

SAN JOAQUIN COUNTY 2101 E EARHART, SUITE 100 STOCKTON, CA 95206-

Web:www.co.san-joaquin.ca.us/agcomm

Office: (209)953-6000

Fax: (209)953-6022

Recorder (NOI's): (209)953-6000

PSTRICTED MATERIALS PERMIT

GOUVAIA MARK

24380 HANSEN RD

TRACV CA 95377

MARK (WIIVATA

24380 HANSEN RD

TRACY CA 95377

Permittee Type: Private Applicator

Permit Type: Seasonal

Possession: Possession & Use

Permit Number: 39-10-3902168

County District #: 7

Expiration Date: December 31, 2010

Effective Date: January 1, 1990 Feb 24, 2010 RM

Home Phone: (

Shop Phone:

Mobile Phone: (...

Fax:

NOI Method of Submissions

Phone: Y

Fax: W

Box:

In Person: W

Weh: X

NOI required 24 hours prior to application.

Conditions: A.P.O.

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment. [Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch]

Permit Applicant: Mark Gouvaia
(Rease Print)

Signed: Mark Horning

Issue Date: 2-24-2010

Pennitee: GOUVAIA, MARK

Permit Number: 39-10-3902168

Employees do not handle pesticides.

Contact Name	License#	Exp. Date	Phone Number	Contact Type
GOUVAIA, MARK A	3900237-00000	12/31/2012		 Private Applicator Certificate
GOUVAIA, MARK	3902168		# * # **	Grower-Permittee

PERMIT PESTICIDES

Number	Pesticide	Pests	Fæns	Methods	Applicators
1050	CARBOFURAN	APHIDS	All Reg.	Air Ground	PG
2000	DICAMBA	BROADLEAF WEEDS	All Reg.	Air Ground	PG
2300	DISULFOTON	APHIDS	All Reg.	Air Ground	PG
3140	AZINPHOS-METHYL	INSECTS	All Reg.	Air Ground	PG
3830	METHOMYL.	INSECTS	All Reg.	Air Ground	FG
3940	METHYL PARATHION	INSECTS	Ali Reg	Air Ground	PG
4780	PHORATE	APHIDS	All Reg.	Air Ground	PG
5540	STRYCHNINE	RODENTS	All Reg	Ground	PG
	MCPA, DIMETHYLAMINE	BROADLEAF WEEDS	All Reg.	Air Ground	PG
8041	2,4-DB	WEEDS	All Reg	Air Ground	PG
	2,4-D AMINE	BROADLEAF WEEDS	All Reg	Air Ground	PG
16011	PARAQUAT	WEEDS	All Reg.	Air Ground	PG

PERM	IT COMMODITIES					
Crop		District	Section	Town	Rauge	Meridisı
Site	Location/Site Narrative/Site Conditions		Quantity	Units		
TFA	LFA (23001-0)					
4-2			25	025	04E	M
. 2	MAP 4 KIELD 2	3	32.00	A	O-MS	<u>241</u>
	Site Conditions: P Q 1060 (CARBOFURAN), 3140 (AZINPHOS-METH (STRYCHNINE), 8041 (2,4-DB), 16011 (PARAQU.		HOMYL), 394	o (Meth	YL PARATH	ION), 5540
DATI	FOR/FOD (22006-0)					
1-1	S/I-205 & E/HANSEN	J	22	02S	04E	M
			3.00	**************************************		
	Site Conditions: PQ 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT),	HORATE), 7860	(MCPA, DIM	ETHYLAI	MINE), 9801	(2,4-D
	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI	HORATE), 7860	(MCPA, DIM 	ETHYLAI 02S	MINE), 9801 	(2,4-D M
	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT),					
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT),	J	23 2.00	02S A	04E	M
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI	J	23 2.00	02S A ETHYLAI	04E	M
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT),	J HORATE), 7860 (23 2.00 (MCPA, DIM	02S A ETHYLAI	04E VIINE), 9801	M (2,4-D
1-3	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT),	j HORATE), 7860 (23 2.00 (MCPA, DIM 23 8.00	02S A ETHYLAI 02S A	04E MINE), 9801 04E	M (2,4-D M
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI AMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PI	j HORATE), 7860 (23 2.00 (MCPA, DIM 23 8.00	02S A ETHYLAI 02S A	04E MINE), 9801 04E	M (2,4-D M
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PAMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PAMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PAMINE), 16011 (PARAQUAT),	J HORATE), 7860 (J HORATE), 7860 (23 2.00 (MCPA, DIM 23 8.00 (MCPA, DIM	02S A ETHYLAI 02S A ETHYLAI	04E MINE), 9801 04E MINE), 9801	M (2,4-D M (2,4-D
1-3	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PAMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PAMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PAMINE), 16011 (PARAQUAT),	J HORATE), 7860 (J HORATE), 7860 (23 2.00 (MCPA, DIM 23 8.00 (MCPA, DIM 22 12.00	02S A ETHYLAI 02S A ETHYLAI 02S A	04E MINE), 9801 04E MINE), 9801 04E	M (2,4-D M (2,4-D M
1-3	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PIAMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PIAMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PIAMINE), 16011 (PARAQUAT), S/I-205 & E/HANSEN Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PIAMINE), 16011 (PARAQUAT), S/I-205 & E/HANSEN	J HORATE), 7860 (J HORATE), 7860 (23 2.00 (MCPA, DIM 23 8.00 (MCPA, DIM 22 12.00	02S A ETHYLAI 02S A ETHYLAI 02S A	04E MINE), 9801 04E MINE), 9801 04E	M (2,4-D M (2,4-D M

		* 4424				
mit	ee: GOUVAIA, MARK			Pe	mit Numł	oer: 39-10-390
AT	FOR/FOD (22006-0)					
4-1	Map4field 1	J	25 8.00	02S A	04E	М
	Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 AMINE), 16011 (PARAQUAT),	(PHORATE), 7860	(MCPA, DIM	ethyla	MINE), 980	I (2,4-D
OII. 1-1	.FUM/PREPLT (40008-0) 5/1-205 & E/HANSEN	.			0.477	
1-1	211-203 & MHANSEN	J	22 3.00	02S A	04E	M
	Site Conditions: P Q 9801 (2,4-D AMINE), 16011 (PARAQUAT),		3.00	Α		
1-2	E/HANSEN,S/1-205	J	23	02S	04E	M
			2.00	A		
	Site Conditions: P Q 9801 (2,4-D AMINE), 16011 (PARAQUAT),					
1-3	E/HANSEN,S/I-20S	J	23	025	04E	M
			8.00	A		
	Site Conditions: P Q 9801 (2,4-D AMINE), 16011 (PARAQUAT),			A		
1-4		J		A 02S	04E	M
1-4	9801 (2,4-D AMINE), 16011 (PARAQUAT),	J	8.00		04E	M
1-4	9801 (2,4-D AMINE), 16011 (PARAQUAT),	J	8.00	02S	04E	M
1-4 2-1	9801 (2,4-D AMINE), 16011 (PARAQUAT), S/I-205 & E/HANSEN Site Conditions: P Q	J	8.00	02S	04E - 04E	M

J

J

25

8.00

25

32.00

025

Ą

025

Å

04E

OHE

M

M

9801 (2,4-D AMINE), 16011 (PARAQUAT) 4-2

MAP4FIELD 1

MAP4FIELD 2

Site Conditions: ΡQ 9801 (2,4-D AMINE), 16011 (PARAQUAT),

ΡQ 9801 (2,4-D AMINE), 16011 (PARAQUAT),

ΡQ

UNCUL NON-AG (67000-0)

Site Conditions:

Site Conditions:

4-1

	OUVAIA, MARK					er: 39-10-3902	168
UNCULN	ON-AG (67000-0)						
ALL	SE HANSEN & I-205	J	23	025	04E	M	
			2.00	A			
	Conditions: P Q (2,4-D AMINE), 16011 (PARAQUAT),		·				

WHEAT FOR/FOD (22007-0)

2-1	S/GRANTLINE & SW BYRON RD	j	Ī	13	025	04E	M	
		,		15.00	Ą			

Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),

Add 5/4				<u> </u>	J. 101/2	Mark				PAGE NO.		
	SECT	TWN F	MAP RNG ID	COM	ACRËS/ UNITS	MODITY UNITS PESTICIDES	PESTS	F* M**	* RATE	DILUTION/ VOLUME	APPL	DATE/ TIMING
1~	77	786	4E 5	Wheat	3/	Dicamba						
8.						Disylforan	·					
6						Phonexe						
							imethya 1					
11.						2,4-0 AMINE	,					
12.						Paraguat						
13.												
14.									<u>.</u>			
15.												
16.												
17.												
18.												
19.												
20.						-			-			
21.												
22.												
23.									:			
24.				,								
25.										·		
26.				:								
27.												and a second second second second
28.						,						
29.												
30.		i		e grange i in man mengengan pelabahan penangan penangan penangan berangan penangan penangan penangan penangan								:
31.		-					,					
*Formulation: L-Liquid BBait DDust FFumigant GGranules WPWettable Powder OOther	GGran	səlnı		APPI	APPLICANT SIGNATURE	TURE MACONA	Formala			DATE	7-3	- Jolo
**Method: AAir FFumigation GrGround OOther	ther	,			BSSI	ISSUED BY THE	May			SATE ON THE	131	\ \ !
											V TATO	A IN COLUMN

APPLICATION - RESTRICTED MATERIALS PERMIT - SUPPLEMENT

OSP 08 109802

STATE OF CALIFORNIA DEPARTMENT OF PESTICIDE REGULATION PR-ENF-125A (REV. 10/07) Page 1 of 1

DISTRIBUTION: WHITE & YELLOW - COUNTY AGRICULTURAL COMMISSIONER; PINK & GOLD - PERMITTEE

Permitee: GOUVAIA, MARK

Permit Number: 39-10-3902168

Description of Conditions on this Permit: Condition ID Description A. Permit Cond.Table of Contents A - PERMIT CONDITIONS - TABLE OF CONTENTS **WORKERS SAFETY SERIES ATTACHED** [] A-1 through A-11 General Information PERMIT CONDITIONS ATTACHED [X] P - General T+1-Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area [] R - Dicamba & Phenoxys - Special Hazardous Area [] S - Metam Sodium & Metam Potassium [] T - Aldicarb (Temik) [] U - Endosulfan (Thiodan) [] V - Rice Pesticides Program [] - Molinate (Ordram) Worker Safety (A) [] - Attachments 1-10: Molinate (1, 6), Thiobencarb (2,6,7), Methylparathion (3,9), Seepage Control (5), Propanil (10) and Malathion (voluntary: 4,8). [] W - Methyl Bromide [] - Soil within greenhouses [] - Commodity [] - Soil injection [] - Tarped potting soil [] - Single tree site [] X - Furadan chemigation of grapes []Y-1,3-Dichloropropene I 1Z - Other

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for

Dage (

Dammina.	GOTTVATA	3 F A 707F
PPFITTION.	LTILIVALA	MARK

P

Permit Number: 39-10-3902168

A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

GWP-C & D Unlined canal and ditch banks
[] 1 - Percolation rate is less than or equal to 0.2 inches per hour
[] 2 - Applied six months prior to water run
[] 3 - All applications are prohibited below high water line
GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs
[] 1A - Soil disturbance within 7 days
[] 1B - Incorporation
[] 1C - Applied between April 1 and July 31
[] 2 - Runoff passes through adjacent fully vegetated noncrop area
[] 3 - Compliance with NPDES permit
GWP-R Runoff GWPAs within San Joaquin County
[] 1 - Soil disturbance
[] 2 - Incorporated
[] 3 - Band treatment
[] 4 - Applied between April 1 and July 31
[] 5 - Runoff water held onsite
[] 6 - Runoff water stored offsite
7 - Runoff to adjacent fallow field
GWP-L Leaching GWPAs within San Joaquin County
[] 1 - No irrigation
[]2-Bed or berm application
3 - Managed irrigation
GWP-Director Director Approved Alternative Management Practices or Interim Use
] 1 - Director approved alternative
] 2 - Director approved interim use
Revised 10/04
Ceneral

Permitee: GOUVAIA, MARK

Permit Number: 39-10-3902168

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a. Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- I I A A drift reducing agent shall be added to the error mirture at label rates

Permitee: GOUVAIA, MARK

Permit Number: 39-10-3902168

- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 6. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station Stockton Airport.
- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.
- [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

Description of Custom Site Conditions

Condition ID Long Description

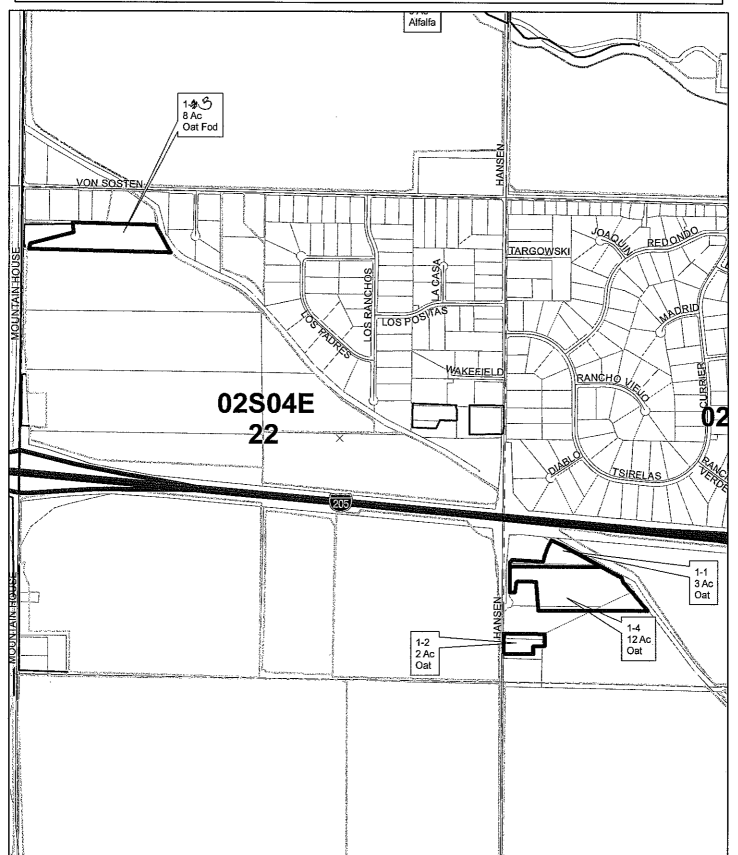
* * * LAST PAGE * * *



District J Permittee

Gouvaia, Mark



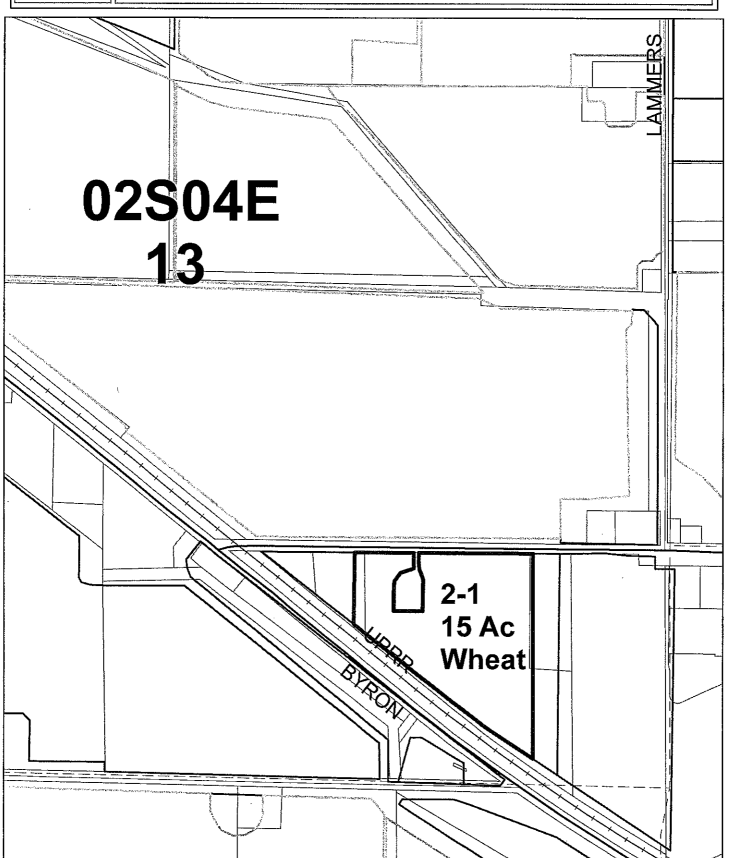




District J Permittee

Gouvaia, Mark



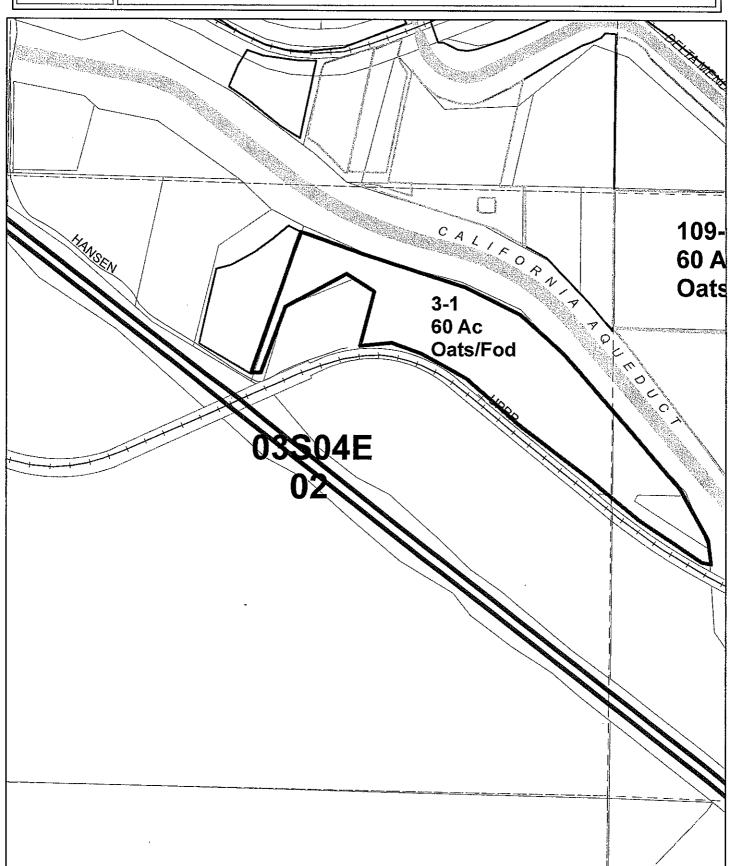




District J Permittee

Gouvaia, Mark



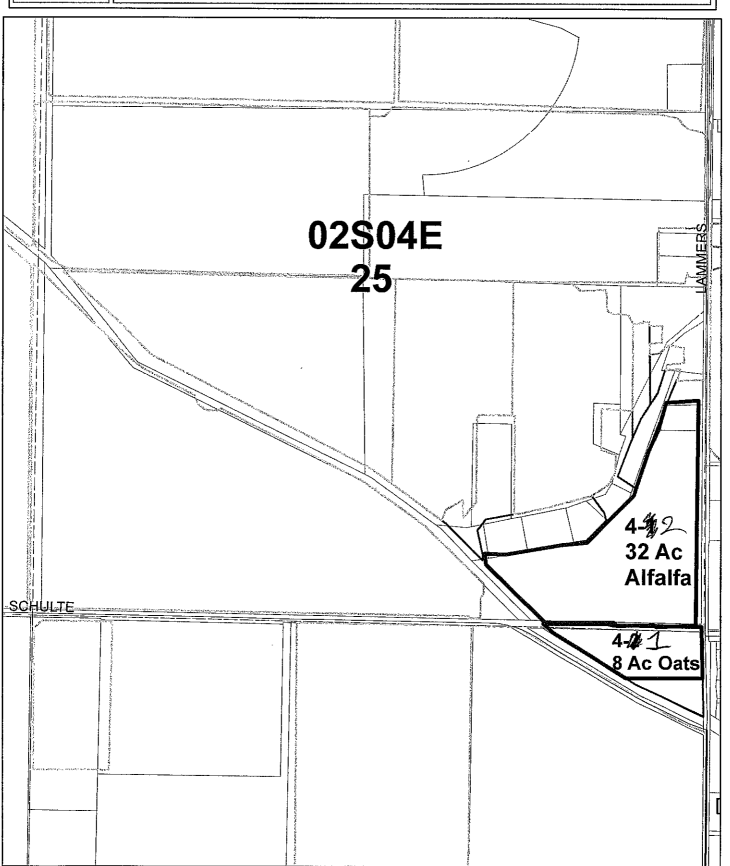




District J Permittee

Gouvaia, Mark



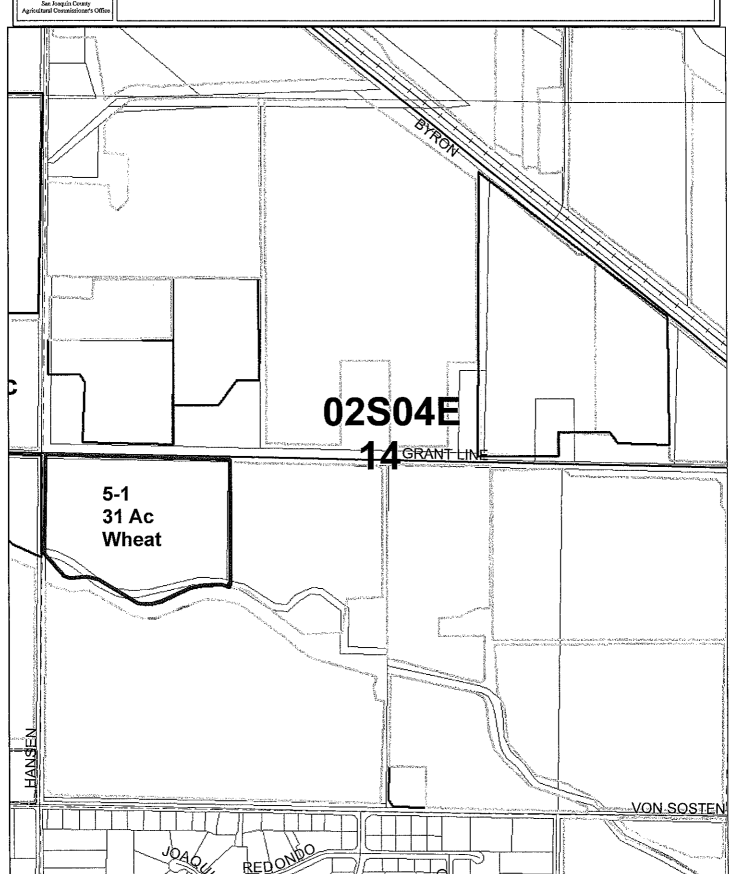




District J Permittee

Gouvaia, Mark





SAN JOAQUIN COUNTY

2101 E EARHART, SUITE 100 STOCKTON, CA 95206-

Web: www.co.san-joaquin.ca.us/agcomm

Office: (209)953-6000

Fax: (209)953-6622

Recorder (NOI's): (209)953-6000



RESTRICTED	MATERI	AT S	TERM	TT
the first of the first of the first of the same of the			الطفاء العاف التحالب	

GOUVAIA MARK

24380 HANSEN RD

TRACY CA 95377

MARK GOUVAIA

24380 HANSEN RT)

TRACY CA 95377

Permittee Type: Private Applicator

Permit Type: Sessonal

Possession: Possession & Use

Permit Number: 39-09-3902168

County District #: .I

Expiration Date: December 31, 2009

Effective Date: January 1, 1990 1, 2009

Home Phone:

Shop Phone:

Mobile Phone:

Fax:

NOI Method of Submission:

Phone: V

Fax: X

How

In Person: X

Web: X

NOI required 24 hours prior to application.

Conditions: A.P.Q

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch.]

Permit Applicant: Mark Gouvaco Signed: Mark Anace
(Flease Print)

Title: Guner (Flease Print)

Issue Date: 1-2-2009

Issue Date: 12-30-08

Permit Number: 39-09-3902168

Employees do not handle p	esticides.
---------------------------	------------

Contact Name	License#	Exp. Date	Phone Number		Contact Type
gouvaia, mark a	3900237-00000	12/31/2009		_	Private Applicator Certificate
GOUVAIA, MARK	3902168				Grower-Permittee

PERMIT PESTICIDES

Number	Perficide	Pests	Forms	Methods	Applicators
2000	DICAMBA	BROADLEAF WEEDS	All Reg.	Air Ground	PG
2300	DISULFOTON	APHIDS	All Reg.	Air Ground	PG
4780	PHORATE ·	APHIDS	All Reg.	Air Ground	PG
7860	MCPA, DIMETHYLAMINE	BROADLEAF WEEDS	All Reg.	Air Ground	PG
9801	2,4-D AMINE	EROADLEAF WEEDS	All Reg.	Air Ground	PG
16011	PARAQUAT	WEEDS	All Reg.	Air Ground	PG

PERMIT COMMODITIES

Crop		District	Section	Town	Range	Meridian
Site	Location/Site Narrative/Site Conditions		Quantity	Units		
OAT	FOR/FOD (22006-0)					
1-1	S/I-205 & E/HANSEN	I	22	025	04E	M
			3.00	A		
	Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 478 AMINE), 16011 (PARAQUAT),	0 (PHORATE), 7860	(MCPA, DIM	KTHYLA	MINE), 9801	! (2,4-D
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 478	O (PHORATE), 7860	(MCPA, DIM	67HYLA 02S	MINE), 9801 	1 (2,4-D M
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 478 AMINE), 16011 (PARAQUAT),					
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 478 AMINE), 16011 (PARAQUAT),	J	23 2.00	02S A	04E	М
1-2	2000 (DICAMBA), 2300 (DISULFOTON), 478 AMINE), 16011 (PARAQUAT), E/HANSEN,S/I-205 Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 478	J	23 2.00	02S A	04E	М

2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),

S/CA AQUEDUCT & N/UPRR J 2 03S 04E M

60.00 A

Site Conditions: PQ

Site Conditions:

3-1

2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),

SOIL FUM/PREPLT (40008-0)

1-2	E/HANSEN,S/I-205	J	23	025	04E	M
			2.00	A		
980)1 (2,4-D AMINE), 16011 (PARAQUAT),					
1-3	SE COR MOUNTAIN HOUSE & VONSC	STE J	22	025	04E	M
			2.00	A		
980)1 (2,4-D AMINE), 16011 (PARAQUAT),					
2-1	S/GRANTLINE & SW BYRON RD	J	13	025	04E	M
			15.00	A		
980)1 (2,4-D AMINE), 16011 (PARAQUAT),					
NCUL.	NON-AG (67000-0)			····		
ALL	SE HANSEN & I-205	J	23	028	04E	M
مئسته	DESTITUTE COL DOS	ئب	40	ven	0145	
ALL	DESTRICTED STORY	,	2.00	A	V 125	-
Site	P Conditions: P Q D1 (2,4-D AMINE), 16011 (PARAQUAT),	<i>.</i>			V 12	
Site 980	∍ Conditions: PQ	.i			~	
Site 980	e Conditions: PQ D1 (2,4-D AMINE), 16011 (PARAQUAT),				04E	М
Site 980 VHEAT	P Conditions: P Q D1 (2,4-D AMINE), 16011 (PARAQUAT), FOR/FOD (22007-0)		2.00	Ą		
Site 980 VHEAT 1-3 Site 200	P Conditions: P Q D1 (2,4-D AMINE), 16011 (PARAQUAT), FOR/FOD (22007-0)	STE J	2.00 22 8.00	A 02S A	04E	М
Site 980 VHEAT 1-3 Site 200	P Conditions: P Q D1 (2,4-D AMINE), 16011 (PARAQUAT), FOR/FOD (22007-0) SE COR MOUNTAIN HOUSE & VONSO P Conditions: P Q D0 (DICAMBA), 2300 (DISULFOTON), 4780 (PH	STE J	2.00 22 8.00	A 02S A	04E	М

	APPLICATION - RESTRICTED MATERIALS - SUPPLEMENT	ED MATERIALS -	SUPPLEMENT			PERMIT NO 3402168	1917
" Mark How	Houvaior					PAGE NO. 10	
1 ''	N RNG ID CC	DITY UNITS	PESTICIDES	PESTS	F* M** RATE	DILUTION/ E VOLUME APPL	DATE/ TIMING
T. C.	15-25-4E-2-1 Sap	7	400 cm0.17	A P4 Q			
2421			and a supplying				
14.							
15.							
16.							
<u> </u>							
19.							
20.							
21.							
22.							
23.							
24.							
25.			-				
26.							
27.							
28.							
29.							
30.							
31.							
32.						A SAME OF THE SAME	
33.	-						
*Formulation: L-Liquid B-Bait D-Dust F-Fumigant G-Granules WPWettable Powder O-Other	gant GGranules	APPLICANT SIGNATURE	IRE Mark &	Show what	-	DATE 3-3-200	Jest
**Method: AAir FFumigation GrGround OOther	O-Other	ISSUED BY) Mai	12 X	Cava	DATE 3~5-09	7-09 1754 (Rev. 9/00)
DISTRIBUTION; WHITE & YELLOW-COUNTY; PINK & GOLD-PERMITTEE	-PERMITTEE		7		1) () LNI	EMERYL DRANGLL INTEN	ולטאי יישטון עכדו

Description of Conditions on this Permit:

Condition ID

Description

A

Permit Cond Table of Contents

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-11 General Information

PERMIT CONDITIONS ATTACHED

L	X] P - General
	💢 Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area
Ĺ] R - Dicamba & Phenoxys - Special Hazardous Area
Ī] S - Metam Sodium & Metam Potassium
Ţ] T - Aldicarb (Temik)
No.] U - Endosulfan (Thiodan)
I	J V - Rice Pesticides Program
	[] - Molinate (Ordram) Worker Safety (A)
	[] - Attachments 1-10: Molinate (1, 6), Thiobencarb (2,6,7),
	Methylparathion (3,9), Seepage Control (5),
	Propanil (10) and Malathion (voluntary: 4,8).
] W - Methyl Bromide
	[] - Soil within greenhouses
	[] - Commodity
	[] - Soil injection
	[] - Tarped potting soil
	[] - Single tree site
Ē] X - Furadan chemigation of grapes
Ţ	JY-1,3-Dichloropropene
] Z - Other

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05.

Permitee: GOUVAIA, MARK

P

Permit Number: 39-09-3902168

A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

GWP-C & D Unlined canal and ditch banks
[] 1 - Percolation rate is less than or equal to 0.2 inches per hour
[] 2 - Applied six months prior to water run
[] 3 - All applications are prohibited below high water line
GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs
[] 1A - Soil disturbance within 7 days
[] 1B - Incorporation
[] 1C - Applied between April 1 and July 31
[] 2 - Runoff passes through adjacent fully vegetated noncrop area
[] 3 - Compliance with NPDES permit
GWP-R Runoff GWPAs within San Joaquin County
[] 1 - Soil disturbance
[] 2 - Incorporated
[] 3 - Band treatment
[] 4 - Applied between April 1 and July 31
[] 5 - Runoff water held onsite
[] 6 - Runoff water stored offsite
[] 7 - Runoff to adjacent fallow field
GWP-L Leaching GWPAs within San Joaquin County
[]1 - No irrigation
[] 2 - Bed or berm application
[] 3 - Managed irrigation
CIVID Discretor Discretor Assessment Alexander Management Design To Tr
GWP-Director Director Approved Alternative Management Practices or Interim Use
[] 1 - Director approved alternative
[] 2 - Director approved interim use
Revised 10/04
General
CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a. Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL CONTRACTOR OF THE CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL CONTRACTOR OF THE CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL CONTRACTOR OF THE CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL CONTRACTOR OF THE CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL CONTRACTOR OF THE CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL CONTRACTOR OF THE CONTRACTOR O

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.

