# Sunco SWD #1 30-045-28653 Class I Disposal: UICI-5-0

## **2021 Reservoir Pressure Evaluation**

Agua Moss, LLC P.O Box 600 Farmington, NM 87499 ORGID 247130

Released to Imaging: 9/3/2021 11:42:50 AM

### **Report Components:**

- 1. Facility Operator Information
  - a. Agua Moss, LLC
  - b. PO Box 600 Farmington, NM 87499
  - c. OGRID 247130
- 2. Well Information:
  - a. UIC Permit # UICI-5-0
  - b. Class I
  - c. Sunco Disposal #1
  - d. 30-045-28653
  - e. UL E, Sec 2, T29N, R12W 1595 FNL & 1005 FWL San Juan County
- 3. Current Wellbore Diagram: Attached (page 4)
- 4. Copy of Electronic Log: Previously submitted 1992 (page 5)
- 5. Copy of Porosity Log: Previously submitted 1992 (page 6-7)
- 6. See attached Reservoir Pressure Evaluation analysis
  - a. Reservoir Pressure Evaluation Procedure (Page 8)
  - b. Analysis (Page 16
  - c. Results (Page 17
  - d. Summary (Page 16
- 7. Results Comparison attached (page 17)
- 8. The raw test data will be kept on file for a period of 3-years and will be made available to the NMOCD upon written request. (page 17)
- 9. Conclusions (page 18)
- 10. Any pressure or temperature anomaly: As seen in Figure 2 there is a slight drop in the surface pressure. The difference between the beginning and ending pressure is 12 psi. Since the drop is small it did not affect the test.
- 11. Plots attached
  - a. Calculated BH Pressure vs Time (page 19)
  - b. Injection Volumes and Surface Pressure (page 18)
- 12. NO PVT data necessary, wellbore fluid is fresh-to-slightly saline water. No significant hydrocarbons present that would alter the density, compressibility and/or viscosity of the fluid.a. See attached repot of the Second Quarter WQ Report (page 20-57)
- 13. The Agua Moss, LLC internal Daily Injection Reports were used to determine the appropriate injection history to use for the analysis. A summary of those reports (January 2021 through July 2021) are attached. (page 58-60)
- 14. The Sunco Disposal #1 has injected approximately 16,508,187 bbls into the point lookout formation from 1994 through June 2021. The offset well McGrath SWD #4 API 30-045-25923 was plugged 7/25/2013. Cumulative injection 1994-7/2013 27,746,479 bbls.
- 15. 2 Mile AOR:
  - a. AOR 2 mile (page 61)
  - b. AOR 2 mile well data (page 62)
  - c. The McGrath #4 was the only offset well that was injecting into the Point Lookout formation within 1 mile. This well was plugged 7/25/2013.
- 16. Geological information was provided in the 2012 Permit renewal and approved in 2012.

- 17. Offset Wells: One offset well that was completed in the same injection interval was the McGrath #4. This well was plugged 7/2013 and therefore was not impacted.
- 18. Chronological listing of the daily, testing activities (Operations Log) attached (page 67)
  - a. Date of Test: July 12<sup>th</sup>, 2021 through July 16<sup>th</sup>, 2021
  - b. Type of injection fluid: Produced water (no injection for test)
  - c. Total shut-in time: 98 hours
  - d. Final BH static pressure at the end of the RPE: 3188.7 psi
- 19. Location of the shut-in valve: A wing valve located on the well's Christmas Tree was closed to begin the RPE Test.
- 20. Pressure Gauges: (68-77)
  - a. HOBO UX120-006M data logger with a Foxboro IGP10S industrial pressure transducer
  - b. Pressure range: 0-6000 psig
  - c. Last Calibration: 6/12/2017 (manufacturer calibration good for 5 years)

## Wellbore Schematic:



**Figure 1: Wellbore Schematic** 



5



#### Released to Imaging: 9/3/2021 11:42:50 AM

6



7



Shacie Murray <shacie@merrion.bz>

## Fwd: The Oil Conservation Division (OCD) has approved the application, Application ID: 31142

2 messages

 Philana Thompson <pthompson@merrion.bz>
 Fri, Jun 11, 2021 at 3:38 PM

 To: Ryan Davis <RDavis@merrion.bz>, Ryan Merrion <ryan@merrion.bz>, Shacie Murray <shacie@merrion.bz>

------ Forwarded message ------From: <<u>OCDOnline@state.nm.us></u> Date: Fri, Jun 11, 2021 at 3:13 PM Subject: The Oil Conservation Division (OCD) has approved the application, Application ID: 31142 To: <<u>pthompson@merrion.bz</u>>

To whom it may concern (c/o Philana Thompson for AGUA MOSS, LLC),

The OCD has approved the submitted *Discharge Permits* (DISCHARGE PERMIT), for facility ID (f#) fCJC2115960695, with the following conditions:

 Conditions of Approval: 1) Alternate Approval of Procedure based on low volume of injected fluids and well economics; and 2) Annual Approvals by OCD subject to determination that a sufficient volume of fluids are injected to warrant a Fall-Off Test.

The signed DISCHARGE PERMIT can be found in the OCD Online: Imaging under the facility ID (f#).

If you have any questions regarding this application, please contact me.

Thank you, Carl Chavez Environmental Engineer 505-660-7923 CarlJ.Chavez@state.nm.us

#### New Mexico Energy, Minerals and Natural Resources Department

1220 South St. Francis Drive Santa Fe, NM 87505

Philana Thompson HSE & Regulatory Compliance Merrion Oil & Gas Corp cell 505-486-1171

**Shacie Murray** <shacie@merrion.bz> To: Ryan Merrion <ryan@merrion.bz> Thu, Jul 1, 2021 at 5:03 PM

#### **Shacie Murray**

Merrion Oil & Gas Production Engineer (505) 330-7605 shacie@merrion.bz [Quoted text hidden]

Received by OCD: 8/24/2021 2:33:00 F	M State of New M	exico	Form C-105				
Office District $I = (575) 393-6161$	District I – (575) 393-6161 Energy, Minerals and Natural Resources						
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.						
<u>District II</u> – (575) 748-1283	OIL CONSERVATION	UDIVISION	30-045-28653				
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Erg		5. Indicate Type of Lease				
$\frac{District III}{1000 \text{ Rio Brazos Rd., Aztec, NM 87410}}$		ncis Dr.	STATE FEE 🛛				
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 8	/505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505							
SUNDRY NOTIC	ES AND REPORTS ON WELLS	5	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSA	LS TO DRILL OR TO DEEPEN OR PL	UG BACK TO A	Sunco Disposal				
DIFFERENT RESERVOIR. USE "APPLICA	TION FOR PERMIT" (FORM C-101) F	OR SUCH					
1. Type of Well: Oil Well	as Well 🔲 Other SWD Class	[	8. Well Number 1				
2. Name of Operator			9. OGRID Number 247130				
Agua Moss, LLC							
3. Address of Operator		10. Pool name or Wildcat SWD-MV					
PO Box 600 Farmington, NM 87499							
4. Well Location							
Unit Letter E :	1595 feet from the North	line and1005_	feet from the West line				
Section 2 Towns	ship 29N Range 12	W NMPM	County San Juan				
	11. Elevation <i>(Show whether DR</i>	2, <i>RKB, RT, GR, etc.)</i> 59'					
12 Check Ar	proprieto Dov to Indianto N	Intura of Nation 1	Papart or Other Data				
12. Check Ap	propriate Box to indicate N		Report of Other Data				
NOTICE OF INT	ENTION TO:	SUBS	SEQUENT REPORT OF:				
PERFORM REMEDIAL WORK 🗌	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LING OPNS. P AND A				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🗌				
DOWNHOLE COMMINGLE							
CLOSED-LOOP SYSTEM							

 OTHER:
 Alternative FOT
 OTHER:
 FOT
 Image: Complete and the state a

Agua Moss, LLC proposes to perform the following reservoir pressure evaluation test in place of the FOT. Please see the attached procedure.

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

signaturePhilana Thompson	TITLERegulatory Compliance Spec	OATE6/11/2021
Type or print namePhilana Thompson For State Use Only	_ E-mail address:pthompson@merrion.bz_	PHONE: _505-486-1171_
APPROVED BY:	TITLE	DATE

Released to Imaging: 9/3/2021 11:42:50 AM



#### SUBJECT: REQUEST TO MODIFY THE SUNCO #1 2020 ANNUAL FALL OFF TEST

#### Dear Carl Chavez:

Agua Moss, LLC requests the OCD's approval to substitute a reservoir pressure evaluation test (RPE) to fulfill the Sunco #1's annual fall-off test requirement for the 2021 reporting period.

After evaluating the 2021 injection volumes and economic viability for the Sunco #1, Agua Moss, LLC feels that performing a fall of test this year would only affirm existing data. Over the past few years, the fall-off tests have yielded similar results and have not indicated reasons for concern. Please see the table below.

Fall Off Test Results	<u>2020</u>	<u>2019</u>	<u>2018</u>	2017	2016	2015	2010	2009	2008	2007
Rate (bbl/day)			3292	3150	3132	3340	4500			
P* (psi)	2968 <sup>1</sup>	2939 <sup>1</sup>	3479	3273	3114	3283	3231	3242	3176	3258
K (md)			10.8	10.4	11.5	15.8	13.6	10.2	20.7	
S	Dr. 1		-6.0	-6.0	-5.93	-5.97	-7.18	-7.23	-6.79	
Radius of Inv (ft)			1690	1790	1430	1580	1450	1250	1750	1620
Frac ½ Length (ft)		C	598	517	594	467	893	926	596	688
Boundary			none	попе	none	none	648, 1520	755	987	none

<sup>1</sup> Pressure collected from Reservoir Pressure Evaluation test, all other data from Fall-Off Test

From December 2020 to April 2021 all of Agua Moss's produced water was routed to Sunco due to issues with the Pretty Lady SWD. The resulting injection at Sunco went from an average of 651 bbls per month to 23,244 bbls per month. Once the Pretty Lady was repaired in April all the water went back to normal routes and in May the Sunco injected 0 bbls. Due to the irregular operating conditions, Sunco's injection volumes are inflated for the first four months of 2021. There is no indication that higher than normal injection rates will continue at Sunco and the rest of the year will return to the average 651 bbls per month.

A fall-off test requires ~6,500 bbls to be performed, which requires Sunco to outsource a significant volume of water. Currently, Farmington is at Stage 1 drought conditions and has released a water shortage advisory with a request to reduce consumption by 10%. We are concerned that drought conditions will persist and sourcing water will be an issue both logistically and economically.

Additionally, the well has not indicated any abnormal mechanical issues or pressures. The highest injection pressure recorded this year was 2204 psig, which is significantly below the facility's max allowable pressure of 2400 psig. Based on pressures during the irregular high-volume injection recently and normal operating conditions, there is no indication of additional stress to the injection zone that would warrant concern or require fall-off test analytics. We are also requesting to forgo the slickline work. Operating surface pressures have not indicated restrictions downhole and there will not be fluid injection during the RPE. If an indication does occur it will be addressed at that time.

Economics is ano he eason for not performing the fall-off test. When evaluating the viability of continuing operations, the cost to perform and analyze the fall-off test plays a significant role in economics. This cost especially impacts the economics when volumes are marginal. Agua Moss understands the importance of this well to the State, so the avoidance of any additional expenditure aids in the continuance of our operations.

Please let us know your decision as soon as possible. If we aren't able to perform the RPE, we would need to plan accordingly to make the September report submission deadline.

Thank you,

Shacie Murray

Shacie Murray Production Engineer 505-330-7605

## AGUA MOSS, LLC PLAN FOR RESERVOIR PRESSURE TEST

		Well	Information	
Well:	Sunco D	isposal 1	Field:	Mesaverde SWD
1595' fnl 8		1005' fwl	Elevations:	5859' GL 5872' RKB
San J	San Juan (	Co. New Mexico	Depths:	4706' KB PBTD 4760' KB TD
			Engineer:	Shacie Murray(505.330.7605)
API:	30-045-28	553	Date:	June 4, 2021
Surface Casing:	8- 5/8" @ 2 Circ to surf	209' KB w/ 150sx; face	Production Casing:	5-1/2" @ 4750' KB w/ 230 sx stage 1, 515 sx stage 2, circ 25 sx to surf, DV tool @ 2244' KB
Tubulars:	2- 7/8" 6.5 Coated) @	# EUE (Epoxy 4282' KB	Packer:	Arrow XL-W retrievable seal bore @ 4282' KB.
Perforation	ns (MV)	4350-4460' KB 2	spf (2000 gals 1	5% HCL, Frac w/ 100,000# 20/40)
		Additio	nal Perforations	
Perforations (MV) None				

## Version 1: Static Reservoir Pressure Evaluation Procedure subject to change based on changing well conditions.

#### **Proposed Test Schedule:**

Date	Event	Remarks
Monday, July 12 <sup>th</sup> , 2021	Check conditions, check pressures and perform MIT	Check conditions, check tubing pressure 9 am
Friday, July 16th, 2021	96 hrs	Conclude test at 9am

### **Test Considerations:**

V.1 The pressure acquisition will be performed with pressure gauges at the surface.

V.2 There will be adequate storage capacity for waste water for the duration of the test.

V.3 There is one offset well completed in the Point Lookout disposal formation. The McGrath #4 is a class II disposal operated by ConocoPhillips approx 1.25 miles to the north west of the Sunco #1. The well has been P&A'd, so there will not be any injection activity from offset wells during the test.

V.4 A shut-in valve is located on the injection riser approx 3-feet from the wellhead. This valve can be shut to isolated the tubing at the wellhead.

V.5 Bottomhole pressure will not be collected directly but calculated from the surface pressure collected using the appropriate gradient. The use of surface pressure for the test is justified by the fact that the well will maintain a positive pressure at the surface during the entire test.

V.6 A test log will be kept during the test and submitted with the FOT results. The log will include key events with date and times.

- Well isolation
- Pressure recordings

Page 1 of 2

## AGUA Moss, LLC

Released to Imaging: 9/3/2021111:42:50 AM

### PLAN FOR RESERVOIR PRESSURE TEST

V.7 Surface pressures will be recorded continuously using a data logger and transducer during the FOT. If any abnormal surface pressure change occurs the test validity will be questioned and the test will be aborted if deemed invalid.

V.8 The continuous data recording consists of a HOBO UX120-006M data logger with a Foxboro IGP10S industrial pressure transducer. The data logger features 4MB memory capable of keeping 1.9 million measurements, 1 year batter life (at 1 minute logging and 15 second sampling interval), and an accuracy of +/- 0.2%. Data will be recorded every 15 seconds. The pressure transducer has an accuracy of +/-0.05% and operating pressure range of 0-6,000 psi.

V.9 In addition, a chart recorder will monitor the tubing and casing pressure during the test as a backup for the data logger

## Reservoir Press ure Test Procedure:

#### Prepare Well for Fall Off Test

- 1. Perform MIT
- 2. Setup pressure recording chart and digital gauge

#### **Conduct Pressure Monitoring**

- 1. Ensure surface gauges are configured properly
- 2. Record surface tubing pressure data for 96 hrs, Pressure readings will be taken every minute.
  - a. Bottomhole pressures will be calculated and compiled for the test
- 3. Put well back into service for normal operation.

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

## **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

COMMENTS

Operator:	OGRID:
AGUA MOSS, LLC	247130
P.O. Box 600	Action Number:
Farmington, NM 87499	31627
	Action Type:
	[C-103] NOI General Sundry (C-103X)

#### COMMENTS

Created By	Comment	Comment Date
cchavez	SUNCO WDW-1: Alternate Fall-Off Test Procedure- Reservoir Pressure Evaluation Test due to low injection volume and well economics.	6/11/2021

COMMENTS

Page 14 6679

Action 31627

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
AGUA MOSS, LLC	247130
P.O. Box 600	Action Number:
Farmington, NM 87499	31627
	Action Type:
	[C-103] NOI General Sundry (C-103X)
	(***)

#### CONDITIONS

Created By	Condition	Condition Date
cchavez	None	6/11/2021

CONDITIONS

Page 15 0679

Action 31627



A Reservoir Pressure Evaluation Test (RPE) was performed on the Sunco SWD #1 Class I injection well (UICI-5-0) on **07/12/2021**. The RPE was approved by Carl Chaves on 06/11/2021 to fulfill the permit required annual Falloff Test. Below is a summary of the findings from the RPE Test.

### **Procedure:**

Two Foxboro IGP10S industrial pressure transducers were installed in parallel with a one-pin pressure recording chart meter. Injection pumps were shut down and the well was isolated at the wellhead. Pressures were recorded for 98 hours. Bottom hole pressure (BHP) was calculated based on the June 28, 2021, specific gravity measurement and the 2019 wireline fill depth of 4362' with reference to ground level. The initial calculated BHP was 3201 psi at a depth of 4362'. The pressure from the transducers was recorded every 10 seconds and the pressure was charted continually over 5 days. The final calculated bottom hole pressure was 3188.7 psi on 07/16/2021 at 12:56 pm.

### Analysis:

The surface pressure data was compiled in excel and analyzed. The BHP was calculated using a 0.439 psi/ft. The data is nearly constant with only a slight, 12 psi, pressure drop between the beginning and ending volumes.



Figure 2 Calculated BH Pressure vs. Time

### **Results:**

The well maintained a positive pressure during the entire RPE Test allowing a BHP to be calculated from the surface pressure readings collected. The average calculated BHP was 3193.8 psi. The steady reservoir pressure observed during the RPE indicates that the reservoir was in a near static state. This is due to the small amount of injection that has occurred this year and an ample shut-in period prior to the RPE Test. The RPE test was conducted with fill over a portion of the perforations

### **Comparison with past Falloff Tests:**

The results from the 2021 RPE were compiled with previous RPE and FOT results from the facility and are shown below in Table 1.

	<u>2021</u>	<u>2020</u>	<u>2019</u>	<u>2018</u>	<u>2017</u>	<u>2016</u>	<u>2015</u>	<u>2010</u>	<u>2009</u>	<u>2008</u>	<u>2007</u>
Rate (bbl/day)				3292	3150	3132	3340	4500			
P* (psi)	3194*	2968*	2939*	3479	3273	3114	3283	3231	3242	3176	3258
K (md)				10.8	10.4	11.5	15.8	13.6	10.2	20.7	
S				-6.0	-6.0	-5.93	-5.97	-7.18	-7.23	-6.79	
Radius of Inv (ft)				1690	1790	1430	1580	1450	1250	1750	1620
Frac ½ Length (ft)				598	517	594	467	893	926	596	688
Boundary				None	none	none	none	648, 1520	755	987	none

#### Table 1: Results Comparison

Agua Moss did not conduct tests prior to 2015 and is relying on the 2010 report submitted by Key Energy, the past operator, for those results. The following observations were derived from a comparison of the results:

- 1. The surface pressures collected were relatively consistent indicating that the reservoir has equalized and the calculated BHP is representative of a static reservoir pressure.
- 2. The calculated BHP was within an expected range based on the extrapolated reservoir pressures from the previous FOTs.
- 3. The increase in BHP from the previous two RPE's is most likely due the greater than usual volume injected from 12/2020 to 04/2021.

