

1RP - 5153

**CLOSURE
REPORT**

2019

Chavez, Carl J, EMNRD

From: Chavez, Carl J, EMNRD
Sent: Thursday, May 2, 2019 9:43 AM
To: Denton, Scott (Scott.Denton@HollyFrontier.com)
Cc: Combs, Robert (Robert.Combs@hollyfrontier.com)
Subject: HollyFrontier 1RP-5153 Characterization, Remediation & Closure Report 4-30-19: OCD Approval
Attachments: OCD 1RP-5153 Closure Approval 5-2-19.pdf

Scott and Robert:

Good morning. Nice job!

Approved (see attachment). OCD is updating the 1RP-5153 Administrative Record and OCD Online to close the release.

Please contact me if you have questions. Thank you.

Mr. Carl J. Chavez, CHMM (#13099)
New Mexico Oil Conservation Division
Energy Minerals and Natural Resources Department
1220 South St Francis Drive
Santa Fe, New Mexico 87505
Ph. (505) 476-3490
E-mail: CarlJ.Chavez@state.nm.us

“Why not prevent pollution, minimize waste to reduce operating costs, reuse or recycle, and move forward with the rest of the Nation?” (To see how, go to: <http://www.emnrd.state.nm.us/OCD> and see “Publications”)

State of New Mexico
Oil Conservation Division

Incident ID	
District RP	
Facility ID	
Application ID	

Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>114.58</u> (ft bgs)
Did this release impact groundwater or surface water?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring? The release extent is located within 1000 feet of two refinery water supply wells (WW-North and WW-South). These wells are not used for drinking water. The release extent is not located within 1000 feet of any other fresh water wells other than potential water wells drilled for the purposes of oil exploration.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field? The release extent is located within Lovington city limits. The release extent is not located within a defined municipal fresh water well field; the nearest municipal well (City of Lovington Well No. 9) is located approximately 2300 feet north and upgradient of the release area extent.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Are the lateral extents of the release within 300 feet of a wetland?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release overlying a subsurface mine?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release overlying an unstable area such as karst geology?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within a 100-year floodplain?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Did the release impact areas not on an exploration, development, production, or storage site?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.

Characterization Report Checklist: *Each of the following items must be included in the report.*

- Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells.
- Field data **Not Applicable**
- Data table of soil contaminant concentration data
- Depth to water determination
- Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release
- Boring or excavation logs **Not Applicable**
- Photographs including date and GIS information
- Topographic/Aerial maps
- Laboratory data including chain of custody

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If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Printed Name: Robert Combs

Title: Environmental Specialist

Signature: Robert Combs

Date: 4/30/19

email: Robert.Combs@hollyfrontier.com

Telephone: 575-746-5382

OCD Only

Received by: Erica S. Brown

Date: 5/1/2019

**State of New Mexico
Oil Conservation Division**

Incident ID	
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Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: *Each of the following items must be included in the closure report.*

- A scaled site and sampling diagram as described in 19.15.29.11 NMAC
- Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)
- Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)
- Description of remediation activities

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.

Printed Name: Robert Combs

Title: Environmental Specialist

Signature: Robert Combs

Date: 4/30/19

email: Robert.Combs@hollyfrontier.com

Telephone: 575-746-5382

OCD Only

Received by: Carl J. Chavez

Date: 5/1/2019

Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does it relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.

Closure Approved by: Carl J. Chavez

Date: 5/1/2019

Printed Name: Carl J. Chavez

Title: Environmental Engineer



April 30, 2019

Mr. Carl Chavez
New Mexico Energy, Minerals and Natural Resources Department
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

RE: Crude Pipeline Release 1RP-5153, Site Characterization, Remediation, and Closure Report, HollyFrontier Navajo Refining LLC, Lovington Refinery, Lovington, New Mexico, AP-110

HollyFrontier Navajo Refining LLC (Navajo) is submitting this letter to document site characterization and remediation results of the crude pipeline release that was discovered on July 9, 2018, at the Lovington Refinery (refinery) located in Lovington, New Mexico. This letter also serves as the closure report for this release. The release occurred from an above ground out-of-service pipeline at the location shown on the attached Figure 1. The initial Form C-141 for this release was submitted to the New Mexico Oil Conservation Division (OCD) on August 9, 2018. The final Form C-141 is provided as Attachment A.

INITIAL RELEASE RESPONSE ACTIVITIES

The release was first observed from the air by a pipeline pilot, who then notified Holly Energy Partners (HEP) and HEP then notified Navajo. Navajo completed the following activities immediately upon discovery of the release:

- The release area was secured and blind flanges were installed on the 12-inch diameter, out-of-service pipe to stop the leak. The pipeline was de-inventoried.
- Free liquids were recovered by vacuum truck and returned to the refinery. Approximately three barrels were recovered of the total estimated five to six barrels of crude oil released.
- Surface soil was excavated based on visual and olfactory indications of impacts (i.e., staining, odor, and moisture content). Approximately 68 cubic yards of impacted soil was removed and loaded in covered roll-off boxes and transported to Gandy Marley, Inc. in Roswell, New Mexico for disposal. Waste documentation is provided in Attachment B.
- Microbes were applied to the open excavation to address any potential residual hydrocarbons. The excavation was left open pending assessment as described below. The approximate extent of the initial excavation is shown on Inset Maps 1 and 2 of Figure 1.

