculation Work	shet.	
血液 シュート・ション しょうしん しょうしん しんしん ないない		System Improven gine Emissions Det		
Applicant Name: Application Number:		г	Date: 2/27/2020	
	Existing Engine Emis			
	(s): John Deere			
Engine Model Year				
-	(s): Tractors, Diesel			
Serial Number				
Baseline Emissions:	NOx	ROG	PM10	
Max Rated Brake Horsepower(s):	84	84	84	bhp maximum
Annual Hours of Operation: x	1000	1000	1000	Hours/Year
Emission Factor(s): x		1.310	0.605	g/bhp-hour
Load Factor(s): x		0.700	0.700	—/T = =
Conversion to Tons: ÷ Annual Emissions (EE) =	testestestestestestestestestestestestest	<u>907,200</u> 0.085	907,200 0.039	grams/Ton Tons/Year
		-		
		(Report as zero emissi	ions if electric)	
-	rer: John Deere			
Model Year Eng	ine: 2019		5.7.7.2H . 19.0	
Tier 4 Final Diesel Equipment Ty	pe: Tractors, Diesel			
Serial Number (if availa	ble) 4045HLV78			
New Engine Emissions	NOx	ROG	PM10	
Max Rated Brake Horsepower:	100	100	100	bhp maximum
Annual Hours of Operation: x	1000	1000	1000	Hours/Year
Emission Factor: x		0.050	0.009	g/bhp-hour
Load Factor: x		0.700	0.700	
Conversion to Tons: ÷	907,200	907,200	907,200	grams/Ton
Annual Emissions (NE) =		0.004	0.001	Tons/Year
	Calculation	n Results		
	NOx	ROG	PM10	
Annual Emission Reductions:				
(EE)-(NE)=	0.764	0.081	0.039	Tons/Year
Percent Emission Reductions: [(EE-NE) / (EE)] x 100=	97.4	95.5	98.2	%
User: Emission Factors and Agricultural Equipment Default Lo	ad Factors from Carl Moyer Progr	am Guidelines, Tables D10 through D	014	

## NRCS-CA NAQI | 2021 Annual Report SIP

0 1 11	USI	
Contract No:		Date of Site Visit: 接 1 / 1 4 / 1 9
Contract Name:		
Field Office:	~ /	
NRCS Verifier Name:		ment and Engine Information
Equip Model Year:		
	1978	
		1 .
	Viesel rec	ter
Engine Manufacturer. Engine Model:		
•	THE PERSON AND ADDRESS OF A DECK OFFICE ADDRESS OF A DECK OFFICIA ADDRESS OFFICE ADDRESS OFFICIA ADDRESS OFFICE ADDRESS OFFIC	
	1978	Engine HP: 89
Annual Hours of Use:		PTO HP:
		bed in the supplemental application Ves I No update the project file accordingly.
		Checklist
Yes       No       The unit         Yes       No       The engi         Yes       No       The engi         Yes       No       The engi         Yes       No       The engi         Yes       No       If Tier-ce         Yes       No       Fuel gau         Yes       No       The tires         Yes       No       Buckets,         Yes       No       Hydrolics         Yes       No       The fuel         Yes       No       The fuel         Yes       No       The fuel         Yes       No       The fuel         Yes       No       The unit         Yes       No       Photogram	condition (leave blank appears to be well ma ne starts-up (battery is ne self-propels the eq rtified, the Engine Far ge, hour meter, oil pre have sufficient tread, blades, hydraulics, ro s show no leaks or blo 0 was connected to an tank is in usable cond rriage is structurally so has not been vandaliz aphs were taken to be	aintained and shows visible signs of in-use operations. s charged and connected) and powers the equipment as intended uipment forwards and backwards with no drivetrain problems. mily Name and Model label is affixed to the engine and visible essure guage, etc. are all functional. hold air, and are not flat. illers, 3-point hitch, PTO, etc. are in working order. ckages and are able to operate components as intended. implement and demonstrated good working condition. ition with no visible leaks. bound with no signs of once being compromised. red and no parts have been stripped or removed. placed in the project file.
f "No" or "Blank", please ex		
Yes No The in-us		ent align with CPS 372 criteria and specifications
	se engine and equipm	ent anyn with or o or z ontena and specifications

