Site I - West Lakes Area

Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

Inquiry Number: 5629404.8 April 23, 2019

EDR Building Permit Report

Target Property and Adjoining Properties



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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Glossary

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EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

A search of building department records was conducted by Environmental Data Resources, Inc (EDR) on behalf of Petralogix on Apr 23, 2019.

TARGET PROPERTY

Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

SEARCH METHODS

EDR searches available lists for both the Target Property and Surrounding Properties.

RESEARCH SUMMARY

Building permits identified: YES

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

Stockton

| <u>Year</u> | Source | <u>TP</u> | <u>Adjoining</u> |
|-------------|--|-----------|------------------|
| 2019 | City of Stockton, Community Development Department | | |
| 2018 | City of Stockton, Community Development Department | | Х |
| 2017 | City of Stockton, Community Development Department | | |
| 2016 | City of Stockton, Community Development Department | | |
| 2015 | City of Stockton, Community Development Department | | |
| 2014 | City of Stockton, Community Development Department | | Х |
| 2013 | City of Stockton, Community Development Department | | |
| 2012 | City of Stockton, Community Development Department | | |
| 2011 | City of Stockton, Community Development Department | | |
| 2010 | City of Stockton, Community Development Department | | |
| 2009 | City of Stockton, Community Development Department | | |
| 2008 | City of Stockton, Community Development Department | | Х |
| 2007 | City of Stockton, Community Development Department | | Х |
| 2006 | City of Stockton, Community Development Department | | |
| 2005 | City of Stockton, Community Development Department | | |
| 2004 | City of Stockton, Community Development Department | | |
| 2003 | City of Stockton, Community Development Department | | |
| 2002 | City of Stockton, Community Development Department | | |
| 2001 | City of Stockton, Community Development Department | | |
| 2000 | City of Stockton, Community Development Department | | |
| 1999 | City of Stockton, Community Development Department | | |
| 1998 | City of Stockton, Community Development Department | | |
| 1997 | City of Stockton, Community Development Department | | |
| 1996 | City of Stockton, Community Development Department | | |
| 1995 | City of Stockton, Community Development Department | | |
| 1994 | City of Stockton, Community Development Department | | |
| 1993 | City of Stockton, Community Development Department | | |
| 1992 | City of Stockton, Community Development Department | | |

EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

| <u>Year</u> | Source | <u>TP</u> | <u>Adjoining</u> |
|-------------|--|-----------|------------------|
| 1991 | City of Stockton, Community Development Department | | |

Name:JurisdictionNameYears:YearsSource:SourcePhone:Phone

BUILDING DEPARTMENT RECORDS SEARCHED

| Name: | Stockton |
|---------|--|
| Years: | 1991-2019 |
| Source: | City of Stockton, Community Development Department and Permit Center, STOCKTON, CA |
| Phone: | (209) 937-8561 |
| Name: | Redding |
| Years: | 1987-2019 |
| Source: | City of Redding, Development Services, Building Division, PETALUMA, CA |
| Phone: | 530-225-4014 |
| Name: | San Joaquin County |
| Years: | 1991-2019 |
| Source: | San Joaquin County, Permits and Licenses, LODI, CA |
| Phone: | (209) 468-3124 |
| Name: | Santa Clara County Unincorporated Area |
| Years: | 1960-2018 |
| Source: | Santa Clara County, Development Services Office, MORGAN HILL, CA |
| Phone: | (408) 299-5700 |

TARGET PROPERTY FINDINGS

TARGET PROPERTY DETAIL

Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

No Permits Found

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BEACON PORT WAY

5941 BEACON PORT WAY

| Date: Permit Type: | 4/20/2018 |
|---|---|
| Description: | AA: Change-out installation of Gas - 040 gallon to Gas - 040 gallon, located inside building, screening not required. ***Valuation under \$1000k*** |
| Permit Description: Work Class: Proposed Use: | OTC - Water Heater |
| Permit Number: | 1800003490 |
| Status: | Issued |
| Valuation: | \$1,340.00 |
| Contractor Company | |
| Contractor Name: | LEE'S HEATING AND AIR CONDITIONING CO |

| Date: Permit Type: Description: | 10/19/2007 SP SWAN POOLS 639641 33108 STATE COMP INS 20108 5209 123107 C53 INGROUND GUNITE SWIMMING POOL 400 SQFT. |
|---------------------------------------|---|
| Permit Description: | PRIVATE SWIMMING POOL 400 SQF1. |

| Fernit Description. | FRIVATE SWINNING FOOL2L |
|---------------------|---------------------------------------|
| Work Class: | SWIMMING POOLS, SPAS & HOT TUBS - RES |
| Proposed Use: | SWIMMING POOL |
| Permit Number: | 0700005337 |
| Status: | CLOSED |
| Valuation: | \$25,820.00 |
| Contractor Company: | |
| Contractor Name: | SWAN POOLS AKA TR WILLARD INC |
| | |

| Date: Permit Type: Description: | 3/20/2007 MP Pulte Homes 517593 93007 OLD REPUBLIC 110106 06-84379 123106 REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-2 EHANCED ELEVATION (2082) 4-BED/2.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|---------------------------------------|---|
| Permit Description: | MASTERED PLAN2L |
| Work Class: | NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION |
| Proposed Use: | ONE FAMILY STRUCTURES |
| Permit Number: | 0700001206 |
| Status: | CLOSED |
| Valuation: | \$293,479.00 |
| Contractor Company | : |
| Contractor Name: | GARY KOBAYASHI |

BLUE ANCHOR LN

| Date: Permit Type: Description: | 7/13/2007 MP Pulte Homes 517593 93007 OLDREPUB 110107 84379 123107 REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-2 EHANCED ELEVATION (2082) 4-BED/2.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|--|--|
| Permit Description: Work Class: Proposed Use: Permit Number: Status: Valuation: Contractor Company | MASTERED PLAN2L NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION ONE FAMILY STRUCTURES 0700003649 CLOSED \$313,446.00 |
| Contractor Name: | GARY KOBAYASHI |

10049 BLUE ANCHOR LN

| Date: | 7/13/2007 |
|---------------------|---|
| Permit Type: | MP |
| Description: | Pulte Homes 517593 93007 OLDREPUB 110107 84379 123107 B REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-1 EN W/LOFT (2011) 4-BED/2.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
| Permit Description: | MASTERED PLAN2L |
| Work Class: | NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION |
| Proposed Use: | ONE FAMILY STRUCTURES |
| Permit Number: | 0700003648 |
| Status: | CLOSED, PERMIT PRINTED |
| Valuation: | \$322,061.00 |
| Contractor Company: | |
| Contractor Name: | GARY KOBAYASHI |

| Date: Permit Type: | 8/25/2014 |
|---|-------------------------------------|
| Description: | 3.5 KW ROOF MOUNTED SOLAR PV SYSTEM |
| Permit Description: Work Class: Proposed Use: | OTC - Photovoltaic |
| Permit Number: | 1400003285 |
| Status: | Finaled |
| Valuation: | \$7,735.00 |
| Contractor Company | r. |
| Contractor Name: | SOLARCITY CORPORATION |
| | |

| Date: Permit Type: Description: | 7/13/2007 MP Pulte Homes 517593 93007 OLDREPUB 110107 84379 123107 REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-3 ENHANCED (2054) 5-BED/3.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|---------------------------------------|---|
| Permit Description: | MASTERED PLAN2L |
| Work Class: | NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION |
| Proposed Use: | ONE FAMILY STRUCTURES |
| Permit Number: | 0700003651 |
| Status: | CLOSED |
| Valuation: | \$331,665.00 |
| Contractor Company | : |
| Contractor Name: | GARY KOBAYASHI |

| Date: Permit Type: Description: | 8/6/2007 MP Pulte Homes 517593 93007 OLD REPUBLIC 110106 06-84379 123106 REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-1-EN (2011) 4-BED/2.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|--|---|
| Permit Description: Work Class: Proposed Use: Permit Number: Status: Valuation: Contractor Company | MASTERED PLAN2L NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION ONE FAMILY STRUCTURES 0700004052 CLOSED \$292,130.00 |
| Contractor Name: | |

10119 BLUE ANCHOR LN

| Date: Permit Type: Description: | 3/14/2008 MP Pulte Homes 517593 93009 OLDREPUB 110107 84379 123107 B REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-2 (2082) 4-BED/2.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|--|--|
| Permit Description: Work Class: Proposed Use: Permit Number: Status: Valuation: Contractor Company | |
| Contractor Name: | GARY KOBAYASHI |

| Date: Permit Type: Description: | 11/16/2007 SP SWAN POOLS 639641 33108 STATE COMP INS 20108 5209 123107 C53 CONSTRUCTION OF INGROUND GUNITE POOL & SPA WITH HEATER |
|--|--|
| Permit Description: Work Class: Proposed Use: Permit Number: Status: Valuation: Contractor Company | PRIVATE SWIMMING POOL2L SWIMMING POOLS, SPAS & HOT TUBS - RES SPA SWIMMING POOL 0700005755 CLOSED \$43,700.00 |
| Contractor Name: | SWAN POOLS AKA TR WILLARD INC |

| Date: Permit Type: Description: | 4/20/2007 MP Pulte Homes 517593 93007 OLDREPUB NEED 110107 84379 123107 REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-3 ENHANCED (2054) 5-BED/3.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|---------------------------------------|--|
| Permit Description: | MASTERED PLAN2L |
| Work Class: | NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION |
| Proposed Use: | ONE FAMILY STRUCTURES |
| Permit Number: | 0700001943 |
| Status: | CLOSED |
| Valuation: | \$331,665.00 |
| Contractor Company | : |
| Contractor Name: | GARY KOBAYASHI |

| Date: Permit Type: Description: | 4/20/2007 MP Pulte Homes 517593 93007 OLDREPUB NEED 110107 84379 123107 REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-2 EHANCED ELEVATION (2082) 4-BED/2.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|---------------------------------------|---|
| Permit Description: | MASTERED PLAN2L |
| Work Class: | NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION |
| Proposed Use: | ONE FAMILY STRUCTURES |
| Permit Number: | 0700001965 |
| Status: | CLOSED |
| Valuation: | \$313,446.00 |
| Contractor Company | r. |
| Contractor Name: | GARY KOBAYASHI |

10145 BLUE ANCHOR LN

| Date: | 4/24/2007 |
|---------------------|--|
| Permit Type: | MP |
| Description: | Pulte Homes 517593 93007 OLDREPUB NEED 110107 84379 123107 B REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-1 EN W/LOFT (2011) 4-BED/2.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
| Permit Description: | MASTERED PLAN2L |
| Work Class: | NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION |
| Proposed Use: | ONE FAMILY STRUCTURES |
| Permit Number: | 070002081 |
| Status: | CLOSED |
| Valuation: | \$322,061.00 |
| Contractor Company: | |
| Contractor Name: | GARY KOBAYASHI |

| Date: Permit Type: Description: | 4/20/2007 MP Pulte Homes 517593 93007 OLDREPUB NEED 110107 84379 123107 REPLACE ALL HAZARDOUS, RAISED OR BROKEN CURB, GUTTER AND SIDEWALK. ENCROACHMENT PERMIT REQUIRED FOR ANY WORK IN CITY RIGHT-OF-WAY. NEW SFD; MP-3 ENHANCED (2054) 5-BED/3.5-BATH/2-CAR GARAGE AT PARADISE VILLAGE/SPANOS PARK GRANUCCI PROPERTY SUBDIVISION |
|--|--|
| Permit Description: Work Class: Proposed Use: Permit Number: Status: Valuation: Contractor Company Contractor Name: | MASTERED PLAN2L NEW RES-ONE FAMILY STRUCTURES, NEW CONSTRUCTION ONE FAMILY STRUCTURES 0700001942 CLOSED \$331,665.00 GARY KOBAYASHI |

GLOSSARY

General Building Department concepts

- ICC: The International Code Council. The governing body for the building/development codes used by all jurisdictions who've adopted the ICC guidelines. MOST of the US has done this. Canada, Mexico, and other countries use ICC codes books and guides as well. There are a few states who have added guidelines to the ICC codes to better fit their needs. For example, California has added seismic retrofit requirements for most commercial structures.
- Building Department (Permitting Authority, Building Codes, Inspections Department, Building and Inspections): This is the department in a jurisdiction where an owner or contractor goes to obtain permits and inspections for building, tearing down, remodeling, adding to, re-roofing, moving or otherwise making changes to any structure, Residential or Commercial.
- Jurisdiction: This is the geographic area representing the properties over which a Permitting Authority has responsibility.
- GC: General Contractor. Usually the primary contractor hired for any Residential or Commercial construction work.
- Sub: Subordinate contracting companies or subcontractors. Usually a "trades" contractor working for the GC. These contractors generally have an area of expertise in which they are licensed like Plumbing, Electrical, Heating and Air systems, Gas Systems, Pools etc. (called "trades").
- Journeymen: Sub contractors who have their own personal licenses in one or more trades and work for different contracting companies, wherever they are needed or there is work.
- HVAC (Mechanical, Heating & Air companies): HVAC = Heating, Ventilation, and Air Conditioning.
- ELEC (Electrical, TempPole, TPole, TPower, Temporary Power, Panel, AMP Change, Power Release): Electrical permits can be pulled for many reasons. The most common reason is to increase the AMPs of power in an electrical power panel. This requires a permit in almost every jurisdiction. Other commons reason for Electrical permits is to insert a temporary power pole at a new construction site. Construction requires electricity, and in a new development, power has yet to be run to the lot. The temporary power pole is usually the very first permit pulled for new development. The power is released to the home owner when construction is complete and this sometimes takes the form of a Power Release permit or inspection.
- "Pull" a permit: To obtain and pay for a building permit.
- CBO: Chief Building Official
- Planning Department: The department in the development process where the building /structural plans are reviewed for their completeness and compliance with building codes
- Zoning Department: The department in the development process where the site plans are reviewed for their compliance with the regulations associated with the zoning district in which they are situated.
- Zoning District: A pre-determined geographic boundary within a jurisdiction where certain types of structures are permitted / prohibited. Examples are Residential structure, Commercial/Retail structures, Industrial/Manufacturing structures etc. Each zoning district has regulations associated with it like the sizes of the lots, the density of the structures on the lots, the number of parking spaces required for certain types of structures on the lots etc.
- PIN (TMS, GIS ID, Parcel#): Property Identification Number and Tax Map System number.
- State Card (Business license): A license card issued to a contractor to conduct business.
- Building Inspector (Inspector): The inspector is a building department employee that inspects building construction for compliance to codes.
- C.O.: Certificate of Occupancy. This is the end of the construction process and designates that the owners now have permission to occupy a structure after its building is complete. Sometimes also referred to as a Certificate of Compliance.

GLOSSARY

Permit Content Definitions

- Permit Number: The alphanumerical designation assigned to a permit for tracking within the building department system. Sometimes the permit number gives clues to its role, e.g. a "PL" prefix may designate a plumbing permit.
- Description: A field on the permit form that allows the building department to give a brief description of the work being done. More often than not, this is the most important field for EP's to find clues to the prior use(s) of the property.
- Permit Type: Generally a brief designation of the type of job being done. For example BLDG-RES, BLDG-COM, ELEC, MECH etc.

Sample Building Permit Data

Date: Nov 09, 2000 Permit Type: Bldg -New Permit Number: 10100000405 Status: Valuation: \$1,000,000.00 Contractor Company: OWNER-BUILDER Contractor Name:

Description: New one store retail (SAV-ON) with drive-thru pharmacy. Certificate of Occupancy.

Site I - West Lakes Area

Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

Inquiry Number: 5629404.5 April 23, 2019

The EDR-City Directory Abstract



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1906 through 2014. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

| <u>Year</u> | <u>Source</u> | <u>TP</u> | <u>Adjoining</u> | <u>Text Abstract</u> | <u>Source Image</u> |
|-------------|----------------------------|-----------|------------------|----------------------|---------------------|
| 2014 | EDR Digital Archive | - | - | - | - |
| 2010 | EDR Digital Archive | - | - | - | - |
| 2005 | EDR Digital Archive | - | - | - | - |
| 2003 | SBC PACIFIC BELL | - | - | - | - |
| 1999 | R. L. Polk Co., Publishers | - | - | - | - |
| 1996 | R. L. Polk Co., Publishers | - | - | - | - |
| 1990 | R. L. Polk Co., Publishers | - | - | - | - |
| 1984 | R. L. Polk Co., Publishers | - | - | - | - |
| 1979 | R.L. Polk CO. | - | - | - | - |
| 1975 | R.L. Polk CO. | - | - | - | - |
| 1970 | R. L. Polk Co., Publishers | - | - | - | - |
| 1965 | R. L. Polk Co., Publishers | - | - | - | - |

EXECUTIVE SUMMARY

| <u>Year</u> | Source | <u>TP</u> | <u>Adjoining</u> | <u>Text Abstract</u> | <u>Source Image</u> |
|-------------|--|-----------|------------------|----------------------|---------------------|
| 1960 | R. L. Polk Co., Publishers | - | - | - | - |
| 1955 | R. L. Polk Co. | - | - | - | - |
| 1950 | R. L. Polk Co., Publishers | - | - | - | - |
| 1946 | R. L. Polk Co., Publishers | - | - | - | - |
| 1940 | R. L. Polk Co., Publishers | - | - | - | - |
| 1935 | R. L. Polk Co. of California, Publishers | - | - | - | - |
| 1930 | R. L. Polk Co. of California, Publishers | - | - | - | - |
| 1925 | R. L. Polk Co. of California, Publishers | - | - | - | - |
| 1921 | Polk-Husted Directory Co., Publishers | - | - | - | - |
| 1916 | Polk-Husted Directory Co. | - | - | - | - |
| 1911 | Polk-Husted Directory | - | - | - | - |
| 1906 | A. KINGSBURY CO | - | - | - | - |

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

<u>Address</u>

<u>Type</u>

<u>Findings</u>

Cosumnes Drive

Client Entered

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

FINDINGS DETAIL

Target Property research detail.

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

No Addresses Found

FINDINGS

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

Address Not Identified in Research Source

Cosumnes Drive

2014, 2010, 2005, 2003, 1999, 1996, 1990, 1984, 1979, 1975, 1970, 1965, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925, 1921, 1916, 1911, 1906

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

Address Not Identified in Research Source

Corner of Westlake Drive and Regatta Lane

2014, 2010, 2005, 2003, 1999, 1996, 1990, 1984, 1979, 1975, 1970, 1965, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925, 1921, 1916, 1911, 1906

Site I - West Lakes Area

Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

Inquiry Number: 5629404.7 April 24, 2019

EDR Environmental Lien and AUL Search



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Environmental Lien and AUL Search

The EDR Environmental Lien and AUL Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- · search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- · access a copy of the deed;
- · search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EDR Environmental Lien and AUL Search

TARGET PROPERTY INFORMATION

ADDRESS

Corner of Westlake Drive and Regatta Lane Site I - West Lakes Area Stockton, CA 95219

| Found | Not Found | × | | | |
|---|---------------|---------------|--|--|--|
| | | | | | |
| OTHER ACTIVITY AND USE LIMITATIONS (AULs) | | | | | |
| Found | Not Found | × | | | |
| | ATIONS (AULs) | ATIONS (AULs) | | | |

RESEARCH SOURCE

Source 1:

San Joaquin Recorder San Joaquin, CA

PROPERTY INFORMATION

Deed 1:

| Type of Deed: | deed | | |
|---------------------------------|----------------------------------|--|--|
| Title is vested in: | Stockton Westlake Investment LLC | | |
| Title received from: | Spanos Family Partnership | | |
| Deed Dated | 9/12/2014 | | |
| Deed Recorded: | 12/31/2014 | | |
| Book: | NA | | |
| Page: | na | | |
| Volume: | na | | |
| Instrument: | na | | |
| Docket: | NA | | |
| Land Record Comments: | | | |
| Miscellaneous Comments: | | | |
| Legal Description: | See Exhibit | | |
| Legal Current Owner: | Stockton Westlake Invesment LLC | | |
| Parcel # / Property Identifier: | 066-050-07, 066-050-08 | | |
| Comments: | See Exhibit | | |

Deed Exhibit 1

RECORDING REQUESTED BY:

Old Republic Title Company

Order No.: 1211022582-DC APN: 066-050-07 thru 47 & 066-050-50

When Recorded Mail Document and Tax Statements to:

A.G. Spanos Companies 10100 Trinity Parkway Stockton, CA 95219 12/31/2014 02:02:10 PM Page 1 of 3 Fee: \$20.00 Kenneth W. Blakemore San Joaquin County Recorder Paid By: OLD REPUBLIC TITLE COMPANY

Doc #: 2014-135371

SPACE ABOVE THIS LINE IS FOR RECORDER'S USE

Grant Deed

The undersigned grantor(s) declare(s): Documentary Transfer Tax is 0.00 (X) computed on full value of property conveyed, or () computed on full value less of liens and encumbrances remaining at time of sale. () Unincorporated area: (x) City of Stockton

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged, Spanos Family Partnership, a California general partnership

hereby GRANT(S) to Stockton Westlake Investment, LLC, a California limited liability company

that property in the City of Stockton, San Joaquin County, State of California, described as follows: See "Exhibit A" attached hereto and made a part hereof.

Date: September 12, 2014

Spanos Family ship: Partr General Partner By: Michael Spanos,

By: _____

By:

2014-135371 Page 2 of 3 12/31/2014 02:02:10 PM

State of California

County of San Joaquin

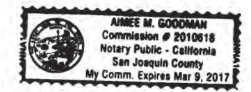
On <u>December</u> <u>Notary Public</u>, personally appeared <u>Michael Spanos</u>, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature Name mes. (typed or printed)

(Area reserved for official notarial seal)



2014-135371 Page 3 of 3 12/31/2014 02:02:10 PM

EXHIBIT A

Parcel One:

Lots A, B, D and Lots 5 through 12, inclusive and Lots 15 through 27 inclusive and Lots 29 through 45, inclusive as shown and delineated on that certain Map entitled, "Tract No. 3357, Westlake Villages Unit No. 1", filed for record on February 9, 2006, in <u>Book 40 of Maps and Plats, Page 57</u>, as amended by Certificate of Correction recorded June 7, 2007, in Official Records under Recorder's Serial Number 2007-106289, San Joaquin County Records.

EXCEPTING THEREFROM the undivided interest in oil, gas, minerals and other hydrocarbon substances below a depth of 500 feet under the above real property with the right of surface entry, reserved in the Deed recorded February 10, 1989, in Official Records under Recorder's Serial Number 89011726, San Joaquin County Records.

APN: 066-050-07 through 066-050-14, inclusive; 066-050-17 through 066-050-29 inclusive; 066-050-31 through 47, inclusive; 066-050-48; 066-050-49 and 066-050-51

PARCEL TWO:

Lot C as shown on the map of "Tract No. 3357, Westlake Villages, Unit No. 1" as filed for record on February 9, 2006 in Book 40 of Maps and Plats, Page 57, as amended by Certificate of Correction recorded June 7, 2007 in Official Records under Recorder's Serial No. 2007-106289, San Joaquin County Records.

EXCEPTING THEREFROM:

A portion of said Lot C, more particularly described as follows:

Beginning at the Northeast corner of Lot 4, as shown on said map of "Westlake Villages, Unit No. 1", thence North 79°44'33" East, 10.00 feet; thence South 10°15'27" East, 86.90 feet; thence South 79°44'33" West, 10.00 feet to the Southeast corner of said Lot 4, thence North 10°15'27" West, 86.90 feet to the point of beginning.

ALSO EXCEPTING THEREFROM the undivided interest in oil, gas, minerals and other hydrocarbon substances below a depth of 500 feet under the above real property with the right of surface entry, reserved in the Deed recorded February 10, 1989, in Official Records under Recorder's Serial Number 89011726, San Joaquin County Records.