SITE CHARACTERIZATION

Site characterization information for the release is provided below in accordance with 19.15.29.11 New Mexico Administrative Code (NMAC).

- Depth to Groundwater: Monitoring well MW-18 (nearest monitoring well) is located approximately 400 feet northeast/east from the release area, and is gauged on a semi-annual basis as part of the facility-wide groundwater monitoring program. The depth to groundwater measured at MW-18 during the October 2018 semi-annual event was 116.08 feet below ground surface (bgs). The average depth to water measured across the Refinery in October 2018 was 112.14 feet bgs. Groundwater gauging records were provided to the OCD in the *2018 Groundwater Monitoring Report* on April 15, 2019.
- Distance to Nearest Watercourse: No significant watercourses as defined in Subsection P of 19.15.17.7 NMAC are located within 0.5-miles of any horizontal boundary of the release location.
- Distance to Nearest Fresh Water Well or Spring: There are no known fresh water springs within 0.5-miles of the release location. As described on Form C-141 (provided as Attachment A), there are two refinery fresh water supply wells (WW-North and WW-South) located within 1,000 feet of the release area. There is a third refinery fresh water supply well (WW-East) and a City of Lovington municipal water well (LW-9) located within 0.5-miles of the release area. The locations of these refinery water supply wells and the City of Lovington municipal well are shown on Attachment C1. From the release area, WW-North is located approximately 500 feet to the northeast, WW-South is located approximately 700 feet to the east, WW-East is located approximately 1,800 feet to the northeast, and LW-9 is located approximately 2,300 feet to the north. The refinery water supply wells are solely used by the refinery for non-potable purposes including in refinery processes, refinery restrooms (toilets and hand washing), and safety showers (the wells are not used for drinking water). Navajo samples the three refinery water supply wells on a quarterly basis in accordance with the November 2017 *Revised Facility-Wide Groundwater Monitoring Work Plan* and the results are reported to the OCD in annual facility-wide groundwater monitoring reports. LW-9 is located upgradient of the refinery and release area.

New Mexico Office of the State Engineer (NMOSE) online records indicate there are additional potential water wells, or Points of Diversion (PODs), located within 0.5-miles of the release area. A screenshot from the NMOSE ArcGIS Online tool showing potential wells located within 0.5-miles of the release area is provided as Attachment C2. A majority of the potential wells identified within 0.5-miles in the NMOSE online database are monitoring wells or wells installed for “prospecting or development of natural resource” (PRO Well as shown on Attachment C2). The municipal wells identified in the NMOSE online database are

associated with the three refinery water supply wells or City of Lovington wells discussed above. The location data for these refinery water supply wells and City of Lovington wells as shown on Attachment C2 are not consistent with the known locations of these wells as shown on Attachment C1.

INITIAL SOIL ASSESSMENT

TRC Environmental Corporation (TRC) conducted initial soil assessment activities on behalf of Navajo on September 25, 2018. Discrete grab surface soil samples were collected from the excavation floor (designated as EF-01 through EF-06) and excavation sidewalls (designated as ES-01 through ES-07) at the locations shown on Inset Map 1 of Figure 1. Excavation floor samples were collected at an approximate spacing of one per 200 square feet. Excavation sidewall samples were collected at an approximate spacing of one per 20 linear feet. The locations of the soil samples were adjusted as necessary to ensure any areas with the strongest indications of hydrocarbon impacts were assessed (based on staining, odor, hydrocarbon sheen, and photoionization detector [PID] readings). All soil samples were collected using a decontaminated shovel. Two field duplicate soil samples were collected for data quality assurance/quality control (QA/QC) purposes. The depth of each soil sample is shown on Table 1.

Each soil sample was submitted for the following laboratory analysis:

- Total petroleum hydrocarbons (TPH) gasoline range organics (GRO), diesel range organics (DRO), and motor oil range organics (MRO) by Method 8015M;
- Benzene, toluene, ethylbenzene, and xylenes (BTEX) by Method 8260B; and
- Chloride by Method 300.

Laboratory analytical results of the initial soil samples are summarized and compared to applicable closure criteria in Table 1. The closure criteria used for this comparison was selected from Table 1 of 19.15.29 NMAC for a minimum depth of >100 feet to groundwater below the horizontal boundary of the release. Laboratory analytical reports are provided as Attachment D. Analytical results indicate benzene, BTEX, and chloride are not present in soil at concentrations that exceed their respective closure criteria. As highlighted on Table 1, analytical results indicated the following constituents were present in surface soil at concentrations that exceeded their respective closure criteria:

- TPH GRO + DRO: Analytical results exceeded the TPH GRO + DRO closure criteria of 1,000 milligrams per kilogram (mg/kg) in excavation sidewall samples ES-01 and ES-05 and excavation floor samples EF-01 through EF-06, with a maximum detected concentration of 43,507 mg/kg in EF-05.

- TPH GRO + DRO + MRO: Analytical results exceeded the TPH GRO + DRO + MRO closure criteria of 2,500 mg/kg in excavation sidewall sample ES-01 and excavation floor samples EF-01 through EF-06, with a maximum detected concentration of 58,807 mg/kg in EF-05.

