MONITORING REPORTS

DATE:
2005 - Present

Chavez, Carl J, EMNRD

From: Ayarbe, John <jayarbe@geo-logic.com>
Sent: Monday, October 14, 2019 1:13 PM

To: Chavez, Carl J, EMNRD

Cc: 'Pieter Bergstein (pieter@bergsteinenterprises.com)'; 'susan@thestandardenergy.com';

'Jim Sayre (jim@thestandardenergy.com)'; Zbrozek, Michael

Subject: [EXT] SUBMITTAL of First Semiannual 2019 GW Monitoring and O&M Report, Salty Dog

Brine

Attachments: 1st Semiannual 2019 Rpt Salty Dog 10-14-2019.pdf

Hi Carl,

Attached is the Semiannual Groundwater Monitoring and O&M Report for the Salty Dog Brine Station for the period January 1 through June 30, 2019. I'm submitting the report to you on behalf of PAB Services, Inc.

Please let me know if you have questions.

Sincerely,

John P. Ayarbe

Senior Hydrogeologist

Daniel B. Stephens & Associates, Inc.

a Geo-Logic Company

6020 Academy Road NE, Suite 100 Albuquerque, New Mexico 87109

Office: (505) 822-9400 | Direct: (505) 353-9137

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jayarbe@dbstephens.com or jayarbe@geo-logic.com

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Mr. Carl Chavez New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Drive Santa Fe, New Mexico 87505-4225

Re: Semiannual Groundwater Monitoring and O&M Report January 1 through June 30, 2019 Salty Dog Brine Station, Lea County, New Mexico

Dear Mr. Chavez:

On behalf of PAB Services, Inc., Daniel B. Stephens & Associates, Inc. (DBS&A) is submitting the enclosed groundwater monitoring and operation and maintenance (O&M) report for the Salty Dog brine station located in Lea County, New Mexico. Semiannual groundwater monitoring activities were completed at the site on June 3, 2019.

Please call us at (505) 822-9400 if you have any questions or require additional information.

Sincerely,

DANIEL B. STEPHENS & ASSOCIATES, INC.

Yohn Ayarlee, P.G. Senior Hydrogeologist

JA/rpf Enclosure

cc: Pieter Bergstein, PAB Services, Inc.

Jim Sayre, Salty Dog, Inc.

First Semiannual 2019 Groundwater Monitoring and O&M Report

Salty Dog Brine Station Lea County, New Mexico

Prepared for

New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

October 14, 2019



Daniel B. Stephens & Associates, Inc.

6020 Academy NE, Suite 100 • Albuquerque, New Mexico 87109



Daniel B. Stephens & Associates, Inc.

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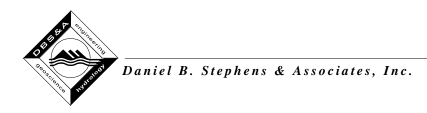
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Semiannual Groundwater Monitoring and O&M Report January 1 through June 30, 2019 Salty Dog Brine Station, Lea County, New Mexico

1. Introduction

Daniel B. Stephens & Associates, Inc. (DBS&A) has prepared this groundwater monitoring and operation and maintenance (O&M) report for submission to the New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division (OCD) Environmental Bureau on behalf of PAB Services, Inc. (PAB) for the Salty Dog brine station (the site) located in Lea County, New Mexico (Figure 1). The report summarizes activities conducted at the site during the reporting period of January 1 through June 30, 2019. Groundwater monitoring and O&M during the reporting period was conducted in accordance with discharge permit BW-8 (DP-BW-8), which was last renewed on May 17, 2019 (NMEMNRD OCD, 2019).

The site consists of a northern portion, where the brine pond was located prior to closure in October 2008, and a southern portion, where the brine well is located. The brine pond area and the brine well area are separated by approximately 2,500 feet, joined by a dirt road (Figure 1). Injection water for the brine well comes from two fresh water supply wells (FWS-1 and FWS-2) and from remedial pumping at a recovery well in the brine well area (RW-2).

Brine that is produced for sale is stored at a tank battery on the southern boundary of the former brine pond area. The tank battery consists of six 750-barrel aboveground storage tanks (ASTs) surrounded by a berm (Figure 1). A concrete truck loading pad with two brine filling stations is located north of the tank battery. An operations shed is located adjacent to the loading pad to the west.

The former brine pond area contains 6 monitor wells (PMW-1, DBS-1R, and DBS-2 through DBS-5), 1 nested well (NW-1), 1 fresh water supply well (FWS-1), and a former recovery well (RW-1). The brine well area contains 10 monitor wells (MW-2 through MW-6, DBS-6 through



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DBS-10), 1 nested well (NW-2), 1 fresh water supply well (FWS-2), and 1 recovery well (RW-2) (Figure 1).

In April 2012, DBS&A installed groundwater extraction systems at the site to provide hydraulic containment and removal of chloride-impacted groundwater in the former brine pond and brine well areas (DBS&A, 2009a and 2009b). The extraction systems consist of wells, submersible pumps, conveyance lines, electrical power, and controls to extract impacted groundwater. Extracted groundwater is conveyed to the on-site ASTs for reinjection at the brine well. Although groundwater extraction at well RW-1 was stopped in 2015, pumping at well FWS-1 provides hydraulic containment and removal of chloride-impacted groundwater in the former brine pond area; well FWS-1 is located approximately 50 feet southeast of RW-1. Pumping at RW-2 provides hydraulic containment and removal of chloride-impacted groundwater in the brine well area.

2. Scope of Work

The scope of work for the semiannual groundwater monitoring conducted on June 3, 2019 consisted of (1) measuring groundwater levels in and collecting groundwater samples from 12 monitor wells, and (2) performing maintenance on the groundwater extraction systems, as necessary. Groundwater samples were collected and submitted to Hall Environmental Analysis Laboratory (HEAL) in Albuquerque, New Mexico for chloride analysis using U.S. Environmental Protection Agency (EPA) method 300.0. Section 2A.1 of DP-BW-8 requires that PAB collect one groundwater sample to be analyzed for general chemistry and other inorganic groundwater constituents in addition to chloride. In consultation with Carl Chavez (OCD), DBS&A selected monitor well MW-3 for this additional analysis. Appendices A and B provide the laboratory report and field notes, respectively.

The monitor wells included in the sampling program were selected in October 2010 in consultation with Jim Griswold, the OCD Project Manager for the site at that time. The sampled monitor wells are shown in Figures 2 through 5.

3. Monitoring Activities

3.1 Fluid Level Measurement

On June 3, 2019, DBS&A measured water levels in monitor wells DBS-1R, DBS-2 through DBS-5, and PMW-1 in the former brine pond area (Figure 2) and in wells DBS-6, DBS-8 through DBS-10, MW-3, and MW-5 in the brine well area (Figure 3) using a properly decontaminated electronic water level meter. Table 1 reports water level measurements and groundwater elevations. Appendix C provides historical groundwater level data.

Table 1. Fluid Level Measurements, June 3, 2019

Monitor Well	Screen Interval (feet bgs)	Top of Casing Elevation ^a (feet msl)	Depth to Water (feet btoc)	Groundwater Elevation (feet msl)
DBS-1R	58.0-78.0	3,817.00 b	68.25	3,748.75
DBS-2	58.0-78.0	3,820.50	70.94	3,749.56
DBS-3	56.0-76.72	3,816.66	66.10	3,750.56
DBS-4	56.0-76.0	3,820.37	71.66	3,748.71
DBS-5	56.9–76.9	3,820.66	68.44	3,752.22
DBS-6	56.7–76.7	3,812.65	67.24	3,745.41
DBS-8	55.2-75.2	3,810.70	65.52	3,745.18
DBS-9	48.0-68.0	3,806.26	58.53	3,747.73
DBS-10	57.2–77.2	3,807.48	65.11	3,742.37
PMW-1	63–78	3,821.17	71.76	3,749.41
MW-3	NA	3,812.05	68.18	3,743.87
MW-5	112–132	3,808.96	65.30	3,743.66

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

bgs = Below ground surface btoc = Below top of casing

msl = Above mean sea level NA = Not available

During this monitoring event, the average depths to water beneath the former brine pond area and brine well area were 69.53 feet below ground surface (bgs) and 65.45 feet bgs, respectively. On average, water levels in the former brine pond area rose by approximately 0.22 foot since the last monitoring event in November 2018, while water levels in the brine well area declined by 1.33 feet.

b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.



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Figures 2 and 3 present potentiometric surface maps for the former brine pond area and the brine well area, respectively. The direction of groundwater flow beneath the former brine pond area remains to the southeast; the hydraulic gradient was approximately 0.005 foot per foot (ft/ft) during this reporting period (Figure 2). The direction of groundwater flow beneath the brine well area also remains to the southeast; the hydraulic gradient in this area was approximately 0.006 ft/ft during this reporting period (Figure 3).

From January through June 2019, well FWS-1 was the primary pumping well used to provide fresh water for brine production. However, FWS-1 was not pumping when groundwater levels were measured. The direction of groundwater flow in the vicinity of FWS-1 is toward the well (Figure 2). Well RW-2 was pumping preceding the groundwater monitoring event. Increased pumping at RW-2 during this reporting period steepened the hydraulic gradient in the brine well area and caused a bending of groundwater elevation contours near RW-2 (Figure 3).

3.2 Groundwater Sampling

On June 3, 2019, groundwater samples were collected from monitor wells DBS-1R, DBS-2 through DBS-6, DBS-8 through DBS-10, MW-3, MW-5, and PMW-1. The samples were collected following standard sampling procedures developed from EPA guidance. Before sampling, each well was purged of a minimum of three casing volumes using a submersible pump to ensure that a representative groundwater sample was collected. While purging, DBS&A measured water quality field parameters consisting of temperature, specific conductance, and pH. Sample containers were filled, labeled, and placed in an ice-filled cooler. Groundwater samples were submitted under chain of custody to HEAL for analysis.

Samples of the brine well injection water and the produced brine were also collected to meet requirements under DP-BW-8. Analytical results of these samples will be presented in the 2019 annual Class III well report.

4. Analytical Results

Table 2 summarizes chloride analytical results for the collected groundwater samples. Figures 4 and 5 show the distribution of chloride in groundwater beneath the former brine pond area and the brine well area, respectively. The laboratory report and chain of custody documentation are provided in Appendix A. Field notes recorded during groundwater monitoring activities are provided in Appendix B. Historical groundwater quality data are provided in Appendix C.

Table 2. Chloride Groundwater Analytical Data, June 2019

Monitor Well	Date	Chloride Concentration (mg/L)
NM	WQCC Standard	250
DBS-1R	6/03/2019	190
DBS-2	6/03/2019	42
DBS-3	6/03/2019	46
DBS-4	6/03/2019	30
DBS-5	6/03/2019	280
DBS-6	6/03/2019	180
DBS-8	6/03/2019	35
DBS-9	6/03/2019	160
DBS-10	6/03/2019	510
PMW-1	6/03/2019	11,000
MW-3	6/03/2019	8,000
MW-5	6/03/2019	610

Bold indicates that value exceeds the applicable standard.
All samples analyzed using EPA method 300.0.

NMWQCC = New Mexico Water Quality Control Commission mg/L = Milligrams per liter

4.1 Former Brine Pond Area Wells

Since the last monitoring event in November 2018, minor changes in chloride concentrations were observed at the former brine pond area monitor wells, with the exception of upgradient monitor well DBS-5 (Appendix C). Well PMW-1 continues to exhibit chloride concentrations above the New Mexico Water Quality Control Commission (NMWQCC) standard of



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250 milligrams per liter (mg/L) (Figure 4). The chloride concentration at well DBS-1R, located downgradient of well PMW-1, was 190 mg/L—below the NMWQCC standard. An increase in chloride concentration was observed at upgradient monitor well DBS-5. The chloride concentrations at the well increased from 170 mg/L (November 2018) to 280 mg/L (June 2019). The increase in chloride concentration is likely due to an off-site source, as the well is located upgradient of the Salty Dog site.

The chloride plume in the former brine pond area remains bounded by the existing monitor well network (Figure 4). The chloride concentration at downgradient monitor well DBS-4 remains below the NMWQCC standard, as do chloride concentrations at the two cross-gradient monitor wells, DBS-2 and DBS-3.

4.2 Brine Well Area Wells

Since the last monitoring event in November 2018, minor to no changes in chloride concentrations were observed at the monitor wells in the brine well area (Appendix D). Monitor wells MW-3 (the well closest to extraction well RW-2) and downgradient monitor wells MW-5 and DBS-10 continue to exhibit chloride concentrations above the NMWQCC standard (Figure 5).

The chloride concentration at cross-gradient monitor well DBS-6, which had exceeded the NMWQCC standard until June 2017, remained below the NMWQCC standard during this reporting period at 180 mg/L.

The chloride concentration at upgradient monitor well DBS-9 was 160 mg/L this reporting period. Chloride concentration has fluctuated at DBS-9 (Appendix C).

Section 2A.1 of DP-BW-8 requires that PAB collect one groundwater sample to be analyzed for general chemistry and several other groundwater constituents. Monitor well MW-3 was selected for this additional analysis because it is located downgradient of the brine well. Groundwater at MW-3 has historically shown chloride impacts. Analytical results for the MW-3 sample are provided in Table 3.

Table 3. Groundwater Analytical Results, MW-3

	Concentration (mg/L a)				
	NMWQCC	MW-3			
Constituent	Standard	(6/03/2019)			
Alkalinity, total	NS	313.7			
Bicarbonate	NS	313.7			
Calcium, total	NS	1,200			
Carbonate	NS	<2.0			
Bromide	NS	<10			
Chloride	250	8,000			
Fluoride	1.6	<10			
Magnesium, total	NS	200			
Nitrate (as N)	1.0	<0.5			
Nitrite (as N)	10.0	<10			
Orthophosphate (as P)	NS	<2.5			
pH (s.u.)	6–9	7.21			
Potassium, total	NS	18			
Sodium, total	NS	3,700			
Sulfate	600	440			
Total dissolved solids	1,000	16,200			

Bold indicates that value exceeds New Mexico Water Quality Control Commission (NMWQCC) standard.

5. Groundwater Extraction System O&M

Groundwater extraction from fresh water supply well FWS-1 and recovery well RW-2 provides hydraulic containment and removal of chloride-impacted groundwater in the former brine pond area and brine well area, respectively. PAB began remedial groundwater extraction in April 2012 (Appendix C). Extracted groundwater is used as injection water at the brine well.

Table 4 shows the average groundwater extraction rates for the two wells during this reporting period. The rates were determined using fresh water production records and totalizer flow meter readings.

^a Unless otherwise noted

NS = No standard

s.u. = Standard units



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Table 4. Average Groundwater Extraction Rates

Recovery Well	Date	Average Extraction Rate ^a (gpm)
FWS-1 b, c	5/11/2019	23.9
RW-2	6/3/2019	7.0

^a Average extraction rates based on totalizer flow meter readings and/or fresh water production records.

5.1 Former Brine Pond Area

Based on Salty Dog production records from January through June 2019, the average pumping rate at well FWS-1 during this reporting period was 23.9 gallons per minute (gpm) (Table 3). At the time of groundwater monitoring, FWS-1 had not been pumping for a period of 2 weeks because the pump was scheduled to be replaced. Nonetheless, the direction of groundwater flow in the vicinity of FWS-1 is toward the well, as indicated by the bending of groundwater elevation contours (Figure 2).

In the former brine pond area, monitor well PMW-1 is currently the only well to exhibit a chloride concentration above the NMWQCC standard (Figure 4). Pumping at FWS-1 is preventing the downgradient migration of chloride-impacted groundwater. The chloride concentrations at wells DBS-1R and DBS-4, both located downgradient of well PMW-1, are below the NMWQCC standard (Figure 4).

5.2 Brine Well Area

During this reporting period, the average pumping rate at well RW-2 was 7.0 gpm (Table 3). This average is based on totalizer readings and production records, and represents the average extraction rate between November 8, 2018 and June 3, 2019. Well RW-2 was the only active pumping well for the few weeks preceding the groundwater monitoring event, resulting in a

Meter read on June 3, 2019, but well had not been pumped since May 11, 2019; average extraction rate between December 3, 2018 and May 11, 2019 is reported

c New totalizer installed December 3,2018. gpm = Gallons per minute



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steepening of the hydraulic gradient in the brine well area and bending of groundwater elevation contours near RW-2 (Figure 3).

Chloride concentrations at downgradient monitor wells DBS-10 and MW-5 were less than those measured during the previous monitoring event (Appendix C). The chloride concentration at DBS-10 decreased from 590 mg/L (November 2018) to 510 mg/L (June 2019), while the chloride concentration at MW-5 decreased from 680 mg/L (November 2018) to 610 mg/L (June 2019). The chloride concentration at cross-gradient monitor well DBS-6 met the NMWQCC standard during this reporting period (Table 2). Water quality samples collected at this well have exceeded the NMWQCC standard in the past (Appendix C).

Pumping at well RW-2 is providing hydraulic containment and removal of chloride-impacted groundwater originating from the area upgradient of the recovery well. Pumping at this recovery well is preventing further degradation of downgradient and cross-gradient water quality. Chloride concentrations at monitor wells MW-5 and DBS-6 have decreased since PAB began remedial groundwater extraction at well RW-2 (Appendix C).

5.3 Facility and System Maintenance

In May 2019, the pump at FWS-1 burned out. This pump was subsequently replaced in July 2019. PAB attributes difficulties with the pumps, such as them burning out, to the high total dissolved solids (TDS) content of the extracted groundwater.

On June 10, 2019, Basin Surveys surveyed the five surface subsidence monitoring points that were installed at the site in March 2018 (DBS&A, 2018). The survey was conducted in accordance with Condition 2.B.1 of DP-BW-8 (NMEMNRD OCD, 2019). Results of the survey will be included in the 2019 annual Class III well report.

6. Recommendations

Based on the current groundwater monitoring results and site O&M activities, DBS&A has the following recommendations:



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- Continue groundwater extraction at FWS-1 to provide hydraulic containment and removal of the chloride plume in the former brine pond area.
- Continue groundwater extraction at RW-2 to provide hydraulic containment and removal
 of the chloride plume in the brine well area.
- To the extent practical, attempt to balance groundwater extraction between FWS-1 and RW-2. During this reporting period, the pumping rate at FWS-1 was 3 times higher than at RW-2. Increased pumping at RW-2 will provide more removal of chloride-impacted groundwater in the brine well area.

In addition, DBS&A and PAB will complete the following activities at the site in 2019 to meet the requirements of DP BW-8:

- Continue to conduct semiannual groundwater monitoring and O&M of the extraction systems at the site.
- Conduct semiannual surveys of the surface subsidence survey monitoring points.
- Prepare a 2019 annual Class III well report for submittal to OCD.



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References

- Daniel B. Stephens & Associates (DBS&A). 2009a. *Recovery well installation and pump test report, Salty Dog Brine Station, Lea County, New Mexico*. Prepared for New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau. November 20, 2009.
- DBS&A. 2009b. *Preliminary conceptual remedial design report, Salty Dog Brine Station, Lea County, New Mexico*. Prepared for New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau. December 31, 2009.
- DBS&A. 2018. Letter report from John Ayarbe and Michael D. McVey to Carl Chavez, New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division, Environmental Bureau, regarding Installation of a monitor well and subsidence survey monitoring points at the Salty Dog Brine Station (API No. 30-025-26307). June 25, 2018.
- New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Department (NMEMNRD OCD). 2019. *Discharge Permit (BW-8), Standard Energy, UIC Class III Brine Well Brine Supply Well No.1 API No. 30-025-26307 UL: J Section 5 Township 19 South, Range 36 East, Lea County, New Mexico.* May 17, 2019.

Figures

Explanation

SS6ABQIDATASIPROJECTSIDB19.1198_SALTY_DOG_2019(GISIMXDS\REPORT\2019_1SA\NEW FOLDER\FIG01_SITE_LOCATION_MAPMXD

Note: AST = Aboveground storage tank

Source: Google Earth aerial imagery dated November 2, 2017

- Fresh water supply well
- Monitor well
- Recovery well
- Well destroyed

SALTY DOG BRINE STATION
Site Location Map

DBS-1R Well designation

:/PROJECTS/DB19.1198_SALTY_DOG_2019/GIS/WXDS/REPORT/2019_1SA/NEW FOLDER/201906/FIG02_GWE_201906_BRINE_STATION.MXD

3,748.75 Groundwater elevation, ft msl

● Monitor well — Potentiometric surface elevation contour (ft msl),

Recovery well dashed where inferred

Fresh water supply well Groundwater flow direction

Former Brine Pond Area

Potentiometric Surface Elevations

Potentiometric Surface Elevations
June 2019

SALTY DOG BRINE STATION



Daniel B. Stephens & Associates, Inc., JN DB19.1198.00

Explanation

мw-3 Well designation

3,745.96 Groundwater elevation, ft msl

Fresh water supply well

Monitor well Potentiometric surface elevation contour (ft msl),

dashed where inferred Recovery well

SALTY DOG BRINE STATION

Groundwater flow direction Playa Lake and Brine Well Area **Potentiometric Surface Elevations June 2019**

Daniel B. Stephens & Associates, Inc., JN DB19.1198.00

DBS-2 Well designation

- Chloride concentration (mg/L)
- Monitor well
- Recovery well
- Fresh water supply well

Red indicates concentration equal to or greater than the NMWQCC standard.

SALTY DOG BRINE STATION

Source: Google Earth aerial imagery dated November 2, 2017

Former Brine Pond Area Chloride Concentrations in Groundwater June 2019

Daniel B. Stephens & Associates, Inc. JN DB19.1198.00

Source: Google Earth aerial imagery dated November 2, 2017

DBS-6 Well designation

Chloride concentration (mg/L) 190

Monitor well

Recovery well

Fresh water supply well

Red indicates concentration equal to or greater than the NMWQCC standard. NS = Not sampled SALTY DOG BRINE STATION

Playa Lake and Brine Well Area **Chloride Concentrations in Groundwater June 2019**

Daniel B. Stephens & Associates, Inc., JN DB19.1198.00

Appendix A

Laboratory Analytical

Report



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

September 24, 2019

John Ayarbe
Daniel B. Stephens & Assoc.
6020 Academy NE Suite 100
Albuquerque, NM 87109
TEL:
FAX

RE: Salty Dog OrderNo.: 1906171

Dear John Ayarbe:

Hall Environmental Analysis Laboratory received 14 sample(s) on 6/5/2019 for the analyses presented in the following report.

This report is a revised report and it replaces the original report issued June 18, 2019.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. All samples are reported as received unless otherwise indicated.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman

Laboratory Manager

andyl

4901 Hawkins NE

Albuquerque, NM 87109

Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: PMW-1

Project: Salty Dog
 Collection Date: 6/3/2019 5:20:00 PM

 Lab ID: 1906171-001
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS			Analy	st: MRA
Chloride	11000	5000 * mg/L	1E+ 6/12/2019 11:28:50 A	AM R60620

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 1 of 22

Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-1R

 Project:
 Salty Dog
 Collection Date: 6/3/2019 5:00:00 PM

 Lab ID:
 1906171-002
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qu	ual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analy	st: CJS
Chloride	190	5.0	mg/L	10 6/9/2019 6:14:37 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 2 of 22

Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-2

 Project:
 Salty Dog
 Collection Date: 6/3/2019 3:50:00 PM

 Lab ID:
 1906171-003
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qu	ual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analys	st: CJS
Chloride	42	5.0	mg/L	10 6/9/2019 7:04:15 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: DBS-3

 Project:
 Salty Dog
 Collection Date: 6/3/2019 4:45:00 PM

 Lab ID:
 1906171-004
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qu	ual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analys	st: CJS
Chloride	46	5.0	mg/L	10 6/9/2019 9:08:22 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-4

Project: Salty Dog
 Collection Date: 6/3/2019 4:10:00 PM

 Lab ID: 1906171-005
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Q	ual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analys	st: CJS
Chloride	30	5.0	mg/L	10 6/9/2019 8:18:43 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-5

Project: Salty Dog
 Collection Date: 6/3/2019 4:30:00 PM

 Lab ID: 1906171-006
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Q	Qual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analys	st: CJS
Chloride	280	50	* mg/L	100 6/9/2019 8:55:57 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-6

Project: Salty Dog
 Collection Date: 6/3/2019 2:05:00 PM

 Lab ID: 1906171-007
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qu	ual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS Analyst: CJS					
Chloride	180	50	mg/L	100 6/9/2019 8:06:18 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-8

 Project:
 Salty Dog
 Collection Date: 6/3/2019 1:00:00 PM

 Lab ID:
 1906171-008
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qu	ıal Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analys	st: CJS
Chloride	35	5.0	mg/L	10 6/9/2019 9:33:10 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: DBS-9

Collection Date: 6/3/2019 12:32:00 PM **Project:** Salty Dog 1906171-009 Received Date: 6/5/2019 10:05:00 AM Lab ID: Matrix: GROUNDWA

Analyses	Result	RL Qu	ual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS Analyst: CJS					
Chloride	160	5.0	mg/L	10 6/9/2019 10:22:49 PM	/ R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- % Recovery outside of range due to dilution or matrix

- Analyte detected in the associated Method Blank
- Е Value above quantitation range
- Analyte detected below quantitation limits
- Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 9/24/2019

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-10

 Project:
 Salty Dog
 Collection Date: 6/3/2019 1:30:00 PM

 Lab ID:
 1906171-010
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qual Units	DF Date Analyzed	Batch	
EPA METHOD 300.0: ANIONS Analyst: CJS					
Chloride	510	50 * mg/L	100 6/9/2019 11:00:02 PM	R60519	

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Lab Order 1906171

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 9/24/2019

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: MW-5

Project: Salty Dog
 Collection Date: 6/3/2019 2:45:00 PM

 Lab ID: 1906171-011
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL Qua	l Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analys	st: CJS
Chloride	610	50 *	mg/L	100 6/9/2019 11:24:52 PM	R60519

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Analytical Report

Lab Order **1906171**

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: MW-3

Project: Salty Dog
 Collection Date: 6/3/2019 3:20:00 PM

 Lab ID: 1906171-012
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL	Qual	Units	DF	Date Analyzed	Batch
SPECIFIC GRAVITY						Analyst:	JRR
Specific Gravity	1.009	0			1	6/12/2019 11:09:00 AM	R60579
EPA METHOD 300.0: ANIONS						Analyst:	CJS
Fluoride	ND	10		mg/L	100	6/9/2019 11:37:16 PM	R60519
Chloride	8000	500	*	mg/L	1E+	- 6/9/2019 11:49:40 PM	R60519
Nitrogen, Nitrite (As N)	ND	10	Н	mg/L	100	6/9/2019 11:37:16 PM	R60519
Bromide	ND	10		mg/L	100	6/9/2019 11:37:16 PM	R60519
Nitrogen, Nitrate (As N)	ND	0.50	Н	mg/L	5	6/13/2019 2:40:10 PM	R60644
Phosphorus, Orthophosphate (As P)	ND	2.5	Н	mg/L	5	6/13/2019 2:40:10 PM	R60644
Sulfate	440	50	*	mg/L	100	6/9/2019 11:37:16 PM	R60519
SM2510B: SPECIFIC CONDUCTANCE						Analyst:	JRR
Conductivity	26000	25		µmhos/c	5	6/10/2019 5:44:12 PM	R60535
SM2320B: ALKALINITY						Analyst:	JRR
Bicarbonate (As CaCO3)	313.7	20.00		mg/L Ca	1	6/10/2019 12:01:18 PM	R60535
Carbonate (As CaCO3)	ND	2.000		mg/L Ca	1	6/10/2019 12:01:18 PM	R60535
Total Alkalinity (as CaCO3)	313.7	20.00		mg/L Ca	1	6/10/2019 12:01:18 PM	R60535
SM2540C MOD: TOTAL DISSOLVED SOLIDS						Analyst:	KS
Total Dissolved Solids	16200	200	*D	mg/L	1	6/10/2019 4:44:00 PM	45439
SM4500-H+B / 9040C: PH						Analyst:	JRR
рН	7.21		Н	pH units	1	6/10/2019 12:01:18 PM	R60535
EPA 6010B: TOTAL RECOVERABLE METALS						Analyst:	ELS
Calcium	1200	50		mg/L	50	6/12/2019 11:16:51 AM	45452
Magnesium	200	5.0		mg/L	5	6/12/2019 9:42:30 AM	45452
Potassium	18	1.0		mg/L	1	6/12/2019 9:40:30 AM	45452
Sodium	3700	50		mg/L	50	6/12/2019 11:16:51 AM	45452

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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Analytical Report

Lab Order 1906171

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

Client Sample ID: Injection

CLIENT: Daniel B. Stephens & Assoc. **Project:** Salty Dog Collection Date: 6/3/2019 10:21:00 AM

1906171-013 Received Date: 6/5/2019 10:05:00 AM Lab ID: Matrix: GROUNDWA

Analyses	Result	RL	Qual	Units	DF	Date Analyzed	Batch
SPECIFIC GRAVITY						Analyst	: JRR
Specific Gravity	0.9991	0			1	6/12/2019 11:09:00 AM	R60579
EPA METHOD 300.0: ANIONS						Analyst	: CJS
Chloride	370	50	*	mg/L	100	6/10/2019 12:14:30 AM	R60519
SM2540C MOD: TOTAL DISSOLVED SOLIDS						Analyst	: KS
Total Dissolved Solids	915	100	*D	mg/L	1	6/10/2019 4:44:00 PM	45439
SM4500-H+B / 9040C: PH						Analyst	: JRR
рН	7.56		Н	pH units	: 1	6/6/2019 12:00:11 PM	R60464
EPA 6010B: TOTAL RECOVERABLE METALS						Analyst	: ELS
Sodium	250	5.0		mg/L	5	6/12/2019 11:18:32 AM	45452

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- % Recovery outside of range due to dilution or matrix

- Analyte detected in the associated Method Blank
- Е Value above quantitation range
- Analyte detected below quantitation limits
- Sample pH Not In Range
- RL Reporting Limit

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Analytical Report

Lab Order **1906171**

Date Reported: 9/24/2019

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: Brine

 Project:
 Salty Dog
 Collection Date: 6/3/2019 10:16:00 AM

 Lab ID:
 1906171-014
 Matrix: GROUNDWA
 Received Date: 6/5/2019 10:05:00 AM

Analyses	Result	RL	Qual	Units	DF	Date Analyzed	Batch
SPECIFIC GRAVITY						Analyst	: JRR
Specific Gravity	1.206	0			1	6/12/2019 11:09:00 AM	R60579
EPA METHOD 300.0: ANIONS						Analyst	MRA
Chloride	220000	10000	*	mg/L	2E+	6/12/2019 12:18:12 PM	R60620
SM2540C MOD: TOTAL DISSOLVED SOLIDS						Analyst	: KS
Total Dissolved Solids	312000	2000	*D	mg/L	1	6/10/2019 4:44:00 PM	45439
SM4500-H+B / 9040C: PH						Analyst	: JRR
рН	7.09		Н	pH units	1	6/6/2019 12:08:47 PM	R60464
EPA 6010B: TOTAL RECOVERABLE METALS						Analyst	ELS
Sodium	67000	1000		mg/L	1E+	6/12/2019 11:28:57 AM	45452

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of range due to dilution or matrix

- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

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1906171-012C MW-3 Collected date/time: 06/03/19 15:20

SAMPLE RESULTS - 01

ONE LAB. NATIONWIDE.

Wet Chemistry by Method 2580

	Result	Qualifier	Dilution	Analysis	Batch
Analyte	mV			date / time	-
ORP	231	T8	1	06/15/2019 12:00	WG1296217





















QUALITY CONTROL SUMMARY

ONE LAB. NATIONWIDE.

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SS

L1106550-01 Original Sample (OS) • Duplicate (DUP)

WG1296217 Wet Chemistry by Method 2580

	DUP RPD Limits	96	20
	DUP Qualifier		
00	Dilution DUP RPD	%	1.31
06/15/19 12:	Dilution		-
3421337-2	DUP Result	MΛ	228
(OS) L1106550-01 06/15/19 12:00 • (DUP) R3421337-2 06/15/19 12:00	Original Result DUP Result	Λm	231
(OS) L1106550-01		Analyte	ORP

Laboratory Control Sample (LCS)

	Rec. Limits LCS Qualifier		104
	Rec.	%	95.7-104
	LCS Rec.	96	100
	LCS Result	Λm	229
06/15/19 12:00	Spike Amount LCS Result	Λm	228
(LCS) R3421337-1 06/15/19 12:00		Analyte	ORP

SDG: L1106550

ACCOUNT:



Cn

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GI

Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative

Abbreviations and Definitions

Rec.	Recovery.

RPD Relative Percent Difference. SDG Sample Delivery Group.

The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes Analyte

If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the Dilution

result reported has already been corrected for this factor.

These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or Limits

duplicated within these ranges.

The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control Original Sample sample. The Original Sample may not be included within the reported SDG.

This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and Qualifier

potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.

The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL

(Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect

or report for this analyte

Uncertainty Confidence level of 2 sigma. (Radiochemistry)

Result

T8

A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report. Case Narrative (Cn)

This section of the report includes the results of the laboratory quality control analyses required by procedure or Quality Control analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material. Summary (Qc)

This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This Sample Chain of chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis. Custody (Sc)

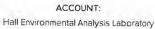
This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for Sample Results (Sr)

each sample will provide the name and method number for the analysis reported.

This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and Sample Summary (Ss)

Qualifier Description

Sample(s) received past/too close to holding time expiration.



Hall Environmental Analysis Laboratory, Inc.

WO#: **1906171**

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID: MB	SampT	ype: mb	olk	Tes	tCode: El	5				
Client ID: PBW	Batch	1D: R6	0519	RunNo: 60519						
Prep Date:	Analysis D	ate: 6/	9/2019	8	SeqNo: 2	047402	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Fluoride	ND	0.10							,	
Chloride	ND	0.50								
Nitrogen, Nitrite (As N)	ND	0.10								
Bromide	ND	0.10								
Sulfate	ND	0.50								

Sample ID: LCS	SampT	SampType: Ics TestCode: EPA Method 30								
Client ID: LCSW	Batch	ID: R6	0519	F	RunNo: 6	0519				
Prep Date:	Analysis D	ate: 6/	9/2019	9	SeqNo: 2	047403	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Fluoride	0.54	0.10	0.5000	0	108	90	110			
Chloride	4.7	0.50	5.000	0	93.9	90	110			
Nitrogen, Nitrite (As N)	0.93	0.10	1.000	0	92.8	90	110			
Bromide	2.3	0.10	2.500	0	93.9	90	110			
Sulfate	9.6	0.50	10.00	0	96.5	90	110			

Sample ID: 1906171-002AMS	ample ID: 1906171-002AMS SampType: ms						TestCode: EPA Method 300.0: Anions						
Client ID: DBS-1R	Batch	n ID: R6	0519	F	RunNo: 6	0519							
Prep Date:	Analysis D	ate: 6/	9/2019	SeqNo: 2047407			Units: mg/L						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Fluoride	6.2	1.0	5.000	1.510	94.7	61.6	129						
Bromide	24	1.0	25.00	0	94.2	81.9	109						
Sulfate	180	5.0	100.0	80.86	98.1	84.2	122						

Sample ID: 1906171-002AMSE	S ampT	ype: ms	sd	Tes	tCode: EF	PA Method	300.0: Anions	5		
Client ID: DBS-1R	Batch	ID: R6	0519	F	RunNo: 60	0519				
Prep Date:	Analysis D	ate: 6/ 9	9/2019	S	SeqNo: 20	047408	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Fluoride	6.2	1.0	5.000	1.510	94.4	61.6	129	0.257	20	
Bromide	23	1.0	25.00	0	93.8	81.9	109	0.464	20	
Sulfate	180	5.0	100.0	80.86	96.1	84.2	122	1.14	20	

Sample ID: MB	SampTy	/pe: m b	olk	Tes	TestCode: EPA Method 300.0: Anions					
Client ID: PBW	Batch	ID: R6	0620	F	RunNo: 60620					
Prep Date:	Analysis Da	ate: 6/	12/2019	5	SeqNo: 2051022					
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **1906171**

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID: MB SampType: mblk TestCode: EPA Method 300.0: Anions

Client ID: PBW Batch ID: R60620 RunNo: 60620

Prep Date: Analysis Date: 6/12/2019 SeqNo: 2051022 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Chloride ND 0.50

Sample ID: LCS SampType: Ics TestCode: EPA Method 300.0: Anions

Client ID: LCSW Batch ID: R60620 RunNo: 60620

Prep Date: Analysis Date: 6/12/2019 SeqNo: 2051023 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Chloride 4.8 0.50 5.000 0 95.4 90 110

Sample ID: MB SampType: MBLK TestCode: EPA Method 300.0: Anions

Client ID: PBW Batch ID: R60644 RunNo: 60644

Prep Date: Analysis Date: 6/13/2019 SeqNo: 2052029 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Nitrate (As N) ND 0.10 Phosphorus, Orthophosphate (As P ND 0.50

Sample ID: LCS SampType: LCS TestCode: EPA Method 300.0: Anions

Client ID: LCSW Batch ID: R60644 RunNo: 60644

Prep Date: Analysis Date: 6/13/2019 SeqNo: 2052030 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Nitrogen, Nitrate (As N) 2.5 0.10 2.500 0 101 90 110 Phosphorus, Orthophosphate (As P 4.9 0.50 5.000 0 97.0 90 110

Qualifiers:

Value exceeds Maximum Contaminant Level

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **1906171**

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID: Ics-1 99.0uS eC SampType: Ics TestCode: SM2510B: Specific Conductance

Client ID: LCSW Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048171 Units: µmhos/cm

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Conductivity 98 5.0 99.00 0 99.4 85 115

Sample ID: 1906171-012a dup SampType: dup TestCode: SM2510B: Specific Conductance

Client ID: MW-3 Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048185 Units: µmhos/cm

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Conductivity 26000 25 1.07 20

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 17 of 22

Hall Environmental Analysis Laboratory, Inc.

WO#: **1906171**

Qual

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID: MB-45452 SampType: MBLK TestCode: EPA 6010B: Total Recoverable Metals

Client ID: PBW Batch ID: 45452 RunNo: 60581

Prep Date: 6/7/2019 Analysis Date: 6/12/2019 SeqNo: 2049712 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

 Calcium
 ND
 1.0

 Magnesium
 ND
 1.0

 Potassium
 ND
 1.0

 Sodium
 ND
 1.0

Sample ID: LCS-45452 SampType: LCS TestCode: EPA 6010B: Total Recoverable Metals
Client ID: LCSW Batch ID: 45452 RunNo: 60581

Prep Date: 6/7/2019 Analysis Date: 6/12/2019 SeqNo: 2049713 Units: mg/L

Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit
Calcium	48	1.0	50.00	0	95.7	80	120		
Magnesium	48	1.0	50.00	0	95.9	80	120		
Potassium	48	1.0	50.00	0	95.5	80	120		
Sodium	47	1.0	50.00	0	94.1	80	120		

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 18 of 22

Hall Environmental Analysis Laboratory, Inc.

7.18

WO#: **1906171**

Н

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

рΗ

Sample ID: 1906171-012a dup SampType: dup TestCode: SM4500-H+B / 9040C: pH

Client ID: MW-3 Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048231 Units: pH units

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

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Hall Environmental Analysis Laboratory, Inc.

WO#: **1906171**

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID: mb-1 alk SampType: mblk TestCode: SM2320B: Alkalinity

Client ID: PBW Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048188 Units: mg/L CaCO3

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Alkalinity (as CaCO3) ND 20.00

Sample ID: Ics-1 alk SampType: Ics TestCode: SM2320B: Alkalinity

Client ID: LCSW Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048189 Units: mg/L CaCO3

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Alkalinity (as CaCO3) 76.60 20.00 80.00 0 95.8 90 110

Sample ID: 1906171-012a dup SampType: dup TestCode: SM2320B: Alkalinity

Client ID: MW-3 Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048191 Units: mg/L CaCO3

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Alkalinity (as CaCO3) 314.7 20.00 0.318 20

Sample ID: mb-2 alk SampType: mblk TestCode: SM2320B: Alkalinity

Client ID: PBW Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048211 Units: mg/L CaCO3

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Alkalinity (as CaCO3) ND 20.00

Sample ID: Ics-2 alk SampType: Ics TestCode: SM2320B: Alkalinity

Client ID: LCSW Batch ID: R60535 RunNo: 60535

Prep Date: Analysis Date: 6/10/2019 SeqNo: 2048212 Units: mg/L CaCO3

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Alkalinity (as CaCO3) 77.76 20.00 80.00 0 97.2 90 110

Qualifiers:

Value exceeds Maximum Contaminant Level

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 20 of 22

Hall Environmental Analysis Laboratory, Inc.

WO#: **1906171**

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID: 1906171-012ADUP SampType: DUP TestCode: Specific Gravity

Client ID: MW-3 Batch ID: R60579 RunNo: 60579

Prep Date: Analysis Date: 6/12/2019 SeqNo: 2049587 Units:

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Specific Gravity 1.011 0 0.238 20

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 21 of 22

Hall Environmental Analysis Laboratory, Inc.

