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# Groundwater Monitoring Results Second Semi-Annual 2010 Monitoring Period Cargill Salt – Alameda Facility Alameda, California





November 11, 2010

Alameda County Environmental Health Services Environmental Protection 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502-6577 Attn: Jerry Wickham

#### RE: Groundwater Monitoring Results, Second Semi-Annual 2010 Monitoring Period, Cargill Salt – Alameda Facility, Alameda, California, SLIC Case No. RO0002480

Dear Mr. Wickham,

The attached report presents the groundwater monitoring results for the second semi-annual 2010 monitoring period for the Cargill Salt Alameda facility. The report presents the results of groundwater monitoring data collected during the third quarter of 2010. Groundwater levels in the site monitoring wells were measured, groundwater samples were collected and analyzed, and the groundwater flow direction and gradient were determined.

I declare, under penalty of perjury, that the information and/or recommendations contained in the attached report are true and correct to the best of my knowledge.

Should you have any questions concerning the report, please don't hesitate to call me at (510) 790-8625.

Sincerely,

Sean Riley Environmental Manager

# Groundwater Monitoring Results Second Semi-Annual 2010 Monitoring Period Cargill Salt – Alameda Facility Alameda, California

Prepared for: Cargill Salt 7220 Central Avenue Newark, California 94560

Prepared by: Crawford Consulting, Inc. 4 North Second Street, Suite 650 San Jose, CA 95113 (408) 287-9934

> Project No. CS1605 November 12, 2010

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#### (presented in electronic format only)

- Appendix A. Field Data Sheets
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# **Electronic File**

Entire report presented in electronic file format (pdf) on CD-ROM inside back cover.

# **1** Introduction

Crawford Consulting, Inc. (Crawford) has prepared this report on behalf of Cargill Salt for the Cargill Salt Dispensing Systems Division facility (hereafter, the Site) in Alameda, California.

Results of groundwater transect sampling and the initial sampling of three groundwater monitoring wells installed in November 1999 were presented in the January 31, 2000 report, *Groundwater Characterization and Monitoring Well Installation, Cargill Salt – Alameda Facility, Alameda, California* (Crawford Consulting, Inc. and Conor Pacific/EFW). The purpose of the groundwater transect sampling and the monitoring well installation and sampling was to help characterize and monitor the occurrence of volatile organic compounds (VOCs), primarily tetrachloroethene (PCE) and its breakdown product, trichloroethene (TCE), previously detected in groundwater at the Site.

One of the recommendations in the report was to confirm the groundwater analytical results of the newly installed monitoring wells (wells MW-1, MW-2, and MW-3) and the groundwater flow direction and gradient via quarterly monitoring. Cargill Salt began groundwater monitoring on a quarterly basis after the initial groundwater monitoring well sampling event in November 1999. For 2000 through 2005, reporting was performed on an annual basis. Cargill began reporting on a semi-annual basis in 2006.

Cargill Salt conducted additional characterization activities in November and December 2001 to evaluate the off-site extent of VOCs in the soil and groundwater. Soil and groundwater samples were collected and analyzed from a neighboring residential property and along Clement Avenue, slug tests were performed in the three existing monitoring wells, and a groundwater monitoring well (MW-4) was installed in Clement Avenue.

A phytoremediation project was implemented at the Site in June 2005. Based on reductions in PCE concentrations in groundwater since 2006, Alameda County Environmental Health suggested in a September 30, 2009 letter that Cargill Salt reduce the groundwater monitoring frequency from quarterly to semi-annually. The second half of 2009 was the first semi-annual monitoring period under the reduced monitoring frequency. Groundwater sampling and analysis is now performed during the first and third quarters.

## **1.1 Reporting Period Activities**

This report presents the results of groundwater monitoring data collected during the third quarter of 2010. Groundwater levels in the Site monitoring wells were measured, groundwater samples were collected and analyzed, and the groundwater flow direction and gradient were determined. The monitoring event for the second semi-annual 2010 monitoring period was conducted on September 3, 2010.

Supervision of the monitoring event was conducted for Cargill Salt by Crawford. Groundwater level measurements and collection of groundwater samples were conducted by Field Solutions, Inc. The

groundwater samples were analyzed by TestAmerica Laboratories, Inc., a state-certified laboratory in Pleasanton, California.

## **1.2 Background Information**

A description of the Site and a summary of the development of characterization and monitoring programs for the Site are presented in this section.

### 1.2.1 Site Description

Alameda is an island on the east side of San Francisco Bay, separated from Oakland by a tidal canal (Figure 1). The Cargill Salt Dispensing Systems Division facility is located on a rectangular lot in an industrial and residential neighborhood. The facility building occupies approximately one-third of the Site and is separated from the vacant, unpaved side of the lot by an asphalt driveway (Figure 2). The Site is bordered by a sheet-metal shop and a residential lot to the northwest, an apartment complex to the southwest, and a residential lot to the southeast.

From 1951 to 1978, the Alameda facility produced salt-dispensing units, which required casting and milling aluminum parts.

Constituents of concern associated with site operations have included casting sands with elevated concentrations of metals, and solvents, machine oils, and grease used in casting and milling operations. As discussed below, previous investigations and remedial activities have investigated and remediated metals and solvents (VOCs) in vadose-zone soil.

#### 1.2.2 Summary of Investigative and Remedial Activities

Cargill Salt initiated site investigative activities in 1993 to determine if facility operations had impacted site soils. Cargill Salt submitted the results of the soil sampling investigation to the Alameda County Environmental Health Services (ACEHS) in October 1993 along with a workplan for excavation and disposal of impacted soils and assessment of potential impact to groundwater (Groundworks Environmental, Inc. [Groundworks], 1993).

After approval of the workplan by ACEHS, Cargill Salt conducted several phases of soil remediation and groundwater characterization. Surficial soils impacted by metals were excavated for disposal off site. Vadose-zone soils with the highest degree of impact by VOCs were also excavated for off-site disposal (see "Soil excavation area" on Figure 2).

The results of these activities were submitted to the ACEHS in a report, *Soil and Groundwater Investigations and Remedial Activities, July 1993 – September 1994, Cargill Salt – Alameda Facility, Alameda, California* (Groundworks, 1995). Recommendations for additional work to further delineate the lateral and vertical extent of VOCs in groundwater beneath the Site were presented in the report.

A workplan for the additional delineation of VOCs in groundwater, *Workplan for Groundwater Characterization and Monitoring Well Installation, 2016 Clement Avenue, Alameda, California* (CCI), was submitted to the ACEHS in July 1999.

After approval of the workplan by the ACEHS, Cargill Salt conducted groundwater sampling and well installation activities during August and November of 1999. The results of these activities were

submitted to the ACEHS in a report, *Groundwater Characterization and Monitoring Well Installation, Cargill Salt – Alameda Facility, Alameda, California* (Crawford Consulting, Inc. and Conor Pacific/EFW, dated January 31, 2000). After the initial groundwater monitoring well sampling event in November 1999, Cargill Salt began groundwater monitoring on a quarterly basis.

A work plan for remedial investigation activities, *Workplan for Off-Site Characterization, Cargill Salt – Alameda Facility, Alameda, California* (Conor Pacific/EFW), was submitted to the ACEHS in June 2001. After approval of the workplan by the ACEHS, Cargill Salt conducted characterization activities in November and December 2001 to evaluate off-site extent of VOCs in the soil and groundwater. Soil and groundwater samples were collected and analyzed from a neighboring residential property and along Clement Avenue, slug tests were performed in the three existing monitoring wells, and a groundwater monitoring well (MW-4) was installed in Clement Avenue. The results of these activities were submitted to the ACEHS in the August 21, 2002 submittal *Off-Site Groundwater Characterization, Cargill Salt – Alameda Facility, Alameda, California*, prepared by Conor Pacific/EFW.

A phytoremediation project was implemented at the Site in June 2005. The project involved planting 96 bare-root hybrid poplar trees in a grid of 24 rows. The rows are generally 6 feet apart with trees on 7-foot centers on each row. Selection of the phytoremediation approach and implementation of the project were described in the October 20, 2006 report, *Groundwater Monitoring Results, First through Fourth Quarter 2005, Cargill Salt – Alameda Facility, Alameda, California* prepared by Crawford Consulting, Inc. In April 2008, seven additional saplings were planted in the rear of the property near monitoring well MW-2.

The Site groundwater monitoring wells were re-surveyed in September 2006 by CSS Environmental Services in order to provide Geotracker-compliant survey data. Results of the casing elevation survey indicate that each well is approximately 6.4 feet higher than the previous survey conducted in 1999. This difference is due to the use of different datum for the 2006 and 1999 surveys. The casing elevations from the September 2006 survey are shown on Table 1.

## 1.2.3 Source of VOC Impact

As discussed in the 1995 report, the occurrence of VOCs in soils and groundwater at the Site appears to be the result of a discharge or spill to surficial soils at a location near the rear property line at the southwestern corner of the property. The area with the highest degree of chemical impact was delineated prior to excavation and was then excavated using a backhoe and transported off-site for appropriate disposal. It is possible that the VOCs detected in soils and groundwater at this location were associated with waste products from facility operations. The VOCs may be associated with solvents previously used for degreasing operations at the facility, although there are no records indicating use of PCE. Site records indicate that the solvents used for degreasing operations were not PCE-based solvents.

It is also possible that the VOCs and oil and grease are associated with waste products discarded from neighboring properties. There is an apartment complex next to the rear property line of the facility, and the laundry room for this complex is in the utility shed immediately adjacent to the rear property line. This laundry room is only 4 feet away from the area of highest impact to soil. If PCE associated with laundry cleaning products were spilled in this laundry room, it is possible that it could have drained onto the Cargill Salt property.

# 2 Groundwater Flow Analysis

Groundwater levels were measured and a groundwater contour map was prepared for the second semiannual 2010 monitoring event.

## 2.1 Water-Level Measurement

Water levels in groundwater monitoring wells (MW-1, MW-2, MW-3, and MW-4) were measured on September 3, 2010, before any of the groundwater monitoring wells were purged for sampling for the semi-annual monitoring event. The groundwater monitoring well locations are shown on Figure 2. The water levels were measured with an electric sounder. The depth to water at each well was recorded on a *Water Level Field Data* sheet (see Appendix A).

The water-level data through the third quarter of 2010 are shown on Table 1. The data in Table 1 include the date and time of measurement, the well casing elevation, the measured depth to groundwater, the groundwater elevation, and the change in elevation from the previous measurement. A plot of historical groundwater elevations is shown in Figure 3.

Groundwater levels in the on-site monitoring wells (MW-1, MW-2, and MW-3) showed a similar seasonal pattern in the second semi-annual period of 2010 as in the previous nine years (see Figure 3). Groundwater levels fell across the Site between the first and third quarter 2010 measurements, reflecting dissipation of winter-season discharge. Groundwater levels fell in off-site well MW-4 between the first and third quarter 2010 measurements, similar to the pattern exhibited by the on-site wells.

## 2.2 Groundwater Flow Direction and Gradient

A groundwater contour map based on the September 2010 water-level data is shown on Figure 4.

The groundwater flow direction determined for the third quarter of 2010 was to the northeast. The horizontal hydraulic gradient measured for the third quarter of 2010 was 0.013. The groundwater flow direction and horizontal hydraulic gradient were consistent with those previous determined for the Site.

# 2.3 Groundwater Velocity

Average linear groundwater flow velocities (V) were calculated using a form of Darcy's Law,

$$V = Ki/n$$
,

where "K" is the hydraulic conductivity, "i" is the horizontal hydraulic gradient, and "n" is the effective porosity. The groundwater velocity calculations for the third quarter of 2010 groundwater data are presented in Appendix B.

Using hydraulic conductivity and porosity values determined for saturated native materials at the Site [based on slug tests and laboratory soil testing, respectively (Conor Pacific/EFW, 2002)], and the horizontal hydraulic gradients determined from the third quarter 2010 groundwater contour map, the groundwater flow velocity beneath the Site is calculated to be approximately 1 foot per year (ft/yr) for the third quarter 2010 measurements. This groundwater flow velocity is within the range of values previously determined for the Site.

# **3** Groundwater Sampling and Analysis

This section summarizes the sample collection and analytical methods, presents an evaluation of quality control data, and summarizes the results of the sampling events.

## 3.1 Sample Collection and Analysis

Groundwater samples were collected September 3, 2010 from groundwater monitoring wells MW-1, MW-2, MW-3, and MW-4. Dedicated tubing was installed in wells MW-1, MW-2, and MW-3 prior to the first quarter 2000 sampling event and on December 17, 2001 in well MW-4 to facilitate sampling with a peristaltic pump. Dedicated fluorinated ethylene propylene resin (FEP)-lined polyethylene tubing was installed in each monitoring well. The tubing intake was placed about one foot above the well bottom in each of the wells. Viton<sup>®</sup> dedicated check valves were installed on the tubing intakes to prevent back-flow of water into the well. A short length of dedicated Viton<sup>®</sup> tubing was installed at the well head for use in a peristaltic pump head. Prior to sample collection for each quarterly monitoring event, the wells were purged using a peristaltic pump. Field parameters (pH, electrical conductivity, temperature, and turbidity) were measured in purged groundwater from each well prior to sampling; these data are recorded on the Sample Collection Field Data sheets presented in Appendix A. After purging, groundwater samples were collected using the peristaltic pump and the dedicated Viton<sup>®</sup> pump head discharge tubing.

The groundwater samples were analyzed for VOCs using U.S. Environmental Protection Agency (USEPA) Method 8260. Results for all Method 8010 analytes were reported. The groundwater samples for the second semi-annual 2010 event were delivered with appropriate chain-of-custody documentation to TestAmerica Laboratories, Inc., a state-certified laboratory in Pleasanton, California, for chemical analysis.

## 3.2 Analytical Results

The results of field and laboratory quality control measures and the results of the groundwater monitoring well samples are reviewed in this section. The certified analytical reports and chain-of-custody documentation are presented in Appendix C.

## 3.2.1 Quality Control

Quality control (QC) samples were analyzed as part of the sampling and analysis program to evaluate the precision and accuracy of the reported groundwater chemistry data. QC samples included both field and laboratory samples. Descriptions of the purpose of specific field and laboratory QC samples used during the sampling and analysis program and an evaluation of field and laboratory QC results are presented below.