SOIL REMEDIATION AND CONFIRMATION SAMPLING ACTIVITIES

TRC conducted soil remediation activities on behalf of Navajo from January 21 to January 25, 2019, and on March 15, 2019, that included the removal of impacted soil with an excavator. Soil with indications of hydrocarbon impacts based on visual and olfactory observations (i.e., staining and odors) was removed with the excavator and placed in a roll off container. A PID was also used to field screen for the presence of hydrocarbons, but the PID is limited in its ability to detect higher range organics (i.e., DRO and MRO). The location and total extent of the January and March 2019 excavations are shown on Map Inset 2 of Figure 1. The final excavation ranged in depth from 0.25 to 3 feet bgs as shown on Map Inset 2 of Figure 1.

During the January 2019 excavation activities, the initial excavation was extended deeper and laterally to the northeast, north, northwest, west, and southwest as shown on Inset Map 2 of Figure 1. Approximately 119 cubic yards of soil were removed in January 2019. Discrete grab surface soil samples were collected from the excavation floor (designated as EF-01-R through EF-06-R) and excavation sidewalls (designated as ES-01-R and ES-05-R) to confirm the September 2018 sample locations that exceeded 19.15.29 NMAC closure criteria were removed. The location of each soil sample is shown on Map Inset 2 of Figure 1 and the depth of each soil sample is shown on Table 1. One field duplicate soil sample was collected for data QA/QC purposes. The January 2019 soil samples were submitted for laboratory analysis of TPH GRO, DRO, and MRO by Method 8015M, and the results are summarized on Table 1. Analytical results indicated TPH GRO + DRO and TPH GRO + DRO + MRO were present in one excavation sidewall sample (EF-01-R) and two excavation floor samples (EF-02-R and EF-03-R) at concentrations exceeding their respective closure criteria.

Additional excavation was conducted in March 2019 to address the remaining soil in exceedance of the closure criteria (floor samples EF-02-R and EF-03-R and sidewall sample ES-01-R). The excavation was extended (1) one foot deeper across excavation floor sample locations EF-02-R and EF-03-R and (2) approximately 2 feet laterally to the northeast and east of excavation sidewall sample ES-01-R. Approximately 17 cubic yards of soil were removed in March 2019. Discrete grab soil samples were collected from the excavation sidewall (designated as ES-01-R2) and floor (designated as EF-02-R2 and EF-03-R2) at respective locations to the January 2019 sample locations that exceeded 19.15.29 NMAC closure criteria, as shown on Map Inset 2 of Figure 1. The depth of each soil sample is shown on Table 1. The March 2019 soil samples were submitted for laboratory analysis of TPH GRO, DRO, and MRO by Method 8015M, and the results are summarized on Table 1. Analytical results indicated TPH was not present in any of the soil samples

Mr. Carl Chavez
April 30, 2019
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at concentrations exceeding their respective closure criteria. Therefore, all sidewall and floor samples collected at the excavation extent were below their respective closure criteria and no further excavation was needed.

The excavation was backfilled with clean soil, compacted, and graded so that the ground surface was restored to the original condition prior to the release. Geo-tagged photos of the excavation prior to and after backfilling are provided in Attachment E.

The excavated soil was transported to Gandy Marley, Inc. in Roswell, New Mexico for disposal. Soil waste disposal documentation is provided as Attachment E.

REQUEST FOR CLOSURE

Navajo requests no further action be required of the July 2018 crude oil pipeline release as the release was remediated to 19.15.29 NMAC closure criteria. A final Form C-141 is included as Attachment A. If you have any questions or comments regarding this release, please feel free to contact me at 575-746-5487 or Robert Combs at 575-746-5382.

Sincerely,



Scott M. Denton
Environmental Manager

Attachments:

