ATTN	I F	INANCE	DEPA	RTME	NT	
1990	E	GETTY	SBURG			

PROOF OF PUBLICATION

OCT 1 9 2004

ADMIN. SERVICES
SJVUAPCD

COUNTY OF FRESNO STATE OF CALIFORNIA

EXHIBIT A.

PUBLIC NOTICE

#159418
NOTICE OF FINAL ACTION
FOR THE ISSUANCE OF
EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Westside Farmers Coop Gin for emission reduction generated by permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs to be issued is 50 lb-VOC/yr, 1,405 lb-NOX/yr, 191 lb-CO/yr, 14,945 lb-PM10/yr, and 81 lb-SOX/yr.

No comments were received following the District's preliminary decision on this project.

The application review for Project #C-1040561 is available for public inspection at the SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.

(PUB: October 13, 2004)

The undersigned states:

McClatchy Newspapers in and on all dates herein stated was a corporation, and the owner and publisher of The Fresno Bee.

The Fresno Bee is a daily newspaper of general circulation now published, and on all-the-dates herein stated was published in the City of Fresno, County of Fresno, and has been adjudged a newspaper of general circulation by the Superior Court of the County of Fresno, State of California, under the date of November 22, 1994, Action No. 520058-9.

The undersigned is and on all dates herein mentioned was a citizen of the United States, over the age of twenty-one years, and is the principal clerk of the printer and publisher of said newspaper; and that the notice, a copy of which is hereto annexed, marked Exhibit A, hereby made a part hereof, was published in The Fresno Bee in each issue thereof (in type not smaller than nonpareil), on the following dates.

October 13, 2009

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated

OCTOBER 13,2004

PROJECT TRACKING FORM

Project Type: ERC Banking Project No: C-1040561 Description of Action Taken Date Initials Given to

PROJECT TRACKING FORM

ERC

Project No	: 1040561		Project Type: Authority to Construct
Date	Initials	Given to	Description of Action Taken
4/28/04	TUB	JR.	Complete letter
4/29/0	4 d	TWB	Complete letter Erghed
11 7	,)		See wing corrections an
			premi review.
			proceed with Righ EE
5/13/04	TUD	JR	ERG Public Notice Package
1/13/02	e dr	EV	Heave Men
6/1/04	EV	TB	see comments on the EE. Make changes
			as noted and let me know if you have any
			guesting. Then forward to TR for review.
6/21/04	Tup	JR	ERC Package for ROUIRW
6/22/	04/	TWK	See corrections. Forward
/			Lack to me for final
			review.
699991	TWB	56	Correct EE.
C/22/E	40	\ \SQ.(ERC prelon notice 89.
6/30/04	<i>ડે</i> થડે	TB BARS	SEE COMMENTS
			1. SHUW ADJUSTED HAE
			2. SET FACULTY STATUS TO "D" WORK W/ JOVEN,
6/30/01	TWB	ऽ २ऽ	Adjusted HAE shown in columbians and
			permit status set to D with comments
7/1/04	Sas	TB	w/ DW For SIG & MANGER.
7/8/64	TUB	595	Correction address DWis comments
7/8/04	505	TB	SEE MY COMMENTS, WE NEED TO BO A THOROUGHT
			EVALUATION OF WHETHER THIS PROJECT CONSISTS OF
			REAL REDUCTIONS.
8/17/04	TWB	DW_	Modified EE to Address permanent Reductions
8/18/04	585	TB	w/ DW FOR SIGN. + MAILDUT
10/06/04	TWB	JR	ERC Cert for Sig.
, , ,			

PROJ	ECT ROUT	ING FOR	M	
PROJECT NUMBER: <u>C-1040561</u>	F	ACILITY ID: _C	D-1376	
PERMIT NOs:				
APPLICANT NAME: WESTSIDE FA	RMERS COOP (3IN		
MAILING ADDRESS: PO BOX 558,	SAN JOAQUIN,	CA 93660		
PRELIMINARY REVIEW	ENGR	DATE	SUPR	· DATE
A. Application Deemed Incomplete				
Second Information Letter				
B. Application Deemed Complete	TWB	4/28/04	Jan	4/24/04
C. Application Pending Denial				,
D. Application Denied				
ENGINEERING EVALUA	ATION	11	NITIAL	DATE
E. Engineering Evaluation Complete		TUB	,	5/13/04
F. Supervising Engineer Approval	-	R	021	6/22/04
G. Final Engineering Evaluation Moved to G:	/Per/EE	108	,	10/06/04
H. Compliance Division Approval	[√ j Not Required			1-4
I. Permit Services Regional Manager Approve	al			

DIRECTOR REVIEW: [] Not Required [] Required

DIRECTOR REVIEW	INITIAL	DATE	
J. Preliminary Approval to Director	50	7/1/048/10/14	
K. Final Approval to Director	5.45	stated 10/1/0	X

Date ATC's mailed:	
--------------------	--

Story #159418 System FRSCZ

by JALONZO

Time 17:07:07 Date 10/11/04

Account: 2306000SAN Class:

894

Last user: JALONZO

Ad Start: 10/13/04 Ad Stop: 10/13/04 Total Cost: \$190.32 Run Days: wed

E

PUBLIC NOTICE

#159418 NOTICE OF FINAL ACTION FOR THE ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Westside Farmers Coop Gln for emission reduction generated by permanent shutdown of Westside Farmers Coop Cotton Gln #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs to be issued is 50 lb-VOC/yr, 1,405 lb-NOX/yr, 191 lb-CO/yr, 14,945 lb-PM10/yr, and 81 lb-SOX/yr.

No comments were received following the District's preliminary decision on this project.

The application review for Project #C-1040561 is available for public inspection at the SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.

(PUB: October 13, 2004)

Tim Bush -

 SAN JOAQUIN VALLEY APCD
 ATTN FINANCE DEPARTMENT
 1990 E GETTYSBURG
FRESNO - CA 9372

PROOF OF PUBLICATION



COUNTY OF FRESNO STATE OF CALIFORNIA

EXHIBIT A.

PUBLIC NOTICE

NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Westside Farmers Coop Gin for permanent shutdown of a Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coolinga Highway in Five Points. The quantity of ERCs proposed for banking is 57.1b-VOC/yr, 158121b-NQK/yr, 215.1b-CO/yr, 14,043 lb-PM10/yr, and 92.b-SOX/yr.

The analysis of the regulatory basis for these proposed actions, Project #C-1040561, is available for public inspection at the District office at the address below. Written comments on this project must be submitted within 30 days of the publication date of this notice to DAVID WARNER, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.

(PU8: August 21, 2004)

The undersigned states:

McClatchy Newspapers in and on all dates herein stated was a corporation, and the owner and publisher of The Fresno Bee.

The Fresno Bee is a daily newspaper of general circulation now published, and on all-the-dates herein stated was published in the City of Fresno, County of Fresno, and has been adjudged a newspaper of general circulation by the Superior Court of the County of Fresno, State of California, under the date of November 22, 1994, Action No. 520058-9.

The undersigned is and on all dates herein mentioned was a citizen of the United States, over the age of twenty-one years, and is the principal clerk of the printer and publisher of said newspaper; and that the notice, a copy of which is hereto annexed, marked Exhibit A, hereby made a part hereof, was published in The Fresno Bee in each issue thereof (in type not smaller than nonpareil), on the following dates.

(My not 21, 2007

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated

AUGUST

22,2004

FPROOFAD



OCT 8 2004

Fred Cook Westside Farmers Coop Gin P O Box 558 San Joaquin, CA 93660

RE: Notice of Final Action - Emission Reduction Credits

Project Number: C-1040561

Dear Mr. Cook:

The Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Westside Farmers Coop Gin for emission reduction generated by the permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs to be issued is 50 lb-VOC/yr, 1,405 lb-NOX/yr, 191 lb-CO/yr, 14,945 lb-PM10/yr, and 81 lb-SOX/yr.

Enclosed are copies of the ERC Certificates and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the ERC Certificates was published on August 21, 2004. The District's analysis of the proposal was also sent to CARB and US EPA Region IX on August 18, 2004. No comments were received following the District's preliminary decision on this project.

Also enclosed is an invoice for the engineering evaluation fees pursuant to District Rule 3010. Please remit the amount owed, along with a copy of the attached invoice, within 30 days.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Samir Sheikh at (559) 230-5900.

Sincerely,

David Warner

Director of Permit Services

DW:tb

CC:

Samir Sheikh, Permit Services Manager

Enclosures



OCT 8 2004

Mike Tollstrup, Chief Project Assessment Branch Stationary Source Division California Air Resources Board PO Box 2815 Sacramento, CA 95812-2815

RE: Notice of Final Action - Emission Reduction Credits

Project Number: C-1040561

Dear Mr. Tollstrup:

The Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Westside Farmers Coop Gin for emission reduction generated by the permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs to be issued is 50 lb-VOC/yr, 1,405 lb-NOX/yr, 191 lb-CO/yr, 14,945 lb-PM10/yr, and 81 lb-SOX/yr.

Enclosed are copies of the ERC Certificates and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the ERC Certificates was published on August 21, 2004. The District's analysis of the proposal was also sent to CARB and US EPA Region IX on August 18, 2004. No comments were received following the District's preliminary decision on this project.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Samir Sheikh at (559) 230-5900.

Sincerely.

David Warner

Director of Permit Services

DW:tb

Enclosures

c: Samir Sheikh, Permit Services Manager



OCT 8 2004

Gerardo C. Rios (AIR 3) Chief, Permits Office Air Division U.S. E.P.A. - Region IX 75 Hawthorne Street San Francisco, CA 94105

RE: Notice of Final Action - Emission Reduction Credits

Project Number: C-1040561

Dear Mr. Rios:

The Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Westside Farmers Coop Gin for emission reduction generated by the permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs to be issued is 50 lb-VOC/yr, 1,405 lb-NOX/yr, 191 lb-CO/yr, 14,945 lb-PM10/yr, and 81 lb-SOX/yr.

Enclosed are copies of the ERC Certificates and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the ERC Certificates was published on August 21, 2004. The District's analysis of the proposal was also sent to CARB and US EPA Region IX on August 18, 2004. No comments were received following the District's preliminary decision on this project.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Samir Sheikh at (559) 230-5900.

Sincerely,

David Warner

Director of Permit Services

DW:tb

Enclosures

c: Samir Sheikh, Permit Services Manager

NOTICE OF FINAL ACTION FOR THE ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Westside Farmers Coop Gin for emission reduction generated by the permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs to be issued is 50 lb-VOC/yr, 1,405 lb-NOX/yr, 191 lb-CO/yr, 14,945 lb-PM10/yr, and 81 lb-SOX/yr.

No comments were received following the District's preliminary decision on this project.

The application review for Project #C-1040561 is available for public inspection at the SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.



Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-1

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

October 6, 2004

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For VOC Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
6 lbs	None	None	44 lbs

ſ	1	Conditions	Attached

Method Of Reduction

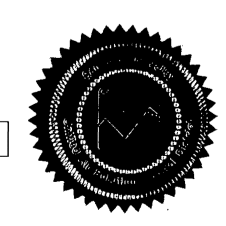
[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO





Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-2

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

October 6, 2004

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION: FIVE POINTS, CA 93624

For NOx Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
175 lbs	None	None	1,230 lbs

[] Conditions Attached

Method Of Reduction

[X] Shutdown of Entire Stationary Source

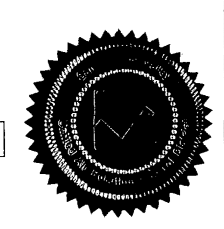
[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

(SJVOAPCD) is not allowed without express written authorization by the SJVC

David L. Crow, Executive Director / APCO





Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-3

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

October 6, 2004

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For CO Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
24 lbs	None	None	167 lbs

[1	Con	ditio	กร	Atta	ched
---	---	-----	-------	----	------	------

Method Of Reduction

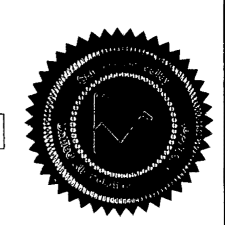
[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO





Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-4

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

October 6, 2004

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For PM10 Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
1,029 lbs	None	None	13,916 lbs

r 1	l Cor	ndition	s Atta	ched
		<i>i</i> uitiviii	3 MILO	ICHEU

Method Of Reduction

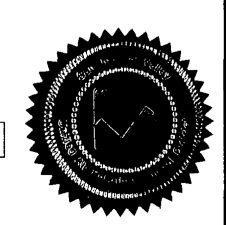
[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO





Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-5

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

October 6, 2004

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For SOx Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
10 lbs	None	None	71 lbs

1	ſi	1 (3	o i	n	d	it	ti	a	n	S	A	۱	t	а	c	h	e	d
1		٠,	•	~		u		Lŀ	v		•		٠.	٠.	ч	v		C	u

Method Of Reduction

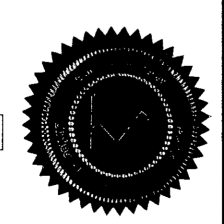
[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director APCO





Due Date 11/6/2004 Amount Due \$ 416.75

Amount Enclosed

ERCFEE 1376 C61549 10/7/2004

RETURN THIS TOP PORTION ONLY, WITH REMITTANCE TO:

WESTSIDE FARMERS COOP GIN P O BOX 558 SAN JOAQUIN, CA 93660 SJVAPCD 1990 E. Gettysburg Avenue Fresno, CA 93726-0244

Thank You!



San Joaquin Valley Unified Air Pollution Control District

SJVAPCD Tax ID: 77-0262563

WESTSIDE FARMERS COOP GIN #6 23511 FRESNO-COALINGA HWY FIVE POINTS, CA 93624 Facility ID C1376

Invoice Date 10/7/2004 Invoice Number C61549

Invoice Type

Project: C1040561

PROJECT NUMBER: 1040561

APPLICATION FILING FEES
ENGINEERING TIME FEES
TOTAL FEES
LESS PREVIOUSLY PAID PROJECT FEES APPLIED TO THIS INVOICE
PROJECT FEES DUE (Enclosed is a detailed statement outlining the fees for each item.)

\$ 416.75 \$ 1,066.75 (\$ 650.00)

\$ 416.75

\$ 650.00

Invoice Detail

Facility ID: C1376

WESTSIDE FARMERS COOP GIN #6 23511 FRESNO-COALINGA HWY

FIVE POINTS, CA 93624

Invoice Nbr:

C61549

Invoice Date: Page:

10/7/2004

Application Filing Fees

Project NbrPermit NumberDescriptionApplication FeeC1040561C-1376-
1040561-0Emission Reduction Credit Banking Evaluation Fee\$ 650.00

Total Application Filing Fees:

\$ 650.00

Engineering Time Fees

Project Nbr	Quantity	Rate	Description	Fee
C1040561	17 hours	\$ 62.75/h	Standard Engineering Time	\$ 1,066.75
			Less Credit For Application Filing Fees	(\$ 650.00)
			Standard Engineering Time SubTotal	\$ 416.75

Total Engineering Time Fees: \$416.75

Timothy Bush

From:

Yannayon.Laura@epamail.epa.gov

Sent:

Wednesday, October 06, 2004 9:08 AM

To:

Timothy Bush

Subject:

Re: Project C1376, 1040561

Tim.

I have reviewed this application for issuance of ERC's and have no comments.

Laura Yannayon

US EPA, Region 9 Air Division, Permits Office (Air-3) San Francisco, CA 94105-3901

(415) 972-3534 (415) 947-3579 (fax) yannayon.laura@epa.gov

Timothy Bush

<Timothy.Bush@val

leyair.org>

To:

Laura Yannayon/R9/USEPA/US@EPA

CC:

Subject: Project C1376, 1040561

10/06/2004 08:59

AΜ

The 45 day comment period ended on 10/5/2004 for project C1376, 1040561 (Westside Farmers Coop Gin). Do you have any comments?

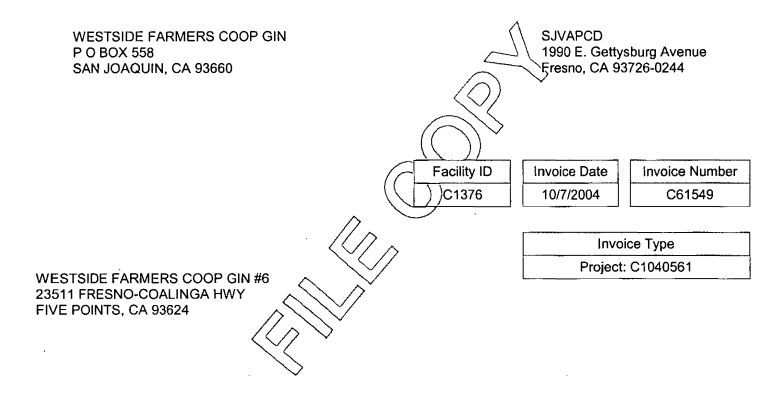
Thanks, Tim

Due Date 11/6/2004 Amount Due

\$ 416.75

Amount Enclosed

ERCFEE 1376 C61549 10/7/2004



PROJECT NUMBER: 1040561

APPLICATION FILING FEES
ENGINEERING TIME FEES
TOTAL FEES
LESS PREVIOUSLY PAID PROJECT FEES APPLIED TO THIS INVOICE
PROJECT FEES DUE (Enclosed is a detailed statement outlining the fees for each item.)

\$ 650.00 \$ 416.75 \$ 1,066.75 (\$ 650.00) \$ 416.75

Invoice Detail

Facility ID: C1376

WESTSIDE FARMERS COOP GIN #6 23511 FRESNO-COALINGA HWY

FIVE POINTS, CA 93624

Invoice Nbr:

C61549

Invoice Date:

10/7/2004

Page:

1

Application Filing Fees

Project Nbr	Permit Number	Description		Application Fee
C1040561	C-1376- 1040561-0	Emission Reduction Credit Banking Evaluation Fee	1	\$ 650.00

Total Application Filing Fees:

\$ 650.00

Engineering Time Fees

Project Nbr	Quantity	Rate	Description	Fee
C1040561	17 hours	\$ 62.75/h	Standard Engineering Time	\$ 1,066.75
			Less Credit For Application Filing Fees	(\$ 650.00)
			Standard Engineering Time ŞubTotal	\$ 416.75

Total Engineering Time Fees:

\$ 416.75



AUG 1 8 2004

Fred Cook Westside Farmers Coop Gin P O Box 558 San Joaquin, CA 93660

Re: Notice of Preliminary Decision - Emission Reduction Credits

Project Number: C-1040561

Dear Mr. Cook:

Enclosed for your review and comment is the District's analysis of Westside Farmers Coop Gin's application for Emission Reduction Credits (ERCs) resulting from permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs proposed for banking is 50 lb-VOC/yr, 1,405 lb-NO_x/yr, 191 lb-CO/yr, 14,945 lb-PM₁₀/yr, and 81 lb-SO_x/yr.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. Please submit your written comments on this project within the 30-day public comment period which begins on the date of publication of the public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Tim Bush of Permit Services at (559) 230-5913.

Sincerely,

David Warner

Director of Permit Services

DW:twb

CC:

Samir Sheikh, Permit Services Manager

Enclosures



AUG 1 8 2004

Mike Tollstrup, Chief Project Assessment Branch Stationary Source Division California Air Resources Board PO Box 2815 Sacramento, CA 95812-2815

Re: Notice of Preliminary Decision - Emission Reduction Credits

Project Number: C-1040561

Dear Mr. Tollstrup:

Enclosed for your review and comment is the District's analysis of Westside Farmers Coop Gin's application for Emission Reduction Credits (ERCs) resulting from permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs proposed for banking is 50 lb-VOC/yr, 1,405 lb-NO_x/yr, 191 lb-CO/yr, 14,945 lb-PM₁₀/yr, and 81 lb-SO_x/yr.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. Please submit your written comments on this project within the 30-day public comment period which begins on the date of publication of the public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Tim Bush of Permit Services at (559) 230-5913.

Sincerely,

David Warner

Director of Permit Services

DW:twb

cc: Samir Sheikh, Permit Services Manager

Enclosure



AUG 1 8 2004

Gerardo C. Rios (AIR 3) Chief, Permits Office Air Division U.S. E.P.A. - Region IX 75 Hawthorne Street San Francisco, CA 94105

Re: Notice of Preliminary Decision - Authority to Construct

Project Number: C-1040561

Dear Mr. Rios:

Enclosed for your review and comment is the District's analysis of Westside Farmers Coop Gin's application for Emission Reduction Credits (ERCs) resulting from permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs proposed for banking is 50 lb-VOC/yr, 1,405 lb-NO_x/yr, 191 lb-CO/yr, 14,945 lb-PM₁₀/yr, and 81 lb-SO_x/yr.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. Please submit your written comments on this project within the 30-day public comment period which begins on the date of publication of the public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Tim Bush of Permit Services at (559) 230-5913.

Sincerely,

David Warner

Director of Permit Services

DW:twb

cc: Samir Sheikh, Permit Services Manager

Enclosure

NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Westside Farmers Coop Gin for permanent shutdown of Westside Farmers Coop Cotton Gin #6, at 23511 Fresno-Coalinga Highway in Five Points. The quantity of ERCs proposed for banking is 50 lb-VOC/yr, 1,405 lb-NO_x/yr, 191 lb-CO/yr, 14,945 lb-PM₁₀/yr, and 81 lb-SO_x/yr.

The analysis of the regulatory basis for these proposed actions, Project #C-1040561, is available for public inspection at the District office at the address below. Written comments on this project must be submitted within 30 days of the publication date of this notice to DAVID WARNER, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE. FRESNO. CA 93726.

ERC APPLICATION REVIEW

Project #: C-1040561

Facility Name:

Westside Farmers Coop Gin

Mailing Address:

P O Box 558

San Joaquin, CA 93660

Contact Name:

Fred Cook

Telephone:

(559) 698-7221

Engineer:

Tim Bush

Date:

June 21, 2004

Reviewed By:

Joven Refuerzo

Date:

Certificate #(s):

C-592-1, C-592-2, C-592-3, C-592-4, & C-592-5

Submitted:

April 1, 2004 April 28, 2004

Deemed Complete:

I. Summary:

The primary business of this facility is cotton ginning. Westside Farmers Coop Gin has surrendered their Permit to Operate C-1376-1-1 following the permanent shutdown of the operation as of April 1, 2004 and submitted an application to bank the emission reduction credits (ERCs) for the decreased emissions. A copy of permit C-1376-1-1 is included in Attachment I of this evaluation.

The following emission reductions have been found to qualify for ERC banking certificates C-592-1 (VOC), C-592-2 (NOx), C-592-3 (CO), C-592-4 (PM₁₀), and C-592-5 (SOx):

Table 1: Summary of ERC Amounts								
	VOC	NOx	CO	PM ₁₀	SOx			
ERC Number	C-592-1	C-592-2	C-592-3	C-592-4	C-592-5			
1 st Quarter	6	175	24	1,029	10			
2 nd Quarter	. 0	0	0	0	0			
3 rd Quarter	0	0	0	0	0			
4 th Quarter	44	1,230	167	13,916	71			

II. Applicable Rules:

Rule 2201: New and Modified Stationary Source Review Rule (December 19, 2002)

Rule 2301: Emission Reduction Credit Banking (December 17, 1992)

Westside Farmers Gin Coop C-1376, 1040561

III. Location of Reduction:

Physical Location of Equipment: Westside Farmers Coop Gin

23511 Fresno/Coalinga Highway

Five Points, CA 93624

IV. Method of Generating Reductions:

The emissions reduction is generated by the shutdown of a permitted cotton ginning operation. The facility was controlled by a combination of 1D-3D and 2D-2D cyclone collectors. The gin was limited by permit condition to a ginning rate of 360 bales per day. The applicant surrendered their PTO on April 1, 2004 as part of this application (see Attachment III).

V. Calculations:

A. Assumptions and Emission Factors

Assumptions:

- 1. PM₁₀ emissions assumed to equal 50% of PM emissions, per NSR Section 4 11 2
- 2. Annual emissions will be rounded to the nearest pound in accordance with the District Policy APR 1105.
- 3. The exhaust from the burners flow through the process air and exits at the cyclone collectors. In this case, PM₁₀ amounts exhausted from the cyclones include emissions from both the burners and the ginning process. Therefore, the ginning PM₁₀ emissions are not added to those calculated for the burners to determine the HAE.
- 4. Bales are standardized to 500 lb/bale.
- 5. LPG contains 0.01% sulfur by weight (AP-42, Appendix A states sulfur content of LPG is negligible. 0.01% is lowest value quantified by AP-42; therefore 0.01% would be worst-case)
- 6. Density of LPG is 4.28 lb/gal.

Emission Factors:

The PTO specifies an emission factor of 1.42 lb-PM₁₀/bale (see Attachment I, permit condition 6). This emission factor was established by the California Cotton Ginners Association (CCGA) emission factor handbook, which represents emissions from gins in the San Joaquin Valley except for the emission factor for the #1 lint cleaning process, which was proposed by the applicant. The table of the emission factors from the CCGA handbook is shown below in Table 2.

Table 2: CCGA Emission Factors Handbook Summary							
GIN TYPE: ROLLER							
SYSTEM	EMISSIONS ((lb PM ₁₀ /bale)					
2121EM	Cyclone Design	AVG.					
Unloading	2D-2D	0.25					
#1Dryer & Precleaning	2D-2D	0.26					
#2 Dryer & Precleaning	2D-2D	0.26					
Stick Machine & T Doc	2D-2D	0.04					
Feeder Dust & Unloader	1D-3D	0.04					
Overflow	1D-3D	0.06					
Lint Cleaning #1	1D-3D	0.135*					
Lint Cleaning #2	1D-3D	0.135					
Lint Cleaner Trash	1D-3D	0.05					
Battery Condenser	1D-3D	0.10					
Condenser Collector	1D-3D	0.09					
Tot	al	1.42					

^{*}Permit Condition.

On 11/19/98 a source test was performed following the conversion of the cotton gin from a saw type gin to a roller gin, project C-980311, the test results will be compared to the CCGA emission factors and the most conservative values will be used.

Table 3: CCGA/Source Test Emission Factors								
	-	CGA	Source Test					
	EMISSIONS	(lb PM ₁₀ /bale)	EMISSIONS (lb PM ₁₀ /bale)					
SYSTEM	Cyclone Design	AVG.	Cyclone Design	AVG.				
Unloading	2D-2D	0.25	2D-2D ⁽²⁾	0.061				
#1 Precleaning	2D-2D	0.26	2D-2D ⁽²⁾	0.236				
#2 Precleaning	2D-2D	0.26	2D-2D	0.26				
Stick Machine & T Doc	2D-2D	0.04	2D-2D	0.04				
Feeder Dust / unloading	1D-3D	0.04	1D-3D	0.04				
Overflow	1D-3D	0.06	1D-3D	0.06				
Lint Cleaning #1	1D-3D ⁽¹⁾	0.135	1D-3D ⁽²⁾	0.013				
Lint Cleaning #2	1D-3D	0.135	1D-3D ⁽²⁾	0.033				
Lint Cleaner Trash	1D-3D	0.05	1D-3D	0.05				
Battery Condenser	1D-3D	0.10	1D-3D	0.10				
Condenser Collector	1D-3D	0.09	1D-3D ⁽²⁾	0.04				
	Total	1.42		0.93				

⁽¹⁾ Permit Condition

⁽²⁾ Systems requiring source test as part of the modification.

The gin equipment also included burners providing heated air to control the moisture content of the cotton. These burners were fired on propane and ERCs are also requested from their shutdown. The PTO does not indicate propane combustion emission factors; therefore AP-42 emission factors will be used (see Attachment II).

For SOx, AP-42 lists an EF of 0.1S lb/1000 gal, where S is equal to gr/100 dscf. Assuming 0.01% Sulfur by weight for LPG,

$$S = \frac{0.0001 \, lb \, S}{lb \, LPG} \times \frac{44.09 \, lb}{lb mol \, LPG} \times \frac{lb mol}{379.5 \, dscf} \times \frac{7000 \, gr}{lb}$$

$$S = 8.1 \, gr \, S/100 dscf$$
and.

$$EF_{SOx} = 0.1 (8.1) lb/1000 gal$$

 $EF_{SOx} = 0.81 lb/1000 gal$

Table 4: Propane Emission factors									
Pollutant (lb/1000 gal) ¹ Source									
NOx	14								
SOx	0.81	AP-42 Table 1.5-1							
ČO	1.9	AF-42 Table 1.5-1							
VOC	0.5								

B. Baseline Period Determination and Data

According to Rule 2301, Section 3.11, the date of shutdown for permitted sources shall be the date of the surrender of the operating permits, unless the District determines that:

- 1) The unit has been removed or has fallen into an inoperable and unmaintained condition such that start-up would require an investment exceeding 50% of the current replacement cost; and
- 2) The owner cannot demonstrate to the satisfaction of the District that the owner intended to operate again.

¹ Emission Factors for LPG Combustion, AP-42, Table 1.5-1

The baseline period consists of two years immediately preceding the date of reduction, or at least two consecutive years within five years prior to the ERC application, if they are more representative of "normal source operation" (Rule 2201, Section 3.8).

According to District Policy, the date of shutdown for permitted sources shall be the date of surrender of the operating permits, unless otherwise determined as stated in the policy. The applicant submitted historical ginning records showing that the last two years of operation were 2002 and 2003. Therefore the baseline period will be the average of 2002 & 2003 ginning seasons.

The applicant provided records of propane usage and bales processed as follows and shown in Attachment IV:

Table 5: Historical Throughput and Fuel Use for Gin								
Season Start Date	Season End Date	Bales P (500 lb	roduced bales)	Natural Gas Use (gallons)				
	}	4 th Qtr	1 st Qtr	4 th Qtr	1 st Qtr			
October 11, 2002	January 12, 2003	22,620	2,822	118,746	27,854			
October 25, 2003	December 19, 2003	15,557	0	76,500	0			
Baseline Period (20	002 & 2003 Average)	19,089	1,411	97,623	13,927			

Based on the ginning records provided, the average throughput from the representative two years for the ERC application (2002 and 2003) is 19,089 bales/year in the 4th quarter and 1,411 bales in the 1st quarter, which will be used as the baseline production information. The baling production for 2002 and 2003 was based upon daily records. The same 2002 and 2003 baseline period will be used for historic fuel usage.

C. Historical Actual Emissions (HAE)

Historical Actual Emissions (HAE) are emissions having actually occurred and are calculated using process data and recognized emission factors, per Rule 2201, Section 3.23.

PM10

The HAE is calculated based on the emission factor discussed in Section V.A of this evaluation and the average baling rate during the baseline period discussed in Section V.B.

 4^{th} Qtr, HAE for PM₁₀ (lb/qtr) = 0.93 lb PM₁₀/bale X 19,089 bales/qtr

= 17,753 lb-PM10/qtr

1st Qtr, HAE for PM_{10} (lb/qtr) = 0.93 lb PM_{10} /bale X 1,411 bales/qtr

= 1.312 lb-PM10/qtr

Adding the HAE from the dryers and ginning operation produces the HAE totals. Because the exhaust from the burners flows through the process air and exits at the cyclone collectors, PM_{10} amounts exhausted from the cyclones include emissions from the dryers and the ginning process. Therefore, the PM_{10} emissions from the dryers are not added to those calculated for the ginning operation to determine the HAE.

VOC, NOx, CO, & SOx

The HAE is calculated using emission factors for LPG combustion from EPA's AP-42 and the average LPG use during the baseline period.

Historical LPG Usage (Seasonal 4th Qtr & 1st) = gallons

4th Quarter

Historical LPG Usage (gal/qtr) = 97,623 gal/qtr

1st Quarter

Historical LPG Usage (gal/qtr) = 13,927 gal/qtr

The following calculation for VOC emissions is representative of emission calculations for all pollutants except PM_{10} . Emission calculations for PM_{10} are detailed above.

 HAE_{LPG} (lb/qtr) = Historical LPG Usage (gal) ×EF (lb/1000 gal) VOC_{LPG} (lb/qtr) = (# gal/qtr) x (0.5 lb/1000 gal) = # lb/qtr

Table 6: HAE for Natural Gas Combustion									
Pollutant	EF _(LPG) (lb/1000 Gal)	4 th Qtr HAE _{LPG} (lb/qtr)	1 st Qtr HAE _{LPG} (lb/qtr)						
VOC (non-methane)	0.5	49	7						
NOx	14	1,367	195						
CO	1.9	186	27						
SOx	0.81	79	11						

D. Adjustments to HAE

Pursuant to Section 3.23 of Rule 2201, Historical Actual Emissions must be discounted for any emissions reductions proposed in the District Air Quality Plan for attaining the annual reductions required by the Calif. Clean Air Act.

The District notified the public of its proposed 2003 PM10 Plan on March 25, 2003. Since this application was submitted after this date, adjustments will be made for any reductions proposed by the rule for these HAE to qualify as actual emissions reductions, per Rule 2201, 3.2.2.2.

Rule 4204 Cotton Gins, would require cotton gins to use 1D-3D cyclones or equal to the emission factors from the latest revision of the CCGA handbook. The emission factors from the current valid permit, that are based on the CCGA handbook and source test data, will be compared to the current CCGA handbook emissions as if the control devices were retrofitted to the gin. The most conservative emission factors will be used. The new and old EFs are shown below.

Table 6: CCGA Emission Factors						
	CCGA and Source Test		Proposed by Rule 4204			
SYSTEM	EMISSIONS (lb PM ₁₀ /bale)		EMISSIONS (lb PM ₁₀ /bale)			
	Cyclone Design	AVG.	Cyclone Design	AVG.		
Unloading	2D-2D	0.061	1D-3D	0.23		
#1 Precleaning	2D-2D	0.236	1D-3D	0.24		
#2 Precleaning	2D-2D	0.26	1D-3D	0.14		
* Stick Machine & T Doc	2D-2D	0.04	1D-3D	0.04		
Feeder Dust / unloading	1D-3D	0.04	1D-3D	0.04		
Overflow	1D-3D	0.06	1D-3D	0.06		
Lint Cleaning #1	1D-3D	0.013	1D-3D	0.135		
Lint Cleaning #2	1D-3D	0.033	1D-3D	0.135		
Lint Cleaner Trash	1D-3D	0.05	1D-3D	0.05		
Battery Condenser	1D-3D	0.10	1D-3D	0.10		
Condenser Collector	1D-3D	0.04	1D-3D	0.09		
	Total	0.93		1.26		

Table 8: Emission Factors Adjusted for Rule 4204					
	GIN TYPE: ROLLER	,			
OVOTEM	EMISSIONS (lb PM ₁₀ /bale)				
SYSTEM	Cyclone Design	AVG.			
Unloading	1D-3D	0.061			
#1Dryer & Precleaning	1D-3D	0.236			
#2 Dryer & Precleaning	1D-3D	0.14			
Stick Machine & T Doc	1D-3D	0.04			
Feeder Dust & Unloader	1D-3D	0.04			
Overflow	1D-3D	0.06			
Lint Cleaning #1	1D-3D	0.013			
Lint Cleaning #2	1D-3D	0.033			
Lint Cleaner Trash	1D-3D	0.05			
Battery Condenser	1D-3D	0.10			
Condenser Collector	1D-3D	0.04			
Tot	0.81				

The emission factor has been adjusted from 0.93 lb PM_{10} /bale to 0.81 lb PM_{10} /bale to reflect to requirements of this Rule.

Emissions Adjusted for Rule 4201: Particulate Matter Concentration

According to Section 3.1 particulate matter (PM) emissions from each source operation should not exceed 0.1 grains per cubic foot of gas at dry standard conditions. The calculation is based on a 15 bales/hr ginning rate and the airflow through the control device. Emission Factors are taken from the ones presented in Section VII.B. The following equation is used and the results are listed in table below.

 PM_{10} (gr/dscf) = (lb PM_{10} /bale)(7000 gr/lb PM_{10})(2 lb PM/lb PM10)(15 bales/hr) (scf/min) (60 min/hr)

· 网络多数是"人们"	Table 9: P	M Concentra	ation	
System	Control	E.F. (lb PM ₁₀ /bale	Airflow (cfm)	Grain Loading (grain / dscf)
Unloading	1D-3D	0.061	11,771	0.009
#1 Precleaning	1D-3D	0.236	12,871	0.064
#2 Precleaning	1D-3D	0.14	14,010	0.035
Stick Machine & T Doc	1D-3D	0.04	7,520	0.009
Feeder Dust & Unloader	1D-3D	0.04	9,575	0.007
Overflow	1D-3D	0.06	10,600	0.01
Lint Cleaner #1	1D-3D	0.013	20,000	0.002
Lint Cleaner #2	1D-3D	0.033	20,000	0:003
Lint Cleaner Trash	1D-3D	0.05	11,700	0.007
Battery Condenser	1D-3D	0.10	28,000	0.006
Condenser Collector	1D-3D	0.04	9,300	0.008

Since no concentration is above 0.1grain/dscf, no adjustment is needed.

Emissions Adjusted for Rule 4202: Particulate Matter – Emission Rate

Rule 4202 (Particulate Matter – Emission Rate), Section 4.1 limits emissions based on process weight. The process rate in a cotton gin varies from emission point to emission point as the trash and seeds are removed from the lint, decreasing the weight. The rate starts at 1,500 lb of seed cotton per bale of finished cotton and drops to about 500 lb of lint cotton per bale of finished cotton. Below, emissions are checked at unloading, lint cleaning #1, lint cleaning #2 and the battery condenser.

1. Unloading:

For Process Rate (P) = 15 bales/hr x 1,500 lb/bale = 22,500 lb/hr of seed cotton

= 11.25 tons/hr

The emissions limit (E), per Rule 4202, equals

 $= 3.59 \times P^{0.62}$

 $= 3.59 \times (11.25)^{0.62}$

= 16.1 lb-PM/hour

The emission factor for unloading is 0.061 lb-PM₁₀/bale (Source test), per Permit EF. Based on this emissions factor, the emission rate for unloading is 0.92 lb-PM₁₀/hr (15 bales/hr x 0.061 lb-PM₁₀/bale). Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 1.84 lb-PM/hr. Therefore, the PM emissions are within allowable limits.

2. Lint Cleaner #1:

Assuming 50% of PM emissions are PM₁₀, we can determine the weight of material removed by the battery condenser, the lint cleaner #2 and the lint cleaner #1:

Lint Cleaner #1:

For Process Rate (P) = 15 bales/hr x 500 lb/bale

= 7,500 lb/hr of seed cotton

= 3.8 tons/hr

The emissions limit (E), per Rule 4202, equals:

E = $3.59 \times P^{0.62}$ = $3.59 \times (3.8)^{0.62}$ = 8.2 lb-PM/hr

The emission factor for the #1 Lint Cleaner is 0.013 lb PM₁₀/bale (Source test). Based on this emissions factor, the emission rate for this lint cleaner condenser is 0.2 lb-PM₁₀/hr. Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 0.4 lb-PM/hr. Therefore, the PM emissions are below the allowable limits, and no adjustment is necessary for the #1 lint cleaner.

3. Lint Cleaner #2:

For Process Rate (P) = 15 bales/hr x 500 lb/bale = 7,500 lb/hr of seed cotton

= 3.8 tons/hr

The emissions limit (E), per Rule 4202, equals:

E = $3.59 \times P^{0.62}$ = $3.59 \times (3.8)^{0.62}$ = 8.2 lb-PM/hr

The emissions factor for the #2 Lint Cleaner is 0.033 lb PM_{10} /bale (Source test). Based on this emissions factor, the emission rate for this lint cleaner condenser is 0.5 lb- PM_{10} /hr. Assuming 50% of PM is PM_{10} , this is equivalent to a PM emission rate of 1.0 lb-PM/hr. Therefore, the PM emissions are below the allowable limits, and no adjustment is necessary for the #2 lint cleaner.