# **Engine Verification**

# 4/11/2016 by N. Smith



# John Deere 2640 Serial



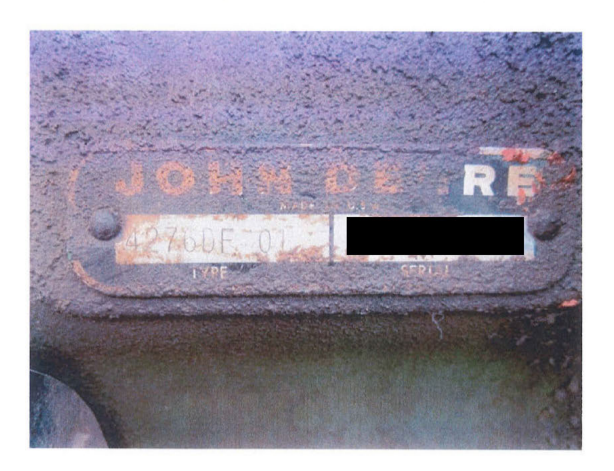
# Meets all NRCS Program Standards for Field Verification, will be used in Almond Orchard



PID 3776, Madera County	સ	Recid c/4/20	h				
	UIPMENT DESTRUCTION CE a Air Quality – CPS 372 Combu USDA Natural Resources Cor		pi Li Cu				
in the block, permanently destroyed by sh as scrap metal at a California facility. No equipment components were or will be pa	earing, crushing, or shredding int engine, drive-train components, hy rted-out, used or sold as parts, or	equipment identified below has been disabled by placing a hole ishing, or shredding into scrap metal, and properly disposed of ve-train components, hydraulics, and other essential engine or sed or sold as parts, or used to build or rebuild other engines or hall be signed and submitted to the NRCS Field Office after					
Participant Name:		<u>a na a n</u> a a	1				
EQIP Contract Num							
Equipment Manufacturer and Model: John Deese 2640	Engine Manufactu JD 26	40					
Equipment Type: Diesel Tracter	Engine Model Yea						
Equipment VIN:	Engine Serial No.		and				
Equipment Model Year:	Diesel Engine	Spark-Ignition Engine					
Date engine/equipment was disabled:			1				
Engine/Equipment Owner's Name (Print):							
Owner's Signature		Date: X 5-27-2620					
The engine/equipment identified above w	are delivered for destruction and d		-				
Destruction Facility Name:			- 8.0				
Address: A 3 S Meta	u/s		_				
644 E. Olive	Ave	12					
city: Machera	State: CA	Zip Code 43638					
Date engine/equipment was destroyed and s	crapped:						
The engine/equipment has been destroye	d and scrapped.						
Destruction Facility Contact Name (Print):	<u>er y er</u> det. Y	Phone No:	<u>z</u>				
Contact Signature:		Date:	-				
m		-0-3-20	_				
Attach date stamped photo gamphs of the e engine serial number and vehicle identific	ngine/equipment pre- and post-de ation number.	molition that includes clearly identifiable					

Destruction photos tran A+S Revo 7/1/20





O



D



18

USDA Ne	California Air Quality – CPS 3	Equipment Field Worksh 72 Combustion System Improvemer urces Conservation Service	
Contract No:		Date of Site Visit:	13 /20
Contract Name:			
Field Office: Mad	era		
NRCS Verifier Name: Tayl	er Fridrich lew Equipment and Eng	ine Information	
		Date Purchased:	
		1	
Equipment Model: 510	DML	t	
Equipment Type (Use): Qies			
Engine Family Name: KJC			
Engine Model Year: 2019			he
Hour Meter Reading: 99.7		PTO Horsepower:	
field fireter (county)	Checklis		
	Name and Model label is cl Name and Model match the umber label is affixed to the ber label is affixed to the eq nour meter is functional and aken to be placed in the pro- y): informed of and provided we did over have	early visible. applicable ARB Executive Orde engine or equipment. uipment. the total hours are recorded abo oject file.	r. ve. nts.
	Verification R	esults	
Yes 🗌 No The new equipment			
f "No", explain:		-	
	4		
	upon Fridaion		

NRCS, CA October 2017

ALIFORNIA AIR RESOURCES BOARD

Pursuant to the authority vested in California Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engines and emission control systems produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours)
2019	KJDXL04.5315	4.5	Diesel	8000
SPECIAL	FEATURES & EMISSION	CONTROL SYSTEMS	TYPICAL EQUIPMENT APPLICATION	
Red	Electronic Control M Ist Gas Recirculation, S Juction-Urea, Electronic Irger, Charge Air Cooler Ammonia Oxidation	elective Catalytic Direct Injection, Oxidation Catalyst.	Loaders, Tractor, Dozer, Pump, Compressor, Generator Other Industrial Equipment	

The engine models and codes are attached.

