

Coachella Valley Mosquito and Vector Control District

43-420 Trader Place • Indio, CA 92201 • (760) 342-8287 • Fax (760) 342-8110
• Toll Free 1-888-343-9399

E-mail: CVmosquito@cvmvcd.org • Website: www.cvmvcd.org

March 1, 2013

Board of Trustees

President
SHARON LOCK
Palm Springs

Vice President
GARY HOWELL
Cathedral City

Secretary
DOUGLAS WALKER
Palm Desert

Treasurer
ROBERT COX
La Quinta

STEVEN HERNANDEZ
Coachella

ALBERT KECK
County at Large

BITO LARSON
County at Large

KARL BAKER, JR.
Desert Hot Springs

BRUCE UNDERWOOD, Dr. P.H.
Indian Wells

SAM TORRES
Indio

CHARLES RICH
Rancho Mirage

BRANKA B. LOTHROP, Ph. D.
General Manager

State Water Resources Control Board
P.O. Box 100
Sacramento, CA 95814

Dear State Water Resources Control Board,

Attached is the Coachella Valley Mosquito and Vector Control District's (District) 2012 Annual Report as specified by WATER QUALITY ORDER NO. 2012-0003 DWQ GENERAL PERMIT NO. CAG 990004 STATEWIDE NPDES PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES TO WATERS OF THE UNITED STATES FROM VECTOR CONTROL APPLICATIONS (General Permit).

The District complied with the applicable components of the General Permit when making larvicide and adulticide applications. The District completed visual monitoring at 10% of the sites that it had deemed waters of the United States when making applications between January 1 and July 13, 2012. On July 13, 2012, a letter from the State Water Board to the Mosquito and Vector Control Association of California Monitoring Coalition stated that member Districts may suspend visual monitoring due to the high numbers of West Nile virus positive mosquito samples and the need to protect public health.

The District is a member of the Mosquito and Vector Control Association of California (MVCAC) Monitoring Coalition. The MVCAC Coalition completes the physical and chemical monitoring required by the Vector Control Permit. As part of the MVCAC Coalition, the District became aware a potential violation of the Permit when the Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for piperonyl butoxide (PBO) in PBO/pyrethrin mixtures was exceeded in two "background" and three "event" samples collected before and after a five-day application of PBO/pyrethrin (Pyrenone 25-5 Public Health Insecticide – EPA Reg. No. 432-1050) from June 26 to June 30, 2012. The potential violation was reported to the State Water Resources Control Board (SWRCB) and the Colorado River Regional Water Quality Control Board (Region 7) within 24 hours of the District's awareness of the circumstance, and a five-day written report was submitted within the necessary time frame. An investigation of the exceedance was conducted as required by the five-day written report. No adverse effects were witnessed as a result of this potential noncompliance event.

The District revised its Pesticide Application Plan and submitted it to the State Water Board and the Region 7 Board for approval on December 31, 2012. The District continues to follow the guidelines of its PAP.

Per Attachment B, Section V.B.4 of the General Permit:

“I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.” (40 C.F.R. § 122.22(d).)

If you have questions or require more information regarding the report please do not hesitate to contact me.

Sincerely,

A handwritten signature in cursive script that reads "Branka B. Lothrop".

Branka B. Lothrop, Ph.D.
General Manager

CC: Jeremy Wittie, M.S., Scientific Operations Manager CVMVCD
Jennifer Henke, M.S., Environmental Biologist CVMVCD
Jose Figueroa-Acevedo, Colorado River Basin RWCB
John Carmona, Colorado River Basin RWCB

1. Annual Report

a. Executive Summary

The Coachella Valley Mosquito and Vector Control District (hereafter, the District) is a non-enterprise independent special district accountable to the citizens of the Coachella Valley, charged with the protection of public health through the control of vectors and vector-borne diseases within its boundaries. The District operates in the Colorado River Regional Water Quality Control Board District (Region 7). The District operates under the Statewide National Pollutant Discharge Elimination System (NPDES) Permit for Biological and Residual Pesticide Discharges to Waters of the United States from Vector Control Applications (Water Quality Order No. 2011-0002-DWQ as amended by Water Quality Order No. 2012-0003-DWQ) since it became effective on November 1, 2011.

The District made 1012 larvicide treatments to 272 waters of the U.S. in 2012. The District also made 85 applications of adulticides near private duck club ponds and the Salton Sea in 2012. The District complied with the instructions on the labels of the pesticides and continued to follow the guidelines of its Pesticide Application Plan (PAP). The District conducted visual monitoring on 10% of applications made from January 1 until July 13, 2012. Visual monitoring was suspended on July 13 due to high West Nile virus activity at the District and throughout the state of California. Staff monitored 134 applications of larvicide and 3 applications of adulticide. No significant impacts to water quality were seen. The SWRCB notified the permit holders in a letter to MVCAC dated July 13, 2012 that because the visual monitoring requirements were “interfering with the need for maximal efficient application to adequately protect human health from vector-borne diseases like West Nile Virus,” that the visual monitoring was no longer required by individual Districts.

The District is a member of the Mosquito and Vector Control Association of California (MVCAC) Monitoring Coalition. The MVCAC Coalition completes the physical and chemical monitoring required by the Vector Control Permit. As part of the MVCAC Coalition, the District became aware a potential violation of the Permit when the Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for piperonyl butoxide (PBO) in PBO/pyrethrin mixtures was exceeded in two “background” and three “event” samples collected before and after a five-day application of PBO/pyrethrin (Pyrenone 25-5 Public Health Insecticide – EPA Reg. No. 432-1050) from June 26 to June 30, 2012. The potential violation was reported to the State Water Resources Control Board (SWRCB) and the Colorado River Regional Water Quality Control Board (Region 7) within 24 hours of the District’s awareness of the circumstance, and a five-day written report was

submitted within the necessary time frame. An investigation of the exceedance was conducted as required by the five-day written report. No adverse effects were witnessed as a result of this potential noncompliance event.

b. Summary of Monitoring Data

The District conducted visual monitoring on 10% of applications made from January 1 until July 13, 2012. Visual monitoring was suspended on July 13 due to high West Nile virus activity at the District and throughout the state of California. Staff monitored 134 applications of larvicide and 3 applications of adulticide. Two larvicide monitoring events were not completed due to the suspension. Based upon the visual monitoring completed by the District, there were 120 observable changes in water quality between the background, event, and post event surveys at 56 treatments. At 4 treatments, the site dried prior to the post-event survey, resulting in 16 apparent water quality changes. In 5 treatments, there were no observable forms of aquatic life at the post-event survey, showing that the products applied were successful in treating the mosquito larvae which were the only aquatic life present at the background and event surveys. In 5 treatments, instantaneous changes in water quality were observed due to the nature of the application; however, these changes were not seen at the post-event survey. The remaining water quality changes were not due to our project.

The District began the year by complying with the visual monitoring requirements of the permit. See Footnote 1 of Tables C-1 and C-2 in Amended Water Quality Control Order No. 2011-0002-DWQ, General Permit No. CAG990004. These requirements required a tremendous amount of time to monitor including a number of revisits to specific sites to gather the necessary information. Most critically, time spent revisiting old sites caused delay in getting to new sites. Given the short lifecycle of the mosquito, this greatly exacerbated the task of looking for and treating mosquito breeding sites early in their lifecycle when treatment is more concentrated and effective. Recognizing the need of mosquito control districts to quickly find and treat mosquito breeding sites to prevent the spread of disease, such as West Nile virus, the SWRCB issued a letter to MVCAC dated July 13, 2012 that indicated the visual monitoring requirement would no longer be required of individual Districts.

Per the instructions in the letter, the Coalition will provide information on the incidence of West Nile Virus and other similar public health threats in the Coalition's annual report.

For the reasons stated above, the District will no longer be collecting visual monitoring data.

Physical and chemical monitoring was conducted as part of the MVCAC Monitoring Coalition. All measurements made by District staff or by URS, the organization hired by MVCAC to coordinate and report physical and chemical monitoring, is contained within the MVCAC NPDES Monitoring Report. The

District also took part in the Granite Canyon Laboratory Pilot Toxicity Study, and information on those samples may be found in their Report.

c. Identification of Current BMPs

The District uses the BMPs outlined in the District's PAP. These include: training employees to prevent and respond to spills; keeping pesticides in secure locations; calibrating spray equipment; checking the accuracy of use on a daily basis; maintaining certification of staff as State Certified Public Health Vector Control Technicians; and use of biological and physical methods of control mosquitoes when appropriate.

d. BMP Modifications Addressing Violations

As part of the MVCAC Coalition, the District became aware a potential violation of the Permit when the Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for piperonyl butoxide (PBO) in PBO/pyrethrin mixtures was exceeded in two "background" and three "event" samples collected before and after a five-day application of PBO/pyrethrin (Pyrenone 25-5 Public Health Insecticide – EPA Reg. No. 432-1050) from June 26 to June 30, 2012. The potential violation was reported to the State Water Resources Control Board (SWRCB) and the Colorado River Regional Water Quality Control Board (Region 7) within 24 hours of the District's awareness of the circumstance, and a five-day written report was submitted within the necessary time frame. An investigation of the exceedance was conducted as required by the five-day written report. No adverse effects were witnessed as a result of this potential noncompliance event.

In response to the potential violation, the District has ceased making application of PBO/pyrethrin in areas adjacent to waters of the United States.

e. Map of Applications

See Attachment A. The map was made using our Mosquito Mobile application. Sites in the application are either points or polygons (polys) depending on the size of the site when it was digitized. The map shows all sites that are labeled as waters of the U.S.

f. Log of Applications made to Waters of the U.S.

See Pesticide Application Log (Attachment B).

g. General Information on Applications.

See Pesticide Application Log. Dosage, concentration, and quantity of pesticide used are derived from District recommended rates based upon biological research and are within pesticide label rates.

h. Visual Monitoring Data

See Attachment C.

i. Monitoring Program, BMPs and PAP Recommendations

The District is examining its applications of barrier sprays to better track the time of application for the State Water Board.

- j. Pesticide Application Log
See 1f.

2. **Updated Monitoring Locations**

In 2012, three of the locations used as monitoring sites were deemed to no longer be active mosquito breeding sites. Three replacements that were near to the monitoring sites and had the same habitat classification were selected as replacement sites. A list of sites for monitoring for 2013 and an updated Pesticide Application Plan were submitted via email on December 31, 2012 to the State Water Board and the Colorado River Regional Water Quality Control Board.

3. **Self-Monitoring Reports**

The District was not asked to submit any self-monitoring reports by the State Water Board or by the Colorado River Regional Water Quality Control Board.

4. **Monitoring Reports**

The District is a member of the Mosquito and Vector Control Association of California's Monitoring and Reporting Coalition. The MVCAC Coalition is responsible for the physical and chemical monitoring requirements of the Vector Control permit. A copy of their report is attached as Attachment A. The District also took part in the Granite Canyon Laboratory Pilot Toxicity Study, and information on its samples may be found in their report.

CVMVCD Waters of the U.S.

DESERT HOT SPRINGS

Joshua Tree National Park

PALM SPRINGS

CATHEDRAL CITY

Mt San Jacinto S.P.

RANCHO MIRAGE

PALM DESERT

INDIO

INDIAN WELLS

COACHELLA

LA QUINTA

Legend

Point Locations

Habitat

- Duck Club
- Residential

Poly Locations

Habitat

- Agriculture
- Duck Club
- Residential
- Salton Sea

- City Boundary
- Parks



Salton Sea

Salton Sea State Park

ATTACHMENT B

Treatment Date	Time Applied	Time Stopped	Active Ingredient	Product Name	Rate	Area Treated	unit	Total Amt Applied	Unit	Habitat	Subhabitat	New Site #	Source Site ID	Route	Treatment by	Latitude	Longitude
1/3/2012	12:00		Spinosad	Natular 2EC		2500	sqft	0.1506	fl oz	Residential	Channel\WUS	2784	0DC6C82A-8A4D-4011-A799951142504009		Jeff Rushing	33.73811797	-116.3730478
1/3/2012	13:18		Methoprene	Altosid Pellets	1	acre		10	lb	Salton Sea	Marsh\WUS	3664	c67bc208-adf8-4b84-909a-6ab1689fae4b		Rene Delgado	33.52821695	-116.0547455
1/3/2012	9:17		Methoprene	Altosid Pellets	2	acre		20	lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2d749fc		Linda Petersen	33.46094616	-116.0566225
1/4/2012	12:23		Spinosad	Natular 2EC	0.25	acre		0.625	fl oz	Agriculture	Pond\WUS	41	A4536C80-1B7E-4D40-B4E3EE0068008C6E		Linda Petersen	33.46215717	-116.0599473
1/5/2012	9:11		Spinosad	Natular 2EC	1	acre		2.5	fl oz	Duck Club	Duck Pond\WUS	681	61EA41C1-97D9-4D48-BA9FC4D3FAB8ECCF		Antonio Molina	33.54449841	-116.0823629
1/5/2012	11:11		Bti	Vectobac 12AS	1.75	acre		28	fl oz	Duck Club	Duck Pond\WUS	672	4C1FCBD4-4A5E-49E1-AD621D4FD5D2898		Gonzalo Valadez	33.54851781	-116.0868218
1/5/2012	12:55		Spinosad	Natular 2EC	0.2	acre		0.5	fl oz	Duck Club	Desert Flooding	3198	32b4ca30-9b97-4e69-8a2b-e07873e92451		Linda Petersen	33.52573769	-116.0892697
1/5/2012	13:00		Spinosad	Natular 2EC	1	acre		2.8	fl oz	Duck Club	Duck Pond\WUS	581	4C183185-6C37-4B4C-91BEF798D2907380		Erica Frost	33.54137322	-116.0784655
1/6/2012	10:20		Spinosad	Natular 2EC	5000	sqft		0.3214	fl oz	Agriculture	Channel\WUS	4186	cfcb1042-7323-49cc-857b-0775c740dfc9		Linda Petersen	33.45779793	-116.0558908
1/9/2012	9:48		Spinosad	Natular 2EC	0.5	acre		1.25	fl oz	Duck Club	Desert Flooding	4155	b4bdeedd1-032e-4ecc-8b49-11020bbe2b28		Antonio Molina	33.54455705	-116.0798695
1/9/2012	10:32		Spinosad	Natular 2EC	0.1	acre		0.25	fl oz	Duck Club	Desert Flooding	683	99097BE0-8170-4AB0-95A6AA0064A29242		Antonio Molina	33.54381685	-116.0853733
1/9/2012	11:26		Spinosad	Natular 2EC	1	acre		2.5	fl oz	Duck Club	Duck Pond\WUS	535	EDE50CAE-1E4C-4F11-A48E0861A5BDDB92		Miguel Vargas	33.52154764	-116.092656
1/9/2012	12:42		Spinosad	Natular G30	5.789	acre		58.44	lb	Duck Club	Duck Pond\WUS	552	CF5BC2AC-AE09-4D8F-968B6126E3EAD7A4		Jeff Rushing	33.53645231	-116.0756937
1/9/2012	12:53		Spinosad	Natular 2EC	1	acre		2.5	fl oz	Duck Club	Duck Pond\WUS	551	105F9A68-96E0-437F-98B3C154278C8C04		Gonzalo Valadez	33.53548816	-116.0756928
1/11/2012	11:20		Spinosad	Natular G	300	sqft		0.06198	lb	Residential	Channel\WUS	2798	74E56360-FE08-412E-891CD534D86F89C1		Miguel Vargas	33.7448278	-116.4078181
1/13/2012	10:05		Spinosad	Natular G	0.057	acre		0.513	lb	Salton Sea	Marsh\WUS	2451	80328C5C-0506-4AF2-8B66F931E49D238		Rene Delgado	33.52470126	-115.9523494
1/18/2012	11:54		Spinosad	Natular 2EC	200	sqft		0.27	fl oz	Residential	Channel\WUS	2782	CA8A3FFE-F7AF-4107-8B982288E468A8D4		Jeff Rushing	33.73635067	-116.3650388
1/19/2012	10:07		Spinosad	Natular 2EC	0.18	acre		0.5	fl oz	Duck Club	Duck Pond\WUS	582	89DFA251-96AC-46B0-AD92E9DA14A9242E		Trinidad Haro	33.54136679	-116.0777491
1/20/2012	11:36		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Agriculture	Palms\WUS	3225	c43a3fbc-6571-442a-b217-89b8e7d7df9		Rene Delgado	33.53183031	-116.0345225
1/20/2012	11:49		Spinosad	Natular 2EC	5000	sqft		0.3045	fl oz	Agriculture	Channel\WUS	4186	cfcb1042-7323-49cc-857b-0775c740dfc9		Linda Petersen	33.45779793	-116.0558908
1/23/2012	10:00		Spinosad	Natular 2EC	0.5	acre		1.25	fl oz	Duck Club	Duck Pond\WUS	680	FFF129A7-F8B7-4EC0-833642F26E51F8F		Victor Scrima	33.54650152	-116.0819971
1/23/2012	10:17		Spinosad	Natular 2EC	1.4	acre		3.5	fl oz	Duck Club	Desert Flooding	3282	91121a74-3c0b-4d10-8fa3-16c01351685		Jeff Rushing	33.55202922	-116.086971
1/24/2012	10:27		Spinosad	Natular 2EC	0.25	acre		0.5	fl oz	Duck Club	Duck Pond\WUS	3197	da7388cb-4310-41e0-9dd1-19dade605f9b		Trinidad Haro	33.54576503	-116.0770744
1/24/2012	13:12		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Salton Sea	Marsh\WUS	3717	3ac1269b-6c9b-4dc3-8025-16d1dc4eb61c		Rene Delgado	33.50010344	-115.9135514
1/24/2012	13:34		AE surfactant	Agnique MMF	0.0075	acre		0.0075	gal	Salton Sea	Marsh\WUS	2448	B9750938-858E-423A-9909CB09C80A9DEF		Rene Delgado	33.51948251	-115.9372737
1/26/2012	10:36		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Duck Club	Duck Pond\WUS	578	E0EB1D52-245E-40AC-99FC888319633810		Trinidad Haro	33.54547581	-116.0730262
1/26/2012	11:01		Spinosad	Natular 2EC	1.5	acre		4.2	fl oz	Salton Sea	Pond\WUS	3220	9bed6612-0366-462a-a816-51e816b155d2		Rene Delgado	33.53249077	-116.0381367
1/26/2012	11:50		Spinosad	Natular 2EC	0.5	acre		1.4	fl oz	Agriculture	Desert Flooding	4174	ffcc83f1-c01a-4603-96ac-1c0a097888f2		Rene Delgado	33.53285226	-116.0413151
1/26/2012	12:17		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Salton Sea	Marsh\WUS	3231	ef8ee06e-1dd7-402e-a16e-e7fa9978ec1f		Rene Delgado	33.53236756	-116.0412832
1/26/2012	14:00		Spinosad	Natular 2EC	2500	sqft		0.1607	fl oz	Duck Club	Duck Pond\WUS	584	C2CB9198-3288-4E1D-8C35FE088638EC2		Trinidad Haro	33.54424283	-116.0760096
1/27/2012	11:59		Spinosad	Natular 2EC	5	acre		14	fl oz	Duck Club	Duck Pond\WUS	579	53D676DC-AD26-4672-9301C7BD5892A507		Trinidad Haro	33.54420725	-116.0729628
1/27/2012	10:59		Spinosad	Natular 2EC	0.015	acre		0.042	fl oz	Salton Sea	Marsh\WUS	2450	0FA40893-EAA3-46ED-ABDD0000CE78BC2		Rene Delgado	33.52195608	-115.942983
1/30/2012	9:31		Spinosad	Natular 2EC	0.1895	acre		0.4	fl oz	Duck Club	Desert Flooding	4763	6c51f861-7ed5-4c47-a0e0-206ec309d000		Patrick Miller	33.547406	-116.086027
1/30/2012	10:31		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Duck Club	Duck Pond\WUS	689	AOA7979A-F5F9-4378-85893345E87F2D84		Rene Delgado	33.54973181	-116.0814755
1/30/2012	10:22		AE surfactant	Agnique MMF	200	sqft		0.004592	gal	Duck Club	Drainage Ditch\	662	3CD2DD2C-FDF7-4944-A100AA4ED82B7C474		Erica Frost	33.54378794	-116.0694711
1/30/2012	13:57		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Duck Club	Duck Pond\WUS	581	4C183185-6C37-4B4C-91BEF798D2907380		Trinidad Haro	33.54137322	-116.0784655
1/31/2012	10:53		Bs	Vectolex WSP	6	sqft		1	units	Residential	Channel\WUS	2783	4C131D90-2778-424E-814CF012A5E38870		Jeff Rushing	33.73629114	-116.3643092
2/1/2012	12:08		Spinosad	Natular 2EC	2000	sqft		0.1286	fl oz	Residential	Drywell\WUS	327	A552CDD6-4582-4591-A72292C18C8478CA		Fernando Gutierrez	33.72180447	-116.2557537
2/2/2012	9:22		Spinosad	Natular 2EC	2	acre		5	fl oz	Duck Club	Desert Flooding	4311	b8ce8239-d459-4f15-9db9-69a0e5ac66b5		Victor Scrima	33.54147794	-116.0858222
2/3/2012	12:56		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Agriculture	Palms\WUS	3225	c43a3fbc-6571-442a-b217-89b8e7d7df9		Rene Delgado	33.53183031	-116.0345225
2/6/2012	10:03		Spinosad	Natular 2EC	0.25	acre		0.625	fl oz	Duck Club	Coldwater 5\WL	673	88777f47-AE85-4201-8E9400A23D0D0B2A3		Gonzalo Valadez	33.54989458	-116.0868936
2/6/2012	11:24		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Duck Club	Desert Flooding	4162	f8be38ae-ce8b-4887-bcdc-38beb00ad727		Trinidad Haro	33.53378273	-116.0534842
2/6/2012	10:45		Spinosad	Natular 2EC	3959.6	sqft		0.2309	fl oz	Duck Club	Desert Flooding	2400	CF50561C-506F-4785-B6D9C0E80699C24		Jeff Rushing	33.54762005	-116.0853651
2/6/2012	11:10		Spinosad	Natular 2EC	0.25	acre		0.625	fl oz	Duck Club	Duck Pond\WUS	672	4C1FCBD4-4A5E-49E1-AD621D4FD5D2898		Gonzalo Valadez	33.54851781	-116.0868218
2/6/2012	11:48		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Duck Club	Duck Pond\WUS	633	3367BA7C-6027-419F-8EF07E2374C17C78		Erica Frost	33.54399164	-116.0529114
2/6/2012	12:59		Spinosad	Natular 2EC	1	acre		2.8	fl oz	Duck Club	Duck Pond\WUS	3010	d39b4424-b45d-40c9-b4d7-1649fd19dd48		Trinidad Haro	33.53719716	-116.0563334
2/7/2012	12:06		Methoprene	Altosid Pellets	2.25	acre		22.13	lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2d749fc		Linda Petersen	33.46094616	-116.0566225
2/8/2012	9:21		Spinosad	Natular 2EC	7	acre		14	fl oz	Duck Club	Duck Pond\WUS	594	4C7C3E78-604C-4114-92241382D5495711		Gonzalo Valadez	33.51182389	-116.0902447
2/8/2012	9:43		Spinosad	Natular 2EC	600	sqft		0.03857	fl oz	Duck Club	Drainage Ditch\	609	3C47A079-D5BA-4703-A82CCFC98FA237		Victor Scrima	33.550836	-116.0723249
2/8/2012	9:42		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Duck Club	Drainage Ditch\	610	D1AAEEC1-4897-40CF-A934D478D8307E4		Antonio Molina	33.55063811	-116.0659632
2/8/2012	9:59		Spinosad	Natular 2EC	22	acre		61	fl oz	Duck Club	Duck Pond\WUS	530	A3CE3F94-BE74-4182-BEB48BE6FCCD23EA		Linda Petersen	33.52657425	-116.0893477
2/8/2012	11:13		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Salton Sea	Marsh\WUS	2451	80328C5C-0506-4AF2-8B66F931E49D238		Rene Delgado	33.52470126	-115.9523494
2/8/2012	11:05		Spinosad	Natular 2EC	0.5	acre		1.25	fl oz	Duck Club	Desert Flooding	3164	197e7db5-7705-4304-a640-84208a03580e		Antonio Molina	33.54670092	-116.0799045
2/8/2012	11:53		Spinosad	Natular 2EC	1	acre		2.5	fl oz	Duck Club	Desert Flooding	4115	b4bdeedd1-032e-4ecc-8b49-11020bbe2b28		Antonio Molina	33.54455705	-116.0798695
2/9/2012	12:24		Methoprene	Altosid Pellets	12	acre		90.8	lb	Duck Club	Duck Pond\WUS	3197	da7388cb-4310-41e0-9dd1-19dade605f9b		Trinidad Haro	33.54576503	-116.0770744
2/9/2012	10:16		Spinosad	Natular 2EC	0.25	acre		0.7	fl oz	Agriculture	Channel\WUS	235	C5E3155-EBA9-4774-A532B11CA083BFCD		Rene Delgado	33.52693493	-115.9738388
2/9/2012	10:36		Methoprene	Altosid Pellets	3.2	acre		30.15	lb	Agriculture	Desert Flooding	3265	46e7ca0d-0a6e-4463-a088-0dc0d6e836434		Victor Scrima	33.47716052	-116.0925774
2/9/2012	11:34		Spinosad	Natular 2EC	0.86	acre		2.408	fl oz	Salton Sea	Marsh\						

2/13/2012	14:30	Spinosad	Natular 2EC	0.5 acre	1.4 fl oz	Duck Club	Duck Pond\WUS	584 C2CB919B-32B8-4E1D-BC35FE08863EBC2	Erica Frost	33.54424283	-116.0760096
2/14/2012	11:18	Spinosad	Natular G30	1.5 acre	15 lb	Duck Club	Duck Pond\WUS	577 C64A6B1D-FDD0-45B4-B415793920F44528	Trinidad Haro	33.54675869	-116.0730244
2/14/2012	10:31	Spinosad	Natular 2EC	1000 sqft	0.066 fl oz	Residential	Channel\WUS	2798 74E56360-FE08-412E-891CD534D86FB9C1	Erica Frost	33.74547806	-116.4080313
2/14/2012	10:33	Spinosad	Natular 2EC	1000 sqft	0.066 fl oz	Residential	Channel\WUS	2797 D8E691BF-84D6-4BE0-827294CA258100AA	Erica Frost	33.7448278	-116.4078181
2/14/2012	10:35	Spinosad	Natular 2EC	1 acre	2.8 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BECC1BC9DDA	Fernando Gutierrez	33.70917128	-116.1958342
2/17/2012	9:32	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Desert Flooding\	4311 b8ce8239-d459-4f15-9db9-69a0e5ac66b5	Patrick Miller	33.54147794	-116.0858222
2/17/2012	11:02	Spinosad	Natular 2EC	0.34 acre	0.952 fl oz	Duck Club	Desert Flooding\	4162 f8be38ae-ce8b-4887-bcdc-38beb00d727	Trinidad Haro	33.53378273	-116.0534842
2/17/2012	13:02	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	565 A7BDFO50-D818-4847-AD8F17C7E375ACE8	Greg Alvarado	33.53089151	-116.0762887
2/21/2012	10:47	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Desert Flooding\	3198 32b4ca30-9b97-4e6f-8a2b-e07873e2451	Salvador Becerra	33.52573769	-116.0892697
2/21/2012	14:17	Methoprene	Altosid Liquid	0.125 acre	0.5 fl oz	Salton Sea	Marsh\WUS	2451 80328C5C-0506-4AF2-BB66F931E49D238	Rene Delgado	33.52470126	-115.9523494
2/22/2012	10:54	Methoprene	Natular 2EC	3500 sqft	0.1567 fl oz	Agriculture	Channel\WUS	286 91972F71-ECA1-4DE6-A9C03716C7002710	Salvador Becerra	33.67079057	-116.1280758
2/22/2012	11:53	Methoprene	Altosid Liquid	1 acre	4 fl oz	Agriculture	Desert Flooding	4174 ffcc8f3f-c01a-4603-96ac-1c0a097d88f2	Rene Delgado	33.53285226	-116.0413151
2/23/2012	10:51	Methoprene	Altosid Liquid	1.5 acre	6 fl oz	Salton Sea	Pond\WUS	3220 9bed6612-0366-462a-a816-51e816b155d2	Rene Delgado	33.53249077	-116.0381367
2/23/2012	11:27	Spinosad	Natular 2EC	0.125 acre	0.35 fl oz	Salton Sea	Marsh\WUS	3231 e88e06e-1dd7-402e-a16e-e7fa9978ec1f	Rene Delgado	33.53236756	-116.0412832
2/27/2012	9:20	Spinosad	Natular 2EC	0.3139 acre	0.8789 fl oz	Duck Club	Desert Flooding	3196 04b0f1cb-2bb0-46b0-9963-4e2d9059a2dd	Greg Alvarado	33.54009717	-116.0759069
2/27/2012	9:53	Spinosad	Natular 2EC	0.25 acre	0.7 fl oz	Duck Club	Desert Flooding\	5218 eb82d75d-bd1b-4969-bb5a-7b4a5ac6e539	Trinidad Haro	33.54727004	-116.0667055
2/27/2012	9:53	Spinosad	Natular 2EC	3300 sqft	0.1477 fl oz	Duck Club	Duck Pond\WUS	533 C50D731D-0897-4023-8D5900A0A1F36830	Salvador Becerra	33.52158137	-116.094042
2/27/2012	11:18	Spinosad	Natular G30	0.25 acre	2.5 lb	Duck Club	Desert Flooding	3267 664a2ebd-a2dd-47d4-af3b-d8083507af97	Trinidad Haro	33.54000361	-116.0553807
2/27/2012	11:25	Spinosad	Natular G30	0.34 acre	3.4 lb	Duck Club	Drainage Ditch\	4163 595eaddb-be34-4e2b-be9b-93230606587a	Trinidad Haro	33.54004991	-116.0572946
2/27/2012	11:07	Bti	Vectobac 12AS	500 sqft	0.2505 fl oz	Duck Club	Desert Flooding\	5219 e066339e-e6bd-43d4-8a32-ce532936355d	Jeff Rushing	33.53504995	-116.0670812
2/27/2012	11:19	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	538 7C542806-982A-4DCB-AD674397CC3892EA	Miguel Vargas	33.52153676	-116.0897304
2/27/2012	11:58	Spinosad	Natular 2EC	1 acre	3 fl oz	Duck Club	Duck Pond\WUS	544 6704F8D2-7B19-4C52-9500ED7353121DA3	Fernando Gutierrez	33.51926827	-116.0901674
2/27/2012	12:52	Spinosad	Natular 2EC	4000 sqft	0.1791 fl oz	Duck Club	Duck Pond\WUS	542 A624E2FA-12C0-42FB-BAF08E86479000	Salvador Becerra	33.51925347	-116.0920671
2/27/2012	13:32	Bti	Vectobac 12AS	3500 sqft	2.5 fl oz	Duck Club	Duck Pond\WUS	549 4CF20FDD-127E-4456-BD95792F77B1E28F	Jeff Rushing	33.53816898	-116.0754299
2/28/2012	10:42	AE surfactant	Agnique MMF	300 sqft	0.006888 gal	Residential	Channel\WUS	2797 D8E691BF-84D6-4BE0-827294CA258100AA	Erica Frost	33.7448278	-116.4078181
2/28/2012	14:05	Spinosad	Natular G30	3.348 acre	19.22 lb	Duck Club	Duck Pond\WUS	581 4C1831B5-6C37-4B4C-91BEF79BD2907380	Trinidad Haro	33.54137322	-116.0784655
3/6/2012	11:41	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Salton Sea	Marsh\WUS	2451 80328C5C-0506-4AF2-BB66F931E49D238	Carlos Hernandez	33.52470126	-115.9523494
3/6/2012	12:13	Spinosad	Natular 2EC	0.2 acre	0.5 fl oz	Residential	Channel\WUS	4187 db1ff21e-66d2-4073-a855-42f006c20a6e	Antonio Molina	33.63501581	-116.1333458
3/7/2012	10:07	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Agriculture	Desert Flooding	4174 ffcc8f3f-c01a-4603-96ac-1c0a097d88f2	Carlos Hernandez	33.53285226	-116.0413151
3/8/2012	10:03	Methoprene	Altosid Pellets	2.5 acre	25 lb	Salton Sea	Marsh\WUS	4275 d0a8486f-d914-4cfd-accf-1f5eecaedd69	Ramon Gonzalez	33.44625535	-116.0465412
3/8/2012	10:10	Bti	Vectobac 12AS	1.5 acre	24 fl oz	Salton Sea	Pond\WUS	3220 9bed6612-0366-462a-a816-51e816b155d2	Carlos Hernandez	33.53249077	-116.0381367
3/8/2012	10:24	Bti	Vectobac 12AS	100 sqft	0.33 fl oz	Duck Club	Desert Flooding\	3164 197e7db5-7705-4304-a640-84208a03580e	Antonio Molina	33.54670092	-116.0799045
3/8/2012	10:50	Bti	Vectobac G	1.5 acre	15 lb	Duck Club	Duck Pond\WUS	578 E0EB1D52-245E-40AC-99FC8B8319638B10	Gonzalo Valadez	33.54547581	-116.0730262
3/8/2012	10:59	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Desert Flooding\	2401 CADB2D18-E49E-4785-95DAA5B3E74F4243	Mario Montez	33.54763928	-116.0841088
3/8/2012	11:17	Bti	Vectobac G	1 acre	10 lb	Duck Club	Desert Flooding\	4155 b4bedded1-032e-4ecc-8b49-11020bde2b8	Fernando Fregoso	33.54455705	-116.0798695
3/8/2012	11:51	Bti	Vectobac G	0.5 acre	7.5 lb	Duck Club	Drainage Ditch\	597 18B069EC-46C2-4B47-A036C30209E80063	Miguel Vargas	33.51793376	-116.0914952
3/8/2012	11:39	Bti	Vectobac 12AS	0.55 acre	9 fl oz	Duck Club	Desert Flooding\	675 2FDD4637-5BDE-4F4F-A2B05C5561352021	Jeff Rushing	33.55039083	-116.0833933
3/8/2012	12:15	Bti	Vectobac 12AS	2 acre	64 fl oz	Salton Sea	Marsh\WUS	4230 88ff33a7-2382-4e8a-95af-48d8d2d749fc	Ramon Gonzalez	33.46094616	-116.0566225
3/8/2012	12:55	Bti	Vectobac G	0.75 acre	7.5 lb	Duck Club	Duck Pond\WUS	584 C2CB919B-32B8-4E1D-BC35FE08863EBC2	Gonzalo Valadez	33.54424283	-116.0760096
3/8/2012	14:03	Bti	Vectobac 12AS	3500 sqft	2.5 fl oz	Duck Club	Duck Pond\WUS	549 4CF20FDD-127E-4456-BD95792F77B1E28F	Jeff Rushing	33.53816898	-116.0754299
3/9/2012	13:43	Bti	Vectobac 12AS	2250 sqft	1.65 fl oz	Residential	Drywell\WUS	327 A552CDD E-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
3/12/2012	11:24	Bs/Bti	Vectomax CG	0.5 acre	10 lb	Duck Club	Desert Flooding	3322 f6d33cd8-0564-417b-a284-17f0e158371	Jeff Rushing	33.53970159	-116.0716371
3/12/2012	11:36	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Duck Pond\WUS	595 CC60A920-6593-4718-B14BE09DE32151219	Salvador Becerra	33.51171649	-116.0918794
3/12/2012	12:16	Bti	Vectobac 12AS	1 acre	16 fl oz	Duck Club	Duck Pond\WUS	579 53D676DC-AD26-4672-9301C7BD5892A507	Gonzalo Valadez	33.54420725	-116.0729628
3/12/2012	12:37	Methoprene	Altosid Liquid	0.5 acre	2 fl oz	Salton Sea	Marsh\WUS	2414 403CE780-96EE-AE0D-835F14E277FCB7A5	Carlos Hernandez	33.524249	-116.0307939
3/12/2012	13:29	Spinosad	Natular 2EC	500 sqft	0.03214 fl oz	Duck Club	Desert Flooding	2972 8efea8e-f776-4e2c-a333-6a0d903c1eba	Salvador Becerra	33.52245511	-116.0948462
3/12/2012	14:26	Bs/Bti	Vectomax CG	0.25 acre	5 lb	Duck Club	Desert Flooding	646 957A4429-5E9A-4BD7-A6DF7D30AEF5199C	Jeff Rushing	33.53999936	-116.0657358
3/13/2012	9:06	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	582 89DFA251-96AC-46B0-AD92E9DA14A9242E	Carlos Hernandez	33.54136679	-116.0777491
3/13/2012	9:23	Bti	Vectobac G	2 acre	40 lb	Agriculture	Desert Flooding\	3265 46e7ca0d-0a6e-4463-a088-0dcd6e836434	Ramon Gonzalez	33.47716052	-116.0925774
3/13/2012	11:09	Bti	Vectobac 12AS	1 acre	16 fl oz	Agriculture	Palms\WUS	3225 c43a3fbc-6571-442a-b217-89b8e7d7df9f	Carlos Hernandez	33.53183031	-116.0345225
3/13/2012	13:14	Bti	Vectobac 12AS	1209 sqft	0.4441 fl oz	Agriculture	Pond\WUS	38 7FEAE4F7-1DC0-42B5-840054F0C0B95E21	Ramon Gonzalez	33.46167508	-116.0607234
3/15/2012	10:06	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Desert Flooding\	675 2FDD4637-5BDE-4F4F-A2B05C5561352021	Greg Alvarado	33.55039083	-116.0833933
3/15/2012	11:55	Spinosad	Natular 2EC	0.09 acre	0.225 fl oz	Duck Club	Duck Pond\WUS	549 4CF20FDD-127E-4456-BD95792F77B1E28F	Greg Alvarado	33.53816898	-116.0754299
3/15/2012	12:00	Bti	Vectobac G	3 acre	30 lb	Duck Club	Duck Pond\WUS	680 FFF129A7-F8B7-4EC0-833642F263E51F8F	Antonio Molina	33.54650152	-116.0819978
3/16/2012	9:33	Bs	Vectomax CG	2.5 acre	25 lb	Salton Sea	Marsh\WUS	4230 88ff33a7-2382-4e8a-95af-48d8d2d749fc	Ramon Gonzalez	33.46094616	-116.0566225
3/16/2012	10:12	Spinosad	Natular 2EC	2000 sqft	0.1286 fl oz	Residential	Drywell\WUS	327 A552CDD E-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
3/16/2012	11:34	Spinosad	Natular 2EC	9 acre	10 fl oz	Duck Club	Desert Flooding\	3239 49f5cdeb-8ae1-46bd-8f6d-e6243ae06806	Carlos Hernandez	33.52771347	-116.0628238
3/16/2012	12:26	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	584 C2CB919B-32B8-4E1D-BC35FE08863EBC2	Gonzalo Valadez	33.54424283	-116.0760096
3/19/2012	10:13	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Desert Flooding	639 7ED24B13-91E1-4660-93A78CC92A04FF65	Gonzalo Valadez	33.53202003	-116.0560245
3/19/2012	11:53	Bti	Vectobac G	1 acre	10 lb	Duck Club	Desert Flooding\	4162 f8be38ae-ce8b-4887-bcdc-38beb00d727	Gonzalo Valadez	33.53378273	-116.0534842
3/19/2012	12:25	Bti	Vectobac G	0.5 acre	5 lb	Duck Club	Desert Flooding	638 5DCD62E1-B18A-40CA-A25086FA0495B803	Gonzalo Valadez	33.53642008	-116.0553639
3/19/2012	13:46	Spinosad	Natular 2EC	0.25 acre	0.628 fl oz	Agriculture	Pond\WUS	292 8C060BBE-5F71-41A3-9E7546CE96A8A486	Ramon Gonzalez	33.4792494	-116.0904456
3/19/2012	13:51	Bti	Vectobac G	0.5 acre	5 lb	Duck Club	Duck Pond\WUS	636 0EF89E60-C4EE-43C2-901838C5C7485727	Gonzalo Valadez	33.53480391	-116.0565563
3/20/2012	10:37	Bti	Vectobac G	0.5 acre	5 lb	Salton Sea	Marsh\WUS	2451 80328C5C-0506-4AF2-BB66F931E49D238	Carlos Hernandez	33.52470126	-115.9523494
3/20/2012	12:29	Bti	Vectobac G	1 acre	10 lb	Agriculture	Desert Flooding	4174 ffcc8f3f-c01a-4603-96ac-1c0a097d88f2	Carlos Hernandez	33.53285226	-116.0413151
3/21/2012	10:06	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Agriculture	Palms\WUS	3225 c43a3fbc-6571-442a-b217-89b8e7d7df9f	Carlos Hernandez	33.53183031	-116.0345225
3/21/2012	10:20	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Agriculture	Desert Flooding\	3265 46e7ca0d-0a6e-4463-a088-0dcd6e836434	Ramon Gonzalez	33.47716052	-116.0925774
3/21/2012	10:23	Bti	Vectobac G	1.5 acre	15 lb	Duck Club	Duck Pond\WUS	579 53D676DC-AD26-4672-9301C7BD5892A507	Gonzalo Valadez	33.54420725	-116.0729628
3/21/2012	12:31	Bti	Vectobac G	1 acre	10 lb	Duck Club	Duck Pond\WUS	577 C64A6B1D-FDD0-45B4-B415793920F44528	Gonzalo Valadez	33.54675869	-116.0730244
3/22/2012	11:00	Bti	Vectobac G	0.5 acre	5 lb	Duck Club	Drainage Ditch\	597 18B069EC-46C2-4B47-A036C30209E80063	Ramon Gonzalez	33.51793376	-116.0914952
3/22/2012	11:25	Bti	Vectobac 12AS	3000 sqft	2 fl oz	Duck Club	Duck Pond\WUS	538 7C542806-982A-4DCB-AD674397CC3892EA	Salvador Becerra	33.52153676	-116.0897304
3/22/2012	13:08	Spinosad	Natular 2EC	4 acre	10 fl oz	Duck Club	Duck Pond\WUS	3667 C02A6884-80BF-4523-9DFFB14F5BD5893D	Fernando Fregoso	33.54225093	-116.0808914
3/23/2012	10:26	Bti	Vectobac G	1 acre	10 lb	Salton Sea	Marsh\WUS	2414 403CE780-96EE-AE0D-835F14E277FCB7A5	Carlos Hernandez	33.524249	-116.0307939