Battery Condenser:

For Process Rate (P) = 15 bales/hr x 500 lb/bale

= 7,500 lb/hr of seed cotton

= 3.8 tons/hr

The emissions limit (E), per Rule 4202, equals:

E = $3.59 \times P^{0.62}$ = $3.59 \times (3.8)^{0.62}$ = 8.2 lb-PM/hr

The emissions factor for the battery condenser is 0.10 lb PM₁₀/bale (1D-3D). Based on this emissions factor, the emission rate for the battery condenser is 1.5 lb-PM₁₀/hr. Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 3.0 lb-PM/hr. Therefore, the PM emissions are below the allowable limits, and no adjustment is necessary for the battery condenser.

Total Adjustment

As discussed above, no adjustment is needed to comply with this rule. Therefore, the proposed Cotton Gin Rule EF of 0.81 lb PM₁₀/bale will be used.

 4^{th} Qtr, HAE Adjusted for PM₁₀ (lb/qtr) = 0.81 lb PM₁₀/bale x 19,089 bales/qtr = 15,462 lb PM₁₀/qtr

1st Qtr, HAE Adjusted for PM₁₀ (lb/qtr) = 0.81 lb PM₁₀/bale x 1,411 bales/qtr = 1,143 lb PM₁₀/qtr

Annual HAE Adjusted for $PM_{10} = 15,462 \text{ lb } PM_{10} + 1,143 \text{ lb } PM_{10} = 16,605$

E. Actual Emissions Reductions (AER)

Per Rule 2201, Section 4.12, the Actual Emissions Reductions due to shutdown of an emissions unit is equal to the HAE – PE₂.

AER = HAE - PE2

AER (lb/yr) = = 16,605 lb-PM₁₀/year = 0 lb-PM₁₀/year = 16,605 lb-PM₁₀/year

Table 10: Actual Emission Reduction Credits (AER) (lbs/qtr)					
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr	
VOC	7	0	0	49	
NOx	195	0	0	1,367	
CO	27	0	0	186	
PM ₁₀	1,143	0 .	0	15,462	
SOx	11	0	0	79	

F. Air Quality Improvement Deduction

The Air Quality Improvement Deduction (AQID) is 10% of the AER per Rule 2201, Sections 3.5 and 4.12.1, and is summarized as follows:

Tab	Table 11: Air Quality Improvement Deduction (AQID)								
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr					
VOC	1	0	. 0	5					
NOx	20	0	0	137					
СО	3	0	0	19					
PM ₁₀	114	0	0	1,546					
SOx	.1	0	0 .	8					

G. Increases in Permitted Emissions (IPE)

No IPE is associated with this project.

H. Bankable Emissions Reductions Credits

The bankable emissions reduction credits, presented below, are determined by subtraction of the Air Quality Improvement Deduction (discussed in Section V.F) from the AER. The emission reductions occurred in the first and fourth quarters (see throughput records in Section V.B. Table 3)

Table 12: Bankable Emissions Reduction Credits (ERCs) (lb/qtr)							
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr			
VOC	6	0	0	44			
NOx	175	0	0	1,230			
CO	24	0	0	167			
PM ₁₀	1,029	0	0	13,916			
SOx	10	0	0	71			

VI. Compliance:

To comply with the definition of Actual Emissions Reductions (Rule 2201, Section 3.2), the reductions must be:

A. Real

The emissions reductions were generated by the shutdown of the ginning equipment. The emissions reductions were calculated from actual historic production data and recognized emission factors.

Therefore, the allowed reductions are real.

B. Enforceable

The PTO for this facility has been surrendered and the gin cannot be operated without a valid PTO. Therefore, the reductions are enforceable.

C. Quantifiable

Reduction amounts were calculated from historic process throughput data, conservative emission factors, and methods according to District Rule 2201.

Therefore, the reductions are quantifiable.

D. Permanent

Emission reductions must be permanent and not decrease in value over time. Although the gin has been shutdown, the PTO surrendered, and further operation of the gin would require an application, the District is concerned that cotton processed at this gin could be processed at other gins owned by Westside Farmers Coop, and we have therefore investigated that possibility.

Westside Farmers Coop states that the reason for the closure of this facility is the loss of land surrounding the gin used to grow cotton. Cotton is not being rotated with other crops, but replaced with crops considered permanent, such as nuts and vines. The reason there is a shift to permanent crops is they are more profitable, and the required reliable source of water is now available. See article "Farms Look to Longevity" in Attachment VI. The production life of trees is around 25 years, and that of vines is around 100 years. In addition, the cost to rip and level the ground, fumigate, and install an irrigation system is approximately \$5000 per acre. This significant outlay of capital indicates a commitment to permanently remove the production of cotton from the land.

In addition, while it is difficult to determine with any finality that absolutely no land that was planted in cotton in the area of the gin is still being planted in cotton, the nearest roller gin owned by Westside Farmers Coop (Gin # 2) is 20 miles from Gin #6. Past experience with facilities claiming that cotton cannot be economically transferred beyond 15 miles (while we don't believe that this is an absolute rule), also leads us to believe that the possibility of shifting cotton to the neighboring gin is minimized.

Since permanent crops have apparently replaced the cotton that was previously processed at this gin, and it is not the applicant's intent to transfer cotton to other existing gins, we believe the emission reductions to be permanent.

E. Surplus

Shutdown of the gin was voluntary and not required by any law, rule, agreement, or regulation. These ERCs are not needed for their current or proposed operations.

Compliance with Rule 4201 has been demonstrated for each emission point.

Compliance with Rule 4202 has been demonstrated for the dirtiest operation with the highest process weight rate, and for the lightest process weight rate. Also, as seen in Section V.D of the evaluation, lint cleaners #1 & #2 are also in compliance with this rule. Because other source operations have significantly lower emissions, all other systems are also expected to be in compliance with this rule.

In addition, because we used 0.81 lb-PM₁₀/bale in our calculations of AER, we have assured the banked ERCs are surplus of the permitted limits.

As of the date this application was deemed complete, there was the 2003 PM10 Plan that required a portion of the emission adjusted for these reductions. The 0.81 lb-PM₁₀/bale used in the calculations includes the adjustment. Therefore, the reductions are surplus.

F. Not used for the approval of an Authority to Construct or as offsets

The emission reduction credits generated by the shutdown of the cotton ginning operation were not used for the approval of any Authority to Construct or as offsets.

G. Timely submittal

Section 5.5 of Rule 2301 states that ERC certificate applications for reductions shall be submitted within 180 days after the emission reduction occurs. The ERC application was received on April 1, 2004. The applicant permanently ceased operations at this location on April 1, 2004. Rule 2301, Section 3.11 defines the date of the cotton gin to be the date of surrender of the permits, April 1, 2004. Therefore, the application was submitted in a timely fashion.

VII. Recommendation:

I recommend based on the analysis above that Emission Reduction Credit Certificates be issued to Westside Farmers Coop Gin for the following applicable amounts for the first and fourth quarters only.

Table 14: Summary of ERC Amounts								
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr				
VOC	6	0	0	44				
NOx	175	0	0	1,230				
CO	24	0	0	167				
PM ₁₀	1,029	0	. 0	13,916				
SOx	10	0	0	71				

Attachments:

Attachment I: Current Permit to Operate (C-1376-1-1)

Attachment II: Emission Factors for LPG Combustion, AP-42, Table 1.5-1

Attachment III: Permit Cancellation Letter

Attachment IV: Records of Bales produce and Propane used

Attachment V: Draft Emission Reduction Certificates

Attachment VI: Fresno Bee Article

Attachment I

Current Permit to Operate (C-1376-1-1)

PERMIT UNIT: C-1376-1-1

EXPIRATION DATE: 10/31/2006

EQUIPMENT DESCRIPTION:

COTTON GIN WITH 10 CONTINENTAL ROLLER STANDS, 4 EA. HOT AIR CLEANERS, 2 EA. LINT CLEANERS AND 2 CONDENSERS, OVERFLOW SEPARATOR, 3 EA. 3-MMBTU/HR PROPANE DRYERS, BATTERY CONDENSER, TRASH SYSTEM.

PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is dark or darker than Ringelmann 1 or equivalent to 20% opacity. [District Rule 4101]
- 2. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 3. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 4. Ginning rate shall not exceed 90 tons of baled cotton per day (360 bales per day, corrected to 500-pound bales) nor 23,004 tons of baled cotton per year (92,016 bales per year, corrected to 500-pound bales). [District Rule 2201]
- 5. Emissions from the propane-fired dryers shall not exceed either of the following limits: 0.1 lb-NOx/MMBtu or 0.02 lb-CO/MMBtu. [District Rule 2201]
- 6. PM10 emissions shall not exceed 5.68 pounds per ton of baled cotton (1.42 pounds per bale, corrected to 500-pound bales). [District Rule 2201]
- 7. PM10 emissions from the unloading system shall not exceed 0.25 pound per bale, corrected to 500-pound bales. [District Rule 2201]
- 8. PM10 emissions from the condenser collector bleed system shall not exceed 0.09 pounds per bale, corrected to 500-pound bales. [District Rule 2201]
- 9. PM10 emissions from the #1 precleaner and dryer system shall not exceed 0.26 pound per bale, corrected to 500-pound bales. [District Rule 2201]
- 10. PM10 emissions from the #1 lint cleaner condenser system shall not exceed 0.135 pound per bale, corrected to 500-pound bales. [District Rule 2201]
- 11. PM10 emissions from the #2 lint cleaner condenser system shall not exceed 0.135 pound per bale, corrected to 500-pound bales. [District Rule 2201]
- 12. The unloading system shall be served by three 38" 2D-2D cyclones. [District Rule 2201]
- 13. The #1-#2 dryers and cleaners shall be served by eight 38" 2D-2D cyclones. [District Rule 2201]
- 14. The stick machine and trash shall be served by two 38" 2D-2D cyclones. [District Rule 2201]
- 15. The feeder dust and unloading collectors bleed shall be served by two 42" 1D-3D cyclones. [District Rule 2201]
- 16. The overflow separator and seed reclaimers shall be served by two 44" 1D-3D cyclones. [District Rule 2201]
- 17. The #1-#2 lint cleaner condensers shall be served by four 60" 1D-3D cyclones. [District Rule 2201]
- 18. The lint cleaner trash shall be served by two 46" 1D-3D cyclones. [District Rule 2201]
- 19. The battery condenser shall be served by three 60" 1D-3D cyclones. [District Rule 2201]
- 20. The condenser collector bleed shall be served by two 42" 1D-3D cyclones. [District Rule 2201]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE

These terms and conditions are part of the Facility-wide Permit to Operate.

- 21. Material removed from dust collector(s) shall be disposed of in a manner preventing entrainment into the atmosphere. [District Rule 2201]
- 22. Daily records of the number and weight of bales produced shall be maintained, retained for at least two years, and shall be made available for District inspection upon request. [District Rule 1070]

Attachment II

Emission Factors for LPG Combustion, AP-42, Table 1.5-1

Table 1.5-1. EMISSION FACTORS FOR LPG COMBUSTION^a

EMISSION FACTOR RATING: E

		ission Factor) ³ gal)	Propane Emission Factor (lb/10 ³ gal)		
Pollutant	Industrial Boilers ^b (SCC 1-02-010-01)	Commercial Boilers ^c (SCC 1-03-010-01)	Industrial Boilers ^b (SCC 1-02-010-02)	Commercial Boilers ^c (SCC 1-03-010-02)	
PM ^d	0.6	0.5	0.6	0.4	
SO ₂ e	0.09S	0.098	0.105	0.108	
NO_x^{f}	21	15	19	14	
N_2O^g	0.9	0.9	0.9	0.9	
CO ₂ ^{h,j}	14,300	14,300	12,500	12,500	
co ·	3.6	2.1	3.2	1.9	
TOC	0.6	0.6	0.5	0.5	
CH ₄ ^k	0.2	0.2	0.2	0.2	

^a Assumes emissions (except SO_x and NO_x) are the same, on a heat input basis, as for natural gas combustion. The NO_x emission factors have been multiplied by a correction factor of 1.5, which is the approximate ratio of propane/butane NO_x emissions to natural gas NO_x emissions. To convert from lb/10³ gal to kg/10³ L, multiply by 0.12. SCC = Source Classification Code.

^b Heat input capacities generally between 10 and 100 million Btw/hour.

^c Heat input capacities generally between 0.3 and 10 million Btu/hour.

d Filterable particulate matter (PM) is that PM collected on or prior to the filter of an EPA Method 5 (or equivalent) sampling train. For natural gas, a fuel with similar combustion characteristics, all PM is less than 10 μm in aerodynamic equivalent diameter (PM-10).

^e S equals the sulfur content expressed in gr/100 ft³ gas vapor. For example, if the butane sulfur content is $0.18 \text{ gr}/100 \text{ ft}^3$, the emission factor would be $(0.09 \times 0.18) = 0.016 \text{ lb of SO}_2/10^3 \text{ gal butane burned.}$

f Expressed as NO₂.

g Reference 12.

h Assuming 99.5% conversion of fuel carbon to CO₂.

 $^{^{}j}$ EMISSION FACTOR RATING = C.

k Reference 13.

Attachment III

Permit Cancellation Letter

3/30/2004

San Joaquin Valley Unified Air Pollution Control District 1990 E. Gettysburg Ave Fresno, CA 932726

Rea:

Westside Farmers Coop Gin

P.O. Box 558

San Joaquin, CA 93660

ATC/PTO: C-1376

Westside Farmer's Coop Gin #6 is proposing to make the following changes:

- 1. To close and dismantle the #6 cotton gin.
- 2. To bank the ERC'S from the shut down in the amount of 31,108 lbs./PM10.
- 3. To bank 1.94 Tons/yr of Nox.
- 4. To bank 0.06 Tons/yr of VOC.
- 5. To bank 0.26 Tons/yr of CO.
- 6. To bank 0.05 Tons/yr of SO2.

Respectfully submitted on behalf of

Westside Farmers Coop Gin,

Fred Cook

Attachment IV

Records of Bales Produced and Propane Used

1999 Ginning							
Date	-	Night Shift		Date		Night Shift	
10/17/1999	39 104	0	39 104	11/1/1999 11/2/1999	167 166	172 166	339 332
10/10/1999	118	123	241	11/3/1999	184	178	360
10/20/1999	122	123	245	11/4/1999	173	178	351
10/21/1999	147	138	285	11/5/1999	, 189	181	360
10/22/1999	152	162	314	11/6/1999	159	117	276
10/23/199	144	160	304	11/7/1999	185	52	237
10/24/1999	141	128	269	11/8/1999	147	176	323
10/25/1999	132	167	299	11/9/1999	177	170	347
10/26/1999 10/27/1999	166 145	161 116	327 261	11/10/1999 11/11/1999	174 181	121 178	295 359
10/28/1999	174	134	308	11/12/1999	180	178	358
10/29/1999	157	157	314	11/13/1999	157	168	325
10/30/1999	154	166	320	11/14/1999	151	167	318
10/31/1999	169	175	344	11/15/1999	166	164	330
	•			11/16/1999	167	168	335
				11/17/1999	175	169	344
				11/18/1999	139	174	313
				11/19/1999	157	161	318
				11/20/1999	172	170	342
				11/21/1999 11/22/1999	180	175 · 154	355 314
		Subtotal	3974	11/23/1999	160 166	155	321
		Dublotai	0014	11/24/1999	109	89	198
				11/25/1999	0	0	0
				11/26/1999	132	143	275
				11/27/1999	154	151	305
				11/28/1999	130	108	238
				11/29/1999	132	148	280
				11/30/1999	148	138	286
						Subtotal	9134
Date	Day Shift	Night Shift	Combined	Date	Day Shift	Night Shift	Combined
12/1/1999	146	139	285	1/1/2000	0	0	0
12/2/1999	141	113	254	 1/2/2000 	91	135	226
12/3/1999	61	148	209	1/3/2000	137	158	295
12/4/1999	149	125	274	1/4/2000	133	153	286
12/5/1999	109	102	211	1/5/2000	155	156	311
12/6/1999	118	166	284	1/6/2000	134	139	273
12/7/1999 12/8/1999	167 163	165 155	332 318	1/7/2000 1/8/2000	133 129	146 151	279 280
12/9/1999	147	142	289	1/9/2000	110	104	214
12/10/1999	154	143	297	1/10/2000	89	104	193
12/11/1999	143	128	271	1/11/2000	98	120	218
12/12/1999	119	133	252	1/12/2000	102	119	221
12/13/1999	129	120	249	1/13/2000	135	117	252
12/14/1999	141	139	280	1/14/2000	121	119	240
12/15/1999	101	115	216	1/15/2000	102	47	149
12/16/1999	121	103	224	1/16/2000	0	0.	_
12/17/1999	105	118	223	1/17/2000	0	. 0	0
12/18/1999 12/19/1999	132 104		. 255 217	1/18/2000 1/19/2000	0	-	0
12/20/1999	110		230	1/20/2000	0		0
12/21/1999	146		297	1/21/2000	ŏ		ŏ
12/22/1999	119	118	237	1/22/2000	Ó		o
12/23/1999	141	121	262	1/23/2000	0	0	0
12/24/1999	36	0	36	1/24/2000	0	0	0
12/25/1999	. 0		0	1/25/2000	0		0
12/26/1999	0		0	1/26/2000	0		0
12/27/1999	82		201	1/27/2000	.0	0	0
12/28/1999	123			1/28/2000	0		0
12/29/1999	145 124		257 247	1/29/2000 1/30/2000	0		0
12/30/1999 12/31/1999	95		247 95	1/31/2000	0		0
120111000		Subtotal	7057	1,5 1,2000	Ū	Subtotal	3437
		Judioidi	7037			Judiolai	J-131
					QTR 4	Total	20165
					QTR1		3437

2000 Ginning	Season						
	Day Shift	Night Shift		Date	Day Shift	Night Shift	
10/9/2000	84 107	0	84 107	11/1/2000 11/2/2000	140 93	152 119	292 212
10/11/2000	76	0	76	11/3/2000	0	130	130
10/12/2000	81	ō	81	11/4/2000	102	116	218
10/13/2000	108	0	108	11/5/2000	90	135	225
10/14/2000	0	0	0	11/6/2000	. 128	136	264
10/15/2000	0	0	0	11/7/2000	120	88	208
10/16/2000	118	420	118	11/8/2000	109	122	231
10/17/2000	119 138	130 140	249 278	11/9/2000 11/10/2000	134 145	136 123	270 268
10/19/2000	142	140	282	11/11/2000	126	123	249
10/20/2000	146	71	217	11/12/2000	143	154	297
10/21/2000	82	0	82	11/13/2000	33	0	33
10/22/2000	138	0	138	11/14/2000	116	0	116
10/23/2000	290	0	290	11/15/2000	68	. 0	68
10/24/2000	151	173	324	11/16/2000	80	0	80
10/25/2000	136	129	265	11/17/2000	102	0	102
10/26/2000 10/27/2000	116 155	129 169	245 324	11/18/2000 11/19/2000	121 114	0	121 114
10/28/2000	144	147	291	11/20/2000	65	0	65
10/29/2000	149	53	202	11/21/2000	0	ō	0
10/30/2000	116	141	257	11/22/2000	0	0	0
10/31/2000	137	144	281	11/23/2000	0	0	0
		Subtotal	4299	11/24/2000	0	0	0
				11/25/2000	0	0	0
				11/26/2000	0	0	0
				11/27/2000	0	0	0
4				11/28/2000 11/29/2000	0	0	0
				11/30/2000	0	ō	0
						Subtotal	3563
Date	Day Shift	Night Shift	Combined	Date	Day Shift	Night Shift	Combined
12/1/2000	o	0	0	1//1/2001	0	0	0
12/2/2000	0	0	0	1/2/2001	0	0	0
12/3/2000	0	0	0	1/3/2001	0	0	0
12/4/2000	0	0	0	1/4/2001	0	0	0
12/5/2000	0	0	0	1/5/2001	0	0	0
12/6/2000 12/7/2000	0	0	Ö	1/6/2001 1/7/2001	0	0	0
12/8/2000	0	0	0	1/8/2001	0	0	0
12/9/2000	ō	ō	0	1/9/2001	ō	ō	Ö
12/10/2000	0	0	0	1/10/2001	0	0	0
12/11/2000	0	0	0	1/11/2001	0	0	0
12/12/2000	. 0	0	0	1/12/2001	0	0	0
12/13/2000	0	0	0	1/13/2001	0	0	0
12/14/2000	0	0	0	1/14/2001	0	0	0
12/15/2000 12/16/2000	0	0	0	1/15/2001 1/16/2001	0	0	0
12/17/2000	0	0	0	1/17/2001	0	0	0
12/18/2000	ő	ō	0	1/18/2001	ő	ō	0
12/19/2000	0	ō	0	1/19/2001	ō	ō	ō
12/20/2000	0	0	0	1/20/2001	0	0	0
12/21/2000	0	0	0	1/21/2001	0	0	0
12/22/2000	0	0	0	1/22/2001	0	0	0
12/23/2000	. 0	0	0	1/23/2001	0	0	0
12/24/2000 12/25/2000	. 0	0	0	1/24/2001 1/25/2001	0	0	0 0
12/26/2000	0	0	0	1/25/2001	0	0	0
12/27/2000	ő	0	ő	1/27/2001	o o	0	0
12/28/2000	ő	ō	ō	1/28/2001	ő	Ö	Ö
12/29/2000	0	0	0	1/29/2001	0	0	0
12/30/2000	0	0	0	1/30/2001	0	0	0
12/31/2000	0	0	0	1/31/2001	0	0	0
		Subtotal	0			Subtotal	0
					QTR 4	Total	7862
					QTR1	· Otal	7862
				•			•

2001 Ginning S	Season						
_		Night Shift	Combined	Date	Day Shift	Night Shift	Combined
10/11/2001	56	0	56	11/1/2001	132	142	274
10/12/2001	93	0	93	11/2/2001	82	0	82
10/13/2001	112	125	237	11/3/2001	121	152	273
10/14/2001	109	134	243 291	11/4/2001	149	128	277 291
10/15/2001 10/16/2001	140 142	151 152	291	11/5/2001 11/6/2001	138 163	153 157	320
10/17/2001	139	156	295	11/7/2001	140	150	290
10/18/2001	132	141	273	11/8/2001	150	158	308
10/19/2001	151	160	311	11/9/2001	159	168	327
10/20/2001	121	177	298	11/10/2001	171	160	331
10/21/2001	143	127	270	11/11/2001	141	160	301
10/22/2001	128	153	281	11/12/2001	119	145	264
10/23/2001	146	130	276	11/13/2001	135	147	282
10/24/2001	135	145	280	11/14/2001	167	170	337
10/25/2001	156	147	303	11/15/2001	151	155	306
10/26/2001	142	153	295	11/16/2001	143	168	311
10/27/2001	140	169	309	11/17/2001	165	144	309
10/28/2001	176	145	321	11/18/2001	134	80	214
10/29/2001	149	162	311	11/19/2001	109	131	240
10/30/2001	116	106	222	11/20/2001	125	113	238
10/31/2001	142	157	299	11/21/2001	126	76	202
		C	5550	11/22/2001	0	0	0
		Subtotal	5558	11/23/2001	126	132	258
				11/24/2001	85	83	168
				11/25/2001	114	111	225
				11/26/2001 11/27/2001	144 132	148 123	292 255
				11/28/2001	117	123	235 246
				11/29/2001	152	110	262
				11/30/2001	116	110	226
				11100.2001			
						Subtotal	7709
Date D	ay Shift	Night Shift	Combined	Date	Day Shift	Night Shift	Combined
12/1/2001	113	114	227	1/1/2002	. 0	0	0
12/2/2001	103	102	205	1/2/2002	68	77	145
12/3/2001	100	106	206	1/3/2002	83	94	177
12/4/2001	89	100	189	1/4/2002	96	88	184
12/5/2001	102	112	214	1/5/2002	93	98	191
12/6/2001	103	120	223	1/6/2002	95	98	193
12/7/2001	103	118	221	1/7/2002	94	110	204
12/8/2001	122	124	246	1/8/2002	77	98	175
12/9/2001 12/10/2001	127	135	262 265	1/9/2002	98	112	210
12/11/2001	130 148	135 145	293	1/10/2002	95 72	72	167
12/12/2001	99	124	293	1/11/2002 1/12/2002	73 111	113 122	186 233
12/13/2001	153	153	306	1/13/2002	100	124	233
12/14/2001	137	139	276	1/14/2002	106	128	234
12/15/2001	110	99	209	1/15/2002	115	121	236
12/16/2001	106	141	247	1/16/2002	110	117	227
12/17/2001	147	134	281	1/17/2002	107	92	199
12/18/2001	122	147		1/18/2002	48	67	115
12/19/2001	115	136	251	1/19/2002	96	81	177
12/20/2001	94	112	206	1/20/2002	76	63	139
12/21/2001	127	116	243	1/21/2002	76	74	150
12/22/2001	124	138	262	1/22/2002	92	95	187
12/23/2001	138	96	234	1/23/2002	100	76	176
12/24/2001	0	0	0	1/24/2002	106	101	207
12/25/2001	0	0	0	1/25/2002	. 0	0	0
12/26/2001	121	104	225	1/26/2002	0	0	0
12/27/2001	119	138	257	1/27/2002	0	0	Õ
12/28/2001	98	88	186	1/28/2002	0	0	0
12/29/2001	88	106	194	1/29/2002	0	0	0
12/30/2001 12/31/2001	83 61	83 0	166 61	1/30/2002	0	0	0
12/3/1/2001	91	U	01	1/31/2002	U	0	0
	• :	Subtotal	6647			Subtotal	4336
					QTR 4	Total	19914
					QTR1		4336
					Q		4000

Date	Day Shift	Night Shift	Combined	Date	Day Shift	Night Shift	Combined
10/11/2003	0	0	0	11/1/2003	165	165	330
10/12/2003	0	0	0	11/2/2003	156	149	305
10/13/2003	Û	0	0	11/3/2003	156	153	309
10/14/2003	0	0	0	11/4/2003	146	153	299
10/15/2003	0	0	0	11/5/2003	157	151	308
10/16/2003 10/17/2003	0	0	0	11/6/2003 11/7/2003	166 140	159 172	325 312
10/17/2003	0	0	0	11/8/2003	143	137	280
10/19/2003	o	o	ō	11/9/2003	145	146	291
10/20/2003	Ŏ	ō	ō	11/10/2003	164	179	343
10/21/2003	0	0	0	11/11/2003	174	171	345
10/22/2003	0	0	0	11/12/2003	161	160	321
10/23/2003	0	0	0	11/13/2003	163	136	299
10/24/2003	0	0	0	11/14/2003	131	91	222
10/25/2003	81	0	81	11/15/2003	158	133	291
10/26/2003	123	131	254	11/16/2003	157	147	304
10/27/2003 10/28/20031	144 96	140 145	284 241	11/17/2003 11/18/2003	144 170	167 137	311 307
10/29/20031	147	132	279	11/19/2003	113	156	269
10/30/2003	152		311	11/20/2003	167	156	323
10/30/2003	166	172	338	11/21/2003	165	167	332
				11/22/2003	165	138	303
		Subtotal	1788	11/23/2003	141	142	283
				11/24/2003	135	147	282
				11/25/2003	154		276
				11/26/2003	126	62	188
				11/27/2003 11/28/2003	0 132	0 122	254
				11/29/2003	150	146	254 ⁻ 296
•				11/30/2003	154	149	303
						Subtotal	8611
Date	Day Shift	Night Shift	Combined	Date	Day Shift	Night Shift	Combined
12/1/2003	•	147	305	1/1/2004	0	0	0
12/2/2003	143	146	289	1/2/2004	0	0	0
12/3/2003	123	148	271	1/3/2004	0	0	0
12/4/2003	157	104	261	1/4/2004	0	0	0
12/5/2003	140	141	281	1/5/2004	0	0	0
12/6/2003 12/7/2003	147 145	145 142	292 287	1/6/2004 1/7/2004	0	0	0
12/8/2003	144	136	280	1/8/2004	0	0	Ö
12/9/2003	145	138	283	1/9/2004	ō	ō	ŏ
12/10/2003	103	149	252	1/10/2004	Ó	0	Ō
12/11/2003	106	108	214	1/11/2004	0	0	0
12/12/2003	151	139	290	1/12/2004	0	0	0
12/13/2003	127	141	268	1/13/2004	0	0	0
12/14/2003	150	130	280	1/14/2004	0	0	0
12/15/2003 12/16/2003	132	150	282	1/15/2004	0	0	0
12/17/2003	156 156	145 165	301 321	1/16/2004 1/17/2004	0	0	0 0
12/18/2003	101	123	224	1/18/2004	0	0	0
12/19/2003	127	50	177	1/19/2004	Ö	0	o o
12/20/2003	0	0	0	1/20/2004	ō	0	ō
12/21/2003	0	0	0	1/21/2004	0	0	0
12/22/2003	0	0	0	1/22/2004	0	0	0
12/23/2003	0	0	0	1/23/2004	0	0	0
12/24/2003	0	0	0	1/24/2004	0	0	0
12/25/2003	0	0	0	1/25/2004	0	0	0
12/26/2003	0	0	0	1/26/2004	0	0	0
12/27/2003 12/28/2003	0	0	0	1/27/2004 1/28/2004	0	0	0
12/29/2003	0	0	0	1/29/2004	0	0	0
12/30/2003	0	ō	ŏ	1/30/2004	ō	Ô	ő
12/31/2003	. 0	0	ō	1/31/2004	ō	0	ō
		Subtotal	5158°			Subtotal	0
			-				
					QTR 4 QTR1	Total	15557 0
					SKI INT		v

Date	Day Shift	Night Shift	Combined	Date	Day Shift	Night Shift	Combined
10/1/2002	0	O O	0	11/1/2002	155	179	334
10/2/2002	ō	ò	ō	11/2/2002	163	179	342
10/3/2002	ō	ò	0	11/3/2002	174	170	344
10/4/2002	0	0	0	11/4/2002	176	173	349
10/5/2002	0	0	0	11/5/2002	176	177	353
10/6/2002	0	0	0	11/6/2002	168	158	326
10/7/2002	0	0	0	11/7/2002	164	180	344
10/8/2002	0	0	0	11/8/2002	158	146	304
10/9/2002	0	0	0	11/9/2002	141	164	305
10/10/2002	0		0	11/10/2002	164	175	339
10/11/2002 10/12/2002	60 95		60 95	11/11/2002 11/12/2002	178 168	175 171	353 339
10/13/2002	137	0	137	11/13/2002	144	131	275
10/14/2002	87	0	87	11/14/2002	139	148	287
10/15/2002	101	ő	101	11/15/2002	160	158	318
10/16/2002	122	-	248	11/16/2002	156	158	314
10/17/2002	128		279	11/17/2002	153	168	321
10/18/2002	150	163	313	11/18/2002	155	160	315
10/19/2002	138	124	262	11/19/2002	152	150	302
10/20/2002	160	164	324	11/20/2002	142	145	287
10/21/2002	149	161	310	11/21/2002	154	161	315
10/22/2002	145	170	315	11/22/2002	141	150	291
10/23/2002	173	176	349	11/23/2002	122	107	229
10/24/2002	140	145	285	11/24/2002	151	160	311
10/25/2002	100	16,7	267	11/25/2002	163	164	327
10/26/2002	171	194	360	11/26/2002	176	160	336
10/27/2002	180	180	360	11/27/2002	145	69	214
10/28/2002	180	175	355	11/28/2002	0	0	0
10/29/2002 10/30/2002	180 158		342 333	11/29/2002 11/30/2002	137 121	135 160	272 281
10/30/2002	156	175 159	315	11/30/2002	121	100	201
10/5/1/2002	130	135	313			Subtotal	9027
		Subtotal	5497			O GD (O GG)	0027
Date	Day Shift	Night Shift		Date	Day Shift	Night Shift	
12/1/2002	134	174	308	1/1/2003	101	128	229
12/2/2002	133	139	272	1/2/2003	154	144	298
12/3/2002	134	149	283	1/3/2003	140	140	280
12/4/2002	154	167	321	1/4/2003	110	137	247
12/5/2002 12/6/2002	133 154	154 · 165	287 319	1/5/2003 1/6/2003	147 162	140 163	287 325
12/7/2002	139	140	279	1/7/2003	136	120	256
12/8/2002	167	160	327	1/8/2003	99	124	223
12/9/2002	157	140	297	1/9/2003	131	98	229
12/10/2002	137	152	289	1/10/2003	121	135	256
12/11/2002	155	167	322	1/11/2003	145	47	192
12/12/2002	163	164	327	1/12/2003	0	0	0
12/13/2002	139	141	280	1/13/2003	0	0	0
12/14/2002	151	151	302	1/14/2003	0	0	0
12/15/2002	131	139	270	1/15/2003	0	0	0
12/16/2002	137	96	233	1/16/2003	0	0	0
12/17/2002	146		303	1/17/2003	0	0	0
12/18/2002	164		313	1/18/2003	0	0	0
12/19/2002 12/20/2002	161	140	301	1/19/2003	0	0	0
12/21/2002	127 146	135	262 292	1/20/2003	0	0	0
12/22/2002	149	146 133	282	1/21/2003 1/22/2003	0	0	0
12/23/2002	114	120	234	1/23/2003	0	ŏ	ő
12/24/2002	0	0	0	1/24/2003	0	ō	ŏ
12/25/2002	ō	ō	ō	1/25/2003	Ö	ō	ŏ
12/26/2002	141	153	294	1/26/2003	0	ŏ	ŏ
12/27/2002	139	122	261	1/27/2003	0	0	0
12/28/2002	126	103	229	1/28/2003	0	0	0
12/29/2002	116	123	239	1/29/2003	0	0	0
12/30/2002	136	120	256	1/30/2003	0	0	0
12/31/2002	114	0	114	1/31/2003	0	0	0
		Subtotal	8096			Subtotal	2822
					OTD :	T-1-1	90000
					QTR 4 QTR 4	Total	22620 2822
					21114		2022

WESTSIDE FARMERS COOP GIN PROPANE USEAGE SUMMARY

GIN #6, FIVE POINTS

2001 CROP

148919 GALLONS

6.14 GALLONS/BALE AVG.

EST. MONTHLY USEAGE

OCT - 15% 22337 GAL NOV- 25% 37230 GAL DEC- 35% 52121 GAL JAN- 25% 37231 GAL

2002 CROP

146600 GALLONS

5.74 GALLONS/BALE AVG.

EST. MONTHLY USEAGE

OCT- 13% 19058 GALLONS NOV- 28% 41048 GALLONS DEC- 40% 58640 GALLONS JAN- 19% 27854 GALLONS

For the sto cont Dino

Date / Time Printed

UTM Zone:

UTM East:

UTM North:

3/24/2004

Emission Statement - Calendar Year 2003 Emissions

11:28:19 AM

756.9 4026.1

Please Sign and Return to:

San Joaquin Valley Unified APCD 1990 East Gettysburg Avenue

Fresno, CA 93726

Facility ID #

C - 1376

TAD# SIC

10 - 1376 724

NAICS 115111

Facility Name

WESTSIDE FARMERS COOP GIN #6

TOXID#

40265

CHECK BOX IF PROCESS RATES ARE CONFIDENTIAL:

Planning Inventory: COTTON GIN

Device ID#	Process Number	Equipment Type	Yearly Process Rate	Units Source Classification Code	NOX Lb / Unit	TOG Lb / Unit	Fraction of ROG	VOC Lb / Unit	SOX Lb / Unit	CO Lb / Unit		Fraction of PM10	PM10 Lb / Unit	ĺ
1	1	COTTON GIN	15584	BALES OF COTTON	.0	.0	.0 F	.0	.0	.0	.0	.0	1.42	
		<u> </u>		30200410	\$ \$0 KS	1100 P	NEW Y	250	##0 ##			0	#11108	TOTAL MARKET
1	2	PROPANE COMBUSTION	76.5	1000 GALLONS BURNED	9.4	.0	.0 F	.47	.75	1.88	.0	.0	.0	100 mg
		COTTON GIN DRY	,	30290005	3894	2.40				0	ala w	Service Service	15% (0)	AUTO IL MO
			Totals Fo	r the Facility (TONS / YEAR)	.36	.0	.0	.02	.03	.07	.0	.0	11.06	

Contact Company Address	FRED COOK WESTSIDE FARMERS COOP GIN P.O. BOX 558	Name and Title of Responsible Official	I certify that the information contained in the Emission Statement is accurate to the best of my knowledge.
City,State,Zip	SAN JOAQUIN CA 93660		
<u>Telephone</u> <u>Email:</u>	(559) 698 - 7221 wsfc@kermantel.net		·
Location of facility if different from above	WESTSIDE FARMERS COOP GIN #6 23511 FRESNO-COALINGA HWY	·	Signature of Responsible Official and Date
HAM BOAR			



Attachment V

Draft Emission Reduction Certificates

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-1

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For VOC Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
6 lbs	None	None	44 lbs

_			
Г	1	Conditions	Attached
L		Containons	Attachicu

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-2

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For NOx Reduction In The Amount Of:

Quarter 1 Quarter 2		Quarter 3	Quarter 4
175 lbs	None	None	1,230 lbs

r 1	Con	ditions	Attached
	COL	iuluons	Attacheu

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow-Executive Director / APCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-3

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For CO Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
24 lbs	None	None	167 lbs

ſ	1	Conditions	Attached
Ł	J	Conditions	Attachica

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

- David L. Crow, Executive Director / APCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-4

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For PM10 Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
1,029 lbs	None	None	13,916 lbs

ſ	1	Conditions	Attached
L	4	Conditions	Attached

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-592-5

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For SOx Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
10 lbs	None	None	71 lbs

[]	Conditions	Attached
-----	------------	-----------------

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO

Attachment VI

Fresno Bee Article

Farms look to longevity

Reliable water supply lets local growers devote more acres to permanent crops.

By Robert Rodriguez The Fresno Bee

(Updated Sunday, August 8, 2004, 6:33 AM)

Rows of cotton, tomatoes and sugar beets are giving way to orchards of almonds and pistachios as farmers In western Fresno County search for more profitable

Within the sprawling 600,000-acre Westlands Water District -- the region's primary water source -- farmers say a more reliable water supply coupled with a booming market for nuts are driving the growth in permanent crops.

The shift adds to the diversity of crops grown in the area and holds the promise of more year-round work for residents within the district's boundaries.

Of the new permanent plantings within the district, almonds lead the way.

Almond acreage grew by 29% to 37,554 acres from 2000 to 2003. During the same period, pistachio acreage rose by 117%, to 11,158 acres. And table grape acreage grew by 22%, to 1,235 acres.

"We have always believed that the stability of water would result in farmers making the investment in permanent crops," said Tupper Hull, spokesman for the Re Westlands Water District. "Just the fact that farmers are making more costly investments that produce higher-value crops is very encouraging."



Vince Marshall, partner in Don Gragnani Farms, surveys his new almond trees. Western Fresno County farmers are starting to plant permanent crops like almonds partly because of a more stable water supply in the Westlands Water District. Demand for nuts also has been high. Mark Crosse / The Fresno Bee

RESOURCES

E-mail This Article

8

Printer-Friendly Format

O

Receive the Daily Bulletin

Subscribe to Print

Join a Forum

Hull said a combination of factors, including the purchase of 55,000 acres of drainage-impacted land and policy changes within federal regulatory agencies, have created a more dependable flow of water. The district also plans to purchase 45,000 more acres over the next two years.

"There is no doubt that when you go into planting permanent crops you aren't going to do it without a reliable water supply," said Vince Marshall of Gragnani Farms. "Water is always an issue."

> Marshall and his family have planted about 1,000 acres of almonds, about half nonbearing. It takes about three years before a newly planted tree can produce a crop. Marshall realizes he is taking a gamble on planting a crop that won't earn money for several years, but he and other farmers are awed by the almond industry's performance over the past several years.

Despite record crops that eclipsed one billion pounds, exports and domestic consumption are on the rise.