#### Field Quality Control Samples

A field duplicate was used during the second semi-annual 2010 sampling event for the Site. A field duplicate is used to assess sampling and analytical precision. The duplicate is collected at a selected well (MW-2) and then submitted "blind" to the laboratory for analysis with the same batch as the regular sample for the selected well. An estimate of precision is obtained by calculating the relative percent difference (RPD) between the regular sample and the duplicate sample using the following formula:

$$RPD = \frac{[x - y] 100}{0.5 (x + y)}$$
  
where:  $[x - y] =$ the absolute value of the difference in concentration  
between the regular sample (x) and the duplicate sample (y).

#### Laboratory Quality Control Samples

The following types of laboratory QC samples were used during the second semi-annual 2010 analytical program for the Site:

- surrogate spikes
- matrix spikes/duplicate matrix spikes

A surrogate spike is a check standard added to a sample in a known amount prior to analysis. Surrogate spikes consist of analytes not normally found in environmental samples and not targeted by the analytical procedure. Surrogate spikes provide information on recovery efficiency by comparing the percent recovery of specific surrogate analyses to statistically derived acceptance limits developed by the USEPA or the laboratory (provided such laboratory-specific limits are stricter than those developed by the USEPA). If the recoveries fall within the acceptance limits for the analytes, the analysis exhibits acceptable recovery efficiency. Recoveries that fall outside the acceptance limits indicate a potential problem with the recovery efficiency of analytes, which in turn indicates a potential bias with respect to the reported concentration of the environmental samples analyzed in the same batch.

Matrix spikes and duplicate matrix spikes are analyzed by the laboratory for the purpose of providing a quantitative measure of accuracy and precision, and to document the effect that the sample matrix has on the analysis. A selected sample is spiked in duplicate with known concentrations of analytes. The recoveries of the spiked analytes are compared to statistically derived acceptance limits developed by the USEPA or the laboratory (provided such laboratory-specific limits are stricter than those developed by the USEPA). If the recoveries fall within the acceptance limits for the analysis, the analysis has no statistically significant bias (i.e., the analysis is accurate). Recoveries that fall outside of the acceptance limits have a positive or negative bias, depending on whether the recovery is greater or less than the upper or lower acceptance limit, respectively. Analyses where analyte recoveries fall outside the acceptance limits should be regarded as estimates only.

Precision for matrix spikes is measured by calculating the relative percent differences (RPDs) between the measured concentration of analytes in the matrix and the duplicate matrix spike. The following equation is used for matrix spikes:

$$RPD = \frac{[MS - MSD] 100}{0.5 (MS + MSD)}$$
  
where: 
$$[MS - MSD] = the absolute value of the difference in concentration between the matrix spike (MS) and the matrix spike duplicate (MSD)$$

#### Third Quarter 2010 Field QC Results

One field duplicate (DUP-1) was analyzed as part of the third quarter 2010 sampling event at the Site. The duplicate sample was collected at groundwater monitoring well MW-2 and was analyzed for halogenated VOCs using USEPA Method 8260B (8010 list). Table 2 summarizes the calculated RPDs for MW-2 and MW-2 duplicate (DUP-1). The two parameters (cis-1,2-DCE and PCE) for which RPDs could be calculated (see Table 2) exhibit one low RPD value (i.e., less than 10%) indicative of good precision and one medium RPD value (i.e., 10 – 15%) indicative of fair precision.

#### Second Semi-Annual 2010 Laboratory QC Results

A review of the second semi-annual 2010 field data sheets and laboratory reports (presented in Appendices A and C, respectively) indicates that all analyses were performed within USEPA or California Department of Health Services (DHS) recommended maximum sample holding times.

QC data on surrogate spike recoveries and matrix spike recoveries are presented in the laboratory reports. These data indicate: (1) no surrogate spike recoveries were outside of the laboratory's acceptance limits; (2) RPD values for the matrix spikes and duplicate matrix spikes indicate a high overall degree of analytical precision.

No matrix spike or duplicate matrix spike recoveries were outside of the laboratory's control limits.

The laboratory QC data indicate that the results reported herein are of adequate quality for evaluation of site groundwater conditions.

#### **3.2.2 Groundwater Results**

The results for the second semi-annual 2010 monitoring event are shown on Table 3a and Figure 5. The results of historical VOC analyses for each quarter for 2000 through first quarter 2010 are summarized in Table 3b, which also shows the VOC results for the initial sampling event for monitoring wells MW-1, MW-2, and MW-3 in November 1999. Historical VOC results for all the wells are plotted on Figure 6.

Consistent with previous monitoring events, PCE and its breakdown product TCE were detected in Site groundwater samples from the third quarter 2010 monitoring event. Cis-1,2-DCE was also detected in MW-2 during the third quarter 2010 monitoring event.

For the third semi-annual 2010 event, the concentrations of PCE detected were:

- 420 micrograms per liter ( $\mu$ g/L) in monitoring well MW-1
- 180  $\mu$ g/L in MW-2

- not detected in MW-3
- 0.64  $\mu$ g/L in MW-4.

TCE was detected at 57  $\mu$ g/L in monitoring well MW-1, but was not detected in MW-2, MW-3 or MW-4.

Cis-1,2-DCE was detected at 6.2  $\mu$ g/L in monitoring well MW-2, but was not detected in monitoring wells MW-1, MW-3, or MW-4.

DCE was detected at 0.64  $\mu$ g/L in monitoring well MW-3, but was not detected in monitoring wells MW-1, MW-3, or MW-4.

## 3.3 Discussion

Variations in VOC concentrations at monitoring well MW-2, the well with historically the highest reported PCE concentrations at the site, generally correlate with variations in groundwater elevations at the Site. An increase in VOC concentrations generally follows a rise in groundwater elevations, and a decrease in VOC concentration generally follows a fall in groundwater levels (see Figure 7). The variations in VOC concentrations sometimes lag one quarter behind the variations in groundwater elevation.

The average seasonal concentration of PCE reported for groundwater monitoring well MW-2 has been lower since the second quarter of 2006 (June 2006 event) compared to results reported since monitoring began in 1999 (see Figure 6). The PCE concentrations reported for MW-2 since June 2006 are an indication that the phytoremediation project implemented in June 2005 has reduced the average seasonal concentration of PCE at the site.

The results for VOC concentrations reported for the second semi-annual 2010 quarterly monitoring event are generally similar to the results reported since the second quarter of 2006 (see Figure 6), with the following notable exceptions:

- The concentration of PCE reported for groundwater monitoring well MW-2 for September 2010 is the lowest concentration ever reported for MW-2 during the Site's monitoring history.
- The concentrations of PCE reported for well MW-2 during the last three events are the three lowest consecutive values ever reported for MW-2.

Continued monitoring will be required to assess the effectiveness of the phytoremediation project in further reducing the PCE concentrations in groundwater.

# 4 Phytoremediation Project Status Update

A phytoremediation project was implemented at the Site in June 2005. The project involved planting 96 bare-root hybrid poplar trees in a grid on the unpaved portion of the site. Selection of the phytoremediation approach and implementation of the project were described in the report, *Groundwater Monitoring Results, First through Fourth Quarter 2005, Cargill Salt – Alameda Facility, Alameda, California* (Crawford Consulting, Inc., October 20, 2006).

A tree monitoring and maintenance program is being conducted by a landscaping contractor. This program involves monthly inspection of the trees during the growing season, inspection and maintenance of the drip irrigation system, and weed control.

The trees were 4-ft-tall, bare-root poles with no foliage when planted in June 2005. During the first two years of growth, the trees developed foliage and most grew 3 to 10 additional feet in height. Photos comparing the appearance of the trees just after planting in 2005, in June 2007, and in September 2009 are show below and on the following pages. After three years, most of the trees had grown to heights of 10 to 25 feet. After five years, most of the trees have grown to heights of 25 to 35 feet. In April 2008, seven additional saplings were planted in the rear of the property near monitoring well MW-2.

As discussed in Section 3.3, the PCE concentrations reported for monitoring well MW-2 since June 2006 are an indication that the phytoremediation project has been effective at reducing the average seasonal VOC concentration in groundwater at the site. Tree growth and VOC concentrations will be monitored and evaluated to determine the effectiveness of the phytoremediation project in further reducing VOC concentrations.



Bare-root trees planted in June 2005 - View towards rear of property



June 2007 - View from driveway towards rear of property



September 2009 - View from street towards driveway and rear of property



November 2010 – View from street towards driveway and rear of property (compare tree height to photo on previous page)



June 2007 - View of front planting strip at Clement Avenue



September 2009 - View of front planting strip at Clement Avenue. Note relative height of gate vs. trees in the pictures on previous page and below.



November 2010 – Trees dropping foliage. Also, branches on bottom 6 feet of trunks have been cleared for site visibility.

# **Professional Certification**

Groundwater Monitoring Results Second Semi-Annual 2010 Monitoring Period Cargill Salt – Alameda Facility Alameda, California

This report has been prepared by CRAWFORD CONSULTING, INC. with the professional certification of the California professional geologist whose signature appears below.

Jana C. Johnston

Dana C. Johnston Project Manager

Make (. wheel



Mark C. Wheeler Principal Geologist P.G. 4563

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# Limitations

This report and the evaluations presented herein have been prepared in accordance with generally accepted professional standards and is based solely on the scope of work and services described herein. This report has been prepared solely for the use of Cargill Salt for the purposes noted herein. Any use of this report, in whole or in part, by a third party for other than the purposes noted herein is at such party's sole risk.

			Casing	Depth to	Water	Elev. Change
Well/	Data	Time	Elevation	Water	Elevation	from Last
Piezometer	Date	Time	(feet, MSL)	(feet)	(feet, MSL)	Measurement (feet)
MW-1	11/16/1999	09:56	13.16	3.75	9.41	NA
MW-1	3/30/2000	10:09	13.16	2.81	10.35	0.94
MW-1	5/16/2000	09:43	13.16	3.32	9.84	-0.51
MW-1	7/28/2000	09:11	13.16	3.58	9.58	-0.26
<b>MW-1</b>	11/30/2000	08:36	13.16	3.52	9.64	0.06
MW-1	3/26/2001	08:47	13.16	3.15	10.01	0.37
MW-1	6/25/2001	10:19	13.16	3.53	9.63	-0.38
MW-1	9/28/2001	09:32	13.16	3.96	9.20	-0.43
MW-1	12/17/2001	10:47	13.16	3.23	9.93	0.73
MW-1	3/21/2002	07:28	13.16	2.89	10.27	0.34
MW-1	6/6/2002	08:03	13.16	3.50	9.66	-0.61
MW-1	9/20/2002	08:30	13.16	3.86	9.30	-0.36
MW-1	12/19/2002	08:38	13.16	3.13	10.03	0.73
MW-1	3/4/2003	10:31	13.16	3.08	10.08	0.05
MW-1	6/9/2003	08:32	13.16	3.29	9.87	-0.21
MW-1	9/8/2003	10:02	13.16	3.79	9.37	-0.50
<b>MW-1</b>	12/1/2003	10:16	13.16	3.78	9.38	0.01
<b>MW-1</b>	3/4/2004	09:31	13.16	2.88	10.28	0.90
<b>MW-1</b>	6/2/2004	08:42	13.16	3.45	9.71	-0.57
<b>MW-1</b>	9/14/2004	08:01	13.16	3.87	9.29	-0.42
MW-1	12/8/2004	07:44	13.16	3.23	9.93	0.64
MW-1	3/3/2005	08:07	13.16	2.01	11.15	1.22
MW-1	6/10/2005	07:05	13.16	2.90	10.26	-0.89
MW-1	9/16/2005	08:00	13.16	3.62	9.54	-0.72
MW-1	12/6/2005	08:00	13.16	3.28	9.88	0.34
MW-1	3/10/2006	07:40	13.16	2.28	10.88	1.00
MW-1	6/9/2006	09:45	13.16	3.09	10.07	-0.81
MW-1	9/11/2006	10:24	13.16	3.70	9.46	-0.61
MW-1	12/15/2006	07:34	13.16	2.94	10.22	0.76
MW-1	3/6/2007	09:18	13.16	2.87	10.29	0.07
MW-1	6/15/2007	07:29	13.16	3.30	9.86	-0.43
MW-1	9/11/2007	08:05	13.16	3.85	9.31	-0.55
MW-1	12/4/2007	08:53	13.16	3.58	9.58	0.27
MW-1	3/20/2008 6/18/2008	08:13	13.16	3.00	10.16	0.58
MW-1 MW-1	9/3/2008	08:22 08:06	13.16 13.16	3.73 3.93	9.43 9.23	-0.73 -0.20
MW-1 MW-1	12/4/2008	08:00	13.16	3.93	9.23	-0.20
MW-1 MW-1	3/5/2009	08.12	13.16	1.83	11.33	1.88
MW-1 MW-1	6/11/2009	09.18	13.16	3.52	9.64	-1.69
MW-1	9/3/2009	07:57	13.16	3.98	9.04	-0.46
MW-1 MW-1	3/2/2010	07:37	13.16	2.37	10.79	1.61
MW-1 MW-1	9/3/2010	07:01	13.16	3.80	9.36	-1.43
101 00 - 1	7/5/2010	07.01	15.10	5.00	2.50	-1.45
MW-2	11/16/1999	11:15	16.22	5.22	11.00	NA
MW-2 MW-2	3/30/2000	10:05	16.22	2.80	13.42	2.42
MW-2 MW-2	5/16/2000	09:35	16.22	4.13	13.42	-1.33
MW-2 MW-2	7/28/2000	09:33	16.22	4.15	11.37	-0.72
MW-2 MW-2	11/30/2000	09:17	16.22	4.85	11.37	-0.72
MW-2 MW-2	3/26/2001	08:32	16.22	3.28	12.94	1.47
MW-2 MW-2	6/25/2001	12:12	16.22	4.75	12.94	-1.47
MW-2 MW-2	9/28/2001	12:12	16.22	5.41	10.81	-0.66
11111 2	7/20/2001	12.20	10.22	5.71	10.01	0.00