The raw test data obtain during the 2021 RPE test will be kept on file for a period of three (3) years and will be available upon request.

<sup>\*</sup> The pressure shown for 2021 through 2019 is a bottom hole pressure calculated based on surface pressure and a fluid gradient. This pressure is being compared to the extrapolated reservoir pressures from previously completed Falloff Test. The comparison is being used to gauge the current condition of the injection interval to ensure the interval is suitable for continued injection operations.

### **Conclusions:**

Based on the above analysis and results comparison, Agua Moss believes the Sunco SWD #1 2021 RPE was successfully completed. The results do not show indications of concern in continuing the current waste injection operations. The calculated BHP from the test was more than previous two RPE's but within the range of previous FOT extrapolated reservoir pressures. This higher pressure is due to the increased volume injected from 12/2020 to 04/2021. The injection rates during that time were similar to the rates in 2016 and 2017. The similar BHP in 2016, 2017, and 2021 indicates that the reservoir is still very suitable for continued injection.

**Figure 2 Injection and Pressure Plot** 





July 23, 2021

Heather Woods Souder, Miller and Associates 401 W. Broadway Farmington, NM 87401 TEL: (505) 325-5667 FAX (505) 327-1496

RE: Aqua Moss Sunco # 1

4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: clients.hallenvironmental.com

Hall Environmental Analysis Laboratory

OrderNo.: 2106F12

Dear Heather Woods:

Hall Environmental Analysis Laboratory received 2 sample(s) on 6/29/2021 for the analyses presented in the following report.

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

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

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

**Project:** 

Lab ID:

**CLIENT:** Souder, Miller and Associates

2106F12-001

Aqua Moss Sunco # 1

Analytical Report Lab Order 2106F12

Hall Environmental	Analysis	Laboratory, Inc.	
--------------------	----------	------------------	--

Client Sample ID: S-18 (6/28/21) Collection Date: 6/28/2021 11:00:00 AM Received Date: 6/29/2021 8:00:00 AM

Analyses	Result	RL	Qual	Units	DF	Date Analyzed	Batch
EPA METHOD 8081: PESTICIDES TCLP						Analyst:	JME
Chlordane	ND	0.030		mg/L	1	7/2/2021 9:43:16 AM	61046
Surr: Decachlorobiphenyl	104	41.7-129		%Rec	1	7/2/2021 9:43:16 AM	61046
Surr: Tetrachloro-m-xylene	93.1	31.8-88.5	S	%Rec	1	7/2/2021 9:43:16 AM	61046
EPA METHOD 8270C TCLP						Analyst:	JME
2-Methylphenol	ND	200		mg/L	1	7/9/2021 4:25:33 AM	61067
3+4-Methylphenol	ND	200		mg/L	1	7/9/2021 4:25:33 AM	61067
2,4-Dinitrotoluene	ND	0.13		mg/L	1	7/9/2021 4:25:33 AM	61067
Hexachlorobenzene	ND	0.13		mg/L	1	7/9/2021 4:25:33 AM	61067
Hexachlorobutadiene	ND	0.50		mg/L	1	7/9/2021 4:25:33 AM	61067
Hexachloroethane	ND	3.0		mg/L	1	7/9/2021 4:25:33 AM	61067
Nitrobenzene	ND	2.0		mg/L	1	7/9/2021 4:25:33 AM	61067
Pentachlorophenol	ND	100		mg/L	1	7/9/2021 4:25:33 AM	61067
Pyridine	ND	5.0		mg/L	1	7/9/2021 4:25:33 AM	61067
2,4,5-Trichlorophenol	ND	400		mg/L	1	7/9/2021 4:25:33 AM	61067
2,4,6-Trichlorophenol	ND	2.0		mg/L	1	7/9/2021 4:25:33 AM	61067
Cresols, Total	ND	200		mg/L	1	7/9/2021 4:25:33 AM	61067
Surr: 2-Fluorophenol	46.9	15-91.8		%Rec	1	7/9/2021 4:25:33 AM	61067
Surr: Phenol-d5	34.5	15-69.6		%Rec	1	7/9/2021 4:25:33 AM	61067
Surr: 2,4,6-Tribromophenol	67.2	15-115		%Rec	1	7/9/2021 4:25:33 AM	61067
Surr: Nitrobenzene-d5	54.7	15-109		%Rec	1	7/9/2021 4:25:33 AM	61067
Surr: 2-Fluorobiphenyl	52.8	15-96		%Rec	1	7/9/2021 4:25:33 AM	61067
Surr: 4-Terphenyl-d14	81.9	15-133		%Rec	1	7/9/2021 4:25:33 AM	61067
SPECIFIC GRAVITY						Analyst:	JRR
Specific Gravity	1.014	0			1	7/14/2021 11:06:00 AM	R79788
EPA METHOD 300.0: ANIONS						Analyst:	CAS
Fluoride	ND	1.0		mg/L	10	6/29/2021 7:40:47 PM	R79465
Chloride	16000	500	*	mg/L	1E-	+ 7/9/2021 5:25:39 PM	R79711
Bromide	23	1.0		mg/L	10	6/29/2021 7:40:47 PM	R79465
Phosphorus, Orthophosphate (As P)	ND	5.0		mg/L	10	6/29/2021 7:40:47 PM	R79465
Sulfate	ND	5.0		mg/L	10	6/29/2021 7:40:47 PM	R79465
Nitrate+Nitrite as N	ND	10		mg/L	50	7/14/2021 2:59:54 AM	A79773
SM2510B: SPECIFIC CONDUCTANCE						Analyst:	CAS
Conductivity	51000	100		µmhos/c	10	7/2/2021 2:26:35 PM	R79556
SM2320B: ALKALINITY						Analyst:	JRR
Bicarbonate (As CaCO3)	886.3	50.00	н	mg/L Ca	2.5	7/15/2021 10:37:37 PM	R79813
Carbonate (As CaCO3)	ND	5.000	н	mg/L Ca	2.5	7/15/2021 10:37:37 PM	R79813
Total Alkalinity (as CaCO3)	886.3	50.00	Н	mg/L Ca	2.5	7/15/2021 10:37:37 PM	R79813
Defended the OC Summers report and as	mala la ain aha	able to a fla	and (	C data a	ad m	magamentian information	

Matrix: AQUEOUS

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

Qualifiers: \* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limitsP Sample pH Not In Range

P Sample pH Not In Range RL Reporting Limit

Page 1 of 17

**Analytical Report** 

Hall	<b>Environmental</b>	Analysis	Laboratory.	Inc.
		11111119515	Laboratory	

Lab Order 2106F12

Date Reported: 7/23/2021

							_	
CLIENT:	Souder, Miller and Associates		Cl	ient Sa	ample I	<b>D:</b> S-	18 (6/28/21)	
Project:	Aqua Moss Sunco # 1		(	Collect	ion Da	<b>te:</b> 6/2	28/2021 11:00:00 AM	
Lab ID:	2106F12-001	Matrix: AQUEOUS		Recei	ved Da	<b>te:</b> 6/2	29/2021 8:00:00 AM	
Analyses		Result	RL	Qual	Units	DF	Date Analyzed	Batch
SM2540C	MOD: TOTAL DISSOLVED SOL	IDS					Analys	t: JMT
Total Dis	solved Solids	29300	200	*D	mg/L	1	7/6/2021 11:27:00 AM	61072
SM4500-I	H+B / 9040C: PH						Analys	t: CAS

SM4500-H+B / 9040C: PH						Analyst:	CAS
pH	5.83		н	pH units	1	6/30/2021 4:47:19 PM	R79516
EPA METHOD 7470: MERCURY						Analyst:	ags
Mercury	ND	0.020		mg/L	1	7/9/2021 11:04:54 AM	61188
EPA METHOD 6010B: DISSOLVED METALS						Analyst:	ags
Calcium	470	10		mg/L	10	6/30/2021 5:23:52 PM	A79508
Magnesium	80	10		mg/L	10	6/30/2021 5:23:52 PM	A79508
Potassium	39	10		mg/L	10	6/30/2021 5:23:52 PM	A79508
Sodium	8500	100		mg/L	100	6/30/2021 5:52:29 PM	A79508
EPA 6010B: TOTAL RECOVERABLE METALS						Analyst:	ags
Arsenic	ND	5.0		mg/L	1	6/30/2021 4:58:00 PM	61023
Barium	110	100		mg/L	500	7/13/2021 1:12:40 PM	61023
Cadmium	ND	1.0		mg/L	1	6/30/2021 4:58:00 PM	61023
Chromium	ND	5.0		mg/L	1	6/30/2021 4:58:00 PM	61023
Lead	ND	5.0		mg/L	1	7/16/2021 3:32:09 PM	61023
Selenium	ND	1.0		mg/L	1	6/30/2021 4:58:00 PM	61023
Silver	ND	5.0		mg/L	1	6/30/2021 4:58:00 PM	61023
TCLP VOLATILES BY 8260B						Analyst:	RAA
Benzene	11	0.50		mg/L	200	7/1/2021 6:03:56 AM	T79505
1,2-Dichloroethane (EDC)	ND	0.50		mg/L	200	7/1/2021 6:03:56 AM	T79505
2-Butanone	ND	200		mg/L	200	7/1/2021 6:03:56 AM	T79505
Carbon Tetrachloride	ND	0.50		mg/L	200	7/1/2021 6:03:56 AM	T79505
Chloroform	ND	6.0		mg/L	200	7/1/2021 6:03:56 AM	T79505
1,4-Dichlorobenzene	ND	7.5		mg/L	200	7/1/2021 6:03:56 AM	T79505
1,1-Dichloroethene	ND	0.70		mg/L	200	7/1/2021 6:03:56 AM	T79505
Tetrachloroethene (PCE)	ND	0.70		mg/L	200	7/1/2021 6:03:56 AM	T79505
Trichloroethene (TCE)	ND	0.50		mg/L	200	7/1/2021 6:03:56 AM	T79505
Vinyl chloride	ND	0.20		mg/L	200	7/1/2021 6:03:56 AM	T79505
Chlorobenzene	ND	100		mg/L	200	7/1/2021 6:03:56 AM	T79505
Surr: 1,2-Dichloroethane-d4	110	70-130		%Rec	200	7/1/2021 6:03:56 AM	T79505
Surr: 4-Bromofluorobenzene	102	70-130		%Rec	200	7/1/2021 6:03:56 AM	T79505
Surr: Dibromofluoromethane	101	70-130		%Rec	200	7/1/2021 6:03:56 AM	T79505
Surr: Toluene-d8	94.3	70-130		%Rec	200	7/1/2021 6:03:56 AM	T79505

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

\* Value exceeds Maximum Contaminant Level. **Qualifiers:** 

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

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

Page 2 of 17

.

Lab ID:

**Analytical Report** 

## Hall Environmental Analysis Laboratory, Inc.

Lab Order 2106F12

Date Reported: 7/23/2021

**CLIENT:** Souder, Miller and Associates **Project:** Aqua Moss Sunco # 1

2106F12-002

Client Sample ID: Trip Blank **Collection Date:** 

Matrix: TRIP BLANK

Received Date: 6/29/2021 8:00:00 AM

Analyses	Result	RL Q	ual Units	DF	Date Analyzed	Batch
TCLP VOLATILES BY 8260B					Analyst	RAA
Benzene	ND	0.50	mg/L	1	7/1/2021 6:31:12 AM	T79505
1,2-Dichloroethane (EDC)	ND	0.50	mg/L	1	7/1/2021 6:31:12 AM	T79505
2-Butanone	ND	200	mg/L	1	7/1/2021 6:31:12 AM	T79505
Carbon Tetrachloride	ND	0.50	mg/L	1	7/1/2021 6:31:12 AM	T79505
Chloroform	ND	6.0	mg/L	1	7/1/2021 6:31:12 AM	T79505
1,4-Dichlorobenzene	ND	7.5	mg/L	1	7/1/2021 6:31:12 AM	T79505
1,1-Dichloroethene	ND	0.70	mg/L	1	7/1/2021 6:31:12 AM	T79505
Tetrachloroethene (PCE)	ND	0.70	mg/L	1	7/1/2021 6:31:12 AM	T79505
Trichloroethene (TCE)	ND	0.50	mg/L	1	7/1/2021 6:31:12 AM	T79505
Vinyl chloride	ND	0.20	mg/L	1	7/1/2021 6:31:12 AM	T79505
Chlorobenzene	ND	100	mg/L	1	7/1/2021 6:31:12 AM	T79505
Surr: 1,2-Dichloroethane-d4	106	70-130	%Rec	1	7/1/2021 6:31:12 AM	T79505
Surr: 4-Bromofluorobenzene	102	70-130	%Rec	1	7/1/2021 6:31:12 AM	T79505
Surr: Dibromofluoromethane	102	70-130	%Rec	1	7/1/2021 6:31:12 AM	T79505
Surr: Toluene-d8	98.9	70-130	%Rec	1	7/1/2021 6:31:12 AM	T79505

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

**Qualifiers:** 

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

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

Page 3 of 17

Received by OCD: 8/24/2021 2:33:00 PM



Page 24 of 79

Ср Тс Ss Cn Sr ʹQc Gl AI Sc

Sample Delivery Group:

Samples Received:

Project Number:

Description:

Report To:

Entire Report Reviewed By: John V Hautins

John Hawkins Project Manager

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV/SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received.

July 23, 2021

L1372907

06/30/2021

Jackie Bolte

4901 Hawkins NE

Albuquerque, NM 87109

Hall Environmental Analysis Laboratory

### **Pace Analytical National**

12065 Lebanon Rd Mount Juliet, TN 37122 615-758-5858 800-767-5859 www.pacenational.com

Released to Imaging: 9/37/2021 11:42:50 AM Hall Environmental Analysis Laboratory

PROJECT:

SDG: L1372907

DATE/TIME: 07/23/21 07:23

PAGE: 1 of 16

P	age	25	0	f 79
	-			

Cp: Cover Page	1
Tc: Table of Contents	2
Ss: Sample Summary	3
Cn: Case Narrative	4
Sr: Sample Results	5
2106F12-001F S-18 (6/28/21) L1372907-01	5
2106F12-001G S-18 (6/28/21) L1372907-02	6
2106F12-001H S-18 (6/28/21) L1372907-03	7
2106F12-001I S-18 (6/28/21) L1372907-04	8
Qc: Quality Control Summary	9
Wet Chemistry by Method 2580	9
Wet Chemistry by Method 4500 CN E-2011	10
Wet Chemistry by Method 4500 S2 D-2011	11
Wet Chemistry by Method 4500H+ B-2011	12
Wet Chemistry by Method D93/1010A	13
GI: Glossary of Terms	14
Al: Accreditations & Locations	15
Sc: Sample Chain of Custody	16

Received by OCD: 8/24/2021 2:33:00 PM

### SAMPLE SUMMARY

Page 26 of 79

Ср

Tc

Ss

Cn

Sr

Qc

GI

ΆI

Sc

2106F12-001F S-18 (6/28/21) L1372907-01 WW			Collected by	Collected date/time 06/28/21 11:00	Received da 06/30/21 09	te/time :00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 4500H+ B-2011	WG1700812	1	07/07/21 14:00	07/07/21 14:00	GJA	Mt. Juliet, TN
Wet Chemistry by Method D93/1010A	WG1703776	1	07/13/21 02:04	07/13/21 02:04	CAT	Mt. Juliet, TN
2106F12-001G S-18 (6/28/21) L1372907-02 WW			Collected by	Collected date/time 06/28/21 11:00	Received da 06/30/21 09	te/time :00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 4500 S2 D-2011	WG1700481	1	07/05/21 22:03	07/05/21 22:03	JIC	Mt. Juliet, TN
2106F12-001H S-18 (6/28/21) L1372907-03 WW			Collected by	Collected date/time 06/28/21 11:00	Received da 06/30/21 09	te/time :00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 4500 CN E-2011	WG1708500	1	07/20/21 20:52	07/21/21 12:44	KEG	Mt. Juliet, TN
2106F12-001  S-18 (6/28/21) L1372907-04 GW			Collected by	Collected date/time 06/28/21 11:00	Received da 06/30/21 09	te/time :00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Wet Chemistry by Method 2580	WG1700745	1	07/06/2115:52	07/06/21 15:52	AMH	Mt. Juliet, TN

### CASE NARRATIVE

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

VHankins

John Hawkins Project Manager

#### **Project Narrative**

All Reactive Cyanide results reported in the attached report were determined as totals using method 4500 CN E-2011. All Reactive Sulfide results reported in the attached report were determined as totals using method 4500 S2 D-2011.