WO#: **1906171**

24-Sep-19

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID: MB-45439 SampType: MBLK TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: PBW Batch ID: 45439 RunNo: 60528

Prep Date: 6/7/2019 Analysis Date: 6/10/2019 SeqNo: 2047649 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids ND 20.0

Sample ID: LCS-45439 SampType: LCS TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: LCSW Batch ID: 45439 RunNo: 60528

Prep Date: 6/7/2019 Analysis Date: 6/10/2019 SeqNo: 2047650 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids 1010 20.0 1000 0 101 80 120

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

Page 22 of 22



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107

Website: www.hallenvironmental.com

Sample Log-In Check List

DBS Client Name: Work Order Number: 1906171 RcptNo: 1 Received By: Erin Melendrez 6/5/2019 10:05:00 AM Completed By: Isaiah Ortiz 6/5/2019 12:34:49 PM Reviewed By: Chain of Custody 1. Is Chain of Custody complete? Yes 🗸 No 🗌 Not Present 2. How was the sample delivered? Client Log In 3. Was an attempt made to cool the samples? No 🗌 NA 🗌 Yes V No . Were all samples received at a temperature of >0° C to 6.0°C Yes V NA 🗌 5. Sample(s) in proper container(s)? Yes V No 🗌 6. Sufficient sample volume for indicated test(s)? No 🗌 Yes V 7. Are samples (except VOA and ONG) properly preserved? No Yes No V 8. Was preservative added to bottles? Yes NA 🗌 9. VOA vials have zero headspace? Yes No 🗌 No VOA Vials 10. Were any sample containers received broken? Yes No V # of preserved bottles checked No 🗌 11. Does paperwork match bottle labels? Yes V for pH: (<2 of >12 unless noted) (Note discrepancies on chain of custody) Adjusted? 12. Are matrices correctly identified on Chain of Custody? No 🗌 Yes V 13. Is it clear what analyses were requested? Yes V No 🗌 Checked by: Thin 6 5-19 14. Were all holding times able to be met? Yes V No 🗌 (If no, notify customer for authorization.) Special Handling (if applicable) 15. Was client notified of all discrepancies with this order? Yes No NA V Person Notified: Date: Via: By Whom: eMail Phone Fax In Person Regarding: Client Instructions: 16. Additional remarks: 17. Cooler Information Temp °C Cooler No Condition Seal Intact Seal No Seal Date Signed By 15.3 Good Yes

Mailing Address: 6020 Acode my RdNE Solty 87123 Phone #: 505-822-9400 ESOR: 0 email or Fax#: MZbrozer60 Creo-logic Project #: Accreditation: Az Compliance Date Time Matrix Sample Name Type and #	Solt Project Name: Solt Project Manage ESOS. C Sampler: M. On Ice: M. Container P. Type and # Type and Type and # Type and T	Scalty Dog Oject Name: Scalty Dog Oject #: ESOS: OIS: 66 Of Coolers: Of Coolers: Doler Temp(metuding cF): 14.8+ Type Poly IHN93 Poly IHN93	Solty Dog Project Name: Solty Dog Project #: ESOS. OIS. 66 Sampler: M. 2bcotck On Ice: M. Yes Dog # of Coolers: Cooler Tempinaturing CP: IU. 8+05/CF)=15.3 Container Preservative HEAL No. Type and # Type 3 Polt IMN43 - 013 3 Polt IMN43 - 013	(1208) 8'MT \ 138TM \ X3TB (09M\ 0AO\ 0AO\ 0AO) GROS\ 198TH (09M\ 0AO\ 0AO\ 0AO\ 0AO\ 0AO\ 0AO\ 0AO\ 0AO	### Note	## A P S Metals	NALYSINS	A X C F, Br, NO ₂ , NO ₂ , PO ₄ , SO ₄ Respectively. So ₄ Respective	Mental. Comi-VOA) Request Total Coliform (Present/Absent) X X Tos PH, See 21.07 X Tos PH, See 21.07 X X Tos PH, See 21.07	ANALYSIS ANALYSIS ANALYSIS Www.hallenvironmental.com Krins NE - Albuquerque, NM 87109 RCRA 8 Metals Analysis Request R 2500 (VOA) R 250-345-4107 Analysis Request X X X X X X X X X X X X X X X X X X X	TAIL TORY
Time: Relinquished by: Pob S	Received by:	Via: CDO	Date Time (0/5/19) Date Time	Remarks:		ine in	arks: Brine Clanalysis from to 11 unpreserved bottle	naly ed to	515 1515 1011	Beine Clanaltsly from I unpreserved bottle	3/2

Appendix B Field Notes

5th bays that the laws of bury of pumping 12 tests of RW-2 New total 12 eld FWS-1 New total 12 eld FWS-1 Somple at 130159 bb 1 Somple at 1955-8 Sample at 1900-1 Decorn equipment New total pumping at 1955-8 Sample at 1900-1	
26,538	52973.7 86/20 1/day 1/day Total: 7ect out red Inthe
I Start	71.70 Total: 2c. (reading - 529 200 mo + 125-2, Total 200 to be desiral occl caming dongs.
6/3/19 6/	



GROUNDWATER ELEVATION DATA SHEET

Project Name. <u>Salty Dog</u>	Sampler <u>M. Zbrozek</u>
Project # _ES08.0118 06	SampleDate: <u>06.03.201</u> 9
Project Manager: <u>John Ayarbe</u>	Sheet #1 of _1

Well ID	previous (11/19)	Depth to Water	Total Depth	Comments: (well dia. sampled condition)
DBS-1R	68.71	64.25	74.42	1700
DBS-2	71.07	20 94	75.35	1550
DBS-3	66.11	66 10	<u>74.76</u>	1645
DBS-4	71.61	71.66	78.81	1610
DBS-5	68.47	68 44	75.38	1630
,DBS-6	66.62	67.24	76.02	3ample @ 1405
DBS-7	65.30	65.99		WL only
DBS-8	64.82	65.52	69.91	Sample 1300
DBS-9	58.22	58.53	<u>67.55</u>	3ample 1232
DBS-10	64.66	65.11	<u>78.11</u>	Jample Q 1330
MW-2	65.45		*****	
-MW-3	66.09	68.18	<u>147.13</u>	1520
MW-4	66.11	6812		WL only
,MW-5	64.34	65.30	128.78	1445
rMW-6	66.06	66 70		WL only
PMW-1	72.52	71.76	<u>77.73</u>	1720

	\sim	กวา	m	Δt	nts	•
•	.,	111		\sim	11.5	



Project # EProject Mar Well # DB Well Diame Depth to NA Depth to W Total Depth Note:	eter2 APL ater <u>6</u> %、	06 Ayarbe 2" (fe 25 (fe 74.42	S	g Volume Volume ge Method	6. 3 .2019 17 0 0 Column: 6 0. 98 2. 96 Grab	(feet) (gal) (gal)		
Groundwa	ter Paramet	ters:						
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)		
Initial	9.46	21.2	1159	240,30	6.99	47.86	749	0.87
1	¥,35	19.2	1170	237.)	7.03	27.91	757	0.58
1.5		0						
2	8.35	19.1	1172	235.7	7.00	27.84	760	058
2.5		_						0 5
3	8.34	19.1	1147	234.3	7.08	13.53	738	05
3.5							İ	
4								
<u>4.5</u> 5								
	scription: 1	poly						
Physical Ob	servations							
Analytical M	lethod(s)·	Chloride	· · · · · · · · · · · · · · · · · · ·					



Project Nar	ne Salty D	og	s	ampler: M. Z	Zbrozek			
	ES08.0118.			ample Date:				
-	nager. Johr			ample Time:				
Well # DB	S-3		_					
Well Diame	eter2	2"	_(inches) Hei	ght of Water	Column. 8	.66_(feet)		
Depth to N	ላ ምL:	(fc	eet btoc) Casin	g Volume	1.38	(gal)		
Depth to W	ater: 66	5.10 (f	eet btoc) Purge	Volume	4-15	(gal)		
Note:			(feet) Pur					
One casing v	plume (SCH 40	0 PVC): 2 0" ID	casing = 0.16 gal/f	t; 4.0" = 0.65 g	al/ft; 6.0" = 1.4	7 gal/ft		
Groundwa	ter Paramet	ters:			_			
Casıng Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O (mg/L)	Turbidity (NTU)		
Initial	8.35	21.2	597	232.7	7.37	251.43	387	02
1	8.72	19.7	595	237.1	7.44	287,44	387	0.2
1.5								
2	8.17	19.5	595	241.5	7.43	101.86	387	0.79
2.5			COLL					
3	8.18	19.5	594	239.0	7.67	89.03	386	0.29
3.5 4							,	
4.5								
5				· · · · · · · · · · · · · · · · · · ·				
Sample De	scription <u>1</u>	poly						
Physical Ob	oservations.							
Analytical M	fethod(s) _	Chloride	V 18 /	 				



Project Nar	me Salty D	og)	S	ampler M. Z	Zbrozek			
Project #:	ES08.0118	.06		ample Date				
	nager: Johr			ample Time [.]		·		
Well # DB	S-5		_					
Well Diame	eter2	2"	(inches) Hei	ght of Water	Column: 6	. <u>94</u> (feet)		
Depth to N	APL:	(fe	eet btoc) Casing	g Volume	1.11	(gal)		
			eet btoc) Purge					
Total Depth Note:	of Well:	75.38	(feet) Pur	ge Method: _	Grab			
Groundwa	ter Paramet	ters:						
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)]	
Initial	7.75	24.3	1236	192.6	6.43	199.44	798	0.61
11	7.32	20.4	1226	77.6	6.17	20.03	797	0.61
1.5	> -7							
2	7.73	19.9	1226	128.8	6 06	89.92	799	0,61
2.5 3	7.73	19.8	1214	165.1	633	43 11	785	0.60
3.5								
4								
<u>4.5</u> 5					·			
	scription 1	poly						
Physical Ob	servations.							
—————Analytical M	lethod(s)	Chloride						

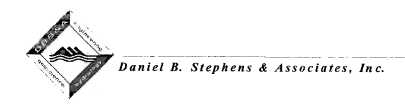


Project Nai	me Salty D)og	S	ampler M Z	Zbrozek			
Project #	ES08.0118.	.06		ample Date:				
Project Ma	nager: Johr	n Ayarbe		ample Time				
Well# DE	3S-4							
Well Diame	eter:2	2"	- _(inches) Hei	ght of Water	Column: 7	. 15 (feet)		
			eet btoc) Casing	_		(gal)		
			eet btoc) Purge			_		
Total Depth	n of Well:	78.81	(feet) Pur	ge Method: _	Grab	\$11. 		
Groundwa	ter Parame	ters:						
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)		
Initial	8.43	24.4	566	235.7	7.03	156,48	379	028
1	ح. ي	19.8	555 -	245.7	7.60	24.24	361	0.27
1.5	4.24	19.6	555	217.9	7.61	15.08	361	0.27
2	8.24	19.5	222	248.7	7.61	11.54	361	0.27
2.5								
3	8.24	19.6	555	249.6	7.61	9.65	361	0 27
3.5								
4								
4.5								
5 Sample De	scription: 1	poly						
Physical Ol	oservations.	-						
Analytical N	/lethod(s): _	Chloride						

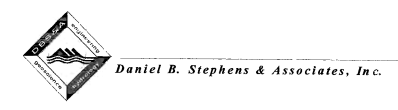


Project Nar	me Salty D	og	S	ampler: M. Z	Zbrozek			
Project #	<u> </u>	.06		ample Date			<u>.</u>	
Project Mar	nager: Johi	n Ayarbe		ample Time.				
Well #: DB	S-2							
Well Diame	eter	2"	_ _(inches) Hei	ght of Water	Column4	<u>′. </u>	Į	
Depth to NA	APL	(†	eet btoc) Casını	g Volume	0.70	(gal)		
			eet btoc) Purge			(gal)		
			(feet) Pur			· · · · · · · · · · · · · · · · · · ·		
Note:			casing = 0.16 gal/f			7 gal/ft		
Groundwa			.	,,	, 0.0	, gant		
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O (mg/L)	Turbidity (NTU)		
Initial	8_77	27,0	887	207.1	5.98	47.01	455	0.34
1	5.65	23.9	624	208.6	5.74	34.76	404	0.30
1.5	5.44	19.8	601	214.9	5.33	5.73	397	0.30
2	7.38	19:4	624	218.5	5.93	71.77		6.37
2.5								
3	8.31	19.3	625	219.4	5.76	74.84	398	0.30
3.5								
4.5								
5								
Sample Des	scription <u>1</u>	poly					I	
Physical Ob	servations							
Analytical M	ethod(s) _	Chloride						

 $T. Admin. Field. Forms \\ \ \ \, Att. \\ 1.5-1. GROUNDWATER. MONITORING. DATA. SHEET_rev!. pdf. \\$



Project # E Project Mar Well # MV Well Diame Depth to NA Depth to W Total Depth	eter:2 APL: ater: <u>6</u> %	06 Ayarbe	Sa	y Volume Volume:	6.3.2019 1520 Column: 7° 12.63 37.89	<mark>የ. </mark>		
Note: One casing vo	olume (SCH 40	PVC): 2.0' ID	casing = 0.16 gal/fi	t; 4.0" = 0.65 ga	nl/ft; 6.0" = 1.47	gal/ft		
Groundwa	ter Paramet	ters:						
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O. (mg/L)	Turbidity (NTU)	TOS	Sal
Initial	8.15	19.8	2215	264. 2	3.55	4.21	1440	1.14
1	8.01	19.4	4487	2524	2 95	2.31	2735	2.24
1.5	7.80	19.4	16429	2653	2.72	2.20	11096	10.19
2	779	194	20263	2593	2.69	2.25	13358	
2.5	7.80	19.4	22024	25216	2.64	2.25	14376	
3	7.81	196	21 537	237.4	2.60	2.09	14968	
3.5 4	7.43	// 6	2.036	20 1.7	2.12	<u>4.87</u>	13678	13.5
4.5						artinisti malaintaati katiloonia koolaala, karkan koonaanoo aan kyaa		
5						VA		
Sample Des	scription <u>1</u>	poly						
Physical Ob	servations.							
Analytical M	lethod(s).	Chloride	Fittered met	als, etc.	_			

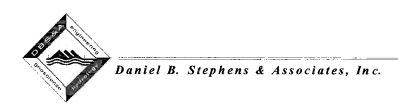


Project # - Froject Main Well # - MV Well Diame Depth to N/ Depth to W Total Depth Note:	eter:2 APL ater:6	.06 n Ayarbe 2" (fe .30(fe	Sinches) Heret btoc) Casing eet btoc) Purge	g Volume Volume· ge Method·_(6. 3 .2019 1445 Column:6.3 10.15 30.47 Grab	3.		
	ter Paramet		casing = 0.16 gal/f	t; 4.0" = 0.65 ga	ll/ft; 6.0" = 1.4]	7 gal/ft		
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)	TUS	501
Initial	7.85	19.6	2214	246.7	3.47	2 49	1442	
1	7.85	19.6	1444	237.7	3.82	2.73	1479	
1.5	7.63	19.5	2428	235.7		246	1586	•
2	7.83	19.5	2447	234.5	3.83		1588	
2.5	7.84	19.5	スソスノ	234.1	3.85		1572	
3	7.83	!9.5	2409	235.4	3.08	2.76		1.25
3.5					_			
44						<u> </u>		
4.5								
5								
Sample Des	scription 1	poly						
Physical Ob	servations.							
Analytical M	ethod(s)	Chloride						

 $T. Admin Field Forms Att. 1.5-1. GROUNDWATER MONITORING DATA SHEET_rev1. pdf$



Project Name Salty Dog Sampler M. Zbrozek								
Project # E	ES08.0 <u>118.</u>	<u>06</u>		ample Date:				
Project Mar	nager John	Ayarbe		ample Time:				
Well # DB	S-6		_					
Well Diame	eter2	2"	(inches) Hei	ght of Water	Column: 8	.7%_(feet)		
Depth to NA	APL	(fe	eet btoc) Casing	g Volume	1.40	(gal)		
Depth to W	ater <u>67</u>	. 24 (fe	eet btoc) Purge	Volume	4.21	(gal)		
Total Depth	of Well	76.02	(feet) Pur	ge Method [.] _	Grab			
Note: One casing vo	olume (SCH 40	9 PVC): 2 0" ID	casing = 0 16 gal/f	t; 4 0" = 0.65 ga	al/ft; 6.0' = 1.4	7 gal/ft		
Groundwa	ter Paramet	ters:						
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)	TDS	501
Initial	7.99	22.3	1213	2614	6.45	1968.13	789	0.6
1	7.94	20.1	1229	247.5	6.92	1747.41	799	0.6
1.5								
2	7.69	19.56	1227	249.2	6.77	649.45	798	0.4
2.5	/ - 7			1 1				
3	6.73	19.6	1228	220.1	6.73	27.45	799	0.6
3.5 4								
4.5								
5								
Sample De	scription <u>1</u>	poly					-	
Physical Ob	oservations	7-24-						
Analytical M	/lethod(s)	Chloride			<u></u>			



Project Name Salty Dog Sampler: M. Zbrozek								
Project # E	S08.0118.	06	Sa	ample Date:	6. 3 .2019			
	nager <u>John</u>			ample Time:				
Well # DB	S-10		-					
Well Diame	ter:2	,,,	(inches) Hei	ght of Water	Column: 1	<u>3. の)</u> (feet)		
Depth to NA	Depth to NAPL:(feet btoc) Casing Volume:(gal)							
Depth to Wa	ater: <u>65</u>	11 (fe	eet btoc) Purge	Volume:	6.24	(gal)		
Total Depth	of Well [.]	78.11	(feet) Pur	ge Method: _	Grab			
Note: One casing vo	olume (SCH 40) PVC): 2.0" ID	casing = 0.16 gal/f	t; 4.0" = 0.65 ga	ni/ft; 6.0" = 1.4	7 gal/ft		
Groundwa	ter Paramet	ers:						
Casing		Temp	Conductivity	ORP	DO	Turbidity	mali	
Volume	рН	(°F)	(μS/cm)	(mv)	(mg/L)	(NTU)	TO5	1
Initial	8.02	20.2	2082	238.6	6.06	159.25	1350	1,07
1	7.87	19.8	2133	241.8	6.01	2133	1353	1.21
1.5	_	^				42.46		
2	7.81	19.4	2154	245.3	5.86	2154	1400	1.17
2.5	7 4:-	lm .				17.26		
3	782	19.6	2232	246.0	5-77	2232	1451	1.15
3.5	* +===							
<u>4</u> 4.5								
5								
	scription [.] 1	poly					1	
Analytical N	/lethod(s) _	Chloride						



Project # EProject Main Well # DB Well Diame Depth to No Depth to W	eter2 APL: ater65	06 n Ayarbe 2" (fe	(inches) Heighet btoc) Casing	y Volume Volume	6. 3 .2019 1300 Column: 4 0.70 2.11	<u>/, 3 9</u> (feet) (gal)		
Total Depth of Well: 69.91 (feet) Purge Method Grab Note: One casing volume (SCH 40 PVC) 2.0" iD casing = 0.16 gal/ft; 4.0" = 0.65 gal/ft; 6.0" = 1 47 gal/ft Groundwater Parameters:								
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)	Tosz	Salpy
Initial	8.46	23.5	647	189.9	6.77	231.51	14	0.31
1	9.29	20.4	634	199.1	6.71	177.70	411	0.31
1.5								
2	જ. ૨ ૫	20.0	630	200.2	6.63	140.54	409	0.31
2.5	4 7 7	10.0	<		C (1	225 - 1	405	0.30
3 3.5	8,23	17.9	625	207.5	6.61	268 24	403	0.,5
4.5								
5								
Sample De	scription. <u>1</u>	poly						
Physical Ob	oservations.							
Analytical N	Method(s)	Chloride						



Project Nar	ne Salty D	og	S	ampler M. Z	Zbrozek			
	S08.0118.			ample Date				
Project Mar	nager Johr	Ayarbe		ample Time:				
Well # DB	S-9		_					
Well Diame	ter:2	2"	(inches) Hei	ght of Water	Column. 9	<u>. 0ス</u> (feet)		
			eet btoc) Casınç					
Depth to W	ater: <u> </u>	. 53 (fo	eet btoc) Purge	Volume	4.32			
Total Depth	of Well:	67.55	(feet) Pur	ge Method: _	Grab			
	ter Paramet				·			
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)	majk	501 501 1075
Initial	7 73	19.9	1962	173.1	7.86	1801,21	1028	PAT
1	7.91	19.1	1589	116.5	7.90	1731,76		المعادا
1.5								
2	7.22	19.3	1446	133.1	7-21	1131.97	933	0.73
2.5	3 7-	10.0	1,17	174 7	7		A 27	0.77
3.5	7.20	19.3	1430	134.7	7.20	1096.13	ره ۲	0,00
4								
4.5								
5								
Sample Des	scription <u>1</u>	poly					1	
Physical Ob	servations.							
Analytical M	ethod(s).	Chloride						

 $T.vAdmin.Field.Forms \verb|\| Att + 5-1 [| GROUNDWATER MONITORING DATA SHEET [rev + pdf]|| and the property of t$



Project Nam	ne: Salty Do	og	Sa	ampler M. Z	brozek			
Project # E	S08.0118.0	06		ample Date:	_			
Project Man	nager John	Ayarbe	Sa	ample Time:	1720			
Well# PM	W-1							
Well Diame	ter <u>2</u>	"	(inches) Hei	ght of Water	ColumnS	97 (feet)		
Depth to NA	\PL	(fe	et htoc) Casino	r Volume	0.95	(gal)		
Depth to Wa	ater: 71	76 (fe	eet btoc) Purge	Volume	2.86	(gal)		
Total Depth	of Well:	77.73	(feet) Pur	ge Method: _	Grab			
Note:								
One casing vo	olume (SCH 40	PVC) ⁻ 2.0" ID	casing = 0.16 gal/f	t; 4.0" = 0.65 ga	ai/ft; 6.0" = 1.47	' gal/ft		
Groundwat	ter Paramet	ers:					_	
Casing Volume	pН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O. (mg/L)	Turbidity (NTU)		
Initial	2.79	21.9	23449	258.7	7.07	19.85	15175	14.16
1	7.15	19.7	23600	253.7	7.13	6.03	15611	14.66
1.5				_				1000
2	7,73	19.4	24612	251.9	6.99	4.60	1633 %	18,35
2.5	1 9.771	10.7		2493	1 0 1	0.05		100
3	5-87.74	19.3	26526	249.2	6.81	3.55	17374	(45 .7-
3.5	7.77	193	27503	247.7	6.75	3.28	17968	17.07
4.5]	
5	7.81	19.3	28101	2461	672	3 58	18344	1744
Sample De	scription: <u>1</u>	poly ,						
Physical Ol	bservations.							

Analytical Method(s) Chloride

Appendix C
Historical Data

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 1 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
DBS-1	56.0–76.0	3,817.09	4/08/2009	62.38	3,754.71
			5/11/2011	64.70	3,752.39
			10/04/2011	Well	destroyed
DBS-1R	58.0-78.0	3,817.00 b	4/30/2012	63.60	3,753.40
			9/10/2012	65.65	3,751.35
			6/23/2013	64.40	3,752.60
			1/09/2014	67.23	3,749.77
			4/07/2014	66.36	3,750.64
			3/20/2015	67.17	3,749.83
			7/01/2015	67.92	3,749.08
			9/29/2015	67.07	3,749.93
			12/16/2015	67.54	3,749.46
			3/22/2016	66.61	3,750.39
			6/08/2016	66.23	3,750.77
			9/13/2016	67.43	3,749.57
			12/01/2016	67.31	3,749.69
			6/20/2017	69.60	3,747.40
			12/19/2017	67.80	3,749.20
			6/18/2018	67.45	3,749.55
			11/07/2018	68.71	3,748.29
			6/03/2019	68.25	3,748.75
DBS-2	58.0–78.0	3,820.50	4/08/2009	65.45	3,755.05
			5/11/2011	66.80	3,753.70
			10/04/2011	65.87	3,754.63
			2/08/2012	65.96	3,754.54
			4/30/2012	66.26	3,754.24
			9/10/2012	67.45	3,753.05
			6/23/2013	67.03	3,753.47
			1/09/2014	69.08	3,751.42
			4/07/2014	68.67	3,751.83
			3/20/2015	69.32	3,751.18
			6/30/2015	69.29	3,751.21

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

ft msl = Feet above mean sea level NA = Not available

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 2 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
DBS-2 (cont.)	58.0–78.0	3,820.50	9/29/2015	69.41	3,751.09
		·	12/16/2015	69.71	3,750.79
			3/22/2016	69.13	3,751.37
			6/08/2016	68.91	3,751.59
			9/13/2016	69.76	3,750.74
			12/01/2016	69.73	3,750.77
			6/20/2017	71.33	3,749.17
			12/19/2017	70.42	3,750.08
			6/18/2018	70.25	3,750.25
			11/07/2018	71.07	3,749.43
			6/03/2019	70.94	3,749.56
DBS-3	56.0-76.72	3,816.66	4/08/2009	60.67	3,755.99
			5/11/2011	61.25	3,755.41
			10/04/2011	61.25	3,755.41
			2/08/2012	61.11	3,755.55
			4/30/2012	61.41	3,755.25
			9/10/2012	61.81	3,754.85
			6/23/2013	62.08	3,754.58
			1/09/2014	63.30	3,753.36
			4/07/2014	63.43	3,753.23
			3/20/2015	63.93	3,752.73
			6/30/2015	63.99	3,752.67
			9/29/2015	64.17	3,752.49
			12/16/2015	64.41	3,752.25
			3/22/2016	63.88	3,752.78
			6/08/2016	63.92	3,752.74
			9/13/2016	64.56	3,752.10
			12/01/2016	64.59	3,752.07
			6/20/2017	65.52	3,751.14
			12/19/2017	65.54	3,751.12
			6/18/2018	65.60	3,751.06

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

ft msl = Feet above mean sea level NA = Not available

b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 3 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
DBS-3 (cont.)	56.0-76.72	3,816.66	11/07/2018	66.11	3,750.55
			6/03/2019	66.10	3,750.56
DBS-4	56.0-76.0	3,820.37	4/08/2009	66.27	3,754.10
			5/11/2011	67.23	3,753.14
			10/04/2011	66.67	3,753.70
			2/08/2012	66.76	3,753.61
			4/30/2012	67.02	3,753.35
			9/10/2012	67.78	3,752.59
			6/23/2013	67.70	3,752.67
			1/09/2014	69.37	3,751.00
			4/07/2014	69.23	3,751.14
			3/20/2015	69.81	3,750.56
			6/30/2015	69.85	3,750.52
			9/29/2015	70.00	3,750.37
			12/16/2015	70.25	3,750.12
			3/22/2016	69.74	3,750.63
			6/08/2016	69.62	3,750.75
			9/13/2016	70.35	3,750.02
			12/01/2016	70.38	3,749.99
			6/20/2017	71.67	3,748.70
			12/19/2017	71.08	3,749.29
			6/18/2018	70.98	3,749.39
			11/07/2018	71.61	3,748.76
			6/03/2019	71.66	3,748.71
DBS-5	56.9–76.9	3,820.66	4/08/2009	62.99	3,757.67
			5/11/2011	63.45	3,757.21
			10/04/2011	63.41	3,757.25
			2/08/2012	63.46	3,757.20
			4/30/2012	63.70	3,756.96
			9/10/2012	63.92	3,756.74
			6/23/2013	64.30	3,756.36
			1/09/2014	65.28	3,755.38

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

ft msl = Feet above mean sea level NA = Not available

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 4 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
DBS-5 (cont.)	56.9–76.9	3,820.66	4/07/2014	65.48	3,755.18
			3/20/2015	65.90	3,754.76
			7/01/2015	66.18	3,754.48
			9/29/2015	66.25	3,754.41
			12/16/2015	66.47	3,754.19
			3/22/2016	66.08	3,754.58
			6/08/2016	66.16	3,754.50
			9/13/2016	66.64	3,754.02
			12/01/2016	66.72	3,753.94
			6/20/2017	67.60	3,753.06
			12/19/2017	67.88	3,752.78
			6/18/2018	68.04	3,752.62
			11/07/2018	68.47	3,752.19
			6/03/2019	68.44	3,752.22
DBS-6	56.7–76.7	3,812.65	4/07/2009	62.75	3,749.90
			5/11/2011	63.11	3,749.54
			10/04/2011	63.16	3,749.49
			2/08/2012	63.20	3,749.45
			4/30/2012	63.43	3,749.22
			9/10/2012	63.60	3,749.05
			6/23/2013	63.74	3,748.91
			1/09/2014	64.00	3,748.65
			4/07/2014	64.22	3,748.43
			3/19/2015	64.78	3,747.87
			7/01/2015	64.81	3,747.84
			9/29/2015	65.48	3,747.17
			12/16/2015	65.26	3,747.39
			3/22/2016	65.38	3,747.27
			6/08/2016	65.37	3,747.28
			9/13/2016	65.51	3,747.14
			12/01/2016	65.51	3,747.14
			6/20/2017	65.81	3,746.84

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 5 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
DBS-6 (cont.)	56.7–76.7	3,812.65	12/19/2017	66.29	3,746.36
			6/18/2018	66.45	3,746.20
			11/07/2018	66.62	3,746.03
			6/03/2019	67.24	3,745.41
DBS-7	55.1–75.1	3,810.21	4/07/2009	61.74	3,748.47
DBS-8	55.2–75.2	3,810.70	4/07/2009	61.20	3,749.50
			5/11/2011	61.67	3,749.03
			10/04/2011	61.71	3,748.99
			2/08/2012	61.77	3,748.93
			4/30/2012	62.00	3,748.70
			9/10/2012	62.15	3,748.55
			6/23/2013	62.28	3,748.42
			1/09/2014	62.47	3,748.23
			4/07/2014	62.67	3,748.03
			3/19/2015	63.19	3,747.51
			6/30/2015	63.25	3,747.45
			9/29/2015	63.82	3,746.88
			12/16/2015	63.58	3,747.12
			3/22/2016	63.76	3,746.94
			6/08/2016	63.72	3,746.98
			9/13/2016	63.83	3,746.87
			12/01/2016	63.79	3,746.91
			6/20/2017	64.09	3,746.61
			12/19/2017	64.53	3,746.17
			6/18/2018	64.70	3,746.00
			11/07/2018	64.82	3,745.88
			6/03/2019	65.52	3,745.18
DBS-9	48.0–68.0	3,806.26	4/08/2009	53.93	3,752.33
			5/11/2011	54.39	3,751.87
			10/04/2011	54.59	3,751.67
			2/08/2012	54.53	3,751.73
			4/30/2012	54.68	3,751.58

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 6 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
DBS-9 (cont.)	48.0–68.0	3,806.26	9/10/2012	54.77	3,751.49
			6/23/2013	55.04	3,751.22
			1/09/2014	55.27	3,750.99
			4/07/2014	55.56	3,750.70
			3/19/2015	55.95	3,750.31
			7/01/2015	56.14	3,750.12
			9/29/2015	56.49	3,749.77
			12/16/2015	56.52	3,749.74
			3/22/2016	56.51	3,749.75
			6/08/2016	56.64	3,749.62
			9/13/2016	56.81	3,749.45
			12/01/2016	56.88	3,749.38
			6/20/2017	57.28	3,748.98
			12/19/2017	57.67	3,748.59
			6/18/2018	57.98	3,748.28
			11/07/2018	58.22	3,748.04
			6/03/2019	58.53	3,747.73
DBS-10	57.2–77.2	3,807.48	6/18/2018	64.46	3,743.02
			11/07/2018	64.66	3,742.82
			6/03/2019	65.11	3,742.37
NW-1s	52.95–72.95	3,817.33	4/08/2009	62.35	3,754.98
NW-1m	99.31–119.31	3,817.35	4/08/2009	62.25	3,755.10
NW-1d	149.45–169.45	3,817.35	4/08/2009	62.04	3,755.31
NW-2s	53.35-73.35	3,812.50	4/08/2009	63.08	3,749.42
NW-2m	93.72–113.72	3,812.45	4/08/2009	63.27	3,749.18
NW-2d	126.87–146.87	3,812.46	4/08/2009	66.41	3,746.05
PMW-1	63–78	3,821.17	6/23/2008	67.51	3,753.66
			4/08/2009	65.97	3,755.20
			5/11/2011	68.70	3,752.47
			10/04/2011	66.95	3,754.22
			2/08/2012	66.69	3,754.48
			4/30/2012	67.27	3,753.90

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 7 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
PMW-1 (cont.)	63–78	3,821.17	9/10/2012	69.77	3,751.40
			6/23/2013	68.40	3,752.77
			1/09/2014	71.24	3,749.93
			4/07/2014	69.97	3,751.20
			3/20/2015	70.78	3,750.39
			7/01/2015	71.41	3,749.76
			9/29/2015	70.76	3,750.41
			12/16/2015	71.03	3,750.14
			3/22/2016	70.30	3,750.87
			6/08/2016	69.65	3,751.52
			9/13/2016	71.08	3,750.09
			12/01/2016	70.97	3,750.20
			6/20/2017	73.06	3,748.11
			12/19/2017	71.19	3,749.98
			6/18/2018	70.97	3,750.20
			11/07/2018	72.52	3,748.65
			6/03/2019	71.76	3,749.41
MW-1	120–140	NA	6/23/2008	59.90	NA
MW-2	127–147	3,812.68	6/23/2008	61.42	3,751.26
			4/07/2009	61.65	3,751.03
MW-3	NA	3,812.05	6/23/2008	62.06	3,749.99
			4/07/2009	62.02	3,750.03
			5/11/2011	62.91	3,749.14
			10/04/2011	62.91	3,749.14
			2/08/2012	62.95	3,749.10
			4/30/2012	63.39	3,748.66
			9/10/2012	63.50	3,748.55
			6/23/2013	63.36	3,748.69
			1/09/2014	63.55	3,748.50
			4/07/2014	63.88	3,748.17
			3/19/2015	64.27	3,747.78
			7/01/2015	64.34	3,747.71

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 8 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
MW-3 (cont.)	NA	3,812.05	9/29/2015	67.94	3,744.11
			12/16/2015	64.75	3,747.30
			3/22/2016	64.84	3,747.21
			6/08/2016	64.89	3,747.16
			9/13/2016	66.33	3,745.72
			12/01/2016	66.66	3,745.39
			6/20/2017	65.56	3,746.49
			12/19/2017	65.70	3,746.35
			6/18/2018	66.52	3,745.53
			11/07/2018	66.09	3,745.96
			6/03/2019	68.18	3,743.87
MW-4	111–131	3,811.33	6/23/2008	62.12	3,749.21
			4/07/2009	62.51	3,748.82
MW-5	112–132	3,808.96	6/23/2008	60.60	3,748.36
			4/07/2009	60.79	3,748.17
			5/11/2011	61.17	3,747.79
			10/04/2011	61.72	3,747.24
			2/08/2012	61.23	3,747.73
			4/30/2012	61.50	3,747.46
			9/10/2012	61.65	3,747.31
			6/23/2013	61.75	3,747.21
			1/09/2014	61.90	3,747.06
			4/07/2014	62.18	3,746.78
			3/19/2015	62.96	3,746.00
			6/30/2015	62.71	3,746.25
			9/29/2015	63.92	3,745.04
			12/16/2015	63.02	3,745.94
			3/22/2016	63.14	3,745.82
			6/08/2016	63.47	3,745.49
			9/13/2016	63.66	3,745.30
			12/01/2016	63.70	3,745.26
			6/21/2017	63.62	3,745.34

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft btoc = Feet below top of casing

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.



Table C-1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 9 of 9

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
MW-5 (cont.)	112–132	3,808.96	12/19/2017	65.02	3,743.94
			6/18/2018	64.32	3,744.64
			11/07/2018	64.34	3,744.62
			06/03/2019	65.30	3,743.66
MW-6	NA	3,810.17	6/23/2008	62.17	3,748.00
			4/07/2009	62.41	3,747.76

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface ft msl = Feet above mean sea level ft btoc = Feet below top of casing

NA = Not available

b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 1 of 10

		Chloride Concentration
Monitor Well	Date	(mg/L) ^a
NN	IWQCC Standard	250
DBS-1	4/08/2009	320
	5/12/2011	940
	10/04/2011	Well destroyed
DBS-1R	5/01/2012	3,000
	9/11/2012	3,200
	6/25/2013	3,300
	1/10/2014	1,000
	4/08/2014	1,700
	3/20/2015	1,200
	7/01/2015	860
	9/30/2015	670
	12/17/2015	760
	3/23/2016	560
	6/09/2016	570
	09/14/2016	360
	12/01/2016	360
	6/20/2017	320
	12/20/2017	190
	6/19/2018	190
	11/08/2018	180
	6/03/2019	190
DBS-2	4/08/2009	14
	5/12/2011	25
	10/05/2011	18
	2/09/2012	22
	5/01/2012	24
	9/11/2012	44
	6/25/2013	36
	1/10/2014	45
	4/08/2014	22
	3/20/2015	29

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

^b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 2 of 10

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NN	IWQCC Standard	250
DBS-2 (cont.)	6/30/2015	28
, ,	9/30/2015	40
	12/17/2015	35
	3/23/2016	46
	6/09/2016	41
	9/14/2016	41
	12/02/2016	53
	6/20/2017	59
	12/20/2017	37
	6/18/2018	47
	11/08/2018	47
	6/03/2019	42
DBS-3	4/08/2009	36
	5/12/2011	35
	10/05/2011	34
	2/09/2012	34
	5/01/2012	33
	9/11/2012	34
	6/24/2013	32
	1/10/2014	34
	4/08/2014	32
	3/20/2015	35
	6/30/2015	35
	9/30/2015	34
	12/17/2015	34
	3/23/2016	36
	6/09/2016	35
	9/14/2016	37
	12/02/2016	37
	6/20/2017	39
	12/20/2017	42

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

^b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 3 of 10

	5.	Chloride Concentration
Monitor Well	Date	(mg/L) ^a
NN	IWQCC Standard	250
DBS-3 (cont.)	6/18/2018	47
	11/08/2018	46
	6/03/2019	46
DBS-4	4/08/2009	38
	5/12/2011	33
	10/05/2011	32
	2/09/2012	32
	5/01/2012	31
	9/11/2012	32
	6/25/2013	31
	1/10/2014	32
	4/08/2014	30
	3/20/2015	33
	6/30/2015	31
	9/30/2015	33
	12/17/2015	35
	3/23/2016	38
	6/09/2016	35
	9/14/2016	37
	12/02/2016	41
	6/20/2017	35
	12/20/2017	32
	6/19/2018	39
	11/08/2018	35
	6/03/2019	30
DBS-5	4/08/2009	65
	5/12/2011	140
	10/05/2011	140
	2/09/2012	140
	4/30/2012	150
	9/11/2012	160

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 4 of 10

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NM	IWQCC Standard	250
DBS-5 (cont.)	6/24/2013	160
,	1/10/2014	180
	4/08/2014	160
	3/20/2015	140
	7/01/2015	140
	9/30/2015	150
	12/17/2015	160
	3/23/2016	150
	6/09/2016	150
	9/14/2016	170
	12/02/2016	170
	6/20/2017	170
	12/20/2017	170
	6/18/2018	180
	11/08/2018	170
	6/03/2019	280
DBS-6	4/07/2009	380
	5/12/2011	410
	10/05/2011	400
	2/09/2012	380
	4/30/2012	400
	9/11/2012	390
	6/24/2013	340
	1/10/2014	390
	4/07/2014	400
	3/19/2015	370
	7/01/2015	360
	9/30/2015	370
	12/17/2015	380
	3/23/2016	310
	6/09/2016	300

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

^b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 5 of 10

		Chloride Concentration
Monitor Well	Date	(mg/L) ^a
NA	IWQCC Standard	250
DBS-6 (cont.)	9/14/2016	290
	12/02/2016	300
	6/21/2017	240
	12/19/2017	200
	6/19/2018	210
	11/08/2018	190
	6/03/2019	180
DBS-7	4/07/2008	570
DBS-8	4/07/2009	58
	5/12/2011	36
	10/05/2011	140
	2/09/2012	41
	4/30/2012	41
	9/10/2012	42
	6/24/2013	45
	1/09/2014	38
	4/07/2014	36
	3/19/2015	36
	7/01/2015	34
	9/30/2015	35
	12/17/2015	33
	3/23/2016	35
	6/09/2016	34
	9/14/2016	34
	12/02/2016	33
	6/21/2017	33
	12/19/2017	28
	6/19/2018	33
	11/08/2018	30
	6/03/2019	35

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

^b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 6 of 10

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NN	IWQCC Standard	250
DBS-9	4/08/2009	210
	5/12/2011	600
	10/05/2011	440
	2/09/2012	290
	4/30/2012	330
	9/11/2012	320
	6/24/2013	200
	1/10/2014	170
	4/07/2014	220
	3/19/2015	260
	7/01/2015	210
	9/30/2015	260
	12/17/2015	230
	3/23/2016	200
	6/09/2016	190
	9/14/2016	190
	12/02/2016	180
	6/21/2017	200
	12/20/2017	230
	6/19/2018	260
	6/03/2019	160
DBS-10	6/19/2018	690
	11/08/2018	590
	6/03/2019	510
NW-1s	4/08/2009	630
NW-1m	4/08/2009	57
NW-1d	4/08/2009	38
NW-2s	4/08/2009	410
NW-2m	4/08/2009	570
NW-2d	4/08/2009	4,700

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 7 of 10

		Chloride
		Concentration
Monitor Well	Date	(mg/L) ^a
NN	IWQCC Standard	250
PMW-1	2/27/2008	9,500 ^b
	5/30/2008	8,600 ^b
	6/23/2008	12,700
	4/08/2009	11,000
	5/12/2011	13,000
	10/05/2011	12,000
	2/09/2012	12,000
	5/01/2012	12,000
	9/11/2012	14,000
	6/25/2013	14,000
	1/10/2014	11,000
	4/08/2014	12,000
	3/20/2015	8,500
	7/01/2015	8,600
	9/30/2015	9,700
	12/17/2015	9,800
	3/23/2016	8,200
	6/09/2016	8,500
	9/14/2016	9,300
	12/01/2016	8,300
	6/20/2017	13,000
	12/20/2017	12,000
	6/19/2018	9,600
	11/08/2018	10,000
	6/03/2019	11,000
MW-1	5/30/2008	75 ^b
	6/23/2008	243
MW-2	2/27/2008	120 ^b
	5/30/2008	80 ^b
	6/23/2008	1,480

 $^{^{\}rm a}$ All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 8 of 10

		Chloride Concentration
Monitor Well	Date	(mg/L) a
NM	IWQCC Standard	250
MW-2 (cont.)	4/07/2009	1,200
	6/19/2018	390
MW-3	2/27/2008	348 ^b
	5/30/2008	360 ^b
	6/23/2008	1,090
	4/07/2009	17,000
	5/12/2011	16,000
	10/05/2011	14,000
	2/09/2012	15,000
	4/30/2012	14,000
	9/10/2012	16,000
	6/24/2013	12,000
	1/10/2014	10,000
	4/07/2014	12,000
	3/19/2015	9,700
	7/01/2015	10,000
	9/30/2015	9,600
	12/17/2015	5,100
	3/23/2016	8,200
	6/09/2016	9,400
	9/14/2016	9,100
	12/02/2016	11,000
	6/21/2017	10,000
	12/20/2017	8,300
	6/19/2018	7,300
	11/08/2018	8,000
	6/03/2019	8,000
MW-4	2/27/2008	476 ^b
	5/30/2008	512 ^b
	6/23/2008	5,730
	4/07/2009	6,600

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 9 of 10

Monitor Well	Date	Chloride Concentration (mg/L) ^a
	IWQCC Standard	250
MW-5	2/27/2008	1,280 ^b
	5/30/2008	1,220 ^b
	6/23/2008	1,260
	4/07/2009	1,300
	5/12/2011	1,500
	10/05/2011	1,500
	2/09/2012	1,500
	4/30/2012	1,400
	9/10/2012	1,500
	6/24/2013	1,300
	1/10/2014	1,300
	4/07/2014	1,300
	3/19/2015	1,200
	7/01/2015	1,200
	9/30/2015	1,000
	12/17/2015	1,000
	3/23/2016	980
	6/09/2016	970
	9/14/2016	1,000
	12/02/2016	710
	6/21/2017	870
	12/19/2017	850
	6/19/2018	840
	11/08/2018	680
	6/03/2019	610
MW-6	2/27/2008	32 ^b
	5/30/2008	36 ^b
	6/23/2008	31.4
	4/07/2009	25

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

^b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter

Table C-2. Historical Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 10 of 10

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NMWQCC Standard		250
Ranch Headquarters Supply Well	6/23/2008	35.4
Brine Station Fresh Water Supply Well	2/27/2008	630 b
	5/30/2008	590 ^b
	6/23/2008	650

 $^{^{\}rm a}$ All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table C-3. Historical Average Groundwater Extraction Rates Salty Dog Brine Station, Lea County, New Mexico Page 1 of 2

Recovery Well	Date	Average Extraction Rate ^a (gpm)
RW-1	4/07/2012	Groundwater extraction started
	5/01/2012	2.1
	9/11/2012	2.9
	6/25/2013	4.1
	11/15/2013	3.6
	3/20/2015 b	2.4
	6/30/2015	_
FWS-1	12/17/2015	_
	3/22/2016	12.8
	6/08/2016	33.9
	9/13/2016	5.4
	12/02/2016	39.7
	6/20/2017	32.7
	12/19/2017	37.3
	6/18/2018	15.4
	11/08/2018	22.4
	6/03/2019 ^c	23.9
RW-2	4/06/2012	Groundwater extraction started
	5/01/2012	2.5
	9/11/2012	4.3
	12/14/2012	3.9
	6/25/2013 ^d	_
	9/21/2013 ^e	2.9
	9/30/2015	68
	12/17/2015	44
	3/22/2016	32

^a Average extraction rates based on totalizer flow meter readings and/or fresh water production records.

Pumping at RW-1 stopped because pumping of FWS-1 lowered groundwater levels at RW-1, precluding groundwater extraction at RW-1. Pumping at FWS-1 provides hydraulic containment and removal of chloride-impacted groundwater in the former brine pond area.

 $^{^{\}rm c}$ New meter on December 3, 2019; well stopped pumping on May 11, 2019.

d New pump installed in RW-2 and started on June 25, 2013.

^e Meter and pump were removed from RW-2 on approximately September 21, 2013 by facility manager to install a new, larger-capacity pump.

Meter was inoperable because it was damaged. Meter was replaced in November 2017.

⁹ Meter read on November 8, 2018, but well had not been pumped since October 10, 2018; average extraction rate between June 18 and October 10, 2018 is reported. gpm = Gallons per minute

Table C-3. Historical Average Groundwater Extraction Rates Salty Dog Brine Station, Lea County, New Mexico Page 2 of 2

	I	
Recovery Well	Date	Average Extraction Rate ^a (gpm)
RW-2 (cont.)	6/08/2016	9.0
	9/13/2016	5.7
	12/01/2016 ^f	
	6/20/2017 ^f	
	12/19/2017	12.4
	6/19/2018	5.2
	10/10/2018 ^g	3.4
	6/3/2019	7.0

Average extraction rates based on totalizer flow meter readings and/or fresh water production records.
 Pumping of PW 4 access 1.

Pumping at RW-1 stopped because pumping of FWS-1 lowered groundwater levels at RW-1, precluding groundwater extraction at RW-1. Pumping at FWS-1 provides hydraulic containment and removal of chloride-impacted groundwater in the former brine pond area.

New meter on December 3, 2019; well stopped pumping on May 11, 2019.

New pump installed in RW-2 and started on June 25, 2013.

^e Meter and pump were removed from RW-2 on approximately September 21, 2013 by facility manager to install a new, larger-capacity pump.

Meter was inoperable because it was damaged. Meter was replaced in November 2017.

⁹ Meter read on November 8, 2018, but well had not been pumped since October 10, 2018; average extraction rate between June 18 and October 10, 2018 is reported.
gpm = Gallons per minute

Chavez, Carl J, EMNRD

From: McVey, Michael <mmcVey@dbstephens.com>

Sent: Thursday, March 16, 2017 1:35 PM

To: Chavez, Carl J, EMNRD

Cc: Ayarbe, John

Subject: 4th Qtr 2016 Groundwater Monitoring and O&M Report - Salty Dog

Attachments: Salty Dog_4th Qtr 2016 Mntrng Rpt_3-16-2017.pdf

Carl,

Attached is a pdf of the Fourth Quarter 2016 Groundwater Monitoring and O&M Report for the Salty Dog Brine Station in Hobbs, NM. Per our agreement, we will be conducting groundwater monitoring and O&M on a semiannual basis going forward. The next monitoring event is scheduled for June 2017. Please give me a call if you have any questions.

Thanks,

Michael D. McVey

Senior Hydrogeologist

Daniel B. Stephens & Associates, Inc.

Hydrology | Engineering | Geoscience

Providing solutions for water, natural resources, and the environment

6020 Academy Road NE, Suite 100 | Albuquerque, New Mexico 87109 T (505) 822-9400 | D (505) 353-9130 | F (505) 822-8877 mmcvey@dbstephens.com | www.dbstephens.com

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Carl Chavez New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Drive Santa Fe, New Mexico 87505-4225

Re: Fourth Quarter 2016 Groundwater Monitoring and O&M Report, Salty Dog Brine Station

Dear Mr. Chavez:

On behalf of PAB Services, Inc., Daniel B. Stephens & Associates, Inc. (DBS&A) is pleased to submit the enclosed groundwater monitoring and operation and maintenance (O&M) report for the Salty Dog brine station located in Lea County, New Mexico. The report documents results of fourth quarter 2016 groundwater monitoring activities completed at the site on December 1 and 2, 2016, as well as groundwater extraction system O&M information.

Please do not hesitate to call us at (505) 822-9400 if you have any questions or require additional information.

Sincerely,

DANIEL B. STEPHENS & ASSOCIATES, INC.

John Ayarbe, P.G.

Senior Hydrogeologist

Michael D. McVey, P.G. Senior Hydrogeologist

JA/MDM/rpf Enclosure

cc: Pieter Bergstein, PAB Services, Inc.

Jim Sayre, Salty Dog, Inc.

Fourth Quarter 2016 Groundwater Monitoring and O&M Report

Salty Dog Brine Station Lea County, New Mexico

Prepared for

New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

March 16, 2017



Daniel B. Stephens & Associates, Inc.

6020 Academy NE, Suite 100 • Albuquerque, New Mexico 87109



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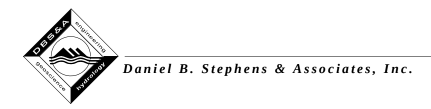
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- A Laboratory Analytical Report
- B Field Notes



Fourth Quarter 2016 Groundwater Monitoring and O&M Report Salty Dog Brine Station, Lea County, New Mexico

1. Introduction

Daniel B. Stephens & Associates, Inc. (DBS&A) has prepared this groundwater monitoring and operations and maintenance (O&M) report for submission to the New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division (OCD) Environmental Bureau on behalf of PAB Services, Inc. (PAB) for the Salty Dog brine station (the site) located in Lea County, New Mexico (Figure 1). The report summarizes activities conducted at the site on December 1 and 2, 2016.

The site consists of a northern portion, where the brine pond was located prior to closure in October 2008, and a southern portion, where the brine well is located. The brine pond area and the brine well area are separated by approximately 2,500 feet, joined by a dirt road (Figure 1). Injection water for the brine well comes from two fresh water supply wells (FWS-1 and FWS-2) and remedial pumping at recovery wells in both the former brine pond area (RW-1) and brine well area (RW-2). Groundwater extraction at RW-1 is limited due to pumping from FWS-1. However, pumping at FWS-1 provides hydraulic containment and removal of chloride-impacted groundwater in the former brine pond area.

Brine that is produced for sale is stored at a tank battery on the southern boundary of the former brine pond area. The tank battery consists of six 750-barrel aboveground storage tanks (ASTs) surrounded by a berm. A concrete truck loading pad with two brine filling stations is located north of the tank battery. An operations shed is located adjacent to the loading pad to the west.

Six monitor wells (PMW-1, DBS-1R, and DBS-2 through DBS-5), one nested well (NW-1), one fresh water supply well (FWS-1), and one recovery well (RW-1) are located in the former brine pond area. Nine monitor wells (MW-2 through MW-6, DBS-6 through DBS-9), one nested well (NW-2), one fresh water supply well (FWS-2), and one recovery well (RW-2) are located in the brine well area (Figure 1).