Figure 1 – July 2018 Release Location and Soil Sample Location Map

Table 1 – Soil Analytical Results, July 2018 Crude Oil Release

Attachment A – Site Assessment/Characterization and Closure Form C-141

Attachment B – Soil Waste Documentation

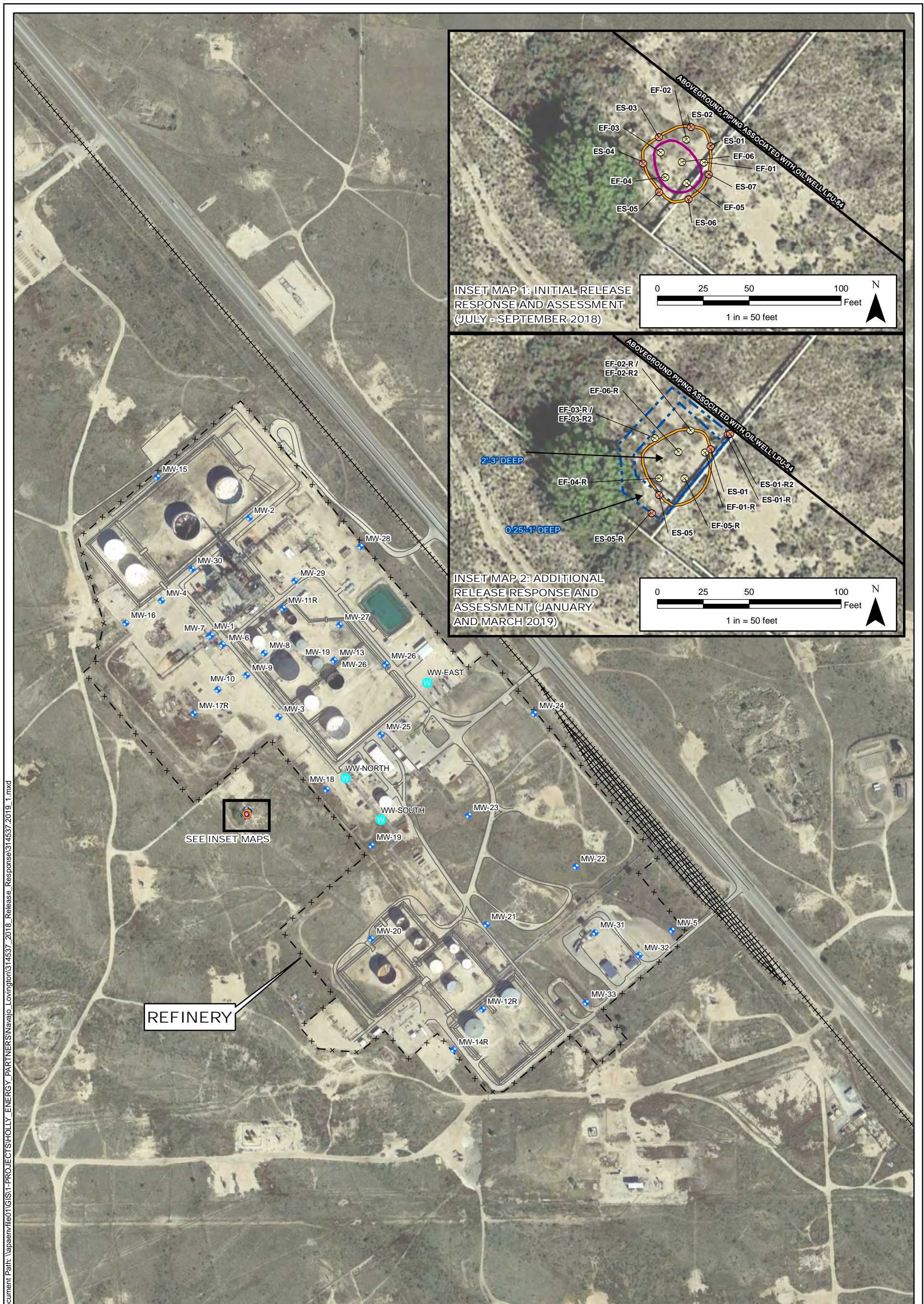
Attachment C1 – Known Fresh Water Wells Located within 0.5-miles of the Release Area

Attachment C2 – Summary of NMOSE Records of Potential Fresh Water Wells Located within 0.5-miles of the Release Location

Attachment D – Analytical Laboratory Reports

Attachment E – Photographic Log

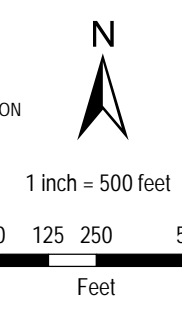
cc: HollyFrontier: R. Combs, A. Sahba
TRC: J. Speer, C. Smith, J. Leik



Document Path: \\apaenv\file01\GIS1-PROJECTS\HOLY_ENERGY_PARTNERS\Navajo_Lovington\314537_2018_Release_Response\314537_2019_1.mxd

LEGEND	
✖ EXCAVATION SIDEWALL SOIL SAMPLE LOCATION	◆ MONITORING WELL
✖ EXCAVATION FLOOR SOIL SAMPLE LOCATION	● W WATER WELL
■ APPROXIMATE RELEASE AREA EXTENT	ES-02 EXCAVATION SIDEWALL SOIL SAMPLE LOCATION IDENTIFICATION
■ APPROXIMATE INITIAL (JULY TO SEPTEMBER 2018) EXCAVATION EXTENT (UP TO 1 FOOT DEEP)	EF-02 EXCAVATION FLOOR SOIL SAMPLE LOCATION IDENTIFICATION
■ APPROXIMATE JANUARY AND MARCH 2019 EXCAVATION EXTENT (UP TO 3 FEET DEEP, AS MARKED)	+++++ RAIL
■ FENCE	× — X FENCE

BASEMAP: GOOGLE EARTH AND THEIR DATA PARTNERS, 11/2/2017.