Permitee: GOUVAIA, MARK Permit Number: 39-09-3902168 [X] 5. Maximum wind velocity for Phenoxy herbicides - 10 m.p.h. [X] 6. Maximum wind velocity for Dicamba - 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity - 5 m.p.h. [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station - Stockton Airport. [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes. [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers. [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16

and continuing through October 15, and until grape leaves in the vicinity of

Revised 10/90

Description of Custom Site Conditions

Condition ID

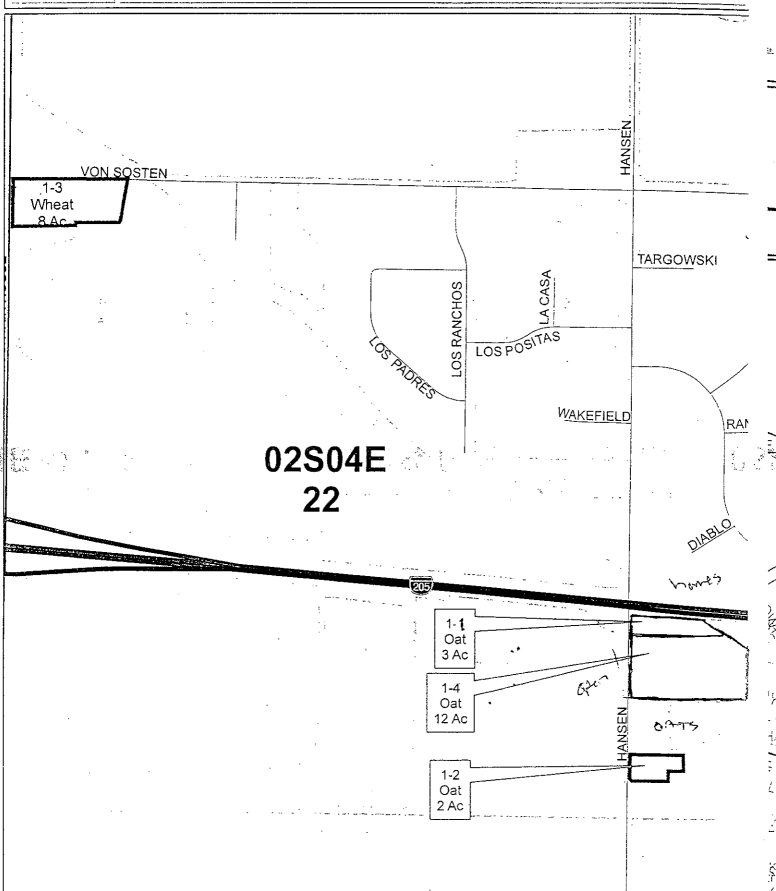
Long Description

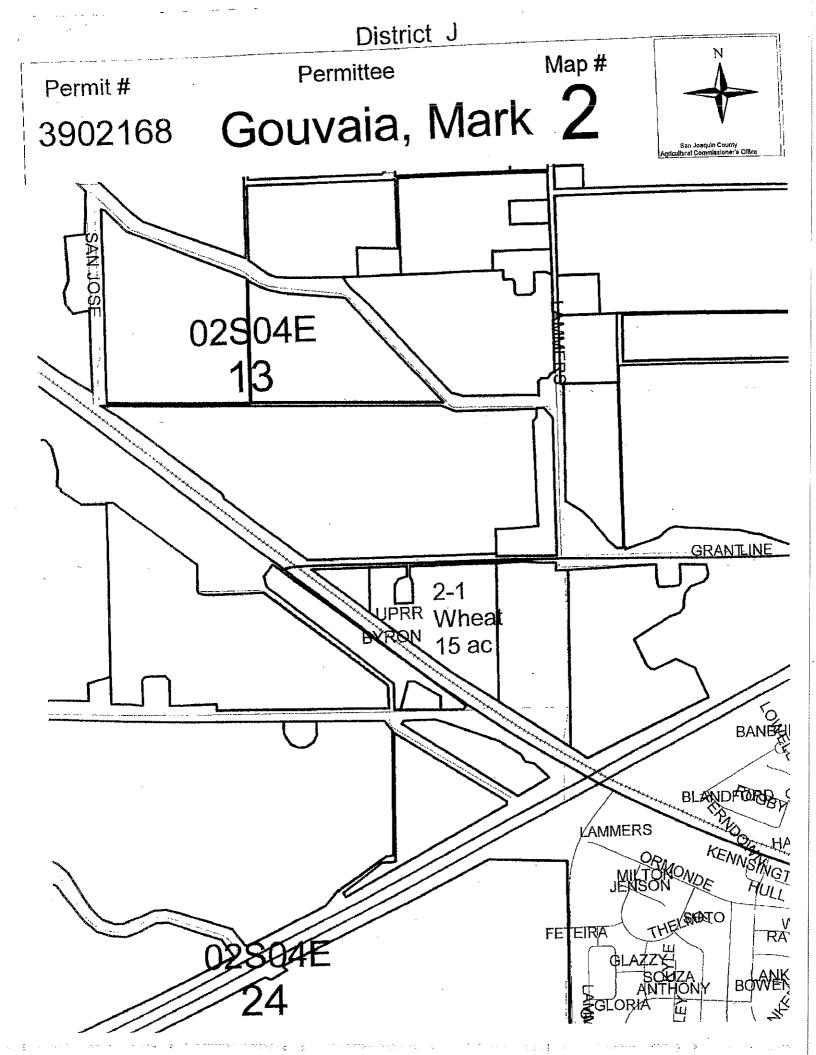
the treated area are "browned off".

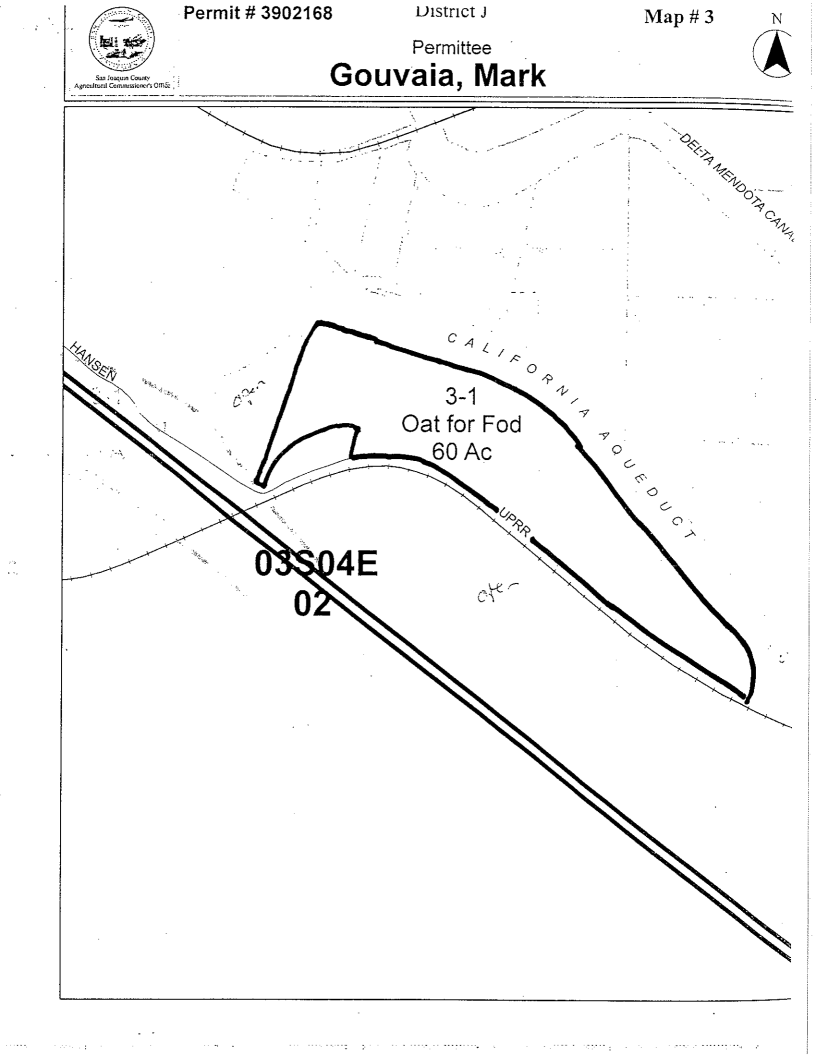
*** LAST PAGE ***

N

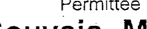
Permittee
Gouvaia, Mark



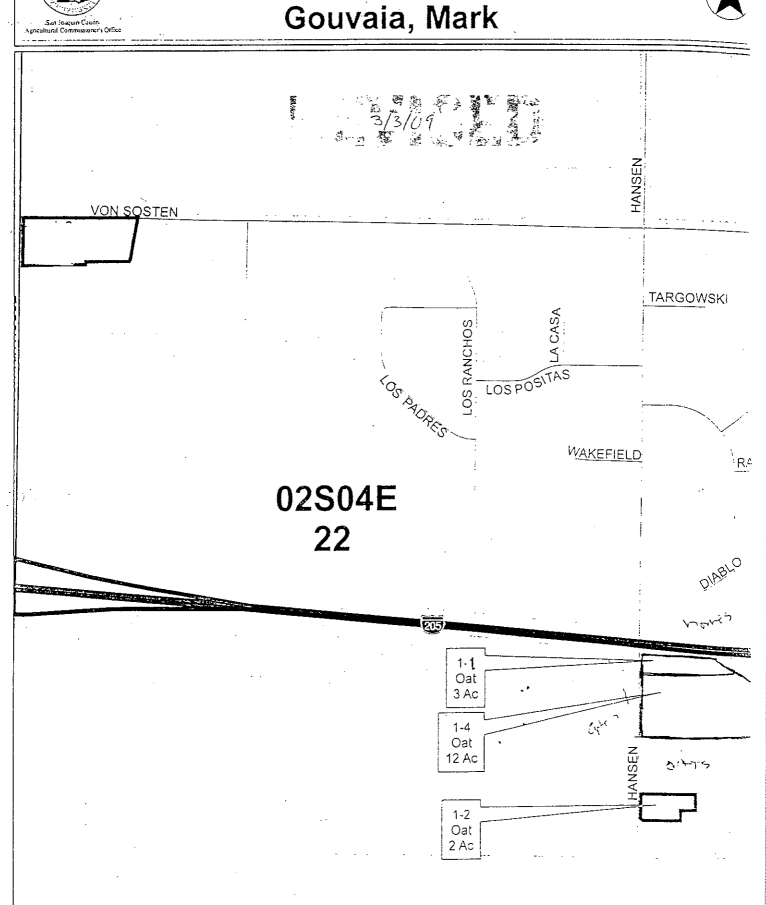












SAN JOAQUIN COUNTY 1868 E. HAZELTON AVENUE STOCKTON, CA 95205-

Web:www.co.san-joaquin.ca.us/agcomm

Office: (209)468-3300

Fax: (209)468-3330

Recorder (NOI's): (209)468-3300

RESTRICTED MATERIALS PERMIT

GOUVAIA, MARK

24380 HANSEN RD

TRACY, CA 95377

MARK GOUVAIA

24380 HANSEN RD

TRACY, CA 95377

Permit Number: 39-08-3902168

County District #: J

Expiration Date: December 31, 2008

Effective Date: January 1, 1990

Home Phone:

Shop Phone:

Mobile Phone:

Fax

Permittee Type: Private Applicator

Permit Type: Seasonal

Possession: Possession & Use

NOI Method of Submission:

Phone: X

Fax: X

Box:

In Person: X

Web: X

Modem

NOI required 24 hours prior to application.

Conditions: A,P,Q

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors. I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment, [Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch]

Permit Applicant:

Issuing Office

norb Townia

Issue Date:

Contact Name	License#	Exp. Date	Phone Number	Contact Type
GOUVAIA, MARK A GOUVAIA. MARK	3900237-00000 3902168	12/31/2009		Pesticide Applicator Certified Grower-Permittee
Occinii mine	3702100		• •	Otomet-Lettititiee

PERMIT PESTICIDES

Number	<u>Pesticide</u>	Pests	Forms	Methods	Applicators
2000	DICAMBA	BROADLEAF WEEDS	All Reg.	Air Ground	PG
2300	DISULFOTON	APHIDS	All Reg.	Air Ground	PG
4780	PHORATE	APHIDS	All Reg.	Air Ground	PG
7860	MCPA, DIMETHYLAMINE	BROADLEAF WEEDS	All Reg.	Air Ground	PG
9801	2,4-D AMINE	BROADLEAF WEEDS	All Reg.	Air Ground	PG
16011	PARAQUAT	WEEDS	All Reg.	Air Ground	PG

PERMIT COMMODITIES

Crop		District	Section	Town	Range	Meridian
Site	Location/Site Narrative/Site Conditions		Quantity	Units		
		and the state of t				

OAT FOR/FOD (22006-0)

2	E/HANSEN,S/I-205	J	23	028	OAE.	M
			2.00	A		
200	e Conditions: P Q 0 (DICAMBA), 2300 (DISULFOTON), 4780 UNE), 16011 (PARAQUAT),	(PHORATE), 7860	(MCPA, DIM	ETHYLA	MINE), 980	l (2, 4-D
200	0 (DICAMBA), 2300 (DISULFOTON), 4780	(PHORATE), 7860	(MCPA, DIM	ETHYLA 02S	MINE), 980 04E	I (2,4-D M

Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),

SOIL FUM/PREPLT (40008-0)

1-1	NW CORNER HANSEN & I-205	J	22	02S	04E	M
	FROM JAQUES FARMS		32.00	A		
	Site Conditions: P Q 9801 (2,4-D AMINE), 16011 (PARAQUAT),					
1-2	E/HANSEN,S/I-205	Ţ	23	023	CAE	M
			2.00	A		
	Site Conditions: P Q 9801 (2,4-D AMINE), 16011 (PARAQUAT),					
1-3	SE COR MOUNTAIN HOUSE & VONSOSTE	J	22	023	04E	M
			0.00	Α.		

8.00 A

2-1	3/GRANTLINE & SW BYRON RD	J	13	023	04E	M
			15.00	A		
	9801 (2,4-D AMINE), 16011 (PARAQUAT),				*****	
3-1	E/HANSEN, N/GRANTLINE	J	14	028	04E	M
			43.00	A		
	9801 (2,4-D AMINE), 16011 (PARAQUAT),					
NCI	UL NON-AG (67000-0)					
ALL	SE HANSEN & 1-205	J	23	028	04E	М
			2.00	A		
	9801 (2,4-D AMINE), 16011 (PARAQUAT),					
HE -1	AT FOR/FOD (22007-0) NW CORNER HANSEN & I-205	J	22	028	04E	M
	FROM JAQUES FARMS		32.00	A		
	Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHOP AMINE), 16011 (PARAQUAT),	RATE), 786	O (MCPA, DIM	ETHYLA	MINE), 980	l (2,4-D
	SE COR MOUNTAIN HOUSE & VONSOST	E J	22	028	04E	M
-3			8.00	A		
1-3						
1-3	Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHOE AMINE), 16011 (PARAQUAT),	RATE), 786			MINE), 9801	(2,4-D
l-3 }-1	2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHOE	RATE), 786			MINE), 9801 04E	(2,4-D M

AMINE), 16011 (PARAQUAT),

Description of Conditions on this Permit: Condition ID Description A Pennit Cond.Table of Contents A - PERMIT CONDITIONS - TABLE OF CONTENTS WORKERS SAFETY SERIES ATTACHED [] A-1 through A-11 General Information PERMIT CONDITONS ATTACHED [X] P - General [X] Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area [] R - Dicamba & Phenoxys - Special Hazardous Area

1Y-1, 3 - Dichloropropene

Z - Other

T - Aldicarb (Temik)
 U - Endosulfan (Thiodan)
 V - Rice Pesticides Program

1 S - Metam Sodium & Metam Potassium

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05. A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

Permitee: GOUVAIA, MARK Permit Number: 39-08-3902168

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

GWP-C & D Unlined canal and ditch banks [] 1 - Percolation rate is less than or equal to 0.2 inches per hour [·] 2 - Applied six months prior to water run [] 3 - All applications are prohibited below high water line
GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs [] 1A - Soil disturbance within 7 days [] 1B - Incorporation [] 1C - Applied between April 1 and July 31 [] 2 - Runoff passes through adjacent fully vegetated noncrop area [] 3 - Compliance with NPDES permit
GWP-R Runoff GWPAs within San Joaquin County [] 1 - Soil disturbance [] 2 - Incorporated [] 3 - Band treatment [] 4 - Applied between April 1 and July 31 [] 5 - Runoff water held onsite [] 6 - Runoff water stored offsite [] 7 - Runoff to adjacent fallow field
GWP-L Leaching GWPAs within San Joaquin County [] 1 - No irrigation [] 2 - Bed or berm application [] 3 - Managed irrigation
GWP-Director Director Approved Alternative Management Practices or Interim Use [] 1 - Director approved alternative [] 2 - Director approved interim use
Revised 10/04
General
CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:

- a. Spray 12 m.p.h.
- b. Dust 8 m.p.h.

P

- c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.

Permitee: GOUVAIA, MARK Permit Number: 39-08-3902168

3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.

- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- 5. A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

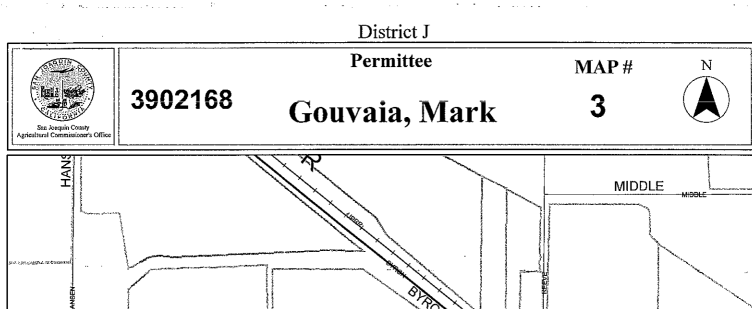
- [X] 1. No ester formulation applications allowed.
 [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.
- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 6. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station Stockton Airport.
- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.
- [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Description of Custom Site Conditions

Condition ID

Long Description

*** LAST PAGE ***







SAN JOAQUIN COUNTY AGRICULTURAL COMMISSIONERS OFFICE 2101 E EARHART AVE, SUITE 100

STOCKTON, CA 95206

(209) 953-6000

Email: stocktonag2@sigov.org

(209) 953-6022

Web: www.co.san-joaquin.ca.us/agcomm

RESTRICTED MATERIALS PERMIT: 39-13-3902046

Operator: HOLDENER RANCHES

14400 WING LEVEE RD STOCKTON, CA 95206-969

Agent: HOLDENER, ROBERT C

#3902046-2013-Version: 1 County District #: I

Issued on: 12-28-12 TC-

Valid as of: 1/1/2013

Expires on: 12/31/2013

Primary Phone: Alternate Phone: Mobile Phone:

Fax:

Notices Of Intent required 24 hours prior to application of pesticide containing restricted materials

> See condition detail for code descriptions.

Type of Use: Agricultural Use

Pesticide Possession: Possession and Use

Permit Duration: Seasonal

Employees Handle Pesticides Permit Conditions: A, P, Q, O, B

Regulatory Notes:

PQZ PA-3998953

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations, and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternative and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev 11/06) Pesticide Enforcement Branch]

Applicant:	ROBERT C -	HOLDIENIEL	OWNER
Applicant Signature:	(Name & Title)	Date: /2/2	28/12
Issuing Officer:	Mind Mulis	Date: 1/1/20	213

Page 2 of 9 Expires: 12/31/2013

CONTACT LIST

	h Rep. Phone	<u>License</u>	Expiration	Contact Type
STANISLAUS FARM SUPPLY TO THE HOLDENER, ROBERT C		31497	12/31/2013	Pest Control Business
HOLDENER, ROBERT C		3998953	12/31/2012	Private Applicator Certificate

PESTICIDES LIST

<u>Number</u>	<u>Pesticide</u>	<u>Pests</u>	<u>Forms</u>	<u>Methods</u>	<u>Applicators</u>
1050	CARBARYL	LARVAE	All Reg.	Air/Ground	PCB/Operator
2000	DICAMBA	WEEDS	Liquid	Air/Ground	PCB/Operator
3830	METHOMYL	LARVAE	Liquid	Air/Ground	PCB/Operator
3940	METHYL PARATHION	LARVAE	All Reg.	Air/Ground	PCB/Operator
4840	ALUMINUM PHOSPHIDE	RODENTS	Fumigant	Other	PCB/Operator
5540	STRYCHNINE	GOPHERS	Bait	Air/Ground	PCB/Operator
5260	ZINC PHOSPHIDE	RODENTS	Bait	Other	PCB/Operator
7860	MCPA, DIMETHYLAMINE	WEEDS	Liquid	Air/Ground	PCB/Operator
3041	2,4-DB	WEEDS	Liquid	Air/Ground	PCB/Operator
9801	2,4-D AMINE	WEEDS	Liquid	Air/Ground	PCB/Operator
16011	PARAQUAT	WEEDS	Liquid	Air/Ground	PCB/Operator
16890	METHIDATHION	LARVAE	Liquid	Air/Ground	PCB/Operator

SITES LIST

Site	Location Site Name		District	Section (MTRS)		
	Commodity Name/Code	Quantity		,		
3-5	MAP 3 FIELD 7 .			M01S05E14		
	ALFALFA / 23001-0	74 ACRES				
Pesticide #s:	3830 (METHOMYL), 3940 (METHYL PARATHION), 5540 (STRYCHNINE), 8041 (2,4-DB), 16011 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 74 ACRES					
Pesticide #s:	4840 (ALUMINUM PHOSPHIE 16011 (PARAQUAT)	DE), 5540 (STRYCHNINE),	6260 (ZINC PHOSPHIDE),	9801 (2,4-D AMINE),		
Conditions:	B - RM Use Near Schools, O - Herbicide CV	Aluminum & Magnesium Pl	hosphide, P - General, Q - I	Dicamba & Phenoxy		
3-8	NW CORNER UNDINE AT WI	NG LEVEE RD	[·	M01S05E14		
	ALFALFA / 23001-0	78.9 ACRES				
Pesticide #s:	3830 (METHOMYL), 3940 (ME (PARAQUAT), 16890 (METHII SOIL FUM/PREPLT / 40008-0	DATHION)	(STRYCHNINE), 8041 (2,4	-DB), 16011		
Pesticide #s:	9801 (2,4-D AMINE), 16011 (F	'ARAQUAT)				
Conditions:	B - RM Use Near Schools, P -	•	enoxy Herbicide CV			

RESTRICTED MATERIALS PERMIT # 39-13-3902046

HOLDENER RANCHES

Expires: 12/31/2013

Page 3 of 9

NE CORNER UNDINE AT WING LEVEE RD

M01S05E23

ALFALFA / 23001-0

43.3 ACRES

Pesticide #s:

3830 (METHOMYL), 3940 (METHYL PARATHION), 5540 (STRYCHNINE), 8041 (2,4-DB), 16011

(PARAQUAT), 16890 (METHIDATHION)

SOIL FUM/PREPLT / 40008-0 43.4 ACRES

Pesticide #s:

9801 (2,4-D AMINE), 16011 (PARAQUAT)

Conditions:

B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV

3-10

3-7

BTWN WING LEVEE & MIDDLE RIVER

ſ

Т

M01S05E23

FORAGE HAY/SLGE / 22000-0 17 ACRES

Pesticide #s:

2000 (DICAMBA), 3830 (METHOMYL), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AMINE), 16011

(PARAQUAT)

SOIL FUM/PREPLT / 40008-0 17 ACRES

Pesticide #s:

4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE),

16011 (PARAQUAT)

Conditions:

B - RM Use Near Schools, O - Aluminum & Magnesium Phosphide, P - General, Q - Dicamba & Phenoxy

Herbicide CV

3-11

MAP3 SITE 11 BTWN WING LEVEE & MIDDLE RIVER

M01S05E26

FORAGE HAY/SLGE / 22000-0 95 ACRES

Pesticide #s:

2000 (DICAMBA), 3830 (METHOMYL), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AMINE), 16011

(PARAQUAT)

SOIL FUM/PREPLT / 40008-0 95 ACRES

Pesticide #s:

4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE),

16011 (PARAQUAT)

Conditions:

B - RM Use Near Schools, O - Aluminum & Magnesium Phosphide, P - General, Q - Dicamba & Phenoxy

Herbicide CV

4-1

SW I-205 & PATTERSON PASS

Α

M02S04E21

OAT FOR/FOD / 22006-0 168 ACRES

Pesticide #s:

1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D

AMINE), 16011 (PARAQUAT)

SOIL FUM/PREPLT / 40008-0 168 ACRES

Pesticide #s:

4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE),

16011 (PARAQUAT)

Conditions:

B - RM Use Near Schools, O - Aluminum & Magnesium Phosphide, P - General, Q - Dicamba & Phenoxy

Herbicide CV

4-1A

S/I-205, W/MOUNTAINHOUSE PKWY

Α

1

M02S04E21

PASTURELAND / 28035-0 30 ACRES

Pesticide #s: Conditions:

9801 (2,4-D AMINE), 16011 (PARAQUAT) P - General, Q - Dicamba & Phenoxy Herbicide CV

ALL

SW I-205 & PATTERSON PASS

M02S04E21

UNCUL NON-AG / 67000-0 67 ACRES

Pesticide #s:

4840 (ALUMINUM PHOSPHIDE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16011 (PARAQUAT)

Conditions:

B - RM Use Near Schools, O - Aluminum & Magnesium Phosphide, P - General, Q - Dicamba & Phenoxy

Herbicide CV

OPERATION-WIDE CONDITIONS

Permit Cond.Table of Contents

A - PERMIT CONDITIONS - TABLE OF CONTENTS

Expires: 12/31/2013

WORKERS SAFETY SERIES ATTACHED [] A-1 through A-11 General Information PERMIT CONDITIONS ATTACHED [X] B-RM Use Near Schools I 1 O- Aluminum Phosphide in Rodent Burrows [X] P - General [] Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area R - Dicamba & Phenoxys - Special Hazardous Area [] S - Metam Sodium, Metam Potassium. Dazomet [] T - Aldicarb (Temik) [] U - Endosulfan (Thiodan) 1 V - Rice Pesticides Program [] - Attachments 1-5 Thiobencarb (Forms A,B) [] W - Methyl Bromide / Sulfuryl Fluoride [] - Soil within greenhouses [] - Commodity [] - Soil injection [] - Tarped potting soil [] - Single tree site [] X - Furadan chemigation of grapes Y - 1, 3 - Dichloropropene []Z-Other

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05. A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

GWP-C & D Unlined canal and ditch banks [] 1 - Percolation rate is less than or equal to 0.2 inches per hour [] 2 - Applied six months prior to water run [] 3 - All applications are prohibited below high water line
GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs [] 1A - Soil disturbance within 7 days [] 1B - Incorporation [] 1C - Applied between April 1 and July 31 [] 2 - Runoff passes through adjacent fully vegetated noncrop area [] 3 - Compliance with NPDES permit [] 4 - Runoff through adjacent area as overland flow
GWP-R Runoff GWPAs within San Joaquín County [] 1 - Soil disturbance

RESTRICTED MAT	ER!ALS PERMIT # 39-13-390204	46	Page 5 of 9
HOLDENER RANC			Expires: 12/31/2013
[] 3 - Band trea	tment etween April 1 and July 31		
[] 5 - Runoff wa			
[] 6 - Runoff wa	iter stored offsite adjacent fallow field		
[] / - Rullon to	adjacent ranow neid		
	ig GWPAs within San Joaquin Co	ounty	
[]1 - No irrigati			
[] 3 - Managed			
GWP_Director	Director Annroved Alternative Ma	anagement Practices or Interim Use	
	pproved alternative	anagement ractices of interim osc	
[] 2 - Director a	pproved interim use		
Revised 11/11			
Р	General		
CONDITION - P	- General		
conditions of this	permit, THE FOLLOWING CON	el restrictions and other more restrictive DITIONS APPLY TO APPLICATIONS Co	
other permit con-	d velocities for applications of Readitions or environmental application site are:	stricted Materials unless otherwise cover	ed by the label, law, regulation,
a. Spray - 12	2 m n h		
b. Dust - 8 n			
c. Pellets, gi	anular or baits - 16 m.p.h.		
	pplication shall be made or conting other public or private property.	nued when there is the likelihood of conta	aminating any persons, non-target
3. Unless specifi	cally named as a dust on this per	mit, NO DUST FORMULATIONS are alk	owed.
4. Apply pesticid	es covered by SLN(s) and Sectio	on 18(s) in conformance with the SLN(s) a	and Section 18(s).
5. A flagger is re	quired at the application site for a	all AIR applications of Zinc Phosphide ba	it.
Revised 10/90			
Q	Dicamba & Phenoxy Herbici	ide CV	
CONDITION - Q	- DICAMBA AND PHENOXY HE	RBICIDES - CENTRAL	

Baril 1 State Caracter (1 - Prill Deck Baril 1 - 1 - Sandar Market Baril 1 - Sandar Baril 1 - Ba

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.

RESTRICTED MATERIALS PERMIT # 39-13-3902046 HOLDENER RANCHES

Page 6 of 9

Expires: 12/31/2013

[X] 5. Maximum wind velocity for Phenoxy herbicides - 10 m.p.h.

[X] 6. Maximum wind velocity for Dicamba - 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity - 5 m.p.h.
[] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the NOAA - National Weather Service.
[] 8. Dicamba applications by aircraft are restricted to a minimum distance of 2 miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
[] 9. Dicamba applications by ground are restricted to a minimum distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.

[X] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

O Aluminum & Magnesium Phosphide

Use in Rodent Burrow Fumigations

These use conditions are based on a determination by the California Department of Pesticide Regulation that exposure to phosphine furnigants is a risk to public safety.

