# **AP - 053**

# HYDRO-GEOLOGICAL REPORT

**MARCH 2012** 

# HYDROGEOLOGY OF NEW MEXICO SALT WATER DISPOSAL COMPANY SPILL SITES SECTIONS 15, 21 & 22, TOWNSHIP 10 SOUTH, RANGE 34 EAST LEA COUNTY, NEW MEXICO

Prepared for: Whole Earth Environmental, Inc.

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Date: March 2012



### Background & Scope

New Mexico Salt Water Disposal Company operates several produced water (brine) transmission pipelines in Lea County, New Mexico. Three produced water spill/leakage sites associated with the operation of these pipelines are located in Sections 15, 21 and 22 of Township 10 South, Range 34 East, N.M.P.M. in Lea County, New Mexico, approximately 15 miles northwest of Tatum, New Mexico (study area). The spills sites are known as *Station 11*, 6-Inch Leak (aka Johnson Leak), and New Spill. The site locations are shown on attached Figures 1 and 2.

The scope of this report is to characterize the subsurface hydrogeology for the study area, specifically a layer of fat yellow clay, and analyze said clay layer's ability to prevent spilled produced water from impacting the regional water table.

### Study Area Hydrogeology

Hydrogeologic data for the study area is limited. Hydrogeologic investigations varying in size and scope have occurred at each of the subject spill sites. Select documents from investigations at each of the sites are included as Appendices 1, 2 and 3.

Reports by Havenor (2009) and Barnhill (2007) describe the hydrogeology at the Station 11 site as evidenced by several soil borings drilled at the site. The geology is characterized by approximately 50 to 60 feet of Quatenary sand, silt and caliche and Tertiary Ogallala sand, underlain by Cretaceous age sediments. The upper layer of the Cretaceous age sediments consists of approximately 30 to 40 feet of fat yellow clay. Havenor (2009) also describes this fat clay layer as shale and an aquitard or aquiclude.

Five soil borings drilled at the 6-Inch Leak site and two soil borings at the New Spill site show similar geologic layers and depths as reported for the Station 11 site. These geologic layers appear to be connected across the study area. The location of the various soil borings and monitoring wells are shown on attached Figures 2 through 6. Copies of all soil boring/monitoring well logs are found in the appendices. Figure A below shows geologic cross-section A-B-C, which emphasizes the disposition of the upper Cretaceous yellow clay across the study area.

Three separate zones of groundwater appear in the study area: the regional shallow aquifer and two upper perched zones. Water level data for the regional shallow aquifer is available for the Station 11 and 6-Inch Leak sites. Three soil borings at Station 11 were completed as monitoring wells MW-1, M-2 and MW-3 so as to draw water from this aquifer. One unnamed monitoring well at the 6-Inch Leak site was completed in the regional shallow aquifer as well, but due to imprecise location information, the well is not shown on the attached figures. It is understood to be near or adjacent to the 6-Inch Leak site's MW-3. All other soil borings within the study area do not reach this aquifer. Figure 3 shows groundwater elevation contours for the regional aquifer using water level data presented in Barnhill (2007), which show groundwater to be relatively flat with a slight downward gradient towards the northeast at the Station 11 site. Upon completion the 6-Inch Leak site's regional water table monitoring well in September, 2011, the water level in said well was measured at 102.05 feet below top of casing; the water table elevation in the

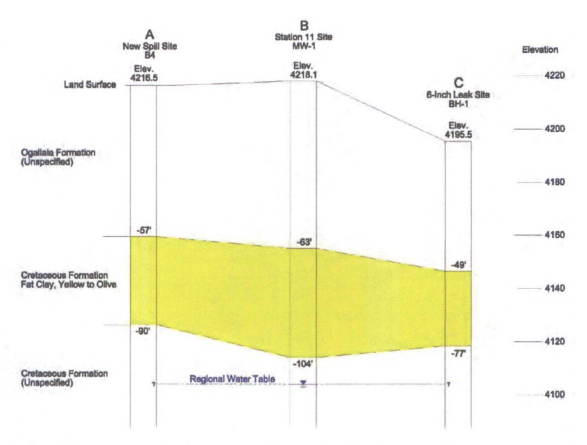


Figure A Geologic cross section A-B-C depicting upper Cretaceous fat yellow clay in relationship to the regional water table.

well at that time is estimated to have been 4,095 feet, which is similar to the elevations noted for Station 11 in 2007. Elevations of nearby lakes shown on USGS topographic maps (Figure 1) are also comparable to the regional water table elevations at Station 11 and 6-Inch Leak sites; it is likely that these lakes are occurring where the regional water table is exposed to land surface. Figure A below also gives an estimation of the regional water table elevation across the study area.

Evidence of the upper perched groundwater zone is found at two locations at the Station 11 site: monitoring well MW-5 and recovery well RW-1, which are completed to depths of 30 and 33 feet, respectively. According to Barnill (2007) recovery well RW-1 was drilled at nearly the same location as an earlier soil boring SB-4A and screened at depth where this upper perched water zone was noted in SB-4A. However, after drilling recovery well RW-1, very little water was found at the well on multiple occasions. Havenor (2007) reports the water thickness at MW-5 to be 0.9 of a foot. It should be noted that MW-2 was drilled between MW-5 and RW-1 and found no perched water above the regional groundwater table. Boring logs for MW-5 and SB-4A show the perched water to occur on top of brown clay. This is likely a localized clay lens within the Ogallala formation. Spilled produced water at the site appears to be the source of this groundwater zone.

Evidence of the lower perched groundwater zone is found across the study area. Numerous soil borings show a sandy layer at the bottom of the Ogallala formation varying from damp to wet (saturated) located directly on top of the fat yellow clay discussed above. In contrast to the clay lenses supporting the upper perched groundwater zone, the yellow clay layer supporting this lower perched groundwater zone appears to at least span across the study area. Boring logs at the Station 11 and New Spill sites show this lower perched groundwater zone to have a thickness of approximately 3 feet. At the Station 11 site the occurrence of the perched water appears limited to the area around monitoring wells MW-1, MW-6 and MW-4, as perched groundwater was not found during the drilling of MW-2 and MW-3. At the other sights it is not known how widespread this groundwater zone may be. Figures 4 and 5 show the estimated thickness of the lower perched groundwater zone at the Station 11 and New Spill sites.

Groundwater elevation data within the lower perched groundwater zone are available at the 6-Inch Leak site and shown as a contour map in Figure 6. The figure shows the groundwater zone to be mounded, with the highest point at monitoring well MW-2, which based on soil conductivity mapping appears to be at the center of the spill at this site. Coupling the measured water level data with boring log information, the thickness of the lower perched groundwater zone at this site appears to be from 6 to 14 feet. However, it should be noted that available boring logs for the 6-Inch Leak and New Spill sites were prepared by the well driller as opposed to the Station 11 site logs, which were prepared by a geologist. Well driller logs are likely not nearly as precise in establishing depths to varying geologic layers. The gradient of the lower perched groundwater at the 6-Inch Leak site indicates that the perched groundwater dissipates a short distance from the spill site.

Elsewhere in Lea County the Ogallala formation does carry water and in many places is the main shallow ground water aquifer. However, this does not appear to be the case in the study area. Tillery's (2008) Figure 2 depicts the saturated thickness of the High Plains (Ogallala) Aquifer across Lea County. The study area is located in a region described as having "variable or no saturation." Attached Figure 7 of this report shows the location of the study area within Tillery's Figure 2. The study area is also excluded from the domain of groundwater models of the Ogallala aquifer within Lea County by Musharrafieh and Chudnoff (1999) and McAda (1984). Very little recharge if any occurs in the study area. Annual recharge estimates for the Ogallala aquifer in Lea County range from 0.25 to 1 inch per year (Tillery, 2008, and Musharrafieh and Chudnoff, 1999). The New Mexico Office of the State Engineer's version of the model by Musharrafieh and Chudnoff (1999) used for water rights administration incorporates zero recharge in predicting future water level declines.

Groundwater analyses for chloride across the study area show samples from the perched groundwater zones to be of markedly poorer quality than those from the regional aquifer, as shown in Table 1.

The lower perched groundwater zones occurring at the three spill sites within the study area appear isolated from one another and sourced by the spilled produced water, with no connection to the regional aquifer. Some thin lenses of groundwater saturation may occur naturally in the area within the Ogallala formation, but would not be a significant water resource. Produced water contact with these lenses would be inconsequential.

Table 1 Groundwater chloride concentrations. \*Assumed; insufficient data. ^Sampled during drilling.

Site	Sample Date	Well Name(s)	Groundwater Zone	Chloride (mg/L)
	June 13, 2007	MW-1^	Lower Perched	21,000
		MW-1	Regional Aquifer	550
	July 9, 2007	MW-2	Regional Aquifer	560
		MW-3	Regional Aquifer	620
		RW-1	Upper Perched	50,000
Station 11		MW-1	Regional Aquifer	230
		MW-2	Regional Aquifer	200
	June 21, 2011	MW-3	Regional Aquifer	200
		MW-4	Lower Perched	36,000
		MW-5	Upper Perched	18,800
		MW-6	Lower Perched	22,400
6-Inch Leak	May 20, 2011	MW-1, NW Background, West Background	Lower Perched	17,000
		MW-2, E. Leak Source, East 2"	Lower Perched	64,000
New Spill	November 18, 2011	B4	Lower Perched	19,200
	July 9, 2007	Sand Hill Windmill, NW Windmill	Regional Aquifer*	390
Windmills	July 9, 2007	Lucky Windmill, SW Windmill	Regional Aquifer*	460
w mumms	May 20, 2011	Sand Hill Windmill, NW Windmill	Regional Aquifer*	530
	Wiay 20, 2011	Lucky Windmill, SW Windmill	Regional Aquifer*	530

### Analysis of Produced Water Migration through Fat Yellow Clay

As discussed above, the occurrence of perched groundwater beneath each of the spill sites appears to be the result of produced water spills that appear to have been contained, at least in the present, by a layer of fat yellow clay at the top of the Cretaceous formation. Lab characterizations of this clay layer show it to be highly impermeable. Lab results presented by Barnhill (2007) for a soil sample collected at a depth interval of 65.6 to 66.1 feet during the drilling of monitoring well MW-1 at the Station 11 site show the saturated permeability,  $K_{sat}$ , to be 5.2x10<sup>-8</sup> cm/sec. In anticipation of developing a numerical vadose zone model, a sample of the fat yellow clay was collected at a depth interval of 73 to 74 feet during the drilling of soil boring B4 at the New Spill site. The lab analyses report for this sample is found in Appendix 3. (B4 is referred to as Crossroads/Johnson Test Hole No. 2 in the laboratory report and Bore 2 on the attached boring long in Appendix 3.) The lab created three sub-samples, which were found to have  $K_{sat}$  values of  $1.3 \times 10^{-7}$ ,  $2.8 \times 10^{-5}$ , and  $1.4 \times 10^{-6}$  cm/sec. In a telephone conversation with Joleen Hines, author of the laboratory analyses report, Ms. Hines indicated that the lab also analyzed a fourth sub-sample for  $K_{sat}$ , due to the variability in the results of the other three subsamples, and found its value to be on the order of 10<sup>-9</sup> cm/sec. She further indicated that the lower values are likely more reasonable, as the higher values could be the result of slight imperfections in the testing apparatus. The chart on Page 31 of the lab report shows the relative hydraulic conductivity as a fraction of  $K_{sat}$  for varying moisture contents. It can be seen that as the moisture content moves away from saturation the hydraulic conductivity decreases exponentially from the already very low saturated hydraulic conductivity value.

In order to determine the potential for spilled produced water to migrate through this clay layer where it could come in contact with the regional aquifer, a one-dimensional vadose zone numerical model was created and analyzed with HYDRUS-1D (Simunek and others, 2009), a

software package used for analysis of water flow and solute transport in variably saturated porous media. The software package incorporates the one-dimensional finite element model HYDRUS developed by the USDA-ARS U.S. Salinity Laboratory. A one-dimensional model was selected due to the limited information as to the horizontal extent of perched produced water. Among other things, the model computes flux and cumulative flux over time at the bottom of a soil profile, which can be used to predict the how long it will take for the perched produced water to migrate through the fat yellow clay layer.

The model represents the soil from ground surface to the bottom of the fat yellow clay layer in question. The stratigraphy is simplified into two materials – the upper mixture of sand, silts and clays of the Quaternary and Tertiary formations and the fat yellow clay layer. Representative thicknesses of 55 feet for the upper soil mixture and 30 feet for the fat yellow clay are used.

For the upper material, input parameters consistent with the soil properties of a typical sandy loam are provided by the HYDRUS software package. The input parameters for the clay were determined by lab analyses of a soil sample collected during the drilling of B4 at the New Spill site as discussed above. Table 2 below is a summary of the model input parameters selected for the model.

**Table 2** Hydrus model input parameters

Parameter	HYDRUS "Sandy Loam"	Fat Yellow Clay
Residual soil water content, $\theta_r$ (%)	0.065	0.00
Saturated soil water content, $\theta_s$ (%)	0.40	0.41
$\alpha \text{ (cm}^{-1})$	0.075	0.00025
n (dimensionless)	1.89	1.30
Saturated permeability, $K_{say}$ (cm/sec)	0.0012272	1.3x10 <sup>-7</sup>

The upper boundary condition is atmospheric and the lower boundary condition is free drainage. The modeled initial soil moisture for the fat yellow clay is 33% for upper 10 feet, which is the average of the lab-reported moisture contents for the sample from B4, and 15% for the lower 20 feet. Boring logs in the study area show the fat yellow clay to be dry except where in contact with perched produced water. Two perched produced water thickness conditions were simulated. Simulation 1 is for a 5-foot perched produced water saturated thickness: for the upper soil mixture, the initial moisture content is 15% from surface down to 50 feet, and 41% (saturated) from 50 to 55 feet. Simulation 2 is for a 10-foot perched produced water saturated thickness: for the upper soil mixture, the initial moisture content is 15% from surface down to 45 feet, and 41% (saturated) from 45 to 55 feet. The model time is 10,000 years.

Figure B below gives the model-computed bottom flux over time and cumulative bottom flux over time, respectively, for Simulations 1 and 2. As the model is one-dimensional, flux has the dimensions of volume per unit area per unit time  $(L^3/L^2/T)$  and cumulative flux has the dimension of volume per unit area  $(L^3/L^2)$ . Negative numbers indicate a downward flux out of the bottom of the fat yellow clay.

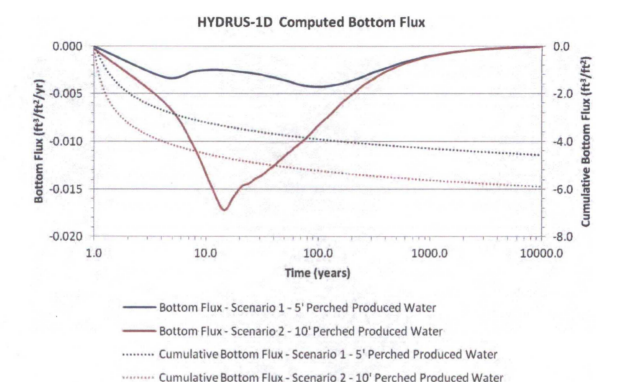


Figure C Model-computed flux and cumulative flux through the bottom of the fat yellow clay over time.

The bottom flux is the rate at which water is exiting the bottom of the fat yellow clay. In order to determine if the bottom flux includes any of the perched produced water, one must examine the cumulative bottom flux. The cumulative bottom flux can be described as the amount of water that would exit the fat yellow clay after a given period of time. These amounts can be divided by the moisture content to determine a thickness of the fat yellow clay layer through which moisture is displace by the perched produced water. Once the thickness of displaced moisture equals the thickness of the fat yellow clay, the bottom flux begins to be perched produced water. In other words, perched produced water begins passing through or exiting the fat yellow clay after displacing all moisture in that clay. The 10 feet of fat yellow clay with 33% moisture content would have an equivalent water amount of 3.3 ft<sup>3</sup>/ft<sup>2</sup>, while the 20 feet of fat yellow clay with 15% moisture content would have an equivalent water amount of 3 ft<sup>3</sup>/ft<sup>2</sup>, for a total of 6.3 ft<sup>3</sup>/ft<sup>2</sup> of water that must be displaced before the perched produced water begins exiting the bottom of the fat yellow clay. Cumulative fluxes at Year 10,000 were computed as 4.57 and 5.88 ft<sup>3</sup>/ft<sup>2</sup>, respectively, in Simulations 1 and 2. In both cases, after 10,000 years, the model-predicted flux of perched produced water through the fat yellow clay layer is zero.

As with any model, the more the model differs from actual conditions, the less useful it becomes. A limitation of the one-dimensional model is that flow of the perched produced water is limited to the vertical direction. Due to the considerable difference in permeability of the sand, silt and clay mixture and the permeability of the fat yellow clay, there could be a significant amount of horizontal movement of the perched produced water, which would eventually dissipate into a saturated layer much thinner than the 5 and 10 feet thicknesses simulated. As shown by a comparison of the two different perched produced water thicknesses simulated, the less saturated

thickness of perched produced water, the less downward movement of moisture out of the clay. Any reduction in the produced water saturated thickness due to horizontal movement would reduce the potential for its passing through the fat yellow clay.

### Summary

The study area consists of three produced water spill sites that have contributed to the presence of perched groundwater, separate from a regional aquifer. A layer of fat yellow clay is present across the study area that acts as an aquitard, preventing the migration of perched produced groundwater from reaching the regional aquifer. Chloride data from groundwater samples across the site show the perched groundwater to not be in communication with the regional aquifer. A one-dimensional vadose zone numerical model, created to simulate the migration of perched groundwater through the fat yellow clay, shows under simulations of 5 and 10 feet of perched produced water on a 30-foot layer of fat yellow clay that no perched produced water is predicted to pass through the clay layer after 10,000 years.