#### Table 1. Groundwater Level Data

XX7.11/			Casing	Depth to	Water	Elev. Change
Well/	Data	<b>T</b> :	Elevation	Water	Elevation	from Last
Piezometer	Date	Time	(feet, MSL)	(feet)	(feet, MSL)	Measurement (feet)
MW-2	12/17/2001	10:44	16.22	4.07	12.15	1.34
MW-2	3/28/2002	09:37	16.22	3.40	12.82	0.67
MW-2	6/6/2002	08:11	16.22	4.70	11.52	-1.30
MW-2	9/20/2002	08:34	16.22	5.28	10.94	-0.58
MW-2	12/19/2002	08:45	16.22	3.37	12.85	1.91
MW-2	3/4/2003	10:26	16.22	3.11	13.11	0.26
MW-2	6/9/2003	08:31	16.22	4.16	12.06	-1.05
MW-2	9/8/2003	10:08	16.22	5.26	10.96	-1.10
MW-2	12/1/2003	10:20	16.22	5.05	11.17	0.21
MW-2	3/4/2004	09:34	16.22	2.86	13.36	2.19
MW-2	6/2/2004	08:53	16.22	4.47	11.75	-1.61
MW-2	9/14/2004	07:59	16.22	5.26	10.96	-0.79
MW-2	12/8/2004	08:00	16.22	4.20	12.02	1.06
MW-2	3/3/2005	08:04	16.22	1.90	14.32	2.30
MW-2	6/10/2005	07:09	16.22	3.74	12.48	-1.84
MW-2	9/16/2005	08:08	16.22	4.92	11.30	-1.18
MW-2	12/6/2005	10:58	16.22	4.39	11.83	0.53
MW-2	3/10/2006	07:47	16.22	2.13	14.09	2.26
MW-2	6/9/2006	10:03	16.22	3.75	12.47	-1.62
MW-2	9/11/2006	10:22	16.22	4.94	11.28	-1.19
MW-2	12/15/2006	07:32	16.22	4.08	12.14	0.86
MW-2	3/6/2007	09:13	16.22	3.27	12.95	0.81
MW-2	6/15/2007	07:31	16.22	4.57	11.65	-1.30
MW-2	9/11/2007	08:07	16.22	5.60	10.62	-1.03
MW-2	12/4/2007	08:47	16.22	4.99	11.23	0.61
MW-2	3/20/2008	08:17	16.22	3.48	12.74	1.51
MW-2	6/18/2008	08:27	16.22	4.93	11.29	-1.45
MW-2	9/3/2008	08:08	16.22	5.58	10.64	-0.65
MW-2	12/4/2008	08:14	16.22	5.07	11.15	0.51
MW-2 MW-2	3/5/2009 6/11/2009	11:10 08:41	16.22 16.22	2.30 4.44	13.92 11.78	2.77 -2.14
MW-2 MW-2	9/3/2009	08:41	16.22	4.44 5.55	10.67	-2.14 -1.11
MW-2 MW-2	3/2/2010	08:01	16.22	2.88	13.34	2.67
MW-2 MW-2	9/3/2010	07:04	16.22	2.88 5.18	13.34	-2.30
IVI VV -2	9/3/2010	07.04	10.22	5.10	11.04	-2.30
MW-3	11/16/1999	15.42	12.24	4.34	9.00	NT A
MW-3	3/30/2000	15:43 10:01	13.34 13.34	4.34 2.77	10.57	NA 1.57
MW-3	5/16/2000	09:46	13.34	3.44	9.90	-0.67
MW-3 MW-3	7/28/2000	09:40	13.34	3.44 3.72	9.90	-0.07 -0.28
MW-3 MW-3	11/30/2000	09.03	13.34	3.72	9.62	-0.28
MW-3	3/26/2001	08:54	13.34	3.73	9.83	0.22
MW-3	6/25/2001	10:21	13.34	3.65	9.69	-0.14
MW-3	9/28/2001	09:30	13.34	3.96	9.38	-0.14
MW-3	12/17/2001	10:38	13.34	3.28	10.06	0.68
MW-3	3/21/2002	07:28	13.34	3.10	10.00	0.18
MW-3	6/6/2002	08:07	13.34	3.63	9.71	-0.53
MW-3	9/20/2002	08:25	13.34	3.82	9.52	-0.19
MW-3	12/19/2002	08:42	13.34	3.10	10.24	0.72
MW-3	3/4/2003	10:36	13.34	3.29	10.05	-0.19
MW-3	6/9/2003	08:28	13.34	3.41	9.93	-0.12
MW-3	9/8/2003	10:00	13.34	3.85	9.49	-0.44

#### Table 1. Groundwater Level Data

Well/			Casing Elevation	Depth to Water	Water Elevation	Elev. Change from Last
Piezometer	Date	Time	(feet, MSL)	(feet)	(feet, MSL)	Measurement (feet)
MW-3	12/1/2003	10:30	13.34	3.90	9.44	-0.05
MW-3	3/4/2004	09:22	13.34	3.11	10.23	0.79
MW-3	6/2/2004	09:22	13.34	3.53	9.81	-0.42
MW-3	9/14/2004	08:40	13.34	4.07	9.81	-0.42
MW-3	12/8/2004	07:40	13.34	3.73	9.61	0.34
MW-3	3/3/2005	07:53	13.34	2.36	10.98	1.37
MW-3	6/10/2005	07:14	13.34	3.15	10.98	-0.79
MW-3	9/16/2005	07:14	13.34	3.90	9.44	-0.75
MW-3	12/6/2005	08:04	13.34	3.35	9.99	0.55
MW-3	3/10/2006	07:43	13.34	2.89	10.45	0.35
MW-3	6/9/2006	09:33	13.34	3.26	10.45	-0.37
MW-3	9/11/2006	10:19	13.34	3.70	9.64	-0.44
MW-3	12/15/2006	07:37	13.34	3.10	10.24	0.60
MW-3	3/6/2007	09:16	13.34	3.04	10.24	0.06
MW-3	6/15/2007	07:27	13.34	3.60	9.74	-0.56
MW-3	9/11/2007	08:03	13.34	3.87	9.47	-0.27
MW-3	12/4/2007	08:50	13.34	3.62	9.72	0.25
MW-3	3/20/2008	08:15	13.34	3.13	10.21	0.49
MW-3	6/18/2008	08:24	13.34	3.90	9.44	-0.77
MW-3	9/3/2008	08:02	13.34	3.92	9.42	-0.02
MW-3	12/4/2008	08:10	13.34	3.59	9.75	0.33
MW-3	3/5/2009	09:23	13.34	2.79	10.55	0.80
MW-3	6/11/2009	08:38	13.34	3.14	10.20	-0.35
MW-3	9/3/2009	07:55	13.34	4.31	9.03	-1.17
MW-3	3/2/2010	08:09	13.34	2.94	10.40	1.37
MW-3	9/3/2010	07:07	13.34	3.75	9.59	-0.81
MW-4	12/17/2001	10:40	12.43	2.55	9.88	NA
MW-4	3/28/2002	08:05	12.43	3.06	9.37	-0.51
MW-4	6/6/2002	07:57	12.43	2.85	9.58	0.21
MW-4	9/20/2002	08:28	12.43	3.21	9.22	-0.36
MW-4	12/19/2002	08:53	12.43	3.70	8.73	-0.49
MW-4	3/4/2003	10:34	12.43	3.14	9.29	0.56
MW-4	6/9/2003	08:29	12.43	2.82	9.61	0.32
MW-4	9/8/2003	10:04	12.43	3.43	9.00	-0.61
MW-4	12/1/2003	10:14	12.43	3.12	9.31	0.31
MW-4	3/4/2004	09:27	12.43	2.81	9.62	0.31
MW-4	6/2/2004	08:44	12.43	3.34	9.09	-0.53
MW-4	9/14/2004	08:03	12.43	3.51	8.92	-0.17
MW-4	12/8/2004	07:36	12.43	3.10	9.33	0.41
MW-4	3/3/2005	07:44	12.43	2.48	9.95	0.62
MW-4	6/10/2005	07:02	12.43	2.47	9.96	0.01
MW-4	9/16/2005	08:12	12.43	3.23	9.20	-0.76
MW-4	12/6/2005	07:50	12.43	3.17	9.26	0.06
MW-4	3/10/2006	07:37	12.43	3.77	8.66	-0.60
MW-4	6/9/2006	07:30	12.43	2.49	9.94	1.28
MW-4	9/11/2006	10:17	12.43	3.19	9.24	-0.70
MW-4	12/21/2006	NR	12.43	2.90	9.53	0.29
MW-4	3/6/2007	09:20	12.43	2.54	9.89	0.36
MW-4	6/15/2007	07:33	12.43	3.03	9.40	-0.49
MW-4	9/11/2007	08:11	12.43	3.27	9.16	-0.24

Table 1.	Groundwater I	Level Data
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Well/ Piezometer	Date	Time	Casing Elevation (feet, MSL)	Depth to Water (feet)	Water Elevation (feet, MSL)	Elev. Change from Last Measurement (feet)
MW-4	12/4/2007	08:55	12.43	3.25	9.18	0.02
MW-4	3/20/2008	08:20	12.43	2.65	9.78	0.60
MW-4	6/18/2008	08:31	12.43	3.35	9.08	-0.70
MW-4	9/3/2008	07:58	12.43	3.28	9.15	0.07
MW-4	12/4/2008	08:17	12.43	3.12	9.31	0.16
MW-4	3/5/2009	09:27	12.43	2.16	10.27	0.96
MW-4	6/11/2009	08:43	12.43	2.84	9.59	-0.68
MW-4	9/3/2009	08:04	12.43	3.49	8.94	-0.65
MW-4	3/2/2010	08:14	12.43	2.32	10.11	1.17
MW-4	9/3/2010	07:10	12.43	3.10	9.33	-0.78

Table 1.	Groundwater	Level Data
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#### Key:

NA = Not available

feet, MSL = feet, relative to Mean Sea Level

Casing elevations for all wells were resurveyed on September 6, 2006 by CSS Environmental Services for Geotracker compliance.

# Table 2.Relative Percent Difference Based on Duplicate Samples

	Third Quarter 2010									
Analysis	Well MW-2 Results	Duplicate (DUP-1) Results	<b>RPD</b> <sup>1</sup> (%)							
Volatile Organic Compounds (µg/L)										
cis-1,2-dichloroethene	6.2	6.5	4.7							
Tetrachloroethene (PCE)	180	200	10.5							
$^{1}$ RPD = relative percent difference All other 8010 list analytes not detected (by 8260).										

Well No.	MW-1	MW-2	MW-3	<b>MW-4</b>	
Field Date	9/3/10	9/3/10	9/3/10	9/3/10	$MCL^1$
DCE <sup>3</sup>	< 5.0	< 5.0	0.64	< 0.5	6
cis-1,2-DCE	< 5.0	6.2	< 0.5	< 0.5	ne <sup>2</sup>
TCE <sup>4</sup>	57	< 5.0	< 0.5	< 0.5	5
PCE <sup>5</sup>	420	180	< 0.5	0.64	5
Other analytes <sup>6</sup>	nd <sup>7</sup>	nd	nd	nd	nd

Table 3a. Summary of Groundwater Monitoring Well Data - Third Quarter 2010

Results measured in micrograms per liter ( $\mu$ g/L)

<sup>1</sup> MCL = California Primary Drinking Water Standard - Maximum Contaminant Level

<sup>2</sup> ne = not established or none applicable

<sup>3</sup> DCE = 1,1-Dichloroethene

<sup>4</sup> TCE = Trichloroethene

<sup>5</sup> PCE = Tetrachloroethene

<sup>6</sup> All other 8010 list analytes
<sup>7</sup> nd = not detected above laboratory reporting limit

	Results mea	sured in mi	crograms p	ber liter (µg	g/L)																				
Well No.												MW	/-1												
Field Date	11/16/99	3/30/00	5/16/00	7/28/00	11/30/00	3/26/01	6/25/01	9/28/01	12/17/01	3/21/02	6/6/02	9/20/02	12/19/02	3/4/03	6/9/03	9/8/03	12/1/03	3/4/04	6/2/04	9/14/04	12/8/04	3/3/05	6/10/05	9/16/05	$MCL^1$
DCE <sup>2</sup>	< 50.0	13	< 10	15	14	<13	14	15	<13	<13	<13	<13	<13	< 10	12	5.2	8.4	< 5.0	5.8	6.6	< 5.0	< 5.0	< 2.0	< 5.0	6
CFC 113 <sup>3</sup>	na <sup>4</sup>	1.4	< 10	<10	< 8.3	< 50	< 50	< 50	< 50	<13	<13	<13	<13	< 10	<10	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	<2.0	< 5.0	ne <sup>5</sup>
$DCA^{6}$	< 50.0	0.8	< 10	<10	<4.2	<13	<13	<13	<13	<13	<13	<13	<13	< 10	<10	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	<2.0	< 5.0	5
Chloroform	< 50.0	0.6*	< 10	<10	< 8.3	<13	<13	<13	<13	<13	<13	<13	<13	< 10	<10	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	<2.0	< 10	ne
cis-1,2-DCE	< 10	<10	< 10	<10	<4.2	<13	<13	<13	<13	<13	<13	<13	<13	< 10	<10	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	<2.0	< 5.0	ne
TCA <sup>7</sup>	< 50.0	1.6	< 10	<10	<4.2	<13	<13	<13	<13	<13	<13	<13	<13	< 10	<10	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	<2.0	< 5.0	200
TCE <sup>8</sup>	178	150	190	170	130	180	250	210	190	160	140	190	68	97	90	110	130	53	72	81	39	15	23	34	5
PCE <sup>9</sup>	906	1,400	1,900	1,200	880	1,000	1,400	1,000	1,400	1,100	<b>980</b>	1,100	600	730	770	780	850	370	490	620	380	160	180	240	5
Other analytes <sup>10</sup>	nd <sup>11</sup>	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	l

Table 3b.	Historical	Summary of	f Groundwater	Monitoring	Well Data

Well No.												MW	-2											
Field Date	11/16/99	3/30/00	5/16/00	7/28/00	11/30/00	3/26/01	6/25/01	9/28/01	12/17/01	3/28/02	6/6/02	9/20/02	12/30/02	3/4/03	6/9/03	9/8/03	12/1/03	3/4/04	6/2/04	9/14/04	12/8/04	3/3/05	6/10/05	9/16/05 MCL <sup>1</sup>
DCE <sup>2</sup>	< 50.0	< 0.5	<25	<25	< 8.3	<25	<25	<25	<25	<25	<25	<25	<25	< 20	<20	<20	<20	<20	<25	<25	<20	< 50	<25	< 20 6
CFC 113 <sup>3</sup>	na	< 0.5	<25	<25	<17	< 100	<100	< 100	<100	<25	<25	<25	<25	< 20	< 20	< 20	<20	< 20	<25	<25	< 20	< 50	<25	< 20 ne <sup>5</sup>
DCA <sup>6</sup>	< 50.0	< 0.5	<25	<25	< 8.3	<25	<25	<25	<25	<25	<25	<25	<25	< 20	< 20	< 20	<20	< 20	<25	<25	< 20	< 50	<25	< 20 5
Chloroform	< 50.0	< 0.5	<25	<25	<17	<25	<25	<25	<25	<25	<25	<25	<25	< 20	< 20	< 20	< 20	< 20	<25	<25	< 20	< 50	<25	<40 ne
cis-1,2-DCE	< 50.0	< 0.5	<25	<25	< 8.3	<25	<25	<25	<25	<25	<25	<25	<25	< 20	< 20	< 20	< 20	< 20	<25	<25	< 20	< 50	<25	<20 ne
TCA <sup>7</sup>	< 50.0	5.0	<25	<25	< 8.3	<25	<25	<25	< 25	<25	<25	<25	<25	< 20	< 20	< 20	< 20	< 20	<25	<25	< 20	< 50	<25	< 20 200
TCE <sup>8</sup>	< 50	29	53	<25	20	40	78	<25	<25	49	52	32	<25	58	41	28	25	39	49	37	30	78	43	<b>29</b> 5
PCE <sup>9</sup>	840	3,600	3,200	3,300	1,700	2,200	4,400	1,700	1,700	3,500	3,800	2,100	1,800	3,900	3,800	2,500	2,500	3,000	4,100	3,800	2,800	7,300	3,600	<b>2,500</b> 5
Other analytes <sup>10</sup>	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd

- <sup>1</sup> MCL = California Primary Drinking Water Standard Maximum Contaminant Level
- (in micrograms per liter  $[\mu g/L]$ )
- <sup>2</sup> DCE = 1,1-Dichloroethene
- <sup>3</sup> CFC 113 = Trichlorotrifluoroethane (1,1,2-Trichloro-1,2,2-trifluoroethane)
- $^4$  na = not analyzed
- <sup>5</sup> ne = not established or none applicable
- <sup>6</sup> DCA = 1,1-Dichloroethane
- <sup>7</sup> TCA = 1,1,1-Trichloroethane
- <sup>8</sup> TCE = Trichloroethene
- <sup>9</sup> PCE = Tetrachloroethene
- <sup>10</sup> All other 8010 list analytes
- <sup>11</sup> nd = not detected above laboratory reporting limit \* Chloroform detected in equipment blank at 1.6  $\mu$ g/L for 3/30/00 event.