Page 27 of 79

SDG: L1372907

DATE/TIME: 07/23/21 07:23 PAGE: 4 of 16 Collected date/time: 06/28/21 11:00

## SAMPLE RESULTS - 01

Page 28 of 79

Ss

Cn

Qc

Gl

ΆI

Sc

### Wet Chemistry by Method 4500H+ B-2011

						I Cr
	Result	Qualifier	Dilution	Analysis	Batch	
Analyte	su			date / time		2
Corrosivity by pH	5.90	<u>T8</u>	1	07/07/2021 14:00	WG1700812	Tc

#### Sample Narrative:

L1372907-01 WG1700812: 5.9 at 21.3C

#### Wet Chemistry by Method D93/1010A

	Result	Qualifier	Dilution	Analysis	Batch	5
Analyte	deg F			date / time		ଁSr
Flashpoint	DNF at 170		1	07/13/2021 02:04	WG1703776	

Collected date/time: 06/28/21 11:00

#### SAMPLE RESULTS - 02 L1372907

### Page 29 of 79

## Wet Chemistry by Method 4500 S2 D-2011

							 l' Ch
	Result	Qualifier	RDL	Dilution	Analysis	Batch	Cp
Analyte	mg/l		mg/l		date / time		 2
Reactive Sulfide	0.330		0.0500	1	07/05/2021 22:03	WG1700481	Tc

<sup>3</sup> Ss
⁴Cn
⁵Sr
<sup>6</sup> Qc
<sup>7</sup> Gl
<sup>8</sup> Al
<sup>9</sup> Sc

Ср

## SAMPLE RESULTS - 03

### Page 30 of 79

Collected date/time: 06/28/21 11:00

#### Wet Chemistry by Method 4500 CN E-2011

							1 Cn
	Result	Qualifier	RDL	Dilution	Analysis	Batch	Cp
Analyte	mg/l		mg/l		date / time		 2
Reactive Cyanide	0.0162	<u>J4</u>	0.00500	1	07/21/2021 12:44	WG1708500	⁻Tc

#### SAMPLE RESULTS - 04 L1372907

Page 31 of 79

#### Wet Chemistry by Method 2580

Collected date/time: 06/28/21 11:00

						1°Cn
	Result	Qualifier	Dilution	Analysis	Batch	
Analyte	mV			date / time		2
ORP	42.5	<u>T8</u>	1	07/06/2021 15:52	WG1700745	Tc

<sup>3</sup> Ss
<sup>4</sup> Cn
⁵Sr
<sup>6</sup> Qc
<sup>7</sup> Gl
<sup>8</sup> Al
<sup>9</sup> Sc

#### Reserved by OGD: 13/24/2021 2:33:00 PM

Wet Chemistry by Method 2580

## QUALITY CONTROL SUMMARY

Page 32 of 79

#### L1372907-04 Original Sample (OS) • Duplicate (DUP)

(OS) L1372907-04 07/06/21 15:52 • (DUP) R3676180-3 07/06/21 15:52										
	Original Result	DUP Result	Dilution	DUP Diff D	UP Qualifier	DUP Diff Limits	2			
Analyte	mV	mV		mV		mV	Тс			
ORP	42.5	44.0	1	1.50		20				

#### Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

LCS) R3676180-1 07/06/21 15:52 • (LCSD) R3676180-2 07/06/21 15:52										
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	Diff	Diff Limits
Analyte	mV	mV	mV	%	%	%			mV	mV
ORP	106	106	106	100	100	86.0-105			0.000	20



DATE/TIME: 07/23/21 07:23

PAGE: 9 of 16

#### Req @ qt/ 10 850 8/24/2021 2:33:00 PM

Wet Chemistry by Method 4500 CN E-2011

#### QUALITY CONTROL SUMMARY L1372907-03

#### Method Blank (MB)

MB) R3682171-1 07/21/21 12:36							
	MB Result	MB Qualifier	MB MDL	MB RDL			
Analyte	mg/l		mg/l	mg/l			
Reactive Cyanide	U		0.00180	0.00500			

#### L1373848-03 Original Sample (OS) • Duplicate (DUP)

LI373848-03 Original Sample (OS) • Duplicate (DOP)										
(OS) L1373848-03 07/2	vS) L1373848-03 07/21/21 12:46 • (DUP) R3682171-4 07/21/21 12:49									
	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits				
Analyte	mg/l	mg/l		%		%				
Reactive Cyanide	ND	ND	1	0.000		20				

#### L1377992-01 Original Sample (OS) • Duplicate (DUP)

L1377992-01 Origin	377992-01 Original Sample (OS) • Duplicate (DUP)										
(OS) L1377992-01 07/21/2	DS) L1377992-01 07/21/21 13:09 • (DUP) R3682171-7 07/21/21 13:10										
	Original Result	DUP Result	Dilution	DUP RPD	DUP Qualifier	DUP RPD Limits	<sup>8</sup> Al				
Analyte	mg/l	mg/l		%		%					
Reactive Cyanide	ND	ND	1	0.000		20	Sc				

#### Laboratory Control Sample (LCS)

LCS) R3682171-3 07/21/21 12:37									
	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier				
Analyte	mg/l	mg/l	%	%					
Reactive Cyanide	0.100	0.0820	82.0	87.1-120	<u>J4</u>				

#### L1377792-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1377792-01 07/21/21 13:06 • (MS) R3682171-5 07/21/21 13:07 • (MSD) R3682171-6 07/21/21 13:08												
	Spike Amount	Original Result	MS Result	MSD Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD Limits
Analyte	mg/l	mg/l	mg/l	mg/l	%	%		%			%	%
Reactive Cyanide	0.100	ND	0.110	0.103	105	98.0	1	90.0-110			6.57	20

Released	to	Imaging <sup>A</sup> 9/9/2021	11:42:50	AM
	H	all Environmental Analysis L	aboratory	

DATE/TIME: 07/23/21 07:23 Τс

Ss

#### Reserved by OQDs 8/24/2021 2:33:00 PM

Wet Chemistry by Method 4500 S2 D-2011

#### QUALITY CONTROL SUMMARY L1372907-02

### Page 34 of 79

#### Method Blank (MB)

Method Blank (MB)								
(MB) R3675772-1 07/05/21 21:20								
	MB Result	MB Qualifier	MB MDL	MB RDL	2			
Analyte	mg/l		mg/l	mg/l	Тс			
Reactive Sulfide	U		0.0250	0.0500				

#### Laboratory Control Sample (LCS)

(LCS) R3675772-2 07/0	5/21 21:29				
	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte	mg/l	mg/l	%	%	
Reactive Sulfide	0.500	0.536	107	85.0-115	

DATE/TIME: 07/23/21 07:23

PAGE: 11 of 16

#### Register of the OGD: 28/24/2021 2:33:00 PM

Wet Chemistry by Method 4500H+ B-2011

## QUALITY CONTROL SUMMARY

Page 35 of 79

#### Laboratory Control Sample (LCS)

(LCS) R3676727-1 07/07	7/21 14:00					
	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier	2
Analyte	su	SU	%	%		T
Corrosivity by pH	10.0	10.0	100	99.0-101		

#### Sample Narrative:

LCS: 10.04 at 21.2C

DATE/TIME: 07/23/21 07:23

PAGE: 12 of 16 Wet Chemistry by Method D93/1010A

## QUALITY CONTROL SUMMARY

Page 36 of 79

### Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3678532-1 07/13/21 02:04 • (LCSD) R3678532-2 07/13/21 02:04											
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits	
Analyte	deg F	deg F	deg F	%	%	%			%	%	
Flashpoint	126	131	131	104	104	96.0-104			0.000	10	



Released to Imaging 999/2021 11:42:50 AM Hall Environmental Analysis Laboratory SDG: L1372907 DATE/TIME: 07/23/21 07:23

PAGE: 13 of 16
Τс

Ss

Cn

Sr

Qc

GI

AI

Sc

## Guide to Reading and Understanding Your Laboratory Report

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

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

### Abbreviations and Definitions

MDL	Method Detection Limit.
ND	Not detected at the Reporting Limit (or MDL where applicable).
RDL	Reported Detection Limit.
Rec.	Recovery.
RPD	Relative Percent Difference.
SDG	Sample Delivery Group.
U	Not detected at the Reporting Limit (or MDL where applicable).
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.
Limits	These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.
Original Sample	The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.
Quality Control Summary (Qc)	This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.
Qualifier	Description
J4	The associated batch QC was outside the established quality control range for accuracy.

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

Τ8

SDG: L1372907

## Received by OCD: 8/24/2021 2:33:00 PM CCREDITATIONS & LOCATIONS

P	age	38	of	79

Τс

Ss

Cn

Sr

Qc

Gl

AI

Sc

Pace Analytical Nat	ional 12065 Lebanon Rd Mo	unt Juliet, TN 37122	
Alabama	40660	Nebraska	NE-OS-15-05
Alaska	17-026	Nevada	TN000032021-1
Arizona	AZ0612	New Hampshire	2975
Arkansas	88-0469	New Jersey–NELAP	TN002
California	2932	New Mexico <sup>1</sup>	TN00003
Colorado	TN00003	New York	11742
Connecticut	PH-0197	North Carolina	Env375
Florida	E87487	North Carolina <sup>1</sup>	DW21704
Georgia	NELAP	North Carolina <sup>3</sup>	41
Georgia <sup>1</sup>	923	North Dakota	R-140
Idaho	TN00003	Ohio–VAP	CL0069
Illinois	200008	Oklahoma	9915
Indiana	C-TN-01	Oregon	TN200002
lowa	364	Pennsylvania	68-02979
Kansas	E-10277	Rhode Island	LAO00356
Kentucky <sup>16</sup>	KY90010	South Carolina	84004002
Kentucky <sup>2</sup>	16	South Dakota	n/a
Louisiana	AI30792	Tennessee <sup>14</sup>	2006
Louisiana	LA018	Texas	T104704245-20-18
Maine	TN00003	Texas <sup>5</sup>	LAB0152
Maryland	324	Utah	TN000032021-11
Massachusetts	M-TN003	Vermont	VT2006
Michigan	9958	Virginia	110033
Minnesota	047-999-395	Washington	C847
Mississippi	TN00003	West Virginia	233
Missouri	340	Wisconsin	998093910
Montana	CERT0086	Wyoming	A2LA
A2LA – ISO 17025	1461.01	AIHA-LAP,LLC EMLAP	100789
A2LA – ISO 17025 5	1461.02	DOD	1461.01
Canada	1461.01	USDA	P330-15-00234
EPA-Crypto	TN00003		

<sup>1</sup> Drinking Water <sup>2</sup> Underground Storage Tanks <sup>3</sup> Aquatic Toxicity <sup>4</sup> Chemical/Microbiological <sup>5</sup> Mold <sup>6</sup> Wastewater n/a Accreditation not applicable

\* Not all certifications held by the laboratory are applicable to the results reported in the attached report.

\* Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace Analytical.

SDG: L1372907

ived b	ENVIRON ANALYSIS	/2021 2:33:00 PM MENTAL S 'ORY	CHAIN OF CUS	FODY	RECORD	E18	Hall Environm	ental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 ts.hallenvironmental.com
SUB CO	NTRATOR: Pace	TN COMPANY:	PACE TN		PHONE:	(800) 767-58	59 FAX: (615) 7	58-5859
ADDRE	ss: 12065	Lebanon Rd		67	ACCOUNT #:	(000) /0/ 00	EMAIL:	00 0000
CITY, ST	TATE, ZIP: Mt. J	uliet, TN 37122						
ITEM	SAMPLE	CLIENT SAMPLE ID	BOTTLE TYPE	MATRIX	COLLECTION DATE	# CONTAINERS	U372907 ANALYTICAL COM	7 IMENTS
1	2106F12-001F	S-18 (6/28/21)	500HDPE	Aqueous	6/28/2021 11:00:00 AM	1 RCI		- 1
2	2106F12-001G	S-18 (6/28/21)	500PLNAOH	Aqueous	6/28/2021 11:00:00 AM	1 RCI		-102
3	2106F12-001H	S-18 (6/28/21)	500PL-NaOH	Aqueous	6/28/2021 11:00:00 AM	1 RCI		-47
4	2106F12-001I	S-18 (6/28/21)	125HDP	Aqueous	6/28/2021 11:00:00 AM	1 ORP		-uy
general 1	with 42			0e			e jar i E fert	

COC Seal Present/Intact COC Signed/Accurate: Bottles arrive intact: Correct bott:	e Receipt	Checklist If Applicable VOA Zero Headspace:	11
RAD Screen <0.5 mR/hr;	N YN YN	/ /	Y_N

SPECIAL INSTRUCTIONS / COMMENTS:

Please include the LAB ID and the CLIENT SAMPLE ID on all final reports. Please e-mail results to lab@hallenvironmental.com. Please return all coolers and blue ice. Thank you.

Relinquished By: SW	Date: 6/29/2021	Time: 10:47 AM	Received By:	Date:	Time:	REPORT TRANSMITTAL DESIRED
Relinquished By:	Date:	Time:	Received By:	Date:	Time:	HARDCOPY (extra cost) FAX EMAIL ONLINE
Relinquished By:	Date:	Time:	Received By:	Gjoal	<sup>T</sup> C2': GD	Temp of samples 4.64-2-4 8 Attempt to Cool?
TAT: Stan	lard 🕑	RUSH	Next BD 2nd BD	3rd B	D 🖂	Comments:
						Compens.

## QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client:	Souder,	Miller and	Associa	ites							
Project:	Aqua Mo	oss Sunco #	# 1								
Sample ID:	МВ	SampT	Гуре: <b>m</b> t	olk	TestCode: EPA Method 300.0: Anions						
Client ID:	PBW	Batcl	h ID: <b>R7</b>	9465	RunNo: <b>79465</b>						
Prep Date:		Analysis E	Date: 6/	29/2021	5	SeqNo: 2	793674	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Fluoride		ND	0.10								
Bromide		ND	0.10								
Phosphorus, C	Orthophosphate (As P	ND	0.50								
Sulfate		ND	0.50								
Sample ID:	LCS	SampT	Гуре: Ics	5	Tes	tCode: EF	PA Method	300.0: Anions	6		
Client ID:	LCSW	Batc	h ID: <b>R7</b>	9465	F	RunNo: <b>7</b> 9	9465				
Prep Date:		Analysis E	Date: 6/	29/2021	S	SeqNo: 27	793675	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Fluoride		0.53	0.10	0.5000	0	106	90	110			
Bromide		2.5	0.10	2.500	0	100	90	110			
Phosphorus, C	Orthophosphate (As P	4.7	0.50	5.000	0	93.3	90	110			
Sulfate		9.8	0.50	10.00	0	98.4	90	110			
Sample ID:	МВ	SampT	Type: <b>m</b> t	olk	Tes	tCode: EF	PA Method	300.0: Anions	5		
Client ID:	PBW	Batcl	h ID: <b>R7</b>	9711	F	RunNo: <b>7</b> 9	9711				
Prep Date:		Analysis E	Date: 7/	9/2021	S	SeqNo: 28	803588	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		ND	0.50								
Sample ID:	LCS	SampT	Гуре: Ics	5	Tes	tCode: EF	PA Method	300.0: Anions	6		
Client ID:	LCSW	Batc	h ID: <b>R7</b>	9711	F	RunNo: <b>7</b> 9	9711				
Prep Date:		Analysis E	Date: 7/	9/2021	5	SeqNo: 28	803594	Units: <b>mg/L</b>			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		4.8	0.50	5.000	0	96.0	90	110			
Sample ID:	МВ	SampT	Type: <b>m</b> t	olk	Tes	tCode: EF	PA Method	300.0: Anions	6		
Client ID:	PBW	Batc	h ID: <b>A7</b>	9773	F	RunNo: <b>7</b> 9	9773				
Prep Date:		Analysis E	Date: 7/	13/2021	S	SeqNo: 28	806400	Units: <b>mg/L</b>			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Nitrate+Nitrite	as N	ND	0.20								

Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

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

RL Reporting Limit

Page 4 of 17

2106F12

23-Jul-21

WO#:

.

Client: Project:	Souder, Miller and Asso Aqua Moss Sunco # 1	ciates							
Sample ID: LCS	SampType:	lcs	Test	tCode: EF	PA Method	300.0: Anions			
Client ID: LCSW	Batch ID:	A79773	R	unNo: <b>79</b>	9773				
Prep Date:	Analysis Date:	7/14/2021	S	eqNo: 28	306401	Units: mg/L			
Analyte	Result PC	L SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Nitrate+Nitrite as N	3.4 0.	20 3.500	0	97.9	90	110			

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

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

Page 5 of 17

2106F12

23-Jul-21

# QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: S Project:	Souder, Miller and Ass	ociates							
			<b></b>			0004 De etiet			
	o Sampiype		Tes	TestCode: EPA Method 8081: Pesticides TCLP					
Client ID: PBW	Batch ID	: 61046	F	unNo: 7	9529				
Prep Date: 6/30/20	21 Analysis Date	7/1/2021	5	SeqNo: 27	796336	Units: mg/L			
Analyte	Result P	QL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chlordane	ND 0.	030							
Surr: Decachlorobipheny	0.0031	0.002500		124	41.7	129			
Surr: Tetrachloro-m-xyle	ne 0.0015	0.002500		62.0	31.8	88.5			
Sample ID: MB-6104	6 SampType	MBLK	Tes	tCode: EF	PA Method	8081: Pesticio	des TCLP		
Client ID: PBW	Batch ID	61046	F	RunNo: <b>7</b> 9	9529				
Prep Date: 6/30/20	21 Analysis Date	7/1/2021	S	SeqNo: 27	796337	Units: mg/L			
Analyte	Result P	QL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chlordane	ND 0.	030							
Surr: Decachlorobipheny	0.0033	0.002500		133	41.7	129			S
Surr: Tetrachloro-m-xyle	ne 0.0017	0.002500		68.7	31.8	88.5			
Sample ID: LCS-610	46 SampType	LCS	Tes	tCode: EF	PA Method	8081: Pesticio	des TCLP		
Client ID: LCSW	Batch ID	61046	F	RunNo: <b>7</b> 9	9529				
Prep Date: 6/30/20	21 Analysis Date	7/1/2021	S	SeqNo: 27	796338	Units: %Rec			
Analyte	Result P	QL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: Decachlorobipheny	0.0031	0.002500		124	41.7	129			
Surr: Tetrachloro-m-xyle	ne 0.0018	0.002500		70.4	31.8	88.5			
Sample ID: 2106F12	001BMS SampType	: MS	Tes	tCode: EF	PA Method	8081: Pesticio	des TCLP		
Client ID: S-18 (6/2	8/21) Batch ID	61046	F	RunNo: <b>7</b> 9	9547				
Prep Date: 6/30/20	21 Analysis Date	7/2/2021	S	SeqNo: 27	797400	Units: %Rec			
Analyte	Result P	QL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: Decachlorobipheny	0.0041	0.002500		164	41.7	129			S
Surr: Tetrachloro-m-xyle	ne 0.0031	0.002500		122	31.8	88.5			S
Sample ID: 2106F12	001BMSD SampType	: MSD	Tes	tCode: EF	PA Method	8081: Pesticio	des TCLP		
Client ID: S-18 (6/2	8/21) Batch ID	61046	F	RunNo: <b>7</b> 9	9547				
Prep Date: 6/30/20	21 Analysis Date	7/2/2021	S	SeqNo: 27	797402	Units: %Rec			
Analyte	Result P	QL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: Decachlorobipheny	0.0026	0.002500		102	41.7	129	0	0	
Surr: Tetrachloro-m-xyle	ne 0.0024	0.002500		94.7	31.8	88.5	0	0	S

**Qualifiers:** 

\* Value exceeds Maximum Contaminant Level.