James Reese, PE

3/22/12 Date

# List of Attachments

Figure 1 – Area Map & Spill Sites

Figure 2 – Detailed Area Map

Figure 3 – Regional Aquifer at Station 11 Site

Figure 4 – Perched Produced Water Thickness at New Spill Site

Figure 5 – Perched Produced Water Thickness at Station 11 Site

Figure 6 – Perched Produced Water Surface at 6-Inch Leak Site (aka Johnson Leak)

Figure 7 – Detailed Area Map (Figure 2) Location Overlay on USGS SIM 3044

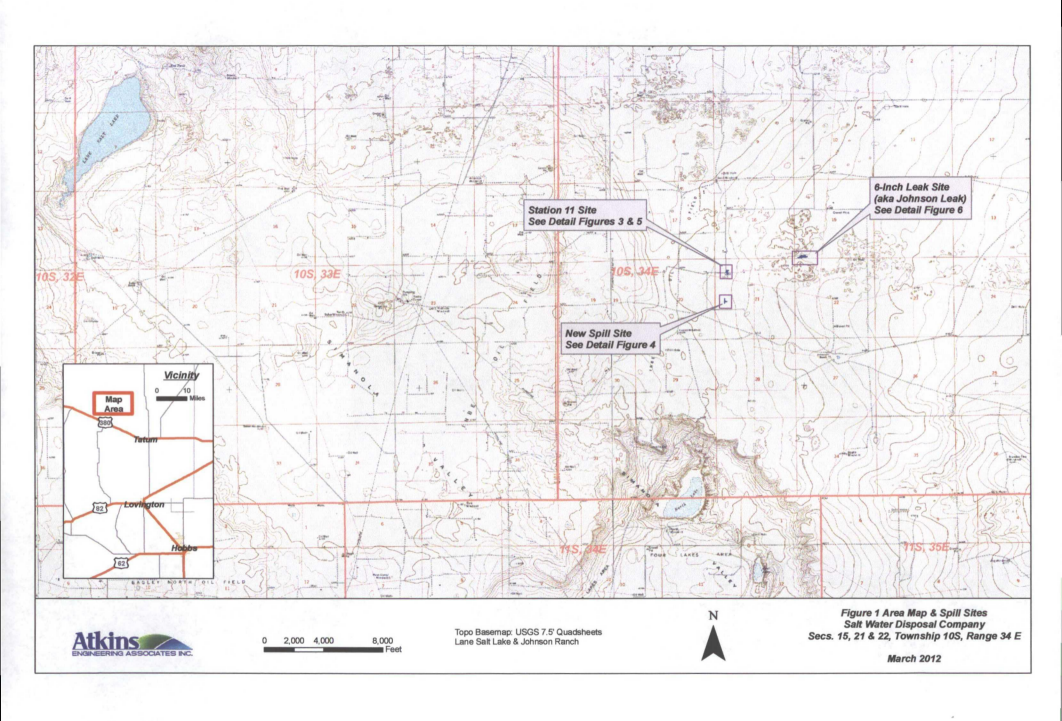
Appendix 1 – Select documents related to the Station 11 site

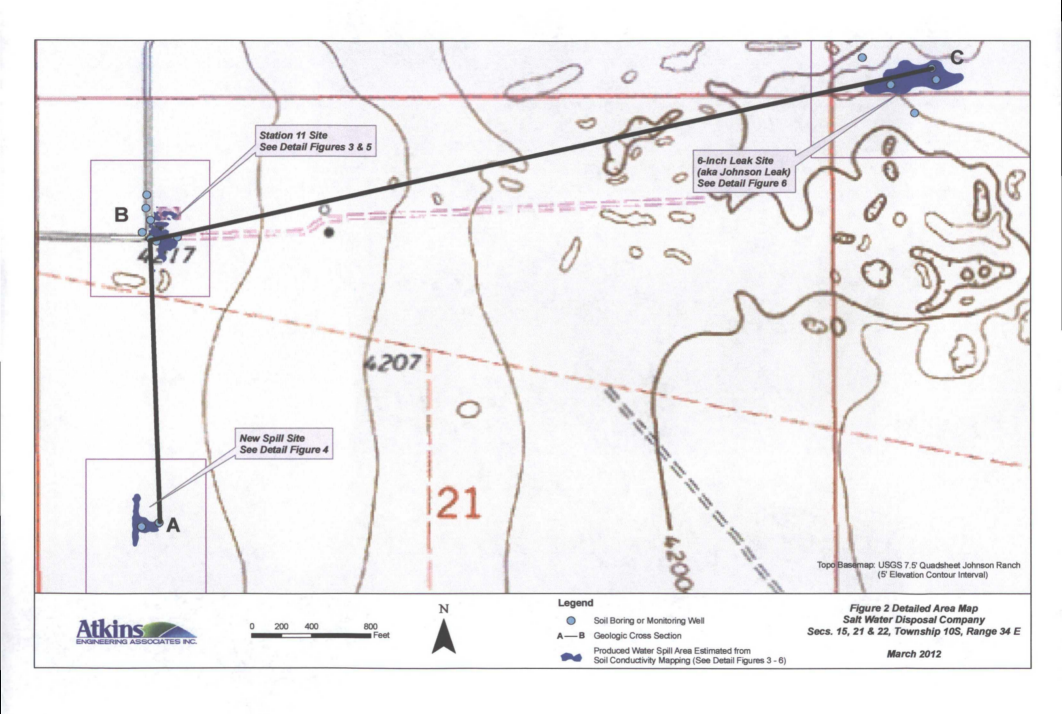
Appendix 2 – Select documents related to the 6-Inch Leak (aka Johnson Leak) site

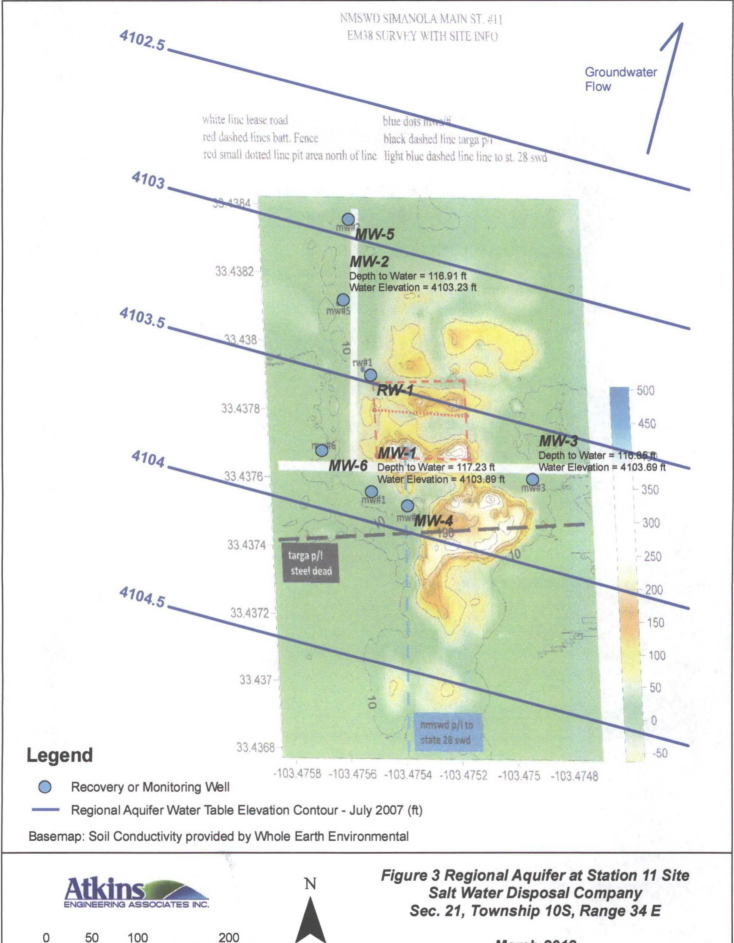
Appendix 3 – Select documents related to the New Spill site

### References

- Barnhill, Clayton, 2007, Abatement Plan / Monitor Well Installation Report for New Mexico Salt Water Disposal Company, Inc., unpublished report.
- Havenor, Kay, 2009, Geological and Hydrgeological Evaluation of Borings and Monitor Wells at and around New Mexico Salt Water Disposal Co., Inc., Station 11, unpublished report.
- McAda, Douglas P., 1984, Projected water-level declines in the Ogallal aquifer in Lea County, New Mexico, U.S. Geological Survey Water-Resources Investigations Report 84-4062.
- Musharrafieh, Ghassan and Mustafa Chudnoff, 1999, Numerical Simulation of Groundwater Flow for Water Rights Administration in the Lea County Underground Water Basin New Mexico, New Mexico Office of the State Engineer Technical Report 99-1.
- Simunek, J., M. Sejna, H. Saito, M. Sakai, and M. Th. van Genuchten, 2009, The HYDRUS-1D Software Package for Simulating the One-Dimensional Movement of Water, Heat, and Multiple Solutes in Variably-Saturated Media.
- Stephens, Daniel B., 1996, Vadose Zone Hydrology.
- Tillery, Anne, 2008, Currenr (2004-07) Conditions and Changes in Ground-Water Levels from Predevelopment to 2007, Southern High Plains Aquifer, Southeast New Mexico Lea County Underground Water Basin, U.S. Geological Survey Scientific Investigations Map 3044.

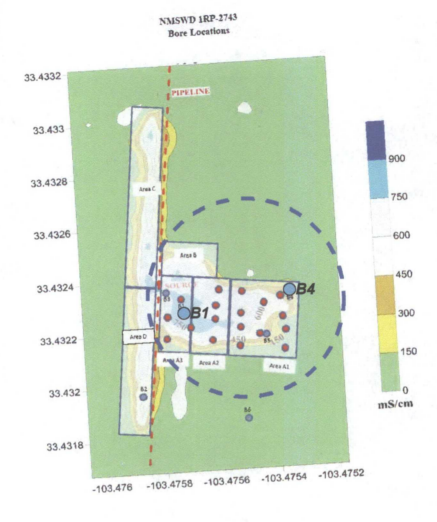






■ Feet

March 2012



# Legend



Soil Boring

Estimated 3-ft Perched Produced Water Thickness Contour

Basemap: Soil Conductivity provided by Whole Earth Environmental







Figure 4 Perched Produced Water Thickness at New Spill Site - Salt Water Disposal Company Sec. 21, Township 10S, Range 34 E

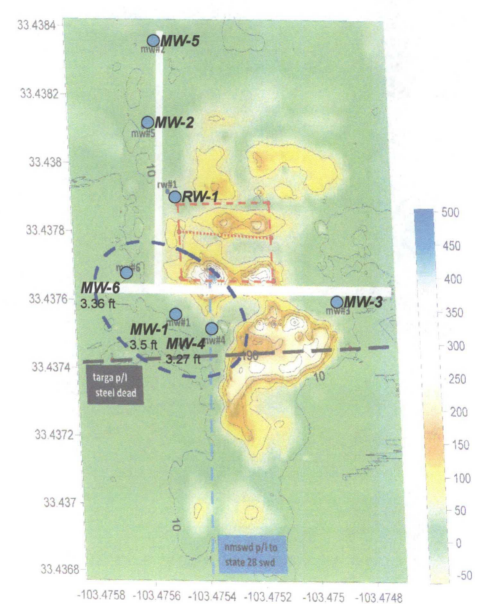
March 2012

## NMSWD SIMANOLA MAIN ST. #11 EM38 SURVEY WITH SITE INFO

white line lease road red dashed lines batt. Fence

blue dots mws/# black dashed line targa p/l

red small dotted line pit area north of line light blue dashed line line to st. 28 swd



# Legend

Recovery Well or Monitoring Well (Appx. Perched Produced Water Thickness)

Estimated 3-ft Perched Produced Water Thickness Contour

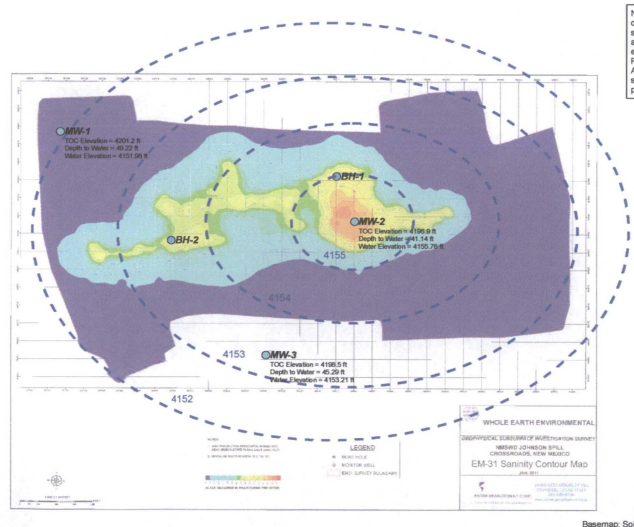
Basemap: Soil Conductivity provided by Whole Earth Environmental



Figure 5 Perched Produced Water Thickness at Station 11 Site - Salt Water Disposal Company Sec. 21, Township 10S, Range 34 E

March 2012

0 50 100 200 Feet



Note: Perched ground water elevation contours determined from monitoring well and water level data shown on survey of January 2011 by Basin Surveys, adjusted to NVD27 using reported MW-3 ground elevation and USGS 7.5' quadsheet topo Johnson Ranch 4195' contour next to the MW-3 location. A comparison of driller's logs for the monitoring well soil borings with water level data indicates the perched produced water thickness to vary from 6 to 14 feet.

Basemap: Soil Conductivity provided by Whole Earth Environmental







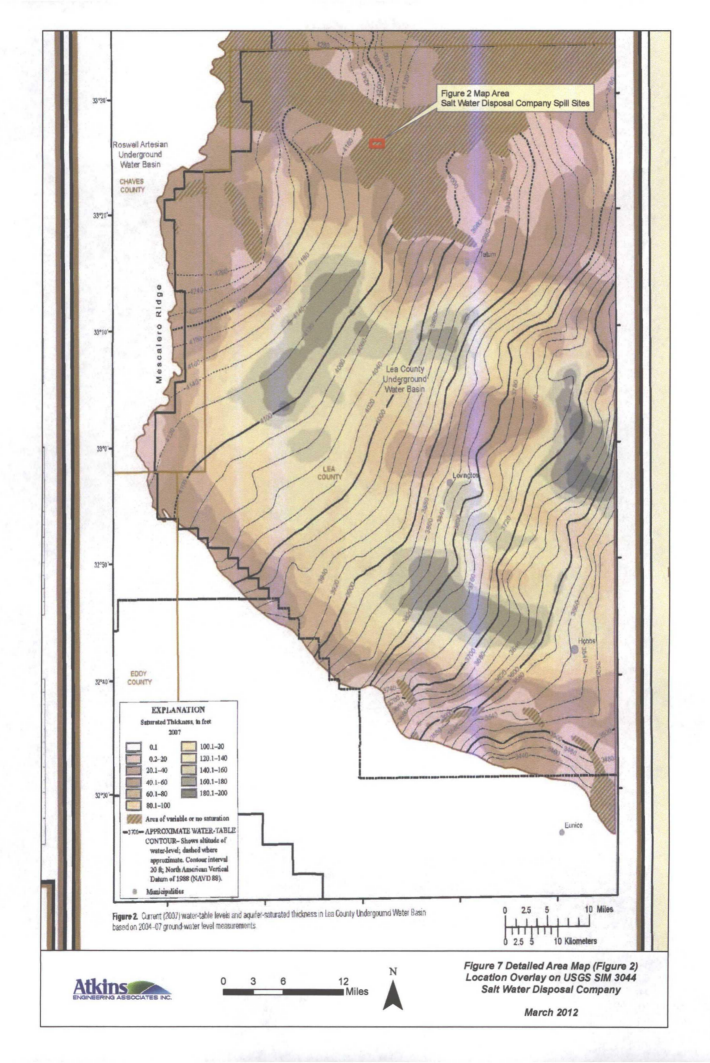
### Legend

Soil Boring or Monitoring Well

---- Perched Groundwater Elevation Contour - Jan. 2011 (ft)

— Section Line

Figure 6 Perched Produced Water Surface at 6-Inch Leak Site (aka Johnson Spill) Salt Water Disposal Company Secs. 15 & 22, Township 10S, Range 34 E March 2012



# Appendix 1

Select documents related to the Station 11 site



July 14, 2011

ROY R. RASCON

WHOLE EARTH ENVIRONMENTAL, INC.

2103 ARBOR COVE

**KATY, TX 77494** 

RE: NMSWD STA. #11

Enclosed are the results of analyses for samples received by the laboratory on 06/23/11 9:47.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021

Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method SW-846 8260

Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method TX 1005

Total Petroleum Hydorcarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keine

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011 NMSWD STA. #11

Project Name: Project Number: Project Location:

NONE GIVEN

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: RW #1 (H101296-01)

Bicarbonate 310.1M	mg,	/L	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Bicarbonate	190	5.00	06/28/2011	ND	976	97.6	1000	0.913	
Bromide, 4500 Br	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Bromide	118	12.5	07/12/2011	ND	0.580	116	0.500		
BTEX 8260B	mg,	/L	Analyze	ed By: CMS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	< 0.001	0.001	06/24/2011	ND	0.021	107	0.0200	4.71	
Toluene*	< 0.001	0.001	06/24/2011	ND	0.021	106	0.0200	4.46	
Ethylbenzene*	<0.001	0.001	06/24/2011	ND	0.021	103	0.0200	4.52	
Total Xylenes*	<0.003	0.003	06/24/2011	ND	0.062	103	0.0600	3.78	
Surrogate: Dibromofluoromethane	131	% 80-120				-			
Surrogate: Toluene-d8	90.8	% 80-120							
Surrogate: 4-Bromofluorobenzene	77.6	% 80-120							
Calcium, 200.7	mg,	<u>/L</u>	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Calclum	6090	100	07/06/2011	ND	5.49	110	5.00	0.545	
Carbonate 310.1M	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Alkalinity, Carbonate	<0.00	0.00	06/28/2011	ND					

### Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

### Sample ID: RW #1 (H101296-01)

Chloride, SM4500CI-B	mg/	<u>'L</u>	Analyze	d By: HM			<u></u>	_	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Chloride	50000	4.00	06/28/2011	ND	112	112	100	0.00	
Conductivity 120.1	uS/	cm	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Conductivity	150000	1.00	06/24/2011	ND	1430	101	1410	0.00	
Magnesium, 200.7	mg/	'L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Magneslum	786	100	07/06/2011	ND	27.9	112	25.0	0.358	
о <b>н</b>	pH (	Jnits	Analyze	d By: HM				_	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
рН	6.66	0.100	06/24/2011		7.01	100	7.00	0.300	
Potassium, 200.7	mg/	<u>L</u>	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Potassium	<100	100	07/06/2011	ND	10.8	108	10.0	7.14	
Sodlum, 200.7	mg/	<u>L</u>	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Sodium	20600	100	07/06/2011	ND	9.01	111	8.10	0.553	
Sulfate 375.4	mg/	L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Quailfler
Sulfate	1140	10.0	06/27/2011	ND	40.1	100	40.0	1.61	
DS 160.1	mg/	<u>L</u>	Analyze	d By: HM				_	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier

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Celey D. Keene



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

### Sample ID: RW #1 (H101296-01)

TDS 160.1	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
TDS	75300	5.00	06/27/2011	ND	229	95.4	240	6.45	
Total Alkalinity 310.1M	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Total	156	4.00	06/28/2011	ND	800	97.6	820	1.12	

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



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Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: MW #1 (H101296-02)

Bicarbonate 310.1M	mg	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Bicarbonate	239	5.00	06/28/2011	ND	976	97.6	1000	0.913	
Bromide, 4500 Br	mg	/kg	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Bromide	2.76	0.500	07/12/2011	ND	0.580	116	0.500		
BTEX 8260B	mg	/L	Analyze	ed By: CMS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.001	0.001	06/24/2011	ND	0.021	107	0.0200	4.71	
Toluene*	<0.001	0.001	06/24/2011	ND	0.021	106	0.0200	4.46	
Ethylbenzene*	<0.001	0.001	06/24/2011	ND	0.021	103	0.0200	4.52	
Total Xylenes*	<0.003	0.003	06/24/2011	ND	0.062	103	0.0600	3.78	
Surrogate: Dibromofluoromethane	146	% 80-120							
Surrogate: Toluene-d8	93.4	% 80-120							
Surrogate: 4-Bromofluorobenzene	81.0	% 80-120							
Calcium, 200.7	mg	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Calcium	48.2	5.00	07/06/2011	ND	5.49	110	5.00	0.545	
Carbonate 310.1M	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Carbonate	<0.00	0.00	06/28/2011	ND .					