Daniel B. Stephens & Associates, Inc.

DBS&A installed groundwater extraction systems at the site in early April 2012 to provide hydraulic containment and removal of chloride-impacted groundwater in the former brine pond and brine well areas. The extraction systems consist of submersible pumps, conveyance lines, electrical power, and controls to extract impacted groundwater from the recovery wells. Extracted groundwater is conveyed to the on-site ASTs for reinjection at the brine well.

2. Scope of Work

The scope of work for groundwater monitoring consisted of (1) measuring fluid levels in and collecting groundwater samples from 11 monitor wells, and (2) performing maintenance on the groundwater extraction systems, as necessary. Groundwater samples were submitted to Hall Environmental Analysis Laboratory (HEAL) in Albuquerque, New Mexico for chloride analysis using U.S. Environmental Protection Agency (EPA) method 300.0. The monitor wells included in the quarterly sampling were selected in consultation with Jim Griswold on October 4, 2010; Mr. Griswold was the OCD Project Manager for the site at that time. The selected monitor wells are shown in Figures 2 through 5.

3. Monitoring Activities

3.1 Fluid Level Measurement

On December 1, 2016, DBS&A measured water levels in monitor wells DBS-1R, DBS-2 through DBS-5, and PMW-1 in the former brine pond area (Figure 2) and DBS-6, DBS-8, DBS-9, MW-3, and MW-5 in the brine well area (Figure 3) using a properly decontaminated electronic water level meter. Table 1 reports water level measurements and groundwater elevations.

During this monitoring event, the average depths to water beneath the former brine pond area and brine well area were 68.3 feet below ground surface (bgs) and 63.3 feet bgs, respectively. On average, water levels in the former brine pond area increased by approximately 0.02 foot since the last monitoring event in September 2016, while water levels in the brine well area declined by 0.1 foot.



Daniel B. Stephens & Associates, Inc.

Figures 2 and 3 present potentiometric surface maps for the former brine pond area and the brine well area, respectively. The direction of groundwater flow beneath the former brine pond area remains to the southeast at a gradient of approximately 0.005 foot per foot (ft/ft) (Figure 2)—decreasing slightly since the previous monitoring event. A broad cone of depression was observed in the vicinity of the fresh water supply well (FWS-1) due to increased fresh water production when depth to water level measurements were recorded. The direction of groundwater flow beneath the brine well area remains to the southeast at a gradient of approximately 0.004 ft/ft (Figure 3)—consistent with the previous monitoring event.

3.2 Groundwater Sampling

On December 1 and 2, 2016, groundwater samples were collected from monitor wells DBS-1R, DBS-2 through DBS-6, DBS-8, DBS-9, MW-3, MW-5, and PMW-1 following standard sampling procedures developed from EPA guidance. Before sampling, each well was purged of a minimum of three casing volumes using a submersible pump so that a representative groundwater sample was collected. While purging, DBS&A measured water quality field parameters consisting of temperature, specific conductance, and pH. Samples were collected once three casing volumes were purged. Sample containers were then filled, labeled, and placed in an ice-filled cooler. Groundwater samples were submitted under chain of custody to HEAL for chloride analysis.

Samples of the brine well injection water and the produced brine were also collected to meet requirements under discharge permit BW-8. Analytical results of these samples will be reported in the 2016 Annual Class III Well Report.

4. Analytical Results

Table 2 summarizes chloride analytical results for the 11 groundwater samples. Figures 4 and 5 show the distribution of chloride in groundwater beneath the former brine pond area and the brine well area, respectively. The laboratory report and chain of custody documentation are provided in Appendix A. Field notes recorded during groundwater monitoring activities are provided in Appendix B.



4.1 Former Brine Pond Area Wells

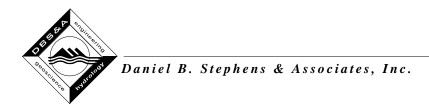
Since the last monitoring event in September 2016, minor to no changes in chloride concentrations were observed at monitor wells DBS-2 through DBS-5 (Table 2). DBS-1R and PMW-1 continue to exhibit chloride concentrations above the New Mexico Water Quality Control Commission (NMWQCC) standard of 250 milligrams per liter (mg/L) (Figure 4). The chloride concentration at DBS-1R remained at 360 mg/L, while the concentration at PMW-1 decreased from 9,300 mg/L to 8,300 mg/L.

The chloride plume in the former brine pond area remains bounded by the existing monitor well network (Figure 4). Pumping from PAB's fresh water supply well FSW-1 provides hydraulic containment of the chloride plume. The chloride concentration at downgradient monitor well DBS-4 remains below the NMWQCC standard, as do chloride concentrations at the two crossgradient monitor wells, DBS-2 and DBS-3.

4.2 Brine Well Area Wells

Since the last monitoring event in September 2016, minor changes in chloride concentrations were observed at most of the monitor wells in the brine well area (Table 2). Monitor wells MW-3 (the well closest to extraction well RW-2), MW-5 (the farthest downgradient well), and DBS-6 (the northernmost cross-gradient well) continue to exhibit chloride concentrations above the NMWQCC standard (Figure 5). The chloride concentration at MW-3 increased from 9,100 mg/L to 11,000 mg/L. The chloride concentration at MW-5 decreased from 1,000 mg/L to 710 mg/L. The chloride concentration at DBS-6 rebounded slightly from 290 mg/L to 300 mg/L.

During previous monitoring events, monitor well DBS-9 (an upgradient monitor well) has exhibited chloride concentrations above the NMWQCC standard; however, during this reporting period, the chloride concentration at DBS-9 was 180 mg/L, below the NMWQCC standard (Table 2). DBS-9 was installed in the playa located northeast of the brine well to help characterize groundwater impacts from documented releases in 2002 and 2005.



5. Groundwater Extraction System O&M

Remedial groundwater extraction in the former brine pond and brine well areas began in April 2012 by pumping from recovery wells RW-1 and RW-2. Extracted groundwater volumes at RW-1 and RW-2 are reported in Table 3.

Production from the fresh water supply well (FWS-1) also supports hydraulic containment and removal of chloride-impacted groundwater in the former brine pond area.

5.1 Former Brine Pond Area

Other than some brief shutdowns to address a few maintenance issues, the groundwater extraction system at RW-1 operated continually until approximately March 2015 (Table 3). Pumping from the nearby fresh water supply well (FWS-1) is inhibiting the effectiveness of RW-1 as an extraction well by lowering groundwater levels at this well. PAB attempted to set the pump at RW-1 to a deeper depth in the well so that pumping from RW-1 could continue, but the pump is already set near the bottom of the well. Although pumping from RW-1 has ceased, pumping at FWS-1 provides containment of the chloride plume in the former brine pond area. The average pumping rate at FWS-1 during the fourth quarter 2016 was approximately 39.7 gallons per minute (gpm).

Monitor wells DBS-1R and PMW-1 are the only wells that exhibit chloride concentrations above the NMWQCC standard. Pumping of the fresh water supply well is preventing the downgradient migration of the chloride groundwater plume; although the chloride concentrations in wells DBS-1R and PMW-1 remain elevated, they have decreased from historical highs (Table 2) and are expected to continue to decrease through time with continued pumping at the fresh water supply well. The chloride concentration at downgradient monitor well DBS-4 is well below the NMWQCC standard.



5.2 Brine Well Area

The groundwater extraction system at RW-2 has been operated continually since April 6, 2012 with the exception of addressing a few maintenance issues. A total of 18,456,447 gallons of chloride-impacted groundwater have been pumped from RW-2 (Table 3); this value reflects the total recorded at the meter until it was damaged during the fourth quarter. Historically, pumping of recovery well RW-2 at flow rates of 2.5 to 4.3 gpm produced little drawdown in the brine well area. However, after increasing the average pumping rate to 68 gpm after the second quarter 2015 monitoring event (Table 3), a cone of depression became evident, thereby improving hydraulic containment and removal of the chloride plume.

Due to damage to the RW-2 totalizer, the average pumping rate at RW-2 during this reporting period was estimated to be approximately 5 gpm based on PAB fresh water injection volumes. A cone of depression was not observed during this monitoring event (Figure 3), although RW-2 was pumping at the time water level measurements were recorded.

The chloride plume remains undefined downgradient and cross-gradient to the north of the recovery well (RW-2). Since April 2009, chloride concentrations in the northernmost cross-gradient well (DBS-6) have fluctuated between 290 and 410 mg/L. Since February 2008, chloride concentrations in the downgradient well (MW-5) have fluctuated between 710 and 1,500 mg/L. The chloride concentration in monitor well MW-3, the well closest to the extraction well (RW-2), decreased by almost half between September and December 2015, but has been showing a slight rebound since that time (Table 2).

5.3 Facility and System Maintenance

On June 13, 2016 the pump at RW-2 was damaged during a lightning storm. Operations manager Jim Sayre promptly replaced the pump on June 15, 2016. The pump at FWS-2, upgradient from RW-2 (Figure 1), was also damaged and subsequently replaced.

During the fourth quarter monitoring event, DBS&A field staff discovered that the wire from the pump at RW-2 to the totalizer had been damaged and was not recording while the pump was



active. DBS&A staff are working with PAB site management to replace the totalizer as soon as possible.

5.4 Future Extraction System Operation

Pumping of the fresh water supply well (FWS-1) has lowered groundwater levels at RW-1, precluding groundwater extraction at this well. Pumping of FWS-1 provides hydraulic containment and removal of the chloride plume. Future monitoring data will be used to evaluate the effectiveness of FWS-1 in providing hydraulic containment and removal of chloride-impacted groundwater in the former brine pond area.

Pumping of extraction well RW-2 will continue. Increased pumping at RW-2 since the second quarter of 2015 has provided improved hydraulic containment and removal of the chloride plume in the brine well area; however, at the request of the OCD, greater hydraulic containment is required. DBS&A will work with PAB to develop a plan for enhanced groundwater extraction in the brine well area to optimize hydraulic containment and removal of the chloride plume. DBS&A will submit a work plan detailing the proposed enhancements to OCD for review and approval.

6. Recommendations

Based on the current groundwater monitoring results, site O&M activities, and discussions with OCD, DBS&A has the following recommendations:

- Continue groundwater extraction at FWS-1 to provide hydraulic containment and removal of the chloride plume in the former brine pond area.
- Work with PAB site management to optimize groundwater extraction at RW-2 to provide better hydraulic containment and removal of the chloride plume in the brine well area.
- Install one new downgradient monitor well approximately 300 feet southeast of MW-5 in the brine well area to determine the downgradient extent of chloride-impacted groundwater.



 Reduce the frequency of groundwater monitoring and reporting from quarterly to semiannual in 2017, with semiannual monitoring events to be conducted in June and December.

Figures

Explanation

S:PROJECTS/ES08.0118.01_SALTY_DOG_INC\GIS\MXDS\REPORT\2016_4Q\F\G01_SITE_LOCATION_MAP.MXD

Note: AST = Aboveground storage tank Source: National Agriculture Imagery Program (NAIP), May 10, 2014

- Fresh water supply well
- Monitor well
- Recovery well
- Well destroyed

SALTY DOG BRINE STATION
Site Location Map

Daniel B. Stephens & Associates, Inc., JN ES08.0118.06

Figure 2

мw-5 Well designation

3745.26 Groundwater elevation, ft msl

Monitor well Potentiometric surface elevation contour (ft msl),

Recovery well

dashed where inferred

Fresh water supply well

Groundwater flow direction

SALTY DOG BRINE STATION

Playa Lake and Brine Well Area Potentiometric Surface Elevations
December 2016

Explanation

DBS-5 Well designation

Chloride concentration (mg/L) 170

Monitor well

Recovery well

Red indicates concentration equal to or greater than the NMWQCC standard.

Source: National Agriculture Imagery Program (NAIP), May 10, 2014

SALTY DOG BRINE STATION

Former Brine Pond Area Chloride Concentrations in Groundwater December 2016



Daniel B. Stephens & Associates, Inc. JN ES08.0118.06

Explanation

DBS-8 Well designation

- Chloride concentration (mg/L) 33
- Monitor well
- Recovery well

Red indicates concentration equal to or greater than the NMWQCC standard.

Source: National Agriculture Imagery Program (NAIP), May 10, 2014

SALTY DOG BRINE STATION

Playa Lake and Brine Well Area **Chloride Concentrations in Groundwater** December 2016

Daniel B. Stephens & Associates, Inc. JN ES08.0118.06

Tables

Table 1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 1 of 7

		Top of			
Monitor Well	Screen Interval (feet bgs)	Casing Elevation ^a (feet msl)	Date Measured	Depth to Water (feet btoc)	Groundwater Elevation (feet msl)
DBS-1	56.0–76.0	3,817.09	4/08/2009	62.38	3,754.71
			5/11/2011	64.70	3,752.39
			10/04/2011	Well de	estroyed
DBS-1R	58.0-78.0	3,817.00 b	4/30/2012	63.60	3,753.40
			9/10/2012	65.65	3,751.35
			6/23/2013	64.40	3,752.60
			1/09/2014	67.23	3,749.77
			4/07/2014	66.36	3,750.64
			3/20/2015	67.17	3,749.83
			7/01/2015	67.92	3,749.08
			9/29/2015	67.07	3,749.93
			12/16/2015	67.54	3,749.46
			3/22/2016	66.61	3,750.39
			6/08/2016	66.23	3,750.77
			9/13/2016	67.43	3,749.57
			12/01/2016	67.31	3,749.69
DBS-2	58.0–78.0	3,820.50	4/08/2009	65.45	3,755.05
			5/11/2011	66.80	3,753.70
			10/04/2011	65.87	3,754.63
			2/08/2012	65.96	3,754.54
			4/30/2012	66.26	3,754.24
			9/10/2012	67.45	3,753.05
			6/23/2013	67.03	3,753.47
			1/09/2014	69.08	3,751.42
			4/07/2014	68.67	3,751.83
			3/20/2015	69.32	3,751.18
			6/30/2015	69.29	3,751.21
			9/29/2015	69.41	3,751.09
			12/16/2015	69.71	3,750.79
			3/22/2016	69.13	3,751.37
			6/08/2016	68.91	3,751.59

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

bgs = Below ground surface msl = Above mean sea level

b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table 1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 2 of 7

		Top of			
Monitor Well	Screen Interval (feet bgs)	Casing Elevation ^a (feet msl)	Date Measured	Depth to Water (feet btoc)	Groundwater Elevation (feet msl)
DBS-2 (cont.)	58.0-78.0	3,820.50	9/13/2016	69.76	3,750.74
			12/01/2016	69.73	3750.77
DBS-3	56.0-76.72	3,816.66	4/08/2009	60.67	3,755.99
			5/11/2011	61.25	3,755.41
			10/04/2011	61.25	3,755.41
			2/08/2012	61.11	3,755.55
			4/30/2012	61.41	3,755.25
			9/10/2012	61.81	3,754.85
			6/23/2013	62.08	3,754.58
			1/09/2014	63.30	3,753.36
			4/07/2014	63.43	3,753.23
			3/20/2015	63.93	3,752.73
			6/30/2015	63.99	3,752.67
			9/29/2015	64.17	3,752.49
			12/16/2015	64.41	3,752.25
			3/22/2016	63.88	3,752.78
			6/08/2016	63.92	3,752.74
			9/13/2016	64.56	3,752.10
			12/01/2016	64.59	3,752.07
DBS-4	56.0-76.0	3,820.37	4/08/2009	66.27	3,754.10
			5/11/2011	67.23	3,753.14
			10/04/2011	66.67	3,753.70
			2/08/2012	66.76	3,753.61
			4/30/2012	67.02	3,753.35
			9/10/2012	67.78	3,752.59
			6/23/2013	67.70	3,752.67
			1/09/2014	69.37	3,751.00
			4/07/2014	69.23	3,751.14
			3/20/2015	69.81	3,750.56
			6/30/2015	69.85	3,750.52
			9/29/2015	70.00	3,750.37

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

bgs = Below ground surface msl = Above mean sea level

b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table 1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 3 of 7

		Top of			
	Screen	Casing	_	Depth to	Groundwater
Monitor Well	Interval	Elevation a	Date	Water	Elevation
	(feet bgs)	(feet msl)	Measured	(feet btoc)	(feet msl)
DBS-4 (cont.)	56.0–76.0	3,820.37	12/16/2015	70.25	3,750.12
			3/22/2016	69.74	3,750.63
			6/08/2016	69.62	3,750.75
			9/13/2016	70.35	3,750.02
			12/01/2016	70.38	3,749.99
DBS-5	56.9–76.9	3,820.66	4/08/2009	62.99	3,757.67
			5/11/2011	63.45	3,757.21
			10/04/2011	63.41	3,757.25
			2/08/2012	63.46	3,757.20
			4/30/2012	63.70	3,756.96
			9/10/2012	63.92	3,756.74
			6/23/2013	64.30	3,756.36
			1/09/2014	65.28	3,755.38
			4/07/2014	65.48	3,755.18
			3/20/2015	65.9	3,754.76
			7/01/2015	66.18	3,754.48
			9/29/2015	66.25	3,754.41
			12/16/2015	66.47	3,754.19
			3/22/2016	66.08	3,754.58
			6/08/2016	66.16	3,754.50
			9/13/2016	66.64	3,754.02
			12/01/2016	66.72	3,753.94
DBS-6	56.7–76.7	3,812.65	4/07/2009	62.75	3,749.90
			5/11/2011	63.11	3,749.54
			10/04/2011	63.16	3,749.49
			2/08/2012	63.20	3,749.45
			4/30/2012	63.43	3,749.22
			9/10/2012	63.60	3,749.05
			6/23/2013	63.74	3,748.91
			1/09/2014	64.00	3,748.65
			4/07/2014	64.22	3,748.43
			., 0., 201 1	J	0,1 .00

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

bgs = Below ground surface msl = Above mean sea level

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table 1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 4 of 7

		Top of			
	Screen	Casing		Depth to	Groundwater
Monitor	Interval	Elevation a	Date	Water	Elevation
Well	(feet bgs)	(feet msl)	Measured	(feet btoc)	(feet msl)
DBS-6 (cont.)	56.7–76.7	3,812.65	3/19/2015	64.78	3,747.87
			7/01/2015	64.81	3,747.84
			9/29/2015	65.48	3,747.17
			12/16/2015	65.26	3,747.39
			3/22/2016	65.38	3,747.27
			6/08/2016	65.37	3,747.28
			9/13/2016	65.51	3,747.14
			12/01/2016	65.51	3,747.14
DBS-7	55.1–75.1	3,810.21	4/07/2009	61.74	3,748.47
DBS-8	55.2-75.2	3,810.70	4/07/2009	61.20	3,749.50
			5/11/2011	61.67	3,749.03
			10/04/2011	61.71	3,748.99
			2/08/2012	61.77	3,748.93
			4/30/2012	62.00	3,748.70
			9/10/2012	62.15	3,748.55
			6/23/2013	62.28	3,748.42
			1/09/2014	62.47	3,748.23
			4/07/2014	62.67	3,748.03
			3/19/2015	63.19	3,747.51
			6/30/2015	63.25	3,747.45
			9/29/2015	63.82	3,746.88
			12/16/2015	63.58	3,747.12
			3/22/2016	63.76	3,746.94
			6/08/2016	63.72	3,746.98
			9/13/2016	63.83	3,746.87
			12/01/2016	63.79	3,746.91
DBS-9	48.0-68.0	3,806.26	4/08/2009	53.93	3,752.33
			5/11/2011	54.39	3,751.87
			10/04/2011	54.59	3,751.67
			2/08/2012	54.53	3,751.73
			4/30/2012	54.68	3,751.58

btoc = Below top of casing
NA = Not available

msl = Above mean sea level

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.
^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.
bgs = Below ground surface btoc = Below top of casing

Table 1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 5 of 7

	Screen	Top of Casing		Depth to	Groundwater
Monitor	Interval	Elevation ^a	Date	Water	Elevation
Well	(feet bgs)	(feet msl)	Measured	(feet btoc)	(feet msl)
DBS-9 (cont.)	48.0–68.0	3,806.26	9/10/2012	54.77	3,751.49
			6/23/2013	55.04	3,751.22
			1/09/2014	55.27	3,750.99
			4/07/2014	55.56	3,750.70
			3/19/2015	55.95	3,750.31
			7/01/2015	56.14	3,750.12
			9/29/2015	56.49	3,749.77
			12/16/2015	56.52	3,749.74
			3/22/2016	56.51	3,749.75
			6/08/2016	56.64	3,749.62
			9/13/2016	56.81	3,749.45
			12/01/2016	56.88	3,749.38
NW-1s	52.95–72.95	3,817.33	4/08/2009	62.35	3,754.98
NW-1m	99.31–119.31	3,817.35	4/08/2009	62.25	3,755.10
NW-1d	149.45–169.45	3,817.35	4/08/2009	62.04	3,755.31
NW-2s	53.35-73.35	3,812.50	4/08/2009	63.08	3,749.42
NW-2m	93.72–113.72	3,812.45	4/08/2009	63.27	3,749.18
NW-2d	126.87–146.87	3,812.46	4/08/2009	66.41	3,746.05
PMW-1	63–78	3,821.17	6/23/2008	67.51	3,753.66
			4/08/2009	65.97	3,755.20
			5/11/2011	68.70	3,752.47
			10/04/2011	66.95	3,754.22
			2/08/2012	66.69	3,754.48
			4/30/2012	67.27	3,753.90
			9/10/2012	69.77	3,751.40
			6/23/2013	68.40	3,752.77
			1/09/2014	71.24	3,749.93
			4/07/2014	69.97	3,751.20
			3/20/2015	70.78	3,750.39
		•	7/01/2015	71.41	3,749.76
			9/29/2015	70.76	3,750.41

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

bgs = Below ground surface msl = Above mean sea level

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.

Table 1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 6 of 7

Monitor Well	Screen Interval (feet bgs)	Top of Casing Elevation ^a (feet msl)	Date Measured	Depth to Water (feet btoc)	Groundwater Elevation (feet msl)
PMW-1 (cont.)	63–78	3,821.17	12/16/2015	71.03	3,750.14
			3/22/2016	70.30	3,750.87
			6/08/2016	69.65	3,751.52
			9/13/2016	71.08	3,750.09
			12/01/2016	70.97	3,750.20
MW-1	120–140	NA	6/23/2008	59.90	NA
MW-2	127–147	3,812.68	6/23/2008	61.42	3,751.26
			4/07/2009	61.65	3,751.03
MW-3	NA	3,812.05	6/23/2008	62.06	3,749.99
			4/07/2009	62.02	3,750.03
			5/11/2011	62.91	3,749.14
			10/04/2011	62.91	3,749.14
			2/08/2012	62.95	3,749.10
			4/30/2012	63.39	3,748.66
			9/10/2012	63.50	3,748.55
			6/23/2013	63.36	3,748.69
			1/09/2014	63.55	3,748.50
			4/07/2014	63.88	3,748.17
			3/19/2015	64.27	3,747.78
			7/01/2015	64.34	3,747.71
			9/29/2015	67.94	3,744.11
			12/16/2015	64.75	3,747.30
			3/22/2016	64.84	3,747.21
			6/08/2016	64.89	3,747.16
			9/13/2016	66.33	3,745.72
			12/01/2016	66.66	3,745.39
MW-4	111–131	3,811.33	6/23/2008	62.12	3,749.21
			4/07/2009	62.51	3,748.82
MW-5	112–132	3,808.96	6/23/2008	60.60	3,748.36
			4/07/2009	60.79	3,748.17
			5/11/2011	61.17	3,747.79

msl = Above mean sea level

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.
^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.
bgs = Below ground surface btoc = Below top of casing

Table 1. Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 7 of 7

Monitor Well	Screen Interval (feet bgs)	Top of Casing Elevation ^a (feet msl)	Date Measured	Depth to Water (feet btoc)	Groundwater Elevation (feet msl)
MW-5 (cont.)	112–132	3,808.96	10/04/2011	61.72	3,747.24
			2/08/2012	61.23	3,747.73
			4/30/2012	61.50	3,747.46
			9/10/2012	61.65	3,747.31
			6/23/2013	61.75	3,747.21
			1/09/2014	61.90	3,747.06
			4/07/2014	62.18	3,746.78
			3/19/2015	62.96	3,746.00
			6/30/2015	62.71	3,746.25
			9/29/2015	63.92	3,745.04
			12/16/2015	63.02	3,745.94
			3/22/2016	63.14	3,745.82
			6/08/2016	63.47	3,745.49
			9/13/2016	63.66	3,745.30
			12/01/2016	63.70	3,745.26
MW-6	NA	3,810.17	6/23/2008	62.17	3,748.00
			4/07/2009	62.41	3,747.76

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

bgs = Below ground surface btoc = Below top of casing msl = Above mean sea level NA = Not available

^b Top of casing elevation surveyed by Pettigrew & Assoc. on June 13, 2012.



Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 1 of 8

Monitor Well	Deta	Chloride Concentration
Monitor Well	Date	(mg/L) ^a
	1WQCC Standard	250
DBS-1	4/08/2009	320
	5/12/2011	940
	10/04/2011	Well destroyed
DBS-1R	5/01/2012	3,000
	9/11/2012	3,200
	6/25/2013	3,300
	1/10/2014	1,000
	4/08/2014	1,700
	3/20/2015	1,200
	7/01/2015	860
	9/30/2015	670
	12/17/2015	760
	3/23/2016	560
	6/09/2016	570
	09/14/2016	360
	12/01/2016	360
DBS-2	4/08/2009	14
	5/12/2011	25
	10/05/2011	18
	2/09/2012	22
	5/01/2012	24
	9/11/2012	44
	6/25/2013	36
	1/10/2014	45
	4/08/2014	22
	3/20/2015	29
	6/30/2015	28
	9/30/2015	40
	12/17/2015	35
	3/23/2016	46
	6/09/2016	41

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 2 of 8

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NA	//WQCC Standard	250
DBS-2 (cont.)	9/14/2016	41
,	12/02/2016	53
DBS-3	4/08/2009	36
	5/12/2011	35
	10/05/2011	34
	2/09/2012	34
	5/01/2012	33
	9/11/2012	34
	6/24/2013	32
	1/10/2014	34
	4/08/2014	32
	3/20/2015	35
	6/30/2015	35
	9/30/2015	34
	12/17/2015	34
	3/23/2016	36
	6/09/2016	35
	9/14/2016	37
	12/02/2016	37
DBS-4	4/08/2009	38
	5/12/2011	33
	10/05/2011	32
	2/09/2012	32
	5/01/2012	31
	9/11/2012	32
	6/25/2013	31
	1/10/2014	32
	4/08/2014	30
	3/20/2015	33
	6/30/2015	31
	9/30/2015	33

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 3 of 8

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NN	IWQCC Standard	250
DBS-4 (cont.)	12/17/2015	35
	3/23/2016	38
	6/09/2016	35
	9/14/2016	37
	12/02/2016	41
DBS-5	4/08/2009	65
	5/12/2011	140
	10/05/2011	140
	2/09/2012	140
	4/30/2012	150
	9/11/2012	160
	6/24/2013	160
	1/10/2014	180
	4/08/2014	160
	3/20/2015	140
	7/01/2015	140
	9/30/2015	150
	12/17/2015	160
	3/23/2016	150
	6/09/2016	150
	9/14/2016	170
	12/02/2016	170
DBS-6	4/07/2009	380
	5/12/2011	410
	10/05/2011	400
	2/09/2012	380
	4/30/2012	400
	9/11/2012	390
	6/24/2013	340
	1/10/2014	390
	4/07/2014	400

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 4 of 8

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NA	IWQCC Standard	250
DBS-6 (cont.)	3/19/2015	370
BBG 6 (66/11.)	7/01/2015	360
	9/30/2015	370
	12/17/2015	380
	3/23/2016	310
	6/09/2016	300
	9/14/2016	290
	12/02/2016	300
DBS-7	4/07/2008	570
DBS-8	4/07/2009	58
	5/12/2011	36
	10/05/2011	140
	2/09/2012	41
	4/30/2012	41
	9/10/2012	42
	6/24/2013	45
	1/09/2014	38
	4/07/2014	36
	3/19/2015	36
	7/01/2015	34
	9/30/2015	35
	12/17/2015	33
	3/23/2016	35
	6/09/2016	34
	9/14/2016	34
	12/02/2016	33
DBS-9	4/08/2009	210
	5/12/2011	600
	10/05/2011	440
	2/09/2012	290
	4/30/2012	330

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 5 of 8

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NA	IWQCC Standard	250
DBS-9 (cont.)	9/11/2012	320
,	6/24/2013	200
	1/10/2014	170
	4/07/2014	220
	3/19/2015	260
	7/01/2015	210
	9/30/2015	260
	12/17/2015	230
	3/23/2016	200
	6/09/2016	190
	9/14/2016	190
	12/02/2016	180
NW-1s	4/08/2009	630
NW-1m	4/08/2009	57
NW-1d	4/08/2009	38
NW-2s	4/08/2009	410
NW-2m	4/08/2009	570
NW-2d	4/08/2009	4,700
PMW-1	2/27/2008	9,500 ^b
	5/30/2008	8,600 ^b
	6/23/2008	12,700
	4/08/2009	11,000
	5/12/2011	13,000
	10/05/2011	12,000
	2/09/2012	12,000
	5/01/2012	12,000
	9/11/2012	14,000
	6/25/2013	14,000
	1/10/2014	11,000
	4/08/2014	12,000
	3/20/2015	8,500

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 6 of 8

Monitor Well	Date	Chloride Concentration (mg/L) ^a
N	MWQCC Standard	250
PMW-1 (cont.)	7/01/2015	8,600
,	9/30/2015	9,700
	12/17/2015	9,800
	3/23/2016	8,200
	6/09/2016	8,500
	9/14/2016	9,300
	12/01/2016	8,300
MW-1	5/30/2008	75 ^b
	6/23/2008	243
MW-2	2/27/2008	120 ^b
	5/30/2008	80 ^b
	6/23/2008	1,480
	4/07/2009	1,200
MW-3	2/27/2008	348 ^b
	5/30/2008	360 b
	6/23/2008	1,090
	4/07/2009	17,000
	5/12/2011	16,000
	10/05/2011	14,000
	2/09/2012	15,000
	4/30/2012	14,000
	9/10/2012	16,000
	6/24/2013	12,000
	1/10/2014	10,000
	4/07/2014	12,000
	3/19/2015	9,700
	7/01/2015	10,000
	9/30/2015	9,600
	12/17/2015	5,100
	3/23/2016	8,200
	6/09/2016	9,400

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 7 of 8

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NA	//WQCC Standard	250
MW-3 (cont.)	9/14/2016	9,100
,	12/02/2016	11,000
MW-4	2/27/2008	476 b
	5/30/2008	512 b
	6/23/2008	5,730
	4/07/2009	6,600
MW-5	2/27/2008	1,280 ^b
	5/30/2008	1,220 ^b
	6/23/2008	1,260
	4/07/2009	1,300
	5/12/2011	1,500
	10/05/2011	1,500
	2/09/2012	1,500
	4/30/2012	1,400
	9/10/2012	1,500
	6/24/2013	1,300
	1/10/2014	1,300
	4/07/2014	1,300
	3/19/2015	1,200
	7/01/2015	1,200
	9/30/2015	1,000
	12/17/2015	1,000
	3/23/2016	980
	6/09/2016	970
	9/14/2016	1,000
	12/02/2016	710
MW-6	2/27/2008	32 b
	5/30/2008	36 ^b
	6/23/2008	31.4
	4/07/2009	25

 $^{^{\}rm a}_{\scriptscriptstyle .}$ All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter

Table 2. Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 8 of 8

Monitor Well	Date	Chloride Concentration (mg/L) ^a
NM	IWQCC Standard	250
Ranch Headquarters Supply Well	6/23/2008	35.4
Brine Station Fresh	2/27/2008	630 b
Water Supply Well	5/30/2008	590 ^b
	6/23/2008	650

^a All samples analyzed using EPA method 300.0, unless otherwise noted.

b Samples analyzed using Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 3. Cumulative Extracted Groundwater Volumes Salty Dog Brine Station, Lea County, New Mexico

Recovery Well	Date	Days of Operation	Average Flow Rate (gpm)	Extracted Volume (gallons)
RW-1	4/07/2012	Gro	undwater extractio	n started
	5/01/2012	24	2.1	73,740
	9/11/2012	154	2.9	636,237
	6/25/2013	441	4.1	2,599,392
	11/15/2013 ^a	585	3.6	3,060,181
	3/20/2015	1,075	2.4	3,668,511
	6/30/2015 b	1,167		3,668,511
	9/30/2015	1,259		3,668,511
FWS-1	12/17/2015			1,232,787
	3/22/2016	359	12.8	3,011,469
	6/08/2016	437	33.9	6,818,179
	9/13/2016	534	5.4	7,578,404
	12/02/2016	614	39.7	12,149,596
RW-2	4/06/2012	Gro	undwater extractio	n started
	5/01/2012	25	2.5	91,450
	9/11/2012	158	4.3	963,789
	12/14/2012 ^c	252	3.9	1,406,748
	6/25/2013 ^d			_
	9/21/2013 ^e	335	2.9	1,407,005
	9/30/2015 ^f	1,074	68 ^f	7,313,515
	12/17/2015	1,152	44	12,266,210
	3/22/2016	1,248	32	16,657,635
	6/08/2016	1,326	9.0	17,661,576
	9/13/2016	1,423	5.7	18,453,822
	12/01/2016 ^b			18,453,447

^a Pump went down in RW-1 on approximately November 15, 2013.

gpm = Gallons per minute

b Meter appears to not be functioning correctly, but the pumping well is functioning.

c Pump in RW-2 went down on December 14, 2012 due to a blown inner shaft motor seal.

^d New pump installed in RW-2 and started on June 25, 2013.

e Meter and pump were removed from RW-2 on approximately September 21, 2013 by facility manager to install a new, larger-capacity pump.

Meter reinstalled and pumping increased after the June 30 and July 1, 2015 monitoring event; flowrate assumes 60 days of operation (August 1 through September 30, 2015) based on personal communication with Jim Sayre (PAB).

Appendix A

Laboratory Analytical

Report



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

December 15, 2016

John Ayarbe

Daniel B. Stephens & Assoc. 6020 Academy NE Suite 100

Albuquerque, NM 87109 TEL: (505) 822-9400 FAX (505) 822-8877

RE: Salty Dog OrderNo.: 1612248

Dear John Ayarbe:

Hall Environmental Analysis Laboratory received 13 sample(s) on 12/5/2016 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0190

Sincerely,

Andy Freeman

Laboratory Manager

andel

4901 Hawkins NE

Albuquerque, NM 87109

Lab Order **1612248**

Date Reported: 12/15/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: DBS-1R

Project: Salty Dog Collection Date: 12/1/2016 4:35:00 PM

Lab ID: 1612248-001 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS			Anal	yst: LGT
Chloride	360	50 * mg/L	100 12/10/2016 2:54:51	PM R39310

*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
D	Sample Diluted Due to Matrix	E	Value above quantitation range
Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 1 of 17
ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified
	ND	D Sample Diluted Due to Matrix H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit R RPD outside accepted recovery limits	D Sample Diluted Due to Matrix E H Holding times for preparation or analysis exceeded J ND Not Detected at the Reporting Limit P R RPD outside accepted recovery limits RL

Date Reported: 12/15/2016

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: DBS-2

Project: Salty Dog Collection Date: 12/2/2016 9:00:00 AM

Lab ID: 1612248-002 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qua	al Units	DF	Date Analyzed	Batch
EPA METHOD 300.0: ANIONS					Anal	yst: LGT
Chloride	53	5.0	mg/L	10	12/10/2016 3:07:16	PM R39310

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 2 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

Date Reported: 12/15/2016

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: DBS-3

Project: Salty Dog Collection Date: 12/2/2016 8:25:00 AM

Lab ID: 1612248-003 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qu	al Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Analy	yst: LGT
Chloride	37	5.0	mg/L	10 12/10/2016 3:32:06 F	PM R39310

-				
Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	Е	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 3 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 12/15/2016

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-4

Project: Salty Dog Collection Date: 12/2/2016 9:45:00 AM

Lab ID: 1612248-004 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qu	al Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Anal	yst: LGT
Chloride	41	5.0	mg/L	10 12/10/2016 4:21:44	PM R39310

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers: Value exceeds Maximum Contaminant Level. Analyte detected in the associated Method Blank D Sample Diluted Due to Matrix Е Value above quantitation range Analyte detected below quantitation limits Page 4 of 17 Н Holding times for preparation or analysis exceeded J ND Not Detected at the Reporting Limit P Sample pH Not In Range R RPD outside accepted recovery limits RL Reporting Detection Limit % Recovery outside of range due to dilution or matrix Sample container temperature is out of limit as specified

Date Reported: 12/15/2016

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: DBS-5

Project: Salty Dog Collection Date: 12/2/2016 7:45:00 AM

Lab ID: 1612248-005 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qu	al Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Anal	yst: LGT
Chloride	170	5.0	mg/L	10 12/10/2016 4:46:33	PM R39310

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 5 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 12/15/2016

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-6

Project: Salty Dog Collection Date: 12/2/2016 3:30:00 PM

Lab ID: 1612248-006 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS			Anal	yst: LGT
Chloride	300	50 * mg/L	100 12/10/2016 5:23:46	PM R39310

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 6 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified
	2	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

Lab Order **1612248**

Date Reported: 12/15/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: DBS-8

Project: Salty Dog Collection Date: 12/2/2016 1:30:00 PM

Lab ID: 1612248-007 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qu	al Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Anal	yst: LGT
Chloride	33	5.0	mg/L	10 12/10/2016 5:36:10 I	PM R39310

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 7 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 12/15/2016

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: DBS-9

Project: Salty Dog Collection Date: 12/2/2016 12:50:00 PM

Lab ID: 1612248-008 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qu	al Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS				Anal	yst: LGT
Chloride	180	5.0	mg/L	10 12/10/2016 6:00:59 I	PM R39310

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 8 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

Date Reported: 12/15/2016

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: MW-3

Project: Salty Dog Collection Date: 12/2/2016 2:45:00 PM

Lab ID: 1612248-009 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS			Anal	yst: LGT
Chloride	11000	500 * mg/L	1E 12/12/2016 2:04:30 I	PM R39342

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	Е	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 9 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified
	ND	Holding times for preparation or analysis exceeded Not Detected at the Reporting Limit RPD outside accepted recovery limits	J P RL	Analyte detected below quantitation limits Page 9 of Sample pH Not In Range Reporting Detection Limit

Lab Order **1612248**

Date Reported: 12/15/2016

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: MW-5

Project: Salty Dog Collection Date: 12/2/2016 2:10:00 PM

Lab ID: 1612248-010 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS			Anal	yst: LGT
Chloride	710	50 * mg/L	100 12/10/2016 7:27:52	PM R39310

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	Е	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 10 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified
	ND	Not Detected at the Reporting Limit RPD outside accepted recovery limits	P RL	Reporting Detection Limit

Lab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 12/15/2016

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: PMW-1

Project: Salty Dog Collection Date: 12/1/2016 4:00:00 PM

Lab ID: 1612248-011 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Qual Units	DF Date Analyzed	Batch
EPA METHOD 300.0: ANIONS			Anal	yst: LGT
Chloride	8300	500 * mg/L	1E 12/12/2016 12:12:49	PM R39342

*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
D	Sample Diluted Due to Matrix	E	Value above quantitation range
Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limit Page 11 of 17
ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified
	D H ND	 D Sample Diluted Due to Matrix H Holding times for preparation or analysis exceeded ND Not Detected at the Reporting Limit R RPD outside accepted recovery limits 	D Sample Diluted Due to Matrix E H Holding times for preparation or analysis exceeded J ND Not Detected at the Reporting Limit P R RPD outside accepted recovery limits RL

Analytical ReportLab Order **1612248**

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 12/15/2016

CLIENT: Daniel B. Stephens & Assoc. Client Sample ID: Brine Well

Project: Salty Dog Collection Date: 12/1/2016 4:10:00 PM

Lab ID: 1612248-012 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Q	ual	Units	DF	Date Analyzed	Batch
SPECIFIC GRAVITY						Analys	t: LGT
Specific Gravity	1.200	0			1	12/12/2016 11:32:00 A	M R39308
EPA METHOD 300.0: ANIONS						Analys	t: LGT
Chloride	200000	10000	*	mg/L	2E	12/12/2016 12:37:38 P	M R39342
SM2540C MOD: TOTAL DISSOLVED	SOLIDS					Analys	t: SRM
Total Dissolved Solids	310000	2000	*D	mg/L	1	12/12/2016 1:24:00 PM	1 29074
SM4500-H+B: PH						Analys	t: JRR
рН	7.47	1.68	Н	pH units	1	12/6/2016 9:30:09 PM	R39213
EPA 6010B: TOTAL RECOVERABLE	METALS					Analys	t: MED
Sodium	74000	1000		mg/L	1E	12/10/2016 2:27:59 PM	1 29037

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits Page 12 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

Lab Order 1612248

Hall Environmental Analysis Laboratory, Inc.

Date Reported: 12/15/2016

CLIENT: Daniel B. Stephens & Assoc.

Client Sample ID: Injection Well

Project: Salty Dog Collection Date: 12/1/2016 3:55:00 PM

Lab ID: 1612248-013 **Matrix:** AQUEOUS **Received Date:** 12/5/2016

Analyses	Result	PQL Q	ual Units	DF Date Analyzed	Batch
SPECIFIC GRAVITY				Analyst	LGT
Specific Gravity	0.9961	0		1 12/12/2016 11:32:00 AM	M R39308
EPA METHOD 300.0: ANIONS				Analyst	LGT
Chloride	330	50	* mg/L	100 12/12/2016 1:27:16 PM	R39342
SM2540C MOD: TOTAL DISSOLVE	D SOLIDS			Analyst	SRM
Total Dissolved Solids	882	20.0	* mg/L	1 12/12/2016 1:24:00 PM	29074
SM4500-H+B: PH				Analyst	JRR
рН	8.00	1.68	H pH units	1 12/6/2016 9:34:45 PM	R39213

Qualifiers:	*	Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method Blank
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limit Page 13 of 17
	ND	Not Detected at the Reporting Limit	P	Sample pH Not In Range
	R	RPD outside accepted recovery limits	RL	Reporting Detection Limit
	S	% Recovery outside of range due to dilution or matrix	W	Sample container temperature is out of limit as specified

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#: 1612248

15-Dec-16

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID MB SampType: MBLK TestCode: EPA Method 300.0: Anions

Client ID: **PBW** Batch ID: R39310 RunNo: 39310

Prep Date: Analysis Date: 12/10/2016 SeqNo: 1230358 Units: mg/L

Analyte Result **PQL** SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual

Chloride ND 0.50

Sample ID LCS SampType: LCS TestCode: EPA Method 300.0: Anions Client ID: LCSW Batch ID: R39310 RunNo: 39310 Units: mg/L Prep Date: Analysis Date: 12/10/2016 SeqNo: 1230359

%REC SPK value SPK Ref Val %RPD **RPDLimit** Analyte Result **PQL** LowLimit HighLimit Qual

Chloride 4.8 0.50 5.000 0 95.9 110

Sample ID MB SampType: MBLK TestCode: EPA Method 300.0: Anions

Client ID: **PBW** Batch ID: R39342 RunNo: 39342

Prep Date: Analysis Date: 12/12/2016 SeqNo: 1231568 Units: mg/L

SPK value SPK Ref Val %REC LowLimit Analyte Result **PQL** HighLimit %RPD **RPDLimit** Qual

Chloride ND 0.50

Sample ID LCS SampType: LCS TestCode: EPA Method 300.0: Anions

Client ID: LCSW Batch ID: R39342 RunNo: 39342

Prep Date: Analysis Date: 12/12/2016 SeqNo: 1231569 Units: mg/L

Analyte Result **PQL** SPK value SPK Ref Val %REC I owl imit HighLimit %RPD **RPDLimit** Qual

0.50 97.0 Chloride 4.9 5.000 0 90 110

Qualifiers:

Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

Η Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

S % Recovery outside of range due to dilution or matrix В Analyte detected in the associated Method Blank

Е Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RLReporting Detection Limit

Sample container temperature is out of limit as specified

Page 14 of 17

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#: **1612248**

15-Dec-16

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID MB-29037 SampType: MBLK TestCode: EPA 6010B: Total Recoverable Metals

Client ID: PBW Batch ID: 29037 RunNo: 39293

Prep Date: 12/7/2016 Analysis Date: 12/10/2016 SeqNo: 1229838 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Sodium ND 1.0

Sample ID LCS-29037 SampType: LCS TestCode: EPA 6010B: Total Recoverable Metals

Client ID: LCSW Batch ID: 29037 RunNo: 39293

Prep Date: 12/7/2016 Analysis Date: 12/10/2016 SeqNo: 1229839 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Sodium 50 1.0 50.00 0 99.9 80 120

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

D C 1 HN I D

Page 15 of 17

P Sample pH Not In Range

RL Reporting Detection Limit

W Sample container temperature is out of limit as specified

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#: **1612248**

15-Dec-16

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID 1612248-013ADUP SampType: DUP TestCode: Specific Gravity

Client ID: Injection Well Batch ID: R39308 RunNo: 39308

Prep Date: Analysis Date: 12/12/2016 SeqNo: 1230352 Units:

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Specific Gravity 0.9999 0 0.381 20

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Detection Limit

W Sample container temperature is out of limit as specified

Page 16 of 17

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#: **1612248**

15-Dec-16

Client: Daniel B. Stephens & Assoc.