- 1. Use is strictly prohibited around all residential areas, including single and multi-family residential properties, nursing homes, schools (except athletic fields where use may continue), day care facilities, and hospitals.
- 2. The products must only be used outdoors for control of burrowing pests, and are for use only on agricultural areas, orchards, non-crop areas (such as pasture and rangeland), golf courses, athletic fields, parks and recreational areas, cemeteries, airports, rights-of-way, earthen dams, and other non-residential institutional or industrial sites.
- 3. Products must not be applied in a burrow system that is within 100 feet of a building that is or may be occupied by people or domestic animals. This buffer zone for treatment around non-residential buildings that could be occupied by people or animals has been increased from 15 feet to 100 feet.
- 4. When this product is used in athletic fields or parks, the applicator must post a sign at entrances to the treated site containing the signal word DANGER/PELIGRO, skull and crossbones, the words: DO NOT ENTER/NO ENTRE, FIELD NOT FOR USE, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 5. When this product is used out-of-doors in a site frequented by people, other than an athletic field or park, the applicator shall post a sign at the application site containing the signal word DANGER/PELIGRO, skull and crossbones, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 6. Fumigant Management Plans must be written before all applications of phosphine products, including all burrowing pest fumigations. A Fumigant Management Plan is a written description of the steps designed to plan for a safe, legal and effective fumigation. The certified applicator and owner of the property to be fumigated must characterize the area to be treated and include all safety requirements in the plan before application.

B RM Use Near Schools

RESTRICTED MATERIALS USE NEAR SCHOOLS

No applications of Restricted Materials shall be made by air or ground within 660 feet of a school in session or when a school sponsored event is in progress. If the pesticide label or regulation requires a larger buffer area, the larger buffer shall apply. There will be no waiver of the required 24 hour Notice of Intent.

These conditions do not apply to the following ground applications:

- 1.Vertebrate pest control
- 2.Back-pack applications
- 3.Equipment where all nozzles are pointing down AND wind direction is periodically measured as moving away from the school site

RESTRICTED MATERIALS PERMIT # 39-13-3902046 HOLDENER RANCHES

4.Other CAC approved methods

Page 7 of 9 Expires: 12/31/2013

NOTE: The uses of soil fumigants and their corresponding buffer zones are covered by DPR suggested permit conditions or by label.

SITE CONDITIONS

B RM Use Near Schools

RESTRICTED MATERIALS USE NEAR SCHOOLS

No applications of Restricted Materials shall be made by air or ground within 660 feet of a school in session or when a school sponsored event is in progress. If the pesticide label or regulation requires a larger buffer area, the larger buffer shall apply. There will be no waiver of the required 24 hour Notice of Intent.

These conditions do not apply to the following ground applications:

- 1.Vertebrate pest control
- 2.Back-pack applications
- 3.Equipment where all nozzles are pointing down AND wind direction is periodically measured as moving away from the school site
- 4. Other CAC approved methods

NOTE: The uses of soil fumigants and their corresponding buffer zones are covered by DPR suggested permit conditions or by label.

O Aluminum & Magnesium Phosphide

Use in Rodent Burrow Fumigations

These use conditions are based on a determination by the California Department of Pesticide Regulation that exposure to phosphine furnigants is a risk to public safety.

- 1. Use is strictly prohibited around all residential areas, including single and multi-family residential properties, nursing homes, schools (except athletic fields where use may continue), day care facilities, and hospitals.
- 2. The products must only be used outdoors for control of burrowing pests, and are for use only on agricultural areas, orchards, non-crop areas (such as pasture and rangeland), golf courses, athletic fields, parks and recreational areas, cemeteries, airports, rights-of-way, earthen dams, and other non-residential institutional or industrial sites.
- 3. Products must not be applied in a burrow system that is within 100 feet of a building that is or may be occupied by people or domestic animals. This buffer zone for treatment around non-residential buildings that could be occupied by people or animals has been increased from 15 feet to 100 feet.
- 4. When this product is used in athletic fields or parks, the applicator must post a sign at entrances to the treated site containing the signal word DANGER/PELIGRO, skull and crossbones, the words: DO NOT ENTER/NO ENTRE, FIELD NOT FOR USE, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 5. When this product is used out-of-doors in a site frequented by people, other than an athletic field or park, the applicator shall post a sign at the application site containing the signal word DANGER/PELIGRO, skull and crossbones, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 6. Fumigant Management Plans must be written before all applications of phosphine products, including all burrowing pest fumigations. A Fumigant Management Plan is a written description of the steps designed to plan for a safe, legal and effective fumigation. The certified applicator and owner of the property to be fumigated must characterize the area to be treated and include all safety requirements in the plan before application.

Page 8 of 9 Expires: 12/31/2013

General

CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a. Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- 2. No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- 5. A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.
- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 6. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity - 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the NOAA - National Weather Service.
- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of 2 miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimum distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.

RESTRICTED MATERIALS PERMIT # 39-13-3902046

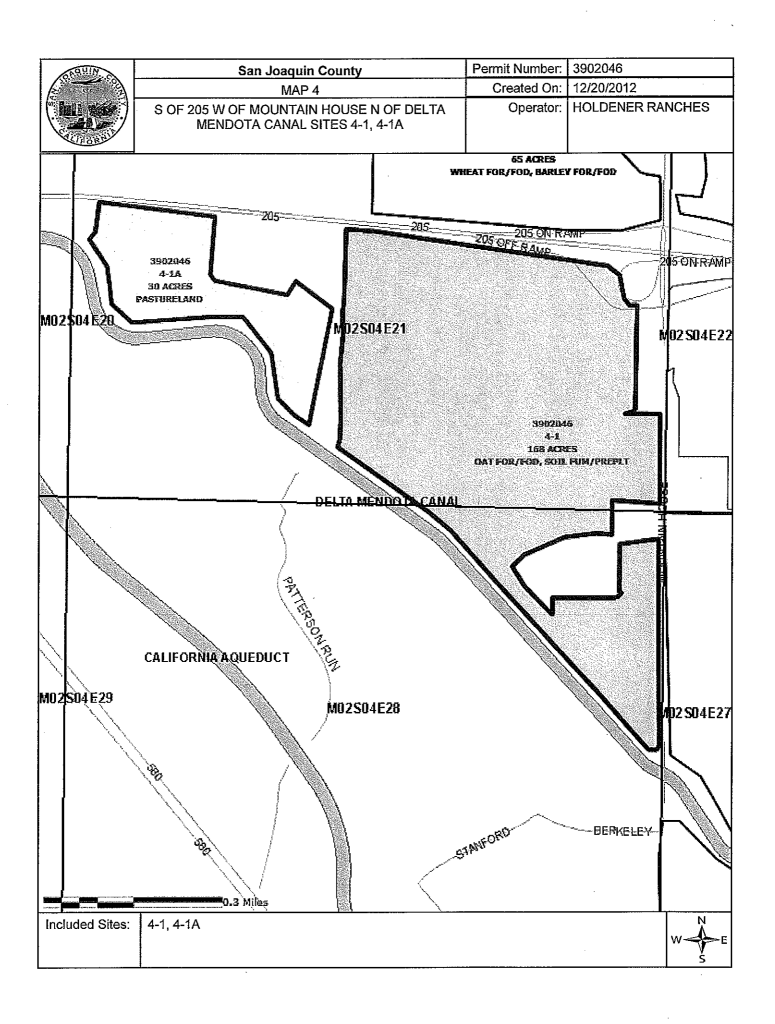
Page 9 of 9

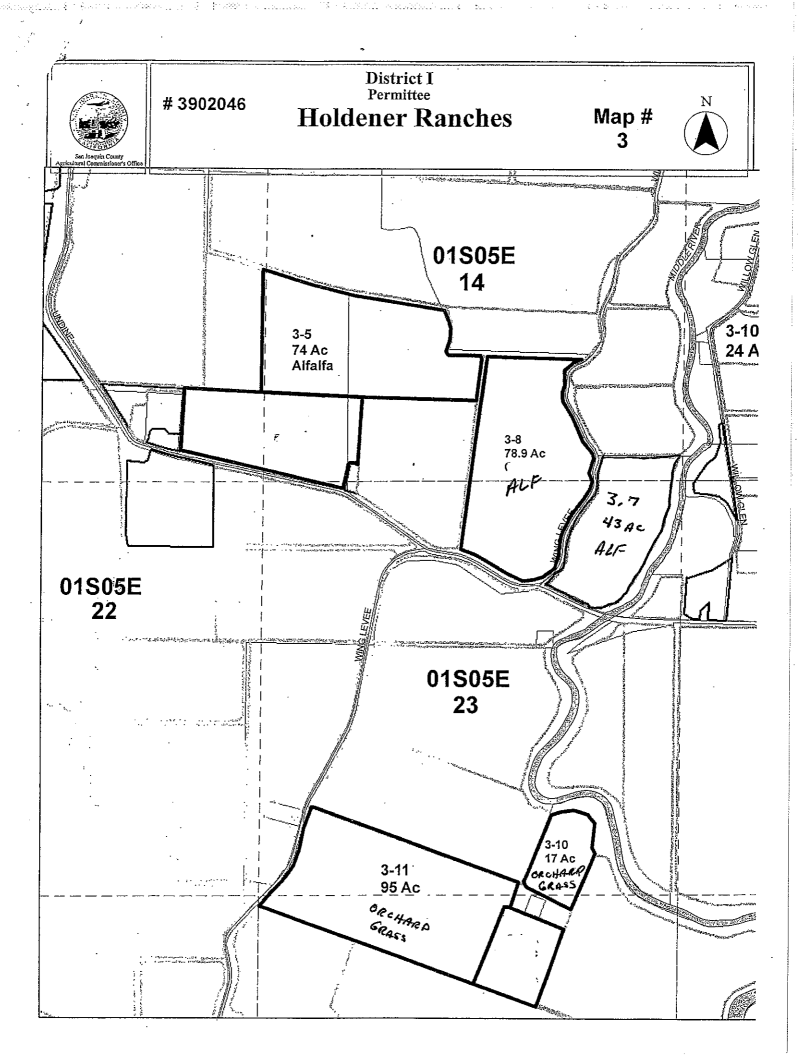
HOLDENER RANCHES

Expires: 12/31/2013

[X] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90









SAN JOAQUIN COUNTY AGRICULTURAL COMMISSIONERS OFFICE 2101 E EARHART AVE, SUITE 100

STOCKTON, CA 95206

(209) 953-6000 Office:

stocktonag2@sjgov.org Email:

(209) 953-6022

www.co.san-joaquin.ca.us/agcomm



RESTRICTED MATERIALS PERMIT: 39-12-3902046

Operator: HOLDENER RANCHES

 14400 WING LEVEE RD STOCKTON, CA 95206-969

Attention: HOLDENER, ROBERT C

3902046-2012-Version: 1

County District #: I

Issued on: 272

Valid as of: 217 2012

Expires on: 12/31/2012

Home Phone: Office Phone: Mobile Phone:

Fax:

Type of Use: Agricultural Use Pesticide Possession and Use

Possession:

Permit Duration: Seasonal Employees Handle Pesticides Conditions: A, P, Q, O

Notices Of Intent required 24 hours prior to application of pesticide containing restricted materials

> See condition detail for code descriptions.

Regulatory Notes:

PQZ PA-3998953

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations, and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternative and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev 11/06) Pesticide Enforcement Branch]

Applicant HOBERT CHOLDE	NER	OWER
Applicant Signature:	Date:	2-7-2012
Issuing Officer: MAN Months	Date:	2/6/2012

Page 2 of 8 Expires: 12/31/2012

CONTACT LIST

<u>Name</u>	Auth Rep. Phone	<u>License</u>	Expiration	Contact Type
STANISLAUS FARM SUPPLY		_1497	12/31/2013	Pest Control Business
HOLDENER,ROBERT C		3998953	12/31/2012	Private Applicator Certificate

A Roman Carrier S. Freitz manner of the Control State of the Control of the Contr

PESTICIDES LIST

<u>Number</u>	<u>Pesticide</u>	<u>Pests</u>	<u>Forms</u>	<u>Methods</u>	Applicators
1050	CARBARYL	LARVAE	All Reg.	Air/Ground	PCB/Operator
2000	DICAMBA	WEEDS	Liquid	Air/Ground	PCB/Operator
2300	DISULFOTON	APHIDS	All Reg.	Air/Ground	PCB/Operator
3830	METHOMYL	LARVAE	Liquid	Air/Ground	PCB/Operator
3940	METHYL PARATHION	LARVAE	All Reg.	Air/Ground	PCB/Operator
4780	PHORATE	APHIDS	All Reg.	Air/Ground	PCB/Operator
4840	ALUMINUM PHOSPHIDE	RODENTS	Fumigant	Other	PCB/Operator
5540	STRYCHNINE	GOPHERS	Bait	Air/Ground	PCB/Operator
6260	ZINC PHOSPHIDE	RODENTS	Bait	Other	PCB/Operator
7860	MCPA, DIMETHYLAMINE	WEEDS	Liquid	Air/Ground	PCB/Operator
8041	2,4-DB	WEEDS	Liquid	Air/Ground	PCB/Operator
9801	2,4-D AMINE	WEEDS	Liquid	Air/Ground	PCB/Operator
16011	PARAQUAT	WEEDS	Liquid	Air/Ground	PCB/Operator
16890	METHIDATHION	LARVAE	Liquid	Air/Ground	PCB/Operator
16970	METHAMIDOPHOS	LARVAE	Liquid	Air/Ground	PCB/Operator

SITES LIST

Site	Location		District	Section (MTRS)
	Commodity Name/Code	Quantity	Pesticide #s	
3-10	BTWN WING LEVEE & MIDDL	E RIVER		M01S05E23
	ALFALFA / 23001-0	17 ACRES	3830 (METHOMYL), 3940 (N PARATHION), 5540 (STRYC DB), 16011 (PARAQUAT), 1 (METHIDATHION)	CHNINE), 8041 (2,4-
	SOIL FUM/PREPLT / 40008-0	17 ACRES	4840 (ALUMINUM PHOSPH (STRYCHNINE), 6260 (ZINC 9801 (2,4-D AMINE), 16011	PHOSPHIDE),
Conditions:	O - Aluminum & Magnesium Ph	osphide, P - Gene	eral, Q - Dicamba & Phenoxy Her	

	MATERIALS PERMIT # 39-12-390	2046		Page 3 of 8
HOLDENER R. 3-5	MAP 3 FIELD 7		ı	Expires: 12/31/2012
3-3	ALFALFA / 23001-0	74 ACDEC	1 2020 (METHONAY) 2040 (METHY	M01S05E14
	ALPALPA / 23001-0	74 ACRES	3830 (METHOMYL), 3940 (METHY PARATHION), 5540 (STRYCHNINE DB), 16011 (PARAQUAT), 16890	
			(METHIDATHION)	
	SOIL FUM/PREPLT / 40008-0	74 ACRES	4840 (ALUMINUM PHOSPHIDE), 5 (STRYCHNINE), 6260 (ZINC PHOS	SPHIDE),
Conditions:	O - Aluminum & Magnesium Pho	osphide, P - Genera	9801 (2,4-D AMINE), 16011 (PARA I, Q - Dicamba & Phenoxy Herbicide (
3-8	NW CORNER UNDINE AT WIN	G I EVEE RD		M01S05E14
	ALFALFA / 23001-0	78.9 ACRES	3830 (METHOMYL), 3940 (METHY	
	7(1) (1) 7(7) 2000 7 0	10.07101120	PARATHION), 5540 (STRYCHNINE DB), 16011 (PARAQUAT), 16890	
	SOIL FUM/PREPLT / 40008-0	78.9 ACRES	(METHIDATHION) 9801 (2,4-D AMINE), 16011 (PARA	OLIATI
Conditions:	P - General, Q - Dicamba & Phe		9001 (2,4-D AMINE), 10011 (PARA	QUAT)
Conditions.	1 - General, Q - Dicamba & File	noxy rierbicide CV		
3-7	NE CORNER UNDINE AT WING	3 LEVEE RD	l	M01S05E23
	ALFALFA / 23001-0	43.3 ACRES	3830 (METHOMYL), 3940 (METHY	
			PARATHION), 5540 (STRYCHNINE	E), 8041 (2, 4 -
			DB), 16011 (PARAQUAT), 16890 (METHIDATHION)	
	SOIL FUM/PREPLT / 40008-0	43.4 ACRES	9801 (2,4-D AMINE), 16011 (PARA	QUAT)
Conditions:	P - General, Q - Dicamba & Phe	noxy Herbicide CV		
3-11	MAP3 SITE 11 BTWN WING LE	VEE & MIDDLE RI\	/ER I	M01S05E26
	FORAGE HAY/SLGE / 22000-0	95 ACRES	2000 (DICAMBA), 3830 (METHOM	
			(MCPA, DIMETHYLAMINE), 9801 (2,4-D
	SOIL FUM/PREPLT / 40008-0	95 ACRES	AMINE), 16011 (PARAQUAT) 4840 (ALUMINUM PHOSPHIDE), 5	540
			(STRÝCHNINE), 6260 (ZINC PHOS	SPHIDE),
Conditions	O Aliuminium 9 Magnasium Dt.		9801 (2,4-D AMINE), 16011 (PARA	
Conditions:	O - Aluminum & Magnesium Pho	ospnide, P - Genera	l, Q - Dicamba & Phenoxy Herbicide (-V
4-1	SW I-205 & PATTERSON PAS	:S	Α	M02S04E21
	OAT FOR/FOD / 22006-0	168 ACRES	1050 (CARBARYL), 2000 (DICAME	
			(METHOMYL), 7860 (MCPA,	MNEV 40044
			DIMETHYLAMINE), 9801 (2,4-D AN (PARAQUAT)	MINE), 16011
	SOIL FUM/PREPLT / 40008-0	168 ACRES	4840 (ALUMINUM PHOSPHIDE), 5	540
			(STRYCHNINE), 6260 (ZINC PHOS	
Conditions:	O - Aluminum & Magnesium Pho	osphide, P - Genera	9801 (2,4-D AMINE), 16011 (PARA I, Q - Dicamba & Phenoxy Herbicide (
4-1A	S/I-205, W/MOUNTAINHOUSE	PKWY	Α	M02S04E21
	PASTURELAND / 28035-0	30 ACRES	9801 (2,4-D AMINE), 16011 (PARA	
Conditions:	P - General, Q - Dicamba & Phe			,
ALL	SW I-205 & PATTERSON PAS		1	M02S04E21
A	UNCUL NON-AG / 67000-0	67 ACRES	4840 (ALUMINUM PHOSPHIDE), 6	
	51100E 11011-A07 07000-0	JI MONES	PHOSPHIDE), 9801 (2,4-D AMINE)	
0	O About O A		(PARAQUAT)	
Conditions:	O - Aluminum & Magnesium Pho	ospnide, \vdash - Genera	l, Q - Dicamba & Phenoxy Herbicide (UV

OPERATION-WIDE CONDITIONS

Α	Permit Cond.Table of Contents
A	- PERMIT CONDITIONS - TABLE OF CONTENTS
V	ORKERS SAFETY SERIES ATTACHED
[] A-1 through A-11 General Information
	ERMIT CONDITONS ATTACHED] O- Aluminum Phosphide in Rodent Burrows X] P - General] Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area] R - Dicamba & Phenoxys - Special Hazardous Area] S - Metam Sodium, Metam Potassium, Dazomet] T - Aldicarb (Temik)] U - Endosulfan (Thiodan)] V - Rice Pesticides Program [] - Attachments 1-5 Thiobencarb (Forms A,B)] W - Methyl Bromide / Sulfuryl Fluoride [] - Soil within greenhouses [] - Commodity [] - Soil injection [] - Tarped potting soil [] - Single tree site] X - Furadan chemigation of grapes
[] Y - 1, 3 - Dichloropropene] Z - Other

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05. A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

ade de la Santiación de Caración de Caraci

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs [] 1A - Soil disturbance within 7 days [] 1B - Incorporation [] 1C - Applied between April 1 and July 31	[GWP-C & D Unlined canal and ditch banks] 1 - Percolation rate is less than or equal to 0.2 inches per hour] 2 - Applied six months prior to water run] 3 - All applications are prohibited below high water line
 2 - Runoff passes through adjacent fully vegetated noncrop area 3 - Compliance with NPDES permit 4 - Runoff through adjacent area as overland flow 	[[] 1A - Soil disturbance within 7 days] 1B - Incorporation] 1C - Applied between April 1 and July 31] 2 - Runoff passes through adjacent fully vegetated noncrop area] 3 - Compliance with NPDES permit

Page 5 of 8 RESTRICTED MATERIALS PERMIT # 39-12-3902046 HOLDENER RANCHES Expires: 12/31/2012 GWP-R Runoff GWPAs within San Joaquin County [] 1 - Soil disturbance [] 2 - Incorporated [] 3 - Band treatment [] 4 - Applied between April 1 and July 31] 5 - Runoff water held onsite] 6 - Runoff water stored offsite []7 - Runoff to adjacent fallow field GWP-L Leaching GWPAs within San Joaquin County [] 1 - No irrigation [] 2 - Bed or berm application [] 3 - Managed irrigation GWP-Director Director Approved Alternative Management Practices or Interim Use [] 1 - Director approved alternative [] 2 - Director approved interim use Revised 11/11 General CONDITION - P - General In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT. 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are: a. Spray - 12 m.p.h. b. Dust - 8 m.p.h. c. Pellets, granular or baits - 16 m.p.h. 2. No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property. 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.

assistant territoria de la comito de la comprese presentante de la passa de come de la comercia de come de la come

- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- 5. A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.

RESTRICTED MATERIALS PERMIT # 39-12-3902046 HOLDENER RANCHES

Page 6 of 8 Expires: 12/31/2012

- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.
- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 6. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees

fahrenheit. Predicted temperature for the following day will be determined by the NOAA - National Weather Service.

- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of 2 miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimum distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.
- [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

O Aluminum & Magnesium Phosphide

Use in Rodent Burrow Fumigations

- These use conditions are based on a determination by the California Department of Pesticide Regulation that exposure to phosphine fumigants is a risk to public safety.
- 1. Use is strictly prohibited around all residential areas, including single and multi-family residential properties, nursing homes, schools (except athletic fields where use may continue), day care facilities, and hospitals.
- 2. The products must only be used outdoors for control of burrowing pests, and are for use only on agricultural areas, orchards, non-crop areas (such as pasture and rangeland), golf courses, athletic fields, parks and recreational areas, cemeteries, airports, rights-of-way, earthen dams, and other non-residential institutional or industrial sites.
- 3. Products must not be applied in a burrow system that is within 100 feet of a building that is or may be occupied by people or domestic animals. This buffer zone for treatment around non-residential buildings that could be occupied by people or animals has been increased from 15 feet to 100 feet.
- 4. When this product is used in athletic fields or parks, the applicator must post a sign at entrances to the treated site containing the signal word DANGER/PELIGRO, skull and crossbones, the words: DO NOT ENTER/NO ENTRE, FIELD NOT FOR USE, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 5. When this product is used out-of-doors in a site frequented by people, other than an athletic field or park, the applicator shall post a sign at the application site containing the signal word DANGER/PELIGRO, skull and crossbones, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 6. Fumigant Management Plans must be written before all applications of phosphine products, including all burrowing pest fumigations. A Fumigant Management Plan is a written description of the steps designed to plan for a safe, legal and effective fumigation. The certified applicator and owner of the property to be fumigated must characterize the area to be treated and include all safety requirements in the plan before application.

SITE CONDITIONS

0

Aluminum & Magnesium Phosphide

Use in Rodent Burrow Fumigations

These use conditions are based on a determination by the California Department of Pesticide Regulation that exposure to phosphine fumigants is a risk to public safety.

1. Use is strictly prohibited around all residential areas, including single and multi-family residential properties, nursing homes,

RESTRICTED MATERIALS PERMIT # 39-12-3902046

All the second of the second sections in the second section is the second section of the second section in the second section is the second section of the second section in the second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the section is the second section in the section is the second section in the section is the section in the section in the section is the section in the s

HOLDENER RANCHES

Expires: 12/31/2012

Page 7 of 8

schools (except athletic fields where use may continue), day care facilities, and hospitals.

- 2. The products must only be used outdoors for control of burrowing pests, and are for use only on agricultural areas, orchards, non-crop areas (such as pasture and rangeland), golf courses, athletic fields, parks and recreational areas, cemeteries, airports, rights-of-way, earthen dams, and other non-residential institutional or industrial sites.
- 3. Products must not be applied in a burrow system that is within 100 feet of a building that is or may be occupied by people or domestic animals. This buffer zone for treatment around non-residential buildings that could be occupied by people or animals has been increased from 15 feet to 100 feet.
- 4. When this product is used in athletic fields or parks, the applicator must post a sign at entrances to the treated site containing the signal word DANGER/PELIGRO, skull and crossbones, the words: DO NOT ENTER/NO ENTRE, FIELD NOT FOR USE, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 5. When this product is used out-of-doors in a site frequented by people, other than an athletic field or park, the applicator shall post a sign at the application site containing the signal word DANGER/PELIGRO, skull and crossbones, the name and EPA registration number of the fumigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- 6. Fumigant Management Plans must be written before all applications of phosphine products, including all burrowing pest fumigations. A Fumigant Management Plan is a written description of the steps designed to plan for a safe, legal and effective fumigation. The certified applicator and owner of the property to be fumigated must characterize the area to be treated and include all safety requirements in the plan before application.

P	General

CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a. Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- 2. No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- 5. A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.

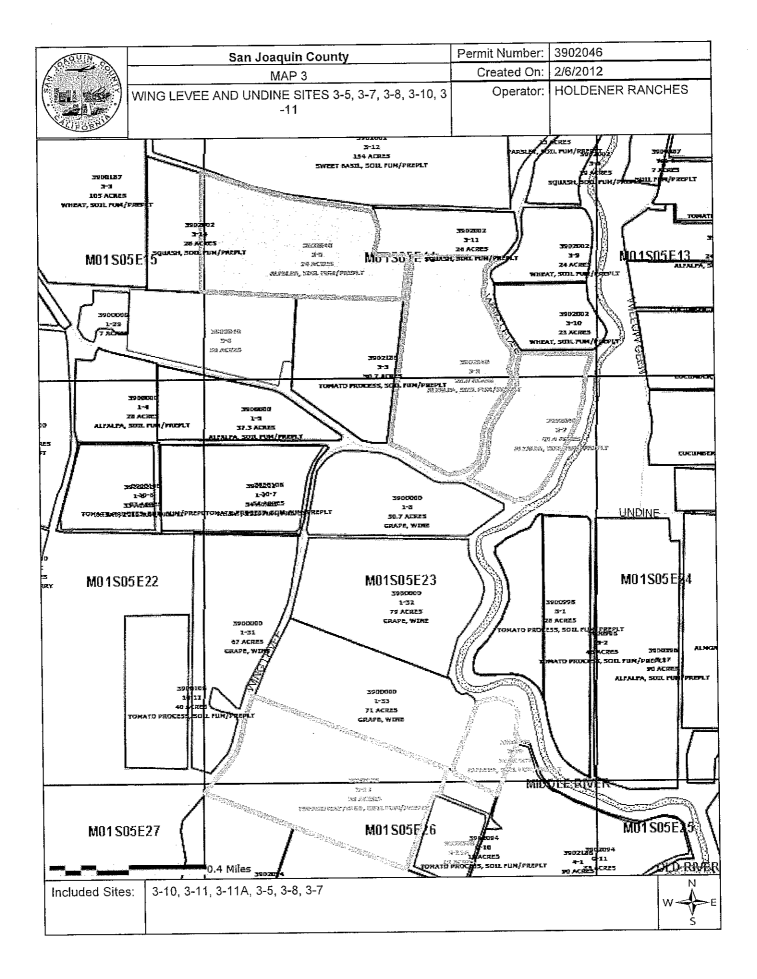
RESTRICTED MATERIALS PERMIT # 39-12-3902046 HOLDENER RANCHES

Page 8 of 8 Expires: 12/31/2012

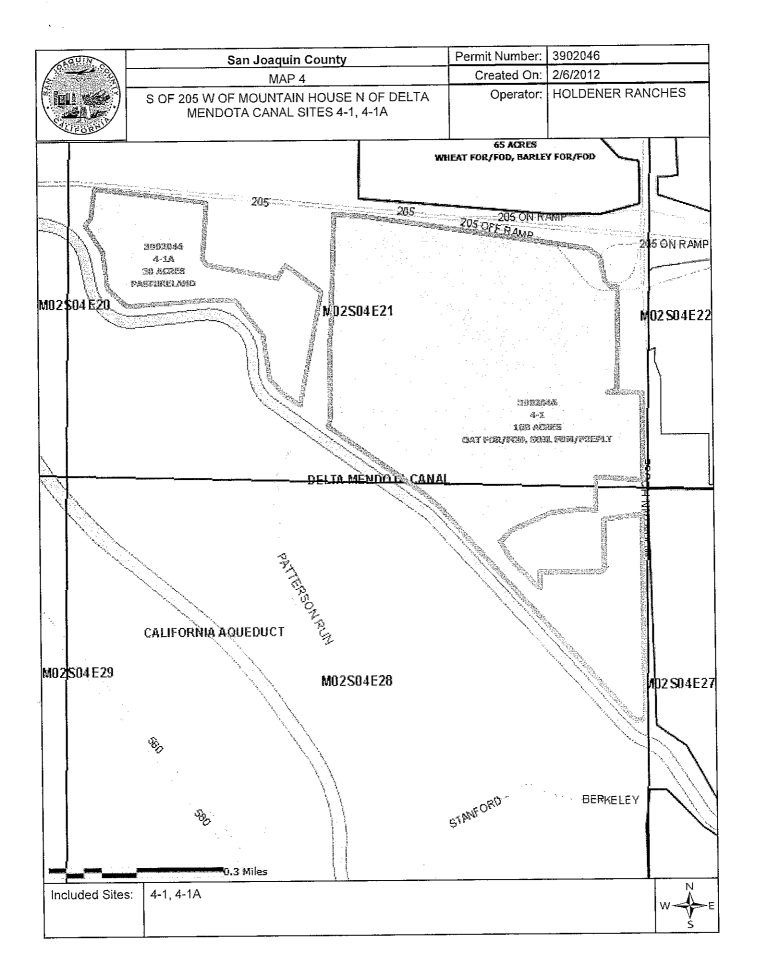
[] 4. A drift reducing agent shall be added to the spray mixture at label rates.
[X] 5. Maximum wind velocity for Phenoxy herbicides - 10 m.p.h.
[X] 6. Maximum wind velocity for Dicamba - 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity - 5 m.p.h.
[] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the NOAA - National Weather Service.
[] 8. Dicamba applications by aircraft are restricted to a minimum distance of 2 miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
[] 9. Dicamba applications by ground are restricted to a minimum distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.
[] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

ger frament i i trife forfær sægger fram år årægger skullager i framængligger fra år fræmtille. Hill til en hæ

Revised 10/90



Francisco de la fração dos procesas de la como de la francisca de la francia de la francia de la secuesa de la



Before representation of Britaging and the first spreadous and the first section of the following section is a section

SAN JOAQUIN COUNTY 2101 E EARHART SUITE 100 STOCKTON, CA 95206-

Web:www.co.san-jozquin.ca.us/agcomm

and a wife of the second control of the second control of the

2011

Office: (209)953-6000

Fax: (209)953-6022

Recarder (MOI's): (289)953-6000

ESTRICTED MATERIALS PERMIT

HOLDENER RANCHES 14400 WINGLEVEE RD STOCKTON CA 95206-969

ROBERT CHOLDENER 14400 S WING LEVEE RD STOCKTON CA 952.06

Permittee Type: Private Applicator

Permit Twe: Keasonal

Possession: Possession & Use

PA-3998953

Conditions: A,O,P,Q

Permit Number: 39-11-3902046

County District # 1-

Expiration Date: December 31, 2011

Effective Date: January & 2011

Home Phone:

Snon Phone:

Mobile Phone:

Fax:

NOT Method of Submission:

Phone: Y

Fax: X

Box:

In Person: X

Web: X

NOT remired 24 hours prior to application.