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Celey D. Keene



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received: Reported: 06/23/2011

07/14/2011

NMSWD STA. #11

Project Number: Project Location:

Project Name:

NONE GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: MW #1 (H101296-02)

Chloride, SM4500Cl-B	mg.	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	230	4.00	06/28/2011	ND	112	112	100	0.00	
Conductivity 120.1	uS/	'cm	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Conductivity	1650	1.00	06/24/2011	ND	1430	101	1410	0.00	
Magnesium, 200.7	mg,	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Magnesium	11.8	5.00	07/06/2011	ND	27.9	112	25.0	0.358	
рН	рН	Units	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
рН	8.06	0.100	06/24/2011		7.01	100	7.00	0.300	
Potassium, 200.7	mg,	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Potassium	5.43	5.00	07/06/2011	ND	10.8	108	10.0	7.14	
Sodium, 200.7	mg	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Sodium	299	5.00	07/06/2011	ND	9.01	111	8.10	0.553	
Sulfate 375.4	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Sulfate	320	10.0	06/27/2011	ND	40.1	100	40.0	1.61	
TDS 160.1	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier

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Celey D. Keine



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Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: MW #1 (H101296-02)

TDS 160.1	mg	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TDS	962	5.00	06/27/2011	ND	229	95.4	240	6.45	
Total Alkalinity 310.1M	mg	/L	Analyze	d By: HM					=
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Total	196	4.00	06/28/2011	ND	800	97.6	820	1.12	

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Fax To:

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Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: MW #2 (H101296-03)

Bicarbonate 310.1M	mg	<u>/L</u>	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Bicarbonate	378	5.00	06/28/2011	ND	976	97.6	1000	0.913	
Bromide, 4500 Br	mg	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Bromide	3.27	0.500	07/12/2011	ND	0.580	116	0.500		
BTEX 8260B	mg	/L	Analyze	d By: CMS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Benzene*	<0.001	0.001	06/24/2011	ND	0.021	107	0.0200	4.71	
Toluene*	<0.001	0.001	06/24/2011	ND	0.021	106	0.0200	4.46	
Ethylbenzene*	<0.001	0.001	06/24/2011	ND	0.021	103	0.0200	4.52	
Total Xylenes*	<0.003	0.003	06/24/2011	ND	0.062	103	0.0600	3.78	
Surrogate: Dibromofluoromethane	146	% 80-120	)						
Surrogate: Toluene-d8	93.9	% 80-120	)						
Surrogate: 4-Bromofluorobenzene	80.2	% 80-120	•						
Calcium, 200.7	mg	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Calcium	47.0	5.00	07/06/2011	ND	5.49	110	5.00	0.545	
Carbonate 310.1M	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Alkalinity, Carbonate	<0.00	0.00	06/28/2011	ND					

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



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Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

mpling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: MW #2 (H101296-03)

Chloride, SM4500Cl-B	mg	/L	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Chloride	200	4.00	06/28/2011	ND	112	112	100	0.00	
Conductivity 120.1	uS,	/cm	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Conductivity	1580	1.00	06/24/2011	ND	1430	101	1410	0.00	
Magnesium, 200.7	mg	/L	Analyze	ed By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Magneslum	10.6	5.00	07/06/2011	ND	27.9	112	25.0	0.358	
рН	рН	Units	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
рН	8.07	0.100	06/24/2011		7.01	100	7.00	0.300	
Potassium, 200.7	mg	/L	Analyze	ed By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Potassium	8.29	5.00	07/06/2011	ND	10.8	108	10.0	7.14	
Sodium, 200.7	mg	/L	Analyze	ed By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Sodium	294	5.00	07/06/2011	ND	9.01	111	8.10	0.553	
Sulfate 375.4	mg	/L	Analyze	ed By: HM			_		
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Sulfate	382	10.0	06/27/2011	ND	40.1	100	40.0	1.61	
TDS 160.1	mg	/L	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Analyce	resure	reporting Limit	raidiyeda	ricaloa blank	00	70 Recovery	Truc Value QC	14.5	Quanner

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Celey D. Keina



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Fax To:

(281) 394-2051

Received: Reported: 06/23/2011

07/14/2011

NMSWD STA. #11

Project Number: Project Location:

Project Name:

NONE GIVEN NOT GIVEN

Sampling Date:

06/21/2011 Sampling Type:

Water

Sampling Condition:

Sample Received By:

Cool & Intact Jodi Henson

# Sample ID: MW #2 (H101296-03)

TDS 160.1	mg	/L .	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TDS	919	5.00	06/27/2011	ND	229	95.4	240	6.45	
Total Alkalinity 310.1M	mg	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Total	310	4.00	06/28/2011	ND	800	97.6	820	1.12	

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Celey D. Keene



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Fax To:

(281) 394-2051

Received: Reported: 06/23/2011

07/14/2011

Project Name:

NMSWD STA. #11 NONE GIVEN

Project Number: Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: MW #3 (H101296-04)

Alkalinity, Bicarbonate         161         5.00         06/28/2011         ND         976           Bromide, 4500 Br         mg/kg         Analyzed By: HM         Method Blank         BS         %           Bromide         4.10         0.500         07/12/2011         ND         0.580           BTEX 8260B         mg/L         Analyzed By: CMS         Method Blank         BS         %           Benzene*         <0.001	97.6  PRECOVERY 116  RECOVERY 107 106 103 103	True Value QC 1000  True Value QC 0.500  True Value QC 0.0200 0.0200 0.0200	RPD 0.913  RPD RPD 4.71 4.46 4.52	Qualifier  Qualifier  Qualifier
Result   Reporting Limit   Analyzed By: HM	116 Recovery 117 107 106 103	True Value QC 0.500 True Value QC 0.0200 0.0200	RPD RPD 4.71 4.46	
Analyte Result Reporting Limit Analyzed Method Blank BS %  Bromide 4.10 0.500 07/12/2011 ND 0.580  BTEX 8260B mg/L Analyzed By: CMS  Analyte Result Reporting Limit Analyzed Method Blank BS %  Benzene* <0.001 0.001 06/24/2011 ND 0.021  Toluene* <0.001 0.001 06/24/2011 ND 0.021  Ethylbenzene* <0.001 0.001 06/24/2011 ND 0.021  Total Xylenes* <0.003 0.003 06/24/2011 ND 0.0021  Surrogate: Dibromofluoromethane 140 % 80-120  Surrogate: Toluene-d8 92.5 % 80-120  Surrogate: 4-Bromofluorobenzene 77.3 % 80-120	116  Recovery 107 106 103	0.500 True Value QC 0.0200 0.0200	RPD 4.71 4.46	
Bromide         4.10         0.500         07/12/2011         ND         0.580           BTEX 8260B         mg/L         Analyzed By: CMS         CMS           Analyte         Result         Reporting Limit         Analyzed         Method Blank         BS         %           Benzene*         <0.001	116  Recovery 107 106 103	0.500 True Value QC 0.0200 0.0200	RPD 4.71 4.46	
BTEX 8260B         mg/L         Analyzed By: CMS           Analyte         Result         Reporting Limit         Analyzed         Method Blank         BS         %           Benzene*         <0.001	107 106 103	True Value QC 0.0200 0.0200	4.71 4.46	Qualifler
Analyte Result Reporting Limit Analyzed Method Blank BS % Benzene* <0.001 0.001 06/24/2011 ND 0.021 Toluene* <0.001 0.001 06/24/2011 ND 0.021 Ethylbenzene* <0.001 0.001 06/24/2011 ND 0.021 Total Xylenes* <0.003 0.003 06/24/2011 ND 0.062  Surrogate: Dibromofluoromethane 140 % 80-120 Surrogate: Toluene-d8 92.5 % 80-120 Surrogate: 4-Bromofluorobenzene 77.3 % 80-120	107 106 103	0.0200	4.71 4.46	Qualifier
Benzene*         <0.001	107 106 103	0.0200	4.71 4.46	Qualifler
Toluene*   <0.001   0.001   06/24/2011   ND   0.021	106 103	0.0200	4.46	
Ethylbenzene*         <0.001	103		_	
Total Xylenes*   <0.003   0.003   06/24/2011   ND   0.062		0.0200	4.52	
Surrogate: Dibromofluoromethane         140 %         80-120           Surrogate: Toluene-d8         92.5 %         80-120           Surrogate: 4-Bromofluorobenzene         77.3 %         80-120	102			
Surrogate: Toluene-d8         92.5 %         80-120           Surrogate: 4-Bromofluorobenzene         77.3 %         80-120	103	0.0600	3.78	
Surrogate: 4-Bromofluorobenzene 77.3 % 80-120				
Calcium, 200.7 mg/L Analyzed By: CK				
Analyte Result Reporting Limit Analyzed Method Blank BS %	Recovery	True Value QC	RPD	Qualifier
<b>Calcium 65.0</b> 5.00 07/06/2011 ND 5.49	110	5.00	0.545	
Carbonate 310.1M mg/L Analyzed By: HM				
Analyte Result Reporting Limit Analyzed Method Blank BS %	Recovery	True Value QC	RPD	Qualifier
Alkalinity, Carbonate <0.00 0.00 06/28/2011 ND				

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Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received: Reported: 06/23/2011

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

Sample ID: MW #3 (H101296-04)

Chloride, SM4500CI-B	mg/L		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	200	4.00	06/28/2011	ND	112	112	100	0.00	
Conductivity 120.1	uS/	/cm	Analyze	ed By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Conductivity	1840	1.00	06/24/2011	ND	1430	101	1410	0.00	
Magnesium, 200.7	mg	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Magnesium	14.7	5.00	07/06/2011	ND	27.9	112	25.0	0.358	
pH	pH Units		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
pH	7.92	0.100	06/24/2011		7.01	100	7.00	0.300	
Potassium, 200.7	mg	mg/L		Analyzed By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Potassium	<5.00	5.00	07/06/2011	ND	10.8	108	10.0	7.14	
Sodium, 200.7	mg	/L	Analyzed By: CK			_			
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Sodium	341	5.00	07/06/2011	ND	9.01	111	8.10	0.553	
Sulfate 375.4	mg/L		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Sulfate	749	10.0	06/27/2011	ND	40.1	100	40.0	1.61	
TDS 160.1	mg,	/L	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler

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Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

sampling bate.

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

### Sample ID: MW #3 (H101296-04)

Analyte	mg	/L	Analyzed By: HM						
	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TDS	1110	5.00	06/27/2011	ND	229	95.4	240	6.45	
Total Alkalinity 310.1M	mg/L		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Alkalinity, Total	132	4.00	06/28/2011	ND	800	97.6	820	1.12	

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Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

# Sample ID: MW #4 (H101296-05)

mg/L		Analyzed By: HM						
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
83.0	5.00	06/28/2011	ND	976	97.6	1000	0.913	
mg/	/kg	Analyze	d By: HM					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
101	12.5	07/12/2011	ND	0.580	116	0.500		
mg/	<u>'L</u>	Analyze	d By: CMS					
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.001	0.001	06/24/2011	ND	0.021	107	0.0200	4.71	
<0.001	0.001	06/24/2011	ND	0.021	106	0.0200	4.46	
< 0.001	0.001	06/24/2011	ND	0.021	103	0.0200	4.52	
<0.003	0.003	06/24/2011	ND	0.062	103	0.0600	3.78	
134 9	% 80-120	1						
91.0	% 80-120						ŕ	
78.8	% 80-120							
mg/	<u>'L</u>	Analyzed By: CK						
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
5310	100	07/06/2011	ND	5.49	110	5.00	0.545	
mg/	<u>'L</u>	Analyzed By: HM						
Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
<0.00	0.00	06/28/2011	ND					
	Result  101  mg/  Result  <0.001 <0.001 <0.003  1349 91.0 78.8 mg/  Result  5310 mg/  Result	## Result Reporting Limit ## Result Result Reporting Limit ## Result Result Reporting Limit ## Result R	83.0       5.00       06/28/2011         mg/kg       Analyzed         Result Reporting Limit Analyzed         40.001       0.001       06/24/2011         <0.001	83.0       5.00       06/28/2011       ND         mg/kg       Analyzed By: HM         Result Reporting Limit Analyzed By: CMS         Result Reporting Limit Analyzed Method Blank         <0.001	83.0       5.00       06/28/2011       ND       976         mg/kg       Analyzed By: HM         Result       Reporting Limit       Analyzed By: CMS         Result       Reporting Limit       Analyzed By: CMS         Result       Reporting Limit       Analyzed Method Blank       BS         < 0.001	83.0       5.00       06/28/2011       ND       976       97.6         mg/kg       Analyzed By: HM         Result       Reporting Limit       Analyzed By: CMS         101       12.5       07/12/2011       ND       0.580       116         mg/L       Analyzed By: CMS         Result       Reporting Limit       Analyzed By: CMS         Result       Reporting Limit       Analyzed By: CM         100       0.001       0.6/24/2011       ND       0.021       103         134 %       80-120         91.0 %       80-120         78.8 %       80-120         mg/L       Analyzed By: CK         Result       Reporting Limit       Analyzed By: HM         Result       Reporting Limit       Analyzed By: HM	83.0       5.00       06/28/2011       ND       976       97.6       97.6       1000         mg/kg       Analyzed By: HM         Result       Reporting Limit       Analyzed By: CMS         Result       Reporting Limit       Analyzed By: CMS         Result       Reporting Limit       Analyzed Method Blank       BS       % Recovery       True Value QC         <0.001	83.0         5.00         06/28/2011         ND         976         97.6         1000         0.913           mg/kg         Analyzed By: HM           Result         Reporting Limit         Analyzed By: CMS         % Recovery         True Value QC         RPD           101         12.5         07/12/2011         ND         0.580         116         0.500           mg/L         Analyzed By: CMS           Result         Reporting Limit         Analyzed         Method Blank         BS         % Recovery         True Value QC         RPD           <0.001

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Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

### Sample ID: MW #4 (H101296-05)

Chloride, SM4500CI-B	mg/L		Analyzed By: HM					_	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Chloride	36000	4.00	06/28/2011	ND	112	112	100	0.00	
Conductivity 120.1	uS/	cm	Analyze	d By: HM					<u></u>
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Conductivity	96200	1.00	06/24/2011	ND	1430	101	1410	0.00	
Magnesium, 200.7	mg,	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Magnesium	687	100	07/06/2011	ND	27.9	112	25.0	0.358	
рН	pH Units		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
рН	6.63	0.100	06/24/2011		7.01	100	7.00	0.300	
Potassium, 200.7	mg/L_		Analyzed By: CK						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Potassium	<100	100	07/06/2011	ND	10.8	108	10.0	7.14	
Sodium, 200.7	mg,	/L	Analyzed By: CK						
Analyte	Result	Reporting Limit	, Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Sodium	13500	100	07/06/2011	ND	9.01	111	8.10	0.553	
Sulfate 375.4	mg/	<u>′L</u>	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Sulfate	466	10.0	06/27/2011	ND	39.2	98.0	40.0	1.70	
TDS 160.1	mg/	'L	Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



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Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

# Sample ID: MW #4 (H101296-05)

TDS 160.1  Analyte	mg/L		Analyzed By: HM						
	Result	Reporting Limit	Analyzed	Method Blank	BS	BS % Recovery	True Value QC	RPD	Qualifier
TDS	52500	5.00	06/27/2011	ND	229	95.4	240	6.45	
Total Alkalinity 310.1M	mg/L		Analyzed By: HM					<u>.</u> .	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Alkalinity, Total	68.0	4.00	06/28/2011	ND	800	97.6	820	1.12	

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Celey D. Keene, Lab Director/Quality Manager



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Fax To:

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Received: Reported: 06/23/2011

07/14/2011

NMSWD STA. #11

Project Name: Project Number: Project Location:

NONE GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

# Sample ID: MW #5 (H101296-06)

Bicarbonate 310.1M	mg/L		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Bicarbonate	102	5.00	06/28/2011	ND	976	97.6	1000	0.913	
Bromide, 4500 Br	mg,	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Bromide	52.8	10.0	07/12/2011	ND	0.580	116	0.500		
BTEX 8260B	mg	/L	Analyze	d By: CMS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.001	0.001	06/24/2011	ND	0.021	107	0.0200	4.71	
Toluene*	<0.001	0.001	06/24/2011	ND ·	0.021	106	0.0200	4.46	
Ethylbenzene*	< 0.001	0.001	06/24/2011	ND	0.021	103	0.0200	4.52	
Total Xylenes*	<0.003	0.003	06/24/2011	ND	0.062	103	0.0600	3.78	
Surrogate: Dibromofluoromethane	135	% 80-120							
Surrogate: Toluene-d8	90.3	% 80-120							
Surrogate: 4-Bromofluorobenzene	82.0	% 80-120							
Calcium, 200.7	mg,	/L	Analyzed By: CK						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Calclum	1820	50.0	07/06/2011	ND	5.49	110	5.00	0.545	
Carbonate 310.1M	mg,	/L	Analyzed By: HM			-			
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Carbonate	<0.00	0.00	06/28/2011	ND					

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Fax To:

(281) 394-2051

Received: Reported: 06/23/2011

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

### Sample ID: MW #5 (H101296-06)

Chioride, SM4500Cl-B	mg/L		Analyzed By: HM						<u>.</u> .
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	18800	4.00	06/28/2011	ND	112	112	100	0.00	
Conductivity 120.1	u\$/	cm	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Conductivity	39800	1.00	06/24/2011	ND	1430	101	1410	0.00	
Magnesium, 200.7	mg,	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Magnesium	198	50.0	07/06/2011	ND	27.9	112	25.0	0.358	
pH	pH Units		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
pH	7.28	0.100	06/24/2011		7.01	100	7.00	0.300	
Potassium, 200.7	mg/L		Analyzed By: CK						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Potassium	<50.0	50.0	07/06/2011	ND	10.8	108	10.0	7.14	
Sodium, 200.7	mg,	/L	Analyzed By: CK						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Sodium	6540	50.0	07/06/2011	ND	9.01	111	8.10	0.553	
Sulfate 375.4	mg/L		Analyzed By: HM						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Sulfate	389	10.0	06/27/2011	ND	39.2	98.0	40.0	1.70	
TDS 160.1	~ mg/L		Analyzed By: HM						

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(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name: Project Number:

NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

### Sample ID: MW #5 (H101296-06)

TDS 160.1	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TDS	22000	5.00	06/27/2011	ND	229	95.4	240	6.45	
Total Alkalinity 310.1M	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Total	84.0	4.00	06/28/2011	ND	800	97.6	820	1.12	

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Fax To:

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Received:

06/23/2011

Reported:

07/14/2011 NMSWD STA. #11

Project Name: Project Number:

NONE GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition: Sample Received By: Cool & Intact Jodi Henson

Project Location:

NOT GIVEN

Sample ID: MW #6 (H101296-07)

Bicarbonate 310.1M	mg	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Bicarbonate	24.4	5.00	06/28/2011	NĐ	976	97.6	1000	0.913	
Bromide, 4500 Br	mg	/kg	Analyze	ed By: HM					_ <del>.</del>
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Bromide	92.4	12.5	07/12/2011	ND	0.580	116	0.500		
BTEX 8260B	mg	/L	Analyze	ed By: CMS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.001	0.001	06/24/2011	ND	0.021	107	0.0200	4.71	
Toluene*	<0.001	0.001	06/24/2011	ND	0.021	106	0.0200	4.46	
Ethylbenzene*	<0.001	0.001	06/24/2011	ND	0.021	103	0.0200	4.52	
Total Xylenes*	<0.003	0.003	06/24/2011	ND	0.062	103	0.0600	3.78	
Surrogate: Dibromofluoromethane	137	% 80-120	1	·				**************************************	
Surrogate: Toluene-d8	90.2	% 80-120	•						
Surrogate: 4-Bromofluorobenzene	80.6	% 80-120							
Calcium, 200.7	mg	/L	Analyze	d By: CK					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Calcium	5260	50.0	07/06/2011	ND	5.49	110	5.00	0.545	
Carbonate 310.1M	mg	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Alkalinity, Carbonate	<0.00	0.00	06/28/2011	ND					

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



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Fax To:

(281) 394-2051

Received: Reported: 06/23/2011

07/14/2011

Project Name: Project Number: NMSWD STA. #11 NONE GIVEN

Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition: Sample Received By: Cool & Intact

Jodi Henson

### Sample ID: MW #6 (H101296-07)

Chloride, SM4500CI-B	mg	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	22400	4.00	06/28/2011	ND	112	112	100	0.00	
Conductivity 120.1	uS/	cm	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Conductivity	53300	1.00	06/24/2011	ND	1430	101	1410	0.00	
Magnesium, 200.7	mg,	/L	Analyze	d By: CK				<b></b>	
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Magneslum	539	50.0	07/06/2011	ND	27.9	112	25.0	0.358	
pH	рН	Units	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
pH	6.59	0.100	06/24/2011		7.01	100	7.00	0.300	
Potassium, 200.7	mg,	/L	Analyze	d By: CK					WE 11
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Potassium	<50.0	50.0	07/06/2011	ND	10.8	108	10.0	7.14	
Sodium, 200.7	mg,	/L	Analyze	d By: CK	_				
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Sodium	5610	50.0	07/06/2011	ND	9.01	111	8.10	0.553	
Sulfate 375.4	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Sulfate	597	10.0	06/27/2011	ND	39.2	98.0	40.0	1.70	
TDS 160.1	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier

### Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed warved unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claims is based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This

Celeg D. Keine



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received:

06/23/2011

Reported:

07/14/2011

Project Name:

NMSWD STA. #11 NONE GIVEN

Project Number: Project Location:

NOT GIVEN

Sampling Date:

06/21/2011

Sampling Type:

Water

Sampling Condition:

Cool & Intact

Sample Received By:

Jodi Henson

### Sample ID: MW #6 (H101296-07)

TDS 160.1	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
TDS	30400	5.00	06/27/2011	ND	229	95.4	240	6.45	
Total Alkalinity 310.1M	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Alkalinity, Total	20.0	4.00	06/28/2011	ND	800	97.6	820	1.12	

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Celey D. Keine



### **Notes and Definitions**

A-01a One surrogate, dibromofluoromethane, exhibited a high bias. No target compounds were detected so reanalysis was not

required.