Advertisement

Wanted:
Goal-oriented
professional,
fun and
spontaneous,
into dogs,
long walks by
moonlight and
monster trucks

Per capita consumption of almonds in the United States increased 57% between 1996 and 2000, according to the USDA's Agricultural Research Service. And domestic shipments, during the same period, increased 54%.

In the almond industry, California reigns supreme, producing nearly 100% of the nation's supply and 88% of the world's almonds.

This summer, almond exports topped \$1 billion and are expected to reach \$1.5 billion by year's end.

Prices for almonds also are at a premium, ranging from \$2.25 to \$2.35 a pound for the nonpareil supreme variety of almonds.

"Almonds is one of the greatest ag stories in the U.S.," said Susan Brauner, spokeswoman for Blue Diamond Growers in Sacramento. "And the outlook is just as good through the end of the decade."

But Brauner said Blue Diamond officials caution growers against overplanting.

Marshall said he realizes that every industry has its limits. That is why he and other west Fresno County growers are adding almonds as part of diverse operations.

"We aren't going to put all our eggs into one basket," Marshall said.
"Most of our ground is suitable for rows crops, and we need to have that option."

The Gragnani family grows 15 commodities, including traditional west Fresno County staple crops such as cotton, onions, alfalfa, wheat and sugar beets.

The family farms 12,000 to 14,000 acres, depending on the season and the crop's price.

Economist Wendy Illingworth, who wrote a report for Westlands on the economic impact of land retirement, said permanent crops also can be

more appealing because they are not tied to federal price support programs such as cotton.

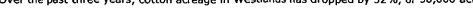
"We are talking about crops that don't have to worry about anything other than the market," Illingworth said. "These are crops that are independent of political issues."

Illingworth's 2002 analysis found that as Westlands acquires land and takes it out of production, more water becomes available for land remaining in production.

Westlands farmer Mark Borba, a cotton, garlic and processing-tomato grower, has debated for 10 years the decision to plant almonds. He recently planted 480 acres of almonds and will plant an additional 2,000 acres this fall.

"We have watched this a long time, and we really believe almonds has a bright future and a potential for profit," Borba said. "That's more than can be said for other crops. And as cotton growers, we know we have a safety net right now, but we also know that won't be forever."

Over the past three years, cotton acreage in Westlands has dropped by 32%, or 58,000 acres.



At one time, Borba farmed about 9,000 acres of cotton, but he has whittled that down to 4,400.

Borba also sees almonds as a good fit for Westlands' soil and sometimes irregular landscape. Unlike some row crops that depend on flat ground to accommodate sprinkler irrigation, almonds can be watered by drip irrigation on uneven terrain.

Research by the University of California also has shown that drip irrigation is more efficient and requires less water than other irrigation methods such as flood irrigation or sprinklers.

Pistachios also are being planted in greater numbers in west Fresno County.

"I've seen fields that used to be dryland wheat and pastureland now with pistachio trees," said Bob Klein, director of research for the California Pistachio Commission.

Klein said the pistachio industry is a relatively new one in California. Commercial production did not begin until the mid-1970s, when a 1.5 million-pound crop was produced on about 4,350 acres.

The industry is now at 350 million pounds grown on 93,000 acres, with much of it centered in the San Joaquin Valley counties including Kern, Kings, Fresno, Madera and Tulare.

"It's been profitable and it remains profitable," Klein said.

Although Iran is the world's leading pistachio grower, Klein said California's nuts are superior in quality and preferred in Europe, Japan and Canada. About 40% of California's pistachio crop is exported.

Health studies also have shown that eating nuts, including almonds and pistachios, is beneficial.

Longtime west-side farmer John Diener is optimistic about Westlands' changing landscape.

Diener has dabbled in wine grapes since 1997 and recently planted 30 acres of French colombard grapes.

Diener said many of the new vineyards and nut crops are being planted on the district's western edge, along Interstate 5.

The area's gentle slope protects crops from foggy weather and brackish water, a chronic problem in the district's poorly drained areas.

Some farmers refer to the area as the "banana belt" for its temperate climate.

While Diener agrees that Westlands will see more permanent plantings, he estimates that farmers will devote about one-third of their land to permanent crops.

"We do feel secure about a portion of our water supply," Diener said. "But we are not going to take cotton acreage and turn that into permanent crops. We are not going to become a Selma or Kingsburg; we just don't have the water for that."

Economist Illingworth said that while the switch to more permanent crops likely will lead to fewer jobs, there also is the potential for more year-round work for residents in the west side communities, including Mendota, Huron, Firebaugh, San Joaquin, and Tranquillity.

Cities in west Fresno County suffer from high unemployment, largely because farm work is seasonal.

Illingworth said it is too soon to say how many jobs have been created. "Over time, we still believe it will have an impact," Illingworth said.

Rural city officials are hoping that will be true.

Firebaugh City Manager Jose Antonio Ramirez said many workers lost jobs when some Westlands farmers took land out of production near his city.

"Some of these people have gone to Hollister or Salinas to work because they can't find any here," Ramirez said. "We hear that farmers are planting more permanent crops, like almonds, and we hope that it leads to more jobs. We don't want to see them planting too much and overdoing it."

Richard Fosse, director of the I-5 Business Development Corridor, said these changes on the west side remind local leaders that economic diversification is the key to survival.

It's why communities such as Mendota, cantaloupe capital of California, are pursing a federal prison project.

"But it's tough, real tough for some cities," Fosse said. "We are out in the middle of nowhere."

The reporter can be reached at brodriguez@fresnobee.com or (559) 441-6327.



John Diener walks under a row of Syrah wine grapes that he is growing. Diener agrees that the Westlands Water District will see more permanent plantings. One economist says that while the switch to more permanent crops likely will lead to fewer jobs, there also is the potential for more year-round work for residents in the west-side

Mark Crosse / The Fresno Bee





April 28, 2004

Fred Cook Westside Farmers Coop Gin P O Box 558 Fresno, CA 93660

Re: Notice of Receipt of Complete Application - Emission Reduction Credits

Project Number: C-1040561

Dear Mr. Cook:

The District has completed a preliminary review of your application for Emission Reduction Credits (ERCs) resulting from the shutdown of a cotton gin, at 23511 Fresno-Coalinga Highway, Five Points.

Based on this preliminary review, the application appears to be complete. However, during processing of your application, the District may request additional information to clarify, correct, or otherwise supplement, the information on file.

Pursuant to District Rule 3010, section 3.0, your application may be subject to an hourly Engineering Evaluation Fee. If the applicable fees exceed the submitted application filing fee, the District will notify you at the conclusion of our review.

Thank you for your cooperation. Should you have any questions, please contact Mr. Richard McVaigh at (559) 230-5900.

Sincerely,

David Warner

Director of Permit Services

Richard McVaigh

Permit Services Manager

DW:twb

cc: Richard McVaigh, Permit Services Manager

David L. Crow

Executive Director/Air Pollution Control Officer

PRELIMINARY REVIEW ERC APPLICATION EVALUATION

Project #C-1040561

Engineer:

Tim Bush

Date:

April 23, 2004

Westside Farmers Coop Gin P O BOX 558 San Joaquin, CA 93660

Contact Name: Mr. Fred Cook

Phone: (559) 698-7221

Date Application Received: April 1, 2004

Date Deemed Complete: April 23, 2004

I. Summary:

The primary business of this facility is a cotton gin. The applicant submitted an application to bank the emission reduction credits (ERCs) from the shutdown of a cotton gin. Copy of the surrendered Permit to Operate (PTO) is included in Appendix A of this report.

II. Applicable Rules:

Rule 2301 - Emission Reduction Credit Banking (Adopted September 19, 1991; Amended March 11, 1992; Amended December 17, 1992)

III. Location of Reduction:

Westside Farmers Coop Gin #6 23511 Fresno-Coalinga Highway Five Points, CA

IV. Method of Generating Reductions:

The emissions reduction is generated by the shutdown of a permitted cotton ginning operation. The facility was controlled by a combination of 1D-3D and 2D-2D cyclone collectors. The gin was limited by permit condition to a ginning rate of 360 bales per day. The applicant surrendered their PTO on April 1, 2004 as part of this application.

V. Calculations:

A. Assumptions and Emission Factors

Assumptions:

1. PM₁₀ emissions assumed to equal 50% of PM emissions, per NSR Section 4.11.2.

- 2. Annual emissions will be rounded to the nearest pound in accordance with the District Policy.
- 3. The exhaust from the burners flows through the process air and exits at the cyclone collectors. In this case, PM₁₀ amounts exhausted from the cyclones include emissions from both the burners and the ginning process. Therefore, the ginning PM₁₀ emissions are not added to those calculated for the burners to determine the HAE.
- 4. Bales are standardized to 500 lb/bale.
- 5. LPG contains 0.01% sulfur by weight (AP-42, Appendix A states sulfur content of LPG is negligible. 0.01% is lowest value quantified by AP-42; therefore 0.01% would be worst-case)
- 6. Density of LPG is 4.28 lb/gal.

Emission Factors:

The gin equipment included burners providing heated air to control the moisture content of the cotton. These burners were fired on propane and ERCs are requested from their shutdown. The PTO does not indicate propane combustion emission factors for SO_X and VOC, so AP-42 EFs shall be used.

For SOx, AP-42 lists an EF of 0.1S lb/1000 gal, where S is equal to gr/100 dscf. Assuming 0.01% Sulfur by weight for LPG,

$$S = \frac{0.0001 \, lb \, S}{lb \, LPG} \times \frac{44.09 \, lb}{lb mol \, LPG} \times \frac{lb mol}{379.5 \, dscf} \times \frac{7000 \, gr}{lb}$$

$$S = 8.1 \, gr \, S/100 dscf$$

and.

$$EF = 0.1 (8.1) lb/1000 gal$$

 $EF = 0.81 lb/1000 gal$

LPG Emission Factors (lb/1000 gal)		
SOx	0.81	
NOx	14	
CO	1.9	
VOC	0.5	

The PTO specifies an EF of 1.42 lb-PM $_{10}$ /bale (see Appendix A, permit condition #6). The emission factor 1.62 lb-PM $_{10}$ /bale (see table below) from the CCGA emission factor handbook represents emissions from gins in the San Joaquin Valley, since the handbook is a compilation of source test of San Joaquin Valley gins. The more conservative figure of 1.42 lb-PM $_{10}$ /bale will therefore be used to determine the amount of ERCs available for banking.

CCGA Emission Factors Handbook Summary					
GII	GIN TYPE: ROLLER				
SYSTEM	EMISSIO	NS (lb PM ₁₀ /bale)			
3131EW	Cyclone Design	AVG.			
Unloading	2D2D	0.25			
#1 Precleaning	2D2D	0.26			
#2 Precleaning	2D2D	0.26			
*Stick Machine & T Doc Trash	2D2D	0.04			
Feeder Dust & Unloading	1D-3D	0.04			
Overflow	1D3D	0.06			
Lint Cleaning #1	1D3D	0.135			
Lint Cleaning #2	1D3D	0.135			
Lint Cleaner Trash	1D3D	0.05			
Battery Condenser	1D3D	0.10			
Condenser Collector	1D3D	0.09			
	Total	1.42*			

^{*}Based on EF established in project C-980311.

B. Baseline Period Determination and Data

The baseline period consists of two years immediately preceding the date of reduction, or at least two consecutive years within five years prior to the ERC application, if they are more representative of "normal source operation" (Rule 2201, Section 3.8).

According to District Policy 1810, the date of shutdown for permitted sources shall be the date of surrender of the operating permits, unless otherwise determined as stated in the policy. The applicant has provided the historical ginning records for the 2001 and 2002 ginning seasons. Since these are the most recent years out of the past five years.

Historical Throughput and Fuel Use for Gin						
Season Start Date	Season End Date	Bales Produced (500 lb bales)		Natural Gas Use (gallons)		
		4 th Qtr	1 st Qtr	4 th Qtr	1 st Qtr	
October 11, 2002	January 12, 2003	22,620	2,822	118,746	27,854	
October 25, 2003	December 19, 2003	15,557	0	76,500	0	
Baseline Period (20	01 & 2002 Average)	19,089	2,822	97,623	27,854	

Based on the ginning records provided, the average throughput from the representative two years for the ERC application (2002 and 2003) is 19,089 bales/year for the fourth quarter and 2,822 bales/year for the first quarter, which will be used as the baseline production information. The baling production for 2002 and 2003 was based upon daily records. The same 2002/2003 baseline period will be used for historic fuel usage.

C. Historical Actual Emissions (HAE)

Historical Actual Emissions (HAE) are emissions having actually occurred and are calculated using process data and recognized emission factors, per Rule 2201, Section 3.23.

PM10

The HAE is calculated based on the emission factor discussed in section V.A of this evaluation and the average baling rate during the baseline period discussed in Section V.B.

 4^{th} Qtr, HAE for PM₁₀ (lb/yr) = 1.42 lb PM₁₀/bale X 19,089 bales/qtr

= 27,106 lb-PM10/year

 1^{st} Qtr, HAE for PM₁₀ (lb/yr) = 1.42 lb PM₁₀/bale X 2,822 bales/qtr

= 4,007 lb-PM10/year

Adding the HAE from the dryers and ginning operation produces the HAE totals. Because the exhaust from the burners flows through the process air and exits at the cyclone collectors, PM_{10} amounts exhausted from the cyclones include emissions from the dryers and the ginning process. Therefore, the PM_{10} emissions from the dryers are not added to those calculated for the ginning operation to determine the HAE.

VOC, NOx, CO, & SOx

The HAE is calculated using emission factors for LPG combustion from EPA's AP-42 and the average LPG use during the baseline period.

Historical LPG Usage (Seasonal 4th Qtr & 1ST) = gallons

4th Quarter

Historical LPG Usage (gal/qtr) = 97,623 gal/qtr

1st Quarter

Historical LPG Usage (gal/qtr) = 27,854 gal/qtr

The following calculation for VOC emissions is representative of emission calculations for all pollutants except PM₁₀. Emission calculations for PM₁₀ are detailed above.

 HAE_{LPG} (lb/qtr) = Historical LPG Usage (gal) ×EF (lb/1000 gal) VOC_{LPG} (lb/qtr) = (# gal/qtr) x (0.5 lb/1000 gal) = # lb/qtr

HAE for Natural Gas Combustion			
Pollutant	EF _(LPG) (lb/1000 Gal)	4 th Qtr HAE _{LPG} (lb/qtr)	1 st Qtr HAE _{LPG} (lb/qtr)
VOC (non-methane)	0.5	49	14
NOx	14	1,367	390
СО	1.9	186	53
SOx	0.81	79	23

D. Adjustments to HAE

Pursuant to Section 3.23 of Rule 2201, Historical Actual Emissions must be discounted for any emissions reductions proposed in the District Air Quality Plan for attaining the annual reductions required by the Calif. Clean Air Act.

Emissions Adjusted for 2003 PM10 Plan

The District notified the public of its proposed 2003 PM10 Plan on March 25, 2003. Since this application was submitted after this date, adjustments must be made for any reductions proposed by the rule for these HAE to qualify as actual emissions reductions, per Rule 2201, 3.2.2.2.

The rule would require cotton gins to use 1D-3D cyclones or equal to the emission factors from the latest revision of the CCGA handbook. The emission factors for the gin will be changed to reflect the emissions if the control devices were retrofitted to the proposed controls. The new and old EFs are shown below.

CCGA Emission Factors						
	Permit		Proposed by PM10 Rule			
SYSTEM	EMISSIONS (lb PM ₁₀ /bale)		EMISSIONS (lb PM ₁₀ /bale)			
	Cyclone Design	AVG.	Cyclone Design	AVG.		
Unloading	2D2D	0.25	1D-3D	0.23		
#1 Precleaning	2D2D	0.26	1D-3D	0.24		
#2 Precleaning	2D2D	0.26	1D-3D	0.14		
*Stick Machine & T	2D2D	0.04	1D-3D	0.04		
Feeder Dust &	1D-3D	0.04	1D-3D	0.04		
Overflow	1D-3D	0.06	1D-3D	0.06		
Lint Cleaning #1	1D-3D	0.135	1D-3D	0.135		
Lint Cleaning #2	1D-3D	0.135	1D-3D	0.135		
Lint Cleaner Trash	1D-3D	0.05	1D-3D	0.05		
Battery Condenser	1D-3D	0.10	1D-3D	0.10		
Condenser Collector	1D-3D	0.09	1D-3D	0.09		
Total		1.42		1.26		

^{*}This System is similar to precleaner #3 @ 0.19 lb PM10 /bale but PTO has an EF of 0.04.

Emissions Adjusted for Rule 4202: Particulate Matter - Emission Rate

Rule 4202 (Particulate Matter – Emission Rate), Section 4.1 limits emissions based on process weight. The process rate in a cotton gin varies from emission point to emission point as the trash and seeds are removed from the lint, decreasing the weight. The rate starts at 1,500 lb of seed cotton per bale of finished cotton and drops to about 500 lb of lint cotton per bale of finished cotton.

Below, emissions are checked at unloading, lint cleaning #1, lint cleaning #2 and the battery condenser. Any adjustments will be subtracted from the EF based on the CCGA tables. In this case, since the permitted EF is lower than the CCGA EF, the new adjusted CCGA EF will be compared to the permit limit, and the lower number will be used.

1. Unloading:

The emissions limit (E), per Rule 4202, equals

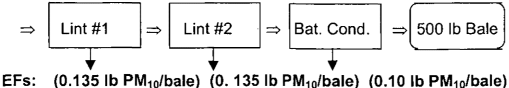
$$E = 3.59 \times P^{0.62}$$

 $= 3.59 \times (11.25)^{0.62}$
 $= 16.1 \text{ lb-PM/hour}$

The emissions factor for unloading is 0.23 lb-PM₁₀/bale (1D-3D cyclone), per Cotton Gin Emission Factors Summary Tables. Based on this emissions factor, the emission rate for unloading is 3.5 lb-PM₁₀/hr (15 bales/hr x 0.23 lb-PM₁₀/bale). Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 7.0 lb-PM/hr. Therefore, the PM emissions are within allowable limits.

2. Lint Cleaner #1:

The District has contacted the California Cotton Ginners Association and requested the information of the process weights. CCGA has stated that the association does not know the processing weights at the specified points. The process weights for these emission points were therefore back-calculated by determining the weight of material removed by each process point (between the 500 lb finished bale and the specific emission point) and adding those values to the 500 pound bale. The District's calculations will be assumed to be representative of the actual process weights, based on assumed cyclone control efficiencies and known emission rates.



Assuming a 90% control efficiency for the cyclones and 50% of PM emissions are PM₁₀, we can determine the weight of material removed by the battery condenser, the lint cleaner #2 and the lint cleaner #1:

Battery Condenser:

Let X = Ib PM/bale (pre battery condenser) and assuming 90% control efficiency of the cyclone

Mass Balance: X (1-0.90) = 0.20 lb PM/bale = 0.20 lb PM/bale ÷ 0.10 X = 2.0 lb PM/bale

Lint Cleaner #2:

0.135 lb PM₁₀/bale => 0.27 lb PM/bale \div 0.1 X = 2.7 lb PM/bale

Lint Cleaner #1:

 $0.1350 \text{ lb PM}_{10}/\text{bale} => 0.27 \text{ lb PM/bale} \div 0.1$ X = 2.7 lb PM/bale

Therefore, the process weight of the bale when it entered lint cleaner #1 was \approx 507.4 lb (500+2.7+2.7+2.0) and approximately 2.7 pounds of material was removed by lint cleaner #1 before entering lint cleaner #2, making the process weight \approx 504.7 lb, and the battery condenser process weight is \approx 502 lb since approximately 2.7 pounds of material is removed by lint cleaner #2.

Lint Cleaner #1:

For Process Rate (P) = 15 bales/hr x 507.4 lb/bale = 7,611 lb/hr of seed cotton = 3.81 tons/hr

The emissions limit (E), per Rule 4202, equals:

E = $3.59 \times P^{0.62}$ = $3.59 \times (3.81)^{0.62}$ = 8.2 Jb-PM/hr

The emissions factor for the #1 Lint Cleaner is 0.135 lb PM₁₀/bale (Basket), based on source test information from similar gins, as compiled in the Cotton Gin Emission Factors summary tables. Based on this emissions factor, the emission rate for this lint cleaner condenser is 2.03 lb-PM₁₀/hr. Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 4.06 lb-PM/hr. Therefore, the PM emissions are not above the allowable limits, and adjustment is not necessary for the #1 lint cleaner.

3. Lint Cleaner #2:

For Process Rate (P) = 15 bales/hr x 504.7 lb/bale = 7,571 lb/hr of seed cotton = 3.79 tons/hr

The emissions limit (E), per Rule 4202, equals:

E = $3.59 \times P^{0.62}$ = $3.59 \times (3.79)^{0.62}$ = 8.2 lb-PM/hr

The emissions factor for the #2 Lint Cleaner is 0.135 lb PM_{10} /bale, per Cotton Gin Emission Factors summary tables. Based on this emissions factor, the emission rate for this lint cleaner condenser is 2.03 lb- PM_{10} /hr. Assuming 50% of PM is PM_{10} , this is equivalent to a PM emission rate of 4.06 lb-PM/hr. Therefore, the PM emissions are not above the allowable limits, and adjustment is not necessary for the #1 lint cleaner.

4. Battery Condenser:

For Process Rate (P) = 15 bales/hr x 502 lb/bale = 7,530 lb/hr of seed cotton = 3.77 tons/hr

The emissions limit (E), per Rule 4202, equals:

 $E = 3.59 \times P^{0.62}$ = 3.59 \times (3.77)^{0.62} = 8.2 lb-PM/hr

The emissions factor for the battery condenser is 0.10 lb PM₁₀/bale (1D-3D), based on source test information from similar gins, as compiled in the Cotton Gin Emission Factors summary tables. Based on this emissions factor, the emission rate for the battery condenser is 1.5 lb-PM₁₀/hr. Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 3.0 lb-PM/hr. Therefore, the PM emissions are within the allowable limits.

Total Adjustment

The total adjustment is equal to the sum of the adjusted parts. In this case, the adjustment if for the two lint cleaners. This total is subtracted from the CCGA EF.

Adjusted CCGA EF =
$$[(1.26) - (0) - (0) - (0)]$$
 lb PM₁₀/bale = 1.26 lb PM₁₀/bale

As discussed above, this is compared to the permit EF. In this case, the permit EF of 1.42 lb PM_{10} /bale is higher than the Adjusted CCGA EF of 1.26 lb PM_{10} /bale. Therefore, the adjusted EF will be used.

The PM10 calculation for the gin is now

 4^{th} Qtr, HAE for PM₁₀ (lb/yr) = 1.26 lb PM₁₀/bale X 19,089 bales/qtr

= 12,049 lb-PM 10/qtr

 1^{st} Qtr, HAE for PM₁₀ (lb/yr) = 1.26 lb PM₁₀/bale X 2,822 bales/qtr

= 3,555 lb-PM10/qtr

E. Actual Emissions Reductions (AER)

Per Rule 2201, Section 4.13.1, the Actual Emissions Reductions due to shutdown of an emissions unit is equal to the Adjusted Historical Actual Emissions.

AER = HAE (for the unit prior to shutdown)

	Actual Emission Reductions					
Pollutant	Pollutant 4 th Qtr Emissions [lb/yr] 1 st Qtr Emissions [l					
VOC	49	14				
NO _X	1,367	390				
CO	186	53				
PM ₁₀	12,049	3,555				
SO _X	79	23				

F. Air Quality Improvement Deduction

The air quality improvement deduction per Rule 2201, Section 4.12.1, is 10% of the Actual Emissions Reductions.

G. Increases in Permitted Emissions (IPE)

No IPE is associated with this project.

H. Bankable Emissions Reductions Credits

The bankable emissions reductions credits, presented in following table, are determined by subtraction of the Air Quality Improvement Deduction (discussed in Section V.F) from the AER. The emission reductions occurred in the fourth quarter (see throughput records in Section V.B).

Bankable Emissions Reductions Credits (lbs/qtr)							
		4 th QTR			1 st QTR		
POLLUTAN T	AER4 th QTR	AQID	ERC	AER4 th QTR	AQID	ERC	
voc	49	5	44	14	1	13	
NOx	1,367	137	1,230	390	39	351	
co	186	19	167	53	_ 5	48	
PM10	12,049	1,205	10,844	3,555	356	3,199	
SOx	79	8	71	23	2	21	

VI. Compliance:

To comply with the definition of Actual Emissions Reductions (Rule 2201, Section 3.2.1), the reductions must be:

A. Real

The emissions reductions were generated by the shutdown of the ginning equipment. The emissions reductions were calculated from actual historic production data and recognized emission factors. The emission factor of 1.26 lb-PM₁₀/bale is based on the proposed rule requirement of 1D-3D cyclones on all systems or emission factors from the latest revision of the CCGA.

Therefore, the allowed reductions are real.

B. Enforceable

The PTO for this facility has been surrendered and the gins cannot be operated without a valid PTO. Therefore, the reductions are enforceable.

C. Quantifiable

Reduction amounts were calculated from historic process throughput data, source test results from similar operations, California Cotton Ginners Association emission factors, and methods according to District Rule 2201. Therefore, the reductions are quantifiable.

D. Permanent

The gin has been shutdown, and the PTO has been surrendered. Further operation requires an application to the District. In addition, the other active gins owned and operated by Anderson Clayton Corporation have PTO baling limits and would require NSR review to increase production above currently permitted levels. Therefore, the reductions are permanent.

E. Surplus

Shutdown of the gin was voluntary and not required by any law, rule, agreement, or regulation. These ERCs are not needed for their current or proposed operations. By using 1.26 lb-PM₁₀/bale in our calculations for AER, we have assured that no credit was given for emissions that may have been in excess of the permitted limit of 1.42 lb-PM₁₀/bale. Therefore, the reductions are surplus.

F. Not used for the approval of an Authority to Construct or as offsets

The emission reduction credits generated by the shutdown of the cotton ginning operations were not used for the approval of any Authority to Construct or as offsets.

G. Timely submittal

Section 5.5 of Rule 2301 states that ERC certificate applications for reductions shall be submitted within 180 days after the emission reduction occurs. The ERC application was received on April 1, 2004. The applicant surrendered the PTO and permanently ceased operations at this location on April 1, 2004. Therefore, the application was submitted in a timely fashion.

VII. Recommendation:

I recommend based on the analysis above that Emission Reduction Credit application for Westside Farmers Coop Gin is complete and final review can proceed.

Appendix A: Permit to Operate C-1376-1-1

Appendix B: Daily Records

ERCs	VOC [lb]	NOx [lb]	CO [lb]	PM10 [lb]	SOx [lb]
4th Quarter	44	1,230	167	10,844	71
1 st Quarter	13	351	48	3,199	21

.

.

.

RECEIVED

APR - 1 2004

San Joaquin Valley Air Pollution Control Districes

Application for

ADD - 1 2004

	■ EMISSION REDUCT	TION CREDIT (ER	C)	Cor	SOLIDATIO	ON OF ERC	CERTIFI	CATESJVAPCD
1.	ERC TO BE ISSUED TO:	WEST	SIDE FARMERS	S COOP (3IN			Facility ID: C - 1376 (if known)
2.	MAILING ADDRESS: Street	t/P.O. Box: P.O. BOX	X 558					
		City: SAN JOAC	QUIN			State: CA	_ Zip Code	; 93660
3. LOCATION OF REDUCTION: Street: 23511 FRESNO - COALINGA HWY City: FIVE POINTS, CA 93624					4. DATE O	F REDUC 4-1-04		
5.	5. PERMIT NO(S): C-1376 EXISTING ERC NO(S):							
6.	6. METHOD RESULTING IN EMISSION REDUCTION:							
	☐ SHUTĐOWN ☐ RETROFIT ☐ PROCESS CHANGE ☐ OTHER							
7.	DESCRIPTION: CLOSING AND DISMANTILING THE COTTON GIN #6 (Use additional sheets if necessary)							
/.	REQUESTED ERCs (In Po				701.61		60-	OTHER
	1ST OHADTED	voc	NOx	co	PM1		SOx	UTHER
	1ST QUARTER 2ND QUARTER				 			
	3RD QUARTER							
	4TH QUARTER							
8.	SIGNATURE OF APPLICA	INT.		TYPE OR		E OF APPLI MANAGE		
9.	TYPE OR PRINT NAME O	F APPLICANT:				DATE:		TELEPHONE NO:
			FRED COOK			3-30-04		559-698-7221
FOR	APCD USE ONLY:	, , , , , , , , , , , , , , , , , , ,						
FILING FEE RECEIVED: \$ (250-00) 74218 DATE PAID: 4/1/04 @ PROJECT NO.: C-10405 (e) FACILITY ID.: C-1376				37 <i>6</i>				

3/30/2004

San Joaquin Valley Unified Air Pollution Control District 1990 E. Gettysburg Ave Fresno, CA 932726

Rea:

Westside Farmers Coop Gin

P.O. Box 558

San Joaquin, CA 93660

ATC/PTO: C-1376

Westside Farmers Coop Gin #6 is proposing to make the following changes:

- 1. To close and dismantle the #6 cotton gin.
- 2. To bank the ERC'S from the shut down in the amount of 31,108 lbs./PM10.
- 3. To bank 1.94 Tons/yr of Nox.
- 4. To bank 0.06 Tons/yr of VOC.
- 5. To bank 0.26 Tons/yr of CO.
- 6. To bank 0.05 Tons/yr of SO2.

Respectfully submitted on behalf of

Westside Farmers Coop Gin,

F**re**d Coo Manager 5596987698

SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT SUPPLEMENTAL APPLICATION FORM

COTTON GINS Emission Reduction Credit (ERC)

(This form must be accompanied by a completed <u>Application for Emission Reduction Cradit</u> form.)

Certificate to be leaved to: WEST SLOW FARMERS COOP							
	Location: 235						
	۴,	~ E F3.	~~S €	A 934	24		
1.	Are the emission			HABIRHERION O	i consos aqu	ipinent at an	
	existing cotton g	in'r					
If "yes", please list the Authority(-les) to Construct authorizing the installation:							
2:	Are the emiss	ion reducti	one due to	the shut-do	own of a c	cotton gin?	
	If "yes", please list the applicable Permit to Operate number(s):						
3.	What date did to gin first operate the gin last oper	d <mark>after c</mark> ontr	ol aquipment	bellatani cew	? If #2 appli	es, when was	
	MM/DD/YY:	1/12/03	5				
4.							
See	ison	1958	1999	2000	2001	7,007	
Sta	r MWDD/YY	10/17	10/17	10/10	10/13	19/11	
End	I MM/DD/YY	1/15	1/12	11/20	1/25	1/12	
No.	of Bales	18,320	23,488	7,823		25,522	

(Please continue on other side)

8ACG-2 8/93

Number of bales after correcting to 500 pounds per bale.

Date: 3/30/2004

San Joaquin Valley Unified Air Pollution Control District 1990 E. Gettysburg Ave Fresno, CA 932726

Rea: Westside Farmers Coop Gin

P.O. Box 558

San Joaquin, CA 93660

ATC/PTO: C-1376

Roller Gin all 1D-3D collectors:

POST

EMISSION FACTORS GIN SYSTEMS

1.	Unloading/Module feeder.	0.230 lbs.	PM10/BALE
2.	No. 1 Dryer and cleaning.	0.240 lbs.	PM10/BALE
3.	No. 2 Dryer and cleaning.	0.140 lbs.	PM10/BALE
4.	Stick machine, T Doc trash,		
	Feeder trash.	0.030 lbs.	PM10/BALE
5.	Feeder dust and Unloading		
	collector bleed.	0.040 lbs.	PM10/BALE
6.	Overflow seperator.	0.060 lbs.	PM10/BALE
7.	#1 Lint cleaner.	0.135 lbs.	PM10/BALE
8.	#2 Lint cleaner.	0.135 lbs.	PM10/BALE
9.	Lint cleaner trash.	0.050 lbs.	PM10/BALE
10.	Battery condenser.	0.100 lbs.	PM10/BALE
11.	Condenser collector bleed.	0.090 lbs.	PM10/BALE

Total: 1.250 lbs. PM10/BALE

Reference: California Cotton Ginners Emissions hand book for factors.

^{*}Emission factors derived from the CCGA Cotton gin Emission Factor hand book.

POST EMISSIONS - ROLLER GIN

Date: 3/30/2004

Client : Westside Farmers Coop Gin #6

GIN RATE: 15 BPH

SYSTEM: All systems controlled with 1D-3D collectors.	LB./PM10 BALE	C.F.M.	G/DSCF PM10	G/DSCF TSP
Unloading/Module Feeder	0.230	11,771	0.034	0.068
No. 1 Dryer and cleaning	0.240	12,871	0.033	0.065
No. 2 Dryer and cleaning	0.140	14,010	0.017	0.035
Stick machine, T Doc trash,				
Feeder trash	0.030	7,520	0.007	0.014
Feeder dust and Unloading				
collector bleed	0.040	9,575	0.007	0.015
Overflow	0.060	10,600	0.010	0.020
#1 Lint cleaner	0.135	20,000	0.012	0.024
#2 Lint cleaner	0.135	20,000	0.012	0.024
Lint cleaner trash	0.050	11,700	0.007	0.015
Battery condenser	0.100	28,000	0.006	0.013
Condenser collector bleed	0.090	9,300	0.017	0.034

1.250 155,347

Date: 3/30/2004

San Joaquin Valley Unified Air Pollution Control District 1990 E. Gettysburg Ave Fresno, CA 932726

Rea:

Westside Farmers Coop Gin

P.O. Box 558

San Joaquin, CA 93660

ATC/PTO: C-1376

BASELINE GINNING AVERAGE				
SEASON	BALE			
2001 2002	24,252 25,522			
AVERAGE	24,887			

6 YEARS OF PRODUCTION

YEAR	BALES	GINNING START	GINNING FINISH
		DATE	DATE
1998	18,320	10-17-98	1-15-99
1999	23,488	10-17-99	1-15-00
2000	7,823	10-10-00	11-20-00
2001	24,252	10-13-01	1-25-02
2002	25,522	10-11-02	1-12-03
2003	15,584	10-26-03	12-21-03

Date: 3/30/2004

San Joaquin Valley Unified Air Pollution Control District 1990 E. Gettysburg Ave Fresno, CA 932726

Rea:

Westside Farmers Coop Gin

P.O. Box 558

San Joaquin, CA 93660

ATC/PTO: C-1376

DAILY PRODUCTION REPORT FOR YEARS 2001 & 2002

2001 CROP YEAR:

October	5,558	Gin	run	bales
November	7,709	Gin	run	bales
December	6,647	Gin	run	bales
January	4,336	Gin	run	bales

Total 24,250 Gin run bales

2002 CROP YEAR:

October	5,502	Gin	run	bales
November	9,027	Gin	run	bales
December	8,096	Gin	run	bales
January	2,822	Gin	run	bales
Total	25,447	Gin	run	bales

BURNER EMISSIONS

Gin name: Westside Farmers Coop Gin Date: 3/30/2004

Fuel type: Propane Operating days per year: 120

Burner Information

Emission Factor(lb/MMBtu)

NOx 0.15 CO 0.02 VOC 0.005 SO2 0.004

NOx	Emissions					
	MMBtu/hr	Lb/hr	lb/day	tons/yr		
	3	0.45	10.80			
	3	0.45	10.80			
	3	0.45	10.80			
	0	0.00	0.00			
	0	0.00	0.00			
Į	0	0.00	0.00			
	0	0.00	0.00			
	0	0.00	0.00			
Total	9	1.35	32.40	1.94		

VOC		Emi	ssions	
	MMBtu/hr	Lb/hr	lb/day	tons/yr
	3	0.02	0.36	
	3	0.02	0.36	
	3	0.02	0.36	
	0	0.00	0.00	
	0	0.00	0.00	
	0	0.00	0.00	
	0	0.00	0.00	
	0	0.00_	0.00	
Tota	1 9	0.05	1.08	0.06

CO	Emissions				
	MMBtu/hr	Lb/hr	lb/day	tons/yr	
	3	0.06	1.44		
	3	0.06	1.44		
	3	0.06	1.44		
	0	0.00	0.00		
	0	0.00	0.00		
1	0	0.00	0.00		
	0	0.00	0.00		
	0	0.00	0.00		
Total	9	0.18	4.32	0.26	

SO2	Emissions				
	MMBtu/hr	Lb/hr	lb/day	tons/yr	
	3	0.01	0.29		
	3	0.01	0.29		
	3	0.01	0.29		
	0	0.00	0.00		
	0	0.00	0.00		
	0	0.00	0.00		
	0	0.00	0.00		
	0	0.00	0.00		
Total	9	0.04	0.86	0.05	



San Joaquin Valley Air Pollution Control District

JUN 1 9 2003

Fred Cook Westside Farmers Coop Gin P O Box 558 San Joaquin, CA 93660

Re:

Notice of Preliminary Decision - Emission Reduction Credits

Project Number: C-1030454

Dear Mr. Cook:

Enclosed for your review and comment is the District's analysis of Westside Farmers Coop Gin's application for Emission Reduction Credits (ERCs) resulting from the shutdown of a permitted cotton ginning operation, at 23511 Fresno/Coalinga HWY in Five Points. The quantity of ERCs proposed for banking is 66 lb VOC/yr, 1862 lb NOx/yr, 253 lb CO/yr, 107 lb SOx/yr, and 31,753 lb PM10/yr.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. Please submit your written comments on this project within the 30-day public comment period which begins on the date of publication of the public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Tim Bush of Permit Services at (559) 230-5913.

Sincerely

Seyed Sadredin

Director of Permit Services

SS:twb

Enclosures

David Warner, Permit Services Manager

JUN 2 3 ZUUS

ASSERTION OF THE PROPERTY OF T

NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits (ERCs) to Westside Farmers Coop Gin for the shutdown of a permitted cotton ginning operation, at 23511 Fresno/Coalinga HWY in Five Points. The quantity of ERCs proposed for banking is 66 lb VOC/yr, 1862 lb NOx/yr, 253 lb CO/yr, 107 lb SOx/yr, and 31,753 lb PM10/yr.

The analysis of the regulatory basis for these proposed actions, Project #C-1030454, is available for public inspection at the District office at the address below. Written comments on this project must be submitted within 30 days of the publication date of this notice to SEYED SADREDIN, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.

ERC APPLICATION REVIEW

Project #: C-1030454

Facility Name:

Westside Farmers Coop Gin

Mailing Address:

P O Box 558

San Joaquin, CA 93660

Contact Name:

Fred Cook '

Telephone:

(559) 698-7221

Engineer:

Tim Bush

Date:

June 3, 2203

Reviewed By:

Joven Refuerzo

Date:

Certificate #(s):

C-545-1, C-545-2, C-545-3, C-545-4, & C-545-5

こうこう しょうかん かんしょ かんかい おおおお ないないがん ないないない ないないし

Submitted:

March 20, 2003

Deemed Complete:

March 24, 2003

I. Summary:

The primary business of this facility is cotton ginning. Westside Farmers Coop Gin has surrendered their Permit to Operate C-1376-1-1 following the permanent shutdown of the operation as of March 19, 2003 and submitted an application to bank the emission reduction credits (ERCs) for the decreased emissions. A copy of permit C-1376-1-1 is included in Attachment I of this evaluation.

The following emission reductions have been found to qualify for ERC banking certificates C-545-1 (VOC), C-545-2 (NOx), C-545-3 (CO), C-545-4 (PM $_{10}$), and C-545-5 (SOx):

Table 1: Summary of ERC Amounts					
	VOC	NOx	CO	PM ₁₀	SOx
ERC Number	C-545-1	C-545-2	C-545-3	C-545-4	C-545-5
1 st Quarter	14	410	56	4,574	23
2 nd Quarter	0	0	0	0	0
3 rd Quarter	0	0	0	0	0
4 th Quarter	52	1452	197	27,179	84

II. Applicable Rules:

Rule 2201: New and Modified Stationary Source Review Rule (December 19, 2002)

Rule 2301: Emission Reduction Credit Banking (December 17, 1992)

III. Location of Reduction:

Physical Location of Equipment: Westside Farmers Coop Gin

23511 Fresno/Coalinga Highway

Five Points, CA 93624

IV. Method of Generating Reductions:

The emissions reduction is generated by the shutdown of a permitted cotton ginning operation. The facility was controlled by a combination of 1D-3D and 2D-2D cyclone collectors. The gin was limited by permit condition to a ginning rate of 360 bales per day. The applicant surrendered their PTO on March 19, 2003 as part of this application.