APN 066-050-50

12/19/14

Site I - West Lakes Area

Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

Inquiry Number: 5629404.6 April 23, 2019

The EDR Property Tax Map Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

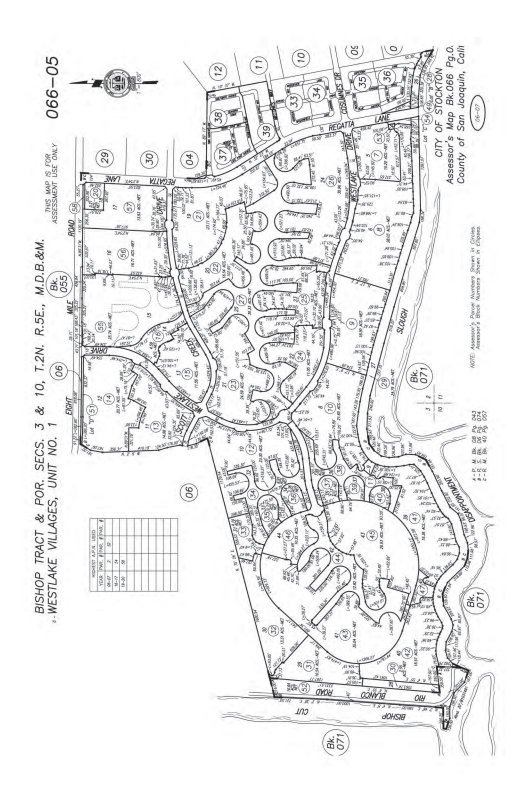
Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

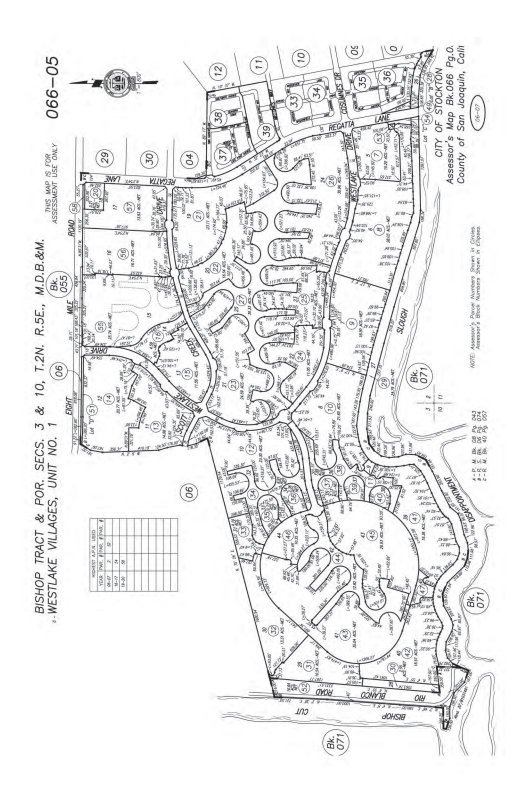
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Site I - West Lakes Area Corner of Westlake Drive and Regatta Lane Stockton, CA 95219

Inquiry Number: 5629404.3 April 23, 2019

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

04/23/19 Certified Sanborn® Map Report Site Name: Client Name: Site I - West Lakes Area Petralogix 26675 Bruella Rd Corner of Westlake Drive and F Stockton, CA 95219 Galt. CA 95632 EDR Inquiry # 5629404.3 Contact: Tonya Scheftner

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Petralogix were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 7F10-42C6-84A2

PO#

NA Site I - Phase I ESA Project

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Certification #: 7F10-42C6-84A2

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

| | | Library of | of Co | ngress | |
|--|--|------------|-------|--------|--|
|--|--|------------|-------|--------|--|

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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APPENDIX F



PHASE I ENVIRONMENTAL SITE ASSESSMENT - USER QUESTIONNAIRE ASSESSOR PARCEL NUMBER(S): 066-050-070-000 & 066-050-080-000 STOCKTON, CALIFORNIA

Petralogix Engineering, Inc. is preparing a Phase I Environmental Site Assessment (Phase I ESA) for the above referenced property in order to assess the potential of onsite items which may be considered as Recognized Environmental Condition or Concern (RECs).

A Recognized Environmental Condition or Concern (REC) is one of the terms used to identify environmental liability within the context of a Phase I Environmental Site Assessment. ASTM defines the recognized environmental condition in the E1527-13 standard as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment". De minimis conditions are not recognized environmental conditions.

We ask that you complete the following questionnaire and email it to tscheftner@petralogix.com. We will include this in the Phase I ESA report as an appendix. We appreciate your time and encourage you to call us at 209-770-0731 with any questions about this or any of the items contained with this document.

REQUIRED QUESTIONS

Please provide the following information to our firm in order to qualify for the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"). Failure to provide this information could result in a determination that "all appropriate inquiry" was not completed. Any information that is falsely recorded, or knowingly is wrong, could also lead to an incomplete defense. For this reason, if an area is unclear or if there is a possibility that further clarification could be presented by another person, then call our firm at 209-770-0731 to discuss.



| 1. | Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25). | Y | es. | No |
|----|--|-----|-----|-----|
| | Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? (If yes, please discuss and attach any relevant documentation that may aid in determine the extent of this question.) | E | | |
| 2. | Activity and land use limitations that are in place on the site or that have been filed | Ye | 25 | No |
| 2. | or recorded in a registry (40 CFR 312.26). | | | |
| | Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? (If yes, please discuss and attach relevant documentation.) | E | | đ |
| | | Y | 25 | No |
| 3. | Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28). | | | 1 |
| | As the user of this Environmental Site Assessment do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? <i>(If yes, please discuss and attach relevant documentation.)</i> | C | | T |
| | | Yes | No | N/A |
| 4. | Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29). | | | |
| | a. Does the purchase price being paid for this property reasonably reflect the fair market value of the property? | | | Ø |
| | | Yes | No | N/A |

| b. If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? (If yes, please discuss and attach relevant documentation, if any.) | | |
|---|-----|----|
| Commonly known or reasonably ascertainable information about the property (40 CFR 312.30). | Yes | No |
| Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? | | |
| For example, as user, a. Do you know the past uses of the property? (If yes, please discuss and attach relevant documentation, if any.) | | ¥ |
| b. Do you know of specific chemicals that are present or once were present at the property? (If yes, please discuss and attach relevant documentation, if any.) | | |
| c. Do you know of spills or other chemical releases that have taken place at the property? | | I |
| d. Do you know of any environmental cleanups that have taken place at the property? | | Ø |
| The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). | Yes | No |
| As the user of this ESA, based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property? | | |
| | | |

petralogix

26675 Bruella Road • Galt, CA 95632 • 209.400.5729

| 4 | P | č. | g | e | |
|---|---|----|---|---|--|
| | | | | | |

ADDITIONAL QUESTIONS

The following additional questions will assist the environmental professional in preparation of the Phase I ESA report.

| C.J.A | report. | | | | | | | |
|-------|-----------------------|---|-----------------------|---------------------------------------|------------|--|-------------------|---------------|
| 1. | Why | have you reques | ted this | Phase I ESA? | | | | |
| | | To qualify for | Landow | ner Liability Prot | ection | | | |
| | \square | Other Reason | (please | specify) _ CP4 | i reQ | ulrement | | |
| 2. | What | is your relations | hip to th | ne subject prope | rty? | | | |
| | V | Buyer | | Lender | | | | |
| | | Seller | | Other | | | | |
| 3. | а. | What type is t | he subje | ect property? | | | | |
| | | Commercial | \square | Agricultural | Ø | Vacant | | |
| | | Residential | | Industrial | | Other | | |
| | b. | What type of | transact | ion is involved? | | | | |
| | | Ca | sh | | | | | |
| 4. | Provid | de the complete | and corr | rect address of t | ne prope | erty (if not indicated on page 1 | .). | |
| 5. | (APNs) | | property | /? Include previ | ious add | assessor's parcel numbers resses/APNs even if subject scuss.) | Yes 19 Kare | CCW CN 2n? |
| 6. | pertine assessn | nt to this investig nents, correspon | gation (f dence, e | or example, copi etc. concerning t | es of prop | e property that may be evious environmental erty and its environmental ocumentation, if any.) | | |
| 7. | What is | the proposed fill Element | | e of the subject p School | property | ? | | |
| 8. | | | rties wh | o will rely on the | | ESA report (If any). | | |
| 9. | Identify | the site contact | and how | w the contact car | n be rea | ched. | | |
| | Kare | n Garre | tt, sp | panos Co, | 209 | -955-2574 | | |
| 266 | VICK 75 Bruella Ro | -10 Brum Dad • Galt, CA 95632 | , LUS | D, 209-33 | 1-722 | 3 petral | | x |

| ñ | 8 | 0 |
|---|---|----|
| | ñ | ag |

| Name: | | |
|------------|-----------|----------|
| Address: | | previous |
| Phone: | See | 4. 603- |
| Relationsh | ip to pro | operty: |

DOCUMENTS/PROCEEDINGS

The following questions refer to documents or proceedings with regard to the subject property of which the user may be aware.

| | | Yes | No | provided? |
|-------------------|---|-----|-----------|-----------|
| 1. Ava | ilable Documents | | | |
| Are the cop | you aware of the existence of any of the following documents for subject property? If so, please indicate whether you can provide ies of those documents to this office within reasonable time and constraints | | | |
| | 400 | 1 | 6 | 1 |
| а. | Environmental site assessment reports $40^{40^{\circ}}$ | V | | Ø |
| Ь. | Environment compliance audit reports | | | |
| с. | Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits) | | | |
| d. | Registrations for underground and above-ground storage tanks | | Ø | |
| e. | Registrations for underground injection systems | | V | |
| f. | Material safety data sheets | | \square | |
| g. | Community right-to-know plan | | Ø | |
| h. | Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc. | | | |
| Ÿ. | Reports regarding hydrogeological conditions on the property or surrounding area | | 团 | |
| J. | Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property | | Ø | |

geophysics - environmental - ge

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6 | Page

2.

| | | Yes | No | Copies to be provided? |
|-----|---|-----|----|------------------------|
| k. | Hazardous waste generator notices or reports | | V | |
| 1. | Geotechnical studies | | | |
| m, | Risk assessments | | V | |
| n. | Recorded Activity and Use Limitations (AULs) | | Y | |
| Are | seedings Involving the Property $\forall aven ?$ you aware of any of the following related to the subject property? b, please attach relevant documentation.) | | 1 | |
| a. | Any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property? | | Ø | |
| b., | Any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the property? | | Ø | |
| ¢. | Any notices from any governmental entity regarding any possible violation of environmental laws or possible liability | | y | |

ENDORSEMENT:

As the User of the Phase I Environmental Site Assessment being prepared for the property (or the duly authorized representative of such User), I hereby certify that to the best of my knowledge, information, and belief the information disclosed above is true and correct.

relating to hazardous substances or petroleum products?

VICKer Br 5/29/19 Direct lucer 1 Signature Date

Client (user) Signature

Client (user) Name (Please Print)

Contact Phone Number (209 331-7223



26675 Bruella Road + Galt, CA 95632 + 209.400.5729



PHASE I ENVIRONMENTAL SITE ASSESSMENT -OWNER/KEY SITE MANAGER QUESTIONNAIRE ASSESSOR PARCEL NUMBER(S): 066-050-070-000 & 066-050-080-000 STOCKTON, CALIFORNIA

At the request of Lodi Unified School District, Petralogix Engineering, Inc. is preparing a Phase I Environmental Site Assessment (Phase I ESA) for the above referenced property. Since you are the owner of the property, we ask that you designate someone as the key site manager or "person with the most knowledge of the property" to complete this form. Alternatively, you as the owner can complete it yourself considering that you are the most knowledgeable person. The designated person should complete the following questionnaire and email it to <u>tscheftner@petralogix.com</u>. If you have any questions about this do not hesitate to call us at 209-770-0731.

GENERAL INFORMATION

1. Current property owner:

Spanos

Name

10100 Trinity Parkway #5, Stockton CA 95219

Address

Telephone

2015

Year purchased



2 | Page 2. Previous property owner(s) and contact information (if this is not known please explain why]: Name: NUKNOWN Farm land Address: Telephone: Year purchased:

3. Any other person(s) with historical knowledge of property (if known):

Name: Karen Garrett Spanos Corporation Address:

Telephone: 209 955-2574

Relationship to property: Development Manager

Please describe current use(s) of property to your best ability (more 4. detail is better which specifies factors about the property's impact form use: Former farm land Being prepped for development

- 5. Please describe any other known past use(s) of property, and approximate dates of each use: N/A
- Please describe any other relevant historical information in your possession 6. concerning the subject property. N/A
 - A Are you aware of any former addresses or previous assessor's parcel numbers (APNs) for the subject property? Include previous addresses/APNs even if subject property was split from a larger parcel. (If yes, please discuss.)

No

Yes

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was a big parcel split into villages for development

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7.

| 8. | Are there any businesses using any portion of the property which are operated by an entity other than the property owner (including a tenant farming operation)? If yes, please provide contact name and phone number for each: | | Y |
|-----|---|-----|----|
| 9. | To the best of your knowledge has the property ever been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility? | | Y |
| 10. | To the best of your knowledge has any adjoining property ever been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility? | | |
| 11. | Do you have any knowledge of the past or current existence of hazardous substances or petroleum products with respect to the property or any facility located on the property? | | Y |
| 12. | Are there any electrical transformers or capacitors on the property which are known to contain PCBs (polychlorinated biphenyls), or which may have been manufactured before 1980 and whose PCB content is unknown? | Yes | NO |
| 13. | Water is provided to the property by: | | |
| | A Well Irrigation District None Available | | |
| 14. | Wastewater disposal is provided to the property by: | | |
| | On-Site Septic System None Available Public Sewer System | | |
| | Approximate age of system: | | |
| 15. | Are there any wastewaters generated and/or disposed of on the property other than storm water runoff and domestic sewage? Please describe. (Please attach copies of any wastewater discharge permits or licenses pertaining to operations on the property.) | | |
| 16. | Are there any other types of liquid wastes or solid wastes generated at the property? Please describe how they are handled and disposed of. (Please attach copies of any waste disposal permits or licenses pertaining to operations on the property.) | | Ø |

| 17. | Are there any activities on the property which generate air pollutants, inc fuel burning equipment? Please describe. (Please attach copies of any air p or licenses pertaining to operations on the property.) | | |
|-----|---|-----|-------|
| | or incenses pertaining to operations on the property.) | | |
| STR | UCTURES | Yes | No |
| 1. | Are there currently any structures on the property? | | |
| | For each existing building, please provide type of building and date of original construction and any substantial renovations: | | L. |
| | | | 3 |
| 2. | To the best of your knowledge, have there been any structures on the property in the past which have since been removed? | | |
| | For each building known to have been removed, please provide type of building and approximate dates the building existed: | | র্দ্র |
| 3. | How are the structures heated and cooled (e.g., central, wall-mounted unit, space heaters, etc.), and what powers the heating and cooling devices (e.g., electric, propane, fuel oil tank, fireplace, etc.)? N/A | | |
| 4. | Are there any currently, or the best of your knowledge have there been previously, any flooring, drains, or walls located within the facility that are stained by substances other than water or are emitting foul odors? | | ⊠′ |
| 5. | If any buildings were constructed prior to 1980, is there any currently or was there previously lead-based paint applied to the building(s)? | | |
| | a. If so, has a survey been conducted to assess the type, amount, location and condition of lead-based paint? (Please attach a copy of any survey report.) | | Ø |

5 | Page

STORAGE TANKS AND OTHER CHEMICAL STORAGE

 Are there currently, or to the best of your knowledge have there been previously, any registered or unregistered gasoline, diesel, fuel oil or other chemical storage tanks (above or underground) located on the property?

NNO

No

M

M

Yes

etralogix

- Are there any pesticides, paints, or other chemicals stored or used on the property in drums, sacks, or other containers greater than 5 gallons each or 50 gallons in the aggregate?
- If the answer to either question is "yes,' please answer the questions below:
 - a. For each tank, please list substance stored and tank capacity:
 - b. Have the tanks been inspected or tested for leakage? When was the most recent test? What were the results? (Please attach copies of results if available.)
 - For other storage containers, please describe the substances, quantities stored, and types of containers.
 - Please attach copies of any permits or licenses pertaining to the use, storage, handling, or disposal of chemicals on the property.
- 4. Have there been any spills, leaks, or other releases of chemicals on the property? If so, please describe the chemicals and quantities released, any cleanup measures taken, and the results of any soil or groundwater somples performed to detect the presence of chemicals spilled, leaked, or released on the property.

INDUSTRIAL PROPERTIES

- 1. Is the property currently used for any industrial purpose?
- Has the property ever been previous used for an industrial purpose (other than the current use)?

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|---|---|----|-------|---|--|
| | | | - 2.1 | | |

3. If the answer to either question is "yes," please answer the following:

a. Has the property been used for disposal of any liquid or solid waste?

 $\sqrt{}$

No

Yes

V

V

- b. Have evaporation or storage ponds been located on the property?
- c. Have wastewater treatment facilities, such as acid neutralization vaults, been located on the property?
- d. Are there raw chemical or waste chemical storage areas on the property?

If any of questions 3.a-d are answered "yes," please provide a description, including the location of all disposal sites, treatment facilities and storage areas, the type of chemicals or wastes handled at each site, the results of any soil or groundwater samples taken in the vicinity of each site, and the manner in which each site not presently in use was closed.

AGRICULTURAL PROPERTIES

- Is the property currently used for agricultural purposes, other than grazing or pasture land?
- To the best of your knowledge, has the property been used in the past for agricultural purposes, other than grazing or pasture land?
- 3. If the answer to either question is "yes," please answer the following:
 - a. Have pesticides, herbicides or other agricultural chemicals been applied to the property? If so, please describe the locations where such pesticides, herbicides or chemicals were applied, and the type of pesticides, herbicides or chemicals applied in each area. (Please attach copies of pesticide use reports if available.)
 - b. Have pesticides, herbicides or other agricultural chemicals been mixed, formulated, rinsed, or disposed of on the property? If so, please describe the lacations where such pesticides, herbicides or chemicals were mixed, formulated, rinsed, or disposed, and the type of pesticides, herbicides or chemicals mixed, formulated, rinsed or disposed of at each location.

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c. Has any soil or groundwater analysis been performed to detect pesticides, herbicides or chemicals used at the site? If so, please provide a summary of the findings or attach the report(s).

DOCUMENTS/PROCEEDINGS

| | | | Yes | No | provided? |
|-------|--------------------|--|-----|-----------|------------------------|
| 1. | Are for prov | Ilable Documents you aware of the existence of any of the following documents the subject property? If so, please indicate whether you can vide copies of those documents to this office within reasonable e and cost constraints. | | | |
| | а, | Environmental site assessment reports | Ø | | 1 yup |
| | b. | Environment compliance audit reports | | | |
| | c. | Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits) | | V | |
| | d. | Registrations for underground and above-ground storage tanks | | V | |
| | | | Yes | No | Copies to be provided? |
| | e. | Registrations for underground injection systems | | Y | |
| | F. | Material safety data sheets | | V | |
| | g. | Community right-to-know plan | | \square | |
| | h. | Safety plans; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc. | | | |
| | Ŀ | Reports regarding hydrogeological conditions on the property or surrounding area | | | |
| | J. | Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property | | | |
| | k. | Hazardous waste generator notices or reports | | \square | |
| | I, | Geotechnical studies F Kaven | Ø | \Box , | U |
| | m. | Risk assessments | | I | |
| | n. | Recorded Activity and Use Limitations (AULs) | | \square | |
| 26675 | Bruelli | | pet | | ogix |

Karen?

Copies to be



2. Proceedings Involving the Property

Are you aware of any of the following related to the subject property? (If so, please attach relevant documentation.)

- a. Any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?
- b. Any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the property?
- c. Any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

ENDORSEMENT:

Being the present owner of the property (officer, general partner of the present owner, or the duly authorized representative) I am familiar with all of the operations presently conducted on the property. Furthermore, I certify that to the best of my knowledge, information, and belief the information disclosed above is true.

I hereby give permission to Petralogix Engineering, Inc. to enter the subject property, including all structures on the property, as necessary to complete the Phase I report.

Karan e spanos co to sign? Signature date

Name (Please Prin

Develop Relationship to property

Contact Phone Number (___)



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APPENDIX G



RE

SAN JOAQUIN COUNTY AGRICULTURAL COMMISSIONERS OFFICE 2101 E EARHART AVE, SUITE 100 STOCKTON, CA 95206

2015

Office: (209) 953-6000 Email: stocktonag2@sigov.org

(209) 953-6022 Fax: Web:

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

| ESTRICTED MATERIALS PERMIT: 39-15-3900060 | ORIGINAL |
|---|--|
| Operator: BIAGI FARMS, GEORGE JR | # 3900060-2015-Version: 1 |
| 8458 W EIGHT MILE RD | County District #: H |
| STOCKTON, CA 95219 | Issued on: 1 5 201 Valid as of: 1 5 201 |
| Agent: BIAGI, GEORGE JR | Expires on: 12/31/2015 |
| | Primary Phone: Alternate Phone: () - Mobile Phone: |
| | Fax: |

Certified Applicator: BIAGI, GEORGE G 8458 W EIGHT MILE RD STOCKTON, CA 95219

Type of Use: Agricultural Use Pesticide Possession: Possession and Use Permit Duration: Seasonal Employees Handle Pesticides Permit Conditions: A. P. Q. B.

Phone: License #: 3900053

Expiration: 12/31/2015

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

> See condition detail for code descriptions.

Regulatory Notes:

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: | GEORGE Bingi | 0 | were |
|----------------------|----------------|-------|----------|
| Applicant Signature: | (Name)& Title) | Date: | 1-5-15 |
| Issuing Officer: | Rod / Failie | Date: | 12-19-14 |

CONTACT LIST

| Name | Auth Rep. | <u>Phone</u> | License | Expiration | Contact Type |
|----------------------------|-----------|--------------|---------|------------|-----------------------------------|
| ALPINE HELICOPTER SERVICE | E \$ | | 30969 | 12/31/2016 | Pest Control Business |
| KG VINEYARD MANAGEMENT LLC | | | 32946 | 12/31/2016 | Pest Control Business |
| BIAGI,GEORGE G | | | 3900053 | 12/31/2015 | Private Applicator Certificate |
| MILLION, CHRIS L | yes | | 120025 | 12/31/2015 | Agricultural Pest Control Advisor |

PESTICIDES LIST

| Number | <u>Pesticide</u> | <u>Pests</u> | <u>Forms</u> | Methods | Applicators |
|--------|---------------------|-----------------|--------------|------------|--------------|
| 1050 | CARBARYL | LARVAE | All Reg. | Air/Ground | PCB/Operator |
| 2000 | DICAMBA | WEEDS | Liquid | Ground | PCB/Operator |
| 3830 | METHOMYL | LARVAE | Liquid | Air/Ground | PCB/Operator |
| 4780 | PHORATE | APHIDS | All Reg. | Air/Ground | PCB/Operator |
| 6260 | ZINC PHOSPHIDE | RODENTS | Bait | Ground | PCB/Operator |
| 7860 | MCPA, DIMETHYLAMINE | BROADLEAF 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 |

SITES LIST

| Site | Location Site Name Commodity Name/Code | Quantity | District | Section (MTRS) |
|--|---|---|----------------|----------------|
| 2-1 | E/I-5 N/EIGHT MILE HAMMONE | D RANCH | G | M03N05E25 |
| | ALFALFA / 23001-0 | 21.4 ACRES | | |
| Pesticide #s: | 3830 (METHOMYL), 8041 (2,4-I | DB), 16011 (PARAQUAT) | | |
| | SOIL FUM/PREPLT / 40008-0 | 21.4 ACRES | | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D A | MINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - G | eneral, Q - Dicamba & Phenox | y Herbicide CV | |
| | | | | |
| 2-12 | E/I-5 N/EIGHT MILE HAMMONE | D RANCH | G | M03N05E36 |
| 2-12 | E/I-5 N/EIGHT MILE HAMMONE ALFALFA / 23001-0 | D RANCH 37.4 ACRES | G | M03N05E36 |
| | | 37.4 ACRES | G | M03N05E36 |
| | ALFALFA / 23001-0 | 37.4 ACRES | G | M03N05E36 |
| 2-12 Pesticide #s: Pesticide #s: | ALFALFA / 23001-0 3830 (METHOMYL), 8041 (2,4-I | 37.4 ACRES DB), 16011 (PARAQUAT) 37.4 ACRES | G | M03N05E36 |

1. Jan. 19. 2015 = 3:30 PM Delta Growers Inc. N.No. 3302 P. 1 LETTER OF AUTHORIZATION To: San Joaquin County Agricultural Commissioner 2101 E, Earhart Ave, Suite 100 Stockton, CA 95206 Fax: 209-953-6022 Biagi Farms, George OPERATOR OF THE PROPERTY (PRINT NAME) From: Diaai tarms PERMIT NUMBER 39-15-3900000 8458 W. Eight Mile Rd Stock-tor 9521 PHONE The authorized representative named below may represent me in obtaining a restricted material pennit or operator identification number for use in San Joaquin County. I understand that this authorization does not relieve me of liability for violations of pesticide laws or regulations on my property. This authorization shall remain in effect until I revoke it in writing to the Agricultural Commissioner. Signature: Date: Title: ()wher PRINTNAME Million Authorized Representative: I am the property operator's: [] employee; [] relative; [] Employee PCA; [] other SPECIFY I hereby certify that the information above is correct to the best of my knowledge. I also understand that, in the event of violation of pesticide laws or regulations, I could be held liable either separately or together with the property operator. Signature: Phone: AUTHORIZED REPRESENTATIVE 3CCR 6420(a): "Permits for agricultural use of a restricted material shall be issued in the name of the operator of the property to be treated. The permittee or when allowed by the commissioner (emphasis added), the permittee's authorized representative or licensed pest -

control adviser, shall sign the permit. The authorized representative or licensed pest control adviser shall provide the commissioner with written documentation from the permittee to act on his/her behalf."