JULY 2018 RELEASE LOCATION AND SOIL SAMPLE LOCATION MAP

HOLLYFRONTIER NAVAJO REFINING LLC
AP-110, LOVINGTON REFINERY, LOVINGTON, NM

PROJECT NO: 314537.2019	MXD: 314537.2019_1
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AUTHOR: MHORN	DATE: 4/26/2019
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505 EAST HUNTLAND DRIVE
SUITE 250
AUSTIN, TEXAS 78752
(512) 329-6080

FIGURE
1

Table 1. Soil Analytical Results, July 2018 Crude Oil Release
HollyFrontier Navajo Refining LLC, AP-110, Lovington, New Mexico

Grab Sample Location	Sample Interval (feet bgs)	Sample Date	Benzene (mg/kg)	Ethylbenzene (mg/kg)	Toluene (mg/kg)	Total Xylenes (mg/kg)	BTEX (mg/kg)	TPH GRO (mg/kg)	TPH DRO (mg/kg)	TPH GRO + DRO (mg/kg)	TPH MRO (mg/kg)	TPH GRO + DRO + MRO (mg/kg)	Chloride (mg/kg)	Soil Status				
		Closure Criteria ⁽¹⁾	10	--	--	--	50	--	--	1,000	--	2,500	20,000					
		(Table 1 of 19.15,29.12 NMAC)																
ES-01	0.25	9/25/2018	0.000634	J	0.0235	0.0119	0.300	0.3360	1.54	8.890	8.892	3,040	11.932	111 Removed				
ES-01-R	0.50	1/24/2019	--	--	--	--	--	--	14.8	8.600	8.615	3,780	12.395	-- Removed				
ES-01-R Dup	0.50	1/24/2019	--	--	--	--	--	--	37.8	6.790	6.828	3,210	10.038	-- Removed				
ES-01-R2	0.50	3/15/2019	--	--	--	--	--	--	0.0291	J	14.2	14	15.0	29	-- In Place			
ES-02	0.25	9/25/2018	0.00221	0.00984	0.00887	0.00726	J	0.0282	0.0452	J	60.0	87.5	148	160	In Place			
ES-02 Dup	0.25	3/15/2019	0.000705	U	0.00637	0.00564	J	0.00842	U	0.0211	0.0286	J	37.6	78.1	116	In Place		
ES-03	0.25	9/25/2018	0.000433	U	0.00194	J	0.00203	J	0.00517	U	0.0096	0.0557	J	250	199	449	12,100 In Place	
ES-04	0.25	9/25/2018	0.000822	J	0.00155	J	0.00545	J	0.00572	J	0.0135	0.0222	J	831	683	1,514	68.4 In Place	
ES-05	0.25	9/25/2018	0.000715	J	0.00142	J	0.00359	J	0.00671	J	0.0124	0.0385	J	1,170	988	2,158	54.2 Removed	
ES-05-R	0.25	1/24/2019	--	--	--	--	--	--	--	0.651	J	9.04	10	8.76	18	-- In Place		
ES-06	0.25	9/25/2018	0.000475	J	0.00119	J	0.00226	J	0.00517	J	0.0091	0.0517	J	20	20	44	64	874 In Place
ES-07	0.25	9/25/2018	0.000487	J	0.00214	J	0.00152	J	0.00582	J	0.0100	0.0482	J	23	23	70	94	153 In Place
EF-01	0.25	9/25/2018	0.000811	J	0.00287	0.00434	0.00832	0.0163	0.0817	J	9.410	9.410	4,390	13,800	297	Removed		
EF-01-R	3.0	1/24/2019	--	--	--	--	--	--	--	1.66	J	102	104	44	147	-- In Place		
EF-02	0.25	9/25/2018	0.000484	U	0.00625	0.00555	J	0.0557	0.0680	7.73	31,700	31,708	10,000	41,708	212 Removed			
EF-02 Dup	0.25	9/25/2018	0.000537	U	0.0138	0.00168	U	0.0634	0.0794	4.90	29,900	29,905	10,100	40,005	170 Removed			
EF-02-R	1.0	1/24/2019	--	--	--	--	--	--	--	75.3	1,280	1,355	455	1,810	-- Removed			
EF-02-R2	2.0	3/15/2019	--	--	--	--	--	--	0.0681	J	2.71	J	2.78	2.00	J	4.78	-- In Place	
EF-03	0.25	9/25/2018	0.000445	U	0.00206	J	0.00352	J	0.0643	J	0.0125	0.128	9,840	9,840	4,380	14,220	141 Removed	
EF-03-R	2.0	1/24/2019	--	--	--	--	--	--	--	0.561	U	2,290	2,290	1,230	3,521	-- Removed		
EF-03-R2	3.0	3/15/2019	--	--	--	--	--	--	--	0.0239	U	1,770	U	0.761	J	0.761	-- In Place	
EF-04	0.25	9/25/2018	0.000475	U	0.0119	0.00811	0.04440	0.0649	0.0988	J	4,770	4,770	2,740	7,510	77.8 Removed			
EF-04-R	1.00	1/24/2019	--	--	--	--	--	--	--	0.589	J	50.8	51	28	79	-- In Place		
EF-05	0.50	9/25/2018	0.000437	U	2.07	0.334	10.6	13.00	6.85	43,500	43,507	15,300	58,807	574	Removed			
EF-05-R	3.0	1/24/2019	--	--	--	--	--	--	--	0.580	J	128	53	181	-- In Place			
EF-06	0.50	9/25/2018	0.000435	U	0.0270	0.00940	0.232	0.2688	1.04	37,800	37,801	16,200	54,001	335	Removed			
EF-06-R	3.0	1/24/2019	--	--	--	--	--	--	--	0.591	J	152	153	56.8	209	-- In Place		

Notes:

⁽¹⁾ Closure Criteria based on an average depth to water of 112.14 feet below ground surface measured at the site in October 2018.
Yellow highlighting indicates analytical results exceeds Closure Criteria.

BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes

DRO = Diesel Range Organics (>C10-C28)

Dup = Duplicate Sample

feet bgs = feet below ground surface
GRO = Gasoline Range Organics (C6-C10)

NMAC = New Mexico Administrative Code

TPH = Total Petroleum Hydrocarbons

mg/kg - milligrams per kilogram

U = Analyte not detected above sample detection limit

ATTACHMENT A

Form C-141 – Site Assessment/Characterization and Closure

**State of New Mexico
Oil Conservation Division**

Incident ID	
District RP	
Facility ID	
Application ID	

Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>114.58</u> (ft bgs)
Did this release impact groundwater or surface water?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring? The release extent is located within 1000 feet of two refinery water supply wells (WW-North and WW-South). These wells are not used for drinking water. The release extent is not located within 1000 feet of any other fresh water wells other than potential water wells drilled for the purposes of oil exploration.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field? The release extent is located within Lovington city limits. The release extent is not located within a defined municipal fresh water well field; the nearest municipal well (City of Lovington Well No. 9) is located approximately 2300 feet north and upgradient of the release area extent.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Are the lateral extents of the release within 300 feet of a wetland?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release overlying a subsurface mine?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release overlying an unstable area such as karst geology?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Are the lateral extents of the release within a 100-year floodplain?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Did the release impact areas not on an exploration, development, production, or storage site?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.

Characterization Report Checklist: *Each of the following items must be included in the report.*

- Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells.
- Field data **Not Applicable**
- Data table of soil contaminant concentration data
- Depth to water determination
- Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release
- Boring or excavation logs **Not Applicable**
- Photographs including date and GIS information
- Topographic/Aerial maps
- Laboratory data including chain of custody

**State of New Mexico
Oil Conservation Division**

Incident ID	
District RP	
Facility ID	
Application ID	

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Printed Name: Robert Combs Title: Environmental Specialist

Signature:  Date: 4/30/11

email: Robert.Combs@hollyfrontier.com Telephone: 575-746-5382

OCD Only

Received by: _____ Date: _____

**State of New Mexico
Oil Conservation Division**

Incident ID	
District RP	
Facility ID	
Application ID	

Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: *Each of the following items must be included in the closure report.*

- A scaled site and sampling diagram as described in 19.15.29.11 NMAC
- Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)
- Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)
- Description of remediation activities

I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. The responsible party acknowledges they must substantially restore, reclaim, and re-vegetate the impacted surface area to the conditions that existed prior to the release or their final land use in accordance with 19.15.29.13 NMAC including notification to the OCD when reclamation and re-vegetation are complete.

Printed Name: Robert Combs

Title: Environmental Specialist

Signature: 

Date: 4/30/19

email: Robert.Combs@hollyfrontier.com

Telephone: 575-746-5382

OCD Only

Received by: _____ Date: _____

Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does it relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.

Closure Approved by: _____ Date: _____

Printed Name: _____ Title: _____

ATTACHMENT B
Soil Waste Documentation

N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18492

Date of Receipt: 9/20/01 Time of Receipt _____ AM _____ PM _____ Cell Placement: (184-1413)Quantity 17 T/CY: _____ Description: SoilName/Address of Generator: MMI Environmental Services

Origin of Materials (if different) _____

Transporter Name: S. B. Service BIN - 1413 SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt

Verification of No Free Liquids _____ Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest Generator Manifest Number 2018 - 008

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. **THIS WILL CERTIFY** that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: MMI Environmental Services Signature: [Signature]

Print Name

Signature

GMI Employee: _____ Print Name _____ Signature _____

Contaminated Soils Shipment Manifest		1. Manifest Document No. 2018/10/08	2. Page _____ of _____	
G E N E R A T O R	3. Generator's Name and Mailing Address Kavejo Refining Co. LLC PO Box 158 Artesia, NM 88211-0158	4. Generator Phone No. 575-748-3311	5. Generator Contact Richard L. Orozco	
	6. Transporter 1 Company Name S Brothers Waste Services Inc.	7. ID No. 3	8. Transporter 2 Company Name	9. ID No.
	10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201	11. Facility Permit Number 	12. Facility Phone No. (575) 398-0107	
	13. Description of Waste Oily Dirt	14. Containers No 19,989	15. Total Quantity C M 117	16. Unit Wt.Vol. Y
	a. 	 	 	
b. 	 	 	 	
c. 	 	 	 	
17. Special Handling Instructions and Additional Information Unit 81 Bin # 143				
18. Generator's Certification: <i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i> <i>FURTHER, I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>				
Printed/Typed Name Richard L. Orozco		Signature 	Date 10/08/08	
19. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name Abel Gomez Jr		Signature 	Date 09/11/08	
20. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature	Date	
T R A N S P O R T E R	21. Discrepancy Information 			
	22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.			
	Printed/Typed Name		Signature	Date
G M I				

N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18493

Date of Receipt: _____ Time of Receipt _____ AM _____ PM _____ Cell Placement: _____

Quantity 17 T/CY: _____ Description: _____

Name/Address of Generator: NM

Origin of Materials (if different) _____

Transporter Name: _____ SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt

Verification of No Free Liquids _____ Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest ✓ Generator Manifest Number 119