See end of permit for code descriptions.

I criterstand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive my claims of liability for damages against the County Department of Asylculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or amptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, Californis Code of Regulations, section 6426 Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment. [Form PR-EMF-125 (Rev. 11/06) Pesticide Enforcement Branch]

THE OWNER

Employees handle pesticides.

Contact Name	Lices #	Exp. Date	Hims Number	Contact Type
HOLDENER RANCHES	3902046		4,44	Grower-Pennittee
HOLDENER ROBERT C STANISLAUS FARM SUPPLY	3998953-00000 31497	12/31/2012		Private Applicator Certificate Pest Control Business

PERMIT PRSTITIONS

PASTURELAND (28035-0)

AMINE), 10011 (PARAQUAT).

Permit Number: 39-11-3902046

and the control of th

Site Conditions: P Q 9801 (2,4-D AMINE), 18011 (PARAQUAT), DIL FUM/PREPLY (40008-0) 3-10 BYWN WING LEVEE & MIDDLE RIVER I 23 018 05E M 17.00 A Site Conditions: A O P Q 4940 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 10 (PARAQUAT), 3-11 BYWN WING LEVEE & MIDDLE RIVER I 25 018 05E M 95.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 10 (PARAQUAT), -11A SOUTH OF UNDINE RAST OF WING LEVE I 26 018 05E M MAP 3 FIELD 11A 15.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 10 (PARAQUAT), -5 I 14 018 05E M Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 10 (PARAQUAT), -6 NUNDINE RD W/WING LEVES RD I 14 018 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 10 (PARAQUAT), -6 NUNDINE RD W/WING LEVES RD I 14 018 05E M UNION ISLAND 50.00 A	4- <u>]</u> 4	S/I-20S, W/MOUNTAINHOUSE PKWY	J	21		OAR	
### PROFITED 11A ### SITE CONDITIONS: A O P Q #### A O P Q ##### A O P Q ###### A O P Q ##### A O P Q #### A O P Q ##### A O P Q #### A	en:,	- C		30.00	A		
BTWN WING LEVEE & MIDDLE RIVER 1 23 015 05E M 17.00 A							
17.00 A Site Conditions: A O P Q 4940 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -11 BTWN WING LEVEE & MIDDLE RIVER I 26 01S 05E M 95.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE). 9801 (2,4-D AMINE), 16 (PARAQUAT), -11A SOUTH OF UNDINE EAST OF WING LEVE I 26 01S 05E M MAP 3 FIELD 11A 15.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -5 I 14 01S 05E M Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), 6 NUNDINE ED. WWING LEVEE ED I 14 01S 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), 9 N/UNDINE ED. WWING LEVEE ED I 14 01S 05E M QPARAQUAT),	ME EL	JM/PREPLY (40008-0)					
Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), S540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). 3-11 BTWN WING LEVEE & MIDDLE RIVER I 25 018 05E M 95.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -11A SOUTH OF UNDINE EAST OF WING LEVE I 26 018 05E M MAP 3 FIELD 11A 15.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -5 I 14 018 05E M 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -6 MUNDINE RD. WWING LEVEE RD I 14 018 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -6 Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -6 NUNDINE RD. WWING LEVEE RD I 14 018 05E M UNION ISLAND 50.00 A	3-10	ETWN WING LEVEE & MIDDLE RIVER	Ţ	23	018	05E	M
4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). ETWN WING LEVEE & MIDDLE RIVEP I 26 01S 05E M 95.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE). 9801 (2,4-D AMINE), 16 (PARAQUAT). ETA SOUTH OF UNDINE RAST OF WING LEVE I 26 01S 05E M MAP 3 FIELD 11A 15.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). ETA 14 01S 05E M 74.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). SITE Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT).				17.00	A		
95.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE). 9801 (2,4-D AMINE), 16 (PARACUAT). -11A SOUTH OF UNDINE EAST OF WING LEVE I 26 015 05E M MAP 3 FIELD 11A 15.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). -5 I 14 015 05E M Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). -6 M/UNDINE RD. W/WING LEVEE RD I 14 015 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). -6 Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARAQUAT).	494	40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHMI)	IE), 6260 (Z	INC PHOSPH	IDE), 980)] (2,4-D AM	INE), 1501 <i>1</i>
Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE). 9801 (2.4-D ALMINE), 16 (PARAQUAT), 5-11A SOUTH OF UNDINE EAST OF WING LEVE I 26 01S 0SE M MAP 3 FIELD 11A 15.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2.4-D ALMINE), 16 (PARAQUAT), The strength of the structure of the s	3-11	BTWN WING LEVEE & MIDDLE RIVER		2.5	OIS	05E	M
4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE). 9801 (2,4-D AMINE), 16 (PARAQUAT), -11A SOUTH OF UNDINE EAST OF WING LEVE I 26 018 05E M MAP 3 FIELD 11A 15.00 A Sits Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -5 I 14 01S 05E M 74.00 A Sits Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT). 6 MUNDINE RD. WWING LEVEE RD I 14 01S 05E M UNION ISLAND 50.00 A Sits Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 01S 05E M (PARAQUAT),				95.00	يقي		
MAP 3 FIELD 11A 15.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), I 14 01S 05E M MAP 3 FIELD 7 74.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), MUNIQUEED WINING LEVEE RD I 14 01S 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARAQUAT), Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARAQUAT),	484	0 (ALUMINUM PHOSPHĪDE), 5540 (STRYCHNIN	Œ), 6260 (Z.	INC PHOSPH	IDE). 980	1 (2,4-D AM	INE), 16011
Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -S I 14 015 05E M MAP 3 FIELD 7 74.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), -6 M/UNDINE RD. W/WING LEVEE RD I 14 015 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 164 (PARAQUAT), Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 164 (PARAQUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 015 05E M N/UNDINE RD. W/WING LEVEE RD I 14 015 05E M	3 3 4						
4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), I 14 01S CSE M MAP 3 FIELD 7 74.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), 6 N/UNDINE RD. W/WING LEVES RD I 14 01S 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARAQUAT),	-11A	SOUTH OF UNDINE EAST OF WING LEVE MAP 3 FIRED 114	<u> </u>	26	015	OSE	M
MAP 3 FIELD 7 74.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2.4-D AMINE), 16 (PARAQUAT), 6 N/UNDINE RD. W/WING LEVEE RD I 14 015 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2.4-D AMINE), 160 (PARAQUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 015 05E M	-11A	SOUTH OF UNDINE EAST OF WING LEVE MAP 3 FIELD 11A	<u>.</u>	_		OSE	M
Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2.4-D AMINE), 16 (PARAQUAT), 6 N/UNDINE RD. W/WING LEVEE RD I 14 015 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 164 (PARAQUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 015 05E 14	Site 484	MAP 3 FIELD 11A : Conditions: A O P Q O (ALUMINUM PHOSPHIDE), SS40 (STRYCHNIN		15.00	A		
4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16 (PARAQUAT), 6 N/UNDINE RD. W/WING LEVEE RD I 14 015 05E M UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARAQUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 015 05E M	Site 484 (PA	MAP 3 FIELD 11A : Conditions: A O P Q O (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN IRAQUAT),	E), 6280 (ZI	15.00 NC PHOSPHI	A DE), 980	1 (2,4-D AM	INE), 16011
UNION ISLAND 50.00 A Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARAQUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 015 05F 14	Site 484 (PA	MAP 3 FIELD 11A : Conditions: A O P Q O (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN IRAQUAT),	E), 6280 (ZI	15.00 NC PHOSPHI	A DE), 980 OIS	1 (2,4-D AM	INE), 16011
Site Conditions: A O P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARAQUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 015 05F 14	Site 484 (PA -S Site 484(MAP 3 FIELD 11A Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), MAP 3 FIELD 7 Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN	E), 6260 (ZI	15.00 NC PHOSPHI 14 74.00	A DE), 980 OIS A	1 (2,4-D AM 03e	INE), 16011 M
4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 160 (PARACUAT), 8 N/UNDINE RD. W/WING LEVEE RD I 14 015 05F 14	Site 484 (PA -S Site 484 (PA	MAP 3 FIELD 11A Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), MAP 3 FIELD 7 Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), NUNDINE ED. W/WING LEVEE ED	E), 6260 (ZI I S), 6260 (ZI	15.00 NC PHOSPHI 14 74.00 NC PHOSPHI	A DE), 980 OIS A DE), 980	1 (2,4-D AM 05 E i (2,4-D AMI	INE), 16011 M NE), 16011
	Site 484 (PA -S Site 484((PA	MAP 3 FIELD 11A Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), MAP 3 FIELD 7 Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), NUNDINE ED. W/WING LEVEE ED	E), 6260 (ZI I S), 6260 (ZI	15.00 INC PHOSPHI 14 74.00 INC PHOSPHI 14	A DE), 980 OIS A DE), 980	1 (2,4-D AM 05 E i (2,4-D AMI	INE), 16011 M NE), 16011
()	Site 484 (PA -S Site 484 (PA -6	MAP 3 FIELD 11A Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), MAP 3 FIELD 7 Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), NUNDING RD. W/WING LEVES RD UNION ISLAND Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN)	E), 6260 (ZI I E), 6260 (ZI I	15.00 INC PHOSPHI 14 74.00 INC PHOSPHI . 14 50.00	A DE), 980 OIS A DE), 980 OIS A	1 (2,4-D AM CSE I (2,4-D AMI OSE	ME), 16011 M NE), 16011 M
80.00 A	Site 484 (PA -S Site 484 (PA) -6	MAP 3 FIELD 11A Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), MAP 3 FIELD 7 Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), N/UNDINE RD. W/WING LEVES RD UNION ISLAND Conditions: A O P Q (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), N/UNDINE RD. W/WING LEVES RD (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN RAQUAT), N/UNDINE RD. W/WING LEVEE RD	E), 6260 (ZI I E), 6260 (ZI I	15.00 NC PHOSPHI 14 74.00 NC PHOSPHI . 14 50.00 NC PHOSPHI	A DE), 980 OIS A DE), 980 OIS A DE), 980	1 (2,4-D AM CSE I (2,4-D AMI OSE (2,4-D AMI	INE), 16011 M NE), 16011 M

SOIL FUM/PREPLT (40008-0)

÷-1

SW I-205 & PATTERSON PASS

21 025)4....

M

168,00 je,

Site Conditions: A O P Q

4840 (ALUMINUM PHOSPEIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16011 (FARAQUAT),

j

UNCUL NON-AG (67000-0)

ALI SW 1-205 & PATTERSON PASS

(4<u>E</u>

LI

67.00 A

028

Size Conditions: ACPO

4840 (ALUMINUM PHOSPHIDE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),

PERMITTED 3902016 STATE OF DAL FEDRALING DPPARTMENT OF PEST INNE REGULATION PA-ENF-725A (REA. 1007), Page 1 of 1 DATE: DATE 6 1811 APPL DILUTION! PACKE NO. RATE * ř. ason other 4.Sr. 59m 8 markinials on Demi PESTS APPLICATION - RESTRICTED MATERIALS PERMIT - SUPPLEMENT 100 Holdener Banches Permit 5415 410 Foa memore Con APPLICANT SIGNATURE ISSUED EX COSP 48 10NSEZ B COMMODITY Ŝ DISTRIBUTION: WHITE & YELLOW - COLEMY AGRICULTURAL COMMINSSIONER; PRINK & GOLD - PERMITTEE PA B RNG <u>5</u> *Formulation: L-Liquid B-Beit O-Dust F-Fortigent G--Straydes WP--Yestebie Powies O-Other 2315. N.W.E A-At F-Fumiliation Gr-Ground O-Other S 7 LOCATION 뺮 R #3 3 Ž, Ę. 뗮 æ \$ Ş 걸 DividE ☐ TT0Z/80/90 ₹\$:91 ETC MW 62/83

PAGE 02/02

HARRIS RANCH

02:91 102/80/90

APPLICATION - RESTRICTED MATERIALS PERMIT - SUPPLEMENT

PERMIT NO. 39020%

DATE/ TIMING APPL DILUTION/ VOLUME PAGE NO. DATE M** RATE <u>*</u> ason other / Fod wise same Materials corn sites on Demit PESTS # SE Holdener Kanches Kemove + PESTICIDES Corn APPLICANT SIGNATURE ACRES/ UNITS Q COMMODITY 50 MAP O (J RNG 5年 *Formulation: L--Liquid B--Bait D--Dust F--Furnigant G--Granules WP--Wettable Powder O--Other SEC TWN 23/15 <u>()</u> 7. 13. 4. 15. 16. 17. ő 20. 21. 23. 24. 25. 2<u>6</u>. 27. 12 8 22. 28, 29.

OSP 08 109802

DISTRIBUTION: WHITE & YELLOW - COUNTY AGRICULTURAL COMMISSIONER; PINK & GOLD - PERMITTEE

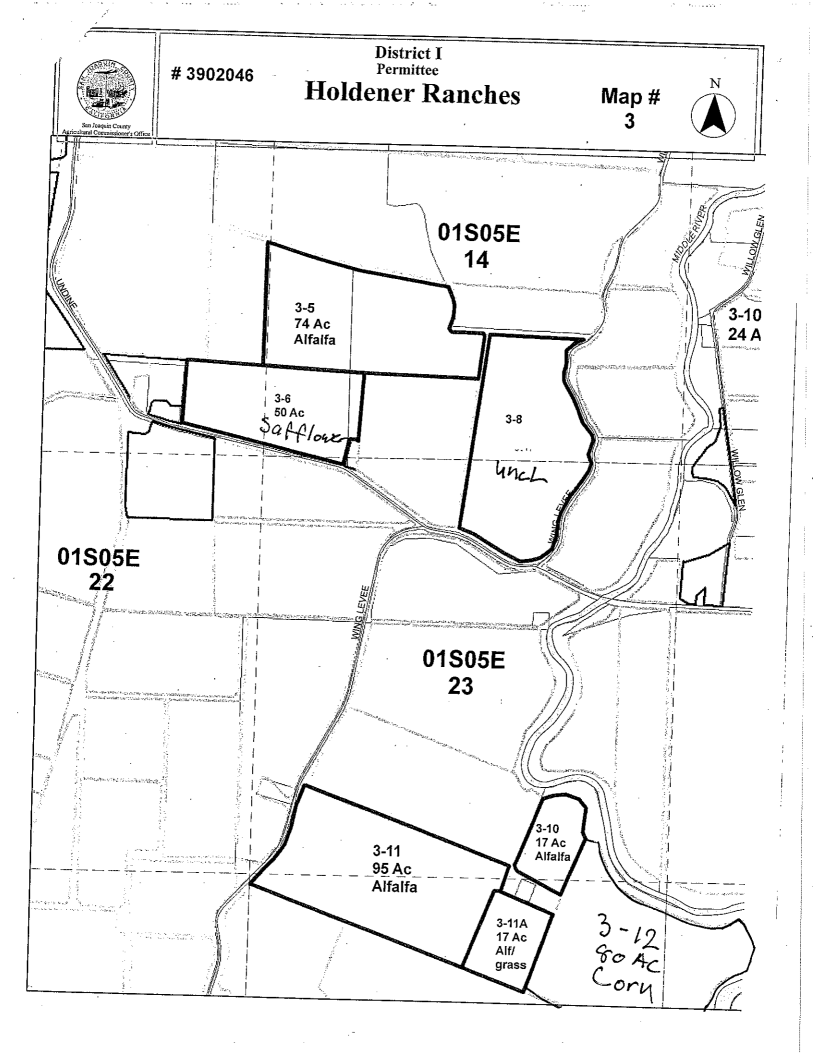
A--Air F--Fumigation Gr--Ground O--Other

**Method:

ISSUED BY

STATE OF CALIFORNIA DEPARTMENT OF PESTICIDE REGULATION PR-ENF-125A (REV. 10/07) Page 1 of 1

DATE



APPLICATION - RESTRICTED MATERIALS PERMIT - SUPPLEMENT

PERMIT NO. 39 02046

					H06	hoe	- Rancher				PAGE NO.		
LOCATION	SEC	NWT	RNG	MAP ID	COMMODITY	ACRES/ MODITY UNITS		PESTS	Ž	M** RATE	E VOLUME	APPL	DATE/ TIMING
7. 3-6	141	S	5元	3	Safflower 50	50	Paraguat						
8.								ŕ					
								-					
10.													
11.													
12.													
13.													
14.				 									
15.													
16.													
17.													
18.											:		
19.													
20.						·							
21.													
22.						-	-			-			
23.													
24.													
25.													
26.													ļ
27.													,
28.													
29.													
30.													
31.													
*Formulation: L-Liquid BBait DDust FFumigant GGranules WPWettable Powder OOther	ıt GGr	annles			APPLIC	APPLICANT SIGNATURE	TURE		-		DATE		

Ş

OSP.08 109802

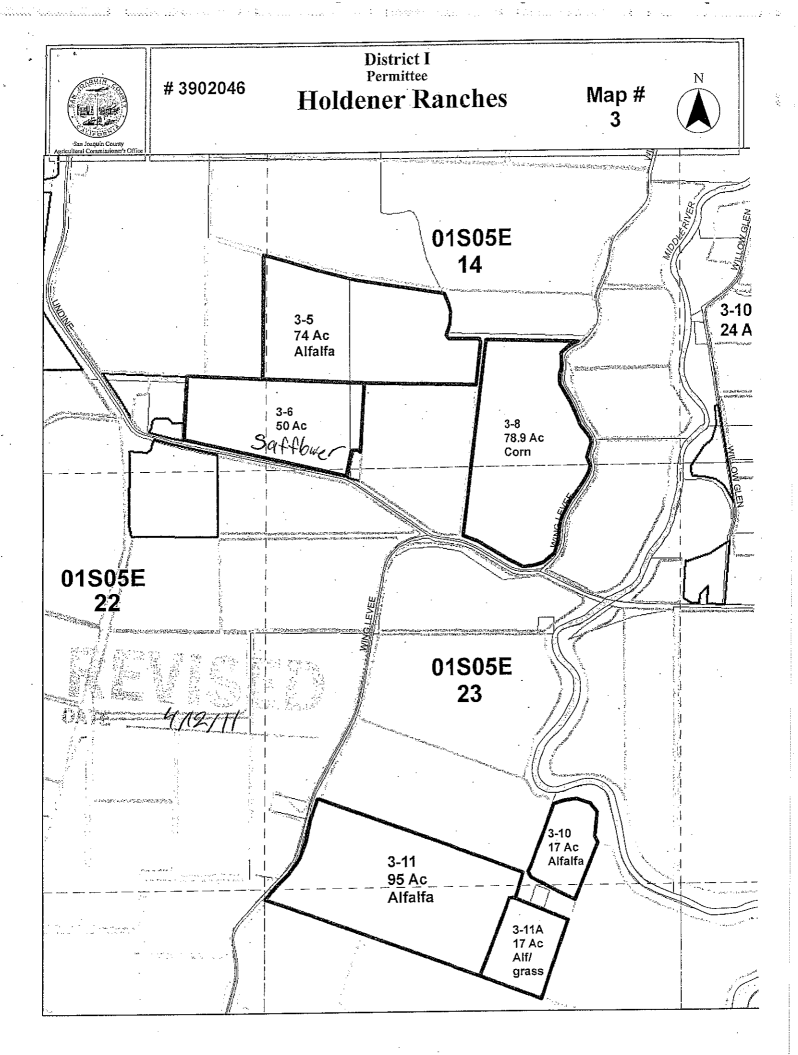
DISTRIBUTION: WHITE & YELLOW - COUNTY AGRICULTURAL COMMISSIONER; PINK & GOLD - PERMITTEE

A--Air F--Fumigation Gr--Ground O--Other

**Method:

ISSUED BY

STATE OF CALIFORNIA DEPARTMENT OF PESTICIDE REGULATION PR-ENF-125A (REV. 19/07) Page \$501



Description of Conditions on this Permit:

Condition ID	<u> Lescription</u>
A	Permit Cond. Table of Contents
A - PERMIT CON	DITIONS - TABLE OF CONTENTS
Workers safe:	ty series attached
[] A-i through A-	11 General Information
PSRMIT CONDIT	Ons attached
	sud Magnesium Phosphids
[X] F-General	
A Creaming	A Phenoxy Herbicides - Central Valley/Hazardous Araz - & Phenoxys - Special Hazardous Area
	oz enemozys - Speciai masaroons Area dium, Metam Potassium, Dazomer Field Soil Pumigations
	Casonet Methods
	Crencin Method
	Drip Methos
	Flood Medica
• •	Poszer Mulcher/Rotary Tiller
	Rod Bar Method
	Shank Method
	Spray Blade with Sell Cap Method
	Sprinkler Method
[] T - Aldicarb ([] U - Endosulfa	Temik)
[] U - Endosulfa	n (Thiodan)
[] V - Rice Peni	
	inate (Ordram) Worker Safety (A)
	chments 1-16: Molinate (1, 6), Thiobencarb (2,6,7),
	hylparathion (3,9), Seepage Control (5), oanil (10) and Malathion (voluntary: 4,8).
[] W - Methyl Br	
	within greenhouses
[] - Com	
[] - Soil i	
	ed potting soil
	e tree site
	emigation of grapes
[] Y - 1, 3 - DicH	
[] Z - Other	

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL. DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05. A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of visy" are defined as areas within a ground water protection area (GWPA) that are constructed in a way first results in increased runoff and collection of storm water, such as railroad ballasts and beams, public roadsides, and highway median spins or similar areas, but not canal or ditch banks or utility lines.

0

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

GWP-C & D Unlined canal and ditch banks
[] ! - Parcolation rate is less than or equal to 0.2 inches per how
()) - Applied six months prior to water run
[] 3 - All applications are prohibited below high water line
GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs
[] IA - Soil disturbance within 7 days
[] LB - Incorporation
() IC - Applied between April I and July 31
[] 2 - Pamoff passes through adjacent fully vegetzted noncrop area
[] 3 - Compliance with NPDES permit
GWP-R Renoff GWPAs within San Josephin County
[] 1 - Soil disturbance
[] 2 - Incorporated
[] 3 - Band restment
F 14 - Applied between April I and July II
[] 5 - Runofi water held onsite
[] 6 - Rumoff water stored offsite
[] 7 - Rumoff to adjacent fallow field
5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
GWP-L Leaching GWPAs within San Jeaguin County
[] i - No imigation
[] 2 - Bed or berm application
[] 3 - Managed inigation
2 3
GWP-Director Director Approved Alternative Management Practices or Interim Use
[] i - Director approved alternative
[] 2 - Director approved interim use
₩
Revised 10/04

Ahminum & Magaeshim Phosphide

Use in Rodent Burrow Fumigations

 These use conditions are based on a determination by the California Department of Pesticide Regulation that exposure to phosphine furnigants is a risk to public safety.

Use is strictly prohibited around all residential areas, including single and multi-family residential properties, musing homes, schools (except athletic fields where use may continue), day care facilities, and hospitals.

- The products must only be used outdoors for control of hurrowing pests, and are for use only on agricultural areas, orchards, non-crop areas (such as pasture and rangeland), golf courses, athletic fields, parks and recreational areas, cemateries, sirports, rights-of-way, earthen dams, and other non-residential institutional or industrial sites.
- Products must not be applied in a burrow system that is within 100 feet of a building that is or may be occupied by people or domestic snimals. This buffer zone for treatment around non-residential buildings that could be occupied by people or animals has been increased from 15 feet to 100 feet.
- When this product is used in athletic fields or parks, the applicator must post a sign at entrances to the treated site containing the signal word DANGER/FELIGRO, shall and crossbones, the words: DO NOT ENTER/NO ENTRE, FIELD NOT FOR USE, the name and EPA registration number of the finnigant, and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment.
- When this product is used out-of-doors in a site frequented by people, other than an athletic field or park, the applicator shall gost a sign at the application site containing the signal word DANGER/PKI IGRO, skull and crossbones, the name and EPA registration number of the funigent.

and a 24-hour emergency response number. Signs may be removed 2 days after the final treatment. Furnisant Management Plans must be written before all applications of phosphine products, including all burrowing pest furnisations. A Furnisant Management Plan is a written description of the steps designed to plan for a safe, legal and effective furnisation. The certified applicator and owner of the property to be furnisated must characterize the area to be treated and include all safety requirements in the plan before application.

72

General

CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- 5. A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Ţ

Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

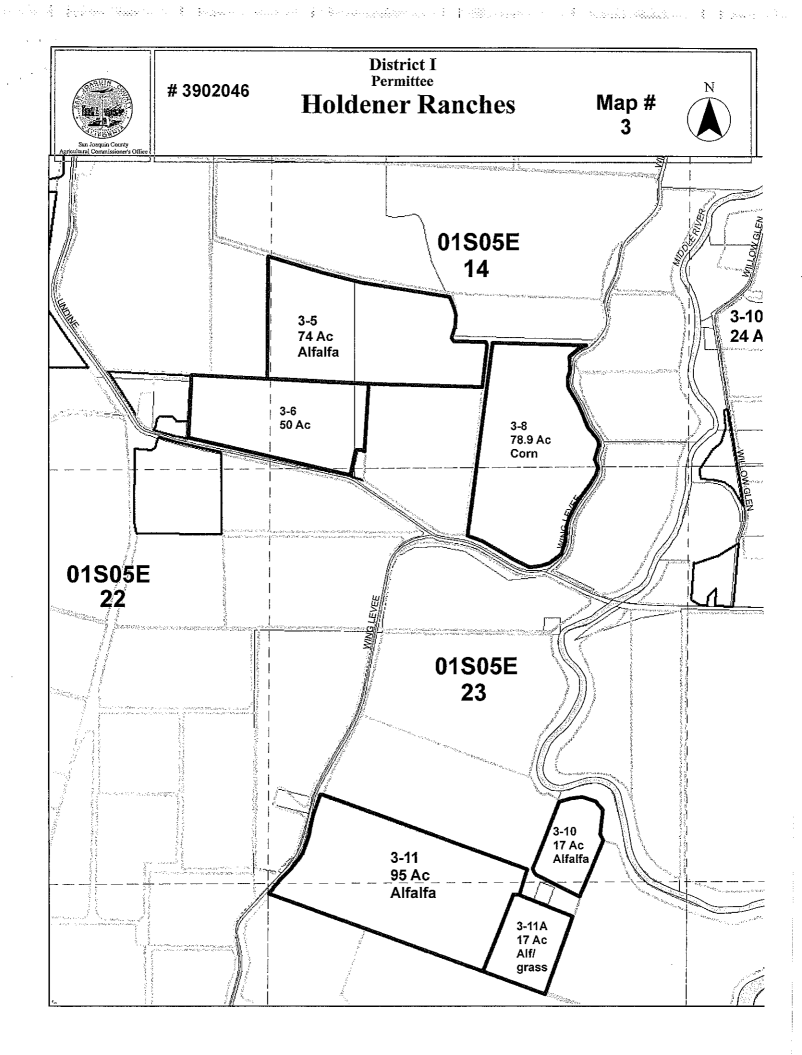
[X] 1. No ester formulation applications allowed. [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15. [X] 3. Do not discharge material more than 10 feet above the crop or target. [] 4. A drift reducing agent shall be added to the spray mixture at label rates. [X] 5. Maximum wind velocity for Phenoxy herbicides - 10 m.p.h. [X] 6. Maximum wind velocity for Dicamba - 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity - 5 m.p.h. [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station - Stockton Airport. [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, salllower, curcurbits, potatoes. [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers. [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

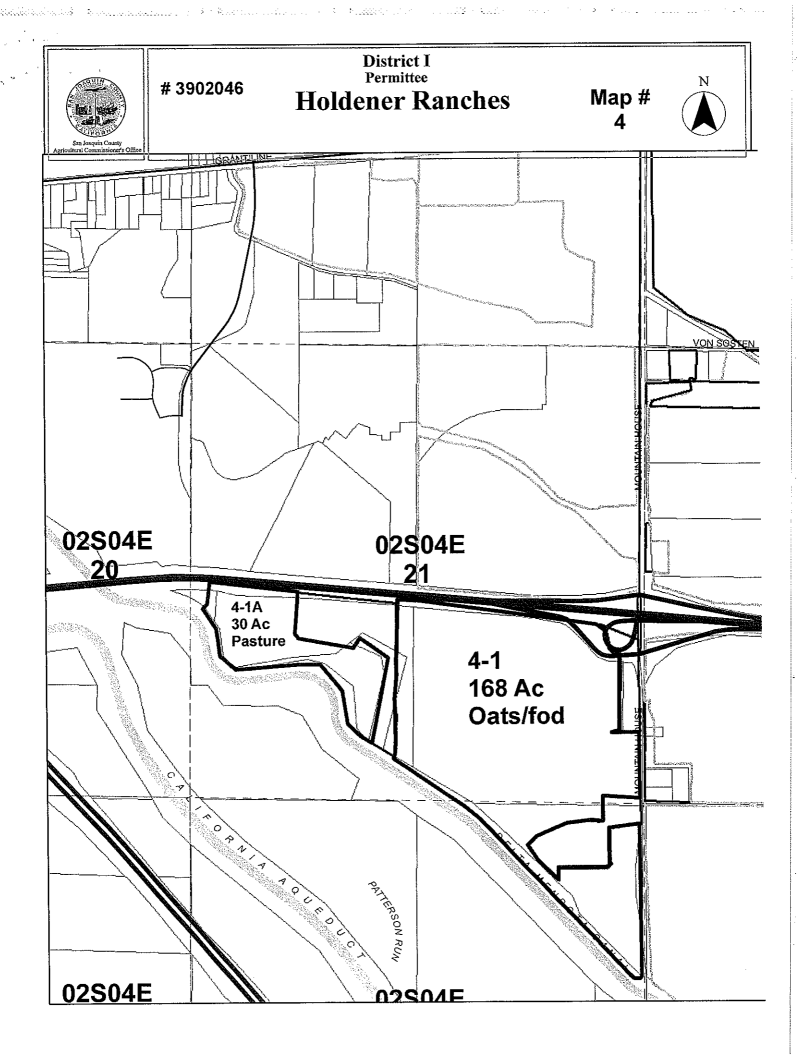
Revised 10/90

Description of Custom Site Conditions

Condition ID Long Description

* * * LAST PAGE * * *





SAN JOAQUIN COUNTY 2101 E EARHART, SUITE 100

STOCKTON, CA 95206-

Web:www.co.san-joaquin.ca.us/agcomm

Office: (209)953-6000

Fax: (209)953-6022

Recorder (NOI's): (209)953-6000

RESTRICTED MATERIALS PERMIT

HOLDENER RANCHES 14400 WING LEVEERD

STOCKTON CA 95206-969

ROBERT CHOLDENER

14400 S WING LEVEE RD

STOCKTON CA 95206

Permittee Type: Private Applicator

Permit Type: Seasonal

Possession: Possession & Use

Permit Number: 39-10-3902046

County District #: T

Expiration Date: December 31, 2010

Effective Date: February, 22, 2010

Home Phone:

Shop Phone:

Mobile Phone:

Fax:

NOI Method of Submission:

Phone: Y

Fax: Y

Box:

2010

In Person: V

Web: X

NOI required 24 hours prior to application

PA-3998953

Conditions: A,P,Q

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev. 11/08) Pesticide Enforçement Branch]

Permit Applicant:

Issuine Officer

Permitee: HOLDENER RANCHES

Permit Number: 39-10-3902046

Employees handle pesticides.