3/26/2012	10:26	AE surfactant	Agnique MMF	0.0344 acre	0.0344 gal	Duck Club	Desert Flooding	3322	f6d33cd8-0564-417b-a284-1f7f0e158371	Ramon Gonzales	33.53970159	-116.0716371
3/27/2012	14:05	Spinosad	Natular 2EC	1000 soft	0.06428 fl oz	Residential	Channel\WUS	2780	DF87440-5C28-4AEC-8D0598D944780D	Fernando Fregoso	33.73429638	-116.3558713
3/27/2012	12:11	Spinosad	Natular 2EC	500 soft	0.03214 fl oz	Residential	Channel\WUS	2779	6C58F662-61FA-42A9-8889F83F21C1B15	Fernando Fregoso	33.73356825	-116.3558529
3/28/2012	12:13	AE surfactant	Agnique MMF	500 soft	0.01148 fl oz	Residential	Channel\WUS	2797	D8E6918F-8406-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
3/28/2012	9:03	Bti	Vectobac 12AS	1000 soft	0.3673 fl oz	Agriculture	Channel\WUS	286	91972F71-ECA1-4DE6-A9C03716C7002710	Jeff Rushing	33.67079057	-116.1280758
3/29/2012	10:44	Bs/Bti	VectoMax CG	2 acre	20 lb	Duck Club	Duck Pond\WUS	670	5F48390C-A002-4FAA-993F8E6F929A4AD	Greg Alavardo	33.54823811	-116.0852622
3/29/2012	10:58	Spinosad	Natular 2EC	100 soft	0.006428 fl oz	Duck Club	Duck Pond\WUS	536	4958C808-8003-4585-85E801B01615B497	Ramon Gonzales	33.52148978	-116.0911776
3/29/2012	11:28	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	3667	C02A6884-80BF-4523-9DFFB14F58D5893D	Fernando Fregoso	33.54225093	-116.0808914
3/29/2012	12:44	Bti	Vectobac 12AS	1800 soft	1.32 fl oz	Duck Club	Duck Pond\WUS	530	A3CE3F94-BE74-41B2-BEB48BE6CDDC23EA	Ramon Gonzales	33.52503725	-116.0893477
3/29/2012	13:16	Spinosad	Natular 2EC	3.5 acre	8.75 fl oz	Duck Club	Duck Pond\WUS	666	76995A68-0243-4758-8800B42D3FE8741	Greg Alavardo	33.55651423	-116.0858909
3/29/2012	13:58	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	680	FFF129A7-F8B7-4EC0-833642F263E51F8F	Antonio Molina	33.54650152	-116.0819978
4/2/2012	8:38	Bti	Vectobac 12AS	1 acre	16 fl oz	Agriculture	Palms\WUS	3225	c43a3fbc-6571-442a-b217-89b8e7d7df9f	Carlos Hernandez	33.53183031	-116.0345225
4/2/2012	9:16	Spinosad	Natular 2EC	1000 soft	0.06428 fl oz	Residential	Channel\WUS	2780	DF87440-5C28-4AEC-8D0598D944780D	Fernando Fregoso	33.73429638	-116.3558713
4/2/2012	10:40	Spinosad	Natular G	1 acre	2.5 lb	Salton Sea	Pond\WUS	3220	9bed6612-036e-462a-a816-51e816b155d2	Carlos Hernandez	33.53249077	-116.0381367
4/2/2012	8:52	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Duck Club	Desert Flooding	639	7ED24B13-91E1-4660-93A78CC924D4FF65	Gonzalo Valadez	33.53320303	-116.0560265
4/3/2012	10:31	Bti	Vectobac G	1.5 acre	15 lb	Salton Sea	Marsh\WUS	3231	eF8ee06e-1dd7-402e-a16e-e7fa9978ec1f	Carlos Hernandez	33.53236756	-116.0412832
4/3/2012	11:56	Bs/Bti	Vectomax CG	2 acre	10 lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2d749fc	Ramon Gonzales	33.46094616	-116.0566225
4/3/2012	11:03	Spinosad	Natular 2EC	5000 soft	0.2892 fl oz	Duck Club	Desert Flooding	3322	f6d33cd8-0564-417b-a284-1f7f0e158371	Jeff Rushing	33.53970159	-116.0716371
4/3/2012	13:06	Bs/Bti	VectoMax CG	0.167 acre	3.34 lb	Agriculture	Pond\WUS	3175	b1b6bad5-1a7c-489f-b5bd-cc07070f029d	Ramon Gonzales	33.46129479	-116.0600887
4/3/2012	13:24	Bs/Bti	VectoMax CG	0.167 acre	3.33 lb	Agriculture	Pond\WUS	2417	8DDF75A6-6D5E-4414-A109938018818DB1	Ramon Gonzales	33.46078467	-116.0600887
4/3/2012	13:37	Bs/Bti	VectoMax CG	0.167 acre	3.33 lb	Agriculture	Pond\WUS	40	492A7D27-3FE0-4BFE-BEE789ACF806C983	Ramon Gonzales	33.46168378	-116.0601738
4/4/2012	9:49	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Salton Sea	Marsh\WUS	3251	6cc17819-103e-46f1-bb46-76edb6286f4	Carlos Hernandez	33.52472238	-116.0587438
4/5/2012	8:07	Spinosad	Natular T30	200 soft	2 units	Residential	Channel\WUS	1187	3FB4EC03-875C-4B2C-BA788FA03141CCFF	Lee Ernst	33.74649387	-116.411437
4/5/2012	8:44	Bs/Bti	VectoMax CG	0.25 acre	5 lb	Salton Sea	Marsh\WUS	4312	6a55f4cf-30b2-47cf-a798-a477990f0d8c	Ramon Gonzales	33.46114154	-116.0585076
4/5/2012	9:56	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Agriculture	Pond\WUS	38	7FEAE4F7-1DC0-42B5-840054F0C0B95E21	Ramon Gonzales	33.46167508	-116.0607234
4/5/2012	10:23	Spinosad	Natular 2EC	2000 soft	0.1286 fl oz	Duck Club	Drainage Ditch\	597	18B069EC-46C2-4B47-A036C30209E80063	Miguel Vargas	33.5179337	-116.0914952
4/5/2012	11:33	AE surfactant	Agnique MMF	0.5 acre	0.25 gal	Duck Club	Duck Pond\WUS	3667	C02A6884-80BF-4523-9DFFB14F58D5893D	Fernando Fregoso	33.54225093	-116.0808914
4/6/2012	7:54	Bs/Bti	VectoMax CG	3 acre	30 lb	Agriculture	Drainage Ditch\	490	7BD1D275-52E9-49C0-93FA4F309F308C88	Ramon Gonzales	33.47823385	-116.0862153
4/6/2012	9:06	AE surfactant	Agnique MMF	16280 soft	0.3738 gal	Agriculture	Pond\WUS	292	8C060B8E-5F71-41A3-9E7546CE96A8A486	Ramon Gonzales	33.4792494	-116.0904456
4/9/2012	8:36	Bti	Vectobac G	1.5 acre	15 lb	Agriculture	Palms\WUS	3225	c43a3fbc-6571-442a-b217-89b8e7d7df9f	Carlos Hernandez	33.53183031	-116.0345225
4/9/2012	9:58	Bti	Vectobac 12AS	0.5 acre	14.1 fl oz	Duck Club	Desert Flooding\	675	2FD44637-58DE-4F4F-A2B05C5561352021	Jeff Rushing	33.55039803	-116.0833923
4/10/2012	10:48	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Salton Sea	Marsh\WUS	3231	eF8ee06e-1dd7-402e-a16e-e7fa9978ec1f	Carlos Hernandez	33.53236756	-116.0412832
4/10/2012	11:15	AE surfactant	Agnique MMF	0.164 acre	0.164 gal	Agriculture	Drainage Ditch\	2995	42a5a8e1-5bac-463e-ae34-6b5f061c3329	Ramon Gonzales	33.46072117	-116.0736991
4/10/2012	13:20	Bti	Vectobac 12AS	100 soft	0.07346 fl oz	Residential	Channel\WUS	467	444EED83-189C-4853-8D4C551C1DF1FFA	Salvador Becerra	33.68590839	-116.2911337
4/11/2012	10:15	Bti	Vectobac 12AS	0.25 acre	8 fl oz	Duck Club	Duck Pond\WUS	577	C64A6B1D-FD0D-45B4-851579392F044528	Gonzalo Valadez	33.54675869	-116.0730244
4/11/2012	11:32	Bti	Vectobac 12AS	1 acre	16 fl oz	Duck Club	Duck Pond\WUS	584	C2CB919B-3288-4E1D-BC35FE08863EBC2	Gonzalo Valadez	33.54424283	-116.0760096
4/11/2012	12:17	Spinosad	Natular 2EC	0.192 acre	0.48 fl oz	Agriculture	Drainage Ditch\	3591	5390e62d-ad9b-4b55-b0cf-d818a5ec5c39	Ramon Gonzales	33.4692236	-116.0785507
4/12/2012	7:52	Spinosad	Natular G30	3 acre	21 lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2d749fc	Ramon Gonzales	33.46094616	-116.0566225
4/12/2012	8:38	Bti	Vectobac 12AS	1025 soft	0.75 fl oz	Duck Club	Drainage Ditch\	650	63E1C936-26FF-46E1-B7B7200050D39425	Jeff Rushing	33.53750218	-116.0659697
4/12/2012	8:38	Bti	Vectobac 12AS	1025 soft	0.75 fl oz	Duck Club	Drainage Ditch\	650	63E1C936-26FF-46E1-B7B7200050D39425	Jeff Rushing	33.53750218	-116.0659697
4/12/2012	7:33	Spinosad	Natular G30	2.9 acre	20.3 lb	Salton Sea	Marsh\WUS	4275	d0a8486f-d914-4cfd-accf-1f5eecaed69	Ramon Gonzales	33.44325315	-116.0465412
4/12/2012	9:49	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	135	37F280A4-F3AA-494D-9DE6681252D44DC	Ramon Gonzales	33.46210382	-116.0607236
4/12/2012	9:52	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	38	7FEAE4F7-1DC0-42B5-840054F0C0B95E21	Ramon Gonzales	33.46167508	-116.0607234
4/12/2012	9:53	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	3174	9977c69c-0a40-400a-a9ac-189857ae13c6	Ramon Gonzales	33.46127579	-116.0606969
4/12/2012	7:30	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	41	A4536C80-1B7E-4D40-84E3EE0068008C6E	Ramon Gonzales	33.46215171	-116.0599473
4/12/2012	9:54	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	40	492A7D27-3FE0-4BFE-BEE789ACF806C983	Ramon Gonzales	33.46168378	-116.0601738
4/12/2012	9:55	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	3175	b1b6bad5-1a7c-489f-b5bd-cc07070f029d	Ramon Gonzales	33.46129479	-116.0600887
4/12/2012	9:56	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	2416	068C7EA3-A0CB-4216-85EF279443D0071	Ramon Gonzales	33.46080927	-116.0606807
4/12/2012	7:37	Spinosad	Natular G30	0.68 acre	4.76 lb	Agriculture	Pond\WUS	2417	8DDF75A6-6D5E-4414-A109938018818DB1	Ramon Gonzales	33.46078467	-116.0600887
4/12/2012	10:17	Spinosad	Natular G30	48 acre	318.6 lb	Salton Sea	Marsh\WUS	2412	05B4D862-188F-4535-BCAA12A690D778A8	Carlos Hernandez	33.52843941	-116.0465662
4/12/2012	8:22	Spinosad	Natular G30	5.6 acre	39.2 lb	Salton Sea	Pond\WUS	3223	2822f356-3b52-4884-b839-7984f2907b47	Carlos Hernandez	33.53210649	-116.0358667
4/12/2012	10:43	Spinosad	Natular G30	51.75 acre	340 lb	Salton Sea	Marsh\WUS	3664	c67bc208-adf8-4b84-909a-6ab1689fae4b	Carlos Hernandez	33.52821693	-116.0547455
4/12/2012	10:53	Spinosad	Natular G30	2.5 acre	17.5 lb	Salton Sea	Marsh\WUS	3717	3ac1269b-6c9b-4dc3-8025-16d1dc4eb61c	Carlos Hernandez	33.50010344	-115.9135514
4/12/2012	7:45	Spinosad	Natular G30	14.2 acre	85.2 lb	Duck Club	Duck Pond\WUS	3197	da7388cb-4310-41e0-9dd1-19d4de605f9b	Rodney Chamberlain	33.54576503	-116.0770744
4/12/2012	11:17	Spinosad	Natular G30	7.6 acre	45.6 lb	Duck Club	Duck Pond\WUS	666	76995A68-0243-4758-8800B42D3FE8741	Rodney Chamberlain	33.55301323	-116.0858909
4/12/2012	11:20	Spinosad	Natular G30	5.6 acre	33.6 lb	Duck Club	Duck Pond\WUS	667	F1A6DF1C-60C9-464C-930345F2C3FE3F3F	Rodney Chamberlain	33.52593334	-116.0840259
4/12/2012	11:43	Spinosad	Natular G30	9 acre	54 lb	Duck Club	Desert Flooding\	3239	49f5cdeb-8ae1-46bd-8f6d-e6243de06806	Rodney Chamberlain	33.52771347	-116.0628238
4/12/2012	11:50	Spinosad	Natular G30	15 acre	90 lb	Salton Sea	Marsh\WUS	3324	5b552082-4cf1-4052-8243-6fca3b4816d2	Rodney Chamberlain	33.52712724	-116.0596233
4/12/2012	11:54	Spinosad	Natular G30	2.75 acre	16.5 lb	Salton Sea	Marsh\WUS	4164	3eda4601-4c21-48f7-b305-45bd33d2a1cb	Rodney Chamberlain	33.52586488	-116.0596395
4/13/2012	10:35	Bs/Bti	Vectomax CG	0.5 acre	5 lb	Salton Sea	Marsh\WUS	39	D0F07126-40CB-4749-A4BE89AF60498B1EA	Ramon Gonzales	33.46000662	-116.0573128
4/13/2012	8:50	Bti	Vectobac G	0.2 acre	2.004 lb	Duck Club	Duck Pond\WUS	670	5F48390C-A002-4FAA-993F8E6F929A4AD	Rodney Chamberlain	33.54823811	-116.0852622
4/17/2012	9:38	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Agriculture	Channel\WUS	235	C5E51355-EB9A-4774-A532B11CA083BFCDD	Carlos Hernandez	33.52693493	-115.9738388
4/17/2012	12:12	Bs/Bti	VectoMax CG	0.125 acre	2.5 lb	Salton Sea	Marsh\WUS	4312	6a55f4cf-30b2-47cf-a798-a477990f0d8c	Ramon Gonzales	33.46114154	-116.0585076
4/18/2012	8:34	Bti	Vectobac 12AS	200 soft	0.1469 fl oz	Residential	Channel\WUS	467	444EED83-189C-4853-8D4C551C1DF1FFA	Salvador Becerra	33.68590839	-116.2911337
4/18/2012	9:03	Spinosad	Natular 2EC	0.0114 acre	0.0285 fl oz	Salton Sea	Marsh\WUS	371	5741C804-5FDD-489E-B1E8528F793CB2A7	Carlos Hernandez	33.5136332	-115.9328385
4/19/2012	9:29	Bs	Vectolex CG	0.5 acre	5 lb	Agriculture	Drainage Ditch\	3149	6f2c94d0-e1af-4561-8c04-3d1b47f28ba8	Carlos Hernandez	33.55876192	-116.0751366
4/19/2012	10:15	Spinosad	Natular 2EC	0.2 acre	0.5 fl oz	Residential	Channel\WUS	4187	db1ff21e-66d2-4073-a855-42f006c02a6e	Antonio Molina	33.63501581	-116.1333484
4/19/2012	11:04	Spinosad	Natular G	1 acre	9 lb	Duck Club	Desert Flooding\	4162	f8be38ae-ce8b-4887-bcdc-38beb00ad727	Gonzalo Valadez	33.53378273	-116.0534842
4/23/2012	11:14	Methoprene	Altoids XR Briquets	100 soft	1 units	Residential	Drywell\WUS	8385	01719260-dd00-4956-8324-adedc3af19bf	Gonzalo Valadez	33.80895401	-116.5238292
4/24/2012	9:19	Spinosad	Natular G30	4.132 acre	41.32 lb	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71012599	-116.1968441
4/24/2012	10:54	Spinosad	Natular G30	6.209 acre	62.09 lb	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
4/24/2012	11:13	Bs/Bti	VectoMax CG	0.25 acre	5 lb	Salton Sea	Marsh\WUS	79	B68AB285-26E9-4E87-A4079C28548918A9	Ramon Gonzales	33.46288875	-116.0605879
4/25/2012	10:56	Bs/Bti	VectoMax CG	0.125 acre	2.5 lb	Agriculture	Drainage Ditch\	3591	5390e62d-ad9b-4b55-b0cf-d818a5ec5c39	Ramon Gonzales	33.4692236	-116.0785507

4/26/2012	7:54	Bs/Bti	VectoMax CG	2 acre	20 lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2749fc	Ramon Gonzales	33.46094616	-116.0566225
4/26/2012	10:46	Bs/Bti	VectoMax CG	21967 sqft	5.689 lb	Salton Sea	Marsh\WUS	39	D0F07126-40CB-4749-A4BE89AFE049B1EA	Ramon Gonzales	33.46000662	-116.0573128
4/26/2012	10:40	Bti	Vectobac G	0.25 acre	2.5 lb	Duck Club	Duck Pond\WUS	549	4CF20FDD-127E-4456-8D95792F77B1E28F	Greg Alvarado	33.53816898	-116.0754299
4/30/2012	11:45	Bti	Vectobac G	2.8 acre	11.2 lb	Agriculture	Drainage Ditch\	490	78D1D275-52E9-49C0-93FA4F309F308C88	Ramon Gonzales	33.47823385	-116.0862153
4/30/2012	11:48	Bs	Vectolex CG	2.8 acre	44.8 lb	Agriculture	Drainage Ditch\	490	78D1D275-52E9-49C0-93FA4F309F308C88	Ramon Gonzales	33.47823385	-116.0862153
4/30/2012	11:50	Bti	Vectobac G	2.22 acre	44.4 lb	Salton Sea	Marsh\WUS	3251	6cc17819-103e-46f1-bb46-76eddb286e64	Carlos Hernandez	33.52472238	-116.0587438
4/30/2012	11:54	Bs	Vectolex CG	8.88 acre	177.6 lb	Salton Sea	Marsh\WUS	3251	6cc17819-103e-46f1-bb46-76eddb286e64	Carlos Hernandez	33.52472238	-116.0587438
4/30/2012	12:37	Bti	Vectobac G	0.62 acre	12.4 lb	Salton Sea	Marsh\WUS	241	AAFC8E87-7C5B-4573-8BE8C79DAE8EA32	Carlos Hernandez	33.52585651	-115.9555893
4/30/2012	12:39	Bs	Vectolex CG	2.48 acre	49.6 lb	Salton Sea	Marsh\WUS	241	AAFC8E87-7C5B-4573-8BE8C79DAE8EA32	Carlos Hernandez	33.52585651	-115.9555893
4/30/2012	12:46	Bti	Vectobac G	0.72 acre	14.4 lb	Salton Sea	Marsh\WUS	2451	80328C5C-0506-4AF2-8B66F931EE49D238	Carlos Hernandez	33.52470126	-115.9523494
4/30/2012	12:48	Bs	Vectolex CG	2.88 acre	57.6 lb	Salton Sea	Marsh\WUS	2451	80328C5C-0506-4AF2-8B66F931EE49D238	Carlos Hernandez	33.52470126	-115.9523494
5/1/2012	9:07	Bti	Vectobac G	7.5 acre	75 lb	Duck Club	Duck Pond\WUS	669	7E8D2D3F-A288-4F3D-B23C98A34909C922	Jeff Rushing	33.54995533	-116.0848487
5/1/2012	13:01	Bti	Vectobac G	2.5 acre	25 lb	Duck Club	Duck Pond\WUS	667	F1A6DF1C-60C9-464C-930345FE2C3FE33F	Jeff Rushing	33.55293334	-116.0840259
5/2/2012	11:48	Bti	Vectobac 12AS	1 acre	16 fl oz	Duck Club	Duck Pond\WUS	3433	baa0b160-b946-4a90-8619-6cc2c3ff3194	Fernando Fregoso	33.54320154	-116.0853231
5/3/2012	8:03	Bti	Vectobac 12AS	2 acre	32 fl oz	Duck Club	Duck Pond\WUS	682	447COA3E-02DC-40B5-9EEFA5A8F86167B8	Fernando Fregoso	33.54325784	-116.0830504
5/3/2012	9:36	Spinosad	Natular G	0.2846 acre	1.708 lb	Duck Club	Desert Flooding	638	5DCD62E1-B18A-40CA-A25086FAD495B803	Gonzalo Valadez	33.53642008	-116.0553639
5/3/2012	10:34	Spinosad	Natular G	0.1591 acre	1.432 lb	Duck Club	Drainage Ditch\	4163	595eaddb-be34-4e2b-be9b-93230606587a	Gonzalo Valadez	33.54004991	-116.0572946
5/3/2012	12:29	Spinosad	Natular G	1 acre	9 lb	Duck Club	Duck Pond\WUS	577	C64A6B1D-FD0D-4584-B415793920F44528	Gonzalo Valadez	33.54675869	-116.0730244
5/4/2012	8:24	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Duck Club	Duck Pond\WUS	549	4CF20FDD-127E-4456-8D95792F77B1E28F	Greg Alvarado	33.53816898	-116.0754299
5/4/2012	9:35	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Duck Club	Desert Flooding	3322	f6d33cd8-0564-417b-a284-1f7f0e158371	Greg Alvarado	33.53970159	-116.0716371
5/4/2012	12:15	Bs/Bti	VectoMax CG	0.25 acre	5 lb	Agriculture	Pond\WUS	292	8C060B8E-5F71-41A3-9E7546CE96A8A486	Ramon Gonzales	33.4792494	-116.0904456
5/7/2012	8:30	Bti	Vectobac 12AS	0.5 acre	8 lb	Agriculture	Palms\WUS	3225	c43a3fbc-6571-442a-b217-89b8e7d7df9f	Carlos Hernandez	33.53183031	-116.0345225
5/7/2012	9:18	Spinosad	Natular XRT	34 sqft	1 units	Duck Club	Desert Flooding\	14060	47deb0f1-1aa7-4c23-8f17-b082127d08ef	Jeff Rushing	33.53952123	-116.0768962
5/8/2012	8:22	Bs	Vectolex WSP	200 sqft	4 units	Residential	Channel\WUS	1187	3FB4EC03-875C-4B2C-BA78BFA03141CCFF	Lee Ernst	33.74649387	-116.1141347
5/9/2012	9:53	Bs	Vectolex WSP	500 sqft	10 units	Residential	Channel\WUS	2780	DFE87440-5C28-4AEC-8D0598D944780D	Fernando Fregoso	33.73429638	-116.3558713
5/9/2012	10:17	Bs/Bti	VectoMax CG	2.535 acre	25.35 lb	Salton Sea	Marsh\WUS	2450	0FA40B93-EAA3-46ED-ABDD0000CE78BC2	Carlos Hernandez	33.52195608	-115.942983
5/9/2012	10:38	Bs	Vectolex WSP	500 sqft	10 units	Residential	Channel\WUS	2779	6C58F662-61FA-42A9-8889FF83F21C1B15	Fernando Fregoso	33.73356825	-116.3558529
5/10/2012	9:09	Bs/Bti	VectoMax CG	1 acre	20 lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2749fc	Ramon Gonzales	33.46094616	-116.0566225
5/10/2012	11:33	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Salton Sea	Marsh\WUS	39	D0F07126-40CB-4749-A4BE89AFE049B1EA	Ramon Gonzales	33.46000662	-116.0573128
5/11/2012	8:43	Spinosad	Natular 2EC	0.25 acre	0.625 fl oz	Duck Club	Desert Flooding	3322	f6d33cd8-0564-417b-a284-1f7f0e158371	Greg Alvarado	33.53970159	-116.0716371
5/15/2012	8:54	Spinosad	Natular G30	9 acre	63.99 lb	Duck Club	Desert Flooding\	3239	49f5cd88-bae1-46bd-8f6d-e6243de068d6	Ramon Gonzales	33.527171347	-116.0628238
5/15/2012	9:21	Spinosad	Natular 2EC	0.2 acre	0.56 fl oz	Residential	Channel\WUS	2797	D8E6918F-84DE-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
5/15/2012	9:48	Spinosad	Natular G30	51.75 acre	362 lb	Salton Sea	Marsh\WUS	3664	c67bc208-adf8-4b84-909a-6ab1689fae4b	Ramon Gonzales	33.52821695	-116.0547455
5/15/2012	9:50	Spinosad	Natular G30	15 acre	107 lb	Salton Sea	Marsh\WUS	3324	5b552082-4cfl-4052-8243-6fca3b4816d2	Ramon Gonzales	33.52712724	-116.0596233
5/15/2012	9:53	Spinosad	Natular G30	2.75 acre	20 lb	Salton Sea	Marsh\WUS	4164	3eda4601-4c21-48f7-b305-45bd32d2a1cb	Ramon Gonzales	33.52586398	-116.0596365
5/15/2012	10:04	Spinosad	Natular G30	48 acre	336 lb	Salton Sea	Marsh\WUS	2412	05B4D862-188F-4535-BCAA12A690D778A8	Carlos Hernandez	33.52843941	-116.0465692
5/15/2012	10:20	Bs	Vectolex CG	4 acre	80 lb	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A76AE7A3	Miguel Vargas	33.71102599	-116.1968441
5/15/2012	10:30	Spinosad	Natular G30	5.631 acre	40 lb	Duck Club	Duck Pond\WUS	667	F1A6DF1C-60C9-464C-930345FE2C3FE33F	Rodney Chamberlain	33.55293334	-116.0840259
5/15/2012	10:33	Bs/Bti	VectoMax CG	14.2 acre	229 lb	Duck Club	Duck Pond\WUS	3197	da7388cb-4310-41e0-9dd1-19dade605f9b	Rodney Chamberlain	33.54576503	-116.0770744
5/15/2012	10:45	Spinosad	Natular G30	4.5 acre	31.5 lb	Salton Sea	Pond\WUS	3223	2822f356-3b52-4884-b839-7984f2907b47	Carlos Hernandez	33.53210649	-116.0358667
5/15/2012	10:49	Bs/Bti	VectoMax CG	1.278 acre	21.09 lb	Duck Club	Duck Pond\WUS	583	28551398-792E-458E-85A355684C27A93B	Rodney Chamberlain	33.54411983	-116.0774709
5/15/2012	10:53	Bs/Bti	VectoMax CG	2.5 acre	12.5 lb	Duck Club	Duck Pond\WUS	579	53D676DC-AD26-4672-9301C7BD5892A507	Rodney Chamberlain	33.54420725	-116.0729628
5/15/2012	10:57	Bs	Vectolex CG	6.209 acre	93.14 lb	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
5/15/2012	11:16	Bs/Bti	VectoMax CG	0.5 acre	10 lb	Duck Club	Duck Pond\WUS	6428	92274055-3e8a-46a2-a1c1-d773388c8c56	Ramon Gonzales	33.53132882	-116.0934168
5/15/2012	11:30	Bs	Vectolex CG	5.418 acre	54.18 lb	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
5/15/2012	11:58	Bs/Bti	VectoMax CG	0.5 acre	10 lb	Duck Club	Duck Pond\WUS	6429	caf10163-721f-42e0-81cc-ee1ec8091259	Ramon Gonzales	33.53125492	-116.0940642
5/16/2012	7:40	Spinosad	Natular 2EC	2000 sqft	0.1286 fl oz	Residential	Drywell\WUS	327	A552CDEE-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
5/16/2012	7:54	Spinosad	Natular G30	4 acre	40 lb	Duck Club	Desert Flooding\	4311	b8ce8239-d459-4f15-9db9-69a0e5ac66b5	Carlos Hernandez	33.54147794	-116.0858222
5/16/2012	11:34	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Agriculture	Drainage Ditch\	3149	f62c94d0-e1af-4561-8c04-3d1b47f28ba8	Carlos Hernandez	33.55876192	-116.0751366
5/17/2012	8:16	Bs/Bti	VectoMax CG	2.203 acre	22.03 lb	Agriculture	Desert Flooding	4174	ffcc83f-c01a-4603-96ac-1c0a097d88f2	Carlos Hernandez	33.53285226	-116.0413151
5/17/2012	11:10	Bs/Bti	VectoMax CG	4 acre	40 lb	Salton Sea	Marsh\WUS	3246	64998163-3fbf-4b5d-a371-cdc4744a0a9a	Ramon Gonzales	33.50628865	-116.0822341
5/17/2012	11:13	Bti	Vectobac G	0.216 acre	2.16 lb	Duck Club	Drainage Ditch\	3354	ae97746a-3e05-44d8-949e-d2668bcb9f5d	Gonzalo Valadez	33.53889856	-116.0609927
5/18/2012	9:17	Methoprene	Altosid XR Briquets	300 sqft	3 units	Residential	Drainage Ditch\	18856	289f8b14-9bfd-4391-a69c-985958cb8646	Mario Montez	33.74087473	-116.3909131
5/21/2012	8:00	Spinosad	Natular 2EC	8000 sqft	0.5142 fl oz	Residential	Channel\WUS	2797	D8E6918F-84DE-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
5/21/2012	8:57	Bs/Bti	VectoMax CG	0.1544 acre	3.088 lb	Agriculture	Channel\WUS	4186	cfcb1042-7323-49cc-857b-0775c740dfc9	Ramon Gonzales	33.45779793	-116.0558908
5/21/2012	9:46	Bs	Vectolex WSP	300 sqft	6 units	Residential	Channel\WUS	1187	3FB4EC03-875C-4B2C-BA78BFA03141CCFF	Lee Ernst	33.74649387	-116.1141347
5/21/2012	11:08	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Agriculture	Drainage Ditch\	4434	cf45d8bf-afb3-405c-990f-b7740941bdff	Greg Alvarado	33.60389309	-116.1380879
5/21/2012	11:11	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Salton Sea	Marsh\WUS	2450	0FA40B93-EAA3-46ED-ABDD0000CE78BC2	Carlos Hernandez	33.52195608	-115.942983
5/22/2012	9:34	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A76AE7A3	Miguel Vargas	33.71019537	-116.1968441
5/22/2012	9:49	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
5/22/2012	10:03	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
5/22/2012	12:29	Bs/Bti	VectoMax CG	0.164 acre	3.28 lb	Agriculture	Drainage Ditch\	2995	42a5a8e1-5bac-463e-ae34-6b5f061c3329	Ramon Gonzales	33.46072117	-116.0736991
5/24/2012	8:49	Bs/Bti	VectoMax CG	1 acre	20 lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2749fc	Ramon Gonzales	33.46094616	-116.0566225
5/24/2012	11:04	Bs/Bti	VectoMax CG	1 acre	20 lb	Salton Sea	Marsh\WUS	39	D0F07126-40CB-4749-A4BE89AFE049B1EA	Ramon Gonzales	33.46000662	-116.0573128
5/25/2012	7:50	Methoprene	Altosid Liquid	0.216 acre	0.864 fl oz	Duck Club	Drainage Ditch\	3354	ae97746a-3e05-44d8-949e-d2668bcb9f5d	Gonzalo Valadez	33.53889856	-116.0609927
5/25/2012	8:08	Bti	Vectobac 12AS	10 acre	320 fl oz	Salton Sea	Marsh\WUS	6833	5af6810e-d11e-4209-84c5-2ccb7fcb65a9	Rodney Chamberlain	33.56032932	-116.0800715
5/25/2012	8:19	Bti	Vectobac 12AS	10 acre	320 fl oz	Salton Sea	Marsh\WUS	7233	56c13874-dac3-4be3-9e20-223591bbf35c	Rodney Chamberlain	33.52631695	-116.0462323
5/29/2012	7:50	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A76AE7A3	Miguel Vargas	33.7102599	-116.1968441
5/29/2012	8:10	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
5/29/2012	8:42	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
5/30/2012	7:54	Spinosad	Natular G30	1000 sqft	0.4591 lb	Residential	Drywell\WUS	327	A552CDEE-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
5/30/2012	11:24	Bti	Vectobac 12AS	450 sqft	0.3306 fl oz	Agriculture	Drainage Ditch\	3753	b5ba4ce-e3bf-41e4-895f-7b6038d3f022	Ramon Gonzales	33.46809845	-116.0844487
5/31/2012	7:48	Bs	Vectolex WSP	200 sqft	4 units	Residential	Channel\WUS	1187	3FB4EC03-875C-4B2C-BA78BFA03141CCFF	Lee Ernst	33.74649387	-116.1141347

5/31/2012	9:15	Bs/Bti	VectoMax CG	1 acre	16.03 lb	Salton Sea	Marsh\WUS	3246	64998163-3fbf-4b5d-a371-cdc4744a0a9a	Ramon Gonzales	33.50628865	-116.0822341	
5/31/2012	9:17	Bs/Bti	VectoMax CG	1 acre	16.03 lb	Salton Sea	Marsh\WUS	3246	64998163-3fbf-4b5d-a371-cdc4744a0a9a	Ramon Gonzales	33.50628865	-116.0822341	
5/31/2012	9:40	Bs/Bti	VectoMax CG	2.402 acre	24.02 lb	Salton Sea	Marsh\WUS	241	AAFCF8A7-7C5B-4573-8BE8C79DADE8AE32	Carlos Hernandez	33.52585651	-115.9555893	
5/31/2012	12:04	Bs/Bti	VectoMax CG	1 acre	17.42 lb	Duck Club	Duck Pond\WUS	527	55B326FE-C480-4A52-A8467B99852DDCE7	Ramon Gonzales	33.52961151	-116.0927342	
5/31/2012	12:15	Spinosad	Natular 2EC	2 acre	5 fl oz	Salton Sea	Marsh\WUS	2451	80328C5C-0506-4AF2-BB66F931EE49D238	Carlos Hernandez	33.52470126	-115.9523494	
6/4/2012	8:44	Spinosad	Natular 2EC	3 acre	7.5 fl oz	Duck Club	Duck Pond\WUS	654	8F8FD33F-0131-4D2F-BFF8418E98D2B	Gonzalo Valadez	33.54517751	-116.0684351	
6/4/2012	12:39	Bti	Vectobac G	0.3 acre	3 lb	Duck Club	Duck Pond\WUS	659	5048F3A9-807C-4738-9688C85782B7B300	Gonzalo Valadez	33.54091222	-116.0665948	
6/5/2012	7:52	Bti	Vectobac 12AS	6751.8 sqft	5 fl oz	Residential	Channel\WUS	2797	D8E6918F-84D6-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181	
6/5/2012	8:39	Spinosad	Natular G	19 acre	195 lb	Duck Club	Duck Pond\WUS	526	1129D8AC-FF16-42AA-A911DD8571653882	Ramon Gonzales	33.528096	-116.0900649	
6/5/2012	9:30	Spinosad	Natular G	10 acre	100 lb	Salton Sea	Marsh\WUS	3246	64998163-3fbf-4b5d-a371-cdc4744a0a9a	Ramon Gonzales	33.50628865	-116.0822341	
6/5/2012	9:31	Spinosad	Natular G	10 acre	200 lb	Salton Sea	Marsh\WUS	6833	5af681e0-d1e4-4209-84c5-2ccb7fcb65a9	Ramon Gonzales	33.50632932	-116.0800715	
6/5/2012	9:49	Spinosad	Natular G	10 acre	200 lb	Salton Sea	Marsh\WUS	7233	56c13874-dac3-4be3-9e20-223591bbf35c	Carlos Hernandez	33.52631695	-116.0462323	
6/5/2012	10:13	Bti	Vectobac 12AS	200 sqft	0.33 fl oz	Residential	Channel\WUS	467	444EED83-189C-4853-8D4C551C1DF71FFA	Salvador Becerra	33.68590839	-116.2911337	
6/6/2012	8:10	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441	
6/6/2012	8:34	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364	
6/6/2012	9:10	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Duck Club	Desert Flooding\	2974	12791c32-2dcf-49dc-ae92-20bef5c15741	Carlos Hernandez	33.53627558	-116.407051	
6/6/2012	9:18	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324	
6/6/2012	9:18	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324	
6/7/2012	9:29	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	682	447COA3E-020C-40B5-9EFA5A8F8616788	Carlos Hernandez	33.54325784	-116.0830504	
6/7/2012	9:40	Spinosad	Natular 2EC	0.216 acre	0.54 fl oz	Duck Club	Drainage Ditch\	3354	ae97746a-3e05-44d8-949e-d2668bb9c95d	Gonzalo Valadez	33.53889856	-116.0609927	
6/7/2012	10:16	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Salton Sea	Marsh\WUS	39	D0F07126-40CB-4749-A4BE89AFE049B1EA	Ramon Gonzales	33.46000662	-116.0573128	
6/7/2012	11:28	Spinosad	Natular 2EC	0.1 acre	0.28 fl oz	Duck Club	Drainage Ditch\	712	FAE88DDA-289D-4557-A74478DFE3721BB1	Gonzalo Valadez	33.53705461	-116.0556453	
6/7/2012	12:27	Bti	Vectobac 12AS	0.5 acre	8 fl oz	Duck Club	Desert Flooding\	4155	b4bedded1-032e-4ecc-8b49-11020bbe2b28	Carlos Hernandez	33.54455705	-116.0798695	
6/7/2012	13:14	Bti	Vectobac G	0.75 acre	7.5 lb	Duck Club	Desert Flooding\	4162	f8be38ae-ce8b-4887-bcdc-38bbe00ad727	Gonzalo Valadez	33.53378273	-116.0534842	
6/11/2012	20:06	21:16	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	116.4 acres	140 oz	Duck ponds		Lincoln	Fernando Gutierrez and	33.547687	-116.069514
6/11/2012	10:36	Bs/Bti	VectoMax CG	1 acre	10 lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2d749fc	Ramon Gonzales	33.46094616	-116.0566225	
6/11/2012	11:46	Bti	Vectobac G	1 acre	10 lb	Duck Club	Duck Pond\WUS	3197	da7388cb-4310-41e0-9dd1-19dade605f9b	Antonio Molina	33.54576503	-116.0770744	
6/11/2012	12:59	AE surfactant	Agnique MMF	0.01148 acre	0.01148 gal	Duck Club	Dos Hombres 1\	599	883A4F99-2B03-424F-8C38887EEDEB782	Olde Avalos	33.55215328	-116.0712419	
6/12/2012	20:04	21:13	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	232.7 acres	206 oz	Duck ponds		Lincoln	Lee Ernst and Olde Ava	33.547687	-116.069514
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	1.4 acres	11 oz	Marsh		Salton Sea Park	Brad Bertling and Rodr	33.50033369	-115.9124945
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	4.8 acres	36.1 oz	Marsh		Salton Sea Park	Brad Bertling and Rodr	33.50033369	-115.9124945
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	6.6 acres	50.5 oz	Marsh		Mecca Ave	Brad Bertling and Rodr	33.51536899	-115.9334399
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	5.5 acres	41.8 oz	Marsh		Vanderveer	Brad Bertling and Rodr	33.523406	-115.9447428
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	4.9 acres	37.2 oz	Marsh		Gun club	Brad Bertling and Rodr	33.52463849	-115.9516006
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	2.8 acres	21.6 oz	Marsh		West of Gun Club	Brad Bertling and Rodr	33.52462583	-115.9599127
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	0.3 acres	2.5 oz	Marsh		West of Gun Club Trees	Brad Bertling and Rodr	33.52440091	-115.9633818
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	4.7 acres	36.1 oz	Marsh		East of Cleveland	Brad Bertling and Rodr	33.52438179	-115.9658606
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	5.0 acres	37.8 oz	Marsh		west of Cleveland	Brad Bertling and Rodr	33.524433	-115.9784144
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	4.9 acres	37.2 oz	Marsh		East of Arthur	Brad Bertling and Rodr	33.52455591	-115.9870798
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	5.2 acres	39.9 oz	Marsh		East of Garfield	Brad Bertling and Rodr	33.52304961	-116.0051111
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	4.8 acres	36.8 oz	Marsh		Garfield to Wheeler	Brad Bertling and Rodr	33.52237363	-116.0173458
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	5.0 acres	37.8 oz	Marsh		Wheeler to Hayes	Brad Bertling and Rodr	33.52237363	-116.0173458
6/12/2012			Permethrin, PBO	Aqua-Reslin	0.1 lb	2.4 acres	18.3 oz	Marsh		West of Hayes	Brad Bertling and Rodr	33.52330094	-116.0306094
6/12/2012	8:03	Spinosad	Natular 2EC	4.1 acre	26.24 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441	
6/12/2012	8:19	Spinosad	Natular 2EC	6.2 acre	39.68 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364	
6/12/2012	8:58	Spinosad	Natular 2EC	5.4 acre	34.56 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324	
6/12/2012	12:16	Bs/Bti	VectoMax CG	0.0772 acre	1.5 lb	Agriculture	Channel\WUS	4186	cfcb1042-7323-49cc-857b-0775c740dfc9	Ramon Gonzales	33.45779793	-116.0558908	
6/13/2012	19:55	20:54	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	218.2 acres	208 oz	Duck ponds		Lincoln	Salvador Becerra and F	33.547687	-116.069514
6/13/2012	8:53	Bti	Vectobac G	0.75 acre	7.5 lb	Duck Club	Duck Pond\WUS	659	5048F3A9-807C-4738-9688C85782B7B300	Gonzalo Valadez	33.54091222	-116.0665948	
6/13/2012	9:27	Spinosad	Natular 2EC	0.2 acre	0.5 fl oz	Residential	Channel\WUS	4187	db1ff21e-66d2-4073-a855-42f006c02a6e	Antonio Molina	33.63501581	-116.1333458	
6/13/2012	11:01	Bs/Bti	VectoMax CG	0.125 acre	1.5 lb	Agriculture	Drainage Ditch\	2995	42a5a8e1-5bac-463e-ae34-6b5f061c3329	Ramon Gonzales	33.46072117	-116.0736991	
6/14/2012	19:58	21:19	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	232.7 acres	210 oz	Duck ponds		Lincoln	Lee Ernst and Michael	33.547687	-116.069514
6/14/2012	8:12	Bti	Vectobac 12AS	0.155 acre	3.999 fl oz	Residential	Channel\WUS	2797	D8E6918F-84D6-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181	
6/14/2012	10:12	Bs	Vectolex WSP	150 sqft	3 units	Residential	Channel\WUS	1187	3FB4EC03-875C-482C-BA78BF0A3141CCFF	Lee Ernst	33.74649387	-116.411437	
6/15/2012	19:57	21:04	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	210.9 acres	210 oz	Duck ponds		Lincoln	Ramon Gonzales and A	33.547687	-116.069514
6/18/2012	10:43	Bti	Vectobac G	8 acre	40 lb	Duck Club	Duck Pond\WUS	528	DD0A164A-F596-4B70-B4054289A8E5A3CE	Ramon Gonzales	33.52743191	-116.0939575	
6/19/2012	7:51	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441	
6/19/2012	8:12	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364	
6/19/2012	9:13	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324	
6/21/2012	8:37	Bti	Vectobac 12AS	0.5 acre	12 fl oz	Duck Club	Duck Pond\WUS	657	68B594DF-8C1F-40EA-8C442200B619E602	Gonzalo Valadez	33.54240841	-116.0666566	
6/21/2012	10:40	Bti	Vectobac G	0.125 acre	2.5 lb	Duck Club	Desert Flooding\	3198	32b4ca30-9b97-4e69-8a2b-e07873e92451	Ramon Gonzalez	33.52573769	-116.0892697	
6/21/2012	12:31	Spinosad	Natular 2EC	4 acre	10 fl oz	Duck Club	Desert Flooding\	4311	b8ce8239-4d59-4f15-9db9-69a0e5ac66b5	Carlos Hernandez	33.54147794	-116.0858222	
6/21/2012	13:05	Spinosad	Natular G	1.5 acre	9 lb	Duck Club	Duck Pond\WUS	637	01E7B194-76BC-4E37-82D3792975D0503F	Gonzalo Valadez	33.53565928	-116.054419	
6/22/2012	13:07	Spinosad	Natular 2EC	6751.8 sqft	0.4 fl oz	Residential	Channel\WUS	2797	D8E6918F-84D6-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181	
6/22/2012	12:06	Bti	Vectobac G	0.13 acre	1.25 lb	Duck Club	Duck Pond\WUS	577	C64A6B1D-FDD0-45B4-B415793920F44528	Rodney Chamberlain	33.54675869	-116.0730244	
6/22/2012	12:19	Bti	Vectobac G	0.23 acre	2.305 lb	Duck Club	Duck Pond\WUS	578	E0EB1D52-245E-40AC-99FC888319633810	Rodney Chamberlain	33.54547581	-116.0730262	
6/22/2012	12:22	Bti	Vectobac G	0.92 acre	9.2 lb	Duck Club	Duck Pond\WUS	580	757B9F6E-1B29-43EE-8DC23940C6114667	Rodney Chamberlain	33.5429901	-116.0734047	
6/26/2012	19:58	21:01	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	214.5 acres	234 oz	Duck ponds		Lincoln	Ramon Gonzales and A	33.547687	-116.069514
6/26/2012	10:53	Spinosad	Natular 2EC	0.264 acre	0.64 fl oz	Duck Club	Desert Flooding\	2974	12791c32-2dcf-49dc-ae92-20bef5c15741	Carlos Hernandez	33.53627558	-116.407051	
6/27/2012	19:49	21:04	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	229.1 acres	200 oz	Duck ponds		Lincoln	Michael Martinez and	33.547687	-116.069514
6/27/2012	10:11	Spinosad	Natular G	0.0772 acre	1.544 lb	Agriculture	Channel\WUS	4186	cfcb1042-7323-49cc-857b-0775c740dfc9	Ramon Gonzalez	33.45779793	-116.0558908	
6/28/2012	19:45	21:10	Pyrethrin, PBO	Pyrenone 25/5	Soz/n	221.8 acres	216 oz	Duck ponds		Lincoln	Michael Martinez and	33.547687	-116.069514
6/28/2012	10:08	AE surfactant	Agnique MMF	2 acre	2 gal	Duck Club	Duck Pond\WUS	527	55B326FE-C480-4A52-A8467B99852DDCE7	Ramon Gonzalez	33.52961151	-116.0927342	