Well No.									MW-	1					
Field Date	12/6/05	3/10/06	6/9/06	9/11/06	12/15/06	3/6/07	6/15/07	9/11/07	12/4/07	3/20/08	6/18/08	9/3/08	12/4/08	3/5/09	6/11/09
DCE <sup>2</sup>	< 2.0	< 0.5	<2.0	3.3	<2.0	<2.0	3.0	< 5.0	< 5.0	<2.0	< 5.0	< 5.0	< 5.0	< 0.5	<2.5
CFC 113 <sup>3</sup>	< 2.0	< 0.5	<2.0	< 2.0	<2.0	< 2.0	<2.0	< 5.0	< 5.0	< 2.0	< 5.0	< 5.0	< 5.0	< 0.5	<2.5
DCA <sup>6</sup>	< 2.0	< 0.5	<2.0	< 2.0	<2.0	< 2.0	<2.0	< 5.0	< 5.0	< 2.0	< 5.0	< 5.0	< 5.0	< 0.5	<2.5
Chloroform	<4.0	1.4	<4.0	<4.0	<4.0	<4.0	<4.0	< 10	<10	<4.0	<10	< 10	< 10	1.9	< 5.0
cis-1,2-DCE	< 2.0	< 0.5	<2.0	< 2.0	<2.0	< 2.0	<2.0	< 5.0	< 5.0	< 2.0	< 5.0	< 5.0	< 5.0	0.62	<2.5
TCA <sup>7</sup>	< 2.0	< 0.5	<2.0	< 2.0	<2.0	< 2.0	<2.0	< 5.0	< 5.0	< 2.0	< 5.0	< 5.0	< 5.0	< 0.5	<2.5
TCE <sup>8</sup>	16	3.4	22	47	20	17	38	51	29	18	42	65	42	6.5	40
PCE <sup>9</sup>	140	39	140	400	210	170	310	430	330	170	390	620	320	68	300
Other analytes <sup>10</sup>	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd

Table 3h	Historical Summar	v of	Groundwater	Monitoring	Well Data
1 abic 50.	Instorical Summar	<i>y</i> 01	Oroundwater	monitoring	men Data

Well No.									MW-2	2									
Field Date	12/6/05	3/10/06	6/9/06	9/11/06	12/15/06	3/6/07	6/15/07	9/11/07	12/4/07	3/20/08	6/18/08	9/3/08	12/4/08	3/5/09	6/11/09	9/3/09	3/2/10	9/3/10	$MCL^1$
DCE <sup>2</sup>	<25	<25	<20	< 20	<20	<20	<20	< 20	<20	< 20	<20	<20	<20	<20	<25	< 5.0	< 5.0	< 5.0	6
CFC 113 <sup>3</sup>	<25	<25	< 20	< 20	<20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<20	<25	< 5.0	< 5.0	< 5.0	ne <sup>5</sup>
DCA <sup>6</sup>	<25	<25	< 20	< 20	<20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<20	<25	< 5.0	< 5.0	< 5.0	5
Chloroform	< 50	< 50	<40	< 20	<40	<40	<40	<40	<40	<40	<40	<40	<40	<40	< 50	<10	< 10	< 10	ne
cis-1,2-DCE	<25	<25	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<25	< 5.0	8.0	6.2	ne
TCA <sup>7</sup>	<25	<25	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	<25	< 5.0	< 5.0	< 5.0	200
TCE <sup>8</sup>	45	59	< 20	< 20	< 20	< 20	22	31	< 20	<20	21	<20	< 20	< 20	<25	< 5.0	9.5	< 5.0	5
PCE <sup>9</sup>	3,300	5,200	1,600	990	1,000	1,600	2,400	1,700	1,100	2,900	1,700	1,600	2,000	2,300	1,500	410	860	180	5
Other analytes <sup>10</sup>	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	

<sup>1</sup> MCL = California Primary Drinking Water Standard - Maximum Contaminant Level

<sup>2</sup> DCE = 1,1-Dichloroethene
 <sup>3</sup> CFC 113 = Trichlorotrifluoroethane (1,1,2-Trichloro-1,2,2-trifluoroethane)

<sup>4</sup> na = not analyzed
<sup>5</sup> ne = not established or none applicable

- <sup>6</sup> DCA = 1,1-Dichloroethane
- <sup>7</sup> TCA = 1, 1, 1-Trichloroethane
- <sup>8</sup> TCE = Trichloroethene
- <sup>9</sup> PCE = Tetrachloroethene
- <sup>10</sup> All other 8010 list analytes
- <sup>11</sup> nd = not detected above laboratory reporting limit

9/3/09	3/2/10	9/3/10	$MCL^1$
<10	< 5.0	< 5.0	6
<10	< 5.0	< 5.0	ne <sup>5</sup>
<10	< 5.0	< 5.0	5
< 20	< 10	< 10	ne
< 10	< 5.0	< 5.0	ne
<10	< 5.0	< 5.0	200
68	27	57	5
640	170	420	5
nd	nd	nd	

	Results me	easured in	microgra	ms per liter	r (μg/L)																							
Well No	).													MW-3														
Field Dat	e 11/16/99	3/30/00	5/16/00	7/28/00 1	1/30/00	3/26/01	6/25/01	9/28/01 1	2/17/01	3/21/02	6/6/02	9/20/02 1	2/19/02	3/4/03	6/9/03	9/8/03	12/1/03	3/4/04	6/2/04	9/14/04	12/8/04	3/3/05	6/10/05	9/16/05	12/6/05	3/10/06	6/9/06	MCL <sup>1</sup>
$DCE^2$	< 0.500	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.51	< 0.5	0.81	< 0.5	< 0.5	0.68	2.4	1.5	1.1	0.86	4.3	6
CFC 113 <sup>3</sup>	na	< 0.5	< 0.5	< 0.5	<1.0	<2.0	<2.0	< 2.0	< 2.0	< 2.0	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne <sup>5</sup>
$DCA^{6}$	< 0.500	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.50	5
Chloroform	< 0.500	< 0.5	< 0.5	< 0.5	<1.0	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 1.0	< 1.0	< 1.0	< 1.0	ne
cis-1,2-DCE	< 0.500	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne
$TCA^7$	< 0.500	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	1.0	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	200
TCE <sup>8</sup>	< 0.500	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
PCE <sup>9</sup>	< 0.500	< 0.5	< 0.5	0.8	< 0.5	< 0.5	< 0.5	< 0.5	0.81	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.90	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
Other analytes <sup>10</sup>	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	

Well No	0.													MW-4														
Field Dat	te 12/17/01	3/28/02	6/6/02	9/20/02 1	2/19/02	3/4/03	6/9/03	9/8/03	12/1/03	3/4/04	6/2/04	9/14/04	12/8/04	3/3/05	6/10/05	9/16/05	12/6/05	3/10/06	6/9/06	9/11/06	12/21/06	3/6/07	6/15/07	9/11/07	12/4/07	3/20/08	6/18/08	MCL <sup>1</sup>
$DCE^2$	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	6
CFC 113 <sup>3</sup>	< 2.0	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne <sup>5</sup>
$DCA^{6}$	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
Chloroform	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	<1.0	<1.0	< 1.0	<1.0	<1.0	< 1.0	< 1.0	<1.0	<1.0	<1.0	<1.0	<1.0	ne
cis-1,2-DCE	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne
$TCA^7$	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	200
TCE <sup>8</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
PCE <sup>9</sup>	2.6	2.8	2.0	2.5	1.1	2.1	2.1	1.6	1.6	1.7	1.4	1.3	1.2	0.93	0.98	0.8	1.1	0.79	0.64	0.70	0.63	0.70	0.75	0.86	0.92	0.91	0.86	5
Other analytes <sup>10</sup>	<sup>0</sup> nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	

<sup>1</sup> MCL = California Primary Drinking Water Standard - Maximum Contaminant Level

(in micrograms per liter  $[\mu g/L]$ )

<sup>2</sup> DCE = 1,1-Dichloroethene

<sup>3</sup> CFC 113 = Trichlorotrifluoroethane (1,1,2-Trichloro-1,2,2-trifluoroethane)

 $^4$  na = not analyzed

<sup>5</sup> ne = not established or none applicable

- <sup>6</sup> DCA = 1,1-Dichloroethane
- <sup>7</sup> TCA = 1,1,1-Trichloroethane

<sup>8</sup> TCE = Trichloroethene

<sup>9</sup> PCE = Tetrachloroethene

<sup>10</sup> All other 8010 list analytes

 $^{11}$  nd = not detected above laboratory reporting limit

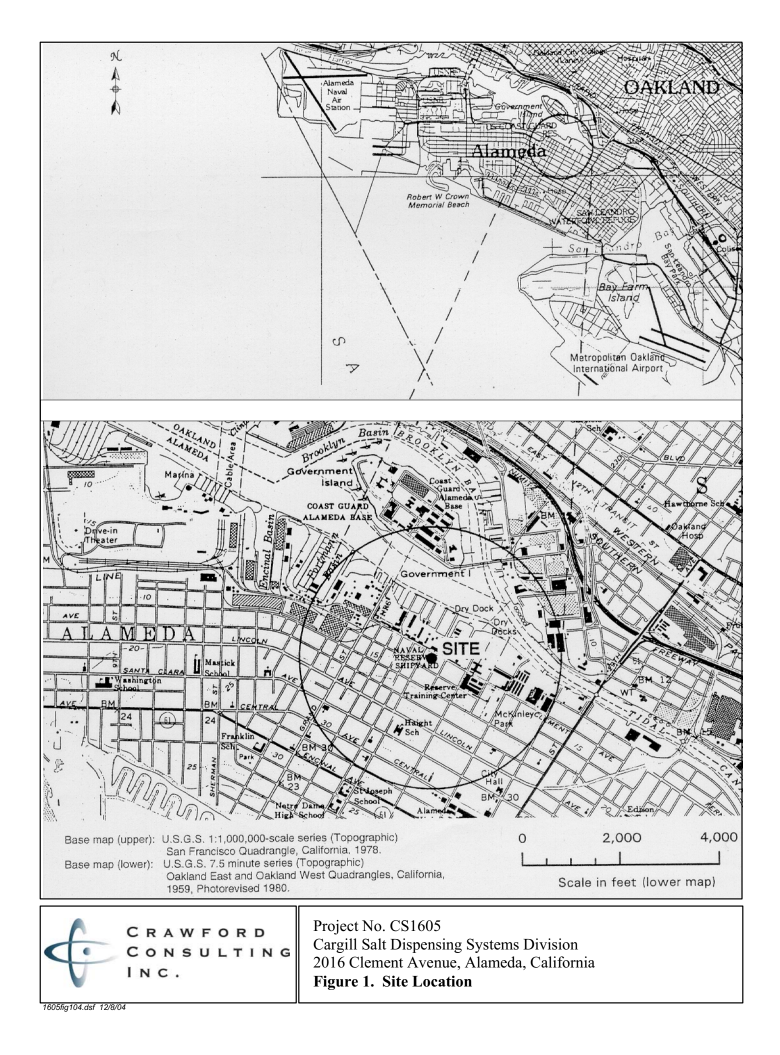
Well No.							N	1W-3								
Field Date	9/11/06	12/15/06	3/6/07	6/15/07	9/11/07	12/4/07	3/20/08	6/18/08	9/3/08	12/4/08	3/5/09	6/11/09	9/3/09	3/2/10	9/3/10	$MCL^1$
DCE <sup>2</sup>	2.8	1.6	1.5	2.4	1.4	1.1	1.0	1.4	0.79	0.59	< 0.5	0.95	0.51	< 0.5	0.64	6
CFC 113 <sup>3</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne <sup>5</sup>
DCA <sup>6</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
Chloroform	< 1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	ne
cis-1,2-DCE	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne
TCA <sup>7</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	200
TCE <sup>8</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
PCE <sup>9</sup>	< 0.5	0.56	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	1.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
Other analytes <sup>10</sup>	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	