A-01 One surrogate, dibromofluoromethane, exhibited a high bias. No target compounds were detected so reanalysis was not

required

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

\*=Accredited Analyte

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Celey D. Keine

4RDINAL LABORATORIES
2111 Beechwood, Abilene, TX 79603 101 East Marband, Hobbs, NM 88240 (325) 673-7001 FAX (325)673-7020 (505) 393-2326 FAX (505) 393-2476

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Company Name:	WHOLE EARTH	ENVIRONA	IENTA	LINC			*		: .		BII.L	TO						ÄNAL	YSIS	REQU	EST			24 TO 10 TO	2
Project Manager:	ROY	R. RASCO:	V.	- (- (-	-	The section of the se		P.O. #												:					5 · .
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City:	State:	Zip:	*** *					Attn:					<del></del> .											. i	
Phone #:	Fax#:							Addre	:ss:																
Project Owner:								City:		/ I'	5.75		e sied												
Project Name:	NMSW	D STA. #LI	. ,	erange , an	30,631,6.5	-		State:	NA	"Zij	p:		or a sergi tar, a com		: : : :			:						1.5	
Project Location:								Phone	#:	() r		1.14													
Sampler Name:	ROYR	. RASCON						Fax#				14 14 14 31 444 1					. ت								
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FOR LAB USE ONLY	SAMPLE LD.	OR (C)C	×	HLV					12.6					1	15 - 17 15 - 3	v :	ROMIDE				1				
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2	RW #1	G 3	X		1				X	X	-	6/21/11	839	N	X	X	X	X						<del></del>	10.7
2	MW#1	G 3	X	77			14		<u>X</u>	X		6/21/11	1108	X	X	X	X	X	11 14 7				-	أنفيت	
<u> </u>	MW #2	G 3	X				<u> 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 </u>		X	X	2 7 3 1	6/22/11	1237	X	X	X	X	X	1 3 3				100 pt 10		
5	MW#4	G 3	X		100			,	X	X		6/21/11	321 1105	X	X	X	X	X	<del>;</del> ,	1 17					,, ,
6	MW #5	G 3	X		10.5				X	X		6/22/11	235	X	X	N N	X	X	100			3.40			
7	MW #6	G3	X		200		1		X	X	7	6/22/11	341	X	X	X	X	X					7 1 5 5		
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PLEASE NOTE	: Liability and Damages Cardinal's liab his including those for negligence and a	sility and cli	ent <sup>i</sup> s ex	clusiv	e reme	de for	anv c	laim a	risino.	wheth	er has	ed in contr	act or tort:	chall l	ne limi	red to	the am	nount r	aid hy	the cli	ent to	r the			
service: In no evi	ent shall Cardinal be liable for incidental	or conseque	ental da	ımage:	s. inclu	iding v	vithou	ı liniit	ation.	busine	ess into	ernintions.	loss of use	or lo	ss of n	milits.	inchiere	ed by c	dient d	ite enily	cidiario	S.	ic		
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Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476

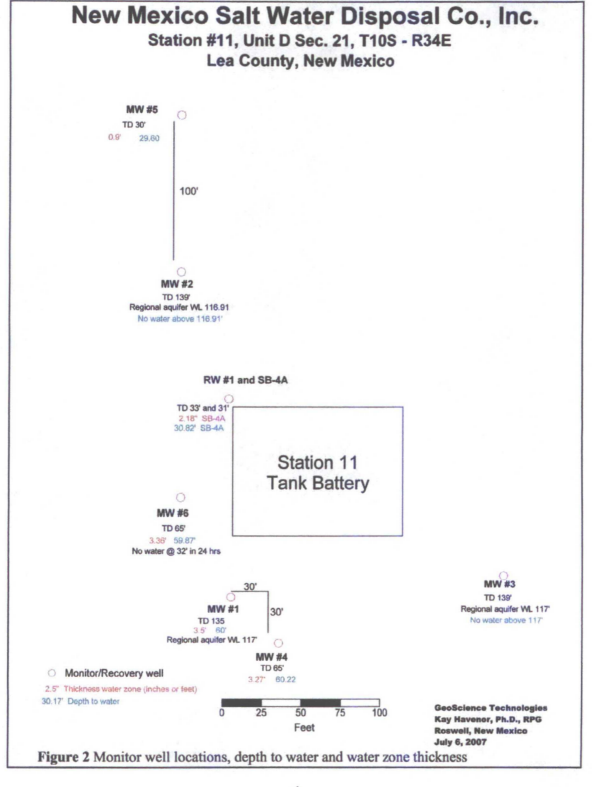
## NMSWDCO Monitor Well # 1 Soil Sample Analyltical Results

Monitor Well # 1	TPH GRO	TPH DRO	BTEX	Chloride	TDS
Soil Sample Depth					
0'-2.0'	ND	ND	ND	ND	
4.0'-5.0'	ND	ND	ND	150	
9.0'-9.3'	ND	ND	ND	130	
14.0'-14.5'	ND	ND	ND	210	
19.0'-20.0'	:ND	ND	ND	620	
24.0'-25.0'	ND	ND	ND	1000	
29.0'-30.0'	ND	ND	ND	3300	
34.0'-35.5'	ND	ND	ND	2700	
39.0'-40.0'	ND	ND	ND	2300	
40.7-41.2'	ND	ND	ND	1500	
44.0'-45.3'	ND	ND	ND	3500	•
49.0'-49.5'	ND	ND	ND	1800	
54.0'-54.3'	ND	ND:	ND	720	
61.0'-63.5' (Aqueous)	ND	ND	ND	21000	51000
63.5'-64.0'	ND	ND	ND	460	
89.0'-90.8'	ND	ND	ND	ND	
104.4'-106.8'	ND	ND	ND	20	

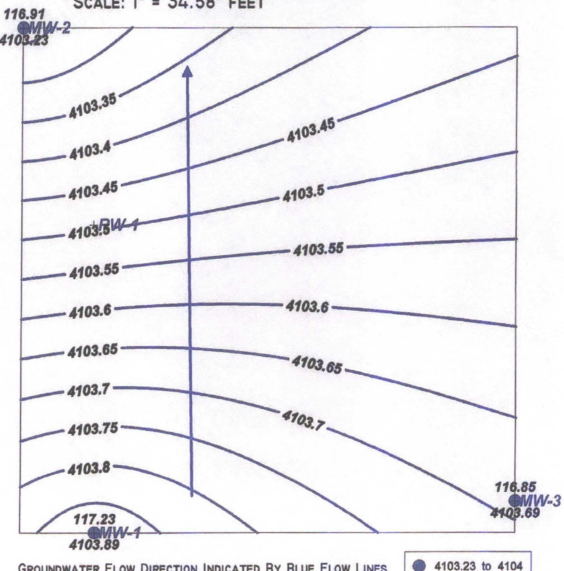
All values are in PPM. Red Values indicate concentrations above WQCC standards.

### New Mexico Salt Water Disposal Company Groundwater Sampling July 09, 2007 By: CMB Environmental Geological Services Inc.

<u>Well:</u>	TPH DRO	<u>TPH GRO</u>	BTEX	<u>Fluoride</u>	<u>Chloride</u>	<u>Bromide</u>	<u>Nitrate</u>	<u>Phosphorus</u>	<u>Sulfate</u>	<u>Calcium</u>	<u>Magnesium</u>	<u>Potassium</u>	<u>Sodium</u>	<u>s.c.</u>	<u>рН</u>	<u>TDS</u>
MW-2	ND	ND	ND	1.6	560	2.6	ND	ND	260	120	22	8.8	350	2800	7.5	2600
MW-1	ND	ND	ND	1.6	550	1.3	1.3	ND	290	120	33	6.2	370	2500	7.31	1500
MW-3	ND	0.057	ND	1.6	620	2.7	ND	ND	360	210	42	11	350	3100	7.46	1800
NW Windmill				1.8	390	2.8	ND	ND	670	190	52	7.5	330	2900	7.5	2000
SW Windmill				0.66	460	1.8	26	ND	160	260	32	4.2	120	2300	7.8	1500
- In	25.4	**	20400													
Tank Battery Fluid	35.1	55	20100	ND	83000	140	ND	ND	1600	3200	630	540	45000	280000	7.2	170000



### GROUNDWATER POTENTIOMETRIC SURFACE MAP SCALE: I" = 34.58' FEET



GROUNDWATER FLOW DIRECTION INDICATED BY BLUE FLOW LINES CONTOUR INTERVAL IS 0.05' FOOT.

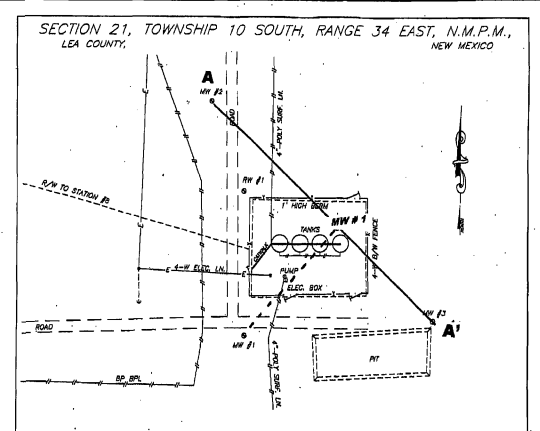
DEPTH TO WATER MEASURED FROM TOP OF MONITOR WELL CASING AND IS INDICATED BY BLACK NUMBERS ABOVE MONITOR WELL LOCATIONS.

GROUNDWATER CONTOURS ARE DEVELOPED BY SUBTRACTING DEPTH TO GROUNDWATER FROM THE SURVEYED TOP OF MONITOR WELL CASING (ASL).

GROUNDWATER ELEVATIONS (ASL) ARE POSTED BENEATH MONITOR WELL LOCATIONS.

PREPARED BY CLAYTON M. BARNHILL, PG, 08/01/07 FOR: NM SALT WATER DIISPOAL COMPANY

STAGE I ABATEMENT PLAN / MSA - MONITOR WELL INSTALLATION JUNE / JULY 2007.



WELL NO.	STATE PLANE COORDINATES	NORTH SIDE ELEVATIONS
MW #1	Y=887815.1 N X=803033.8 E	4218.10' GROUND 4218.51' TOP OF CONCRETE 4221.12' TOP OF 2" PVC PIPE
RW #1	Y=887941.7 N X=803032.8 E	4217.53' GROUND 4217.94' TOP OF CONCRETE 4220.13' TOP OF 4" PVC PIPE
MW #2	Y=888022.4 N X=803002.7 E	4217.09' GROUND 4217.39' TOP OF CONCRETE 4220.14' TOP OF 2" PVC PIPE
MW #3	Y=887828.2 N X=803210.2 E	4217.60' GROUND 4217.99' TOP OF CONCRETE 4220.54' TOP OF 2" PVC PIPE

### <u>LEGEND</u>

- DENOTES FENCE GATE
- DENOTES FENCE LINE

--- > - DENOTES GUY DOWN

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GARY 6. EIDSDIFTSSNUB 5. No. 12641 FONALD J EIDSDIFTSSNUB 6. No. 3239

. 3

PROVIDING SURVEYING SERVICES
SINCE 1948

JOHN WEST SURVEYING COMPANY
4124. DUL PASO
HOBB, NAL 28240
(800) 393-3117

NOTE: COORDINATES SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE SYSTEM "NEW MEXICO EAST ZONE" NORTH AMERICAN DATUM 1983,

SCALE: 1" Inch = 75' Feet

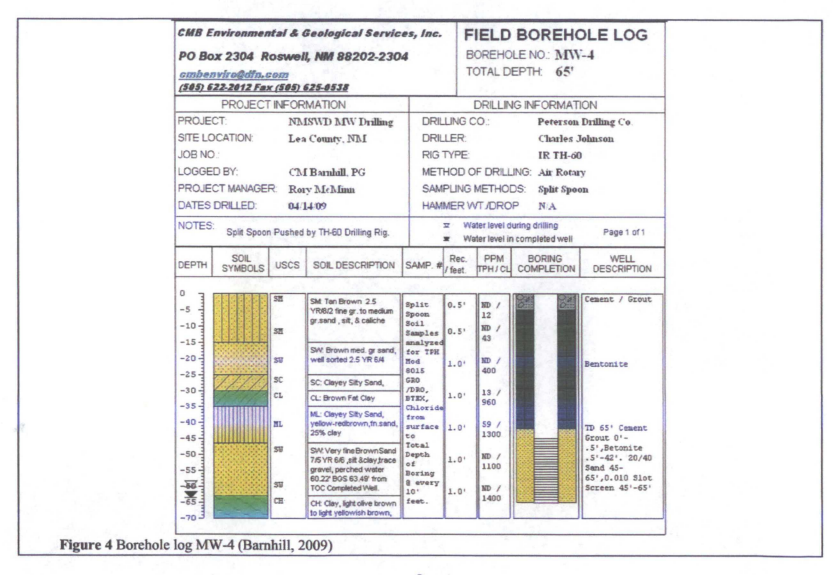
### NEW MEXICO SALT WATER DISPOSAL CO.

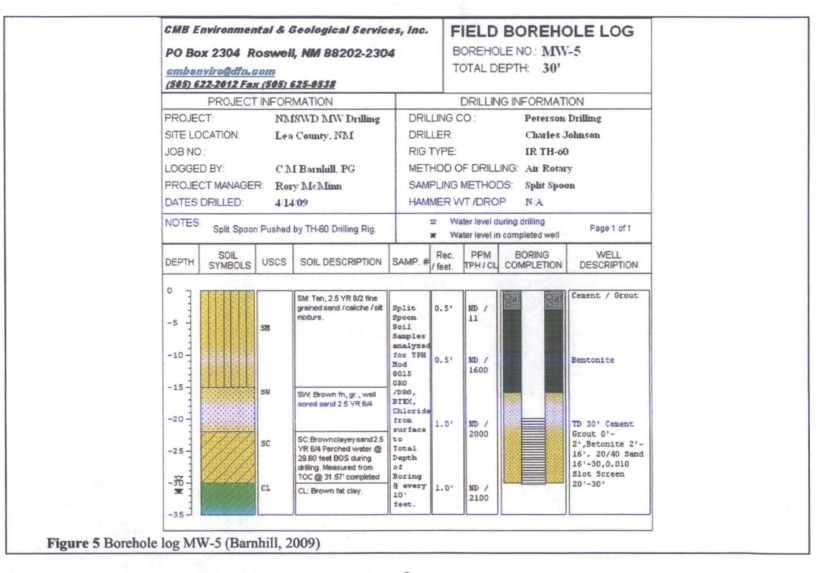
SURVEY OF DISPOSAL STATION #11 IN SECTION 21, TOWNSHIP 10 SOUTH, RANGE 34 EAST, N.M.P.M., LEA COUNTY, NEW MEXICO.

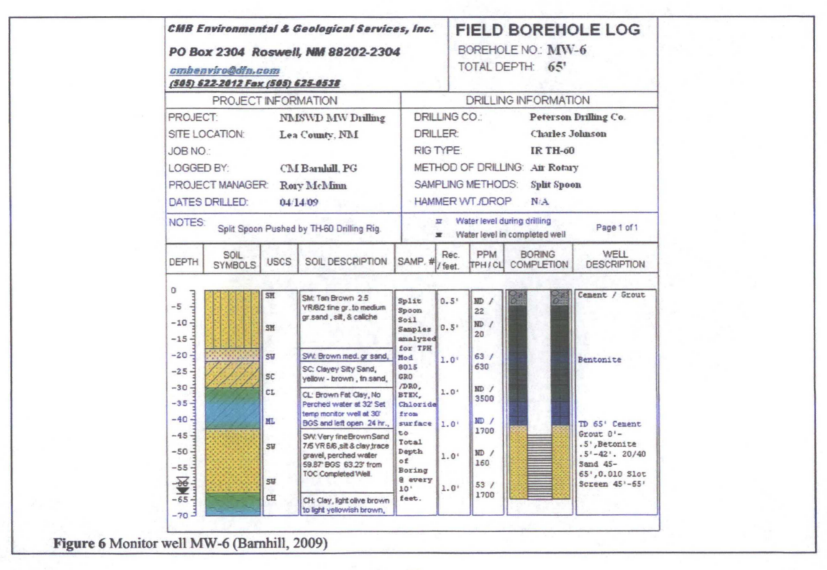
	Survey Date: 0.	7/02/07	Sheet i	of	1	Sheets
	W.O. Number: 07.	11.0830 Dr	By: J.R.	Rev	11	
٠	Date: 07/15/07	Disk: CD#7	07110	830	1"	= 75 '

# New Mexico Salt Water Disposal Company Station # 11

Section 21, Township 10 South, Range 34 East, N.M. P. M.
Lea County, New Mexico
Location of Cross Section A - A'







### PO Box 2304 Roswell, NM 88202-2304

<u>cmbenviro@dfn.com</u> (505) 622-2012 Fax (505) 625-0538

### FIELD BOREHOLE LOG

BOREHOLE NO.: MW-1
TOTAL DEPTH: 135'

PROJEC	RMATION	DRILLING INFORMATION										
PROJECT: SITE LOCATION: JOB NO.: LOGGED BY: PROJECT MANAGE DATES DRILLED:	Lu:	ASWDCO ESA 06/07 a County, NM ana Rought, PhD A Barnhill, PG 12/07 - 06/29/07	RIG MET SAM	DRILLING CO.: GeoProjects I  DRILLER: Jose Landeron  RIG TYPE: CME-75  METHOD OF DRILLING: Hollow Stem A  SAMPLING METHODS: Split Spoon  HAMMER WT./DROP 140 lb., 30 in.								
NOTES:				<ul> <li>         □ Water level during drilling         □ Water level in completed well     </li> </ul>								
SOIL SYMBOLS					PID	BORING COMPLETIO	WELL DESCRIPTION					
-5 -10 -15 -10 -15 -10 -15 -10 -15 -10 -15 -10 -10 -15 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	SM SM ML ML SW CH CH SS	SM: Brown fine gr. to medium gr.sand , slit, & caliche  ML: Clayey Silty Sand, yellow - red brown, fn.sand, 10% caliche, 25% clay , 34.8'- Ksat 8.8E-08 Eff. Por.= -16.4%, 40.2" Ksat = 3.8E-05 Eff. Por.= 13.6%  SW: Very fine Brown Sand ,silt &clay, trace gravel, perched water 61'-63'  CH: Clay, light clive brown to light yellowish brown, very tight fat clay, 10-15% very fine sand and silt. high plasticity.65.6'-68.1' Ksat 5.2E-08 Eff. Porosity 9.3%  SANDSTONE: Dark gray to very dark gray, very line grained sand. 25% silt and 25% clay. Saturated at 117' bgs. Water ② 117.23' TOC	Split Spoon Soil Samples analyzed for TPH Mod 8015 GRO /DRO, BTEX, Chloride  Every E' unless there was no sample recovery	24" 12" 3" 5" 12" 12" 12" 12" 13" 6" 2" NS 12" NS NS NS NS NS NS NS NS	0.3 0.3 NS 0.2 0.1 0.1 0.4 0.2 0.2 0.2 0.2 NS 0 PPM 0 PPM 0 PPM 0 PPM 0 PPM 0 PPM 0 PPM 0 PPM 0 PPM		Cement / Grout  Set 6" Sch 40  PVC surface casing surface to 65'  TD 135' Cement Grout 0'- 100.5', Betonite 100.5'-109.8'. 16/30 Sand 109.8'- 135', 0.010 Slot Screen 114'- 135'					

PO Box 2304 Roswell, NM 88202-2304

FIELD BOREHOLE LOG

BOREHOLE NO.: MW-2
TOTAL DEPTH: 135'

### cmbenviro@dfn.com (505) 622-2012 Fax (505) 625-0538

	PROJEC	RMATION	DRILLING INFORMATION								
PROJE	CT:	NI	ISWDCO ESA 06/07	7 DRI	LLING C	cts International					
SITE LO	OCATION:	Lea	County, NM	DRI	DRILLER: Jose Landeros						
JOB NO	).:			RIG	TYPE:	CME-75	E-75				
OGGE	D BY:	Lu	ana Rought, PhD	MET	HOD O	F DRIL	LING: Hollow S	tem Auger 4 1/4"			
PROJEC	CT MANAGE	R: CM	I Barnhill, PG	SAM	IPLING	METHO	ODS: Split Spo	oon			
DATES	DRILLED:	06/	06/07 - 06/13/07	HAN	MER W	VT./DR	OP 140 lb., 3	0 in.			
OTES						during drilling in completed well	Page 1 of 1				
DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP.#	Rec. / inches	PID	BORING COMPLETION	WELL DESCRIPTION			
5 mm/mm/mm/mm/mm/mm/mm/mm/mm/mm/mm/mm/mm/		SM	SM: Brown fine gr, to medium gr.sand , slit, &	Split Spoon	24"	4.8		Cement / Grout			
15 -		SM	caliche	Soil Samples analyzed	24"	0.4	000				
20 - 25 - 30 -		ML	ML: Clayey Silty Sand, yellow - red brown, fn.sand,	for TPH Mod 8015	23"	0.3	0000				
35 -	777	СН	CH: Brown clay,31.5' Eff. Por23.7 Ksat 2.4E-07	GRO /DRO, BTEX,	18" 24" 24"	0	00000				
45 -		SW	SW: Sand , fine gr.red- yellowish brown	Chloride	8/10'	0.3		Cement Grout			
55 -		SM	SM: Yellow silty sand		18"	0.3	000				
60 -	THE .	CH	CH: Fat Clay, It olive brown. fat clay, harder drilling at 75' Mudstone?	Every 5'	18"	0.3	04040				
70 -	777	СН	drilling at 10 Madatoria (	unless there was no	18"	0.5					
80 -		SS	SANDSTONE: Brown	sample recovery	2/10'	NS	000	TD 135' Cement			
90	255	СН	CH: Clay, silt, sand, yelllow brown with carbon?	1000101	18"	3.0	000	Grout 0'- 106.3', Betonite 106.3'-111'.			
95 -	17/1	Cn			9/10'	NS	180	16/30 Sand			
105		ss	SANDSTONE: Dark gray to very dark gray, very line grained sand. 25% slit and 25% clay. Saturated at 117'		NS 2/10' NS	NS NS		111'-135',0.010 Slot Screen 114.5'-135'			
120 125 130		ss	bgs. Water @ 116.91'		3/10' 3/10' 1/10' 1/10'	NS					

### PO Box 2304 Roswell, NM 88202-2304

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### FIELD BOREHOLE LOG

BOREHOLE NO.: MW-3
TOTAL DEPTH: 135'