8/7/2012	12:53	Bti	Vectobac G	1.5 acre	4.5 lb	Duck Club	Desert Flooding\	3239	49F5cd8-8ae1-46bd-8f6d-e6243de068d6	Rodney Chamberlain	33.52771347	-116.0628238		
8/7/2012	12:54	Bs	Vectolex CG	0.5 acre	6 lb	Salton Sea	Marsh\WUS	3418	02673e5c-3274-46f3-871c-578ffc6869b3	Rodney Chamberlain	33.52625613	-116.0620564		
8/7/2012	12:56	Bti	Vectobac G	0.5 acre	1.5 lb	Salton Sea	Marsh\WUS	3418	02673e5c-3274-46f3-871c-578ffc6869b3	Rodney Chamberlain	33.52625613	-116.0620564		
8/7/2012	12:57	Bs	Vectolex CG	2.5 acre	30 lb	Salton Sea	Drainage Ditch\	3296	765ff172-6c2a-4f9d-a42a-8c110e7459d9	Rodney Chamberlain	33.5245964	-116.062216		
8/7/2012	12:57	Bti	Vectobac G	2.5 acre	18.73 lb	Salton Sea	Drainage Ditch\	3296	765ff172-6c2a-4f9d-a42a-8c110e7459d9	Rodney Chamberlain	33.5245964	-116.062216		
8/7/2012	12:59	Bs	Vectolex CG	4.25 acre	51 lb	Salton Sea	Marsh\WUS	3324	5b552082-4cfl-4052-8243-6fca3b4816d2	Rodney Chamberlain	33.52712724	-116.0596233		
8/7/2012	12:59	Bti	Vectobac G	4.25 acre	12.78 lb	Salton Sea	Marsh\WUS	3324	5b552082-4cfl-4052-8243-6fca3b4816d2	Rodney Chamberlain	33.52712724	-116.0596233		
8/7/2012	13:00	Bs	Vectolex CG	1.35 acre	16.2 lb	Salton Sea	Marsh\WUS	4164	3eda4601-4c21-48f7-b305-45bd3d2d2a1cb	Rodney Chamberlain	33.52586488	-116.0596395		
8/7/2012	13:01	Bti	Vectobac G	1.35 acre	4.109 lb	Salton Sea	Marsh\WUS	4164	3eda4601-4c21-48f7-b305-45bd3d2d2a1cb	Rodney Chamberlain	33.52586488	-116.0596395		
8/7/2012	13:03	Bs	Vectolex CG	8.79 acre	105.5 lb	Salton Sea	Marsh\WUS	3664	c67bc208-afd8-4b84-909a-6ab1689fae4b	Rodney Chamberlain	33.52821695	-116.0547455		
8/7/2012	13:03	Bti	Vectobac G	8.79 acre	26.42 lb	Salton Sea	Marsh\WUS	3664	c67bc208-afd8-4b84-909a-6ab1689fae4b	Rodney Chamberlain	33.52821695	-116.0547455		
8/7/2012	13:04	Bs	Vectolex CG	11.57 acre	138.8 lb	Salton Sea	Marsh\WUS	2412	05B4D862-188F-4535-BCAA12A690D778A8	Rodney Chamberlain	33.52843941	-116.0465662		
8/7/2012	13:05	Bti	Vectobac G	11.57 acre	34.71 lb	Salton Sea	Marsh\WUS	2412	05B4D862-188F-4535-BCAA12A690D778A8	Rodney Chamberlain	33.52843941	-116.0465662		
8/8/2012	19:30	20:06	Pyrethrin, PBO	Pyroicide 7396	5oz/n	141.8 acres	135 oz	Residential		Monroe and 62nd	Fernando Gutierrez an	33.60025579	-116.2357877	
8/8/2012	19:40	20:00	Permethrin, PBO	Aqua-Reslin	1:1 m	78.2 acres	80 oz	Sewage treatment ponds		Valley Sanitary District	Mario Montez and Roc	33.7098873	-116.1958418	
8/8/2012	8:32	Bti	Vectobac 12AS			0.25 acre	4 fl oz	Duck Club	Duck Pond\WUS	680	FFF129A7-F8B7-4E0C-833642F263E51F8F	Carlos Hernandez	33.54650152	-116.0819978
8/8/2012	9:44	Bti	Vectobac 12AS			1 acre	16 fl oz	Duck Club	Desert Flooding\	4155	b4bdeedd1-032e-4ecc-8b49-11020bbde2b8	Carlos Hernandez	33.54455705	-116.0798695
8/9/2012	19:30	20:09	Permethrin, PBO	Aqua-Reslin	1:1 m	92.7 acres	82 oz	Sewage treatment ponds		Valley Sanitary District	Mario Montez and Elle	33.7098873	-116.1958418	
8/9/2012	19:30	20:07	Pyrethrin, PBO	Pyroicide 7396	5oz/n	134.5 acres	127 oz	Residential		Monroe and 62nd	Fernando Gutierrez an	33.60025579	-116.2357877	
8/9/2012	8:44	Bti	Vectobac 12AS			6751.8 sqft	4.96 fl oz	Residential	Channel\WUS	2797	D8E691BF-84D6-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
8/10/2012	19:37	20:18	Pyrethrin, PBO	Pyroicide 7396	5oz/n	134.5 acres	127 oz	Residential		Monroe and 62nd	Ramon Gonzales and A	33.60025579	-116.2357877	
8/10/2012	19:45	20:39	Permethrin, PBO	Aqua-Reslin	1:1 m	87.3 acres	78 oz	Sewage treatment ponds		Valley Sanitary District	Salvador Becerra and C	33.7098873	-116.1958418	
8/10/2012	9:24	Bs/Bti	VectoMax CG			1.288 acre	12.88 lb	Duck Club	Duck Pond\WUS	574	DC0FB064-483C-440E-80327427778FCAA8	Carlos Hernandez	33.54684311	-116.0844436
8/13/2012	9:58	Spinosad	Natular 2EC			0.5 acre	1.25 fl oz	Duck Club	Duck Pond\WUS	637	01E7B194-76BC-4E37-82D3792975D0503F	Gonzalo Valadez	33.53565928	-116.054419
8/13/2012	10:19	Spinosad	Natular 2EC			0.2 acre	0.5 fl oz	Duck Club	Desert Flooding\	2974	12791c32-2dcf-49dc-ae92-20bef5c15741	Carlos Hernandez	33.53627558	-116.047051
8/13/2012	11:44	Bs/Bti	VectoMax CG			0.5 acre	5 lb	Salton Sea	Pond\WUS	3223	2822f356-3b52-4884-b839-7984f2907b47	Carlos Hernandez	33.53210649	-116.0358667
8/14/2012	7:54	Spinosad	Natular G30			0.5 acre	5 lb	Agriculture	Channel\WUS	286	91972F71-ECA1-4DE6-9A0C3716C7002170	Jeff Rushing	33.67079057	-116.1280758
8/15/2012	19:29	20:34	Permethrin, PBO	Aqua-Reslin	1:1 m	367.3 acres	101 oz	Duck ponds		Lincoln	Jess Lucia and Salvado	33.547687	-116.069514	
8/15/2012	19:41	20:38	Permethrin, PBO	Aqua-Reslin	1:1 m	189.1 acres	85 oz	Duck ponds		Pierce	Linda Petersen and Rai	33.539072	-116.113581	
8/15/2012	7:51	Bti	Vectobac 12AS			4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
8/15/2012	8:42	Bti	Vectobac 12AS			6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95E0D3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
8/15/2012	9:06	Spinosad	Natular 2EC			0.9572 acre	2.68 fl oz	Residential	Channel\WUS	1556	E8588814-7DC8-49A6-81D8528D86B2F586	Gonzalo Valadez	33.75164223	-116.4241411
8/15/2012	9:25	Bti	Vectobac 12AS			5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BE81BC9DDA	Miguel Vargas	33.70917128	-116.1958324
8/15/2012	9:29	Bti	Vectobac 12AS			700 sqft	0.5 fl oz	Residential	Channel\WUS	481	2BBD187D-0CAA-4F85-8D531DACB18899AF	Sai Becerra	33.75761676	-116.4293646
8/15/2012	11:22	Spinosad	Natular G30			0.0777 acre	1.554 lb	Agriculture	Channel\WUS	4186	cfcb1042-7323-49cc-857b-0775c740dfc9	Ramon Gonzalez	33.45779793	-116.0558908
8/16/2012	18:17	19:19	Permethrin, PBO	Aqua-Reslin	1:1 m	178.2 acres	68 oz	Duck ponds		Lincoln	Jeff Rushing and Erica I	33.547687	-116.069514	
8/16/2012	19:28	20:24	Permethrin, PBO	Aqua-Reslin	1:1 m	210.9 acres	93 oz	Duck ponds		Pierce	Fernando Gutierrez an	33.539072	-116.113581	
8/16/2012	9:00	Bs/Bti	VectoMax CG			1.265 acre	12.65 lb	Duck Club	Duck Pond\WUS	677	5BA4E1A9-223A-4B8A-001DD68CF026D944	Carlos Hernandez	33.54166186	-116.0833157
8/16/2012	10:42	Bti	Vectobac 12AS			1.5 acre	24 fl oz	Duck Club	Duck Pond\WUS	682	447COA3E-02DC-40B5-9EEFA5A8F86167B8	Carlos Hernandez	33.54325784	-116.0830504
8/16/2012	11:12	Bti	Vectobac 12AS			18966 sqft	13.93 fl oz	Residential	Channel\WUS	1187	3FB4EC03-875C-4B2C-BA788FA03141CCFF	Lee Ernst	33.74649387	-116.411437
8/16/2012	11:55	Spinosad	Natular 2EC			7800 sqft	0.5001 fl oz	Residential	Channel\WUS	2797	D8E691BF-84D6-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
8/17/2012	19:27	20:25	Permethrin, PBO	Aqua-Reslin	1:1 m	185.5 acres	79 oz	Duck ponds		Lincoln	Jess Lucia and Gonzalo	33.547687	-116.069514	
8/17/2012	19:30	20:25	Permethrin, PBO	Aqua-Reslin	1:1 m	181.8 acres	93 oz	Duck ponds		Pierce	Patrick Miller and Ram	33.539072	-116.113581	
8/17/2012	9:26	Spinosad	Natular 2EC			0.4 acre	1 fl oz	Salton Sea	Marsh\WUS	241	AAFCE8A7-7C5B-4573-8BE8C79DADE8AE32	Carlos Hernandez	33.52585651	-115.9555893
8/21/2012	19:26	20:59	Permethrin, PBO	Aqua-Reslin	1:1 m	174.5 acres	80 oz	Duck ponds/sewage treatment ponds		Valley Sanitary District and Lincoln	Salvador Becerra and J	33.7098873	-116.1958418	
8/21/2012	19:51	20:50	Permethrin, PBO	Aqua-Reslin	1:1 m	130.9 acres	64 oz	Residential		Northshore and Mecca	Gonzalo Valadez and R	33.569069	-116.078972	
8/21/2012	7:56	Bs	Vectolex WDG			4.1 acre	6.15 lb	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
8/21/2012	8:41	Bs	Vectolex WDG			6.2 acre	9.3 lb	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95E0D3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
8/21/2012	9:04	Bs	Vectolex WDG			5.4 acre	8.1 lb	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BE81BC9DDA	Miguel Vargas	33.70917128	-116.1958324
8/21/2012	9:17	Spinosad	Natular G30			8.572 acre	60 lb	Duck Club	Duck Pond\WUS	587	73E08779-3BFD-44D2-861BCF00D8E5B538	Ramon Gonzalez	33.51626489	-116.090517
8/21/2012	9:47	Spinosad	Natular G30			8.26 acre	57.82 lb	Duck Club	Duck Pond\WUS	575	CF517BA0-A57C-45C3-A9DFAE1337B3E1F	Carlos Hernandez	33.54532637	-116.0841483
8/21/2012	11:03	Spinosad	Natular G30			4.6 acre	32.2 lb	Duck Club	Duck Pond\WUS	574	DC0FB064-483C-440E-80327427778FCAA8	Carlos Hernandez	33.54684311	-116.0844436
8/21/2012	14:10	Methoprene	Altosid XR Briquets			100 sqft	1 units	Residential	Channel\WUS	2798	74E56360-FE08-412E-891C0534DB6FB9C1	Lee Ernst	33.74547806	-116.4080313
8/22/2012	19:30	21:20	Permethrin, PBO	Aqua-Reslin	1:1 m	152.7 acres	69 oz	Residential		Northshore and Mecca	Patrick Miller and Ram	33.569069	-116.078972	
8/22/2012	20:10	21:13	Permethrin, PBO	Aqua-Reslin	1:1 m	170.9 acres	88.5 oz	Duck ponds/sewage treatment ponds		Valley Sanitary District and Lincoln	Michael Martinez and	33.7098873	-116.1958418	
8/23/2012	19:30	20:41	Permethrin, PBO	Aqua-Reslin	1:1 m	138.2 acres	53.5 oz	Residential		Northshore and Mecca	Patrick Miller and Fern	33.569069	-116.078972	
8/23/2012	19:33	21:13	Permethrin, PBO	Aqua-Reslin	1:1 m	196.4 acres	92 oz	Duck ponds/sewage treatment ponds		Valley Sanitary District and Lincoln	Michael Martinez and	33.7098873	-116.1958418	
8/23/2012	11:13	Bs/Bti	VectoMax CG			0.25 acre	5 lb	Agriculture	Drainage Ditch\	437	D443FB7F-785D-4A78-9E97BF7E39EF533D	Ramon Gonzalez	33.484239	-116.1061597
8/24/2012	8:46	Bti	Vectobac 12AS			1400 sqft	0.99 fl oz	Residential	Drywell\WUS	327	A552CDE0-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
8/27/2012	8:21	Spinosad	Natular 2EC			0.2 acre	0.5 fl oz	Duck Club	Duck Pond\WUS	577	C64A681D-FD0D-4584-B415793920F44528	Antonio Molina	33.54675869	-116.0730244
8/27/2012	9:46	Bti	Vectobac 12AS			1 acre	16 fl oz	Salton Sea	Marsh\WUS	2451	80328C5C-0506-4AF2-8B66F931EE49D238	Carlos Hernandez	33.52470126	-115.9523494
8/27/2012	10:38	Spinosad	Natular G			100 sqft	0.02 lb	Residential	Channel\WUS	467	444EED83-189C-4853-8D4C551C1DF71FFA	Salvador Becerra	33.68590839	-116.2911337
8/27/2012	10:50	Bti	Vectobac 12AS			200 sqft	0.1408 fl oz	Duck Club	Duck Pond\WUS	668	416624B9-4FF6-4885-9BF30264188F6689	Jeff Rushing	33.5516576	-116.0849122
8/27/2012	10:50	Bti	Vectobac G			1 acre	10 lb	Duck Club	Duck Pond\WUS	579	53D676DC-AD26-4672-9301C7BD5892A507	Antonio Molina	33.54420725	-116.0729628
8/27/2012	11:05	Bti	Vectobac 12AS			0.0625 acre	1 fl oz	Salton Sea	Marsh\WUS	2450	0FA40B93-EAA3-46ED-ABDD0000CE78BC2	Carlos Hernandez	33.52195608	-115.942983
8/27/2012	12:59	Bti	Vectobac G			1 acre	10 lb	Duck Club	Desert Flooding	638	5DCD62E1-B18A-40CA-A25086FA04958B03	Antonio Molina	33.53642008	-116.0553639
8/28/2012	19:19	20:49	Permethrin, PBO	Aqua-Reslin	1:1 m	174.5 acres	84.5 oz	Duck ponds/sewage treatment ponds		Valley Sanitary District and Lincoln	Jess Lucia and Linda Pe	33.7098873	-116.1958418	
8/28/2012	19:27	20:25	Permethrin, PBO	Aqua-Reslin	1:1 m	138.2 acres	47 oz	Residential		Northshore and Mecca	Ramon Gonzales and R	33.569069	-116.078972	
8/28/2012	7:53	Bti	Vectobac 12AS			4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
8/28/2012	8:18	Bti	Vectobac 12AS			6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95E0D3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
8/28/2012	9:21	Bti	Vectobac 12AS			5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BE81BC9DDA	Miguel Vargas	33.70917128	-116.1958324
8/29/2012	19:15	20:57	Permethrin, PBO	Aqua-Reslin	1:1 m	181.8 acres	102 oz	Duck ponds/sewage treatment ponds		Valley Sanitary District and Lincoln	Michael Martinez and	33.7098873	-116.1958418	
8/29/2012	19:26	20:23	Permethrin, PBO	Aqua-Reslin	1:1 m	145.5 acres	50 oz	Residential		Northshore and Mecca	Patrick Miller and Ram	33.569069	-116.078972	

8/30/2012	19:15	20:42	Permethrin, PBO	Aqua-Reslin	1:1 m	203.6 acres	99 oz	Duck ponds/sewage treatment ponds		Valley Sanitary District and Lincoln	Michael Martinez and	33.7098873	-116.1958418	
8/30/2012	19:33	20:31	Permethrin, PBO	Aqua-Reslin	1:1 m	138.2 acres	50 oz	Residential		Northshore and Mecca	Gonzalo Valadez and R	33.569069	-116.078972	
8/30/2012	9:22		Spinosad	Natular 2EC		0.001 acre	0.0025 fl oz	Salton Sea	Marsh\WUS		Ramon Gonzales	33.45922387	-116.0568304	
8/30/2012	10:48		Spinosad	Natular G30		0.106 acre	0.53 lb	Agriculture	Drainage Ditch\	454	B93F2101-9194-4071-96C1239D223E7D22	Linda Petersen	33.48252047	-116.1061015
8/31/2012	8:32		Bs	Vectolex WSP		500 sqft	10 units	Residential	Channel\WUS	2797	D8E6918F-8406-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
8/31/2012	8:55		Spinosad	Natular 2EC	0.3974 acre		0.9935 fl oz	Agriculture	Drainage Ditch\	454	B93F2101-9194-4071-96C1239D223E7D22	Ramon Gonzales	33.48252047	-116.1061015
8/31/2012	9:04		Spinosad	Natular 2EC	1 acre		2.5 fl oz	Duck Club	Duck Pond\WUS	682	447COA3E-02DC-40B5-9EFA5A8F86167B8	Carlos Hernandez	33.54325784	-116.0830504
8/31/2012	10:11		Spinosad	Natular 2EC	1 acre		2.5 fl oz	Duck Club	Desert Flooding\	4155	4b4dbedd1-032E-4ecc-8b49-1102b0bde2b8	Carlos Hernandez	33.54455705	-116.0798695
9/4/2012	19:23	20:23	Sumithrin, PBO	Anvil 10+10	5oz/n	134.5 acres	132 oz	Duck ponds				Trinidad Haro and Elle	33.52736738	-116.0970011
9/4/2012	19:44	20:37	Sumithrin, PBO	Anvil 10+10	5oz/n	200 acres	143 oz	Duck ponds				Mario Montez and Gor	33.547687	-116.069514
9/4/2012	11:56		Spinosad	Natular 2EC		6000 sqft	0.35 fl oz	Agriculture	Channel\WUS	286	91972F71-ECA1-4DE6-A9C03716C7002710	Jeff Rushing	33.67079057	-116.1280758
9/4/2012	13:15		Bti	Vectobac 12AS		0.5 acre	8 fl oz	Agriculture	Drainage Ditch\	4434	c4f5d8bf-afb3-405c-990f-b7740941bfda	Greg Alavarado	33.60383909	-116.1380879
9/5/2012	19:25	20:24	Sumithrin, PBO	Anvil 10+10	5oz/n	134.5 acres	130 oz	Duck ponds				Jess Lucia and Trinidad	33.52736738	-116.0970011
9/5/2012	19:33	20:37	Sumithrin, PBO	Anvil 10+10	5oz/n	203.6 acres	161 oz	Duck ponds				Olde Avalos	33.547687	-116.069514
9/5/2012	12:58		Methoprene	Altosid XR-G	1 acre		15 lb	Salton Sea	Marsh\WUS	4230	88ff33a7-2382-4e8a-95af-48d8d2d749fc	Ramon Gonzales	33.46094616	-116.0566225
9/5/2012	14:58		Methoprene	Altosid XR-G	2.9 acre		43.9 lb	Salton Sea	Pond\WUS	2412	2822f356-3b52-4884-b839-7984f2907b47	Rodney Chamberlain	33.53210649	-116.0358667
9/5/2012	15:00		Methoprene	Altosid XR-G	17.2 acre		257.3 lb	Salton Sea	Marsh\WUS	3664	05B4D862-18BF-4535-BCAA12A690D778A8	Rodney Chamberlain	33.52843941	-116.0465662
9/5/2012	15:00		Methoprene	Altosid XR-G	24.6 acre		368.8 lb	Salton Sea	Marsh\WUS	3664	c67bc208-afd8-4b84-909a-6ab1689fae4b	Rodney Chamberlain	33.52821695	-116.0547455
9/5/2012	15:02		Methoprene	Altosid XR-G	10.1 acre		151.9 lb	Salton Sea	Marsh\WUS	3324	5b552082-4cf1-4052-8243-6fca3b4816d2	Rodney Chamberlain	33.52712724	-116.0596233
9/5/2012	15:02		Methoprene	Altosid XR-G	2.4 acre		36.2 lb	Duck Club	Desert Flooding\	3239	49f5cde8-8ae1-46bd-8f6d-e62434e068d6	Rodney Chamberlain	33.527171347	-116.0628238
9/5/2012	15:03		Methoprene	Altosid XR-G	3.8 acre		56.7 lb	Salton Sea	Drainage Ditch\	3296	765ff172-6c2a-4f9d-a42a-8c110e7459d9	Rodney Chamberlain	33.5245964	-116.062216
9/5/2012	15:04		Methoprene	Altosid XR-G	7.2 acre		108.5 lb	Salton Sea	Marsh\WUS	4164	3eda4601-4c21-48f7-b305-45bd32d2a1cb	Rodney Chamberlain	33.52586488	-116.0596395
9/6/2012	19:42	20:29	Sumithrin, PBO	Anvil 10+10	5oz/n	130.9 acres	103 oz	Duck ponds				Erika Frost and Linda P	33.547687	-116.069514
9/6/2012	19:43	20:38	Sumithrin, PBO	Anvil 10+10	5oz/n	163.6 acres	135 oz	Duck ponds				Michael Martinez and	33.52736738	-116.0970011
9/6/2012	8:14		Bs	Vectolex WDG		4.1 acre	6.15 lb	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
9/6/2012	8:46		Spinosad	Natular 2EC	1 acre		2.5 fl oz	Duck Club	Duck Pond\WUS	687	B4D78C64-D8B5-4DB6-98A19972247D60CF	Carlos Hernandez	33.54826114	-116.080255
9/6/2012	8:53		Bs	Vectolex WDG	6.2 acre		9.3 lb	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
9/6/2012	9:28		Bs	Vectolex WDG	5.4 acre		8.1 lb	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
9/6/2012	12:28		Spinosad	Natular 2EC	0.00459 acre		0.02754 fl oz	Agriculture	Channel\WUS	60	1EA4F889-96C5-45AE-A40049336094D287	Olde Avalos	33.44058872	-116.063778
9/10/2012	11:48		Spinosad	Natular G30	1100 sqft		0.5 lb	Duck Club	Duck Pond\WUS	668	41662489-4BF6-4885-9BF30264188F6689	Jeff Rushing	33.5516576	-116.0849122
9/11/2012	8:00		Bti	Vectobac 12AS	4.1 acre		131.2 fl oz	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
9/11/2012	8:09		Spinosad	Natular T30	100 sqft		1 units	Residential	Catch Basin	1320	083A9D07-DCA1-478A-927B44FFAD09923B	Mario Montez	33.73052226	-116.3782092
9/11/2012	8:56		Bti	Vectobac 12AS	6.2 acre		198.4 fl oz	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
9/11/2012	9:28		AE surfactant	Agnique MMF	250 sqft		0.00574 gal	Residential	Channel\WUS	1187	3FB4EC03-875C-4B2C-BA78BFA03141CCFF	Lee Ernst	33.74649387	-116.411437
9/11/2012	9:38		Bti	Vectobac 12AS	5.4 acre		172.8 fl oz	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
9/11/2012	10:32		AE surfactant	Agnique MMF	300 sqft		0.006888 gal	Residential	Channel\WUS	2797	D8E6918F-8406-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
9/12/2012	19:21	21:30	Permethrin, PBO	Aqua-Reslin	1:1 m	298.2 acres	96 oz	Residential/sewage treatment ponds				Ramon Gonzales and E	33.569069	-116.078972
9/12/2012	10:26		AE surfactant	Agnique MMF	700 sqft		0.01607 gal	Residential	Drywell\WUS	327	A552CDEE-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
9/13/2012	19:25	21:29	Permethrin, PBO	Aqua-Reslin	1:1 m	356.4 acres	94 oz	Residential/sewage treatment ponds				Michael Martinez and	33.569069	-116.078972
9/13/2012	9:14		Spinosad	Natular XRT	100 sqft		1 units	Residential	Drywell\WUS	8385	01719260-dd00-4956-8324-adec3adf19bf	Gonzalo Valadez	33.80895401	-116.5238292
9/14/2012	19:15	21:26	Permethrin, PBO	Aqua-Reslin	1:1 m	385.5 acres	119 oz	Residential/sewage treatment ponds				Jess Lucia and Ramon C	33.569069	-116.078972
9/14/2012	9:44		AE surfactant	Agnique MMF	200 sqft		0.004 gal	Residential	Channel\WUS	8482	e48dffff-06f1-4054-a1a0-3f8623eac55f	Antonio Molina	33.63404503	-116.1330679
9/14/2012	10:12		Spinosad	Natular 2EC	1 acre		2.5 fl oz	Agriculture	Drainage Ditch\	454	B93F2101-9194-4071-96C1239D223E7D22	Ramon Gonzales	33.48252047	-116.1061015
9/18/2012	19:15	20:05	Sumithrin, PBO	Anvil 10+10	5oz/n	189.1 acres	160 oz	Duck ponds				Jess Lucia and Ramon C	33.547687	-116.069514
9/18/2012	7:24		Bti	Vectobac 12AS	13207.392 sqft		9.702 fl oz	Residential	Channel\WUS	481	28BD187D-0C4A-4F85-8D531DACB18899AF	Lee Ernst	33.75761676	-116.4293646
9/18/2012	8:51		Bti	Vectobac 12AS	0.5 acre		8 fl oz	Agriculture	Drainage Ditch\	311	393EDC36-797B-4B5F-A3B72544947606D1	Greg Alavarado	33.60008241	-116.2206091
9/18/2012	9:05		Bs	Vectolex WDG	4.1 acre		6.15 lb	Residential	Sewage\Cesspoc	2866	AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
9/18/2012	9:13		Bs	Vectolex WDG	6.2 acre		9.3 lb	Residential	Sewage\Cesspoc	2865	6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
9/18/2012	9:14		Bs	Vectolex WDG	5.4 acre		8.1 lb	Residential	Sewage\Cesspoc	2864	4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
9/19/2012	19:15	19:57	Sumithrin, PBO	Anvil 10+10	5oz/n	178.2 acres	122 oz	Duck ponds				Ellen Kreizinger and Ra	33.547687	-116.069514
9/20/2012	19:02	19:41	Sumithrin, PBO	Anvil 10+10	5oz/n	181.8 acres	80 oz	Duck ponds				Jess Lucia and Lee Ern	33.547687	-116.069514
9/20/2012	8:42		Spinosad	Natular 2EC	0.4 acre		1 fl oz	Duck Club	Drainage Ditch\	3195	d551f72a-ee89-4c66-8076-2a3b7a6de902	Carlos Hernandez	33.53241363	-116.0789009
9/20/2012	10:29		Bti	Vectobac 12AS	100 sqft		0.33 fl oz	Residential	Channel\WUS	467	444EED83-189C-4853-8D4C551CIDF71FFA	Salvador Becerra	33.68590839	-116.2911337
9/20/2012	11:16		Bs/Bti	VectoMax CG	1 acre		10 lb	Agriculture	Drainage Ditch\	3229	5179a053-282c-45b6-9fbc-68176f8ba75d	Patrick Miller	33.55135174	-116.054528
9/20/2012	12:42		Spinosad	Natular 2EC	0.8 acre		2 fl oz	Salton Sea	Drainage Ditch\	4182	a62694c0-8db4-42c1-a44c-c2d4d3878e30	Carlos Hernandez	33.52393029	-116.0145791
9/21/2012	19:11	19:57	Sumithrin, PBO	Anvil 10+10	5oz/n	185.5 acres	159 oz	Duck ponds				Mario Montez and Gre	33.547687	-116.069514
9/21/2012	9:50		Bs/Bti	VectoMax CG	2 acre		40 lb	Duck Club	Desert Flooding	3178	3081dede-e5e2-4919-a7d5-0513776a2ed0	Olde Avalos	33.51644775	-116.0833044
9/21/2012	9:54		Bs/Bti	VectoMax CG	2 acre		40 lb	Duck Club	Desert Flooding	3210	859741b8-08ce-433e-ad9c-f38bd3887fe6	Olde Avalos	33.52901337	-116.0775326
9/21/2012	9:58		Bti	Vectobac G	3.5 acre		35 lb	Duck Club	Duck Pond\WUS	2956	bea25881-a001-4338-a806-1da24d3959f1	Rodney Chamberlain	33.55396729	-116.0824549
9/21/2012	9:59		Bti	Vectobac G	1.5 acre		15 lb	Duck Club	Duck Pond\WUS	3060	3eb47232-55b5-48c4-9b72-aa0455573778	Rodney Chamberlain	33.55248815	-116.0823353
9/21/2012	10:00		Bti	Vectobac G	4.5 acre		45 lb	Duck Club	Duck Pond\WUS	3045	a1193c0c-e971-42e4-a1d0-c21b0e0dc0f6	Rodney Chamberlain	33.55095271	-116.0823637
9/21/2012	10:01		Bti	Vectobac G	3.4 acre		34 lb	Duck Club	Duck Pond\WUS	690	690A225E-9468-495D-8057E508012D325C	Rodney Chamberlain	33.54970945	-116.0826875
9/21/2012	10:01		Bti	Vectobac G	2.7 acre		27 lb	Duck Club	Duck Pond\WUS	689	AOA7979A-F5F9-4378-85893425EB7F2D8A	Rodney Chamberlain	33.54973181	-116.0814755
9/21/2012	10:02		Bti	Vectobac G	2.7 acre		27 lb	Duck Club	Duck Pond\WUS	688	6EC1E9D6-3695-4182-809D44A6FF8814D0	Rodney Chamberlain	33.54969854	-116.0802499
9/21/2012	10:03		Bti	Vectobac G	4.7 acre		47 lb	Duck Club	Duck Pond\WUS	685	3F400D29-8693-4766-9918A2BD7F880049	Rodney Chamberlain	33.54827994	-116.0826377
9/21/2012	10:03		Bti	Vectobac G	4.1 acre		41 lb	Duck Club	Duck Pond\WUS	686	CD277C61-F2D5-4FE7-85D6D5E68A858A14	Rodney Chamberlain	33.54824926	-116.0814897
9/21/2012	10:04		Bti	Vectobac G	5 acre		50 lb	Duck Club	Duck Pond\WUS	687	B4D78C64-D8B5-4DB6-98A19972247D60CF	Rodney Chamberlain	33.54826114	-116.080255
9/21/2012	10:05		Bti	Vectobac G	3.8 acre		38 lb	Duck Club	Duck Pond\WUS	679	52290870-061C-487F-BBA5AE475027835D	Rodney Chamberlain	33.54575488	-116.081064
9/21/2012	10:05		Bti	Vectobac G	12.9 acre		129 lb	Duck Club	Duck Pond\WUS	680	FFF12947-F8B7-4EC0-833642F263E51F8F	Rodney Chamberlain	33.54650152	-116.0819978
9/21/2012	10:06		Bti	Vectobac G	5.4 acre		108 lb	Duck Club	Duck Pond\WUS	681	61EA41C1-97D9-4D48-BA9FC4D3FA86ECCF	Rodney Chamberlain	33.54449841	-116.0823629
9/21/2012	10:06		Bti	Vectobac G	4.2 acre		42 lb	Duck Club	Duck Pond\WUS	678	F9465418-8685-4248-925134250427BF0	Rodney Chamberlain	33.54452603	-116.0808425
9/21/2012	10:07		Bti	Vectobac G	3.6 acre		36 lb	Duck Club	Duck Pond\WUS	682	447COA3E-02DC-40B5-9EFA5A8F86167B8	Rodney Chamberlain	33.54325784	-116.0830504
9/21/2012	10:08		Bti	Vectobac G	5.3 acre		53 lb	Duck Club	Duck Pond\WUS	550	06EAB6E0-8677-48C5-AA86AF76BA7139BE	R		