Project: Salty Dog

Sample ID MB-29074 SampType: MBLK TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: PBW Batch ID: 29074 RunNo: 39320

Prep Date: 12/8/2016 Analysis Date: 12/12/2016 SeqNo: 1230647 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids ND 20.0

Sample ID LCS-29074 SampType: LCS TestCode: SM2540C MOD: Total Dissolved Solids

Client ID: LCSW Batch ID: 29074 RunNo: 39320

Prep Date: 12/8/2016 Analysis Date: 12/12/2016 SeqNo: 1230648 Units: mg/L

Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

Total Dissolved Solids 1030 20.0 1000 0 103 80 120

Qualifiers:

* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

Analyte detected below quantitation limits

Page 17 of 17

P Sample pH Not In Range

RL Reporting Detection Limit

W Sample container temperature is out of limit as specified



Hall Environmental Analysis Laboratory
4901 Hawkins NE
Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

Sample Log-In Check List

Yes ☐ Yes ☑	Anne Arman Anne Arman No [
	Anne Stran		
	No 🗆		
	No 🗆		
	No 🗀		
Yes 🗹	 1	Not Present 🗹	
	No 🗆	Not Present	
<u>Client</u>			
	_		
Yes 🗹	No 🗆	na 🗆	
	No 🗆	na 🗆	
Yes 🗹	NO L	14/1	
Yes 🗹	No 🗀		
Yes 🗹	No 🗆		
Yes 🗹	No 🗆		
Yes 🗆	No 🗹	NA 🗔	
	_		
Yes 🗌	No 🗀	No VOA Vials	
Yes	No 🔽	# of preserved	1
	No 🗆	bottles checked for pH:	_
Yes 🗹	110	(≪) or	>12 unless note
Yes 🗸	No 🗆	Adjusted? <u>l</u>	<u> </u>
Yes 🗹	No 🗆		Re
Yes 🗹	No 🗆 🗎	Checked by:	<u> </u>
	ı		
Yes 🗆	No 🗆	NA 🗹	1
<u> </u>			
eMail [] Phone [] Fax	☐ In Person	
Seal Date	Signed By	1	
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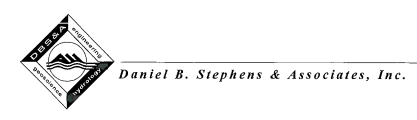
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<u>.</u>	□ Rush	ö	ty Dog		C 200.0118.06	ager:	AYarbe	Ebcoze Pres	emperature:	Preservative Type	none										W value	hono, row	" L	
Turn-Around Time:	X Standard	Project Name:	Saltr	Project #:	いいろ	Project Mans	みり	Sampler: <i>M</i> . On Ice:	⊢	Container Type and #	1/05/	` _	·									3poly 2poly	Received by:	Received by:
Chain-of-Custody Record			Mailing Address: 6020 Academy RD NE	NW 87109	400	TAYARBE GDBSTEPHENS.ComProject Manager.	□ Level 4 (Full Validation)			Sample Request ID	DBS-IR	D85-2	DBS-3	DBS-4	5-	085-6	DBS-8	DBS-7	Mw-3	S-MW	14	1 UKA	7	
Susto			20 Aco	serging.	505-822-9400	IRBEG	□ Le	ther				DB	DB:	DB	085-5	DB.	DB	DB	7.7	7	Paw-1	Brine wer	uished by:	Relinguished by
-of-C	5.A		60%	ibna	\ \ \ \	JAY		□ Other		Matrix	GE	gaire							····					Reling
hain	DBSA		Address	00 A	- 1	r Fax#: (QA/QC Package:	itation AP	EDD (Type)	Time	1635	2.2.16 5906	SE35	0945	0745	630	1330	1250	1445	0/5/	1600	16:0	Time: 0734	Time:
S	Client:		Mailing	Swite 100	Phone #:	email or Fax#:	QA/QC Packag	Accreditation		Date	2.1.16	2.2.16	-								2.1.16	2.1.16	Date: 2/5/16	Date:

If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited laboratories. This serves as notice of this possibility. Any sub-contracted data will be clearly notated on the analytical report.

Appendix B Field Notes

W. Throzek 12.1.0016	pt 4 4.0 14.3°C			28	1450 OFFS. te to get new Power inverter	_	1610 Sample Brine	1655 Sample @ Insochan 1655	£5.46	Damples Stored on ICE				7.1.7	
(3) 12.1.2016 M ZDEOZEK 12.00 M. EDIOZEK ONSTRE	Weather Sunny~55° colm	S E	DBS-1R 67.31 74.42	DBS-2 6973 75.35 DBS-3 64.59 74.76		,	DBS-7 66.88 67.55	99 99	MW-S 63.70 128.78 FMU-1 7097 12.73		is reading at	Totalizer 15 not recording, whees	have Been chewed Spoke to	Plans to repose.	1920 Callbrate YSI

de	12.2.2016 M. 75007cH	No. of the State o
	n. Zbeozs	× ×
	continue GWM	Totallein AMA-
	weather overcost ~ 40° rain possible	=892,76, BBL
	0710 Setup at well DBS-5	120
NAME OF THE OWNER, OF	Sample DBS-5 @ 0745	1530 M. THOPOR NEES HO.
A. F. C. R. L. Q.	0800 set we at DBS-3	all samples on Ton fine to be not
· Marian prop	SOMPR ORS-3 60 ORZS	to Aall
	0830 Set up at DBS-2	
	Sam-166 DBS-2 0900	
	0910 Set up at DBS-U	
	Syll (2) of was	
	0957 Set 12 at 1785-9	
	Pumpedia not Finne Han, remove of to.	
Wasana Ba	Balk corroded and Broken	
	Colled Deptech.	
	1135 M. Forward Offesto for tools	3.2/6
	12 40 primare exampled	
Admin (March	1250 Sample @ DBS-9	
	1330 San Ple 60 Diss-8	
	1340 Setup at MW-5	
	Sample O Mws 1410	
	1925 Setugat MW-3	
نا نائن دانشن +		
	1885 Setupat Mw.S	



GROUNDWATER ELEVATION DATA SHEET

Project Name. <u>Salty Dog</u>	Sampler <u>M. Zbrozek</u>
Project #: _ES08.0118.06	Sample Date. <u>12/01/16</u>
Project Manager [.] <u>John Ayarbe</u>	Sheet #1 of _1

Well ID	Depth to NAPL	Depth to Water	Total Depth	Comments: (well dia., sampled, condition)
DBS-1R		67.31	74.42	
DBS-2		69.73	75.35	
DBS-3		64.59	74.76	
DBS-4		70.38	78.82	
DBS-5		66.72	75.38	
DBS-6		65.51	76.02	
DBS-7		62.30	76.71	WL only
DBS-8		63.79	69.9]	
DBS-9		56.88	67.55	
MW-3		66.66	147.13	
MW-4		66.42	147.50	WL only
MW-5		63.70	128.78	
MW-6		65.16	119.18	WL only
PMW-1		70.97	77.73	
NW-1				WL only

Comments:		

Project Nar	_{me.} Salty D	og	S	ampler M	Zbrozek ᇩ	11/16
Project #: !	ES08.0118.	06	s	ample Date:	12/02/201	<u>/1/16</u>
Project Mai	nager John	Ayarbe		ample Time:		
Well # Bri	ne					
·		, , ,	– _(inches) Hei	ght of Water	Column:	(feet)
			eet btoc) Casin			
			eet btoc) Purge			
-			(feet) Pur			
Note:			casing = 0 16 gal/f			
Groundwa	ter Paramet	ers:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)
Initial						
1						
1.5						
2						
2.5					-	
3						
3.5						
4						
4.5		 				
5						
Sample Des	scription. 3	ooly	-15			
		<u></u>				
Physical Ob	oservations.					
Analytical M	fethod(s)·	Sodium Ch	loride, TDS, Sp	ec Gravity r	 h	



Project Nar	me: Salty D	og	S	Sampler M Z	Zbrozek	
Project # - !	ES08.0118.		S	ample Date.	12/02/2016	3
Project Ma	nager [.] Johr	n Ayarbe		Sample Time:		
Well #: Inje	ection		_			
Well Diame	eter2	2"	_(inches) He	ight of Water	Column	(feet)
			eet btoc) Casin			
Depth to W	ater:	(f	eet btoc) Purge	Volume		(gal)
Total Depth	of Well:		(feet) Pui	rge Method	Grab	
Note One casing vo	olume (SCH 40) PVC): 2.0" ID	casing = 0.16 gal/	ft, 4.0" = 0.65 ga	al/ft; 6.0" = 1.47	' gal/ft
Groundwa	ter Paramet	ters:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)
Initial						
1						,
1.5						
2						
2.5						
3						
3.5						
<u>4</u> 4.5						
5						
Sample Des	scription. 2	poly				
Physical Ob	servations.					
—————————————————————————————————————	lethod(s)	Chloride TE	OS Spec Gravit	tv nH	· · · · · · · · · · · · · · · · · · ·	

Project Nar	ne: Salty D	og	s	ampler M. Z	Zbrozek	
Project # - !	ES08.0118.	.06	S	ample Date	12/02/2010	3
Project Mai	_{nager} . Johr	n Ayarbe		ample Time:		
Well#: DB			-	·	,	
Well Diame	eter <u> </u>	2"	(inches) Hei	ght of Water	Column: $\frac{7}{1}$	(feet)
			eet btoc) Casing			
			eet btoc) Purge			
			(feet) Pur			
Note:			casing = 0 16 gal/f			7 gal/ft
Groundwa	ter Paramet	ers:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)
Initial	7.72	17.2	1793	90.7	9.02	Tan Hazy
1	7.46	19.0	1424	93.5	7.29	
1.5	7.43	19.2	1449	94.8	7.42	
2	7.37	194	1530	94.9	6.90	
2.5	7.37	19.4	1512	94.2	6.77	Hazycleal
3	7.36	19.3	1524	93.6	6.67	·
3.5						
4						
4.5						
5						
	· · · · · · · · · · · · · · · · · · ·					
Physical Ob	servations					

Analytical Method(s): <u>Chloride</u>

Project Nar	_{me.} Salty D)og	S	ampler [.] M. Z	Zbrozek					
	Project #: <u>ES08.0118.06</u> Sample Date: <u>12/02/2016</u>									
				ample Time:						
Well #: DB	S-2		_							
Well Diame	eter2	2"	_(inches) Hei	ght of Water	Column:_5	. <u>62</u> (feet)				
Depth to N	APL	(fe	eet btoc) Casin	g Volume:	0.89	(gal)				
Depth to W	Depth to Water: 69.73 (feet btoc) Purge Volume: 2.70 (gal)									
Total Depth of Well: 75.35 (feet) Purge Method: Grab										
Note			,							
One casing v	olume (SCH 40	0 PVC): 2.0" ID	casing = 0.16 gal/1	ft, 4.0" = 0 65 ga	al/ft; 6.0" = 1.4	7 gal/ft				
Groundwa	ter Parame	ters:								
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)				
Initial	7.33	14.0	862.3	126.2	6.41	clear				
1	7.08	18.9	543.3	69.6	5.55	clear				
1.5	7.11	20.0	538.8	54.2	5.43					
2	7.12	21.3	540.0	43.5	5.29					
2.5	7.13	21.1	538.7	42.9	5.09	Clear				
3	7.14	21.1	534.8	42.8	4.91					
3.5										
44										
4.5										
5					_					
Sample Des	scription: <u>1</u>	poly								
				·						
Physical Ob	servations.		-		· · · · · · · · · · · · · · · · · · ·					
Analytical M	lethod(s)	Chloride								

Project Na	me. Salty [Dog	S	ampler M.	Zbrozek	
Project #	ES08.0118	.06		ample Date		6
Project Ma	nager Joh	n Ayarbe		ample Time		
Well # DE	3S-3		_			
Well Diame	eter	2"	_(inches) He	ight of Water	r Column:/	<u>0./7</u> (feet)
Depth to N	APL	(f	eet btoc) Casin	g Volume:	1.63	(gal)
			eet btoc) Purge			
			(feet) Pur			,
Note [.]			casing = 0.16 gal/i			7 gal/ft
Groundwa	ter Parame	ters:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O. (mg/L)	Turbidity (NTU)
Initial	7.25	19.9	478.3	163.7	7.57	Clear
1	7.22	20.1	479.4	142.5	6.85	
1.5	7.23	26.6	483.9	131.6	6.50	
2	7.22	20.2	485.3	108.8	6.08	Hazr
2.5	7,24	20.1	480.7	78.1	6.18	
3	7.24	20.1	477.2	87.1	6.29	
3.5						
4						
4.5						
	scription: 1					
Analytical M	lethod(s).	Chloride		<u>,,</u>		. <u>.</u>

			Sampler [.] M. Zbrozek			
Project # ES08.0118.06				Sample Date 12/02/2016		
	_{nager} Johr			ample Time:		
Well #: DE						
· · · · · · · · · · · · · · · · · · ·		2"	- _(inches) Heı	ght of Water	Column: 7	3. 99 (feet)
			eet btoc) Casin			
			eet btoc) Purge			
			(feet) Pur			(94.7
Note:			(1337)			7 gal/ft
Groundwa	ter Paramet	ters:				
Casıng Volume	Hq	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)
Initial	7.44	14.1	515.5	100.1	6.23	Silt & Brown
1	7.26	15.9	512.4	103.2	5.20	
1.5	7.30	19.3	496.6	102.5	6.47	
2	7.24	21.8	499.0	91.2	7.85	Clear
2.5	7.28	21.0	487.0	86.8	6.94	
3	7.28	20.9	485.6	86.4	7.00	
3.5				-		
4						
4.5						
5		<u> </u>				
Sample De	scription: 1	poly				
Physical Ok	servations:	clear/	Un= Y			
i Hysicai Ol	osci valivi is.	Creat /	7-042	,		
Analytical M	lethod(s):	Chloride	·			

			Sampler M Zbrozek			
Project # ES08.0118.06 S			ample Date		6	
-	nager Johr			ample Time:		
Well #: DB	SS-5		_			
Well Diame	eter <u>2</u>	2"	(inches) Hei	ght of Water	·Column: <u> </u>	. <u>66</u> (feet)
Depth to N	APL	(fe	eet btoc) Casin	g Volume:	1.38	(gal)
Depth to W	ater: <u>66</u>	. 72 (fe	eet btoc) Purge	Volume:	4.15	(gal)
Total Depth	of Well:	75.38	(feet) Pur	ge Method:	Grab	
Note One casing v	olume (SCH 40) PVC): 2.0" ID	casing = 0.16 gal/f	ft, 4.0" = 0.65 g	al/ft; 6.0" = 1 4	l7 gal/ft
Groundwa	ter Paramet	ters:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)
Initial	6.37	18.6	1069	225.8	5.71	Tan/red
1	6,54	19.0	1057	2115	5.71	:
1.5	6.61	19.4	1054	202.5	5.59	Tan Hazy
2	6.66	19.5	1047	194.6	5.68	
2.5	6.67	19.4	1046	182.4	5.72	
3	6.68	19.5	1040	189.4	5.73	Tan Hazy
3.5						
4						
4.5						
5						
Sample De	scription: <u>1</u>	poly				
				<u> </u>		
DI : : 6:		- 10.	1 11			
Pnysical Ob	oservations:	Tan/Reo	Hary			
Analytical M	Method(s)	Chloride		<u>.</u>		

Project Name. Salty Dog				Sampler M. Zbrozek		
Project #: !	ES08.0118	.06	S	ample Date.	12/02/201	6
Project Ma	Project Manager John Ayarbe Sample Time: Sample Time:					
Well #: DB	S-6					
Well Diame	eter2	2"	_(ınches) Hei	ight of Water	Column: /	<u> 2.5/</u> (feet)
Depth to N	APL:	<u></u> (feet btoc) Casin	g Volume:	1.68	(gal)
Depth to W	/ater: <u>65.</u>	51 (feet btoc) Purge	Volume:	5.04	(gal)
Total Depth	Total Depth of Well: 76.02 (feet) Purge Method: Grab					
Note:	-l (0011-46) D) (O) - O O!! I)i	O	-1/6h C Oll 4 4	7 1/54
One casing v	olume (SCH 40) PVC): 2.0" IL	casing = 0 16 gal/1	T; 4 U" = 0.65 g	al/π; 6.0" = 1.4	/ gai/π
Groundwa	ter Paramet	ters:				
Casıng Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)
Initial	7.25	18.7	1633	45.8	12.71	Harry Bran Theyd
1	7.13	21.2	1363	47.0	6.70	The Sld Brown
1.5	7.01	20.8	1328	67.9	5.72	Tan Hazy Ckni
2	7.00	20.9	1327	70.4	5.67	
2.5	6.99	20.8	1333	72.7	5.49	Tan Hazy Cea
3	6.99	26.8	1326	74.2	5.58	
3.5						-
4						
4.5 5						
Analytical M	lethod(s)	Chloride				

Project Na	me: Salty D	og	S	ampler M. Z	Zbrozek	
Project # · !	ES08.0118	.06	S	ample Date	12/02/2016	<u> </u>
	_{nager} . Johr			ample Time:		
Well # DB	S-8		_			
Well Diame	eter:2	2"	(inches) Hei	ght of Water	Column: 6	.12(feet)
Depth to N	APL:	(fe	eet btoc) Casin	g Volume:	0.98	(gal)
Depth to W	ater: <u>_69</u>	9763.79(fe	eet btoc) Purge	Volume:	2.94	(gal)
			(feet) Pur			
Note [.] One casing v	olume (SCH 4	0 PVC): 2.0" ID	casing = 0.16 gal/f	t; 4.0" = 0.65 q;	al/ft: 6.0" = 1.4	7 gal/ft
	ter Parame	·	0 0		,	Ü
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O (mg/L)	Turbidity (NTU)
Initial	7.33	15.1	558.6	144.3	5.94	Hazr
1	7.25	17.8	559.7	141.4	5.50	
1.5	7.18	24.7	607.0	132.5	4.96	Haty
2	7.22	23.6	586.0	124.1	5.55	
2.5	7.22	22.1	575.6	122.7	5.84	***
3	7.21	21.4	570	121.6	5.89	Hazy
3.5						
4	•				-	
4.5						
5					<u> </u>	
Sample Do	porintion: 1	noly				
Sample De	scription. <u>1</u>	рогу				V
Dhysiaal Ok						
Physical Of	oservations.		***			
Analytical M	lethod(s)	Chloride				

Project Name Salty Dog Sampler M. Zbrozek						
Project # ES08.0118.06 Sample Date 12/02/2016						3
Project Mai	Project Manager John Ayarbe Sample Time:					
Well #: DB	S-9		_			
Well Diame	eter:2	2"	(inches) Hei	ght of Water	Column: /c	<u>7.67</u> (feet)
			eet btoc) Casing	g Volume:	1.70	(gal)
Depth to W	ater: <u>.56.8</u>	3 <u>9 </u>	eet btoc) Purge	Volume:	5.12	(gal)
Total Depth	of Well:	7.55	(feet) Pur	ge Method	Grab	
	`	•	casing = 0.16 gal/f	t; 4.0" = 0.65 ga	al/ft; 6.0" = 1.4 ⁻	7 gal/ft
Groundwa	ter Paramet	ers: 		<u>,. </u>		
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O. (mg/L)	Turbidity (NTU)
Initial	6.91	16.4	1205	163.3	12.80	Harr Tuibld Brown
1	7.01	19.4	1140	138.6	7.43	
1.5	705	19.3	1035	134.0	7.12	Hazr
2	7.11	19.2	999	129.9	6.91	
2.5	7.11	19.2	992	125.9	6.92	Harr
3	7.09	19.1	992	122.2	6.51	
3.5						
4						
4.5		_				
5				- · · · · ·		
Sample Des	scription: 1	poly				
Physical Ob	servations					

Analytical Method(s) Chloride

Project Na	me [.] Salty D	og	S	ampler M. Z	Zbrozek	
Project # !	ES08.0118.	.06		ample Date		3
Project Ma	nager: Johr	n Ayarbe		ample Time:		
Well # MV	V-3					
Well Diame	eter 2	2"	- _(inches) Hei	ght of Water	Column: 70	97 (feet)
			eet btoc) Casin			
			eet btoc) Purge			
			(feet) Pur		_	(gai)
Note: One casing vo	olume (SCH 40) PVC): 2.0" ID	casing = 0 16 gal/f			7 gal/ft
Groundwa ⁻	ter Paramet	ters:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O (mg/L)	Turbidity (NTU)
Initial	7,04	19.3	2844	123.0	5.03	Clear
1	7.06	19.3	3130	105.1	3.67	clear,
1.5	6.90	19.3	7919	115.1	3.26	Clear
2	6.71	19.3	19137	125.1	3.26	
2.5	6.71	19.3	21420	125.3	3.25	clear
3	6.71	19.3	23000	126.3	3.22	Clear
3.5	6.72	19.3	23207	126,3	3.21	
4	8.72	19.3	23373	126.5	3.21	Clear
4.5			-			
5						
Sample Des	scription. 1	poly				
		_				1001
Physical Ob	servations [.]				,	

Analytical Method(s) <u>Chloride</u>

Project Nar	me Salty D)og	S	ampler M. Z	Zbrozek	
	ES08.0118		s	ample Date	12/02/2016	3
Project Mai	_{nager} . Johr	n Ayarbe		ample Time:		
Well# MV	V-5	···	_			
Well Diame	eter2	2"	(inches) Hei	ght of Water	Column: 63	5. 08 (feet)
Depth to N	APL	(fe	eet btoc) Casin	g Volume:	10.41	(gal)
Depth to W	/ater: <u>63.</u>	70 (fe	eet btoc) Purge	Volume:	31.24	(gal)
Total Depth	n of Well:/	28.78	(feet) Pur	ge Method: _	Grab	
Note:						_
One casing v	olume (SCH 40	0 PVC): 2 0" ID	casing = 0.16 gal/f	ft; 4 0" = 0.65 ga	al/ft, 6.0" = 1 4`	7 gal/ft
Groundwa	ter Parame	ters:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D O (mg/L)	Turbidity (NTU)
Initial	6.79	19.1	2283	187.5	9.32	Clear
1	6.79	19.2	3305	128.3	3.61	Cleal
1.5	6.89	19.3	3003	114.2	3.53	
2	6.91	19.3	2824	109.3	3.55	clear
2.5	6.92	19.3	2736	106.8	3.57	
3	6.92	19.3	2721	106.0	3.59	clear
3.5						
4						
4.5						
5						
Sample Des	scription [.] 1	poly				
Physical Ob	servations:	Clear				
Analytical M	lethod(s)	Chloride				

Project Nar	me Salty D	og (S	ampler M. Z	Zbrozek	
			ample Date		6	
	nager [.] Johr			ample Time:		
Well# PM	1VV-1		_			
Well Diame	eter <u> </u>	2"	_(inches) Hei	ght of Water	Column: 6	.76 (feet)
			eet btoc) Casin	g Volume:	1.08	(gal)
			eet btoc) Purge			
		7 73		ge Method: _		
Note:			casing = 0 16 gal/f			7 gal/ft
Groundwa	ter Paramet	ters:				
Casing Volume	рН	Temp (°F)	Conductivity (µS/cm)	ORP (mv)	D.O. (mg/L)	Turbidity (NTU)
Initial	6.89	18.9	20038	185.2	7.37	Hazrelen
11	6.93	19.0	18822	170.6	6.99	
1.5	6.96	19.1	20491	169.5	6.71	
2	6.96	19.1	21061	167.5	6.54	
2.5	6.97	19.1	21373	166.4	6.57	Hazy
3	6.99	19.1	21579	165.2	6.46.	
3.5						
4						
4.5						
5						
Sample Des	scription. 1	poly				
Physical Ob	oservations:	Hazy	clear			
Analytical M	lethod(s) [.]	Chloride				



PHONE (505) 393-2326 · 101 E. MARLAND · HOBBS, NM 88240

ANALYTICAL RESULTS FOR SALTY DOG ATTN: JIM SAYRE P.O. BOX 513 HOBBS, NM 88241 FAX TO: (505) 393-8353

Receiving Date: 06/12/07 Reporting Date: 06/1/2/07

Project Owner: NOT GIVEN Project Name: NOT GIVEN

Project Location: NOT GIVEN

Analysis Date: 06/12/07

Sampling Date: 06/10/07 - 06/12/07 Sample Type: GROUNDWATER Sample Condition: COOL & INTACT

Sample Received By: AB

Analyzed By: AB

LAB NO.	SAMPLE ID	Çſ¯ (mg/L)
H12740-1	1MW at well	460
	a kini a a of i	

H12740-1	1 MW at well	460
H12740-2	2 MW 4 /	940
H12740-3	3 MW Z	400
H12740-4	4 MW 3	420
H12740-5	5 MW 4	1340
H12740-6	B4 PIT @ Pit	640
H12740-7	WATER WELL	11200
H12740-8	RANCH HOUSE	36
Quality Cont	irol	500
True Value (500
% Recovery		100
Relative Per	cent Difference	1.0

METHOD: Standard Methods	4500-Cl*B

H12740 SALTY DOG

BW-8)



PHONE (325) 673-7001 - 2111 BEECHWOOD - ABILENE, TX 79603

PHONE (505) 393-2326 + 101 E. MARLAND + HOBBS, NM 88240

ANALYTICAL RESULTS FOR SALTY DOG, INC. ATTN: TERRY WALLACE P.O. BOX 513 HOBBS, NM 88241

FAX TO: (505) 393-8353

Receiving Date: 04/05/07 Reporting Date: 04/06/07 Project Number: NOT GIVEN Project Name: NOT GIVEN Project Location: NOT GIVEN Analysis Date: 04/06/07 Sampling Date: 04/04/07

Sample Type: GROUNDWATER
Sample Condition: COOL & INTACT

Sample Received By: NF Analyzed By: HM

RECEIVED

LAB NUMBER SAMPLE ID (mg/L)

H12431-1	MONITOR WELL #1	6398
H12431-2	MONITOR WELL #2	340
H12431-3	MONITOR WELL #3	404
H12431-4	MONITOR WELL #4	1280
H12431-5	MONITOR WELL @ WELL	660
H12431-6	MONITOR WELL @ PIT	5398
Quality Control		500
True Value QC		500
% Recovery		100
Relative Percer	1.0	

METHOD: Standard Methods	4500-CIB

JUN 21 2007

Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, NM 87505

John.	<i>.</i>	λ	gont	<u> </u>
Chemist				

04-06-07

Date

H12431



September 18, 2009

2009 SEP 21 PM 1 29

Mr. Jim Griswold New Mexico Oil Conservation Division Environmental Bureau 1220 South St. Francis Drive Santa Fe, NM 87505

Re: Monitor Well Installation and Groundwater Monitoring Report

Dear Mr. Griswold:

On behalf of PAB Services, Inc., Daniel B. Stephens & Associates, Inc. (DBS&A) is pleased to submit the enclosed Monitor Well Installation and Groundwater Monitoring Report for the Salty Dog brine station located in Lea County, New Mexico. The report documents field investigation activities conducted at the site in March and April 2009 in partial fulfillment of the requirements set forth in Section 15 of the New Mexico Oil Conservation Division (OCD) Settlement Agreement & Stipulated Revised Final Order (Order), dated August 6, 2008.

Please don't hesitate to call me at (505) 353-9130 if you have any questions or require additional information.

Sincerely,

DANIEL B. STEPHENS & ASSOCIATES, INC.

Michael D. McVey Senior Hydrogeologist

1:0.77

Enclosures

cc: James Millett, PAB Services Inc.

Monitoring Well Installation and Groundwater Monitoring Report Salty Dog Brine Station Lea County, New Mexico

Prepared for New Mexico Energy, Minerals and Natural
Resources Department
Oil Conservation Division, Environmental Bureau

September 18, 2009



Daniel B. Stephens & Associates, Inc.

6020 Academy NE, Suite 100 • Albuquerque, New Mexico 87109



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1. Introduction

Daniel B. Stephens & Associates, Inc. (DBS&A) has prepared this monitor well installation and groundwater monitoring report for submission to the New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division (OCD) on behalf of PAB Services, Inc. (PAB) for the Salty Dog brine station (Site). The Site is located in Lea County in southeastern New Mexico, approximately 12 miles west of Hobbs on the south side of the Hobbs/Carlsbad Highway (Figure 1). Formally, the Site is located in the in the J Unit of Section 5, Township 19 South, Range 36 East. This report summarizes field investigation activities conducted at the Site in March and April 2009.

1.1 Background

On May 18, 2008, OCD issued Administrative Compliance Order (ACO), NM-OCD-2008-02, to Mr. Peter Bergstein (d/b/a "Salty Dog, Inc.") (OCD, 2008a). After issuance of the ACO, OCD and Mr. Bergstein engaged in settlement discussions to resolve the outstanding issues addressed by the ACO. The OCD and Mr. Bergstein agreed to a Settlement Agreement & Stipulated Revised Final Order (Order), NM-OCD 2008-2A (OCD, 2008b), for the purpose of resolving the violations outlined in the ACO.

The Order requires Mr. Bergstein to complete certain actions to address environmental compliance-related issues at the Site in accordance with milestone deliverable dates agreed upon by the OCD and PAB. Specifically, among other things, the Order requires PAB to address contamination resulting from documented releases in 1999, 2002, and 2005, as well as releases at the brine loading/unloading area.

The ACO provides a description of each of these releases, which are summarized here. The 1999 release was caused by a hole in the casing of the Salty Dog brine well and resulted in contamination of the fresh water well on "Snyder Ranches," adjacent to the Site. The 2002 release was caused by a leaking tank in the vicinity of the brine well, and the 2005 release was caused by a rupture in the brine supply pipeline. The 2002 and 2005 releases were noted to have entered a fresh water playa located just north of the brine well.



1.2 Previous Work Conducted by DBS&A at the Site

To date, DBS&A has performed the following activities under contract to PAB: (1) preparation of a Comprehensive Site Plan, (2) groundwater monitoring, and (3) removal of the brine pond. Each of these activities is summarized below.

1.2.1 Comprehensive Site Plan

In September 2008, DBS&A submitted a Comprehensive Site Plan (Plan) to OCD addressing the requirements set forth in Section 15 of the Order (DBS&A, 2008). The Plan presented a proposed project schedule and individual specifications/proposals for addressing the environmental compliance-related issues at the Site. The Plan formed the basis for future investigation, characterization, and remediation of the Site.

1.2.2 Groundwater Monitoring

In June 2008, DBS&A completed groundwater monitoring at the Site. Groundwater samples were collected from existing monitor wells PMW-1, MW-1, MW-2, MW-3, MW-4, MW-5, and MW-6, and from the ranch headquarters water supply well and the brine station fresh water supply (Figure 2). A groundwater sample was not collected from the mobile home located west of the brine well because the mobile home and the ranch headquarters use the same water supply well.

Prior to sampling, the depth to water was measured in each of the seven monitor wells listed above. Water levels were not measured in the ranch headquarters water supply well and the brine station fresh water supply well because of the presence of permanent submersible downhole pumps that blocked access to the wells. DBS&A could not determine groundwater elevations in the existing site wells nor could a potentiometric surface map be developed because an official survey from a New Mexico licensed land surveyor had not been completed at the Site. However, based on regional groundwater data and information contained in previous reports provided by PAB, DBS&A assumed that the direction of groundwater flow beneath the Site is to the southeast.

Laboratory results showed that chloride concentrations increased in six of the seven existing groundwater monitor wells (PMW-1, MW-1, MW-2, MW-3, MW-4, and MW-5) and in the brine station fresh water well since the wells were last sampled by employees of Salty Dog in May



Daniel B. Stephens & Associates, Inc.

2008. In six of the nine samples collected (PMW-1, MW-2, MW-3, MW-4, MW-5, and the brine station fresh water supply well), chloride concentrations exceeded the New Mexico Water Quality Control Commission (NMWQCC) standard of 250 mg/L (Figure 2).

The groundwater monitoring results indicated that the extent of the chloride groundwater plume in the vicinity of the brine pond has not been delineated. To the south, in the area of the brine well, the chloride groundwater plume extends from the brine well downgradient to monitor wells MW-4 and MW-5. Assuming a southeasterly groundwater flow direction, the plume is bounded downgradient by monitor well MW-6. The cross-gradient extent of the plume, however, has not been delineated (Figure 2).

Based on the findings, DBS&A recommended that the extent of the chloride groundwater plume in the vicinity of the brine pond be delineated, and that the cross-gradient extent of the chloride groundwater plume downgradient of the brine well be delineated.

1.2.3 Brine Pond Removal

In October 2008, the brine pond was removed in accordance with the OCD Order. Employees of Salty Dog pumped all of the aqueous brine from the pond into aboveground frac tanks located on-site. A trackhoe was then used to excavate the accumulated salt from the interior of the pond. The excavated salt was loaded into sealed bins and dump trucks and transported to Sundance Services, Inc. (Sundance) in Eunice, New Mexico for disposal. After the salt was removed from the pond interior, the underlying liner was removed and an additional six inches of the clay beneath the liner was excavated. The liner and soil excavated from beneath the liner were transported to Sundance for disposal. A total of 2,128 cubic yards of salt and contaminated soil were hauled to Sundance for disposal.

DBS&A completed soil sampling beneath the former brine pond and in the former brine loading area located on east side of the pond in November 2008. A 30-foot by 30-foot grid was laid out over an area measuring 180 feet (north-south) by 240 feet (east-west). The gridded area encompassed: (1) the entire extent of the former brine pond (including the berms and a distance of approximately 10 feet outside of the berms) and (2) the former brine loading area. A total of 76 composite soil samples were submitted for laboratory analysis. At each sample location, a backhoe was used to excavate soil to the maximum attainable depth. Sixty-one soil samples



were collected from depths of 4 feet below ground surface (ft bgs) or less and 15 samples were collected from depths greater than 4 ft bgs. Excavation to depths greater than 3 to 4 ft bgs was limited in most cases by the presence of caliche in the shallow subsurface.

Soil samples collected from the bucket of the backhoe during excavation were composited in a stainless steel bowl and then placed in laboratory-provided four-ounce glass jars. The samples were submitted to the laboratory for chloride analysis using U.S. Environmental Protection Agency (EPA) method 300.0.

Laboratory results showed significant concentrations of chloride in the shallow interval (0 to 4 ft bgs) beneath the former brine pond and brine loading area. Although the number of samples collected at greater depths (i.e., greater than 4 ft bgs) were limited due to the presence of caliche in the shallow subsurface at the site, the results from the samples that were collected in this deeper interval indicated that there is not a noticeable difference in chloride concentration from 0 to 4 ft bgs and 4 to 8 ft bgs. It is anticipated, based on the concentrations of chloride observed in the soils beneath the former pond and loading area, that these concentrations do not decrease significantly in the vadose zone and that the concentrations exceed the OCD standard of 500 mg/kg (site with groundwater less than 100 ft bgs) throughout the vadose zone to the water table at approximately 60 ft bgs. This conclusion was supported by the June 2008 sampling of monitor well PMW-1, located at the southeast corner (downgradient) of the brine pond, where the chloride concentration in groundwater was 12,700 mg/L.

Based on the findings, DBS&A recommended that the chloride-contaminated soils be left in place, but the potential for leaching and migration of chloride to the water table be reduced by limiting the infiltration of surface water and precipitation in the source area. To accomplish this, DBS&A and PAB propose to level the entire extent of the former brine pond and brine loading area, backfill and compact the former brine pond to grade, and cover the entire area with concrete. A new brine tank battery, brine loading area, and truck turnaround will then be constructed in this area as detailed in Section 3.6 of the Comprehensive Site Plan.

DBS&A also recommended that the extent of the chloride groundwater plume in the vicinity of the former brine pond and brine loading area be delineated as detailed in Sections 3.1.1.1 and 3.1.1.2



of the Plan by installing five groundwater monitor wells, one nested well, and ongoing quarterly groundwater monitoring and reporting.

1.3 Purpose

The purpose of the field investigation was to determine the magnitude and extent of impacts to soil and groundwater from the 1999, 2002, 2005, and the brine loading/unloading releases. The investigation was performed in accordance with the requirements of the Order and Sections 3.1, 3.2, and 3.3 of the Plan, approved by the OCD on September 17, 2008.

This report constitutes the first of three milestone deliverables: (1) Monitor Well Installation and Ground Water Monitoring report, (2) Recovery Well Installation and Pump Test report, and (3) Conceptual Remedial Design.

1.4 Project Scope

The Order identified three areas of primary concern (AOPC) requiring investigation and/or further delineation of the extent of contamination: (1) the brine loading/unloading area and brine pond, (2) the brine well, and (3) the playa.

To address the AOPCs and groundwater quality at the site, DBS&A completed a field investigation program that included the installation of nine groundwater monitor wells and two nested wells. DBS&A also instituted an analytical program to assess the likely contaminants of concern (COCs) in soil and groundwater at the Site. Finally, DBS&A prepared this report documenting the investigation.

Sections 2 and 3 of this report detail the field investigation and analytical program, respectively. Section 4 presents the results of the investigation, and Section 5 provides DBS&A's summary and conclusions.



2. Field Investigation

Subsurface conditions and groundwater quality were evaluated by the installation of nine monitor wells and two nested wells, and the collection of soil and groundwater samples in each of the three AOPCs. Samples of soil and groundwater were submitted to the selected analytical laboratory for chemical analysis based on the identified COCs. Descriptions of the soil and groundwater field investigation programs are presented below.

2.1 Soil Boring

The soil investigation program included the installation of 11 soil borings, which were later completed as monitor wells to assess groundwater quality. Details of monitor well installation and construction are discussed in Section 2.2 below. The drilling was performed by Peterson Drilling and Testing, Inc. of Amarillo, Texas, a New Mexico licensed drilling company, using air rotary drilling technology. All of the borings were advanced to a total depth of 83 ft bgs. The locations of the borings were predetermined by DBS&A prior to the field investigation (DBS&A, 2008).

All field work was performed under the supervision of a licensed professional geologist. Soil samples were collected during drilling using a split spoon for laboratory analysis. Samples collected for laboratory analysis from the borings were placed in an ice-filled cooler immediately after collection and remained on ice until they were delivered to the analytical laboratory. Chain-of-custody documentation accompanied the samples at all times. Investigation derived waste was stockpiled on visqueen and properly disposed of at a licensed facility after completion of the field investigation.

A description of the field investigation in each of the three AOPCs is provided below.

2.1.1 Brine Pond

Six soil borings, designated DBS-1 through DBS-5 and NW-1, were installed in the vicinity of the brine pond (Figure 3). Soil cuttings and split spoon samples were used during drilling for lithologic description. Soil samples were collected for laboratory analysis at 10-foot intervals



during drilling to quantify the chloride concentration profile with depth. Soil boring logs showing the subsurface geology at each location are provided in Appendix A. Laboratory results from soil samples collected during drilling are summarized in Table 1. Complete laboratory reports for the soil samples are provided in Appendix B.

2.1.2 Brine Well

Four soil borings designated DBS-6 through DBS-8 and NW-2, were installed downgradient of the brine well (Figure 4). Soil samples were collected at 10-foot intervals during drilling for laboratory analysis as described above. Soil cuttings and split spoon samples were used during drilling for lithologic description. Soil boring logs showing the subsurface geology at each location are provided in Appendix A. Laboratory results from soil samples collected during drilling are summarized in Table 1. Complete laboratory reports for the soil samples are provided in Appendix B.

2.1.3 Playa Lake

One soil boring, designated DBS-9, was installed in the fresh water playa lake located just north of the brine well (Figure 4). Soil samples were collected at 10-foot intervals during drilling for laboratory analysis as described above. Soil cuttings and split spoon samples were used during drilling for lithologic description. The soil boring log showing the subsurface geology is provided in Appendix A. Laboratory results of soil samples collected during drilling are summarized in Table 1. Complete laboratory reports for the soil samples are provided in Appendix B.

2.2 Groundwater Investigation

The groundwater investigation included the installation of nine monitor wells and two nested wells, and the collection of groundwater samples for laboratory analysis. The wells were completed at predetermined locations, as specified in Sections 3.1 and 3.2 of the Plan (DBS&A, 2008). The locations specified in the Plan were selected to delineate the extent of the chloride groundwater plume in the vicinity of the brine pond, the cross-gradient extent of the chloride plume resulting from the 1999 release at the brine well, and to determine if groundwater beneath the playa was impacted as a result of the 2002 and 2005 releases. All of the wells



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were constructed in accordance with the New Mexico Environment Department Ground Water Quality Bureau Monitoring Well Construction Guidelines, Revision 1.0, dated July 2008.

2.2.1 Monitor Well Installation

2.2.1.1 Brine Pond

Soil borings DBS-1 through DBS-5 were advanced to approximately 20 ft below the water table and completed as 2-inch-diameter groundwater monitor wells (Figure 5). The wells were installed in upgradient, downgradient, and cross-gradient locations to delineate the extent of the chloride plume as follows:

- DBS-1: approximately 200 feet downgradient (southeast) of the brine pond
- DBS-2: approximately 200 feet cross-gradient (east) of the brine pond
- DBS-3: approximately 200 feet cross-gradient (south-southwest) of the brine pond
- DBS-4: approximately 400 feet downgradient (southeast) of the brine pond
- DBS-5: approximately 300 feet upgradient (northwest) of the brine pond

The wells were constructed of 20 feet of 2-inch-diameter, 0.020-inch slot, flush-threaded, machine-cut, Schedule 40 (SCH 40) polyvinyl chloride (PVC) well screen with a 2-foot sump. Blank 2-inch-diameter, SCH 40 PVC casing extended to approximately 2.5 feet above the ground surface. The screens were placed so that approximately five feet would be above the water table and 15 feet below. The filter pack consisted of 8-16 silica sand, placed by a tremie pipe, extending from the bottom of the boring to approximately 3 feet above the well screen. A 3-foot-thick bentonite pellet seal (hydrated) was then placed above the sand pack, and the annular space above the bentonite seal was filled with a cement/bentonite grout to the surface. The wells were completed aboveground with a protective steel well vault and a 3-foot by 3-foot by 4-inch-thick concrete pad and bollards at each corner. The well construction diagrams for DBS-1 through DBS-5 are provided in Appendix A.

Nested well NW-1 was drilled to the red beds (base of the Ogallala Formation) approximately 150 feet downgradient (southeast) of the former brine pond (Figure 5). NW-1 was installed to determine if a chloride density gradient exists with depth in the saturated zone. The well will enable DBS&A to evaluate vertical hydraulic and concentration gradients at a single location to



ensure that future recovery wells are screened properly. The well consists of three 2-inch-diameter monitor wells installed in one 10-inch-diameter soil boring with separate shallow (s), intermediate (m), and deep (d) screens. The screens are separated from each other in the boring by a bentonite seal.

The deep well consists of 20 feet of 2-inch-diameter 0.020-inch slot, flush-threaded, machine-cut, SCH 40 PVC well screen with a 2-foot sump. Blank 2-inch SCH 40 PVC casing extends to approximately 2.5 feet above the ground surface. The screen was placed from approximately 149 ft bgs to 169 ft bgs. The filter pack (8-16 silica sand) was placed by a tremie pipe from the bottom of the boring to approximately 4 feet above the top of the screen. A bentonite pellet seal (hydrated) was then placed above the sand pack.

The middle well consists of 20 feet of 2-inch-diameter 0.020-inch slot, flush-threaded, machine-cut, SCH 40 PVC well screen with a 2-foot sump. Blank 2-inch SCH 40 PVC casing extends to approximately 2.5 feet above the ground surface. The screen was placed from approximately 99 ft bgs to 119 ft bgs. The filter pack (8-16 silica sand) was placed by a tremie pipe from the bottom of the boring to approximately 4 feet above the top of the screen. A bentonite pellet seal (hydrated) was then placed above the sand pack.

The shallow well consists of 20 feet of 2-inch-diameter 0.020-inch slot, flush-threaded, machine-cut, SCH 40 PVC well screen with a 2-foot sump. The well is screened across the water table from approximately 52 ft bgs to 72 ft bgs. Blank 2-inch SCH 40 PVC casing extends to approximately 2.5 feet above the ground surface. The filter pack (8-16 silica sand) was placed by a tremie pipe from the bottom of the boring to approximately 2 feet above the top of the screen. A bentonite pellet seal (hydrated) was then placed above the sand pack. The remaining open annular space above the bentonite seal was then filled with a cement/bentonite grout to the surface.

The well was completed aboveground with a protective steel well vault and a 3-foot by 4-inch-thick concrete pad and bollards at each corner. The well construction diagram for NW-1 is provided in Appendix A.



2.2.1.2 Brine Well

Soil borings DBS-6 through DBS-8 were advanced to approximately 20 ft below the water table and completed as 2-inch-diameter groundwater monitor wells (Figure 6). The wells were installed to delineate the cross-gradient extent of the chloride plume as follows:

- DBS-6: approximately 300 feet north of existing monitor well MW-4
- DBS-7: approximately 200 feet south of existing monitor well MW-4
- DBS-8: approximately 300 feet southwest of existing monitor well MW-4

The wells were constructed as described above in Section 2.2.1.1 for wells DBS-1 through DBS-5. The well construction diagrams for DBS-6 through DBS-8 are provided in Appendix A.

Nested well NW-2 was drilled to the red beds approximately 20 feet upgradient (northwest) of monitor well MW-4 (Figure 6). NW-2, like NW-1, was installed to determine if a chloride density gradient exists with depth in the saturated zone. The well was constructed in similar manner to NW-1 with three 2-inch-diameter monitor wells installed in one 10-inch-diameter soil boring with separate shallow (s), intermediate (m), and deep (d) screens. The well was completed aboveground with a protective steel well vault and a 3-foot by 3-foot by 4-inch-thick concrete pad and bollards at each corner. The well construction diagram for NW-2 is provided in Appendix A.

2.2.1.3 Playa Lake

Soil boring DBS-9 was advanced to approximately 20 ft below the water table and completed as 2-inch-diameter groundwater monitor well (Figure 6). The well was installed to determine if groundwater beneath the playa was impacted from releases which occurred in the past. The well was constructed as described above in Section 2.2.1.1. The well construction diagram for DBS-9 is provided in Appendix A.

After completion, each of the newly installed monitor wells was developed by pumping until temperature, pH, and conductivity stabilized and turbidity was reduced to the extent practicable (Appendix C).

2.2.2 Survey

After drilling and installation of the monitor wells was completed, a survey was completed. Each of the newly installed monitor wells, as well as the existing monitor wells, was surveyed by



Pettigrew & Associates of Hobbs, New Mexico, a licensed New Mexico land surveyor. The top of casing elevations of each of the wells was surveyed to a North American Vertical Datum, 1988 (NAVD88), and the x-y coordinates of each well was surveyed to a North American Datum, 1983 (NAD83) in a state plane coordinate system. Survey results are provided in Appendix D.

2.2.3 Groundwater Sampling

Groundwater samples were collected from each of the newly installed monitor wells and the existing monitor wells for laboratory analysis. Before sampling, fluid levels in each well were gauged using a decontaminated electronic water level meter. After gauging, each well was purged of a minimum of three casing volumes using a pump. Field parameters of pH, specific conductivity, and temperature were monitored during purging to ensure that stagnant water was removed from the well (Appendix C). Groundwater samples were then collected from each well and transferred into laboratory-prepared sample containers. Immediately after the samples were collected, they were placed in an ice-filled cooler and remained on ice until they were delivered to the laboratory for analysis. Chain-of-custody documentation accompanied the samples at all times.



3. Analytical Program

The analytical program included analysis of soil and groundwater media. Samples were submitted to Hall Environmental Analysis Laboratory (HEAL) in Albuquerque, New Mexico for analysis. Copies of the soil and groundwater laboratory analytical reports are included in Appendix B.

3.1 Soil Analysis

Soil samples were analyzed for chloride using U.S. Environmental Protection Agency (EPA) method 300.0. A total of 89 soil samples were submitted for laboratory analysis from the eleven soil borings installed during the field investigation. In addition, the samples collected from boring DBS-9 were also analyzed for total petroleum hydrocarbons (TPH) in accordance with EPA method 418.1.