Contact Name	License#	Exp. Date	Phone Number	Curiact Type
HOLDENER RANCHES	3902046			Grower-Permittee
HOLDENER ROBERT C	3998953-00000	12/31/2012		Private Applicator Certificate

PERMIT PESTICIDES

Number	Pesticide	Pesis	Forms	Methods	Applicators
1050	CARBARYL	LARVAE	All Reg	Air Ground	PG
2000	DICAMBA	WEEDS	Liquid	Air Ground	PG
2300	DISULFOTON	APHIDS	All Reg	Air Ground	PG
3830	METHOMYL	LARVAE	Liquid	Air Ground	PG
3940	METHYL PARATHION	LARVAE	All Reg.	Air Ground	FG
4730	PHORATE	APHIDS	All Reg.	Air Ground	PG
4840	ALUMINUM PHOSPHIDE	RODENTS	Funigant	Other	PG
5540	STRYCHNINE	GOPHERS	Bait	Air Ground	PG
6260	ZINC PHOSPHIDE	RODENTS	Bait	Other	PG
	MCPA, DIMETHYLAMINE	WEEDS	Liquid	Air Ground	PG
	2,4-DB	WEEDS	Liquid	Air Ground	PG
9801	2,4-D AMINE	WEEDS	Liquid	Air Ground	PG
16011	PARAQUAT	WKEDS	Liquid	Air Ground	PG
16970	METHAMIDOPHOS	LARVAE	Liquid	Air Ground	PG

,		
TARTED AND DESCRIPTION	AND AND AND AN ARTHUR AND AN ARTHUR AND AN ARTHUR AND A	
NES DE FLARE E	COMMODITIES	
. I I	L. A. P. NY. VILLERY O. B. B. L. C.	

Crop	·	District	Section	Town	Range	Meridist
Site	Location/Site Narrative/Site Conditions		Quantity	Units		
ALFALI	FA (23001-0)					
3-10	btwn wing levee & middle river	ī	23	015	05E	M
			17.00	A,		
	te Conditions: P Q 50 (CARBARYL), 3830 (METHOMYL), 5540 (STRY	CHNINE), 8	3041 (2.4-DB)	. 16011 <i>(</i> P	ARAOUAT)	
3-11	BTWN WING LEVEE & MIDDLE RIVER	I	26	015	OSE	M
	MAP3 SITE 11		95.00	A		
	te Conditions: P Q 50 (CARBARYL), 3830 (METHOMYL), 5540 (STRY	CHNINE). 8	(041 (2.4-DB)	. 16011 æ	ARACHATY	
3-11A			26	018	05E	M
	MAP3FIELD 11A		15.00	A		
	e Conditions: PQ 50 (CARBARYL), 3830 (METHOMYL), 5540 (STRY	CHNINE). 8	:041 /2.4-DB\	. 16011 <i>(</i> P	ARAOHAT'	
3-5		I	14	013	05E	M
	MAP 3 FIELD 7		74.00	A		
	e Conditions: PQ 50 (CARBARYL), 3830 (METHOMYL), 5540 (STRY	CHNINE), 8	:041 (2,4-DB)	, 16011 (P.	ARAQUAT),	
OAT FO	R/FOD (22006-0)					
4-1	SW 1-205 & PATTERSON PASS	J	21	025	04E	М
			168.00	A		
105	e Conditions: PQ 50 (CARBARYL), 2000 (DICAMBA), 3830 (METHO MINE), 16011 (PARAQUAT),	MYL), 7860	(MCPA, DIN	AETHYL.	AMINE), 980	l (2,4-D
'ASTUR	ELAND (28035-0)					
4-1A	S/I-205, W/MOUNTAINHOUSE PKWY	J	21	02S	04E	M
			30.00	A		
	e Conditions: P Q DI (2,4-D AMINE), 16011 (PARAQUAT),					-

SOIL FUM/PREPLT (40008-0)

-10	BTWN WING LEVEE & MIDDLE RIVER	I	23	015	OSE	M
			17.00	$\dot{P}_{\!\scriptscriptstyle \perp}$		
4	ite Conditions: P Q 340 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT),	E), 6260 (Z	INC PHOSPH	IDE), 980	1 (2,4-D AM	INE), 1601
-11	BTWN WING LEVEE & MIDDLE RIVER	I	26	01S	OSE	M
			95.00	A		
4.	te Conditions: PQ 940 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT),	E), 6260 (Z	INC PHOSPH	IDE), 980	1 (2,4-D AM	INE), 1601
-11A	SOUTH OF UNDINE EAST OF WING LEVE	I	26	015	05E	M
	MAP 3 FIELD 11A		15.00	A		
48	te Conditions: PQ 340 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT),	E), 6260 (Z	INC PHOSPH	IDE), 980	1 (2,4-D AM	INE), 1601
e '			* .		0.00	7.5
-5		I	14	015	OSE	М
-3	MAP 3 FIELD 7	<u>‡</u>	14 74.00	01S A	03H	P.G.
Si 48	MAP 3 FIELD 7 te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN ARAQUAT),		74.00	A		
Si 48	te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN ARAQUAT), N/UNDINE RD. W/WING LEVEE RD		74.00	A		
Si 48 (P	te Conditions: P Q 340 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN 3ARAQUAT),	E), 6260 (Z	74.00 INC PHOSPH	A IDE), 980	1 (2,4-D AM	INE), 1601
Si 48 (P -6	te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN ARAQUAT), N/UNDINE RD. W/WING LEVEE RD	E), 6260 (Z I	74.00 INC PHOSPH 14 50.00	A IDE), 980 01S A	1 (2,4-D AM 	INE), 1601 M
Si 48 (P -6	te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT), N/UNDINE RD. W/WING LEVEE RD UNION ISLAND te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT),	E), 6260 (Z I	74.00 INC PHOSPH 14 50.00	A IDE), 980 01S A	1 (2,4-D AM 	INE), 1601 M
Si: 48 (P -6 Si: 48	te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT), N/UNDINE RD. W/WING LEVEE RD UNION ISLAND te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN	E), 6260 (Z I E), 6260 (Z	74.00 INC PHOSPH 14 50.00 INC PHOSPH	A IDE), 980 01S A IDE), 980	1 (2,4-D AM 05E 1 (2,4-D AM	INE), 1601 M INE), 1601
Sir 48 (P) -6 Sir 48 (P) -7	te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT), N/UNDINE RD. W/WING LEVEE RD UNION ISLAND te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN PARAQUAT),	E), 6260 (Z I E), 6260 (Z I	74.00 INC PHOSPH 14 50.00 INC PHOSPH 14 50.00	A IDE), 980 01S A IDE), 980 01S A	1 (2,4-D AM 05E 1 (2,4-D AM 05E	INE), 1601 M INE), 1601 M
Sir 48 (P) -6 Sir 48 (P) -7	te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN 4ARAQUAT), N/UNDINE RD. W/WING LEVEE RD UNION ISLAND te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN ARAQUAT), MAP 3 FIELD 7 te Conditions: P Q 40 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN	E), 6260 (Z I E), 6260 (Z I	74.00 INC PHOSPH 14 50.00 INC PHOSPH 14 50.00	A IDE), 980 01S A IDE), 980 01S A	1 (2,4-D AM 05E 1 (2,4-D AM 05E	INE), 1601 M INE), 1601 M

UNCUL NON-AG (67000-0)

(PARAQUAT),

Site Conditions: P Q 2000 (DICAMBA), 2300 (DISULFOTON), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),

Ι

015

A

50.00

05E

 \mathbf{M}

AMINE), 16011 (PARAQUAT),

MAP3FIELD7

3-7

FAGE 02/03

DEDMITNO 20% O		ADT	200	- '		11/9	121																
2	7	/ APPL																					
ÇN E	PAGE NO.	DILUTION/ VOLUME																					
0	PAG											<u> </u>	_			_						ļ	
		M** RATE																					
												<u> </u>											
		Ľ.					$\overline{\lambda}$				 	V	<u> </u>				<u> </u>						
!	ı	မှ				,,	3	8	S		5	3	5										
N E N	, 	PESTS	$ \Lambda $, W	LA	p:14	3	17/0	1/2	17	3										
PLE			\			MO	19	Ap	-3	3	4	3	3										
SUP								M	_	Ž.		2,	,									•	-
- <u>-</u>	•	DES				<u> </u>	50	40	Š	24	(ا	7 m	70%										
ERM	S	PESTICIDES	 +	1		8	1111	4	12,	100/	3	9	20,00	1									
S	6	PE	Wheat	4		act	77"	Š	27 fe	136	20,7	1	20										
RA	2911		-3			\cup	Ì	()		X,		e	المسال										ļ
RESTRICTED MATERIALS PERMIT - SUPPLEMENT	7	COMMODITY UNITS PESTICIE	R	50		3 Corn Fed 50 Carbony Worms,	B																
Ē	ne	Σ				7																	
[de	IMOD	+	ì		717	,			,													
EST	10/	S	Wheat	1		6,	7																
		MAP ID	1		-	6																	
APPLICATION -		RNG	0330 510	1			_1																
72	£5	N N	56	 ,		850年	7																-
APP	15.	SEC TWN	i 1	-		17	<u> </u>																L
	0	SE	7	 		,	7																_
	di di)							:														
	tin																						
	V																						
	5																						
	ros	,					İ								:								
	1 C		ν 0	N		2																	
	Add crop & A timeing onstes	NO	3-6	1		3																•	
,	A)	LOCATION	. ,	ω,)	66	10. 2-6	15-1	12.	13.	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	
]	~ (ا بد	٠ ١	,	۱ ,	, 1	۱ ۱	` ;	, · · ·	``	,-	ν	(4)	.4	(4)	ואו	(1)	14	(1)	

STATE OF CALIFORNIA DEPARTMENT OF PESTICIDE REGULATION PR-ENF-125A (REV. 10/07) Page 1 of 1 DATE 6/29/10 DATE ISSUED BY 🔪 APPLICANT SIGNATURE

OSP 08 109802

DISTRIBUTION: WHITE & YELLOW - COUNTY AGRICULTURAL COMMISSIONER; PINK & GOLD - PERMITTEE

*Formulation: L--Liquid B--Bait D--Dust F--Fumigant G--Granules WP--Wettable Powder O--Other

27. 26.

29 28

Description of Conditions on this Permit:

Condition ID

A

Description

Permit Cond.Table of Contents

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-11 General Information

PERMIT CONDITONS ATTACHED

	X] P - General
I] Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area
[] R - Dicamba & Phenoxys - Special Hazardous Area
[] S - Metam Sodium & Metam Potassium
[] T - Aldicarb (Temik)
[] U - Endosulfan (Thiodan)
E] V - Rice Pesticides Program
	[] - Molinate (Ordram) Worker Safety (A)
	[] - Attachments 1-10: Molinate (1, 6), Thiobencarb (2,6,7),
	Methylparathion (3,9), Seepage Control (5),
	Propanil (10) and Malathion (voluntary: 4,8).
I] W - Methyl Bromide
	[] - Soil within greenhouses
	[] - Commodity
	[] - Soil injection
	[] - Tarped potting soil
	[] - Single tree site
L] X - Furadan chemigation of grapes
[JY-1,3-Dichloropropene
[] Z - Other

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage); PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05.

GWP-C & D Unlined canal and ditch banks

A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

1	[] 1 - Percolation rate is less than or equal to 0.2 inches per hour
į	[] 2 - Applied six months prior to water run
	3 - All applications are prohibited below high water line
	GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs
	1 1A - Soil disturbance within 7 days
	[] 1B - Incorporation
	[] 1C - Applied between April 1 and July 31
	2 - Runoff passes through adjacent fully vegetated noncrop area
l	[] 3 - Compliance with NPDES permit
į	GWP-R Runoff GWPAs within San Joaquin County
	[] 1 - Soil disturbance
Į	[] 2 - Incorporated
	[] 3 - Band treatment
	[] 4 - Applied between April 1 and July 31
	[] 5 - Runoff water held onsite
	[] 6 - Runoff water stored offsite
	[] 7 - Runoff to adjacent fallow field
į	GWP-L Leaching GWPAs within San Joaquin County
ļ	[] 1 - No irrigation
	[] 2 - Bed or berm application
	[] 3 - Managed irrigation
į	GWP-Director Director Approved Alternative Management Practices or Interim Use
	[] 1 - Director approved alternative
ļ	2 - Director approved interim use
]	Revised 10/04
P	General
	CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a. Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- 5. A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q

Dicamba & Fhenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.

Dage !

- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 6. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station Stockton Airport.
- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.
- [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

Description of Custom Site Conditions

Condition ID

Long Description

*** LAST PAGE ***

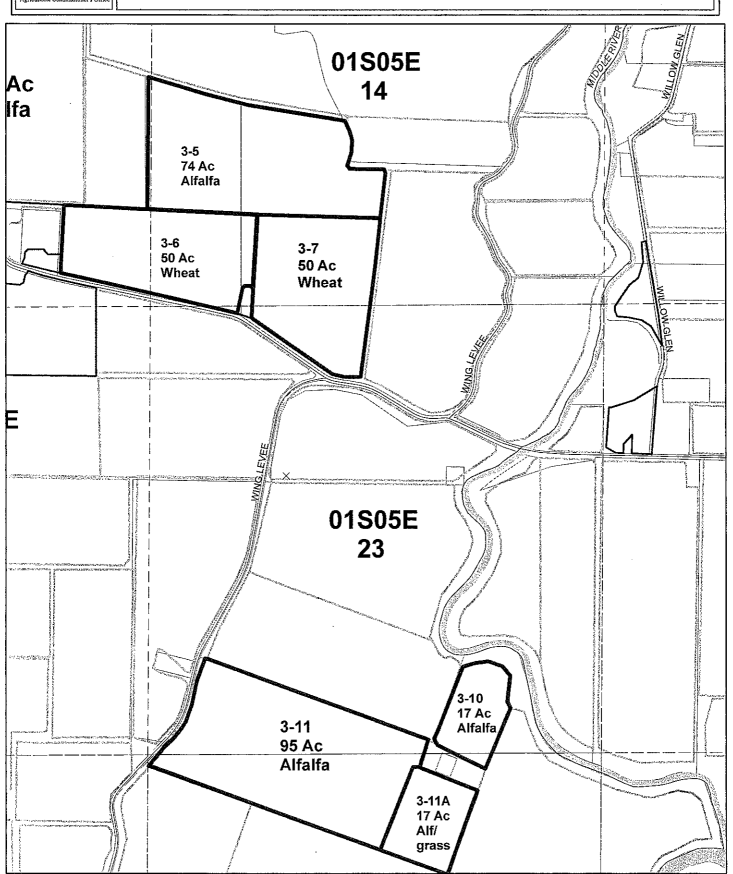
San Joaquin County
Agricultural Commissioner's Office

3902046

District I Permittee Holdener Ranches

Map #







3902046

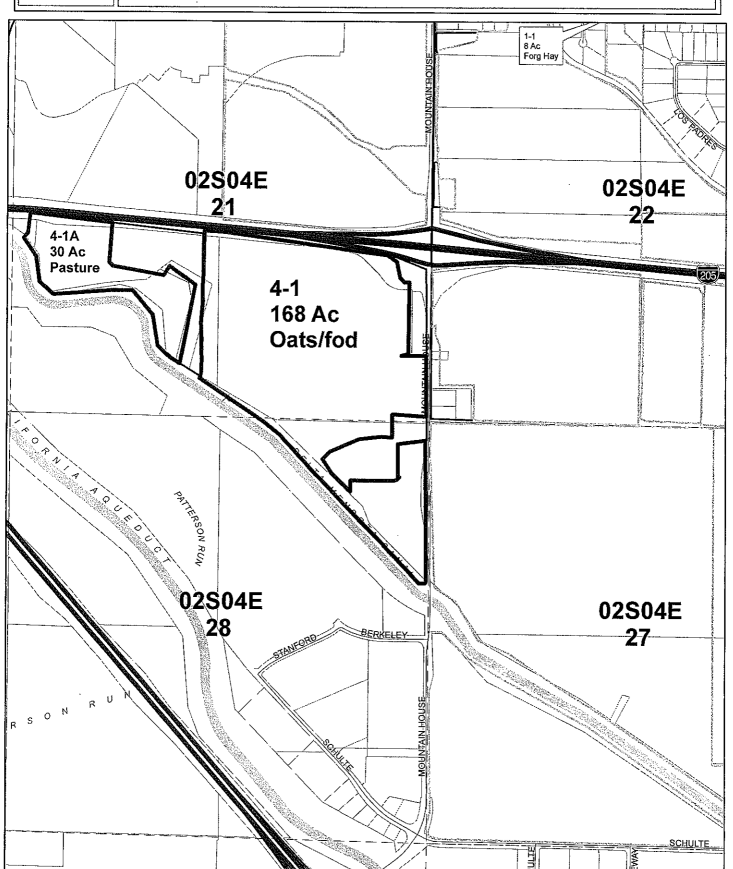
District I Permittee

Holdener Ranches

Map #

4 4 1 45 5.2







3902046

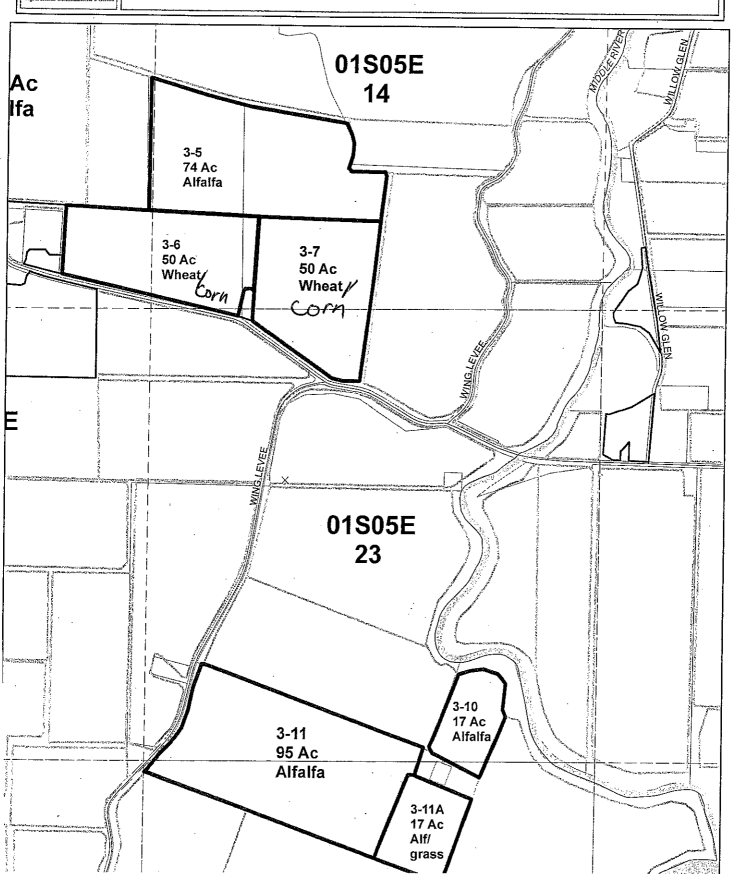
Books and the Books are the second of the se

District I Permittee

Holdener Ranches

Map #





SAN JOAQUIN COUNTY 2101 E EARHART. SUITE 100 STOCKTON, CA 95206-

Web:www.co.san-joaquin.ca.us/agcomm

Office: (209)953-6000

Fax: (209)953-6022

Recorder (NOI's): (209)953-6000



RESTRICTED MATERIALS PERMIT

HOLDENER RANCHES 14400 WING LEVEE RD STOCKTON CA 95206-969

ROBERT C HOLDENER 14400 S WING LEVEE RD STOCKTON CA 95206

Permittee Type: Private Applicator

Permit Type: Seasonal

Possession: Possession & Use

PA-3998953

Conditions: A.P.Q

Permit Number: 39-09-3902046

County District #: I

Expiration Date: December 31, 2009

Effective Date: January 1 1999

Home Phone:

Shop Phone:

Mobile Phone:

Fax:

NOI Method of Submission:

Phone: X

Fax: X

Box:

In Person: X

Web: X

Modem

NOI required 24 hours prior to application.

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch]

Rose A House

(Flease Print)

itle CUNEL

(Messe will)

Issuing Officer John Yousan

Issue Date:

Terme Tiste: 12-18-

Permitee: HOLDENER RANCHES

Fmn	ovees	hand	lle.	nesi	1.	dec
	OV VIOL		41.	13 0.31	. 2 4	

Contact Name	License#	Exp. Date	Franc Number	Contact Type
HOLDENER RANCHES	3902046		•	Grower-Permittee
HOLDENER ROBERT C	3998953-00000	12/31/2009		Pesticide Applicator Certified

PERMIT PESTICIDES

Number	Pesticide	Pests	Forms	Methods	Applicators
1050	CARBARYL	LARVAE	All Reg	Air Ground	PG
1060	CARBOFURAN	NEMATODES	All Reg.	Air Ground	PG
2000	DICAMBA	WEEDS	Liquid	Air Ground	PG
2301	DI-SYSTON	APHIDS	Liquid	Air Ground	PG
3830	METHOMYL.	LARVAE	Liquid	Air Ground	PG
3940	METHYL PARATHION	LARVAE	All Reg.	Air Ground	FG
4782	THIMET	APHIDS	Liquid	Air Ground	PG
4840	ALUMINUM PHOSPHIDE	RODENTS	Fumigant	Other	PG
5540	STRYCHNINE	GOPHERS	Bait	Air Ground	PG
6260	ZINC PHOSPHIDE	RODENTS	Bait	Other	PG
	MCPA, DIMETHYLAMINE	WEEDS	Liquid	Air Ground	PG
8041	2,4-DB	WEEDS	Liquid	Air Ground	PG
9801	2,4-D AMINE	WEEDS	Liquid	Air Ground	PG
16011	PARAQUAT	WEEDS	Liquid	Air Ground	PG
16970	METHAMIDOPHOS	LARVAE	Liquid	Air Ground	PG

PERMIT COMMODITIES

Crop		District	Section	Town	Range	Meridian
Site	Location/Site Narrative/Site Conditions		Quantity	Units ·		······
ALFALF.	A. (23001-0)					
3-10	BTWN WING LEVEE & MIDDLE RIVER	Ĭ	23	015	OSE	M

Site Conditions: PQ

1050 (CARBARYL), 1060 (CARBOFURAN), 3830 (METHOMYL), 5540 (STRYCHNINE), 8041 (2,4-DB), 16011

17.00

Δ

(PARAQUAT),

3-11 BTWM WING LEVEE & MIDDLE RIVER I 26 01S 05E M

Maps site 11

MAPS SITE II 95.00 A

Site Conditions: P Q

1050 (CARBARYL), 1060 (CARBOFURAN), 3830 (METHOMYL), 5540 (STRYCHNINE), 8041 (2,4-DE), 16011

(PARAQUAT),

3-11A SOUTH OF UNDINE EAST OF WING LEVE I 26 01S 0SE M
MAP 3 FIELD 11A 15.00 A

Site Conditions: PQ

1050 (CARBARYL), 1060 (CARBOFURAN), 3830 (METHOMYL), 5540 (STRYCHNINE), 8041 (2,4-DB), 16011 (PARAQUAT),

3-12	BTWN WING LEVEE & MIDDLE RIVER	I	26	01S	05E	M
			90.00	A		
	Site Conditions: P Q 1050 (CARBARYL), 1060 (CARBOFURAN), 3830 (ME (PARAQUAT),	THOMYI), 5540 (STRY)	CHNINE)	, 8041 (2,4-D	B), 16011
3-6	N/UNDINE RD. W/WING LEVEE RD	I	14	015	05E	М
	UNION ISLAND		50,00	A		
	Site Conditions: P Q 1050 (CARBARYL), 1060 (CARBOFURAN), 3830 (ME (PARAQUAT),	THOMAI), 5540 (STR Y (CHNINE)	, 8041 (2,4-D	B), 16011
3-7		I	14	013	05E	M
	MAP 3 FIELD 7		50.00	A		
	Site Conditions: P Q 1050 (CARBARYL), 1060 (CARBOFURAN), 3830 (ME (PARAQUAT),	THOMYL), 5540 (STRY)	THNINE)	, 8041 (2,4-D	B), 16011
OAT I	FOR/FOD (22006-0)		·			
4-1	SW I-205 & PATTERSON PASS	J	21	025	04E	M
			168.00	A		
	Site Conditions: P Q 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT),	MYL), 786	50 (MCPA, DIM	ÆTHYL.	AMINE), 980	1 (2,4-D
4-2	SE I-205 & PATTERSON PASS	J	22	025	04E	M
			110.30	A		
	Site Conditions: PQ 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), URELAND (28035-0)	MYL), 780	50 (MCPA, DIN	METHYL.	AMINE), 980	1 (2,4-D
4-1A	S/I-205, W/MOUNTAINHOUSE PKWY	J	21	025	04E	M
		-	30.00	A	0 123	491
	Site Conditions: PQ 9801 (2,4-D AMINE), 16011 (PARAQUAT),		30.00			
SOIL	FUM/PREPLT (40008-0)					
3-10	BTWN WING LEVEE & MIDDLE RIVER	I	23	015	05E	M
			17.00	A		
	Site Conditions: PQ 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN				•	

11	btwn wing levee & middle river	I	25	015	OSE	M			
			95,00	A					
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	IE), 6260 (ZINC PHOSPHI	DE), 980	1 (2,4-D AM	INE), 16011			
3-11.		Z I	25	018	0SE	M			
	MAP 3 FIELD 11A		15.00	A					
····	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	TE), 6260 (2	ZINC PHOSPHI	DE), 980)1 (2,4-D AM	INE), 16011			
3-12	BTWN WING LEVEE & MIDDLE RIVER	I	26	015	05E	M			
			90.00	A					
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	IE), 6260 (ZINC PHOSPHI	DE), 980) (2,4-D AM	INE), 16011			
3 -6	N/UNDINE RD. W/WING LEVEE RD	I	14	015	05E	M			
	UNION ISLAND		50.00	Á					
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	IE), 6260 (ZINC PHOSPHI	DE), 980	01 (2,4-D AM	INE), 16011			
3-7		I	14	015	05E	M			
	MAP 3 FIELD 7		50.00	A					
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	IE), 6260 (ZINC PHOSPHI	DE), 980)1 (2,4-D AM	INE), 16011			
4-1	SW 1-205 & PATTERSON PASS	J	21	02S	04 <u>E</u>	M			
			168.00	A					
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),								
4-2	SE I-205 & PATTERSON PASS	J	22	025	04E	M			
			110.30	A					
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	TE), 6260 (ZINC PHOSPHI	DE), 980)1 (2,4-D AM	INE), 16011			
NC	UL NON-AG (67000-0)			· · · · · · · · · · · · · · · · · · ·	·	 			
	SW I-205 & PATTERSON PASS	J	21	02S	04E	M			
ALL									

Description of Conditions on this Permit:

Condition ID

Description

A

Permit Cond. Table of Contents

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-11 General Information

PERMIT CONDITIONS ATTACHED

L	XJ P - General
	🖄 Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area
Ĺ] R - Dicamba & Phenoxys - Special Hazardous Area
E] S - Metam Sodium & Metam Potassium
] T - Aldicarb (Temik)
Ī.] U - Endosulfan (Thiodan)
E] V - Rice Pesticides Program
	[] - Molinate (Ordram) Worker Safety (A)
	[] - Attachments 1-10: Molinate (1, 6), Thiobencarb (2,6,7),
	Methylparathion (3,9), Seepage Control (5),
	Propanil (10) and Malathion (voluntary: 4,8).
Ĺ] W - Methyl Bromide
	[] - Soil within greenhouses
	[] - Commodity
	[] - Soil injection
	[] - Tarped potting soil
	[] - Single tree site
Ĺ] X - Furadan chemigation of grapes
E] Y - 1, 3 - Dichloropropene
Ī,] Z - Other

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05.

A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

	GWP-C & D Unlined canal and ditch banks [] 1 - Percolation rate is less than or equal to 0.2 inches per hour [] 2 - Applied six months prior to water run [] 3 - All applications are prohibited below high water line
	GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs [] 1A - Soil disturbance within 7 days [] 1B - Incorporation [] 1C - Applied between April 1 and July 31 [] 2 - Runoff passes through adjacent fully vegetated noncrop area
	[] 3 - Compliance with NPDES permit GWP-R. Runoff GWPAs within San Joaquin County [] 1 - Soil disturbance [] 1 - Incompressed
	[] 2 - Incorporated [] 3 - Band treatment [] 4 - Applied between April 1 and July 31 [] 5 - Runoff water held onsite [] 6 - Runoff water stored offsite
	[] 7 - Runoff to adjacent fallow field GWP-L Leaching GWPAs within San Joaquin County [] 1 - No irrigation
	 [] 2 - Bed or berm application [] 3 - Managed irrigation GWP-Director Director Approved Alternative Management Practices or Interim Use [] 1 - Director approved alternative
T.	[] 2 - Director approved interim use Revised 10/04
P	CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a. Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q

Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.

- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 6. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station Stockton Airport.
- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.
- [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

Description of Custom Site Conditions

Condition ID Long Description

*** LAST PAGE ***

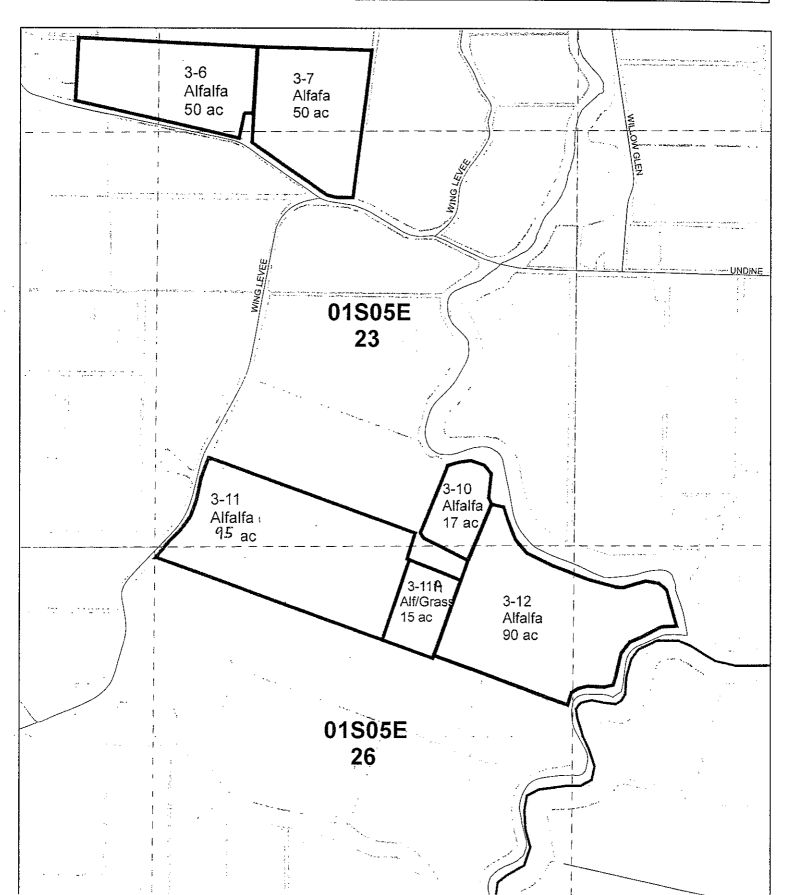


Permit # 3902046

District I Permittee Holdener Ranches

MAP #3





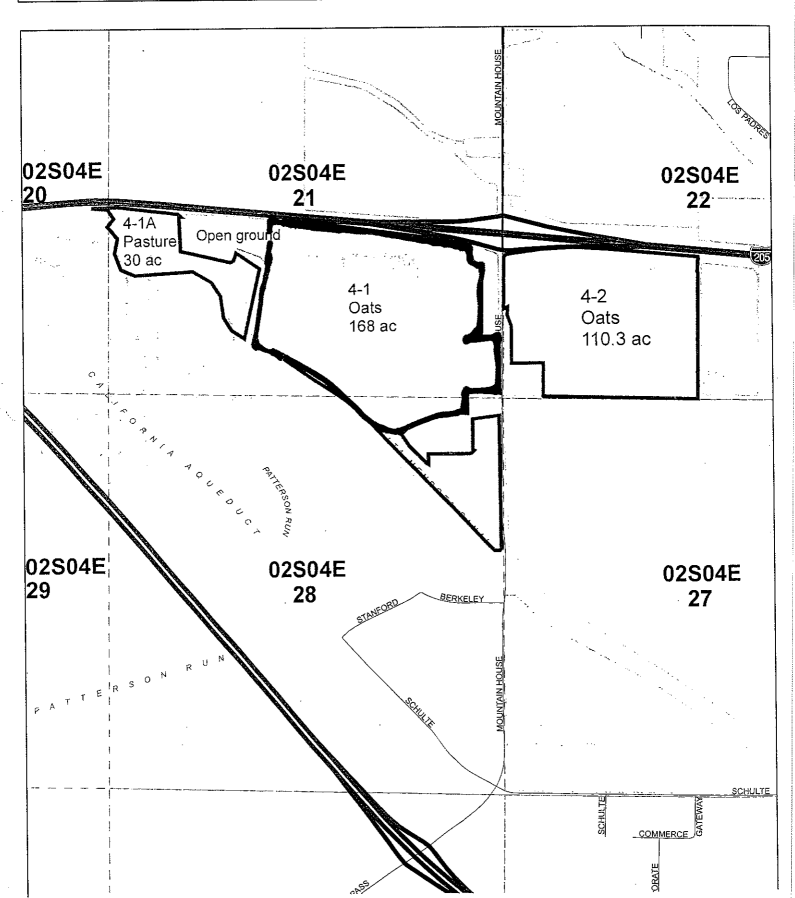


Permit # 3902046

District J

Permittee Holdener Ranches **MAP #4**





SAN JOAQUIN COUNTY 1868 E. HAZELTON AVENUE STOCKTON, CA 95205-



Web:www.co.san-joaquin.ca.us/agcomm

Office: (209)468-3300

Fax: (209)468-3330

Recorder (NOI's): (209)468-3300

RESTRICTED MATERIALS PERMIT

HOLDENER RANCHES 14400 WING LEVEE RD

STOCKTON, CA 95206-969

ROBERT C HOLDENER 14400 S WING LEVEE RD STOCKTON, CA 95206

Permittee Type: Private Applicator

Pennit Type: Seasonal

Possession: Possession & Use

Permit Number: 39-08-3902046

County District #: I

Expiration Date: December 31, 2008

Effective Date: January 01, 1990 2008

Home Phone.

Shop Phone:

Mobile Phone:

Fax:

NOI Method of Submission:

Phone: X

Fax: X

Box:

In Person: X

Modem:

Web: X

NOI required 24 hours prior to application.

PA-3998953

Conditions: A, P, Q

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment. [Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch]

Permit Applicant:

OWNER

Issuing Officer

Signed:

Issuc Dat€

Issue Date:

Employees	handle	pesticides.
K	-4-502-C-VELY	EL A CHOT A T FOR IT!

Contact Name	License#	Code	Exp. Date	Phone Number	Contact Type
HOLDENER RANCHES HOLDENER ROBERT C	3902046	00000		(· · ·	Grower-Permittee
INTENER, KODEKI C	3998953	00000			Pesticide Applicator Certified

PERMIT PESTICIDES

1050 1060 2000 2301	CARBOFURAN DICAMBA DI-SYSTON METHOMYL	Pests LARVAE NEMATODES WEEDS APHIDS LARVAE LARVAE	Forms All Reg. All Reg. Liquid Liquid Liquid All Reg.	Methods Air Ground Air Ground Air Ground Air Ground Air Ground Air Ground	Applicators PG PG PG PG PG
	···		•		
4782		APHIDS	Liquid	Air Ground	PG-
4840 5540		RODENTS GOPHERS	Fumigant Bait	Other Air Ground	PG PG
6260	ZINC PHOSPHIDE	RODENTS	Bait	Other	PG
7860 8041	MCPA, DIMETHYLAMINE 24-DB	WEEDS	Liquid	Air Ground	PG
	2.4-DB 2.4-D AMINE	WEEDS	Liquid Liquid	Air Ground Air Ground	PG PG
	PARAQUAT	WEEDS	Liquid	Air Ground	PG
16970	METHAMIDOPHOS	LARVAE	Liquid	Air Ground	PG

PERMIT COMMODITIES

Сгор		District	Section	Town	Range	Meridian
Site	Location/Site Narrative/Site Conditions		Quantity	Units		
ALFALF.	A (23001-0)					
3-10	BTWN WING LEVEE & MIDDLE RIVER	Ī	23	018	05E	M

Site Conditions: P Q
1050 (CARBARYL), 1060 (CARBOFURAN), 3830 (METHOMYL), 5540 (STRYCHNINE), 8041 (2,4-DB), 16011 (PARAQUAT),

17.00 A

3-11	BTWN WING LEVEE & MIDDLE RIVER MAP3 SITE 11	Ī	26	018	05E	M
	WEALS STIF II		110.00	A		

Site Conditions: P Q

3-11A	SOUTH OF UNDINE EAST OF WING LEVE	I	26	013	05E	M
	MAP 3 FIELD 11A		15.00	Δ		

Site Conditions: P Q 1050 (CARBARYL), 3830 (METHOMYL), 5540 (STRYCHNINE), 8041 (2,4-DB), 16011 (PARAQUAT),

(PARAQUAT),

Permit Number: 39-08-3902046

3-12	BTWN WING LEVEE & MIDDLE RIVER	I	26	018	05E	M
	-		90.00	A		
	Site Conditions: P Q 1050 (CARBARYL), 3830 (METHOMYL), 5540 (STRY	CHNINE),	8041 (2,4-DB)	, 16011 (I	PARAQUAT)),
3-6	n/undine rd. W/wing levee rd	I	14	01ន	05E	М
	UNION ISLAND		50.00	A		
	Site Conditions: P Q 1050 (CARBARYL), 3830 (METHOMYL), 5540 (STRY	CHNINE),	8041 (2,4-DB)	, 16011 (I	PARAQUAT)	,
3-7		I	14	018	05E	M
	MAP 3 FIELD 7		50.00	A		
	Site Conditions: P Q 1050 (CARBARYL), 3830 (METHOMYL), 5540 (STRY	CHNINE),	8041 (2,4-DB)	, 16011 (E	PARAQUAT),
OAT	FOR/FOD (22006-0)					
4-1	SW I-205 & PATTERSON PASS	J	21	023	04E	M
• •						
			168.00	A		
	Site Conditions: P Q 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT),	MYL), 7 86	7.2.		AMINE), 980)1 (2,4-D
4-2	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO	MYL), 786	7.2.		AMINE), 980 	01 (2,4-D M
	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT),		0 (MCPA, DIN	ÆTHYL.		
4-2	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT),	J	0 (MCPA, DIN 22 110.30	ÆTHYL. 02S A	04E	М
4-2	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), SE I-205 & PATTERSON PASS Site Conditions: P Q 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), URELAND (28035-0)	J	0 (MCPA, DIN 22 110.30	ÆTHYL. 02S A	04E	М
4-2	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), SE I-205 & PATTERSON PASS Site Conditions: P Q 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), URELAND (28035-0)	J MYL), 786	0 (MCPA, DIN 22 110.30 0 (MCPA, DIN	AETHYL. 02S A AETHYL	04E AMINE), 980	M 01 (2,4-D
4-2	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), SE I-205 & PATTERSON PASS Site Conditions: P Q 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), URELAND (28035-0)	J MYL), 786	0 (MCPA, DIN 22 110.30 0 (MCPA, DIN	O2S A AETHYL O2S	04E AMINE), 980	M 01 (2,4-D
4-2 PAST 4-1A	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), SE I-205 & PATTERSON PASS Site Conditions: P Q 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), TURELAND (28035-0) S/I-205, W/MOUNTAINHOUSE PKWY Site Conditions: P Q	J MYL), 786	0 (MCPA, DIN 22 110.30 0 (MCPA, DIN	O2S A AETHYL O2S	04E AMINE), 980	M 01 (2,4-D
4-2 PAST 4-1A	1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), SE I-205 & PATTERSON PASS Site Conditions: P Q 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHO AMINE), 16011 (PARAQUAT), URELAND (28035-0) S/I-205, W/MOUNTAINHOUSE PKWY Site Conditions: P Q 9801 (2,4-D AMINE), 16011 (PARAQUAT), FUM/PREPLT (40008-0)	J MYL), 786	0 (MCPA, DIN 22 110.30 0 (MCPA, DIN	O2S A AETHYL O2S	04E AMINE), 980	M 01 (2,4-D

BTWN WING LEVEE & MIDDLE RIVER	I	2 6	018	05E	M
		110.00	A		
Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNI) (PARAQUAT),	VE), 62 60 (2	ZINC PHOSPH	IDE), 980)I (2,4- D AM	INE), 16011
A SOUTH OF UNDINE EAST OF WING LEVE MAP 3 FIELD 11A	E I	26	015	05E	M
		15.00	A		
Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	IE), 6260 (2	LINC PHOSPH	IDE), 980)1 (2,4-D AM	INE), 16011
BTWN WING LEVEE & MIDDLE RIVER	I	26	018	05E	М
		90.00	A		
Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	VE), 6 26 0 (2	ZINC PHOSPH	IDE), 980	1 (2,4-D AM	INE), 16011
N/UNDINE RD. W/WING LEVEE RD	I	14	013	05E	M
UNION ISLAND		50.00	A		
4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN	IE), 6 2 60 (2	INC PHOSPH	IDE), 980	1 (2,4-D AM	INE), 16011
(PARAQUAT),					
	I	14	018	05E	M
(PARAQUAT), MAP 3 FIELD 7	I	14 50.00	01S A	05E	М
		50.00	A		
MAP 3 FIELD 7 Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN		50.00	A		
MAP 3 FIELD 7 Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	IE), 6260 (2	50.00 INC PHOSPHI	A IDE), 980	1 (2,4-D AM	INE), 16011
MAP 3 FIELD 7 Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT),	IE), 6260 (Z J	50.00 LINC PHOSPHI 21 168.00	A IDE), 980 02S A	1 (2,4-D AM 04E	INE), 16011 M
MAP 3 FIELD 7 Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT), SW I-205 & PATTERSON PASS Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN	IE), 6260 (Z J	50.00 LINC PHOSPHI 21 168.00	A IDE), 980 02S A	1 (2,4-D AM 04E	INE), 16011 M
	4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT), SOUTH OF UNDINE EAST OF WING LEVE MAP 3 FIELD 11A Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT), BTWN WING LEVEE & MIDDLE RIVER Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNIN (PARAQUAT), N/UNDINE RD. W/WING LEVEE RD UNION ISLAND Site Conditions: P Q	4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (2 (PARAQUAT), SOUTH OF UNDINE EAST OF WING LEVE I MAP 3 FIELD 11A Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (2 (PARAQUAT), BTWN WING LEVEE & MIDDLE RIVER I Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (2 (PARAQUAT), N/UNDINE RD. W/WING LEVEE RD I UNION ISLAND	4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPH (PARAQUAT), SOUTH OF UNDINE EAST OF WING LEVE I 26 MAP 3 FIELD 11A 15.00 Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPH (PARAQUAT), BTWN WING LEVEE & MIDDLE RIVER I 26 90.00 Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPH (PARAQUAT), N/UNDINE RD. W/WING LEVEE RD I 14 UNION ISLAND 50.00 Site Conditions: P Q	4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 980 (PARAQUAT), A SOUTH OF UNDINE EAST OF WING LEVE I 26 01S MAP 3 FIELD 11A 15.00 A Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 980 (PARAQUAT), BTWN WING LEVEE & MIDDLE RIVER I 26 01S 90.00 A Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 980 (PARAQUAT), N/UNDINE RD. W/WING LEVEE RD I 14 01S UNION ISLAND 50.00 A Site Conditions: P Q	4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AM (PARAQUAT), SOUTH OF UNDINE EAST OF WING LEVE I 26 018 05E MAP 3 FIELD 11A 15.00 A Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AM (PARAQUAT), BTWN WING LEVEE & MIDDLE RIVER I 26 018 05E 90.00 A Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 5540 (STRYCHNINE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AM (PARAQUAT), N/UNDINE RD. W/WING LEVEE RD I 14 018 05E UNION ISLAND 50.00 A

UNCUL NON-AG (67000-0)

UNCUL NON-AG (67000-0)

ALL SV

SW I-205 & PATTERSON PASS

J

21 028

04E

M

67.00 A

Site Conditions: P Q

4840 (ALUMINUM PHOSPHIDE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16011 (PARAQUAT),

Decription of Conditions on this Permit:		
Cor A	<u>Description</u> Permit Cond.Table of Contents	
	A - PERMIT CONDITIONS - TABLE OF CONTENTS	
	WORKERS SAFETY SERIES ATTACHED	
	[] A-1 through A-11 General Information	
	PERMIT CONDITONS ATTACHED	
	 [X] P - General [] Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area [] R - Dicamba & Phenoxys - Special Hazardous Area [] S - Metam Sodium & Metam Potassium [] T - Aldicarb (Temik) [] U - Endosulfan (Thiodan) [] V - Rice Pesticides Program [] - Molinate (Ordram) Worker Safety (A) [] - Attachments 1-10: Molinate (1, 6), Thiobencarb (2,6,7),	
	GROUNDWATER PROTECTION PERMIT CONDITIONS	
	These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05. A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).	
	"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.	
	SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED	
	GWP-C & D Unlined canal and ditch banks [] 1 - Percolation rate is less than or equal to 0.2 inches per hour [] 2 - Applied six months prior to water run [] 3 - All applications are prohibited below high water line	
	GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs [] 1A - Soil disturbance within 7 days	

[] 1B - Incorporation
[] 1C - Applied between April 1 and July 31

in in the	
	[] 3 - Compliance with NPDES permit
	GWP-R Runoff GWPAs within San Joaquin County [] 1 - Soil disturbance [] 2 - Incorporated [] 3 - Band treatment [] 4 - Applied between April 1 and July 31 [] 5 - Runoff water held onsite [] 6 - Runoff water stored offsite [] 7 - Runoff to adjacent fallow field
	GWP-L Leaching GWPAs within San Joaquin County [] 1 - No irrigation [] 2 - Bed or berm application [] 3 - Managed irrigation
	GWP-Director Director Approved Alternative Management Practices or Interim Use [] 1 - Director approved alternative [] 2 - Director approved interim use
	Revised 10/04
P	General
	CONDITION - P - General
	In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT. 1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
	a. Spray - 12 m.p.h. b. Dust - 8 m.p.h. c. Pellets, granular or baits - 16 m.p.h.
	No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
	Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
	 Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
	 A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.
	Revised 10/90
Q	Dicamba & Phenoxy Herbicide CV
	CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

Permitee: HOLDENER RANCHES

[X] 1. No ester formulation applications allowed. [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15. [X] 3. Do not discharge material more than 10 feet above the crop or target. [] 4. A drift reducing agent shall be added to the spray mixture at label rates. [X] 5. Maximum wind velocity for Phenoxy herbicides - 10 m.p.h. [X] 6. Maximum wind velocity for Dicamba - 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity - 5 m.p.h. [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station - Stockton Airport. [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tornato, safflower, curcurbits, potatoes. [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers. [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

Description of Custom Site Conditions

Condition ID

Description

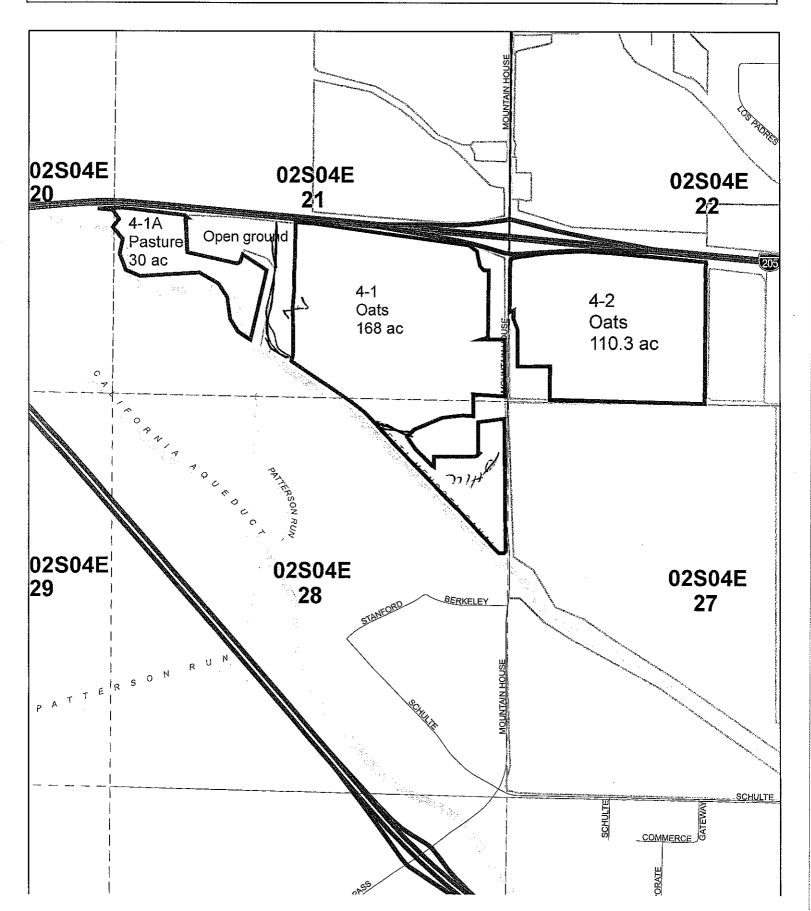
*** LAST PAGE ***



District J Permittee Holdener Ranches

MAP#4



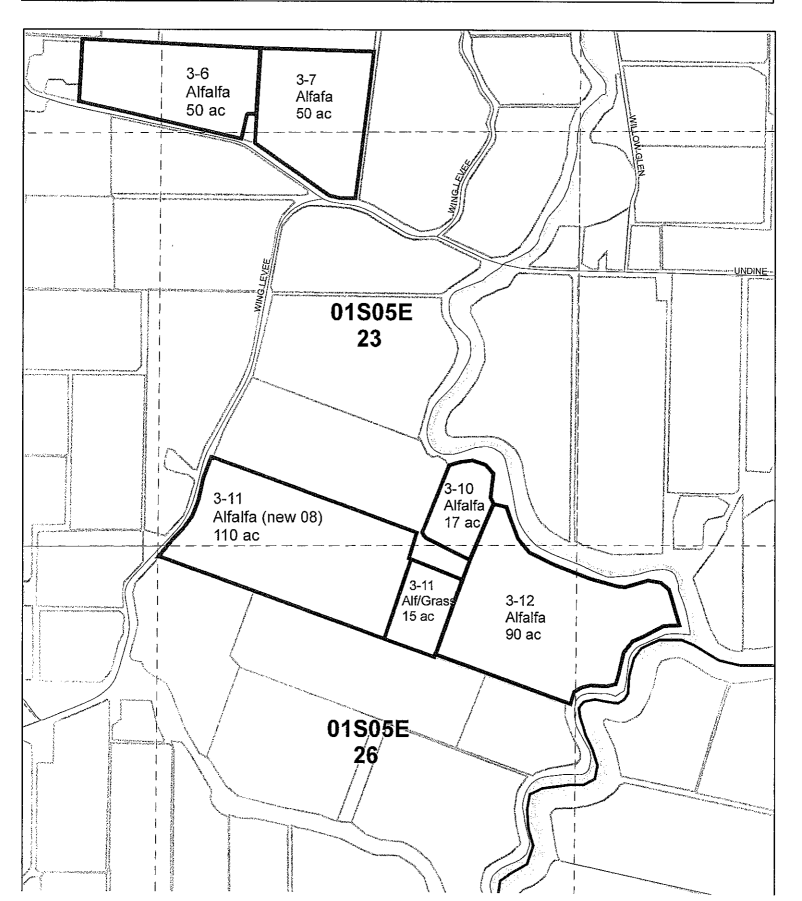




District J **Permittee**Holdener Ranches

MAP#3





SAN JOAQUIN COUNTY 2101 E EARHART, SUITE 100 STOCKTON, CA 95206-

₩eb:www.co.san-joaquin.ca.us/agcomm

Office: (209)953-6000

Fax: (209)953-6022

Recorder (NOI's): (209)953-6000



RESTRICTED MATERIALS PERMIT

LAFRANCIS ALBERT T 5313 VIVAN ROAD MODESTO CA 95358

ALBERTT LAFRANCIS
5313 VIVAN ROAD
MODESTO CA 95358

Permittee Type: Private Applicator

Permit Type: Seasonal

Possession: Possession & Use

Permit Number: 39-09-3900394

County District #: A

Expiration Date: December 31, 2009

Effective Date: January 1, 1990 -

1-25-09

Home Phone:

Shop Phone:

Mobile Phone:

Far:

NOI Method of Submission:

Phone: V

Fax: X

Box:

In Person: X

Web: X

NOI required 0 hours prior to application.

Conditions: A.P.O

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment.

I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch]

Permit Applicant: RoyA(D)

(Hease Frint)

fricerse cimil

Teena Théa

-23~07

Issuing Office

Teens Date

1-14-09

Employees	do	not	handle	vesticides.
-----------	----	-----	--------	-------------

Contact Name	License#	Exp. Date	Phone Number	Contact Type
GUERIN, RONALD D. LAFRANCIS, ALBERT T.	3999052 3900392	12/31/2009		Private Applicator Certificate Grower-Permittee

PERMIT PESTICIDES

4840 I	Pesticide ALUMINUM PHOSPHIDE 2,4-D AMINE	<u>Pesis</u> RODENTS WEEDS	<u>Forms</u> All Reg. All Reg.	Ai	<u>rinods</u> r Ground r Ground	<u>Apoli</u> PG PG	cainrs
PERMIT	COMMODITIES	on dan upan parabasan dariparan dariparan basan dariparan basan dariparan dariparan dariparan dariparan daripar					
Trop			District	Section	Town	Range	Meridisn
Site	Location/Site Marrative	/Site Conditions	·	Quantity	Units		Parties, we down the oracle of a stable of the last of the last
TORAGE	E HAY/SLGE (22000-0)					
3-1	S/I-205 & W/HANSE	N RD.	J	22	025	OHE	M
-				70,00	A		
	e Conditions: PQ O(ALUMINUM PHOSPHIE)E), 9801 (2,4-D AMINE	<u>), </u>	··			
3-2	S/I-205 & W/HANSE	NED.	Į	22	025	04E	M
			•	30,00	À		
	e 75 65						
484	e Conditions: P Q to (ALUMINUM PHOSPHIC ELAND (28035-0)	PE), 9801 (2,4-D AMINE),				
484	O (ALUMINUM PHOSPHIC ELAND (28035-0)	DE), 9801 (2,4-D AMINE 		11	035	OSE	M
484 Pastur	O (ALUMINUM PHOSPHIC ELAND (28035-0)			11 23.00	03S A	OGE.	<u></u>
484 PASTUR 2-1 Site	O (ALUMINUM PHOSPHIC ELAND (28035-0)	W/SAN JOAQUIN RIVE	5 A			OGE	M
484 PASTUR 2-1 Site	ELAND (28035-0) NE/KASSON RD & V Conditions: P Q O (ALUMINUM PHOSPHIC	W/SAN JOAQUIN RIVE	5 A.			OGE OGE	M
484 PASTUR 2-1 Site 484	ELAND (28035-0) NE/KASSON RD & V Conditions: P Q O (ALUMINUM PHOSPHIC	W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE	5 A.	23.00	A		
2-1 Site 484 2-2 Site	ELAND (28035-0) NE/KASSON RD & V Conditions: P Q O (ALUMINUM PHOSPHIC	N/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE N/SAN JOAQUIN RIVE	: А О,	23.00	A 03S		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
2-1 Site 484 2-2 Site	ELAND (28035-0) NE/KASSON RD & V Conditions: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V Conditions: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V CONDITIONS: P Q KO (ALUMINUM PHOSPHIC	N/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE N/SAN JOAQUIN RIVE), (A	23.00	A 03S		
484 PASTUR 2-1 Site 484 2-2 Site 484	ELAND (28035-0) NE/KASSON RD & V Conditions: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V Conditions: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V CONDITIONS: P Q KO (ALUMINUM PHOSPHIC	W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE), (A	23.00 10 92.00	A 03S A	OGE	M
484 PASTUR 2-1 Site 484 2-2 Site 484 2-4	ELAND (28035-0) NE/KASSON RD & V Conditions: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V Conditions: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V CONDITIONS: P Q KO (ALUMINUM PHOSPHIC	W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE W/SAN JOAQUIN RIVE), [A (),	23.00 10 92.00	A 03S A 03S	OGE	M
484 PASTUR 2-1 Site 484 2-2 Site 484 2-4	ELAND (28035-0) NE/KASSON RD & V Conditions: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V CONDITIONS: P Q KO (ALUMINUM PHOSPHIC NE/KASSON RD & V	W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE W/SAN JOAQUIN RIVE DE), 9801 (2,4-D AMINE), [A (),	23.00 10 92.00	A 03S A 03S	OGE	M

Site Conditions: P Q

4840 (ALUMINUM PHOSPHIDE), 9801 (2,4-D AMINE),

Permites: LAFRANCIS, ALBERT T.	Permit Number: 39-09-3900394
UNCUL NON-AG (67000-0)	

1-1 N/YOSEMITE & W/ UPRR A 36 01S 06E M GWPA LEACHING 60.00 A

Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 9801 (2,4-D AMINE),

Description of Conditions on this Permit:

Condition ID

Description

À

Permit Cond. Table of Contents

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-11 General Information

PERMIT CONDITIONS ATTACHED

1 -	XJ	P - General
<u>-</u>	7	Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area
Sacran	1	R - Dicamba & Phenoxys - Special Hazardous Area
Ē	7	S - Metam Sodium & Metam Potassium
<u> </u>	2	T - Aldicarb (Temik)
	1000	U - Endosulfan (Thiodan)
1		V - Rice Pesticides Program
		[] - Molinate (Ordram) Worker Safety (A)
•		[] - Attachments 1-10: Molinate (1, 6), Thiobencarb (2,6,7),
		Methylparathion (3,9), Seepage Control (5),
		Propanil (10) and Malathion (voluntary: 4,8).
	4	W - Methyl Bromide
		[] - Soil within greenhouses
		[] - Commodity
		[] - Soil injection
		[] - Tarped potting soil
		[] - Single tree site
2	, and	X - Furadan chemigation of grapes
Ĭ	1	V - 1 3 - Dichlaramene

GROUNDWATER PROTECTION PERMIT CONDITIONS

I Z - Other

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05.

P

Permit Number: 39-09-3900394

A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

GWP-C & D Unlined canal and ditch banks
[] 1 - Percolation rate is less than or equal to 0.2 inches per hour
[] 2 - Applied six months prior to water run
[] 3 - All applications are prohibited below high water line
L 3
GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs
[] 1A - Soil disturbance within 7 days
[] 1B - Incorporation
· · · · · · · · · · · · · · · · · ·
[] 1C - Applied between April 1 and July 31
[] 2 - Runoff passes through adjacent fully vegetated noncrop area
[] 3 - Compliance with NPDES permit
STATE TO THE CONTRACT OF THE C
GWP-R Runoff GWPAs within San Joaquin County
[] 1 - Soil disturbance
[] 2 - Incorporated
[] 3 - Band treatment
[] 4 - Applied between April 1 and July 31
[] 5 - Runoff water held onsite
[] 6 - Runoff water stored offsite
[] 7 - Runoff to adjacent fallow field
GWP-L Leaching GWPAs within San Joaquin County
[] 1 - No irrigation
[] 2 - Bed or berm application
[] 3 - Managed irrigation
GWP-Director Director Approved Alternative Management Practices or Interim Use
[]1 - Director approved alternative
[] 2 - Director approved interim use
L J =
Revised 10/04
General
CONDITION - P - General

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

- Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:
 - a Spray 12 m.p.h.
 - b. Dust 8 m.p.h.
 - c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q Dicamba & Fhenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.