3CCR 6000: "Operator of the property" means a person who owns the property and/or is legally entitled to possess or use the property through terms of a lease, rental contract, trust, or other management arrangement.

Hirom

Received Time Jan. 19. 2015 3:48PM No. 8660

| RESTRICTED M BIAGI FARMS, 0 2-13 Pesticide #s: Pesticide #s: | ATERIALS PERMIT # 39-15-3900060 GEORGE JR E/I-5 N/EIGHT MILE HAMMOND RANCH ALFALFA / 23001-0 110.3 ACRES 3830 (METHOMYL), 8041 (2,4-DB), 16011 (PARAQUAT) SOIL FUM/PREPLT / 40008-0 110.3 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | G | Page 3 of 15 Expires: 12/31/2015 M03N05E36 |
|--|---|----------------|--|
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herb | picide CV | |
| 2-2 Pesticide #s: | E/I-5 N/EIGHT MILE HAMMOND RANCH ALFALFA / 23001-0 40 ACRES 3830 (METHOMYL), 8041 (2,4-DB), 16011 (PARAQUAT) | G | M03N05E25 |
| Pesticide #s: Conditions: | SOIL FUM/PREPLT / 40008-0 40 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herb | bicide CV | |
| 2-3 Pesticide #s: Pesticide #s: Conditions: | E/I-5 N/EIGHT MILE HAMMOND RANCH ALFALFA / 23001-0 40.1 ACRES 3830 (METHOMYL), 8041 (2,4-DB), 16011 (PARAQUAT) SOIL FUM/PREPLT / 40008-0 40.1 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herb | G Dicide CV | M03N05E25 |
| 2-4 Pesticide #s: Pesticide #s: Conditions: | E/I-5 N/EIGHT MILE HAMMOND RANCH ALFALFA / 23001-0 30 ACRES 3830 (METHOMYL), 8041 (2,4-DB), 16011 (PARAQUAT) SOIL FUM/PREPLT / 40008-0 30 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herl | G bicide CV | M03N05E25 |
| 2-5 Pesticide #s: Pesticide #s: Conditions: | E/I-5 N/EIGHT MILE HAMMOND RANCH ALFALFA / 23001-0 39.9 ACRES 3830 (METHOMYL), 8041 (2,4-DB), 16011 (PARAQUAT) SOIL FUM/PREPLT / 40008-0 39.9 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herl | G bicide CV | M03N05E25 |
| 2-10 Pesticide #s: Pesticide #s: Conditions: | E/I-5 N/EIGHT MILE HAMMOND RANCH BEAN DRIED / 15001-0 55.1 ACRES 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 1689 SOIL FUM/PREPLT / 40008-0 55.1 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herb | | M03N05E36 |
| 2-11 Pesticide #s: Pesticide #s: Conditions: | E/I-5 N/EIGHT MILE HAMMOND RANCH BEAN DRIED / 15001-0 99.4 ACRES 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 1689 SOIL FUM/PREPLT / 40008-0 99.4 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Her | | M03N05E36 |

| RESTRICTED N BIAGI FARMS, | Page 4 of 15 Expires: 12/31/2015 | |
|------------------------------|--|-----------|
| 2-14 | E/I-5 N/EIGHT MILE HAMMOND RANCH G | M03N05E36 |
| 2 | BEAN DRIED / 15001-0 97 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| | SOIL FUM/PREPLT / 40008-0 97 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| | | |
| 2-15 | E/I-5 N/EIGHT MILE HAMMOND RANCH G | M03N05E36 |
| Destiside #a | BEAN DRIED / 15001-0 14.5 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 14.5 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| | | |
| T12-A | CAMP T12 CK A LEACHING GWPA S/O HWY 12 W/O PEATLAND- G | M03N05E17 |
| | | |
| Destiside #ay | BEAN DRIED / 15001-0 44.6 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 44.6 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| | | |
| T12-C | CAMP T12 CK C LEACHING GWPA S/O HWY 12, W/O PEATLAND G | M03N05E17 |
| | -ROVENTA MAP BEAN DRIED / 15001-0 32.7 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| | SOIL FUM/PREPLT / 40008-0 32.7 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| | | |
| 9-A | CAMP 9 CK A/LEACHING GWPA S HWY 12 EAST CORREIA RD- G ROVENTA MAP | M03N05E18 |
| | BEAN DRIED / 15001-0 51 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| | SOIL FUM/PREPLT / 40008-0 51 ACRES | |
| Pesticide #s: | 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 9-B | CAMP 9 CK B/LEACHING GWPA S HWY 12 EAST CORREIA RD- G | M03N05E18 |
| 02 | ROVENTA MAP | |
| | BEAN DRIED / 15001-0 49 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| | SOIL FUM/PREPLT / 40008-0 49 ACRES | |
| Pesticide #s: | 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| | | |

| x., | | |
|------------------------------|---|---------------------|
| RESTRICTED | /ATERIALS PERMIT # 39-15-3900060 | Page 5 of 15 |
| BIAGI FARMS, | GEORGE JR | Expires: 12/31/2015 |
| 10-H | CAMP 9CHK H/LEACHING GWPA S HWY 12 WEST CORREIA RD- G ROVENTA MAP | M03N05E18 |
| | BEAN DRIED / 15001-0 10.8 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| Deeticide #ex | SOIL FUM/PREPLT / 40008-0 10.8 ACRES | |
| Pesticide #s: Conditions: | 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| Conditions. | B - Nil Ose Neal Schools, F - General, Q - Dicamba & Filenoxy Herbicide CV | |
| T12-D | CAMP T12, CHECK D LEACHING GWPA S/O HWY 12 , W/O G PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 32.7 ACRES | M03N05E17 |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| | SOIL FUM/PREPLT / 40008-0 32.7 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| Т12-Е | CAMP T12, CHECK E, LEACHING GWPA-ROVENTA MAP S/O HWY G 12 , W/O PEATLANDROVENTA MAP BEAN DRIED / 15001-0 34 ACRES | M03N05E17 |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 34 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| T12-F | CAMP T12, CHECK F, LEACHING GWPA S/O HWY 12 , W/O G | |
| 112-6 | PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 33.2 ACRES | M03N05E17 |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| | SOIL FUM/PREPLT / 40008-0 33.2 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| T12-G | CAMP T12, CHECK G, LEACHING GWPA S/O HWY 12 , W/O G PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 42.5 ACRES | M03N05E17 |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 42.5 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| Т12-Н | CAMP T12, CHECK H, LEACHING GWPA S/O HWY 12 , W/O G PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 21 ACRES | M03N05E17 |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION) | |
| | SOIL FUM/PREPLT / 40008-0 21 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| | | |

| | MATERIALS PERMIT # 39-15-3900060 | Page 6 of 15 |
|------------------------------|---|----------------------------------|
| BIAGI FARMS, T12-B | GEORGE JR CAMP T12 CK B LEACHING GWPA CAMP T12 CKB LEACHING- G GWPA | Expires: 12/31/2015 M03N05E17 |
| | BEAN DRIED / 15001-0 44.2 ACRES | |
| Pesticide #s: | 1050 (CARBARYL), 3830 (METHOMYL), 16011 (PARAQUAT), 16890 (METHIDATHION | ۷) |
| | SOIL FUM/PREPLT / 40008-0 44.2 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-1 | THOMPSON RANCH, BISHOP TRACT, GWPA LEACH E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 25 ACRES | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 25 ACRES | 4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-10 | THOMPSON RANCH, BISHOP TRACT, GWPA LEACH E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 42 ACRES | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 42 ACRES | 4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-11 | THOMPSON RANCH, BISHOP TRACT, GWPA LEACH E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 38.4 ACRES | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 38.4 ACRES | 4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-12 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH H N/EIGHT MILE RD CORN FOR/FOD / 22005-0 17 ACRES | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 17 ACRES | 4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-13 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH H N/EIGHT MILE RD CORN FOR/FOD / 22005-0 8 ACRES | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 8 ACRES | 4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |

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| BIAGI FARMS, | GEORGE JR | | Expires: 12/31/2015 |
| 4-14 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 18 ACRES | Н | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 18 ACRES | PHORATE), 98 | 801 (2,4 - D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy He | erbicide CV | |
| 6-1 | RINDGE TRACT GWPA LEACHING GWPA LEACHING | Н | M02N05E17 |
| | CORN FOR/FOD / 22005-0 330 ACRES | | |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 330 ACRES | PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy He | erbicide CV | |
| 6-2 | RINDGE TRACT GWPA LEACHING GWPA-LEACHING CORN FOR/FOD / 22005-0 146 ACRES | Н | M02N05E17 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 146 ACRES | PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy He | erbicide CV | |
| 4-4 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 15 ACRES | Н | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 15 ACRES | PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 4-5 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 41.2 ACRES | Н | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 41.2 ACRES | (PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 4-6 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 29.4 ACRES | н | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 29.4 ACRES | (PHORATE), 98 | 801 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |

| RESTRICTED | /ATERIALS PERMIT # 39-15-3900060 | Page 8 of 15 |
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| BIAGI FARMS, | | Expires: 12/31/2015 |
| 4-7 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 24 ACRES | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 24 ACRES | 2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-8 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 28.1 ACRES | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 28.1 ACRES | 2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-9 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 23.4 ACRES | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 23.4 ACRES | 2,4 - D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-2 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 30 ACRES | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30 ACRES | 2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-20 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH H S/EIGHT MILE RD CORN FOR/FOD / 22005-0 27.7 ACRES | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 27.7 ACRES | 2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-21 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH H S/EIGHT MILE RD CORN FOR/FOD / 22005-0 30.8 ACRES | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30.8 ACRES | 2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |

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| BIAGI FARMS, | GEORGE JR | | Expires: 12/31/2015 |
| 4-25 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH S/EIGHT MILE RD CORN FOR/FOD / 22005-0 44 ACRES | Н | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 44 ACRES | (PHORATE), 98 | 01 (2,4-D AMINE), 16011 |
| Pesticide #s: Conditions: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 4-26 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH S/EIGHT MILE RD CORN FOR/FOD / 22005-0 55 ACRES | Н | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 ((PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 55 ACRES | (PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 4-3 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 30 ACRES | Н | M03N05E34 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30 ACRES | (PHORATE), 98 | 801 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 4-14A | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 14 ACRES | Н | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 14 ACRES | (PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 4-15 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 28 ACRES | Н | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 28 ACRES | (PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: Conditions: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 4-16 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 15 ACRES | Н | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 15 ACRES | (PHORATE), 98 | 301 (2,4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | lerbicide CV | |

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| BIAGI FARMS, | GEORGE JR | Expires: 12/31/2015 |
| 4-17 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH H N/EIGHT MILE RD CORN FOR/FOD / 22005-0 52 ACRES | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 52 ACRES | 4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-18 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH H N/EIGHT MILE RD CORN FOR/FOD / 22005-0 30 ACRES | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30 ACRES | 4-D AMINE), 16011 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 4-19 | THOMPSON RANCH, BISHOP TRACT E/BISHOP SLOUGH H N/EIGHT MILE RD CORN FOR/FOD / 22005-0 56 ACRES | M03N05E35 |
| Pesticide #s: | 1050 (CARBARYL), 2000 (DICAMBA), 3830 (METHOMYL), 4780 (PHORATE), 9801 (2, (PARAQUAT), 16890 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 56 ACRES | 4 - D AMINE), 16011 |
| Pesticide #s: Conditions: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 9-3 | MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHOP TRACT H SOIL FUM/PREPLT / 40008-0 201 ACRES | M03N05E03 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) WHEAT / 29139-0 201 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AN | /INE), 16011 |
| | (PARAQUAT) | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 7-1 | ATLAS TRACT H | M02N05E12 |
| Pesticide #s: | SOIL FUM/PREPLT / 40008-0 300 ACRES 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Pesticide #s: | WHEAT / 29139-0 300 ACRES 2000 (DICAMBA), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AN (DADA OLIAT)) | /INE), 16011 |
| Conditions: | (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 9-1 | MAP 9 SITE 9-1 S/EIGHT MILE RD E/ RIO BLANCO BISHOP TRACT H SOIL FUM/PREPLT / 40008-0 137 ACRES | M03N05E03 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | |
| Pesticide #s: | WHEAT / 29139-0 137 ACRES 2000 (DICAMBA), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (2,4-D AN | /INE), 16011 |
| Conditions: | (PARAQUAT) B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |

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| BIAGI FARMS, (9-2 | MAP 9 SITE 9-2 S/EIGHT MILE RD E/ RIO BLANCO BISHOP TRACT H SOIL FUM/PREPLT / 40008-0 206 ACRES | Expires: 12/31/2015 M03N05E03 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) WHEAT / 29139-0 206 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (PARAQUAT) | (2,4-D AMINE), 16011 |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 2-7 | E/I-5 N/EIGHT MILE HAMMOND RANCH G SOIL FUM/PREPLT / 40008-0 79.8 ACRES | M03N05E25 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) WHEAT / 29139-0 79.8 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (PARAQUAT) | (2,4-D AMINE), 16011 |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| 2-6 | E/I-5 N/EIGHT MILE HAMMOND RANCHGSOIL FUM/PREPLT / 40008-065.7 ACRES | M03N05E25 |
| Pesticide #s: | 2000 (DICAMBA), 9801 (2,4-D AMINE), 16011 (PARAQUAT) WHEAT / 29139-0 65.7 ACRES | |
| Pesticide #s: | 2000 (DICAMBA), 4780 (PHORATE), 7860 (MCPA, DIMETHYLAMINE), 9801 (PARAQUAT) | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | |
| ALL | ATLAS TRACT H UNCUL NON-AG / 67000-0 75 ACRES | M02N05E12 |
| Pesticide #s: Conditions: | 6260 (ZINC PHOSPHIDE), 8041 (2,4-DB), 9801 (2,4-D AMINE), 16011 (PARA B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV | QUAT) |

OPERATION-WIDE CONDITIONS

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WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-11 General Information

PERMIT CONDITONS ATTACHED

[X] B- RM Use Near Schools

- [] 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

RESTRICTED MATERIALS PERMIT # 39-15-3900060 BIAGI FARMS, GEORGE JR

- [] 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 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

P General

CONDITION - P - General



SAN JOAQUIN COUNTY AGRICULTURAL COMMISSIONERS OFFICE 2101 E EARHART AVE, SUITE 100 STOCKTON, CA 95206

2015

Fax: (209) 953-6022

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

RESTRICTED MATERIALS PERMIT: 39-15-3900651

Operator: RECLAMATION DISTRICT #2042 P O BOX 7424

Office: (209) 953-6000

Email: stocktonag2@sjgov.org

STOCKTON, CA 95207

Agent: PELUCCA, DENNIS

ORIGINAL

3900651-2015-Version: 1 County District #: H Issued on: 2/11/2015 Valid as of: 2/11/2015 Expires on: 12/31/2015

Primary Phone: Alternate Phone: Mobile Phone:

Fax: Phone:

License #: 100872 Expiration: 12/31/2015

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

See condition detail for code descriptions.

PO BOX 6992 STOCKTON, CA 95206

Certified Applicator: PELUCCA, DENNIS

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:

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: | old C. Grann | rechini | Peu |
|------------------|--------------|---------|----------|
| (Name & Title | | | 2-11-11- |
| Issuing Officer: | d Barlie | Date: | 2-9-15 |

RESTRICTED MATERIALS PERMIT # 39-15-3900651 RECLAMATION DISTRICT #2042

CONTACT LIST

| Name | Auth Rep. Phone | License | Expiration | Contact Type |
|---------------------------|-----------------|---------|------------|------------------------------|
| PELUCCA, DENNIS | | 100872 | 12/31/2015 | Qualified Applicator License |
| ALPINE HELICOPTER SERVICE | | 30969 | 12/31/2016 | Pest Control Business |
| HAMILTON SERVICES | | 31516 | 12/31/2016 | Pest Control Business |
| GIANNECCHINI, DONALD C | yes | 107934 | 12/31/2016 | Qualified Applicator License |

PESTICIDES LIST

| Number | Pesticide | <u>Pests</u> | <u>Forms</u> | Methods | Applicators |
|--------|--------------------|--------------|--------------|---------|--------------|
| 4840 | ALUMINUM PHOSPHIDE | RODENTS | Fumigant | Ground | PCB/Operator |
| 6260 | ZINC PHOSPHIDE | RODENTS | Bait | Ground | PCB/Operator |
| 9801 | 2,4-D AMINE | WEEDS | Liquid | Ground | PCB/Operator |
| 16011 | PARAQUAT | WEEDS | Liquid | Ground | PCB/Operator |

SITES LIST

| Site | Location Site Name | | District | Section (MTRS) | |
|---------------|--|--|----------|----------------|--|
| | Commodity Name/Code | Quantity | | | |
| ALL | BISHOP TRACT GWPA-LEACI | HING | Н | M03N05E34 | |
| | UNCUL NON-AG / 67000-0 | 200 ACRES | | | |
| Pesticide #s: | 4840 (ALUMINUM PHOSPHIDE), 6260 (ZINC PHOSPHIDE), 9801 (2,4-D AMINE), 16011 (PARAQUAT) | | | | |
| Conditions: | B - RM Use Near Schools, O - / Herbicide CV | , O - Aluminum & Magnesium Phosphide, P - General, Q - Dicamba & Phenoxy | | | |

OPERATION-WIDE CONDITIONS

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] B- RM Use Near Schools

- 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

Page 2 of 7 Expires: 12/31/2015

LETTER OF AUTHORIZATION

| | | (1) | |
|-------|--|-----------------------|-------|
| To: | San Joaquin County Agricultural Commissioner | (H) | |
| | 2101 E. Earhart Ave, Suite 100 | | |
| | Stockton, CA 95206 | | 1. M. |
| | Fax: 209-953-6022 | | |
| From: | DENNIS PELUCCOS OPERATOR OF THE PROPERTY (PRINT NAME) | | ŧ |
| | Reclamation Dist 2042 PERMIT NUMBER | 3900651 | |
| | PO Bax 7424 | × | |
| | ADDRESS | | |
| | STOCKFON (A 95207 | | |
| | CITY, STATE, ZIP | PHONE | , |
| | | | |
| The a | uthorized representative named below may represent me in obtaining | a restricted material | |

The authorized representative named below may represent me in obtaining a restricted material permit or operator identification number for use in San Joaquin County. I understand that this authorization does not relieve me of liability for violations of pesticide laws or regulations on my property. This authorization shall remain in effect until I revoke it in writing to the Agricultural

Commissioner. Jem Cellle Signature: Title:

Date: $\frac{2/11/2013}{}$

Authorized Representative: Donald Guannace him r

I am the property operator's: [] employee; [] relative; [] Employee PCA; [] other $\frac{PCO}{SPECIFY}$

I hereby certify that the information above is correct to the best of my knowledge. I also understand that, in the event of violation of pesticide laws or regulations, I could be held liable either separately or together with the property operator.

Signature: Phone: AUTHORIZED REPRESENTATIVE

3CCR 6420(a): "Permits for agricultural use of a restricted material shall be issued in the name of the operator of the property to be treated. The permittee or when allowed by the commissioner (emphasis added), the permittee's authorized representative or licensed pest control adviser, shall sign the permit. The authorized representative or licensed pest control adviser shall provide the commissioner with written documentation from the permittee to act on his/her behalf."

3CCR 6000: "Operator of the property" means a person who owns the property and/or is legally entitled to possess or use the property through terms of a lease, rental contract, trust, or other management arrangement.

RESTRICTED MATERIALS PERMIT # 39-15-3900651 RECLAMATION DISTRICT #2042

] - 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).

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- [] 1 No irrigation
- [] 2 Bed or berm application
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GWP-Director Director Approved Alternative Management Practices or Interim Use

- [] 1 Director approved alternative
- [] 2 Director approved interim use

Revised 11/11

P General

CONDITION - P - General

Page 3 of 7 Expires: 12/31/2015

RESTRICTED MATERIALS PERMIT # 39-15-3900651

RECLAMATION DISTRICT #2042

Page 4 of 7 Expires: 12/31/2015

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.

[]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

RESTRICTED MATERIALS PERMIT # 39-15-3900651 RECLAMATION DISTRICT #2042

O Alum

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.

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.

SITE CONDITIONS

В

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

Page 5 of 7 Expires: 12/31/2015

RESTRICTED MATERIALS PERMIT # 39-15-3900651

RECLAMATION DISTRICT #2042

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.

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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.

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).

RESTRICTED MATERIALS PERMIT # 39-15-3900651 RECLAMATION DISTRICT #2042

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.

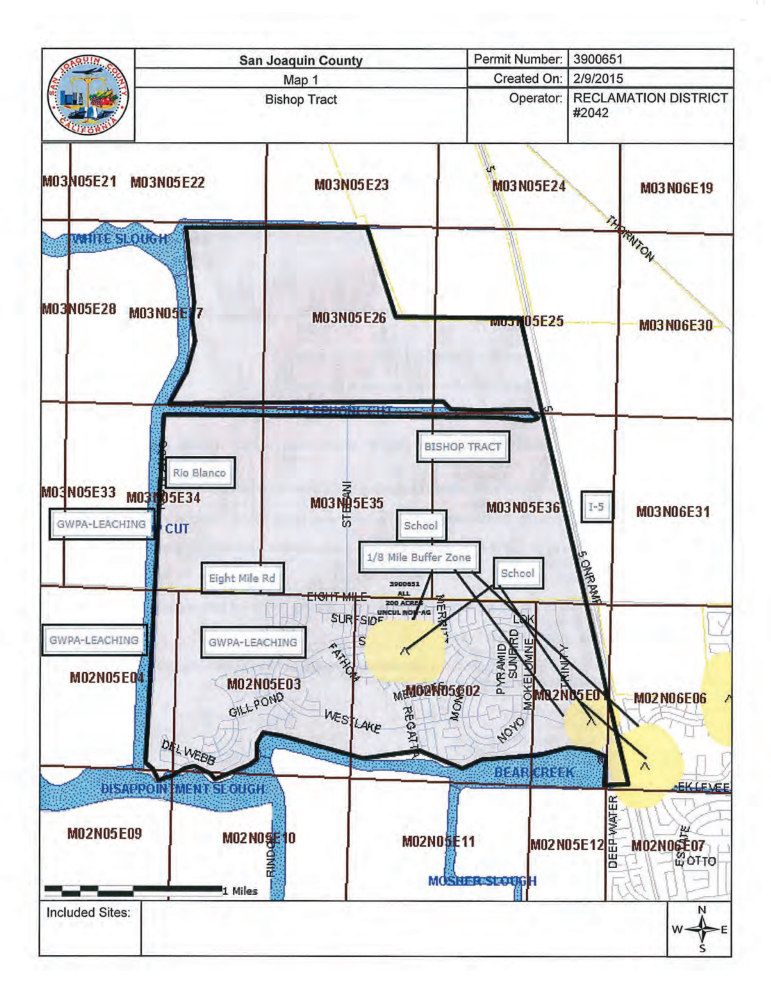
[] 8. Dicamba applications by aircraft are restricted to a minimum distance of 2 miles from the following susceptible crops: beans, grapes, sunflower, tomato, safflower, curcurbits, potatoes.

[] 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.

[]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

2016

Office: (209) 953-6000 Email: stocktonag2@sjgov.org Fax: (209) 953-6022 Web: www.co.san-joaquin.ca.us/agcomm

RESTRICTED MATERIALS PERMIT: 39-16-3900060

Operator:BIAGI FARMS, GEORGE JR 8458 W EIGHT MILE RD STOCKTON, CA 95219

Agent:BIAGI, GEORGE JR

Certified Applicator: BIAGI,GEORGE G 8458 W EIGHT MILE RD STOCKTON, CA 95219

Type of Use:Agricultural Use Pesticide Possession:Possession and Use Permit Duration:Seasonal Employees Handle Pesticides Permit Conditions:A, P, Q, R, B # 3900060-2016-Version: 1 County District #:H Issued on: 21116 Valid as of: 029/2016 21116 Expires on:12/31/2016 Primary Phone: Alternate Phone: () -Mobile Phone: Fax: Phone: License #:3900053 Expiration:12/31/2018

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

> > See condition detail for code descriptions.