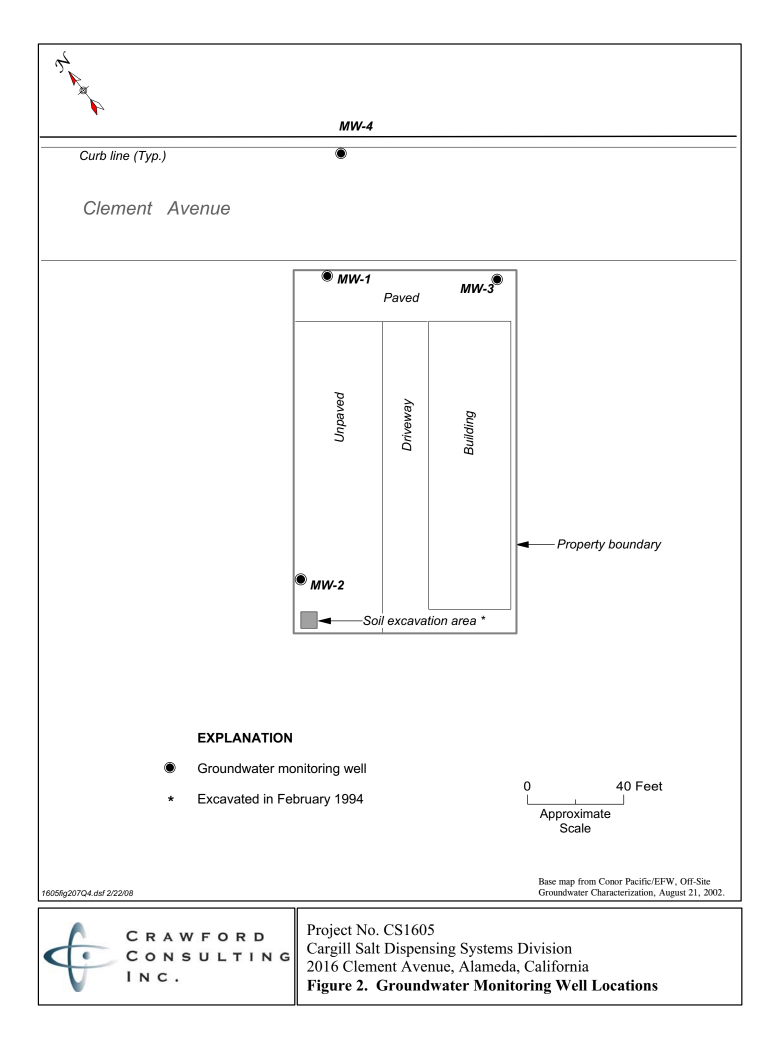
Table 3b. Historical Summary of Groundwater Monitoring Well I	Data
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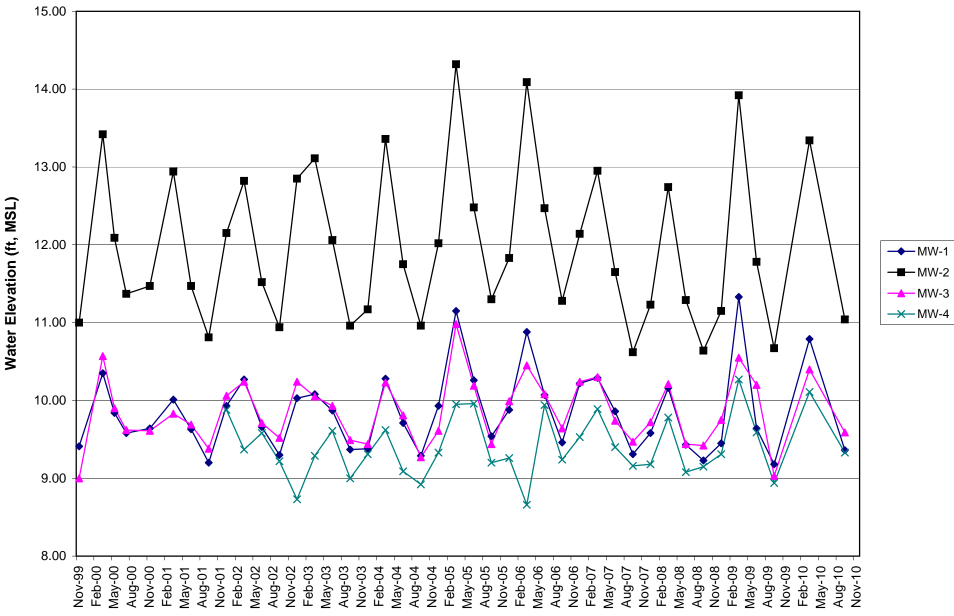
Well No.				MW-4				
Field Date	9/3/08	12/4/08	3/5/09	6/11/09	9/3/09	3/2/10	9/3/10	$MCL^1$
DCE <sup>2</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	6
CFC 113 <sup>3</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne <sup>5</sup>
DCA <sup>6</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
Chloroform	< 1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	ne
cis-1,2-DCE	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	ne
TCA <sup>7</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	200
TCE <sup>8</sup>	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	5
PCE <sup>9</sup>	0.84	0.65	0.62	0.70	0.79	0.78	0.64	5
Other analytes <sup>10</sup>	nd	nd	nd	nd	nd	nd	nd	

<sup>1</sup> MCL = California Primary Drinking Water Standard - Maximum Contaminant Level

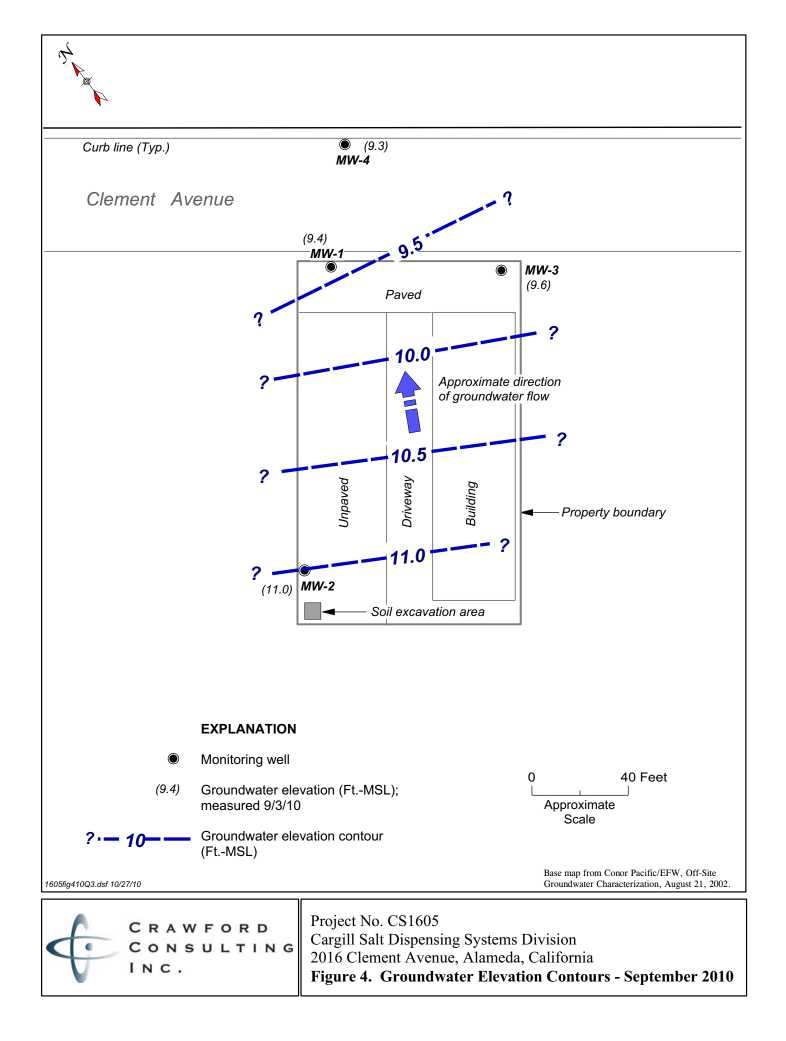
- <sup>2</sup> DCE = 1,1-Dichloroethene
  <sup>3</sup> CFC 113 = Trichlorotrifluoroethane (1,1,2-Trichloro-1,2,2-trifluoroethane)
- <sup>4</sup> na = not analyzed
   <sup>5</sup> ne = not established or none applicable
- $^{6}$  DCA = 1,1-Dichloroethane
- <sup>7</sup> TCA = 1,1,1-Trichloroethane
- <sup>8</sup> TCE = Trichloroethene
- <sup>9</sup> PCE = Tetrachloroethene
- <sup>10</sup> All other 8010 list analytes
- <sup>11</sup> nd = not detected above laboratory reporting limit

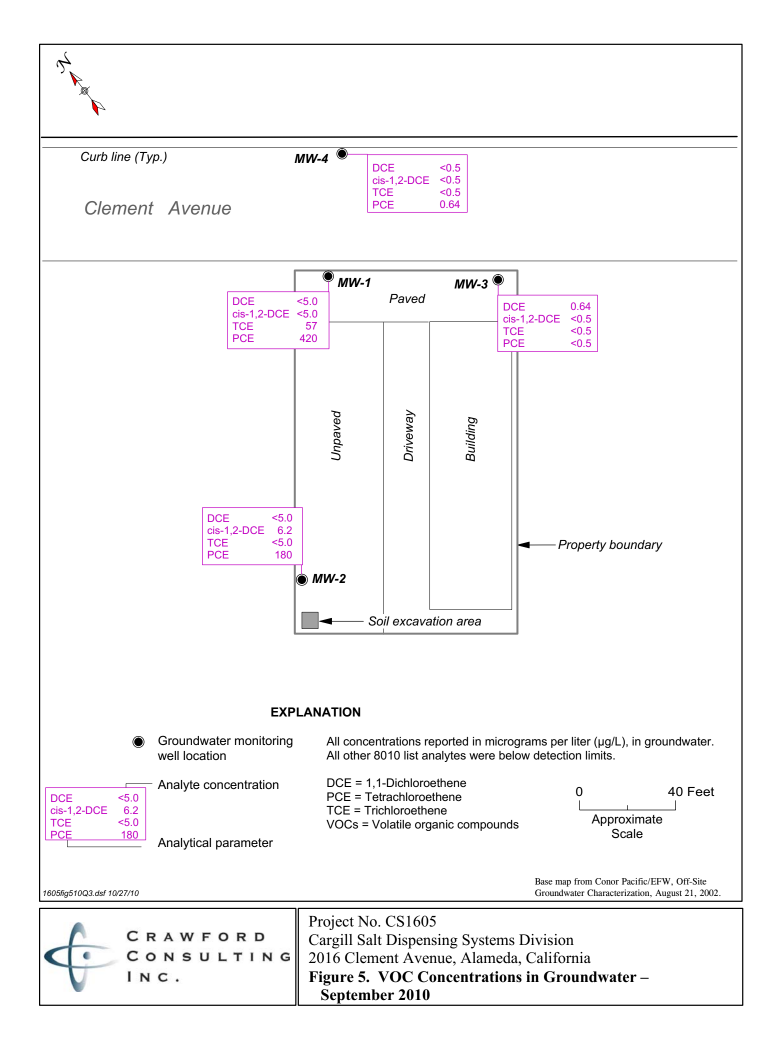


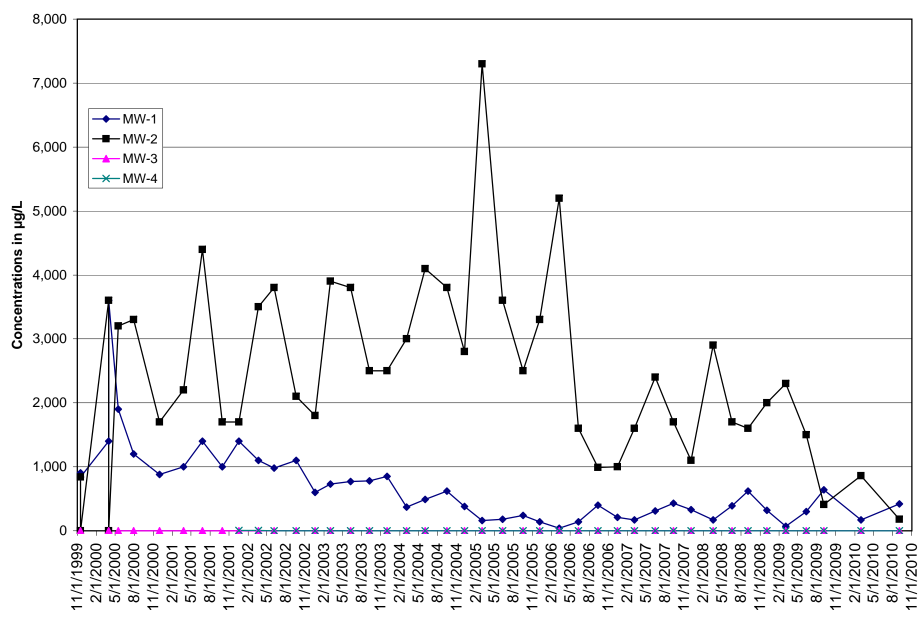




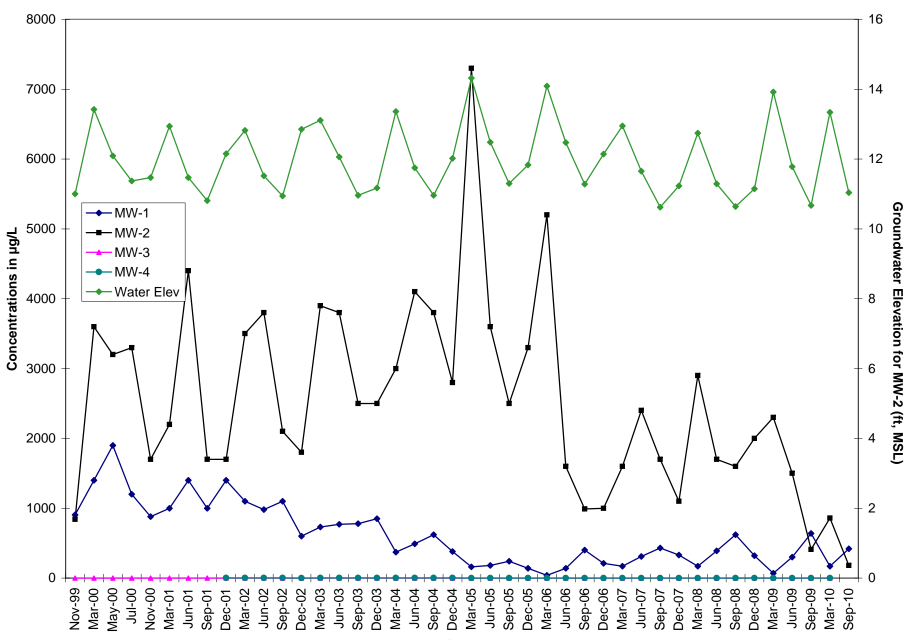
#### Figure 3. Graphical Summary of Groundwater Elevations