D Sample Diluted Due to Matrix

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

PQL Practical Quanitative Limit

S % Recovery outside of range due to dilution or matrix

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

RL Reporting Limit

2106F12

23-Jul-21

Client: Project:	Souder, N Aqua Mo	Ailler and A ss Sunco #	Associ 1	ates							
Sample ID: LCS-67	1046	SampTy	/pe: L(	cs	Tes	tCode: EF	PA Method	8081: Pestici	des TCLP		
Client ID: LCSW Batch ID: 61046 RunNo: 795						9529					
Prep Date: 6/30/2	2021	Analysis Da	ate: 7	/1/2021	S	eqNo: 27	797408	Units: %Red	;		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: Decachlorobiphe	enyl	0.0030		0.002500		119	41.7	129			
Surr: Tetrachloro-m-x	/lene	0.0018		0.002500		71.2	31.8	88.5			

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

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

Page 7 of 17

2106F12

23-Jul-21

# **QC SUMMARY REPORT** Hall Environmental Analysis Laboratory, Inc.

Client:	Souder, Miller and	1 Associa	ites							
Project:	Aqua Moss Sunco	#1								
Sample ID: 100ng lo	s2 Samp	Type: LC	s	Tes	tCode: TO	CLP Volatil	es by 8260B			
Client ID: LCSW	Bat	ch ID: <b>T7</b>	9505	F	RunNo: 7	9505				
Prep Date:	Analysis	Date: 7/	1/2021	S	SeqNo: 2	795327	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	0.022	0.00023	0.02000	0	110	70	130			
1,1-Dichloroethene	0.020	0.00013	0.02000	0	102	70	130			
Trichloroethene (TCE)	0.020	0.00020	0.02000	0	101	70	130			
Chlorobenzene	0.020	0.00014	0.02000	0	99.7	70	130			
Surr: 1,2-Dichloroethan	e-d4 0.011		0.01000		107	70	130			
Surr: 4-Bromofluoroben	zene 0.010		0.01000		105	70	130			
Surr: Dibromofluoromet	hane 0.010		0.01000		102	70	130			
Surr: Toluene-d8	0.010		0.01000		102	70	130			
Sample ID: mb2	Samp	Type: ME	BLK	Tes	tCode: <b>T</b>	CLP Volatile	es by 8260B			
Client ID: PBW	Bat	Batch ID: <b>T79505</b>			RunNo: 7	9505				
Prep Date:	Analysis	Date: 7/	1/2021	SeqNo: 2795330			Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Benzene	ND	0.50								
1,2-Dichloroethane (EDC)	ND	0.50								
2-Butanone	ND	200								
Carbon Tetrachloride	ND	0.50								
Chloroform	ND	6.0								
1,4-Dichlorobenzene	ND	7.5								
1,1-Dichloroethene	ND	0.70								
Tetrachloroethene (PCE)	ND	0.70								
Trichloroethene (TCE)	ND	0.50								
Vinyl chloride	ND	0.20								
Chlorobenzene	ND	100								
Surr: 1,2-Dichloroethan	e-d4 0.010		0.01000		104	70	130			
Surr: 4-Bromofluoroben	zene 0.011		0.01000		106	70	130			
Surr: Dibromofluoromet	hane 0.010		0.01000		101	70	130			
Surr: Toluene-d8	0.0098		0.01000		98.2	70	130			

#### **Qualifiers:**

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

- в Analyte detected in the associated Method Blank
- Е Value above quantitation range
- J Analyte detected below quantitation limits
- Р Sample pH Not In Range

RL Reporting Limit WO#: 2106F12

23-Jul-21

# QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client:SProject:A	ouder, Miller and qua Moss Sunco.	l Associa # 1	ites							
Sample ID: MB-6106	7 Samp	Type: ME	BLK	Tes	tCode: E	PA Method	8270C TCLP			
Client ID: PBW	Bat	ch ID: 61	067	F	RunNo: <b>79674</b>					
Prep Date: 7/1/2021	Analysis	Date: 7/	8/2021	Ś	SeqNo: 2802563		Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
2-Methylphenol	ND	200								
3+4-Methylphenol	ND	200								
2,4-Dinitrotoluene	ND	0.13								
Hexachlorobenzene	ND	0.13								
Hexachlorobutadiene	ND	0.50								
Hexachloroethane	ND	3.0								
Nitrobenzene	ND	2.0								
Pentachlorophenol	ND	100								
Pyridine	ND	5.0								
2,4,5-Trichlorophenol	ND	400								
2,4,6-Trichlorophenol	ND	2.0								
Cresols, Total	ND	200								
Surr: 2-Fluorophenol	0.074		0.2000		37.1	15	91.8			
Surr: Phenol-d5	0.061		0.2000		30.5	15	69.6			
Surr: 2,4,6-Tribromophen	ol 0.11		0.2000		54.5	15	115			
Surr: Nitrobenzene-d5	0.047		0.1000		46.6	15	109			
Surr: 2-Fluorobiphenyl	0.046		0.1000		46.0	15	96			
Surr: 4-Terphenyl-d14	0.071		0.1000		71.4	15	133			
Sample ID: LCS-6106	<b>7</b> Samp	Type: LC	s	Tes	tCode: E	PA Method	8270C TCLP			
Client ID: LCSW	Bat	ch ID: 61	067	F	RunNo: <b>7</b>	9674				
Prep Date: 7/1/2021	Analysis	Date: 7/	8/2021	S	SeqNo: 2	802564	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
2-Methylphenol	0.053	0.00010	0.1000	0	53.2	33.8	121			•
3+4-Methylphenol	0.11	0.00010	0.2000	0	55.3	33.6	109			
2,4-Dinitrotoluene	0.045	0.00010	0.1000	0	45.1	50.4	124			S
Hexachlorobenzene	0.060	0.00010	0.1000	0	60.5	50.1	120			
Hexachlorobutadiene	0.050	0.00010	0.1000	0	50.2	16.1	103			
Hexachloroethane	0.047	0.00010	0.1000	0	47.0	15	94.2			
Nitrobenzene	0.056	0.00010	0.1000	0	56.4	32.4	125			
Pentachlorophenol	0.055	0.00010	0.1000	0	54.8	44.6	114			
Pyridine	0.039	0.00010	0.1000	0	39.2	15	67			
2,4,5-Trichlorophenol	0.064	0.00010	0.1000	0	63.9	49.4	118			
2,4,6-Trichlorophenol	0.062	0.00010	0.1000	0	61.5	50.3	116			
Cresols, Total	0.16	0.00010	0.3000	0	54.6	33.8	109			
Surr: 2-Fluorophenol	0.093		0.2000		46.6	15	91.8			
Surr: Phenol-d5	0.075		0.2000		37.3	15	69.6			
Surr: 2,4,6-Tribromophen	ol 0.13		0.2000		66.6	15	115			

#### Qualifiers:

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

B Analyte detected in the associated Method Blank

E Value above quantitation range

J Analyte detected below quantitation limits

P Sample pH Not In Range

RL Reporting Limit

2106F12

23-Jul-21

Client: Project:	Souder, M Aqua Mo	Miller and A oss Sunco #	Associa 1	ites							
Sample ID: LCS-61	067	SampT	ype: LC	S	Test	Code: EF	PA Method	8270C TCLP			
Client ID: LCSW		Batch	ID: 61	067	R	unNo: <b>7</b> 9	9674				
Prep Date: 7/1/20	21	Analysis D	ate: 7/	8/2021	S	eqNo: 2	302564	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Surr: Nitrobenzene-d5		0.056		0.1000		56.4	15	109			
Surr: 2-Fluorobipheny		0.060		0.1000		59.7	15	96			
Surr: 4-Terphenyl-d14		0.083		0.1000		82.6	15	133			

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

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

Page 10 of 17

2106F12

23-Jul-21

Client: Project:	Souder, N Aqua Mo	/liller and . ss Sunco #	Associa ‡ 1	tes							
Sample ID: Ics-1 98	8.7uS eC	SampT	ype: Ics		Test	Code: SN	//2510B: Sp	pecific Condu	ictance		
Client ID: LCSW		Batch	n ID: <b>R7</b>	9556	R	unNo: <b>7</b> 9	9556				
Prep Date:		Analysis D	ate: 7/2	2/2021	S	eqNo: 27	798408	Units: µmho	os/cm		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Conductivity		97	10	98.70	0	97.9	85	115			

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

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

2106F12

23-Jul-21

Client: Project:	Souder, Aqua M	, Miller and Associates Ioss Sunco # 1			
Sample ID:	MB-61188	SampType: <b>MBLK</b>	TestCode: EPA Method	I 7470: Mercury	
Client ID:	PBW	Batch ID: 61188	RunNo: 79686		
Prep Date:	7/8/2021	Analysis Date: 7/9/2021	SeqNo: 2802512	Units: <b>mg/L</b>	
Analyte		Result PQL SPK valu	e SPK Ref Val %REC LowLimit	HighLimit %RPD	RPDLimit Qual
Mercury		ND 0.00020			
Sample ID:	LLLCS-61188	SampType: LCSLL	TestCode: EPA Method	I 7470: Mercury	
Client ID:	BatchQC	Batch ID: 61188	RunNo: 79686		
Prep Date:	7/8/2021	Analysis Date: 7/9/2021	SeqNo: 2802513	Units: <b>mg/L</b>	
Analyte		Result PQL SPK valu	e SPK Ref Val %REC LowLimit	HighLimit %RPD	RPDLimit Qual
Mercury		ND 0.00020 0.000150	0 0 79.5 50	150	
Sample ID:	LCS-61188	SampType: LCS	TestCode: EPA Method	I 7470: Mercury	
Client ID:	LCSW	Batch ID: 61188	RunNo: 79686		
Prep Date:	7/8/2021	Analysis Date: 7/9/2021	SeqNo: 2802514	Units: <b>mg/L</b>	
Analyte		Result PQL SPK valu	e SPK Ref Val %REC LowLimit	HighLimit %RPD	RPDLimit Qual
Mercury		0.0049 0.00020 0.00500	0 0 97.9 85	115	

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

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

Page 12 of 17

2106F12

23-Jul-21

Client: Project:	Souder, Miller and Aqua Moss Sunco	l Associa # 1	ates							
Sample ID: MB	Samp	Type: ME	BLK	Tes	tCode: EF	PA Method	6010B: Disso	lved Meta	als	
Client ID: PB	N Bate	ch ID: A7	9508	F	RunNo: <b>7</b> 9	9508				
Prep Date:	Analysis	Date: 6/	30/2021	S	SeqNo: 27	795572	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Magnesium	ND	1.0								
Potassium	ND	1.0								
Sodium	ND	1.0								
Sample ID: LCS	S Samp	Type: LC	s	Tes	tCode: EF	PA Method	6010B: Disso	lved Meta	als	
Client ID: LCS	SW Bato	ch ID: A7	9508	F	RunNo: <b>7</b> 9	9508				
Prep Date:	Analysis	Date: 6/	30/2021	S	SeqNo: 27	795576	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Magnesium	48	1.0	50.00	0	97.0	80	120			
Potassium	48	1.0	50.00	0	95.9	80	120			
Sodium	49	1.0	50.00	0	97.5	80	120			

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

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

Page 13 of 17

2106F12

23-Jul-21

**Client:** 

Souder, Miller and Associates

Project: Aqua N	Moss Sunco	#1								
Sample ID: MB-61023	Samp	Type: ME	BLK	Tes	tCode: El	PA 6010B: '	Total Recover	able Meta	als	
Client ID: PBW	Bate	ch ID: 61	023	F	RunNo: 7	9508				
Prep Date: 6/29/2021	Analysis	Date: 6/	30/2021	S	SeqNo: 2	795520	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Arsenic	ND	0.030								
Barium	ND	0.0020								
Cadmium	ND	0.0020								
Chromium	ND	0.0060								
Lead	ND	0.020								
Selenium	ND	0.050								
Silver	ND	0.0050								
Sample ID: LCS-61023	Samp	Type: LC	S	Tes	tCode: El	PA 6010B: "	Total Recover	able Meta	als	
Client ID: LCSW	Bate	ch ID: 61	023	F	RunNo: 7	9508				
Prep Date: 6/29/2021	Analysis	Date: 6/	30/2021	5	SeqNo: 2	795522	Units: mg/L			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Arsenic	0.49	0.030	0.5000	0	97.5	80	120			
Barium	0.48	0.0020	0.5000	0	96.3	80	120			
Cadmium	0.49	0.0020	0.5000	0	97.3	80	120			
Chromium	0.48	0.0060	0.5000	0	96.5	80	120			
Lead	0.50	0.020	0.5000	0	99.3	80	120			
Selenium	0.50	0.050	0.5000	0	99.2	80	120			
Silver	0.098	0.0050	0.1000	0	98.4	80	120			

Qualifiers:

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

Released to Imaging: 9/3/2021 11:42:50 AM

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

Page 14 of 17

2106F12

23-Jul-21

1

2106F12

23-Jul-21

WO#:

Client: Project:	Souder, Miller and Associates Aqua Moss Sunco # 1
Sample ID: mb-1	SampType: mblk TestCode: SM2320B: Alkalinity
Client ID: PBW	Batch ID: <b>R79813</b> RunNo: <b>79813</b>
Prep Date:	Analysis Date: 7/15/2021 SeqNo: 2809111 Units: mg/L CaCO3
Analyte	Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual
Fotal Alkalinity (as CaC	) ND 20.00
Sample ID: Ics-1	SampType: Ics TestCode: SM2320B: Alkalinity
Client ID: LCSV	Batch ID: R79813 RunNo: 79813
Prep Date:	Analysis Date: 7/15/2021 SeqNo: 2809112 Units: mg/L CaCO3
Analyte	Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual
Total Alkalinity (as CaC	) 78.92 20.00 80.00 0 98.6 90 110
Sample ID: mb-2	SampType: mblk TestCode: SM2320B: Alkalinity
Client ID: PBW	Batch ID: R79813 RunNo: 79813
Prep Date:	Analysis Date: 7/15/2021 SeqNo: 2809134 Units: mg/L CaCO3
Analyte	Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual
Fotal Alkalinity (as CaC	) ND 20.00
Sample ID: Ics-2	SampType: Ics TestCode: SM2320B: Alkalinity
Client ID: LCSV	Batch ID: R79813 RunNo: 79813
Prep Date:	Analysis Date: 7/15/2021 SeqNo: 2809135 Units: mg/L CaCO3
Analyte	Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual
Fotal Alkalinity (as CaC	) 78.88 20.00 80.00 0 98.6 90 110
Sample ID: mb-3	SampType: mblk TestCode: SM2320B: Alkalinity
Client ID: PBW	Batch ID: R79813 RunNo: 79813
Prep Date:	Analysis Date: 7/15/2021 SeqNo: 2809158 Units: mg/L CaCO3
Analyte	Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual
Fotal Alkalinity (as CaC	) ND 20.00
Sample ID: Ics-3	SampType: Ics TestCode: SM2320B: Alkalinity
Client ID: LCSV	Batch ID: <b>R79813</b> RunNo: <b>79813</b>
Prep Date:	Analysis Date: 7/15/2021 SeqNo: 2809159 Units: mg/L CaCO3

Total Alkalinity (as CaCO3)

Analyte

Qualifiers:

\* D

Н

ND

B Analyte detected in the associated Method Blank

99.0

HighLimit

110

90

%RPD

E Value above quantitation range

SPK value SPK Ref Val %REC LowLimit

0

- J Analyte detected below quantitation limits
- P Sample pH Not In Range

PQL Practical Quanitative Limit

Result

79.24

PQL

20.00

80.00

S % Recovery outside of range due to dilution or matrix

Holding times for preparation or analysis exceeded

Value exceeds Maximum Contaminant Level.

Sample Diluted Due to Matrix

Not Detected at the Reporting Limit

RL Reporting Limit

Page 15 of 17

RPDLimit

Qual

Client: Project:	Souder, M Aqua Mos	iller and As s Sunco # 1	ssocia	tes							
Sample ID: 2106	6F12-001C DUP	SampTyp	e: DL	IP	Test	Code: Sp	Decific Grav	/ity			
Client ID: S-18	8 (6/28/21)	Batch I	D: R7	9788	R	unNo: <b>7</b> 9	9788				
Prep Date:		Analysis Dat	e: <b>7/</b>	14/2021	S	eqNo: 28	806734	Units:			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Specific Gravity		1.014	0						0.0592	20	

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

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

Page 16 of 17

2106F12

23-Jul-21

Client: Project:	Souder, N Aqua Mc	Miller and A oss Sunco #	Associa † 1	ates							
Sample ID: MB-6	61072	SampT	ype: MI	BLK	Tes	tCode: SI	M2540C MC	D: Total Diss	olved So	lids	
Client ID: PBW	I	Batch	n ID: 61	072	F	lunNo: 7	9588				
Prep Date: 7/1/	/2021	Analysis D	ate: 7	/6/2021	S	eqNo: 2	798905	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Total Dissolved Solids	S	ND	20.0								
Sample ID: LCS	-61072	SampT	ype: LC	s	Tes	tCode: SI	M2540C MC	D: Total Diss	olved So	lids	
Client ID: LCS	w	Batch	n ID: 61	072	F	tunNo: 7	9588				
Prep Date: 7/1/	/2021	Analysis D	ate: 7	/6/2021	S	eqNo: 2	798906	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Total Dissolved Solids	S	1020	20.0	1000	0	102	80	120			

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

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

Page 17 of 17

2106F12

23-Jul-21

Received by	OCD:	8/24/2021	2:33:00 PM
-------------	------	-----------	------------

HALL ENVIRONM ANALYSIS LABORATO	ENTAL RY	Hall Environmen A TEL: 505-345-39 Website: clients	tal Analysis Labo 4901 Hawk Albuquerque, NM 975 FAX: 505-34 hallenvironment	oratory ins NE 87109 <b>Sa</b> 5-4107 tal.com	mple Log-In Check List
Client Name: Soud Asso	er, Miller and ciates	Work Order Numb	er: 2106F12		RcptNo: 1
Received By: Jua	n Rojas	6/29/2021 8:00:00 A	M	Hearing	27.
Completed By: Sea	n Livingston	6/29/2021 10:40:57	AM	$\leq$	land.
Reviewed By: CC	r	Glzalz			180-
Chain of Custody					
1. Is Chain of Custody	complete?		Yes 🗹	No	Not Present
2. How was the sample	e delivered?		Courier		
Log In 3. Was an attempt ma	de to cool the sample	es?	Yes 🔽	No 🗌	NA 🗌
4. Were all samples re-	ceived at a temperate	ure of >0° C to 6.0°C	Yes 🔽	No 🗌	NA 🗌
5. Sample(s) in proper	container(s)?		Yes 🗹	No 🗌	l
6. Sufficient sample vo	lume for indicated te	st(s)?	Yes 🗹	No 🗌	
7. Are samples (except	VOA and ONG) prop	perly preserved?	Yes 🖌	No 🗌	511 6/29/21
8. Was preservative ad	Ided to bottles?		Yes 🗹	No 🗩	NA 🗌
9. Received at least 1 v	vial with headspace <	1/4" for AQ VOA?	Yes 🖌	No 🗌	
10. Were any sample co	ontainers received br	oken?	Yes	No 🔽	# of preserved bottles checked
11. Does paperwork ma (Note discrepancies	tch bottle labels? on chain of custody)		Yes 🗹	No 🗌	for pH: 3 Sor >12 unless noted)
12. Are matrices correct	ly identified on Chain	of Custody?	Yes 🔽	No 🗌	Adjusted? Yes
3. Is it clear what analy	ses were requested?		Yes 🗸	No 🛄	
14. Were all holding time (If no, notify custome	es able to be met? er for authorization.)	8	Yes 🗹	No	Checked by: Set 6/29/21
Special Handling (I	if applicable)				
15. Was client notified of	of all discrepancies w	ith this order?	Yes	No 🗌	NA 🗹
Person Notifie	ed:	Date:	1		ap.
By Whom:	1	Via:	eMail	Phone Fa	ax 🗌 In Person
Regarding:	1				
Client Instruct	ions:				
16. Additional remarks	added - i	1.One HNO3 to	o sample	OOIE,	added - 0.4ml HNDs to sam
17 Cooler Informatio	OOID chec	ked for propen	nd pH CZ	- poured	Loff-100nl for ORP anali
Cooler No Te	mp °C Condition	Seal Intact Seal No	Seal Date	Signed By	Son alzata
2 1.5	Good				

Page 1 of 1

Chain	-of-Custody Record	Turn-Around Time:	HALLEN	IVIRONMENTAL
Soude	r Miller : Associates	🕅 Standard 🛛 Rush	ANALYS	IS LABORATORY
		Project Name:	www.hallenvii	onmental.com
ng Addres	si 401 West Broadway	Agua Moss Sunco # 1	4901 Hawkins NE - Albu	querque, NM 87109
armin	9401, NM 87401	Project #:	Tel. 505-345-3975 F.	ax 505-345-4107
ne #: (50	5)716-2787		Analys	sis Request
il or Fax#:	teather. Woods Osouder miller. com	Project Manager:	*Os	(tue
tandard	:	Heather Woods	ьО <sup>4</sup> , 5 SMISC PCB's O / Мह	əsdA\tr
editation:	□ Az Compliance	Sampler: HEALther Woods	тмв 9/ DR 8082 4.1) 728 827( 733 733 733 733 733 733 733 733 733 7	, reser b.
DD (Type)		Dn Ice: ・ロイes コNO # of Coolers: つ	10 <sup>3</sup> (10 ol (10 ol (10 cl (10 cl)(10	ע0ע שוני}ע
		Cooler Temp(Including CF): 0 & -0.2-0.1 (°C)	MTF estici Metho 8 Me 8 Me	(AO\ semi- olifor olifor
Time	Matrix Sample Name	Container Preservative HEAL No. Type and # Type	втех / 1794:80 8081 Р 2008 (N 2008 (N	8260 (/ 8270 (5 5 2 4 5 2 4 5 2 4
1100	Aq S-18 (6128121) /	(1) SECHU PANHA H NO3 001		×
	-	(1) SODIML PLATE NAOH		
		(1) 500mil Plasta NaOH		
		2)500 mt Alastia Non		
	$\langle$	1)125ml Plastic HZSOY		
		())25ml Plasin H NO3		
		5)12 Amper Nen		
		(3)40mL VOA HGCIZ		
		,		
Time:	Relinquished by:	Received by: Via: Date Time $\int \int M_{1} dt = \int h dt = \int h dt = \int h dt$	Remarks: Divict Bill to Agua Mo	X
Time:	Relinquished by:	Received by Via: Date Time	Rates per Andy	
If necessary	<ul> <li>samples submitted to Hall Environmental may be subco</li> </ul>	ontracted to other accredited laboratories. This serves as notice of this	possibility. Any sub-contracted data will be o	learly notated on the analytical report.