The following are the exhaust certification standards (STD) and certification levels (CERT) for hydrocarbon (HC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kw-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED POWER	EMISSION		EXHAUST (g/kw-hr) OPACITY (%)		%)					
CLASS	STANDARD CATEGORY		NMHC	NOx	NMHC+NOx	· CO	PM	ACCEL	LUG	PEAK
56 ≤ kW < 130	Tier 4 Final	OPTIONAL STD	0.19	0.40	N/A	5.0	0.02	N/A	N/A	N/A
		CERT	0.02	0.33		0.1	0.02			

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

**BE IT FURTHER RESOLVED:** That for the listed engine models, the manufacturer has complied with the more stringent set of standards from the various power categories in conformance with Section 1039.230 (e) of the "California Exhaust Emission Standards and Test Procedures for New 2011 and Later Tier 4 Off-Road Compression Ignition Engines, Part I-D" adopted October 20, 2005 and last amended October 25, 2012.

Engines certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this

day of October 2018.

Annette Hebert, Chief Emissions Compliance, Automotive Regulations and Science Division

U-R-004-0569 9. Emission Control	,	Page lof		-				
	1	Page lof				stems	John Deere Power Sy	Manufacturer:
	-1	Page 10#		<b>X</b> .			Nonroad Cl	Engine category:
	مل			AHad			KJDXL04.5315	EPA Engine Family:
		1 4 1	n mens:	711100			350HCG	Mfr Family Name:
							New Submission	Process Code:
		7. Fuel Rate:	6. Torque (Nm)	5. Fuel Rate:	4. Fuel Rate:			
Device Per	8. Fuel Rate:	mm/stroke@peak	@RPM	(kg/hr)@peak kW	mm/stroke@peak kW	3. kW@RPM		
SAE J1930	(kW/hr)@peak torque	torque	(SEA Gross)	(for diesels only)	(for diesel only)	(SAE Gross)	2 Engine Model	1. Engine code
R OC SCRE HISOU DEI TC CAC ECM SOR-U		113.7@1600	540@1600	22.6@2200	100.9@2200	104@2200	4045	4045HAC05A
R OC SCRC NH3OC DFI TC CAC ECM		105.8@1600	506@1600	19@2200	84.6@2200	86@2200	4045	4045HAC05B
R OC SCRC NH30¢ DFI TC CAC ECM		113.7@1600	540@1600	22.6@2200	100.9@2200	104@2200	4045	4045HFC04A
R OC SCRC NH3OC DFI TC CAC ECM		114.2@1600	540@1600	23.5@2400	96.2@2400	100@2400	4045	4045HFC04B
R OC SCRC NH30C DFITC CAC ECM		103.1@1600	493@1600	21.7@2400	88.6@2400	93@2400	4045	4045HFC04C
R OC SCRC NH3OC DFI TC CAC ECM		112.7@1600	536@1600	20.4@2200	90.8@2200	93@2200	4045	4045HFC04D
R OC SCRC NH3OC DFI TC CAC ECM		96.8@1600	461@1600	20.1@2400	82.2@2400	86@2400	4045	4045HFC04E
R OC SCRC NH3OC DFI TC CAC ECM		105.8@1600	506@1600	19@2200	84.6@2200	86@2200	4045	4045HFC04F
R OC SCHC NH3OC DFI TC CAC ECM		84.2@1600	391@1600	17.2@2400	70.4@2400	74@2400	4045	4045HFC04G
R OC SCRC NH3OC DFI TC CAC ECM	13.7@1800 EGR OC 5	84.2@1600	391@1600	17.2@2400	70.4@2400	74@2400	4045	4045HFC04H
R OC SCRC NHOOC DEI TO CAC ECM		89.3@1600	427@1600	16.5@2200	73.5@2200	74@2200	4045	4045HFC041