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361-001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: _____ Print Name _____ Signature _____

GMI Employee: _____ Print Name _____ Signature _____

Contaminated Soils Shipment Manifest		1. Manifest Document No. 10118	2. Page _____ of _____ 1/69			
G E N E R A T O R	3. Generator's Name and Mailing Address HARRY MARLEY INC. PO Box 1658 Roswell, NM 88201	4. Generator Phone No. 510-742-3333	5. Generator Contact Harry Marley			
	6. Transporter 1 Company Name Gandy Marley, Inc.	7. ID No. 3	8. Transporter 2 Company Name	9. ID No. 		
	10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201	11. Facility Permit Number				
		12. Facility Phone No. (575) 398-0107				
	13. Description of Waste a. Oily Dirt	14. Containers No Type	15. Total Quantity 	16. Unit Wt.Vol. Y		
	b.					
	c.					
	17. Special Handling Instructions and Additional Information None					
	18. Generator's Certification: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws. FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.					
	Printed/Typed Name Harry Marley	Signature H. Marley	Date 10/10/00			
T R A N S P O R T E R	19. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name D. C. Marley	Signature D. C. Marley	Date 10/10/00			
	20. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Date			
G M I	21. Discrepancy Information					
	22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21. Printed/Typed Name	Signature	Date			

N.M.E.D. — DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18595

Date of Receipt: 9-18-15 Time of Receipt _____ AM _____ PM Cell Placement: VST - N - 1

Quantity 17 T/CY: _____ Description: Scrub

Name/Address of Generator: Gandy Marley Loring, Inc.

Origin of Materials (if different) _____

Transporter Name: S. Gandy D.W. 141 SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt

Verification of No Free Liquids _____ Paint Filter Liquids Test Performed _____

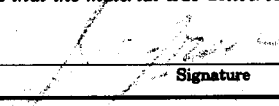
Verification of Property Completed Manifest Generator Manifest Number 9-18-168

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: J. Gandy Signature _____ Print Name _____



GMI Employee: _____ Print Name _____ Signature _____

Contaminated Soils Shipment Manifest		1. Manifest Document No. 120118 01168	2. Page ____ of ____		
G E N E R A T O R	3. Generator's Name and Mailing Address Waste Management Inc. PO Box 1658 Roswell, NM 88201-1658		4. Generator Phone No. (575) 398-0107		
	6. Transporter 1 Company Name Waste Management Inc.		5. Generator Contact Rey Gandy 634-3324		
8. Transporter 2 Company Name		7. ID No. 5	9. ID No. 		
10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201		11. Facility Permit Number 	12. Facility Phone No. (575) 398-0107		
13. Description of Waste Oily Dirt		14. Containers No 1	15. Total Quantity 17	16. Unit Wt.Vol. Y	
		a.	1	1	1
		b.	1	1	1
		c.	1	1	1
17. Special Handling Instructions and Additional Information 81 1411					
18. Generator's Certification: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws. FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.					
Printed/Typed Name Rey Gandy		Signature REY GANDY		Date 12/11/18	
19. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name 		Signature 		Date 12/11/18	
20. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name 		Signature 		Date 12/11/18	
T R A N S P O R T E R	21. Discrepancy Information 				
	22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.				
Printed/Typed Name 		Signature 		Date 	

N.M.E.D. -- DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18596

Date of Receipt: 9-16-18

Time of Receipt _____

AM

PM

Cell Placement: 101-102

Quantity 17

T/CY: _____

Description: 60L

Name/Address of Generator: New Mexico Landfill

Origin of Materials (if different) _____

Transporter Name: Smith's Landfill SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt

Verification of No Free Liquids _____ Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest

Generator Manifest Number 2018-170

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: _____

Print Name _____

Signature _____

GMI Employee: _____

Print Name _____

Signature _____

Contaminated Soils Shipment Manifest		1. Manifest Document No. <u>13011301170</u>	2. Page _____ of _____
G E N E R A T O R	3. Generator's Name and Mailing Address <u>Holiday Inn Motel</u> <u>P.O. Box 1658</u> <u>Roswell, NM 88201-1658</u>	4. Generator Phone No. <u>505-622-3221</u>	5. Generator Contact <u>John Marley</u>
	6. Transporter 1 Company Name <u>C. Gandy Marley, Inc.</u>	7. ID No. <u>15</u>	8. Transporter 2 Company Name
T R A N S P O R T E R	10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201	11. Facility Permit Number	12. Facility Phone No. (575) 398-0107
	13. Description of Waste <u>Oily Dirt</u>	14. Containers No <u>1</u>	15. Total Quantity <u>17</u>
a.			
b.			
c.			
17. Special Handling Instructions and Additional Information <u>None</u> <u>None</u>			
18. Generator's Certification: <i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i>	<i>FURTHER, I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>		
Printed/Typed Name <u>John Marley</u>	Signature <u>13010500</u>	Date <u>10/17/01</u>	
19. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <u>John Marley</u>	Signature <u>13010500</u>	Date <u>10/17/01</u>	
20. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	Date	
21. Discrepancy Information			
22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.			
G M I	Printed/Typed Name	Signature	Date