Sunco Disposal #1 Quarterly Laboratory Analytical List Page 1

Characteristic of toxicity using the Toxicity Characteristic Leaching Procedure, EPA SW-846 Test Method 1311 (see Table 1, 40 CFR 261.24(b)).

EPA HW No.	Contaminant	SW-846 Methods	Regulatory Level (mg/L)
D004	Arsenic	1311	5.0
D005	Barium	1311	100.0
D018	Benzene	8021B	0.5
D006	Cadmium	1311	1.0
D019	Carbon tetrachloridu	8021B 8260B	0.5
D020	Chlordane	8081A	0.03
0021	Chlorobenzene	8021B 8260B	100.0
D022	Chloroform	8021B 8260B	6.0
D007	Chromium	1311	5.0
D023	o-Cresol	8270D	200.0
D024	on-Cresol	8270D	200.0
D025	p-Cresol	8270D	200.0
D026	Cresol	8270D	200.0
D027	l,4-Dichlorobenzenc	8021B 8121 8260B 8270D	7.5
D528	1,2-Dichloroethane	8021B 8260B	0.5
10029	1,1-Dichlornethylene	8021B 8260B	0.7
D030	2,4-Dinitrotolueno	3091 3270D	0.13
D032	Hexachlorobenzene	8121	0.13
D033	Hexachlorobutadiene	8021B 8121 8260B	0.5
D034	Hexachloroethane	8121	3.0
D008	Lead	1311	5.0
D009	Mercury	7470A 7471B	0.2
D035	Methyl ethyl ketone	8015B 8260B	209.0

Sunco Disposal #1 Quarterly Laboratory Analytical List Page 2

ŧ

D036	Nitrobenzene	3091 8270D	2.0
D037	Pentrachlorophenol	8041	100.0
D038	Pyridine	8260B 8270D	5.0

10010	Selenium	1311	1.0
D011	Silver	1311	p.0
D039	Tetrachloroethylene	\$260B	0.7
D040	Trichloraethylene	8021B 5260B	0.5
D041	2,4,5-Trichlorophenol	\$270D	100.0
D042	2,4,6-Trichlorophenol	3041A 3270D	2.0
D043	Vinyl chloride	8021B 8260B	0.2

If as, ms, and p-cresol concentrations cannot be differentiated, then the total cresol (D026) concentration is used. The regulatory level of total cresol is 200 mg/L. If the quantitation limit is greater than the regulatory level, then the quantitation limit becomes the regulatory level. If metals (dissolved), the EPA 1311 TCLP Laboratory Method is required with the exception of Mercury (total)

#### ADDTIONALLY:

RCI, specific conductance, specific gravity, ORP, and general water quality parameters (general chemistry/cations and anlons, including: fluoride, calcium, potassium, magnesium, sodium bicarbonate, carbonate, chloride, sulfate, total dissolved solids, cation/anion balance, pll, and bromide) using the methods specified at 40 CFR 136.3.

Received	by	<b>OCD</b> :	8/24/2	<i>021</i>	2:33:00	РМ
----------	----	--------------	--------	------------	---------	----

AP

WH

## Page 58 of 79

.

			_	
1/1/21		0		2/1/21
1/2/21				2/2/21
1/3/21				2/3/21
1/4/21				2/4/21
1/5/21				2/5/21
1/6/21				2/6/21
1/7/21				2/7/21
1/8/21				2/8/21
1/9/21				2/9/21
1/10/21				2/10/22
1/11/21				2/11/2:
1/12/21				2/12/22
1/13/21				2/13/22
1/14/21				2/14/22
1/15/21	1250			2/15/22
1/16/21				2/16/22
1/17/21				2/17/2:
1/18/21	1250			2/18/2
1/19/21	1400			2/19/2
1/20/21	1550			2/20/2:
1/21/21	1600			2/21/2:
1/22/21	1700			2/22/22
1/23/21	1750			2/23/22
1/24/21	1700			2/24/22
1/25/21	1400			2/25/22
1/26/21	1700			2/26/22
1/27/21	1750			2/27/23
1/28/21	1800			2/28/22
1/29/21	1850			
1/30/21	1800			
1/31/21	1800			
	1620	0	AVG	
	1250	0	MIN	
	1850	0	MAX	

WH	AP		
1750	0		3/1/21
1800			3/2/21
1850			3/3/21
1850			3/4/21
1900			3/5/21
2350			3/6/21
1850			3/7/21
1850			3/8/21
1800			3/9/21
1900			3/10/21
1900			3/11/21
1900			3/12/21
1900			3/13/21
1850			3/14/21
1800			3/15/21
1850			3/16/21
1800			3/17/21
1800			3/18/21
1800			3/19/21
1900			3/20/21
1750			3/21/21
1750			3/22/21
2075			3/23/21
1900			3/24/21
2100			3/25/21
2100			3/26/21
2100			3/27/21
1925			3/28/21
			3/29/21
			3/30/21
			3/31/21
1896.429	0	AVG	
1750	0	MIN	
2350	0	MAX	

	WH	AP		
	1900			
	1900			Г
	1900			
	1900			
	1900			Г
	1950			Γ
	1850			
	1900			
	1900			
1	1925			4
1	1925			4
1	1950			4
1	1950			4
1	1900			4
1	1850			4
1	1900			4
1	1950			4
1	2150			-
1	1950			4
1	1950			4
1	1850			4
1	1850			4
1	1950			4
1	1850			4
1	1850			4
1	1950			4
1	1950			4
1	1850			4
1	1950			
1	2000			
1	1900			
	1917.742	0	AVG	
	1850	0	MIN	
	2150	0	MAX	

	WH	AP	
4/1/21	0		
4/2/21			
4/3/21			
4/4/21			
4/5/21			
4/6/21			
4/7/21			
4/8/21			
4/9/21			
4/10/21			
4/11/21			
4/12/21			
4/13/21			
4/14/21			
4/15/21			
4/16/21			
4/17/21			
4/18/21			
4/19/21			
4/20/21			
4/21/21			
4/22/21			
4/23/21			
4/24/21			
4/25/21			
4/26/21			
4/27/21			
4/28/21			
4/29/21			
4/30/21			
	0	0	AVG
	0	0	MIN
	0	0	MAX

	WH	AP	
5/1/21	1900		
5/2/21	1950		
5/3/21	1950		
5/4/21	1900		
5/5/21	1850		
5/6/21	1850		
5/7/21	1900		
5/8/21	1900		
5/9/21	1900		
5/10/21	2150		
5/11/21	1850		
5/12/21	1850		
5/13/21			
5/14/21			
5/15/21	1850		
5/16/21	1850		
5/17/21	1750		
5/18/21	1750		
5/19/21	1800		
5/20/21	1800		
5/21/21	1850		
5/22/21			
5/23/21			
5/24/21			
5/25/21			
5/26/21			
5/27/21			
5/28/21			
5/29/21			
5/30/21			
5/31/21			
	1873.684	0	AVG
	1750	0	MIN
	2150	0	MAX

	WH	AP	
6/1/21	1500		
6/2/21			
6/3/21			
6/4/21			
6/5/21			
6/6/21			
6/7/21			
6/8/21	1500		
6/9/21			
6/10/21			
6/11/21			
6/12/21			
6/13/21			
6/14/21			
6/15/21			
6/16/21	1500		
6/17/21	1500		
6/18/21			
6/19/21			
6/20/21			
6/21/21			
6/22/21			
6/23/21			
6/24/21			
6/25/21			
6/26/21			
6/27/21			
6/28/21			
6/29/21	1450		
6/30/21	1520		
	1495	0	AVG
	1450	0	MIN
	1520	0	MAX

	WH	AP	
7/1/21		0	
7/2/21			
7/3/21			
7/4/21			
7/5/21			
7/6/21			
7/7/21			
7/8/21			
7/9/21			
7/10/21			
7/11/21			
7/12/21			
7/13/21			
7/14/21			
7/15/21			
7/16/21			
7/17/21			
7/18/21			
7/19/21			
7/20/21			
7/21/21	1275		
7/22/21			
7/23/21	1275		
7/24/21			
7/25/21			
7/26/21			
7/27/21			
7/28/21	1720		
7/29/21			
7/30/21			
7/31/21			
	1423.333	0	AVG
	1275	0	MIN
	1720	0	MAX

Total Injected	Avg Vol	Avg Flow		Avg Vol	Avg Flow		Avg Vol	Avg Flow		Avg Vol	Avg Flow	/	Avg Vol	Avg Flow	Avg Vol	Avg Flow	Avg Vol	Avg Flow
1/1/21			2/1/21	1146	33.425	3/1/21	1074	31.325	4/1/2021	1465	42.72916667	5/1/2021			6/1/2021		7/1/2021	
1/2/21			2/2/21	2156	62.88333333	3/2/21	864	25.2	4/2/2021	1670	48.70833333	5/2/2021			6/2/2021		7/2/2021	
1/3/21			2/3/21	1402	40.89166667	3/3/21	2001	58.3625	4/3/2021	913	26.62916667	5/3/2021			6/3/2021		7/3/2021	
1/4/21			2/4/21	2235	65.1875	3/4/21	1640	47.83333333	4/4/2021			5/4/2021			6/4/2021		7/4/2021	
1/5/21			2/5/21	2011	58.65416667	3/5/21	1558	45.44166667	4/5/2021	699	20.3875	5/5/2021			6/5/2021		7/5/2021	
1/6/21			2/6/21	1178	34.35833333	3/6/21			4/6/2021	1144	33.36666667	5/6/2021			6/6/2021		7/6/2021	
1/7/21			2/7/21	931	27.15416667	3/7/21	885	25.8125	4/7/2021	1242	36.225	5/7/2021			6/7/2021		7/7/2021	
1/8/21			2/8/21	1494	43.575	3/8/21	1155	33.6875	4/8/2021	662	19.30833333	5/8/2021			6/8/2021		7/8/2021	
1/9/21			2/9/21	1316	38.38333333	3/9/21	903	26.3375	4/9/2021	587	17.12083333	5/9/2021			6/9/2021		7/9/2021	
1/10/21			2/10/21	1512	44.1	3/10/21	1980	57.75	4/10/2021	670	19.54166667	5/10/2021			6/10/2021		7/10/2021	
1/11/21			2/11/21	2104	61.36666667	3/11/21	1524	44.45	4/11/2021	1167	34.0375	5/11/2021			6/11/2021		7/11/2021	
1/12/21			2/12/21	2352	68.6	3/12/21	1801	52.52916667	4/12/2021	261	7.6125	5/12/2021			6/12/2021		7/12/2021	
1/13/21			2/13/21	559	16.30416667	3/13/21	1157	33.74583333	4/13/2021			5/13/2021			6/13/2021		7/13/2021	
1/14/21			2/14/21	260	7.583333333	3/14/21	357	10.4125	4/14/2021			5/14/2021			6/14/2021		7/14/2021	
1/15/21			2/15/21	1210	35.29166667	3/15/21	1557	45.4125	4/15/2021	1001	29.19583333	5/15/2021			6/15/2021		7/15/2021	
1/16/21			2/16/21	659	19.22083333	3/16/21	1297	37.82916667	4/16/2021	701	20.44583333	5/16/2021			6/16/2021		7/16/2021	
1/17/21			2/17/21	1605	46.8125	3/17/21	841	24.52916667	4/17/2021			5/17/2021			6/17/2021		7/17/2021	
1/18/21	407	11.87083333	2/18/21	1461	42.6125	3/18/21	2433	70.9625	4/18/2021	793	23.12916667	5/18/2021			6/18/2021		7/18/2021	
1/19/21	1163	33.92083333	2/19/21	1287	37.5375	3/19/21	1652	48.18333333	4/19/2021	1020	29.75	5/19/2021			6/19/2021		7/19/2021	
1/20/21	987	28.7875	2/20/21	490	14.29166667	3/20/21	374	10.90833333	4/20/2021	685	19.97916667	5/20/2021			6/20/2021		7/20/2021	
1/21/21	1648	48.06666667	2/21/21			3/21/21	303	8.8375	4/21/2021	595	17.35416667	5/21/2021			6/21/2021		7/21/2021	
1/22/21	2151	62.7375	2/22/21	1003	29.25416667	3/22/21	801	23.3625	4/22/2021			5/22/2021			6/22/2021		7/22/2021	
1/23/21	828	24.15	2/23/21	2264	66.03333333	3/23/21	1755	51.1875	4/23/2021			5/23/2021			6/23/2021		7/23/2021	
1/24/21	501	14.6125	2/24/21	653	19.04583333	3/24/21	918	26.775	4/24/2021			5/24/2021			6/24/2021		7/24/2021	
1/25/21	763	22.25416667	2/25/21	1497	43.6625	3/25/21	1524	44.45	4/25/2021			5/25/2021	C	0 0	6/25/2021		7/25/2021	
1/26/21	1223	35.67083333	2/26/21	1967	57.37083333	3/26/21	802	23.39166667	4/26/2021			5/26/2021			6/26/2021		7/26/2021	
1/27/21	1231	35.90416667	2/27/21	1857	54.1625	3/27/21	538	15.69166667	4/27/2021			5/27/2021			6/27/2021		7/27/2021	
1/28/21	2143	62.50416667	2/28/21	991	28.90416667	3/28/21	466	13.59166667	4/28/2021			5/28/2021			6/28/2021		7/28/2021 5	46 15.925
1/29/21	1244	36.28333333				3/29/21	928	27.06666667	4/29/2021			5/29/2021			6/29/2021		7/29/2021	
1/30/21	1184	34.53333333				3/30/21	1142	33.30833333	4/30/2021			5/30/2021			6/30/2021 1	.6 0.466666667	7/30/2021	
1/31/21	536	15.63333333				3/31/21	1454	42.40833333				5/31/2021					7/31/2021	
AVG	1143.5	33.35208333		1392.592593	40.61728395		1189.466667	34.69277778		898.5294118	26.20710784		C	0 0	1	.6 0.466666667	5	46 15.925
MAX	2151	62.7375		2352	68.6		2433	70.9625		1670	48.70833333		C	0	1	6 0.466666667	5	46 15.925
MIN	407	11.8708333		260	7.5833333		303	8.8375000		261	7.6125000		C	0.0000000	1	.6 0.4666667	5	46 15.9250000
Total for mont	16009			37600			35684			15275	5		C		1	.6	5	46

Agua Moss, LLC

## Sunco Disposal #1 30-045-28653

2021

## Quarterly Injection Report

	Average	Maximum	Minimum				Average	Maximum Annular	Minimum Annular		Maximum	Minimum		Total Cumulative
	Pressure	Pressure	Pressure	Average Flow	Maxium Flow	Minimum	Annular	Pressure	Pressure	Average	Volume	Volume	Volume	Volume
	(psig)	(psig)	(psig)	(gpm)	(gpm)	Flow (gpm)	Pressure (psig)	(psig)	(psig)	Volume (bpd)	(bpd)	(bpd)	(barrels)	(barrels)
												Pre	evious year	15182756
Jan-2020	1620	1850	1250	33.35208333	62.7375	11.8708333	0	0	0	1143.5	2151	407	16009	15198765
Feb-2020	1896.429	2350	1750	40.61728395	68.6	7.58333333	0	0	0	1392.592593	2352	260	37600	15236365
Mar-2020	1917.742	2150	1850	34.69277778	70.9625	8.8375	0	0	0	1189.466667	2433	303	35684	15272049
												Previo	us Quarter	15272049
Apr-2020	0	0	0	26.20710784	48.70833333	7.6125	0	0	0	898.5294118	1670	261	15275	15287324
May-2020	1873.684	2150	1750	0	0	0	0	0	0	0	0	0	0	15287324
Jun-2020	1495	1520	1450	0.466666667	0.466666667	0.46666667	0	0	0	16	16	16	16	15287340
				-				-				Previo	us Quarter	15287340
Jul-20	1423.333	1720	1275	15.925	15.925	15.925	0	0	0	546	546	546	546	15287886
Aug-20	0	0	0	0	0	0	0	0	0	0	0	0	0	15287886
Sep-20	0	0	0	0	0	0	0	0	0	0	0	0	0	15287886
												Previo	us Quarter	15287886
Oct-2020	0	0	0	0	0	0	0	0	0	0	0	0	0	15287886
Nov-2020	0	0	0	0	0	0	0	0	0	0	0	0	0	15287886
Dec-2020	0	0	0	0	0	0	0	0	0	#DIV/0!	0	0	0	15287886
											Тс	otal for year	105130	15393016

## 2020 AREA OF REVIEW UNIT LETTERS ENCOMPASSED BY THE 2-MILE AOR

Sec	TWN	RNG	UL
1	29N	12W	ALL
2	29N	12W	ALL
3	29N	12W	ALL
4	29N	12W	ACFJKNP
9	29N	12W	ABH
10	29N	12W	ABCDIJN
11	29N	12W	ACDGHILOP
12	29N	12W	AEFKM
25	30N	12W	EMN
26	30N	12W	FGLNOP
27	30N	12W	LMP
28	30N	12W	0
33	30N	12W	GHIJK
34	30N	12W	ALL
35	30N	12W	ALL
36	30N	12W	AEIMN

Radius expanded to 2 miles for permit renewal requirements.