3.2 Groundwater Analysis

Groundwater samples were analyzed for chloride using EPA method 300.0. In addition, samples collected from boring DBS-9 only were analyzed for TPH (gasoline range organics [GRO], diesel range organics [DRO], and motor oil range organics [MRO]) in accordance with EPA method 8015B. A total of 21 groundwater samples were submitted for laboratory analysis. Nine samples from newly installed monitor wells DBS-1 through DBS-9, six from the two newly installed nested wells (NW-1 [s], NW-1 [m], NM-1 [d], NW-2 [s], NW-2 [m], NW-2 [d]), and six from the existing wells (PMW-1, MW-2, MW-3, MW-4, MW-5, and MW-6).



4. Results

4.1 Soil

A summary of chloride concentrations with depth in the soil borings installed during the field investigation is provided in Table 1. TPH results for boring DBS-9 are provided in Table 2. The soil analytical results are also shown graphically on Figures 3 and 4.

4.1.1 Brine Pond

Of the six borings installed at the brine pond, only three borings contained concentrations of chloride in excess of the OCD standard of 500 mg/kg. In boring DBS-1, located approximately 200 ft southeast of the former brine pond, samples collected from the 10-12 ft bgs and 30-32 ft bgs intervals yielded chloride concentrations of 3,600 and 1,400 mg/kg, respectively. Below 32 ft bgs, chloride concentrations decreased from 380 to 18 mg/kg (Table 1, Figure 3).

In boring DBS-2, located approximately 200 feet east of the former brine loading/unloading area, samples collected from the 0-2 ft bgs and 10-12 ft bgs intervals yielded chloride concentrations of 2,000 and 940 mg/kg, respectively. Below 12 ft bgs, chloride concentrations decreased from 42 to 5.8 mg/kg (Table 1, Figure 3).

Soil boring NW-1, located approximately 70 ft southeast of the former brine pond, showed chloride concentrations exceeding the OCD standard of 500 mg/kg in all of the samples collected from the boring. Measured chloride concentrations ranged from 800 to 3,600 mg/kg (Table 1, Figure 3). No notable decrease in chloride concentration occurred with depth.

4.1.2 Brine Well

No chloride concentrations in the soil samples collected from borings DBS-6, DBS-7, DBS-8, and NW-2, installed downgradient of the brine well, exceeded the OCD standard of 500 mg/kg (Table 1, Figure 4). Measured chloride concentrations ranged from 1.8 to 240 mg/kg.



4.1.3 Playa Lake

Soil samples collected from boring DBS-9 showed elevated chloride concentrations in three samples. In samples collected from the 10-12 ft bgs, 20-22 ft bgs, and 40-42 ft bgs intervals, measured chloride concentrations were 4,100, 560, and 550 mg/kg, respectively (Table 1, Figure 4). Below 42 ft bgs, chloride concentrations decreased from 160 to 9.7 mg/kg.

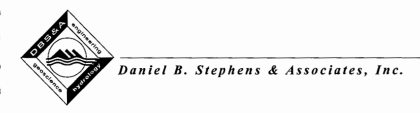
Soil samples from boring DBS-9 were also analyzed for TPH. In samples collected from the 10-12 ft bgs, 20-22 ft bgs, 30-32 ft bgs, 40-42 ft bgs, and 50-52 ft bgs intervals, measured TPH concentrations were 36, 220, 64, 40, and 82 mg/kg, respectively (Table 2). Below 52 ft bgs, TPH concentrations were below the laboratory reporting limit.

4.2 Groundwater

Table 3 provides water level measurements and corresponding groundwater elevations for each of the newly installed and existing monitor wells. These data were used to generate the potentiometric surface maps for the brine pond and brine well/playa lake areas shown on Figures 7 and 8. The groundwater data were combined for the two areas above and a Site potentiometric surface map was generated (Figure 9). The direction of groundwater flow beneath the Site is to the southeast; the average hydraulic gradient beneath the Site is relatively flat at 0.004 foot per foot.

Groundwater analytical results for chloride are provided in Tables 4 and 5 and shown graphically on Figures 5 and 6. Of the 21 groundwater samples submitted for chloride analysis, 12 samples exceeded the NMWQCC Standard of 250 mg/L for chloride. The samples exceeding the standard were: DBS-1 (320 mg/L), DBS-6 (380 mg/L), DBS-7 (570 mg/L), NW-1(s) (630 mg/L), NW-2(s) (410 mg/L), NW-2(m) (570 mg/L), NW-2(d) (4,700 mg/L), PMW-1 (11,000 mg/L), MW-2 (1,200 mg/L), MW-3 (17,000 mg/L), MW-4 (6,600 mg/L), and MW-5 (1,300 mg/L).

Groundwater samples submitted from DBS-9 for TPH GRO, DRO, and MRO analysis were all below the laboratory reporting limits.



5. Summary and Conclusions

5.1 Site Conditions

5.1.1 Soil

Chloride concentrations in soil were generally below the OCD standard of 500 mg/kg. Three exceptions were noted at the brine pond in borings DBS-1, DBS-2, and NW-1. All three of these borings contained chloride concentrations in excess of 500 mg/kg in two or more samples. The chloride concentrations exceeding 500 mg/kg in borings DBS-1 and DBS-2 were limited to the upper 32 ft in DBS-1 and the upper 12 ft in DBS-2. The chloride concentrations in NW-1, however, exceeded 500 mg/kg in all of the soil samples submitted from the boring.

TPH results from soil samples submitted from boring DBS-9 showed concentrations ranging from 36 to 220 mg/kg from 10 ft bgs to 52 ft bgs. Below 52 ft bgs, TPH concentrations were below the laboratory reporting limit. The sample collected from the 20-22 ft bgs interval exceeded the New Mexico Environment Petroleum Storage Tank Bureau action level of 100 mg/kg.

5.1.2 Groundwater

The chloride groundwater plume was delineated during the field investigation at the brine pond and brine well areas. At the brine pond, the highest chloride concentration in groundwater was encountered in monitor well PMW-1 11,000 mg/L, just downgradient of the former brine pond and brine loading/unloading area. Downgradient of PMW-1, the chloride concentration decreases two orders of magnitude in NW-1(s) (630 mg/L) and decreases by half again in DBS-1 (320 mg/L). The downgradient extent of the plume is bounded by monitor well DBS-4 (38 mg/L) and the cross-gradient extent is bounded by monitor wells DBS-2 (14 mg/L) and DBS-3 (36 mg/L). The upgradient monitor well contained a chloride concentration of 65 mg/L.

At the brine well location, the highest chloride concentration (17,000 mg/L) in groundwater was encountered in monitor well MW-3 (17,000 mg/L), located approximately 550 ft downgradient of the brine well. Downgradient of MW-4, the chloride concentration decreases one order of



magnitude in MW-4 (6,600 mg/L) and continues to decrease further downgradient in MW-5 (1,300 mg/L) and DBS-7 (570 mg/L). The downgradient extent of the plume was not delineated, as the farthest downgradient monitor wells, MW-5 and MW-7, contain chloride concentrations exceeding the NMWQCC standard of 250 mg/L. The cross-gradient extent of the plume was bounded to the south by monitor well DBS-8 (58 mg/L), while the cross-gradient extent of the plume was not defined to the north by DBS-6 (380 mg/L).

The groundwater sample collected from DBS-9 located in the playa was below the NMWQCC standard for chloride (210 mg/L), and below the laboratory reporting limits for TPH. GRO, DRO, and MRO.

5.2 Conclusions

Overall, the extent of the chloride groundwater plumes have been delineated at the brine pond, brine well, and playa. Although the chloride plume at the brine well has not been definitively defined by the field investigation, the chloride concentrations in the farthest downgradient and northernmost cross-gradient wells are low enough to suggest that the wells were installed in the outer fringe of the plume.

DBS&A recommends that recovery wells be installed at the brine pond and the brine well areas and that pump tests be performed on the wells so that a remedial approach for the Site can be developed.



References

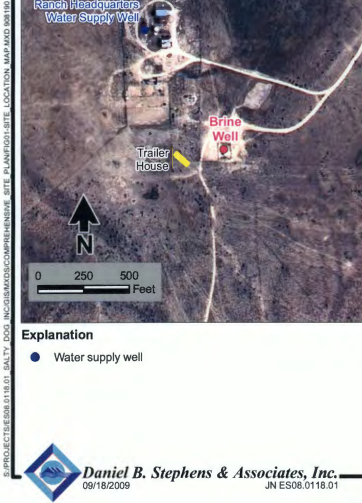
- DBS&A. 2008. Comprehensive Site Plan, Salty Dog Brine Station, Lea County, New Mexico. Prepared for the New Mexico Energy, Minerals, and Natural Resources Department, Oil Conservation Division, Environmental Bureau, Santa Fe, New Mexico. September 5, 2008.
- New Mexico Energy, Minerals and Natural Resources Department. 2008. Notification of Compliance/Enforcement Action-Administrative Compliance Order, ACO 2008-02. Directed to Pieter Bergstein d/b/a Salty Dog, Inc. (OGRID 184208). May 20, 2008.
- State of New Mexico New Oil Conservation Division, Constituent Agency of the Water Quality Control Commission In the Matter of Pieter Bergstein d/b/a "Salty Dog, Inc., (OGRID 184208). 2008. Settlement Agreement and Stipulated Revised Final Order NM-OCD 2008-2A. August 6, 2008.

Figures



Water supply well

Source: RGIS aerial photograph dated July 2005



SALTY DOG BRINE STATION **Site Location Map**



MW-4 Well designation

5,730 Chloride concentration (mg/L)

- Existing monitor well
- Water supply well

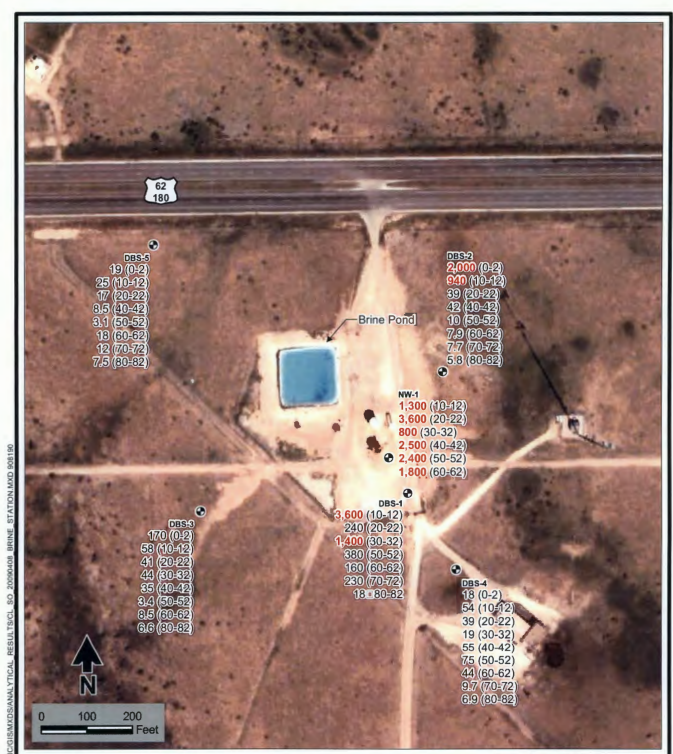
- Chloride concentration contour (dashed where inferred)

Note: Bold denotes concentration that exceeds the NMWQCC standard

Daniel B. Stephens & Associates, Inc. JN ES08.0118.01

Source: RGIS aerial photograph dated July 2005

SALTY DOG BRINE STATION
Chloride Concentrations
in Groundwater



DBS-2 Well designation

2,000 Chloride concentration (mg/kg)

(0-2) Sample depth (ft bgs)

Monitor well location

BOLD indicates concentration equal to or greater than the applicable OCD standard.

Source: Google Earth aerial photograph dated September 2002

SALTY DOG BRINE STATION

Brine Pond Area Chloride Concentrations in Soil March 23, 24, 25, and 31, 2009



Daniel B. Stephens & Associates, Inc. 99/18/2009



DBS-9 Well designation

4,100 Chloride concentration (mg/kg)

(0-2) Sample depth (ft bgs)

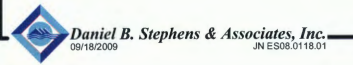
Monitor well location

BOLD indicates concentration equal to or greater than the applicable OCD standard.

Source: Google Earth aerial photograph dated September 2002

SALTY DOG BRINE STATION

Playa Lake and Brine Well Area Chloride Concentrations in Soil March 26, 27, 30, and April 1, 2009





DBS-1 Well designation

320 Chloride concentration (mg/L)

Monitor well location

BOLD indicates concentration equal to or greater than the NMWQCC standard.

Source: Google Earth aerial photograph dated September 2002

SALTY DOG BRINE STATION

Brine Pond Area Chloride Concentrations in Groundwater April 8, 2009





MW-2

Well designation Chloride concentration (mg/L) 1,200

Monitor well location

BOLD indicates concentration equal to or greater than the NMWQCC standard.

Source: Google Earth aerial photograph dated September 2002

SALTY DOG BRINE STATION

Playa Lake and Brine Well Area **Chloride Concentrations in Groundwater** April 7 and 8, 2009





DBS-1

DBS-1 Well designation
3754.71 Groundwater elevation, ft msl

Groundwater elevation (ft msl)

Potentiometric surface elevation contour (ft msl)

Source: Google Earth aerial photograph dated September 2002

SALTY DOG BRINE STATION

Brine Pond Area Potentiometric Surface Elevations April 8, 2009



Daniel B. Stephens & Associates, Inc., 09/18/2009 JN ES08.0118.01



MW-2 Well designation

3751.03 Groundwater elevation, ft msl

Groundwater elevation (ft msl)

Potentiometric surface elevation contour (ft msl)

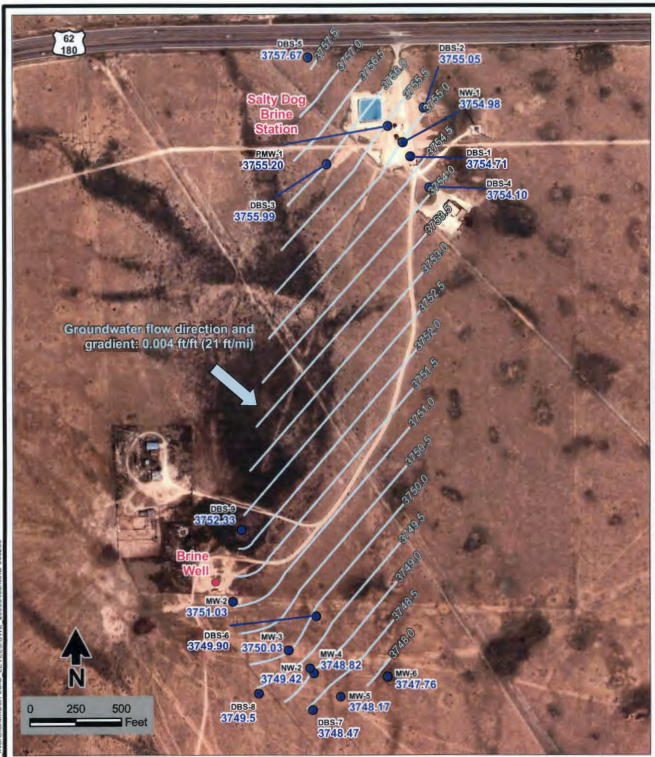
Source: Google Earth aerial photograph dated September 2002

SALTY DOG BRINE STATION

Playa Lake and Brine Well Area Potentiometric Surface Elevations April 7 and 8, 2009



Daniel B. Stephens & Associates, Inc. JN ES08.0118.01



DBS-6 Well designation

3749.90 Groundwater elevation, ft msl

Groundwater elevation (ft msl)
 Potentiometric surface elevation contour (ft msl)

Source: Google Earth aerial photograph dated September 2002

SALTY DOG BRINE STATION

Potentiometric Surface Elevations April 7 and 8, 2009



Daniel B. Stephens & Associates, Inc.

JN ES08.0118.01

Tables

Table 1. Summary of Chloride Soil Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 1 of 3

		Depth Interval	Chloride
Monitor Well	Sample Date	(ft bgs)	Concentration (mg/kg) a
Oil Conservatio	·	500	
DBS-1	03/25/09	10-12	3600
		20-22	240
		30-32	1400
		50-52	380
		60-62	160
		70-72	230
		80-82	18
DBS-2	03/24/09	0-2	2000
		10-12	940
		20-22	39
		40-42	42
		50-52	10
		60-62	7.9
		70-72	7.7
		80-82	5.8
DBS-3	03/24/09	0-2	170
		10-12	58
		20-22	41
		30-32	44
		40-42	35
		50-52	3.4
		60-62	8.5
		80-82	6.6
DBS-4	03/25/09	0-2	18
		10-12	54
		20-22	39
		30-32	19
		40-42	55
		50-52	75
		60-62	44
		70-72	9.7
		80-82	6.9
DBS-5	03/23/09	0-2	19
		10-12	25

Bold indicates concentrations that exceed the applicable standard.

ft bgs = Feet below ground surface

mg/kg = Milligrams per kilogram

^a All samples analyzed in accordance with EPA method 300.0, unless otherwise noted.

^b OCD standard for a site with groundwater less than 100 feet below ground surface.

Table 1. Summary of Chloride Soil Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 2 of 3

		Depth Interval	Chloride
Monitor Well	Sample Date	(ft bgs)	Concentration (mg/kg) a
Oil Conservatio	tandard ^b	500	
DBS-5 (cont.)	03/23/09	20-22	17
()	00.20.00	40-42	8.5
		50-52	3.1
		60-62	18
		70-72	12
		80-82	7.5
DBS-6	03/26/09	0-2	4.7
		10-12	6.5
		20-22	6.3
		30-32	31
		40-42	4.4
		50-52	3.8
		60-62	30
		70-72	63
		80-82	17
DBS-7	03/26/09	0-2	16
		10-12	9.6
		20-22	9.8
		30-32	13
		40-42	16
		50-52	7.9
		60-62	33
		70-72	83
		80-82	130
DBS-8	03/26/09	0-2	9.5
		10-12	8.8
		20-22	7.3
		30-32	47
		40-42	20
		50-52	13
		60-62	9.3
		70-72	8.7
		80-82	11
DBS-9	03/30/09	0-2	99

Bold indicates concentrations that exceed the applicable standard.

ft bgs = Feet below ground surface

mg/kg = Milligrams per kilogram

^a All samples analyzed in accordance with EPA method 300.0, unless otherwise noted.

^b OCD standard for a site with groundwater less than 100 feet below ground surface.



Table 1. Summary of Chloride Soil Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 3 of 3

		Depth Interval	Chloride
Monitor Well	Sample Date	(ft bgs)	Concentration (mg/kg) a
Oil Conservation	n Division Soil S	tandard ^b	500
DBS-9 (cont.)	03/30/09	10-12	4100
		20-22	560
		30-32	480
		40-42	550
		50-52	160
		60-62	93
		70-72	65
		80-82	9.7
DBS NW-1	03/31/09	10-12	1300
		20-22	3600
		30-32	800
		40-42	2500
		50-52	2400
		60-62	1800
DBS NW-2	04/01/09	0-2	12
		10-12	6.2
		20-22	12
		30-32	16
		40-42	1.8
		50-52	240
		60-62	47

Bold indicates concentrations that exceed the applicable standard.

ft bgs = Feet below ground surface

mg/kg = Milligrams per kilogram

^a All samples analyzed in accordance with EPA method 300.0, unless otherwise noted.

b OCD standard for a site with groundwater less than 100 feet below ground surface.



Table 2. Summary of DBS-9 Total Petroleum Hydrocarbons Soil Analytical Data Salty Dog Brine Station, Lea County, New Mexico
Page 1 of 1

		Depth Interval	TPH
Monitor Well	Sample Date	(ft bgs)	Concentration (mg/kg) a
NMED F	STB Action Lev	el	100
DBS-9	03/30/09	0-2	<6.0
		10-12	36
		20-22	220
		30-32	64
		40-42	40
		50-52	82
		60-62	<20
		70-72	<20
		80-82	<20

Bold indicates concentrations that exceed the NMED PSTB action level.

NMED PSTB = New Mexico Environment Department Petroleum Storage Tank Bureau

TPH = Total petroleum hydrocarbons ft bgs = Feet below ground surface mg/kg = Milligrams per kilogram

^a All samples analyzed in accordance with EPA method 418.1



Table 3. Summary of Historical Fluid Level Measurements Salty Dog Brine Station, Lea County, New Mexico Page 1 of 1

Monitor Well	Screen Interval (ft bgs)	Top of Casing Elevation ^a (ft msl)	Date Measured	Depth to Water (ft btoc)	Groundwater Elevation (ft msl)
DBS-1	56.0-76.0	3817.09	04/08/09	62.38	3754.71
DBS-2	58.0-78.0	3820.50	04/08/09	65.45	3755.05
DBS-3	56.0-76.72	3816.66	04/08/09	60.67	3755.99
DBS-4	56.0-76.0	3820.37	04/08/09	66.27	3754.10
DBS-5	56.9-76.9	3820.37	04/08/09	62.99	3757.67
DBS-6	56.7-76.7	3812.65	04/07/09	62.75	3749.90
DBS-7	55.1-75.1	3810.21	04/07/09	61.74	3748.47
DBS-8	55.2-75.2	3810.70	04/07/09	61.20	3749.50
DBS-9	48.0-68.0	3806.26	04/08/09	53.93	3752.33
NW-1(s)	52.95-72.95	3817.33	04/08/09	62.35	3754.98
NW-1 (m)	99.31-119.31	3817.35	04/08/09	62.25	3755.10
NW-1 (d)	149.45-169.45	3817.35	04/08/09	62.04	3755.31
NW-2 (s)	53.35-73.35	3812.50	04/08/09	63.08	3749.42
NW-2 (m)	93.72-113.72	3812.45	04/08/09	63.27	3749.18
NW-2 (d)	126.87-146.87	3812.46	04/08/09	66.41	3746.05
PMW-1	63-78	3821.17	06/23/08	67.51	3753.66
			04/08/09	65.97	3755.20
MW-1	120-140	NA	06/23/08	59.90	NA
MW-2	127-147	3812.68	06/23/08	61.42	3751.26
			04/07/09	61.65	3751.03
MW-3	NA	3812.50	06/23/08	62.06	3750.44
			04/07/09	62.02	3750.03
MW-4	111-131	3811.33	06/23/08	62.12	3749.21
			04/07/09	62.51	3748.82
MW-5	112-132	3808.96	06/23/08	60.60	3748.36
			04/07/09	60.79	3748.17
MW-6	NA	3810.17	06/23/08	62.17	3748.00
			04/07/09	62.41	3747.76

^a Top of casing elevations surveyed by Pettigrew & Assoc. on May 28, 2009.

ft bgs = Feet below ground surface

ft btoc = Feet below top of casing

ft msl = Feet above mean sea level

NA = Not available



Table 4. Summary of Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 1 of 2

		Chloride
Monitor Well	Date	Concentration (mg/L) a
New Mexico Water Quality Contr	250	
DBS-1	04/08/09	320
DBS-2	04/08/09	14
DBS-3	04/08/09	36
DBS-4	04/08/09	38
DBS-5	04/08/09	65
DBS-6	04/07/09	380
DBS-7	04/07/08	570
DBS-8	04/07/09	58
DBS-9	04/08/09	210
NW-1 (s)	04/08/09	630
NW-1 (m)	04/08/09	57
NW-1 (d)	04/08/09	38
NW-2 (s)	04/08/09	410
NW-2 (m)	04/08/09	570
NW-2 (d)	04/08/09	4,700
Brine Pit Well (PMW-1)	02/27/08	9,500 ^b
	05/30/08	8,600 ^b
	06/23/08	12,700
	04/08/09	11,000
MW-1	05/30/08	75 ^b
	06/23/08	243
MW-2	02/27/08	120 ^b
	05/30/08	80 b
	06/23/08	1,480
	04/07/09	1,200
MW-3	02/27/08	348 ^b
	05/30/08	360 b
	06/23/08	1,090
	04/07/09	17,000
MW-4	02/27/08	476 ^b
	05/30/08	512 ^b
	06/23/08	5,730

Bold indicates concentrations that exceed the applicable standard.

^a All samples analyzed in accordance to EPA method 300.0, unless otherwise noted.

^b Samples analyzed in accordance to Standard Method 4500-Cl B.

mg/L = Milligrams per liter



Table 4. Summary of Chloride Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 2 of 2

Monitor Well	Date	Chloride Concentration (mg/L) ^a
New Mexico Water Quality Control C	Commission Standard	250
MW-4 (cont.)	04/07/09	6,600
MW-5	02/27/08	1,280 ^b
	05/30/08	1,220 ^b
	06/23/08	1,260
	04/07/09	1,300
MW-6	02/27/08	32 ^b
	05/30/08	36 ^b
	06/23/08	31.4
	04/07/09	25
Ranch Headquarters Water Supply Well	06/23/08	35.4
Brine Station Fresh Water Supply Well	02/27/08	630 b
	05/30/08	590 b
	06/23/08	650

Bold indicates concentrations that exceed the applicable standard.

^a All samples analyzed in accordance with EPA method 300.0, unless otherwise noted.

b Samples analyzed in accordance with Standard Method 4500-Cl B. mg/L = Milligrams per liter



Table 5. Summary of DBS-9 Total Petroleum Hydrocarbons Groundwater Analytical Data Salty Dog Brine Station, Lea County, New Mexico Page 1 of 1

TPH	Sample Date	Concentration (mg/L) a
NMWQC	Standard	None
DRO	04/08/09	<1.0
MRO	04/08/09	<5.0
GRO	04/08/09	<0.05

^a All samples analyzed in accordance with EPA method 8015B.

TPH = Total petroleum hydrocarbon DRO = Diesel Range Organics
mg/L = Milligrams per liter MRO = Motor Oil Range Organics
NMWQCC = New Mexico Water Quality Control Commission GRO = Gasoline Range Organics

Appendices

Appendix A

Soil Boring Logs and Well Completion Diagrams

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FIELD BOREHOLE LOG

BOREHOLE NO.: **DBS-1** TOTAL DEPTH: **78.50'**

(505) 6	622-2012 Fa	x (505)	<u>625-0538</u>					
2	PROJEC*	TINFOR	RMATION			DRILLIN	NG INFORMAT	TON
ROJECT: ES08.0118.01.00004		DR	ILLING C	0.:	Peterson	Drilling Co.		
SITE LO	OCATION:	Lea	a Co., NM	DR	ILLER:		Charles 3	Johnson
DB NO	D.:	Salt	y Dog	RIG	TYPE:		Ingersoll	-Rand TH-60
OGGE	D BY:	CM	I Barnhill, PG	ME	THOD O	F DRILL	JNG: Air Rotai	у 6 1/4"
ROJE	CT MANAGE	R: Mil	ke McVey, PG	SAI	MPLING	METHO	DS: Split Spo	on
DATES	DRILLED:	03/2	25/09	HAI	MMER W	/T/DRC	P N/A	
OTES	Split Spoo	n Pushed	by TH-60 Drilling Rig.				luring drilling n completed well	Page 1 of 1
EPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP.	Rec. // feet.	PPM TPH	BORING COMPLETION	WELL DESCRIPTION
-							103 1113	Cement
-5 -		GM	GM: Hard Packed Caliche Pad Area of SW Disposal	0'-2'	N/A			Сешенс
			Plant. No Sample.	м				Bentonite 53.0
10-			SW: Tan 5 YR 8/3 Fine	10'-12'	0.3			Surface
15-		SW	Grained Sand, well sorted, minor caliche					
20-		200		20'-22'	0.5			
5-				20 -22	0.5			
		SS	SANDSTONE: Hard					
-30-			SW: Tan brown,7.5YR 8/3 medium to fine grained,	30'-32'	0.3			Bentonite
5-		SW	wellsorted, sugarsand. No Odor or staining.					
40			SANDSTONE: Hard	40'-42'	NT / A			
15 -		SS	cemented tan brown SS.	40 -42	N/A			
]		SW	SW: Tan brown, 2.5YR 8/3 to 7 YR 5/4, medium to fine					
10-			grained, well sorted, sugar	50'-52'	0.5			
-55 -		SW	sand. No Odor or staining. Capillary Fringe 60'-62'					8 /16 Sand
			BGS.Measured Water at 62.38' from TOC	501 501				78.50' - 53.0'
4				60'-62'	1.0			Screen 0.02 Slot 76'-56'
65 -		នឃ						
0-				70'-72'	2.0			2' foot. Sump
5 -		SW						@ 76'-78' T.D. 78.50',
80 3		.J.W		80'-82'	2.0			drilled to 83'

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FIELD BOREHOLE LOG

Co.

BOREHOLE NO.: DBS-2 TOTAL DEPTH: 79.80°

Water level in completed well

-	.,,		
PROJECT	INFORMATION	DRILLIN	IG INFORMATION
ROJECT:	ES08.0118.01.00004	DRILLING CO.:	Peterson Drilling
SITE LOCATION:	Lea Co., NM	DRILLER:	Charles Johnson

DB NO.: Salty Dog RIG TYPE: Ingersoll-Rand TH-60 METHOD OF DRILLING: Air Rotary 6 1/4" LOGGED BY:

CM Barnhill, PG ROJECT MANAGER: Mike McVey, PG SAMPLING METHODS: Split Spoon

DATES DRILLED: HAMMER WT/DROP N/A 03/24/09

Water level during drilling OTES: Split Spoon Pushed by TH-60 Drilling Rig. Page 1 of 1

Rec. PPM **BORING** WELL SOIL SAMP. # EPTH USCS SOIL DESCRIPTION SYMBOLS DESCRIPTION TPH COMPLETION / feet.

.5	2 2 3 3	GM	GM: Brown Sitt, Sand,Calichemixture.Hard Caprock	0'-2'	0.3	Bentonite 52.8'
15-		su	SW: Tan 5 YR 8.3 Fine Grained Sand, well sorted, minor caliche	10'-12'	0.2	Surface
20-				20'-22'	0.3	
30-		SS SS	SANDSTONE: Hard cemented tan brown SS. Fn. to med. gr., well sorted. 5YR 8/4	30'-32'	N/A	Bentonite
40 -		sw	SW: Tan brown, 7.5YR 6/3	40'-42'	Grab	
55 -		នន នម	SANDSTONE: Hard SW: Tan brown, 7.5 YR 6/3, medium to fine grained, well sorted, sugar	50'-52'	0.5	
		SW	sand. No Odor or staining. Capillary Fringe 60'-62' BGS.Measured Water at 65.45' from TOC	60'-62'	2.0	8 /16 Sand 79.80' - 52.8' Screen 0.02 Slot 78'-58'
<i>P</i>		SV		70'-72'	2.0	2' foot. Sump @ 78'-80'
80		SV		80'-82'	2.0	T.D. 79.80', drilled to 83'

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FIELD BOREHOLE LOG

BOREHOLE NO.: DBS-5 TOTAL DEPTH: 78.90'

2007 022-2012 1 DK 10007 020 000				
PROJECT INFORMATION	DRILLING INFORMATION			
ROJECT: ES08.0118.01.00004	DRILLING CO.: Peterson Drilling Co.			
SITE LOCATION: Lea Co., NM	DRILLER: Charles Johnson			
DB NO.: Salty Dog	RIG TYPE: Ingersoll-Rand TH-60			
LOGGED BY: CM Barnhill, PG	METHOD OF DRILLING: Air Rotary 6 1/4"			
ROJECT MANAGER: Mike McVey, PG	SAMPLING METHODS: Split Spoon			
DATES DRILLED: 03/23/09	HAMMER WT/DROP N/A			
OTES: Split Spoon Pushed by TH-60 Drilling Rig.	✓ Water level during drilling Fage 1 of 1 Water level in completed well			
PTH SOIL USCS SOIL DESCRIPTION	SAMP. # Rec. PPM BORING WELL COMPLETION DESCRIPTION			

11	GM: Tan White Caliche mixed with brown silt. Caprock material. @ 6' Sand 7.5YR 8/2	0'-2'	0.4		Cement Bentonite 53.0 - 5' BG
នម	SW: Tan 5 YR 8/3 Fine Grained Sand, well sorted, minor caliche	10'-12'	0.5		Surface
នន	SANDSTONE: Hard cemented tan brown SS. Fn.to med. gr., well sorted. 5YR 8/4	20'-22'	0.3		
នន		30'-32'	N/A		Bentonite
នឃ	SW: Tan brown, 2.5YR 8/3 to 7 YR 5/4, medium to fine grained, well sorted, sugar	40'-42'	0.4		
នឃ	sand. No Odor or staining. Capillary Fringe 60'-62' BGS.Measured Water at 62.99' from TOC	50'-52'	0.4	8888 88	**
sw sw		60'-62'	0.5		8 /16 Sand 78.90' - 53.0' Screen 0.02 Slot 76.9'- 56.9'
		70'-72'	1.0		2' foot. Sump @ 76.9'-78'.9
SW		80'-82'	2.0		T.D. 78.90', drilled to 83'

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FIELD BOREHOLE LOG

BOREHOLE NO .: DBS-3 TOTAL DEPTH: 78.72'

PROJECT INFORMATION					DRILLING INFORMATION					
ROJECT: ES08.0118.01.00004			DRIL	DRILLING CO.:			Peterson Drilling Co.			
SITE LOCATION: Lea Co., NM			DRIL	DRILLER:			Charles Johnson			
DB NO.: Salty Dog			RIG	RIG TYPE:			Ingersoll-Rand TH-60			
LOGGE	LOGGED BY: CM Barnhill, PG		MET	METHOD OF DRILLING:			Air Rotary 6 1/4"			
ROJE	ROJECT MANAGER: Mike McVey, PG			SAM	SAMPLING METHODS: Split Spoon					
DATES	DATES DRILLED: 03/24/09			HAM	HAMMER WT./DROP N/A					
OTES: Split Spoon Pushed by TH-60 Drilling Rig.							uring drilling n completed well	Page 1 of 1		
EPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP. #	Rec. / feet.	PPM TPH	BORING COMPLETION	WELL DESCRIPTION		

—						
-5		GM	GM: Brown Silt, 7.5YR 4/4,Sand,Caliche mixture. Hard Caprock	0'-2'	0.3	Bentonite 53.0'
-15		នឃ	SW: Tan 5 YR 8/3 Fine Grained Sand, well sorted, minor caliche	10'-12'	0.3	Surface
5 -		នន	SANDSTONE: Hard cemented tan brown SS. Fn.to med.gr.,well sorted.	20'-22'	0.4	
-30 -	* * * * * * * *	SW	SW: Tan Fine grained sand, well sorted, 7.5YR 8/2	30'-32'	0.6	Bentonite
- 1		SS	SANDSTONE: Hard Sandstone Layer			
-40		SW	SW: Tan brown, 7.5 YR 6/3, medium to fine grained, well sorted, sugar	40'-42'	0.6	
10		SW	sand. No Odor or staining. Capillary Fringe 60'-62' BGS.Measured Water at 60.67' from TOC	50'-52'	1.0.	
-55		SW	80.87 110111 100	60'-62'	2.0	8 /16 Sand 78.72' - 53.0' Screen 0.02
-65		នម				Slot 76.72'-56'
-0-1				70'-72'	N/A	2' foot. Sump @ 76.72'-78.72'
-80		SW		80'-82'	2.0	T.D. 78.72', drilled to 83'

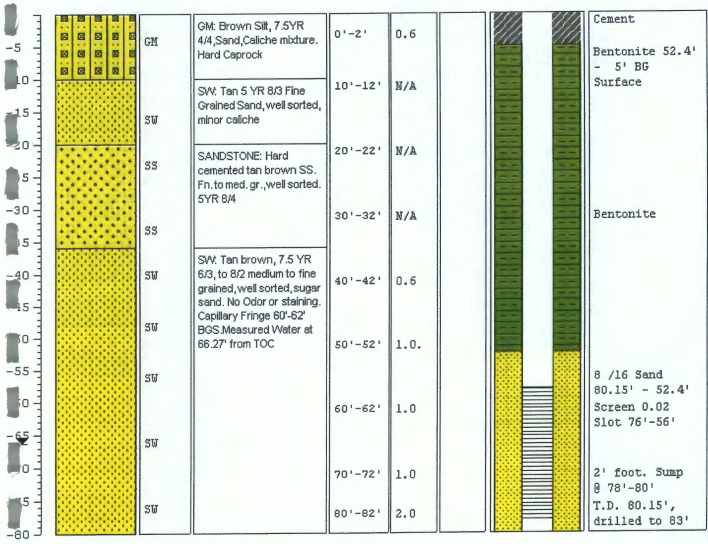
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FIELD BOREHOLE LOG

BOREHOLE NO.: DBS-4 TOTAL DEPTH: 80.15'

700,022 2012 121 121 121 121 121					
PROJECT INFORMATION	DRILLING INFORMATION				
ROJECT: ES08.0118.01.00004	DRILLING CO.: Peterson Drilling Co.				
SITE LOCATION: Lea Co., NM	DRILLER: Charles Johnson				
DB NO.: Salty Dog	RIG TYPE: Ingersoll-Rand TH-60				
LOGGED BY: CM Barnhill, PG	METHOD OF DRILLING: Air Rotary 6 1/4"				
ROJECT MANAGER: Mike McVey, PG	SAMPLING METHODS: Split Spoon				
DATES DRILLED: 03/25/09	HAMMER WT./DROP N/A				
OTES: Split Spoon Pushed by TH-60 Drilling Rig.	Water level during drilling Page 1 of 1 Water level in completed well ▼				
SOIL SYMBOLS USCS SOIL DESCRIPTION	SAMP. # Rec. PPM BORING WELL DESCRIPTION				



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FIELD BOREHOLE LOG

BOREHOLE NO.: **DBS-6** TOTAL DEPTH: **78.70**'

PROJECT INFORMATION	DRILLING INFORMATION

ROJECT: ES08.0118.01.00004 DRILLING CO.: Peterson Drilling Co.

SITE LOCATION: Lea Co., NM DRILLER: Charles Johnson

DB NO.: Salty Dog RIG TYPE: Ingersoll-Rand TH-60

LOGGED BY: CM Barnhill, PG METHOD OF DRILLING: Air Rotary 6 1/4"

ROJECT MANAGER: Mike McVey, PG SAMPLING METHODS: Split Spoon

DATES DRILLED: 03/26/09 HAMMER WT./DROP N/A

OTES: Split Spoon Pushed by TH-60 Drilling Rig.

Water level during drilling
Page 1 of 1

Water level in completed well

EPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP. #	Rec. / feet.	PPM TPH	BORING COMPLETION	WELL DESCRIPTION
-5 10 15 -20		GM SW SS	GM: Tan White Caliche mixed with brown silt. Caprock material. @ 6' Sand 7.5YR 8/2 SW: Tan 7.5 YR 8/2 Fine Grained Sand, well sorted, SANDSTONE: Hard cemented tan brown SS. Fn. to med. gr., well sorted. 7.5YR 8/2	0'-2' 10'-12' 20'-22'	0.3 0.5 Grab			Cement Bentonite 51.9' - 5' BG Surface

-30-30'-32' 1.0 Bentonite SS 35 SW: Tan brown, 7.5YR 8/4 to 7 YR 5/4, medium to fine 40 SW grained, well sorted, sugar 40'-42' 1.0 sand. No Odor or staining. 45 Capillary Fringe 62'-64' BGS.Measured Water at SW 50 62.75' from TOC 50'-52' 0.5 -55 8 /16 Sand SW 78.70' - 51.9' Screen 0.02 60'-62' 0.5 Slot 76.70'--65 56.70 SW

70'-72' 2.0 2' foot. Sump @ 76.7'-78'.7 T.D. 78.70', drilled to 83'

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FIELD BOREHOLE LOG

BOREHOLE NO.: **DBS-7** TOTAL DEPTH: **77.10'**

303) 0	ZZ-Z01Z F32					DILLIN		ION	
PROJECT INFORMATION					DRILLING INFORMATION				
ROJECT: ES08.0118.01.00004				DRILLING CO.:			Peterson Drilling Co.		
SITE LOCATION: Lea Co., NM				DRILLER:			Charles Johnson		
DB NO.: Salty Dog					RIG TYPE: Ingersoll-Rand TH-60				
OGGE	D BY:	$^{\mathrm{CM}}$	Barnhill, PG	MET	HOD O	F DRILL	ING: Air Rotai		
ROJECT MANAGER: Mike McVey, PG					PLING I	METHO	OS: Split Spo	on	
ATES	DRILLED:	03/2	6/09	HAM	MER W	T/DRO	P N/A		
DTES	Split Spoor	n Pushed	by TH-60 Drilling Rig.				uring drilling n completed well	Page 1 of 1	
ЕРТН	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP. #	Rec. / feet.	PPM TPH	BORING COMPLETION	WELL DESCRIPTION	
					1				
.5		GM	GM: Brown Silt, 5YR 5/6, Sand,Calichemixture.Hard	0'-2'	0.3			Cement	
3 7			Caprock					Bentonite 52.0'	
10-			SW: Tan 5 YR 8/3 Fine	10'-12'	0.5			Surface	
15-			Grained Sand, well sorted, minor caliche						
20-		SW							
=				20'-22'	1.0				
35-									
30-		SS	SANDSTONE: Hard	30'-32'	Grab			Bentonite	
35 -			SW: Tan brown, 5YR 6/6						
		SW	to 7.5 YR 8/3, medium to						
40 -			fine grained, well sorted, sugar sand. No Odor or	40'-42'	1.0				
45			staining, Capillary Fringe 60'-62' BGS.Measured						
50 -		SW	Water at 61.74' from TOC	50'-52'	1.0.				
55 -				00 02	1.0.		5888 SSS		
_ 3		SW						8 /16 Sand 77.10' - 52.0'	
₩ -				60'-62'	2.0			Screen 0.02	
-65		SW						Slot 75.10'- 55.10'	
, o =		200							
				70'-72'	2.0			2' foot. Sump @ 75.10'-77.10'	
55-		SW		80'-82'	2.0			T.D. 77.10',	
E ng							Control Control	drilled to 83'	

Split Spoon Pushed by TH-60 Drilling Rig.