Regulatory Notes:

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: GEORGE PIK | HG. |
|---------------------------|---------------|
| olicant Signature: | Date: 2-1-16 |
| Issuing Officer: Rod Juli | Date: 1-79-16 |

RESTRICTED MATERIALS PERMIT # 39-16-3900060 BIAGI FARMS, GEORGE JR

Page 2 of 15 Expires: 12/31/2016

CONTACT LIST

| Name | Auth Rep. Phone | License | Expiration | Contact Type |
|------------------------|-----------------|---------|------------|-----------------------------------|
| ALPINE HELICOPTER SERV | CE | 30969 | 12/31/2016 | Pest Control Business |
| KG VINEYARD MANAGEMEN | IT LLC | 32946 | 12/31/2016 | Pest Control Business |
| PELUCCA, DENNIS | yes | 74128 | 12/31/2017 | Agricultural Pest Control Advisor |
| BIAGI, GEORGE G | | 3900053 | 12/31/2018 | Private Applicator Certificate |
| DELTA GROWERS | | 34357 | 12/31/2016 | Pesticide Control Dealer |

PESTICIDES LIST

| | A CONTRACTOR OF A CONTRACTOR O | | | | |
|--------|--|-------------------|----------|------------|--------------|
| Number | Pesticide | Pests | Forms | Methods | Applicators |
| 105 | CARBARYL | LARVAE | All Reg. | Air/Ground | PCB/Operator |
| 200 | DICAMBA | WEEDS | Liquid | Ground | PCB/Operator |
| 383 | METHOMYL | LARVAE | Liquid | Air/Ground | PCB/Operator |
| 478 | PHORATE | APHIDS | All Reg. | Air/Ground | PCB/Operator |
| 626 | ZINC PHOSPHIDE | RODENTS | Bait | Ground | PCB/Operator |
| 786 | MCPA, DIMETHYLAMINE SA | LTBROADLEAF WEEDS | Liquid | Air/Ground | PCB/Operator |
| 804 | 2,4-D, BUTYL ESTER | WEEDS | Liquid | Air/Ground | PCB/Operator |
| 806 | 2,4-D, DIMETHYLAMINE SAI | T WEEDS | Liquid | Air/Ground | PCB/Operator |
| 1601 | PARAQUAT DICHLORIDE | WEEDS | Liquid | Air/Ground | PCB/Operator |
| 1689 | METHIDATHION | LARVAE | Liquid | Air/Ground | PCB/Operator |
| | | | | | |

SITES LIST

| Site | Location Site Name | | District | Section (MTRS) | |
|------------------------|--|---|-----------------|----------------|--|
| | Commodity Name/Code | Quantity | | | |
| MR-4 | N/W CORREIA RD & WHITE | SLOUGH MOLINI RANCH | G | M03N04E24 | |
| | BEAN DRIED / 15001-0 | 16 ACRES | | | |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) | | | | |
| | SOIL FUM/PREPLT / 40008-0 | 16 ACRES | | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, I | DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORIDE) | | |
| Conditions: | B - RM Use Near Schools, P - | General, Q - Dicamba & Phenoxy He | erbicide CV | | |
| | | | G | M03N05E17 | |
| T12-F | PEATLAND-ROVENTA MAP | CHING GWPA S/O HWY 12 , W/O | G | MOSINOSE 17 | |
| | PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 | 33.2 ACRES | | | |
| T12-F Pesticide #s: | PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 | 33.2 ACRES HOMYL), 1601 (PARAQUAT DICHLO | | | |
| | PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 105 (CARBARYL), 383 (METH SOIL FUM/PREPLT / 40008-0 | 33.2 ACRES HOMYL), 1601 (PARAQUAT DICHLO | RIDE), 1689 (ME | THIDATHION) | |

| RESTRICTED N BIAGI FARMS, (| ATERIALS PERMIT # 39-16-3900060 | | Page 3 of 1 Expires: 12/31/201 |
|--------------------------------|---|---------------------|-----------------------------------|
| T12-G | CAMP T12, CHECK G, LEACHING GWPA S/O HWY 12 , W/O | G | M03N05E17 |
| 112-0 | PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 42.5 ACRES | 0 | MUSHUSE IV |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLO | RIDE), 1689 (N | METHIDATHION) |
| | SOIL FUM/PREPLT / 40008-0 42.5 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | TDICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy He | | |
| Т12-Н | CAMP T12, CHECK H, LEACHING GWPA S/O HWY 12, W/O PEATLAND-ROVENTA MAP BEAN DRIED / 15001-0 21 ACRES | G | M03N05E17 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLO | RIDE), 1689 (N | IETHIDATHION) |
| Contraction of the state | SOIL FUM/PREPLT / 40008-0 21 ACRES | 1000 Jeen 100 00 00 | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | | |
| 9-A | CAMP 9 CK A/LEACHING GWPA S HWY 12 EAST CORREIA RD ROVENTA MAP BEAN DRIED / 15001-0 51 ACRES | - G | M03N05E18 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLO SOIL FUM/PREPLT / 40008-0 51 ACRES | RIDE), 1689 (N | IETHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | | |
| 9-B | CAMP 9 CK B/LEACHING GWPA S HWY 12 EAST CORREIA RD ROVENTA MAP BEAN DRIED / 15001-0 49 ACRES | - G | M03N05E18 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLO | RIDE), 1689 (M | METHIDATHION) |
| | SOIL FUM/PREPLT / 40008-0 49 ACRES | a Malan Pal | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQU/ | AT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 10-H | CAMP 9CHK H/LEACHING GWPA S HWY 12 WEST CORREIA R ROVENTA MAP BEAN DRIED / 15001-0 10.8 ACRES | D- G | M03N05E18 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLO SOIL FUM/PREPLT / 40008-0 10.8 ACRES | ORIDE), 1689 (I | METHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQU/ | T DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | erbicide CV | |
| 26-C | CAMP 26 CK C TERMINOUS ISL | G | M03N05E30 |
| | BEAN DRIED / 15001-0 33.5 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLO SOIL FUM/PREPLT / 40008-0 33.5 ACRES | ORIDE), 1689 (I | METHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | AT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy H | | |

| RESTRICTED M BIAGI FARMS, (| ATERIALS PERMIT # 39-16-3900060 | | Page 4 of 15 Expires: 12/31/2016 |
|--------------------------------|---|------------------------|-------------------------------------|
| 9-C | CAMP 9 CK C/LEACHING GWPA S HWY 12 EAST CORREIA RD- ROVENTA MAP BEAN DRIED / 15001-0 34 ACRES | G | M03N05E18 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLOR SOIL FUM/PREPLT / 40008-0 34 ACRES | IDE), 1689 (N | IETHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT | DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Her | | |
| 9-E | CAMP 9 CK E/LEACHING GWPA S HWY 12 EAST CORREIA RD- ROVENTA MAP BEAN DRIED / 15001-0 34 ACRES | G | M03N05E18 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLOR SOIL FUM/PREPLT / 40008-0 34 ACRES | (IDE), 1689 (f | METHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT | DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Her | | |
| 9-F | CAMP 9 CK F/LEACHING GWPA S HWY 12 EAST CORREIA RDROVENTA MAP BEAN DRIED / 15001-0 37 ACRES | G | M03N05E18 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLOR SOIL FUM/PREPLT / 40008-0 37 ACRES | RIDE), 1689 (I | METHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT | DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Her | | |
| 9-GN | CAMP 9 CK G NORTH END S HWY 12 EAST CORREIA RD- ROVENTA MAP BEAN DRIED / 15001-0 18 ACRES | G | M03N05E18 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLOF SOIL FUM/PREPLT / 40008-0 18 ACRES | RIDE), 1689 (I | METHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT | DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Her | | |
| 9-GS | CAMP 9 CK G SOUTH END/LEACH S HWY 12 EAST CORREIA RDROVENTA MAP BEAN DRIED / 15001-0 27 ACRES | G | M03N05E19 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLOF SOIL FUM/PREPLT / 40008-0 27 ACRES | RIDE), 1689 (I | METHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT | DICHLORIC |)E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Her | bicide CV | |
| MFR-10 | N HWY 12 W I-5/LEACHING GWPA TERMINOUS ISL MOHR-FRY RANCH BEAN DRIED / 15001-0 54 ACRES | G | M03N04E12 |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PARAQUAT DICHLOF SOIL FUM/PREPLT / 40008-0 54 ACRES | RIDE), 1689 (| METHIDATHION) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT | | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Her | | |

| BIAGI FARMS, | GEORGE JR | | Expires: 12/31/201 |
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| GB-16 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E25 |
| | BEAN DRIED / 15001-0 15 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PA | RAQUAT DICHLORIDE), 1689 (N | IETHIDATHION) |
| | WHEAT / 29139-0 15 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, I (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 15 ACRES | DIMETHYLAMINE), 806 (2,4-D, D | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE) | , 1601 (PARAQUAT DICHLORIDE | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicar | 양성은 가슴을 통 적장을 받는 것 같은 것을 얻는 것 같아. 가지는 것 같아요? 한 것을 물 것을 다 가슴을 다 가슴을 다 가지 않는 것 같아. | 2 · · · · · · · · · · · · · · · · · · · |
| GB-17 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E25 |
| | BEAN DRIED / 15001-0 46.6 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PA | RAQUAT DICHLORIDE), 1689 (M | IETHIDATHION) |
| | WHEAT / 29139-0 46.6 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 46.6 ACRES | DIMETHYLAMINE), 806 (2,4-D, D | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE) | , 1601 (PARAQUAT DICHLORIDI | Ξ) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicar | mba & Phenoxy Herbicide CV | |
| GB-18 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E25 |
| | BEAN DRIED / 15001-0 62 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PA | RAQUAT DICHLORIDE), 1689 (N | IETHIDATHION) |
| | WHEAT / 29139-0 62 ACRES | ini anti-anti-anti-anti-anti-anti-anti-anti- | on measure reasons wear |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 62 ACRES | DIMETHYLAMINE), 806 (2,4-D, I | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE) |), 1601 (PARAQUAT DICHLORIDI | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dica | | |
| GB-19 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E25 |
| | BEAN DRIED / 15001-0 59.6 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PA | RAQUAT DICHLORIDE), 1689 (N | IETHIDATHION) |
| | SOIL FUM/PREPLT / 40008-0 59.6 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE) | | Ξ) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dica | mba & Phenoxy Herbicide CV | |
| GB-20 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E25 |
| Antonia and an | BEAN DRIED / 15001-0 58.6 ACRES | and the second s | |
| Pesticide #s: | 105 (CARBARYL), 383 (METHOMYL), 1601 (PA SOIL FUM/PREPLT / 40008-0 58.6 ACRES | ARAQUAT DICHLORIDE), 1689 (N | IETHIDATHION) |
| | | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE) |), 1601 (PARAQUAT DICHLORID | E) |

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| BIAGI FARMS, (| | Expires: 12/31/2016 |
| 4-20 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH S/EIGHTH MILE RD | M03N05E35 |
| Pesticide #s: | FORAGE HAY/SLGE / 22000-0 27.7 ACRES 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Pesticide #s: | CORN FOR/FOD / 22005-0 27.7 ACRES 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2. (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 27.7 ACRES | 4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORID |)E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | CANTER AND |
| 4-21 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH S/EIGHTH MILE RD FORAGE HAY/SLGE / 22000-0 | M03N05E35 |
| Pesticide #s: | 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) CORN FOR/FOD / 22005-0 30.8 ACRES | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30.8 ACRES | ,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORID | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |
| 4-25 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH S/EIGHTH MILE RD CORN FOR/FOD / 22005-0 44 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 44 ACRES | ,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |
| 4-19 | THOMPSON RANCH, BISHOP TRACT E/BISHOP SLOUGH N/EIGHT H MILE RD CORN FOR/FOD / 22005-0 56 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 56 ACRES | ,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |
| 4-26 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH S/EIGHTH MILE RD CORN FOR/FOD / 22005-0 55 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 55 ACRES | 2,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORI | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |

| | MATERIALS PERMIT # 39-16-3900060 | | Page 7 of 15 |
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| BIAGI FARMS, (| 성실, 영향 집 방법 다양이 전 것은 것은 것은 것은 것이 많이 다 같이 집에서 다양이 있는 것이 같이 많이 많이 없다. | | Expires: 12/31/2016 |
| 6-1 | RINDGE TRACT GWPA LEACHING GWPA LEACHING | н | M02N05E17 |
| distantan art. | CORN FOR/FOD / 22005-0 330 ACRES | a dere and a second | and the second of the second second |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 47 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 330 ACRES | 8 (PHORATE), 806 (2,- | 4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PA | RAQUAT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phe | noxy Herbicide CV | |
| 6-2 | RINDGE TRACT GWPA LEACHING GWPA-LEACHING | н | M02N05E17 |
| | CORN FOR/FOD / 22005-0 146 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 47 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 146 ACRES | 8 (PHORATE), 806 (2, | 4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PA | RAQUAT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phe | noxy Herbicide CV | |
| 4-10 | THOMPSON RANCH, BISHOP TRACT, GWPA LEACH E/I SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 42 ACRES | BISHOP H | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 47 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 42 ACRES | 8 (PHORATE), 806 (2, | 4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PA | RAQUAT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phe Herbicide SA | noxy Herbicide CV, R | - Dicamba & Phenoxy |
| 4-11 | THOMPSON RANCH, BISHOP TRACT, GWPA LEACH E/I SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 38.4 ACRES | BISHOP H | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 47 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 38.4 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PA | | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phe Herbicide SA | enoxy Herbicide CV, R | - Dicamba & Phenoxy |
| 4-12 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUG MILE RD CORN FOR/FOD / 22005-0 17 ACRES | 3H N/EIGHTH | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 47 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 17 ACRES | '8 (PHORATE), 806 (2, | 4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PA | RAQUAT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phe Herbicide SA | enoxy Herbicide CV, R | - Dicamba & Phenoxy |

| | IATERIALS PERMIT # 39-16-3900060 | Page 8 of 15 |
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| BIAGI FARMS, (| | Expires: 12/31/2016 |
| 4-13 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 8 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 8 ACRES | ,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORID |)E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |
| 4-14A | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 14 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 14 ACRES | ,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |
| 4-18 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 30 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30 ACRES | ,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |
| 9-2A | S/EIGHT MILE RD E/RIO BLANCO H CORN FOR/FOD / 22005-0 104.2 ACRES | M02N05E03 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 104.2 ACRES | ,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | - Dicamba & Phenoxy |
| 9-3A | S/EIGHT MILE RD E/RIO BLANCO H | M02N05E03 |
| | CORN FOR/FOD / 22005-0 145.9 ACRES | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 145.9 ACRES | 2,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORII | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy Herbicide CV, R Herbicide SA | |

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| BIAGI FARMS, | | | Expires: 12/31/2016 |
| 2-12 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E36 |
| | ALFALFA / 23001-0 37.4 ACI | RES | |
| esticide #s: | 383 (METHOMYL), 804 (2,4-D, BUTYL ES | TER), 1601 (PARAQUAT DICHLORIDE | E) |
| | SOIL FUM/PREPLT / 40008-0 37.4 ACI | RES | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAI | MINE), 1601 (PARAQUAT DICHLORIDI | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Herbicide SA | - Dicamba & Phenoxy Herbicide CV, R - | Dicamba & Phenoxy |
| 2-13 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E36 |
| | ALFALFA / 23001-0 110.3 AC | | -1 |
| Pesticide #s: | 383 (METHOMYL), 804 (2,4-D, BUTYL ES SOIL FUM/PREPLT / 40008-0 110.3 AC | 전 지하기 위해, 그는 모양 이렇게 잘 알려 줄을 가지 않는다. 이는 것은 것은 것은 것은 것을 가지 않는다. | Ξ) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLA) | 경기와 전 다 가슴 걸린 전자에게 다가 이상에 다른 가지 못했다. 물다 영상가 다 한 것 같아요. 것이 없 | |
| Conditions: | B - RM Use Near Schools, P - General, Q - Herbicide SA | - Dicamba & Phenoxy Herbicide CV, R - | - Dicamba & Phenoxy |
| 7-1 | ATLAS TRACT S/EIGHT MILE RD W/I-5 | Ĥ | M02N05E12 |
| 80 - 24 - 24 - 12 - 13 - 14 - 14 - 14 - 14 - 14 - 14 - 14 | WHEAT / 29139-0 266.4 AG | | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (M (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 266.4 A0 | | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLA | 상태가가 그 그는 것 같아. 한 것 같은 것 같아. 아이는 것 같아. 가지 않고 있는 | E) |
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| 9-3 | MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIC | BLANCO BISHOP TRACT H | M03N05E03 |
| | WHEAT / 29139-0 55.1 AC | | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (M (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 201 ACF | | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLA | | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q Herbicide SA | | |
| 9-1 | MAP 9 SITE 9-1 S/EIGHT MILE RD E/ RIC | BLANCO BISHOP TRACT H | M03N05E03 |
| | WHEAT / 29139-0 135.5 A | | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (M (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 135.5 A | na vet environt en se stant en trans der setter. Konak | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLA | | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q Herbicide SA | - Dicamba & Phenoxy Herbicide CV, R | - Dicamba & Phenoxy |
| 9-2 | MAP 9 SITE 9-2 S/EIGHT MILE RD E/ RIC | D BLANCO BISHOP TRACT H | M03N05E03 |
| | WHEAT / 29139-0 101.8 A | | and a second second second |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (M (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 206 ACI | | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLA | | E) |
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| 9-4 | | T MILE RD E/RIO BLANCO | н | M03N05E35 |
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| Pesticide #s: | 200 (DICAMBA), 478 (PH (PARAQUAT DICHLORI SOIL FUM/PREPLT / 40 | | AMINE), 806 (2,4-D, [| DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4 | 4-D, DIMETHYLAMINE), 1601 (PAF | RAQUAT DICHLORIDI | Ξ) |
| Conditions: | B - RM Use Near School Herbicide SA | s, P - General, Q - Dicamba & Pher | noxy Herbicide CV, R - | Dicamba & Phenoxy |
| 9-5 | THE RESERVE N/EIGH | T MILE RD E/RIO BLANCO | н | M03N05E35 |
| | WHEAT / 29139-0 | 24.7 ACRES | | |
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| Pesticide #s: | 200 (DICAMBA), 806 (2, | 4-D, DIMETHYLAMINE), 1601 (PAR | RAQUAT DICHLORID | E) |
| Conditions: | B - RM Use Near School | ls, P - General, Q - Dicamba & Pher | | |
| | Herbicide SA | | | |
| 9-6 | | OURSSE N/EIGHT MILE RD E/RIC | D BLANCO H | M03N05E35 |
| 9-6 | | OURSSE N/EIGHT MILE RD E/RIC 16.4 ACRES | D BLANCO H | M03N05E35 |
| | THE RESERVE GOLF C WHEAT / 29139-0 | 16.4 ACRES HORATE), 786 (MCPA, DIMETHYL DE) | | |
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OPERATION-WIDE CONDITIONS

А

Table of Contents

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-10 Ag PSIS [] N-1 through N-8 Non Ag PSIS

PERMIT CONDITONS ATTACHED

[X] B- RM Use Near Schools

[] C- Non-ag Permit, Notice of Intent

[] D- Chlorpyrifos

[] M- Methyl bromide Field Fumigation
[] O- Aluminum Phosphide in Rodent Burrows

[X] P - General ☑ Q - Dicamba & Phenoxy Herbicides - Central Valley

RESTRICTED MATERIALS PERMIT # 39-16-3900060 BIAGI FARMS, GEORGE JR

-] QL- Dicambe & Phenoxy Herbicides N/Eight Mile
- 🕅 R Dicamba & Phenoxy Special Hazardous Area
- [] S Metam Sodium, Metam Potassium, Dazomet
- j T Chloropicrin/Products w/Pic, Field Fumigation
-] V Rice Pesticides Program
- [] W Tree Hole Fumigation
- []Y-1,3-Dichloropropene (100%)
- [] Z Commodity Fumigation

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 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 11/15

P

General

CONDITION - P - General

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RESTRICTED MATERIALS PERMIT # 39-16-3900060 BIAGI FARMS, GEORGE JR

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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.

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/

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.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

Revised 11/15

R Dicamba & Phenoxy Herbicide SA

CONDITION - R - DICAMBA AND PHENOXY HERBICIDES - SPECIAL HAZARDOUS AREA

In addition to all applicable laws, regulations, label restrictions, the and other conditions of this permit, the conditions listed below apply to applications in the Hazardous Area in San Joaquin County beginning March 16 and continuing through October 15.

1. A drift reducing agent shall be added to the spray mixture at the label rates.

2. No Phenoxy application shall be made when the wind velocity is less than 2 m.p.h. or in excess of 7 m.p.h.

3. No Dicamba applications allowed when wind exceeds 5 m.p.h.

4. No Dicamba application allowed when the maximum temperature on the day of application is predicted to exceed 85

RESTRICTED MATERIALS PERMIT # 39-16-3900060

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

5. Air applications are prohibited, except as follows: KING ISLAND, EMPIRE TRACT, BISHOP TRACT, RIO BLANCO TRACT, BOULDIN ISLAND, STATEN ISLAND. Monitoring of application by a Commissioner's representative is required. Applicator shall inform the Agricultural Commissioner's Office of the specific time of application. Application shall not begin until the Commissioner's representative is on site, or approval has been received from the Commissioner's representative.

Revised 11/15

BIAGI FARMS, GEORGE JR

B RM Use Near Schools

CONDITION B REST. MAT. 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.

SITE CONDITIONS

RM Use Near Schools

CONDITION B REST. MAT. 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

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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.

P

В

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.

RESTRICTED MATERIALS PERMIT # 39-16-3900060

BIAGI FARMS, GEORGE JR

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Expires: 12/31/2016

 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/

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.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

Revised 11/15

R Dicar

Dicamba & Phenoxy Herbicide SA

CONDITION - R - DICAMBA AND PHENOXY HERBICIDES - SPECIAL HAZARDOUS AREA

In addition to all applicable laws, regulations, label restrictions, the and other conditions of this permit, the conditions listed below apply to applications in the Hazardous Area in San Joaquin County beginning March 16 and continuing through October 15.