Received	<del>фу ОСD: 8/24/202</del>	<del>1 2:33:</del>	<del>00 PM</del>	1	1		1	1															1 1	- Page 62 of
													9	Surface Ca	sing	1	INT Casing	1	Prod	uction (	Casing			
ΑΡΙ	Well Name	Well #	Current Operator	Туре	Lease	Status	Sec	TWN	RNG	UL	Spud Date	TD	size	depth	Sacks TOC	size	depth	Sacks TOC	size	depth	Sacks TOC	Perfs	Packer	PLUGGED
30-045-28653	SUNCO DISPOSAL	#001	Agua Moss	Salt Water Disposal	Private	Active	2	29N	12W	E	1/28/1992	4760	8.625	209	150 surf				5.5	4760	1010 surf	4350-4460	4282 10/15/07	4350-4460 TA'd
30-045-08851	ALLEN A	#001	BP America	Gas	Private	Plugged	1	29N	12W	D	3/12/1961	6785	8.265	264	200 surf				4.5	6785	300 surf	6518-6718		3/27/2018
30-045-26214	ALLEN A	#001E	SIMCOE LLC	Gas	Federal	Active	1	29N	12W	L	3/22/1985	5825	8.625	318	225 surf				5.5	6622	820 surf	6425-6602		
30-045-08661	Dudley Cornell A	#001	SIMCOE LLC	Gas	Federal	Active	1	29N	12W	0	11/15/1960	6730	9.625	263	200 surf				4.5	6707	300 surf	6434-6587		
30-045-24129	Dudley Cornell A	#001E	SIMCOE LLC	Gas	Federal	Active	1	29N	12W	G	4/28/1980	6722	9.625	348	250 surf				4.5	6710	180 surf	6496-6629		
30-045-34348	Allen Com	#100	Burlington	Gas	Federal	Plugged	1	29N	12W	В	10/22/2007	138												1/22/2009
30-045-08782	Cornell	5	Burlington	Gas	Federal	Plugged	1	29N	12W	G	9/30/1955	99999												4/28/1994
30-045-29167	Hike	1	Dugan Production	Gas	Federal	Active	1	29N	12W	G	7/10/1994	3840	8.625	260	175 surf				4.5	3820	595 surf	3710-3718	3710	
30-045-08656	Cornell	2	Energen Resources	Gas	Federal	Plugged	1	29N	12W	M	10/2/1955	1996												9/15/2005
30-045-29539	Cornell	3R	Epic Energy	Gas	Federal	Plugged	1	29N	12W	-	10/7/1955	0	7	131	45-53				3.5	2193	434-741	1991-2041		7/13/2018
30-045-29538	Cornell	5R	HilCorp	Gas	Federal	Active	1	29N	12W	A	4/14/1998	2225	7	131	45-53				3.5	2215	434-741	2029-2059		
30-045-08783	PRE-ONGARD WELL	#001	Pre Ongard	Gas	Private	Plugged	1	29N	12W	F	7/9/2003	2090												12/31/1901
30-045-08641	PRE-ONGARD WELL	#003	Pre Ongard	Gas	Federal	Plugged	1	29N	12W	0	4/11/1998	2203												11/16/1981
30-045-08793	Pre-Ongard		Southern union	Gas	Private	Plugged	1	29N	12W	E	3/16/1948	2125												3/16/1948
30-045-32346	CORNELL	#002R	Southland Royalty	Gas	Federal	Active	1	29N	12W	М	7/22/2004	2152	7	137	90 surf				4.5	2151	310 surf	1702-1926		
30-045-31612	Cornell	25	Southland Royalty	Gas	Federal	Active	1	29N	12W	0	7/27/1957	0	7	136	56 surf				4.5	2058	225 surf	1725-1921		
30-045-33573	CORNELL COM	#500S	Burlington	Gas	Private	Plugged	2	29N	12W	Р	3/18/2006	2210	7	132	34 surf	6.25	2210		4.5	2198	279 surf	1754-1939 1743-1924		1/23/2013
30-045-08844	KATTLER	#001	Burlington	Gas	Private	Plugged	2	29N	12W	с	1/26/1945	2069	10	846	surf	5.5	1960		3.5	2050	205 surf	1961-2007		5/26/2012
30-045-08713	McGrath SRC	#001	Burlington	Gas	Private	Plugged	2	29n	12w	j	7/7/1973	2136												1998
30-045-30486	MCGRATH SRC	#001R	Burlington	Gas	Private	Plugged	2	29N	12W	J	3/23/2001	2235												6/25/2010
30-045-32241	ВЕСК	#001R	HilCorp	Gas	Private	Active	2	29N	12W	G	12/1/2004	2225	7	135	34 surf				4.5	2221	262 surf	1774-2077		
30-045-33811	ВЕСК	#001S	HilCorp	Gas	Private	Active	2	29N	12W	D	8/17/2006	2200	7	162	85 surf				4.5	2195	255 surf	1730-1951		
30-045-31580	CORNELL COM	#500	HilCorp	Gas	Federal	Active	2	29N	12W	N	7/14/2003	2136	7	139	44 surf	6.25	2126		4.5	2126	258 surf	1658-1878		
30-045-08714	CORNELL SRC	#007	HilCorp	Gas	Federal	Active	2	29N	12W	L	7/29/1944	2107	16	42	10 surf	5.5	1978		3.5	2106	250 surf	1976-2010		

.

Received	<del>by OCD: 8/24/202</del>	<u>1 2:33:</u>	00 PM				1															Page 63 of 79
30-045-08704	MCGRATH B	#001	HilCorp	Gas	Private	Active	2	29N	12W	J	11/19/1961	6720	8.625	318	225 surf		 4.5	1865	1065 surf	6489-6596		
30-045-08839	YOUNG	#001	HilCorp	Gas	Private	Active	2	29N	12W	D	8/1/1961	6740	8.625	307	275 surf		4.5	6739	700 surf	6446-6644		
30-045-08797	Pre-Ongard		Southland	Gas	Private	Plugged	2	29n	12w	g	4/14/1948	2125										2/23/1984
30-045-27635	PRE-ONGARD WELL	#500		Gas	Federal	Plugged	2	29N	12W	м												12/31/1901
30-045-08709	MCGRATH	#003	Burlington	Gas	Private	Plugged	3	29N	12W	J	3/4/1945	2040										3/1/2013
30-045-60274	WALKER 2	#002	Burlington	Gas	Private	Plugged	3	29N	12W	D	1/8/1945	1974										7/24/1998
30-045-08823	Walker SRC	1	Burlington	Gas	Private	Plugged	3	29N	12W	G	2/25/1943	2050										10/12/2009
30-045-33580	MCGRATH	#003S	HilCorp	Gas	Private	Active	3	29N	12W	В	7/13/2007	2132	7	218	150 surf		4.5	2112	289 surf	1692-1904		
30-045-08712	MCGRATH A	#001	HilCorp	Gas	Private	Active	3	29N	12W	Ι	3/14/1964	6689	8.625	307	250 surf		4.5	6688	500 surf	6432-6524		
30-045-32931	WALKER	#100S	HilCorp	Gas	Private	Active	3	29N	12W	F	8/14/2005	2120	7	144	61 surf		4.5	2117	238 surf	1621-1885		
30-045-08801	WALKER 1	#001	HilCorp	Gas	Private	Active	3	29N	12W	E	4/12/1960	6620	8.625	232	150 surf		4.5	6620	300 surf	6546-6556		
30-045-30244	WALKER 100	#100	HilCorp	Gas	Private	TA'd	3	29N	12W	L	3/30/2001	1948	7	126	140-168		4.5	1940	219-399	1659-1872	1597 CIBP@1609	Tad
30-045-08711	Pre-Ongard		Union Texas	Gas	Private	Plugged	3	29N	12W	к	6/25/1955	1940										11/10/1964
30-045-29117	RIGGS	#001	Enduring Resources	Gas	Private	Active	4	29N	12W	A	6/24/1994	1900										
30-045-29118	RIGGS	#002	Enduring Resources	Gas	Private	Plugged	4	29N	12W	N	6/28/1994	1890										5/8/2017
30-045-32239	RIGGS	#003	Enduring Resources	Gas	Private	Active	4	29N	12W	с	2/21/2005	1906										
30-045-32312	RIGGS	#004	Enduring Resources	Gas	Private	Active	4	29N	12W	Р	3/20/2005	2002										
30-045-08718	STANDARD	#001	HilCorp	Gas	Federal	Active	4	29N	12W	J	11/3/1960	6600	8.625	236	175 surf		4.5	6600	250 surf	6356-6510		
30-045-08720	DEVONIAN FEDERAL	#001	Holcomb Oil & Gas	Gas	Federal	Active	4	29N	12W	к	6/23/1959	6538										
30-045-24552	PRE-ONGARD WELL	#001	Pre Ongard	Gas	Federal	Plugged	4	29N	12W	A	5/29/1981	0										12/7/1995
30-045-08804	FEDERAL	#001	Riggs Oil & Gas	Gas	Federal	Plugged	4	29N	12W	F	5/29/1959	1856										2/9/2017
30-045-08586	FLORANCE GAS COM E	3 #001	SIMCOE LLC	Gas	Federal	Active	9	29N	12W	н	1/20/1964	6470										
30-045-28824	ROPCO FEE FC 9	#002	HilCorp	Gas	Private	Active	9	29N	12W	A	11/25/1992	1975										
30-045-26855	PRE-ONGARD WELL	#001	Pre Ongard	Gas	Private	Plugged	9	29N	12W	В	3/18/1988	0										3/9/1989
30-045-08601	CORNELL A	#001	SIMCOE LLC	Gas	Federal	Active	10	29N	12W	D	12/28/1960	6510										
30-045-24132	CORNELL A	#001E	BP America	Gas	Federal	Plugged	10	29N	12W	N	4/4/1980	6350										1/24/2018

.

Received	<del>by OCD: 8/24/202</del>	<u> 2:33:</u>	<del>00 PM</del>	1			1	1	1	1												- Page 64 of 7
30-045-08605	CORNELL	#007	Burlington	Gas	Federal	Plugged	10	29N	12W	с	4/20/1956	1807										7/18/1996
30-045-23889	ВЕСК А	#001E	HilCorp	Gas	Federal	Active	10	29N	12W	В	1/5/1981	6514	8.625	240	150 surf			4.5	6514	765 surf	6277-6454	
30-045-08517	BECK A	#001	HilCorp	Gas	Private	Active	10	29N	12W	J	6/12/1962	6410										
20.045.20204	CODUCI				<b>F</b>		10	2011	1.224		1/7/2002	1050		447	55 (			4.5	1050	220 (	1543-1704 1744-	
30-045-30381		#100	HIICorp	Gas	Federal	Active Permane	10	29N	12W	В	1/7/2003	1968	/	147	55 surt			4.5	1959	229 surf	1800	
30-045-08523	PRE-ONGARD WELL	#001	Pre Ongard	Water	Private	ntly	10	29N	12W	J	8/21/1946	1871										10/31/1977
30-045-23758	Pre-Ongard		Southland	Gas	Federal	Plugged	10	29N	12W	A	12/19/1980	1870										2/10/1984
30-045-34452	BECK 29 12 10	#108	Synergy	Gas	Federal	Active	10	29N	12W	N	2/21/2008	1865										
30-045-13092	CORNELL C	#001	SIMCOE LLC	Gas	Federal	Active	11	29N	12W	D	12/6/1961	6604	8.625	250	150 surf			4.5	6604	300 surf	6298-6483	
20.045.00045	CODUCI							2011	1.000		44/7/4055	4020	0.025	100	70 (		1011	25	2022	101 (	1014 1020	
30-045-08615		#006	Epic Energy	Gas	Federal	Active	11	29N	12W		11/7/1955	1839	8.625	106	70 surf	5.5	1811	3.5	2022	181 SUF	1811-1839	
30-045-31581	CORNELL	#101	HilCorp	Gas	Federal	Active	11	29N	12W	D	10/7/2003	2008	7	140	35 surf			4.5	2000	270 surf	1726-1764	 
30-045-24447	FEDERAL PRI	#001E	HilCorp	Gas	Federal	Active	11	29N	12W	н	10/9/1980	6581										ļ
30-045-29945	PAYNE	#001R	Mcelvain Energy	Gas	Federal	Active	11	29N	12W	н	10/27/1999	2050										
30-045-32667	PRI	#003	Mcelvain Energy	Gas	Federal	Active	11	29N	12W		2/27/2005	1960										
50 045 52007		#005	incervain Energy	003	rederar	Active		251	1200		2/2//2003	1500										
30-045-13218	PRE-ONGARD WELL	#010	Pre Ongard	Gas	Federal	Plugged	11	29N	12W	A		0										12/31/1901
30-045-08558	PRE-ONGARD WELL	#001	Pre Ongard	Gas	Federal	Plugged	11	29N	12W	G	1/1/1940	0										4/16/1976
30-045-08515	PRE-ONGARD WELL	#001	Pre Ongard	Gas	Private	Plugged	11	29N	12W	L	11/25/1932	0										12/13/1982
30-045-20067	PRE-ONGARD WELL	#001	Pre Ongard	Gas	Federal	Plugged	11	29N	12W	ο	5/5/1967	0										4/18/1986
30-045-08475		#012	Producing Royalties	Gas	Federal	Plugged	11	29N	12W	P	11/22/1953	1895										6/13/1979
				-		- MADECA				İ.		1055										
30-045-22118	PAYNE	#001	Producing Royalties	Gas	Federal	Plugged	11	29N	12W	A	7/31/1976	2060										2/13/2002
30-045-24086	CORNELL D	#001E	SIMCOE LLC	Gas	Federal	Active	12	29N	12W	A	5/22/1980	6635										
30-045-24283	CORNELL E	#001E	SIMCOE LLC	Gas	Federal	Active	12	29N	12W	F	5/12/1980	6609										
30-045-08444	CORNELL E	#001	BP America	Gas	Federal	Plugged	12	29N	12W	м	9/28/1962	6562										6/27/2017
30-045 09529		#004	Burlington	Gas	Endoral	Dluggod	12	201	12\4/	ĸ	5/25/10/1	1070										2/20/2017
50-045-08528	CORIVELL SRC	#004	Barnington	JdS	reueral	riugged	12	2311	1200	N	5/25/1941	1970										5/25/2017
30-045-22119	PAYNE	#002	Mcelvain Energy	Gas	Federal	Plugged	12	29N	12W	F	7/22/1976	2062										10/30/2010
30-045-22962	PAYNE	#002J	RIM Operating	Gas	Federal	Active	12	29N	12W	E	6/12/1978	2026										
30-045-33015	PRI	#001S	RIM Operating	Gas	Federal	Active	12	29N	12W	A	9/20/2005	2057										

Received l	hy OCD: 8/24/202	<del>1 2:33:</del>	00 PM	1	1	1			1	1		1	Τ	T	1	1	T				1	<b>Page 65 of</b> 7
30-045-32665	PRI	#001	RIM Operating	Gas	Federal	Active	12 2	29N 2	L2W E	2/17/2005	2090	)										
20.045.22666		#002		C	[ a dama l	0.000				2/0/2005	2010											
30-045-32000		#002		Gas	Federal	Active		.910		2/8/2005	2010	)										
30-045-09117	PRE-ONGARD WELL	#001	ONGARD WELL OPERATOR	Gas	Private	Plugged	25 3	ION :	12W M	4/13/1953	(	)										5/26/1958
30-045-26121	ROWLAND GAS COM	#001E	HilCorp	Gas	Private	Active	25 3	BON 1	12W M	3/19/1985	6560	)										
30-045-29707	RUBY CORSCOT A	#001	HilCorp	Gas	Private	Active	25 3	BON :	L2W N	9/25/1999	2007	,										
30-045-31641		#002	HilCorn	Gas	Private	Active	25 3		12W/F	6/2/2003	2076	5										
50 0 15 510 11	NODT CONSCOTT	11002	[14634] MERRION	1	intuce	/ letive	23 3			0/2/2003	2070											
30-045-30456	КАТҮ СОМ	<b>#002</b>	OIL & GAS CORP	Gas	Private	Plugged	26 3	ION :	L2W P	4/27/2001	2028	8										8/10/2015
			[14634] MERRION	1																		
30-045-09177	PAUL PALMER	#001	OIL & GAS CORP	Gas	Private	Plugged	26 3			9/13/1961	3505	• 										8/14/2015
30-045-29414	PRE-ONGARD WELL	#001	OPERATOR	Gas	Private	Plugged	26 3	ION :	ISM G	6/21/1953	C	þ										12/31/1901
			ONGARD WELL																			
30-045-09130	PRE-ONGARD WELL	#003	OPERATOR	Gas	Private	Plugged	26 3	ION :	12W O		(	)										3/12/1954
30-045-09165		#001	[5073] CONOCO	Gas	Drivato	Pluggod	26 3		12\//	10/11/1961	00000											2/17/1995
30-043-03103		#001	inc	043	rivate	Fluggeu	20 3			10/11/1501	5555.	, 										3/1/1555
30-045-30027	PADILLA	#001	HilCorp	Gas	Private	Active	26 3	BON :	L2W F	1/15/2004	1953	3										
30-045-32243	PADILLA	#002	HilCorp	Gas	Private	Active	26 3	BON 1	L2W N	5/13/2004	2153	3										
30-045-09200	PRE-ONGARD WELL	#001	ONGARD WELL	Gas	Private	Plugged	27 3			3/30/1947	C											3/17/1959
			AMERICA					_														
30-045-13120	DUFF GAS COM B	<b>#001</b>	PRODUCTION	Gas	Private	Plugged	27 3	ION :	L2W P	2/28/1962	1950	)										5/30/1996
20 045 20544		#002	HilCorp	Gar	Drivato	Activo	27 2			4/1/2001	E165	,										
30-045-30544	DUFF GAS COM	#003	нісогр	Gas	Private	Active	2/ 3			4/1/2001	510/	, 										
30-045-09134	DUFF GAS COM C	#001	HilCorp	Gas	Private	Active	27 3	BON :	12W M	1/30/1964	6365	5										
30-045-26076	DUFF GAS COM C	#001E	HilCorp	Gas	Private	Active	27 3	BON [	L2W P	9/20/1984	6500	)										
30-045-29664	DUFF GAS COM C	#002	HilCorp	Gas	Private	Active	27 3	BON	12W M	10/16/1998	1856	5										
			1												1	1						
30-045-31284	DUFF GAS COM C	#004	HilCorp	Gas	Private	Active	27 3	BON :	L2W P	1/27/2003	1996	5										
20 045 24225		#002	Enduring	Gas	Privato	Activo				1/20/2009	2170											
50-045-54255	GILBREATH	#002	MCGFF OIL &	Gas	Private	Active	20 3			4/30/2008	21/0	,										
30-045-09037	HARGIS	#001	GAS ONSHORE LP	Gas	Private	Plugged	33 3	ION :	IZW G	9/15/1944	1808	3										2/23/1994
			ONGARD WELL																			
30-045-08999	PRE-ONGARD WELL	#002	OPERATOR	Gas	Private	Plugged	33 3	ION :	L2W J	7/10/1946	(											6/4/1982
30-045-08000		#002		Gas	Private	Pluggod	32 2			4/1/10/6	1024											4/12/1000
JJ-U <del>4</del> J-U0330		#00Z	Enduring	383	rivate	riugged	<u> </u>			7/1/1540	1930											7/ 12/ 1333
30-045-29023	REDFERN	#002	Resources	Gas	Private	Active	33 3	BON :	L2W H	12/5/1993	1950	þ										
			Enduring							- /- /												
130-045-32236	IREDFERN	#003	Resources	Gas	Private	Active	33  3	30N [:	12W	3/8/2005	1993	31	1	1	1	1	1	1	1 1	1		