R OC SCRC NHOOC DFI TC CAC ECM		89.3@1600	427@1600	16.5@2200	73,5@2200	74@2200	4045	4045HFC04J
R OC SCRC NHOC DFI TC CAC ECM		72.2@1600	333@1800	15.6@2400	63.9@2400	63@2400	4045	4045HFC04K
R OC SCRC NHIDC DFI TC CAC ECM		72.2@1600	333@1600	15.6@2400	63.9@2400	63@2400	4045	4045HFC04L
R OC SORC NHIDC DFI TC CAC ECM		68.4@1600	363@1600	14.4@2200	64.2@2200	63@2200	4045	4045HFC04M
R OC SORC NHOC DEI TC CAC ECM		68.4@1600	363@1600	14.4@2200	64.2@2200	63@2200	4045	4045HFC04N
R OC SCRC NHOC DFI TC CAC ECM		113.8@1600	540@1600	24.1@2200	107.4@2200	110@2200	4045	4045HFC040
GR OC SCRC NHIOC DFI TC CAC ECM				21.1@1800	115.1@1800	99@1800	4045	4045HFG04A
SR OC SORC NHIOC DFITC CAC ECM				17@1800	92.6@1800	80@1800	4045	4045HFG04B
SR OC SORC NHOOC DFI TC CAC ECM			X.	14.1@1800	77.1@1800	67@1800	4045	4045HFG04C
SR OC SURC NISDE DEI TE CAC ECM				16.3@1500	105.7@1500	80@1500	4045	4045HFG04D
R OC SCRC NISDE DEI TE CAC ECM		113.2@1600	540@1600	13.9@1500	90.8@1500	67@1500	4045 4045	4045HFG04E
R OC SCRC NH3QC DFI TC CAC ECM	17.6@1600 EGR OC S	107.9@1600	519@1600	22@2200	98.2@2200	99@2200	4045	4045HLV73
R OC SCRC NH3QC DFI TC CAC ECM	17 coulton ECR OC 2			21@2200	93.4@2200	94@2200		4045HLV75
R OC SCRC NINGC DFI TC CAC ECM								
R OC SCRC NH3OC DFI TC CAC ECM				-				
R OC SCRC NH3OC DFI TC CAC ECM		•	•					
R OC SCHC NH3OC DFI TC CAC ECM								
R OC SCRC NH3OC DFI TC CAC ECM								
R OC SCRC NH3OC DFITC CAC ECM								
R OC SCRC NH300 DFI TC CAC ECM					-			
R OC SCRC NH3OD DFI TC CAC ECM						~	a statement of the state statement	
R OC SCRC NH30 R OC SCRC NH30	17.6@1600         EGR OC S           18.5@1600         EGR OC S           16.4@1600         EGR OC S           17.6@1600         EGR OC S           18.5@1600         EGR OC S           20.1@1600         EGR OC S           17.6@1600         EGR OC S           17.6@1600         EGR OC S	107.9@1600 107.9@1600 101@1600 107.9@1600 113.7@1600 123.1@1600 107.9@1600 107.9@1600 113.7@1600	519@1600 519@1600 540@1600 480@1600 519@1600 540@1600 577@1600 519@1600 540@1600	19.9@2400 21@2200 23@2200 19.2@2200 21.7@2200 24.4@2400 21@2200 21.7@2200	81.5@2400 93.4@2200 102@2200 93.4@2200 98.8@2200 99.8@2200 93.4@2200 93.4@2200 95.8@2200	85@2400 94@2200 104@2200 86@2200 94@2200 99@2200 106@2400 94@2200 99@2200	4045 4045 4045 4045 4045 4045 4045 4045	4045HLV78 4045HLV78 4045HMC05A 4045HMC05B 4045HP075 4045HP075A 4045HPRNT14 4045HPRNT14 4045HT098 4045HLV78A

New Tractor Inspection Inspected by: Taylor Fridrich and Prospero Gonzalez 10/13/20 John Deere 5100ML 100HP EPA Engine Family Name: KJDXL04.5315 \*Note: Engine serial # photo is obscured by machine parts, but info is recorded on the field verification worksheet