1. A drift reducing agent shall be added to the spray mixture at the label rates.

2. No Phenoxy application shall be made when the wind velocity is less than 2 m.p.h. or in excess of 7 m.p.h.

3. No Dicamba applications allowed when wind exceeds 5 m.p.h.

4. No Dicamba application allowed 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.

5. Air applications are prohibited, except as follows: KING ISLAND, EMPIRE TRACT, BISHOP TRACT, RIO BLANCO TRACT, BOULDIN ISLAND, STATEN ISLAND. Monitoring of application by a Commissioner's representative is required. Applicator

RESTRICTED MATERIALS PERMIT # 39-16-3900060

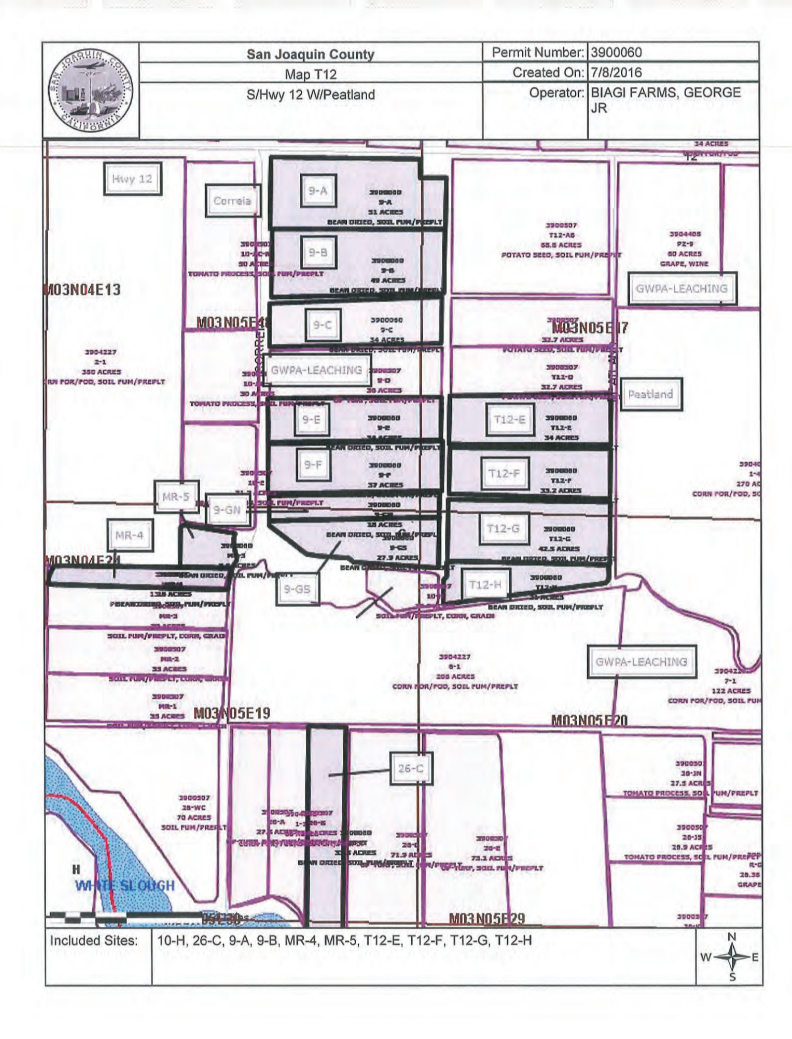
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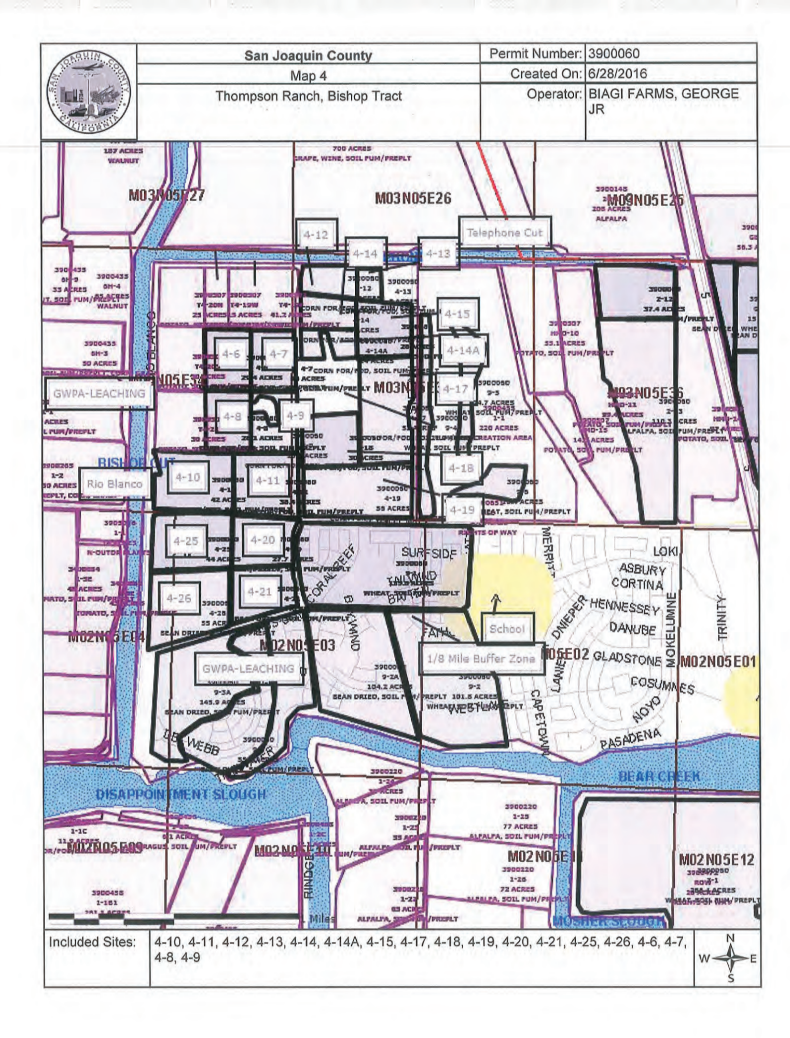
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Revised 11/15

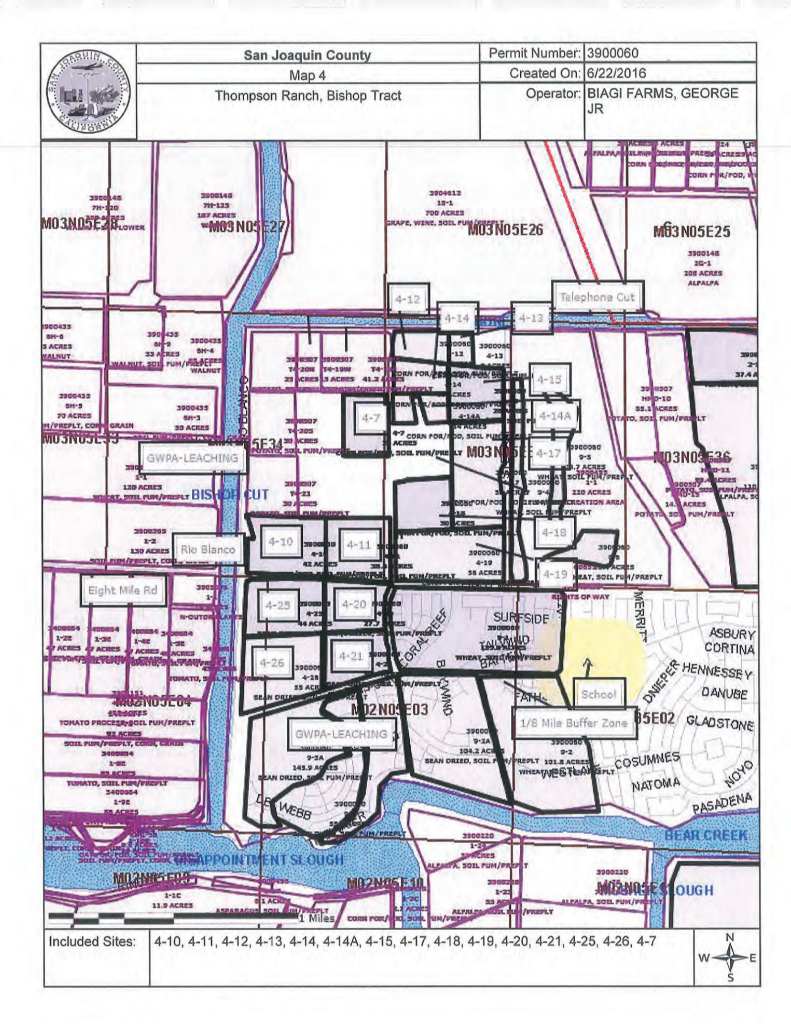
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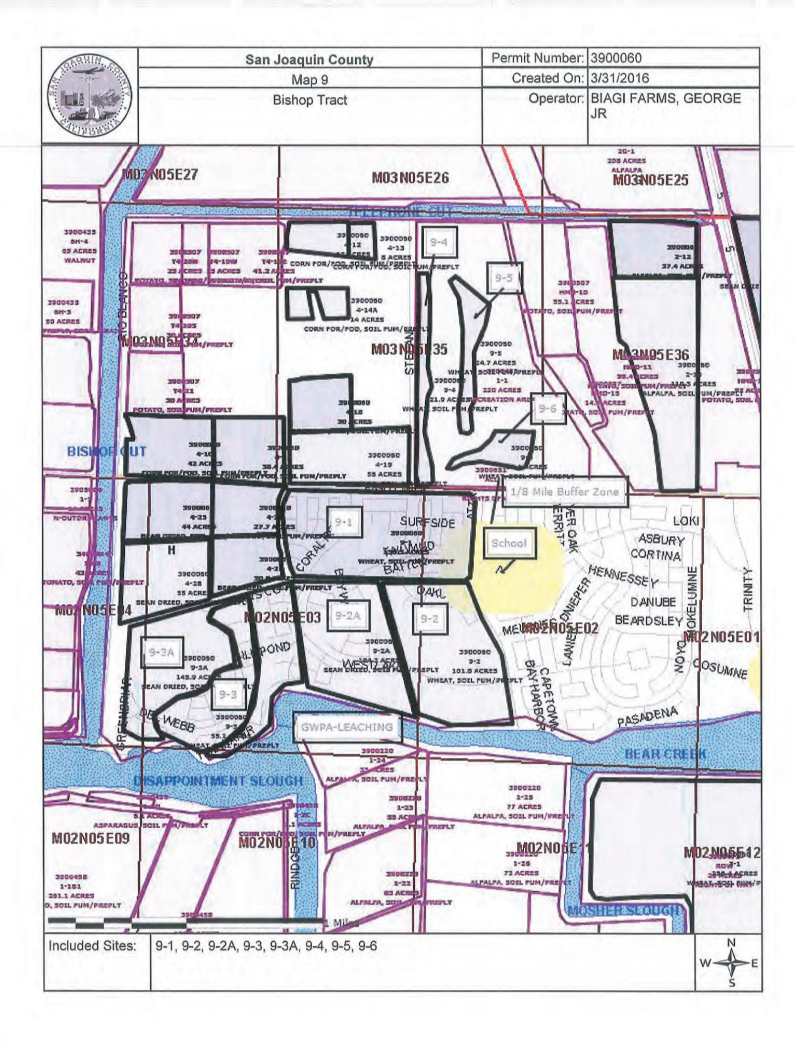
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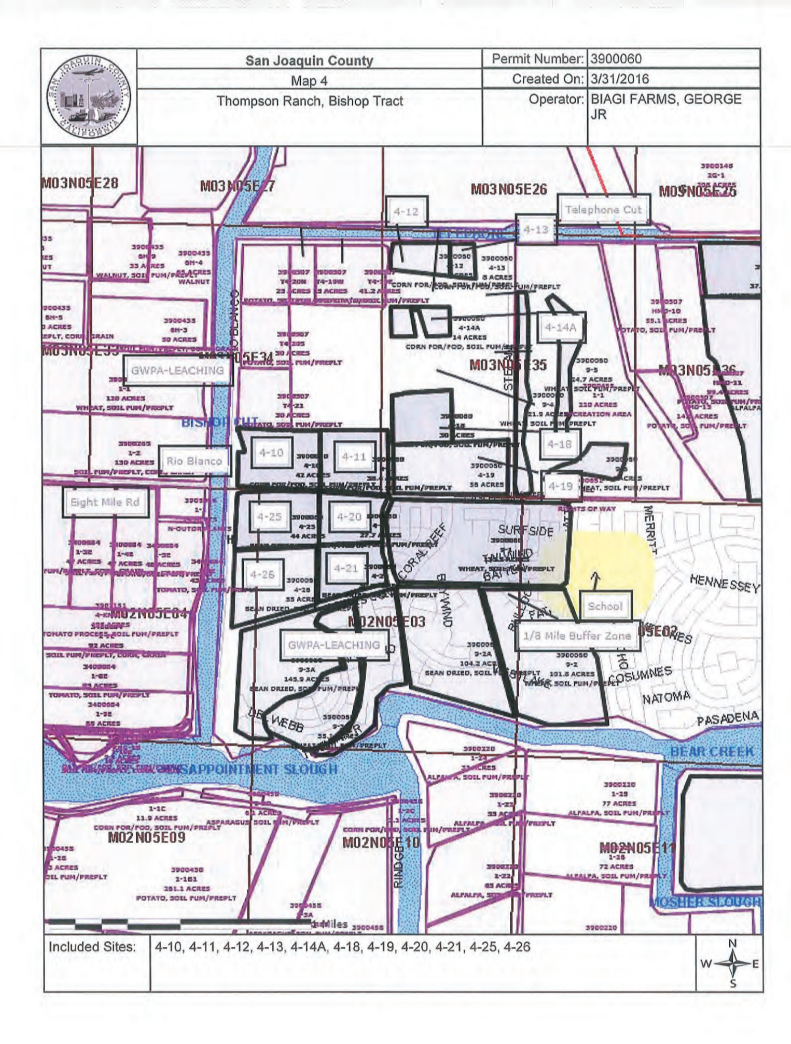


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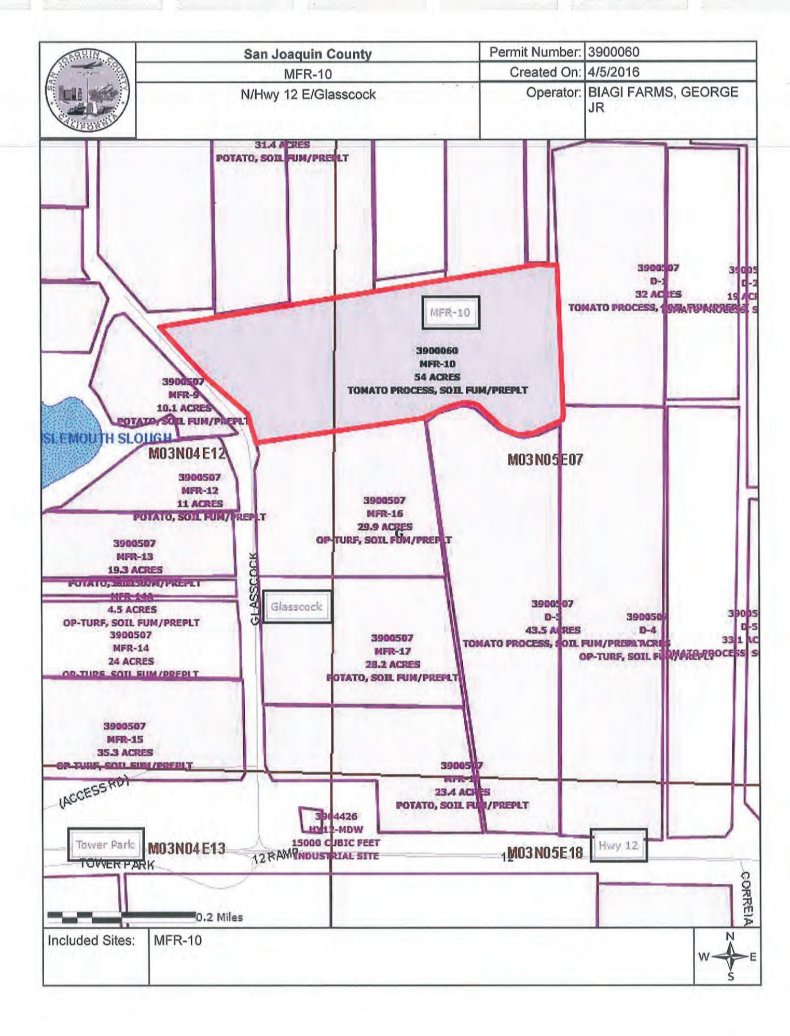


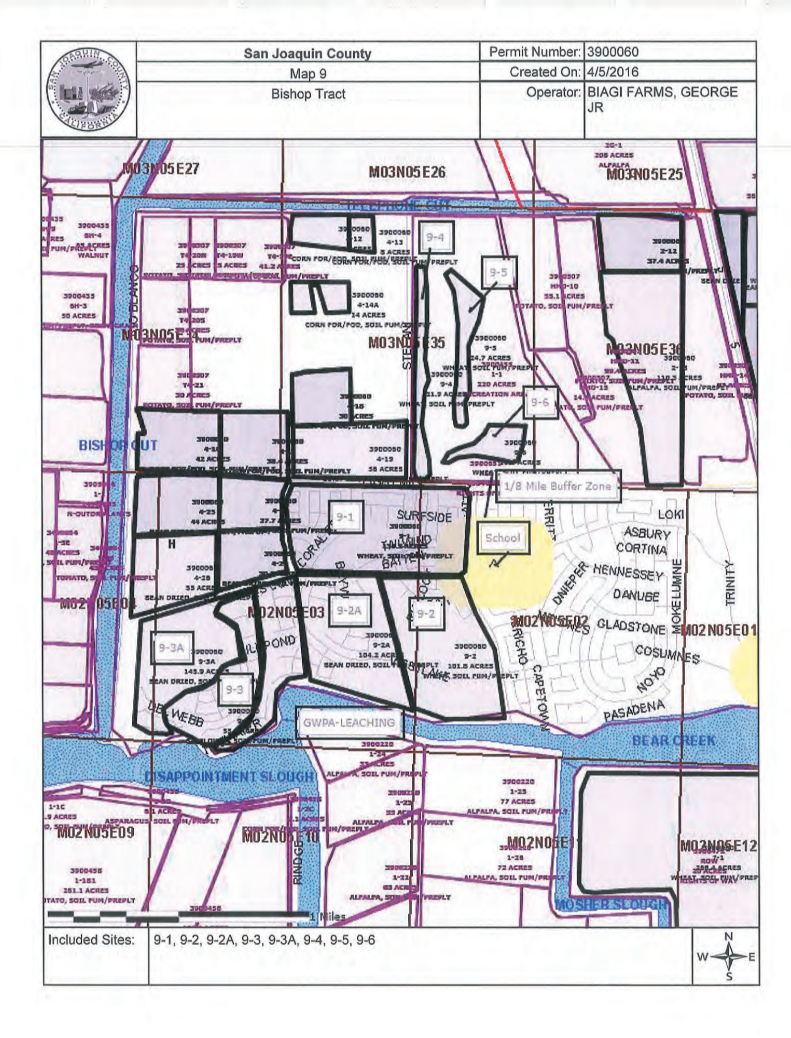
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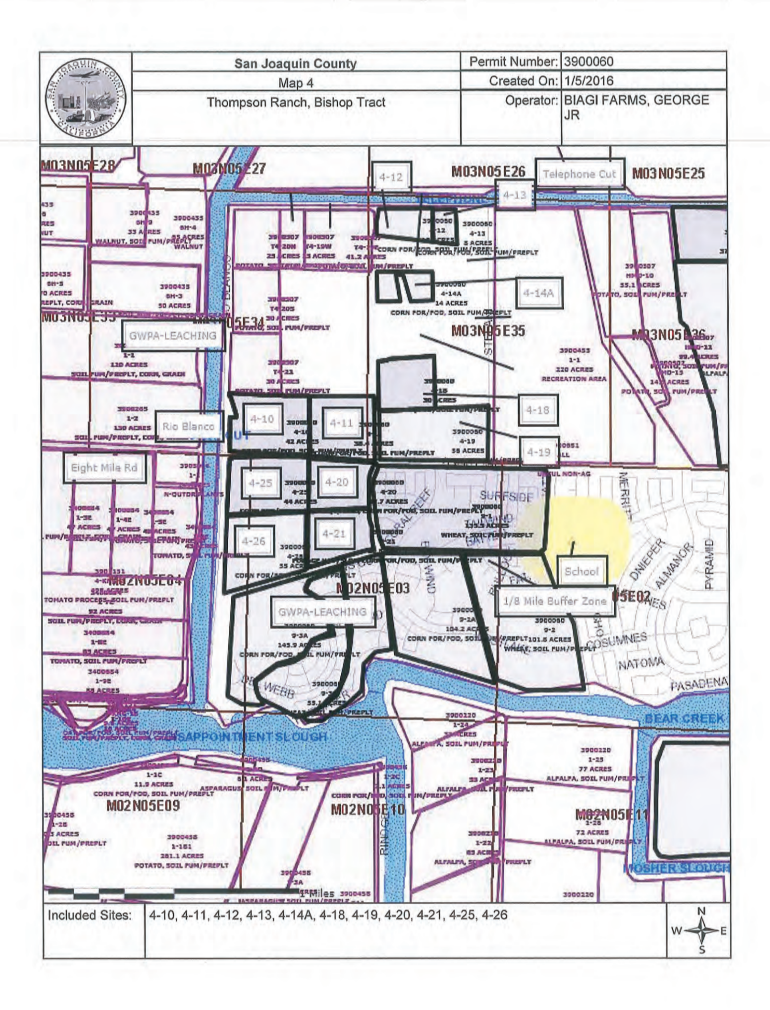


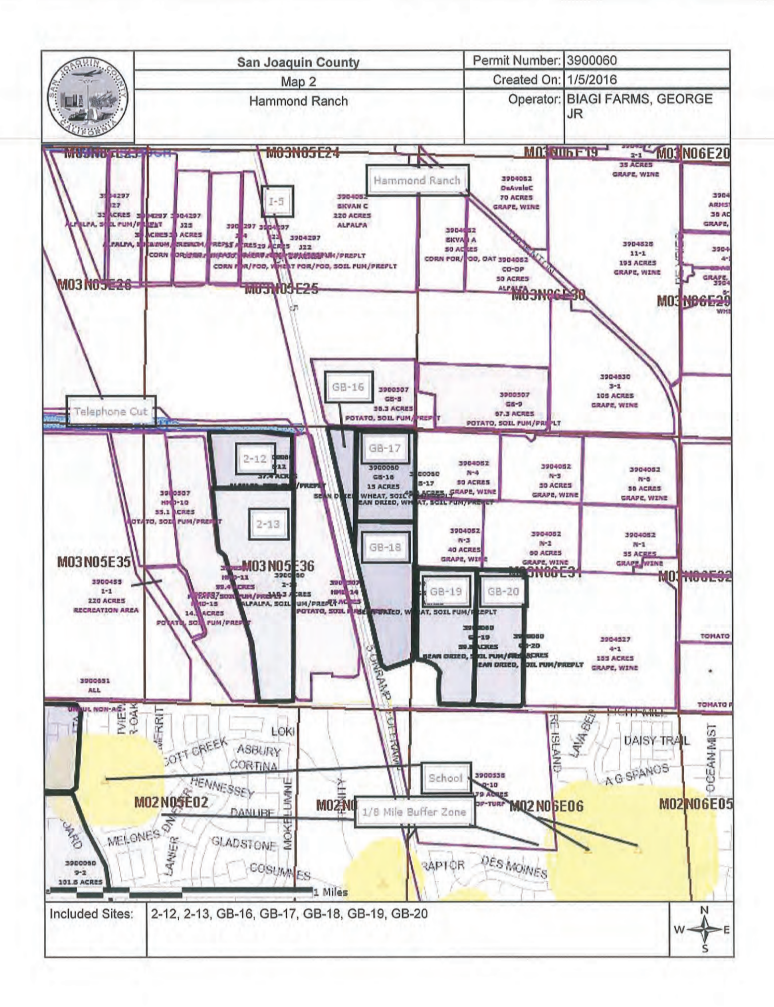
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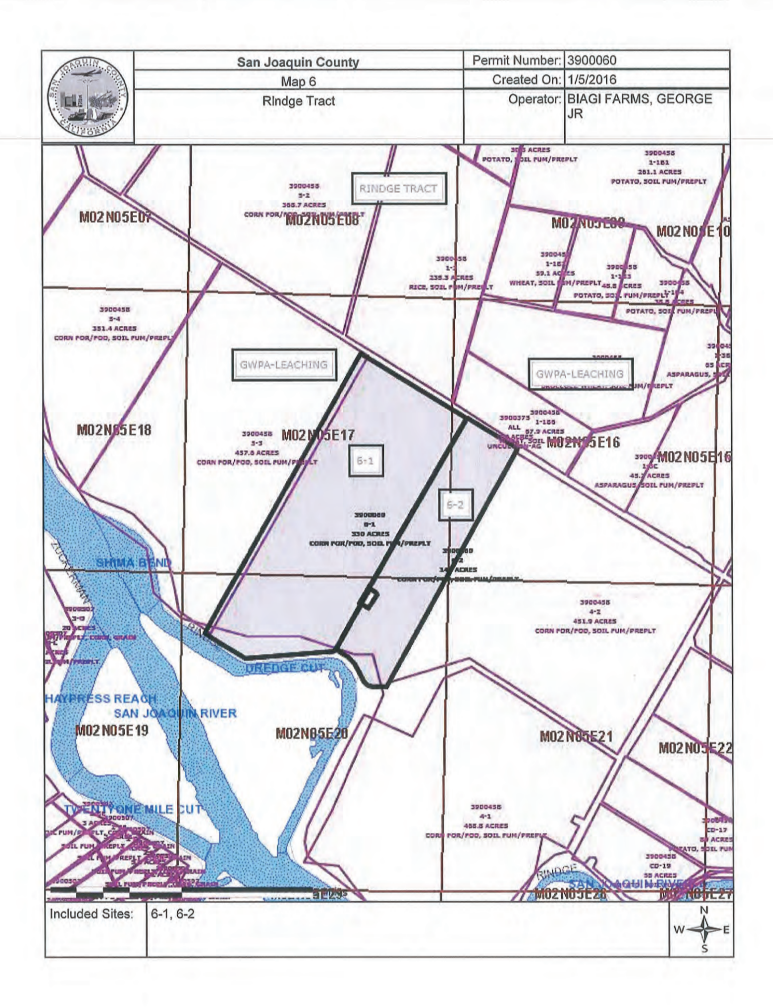