PROJEC	T INFO	RMATION	DRILLING INFORMATION						
PROJECT: SITE LOCATION: JOB NO.: LOGGED BY: PROJECT MANAG	Lu: ER: CM	ASWDCO ESA 06/07 A County, NM Ana Rought, PhD A Barnhill, PG 22/07 - 06/26/07	DRILLER: Jose Landeros RIG TYPE: CME-75  PhD METHOD OF DRILLING: Hollow Stem Auger 4 1/4  SAMPLING METHODS: Split Spoon				Stem Auger 4 1/4"		
NOTES:			79.73	Page 1 of 1					
SOIL SYMBOLS	uscs	SOIL DESCRIPTION	SAMP.#	Rec. / inches	PID	BORING COMPLETION	WELL DESCRIPTION		
-5 -10 -15 -10 -15 -10 -15 -10 -15 -10 -15 -10 -15 -10 -15 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	SM SM ML CH SW CH CH CH CH SS	SM: Brown fine gr. to medium gr.sand , silt, & caliche  ML: Clayey Silty Sand, yellow - red brown, fn.sand, 10% caliche, 25% clay ,  CH: Brown clay,31.5' Eff. Por23.7 Ksat 2.4E-07  SW: Sand , fine gr.red-yellowish brown  CH: Clay, It olive brown, fat clay, harder drilling at 71' Mudstone? Carbon like Clay @ 89'  SANDSTONE: Dark gray to very dark gray, very lne grained sand. 25% silt and 25% clay. Saturated at 113' bgs. Water @ 116.85' TOC. Ksat @ 109' Capillary Fringe 1.6E-03 Effective Porosity 25.1%	Split Spoon Soil Samples analyzed for TPH Mod 8015 GRO /DRO, BTEX, Chloride  Every 5' unless there was no sample recovery	24" 12' 6" 18" 12" 12" 12" NS 12" 1/10' 12" 1/10' 6" 12" 6" 12" 6" 1.5" 0.3" 12"	0.4 0.5 NS 0.4 0.3 0.1 0.2 NS NS 0.1 NS 0.2 0.2 0.2 0.3 NS 0.3 0.2 NS		Cement / Grout  TD 135' Cement Grout 0'- 106.3', Betonite 90-96'. 96,109.5' Slough Sand, 16/30 Sand 109.5'- 135',0.010 Slot Screen 114.5'- 135'		

PO Box 2304 Roswell, NM 88202-2304

cmbenviro@dfn.com

(505) 622-2012 Fax (505) 625-0538

### FIELD BOREHOLE LOG

BOREHOLE NO .: RW-1

TOTAL DEPTH: 33'

	PROJECT	INFOF	RMATION			RILLI	NG INFORMA	TION
JOB NO LOGGE PROJE	OCATION: D.: ED BY:	Lua R: CM	SWDCO ESA 06/07 County, NM Ina Rought, PhD Barnhill, PG 12/07	RIG T METH SAMI	TYPE: HOD OI	F DRIL	Jose Land CME-75 LING: Hollow St DDS: Split Spoo	tem Auger 6 5/8
NOTES	:						during drilling in completed well	Page 1 of 1
DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP.#	Rec.	PID	BORING COMPLETION	WELL
-10 -							000000000000000000000000000000000000000	Cement / Grout Cement Grout
-20 -								TD 33' Cement Grout 0'- 17', Betonite 17'-20.0'. 16/30 Sand 20'. 33',0.010 Slot Screen 22.4'- 32.4'

PO Box 2304 1208 Highland Road Roswell, NM 88202-2304

### FIELD BOREHOLE LOG

BOREHOLE NO.: SB-4A
TOTAL DEPTH: 31'

The second	PROJEC	T INFO	RMATION			DRILL	ING INFORMA	TION
OGGE	OCATION:	Sec NN CM ER: Joh	I SW Disposal Co. 2. 21 T10S R34E ISWDCO2003-02 I Barnhill, PG an Maxey, Jr. 20/03	DRII RIG MET SAM	LLING OLLER: TYPE: THOD OLLING	F DRIL	Mort Bat Mobile D LING: Hollow S ODS: Split Spo	orill B-58 tem Auger on
OTES:							during drilling in completed well	Page # 1 of # 1
JEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	SAMP.#	Blows /ft.	CL ppm	BORING COMPLETION	WELL DESCRIPTION
5 -		SW	SW: Tan Brown Sand, No Hydrocarbon Odor or Staining', Medium grained, well sorted sand, caliche nodules @ 4'-19', Non Detect TPH @ 0'-2', Non Detect BTEX, Non Detect TPH @ 4'-11' & Non Detect BTEX	0'-2'	50/24" 50/12" 52/6"	160 PPM 800 PPM 2100 PPM		Drill Cuttings / backfill from surface to 10' BGS
15 -		sw		14'-16'	50/12"	3400 PPM		Bentonite @ TD to 10' BGS
20-		sc	SC: Tan Brown Clayey Sand , No Hydrocarbon Odor or staining. Water	19'-21'	44/24"	4500 PPM		
-25		SC	Sample from 30.82' BGS CI = 45000 PPM, 26 PPM Acetone, all other VOC's Non-Detect, PAH's = ND, Mecury = ND RCRA8=ND	24'-26'	62/24"	5300 PPM		
30 -		СН	CH: Brown Tight Fat Clay,	29'-31'	63/12"	3900 PPM		T.D. 31'
35 -		СН	silty 29'-31', Perched Water @ 30.82' BGS Sampled for PAH's, VOC's, RCRA 8 Metals, TDS, Chloride	34'-36'				

### Appendix 2

Select documents related to the 6-Inch Leak (aka Johnson Leak) site



May 26, 2011

ROY R. RASCON
WHOLE EARTH ENVIRONMENTAL, INC.
2103 ARBOR COVE
KATY, TX 77494

RE: NMSWD 6" LINE LEAK

Enclosed are the results of analyses for samples received by the laboratory on 05/23/11 10:00.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021 Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method SW-846 8260 Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method TX 1005 Total Petroleum Hydorcarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2 Haloacetic Acids (HAA-5)
Method EPA 524.2 Total Trihalomethanes (TTHM)
Method EPA 524.4 Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keine

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received:

05/23/2011

Sampling Date:

05/20/2011

Reported:

05/26/2011

Sampling Type:

Water

Project Name:

NMSWD 6" LINE LEAK

Sampling Condition:

\*\* (See Notes)

Project Number:

NONE GIVEN

Sample Received By:

Celey D. Keene

Project Location:

CROSSROADS, NM

### Sample ID: NW BCKGRD MW (H101039-01)

Bromide, 4500 Br	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Bromide	<0.100	0.100	05/25/2011	ND	0.580	96.7	0.600	0.00	
Chloride, SM4500CI-B	mg/	'L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	17000	4.00	05/25/2011	ND	108	108	100	3.77	

### Sample ID: S. LEAK SOURCE MW (H101039-02)

Bromide, 4500 Br	mg,	/L	Analyze	d By: HM		***			
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Bromide	130	10.0	ND	0.580	96.7	0.600	0.00		
Chloride, SM4500Cl-B	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	64000	4.00	05/25/2011	ND	108	108	100	0.00	

### Sample ID: SAND HILL WINDMILL (H101039-03)

Bromide, 4500 Br	mg	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Bromide	3.25	0.500	ND	0.580	96.7	0.600	0.00		
Chloride, SM4500Cl-B	mg,	/L	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	530	4.00	05/25/2011	ND	108	108	100	0.00	

### Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed walved unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claims is based upon any of the above stated reasons or otherwise. Results relate only to the amples identified above. This

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received:

05/23/2011

Sampling Date:

05/20/2011

Reported:

05/26/2011

Sampling Type:

Water

Project Name:

NMSWD 6" LINE LEAK

Sampling Condition:

\*\* (See Notes)

Project Number:

NONE GIVEN

Sample Received By:

Celey D. Keene

Project Location:

CROSSROADS, NM

### Sample ID: LUCKY WINDMILL (H101039-04)

Bromide, 4500 Br	mg	<u>/L</u>	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifler
Bromide	2.12	0.200	05/25/2011	ND	0.580	96.7	0.600	0.00	
Chloride, SM4500Cl-B	mg	/L	Analyze	d By: HM		····			
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	530	4.00	05/25/2011	ND	108	108	100	0.00	

Cardinal Laboratories

\*=Accredited Analyte

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Celey D. Keine



### **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

- Chloride by SM4500Cl-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

\*=Accredited Analyte

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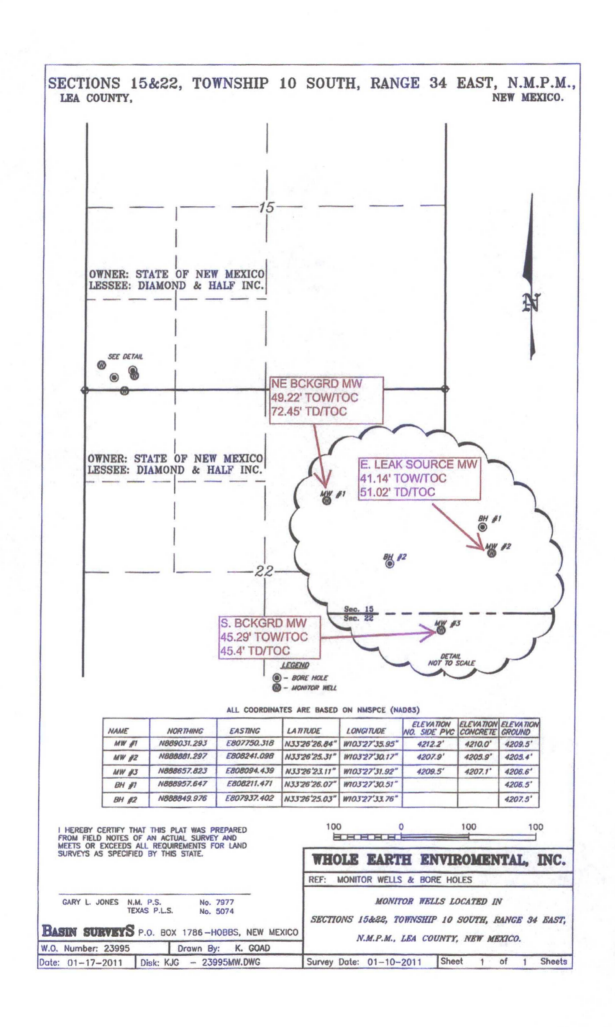
Celey D. Keene



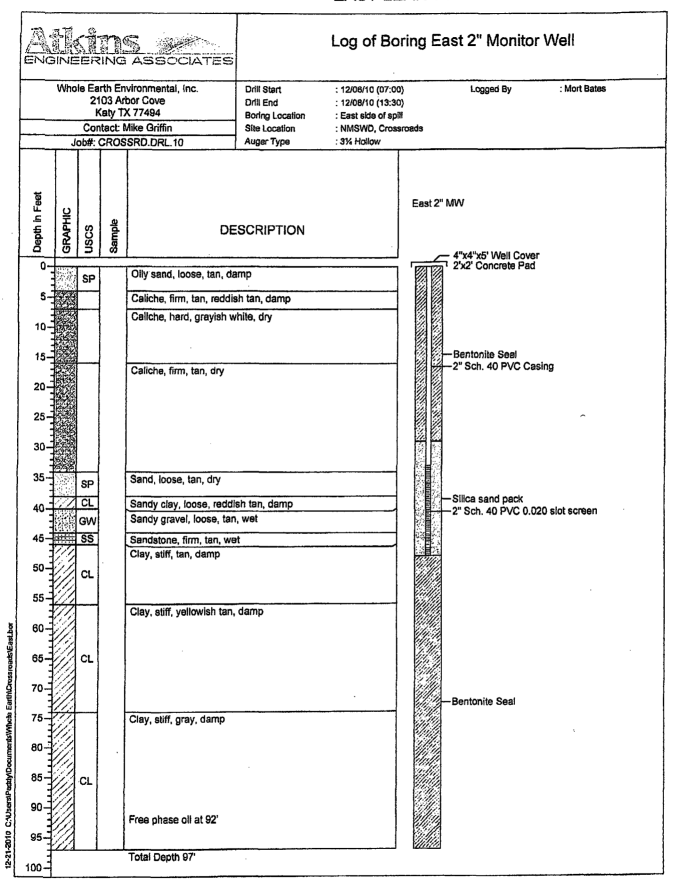
### CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name:	Inc					i.			BIL	LLTO			58.	ja Nya.		ANA	LYSI	RE	QUE	ST				7
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City:	State:	Zip:					\ttn:					ું છ	:											
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### EAST LEAK SOURCE WELL



### NORTHWEST BACKGROUND WELL

105	NG NG	INE	SER ER	NG ING	ASSOCIATES		Log of Borin	g West Background Well
DESCRIPTION  Send, loose, tan, dry Caliche, firm, white, dry  Sandstone, firm, reddish tan, dry  Sandstone, firm, yellowish tan, dry  Sandstone, firm, yellowish tan, dry  Clay, stiff, yellowish brown, moist  Clay, stiff, yellowish brown, moist  Clay, stiff, graylah black, damp  Bentonika Sandstone  Sandstone, firm, yellowish brown, moist  Clay, stiff, yellowish brown, moist  Claysey sand, stiff, graylah black, damp  Bentonika Sandstone, firm, yellowish tan, dry  Sandstone, firm, yellowish tan, dry  Clay, stiff, yellowish brown, moist  Claysey sand, stiff, graylah black, damp  Bentonika Sandstone, firm, yellowish black, damp			21 K Con	03 Ar Caty To	bor Cove X 77494 Mike Griffin	Orlil End Boring Location Site Location	: 12/09/10 (16:30) : NW of spill 200'± : NMSWD, Crossro	,
Sendstone, firm, yellow, dry Sandstone, firm, yellow, dry Sandstone, firm, yellowish tan, dry Sandstone, firm, yellowish tan, dry Sandstone, firm, yellowish tan, wet Clay, stiff, yellowish brown, moist  Clay, stiff, yellowish brown, moist  Clayey sand, stiff, grayish black, damp  Bentonite Seal  Bentonite Seal  Clayey sand, stiff, grayish black, damp  Bentonite Seal	1	J	ob#: (	CROS	SRD.DRL.10	Auger Type	: 31/4 Hollow	
Sandstone, firm, reddish tan, dry  Sandstone, firm, reddish tan, dry  Sandstone, firm, yellow, dry Sandstone, firm, yellowish tan, dry  Sandstone, firm, yellowish tan, dry  Sandstone, firm, yellowish tan, dry  Sandstone, firm, yellowish tan, wet  Clay, stiff, yellowish brown, moist  Clay, stiff, yellowish brown, moist  Clay, stiff, yellowish black, demp  SC  Clayey sand, stiff, grayish black, demp  Bentonite Sael	Depth in Feet	GRAPHIC	nscs	Sample	DE	SCRIPTION		
Caliche, firm, white, dry  SP  Sandstone, firm, reddish tan, dry  Sandstone, firm, yellow, dry Sandstone, firm, yellowish tan, dry  Sandstone, firm, yellowish tan, dry  Sandstone, firm, yellowish tan, wet  Clay, stiff, yellowish brown, moist  Clay, stiff, yellowish brown, moist  Clay, stiff, graylish black, damp  Clayey sand, stiff, graylish black, damp  Bentonite Seal	0-	322	25		Sand, loose, tan, dry			2'x2' Concrete Pad
Sandstone, firm, reddlish tan, dry  SSS Sandstone, firm, yellow, dry Sandstone, firm, yellowish tan, dry Sandstone, firm, yellowish tan, wet  Clay, stiff, yellowish brown, moist  CL  CL  CL  Clayey sand, stiff, grayish black, damp  Clayes sand, stiff, grayish black, damp	10   15   17							
SS Sandstone, firm, yellow, dry Sandstone, hard, yellowish tan, dry Sandstone, firm, yellowish tan, wet  SS SS Sandstone, firm, yellowish tan, wet  Clay, stiff, yellowish brown, moist  Clay, stiff, yellowish brown, moist  Clayey sand, stiff, grayish black, damp  Clayey sand, stiff, grayish black, damp  Bentonite Seal	30-7				Sandstone, firm, reddish	tan, dry		Bentonite Seel — 2° Sch. 40 PVC Casing
SS Sandstone, hard, yellowish tan, dry Sandstone, firm, yellowish tan, wet  Clay, stiff, yellowish brown, moist  CL  CL  CL  Clayey sand, stiff, grayish black, damp  Clayey sand, stiff, grayish black, damp  Bentonite Saal	45-				Sandstone, firm, yellow,	dry		
Clayey sand, stiff, grayish black, damp  Clayey sand, stiff, grayish black, damp  SC  SC  SC  Clayey sand, stiff, grayish black, damp	1							
Clayey sand, stiff, grayish black, damp  SC  SC  100-1  105-1  10	65-1		CL		Clay, stiff, yellowish brov	vn, moist		- 1-** <b>[</b> 2-*]
85— 90— 95— 95— 100— 105— 105—	3							
95— SC 100— 105—	<u> </u>				Clayey sand, stiff, grayis	h black, damp		
100-1	3		sc					Bentonite Seal
	100-							
	105 <del> </del> 110 <del> </del>				Total Depth 110'			

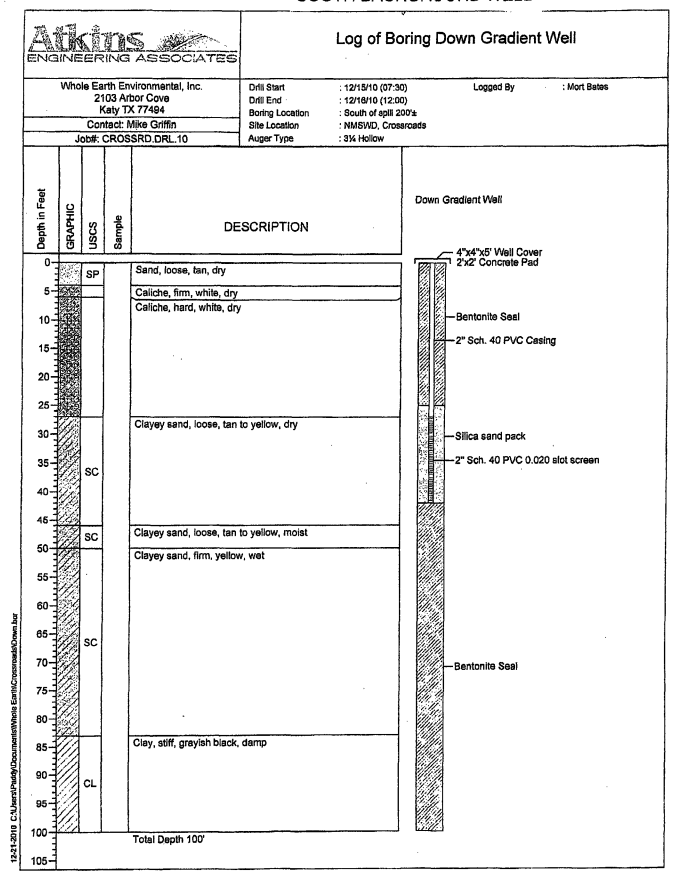
### NORTHEAST BACKGROUND BORING

		SER ER		ASSOCIATES		Log of Bori	ng East	Backgroun	d Well			
		21 K Con	03 Art aty TX tact: N	vironmental, Inc. por Cove ( 77494 /like Griffin	Orlil Start Orlil End Boring Location Site Location	: 12/11/10 (10:30) : 12/14/10 (16:30) : NE of spill 200'± : NMSWD, Crossr	į	Logged By	: Mort Bates			
	J	ob#: (	CROS	SRD.DRL.10	Auger Type	: 31/4 Hollow						
Depth in Feet	GRAPHIC	nscs	Sample	DE	SCRIPTION	·	East Back	ground Well				
0-				Sand, loose, tan, dry								
5		SP										
10-				Caliche, hard, tan and w	hite, dry				•			
15												
3												
20-												
25												
30-												
35-				Condetona firm ton da								
40-		ss		Sandstone, firm, tan, dry								
45		ss		Sandstone, firm, damp								
50-	77			Clay, stiff, yellow, damp			<i>₩</i>	Bentonite Seal				
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= ];		CL		Clay, stiff, dark gray, dan	qr							
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100				Total Depth 100'			r.t.tt.t.					
105-												

### WEST LEAK SOURCE BORING

EVIG	INE INE	387 m	ING	S ASSOCIATES	Ĺ	og of Boring	West	Side Leak To	est Hole
	Who	21 K	03 Ar aty T	ovironmental, Inc. bor Cove X 77494 Mike Griffin	Drill Start Drill End Boring Location Site Location	: 12/12/10 (11:30) : 12/30/10 (15:00) : West side of leak : NMSWD, Crossn	area	Logged By	: Mort Bates
	J	ob#: (	CROS	SSRD.DRL.10	Auger Type	: Air rotary			
Depth in Feet	GRAPHIC	nscs	Sample	DE	SCRIPTION		West Side	e Leak Test Hole	·
0 5 0		SP		Poorly graded sand, lood Caliche, firm, tan, dry	se, tan and black, d	amp			
15 20 25								Neat cement in anno	ular
30   35   35   40		SP		Poorly graded sand, loos	se, tan, damp			8" steel casing ceme back to land surface	ented from 66'
45-1		SS		Sandstone, firm, tan, dar					
50-7		SS		Sandstone, firm, yellowis				Bentonite seal to sur	tace inside casing
55-	7//	GW		Sand and gravel, loose, y Sandy clay, soft, yellowis					
60		CL			m tan, wet				
65-		CL		Clay, stiff, yellow, moist			1414		
70 <del>1</del> 75 <del>1</del>		CL	}	Clay, stiff, yellowish brow	n, dry				
80-		LS	ŀ	Limestone with clay, firm,	, gray, dry		1 1 + 7	7 7/8 open hole with	bentonite seal to total dep
85 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19		LS		Limestone, hard, gray, dr					
95			ļ- 	Clay, firm, gray, dry					
100-7		CL							
10	24			Total Depth 110			لللا		
15-				TOTAL NATURAL LIVE					

### SOUTH BACKGROUND WELL



### Appendix 3

Select documents related to the New Spill site

# Laboratory Report for Atkins Engineering Associates Inc.

Crossroads/Johnson Test Hole No. 2

January 31, 2012



Daniel B. Stephens & Associates, Inc.