V. Calculations:

A. Assumptions and Emission Factors

Assumptions:

- 1. PM₁₀ emissions assumed to equal 50% of PM emissions, per NSR Section 4.11.2.
- 2. Annual emissions will be rounded to the nearest pound in accordance with the District Policy NSR/ERC 8.
- 3. The exhaust from the burners flow through the process air and exits at the cyclone collectors. In this case, PM₁₀ amounts exhausted from the cyclones include emissions from both the burners and the ginning process. Therefore, the ginning PM₁₀ emissions are not added to those calculated for the burners to determine the HAE.

- 4. Bales are standardized to 500 lb/bale.
- 5. LPG contains 0.01% sulfur by weight (AP-42, Appendix A states sulfur content of LPG is negligible. 0.01% is lowest value quantified by AP-42; therefore 0.01% would be worst-case)
- 6. Density of LPG is 4.28 lb/gal.

Emission Factors:

The PTO specifies an emission factor of 1.42 lb-PM₁₀/bale (see Attachment I, permit condition 6). This emission factor was established by the California Cotton Ginners Association (CCGA) emission factor handbook, which represents emissions from gins in the San Joaquin Valley except for the emission factor for the #1 lint cleaning process, which was proposed by the applicant. The table of the emission factors from the CCGA handbook is shown below in table 2.

Table 2: CCGA Emission Factors Handbook Summary				
GIN TYPE: ROLLER				
SYSTEM	EMISSIONS	(lb PM ₁₀ /bale)		
3131EW	Cyclone Design	AVG.		
Unloading	2D-2D	0.25		
#1Dryer & Precleaning	2D-2D	0.26		
#2 Dryer & Precleaning	2D-2D	0.26		
Stick Machine & T Doc	2D-2D	0.04		
Feeder Dust & Unloader	1D-3D	0.04		
Overflow	1D-3D	0.06		
Lint Cleaning #1	1D-3D	0.135*		
Lint Cleaning #2	1D-3D	0.135		
Lint Cleaner Trash	1D-3D	0.05		
Battery Condenser	1D-3D	0.10		
Condenser Collector	1D-3D	0.09		
Tot	al	1.42		

^{*}Proposed by applicant.

The gin equipment also included burners providing heated air to control the moisture content of the cotton. These burners were fired on propane and ERCs are also requested from their shutdown. The PTO does not indicate propane combustion emission factors; therefore AP-42 emission factors will be used (see Attachment II).

A STATE OF THE PROPERTY OF THE

For SOx, AP-42 lists an EF of 0.1S lb/1000 gal, where S is equal to gr/100 dscf. Assuming 0.01% Sulfur by weight for LPG,

$$S = \frac{0.0001 \, lb \, S}{lb \, LPG} \times \frac{44.09 \, lb}{lb mol \, LPG} \times \frac{lb mol}{379.5 \, dscf} \times \frac{7000 \, gr}{lb}$$

$$S = 8.1 \, gr \, S/100 dscf$$

and,

$$EF_{SOx} = 0.1 (8.1) lb/1000 gal$$

 $EF_{SOx} = 0.81 lb/1000 gal$

Table 3: Propane Emission factors				
Pollutant	(lb/1000 gal) ¹	Source		
NOx	14			
SOx	0.81	AD 42 Table 1.5.1		
CO	1.9	AP-42 Table 1.5-1		
VOC	0.5			

B. Baseline Period Determination and Data

According to Rule 2301, Section 3.11, the date of shutdown for permitted sources shall be the date of the surrender of the operating permits, unless the District determines that:

- 1) The unit has been removed or has fallen into an inoperable and unmaintained condition such that start-up would require an investment exceeding 50% of the current replacement cost; and
- 2) The owner cannot demonstrate to the satisfaction of the District that the owner intended to operate again.

The baseline period consists of two years immediately preceding the date of reduction, or at least two consecutive years within five years prior to the ERC application, if they are more representative of "normal source operation" (Rule 2201, Section 3.8).

According to District Policy, the date of shutdown for permitted sources shall be the date of surrender of the operating permits, unless otherwise determined as stated in the policy. The applicant submitted historical ginning records showing that the last two years of operation were 2001 and 2002. Therefore the baseline period will be the average of 2001 & 2002 ginning seasons.

The applicant provided records of propane usage and bales processed as follows and shown in attachment IV:

¹ Emission Factors for LPG Combustion, AP-42, Table 1.5-1

Table 4. Historical Throughput and Fuel Use for Gin						
Season Start Date	Season End Date	Bales Produced (500 lb bales)		Natural Gas Use (gallons)		
		4 th Qtr 1 st Qtr		4 th Qtr	1 st Qtr	
October 11, 2001	January 24, 2002	19,914	4,336	111,688	37,231	
October 11, 2002	January 12, 2003	22,620	2,822	118,746	27,854	
Baseline Period (20	01 & 2002 Average)	21,267	3,579	115,217	32,543	

をはないのできない これした だんがいしゃ 一つ

The same of the second contract of the second

Based on the ginning records provided, the average throughput from the representative two years for the ERC application (2001 and 2002) is 21,267 bales/year in the 4th quarter and 3,579 bales in the 1st quarter, which will be used as the baseline production information. The baling production for 2001 and 2002 was based upon daily records. The same 2001 and 2002 baseline period will be used for historic fuel usage.

C. Historical Actual Emissions (HAE)

Historical Actual Emissions (HAE) are emissions having actually occurred and are calculated using process data and recognized emission factors, per Rule 2201, Section 3.23.

PM10

The HAE is calculated based on the emission factor discussed in section V.A of this evaluation and the average baling rate during the baseline period discussed in Section V.B.

 4^{th} Qtr, HAE for PM₁₀ (lb/qtr) = 1.42 lb PM₁₀/bale X 21,267 bales/qtr = 30,199 lb-PM10/qtr

1st Qtr, HAE for PM₁₀ (lb/qtr) = 1.42 lb PM₁₀/bale X 3,579 bales/qtr = 5.082 lb-PM10/qtr

Adding the HAE from the dryers and ginning operation produces the HAE totals. Because the exhaust from the burners flows through the process air and exits at the cyclone collectors, PM_{10} amounts exhausted from the cyclones include emissions from the dryers and the ginning process. Therefore, the PM_{10} emissions from the dryers are not added to those calculated for the ginning operation to determine the HAE.

VOC, NOx, CO, & SOx

The HAE is calculated using emission factors for LPG combustion from EPA's AP-42 and the average LPG use during the baseline period.

Historical LPG Usage (Seasonal 4th Qtr & 1ST) = gallons

4th Quarter

Historical LPG Usage (gal/qtr) = 115,217 gal/qtr

1st Quarter

Historical LPG Usage (gal/qtr) = 32,543 gal/qtr

The following calculation for VOC emissions is representative of emission calculations for all pollutants except PM_{10} . Emission calculations for PM_{10} are detailed above.

 HAE_{LPG} (lb/qtr) = Historical LPG Usage (gal) ×EF (lb/1000 gal) VOC_{LPG} (lb/qtr) = (# gal/qtr) x (0.5 lb/1000 gal) = # lb/qtr

Ta	bler5).HAE for N	vatural Gas Combustic	的人类的人类
Pollutant	情况。 5(b/4000 Gal)	4 th Qtr HAE _{cP} s	1 st Ötr HAE _{LPG} (, ((lb/qtr)
∖V⊙C (non-methane).	0.5	58	16
ANALY NOX.	14	1,613	456
	1.9	219	62
SDX	0.81	93	26

D. Adjustments to HAE

Pursuant to Section 3.23 of Rule 2201, Historical Actual Emissions must be discounted for any emissions reductions proposed in the District Air Quality Plan for attaining the annual reductions required by the Calif. Clean Air Act.

The District notified the public of its proposed 2003 PM10 Plan on March 25, 2003. Since this application was submitted before this date, adjustments will not be made for any reductions proposed by the rule for these HAE to qualify as actual emissions reductions, per Rule 2201, 3.2.2.2.

Emissions Adjusted for Rule 4201: Particulate Matter Concentration

According to Section 3.1 particulate matter (PM) emissions from each source operation should not exceed 0.1 grains per cubic foot of gas at dry standard conditions. The calculation is based on a 15 bales/hr ginning rate and the airflow through the control device. Emission Factors are taken from the ones presented in Section VII.B. The following equation is used and the results are listed in table below.

 PM_{10} (gr/dscf) = (lb PM_{10} /bale)(7000 gr/lb PM_{10})(2 lb PM/lb PM10)(15 bales/hr) (scf/min) (60 min/hr)

THE THE PARTICULAR OF THE PROPERTY OF THE PROPERTY OF THE PARTICULAR OF THE PARTICUL

	Table 6:	PM Concenta	rtion	**
System	Control	E.F. (lb PM ₁₀ /bale	Airflow (cfm)	Grain Loading (grain / dscf)
Unloading	2D-2D	0.25	11,771	0.037
#1 Precleaning	2D-2D	0.26	12,871	0.035
#2 Precleaning	2D-2D	0.26	14,010	0.032
Stick Machine & T Doc	2D-2D	0.04	7,520	0.009
Feeder Dust & Unloader	1D-3D	0.04	9,575	0.007
Overflow	1D-3D	0.06	10,600	0.01
Lint Cleaner #1	1D-3D	0.135	20,000	0.012
Lint Cleaner #2	1D-3D	0.135	20,000	0.012
Lint Cleaner Trash	1D-3D	0.05	11,700	0.007
Battery Condenser	1D-3D	0.10	28,000	0.006
Condenser Collector	1D-3D	0.09	9,300	0.017

Since no concentration is above 0.1grain/dscf, no adjustment is needed.

Total Adjustment

As discussed above, no adjustment is needed to comply with this rule. Therefore, the permit EF of 1.42 lb PM₁₀/bale will be used.

Emissions Adjusted for Rule 4202: Particulate Matter - Emission Rate

Rule 4202 (Particulate Matter – Emission Rate), Section 4.1 limits emissions based on process weight. The process rate in a cotton gin varies from emission point to emission point as the trash and seeds are removed from the lint, decreasing the weight. The rate starts at 1,500 lb of seed cotton per bale of finished cotton and drops to about 500 lb of lint cotton per bale of finished cotton. Below, emissions are checked at unloading, lint cleaning #1, lint cleaning #2 and the battery condenser.

1. Unloading:

```
For Process Rate (P) = 15 bales/hr x 1,500 lb/bale = 22,500 lb/hr of seed cotton = 11.3 tons/hr
```

The emissions limit (E), per Rule 4202, equals

```
E = 3.59 \times P^{0.62}
= 3.59 \times (11.3)^{0.62}
= 16.1 \text{ lb-PM/hour}
```

The emission factor for unloading is 0.25 lb-PM₁₀/bale (2D-2D cyclone), per Permit EF. Based on this emissions factor, the emission rate for unloading is 3.8 lb-PM₁₀/hr (15 bales/hr x 0.25 lb-PM₁₀/bale). Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 7.6 lb-PM/hr. Therefore, the PM emissions are within allowable limits.

2. Lint Cleaner #1:

Assuming 50% of PM emissions are PM₁₀, we can determine the weight of material removed by the battery condenser, the lint cleaner #2 and the lint cleaner #1:

```
Lint Cleaner #1:

For Process Rate (P) = 15 bales/hr x 500 lb/bale = 7,500 lb/hr of seed cotton = 3.8 tons/hr
```

The emissions limit (E), per Rule 4202, equals:

E =
$$3.59 \times P^{0.62}$$

= $3.59 \times (3.8)^{0.62}$
= 8.2 lb-PM/hr

The emission factor for the #1 Lint Cleaner is 0.135 lb PM₁₀/bale (1D-3D). Based on this emissions factor, the emission rate for this lint cleaner condenser is 2.0 lb-PM₁₀/hr. Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 4.0 lb-PM/hr. Therefore, the PM emissions are below the allowable limits, and no adjustment is necessary for the #1 lint cleaner.

3. Lint Cleaner #2:

For Process Rate (P) = 15 bales/hr x 500 lb/bale = 7,500 lb/hr of seed cotton = 3.8 tons/hr

The emissions limit (E), per Rule 4202, equals:

$$E = 3.59 \times P^{0.62}$$
= 3.59 \times (3.8)^{0.62}
= 8.2 lb-PM/hr

The emissions factor for the #2 Lint Cleaner is 0.135 lb PM_{10} /bale (1D-3D). Based on this emissions factor, the emission rate for this lint cleaner condenser is 2.0 lb- PM_{10} /hr. Assuming 50% of PM is PM_{10} , this is equivalent to a PM emission rate of 4.0 lb-PM/hr. Therefore, the PM emissions are below the allowable limits, and no adjustment is necessary for the #2 lint cleaner.

Battery Condenser:

For Process Rate (P) = 15 bales/hr x 500 lb/bale = 7,500 lb/hr of seed cotton = 3.8 tons/hr

The emissions limit (E), per Rule 4202, equals:

E =
$$3.59 \times P^{0.62}$$

= $3.59 \times (3.8)^{0.62}$
= 8.2 lb-PM/hr

The emissions factor for the battery condenser is 0.10 lb PM₁₀/bale (Basket). Based on this emissions factor, the emission rate for the battery condenser is 1.5

lb-PM₁₀/hr. Assuming 50% of PM is PM₁₀, this is equivalent to a PM emission rate of 3.0 lb-PM/hr. Therefore, the PM emissions are below the allowable limits, and no adjustment is necessary for the battery condenser.

E. Actual Emissions Reductions (AER)

Per Rule 2201, Section 4.12, the Actual Emissions Reductions due to shutdown of an emissions unit is equal to the HAE – PE₂.

AER = HAE - PE2

AER (lb/yr) = $= 35281.3 \text{ lb-PM}_{10}/\text{year} - 0 \text{ lb-PM}_{10}/\text{year} = 35,281.3 \text{ lb-PM}_{10}/\text{year}$

Table 7: Actual Emission Reduction Credits (AER) (lbs/qtr)					
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr	
VOC	16	0	0	58	
NOx	456	0	0	1,613	
CO	62	0	0	219	
PM ₁₀	5,082	0	0	30,199	
SOx	26	0	0	93	

F. Air Quality Improvement Deduction

The Air Quality Improvement Deduction (AQID) is 10% of the AER per Rule 2201, Sections 3.5 and 4.12.1, and is summarized as follows:

Table 8: Air Quality/Improvement Deduction (AQID)					
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr	
VOC	1.6	0	0	5.8	
NOx	45.6	0	0	161.3	
CO	6.2	0	0	21.9	
PM ₁₀	508.2	0	0	3019.9	
SOx	2.6	0	0	9.3	

G. Increases in Permitted Emissions (IPE)

No IPE is associated with this project.

H. Bankable Emissions Reductions Credits

The bankable emissions reduction credits, presented below, are determined by subtraction of the Air Quality Improvement Deduction (discussed in Section V.F) from the AER. The emission reductions occurred in the fourth quarter (see throughput records in Section V.B. Table 3)

Table 9:	Table 9: Bankable Emissions Reduction Credits (ERCs) (lb/qtr)					
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr		
VOC	14 (14.4)	0	0	52 (52.2)		
NOx	410 (410.4)	0	0	1452 (1451.7)		
СО	56 (55.8)	0	0	197 (197.1)		
PM ₁₀	4,574 (4573.8)	0	0	27,179 (27,179.1)		
SOx	23 (23.4)	0	0	84 (83.7)		

VI. Compliance:

To comply with the definition of Actual Emissions Reductions (Rule 2201, Section 3.2), the reductions must be:

A. Real

The emissions reductions were generated by the shutdown of the ginning equipment. The emissions reductions were calculated from actual historic production data and recognized emission factors.

Therefore, the allowed reductions are real.

B. Enforceable

The PTO for this facility has been surrendered and the gins cannot be operated without a valid PTO. Therefore, the reductions are enforceable.

C. Quantifiable

Reduction amounts were calculated from historic process throughput data, conservative emission factors, and methods according to District Rule 2201.

Therefore, the reductions are quantifiable.

D. <u>Permanent</u>

The gin has been shutdown, and the PTO has been surrendered. Clark Brothers does not own any other cotton gins in the San Joaquin Valley so Clark Brothers cannot bale cotton without first obtaining Authorities to Construct and satisfying all applicable New Source Review requirements.

Therefore, the reductions are permanent.

E. Surplus

Shutdown of the gin was voluntary and not required by any law, rule, agreement, or regulation. These ERCs are not needed for their current or proposed operations.

Compliance with Rule 4201 has been demonstrated for each emission point.

Compliance with Rule 4202 has been demonstrated for the dirtiest operation with the highest process weight rate, and for the lightest process weight rate. Also, as seen in Section V.D of the evaluation, lint cleaners #1 & #2 are also in compliance with this rule. Because other source operations have significantly lower emissions, all other systems are also expected to be in compliance with this rule.

In addition, because we used 1.42 lb-PM₁₀/bale in our calculations of AER, we have assured the banked ERCs are surplus of the permitted limits.

As of the date this application was deemed complete, there are no known future rules or regulations that would have required any portion of these reductions. Therefore, the reductions are surplus.

F. Not used for the approval of an Authority to Construct or as offsets

The emission reduction credits generated by the shutdown of the cotton ginning operation were not used for the approval of any Authority to Construct or as offsets.

G. <u>Timely submittal</u>

Section 5.5 of Rule 2301 states that ERC certificate applications for reductions shall be submitted within 180 days after the emission reduction occurs. The ERC application was received on March 19, 2003. The applicant permanently ceased operations at this location on January 12, 2003. Rule 2301, Section 3.11 defines the date of the cotton gin to be the date of surrender of the permits, March 14, 2002. Therefore, the application was submitted in a timely fashion.

VII. Recommendation:

I recommend based on the analysis above that Emission Reduction Credit Certificates be issued to Westside Farmers Coop Gin for the following applicable amounts for the fourth quarter only.

Table 10:{Summary of ERC Amounts				
Pollutant	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr
VOC	14	0	0	52
NOx	410	0	0	1452
CO	56	0	0	197
PM ₁₀	4,574	0	0	27,179
SOx	23	0	0	84

Attachments:

Attachment I: Current Permit to Operate (C-1376-1-1)

Attachment II: Emission Factors for LPG Combustion, AP-42, Table 1.5-1

Attachment III: Permit Cancellation Letter

Attachment IV: Records of Bales produce and Propane used

Attachment V: Draft Emission Reduction Certificates

Attachment I

Current Permit to Operate (C-1376-1-1)



Permit to Operate

FACILITY: C-1376

EXPIRATION DATE: 10/31/2006

THE THE THE VERY SECOND CONTRACT OF THE PROPERTY OF THE PROPER

LEGAL OWNER OR OPERATOR:

WESTSIDE FARMERS COOP GIN #6

MAILING ADDRESS:

P O BOX 558

SAN JOAQUIN, CA 93660

FACILITY LOCATION:

23511 FRESNO-COALINGA HWY

FIVE POINTS, CA 93624

FACILITY DESCRIPTION:

COTTON GINNING

The Facility's Permit to Operate may include Facility-wide Requirements as well as requirements that apply to specific permit units.

This Permit to Operate remains valid through the permit expiration date listed above, subject to payment of annual permit fees and compliance with permit conditions and all applicable local, state, and federal regulations. This permit is valid only at the location specified above, and becomes void upon any transfer of ownership or location. Any modification of the equipment or operation, as defined in District Rule 2201, will require prior District approval. This permit shall be posted as prescribed in District Rule 2010.

David L. Crow
Executive Director / APCO

Seyed Sadredin
Director of Permit Services

Air Pollution Control District

PERMIT UNIT: C-1376-1-1

EXPIRATION DATE: 10/31/2006

THE RESERVE TO THE PROPERTY OF THE PROPERTY OF

EQUIPMENT DESCRIPTION:

COTTON GIN WITH 10 CONTINENTAL ROLLER STANDS, 4 EA. HOT AIR CLEANERS, 2 EA. LINT CLEANERS AND 2 CONDENSERS, OVERFLOW SEPARATOR, 3 EA. 3-MMBTU/HR PROPANE DRYERS, BATTERY CONDENSER, TRASH SYSTEM.

PERMIT UNIT REQUIREMENTS

- No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is dark or darker than Ringelmann 1 or equivalent to 20% opacity. [District Rule 4101]
- 2. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 3. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- Ginning rate shall not exceed 90 tons of baled cotton per day (360 bales per day, corrected to 500-pound bales) nor 23,004 tons of baled cotton per year (92,016 bales per year, corrected to 500-pound bales). [District Rule 2201]
- Emissions from the propane-fired dryers shall not exceed either of the following limits: 0.1 lb-NOx/MMBtu or 0.02 lb-CO/MMBtu. [District Rule 2201]
- PM10 emissions shall not exceed 5.68 pounds per ton of baled cotton (1.42 pounds per bale, corrected to 500-pound bales). [District Rule 2201]
- PM10 emissions from the unloading system shall not exceed 0.25 pound per bale, corrected to 500-pound bales. [District Rule 2201]
- PM10 emissions from the condenser collector bleed system shall not exceed 0.09 pounds per bale, corrected to 500pound bales. [District Rule 2201]
- PM10 emissions from the #1 precleaner and dryer system shall not exceed 0.26 pound per bale, corrected to 500-pound bales. [District Rule 2201]
- 10. PM10 emissions from the #1 lint cleaner condenser system shall not exceed 0.135 pound per bale, corrected to 500pound bales. [District Rule 2201]
- 11. PM10 emissions from the #2 lint cleaner condenser system shall not exceed 0.135 pound per bale, corrected to 500pound bales. [District Rule 2201]
- 12. The unloading system shall be served by three 38" 2D-2D cyclones. [District Rule 2201]
- 13. The #1-#2 dryers and cleaners shall be served by eight 38" 2D-2D cyclones. [District Rule 2201]
- 14. The stick machine and trash shall be served by two 38" 2D-2D cyclones. [District Rule 2201]
- 15. The feeder dust and unloading collectors bleed shall be served by two 42" 1D-3D cyclones. [District Rule 2201]
- 16. The overflow separator and seed reclaimers shall be served by two 44" 1D-3D cyclones, [District Rule 2201]
- 17. The #1-#2 lint cleaner condensers shall be served by four 60" 1D-3D cyclones. [District Rule 2201]
- 18. The lint cleaner trash shall be served by two 46" 1D-3D cyclones, [District Rule 2201]
- 19. The battery condenser shall be served by three 60" 1D-3D cyclones. [District Rule 2201]
- 20. The condenser collector bleed shall be served by two 42" ID-3D cyclones. [District Rule 2201] PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE

These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: WESTSIDE FARMERS COOP GIN #6 Location: 23511 FRESN 0-1376-1-1 Mar 14 2003 4 24PM = 0GDENA

23511 FRESNO-COALINGA HWY, FIVE POINTS, CA 93624

- 21. Material removed from dust collector(s) shall be disposed of in a manner preventing entrainment into the atmosphere. [District Rule 2201]
- 22. Daily records of the number and weight of bales produced shall be maintained, retained for at least two years, and shall be made available for District inspection upon request. [District Rule 1070]

Attachment II

Emission Factors for LPG Combustion, AP-42, Table 1.5-1

Table 1.5-1. EMISSION FACTORS FOR LPG COMBUSTION^a

EMISSION FACTOR RATING: E

		ssion Factor 0 ³ gal)	Propane Emission Facto (lb/10 ³ gal)	
Pollutant	Industrial Boilers ^b (SCC 1-02-010-01)	Commercial Boilers ^c (SCC 1-03-010-01)	Industrial Boilers ^b (SCC 1-02-010-02)	Commercial Boilers ^c (SCC 1-03-010-02)
PM ^d	0.6	0.5	0.6	0.4
SO ₂ e	0.098	0.09S	0.108	0.108
NO _x f	21	15	19	14
N ₂ O ^g	0.9	. 0.9	0.9	0.9
CO ₂ ^{h,j}	14,300	14,300	12,500	12,500
CO	3.6	2.1	3.2	1.9
тос	0.6	0.6	0.5	0.5
CH₄ ^k	0.2	0.2	0.2	0.2

Assumes emissions (except SO_x and NO_x) are the same, on a heat input basis, as for natural gas combustion. The NO_x emission factors have been multiplied by a correction factor of 1.5, which is the approximate ratio of propane/butane NO_x emissions to natural gas NO_x emissions. To convert from lb/10³ gal to kg/10³ L, multiply by 0.12. SCC = Source Classification Code.

b Heat input capacities generally between 10 and 100 million Btu/hour.

^c Heat input capacities generally between 0.3 and 10 million Btu/hour.

d Filterable particulate matter (PM) is that PM collected on or prior to the filter of an EPA Method 5 (or equivalent) sampling train. For natural gas, a fuel with similar combustion characteristics, all PM is less than 10 µm in aerodynamic equivalent diameter (PM-10).

e S equals the sulfur content expressed in gr/100 ft³ gas vapor. For example, if the butane sulfur content is 0.18 gr/100 ft³, the emission factor would be (0.09 x 0.18) = 0.016 lb of SO₂/10³ gal butane burned.

f Expressed as NO₂.

g Reference 12.

h Assuming 99.5% conversion of fuel carbon to CO₂. j EMISSION FACTOR RATING = C.

k Reference 13.

Attachment III

Permit Cancellation Letter

Date:

3/19/03

San Joaquin Valley Unified Air Pollution Control District 1990 E. Gettysburg Ave Fresno, CA 932726

Rea:

Westside Farmers Coop Gin

P.O. Box 558

San Joaquin, CA 93660

ATC/PTO: C-1376-1-0

Westside Farmers Coop Gin is proposing to make the following changes:

- 1. To shut down the Gin #6 Roller Gin.
 - A. To bank the ERC'S from the shut down in the amount of 31,805 lbs./PM10.
 - B. To bank:
 - 1. 1.94 Tons/yr of Nox.
 - 2. 0.06 Tons/yr of VOC.
 - 3. 0.26 Tons/yr of CO.
 - 4. 0.05 Tons/yr of SO2.

Respectfully submitted, Westside Farmers Coop Gin,

Fred Cook

Attachment IV

Records of Bales Produced and Propane Used

المعادية المنافقة الم

2004 (2)	·						
2001 Ginning S Date Da		ght Shift C	ombined	Date	Day Shift	Night Shift	Combined
10/11/2001	56	0	56	11/1/2001	132	142	274
10/12/2001	93	ő	93	11/2/2001	82	0	82
10/13/2001	112	125	237	11/3/2001	121	152	273
10/14/2001	109	134	243	11/4/2001	149	128	277
10/15/2001	140	151	291	11/5/2001	138	153	291
10/16/2001	142	152	294	11/6/2001	163	157	320
10/17/2001	139	156	295	11/7/2001	140	150	290
10/18/2001	132	141	273	11/8/2001	150	158	308
10/19/2001	151	160	311	11/9/2001	159	168	327
10/20/2001	121	177	298	11/10/2001	171	160	331
10/21/2001 10/22/2001	143 128	127 153	270 281	11/11/2001	141	160	301
10/23/2001	146	130	276	11/12/2001 11/13/2001	119 135	145 147	264 282
10/24/2001	135	145	280	11/14/2001	167	170	337
10/25/2001	156	147	303	11/15/2001	151	155	306
10/26/2001	142	153	295	11/16/2001	143	168	311
10/27/2001	140	169	309	11/17/2001	165	144	309
10/28/2001	176	145	321	11/18/2001	134	80	214
10/29/2001	149	162	311	11/19/2001	109	131	240
10/30/2001	116	106	222	11/20/2001	125	113	238
10/31/2001	142	157	299	11/21/2001	126	76	202
				11/22/2001	0	0	0
	Şu	btotal	5558	11/23/2001	126	132	258
				11/24/2001	85	83	168
				11/25/2001	114	111	225
				11/26/2001	144	148	292
				11/27/2001	132	123	255
				11/28/2001	117	129	248
				11/29/2001	152	110	262
				11/30/2001	116	110	226
						Subtotal	7709
Date Da	y Shift Nic	tht Shift Co	ombined	Date	Day Shift	Night Shift	Combined
12/1/2001		•	3111011100	000			
	113	114	227	1/1/2002	0	O	0
	113 103	114 102	227 205	1/1/2002 1/2/2002	0 68	0 77	0 145
12/2/2001 12/3/2001		114 102 106		1/1/2002 1/2/2002 1/3/2002	0 68 83	0 77 94	0 145 177
12/2/2001	103	102	205	1/2/2002	68	77	145
12/2/2001 12/3/2001	103 100	102 106	205 206	1/2/2002 1/3/2002	68 83	77 94	145 177
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001	103 100 89 102 103	102 106 100 112 120	205 206 189 214 223	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002	68 83 96 93 95	77 94 88 98 98	145 177 184 191 193
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001	103 100 89 102 103 103	102 106 100 112 120 118	205 206 189 214 223 221	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002	68 83 96 93 95 94	77 94 88 98 98	145 177 184 191 193
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/8/2001	103 100 89 102 103 103	102 106 100 112 120 118 124	205 206 189 214 223 221 246	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002	68 83 96 93 95 94 77	77 94 88 98 98 110	145 177 184 191 193 204
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/8/2001 12/9/2001	103 100 89 102 103 103 122 127	102 106 100 112 120 118 124 135	205 206 189 214 223 221 246 262	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/9/2002	68 83 96 93 95 94 77	77 94 88 98 98 110 98	145 177 184 191 193 204 175 210
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/8/2001 12/9/2001	103 100 89 102 103 103 122 127 130	102 106 100 112 120 118 124 135	205 206 189 214 223 221 246 262 265	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/9/2002	68 83 96 93 95 94 77 98	77 94 88 98 98 110 98 112	145 177 184 191 193 204 175 210
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/8/2001 12/9/2001 12/10/2001 12/11/2001	103 100 89 102 103 103 122 127 130 148	102 106 100 112 120 118 124 135 135	205 206 189 214 223 221 246 262 265 293	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/9/2002 1/10/2002 1/11/2002	68 83 96 93 95 94 77 98 95	77 94 88 98 98 110 98 112 72	145 177 184 191 193 - 204 175 210 167
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/8/2001 12/9/2001 12/10/2001 12/11/2001	103 100 89 102 103 103 122 127 130 148 99	102 106 100 112 120 118 124 135 135 145	205 206 189 214 223 221 246 262 265 293 223	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/8/2002 1/8/2002 1/9/2002 1/10/2002 1/11/2002	68 83 96 93 95 94 77 98 95 73	77 94 88 98 98 110 98 112 72 113	145 177 184 191 193 204 175 210 167 186 233
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/8/2001 12/9/2001 12/10/2001 12/11/2001	103 100 89 102 103 103 122 127 130 148	102 106 100 112 120 118 124 135 135 145 124	205 206 189 214 223 221 246 262 265 293	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/9/2002 1/10/2002 1/11/2002	68 83 96 93 95 94 77 98 95	77 94 88 98 98 110 98 112 72	145 177 184 191 193 - 204 175 210 167
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/8/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/12/2001	103 100 89 102 103 103 122 127 130 148 99	102 106 100 112 120 118 124 135 135 145	205 206 189 214 223 221 246 262 265 293 223 306	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/10/2002 1/11/2002 1/12/2002 1/13/2002	68 83 96 93 95 94 77 98 95 73 111	77 94 88 98 110 98 112 72 113 122	145 177 184 191 193 204 175 210 167 186 233 224
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/7/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/13/2001 12/13/2001	103 100 89 102 103 103 122 127 130 148 99 153 137	102 106 100 112 120 118 124 135 135 145 145 124 153	205 206 189 214 223 221 246 262 265 293 223 306 276	1/2/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/7/2002 1/8/2002 1/10/2002 1/11/2002 1/13/2002 1/13/2002	68 83 96 93 95 94 77 98 95 73 111 100	77 94 88 98 98 110 98 112 72 113 122 124 128	145 177 184 191 193 204 175 210 167 186 233 224 234
12/2/2001 12/3/2001 12/4/2001 12/6/2001 12/6/2001 12/7/2001 12/8/2001 12/10/2001 12/11/2001 12/11/2001 12/13/2001 12/13/2001 12/15/2001 12/16/2001 12/16/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/13/2002 1/14/2002 1/15/2002 1/16/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227
12/2/2001 12/3/2001 12/4/2001 12/6/2001 12/6/2001 12/7/2001 12/9/2001 12/10/2001 12/11/2001 12/13/2001 12/14/2001 12/14/2001 12/15/2001 12/15/2001 12/17/2001 12/17/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269	1/2/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/7/2002 1/9/2002 1/10/2002 1/11/2002 1/13/2002 1/14/2002 1/15/2002 1/15/2002 1/16/2002 1/17/2002	68 83 96 93 95 94 77 98 95 73 111 100 108 115 110 48	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/9/2001 12/10/2001 12/10/2001 12/11/2001 12/13/2001 12/14/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251	1/2/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/7/2002 1/10/2002 1/11/2002 1/11/2002 1/13/2002 1/15/2002 1/15/2002 1/16/2002 1/17/2002 1/18/2002 1/18/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 107 48	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/13/2001 12/13/2001 12/15/2001 12/15/2001 12/16/2001 12/17/2001 12/17/2001 12/17/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206	1/2/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/7/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/13/2002 1/15/2002 1/16/2002 1/16/2002 1/18/2002 1/18/2002 1/18/2002	68 83 96 93 95 94 77 98 95 73 111 100 108 115 110 48 96 76	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/7/2001 12/9/2001 12/11/2001 12/11/2001 12/11/2001 12/11/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243	1/2/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/7/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/13/2002 1/15/2002 1/16/2002 1/17/2002 1/18/2002 1/19/2002 1/19/2002 1/19/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 48 96 76	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74	145 177 184 191 193 - 204 175 210 167 186 233 224 234 236 227 199 115 177 139
12/2/2001 12/3/2001 12/3/2001 12/4/2001 12/6/2001 12/6/2001 12/7/2001 12/9/2001 12/10/2001 12/11/2001 12/13/2001 12/14/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/18/2002 1/18/2002 1/19/2002 1/20/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 48 96 76 76	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177 139 150 187
12/2/2001 12/3/2001 12/3/2001 12/5/2001 12/6/2001 12/6/2001 12/7/2001 12/9/2001 12/10/2001 12/11/2001 12/13/2001 12/13/2001 12/14/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 96	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234	1/2/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/6/2002 1/7/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/18/2002 1/18/2002 1/18/2002 1/18/2002 1/18/2002 1/19/2002 1/20/2002 1/21/2002 1/22/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 48 96 76 92 100	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177 139 150 187
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/6/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/11/2001 12/15/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/20/2001 12/21/2001 12/21/2001 12/23/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/9/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/18/2002 1/18/2002 1/18/2002 1/18/2002 1/18/2002 1/20/2002 1/21/2002 1/21/2002 1/21/2002 1/21/2002 1/21/2002 1/21/2002 1/21/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 48 96 76 76 92 100	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95 76	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 155 177 139 150 176 207
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/6/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/13/2001 12/13/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/20/2001 12/20/2001 12/23/2001 12/23/2001 12/24/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98 0	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/16/2002 1/16/2002 1/19/2002 1/20/2002 1/20/2002 1/21/2002 1/23/2002 1/24/2002 1/25/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 107 48 96 76 92 100 108	77 94 88 98 98 110 98 112 72 113 124 128 121 117 92 67 81 63 74 95 76	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 150 177 139 150 187
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/5/2001 12/9/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/11/2001 12/11/2001 12/15/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/20/2001 12/20/2001 12/21/2001 12/21/2001 12/25/2001 12/25/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98 0	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0 0	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/15/2002 1/16/2002 1/17/2002 1/18/2002 1/19/2002 1/20/2002 1/20/2002 1/20/2002 1/20/2002 1/25/2002 1/25/2002 1/25/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 140 96 76 92 100 106 0	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95 76	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177 139 150 187 176 207
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/5/2001 12/7/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/11/2001 12/13/2001 12/15/2001 12/16/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98 0	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/16/2002 1/16/2002 1/19/2002 1/20/2002 1/20/2002 1/21/2002 1/23/2002 1/24/2002 1/25/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 107 48 96 76 92 100 108	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95 76 101 0	145 177 184 191 193 - 204 175 210 167 186 233 224 234 236 227 199 115 177 139 150 187 176 207
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/5/2001 12/9/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/11/2001 12/11/2001 12/15/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/20/2001 12/20/2001 12/21/2001 12/21/2001 12/25/2001 12/25/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0 0	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98 0	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0 0 225 257	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/8/2002 1/9/2002 1/10/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/16/2002 1/16/2002 1/16/2002 1/20/2002 1/20/2002 1/24/2002 1/25/2002 1/26/2002 1/26/2002 1/26/2002 1/26/2002 1/26/2002 1/26/2002 1/26/2002	68 83 96 93 94 77 98 95 73 111 100 106 115 110 107 48 96 76 92 100 106 0	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95 76	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177 139 150 187 176 207
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/6/2001 12/7/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/13/2001 12/13/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/20/2001 12/20/2001 12/20/2001 12/25/2001 12/25/2001 12/25/2001 12/26/2001 12/27/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0 0 121 119 98	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98 0 0 0	205 206 189 214 223 221 246 262 265 293 209 247 281 209 247 281 206 243 262 234 0 0 225 257 186	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/6/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/16/2002 1/16/2002 1/19/2002 1/20/2002 1/20/2002 1/20/2002 1/25/2002 1/24/2002 1/26/2002 1/28/2002 1/26/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 107 48 96 76 92 100 106 0	77 94 88 98 98 110 98 112 72 113 122 124 127 127 107 90 67 76 101 0 0	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177 178 207 0 0
12/2/2001 12/3/2001 12/3/2001 12/4/2001 12/5/2001 12/6/2001 12/7/2001 12/9/2001 12/10/2001 12/11/2001 12/13/2001 12/13/2001 12/14/2001 12/15/2001 12/16/2001 12/16/2001 12/19/2001 12/19/2001 12/19/2001 12/19/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/20/2001 12/25/2001 12/25/2001 12/25/2001 12/26/2001 12/27/2001 12/28/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0 0 121 119 98 88	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98 0 0 104 138 88 106	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0 0 225 257 186 194	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/5/2002 1/6/2002 1/7/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/18/2002 1/18/2002 1/20/2002 1/20/2002 1/20/2002 1/25/2002 1/25/2002 1/25/2002 1/25/2002 1/28/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 107 48 96 76 92 100 106 0	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95 76 101 0 0	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177 139 150 187 176 207 0
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/6/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/13/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/25/2001 12/25/2001 12/25/2001 12/26/2001 12/26/2001 12/26/2001 12/26/2001 12/26/2001 12/26/2001 12/27/2001 12/28/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0 0 121 119 98 88 83 61	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 98 0 0 104 138 88 106 83	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0 0 0 225 257 186 194 186	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/8/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/15/2002 1/16/2002 1/16/2002 1/16/2002 1/18/2002 1/20/2002 1/20/2002 1/20/2002 1/20/2002 1/25/2002 1/26/2002 1/27/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 107 48 96 76 92 100 108 0	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95 76 101 0 0	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 150 187 176 207 0 0
12/2/2001 12/3/2001 12/4/2001 12/5/2001 12/5/2001 12/6/2001 12/6/2001 12/9/2001 12/10/2001 12/11/2001 12/11/2001 12/13/2001 12/15/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/16/2001 12/25/2001 12/25/2001 12/25/2001 12/26/2001 12/26/2001 12/26/2001 12/26/2001 12/26/2001 12/26/2001 12/27/2001 12/28/2001	103 100 89 102 103 103 122 127 130 148 99 153 137 110 106 147 122 115 94 127 124 138 0 0 121 119 98 88 83 61	102 106 100 112 120 118 124 135 135 145 124 153 139 99 141 134 147 136 112 116 138 96 0 0	205 206 189 214 223 221 246 262 265 293 223 306 276 209 247 281 269 251 206 243 262 234 0 0 225 257 186 194 166 61	1/2/2002 1/3/2002 1/3/2002 1/4/2002 1/6/2002 1/6/2002 1/6/2002 1/7/2002 1/10/2002 1/11/2002 1/11/2002 1/11/2002 1/15/2002 1/16/2002 1/16/2002 1/17/2002 1/18/2002 1/20/2002 1/20/2002 1/25/2002 1/25/2002 1/26/2002 1/26/2002 1/27/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002 1/28/2002	68 83 96 93 95 94 77 98 95 73 111 100 106 115 110 107 48 96 76 92 100 108 0	77 94 88 98 98 110 98 112 72 113 122 124 128 121 117 92 67 81 63 74 95 76 101 0 0 0	145 177 184 191 193 204 175 210 167 186 233 224 234 236 227 199 115 177 139 150 187 0 0