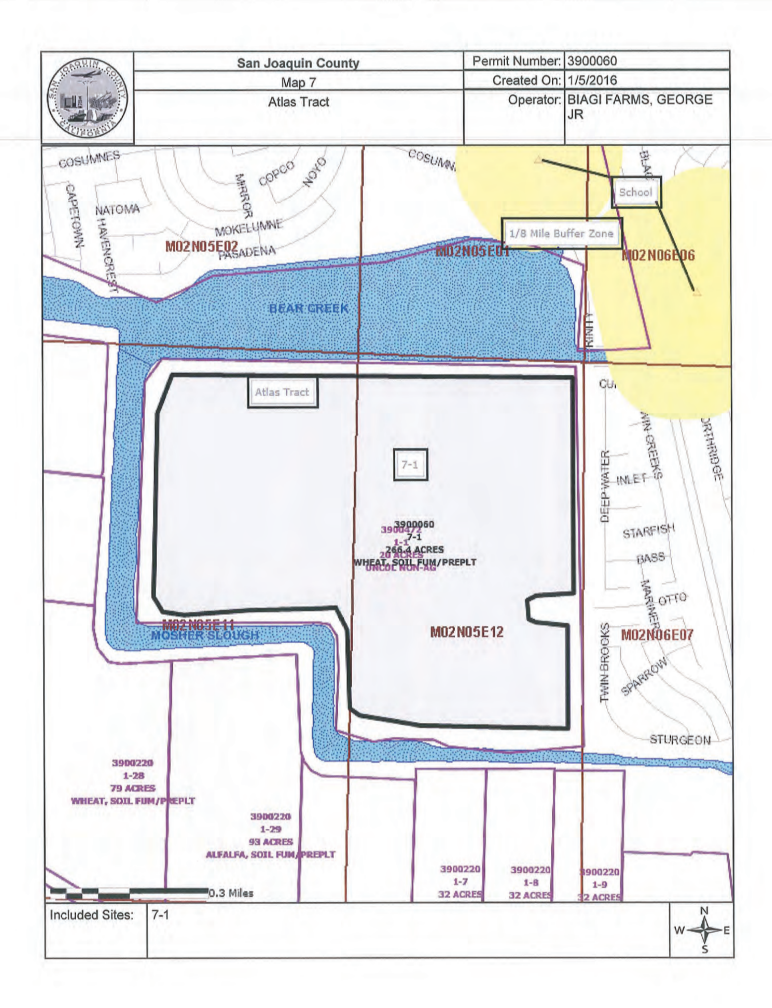


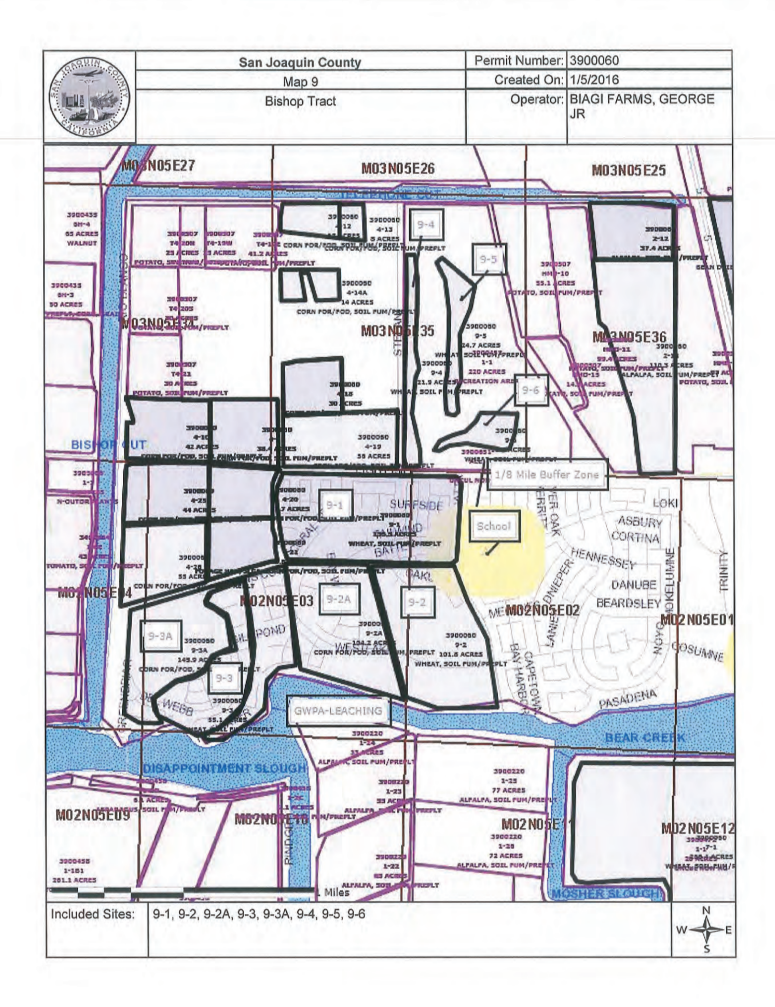
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| mulation: L-Liquid B-Bait D-Dust FFumigant G-Granules -Wettable Powder OOther arbod: A-Air F-Fumigation Gr-Ground O-Other | 28. | | | | | | | | | | | | |
| mulation: L-Liquid B-Bait D-Dust F-Fumigant G-Granules -Wettable Powder O-Other -Wettable Powder O-Other ethod: A-Air F-Fumigation Gr-Ground O-Other IssueD BY | 29. | | | | _ | | | | | | | | _ |
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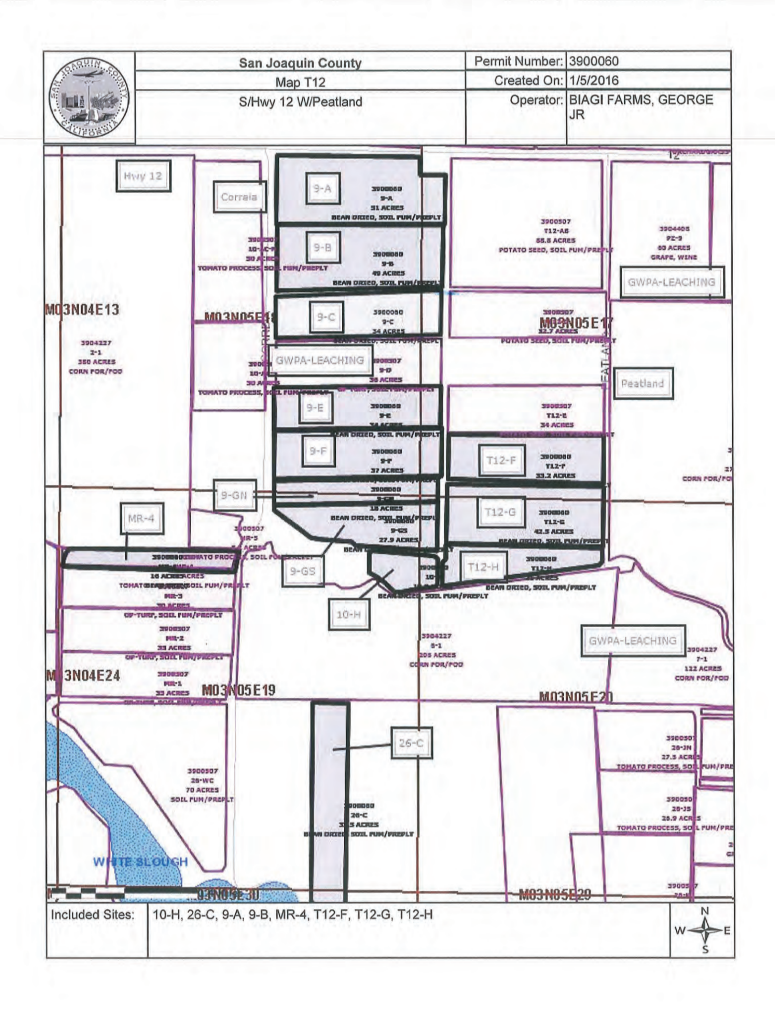


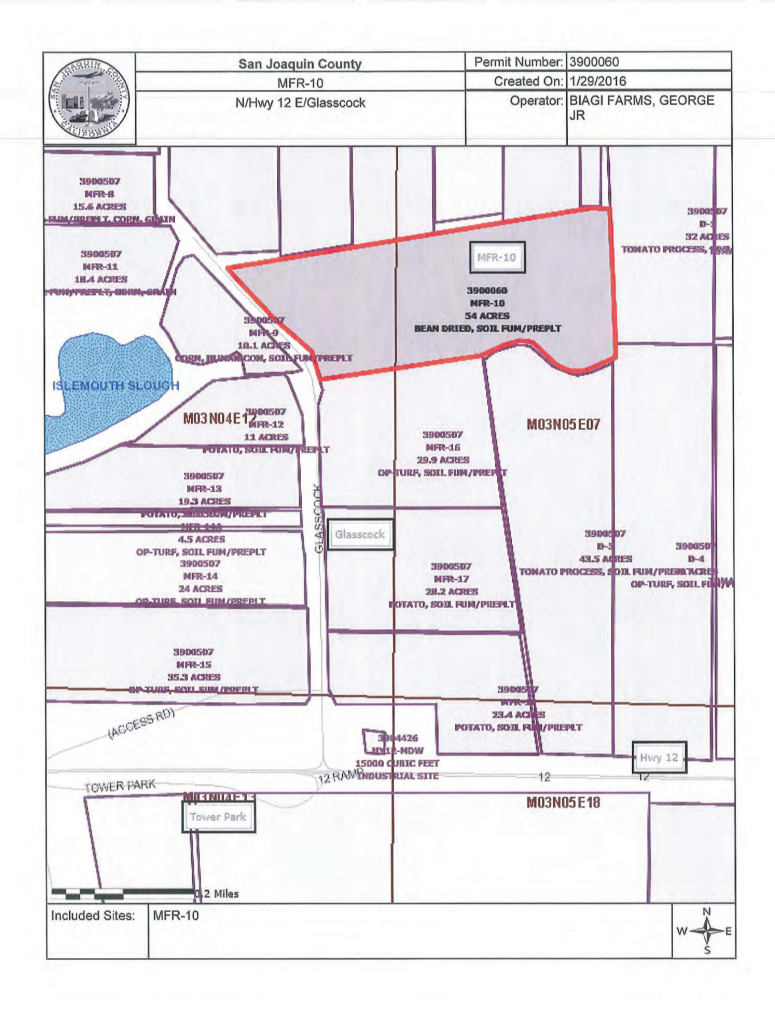














SAN JOAQUIN COUNTY AGRICULTURAL COMMISSIONERS OFFICE 2101 E EARHART AVE, SUITE 100 STOCKTON, CA 95206

Office: (209) 953-6000 Email: stocktonag2@sjgov.org Fax: (209) 953-6022 Web: www.co.san-joaquin.ca.us/agcomm

RESTRICTED MATERIALS PERMIT: 39-17-3900060

Operator:BIAGI FARMS, GEORGE JR 8458 W EIGHT MILE RD STOCKTON, CA 95219

Agent:BIAGI, GEORGE JR

Certified Applicator: BIAGI, GEORGE G 8458 W EIGHT MILE RD STOCKTON, CA 95219

Type of Use:Agricultural Use Pesticide Possession:Possession and Use Permit Duration:Seasonal Employees Handle Pesticides Permit Conditions:A, P, Q, R, B, QL # 3900060-2017-Version: 1 County District #:H Issued on: 03/14/2017 Valid as of:1/3/2017 Expires on:12/31/2017 Primary Phone: Alternate Phone: Fax: Phone: License #:3900053

Expiration:12/31/2018

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

See condition detail for code descriptions.

Regulatory Notes:

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 Enforcen | nent Branch] |
|---|--------------|
| Applicant: (Name & Title) | eaging owner |
| Applicant Signature: | Date: |
| Issuing Officer: Rol Au | lu Date:7 |

CONTACT LIST

| <u>Name</u> | Auth Rep. | Phone | License | Expiration | Contact Type |
|----------------------------|-----------|-------|---------|------------|-----------------------------------|
| ALPINE HELICOPTER SERVICE | | | 30969 | 12/31/2018 | Pest Control Business |
| KG VINEYARD MANAGEMENT LLC | | | 32946 | 12/31/2018 | Pest Control Business |
| PELUCCA, DENNIS | yes | | 74128 | 12/31/2017 | Agricultural Pest Control Advisor |
| BIAGI, GEORGE G | | | 3900053 | 12/31/2018 | Private Applicator Certificate |
| DELTA GROWERS | | | 34357 | 12/31/2018 | Pesticide Control Dealer |

PESTICIDES LIST

| Number | Pesticide | Pests | Forms | Methods | Applicators |
|--------|--------------------------|--------------------|----------|------------|--------------|
| 105 | CARBARYL | LARVAE | All Reg. | Air/Ground | PCB/Operator |
| 200 | DICAMBA | WEEDS | Liquid | Ground | PCB/Operator |
| 383 | METHOMYL | LARVAE | Liquid | Air/Ground | PCB/Operator |
| 478 | PHORATE | APHIDS | All Reg. | Air/Ground | PCB/Operator |
| 326 | ZINC PHOSPHIDE | RODENTS | Bait | Ground | PCB/Operator |
| 786 | MCPA, DIMETHYLAMINE SA | ALTBROADLEAF WEEDS | Liquid | Air/Ground | PCB/Operator |
| 804 | 2,4-D, BUTYL ESTER | WEEDS | Liquid | Air/Ground | PCB/Operator |
| 806 | 2,4-D, DIMETHYLAMINE SAI | LT WEEDS | Liquid | Air/Ground | PCB/Operator |
| 1601 | PARAQUAT DICHLORIDE | WEEDS | Liquid | Air/Ground | PCB/Operator |
| 1689 | METHIDATHION | LARVAE | Liquid | Air/Ground | PCB/Operator |
| | | | | | |

SITES LIST

| Site | Location Site Name | | District | Section (MTRS) |
|---------------|--|--|-------------------|-------------------------|
| | Commodity Name/Code | Quantity | | |
| 4-1 | THOMPSON RANCH, BISHC SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 | P TRACT, GWPA LEACH E/BISHOP 25 ACRES | н | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICA (PARAQUAT DICHLORIDE), SOIL FUM/PREPLT / 40008-0 | | ATE), 806 (2,4-D | D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, | DIMETHYLAMINE), 1601 (PARAQUAT | DICHLORIDE) | |
| Conditions: | B - RM Use Near Schools, P | General, QL - Dicamba and Phenoxy, | R - Dicamba & I | Phenoxy Herbicide SA |
| 4-2 | THOMPSON RANCH, BISHC SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 | P TRACT GWPA LEAC E/BISHOP 30 ACRES | Н | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICA (PARAQUAT DICHLORIDE), SOIL FUM/PREPLT / 40008- | TERMINE FOR THE REPORT AND A DECEMBER OF A | RATE), 806 (2,4-D | D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, | DIMETHYLAMINE), 1601 (PARAQUAT | T DICHLORIDE) | |
| Conditions: | B - RM Use Near Schools, P | - General, QL - Dicamba and Phenoxy | , R - Dicamba & I | Phenoxy Herbicide SA |
| | | | | |

| BIAGI FARMS, | /ATERIALS PERMIT # 39-17-3900 GEORGE JR | 1. 1. 1. | Page 3 of 12 Expires: 12/31/2017 |
|--|---|--|--|
| 4-20 | THOMPSON RANCH, BISHOP T MILE RD | FRACT, E/BISHOP SLOUGH S/EIGHTH | |
| | CORN FOR/FOD / 22005-0 | 27.7 ACRES | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAME (PARAQUAT DICHLORIDE), 160 SOIL FUM/PREPLT / 40008-0 | |), 806 (2,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIN | IETHYLAMINE), 1601 (PARAQUAT DIC | CHLORIDE) |
| Conditions: | B - RM Use Near Schools, P - G Herbicide SA | eneral, Q - Dicamba & Phenoxy Herbicic | le CV, R - Dicamba & Phenoxy |
| 4-21 | THOMPSON RANCH, BISHOP MILE RD CORN FOR/FOD / 22005-0 | TRACT, E/BISHOP SLOUGH S/EIGHTH 30.8 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAME (PARAQUAT DICHLORIDE), 163 SOIL FUM/PREPLT / 40008-0 | 3A), 383 (METHOMYL), 478 (PHORATE 39 (METHIDATHION) 30.8 ACRES |), 806 (2,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIM | /IETHYLAMINE), 1601 (PARAQUAT DIC | CHLORIDE) |
| Conditions: | B - RM Use Near Schools, P - G Herbicide SA | eneral, Q - Dicamba & Phenoxy Herbicio | le CV, R - Dicamba & Phenoxy |
| 4-25 | THOMPSON RANCH, BISHOP MILE RD CORN FOR/FOD / 22005-0 | TRACT, E/BISHOP SLOUGH S/EIGHTH 44 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAME (PARAQUAT DICHLORIDE), 16 SOIL FUM/PREPLT / 40008-0 | 3A), 383 (METHOMYL), 478 (PHORATE 89 (METHIDATHION) 44 ACRES | :), 806 (2,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIM | /IETHYLAMINE), 1601 (PARAQUAT DIO | CHLORIDE) |
| Conditions: | B - RM Use Near Schools, P - G Herbicide SA | eneral, Q - Dicamba & Phenoxy Herbicio | de CV, R - Dicamba & Phenoxy |
| 4.00 | THOMPSON RANCH, BISHOP | TRACT FIRISHOP SLOUGH S/FIGHT | M03N05E35 |
| 4-26 | MILE RD | | |
| 4-26 Pesticide #s: | MILE RD CORN FOR/FOD / 22005-0 | 55 ACRES 3A), 383 (METHOMYL), 478 (PHORATE | n an |
| Pesticide #s: | MILE RD CORN FOR/FOD / 22005-0 105 (CARBARYL), 200 (DICAMI (PARAQUAT DICHLORIDE), 16 SOIL FUM/PREPLT / 40008-0 | 55 ACRES 3A), 383 (METHOMYL), 478 (PHORATE 89 (METHIDATHION) | E), 806 (2,4-D, DIMETHYLAMINE), 1601 |
| | MILE RD CORN FOR/FOD / 22005-0 105 (CARBARYL), 200 (DICAMB (PARAQUAT DICHLORIDE), 16 SOIL FUM/PREPLT / 40008-0 200 (DICAMBA), 806 (2,4-D, DI | 55 ACRES 3A), 383 (METHOMYL), 478 (PHORATE 89 (METHIDATHION) 55 ACRES | E), 806 (2,4-D, DIMETHYLAMINE), 160 [.] CHLORIDE) |
| Pesticide #s: Pesticide #s: | MILE RD CORN FOR/FOD / 22005-0 105 (CARBARYL), 200 (DICAMB (PARAQUAT DICHLORIDE), 16 SOIL FUM/PREPLT / 40008-0 200 (DICAMBA), 806 (2,4-D, DIN B - RM Use Near Schools, P - G Herbicide SA | 55 ACRES BA), 383 (METHOMYL), 478 (PHORATE 89 (METHIDATHION) 55 ACRES METHYLAMINE), 1601 (PARAQUAT DIG eneral, Q - Dicamba & Phenoxy Herbicid | E), 806 (2,4-D, DIMETHYLAMINE), 1601 CHLORIDE) |
| Pesticide #s: Pesticide #s: Conditions: | MILE RD CORN FOR/FOD / 22005-0 105 (CARBARYL), 200 (DICAMB (PARAQUAT DICHLORIDE), 16 SOIL FUM/PREPLT / 40008-0 200 (DICAMBA), 806 (2,4-D, DIN B - RM Use Near Schools, P - G Herbicide SA THOMPSON RANCH, BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 | 55 ACRES 3A), 383 (METHOMYL), 478 (PHORATE 89 (METHIDATHION) 55 ACRES METHYLAMINE), 1601 (PARAQUAT DIC eneral, Q - Dicamba & Phenoxy Herbicic TRACT GWPA LEAC E/BISHOP 30 ACRES 3A), 383 (METHOMYL), 478 (PHORATE | E), 806 (2,4-D, DIMETHYLAMINE), 1601 CHLORIDE) de CV, R - Dicamba & Phenoxy |
| Pesticide #s: Pesticide #s: Conditions: 4-3 | MILE RD CORN FOR/FOD / 22005-0 105 (CARBARYL), 200 (DICAMB (PARAQUAT DICHLORIDE), 16 SOIL FUM/PREPLT / 40008-0 200 (DICAMBA), 806 (2,4-D, DII B - RM Use Near Schools, P - G Herbicide SA THOMPSON RANCH, BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 105 (CARBARYL), 200 (DICAMI (PARAQUAT DICHLORIDE), 16 SOIL FUM/PREPLT / 40008-0 | 55 ACRES 3A), 383 (METHOMYL), 478 (PHORATE 89 (METHIDATHION) 55 ACRES METHYLAMINE), 1601 (PARAQUAT DIC eneral, Q - Dicamba & Phenoxy Herbicic TRACT GWPA LEAC E/BISHOP 30 ACRES 3A), 383 (METHOMYL), 478 (PHORATE 89 (METHIDATHION) | E), 806 (2,4-D, DIMETHYLAMINE), 1601 CHLORIDE) de CV, R - Dicamba & Phenoxy H M03N05E34 E), 806 (2,4-D, DIMETHYLAMINE), 1601 |

| | IATERIALS PERMIT # 39-17-3900060 | | Page 4 of 12 |
|----------------|--|----------------|---------------------------|
| BIAGI FARMS, (| | 10 | Expires: 12/31/2017 |
| 4-4 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 15 ACRES | н | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHOF (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 15 ACRES | RATE), 806 (2, | 4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, QL - Dicamba and Phenoxy | , R - Dicamba | & Phenoxy Herbicide SA |
| 4-5 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 41.2 ACRES | н | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHOP (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 41.2 ACRES | RATE), 806 (2, | 4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, QL - Dicamba and Phenoxy | , R - Dicamba | & Phenoxy Herbicide SA |
| 6-1 | RINDGE TRACT GWPA LEACHING GWPA LEACHING | н | M02N05E17 |
| | CORN FOR/FOD / 22005-0 330 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHOF (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 330 ACRES | RATE), 806 (2 | 4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORID | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy He | erbicide CV | |
| 6-2 | RINDGE TRACT GWPA LEACHING GWPA-LEACHING CORN FOR/FOD / 22005-0 146 ACRES | н | M02N05E17 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHO) (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 146 ACRES | RATE), 806 (2 | 4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Phenoxy He | | · |
| HMD-10 | HAMMOND RANCH E/I-5 N/EIGHT MILE | н | M03N05E36 |
| | CORN FOR/FOD / 22005-0 55.1 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHO (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 55.1 ACRES | RATE), 806 (2 | ,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, QL - Dicamba and Phenoxy | /, R - Dicamba | & Phenoxy Herbicide SA |
| HMD-11 | HAMMOND RANCH E/I-5 N/EIGHT MILE | н | M03N05E36 |
| | CORN FOR/FOD / 22005-0 99.4 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHO (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 99.4 ACRES | RATE), 806 (2 | ,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUA | T DICHLORIE | DE) |
| Conditions: | B - RM Use Near Schools, P - General, QL - Dicamba and Phenoxy | P Dicombo | 8 Phonona Harbigida SA |

| | ATERIALS PERMIT # 39-17-3900060 | | Page 5 of 12 |
|----------------|--|------------------------------|----------------------------|
| BIAGI FARMS, (| | | Expires: 12/31/2017 |
| -IMD-14 | HAMMOND RANCH E/I-5 N/EIGHT MILE CORN FOR/FOD / 22005-0 97 ACRES | G | M03N05E36 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMY (PARAQUAT DICHLORIDE), 1689 (METHIDATHION SOIL FUM/PREPLT / 40008-0 97 ACRES | | -D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 160 | 1 (PARAQUAT DICHLORIDE | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba Dicamba & Phenoxy Herbicide SA | & Phenoxy Herbicide CV, QL | - Dicamba and Phenoxy, R - |
| HMD-15 | HAMMOND RANCH E/I-5 N/EIGHT MILE CORN FOR/FOD / 22005-0 14.5 ACRES | G | M03N05E36 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMY (PARAQUAT DICHLORIDE), 1689 (METHIDATHION SOIL FUM/PREPLT / 40008-0 14.5 ACRES | | -D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 160 | 1 (PARAQUAT DICHLORIDE | =) |
| Conditions: | B - RM Use Near Schools, P - General, QL - Dicamba | a and Phenoxy, R - Dicamba & | & Phenoxy Herbicide SA |
| 2-12 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E36 |
| | ALFALFA / 23001-0 37.4 ACRES | | |
| Pesticide #s: | 383 (METHOMYL), 804 (2,4-D, BUTYL ESTER), 160 | 1 (PARAQUAT DICHLORIDE |) |
| | SOIL FUM/PREPLT / 40008-0 37.4 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 160 |)1 (PARAQUAT DICHLORIDE | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba Herbicide SA | & Phenoxy Herbicide CV, R - | Dicamba & Phenoxy |
| 2-13 | E/I-5 N/EIGHT MILE HAMMOND RANCH | G | M03N05E36 |
| | ALFALFA / 23001-0 110.3 ACRES | | |
| Pesticide #s: | 383 (METHOMYL), 804 (2,4-D, BUTYL ESTER), 160 SOIL FUM/PREPLT / 40008-0 110.3 ACRES | 1 (PARAQUAT DICHLORIDE |) |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 160 | 01 (PARAQUAT DICHLORIDI | Ξ) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba Herbicide SA | & Phenoxy Herbicide CV, R - | Dicamba & Phenoxy |
| 7-1 | ATLAS TRACT S/EIGHT MILE RD W/I-5 SAFFLOWER / 29129-0 266.4 ACRES | н | M02N05E12 |
| Pesticide #s: | 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 266.4 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 16 | 1 (PARAQUAT DICHLORIDI | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba | & Phenoxy Herbicide CV | |
| 9-1 | MAP 9 SITE 9-1 S/EIGHT MILE RD E/ RIO BLANCC SAFFLOWER / 29129-0 135.5 ACRES | BISHOP TRACT H | M03N05E03 |
| Posticido #e | 1601 (PARAQUAT DICHLORIDE) | | |
| Pesticide #s: | SOIL FUM/PREPLT / 40008-0 135.5 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 16 | 1 (PARAQUAT DICHLORID | =) |
| calleide #5. | B - RM Use Near Schools, P - General, Q - Dicamba | | |