9/21/2012	10:08	Bti	Vectobac G	5.8 acre	58 lb	Duck Club	Duck Pond\WUS	551 105F9A68-96E0-437F-98B3C154278C8C04	Rodney Chamberlain	33.53548816	-116.0756928
9/21/2012	10:09	Bti	Vectobac G	5.8 acre	58 lb	Duck Club	Duck Pond\WUS	552 CF58C2AC-4E09-408F-96886126E3EAD7A4	Rodney Chamberlain	33.53645231	-116.0756937
9/21/2012	10:09	Bti	Vectobac G	4.4 acre	44 lb	Duck Club	Duck Pond\WUS	554 E6B9869C-C853-4F82-888DE38137C2B810	Rodney Chamberlain	33.53421416	-116.0763034
9/21/2012	10:10	Bti	Vectobac G	4.2 acre	42 lb	Duck Club	Duck Pond\WUS	555 00678563-080C-4E36-893612B78BABBECF	Rodney Chamberlain	33.53419501	-116.0752045
9/21/2012	10:10	Bti	Vectobac G	4.2 acre	42 lb	Duck Club	Duck Pond\WUS	556 5F80A81F-720A-46DC-8485F528000C3C6	Rodney Chamberlain	33.53419857	-116.074123
9/21/2012	10:12	Bs/Bti	VectoMax CG	1 acre	20 lb	Duck Club	Duck Pond\WUS	577 C64A6B1D-FDD0-4584-B415793920F44528	Olde Avalos	33.54675869	-116.0730244
9/21/2012	10:13	Bs/Bti	VectoMax CG	1 acre	20 lb	Duck Club	Duck Pond\WUS	578 E0EB1D52-245E-40AC-99FC8B8319633810	Olde Avalos	33.54547581	-116.0730262
9/21/2012	10:14	Bti	Vectobac G	4.2 acre	42 lb	Duck Club	Duck Pond\WUS	557 4D423F2D-FE07-4BDF-9C9FA1DA3088F9	Rodney Chamberlain	33.53417358	-116.0730341
9/21/2012	10:14	Bs/Bti	VectoMax CG	1 acre	20 lb	Duck Club	Duck Pond\WUS	579 53D676DC-AD26-4672-9301C78D5892A507	Olde Avalos	33.54420725	-116.0729628
9/21/2012	10:14	Bti	Vectobac G	4.1 acre	41 lb	Duck Club	Duck Pond\WUS	558 0278D510-6101-41B5-A3ED080500002400	Rodney Chamberlain	33.53419462	-116.0719486
9/21/2012	10:15	Bs/Bti	VectoMax CG	1 acre	20 lb	Duck Club	Duck Pond\WUS	580 75789F6E-1B29-43EE-8DC23940C6114667	Olde Avalos	33.5429901	-116.0734047
9/21/2012	10:15	Bti	Vectobac G	4.3 acre	43 lb	Duck Club	Duck Pond\WUS	559 0617D5FD-6240-4EA3-90ADF208F3EAF686	Rodney Chamberlain	33.53255597	-116.0762879
9/21/2012	10:15	Bs/Bti	VectoMax CG	14 acre	280 lb	Duck Club	Duck Pond\WUS	3197 da7388cb-4310-41e0-9dd1-19dade6059b	Olde Avalos	33.54576503	-116.0770744
9/21/2012	10:16	Bti	Vectobac G	4.2 acre	42 lb	Duck Club	Duck Pond\WUS	560 C2B5A1BC-80E0-4A43-B2D5E4360888001	Rodney Chamberlain	33.53255222	-116.0752044
9/21/2012	10:16	Bti	Vectobac G	4.1 acre	41 lb	Duck Club	Duck Pond\WUS	561 FCEA9D5F-6E8E-4F92-880B174D33076C52	Rodney Chamberlain	33.53254054	-116.0741253
9/21/2012	10:16	Bs/Bti	VectoMax CG	2 acre	40 lb	Duck Club	Duck Pond\WUS	581 4C1831B5-6C37-4B4C-91BEF79BD2907380	Olde Avalos	33.54137322	-116.0784655
9/21/2012	10:17	Bti	Vectobac G	4.1 acre	41 lb	Duck Club	Duck Pond\WUS	562 D3978A20-688B-4F25-A10000F502E53C9E	Rodney Chamberlain	33.53253925	-116.0730417
9/21/2012	10:17	Bs/Bti	VectoMax CG	2 acre	40 lb	Duck Club	Duck Pond\WUS	582 89DFA251-96AC-46B0-AD92E9DA14A924E2	Olde Avalos	33.54136679	-116.0777491
9/21/2012	10:17	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	565 A7BD0F50-D818-4847-AD8F17C7E35A5C8E	Rodney Chamberlain	33.53089115	-116.0762887
9/21/2012	10:18	Bti	Vectobac G	4.1 acre	41 lb	Duck Club	Duck Pond\WUS	566 DD80329E-8191-47E6-AE28AB01F3ACE0D2B	Rodney Chamberlain	33.53088659	-116.0752031
9/21/2012	10:18	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	568 EB14EEA2-5E7A-455A-90B0C24921DA77E7	Rodney Chamberlain	33.53087985	-116.0730453
9/21/2012	10:18	Bs/Bti	VectoMax CG	3.5 acre	70 lb	Duck Club	Duck Pond\WUS	3171 6cb5a652-f654-48ae-a558-21eb91908bae	Olde Avalos	33.54925388	-116.077283
9/21/2012	10:19	Bti	Vectobac G	4.4 acre	44 lb	Duck Club	Duck Pond\WUS	567 6E034716-9184-4CE2-ABE79404DBA3A004	Rodney Chamberlain	33.53090025	-116.0741375
9/21/2012	10:19	Bs/Bti	VectoMax CG	4 acre	80 lb	Duck Club	Duck Pond\WUS	3172 ed1045da-ae86-4f1d-b04b-43a092f7aa70	Olde Avalos	33.54922977	-116.0757093
9/21/2012	10:20	Bs/Bti	VectoMax CG	4 acre	80 lb	Duck Club	Duck Pond\WUS	3173 5f764362-b39e-4b9e-856d-0bd60c65590c	Olde Avalos	33.54921239	-116.0735871
9/21/2012	10:20	Bti	Vectobac G	2.4 acre	24 lb	Duck Club	Duck Pond\WUS	571 4C0B5847-788B-417C-820000E44055EF08	Rodney Chamberlain	33.53292794	-116.0769737
9/21/2012	10:20	Bs/Bti	VectoMax CG	2.5 acre	50 lb	Duck Club	Duck Pond\WUS	3170 362eac4b-e43c-4bae-86d3-837687aa5cae	Olde Avalos	33.55165746	-116.0747928
9/21/2012	10:21	Bs/Bti	VectoMax CG	1.5 acre	30 lb	Duck Club	Duck Pond\WUS	3167 d9f62cf2-ee03-4bc4-89a6-670114252D90	Olde Avalos	33.55331253	-116.073631
9/21/2012	10:21	Bti	Vectobac G	9 acre	90 lb	Duck Club	Desert Flooding	3235 300dbb0f-117c-4c7d-af9e-d88f46879dc6	Rodney Chamberlain	33.52770355	-116.0706877
9/21/2012	10:23	Bs/Bti	VectoMax CG	1 acre	20 lb	Duck Club	Duck Pond\WUS	3169 86408181-9111-42ba-9abc-3cb6f8e9372	Olde Avalos	33.55329777	-116.0764603
9/21/2012	10:26	Bs	Vectolex CG	1.392 acre	6.96 lb	Salton Sea	Marsh\WUS	2450 0FA40B93-EAA3-46ED-ABDD0000CE78B8C2	Carlos Hernandez	33.52195688	-115.942983
9/21/2012	10:28	Bs/Bti	VectoMax CG	1.5 acre	30 lb	Duck Club	Desert Flooding	3233 1df4171a-5b85-44b8-ac81-d472323e4ba1	Olde Avalos	33.54742558	-116.0691875
9/21/2012	10:29	Bti	Vectobac G	3.5 acre	35 lb	Duck Club	Duck Pond\WUS	3078 e1b4714b-3294-472e-a083-253fc444dede	Rodney Chamberlain	33.53854092	-116.0606574
9/21/2012	10:30	Bti	Vectobac G	4 acre	40 lb	Duck Club	Drainage Ditch\	3230 eac1d0cc-9e54-4663-a4b8-4ac2c7324123	Rodney Chamberlain	33.5397276	-116.0597456
9/21/2012	10:31	Bti	Vectobac G	2 acre	20 lb	Duck Club	Duck Pond\WUS	3076 92b39b5c-b47a-498b-8e83-f2760aeca4f7	Rodney Chamberlain	33.53923816	-116.0593537
9/21/2012	10:31	Bti	Vectobac G	2.5 acre	25 lb	Duck Club	Duck Pond\WUS	3075 7300818e-cd53-42a6-a028-8723b050b6c	Rodney Chamberlain	33.53926369	-116.0589691
9/21/2012	10:32	Bs/Bti	VectoMax CG	7 acre	140 lb	Duck Club	Duck Pond\WUS	3237 45bf3b3e-85ae-42c0-9a40-f7aa0de4f64e	Olde Avalos	33.53030878	-116.0650851
9/21/2012	10:32	Bti	Vectobac G	2.5 acre	25 lb	Duck Club	Dos Hombres 1\	599 883A4F99-2B03-424F-8C38887EED8E782	Rodney Chamberlain	33.55215128	-116.0712419
9/21/2012	10:32	Bti	Vectobac G	2.5 acre	25 lb	Duck Club	Duck Pond\WUS	598 A558F124-D916-47A0-935051F2085237AF	Rodney Chamberlain	33.55103083	-116.0712279
9/21/2012	10:33	Bs/Bti	VectoMax CG	5 acre	100 lb	Duck Club	Duck Pond\WUS	3238 0ea80f31-6574-4186-842e-d3e4737d9d948	Olde Avalos	33.5301477	-116.0639037
9/21/2012	10:33	Bti	Vectobac G	4.5 acre	45 lb	Duck Club	Duck Pond\WUS	600 6F51C722-2FEF-45F3-A7466E696256E71E	Rodney Chamberlain	33.55010514	-116.0711952
9/21/2012	10:33	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	601 9C50ABA8-CA70-45D7-98005025D60C40FC	Rodney Chamberlain	33.54920262	-116.0711831
9/21/2012	10:33	Bs/Bti	VectoMax CG	5 acre	100 lb	Duck Club	Desert Flooding\	3239 49f5cde8-8ae1-46bd-8f6d-e6243de068d6	Olde Avalos	33.52771347	-116.0628238
9/21/2012	10:33	Bti	Vectobac G	10.7 acre	107 lb	Duck Club	Duck Pond\WUS	602 53A23316-6361-4645-8D8F798261687825	Rodney Chamberlain	33.54873455	-116.0681302
9/21/2012	10:34	Bti	Vectobac G	4.2 acre	42 lb	Duck Club	Duck Pond\WUS	603 3E31A100-2B55-4F62-98BDBCS6476CE0C6	Rodney Chamberlain	33.54974365	-116.0690548
9/21/2012	10:34	Bs/Bti	VectoMax CG	5 acre	100 lb	Salton Sea	Marsh\WUS	3418 02673e5c-3274-46f3-871c-578ff66869b3	Olde Avalos	33.52625613	-116.0620564
9/21/2012	10:34	Bti	Vectobac G	4.5 acre	45 lb	Duck Club	Duck Pond\WUS	604 9399926A-0D32-4634-AEC94758251F2EB	Rodney Chamberlain	33.55056428	-116.069072
9/21/2012	10:35	Bti	Vectobac G	4.4 acre	44 lb	Duck Club	Duck Pond\WUS	605 2625E82F-42C8-43F4-00C72D3D62D2B18E	Rodney Chamberlain	33.55141837	-116.0681121
9/21/2012	10:35	Bti	Vectobac G	4.5 acre	45 lb	Duck Club	Duck Pond\WUS	606 5A1C35F7-8760-4970-AAA6C302DBF47326	Rodney Chamberlain	33.55231418	-116.0681118
9/21/2012	10:36	Bti	Vectobac G	8.2 acre	82 lb	Duck Club	Duck Pond\WUS	607 57D4A758-EEB1-4056-873178E98277462D	Rodney Chamberlain	33.55008981	-116.0669796
9/21/2012	10:37	Bti	Vectobac G	17.5 acre	175 lb	Duck Club	Desert Flooding	3236 7a423675-756d-4f25-a85e-6e415789e8ea	Rodney Chamberlain	33.52755349	-116.0672714
9/21/2012	10:46	Bti	Vectobac G	3.5 acre	35 lb	Duck Club	Desert Flooding\	4162 f8be38ae-ce8b-4887-bdcd-38beb00ad727	Rodney Chamberlain	33.53378273	-116.0534842
9/21/2012	10:47	Bti	Vectobac G	1.5 acre	15 lb	Duck Club	Drainage Ditch\	4381 e06c600f-2666-4dd1-81b1-b1b61e49fbfd	Rodney Chamberlain	33.53220089	-116.0565071
9/21/2012	10:47	Bti	Vectobac G	5 acre	50 lb	Salton Sea	Marsh\WUS	2411 E547B869-2ABE-4240-A80209F86D28FE64	Rodney Chamberlain	33.53212014	-116.053212
9/21/2012	10:48	Bti	Vectobac G	14.5 acre	145 lb	Salton Sea	Marsh\WUS	2412 05B4D862-188F-4535-BCAA12A690D778A8	Rodney Chamberlain	33.52843941	-116.0465662
9/21/2012	10:48	Bti	Vectobac G	3 acre	30 lb	Duck Club	Drainage Ditch\	629 3CCD133E-CCCE3-4B49-BD4DFDCE8907D800	Rodney Chamberlain	33.5278343	-116.0512754
9/21/2012	10:49	Bti	Vectobac G	2 acre	20 lb	Duck Club	Desert Flooding	639 7ED24B13-91E1-4660-93A78CC924D4FF65	Rodney Chamberlain	33.5320303	-116.0560245
9/21/2012	10:50	Spinosad	Natular G30	2.3 acre	17.25 lb	Duck Club	Duck Pond\WUS	546 DB0C3425-FC80-4591-9E002E890260497C	Rodney Chamberlain	33.53966828	-116.0737019
9/21/2012	10:50	Spinosad	Natular G30	4.7 acre	35.25 lb	Duck Club	Duck Pond\WUS	547 2B8BD14C-D5E8-43F5-A55040CFA4912E9	Rodney Chamberlain	33.53845512	-116.0737331
9/21/2012	10:51	Spinosad	Natular G30	5.2 acre	39 lb	Duck Club	Duck Pond\WUS	553 21943C0F-85E0-4D24-88EAF87799A070	Rodney Chamberlain	33.53843349	-116.0724136
9/21/2012	10:52	Spinosad	Natular G30	5.4 acre	40.5 lb	Duck Club	Duck Pond\WUS	548 87F8FCSB-7708-45A5-8F678848D13AF6C	Rodney Chamberlain	33.53844881	-116.0710689
9/21/2012	10:53	Spinosad	Natular G30	1.8 acre	13.59 lb	Duck Club	Duck Pond\WUS	645 CCFEFC8B-2438-4ACB-9C9E0198C02EDC18	Rodney Chamberlain	33.53974355	-116.0671958
9/21/2012	10:53	Spinosad	Natular G30	7.3 acre	54.75 lb	Duck Club	Duck Pond\WUS	644 D5AAACE84-6C1D-4F5B-0021BA63A84300B	Rodney Chamberlain	33.53870011	-116.0675435
9/21/2012	10:54	Spinosad	Natular G30	8.4 acre	63 lb	Duck Club	Duck Pond\WUS	643 B3D2D48C-D497-4BEF-9EFCFFCEA84FF179	Rodney Chamberlain	33.53750885	-116.0674162
9/21/2012	10:54	Spinosad	Natular G30	4.1 acre	30.75 lb	Duck Club	Duck Pond\WUS	642 C5742905-F7C7-496A-A2E9A66963DA0497	Rodney Chamberlain	33.53658628	-116.0674226
9/21/2012	10:55	Spinosad	Natular G30	3.4 acre	25.5 lb	Duck Club	Duck Pond\WUS	641 208E2967-C61D-4CE3-9C65D40525F9712	Rodney Chamberlain	33.53578888	-116.0680756
9/21/2012	10:55	Spinosad	Natular G30	3 acre	22.5 lb	Duck Club	Duck Pond\WUS	640 8F729400-7251-4E12-9F3431865787FA4	Rodney Chamberlain	33.53487221	-116.0680841
9/21/2012	10:56	Spinosad	Natular G30	3 acre	22.65 lb	Duck Club	Duck Pond\WUS	4475 C720EA4F-489A-4CAC-8B2836F57C24E01D	Rodney Chamberlain	33.53578646	-116.0666309
9/21/2012	10:57	Spinosad	Natular G30	3.5 acre	26.25 lb	Salton Sea	Pond\WUS	3220 9bed6612-0366-462a-a816-51e816b155d2	Rodney Chamberlain	33.53249077	-116.0381367
9/21/2012	10:57	Spinosad	Natular G30	4.8 acre	36 lb	Salton Sea	Pond\WUS	3221 a2c2a577-417b-4e7e-a403-c06dcf354fa	Rodney Chamberlain	33.53171767	-116.038581
9/21/2012	10:58	Spinosad	Natular G30	0.9 acre	6.75 lb	Salton Sea	Pond\WUS	3222 5eeb9e2c-d87d-4481-bca8-48f64907e3d6	Rodney Chamberlain	33.53172867	-116.0366154
9/21/2012	10:59	Spinosad	Natular G30	4 acre	30 lb	Salton Sea	Pond\WUS	3223 2822f356-3b52-4884-b839-7984f2907b47	Rodney Chamberlain	33.53210649	-116.0358667
9/21/2012	10:59	Spinosad	Natular G30	0.8 acre	6 lb	Salton Sea	Pond\WUS	3224 54058f39-ed5a-4d6f-9375-e76136399a51	Rodney Chamberlain	33.5311021	-116.0356542

9/21/2012	11:00	Spinosad	Natular G30	1.5 acre	11.25 lb	Salton Sea	Marsh\WUS	3231 eF8ee06e-1dd7-402e-a16e-e7fa9978ec1f	Rodney Chamberlain	33.53236756	-116.0412832
9/21/2012	11:00	Spinosad	Natular G30	5 acre	37.5 lb	Salton Sea	Marsh\WUS	3218 c15e9de5-a4e0-4ba8-a93e-c765732f0f3d	Rodney Chamberlain	33.52704811	-116.03662
9/21/2012	11:01	Spinosad	Natular G30	4.1 acre	30.75 lb	Duck Club	Duck Pond\WUS	637 01E7B194-76BC-4E37-82D3792975D0503F	Rodney Chamberlain	33.53565928	-116.054419
9/21/2012	11:02	Spinosad	Natular G30	5 acre	37.5 lb	Duck Club	Duck Pond\WUS	634 937D8D0F-B895-401D-86A1E27C816DCDEE	Rodney Chamberlain	33.53500053	-116.0544785
9/21/2012	11:02	Spinosad	Natular G30	1.2 acre	9 lb	Duck Club	Duck Pond\WUS	633 3367BA7C-6D27-419F-BEFD7E2374C717C8	Rodney Chamberlain	33.53499164	-116.0529114
9/21/2012	11:03	Spinosad	Natular G30	2.1 acre	15.75 lb	Duck Club	Duck Pond\WUS	635 3E2E9CA8-157B-4640-97920120D4AADA2FB	Rodney Chamberlain	33.53432355	-116.0540962
9/21/2012	11:03	Spinosad	Natular G30	0.7 acre	5.25 lb	Duck Club	Duck Pond\WUS	632 CE13D53A-6D8E-42AA-98077900B0AAC96E	Rodney Chamberlain	33.53431596	-116.0529009
9/21/2012	11:04	Spinosad	Natular G30	16 acre	120 lb	Duck Club	Duck Pond\WUS	636 0EF89E60-C4EE-43C2-901838C5C7485727	Rodney Chamberlain	33.53480391	-116.0565563
9/21/2012	11:04	Spinosad	Natular G30	3.1 acre	23.25 lb	Duck Club	Duck Pond\WUS	3010 d39b4424-b45d-40c9-b4d7-164ff19d9dd8	Rodney Chamberlain	33.53719716	-116.0563334
9/21/2012	11:05	Spinosad	Natular G30	40.4 acre	303 lb	Salton Sea	Marsh\WUS	3664 c67bc208-adf8-4b84-909a-6ab1689fae4b	Rodney Chamberlain	33.52821695	-116.0547455
9/21/2012	11:05	Spinosad	Natular G30	9.6 acre	72 lb	Salton Sea	Marsh\WUS	3324 5b552082-4c1f-4052-8243-6fca3b4816d2	Rodney Chamberlain	33.52712724	-116.0596233
9/21/2012	11:06	Spinosad	Natular G30	2 acre	15 lb	Salton Sea	Marsh\WUS	4164 3eda4601-4c21-48f7-b305-45bd32d2a1cb	Rodney Chamberlain	33.52586488	-116.0596395
9/21/2012	11:07	Spinosad	Natular G30	15 acre	112.5 lb	Salton Sea	Marsh\WUS	3251 6cc17819-103e-46f1-bb46-76ed6b286ef4	Rodney Chamberlain	33.52472238	-116.0587438
9/22/2012	9:15	Spinosad	Natular 2EC	0.2 acre	0.5 fl oz	Duck Club	Drainage Ditch\	3168 2c75c884-09b5-4da8-ab16-c0a474217022	Chris Cavanaugh	33.55420833	-116.074913
9/24/2012	9:40	Bti	Vectobac 12AS	300 sqft	0.2204 fl oz	Duck Club	Drainage Ditch\	651 05948BD7-6DC8-430A-9C7255C1761684F4	Jeff Rushing	33.53649114	-116.0686858
9/24/2012	10:21	AE surfactant	Agnique MMF	0.088 acre	0.088 gal	Duck Club	Duck Pond\WUS	549 4CF20FD0-127E-4456-BD95792F77B1E28F	Jeff Rushing	33.53816898	-116.0754299
9/24/2012	10:29	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	3165 05d9d1ab-da8d-475f-9a79-3e5be78081ba	Carlos Hernandez	33.56158506	-116.0768689
9/24/2012	11:21	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Agriculture	Drainage Ditch\	3149 6f2c94d0-e1af-4561-8c04-3d1b4728ba8	Carlos Hernandez	33.55876192	-116.0751366
9/24/2012	14:14	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Agriculture	Drainage Ditch\	1136 8C172431-31FE-492B-8500FAC2005D58D8	Carlos Hernandez	33.56957991	-116.0911132
9/25/2012	7:57	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A76AE7A3	Miguel Vargas	33.71102599	-116.1968441
9/25/2012	8:38	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
9/25/2012	9:10	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
9/25/2012	11:01	AE surfactant	Agnique MMF	100 sqft	0.002296 gal	Agriculture	Citrus	119 DF29B065-866F-4017-948BD842885900	Ramon Gonzales	33.46162315	-116.0665647
9/25/2012	11:24	Methoprene	Altsid Pellets	14 acre	107.6 lb	Duck Club	Duck Pond\WUS	669 7E8D2D3F-A288-4F3D-823C98A34909C922	Greg Alvarado	33.5489553	-116.0848847
9/27/2012	12:19	Bs/Bti	VectoMax CG	1 acre	10 lb	Duck Club	Desert Flooding\	3164 197e7db5-7705-4304-a640-84208a03580e	Greg Alvarado	33.54670092	-116.0799045
9/27/2012	12:39	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Duck Club	Duck Pond\WUS	533 C5D0731D-0897-4023-8D5900A0A1F36830	Ramon Gonzales	33.52158137	-116.0940492
9/27/2012	12:42	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Duck Club	Desert Flooding	2972 8Efeaa8e-f776-4e2c-a333-6a0d903c1ebe	Ramon Gonzales	33.52245511	-116.0948462
9/28/2012	9:08	Bs/Bti	VectoMax CG	2 acre	20 lb	Agriculture	Desert Flooding	4174 ffcf83f1-c01a-4603-96ac-1c0a097e88f2	Carlos Hernandez	33.53285226	-116.0413151
9/28/2012	12:08	Methoprene	Altsid XR-G	2.667 acre	40.01 lb	Salton Sea	Marsh\WUS	6833 5af681fe-d1e1-4209-84c5-2ccb7fcb65a9	Ramon Gonzales	33.50632932	-116.0800715
9/28/2012	13:14	Methoprene	Altsid Pellets	9.4 acre	94 lb	Duck Club	Duck Pond\WUS	591 F43A37DE-FABD-4AE7-ADAB89B912BD1D00	Olde Avalos	33.51391479	-116.0918596
9/28/2012	13:16	Methoprene	Altsid Pellets	5.9 acre	59 lb	Duck Club	Duck Pond\WUS	596 E878FE8C-5B28-4FBF-8910D224F17E738D	Olde Avalos	33.51372288	-116.0931432
9/28/2012	13:18	Methoprene	Altsid Pellets	4.7 acre	47 lb	Duck Club	Duck Pond\WUS	595 CC60A920-6593-4718-B14BE09DEC215129	Olde Avalos	33.51171649	-116.0918794
9/28/2012	13:46	Methoprene	Altsid Pellets	14 acre	140 lb	Duck Club	Duck Pond\WUS	3197 da7388cb-4310-41e0-9dd1-19dad6e05f9b	Olde Avalos	33.54576503	-116.0770744
9/28/2012	13:52	Methoprene	Altsid Pellets	2 acre	20 lb	Duck Club	Duck Pond\WUS	581 4C183185-6C37-4B4C-91BEF798D2907380	Olde Avalos	33.54137322	-116.0784655
9/28/2012	13:53	Methoprene	Altsid Pellets	2 acre	20 lb	Duck Club	Duck Pond\WUS	582 89DF4A251-96AC-46B0-AD92E9DA14A924E2	Olde Avalos	33.54136679	-116.0777491
9/28/2012	13:55	Methoprene	Altsid Pellets	1 acre	10 lb	Duck Club	Duck Pond\WUS	577 C64A681D-FD0D-4584-B415793920F44528	Olde Avalos	33.54675869	-116.0730244
9/28/2012	13:55	Methoprene	Altsid Pellets	1 acre	10 lb	Duck Club	Duck Pond\WUS	578 E0E1D52-245E-40AC-99FC88B319633810	Olde Avalos	33.54547581	-116.0730262
9/28/2012	14:00	Methoprene	Altsid Pellets	1 acre	10 lb	Duck Club	Duck Pond\WUS	579 53D676DC-AD26-4672-9301-C7BD5892A507	Olde Avalos	33.54402705	-116.0729628
9/28/2012	14:03	Methoprene	Altsid Pellets	10.7 acre	107 lb	Duck Club	Duck Pond\WUS	602 53A23316-6361-4645-8D8F7982616B7825	Olde Avalos	33.54873455	-116.0681302
9/28/2012	14:05	Methoprene	Altsid Pellets	8.3 acre	83 lb	Duck Club	Duck Pond\WUS	607 57DA4758-EE81-4056-873178E98277462D	Olde Avalos	33.55008981	-116.0669796
9/28/2012	14:16	Methoprene	Altsid Pellets	15 acre	150 lb	Duck Club	Desert Flooding	3236 7a423675-756d-4f25-a85e-6e415789e8ea	Olde Avalos	33.52755349	-116.0672714
10/1/2012	9:03	Bti	Vectobac 12AS	0.1591 acre	5.091 fl oz	Duck Club	Drainage Ditch\	4163 595eaddb-be34-4e2b-be9b-93230606587a	Gonzalo Valadez	33.54004991	-116.0572946
10/1/2012	9:11	Spinosad	Natular 2EC	2.5 acre	2.75 fl oz	Duck Club	Duck Pond\WUS	687 B4D78C64-D8B5-4D86-98A19972247D60CF	Lee Ernst	33.54826114	-116.0802555
10/1/2012	9:19	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	682 447COA3E-02DC-40B5-9EFA5A8F8616788	Fernando Fregoso	33.54325784	-116.0830504
10/1/2012	9:52	Spinosad	Natular 2EC	0.216 acre	0.54 fl oz	Duck Club	Drainage Ditch\	3354 ae97746a-3e05-44d8-949e-d2668bbc9f5d	Chris Cavanaugh	33.53889856	-116.0609927
10/1/2012	10:01	Bti	Vectobac 12AS	0.5 acre	8 fl oz	Duck Club	Duck Pond\WUS	671 AA144DBB-C745-4A31-8DB83BB3A1008322	Greg Alvarado	33.54845001	-116.0840233
10/1/2012	10:19	Bs/Bti	VectoMax CG	1 acre	10 lb	Duck Club	Desert Flooding	3179 67ad151a-c1bc-4e15-8e61-c955ce7e5e08	Ramon Gonzales	33.51791486	-116.0851989
10/1/2012	10:28	Bs/Bti	VectoMax CG	5.5 acre	55 lb	Duck Club	Duck Pond\WUS	667 F1A6DF1C-60C9-464C-930345FE2C3FE33F	Greg Alvarado	33.55293334	-116.0840259
10/1/2012	10:29	Spinosad	Natular 2EC	2000 sqft	0.1286 fl oz	Duck Club	Drainage Ditch\	705 9898506A-2B35-48AB-8178144500E76215	Salvador Becerra	33.51811234	-116.0850532
10/1/2012	11:05	Bti	Vectobac 12AS	0.5 acre	8 fl oz	Duck Club	Duck Pond\WUS	670 5F48390C-A002-4FAA-993F8E6F9294A4D	Greg Alvarado	33.54823811	-116.0852622
10/1/2012	11:08	Bs/Bti	VectoMax CG	2 acre	19.78 lb	Duck Club	Desert Flooding	3178 3081dede-e5e2-4919-a7d5-0513776a2ed0	Ramon Gonzales	33.51644775	-116.0833044
10/1/2012	11:24	Bti	Vectobac 12AS	0.1008 acre	3.226 fl oz	Duck Club	Desert Flooding	711 ED6847E1-0F85-45FD-B8E093497E5E7087	Gonzalo Valadez	33.53699527	-116.0569445
10/1/2012	13:07	Bs/Bti	VectoMax CG	1 acre	10 lb	Duck Club	Drainage Ditch\	694 8CD67977-EA74-4700-8114BE3291DCC54D	Ramon Gonzales	33.51675274	-116.086259
10/1/2012	13:15	Bs/Bti	VectoMax CG	8.9 acre	105 lb	Duck Club	Duck Pond\WUS	668 41662489-4FF6-4885-98F30264188F6689	Greg Alvarado	33.5516576	-116.0849122
10/2/2012	8:02	Bs	Vectolex WDG	4.1 acre	6.15 lb	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A76AE7A3	Miguel Vargas	33.71102599	-116.1968441
10/2/2012	8:43	Bs	Vectolex WDG	6.2 acre	9.3 lb	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
10/2/2012	9:06	Bs/Bti	VectoMax CG	0.75 acre	7.5 lb	Duck Club	Duck Pond\WUS	6429 caf10163-721F-42e0-81cc-ee1ec8091259	Ramon Gonzales	33.53125492	-116.0940622
10/2/2012	9:08	Bs/Bti	VectoMax CG	0.25 acre	2.5 lb	Duck Club	Duck Pond\WUS	6428 92274055-3e8a-46a2-a1c1-d7733888c856	Ramon Gonzales	33.53133882	-116.0934168
10/2/2012	9:39	Bs	Vectolex WDG	5.4 acre	8.1 lb	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
10/4/2012	8:43	Bs/Bti	VectoMax CG	0.5 acre	5 lb	Duck Club	Desert Flooding\	5218 eb82d75d-bd1b-4969-bb5a-7b4a5ac6e539	Antonio Molina	33.54727004	-116.067055
10/4/2012	9:01	Bti	Vectobac G	0.5 acre	5 lb	Duck Club	Duck Pond\WUS	527 55B326FE-C480-4A52-A8467B99852DDCE7	Ramon Gonzales	33.52961151	-116.0927342
10/4/2012	9:03	Bs/Bti	VectoMax CG	2 acre	20 lb	Duck Club	Duck Pond\WUS	606 5A1C35F7-B760-4970-A4A6C302DBF47326	Carlos Hernandez	33.55231418	-116.0681118
10/4/2012	10:06	Bs/Bti	VectoMax CG	0.25 acre	5 lb	Duck Club	Desert Flooding	661 9ACCBDD6-67C2-4099-9F994282C029A99B	Antonio Molina	33.54689754	-116.0697578
10/4/2012	10:44	Bti	Vectobac 12AS	1.5 acre	24 fl oz	Duck Club	Duck Pond\WUS	600 6F51C722-2FE6-45F3-A7466E696256E71E	Antonio Molina	33.55010514	-116.0711952
10/4/2012	12:21	Bti	Vectobac 12AS	1 acre	16 fl oz	Duck Club	Duck Pond\WUS	561 FCEA9D5F-6E8E-4FBF-880B174D33076C52	Greg Alvarado	33.53254054	-116.0741253
10/4/2012	12:58	Bs/Bti	VectoMax CG	5 acre	50 lb	Duck Club	Duck Pond\WUS	659 5048F3A9-807C-4738-9688C85782B78300	Antonio Molina	33.54091222	-116.0665948
10/5/2012	12:10	Bs/Bti	VectoMax CG	6 acre	80 lb	Duck Club	Desert Flooding	3196 04b0f1cb-2bb0-46b0-9963-4e2d9059a2dd	Greg Alvarado	33.54009717	-116.0759069
10/5/2012	13:17	Bti	Vectobac 12AS	0.5 acre	16 fl oz	Duck Club	Duck Pond\WUS	547 288BD14C-D5E8-43F5-A55040CA4912E9	Greg Alvarado	33.53845512	-116.0737331
10/9/2012	8:05	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A76AE7A3	Miguel Vargas	33.71102599	-116.1968441
10/9/2012	8:42	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
10/9/2012	9:08	Bs/Bti	VectoMax CG	0.25 acre	2.5 lb	Duck Club	Desert Flooding	4429 8f4b2898-31ca-42dd-9a72-266df894fe44	Jess Lucia	33.54259904	-116.0770696
10/9/2012	9:17	Bti	Vectobac G	1 acre	10 lb	Duck Club	Desert Flooding	3179 67ad151a-c1bc-4e15-8e61-c955ce7e5e08	Salvador Becerra	33.51791486	-116.0851989
10/9/2012	9:29	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324

10/9/2012	10:47	Bti	Vectobac G	4 acre	60 lb	Duck Club	Duck Pond\WUS	666 76995A6B-0243-4758-8800842D3EFB741	Jeff Rushing	33.55301323	-116.0858909
10/9/2012	11:46	Bti	Vectobac 12AS	900 soft	0.66 fl oz	Residential	Drywell\WUS	327 A552CDD6-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
10/9/2012	11:47	Bs/Bti	VectoMax CG	1.25 acre	17.75 lb	Duck Club	Duck Pond\WUS	584 C2CB919B-3288-4E1D-8C35FE08863EB2C	Jess Lucia	33.54424283	-116.0760096
10/9/2012	12:00	Bti	Vectobac G	5.631 acre	110 lb	Duck Club	Duck Pond\WUS	667 F1A6DF1C-60C9-464C-930345FE2C3FE33F	Jeff Rushing	33.55293334	-116.0840259
10/9/2012	12:29	Bti	Vectobac G	2 acre	20.36 lb	Duck Club	Desert Flooding	3178 3081dede-e5e2-4919-a7d5-0513776a2ed0	Salvador Becerra	33.51644775	-116.0833044
10/9/2012	13:34	Bti	Vectobac 12AS	0.75 acre	22 fl oz	Duck Club	Duck Pond\WUS	668 41662489-AFF6-4885-98F30264188F6689	Jeff Rushing	33.5516576	-116.0849122
10/10/2012	8:11	Bti	Vectobac 12AS	6751.8 soft	2.48 fl oz	Residential	Channel\WUS	2797 D8E691BF-8406-4BE0-827294CA258100AA	Lee Ernst	33.74482878	-116.4078181
10/10/2012	9:24	Bti	Vectobac 12AS	18966.024 soft	13.93 fl oz	Residential	Channel\WUS	1187 3FB4EC03-875C-4B2C-BA788FA03141CCFF	Lee Ernst	33.74649387	-116.411437
10/10/2012	9:50	Bti	Vectobac 12AS	6751.8 soft	2.48 fl oz	Residential	Channel\WUS	2797 D8E691BF-8406-4BE0-827294CA258100AA	Lee Ernst	33.74482878	-116.4078181
10/11/2012	8:37	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	575 CF517BA0-A57C-45C3-A9DFAAE133783E1F	Carlos Hernandez	33.54532637	-116.0841483
10/11/2012	9:33	Spinosad	Natular 2EC	3 acre	7.5 fl oz	Duck Club	Duck Pond\WUS	574 DCOFB064-483C-440E-8032742777BFCA8	Carlos Hernandez	33.54684311	-116.0844436
10/11/2012	10:46	Methoprene	Altosid Liquid	14 acre	56 fl oz	Duck Club	Duck Pond\WUS	669 7E8D2D3F-A288-4F3D-B23C98A34909C922	Greg Alvarado	33.5499553	-116.0848487
10/11/2012	10:59	Spinosad	Natular 2EC	4 acre	10 fl oz	Duck Club	Duck Pond\WUS	572 BDAEBA5F-B411-421A-A703508B107E3DB9	Carlos Hernandez	33.54539809	-116.0865966
10/11/2012	11:58	Bti	Vectobac G	2.75 acre	40 lb	Duck Club	Duck Pond\WUS	547 2BBBD14C-D5E8-43F5-A55040CFA4912E9	Jeff Rushing	33.53845512	-116.0737331
10/11/2012	12:14	AE surfactant	Agnique MMF	5.631 acre	5.631 gal	Duck Club	Duck Pond\WUS	667 F1A6DF1C-60C9-464C-930345FE2C3FE33F	Mario Montez	33.55293334	-116.0840259
10/11/2012	12:38	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	573 2E8E9040-A9F9-434C-96F069846800A0C6	Carlos Hernandez	33.54477464	-116.0851669
10/11/2012	12:50	Bs/Bti	VectoMax CG	0.25 acre	5 lb	Duck Club	Drainage Ditch\	4163 595eaddb-be34-4e2b-be9b-93230606587a	Antonio Molina	33.54000491	-116.0572946
10/12/2012	10:30	Spinosad	Natular T30	200 soft	2 units	Residential	Channel\WUS	8482 e48dffff-06f1-4054-a1a0-3f8623eac55f	Antonio Molina	33.63404503	-116.1330679
10/12/2012	11:18	AE surfactant	Agnique MMF	13207.392 soft	0.2511 gal	Residential	Channel\WUS	481 28BD187D-0C4A-4F85-8D531D4C818899AF	Lee Ernst	33.7571676	-116.4293646
10/15/2012	8:02	Spinosad	Natular G30	4.677 acre	35.08 lb	Duck Club	Duck Pond\WUS	685 3F400D29-8693-4766-9918A2BD778800A9	Lee Ernst	33.54827994	-116.0826377
10/15/2012	8:40	Spinosad	Natular G30	2.298 acre	20 lb	Duck Club	Duck Pond\WUS	670 5F48390C-A002-4FAA-993FB8E6F929A4D	Jeff Rushing	33.54823811	-116.0852622
10/15/2012	9:35	Bti	Vectobac G	1 acre	10 lb	Duck Club	Desert Flooding	3179 67ad151a-c1bc-4e15-8e61-c955ce7e5e08	Miguel Vargas	33.51791486	-116.0851989
10/15/2012	9:41	Spinosad	Natular G30	3.126 acre	28 lb	Duck Club	Duck Pond\WUS	671 AA144DDB-C745-4A31-8D8838B83A1008322	Jeff Rushing	33.54850051	-116.0840233
10/15/2012	9:48	Bti	Vectobac 12AS	1500 soft	1 fl oz	Duck Club	Drainage Ditch\	705 9898506A-2B35-48AB-8178144500E76215	Ramon Gonzales	33.51811234	-116.0850532
10/15/2012	9:50	Spinosad	Natular 2EC	4 acre	10 fl oz	Duck Club	Duck Pond\WUS	3667 C02A688A-80BF-4523-9DFFB14F58D5893D	Fernando Fregoso	33.54225093	-116.0808914
10/15/2012	9:56	Spinosad	Natular G30	3.355 acre	25.5 lb	Duck Club	Duck Pond\WUS	690 690A225E-946B-495D-8057E5080120325C	Lee Ernst	33.54970945	-116.0826875
10/15/2012	9:59	Bti	Vectobac G	5500 soft	2 lb	Duck Club	Drainage Ditch\	694 8CD67977-EA74-4700-B1148E3291DCC54D	Salvador Becerra	33.51675274	-116.0862629
10/15/2012	10:04	Bti	Vectobac 12AS	0.12 acre	4 fl oz	Duck Club	Duck Pond\WUS	552 CF5B2CAC-4E09-4D8F-968861263EAD7AA	Greg Alvarado	33.53645231	-116.0756937
10/15/2012	10:32	Bti	Vectobac G	2 acre	30 lb	Duck Club	Desert Flooding	3178 3081dede-e5e2-4919-a7d5-0513776a2ed0	Miguel Vargas	33.51644775	-116.0833044
10/15/2012	11:05	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	561 FCEA9D5F-6E8E-4F92-88DB174D3076C52	Greg Alvarado	33.53254054	-116.0741253
10/15/2012	11:12	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	677 5BA4E1A9-223A-488A-001DD68CF026D944	Carlos Hernandez	33.54166186	-116.0833157
10/15/2012	11:27	Spinosad	Natular G30	0.088 acre	0.75 lb	Duck Club	Duck Pond\WUS	549 4CF20FDD-127E-4456-8D95792F77B1E28F	Jeff Rushing	33.53816898	-116.0754299
10/15/2012	11:56	Bti	Vectobac G	0.75 acre	8.45 lb	Duck Club	Duck Pond\WUS	6429 caf10163-721f-42e0-81cc-ee1ec8091259	Salvador Becerra	33.53125492	-116.0940642
10/15/2012	12:27	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	678 F9465148-8685-4248-9252134250427BF0	Fernando Fregoso	33.54452603	-116.0808425
10/15/2012	12:32	Bti	Vectobac G	0.5 acre	6 lb	Duck Club	Duck Pond\WUS	6428 92274055-3e8a-46a2-e1c1-d773388c8c56	Salvador Becerra	33.53133882	-116.0934168
10/16/2012	8:10	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
10/16/2012	8:50	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.7109537	-116.1953364
10/16/2012	9:27	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BE1C18C9DDA	Miguel Vargas	33.70917128	-116.1958324
10/16/2012	12:58	Spinosad	Natular G30	1.1 acre	6.75 lb	Agriculture	Drainage Ditch\	3229 5179a053-282c-45b6-9fbc-68176f8ba75d	Jeff Rushing	33.55135174	-116.054528
10/17/2012	7:20	Spinosad	Natular G30	0.5 acre	4.25 lb	Agriculture	Drainage Ditch\	3229 5179a053-282c-45b6-9fbc-68176f8ba75d	Jeff Rushing	33.55135174	-116.054528
10/17/2012	8:44	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Agriculture	Drainage Ditch\	1136 8C172431-31FE-4928-8500FAC2005058D8	Greg Alvarado	33.56957191	-116.0911132
10/17/2012	9:09	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Salton Sea	Marsh\WUS	2450 0FA40B93-EAA3-46ED-ABDD0000CE78BC2	Carlos Hernandez	33.52195608	-115.942983
10/18/2012	8:28	Spinosad	Natular G30	2 acre	20 lb	Duck Club	Duck Pond\WUS	600 6F51C722-2FE2-45F3-A7466E6962567E1E	Lee Ernst	33.55010514	-116.0711952
10/18/2012	8:41	Spinosad	Natular 2EC	0.3 acre	0.75 fl oz	Duck Club	Desert Flooding\	5218 eb82d75d-bd1b-4969-bb5a-7b445ac6e539	Chris Cavanaugh	33.54727004	-116.0667055
10/18/2012	9:16	Spinosad	Natular G	7 acre	40 lb	Duck Club	Duck Pond\WUS	527 55B326FE-C480-AA52-A846789852DDCE7	Miguel Vargas	33.52961151	-116.0927342
10/18/2012	9:50	Spinosad	Natular G30	0.4425 acre	4.425 lb	Duck Club	Desert Flooding	675 2FDD4637-5BDE-4F4F-A2805C5561352021	Mario Montez	33.55039083	-116.0833933
10/18/2012	10:07	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	603 3E31A100-2B55-4F62-98BDBCS6476CE0C6	Fernando Fregoso	33.54974365	-116.0690548
10/18/2012	11:12	Bti	Vectobac G	1.5 acre	15 lb	Duck Club	Duck Pond\WUS	526 1129DBAC-EF16-42AA-A911DD8571653882	Salvador Becerra	33.528096	-116.0900649
10/18/2012	11:46	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	653 B5FC8D59-EA45-43C8-AC368C1477C4322	Antonio Molina	33.5463096	-116.0684151
10/18/2012	11:52	Bti	Vectobac G	1000 soft	0.25 lb	Duck Club	Duck Pond\WUS	528 DD0A164A-F596-4B70-B40542B9A8EA5C3E	Salvador Becerra	33.52743191	-116.0939575
10/18/2012	11:53	Spinosad	Natular G	5 acre	45 lb	Duck Club	Duck Pond\WUS	659 5048F3A9-807C-4738-96B8C85782B78300	Antonio Molina	33.54091222	-116.0665948
10/18/2012	11:54	Bti	Vectobac 12AS	1.5 acre	24 fl oz	Duck Club	Duck Pond\WUS	687 84D7BC64-D8B5-4D86-98A19972247D60CF	Fernando Fregoso	33.54826114	-116.080255
10/18/2012	12:00	Spinosad	Natular 2EC	100 soft	0.006428 fl oz	Duck Club	Duck Pond\WUS	530 A3CE3F94-BE74-41B2-BE848866FDC23EA	Ramon Gonzales	33.52657425	-116.0893477
10/18/2012	12:17	Spinosad	Natular 2EC	3.84 acre	5.007 fl oz	Duck Club	Duck Pond\WUS	679 52290870-061C-487F-BBA5AE475027835D	Lee Ernst	33.54575488	-116.081064
10/18/2012	13:04	AE surfactant	Agnique MMF	400 soft	0.008 gal	Duck Club	Desert Flooding	663 D591EGCD-CSF4-FE09-AA9B58A97F5D5E3	Jess Lucia	33.54025313	-116.0689152
10/18/2012	13:12	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	654 8F8FD33F-0131-4D2F-BFF8418E9BD2B1	Antonio Molina	33.54517751	-116.0684351
10/18/2012	13:36	Spinosad	Natular G30	7.657 acre	76.57 lb	Duck Club	Duck Pond\WUS	666 76995A6B-0243-4758-8800842D3EFB741	Mario Montez	33.55301323	-116.0858909
10/18/2012	13:36	Spinosad	Natular G30	5.631 acre	56.31 lb	Duck Club	Duck Pond\WUS	667 F1A6DF1C-60C9-464C-930345FE2C3FE33F	Mario Montez	33.55293334	-116.0840259
10/18/2012	13:37	Spinosad	Natular G30	8.796 acre	87.96 lb	Duck Club	Duck Pond\WUS	668 41662489-AFF6-4885-98F30264188F6689	Mario Montez	33.5516576	-116.0849122
10/19/2012	8:32	Bti	Vectobac G	1 acre	10 lb	Duck Club	Drainage Ditch\	684 F8AAE28A-2D5E-4395-AA9EAF828D100B0	Carlos Hernandez	33.54098985	-116.0806102
10/19/2012	9:08	Bti	Vectobac 12AS	6751.8 soft	4.96 fl oz	Residential	Channel\WUS	2797 D8E691BF-8406-4BE0-827294CA258100AA	Lee Ernst	33.74482878	-116.4078181
10/19/2012	9:57	Bti	Vectobac 12AS	18966.024 soft	13.93 fl oz	Residential	Channel\WUS	1187 3FB4EC03-875C-4B2C-BA788FA03141CCFF	Lee Ernst	33.74649387	-116.411437
10/22/2012	8:35	Spinosad	Natular 2EC	100 soft	0.006428 fl oz	Duck Club	Drainage Ditch\	705 9898506A-2B35-48AB-8178144500E76215	Ramon Gonzales	33.51811234	-116.0850532
10/22/2012	9:11	Spinosad	Natular 2EC	100 soft	0.006428 fl oz	Duck Club	Drainage Ditch\	694 8CD67977-EA74-4700-B1148E3291DCC54D	Ramon Gonzales	33.51675274	-116.0862629
10/22/2012	9:23	Spinosad	Natular 2EC	100 soft	0.006428 fl oz	Duck Club	Desert Flooding	3273 a686d02b-62b1-40ab-874e-5c6bd67265EA	Salvador Becerra	33.51600079	-116.0849842
10/22/2012	9:23	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Desert Flooding	3179 67ad151a-c1bc-4e15-8e61-c955ce7e5e08	Ramon Gonzales	33.51791486	-116.0851989
10/22/2012	9:29	Spinosad	Natular 2EC	0.018 acre	0.045 fl oz	Duck Club	Drainage Ditch\	665 D48C6162-2155-4564-82AA7CC6395C86F7	Chris Cavanaugh	33.54050417	-116.0637076
10/22/2012	9:34	Methoprene	Altosid XR-G	8 acre	80 lb	Duck Club	Duck Pond\WUS	655 26A18155-1A84-4BCC-89F850139DEED9C4	Antonio Molina	33.54347894	-116.0686929
10/22/2012	9:50	Methoprene	Altosid XR-G	2 acre	20 lb	Salton Sea	Marsh\WUS	6833 5af681e0-d1e-4209-84c5-2ccb7f6cb65a9	Olde Avalos	33.50623932	-116.0800715
10/22/2012	9:55	Methoprene	Altosid XR-G	3 acre	30 lb	Duck Club	Desert Flooding	3178 3081dede-e5e2-4919-a7d5-0513776a2ed0	Olde Avalos	33.51644775	-116.0833044
10/22/2012	9:56	Methoprene	Altosid XR-G	5.9 acre	59 lb	Duck Club	Duck Pond\WUS	596 E878F88C-5B28-4FBF-8910D224F17E73BD	Olde Avalos	33.51372288	-116.0931432
10/22/2012	10:00	Spinosad	Natular G30	3 acre	24 lb	Duck Club	Desert Flooding	3196 04b0f1cb-2bb0-46b0-9963-4e2d9059a2dd	Olde Avalos	33.54009717	-116.0759069
10/22/2012	10:02	Spinosad	Natular G30	1.2 acre	9.6 lb	Duck Club	Duck Pond\WUS	583 2B551398-792E-458E-85A355684C27A93B	Olde Avalos	33.54411983	-116.0774709