Jack Atkins
Atkins Engineering Associates Inc.
P.O. Box 3156
Roswell, NM 88202-3156
(575) 624-2420

Re: DBS&A Laboratory Report for Atkins Engineering Associates Inc. Crossroads/Johnson Test Hole No. 2

Dear Mr. Atkins:

Enclosed is the final report for the Atkins Engineering Associates Inc. Crossroads/Johnson Test Hole No. 2 sample. Please review this report and provide any comments as samples will be held for a maximum of 30 days. After 30 days samples will be returned or disposed of in an appropriate manner.

All testing results were evaluated subjectively for consistency and reasonableness, and the results appear to be reasonably representative of the material tested. However, DBS&A does not assume any responsibility for interpretations or analyses based on the data enclosed, nor can we guarantee that these data are fully representative of the undisturbed materials at the field site. We recommend that careful evaluation of these laboratory results be made for your particular application.

The testing utilized to generate the enclosed final report employs methods that are standard for the industry. The results do not constitute a professional opinion by DBS&A, nor can the results affect any professional or expert opinions rendered with respect thereto by DBS&A. You have acknowledged that all the testing undertaken by us, and the final report provided, constitutes mere test results using standardized methods, and cannot be used to disqualify DBS&A from rendering any professional or expert opinion, having waived any claim of conflict of interest by DBS&A.

We are pleased to provide this service to Atkins Engineering Associates Inc. and look forward to future laboratory testing on other projects. If you have any questions about the enclosed data, please do not hesitate to call.

Sincerely,

DANIEL B. STEPHENS & ASSOCIATES, INC. SOIL TESTING & RESEARCH LABORATORY

Joleen Hines

Laboratory Supervising Manager

Enclosure

Daniel B. Stephens & Associates, Inc.
Soil Testing & Research Laboratory
5840 Osuna Rd. NE
Albuquerque, NM 87109



Summaries



### Daniel B. Stephens & Associates, Inc.

### **Summary of Tests Performed**

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<sup>&</sup>lt;sup>2</sup> LE LLOLLIALLE CALLIGIE L'AILLE L'A

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<sup>4</sup> LLLLLEELLLLELELELLLLELEELLLLELEEL



#### Notes

#### Sample Receipt and Preparation:

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#### **General Notes:**

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## **Summary of Sample Preparation/Volume Changes**

	Initial Sam	ple Data <sup>1</sup>	Volume	Volume Change Post Saturation <sup>2</sup>			Volume Change Post Drying Curve <sup>3</sup>		
0a0 0ē 000 0e0	o     e   o  e        cgg	oncom oecom oguo <sup>3</sup> )	□□□□□□ □e□□□□ (g/cm³)	□ □o⊞□e □□a⊡ge (%)	ofa e	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	□ □oⅢ□e □□a□ge (%)	□ of □□□a□ □e□□□□ (%)	
Crossroads/Johnson Test Hole No. 2 #1	16.8	1.79	1.65	+ 8.0%	92.6%	NA	NA	NA	
Crossroads/Johnson Test Hole No. 2 #2	21.6	1.57	1.57		100%	1.57		100%	
Crossroads/Johnson Test Hole No. 2 #3	20.8	1.69	1.69		100%	1.69		100%	

#### Notes:

<sup>&</sup>lt;sup>1</sup>Initial Sample Data: The 'as received' dry bulk density and moisture content.

<sup>&</sup>lt;sup>2</sup>Volume Change Post Saturation: Volume change measurements were obtained after saturated hydraulic conductivity testing.

<sup>&</sup>lt;sup>3</sup>Volume Change Post Drying Curve: Volume change measurements were obtained throughout hanging column and pressure plate testing. The 'Volume Change Post Drying Curve' values represent the final sample dimensions after the last pressure plate point.

<sup>&</sup>quot;+" indicates sample swelling, "-" indicates sample settling, and "---" indicates no volume change occurred.

NA = Not Applicable.



# Summary of Initial Moisture Content, Dry Bulk Density Wet Bulk Density and Calculated Porosity

□ oisture Content As □eceived □emolded Dry □ulk Calculated □ et □ulk □ravimetric Volumetric □ravimetric Volumetric Porosity Density Density Sample Number (%, cm<sup>3</sup>/cm<sup>3</sup>) (%, cm<sup>3</sup>/cm<sup>3</sup>) (%) (%, g/g) (%, g/g) (g/cm<sup>3</sup>)  $(g/cm^3)$ Crossroads/Johnson Test Hole 16.8 30.0 No. 2 #1 2.09 1.79 3□3 Crossroads/Johnson Test Hole No. 2 #2 21.6 3□0 **2.2** 1.57 1.91 Crossroads/Johnson Test Hole No. 2#3 20.8 35.1 38.0 1.69 2.0

NA ≂ Not analy⊡ed

<sup>--- =</sup> This sample was not remolded



# **Summary of Saturated Hydraulic Conductivity Tests**

		□versi⊏e Corrected	□ ethod of Analysis		
Sample Number	□ <sub>sat</sub> (cm/sec)	□ <sub>sat</sub> (cm/sec)	□alling Head □le⊡ble □ all	□alling Head □igid □ all	
Crossroads/Johnson Test Hole					
No. 2 #1	1.3□-07	NA			
Crossroads/Johnson Test Hole					
No. 2 #2	2.8□-05	NA			
Crossroads/Johnson Test Hole					
No. 2 #3	1. □□-06	NA			

<sup>--- = □</sup>versi□e correction is unnecessary since coarse fraction □ 5% of composite mass

N□ = Not re□uested



# Summary of Moisture Characteristics of the Initial Drainage Curve

Sample Number	Pressure Head (-cm water)	□ oisture Content (%, cm³/cm³)
		(76, CITI 7CITI )
Crossroads/Johnson Test Hole No. 2 #2	0	□1.□
	17	<b>□</b> 0.7
	52	39.2
	130	38.1
	337	37.7
	1275	36.7
	1 □□81	25.3
	3⊑877	19.3
	197229	11.7
	8⊑9860	7.6
Orecande/Johnson Toot Hala No. 2 #2	0	FA 0
Crossroads/Johnson Test Hole No. 2 #3	0	<b>□</b> 0.9
	22	□1.1 
	73	<b>□</b> 0.9
	158	39.6
	337	39. □
	1275	38.6
	22□36	2□0
	73120	17.1
	391195	9.□
	8⊑9860	8.2

 $<sup>\</sup>mbox{\ensuremath{\square}}\mbox{\ensuremath{Volume}}$  Volume ad  $\mbox{\ensuremath{\square}}\mbox{\ensuremath{stments}}\mbox{\ensuremath{are}}$  are applicable at this matric potential (see data sheet for this sample).



# **Summary of Calculated Unsaturated Hydraulic Properties**

					□versi⊡e Corrected	
Sample Number	<b>α</b> (cm <sup>-1</sup> )	<b>N</b> (dimensionless)	$ heta_{ m r}$ (% vol)	$ heta_{ extsf{s}}$ (% vol)	θ <sub>r</sub> (% vol)	θ <sub>s</sub> (% vol)
Crossroads/Johnson Test Hole No. 2 #2	0.0003	1.2893	0.00	39.52	NA	NA
Crossroads/Johnson Test Hole No. 2 #3	0.0002	1.3125	0.00	<b>□0. □5</b>	NA	NA

<sup>--- = □</sup>versi⊡e correction is unnecessary since coarse fraction □ 5% of composite mass

N□ = Not re⊡uested

NA = Not applicable



# **Summary of Atterberg Tests**

Sample Number	<b>⊡</b> uid ⊡mit	Plastic	Plasticity Inde□	Classification
Crossroads/Johnson Test				
Hole No. 2	56	29	27	CH

<sup>--- =</sup> Soil re uires visual-manual classification due to non-plasticity



## **Summary of Specific Gravity Tests**

	□□.75mm □ ateri		75m	□ulk Sample	
Sample Number	Specific □ravity	Percent of □ulk Sample	Specific □ ravity	Percent of □ulk Sample	Specific □ravity
Crossroads/Johnson Test Hole No. 2	2.73	100		0	2.73

<sup>--- = □</sup>nnecessary since specified fraction □5% of composite mass

<sup>□= □</sup>ased on specific gravity of material □ □75 mm

**Initial Properties** 



# Summary of Initial Moisture Content, Dry Bulk Density Wet Bulk Density and Calculated Porosity

**□** oisture Content As □eceived □emolded Dry □ulk □ et □ulk Calculated □ravimetric Volumetric □ravimetric Volumetric Density Density Porosity Sample Number (%, g/g) (%, cm<sup>3</sup>/cm<sup>3</sup>) (%, cm<sup>3</sup>/cm<sup>3</sup>) (%) (%, g/g) (g/cm<sup>3</sup>) (g/cm<sup>3</sup>) Crossroads/Johnson Test Hole No. 2 #1 16.8 30.0 2.09 3□3 1.79 Crossroads/Johnson Test Hole No. 2 #2 3□0 21.6 1.91 **□2.2** 1.57 Crossroads/Johnson Test Hole 35.1 No. 2#3 20.8 2.0□ 38.0 1.69

NA = Not analy ⊡ed

<sup>--- =</sup> This sample was not remolded



## Data for Initial Moisture Content, Bulk Density, Porosity, and Percent Saturation

Job Name: Atkins □ngineering Job Number: □□11.02□□00

Sample Number: Crossroads/Johnson Test Hole No. 2 #1

Ring Number: NA Depth: 72'-7□

	As □eceived	<u> □emolded</u>
Test Date:	2-Dec-11	
Field weight* of sample (g):	19□5□	
Tare weight, ring (g):	0.00	
Tare weight, pan/plate (g):	0.00	
Tare weight, other (g):	0.00	
Dry weight of sample (g):	166.53	
Sample volume (cm <sup>3</sup> ):	93.21	
Measured particle density (g/cm <sup>3</sup> ):	2.72	
Gravimetric Moisture Content (% g/g):	16.8	
Volumetric Moisture Content (% vol):	30.0	
Dry bulk density (g/cm <sup>3</sup> ):	1.79	
Wet bulk density (g/cm3):	2.09	
Calculated Porosity (% vol):	3□3	
Percent Saturation:	87.6	

Laboratory analysis by: D. □'Dowd

Data entered by: D. □'Dowd

Checked by: J. Hines

#### Comments:

 $\hfill\Box$  eight including tares

NA = Not analy □ed

--- = This sample was not remolded



## Data for Initial Moisture Content, Bulk Density, Porosity, and Percent Saturation

Job Name: Atkins Engineering Job Number: LB11.0244.00

Sample Number: Crossroads/Johnson Test Hole No. 2 #2

Ring Number: NA Depth: 72'-74'

	As Received	<u>Remolded</u>
Test Date:	2-Dec-11	
Field weight* of sample (g): Tare weight, ring (g):	175.35 39.58	
Tare weight, pan/plate (g):  Tare weight, other (g):	0.00 0.00	
Dry weight of sample (g): Sample volume (cm <sup>3</sup> ):	111.67 70.97	
Measured particle density (g/cm <sup>3</sup> ):	2.72	
Gravimetric Moisture Content (% g/g):	21.6	
Volumetric Moisture Content (% vol):	34.0	
Dry bulk density (g/cm <sup>3</sup> ):	1.57	
Wet bulk density (g/cm³):	1.91	
Calculated Porosity (% vol):	42.2	
Percent Saturation:	80.5	

Laboratory analysis by: D. O'Dowd

Data entered by: D. O'Dowd

Checked by: J. Hines

#### Comments:

\* Weight including tares NA = Not analyzed

--- = This sample was not remolded



## Data for Initial Moisture Content, Bulk Density, Porosity, and Percent Saturation

Job Name: Atkins Engineering Job Number: LB11.0244.00

Sample Number: Crossroads/Johnson Test Hole No. 2 #3

Ring Number: NA Depth: 72'-74'

	As Received	Remolded
Test Date:	6-Dec-11	
Field weight* of sample (g):	320.06	
Tare weight, ring (g):	126.71	
Tare weight, pan/plate (g):	0.00	
Tare weight, other (g):	0.00	
Dry weight of sample (g):	160.05	
Sample volume (cm <sup>3</sup> ):	94.97	
Measured particle density (g/cm <sup>3</sup> ):	2.72	
Gravimetric Moisture Content (% g/g):	20.8	
Volumetric Moisture Content (% vol):	35.1	
Dry bulk density (g/cm <sup>3</sup> ):	1.69	
Wet bulk density (g/cm <sup>3</sup> ):	2.04	
Calculated Porosity (% vol):	38.0	
Percent Saturation:	92.2	

Laboratory analysis by: D. O'Dowd
Data entered by: D. O'Dowd
Checked by: J. Hines

#### Comments:

\* Weight including tares

NA = Not analyzed

--- = This sample was not remolded

Saturated Hydraulic Conductivity



## **Summary of Saturated Hydraulic Conductivity Tests**

		Oversize Corrected	Method of Analysis		
Sample Number	K <sub>sat</sub> (cm/sec)	K <sub>sat</sub> (cm/sec)	Falling Head Flexible Wall	Falling Head Rigid Wall	
Crossroads/Johnson Test Hole					
No. 2 #1	1.3E-07	NA	X		
Crossroads/Johnson Test Hole					
No. 2 #2	2.8E-05	NA		X	
Crossroads/Johnson Test Hole					
No. 2 #3	1.4E-06	NA		X	

<sup>--- =</sup> Oversize correction is unnecessary since coarse fraction < 5% of composite mass NR = Not requested NA = Not applicable



# Saturated Hydraulic Conductivity Flexible Wall Falling Head-Rising Tail Method

Job name: Atkins Engineering Job number: LB11.0244.00

Sample number: Crossroads/Johnson Test Hole No. 2#1

Ring Number NA

Depth: 72'-74'

Remolded or Initial Sample Properties		Post Permea Sample Prope		Test and Sa	ample Co	nditions
Initial Mass (g): 19	94.54	Saturated Mass (g):	207.53	Permeant liquid used:	Tap Wat	er
Diameter (cm): 4.9	930	Dry Mass (g):	166.53	Sample Preparation:	✓ In situ	sample, extruded
Length (cm): 4.8	883	Diameter (cm):	5.086		Remole	led Sample .
Area (cm²): 19	9.09	Length (cm):	4.954	Number of Lifts:	NA	
Volume (cm³): 93	3.21	Deformation (%)**:	1.44	Split:	NA	
Dry Density (g/cm <sup>3</sup> ): 1.7	79	Area (cm²):	20.32	Percent Coarse Material (%):	NA	
Dry Density (pcf): 11	11.53	Volume (cm³):	100.65	Particle Density(g/cm <sup>3</sup> ):	2.72	Assumed  Measured
Water Content (%, g/g): 16	6.8	Dry Density (g/cm <sup>3</sup> ):	1.65	Cell pressure (PSI):	82.0	
Water Content (%, vol): 30	0.0	Dry Density (pcf):	103.29	Influent pressure (PSI):	81.0	
Void Ratio (e): 0.5	52	Water Content (%, g/g):	24.6	Effluent pressure (PSI):	80.0	
Porosity (%, vol): 34	4.3	Water Content (%, vol):	40.7	Panel Used:	☑ D □ E	: <b></b> F
Saturation (%): 87	7.6	Void Ratio(e):	0.64	Reading:	Annulu	s 🗹 Pipette
		Porosity (%, vol):	39.2			Date/Time
		Saturation (%)*:	104.0	B-Value (% saturation) prior to test*:	0.95	12/8/11 945
				B-Value (% saturation) post to test:	0.98	12/8/11 1630

<sup>\*</sup> Per ASTM D5084 percent saturation is ensured (B-Value ≥ 95%) prior to testing, as post test saturation values may be exaggerated during depressurizing and sample removal.

Laboratory analysis by: D. O'Dowd

Data entered by: D. O'Dowd

Checked by: J. Hines

<sup>\*\*</sup>Percent Deformation: based on initial sample length and post permeation sample length.



# Saturated Hydraulic Conductivity Flexible Wall Falling Head-Rising Tail Method

Job name: Atkins Engineering

Job number: LB11.0244.00

Sample number: Crossroads/Johnson Test Hole No. 2 #1

Ring Number NA

Depth: 72'-74'

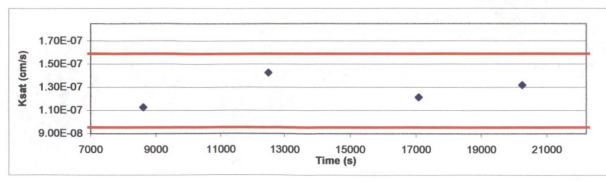
Date	Time	Temp (°C)	Influent Pipette Reading	Effluent Pipette Reading	Gradient (ΔH/ΔL)	Average Flow (cm <sup>3</sup> )	Elapsed Time (s)	Ratio (outflow to inflow)	Change in Head (Not to exceed 25%)	k <sub>sat</sub> T°C (cm/s)	k <sub>sat</sub> Corrected (cm/s)
Test # 1: 08-Dec-11 08-Dec-11	10:51:50 13:15:15	20.1 20.4	4.65 5.00	20.10 19.75	17.80 17.64	0.30	8605	1.00	1%	1.13E-07	1.13E-07
Test # 2: 08-Dec-11 08-Dec-11	13:15:15 14:20:10	20.4 20.6	5.00 5.20	19.75 19.55	17.64 17.54	0.17	3895	1.00	1%	1.44E-07	1.42E-07
Test # 3: 08-Dec-11 08-Dec-11	14:20:10 15:36:30	20.6 20.7	5.20 5.40	19.55 19.35	17.54 17.45	0.17	4580	1.00	1%	1.23E-07	1.21E-07
Test # 4: 08-Dec-11 08-Dec-11	15:36:30 16:29:25	20.7 20.7	5.40 5.55	19.35 19.20	17.45 17.38	0.13	3175	1.00	0%	1.34E-07	1.32E-07

Average Ksat (cm/sec):

1.27E-07

Calculated Gravel Corrected Average Ksat (cm/sec):

\_\_\_



ASTM Required Range (+/- 25%)

Ksat (-25%) (cm/s): 9.53E-08

Ksat (+25%) (cm/s): 1.59E-07



# Saturated Hydraulic Conductivity Falling Head Method

Job name: Atkins Engineering

Type of water used: TAP

Job number: LB11.0244.00

Backpressure (psi): 0.0

Sample number: Crossroads/Johnson Test Hole No. 2 #2

Offset (cm): 3.5

Ring Number: NA

Sample length (cm): 3.70

Depth: 72'-74'

Sample x-sectional area (cm<sup>2</sup>): 19.20

Reservoir x-sectional area (cm2): 0.70

Date	Time	Temp (°C)	Reservoir head (cm)	Corrected head (cm)	Elapsed time (sec)	Ksat (cm/sec)	Ksat @ 20°C (cm/sec)
Test # 1:							
12-Dec-11	12:21:14	20.0	29.2	25.7	981	2.8E-05	2.8E-05
12-Dec-11	12:37:35	20.0	24.45	21.0			
Test # 2:							
12-Dec-11	12:37:35	20.0	24.45	21.0	1762	2.8E-05	2.8E-05
12-Dec-11	13:06:57	20.0	18.1	14.6			
Test # 3:							
12-Dec-11	13:06:57	20.0	18.1	14.6	1053	2.7E-05	2.7E-05
12-Dec-11	13:24:30	20.0	15.3	11.8			