Date	Day Shift	Night Shift	Combined	Date	Day Shift	Night Shift	Combined
10/1/2002	0		0	11/1/2002	155	179	334
10/2/2002	0	0	0	11/2/2002	163	179	342
10/3/2002	0	-	0	11/3/2002	174	170	344
10/4/2002	0		0	11/4/2002	178	173	349
10/5/2002	0	_	0	11/5/2002	178	177	353
10/6/2002	0		0	11/6/2002	168	158	326
10/7/2002 10/8/2002	0	0	0	11/7/2002	164 158	180	344
10/9/2002	0	0	0	11/8/2002 11/9/2002	141	146 164	304 305
10/10/2002	Ö	ő	ő	11/10/2002	164	175	339
10/11/2002	60	ō	60	11/11/2002	178	175	353
10/12/2002	95	0	95	11/12/2002	168	171	339
10/13/2002	137	0	137	11/13/2002	144	131	275
10/14/2002	87	0	87	11/14/2002	139	148	287
10/15/2002	101	0	101	11/15/2002	160	158	318
10/16/2002	122		248	11/16/2002	156	158	314
10/17/2002	128	151	279	11/17/2002	153	168	321
10/18/2002 10/19/2002	150 138	163 124	313 262	11/18/2002 11/19/2002	155 152	160 150	315 302
10/19/2002	160	164	324	11/20/2002	142	145	287
10/21/2002	149	161	310	11/21/2002	154	161	315
10/22/2002	145	170	315	11/22/2002	141	150	291
10/23/2002	173	176	349	11/23/2002	122	107	229
10/24/2002	140	145	285	11/24/2002	151	160	311
10/25/2002	100	167	267	11/25/2002	163	164	327
10/26/2002	i 171	194	360	11/26/2002	176	160	336
10/27/2002	180	180	360	11/27/2002	145	69	214
10/28/2002	180	175	355	11/28/2002	0	0	0
10/29/2002 10/30/2002	180	162	342	11/29/2002	137	135	272
10/30/2002	158 156	175 159	333 315	11/30/2002	121	160	281
10/31/2002	150	139	313			Subtotal	9027
		Subtotal	5497			Oublotal	2021
	-	Night Shift			-	Night Shift	
12/1/2002	134	174	308	1/1/2003	101	128	229
12/2/2002 12/3/2002	133 134	139 149	272 283	1/2/2003	154	144	298
12/4/2002	154	167	321	1/3/2003 1/4/2003	140 110	140 137	280 247
12/5/2002	133		287	1/5/2003	147	140	287
12/6/2002	154	165	319	1/6/2003	162	163	325
12/7/2002	139	140	279	1/7/2003	136	120	256
12/8/2002	167	160	327	1/8/2003	99	124	223
12/9/2002	157	140	297	1/9/2003	131	98	229
12/10/2002	137	152	289	1/10/2003	121	135	256
12/11/2002 12/12/2002	155	167	322	1/11/2003	145	47	192
12/13/2002	163 139	164 141	327 280	1/12/2003 1/13/2003	0	0	0
12/14/2002	151	151	302	1/14/2003	0	0	0
12/15/2002	131	139	270	1/15/2003	ő	Ö	Ö
12/16/2002	137		233	1/16/2003	ō	ō	Ö
12/17/2002	146	157	303	1/17/2003	0	0	0
12/18/2002	164	149	313	1/18/2003	0	0	0
12/19/2002	161	140	301	1/19/2003	0	0	0
12/20/2002	127	135	262	1/20/2003	0	0	0
12/21/2002	146		292	1/21/2003	0	0	0
12/22/2002 12/23/2002	149 114	133 120	282 234	1/22/2003 1/23/2003	0	0	0
12/24/2002	0		234	1/24/2003	0	0	0
12/25/2002	ő	Ö	0	1/25/2003	0	0	0
12/26/2002	141	153	294	1/26/2003	ŏ	o	ā
12/27/2002	139		261	1/27/2003	ō	ō	Ö
12/28/2002	126		229	1/28/2003	Ó	0	0
12/29/2002	116		239	1/29/2003	. 0	0	0
12/30/2002	136	120	256	1/30/2003	0	0	0
12/31/2002	114	0	114	1/31/2003	0	0	0
		Subtotal	8096			Subtotal	2822
					QTR 4	Total	22620
					QTR 4		2822

and den a complete and a complete control of the co

GIN #6, FIVE POINTS

2001 CROP

148919 GALLONS

6.14 GALLONS/BALE AVG.

EST. MONTHLY USEAGE

OCT - 15% 22337 GAL NOV- 25% 37230 GAL DEC- 35% 52121 GAL JAN- 25% 37231 GAL

2002 CROP

146600 GALLONS

5.74 GALLONS/BALE AVG.

EST. MONTHLY USEAGE

OCT- 13% 19058 GALLONS NOV- 28% 41048 GALLONS DEC- 40% 58640 GALLONS JAN- 19% 27854 GALLONS

FOR ON SO OFFICE DAKE

Attachment V

Draft Emission Reduction Certificates

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-545-1

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For VOC Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
14 lbs	None	None	52 lbs

۲.	3	Canditions	Attached
Ł	J	Conditions	MILAUTICU

Method Of Reduction

[X] Shutdown of Entire Stationary Source

] Shutdown of Emissions Units

[] Other

THE SHUTDOWN OF A PERMITTED COTTON GINNING OPERATION.

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO

Seyed Sadredin, Director of Permit Services

Jun 15 2003 8 28AM -- BUSHT

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-545-2

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For NOx Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
410 lbs	None	None	1,452 lbs

[] Conditions Attached

Method Of Reduction

[X] Shutdown of Entire Stationary Source

Shutdown of Emissions Units

[] Other

THE SHUTDOWN OF A PERMITTED COTTON GINNING OPERATION.

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow, Executive Director / APCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-545-3

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For CO Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
56 lbs	None	None	197 lbs

[]	Conditions	Attached
---	---	------------	-----------------

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

THE SHUTDOWN OF A PERMITTED COTTON GINNING OPERATION.

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow-Executive-Diffector / APCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-545-4

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION:

FIVE POINTS, CA 93624

For PM10 Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
4,574 lbs	None	None	27,179 lbs

[]	Con	ditions	Attached
-----	-----	---------	-----------------

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

THE SHUTDOWN OF A PERMITTED COTTON GINNING OPERATION.

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow-Executive Director / APCO

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

Emission Reduction Credit Certificate C-545-5

ISSUED TO:

WESTSIDE FARMERS COOP GIN #6

ISSUED DATE:

<DRAFT>

LOCATION OF

23511 FRESNO-COALINGA HWY

REDUCTION: FIVE POINTS, CA 93624

For SOx Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
23 lbs	None	None	84 lbs

r	1	A	.1142	_ &4	41-	
L	1	Con	dition	5 AI	tacn	ıea

Method Of Reduction

[X] Shutdown of Entire Stationary Source

[] Shutdown of Emissions Units

[] Other

THE SHUTDOWN OF A PERMITTED COTTON GINNING OPERATION.

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David L. Crow-Executive Director / APCO



Fred Cook Westside Farmers Coop Gin, Inc. P O Box 558 San Joaquin, CA 93660

RE: Notice of Cancellation of Emission Reduction Credits Application

Project Number: C-1030454

Dear Mr. Cook:

Pursuant to your letter dated July 23, 2003, the Air Pollution Control Officer has cancelled the application for emission reduction credits for the proposed shutdown of Westside Farmers Coop Gin, Inc. at 23511 Fresno/Coalinga Highway in Five Points. Permit to Operate C-1376-1-1 remains active.

Enclosed is the invoice for the expedited engineering evaluation fees. Please remit the amount owed, along with a copy of the attached invoice, within 30 days.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Tim Bush at (559) 230-5913.

Sincerely,

Seved Sadredin

Director of Permit Services

David Warner

Permit Services Manager

tb

Enclosures

c: Mike Tollstrup, California Air Resources Board

Gerardo C. Rios, U.S. Environmental Protection Agency, Region IX

David L. Crow Executive Director/Air Pollution Control Officer

JUL 2 8 2003

Westside Farmers Coop Gin, Inc. P. O. Box 558 San Joaquin, Ca 93660 559-698-7221

Email: wsfc@kermantel.net

July 23, 2003

Mr. David Warner
Permit Services Manager
San Joaquin Valley Air Pollution
Control District
1990 E. Gettysburg Ave.
Fresno, Ca 93726-0244

Dear Mr. Warner:

Westside Farmers Cooperative Gin submitted an application for Emission Reduction Credits resulting from the proposed shutdown of our cotton ginning operation at 23511 Fresno\Coalinga Hwy. The ERC application was assigned Project# C-1030454 by the District.

We have now decided that due to the uncertainty surrounding the cotton industry at this time, it would not be in our best interest to shutdown that facility. We are requesting that the Permit to Operate that facility, C-1376, be reinstated as it was prior to our application for shutdown.

regularited 4

Fred Cook

lefely.

Manager

DRAFT

RULE 4204 COTTON GINS (Adopted

1.0 Purpose

The purpose of this rule is to limit PM10 emissions from cotton ginning facilities and to provide the administrative requirements for monitoring, recordkeeping, and source testing for these facilities.

)

2.0 Applicability

The provisions of this rule shall apply to all cotton ginning facilities within the District.

3.0 Definitions

- 3.1 1D3D Cyclone: a type of cyclone which has the dimensions shown in Figure 1.
- 3.2 Air Pollution Control Officer (APCO): as defined in Rule 1020 (Definitions).
- 3.3 Bale: a unit of measurement to denote an amount of lint cotton with a nominal weight of 500 pounds.
- 3.4 Battery Condenser: a rotary drum separator serving the lint cleaner battery.
- 3.5 Cotton: a general term used to refer to the cotton plant (genus *Gossypium*) and refers also to white lint fibers separated from the seed.
- 3.6 Cotton Ginning Facility: a facility whose primary function is to separate lint cotton from the cottonseed.
- 3.7 Ginstand/Feeder Trash: the trash coming from the extractor feeder and ginstand, which is fed to the master trash fan system.
- 3.8 Lint Cleaning: the process after cotton ginning that further removes leaf particles, motes, grass, and bark which remain in cotton after seed cotton cleaning, extracting, and ginning.
- 3.9 Lint Cotton: the term used to denote cotton fibers from which the trash and seeds have been removed by the ginning process.
- 3.10 Lint Trash: the trash material coming from lint cleaners.
- 3.11 Motes: a small group of short fibers often attached to a piece of the seed or to an immature seed.

DRAFT

- 3.12 Motes Cleaner Trash: the trash coming from the motes cleaner which is conveyed by an air stream.
- 3.13 Overflow: the process coming after precleaning, which apportions the cotton to the extractor/feeders at a controlled rate.
- 3.14 Owner/Operator: any person who is responsible for the operation of the cotton ginning facility, including but not limited to any person who owns, leases, supervises, or operates equipment.
- 3.15 PM10: as defined in Rule 1020 (Definitions).
- 3.16 Precleaning: the process or processes, after unloading the cotton and before passing through the gin stand, designed primarily to remove dirt and small pieces of leaves, bracts, and other vegetative matter. It can include cylinder cleaners, dryers, and extractor machinery, such as bur machines, stick machines and extractor-feeders.
- 3.17 Robber Systems: a secondary cyclone trash system, which comes after the master trash system.
- 3.18 Trash Stockpiler: the process stream that carries the trash from the ginning operation for delivery to the facility's trash pile.
- 3.19 Unloading: the system that removes unprocessed cotton from trailers or modules.

4.0 Exemptions

4.1 Cotton ginning facilities used for research purposes and limited to throughputs of not more than 1,800 pounds of seed cotton processed per day shall be exempt from the requirements of Section 5.0. Records shall be kept as indicated in Section 6.1.

5.0 Requirements

The owner/operator shall not operate a cotton ginning facility unless it meets the following requirements:

- 5.1 All emission points shall be controlled by 1D3D cyclones, according to the compliance schedule in Section 7.0.
 - 5.1.1 The inlet air velocity to the cyclone shall be designed and maintained at an operational range of 2,800 to 3,600 feet per minute.

5.2 Notwithstanding Section 5.1, an operator may propose to install and operate an alternative control device in lieu of a 1D3D cyclone. Such control devices must demonstrate compliance with the emission rates shown in Table 1.

Emissic For Alte			
Emission Point/Process	Saw-Type Gin	Roller-Type Gin	
Unloading	0.11	0.23	
#1 Precleaning	0.11	0.24	
#2 Precleaning	0.08	0.14	to b.
#3 Precleaning	0.09	0.19	revaid
Overflow	0.04	0.03	_
Gin Stand/Feeder Trash	0:09	0.04	(New revision
#1 Lint Cleaning ¹	0.10	0.02	revision
#2 Lint Cleaning ¹	0.03	0.04	,
Lint Cleaning ²	0.11	0.05	CCC1 55
Lint Trash/Robber	0.07	0.03	OCGN CO
Battery Condenser	0.03	0.07	CCGA EE Table laketet av
Motes	0.07	N/A	-laterest w.
Motes Cleaner Trash	0.02	N/A	
Stockpiler	0.09	0.06	

¹Use when lint cleaner condenser fan is pulling from a single stage of condensers.

²Use when lint cleaner condenser fan is pulling from both #1 Lint Cleaning and #2 Lint Cleaning stage condensers.

- 5.3 New cyclones or replacement parts of existing cyclones shall have the dimensional characteristics of the Enhanced 1D3D cyclone shown in Figure 1 or an equivalent configuration with a PM10 emission rate that does not exceed the applicable emission rate listed in Table 1.
- 5.4 Addition of devices before 1D3D cyclones, such as pre-collectors, shall not result in exceedance of the emission rates for the specific emission points/processes listed in Table 1 and must be approved by the APCO.
- 5.5 Effective on and after July 1, 2005, an owner/operator shall not load trash into a hopper or trailer unless the loading area has an enclosure with a roof and a minimum of three sides, and the height of the enclosure extends above the opening of the loading device.

DRAFT

5.6 Effective on and after July 1, 2005, an owner/operator shall not operate a trash conveyance system dumping directly into a pile unless the trash exit of the dumping device has a flexible shroud or another method approved by the APCO.

6.0 Administrative Requirements

- 6.1 Monitoring and Recordkeeping
 - 6.1.1 The owner/operator shall perform the following actions:
 - 6.1.1.1 Conduct daily visual inspections of the material handling systems for leaks, breaks, or other visible signs of equipment malfunctions.
 - 6.1.1.2 Maintain a record of the daily inspections, including any equipment malfunctions discovered and corrective action taken to repair the malfunction, and any source test results as required by the rule.
 - 6.1.1.3 Operators claiming an exemption under Section 4.0 shall record the total hours during which a ginning operation was conducted, the number of bales of cotton produced, and the total weight of all bales produced.
 - 6.1.2 Records shall be kept by the owner /operator for five years and shall be made available to the APCO upon request.

6.2 Source Testing

- 6.2.1 Operators shall conduct source testing to demonstrate compliance with Sections 5.1.1, 5.2, 5.3, and 5.4, as applicable, when adding new or replacing existing control equipment, or modifying the system served by an existing control equipment.
- 6.2.2 Source testing for PM10 emissions using EPA Reference Method 201A shall be performed to demonstrate compliance with the requirements of Sections 5.2, 5.3, and 5.4.
- 6.2.3 Source testing to demonstrate compliance with the requirement of Section 5.1.1 shall be performed using EPA Reference Methods 1 and 2.
- 6.2.4 In lieu of using EPA Reference Methods 1, 2, or 201A, alternative source test methods may be used with the approval of the APCO, CARB, and the U.S. EPA.

DRAFT

7.0 Compliance Schedule

Cotton ginning facilities shall demonstrate compliance with the applicable requirements of the rule on and after the dates indicated in Table 2.

Table 2	
Compliance Schedule	1199.
Control Requirement	Compliance Dates
a. Install 1D3D cyclones on all unloading, #1 precleaning, #2 precleaning, and #3 precleaning emission points, and	July 1, 2005
b. Replace all condenser drums and screen baskets with 1D3D cyclones.	
Install 1D3D cyclones on all overflow, gin stand/feeder trash, motes, motes cleaner trash, and trash stockpiler emission points.	July 1, 2006
Install 1D3D cyclones on all #1 and #2 lint cleaning, lint trash, robber systems, and battery condenser emission points.	July 1, 2007

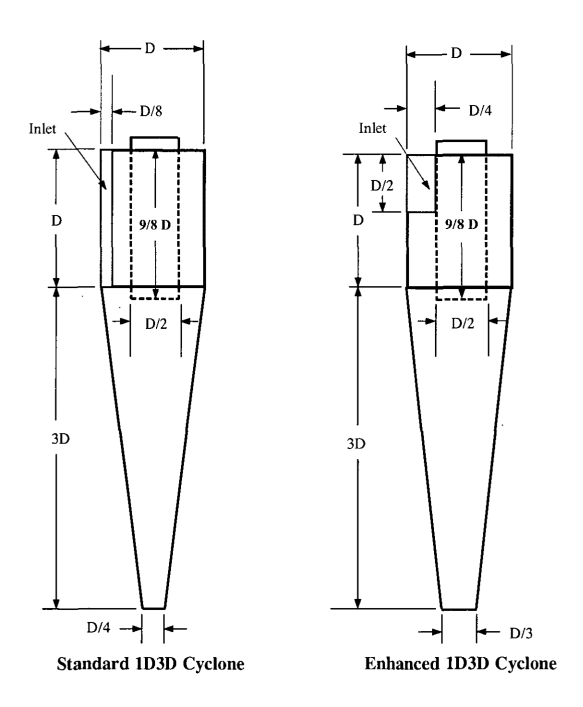


Figure 1 (1D3D Cyclone Dimensions)

APR 6 2004

Permit Services
SIVAPCD

WESTSIDE FARMERS COOP GIN GIN #6 - PERMIT #C-1376 1999 DAILY PRODUCTION

OCTOBER	BALES	NOVEMBER	BALES	DECEMBER	BALES JAN	NUARY	BALES
1		1	339	1	285	1	
2		2	332	2	254	2	226
3		3	362	3	209	3	295
4		4	351	4	275	4	286
5		5	370	5	211	5	311
6		6	276	6	284	6	273
7		7	237	7	332	7	279
8		8	323	8	318	8	280
9		9	347	9	289	9	214
10		10	295	10	297	10	193
11		11	359	11	271	11	218
12		12	358	12	252	12	221
13		13	325	13	249	13	252
14		14	318	14	280	14	240
15		15	330	15	216	15	149
16		16	335	16	224	16	
17	39	17	344	17	221	17	
18	104	18	313	18	255	18	
19	241	19	318	19	217	19	
20	245	20	342	20	230	20	
21	285	21	355	21	297	21	
22	314	22	314	22	237	22	
23	304	23	321	23	262	23	
24	269	24	198	24	36	24	
25	299	25		25		25	
26	327	26	275	26		26	
27	261	27	305	27	201	27	
28	308	28	238	28	255	28	
29	314	29	280	29	257	29	
30	320	30	286	30	247	30	
31	344			31	94	31	
GIN RUN	3974		9146		7055		3437
SEASON TO	TAL - 23612						

BOX 888 * TELEPHONE 898.722 SAN JOAQUIN CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-17-99
	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	·
<u> 54 L</u>	ES GIRBED ON DAY SHIFT	
	STARTING BALE NUMBER 6018361	·
	ENDING BALE NUMBER 6018399	·
	TOTAL BALES GINNED	20
BAL	ES GINNED ON NIGHT SHIFT	39
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
	TOTAL BALES GINNED	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	·
	SCALES BALANCE . YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	,
url	J IN DAILY WITH PRESS WORK	

Westside Parmers Cooperative Cin, Inc.

P O BOX 888 • TELEPHONE EPE-7221

BAN JOAQUIN CALIFORNIA, 93660

GIN NUMBER 6	DATE 10-18-99
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	•
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6618 400	
ENDING BALE NUMBER 6018503	
TOTAL BALES GINNED 104	_
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER	
ENDING BALE NUMBER	_ 104
TOTAL BALES GINNED	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	·
THEN IN DAILY WITH PRESS WORK	

Westside Farmers Cooperative Gin, Inc.

O BOX 558 • TELEPHONE 692-7221

GIN	NUMBER 6	DATE 10-19-99
1.	GINNING TIME LOST 2-113 To 3-10	`
	CAUSE OF THE LOST 95 44 + 00 . T.	ic line
	Pull Fan Day Time	
2.	GINNING TIME LOST	•
	CAUSE OF TIME LOST	
	·	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	•
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 3019 704	
	ENDING BALE NUMBER 6018691	·
	TOTAL BALES GINNED 118	
BALE	S GINNED ON NIGHT SHIFT	• • • • • • • • • • • • • • • • • • • •
	STARTING BALE NUMBER 6018622	~ (1)
	ENDING BALE NUMBER 6018744	291
	TOTAL BALES GINNED 123	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES V NO	
	IF NO 1S CHECKED, SHOW POUNDS OFF	
	IN DAILY WITH PRESS WORK	5. •

Westside Farmers Cooperative Gin, Inc.

BOX 558 • TELEPHONE 698-722 SAN JOAQUIN CALIFORNIA, 93660

DAILY GINKING REPORT

GIN NUMBER 6	DATE 10-	20-49
1. GINNING TIME LOST		(
CAUSE OF TIME LOST Awked indus	clamba	50 min
Rom stoped "to Rot"	O min	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2. GINNING TIME LOST	•	
CAUSE OF TIME LOST		
Night SINNING TIME LOST 45 min	<u></u>	· · · · · · · · · · · · · · · · · · ·
CAUSE OF TIME LOST Press		•
BALES GINNED ON DAY SHIFT		
STARTING BALE NUMBER 6018745		
ENDING BALE NUMBER 6018868		
TOTAL BALES GINNED 122		
BALES GINNED ON NIGHT SHIFT		
STARTING BALE NUMBER 6018867	JU/>	
ENDING BALE NUMBER 60/8989		,
TOTAL BALES GINNED /23		•
CHECK BALE SCALES WITH CHECK WEIGHT		
SCALES BALANCE . YES NO		•
IF NO IS CHECKED, SHOW POUNDS OFF		
TURN IN DAILY WITH PRESS WORK		

FRED COOK, MGR.

TELEPHONE 698-7251

BAN JOAQUIN CALIFORNIA, 93660

GIN	NUMBER 6	DATE 10-21-99
1.	GINNING TIME LOST	1
	CAUSE OF TIME LOST	<u>k</u>
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
Nito.	GINNING TIME LOST 45 MIN	
	CAUSE OF THE LOST BAHERY CONd.	chokeup (15 min)
•	Press (30/min)	
BALL	ES GINHED ON DAY SHIFT	
	STARTING BALE NUMBER 6018996	
	ENDING BALE NUMBER 6019136	
	TOTAL BALES GINNED 147	
BALL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6019137	289
	ENDING BALE NUMBER 6019274	*
	TOTAL BALES GINNED / 7 8	t.
СНЕС	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE . YES NO	. 🤜
	IF NO IS CHECKED, SHOW POUNDS OFF	
TORK	IN DAILY WITH PRESS WORK	

O BOX 868 • TELEPHONE 698-7221

BAN JOAQUIN CALIFORNIA, 93660

DAILY GINNING REPORT

GIN	NUMBER 6	DATE 10-22-	90
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST	¥.	,,
2.	GINNING TIME LOST	·	.,
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		•
	ES GINNED ON DAY SHIFT	0 40	
-	STARTING BALE NUMBER 6019275 - 6	180 HW	
	ENDING BALE NUMBER 6019426		
	TOTAL BALES GINNED 159		
BALE	ES GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 6019427	aul	
	ENDING BALE NUMBER 19588	319	.•
	TOTAL BALES GINNED . 162	410	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	D V C	•
	SCALES BALANCE . YES NO		
	IF NO IS CHECKED, SHOW POUNDS OFF		
ווייי	H IN DAILY WITH PRESS WORK		

FRED COOK, MGR.

O BOX 888 * TELEPHONE 698-7221
SAN JOAQUIN CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-	23-99
1.	GINNING TIME LOST		\
	CAUSE OF TIME LOST		<u>. </u>
٤.	GINNING TIME LOST	· ·	· ·
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		•
BALL	ES GIAMED ON DAY SHIFT		
	STARTING BALE NUMBER 60195 89		
	ENDING BALE NUMBER 6019732		•
	TOTAL BALES GINNED 144		
BALE	ES GINNED ON NIGHT SHIFT	•	· .
	STARTING BALE NUMBER 6019733	•	
	ENDING BALE NUMBER 6019892	Λ_{i}	
	TOTAL BALES GINNED 60	204	Ì
CHEC	CK BALE SCALES WITH CHECK WEIGHT	//0 \	
	SCALES BALANCE . YES NO		1
	1F NO 1S CHECKED, SHOW POUNDS OFF		
шея	I IN DATIV WITH PRESS WORK		

Westside Parmers Cooperative Cin, Inc.

DX 888 TELEPHONE EPE-7221
SAN JOAQUIN CALIFORNIA, 93660

GIN NUMBER 6	DATE 10-94-96
1. GINNING TIME LOST 5-5 min	· · · · · ·
CAUSE OF TIME LOST ALORA PLANT	2an
Conservan choked	
2. GINNING TIME LOST	•
CAUSE OF TIME LOST	
NISTS. + GINNING TIME LOST 1	
CAUSE OF TIME LOST Press	
<u> </u>	
BALES GINVED ON DAY SHIFT	
STARTING BALE NUMBER 6019893	
ENDING BALE NUMBER 6020033	
TOTAL BALES GINNED 141	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6020034	2/04
ENDING BALE NUMBER 6020161	741
TOTAL BALES GINNED 128	
CHECK BALE SCALES WITH CHECK, WEIGHT	
SCALES BALANCE YES NO NO	
IF NO IS CHECKLP, SHOW POUNDS OFF	
THEN IN PAILY WITH PRESS WORK	

BOX 888 . TELEPHONE EPE-722
SAN JOAQUIN CALIFORNIA, 83660

GIN	NUMBER 6	DATE 10-25-99
1.	GINNING TIME LOST	`
	CAUSE OF TIME LOST	:
2 .	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
•	:	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6020/69	
	ENDING BALE NUMBER 6020293	ŕ
	TOTAL BALES GINNED 132	
BALE	ES GINNED ON NIGHT SHIFT	<u></u>
	STARTING BALE NUMBER 60202 94	$^{\mathcal{O}}\mathcal{N}$
	ENDING BALE NUMBER 6020 460	201
	TOTAL BALES GINNED 167	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
•	SCALES BALANCE . YES NO	
	IF NO 15 CHECKEP, SHOW POUNDS OFF	
umn	IN DAILY WITH PRESS WORK	

Westside Parmers Cooperative Gin, Inc.

BOX BBB * TELEPHONE 698-722 EAN JOAQUIN CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-26-9
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	<u> </u>
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	······································
Nº (A)	GINNING TIME LOST 25 MIN CAUSE OF TIME LOST Trash pugar	
	CAUSE OF TIME LOST Trash pugar	ON T-DOC
	Choka up,	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6020 461	
	ENDING BALE NUMBER 6020626	·
	TOTAL BALES GINNED 166	
BALE	ES GINNED OU NIGHT SHIFT	7
	STARTING BALE NUMBER 6020627	321
	ENDING BALE NUMBER 6020787	<i>5</i> °
	TOTAL BALES GINNED 161	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
•	IF NO IS CHECKED, SHOW POUNDS OFF	
HIRH	IN PAILY WITH PRESS WORK	

Westside Parmers Cooperative Jin, Inc.

O BOX 588 * TELEPHONE E98.7221

BAN JOAQUIN CALIFORNIA, 93660

GIN	NUMBER 6	DATE 10-27-90
1.	GINNING TIME LOST / ha 45 am	7.77
	CAUSE OF TIME LOST bolt broke	a press
2 .	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
-	CAUSE OF TIME LOST	•
BAL	ES GINVED ON DAY SHIFT	
	STARTING BALE NUMBER 60207 88	
	ENDING BALE NUMBER 6020932	
	TOTAL BALES GINNED 145	The same of the sa
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6020933	(0)
	ENDING BALE NUMBER 6021048	Th.
	TOTAL BALES GINNED 116	U
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKEP, SHOW POUNDS OFF	
tori	I IN DAILY WITH PRESS WORK	

O BOX 556 • TELEPHONE EDE-7221

SAN JOAQUIN CALIFORNIA, 93660

GIN I	NUMBER 6	DATE 10-28-90
	GINNING TIME LOST	
(CAUSE OF TIME LOST	<u> </u>
2. (SINNING TIME LOST	
(CAUSE OF TIME LOST	
3. (GINNING TIME LOST	•.
C	CAUSE OF TIME LOST	•
	GINNED ON DAY SHIFT	
. \$	STARTING BALE NUMBER 3021049	
	ENDING BALE NUMBER 60 212 22	
7	OTAL BALES GINNED 174	B
BALES	GINNED ON NIGHT SHIFT	208
S	STARTING BALE NUMBER 6021293	300
E	NDING BALE NUMBER 6021356	
	OTAL BALES GINNED /34	
CHECK	BALE SCALES WITH CHECK WEIGHT	
S	CALES BALANCE YES NO	
1	F NO 15 CHECKED, SHOW POUNDS OFF	
uru	IN PAILY WITH PRESS WORK	

Westside Parmers Cooperative Jin, Inc.

O BOX 555 * TELEPHONE EPE-7221
SAN JOAQUIN CALIFORNIA 83650

GIN	NUMBER 6	DATE 1029-99
1.	GINNING TIME LOST 50 mi	'
	CAUSE OF TIME LOST fire bala,	repack
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
•		
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6021357	
	ENDING BALE NUMBER 6021513	•
	TOTAL BALES GINNED 157	1
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 60215 14	314
	ENDING BALE NUMBER 6021670	
	TOTAL BALES GINNED 157	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKEP, SHOW POUNDS OFF	
turn	IN DAILY WITH PRESS WORK	

EAN JOAQUIN CALIFORNIA, 83660

GIN	NUMBER 6	DATE 10-30-9
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	<u>.</u>
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	•
BAL	ES GINVED ON DAY SHIFT	
	STARTING BALE NUMBER 60216 71	
	ENDING BALE NUMBER 6021824	·
	TOTAL BALES GINNED 154	
BAL	ES GINNED ON NIGHT SHIFT	<u></u>
	STARTING BALE NUMBER 6021825	32 ⁰
	ENDING BALE NUMBER 6021990	少 °
	TOTAL BALES GINNED 166	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE . YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
tur).	I IN DAILY WITH PRESS WORK	

O BOX 888 * TELEPHONE 898-7221

EAN JOAQUIN CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-31-9 9
1.	GINNING TIME LOST	•
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
<u> BALE</u>	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6021991	
	ENDING BALE NUMBER 6022159	
	TOTAL BALES GINNED 169	
BALE	ES GINNED ON NIGHT SHIFT	1
	STARTING BALE NUMBER 6022160	alle
	ENDING BALE NUMBER 6022334	391
	TOTAL BALES GINNED 175	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE . YEST NO	
	IF NO IS CHECKEP, SHOW POUNDS OFF	
ugn	IN DAILY WITH PRESS WORK	

O BOX 888 • TELEPHONE E98-7221

GIN	NUMBER 6	DATE 1/ -	1-99
1.	GINNING TIME LOST		1
	CAUSE OF TIME LOST Church Bru	ardian	<u>.</u>
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BALE	ES GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6022335		
	ENDING BALE NUMBER 6022 501		
	TOTAL BALES GINNED 167		
BALE	S GINNED ON NIGHT SHIFT	a CA :	
	STARTING BALE NUMBER 6022502	25	
	ENDING BALE NUMBER 6622673		
	TOTAL BALES GINNED 172		
CHEC	K BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO		
	IF NO 1S CHECKED, SHOW POUNDS OFF		
Tugh	IN DAILY WITH PRESS WORK		

BOX 888 . TELEPHONE 698-7221
SAN JOAQUIN CALIFORNIA 93660

DATLY GINHING REPORT

GIN	NUMBER 6	DATE 11-2-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	N. N.
٤.	GINNING TIME LOST	· ·
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60226 74	
	ENDING BALE NUMBER 6022839	
	TOTAL BALES GINNED 166	
BALE	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6022840	332
	ENDING BALE NUMBER 602300 5	30°
	TOTAL BALES GINNED 166	J
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKEP, SHOW POUNDS OFF	
tasu	IN DAILY WITH PRESS WORK	

O BOX 888 • TELEPHONE E92.7221
SAN JOAQUIN CALIFORNIA 83560

GIN	MUMBER 6	DATE 11-3-99
1.	GINNING TIME LOST	. ,
	CAUSE OF TIME LOST	<u> </u>
2.	GINNING TIME LOST	· ·
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6023006	
	ENDING BALE NUMBER 60231.89	,
	TOTAL BALES GINNED 184	
BALE	ES GINNED ON NIGHT SHIFT	(A).
	STARTING BALE NUMBER 6023190	362
	ENDING BALE NUMBER 6023367	
	TOTAL BALES GINNED 178	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKEP, SHOW POUNDS OFF	
HON	THE DATIV WITH PRESS WARE	

O BOX 888 * TELEPHONE 698-7221
SAN JOAQUIN CALIFORNIA, 83660

GIN	NUMBER 6	DATE 11-4-99
1.	GINNING TIME LOST 20 min	· •
	CAUSE OF TIME LOST safely meeting	·.
٤.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6823368	
	ENDING BALE NUMBER 6023540	·
	TOTAL BALES GINNED 173	
BALE	ES GINNED ON NIGHT SHIFT	1
	STARTING BALE NUMBER 6023541	26
	ENDING BALE NUMBER 6997 18	2
	TOTAL BALES GINNED 178.	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE . YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	•

O BOX 888 * TELEPHONE EPE-7251
EAN JOAQUIN CALIFORNIA 95660

GIN	NUMBER 6	DATE 11-5-99
1.	GINNING TIME LOST	(
	CAUSE OF TIME LOST	<i>Y</i> .
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
<u> 541 </u>	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6023719	
	ENDING BALE NUMBER 6023907	·
	TOTAL BALES GINNED 189	
BALE	ES GINNED ON NIGHT SHIFT	\mathcal{M}
	STARTING BALE NUMBER 6023 908	7 V
	ENDING BALE NUMBER 602 4088	71
	TOTAL BALES GINNED 181	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES 1 NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
	IN DAILY WITH PRESS WORK	

O BOX 888 * TELEPHONE 698-722 SAN JORQUIN CALIFORNIA, 93660

GIN I	NUMBER 6	DATE 11-6-99
1. (GINNING TIME LOST	,
{	CAUSE OF TIME LOST	i.
2. (GINNING TIME LOST	· · · · · · · · · · · · · · · · · · ·
(CAUSE OF TIME LOST	
3. (GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALES	S GINNED ON DAY SHIFT	
. 5	STARTING BALE NUMBER 60240 89	
E	ENDING BALE NUMBER 6094247	
1	TOTAL BALES GINNED 159	10
BALES	S GINNED ON NIGHT SHIFT	ΔV .
9	STARTING BALE NUMBER 6024248	\mathcal{L}_{i}
ε	ENDING BALE NUMBER 2024364	,
7	TOTAL BALES GINNED 1/7	
CHECK	BALE SCALES WITH CHECK WEIGHT	•
S	SCALES BALANCE . YES NO	
1	F NO 1S CHECKEP, SHOW POUNDS OFF	
иен	IN PAILY WITH PRESS WORK	

SAN JOAQUIN CALIFORNIA, 93660

GIN	NUMBER 6	DATE 11-7-99
1.	GINNING TIME LOST	• ,
	CAUSE OF TIME LOST	<u>.</u>
2.	GINNING TIME LOST	· · · · · · · · · · · · · · · · · · ·
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6094365	
	ENDING BALE NUMBER 6024549	•
	TOTAL BALES GINNED 185	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6024550	2
	ENDING BALE NUMBER 6094601	<i>(</i>)
	TOTAL BALES GINNED 52	
СНЕС	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO 1S CHECKED, SHOW POUNDS OFF	
ugn	IN DAILY WITH PRESS WORK	

O BOX 858 • TELEPHONE 698-7221

SAN JOAQUIN CALIFORNIA 93660

GIN NUMBER 6	DATE 11-8-99
1. GINNING TIME LOST	` 1
CAUSE OF TIME LOST	<i>.</i>
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINTED ON DAY SHIFT	
STARTING BALE NUMBER 6024602	
ENDING BALE NUMBER 6024748	
TOTAL BALES GINNED 147	
BALES GINNED ON NIGHT SHIFT	2
STARTING BALE NUMBER 6024749	227
ENDING BALE NUMBER 6024934	9
TOTAL BALES GINNED 176	,
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE . YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
HIRH IN DAILY WITH PRESS WORK	

CO BOX 888 • TELEPHONE EPE-7221

SAN JOAQUIN CALIFORNIA, 83680

GIN NUMBER 6	•	DATE 1/-9-	-99
1. GINNING TIME LOST		,	. ,
CAUSE OF TIME LOST		<u>.</u>	^
2. GINNING TIME LOST		· · · · · · · · · · · · · · · · · · ·	→ •
CAUSE OF TIME LOST			-
3. GINNING TIME LOST			
CAUSE OF TIME LOST			-
BALES GINNED ON DAY SHIFT			_
STARTING BALE NUMBER	1024025		
ENDING BALE NUMBER 6			
TOTAL BALES GINNED	177		
BALES GINNED ON NIGHT SHIFT		^	•
STARTING BALE NUMBER	6025102		
ENDING BALE NUMBER	6025271	34 1	
TOTAL BALES GINNED		<i>J</i>	
CHECK BALE SCALES WITH CHEC	CK WEIGHT		
SCALES BALANCE YES	NO_		
IF NO IS CHECKED, SHOW	POUNDS OFF		
TURN IN DAILY WITH PRESS WO)RK		

O BOX 558 • TELEPHONG 698.7221

GAN JOAQUIN CALIFORNIA 93560

GIN	NUMBER 6	DATE 11-10-90
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	<u> </u>
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	•
BALES	S GINVED ON DAY SHIFT	
	STARTING BALE NUMBER 60 25272	
ì	ENDING BALE NUMBER 6025445	·
1	TOTAL BALES GINNED 17:4	
	S GINNED ON NIGHT SHIFT	4
9	STARTING BALE NUMBER 6025446	74
ě	ENDING BALE NUMBER 6025566	<i>T</i>
7	TOTAL BALES GINNED 121	
CHECK	BALE SCALES WITH CHECK WEIGHT	
S	SCALES BALANCE . YES W NO	
1	F NO IS CHECKEP, SHOW POUNDS OFF	
ugu	IN DAILY WITH PRESS WORK	