## Figure 6. Graphical Summary of PCE Concentrations



## Figure 7. PCE Concentrations vs. Groundwater Elevation

Appendix A

Field Data Sheets

Third Quarter 2010

## WATER LEVEL FIELD DATA

Cargill Salt Alameda Facility Alameda, California Project No. CS1605

Well ID	Date	Time	Depth to Water (1st Msmt.) (feet)	Depth to Water (2nd Msmt.) (feet)	Comments
MW-1	9312	0701	3,60	3,80	Needs bolts
MW-2	2/3/10	0704	5.18	5,18	Nues bolts
MW-3	93112	0707	3.75	3.75	Needs bolts
MW-4	9/3/12	Otio	3,10	3.17	Nects bolts

## **Data Collection**

Field measurements by:	Reviewed by:
Print: Manuel b-Gallegos	Print:
Signature:	Signature:
Date: <u>9-3-12</u>	Date:

## SAMPLE COLLECTION FIELD DATA

Page	lof	)
		_

Project No.: Project Name: Location: Client:	CS1605 Alameda l Alameda, Cargill Sa	CA			Well II Sample Start D Finish	ate:	1 - 1 1 - 3 - 12 3 - 3 - 12
	er (in.): lume (gal.): lume = $\pi$ : near ft for c	0,59 (casing radius asing diameter d	Calculated purg (in.) x 1 ft/12 of: 1" = 0.04	ge volume (gal.) in.] <sup>2</sup> x [well dep 2'' = 0.16	Well do (3 x casing volue) (3 x casing volue) (3 x casing volue) (4, ft) - depth to $(4, ft) - depth to (4, ft) - depth to (5, ft) - depth to (5, ft) - depth to (6, ft) - depth to (7, $	me): water (ft)] x " = 1.0 6'	1.78
WELL PURG Date purged: Purging equip Purge rate: Purge water di	<u> </u>	Submersible	Teflon	Bladder pump	F Other	のをてな Peristaltic pun	up X
		Cumulative Vol. Purged (gal.)n <sup>1</sup> s 2.2 U.U 6.7	pH (units) 7.01 6.74 6.69	EC (μS/cm) 489 472 472	T (° C) 17.9 18.3 18.2	Color (Visual) Clear Clear Clear	Turbidity (Visual or NTU) 2,12 2,27 0,37
Total Purged (	(201-):	6.7					
WELL SAMP Date sampled: Sampling equi	9-	3- ∕⊃ Peristaltic PVC bailer	Start time: ( pump X Other		th to water (ft) be	0 8 2 8 efore samplin bailer	
Weather condi Well condition		OK Al Will	I Sample lid nud	s taken 13 bolts	Ambient tempe	rature (° F):	65
Meter calibrati	Tempe	EC erature			pH Turbidity		14.
Purged and sar	mpled by (p Sigr	nature:	mel L. Gall	1235	Reviewed by:	B	

## SAMPLE COLLECTION FIELD DATA

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Page \_\_\_\_\_ of \_\_\_\_\_

Project No.:CS1605Project Name:Alameda FacilityLocation:Alameda, CAClient:Cargill Salt		Well ID: Sample ID: Start Date: Finish Date:	N-2 JW-2 J-3-12 J-3-12
WELL INFORMATION Casing diameter (in.): $1.0$ One casing volume (gal.): $0.50$ One casing volume = $\pi x$ [casing radiu. Gallons per linear ft for casing diameter Floating product thickness (ft): $N$	of: $1" = 0.041$ $2" = 0.16$	(3 x casing volume): th (ft) - depth to water (ft)] x 4." = 0.65 5" = 1.0 6	7.48 gal/ft <sup>3</sup>
WELL PURGING Date purged: $9 - 3 - 1^{\circ}$ Purging equipment: Submersible PVC bailer PVC bailer 0.2 Purge vater disposal: D tumme (2400 hr) 09452 0952 3.8 0955 5.7 Total Purged (m/) Total Purged (m/)	Teflon bailer $\mathcal{F}(Ipm)$ Well yield (H/L): $d on \leq i k$ h EC	End time: $09.59$ Peristaltic pur Other High T Color (° C) (Visual) 17.5 Cleen 17.5 Cleen 17.5 Cleen	
WELL SAMPLING Date sampled: 9-3-10 Sampling equipment: Peristaltic PVC bailer		End time: /O O 2 to water (ft) before samplin Teflon bailer	ng: 590
Weather conditions: Clear Well condition/Remarks: Well All	Ind nucls 60/15 Samples Collect		
Meter calibration: EC Temperature Purged and sampled by (print): MQn Signature;		pH urbidity Reviewed by:	

## SAMPLE COLLECTION FIELD DATA

		SAMPLE	COLLECTION	FIELD DA	TA	Pag	ge <u>/</u> of <u>/</u>
Project No.: Project Name: Location: Client:	CS1605 Alameda Facility Alameda, CA Cargill Salt	 	-		Well ID: Sample ID: Start Date: Finish Date:	MW MW 9-	- 3 - 3 3- 10 3- 10
WELL INFOR	MATION						
One casing vol Gallons per lin	er (in.): ume (gal.): $ume = \pi x$ [casing ume = ft for casing did ct thickness (ft):	56 Calculat radius (in.) x ameter of: 1"	1 ft/12 in.] <sup>2</sup> x [wel	gal.) (3 x casii 11 depth (ft) - a 16 4." = 0	ng volume): lepth to water 2.65 5" = 1.1	(ft)] x 7.48	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ gal/ft^{3} \end{array}\\ .5  8^{"} = 2.6 \end{array}$
WELL PURGI	NG						
Date purged: Purging equipr Purge rate:	9-3-12 nent: Subm PVC 1	ersible pump bailer	ime: 0037 Bladder pu Teflon bailer Well yield (1	imp Other	Peristalt	ic pump y	<b>\</b>
Purge water di		rmmed	onsitu				· · · ·
Time . (2400 h				T (° C		olor sual)	Turbidity (Visual or NTU)
000	$\begin{array}{ccc} 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	77			84 Cle 82 Cle 82 Cle	ear	4,2/ 2,50 5,35
		· · · · · ·	· · · · · · · · · · · · · · · · · · ·			· · ·	· · · · · · · · · · · · · · ·
Total Purged	ML) gal.): (	<b>7</b> . Y_	·····	· · · · · · · · · · · · · · · · ·	······		
	9-3-10			Depth to wate	r (ft) before sa		16.42
Sampling equip		istaltic pump pailer	Other		Teflon bailer		
Weather condition	tions: C /Remarks:	lean All Sch bolts o	mples Colk	Ambient ected 1: d.	temperature (	° F):	69
•							
Meter calibrati	on: EC Temperature	• •		pH Turbidity			
Purged and sar	npled by (print): N Signature	Acnuel L.	Gallegos		ved by:	В	

<u>.</u>...

		SA		LECTION FIE	ELD DATA	P	rageof
Project No.: Project Name: Location: Client:	CS1605 Alameda Fa Alameda, C Cargill Salt	A	 		Well ID: Sample II Start Date Finish Da	: ''Ğ-	
One casing vol One casing vol	er (in.): ume (gal.): ume = $\pi x$ ume = $\pi x$	0.45 [casing radiu. sing diameter	Calculated put s (in.) x 1 ft/12 of: $1'' = 0.04$	rge volume (gal.) $2 in. J^2 x$ [well dep $41  2^* = 0.16$	Well dept (3 x casing volume oth (ft) - depth to we 4. " = $0.65$ 5" = Interface probe	e): <u>1,9</u> ater (ft)] x 7.4	1.5 8" = 2.6
WELL PURGI Date purged: Purging equipn Purge rate: Purge water dis Time (2400 h 073/ 073/ 073/ 073/	$\gamma - 3$ - nent: sposal: $\frac{r}{2}$	Submersible PVC bailer 3 (1 pm/	Teflo	Bladder pump n bailer Well yield (H/L)	Peri Other	Color (Visual) Clecy Cyan	Turbidity (Visual or $(TU)$ 2.22 1.02 1.53
WELL SAMPI Date sampled: Sampling equip	9-3-1	Peristaltic		Depi Bladder pump	End time: <b>(</b> th to water (ft) befo Teflon b	re sampling:	13,15
Weather condit Well condition	tions: /Remarks:	OK All Wa	Sample	s taken reces bo	Ambient temperat	ure (° F):	<u>(</u> 3
Meter calibrati Purged and sar	Temper	ature int): Man	22.2 22.2 04/1.64/1		pH 7.02- Turbidity Reviewed by:	·	01-1000 /8.52

Appendix B

Groundwater Velocity Calculations

## APPENDIX B GROUNDWATER VELOCITY CALCULATIONS

### FOR CARGILL ALAMEDA SITE

#### GROUNDWATER VELOCITY FORMULA

V = Ki/n where:

V = average linear groundwater velocity	i = hydraulic gradient
K = hydraulic conductivity	n = effective porosity

#### PARAMETERS

Range of hydraulic conductivity values (K) from slug tests:

Well	K (cm/sec)
<b>MW-1</b>	0.00002
MW-2	0.00002
MW-3	0.000003
	MW-1 MW-2

Highest measured K = 0.00002

Porosity (n) = 33% (from laboratory analysis of boring B21 soil sample)

Hydraulic gradient (i) calculated from groundwater contours:

September 2010 0.013

#### UNIT CONVERSIONS

1  day =	86,400 sec	1  cm/sec =	2,834.65 ft/day
1  foot =	30.48 cm	1  cm/sec =	1,034,645.67 ft/yr

#### CALCULATED VELOCITIES

Measurement Event	Flow Direction	K (cm/sec)	i (ft/ft)	n	V (ft/yr)
 September 2010	NE	0.00002	0.013	0.33	1

Calculations and assumptions prepared by:

plante (. wheele

Date: 11/9/10

Appendix C

**Certified Analytical Reports and Chain-of-Custody Documentation** 

Third Quarter 2010



# ANALYTICAL REPORT

Job Number: 720-30292-1 Job Description: Alameda Facility CS 1605

> For: Crawford Consulting Inc 4 North First Street Suite 650 San Jose, CA 95113-1326

Attention: Ms. Dana Johnston

Approved for release. Dimple Sharma Project Manager I 9/8/2010 10:45 AM

Dimple Sharma Project Manager I dimple.sharma@testamericainc.com 09/08/2010

CA ELAP Certification # 2496

The Chain(s) of Custody are included and are an integral part of this report.

The report shall not be reproduced except in full, without the written approval of the laboratory. The client, by accepting this report, also agrees not to alter any reports whether in the hard copy or electronic format and to use reasonable efforts to preserve the reports in the form and substance originally provided by TestAmerica.

A trip blank is required to be provided for volatile analyses. If trip blank results are not included in the report, either the trip blank was not submitted or requested to be analyzed.

Job Narrative 720-30292-1

#### Comments

No additional comments.

#### Receipt

All samples were received in good condition within temperature requirements.

#### GC/MS VOA

No analytical or quality issues were noted.

## **EXECUTIVE SUMMARY - Detections**

#### Client: Crawford Consulting Inc

Lab Sample ID Cl Analyte	lient Sample ID	Result / Qualifier	Reporting Limit	Units	Method
720-30292-1	MW-1				
Trichloroethene Tetrachloroethene	WW - 1	57 420	5.0 5.0	ug/L ug/L	8260B 8260B
720-30292-2 cis-1,2-Dichloroethene Tetrachloroethene	MW-2	6.2 180	5.0 5.0	ug/L ug/L	8260B 8260B
<b>720-30292-3</b> 1,1-Dichloroethene	MW-3	0.64	0.50	ug/L	8260B
720-30292-4 Tetrachloroethene	MW-4	0.64	0.50	ug/L	8260B
720-30292-5 cis-1,2-Dichloroethene Tetrachloroethene	DUP-1	6.5 200	5.0 5.0	ug/L ug/L	8260B 8260B

#### **METHOD SUMMARY**

#### Client: Crawford Consulting Inc

Job Number: 720-30292-1

Description	Lab Location	Method	Preparation Method
Matrix Water			
Volatile Organic Compounds (GC/MS)	TAL SF	SW846 8260B	
Purge and Trap	TAL SF		SW846 5030B

#### Lab References:

TAL SF = TestAmerica San Francisco

#### Method References:

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

## SAMPLE SUMMARY

#### Client: Crawford Consulting Inc

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
720-30292-1	MW-1	Water	09/03/2010 0827	09/03/2010 1120
720-30292-2	MW-2	Water	09/03/2010 1000	09/03/2010 1120
720-30292-3	MW-3	Water	09/03/2010 0920	09/03/2010 1120
720-30292-4	MW-4	Water	09/03/2010 0748	09/03/2010 1120
720-30292-5	DUP-1	Water	09/03/2010 0000	09/03/2010 1120
720-30292-6	TB-1	Water	09/03/2010 0000	09/03/2010 1120

#### Client: Crawford Consulting Inc

Client Sample ID:	MW-1			
Lab Sample ID: Client Matrix:	720-30292-1 Water			Date Sampled: 09/03/2010 0827 Date Received: 09/03/2010 1120
		8260B Volatile Organic Compou	inds (GC/MS)	
Method: Preparation: Dilution: Date Analyzed: Date Prepared:	8260B 5030B 10 09/04/2010 1618 09/04/2010 1618	Analysis Batch: 720-77480	Instrument ID: Lab File ID: Initial Weight/Volum Final Weight/Volum	
Analyte		Result (ug/L)	Qualifier	RL
1,1-Dichloroethene		ND		5.0
1,1-Dichloroethane		ND		5.0
Dichlorodifluoromet	thane	ND		5.0
Vinyl chloride		ND		5.0
Chloroethane		ND		10
Trichlorofluorometh	ane	ND		10
Methylene Chloride	9	ND		50
trans-1,2-Dichloroe	thene	ND		5.0
cis-1,2-Dichloroethe	ene	ND		5.0
Chloroform		ND		10
1,1,1-Trichloroetha	ne	ND		5.0
Carbon tetrachlorid	e	ND		5.0
1,2-Dichloroethane		ND		5.0
Trichloroethene		57		5.0
1,2-Dichloropropan	e	ND		5.0
Dichlorobromometh	nane	ND		5.0
trans-1,3-Dichlorop	ropene	ND		5.0
cis-1,3-Dichloropro	pene	ND		5.0
1,1,2-Trichloroetha	ne	ND		5.0
Tetrachloroethene		420		5.0
Chlorodibromometh	nane	ND		5.0
Chlorobenzene		ND		5.0
Bromoform		ND		10
1,1,2,2-Tetrachloro	ethane	ND		5.0
1,3-Dichlorobenzen	ne	ND		5.0
1,4-Dichlorobenzen	ne	ND		5.0
1,2-Dichlorobenzen	ne	ND		5.0
Chloromethane		ND		10
Bromomethane		ND		10
1,1,2-Trichloro-1,2,	2-trifluoroethane	ND		5.0
EDB		ND		5.0
1,2,4-Trichlorobenz	zene	ND		10
Surrogate		%Rec	Qualifier Acce	ptance Limits
Toluene-d8 (Surr)		94	70 -	
4-Bromofluorobenz	ene	93	67 -	130
1,2-Dichloroethane	-d4 (Surr)	98	67 -	130