| BIAGI FARMS | GEORGE JR | | Page 6 of 7 Expires: 12/31/207 |
|---|---|--|--|
| 9-6 | THE RESERVE GOLF COURSSE N/EIGHT MILE RD E/RIO SAFFLOWER / 29129-0 16.4 ACRES | BLANCO H | M03N05E35 |
| Pesticide #s: | 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 16.4 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARA | AQUAT DICHLORIDI | Ξ) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA | oxy Herbicide CV, R - | Dicamba & Phenoxy |
| 9-4 | THE RESERVE N/EIGHT MILE RD E/RIO BLANCO SAFFLOWER / 29129-0 21.9 ACRES | н | M03N05E35 |
| Pesticide #s: | 1601 (PARAQUAT DICHLORIDE) | | |
| resticide #s. | SOIL FUM/PREPLT / 40008-0 21.9 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PAR/ | AQUAT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA | oxy Herbicide CV, R - | Dicamba & Phenoxy |
| 9-5 | THE RESERVE N/EIGHT MILE RD E/RIO BLANCO | н | M03N05E35 |
| - | SAFFLOWER / 29129-0 24.7 ACRES | | |
| Pesticide #s: | 1601 (PARAQUAT DICHLORIDE) | | |
| Pesticide #s: | SOIL FUM/PREPLT / 40008-0 24.7 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PAR/ | | E) |
| Conditions: | B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA | | |
| | | | |
| 9-2 | MAP 9 SITE 9-2 S/EIGHT MILE RD E/ RIO BLANCO BISHOP | P TRACT H | M03N05E03 |
| 9-2 | MAP 9 SITE 9-2 S/EIGHT MILE RD E/ RIO BLANCO BISHOP SAFFLOWER / 29129-0 101.8 ACRES | P TRACT H | M03N05E03 |
| 9-2 Pesticide #s: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) | P TRACT H | M03N05E03 |
| | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES | | |
| Pesticide #s: Pesticide #s: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARADIDICIDAL) | AQUAT DICHLORID | E) |
| Pesticide #s: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES | AQUAT DICHLORID | E) |
| Pesticide #s: Pesticide #s: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & Phenometers B - RM Use Near Schools, P - General, Q - Dicamba & Phenometers Herbicide SA MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHOP | AQUAT DICHLORID oxy Herbicide CV, R | E) |
| Pesticide #s: Pesticide #s: Conditions: 9-3 | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARA B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHON SAFFLOWER / 29129-0 50 ACRES | AQUAT DICHLORID oxy Herbicide CV, R | E) - Dicamba & Phenoxy |
| Pesticide #s: Pesticide #s: Conditions: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARA B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHON SAFFLOWER / 29129-0 50 ACRES 1601 (PARAQUAT DICHLORIDE) | AQUAT DICHLORID oxy Herbicide CV, R | E) - Dicamba & Phenoxy |
| Pesticide #s: Pesticide #s: Conditions: 9-3 Pesticide #s: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARA B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHON SAFFLOWER / 29129-0 50 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 55.1 ACRES | AQUAT DICHLORID oxy Herbicide CV, R P TRACT H | E) - Dicamba & Phenoxy M03N05E03 |
| Pesticide #s: Pesticide #s: Conditions: 9-3 Pesticide #s: Pesticide #s: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARA B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHON SAFFLOWER / 29129-0 50 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 55.1 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARA | AQUAT DICHLORID oxy Herbicide CV, R P TRACT H AQUAT DICHLORID | E) - Dicamba & Phenoxy M03N05E03 E) |
| Pesticide #s: Pesticide #s: Conditions: 9-3 Pesticide #s: | SAFFLOWER / 29129-0 101.8 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARA B - RM Use Near Schools, P - General, Q - Dicamba & Pheno Herbicide SA MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHON SAFFLOWER / 29129-0 50 ACRES 1601 (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 55.1 ACRES | AQUAT DICHLORID oxy Herbicide CV, R P TRACT H AQUAT DICHLORID | E) - Dicamba & Phenoxy M03N05E03 E) |
| Pesticide #s: Pesticide #s: Conditions: 9-3 Pesticide #s: Pesticide #s: | SAFFLOWER / 29129-0101.8 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-0101.8 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAMAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHONSAFFLOWER / 29129-050 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-055.1 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAS/EIGHT MILE RD E/RIO BLANCO | AQUAT DICHLORID oxy Herbicide CV, R P TRACT H AQUAT DICHLORID | E) - Dicamba & Phenoxy M03N05E03 E) |
| Pesticide #s: Conditions: 9-3 Pesticide #s: Conditions: 9-2A | SAFFLOWER / 29129-0101.8 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-0101.8 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAMAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHONSAFFLOWER / 29129-050 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-055.1 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAS/EIGHT MILE RD E/RIO BLANCOSAFFLOWER / 29129-0104.2 ACRES | AQUAT DICHLORID oxy Herbicide CV, R P TRACT H AQUAT DICHLORID oxy Herbicide CV, R | E) - Dicamba & Phenoxy M03N05E03 E) - Dicamba & Phenoxy |
| Pesticide #s: Pesticide #s: Conditions: 9-3 Pesticide #s: Pesticide #s: Conditions: | SAFFLOWER / 29129-0101.8 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-0101.8 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAMAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHONSAFFLOWER / 29129-050 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-055.1 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAS/EIGHT MILE RD E/RIO BLANCOSAFFLOWER / 29129-0104.2 ACRES1601 (PARAQUAT DICHLORIDE) | AQUAT DICHLORID oxy Herbicide CV, R P TRACT H AQUAT DICHLORID oxy Herbicide CV, R | E) - Dicamba & Phenoxy M03N05E03 E) - Dicamba & Phenoxy |
| Pesticide #s: Conditions: 9-3 Pesticide #s: Conditions: 9-2A | SAFFLOWER / 29129-0101.8 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-0101.8 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAMAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHONSAFFLOWER / 29129-050 ACRES1601 (PARAQUAT DICHLORIDE)SOIL FUM/PREPLT / 40008-055.1 ACRES200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAB - RM Use Near Schools, P - General, Q - Dicamba & PhenoHerbicide SAS/EIGHT MILE RD E/RIO BLANCOSAFFLOWER / 29129-0104.2 ACRES | AQUAT DICHLORID oxy Herbicide CV, R P TRACT H AQUAT DICHLORID oxy Herbicide CV, R H | E) - Dicamba & Phenoxy M03N05E03 E) - Dicamba & Phenoxy M02N05E03 |

| RESTRICTED N | MATERIALS PERMIT # 39-17-3 | 900060 | | Page 7 of 1 |
|---------------|---|-------------------------------------|--------------------------|------------------------|
| BIAGI FARMS, | GEORGE JR | | | Expires: 12/31/201 |
| 9-3A | S/EIGHT MILE RD E/RIO BL | ANCO | н | M02N05E03 |
| | SAFFLOWER / 29129-0 | 145.9 ACRES | | |
| Pesticide #s: | 1601 (PARAQUAT DICHLOR | RIDE) | | |
| | SOIL FUM/PREPLT / 40008- | 0 145.9 ACRES | | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, | DIMETHYLAMINE), 1601 (P. | ARAQUAT DICHLORIDI | Ε) |
| Conditions: | B - RM Use Near Schools, P Herbicide SA | - General, Q - Dicamba & Ph | enoxy Herbicide CV, R - | Dicamba & Phenoxy |
| 4-16 | THOMPSON RANCH, BISHO MILE RD WHEAT / 29139-0 | DP TRACT, E/BISHOP SLOU 15 ACRES | IGH N/EIGHTH | M03N05E35 |
| Pesticide #s: | 200 (DICAMBA), 478 (PHOR (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008- | | /LAMINE), 806 (2,4-D, I | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, | DIMETHYLAMINE), 1601 (P | ARAQUAT DICHLORID | E) |
| Conditions: | B - RM Use Near Schools, P | - General, QL - Dicamba and | Phenoxy, R - Dicamba | & Phenoxy Herbicide SA |
| ROW | RIGHT-OF-WAYS ALL LOCA | ATIONS | н | M02N05E12 |
| | RIGHTS OF WAY / 40-0 | 75 ACRES | | |
| Pesticide #s: | 626 (ZINC PHOSPHIDE), 80 DICHLORIDE) | 4 (2,4-D, BUTYL ESTER), 80 | 96 (2,4-D, DIMETHYLAN | IINE), 1601 (PARAQUAT |
| Conditions: | B - RM Use Near Schools, P Herbicide SA | - General, Q - Dicamba & Ph | enoxy Herbicide CV, R | - Dicamba & Phenoxy |

OPERATION-WIDE CONDITIONS

Table of Contents A

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-10 Ag PSIS

[] N-1 through N-8 Non Ag PSIS

PERMIT CONDITONS ATTACHED

- [X] B- RM Use Near Schools
- [] C- Non-ag Permit, Notice of Intent
- [] D- Chlorpyrifos
- [] M- Methyl bromide Field Fumigation
- [] O- Aluminum Phosphide in Rodent Burrows
- [X] P General

ſ

- [] Q Dicamba & Phenoxy Herbicides Central Valley
 -] QL- Dicambe & Phenoxy Herbicides N/Eight Mile
 -] R Dicamba & Phenoxy Special Hazardous Area] S Metam Sodium, Metam Potassium, Dazomet

 -] T Chloropicrin/Products w/Pic, Field Fumigation
- [] V Rice Pesticides Program
- [] W Tree Hole Fumigation
- [] Y 1,3-Dichloropropene (100%)
- [] Z Commodity Fumigation

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 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 11/15

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.

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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/

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.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

Revised 11/15

R Dicamba & Phenoxy Herbicide SA

CONDITION - R - DICAMBA AND PHENOXY HERBICIDES - SPECIAL HAZARDOUS AREA

In addition to all applicable laws, regulations, label restrictions, the and other conditions of this permit, the conditions listed below apply to applications in the Hazardous Area in San Joaquin County beginning March 16 and continuing through October 15.

1. A drift reducing agent shall be added to the spray mixture at the label rates.

2. No Phenoxy application shall be made when the wind velocity is less than 2 m.p.h. or in excess of 7 m.p.h.

3. No Dicamba applications allowed when wind exceeds 5 m.p.h.

4. No Dicamba application allowed 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.

5. Air applications are prohibited, except as follows: KING ISLAND, EMPIRE TRACT, BISHOP TRACT, RIO BLANCO TRACT, BOULDIN ISLAND, STATEN ISLAND. Monitoring of application by a Commissioner's representative is required. Applicator shall inform the Agricultural Commissioner's Office of the specific time of application. Application shall not begin until the Commissioner's representative is on site, or approval has been received from the Commissioner's representative.

RESTRICTED MATERIALS PERMIT # 39-17-3900060

Page 10 of 12 Expires: 12/31/2017

BIAGI FARMS, GEORGE JR

CONDITION B REST. MAT. USE NEAR SCHOOLS

No applications of Restricted Materials shall be made by air or ground within 1320 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.

QL Dicamba and Phenoxy

CONDITION - QL - DICAMBA AND PHENOXY HERBICIDES - north Eight Mile Rd.

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.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

[X] 6. 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 11/15

B

SITE CONDITIONS

RM Use Near Schools

CONDITION B REST. MAT. USE NEAR SCHOOLS

No applications of Restricted Materials shall be made by air or ground within 1320 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.

Р

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/

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.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

Revised 11/15

QL Dicamba and Phenoxy

CONDITION - QL - DICAMBA AND PHENOXY HERBICIDES - north Eight Mile Rd.

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

Page 12 of 12 Expires: 12/31/2017

[X] 1. No ester formulation applications allowed.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

[X] 6. 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 11/15

R Dicamba & Phenoxy Herbicide SA

CONDITION - R - DICAMBA AND PHENOXY HERBICIDES - SPECIAL HAZARDOUS AREA

In addition to all applicable laws, regulations, label restrictions, the and other conditions of this permit, the conditions listed below apply to applications in the Hazardous Area in San Joaquin County beginning March 16 and continuing through October 15.

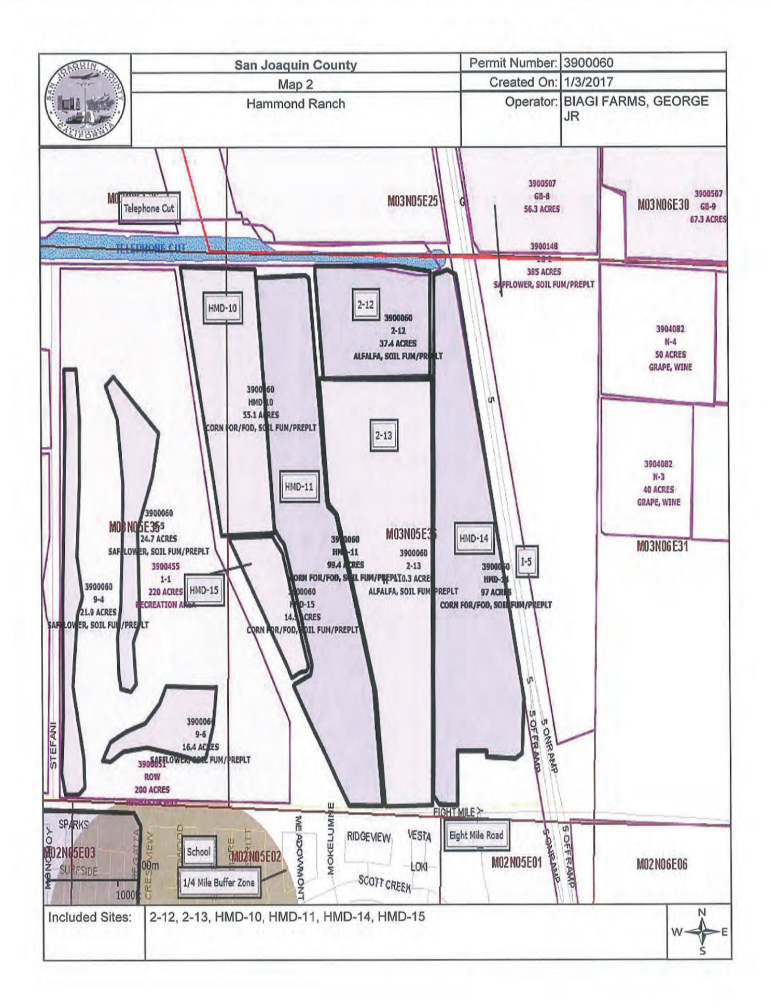
1. A drift reducing agent shall be added to the spray mixture at the label rates.

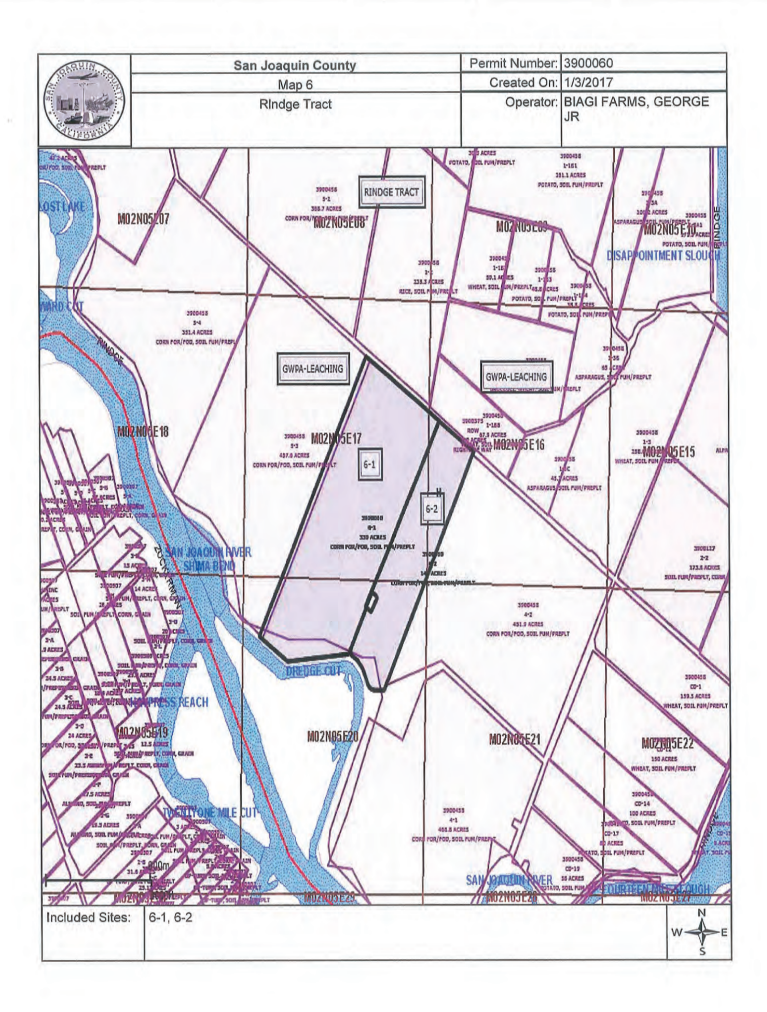
2. No Phenoxy application shall be made when the wind velocity is less than 2 m.p.h. or in excess of 7 m.p.h.

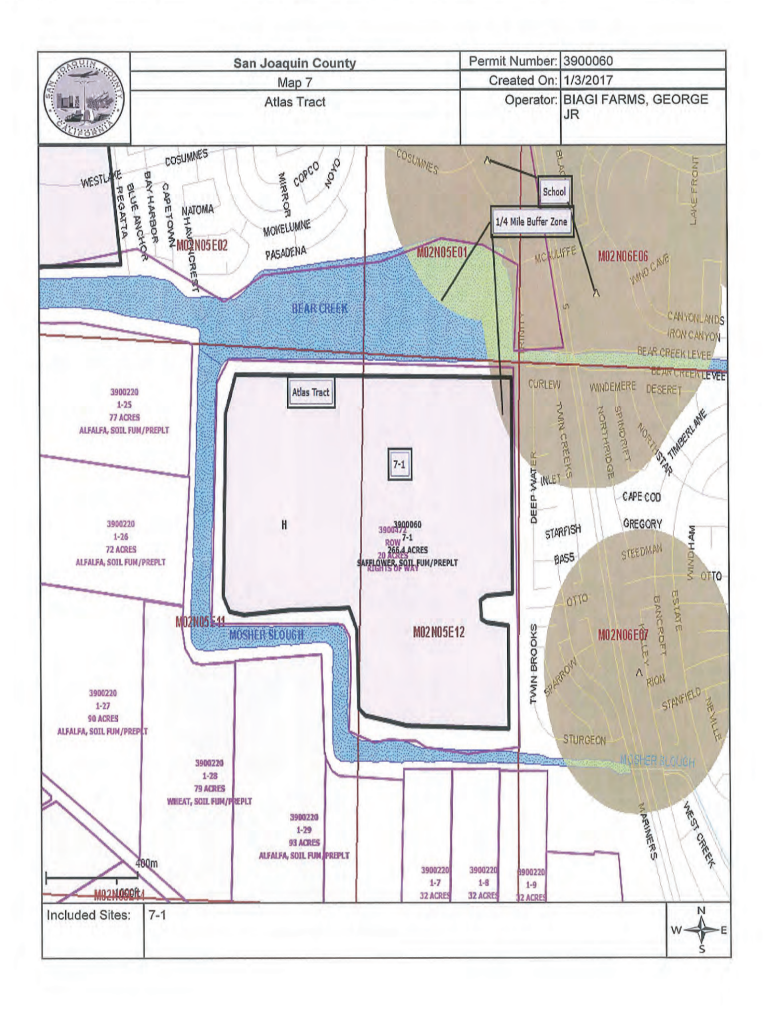
3. No Dicamba applications allowed when wind exceeds 5 m.p.h.

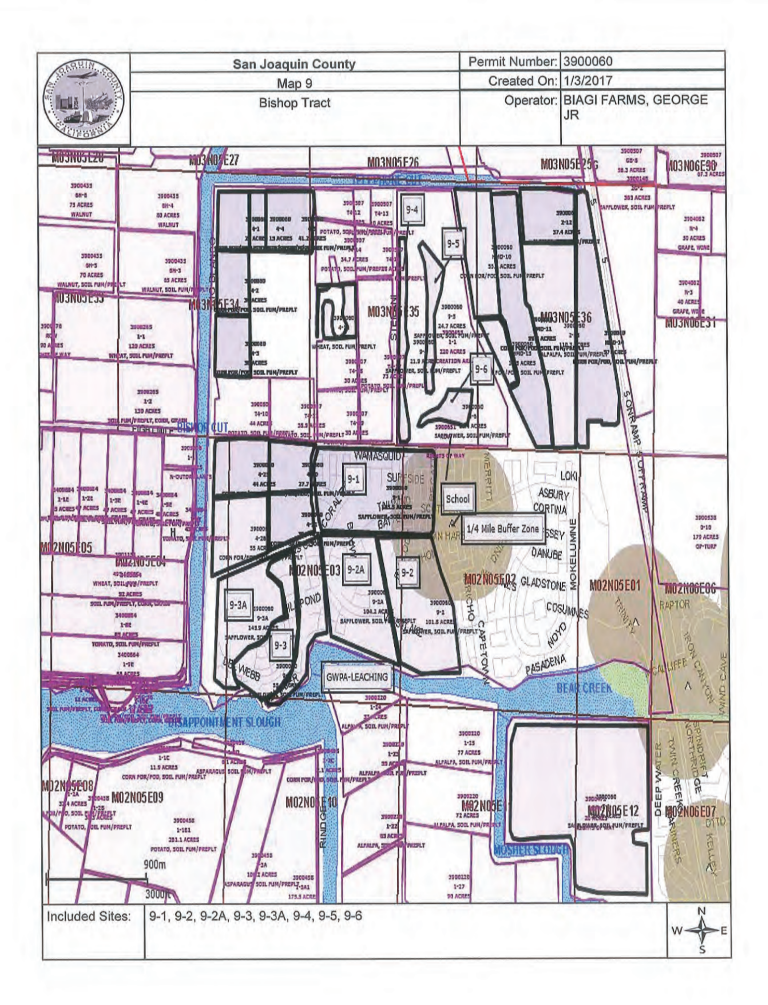
4. No Dicamba application allowed when the maximum temperature on the day of application is predicted to exceed 85 degrees fahrenheit. Predicted temperature for the following day will be determined by the NOAA National Weather Service.

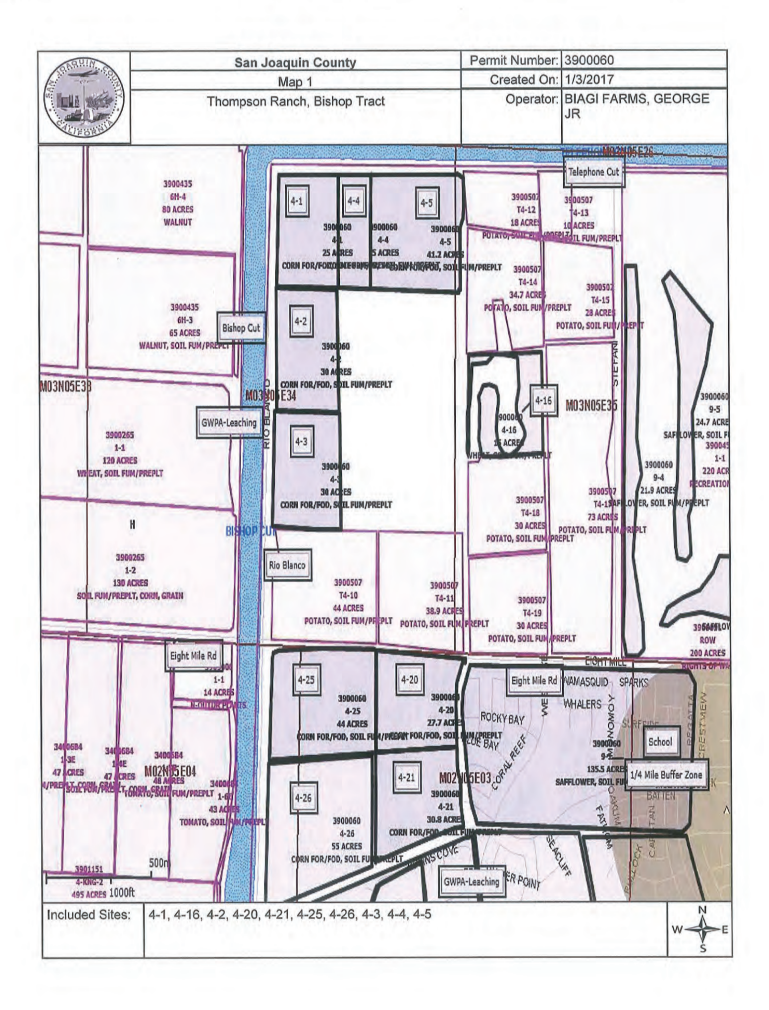
5. Air applications are prohibited, except as follows: KING ISLAND, EMPIRE TRACT, BISHOP TRACT, RIO BLANCO TRACT. BOULDIN ISLAND, STATEN ISLAND. Monitoring of application by a Commissioner's representative is required. Applicator shall inform the Agricultural Commissioner's Office of the specific time of application. Application shall not begin until the Commissioner's representative is on site, or approval has been received from the Commissioner's representative.