10/22/2012	10:03	Spinosad	Natular G30	4 acre	32 lb	Duck Club	Duck Pond\WUS	582 89DFA251-96AC-46B0-AD92E9DA14A924E2	Olde Avalos	33.54136679	-116.0777491
10/22/2012	10:06	Spinosad	Natular G30	3.5 acre	28 lb	Duck Club	Duck Pond\WUS	581 4C183185-6C37-4B4C-91BEF798D2907380	Olde Avalos	33.54137322	-116.0784655
10/22/2012	10:07	Spinosad	Natular G30	3 acre	24 lb	Duck Club	Duck Pond\WUS	579 53D676DC-AD26-4672-9301C7BD5892A507	Olde Avalos	33.54420725	-116.0729628
10/22/2012	10:07	Spinosad	Natular G30	3 acre	24 lb	Duck Club	Duck Pond\WUS	578 E0EB1D52-245E-40AC-99FC88B319633810	Olde Avalos	33.54547581	-116.0730262
10/22/2012	10:08	Spinosad	Natular G	8 acre	80 lb	Duck Club	Duck Pond\WUS	606 5A1C35F7-8760-4970-A4A6C302DBF47326	Fernando Fregoso	33.55231418	-116.0681118
10/22/2012	10:09	Spinosad	Natular G30	12.5 acre	112.5 lb	Duck Club	Duck Pond\WUS	657 68B594DF-8C1F-40EA-8C442200B19E602	Olde Avalos	33.54240841	-116.0665566
10/22/2012	10:11	Spinosad	Natular G30	11 acre	99 lb	Duck Club	Duck Pond\WUS	658 7DE8311E-660B-455A-A5EDDF214ADECE90	Olde Avalos	33.54456613	-116.0666997
10/22/2012	10:12	Spinosad	Natular G30	2 acre	16 lb	Duck Club	Desert Flooding	639 7ED24B13-91E1-4660-93A78CC924DAFF65	Olde Avalos	33.53320303	-116.0562025
10/22/2012	10:13	Spinosad	Natular G30	3.5 acre	28 lb	Duck Club	Desert Flooding\	4162 f8be38ae-c8b8-4887-bcdc-38bbe00ad727	Olde Avalos	33.53378273	-116.0534842
10/22/2012	10:14	Spinosad	Natular G30	1.5 acre	12 lb	Duck Club	Drainage Ditch\	4381 e06c600f-2666-4dd1-81b1-b1b61e49b9fd	Olde Avalos	33.53208029	-116.0565071
10/22/2012	10:15	Spinosad	Natular G30	5 acre	40 lb	Salton Sea	Marsh\WUS	2411 E547B369-2ABE-4240-A80209F86D2BEF64	Olde Avalos	33.53212014	-116.053212
10/22/2012	10:17	Spinosad	Natular G30	12.92 acre	104 lb	Duck Club	Duck Pond\WUS	680 FFF129A7-F8B7-4EC0-833642F263E51F8F	Olde Avalos	33.54650152	-116.0819978
10/22/2012	10:20	Spinosad	Natular G30	5.4 acre	43.2 lb	Duck Club	Duck Pond\WUS	681 61EA41C1-97D9-4D48-BA9FC4D3FAB6ECCF	Olde Avalos	33.54449841	-116.0823629
10/22/2012	10:21	Spinosad	Natular G30	4.1 acre	32.8 lb	Duck Club	Duck Pond\WUS	678 F9465418-8685-4248-925213425D427BF0	Olde Avalos	33.54452603	-116.0808425
10/22/2012	10:22	Spinosad	Natular G30	15.82 acre	126.6 lb	Duck Club	Duck Pond\WUS	3667 C02A6884-80BF-4523-9DFFB14F58D5893D	Olde Avalos	33.54225093	-116.0808914
10/22/2012	10:24	Spinosad	Natular G30	2.3 acre	18.4 lb	Duck Club	Duck Pond\WUS	3433 baa0b160-b946-4a90-8619-6cc2c3ff3194	Olde Avalos	33.54320154	-116.0853231
10/22/2012	10:25	Spinosad	Natular G30	8.3 acre	66.4 lb	Duck Club	Duck Pond\WUS	575 CF5178A0-A57C-45C3-A9DFAE11337B3E1F	Olde Avalos	33.54532637	-116.0841483
10/22/2012	10:27	Spinosad	Natular G30	10.6 acre	84.8 lb	Duck Club	Duck Pond\WUS	572 BDAEBA5F-B411-421A-A703508B107E3DB9	Olde Avalos	33.54539809	-116.0865966
10/22/2012	10:28	Spinosad	Natular G30	4.7 acre	37.6 lb	Duck Club	Duck Pond\WUS	574 DCF0B064-483C-440E-8032742777BFCAAA	Olde Avalos	33.54684311	-116.0844436
10/22/2012	10:30	Spinosad	Natular G30	8.5 acre	76.5 lb	Duck Club	Duck Pond\WUS	605 2625E2BF-42CB-43FA-00C72D3D62D2B18E	Olde Avalos	33.55141837	-116.0681121
10/22/2012	10:31	Spinosad	Natular G30	4.5 acre	40.5 lb	Duck Club	Duck Pond\WUS	604 9399926A-0D32-4634-AEC94758251F2EB	Olde Avalos	33.55056228	-116.069072
10/22/2012	10:31	Spinosad	Natular G30	4.1 acre	36.9 lb	Duck Club	Duck Pond\WUS	601 9C50ABAE-CA70-45D7-98005025D6DC40FC	Olde Avalos	33.54920262	-116.0711831
10/22/2012	10:32	Spinosad	Natular G30	4.4 acre	39.6 lb	Duck Club	Duck Pond\WUS	598 A558F124-D916-47A0-935051F2085237AF	Olde Avalos	33.55103083	-116.0712279
10/22/2012	10:33	Spinosad	Natular G30	6.6 acre	59.4 lb	Duck Club	Dos Hombres 1\	599 883A4F99-2B03-424F-8C38887EEDE878	Olde Avalos	33.55215238	-116.0712419
10/22/2012	10:36	Spinosad	Natular 2EC	600 sqft	0.03857 fl oz	Duck Club	Duck Pond\WUS	526 1129DBAC-EF16-42AA-A911DD8571653B82	Salvador Becerra	33.528096	-116.0900649
10/22/2012	10:51	Methoprene	Altosid XR-G	3 acre	30 lb	Salton Sea	Marsh\WUS	241 AAFCE8A7-7C5B-4573-8BE8C79DADE8AE32	Olde Avalos	33.52585851	-115.9558589
10/22/2012	10:52	Methoprene	Altosid XR-G	2 acre	20 lb	Salton Sea	Marsh\WUS	2451 80328C5C-0506-4AF2-8B66F931E49D238	Olde Avalos	33.52470126	-115.9523494
10/22/2012	10:58	Methoprene	Altosid XR-G	8 acre	80 lb	Duck Club	Duck Pond\WUS	3237 45bf3f3b-85ae-42c0-9a40-f7aa0de4f64e	Olde Avalos	33.53030873	-116.0650851
10/22/2012	10:59	Methoprene	Altosid XR-G	4 acre	40 lb	Duck Club	Duck Pond\WUS	3238 0ea80f31-657d-4186-842e-d3e473d9d948	Olde Avalos	33.5301477	-116.0639037
10/22/2012	11:00	Methoprene	Altosid XR-G	34 acre	340 lb	Salton Sea	Marsh\WUS	2412 05B4D862-188F-4535-BCAA12A690D778A8	Olde Avalos	33.52843941	-116.0456662
10/22/2012	11:01	Methoprene	Altosid XR-G	55 acre	550 lb	Salton Sea	Marsh\WUS	3664 c67bc208-adf8-4b84-909a-6ab1689fae4b	Olde Avalos	33.52821695	-116.0547455
10/22/2012	11:01	Methoprene	Altosid XR-G	12 acre	120 lb	Salton Sea	Marsh\WUS	3324 5b552082-4cf1-4052-8243-6fca3b4816d2	Olde Avalos	33.52712724	-116.0596233
10/22/2012	11:02	Methoprene	Altosid XR-G	3 acre	30 lb	Salton Sea	Marsh\WUS	4164 3eda4601-4c21-48f7-b305-45bd32d2a1cb	Olde Avalos	33.52586488	-116.0596395
10/22/2012	11:03	Methoprene	Altosid XR-G	19.6 acre	196 lb	Salton Sea	Marsh\WUS	3251 6cc17819-103e-46f1-bb46-76ebd6286e4f	Olde Avalos	33.52472238	-116.0587438
10/22/2012	11:11	Bti	Vectobac G	2500 sqft	1.003 lb	Duck Club	Duck Pond\WUS	528 DD0A164A-F596-4B70-B40542B9A8EA5C3E	Miguel Vargas	33.52743191	-116.0939575
10/22/2012	11:13	Spinosad	Natular 2EC	0.2 acre	0.5 fl oz	Duck Club	Desert Flooding	4429 8f4b2898-31ca-42dd-9a72-266df894fe44	Antonio Molina	33.54259904	-116.0770696
10/22/2012	11:15	Methoprene	Altosid XR-G	5.5 acre	55 lb	Duck Club	Desert Flooding\	3239 49f5cde8-8ae1-46bd-8f6d-e6243d0e08d6	Olde Avalos	33.5271347	-116.0628238
10/22/2012	11:16	Methoprene	Altosid XR-G	5 acre	50 lb	Salton Sea	Marsh\WUS	3418 02673e5c-3274-46f3-871c-578ffc6869b3	Olde Avalos	33.52625613	-116.0620564
10/22/2012	11:16	Methoprene	Altosid XR-G	5 acre	50 lb	Salton Sea	Drainage Ditch\	3296 765ff172-6c2a-4f9d-a42a-8c110e7459d9	Olde Avalos	33.5245964	-116.062216
10/22/2012	11:47	Spinosad	Natular G	4 acre	40 lb	Duck Club	Duck Pond\WUS	573 2E8E9040-A9F9-434C-96F069846800A0C6	Fernando Fregoso	33.54477463	-116.0851669
10/22/2012	12:16	Methoprene	Altosid XR-G	1.25 acre	21 lb	Duck Club	Duck Pond\WUS	584 C2CB919B-3288-4E1D-BC35FE08863EBEC	Antonio Molina	33.54424283	-116.0760096
10/22/2012	12:33	Spinosad	Natular G	13.85 acre	141.5 lb	Duck Club	Duck Pond\WUS	669 7E8D2D3F-A288-4F3D-B23C98A34909C922	Mario Montez	33.5499553	-116.0848487
10/23/2012	9:40	Bti	Vectobac 12AS	200 sqft	0.33 fl oz	Residential	Catch Basin	13676 od7601d1-b649-4e30-8921-47c1fa6d3d44	Greg Alavarado	33.57826621	-116.0819797
10/23/2012	12:58	Spinosad	Natular G	0.25 acre	2.25 lb	Duck Club	Duck Pond\WUS	3165 05d9d1ab-84d6-475f-9f7a-9a79-3e5be78081ba	Antonio Molina	33.56158506	-116.0768689
10/24/2012	7:55	Bti	Vectobac 12AS	6800 sqft	4.995 fl oz	Residential	Channel\WUS	2797 D8E6918F-8406-48E0-82729A2C58100AA	Lee Ernst	33.7448278	-116.4078181
10/24/2012	8:12	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
10/24/2012	8:32	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FD0-0437-4C70-95ED03731599FCCA	Miguel Vargas	33.71019537	-116.1953364
10/24/2012	8:49	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
10/24/2012	8:59	Bti	Vectobac 12AS	18966.024 sqft	13.93 fl oz	Residential	Channel\WUS	1187 3FB4EC03-875C-4B2C-BA788FA03141CCFF	Lee Ernst	33.74649387	-116.4114137
10/24/2012	9:38	Spinosad	Natular 2EC	0.25 acre	0.5 fl oz	Agriculture	Drainage Ditch\	454 893F2101-9194-4071-96C1239D223E7D22	Ramon Gonzales	33.48252047	-116.1061015
10/24/2012	10:15	Bs/Bti	VectoMax CG	1.5 acre	15 lb	Duck Club	Duck Pond\WUS	3154 fca75cb1-bffc-4f8a-9da8-43b6851b84e5	Carlos Hernandez	33.55882498	-116.0781286
10/24/2012	11:32	Spinosad	Natular 2EC	0.4 acre	1 fl oz	Duck Club	Duck Pond\WUS	3155 83c5a1d3-17f6-4d4c-911d-eda385991da9	Carlos Hernandez	33.55771565	-116.0782728
10/24/2012	12:23	Bti	Vectobac 12AS	0.25 acre	8 fl oz	Agriculture	Drainage Ditch\	1136 8C172431-31FE-4928-8500FAC2005D58D8	Greg Alavarado	33.56957791	-116.0911132
10/25/2012	8:52	Spinosad	Natular 2EC	1.22 acre	3 fl oz	Duck Club	Duck Pond\WUS	551 105F9A68-96E0-437F-9883C154278C8C04	Jeff Rushing	33.53548816	-116.0756928
10/25/2012	9:17	Spinosad	Natular G	2 acre	18 lb	Duck Club	Duck Pond\WUS	561 FCEA9D5F-6E8E-4F92-88DB174D3076C52	Greg Alavarado	33.53254054	-116.0741253
10/25/2012	9:34	Spinosad	Natular G	4.706 acre	40 lb	Duck Club	Duck Pond\WUS	547 2BB8D14C-D5E8-43F5-A55040CAFA912E9	Mario Montez	33.53845512	-116.0737331
10/25/2012	9:53	Spinosad	Natular G	1.12 acre	10 lb	Duck Club	Duck Pond\WUS	556 5F80AB1F-720A-46DC-8485F528000C3C6	Jeff Rushing	33.53419857	-116.074123
10/25/2012	10:15	Spinosad	Natular G	0.4 acre	3.6 lb	Duck Club	Desert Flooding	711 ED6847E1-0F85-45FD-B8E093497E5E7087	Gonzalo Valadez	33.53699527	-116.0569445
10/25/2012	13:36	Bti	Vectobac 12AS	5445 sqft	2 fl oz	Duck Club	Duck Pond\WUS	636 0EF89E60-CAEE-432C-901838C35C7485727	Jess Lucia	33.53480391	-116.0565563
10/25/2012	10:44	Spinosad	Natular 2EC	0.3139 acre	0.3453 fl oz	Duck Club	Desert Flooding	3196 04b0f1cb-2bb0-46b0-9963-4e2d9059a2dd	Mario Montez	33.54009717	-116.0759069
10/25/2012	10:54	Spinosad	Natular G	16 acre	144 lb	Duck Club	Duck Pond\WUS	527 558326FE-C480-4A52-A8467899852DDCE7	Ramon Gonzales	33.52961151	-116.0927342
10/25/2012	10:54	Spinosad	Natular 2EC	0.3139 acre	0.3453 fl oz	Duck Club	Desert Flooding	3196 04b0f1cb-2bb0-46b0-9963-4e2d9059a2dd	Mario Montez	33.54009717	-116.0759069
10/25/2012	10:55	Spinosad	Natular G	1 acre	9 lb	Duck Club	Duck Pond\WUS	557 4D423F2D-FED7-4BDF-9C9FA1DA3088F9E	Greg Alavarado	33.5417358	-116.0730341
10/25/2012	11:07	Spinosad	Natular 2EC	0.8302 acre	2.325 fl oz	Duck Club	Desert Flooding	683 99097BE0-8170-4AB0-95A6AA0064A29242	Lee Ernst	33.54381685	-116.0853733
10/25/2012	11:08	Spinosad	Natular G	2500 sqft	0.5165 lb	Duck Club	Duck Pond\WUS	528 DD0A164A-F596-4B70-B40542B9A8EA5C3E	Miguel Vargas	33.52743191	-116.0939575
10/25/2012	11:20	Spinosad	Natular G	1.25 acre	11.25 lb	Duck Club	Drainage Ditch\	3230 eac1d0cc-9e54-4663-a4b8-4acc2c7324123	Gonzalo Valadez	33.53971276	-116.0597456
10/25/2012	11:48	Spinosad	Natular G	2500 sqft	0.5165 lb	Duck Club	Duck Pond\WUS	528 DD0A164A-F596-4B70-B40542B9A8EA5C3E	Ramon Gonzales	33.52743191	-116.0939575
10/25/2012	11:52	Bti	Vectobac G	8 acre	80 lb	Duck Club	Duck Pond\WUS	526 1129DBAC-EF16-42AA-A911DD8571653B82	Miguel Vargas	33.528096	-116.0900649
10/25/2012	11:54	Spinosad	Natular G	1 acre	10 lb	Duck Club	Drainage Ditch\	609 3C47A079-D5BA-4703-A82CCFC9BFA237	Fernando Fregoso	33.550836	-116.0732349
10/25/2012	13:33	Spinosad	Natular G	1.5 acre	13 lb	Duck Club	Duck Pond\WUS	643 83D2D48C-D497-4BEF-9EFCFFCEA84FF179	Greg Alavarado	33.53750885	-116.0674162
10/26/2012	11:24	AE surfactant	Agnique MMF	2 acre	2 gal	Duck Club	Duck Pond\WUS	3167 d9f62cf2-ee03-4bc4-89a6-670114252d90	Jeff Rushing	33.55331253	-116.073631
10/26/2012	12:30	AE surfactant	Agnique MMF	1 acre	1 gal	Duck Club	Duck Pond\WUS	3169 86408181-91d1-42ba-9abc-3cb6f8e9372	Jeff Rushing	33.5532977	-116.0764603
10/29/2012	8:09	Spinosad	Natular G	3.32 acre	29.88 lb	Duck Club	Duck Pond\WUS	643 83D2D48C-D497-4BEF-9EFCFFCEA84FF179	Jeff Rushing	33.53750885	-116.0674162

10/29/2012	9:24	AE surfactant	Agnique MMF	0.0353 acre	0.0353 gal	Duck Club	Desert Flooding	3273 a686d02b-62b1-40ab-874e-5cbbd67265ea	Ramon Gonzalez	33.51600079	-116.0849842
10/29/2012	9:27	Bti	Vectobac 12AS	0.25 acre	4 fl oz	Duck Club	Duck Pond\WUS	653 85FC8D59-EA45-43C8-AC368C1477C4322	Jess Lucia	33.5463096	-116.0684151
10/29/2012	10:09	Spinosad	Natular G	0.5 acre	2 lb	Duck Club	Duck Pond\WUS	586 D9875F9F-C604-4F12-8E1D08CBC805CD5	Ramon Gonzalez	33.51663652	-116.091617
10/29/2012	10:10	Spinosad	Natular G	5.148 acre	46.33 lb	Duck Club	Duck Pond\WUS	654 8F8FD33F-0131-4D2F-BFF841E89B02B	Gonzalo Valadez	33.54517751	-116.0684351
10/29/2012	10:58	AE surfactant	Agnique MMF	400 sqft	0.009184 gal	Agriculture	Channel\WUS	10106 f6baccc7-aea4-488d-bfc1-7be9233905bd	Jeff Rushing	33.55312889	-116.0602713
10/29/2012	11:22	Spinosad	Natular G	3 acre	20.18 lb	Duck Club	Duck Pond\WUS	4311 b8ce8239-4d59-4f15-9db9-69a0e5ac66b5	Lee Ernst	33.54147794	-116.0858222
10/29/2012	11:29	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	687 B4D78C64-D885-4D86-98A19972247D60CF	Fernando Fregoso	33.54826114	-116.080255
10/29/2012	11:56	Bti	Vectobac G	3 acre	30 lb	Duck Club	Duck Pond\WUS	591 F43A37DE-FABD-4AE7-ADAB89B912BD1D00	Sal Becerra	33.51391479	-116.0918596
10/29/2012	11:57	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	689 A0A7979A-F5F9-4378-85893345E87FD284	Fernando Fregoso	33.54973181	-116.0814755
10/29/2012	12:14	Spinosad	Natular G	2.5 acre	22.5 lb	Duck Club	Duck Pond\WUS	657 68B594DF-8C1F-40EA-8C4422008619E602	Gonzalo Valadez	33.54240841	-116.0665666
10/29/2012	12:23	Bti	Vectobac G	3 acre	30 lb	Duck Club	Duck Pond\WUS	533 C50D731D-0897-4023-8D5900A0A1F36830	Miguel Vargas	33.52158137	-116.0940492
10/29/2012	12:50	Bti	Vectobac 12AS	0.515 acre	16.5 fl oz	Duck Club	Desert Flooding\	2401 CAD82D18-E49E-4785-95DAA5B3E74F4243	Jeff Rushing	33.54763928	-116.0841088
10/29/2012	12:56	Bti	Vectobac 12AS	0.32 acre	10 fl oz	Duck Club	Duck Pond\WUS	676 8D6375D9-FA97-4DCf-9600008E3B06A844	Jeff Rushing	33.54846366	-116.0833717
10/30/2012	8:03	Bti	Vectobac 12AS	4.1 acre	131.2 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
10/30/2012	8:19	Bti	Vectobac 12AS	200 sqft	0.33 fl oz	Residential	Channel\WUS	8482 e48dffff-06f1-4054-a1a0-3f8623eac55f	Tony Molina	33.63404503	-116.1330679
10/30/2012	8:53	Bti	Vectobac 12AS	6.2 acre	198.4 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
10/30/2012	9:19	Bti	Vectobac 12AS	5.4 acre	172.8 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
10/30/2012	10:19	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Agriculture	Drainage Ditch\	1136 8C172431-31FE-492B-8500FAC2005D5B8D	Greg Alvarado	33.56957791	-116.0911132
10/30/2012	10:50	AE surfactant	Agnique MMF	0.5 acre	0.5 gal	Duck Club	Duck Pond\WUS	3173 5f764362-b39e-4b9e-856d-0bd60c65590c	Carlos Hernandez	33.54921239	-116.0735871
10/30/2012	11:33	Bti	Vectobac 12AS	1000 sqft	0.7346 fl oz	Residential	Channel\WUS	467 444EED83-189C-4853-8D4C551C1DF71FFA	Sal Becerra	33.68590839	-116.2911337
10/30/2012	11:50	AE surfactant	Agnique MMF	0.5 acre	0.5 gal	Duck Club	Duck Pond\WUS	3172 ed1045da-ea86-4f1d-b04b-43a09277aa70	Carlos Hernandez	33.54922977	-116.0757093
10/30/2012	12:26	AE surfactant	Agnique MMF	0.25 acre	0.25 gal	Duck Club	Duck Pond\WUS	3170 362eac4b-e43c-4bae-86d3-837687aac5ae	Carlos Hernandez	33.55165746	-116.0747928
10/31/2012	8:30	Bs	Vectolex WSP	300 sqft	6 units	Residential	Channel\WUS	2797 D8E6918F-8406-4BE0-82729CA2581000A	Lee Ernst	33.7448278	-116.4078181
10/31/2012	9:01	Bs	Vectolex WSP	200 sqft	4 units	Residential	Channel\WUS	1187 3FB4EC03-875C-482C-BA78BFA03141CCFF	Lee Ernst	33.74649387	-116.411437
11/1/2012	10:50	AE surfactant	Agnique MMF	1.9 acre	1.9 gal	Duck Club	Duck Pond\WUS	3178 3081dede-e5e2-4919-a7d5-0513776a2ed0	Sal Becerra	33.51644775	-116.0833044
11/1/2012	11:14	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	598 A558F124-D916-47A0-935051F2085237AF	Fernando Fregoso	33.55103083	-116.0712279
11/1/2012	12:53	Spinosad	Natular G	4 acre	40 lb	Duck Club	Duck Pond\WUS	603 3E31A100-2B55-4F62-98BDBCS6476CE06C	Fernando Fregoso	33.54974365	-116.0690548
11/1/2012	13:10	Bti	Vectobac G	15 acre	40 lb	Duck Club	Duck Pond\WUS	527 55B326FE-C480-4A52-A8467B99852DDCE7	Miguel Vargas	33.52961151	-116.0927342
11/1/2012	14:03	Spinosad	Natular 2EC	2.4 acre	6 fl oz	Duck Club	Duck Pond\WUS	601 9C50ABAE-CA70-45D7-98005025D60CA0FC	Fernando Fregoso	33.54920262	-116.0711831
11/1/2012	14:27	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	553 21943C0E-85E0-4D24-8BEA5F8779B4070	Greg Alvarado	33.53843349	-116.0724136
11/5/2012	10:41	Spinosad	Natular 2EC	0.026 acre	0.066 fl oz	Duck Club	Desert Flooding\	4763 6c51f861-7ed5-4c47-a0e0-206cc3090000	Fernando Fregoso	33.547406	-116.086027
11/5/2012	10:41	Bti	Vectobac 12AS	0.45 acre	14.4 fl oz	Duck Club	Duck Pond\WUS	659 5048F3A9-807C-4738-9688C85782B7B300	Chris Cavanaugh	33.54091222	-116.0665948
11/5/2012	11:06	Bti	Vectobac 12AS	6000 sqft	4 fl oz	Duck Club	Duck Pond\WUS	644 D5AAC8E4-6CID-4F5B-0021BA63A843008	Jeff Rushing	33.53870011	-116.0675455
11/5/2012	12:01	Spinosad	Natular 2EC	0.25 acre	0.7 fl oz	Duck Club	Duck Pond\WUS	653 85FC8D59-EA45-43C8-AC368C1477C4322	Chris Cavanaugh	33.5463096	-116.0684151
11/5/2012	12:04	Spinosad	Natular 2EC	2.4 acre	6 fl oz	Duck Club	Duck Pond\WUS	572 BDAEBA5F-B411-421A-A703508B107E3D89	Fernando Fregoso	33.54539809	-116.0865996
11/5/2012	12:38	Bti	Vectobac G	9.372 acre	93.72 lb	Duck Club	Duck Pond\WUS	591 F43A37DE-FABD-4AE7-ADAB89B912BD1D00	Miguel Vargas	33.51391479	-116.0918596
11/5/2012	12:40	Bti	Vectobac G	2 acre	20 lb	Duck Club	Duck Pond\WUS	533 C50D731D-0897-4023-8D5900A0A1F36830	Sal Becerra	33.52158137	-116.0940492
11/5/2012	13:09	Bti	Vectobac G	4 acre	40 lb	Duck Club	Duck Pond\WUS	873 2E8E9040-A9F9-434C-96F069846800A0C6	Fernando Fregoso	33.54477464	-116.0851669
11/5/2012	13:30	Bs/Bti	VectoMax CG	1.102 acre	22.04 lb	Duck Club	Duck Pond\WUS	584 C2C8919B-32B8-4E1D-8C35FE08863EBC2	Gonzalo Valadez	33.54424283	-116.0760096
11/5/2012	14:02	Bti	Vectobac G	7 acre	70 lb	Duck Club	Duck Pond\WUS	532 0819EE6E-2B05-4FB4-9D81FBF5E9D3556	Ramon Gonzalez	33.52317059	-116.0930428
11/6/2012	9:37	Bti	Vectobac 12AS	4.1 acre	110.7 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
11/6/2012	10:16	Bti	Vectobac 12AS	6.2 acre	167.4 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
11/6/2012	10:32	Bti	Vectobac 12AS	13207.392 sqft	9.702 fl oz	Residential	Channel\WUS	481 28BD187D-0C4A-4F85-8D531DAC18B899AF	Lee Ernst	33.75761676	-116.4293646
11/6/2012	10:52	Bti	Vectobac 12AS	5.4 acre	145.8 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
11/8/2012	11:02	Spinosad	Natular G30	5.7 acre	57 lb	Duck Club	Duck Pond\WUS	551 105F9A68-96E0-437F-98B83C154278C8C04	Greg Alvarado	33.53548816	-116.0756928
11/8/2012	11:48	Spinosad	Natular G	4 acre	40 lb	Duck Club	Duck Pond\WUS	680 FFF129A7-F8B7-4E0C-833642F263E51F8F	Fernando Fregoso	33.54650152	-116.0819978
11/8/2012	11:56	Spinosad	Natular G	19 acre	120 lb	Duck Club	Duck Pond\WUS	526 1129D8AC-EF16-42AA-A911DD8571653882	Ramon Gonzalez	33.528096	-116.0900649
11/8/2012	11:58	Bti	Vectobac G	3 acre	30 lb	Duck Club	Duck Pond\WUS	3010 d39b4424-b45d-40c9-b4d7-164ff019dd8d	Chris Cavanaugh	33.53719716	-116.0563334
11/8/2012	12:56	Spinosad	Natular 2EC	2.4 acre	6 fl oz	Duck Club	Duck Pond\WUS	679 52290870-061C-487F-BBA5AE475027835D	Fernando Fregoso	33.54575488	-116.081064
11/8/2012	13:04	Spinosad	Natular 2EC	2 acre	4.04 fl oz	Duck Club	Duck Pond\WUS	677 5BA4E1A9-223A-4B8A-001DD68CF026D944	Lee Ernst	33.54166186	-116.0833157
11/8/2012	13:06	Spinosad	Natular 2EC	1.1 acre	3.08 fl oz	Duck Club	Duck Pond\WUS	3667 C02A6884-80BF-4523-9DFFB14F5BD5893D	Lee Ernst	33.54225093	-116.0808914
11/8/2012	13:34	Spinosad	Natular G	12 acre	80 lb	Duck Club	Duck Pond\WUS	527 55B326FE-C480-4A52-A8467B99852DDCE7	Miguel Vargas	33.52961151	-116.0927342
11/8/2012	13:43	Spinosad	Natular G	4 acre	40 lb	Duck Club	Duck Pond\WUS	681 61EA41C1-97D9-4D48-BA9FC4D3FAB86CCF	Fernando Fregoso	33.54449841	-116.0823629
11/8/2012	14:16	Bti	Vectobac G	0.1 acre	2 lb	Duck Club	Desert Flooding\	4162 f8be38ae-ce8b-4887-bcdc-38beb00ad727	Chris Cavanaugh	33.53378273	-116.0534842
11/9/2012	7:55	Spinosad	Natular G30	7 acre	70 lb	Agriculture	Drainage Ditch\	483 0887C374-804B-4C77-821700E995A6GD4DC	Ramon Gonzalez	33.52994031	-116.1022364
11/9/2012	12:29	Bti	Vectobac 12AS	0.5 acre	8 fl oz	Salton Sea	Drainage Ditch\	4182 a62694c0-8dba-42c1-a44c-c2d4d3787e30	Carlos Hernandez	33.52393029	-116.0145791
11/9/2012	14:25	Methoprene	Altosid WSP	15 sqft	1 units	Residential	Channel\WUS	467 444EED83-189C-4853-8D4C551C1DF71FFA	Jeff Rushing	33.68590839	-116.2911337
11/13/2012	10:15	Spinosad	Natular 2EC	4.1 acre	11.48 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
11/13/2012	10:16	Spinosad	Natular 2EC	6.2 acre	17.36 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
11/13/2012	10:17	Spinosad	Natular 2EC	5.4 acre	15.12 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
11/13/2012	11:22	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	598 A558F124-D916-47A0-935051F2085237AF	Fernando Fregoso	33.55103083	-116.0712279
11/13/2012	11:25	Spinosad	Natular G30	6 acre	80 lb	Duck Club	Duck Pond\WUS	596 E878FE8C-5828-4FBF-8910D224F17E73B8D	Ramon Gonzalez	33.51372288	-116.0931432
11/13/2012	12:44	Spinosad	Natular G	10 acre	59.74 lb	Duck Club	Duck Pond\WUS	591 F43A37DE-FABD-4AE7-ADAB89B912BD1D00	Ramon Gonzalez	33.51391479	-116.0918596
11/13/2012	14:01	Spinosad	Natular G	4.359 acre	38.15 lb	Duck Club	Duck Pond\WUS	586 D9875F9F-C604-4F12-8E1D08CBC805CD5	Ramon Gonzalez	33.51663652	-116.091617
11/13/2012	14:49	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Agriculture	Drainage Ditch\	4434 cf45d8bf-ab3-405c-990f-b7740941bfda	Greg Alvarado	33.60383909	-116.1380879
11/14/2012	11:00	Methoprene	Altosid Liquid	0.25 acre	1 fl oz	Duck Club	Duck Pond\WUS	3154 fca75cbl-bffc-4f8a-9da8-43b6851b84e5	Carlos Hernandez	33.55882498	-116.0781286
11/15/2012	10:36	Spinosad	Natular 2EC	2.5 acre	6.25 fl oz	Duck Club	Duck Pond\WUS	666 76995A6B-0243-4758-8800842D3EFB741	Mario Montez	33.55301323	-116.0858909
11/15/2012	11:02	Spinosad	Natular 2EC	2.5 acre	7 fl oz	Duck Club	Duck Pond\WUS	682 447COA3E-02DC-40B5-9EEFA5A8F86167B8	Lee Ernst	33.54325784	-116.0830504
11/15/2012	11:07	Methoprene	Altosid Pellets	5 acre	50 lb	Duck Club	Duck Pond\WUS	659 5048F3A9-807C-4738-9688C85782B7B300	Gonzalo Valadez	33.54091222	-116.0665948
11/15/2012	11:32	Spinosad	Natular G	15 acre	120 lb	Duck Club	Duck Pond\WUS	527 55B326FE-C480-4A52-A8467B99852DDCE7	Ramon Gonzalez	33.52961151	-116.0927342
11/15/2012	11:35	Spinosad	Natular G	7 acre	42 lb	Duck Club	Duck Pond\WUS	532 0819EE6E-2B05-4FB4-9D81FBF5E9D3556	Sal Becerra	33.52317059	-116.0930428
11/15/2012	12:18	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Duck Pond\WUS	676 8D6375D9-FA97-4DCf-9600008E3B06A844	Greg Alvarado	33.54846366	-116.0833717
11/15/2012	12:21	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Desert Flooding\	2401 CAD82D18-E49E-4785-95DAA5B3E74F4243	Greg Alvarado	33.54763928	-116.0841088