BOX 888 * TELEPHONE EPE-SAN JOAQUIN CALIFORNIA 83660

GIN	NUMBER 6	DATE 11-11-9
	GINNING TIME LOST	
	CAUSE OF TIME LOST	<u>.</u>
٤.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	·
<u>Ball</u>	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 95567	
	ENDING BALE NUMBER 60 25747	
BALE	TOTAL BALES GINNED 8 ES GINNED ON NIGHT SHIFT	60.
	STARTING BALE NUMBER 6025748	354
	ENDING BALE NUMBER 602 59 25	•
	TOTAL BALES GINNED 178	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
1 / 1171	LIN OLLIN WITH DOLCC MADE	

O BOX 888 * TELEPHONE EDE-7221
SAN JOAQUIN CALIFORNIA, 83660

G1K	NUMBER 6	DATE/1-12-99
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	<u>.</u>
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60259 26	
	ENDING BALE NUMBER 60261 45	
	TOTAL BALES GINNED /80	
BALE	ES GINNED ON NIGHT SHIFT	d
	STARTING BALE NUMBER 6026106	350
	ENDING BALE NUMBER 6026283	9
	TOTAL BALES GINNED 17 8	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	~
ити	IN DATIV WITH PRESS WORK	

P. O BOX 888 * TELEPHONE 698-7221
SAN JOAQUIN CALIFORNIA 98660

GIN NUMBER 6	DATE 11-13-99
1. GINNING TIME LOST	,
CAUSE OF TIME LOST	<u> </u>
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	•
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6025234	
ENDING BALE NUMBER 602 64.40	
TOTAL BALES GINNED 157	
BALES GINNED ON NIGHT SHIFT	6
STARTING BALE NUMBER 6096441	1,5
ENDING BALE NUMBER 6026608	J
TOTAL BALES GINNED /68	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE . YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
THEN IN OATEN WITH PERCOMORK	

O BOX 858 * TELEPHONE 692-722

EAN JOAQUIN CALIFORNIA 83860

GIN	NUMBER 6	DATE 11-14-9	9
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
٤.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BALE.	S GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6026609		
i	ENDING BALE NUMBER 6026759	1	
	TOTAL BALES GINNED 151		
BALE	S GINNED ON NIGHT SHIFT	218.	
	STARTING BALE NUMBER 6026760	3/0	
i	ENDING BALE NUMBER 60269 26		
	TOTAL BALES GINNED 167		
CHECK	BALE SCALES WITH CHECK WEIGHT	•	
9	SCALES BALANCE .YES NO		
	IF NO 1S CHECKED, SHOW POUNDS OFF		
Turn	IN DAILY WITH PRESS WORK	•	

P. O BOX 888 TELEPHONE 898-7221
EAN JOAQUIN CALIFORNIA 99660

GIN NUMBER 6	DATE 11-15-99
1. GINNING TIME LOST	`
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	•
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 602 6927	
ENDING BALE NUMBER 6027092	
TOTAL BALES GINNED 166	
BALES GINNED ON NIGHT SHIFT	\sim
STARTING BALE NUMBER 6027093	330
ENDING BALE NUMBER 6027256	
TOTAL BALES GINNED 1.64	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	,
THIRH IN DAILY WITH PRESS WORK	

BOX 888 • TELEPHONE EPR.722
SAN JOAQUIN CALIFORNIA, 93660

GIN	NUMBER 6	DATE 11 -16-9
	GINNING TIME LOST	·
	CAUSE OF TIME LOST	· .
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6027957 ENDING BALE NUMBER 6027423	
	TOTAL BALES GINNED 167	
BALE	ES GINNED ON NIGHT SHIFT	035
	STARTING BALE NUMBER 60274211	
	ENDING BALE NUMBER 6027591	·
	TOTAL BALES GINNED	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

O BOX 888 * TELEPHONE 692.722:
6AN JOAQUIN CALIFORNIA 99550

GIN	NUMBER 6	DATE 11 7 7 - 99
1.	GINNING TIME LOST	, , ,
	CAUSE OF TIME LOST	<u>.</u>
î.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
•	CAUSE OF TIME LOST	•
	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6027592 ENDING BALE NUMBER 6027766	
	TOTAL BALES GINNED 175	11
	STARTING BALE NUMBER 6027767	349
	ENDING BALE NUMBER 627935	
	TOTAL BALES GINNED 169	
	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE . YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
Tuch	IN DAILY WITH PRESS WORK	

O BOX BBB • TELEPHONE EPE-7

EAN JOAQUIN CALIFORNIA \$3550

GIN	NUMBER 6	DATE 11-18-9
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST condenses	- replace flash
٤.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	•
	ES GINNED ON DAY SHIFT	
,	STARTING BALE NUMBER 60279 36	
	ENDING BALE NUMBER 60280 74	
	TOTAL BALES GINNED 139	
BALE	S GINNED ON NIGHT SHIFT	-12
	STARTING BALE NUMBER 6028075	313
	ENDING BALE NUMBER 6028248	
	TOTAL BALES GINNED 174	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE . YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
Luen	IN DAILY WITH PRESS WORK	

O BOX 888 • TELEPHONE EDE-722
SAN JOAQUIN CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-19-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	<u> </u>
ĩ.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	·
	STARTING BALE NUMBER 6028249	
	ENDING BALE NUMBER 6028464	·
	TOTAL BALES GINNED 157	•
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6028405	d
	ENDING BALE NUMBER 6058566	2/8
	TOTAL BALES GINNED 161	9
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

GIN NUMBER 6	DATE 11-20-99
1. GINNING TIME LOST	
CAUSE OF TIME LOST	<u> </u>
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GIMMED ON DAY SHIFT	
STARTING BALE NUMBER 6028567	
ENDING BALE NUMBER 6028738	
TOTAL BALES GINNED 172	·
BALES GINNED ON NIGHT SHIFT	$\alpha 10$.
STARTING BALE NUMBER 6028739	340
ENDING BALE NUMBER 602 8908	
TOTAL BALES GINNED 176	•
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
THIRL IN DAILY WITH PRESS WORK	

P. O. BOX 558 TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 11-21-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
		,
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6028909	
	ENDING BALE NUMBER 6029088	
	TOTAL BALES GINNED 180	
	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6029089	50°
	ENDING BALE NUMBER 6029567	
	TOTAL BALES GINNED 17.5	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	•
	SCALES BALANCE YESNO	\
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O, BOX 558 • TELEPHONE 698-722: SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 11-22-99
1.	GINNING TIME LOST	. (
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
-•	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6029264	
	ENDING BALE NUMBER 6029423	
	TOTAL BALES GINNED 160	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6029424	314
	ENDING BALE NUMBER 6099577	
	TOTAL BALES GINNED 154	
CHEC	K BALE SCALES WITH CHECK WEIGHT	·
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE/1-23 - 9
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	\
STARTING BALE NUMBER 6029 5 78	
ENDING BALE NUMBER 6029743	•
TOTAL BALES GINNED 166	321
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6029744	
ENDING BALE NUMBER 60298 98	
TOTAL BALES GINNED 155	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	-
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 598-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-24-99
1.	GINNING TIME LOST	, , ,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6029299	
	ENDING BALE NUMBER 6030007	
	TOTAL BALES GINNED 109	
BALI	ES GINNED ON NIGHT SHIFT	$\sqrt{2}$
	STARTING BALE NUMBER 6030608	190
	ENDING BALE NUMBER 60 300 96	'
	TOTAL BALES GINNED 89	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

DAILY GINNING REPORT

GIN	NUMBER 6	DATE 11-26-99
1.	GINNING TIME LOST	` ' '
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 300 9 C	
	ENDING BALE NUMBER 6030297	
	TOTAL BALES GINNED 132	/
BAL	ES GINNED ON NIGHT SHIFT	45
	STARTING BALE NUMBER 6030228	217
	ENDING BALE NUMBER 60 363 70	
	TOTAL BALES GINNED 143	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	,
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

FRED COOK, MGR.



P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6 DATE/1 -27 -9 9
1.	GINNING TIME LOST 12 min
	CAUSE OF TIME LOST CArched Rottley and.
2.	GINNING TIME LOST
	CAUSE OF TIME LOST
	· ·
3.	GINNING TIME LOST
	CAUSE OF TIME LOST
BALE	ES GINNED ON DAY SHIFT
	STARTING BALE NUMBER 60 303 71.
	ENDING BALE NUMBER 6030524
	TOTAL BALES GINNED 15 9
BALE	ES GINNED ON NIGHT SHIFT
	STARTING BALE NUMBER 66365 25
	ENDING BALE NUMBER 6030675
	TOTAL BALES GINNED /5/
CHEC	CK BALE SCALES WITH CHECK WEIGHT
	SCALES BALANCE YES NO
	IF NO IS CHECKED, SHOW POUNDS OFF
TURN	I IN DAILY WITH PRESS WORK

CO. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-28-99
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6030805 ENDING BALE NUMBER 6030805	
	TOTAL BALES GINNED 130	\mathcal{A}
BALE	ES GINNED ON NIGHT SHIFT	758
	STARTING BALE NUMBER 630806	
	ENDING BALE NUMBER 6030 913	
	TOTAL BALES GINNED /08	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	_
TURK	I IN DAILY WITH PRESS WORK	

Westside Farmers Cooperative Gin, Inc. P. O. BOX 858 TELEPHONE 698-7221

SAN JOAQUIN, CALIFORNIA 93660

	DAILY GINNING REPORT	
GIN	I NUMBER	DATE 11-29-99
1.	GINNING TIME LOST	•
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 709 14	
	ENDING BALE NUMBER 6031045	
	TOTAL BALES GINNED 132	a. /
BA LE	ES GINNED ON NIGHT SHIFT	280
	STARTING BALE NUMBER 6031646	
	ENDING BALE NUMBER 601193	
	TOTAL BALES GINNED 148	
СНЕС	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	N IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 598-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER (DATE 11-30-9 9
1.	GINNING TIME LOST	, ,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 311 94	
	ENDING BALE NUMBER 6031341	
	TOTAL BALES GINNED 148	
BALE	ES GINNED ON NIGHT SHIFT	2/1
	STARTING BALE NUMBER 60313 42	284
	ENDING BALE NUMBER 6031479	•
	TOTAL BALES GINNED / 38	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 5-1-99
1.	GINNING TIME LOST	` /
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6031480	
	ENDING BALE NUMBER 603 16 25	
	TOTAL BALES GINNED 146	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 603 1626	285
	ENDING BALE NUMBER 663/7 64	\mathcal{L}°
	TOTAL BALES GINNED /39	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 TELEPHONE 698-7221

BAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6-	DATE 12-2-99
1.	GINNING TIME LOST	'
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6021765	
	ENDING BALE NUMBER 6031905	
	TOTAL BALES GINNED 141	.)
BAL	ES GINNED ON NIGHT SHIFT	054
	STARTING BALE NUMBER 6031906	
	ENDING BALE NUMBER 6032018	
	TOTAL BALES GINNED 113	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 TELEPHONE 698-7221 BAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER Q	DATE 12-3-90
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 /
	CAUSE OF TIME LOST	***************************************
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6032019	
	ENDING BALE NUMBER 60320 79	
	TOTAL BALES GINNED 61	
BALE	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6032080	201
	ENDING BALE NUMBER 6032227	
	TOTAL BALES GINNED 148	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE VES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	N IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

	DAILY GINNING REPORT	
GIN	NUMBER	DATE 12-4-99
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· ·······························
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60] 2228	
	ENDING BALE NUMBER 6032376	
	TOTAL BALES GINNED 149	
BALE	S GINNED ON NIGHT SHIFT	4.
	STARTING BALE NUMBER 6032377	2.73
	ENDING BALE NUMBER 6032502	σ
	TOTAL BALES GINNED 125	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YESNO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE /2-5-	99
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BAL	ES GINNED ON DAY SHIFT	<u></u>	
	STARTING BALE NUMBER 603 563		
	ENDING BALE NUMBER 60 3 2 611		
	TOTAL BALES GINNED 109		
BALE	ES GINNED ON NIGHT SHIFT	1	
	STARTING BALE NUMBER 6032612	711	
	ENDING BALE NUMBER 27/3	711	
	TOTAL BALES GINNED /0 2		
CHEC	CK BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO NO		
	IF NO IS CHECKED, SHOW POUNDS OFF	; -	
TURN	I IN DAILY WITH PRESS WORK		

P. O. BOX 558 • TELEPHONE 698-7221

SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE 12-6-99
1. GINNING TIME LOST	·
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 60 32714	
ENDING BALE NUMBER 6032831	
TOTAL BALES GINNED 118	
BALES GINNED ON NIGHT SHIFT	/
STARTING BALE NUMBER 6032832	084
ENDING BALE NUMBER 6032997	0
TOTAL BALES GINNED 166	•
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 12-7-90
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 32998	
	ENDING BALE NUMBER 6033 164	
	TOTAL BALES GINNED 167	
BALE	S GINNED ON NIGHT SHIFT	222
	STARTING BALE NUMBER 6033/65	400
	ENDING BALE NUMBER 6033329	
	TOTAL BALES GINNED 165	
СНЕС	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 * TELEPHONE 698-7221

GIN NUMBER 6	DATE 12-81-99
1. GINNING TIME LOST	0
CAUSE OF TIME LOST	
2. GINNING TIME LOST	·
CAUSE OF TIME LOST	······································
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER SO 372 3	<u>^</u>
ENDING BALE NUMBER 60 3349	2_
TOTAL BALES GINNED 163	<u> </u>
BALES GINNED ON NIGHT SHIFT	4
STARTING BALE NUMBER 6033493 ENDING BALE NUMBER 603361	3/0
ENDING BALE NUMBER 603361	<i>'</i>
TOTAL BALES GINNED 155	<u> </u>
CHECK BALE SCALES WITH CHECK WEIGHT	0
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	·
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

	DAILY GINNING REPORT	
GIN	NUMBER	DATE/2-9-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6033648	
	ENDING BALE NUMBER 6033794	
	TOTAL BALES GINNED 147	0
BALE	ES GINNED ON NIGHT SHIFT	201
	STARTING BALE NUMBER 6033795	281
	ENDING BALE NUMBER 6037976	
	TOTAL BALES GINNED 142	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	• •
TURN	I IN DAILY WITH PRESS WORK	·

O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

		•
GIN	NUMBER	DATE 12-10-9
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6033937	
	ENDING BALE NUMBER 60340 90	
	TOTAL BALES GINNED 154	
BALE	ES GINNED ON NIGHT SHIFT	74"
	STARTING BALE NUMBER 6034091	011
	ENDING BALE NUMBER 60 34233	
	TOTAL BALES GINNED 143	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	/
TURN	IN DAILY WITH PRESS WORK	
	•	,

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 12-11-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6034234	•
	ENDING BALE NUMBER 6034 376	
	TOTAL BALES GINNED 143	
BALE	S GINNED ON NIGHT SHIFT	nl
	STARTING BALE NUMBER 6034377	271
	ENDING BALE NUMBER 603 450 4	
	TOTAL BALES GINNED 128	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

8AN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 12-12-91
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	-
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 74 505	
	ENDING BALE NUMBER 6034623	
	TOTAL BALES GINNED 119	
BALE	S GINNED ON NIGHT SHIFT	.62
	STARTING BALE NUMBER 6034624	And
	ENDING BALE NUMBER 60344756	O
	TOTAL BALES GINNED 133	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 99660

	,	
GIN	NUMBER	DATE 12-13-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBERS 634757	
	ENDING BALE NUMBER 6034885	
	TOTAL BALES GINNED 129	2/16
BALE	S GINNED ON NIGHT SHIFT	297
	STARTING BALE NUMBER 603486	
	ENDING BALE NUMBER 6035005	
	TOTAL BALES GINNED / 20	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 598-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE /2-1	4-99
1. GINNING TIME LOST		ſ
CAUSE OF TIME LOST		
2. GINNING TIME LOST		
CAUSE OF TIME LOST		
3. GINNING TIME LOST		
CAUSE OF TIME LOST		
BALES GINNED ON DAY SHIFT		
STARTING BALE NUMBER 6	1035006	
ENDING BALE NUMBER 6	2035 146	
TOTAL BALES GINNED		
BALES GINNED ON NIGHT SHIF	635 147 ASU	
STARTING BALE NUMBER	6635 147	
ENDING BALE NUMBER	6036280	
TOTAL BALES GINNED	139	
CHECK BALE SCALES WITH CHE	ECK WEIGHT	
SCALES BALANCE YES	<u></u>	
IF NO IS CHECKED, SHOW	V POUNDS OFF	
TURN IN DAILY WITH PRESS W	VORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER_6	DATE 12-15-99
1.	GINNING TIME LOST	1
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 35286	
	ENDING BALE NUMBER 6035386	
	TOTAL BALES GINNED	
BALE	S GINNED ON NIGHT SHIFT	. 0
	STARTING BALE NUMBER 6035387	, IV
	ENDING BALE NUMBER 603550 1	7
	TOTAL BALES GINNED //	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	,
	IF NO IS CHECKED, SHOW POUNDS OFF	
THRA	IN DATIV WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE/2-16-99
1.	GINNING TIME LOST	1
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6035502	
	ENDING BALE NUMBER 603 5622	1
	TOTAL BALES GINNED 121	
BALE	S GINNED ON NIGHT SHIFT	229
	STARTING BALE NUMBER 6035623	0
	ENDING BALE NUMBER 6075725	
	TOTAL BALES GINNED 103	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE 12-17-99
1. GINNING TIME LOST	· /
CAUSE OF TIME LOST	
2. GINNING TIME LOST	·
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 60	35726
ENDING BALE NUMBER 603	5830
TOTAL BALES GINNED	105
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 60	35831
ENDING BALE NUMBER 6	35946
TOTAL BALES GINNED	118
CHECK BALE SCALES WITH CHECK W	EIGHT
SCALES BALANCE YES	NO
IF NO IS CHECKED, SHOW POU	NDS OFF
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 17-18-99
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	1.1
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
<u>BALI</u>	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 359 47	
	ENDING BALE NUMBER 60360 78	
	TOTAL BALES GINNED 132	
<u>BAL</u>	ES GINNED ON NIGHT SHIFT	/5
	STARTING BALE NUMBER 6036079	つり
	ENDING BALE NUMBER 6036201	P
	TOTAL BALES GINNED 127	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO	
	1F NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 598-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 12-19-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	STARTING BALE NUMBER 6036202	
	ENDING BALE NUMBER 6036305	•
	TOTAL BALES GINNED 104	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6036306	?'
	ENDING BALE NUMBER 6036418	
	TOTAL BALES GINNED 113	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	N IN DAILY WITH PRESS WORK	

P. O. BOX 558 TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 12-20 -99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 8036419	
	ENDING BALE NUMBER 6036528	
	TOTAL BALES GINNED 110	_
BALE	S GINNED ON NIGHT SHIFT	α
	STARTING BALE NUMBER 6036529	n'5
	ENDING BALE NUMBER 603 CG 48	0
	TOTAL BALES GINNED 126	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
rurn	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELÉPHONE 698-7221 BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 12-21-99
1.	GINNING TIME LOST	` /
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6036649	
	ENDING BALE NUMBER 6036794	
	TOTAL BALES GINNED 146	
BALI	ES GINNED ON NIGHT SHIFT	\sim
	STARTING BALE NUMBER 6036 795	$\sim \alpha$
	ENDING BALE NUMBER 6036945	<i>f</i> '
	TOTAL BALES GINNED /51	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	N IN DAILY WITH PRESS WORK	

O. BOX 558 * TELEPHONE 698-7221

GIN NUMBER 6	DATE 12-22-99
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	······································
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 60 36 946	
ENDING BALE NUMBER 6037064.	
TOTAL BALES GINNED 119	
BALES GINNED ON NIGHT SHIFT	. 1
STARTING BALE NUMBER 6037065	
ENDING BALE NUMBER 6037182	
TOTAL BALES GINNED //	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	<u></u>
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

BAN JOAQUIN, CALIFORNIA 93660

	DAILY GINNING REPORT	
GIN	NUMBER 6	DATE /2-23-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	•
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6077183	
	ENDING BALE NUMBER 60 37 32 3	
	TOTAL BALES GINNED	D
BAL	ES GINNED ON NIGHT SHIFT	α (f) α
	STARTING BALE NUMBER 6037324	
	ENDING BALE NUMBER 6037444	v
	TOTAL BALES GINNED 121	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 12-24-99
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6037445	
ENDING BALE NUMBER 60 374 80	
TOTAL BALES GINNED 36	
BALES GINNED ON NIGHT SHIFT	/
STARTING BALE NUMBER	010
ENDING BALE NUMBER	74
TOTAL BALES GINNED	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER	DATE 12-27- 99
1. GINNING TIME LOST	/
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOSTCAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT STARTING BALE NUMBER 6 374 8	
TOTAL BALES GINNED 82 BALES GINNED ON NIGHT SHIFT	<u> </u>
STARTING BALE NUMBER 6037563 ENDING BALE NUMBER 603768	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO NO	
IF NO IS CHECKED, SHOW POUNDS OFF_	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 12-28-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6037682	
	ENDING BALE NUMBER 6037804	_
	TOTAL BALES GINNED 123	
<u>BALI</u>	ES GINNED ON NIGHT SHIFT	5D
	STARTING BALE NUMBER 6037805	9
	ENDING BALE NUMBER 6037936	•
	TOTAL BALES GINNED 132	
CHE(CK BALE SCALES WITH CHECK WEIGHT	•
	SCALES BALANCE YES NONO	
	IF NO IS CHECKED, SHOW POUNDS OFF	<u>~.</u>
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

9AN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER	DATE 12-29-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	<u> </u>
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6037937	
	ENDING BALE NUMBER 6038081	
	TOTAL BALES GINNED 145	\wedge
BALE	ES GINNED ON NIGHT SHIFT	(1)
	STARTING BALE NUMBER 6038082	~り!
	ENDING BALE NUMBER 6038197	σ
	TOTAL BALES GINNED // 2	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	,
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	•

P. O. BOX 858 • TELEPHONE 698-7221

BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER /	DATE 12-30-99
1.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6038194	
	ENDING BALE NUMBER 60383 17	
	TOTAL BALES GINNED 124	•
BALE	ES GINNED ON NIGHT SHIFT	Λ
	STARTING BALE NUMBER 60383 18	
	ENDING BALE NUMBER 60784 40	291
	TOTAL BALES GINNED /23	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE VES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 12-31-99
1. GINNING TIME LOST	,
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	<u> </u>
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6038441	
ENDING BALE NUMBER 603 8535	
TOTAL BALES GINNED 95	
BALES GINNED ON NIGHT SHIFT	. A
STARTING BALE NUMBER	
ENDING BALE NUMBER	(14)
TOTAL BALES GINNED	\(\)
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 696-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN NU	MBER 6 DATE /-2=20
1. GI	NNING TIME LOST
CA	ISE OF TIME LOST
2. GI	NNING TIME LOST
CA	ASE OF TIME LOST
3. GI	INING TIME LOST 20 MINI
CAU	ISE OF TIME LOST gear on condenser roller
	lell off NIght shift
BALES (GINNED ON DAY SHIFT
STA	ARTING BALE NUMBER 6078536
	PING BALE NUMBER 6038626
	TAL BALES GINNED 91
BALES (GINNED ON NIGHT SHIFT
	ARTING BALE NUMBER 6038627 27
	DING BALE NUMBER 6038761
	TAL BALES GINNED 135
	BALE SCALES WITH CHECK WEIGHT
	LES BALANCE YESNO
IF	NO IS CHECKED, SHOW POUNDS OFF
TURN IN	DAILY WITH PRESS WORK

GIN	NUMBER 6	DATE /- 3 - 2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6038762	
	ENDING BALE NUMBER 6038898	
	TOTAL BALES GINNED 137	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6038899	245
	ENDING BALE NUMBER 6039056	015
	TOTAL BALES GINNED 158	
СНЕС	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE VES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 858 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 1-4-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 50 390 5 7	
	ENDING BALE NUMBER 603 9189	
	TOTAL BALES GINNED 133	
BALE	ES GINNED ON NIGHT SHIFT	- al a
	STARTING BALE NUMBER 6039190	284
	ENDING BALE NUMBER 6079342	O
	TOTAL BALES GINNED 15B	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 1-5-2000
	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6039343	
	ENDING BALE NUMBER 6039497	
	TOTAL BALES GINNED 155	,)
BALE	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6039498	21
	ENDING BALE NUMBER 6039653	
	TOTAL BALES GINNED	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER (1 DATE 1-6-gozo	
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
•	GIVILIO TIUE LOCT	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST 50 min.	
	CAUSE OF TIME LOST Cog belt from automotic feed	
	COINNED ON DAY SHIFT Replaced New belt	+
BALE	S GINNED ON DAY SHIFT Replaced NCW belt	
	STARTING BALE NUMBER 60 39654	
	ENDING BALE NUMBER 6039787	
	TOTAL BALES GINNED 134	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6039 788	
	ENDING BALE NUMBER 60 39926	
	TOTAL BALES GINNED 139	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

	/	
GIN	NUMBER 🔎	DATE 1-7-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 39997	
	ENDING BALE NUMBER 6040059	
	TOTAL BALES GINNED 133	$\bigcap_{\mathbf{A}}$
BALE	S GINNED ON NIGHT SHIFT	10
	STARTING BALE NUMBER 6040060	21
	ENDING BALE NUMBER 6040205	
	TOTAL BALES GINNED 146	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER V	DATE 1-8-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	STARTING BALE NUMBER 60 40206	
	TOTAL BALES GINNED 129	
	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6040335	\mathcal{A}
	ENDING BALE NUMBER 6040485	
	TOTAL BALES GINNED 51	Ø .
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 858 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

	DAILY GINNING REPORT	
GIN	NUMBER Y	DATE 1-9-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60404 86	
	ENDING BALE NUMBER 6040 5 95	
	TOTAL-BALES GINNED 110	
BALE	S GINNED ON NIGHT SHIFT	. /),
	STARTING BALE NUMBER 6040596	214
	STARTING BALE NUMBER 6040596 ENDING BALE NUMBER 6040699	
	TOTAL BALES GINNED 104	1
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

Westside Farmers Cooperative Gin, Inc. P. O. BOX 558 TELEPHONE 698-7221

SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER /	DATE 1-10-2000
	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST / / / /	
	CAUSE OF TIME LOST OUCT FLOW	seperator screen
	was pluged up	
BALL	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6040700	_
	ENDING BALE NUMBER 6040788	-
	TOTAL BALES GINNED 89	- \n\b
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6040789	· •
	ENDING BALE NUMBER 6040892	_
	TOTAL BALES GINNED / 104	_
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NONO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
THRN	TN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 1-11-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
•	OTHER ADDITIONS OF THE	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
	<u>, </u>	·
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6040893	
	ENDING BALE NUMBER 6040990	
	TOTAL BALES GINNED 98	d
BALE	ES GINNED ON NIGHT SHIFT	χ_{l}
	STARTING BALE NUMBER 6040991	010
	ENDING BALE NUMBER 6041110	
	TOTAL BALES GINNED 120	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

9AN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE / -12 - 9 00
1. GINNING TIME LOST	
CAUSE OF TIME LOST	·
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
CAUSE OF TIME LOST	·
BALES GINNED ON DAY SHIFT STARTING BALE NUMBER 60 4 11/1	
ENDING BALE NUMBER 6041212	
TOTAL BALES GINNED 162	0-1
STARTING BALE NUMBER 60 41213	27
ENDING BALE NUMBER 6041331	
TOTAL BALES GINNED 119	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	,
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

		DAILY GINNING	G REPORT	•	
GIN	NUMBER			DATE /-/3-2	007
1.	GINNING TIME LOST		·	·	
	CAUSE OF TIME LOST				
2.	GINNING TIME LOST			<u></u>	
	CAUSE OF TIME LOST		 		
3.	GINNING TIME LOST		., 		·
	CAUSE OF TIME LOST				
BALE	ES GINNED ON DAY SHIFT	-			
	STARTING BALE NUMBER	504137	<u> </u>		
	ENDING BALE NUMBER 6				
	TOTAL BALES GINNED				
BALE	S GINNED ON NIGHT SHI	FT			
	STARTING BALE NUMBER_	604146	7	62	
	ENDING BALE NUMBER	604158	?	25	
	TOTAL BALES GINNED		<u></u>	0	
CHEC	K BALE SCALES WITH CH	ECK WEIGHT			
	SCALES BALANCE YES	NO_			
	IF NO IS CHECKED, SHO	W POUNDS OFF_			
TURN	IN DAILY WITH PRESS	WORK			

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 1-14-2000	ン
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST	<u> </u>	
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BAL	ES GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 60 415 84		
	ENDING BALE NUMBER 60 417 0 4		
	TOTAL BALES GINNED 19.1		
BALI	ES GINNED ON NIGHT SHIFT	$\mathcal{I}(\mathcal{I})$	
•	STARTING BALE NUMBER 6041705	240	
	ENDING BALE NUMBER GO 4/893	0.	
	TOTAL BALES GINNED / 110	,	,
CHE	CK BALE SCALES WITH CHECK WEIGHT	1 1	,
	SCALES BALANCE YES NO	5	-
	IF NO IS CHECKED, SHOW POUNDS OFF		
TURN	N IN DAILY WITH PRESS WORK		

Westside Farmers Cooperative Gin, Inc. P. O. BOX 558 TELEPHONE 698-7221

SAN JOAQUIN. CALIFORNIA 93660

	/ DAILY GIN	NNING REPORT	
GIN	NUMBER		DATE 1-15-2000
1.	GINNING FIME LOST	- 	
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		-
		·	
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
			·
BALE	ES GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 60 41	824	
	ENDING BALE NUMBER 60419	925	
	TOTAL BALES GINNED	02	, Q
BALE	S GINNED ON NIGHT SHIFT	•	114
	STARTING BALE NUMBER 6041	926	•
	ENDING BALE NUMBER)	972	
	TOTAL BALES GINNED		
CHEC	K BALE SCALES WITH CHECK WEIGH	<u>'T</u>	
	SCALES BALANCE YESNO		
	IF NO IS CHECKED, SHOW POUNDS	OFF	
TURN	IN DAILY WITH PRESS WORK		

WESTSIDE FARMERS COOP GIN GIN #6 - PERMIT #C-1376 2000 DAILY PRODUCTION APR 6 2004

Fermit Services
S:YAPCD

OCTOBER	BALES	NOVEMBER	BALES	DECEMBER	BALES
1		1	292	1	
2		2	212	2	
3		3	130	3	
4		4	218	4	
5		5	225	5	
6		6	264	6	
7		7	208	7	
8		8	231	8	
9	84	9	270	9	
10	107	10	268	10	
11	76	11	249	11	
12	81	12	297	12	
13	108	13	33	13	
14		14	116	14	
15		15	68	15	
16	118	16	80	16	
17	249	17	102	17	
18	278	18	121	18	
19	282	19	114	19	
20	217	20	65	20	
21	82	21		21	
22	138	22		22	
23	290	23		23	
24	324	24		24	
25	265	25		25	
26	245	26		26	
27	324	27		27	
28	291	28		28	
29	202	29		29	
30	257	30		30	
31	281			31	
GIN RUN	4299		3563		0
SEASON TO	SEASON TOTAL - 7862				

O. BOX 558 • TELEPHONE 698-722 9AN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER	DATE/0-9-	2000
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		-
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
	GINNING TIME LOST CAUSE OF TIME LOST		
	S GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6041976 ENDING BALE NUMBER 6042059 TOTAL BALES GINNED 834		
BALE.	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER		
i	ENDING BALE NUMBER		
-	TOTAL BALES GINNED		
CHECK	K BALE SCALES WITH CHECK WEIGHT		
9	SCALES BALANCE YES NO		
1	IF NO IS CHECKED, SHOW POUNDS OFF		
TURN	IN DAILY WITH PRESS WORK		

O. BOX 558 TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-10-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	·
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
	S GINNED ON DAY SHIFT	
	ENDING BALE NUMBER 6042060 ENDING BALE NUMBER 6042166	
	TOTAL BALES GINNED 107 S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
•	TOTAL BALES GINNED	
CHECK	K BALE SCALES WITH CHECK WEIGHT	
9	SCALES BALANCE YES NO	
1	IF NO IS CHECKED, SHOW POUNDS OFF	
runu	TH DATIV WITTH DDFCC WODE	

O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-11-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	·
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6042167	
	ENDING BALE NUMBER 6042242	
	TOTAL BALES GINNED 76	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
	TOTAL BALES GINNED	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	14.6
TURN	IN DAILY WITH PRESS WORK	34

D. BOX 558 • TELEPHONE 698-7221
BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-12	-200
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
	GINNING TIME LOST		-
	S GINNED ON DAY SHIFT STARTING BALE NUMBER 6042343 ENDING BALE NUMBER 6042323		.vy
	TOTAL BALES GINNED 8 / S GINNED ON NIGHT SHIFT		
i	STARTING BALE NUMBER		
	TOTAL BALES GINNED		
	SCALES BALANCE YES NO		
	IN DAILY WITH PRESS WORK	-	

P. O. BOX 558 • TELEPHONE 698-7221

8AN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 10-13-20
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
DALE	ES GINNED ON DAY SHIFT	☆ .
	STARTING BALE NUMBER 60 42324	
	ENDING BALE NUMBER 42431	
	TOTAL BALES GINNED 108	•
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
	TOTAL BALES GINNED	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 98660

GIN NUMBER	DATE 16-16- 2007
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES CINNED ON DAY SHIFT	; ·
STARTING BALE NUMBER 60 424 32	
ENDING BALE NUMBER 60 42549	
TOTAL BALES GINNED 117 118	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER	
ENDING BALE NUMBER	
TOTAL BALES GINNED	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YESNO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 16-17-	2000
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
	S GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 60 42550		
i	ENDING BALE NUMBER 6042668		
	TOTAL BALES GINNED //9		
BALE	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 60 426, 69		
l	ENDING BALE NUMBER 6042798		
7	TOTAL BALES GINNED / 30		
CHECK	BALE SCALES WITH CHECK WEIGHT		
9	SCALES BALANCE YES NO	<i>,</i>	
1	F NO IS CHECKED, SHOW POUNDS OFF	:	
TURN	IN DAILY WITH PRESS WORK		

D. BOX 558 • TELEPHÖNE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE 10-18-2001
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	÷
STARTING BALE NUMBER 60 45	1799
ENDING BALE NUMBER 6042	936
TOTAL BALES GINNED/	<u>38</u>
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6042	937
ENDING BALE NUMBER 6043	078
TOTAL BALES GINNED L	10
CHECK BALE SCALES WITH CHECK WEIGH	<u>ıт</u>
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS	OFF
TURN IN DAILY WITH PRESS WORK	

D. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	N NUMBER_6	DATE /	0-19-5)08D
1.	GINNING TIME LOST			
	CAUSE OF TIME LOST			
2.	GINNING TIME LOST			
	CAUSE OF TIME LOST			
3.	GINNING TIME LOST			
	CAUSE OF TIME LOST MOIST + TRO	asky	Merr	5 hit7
BALE	LES GINNED ON DAY SHIFT		2	
	STARTING BALE NUMBER 604307>			
	ENDING BALE NUMBER 6043218			
	TOTAL BALES GINNED 142			
BALE	ES GINNED ON NIGHT SHIFT			
	STARTING BALE NUMBER 6043219			
	ENDING BALE NUMBER 60 47358			
	TOTAL BALES GINNED 140			
CHEC	CK BALE SCALES WITH CHECK WEIGHT			
	SCALES BALANCE YES NO			
	IF NO IS CHECKED, SHOW POUNDS OFF			
ГЦКИ	N IN DAILY WITH PRESS WORK			

O. BOX 558 • TELEPHONE 598-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 10-20-200	סי
1. GINNING TIME LOST		
CAUSE OF TIME LOST		
2. GINNING TIME LOST		
CAUSE OF TIME LOST		
3. GINNING TIME LOST		
CAUSE OF TIME LOST		
BALES GINNED ON DAY SHIFT		
STARTING BALE NUMBER 6043359	·	
ENDING BALE NUMBER 60 43504		
TOTAL BALES GINNED 146		
BALES GINNED ON NIGHT SHIFT		
STARTING BALE NUMBER 6043505		
ENDING BALE NUMBER 6043575		
TOTAL BALES GINNED		
CHECK BALE SCALES WITH CHECK WEIGHT		
SCALES BALANCE YES NO		
IF NO IS CHECKED, SHOW POUNDS OFF		
TURN IN DAILY WITH PRESS WORK		

P. O. BOX 558 TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-21-	-200
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		-
	S GINNED ON DAY SHIFT STARTING BALE NUMBER 604357 ENDING BALE NUMBER 6043657 TOTAL BALES GINNED 82		
BALE.	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER		
i	ENDING BALE NUMBER		
•	TOTAL BALES GINNED		
CHECK	K BALE SCALES WITH CHECK WEIGHT		
5	SCALES BALANCE YES NO		
1	IF NO IS CHECKED, SHOW POUNDS OFF		
TURN	IN DAILY WITH PRESS WORK		

O. BOX 558 • TELEPHONE 698-7221 6AN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER_6	DATE 16-22-	2000
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
	S GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6043658		
	ENDING BALE NUMBER 6043795		
	TOTAL BALES GINNED / 38		
BALE	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER		
i	ENDING BALE NUMBER		
	TOTAL BALES GINNED		
CHECI	K BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO		
;	IF NO IS CHECKED, SHOW POUNDS OFF		
TIIDN	TN DATIV WITH PRESS WORK		

O, BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	PATE 10-24-2000
1.	GINNING TIME LOST 20 sum	
	CAUSE OF TIME LOST safely meeting	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST 45 mis.	
	CAUSE OF TIME LOST STOPPED GIN POP	sofety meeting.
	start up 6:45 Night	Shift
BALE	ES GINNE? ON DAY SHIFT	I-
	STARTING BALE NUMBER 6044085	
į	ENDING BALE NUMBER 60 44235	
	TOTAL BALES GINNED 151	
BALE:	ES GINNED ON NIGHT SHIFT	
2	STARTING BALE NUMBER 6044236	•
i	ENDING BALE NUMBER 6044408	. 1
7	TOTAL BALES GINNED 173	10-23
CHECK	K BALE SCALES WITH CHECK WEIGHT	٦90
5	SCALES BALANCE YES NO	
1	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 598-722 BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6 DATE 10 - 25-25
1.	GINNING TIME LOST
	CAUSE OF TIME LOST
2.	GINNING TIME LOST
	CAUSE OF TIME LOST
3.	GINNING TIME LOST
	CAUSE OF TIME LOST
	Green trashy cotton wight shift
	S GINNED ON DAY SHIFT
	STARTING BALE NUMBER 6044409
	ENDING BALE NUMBER 6044544
	TOTAL BALES GINNED 1365
BALE:	S GINNED ON NIGHT SHIFT
3	STARTING BALE NUMBER 6044545
į	ENDING BALE NUMBER 6044673
	TOTAL BALES GINNED 139 129
CHECK	K BALE SCALES WITH CHECK WEIGHT
5	SCALES BALANCE YES NO
1	IF NO IS CHECKED, SHOW POUNDS OFF
TURN	IN DATIV WITH PRESS WORK

O, BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-26-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6044674	
	ENDING BALE NUMBER 6044789	
	TOTAL BALES GINNED 116	
BA <u>LE</u>	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6044790	
	ENDING BALE NUMBER 6694918	
	TOTAL BALES GINNED /28 12	•
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	TN DATIV WITH DDESS WORK	

D. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-27-	2000
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BALE	ES GINNED ON DAY SHIFT	À	
	STARTING BALE NUMBER 6044919	`	
	ENDING BALE NUMBER 60 4 5073		
	TOTAL BALES GINNED 155		
BALE	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 6045074		
	ENDING BALE NUMBER 6045249		
	TOTAL BALES GINNED 169		
CHEC	K BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO		
	IF NO IS CHECKED, SHOW POUNDS OFF		
TURN	IN DAILY WITH PRESS WORK		

BOX 558 • TELEPHONE 698-722 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6 DATE 10-28-20
1.	GINNING TIME LOST
	CAUSE OF TIME LOST
2.	GINNING TIME LOST
	CAUSE OF TIME LOST
3.	GINNING TIME LOST 1 Lr. 30 MIN.
	CAUSE OF TIME LOST SUCTION PIPE DORE 9+ SWIVIL
	doint - Wel Dipipe + Repair as Needed
BALE	S GINNED ON DAY SHIFT
	STARTING BALE NUMBER 60 452 43
	ENDING BALE NUMBER 60 45386
	TOTAL BALES GINNED 144
BALE.	S GINNED ON NIGHT SHIFT
-	STARTING BALE NUMBER 6045387
i	ENDING BALE NUMBER 6045533
-	TOTAL BALES GINNED 147
CHECK	K BALE SCALES WITH CHECK WEIGHT
5	SCALES BALANCE YES NO NO
7	IF NO IS CHECKED, SHOW POUNDS OFF
TURN	IN DAILY WITH PRESS WORK

P. O. BOX 558 • TELEPHONE 698-7221

BAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-29-2002
1.	GINNING TIME LOST	·
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60455 34	
	ENDING BALE NUMBER 6045682	
	TOTAL BALES GINNED 149	
BALE.	S GINNED ON NIGHT SHIFT	
:	STARTING BALE NUMBER 6015683	
i	ENDING BALE NUMBER 6045735	
-	TOTAL BALES GINNED 57	
CHECK	K BALE SCALES WITH CHECK WEIGHT	
5	SCALES BALANCE YES NO	
1	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-722 SAN JOAQUIN, CALIFORNIA 93660

GIN	I NUMBER	DATE 10-3	0-2020
	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING: TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST	·	
	CAUSE OF TIME LOST		
	MoisT and Trashy Nie	ht shi	\$.T
BALE	ES GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 60457 36		
	ENDING BALE NUMBER 6045851		
	TOTAL BALES GINNED 116		
BALE.	ES GINNED ON NIGHT SHIFT		
•	STARTING BALE NUMBER 6045852		
i	ENDING BALE NUMBER 6045992		
•	TOTAL BALES GINNED 141		
CHECK	K BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO		
Ī	IF NO IS CHECKED, SHOW POUNDS OFF		
TIDN	TN TATIV WITH PRESS WARY		

O. SOX 558 • TELÉPHONE 698-722 BAN JOAQUIN. CALIFORNIA 93650

GIN NUMBER	DATE 10-31-200
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6045993	
ENDING BALE NUMBER 6046 129	
TOTAL BALES GINNED 137	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 60 46 1 30	
ENDING BALE NUMBER 6046273	
TOTAL BALES GINNED 144	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

D. BOX 558 • TELEPHONE 698-722 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6 DATE //-/ 2000
1.	GINNING TIME LOST
	CAUSE OF TIME LOST
2.	GINNING TIME LOST
	CAUSE OF TIME LOST
3.	GINNING TIME LOST
	CAUSE OF TIME LOST
	MOIST and Trasky cotton Night shift
BALE	S GINNED ON DAY SHIFT
	STARTING BALE NUMBER 6046274
	ENDING BALE NUMBER 60 464 13
	TOTAL BALES GINNED 140
BALE	S GINNED ON NIGHT SHIFT
	STARTING BALE NUMBER 60 4 6 4 14
	ENDING BALE NUMBER 6046565
	TOTAL BALES GINNED 159
CHEC	K BALE SCALES WITH CHECK WEIGHT
,	SCALES BALANCE YES NO
	IF NO IS CHECKED, SHOW POUNDS OFF
TURN	IN DAILY WITH PRESS WORK

O. BOX 558 • TELEPHONE 598-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-2- 2020
1.	GINNING TIME LOST	_
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
	HIGH MOISTER VERY Trashy	Night Shift
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6046566	
	ENDING BALE NUMBER 60466 58	
	TOTAL BALES GINNED 9,3	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 60466 59	
	ENDING BALE NUMBER 6046777	
	TOTAL BALES GINNED 119	
CHEC	K BALE SCALES WITH CHECK WEIGHT	· · ,
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	-
ไปเหม	IN DAILY WITH PRESS WORK	•

P. O. BOX 588 • TELEPHONE 698-7221
BAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE // -03-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3,	GINNING TIME LOST	
	CAUSE OF TIME LOST	
	MOIST + Trashy	NIGHT Shift
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER	_)
	ENDING BALE NUMBER DOLL	
	TOTAL BALES GINNED	_
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6046778	_
	ENDING BALE NUMBER 6046907	-
	TOTAL BALES GINNED /30	_
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 695-7221
SAN JOAQUIN, CALIFORNIA 93660

GTI	N NUMBER of	DATE //-4- 2-
		VAIL 11 St 2
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	-
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	·
	CAUSE OF TIME LOST	· ·
	High moisture very	trasky
BA:	ES GINNED ON DAY SHIFT	/
	STARTING BALE NUMBER 604 64 08	-
	ENDING BALE NUMBER 6047009	· •
	TOTAL BALES GINNED 102	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6047010	
	ENDING BALE NUMBER 60 49/1 25	•• ·
	TOTAL BALES GINNED //6	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE VES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	_
TURN	I IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

6AN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6.	DATE 1/-5-2	(02)
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
		·	
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
	Cotton Trasky + moist	une	
	S GINNED ON DAY SHIFT	i	
	STARTING BALE NUMBER 6047126	•	
	ENDING BALE NUMBER 6047215		
	TOTAL BALES GINNED 90		
	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 60472165		
	ENDING BALE NUMBER 6047350		
	TOTAL BALES GINNED / 34 135		
CHEC	K BALE SCALES WITH CHECK WEIGHT		•
	SCALES BALANCE YES NO		
•	IF NO IS CHECKED, SHOW POUNDS OFF		
TURN	IN DAILY WITH PRESS WORK		

D. BOX 558 • TELEPHONE 598-722 SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE/1-6-20
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6047751	
ENDING BALE NUMBER 6047478	
TOTAL BALES GINNED 128	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6047479	
ENDING BALE NUMBER 60 47615	
TOTAL BALES GINNED / 7	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	-

D. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE (1-7-3	2000
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
	HIGH MOISTURE VER	y Trosky NBhT	5 hift
	ES GINHED ON DAY SHIFT		
	STARTING BALE NUMBER 6047616		
	ENDING BALE NUMBER 6047735		
	TOTAL BALES GINNED 120		
BALE.	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 6047736		
ł	ENDING BALE NUMBER 6047823		
7	TOTAL BALES GINNED 88		
CHECK	K BALE SCALES WITH CHECK WEIGHT		
5	SCALES BALANCE YES NO		
1	IF NO IS CHECKED, SHOW POUNDS OFF		
URN	IN DAILY WITH PRESS WORK		

D. BOX 558 • TELEPHONE 598-722 BAN JOAQUIN. CALIFORNIA 93660

GIN	N NUMBER 6 DATE 1-8-	2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	弧 Shift
	STARTING BALE NUMBER 6047824	
	ENDING BALE NUMBER 6047932	
	TOTAL BALES GINNED 109	
BALE	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6047933	
	ENDING BALE NUMBER 6048054	
	TOTAL BALES GINNED /22	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
•	IF NO IS CHECKED, SHOW POUNDS OFF	-
URN	N IN DAILY WITH PRESS WORK	

. O. BOX 558 • TELEPHONE 598-722 BAN JOAQUIN, CALIFORNIA 93650

GIN	NUMBER 6	DATE N-9-200
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 604 8055 ENDING BALE NUMBER 604 8188	
	TOTAL BALES GINNED 134	
	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6048189	
	ENDING BALE NUMBER 6048324.	
	TOTAL BALES GINNED 13'6	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	·
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-722: SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6- DATE 11-10-2000
1.	GINNING TIME LOST
	CAUSE OF TIME LOST
2.	GINNING TIME LOST
	CAUSE OF TIME LOST
3.	GINNING TIME LOST 30 mid.
	CAUSE OF TIME LOST seed reclaimer FLV choked
	Wigh moister + Trashy Night Shift
BALE	S GINNED ON DAY SHIFT
	STARTING BALE NUMBER 6048325
	ENDING BALE NUMBER 60484469
	TOTAL BALES GINNED 145
BALE	S GINNED ON NIGHT SHIFT
	STARTING BALE NUMBER 6048470
	ENDING BALE NUMBER 6048595
	TOTAL BALES GINNED 123
CHEC	K BALE SCALES WITH CHECK WEIGHT
,	SCALES BALANCE YES V NO
	IF NO IS CHECKED, SHOW POUNDS OFF
TURN	IN DATIV WITH PRESS WORK

5. BOX 558 • TELEPHONE 698-722! SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE //_//_	200
1.	GINNING TIME LOST	• •	
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BALE	S GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 60485 93		
	ENDING BALE NUMBER 60487 18		
	TOTAL BALES GINNED 126		
BALE	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 6048719		
i	ENDING BALE NUMBER 6488 4		
	TOTAL BALES GINNED 123		
CHECI	C BALE SCALES WITH CHECK WEIGHT		
5	SCALES BALANCE YESNO		
1	IF NO IS CHECKED, SHOW POUNDS OFF		
TURN	IN DAILY WITH PRESS WORK		í

O. BOX 858 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

DAILY GINNING REPORT

GIN	NUMBER 6	DATE 1/-17-2000
1.	GINNING TIME LOST	_
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 60 488 42	
	ENDING BALE NUMBER 6048984	
	TOTAL BALES GINNED 1213	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 60489 85	
	ENDING BALE NUMBER 6049138	
	TOTAL BALES GINNED 154	
CHEC	K BALE SCALES WITH CHECK WEIGHT	<u>:</u>
,	SCALES BALANCE YESNO	,
	IF NO IS CHECKED, SHOW POUNDS OFF	
rurn	IN DAILY WITH PRESS WORK	

FRED COOK, MGR.

O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-13-	2000
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BALE	S GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6049/39		
	ENDING BALE NUMBER 6049171		
	TOTAL BALES GINNED 33		
BALE.	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER		
ì	ENDING BALE NUMBER		
7	TOTAL BALES GINNED		
CHECK	K BALE SCALES WITH CHECK WEIGHT		
9	SCALES BALANCE YES NO		
1	IF NO IS CHECKED, SHOW POUNDS OFF		
ันหม	IN DAILY WITH PRESS WORK		

O, BOX 588 • TELEPHONE 698-722

BAN JOAQUIN. CALIFORNIA 93660

GIN	N NUMBER 6	DATE 11-14-2008
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	· · · · · · · · · · · · · · · · · · ·
	STARTING BALE NUMBER 6049172	
	ENDING BALE NUMBER 6049287	
	TOTAL BALES GINNED 116	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
	TOTAL BALES GINNED	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	• 11
TURN	IN DAILY WITH PRESS WORK	•

O. BOX 558 • TELEPHONE 698-722
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 1/-15-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6049288	
	ENDING BALE NUMBER 6.49755	
	TOTAL BALES GINNED 68	
BALE.	S GINNED ON NIGHT SHIFT	
•	STARTING BALE NUMBER	
i	ENDING BALE NUMBER	
•	TOTAL BALES GINNED	
CHECK	K BALE SCALES WITH CHECK WEIGHT	
5	SCALES BALANCE YES NO	
1	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

8AN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER	DATE 11-16-2-00
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	:
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
B.\LE	STARTING BALE NUMBER 6049356	a
	ENDING BALE NUMBER 6049435	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
	TOTAL BALES GINNED	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER K	DATE_	11-17-	2000
1.	GINNING TIME LOST			
	CAUSE OF TIME LOST			
2.	GINNING TIME LOST			
	CAUSE OF TIME LOST			
3.	GINNING TIME LOST			
	CAUSE OF TIME LOST			-
BALE	S GINNED ON DAY SHIFT			
	STARTING BALE NUMBER 6049436 ENDING BALE NUMBER 6049537			
	TOTAL BALES GINNED 102			
BALE	S GINNED ON NIGHT SHIFT			
	STARTING BALE NUMBER			
	ENDING BALE NUMBER			
	TOTAL BALES GINNED			
CHEC	K BALE SCALES WITH CHECK WEIGHT			
	SCALES BALANCE YESNO			
•	IF NO IS CHECKED, SHOW POUNDS OFF			
TURN	IN DAILY WITH PRESS WORK			

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 11-18-2020
1. GINNING TIME LOST	,
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6049538 ENDING BALE NUMBER 6049658	
TOTAL BALES GINNED 121	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER	
ENDING BALE NUMBER	
TOTAL BALES GINNED	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE VES NO	
1F NO 1S CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 5	DATE 11-19-2000
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES CINNED ON DAY SHIFT	,
	STARTING BALE NUMBER 60496 59	
	ENDING BALE NUMBER 6049772	
	TOTAL BALES GINNED //4	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
	TOTAL BALES GINNED	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-722 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-20-00	
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
<u>B</u> ALE	S GINNED ON DAY SHIFT	4	
	STARTING BALE NUMBER 6049773		
	ENDING BALE NUMBER 6049837		
	TOTAL BALES GINNED 65		
BALE	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER		
	ENDING BALE NUMBER		
	TOTAL BALES GINNED		
CHEC	K BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO		
	IF NO IS CHECKED, SHOW POUNDS OFF		
FIIDN	TN DATIV WITTH PRESS WORK		

APR 6 2004

Permit Services SJVAPCD

WESTSIDE FARMERS COOP GIN GIN #6 - PERMIT #C-1376 2003 DAILY PRODUCTION

OCTOBER	BALES	NOVEMBER	BALES	DECEMBER	BALES
1		1	330	1	305
2		2	305	2	289
3		3	309	3	271
4		4	299	4	261
5		5	308	5	281
6		6	325	6	292
7		7	312	7	287
8		8	280	8	280
9		9	291	9	283
10		10	343	10	252
11		11	345	11	214
12		12	321	12	290
13		13	299	13	268
14		14	222	14	280
15		15	291	15	282
16		16	304	16	301
17		17	311	17	321
18		18	307	18	224
19		19	269	19	177
20		20	323	20	
21		21	332	21	
22		22	303	22	
23		23	283	23	
24		24	282	24	
25	81	25	276	25	
26	254	26	188	26	
27	284	27	0	27	
28	239	28	254	28	
29	279	29	296	29	
30	311	30	303	30	
31	338			31	
GIN RUN	1786		8611		5158
SEASON TO	TAL - 15,555				

P. O. BOX 558 • TELEPHONE 698-7221

BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-25-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6099550	
	ENDING BALE NUMBER 60496 30	
	TOTAL BALES GINNED 8	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER	
	ENDING BALE NUMBER	
	TOTAL BALES GINNED	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YESNO	
	IF NO IS CHECKED, SHOW POUNDS OFF	w.
TURN	I IN DAILY WITH PRESS WORK	

BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

DAILY GINNING REPORT

GIN	NUMBER 6	DATE 10-26-	2003
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST	•	
BAL	ES GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6099 43		
	ENDING BALE NUMBER 60 99753		
	TOTAL BALES GINNED 123		
BAL	ES GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 60 9 9 754		
	ENDING BALE NUMBER 6099884		
	TOTAL BALES GINNED / 3/		
CHE	CK BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO NO		
	IF NO IS CHECKED, SHOW POUNDS OFF	•	
TUR	N_ IN DAILY WITH PRESS WORK		

FRED COOK, MGR.

P. O. BOX 558 TELEPHONE 698-7221
GAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 15 -27-	-03
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST.		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BALI	ES GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6 099885		
	ENDING BALE NUMBER 6100028		
	TOTAL BALES GINNED 194		
BALI	ES GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 6100029		
	ENDING BALE NUMBER 6103 168		
	TOTAL BALES GINNED 140		
CHE	CK BALE SCALES WITH CHECK WEIGHT	ι	
	SCALES BALANCE YES NO		
	IF NO IS CHECKED, SHOW POUNDS OFF		,
TUR	N IN DAILY WITH PRESS WORK		•

P. O. BOX 556 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER (DATE 10-28-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	,
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6100169	
	ENDING BALE NUMBER 6100311	
	TOTAL BALES GINNED 143	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6100312	
	ENDING BALE NUMBER 6160 467	
	TOTAL BALES GINNED 96	ζ.
CHE	CK BALE SCALES WITH CHECK WEIGHT	(·
	SCALES BALANCE VES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
THR	N TN DATIV WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 GAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 10-29-0	ع
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BAL	ES GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6/00408		
	ENDING BALE NUMBER (1) 00554		
	TOTAL BALES GINNED 147		
BALL	ES GINNED ON NIGHT SHIFT	C	
	STARTING BALE NUMBER 6100555		
	ENDING BALE NUMBER 6100686	•	
	TOTAL BALES GINNED 139		
CHE	CK BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE VES O NO		
	IF NO IS CHECKED, SHOW POUNDS OFF		~
TUR	N IN DAILY WITH PRESS WORK		, ,

O. BOX 858 • TELEPHONE 898-7221
BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 10 -30	-03
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
BAL	ES GINNED ON DAY SHIFT		-
	STARTING BALE NUMBER 6100687		
	ENDING BALE NUMBER 6100838		
	TOTAL BALES GINNED 152		
BALI	ES GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 6100839		
	ENDING BALE NUMBER 6100997		
	TOTAL BALES GINNED 159		
CHE	CK BALE SCALES WITH CHECK WEIGHT	, T	
	SCALES BALANCE YES NO		
	IF NO IS CHECKED, SHOW POUNDS OFF		
TUR	N IN DAILY WITH PRESS WORK		

P. O. BOX 558 • TELEPHONE 698-7221 BAN JOAQUIN, CALIFORNIA 93860

GIN	NUMBER 6	DATE 10-31 - 63
1.	GINNING TIME LOST	-
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	6.
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6/00 9798	
	ENDING BALE NUMBER 6101163	
	TOTAL BALES GINNED 166	,
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6101164	
	ENDING BALE NUMBER 6101335	
	TOTAL BALES GINNED 172	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES / NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

D. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-1-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	· · · · · · · · · · · · · · · · · · ·
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	· · · · · · · · · · · · · · · · · · ·
	CAUSE OF TIME LOST	,
BALI	ES GINNED ON DAY SHIFT	•
	STARTING BALE NUMBER 6/6/336	• •
	ENDING BALE NUMBER 6101500	
	TOTAL BALES GINNED 165	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6101501	
	ENDING BALE NUMBER 610 16 (5	
	TOTAL BALES GINNED 165	
CHE	CK BALE SCALES WITH CHECK WEIGHT	100
	SCALES BALANCE YESNO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93560

DAILY GINNING REPORT

GIN	NUMBER	DATE 11-2-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	1
3,	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6161666	
	ENDING BALE NUMBER 6101821	
	TOTAL BALES GINNED 156	
BALI	ES GINNED ON NIGHT SHIFT	·
	STARTING BALE NUMBER 6101822	
	ENDING BALE NUMBER 6101970	
	TOTAL BALES GINNED 149	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	·
TURI	N IN DAILY WITH PRESS WORK	

1.

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

DAILY GINNING REPORT

GIN	NUMBER	DATE 11-7-07
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	·
3.	GINNING TIME LOST	·
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6101971	
	ENDING BALE NUMBER 6102126	
	TOTAL BALES GINNED 156	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6102127	
	ENDING BALE NUMBER 602279	1
	TOTAL BALES GINNED 150	(
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURI	N IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-4-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6102280	
	ENDING BALE NUMBER 6102425	
	TOTAL BALES GINNED 146	
BAL	ES GINNED ON NIGHT SHIFT	•
	STARTING BALE NUMBER 6102426	
	ENDING BALE NUMBER 6102578	
	TOTAL BALES GINNED 153	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	<u>.</u>
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

P. O. BOX 858 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-5-0 3
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
4	OTHER AND	······································
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6102579	
	ENDING BALE NUMBER 6 10 2 735	
	TOTAL BALES GINNED 156 15	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6102736	
	ENDING BALE NUMBER 6102886	
	TOTAL BALES GINNED 15	
CHE	CK BALE SCALES WITH CHECK WEIGHT	1.
	SCALES BALANCE YES NO	, and the second
	IF NO IS_CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	,

P. O. BOX 556 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93650

GIN	NUMBER 6	DATE 11-6-03
1.	GINNING TIME LOST.	-
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	0
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6102889	
	ENDING BALE NUMBER 6103052	
	TOTAL BALES GINNED 166	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6/8053	
	ENDING BALE NUMBER 6/032 H TOTAL BALES GINNED 159	
	TOTAL BALES GINNED 159	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93650

GIN	NUMBER 6	DATE 11-7-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 610 3212	
	ENDING BALE NUMBER 610 3351	
	TOTAL BALES GINNED 140	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6103352	
	ENDING BALE NUMBER 603593	
	TOTAL BALES GINNED 172	
CHE	CK BALE SCALES WITH CHECK WEIGHT	•
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
THR	N IN DATIV WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-8- 03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6703524	
	ENDING BALE NUMBER 6163666	
	TOTAL BALES GINNED 143	,
BAL	ES GINNED ON NIGHT SHIFT	•
	STARTING BALE NUMBER 6103667	
L	ENDING BALE NUMBER 6103803	
	TOTAL BALES GINNED 137	
CHE	CK BALE SCALES WITH CHECK WEIGHT	-1
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

P. O. BOX 856 TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-9-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6/6 3804	
	ENDING BALE NUMBER 6103948	
	TOTAL BALES GINNED 145	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6103949	
	ENDING BALE NUMBER 6104094	
	TOTAL BALES GINNED 146	
СНЕ	CK BALE SCALES WITH CHECK WEIGHT	
•	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN-DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 BAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER 6	DATE 1/0-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
	ES GINNED ON DAY SHIFT	· · · · · · · · · · · · · · · · · · ·
	STARTING BALE NUMBER 610 40 95	
	ENDING BALE NUMBER 6104258	
	TOTAL BALES GINNED 164	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER \$10459	
	ENDING BALE NUMBER 6104437	
	TOTAL BALES GINNED 179	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	•
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

Westside Farmers Cooperative Gin, Inc. P. O. BOX 558 TELEPHONE 698-7221

SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-11-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6104438	
	ENDING BALE NUMBER 6104611	
	TOTAL BALES GINNED 174	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6104612	
	ENDING BALE NUMBER 6104782	
	TOTAL BALES GINNED 171	,
CHE	CK BALE SCALES WITH CHECK WEIGHT	•
	SCALES BALANCE YESNO	
	IF NO IS CHECKED, SHOW POUNDS OFF	ι /
TUR	N IN DAILY WITH PRESS WORK	

Westside Farmers Cooperative Gin, Inc. P. O. BOX 558 TELEPHONE 698-7221

BAN JOAQUIN, CALIFORNIA BEGGO

	DAILY GINNING REPORT	
GIN	NUMBER 6	DATE 1112-09
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6104783	
	ENDING BALE NUMBER 6104943	
	TOTAL BALES GINNED 161	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6104944	
	ENDING BALE NUMBER 6105/03	
	TOTAL BALES GINNED . 160	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	,
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-13-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6165104	
	ENDING BALE NUMBER 6105266	
	TOTAL BALES GINNED 163	·
	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6105267	
	ENDING BALE NUMBER 6105402	
	TOTAL BALES GINNED 136	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	Yu-
THE	I TH DATIV WITH PRESS WORK	1

SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-19-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	STARTING BALE NUMBER 6/054 03	
	ENDING BALE NUMBER 6105533	
	TOTAL BALES GINNED 131	
BALE	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6105534	
	ENDING BALE NUMBER 61056 24	
	TOTAL BALES GINNED 91	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	_
THRK	N IN DAILY WITH PRESS WORK	

P. O. BOX 858 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE 11-15-03
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6105625	
ENDING BALE NUMBER 6105782	
TOTAL BALES GINNED 158	• •
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6103783	
STARTING BALE NUMBER 6105783 ENDING BALE NUMBER 6105915	
TOTAL BALES GINNED 133	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO)
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DATIV WITH PRESS WORK	

O. BOX 558 • TELEPHONE 698-7221
BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 11-16-0 ?
1.	GINNING TIME LOST	, (°)
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6105916	
	ENDING BALE NUMBER 61060 79	
	TOTAL BALES GINNED 157	
BAL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 610 60 73.	
	ENDING BALE NUMBER 6101919	
	TOTAL BALES GINNED 147	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
•	SCALES BALANCE VES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
THR	N TN DATIV WITH PRESS WORK	

P. O. BOX 556 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 95660

GIN	NUMBER_6	DATE 11-17-0
1.	GINNING TIME LOST	_
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALI	ES GINNED ON DAY SHIFT STARTING BALE NUMBER 6/0 6220	
	ENDING BALE NUMBER 610 63 63 TOTAL BALES GINNED 144	
BALL	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6106364	
	ENDING BALE NUMBER 6106530	
	TOTAL BALES GINNED 167	
CHEC	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-18-200 3
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
,	CAUSE OF TIME LOST	
<u>BA LI</u>	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6106531	
	ENDING BALE NUMBER 6/06700	
	TOTAL BALES GINNED 170	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6106701	
	ENDING BALE NUMBER 610 68.37	
	TOTAL BALES GINNED 137	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES 1 NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TUR	N IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-19-03
1.	GINNING TIME LOST	, ,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BAL	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6106838 ENDING BALE NUMBER 6106950	
	TOTAL BALES GINNED 113	
BAL	STARTING BALE NUMBER 6106951	·
	ENDING BALE NUMBER 6107/D6	~
	TOTAL BALES GINNED 156	
CHE	CK BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YESNO	•
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURI	N IN DAILY WITH PRESS WORK	

SAN JOAQUIN, CALIFORNIA 95650

GIN	NUMBER 6	DATE 11-20-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
•		
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	•
	CAUSE OF TIME LOST	·
BALI	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6107107	
	ENDING BALE NUMBER 6107273	
	TOTAL BALES GINNED 167	
BALI	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6107274	
	ENDING BALE NUMBER 6107429	
	TOTAL BALES GINNED 156	
CHE	CK BALE SCALES WITH CHECK WEIGHT	. ,
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
THDI	N TH DATIV WITH PRESS WARK	

P. Q. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 11-21-	23
1.	GINNING TIME LOST		
	CAUSE OF TIME LOST		
2.	GINNING TIME LOST		-
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·	
3.	GINNING TIME LOST		
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·	
	S GINNED ON DAY SHIFT		
	STARTING BALE NUMBER 6107430		
	ENDING BALE NUMBER 6167594		
	TOTAL BALES GINNED 165		
BALE	S GINNED ON NIGHT SHIFT		
	STARTING BALE NUMBER 6107595		٠
	ENDING BALE NUMBER 6107761		
	TOTAL BALES GINNED 167		
CHE <u>C</u>	K BALE SCALES WITH CHECK WEIGHT		
	SCALES BALANCE YES NO		
	IF NO IS CHECKED, SHOW POUNDS OFF		
TURN	IN DAILY WITH PRESS WORK		

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN	NUMBER_6	DATE 11-22-0
1.	GINNING TIME LOST	`
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6107762	
	ENDING BALE NUMBER 6107926	
	TOTAL BALES GINNED 165	
	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 107927	• • .
	ENDING BALE NUMBER 610 8064	,
	TOTAL BALES GINNED 138	
CHEC	K BALE SCALES WITH CHECK WEIGHT	•
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

O. BOX 558 • TELEPHONE 598-7221
SAN JOAQUIN, CALIFORNIA 93660

DAILY GINNING REPORT GIN NUMBER 1. GINNING TIME LOST CAUSE OF TIME LOST 2. GINNING TIME LOST CAUSE OF TIME LOST_____ 3. GINNING TIME LOST_____ CAUSE OF TIME LOST BALES GINNED ON DAY SHIFT STARTING BALE NUMBER 6108065 ENDING BALE NUMBER 6108905 TOTAL BALES GINNED BALES GINNED ON NIGHT SHIFT STARTING BALE NUMBER ENDING BALE NUMBER TOTAL BALES GINNED . (4 CHECK BALE SCALES WITH CHECK WEIGHT SCALES BALANCE YES / NO IF NO IS CHECKED, SHOW POUNDS OFF

TURN IN DAILY WITH PRESS WORK

P. O. BOX 558 • TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 1-24-03
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	<u> </u>
3. GINNING TIME LOST	
CAUSE OF TIME LOST	······································
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 61083 48	
ENDING BALE NUMBER 6108482	
TOTAL BALES GINNED 135	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6108483	
ENDING BALE NUMBER 610 8619	
TOTAL BALES GINNED 147	
CHECK BALE SCALES WITH CHECK WEIGHT	•
SCALES BALANCE YES NO	•
IF NO IS CHECKED, SHOW POUNDS OFF	ý
TURN IN DAILY WITH PRESS WORK	•

Westside Farmers Cooperative Gin, Inc. P. O. BOX 555 TELEPHONE 698-7221

SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 11-25-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	<u> </u>
	CAUSE OF TIME LOST	:
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	······································
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6108636	
	ENDING BALE NUMBER 6108783	
	TOTAL BALES GINNED 154	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6108794	
	ENDING BALE NUMBER 6108906	
	TOTAL BALES GINNED 122	•
CHEC	K BALE SCALES WITH CHECK WEIGHT	•
,	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	·
TURN	IN DAILY WITH PRESS WORK	. ,

P. O. BOX 555 TELEPHONE 598-7221
SAN JOAQUIN, CALIFORNIA 93560

GIN NUMBER 6	DATE 11-9/2 6
1. GINNING TIME LOST	•
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT STARTING BALE NUMBER 6 10 3906	
ENDING BALE NUMBER 6109031	
TOTAL BALES GINNED 126	
STARTING BALE NUMBER 61090 32	
ENDING BALE NUMBER 6/09093	
TOTAL BALES GINNED 62	
CHECK BALE SCALES WITH CHECK WEIGHT	?
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 556 • TELEPHONE 698-7221

BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 17-28-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	:
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6109094	
	ENDING BALE NUMBER 610925	
	TOTAL BALES GINNED 132	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6109226	
	ENDING BALE NUMBER 6169347	,
	TOTAL BALES GINNED 122	•
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	٥
	IF NO IS CHECKED, SHOW POUNDS OFF	· · · · · · · · · · · · · · · · · · ·
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 1	DATE 11-29-0
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6109398 ENDING BALE NUMBER 6109497	
TOTAL BALES GINNED 150	
STARTING BALE NUMBER 6109498	
ENDING BALE NUMBER 6169643	~- <i>f</i>
TOTAL BALES GINNED 196 :	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-722: SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE 11-30-0
1. GINNING TIME LOST	•
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT STARTING BALE NUMBER 610 9644	
ENDING BALE NUMBER 6109796	
TOTAL BALES GINNED 154	
STARTING BALE NUMBER 6109797	-
ENDING BALE NUMBER 6109945	· · · · ·
TOTAL BALES GINNED 149	·
CHECK BALE SCALES WITH CHECK WEIGHT	· <i>)</i>
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

Westside Farmers Cooperative Gin, Inc. P. O. BOX 556 TELEPHONE 598-7221

BAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 12-1- 83
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 610 99 46	
	ENDING BALE NUMBER 6/10/03	
	TOTAL BALES GINNED 158	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6110104	
	ENDING BALE NUMBER 6110250	
	TOTAL BALES GINNED 147	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	<u> </u>
TURN	IN DAILY WITH PRESS WORK	

BAN JOAQUIN, CALIFORNIA 93560

GIN NUMBER 6	DATE 2-2-03
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	:
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6/10251 ENDING BALE NUMBER 6/10393	
TOTAL BALES GINNED 143	
STARTING BALE NUMBER 61103 94	
ENDING BALE NUMBER 61 100 5749	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

. O. BOX 558 • TELEPHONE 698-722 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 12-3-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 61105 40	
	ENDING BALE NUMBER 6110662	
	TOTAL BALES GINNED 123	
BALE	S GINNED ON NIGHT'SHIFT	
	STARTING BALE NUMBER 6110663	
	ENDING BALE NUMBER 6/108/10	
	TOTAL BALES GINNED 148	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	_
TURN	IN DAILY WITH PRESS WORK	

P. O. BOX 555 • TELEPHONE 698-7221

SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER 6	DATE 12-4-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	:
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6110811	
	ENDING BALE NUMBER 6110967	
	TOTAL BALES GINNED 157	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6110968	
	ENDING BALE NUMBER 611107/	~ <i>,</i>
	TOTAL BALES GINNED 104	
	K BALE SCALES WITH CHECK WEIGHT	. -
	SCALES BALANCE YES NO NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	-
riirn	IN DATIV WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 598-7221
SAN JOAQUIN. CALIFORNIA 93560

GIN	NUMBER 6	DATE 12-5-03
Ι.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	:
3.	GINNING TIME LOST	······································
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
<u>BA</u> LE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6/1672	
	ENDING BALE NUMBER 6/11211	
	TOTAL BALES GINNED 140	
BALE	ES GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6/1/2/12	
	ENDING BALE NUMBER 6111352	
	TOTAL BALES GINNED /U/	
<u>CHEC</u>	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	, .
THON	IN DAILY WITH DDFSS WODK	

O. BOX 555 • TELEPHONE 698-722 SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE 12-6-0
1. GINNING TIME LOST	_
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
· ·	:
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6/11353	
ENDING BALE NUMBER 6111498	
TOTAL BALES GINNED 147	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6111499	
ENDING BALE NUMBER 6/1643	:
TOTAL BALES GINNED 145	
CHECK BALE SCALES WITH CHECK WEIGHT	•
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

O. BOX 888 * TELEPHONE 698-7221 SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 1X-7-03
**************************************	DAIL /
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
	· · · · · · · · · · · · · · · · · · ·
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 8/1/644	_
ENDING BALE NUMBER 6111788	_
TOTAL BALES GINNED 145	_
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6/11789	_
ENDING BALE NUMBER 6(119' 30	_
TOTAL BALES GINNED /42	_
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 598-7221

SAN JOAQUIN. CALIFORNIA 93650

GIN	NUMBER 6	DATE 12-8-08
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	· · · · · · · · · · · · · · · · · · ·
	CAUSE OF TIME LOST	·
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	ES GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 611931 ENDING BALE NUMBER 6112074	
	TOTAL BALES GINNED 144	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6112675	
	ENDING BALE NUMBER 6(19216	
	TOTAL BALES GINNED 136	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
าเเริ่ม	THE DATIV WITH POFCS WYDE	

G. BOX 558 • TELEPHONE 698-722 SAN JOAGUIN, CALIFORNIA 93660

GIN	NUMBER_6_	DATE 19-9-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	:
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 61122 11	
	ENDING BALE NUMBER 61123 55	
	TOTAL BALES GINNED 145	
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6112356	
	ENDING BALE NUMBER 6112493	
	TOTAL BALES GINNED / 3	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	_
TURN	IN DAILY WITH PRESS WORK	- \

O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 12-16-03
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	·
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6/12494	
ENDING BALE NUMBER 6/12596	
TOTAL BALES GINNED 103	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6112597	
ENDING BALE NUMBER 6112745	
TOTAL BALES GINNED 149	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221

BAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE/2-11-03
i. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6112746	
ENDING BALE NUMBER 61128 51	
TOTAL BALES GINNED 106	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6119852	
ENDING BALE NUMBER 61/2959	
TOTAL BALES GINNED /6 8	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES / NO	
1F NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	•

P. O. BOX 558 / TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBER 6	DATE 12-12-03
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	·
3. GINNING TIME LOST	
CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALES GINNED ON DAY SHIFT STARTING BALE NUMBER 6/12960	<u> </u>
ENDING BALE NUMBER 6113110 TOTAL BALES GINNED 151	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6/131 11	
ENDING BALE NUMBER 61132 L	19
TOTAL BALES GINNED 139	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	•

P. O. BOX 558 TELEPHONE 598-7221

BAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER 6	DATE 19-13-03
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	:
3. GINNING TIME LOST	
CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 011 33	
ENDING BALE NUMBER 6/13376 TOTAL BALES GINNED 127	
STARTING BALE NUMBER 6113377	
ENDING BALE NUMBER 6113518	
TOTAL BALES GINNED 14	
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	-
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	· · · · · · · · · · · · · · · · · · ·

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93660

GIN NUMBE	R_6	DATE 19-14-03
1. GINNI	NG TIME LOST	
CAUSE	OF TIME LOST	
2. GINNII	NG TIME LOST	
CAUSE	OF TIME LOST	1
3. GINNI	NG TIME LOST	
CAUSE	OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALES GINN	IED ON DAY SHIFT	
START	ING BALE NUMBER 6113519	
ENDING	BALE NUMBER 6/13668	
TOTAL	BALES GINNED 150	
BALES GINN	IED ON NIGHT SHIFT	
STARTI	ING BALE NUMBER 611369	
ENDING	BALE NUMBER 647798	-
TOTAL	BALES GINNED 730	•
CHECK BALE	SCALES WITH CHECK WEIGHT	
SCALES	BALANCE YES NO	
IF NO	IS CHECKED, SHOW POUNDS OFF	<u></u>
TURN IN DA	ILY WITH PRESS WORK	

P. O. BOX 558 • TELEPHONE 698-7221
SAN JOAQUIN. CALIFORNIA 93660

GIN NUMBER &	DATE 12-15-0
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 611 749	
ENDING BALE NUMBER 6/13 930	
TOTAL BALES GINNED 132	
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6113931	
ENDING BALE NUMBER 61/40 81	930
TOTAL BALES GINNED 150	798
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	132
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN IN DAILY WITH PRESS WORK	

CO. BOX 558 • TELEPHONE 698-7221

BAN JOAQUIN. CALIFORNIA 93660

DAILY GINNING REPORT

GIN	NUMBER 6	DATE/2-16-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	:
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6114082	
	ENDING BALE NUMBER 6114237	
	TOTAL BALES GINNED 156	,
BALE	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6114238	
	ENDING BALE NUMBER 6114385	
	TOTAL BALES GINNED 145	
CHEC	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO	
	IF NO IS CHECKED, SHOW POUNDS OFF	
TURN	IN DAILY WITH PRESS WORK	

ں ر

P. O. BOX 558 TELEPHONE 698-7221
SAN JOAQUIN, CALIFORNIA 93860

GIN	NUMBER 6	DATE 19-17-03
1.	GINNING TIME LOST	, ,
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	·
BALE	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6114383 ENDING BALE NUMBER 6114538 TOTAL BALES GINNED 156	
	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6114539 ENDING BALE NUMBER 6114703 TOTAL BALES GINNED 166	
СНЕС	K BALE SCALES WITH CHECK WEIGHT	
	SCALES BALANCE YES NO NO IS CHECKED, SHOW POUNDS OFF	
TUDN	TH DATIV WITH DDESS WARK	

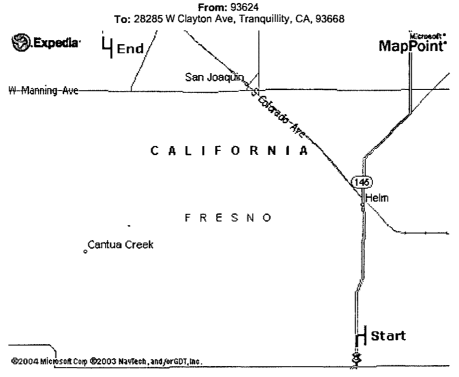
O. BOX 558 • TELEPHONE 598-7221
BAN JOAQUIN, CALIFORNIA 93550

GIN NUMBER	DATE 12-18-0
1. GINNING TIME LOST	
CAUSE OF TIME LOST	
2. GINNING TIME LOST	
CAUSE OF TIME LOST	
3. GINNING TIME LOST	
CAUSE OF TIME LOST	· · · · · · · · · · · · · · · · · · ·
BALES GINNED ON DAY SHIFT	
STARTING BALE NUMBER 6114704 ENDING BALE NUMBER 6114804	
TOTAL BALES GINNED 0	_
BALES GINNED ON NIGHT SHIFT	
STARTING BALE NUMBER 6114805	<u>. </u>
ENDING BALE NUMBER (14997	_
TOTAL BALES GINNED 123	_
CHECK BALE SCALES WITH CHECK WEIGHT	
SCALES BALANCE YES NO	
IF NO IS CHECKED, SHOW POUNDS OFF	
TURN TN DATIV WITTH PRESS WORK	

9. O. BOX 555 • TELEPHONE 695-7221 SAN JOAQUIN, CALIFORNIA 93660

GIN	NUMBER	DATE 12-19-03
1.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
2.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
3.	GINNING TIME LOST	
	CAUSE OF TIME LOST	
BALÉ	S GINNED ON DAY SHIFT	
	STARTING BALE NUMBER 6114928	
	ENDING BALE NUMBER 6115054	
	TOTAL BALES GINNED 127	
	S GINNED ON NIGHT SHIFT	
	STARTING BALE NUMBER 6115055	
	ENDING BALE NUMBER 6115104	
	TOTAL BALES GINNED50	
CHEC	K BALE SCALES WITH CHECK WEIGHT	m '
	SCALES BALANCE YESNO	46
	IF NO IS CHECKED, SHOW POUNDS OFF	
ΓΙΙΏΝ	IN DAILY WITH PRESS WORK	. ~~

Print this page using the print function in your browser.