Average Ksat (cm/sec):

2.8E-05

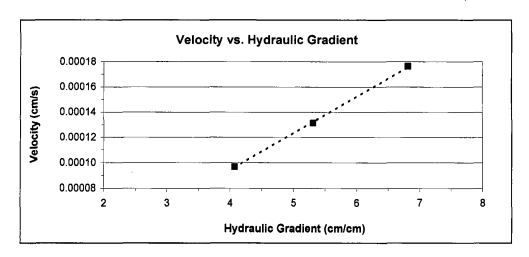
Oversize Corrected Ksat (cm/sec):

NA

#### Comments:

-- = Oversize correction is unnecessary since coarse fraction < 5% of composite mass

NA = Not applicable



Laboratory analysis by: D. O'Dowd

Data entered by: D. O'Dowd

Checked by: J. Hines



### **Saturated Hydraulic Conductivity Falling Head Method**

Job name: Atkins Engineering

Type of water used: TAP

Job number: LB11.0244.00

Backpressure (psi): 0.0

Sample number: Crossroads/Johnson Test Hole No. 2 #3

Offset (cm): 0.7

Ring Number: NA

Sample length (cm): 4.97

Depth: 72'-74'

Sample x-sectional area (cm<sup>2</sup>): 19.10

Reservoir x-sectional area (cm<sup>2</sup>): 0.70

Date	Time	Temp (°C)	Reservoir head (cm)	Corrected head (cm)	Elapsed time (sec)	Ksat (cm/sec)	Ksat @ 20°C (cm/sec)
Test # 1:							
12-Dec-11	12:21:40	20.0	32.3	31.6	970	1.5E-06	1.5E-06
12-Dec-11	12:37:50	20.0	32.05	31.4			
Test # 2:				•			
12-Dec-11	13:07:17	20.0	31.7	31.0	1063	1.4E-06	1.4E-06
12-Dec-11	13:25:00	20.0	31.45	30.8			
Test # 3:							
12-Dec-11	13:25:00	20.0	31.45	30.8	2085	1.3E-06	1.3E-06
12-Dec-11	13:59:45	20.0	31	30.3			

Average Ksat (cm/sec):

1.4E-06

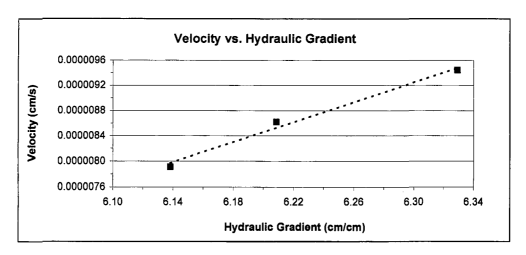
Oversize Corrected Ksat (cm/sec):

NA

#### Comments:

--- = Oversize correction is unnecessary since coarse fraction < 5% of composite mass

NA = Not applicable



Laboratory analysis by: D. O'Dowd Data entered by: D. O'Dowd Checked by: J. Hines

Moisture Retention Characteristics



# Summary of Moisture Characteristics of the Initial Drainage Curve

Sample Number	Pressure Head (-cm water)	Moisture Content (%, cm³/cm³)
Crossroads/Johnson Test Hole No. 2 #2	0	41.4
	17	40.7
	52	39.2
	130	38.1
	337	37.7
	1275	36.7
	14481	25.3
	34877	19.3
	197229	11.7
	849860	7.6
Crossroads/Johnson Test Hole No. 2 #3	0	40.9
	22	41.1
	73	40.9
	158	39.6
	337	39.4
	1275	38.6
	22436	24.0
	73120	17.1
	391195	9.4
	849860	8.2

<sup>\*\*</sup> Volume adjustments are applicable at this matric potential (see data sheet for this sample).



# **Summary of Calculated Unsaturated Hydraulic Properties**

					Oversize	Corrected
Sample Number	<b>α</b> (cm <sup>-1</sup> )	<b>N</b> (dimensionless)	θ <sub>r</sub> (% vol <u>)</u>	$ heta_{ extsf{s}}$ (% vol)	$ heta_{ m r}$ (% vol)	θ <sub>s</sub> (% vol)
Crossroads/Johnson Test Hole No. 2 #2	0.0003	1.2893	0.00	39.52	NA	NA
Crossroads/Johnson Test Hole No. 2 #3	0.0002	1.3125	0.00	40.45	NA	NA

<sup>--</sup> = Oversize correction is unnecessary since coarse fraction < 5% of composite mass

NR = Not requested

NA = Not applicable



### **Moisture Retention Data Hanging Column / Pressure Plate**

(Soil-Water Characteristic Curve)

Job Name: Atkins Engineering

Dry wt. of sample (g): 111.67

Job Number: LB11.0244.00

Tare wt., ring (g): 39,58

Tare wt., screen & clamp (g): 27.24

Ring Number: NA

Sample Number: Crossroads/Johnson Test Hole No. 2 #2

Initial sample volume (cm<sup>3</sup>): 70.97

Initial dry bulk density (g/cm3): 1.57

Measured particle density (g/cm3): 2.72

Depth: 72'-74'

Initial calculated total porosity (%): 42.16

	Date	Time	Weight* (g)	Matric Potential (-cm water)	Moisture Content <sup>†</sup> (% vol)
Hanging column:	12-Dec-11	15:15	207.85	0	41.37
rianging column.	19-Dec-11	8:40	207.41	17.0	40.75
	27-Dec-11	9:30	206.29	52.0	39.17
	3-Jan-12	11:55	205.52	130.0	38.08
				130.0	
Pressure plate:	13-Jan-12	12:30	205.28	337	37.75
_	22-Jan-12	13:15	204.51	1275	<u>36</u> .66

#### Volume Adjusted Data 1

					Adjusted
	Matric	Adjusted	% Volume	Adjusted	Calculated
	Potential	Volume	Change <sup>2</sup>	Density	Porosity
_	(-cm water)	(cm <sup>3</sup> )	(%)	(g/cm <sup>3</sup> )	(%)
Hanging column:	0.0				
	17.0	the day are			
	52.0				
	130.0				
Pressure plate:	337				
_	1275				

#### Comments:

- 1 Applicable if the sample experienced volume changes during testing. 'Volume Adjusted' values represent each of the volume change measurements obtained after saturated hydraulic conductivity testing and throughout hanging column/pressure plate testing. "---" indicates no volume changes occurred.
- <sup>2</sup> Represents percent volume change from original sample volume. A '+' denotes measured sample swelling, a '-' denotes measured sample settling, and '---' denotes no volume change occurred.
- \* Weight including tares
- <sup>†</sup> Assumed density of water is 1.0 g/cm<sup>3</sup>
- \*\* Volume adjustments are applicable at this matric potential (see comment #1). Changes in volume, if applicable, are estimated based on obtainable measurements of changes in sample length and diameter.

#### Technician Notes:



#### **Moisture Retention Data**

#### **Dew Point Potentiometer / Relative Humidity Box**

(Soil-Water Characteristic Curve)

Sample Number: Crossroads/Johnson Test Hole No. 2 #2

Initial sample bulk density (g/cm<sup>3</sup>): 1.57

Fraction of bulk sample used (<2.00mm fraction) (%): 99.77

Dry weight\* of dew point potentiometer sample (g): 155.14

Tare weight, jar (g): 117.74

			Weight*	Water Potential	Moisture Content <sup>†</sup>
_	Date	Time	(g)	(-cm water)	(% vol)
Dew point potentiometer:	7-Dec-11	12:00	161.16	14481	25.27
	7-Dec-11	8:30	159.75	34877	19.35
_	6-Dec-11	12:30	157.93	197229	11.71

#### Volume Adjusted Data 1

	Water Potential (-cm water)	Adjusted Volume (cm³)	% Volume Change <sup>2</sup> (%)	Adjusted Density (g/cm³)	Adjusted Calc. Porosity (%)
Dew point potentiometer:	14481				
. ,	34877				
-	197229				

Dry weight\* of relative humidity box sample (g): 80.89

Tare weight (g): 44.10

			Weight*	Water Potential	Moisture Content <sup>†</sup>
	Date	Time	(g)	(-cm water)	(% vol)
Relative humidity box:	9-Dec-11	9:20	82.68	849860	7.64

#### Volume Adjusted Data 1

	Water	Adjusted	% Volume	Adjusted	Adjusted
	Potential	Volume	Change <sup>2</sup>	Density	Calc. Porosity
	(-cm water)	_(cm <sup>3</sup> )	(%)	(g/cm <sup>3</sup> )	(%)
Relative humidity box:	849860				

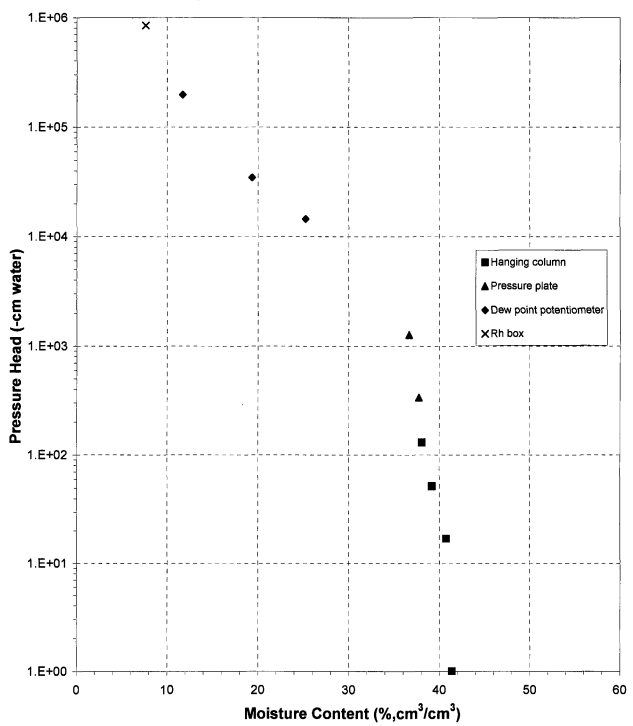
#### Comments:

- <sup>1</sup> Applicable if the sample experienced volume changes during testing. 'Volume Adjusted' values represent the volume change measurements obtained after the last hanging column or pressure plate point. "---" indicates no volume changes occurred.
- <sup>2</sup> Represents percent volume change from original sample volume. A '+' denotes measured sample swelling, a '-' denotes measured sample settling, and '---' denotes no volume change occurred.
- \* Weight including tares
- <sup>†</sup> Adjusted for >2.00mm (#10 sieve) material not used in DPP/RH testing. Assumed moisture content of material >2.00mm is zero, and assumed density of water is 1.0 g/cm<sup>3</sup>.
- \*\* Volume adjustments are applicable at this matric potential (see comment #1). Changes in volume, if applicable, are estimated based on obtainable measurements of changes in sample length and diameter.

Laboratory analysis by: D. O'Dowd
Data entered by: C. Krous
Checked by: J. Hines

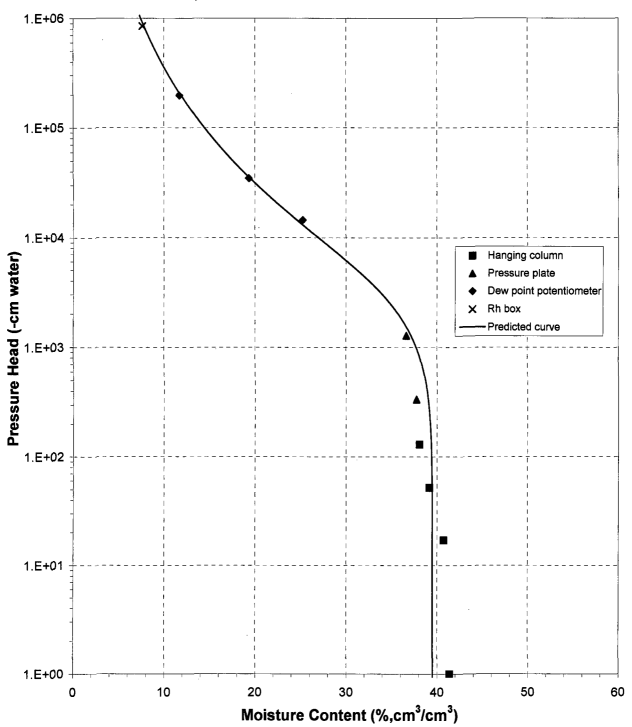


## **Water Retention Data Points**



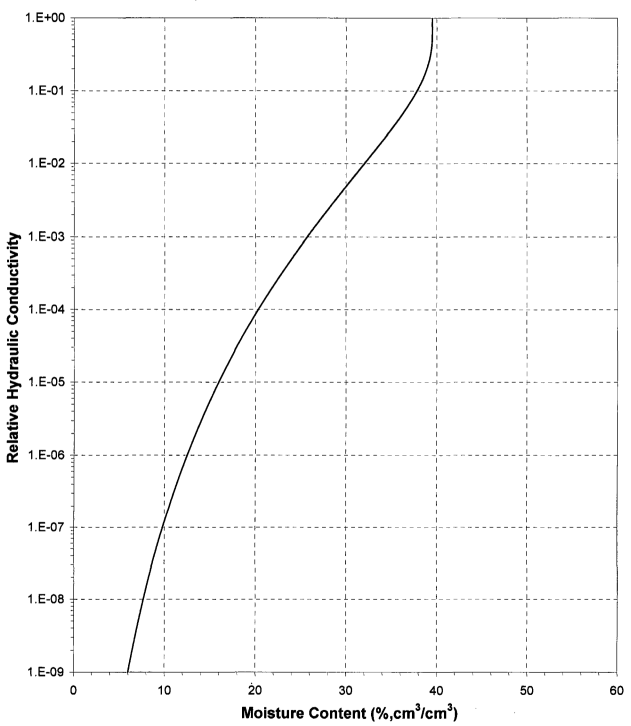


## **Predicted Water Retention Curve and Data Points**



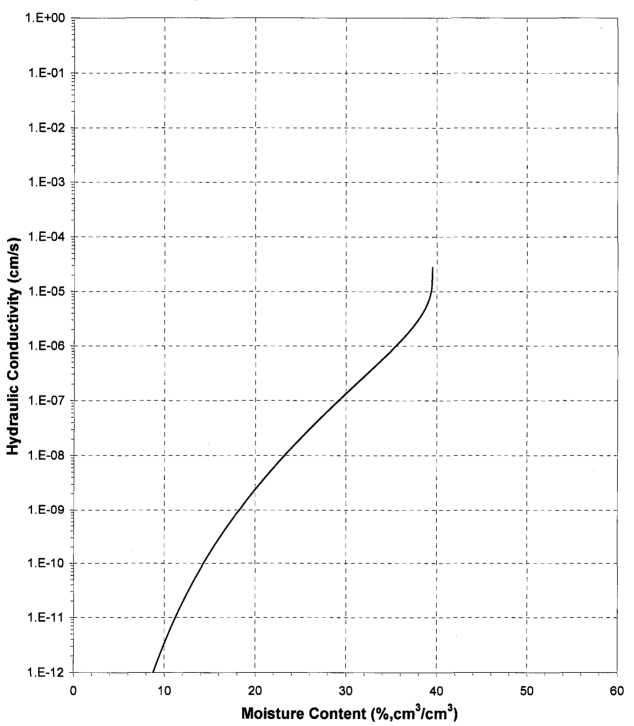


# Plot of Relative Hydraulic Conductivity vs Moisture Content



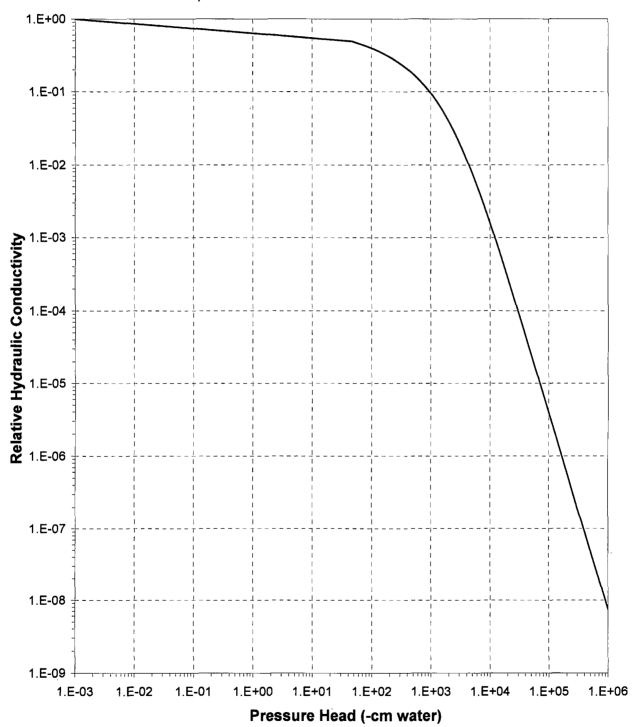


# Plot of Hydraulic Conductivity vs Moisture Content



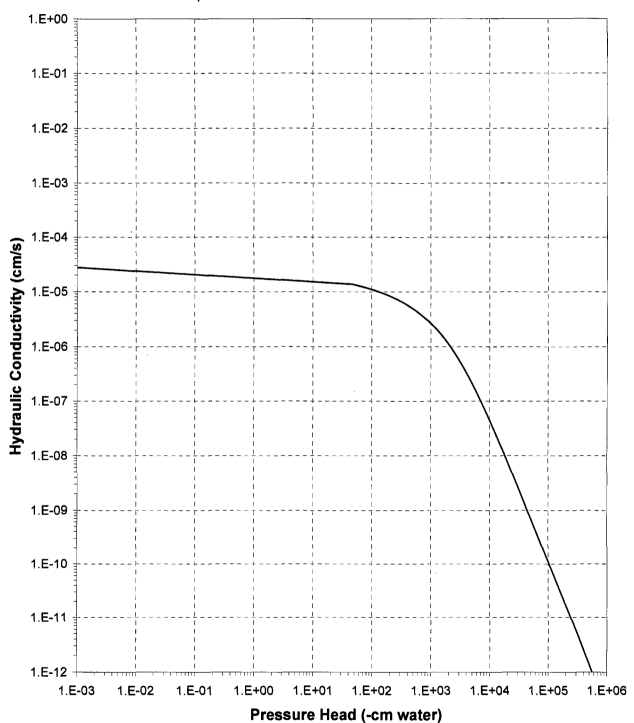


## Plot of Relative Hydraulic Conductivity vs Pressure Head





## Plot of Hydraulic Conductivity vs Pressure Head





### **Moisture Retention Data Hanging Column / Pressure Plate**

(Soil-Water Characteristic Curve)

Job Name: Atkins Engineering

Dry wt. of sample (g): 160.05

Job Number: LB11.0244.00

Tare wt., ring (g): 126.71

Sample Number: Crossroads/Johnson Test Hole No. 2 #3

Tare wt., screen & clamp (g): 27.96

Ring Number: NA

Initial sample volume (cm<sup>3</sup>): 94.97

Depth: 72'-74'

Initial dry bulk density (g/cm3): 1.69

Measured particle density (g/cm3): 2.72

Initial calculated total porosity (%): 38.04

	Date	Time	Weight* (g)	Matric Potential (-cm water)	Moisture Content <sup>†</sup> (% vol)
Hanging column:	12-Dec-11	13:20	353.60	0	40.94
	19-Dec-11	8:45	353.75	22.0	41.10
	26-Dec-11	12:00	353.57	73.0	40.91
	3-Jan-12	12:15	352.29	158.0	39.56
Pressure plate:	13-Jan-12	12:35	352.16	337	39.42
·	27-Jan-12	13:10	351.35	1275	38.57

#### Volume Adjusted Data 1

					Adjusted
	Matric	Adjusted	% Volume	Adjusted	Calculated
	Potential	Volume	Change <sup>2</sup>	Density	Porosity
_	(-cm water)	(cm <sup>3</sup> )	(%)	_(g/cm <sup>3</sup> )	(%)
Hanging column:	0.0				
	22.0				
	73.0				
	158.0				
Pressure plate:	337				
	1275				

#### Comments:

### Technician Notes:

<sup>1</sup> Applicable if the sample experienced volume changes during testing. 'Volume Adjusted' values represent each of the volume change measurements obtained after saturated hydraulic conductivity testing and throughout hanging column/pressure plate testing. "---" indicates no volume changes occurred.

<sup>&</sup>lt;sup>2</sup> Represents percent volume change from original sample volume. A '+' denotes measured sample swelling, a '-' denotes measured sample settling, and '---' denotes no volume change occurred.