Received i	hy OCD: 8/24/2021	2:33:	00 PM	1	1	1	1		1	I			[			1 1		1			[	- Page 66 of	<b>79</b>
30-045-28912	SHIOTANI	#007	Resources	Gas	Private	Active	33	30N	12W	к	12/31/1992	1782											
30-045-09001	MADDOX	#001	HilCorp	Gas	Private	Active	33	30N	12W	J	9/21/1961	6400											
30-045-25923	MCGRATH	#004	RESOURCES OIL &	Disposal	Federal	Plugged	34	30N	12W	в	9/4/1984	4700										7/25/2013	
			ONGARD WELL																			.,,	
30-045-09052	PRE-ONGARD WELL	<b>#001</b>	OPERATOR	Gas	Federal	Plugged	34	30N	12W	F	9/11/1945	0					 					1/22/1964	
20.045.00020		#001	ONGARD WELL	<b>C</b>	Defenden	Diversed	24	2011	1.244		1/1/10/15											C / A / A 000	
30-045-08939	PRE-UNGARD WELL	#001	OPERATOR	Gas	Private	Plugged	34	3010	1200	L	1/1/1945	U										6/4/1982	
30-045-08950	HUDSON	2	Burlington	Gas	Federal	Plugged	34	30N	12W	Р	7/17/1946	2137										9/26/2008	
20.045.09045	MCCRATHIC	#001	Burlington	Gas	Endoral	Dluggod	24	200	1214/		2/7/1062	6627										4/20/2000	
30-043-08343	WEGRATHIC	#001	Burnington	Gas	reuerai	Fluggeu	34	3011	12.00		2/7/1505	0037								6396-6576.04'BC		4/23/2003	
30-045-26141	DUFF GAS COM	#001E	HilCorp	Gas	Federal	TA'd	34	30N	12W	G	11/20/1984	6608	8.625	316	295 surf		4.5	6608	1000 surf	to FC 1492-1870		TA'd 3/5/14	
30-045-09071	DUFF GAS COM	#001	HilCorp	Gas	Private	Active	34	30N	12W	D	1/30/1962	6425											
30-045-31756	JULANDER	#100	HilCorp	Gas	Private	Shut In	34	30N	12W	D	7/13/2005	1895											
30-045-33411	JULANDER	#100S	HilCorp	Gas	Federal	Shut In	34	30N	12W	М	3/7/2006	2075											
20 0/5 21255		#001V	HOLCOMB OIL &	Gas	Privato	Activo	25	2011	12\/		2/15/2002	2150											
30-043-31333		#0011		083	Thvate	Active	55		12.00	Ê	2/15/2005	2150								6460-6680 01' BC to			
30-045-11770	HUDSON J	#003	HilCorp	Gas	Federal	TA'd	35	30N	12W	E	7/22/1966	6750	8.625	306	250 surf		4.5	6750	750 surf	FC 1784-1994			
																				6521-6708 94 RC			
30-045-08946	CARNAHAN COM	#001	Holcomb Oil & Gas	Gas	Private	Active	35	30N	12W	Р	12/19/1960	6778	8.625	301	200 surf		 4.5	6760	445 surf	to FC 1824-2037			
30-045-25844	CARNAHAN COM	#002	Merrion Oil & Gas	Gas	Private	Active	35	30N	12W	Р	6/15/1984	6780	8.625	230	170 surf		4.5	6777	1425 surf	6529-6714			
											0/7/4007											c /o /o 000	
30-045-20140	Pre-Ongard		Southland	Gas	Federal	Plugged	35	30N	12W	L	9/7/1967	DH										6/9/1982	
			P. Bartan		<b>C</b> 1.1.1						40/0/4000											2/25/2012	
30-045-28177	FC STATE COM	#024	Burlington	Gas	State	Plugged	36	30N	12W	M	10/9/1990	6608										3/26/2013	
30-045-12188	NEW MEXICO COM N	#001	HilCorp	Gas	State	Active	36	30N	12W	E	1/2/1966	6562											
30-045-31074	NEW MEXICO COM N	#100	HilCorp	Gas	State	Shut In	36	30N	12W	A	8/29/2002	2135											
30-045-08986	STATE COM AH	#030	HilCorp	Gas	State	Active	36	30N	12W	1	6/14/1961	6645											
30-045-24037	STATE COM AH	#030E	HilCorp	Gas	State	Plugged	36	30N	12W	Ν	8/10/1980	6620										4/28/2016	

.

		Sunco RPE Daily Operations Log
Date	Time	Comments
7/12/2021	8:15 AM	BH test, Jonathon Kelly onsite
7/12/2021	8:35 AM	Start MIT
7/12/2021	9:20 AM	Finish MIT, approved by Jonathon Kelly onsite
7/12/2021	11:07 AM	Install transducers and start aquiring data for RPE
7/16/2021	12:53 PM	Finish aquiring data, remove transducers. Total time 168 hours

## HOBO® 4-Channel Analog Data Logger (UX120-006M) Manual





The HOBO 4-Channel Analog data logger has 16-bit resolution and can record up to 1.9 million measurements or events. The four external channels accept a variety of sensors, including temperature and split-core AC current sensors as well as 4-20 mA and voltage input cables (sold separately). Using HOBOware<sup>®</sup>, you can easily configure an alarm to trip when the sensor reading rises above or falls below a measurement that you specify. Or, you can set up burst logging in which the logger records data at a different interval during certain conditions. The logger can also calculate minimum, maximum, average, and standard deviation statistics. This easy-to-use data logger has a built-in LCD screen to check current readings and to monitor logging status, battery use, and memory consumption in between readouts.

## Specifications

Logger

ogger with	CABLE-	CABLE-2.5-	CABLE-	CABLE-	CABLE-
Cable Type	4-20mA	STEREO	ADAP5	ADAP10	ADAP24
Measurement Range	0 to 20.1 mA	0 to 2.5 V	0 to 5.0 V	0 to 10 V	0 to 24 V
Accuracy	±0.001 mA	±0.1 mV	±0.2 mV	±0.4 mV	±1.0 mV
	±0.2% of	±0.1% of	±0.3% of	±0.3% of	±0.3% of
	reading	reading	reading	reading	reading
Resolution	0.3 μΑ	40 µV	80 μV	160 μV	384 μV

Operating Range	Logging: -20° to 70°C (-4° to 158°F); 0 to 95% RH (non-condensing); Launch/Readout: 0° to 50°C (32° to 122°F) per USB specification
Logging Rate	1 second to 18 hours, 12 minutes, 15 seconds
Logging Modes	Fixed interval (normal), burst, or statistics
Memory Modes	Wrap when full or stop when full
Start Modes	Immediate, push button, date & time, or next interval
Stop Modes	When memory full, push button, or date & time
Restart Mode	Push button
Time Accuracy	±1 minute per month at 25°C (77°F), see Plot A
Power Source	Two AAA 1.5 V alkaline batteries, user replaceable, and USB cable
Battery Life	1 year, typical with logging rate of 1 minute and sampling interval of 15 seconds or greater
Memory	4 MB (1.9 million measurements, maximum)
Download Type	USB 2.0 interface
Full Memory Download Time	Approximately 1.5 minutes
LCD	LCD is visible from 0° to 50°C (32° to 122°F); the LCD may react slowly or go blank in temperatures outside this range
Size	10.8 x 5.41 x 2.54 cm (4.25 x 2.13 x 1 in.)
Weight	107.5 g (3.79 oz)
Environmental Rating	IP50
CE	The CE Marking identifies this product as complying with all relevant directives in the European Union (EU).

Note: The HOBO U-Shuttle (U-DT-1) is not compatible with this logger.

## HOBO 4-Channel Analog Data Logger

#### UX120-006M

#### Included Items:

- Command<sup>™</sup> strip
- Double-sided tape
- Hook & loop strap
- Two AAA 1.5 V alkaline batteries

#### **Required Items:**

- HOBOware 3.6 or later
- USB cable (included with software)

Sensors and cables available at www.onsetcomp.com.

## Specifications (continued)



**Plot A: Time Accuracy** 

## **Logger Components and Operation**



**Start/Stop Button:** Press this button for 3 seconds to start or stop logging data, or to resume logging on the next even logging interval. This requires configuring the logger in HOBOware with a push button start or stop, and with "Resume logging on next button push" selected (see *Setting up the Logger*). You can also press this button for 1 second to record an internal event (see *Recording Internal Logger Events*) or to turn the LCD screen on if the option to turn off the LCD has been enabled (see *Setting up the Logger*).

**Alarm/Stats Button**: Use this button to clear a tripped alarm (see *Setting up Alarms*) or to switch between statistics, alarm readings, and the current sensor reading.

**Mounting Loops:** Use the two mounting loops (only one visible in the diagram) to mount the logger with the hook-and-loop strap (see *Mounting the Logger*).

**External Inputs:** Use these 2.5 mm jacks (not visible in the diagram) to connect up to 4 sensors (see *Connecting External Sensors*).

**USB Port:** Use this port to connect the logger to the computer via USB cable (see *Setting up the Logger* and *Reading Out the Logger*).

**LCD Screen:** This logger is equipped with an LCD screen that displays details about the current status. This example shows all symbols illuminated on the LCD screen followed by definitions of each symbol in the table.



LCD Symbol	Description
START	The logger is waiting to be launched. Press and hold the Start/Stop button for 3 seconds to launch the logger.
STOP	The logger has been launched with push button stop enabled; press and hold the Start/Stop button for 3 seconds to stop the logger. <b>Note</b> : If you also launched the logger with a push button start, this symbol will not appear on the display for 30 seconds.
CLEAR	An alarm is ready to be cleared. This will only appear if "Cleared with button press" was selected in the HOBOware alarm settings. Press the Alarm/Stats button for 3 seconds to clear the alarm.
	The battery indicator shows the approximate battery power remaining.
<b>862</b> *	This is an example of a temperature reading from a temperature sensor. Temperature units are determined by the settings in HOBOware. To switch between Celsius and Fahrenheit, change the Display Preferences in HOBOware before launching the logger.
	A sensor reading is above or below the high or low alarm that you configured. Press and release the Alarm/Stats button until the "alm" symbol (described later in this chart) is displayed on the screen. This symbol at left will clear depending on how alarms were configured in HOBOware. If the alarm was configured to clear when the logger is relaunched, this symbol will remain on the LCD. Otherwise, it will clear when the sensor reading is back within the alarm limits or by pressing the Alarm/Stats button for 3 seconds.
CH1	This is the channel number associated with the sensor reading (channel 1 for this example). Up to four channels are visible at one time.
RMP	This is an example of the units entered for the sensor, which appears to the right of the channel number. The unit type is determined by what was entered in the LCD Units field for that sensor in HOBOware. See Setting up the Logger for more details. Note that units for temperature sensors are displayed as °F or °C only.
<b>05:38</b> <i>m:</i> s	The logger has been configured to start logging on a particular date/time. The display will count down in days, hours, minutes, and seconds until logging begins. In this example, 5 minutes and 38 seconds remain until logging will begin.

LCD Symbol	Description
LOGGING	The logger is currently logging.
	The logger has been configured to stop logging when memory fills. The memory bar indicates the approximate space remaining in the logger to record data. When first launched, all five segments in the bar will be empty. In this example, the logger memory is almost full (only one segment in the memory bar is empty).
с <b>ваява</b> <i>мем</i>	The logger has been configured to never stop logging (wrapping). The logger will continue recording data indefinitely, with newest data overwriting the oldest data. When first launched, all five segments in the memory bar will be empty. In this example, the memory is full (all five segments are filled in) and new data is now overwriting the oldest data. This will continue until the logger is stopped or the battery runs out.
max min avg sdo	These symbols show the maximum, minimum, average, and standard deviation values most recently calculated by the logger (if the logging mode has been set to Statistics in HOBOware). Press the Alarm/Stats button for 1 second to cycle through each of the available statistics, any alarm readings, and back to the current sensor reading.
alm	This is the sensor reading that tripped the alarm. Press the Alarm/Stats button to view this reading. Press the Alarm/Stats button again to cycle through any statistics and return to the current readings.
LoAd	The launch settings are being loaded onto the logger from HOBOware. Do not disconnect the USB cable during this process.
Err	An error occurred while loading the launch configurations onto the logger from HOBOware. Make sure the USB cable is connected to both the logger and the computer and try launching again.
Stop	The logger has been stopped with HOBOware or because the memory is full.

### Notes:

- You can disable the LCD screen when logging. Select "Turn LCD off" when setting up the logger as described in the next section. When this option is enabled, you can still temporarily view the LCD screen by pushing the Start/Stop button for 1 second. The LCD will then remain on for 10 minutes.
- The LCD screen refreshes every 15 seconds while logging regardless of the logging interval selected in HOBOware. If you choose a logging interval less than 15 seconds, the data will be recorded at the faster interval, but the sensor readings will only be updated on the screen every 15 seconds.
- If a sensor is disconnected during logging, erroneous values will display for that sensor on the LCD and return to normal readings once reconnected. See *Connecting External Sensors* for more details.
- When the logger has stopped logging, the LCD screen will remain on until the logger is offloaded to a computer or (unless launched with the "Turn LCD off" option). Once the logger has been offloaded and disconnected from the computer, the LCD will turn off automatically after 2 hours. The LCD will turn back on the next time the logger is connected to the computer.

## Setting up the Logger

Use HOBOware to set up the logger, including setting alarms, selecting the options to start and stop logging, and choosing a logging mode.

- 1. Install the batteries. See Battery Information for details.
- 2. Connect the logger and open the Launch Logger window. To connect the logger to a computer, use the USB cable provided. Click the Launch icon on the HOBOware toolbar or select Launch from the Device menu.

**Important:** USB 2.0 specifications do not guarantee operation outside the range of 0°C (32°F) to 50°C (122°F).

- **3. Configure a sensor.** Under Configure Sensors to Log, click the checkbox for sensor 1. Select the type of sensor or cable that will be connected to channel 1 on the logger. Type a label for the sensor if desired. Be sure to connect the sensor before logging begins.
- 4. Set up scaling (optional). You can configure some sensors to scale logged data into different values and units than the default. If the sensor supports scaling, click the Scaling button and type in the appropriate values and units (consult the sensor user manual for recommended scaling factors). Click Save and return to the Launch Logger window.
- 5. Set the LCD units (optional). Each sensor has its own default units that will appear on the logger LCD. Type in up to 3 characters if you want a different unit name to appear on the LCD than the default. (Units for temperature sensors are F or C and cannot be changed.) Note that if you have configured Scaling for the sensor, then the scaled units name will appear in the Launch Logger window for the sensor instead of its default unit. You can still override this by entering a new name in the LCD units field.

nch Logger				
1080 UX120-006	M 4 Channel Analog			
Sistem Deploye	Name: 10454466 erial Number: 10454466 nent Number: 3 Battery Level: 2007 %			
Sensors				
Configure Sensors to	Log:			
📝 i) [	TMCxHD (-40F to +212F)	<enter here="" label=""></enter>	LCD units: F 📓 * 🚺 Alarm	8
V 2) CA	BLE-ADAP24 (0-24 Volts DC)	<enter here="" label=""></enter>	LCD units: V 🗊 🗸 Ether	g
3)	TMCx+HD (-40F to +212F)	<enter here="" label=""></enter>	LCD units: F	and the second s
V 4)	TMCx:HD (-40F to +212F)	<enter here="" label=""></enter>	LCD units: F	
5) Logger's B	Battery Voltage			
Deployment Logging Interval:	1 minute -			
Logging Mode:	Fixed Interval ·			
Logging Duration:	358.4 days			
Start Logging:	Now • 01:20:27 PM			
Stop Logging:	(a) When memory fills (b) Neve	r (wrap when full)		
	Push Button			
	After 1 day 👻			
Options:	Turn LCD off			
			E the brack window and time. Consel	Char

- 6. Set up alarms (optional). Click the Alarms button if you want to configure an alarm to trip when the sensor reading is above or below a value you specify. See *Setting up Alarms* for details.
- Configure filters (optional). Click the Filters button to create additional filtered data series. Any filtered series will be available automatically upon reading out the logger.

Page 71 of 79

- **8.** Configure additional sensors. Repeat steps 3 through 7 to configure up to three more sensors.
- **9.** Select the Logging Interval. Select a logging interval from 1 second to a maximum of 18 hours, 12 minutes, and 15 seconds.

## 10. Select the Logging Mode:

- Fixed Interval. In Fixed Interval mode, data will always be recorded at the regular logging interval set in the previous step. This is the default setting.
- **Burst.** In Burst mode, logging will occur at a different interval when a specified condition is met. See *Burst Logging* for more information.
- **Statistics.** In Statistics mode, maximum, minimum, average, and standard deviation statistics are calculated for the temperature during logging, sampling at an interval you specify. See *Statistics* for more information.

### 11. Choose when to start logging:

- Now. Logging begins immediately.
- At Interval. Logging will begin at the next even interval as determined by the selected logging interval.
- **On Date/Time.** Logging will begin at a date and time you specify.
- **Push Button.** Logging will begin once you press the Start/Stop logging button for 3 seconds.

### 12. Choose when to stop logging:

- When Memory Fills. Logging will end once the logger memory is full.
- Never (Wrap When Full). The logger will continue recording data indefinitely, with newest data overwriting the oldest.
- Push Button. Logging will end once you press the Start/Stop logging button for 3 seconds. Note that if you also choose Push Button to start logging, then you will not be able to stop logging until 30 seconds after logging begins.

If you select the Push Button setting, then you also have the option to select "Allow button restart." This allows you to stop and then restart logging during the deployment by pushing the Start/Stop button on the logger for 3 seconds.

**Important:** When "Allow button restart" is selected and you use the Start/Stop button to stop and restart logging, logging will restart on the next even logging interval, not at the time the button was pushed. For example, a logger started logging at 7:00 AM with a logging interval set to 1 hour. If you press the Start/Stop button to stop the logger at 8:45 AM and then press the button again at 10:15 AM, logging will begin again at 11:00 AM, which is the next even interval time based on your 1-hour logging interval, the gap between the time you press the button to resume logging and the time actual logging begins could be significant. The faster the logging interval, the less time will elapse before logging resumes.