SAN JOAQUIN COUNTY AGRICULTURAL COMMISSIONERS OFFICE 2101 E EARHART AVE, SUITE 100 STOCKTON, CA 95206



Office: (209) 953-6000 Email: stocktonag2@sjgov.org Fax: (209) 953-6022 Web: www.co.san-joaquin.ca.us/agcomm

RESTRICTED MATERIALS PERMIT: 39-18-3900060

Operator:BIAGI FARMS, GEORGE JR 8458 W EIGHT MILE RD STOCKTON, CA 95219

Agent:BIAGI, GEORGE JR

Certified Applicator: BIAGI, GEORGE G 8458 W EIGHT MILE RD STOCKTON, CA 95219

Type of Use:Agricultural Use Pesticide Possession:Possession and Use Permit Duration:Seasonal Employees Handle Pesticides Permit Conditions:A, P, Q, R, B, QL

| # 3900060-2018-Version: 1 | |
|---------------------------|-----|
| County District #:H | 0 |
| Issued on: 1.12-2018 | (MS |
| Valid as of: | |
| Expires on:12/31/2018 | |
| Primary Phone: | |
| Alternate Phone: () - | |
| Mobile Phone: | |
| Fax: | |
| Phone: | |
| License #:3900053 | |
| Expiration:12/31/2018 | |

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

See condition detail for code descriptions.

Regulatory Notes:

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: | GEORGE BUAGI | | | |
|----------------------|---------------|-------|---------|--|
| Applicant Signature: | (Namoerritle) | Date: | 1-12-1B | |
| Issuing Officer: | Rod Auli | Date: | 1-9-18 | |

CONTACT LIST

| Name | Auth Rep. | Phone | <u>License</u> | Expiration | Contact Type |
|----------------------------|-----------|-------|----------------|-------------------|-----------------------------------|
| ALPINE HELICOPTER SERVICE | | | 30969 | 12/31/2018 | Pest Control Business |
| KG VINEYARD MANAGEMENT LLC | , | | 32946 | 12/31/2018 | Pest Control Business |
| PELUCCA, DENNIS | yes | | 74128 | 12/31/2019 | Agricultural Pest Control Advisor |
| BIAGI, GEORGE G | | | 3900053 | 12/31/2018 | Private Applicator Certificate |
| DELTA GROWERS | | | 34357 | 12/31/2018 | Pesticide Control Dealer |

PESTICIDES LIST

| • | | | | | |
|--------|--------------------------|------------------|--------------|----------------|--------------|
| Number | <u>Pesticide</u> | Pests | <u>Forms</u> | <u>Methods</u> | Applicators |
| 105 | CARBARYL | LARVAE | All Reg. | Air/Ground | PCB/Operator |
| 200 | DICAMBA | WEEDS | Liquid | Ground | PCB/Operator |
| 383 | METHOMYL | LARVAE | Liquid | Air/Ground | PCB/Operator |
| 478 | PHORATE | APHIDS | All Reg. | Air/Ground | PCB/Operator |
| 626 | ZINC PHOSPHIDE | RODENTS | Bait | Ground | PCB/Operator |
| 786 | MCPA, DIMETHYLAMINE SAI | TBROADLEAF WEEDS | Liquid | Air/Ground | PCB/Operator |
| 804 | 2,4-D, BUTYL ESTER | WEEDS | Liquid | Air/Ground | PCB/Operator |
| 806 | 2,4-D, DIMETHYLAMINE SAL | T WEEDS | Liquid | Air/Ground | PCB/Operator |
| 1601 | PARAQUAT DICHLORIDE | WEEDS | Liquid | Air/Ground | PCB/Operator |
| 1689 | METHIDATHION | LARVAE | Liquid | Air/Ground | PCB/Operator |
| | | | | | |

SITES LIST

| Site | Location Site Name Commodity Name/Code | Quantity | District | Section (MTRS) |
|---------------|--|--------------------------------------|-------------------------|-------------------------------------|
| | | | | |
| 4-1 | THOMPSON RANCH, BISHO SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 | P TRACT, GWPA LEACH E/BI 25 ACRES | SHOP H | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICA (PARAQUAT DICHLORIDE), SOIL FUM/PREPLT / 40008-0 | | (PHORATE), 806 (2,4-E |), DIMETHYLAMINE), 160 [.] |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, 1 | DIMETHYLAMINE), 1601 (PARA | AQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoo SA | lsites, P - General, QL - Dicamb | ba and Phenoxy, R - Dic | amba & Phenoxy Herbicido |

| | ATERIALS PERMIT # 39-18-3900060 | Page 3 of 14 |
|----------------|--|------------------------------------|
| BIAGI FARMS, (| | Expires: 12/31/2018 |
| 4-10 | THOMPSON RANCH, BISHOP TRACT, GWPA LEACH E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 42 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-D, (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 42 ACRES | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide C Phenoxy Herbicide SA | V, R - Dicamba & |
| 4-11 | THOMPSON RANCH, BISHOP TRACT, GWPA LEACH E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 38.4 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-D (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 38.4 ACRES | , DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide C Phenoxy Herbicide SA | V, R - Dicamba & |
| 4-12 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 17 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-D (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 17 ACRES | , DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide C Phenoxy Herbicide SA | V, R - Dicamba & |
| 4-13 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 8 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-D (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 8 ACRES | , DIMETHYLAMINE), 160 [°] |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide C Phenoxy Herbicide SA | V, R - Dicamba & |
| 4-14 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 18 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-D (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 18 ACRES | , DIMETHYLAMINE), 160 [.] |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide C | V V |

| | ATERIALS PERMIT # 39-18-3900060 | Page 4 of 14 Expires: 12/31/2018 |
|------------------------------|---|-------------------------------------|
| BIAGI FARMS, 4 4-14A | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 14 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-D (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 14 ACRES | , DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide (Phenoxy Herbicide SA | CV, R - Dicamba & |
| 4-15 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 28 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-E (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 28 ACRES |), DIMETHYLAMINE), 1601 |
| Pesticide #s: Conditions: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide (| V |
| 4-16 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 15 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-E (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 15 ACRES |), DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, QL - Dicamba and Phenoxy, R - Dic SA | amba & Phenoxy Herbicide |
| 4-17 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 52 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-I (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 52 ACRES |), DIMETHYLAMINE), 1601 |
| Pesticide #s: Conditions: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide (| 2V |
| 4-18 | THOMPSON RANCH, BISHOP TRACT, E/BISHOP SLOUGH N/EIGHTH MILE RD CORN FOR/FOD / 22005-0 30 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4-I (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30 ACRES | D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide (Phenoxy Herbicide SA | CV, R - Dicamba & |

| | IATERIALS PERMIT # 39-18-3900060 | Page 5 of 14 Expires: 12/31/2018 |
|-------------------------------|---|--------------------------------------|
| BIAGI FARMS, • 4-19 | THOMPSON RANCH, BISHOP TRACT E/BISHOP SLOUGH N/EIGHT H MILE RD CORN FOR/FOD / 22005-0 56 ACRES | M03N05E35 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4- (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 56 ACRES | D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbicide Phenoxy Herbicide SA | CV, R - Dicamba & |
| 4-2 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOPHSLOUGH N/EIGHT MILE RD30 ACRESCORN FOR/FOD / 22005-030 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4- (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30 ACRES | -D, DIMETHYLAMINE), 1607 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, QL - Dicamba and Phenoxy, R - D SA | icamba & Phenoxy Herbicide |
| 4-3 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOPHSLOUGH N/EIGHT MILE RD30 ACRESCORN FOR/FOD / 22005-030 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 30 ACRES | -D, DIMETHYLAMINE), 160 [.] |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, QL - Dicamba and Phenoxy, R - D SA | icamba & Phenoxy Herbicid |
| 4-4 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOPHSLOUGH N/EIGHT MILE RDCORN FOR/FOD / 22005-015 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 15 ACRES | -D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, QL - Dicamba and Phenoxy, R - D SA | icamba & Phenoxy Herbicid |
| 4-5 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOPHSLOUGH N/EIGHT MILE RDCORN FOR/FOD / 22005-041.2 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2,4 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 41.2 ACRES | -D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIDE | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, QL - Dicamba and Phenoxy, R - D SA | icamba & Phenoxy Herbicid |

| RESTRICTED N BIAGI FARMS, | ATERIALS PERMIT # 39-18-3900060 | Page 6 of 14 Expires: 12/31/2018 |
|------------------------------|---|---|
| 4-6 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 29.4 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 29.4 ACRES | 2,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORII | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic | de CV |
| 4-7 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 24 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 24 ACRES | 2,4-D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORI | DE) |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic | ide CV |
| 4-8 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 28.1 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 28.1 ACRES | 2,4-D, DIMETHYLAMINE), 160 ⁻ |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORI | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic | ide CV |
| 4-9 | THOMPSON RANCH, BISHOP TRACT GWPA LEAC E/BISHOP H SLOUGH N/EIGHT MILE RD CORN FOR/FOD / 22005-0 23.4 ACRES | M03N05E34 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 (2 (PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 23.4 ACRES | 2,4-D, DIMETHYLAMINE), 160′ |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORI | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic | ide CV |
| 6-2 | RINDGE TRACT GWPA LEACHING GWPA-LEACHING H | M02N05E17 |
| | CORN FOR/FOD / 22005-0 146 ACRES | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 ((PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 146 ACRES | 2,4-D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORI | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic | ide CV |
| 6-1 | RINDGE TRACT GWPA LEACHING GWPA LEACHING H CORN FOR/FOD / 22005-0 330 ACRES | M02N05E17 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA), 383 (METHOMYL), 478 (PHORATE), 806 ((PARAQUAT DICHLORIDE), 1689 (METHIDATHION) SOIL FUM/PREPLT / 40008-0 330 ACRES | 2,4-D, DIMETHYLAMINE), 160 [.] |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORI | |
| | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic | 1-1- OV |

| | ATERIALS PERMIT # 39-18-390000 | 30 | | Page 7 of 14 Expires: 12/31/2018 |
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| BIAGI FARMS, (| | T 1 811 1 | Н | M03N05E36 |
| HMD-10 | HAMMOND RANCH E/I-5 N/EIGH | | п | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA (PARAQUAT DICHLORIDE), 1689 | 55.1 ACRES), 383 (METHOMYL), 47 (METHIDATHION) 55.1 ACRES | 8 (PHORATE), 806 (2,4- | D, DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIME | | | |
| Conditions: | B - Pesticide Use Near Schoolsites SA | s, P - General, QL - Dicar | nba and Phenoxy, R - Di | camba & Phenoxy Herbicide |
| HMD-11 | HAMMOND RANCH E/I-5 N/EIGH | TMILE | H | M03N05E36 |
| | CORN FOR/FOD / 22005-0 | 99.4 ACRES | | |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA (PARAQUAT DICHLORIDE), 1689 SOIL FUM/PREPLT / 40008-0 | .), 383 (METHOMYL), 47) (METHIDATHION) 99.4 ACRES | 8 (PHORATE), 806 (2,4- | D, DIMETHYLAMINE), 160 ⁴ |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIME | | | |
| Conditions: | B - Pesticide Use Near Schoolsites SA | s, P - General, QL - Dicar | nba and Phenoxy, R - D | camba & Phenoxy Herbicide |
| HMD-14 | HAMMOND RANCH E/I-5 N/EIGH CORN FOR/FOD / 22005-0 | T MILE 97 ACRES | G | M03N05E36 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA (PARAQUAT DICHLORIDE), 1689 SOIL FUM/PREPLT / 40008-0 | | 8 (PHORATE), 806 (2,4- | D, DIMETHYLAMINE), 160 [.] |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIME | | | |
| Conditions: | B - Pesticide Use Near Schoolsites Phenoxy, R - Dicamba & Phenoxy | | ba & Phenoxy Herbicide | CV, QL - Dicamba and |
| HMD-15 | HAMMOND RANCH E/I-5 N/EIGH CORN FOR/FOD / 22005-0 | T MILE 14.5 ACRES | G | M03N05E36 |
| Pesticide #s: | 105 (CARBARYL), 200 (DICAMBA (PARAQUAT DICHLORIDE), 1689 SOIL FUM/PREPLT / 40008-0 | N), 383 (METHOMYL), 47 (METHIDATHION) 14.5 ACRES | 8 (PHORATE), 806 (2,4- | D, DIMETHYLAMINE), 160 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIME | ETHYLAMINE), 1601 (PA | RAQUAT DICHLORIDE |) |
| Conditions: | B - Pesticide Use Near Schoolsites SA | s, P - General, QL - Dica | mba and Phenoxy, R - D | icamba & Phenoxy Herbicid |
| 2-12 | E/I-5 N/EIGHT MILE HAMMOND F | RANCH | G | M03N05E36 |
| | | 37.4 ACRES | | |
| Pesticide #s: | 383 (METHOMYL), 804 (2,4-D, BU SOIL FUM/PREPLT / 40008-0 | JTYL ESTER), 1601 (PA 37.4 ACRES | RAQUAT DICHLORIDE) | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIME | | | |
| Conditions: | B - Pesticide Use Near Schoolsite Phenoxy Herbicide SA | s, P - General, Q - Dicarr | ba & Phenoxy Herbicide | e CV, R - Dicamba & |
| 2-13 | E/I-5 N/EIGHT MILE HAMMOND F | RANCH | G | M03N05E36 |
| | | 110.3 ACRES | | |
| Pesticide #s: | 383 (METHOMYL), 804 (2,4-D, BU SOIL FUM/PREPLT / 40008-0 | JTYL ESTER), 1601 (PA 110.3 ACRES | RAQUAT DICHLORIDE) | 1 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIME | | | |
| Conditions: | B - Pesticide Use Near Schoolsite | e D - General O - Dicar | ha 9 Dhanayay Harbiaida | CV R - Dicamba & |

| | ATERIALS PERMIT # 39-18-3900060 | Page 8 of 2 Expires: 12/31/202 |
|----------------|---|-----------------------------------|
| BIAGI FARMS, (| | M03N05E35 |
| 9-6 | THE RESERVE GOLF COURSSE N/EIGHT MILE RD E/RIO BLANCO H WHEAT / 29139-0 16.4 ACRES | MUSINUSESS |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, DIMETHYLAMINE), 806 (2,4-D, (PARAQUAT DICHLORIDE) | DIMETHYLAMINE), 1601 |
| | SOIL FUM/PREPLT / 40008-0 16.4 ACRES | |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORIE | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbici Phenoxy Herbicide SA | de CV, R - Dicamba & |
|)-4 | THE RESERVE N/EIGHT MILE RD E/RIO BLANCO H | M03N05E35 |
| | WHEAT / 29139-0 21.9 ACRES | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, DIMETHYLAMINE), 806 (2,4-D, (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 21.9 ACRES | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORII | DE) |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbici Phenoxy Herbicide SA | de CV, R - Dicamba & |
| 9-5 | THE RESERVE N/EIGHT MILE RD E/RIO BLANCO H | M03N05E35 |
| | WHEAT / 29139-0 24.7 ACRES | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, DIMETHYLAMINE), 806 (2,4-D, (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 24.7 ACRES | DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORI | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbici Phenoxy Herbicide SA | ide CV, R - Dicamba & |
| 9-3 | MAP 9 SITE 9-3 S/EIGHT MILE RD E/ RIO BLANCO BISHOP TRACT H | M03N05E03 |
| | WHEAT / 29139-0 50 ACRES | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, DIMETHYLAMINE), 806 (2,4-D, (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 50 ACRES | , DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORII | DE) |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic Phenoxy Herbicide SA | ide CV, R - Dicamba & |
| 9-3A | S/EIGHT MILE RD E/RIO BLANCO H | M02N05E03 |
| | WHEAT / 29139-0 145.9 ACRES | |
| Pesticide #s: | 200 (DICAMBA), 478 (PHORATE), 786 (MCPA, DIMETHYLAMINE), 806 (2,4-D, (PARAQUAT DICHLORIDE) SOIL FUM/PREPLT / 40008-0 145.9 ACRES | , DIMETHYLAMINE), 1601 |
| Pesticide #s: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 (PARAQUAT DICHLORII | DE) |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic Phenoxy Herbicide SA | ide CV, R - Dicamba & |
| ROW | RIGHT-OF-WAYS ALL LOCATIONS H | M02N05E12 |
| ······ | RIGHTS OF WAY / 40-0 75 ACRES | |
| Pesticide #s: | 626 (ZINC PHOSPHIDE), 804 (2,4-D, BUTYL ESTER), 806 (2,4-D, DIMETHYLA DICHLORIDE) | |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Dicamba & Phenoxy Herbic Phenoxy Herbicide SA | ide GV, K - Dicamba & |

| RESTRICTED M BIAGI FARMS, (| 1ATERIALS PERMIT # 39-18-3900060 GEORGE JR | | Page 9 of 14 Expires: 12/31/2018 |
|--------------------------------|--|---------------|-------------------------------------|
| 9-2A | S/EIGHT MILE RD E/RIO BLANCO SOIL FUM/PREPLT / 40008-0 104.2 ACRES | Н | M02N05E03 |
| Pesticide #s: Conditions: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 B - Pesticide Use Near Schoolsites, P - General, Q - Di Phenoxy Herbicide SA | | |
| 7-1 | ATLAS TRACT S/EIGHT MILE RD W/I-5 SOIL FUM/PREPLT / 40008-0 266.4 ACRES | H | M02N05E12 |
| Pesticide #s: Conditions: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 B - Pesticide Use Near Schoolsites, P - General, Q - Di | | |
| 9-1 | MAP 9 SITE 9-1 S/EIGHT MILE RD E/ RIO BLANCO B SOIL FUM/PREPLT / 40008-0 135.5 ACRES | ISHOP TRACT H | M03N05E03 |
| Pesticide #s: Conditions: | 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 B - Pesticide Use Near Schoolsites, P - General, Q - Di Phenoxy Herbicide SA | | |
| 9-2 Pesticide #s: | MAP 9 SITE 9-2 S/EIGHT MILE RD E/ RIO BLANCO E SOIL FUM/PREPLT / 40008-0 101.8 ACRES 200 (DICAMBA), 806 (2,4-D, DIMETHYLAMINE), 1601 | | M03N05E03 |
| Conditions: | B - Pesticide Use Near Schoolsites, P - General, Q - Di Phenoxy Herbicide SA | | |

OPERATION-WIDE CONDITIONS

Α **Table of Contents**

A - PERMIT CONDITIONS - TABLE OF CONTENTS

WORKERS SAFETY SERIES ATTACHED

[] A-1 through A-10 Ag PSIS

[] N-1 through N-8 Non Ag PSIS

PERMIT CONDITONS ATTACHED

- [X] B- RM Use Near Schools
- [] C- Non-ag Permit, Notice of Intent
- [] D- Chlorpyrifos
- [] M- Methyl bromide Field Fumigation
- []0-
- XI P General Q Dicamba & Phenoxy Herbicides Central Valley Q Dicamba & Phenoxy Herbicides N/Eight Mile R Dicamba & Phenoxy Special Hazardous Area
- [] S Metam Sodium, Metam Potassium, Dazomet
- [] T Chloropicrin/and in Combination Field Fume
- [] V Rice Pesticides Program
- [] W Tree Hole Fumigation
- [] Y 1,3-Dichloropropene (100%)
- [] Z Commodity Fumigation

RESTRICTED MATERIALS PERMIT # 39-18-3900060 BIAGI FARMS, GEORGE JR 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
 - 11C Applied between April 1 and July 31
 - 12 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 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 11/15

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/

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.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

Revised 11/15

R Dicamba & Phenoxy Herbicide SA

CONDITION - R - DICAMBA AND PHENOXY HERBICIDES - SPECIAL HAZARDOUS AREA

In addition to all applicable laws, regulations, label restrictions, the and other conditions of this permit, the conditions listed below apply to applications in the Hazardous Area in San Joaquin County beginning March 16 and continuing through October 15.

1. A drift reducing agent shall be added to the spray mixture at the label rates.

2. No Phenoxy application shall be made when the wind velocity is less than 2 m.p.h. or in excess of 7 m.p.h.

3. No Dicamba applications allowed when wind exceeds 5 m.p.h.

4. No Dicamba application allowed 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.

5. Air applications are prohibited, except as follows: KING ISLAND, EMPIRE TRACT, BISHOP TRACT, RIO BLANCO TRACT, BOULDIN ISLAND, STATEN ISLAND. Monitoring of application by a Commissioner's representative is required. Applicator shall inform the Agricultural Commissioner's Office of the specific time of application. Application shall not begin until the Commissioner's representative is on site, or approval has been received from the Commissioner's representative.

RESTRICTED MATERIALS PERMIT # 39-18-3900060

BIAGI FARMS, GEORGE JR CONDITION B Pesticide Use Near Schools/Day cares

All pesticide applications for production of an agricultural commodity within 1/4 mile (1,320 feet) of a school or day care shall follow Title 3 California Code of Regulations sections 6690, 6691 and 6692. This includes applications of adjuvants and 25(b) pesticides.

Schools include: Public K-12 schools, including publicly-funded charter schools.

Daycares include: Licensed child day care facilities, except family day care homes, as defined by Health and Safety Code. Application restrictions are in effect Monday-Friday, 6am-6pm, while school is in session.

QL Dicamba and Phenoxy

CONDITION - QL - DICAMBA AND PHENOXY HERBICIDES - north Eight Mile Rd.

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.

[X] 2. Do not discharge material more than 10 feet above the crop or target.

[X] 3. A drift reducing agent shall be added to the spray mixture at label rates.

[X] 4. 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.

[X] 6. 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 11/15

SITE CONDITIONS

В

Pesticide Use Near Schoolsites

CONDITION B Pesticide Use Near Schools/Day cares

All pesticide applications for production of an agricultural commodity within 1/4 mile (1,320 feet) of a school or day care shall follow Title 3 California Code of Regulations sections 6690, 6691 and 6692. This includes applications of adjuvants and 25(b) pesticides.

Schools include: Public K-12 schools, including publicly-funded charter schools.

Daycares include: Licensed child day care facilities, except family day care homes, as defined by Health and Safety Code. Application restrictions are in effect Monday-Friday, 6am-6pm, while school is in session.

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/

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.
- [X] 2. Do not discharge material more than 10 feet above the crop or target.
- [X] 3. A drift reducing agent shall be added to the spray mixture at label rates.
- [X] 4. 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.

Revised 11/15

QL Dicamba and Phenoxy

CONDITION - QL - DICAMBA AND PHENOXY HERBICIDES - north Eight Mile Rd.

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.
- [X] 2. Do not discharge material more than 10 feet above the crop or target.
- [X] 3. A drift reducing agent shall be added to the spray mixture at label rates.
- [X] 4. 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.

[X] 6. 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 11/15

R

Dicamba & Phenoxy Herbicide SA

CONDITION - R - DICAMBA AND PHENOXY HERBICIDES - SPECIAL HAZARDOUS AREA

In addition to all applicable laws, regulations, label restrictions, the and other conditions of this permit, the conditions listed below apply to applications in the Hazardous Area in San Joaquin County beginning March 16 and continuing through October 15.

1. A drift reducing agent shall be added to the spray mixture at the label rates.

2. No Phenoxy application shall be made when the wind velocity is less than 2 m.p.h. or in excess of 7 m.p.h.

3. No Dicamba applications allowed when wind exceeds 5 m.p.h.

4. No Dicamba application allowed 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.

5. Air applications are prohibited, except as follows: KING ISLAND, EMPIRE TRACT, BISHOP TRACT, RIO BLANCO TRACT, BOULDIN ISLAND, STATEN ISLAND. Monitoring of application by a Commissioner's representative is required. Applicator shall inform the Agricultural Commissioner's Office of the specific time of application. Application shall not begin until the Commissioner's representative is on site, or approval has been received from the Commissioner's representative.

| DISTRIBUTION: COUNTY AGRICULTURAL COMMISSIONER; PERMITTEE | **Method: A-Air FFumigation GrGround OOther | *Formulation: L-Liquid B-Bait D-Dust F-Fumigant G-Granules WP-Wettable Powder O-Other | 31. | 30. | 29. | 28. | 27. | 26. | 25. | 24. | 23. | 22. | 21. | 20. | 19. | 18. | 17. | 16. | 15. | 14. | 13. | 12. | HMD-15 | 10. | HMD-11 | 0-10 | LOCATION | | |
|---|---|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----------|-----|-----|------------|-----|-----------|-----------|---------------------|--------------------------|------------------|
| ISSIONER; PERMITTEE | -Ground OOthe | t F-Fumigant G- | | | | | | | | | | | | | | | | | | | | | 14. Saaces | | 99.4 acus | 55-1 Gaus | SEC | | * |
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