<sup>\*</sup> Weight including tares

<sup>&</sup>lt;sup>†</sup> Assumed density of water is 1.0 g/cm<sup>3</sup>

<sup>\*\*</sup> Volume adjustments are applicable at this matric potential (see comment #1). Changes in volume, if applicable, are estimated based on obtainable measurements of changes in sample length and diameter.



#### **Moisture Retention Data**

#### **Dew Point Potentiometer / Relative Humidity Box**

(Soil-Water Characteristic Curve)

Sample Number: Crossroads/Johnson Test Hole No. 2 #3

Initial sample bulk density (g/cm3): 1.69

Fraction of bulk sample used (<2.00mm fraction) (%): 99.77

Dry weight\* of dew point potentiometer sample (g): 155.14

Tare weight, jar (g): 117.74

_	Date _	Time	Weight* (g)	Water Potential (-cm water)	Moisture Content <sup>†</sup> (% vol)
Dew point potentiometer:	7-Dec-11	11:00	160.48	22436	24.01
	6-Dec-11	16:05	158.95	73120	17.13
	6-Dec-11	10:20	157.23	391195	9.40

#### Volume Adjusted Data 1

	Water Potential (-cm water)	Adjusted Volume (cm³)	% Volume Change <sup>2</sup> (%)	Adjusted Density (g/cm³)	Adjusted Calc. Porosity (%)
Dew point potentiometer:	22436				
	73120				
	391195				

Dry weight\* of relative humidity box sample (g): 80.89

Tare weight (g): 44.10

			Weight*	Water Potential	Moisture Content <sup>†</sup>
	Date	Time	(g)	(-cm_water)	(% vol)
Relative humidity box:	9-Dec-11	9:20	82.68	849860	8.19

### Volume Adjusted Data 1

	Water	Adjusted	% Volume	Adjusted	Adjusted
	Potential	Volume	Change <sup>2</sup>	Density	Calc. Porosity
_	(-cm water)	(cm³)	(%)	(g/cm <sup>3</sup> )	(%)
Relative humidity box:	849860				

#### Comments:

- <sup>1</sup> Applicable if the sample experienced volume changes during testing. 'Volume Adjusted' values represent the volume change measurements obtained after the last hanging column or pressure plate point. "---" indicates no volume changes occurred.
- <sup>2</sup> Represents percent volume change from original sample volume. A '+' denotes measured sample swelling, a '-' denotes measured sample settling, and '---' denotes no volume change occurred.
- \* Weight including tares
- <sup>†</sup> Adjusted for >2.00mm (#10 sieve) material not used in DPP/RH testing. Assumed moisture content of material >2.00mm is zero, and assumed density of water is 1.0 g/cm<sup>3</sup>.
- \*\* Volume adjustments are applicable at this matric potential (see comment #1). Changes in volume, if applicable, are estimated based on obtainable measurements of changes in sample length and diameter.

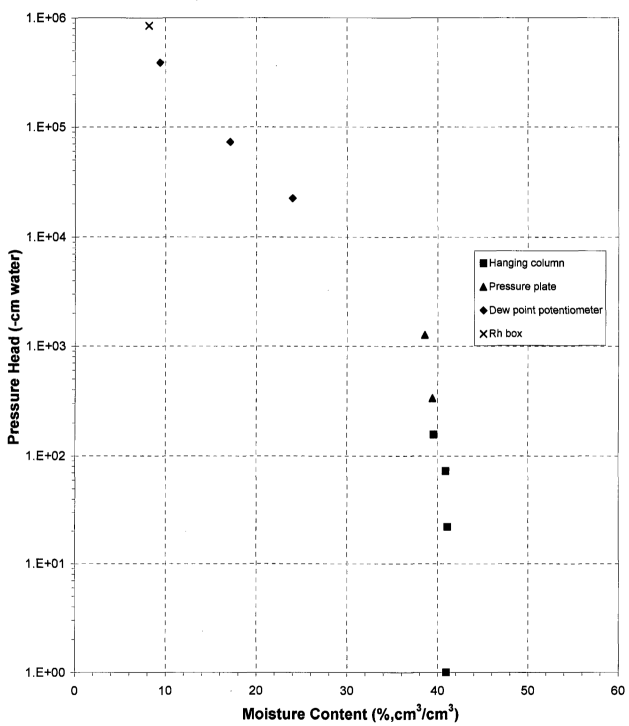
Laboratory analysis by: D. O'Dowd

Data entered by: C. Krous

Checked by: J. Hines

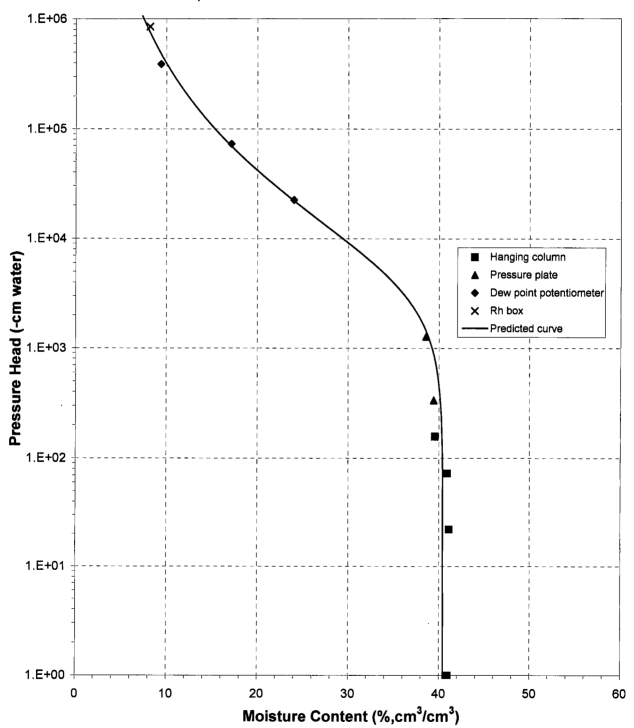


### **Water Retention Data Points**



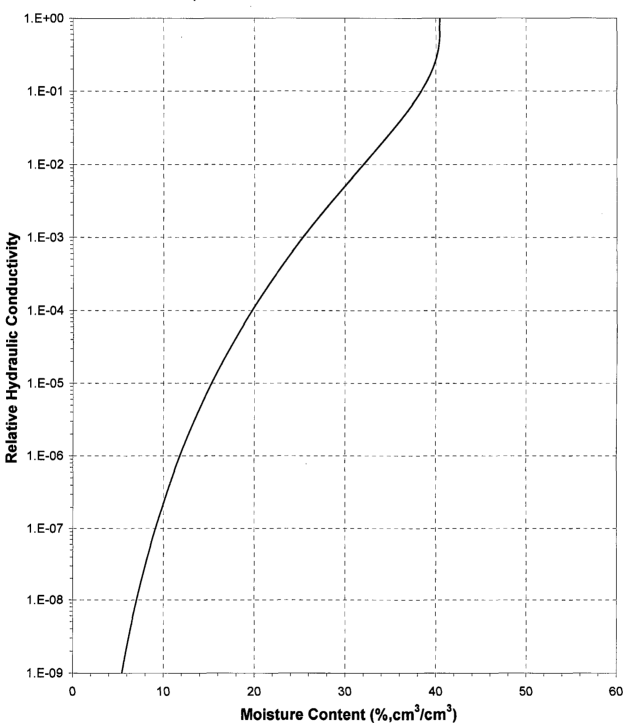


## **Predicted Water Retention Curve and Data Points**



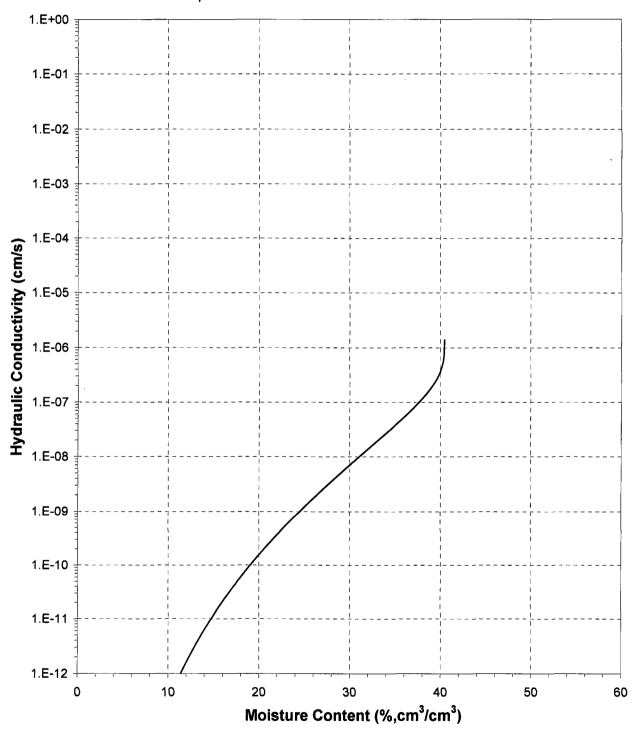


# Plot of Relative Hydraulic Conductivity vs Moisture Content





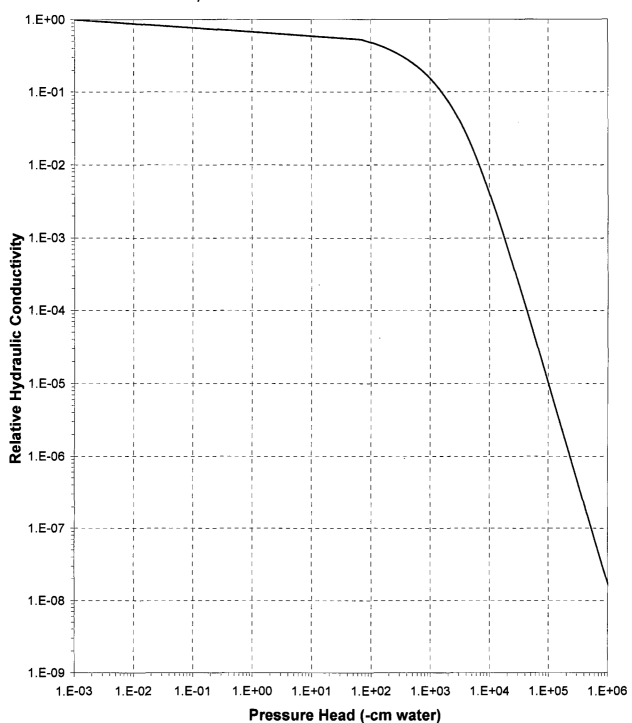
# Plot of Hydraulic Conductivity vs Moisture Content





# Plot of Relative Hydraulic Conductivity vs Pressure Head

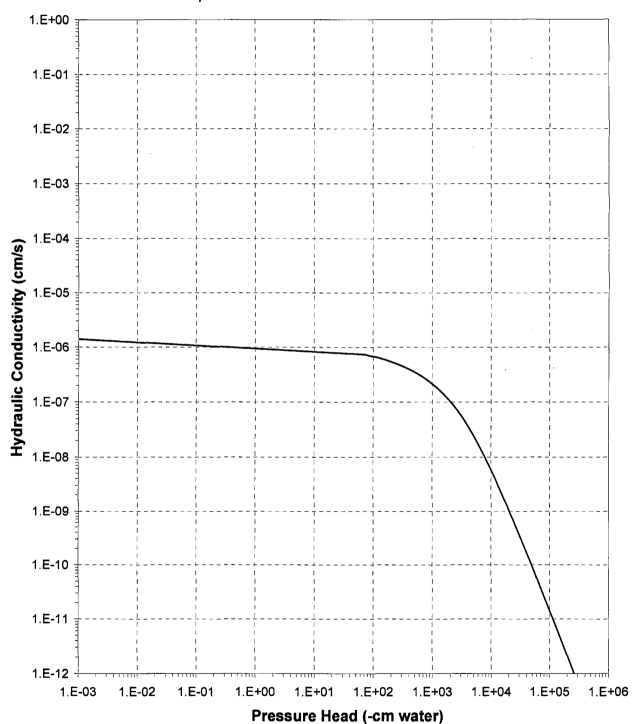
Sample Number: Crossroads/Johnson Test Hole No. 2 #3





# Plot of Hydraulic Conductivity vs Pressure Head

Sample Number: Crossroads/Johnson Test Hole No. 2 #3



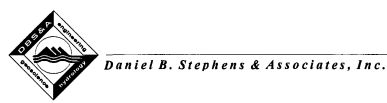
Atterberg Limits/ Identification of Fines



# **Summary of Atterberg Tests**

Sample Number	Liquid Limit	Plastic Limit	Plasticity Index	Classification
Crossroads/Johnson Test				
Hole No. 2	56	29	27	CH

<sup>--- =</sup> Soil requires visual-manual classification due to non-plasticity



### **Atterberg Limits**

Job Name: Atkins Engineering

Job Number: LB11.0244.00

Sample Number: Crossroads/Johnson Test Hole No. 2

Ring Number: NA

Depth: 72'-74'

Test Date: 5-Dec-11

### **Liquid Limit**

	Trial 1	Trial 2	Trial 3_
Number of drops:	35	26	17
Pan number:	LL1	LL2	LL3
Weight of pan plus moist soil (g):	125.29	127.93	129.68
Weight of pan plus dry soil (g)	121.08	123.46	124.99
Weight of pan (g):	113.31	115.37	116.95
Gravimetric moisture content (% g/g):	54.18	55.25	58.33

Liquid Limit:

56

### **Plastic Limit**

	Trial 1	Trial 2
Pan number:	PL1	PL2
Weight of pan plus moist soil (g):	123.66	124.42
Weight of pan plus dry soil (g)	121.89	122.93
Weight of pan (g):	115.72	117.70
Gravimetric moisture content (% g/g):	28.69	28.49

Plastic Limit:

29

### **Results**

Percent of Sample Retained on #40 Sieve: NA

Liquid Limit: 56
Plastic Limit: 29
Plasticity Index: 27
Classification: CH

Comments:

--- = Soil requires visual-manual classification due to non-plasticity

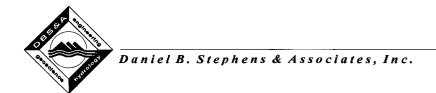
\* = 1-point method requested by client

Laboratory analysis by: D. O'Dowd

Data entered by: D. O'Dowd

Checked by: J. Hines

**Specific Gravity** 



# **Summary of Specific Gravity Tests**

	<4.75m	m Material	>4.75m	Bulk Sample		
Sample Number	Specific Gravity	Percent of Bulk Sample	Specific Gravity	Percent of Bulk Sample	Specific Gravity	
Crossroads/Johnson Test Hole No. 2	2.73	100		0	2.73	

<sup>--- =</sup> Unnecessary since specified fraction <5% of composite mass

<sup>\* =</sup> Based on specific gravity of material < 4.75 mm



# Data for Specific Gravity for Sample: Crossroads/Johnson Test Hole No. 2

Job Name: Atkins Engineering Job Number: LB11.0244.00

Sample Number: Crossroads/Johnson Test Hole No. 2

Ring Number: NA Depth: 72'-74'

7.0.1 2001 ( 1 0 1 1 1			
Test Date:	19-Dec-11	- 111 - 12	
Percent of Test Sample (% g/g):	100.00		
Percent of Bulk Sample (% g/g):	100.00		÷
	Trial 1	Trial 2	
Weight of pycnometer filled w/air (g):	95.80	93.69	
Weight of pycnometer filled w/soil (g):	147.79	144.60	
Weight of pycnometer filled w/soil & water (g):	377.95	375.30	
Weight of pycnometer filled w/water (g):	345.06	343.05	
Observed temperature (°C):	20.50	20.50	
Density of water at observed temperature (g/cm <sup>3</sup> ):	0.9981	0.9981	
Specific Gravity (g/g):	2.72	2.73	
Correction factor, K:	0.9999	0.9999	
Specific Gravity at 20°C (g/g):	2.72	2.73	
Average Specific Gravity at 20°C (g/g):	2.73		
Average Particle Density at 20°C (g/cm <sup>3</sup> ):	2.72		

#### ASTM C127 (>4.75mm Fraction

ASTM C127 (>4.75mm Fraction)		
Test Date:		
Percent of Test Sample (% g/g):	0.00	
Percent of Bulk Sample (% g/g):	0.00	
Tare Weight (g):		= Test unnecessary since specified
Saturated Surface Dry (SSD) mass in Air & Tare (g):		fraction <5% of composite mass.
Saturated Apparent mass in Water & Tare (g):		
Oven Dry (OD) mass in Air & Tare (g):		
Observed Temperature (°C):		
Density of water at observed temperature (g/m <sup>3</sup> ):		
SSD Specific Gravity (g/g):		
Apparent Specific Gravity (g/g):		
OD Specific Gravity (g/g):		
Percent Absorption (%):		
Correction Factor, K:		
Average Specific Gravity (Apparent) at 20°C*:		
Average Particle Density (Apparent) at 20°C (g/cm <sup>3</sup> )*:		

2.73

2.72

Laboratory analysis by: K. Wright
Data entered by: C. Krous
Checked by: J. Hines

Specific Gravity (Apparent) at 20°C\*:

Particle Density (Apparent) at 20°C (g/cm<sup>3</sup>)\*:

\* Weighted harmonic average, if more than one fraction used.

Laboratory Tests and Methods



#### **Tests and Methods**

Dry Bulk Density:

**ASTM D7263** 

Moisture Content:

**ASTM D7263** 

Calculated Porosity:

**ASTM D7263** 

Saturated Hydraulic Conductivity:

Falling Head:

Klute, A. and C. Dirkson. 1986. Hydraulic Conductivity and Diffusivity: Laboratory

(Rigid Wall) Methods.Chp. 28, pp. 700-703, in A. Klute (ed.), Methods of Soil Analysis, Part 1, American Society of Agronomy, Madison, WI

Falling Head Rising Tail:

(Flexible Wall)

**ASTM D5084** 

Hanging Column Method:

ASTM D6836 (modified apparatus)

Pressure Plate Method:

ASTM D6836 (modified apparatus)

Water Potential (Dewpoint

Potentiometer) Method:

**ASTM D6836** 

Relative Humidity (Box)

Method:

Campbell, G. and G. Gee. 1986. Water Potential: Miscellaneous Methods. Chp. 25, pp.

631-632, in A. Klute (ed.), Methods of Soil Analysis. Part 1. American Society of

Agronomy, Madison, WI; Karathanasis & Hajek. 1982. Quantitative Evaluation of Water

Adsorption on Soil Clays. SSA Journal 46:1321-1325

Moisture Retention Characteristics & Calculated Unsaturated Hydraulic Conductivity: ASTM D6836; van Genuchten, M.T. 1980. A closed-form equation for predicting the hydraulic conductivity of unsaturated soils. SSSAJ 44:892-898; van Genuchten, M.T., F.J. Leij, and S.R. Yates. 1991. The RETC code for quantifying the hydraulic functions of unsaturated soils. Robert S. Kerr Environmental Research Laboratory, Office of Research

and Development, U.S. Environmental Protection Agency, Ada, Oklahoma.

EPA/600/2091/065. December 1991

Specific Gravity Fine

ASTM D854

Atterberg Limits:

**ASTM D4318** 



November 18, 2011

ROY R. RASCON
WHOLE EARTH ENVIRONMENTAL, INC.
2103 ARBOR COVE
KATY, TX 77494

RE: NMSWD 1RP-2743

Enclosed are the results of analyses for samples received by the laboratory on 11/18/11 13:07.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021 Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method SW-846 8260 Benzene, Toluene, Ethyl Benzene, and Total Xylenes

Method TX 1005

Total Petroleum Hydorcarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

Celey D. Keine

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager



#### Analytical Results For:

WHOLE EARTH ENVIRONMENTAL, INC. ROY R. RASCON 2103 ARBOR COVE KATY TX, 77494

Fax To:

(281) 394-2051

Received: Reported: 11/18/2011

11/18/2011

Project Name:

NMSWD 1RP-2743 NONE GIVEN

Project Number: Project Location:

NOT GIVEN

Sampling Date:

11/18/2011

Sampling Type:

Water

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

Qualifler

Sample ID: B4 @ 55.35' (H102520-01)

Chloride, SM4500Cl-B

mg/L

Analyzed By: AP

mg/c Analyzed by.

Analyte Result Reporting Limit Analyzed Method Blank BS % Recovery True Value QC RPD 19200 11/18/2011 108 0.00 Chloride 4.00 ND 108 100

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whitstoever shall be deemed welved unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claim's based upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

Celey D. Keene

Celey D. Keene, Lab Director/Quality Manager





#### **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

Chloride by SM4500CI-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed welved unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of the services hereunder by Cardinal, regardless of whether such claims is because upon any of the above stated reasons or otherwise. Results relate only to the samples identified above. This

Celey D. Keene



# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Project Manager: Roy R. RASCON												ANALYSIS REQUEST												
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