- Specific Stop Time. Logging will end at a date and time you specify. Note that if you also configure the logger for a Push Button stop and to "Allow button restart," then the logger will stop logging at the date you select regardless of how many times you stop and restart the logger with the Start/Stop button.
- **13.** Choose whether to keep the LCD on or off. By default, the LCD will always remain on while logging. If you select the "Turn LCD off" checkbox, the LCD will not show the current readings, status, or other information while the logger is logging. You will, however, be able to temporarily turn the LCD screen on by pressing the Start/Stop button for 1 second if you select this option.
- **14. Click the Start button to launch the logger.** Note that the Start button text changes based on the Start Logging selection. Disconnect the logger from the computer and deploy it using the mounting materials (see *Mounting the Logger*). After logging begins, you can read out the logger at any time (see *Reading Out the Logger* for details).

## **Connecting External Sensors**

The logger can accept up to four external sensors (refer to onsetcomp.com for a current list of supported sensors). Plug each sensor into one of the four input jacks, making sure each sensor is firmly seated in the appropriate numbered jack based on how you configured that corresponding channel in the Launch Logger window. For example, if you selected "TMCx-HD" for sensor 1 in the Launch Logger window, then you must plug the TMCx-HD temperature sensor into the port labeled "1" on the logger otherwise the logger will not record the correct data. Connect each sensor before logging begins. Refer to the sensor or cable manual for more information on connecting the sensor and wiring, if applicable.

If you disconnect a sensor or if it is not fully inserted into the jack while the logger is logging, an erroneous sensor reading can appear on the LCD for that channel. In addition, erroneous readings will be logged and saved in the data file depending on the logging interval (e.g. if a sensor is disconnected for 5 minutes and the logging interval is set to 1 minute, then there will be 5 erroneous data points while the sensor was disconnected). If you reconnect the sensor, the correct values will display on the LCD again and will be logged and saved in the data file.



Some sensors, such as temperature sensors, can be connected directly to the external input jacks, but others require additional cables as described in the following sections.

### 4-20mA Input Cable

The 4-20mA input cable (CABLE-4-20mA) measures current from 0 to 20.1 mA. Do not expose to current above 20 mA or to

Page 72 of 79

negative current. Do not cut off the end of the gray cable where it connects to the blue and yellow wires as it contains the precision resistor required for current measurement.

## Voltage Input Cable

The logger's external inputs can accept the voltage input cable (CABLE-2.5-STEREO), which allows a voltage to be recorded. The input line must not be exposed to signals below 0 V or above 2.5 V. The voltage input cable connections are as follows:

Wire	Connection
Red	Switched 2.5 V output
White	Voltage input
Black	Ground

## Switched 2.5 V Output

The external input channels have a switched 2.5 V output. This signal can be used to power a sensor directly or to trigger an external circuit. External sensors should draw no more than 4 mA total when powered.

The switched 2.5 V output turns on about 5 ms before the external channels are measured as shown in the following diagram. The shaded area shows the 100 ms period for each enabled channel during which the logger samples the input signals.



When using multiple voltage and/or current inputs, the (-) from the current source(s) and the 0 V line from the voltage source(s) are tied together at the logger. If these lines are at different voltage potentials, this may cause inaccurate readings or even damage your logger. Keep in mind that these lines may also be tied to earth ground through the USB cable when the logger is connected to the computer. Special precautions may be necessary if any of the voltage or current source common lines are not tied to earth ground. Input isolators may be needed in industrial environments to prevent errors caused by ground loops.

**WARNING:** Analog channel input cannot exceed 2.5 V DC. For sensor outputs up to 24 V DC, use the appropriate voltage adapter cable (CABLE-ADAPX).

## **Setting up Alarms**

You can set an alarm to trip when a sensor reading rises above or falls below a specified value on any of the four sensor channels. To set an alarm:

- 1. Click the Alarms button from the Launch Logger window. If the Alarms button is disabled, make sure the Logging Mode is not set to Burst. (Alarms can only be configured if the logger is in Normal or Statistics mode.)
- 2. In the Configure Alarms window, select a sensor from the list. In the example in this section, a temperature sensor was selected.

- Select the High Alarm checkbox if you want an alarm to trip when the sensor reading rises above the high alarm value. Type the reading next to the High Alarm checkbox or drag the red upper slider in the Configure Alarms window.
- Select the Low Alarm checkbox if you want an alarm to trip when the sensor reading falls below the low alarm value. Type the reading next to the Low Alarm checkbox or drag the blue lower slider.
- 5. Set the duration before an alarm is tripped.
- 6. Select either Cumulative or Consecutive. If you select Cumulative, then the alarm will trip when the time the sensor is out of range over the course of the deployment is equal to the selected duration. If you select Consecutive, then the alarm will trip when the time the sensor is continuously out of range is equal to the selected duration. For example, the high alarm for temperature is set to 85°F and the duration is set to 30 minutes. If Cumulative is selected, then an alarm will trip once a sensor reading has been at or above 85°F for a total of 30 minutes since the logger was configured; specifically, this could be 15 minutes above 85°F in the morning and then 15 minutes above 85°F again in the afternoon. If Consecutive is selected, then an alarm will trip only if all sensor readings are 85°F or above for a continuous 30-minute period.

	ttings	
Sensor: Temper DC Volti Temper Temper	ature (°F) o sge (V) o ature (°F) o ature (°F) o	
Enable Alarms:	Max: 212.000 °F	Duration of out-of-range samples     displayed before alarm is raised.
High Alarm	95.000	00 Hr 00 Min
Low Alarm	25.000	-
value supported	by logger. Min: ~40.000 °F	-
- Cumulative:	tains alarm when one	and the second second second second second second second
<ul> <li>Consecutive: number of sa</li> </ul>	case alarm when se ected above). Raise alarm when se mples (selected abov	isor is out-of-range for a particular number of nsor is out-of-range consecutively for a particular e).
<ul> <li>Samples (sele</li> <li>Consecutive: number of sa</li> <li>Additional Alarm</li> </ul>	ected above). Raise alarm when se imples (selected abov Settings	sor is out-of-range tor a particular number of nsor is out-of-range consecutively for a particular e).
<ul> <li>samples (sel/ <ul> <li>Consecutive: number of se</li> </ul> </li> <li>Additional Alarm Maintain Visual         <ul> <li>Host has n</li> <li>Sensor rez</li> <li>Cleared with</li> </ul> </li> </ul>	Raise alarm when se mples (selected abov) Settings Alarm Until elaunched logger iding within limits th button press	sor is out-of-range for a particular number of nsor is out-of-range consecutively for a particular (a).

- 7. Repeat steps 2 through 6 for any additional sensors.
- 8. Choose how long the logger should maintain the sensor alarm once it has tripped. Select "Host has relaunched logger" if you want the alarm to remain visible on the LCD until the next time you relaunch the logger. Select "Sensor reading within limits" if you want the alarm to clear once the sensor reading returns to the normal range between the high and low alarm limits. Select "Cleared with button press" if you want the alarm to remain on until you press the Alarm/Stats button on the logger.

9. Click OK to save alarm settings.

### Notes:

• Once the logger is launched, alarms will trip as determined by these settings. Logger alarms will display on the LCD screen. Note that the alarm limits are only
Page 73 of 79

checked when the logger's LCD screen refreshes every 15 seconds.

- The actual values for the high and low alarm limits are set to the closest values supported by the logger based on the sensor type. This means the value that triggers the alarm may differ slightly than the value entered.
- When you read out the logger, high and low alarm levels will be displayed on the plot along with "Chan <#> Alarm Tripped" and "Chan <#> Alarm Cleared" events showing when the alarm tripped and cleared. The "Chan <#> Alarm Cleared" event contains the value that was furthest out of range for the sensor before the alarm cleared (see the Points table for the actual value).

# **Burst Logging**

Burst logging is a logging mode that allows you to set up more frequent logging when a specified condition is met. For example, let's say the logger has a temperature sensor connected to channel 1 and is recording data at a 5-minute logging interval. Burst logging is configured on channel 1 to log every 10 seconds when the temperature goes above 85°F (the high limit) or falls below 32°F (the low limit). This means the logger will record data every 5 minutes as long as the temperature remains between 85°F and 32°F. Once the temperature reaches 90°F, for example, the logger will switch to the faster logging rate and record data every 10 seconds until the temperature falls back below the high limit (or 85°F in this case). At that time, logging then resumes every 5 minutes at the normal logging interval. Similarly, if the temperature falls to 30°F, for example, then the logger would switch to burst logging mode again and record data every 10 seconds. Once the temperature rises back to 32°F, the logger will then return to normal mode, logging every 5 minutes. To set up burst logging:

- Select Burst for Logging Mode in the Launch Logger window. If Burst has already been configured for this logger, click the Edit button in the Launch Logger window.
- 2. In the Burst Logging window, select a sensor from the list. In the following example, a temperature sensor was selected.



3. Select the High Limit checkbox if you want to set up a condition in which burst logging will occur when the sensor reading rises above the high limit value. Type in the value or drag the red upper slider.

- Select the Low Limit checkbox if you want to set up a condition in which burst logging will occur when the sensor reading falls below the low limit value. Type in the value or drag the blue lower slider.
- 5. Repeat steps 2 through 4 for any additional sensors.
- 6. Set the burst logging interval, which must be less than the logging interval. Select either a preset burst logging interval or select Custom and enter your own interval. Keep in mind that the more frequent the burst logging rate, the greater the impact on battery life and the shorter the logging duration.
- Click OK when done. This will return you to the Launch Logger window. Click the Edit button next to Logging Mode in the Launch Logger window to make additional changes.

### Notes:

- Once the logger is launched, the high and low burst logging limits are only checked when the logger's LCD screen refreshes once every 15 seconds. Therefore, if you set the logging interval to less than 15 seconds and the sensor reading falls outside the limits, the burst logging will not begin until the next 15-second refresh cycle.
- If high and/or low limits have been configured for more than one sensor, then burst logging will begin when any high or low condition goes out of range. Burst logging will not end until all conditions on all sensors are back within normal range.
- The actual values for burst logging limits are set to the closest values supported by the logger based on the sensor type.
- Once the high or low condition clears, the logging interval time will be calculated using the last recorded data point in burst logging mode, not the last data point recorded in "normal mode." For example, let's assume the logger has a 10-minute logging interval and logged a data point at 9:05. Then, the high limit was surpassed and burst logging began at 9:06. Burst logging then continued until 9:12 when the sensor reading fell back below the high limit. Now back in normal mode, the next logging interval will be 10 minutes from the last burst logging point, or 9:22 in this case. If burst logging had not occurred, the next data point would have been at 9:15.
- A New Interval event will appear on the plot (if you select events for plotting in the Plot Setup window) each time the logger enters or exits burst logging mode.

## Statistics

Statistics is a logging mode in which the logger calculates maximum, minimum, average, and standard deviation statistics during logging, recording the results at each logging interval based on samples taken at a rate you specify. This will result in up to four additional series per sensor that record the following information at each logging interval:

- The maximum, or highest, sampled value,
- The minimum, or lowest, sampled value,
- An average of all sampled values, and
- The standard deviation from the average for all sampled values.

For example, let's say the logging interval is set to 5 minutes and the sampling interval is set to 30 seconds (with maximum, minimum, average, and standard deviation all enabled). Once logging begins, the logger will measure and record the actual sensor values every 5 minutes. In addition, the logger will take a sample every 30 seconds and temporarily store it in memory. The logger will then calculate the maximum, minimum, average, and standard deviation using the samples gathered over the previous 5-minute period and log the resulting value(s). When reading out the logger, this would result in 5 data series for each channel: one sensor series (with data logged every 5 minutes) plus four maximum, minimum, average, and standard deviation series (with values calculated and logged every 5 minutes based on the 30-second sampling).

To set up statistics:

- 1. Select Statistics for Logging Mode in the Launch Logger window. If Statistics has already been configured for this logger, click the Edit button in the Launch Logger window.
- Click the Maximum, Minimum, Average, and Standard Deviation checkboxes for each of the statistics you want to calculate during logging. Note that Average is automatically enabled when selecting Standard Deviation. In addition, the more statistics you record, the shorter the logger duration and the more memory is required.

		How does Statistics differ f	rom Filters
For each enabled	sensor, lon the:		
Maximum			
Minimum			
(7) Average			
Converage			
Standard Dev	iation (requires Average)		
Sampling every:	30 seconds 💌		
Ţ	he sampling interval must be less	than and a factor of the logging in	nterval.
Logging Interval:	1 minute		
Logging Duration:	83.1 days		

- 3. Set the sampling interval, which must be less than and a factor of the logging interval. Choose either a preset sampling interval or select Custom and enter your own sampling interval. Keep in mind that the more frequent the sampling rate, the greater the impact on battery life.
- Click OK when done. This will return you to the Launch Logger window. Click the Edit button next to Logging Mode in the Launch Logger window to make additional changes.

Once logging begins, click the Alarm/Stats button on the logger to cycle through the current maximum, minimum, average, and standard deviation data on the LCD screen. You can plot the statistics series once you read out the logger.

## **Reading Out the Logger**

To read out the logger, connect it to the computer with a USB cable. In HOBOware, select Readout from the Device menu. You can then save the data, plot it, and export it for further analysis. Refer to the HOBOware Help for details.

## **Recording Internal Logger Events**

The logger records the following internal events to track logger operation and status. You can plot these events in HOBOware after reading out the logger and opening the data file.

Internal Event Name	Definition
Host Connected	The logger was connected to the computer.
Started	The Start/Stop button was pressed to begin logging.
Stopped	The logger received a command to stop recording data (from HOBOware or by pushing the Start/Stop button).
Button Up/Button Down	The Start/Stop button was pressed for 1 second.
Chan <#> Alarm Tripped	An alarm has tripped on that channel.
Chan <#> Alarm Cleared	An alarm has cleared on that channel. This event also contains the value that was furthest out of range for the sensor before the alarm cleared.
New Interval	The logger has entered or exited burst logging mode.
Safe Shutdown	The battery level dropped below 1.85 V; the logger performs a safe shutdown.

# Mounting the Logger

There are several ways to mount the logger using the materials included:

- Use the four built-in magnets on the back of the logger to mount it to a magnetic surface.
- Attach the Command strip to the back of the logger to mount it a wall or other flat surface.
- Use the double-sided tape to affix the logger to a surface.
- Insert the hook-and-loop strap through the mounting loops on both sides of the logger to mount it to a curved surface, such as a pipe or tubing.

## **Protecting the Logger**

The logger is designed for indoor use and can be permanently damaged by corrosion if it gets wet. Protect it from condensation. If the message FAIL CLK appears on the LCD screen, there was a failure with the internal logger clock possibly due to condensation. Remove the batteries immediately and dry the circuit board.

Note: Static electricity may cause the logger to stop logging. The logger has been tested to 8 KV, but avoid electrostatic discharge by grounding yourself to protect the logger. For more information, search for "static discharge" at www.onsetcomp.com.

Page 75 of 79

### **Battery Information**

The logger requires two user-replaceable AAA 1.5 V alkaline or optional lithium batteries for operation at the extreme ends of the logger operating range. Expected battery life varies based on the ambient temperature where the logger is deployed, the logging or sampling interval, frequency of offloading to the computer, number of channels that are active, if burst or statistics logging modes are active, and battery performance. New batteries typically last 1 year with logging intervals greater than 1 minute. Deployments in extremely cold or hot temperatures, a logging interval faster than 1 minute, or a sampling interval faster than 15 seconds can impact battery life. Estimates are not guaranteed due to uncertainties in initial battery conditions and operating environment.

The logger can also be powered by the USB cable when the remaining battery voltage is too low for it to continue logging. Connect the logger to the computer, click the Readout button on the toolbar, and save the data as prompted. Replace the battery before launching the logger again.

To install or replace the batteries:

- 1. Open the battery door on the back of the logger.
- 2. Remove any old batteries.
- 3. Insert two new batteries observing polarity.
- 4. Reinsert the battery door and snap it back into place.



**WARNING:** If using optional lithium batteries, do not cut open, incinerate, heat above 85°C (185°F), or recharge the lithium batteries. The batteries may explode if the logger is exposed to extreme heat or conditions that could damage or destroy the batteries case. Do not dispose of the logger or batteries in fire. Do not expose the contents of the batteries to water. Dispose of the batteries according to local regulations for lithium batteries.

HOBOware provides the option of recording the current battery voltage at each logging interval, which is disabled by default. Recording battery life at each logging interval takes up memory and therefore reduces logging duration. It is recommended you only record battery voltage for diagnostic purposes.



### FOXBORO BY SCHNEIDER-ELECTRIC

#### FOXBORO, MASS., U. S. A. CALIBRATION DATA SHEET

Customer	DWIGHT W PROUTY CO., INC.	Date 12 Jun Time 14:12	n 2017 :19
Customer P.O.	207497-43759	Cal. by AM Dept. 1329	
Customer Tag	504038	1445257 / 0	010
Foxboro Order Serial #	1797672 17230543	Inst. type	IGP10S-E HART

	Range 0.0000 to 6000.0000	Psi
Actual input in Psi	Actual output in Psi	Digital error in % of Rdg*
0.000	-0.020	-0.001
1498.763	1498.872	0.007
3003.237	3003.441	0.007
4500.872	4501.429	0.012
5999.908	6001.271	0.023

Max. Digital ERROR

0.023 % at 100 % of Span

The error of the first test point is in % of 25% of the range. The error of the first test point is in % of 25% of the range. The error of the first test point is a cheduled intervals against certified standards which are traceable to the first turbe of Standards and Technology. Form 2

Form 2759A(1/93)

### FOXBORO BY SCHNEIDER-ELECTRIC

### FOXBORO, MASS., U. S. A. CALIBRATION

DATA SHEET

	Range	0.0000 to	6000.0000	Psi	6	
Serial #	16410398					HART
Foxboro Order	1711768			,	Inst. type	IGP10S-F
Customer Tag	504022				1394802 /	0010
Customer P.O.	203802-42335				Cal. by AM Dept. 1329	
Customer	DWIGHT W PROUT	Y CO., INC.			Date 2 Nov Time 10:23	2016 :29

Actual input in Psi	Actual output in Psi	Digital error in % of Rdg*
0.000	0.002	0.000
1502.209	1502.470	0.017
3001.576	3001.550	-0.001
4500.371	4500.247	-0.003
6000.220	5999.934	-0.005

Max. Digital ERROR

0.017 % at 25

🖇 of Span

The error of the first test point is in % of 25% of the range. I measurement standards are calibrated at scheduled intervals against certified standards which are traceable to the trional Institute of Standards and Technology. Form 2

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

COMMENTS

Operator:	OGRID:
AGUA MOSS, LLC	247130
P.O. Box 600	Action Number:
Farmington, NM 87499	44223
	Action Type:
	[UF-DP] Discharge Permit (DISCHARGE PERMIT)

### COMMENTS

Created By	Comment	Comment Date
cchavez	Fall-Off Test 2021 Equivalent Bottom Hole Pressure Test indicates the formation is not pressured up.	9/3/2021

Page 78 of 79

Action 44223

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

Page	79	of 79	
1 uge	19	0 / /	

CONDITIONS

Action 44223

CONDITIONS

Operator:	OGRID:
AGUA MOSS, LLC	247130
P.O. Box 600	Action Number:
Farmington, NM 87499	44223
	Action Type:
	[UF-DP] Discharge Permit (DISCHARGE PERMIT)

#### CONDITIONS

Created By	Condition	Condition Date
cchavez	None	9/3/2021