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OTES:

FIELD BOREHOLE LOG

Page 1 of 1

BOREHOLE NO.: DBS-8 TOTAL DEPTH: 77.20'

Water level during drilling

PROJECTIN	IFORMATION	DRILLING IN	FORMATION
ROJECT:	ES08.0118.01.00004	DRILLING CO.:	Peterson Drilling Co.
SITE LOCATION:	Lea Co., NM	DRILLER:	Charles Johnson
BNO.:	Salty Dog	RIG TYPE:	Ingersoll-Rand TH-60
LOGGED BY:	CM Barnhill, PG	METHOD OF DRILLING:	Air Rotary 6 1/4"
ROJECT MANAGER:	Mike McVey, PG	SAMPLING METHODS:	Split Spoon
DATES DRILLED:	03/26/09	HAMMER WT./DROP	N/A

	Split Spoor	n Pushed	by TH-60 Drilling Rig.		≖ Wa	ter level i	n completed well	r age r or r
EPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP. #	Rec. / feet.	PPM TPH	BORING COMPLETION	WELL DESCRIPTION

*						
100						
-5	GM	GM: Brown Silt, 5YR 5/3 to 8/2, Sand,Caliche mixture. Hard Caprock	0'-2'	0.3		Cement Bentonite 52.5'
10	GM		10'-12'	0.5		- 5' BG Surface
20		SANDSTONE: Hard cemented tan brown SS.	20'-22'	Grab		
5-	នន	Fn.to med. gr., well sorted. 7 5YR 8/2 SW: Tan brown, 5YR 6/6				
-30	SW	to 7.5 YR 7/3 - 8/3, medium to fine grained,	30'-32'	1.0		Bentonite
25 - 240 -	sw	wellsorted,sugarsand.No Odor or staining. Capillary Fringe 60'-62'				
15		BGS.Measured Water at 61.20' from TOC	40'-42'	1.0		
50-	SW		50'-52'	2.0	nosoc osoci	
-55	SW					8 /16 Sand 77.20' - 52.5'
-65			60'-62'	2.0		Screen 0.02 Slot 75.20'- 55.20'
	SW		70'-72'	2.0		2' foot. Sump
75	sw		80'-82'	2.0		@ 75.20'-77.20' T.D. 77.20', drilled to 83'
-80 -						

PO Box 2304 Roswell, NM 88202-2304

| mbenviro@dfn.com | 505| 622-2012 Fax (505) 625-0538

FIELD BOREHOLE LOG

BOREHOLE NO.: **DBS-9** TOTAL DEPTH: **70.85'**

505) 6	22-2012 Fa.	× (505)	625-053 8					
-	PROJECT	TINFOR	MATION			DRILLIN	IG INFORMAT	ION
ROJE	CT:	ESC	8.0118.01.00004	DRIL	LING C	:O.:	Peterson	Drilling Co.
SITELO	CATION:	Lea	Co., NM	DRIL	LER:		Charles J	Johnson
DB NO).:	Salt	Dog	RIG	TYPE:		Ingersoll	Rand TH-60
LOGGE	D BY:	CM	Barnhill, PG	MET	HOD O	F DRILL	ING: Air Rotai	y 6 1/4"
ROJE	CT MANAGE	R: Mil	ce McVey, PG	SAM	PLING I	METHO	DS: Split Spoo	on
DATES	DRILLED:	03/3	0/09	HAM	MER W	/T./DRC	P N/A	
DTES	Split Spoor	n Pushed	by TH-60 Drilling Rig.				luring drilling n completed well	Page 1 of 1
:PTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP. #	Rec. / feet.	PPM TPH	BORING COMPLETION	WELL DESCRIPTION

	SM	SM: Gray Black - Brown Silty Sand, clay , silt	0'-2'	0.3		Cement
5	នឃ	SW: Tan brown, 7.5YR 6/4 medium to fine grained, well sorted, sugarsand. No	10'-12'	0.5		Bentonite 42.5' - 5' BG Surface
1.5	SS	Odor or staining. SANDSTONE: Hard SW: Tan brown,10YR 8.3,	20'-22'	0.5		
5-	នឃ	medium to fine grained, well sorted, sugarsand. No Odor or staining. @52' BGS softer diffling.	20 22	0.3	 	
5-		Capillary fringe @ 50' BGS? @ 53' BGS saturated to total drillled	30'-32'	1.0		Bentonite
10 -	SW	depth of 83'	40'-42'	1.0		
5 -	ss sw	SANDSTONE: Hard SW: Tan brown, 7.5YR 6/4				
55	SW	medium to fine grained, well sorted, sugarsand. No Odor or staining. Water at	50'-52'	2.0		8 /16 Sand
0 -		53.93' from TOC	60'-62'	1.0		70.85'-42.5' Screen 0.02 Slot 68'-48'
0	SW		70'-72'	2.0		2' foot. Sump
5 -	SW		80'-82'	2.0		@ 68'-70' T.D. 70.85', drilled to 83'

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FIELD BOREHOLE LOG

BOREHOLE NO .: NW-1

TOTAL DEPTH: 74.95',121.31',171.45'

PROJECT INFORMATION ROJECT: FS08.0118.01.00004 SITE LOCATION: Lea Co., NM DB NO.: Saty Deg ROGED BY: CM Bamhill, PG ROJECT MANAGER: Mike McVey, PG DATES DRILLED: 03/31/09 PARTICIPATION METHOD OF DRILLING: Air Rotary 6 1/4" SAMPLING METHOD OF DRILLING: Air Rotary 6 1/4" Water level during drilling Water level uning drilling Water level in completed well Page 1 of 1 WELL DESCRIPTION SAMP. # Rec. PPM BORING COMPLETION DESCRIPTION SAMP. # PR. SOIL SW SAMPLING METHOD OF DRILLING: Air Rotary 6 1/4" WELL DESCRIPTION SAMP. # Water level during drilling Water level in completed well Page 1 of 1 WELL DESCRIPTION DESCRIPTION WELL DESCRIPTION WITH COMPLETION DESCRIPTION WITH COMPLETION SAMP. # PR. SOIL SW SAMPLING METHOD OF DRILLING: Air Rotary 6 1/4" Water level uning drilling Water leve	505) 622-2012	Fax (505)	625-053 <u>8</u>					
SITE LOCATION: Lea Co., NM Salty Deg CM Barnhill, PG ROJECT MANAGER: Mike McVey, PG DATES DRILLED: 03/31/09 METHOD OF DRILLING: Air Rotary 6 1/4" SAMPLING METHODS: Split Spoon N/A OTES: Split Spoon Pushed by TH-60 Drilling Rig. Water level furning drilling Water level in completed well Page 1 of 1 SOIL SOIL SOIL SOIL SOIL SOIL DESCRIPTION SAMP. # / feet. PMM BORING CM Branking GW SAMDSTONE: Herd comented ten brown SS. Fn to med gr, west sorded. SS SAMDSTONE: Herd comented ten brown SS. Fn to med gr, west sorded. SS ST SAMDSTONE: Herd comented ten brown SS. Fn to med gr, west sorded. SS	PROJ	ECTINFOR	MATION			DRILLIN	IG INFORMAT	ION
DB NO: Salty Deg CM Barnhill, PG ROJECT MANAGER: Mike McVey, PG DATES DRILLED: 03/31/09 METHOD OF DRILLING: SAMPLING METHODS: Split Spoon HAMMER WT/DROP N/A Water level during drilling Water level during drilling Water level in completed well Page 1 of 1 SOIL SOIL SOIL SOIL SOIL DESCRIPTION OM Brown Sit, SYR 5/3 to 10/3 (acid he hatture.) SW Tan brown, SYR 6/3 (acid he hatture.) SW	ROJECT:	ESC	08.0118.01.00004	DRIL	LING C	:0.:	Peterson	Drilling Co.
LOGGED BY: ROJECT MANAGER: Mike McVey, PG DATES DRILLED: 03/31/09 METHOD OF DRILLING: Air Rotary 6 1/4" SAMPLING METHODS: Split Spoon HAMMER WT/DROP N/A Page 1 of 1 Water level during drilling Rec. PPM BORING COMPLETION DESCRIPTION ON-1 SAMP. # // feet. DOMPLETION DESCRIPTION ON-2 SAMP. # // feet. DOMPLETION DIVIDED SOLUTION NIN-1 Shallow: DIVIDE SOLUTION NIN-1 Shallow: DIVIDED SOLUTION NIN-1 Shallow: NIN-1 Shallow: DIVIDED SOLUTION NIN-1 Shallow: NIN-1 Sha	SITE LOCATION	Lea	Co., NM	DRIL	LER:		Charles J	Johnson
ROJECT MANAGER: Mike McVey, PG DATES DRILLED: 03/31/09 OTES: Split Spoon Pushed by TH-60 Drilling Rig. The split Spoo	DB NO.:	Salt	y Dog	RIG	TYPE:		Ingersoll	-Rand TH-60
DATES DRILLED: 03/31/09 HAMMER WT / DROP N/A OTES: Split Spoon Pushed by TH-60 Drilling Rig. Water level during drilling water level in completed well	LOGGED BY:	$\mathbf{C}\mathbf{N}$	I Barnhill, PG	MET	HOD C	F DRILL	ING: Air Rota	у б 1/4"
### OTES: Split Spoon Pushed by TH-60 Drilling Rig. ### Water level during drilling Page 1 of 1 ### Water level in completed well Page 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level in completed well Page 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 of 1 ### Water level during drilling Page 1 ### Water level during drilling Page 1 of 1	ROJECT MANA	AGER: Mil	ke McVey, PG	SAM	PLING	METHO	OS: Split Spoo	on
Spit Spoon Pushed by TH-60 Drilling Rig. Water level in completed well Page 1 of 1	DATES DRILLE	D: 03 /3	31/09	HAM	MER V	/T/DRO	P N/A	
SYMBOLS USCS SOIL DESCRIPTION SAMP. # / feet. TPH COMPLETION DESCRIPTION	OTES: Split S	Spoon Pushed	by TH-60 Drilling Rig.				_	Page 1 of 1
State Stat			SOIL DESCRIPTION	SAMP. #				
	15 - 20 - 25 - 30 - 35 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 45 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3	SW SS SW SW SW SW	8/2, Sand, Caliche mixture. SW: Tan brown, 5YR 6/6 to 7.5 YR 7/3 - 8/3, SANDSTONE: Hard cemented tan brown SS. Fn. to med. gr., well sorted. SW: Tan brown, 5YR 6/6 - 7/4 to 7.5 YR 7/3 - 8/3, medium to fine grained, well sorted, sugarsand. No Odor or staining. Capillary Fringe 60'-62' BGS. Measured Water at 62.35' from TOC NV-1 Shallow; 62.25' NW-1 Middle; 62.04' NV-1 Deep. Three Nested wells placed in one large 9" inch Soil boring. All wells are cased to surface, but separated and isolated by different bentonite seals, 8/16 sand filter packs, and 20 foot screened intervals at different depths. Soil Boring was split spoon sampled from ground surface at 10 foot intervals to 60'-62' BGS. After 60', all sample descriptions were from cuttings from mud rotary drilling.	10'-12' 20'-22' 30'-32' 40'-42' 50'-52'	1.0 1.0 Grab 1.0			DTW = 62.35' TOC, T.D. = 74.95' Cement: 0'-5' Bentonite Seal 5'-50', 8/16 Sand Pack: 50'-74.95' 0.020 Slot Screen: 52.95'- 72.95' Sump and Screen Cap: 72.95'-74.95' NW-1 Middle DTW = 62.25' TOC T.D. = 121.31' Bentonite Seal: 80'-95' 8/16 Sand pack 95' - 121.31' 0.020 Slot Screen: 99.31' - 119.31' Sump and Screen Cap 119.31' Sump and Sc
Red Bed / CL: Red Bed formation: Sump and Screen Maroon sittstone /		11						nomb and acreeu

PO Box 2304 Roswell, NM 88202-2304

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FIELD BOREHOLE LOG

BOREHOLE NO .: NW-2

TOTAL DEPTH: 75.35',115.72',148.87'

				_						
	PROJEC	TINFOR	MATION				DRILLIN	NG INF	FORMAT	ION
ROJE	CT:	ESC	08.0118.01.00004	1	DRIL	LING C	:0.:		Peterson	Drilling Co.
SITE LO	DCATION:	Lea	Co., NM	1	DRIL	LER:			Charles J	Johnson
DB NO).:	Salt	y Dog	1	RIG	TYPE:			Ingersoll	-Rand TH-60
LOGGE	D BY:	CM	I Barnhill, PG	1	MET	HOD O	F DRILL	LING:	Air Rotai	y 6 1/4"
ROJE	CT MANAGE	R: Mil	ce McVey, PG		SAM	PLING I	METHO	DS:	Split Spoo	on
DATES	DRILLED:	04/0	01/09	1	MAH	MER W	/T/DRC	P	N/A	
OTES	: Split Spoor	n Pushed	by TH-60 Drilling Rig.				ter level d ter level ir		rilling leted well	Page 1 of 1
EPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAM	P. #	Rec. / feet.	PPM TPH		ORING IPLETION	WELL DESCRIPTION
5 -10 15 20 -25 -30 40 -45 -35 -65 70 55 -60 -95 -105 -115 -115 -115 -115 -115 -115 -11		SW SS SW SW SW	GM: Brown Silt, 5YR 5/3 to 8/2, Sand, Caliche mixture. SW: Tan brown, 5YR 6/6 to 7.5 YR 7/3 - 8/3, SANDSTONE: Hard cemented tan brown SS. SW: Tan brown, 5YR 6/6-7/4 to 7.5 YR 7/3 - 8/3, medium to fine grained, well sorted, sugarsand. No Odor or staining. Capillary Fringe 60'-62' BGS.Measured Water at 63.08' from TOC NW-2 Shallow; 63.27' NW-2 Middle; 66.41' NW-2 Deep. Three Nested wells placed in one large 9" inch Soil boring. All wells are cased to surface, but separated and isolated by different bentonite seals, 8/16 sand filter packs, and 20 foot screened intervals at different depths. Soil	0'-2 10'- 20'- 30'- 40'- 60'-	12' 22' 32' 42'	0.3 1.0 Grab 0.5 1.0 2.0				NW-2 Shallow: DTW = 63.08' TOC, T.D. = 75.35' Cement: 0'-5' Bentonite Seal 5'-50', 8/16 Sand Pack: 50'-75.35' 0.020 Slot Screen: 53.35'- 73.35' Sump and Screen Cap: 73.35'-75.35' NM-2 Middle DTW = 63.27' TOC T.D. = 115.72' Bentonite Seal: 80'-90' 8/16 Sand pack 90'- 115.72' 0.020 Slot Screen: 93.72' - 113.72' Sump and Screen Cap
120 -125 -130 435 140 -145 -155 -165 -165 170 175		sc sc cl	SC: @ 115' BGS Clayey Sand, fine grained sand / clay mixture 2.5 YR 5/8 CL: Red Bed formation: @ 150' BGS Maroon sittstone / mudstone 2.5 YR 3/2							113.72' - 115.72' NM-2 Deep DTW = 66.41' TOC T.D. = 148.87' Bentonite Seal: 115' - 125' 8/16 Sand pack 125' - 148.87' 0.020 Slot Screen: 126.87' - 146.87' Sump and Screen

Appendix B
Laboratory Reports

Soil



COVER LETTER

Friday, April 17, 2009

Mike McVey Daniel B. Stephens & Assoc. 6020 Academy NE Suite 100 Albuquerque, NM 87109

TEL: (505) 822-9400 FAX (505) 822-8877

RE: Salty Dog

Dear Mike McVey:

Order No.: 0903463

Hall Environmental Analysis Laboratory, Inc. received 67 sample(s) on 3/30/2009 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. Below is a list of our accreditations. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites.

Reporting limits are determined by EPA methodology. No determination of compounds below these (denoted by the ND or < sign) has been made.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman, Business Manager Nancy McDuffie, Laboratory Manager

NM Lab # NM9425 AZ license # AZ0682 ORELAP Lab # NM100001 Texas Lab# T104704424-08-TX



Date: 17-Apr-09 Hall Environmental Analysis Laboratory, Inc. CLIENT: Daniel B. Stephens & Assoc. Lab Order: 0903463 Project: Salty Dog Lab ID: 0903463-01 Collection Date: 3/25/2009 8:45:00 AM Matrix: SOIL Client Sample ID: DBS-1 10'-12' PQL Qual Units Result DF Date Analyzed Analyses Analyst: RAGS **EPA METHOD 300.0: ANIONS** Chloride 3600 15 mg/Kg 50 4/13/2009 7:09:37 PM Collection Date: 3/25/2009 9:00:00 AM Lab ID: 0903463-02 Client Sample ID: DBS-1 20'-22' Matrix: SOIL PQL Qual Units Result DF Date Analyzed Analyses **EPA METHOD 300.0: ANIONS** Analyst: RAGS mg/Kg 10 4/13/2009 7:27:02 PM Chloride 240 3.0 Collection Date: 3/25/2009 9:15:00 AM Lab ID: 0903463-03 Client Sample ID: DBS-1 30'-32' Matrix: SOIL Result PQL Qual Units DF Analyses Date Analyzed Analyst: RAGS **EPA METHOD 300.0: ANIONS** 20 4/13/2009 7:44:27 PM 1400 6.0 mg/Kg Chloride Lab ID: 0903463-04 Collection Date: 3/25/2009 9:50:00 AM Matrix: SOIL Client Sample ID: DBS-1 50'-52' PQL Qual Units \mathbf{DF} Result Date Analyzed Analyses Analyst: RAGS **EPA METHOD 300.0: ANIONS** 4/13/2009 8:01:52 PM Chloride 380 3.0 mg/Kg 10 Collection Date: 3/25/2009 10:10:00 AM Lab ID: 0903463-05 Client Sample ID: DBS-1 60'-62' Matrix: SOIL Result PQL Qual Units DF Date Analyzed Analyses Analyst: RAGS **EPA METHOD 300.0: ANIONS** Chloride 160 3.0 mg/Kg 10 4/13/2009 8:19:16 PM Collection Date: 3/25/2009 10:30:00 AM Lab ID: 0903463-06 Matrix: SOIL Client Sample ID: DBS-1 70'-72' PQL Qual Units DF Result Date Analyzed Analyses Analyst: RAGS **EPA METHOD 300.0: ANIONS** 230 3.0 mg/Kg 10 4/13/2009 8:36:41 PM Chloride

Qualifiers: Value exceeds Maximum Contaminant Level

Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Spike recovery outside accepted recovery limits

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

1

Page 1 of 12

CLIENT: Project:	Daniel B. Stephens & Salty Dog	& Assoc.				Lab Orde	r: 0903463
Lab ID:	0903463-07				Collection	Date: 3/25/20	09 12:05:00 PM
Client Sample ID	DBS-1 80'-82'				M	atrix: SOIL	
Analyses		Result	PQL	Qual	Units	\mathbf{DF}	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	18	0.30		mg/Kg	1	Analyst: RAG 4/13/2009 10:03:42 PM
Lab ID:	0903463-08				Collection	Date: 3/24/20	09 4:05:00 PM
Client Sample ID	: DBS-2 0'-2'				M	atrix: SOIL	
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 306 Chloride	0.0: ANIONS	2000	6.0		mg/Kg	20	Analyst: RAG 4/13/2009 10:21:07 PM
Lab ID: Client Sample ID:	0903463-09 : DBS-2 10'-12'					Date: 3/24/20 atrix: SOIL	09 4:15:00 PM
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	940	3.0		mg/Kg	10	Analyst: RAG 4/13/2009 10:38:32 PM
Lab ID:	0903463-10				Collection :	Date: 3/24/20	09 4:25:00 PM
Client Sample ID:	DBS-2 20'-22'				Ma	atrix: SOIL	
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	39	0.30		mg/Kg	1	Analyst: RAG 4/13/2009 10:55:56 PM
Lab ID:	0903463-11				Collection 1	Date: 3/24/20	09 4:45:00 PM
Client Sample ID:	DBS-2 40'-42'				Ma	itrix: SOIL	
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	42	0.30	., "	mg/Kg	1	Analyst: RAG 4/13/2009 11:13:21 PM
Lab ID:	0903463-12			- (Collection I	Date: 3/24/200	9 5:10:00 PM
Client Sample ID:	DBS-2 50'-52'				Ma	trix: SOIL	
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed
PA METHOD 300.	0: ANIONS	10	0.30		mg/Kg	1	Analyst: RAG 4/13/2009 11:30:45 PM

Qualifiers:

Spike recovery outside accepted recovery limits

Page 2 of 12

Value exceeds Maximum Contaminant Level

Е Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Analyte detected in the associated Method Blank

Н Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

CLIENT: Project:	Daniel B. Stephens & Salty Dog	k Assoc.				La	b Order:	0903463
Lab ID: Client Sample ID	0903463-13 DBS-2 60'-62'				Collecti	ion Date: Matrix:		9 5:20:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	7.9	0.30		mg/Kg		1	Analyst: RA0 4/13/2009 11:48:10 PM
Lab ID: Client Sample ID	0903463-14 b: DBS-2 70'-72'			(Collecti	on Date: Matrix:		9 5:45:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	7.7	3.0		mg/Kg		10	Analyst: RA0 4/10/2009 2:56:20 AM
Lab ID: Client Sample ID	0903463-15 : DBS-2 80'-82'			(Collecti	on Date: Matrix:		9 6:10:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	D.O: ANIONS	5.8	3.0		mg/Kg		10	Analyst: RA 4/10/2009 3:13:45 AM
Lab ID:	0903463-16			(Collecti	on Date:	3/24/200	9 12:45:00 PM
Client Sample ID	: DBS-3 0'-2'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	170	3.0		mg/Kg		10	Analyst: RA(4/10/2009 3:31:10 AM
Lab ID: Client Sample ID:	0903463-17 : DBS-3 10'-12'			(Collection	on Date: Matrix:		9 1:00:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	58	3.0		mg/Kg	-	10	Analyst: RAC 4/10/2009 3:48:34 AM
Lab ID: Client Sample ID:	0903463-18 DBS-3 20'-22'			(on Date: Matrix:		9 1:10:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	41	3.0		mg/Kg		10	Analyst: RAC 4/10/2009 4:05:59 AM

3

RL Reporting Limit

Page 3 of 12

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

Project:	Daniel B. Stephens of Salty Dog	x Assoc.				La	b Order:	0903463
Lab ID: Client Sample I	0903463-19 D: DBS-3 30'-32'				Collecti	on Date: Matrix:		9 1:25:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 3 Chloride	00.0: ANIONS	44	0.30		mg/Kg		1	Analyst: RAG 4/10/2009 4:23:24 AM
Lab ID:	0903463-20				Collecti	on Date:	3/24/2009	9 1:45:00 PM
Client Sample II	D: DBS-3 40'-42'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 3 Chloride	00.0: ANIONS	35	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 10:26:44 AM
Lab ID:	0903463-21				Collecti	on Date:	3/24/2009	9 2:00:00 PM
Client Sample II	DBS-3 50'-52'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	00.0: ANIONS	3.4	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 11:18:58 AM
Lab ID:	0903463-22				Collecti	on Date:	3/24/2009	9 2:15:00 PM
Client Sample II	DBS-3 60'-62'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	8.5	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 11:36:23 AM
Lab ID:	0903463-23			(Collectio	on Date:	3/24/2009	3:00:00 PM
Client Sample ID	DBS-3 80'-82'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	6.6	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 11:53:47 AM
Lab ID:	0903463-24			C	Collectio	n Date:	3/25/2009	1:45:00 PM
Client Sample ID	: DBS-4 0'-2'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	18	0.30		mg/Kg		1 4	Analyst: RAG : 4/14/2009 1:03:25 PM
Qualifiers: *	Value exceeds Maximum (Contaminant Level	*,	E H	-			ated Method Blank or analysis exceeded
J	Analyte detected below qua	antitation limits		MO		-	minant Level	

CLIENT: Project:	Daniel B. Stephens & Salty Dog	λ Assoc.				La	b Order:	0903463
Lab ID: Client Sample ID	0903463-25 DBS-4 10'-12'				Collect	ion Date: Matrix:		9 1:50:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	54	0.30		mg/Kg		1	Analyst: RA 0 4/14/2009 1:20:49 PM
Lab ID: Client Sample ID:	0903463-26 DBS-4 20'-22'				Collect	ion Date: Matrix:		9 2:00:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	39	0.30		mg/Kg		1	Analyst: RA(4/14/2009 1:38:14 PM
Lab ID: Client Sample ID:	0903463-27 DBS-4 30'-32'			(Collect	ion Date: Matrix:		9 2:10:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	19	0.30		mg/Kg		1	Analyst: RA (4/14/2009 1:55:38 PM
Lab ID:	0903463-28			- (Collecti	on Date:	3/25/200	9 2:20:00 PM
Client Sample ID:	DBS-4 40'-42'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300. Chloride	0: ANIONS	55	0.30		mg/Kg		1	Analyst: RA (4/14/2009 2:13:03 PM
Lab ID: Client Sample ID:	0903463-29 DBS-4 50'-52'			(Collecti	on Date: Matrix:		9 2:40:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300. Chloride	0: ANIONS	75	0.30		mg/Kg		1	Analyst: RAC 4/14/2009 2:30:27 PM
Lab ID: Client Sample ID:	0903463-30 DBS-4 60'-62'		-	(Collecti	on Date: Matrix:		3:00:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
PA METHOD 300.0 Chloride	D: ANIONS	44	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 2:47:52 PM

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

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RL Reporting Limit

CLIENT: Project:	Daniel B. Stephens & Salty Dog	Assoc.				La	b Order:	0903463
Lab ID: Client Sample ID	0903463-31 : DBS-4 70'-72'				Collect	ion Date: Matrix:		9 3:20:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	9.7	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 3:05:16 PM
Lab ID: Client Sample ID:	0903463-32 DBS-4 80'-82'				Collecti	on Date: Matrix:		3:55:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	6.9	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 3:22:41 PM
Lab ID:	0903463-33				Collecti	on Date:	3/23/2009	3:40:00 PM
Client Sample ID:	DBS-5 0'-2'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	19	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 4:32:19 PM
Lab ID:	0903463-34				Collecti	on Date:	3/23/2009	4:00:00 PM
Client Sample ID:	DBS-5 10'-12'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	25	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 4:49:44 PM
Lab ID: Client Sample ID:	0903463-35 DBS-5 20'-22'		· · · ·	(Collecti	on Date: Matrix:		4:20:00 PM
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300. Chloride	0: ANIONS	17	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 5:07:09 PM
ab ID:	0903463-36			(Collection	on Date:	3/23/2009	5:20:00 PM
Client Sample ID:	DBS-5 40'-42'					Matrix:	SOIL	
analyses		Result	PQL	Qual	Units		DF	Date Analyzed
PA METHOD 300. Chloride	0: ANIONS	8.5	0.30		mg/Kg		1 4	Analyst: RAG 4/14/2009 5:24:34 PM

6

Analyte detected below quantitation limits

Spike recovery outside accepted recovery limits

ND Not Detected at the Reporting Limit

J

RL Reporting Limit

Page 6 of 12

MCL Maximum Contaminant Level

Hall Environmental Analysis Laboratory, In-	nc.
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Spike recovery outside accepted recovery limits

CLIENT: Daniel B. Stephens & Assoc. 0903463 Lab Order: Project: Salty Dog Lab ID: Collection Date: 3/24/2009 7:50:00 AM 0903463-37 Matrix: SOIL Client Sample ID: DBS-5 50'-52' PQL Qual Units DF Date Analyzed Result Analyses Analyst: RAGS **EPA METHOD 300.0: ANIONS** 4/14/2009 5:41:58 PM Chloride 3.1 0.30 mg/Kg 1 Collection Date: 3/24/2009 8:10:00 AM Lab ID: 0903463-38 Client Sample ID: DBS-5 60'-62' Matrix: SOIL PQL Qual Units DF Result Date Analyzed Analyses Analyst: RAGS **EPA METHOD 300.0: ANIONS** 4/14/2009 5:59:23 PM Chloride 18 0.30 mg/Kg 1 Lab ID: Collection Date: 3/24/2009 8:45:00 AM 0903463-39 Matrix: SOIL Client Sample ID: DBS-5 70'-72' Result PQL Qual Units DF Date Analyzed Analyses Analyst: RAGS **EPA METHOD 300.0: ANIONS** 4/14/2009 6:51:36 PM Chloride 12 0.30 mg/Kg 1 Collection Date: 3/24/2009 9:20:00 AM 0903463-40 Lab ID: Client Sample ID: DBS-5 80'-82' Matrix: SOIL Result PQL Qual Units DF Date Analyzed Analyses Analyst: TAF **EPA METHOD 300.0: ANIONS** 5 4/11/2009 5:04:35 PM Chloride 7.5 1.5 mg/Kg Collection Date: 3/26/2009 8:20:00 AM Lab ID: 0903463-41 Client Sample ID: DBS-6 0'-2' Matrix: SOIL Result PQL Qual Units DF Date Analyzed Analyses **EPA METHOD 300.0: ANIONS** Analyst: TAF 5 4/11/2009 6:14:13 PM 4.7 1.5 mg/Kg Chloride Collection Date: 3/26/2009 8:35:00 AM Lab ID: 0903463-42 Client Sample ID: DBS-6 10'-12' Matrix: SOIL PQL Qual Units Result DF Date Analyzed Analyses Analyst: TAF **EPA METHOD 300.0: ANIONS** 4/12/2009 2:21:39 AM 1.5 5 Chloride 6.5 mg/Kg Qualifiers: Value exceeds Maximum Contaminant Level Analyte detected in the associated Method Blank Holding times for preparation or analysis exceeded Estimated value E Analyte detected below quantitation limits MCL Maximum Contaminant Level J RL Reporting Limit ND Not Detected at the Reporting Limit Page 7 of 12

7

Date: 17-Apr-09

Date: 17-Apr-09 Hall Environmental Analysis Laboratory, Inc. **CLIENT:** Daniel B. Stephens & Assoc. Lab Order: 0903463 Project: Salty Dog Collection Date: 3/26/2009 8:45:00 AM Lab ID: 0903463-43 Matrix: SOIL Client Sample ID: DBS-6 20'-22' PQL Qual Units DF Result Date Analyzed Analyses **EPA METHOD 300.0: ANIONS** Analyst: TAF 5 4/12/2009 2:56:27 AM Chloride 6.3 1.5 mg/Kg Collection Date: 3/26/2009 9:00:00 AM Lab ID: 0903463-44 Client Sample ID: DBS-6 30'-32' Matrix: SOIL PQL Qual Units Result DF Date Analyzed Analyses **EPA METHOD 300.0: ANIONS** Analyst: TAF 4/12/2009 3:31:16 AM 5 Chloride 31 1.5 mg/Kg Collection Date: 3/26/2009 9:15:00 AM Lab ID: 0903463-45 Client Sample ID: DBS-6 40'-42' Matrix: SOIL Result PQL Qual Units DF Date Analyzed Analyses Analyst: TAF **EPA METHOD 300.0: ANIONS** 4/12/2009 4:06:04 AM Chloride 1.5 mg/Kg

Lab ID: Client Sample ID:	0903463-46 DBS-6 50'-52'			(:: 3/26/20 :: SOIL	009 9:40:00 AM
Analyses		Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300.	D: ANIONS	3.8	1.5		mg/Kg	5	Analyst: TAI 4/12/2009 4:40:53 AM
Lab ID:	0903463-47			(Collection Date	: 3/26/20	009 10:00:00 AM
Client Sample ID:	DBS-6 60'-62'				Matrix	: SOIL	

Client Sample	ID: DBS-6 60'-62'			Mati	rix: SOIL	
Analyses		Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD :	300.0: ANIONS					Analyst: TAF
Chloride		30	1.5	mg/Kg	5	4/12/2009 5:50:31 AM
Lab ID:	0903463-48			Collection Da	ite: 3/26/2	009 10:15:00 AM
Client Sample 1	ID: DBS-6 70'-72'			Matr	ix: SOIL	

Chefit Sample 1D. DDS-0 70-72			1414	IIIA. DOIL	
Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	63	1.5	mg/Kg	5	Analyst: TAF 4/12/2009 6:25:20 AM

8

Qualifiers: *	Value exceeds Maximum Contaminant Level
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- E Estimated value
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- RL Reporting Limit

Page 8 of 12

CLIENT: Project:	Daniel B. Stephens Salty Dog	& Assoc.				La	ıb Orde	er: 0903463
Lab ID: Client Sample	0903463-49 ID: DBS-6 80'-82'				Collect	ion Date: Matrix:		009 10:45:00 AM
Analyses		Result	PQL	Qua	Units		DF	Date Analyzed
EPA METHOD Chloride	300.0: ANIONS	17	1.5		mg/Kg		5	Analyst: TAF 4/12/2009 7:34:57 AM
Lab ID:	0903463-50				Collect	ion Date:	3/26/20	009 1:00:00 PM
Client Sample	ID: DBS-7 0'-2'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD : Chloride	300.0: ANIONS	16	1.5		mg/Kg		5	Analyst: RAG 4/14/2009 8:36:03 PM
Lab ID:	0903463-51				Collect	ion Date:	3/26/20	009 1:10:00 PM
Client Sample	ID: DBS-7 10'-12'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD : Chloride	300.0: ANIONS	9.6	0.30		mg/Kg		1	Analyst: RAC 4/14/2009 8:53:28 PM
Lab ID:	0903463-52				Collect	ion Date:	3/26/20	009 1:20:00 PM
Client Sample I	D: DBS-7 20'-22'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 3 Chloride	00.0: ANIONS	9.8	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 9:45:42 PM
Lab ID:	0903463-53				Collecti	on Date:	3/26/20	09 1:30:00 PM
Client Sample I	D: DBS-7 30'-32'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 3 Chloride	00.0: ANIONS	13	0.30		mg/Kg		1	Analyst: RAG 4/14/2009 10:03:07 PM
Lab ID:	0903463-54			(Collecti	on Date:	3/26/20	09 1:45:00 PM
Client Sample II	D: DBS-7 40'-42'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 36 Chloride	00.0: ANIONS	16	1.5		mg/Kg		5	Analyst: RAG 4/14/2009 10:20:32 PM
Qualifiers: * E	Value exceeds Maximum (Estimated value Analyte detected below qu.			1	H Hold	-	preparati	ociated Method Blank on or analysis exceeded
ND S		ing Limit	9	R		orting Limit		Page 9 of

Lab ID: Client Sample ID Analyses EPA METHOD 30 Chloride	0903463-55 : DBS-7 50'-52'							
Analyses EPA METHOD 30	: DBS-7 50'-52'				Collect	ion Date:	3/26/20	009 2:00:00 PM
EPA METHOD 30						Matrix:	SOIL	
		Result	PQL	Qual	Units		DF	Date Analyzed
	0.0: ANIONS	7.9	1.5		mg/Kg		5	Analyst: RAC 4/14/2009 11:30:09 PM
Lab ID:	0903463-56	<u> </u>			Collect	ion Date:	3/26/20	009 2:15:00 PM
Client Sample ID	: DBS-7 60'-62'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	33	1.5		mg/Kg		5	Analyst: RAG 4/14/2009 11:47:35 PM
Lab ID:	0903463-57				Collect	ion Date:	3/26/20	009 2:30:00 PM
Client Sample ID	: DBS-7 70'-72'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	83	0.30		mg/Kg		1	Analyst: RAC 4/15/2009 12:04:59 AM
Lab ID:	0903463-58				Collect	ion Date:	3/26/20	09 3:00:00 PM
Client Sample ID	: DBS-7 80'-82'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	130	1.5		mg/Kg		5	Analyst: RAG 4/16/2009 1:02:12 AM
ab ID:	0903463-59		<u>-</u>		Collecti	on Date:	3/26/20	09 4:40:00 PM
Client Sample ID:						Matrix:		
nalyses		Result	PQL	Qual	Units		DF	Date Analyzed
PA METHOD 300 Chloride	.0: ANIONS	9.5	1.5		mg/Kg		5	Analyst: RAG 4/15/2009 12:39:49 AM
ab ID:	0903463-60			(Collecti	on Date:	3/26/20	09 4:55:00 PM
Client Sample ID:						Matrix:		
nalyses		Result	PQL	Qual	Units		DF	Date Analyzed
PA METHOD 300 Chloride	.0: ANIONS	8.8	0.30		mg/Kg		1	Analyst: RAG 4/15/2009 12:57:13 AM
E J	Value exceeds Maximum of Estimated value Analyte detected below que Not Detected at the Report	antitation limits		M	H Hold	-	r preparati	ociated Method Blank on or analysis exceeded

10

S Spike recovery outside accepted recovery limits

RL Reporting Limit Page 10 of 12

CLIENT: Project:	Daniel B. Stephens Salty Dog	& Assoc.	·			La	b Orde	r: 0903463
Lab ID:	0903463-61				Collection	on Date:	3/26/20	009 5:13:00 PM
Client Sample I	D: DBS-8 20'-22'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 3 Chloride	00.0: ANIONS	7.3	0.30	_	mg/Kg		1	Analyst: RAC 4/15/2009 1:14:37 AM
Lab ID:	0903463-62				Collection	on Date:	3/26/20	009 5:25:00 PM
Client Sample Il	D: DBS-8 30'-32'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 3	00.0: ANIONS	47	0.30	. 1,1-,-	mg/Kg		1	Analyst: RA 0 4/15/2009 2:59:05 AM
Lab ID:	0903463-63				Collection	on Date:	3/26/20	009 5:40:00 PM
Client Sample II	D: DBS-8 40'-42'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 36 Chloride	00.0: ANIONS	20	1.5		mg/Kg		5	Analyst: RA0 4/15/2009 3:16:30 AM
Lab ID:	0903463-64				Collectio	n Date:	3/26/20	09 5:55:00 PM
Client Sample II	DBS-8 50'-52'					Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	00.0: ANIONS	13	1.5		mg/Kg	,	5	Analyst: RAC 4/15/2009 3:33:54 AM
Lab ID:	0903463-65		···		Collectio	n Date:	3/27/20	09 8:30:00 AM
Client Sample II	DBS-8 60'-62']	Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	00.0: ANIONS	9.3	0.30		mg/Kg		1	Analyst: RAC 4/15/2009 3:51:18 AM
Lab ID:	0903463-66			(Collectio	n Date:	3/27/20	09 8:45:00 AM
Client Sample ID	DBS-8 70'-72'				1	Matrix:	SOIL	
Analyses		Result	PQL	Qual	Units		DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	8.7	1.5		mg/Kg		5	Analyst: RAG 4/15/2009 4:08:43 AM

Spike recovery outside accepted recovery limits

11

Page 11 of 12

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

MCL Maximum Contaminant Level

RL Reporting Limit

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0903463

Project:

Salty Dog

Lab ID:

0903463-67

Collection Date: 3/27/2009 9:25:00 AM

Client Sample ID: DBS-8 80'-82'

Matrix: SOIL

Analyses	Result	PQL Qua	l Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	11	1.5	mg/Kg	5	4/15/2009 4:26:08 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

Spike recovery outside accepted recovery limits

E Estimated value

S

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Analyte detected in the associated Method Blank

Н Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 12 of 12

Date: 17-Apr-09

QA/QC SUMMARY REPORT

C_ent:

Daniel B. Stephens & Assoc.

Project:

Salty Dog

Work Order:

0903463

	Duity Dog						Work Order:	0903463
alyte		Result	Units	PQL	%Rec	LowLimit HighLimit	%RPD RPDLimit	Qual
Method:	EPA Method 300.0: A	nions						
- Alexandria	: 0903463-19AMSD		MSD			Batch ID: 1877	O Analysis Date: 4/10/2	009 5:15:36 AN
Chloride		60.43	mg/Kg	0.30	112	75 125	2.13 20	
-	: 0903463-38AMSD		MSD			Batch ID: 1879	•	009 4:28:19 AN
C pride	: 0903463-40AMSD	31.40	mg/Kg	0.30	94.2	75 125	2.17 20	000 E-20-22 DI
•	: 0903463-4UAMSD	00.00	MSD			Batch ID: 1880	•	009 5:39:23 PN
Caloride Sande ID	: 0903463-48AMSD	22.33	mg/Kg <i>MSD</i>	1.5	99.2	75 125 Batch ID: 1880	0.411 20 7 Analysis Date: 4/12/2	009 7:17:33 AN
Chioride	. 0303403-40AM3D	90.67		4 5	100		•	
	: 0903463-20AMSD	82.67	mg/Kg <i>MSD</i>	1.5	128	75 125 Batch ID: 1879	9.33 20 8 Analysis Date: 4/14/20	- S 09 11:01:34 AM
C pride	. 0303403-20AM3D	50.63		0.30	103	75 125	3.79 20	09 11.01.0 1 Aiv
mas."	: 0903463-51AMSD	50.65	mg/Kg <i>MSD</i>	0.30	103	Batch ID: 1881		009 9:28:17 PN
Calingio 15.	. 0000400-01741102	25.35	mg/Kg	0.30	105	75 125	1.57 20	000 0.20.11 1 14
	: 0903463-61AMSD	20,00	MSD	0.50	103	Batch ID: 1881		009 1:49:27 AM
Chloride		22.21	mg/Kg	0.30	99.4	75 125	0.417 20	
	: MB-18770	22.21	MBLK	0.50	33.4	Batch ID: 1877		009 8:33:21 PM
C oride		ND	mg/Kg	0.30			• · · · · · · · · · · · · · · · · · · ·	
	MB-18798	1.0	MBLK	0.00		Batch ID: 1879	8 Analysis Date: 4/10/2	009 7:46:02 PN
Chloride		ND	mg/Kg	0.30				
	MB-18807		MBLK	0.00		Batch ID: 1880	7 Analysis Date: 4/11/2	009 4:29:46 PM
Chloride		ND	mg/Kg	0.30			•	
	MB-18810		MBLK	5.55		Batch ID: 18810	Analysis Date: 4/14/2	009 8:01:14 PM
oride		ND	mg/Kg	0.30				
Sample ID:	LCS-18770		LCS			Batch ID: 18770	Analysis Date: 4/9/2	009 8:50:46 PM
oride		13.87	mg/Kg	0.30	92.5	90 110		
nple ID:	LCS-18770		LCS			Batch ID: 18770	Analysis Date: 4/10/2	009 2:50:06 PM
Chloride		14.13	mg/Kg	0.30	94.2	90 110		
ample ID:	LCS-18798		LCS			Batch ID: 18798	Analysis Date: 4/10/2	009 8:03:2 7 PM
oride		15.05	mg/Kg	0.30	100	90 110		
ample ID:	LCS-18807		LCS			Batch ID: 18807	Analysis Date: 4/11/2	009 4:47:10 PM
oride		15.49	mg/Kg	0.30	103	90 110		
nple ID:	LCS-18798		LCS			Batch ID: 18798	Analysis Date: 4/14/200	09 10:09:19 AM
hloride		15.30	mg/Kg	0.30	102	90 110		
ample ID:	LCS-18810		LCS			Batch ID: 18810	Analysis Date: 4/14/20	009 8:18:39 PM
oride		15.75	mg/Kg	0.30	105	90 110		
ample ID:	0903463-19AMS		MS			Batch ID: 18770	Analysis Date: 4/10/20	009 4:58:12 AM
<u>al</u> pride		61.73	mg/Kg	0.30	121	75 125		
	0903463-38AMS		MS			Batch ID: 18798	Analysis Date: 4/11/20	009 4:10:54 AM
hloride		30.73	mg/Kg	0.30	89.7	75 125		
ample ID:	0903463-40AMS		MS			Batch ID: 18807	Analysis Date: 4/11/20	09 5:21:59 PM
oride		22.24	mg/Kg	1.5	98.6	75 125		

Qualifiers:

Estimated value

Analyte detected below quantitation limits

RPD outside accepted recovery limits

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

Page 1

Date: 17-Apr-09

QA/QC SUMMARY REPORT

Cament:

Daniel B. Stephens & Assoc.

Project:

Salty Dog

Work Order:

0903463

alyte	Result	Units	PQL	%Rec	LowLimit High	Limit	%RPD RP	DLimit Qual
Mathod: EPA Method 300.0: Ar	nions							
Siple ID: 0903463-48AMS		MS			Batch 1D:	18807	Analysis Date:	4/12/2009 7:00:09 AM
Chloride	75.30	mg/Kg	1.5	79.2	75 125	5		
Sample ID: 0903463-20AMS		MS			Batch ID:	18798	Analysis Date:	4/14/2009 10:44:09 AM
Coride	48.74	mg/Kg	0.30	90.8	75 125	5		
Sample ID: 0903463-51AMS		MS			Batch ID:	18810	Analysis Date:	4/14/2009 9:10:53 PM
Capride	24.95	mg/Kg	0.30	102	75 125	5		
S_nple ID: 0903463-61AMS		MS			Batch ID:	18810	Analysis Date:	4/15/2009 1:32:02 AM
Chloride	22.30	mg/Kg	0.30	100	75 125	5		

alifiers:

Estimated value

Analyte detected below quantitation limits

RPD outside accepted recovery limits

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

Page 2

Hall Environmental Analysis Laboratory, Inc. Sample Receipt Checklist Client Name DBS 3/30/2009 Date Received: Vork Order Number 0903463 Received by: **ARS** Sample ID labels checked by: Checklist completed by: Signature Matrix: Carrier name: Greyhound Yes 🗹 No 🗌 Shipping container/cooler in good condition? Not Present No 🗌 Yes 🗹 sustody seals intact on shipping container/cooler? Not Present Not Shipped No 🗌 Yes 🗸 N/A we ustody seals intact on sample bottles? No 🗌 Yes 🗹 Chain of custody present? hain of custody signed when relinquished and received? Yes 🗹 No 🗌 No 🗌 Yes 🗹 Chain of custody agrees with sample labels? No 🗌 amples in proper container/bottle? Yes 🗸 Yes 🗹 No 🗌 Sample containers intact? ufficient sample volume for indicated test? No 🗌 Yes 🗸 All samples received within holding time? Yes 🗹 No 🗌 Yes No 🗌 No VOA vials submitted Vater - VOA vials have zero headspace? Yes No 🗌 N/A water - Preservation labels on bottle and cap match? N/A ✓ Water - pH acceptable upon receipt? Yes No 🗌 ontainer/Temp Blank temperature? <6° C Acceptable 3° If given sufficient time to cool. COMMENTS: lient contacted Date contacted: Person contacted Regarding: Contacted by: comments: Corrective Action

dy hacolus Ard		Project Name:	52/1/ DOF 4901 Hawki	MM 87/0 9 Project #:	9400 (2508.0118,01.00004	SE77 Project Manager:	M. Ne Mclay DE 8(802	CM Barnbill, Pt 1002 1002 1002 1002 1002 1002 1002 100	AO' \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	nod 8 ood 8 ood 8 ood 8 ood 8 ood 1,100,100,100,100,100,100,100,100,100,1		1462/6/ NINC.		3-120-32		1 401-421	5-150-521	35-160'-62'	BS-170-721	1801-82 1		Received by: A 220 AG Remarks: Any Qustons Mose	Date	C 505-822-9400
di-Eushady halcollus	#	n; Ke Muvey	Rad NE	Van Que NM 87/09 Project #:	3400	515-822-8877	☐ Level 4 (Full Validation)	0	Called		Matrix Sample Request ID Type and #	DBS-10-3-NOSAL (162/6)	Soil DBS-1 10'-12'	Soil DAS-1	Soic DBS-1	1c DBS-1	Soli DBS-1	Soil 085-1	Soil DBS-1	- SOIL DBS-1		Relinquishedyby:	Relinquished by:	
C. L.	Client: $\mathcal{OBS} ec{ec{c}}$	ATTW:	Mailing Address:	STE. 100.	Phone #: X	email or Fax#:	QA/QC Package: DXStandard	Accreditation		□ EDD (1ype)	Date Time	No Sample Soil	2/26/4 6845	365/69 0900	3/25/09 0915	No Samo	125/09/0952	11:01 polsele	3/25/69 10:30	3/25/69 12:05		Date: Time:	\ <u>\</u>	

	KONMEN I AL LABORATORY		109			0	1×10€	(N			anol NO	X								> >			10 0011		0	tonal recort
	HALL ENVIKONMENTAL		4901 Hawkins NE - Albuquerque, NM 87109	Tel. 505-345-3975 Fax 505-345-4107	Analysis	(ləs	eeid\ee	(F. (F. (P. (P. (P. (P. (P. (P. (P. (P. (P. (P	012 1183 1183	bod 5	PTEX + MT to chapped TPH (Method BDB (Method BOB (PNA BOB (PO BOB (PO BOB (VO)												KS. ANY QUESTIONS PLEASE	Mille Melaye	505-822-9400	report solutions and an experience of the security of the secu
.u:-Around Time:	X Standard □ Rush		Ja174 LOF	· 67/e Project #:	ESOB, 0118, 01. 00004		le McVey, DE. 8021	CM Banhill PV		ature: 3	Container Preservative HEAL No. X Type and # Type (19034L3 E	×	P & 9	0))	SA X	320 13 11	1 14 12	(5 13	14 14	S 7 S		i i		Time		
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in-t.	n-ArdTime	A Standard   Rush ANAL STS   ABODATODY	McVey Project Name:	80, NE. 52174 606 4901 Hawki	Tel. 505-345-3975	9400 ESOB.0118.01.00004	- 833・8677 Project Manager:	McVey, DE (8021 gas/Dies	Sampler: (M Barnhill PV NB C C C C C C C C C C C C C C C C C C	On Ice: A Yes	BE 1800 A 4 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5	Sample Request ID	DBS-8 6-21 Xnort Nonc. 62 Eq	085-810-121	C DBS-8 20-32	12 085-8 30-32	005-8 40-42	DBS-8 50' 52'	DBS-8601-621	085-8 70-73	DB5-		pegyby: Received by:	MX 9:45 380 09	yeared by: Date little & 505-822-94	If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited taboratories. This serves as notice of this nossibility. Any sub-contracted data will be clearly notated on the analytical report.
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### COVER LETTER

Friday, April 17, 2009

Mike McVey

Daniel B. Stephens & Assoc.

6020 Academy NE Suite 100

Albuquerque, NM 87109

TEL: (505) 822-9400

FAX (505) 822-8877

RE: Salty Dog

Dear Mike McVey:

Order No.: 0904064

Hall Environmental Analysis Laboratory, Inc. received 22 sample(s) on 4/3/2009 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. Below is a list of our accreditations. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites.

Reporting limits are determined by EPA methodology. No determination of compounds below these (denoted by the ND or < sign) has been made.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman, Business Manager

Nancy McDuffie, Laboratory Manager

NM Lab # NM9425

AZ license # AZ0682

ORELAP Lab # NM100001

Texas Lab# T104704424-08-TX



Date: 17-Apr-09

**CLIENT:** 

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project: Lab ID: Salty Dog

0904064-01

Client Sample ID: DBS NW-1 10'-12'

Collection Date: 3/31/2009 10:20:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qu	nal Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	1300	6.0	mg/Kg	20	4/16/2009 1:19:37 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 1 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Client Sample ID: DBS NW-1 20'-22'

Lab Order:

0904064

Collection Date: 3/31/2009 10:30:00 AM

Project:

Salty Dog

Date Received: 4/3/2009

Lab ID:

0904064-02

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	3600	15	mg/Kg	50	4/16/2009 1:37:02 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Salty Dog

Project: Lab ID:

0904064-03

Client Sample ID: DBS NW-1 30'-32'

Collection Date: 3/31/2009 10:45:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	800	6.0	mg/Kg	20	4/16/2009 1:54:27 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Client Sample ID: DBS NW-1 40'-42'

Collection Date: 3/31/2009 11:00:00 AM

Project:

Salty Dog

Date Received: 4/3/2009

Lab ID:

0904064-04

Matrix: SOIL

Analyses	Result	PQL Qua	l Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	2500	15	mg/Kg	50	4/16/2009 2:11:51 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

Е Estimated value

Analyte detected below quantitation limits

Not Detected at the Reporting Limit

Spike recovery outside accepted recovery limits

Analyte detected in the associated Method Blank

Η Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 4 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Client Sample ID: DBS NW-1 50'-52'

Collection Date: 3/31/2009 11:15:00 AM

riect: Salty

B + B + 1 4/2/2001

Project: Lab ID: Salty Dog 0904064-05 Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qual Uni	ts DF	Date Analyzed
EPA METHOD 300.0: ANIONS				Analyst: RAGS
Chloride	2400	15 mg/l	<b>(</b> g 50	4/16/2009 3:21:29 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 5 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-06

Client Sample ID: DBS NW-1 60'-62'

Collection Date: 3/31/2009 11:30:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	1800	6.0	mg/Kg	20	4/16/2009 3:38:53 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 6 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Client Sample ID: DBS NW-2 0'-2'

Collection Date: 4/1/2009 10:10:00 AM

Project:

Salty Dog

Date Received: 4/3/2009

Lab ID:

0904064-07

Matrix: SOIL

Analyses	Result	PQL Qual	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	12	0.30	mg/Kg	1	4/15/2009 11:52:35 PM

Qualifiers:

Value exceeds Maximum Contaminant Level

Е Estimated value

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Spike recovery outside accepted recovery limits

Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Date: 17-Apr-09

CLIENT: Lab Order: Daniel B. Stephens & Assoc.