11/15/2012	12:53	Spinosad	Natular G	5 acre	45 lb	Duck Club	Duck Pond\WUS	655 26A18155-1A84-4BCC-89F850139DEED9C4	Tony Molina	33.54347894	-116.0686929
11/15/2012	13:16	Spinosad	Natular G	3 acre	18 lb	Duck Club	Duck Pond\WUS	533 C50D731D-0897-4023-8D5900A0A1F36830	Sal Becerra	33.52158137	-116.0940492
11/15/2012	13:18	Spinosad	Natular G	0.25 acre	2 lb	Duck Club	Duck Pond\WUS	528 D0A164A-F596-4B70-B40542B9A8EA5C3E	Ramon Gonzalez	33.52743191	-116.0939575
11/15/2012	13:38	Spinosad	Natular G	4 acre	40 lb	Duck Club	Duck Pond\WUS	607 57D4A758-EEB1-4056-873178E98277462D	Fernando Fregoso	33.55008981	-116.0669796
11/15/2012	13:51	Methoprene	Altosid Pellets	5.148 acre	36 lb	Duck Club	Duck Pond\WUS	654 8F8FD33F-0131-4D2F-BFF8418E98D2B	Gonzalo Valadez	33.54517751	-116.0684351
11/15/2012	13:59	Spinosad	Natular 2EC	450 sqft	0.02893 fl oz	Duck Club	Duck Pond\WUS	3178 3081dede-e5e2-4919-a705-0513776a2ed0	Ramon Gonzalez	33.51644775	-116.0833004
11/15/2012	15:13	Methoprene	Altosid Pellets	0.29 acre	2 lb	Duck Club	Duck Pond\WUS	654 8F8FD33F-0131-4D2F-BFF8418E98D2B	Gonzalo Valadez	33.54517751	-116.0684351
11/19/2012	10:14	Spinosad	Natular 2EC	2 acre	5.502 fl oz	Duck Club	Duck Pond\WUS	680 FFF129A7-F8B7-4EC0-8336427263E51F8F	Lee Ernst	33.54650152	-116.0819978
11/19/2012	10:57	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	562 D3978A20-6BB8-4F25-A10000F052E53C9E	Greg Alvarado	33.53253925	-116.0730417
11/19/2012	12:03	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	873 2E8E9040-A9F9-434C-96F069846800A0C6	Fernando Fregoso	33.54477464	-116.0851669
11/19/2012	12:07	Spinosad	Natular G	2.5 acre	19.31 lb	Duck Club	Duck Pond\WUS	591 F43A37DE-FABD-4AE7-ADAB89B912BD1D00	Ramon Gonzalez	33.51391479	-116.0918596
11/19/2012	12:17	Spinosad	Natular 2EC	500 sqft	0.03214 fl oz	Duck Club	Duck Pond\WUS	536 4958C80B-8003-45B5-85E801B01615B497	Sal Becerra	33.52148978	-116.0911776
11/19/2012	12:40	Methoprene	Altosid Pellets	11 acre	110 lb	Duck Club	Duck Pond\WUS	658 7DE8311E-68DB-455A-A5EDDF214ADEC90	Tony Molina	33.54456613	-116.0666997
11/19/2012	13:28	Spinosad	Natular G	3.852 acre	34.67 lb	Duck Club	Duck Pond\WUS	595 CC60A920-6593-4718-B14BE09DEC215129	Ramon Gonzalez	33.51171649	-116.0918794
11/19/2012	13:30	Spinosad	Natular 2EC	0.013 acre	0.033 fl oz	Duck Club	Desert Flooding\	4763 6c51f861-7ed5-4c47-80e0-206ec309D000	Fernando Fregoso	33.547406	-116.086027
11/19/2012	13:36	Spinosad	Natular G	1 acre	6 lb	Duck Club	Duck Pond\WUS	535 EDE50CAE-1E4C-4F11-A48E0861A5BD0B92	Ramon Gonzalez	33.52154764	-116.092656
11/19/2012	14:01	Methoprene	Altosid Pellets	12.5 acre	125 lb	Duck Club	Duck Pond\WUS	657 68B594DF-8C1F-40EA-8C442200B619E60D	Gonzalo Valadez	33.54240841	-116.0666566
11/19/2012	14:10	Spinosad	Natular 2EC	450 sqft	0.02893 fl oz	Duck Club	Drainage Ditch\	3181 adcc0615-3a27-426a-bc43-ac29e03cb179	Ramon Gonzalez	33.52470316	-116.0955261
11/19/2012	14:31	Spinosad	Natular 2EC	0.25 acre	0.7 fl oz	Duck Club	Duck Pond\WUS	640 8F7294D0-7251-4E12-9F3431B6E5787FA4	Jeff Rushing	33.53487221	-116.0680841
11/19/2012	15:09	Spinosad	Natular 2EC	0.27 acre	0.8 fl oz	Duck Club	Duck Pond\WUS	641 208E2967-C61D-4CE3-9C65D04D525E9F712	Jeff Rushing	33.53578388	-116.0680756
11/20/2012	10:07	Bti	Vectobac 12AS	6751.8 sqft	4.96 fl oz	Residential	Channel\WUS	2797 D8E6918F-8406-4BE0-827294CA258100AA	Lee Ernst	33.7448278	-116.4078181
11/20/2012	11:57	Spinosad	Natular G	1.5 acre	15 lb	Agriculture	Desert Flooding\	4174 ffc8f83f-c01a-4603-96ac-1c0a097088f2	Carlos Hernandez	33.53285226	-116.0413151
11/20/2012	12:00	Spinosad	Natular 2EC	2 acre	5 fl oz	Salton Sea	Pond\WUS	3220 9bed6612-0366-462a-a816-51e816b155d2	Greg Alvarado	33.53249077	-116.0381367
11/26/2012	9:31	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	599 883A4F9D-8203-424F-8C38887EEDEB782	Fernando Fregoso	33.55215328	-116.0712149
11/26/2012	10:33	Methoprene	Altosid Liquid	0.5 acre	2 fl oz	Duck Club	Duck Pond\WUS	582 89DFA251-96AC-4680-AD92E9DA14A924E2	Chris Cavanaugh	33.54136679	-116.0777491
11/26/2012	10:35	Spinosad	Natular 2EC	450 sqft	0.02893 fl oz	Duck Club	Desert Flooding	3179 67ad151a-c1bc-4e15-8e61-c955ce7e5e08	Ramon Gonzalez	33.51791486	-116.0851989
11/26/2012	10:53	Spinosad	Natular 2EC	0.4 acre	1 fl oz	Duck Club	Duck Pond\WUS	605 2625EB2F-42CB-43FA-00C72D3D62D2B1E8	Carlos Hernandez	33.55141837	-116.0681121
11/26/2012	11:10	Spinosad	Natular 2EC	400 sqft	0.248 fl oz	Agriculture	Drainage Ditch\	3229 5179a053-282c-45b6-9fbc-6817678ba75d	Jeff Rushing	33.55135174	-116.054528
11/26/2012	11:19	Spinosad	Natular G	4.403 acre	40 lb	Duck Club	Duck Pond\WUS	554 E6B9869C-C853-4F82-888DE3813C72C810	Miguel Montez	33.53421416	-116.0763034
11/26/2012	11:23	Spinosad	Natular G30	15.73 acre	157.3 lb	Duck Club	Duck Pond\WUS	4517 f7ce1e9d-2b3e-442b-93eb-03bc40b421fa	Greg Alvarado	33.53276541	-116.0777772
11/26/2012	11:29	AE surfactant	Agnique MMF	0.5 acre	0.5 gal	Duck Club	Drainage Ditch\	609 3c47A079-D5B8-4703-A82CCFC98FA237	Carlos Hernandez	33.550836	-116.0723249
11/26/2012	12:00	Spinosad	Natular G	1.25 acre	11.25 lb	Duck Club	Duck Pond\WUS	584 C2C8919B-32B8-4E1D-BC35FE08863EBC2	Chris Cavanaugh	33.54424283	-116.0760096
11/26/2012	12:30	Spinosad	Natular 2EC	3 acre	7.5 fl oz	Duck Club	Duck Pond\WUS	606 5A1C35F7-B760-4970-AA46C302D8F47326	Fernando Fregoso	33.55231418	-116.0681118
11/26/2012	13:00	Spinosad	Natular G	2 acre	12 lb	Duck Club	Duck Pond\WUS	532 0819EE6E-2B05-4F84-9D81FBFEF59D3556	Miguel Vargas	33.5231707	-116.0930428
11/26/2012	13:02	Spinosad	Natular G	1 acre	6 lb	Duck Club	Duck Pond\WUS	535 EDE50CAE-1E4C-4F11-A48E0861A5BD0B92	Miguel Vargas	33.52154764	-116.092656
11/26/2012	13:20	Spinosad	Natular 2EC	0.2 acre	0.5 fl oz	Duck Club	Duck Pond\WUS	3197 da7388cb-4310-41e0-9dd1-19dadae605f9b	Chris Cavanaugh	33.54576503	-116.0770744
11/26/2012	13:23	Spinosad	Natular G	2 acre	12 lb	Duck Club	Duck Pond\WUS	533 C50D731D-0897-4023-8D5900A0A1F36830	Sal Becerra	33.52158137	-116.0940492
11/26/2012	14:21	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	560 C2B5A18C-80E0-4A43-B2D5E436088001	Greg Alvarado	33.53255222	-116.0752004
11/27/2012	10:03	Bti	Vectobac 12AS	200 sqft	0.07346 fl oz	Residential	Channel\WUS	3474 88ad5d6e-876e-470d-89d9-3eb56d3088b6	Mario Montez	33.72231673	-116.3125512
11/27/2012	10:04	Spinosad	Natular XRT	200 sqft	2 units	Residential	Channel\WUS	3474 88ad5d6e-876e-470d-89d9-3eb56d3088b6	Mario Montez	33.72231673	-116.3125512
11/27/2012	10:30	Spinosad	Natular 2EC	100 sqft	0.005725 fl oz	Residential	Channel\WUS	3372 a431a001-3892-4eb4-bad4-71dee131c5da	Chris Cavanaugh	33.72290382	-116.320172
11/28/2012	9:33	AE surfactant	Agnique MMF	0.01039 acre	0.01039 gal	Duck Club	Drainage Ditch\	3181 adcc0615-3a27-426a-bc43-ac29e03cb179	Ramon Gonzalez	33.52470316	-116.0955261
11/28/2012	10:45	Spinosad	Natular G	0.2778 acre	2.5 lb	Agriculture	Drainage Ditch\	3591 5390e62d-ad9b-4b55-b0cf-d818a5ec5c39	Ramon Gonzalez	33.4692326	-116.0785507
11/28/2012	11:23	Spinosad	Natular 2EC	450 sqft	0.02893 fl oz	Agriculture	Drainage Ditch\	3753 bf5ba4ce-eb3f-41e4-895f-7b6038d3f022	Ramon Gonzalez	33.46809845	-116.0844487
11/28/2012	11:32	Spinosad	Natular 2EC	4.1 acre	11.48 fl oz	Residential	Sewage\Cesspoc	2866 AF78627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
11/28/2012	11:42	Spinosad	Natular 2EC	6.2 acre	17.36 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FCD-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
11/28/2012	12:12	AE surfactant	Agnique MMF	14050 sqft	0.32 gal	Agriculture	Channel\WUS	286 91972F71-ECA1-4DE6-A9C037167002710	Jeff Rushing	33.67079057	-116.1280758
11/28/2012	12:20	Spinosad	Natular 2EC	5.4 acre	15.12 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
11/28/2012	13:28	Methoprene	Altosid Liquid	200 sqft	0.033 fl oz	Residential	Channel\WUS	8482 e48dffff-06f1-4054-a1a0-3f8623eac5f5	Tony Molina	33.63404503	-116.1330679
11/29/2012	10:46	Methoprene	Altosid Pellets	4.574 acre	45 lb	Duck Club	Duck Pond\WUS	673 88777F47-AE85-4201-BE9400A230D0B2A3	Jeff Rushing	33.54989458	-116.0868936
11/29/2012	10:53	Spinosad	Natular G	2.14 acre	12.84 lb	Duck Club	Duck Pond\WUS	527 55B326FE-C480-4A52-A8467899852DDCE7	Ramon Gonzalez	33.52961151	-116.0927342
11/29/2012	10:57	Spinosad	Natular 2EC	0.026 acre	0.066 fl oz	Duck Club	Desert Flooding\	4763 6c51f861-7ed5-4c47-80e0-206ec309D000	Fernando Fregoso	33.547406	-116.086027
11/29/2012	11:31	Spinosad	Natular G	3 acre	27 lb	Duck Club	Duck Pond\WUS	3010 d39b442a-b45d-40c9-b4d7-164ff1d19dd8	Gonzalo Valadez	33.53719716	-116.0563334
11/29/2012	12:38	Spinosad	Natular G	0.5 acre	4.5 lb	Duck Club	Duck Pond\WUS	635 3E2E9CA8-157B-4640-97920120D4ADA2FB	Gonzalo Valadez	33.53432355	-116.0540962
11/29/2012	13:11	Spinosad	Natular G	19 acre	120 lb	Duck Club	Duck Pond\WUS	526 1129D8AC-EF16-42AA-A911DD8571653882	Ramon Gonzalez	33.528096	-116.0900649
11/29/2012	13:12	Spinosad	Natular 2EC	1.75 acre	5 fl oz	Duck Club	Duck Pond\WUS	559 0617D5FD-6240-4EA3-90ADF208F3EAF668	Jeff Rushing	33.53255597	-116.0762879
11/29/2012	13:23	Spinosad	Natular 2EC	450 sqft	0.02893 fl oz	Duck Club	Duck Pond\WUS	528 D0A164A-F596-4B70-B40542B9A8EA5C3E	Ramon Gonzalez	33.52743191	-116.0939575
12/3/2012	10:48	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	606 5A1C35F7-B760-4970-AA46C302D8F47326	Fernando Fregoso	33.55231418	-116.0681118
12/3/2012	10:57	Spinosad	Natular G	13.3 acre	80 lb	Duck Club	Duck Pond\WUS	530 A3CE3F94-BE74-41B2-BE8488E66FCDC23EA	Miguel Vargas	33.52657425	-116.0893477
12/3/2012	11:10	Spinosad	Natular G	1.1112 acre	10 lb	Duck Club	Duck Pond\WUS	595 CC60A920-6593-4718-B14BE09DEC215129	Ramon Gonzalez	33.51171649	-116.0918794
12/3/2012	12:57	AE surfactant	Agnique MMF	5500 sqft	0.12 gal	Duck Club	Duck Pond\WUS	648 F23776BF-74F4-4804-90B58CC7C42CC883	Jeff Rushing	33.53471693	-116.0650153
12/3/2012	13:06	Spinosad	Natular 2EC	2 acre	5.6 fl oz	Duck Club	Duck Pond\WUS	648 F23776BF-74F4-4804-90B58CC7C42CC883	Jeff Rushing	33.53471693	-116.0650153
12/3/2012	13:25	Spinosad	Natular G	2 acre	18 lb	Duck Club	Duck Pond\WUS	601 9C50ABAE-CA70-45D7-98005025D6D040FC	Carlos Hernandez	33.54920262	-116.0711831
12/3/2012	13:29	Spinosad	Natular G	0.75 acre	4.5 lb	Duck Club	Duck Pond\WUS	532 0819EE6E-2B05-4F84-9D81FBFEF59D3556	Ramon Gonzalez	33.5231707	-116.0930428
12/3/2012	13:32	Spinosad	Natular G	2 acre	14 lb	Duck Club	Duck Pond\WUS	641 208E2967-C61D-4CE3-9C65D04D525E9F712	Greg Alvarado	33.53578388	-116.0680756
12/3/2012	13:48	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Duck Pond\WUS	533 C50D731D-0897-4023-8D5900A0A1F36830	Sal Becerra	33.52158137	-116.0940492
12/3/2012	13:57	Spinosad	Natular G	0.5 acre	3 lb	Duck Club	Duck Pond\WUS	540 D657A70A-40A6-400F-82FF96EE87D05DEF2	Ramon Gonzalez	33.51984322	-116.0934943
12/4/2012	9:25	Spinosad	Natular 2EC	300 sqft	0.01928 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
12/4/2012	10:51	Spinosad	Natular 2EC	450 sqft	0.02893 fl oz	Agriculture	Drainage Ditch\	437 D443FB7F-785D-4A7B-9E97BF7E39EF533D	Ramon Gonzalez	33.484329	-116.1061597
12/4/2012	11:35	Spinosad	Natular 2EC	0.2 acre	0.5 fl oz	Duck Club	Duck Pond\WUS	3154 fca75cb1-bffc-4f8a-9da8-43b6851b84e5	Carlos Hernandez	33.55882498	-116.0781286
12/4/2012	12:06	Spinosad	Natular 2EC	0.1884 acre	0.471 fl oz	Agriculture	Drainage Ditch\	454 893F2101-9194-4071-96C1239D223E7D22	Ramon Gonzalez	33.48252047	-116.1061015
12/5/2012	14:09	Spinosad	Natular G30	1.099 acre	10.99 lb	Salton Sea	Marsh\WUS	2450 0FA40B93-EAA3-46ED-ABDD0000CE78BC2	Carlos Hernandez	33.52195608	-115.942983
12/6/2012	10:06	Spinosad	Natular G	0.6 acre	5 lb	Duck Club	Duck Pond\WUS	672 4C1FCB04-4A5E-49E1-AD621D4FD5D2898	Jeff Rushing	33.54851781	-116.0868218

12/6/2012	10:47	Spinosad	Natular G	2 acre	14 lb	Duck Club	Duck Pond\WUS	670 5F48390C-A002-4FAA-993F8E6F9294A4D	Greg Alvarado	33.54823811	-116.0852622
12/6/2012	11:21	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	678 F9465418-8685-4248-92521342504278F0	Fernando Fregoso	33.54452603	-116.0808425
12/6/2012	11:41	Spinosad	Natular G	0.5 acre	4 lb	Duck Club	Desert Flooding	2400 C5F0561C-506F-4785-86D9C0E8006099C24	Jeff Rushing	33.54762005	-116.0853651
12/6/2012	11:48	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	526 1129D8AC-FF16-42AA-A911DD8571653B882	Sal Becerra	33.528096	-116.0900649
12/6/2012	12:12	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	681 61EA41C1-9709-4D48-BA9FC4D3FAB8ECCF	Fernando Fregoso	33.54449941	-116.0823269
12/6/2012	12:37	Spinosad	Natular G	6.4 acre	40 lb	Duck Club	Duck Pond\WUS	528 D0A016AA-F596-4B70-B40542B9ABEA53CE	Sal Becerra	33.67403905	-116.3042656
12/6/2012	12:40	Spinosad	Natular G	4.185 acre	37 lb	Duck Club	Duck Pond\WUS	555 00678563-0B0C-4E36-893612B78BA8BECF	Jeff Rushing	33.53419501	-116.0752045
12/6/2012	13:24	Spinosad	Natular G	4 acre	30.94 lb	Duck Club	Duck Pond\WUS	560 C2B5A18C-80E0-4A43-B2D5E4360888001	Greg Alvarado	33.53255222	-116.0752044
12/6/2012	13:26	Spinosad	Natular 2EC	2000 sqft	0.1286 fl oz	Duck Club	Duck Pond\WUS	529 7720E103-F67E-4514-8C23E7FC9827F33	Sal Becerra	33.52972664	-116.0905626
12/6/2012	13:49	Spinosad	Natular G30	1 acre	10 lb	Duck Club	Desert Flooding	683 990978E0-8170-4AB0-95AGA0064A29242	Fernando Fregoso	33.54381685	-116.0853733
12/7/2012	9:09	Spinosad	Natular 2EC	1000 sqft	0.06428 fl oz	Residential	Drywell\WUS	327 A552CDDE-4582-4591-A72292C18C8478CA	Miguel Vargas	33.94535886	-116.5071584
12/7/2012	10:24	Spinosad	Natular G	400 sqft	0.08 lb	Residential	Channel\WUS	8482 e48dffff-06f1-4054-a1a0-3f8623eac55f	Tony Molina	33.63404503	-116.1330679
12/10/2012	10:10	Spinosad	Natular G	2.5 acre	20 lb	Duck Club	Duck Pond\WUS	565 A78DF050-D818-4847-AD8F17C7E375ACE8	Greg Alvarado	33.53089115	-116.0762887
12/10/2012	10:48	Spinosad	Natular G	7 acre	42 lb	Duck Club	Duck Pond\WUS	4432 04210b8c-ad4d-4ea5-bb59-310267dfbc57	Ramon Gonzalez	33.5138408	-116.0906322
12/10/2012	11:16	Spinosad	Natular G	1.667 acre	10 lb	Duck Club	Duck Pond\WUS	591 F43A37DE-FABD-4AE7-ADAB89B912BD1D00	Ramon Gonzalez	33.51391479	-116.0918596
12/10/2012	11:18	Spinosad	Natular G	1 acre	6 lb	Duck Club	Duck Pond\WUS	595 CC60A920-6593-4718-B148E09DEC215129	Ramon Gonzalez	33.51171649	-116.0918794
12/10/2012	11:37	Spinosad	Natular 2EC	0.4 acre	1 fl oz	Duck Club	Drainage Ditch\	610 D1AAEEC1-4897-40CF-A934D47B08307E4	Carlos Hernandez	33.55063811	-116.0659632
12/10/2012	12:15	Spinosad	Natular G	7 acre	40 lb	Duck Club	Duck Pond\WUS	594 4C7C3E7B-604C-4114-92241382D5495711	Sal Becerra	33.51182389	-116.0902447
12/10/2012	12:38	Spinosad	Natular G	4.403 acre	40 lb	Duck Club	Duck Pond\WUS	554 E6B9869C-C853-4F82-888DE38137C2C810	Mario Montez	33.53421416	-116.0763304
12/10/2012	13:25	Spinosad	Natular G	0.5 acre	3 lb	Duck Club	Duck Pond\WUS	3178 3081dede-e5e2-4919-a705-0513776a2e0d	Ramon Gonzalez	33.51644775	-116.0833044
12/10/2012	13:42	AE surfactant	Agnique MMF	500 sqft	0.01148 gal	Duck Club	Duck Pond\WUS	3198 32b4ca30-9b97-4e6f9-8a2b-e07873e92451	Miguel Vargas	33.52573769	-116.0892697
12/10/2012	14:35	Spinosad	Natular 2EC	8000 sqft	0.5 fl oz	Duck Club	Duck Pond\WUS	546 D80C3425-FC80-4591-9E002E890260497C	Jeff Rushing	33.53966828	-116.0737019
12/11/2012	13:52	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Agriculture	Drainage Ditch\	4434 cf45d8bf-afb3-405c-990f-b7740941bfda	Greg Alvarado	33.60383909	-116.1380879
12/12/2012	9:16	Bti	Vectobac 12AS	13207.392 sqft	9.702 fl oz	Residential	Channel\WUS	481 28BD187D-0CCA-4F85-8D5312ACB18B99AF	Lee Ernst	33.75716766	-116.4293646
12/17/2012	10:30	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	527 558326FE-C480-4A52-A8467B99852DDCE7	Ramon Gonzalez	33.52961151	-116.0927342
12/17/2012	10:32	Spinosad	Natular 2EC	2 acre	5 fl oz	Duck Club	Duck Pond\WUS	655 26A18155-1A84-4BCC-89F850139DEED9C4	Tony Molina	33.54347894	-116.0686929
12/17/2012	10:41	Spinosad	Natular G	0.5 acre	4 lb	Duck Club	Duck Pond\WUS	675 2FDD4637-5BDE-4F4F-A2B05C5561352021	Greg Alvarado	33.55039083	-116.0833933
12/17/2012	12:26	Spinosad	Natular G	6 acre	40 lb	Duck Club	Duck Pond\WUS	528 D0A016AA-F596-4B70-B40542B9ABEA53CE	Sal Becerra	33.52743191	-116.0939575
12/17/2012	12:59	Spinosad	Natular G	6 acre	48 lb	Duck Club	Duck Pond\WUS	672 4C1FCB04-A45E-49E1-AD621D4FD05D2898	Greg Alvarado	33.54851781	-116.0868218
12/17/2012	13:04	Spinosad	Natular G30	5 acre	50 lb	Duck Club	Duck Pond\WUS	659 5048F3A9-807C-4738-96B8C85782B78300	Chris Cavanaugh	33.54091222	-116.0665948
12/18/2012	13:18	Methoprene	Altosid Liquid	400 sqft	0.132 fl oz	Residential	Drywell\WUS	327 A552CDDE-4582-4591-A72292C18C8478CA	Miguel Vargas	33.72180447	-116.2557537
12/19/2012	9:17	Spinosad	Natular 2EC	4.1 acre	11.48 fl oz	Residential	Sewage\Cesspoc	2866 AF7B627C-7639-405A-988F1BF5A764E7A3	Miguel Vargas	33.71102599	-116.1968441
12/19/2012	9:49	Spinosad	Natular 2EC	6.2 acre	17.36 fl oz	Residential	Sewage\Cesspoc	2865 6BF32FC0-0437-4C70-95EDD3731599FCCA	Miguel Vargas	33.71019537	-116.1953364
12/19/2012	10:20	Spinosad	Natular 2EC	5.4 acre	15.12 fl oz	Residential	Sewage\Cesspoc	2864 4EBC307E-E841-427C-AE1120BEC1BC9DDA	Miguel Vargas	33.70917128	-116.1958324
12/19/2012	11:46	Spinosad	Natular 2EC	450 sqft	0.02893 fl oz	Agriculture	Pond\WUS	292 8C060BBE-5F71-41A3-9E7546CE96A8A486	Ramon Gonzalez	33.4792494	-116.0904456
12/20/2012	10:04	Spinosad	Natular 2EC	3 acre	7.5 fl oz	Duck Club	Duck Pond\WUS	607 57D4A758-EE81-4056-873178E98277462D	Fernando Fregoso	33.55008981	-116.0669796
12/20/2012	10:54	Spinosad	Natular 2EC	0.5 acre	1.25 fl oz	Duck Club	Duck Pond\WUS	680 BEC8932C-ACFF-49AA-AD3B002B7F903885	Fernando Fregoso	33.54865315	-116.0718084
12/20/2012	11:44	Spinosad	Natular G30	22 acre	160 lb	Duck Club	Duck Pond\WUS	530 A3CE3F94-BE74-4182-BE8488E66FDC23EA	Sal Becerra	33.52657425	-116.0893477
12/20/2012	11:58	Spinosad	Natular G	0.2 acre	1.5 lb	Duck Club	Desert Flooding	4429 8f4b2898-31ca-42dd-9a72-266df894fe44	Tony Molina	33.54259904	-116.0770696
12/20/2012	12:00	Spinosad	Natular G	0.5 acre	4.5 lb	Duck Club	Duck Pond\WUS	582 89DF4A251-96AC-46B0-AD92E9DA14A924E2	Tony Molina	33.54136679	-116.0777491
12/20/2012	12:43	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	532 0819EE6E-2B05-4FB4-9D81FBFEF59D3556	Ramon Gonzalez	33.52317007	-116.0930428
12/20/2012	13:11	Spinosad	Natular G	1 acre	8.75 lb	Duck Club	Duck Pond\WUS	578 E0EB1D52-245E-40AC-99FC88B31963810	Tony Molina	33.54547581	-116.0730262
12/20/2012	13:22	Spinosad	Natular 2EC	1 acre	2.5 fl oz	Duck Club	Duck Pond\WUS	535 EDE50CAE-1E4C-4F11-A48E0861A5BDD892	Ramon Gonzalez	33.52154764	-116.0926556
12/20/2012	14:06	Spinosad	Natular 2EC	0.81 acre	2.25 fl oz	Duck Club	Duck Pond\WUS	565 A78DF050-D818-4847-AD8F17C7E375ACE8	Jeff Rushing	33.53089115	-116.0762887
12/20/2012	14:47	Spinosad	Natular 2EC	2.5 acre	6.25 fl oz	Duck Club	Duck Pond\WUS	602 53A23316-6361-4645-8D8F798261687825	Fernando Fregoso	33.54873455	-116.0681302
12/20/2012	15:25	Spinosad	Natular G30	10 acre	100 lb	Duck Club	Duck Pond\WUS	3237 45bff3b6-85ae-42c0-9a40-f7aa0de4f64e	Olde Avalos	33.53030873	-116.0650851
12/20/2012	15:29	Spinosad	Natular G30	6 acre	60 lb	Duck Club	Duck Pond\WUS	3238 0ea80f31-657d-4186-842e-d3e4737d9948	Olde Avalos	33.5301477	-116.0639037
12/20/2012	15:30	Methoprene	Altosid XR-G	7 acre	70 lb	Duck Club	Desert Flooding\	3239 49f5cde8-8ae1-46bd-8f6d-e6243e068d06	Olde Avalos	33.52711347	-116.0628238
12/20/2012	15:46	Methoprene	Altosid XR-G	70 acre	700 lb	Salton Sea	Marsh\WUS	3664 c67bc208-adf8-4b84-909a-6ab1689fae4b	Olde Avalos	33.52821695	-116.0547455
12/20/2012	15:47	Methoprene	Altosid XR-G	16 acre	160 lb	Salton Sea	Marsh\WUS	3324 5b552082-4cf1-4052-8243-6fca3b4816d2	Olde Avalos	33.52712128	-116.0596233
12/20/2012	15:30	Methoprene	Altosid XR-G	10 acre	100 lb	Salton Sea	Marsh\WUS	3251 6cc17819-103e-46f1-bb46-76ed6286e6f4	Olde Avalos	33.52472238	-116.0587438
12/20/2012	15:50	Methoprene	Altosid XR-G	40 acre	400 lb	Salton Sea	Marsh\WUS	2412 05B4D862-188F-4535-BCAA12A690D778A8	Olde Avalos	33.52843941	-116.0456562
12/20/2012	15:51	Methoprene	Altosid XR-G	10 acre	100 lb	Salton Sea	Marsh\WUS	7233 56c13874-dac3-4be3-9e20-223591bf35c	Olde Avalos	33.52631695	-116.0462323
12/20/2012	15:52	Methoprene	Altosid XR-G	3 acre	30 lb	Salton Sea	Marsh\WUS	4164 3eda4601-4c21-48f7-b305-45bd32d2a1cb	Olde Avalos	33.52586488	-116.0596395
12/20/2012	15:53	Methoprene	Altosid XR-G	2 acre	20 lb	Salton Sea	Pond\WUS	3223 2822f356-b352-4884-b839-7984f2907b47	Olde Avalos	33.53210649	-116.0358667
12/20/2012	15:54	Methoprene	Altosid XR-G	4 acre	40 lb	Salton Sea	Pond\WUS	3220 9bed6612-03e6-462a-a816-51e816b155d2	Olde Avalos	33.53249077	-116.0381367
12/20/2012	15:55	Methoprene	Altosid XR-G	2 acre	20 lb	Salton Sea	Marsh\WUS	3231 ef8ee06e-1dd7-402e-a16e-e7fa9978ec1f	Olde Avalos	33.53236756	-116.0412832
12/20/2012	16:00	Methoprene	Altosid XR-G	2 acre	20 lb	Salton Sea	Marsh\WUS	4230 88ff33a7-2382-4e8a-95af-48d8d2d749fc	Olde Avalos	33.46094616	-116.0566225
12/20/2012	16:02	Spinosad	Altosid XR-G	2 acre	80 lb	Agriculture	Drainage Ditch\	483 0887C374-804B-4C77-821700E995A6GDADC	Olde Avalos	33.52994031	-116.1022364
12/20/2012	16:03	Methoprene	Altosid XR-G	5 acre	50 lb	Salton Sea	Marsh\WUS	6833 5af681e0-d11e-4209-84c5-2ccb7fcb65a9	Olde Avalos	33.50632932	-116.0800715
12/20/2012	16:04	Methoprene	Altosid XR-G	7 acre	70 lb	Agriculture	Drainage Ditch\	490 78D1D275-52E9-49C0-93FA4F309F308C88	Olde Avalos	33.47823385	-116.0862153
12/20/2012	16:05	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	135 37F280AA-F3AA-494D-9DE6681252D044DC	Olde Avalos	33.46210382	-116.0607236
12/20/2012	16:06	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	41 A4536C80-1B7E-4D40-B4E3EE0068008C6E	Olde Avalos	33.46215717	-116.0599473
12/20/2012	16:06	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	38 7FEAE477-1DC0-42B5-840054F0C0B95E21	Olde Avalos	33.46167508	-116.0607234
12/20/2012	16:07	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	40 492A7D27-3FE0-4BFE-BEE789AC806C983	Olde Avalos	33.46168378	-116.0601378
12/20/2012	16:08	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	3174 9977c69c-0a40-400a-a9ac-189857ae13c6	Olde Avalos	33.46127579	-116.0606969
12/20/2012	16:08	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	3175 b1b6bad5-1a7c-489f-b5bd-cc07070f029d	Olde Avalos	33.46129479	-116.060085
12/20/2012	16:09	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	2416 068C7EA3-A0CB-4216-85EF279443D0071	Olde Avalos	33.46080927	-116.0606807
12/20/2012	16:09	Methoprene	Altosid XR-G	0.25 acre	2.5 lb	Agriculture	Pond\WUS	2417 8DDF75A6-6D5E-4414-A109938018B180BD1	Olde Avalos	33.46078467	-116.0600887
12/21/2012	10:41	Spinosad	Natular G30	15000 sqft	6.75 lb	Agriculture	Channel\WUS	286 91972F71-ECA1-4DE6-A9C03716C7002710	Jeff Rushing	33.67079057	-116.1280758
12/21/2012	11:59	Spinosad	Natular G	1.5 acre	13.5 lb	Salton Sea	Marsh\WUS	241 AAFCE8A7-7C5B-4573-8BE8C79DADE8AE32	Carlos Hernandez	33.52585651	-115.9555893
12/26/2012	11:07	Spinosad	Natular 2EC	2.4 acre	6 fl oz	Salton Sea	Marsh\WUS	3717 3ac1269b-6c9b-4dc3-8025-16d1dc46b61c	Carlos Hernandez	33.50010344	-115.9135514
12/27/2012	10:47	Spinosad	Natular 2EC	0.1 acre	0.25 fl oz	Duck Club	Drainage Ditch\	3354 ae97746a-3e05-44d8-949e-d2668bb9c95d	Chris Cavanaugh	33.53889856	-116.0609927

12/27/2012	10:59	Methoprene	Altosid Liquid	0.125 acre	0.5 fl oz	Duck Club	Desert Flooding\	4763 6c51f861-7ed5-4c47-a0e0-206ec309d000	Carlos Hernandez	33.547406	-116.086027
12/27/2012	11:10	Spinosad	Natular 2EC	0.25 acre	0.625 fl oz	Duck Club	Duck Pond\WUS	591 F43A37DE-FABD-4AE7-ADAB89B912BD1D00	Sal Becerra	33.51391479	-116.0918596
12/27/2012	11:27	Spinosad	Natular G	2 acre	16 lb	Duck Club	Desert Flooding\	13311 28533bb3-0250-43e7-b136-2fac2cb3749a	Greg Alvarado	33.53480867	-116.0678356
12/27/2012	12:39	Spinosad	Natular 2EC	1.5 acre	3.75 fl oz	Duck Club	Desert Flooding\	5219 e066339e-e6bd-43d4-8a32-ce532936355d	Greg Alvarado	33.53504995	-116.0670812
12/27/2012	12:50	Spinosad	Natular G	3 acre	18 lb	Duck Club	Duck Pond\WUS	587 73E0B779-3BFD-44D2-B61BCF00D8E5B538	Miguel Vargas	33.51626489	-116.090517
12/27/2012	12:58	Methoprene	Altosid Pellets	4.5 acre	45 lb	Duck Club	Duck Pond\WUS	3010 d39b4424-b45d-40c9-b4d7-164ffd19ddd8	Gonzalo Valadez	33.53719716	-116.0563334
12/27/2012	13:06	Spinosad	Natular 2EC	0.1 acre	0.25 fl oz	Duck Club	Desert Flooding\	711 ED6847E1-0F85-45FD-B8E093497E5E7087	Chris Cavanaugh	33.53699527	-116.0569445

Agency:	a Valley Mosquito and Vector Contr
---------	------------------------------------

Application Info				
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body
01/03/2012	Linda Petersen	33.46094616, -1 4230		Open waterway
01/03/2012	Linda Petersen	33.46094616, -1 4230		Open waterway
01/03/2012	Linda Petersen	33.46094616, -1 4230		Open waterway
01/04/2012	Linda Petersen	33.46215717, -1 41		Pond
01/04/2012	Linda Petersen	33.46215717, -1 41		Pond
01/04/2012	Linda Petersen	33.46215717, -1 41		Pond
01/06/2012	Linda Petersen	33.45779793, -1 4186		Channel
01/06/2012	Linda Petersen	33.45779793, -1 4186		Channel
01/06/2012	Linda Petersen	33.45779793, -1 4186		Channel
01/09/2012	Jeff Rushing	33.53645231, -1 552		Pond
01/09/2012	Jeff Rushing	33.53645231, -1 552		Pond
01/09/2012	Jeff Rushing	33.53645231, -1 552		Pond
01/11/2012	Miguel Vargas	33.7448278, -11 2797		Channel
01/11/2012	Miguel Vargas	33.7448278, -11 2797		Channel
01/11/2012	Miguel Vargas	33.7448278, -11 2797		Channel
01/18/2012	Jeff Rushing	33.73635067, -1 2782		Channel
01/18/2012	Jeff Rushing	33.73635067, -1 2782		Channel
01/18/2012	Jeff Rushing	33.73635067, -1 2782		Channel
01/20/2012	Rene Delgado	33.53183031, -1 3225		Pond
01/20/2012	Rene Delgado	33.53183031, -1 3225		Pond
01/20/2012	Rene Delgado	33.53183031, -1 3225		Pond
01/20/2012	Linda Petersen	33.45779793, -1 4186		Channel
01/20/2012	Linda Petersen	33.45779793, -1 4186		Channel
01/20/2012	Linda Petersen	33.45779793, -1 4186		Channel
01/23/2012	Jeff Rushing	33.55202922, -1 3282		Pond
01/23/2012	Jeff Rushing	33.55202922, -1 3282		Pond
01/23/2012	Jeff Rushing	33.55202922, -1 3282		Pond
01/24/2012	Trinidad Haro	33.54576503, -1 3197		Pond
01/24/2012	Trinidad Haro	33.54576503, -1 3197		Pond
01/24/2012	Trinidad Haro	33.54576503, -1 3197		Pond
01/24/2012	Rene Delgado	33.50010344, -1 3717		Open waterway
01/24/2012	Rene Delgado	33.50010344, -1 3717		Open waterway
01/24/2012	Rene Delgado	33.50010344, -1 3717		Open waterway
01/26/2012	Rene Delgado	33.53249077, -1 3220		Open waterway
01/26/2012	Rene Delgado	33.53249077, -1 3220		Open waterway
01/26/2012	Rene Delgado	33.53249077, -1 3220		Open waterway
01/26/2012	Rene Delgado	33.53236756, -1 3231		Open waterway
01/26/2012	Rene Delgado	33.53236756, -1 3231		Open waterway
01/26/2012	Rene Delgado	33.53236756, -1 3231		Open waterway
01/27/2012	Rene Delgado	33.52195608, -1 2450		Open waterway
01/27/2012	Rene Delgado	33.52195608, -1 2450		Open waterway
01/27/2012	Rene Delgado	33.52195608, -1 2450		Open waterway
01/30/2012	Patrick Miller	33.547406, -116 4763		Pond

01/30/2012	Patrick Miller	33.547406, -116 4763	Pond
01/30/2012	Patrick Miller	33.547406, -116 4763	Pond
01/30/2012	Erica Frost	33.54378794, -1 662	Channel
01/30/2012	Erica Frost	33.54378794, -1 662	Channel
01/30/2012	Erica Frost	33.54378794, -1 662	Channel
01/31/2012	Jeff Rushing	33.73629114, -1 2783	Channel
01/31/2012	Jeff Rushing	33.73629114, -1 2783	Channel
01/31/2012	Jeff Rushing	33.73629114, -1 2783	Channel
02/03/2012	Rene Delgado	33.53183031, -1 Agriculture pond	Pond
02/03/2012	Rene Delgado	33.53183031, -1 Agriculture pond	Pond
02/03/2012	Rene Delgado	33.53183031, -1 Agriculture pond	Pond
02/06/2012	Erica Frost	33.53499164, -1 Duck pond	Pond
02/06/2012	Erica Frost	33.53499164, -1 Duck pond	Pond
02/06/2012	Erica Frost	33.53499164, -1 Duck pond	Pond
02/07/2012	Linda Petersen	33.46094616, -1 Salton Sea marsh	Pond
02/07/2012	Linda Petersen	33.46094616, -1 Salton Sea marsh	Pond
02/07/2012	Linda Petersen	33.46094616, -1 Salton Sea marsh	Pond
02/08/2012	Victor Scrima	33.550836, -116 Duck club ditch	Channel
02/08/2012	Victor Scrima	33.550836, -116 Duck club ditch	Channel
02/08/2012	Victor Scrima	33.550836, -116 Duck club ditch	Channel
02/09/2012	Trinidad Haro	33.54576503, -1 Duck club pond	Pond
02/09/2012	Trinidad Haro	33.54576503, -1 Duck club pond	Pond
02/09/2012	Trinidad Haro	33.54576503, -1 Duck club pond	Pond
02/09/2012	Rene Delgado	33.52693493, -1 Agriculture channel	Channel
02/09/2012	Rene Delgado	33.52693493, -1 Agriculture channel	Channel
02/09/2012	Rene Delgado	33.52693493, -1 Agriculture channel	Channel
02/09/2012	Patrick Miller	33.73356825, -1 Residential channel	Channel
02/09/2012	Patrick Miller	33.73356825, -1 Residential channel	Channel
02/09/2012	Patrick Miller	33.73356825, -1 Residential channel	Channel
02/09/2012	Patrick Miller	33.73429638, -1 Residential channel	Channel
02/09/2012	Patrick Miller	33.73429638, -1 Residential channel	Channel
02/09/2012	Patrick Miller	33.73429638, -1 Residential channel	Channel
02/09/2012	Patrick Miller	33.73429638, -1 Residential channel	Channel
02/09/2012	Patrick Miller	33.73429638, -1 Residential channel	Channel
02/13/2012	Patrick Miller	220547406, -116 Duck club flooding	Pond
02/13/2012	Patrick Miller	220547406, -116 Duck club flooding	Pond
02/13/2012	Patrick Miller	220547406, -116 Duck club flooding	Pond
02/14/2012	Trinidad Haro	33.54675869, -1 Duck club pond	Pond
02/14/2012	Trinidad Haro	33.54675869, -1 Duck club pond	Pond
02/14/2012	Trinidad Haro	33.54675869, -1 Duck club pond	Pond
02/14/2012	Erica Frost	33.74547806, -1 Residential channel	Channel
02/14/2012	Erica Frost	33.74547806, -1 Residential channel	Channel
02/14/2012	Erica Frost	33.74547806, -1 Residential channel	Channel
02/14/2012	Erica Frost	33.7448278, -11 Residential channel	Channel
02/14/2012	Erica Frost	33.7448278, -11 Residential channel	Channel
02/14/2012	Erica Frost	33.7448278, -11 Residential channel	Channel
02/22/2012	Salvador Becerra	33.67079057, -1 Agriculture channel	Channel
02/22/2012	Salvador Becerra	33.67079057, -1 Agriculture channel	Channel
02/22/2012	Salvador Becerra	33.67079057, -1 Agriculture channel	Channel
02/23/2012	Rene Delgado	33.53249077, -1 Salton Sea pond	Pond
02/23/2012	Rene Delgado	33.53249077, -1 Salton Sea pond	Pond
02/23/2012	Rene Delgado	33.53249077, -1 Salton Sea pond	Pond
02/23/2012	Rene Delgado	33.53236756, -1 Salton Sea pond	Pond
02/23/2012	Rene Delgado	33.53236756, -1 Salton Sea pond	Pond

02/23/2012	Rene Delgado	33.53236756, -1 Salton Sea pond	Pond
02/27/2012	Jeff Rushing	33.53504995, -1 Duck club flooding	Pond
02/27/2012	Jeff Rushing	33.53504995, -1 Duck club flooding	Pond
02/27/2012	Jeff Rushing	33.53504995, -1 Duck club flooding	Pond
02/27/2012	Fernando Gutierrez	33.51926827, -1 Duck club pond	Pond
02/27/2012	Fernando Gutierrez	33.51926827, -1 Duck club pond	Pond
02/27/2012	Fernando Gutierrez	33.51926827, -1 Duck club pond	Pond
02/28/2012	Erica Frost	33.7448278, -11 Residential channel	Channel
02/28/2012	Erica Frost	33.7448278, -11 Residential channel	Channel
02/28/2012	Erica Frost	33.7448278, -11 Residential channel	Channel
03/06/2012	Antonio Molina	33.63501581, -1 Residential channel	Channel
03/06/2012	Antonio Molina	33.63501581, -1 Residential channel	Channel
03/06/2012	Antonio Molina	33.63501581, -1 Residential channel	Channel
03/08/2012	Ramon Gonzalez	33.44362535, -1 Salton Sea marsh	Pond
03/08/2012	Ramon Gonzalez	33.44362535, -1 Salton Sea marsh	Pond
03/08/2012	Ramon Gonzalez	33.44362535, -1 Salton Sea marsh	Pond
03/08/2012	Carlos Hernandez	33.53249077, -1 Salton Sea marsh	Pond
03/08/2012	Carlos Hernandez	33.53249077, -1 Salton Sea marsh	Pond
03/08/2012	Carlos Hernandez	33.53249077, -1 Salton Sea marsh	Pond
03/08/2012	Ramon Gonzalez	33.46094616, -1 Salton Sea marsh	Pond
03/08/2012	Ramon Gonzalez	33.46094616, -1 Salton Sea marsh	Pond
03/08/2012	Ramon Gonzalez	33.46094616, -1 Salton Sea marsh	Pond
03/12/2012	Salvador Becerra	33.51171649, -1 Duck Club pond	Pond
03/12/2012	Salvador Becerra	33.51171649, -1 Duck Club pond	Pond
03/12/2012	Salvador Becerra	33.51171649, -1 Duck Club pond	Pond
03/12/2012	Salvador Becerra	33.52245511, -1 Duck Club flooding	Pond
03/12/2012	Salvador Becerra	33.52245511, -1 Duck Club flooding	Pond
03/12/2012	Salvador Becerra	33.52245511, -1 Duck Club flooding	Pond
03/13/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
03/13/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
03/13/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
03/16/2012	Ramon Gonzalez	33.46094616, -1 Salton Sea marsh	Pond
03/16/2012	Ramon Gonzalez	33.46094616, -1 Salton Sea marsh	Pond
03/16/2012	Ramon Gonzalez	33.46094616, -1 Salton Sea marsh	Pond
03/19/2012	Gonzalo Valadez	33.53320303, -1 Duck club flooding	Pond
03/19/2012	Gonzalo Valadez	33.53320303, -1 Duck club flooding	Pond
03/19/2012	Gonzalo Valadez	33.53320303, -1 Duck club flooding	Pond
03/21/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
03/21/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
03/21/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
03/21/2012	Gonzalo Valadez	33.54675869, -1 Duck club pond	Pond
03/21/2012	Gonzalo Valadez	33.54675869, -1 Duck club pond	Pond
03/21/2012	Gonzalo Valadez	33.54675869, -1 Duck club pond	Pond
03/22/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
03/22/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
03/22/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
03/27/2012	Fernando Fregoso	33.73356825, -1 Residential channel	Channel
03/27/2012	Fernando Fregoso	33.73356825, -1 Residential channel	Channel
03/27/2012	Fernando Fregoso	33.73356825, -1 Residential channel	Channel
03/27/2012	Fernando Fregoso	33.734296, -116 Residential channel	Channel
03/27/2012	Fernando Fregoso	33.734296, -116 Residential channel	Channel
03/27/2012	Fernando Fregoso	33.734296, -116 Residential channel	Channel