Directions	Distance	Time
Start: Depart Start on SR-269 [S Lassen Ave] (North)	< 0.1	< 1min
1: Keep STRAIGHT onto SR-145 [S Lassen Ave]	7.5	0:12
2: Turn LEFT (West) onto (S) Colorado Ave	11.7	0:21
3: Tum LEFT (South-West) onto S James Rd	1.1	0:02
4: Tum RiGHT (West) onto W Clayton Ave	2.3	0:04
End: Arrive End	< 0.1	< 1min
Total Route	22,6 mi	40 mins



© 2004 Microsoft Corporation and/or its suppliers. All rights reserved.
© 2000 Navigation Technologies. All rights reserved.
© Copyright 2000 by AND Data B.V. All rights reserved.
© Copyright 2000 by Compusearch Micromarketing Data and Systems Ltd. All rights reserved.
© 2000 Geographic Data Technology, Inc. All rights reserved.

Expedia, Inc., not responsible for content on external Web sites. ©2004 Expedia, Inc. All rights reserved.

Page 1 of 2 Search Results



Summer's on sale—everywhere!





E-mail this route

d End

Cantua Creek

N-Mt-Whitney-Ave

Tranquillity

Save this route

Murietta Farm





San Joaquin

CALIFORNIA

FRESNO



-American Ave

Customer Support

Helm

Start

(146)

Westside (269)

Getting Started

Find a Map

From: 93624

Print this route

Expedia

W-Manning-Ave

Search Results

To: 28285 W Clayton Ave, Tranquillity, CA, 93668

(33)

@2004 Microsoft Corp @2003 Navtech, and/orGDT, Inc.

My Maps & Routes

Get Driving Directions

Travel Resources LOW FARES

> from Fresno \$180 to Las Vegas \$411 to Orlando

\$239 to Chicago \$260 to San Francisco

A HOTELS

in Tranquillity Choose a different city

🖏 CAR RENTALS in Fresno

GUIDE TraveLInformation

Enterprise ow Rates. MON HOCE

> Get Broadway's hottest tickets!



QUESTIONS? Maps FAQ's

? Need help with Maps?

Distance	Time	
< 0.1	< 1min	
7.5	0:12	
11.7	0:21	
1.1	0:02	
	< 0.1 7.5 11.7	

4: Turn RIGHT (West) onto W Clayton Ave	2.3	0:04
End: Arrive End	< 0.1	< 1min
Total Route	22,6 mi	40 mins

See a map	of hotels	in Tranq	uillity

Select an option

Save to My Maps & Route	(1)	Save to	My.I	Maps	& Rou	tes
-------------------------	------------------	---------	------	------	-------	-----

Reverse this route

Search for a new route

Maps and routes on Expedia.com use data from many sources, and from time to time, errors may appear. Expedia.com intends any offense to users. If you find an error, please send us Feedback.

- © 2004 Microsoft Corporation and/or its suppliers. All rights reserved.
 © 2000 Navigation Technologies. All rights reserved.
 © Copyright 2000 by AND Data B.V. All rights reserved.
 © Copyright 2000 by Compusearch Micromarketing Data and Systems Ltd. All rights reserved.
 © 2000 Geographic Data Technology, Inc. All rights reserved.

about Expedia, Inc., site map become an affiliate advertising international sites jobs Expedia, Inc., terms of use privacy policy Expedia, Inc., not responsible for content on external Web sites. ©2004 Expedia, Inc. All rights reserved.

Summer 2004

Irrigator Sewsletter of the Westlands Water District

NEWEST CROP REPORT SHOWS STRONG TREND TOWARD PERMANENT CROPS

Each spring, large swatches of Westlands Water Ossnit are aflame in brilliant whites and pinks as nut and fruit tree orchards begin their annual cycle of life and productivity. This pageant of color is becoming an ever larger display as more and more farming operations invest in permanent crops like fruit and nut trees to diversify their crop portfolio.

"The trend to more and more permanent crops is very encouraging for farming In Westlands," said Thomas Birmingham. General Manager of the District. "One of the main reasons for this trend is that our water supply has become more stable and dependable in recent years. Planting vineyards and orchards requires confidence that the water these crops require will be available well into the future."

Since the early 1990s, as California emerged from a major drought, the number of acres planted in permanent crops – fruit and nut trees and vineyards – began to slowly increase. The trend has accelerated in recent years, as the District's water supply outdook has improved.

"THE CONNECTION IS UNMISTAKABLE.
WHEN THERE IS A RELIABLE AND
ADEQUATE SUPPLY OF WATER, THE FARM-BASED ECONOMY WILL THRIVE."

Thomas के। स्थापुरे का general सकाववुक

Since 1993, the number of acres planted in trees and vines has more than doubled in Westlands to some 64,000 acres.

In just the past three years, the number of acres devoted to permanent crops increased by more than 15 percent, while field crops declined by almost 8 percent. (The total number of acres planted in field crops still significantly outweighs the acres in permanent crops – 437,000 acres compared to 64,000 acres.)

The demand for young almond trees is currently so strong, area nurseries are telling farmers it will be 2006 or later before they can deliver trees ordered today.

This trend towards permanent crops is closely linked to the District's water supply. During the first half of the 1990s, regulatory constraints on the Central Valley Project kept water allocations to west side farmers at very low levels, From 1990 until 1995, south-of-the-Detta CVP contractors saw average allocations of only 38.5 percent. The situation improved significantly in the later half of the decade as CVP contractors south of the Delta saw average allocations of better than 90 percent.

"The connection is unmistakable. When there is a reliable and adequate supply of water, the farmbased economy will thrive," Birmingham said.

As the water supply picture has improved, so has the economic outlook for west side communities.

"There are distinct advantages to growing the higher value permanent crops, both for farmers as well as for the communities that support the agricultural economy on the Valley's west side, said economist Wendy Illingworth. "On-farm incomes are higher, employment patterns are more stable and there is more long-term work for workers and farm-related businesses."

illingworth predicted this trend toward more permanent copping patterns in her exhaustive 2003 economic impact report on the District's land retirement program. As the District acquires and fallows land, additional water supplies become available for the other lands remaining in production. These additional supplies contribute to confidence in the future of farming in Westlands and that results in farmers making the longer-term investment in permanent cross.

Since Illingworth published her economic impact report, Westlands has purchased approximately 55,000 acres of drainage-impacted land. The District plans to purchase an additional 45,000 acres over

According to the 2003 crop report, the greatest decline in acres devoted to field crops has occurred in Acala/Upland cotton. In just the past three years, the acreage devoted to Acala/Upland cotton declined by more than 58,000 acres or 32 percent. Other significant declines occurred in garbanzo beans, which dropped nearly 7,000 acres or 86 percent since 2000. Sugar beets saw a 42 percent drop in acreage, process tomato production dropped by seven percent and the acreage in alfalfa seed declined 89 percent. At the same time, farmers in Westlands planted an additional 8,376 acres in almonds for an increase of

29 percent, Pistachio trees covered an additional 6,027 acres between 2000 and 2003 for a 117 percent increase. Table grape production in the District grew by 22 percent since 2000.

As the statistics suggest, almonds are leading the march to permanent plantings in the District. Almond trees in Westlands our produce all other regions of California. In fact, almond trees in Westlands regularly produce 4,200 pounds per acre – nearly double the statewide average.



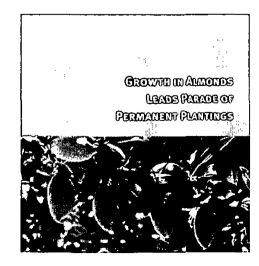
"Westlands is a dream come true for almond farmers," said Ross Borba, a principal in Borba Farms. "The climate, the soil and the expertise farmers have in water use and conservation makes this region remarkably productive for almonds."

Borba said many Westhands farmers were unwilling to make the investment required to switch to permanent crops when the water supply outlook was bleak. And, he said, there are other factors in today's farm economy that are helping farmers overcome their resistance.

Many farmers who grow cotton are concerned there will be changes in international markets for cotton that could be detrimental to U.S. producers. And despite continuing increases in production, prices for almonds remain strong.

"The almond industry has done a very good job developing new markets for almonds, both here in the United States and abroad," Borba said. He noted that California is expected to produce a record 1.1 billion pounds of almonds in the coming year.

"The farmers who made it through those really bad water years are starting to see a little brighter future," said Borba. "They are survivors and survivors tend to be a pretty optimistic group by nature."



On May 10, the California Agricultural Statistics Service announced its forecast for the 2004 almond crop—a whopping 1.1 billion pounds, if the furecast holds up, it means California almond production will grow 6.6 percent over the previous year.

Usually, a humper crop like the 2004 almond forecast would be followed by a sharp drop in prices as producers and buyers alike anneigate an oversupply,

But almonds in California aien't like other cropi. Prices have remained relatively strong despite the increase in productivity. In April, Nonpaiell Supreme almond prices his \$2.25 per pound, largely because of strong workfunde demand, aggressive marketing programs, a weak U.S. dollar and a disappointing Spanish crop.

According to the Almond Board of California, the state produces more than 80 percent of the world's almonds and nearly 100 percent of the almonds consumed in the United States.

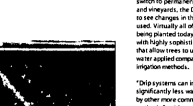
STATEWIDE, ALMONDS WERE WORTH MORE THAN \$1 BILLION DOLLARS IN 2003 AND REPRESENT THE STATE'S NUMBER ONE AGRICULTURAL EXPORT. Named Board of California

Statewide, almonds were worth more than \$1 billion dollars in 2003 and represent the state's number one agricultural export. Fresho County farmers produced \$190 million worth of almonds in 2003 on 70,000 acress. More than half of that production took place in Westlands, the most productive almond producing region in the state.

The combination of strong demand and stable prices has helped to fuel the trend toward more permanent crop plantings in Westlands. Between 2000 and 2003, farmers added more than 8,000 acres of almonds.

PERMANENT CROPS GOOD NEWS FOR WESTSIDE ECONOMY

SHIFT IN CROPPING PATTERNS BRINGS SHIFT IN WATER DEMAND

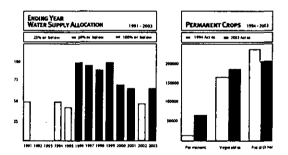


In the spring of 2003, Westlands Water District unweiled a detailed study that examined the likely economic impacts of a proposal to purchase up to 200,000 acres of drainage impacted farm land, take them out of production and reallocate the water to the remaining lands. The study determined that after an initial period of distocation, stabilizing the District's water supply would likely result in farmers investing in higher value permanent crops, such as fruit and ont trees and vineyards.

According to the latest crop report, the movement appears to be happening already.

"It should not come as a surprise to anyone that farmers, if they have the water they need, will move into crops with higher returns" said Wendy Illingworth, author of the ground breaking 2003 Analysis of Economic Impacts of Proposed Land Retirement in Westlands Water District. "That's good news for farmers and good news for the communities on the west side."

Permanent crops such as almonds have a number of distinct advantages for communities. While the total number of workers needed at harvest may be fewer than with field crops, permanent crops require more year-round work. Workers and communities face fewer of the boom-bust cycles that keep west side unemployment figures high. Ag related businesses, such as equipment providers, also do better because permanent crops create more stable, long-term economic foundations upon which small businesses thrive.



Westlands farmer Vince Marshall of Gragnani Farms said shrinking farm profits are putting increasing pressure on farmers to reduce labor costs through technology, more efficient intigiation, and transpent corpos, "On the other hand, permanent crops provide a steadier stream of work with higher wages for workers," said Marshall, who planted just under 500 acres of almonds and 100 acres of wine grapes this past year.

"IT SHOULD NOT COME AS A SURPRISE TO ANYONE THAT FARMERS, IF THEY HAVE THE WATER THEY NEED, WILL MOVE INTO

CROPS WITH HIGH RETURNS"

Wendy Illingworth Agricultural Economist

In her economic impact study, Illingworth estimated that in 20 years, land retirement would result in gross revenues increasing 40 percent from orchards in Westlands compared to revenues if the District took no action to stabilize water supplies. During the same period, she predicted cotton revenues would decrease 28 percent. Also in this time, Illingworth said total employment in the District would increase by 1,500 jobs.

"When you see farmers putting in orchards and vineyards that won't start producing crops for several years, you are seeing farmers who are generally optimistic about the future. It means they are much more likely to be here for the long haul," illingworth said.

As more and more Westlands farmers switch to permanent crops like orchards and vineyards, the District can expect to see changes in the way water is used. Virtually all of the new orchards being planted today are being irrigated with highly sophisticated drip systems that allow trees to use more of the water applied compared to other irrigation methods.

"Drip systems can irrigate crops with significantly less water than is required by other more common irrigation methods," said a report by the University of California's Civicino of Agricultural Services. "For example, young orchards irrigated by a drip system may require only one-half as much water as those under sprinkler or surface irrigation."

Orchards and vineyards also have environmental benefits for the District. They generally require fewer perticides to manage pests and there is less dust associated with cultural practices. In fact, new techniques are being developed for almonds that will further reduce dust during the almond harvest.

The increasing number of acres planted in permanent crops also will require Westlands to monitor demand for water in certain parts of the District. Because the new drip systems deliver smaller volumes of water compared to other systems, the summer months may require the systems to run continuously. That means if some areas of the District.

become largely devoted to orchards or vineyards, the demand for water could exceed the design capacity of the District's water distribution system.

Currently, a variety of different crops, using a mix of drip and sprinkler irrigation, provides a degree of flexibility that allows the District to balance the demand for water at any given time with the District's ability to deliver it.

"IT'S NOT A QUESTION OF WHETHER THERE IS ENOUGH WATER...
IT'S A QUESTION OF WHETHER THE DISTRIBUTION SYSTEM HAS ENOUGH CAPACITY TO GET IT TO FARMS WHEN IT IS REEDED."

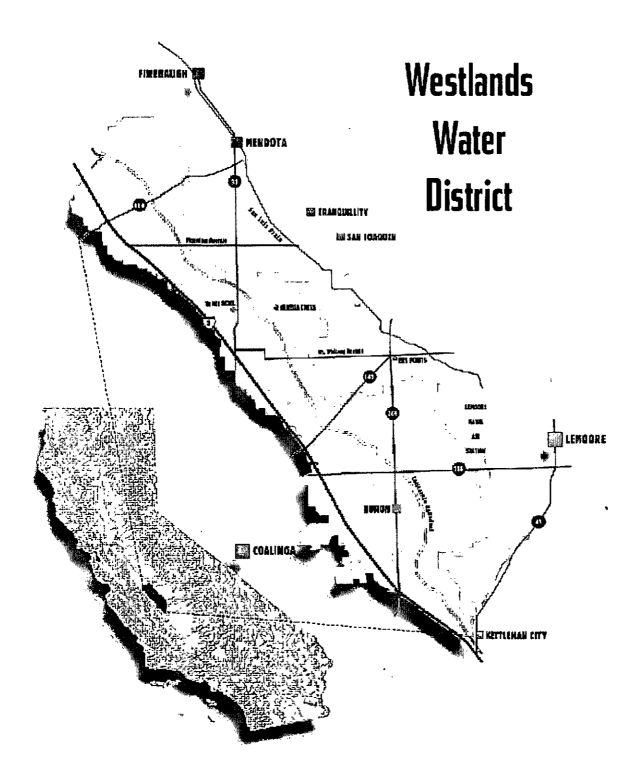
Thad Bettner Deputy General Manager for Resources

"It's not a question of whether there's enough water. It can sometimes be a question of whether the District's distribution system of pumps and underground pipes that convey water from the CVP canals has enough capacity to get it to farms when it's needed, "said Thad Bettner, Deputy General Manager for Resources. "We are currently evaluating individual pipeline capacity and demand to determine where the system may become overtaxed. We owe it to our farmers, some of the most efficient in the world in terms of water usage, to make sure we can deliver the water when and where they need it."

PRS1 STD U.S. Postage PAID wmsi No. 2201 FresmS.CA

Irrigator Westlands Water District

P.O. Box 6056 Fresno, CA 93703



5596987698

WESTSIDE FARMERS COOP.GIN, INC.

TINA	FROM: FRED	
COMPANY:	DATE: 7-21-04	
FAX NUMBER:	TOTAL NO. OF PAGES INCLUD	ING COVER:
PHONE NUMBER:	SENDER'S REPERENCE NUMBE	ER:
RE County (offen A	YOUR REFERENCE NUMBER:	
•	PLEASE COMMENT	☐ PLEASE RECYCLE

10 Year Cotton Acreage Report Compiled from the Fresno County Ag Dept. Web Site

	Total Acres
1994	372800
1995	398300
1996	401300
1997	382600
1998	302400
1999	279800
2000	291500
2001	286630
2002	232640
2003	237590

Permanent crops (almonds, pistachios), new dairy construction and land retirements have led to reduced cotton planting. Additional land retirements will further reduce planting in the near future.

3/24/2004

11:28:19 AM

Emission Statement - Calendar Year 2003 Emissions

San Joaquin Valley Unified APCD

Please Sign and Return to:

1990 East Gettysburg Avenue

Fresno, CA 93726

Facility ID #

C - 1376

10 - 1376

NAICS 115111

TAD# SIC

Facility Name

724 WESTSIDE FARMERS COOP GIN #6

TOXID#

40265

UTM Zone: 10

Date / Time Printed

UTM East:

UTM North:

756.9 4026.1

CHECK BOX IF PROCESS RATES ARE CONFIDENTIAL:

Planning Inventory: COTTON GIN

Device ID#	Process Number	Equipment Type	Yearly Process Rate	Units Source Classification Code	NOX Lb / Unit	TOG Lb / Unit	Fraction of ROG	VOC Lb / Unit	SOX Lb / Unit	CO Lb / Unit	PM Lb / Unit	Fraction of PM10		
1	1	COTTON GIN	15584	BALES OF COTTON	.0	.0	.0 F	.0	.0	.0	.0	.0	1.42	
				30200410	.0	.0	0	.0	.0	.0	.0	.0	11.06	(Tons/Yr)
1	2	PROPANE COMBUSTION	76.5	1000 GALLONS BURNED	9.4	.0	.0 ₣	.47	.75	1.88	.0	.0	.0	,
		COTTON GIN DRY		30290005	.36	.0	.0	.02	.03	.07	.0	.0	.0	(Tons/Y
	•		Totals Fo	r the Facility (TONS / YEAR)	.36	.0	.0	.02	.03	.07	.0	.0	11.06	

Contact Company Address	FRED COOK WESTSIDE FARMERS COOP GIN P.O. BOX 558	Name and Title of Responsible Official	I certify that the information contained in the Emission Statement is accurate to the best of my knowledge.
City,State,Zip Telephone Email:	SAN JOAQUIN CA 93660 (559) 698 - 7221 wsfc@kermantel.net		
Location of facility if different from above	WESTSIDE FARMERS COOP GIN #6 23511 FRESNO-COALINGA HWY		Signature of Responsible Official and Date



1990 E. Gettysburg Ave., Fresno, CA 93726

(559) 230 - 6000

WORKSHEET FOR THE ANNUAL EMISSION INVENTORY: 2002

WESTSIDE FARM	ERS COOP GIN	FACILITY ID#	: 10-1376
P O BOX 558			
SAN JOAQUIN CA,	93660	TAD #:	10-418
		SIC #: PHONE #: TOXID:	724 (558) 698-7221 40265
SITE ADDRESS :	29511 FRESNO-COALINGA HWY, FIVE POINTS	() 00	nmation considered; NFIDERITIAL T CONFIDERITIAL
	s for confidentiality must be supported by a writt fornia Administrative Code)	en justification (Ti	tie 17, section
WorkSheet for Parr	nit#: C-1976-1-1		
1,658 HP COTTON GIN & 2 CONDENSERS, OV	WITH 10 CONTINENTAL ROLLER STANDS, 4 HOT AIR CLEAR ERFLOW SEPARATOR, BATTERY CONDENSER, THREE 3 MI	NERS, LINT CLEANING METUHR PROPANE OF	WITH 2 LINT CLEANERS
COTTON GINS			
Process Data:			
Number of STD. 50	10 Lb Bales for Past Season: 25522		
Fuel Combustion	/ -)		
Primery Fuel (ctro	te one) NG, Diesel LPG, Other:		
Annual Usego:			
	SCF, BTU, Therms, Gala, Other:		
Secondary Fuel (d Annual Ustge:	circle one) NG, Diesel, LPG, Other:	· · · · · · · · · · · · · · · · · · ·	
Unite (circle one)	SCF, BTU, Therms, Gals, Other:		
Length of Operation	ng Semeon in Days - 90		
Duration is month	s (e.g. from October Through January)		
From	n October Through January		
Comments:			

04/44/4004 WOW 11-10

03/24/2003 11:47

FACILITY WINE RELATIVE MUNITLY ACTIVITY

If the facility has the same operating schedule year round, then please check the box next to the Default Monthly Activity. Otherwise provide the relative monthly activity expressed in percentage that the facility operates each month. Note: 100%/12 =8.3%.

	<u> 2003</u>									2002	<u> </u>	
 	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DEFAULY MONTHLY ACTIVITY	8.8	8.3	8.3	8,3	8.3	8.3	8.3	8.3	8.3	6.3	5.3	6.3
MONTHLY RELATIVE ACTIVITY	12					•				20	36	32

Daily Activity

Please indicate	with a circles	the normal o	perating schedule:
-----------------	----------------	--------------	--------------------

Hours per day: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Days per week Sunday Mopday Tuesday Wednesday Thursday Friday Saturda

Signature:

Date

2-13-03

7005 CLOB

WESTSIDE FARMERS COOP GIN



SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT

1990 E. Gettysburg Ave., Freeno, CA 93726

(559) 230 - 6000

WORKSHEET FOR THE ANNUAL EMISSION INVENTORY: 2001

TIEGI GIBE I PE (M	ERS COOP GIN	FAC	XLITY ID#	: 10-1376
P O BOX 558			-	
SAN JOAQUIN CA	, 93660	٦	TAD #:	10-418
	•	į	SIC #: PHONE #: TOXID:	724 (559) 698-7221 40265
SITE ADDRESS .	28511 FRESNO-COALINGA HWY, FIVE POIN	TS .	le thie info	mnation considered
OHE ADDIESO,	EUSTITICS OF EIGHT THE TOTAL			NFIDENTIAL T CONFIDENTIAL
	its for confidentiality must be supported by a willfornia Administrative Code)	vitten justific	cation (Ti	tie 17, section
WorkSheet for Per	mit#: C-1376-1-1			
1,658 HP COTTON GII & 2 CONDENSERS, O	N WITH 10 CONTINENTAL ROLLER STANDS, 4 HOT AIR C VERFLOW SEPARATOR, BATTERY CONDENSER, THREE	EANERS, LINT 3 MMBTU/HR P	CLEANING '	WITH 2 LINT CLEANE! RYERS
& 2 CONDENSERS, O	N WITH 10 CONTINENTAL ROLLER STANDS, 4 HOT AIR C VERFLOW SEPARATOR, BATTERY CONDENSER, THREE	EANERS, LINT 3 MMBTU/HR P	CLEANING TROPANE DE	WITH 2 LINT CLEANER TYERS
a 2 CONDENSERS, O COTTON GINS Process Data:	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE	EANERS, LINT 3 MMBTU/HR P	CLEANING TROPANE DE	WITH 2 LINT CLEANER RYERS
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. 5	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE	EANERS, LINT 3 MMBTU/HR P	CLEANING ROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. 5	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE 600 Lb Bales for Pest Season: 24252 Deta:	EANERS, LINT 3 MMBTU/HR P	CLEANING TROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. & Fuel Combustion	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE 500 Lb Bales for Pest Season; 24252 Data:	EANERS, LINT 3 MMBTU/HR P	CLEANING TROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. 5 Fuel Combustion Primary Fuel (cir Annual Usage:1	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE 100 Lb Bales for Past Season: 24252 Data: cle one) NG, Diesel, LPG Other:	EANERS, LINT 3 MMBTU/HR P	CLEANING TROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. & Fuel Combustion Primary Fuel (cir Annual Usage:1 Units (circle one)	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE 500 Lb Bales for Pest Sesson: 24252 Data: cls one) NG, Diesel, LPG Other: 48919 SCF, BTU, Therms, Gals Other:	3 MMBTU/HR P	ROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. & Fuel Combustion Primary Fuel (cir Annual Usage:	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE 100 Lb Bales for Past Season: 24252 Data: cle one) NG, Diesel, LPG Other:	3 MMBTU/HR P	ROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. & Fuel Combustion Primary Fuel (circ Annual Usage:1 Units (circle one) Secondary Fuel (Annual Usage:	VERFLOW SEPARATOR, BATTERY CONDENSER, THREE 500 Lb Bales for Pest Season: 24252 Data: cls one) NG, Diesel, LPG Other:	3 MMBTU/HR P	ROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. & Fuel Combustion Primary Fuel (circ Annual Usage:1 Units (circle one) Secondary Fuel (Annual Usage:	Deta: cle one) NG, Diesel, LPG Other: (circle one) NG, Diesel, LPG, Other:	3 MMBTU/HR P	ROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. 5 Fuel Combustion Primary Fuel (circ Annual Usage:	Deta: Cle one) NG, Diesel, LPG Other: (Circle one) NG, Diesel, LPG, Other:	3 MMBTU/HR P	ROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. 5 Fuel Combustion Primary Fuel (circ Annual Usage:	Deta: Cle one) NG, Diesel, LPG Other: (Circle one) NG, Diesel, LPG, Other:	3 MMBTU/HR P	ROPANE DE	WITH 2 LINT CLEANER
a 2 CONDENSERS, O COTTON GINS Process Data: Number of STD. 5 Fuel Combustion Primary Fuel (circ Annual Usage: Units (circle one) Secondary Fuel Annual Usage: Units (circle one) Length of Operat Duration in monti	Deta: Cle one) NG, Diesel, LPG Other: (Circle one) NG, Diesel, LPG, Other:	3 MMBTU/HR P	ROPANE DE	WITH 2 LINT CLEANER

FACILITY WIDE RELATIVE MONTHLY ACTIVITY

If the facility has the same operating schedule year round, then please check the box next to the Default Monthly Activity. Otherwise provide the relative monthly activity expressed in percentage that the facility operates each month. Note: 100%/12 =8.3%.

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
DEFAULT MONTHLY ACTIVITY	8.8	6.3	8,3	8.3	ē.3	8.3	8,3	8.3	8.3	8.3	8.3	8.3
MONTHLY RELATIVE ACTIVITY	18									22	32	_28_

Daily Activity

Please Indicate with a circles the nor	mai operating schedule:
--	-------------------------

Hours per day: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Days per week: Sunday Monday Tuesday Wednesday Thursday Friday Saturday

Signature:

Date:

2-6-02

2001 Crop

Five Points

GIN TYPE:	SAW		
CONTROL:	1D-3D		
	EMIS	SIONS (Ib PM ₁₀	/bale)
SYSTEM	AVG.	+S.D.	- S.D.
Unloading	.11	.16	.06
#1 Precleaning	.11	.14	.09
#2 Precleaning	<u>.09</u>	<u>.13</u>	<u>.05</u>
#3 Precleaning	.09	.18	.00
Overflow	.04	.06	.01
Gin Stand/Feeder Trash	<u>.10</u>	<u>.14</u>	<u>.06</u>
#1 Lint Cleaning ¹	.10	.10	.10
#2 Lint Cleaning 1	.03	.03	.03
Lint Cleaning ²	. <u>.10</u>	.16	.05
Lint Trash/Robber	<u>.06</u>	<u>80.</u>	<u>.04</u>
Battery Condenser	.03	.07	.01
Motes	.07	<u>.11</u>	<u>.03</u>
Motes Cleaner Trash	.02	.02	01
Stockpiler	.09	.12	
TOTAL 3	0.91	1.37	

¹ Use when lint cleaner condenser fan is pulling from a single stage of conder ²Use when lint cleaner condenser fan is pulling from both 1st and 2nd stage cc

To be Reised Saw: (PC#1, Lind Cleaner,

GIN TYPE: ROLLER CONTROL: 1D-3D

	EMIS	SIONS (Ib PM ₁₀	/bale)
SYSTEM	AVG.	+S.D.	- S.D.
Unloading	.23	.30	.16
#1 Precleaning	.24	.42	.06
#2 Precleaning	.14	.14	.14
#3 Precleaning	<u>.17</u>	<u>.24</u>	<u>.11</u>
Overflow	.03	.03	.03
Gin Stand/Feeder Trash	.04	.06	.03
#1 Lint Cleaning 1	.02	.03	.01
#2 Lint Cleaning 1	.04	.06	.03
Lint Cleaning ²	.05	.08	.02
Lint Trash/Robber	<u>.02</u>	.04	<u>.01</u>
Battery Condenser	.07	.10	.05
Motes	N/A	N/A	N/A
Motes Cleaner Trash	N/A	N/A	N/A
Stockpiler	.06	.06	.06
TOTAL ³	1.05	1.47	0.67

¹Use when lint cleaner condenser fan is pulling from a single stage of condensers

³ Assumes total "lint cleaning" emission factor instead of individual stages

² Use when lint cleaner condenser fan is pulling from both 1st and 2nd stage condensers

³ Assumes total "lint cleaning" emission factor instead of individual stages

Season	4th	1st	
1999	20165	3437 =	23602
2000	7862	0 =	7862
2001	19914	4336 =	24250
2002	22620	2822 =	25442
2003	15557	0 =	15557
		AVE	19342.6

Consecative 2 year average

1999, 2000	15732
2000, 2001	16056
2001, 2002	24846
2002, 2003	20500

2002, 2003 data will be used to represent the baseline emissions

Tracking 8468 7315 1792

1500-4459-6
Phone (559) 230-6000
OLLUTION DIS
P AVE Dept./Roor/Suite/Roor
State CA ZIP 93726-0244
OPTIOCI-1040561
Phone (916) 322-6026
SS BRANCH
I FL
Dept/Floor/Suite/Room
State CA ZIP 95814

Try online shipping at fedex.com

Questions? Visit our Web site at fedex.com or call 1.800.GoFedEx 1.800.463.3339.

0282271503

* Call for Confirmation: **Packaging** FedEx Envelope* FedEx Box **Special Handling** Include FedEx address in Section 3 SATURDAY Delivery HOLD Weekday at FedEx Location Available ONLY for NOT Available for FedEx First Overnight Available ONLY for FedEx Priority Overnight an Cargo Aircraft Only

Third Party Credit Card

FedEx Standard Overnight

FedEx Express Saver

FedEx 2Day Freight

0215

4a Express Package Service

FedEx Envelope rate not available. M 4b Express Freight Service

FedEx Priority Overnight

FedEx 2Day
Second business day*

FedEx 1Day Freight*

†Our liability is limited to \$100 unless you declare a higher value. See back for details. 8 Sign to Authorize Delivery Without a Signature

.00

Total Declared Value[†]

FedEx Use Only

Cash/Check

Sender's Copy

Packages up to 150 lbs. * To most location
FedEx First Overnight
Earliest next business morning

Packages over 150 lbs.

FedEx 3Day Freight

By signing you authorize us to deliver this shipment without obtaining a signature and agree to indemnify and hold us harmless from any resulting claims. SRF+Rev. Date 11/03+Part #158279+@1994-2003 FedEx+PRINTED IN U.S.A.

Total Weight

466

Express US Airbill Fack	
Please prigit and press hard Sender's FedEx Account Number	1500-4459-6
's D WARNER	Phone (559) 230-6000
my SJV UNIFIED AIR POL	LUTION DIS
1990 E GETTYSBURG A	
RESNO	State CA ZIP 93726-0244
nternal Billing Reference areaters will appear on invoice.	5-1040561
nt'sGERARDO RIOS	Phone (415) 744-1264
ny US EPA- REGION IX	
ants75 HAWTHORNE ST	
xt deliver to P.O. baxes or P.O. ZIP codes. \$ La package be held at a specific FedEx location, print FedEx address here.	Dept,Floor/Suite/Room

			SAC	21
600 021	5		Send	ler's Copy
a Express Package Se	rvice		Packa	nges up to 150 lbs. * To most locations
FedEx Priority Overnight Next business marning*	edEx S Next busine	tandard Overnigh	t FedEx	First Overnight next business morning to select locations*
FedEx 2Day Second business day* FedEx Envelope rate not available	Third busin			
b Express Freight Serv	ice		Pack	ages over 150 lbs.
FedEx 1Day Freight* Next business day**	FedEx 2 Second but	Day Freight siness day	FedEx Third bu	3Day Freight siness day**
Packaging				Declared value limit \$500
Envelope* in Fe	edEx Pak* cludes FedEx Small Pak, dEx Large Pak, and FedEx		FedE:	t Other
Special Handling SATURDAY Delivery Available UNLY for FedEx Profix Overnight, FedEx 2Day FedEx 1Day Freight, and FedEx 2Day Freight to Select 2IP codes Does this shipment contain One box must be	at FedE: NOT Ava FedEx First	Include FedEx add Veekday (Location iilable for Overnight	HOLD at Fed Availa	Saturday Ex Location ble ONLY for ionity Overnight and day to select locations
No Yes As per attached Shipper's Declarati angerous goods (including Dry Ice) cannot	Yes Shipper's Deck not required	ration	Iry Ice ry Ice, 9, UN 1845 Cargo Ai	xkg rcraft Only
Payment Bill to:	Enter FedEx Acct. No.	or Credit Card No. bel hird Party	ow	Cash/Check
edit Card No.				
Total Packages	Total Weight	Total Decla	ared ValueT	
edit Card No.	Total Weight	Total Deck	.00	

Try online shipping at fedex.com,

CA

ZIP 94105

By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

AN FRANCISCO

Questions? Visit our Web site at fedex.com or call 1.800.GoFedEx 1.800.463.3339.

0282362997

466

Lynn Sargenti

From: System Administrator [postmaster@fresnobee.com]

Sent: Wednesday, August 18, 2004 2:57 PM

To: Lynn.Sargenti@valleyair.org

Subject: Delivered: Public Notice, Project #C-1040561

Importance: High

Public Notice, roject #C-1040.

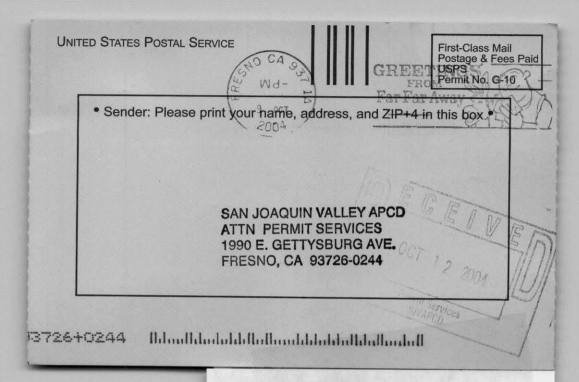
<< Public Notice, Project #C-1040561>> Your message

To: FRESNO BEE (E-mail)

Subject: Public Notice, Project #C-1040561 Sent: Wed, 18 Aug 2004 15:00:01 -0700

was delivered to the following recipient(s):

ClassMiles on Wed, 18 Aug 2004 15:56:36 -0700 MSEXCH:MSExchangeMTA:Fresno Bee:ATLAS



Certified Mail Provides:

A mailing receipt

PS Form 3800, June 2002 (Reverse)

- A unique identifier for your mailpiece
- A record of delivery kept by the Postal Service for two years

- Important Reminders:
 Certified Mail may ONLY be combined with First-Class Mail® or Priority Mail®.
- Certified Mail is not available for any class of international mail.
- NO INSURANCE COVERAGE IS PROVIDED with Certified Mail. For valuables, please consider Insured or Registered Mail.
- For an additional fee, a *Return Receipt* may be requested to provide proof of delivery. To obtain Return Receipt service, please complete and attach a Return Receipt (PS Form 3811) to the article and add applicable postage to cover the fee. Endorse malipiece "Return Receipt Requested". To receive a fee waiver for a duplicate return receipt, a USPS_® postmark on your Certified Mail receipt is
- For an additional fee, delivery may be restricted to the addressee or addressee's authorized agent. Advise the clerk or mark the mailpiece with the endorsement "Restricted Delivery".
- If a postmark on the Certified Mail receipt is desired, please present the article at the post office for postmarking. If a postmark on the Certified Mail receipt is not needed, detach and affix label with postage and mail.

IMPORTANT: Save this receipt and present it when making an inquiry. Internet access to delivery information is not available on mail addressed to APOs and FPOs.

Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece,	A. Signature A. Signature A. Signature Addressee B. Received by (Printed Narle) C. Date of Delivery
or on the front if space permits. 1. Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No
Fred Cook Westside Farmers Coop Gin PO Box 558 San Joaquin, CA 93660	3. Service Type Certified Mail
	4. Restricted Delivery? (Extra Fee) ☐ Yes
7004 0750 0004 3848 1° PS Form 3811, August 2001 Domestic Re	931 ERC S C - 104056 9 eturn Receipt 102595-02-M-1540
U.S. Postal Service CERTIFIED MAIL (Domestic Mail Only; No Insurance Coverage	eturn Receipt 102595-02-M-1540
U.S. Postal Service CERTIFIED MAIL (Domestic Mail Only; No Insurance Coverage For delivery information visit our website at www.us	Provided)
U.S. Postal Service™ CERTIFIED MAIL™ RECEIPT (Domestic Mail Only; No Insurance Coverage For delivery information visit our website at www.us	Provided)
U.S. Postal Service CERTIFIED MAIL (Domestic Mail Only; No Insurance Coverage For delivery information visit our website at www.us Postage Certified Fee Return Reciept Fee	Provided) sps.com SE

See neverse for mistrae

PS Form 3800, June 2002

Lynn Sargenti

From:

Lynn Sargenti

Sent:

Monday, October 11, 2004 4:53 PM

To:

FRESNO BEE (E-mail)

Subject:

Public Notice REVISED!!!: Project #C-1040561

Importance:

High

This replaces the public notice I e-mailed you on Friday. The proof you fax'd back was all wrong. Please replace with the attached. If you have any questions, please call me at 230-6003. Thank you! --Lynn





FRESNO BEE COVER PG.doc Fresno Bee Final.doc