### Client: Crawford Consulting Inc

Client Sample ID:	MW-2			
Lab Sample ID: Client Matrix:	720-30292-2 Water			Date Sampled: 09/03/2010 1000 Date Received: 09/03/2010 1120
		8260B Volatile Organic Compou	inds (GC/MS)	
Method: Preparation: Dilution: Date Analyzed: Date Prepared:	8260B 5030B 10 09/04/2010 1651 09/04/2010 1651	Analysis Batch: 720-77480	Instrument ID: Lab File ID: Initial Weight/Volur Final Weight/Volur	
Analyte		Result (ug/L)	Qualifier	RL
1,1-Dichloroethene	;	ND		5.0
1,1-Dichloroethane	9	ND		5.0
Dichlorodifluorome	ethane	ND		5.0
Vinyl chloride		ND		5.0
Chloroethane		ND		10
Trichlorofluorometh	hane	ND		10
Methylene Chloride	9	ND		50
trans-1,2-Dichloroe	ethene	ND		5.0
cis-1,2-Dichloroeth	iene	6.2		5.0
Chloroform		ND		10
1,1,1-Trichloroetha	ine	ND		5.0
Carbon tetrachloric	de	ND		5.0
1,2-Dichloroethane	9	ND		5.0
Trichloroethene		ND		5.0
1,2-Dichloropropar	ne	ND		5.0
Dichlorobromomet	hane	ND		5.0
trans-1,3-Dichlorop	propene	ND		5.0
cis-1,3-Dichloropro	opene	ND		5.0
1,1,2-Trichloroetha	ine	ND		5.0
Tetrachloroethene		180		5.0
Chlorodibromomet	hane	ND		5.0
Chlorobenzene		ND		5.0
Bromoform		ND		10
1,1,2,2-Tetrachloro	bethane	ND		5.0
1,3-Dichlorobenzer	ne	ND		5.0
1,4-Dichlorobenzer		ND		5.0
1,2-Dichlorobenzer	ne	ND		5.0
Chloromethane		ND		10
Bromomethane		ND		10
1,1,2-Trichloro-1,2	,2-trifluoroethane	ND		5.0
EDB		ND		5.0
1,2,4-Trichlorobenz	zene	ND		10
Surrogate		%Rec		eptance Limits
Toluene-d8 (Surr)		95		- 130
4-Bromofluorobenz		93		- 130
1,2-Dichloroethane	e-d4 (Surr)	98	67 -	- 130

#### Client: Crawford Consulting Inc

Client Sample ID:	MW-3			
Lab Sample ID: Client Matrix:	720-30292-3 Water			Date Sampled: 09/03/2010 0920 Date Received: 09/03/2010 1120
		8260B Volatile Organic Compou	inds (GC/MS)	
Method: Preparation: Dilution: Date Analyzed: Date Prepared:	8260B 5030B 1.0 09/04/2010 1722 09/04/2010 1722	Analysis Batch: 720-77480	Instrument ID: Lab File ID: Initial Weight/Volun Final Weight/Volum	
Analyte		Result (ug/L)	Qualifier	RL
1,1-Dichloroethene	9	0.64		0.50
1,1-Dichloroethane	e	ND		0.50
Dichlorodifluorome	ethane	ND		0.50
Vinyl chloride		ND		0.50
Chloroethane		ND		1.0
Trichlorofluorometh	hane	ND		1.0
Methylene Chloride	е	ND		5.0
trans-1,2-Dichloroe	ethene	ND		0.50
cis-1,2-Dichloroeth	nene	ND		0.50
Chloroform		ND		1.0
1,1,1-Trichloroetha	ane	ND		0.50
Carbon tetrachloric	de	ND		0.50
1,2-Dichloroethane	9	ND		0.50
Trichloroethene		ND		0.50
1,2-Dichloropropar	ne	ND		0.50
Dichlorobromomet	hane	ND		0.50
trans-1,3-Dichlorop	propene	ND		0.50
cis-1,3-Dichloropro	opene	ND		0.50
1,1,2-Trichloroetha	ane	ND		0.50
Tetrachloroethene		ND		0.50
Chlorodibromomet	hane	ND		0.50
Chlorobenzene		ND		0.50
Bromoform		ND		1.0
1,1,2,2-Tetrachloro		ND		0.50
1,3-Dichlorobenzer		ND		0.50
1,4-Dichlorobenzei		ND		0.50
1,2-Dichlorobenzer	ne	ND		0.50
Chloromethane		ND		1.0
Bromomethane		ND		1.0
1,1,2-Trichloro-1,2	,2-trifluoroethane	ND		0.50
EDB		ND		0.50
1,2,4-Trichloroben:	zene	ND		1.0
Surrogate		%Rec		eptance Limits
Toluene-d8 (Surr)		94	70 -	
4-Bromofluorobenz		92	67 -	
1,2-Dichloroethane	e-d4 (Surr)	97	67 -	130

### Client: Crawford Consulting Inc

Client Sample ID:	MW-4			
Lab Sample ID: Client Matrix:	720-30292-4 Water			Date Sampled: 09/03/2010 0748 Date Received: 09/03/2010 1120
		8260B Volatile Organic Compou	ınds (GC/MS)	
Method: Preparation: Dilution: Date Analyzed: Date Prepared:	8260B 5030B 1.0 09/04/2010 1754 09/04/2010 1754	Analysis Batch: 720-77480	Instrument ID: Lab File ID: Initial Weight/Vo Final Weight/Vo	
Analyte		Result (ug/L)	Qualifier	RL
1,1-Dichloroethene	;	ND		0.50
1,1-Dichloroethane	2	ND		0.50
Dichlorodifluorome		ND		0.50
Vinyl chloride		ND		0.50
Chloroethane		ND		1.0
Trichlorofluorometh	nane	ND		1.0
Methylene Chloride	e	ND		5.0
trans-1,2-Dichloroe		ND		0.50
cis-1,2-Dichloroeth	ene	ND		0.50
Chloroform		ND		1.0
1,1,1-Trichloroetha	ine	ND		0.50
Carbon tetrachloric	le	ND		0.50
1,2-Dichloroethane	)	ND		0.50
Trichloroethene		ND		0.50
1,2-Dichloropropar	ne	ND		0.50
Dichlorobromomet		ND		0.50
trans-1,3-Dichlorop	propene	ND		0.50
cis-1,3-Dichloropro		ND		0.50
1,1,2-Trichloroetha	ine	ND		0.50
Tetrachloroethene		0.64		0.50
Chlorodibromomet	hane	ND		0.50
Chlorobenzene		ND		0.50
Bromoform		ND		1.0
1,1,2,2-Tetrachloro	bethane	ND		0.50
1,3-Dichlorobenzer	ne	ND		0.50
1,4-Dichlorobenzer	ne	ND		0.50
1,2-Dichlorobenzer	ne	ND		0.50
Chloromethane		ND		1.0
Bromomethane		ND		1.0
1,1,2-Trichloro-1,2	,2-trifluoroethane	ND		0.50
EDB		ND		0.50
1,2,4-Trichlorobenz	zene	ND		1.0
Surrogate		%Rec		Acceptance Limits
Toluene-d8 (Surr)		94		70 - 130
4-Bromofluorobenz	zene	91	6	67 - 130
1,2-Dichloroethane	e-d4 (Surr)	101	6	37 - 130

#### Client: Crawford Consulting Inc

Client Sample ID:	DUP-1			
Lab Sample ID: Client Matrix:	720-30292-5 Water			Date Sampled: 09/03/2010 0000 Date Received: 09/03/2010 1120
		8260B Volatile Organic Compo	unds (GC/MS)	
Method: Preparation: Dilution: Date Analyzed: Date Prepared:	8260B 5030B 10 09/04/2010 1827 09/04/2010 1827	Analysis Batch: 720-77480	Instrument ID: Lab File ID: Initial Weight/Volur Final Weight/Volur	
Analyte		Result (ug/L)	Qualifier	RL
1,1-Dichloroethene		ND		5.0
1,1-Dichloroethane		ND		5.0
Dichlorodifluoromet	hane	ND		5.0
Vinyl chloride		ND		5.0
Chloroethane		ND		10
Trichlorofluorometh	ane	ND		10
Methylene Chloride		ND		50
trans-1,2-Dichloroet	thene	ND		5.0
cis-1,2-Dichloroethe	ene	6.5		5.0
Chloroform		ND		10
1,1,1-Trichloroethar	ne	ND		5.0
Carbon tetrachloride	9	ND		5.0
1,2-Dichloroethane		ND		5.0
Trichloroethene		ND		5.0
1,2-Dichloropropane	9	ND		5.0
Dichlorobromometh	ane	ND		5.0
trans-1,3-Dichlorop	ropene	ND		5.0
cis-1,3-Dichloroprop		ND		5.0
1,1,2-Trichloroethar	ne	ND		5.0
Tetrachloroethene		200		5.0
Chlorodibromometh	ane	ND		5.0
Chlorobenzene		ND		5.0
Bromoform		ND		10
1,1,2,2-Tetrachloroe		ND		5.0
1,3-Dichlorobenzen		ND		5.0
1,4-Dichlorobenzen		ND		5.0
1,2-Dichlorobenzen	e	ND		5.0
Chloromethane		ND		10
Bromomethane		ND		10
1,1,2-Trichloro-1,2,2	2-trifluoroethane	ND		5.0
EDB		ND		5.0
1,2,4-Trichlorobenz	ene	ND		10
Surrogate		%Rec		eptance Limits
Toluene-d8 (Surr)		94		- 130
4-Bromofluorobenze		92		- 130
1,2-Dichloroethane-	-d4 (Surr)	102	67 -	· 130

#### Client: Crawford Consulting Inc

Client Sample ID:	TB-1			
Lab Sample ID:	720-30292-6			Date Sampled: 09/03/2010 0000
Client Matrix:	Water			Date Received: 09/03/2010 1120
		8260B Volatile Organic Compou	nds (GC/MS)	
Method:	8260B	Analysis Batch: 720-77478	Instrument ID:	HP5
Preparation:	5030B	-	Lab File ID:	090410010.D
Dilution:	1.0		Initial Weight/Vo	olume: 10 mL
Date Analyzed:	09/04/2010 1414		Final Weight/Vo	
Date Prepared:	09/04/2010 1414		Ŭ	
•				
Analyte		Result (ug/L)	Qualifier	RL
1,1-Dichloroethene		ND		0.50
1,1-Dichloroethane		ND		0.50
Dichlorodifluorometh	hane	ND		0.50
Vinyl chloride		ND		0.50
Chloroethane		ND		1.0
Trichlorofluorometha		ND		1.0
Methylene Chloride		ND		5.0
trans-1,2-Dichloroet		ND		0.50
cis-1,2-Dichloroethe	ene	ND		0.50
Chloroform		ND		1.0
1,1,1-Trichloroethan		ND		0.50
Carbon tetrachloride	9	ND		0.50
1,2-Dichloroethane		ND		0.50
Trichloroethene	_	ND		0.50
1,2-Dichloropropane		ND ND		0.50 0.50
Dichlorobromometh		ND		0.50
trans-1,3-Dichloropr		ND		0.50
cis-1,3-Dichloroprop 1,1,2-Trichloroethan		ND		0.50
Tetrachloroethene		ND		0.50
Chlorodibromometh	ano	ND		0.50
Chlorobenzene	anc	ND		0.50
Bromoform		ND		1.0
1,1,2,2-Tetrachloroe	ethane	ND		0.50
1,3-Dichlorobenzen		ND		0.50
1,4-Dichlorobenzen		ND		0.50
1,2-Dichlorobenzen		ND		0.50
Chloromethane		ND		1.0
Bromomethane		ND		1.0
1,1,2-Trichloro-1,2,2	2-trifluoroethane	ND		0.50
EDB		ND		0.50
1,2,4-Trichlorobenze	ene	ND		1.0
Surrogate		%Rec	Qualifier A	Acceptance Limits
Toluene-d8 (Surr)		94		70 - 130
4-Bromofluorobenze	ene	97		67 - 130
1,2-Dichloroethane-		104		57 - 130
			c c	

## DATA REPORTING QUALIFIERS

Lab Section

Qualifier

Description

## Client: Crawford Consulting Inc

#### Job Number: 720-30292-1

## **QC Association Summary**

		Report			
Lab Sample ID	Client Sample ID	Basis	Client Matrix	Method	Prep Batch
GC/MS VOA					
Analysis Batch:720-77478	3				
_CS 720-77478/5	Lab Control Sample	Т	Water	8260B	
_CSD 720-77478/6	Lab Control Sample Duplicate	Т	Water	8260B	
MB 720-77478/4	Method Blank	Т	Water	8260B	
720-30292-6	TB-1	Т	Water	8260B	
Analysis Batch:720-77480	)				
_CS 720-77480/5	Lab Control Sample	Т	Water	8260B	
_CSD 720-77480/6	Lab Control Sample Duplicate	Т	Water	8260B	
MB 720-77480/4	Method Blank	Т	Water	8260B	
720-30292-1	MW-1	Т	Water	8260B	
720-30292-2	MW-2	Т	Water	8260B	
720-30292-3	MW-3	Т	Water	8260B	
720-30292-4	MW-4	Т	Water	8260B	
720-30292-5	DUP-1	Т	Water	8260B	

#### Report Basis

T = Total

Client: Crawford Consulting Inc

#### Method Blank - Batch: 720-77478

Lab Clie Dilut Date Date

Sample ID:	MB 720-77478/4		
ent Matrix:	Water		
ition:	1.0		
e Analyzed:	09/04/2010 1031		
e Prepared:	09/04/2010 1031		

Analysis Batch: 720-77478 Prep Batch: N/A Units: ug/L

## **Quality Control Results**

Job Number: 720-30292-1

#### Method: 8260B Preparation: 5030B

Instrument ID: HP5 Lab File ID: 090410004.D Initial Weight/Volume: 10 mL Final Weight/Volume: 10 mL