- Permit Number: 39-09-3900394
- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 5. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station Stockton Airport.
- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.
- [] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

Description of Custom Site Conditions

Condition ID Long Description

* * * LAST PAGE * * *

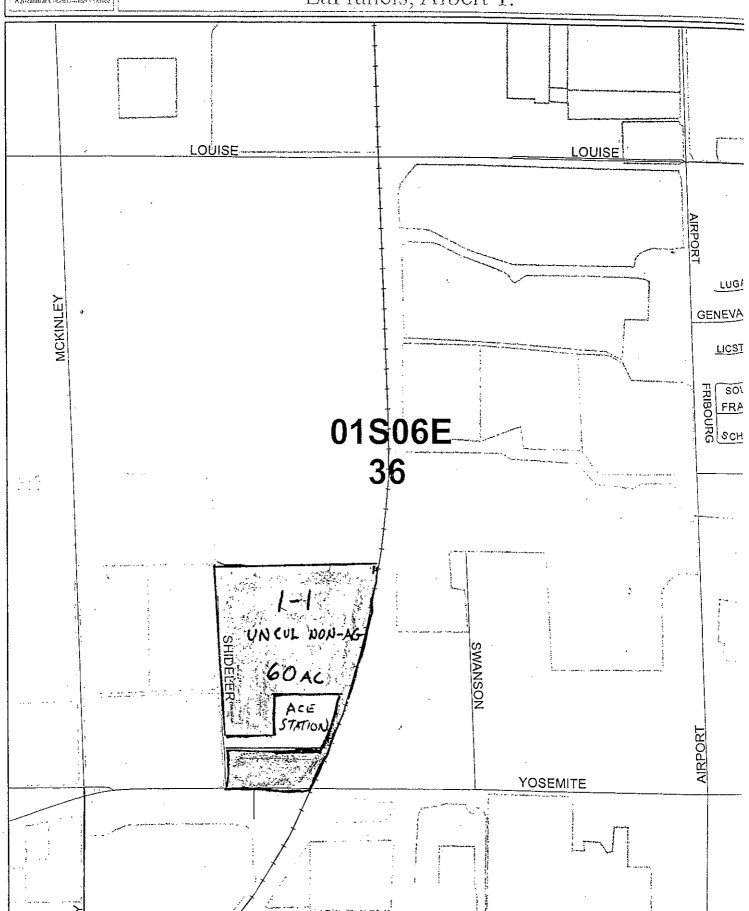


District A

Permittee







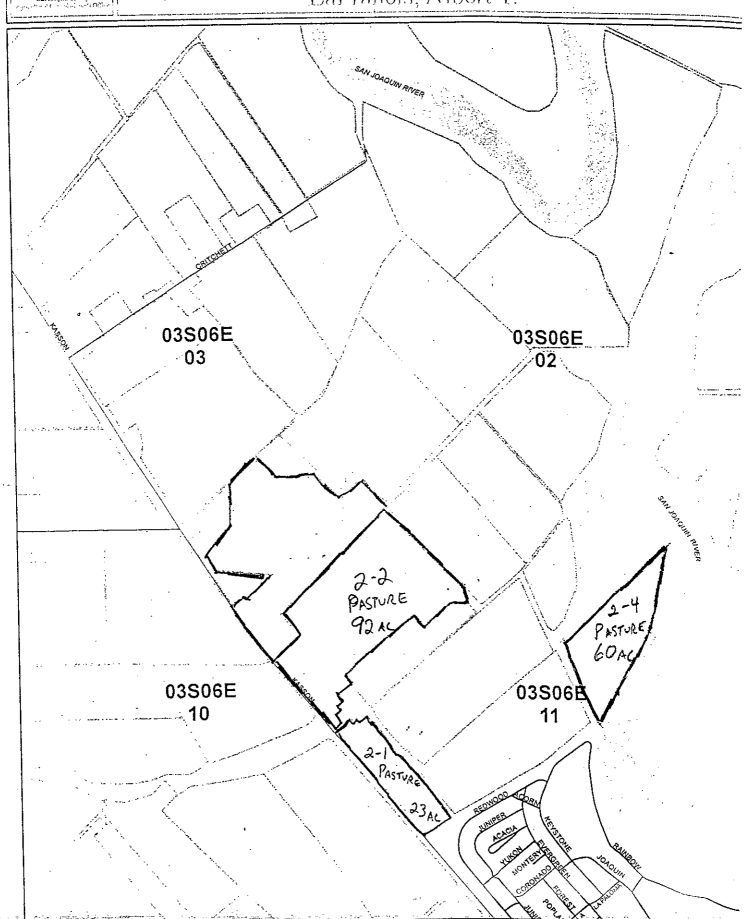


District ${oldsymbol{\mathcal{J}}}$

Permittee







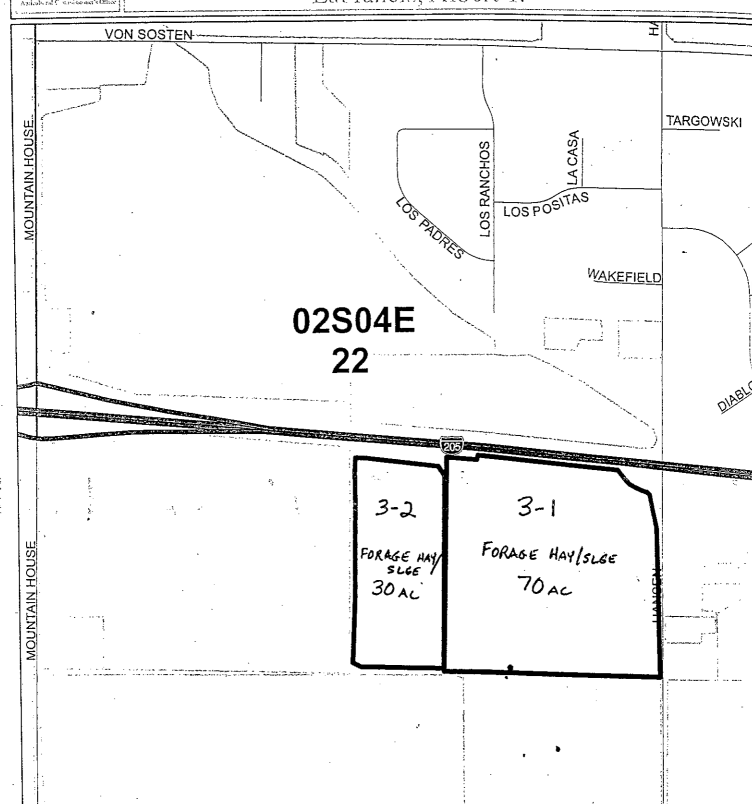


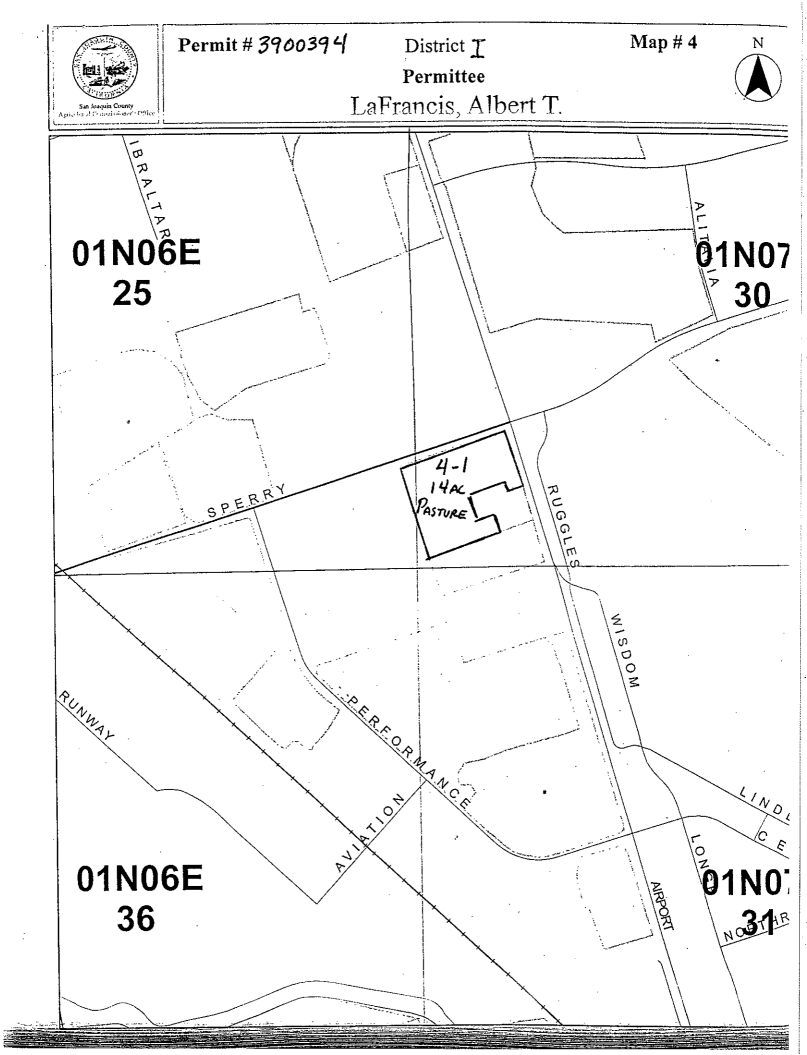
District ${f J}$

Permittee



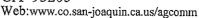






SAN JOAQUIN COUNTY 1868 E. HAZELTON AVENUE

STOCKTON, CA 95205-



Office: (209)468-3300

Fax: (209)468-3330

Recorder (NOI's): (209)468-3300

RESTRICTED MATERIALS PERMIT

LAFRANCIS ALBERT T 5313 VIVAN ROAD MODESTO, CA 95358

ALBERT T. LAFRANCIS 5313 VIVAN ROAD MODESTO, CA 95358

Permittee Type: Private Applicator

Permit Type: Seasonal

Possession: Possession & Use

Permit Number: 39-08-3900394

County District #: A

Expiration Date: December 31, 2008

Effective Date: January 1-1

JULY 25, 2008

Home Phone:

Shop Phone:

Mobile Phone:

Fax:

NOI Method of Submission:

Phone: X

Fax: X

Box:

In Person: X

Web: X

Modem: X

NOI required 0 hours prior to application.

Conditions: A,P,Q

See end of permit for code descriptions.

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternatives and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev. 11/06) Pesticide Enforcement Branch]

Permit Applicant: Abort Latrancis (Please Print)

Title: Partnes (Please Print)

Issuing Officer:

Employees do not handle pesticides.

Contact Name	License#	Exp. Date	Phone Number	Contact Type
LAFRANCIS, ALBERT T.	3900392	12/31/2010	(Grower-Permittee

PERMIT PESTICIDES

484	er <u>Pesticide</u> 0 ALUMINUM PHOSPHIDE 1 2,4-D AMINE	Pests RODENTS WEEDS	<u>Forms</u> All Reg. All Reg.	Ai	ethods r Ground r Ground	<u>Appli</u> PG PG	icators
PERM	IT COMMODITIES			*********			
Crop			District	Section	Town	Range	Meridian
Site	Location/Site Narrative	/Site Conditions		Quantity	Units		
FORA	GE HAY/SLGE (22000-0))					
3-1	S/I-205 & W/HANSE	N RD.	J	22	02S	04E	M
	,			70.00	A		
	Site Conditions: PQ 4840 (ALUMINUM PHOSPHIC	DE), 9801 (2,4-D AM	NE),				
3-2	S/I-205 & W/HANSE	N RD.	Ţ	22	02S	04E	M
				30.00	A		
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIE	DE), 9801 (2,4-D AM	NE),				
PAST	URELAND (28035-0)						
2-1	NE/KASSON RD & V	V/SAN JOAQUIN RI	VE A	11	03S	06E	М
				23.00	A		
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHID	DE), 9801 (2,4-D AM	NE),				
2-2	NE/KASSON RD & V	V/SAN JOAQUIN RI	VE A	10	03S	06E	M
				92.00	Α		
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHID	DE), 9801 (2,4-D AM	INE),				
2-3	NE/KASSON RD & V	V/SAN JOAQUIN RI	VE A	10	03S	06E	M
				90.00	A		
	Site Conditions: P Q 4840 (ALUMINUM PHOSPHIC	DE), 9801 (2,4-D AM	NE),				
2-4	NE/KASSON RD & V	V/SAN JOAQUIN RI	VE A	11	03S	06E	M
				60.00	A		
;	Site Conditions: P Q						

4840 (ALUMINUM PHOSPHIDE), 9801 (2,4-D AMINE),

PASTURELAND (28035-0) S/SPERRY & E/AIRPORT WAY 4-1 I 30 01N 07E M 14.00 Α Site Conditions: P Q 4840 (ALUMINUM PHOSPHIDE), 9801 (2,4-D AMINE), **UNCUL NON-AG (67000-0)** 1-1 N/YOSEMITE & W/ UPRR Α 36 01S 06E Μ **GWPA LEACHING**

60.00

A

Permit Number: 39-08-3900394

Site Conditions: P Q

Permitee: LAFRANCIS, ALBERT T.

4840 (ALUMINUM PHOSPHIDE), 9801 (2,4-D AMINE),

Permit Number: 39-08-3900394 **Description of Conditions on this Permit:** Condition ID Description A Permit Cond. Table of Contents

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-11 General Information

PERMIT CONDITONS ATTACHED

[X] P - General
[] Q - Dicamba & Phenoxy Herbicides - Central Valley/Hazardous Area
] R - Dicamba & Phenoxys - Special Hazardous Area
] S - Metam Sodium & Metam Potassium
] T - Aldicarb (Temik)
] U - Endosulfan (Thiodan)
] V - Rice Pesticides Program
	[] - Molinate (Ordram) Worker Safety (A)
	[] - Attachments 1-10: Molinate (1, 6), Thiobencarb (2,6,7),
	Methylparathion (3,9), Seepage Control (5),
	Propanil (10) and Malathion (voluntary: 4,8).
] W - Methyl Bromide
	[] - Soil within greenhouses
	[] - Commodity
	[] - Soil injection
	[] - Tarped potting soil
	[] - Single tree site
] X - Furadan chemigation of grapes
_] Y - 1, 3 - Dichloropropene
] Z - Other

GROUNDWATER PROTECTION PERMIT CONDITIONS

These conditions apply to pesticides labeled for agricultural, outdoor industrial, or outdoor institutional use that contain chemicals listed in 3CCR section 6800(a): ATRAZINE, SIMAZINE, BROMACIL, DIURON (except products with less than 7% diuron applied to foliage), PROMETON, BENTAZON, AND NORFLURAZON. Ground Water Protection Areas (GWPA), for San Joaquin County, are designated in the Department of Pesticide Regulation document EH03-05. A list of GWPAs may be obtained from the Commissioner's Office or DPR's website (www.cdpr.ca.gov/docs/gwp).

"Engineered rights of way" are defined as areas within a ground water protection area (GWPA) that are constructed in a way that results in increased runoff and collection of storm water, such as railroad ballasts and berms, public roadsides, and highway median strips or similar areas, but not

canal or ditch banks or utility lines.

SPECIFIC GROUNDWATER PROTECTION PERMIT CONDITIONS ATTACHED

CONDITION - P - General
General
Revised 10/04
GWP-Director Director Approved Alternative Management Practices or Interim Use [] 1 - Director approved alternative [] 2 - Director approved interim use
GWP-L Leaching GWPAs within San Joaquin County [] 1 - No irrigation [] 2 - Bed or berm application [] 3 - Managed irrigation
GWP-R Runoff GWPAs within San Joaquin County [] 1 - Soil disturbance [] 2 - Incorporated [] 3 - Band treatment [] 4 - Applied between April 1 and July 31 [] 5 - Runoff water held onsite [] 6 - Runoff water stored offsite [] 7 - Runoff to adjacent fallow field
GWP-ROW Engineered rights-of-way within San Joaquin County GWPAs [] 1A - Soil disturbance within 7 days [] 1B - Incorporation [] 1C - Applied between April 1 and July 31 [] 2 - Runoff passes through adjacent fully vegetated noncrop area [] 3 - Compliance with NPDES permit
GWP-C & D Unlined canal and ditch banks [] 1 - Percolation rate is less than or equal to 0.2 inches per hour [] 2 - Applied six months prior to water run [] 3 - All applications are prohibited below high water line

In addition to all applicable laws, regulations, label restrictions and other more restrictive conditions of this permit, THE FOLLOWING CONDITIONS APPLY TO APPLICATIONS COVERED BY THIS PERMIT.

1. Maximum wind velocities for applications of Restricted Materials unless otherwise covered by the label, law, regulation, other permit conditions or environmental conditions at the application site are:

- a. Spray 12 m.p.h.
- b. Dust 8 m.p.h.

P

c. Pellets, granular or baits - 16 m.p.h.

Permitee: LAFRANCIS, ALBERT T.

Permit Number: 39-08-3900394

- c. Pellets, granular or baits 16 m.p.h.
- No pesticide application shall be made or continued when there is the likelihood of contaminating any persons, non-target crops, animals or other public or private property.
- 3. Unless specifically named as a dust on this permit, NO DUST FORMULATIONS are allowed.
- 4. Apply pesticides covered by SLN(s) and Section 18(s) in conformance with the SLN(s) and Section 18(s).
- 5. A flagger is required at the application site for all AIR applications of Zinc Phosphide bait.

Revised 10/90

Q

Dicamba & Phenoxy Herbicide CV

CONDITION - Q - DICAMBA AND PHENOXY HERBICIDES - CENTRAL VALLEY/HAZARDOUS AREA

In addition to all applicable laws, regulations and label restrictions, the CONDITIONS CHECKED BELOW APPLY to applications covered by this permit.

- [X] 1. No ester formulation applications allowed.
- [] 2. A smoke column is required at the application site for all Phenoxy and Dicamba applications by aircraft beginning March 16 and continuing through October 15.
- [X] 3. Do not discharge material more than 10 feet above the crop or target.
- [] 4. A drift reducing agent shall be added to the spray mixture at label rates.
- [X] 5. Maximum wind velocity for Phenoxy herbicides 10 m.p.h.
- [X] 6. Maximum wind velocity for Dicamba 10 m.p.h. EXCEPT when wind is moving in direction of sensitive crops, the maximum wind velocity 5 m.p.h.
- [] 7. No Dicamba application allowed in the vicinity of sensitive crops when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the 3:30 p.m. prediction by the National Weather Station Stockton Airport.
- [] 8. Dicamba applications by aircraft are restricted to a minimum distance of two (2) miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.
- [] 9. Dicamba applications by ground are restricted to a minimm distance of 20 feet from the following susceptible crops: beans, safflower, tomato, curcurbits, potatoes and 1/4 mile from grapes and sunflowers.

Permitee: LAFRANCIS, ALBERT T.

Permit Number: 39-08-3900394

potatoes and 1/4 mile from grapes and sunflowers.

[] 10. No Dicamba or Phenoxy herbicide applications allowed beginning March 16 and continuing through October 15, and until grape leaves in the vicinity of the treated area are "browned off".

Revised 10/90

Description of Custom Site Conditions

Condition ID

Long Description

*** LAST PAGE ***

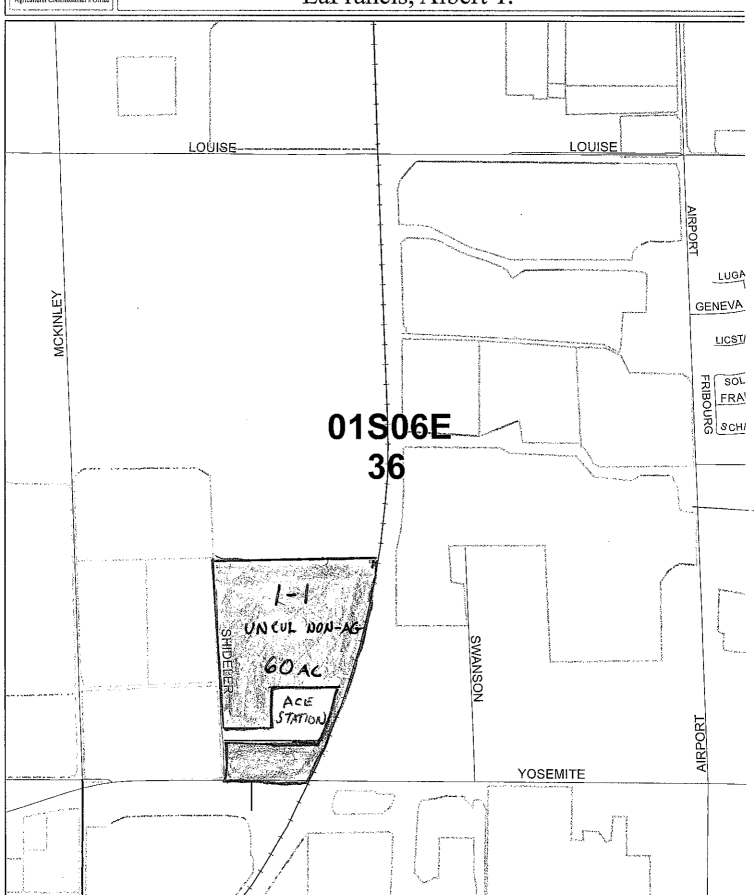


District A

Permittee



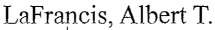






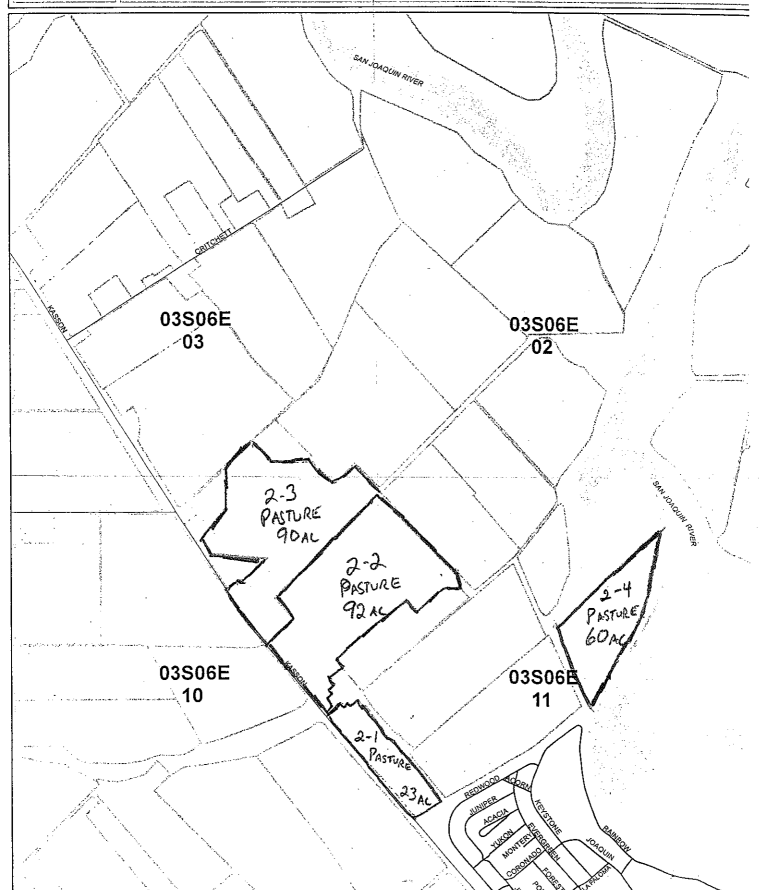
District **J**

Permittee









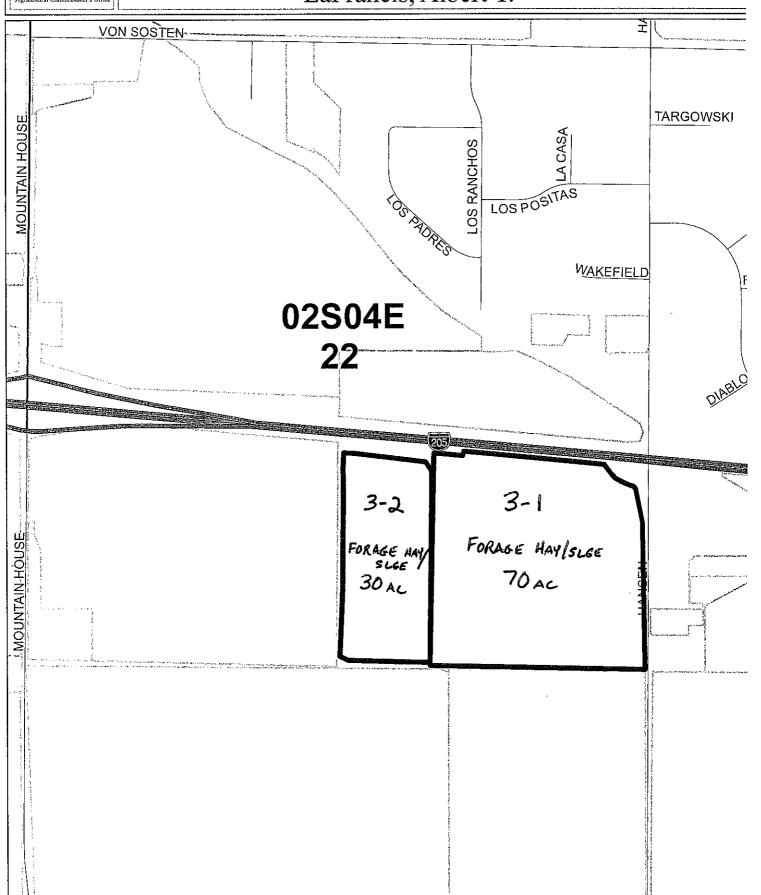


District **J**

Permittee







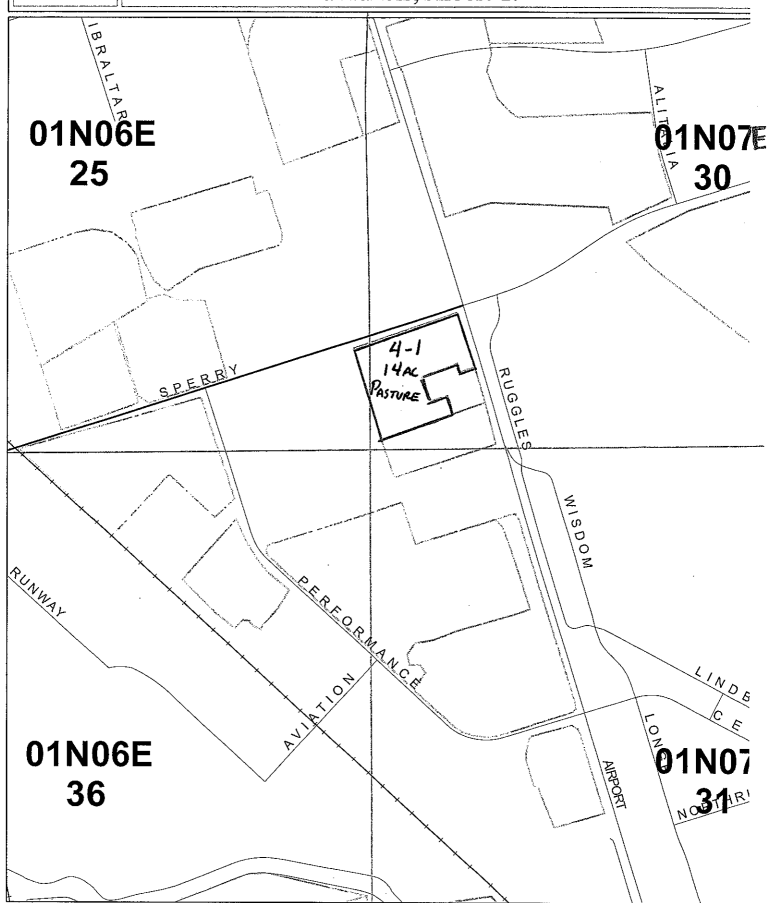


District T

Permittee







Appendix E. Natural Gas Well Records



NOIGIAIN

ND GAS

REPORT OF WE

ANDONMENT

			Woodland,	California
			August 11, 1960	
Bak	1 Truxtum Aven	Parent	*	
rigent for RI	GRAND S. RHREN	, OPERATOR		
Dear Sir:		·	077	0337
Your report	of abandonment	of Well No.	Weaver-Cordes" 1	
Sec26, T.	2 s., R. L z.	M.D. B. & M	.,	
San Jeaquin		County, dated	July 28, 1960	field,
examined in co	njunction with re	ecords filed in th	is office	has been
A review of t	he reports and rec	cords shows that t	the requirements of this	70.44
are based on all	information filed	with it, have bee	en fulfilled	Division, which
		,	ar ruinned.	
Pekinjj		E. H. Musse State Oil and Gas S		
	1911	By	Jr. E. Kisli	·
			(1)D11 D	chuty Subamile

45006 12-56 10M SP

STATUS

Completed Producing	
Recompleted Producing	
Completed Abandoned	
uncompleted Abandoned	
Idle	

R	ECORDS	
Received	-	Needed
		weeded
We	11 Summary _	
111	story	
T =	SUCLY	
10	g & Core	
TIES DIM	Elec. Log(s)	Lge_Sm
D1:	rect.Survey	
O	ther	
Location	2 mm	
Elevation	Carrier Contract Cont	
Release Bond	 	
Hold Bond		
	Reason	
Final letter		8-11-60
150ь		
170		·
121	Fee.	
card		

Com St. 7-29-60

Form 19

STATE OF CALIFORNIA

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL AND GAS

WELL SUMMARY REPORT SUBMIT IN DUPLICATE

RECEIVED JUL 25 1960 **27**

DIVISION OF OIL AND GAS

		28 , R		M. D. B. &	M		Field San J	oaquin	C
Loc	ation 1320 N	orth and a	200' East :	from the S	outhwest c	Drner of	Santian 76		County,
				(Give location from pr	roperty or section corne	r, or street center li	nes)		
					Elevation of	ground above	sea level	160feet	·
All	depth measureme	ents taken from	m top of	KB			_which is12		
				(Derrick Floor, R	otary Table or Kelly B	ushing)			bove ground.
prese	compliance with	n Sec. 3215, of the well and a	t the Public Re Il work done t	sources Code, the	he information	given herewit	h is a complet	e and correct r	ecord of the
	September				can be determ	ined from all	available recor	ds.	
						Signed	1.2.1	Dus	U
	onitzer & I		ck			_ Title	Engir	eer	
	(Engineer or G	* /=		(Superintende	enc)	- 11116		ecretary or Agent)	
Com	menced drilling_					GEOLOGICAL	MARKERS	D	ЕРТН
	pleted drilling	9/21/5							
Total	l depth 8222	Plug	ged depth_99	6 - 1112'		· · · · · · · · · · · · · · · · · · ·			
Junk							· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·						<u>.</u>	
		_			·				
	<u>.</u>			············				_	
Come	nenced producing	A bandone	d		— Geologi	c age at total	depth:Cre	staceous	
	rerrect producting	<u> </u>					•	· · · · · · · · · · · · · · · · · · ·	
		(Date)	Cros	g/gas lift/pump	oing Name o	f producing zo	_	,	
		(Date)	Clean Oil	s out unnecessary word	s) "	f producing zo	one None		
		(Date)	(Cros Clean Oil bbl. per da	Gravin Clean C	s) Per Cent Wate	f producing zo	_	Tubing Pressure	Casing Pressure
		(Date)	(Cros	Gravin Clean C	y Per Cent Wate	f producing zo	None None	Tubing	
	Initial	production	(Cros Clean Oil bbl. per da	Gravin Clean C	y Per Cent Wate	f producing zo	None None	Tubing	
		production	Clean Oil bbl. per da Never p	y Clean C	Per Cent Wat including emuli	f producing zo	None None	Tubing	
	Initial	production	Clean Oil bbl. per da Never p	Gravin Clean C	Per Cent Wat including emuli	f producing zo	None None	Tubing	
Casing	Initial	production	Clean Oil bbl. per da Never p	y Graving Clean C	Per Cent Watincluding emuls Of Present Hole	f producing zo	one None As per day Size of Hole	Tubing	Pressure
Casing	Initial Production a	production fter 30 days	Clean Oil bbl. per da Never p: Weight of Casing	y Graving Clean C	Per Cent Wat including emuls Of Present Hole Scamless or Lapweld	f producing zo	Size of Hole Drilled	Tubing Pressure Number of Sacks of Cement	
Casing . I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never p	y Graving Clean C	Per Cent Watincluding emuls Of Present Hole	f producing zo	one None As per day Size of Hole	Tubing Pressure Number of Sacks	Pressure Depth of Cement
Casing . I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Casing 32	y Graving Clean C	Per Cent Wat including emuls O (Present Hole Scamless or Lapweld	f producing zo	Size of Hole Drilled	Tubing Pressure Number of Sacks of Cement	Pressure Depth of Cement
Casing . I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Casing 32	y Graving Clean C	Per Cent Wat including emuls O (Present Hole Scamless or Lapweld	f producing zo	Size of Hole Drilled	Tubing Pressure Number of Sacks of Cement	Pressure Depth of Cemen
Casing . I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Casing 32	CASING RECORD	Per Cent Wate including emuls Of (Present Hole Seamless or Lapweld S gei	f producing zo	Size of Hole Drilled	Tubing Pressure Number of Sacks of Cement	Pressure Depth of Cemen
Casing I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Caring 32	Graving Clean Corollary Clean Corollary Clean Corollary Clean Corollary Coro	Per Cent Wat including emuls O (Present Hole Scamless or Lapweld S	f producing zo	Size of Hole Drilled	Tubing Pressure Number of Sacks of Cement	Pressure Depth of Cemen
Casing . I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Caring 32	CASING RECORD	Per Cent Wat including emuls O (Present Hole Scamless or Lapweld S	f producing zo	Size of Hole Drilled	Tubing Pressure Number of Sacks of Cement	Pressure Depth of Cement
Casing I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Caring 32	Graving Clean Corollary Clean Corollary Clean Corollary Clean Corollary Coro	Per Cent Wat including emuls O (Present Hole Scamless or Lapweld S	f producing zo	Size of Hole Drilled	Tubing Pressure Number of Sacks of Cement	Pressure Depth of Cemen
Casing I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Caring 32	Graving Clean Corollary Clean Corollary Clean Corollary Clean Corollary Coro	Per Cent Wat including emuls O (Present Hole Scamless or Lapweld S	f producing zo f grade af Casing H-40 f perforation :	Size of Hole Drilled 15 and method.)	Tubing Pressure Number of Sacks of Cernent \$85.	Pressure Depth of Cement
Casing I.)	Initial Production a	production fter 30 days Top of Casing	Clean Oil bbl. per da Never pa Weight of Caring 32	Graving Clean Corollary Clean Corollary Clean Corollary Clean Corollary Coro	Per Cent Wat including emuls O (Present Hole Scamless or Lapweld S	f producing zo	Size of Hole Drilled 15 and method.)	Tubing Pressure Number of Sacks of Cernent \$85.	Pressure Depth of Cemen

JUL 28 1960

WELL COMPLETION REPORT

WOODLAND, CALIFORNIA

RICHARD S. RHEEM, Operator Weil: Weaver Cordes 1

SECTION 26, T2S, R4E, MDB&M San Joaquin County, California

Commenced drilling 8/5/59 Completed drilling 9/21/59

. 1 . .