0904064

Project:

Salty Dog

Lab ID:

0904064-08

Client Sample ID: DBS NW-2 10'-12'

Collection Date: 4/1/2009 10:25:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ial Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS			****		Analyst: RAGS
Chloride	6.2	0.30	mg/Kg	1	4/16/2009 12:10:00 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 8 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-09

Client Sample ID: DBS NW-2 20'-22'

Collection Date: 4/1/2009 10:30:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qı	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	12	0.30	mg/Kg	1	4/16/2009 12:27:24 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-10

Client Sample ID: DBS NW-2 30'-32'

Collection Date: 4/1/2009 10:45:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	16	0.30	mg/Kg	1	4/16/2009 12:44:48 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 10 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Client Sample ID: DBS NW-2 40'-42'

Lab Order:

0904064

Collection Date: 4/1/2009 11:00:00 AM

Project:

Salty Dog

Date Received: 4/3/2009

Lab ID:

0904064-11

Matrix: SOIL

Analyses	Result	PQL Qı	ial Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	1.8	0.30	mg/Kg	1	4/16/2009 6:32:58 AM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 11 of 22

Date: 17-Apr-09

**CLIENT:** Lab Order: Daniel B. Stephens & Assoc.

0904064

Salty Dog

Project: Lab ID:

0904064-12

Client Sample ID: DBS NW-2 50'-52'

Collection Date: 4/1/2009 11:15:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qua	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	240	6.0	mg/Kg	20	4/15/2009 3:10:18 PM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Spike recovery outside accepted recovery limits

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 12 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Client Sample ID: DBS NW-2 60'-62'

Collection Date: 4/1/2009 11:30:00 AM

Project:

Salty Dog

Date Received: 4/3/2009

Lab ID:

0904064-13

Matrix: SOIL

Analyses	Result	PQL Qu	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: RAGS
Chloride	47	6.0	mg/Kg	20	4/15/2009 8:58:28 PM

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

Spike recovery outside accepted recovery limits

Analyte detected in the associated Method Blank В

Holding times for preparation or analysis exceeded Н

MCL Maximum Contaminant Level

RL Reporting Limit

Page 13 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order: 09

0904064

Salty Dog

Project: Lab ID:

0904064-14

Client Sample ID: SB-1/DBS-9 0'-2'

Collection Date: 3/30/2009 10:50:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qual	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	99	6.0	mg/Kg	20	Analyst: <b>RAGS</b> 4/15/2009 9:15:53 PM
EPA METHOD 418.1: TPH Petroleum Hydrocarbons, TR	ND	20	mg/Kg	1	Analyst: <b>LRW</b> 4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 14 of 22

Daniel B. Stephens & Assoc.

CLIENT: Lab Order:

0904064

Client Sample ID: SB-1/DBS-9 10'-12'

Date: 17-Apr-09

Collection Date: 3/30/2009 11:05:00 AM

Project: Lab ID:

Salty Dog

Date Received: 4/3/2009

0904064-15

Matrix: SOIL

Analyses	Result	PQL Qu	ial Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: TAF
Chloride	4100	15	mg/Kg	50	4/16/2009 6:24:02 PM
EPA METHOD 418.1: TPH					Analyst: <b>LRW</b>
Petroleum Hydrocarbons, TR	36	20	mg/Kg	1	4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

Estimated value Ε

Analyte detected below quantitation limits

Not Detected at the Reporting Limit

Spike recovery outside accepted recovery limits

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 15 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-16

Client Sample ID: SB-1/DBS-9 20'-22'

Collection Date: 3/30/2009 11:15:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	560	6.0	mg/Kg	20	Analyst: <b>RAGS</b> 4/15/2009 9:50:42 PM
EPA METHOD 418.1: TPH Petroleum Hydrocarbons, TR	220	20	mg/Kg	1	Analyst: <b>LRW</b> 4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 16 of 22

Date: 17-Apr-09

**CLIENT:** 

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-17

Client Sample ID: SB-1/DBS-9 30'-32'

Collection Date: 3/30/2009 11:30:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS	**************************************			2-7-	Analyst: RAGS
Chloride	480	6.0	mg/Kg	20	4/15/2009 10:08:07 PM
EPA METHOD 418.1: TPH					Analyst: LRW
Petroleum Hydrocarbons, TR	64	20	mg/Kg	1	4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 17 of 22

Date: 17-Apr-09

**CLIENT:** 

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-18

Client Sample ID: SB-1/DBS-9 40'-42'

Collection Date: 3/30/2009 11:45:00 AM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	550	6.0	mg/Kg	20	Analyst: RAGS 4/15/2009 10:25:31 PM
EPA METHOD 418.1: TPH Petroleum Hydrocarbons, TR	40	20	mg/Kg	.1	Analyst: <b>ĹŔW</b> 4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 18 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order: 0904064

Project:

Salty Dog

Lab ID:

0904064-19

Client Sample ID: SB-1/DBS-9 50'-52'

Collection Date: 3/30/2009 1:00:00 PM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	160	6.0	mg/Kg	20	Analyst: <b>RAGS</b> 4/15/2009 10:42:56 PM
EPA METHOD 418.1: TPH Petroleum Hydrocarbons, TR	82	20	mg/Kg	1	Analyst: <b>LRW</b> 4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 19 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-20

Client Sample ID: SB-1/DBS-9 60'-62'

Collection Date: 3/30/2009 1:20:00 PM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	93	0.30	mg/Kg	1	Analyst: <b>RAGS</b> 4/16/2009 4:13:42 AM
EPA METHOD 418.1: TPH Petroleum Hydrocarbons, TR	ND	20	mg/Kg	. 1	Analyst: <b>LRW</b> 4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 20 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-21

Client Sample ID: SB-1/DBS-9 70'-72'

Collection Date: 3/30/2009 1:40:00 PM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Q	ıal Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	65	3.0	mg/Kg	10	Analyst: RAGS 4/16/2009 5:05:55 AM
EPA METHOD 418.1: TPH Petroleum Hydrocarbons, TR	ND	20	mg/Kg	1	Analyst: <b>LRW</b> 4/8/2009

Qualifiers:

Value exceeds Maximum Contaminant Level

E Estimated value

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

RL Reporting Limit

Page 21 of 22

Date: 17-Apr-09

CLIENT:

Daniel B. Stephens & Assoc.

Lab Order:

0904064

Project:

Salty Dog

Lab ID:

0904064-22

Client Sample ID: SB-1/DBS-9 80'-82'

Collection Date: 3/30/2009 2:00:00 PM

Date Received: 4/3/2009

Matrix: SOIL

Analyses	Result	PQL Qu	ual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	9.7	3.0	mg/Kg	10	Analyst: RAGS 4/16/2009 5:23:19 AM
EPA METHOD 418.1: TPH Petroleum Hydrocarbons, TR	ND	20	mg/Kg	1	Analyst: LRW 4/8/2009

- Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- RL Reporting Limit

Page 22 of 22

**Date:** 17-Apr-09

# QA/QC SUMMARY REPORT

Client:

Daniel B. Stephens & Assoc.

Project:

Salty Dog

Work Order:

0904064

Analyte	Result	Units	PQL	%Rec	LowLimit I	HighLimit	%RPD RF	DLimit Qual
lethod: EPA Method 300.0:	Anions							
ample ID: MB-18826		MBLK			Batch ID	D: 18826	Analysis Date:	4/15/2009 5:53:11 AM
Chloride	ND	mg/Kg	0.30					
***ample ID: MB-18837		MBLK			Batch ID	D: 18837	Analysis Date:	4/15/2009 8:23:40 PM
₩ hloride	ND	mg/Kg	0.30					
Sample ID: LCS-18826		LCS			Batch ID	D: 18826	Analysis Date:	4/15/2009 6:10:36 AM
hloride	15.39	mg/Kg	0.30	103	90	110		
ample ID: LCS-18837		LCS			Batch ID	18837	Analysis Date:	4/15/2009 8:41:04 PM
Chloride	15.66	mg/Kg	0.30	104	90	110		
ethod: EPA Method 418.1: 1	ГРН							
Sample ID: MB-18766		MBLK			Batch ID	): 18766	Analysis Date:	4/8/2009
Petroleum Hydrocarbons, TR	ND	mg/Kg	20					
ample ID: LCS-18766		LCS			Batch ID	18766	Analysis Date:	4/8/2009
etroleum Hydrocarbons, TR	103.7	mg/Kg	20	104	82	114		
Sample ID: LCSD-18766		LCSD			Batch ID	): 18766	Analysis Date:	4/8/2009
etroleum Hydrocarbons, TR	105.1	mg/Kg	20	105	82	114	1.32	20

#### ialifiers:

- Estimated value
- J Analyte detected below quantitation limits
- RPD outside accepted recovery limits

- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits

Page 1

Find	Sample	Rec	eipt Ch	ecklist				
Client Name DBS				Date Received	d:		4/3/2009	
Work Order Number 0904064				Received by:	AT		1/11	
**Checklist completed by:	$\lambda$	i	4/3/0	Sample ID la	bels checked		Initials	
Signature		ļ	Date					
	Carrier name:	Clie	nt drop-of	f				
Shipping container/cooler in good condition?		Yes	<b>✓</b>	No 🗌	Not Present			
Custody seals intact on shipping container/coo	oler?	Yes		No 🗌	Not Present		Not Shipped	<b>✓</b>
Custody seals intact on sample bottles?		Yes		No 🗌	N/A	<b>✓</b>		
**Chain of custody present?		Yes	<b>✓</b>	No 🗌				
■Chain of custody signed when relinquished and	d received?	Yes	<b>✓</b>	No 🗌				
Chain of custody agrees with sample labels?		Yes	<b>✓</b>	No 🗌				
Samples in proper container/bottle?		Yes	<b>✓</b>	No 🗌				
Sample containers intact?		Yes	<b>✓</b>	No 🗌				
Sufficient sample volume for indicated test?		Yes	<b>✓</b>	No 🗌				
All samples received within holding time?		Yes	<b>✓</b>	No 🗌				
Water - VOA vials have zero headspace?	No VOA vials subm	nitted	<b>✓</b>	Yes $\square$	No 🗌			
Water - Preservation labels on bottle and cap r	natch?	Yes		No 🗌	N/A 🗹			
Water - pH acceptable upon receipt?		Yes		No $\square$	N/A 🗹			
Container/Temp Blank temperature?			-	<6° C Acceptabl				
~,COMMENTS:				If given sufficient	time to cool.			
- 55mi								
		==	====			===		
Client contacted	Date contacted:			Darer	on contacted			
Client contacted	Date contacted:			F C 130	on contacted			
Contacted by:	Regarding:				-			
Comments:								
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Corrective Action								
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Client: DBS & A	Standard □ Rush_	HALL ENVIRONMENTAL ANALYSIS LABORATORY
ATTN: Mike McVey	Project Name:	
Mailing Address: Long Road NE	Salty Doc	www.hallenvironmental.com 4901 Hawkins NE - Albuquerque, NM 87109
STE 100, AlBUQUERQUE PM 87		Tel. 505-345-3975 Fax 505-345-4107
Phone #: 505 - 822 - 9400	ES08, 0118, 01,00004	• Analysis Request
email or Fax#: 505 - 822 - 8877	Project Manager:	
QA/QC Package:  □ Level 4 (Full Validation)	Mike Me Vey, DE.	TMB's (8021) TPH (Gas only) 5B (Gas/Diesel) 3.1) 4.1) (A) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
Accreditation	Sampler: CMBarnhill Pf	TMB's TMB's TMB's 3.1) H1 H) H) NO ₂ ,P
□ NELAP □ Other	On Ice: Yes \( \subseteq No	E + TP  E + TP  E + TP  B015B 8015B VO3,NC VO3,NC OA)  (or N)
□ EDD (Type)	Sample Temperature:	BE 4 180 or P, VO/V/VO/VO/VO/VO/VO/VO/VO/VO/VO/VO/VO/VO
Date Time Matrix Sample Request ID	Container Type and # Preservative Type HEAL No.	BTEX + MTBE + TMB's (8021) BTEX + MTBE + TPH (Gas only TPH Method 8015B (Gas/Diesel TPH (Method 418.1) EDB (Method 504.1) RCRA 8 Metals Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,SO ₄ ) 8081 Pesticides / 8082 PCB's 8260B (VOA) 8270 (Semi-VOA) Air Bubbles (Y or N)
NO Sample DBS NW-10:2		
4/31/M 10:20 SOIL OBS NW-1 10'-D		
13/129 10:30 SOIL DBS NW-120-20		
By/09/0:45 SOIL DBS NW-130-3		
3/3//09/11:00 Soil DBS NW-1 40-4	1 1 8 4	<del>+                                    </del>
13/10911:15 SON DBS NW-150-5		
3/31/09/130 SOIL DBS NW-160'-		
Date: Time: Relinguished by:		
Houng / Lovo / College	Received by: Date Time	Remarks: Any Questins Please Call Mike McVere 505-822-9400
Date: Time: Relinquished by:	Received by: Date Time	Call Mike McVer e
		505-822-9400

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				Project #:			1			-345-			-			-4107				
Phone :	#: 57	5-8	22-9400	\$508	8. 0118	- 01.0000 F		16	1. 500	-343-				Req						
			822 - 8877	Project Mana				ly)	(lei				(4)							
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□ Othe				Sampler:	MBar	nhill PL	TMB's (8021)	TPH (Gas only)	B (G	= =			02	3082			3			
	(Type) ₋			On Ice:	<del>30¥≥</del> ₹	□No	_ +	+	015	418.1)	or PAH)	S	03,1	8/8		(A)	w			or N)
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Data	Time a	NA = 4 min n	Camarda Dani J.D.	Container	Preservative	Tage 1-16 tages of the and a control of the second of the	BTEX + MTBE	+ MTBE +	TPH Method 8015B	TPH (Method	(PNA	8 Metals	Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,SO ₄ )	8081 Pesticides / 8082	8260B (VOA)	8270 (Semi-VOA)	10			Air Bubbles (Y
Date	Time	Matrix	Sample Request ID	Type and #	Туре	HEAL NO.	Ä	ВТЕХ	≥ I		8310 (	RCRA	ions	81 F	60B	02	2			Bark
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4/01/09	10:10	5016	DBSNW-201-2	Jan 6	None	8 7											$\boxtimes$			1/4
4/0//04	10:25	SOIL	DBS NW-210'-12'	1		N 9 8														
4/01/09	10:30	Soil	DBS NW-2 20-24	/		4/3 10 9														
1/01/09	16:45	SOIL	DBS NW-2 301-3	2/		1 W 10														
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			DBS NW 2 50-5			13 12											$\top$			$\prod$
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AT				Project Name							ww.ha									
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11/2/	100 B	Hbus	vaceve, NM 87/09	Project #:							-3975		- Fax							
Phone #:	500	5-8	22-9400	E508.	011810	1.00004.		-			,	Anal	ysis	Req	uest					
				Project Mana				only)	sel)				SO ₄ )							
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Accredita				Sampler: (	IM Bar	nhill, P6	MB	Ⅱ	B (6		<del>-</del>		NO2	/ 8082			300			9
□ NELA		☐ Othe	r			□ No	] +	+	8015B	418.	504.1) PAH)	S	0,5	} / S		OA)	(4)			or N)
□ EDD (	(Type) _			Sample Temp	perature:	4	MTBE	MTBE	8 pc	po	pol p	etal	N,D	cide	Æ	)/-ir	2			S (7
Date	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEAL NO.	BTEX + M	+	TPH Method	(TPH (Method	EDB (Method 8310 (PNA or	RCRA 8 Metals	Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,	8081 Pesticides	8260B (VOA)	8270 (Semi-VOA)	Ch lowwo			Air Bubbles (
30/09	1050	Soil	5B-1/DBS-9 0'-2'	6 Jon	None	15 14				X							X	-		Ma
			SB-1/DBS-9 10-12	,	1	, 16 15			1	T										
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Date:	Time:	Relinquish	god by:	Received-by:		Date Time					50		8	2	2	- 9	34	æ		

Groundwater



### COVER LETTER

Wednesday, April 22, 2009

Mike McVey Daniel B. Stephens & Assoc. 6020 Academy NE Suite 100 Albuquerque, NM 87109

TEL: (505) 822-9400 FAX (505) 822-8877

RE: Salty Dog Brine Station

Dear Mike McVey:

Order No.: 0904165

Hall Environmental Analysis Laboratory, Inc. received 21 sample(s) on 4/10/2009 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. Below is a list of our accreditations. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites.

Reporting limits are determined by EPA methodology. No determination of compounds below these (denoted by the ND or < sign) has been made.

Please don't hesitate to contact HEAL for any additional information or clarifications.

Sincerely,

Andy Freeman, Business Manager Nancy McDuffie, Laboratory Manager

NM Lab # NM9425 AZ license # AZ0682 ORELAP Lab # NM100001 Texas Lab# T104704424-08-TX



Date: 22-Apr-09

CLIENT: Daniel B. Steph Project: Salty Dog Brine					Lab Ord	er: 0904165
Lab ID:         0904165-01           Client Sample ID:         PMW-1			(		ate: 4/8/20 trix: AQUI	009 2:57:00 PM EOUS
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	11000	50		mg/L	500	Analyst: <b>TA</b> 4/21/2009 1:27:50 PM
Lab ID: 0904165-02			(	Collection D	ate: 4/7/20	09 1:18:00 PM
Client Sample ID: MW-2				Mat	trix: AQUE	EOUS
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	1200	5.0		mg/L	50	Analyst: TA 4/22/2009 2:31:16 Al
Lab ID: 0904165-03			(	Collection D	ate: 4/7/20	09 2:13:00 PM
Client Sample ID: MW-3				Mat	trix: AQUE	EOUS
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	17000	50		mg/L	500	Analyst: TA 4/21/2009 2:02:39 PI
Lab ID: 0904165-04 Client Sample ID: MW-4			C		ate: 4/7/20	09 3:00:00 PM
Analyses	Result	PQL	Qual		DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	6600	50		mg/L	500	Analyst: TA 4/22/2009 2:13:52 AM
Lab ID: 0904165-05			C	Collection Da	ate: 4/7/20	09 3:45:00 PM
Client Sample ID: MW-5				Mat	rix: AQUE	OUS
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	1300	5.0		mg/L	50	Analyst: <b>TA</b> 4/22/2009 3:23:30 AM
Lab ID: 0904165-06			C	ollection Da	ate: 4/7/200	9 4:23:00 PM
Client Sample ID: MW-6				Mati	rix: AQUE	ous
Analyses	Result	PQL	Qual	Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	25	0.10	ſ	mg/L	1	Analyst: <b>TA</b> 4/21/2009 2:54:52 PN
E Estimated value	num Contaminant Level		B H MC	-	nes for prepara	sociated Method Blank tion or analysis exceeded evel

RL Reporting Limit Page 1 of 4

ND Not Detected at the Reporting Limit

Spike recovery outside accepted recovery limits

Date: 22-Apr-09

CLIENT: Project:	Daniel B. Stephens Salty Dog Brine Sta			,	Lab Orde	er: 0904165
Lab ID:	0904165-07			Collection I	Date: 4/8/20	09 10:55:00 AM
Client Sample ID	: DBS-1			Ma	trix: AQUE	EOUS
Analyses		Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 30 Chloride	0.0: ANIONS	320	1.0	mg/L	10	Analyst: <b>TA</b> 4/21/2009 3:12:17 PM
Lab ID:	0904165-08			Collection I	Date: 4/8/20	09 10:13:00 AM
Client Sample ID	: DBS-2			Ma	trix: AQUE	EOUS
Analyses		Result	PQL	Qual Units	$\mathbf{DF}$	Date Analyzed
EPA METHOD 300 Chloride	D.O: ANIONS	14	0.10	mg/L	1	Analyst: TA 4/21/2009 3:29:41 PM
Lab ID:	0904165-09			Collection I	Date: 4/8/20	09 8:44:00 AM
Client Sample ID:	: DBS-3			Ma	trix: AQUE	EOUS
Analyses		Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 300 Chloride	0.0: ANIONS	36	0.10	mg/L	1	Analyst: TA 4/21/2009 3:47:05 PM
Lab ID:	0904165-10			Collection D	Date: 4/8/20	09 9:28:00 AM
Client Sample ID:	DBS-4			Ma	trix: AQUE	COUS
Analyses		Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	38	0.10	mg/L	1	Analyst: TA 4/21/2009 4:04:30 PM
Lab ID:	0904165-11			Collection D	ate: 4/8/200	09 7:58:00 AM
Client Sample ID:					trix: AQUE	
Analyses		Result	PQL	Qual Units	$\mathbf{DF}$	Date Analyzed
EPA METHOD 300 Chloride	.0: ANIONS	65	1.0	mg/L	10	Analyst: <b>TA</b> 4/21/2009 6:06:22 PM
_ab ID:	0904165-12			Collection D	ate: 4/7/200	09 6:32:00 PM
Client Sample ID:	DBS-6			Mat	rix: AQUE	ous
Analyses		Result	PQL	Qual Units	DF	Date Analyzed
PA METHOD 300. Chloride	0: ANIONS	380	2.0	mg/L	20	Analyst: <b>TA</b> 4/21/2009 6:23:46 PM
E I	Value exceeds Maximum Estimated value Analyte detected below qu			H Holding ti		sociated Method Blank tion or analysis exceeded evel

Spike recovery outside accepted recovery limits

ND Not Detected at the Reporting Limit

RL Reporting Limit Page 2 of 4

Date: 22-Apr-09

CLIENT: Daniel B. Stephens Project: Salty Dog Brine Sta				Lab Orde	er: 0904165
Lab ID: 0904165-13			Collection	Date: 4/7/20	09 5:07:00 PM
Client Sample ID: DBS-7			M	<b>Iatrix:</b> AQUE	OUS
Analyses	Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	570	5.0	mg/L	50	Analyst: TAF 4/21/2009 6:41:10 PM
Lab ID: 0904165-14			Collection	Date: 4/7/200	09 5:52:00 PM
Client Sample ID: DBS-8			M	fatrix: AQUE	OUS
Analyses	Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS Chloride	58	1.0	mg/L	10	Analyst: TAF 4/21/2009 6:58:34 PM
Lab ID: 0904165-15			Collection	Date: 4/8/200	09 6:01:00 PM
Client Sample ID: DBS-9			M	latrix: AQUE	OUS
Analyses	Result	PQL	Qual Units	DF	Date Analyzed
EPA MĚTHOD 8015B: DIESEL RANG	E				Analyst: SCC
Diesel Range Organics (DRO)	ND	1.0	mg/L	1	4/13/2009
Motor Oil Range Organics (MRO)	ND	5.0	mg/L	1	4/13/2009
Surr: DNOP	115	58-140	%REC	1	4/13/2009
EPA METHOD 8015B: GASOLINE RA	NGE				Analyst: DAN
Gasoline Range Organics (GRO)	ND	0.050	mg/L	1	4/15/2009 2:17:54 AM
Surr: BFB	89.1	59.9-122	%REC	1	4/15/2009 2:17:54 AM
EPA METHOD 300.0: ANIONS					Analyst: TAF
Chloride	210	10	mg/L	100	4/21/2009 7:15:59 PM
Lab ID: 0904165-16			Collection	Date: 4/8/200	9 12:56:00 PM
Client Sample ID: NW-1 Shallow			M	atrix: AQUE	OUS
Analyses	Result	PQL	Qual Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: TAF

Owe	lifiers:
Oua	minei 9.

- Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting LimitS Spike recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- RL Reporting Limit

Date: 22-Apr-09

-					Lab	Order:	0904165
illy Dog Billie Stat	1011						
0904165-17				Collection	Date:	4/8/2009	12:31:00 PM
NW-1 Middle				N	Aatrix: A	AQUEOU	JS
	Result	PQL	Qual	Units		DF	Date Analyzed
): ANIONS							Analyst: TA
	57	1.0		mg/L		10	4/21/2009 8:25:37 PM
0904165-18				Collection	Date: 4	4/8/2009	12:00:00 PM
NW-1 Deep				N	latrix: 1	AQUEOL	JS
	Result	PQL	Qual	Units		DF	Date Analyzed
: ANIONS	38	0.10		mg/L		1	Analyst: TAI 4/21/2009 8:43:02 PM
0904165-19	· ·		(	Collection	Date: 4	1/8/2009	5:07:00 PM
NW-2 Shallow				N	Iatrix: A	AQUEOU	JS
	Result	PQL	Qual	Units		DF	Date Analyzed
: ANIONS	410 .	5.0		mg/L		50	Analyst: TAI 4/21/2009 9:00:26 PM
0904165-20	· · · · · · · · · · · · · · · · · · ·			Collection	Date: 4	1/8/2009	4:51:00 PM
NW-2 Middle							
	Result	PQL	Qual	Units		DF	Date Analyzed
: ANIONS	570	2.0		mg/L		20	Analyst: TAI 4/22/2009 11:06:09 AN
0904165-21			(	Collection	Date: 4	/8/2009	4:19:00 PM
NW-2 Deep				M	latrix: A	AQUEOU	IS
	Result	PQL	Qual	Units		DF	Date Analyzed
	2100410	•					•
	0904165-17 NW-1 Middle  0: ANIONS  0904165-18 NW-1 Deep  : ANIONS  0904165-19 NW-2 Shallow  : ANIONS  0904165-20 NW-2 Middle  : ANIONS	NW-1 Middle Result  9: ANIONS 57  0904165-18 NW-1 Deep Result  9: ANIONS 38  0904165-19 NW-2 Shallow Result  1: ANIONS 410  0904165-20 NW-2 Middle Result  1: ANIONS 570	### PQL   PQL   ### PQL	### PQL Qual   ### PQ		Ogo4165-17   Collection Date: 4	1

_	
( )a	lifiers:
Oua	mici 5.

- Value exceeds Maximum Contaminant Level
- E Estimated value
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
- S Spike recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- RL Reporting Limit

**Date:** 22-Apr-09

# QA/QC SUMMARY REPORT

ient:

Daniel B. Stephens & Assoc.

Project:

Salty Dog Brine Station

Work Order:

0904165

	ornic Station					Work Order: 0904103
nalyte	Result	Units	PQL	%Rec	LowLimit HighLimit	%RPD RPDLimit Qual
Method: EPA Method 300.0: A	nions					
mple ID: 0904165-08AMSD		MSD			Batch ID: R33344	Analysis Date: 4/21/2009 5:14:09 PM
filoride	18.72	mg/L	0.10	87.9	75 125	1.09 20
Sample ID: MB		MBLK			Batch ID: R33344	Analysis Date: 4/21/2009 12:53:01 PM
loride	ND	mg/L	0.10			•
Æmple ID: MB		MBLK			Batch ID: R33358	Analysis Date: 4/22/2009 10:31:19 AM
Chloride	ND	mg/L	0.10			
mple ID: LCS		LCS			Batch ID: R33344	Analysis Date: 4/21/2009 1:10:25 PM
<b>Moride</b>	5.075	mg/L	0.10	101	90 110	
Sample ID: LCS		LCS			Batch ID: R33358	Analysis Date: 4/22/2009 10:48:44 AN
loride	4.969	mg/L	0.10	99.4	90 110	•
æmple ID: 0904165-08AMS		MS			Batch ID: R33344	Analysis Date: 4/21/2009 4:56:44 PM
Chloride	18.92	mg/L	0.10	92.0	75 125	
ethod: EPA Method 8015B: D	liesel Range					
Sample ID: MB-18809	ricaci italige	MBLK			Batch ID: 18809	Analysis Date: 4/13/200
esel Range Organics (DRO)	ND	mg/L	1.0			•
otor Oil Range Organics (MRO)	ND	mg/L	5.0			
Sample ID: LCS-18809		LCS	-,-		Batch ID: 18809	Analysis Date: 4/13/2009
esel Range Organics (DRO)	5.228	mg/L	1.0	105	74 157	
		-			Batch ID: 18809	Analysis Date: 4/43/300
mple ID: LCSD-18809		LCSD			Daton ID. 10003	Analysis Date: 4/13/2009
·	5.455		1.0	109	74 157	4.25 23
Diesel Range Organics (DRO)		mg/L	1.0	109		•
Diesel Range Organics (DRO)  Thod: EPA Method 8015B: G		mg/L ge	1.0	109	74 157	4.25 23
Diesel Range Organics (DRO)  "thod: EPA Method 8015B: G  mple ID: 5ML RB	iasoline Ran	mg/L ge <i>MBLK</i>		109		4.25 23
Diesel Range Organics (DRO)  Thod: EPA Method 8015B: G  mple ID: 5ML RB  Gasoline Range Organics (GRO)		mg/L ge <i>MBLK</i> mg/L	0.050	109	74 157  Batch ID: R33239	4.25 23  Analysis Date: 4/14/2009 9:30:26 AM
Diesel Range Organics (DRO)  "thod: EPA Method 8015B: G  mple ID: 5ML RB	iasoline Ran	mg/L ge <i>MBLK</i>		109	74 157	4.25 23

#### Qualifiers:

Estimated value

Analyte detected below quantitation limits

R RPD outside accepted recovery limits

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

S Spike recovery outside accepted recovery limits

Page 1

#### Hall Environmental Analysis Laboratory, Inc. Sample Receipt Checklist Client Name DBS 4/10/2009 Date Received: Nork Order Number 0904165 Received by: TLS Sample ID labels checked by: _Checklist completed by: Signature Matrix: Carrier name: UPS No 🗌 Not Present shipping container/cooler in good condition? Yes 🗹 No $\square$ Yes 🗸 Not Present Not Shipped Yes No $\square$ N/A wustody seals intact on sample bottles? No 🗌 Yes 🗸 Chain of custody present? No 🗌 Yes 🗸 :hain of custody signed when relinquished and received? No 🗌 Chain of custody agrees with sample labels? Yes 🗸 No 🗆 amples in proper container/bottle? Yes 🗸 Yes 🗸 No $\square$ Sample containers intact? "ufficient sample volume for indicated test? Yes 🗸 No 🗌 All samples received within holding time? Yes 🗸 Yes 🗹 No 🗌 No VOA vials submitted /ater - VOA vials have zero headspace? No 🗌 N/A ater - Preservation labels on bottle and cap match? Yes No 🗌 N/A Water - pH acceptable upon receipt? ontainer/Temp Blank temperature? <6° C Acceptable 2° If given sufficient time to cool. COMMENTS: lient contacted Date contacted: Person contacted Contacted by: Regarding: momments:

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Corrective Action

<u>ن</u>	La lu	6Cu	Chuin-e Eusuddy helcolui		Time	TOTAL STATES	- 550	****	440	- 100	1996			****	****	1988	4 8ya <b>rs</b>
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A	477W.	M.Ke	6 Mellow,	Project Name:		,			ξ -		AIVALTSIS		מן ע	צ ס	LABUKATUK	אל	
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Phone #	Phone #: 505-	-822	-9400	£508.0118		01.0000 H				⋖	Analysis Request	Requ	lest				
email or	email or Fax#: 505	505-	- 822 - 8877	Project Manager:	ger:						(*(	-		ייע			
QA/QC Package: XStandard	ackage: lard		☐ Level 4 (Full Validation)	Mixe	E Mc Vay	1, PE,			· • • • • • • • • • • • • • • • • • • •		OS'*Oc			198 H			
Accreditation   NELAP	ation ₍ P	□ Other		Sampler:	W Born	h:11 Pb.					i, _c ON,						(N
□ EDD (Type)	(Type)			Sample Temperature	A res	ON!											or
Date	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEAL NO.	8TM + X3T8	PH Method	PH (Method	DB (Method	SCRA 8 Mets I,IO,3) enoin.	bioitee9 180	(AOV) 8092	V-ima2) 072			ir Bubbles ( <i>)</i>
4/08/09	1489	Orth	Pmw-1	Din 22/X	Nonc						+-	-		-		-	∀ Ž
04/01/00	13/8	No	MW-2		_	2											-
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raftoff,	1500	420	H-MM			3								$\vdash$			
bolcots	545	120	MW-5			S								-			-
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1/08/05	1490	Mro	D85-3			σ								_			_
108/09	0928	Wiso	DBS-4			0)											<u> </u>
1/08/04	851000	the	005-5			_											
4/2/29	1837	$V_{1\prime}$	DBS-6	$\wedge$	>	71								>			>
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Date!	Time:	Relinquished by:	ed by:	Received by:		Date Time		•	i.	1.1/2	Mel	to	9				
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If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited laboratories. This serves as notice of this possibility. Any sub-contracted data will be clearly notated on the analytical report.

	VIRUNMEN I AL S LABORATORY	E .	Л 87109	4107		e.	e0 E 1	143	· ·	A	imes) 0758	X	X	X								>	;	e me Veg To DISURS	14,525 DBS-9	n the analytical report.
	LL ENVI ALYSIS	v.hallenvironme	s NE - Albuquerque, NM 87109	-3975 Fax 505-345-4107	Analysis Request			NO ^s	IAc s ( _E O	or I Btals N,I;	EDB (Methorage) (PNA 8 M27 (PNA 8 M6 PN) (P,C) (A) (P,C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A													1e Call 1114. -822-9400	edeltional Ar.	acted data will be clearly notated c
			4901 Hawkins NE	Tel. 505-345-3975		(ʎJu	(Gas o	НЧТ Б) Ва (Г.	81t 610	99 d 9 8 e	BTEX + MT BTEX + MT TPH (Metho	)		X										Remarks: Pleas	Mecded Mecded	this possibility. Any sub-contri
150	ih_	177	Drine Stall		50000 . Jo.		Me Vey, PE.	Wahill, Per	No.	)	/e  - HEAL NO.	1		21	2	<u>~</u>	<u>e</u>	E	1.8	انا	To	c)		Date Time	Date Time	tories. This serves as notice of
a-Ard ≨Time s	Z Standard □ Rush		Dally LOG		£508.0118	Project Manager:	M.K. M.	r. (///	On ice: 🗘 🗘	Sample Temperature; 🍃	Container Preservative Type and # Type	Startic None	11 11 11 11 11 11 11 11 11 11 11 11 11	Jose Hone	415 pl 2167 X	1 as7 x	1x/25 None					M	<b>-</b>	Received by:	Received bý:	racted to other accredited labora
Ciin-e. Eustudye. deof		e Mevey	in Rose WE	Ch QUE NM 878	822-9400	822-8877 Pr	□ Level 4 (Full Validation)			Š	Sample Request ID	DBS-7	DB5-8	D85-9			Colled S 1-WV	NW-1 m.	N/N/-1 Deg	NW-2 Shallow	NW-2 Middle	NW-2 Decp	2			If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited laboratories. This serves as notice of this possibility. Any sub-contracted data will be clearly notated on the analytical report.
Ci.in-Cu	Client: <b>DBS &amp; P</b>	ATTN: M.	Mailing Address Acker	57E 100, A/64	Phone #: 505-	email or Fax#: 505	QA/QC Package: Zestandard	uo	□ NELAP □ Other	□ EDD (Type)	Date Time Matrix	1/0/69 1707 H20	1/01/04 1752 H20	F	7,1		1966 1256 the	4/08/05 1231 Has	1/08/04/200 1/20	H LOCI	CIH 1591 20/80/14	4/08/09 1619 Has		Date/ Time: Relinfujsfed by	Date: Time: Relinquished by:	If necessary, samples sub

Appendix C
Well Data Forms

#### CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. WELL DATA FORM Type Well Type of Data Well No. DBS-1 MM Development Sheet 1 ☐ Production Sampling Sheets □ Other □ Pump Test □ Other 1. Project DBSi, A 2. Project Location 04/08/09 Salty Dot Brine Station Salty Dot Brine Pows Area 4. Technician Lex Co, NM 8.Manufacturer's Designation of Rig 7. Method 9. Location of Well (Site, Description) Pumping Surging Air Lift Bailing Other DSR-200/ DBS-1 Water Levels Final + 24 Hours Date: Time: //.0 15. Total Depth of Well (from TOC) Time: 10:30 Date: 04/08/09 Date: Time: 10. Total Depth of Well (from TOC) 20. Total Depth of Well (from TOC) 78.501 21. Water Level (from TOC) 11. Water Level (from TOC) 16. Water Level (from TOC). x = gal/ft17. 3 Well Volumes 12. Water Column Height 22. Size and Type of Nom Pump or Bailer 8ch 40 Sch 80 7.73 6a / fo 45 -Dia Red, floz, 1.8" Submersible 13. Well Diamete 0.1534 0.65 0.5972 12.89 Gallons. 2" SCH 40 PYC MV 6" 1.47 1.3540 14. Well Volume (gal) 2, 5163 2.3720 sete T.D. Final Field Analysis 26. Was the Groundwater Sampled (Yes No 23. Total Amount of Water 24. Was Well 25. Was water added to well? If yes, what was the sample number & Date: Sampling Personnel? DBS-1, 04/08/09 OMBarnhille-10:55 Pumped Dry? Removed 4 Yes (NO If yes, source: 10 Gallons Photo Roll #, ms lite 27. Final Parameters Removed Flow Rate Observations Temp C Conductivity Time Clear 62.63 1062/lons 1.06PM Clear 1.383 8,35 10:54 IF PETROLEUM IS IN THE WELL, DO NOT TAKE PH AND CONDUCTIVITY PARAMETERS 28. Physical Appearance and Remarks TURBID Initally- Clerk & Sample. 29. Purgewater disposal method: ON GROUND Surface Sampling / Development Parameters Volume Dissolved Flow Rate Photo #, рΗ NTUs Temp C (from TOC) (gallons) Oxygen (gpm) Observ. (1) 10:42 21.53 1.343 8,11 TURBIO 62.38 Inital TOKB11 10:45 20,99 1.366 8,27 TUKBIB 10:48 20,30 1.394 8.33 TURBIE Clerk 10:51 19.72 1.386 8.35 1.383 8.35 (1) Note volume and physical character of sediments removed. NTU = Nephelometric turbidity units

Whan Mille Pb

04/08/09

WL = Water Level from Top of PVC Casing

Checked By

## CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. -

WELL DATA FORM

Type Well	Type of Data	Well No. DBS-J
<del>D</del> MW	☐ Development	Sheet 1
☐ Production	Sampling	of Sheets
Other	☐ Pump Test	<i>'</i>
	Other	
1. Project DBSC A	2. Project Location	3. Date
Solty Dot Brine Station	Salty Dob Brine	Pono Area 04/08/09
4. Technician CM Barnhill, PG	Lea Co, N.	•
7. Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation of Rig $DSR - 200/$	9. Location of Well (Site, Description)  DBS - 2
	Water Levels	
Initial	Final	Final + 24 Hours
Date: /08/09 Time: 0950	Date: 10:15	Date: Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)
79.80'	79.60	
11. Water Level (from TOC)	16. Water Level (from TOC)	21. Water Level (from TOC)
65,45	61,33	Z Tyzier Lever (nom 100)
12. Water Column Height Nom	' '	l Volumes 22. Size and Type of
14.35′ Dia	9	.88 6allons - Pump or Bailer
13. Well Diameter	0.16 0.1534 18.5 Well	
13. Well Diameter  2" SCH 40 PVL MW  6"	0.65 0.5972	1.49 6 11. 1.
14 Well Valuma (act) 6"	1.47 1.3540 / 19. Purge	Sub mersible
14. Well Volume (gal) 2. 2961/ 8" (s) w.e. height)	2.61 2.3720 19. Pulge	Volume & 1/ous Sete T.D.
	Final Field Analysi	s
23. Total Amount of Water 24. Was We		26. Was the Groundwater Sampled (Yes No
Removed Pumped Dry		If yes, what was the sample number & Date:
10 Gallons Yes St	If yes, source:	Sampling Personnel? DB5-2 04/08/0
27. Final Parameters		CMBom h: 110-10:13  Photo Roll #,
27. Final Parameters mg/cm Time Temp C Conductivity	y pH NTUs WL	Removed Flow Rate Observations
10:12 20.08 0.451	8,24 Almost bl. 3	27 1062/ord 1.06PM Almist
IF PETROLEUM IS 28. Physical Appearance and Remarks	S IN THE WELL, DO NOT TAKE PH AN	
26. Filysical Appearance and Remains	TURBID Initially-	almost class a Souple.
29. Purgewater disposal method:	ON GROUND	Surface
_	Sampling / Development Pa	arameters
Time Temp C Conductivity	WL	Volume Dissolved Flow Rate Photo #,
	pH NTUs (from TOC)	
10.00 21.34 0.699 8	24 TURBIO 65.45	101110 5.81 1.0 TULBIN
10:03 20.79 0.494 8	128 TUKBIO -	2.5 4.98 1,0 TOES
	.24 TULBIB -	5.0 3.89 1,0 TURBA
	7,24 TUKBID -	7.5 3.36 1.0 TOKBIE
		1 - Almert
10:12 20:08 0.451 8	,23 Alera 66.33	10.0 3.61 1.0 cleix.
(1) Note volume and physical character of sedim NTU = Nephelometric turbidity units	ients removed.	
WL = Water Level from Top of PVC Casing	Υ/	
Checked By	Met lack of	Date 04/08/09
/ 1/2	MINANTALL PG	04/08/09

### CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. -

WELL DATA FORM

	/LOGIO/ (LOLIT 1020, 1140.	
Type Well	Type of Data	Well No. DBS-3
☑ MW	☐ Development  ☑ Sampling	Sheet 1 of , Sheets
□ Other	☐ Pump Test	
	☐ Other	
1. Project DBS & A	2. Project Location	3. Date
Salty Dob Brine Station	Salty Dot Brine Poup Ar.	a 04/08/09
4. Technician Cm Barnh. 11, Pb	Lea Co; N.M.	
7 Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation of Rig  DSR - 200/	9. Location of Well (Site, Description)  DBS-3
Initial	Water Levels Final	Final + 24 Hours
Date: 08/09 Time: 0820	Date: Time: 0948  15. Total Depth of Well (from TOC)	Date: Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)
78.72	78.60	
11. Water Level (from TOC) 67	16. Water Level (from TOC)	21/Water Level (from TOC)
12. Water Column Height Nom		22. Size and Type of
18.05 Dia	Sch 40 Sch 80 8,46 63	/lon 5 Pump of Bailer
	0.18 0.1534 18. 5 Well Volumes	Bediffez, 1.8"
13. Well Diameter  2"ScH 40 PVC MW  6"	0.65 0.5972 1.47 1.3540 14. 44 6	Allons - Sulamencible
14. Well Volume (gal) 8" (s) w.e. height) 2.886a/.	2.61 2.3720 19. Purge Volume	but Set c T.O.
(s) w.e. height) 2,00 (34).	Final Field Analysis	045
23. Total Amount of Water 24. Was We	25 Was water added to well? 26	. Was the Groundwater Sampled (Ses.) No
Removed Pumped Dry	? Yes If yes, source: Sar	res, what was the sample number & Date: mpling Personnel? DBS-3, 04/08/09
10 Gallons. Yes Mg	I I	7mBarnhi 110 0844
		Photo Roll #,
Time Temp C Conductivity		oved Flow Rate Observations
0843 19.53 0.53	2 7.44 clean 61.44 10	Obollons 1,06PM Clega
IF PETROLEUM I	S IN THE WELL, DO NOT TAKE pH AND CONDUC	CTIVITY PARAMETERS
28. Physical Appearance and Remarks	vesio Intely - Clear	C Somell
29. Purgewater disposal method:	ON GROUND SURF	ACE.
	Sampling / Development Parameter	
Time Temp C Conductivity	WL Volum pH NTUs (from TOC) (gallo	
0831 18.06 0.735	7.89 TURBID 60.67' 1917	6 / / 2011 The same 11.
0834 18.85 0,620 7	7.68 Turpio - 2.5	4.56 1.0 TUNDIO
	1.52 TURBIO - 5.0	
0840 19.58 0.558	1.48 TURAID - 7.5	
0843 19.53 0.552 7	1.44 cker 61.44' 10.	
0013 11.00 0130P 1	199 CICIP (119) 101	<u> 2,73 110 C/C/C/C</u>
(1) Note volume and physical character of sedim	nents removed.	
NTU = Nephelometric turbidity units		
WL = Water Level from Top of PVC Casing // Checked By		Date
/ Mul	In Monum Po	04/08/09

(1) Note volume and physical character	of sediments removed.
NTU = Nephelometric turbidity units	$\sim$

WL = Water Level from Top of PVC Casing Checked By

04/08/09

### CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. **WELL DATA FORM** Type Well Type of Data Well No. DB5-5 Development Sheet 1 ☐ Production **∑** Sampling Sheets ☐ Other □ Pump Test □ Other 1. Project DBSE A Brine POND Arm 3. Date 04/08/2009 Solth DIF Brine Statton 4. Technician Lea Corntin, 7. Method 8.Manufacturer's Designation of Rig 9. Location of Well (Site, Description) Pumping Surging Air Lift Bailing Other DBS-5 DSA- 2001 Water Levels Final + 24 Hours Initial Final Time: 0730 Date: Time: Date: 04/08/09 Date: 10. Total Depth of Well (from TOC) 20. Total Depth of Well (from TOC) 15. Total Depth of Well (from TOC) 78-90 78,901 21. Water Level (from TOC) 11. Water Level (from TOC) 16. Water Level (from TOC) 12. Water Column Height x = gal/ft17. 3 Well Volumes 22. Size and Type of Nom Pump of Bailer Dia 8ch 40 Sch 80 7.63 6211043 (2°) 4" 0.18 Rediffiz 1.8" 0.1534 2"SCH 40PYC1 0.65 0.5972 12.72 Gallons Submersible 6" 1.47 1.3540 19. Purge Volume 14. Well Volume (gal) 2.3720 2.61 Seto T.D. (s) w.e. height) Final Field Analysis 26. Was the Groundwater Sampled ( No 23. Total Amount of Water 24. Was Well 25_Was water added to well? Removed If yes, what was the sample number & Date: Pumped Dry? Yes Sampling Personnel? DBS-5. 04/08/09 If yes, source: NO2 1062110NS CMBarnh://e 0758 27. Final Parameters ms/lm Conductivity Flow Rate Observations Almist clean Temp C Removed Time рΗ clear . 63.55 10 60/60s 0757 0.777 1,86PM C Samp/a IF PETROLEUM IS IN THE WELL, DO NOT TAKE pH AND CONDUCTIVITY PARAMETERS 28. Physical Appearance and Remarks Initially - Almest clear a Sample 29. Purgewater disposal method: ON GROUND Surface Sampling / Development Parameters MS/Car Conductivity Volume Dissolved Flow Rate Photo #, Temp C NTUs (from TOC) Oxygen рΗ (gallons), (gpm) Observ. (1) 0.858 7.39 TURAIN 62.99 Initial 5.1/ 0.811 7.16 TURKIO TURBE 7.15 0.777

(1) Note volume and physical character of sediments removed.