03/28/2012	Jeff Rushing	33.67079057, -1 Agriculture channel	Channel
03/28/2012	Jeff Rushing	33.67079057, -1 Agriculture channel	Channel
03/28/2012	Jeff Rushing	33.67079057, -1 Agriculture channel	Channel
03/28/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
03/28/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
03/28/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
03/29/2012	Ramon Gonzales	33.52148978, -1 Duck club pond	Pond
03/29/2012	Ramon Gonzales	33.52148978, -1 Duck club pond	Pond
03/29/2012	Ramon Gonzales	33.52148978, -1 Duck club pond	Pond
03/29/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
03/29/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
03/29/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
03/29/2012	Greg Alvarado	33.55301323, -1 Duck club pond	Pond
03/29/2012	Greg Alvarado	33.55301323, -1 Duck club pond	Pond
03/29/2012	Greg Alvarado	33.55301323, -1 Duck club pond	Pond
04/02/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
04/02/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
04/02/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
04/02/2012	Gonzalo Valadez	33.53320303, -1 Duck club flooding	Pond
04/02/2012	Gonzalo Valadez	33.53320303, -1 Duck club flooding	Pond
04/02/2012	Gonzalo Valadez	33.53320303, -1 Duck club flooding	Pond
04/02/2012	Fernando Fregoso	33.73429638, -1 Residential channel	Channel
04/02/2012	Fernando Fregoso	33.73429638, -1 Residential channel	Channel
04/02/2012	Fernando Fregoso	33.73429638, -1 Residential channel	Channel
04/02/2012	Carlos Hernandez	33.53249077, -1 Salton Sea pond	Pond
04/02/2012	Carlos Hernandez	33.53249077, -1 Salton Sea pond	Pond
04/02/2012	Carlos Hernandez	33.53249077, -1 Salton Sea pond	Pond
04/03/2012	Carlos Hernandez	33.53236756, -1 Salton Sea marsh	Pond
04/03/2012	Carlos Hernandez	33.53236756, -1 Salton Sea marsh	Pond
04/03/2012	Carlos Hernandez	33.53236756, -1 Salton Sea marsh	Pond
04/03/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Pond
04/03/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Pond
04/03/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Pond
04/03/2012	Ramon Gonzales	33.46078467, -1 Agriculture pond	Pond
04/03/2012	Ramon Gonzales	33.46078467, -1 Agriculture pond	Pond
04/03/2012	Ramon Gonzales	33.46078467, -1 Agriculture pond	Pond
04/04/2012	Carlos Hernandez	33.52472238, -1 Salton Sea marsh	Pond
04/04/2012	Carlos Hernandez	33.52472238, -1 Salton Sea marsh	Pond
04/04/2012	Carlos Hernandez	33.52472238, -1 Salton Sea marsh	Pond
04/05/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
04/05/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
04/05/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
04/05/2012	Ramon Gonzales	33.46114154, -1 Salton Sea marsh	Pond
04/05/2012	Ramon Gonzales	33.46114154, -1 Salton Sea marsh	Pond
04/05/2012	Ramon Gonzales	33.46114154, -1 Salton Sea marsh	Pond
04/05/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
04/05/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
04/05/2012	Fernando Fregoso	33.54225093, -1 Duck club pond	Pond
04/06/2012	Ramon Gonzales	33.47823385, -1 Agriculture drainage di	Channel
04/06/2012	Ramon Gonzales	33.47823385, -1 Agriculture drainage di	Channel
04/06/2012	Ramon Gonzales	33.47823385, -1 Agriculture drainage di	Channel
04/09/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond

04/09/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
04/09/2012	Carlos Hernandez	33.53183031, -1 Agriculture palms	Pond
04/10/2012	Carlos Hernandez	33.53236756, -1 Salton Sea marsh	Pond
04/10/2012	Carlos Hernandez	33.53236756, -1 Salton Sea marsh	Pond
04/10/2012	Carlos Hernandez	33.53236756, -1 Salton Sea marsh	Pond
04/10/2012	Salvador Becerra	33.68590839, -1 Residential channel	Channel
04/10/2012	Salvador Becerra	33.68590839, -1 Residential channel	Channel
04/10/2012	Salvador Becerra	33.68590839, -1 Residential channel	Channel
04/11/2012	Rodney Chamberlai	33.54576503, -1 Duck club pond	Pond
04/11/2012	Rodney Chamberlai	33.54576503, -1 Duck club pond	Pond
04/11/2012	Rodney Chamberlai	33.54576503, -1 Duck club pond	Pond
04/11/2012	Gonzalo Valadez	33.54675869, -1 Duck club	Pond
04/11/2012	Gonzalo Valadez	33.54675869, -1 Duck club	Pond
04/11/2012	Gonzalo Valadez	33.54675869, -1 Duck club	Pond
04/11/2012	Ramon Gonzales	33.4692236, -11 Agriculture drainage di	Channel
04/11/2012	Ramon Gonzales	33.4692236, -11 Agriculture drainage di	Channel
04/11/2012	Ramon Gonzales	33.4692236, -11 Agriculture drainage di	Channel
04/12/2012	Ramon Gonzales	33.44362535, -1 Salton Sea marsh	Open waterway
04/12/2012	Ramon Gonzales	33.44362535, -1 Salton Sea marsh	Open waterway
04/12/2012	Ramon Gonzales	33.44362535, -1 Salton Sea marsh	Open waterway
04/12/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
04/12/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
04/12/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
04/12/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
04/12/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
04/12/2012	Ramon Gonzals	33.46078467, -1 Agriculture pond	Pond
04/12/2012	Ramon Gonzals	33.46078467, -1 Agriculture pond	Pond
04/12/2012	Ramon Gonzals	33.46078467, -1 Agriculture pond	Pond
04/12/2012	Carlos Hernandez	33.50010344, -1 Salton Sea marsh	Open waterway
04/12/2012	Carlos Hernandez	33.50010344, -1 Salton Sea marsh	Open waterway
04/12/2012	Carlos Hernandez	33.50010344, -1 Salton Sea marsh	Open waterway
04/12/2012	Rodney Chamberlai	33.55301323, -1 Duck club pond	Pond
04/12/2012	Rodney Chamberlai	33.55301323, -1 Duck club pond	Pond
04/12/2012	Rodney Chamberlai	33.55301323, -1 Duck club pond	Pond
04/12/2012	Rodney Chamberlai	33.52712724, -1 Salton Sea marsh	Open waterway
04/12/2012	Rodney Chamberlai	33.52712724, -1 Salton Sea marsh	Open waterway
04/12/2012	Rodney Chamberlai	33.52712724, -1 Salton Sea marsh	Open waterway
04/12/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
04/12/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
04/12/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
04/12/2012	Jeff Rushing	33.537502, -116 Duck club drainage dit	Channel
04/12/2012	Jeff Rushing	33.537502, -116 Duck club drainage dit	Channel
04/12/2012	Jeff Rushing	33.537502, -116 Duck club drainage dit	Channel
04/13/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
04/13/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
04/13/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
04/17/2012	Carlos Hernandez	33.52692493, -1 Agriculture channel	Channel
04/17/2012	Carlos Hernandez	33.52692493, -1 Agriculture channel	Channel
04/17/2012	Carlos Hernandez	33.52692493, -1 Agriculture channel	Channel
04/17/2012	Ramon Gonzales	33.46114154, -1 Salton Sea marsh	Open waterway
04/17/2012	Ramon Gonzales	33.46114154, -1 Salton Sea marsh	Open waterway

04/17/2012	Ramon Gonzales	33.46114154, -1	Salton Sea marsh	Open waterway
04/18/2012	Salvador Becerra	33.68590839, -1	Residential channel	Channel
04/18/2012	Salvador Becerra	33.68590839, -1	Residential channel	Channel
04/18/2012	Salvador Becerra	33.68590839, -1	Residential channel	Channel
04/18/2012	Lee Ernst	33.7448278, -11	Residential channel	Channel
04/18/2012	Lee Ernst	33.7448278, -11	Residential channel	Channel
04/18/2012	Lee Ernst	33.7448278, -11	Residential channel	Channel
04/19/2012	Antonio Molina	33.63501581, -1	Residential channel	Channel
04/19/2012	Antonio Molina	33.63501581, -1	Residential channel	Channel
04/19/2012	Antonio Molina	33.63501581, -1	Residential channel	Channel
04/24/2012	Ramon Gonzales	33.46288875, -1	Salton Sea marsh	Pond
04/24/2012	Ramon Gonzales	33.46288875, -1	Salton Sea marsh	Pond
04/24/2012	Ramon Gonzales	33.46288875, -1	Salton Sea marsh	Pond
04/25/2012	Ramon Gonzales	33.4692236, -11	Agriculture drainage di	Channel
04/25/2012	Ramon Gonzales	33.4692236, -11	Agriculture drainage di	Channel
04/25/2012	Ramon Gonzales	33.4692236, -11	Agriculture drainage di	Channel
04/26/2012	Ramon Gonzales	33.46094616, -1	Salton Sea marsh	Open waterway
04/26/2012	Ramon Gonzales	33.46094616, -1	Salton Sea marsh	Open waterway
04/26/2012	Ramon Gonzales	33.46094616, -1	Salton Sea marsh	Open waterway
04/26/2012	Ramon Gonzales	33.46000662, -1	Salton Sea marsh	Open waterway
04/26/2012	Ramon Gonzales	33.46000662, -1	Salton Sea marsh	Open waterway
04/26/2012	Ramon Gonzales	33.46000662, -1	Salton Sea marsh	Open waterway
04/30/2012	Carlos Hernandez	33.52472238, -1	Salton Sea marsh	Pond
04/30/2012	Carlos Hernandez	33.52472238, -1	Salton Sea marsh	Pond
04/30/2012	Carlos Hernandez	33.52472238, -1	Salton Sea marsh	Pond
04/30/2012	Carlos Hernandez	33.52472238, -1	Salton Sea marsh	Pond
04/30/2012	Carlos Hernandez	33.52472238, -1	Salton Sea marsh	Pond
04/30/2012	Ramon Gonzales	33.47823385, -1	Agriculture drainage di	Channel
04/30/2012	Ramon Gonzales	33.47823385, -1	Agriculture drainage di	Channel
04/30/2012	Ramon Gonzales	33.47823385, -1	Agriculture drainage di	Channel
04/30/2012	Ramon Gonzales	33.47823385, -1	Agriculture drainage di	Channel
04/30/2012	Ramon Gonzales	33.47823385, -1	Agriculture drainage di	Channel
04/30/2012	Ramon Gonzales	33.47823385, -1	Agriculture drainage di	Channel
05/02/2012	Fernando Fregoso	33.54320154, -1	Duck club pond	Pond
05/02/2012	Fernando Fregoso	33.54320154, -1	Duck club pond	Pond
05/02/2012	Fernando Fregoso	33.54320154, -1	Duck club pond	Pond
05/03/2012	Fernando Fregoso	33.54325784, -1	Duck club pond	Pond
05/03/2012	Fernando Fregoso	33.54325784, -1	Duck club pond	Pond
05/03/2012	Fernando Fregoso	33.54325784, -1	Duck club pond	Pond
05/03/2012	Gonzalo Valadez	33.54675869, -1	Duck club pond	Pond
05/03/2012	Gonzalo Valadez	33.54675869, -1	Duck club pond	Pond
05/03/2012	Gonzalo Valadez	33.54675869, -1	Duck club pond	Pond
05/07/2012	Carlos Hernandez	33.53183031, -1	Agriculture pond	Pond
05/07/2012	Carlos Hernandez	33.53183031, -1	Agriculture pond	Pond
05/07/2012	Carlos Hernandez	33.53183031, -1	Agriculture pond	Pond
05/08/2012	Lee Ernst	33.74649387, -1	Residential channel	Channel
05/08/2012	Lee Ernst	33.74649387, -1	Residential channel	Channel
05/08/2012	Lee Ernst	33.74649387, -1	Residential channel	Channel
05/09/2012	Fernando Fregoso	33.73429638, -1	Residential channel	Channel
05/09/2012	Fernando Fregoso	33.73429638, -1	Residential channel	Channel
05/09/2012	Fernando Fregoso	33.73429638, -1	Residential channel	Channel

05/09/2012	Carlos Hernandez	33.52195608, -1 Salton Sea marsh	Open waterway
05/09/2012	Carlos Hernandez	33.52195608, -1 Salton Sea marsh	Open waterway
05/09/2012	Carlos Hernandez	33.52195608, -1 Salton Sea marsh	Open waterway
05/09/2012	Fernando Fregoso	33.73356825, -1 Residential channel	Channel
05/09/2012	Fernando Fregoso	33.73356825, -1 Residential channel	Channel
05/09/2012	Fernando Fregoso	33.73356825, -1 Residential channel	Channel
05/10/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
05/10/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
05/10/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
05/10/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
05/10/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
05/10/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
05/15/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
05/15/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
05/15/2012	Carlos Hernandez	33.53210649, -1 Salton Sea pond	Pond
05/15/2012	Ramon Gonzales	33.52712724, -1 Salton Sea marsh	Open waterway
05/15/2012	Ramon Gonzales	33.52712724, -1 Salton Sea marsh	Open waterway
05/15/2012	Ramon Gonzales	33.52712724, -1 Salton Sea marsh	Open waterway
05/15/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
05/15/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
05/15/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
05/15/2012	Rodney Chamberlai	33.54576503, -1 Duck club pond	Pond
05/15/2012	Rodney Chamberlai	33.54576503, -1 Duck club pond	Pond
05/15/2012	Rodney Chamberlai	33.54576503, -1 Duck club pond	Pond
05/15/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
05/15/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
05/15/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
05/21/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
05/21/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
05/21/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
05/24/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Pond
05/24/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Pond
05/24/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Pond
05/24/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
05/24/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
05/24/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
05/31/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
05/31/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
05/31/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
06/04/2012	Gonzalo Valadez	33.54091222, -1 Duck club pond	Pond
06/04/2012	Gonzalo Valadez	33.54091222, -1 Duck club pond	Pond
06/04/2012	Gonzalo Valadez	33.54091222, -1 Duck club pond	Pond
06/05/2012	Ramon Gonzales	33.528096, -116 Duck club pond	Pond
06/05/2012	Ramon Gonzales	33.528096, -116 Duck club pond	Pond
06/05/2012	Ramon Gonzales	33.528096, -116 Duck club pond	Pond
06/05/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/05/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/05/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/05/2012	Salvador Becerra	33.68590839, -1 Residential channel	Channel
06/05/2012	Salvador Becerra	33.68590839, -1 Residential channel	Channel
06/05/2012	Salvador Becerra	33.68590839, -1 Residential channel	Channel
06/07/2012	Carlos Hernandez	33.54325784, -1 Duck club pond	Pond

06/07/2012	Carlos Hernandez	33.54325784, -1 Duck club pond	Pond
06/07/2012	Carlos Hernandez	33.54325784, -1 Duck club pond	Pond
06/07/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
06/07/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
06/07/2012	Ramon Gonzales	33.46000662, -1 Salton Sea marsh	Open waterway
06/07/2012	Gonzalo Valadez	33.53705461, -1 Duck club drainage ditr	Channel
06/07/2012	Gonzalo Valadez	33.53705461, -1 Duck club drainage ditr	Channel
06/07/2012	Gonzalo Valadez	33.53705461, -1 Duck club drainage ditr	Channel
06/11/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
06/11/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
06/11/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
06/11/2012	Antonio Molina	33.54576503, -1 Duck club pond	Pond
06/11/2012	Antonio Molina	33.54576503, -1 Duck club pond	Pond
06/11/2012	Antonio Molina	33.54576503, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54411983, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54411983, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54411983, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54091222, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54091222, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54091222, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54517751, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54517751, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54517751, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54141478, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54141478, -1 Duck club pond	Pond
06/11/2012 - 06/15/2	Fernando Gutierrez,	33.54141478, -1 Duck club pond	Pond
06/12/2012	Ramon Gonzales	33.45779793, -1 Agriculture channel	Channel
06/12/2012	Ramon Gonzales	33.45779793, -1 Agriculture channel	Channel
06/12/2012	Ramon Gonzales	33.45779793, -1 Agriculture channel	Channel
06/12/2012	Brad Bertling	33.52195608, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52195608, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52195608, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.524249, -116 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.524249, -116 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.524249, -116 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52470126, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52470126, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52470126, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52455791, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52455791, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52455791, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52585651, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52585651, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52585651, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52257977, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52257977, -1 Salton Sea marsh	Open waterway
06/12/2012	Brad Bertling	33.52257977, -1 Salton Sea marsh	Open waterway
06/13/2012	Gonzalo Valadez	33.54091222, -1 Duck club pond	Pond
06/13/2012	Gonzalo Valadez	33.54091222, -1 Duck club pond	Pond
06/13/2012	Gonzalo Valadez	33.54091222, -1 Duck club pond	Pond
06/13/2012	Antonio Molina	33.63501581, -1 Residential channel	Channel
06/13/2012	Antonio Molina	33.63501581, -1 Residential channel	Channel

06/13/2012	Antonio Molina	33.63501581, -1 Residential channel	Channel
06/14/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/14/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/14/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/14/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
06/14/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
06/14/2012	Lee Ernst	33.74649387, -1 Residential channel	Channel
06/22/2012	Rodney Chamberlai	33.54675869, -1 Duck club pond	Pond
06/22/2012	Rodney Chamberlai	33.54675869, -1 Duck club pond	Pond
06/22/2012	Rodney Chamberlai	33.54675869, -1 Duck club pond	Pond
06/22/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/22/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/22/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
06/26/2012 - 06/30/2	Ramon Gonzales, M	33.55343392, -1 Duck club pond	Pond
06/26/2012 - 06/30/2	Ramon Gonzales, M	33.55343392, -1 Duck club pond	Pond
06/26/2012 - 06/30/2	Ramon Gonzales, M	33.55343392, -1 Duck club pond	Pond
06/26/2012 - 06/30/2	Ramon Gonzales, M	33.54141478, -1 Duck club pond	Pond
06/26/2012 - 06/30/2	Ramon Gonzales, M	33.54141478, -1 Duck club pond	Pond
06/26/2012 - 06/30/2	Ramon Gonzales, M	33.54141478, -1 Duck club pond	Pond
06/26/2012 - 07/01/2	Ramon Gonzales, M	33.54576503, -1 Duck pond	Pond
06/26/2012 - 07/01/2	Ramon Gonzales, M	33.54576503, -1 Duck pond	Pond
06/26/2012 - 07/01/2	Ramon Gonzales, M	33.54576503, -1 Duck pond	Pond
06/27/2012	Ramon Gonzales	33.45779793, -1 Agriculture channel	Channel
06/27/2012	Ramon Gonzales	33.45779793, -1 Agriculture channel	Channel
06/27/2012	Ramon Gonzales	33.45779793, -1 Agriculture channel	Channel
07/03/2012	Carlos Hernandez	33.54325784, -1 Duck club pond	Pond
07/03/2012	Carlos Hernandez	33.54325784, -1 Duck club pond	Pond
07/03/2012	Carlos Hernandez	33.54325784, -1 Duck club pond	Pond
07/06/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
07/06/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
07/06/2012	Lee Ernst	33.7448278, -11 Residential channel	Channel
07/10/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
07/10/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway
07/10/2012	Ramon Gonzales	33.46094616, -1 Salton Sea marsh	Open waterway

			MONITORING	
Description	Type of pesticide	Product Name	Time of monitoring	Monitoring Date
Salton Sea marsh	Larvicide	Altosid Pellet: Background		01/03/2012
Salton Sea marsh	Larvicide	Altosid Pellet: Event		01/03/2012
Salton Sea marsh	Larvicide	Altosid Pellet: Post-Event		02/07/2012
Agriculture pond	Larvicide	Natular 2EC Background		01/04/2012
Agriculture pond	Larvicide	Natular 2EC Event		01/04/2012
Agriculture pond	Larvicide	Natular 2EC Post-Event		01/18/2012
Agricultural Channel	Larvicide	Spinosad Nat Background		01/06/2012
Agricultural Channel	Larvicide	Spinosad Nat Event		01/06/2012
Agricultural Channel	Larvicide	Spinosad Nat Post-Event		01/20/2012
Duck club pond	Larvicide	Spinosad Nat Background		01/09/2012
Duck club pond	Larvicide	Spinosad Nat Event		01/09/2012
Duck club pond	Larvicide	Spinosad Nat Post-Event		02/13/2012
Residential channel	Larvicide	Spinosad Nat Background		01/11/2012
Residential channel	Larvicide	Spinosad Nat Event		01/11/2012
Residential channel	Larvicide	Spinosad Nat Post-Event		01/25/2012
Residential channel	Larvicide	Spinosad Nat Background		01/18/2012
Residential channel	Larvicide	Spinosad Nat Event		01/18/2012
Residential channel	Larvicide	Spinosad Nat Post-Event		01/31/2012
Agriculture palms	Larvicide	Spinosad Nat Background		01/20/2012
Agriculture palms	Larvicide	Spinosad Nat Event		01/20/2012
Agriculture palms	Larvicide	Spinosad Nat Post-Event		02/01/2012
Agriculture channel	Larvicide	Spinosad Nat Background		01/20/2012
Agriculture channel	Larvicide	Spinosad Nat Event		01/20/2012
Agriculture channel	Larvicide	Spinosad Nat Post-Event		02/01/2012
Duck club pond	Larvicide	Spinosad Nat Background		01/23/2012
Duck club pond	Larvicide	Spinosad Nat Event		01/23/2012
Duck club pond	Larvicide	Spinosad Nat Post-Event		02/06/2012
Duck club pond	Larvicide	Spinosad Nat Background		01/24/2012
Duck club pond	Larvicide	Spinosad Nat Event		01/24/2012
Duck club pond	Larvicide	Spinosad Nat Post-Event		02/07/2012
Salton Sea marsh	Larvicide	Spinosad Nat Background		01/24/2012
Salton Sea marsh	Larvicide	Spinosad Nat Event		01/24/2012
Salton Sea marsh	Larvicide	Spinosad Nat Post-Event		02/03/2012
Salton Sea pond	Larvicide	Spinosad Nat Background		01/26/2012
Salton Sea pond	Larvicide	Spinosad Nat Event		01/26/2012
Salton Sea pond	Larvicide	Spinosad Nat Post-Event		02/08/2012
Salton Sea pond	Larvicide	Spinosad Nat Background		01/26/2012
Salton Sea pond	Larvicide	Spinosad Nat Event		01/26/2012
Salton Sea pond	Larvicide	Spinosad Nat Post-Event		02/08/2012
Salton Sea marsh	Larvicide	Spinosad Nat Background		01/27/2012
Salton Sea marsh	Larvicide	Spinosad Nat Event		01/27/2012
Salton Sea marsh	Larvicide	Spinosad Nat Post-Event		02/08/2012
Duck club pond	Larvicide	Spinosad Nat Background		01/30/2012

Duck club pond	Larvicide	Spinosad Nat Event	01/30/2012
Duck club pond	Larvicide	Spinosad Nat Post-Event	02/13/2012
Duck club drainage ditch	Larvicide	AE surfactant Background	01/30/2012
Duck club drainage ditch	Larvicide	AE surfactant Event	01/30/2012
Duck club drainage ditch	Larvicide	AE surfactant Post-Event	02/13/2012
Residential channel	Larvicide	B.s. Vectolex Background	01/31/2012
Residential channel	Larvicide	B.s. Vectolex Event	01/31/2012
Residential channel	Larvicide	B.s. Vectolex Post-Event	02/14/2012
	Larvicide	Spinosad Nat Background	02/03/2012
	Larvicide	Spinosad Nat Event	02/03/2012
	Larvicide	Spinosad Nat Post-Event	02/13/2012
	Larvicide	Spinosad Nat Background	02/06/2012
	Larvicide	Spinosad Nat Event	02/06/2012
	Larvicide	Spinosad Nat Post-Event	02/21/2012
	Larvicide	Methoprene / Background	02/07/2012
	Larvicide	Methoprene / Event	02/07/2012
	Larvicide	Methoprene / Post-Event	03/08/2012
	Larvicide	Spinosad Nat Background	02/08/2012
	Larvicide	Spinosad Nat Event	02/08/2012
	Larvicide	Spinosad Nat Post-Event	02/21/2012
	Larvicide	Methoprene / Background	02/09/2012
	Larvicide	Methoprene / Event	02/09/2012
	Larvicide	Methoprene / Post-Event	03/16/2012
	Larvicide	Spinosad Nat Background	02/09/2012
	Larvicide	Spinosad Nat Event	02/09/2012
	Larvicide	Spinosad Nat Post-Event	02/21/2012
	Larvicide	Spinosad Nat Background	02/09/2012
	Larvicide	Spinosad Nat Event	02/09/2012
	Larvicide	Spinosad Nat Post-Event	02/22/2012
	Larvicide	Spinosad Nat Background	02/09/2012
	Larvicide	Spinosad Nat Event	02/09/2012
	Larvicide	Spinosad Nat Post-Event	02/22/2012
	Larvicide	Spinosad Nat Background	02/13/2012
	Larvicide	Spinosad Nat Event	02/13/2012
	Larvicide	Spinosad Nat Post-Event	02/27/2012
	Larvicide	Spinosad Nat Background	02/14/2012
	Larvicide	Spinosad Nat Event	02/14/2012
	Larvicide	Spinosad Nat Post-Event	03/21/2012
	Larvicide	Spinosad Nat Background	02/14/2012
	Larvicide	Spinosad Nat Event	02/14/2012
	Larvicide	Spinosad Nat Post-Event	02/28/2012
	Larvicide	Spinosad Nat Background	02/14/2012
	Larvicide	Spinosad Nat Event	02/14/2012
	Larvicide	Spinosad Nat Post-Event	02/28/2012
	Larvicide	Spinosad Nat Background	02/22/2012
	Larvicide	Spinosad Nat Event	02/22/2012
	Larvicide	Spinosad Nat Post-Event	03/06/2012
	Larvicide	Methoprene / Background	02/23/2012
	Larvicide	Methoprene / Event	02/23/2012
	Larvicide	Methoprene / Post-Event	03/08/2012
	Larvicide	Spinosad Nat Background	02/23/2012
	Larvicide	Spinosad Nat Event	02/23/2012

Larvicide	Spinosad Nat Post-Event	03/07/2012
Larvicide	Bti Vectobac Background	02/27/2012
Larvicide	Bti Vectobac Event	02/27/2012
Larvicide	Bti Vectobac Post-Event	03/08/2012
Larvicide	Spinosad Nat Background	02/27/2012
Larvicide	Spinosad Nat Event	02/27/2012
Larvicide	Spinosad Nat Post-Event	03/12/2012
Larvicide	AE surfactant Background	02/28/2012
Larvicide	AE surfactant Event	02/28/2012
Larvicide	AE surfactant Post-Event	03/28/2012
Larvicide	Spinosad Nat Background	03/06/2012
Larvicide	Spinosad Nat Event	03/06/2012
Larvicide	Spinosad Nat Post-Event	03/20/2012
Larvicide	Methoprene / Background	03/08/2012
Larvicide	Methoprene / Event	03/08/2012
Larvicide	Methoprene / Post-Event	04/11/2012
Larvicide	Bti Vectobac Background	03/08/2012
Larvicide	Bti Vectobac Event	03/08/2012
Larvicide	Bti Vectobac Post-Event	03/14/2012
Larvicide	Bti Vectobac Background	03/08/2012
Larvicide	Bti Vectobac Event	03/08/2012
Larvicide	Bti Vectobac Post-Event	03/15/2012
Larvicide	Spinosad Nat Background	03/12/2012
Larvicide	Spinosad Nat Event	03/12/2012
Larvicide	Spinosad Nat Post-Event	03/26/2012
Larvicide	Spinosad Nat Background	03/12/2012
Larvicide	Spinosad Nat Event	03/12/2012
Larvicide	Spinosad Nat Post-Event	03/26/2012
Larvicide	Bti Vectobac Background	03/13/2012
Larvicide	Bti Vectobac Event	03/13/2012
Larvicide	Bti Vectobac Post-Event	03/21/2012
Larvicide	Bs Vectomax Background	03/16/2012
Larvicide	Bs Vectomax Event	03/16/2012
Larvicide	Bs Vectomax Post-Event	03/28/2012
Larvicide	Spinosad Nat Background	03/19/2012
Larvicide	Spinosad Nat Event	03/19/2012
Larvicide	Spinosad Nat Post-Event	04/02/2012
Larvicide	Spinosad Nat Background	03/21/2012
Larvicide	Spinosad Nat Event	03/21/2012
Larvicide	Spinosad Nat Post-Event	04/02/2012
Larvicide	Bti Vectobac Background	03/21/2012
Larvicide	Bti Vectobac Event	03/21/2012
Larvicide	Bti Vectobac Post-Event	03/27/2012
Larvicide	Spinosad Nat Background	03/22/2012
Larvicide	Spinosad Nat Event	03/22/2012
Larvicide	Spinosad Nat Post-Event	03/29/2012
Larvicide	Spinosad Nat Background	03/27/2012
Larvicide	Spinosad Nat Event	03/27/2012
Larvicide	Spinosad Nat Post-Event	04/09/2012
Larvicide	Spinosad Nat Background	03/27/2012
Larvicide	Spinosad Nat Event	03/27/2012
Larvicide	Spinosad Nat Post-Event	04/02/2012

Larvicide	Bti Vectobac Background	03/28/2012
Larvicide	Bti Vectobac Event	03/28/2012
Larvicide	Bti Vectobac Post-Event	04/04/2012
Larvicide	AE surfactant Background	03/28/2012
Larvicide	AE surfactant Event	03/28/2012
Larvicide	AE surfactant Post-Event	04/18/2012
Larvicide	Spinosad Nat Background	03/29/2012
Larvicide	Spinosad Nat Event	03/29/2012
Larvicide	Spinosad Nat Post-Event	04/05/2012
Larvicide	Spinosad Nat Background	03/29/2012
Larvicide	Spinosad Nat Event	03/29/2012
Larvicide	Spinosad Nat Post-Event	04/05/2012
Larvicide	Spinosad Nat Background	03/29/2012
Larvicide	Spinosad Nat Event	03/29/2012
Larvicide	Spinosad Nat Post-Event	04/09/2012
Larvicide	Bti Vectobac Background	04/02/2012
Larvicide	Bti Vectobac Event	04/02/2012
Larvicide	Bti Vectobac Post-Event	04/09/2012
Larvicide	Bti Vectobac Background	04/02/2012
Larvicide	Bti Vectobac Event	04/02/2012
Larvicide	Bti Vectobac Post-Event	04/11/2012
Larvicide	Spinosad Nat Background	04/02/2012
Larvicide	Spinosad Nat Event	04/02/2012
Larvicide	Spinosad Nat Post-Event	04/16/2012
Larvicide	Spinosad Nat Background	04/02/2012
Larvicide	Spinosad Nat Event	04/02/2012
Larvicide	Spinosad Nat Post-Event	04/13/2012
Larvicide	Bti Vectobac Background	04/03/2012
Larvicide	Bti Vectobac Event	04/03/2012
Larvicide	Bti Vectobac Post-Event	04/10/2012
Larvicide	Bs/Bti Vector Background	04/03/2012
Larvicide	Bs/Bti Vector Event	04/03/2012
Larvicide	Bs/Bti Vector Post-Event	04/09/12
Larvicide	Bs/Bti Vector Background	04/03/2012
Larvicide	Bs/Bti Vector Event	04/03/2012
Larvicide	Bs/Bti Vector Post-Event	04/09/2012
Larvicide	Spinosad Nat Background	04/04/2012
Larvicide	Spinosad Nat Event	04/04/2012
Larvicide	Spinosad Nat Post-Event	04/16/2012
Larvicide	Spinosad Nat Background	04/05/2012
Larvicide	Spinosad Nat Event	04/05/2012
Larvicide	Spinosad Nat Post-Event	05/08/2012
Larvicide	Bs/Bti Vector Background	04/05/2012
Larvicide	Bs/Bti Vector Event	04/05/2012
Larvicide	Bs/Bti Vector Post-Event	04/17/2012
Larvicide	AE surfactant Background	04/05/2012
Larvicide	AE surfactant Event	04/05/2012
Larvicide	AE surfactant Post-Event	05/02/2012
Larvicide	Bs/Bti Vector Background	04/06/2012
Larvicide	Bs/Bti Vector Event	04/06/2012
Larvicide	Bs/Bti Vector Post-Event	04/20/2012
Larvicide	Bti Vectobac Background	04/09/2012

Larvicide	Bti Vectobac Event	04/09/2012
Larvicide	Bti Vectobac Post-Event	04/16/2012
Larvicide	Spinosad Nat Background	04/10/2012
Larvicide	Spinosad Nat Event	04/10/2012
Larvicide	Spinosad Nat Post-Event	04/23/2012
Larvicide	Bti Vectobac Background	04/10/2012
Larvicide	Bti Vectobac Event	04/10/2012
Larvicide	Bti Vectobac Post-Event	04/18/2012
Larvicide	Spinosad Nat Background	04/11/2012
Larvicide	Spinosad Nat Event	04/12/2012
Larvicide	Spinosad Nat Post-Event	05/14/2012
Larvicide	Bti Vectobac Background	04/11/2012
Larvicide	Bti Vectobac Event	04/11/2012
Larvicide	Bti Vectobac Post-Event	04/19/2012
Larvicide	Spinosad Nat Background	04/11/2012
Larvicide	Spinosad Nat Event	04/11/2012
Larvicide	Spinosad Nat Post-Event	04/25/2012
Larvicide	Natular G30 Background	04/11/2012
Larvicide	Natular G30 Event	04/12/2012
Larvicide	Natular G30 Post-Event	05/18/2012
Larvicide	Natular G30 Background	04/11/2012
Larvicide	Natular G30 Event	04/12/2012
Larvicide	Natular G30 Post-Event	05/14/2012
Larvicide	Natular G30 Background	04/11/2012
Larvicide	Natular G30 Event	04/12/2012
Larvicide	Natular G30 Post-Event	05/18/2012
Larvicide	Natular G30 Background	04/11/2012
Larvicide	Natular G30 Event	04/12/2012
Larvicide	Natular G30 Post-Event	05/18/2012
Larvicide	Spinosad Nat Background	04/11/2012
Larvicide	Spinosad Nat Event	04/12/2012
Larvicide	Spinosad Nat Post-Event	05/17/2012
Larvicide	Spinosad Nat Background	04/12/2012
Larvicide	Spinosad Nat Event	04/12/2012
Larvicide	Spinosad Nat Post-Event	05/14/2012
Larvicide	Spinosad Nat Background	04/12/2012
Larvicide	Spinosad Nat Event	04/12/2012
Larvicide	Spinosad Nat Post-Event	05/14/2012
Larvicide	Spinosad Nat Background	04/11/2012
Larvicide	Spinosad Nat Event	04/12/2012
Larvicide	Spinosad Nat Post-Event	04/26/2012
Larvicide	Bti Vectobac Background	04/12/2012
Larvicide	Bti Vectobac Event	04/12/2012
Larvicide	Bti Vectobac Post-Event	04/20/2012
Larvicide	Bs/Bti Vector Background	04/13/2012
Larvicide	Bs/Bti Vector Event	04/13/2012
Larvicide	Bs/Bti Vector Post-Event	04/26/2012
Larvicide	Bti Vectobac Background	04/17/2012
Larvicide	Bti Vectobac Event	04/17/2012
Larvicide	Bti Vectobac Post-Event	04/25/2012
Larvicide	Bs/Bti Vector Background	04/17/2012
Larvicide	Bs/Bti Vector Event	04/17/2012

Larvicide	Bs/Bti Vecton Post-Event	05/01/2012
Larvicide	Bti Vectobac Background	04/18/2012
Larvicide	Bti Vectobac Event	04/18/2012
Larvicide	Bti Vectobac Post-Event	04/26/2012
Larvicide	AE surfactant Background	04/18/2012
Larvicide	AE surfactant Event	04/18/2012
Larvicide	AE surfactant Post-Event	05/15/2012
Larvicide	Spinosad Nat Background	04/19/2012
Larvicide	Spinosad Nat Event	04/19/2012
Larvicide	Spinosad Nat Post-Event	05/03/2012
Larvicide	Bs/Bti Vecton Background	04/24/2012
Larvicide	Bs/Bti Vecton Event	04/24/2012
Larvicide	Bs/Bti Vecton Post-Event	05/08/2012
Larvicide	Bs/Bti Vecton Background	04/25/2012
Larvicide	Bs/Bti Vecton Event	04/25/2012
Larvicide	Bs/Bti Vecton Post-Event	05/09/2012
Larvicide	Bs/Bti Vecton Background	04/26/2012
Larvicide	Bs/Bti Vecton Event	04/26/2012
Larvicide	Bs/Bti Vecton Post-Event	05/10/2012
Larvicide	Bs/Bti Vecton Background	04/26/2012
Larvicide	Bs/Bti Vecton Event	04/26/2012
Larvicide	Bs/Bti Vecton Post-Event	05/10/2012
Larvicide	Bti Vectobac Background	04/30/2012
Larvicide	Bti Vectobac Event	04/30/2012
Larvicide	Bti Vectobac Post-Event	05/07/2012
Larvicide	Bs Vectolex C Background	04/30/2012
Larvicide	Bs Vectolex C Event	04/30/2012
Larvicide	Bs Vectolex C Post-Event	05/10/12
Larvicide	Bti Vectobac Background	04/30/2012
Larvicide	Bti Vectobac Event	04/30/2012
Larvicide	Bti Vectobac Post-Event	05/09/2012
Larvicide	Bs Vectolex C Background	04/30/2012
Larvicide	Bs Vectolex C Event	04/30/2012
Larvicide	Bs Vectolex C Post-Event	05/14/2012
Larvicide	Bti Vectobac Background	05/02/2012
Larvicide	Bti Vectobac Event	05/02/2012
Larvicide	Bti Vectobac Post-Event	05/11/2012
Larvicide	Bti Vectobac Background	05/03/2012
Larvicide	Bti Vectobac Event	05/03/2012
Larvicide	Bti Vectobac Post-Event	05/11/2012
Larvicide	Spinosad Nat Background	05/03/2012
Larvicide	Spinosad Nat Event	05/03/2012
Larvicide	Spinosad Nat Post-Event	05/14/2012
Larvicide	Bti Vectobac Background	05/07/2012
Larvicide	Bti Vectobac Event	05/07/2012
Larvicide	Bti Vectobac Post-Event	05/14/2012
Larvicide	Bs Vectolex V Background	05/08/2012
Larvicide	Bs Vectolex V Event	05/08/2012
Larvicide	Bs Vectolex V Post-Event	05/21/2012
Larvicide	Bs Vectolex V Background	05/09/2012
Larvicide	Bs Vectolex V Event	05/09/2012
Larvicide	Bs Vectolex V Post-Event	05/21/2012

Larvicide	Bs/Bti Vecton Background	05/09/2012
Larvicide	Bs/Bti Vecton Event	05/09/2012
Larvicide	Bs/Bti Vecton Post-Event	06/04/2012
Larvicide	Bs Vectolex V Background	05/09/2012
Larvicide	Bs Vectolex V Event	05/09/2012
Larvicide	Bs Vectolex V Post-Event	05/21/2012
Larvicide	Bs/Bti Vecton Background	05/10/2012
Larvicide	Bs/Bti Vecton Event	05/10/2012
Larvicide	Bs/Bti Vecton Post-Event	05/24/2012
Larvicide	Bs/Bti Vecton Background	05/10/2012
Larvicide	Bs/Bti Vecton Event	05/10/2012
Larvicide	Bs/Bti Vecton Post-Event	05/24/2012
Larvicide	Spinosad Nat Background	05/15/2012
Larvicide	Spinosad Nat Event	05/15/2012
Larvicide	Spinosad Nat Post-Event	06/19/2012
Larvicide	Spinosad Nat Background	05/15/2012
Larvicide	Spinosad Nat Event	05/15/2012
Larvicide	Spinosad Nat Post-Event	06/19/2012
Larvicide	Spinosad Nat Background	05/15/2012
Larvicide	Spinosad Nat Event	05/15/2012
Larvicide	Spinosad Nat Post-Event	05/21/2012
Larvicide	Bs/Bti Vecton Background	05/15/2012
Larvicide	Bs/Bti Vecton Event	05/15/2012
Larvicide	Bs/Bti Vecton Post-Event	05/29/2012
Larvicide	Spinosad Nat Background	05/15/2012
Larvicide	Spinosad Nat Event	05/15/2012
Larvicide	Spinosad Nat Post-Event	06/04/2012
Larvicide	Bs Vectolex V Background	05/21/2012
Larvicide	Bs Vectolex V Event	05/21/2012
Larvicide	Bs Vectolex V Post-Event	05/31/2012
Larvicide	Bs/Bti Vecton Background	05/24/2012
Larvicide	Bs/Bti Vecton Event	05/24/2012
Larvicide	Bs/Bti Vecton Post-Event	06/07/2012
Larvicide	Bs/Bti Vecton Background	05/24/2012
Larvicide	Bs/Bti Vecton Event	05/24/2012
Larvicide	Bs/Bti Vecton Post-Event	06/07/2012
Larvicide	Bs Vectolex V Background	05/31/2012
Larvicide	Bs Vectolex V Event	05/31/2012
Larvicide	Bs Vectolex V Post-Event	06/14/2012
Larvicide	Bti Vectobac Background	06/04/2012
Larvicide	Bti Vectobac Event	06/04/2012
Larvicide	Bti Vectobac Post-Event	06/13/2012
Larvicide	Spinosad Nat Background	06/05/2012
Larvicide	Spinosad Nat Event	06/05/2012
Larvicide	Spinosad Nat Post-Event	06/18/2012
Larvicide	Bti Vectobac Background	06/05/2012
Larvicide	Bti Vectobac Event	06/05/2012
Larvicide	Bti Vectobac Post-Event	06/14/2012
Larvicide	Bti Vectobac Background	06/05/2012
Larvicide	Bti Vectobac Event	06/05/2012
Larvicide	Bti Vectobac Post-Event	06/12/2012
Larvicide	Spinosad Nat Background	06/07/2012