August-1959	Depth	
5		Brown Drilling Company moved in and rigged up.
	500'	Spudded in with $15\frac{1}{2}$ " bit at 7 pm. Drilled ahead. Sand and Gravel SURVEY at 300' 1° 0'
6	5471	Sand and gravel
		Lost and regained circulation. Drilled ahead.
	7251	Clay Attempted to run electric log. Would not go to bottom. Drilled ahead with 9-7/8" bit.
	1153'	Sand and clay
		SURVEYS - 735' 1° 30' 1153' 1° 0'
		Ran Schlumberger electric log
7		Opened 9-7/8" hole to $15\frac{1}{2}$ ", 725 - 1092'. Ran 24 joints of 1096.66' of 10-3/4" 32.75 lb. H-40 casing equipped with Halliburton guide shoe and cemented around shoe at 1092' with 585 sacks of Type C cement premixed with 4% Ge1 (equivalent to 895 cu. ft.). Displaced one top rubber plug with 650 cu. ft. of mud which was 29 cu. ft. over calculated displacement. Bumped plug on shoe with 1000 psi., which was held without loss for 3 minutes.
		Landed casing and installed BOP equipment.
8		Tested BOP equipment with 1500 psi.
		Drilled out shoe with 8-3/4" bit, cleaned out to 1153', and drilled ahead.

Jul. 25 1869

WOODLAND, CALIFORNIA

1 .

	eaver Cordes	2
August-19 8	2072'	Sand, clay and shale SURVEYS 1467' 1° 0'
		160 7' 0° 45 188 0' 0° 30
9	26311	Shale
		SURVEYS 2072' 0° 0' 2284' 0° 50' 2480' 2° 0'
10	2863*	2615' 3° 0' Shale, streaks of sand SURVEYS 2673' 4° 15' 2714' 3° 45' 2791' 3° 45'
11	29981	2854' 4° 0'
71	2998'	Shale SURVEYS 2890' 4° 0' 2926' 4° 0' 2988' 3° 15'
12	31411	Shale SURVEYS 3051 3° 0'

15

38661

3644' 0° 15'

3430' 1° 30' 3526' 0, 45'

Shale, streaks of sand SURVEYS 3612' 1° 0'

DIVISION OF OIL AND GAS RECEIVED JUL 25 (360)

WOODLAND, CALIFORNIA

August-195	9 Depth	
16	41361	Shale, sand, shells SURVEYS 3889' 1° 15' 4070' 2° 45' 4135' 2° 45'
17	4338'	Shale SURVEYS 4177' 3° 0' 4220' 2° 45' 4293' 2° 45'
18	44621	Shale, streaks of sand SURVEYS 4358' 3° 15' 4410' 3° 0' 4412' 2° 45'
19	4701	Shale and sand SURVEYS 4540' 3° 0' 4610' 2° 30'
20	4949!	Shale and sand SURVEYS 4701' 2° 45' 4795' 3° 0' 4860' 2° 45'
21	5166'	Shale, streaks of sand SURVEY 4970' 2° 45'
22	5400'	Shale and sand SURVEYS 5191' 3° 0' 5337' 3° 45'
23	55741	Shale and sand SURVEY 5494'3°45'
24	57871	Shale and sand SURVEY 5740 3° 45'
25	59521	Shale and sand SURVEY 5890 3° 30'
2 6	59961	Shale and sand SURVEY 5996'3°0'

JHL 23 1869

RICHARD S. RHEEM, Operator Well: Weaver Cordes 1

, |

1
*

		4.
August-1959 26	Depth	
27	61841	Ran Schlumberger Induction-Electric Log and Microlog Drilled ahead with 8-3/4" bit Shale
28	6353	SURVEY 6184' 4° 30' Shale SURVEY 6353' 4° 15'
29	6471'	Shale SURVEY 6466' 5° 0'
30	65371	Shale SURVEY 6509' 4° 45'
31	6618'	Shale SURVEY 6537' 4° 45'
September-1959		6587' 4° 45'
1	67231	Shale SURVEY 6641' 4° 45'
2	67461	Shale and sand SURVEY 6746' 4° 45' Ran Halliburton tester with dual packers and 1000' of mud cushion, and set with bottom of bottom packer at 6725', with tail to 6746'. Opened for initial shut- in pressure at 2:30 pm. Open on 1/4" bean at 3:30 pm. Had faint blow. Opened on 3/8" bean at 3:40 pm. Had faint blow. Practically dead at 4:00 pm. Opened equalizing valve and reset tool. Opened on 3/8" bean at 4:05 pm. Very faint blow. Pulled packer loose at 4:33 pm. Recovered net rise of 1900' of salt water, 630 G/G. No gas to surface. Pressures: Initial Hydrostatic 3812 Final Hydro. 3812 Initial Shut-in 3864 (?) Final Shut-in NR Initial Flow 983 Final Flow 1427
3 6	11986	Drilled ahead with 8-3/4" bit Shale and sand SURVEY 6861' 4° 0'
4 6	9521	Shale, sand and shells SURVEY 6952' 4° 15'

RICHARD S. RHEEM, Operator Well: Weaver Cordes 1

Weav	er Cordes	
September-	1050 5	Jun. 21 (8%)
5	1959 Depti 7049	
		SURVEY 7049' 4° 15'
6	7164'	Shale and shells
7	73061	Shale SURVEY 7200' 5° 0'
8 .	75121	Shale SURVEY 7446' 5° 0'
9	7640'	Shale SURVEY 7609' 5° 30'
10	77091	Shale
11	77091	Recovered bit, bit sub, two drill collars and Grant stabilizer. Fishing for Fastman
12		Fishing for Eastman survey instrument Fishing
13	77111	Shale and junk
14	77161	Fishing Shale and junk
15		Fishing
	7830'	Recovered junk from survey instrument and drilled Shale
16	79521	Shale
17	8031'	Shale SURVEY 8018' 5° 0'
18	8145'	Shale, streaks of sand SURVEY 8145' 4° 30'
19	82061	Shale, streaks of sand
20	82221	Shale
		Ran Schlumberger Induction Electric Log, Microlog and Dipmeter

DIVISION OF ON AND GAS IR II O E I V E D JUL 26 1360

6.

WOODLAND, CALIFORNIA

September-1959 Depth

Weil: Weaver Cordes 1

RICHARD S. RHEEM, Operator

21

82221

Filled hole with heavy mud.

Will drill pipe hanging at 1112, pumped in and equalized 70 sacks of Type O Cement treated with 2% CaC1.

Located top of plug at 996. Location and hardness of top of plug witnessed and approved by D.O.G.

Well turned over in this condition to the Landowner for conversion to a water well.

CHADEAYNE & WILKINSON ATTORNEYS AT LAW 37 WEST TENTH STREET TRACY, CALIFORNIA Р. О. ВОХ ЭЗВ

J. KINGSLEY CHADEAYNE G. CLAYTON WILKINSON

TERMINAL 5-1565

September 28, 1959

State of California Department of Natural Resources Division of Oil and Gas Porter Building 511 Main Street Woodland, California

Attention: Mr. F. E. Kasline Deputy Supervisor

> RE: Rheem - Cordes, Brown Lease Our File No. 789

Gentlemen:

Our attorneys, Chadeayne & Wilkinson have advised us the contents of your letter of September 23, 1959 directed to them, concerning the conversion of Richard S. Rheem, Operator well No. "Weaver-Cordes" 1, Sec. 26, T. 2 S., R. 4 E., M. D. B. & M., San Joaquin County, for the pur-

Pursuant to that letter, this is to request that the placing of the ten foot surface plug be eliminated in the handling or abandonment of

We would also advise you that we will, from date of abandonment thereof by Rheem and upon compliance by them of the terms and provisions of this lease, concerning such abandonment, assume full, complete and final responsibility for the well, and all matters in connection therewith.

Very truly yours,

JKC: jb

CC: Mr. Richard S. Rheem 1831 Truxtun Avenue Bakersfield, California DIVISION OF CHEAND GAS RECEIVED

Str 30 2559

WOODLAND, CALIFORNIA

CHADEAYNE & WILKINSON ATTORNEYS AT LAW 37 WEST TENTH STREET TRACY, CALIFORNIA P. O. BOX 336

J. KINGSLEY CHADEAYNE G. CLAYTON WILKINSON

TERMINAL 5-1565

September 22, 1959

Mr. F. E. Kasline Division of Oil & Gas 511 Main Street Woodland, California

> RE: Oil and Gas Lease Cordes & Brown Our File No. 789

Dear Mr. Kasline:

We represent J. C. Cordes, Mabel Cordes, his wife and Mary M. Brown, lessors under certain leases covering Sections 27 and 26, Township 2 South, Range 4 East, M.D.B.&M. in San Joaquin County, leased December 31st, 1958 to Richard S. Rheem as lessee.

The lease provides, in paragraph 27 thereof, that upon abandoment of any well, the lessor shall have the right to request the casing be left therein, so that he may use same for purposes of a water well, provided that the amount of casing left, shall comply with the laws of the State of California, and the rules and regulations of any agencies thereof having jurisdiction of the matter.

Lessee has, during the last six weeks, been drilling a well on the leased premises and lessors are advised that the well is to be abandoned. It is the intention of lessors to exercise their option under paragraph 27 of said lease, as to said abandoned well, and they have been advised by Mr. James R. Weddle, oil and gas engineer of the Department of Natural Resources, that we should address this letter to you on their behalf, advising you of lessors intention to exercise said option and to use said wellas a water well, and we would appreciate it if you would advise us anything necessary to comply with the regulations of your department.

Very truly yours,

JKC: jb

CC: Mr. Richard S. Rheem 1831 Truxton Avenue Bakersfield, California RECEIVED

SEP 23 1959

WOODLAND, CALIFORNIA

ADB

STATE OF CALIFORNIA

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL AND GAS

Special Report on Operations Witnessed

	No. T 559-197
Mr. Anderson	
1031 Tractum Ave.	Man Man A
	Calif.
Agent for RICHARD S. RHEEM, OPERATOR	Woodland, Calif. October 2, 1959
DEAR SIR:	
Operations at well No. "Weaver-Cordes" 1 On September 21, 1959 Mr. J. R. Weddle from 1:30 p.m. to 2:15 p.m. There were also present R.	Sec. 26 , T. 28 , R. 4 E , M.D. B & M.
ten Mondanan ilmi 134 mm Wanter	
Present condition of well: 10 3/4" com. 10921, T.D. 82	22', plugged with cement 1112'-996',
\	
The operations were performed for the purpose of witnessing plus placed from 1112 to 996 in the process. Mr. Sheehan reported:	the location and hardness of a coment
1, An 8 3/h" hole was drilled from 1096' to 8222 2. On September 21, 1959, 70 sacks of cement was pipe henging at 1112'.	Proposed into the hole through drill
THE ENGINEER NOTED the cement plug at the report the weight of the drill pipe.	ed dapth of 9996' supported all of
THE LOCATION AND HARDNESS OF THE GEMENT PLUG AT	THE REPORTED DEFTH OF 9961 ARE APPROVED.

JEWidja eo: Mr. W. S. McBurnia E. H. MUSSER State Oil and Gas Supervisor

By I E Kacheni

Dennty

19949 1-59 15M (E) SP.

STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL AND GAS

REPORT ON PROPOSED OPERATIONS

No. P 659-256

1831 Truxtum Ave.	Milas .	
Bakersfield, California	Woodland,	Cali
Agent for RICHARD S. RHEEM, OFFRATOR	October 2, 1959	
Dear Sir:		
Your		
Your proposal to abandon	Well No. *Weaver-Corde	s" 1
Section 26, T. 2 S, R. L. E, M.D.B. & M.,	Field, San Josquin	Countr
dated Sept. 28, 1959, received Sept. 30, 1959 has been example.		County
Present conditions as all 1 1	ammed in conjunction with records filed in	this office
Present conditions as shown by the records and the proposal are as foll	lows:	
"THE PRESENT CONDITION OF THE WELL IS:		
A+ LUGAL Decent Karal		
2. Complete casing record, including plugs: 1. 10-3/4" 32# casing comembed at 1092!		
President to the part of the p		
2. 8-3/4" hole drilled to 8222'. 3. Induction-Electric log indicated		
以以 长星草 医液门缝术 下外面显示的		
J. iast Freduced Never produced		
ACCUPATION TO THE PARTY OF THE		
4. Oil or Ges showings and results of tests: Test of interval 6725-6746		
resulted in recovery of tooks		
OI OIU 2/F shift water		
>- V@010210 ase at hottom, c		
6. Hase of fresh water sands: Above shoe of surface casing at 8301, "	•	
PROPOSAL:		
"THE PROPOSED WORK IS 1. Fill hole with beavy mud.		
S. Deni Orill Wine of 1999;		
2. Hang drill pipe at 1112' and pump in and e Your Division to witness and approve locate above 1070'.	qualize 70 sacks of cement.	
200ve 1076	- ANY ONLY THE LOTTERED OF FULL WE AN	lug
3. Tuen well over to landowner, Mr. J. C. Correction, for conversion to water well."	des, 266 Hollywood Ave., Trac	3y.
DECISION:		
THE PROPOSAL IS AFFRORED ENGINEER THE		
THE PROPOSAL IS AFFROVED PROVIDED THAT THE WELL SURFACE PENDING CONVERSION TO A WATER WELL.	SHALL BE SECURELY CAPPED AT T	HE
Stat Langtim of war a man		
ote: Location of well is 1320' N., 200' E. fr. S.	W. cor. of Sec. 26.	
ame of Landowner: Mr. J. C. Cordes, 266 Hollywood Exidja	SSER, State Oil and Gas Summilion	
	1. Elaclar	

STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL AND GAS

Special Report on Operations Witnessed

Mr. R. W. Anderson	No. T 659-148
1831 Truxtus Ave.	
	WWOGLERI .
Agent for RICHARD S. RHEEM, OF MATOR	August 12, 1959 Calif.
DEAR SIR:	
from 6:30 p.m. to 7:00 p.m. There were also	Bruce County, were witnessed present L. Robbins Goologiet and present
Present condition of well: 10 3/4" sem. 1092'.	T.D. 2960' (drilling)
The operations were performed for the purpose of inar-	ecting the blow-out prevention equipment.
Mr. Robbins report	ed:
1. On August 7, 1959, the 10 3/4" - 32.75 in a 15g" hole with 585 sacks of cement 2. An 8 3/4" hole was being drilled shead	lb. surface caming was demented at 1092' premixed with his Gel. Cement returned to surface.
THE ENGINEER NOTED that the well was equip to close in the well with the drill pip	and of our of the hole
THE BLOW-OUT PREVENTION EQUIPMENT AND INSTA	LLIATION ARE APPROVED.

DDB:dja ec: Mr. W. S. McBurnie

E. H. MUSSER State Oil and Gas Supervisor

115

89949 T-59 15M @ SPO

The state of the s

STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL AND GAS

REPORT ON PROPOSED OPERATIONS

No. P 659-190 Mr. R. W. Anderson 1831 Truxtun Ave. Bakersfield, California Woodland, Agent for RICHAPD S. RHEFM, OPERATOR August 6, 1959 DEAR SIR: proposal to drill _____Well No. *Weaver-Cordes* 1 Section 26, T. 2 S, R L E, M. D. B. & M., Field, San Josquin dated August 3, 1959 received August 5, 1959, has been examined in conjunction with records filed in this office. Present conditions as shown by the records and the proposal are as follows: THE NOTICE STATES: "Legal description of mineral right lease, consisting of 160+ acres, is as follows: Do mineral and surface leases coincide? Yes x Location of Well: 1320 feet North along section line and 200 feet East at right angles to said line from the South West corner of section 26 Elevation of ground above sea level 160 feet USGS datum. All depth measurements taken from top of K E which is 12 feet above ground." PROFOSAL: "TROFOSED CASING IROGRAM Size of Casing Weight Grade and Inches A.F.I. Top Bottom Cementing 10-374 Depths 5-1/2 7001 15 & 17 700 Intended zone or zones of completion: Cretaceous sands J-55 8500+ 85001 Various Estimated total depth 85001 (Name) (Derth, top and bottom) It is understood that if changes in this plan become necessary we are to notify ECISION: THE IROPOSAL IS AFFROVED PROVIDED THAT: 1. The 10 3/4" surface casing shall be cemented with sufficient cement to fill behind this casing from the shoe to the ground surface. 2. Mud fluid of sufficient weight and proper consistency to prevent blow-outs shall be used in drilling, and the column of mud fluid shall be maintained to the surface at all times, particularly while pulling the drill pipe, 3. Adequate blow-out prevention equipment shall be provided and kept ready for 4. In the event the 55" casing is cemented in the hole, fresh waters, if present below the 10 3/4" surface casing, shall be protected by cement behind the casing. 5. This Division shall be notified: a. To inspect blow-out prevention equipment prior to drilling below a depth of 1500'. b. To witness a test of each possible water shut-off.
E. H. MUSSER, State Oil and Gas Supervisor unket Bond J. C. Kasline Deputy Bedja A-50 SOM SPO CC : Mr. W. S. McBurnie

STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL AND GAS

Notice of Intention to Abandon Well

This notice must be given at least five days before work is to begin; one copy only

<u> </u>	BAKERSFIELD Calif. SEPT. 28, 19 59
DIVISION OF OIL AND GAS	SEP1 28, 19 59
In compliance with Division 3, Public Resources Code	notice is hereby given that it is our intention to abandon
Well No. "WEAVER-CORDES" 1 R. 4E , B. & M	totice is hereby given that it is our intention to abandon
R. 4E B. & M.,	, Sec. 26 , T. 28
R. 4E , B. & M.,	Field, SAN JOAQUIN County,
THE DRECENT CONTRACTOR OF THE PRECENT CONTRA	19_59
THE PRESENT CONDITION OF THE WELL IS: 1. Total Depth: 82221	Additional Data for Dry Hole
	4. Oil or Gas showings and results of tests:
2. Complete casing record, including plugs:	EST OF INTERVAL 6725 674C
1. 10-3/4" 32# CASING CEMENTED AT 10921 IN 15-1/2" HOLE WITH 585 SACKS	N NEGOCIED IN RECOVERD AT LOCAL
PREMIXED WITH 4% GEL.	of 630 g/g SALT WATER.
2. 8-3/4" HOLE DRILLED TO 82221.	#
3. INDUCTION-ELECTRIC LOG INDICATED	5. Stratigraphic markers and depths:
NO GAS SANDS PRESENT.	
3. Last Produced NEVER PRODUCED. (Oate) (Oil, B/D) (Water, B/D) THE PROPOSED WORDS	
THE PROPOSED WORK IS (Oil, B/D) (Water, B/D)	6. Geologic age at bottom: CRETACEOUS
	7. Base of fresh water sands: ABOVE SHOE OF SURFACE CASING AT 830!
1. FILL HOLE WITH HEAVY MUD.	, W
2. HANG DRILL PIPE AT [[[2] AND PUMP IN AND YOUR DIVISION TO WITNESS AND APPROVE LOCATION TO THE PUMP IN AND ABOVE 10701	EQUALIZE 70 SACKS OF CENEUE
YOUR DIVISION TO WITNESS AND APPROVE LOCA	ATION AND HARDNESS OF TOP OF PLUC
3. TURN WELL OVER TO	
 TURN WELL OVER TO LANDOWNER, MR. J. C. CC CALIF., FOR CONVERSION TO WATER WELL. 	IRDES, 266 HOLLYWOOD AVE. There
TO WATER WELL.	, racy,
MAP BOOK CALES BOND FORMS	DIVISION OF COLIAND GAS
22K 1 121	RECEIVED
19/19/V/2011/	SEP 3 6 1959
10131	
1000	WOODLAND, CALIFORNIA
1831 TRUXTUN AVE.	C. Dugge
(Address) NICHARD	S. RHEEM, OPERATOR
(Telephone No.)	By W. Q. Meseumi
ADDRESS ONE COPY OF NOTICE TO DIVISION OF CU.	alfail

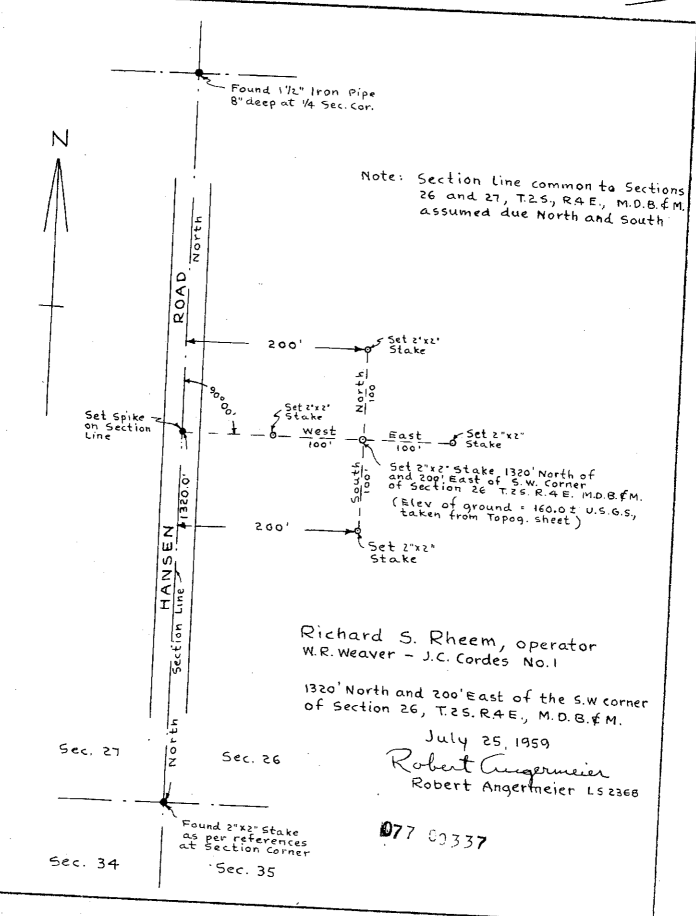
ADDRESS ONE COPY OF NOTICE TO DIVISION OF OIL AND GAS IN DISTRICT WHERE WELL IS LOCATED

DIVISION OF OIL AND GAS

077-00337

Notice of Intention to Drill New Well This notice and surety bond must be filed before drilling begins

DIVISION	OF OIL A	 ND GAS	BAN	CERSFIELD	Calif. August 3	19 59
		ection 3203, Divisi	on III. Article	o 4 Dublis n	Code, notice is hereby gi	
intention to	commence t	he work of deili-	h	_ +, I dolle Resources	Code, notice is hereby gi	ven that it is our
R. 4E	M. D. B	. & M.,	well NoW	EAVER-CORDES	Sec. 26	T. 2s
Legal descript	ion of mine	real =1. L. 1		Fi	eld, SAN JOAQUIN	County.
***************************************			sting of	160 ± acres, is	as follows: SW/4 OF S	EC. 26 or plat to scale)
Do mineral and	d surface lea	ises coincide? Yes	X	VoIf an	swer is no, attach legal da	
Location of Wo	:ll:	1320feet	NORTH -	Property	ad 200 feet	<u></u>
at right angles	to said line	from the Sau-	(Direction)	atong section line ar	nd 200 feet	EAST (Direction)
J	1111	From the Sout	H. WEST		property_ corner of section	26
	*				4-4-5	•
SIZE OF CASING INCHES A.P.I.	WEIGHT	PROPO	SED CAS	ING PROGRA	which is 12 feet	above ground.
			ТОР	ВОТТОМ	CEMENTING DEPTH	Is
19-3/4	32	H-40	0	700 '	7001	
5 -]/ 2	15 & 17	J - 55	0	85004		
			<u> </u>		85001	
Intended zone or z	ones of com	pletion: CRETA	05000			
Estimated total de		500°	(Name		VARIOUS	Mary Mary and Mary an
Map Map	CARDS	BOND	FORMS			FOIL AND GAS ELVED
ws.3 6/5/59	//	Blacket V	14 121	07 7 003	37. AUG	5 1959
It is under	tood that if	changes in this al	, V		WOODLAN	ID, CALIFORNIA
ddress 1831 T	RUXTUN A	VE.	u pecome nece	ssary we are to notif	you before running casin	g.
BAKERS elephone Number	FIELD, C	ALIF		RICHARD S. RH	EM. OPERATOR	
		753 tion, Partnership, Individ	F	By U2, 1	Desmi	
O		cion, Partnership, Individ	ual, etc.)	CHUIN	-C.K	**************************************



Appendix F. Agency File Request Forms for Which Responses are Pending



Sind of Del



Fax Transmittal

DATE	15 MARCH 2015
ТО	Chary I field, SJCDEH
CONTACT	
FAX NO.	209 464-6138
FROM	KARL RODENDAYCH
SUBJECT	UST EUP (other cleary 52)
PROJECT NO.	
NO. PAGES	(including this cover)
•	$oldsymbol{\Lambda}$.
255	CI PATTENON PARS ROOMS.
Che.	of the ord of destrons or comments
me	with one grestiens or comments
	Thanks Sau
	ICARL DEDENDAGA
	316 670-9221 04+27
w	
• .	

SAN JOAQUIN COUNTY **ENVIRONMENTAL HEALTH DEPARTMENT**

1868 East Hazelton Avenue, Stockton, CA 95205-6232 Telephone: (209) 468-3420 Fax: (209) 464-0138 Web: www.sjgov.org/ehd

PUBLIC RECORDS RELEASE APPLICATION

APPLICANT: KARL RODENBAVEH BUSINESSIAGENCY: The Planning Center [DCAE						
ADDRESS:	1841 AirportBlud, St	-21010	CITY/ST.	ATEIZIP: Les Angolos CA 90045		
PHONE (1): 310-670-9221 oft23 PHONE (2): Krodenbaughaplanning conter. com FACSIMILE: 310-676-9512						
	ATIVE* APPOINTMENT DATI	=:		Time:		
	(Please allow 10 business days fro		_			
	1) (125 FEE (CAS)	H OR CHECK ONLY) - RE	DATE 3 //5 / 13		
SIGNATURE	OF APPLICANT	<u> </u>		DATE 3 (13 (15)		
Electronic Info	Electronic Information:					
	FILE ADDRES	S	1	EHD USE ONLY		
Street #	Street Name	. A C	City	Unit 1		
1. 2550	Patterson Pars Roc		Tracy			
2.	(Mountain HEASE PAN	ewey)		☐ Unit 2		
3.						
4.				☐ Unit 3		
5.						
6.				☐ Unit 4		
7.						
8.				☐ Unit 5		
9.						
10.				☐ Unit 6		
Specific Date Ran	ge of Information Requested: From			to		
OTHER CLEANUP UNDERGROUND T ABOVEGROUND T	ANK (UST) CLEANUP SITE (LOP) SITE (NON-LOP) ANK (MONITORING/REMOVAL) ANK STE/HAZARDOUS MATERIALS ED FACILITY	MEDICA HOUSIN FOOD F CHICKE MOTEL POOLA	EALTH DEPARTMENT AL WASTE FACILITY NG ABATEMENT FACILITY EN RANCH/ DOG KENNEL /HOTEL SPA AINT/RESPONSE RECORDS	Solid Waste Facility/Vehicle Waste Tire Dairy Wastewater Treatment Plant Pumper Truck/Yard/Chemical Toilets Land Use Application Sites		
_				_ ,		
WELL AND SEPTIC PERMIT RECORDS ARE AVAILABLE FOR REVIEW: MONDAY-FRIDAY 8:00 AM-5:00PM (EXCLUDING HOLIDAYS) 1. List up to ten addresses in the space above. Select the type(s) of files from the list above by checking the appropriate box(es). At least one file type MUST be selected. Fax to (209) 464-0138 or mail to the address indicated above. Address ranges will not be accepted - for additional assistance with file addresses, contact the EHD. Applications received after 3:00 pm will be processed the next business day.						
The EHD will notify the applicant if any EHD files exist. An appointment for review will be confirmed approximately ten (10) days after receipt of application. The files will be held for a maximum of five business days for review. Appointments should be scheduled accordingly.						
3. A file that is actively being worked on by EHD staff may not be immediately available for review. A new application may be submitted when the file is available.						
4. Any file not returned in the same condition as released will be reorganized by EHD staff at the expense of the applicant. Future file reviews by the same applicant may require a \$125 deposit prior to review. ***BOXED AREA - EHD USE ONLY***						
	· · · · · · · · · · · · · · · · · · ·	14 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Anna spilo		
		* * * * * * * * * * * * * * * * * * * *				
						
☐ Records provided by Staff-PPR Complete. staff Name:						
FHD 48-06				9/4/12		

TRANSMISSION VERIFICATION REPORT

TIME : 03/15/2013 11:12 NAME : THE PLANNING CENTER FAX : 13106709512 TEL : 13106709215 SER.# : BROC7J626349

DATE,TIME FAX NO./NAME DURATION PAGE(S) RESULT MODE

03/15 11:11 12094640138 00:00:29 02 0K STANDARD ECM