NTU = Nephelometric turbidity upits

WL = Water Level from Top of PVC, Casing

Checked By

04/08/09

Type Well	Type of Data	Well No. DBS-6
, ⊼ww	Development	Sheer
☐ Production	Sampling	of Sheets
Other	☐ Pump Test ☐ Other	
	- Other	
1. Project DBS & A	2. Project Location	3. Date
Salty Dob Brine Station		Ke 04/07/09
. = . /	Salty Dob , Playa Late Shed & Brine well Are	01/01/01
Om Bambill, Pt	Shed & Drine Well Are	
(M Damhill) 00	Lea Co, NIM.	
7. Method	8.Manufacturer's Designation of Rig	9. Location of Well (Site, Description)
Pumping Surging Air Lift Bailing Other		DB5-6
	DSR-200/	003-6
	Water Levels	
Initial	Final	Final + 24 Hours
Date://07/09 Time: 18:15	Date: 18:36  15. Total Depth of Well (from TOC)	Date: Time:
10 T-13 D-14 - (W-11/6 T-00)	15 T-11 D-14 (W-11/6 TOC)	20. Total Depth of Well (from TOC)
10. Total Depth of Well (from TOC)		20. Total Depth of Well (from TOC)
78,70	78,40	
11. Water Level (from TOC)	16. Water Level (from TOC)	21. Water Level (from TOC)
11. Water Level (from TOC) (02.75)	63.70	
		00 Circuit T
12. Water Column Height Nom	$x = \frac{\text{gal/ft}}{\text{Sob 80}}$ 17. 3 Well Volumes	22. Size and Type of
15.95 Dia	Sch 40 Sch 80 7, 65 Ga	. Ilons Europ or Bailer
	0.16 0.1534 18.5 Well Volumes	2/4 44"
	0.16 0.1534 18. 5 Well Volumes 0.65 0.5972 12, 76 0	College Rediffez, 1.8"
2"Set 40 PVC MW 6"	1.47 1.3540	346 May 6 1/2
14. Well Volume (gal) 2.556 /. 8" (s) w.e. height)	2.61 2.3720 19. Purge Volume	110hs. CT.O.
(s) w.e. height)		7,7003
	Final Field Analysis	We the Country to the Country to the Man No.
23. Total Amount of Water 24. Was We		. Was the Groundwater Sampled (Yes) No res, what was the sample number & Date:
Removed Pumped Dn Yes N		mpling Personnel? DBS-6, 04/07/06
10 Gellous Yes (N	11 yes, source.	An 2
		AMBarnhille 1833
27. Final Parameters M5/C Time Temp C Conductivit	· 7	Photo Roll #,
	. / / / / / / .	oved Flow Rate Observations
18:32 20,12 1,56	6 6,95 clem 63.70 10	Calles 1.06PM clear.
	IS IN THE WELL, DO NOT TAKE PH AND CONDUC	
28 Physical Appearance and Remarks		
7	TURBIO Initially - 9/1	nost cleare Sample
29. Purgewater disposal method:	ON GROUND	Surfoce
	Sampling / Development Parameter	
h.//-	Sampling / Development Farameter WL Volum	
Time Temp C Conductivity	pH NTUs (from TOC) (gailo	
18:20 2149 1.262	7.96 TUKBID 62,75' Init	10/ 7.06 1.0 TOKAB
10.00 01.77 1.000	7 00	
18:13 21.06 1.308	7.37 TURBIO 2.5	6.85 1.0 TUKBI
18:26 20.45 1.434	7.06 TURBID - 5.1	0 6.57 110 TURBIA
	7.57,5	
		Alhest
1832 2012 1,566	6,95 Cleux 63.70 10.	0 6.21 1.0 Clean
		<del></del>
(1) Note volume and physical character of sedir	ments removed.	
NTU = Nephelometric turbidity units	7	
WL = Water Level from Top of PVC Casing		Dete
Checked By	July /h. Dl.	Date 04/07/09
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WV1/11/6/11 - 0-19-	07/01/07

Type Well	Type of Data		Well No.	DB5-7
DMW ☐ Production	☐ Development  Sampling			heets
Other	☐ Pump Test		- /	
	☐ Other			
1. Project DBS ? A	2. Project Location		3. Date	
Salty Dot Brine Station	_	Plan 12Ke.	l n	4/07/09
1 - 1 - 1 - 1 - 1	Shell Brix	Playa Lake		7-11/0/
Cm Barnhill, PG	Lea Co,	WENT ATTER		
7_Method	8.Manufacturer's Designati		9 Location	of Well (Site, Description)
Pumping Surging Air Lift Bailing Other		-	l	
	DSR-		UD-	5-7
	Water	Levels		
Initial	Final			Final + 24 Hourg
Date: /07/09 Time: 16:45	Date: 7/09 Time	e: 17'.10	Date:	Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (	(from TOC)	20. Total D	Pepth of Well (from TOC)
77.10	76.20			
11. Water Level (from TOC)			21. Water	Level (from TOC)
61.74	16. Water Level (from TC	89		,
12. Water Column Height Norm	x = gal/ft	17.3 Well Volumes	2	2. Size and Type of
, Dia	Sch 40 Sch 80	7.3768//01		Pump or Bailer
15, 36 / 13, Well Diameter	0.1534	18. 5 Well Volumes		
	0.65 0.5972	12.28 621/0		Pedi+102, 1.8"
2" SCH 40 PVC MW 6"	1.47 1.3540	'		Submersible
14. Well Volume (gal) 2. 45 %/. 8"	2.61 2.3720	19. Purge Volume 6/1/0	45 -	Set a T.D.
15) W.G. Holgin	Final Fiel	ld Analysis		
23. Total Amount of Water 24. Was We	ell 25. Was water add	led to well? 26. Wa		vater Sampled Yes No
Removed Pumped Dn Yes Wu		If yes, v	what was the s in Personnel?	ample number & Date: DBS-7,09/67/09
10 Gallons. Yes 9	11 yas, saaraa.			
27, Final Parameters m 5//			12 OF	hille 1767 Photo Roll#.
Time Temp C Conductivit	y pH NTU	Js , WL Removed	Flow I	
1706 20,5/ 1,99	9 7,03 6/1	Js WL Removed	Men 1.	16pm Almist
		TAKE pH AND CONDUCTIV		
28. Physical Appearance and Remarks				
	VKBID INT	19/19 - 9/n	1057 C	LEAR @ Sample.
29. Purgewater disposal method:	ON GROW	up Surtace		
	Sampling / Develo	opment Parameters		
Time Temp C Conductivity	pH NTUs	WL Volume (from TOC) (gallons)	Dissolved	
	7.37 TURBID	(from TOC) (gallons), 61.74 / 19.473/	Oxygen  4.71	(gpm) Observ. (1)
11 - 2111 1001	- 4 6		1/20	
16.5% 21.16 1.16	7.36 TUKBID	2.5	7.0)	
1700 20.83 1.869	7.25 TUKBIS	5.0	5.23	1.025 TURBIO
	7.15 TUXBIO	7.5		1.02.5 TURBIS
1706 20.51 1.999	7,03 Almost	61.89 10.0	4.30	102.5 Clear
			-	
(1) Note volume and physical character of sedin	fierits removed.			
WL = Water Level from Top of PVC Casing				
Checked By	aul -	-21	Date	mul 1
1 / VX 1	WIM PER	0		04/07/09

Type Well	Type of Data		Well No. DBS-8
□ Production	☐ Development  Sampling		Sheet 1 of Sheets
Other	☐ Pump Test		or / onosis
	☐ Other		
1. Project DBS&A	2. Project Location		3. Date
Salty Dob Brine Station		Plana Lake	04/07/09
4 Technician	Shed & Brin	e Well Area	1,2,
CMBarnhill, PG	Lea li, 1	UM	
	3.Manufacturer's Designati	ion of Rig	9. Location of Well (Site, Description)
Pumping Surging Air Lift Bailing Other	DSR-2	00/	DBS-8
	Water	Levels	
Initial	Final		Final + 24 Hovers
Date: 04/07/69 Time: 17:30	Date: / Time	17:56	Date: Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (		20. Total Depth of Well (from TOC)
77.20'	77.0.	5/	
11. Water Level (from TOC)	16. Water Level (from TO	571	21. Water Level (from TOC)
12. Water Column Height Nom	x = gal/ft	17, 3 Well Volumes	22. Size and Type of
16.0' Dia	Sch 40 Sch 80	7.68 Gollon	
		18. 5 Well Volumes	Belifloz , 1.8"
13. Well Diameter 2" 5CH 40 PVC MW 6"	0.65 0.5972	12.8 62/10	Submersible
14 Well Volume (gal) a 8"	1.47 1.3540 2.61 2.3720	19. Purge Volume	Set e T.O.
14. Well Volume (gal) 2. 56 6 // 015 8"		1060110ns	50/0/.0
23. Total Amount of Water 24. Was Well		d Analysis	the Groundwater Sampled Ves No
23. Total Amount of Water 24. Was Well Removed Pumped Dry?		If yes, w	hat was the sample number & Date:
10 Gallons Yes De	. 1 9	Sampling	Personnel? DAS-8 04/20/1
10001/1/19		Cm	Barnhill - 17:52  Photo Roll #,
27. Final Parameters m.5/cn Time Temp C Conductivity			Photo Roll #,
	pH NTL	Is WL Removed	Flow Rate Observations
17:5/ 20,52 0.884 7.52 TURBIO 61.59' 10 Gallons 1.06pm TURBIO			
IF PETROLEUM IS IN THE WELL, DO NOT TAKE pH AND CONDUCTIVITY PARAMETERS  28. Physical Appearance and Remarks			
20.11,000.00.7,000.00.00.00.00.00.00.00.00.00.00.00.00	TURBIE	1 HaD	
29. Purgewater disposal method:	ON 60	eouro Surface	2.
		opment Parameters	
Time Temp C Conductivity		WL Volume	Dissolved Flow Rate Photo #,
	pH NTUs	(from TOC) (gallons).	Oxygen (gpm) Observ. (1)
	.62 TURBIO	61.20' Initial	3,91 1.0 TURBIO
	177 TUKBIO		4.63 110 TURDO
	70 TULBID	- 5.0	4.34 1.0 TURAS
	194 TUKBIO	7.5	4.37 1.0 TUEBIS
17:51 20.52 0.884 7	.52 TUXBID	61.57 10.0	4.88 110 TVEBIO
(1) Note volume and physical character of sedime	ents removed		
NTU = Nephelometric turbidity units	7		
WL = Water Level from Top of PVC Casing / Checked By			Date
Oneoned by	men bu	PF.	04/07/09

	,		
Type Well	Type of Data	Well No. DB5-9	
Ø <del>*</del> MW	☐ Development	Sheet 1 /	
☐ Production☐ Other☐		or / Sheets	
	☐ Other		
1. Project DBS & A	2. Project Location	3. Date	
Salty Dob Brine Station	Sout Du Plan Laur		
29/16 DOS DVING 3/1/10	Saity Dob Plana Lake Shed & Brine Well Are	07/08/07	
4. Technician Born hill, P6	Shed & Brine Well Are		
CM Jamn, 111 To	Lea Co, NM		
	8.Manufacturer's Designation of Rig	9. Location of Well (Site, Description)	
Pumping Surging Air Lift Bailing Other	DSR-2001	DBS-9	
	Water Levels		
Initial	Final	Final + 24 Hours	
		1 111011	
Date: 4/08/04 Time: 17:35	Date: /8/01 Time: /8/01	Date: Time:	
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)	
70.75	70.85	20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	
	10 11/4 1 700	21. Water Level (from TOC)	
11. Water Level (from TOC) 53.93	16. Water Level (from 10C) 541/2	21. Water Level (IIOIII 100)	
12. Water Column Height Nom Dia	x = gal/ft 17. 3 Well Volumes Sch 40 Sch 80 8.07 6	22. Size and Type of Pump or Bailer	
16.82 Dia	Sch 40 Sch 80 8,07 6	3//195	
13. Well Diameter	0.16 0.1534 18. 5 Well Volumes 0.65 0.5972 12 12	F5-120, 1.8"	
13. Well Diameter  2 11 SCH 40 PUC MW 6"	147 10540 1 (3.73	Gallons Submersible	
14. Well Volume (gal) 2.696al · 8"	2.61 2.3720 19. Purge Volume	11 Seto T.O	
(s) w.e. height) 2.676al	1060	9/1015	
CO Table Assessment Water	Final Field Analysis	6. Was the Groundwater Sampled Yes No	
23. Total Amount of Water 24. Was Wel Removed Pumped Dry'		6. Was the Groundwater Sampled Yes No yes, what was the sample number & Date:	
1060/lons Yes No	If yes, source: Sa	ampling Personnel? DBS-9, 04/04 of	
10 Gallons		PM Barnh, 110 18:01	
27. Final Parameters ms/cm		Photo Roll #,	
Time Temp C Conductivity	pH NTUS WL Ren 7.12 TUBIE 54,12/1	noved Flow Rate Observations OGNUMS 10 GPM TVRBID	
18:00 18.48 1.176	7.12 TURSID 54,12/0	Gallous 110 GPM TURBID	
IF PETROLEUM IS IN THE WELL, DO NOT TAKE pH AND CONDUCTIVITY PARAMETERS			
28. Physical Appearance and Remarks  TURBID #20			
29. Purgewater disposal method:	ON GROUND Surtal	.0	
ms/cm	Sampling / Development Paramete		
Time Temp C Conductivity	pH NTUs (from TOC) (galle	,	
16:48 18.49 1.358 7	.63 TURDIO 53.93' INT		
16:51 18:45 1.217 7	,20 TURBIO - 2.	5 4.86 1.0 TURBES	
	7.14 TURBID 5.	1/1/0	
18:00 18.48 1.176	1.12 TURSIS 54.12 10	0 5.59 1.0 TURBID	
	·		
(1) Note volume and physical character of sedime	ents removed.		
NTU = Nephelometric turbidity units WL = Water Level from Top of PVC Casing	$\cap A$		
Checked By	16 A 44 B01	Date / /	
' / "	WIIN BURNISM PT	04/08/09	

Type Well  MW  Production  Other	Type of Data ☐ Development ➢ Sampling ☐ Pump Test ☐ Other	Well No. NW-/Shallow of Sheets
1. Project DBS & A Salty Dob Brine Station	2. Project Location Solty Dob Brine PONE	Area 3. Date 04/08/09
4. Technician  Cm Bamhill, 86	Lea Co, NM	
7. Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation of Rig  DSR - 201 (	9. Location of Well (Site, Description)  NW-/ Shallow
	Water Levels	
Initial	Final	Final + 24 Hours
Date: 04/18/09 Time: 12:40	Date: 1300	
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)
11. Water Level (from TOC)	16. Water Level (from TOC)  (2,35	21. Water Level (from TOC)
12. Water Column Height Nom Dia	01.00	umes 22. Size and Type of Pump or Bailer
13. Well Diameter  2 // SCH HOPVC MW  4" 6"  14. Well Volume (gal) 2. 0 / 6 / 8"	0.16 0.1534 18. 5 Well Vol. 0.65 0.5972	
	Final Field Analysis	
23. Total Amount of Water Removed  10 64/645  24. Was We Pumped Dr. Yes	2 No Yes	26. Was the Groundwater Sampled Yes No If yes, what was the sample number & Date: Sampling Personnel? NW-1 Shallow, 04/08/0  Barnhille D': 56
27. Final Parameters Time Temp C Conductivit 12:55 20.36 1.40		Removed Flow Rate Observations
28 Physical Annearance and Remarks		11 NOT Well Developed
29. Purgewater disposal method:		Sur face
	Sampling / Development Parar	
Time Temp C Conductivity 12:43 21.29 1.253 12:45 20.92 1.444 12:49 20.20 1.393	pH NTUs (from TOC) 7.48 TURBID 62.35 7.47 TURBID —	Volume Dissolved Flow Rate Photo #, (gallons). Oxygen (gpm) Observ. (1)  10/12/ 3.69 1.0 Token  5.0 2.1/ 1.0 Token
12:52 21.0 1.442	7.40 TURBD 62.35	7.5 2.09 1.0 TURBO 10.0 2.08 1.0 TURPS
(1) Note volume and physical character of sedin NTU = Nephelometric turbidity units WL = Water Level from Top of PVC Casing	nents removed.	
Checked By	MARA PG	Date 04/08/09

## CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. - WELL DATA FORM

Type Well	Type of Data  ☐ Development	t	Well N Sheet	lo. NW-/ middle
☐ Production ☐ Other	⊠Sampling □ Pump Test □ Other		of	Sheets
1. Project DBS& A	2. Project Location	Bring Pour	3. Dat	
Salty Dob Brine Station	1 23/14 206	DITAC FORD TO	rea	07/08/07
4. Technician CM Barnhill, Pb	Lea	Co., N.M	•	ation of Well (Site, Description)
7 Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designa	-	1	well (Site, Description) $W-/M$ ; $dd/e$
	Wate	r Levels		
Initial	Final			Final + 24 Hours
Date: 12',10	Date: 04/08/09 Tim	e: 12:35	Date:	Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well	•	20. To	otal Depth of Well (from TOC)
11. Water Level (from TOC) (2.25	16. Water Level (from T		21. W	ater Level (from TOC)
12. Water Column Height Nor Dia	x = gal/ft Sch 40 Sch 80	17.3 Well Volumes 28,34 6	allens	22. Size and Type of Pump of Bailer
13. Well Diameter 27 4" 6"	0.1534 0.65 0.5972	18. 5 Well Volumes 47. 24 (	6 1/2	Rol-fb2, 1.8"
14. Well Volume (gal)	1.47 1.3540 2.61 2.3720	19. Purge Volume 30 63/10		submers, ble Sete T.O.
(s) w.e. height) 7.44671	Final Fie	Id Analysis	43	3010 1,00
23. Total Amount of Water Removed Pumped Di Yes	ell 25. Was water add	ded to well? 26.	es, what was opling Person	undwater Sampled (es) No the sample number & Date: nel? NW-1, middle, or
27. Final Parameters m5/07 Time Temp C Conductiv	ty pH NT0	Us WL Remo		Photo Roll #, low Rate Observations
_ ·				
IF PETROLEUM 28. Physical Appearance and Remarks	IS IN THE WELL, DO NOT  TUKBID		TIVITY PARA	METERS
29. Purgewater disposal method:	20/	GROUND Sur	face	
	Sampling / Devel	opment Parameters		
Time Temp C Conductivity 12:18 20:07 0:755	pH NTUs 7.61 TVF810	WL Volum (from TOC) (gallon (2.25) Init)	ne Disso s) Oxy	gen (gpm) Observ. (1)
12:22 19.90 0.735	7.54 TURBIS	- 10		89 3.5 TURNS
	7.48 TUKIND			
12:30 20.00 0.138	7.47 TURAD	<u>62.51</u> <u>30</u>		37 2.5 TUKBA
(1) Note volume and physical character of sedi NTU = Nephelometric turbidity units WL = Water Level from Top of PVC Casing	ments removed.			
Checked By	Ton Morn	-P6		Oate 04/08/09

Type Well  ☐ MW  ☐ Production ☐ Other	Type of Data  Development  Sampling  Pump Test  Other		We Sh of	ell No. Ww-/ leet 1 Sheets	Deep
1. Project DBSE A Salty Dob Brine Station	2. Project Location Salty Dot B	rine Poro		Date 04/08/0	9
4. Technician Barnhill, P6	Lea Co,	N.M.		•	
7. Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation  DSR - 200 /			Location of Well (Site $VW-/De$	
	Water	Levels			
Initial	Final			Final + 24 I	Hours
Date: 1/28/09 Time: 1/:30	Date: 04/08/69 Time:	12:02	Da		Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (fr	om TOC)	20	. Total Depth of We	ll (from TOC)
11. Water Level (from TOC) (62.04)	16. Water Level (from TO		21	. Water Level (from	TOC)
12. Water Column Height Nom Dia	x = gal/ft 8ch 40 Sch 80	17. 3 Well Volume	es 6661-	22. Size and	or Bailer
13. Well Diameter  21 5CH 40 PVL MW 6" 14. Well Volume (gal) 16, 55gac (s) w.e. height) 8"	0.16 0.1534 0.65 0.5972 1.47 1.3540 2.61 2.3720	18. 5 Well Volume 82. 7 19. Purge Volume	16 6al-	Sulon	1.6"   1015/2/c T.O.
(s) w.e. neight)	Final Field	I Analysis	.,,,,,,		
23. Total Amount of Water Removed Pumped Dry Yes No	II 25 Was water added	d to well?	If yes, what w Sampling Per	Groundwater Sample ras the sample number sonnel? NW-1, Barn h-1/6	ber & Date:
27. Final Parameters n. 5/cm Time Temp C Conductivity	t / pH NTUs		Removed		Photo Roll #, Observations
11:55 19.85 0.49			50 Gallon		Clera
28. Physical Appearance and Remarks	Initi2/4 TV				<i>=</i> .
29. Purgewater disposal method:		one Sur			
	Sampling / Develo			issolved Flow F	Rate Photo #.
	55 Tursio	(from TOC) (g		issolved Flow Flow Flow Flow Flow Flow Flow Flow	n) Observ. (1)
11:46 20.04 0.532 7	7.50 TURBU		10 3 20 3	3.59 <u>3.5</u> 3.53 <u>3.5</u>	TURBLE
11:49 19.80 0.505 7	7.47 clerk		30 3 40 3	3.62 3.5 .59 3.6	Cker
11:55 19.85 0.497	7.44 Clen		50	3,49 3.	Cler
(1) Note volume and physical character of sedim NTU = Nephelometric turbidity units WL = Water Level from Top of PVC Casing Checked By	nents removed.	-06 ·		Date 04/	08/09

# CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. -

## WELL DATA FORM

Type Well  MW  □ Production □ Other	Type of Data  ☐ Development  ☑ Sampling ☐ Pump Test ☐ Other	Well No. Sheet 1 NW-2 Shallow of Sheets
1. Project DBS & A Salty Dob Brine Station	Salty Dot Playa Lake Shed & Brine Well Area	3. Date 04/08/09
4. Technician Barnhill, Pf	Shed & Brine Well Area	
7. Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation of Rig	9. Location of Well (Site, Description)
Training color	DSR-2001	NW-2-Shallow
Initial	Water Levels Final	Final + 24 Hours
Date: 04/08/04 Time: 16:45	Date: 04/08/09 Time: 17',15	Date: Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)
11. Water Level (from TOC)	16. Water Level (from TOC) (3, 68	21. Water Level (from TOC)
12. Water Column Height Nom	x = gal/ft 17.3 Well Volumes 5.3/6a//m3	22. Size and Type of Pump or Bailer
13. Well Diameter  2 // 5 // 40 PV // MW 6"  14. Well Volume (gal) 1 77 8"	0.16 0.1534 18. 5 Well Volumes 0.65 0.5972 8,8,6a//rz 1.47 1.3540 2.61 2.3720 19. Purge Volume	Sito To
(s) w.e. height)	Final Field Analysis	
23. Total Amount of Water Removed  10 6a/lons  24. Was We Pumped Dry Yes	25. Was water added to well? 26. Was water added to well? 27. Yes if yes, source: Sampli	as the Groundwater Sampled See No what was the sample number & Date: ng Personnel? NW-2 5h3/6W 8/04 CMBarnh; //e /7:07
27. Final Parameters Time Temp C Conductivity 17, 06 19.32 1.88	3 7.33 TURBIN 63.68' 106	Sollins 1000M TURBIO
28. Physical Appearance and Remarks	SIN THE WELL, DO NOT TAKE PHAND CONDUCTIV	
29. Purgewater disposal method:	ON GROUND Surface	
	Sampling / Development Parameters	
Time Temp C Conductivity  16:35   9.62   1.928   7	pH NTUs (from TOC) (gallons) 1.37 Tuckio (3.08 Initia)	5.46 1,0 TURBIO
17:00 19.46 1.866 7	1.42 TURBID - 2.5 1.40 TURBID - 5.0	4.03 1.0 TURNE
	7.33 TURBID - 7.5 7.33 TURBU 63.68 10.0	4.43 100 TURN
(1) Note volume and physical character of sedim	nents removed.	
WL = Water Level from Top of PVC Casing Checked By	math.	Date 04/03/09

# CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. - WELL DATA FORM

Type Well  MW ☐ Production ☐ Other	Type of Data ☐ Development ☐ Sampling ☐ Pump Test ☐ Other	Well No. Sheet 1 NW-2 m, dd/e of Sheets
1. Project DBSCA  Solty DOG Brine Station  4. Technician  CMBarnhill, PG	2. Project Location Solty Dot Pland Shirt & Brine Well.	Loka 3. Date 04/08/09  Area
7. Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation of Rig  DSK - 200/	9. Location of Well (Site, Description)  NW-2-m, Idle
	Water Levels	
Initial	Final	Final + 24 Hoyers
Date: 16:25	Date: 108/09 Time: 16:55	Date: Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)
11. Water Level (from TOC) (3.27	16. Water Level (from TOC)  64.41	21. Water Level (from TOC)
12. Water Column Height Norm Dia		8 62 //bit L Pump or Bailer
13. Well Diameter	0.16 0.1534 18, 5 Well Vol. 0.65 0.5972 32, 9	Submersible
14. Well Volume (gal) 6,5963/- 8"	2.61 2.3720 19. Purge Volu	Gallons Sota T.P.
CO Table Assessment Market	Final Field Analysis	26. Was the Groundwater Sampled Yes No
23. Total Amount of Water Removed  24. Was We Pumped Dry Yes  2062 llows	? (No Yes	If yes, what was the sample number & Date: Sampling Personnel? NW-2, m, dele
27. Final Parameters ms/cm Time Temp C Conductivit 16.50 19.64 2.172	y pH NTUs WL	Photo Roll #, Removed Flow Rate Observations  2062/lons 1.06 pm Torbin
28. Physical Appearance and Remarks	TUKBIP HZO	
29. Purgewater disposal method:	ON GROUND	Surface.
,	Sampling / Development Parar	
16:40 18.91 2.155	pH NTUs (from TOC) 7.37 TUKBIO 63.27 7.36 TUKBIO —	Volume Dissolved Flow Rate Photo #, Oxygen (gpm) Observ. (1)  19.712 5.38 1.0 Toksis  10 5.52 1.0 Toksis  15 6.52 1.0 Toksis
16:50 19.04 2.172		20 6.63 1.0 TURAL
(1) Note volume and physical character of sedin NTU = Nephelometric turbidity units WL = Water Level from Top of PVC Casing Checked By	ments removed.  Midwill Vic Pt	Date 0 4/04/07

# CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. -

WELL DATA FORM

Type Well  ☐ Production ☐ Other	Type of Data  ☐ Development  ☐ Sampling ☐ Pump Test ☐ Other	Well No. NW-Z Deep of Sheets
1. Project DBS & A  Solty Dob Brine Station  4. Technician	2. Project Location Solty Dob Plays Lake Shell Brine Well Area	3. Date 0 4/08/09
7 Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation of Rig  DSR - 209/	9. Location of Well (Site, Description)  NW-2 - Deep
	Water Levels	
Initial	Final	Final + 24 Hours
Date: 04/08/09 Time: 15:30	Date: 04/08/05 Time: 16:22	Date: Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)
11. Water Level (from TOC) 66.4/	16. Water Level (from TOC)	21. Water Level (from TOC)
12. Water Column Height Nom Dia	x = gal/ft 17.3 Well Volumes 3/.5763//	22. Size and Type of Pump or Bailer
13. Well Diameter  21 SCH 40 PVC MW 6" 14. Well Volume (gal) 10-52 Gal (s) w.e. height)	0.15 0.1534 18. 5 Well Volumes 0.65 0.5972 1.47 1.3540 52 63 6 2.61 2.3720 19. Purge Volume	
	Final Field Analysis	
23. Total Amount of Water Removed Pumped Dry Yes  Age	Yes If yes, source: If yes	Vas the Groundwater Sampled (195) No. I, what was the sample number & Date: Iling Personnel? NW-2 Deep INSTITUTE 16:11
27. Final Parameters AS/CAT Time Temp C Conductivity 16:18 18.82 10.7	2 6.81 TURBIN 4610 30 0	Follows 1,06 PM TURBIE
IF PETROLEUM IS 28. Physical Appearance and Remarks	S IN THE WELL, DO NOT TAKE PH AND CONDUCT TUKBIN HZO	IVITY PARAMETERS
29. Purgewater disposal method:	ON GROUND Surface	
	Sampling / Development Parameters	
15:48 19.86 3.646	pH NTUs (from TOC) (gallons 7.69 TULBID (66.41 In. 11. 7.53 TULBID — 16 7.01 TULBIO — 20	) Oxygen (gpm) Observ. (1)
16:08 18.65 8.751	6.88 TURBIO - 30 6.81 TURBIO 64,10 40	7.39 1.0 TURBIN
(1) Note volume and physical character of sedim NTU = Nephelometric turbidity units WL = Water Level from Top of PVC Casing	nents removed.	
Checked By	Detruce Po	Date 04/08/09

Type Well MW Production Other	Type of Data  ☐ Development  ☐ Sampling ☐ Pump Test ☐ Other	Well No. Pmw-/ Sheet 1 Sheets
1. Project DBS & A Salty Dot Brine Station	2. Project Location Salty Dob Brine Poo	3. Date 04/08/09
4. Technician  CMBarnhill, Pt  7. Method  8.	Lea Co, NM	
7. Method Pumping Surging Air Lift Bailing Other  8.	Manufacturer's Designation of Rig $DSR - 200/$	9. Location of Well (Site, Description)  Pmw-/
	Water Levels	1 / /
Initial	Final	Final + 24 Høurs
	Date: 15'00	Date: Time:
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Deptt of Well (from TOC)
11. Water Level (from TOC) 65.97	16. Water Level (from TOC)	21. Water Level (from TOC)
12. Water Column Height Nom Dia	x = gal/ft Sch 40 Sch 80 6. /9	nes 22. Size and Type of Pump or Bailer
13. Well Diameter  2 11 SCH 40 PVC mV 6" 14. Well Volume (gal) 2.06 GaV 8"	0.65 0.5972 1.47 1.3540 2.61 2.3720 19. Purge Volum	3260/low Presition, 1.8
	Final Field Analysis	
23. Total Amount of Water Removed  10 6a/low  24. Was Well Pumped Dry2 Yes No	25 Was water added to well? No Yes If yes, source:	26. Was the Groundwater Sampled Yes No If yes, what was the sample number & Date: Sampling Personnel? PMW-/ 04/20/09
27. Final Parameters Time Temp C Conductivity  1454 20.49 25.4/	6.83 clear bb.25	Photo Roll #, Removed Flow Rate Observations  10 62/10015 1 10 6 pt 6 6 4 pt
28. Physical Appearance and Remarks	NTHE WELL, DO NOT TAKE PH AND CON ULBID INTO 1/4 - C/E	and a Sample.
29. Purgewater disposal method:		5.4
	Sampling / Development Param	
11/11/11/11/11/11/11	OH NTUS (from TOC) , (	Volume Dissolved Flow Rate Photo #, Observ. (1)  Oxygen (gpm) Observ. (1)  Oxygen (jpm) Oxygen (jpm) Observ. (1)  Oxygen (jpm) Oxygen (jpm) Oxygen (jpm) Oxygen (jpm)  Oxygen (jpm) Oxygen
(1) Note volume and physical character of sedimer NTU = Nephelometric turbidity units WL = Water Level from Top of PVC Casing Checked By	nts removed.	Date 04/08/09

Type Well	Type of Data	Well No. 60 1.1 - 2 /									
<b>™</b> MW	□ Development	Sheet 1 MW-2									
Production	Sampling	of / Sheets									
☐ Other	☐ Pump Test ☐ Other										
	2. Project Location	3. Date									
Salty DOF Brine STATION	Salty Dob, Playa	Sake 04/07/09									
4. Technician arnh: 11, Pb	shed & Brine arch Lea Co, NM.	,									
CM Darnh: 11, PG	Lea Co, NM.										
7. Method 8	.Manufacturer's Designation of Rig	9. Location of Well (Site, Description)									
Pumping Surging Air Lift Bailing Other	DSR-2001	MW-2									
	Water Levels										
Initial	Final	Final + 24 Hours/									
Data: Time: (2 / 2 7	Data: 4 Time: 42	Doto: /Timo:									
Date: 12:00	Date: 13:22  15. Total Depth of Well (from TOC)	Date: Time:									
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)									
137.35	137.351										
11. Water Level (from TOC)	16. Water Level (from TOC)	21. Water Level (from TOC)									
61.65	61.61										
12. Water Column Height Nom	x = gal/ft 17.3 Well Volumes	22. Size and Type of									
75.70 Dia	Sch 40) Sch 80 36 6a/	lons Pump or Bailer									
13. Well Diameter 2" 5CH 40 PVC MW 6"		Gollons Submersible									
14 Well Volume (gal) 4 8"	1.47 1.3540 2.61 2.3720 19. Purge Volume,	of the Sete T.O.									
14. Well Volume (gal) / 2 · // 6a/' 8" (s) w.e. height)	2.61 2.3720 19. Purge Volume	Obollons Sete 1.2-									
	Final Field Analysis										
23. Total Amount of Water 24. Was Well Removed Pumped Dry2		26. Was the Groundwater Sampled (See No fyes, what was the sample number & Date:									
l ly i ki l		Sampling Personnel? MW-2,04/07/0									
406allons Yes CNO		Im Bannh: 11 @ 13:18									
27. Final Parameters PS/m		Photo Roll #,									
27. Final Parameters Time Temp C Conductivity		oved Flow Rate Observations									
13:17 19.73 4.492	- 8,68 Clean 61.61' 40	16/- 2.5 Gpm Clean									
	IN THE WELL, DO NOT TAKE PH AND COND	JCTIVITY PARAMETERS									
28. Physical Appearance and Remarks	anio initially - clean	de Sample									
29. Purgewater disposal method:	ON GROUND Sur	tare:									
	Sampling / Development Paramete										
mslem	WL Vol	ume Dissolved Flow Rate Photo #,									
Time Temp C Conductivity	( )	lons) Oxygen (gpm) Observ. (1)									
13:02 18:83 2.720 8	19 TURBID 61.65 1111	70/ 474 333 JUXON									
13:05 19.32 4.204 8.	47 Clear - 1	0 4.16 3.33 Clear									
13:09 19.76 4.472 8.	66 C/con - 2	0 4.04 2.5 Clem-									
13:13 19.80 4.443 8	:68 Cken - 3	0 3.80 2.5 clase									
13:17 19.73 4.492 8.	68 clear 61.61' 4	10 3.73 2.5 c/eix									
10.11 11.12 11.11	7										
		·									
(1) Note volume and physical character of sedime	nts removed.										
NTU = Nephelometric turbidity upits											
WL = Water Level from Top of VCCasing Checked By		Date/									
William M.	Harville PL	Date 04/07/09									

Type Well	Type of Data		Well No. MW-3									
☐ Production	☐ Development  ☐ Sampling		of Sheets									
☐ Other	☐ Pump Test		/									
205(1	☐ Other											
	2. Project Location		3. Date									
Solty Dot Brine Station	52/ty DOF	, Playa Lake	04/07/09									
4. Technician	Shell & Bring	e well Area										
Cm Barnhill, Pt	Lea Co, N	M										
7. Method 8	.Manufacturer's Designatio	-	9. Location of Well (Site, Description)									
Pumping Surging Air Lift Bailing Other	DSR . 20	00/	MONITOR Well 3									
	Water	Levels										
Initial	Final		Final + 24 Hoursy									
Date: 04/07/04 Time: 13:46	Date: /07/09 Time:	14:17	Date: Time:									
10. Total Depth of Well (from TOC)	15. Total Depth of Well (fr		20. Total Depth of Well (from TOC)									
147.02	147.05	<b>~ '</b>										
11. Water Level (from TOC)	16. Water Level (from TO)	C) _ /	21. Water Level (from TOC)									
62.02	62.6	8										
12. Water Column Height Nom		17. 3 Well Volumes	22. Size and Type of									
85.0 / Dia	Sch 40 Sch 80	40.80 60/1	Pump or Bailer									
13. Well Diameter 2" 4"	0.16 0.1534	18, 5 Well Volumes	Red, floz, 1.8"									
	0.65 0.5972 1.47 1.3540	68 Gallon	45 Sulman 11/2									
14. Well Volume (gal) 13.6 6/1/645	2.61 2.3720	19. Purge Volume	set o T.D.									
(s) w.e. height) 13.6 63//643	Final Field	<i>7   ⊘∂//υλ</i> I Analysis	3.									
23. Total Amount of Water 24. Was Well	25. Was water added		the Groundwater Sampled (Yes No									
Removed Pumped Dry?	No Yes	If yes, w	hat was the sample number & Date:									
4/ 62//on5- Yes (No)	If yes, source:		Personnel? mw-3, 04/07/09									
		CMS	Barnh: 1/C 14:13 Photo Boll #									
27. Final Parameters Time Temp C Conductivity	pH NTUs	WL Removed	Flow Rate Observations									
1412 1990 36.61	6.39 Cless	- 67.68 4/Galla	is 2.5 GPM Clear Hiz									
		AKE pH AND CONDUCTIVIT										
28. Physical Appearance and Remarks	Clerk H											
29. Purgewater disposal method;	ON GRO	ound Surtece	-									
	Sampling / Develor	pment Parameters										
Time Temp C Conductivity	oH NTUs (	WL Volume (from TOC) (gallons)	Dissolved Flow Rate Photo #, Oxygen (gpm) Observ. (1)									
		62.02 Initial	4.87 2.5 c/cm.									
13:59 20:05 31:40 6.	37 Clear	- 10	4.35 25 clear									
11/1 2 200/ 2500 /	24 2/		4.16 2.5 clark									
		- 2										
14:07 19.91 36.48 6	37 Clear	30	3.93 2.5 C/em									
14:12 19:90 36.61 6	.39 Cleur	62.68 41	3.18 2.5 Clerk									
(1) Note volume and physical character of sediments removed.												
NTU = Nephelometric turbidity units	NTU = Nephelometric turbidity units  WL = Water Level from Top of PVC Casing											
Checked By	60/11	11	Date									
( Whit of	WWW Hall	- AG	04/07/09									

### CMB ENVIRONMENTAL & GEOLOGICAL SERVICES, INC. WELL DATA FORM Type Well MW Well No. MW-4 Type of Data ☐ Development Sheet 1 Sheets □ Production ✓ Sampling □ Other ☐ Pump Test □ Other 1. Project DBS& A 2. Project Location Solty Dof Playa Loke Shed & Brine Well Area 04/07/2009 Saity Dob Brine Station 4. Technician CMBarnhill, PG Lea Co. NM 8.Manufacturer's Designation of Rig 9. Location of Well (Site, Description) Pumping Surging Air Lift Bailing Other MONITON Well # 4 DSR-2001 Water Levels Final + 24 Hours Date: 04/07/19 Time: 15:05 Time: 14:35 10. Total Depth of Well (from TOC) 15. Total Depth of Well (from TOC) 20. Total Depth of Well (from TOC) 147.31 62.51 147.3 11. Water Level (from TOC) 21. Water Level (from TOC) 16. Water Level (from TOC) 12. Water Column Height 84,79 x = gal/ft Nom 17, 3 Well Volumes 22. Size and Type of Sch 40 Pump or Bailer Sch 80 Dia 4069 Gallans Rol, floz 2, 1.81 13. Well Diameter 0.1534 2" SCH 40 PVC MW 14. Well Volume (gal) 13,56 621 0.65 0.5972 67.83 Gallons. 1.3540 1.47 2.3720 50 FCT.D. (s) w.e. height) Final Field Analysis 25. Was water added to well? 23. Total Amount of Water 24. Was Well 26. Was the Groundwater Sampled Yes No If yes, what was the sample number & Date: Pumped Dry? Removed Yes Sampling Personnel? MW-4,04/07/09 (No) If yes, source: 4160110ns CMBarnhille 15:00 Photo Roll #, 27. Final Parameters M5/Cm Conductivity Flow Rate Observations Temp C Ηд NTUs WL Removed Time 15.58 6.65 Clear 62.50 4162/1043 2.56pm IF PETROLEUM IS IN THE WELL, DO NOT TAKE PH AND CONDUCTIVITY PARAMETERS 28. Physical Appearance and Remarks ON GROUND Surface 29. Purgewater disposal method: Sampling / Development Parameters Conductivity Volume Dissolved Flow Rate Photo #, (gallons) NTUs Temp C рΗ Oxygen (gpm) Observ. (1) 6.80 alean 2.42 2.56PM Clerk 6.72 Clerk 2,5 20 3.67 2.5 31_ 15,72 6.64 a/ess cleur 62.50 15.58 4/ 3,93 2,5 (1) Note volume and physical character of sediments removed.

104/07/2009

NTU = Nephelometric turbidity units
WL = Water Level from Top of PVC Casing

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Type Well	Type of Data  ☐ Development  ☑ Sampling ☐ Pump Test ☐ Other	Well No. Sheet 1 MW-5 of Sheets												
1. Project DBS: A Solty Dob Brine Station 4. Technician	2. Project Location Salty Dob Plana La	3. Date 04/07/09												
4. Technician Barnhill, PG	Soity DOG Playa La Shed & Brine Well Ar Lea Co. NM	ca												
7. Method Pumping Surging Air Lift Bailing Other	8.Manufacturer's Designation of Rig  DSR-200/	9. Location of Well (Site, Description)  MONITOR Well #5												
, Water Levels														
Initial	Final	Final + 24 Hours												
Date: / Time: /5:23  10. Total Depth of Well (from TOC)	Date: 04/01/09 Time: 15:48	Date: Time:												
10. Total Depth of Well (from TOC)	15. Total Depth of Well (from TOC)	20. Total Depth of Well (from TOC)												
11. Water Level (from TOC) (00, 79	16. Water Level (from TOC)	21. Water Level (from TOC)												
12. Water Column Height Nom Dia		nes 22. Size and Type of Pump or Bailer												
13. Well Diameter  2" ScH 40 PVC MW  6"		9 Gallous. Submarsible												
14. Well Volume (gal) // 6a//pr 5 8" (s) w.e. height)	2.61 2.3720 19. Purge Volum	Gallons Sete T.O.												
	Final Field Analysis													
23. Total Amount of Water Removed Pumped Dry Yes No.	? (6) Yes	26. Was the Groundwater Sampled (Yes) No If yes, what was the sample number & Date: Sampling Personnel? MW-5, 04/17/09												
		CMBarnhille 15:45 Photo Roll #												
27. Final Parameters m3/C/ Time Temp C Conductivity  15:43 20:07 3.679	y pH NTUs WL .	Removed Flow Rate Observations												
	S IN THE WELL, DO NOT TAKE PH AND COI													
28. Physical Appearance and Remarks	TURBIO Initally - C													
29. Purgewater disposal method:	ON GROUND Sunto	ce												
	Sampling / Development Param													
Time Temp C Conductivity 15:30 20.37 5.210		Volume Dissolved Flow Rate Photo #, gallons), Oxygen (gpm) Observ. (1), at 13. 41 2.5 Turk is												
15:34 20.42 4.117 7	7.10 TURBIO -	10 3.27 2.5 TUEBLE 20 3.83 2.5 TUEBLE												
	/	35 3.95 2.5 Clen												
(1) Note volume and physical character of sedim	nents removed.													
WL = Water Level from Top of PVC Casing Checked By	The Ph.	Date 04/07/09												

Appendix D
Survey Report

Longitude	-103.370911	-103.370655	-103.37239	-103.370571	-103.372714	-103.372656	-103.372739	-103.373696	-103.373978	-103.3713	-103.374144	-103.373159	-103.372712	-103.372238	-103.371391	-103.371043	-103.371043	-103.371043	-103.37278	-103.37278	-103.37278
Latitude	32.694886	32.69561	32.694786	32.694426	32.696384	32.68803	32.686608	32.686864	32.689339	32.695341	32.688261	32.687516	32.687169	32.686806	32.687104	32.695098	32.695097	32.695098	32.687244	32.687245	32.687244
STICK_UP	-0.269	2.980	2.709	2.933	2.658	2.437	3.000	2.648	2.804	2.521	2.418	2.433	2.682	0.903	1.578	-0.302	-0.276	-0.275	3.341	3.296	3.304
NOTE																SHALLOW	MIDDLE	DEEP	SHALLOW	MIDDLE	DEEP
CONCRETE_ELEV	3817.360	3817.524	3813.953	3817.441	3818.001	3810.213	3807.210	3808.051	3803.460	3818.646	3810.259	3809.616	3808.643	3808.058	3808.590	3817.627	3817.627	3817.627	3809.156	3809.156	3809.156
CASING_ELEV	3817.091	3820.504	3816.662	3820.374	3820.659	3812.650	3810.210	3810.699	3806.264	3821.167	3812.677	3812.049	3811.325	3808.961	3810.168	3817.325	3817.351	3817.352	3812.497	3812.452	3812.460
NORTHING	617873.964	618138.347	617833.410	617707.515	618414.069	615374.784	614857.267	614947.540	615847.216	618038.544	615454.721	615186.298	615061.483	614930.722	615041.326	617950.772	617950.542	617950.848	615088.572	615088.794	615088.531
<b>EASTING</b>	837410.946	837487.158	836956.004	837516.816	836851.361	836896.578	836875.641	836580.482	836485.585	837289.690	836438.049	836743.571	836882.305	837029.110	837288.689	837369.632	837369.657	837369.402	836860.966	836861.043	836861.137
WELL	DBS-1	DBS-2	DBS-3	DBS-4	DBS-5	DBS-6	DBS-7	DBS-8	DBS-9	PMW-1	MW-2	MW-3	MW-4	MW-5	MW-6	NW-1(s)	NW-1(m)	NW-1(d)	NW-2(s)	NW-2(m)	NW-2(d)