Larvicide	Spinosad Nat Event	06/07/2012
Larvicide	Spinosad Nat Post-Event	06/18/2012
Larvicide	Bs/Bti Vector Background	06/07/2012
Larvicide	Bs/Bti Vector Event	06/07/2012
Larvicide	Bs/Bti Vector Post-Event	06/19/2012
Larvicide	Spinosad Nat Background	06/07/2012
Larvicide	Spinosad Nat Event	06/07/2012
Larvicide	Spinosad Nat Post-Event	06/21/2012
Larvicide	Bs/Bti Vector Background	06/11/2012
Larvicide	Bs/Bti Vector Event	06/11/2012
Larvicide	Bs/Bti Vector Post-Event	06/25/2012
Larvicide	Bti Vectobac Background	06/11/2012
Larvicide	Bti Vectobac Event	06/11/2012
Larvicide	Bti Vectobac Post-Event	06/18/2012
Adulticide	Pyrenone 25/ Background	06/11/2012
Adulticide	Pyrenone 25/ Event	06/16/2012
Adulticide	Pyrenone 25/ Post-Event	
Adulticide	Pyrenone 25/ Background	06/11/2012
Adulticide	Pyrenone 25/ Event	06/16/2012
Adulticide	Pyrenone 25/ Post-Event	
Adulticide	Pyrenone 25/ Background	06/11/2012
Adulticide	Pyrenone 25/ Event	06/16/2012
Adulticide	Pyrenone 25/ Post-Event	
Adulticide	Pyrenone 25/ Background	06/11/2012
Adulticide	Pyrenone 25/ Event	06/16/2012
Adulticide	Pyrenone 25/ Post-Event	
Larvicide	Bs/Bti Vector Background	06/12/2012
Larvicide	Bs/Bti Vector Event	06/12/2012
Larvicide	Bs/Bti Vector Post-Event	06/26/2012
Adulticide	Aqua Reslin Background	06/12/2012
Adulticide	Aqua Reslin Event	06/12/2012
Adulticide	Aqua Reslin Post-Event	
Adulticide	Aqua-Reslin Background	06/12/2012
Adulticide	Aqua-Reslin Event	06/12/2012
Adulticide	Aqua-Reslin Post-Event	
Adulticide	Aqua-Reslin Background	06/12/2012
Adulticide	Aqua-Reslin Event	06/12/2012
Adulticide	Aqua-Reslin Post-Event	
Adulticide	Aqua-Reslin Background	06/11/2012
Adulticide	Aqua-Reslin Event	06/12/2012
Adulticide	Aqua-Reslin Post-Event	
Adulticide	Aqua-Reslin Background	06/11/2012
Adulticide	Aqua-Reslin Event	06/12/2012
Adulticide	Aqua-Reslin Post-Event	
Adulticide	Aqua-Reslin Background	06/12/2012
Adulticide	Aqua-Reslin Event	06/12/2012
Adulticide	Aqua-Reslin Post-Event	
Larvicide	Bti Vectobac Background	06/13/2012
Larvicide	Bti Vectobac Event	06/13/2012
Larvicide	Bti Vectobac Post-Event	06/21/2012
Larvicide	Spinosad Nat Background	06/13/2012
Larvicide	Spinosad Nat Event	06/13/2012

Larvicide	Spinosad Nat Post-Event	06/26/2012
Larvicide	Bti Vectobac Background	06/14/2012
Larvicide	Bti Vectobac Event	06/14/2012
Larvicide	Bti Vectobac Post-Event	06/22/2012
Larvicide	Bs Vectolex V Background	06/14/2012
Larvicide	Bs Vectolex V Event	06/14/2012
Larvicide	Bs Vectolex V Post-Event	06/25/2012
Larvicide	Bti Vectobac Background	06/22/2012
Larvicide	Bti Vectobac Event	06/22/2012
Larvicide	Bti Vectobac Post-Event	06/29/2012
Larvicide	Spinosad Nat Background	06/22/2012
Larvicide	Spinosad Nat Event	06/22/2012
Larvicide	Spinosad Nat Post-Event	07/06/2012
Adulticide	Pyrenone 25/ Background	06/26/2012
Adulticide	Pyrenone 25/ Event	07/01/2012
Adulticide	Pyrenone 25/ Post-Event	
Adulticide	Pyrenone 25/ Background	06/26/2012
Adulticide	Pyrenone 25/ Event	07/01/2012
Adulticide	Pyrenone 25/ Post-Event	
Adulticide	Pyrenone 25/ Background	06/26/2012
Adulticide	Pyrenone 25/ Event	07/01/2012
Adulticide	Pyrenone 25/ Post-Event	
Larvicide	Spinosad Nat Background	06/27/2012
Larvicide	Spinosad Nat Event	06/27/2012
Larvicide	Spinosad Nat Post-Event	07/11/2012
Larvicide	Methoprene / Background	07/03/2012
Larvicide	Methoprene / Event	07/03/2012
Larvicide	Methoprene / Post-Event	07/17/2012
Larvicide	Spinosad Nat Background	07/06/2012
Larvicide	Spinosad Nat Event	07/06/2012
Larvicide	Spinosad Nat Post-Event	
Larvicide	Spinosad Nat Background	07/10/2012
Larvicide	Spinosad Nat Event	07/10/2012
Larvicide	Spinosad Nat Post-Event	

3 Information		Weather Conditions		
Time	Name(s) of personnel	Overhead Conditions	Precipitation	Wind
12:39	Linda Petersen	Clear/sunny	None	Light breeze
14:08	Linda Petersen	Clear/sunny	None	Light breeze
11:37	Linda Petersen	Overcast	None	Light breeze
11:56	Linda Petersen	Clear/sunny	None	Calm
12:42	Linda Petersen	Clear/sunny	None	Light breeze
9:35	Victor Scrima	Clear/sunny	None	Calm
10:18	Linda Petersen	Clear/sunny	None	Calm
10:42	Linda Petersen	Clear/sunny	None	Calm
11:30	Linda Petersen	Clear/sunny	None	Light breeze
12:41	Jeff Rushing	Clear/sunny	None	Light breeze
13:19	Jeff Rushing	Clear/sunny	None	Light breeze
12:19	Jeff Rushing	Partly cloudy	None	Light breeze
9:55	Miguel Vargas	Partly cloudy	None	Calm
15:18	Miguel Vargas	Partly cloudy	None	Calm
15:20	Erica Frost	Clear/sunny	None	Light breeze
11:49	Jeff Rushing	Clear/sunny	None	Calm
12:13	Jeff Rushing	Clear/sunny	None	Calm
10:45	Jeff Rushing	Clear/sunny	None	Light breeze
11:20	Rene Delgado	Clear/sunny	None	Calm
11:38	Rene Delgado	Clear/sunny	None	Calm
12:47	Rene Delgado	Clear/sunny	None	Calm
11:39	Linda Petersen	Clear/sunny	None	Light breeze
12:09	Linda Petersen	Clear/sunny	None	Light breeze
11:50	Linda Petersen	Clear/sunny	None	Light breeze
10:14	Jeff Rushing	Overcast	None	Light breeze
11:12	Jeff Rushing	Overcast	None	Calm
9:42	Jeff Rushing	Overcast	None	Light breeze
9:51	Trinidad Haro	Clear/sunny	None	Calm
10:37	Trinidad Haro	Clear/sunny	None	Calm
10:16	Trinidad Haro	Partly cloudy	None	Calm
12:48	Rene Delgado	Clear/sunny	None	Light breeze
13:13	Rene Delgado	Clear/sunny	None	Light breeze
13:27	Rene Delgado	Clear/sunny	None	Light breeze
9:54	Rene Delgado	Clear/sunny	None	Calm
11:01	Rene Delgado	Clear/sunny	None	Calm
9:23	Rene Delgado	Partly cloudy	None	Calm
12:02	Rene Delgado	Clear/sunny	None	Calm
12:18	Rene Delgado	Clear/sunny	None	Calm
9:04	Rene Delgado	Partly cloudy	None	Calm
10:37	Rene Delgado	Clear/sunny	None	Calm
11:01	Rene Delgado	Clear/sunny	None	Calm
11:32	Rene Delgado	Clear/sunny	None	Calm
9:19	Patrick Miller	Partly cloudy	None	Calm

9:57	Patrick Miller	Partly cloudy	None	Calm
10:21	Patrick Miller	Partly cloudy	None	Calm
10:15	Erica Frost	Clear/sunny	None	Light breeze
10:24	Erica Frost	Clear/sunny	None	Light breeze
13:12	Erica Frost	Partly cloudy	None	Calm
10:50	Jeff Rushing	Clear/sunny	None	Light breeze
11:09	Jeff Rushing	Clear/sunny	None	Light breeze
9:48	Jeff Rushing	Clear/sunny	None	Calm
12:35	Rene Delgado	Clear/sunny	None	Calm
12:59	Rene Delgado	Clear/sunny	None	Calm
13:22	Rene Delgado	Partly cloudy	None	Light breeze
11:13	Erica Frost	Clear/sunny	None	Calm
11:50	Erica Frost	Clear/sunny	None	Light breeze
9:09	Trinidad Haro	Clear/sunny	None	Light breeze
11:46	Linda Petersen	Overcast	None	Calm
12:53	Linda Petersen	Overcast	None	Calm
11:47	Ramon Gonzalez	Clear/sunny	None	Light breeze
9:36	Victor Scrima	Partly cloudy	None	Calm
10:39	Victor Scrima	Partly cloudy	None	Calm
9:45	Antonio Molina	Clear/sunny	None	Light breeze
9:19	Trinidad Haro	Clear/sunny	None	Calm
12:16	Trinidad Haro	Clear/sunny	None	Calm
11:23	Gonzalo Valadez	Clear/sunny	None	Light breeze
9:46	Rene Delgado	Clear/sunny	None	Calm
10:17	Rene Delgado	Clear/sunny	None	Calm
11:20	Rene Delgado	Clear/sunny	None	Calm
13:31	Patrick Miller	Clear/sunny	None	Calm
13:55	Patrick Miller	Clear/sunny	None	Calm
10:32	Patrick Miller	Partly cloudy	None	Calm
13:57	Patrick Miller	Clear/sunny	None	Calm
14:12	Patrick Miller	Clear/sunny	None	Calm
10:41	Patrick Miller	Partly cloudy	None	Calm
10:30	Patrick Miller	Partly cloudy	None	Calm
11:22	Patrick Miller	Partly cloudy	None	Calm
11:39	Patrick Miller	Partly cloudy	None	Light breeze
9:24	Trinidad Haro	Clear/sunny	None	Calm
11:33	Trinidad Haro	Clear/sunny	None	Calm
12:22	Gonzalo Valadez	Clear/sunny	None	Light breeze
10:10	Erica Frost	Clear/sunny	None	Calm
10:34	Erica Frost	Clear/sunny	None	Calm
10:01	Erica Frost	Clear/sunny	None	Calm
10:12	Erica Frost	Clear/sunny	None	Calm
10:36	Erica Frost	Clear/sunny	None	Calm
10:05	Erica Frost	Clear/sunny	None	Light breeze
10:52	Salvador Becerra	Clear/sunny	None	Light breeze
11:26	Salvador Becerra	Clear/sunny	None	Light breeze
10:41	Jeff Rushing	Partly cloudy	None	Light breeze
9:45	Rene Delgado	Clear/sunny	None	Calm
10:52	Rene Delgado	Clear/sunny	None	Calm
9:43	Carlos Hernandez	Clear/sunny	None	Calm
11:02	Rene Delgado	Clear/sunny	None	Calm
11:29	Rene Delgado	Clear/sunny	None	Calm

12:45	Carlos Hernandez	Clear/sunny	None	Light breeze
10:53	Jeff Rushing	Overcast	None	Light breeze
11:27	Jeff Rushing	Overcast	None	Light breeze
14:51	Jeff Rushing	Clear/sunny	None	Calm
11:52	Fernando Gutierrez	Overcast	None	Calm
12:25	Fernando Gutierrez	Overcast	None	Calm
12:49	Ramon Gonzalez	Clear/sunny	None	Calm
10:33	Erica Frost	Clear/sunny	None	Calm
10:44	Erica Frost	Clear/sunny	None	Calm
11:51	Lee Ernst	Partly cloudy	None	Light breeze
12:09	Antonio Molina	Clear/sunny	None	Light breeze
12:35	Antonio Molina	Clear/sunny	None	Calm
11:26	Antonio Molina	Clear/sunny	None	Calm
10:00	Ramon Gonzalez	Clear/sunny	None	Calm
10:54	Ramon Gonzalez	Clear/sunny	None	Light breeze
7:51	Ramon Gonzalez	Partly cloudy	None	Gusty
10:10	Carlos Hernandez	Clear/sunny	None	Calm
11:15	Carlos Hernandez	Clear/sunny	None	Light breeze
13:11	Carlos Hernandez	Clear/sunny	None	Calm
12:04	Ramon Gonzalez	Clear/sunny	None	Light breeze
12:54	Ramon Gonzalez	Clear/sunny	None	Light breeze
10:56	Ramon Gonzalez	Clear/sunny	None	Calm
11:24	Salvador Becerra	Clear/sunny	None	Calm
11:53	Salvador Becerra	Clear/sunny	None	Light breeze
9:21	Ramon Gonzalez	Clear/sunny	None	Calm
13:26	Salvador Becerra	Clear/sunny	None	Calm
13:43	Salvador Becerra	Clear/sunny	None	Calm
9:36	Ramon Gonzalez	Clear/sunny	None	Calm
11:07	Carlos Hernandez	Clear/sunny	None	Light breeze
12:19	Carlos Hernandez	Clear/sunny	None	Light breeze
9:48	Carlos Hernandez	Clear/sunny	None	Calm
9:21	Ramon Gonzalez	Clear/sunny	None	Calm
11:35	Ramon Gonzalez	Clear/sunny	None	Calm
10:49	Ramon Gonzalez	Clear/sunny	None	Calm
10:09	Gonzalo Valadez	Partly cloudy	None	Light breeze
11:13	Gonzalo Valadez	Hazy	None	Calm
8:41	Gonzalo Valadez	Clear/sunny	None	Light breeze
10:05	Carlos Hernandez	Clear/sunny	None	Calm
11:30	Carlos Hernandez	Clear/sunny	None	Light breeze
8:22	Carlos Hernandez	Clear/sunny	None	Light breeze
12:30	Gonzalo Valadez	Clear/sunny	None	Calm
12:59	Gonzalo Valadez	Clear/sunny	None	Light breeze
13:31	Gonzalo Valadez	Clear/sunny	None	Light breeze
13:06	Fernando Fregoso	Clear/sunny	None	Light breeze
13:59	Fernando Fregoso	Clear/sunny	None	Light breeze
11:24	Fernando Fregoso	Clear/sunny	None	Calm
11:55	Fernando Fregoso	Clear/sunny	None	Calm
12:49	Fernando Fregoso	Clear/sunny	None	Calm
9:04	Fernando Fregoso	Clear/sunny	None	Calm
13:57	Fernando Fregoso	Clear/sunny	None	Calm
14:23	Fernando Fregoso	Clear/sunny	None	Calm
9:05	Fernando Fregoso	Clear/sunny	None	Light breeze

8:55	Jeff Rushing	Partly cloudy	None	Light breeze
9:24	Jeff Rushing	Partly cloudy	None	Light breeze
7:41	Jeff Rushing	Clear/sunny	None	Light breeze
11:54	Lee Ernst	Partly cloudy	None	Light breeze
12:11	Lee Ernst	Partly cloudy	None	Light breeze
11:32	Lee Ernst	Clear/sunny	None	Calm
10:32	Ramon Gonzales	Clear/sunny	None	Calm
11:28	Ramon Gonzales	Clear/sunny	None	Calm
10:47	Ramon Gonzales	Partly cloudy	None	Light breeze
11:26	Fernando Fregoso	Clear/sunny	None	Calm
12:33	Fernando Fregoso	Clear/sunny	None	Calm
11:27	Fernando Fregoso	Clear/sunny	None	Light breeze
13:15	Greg Alvarado	Clear/sunny	None	Light breeze
14:02	Greg Alvarado	Clear/sunny	None	Light breeze
8:49	Greg Alvarado	Clear/sunny	None	Calm
8:36	Carlos Hernandez	Clear/sunny	None	Light breeze
9:41	Carlos Hernandez	Clear/sunny	None	Light breeze
8:19	Carlos Hernandez	Clear/sunny	None	Calm
8:47	Gonzalo Valadez	Clear/sunny	None	Light breeze
9:16	Gonzalo Valadez	Clear/sunny	None	Light breeze
8:33	Gonzalo Valadez	Partly cloudy	None	Calm
9:11	Fernando Fregoso	Clear/sunny	None	Light breeze
9:56	Fernando Fregoso	Clear/sunny	None	Light breeze
8:57	Fernando Fregoso	Clear/sunny	None	Calm
10:38	Carlos Hernandez	Clear/sunny	None	Light breeze
11:41	Carlos Hernandez	Clear/sunny	None	Light breeze
8:00	Carlos Hernandez	Partly cloudy	Foggy	Calm
10:28	Carlos Hernandez	Clear/sunny	None	Calm
11:43	Carlos Hernandez	Clear/sunny	None	Calm
10:37	Carlos Hernandez	Clear/sunny	None	Light breeze
11:54	Ramon Gonzales	Clear/sunny	None	Calm
12:37	Ramon Gonzales	Clear/sunny	None	Calm
9:35	Ramon Gonzales	Clear/sunny	None	Calm
13:23	Ramon Gonzales	Clear/sunny	None	Calm
13:31	Ramon Gonzales	Clear/sunny	None	Calm
11:18	Ramon Gonzales	Clear/sunny	None	Calm
9:45	Carlos Hernandez	Clear/sunny	None	Calm
10:44	Carlos Hernandez	Clear/sunny	None	Light breeze
12:31	Carlos Hernandez	Clear/sunny	None	Calm
7:53	Lee Ernst	Partly cloudy	None	Calm
7:59	Lee Ernst	Partly cloudy	None	Calm
8:04	Lee Ernst	Clear/sunny	None	Calm
8:39	Ramon Gonzales	Partly cloudy	None	Calm
9:06	Ramon Gonzales	Partly cloudy	None	Light breeze
11:51	Ramon Gonzales	Clear/sunny	None	Calm
11:32	Fernando Fregoso	Clear/sunny	None	Calm
12:17	Antonio Molina	Clear/sunny	None	Light breeze
9:21	Fernando Fregoso	Clear/sunny	None	Light breeze
7:48	Ramon Gonzales	Clear/sunny	None	Calm
8:53	Ramon Gonzales	Clear/sunny	None	Calm
10:08	Ramon Gonzales	Clear/sunny	None	Calm
8:34	Carlos Hernandez	Clear/sunny	None	Calm

10:01	Carlos Hernandez	Clear/sunny	None	Light breeze
9:39	Carlos Hernandez	Clear/sunny	None	Calm
10:45	Carlos Hernandez	Clear/sunny	None	Light breeze
12:14	Carlos Hernandez	Clear/sunny	None	Calm
10:58	Carlos Hernandez	Clear/sunny	None	Calm
13:16	Salvador Becerra	Clear/sunny	None	Calm
13:28	Salvador Becerra	Clear/sunny	None	Calm
8:27	Salvador Becerra	Clear/sunny	None	Calm
7:53	Gonzalo Valadez	Partly cloudy	None	Calm
7:52	Rodney Chamberlain	Clear/sunny	None	Light breeze
8:08	Gonzalo Valadez	Clear/sunny	None	Light breeze
10:09	Gonzalo Valadez	Partly cloudy	None	Calm
10:36	Gonzalo Valadez	Partly cloudy	None	Calm
8:08	Gonzalo Valadez	Clear/sunny	None	Calm
12:13	Ramon Gonzales	Partly cloudy	None	Light breeze
12:49	Ramon Gonzales	Partly cloudy	None	Calm
10:42	Ramon Gonzales	Partly cloudy	None	Calm
7:55	Ramon Gonzales	Partly cloudy	None	Gusty
9:46	Ramon Gonzales	Clear/sunny	None	Calm
10:55	Ramon Gonzales	Clear/sunny	None	Light breeze
9:24	Carlos Hernandez	Partly cloudy	None	Calm
10:32	Carlos Hernandez	Clear/sunny	None	Light breeze
10:55	Carlos Hernandez	Clear/sunny	None	Calm
8:43	Ramon Gonzales	Partly cloudy	None	Gusty
8:18	Ramon Gonzales	Clear/sunny	None	Calm
11:02	Ramon Gonzales	Clear/sunny	None	Light breeze
8:50	Ramon Gonzales	Partly cloudy	None	Gusty
8:19	Ramon Gonzales	Clear/sunny	None	Calm
11:09	Ramon Gonzales	Clear/sunny	None	Calm
12:02	Carlos Hernandez	Partly cloudy	None	Light breeze
11:08	Carlos Hernandez	Clear/sunny	None	Light breeze
11:11	Carlos Hernandez	Clear/sunny	None	Light breeze
7:06	Rodney Chamberlain	Clear/sunny	None	Light breeze
11:19	Rodney Chamberlain	Clear/sunny	None	Light breeze
12:09	Gonzalo Valadez	Clear/sunny	None	Light breeze
8:05	Rodney Chamberlain	Clear/sunny	None	Light breeze
11:51	Rodney Chamberlain	Clear/sunny	None	Light breeze
9:12	Carlos Hernandez	Clear/sunny	None	Calm
8:29	Ramon Gonzales	Partly cloudy	None	Gusty
8:11	Ramon Gonzales	Clear/sunny	None	Calm
7:39	Ramon Gonzales	Partly cloudy	None	Calm
8:33	Jeff Rushing	Clear/sunny	None	Light breeze
9:06	Jeff Rushing	Clear/sunny	None	Light breeze
8:34	Jeff Rushing	Clear/sunny	None	Calm
10:32	Ramon Gonzales	Partly cloudy	None	Calm
11:05	Ramon Gonzales	Partly cloudy	None	Calm
10:23	Ramon Gonzales	Clear/sunny	None	Calm
9:36	Carlos Hernandez	Clear/sunny	None	Calm
10:12	Carlos Hernandez	Clear/sunny	None	Calm
8:38	Carlos Hernandez	Partly cloudy	None	Calm
12:07	Ramon Gonzales	Clear/sunny	None	Calm
12:48	Ramon Gonzales	Clear/sunny	None	Calm

9:10	Ramon Gonzales	Clear/sunny	None	Calm
8:31	Salvador Becerra	Clear/sunny	None	Calm
8:45	Salvador Becerra	Clear/sunny	None	Calm
8:40	Salvador Becerra	Overcast	None	Calm
11:42	Lee Ernst	Clear/sunny	None	Calm
12:13	Lee Ernst	Clear/sunny	None	Calm
9:18	Lee Ernst	Clear/sunny	None	Calm
10:14	Antonio Molina	Clear/sunny	None	Calm
10:43	Antonio Molina	Clear/sunny	None	Calm
11:30	Antonio Molina	Clear/sunny	None	Light breeze
11:10	Ramon Gonzales	Clear/sunny	None	Calm
11:59	Ramon Gonzales	Clear/sunny	None	Calm
12:21	Ramon Gonzales	Clear/sunny	None	Calm
10:55	Ramon Gonzales	Partly cloudy	None	Calm
11:13	Ramon Gonzales	Partly cloudy	None	Calm
7:22	Ramon Gonzales	Clear/sunny	None	Calm
7:53	Ramon Gonzales	Partly cloudy	None	Calm
9:01	Ramon Gonzales	Partly cloudy	None	Calm
8:58	Ramon Gonzales	Clear/sunny	None	Calm
10:42	Ramon Gonzales	Clear/sunny	None	Calm
11:46	Ramon Gonzales	Clear/sunny	None	Calm
11:16	Ramon Gonzales	Clear/sunny	None	Light breeze
8:12	Carlos Hernandez	Clear/sunny	None	Calm
11:58	Carlos Hernandez	Clear/sunny	None	Light breeze
12:36	Carlos Hernandez	Clear/sunny	None	Light breeze
8:12	Carlos Hernandez	Clear/sunny	None	Calm
11:58	Carlos Hernandez	Clear/sunny	None	Light breeze
10:30	Carlos Hernandez	Clear/sunny	None	Calm
9:55	Ramon Gonzales	Clear/sunny	None	Calm
11:38	Ramon Gonzales	Clear/sunny	None	Calm
8:49	Ramon Gonzales	Clear/sunny	None	Calm
9:55	Ramon Gonzales	Clear/sunny	None	Calm
11:38	Ramon Gonzales	Clear/sunny	None	Calm
12:54	Ramon Gonzales	Clear/sunny	None	Calm
11:44	Fernando Fregoso	Clear/sunny	None	Light breeze
12:39	Fernando Fregoso	Clear/sunny	None	Light breeze
9:38	Fernando Fregoso	Clear/sunny	None	Calm
7:56	Fernando Fregoso	Clear/sunny	None	Light breeze
9:48	Fernando Fregoso	Clear/sunny	None	Light breeze
9:16	Fernando Fregoso	Clear/sunny	None	Calm
12:23	Gonzalo Valadez	Clear/sunny	None	Light breeze
12:56	Gonzalo Valadez	Clear/sunny	None	Light breeze
8:53	Gonzalo Valadez	Clear/sunny	None	Gusty
8:28	Carlos Hernandez	Clear/sunny	None	Light breeze
9:14	Carlos Hernandez	Clear/sunny	None	Light breeze
11:21	Carlos Hernandez	Clear/sunny	None	Light breeze
8:07	Lee Ernst	Clear/sunny	None	Calm
8:20	Lee Ernst	Clear/sunny	None	Calm
9:23	Lee Ernst	Clear/sunny	None	Calm
9:45	Fernando Fregoso	Clear/sunny	None	Calm
10:22	Fernando Fregoso	Clear/sunny	None	Calm
10:49	Fernando Fregoso	Clear/sunny	None	Calm

10:14	Carlos Hernandez	Clear/sunny	None	Calm
11:29	Carlos Hernandez	Clear/sunny	None	Calm
9:02	Carlos Hernandez	Clear/sunny	None	Light breeze
11:18	Fernando Fregoso	Clear/sunny	None	Calm
11:21	Fernando Fregoso	Clear/sunny	None	Calm
7:56	Fernando Fregoso	Clear/sunny	None	Calm
9:08	Ramon Gonzales	Clear/sunny	None	Calm
10:10	Ramon Gonzales	Clear/sunny	None	Calm
8:38	Ramon Gonzales	Clear/sunny	None	Calm
11:32	Ramon Gonzales	Clear/sunny	None	Light breeze
12:28	Ramon Gonzales	Clear/sunny	None	Light breeze
10:45	Ramon Gonzales	Clear/sunny	None	Calm
7:25	Carlos Hernandez	Clear/sunny	None	Light breeze
10:47	Carlos Hernandez	Clear/sunny	None	Calm
9:45	Carlos Hernandez	Clear/sunny	None	Light breeze
7:41	Ramon Gonzales	Clear/sunny	None	Calm
10:34	Ramon Gonzales	Clear/sunny	None	Calm
13:19	Ramon Gonzales	Clear/sunny	None	Calm
9:36	Lee Ernst	Clear/sunny	None	Calm
9:40	Lee Ernst	Clear/sunny	None	Calm
7:52	Lee Ernst	Hazy	None	Calm
10:47	Rodney Chamberlain	Clear/sunny	None	Light breeze
19:12	Rodney Chamberlain	Clear/sunny	None	Light breeze
8:55	Ramon Gonzales	Clear/sunny	None	Calm
8:05	Lee Ernst	Clear/sunny	None	Calm
8:28	Lee Ernst	Clear/sunny	None	Calm
7:29	Lee Ernst	Clear/sunny	None	Calm
9:07	Lee Ernst	Clear/sunny	None	Calm
9:44	Lee Ernst	Clear/sunny	None	Calm
7:38	Lee Ernst	Clear/sunny	None	Calm
8:47	Ramon Gonzales	Clear/sunny	None	Calm
10:00	Ramon Gonzales	Clear/sunny	None	Calm
9:23	Ramon Gonzales	Clear/sunny	None	Calm
11:03	Ramon Gonzales	Clear/sunny	None	Calm
11:47	Ramon Gonzales	Clear/sunny	None	Light breeze
10:02	Ramon Gonzales	Clear/sunny	None	Light breeze
7:46	Lee Ernst	Clear/sunny	None	Calm
7:50	Lee Ernst	Clear/sunny	None	Calm
9:40	Lee Ernst	Clear/sunny	None	Calm
12:14	Gonzalo Valadez	Clear/sunny	None	Calm
13:03	Gonzalo Valadez	Partly cloudy	None	Light breeze
8:31	Gonzalo Valadez	Clear/sunny	None	Calm
7:42	Ramon Gonzales	Clear/sunny	None	Calm
8:42	Ramon Gonzales	Clear/sunny	None	Calm
9:34	Ramon Gonzales	Clear/sunny	None	Calm
7:50	Lee Ernst	Clear/sunny	None	Calm
8:10	Lee Ernst	Clear/sunny	None	Calm
8:04	Lee Ernst	Clear/sunny	None	Calm
10:11	Salvador Becerra	Clear/sunny	None	Calm
10:23	Salvador Becerra	Clear/sunny	None	Calm
9:18	Salvador Becerra	Clear/sunny	None	Calm
9:27	Carlos Hernandez	Clear/sunny	None	Calm

10:40	Carlos Hernandez	Clear/sunny	None	Calm
12:55	Carlos Hernandez	Clear/sunny	None	Calm
10:15	Ramon Gonzales	Clear/sunny	None	Light breeze
11:05	Ramon Gonzales	Clear/sunny	None	Light breeze
10:33	Ramon Gonzales	Clear/sunny	None	Calm
11:22	Gonzalo Valadez	Clear/sunny	None	Light breeze
11:41	Gonzalo Valadez	Clear/sunny	None	Light breeze
11:06	Gonzalo Valadez	Clear/sunny	None	Light breeze
10:31	Ramon Gonzales	Clear/sunny	None	Calm
11:19	Ramon Gonzales	Clear/sunny	None	Calm
12:04	Ramon Gonzales	Clear/sunny	None	Calm
11:40	Antonio Molina	Clear/sunny	None	Calm
12:40	Antonio Molina	Clear/sunny	None	Calm
7:59	Antonio Molina	Clear/sunny	None	Calm
12:06	Jennifer Henke	Clear/sunny	None	Gusty
10:39	Gabriela Perezchica-t	Clear/sunny	None	Light breeze
15:07	Jennifer Henke	Clear/sunny	None	Gusty
10:16	Gabriela Perezchica-t	Clear/sunny	None	Light breeze
15:11	Jennifer Henke	Clear/sunny	None	Gusty
10:22	Gabriela Perezchica-t	Clear/sunny	None	Light breeze
15:13	Jennifer Henke	Clear/sunny	None	Gusty
10:27	Gabriela Perezchica-t	Clear/sunny	None	Light breeze
12:11	Ramon Gonzales	Clear/sunny	None	Calm
12:23	Ramon Gonzales	Clear/sunny	None	Calm
10:22	Ramon Gonzales	Clear/sunny	None	Calm
08:18	Carlos Hernandez	Clear/sunny	None	Calm
11:37	Carlos Hernandez	Clear/sunny	None	Light breeze
7:39	Ramon Gonzales	Clear/sunny	None	Calm
9:36	Ramon Gonzales	Clear/sunny	None	Calm
7:53	Carlos Hernandez	Clear/sunny	None	Calm
11:10	Carlos Hernandez	Clear/sunny	None	Light breeze
11:48	Carlos Hernandez	Clear/sunny	None	Calm
10:18	Carlos Hernandez	Clear/sunny	None	Light breeze
12:17	Carlos Hernandez	Clear/sunny	None	Calm
10:38	Carlos Hernandez	Clear/sunny	None	Light breeze
7:58	Ramon Gonzales	Clear/sunny	None	Calm
9:46	Ramon Gonzales	Clear/sunny	None	Light breeze
8:51	Gonzalo Valadez	Clear/sunny	None	Light breeze
9:25	Gonzalo Valadez	Clear/sunny	None	Calm
8:34	Gonzalo Valadez	Clear/sunny	None	Calm
9:24	Antonio Molina	Clear/sunny	None	Calm
9:51	Antonio Molina	Clear/sunny	None	Calm

10:45	Antonio Molina	Clear/sunny	None	Calm
8:07	Lee Ernst	Clear/sunny	None	Calm
8:37	Lee Ernst	Clear/sunny	None	Calm
12:50	Lee Ernst	Clear/sunny	None	Calm
10:09	Lee Ernst	Clear/sunny	None	Calm
10:28	Lee Ernst	Clear/sunny	None	Calm
7:33	Lee Ernst	Clear/sunny	None	Light breeze
12:03	Rodney Chamberlain	Clear/sunny	None	Calm
12:17	Rodney Chamberlain	Clear/sunny	None	Calm
14:08	Rodney Chamberlain	Clear/sunny	None	Calm
12:53	Lee Ernst	Clear/sunny	None	Calm
13:17	Lee Ernst	Clear/sunny	None	Calm
7:30	Lee Ernst	Clear/sunny	None	Calm
17:52	Jennifer Henke	Clear/sunny	None	Gusty
6:55	Jennifer Henke	Clear/sunny	None	Light breeze
17:51	Jennifer Henke	Clear/sunny	None	Light breeze
6:09	Jennifer Henke	Clear/sunny	None	Calm
17:53	Jennifer Henke	Clear/sunny	None	Gusty
7:30	Jennifer Henke	Clear/sunny	None	Light breeze
10:09	Ramon Gonzales	Clear/sunny	None	Calm
10:19	Ramon Gonzales	Clear/sunny	None	Calm
11:19	Ramon Gonzales	Partly cloudy	None	Calm
8:34	Carlos Hernandez	Clear/sunny	None	Light breeze
9:38	Carlos Hernandez	Clear/sunny	None	Calm
8:17	Carlos Hernandez	Clear/sunny	None	Calm
7:49	Lee Ernst	Clear/sunny	None	Calm
8:12	Lee Ernst	Clear/sunny	None	Calm
10:32	Ramon Gonzales	Clear/sunny	None	Calm
11:20	Ramon Gonzales	Clear/sunny	None	Calm

Air Temperature	Visual Observation				
	Water Color	Water Clarity	Floating/Suspended Matter	Bottom Deposits	Aquatic Life
Warm/mild	Brown	Clear	Observed	Observed	Observed
Warm/mild	Brown	Clear	Observed	Observed	Observed
Cool	Brown	Clear	Observed	Observed	Observed
Warm/mild	Brown	Cloudy	Observed	Not Observed	Observed
Warm/mild	Brown	Cloudy	Observed	Not Observed	Observed
Cool	Brown	Clear	Observed	Observed	Observed
Warm/mild	Brown	Cloudy	Observed	Observed	Observed
Warm/mild	Brown	Cloudy	Observed	Observed	Observed
Cool	Brown	Murky	Observed	Not Observed	Observed
Warm/mild	Brown	Cloudy	Not Observed	Not Observed	Observed
Warm/mild	Brown	Cloudy	Not Observed	Not Observed	Observed
Warm/mild	Green	Cloudy	Not Observed	Not Observed	Not Observed
Cool	Brown	Clear	Observed	Observed	Observed
Cool	Brown	Clear	Observed	Observed	Observed
Warm/mild	Brown	Clear	Observed	Observed	Observed
Warm/mild	Colorless	Cloudy	Observed	Observed	Observed
Warm/mild	Colorless	Cloudy	Observed	Observed	Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Not Observed
Cool	Colorless	Clear	Not Observed	Observed	Observed
Cool	Colorless	Clear	Not Observed	Observed	Observed
Warm/mild	Colorless	Clear	Not Observed	Observed	Observed
Cool	Brown	Murky	Observed	Not Observed	Observed
Cool	Brown	Murky	Observed	Not Observed	Observed
Warm/mild	Brown	Murky	Observed	Not Observed	Observed
Cool	Brown	Cloudy	Observed	Not Observed	Observed
Cool	Brown	Cloudy	Observed	Not Observed	Observed
Cool	Green	Cloudy	Not Observed	Not Observed	Observed
Warm/mild	Colorless	Cloudy	Observed	Observed	Observed
Warm/mild	Colorless	Cloudy	Observed	Observed	Observed
Cool	Colorless	Cloudy	Observed	Observed	Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Not Observed
Cool	Colorless	Clear	Not Observed	Not Observed	Observed
Cool	Colorless	Clear	Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Observed	Not Observed	Not Observed
Cool	Colorless	Clear	Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Not Observed
Cool	Colorless	Clear	Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Observed	Observed
Cool	Brown	Clear	Observed	Observed	Observed

Hot	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Warm/mild	Brown	Murky	Not Observed	Not Observed	Observed
Warm/mild	Brown	Murky	Not Observed	Not Observed	Observed
Hot	Brown	Cloudy	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Brown	Clear	Observed	Not Observed	Observed
Hot	Brown	Clear	Observed	Not Observed	Observed
Hot	Brown	Clear	Not Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Warm/mild	Green	Cloudy	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Brown	Clear	Not Observed	Not Observed	Observed
Warm/mild	Colorless	Clear	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Warm/mild	Brown	Cloudy	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Green	Cloudy	Not Observed	Not Observed	Observed
Warm/mild	Green	Murky	Observed	Not Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Warm/mild	Colorless	Clear	Observed	Not Observed	Observed
Hot	Colorless	Clear	Observed	Not Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	Colorless	Clear	Not Observed	Not Observed	Observed
			Not Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Warm/mild	Brown	Murky	Observed	Not Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	no water	Clear	Not Observed	Not Observed	Not Observed
Hot	Brown	Clear	Observed	Observed	Observed
Hot	Brown	Clear	Observed	Observed	Observed

Hot	Brown	Clear	Observed	Observed	Observed
Warm/mild	Colorless	Clear	Observed	Observed	Observed
Warm/mild	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Cloudy	Observed	Observed	Observed
Warm/mild	Colorless	Clear	Observed	Observed	Observed
Warm/mild	Colorless	Clear	Observed	Observed	Observed
Warm/mild	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	Colorless	Clear	Not Observed	Not Observed	Observed
Hot	Colorless	Cloudy	Observed	Observed	Observed
Hot	Colorless	Cloudy	Observed	Observed	Observed
Warm/mild	Colorless	Cloudy	Observed	Observed	Observed
Hot	Green	Murky	Observed	Not Observed	Observed
Warm/mild	Green	Murky	Not Observed	Not Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Green	Murky	Observed	Not Observed	Observed
Warm/mild	Green	Murky	Not Observed	Not Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Brown	Clear	Observed	Observed	Observed
Warm/mild	Brown	Clear	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Hot	Brown	Murky	Observed	Not Observed	Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Observed
Warm/mild	Colorless	Clear	Not Observed	Not Observed	Observed
Warm/mild	Colorless	Cloudy	Observed	Observed	Observed
Warm/mild	Colorless	Cloudy	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed
Hot	Colorless	Clear	Observed	Observed	Observed
Hot	Colorless	Clear	Observed	Observed	Observed
			Not Observed	Not Observed	Not Observed

Water Surface Oils	Fungi, Slimes or objectionable growths	Potential Nuisance Conditions	Water Temperature	Model	Electrical conductivity (EC)
None	Observed	None		Field Inst./	
None	Observed	None		Field Inst./	
None	Observed	None		Field Inst./	
None	Not Observed	None		Field Inst./	
None	Not Observed	None		Field Inst./	
None	Not Observed	None		Field Inst./	
Coatings	Observed	None		Field Inst./	
Coatings	Observed	None		Field Inst./	
Coatings	Observed	None		Field Inst./	
None	Not Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
Films	Observed	None		Field Inst./	
Films	Observed	None		Field Inst./	
Films	Observed	None		Field Inst./	
Coatings	Not Observed	None		Field Inst./	
Coatings	Not Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
Coatings	Observed	None		Field Inst./	
Coatings	Observed	None		Field Inst./	
Coatings	Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
Coatings	Not Observed	None		Field Inst./	
Coatings	Not Observed	None		Field Inst./	
Coatings	Not Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
none	Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
none	Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
none	Not Observed	None		Field Inst./	
Films	Not Observed	None		Field Inst./	
Films	Observed	None		Field Inst./	

Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Gloss	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Coatings	Not Observed	None	Field Inst./
Coatings	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Not Observed	None	Field Inst./
Films	Not Observed	None	Field Inst./
Films	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Coatings	Not Observed	None	Field Inst./
Coatings	Not Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
none	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Coatings	Not Observed	None	Field Inst./
Coatings	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Flecks	Not Observed	None	Field Inst./
Flecks	Not Observed	None	Field Inst./
Flecks	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Films	Not Observed	None	Field Inst./

none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Coatings	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Flecks	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Flecks	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Flecks	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
Films	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
no water	Not Observed	No water pres	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./

none	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
Coatings	Observed	None	Field Inst./
	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
none	Not Observed	None	Field Inst./
	Not Observed	None	Field Inst./

/

/

/

/

/

/

/

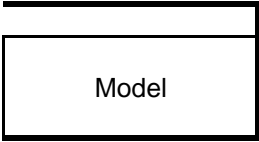
/

/

/

/

/



/

/

/

/