Analyte	Result	Qual	RL
1,1-Dichloroethene	ND		0.50
1,1-Dichloroethane	ND		0.50
Dichlorodifluoromethane	ND		0.50
Vinyl chloride	ND		0.50
Chloroethane	ND		1.0
Trichlorofluoromethane	ND		1.0
Methylene Chloride	ND		5.0
trans-1,2-Dichloroethene	ND		0.50
cis-1,2-Dichloroethene	ND		0.50
Chloroform	ND		1.0
1,1,1-Trichloroethane	ND		0.50
Carbon tetrachloride	ND		0.50
1,2-Dichloroethane	ND		0.50
Trichloroethene	ND		0.50
1,2-Dichloropropane	ND		0.50
Dichlorobromomethane	ND		0.50
trans-1,3-Dichloropropene	ND		0.50
cis-1,3-Dichloropropene	ND		0.50
1,1,2-Trichloroethane	ND		0.50
Tetrachloroethene	ND		0.50
Chlorodibromomethane	ND		0.50
Chlorobenzene	ND		0.50
Bromoform	ND		1.0
1,1,2,2-Tetrachloroethane	ND		0.50
1,3-Dichlorobenzene	ND		0.50
1,4-Dichlorobenzene	ND		0.50
1,2-Dichlorobenzene	ND		0.50
Chloromethane	ND		1.0
Bromomethane	ND		1.0
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.50
EDB	ND		0.50
1,2,4-Trichlorobenzene	ND		1.0
Surrogate	% Rec	Acceptance Limits	
Toluene-d8 (Surr)	95	70 - 130	
4-Bromofluorobenzene	94	67 - 130	
1,2-Dichloroethane-d4 (Surr)	102	67 - 130	

#### **TestAmerica San Francisco**

Client: Crawford Consulting Inc

#### Lab Control Sample/

Client Matrix:

Date Analyzed: Date Prepared:

Client Matrix:

Date Analyzed:

Date Prepared:

Dilution:

Dilution:

LCS Lab Sample ID: LCS 720-77478/5

Water

09/04/2010 1115

09/04/2010 1115

09/04/2010 1147

09/04/2010 1147

1.0

LCSD Lab Sample ID: LCSD 720-77478/6

Water

1.0

#### Lab Control Sample Duplicate Recovery Report - Batch: 720-77478

#### Method: 8260B Preparation: 5030B

Instrument ID:	HP5		
Lab File ID:	09041000	)5.D	
Initial Weight/Volu	ime:	10	mL
Final Weight/Volu	me:	10	mL

Instrument ID:	HP5		
Lab File ID:	0904100	06.D	
Initial Weight/Vo	olume:	10	mL
Final Weight/Vo	olume:	10	mL

<u>% Rec.</u>							
Analyte	LCS	LCSD	Limit	RPD	RPD Limit	LCS Qual	LCSD Qual
1,1-Dichloroethene	102	97	64 - 128	5	20		
1,1-Dichloroethane	101	96	70 - 130	5	20		
Dichlorodifluoromethane	88	90	42 - 188	2	20		
Vinyl chloride	108	101	65 - 156	7	20		
Chloroethane	98	100	62 - 138	2	20		
Trichlorofluoromethane	106	106	74 - 146	0	20		
Methylene Chloride	98	93	73 - 147	6	20		
trans-1,2-Dichloroethene	103	98	75 - 131	5	20		
cis-1,2-Dichloroethene	108	102	70 - 130	6	20		
Chloroform	102	96	70 - 130	6	20		
1,1,1-Trichloroethane	107	102	70 - 130	5	20		
Carbon tetrachloride	110	105	77 - 146	5	20		
1,2-Dichloroethane	103	94	70 - 126	9	20		
Trichloroethene	103	97	70 - 130	6	20		
1,2-Dichloropropane	107	100	70 - 130	7	20		
Dichlorobromomethane	107	100	70 - 130	7	20		
trans-1,3-Dichloropropene	105	95	70 - 130	9	20		
cis-1,3-Dichloropropene	109	101	70 - 130	7	20		
1,1,2-Trichloroethane	111	100	86 - 135	10	20		
Tetrachloroethene	103	97	70 - 130	7	20		
Chlorodibromomethane	98	90	78 - 145	9	20		
Chlorobenzene	102	97	70 - 130	5	20		
Bromoform	113	102	68 - 136	10	20		
1,1,2,2-Tetrachloroethane	116	101	70 - 130	13	20		
1,3-Dichlorobenzene	104	99	70 - 130	5	20		
1,4-Dichlorobenzene	103	97	82 - 113	7	20		
1,2-Dichlorobenzene	102	96	70 - 130	6	20		
Chloromethane	95	98	52 - 175	3	20		
Bromomethane	96	98	43 - 151	2	20		
1,1,2-Trichloro-1,2,2-trifluoroethane	102	96	42 - 162	6	20		
EDB	112	100	70 - 130	12	20		
1,2,4-Trichlorobenzene	110	101	70 - 130	9	20		

Analysis Batch: 720-77478

Analysis Batch: 720-77478

Prep Batch: N/A Units: ug/L

Prep Batch: N/A

Units: ug/L

## **Quality Control Results**

## **Quality Control Results**

## Client: Crawford Consulting Inc

Surrogate	LCS % Rec	LCSD % Rec	Acceptance Limits
Toluene-d8 (Surr)	100	99	70 - 130
4-Bromofluorobenzene	107	107	67 - 130
1,2-Dichloroethane-d4 (Surr)	102	98	67 - 130

Client: Crawford Consulting Inc

#### Method Blank - Batch: 720-77480

 Lab Sample ID:
 MB 720-77480/4

 Client Matrix:
 Water

 Dilution:
 1.0

 Date Analyzed:
 09/04/2010 1027

 Date Prepared:
 09/04/2010 1027

77480/4 Analysis Batch: 720-77480 Prep Batch: N/A Units: ug/L 10 1027

#### **Quality Control Results**

Job Number: 720-30292-1

#### Method: 8260B Preparation: 5030B

Instrument ID: HP9 Lab File ID: 09041004.D Initial Weight/Volume: 10 mL Final Weight/Volume: 10 mL

Analyte	Result	Qual	RL
1,1-Dichloroethene	ND		0.50
1,1-Dichloroethane	ND		0.50
Dichlorodifluoromethane	ND		0.50
Vinyl chloride	ND		0.50
Chloroethane	ND		1.0
Trichlorofluoromethane	ND		1.0
Methylene Chloride	ND		5.0
trans-1,2-Dichloroethene	ND		0.50
cis-1,2-Dichloroethene	ND		0.50
Chloroform	ND		1.0
1,1,1-Trichloroethane	ND		0.50
Carbon tetrachloride	ND		0.50
1,2-Dichloroethane	ND		0.50
Trichloroethene	ND		0.50
1,2-Dichloropropane	ND		0.50
Dichlorobromomethane	ND		0.50
trans-1,3-Dichloropropene	ND		0.50
cis-1,3-Dichloropropene	ND		0.50
1,1,2-Trichloroethane	ND		0.50
Tetrachloroethene	ND		0.50
Chlorodibromomethane	ND		0.50
Chlorobenzene	ND		0.50
Bromoform	ND		1.0
1,1,2,2-Tetrachloroethane	ND		0.50
1,3-Dichlorobenzene	ND		0.50
1,4-Dichlorobenzene	ND		0.50
1,2-Dichlorobenzene	ND		0.50
Chloromethane	ND		1.0
Bromomethane	ND		1.0
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		0.50
EDB	ND		0.50
1,2,4-Trichlorobenzene	ND		1.0
Surrogate	% Rec	Acceptance Limits	
Toluene-d8 (Surr)	95	70 - 130	
4-Bromofluorobenzene	96	67 - 130	
1,2-Dichloroethane-d4 (Surr)	94	67 - 130	

#### **TestAmerica San Francisco**

Client: Crawford Consulting Inc

#### Lab Control Sample/

Client Matrix:

Date Analyzed:

Date Prepared:

Dilution:

LCS Lab Sample ID: LCS 720-77480/5

Water

1.0

#### Lab Control Sample Duplicate Recovery Report - Batch: 720-77480

#### Method: 8260B Preparation: 5030B

Instrument ID:	HP9		
Lab File ID:	0904100	5.D	
Initial Weight/Vol	ume:	10	mL
Final Weight/Volu	ume:	10	mL

LCSD Lab Sample ID:	LCSD 720-77480/6
Client Matrix:	Water
Dilution:	1.0
Date Analyzed:	09/04/2010 1143
Date Prepared:	09/04/2010 1143

09/04/2010 1111

09/04/2010 1111

Analysis Batch: 720-77480 Prep Batch: N/A Units: ug/L

Analysis Batch: 720-77480

Prep Batch: N/A

Units: ug/L

#### HP9 Instrument ID: Lab File ID: 09041006.D Initial Weight/Volume: 10 mL Final Weight/Volume: 10 mL

	(	<u>% Rec.</u>					
Analyte	LCS	LCSD	Limit	RPD	RPD Limit	LCS Qual	LCSD Qual
1,1-Dichloroethene	103	102	64 - 128	0	20		
1,1-Dichloroethane	97	98	70 - 130	1	20		
Dichlorodifluoromethane	63	62	42 - 188	2	20		
Vinyl chloride	82	83	65 - 156	1	20		
Chloroethane	92	91	62 - 138	1	20		
Trichlorofluoromethane	95	95	74 - 146	1	20		
Methylene Chloride	101	99	73 - 147	2	20		
trans-1,2-Dichloroethene	104	104	75 - 131	0	20		
cis-1,2-Dichloroethene	104	104	70 - 130	1	20		
Chloroform	99	99	70 - 130	1	20		
1,1,1-Trichloroethane	100	101	70 - 130	1	20		
Carbon tetrachloride	106	106	77 - 146	0	20		
1,2-Dichloroethane	93	93	70 - 126	0	20		
Trichloroethene	103	103	70 - 130	0	20		
1,2-Dichloropropane	101	101	70 - 130	0	20		
Dichlorobromomethane	106	105	70 - 130	1	20		
trans-1,3-Dichloropropene	106	105	70 - 130	1	20		
cis-1,3-Dichloropropene	106	105	70 - 130	1	20		
1,1,2-Trichloroethane	104	105	86 - 135	1	20		
Tetrachloroethene	100	101	70 - 130	1	20		
Chlorodibromomethane	108	108	78 - 145	0	20		
Chlorobenzene	100	102	70 - 130	2	20		
Bromoform	103	109	68 - 136	5	20		
1,1,2,2-Tetrachloroethane	96	97	70 - 130	2	20		
1,3-Dichlorobenzene	100	101	70 - 130	0	20		
1,4-Dichlorobenzene	100	101	82 - 113	0	20		
1,2-Dichlorobenzene	99	99	70 - 130	1	20		
Chloromethane	85	85	52 - 175	0	20		
Bromomethane	96	95	43 - 151	1	20		
1,1,2-Trichloro-1,2,2-trifluoroethane	105	104	42 - 162	1	20		
EDB	101	102	70 - 130	1	20		
1,2,4-Trichlorobenzene	97	98	70 - 130	2	20		

Page 18 of 21

## **Quality Control Results**

## **Quality Control Results**

## Client: Crawford Consulting Inc

Surrogate	LCS % Rec	LCSD % Rec	Acceptance Limits
Toluene-d8 (Surr)	98	97	70 - 130
4-Bromofluorobenzene	96	98	67 - 130
1,2-Dichloroethane-d4 (Surr)	93	92	67 - 130

Test America 1220 Quarry Lane, Ple (925) 484-1919 FAX		i		720		сн 30	AIN C		STOD	Y/L	AB(	ORAT	ORY A	ANA	LY	SIS R	EQUES	126645 ST FORM 2/3/10
Project Name:	Alameda Facility												sis Reques					
Project Manager: Company/Address: 4	4 North Second St, S San Jose, CA 95113 (408) 287-9934	uite 650			Number of Containers	Volatile Organics (VOCs) (EPA 8021B)	Pb (7421); As (7060)	COD, TKN 500 ml olastic H_SO.	Chloride, Nitrate	500 ml plastic NP pH, Conductivity	500 ml plastic NP	Total Phenols 2 x 500 ml glass H <sub>2</sub> SO <sub>4</sub>	Volatile Organics (8010) 3 x 40 ml vial	TPHgBTEX	2 x 40 ml vial HCl			REMARKS
Sample			LAB	Sample														
I.D.		Time	I.D.	Matrix	17													
MW-1	9-3-10	0827		Water	3								X					
MW-2	9-3-12	1000		Water	3								x					
MW-3	9-3-10	0920		Water	3								x					
MW-4	9-3-12	0748		Water	3								x					
DUP-1	9-3-12			Water	3								x			-		
TB-1	9-3-10			Water	3								x					
			-															
AND BEIN	iquished By	<u> </u>	Receiv	ed By	1	TURNAROU	ND REQUI	EMENTS		PORT RE Routine F		MENTS	INV	DICE IN	FORM	ATION		SAMPLE RECEIPT
	L. Callegos	Signature	Loant	ully	<u>x</u> .	24 hr Standard (5			<u>x</u> I	MSD, as	,required	, may be	P.O. #		-		Shipping VIA Shipping #: Condition:	
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Signature		Signature			-	Please re	eport MRI	ls only									Ê	5.98
Printed Name		Printed Na	m¢		-	Please p	df results	to: D	ana Johns	ton at da	ana@c	erawfordee	onsulting.c	om				
Fire		Firm				Please p	rovide EI	F for Geo	tracker. (	Hobal II	D is SI	L0600177	511					
Date/Time		Date/Time			1													

#### Client: Crawford Consulting Inc

## Login Number: 30292

Creator: Mullen, Joan List Number: 1

Question	T / F/ NA Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A
The cooler's custody seal, if present, is intact.	N/A
The cooler or samples do not appear to have been compromised or tampered with.	True
Samples were received on ice.	True
Cooler Temperature is acceptable.	True
Cooler Temperature is recorded.	True
COC is present.	True
COC is filled out in ink and legible.	True
COC is filled out with all pertinent information.	True
Is the Field Sampler's name present on COC?	True
There are no discrepancies between the sample IDs on the containers and the COC.	True
Samples are received within Holding Time.	True
Sample containers have legible labels.	True
Containers are not broken or leaking.	True
Sample collection date/times are provided.	True
Appropriate sample containers are used.	True
Sample bottles are completely filled.	True
Sample Preservation Verified	True
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True
If necessary, staff have been informed of any short hold time or quick TAT needs	True
Multiphasic samples are not present.	True
Samples do not require splitting or compositing.	True

List Source: TestAmerica San Francisco