N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18873

Date of Receipt: 1-25-19 Time of Receipt 1:00 AM / PM Cell Placement: 1 / 1Quantity 17 T/CY: 1/1 Description: 1 cu ftName/Address of Generator: Holly Frontier Navajo LLCOrigin of Materials (if different) Artesia, NM 88260Transporter Name: C. Bellinc F19 SCC ID No. 2190073

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt Verification of No Free Liquids Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest _____ Generator Manifest Number _____

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: Dale Clark Print Name _____ Signature _____GMI Employee: Print Name _____ Signature _____

Contaminated Soils Shipment Manifest		1. Manifest Document No.	20190073	2. Page _____ of _____
3. Generator's Name and Mailing Address HollyFrontier Navajo LLC PO Box 159 Artesia, NM 88211-0159		4. Generator Phone No.	575-748-3311	
6. Transporter 1 Company Name S Brothers Waste Services Inc.		5. Generator Contact	Richard L. Orosco	
8. Transporter 2 Company Name		7. ID No.	1 7	
10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201		9. ID No.	1 1 4	
13. Description of Waste		14. Containers	15. Total Quantity	16. Unit Wt.Vol.
a.		No	Type	
	<i>Soil with oil</i>		(in)	<i>10 Yards</i>
b.				
c.				
17. Special Handling Instructions and Additional Information				
Unit				
Bin #				
18. Generator's Certification:		<i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i>		
		<i>FURTHER, I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>		
Printed/Typed Name Richard L. Orosco		Signature <i>RL Orosco</i>		Date 01/13/11
19. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name <i>Joe C. C.</i>		Signature <i>[Signature]</i>		Date 01/13/11
20. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		Date
21. Discrepancy Information				
22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.				
Printed/Typed Name <i>John D. [Signature]</i>		Signature		Date 01/13/11

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N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM 18874

Date of Receipt: 1-25-17 Time of Receipt 7:38 AM Cell Placement: LLST-N-1
Quantity 17 T/CY: yards Description: Soil

Name/Address of Generator:

Holly Frontier Navajo

Origin of Materials (if different)

Lovington, NM Field Yard

Transporter Name:

SCC ID No.

Name of Laboratory Performing Sample Analysis

TCLP (EPA Method 1311) BTEX MTBE TPH Non-Hazardous Exempt

Verification of No Free Liquids

Paint Filter Liquids Test Performed

Verification of Property Completed Manifest

Generator Manifest Number

2019-0071

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter:

Print Name

Signature

GMI Employee:

Print Name

Signature

Contaminated Soils Shipment Manifest		1. Manifest Document No.	2. Page _____ of _____
3. Generator's Name and Mailing Address HollyFrontier Navajo LLC PO Box 159 Artesia, NM 88211-0159		4. Generator Phone No. 575-748-3311	
6. Transporter 1 Company Name S Brothers Waste Services Inc.		7. ID No. 9	
8. Transporter 2 Company Name		9. ID No. 19	
10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201		11. Facility Permit Number DP1041	
13. Description of Waste		14. Containers	15. Total Quantity
a. <i>Soil with oil</i>		No 1	Type can
b.			
c.			
17. Special Handling Instructions and Additional Information Unit outside pipeline Bin # 8			
18. Generator's Certification: <i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i>		<i>FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>	
Printed/Typed Name Richard L. Orosco		Signature <i>RL Orosco</i>	Date 01/14/11
19. Transporter 1 Acknowledgement of Receipt of Materials Jax Clark		Signature <i>Jax Clark</i>	Date 01/14/11
20. Transporter 2 Acknowledgement of Receipt of Materials			
Printed/Typed Name		Signature	Date
21. Discrepancy Information			
22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.			
Printed/Typed Name <i>Kimberly Murphy</i>		Signature <i>Kimberly Murphy</i>	Date 01/12/11

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N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM 18901

Date of Receipt: 1-25-19 Time of Receipt: 11:49 AM Cell Placement: LST-N-1
 Quantity 17 T/CY: 4 yards Description: Soil

Name/Address of Generator: Helly Frontier Navajo
 Origin of Materials (if different) Lovington, NM Field Yard

Transporter Name: S. Brothers Truck #9 SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt

Verification of No Free Liquids _____ Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest Generator Manifest Number 89-0072

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361-001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: Joe Clark

Print Name

Signature

GMI Employee: Kimberly Murphy

Print Name



Signature

Contaminated Soils Shipment Manifest		1. Manifest Document No.	2. Page _____ of _____	
3. Generator's Name and Mailing Address HollyFrontier Navajo LLC PO Box 159 Artesia, NM 88211-0159		1. Manifest Document No. 20190072	2. Page _____ of _____	
		4. Generator Phone No. 575-748-3311		
		5. Generator Contact Richard L. Orosco		
6. Transporter 1 Company Name S Brothers Waste Services Inc.		7. ID No. 111		
8. Transporter 2 Company Name		9. ID No. 111		
10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201		11. Facility Permit Number DP1041		
		12. Facility Phone No. 575-347-0434		
G E N E R A T O R	13. Description of Waste	14. Containers	15. Total Quantity	16. Unit Wt.Vol.
	a. <i>Soil with oil</i>	No 1	Type <i>cm 1775</i>	
	b.			
	c.			
17. Special Handling Instructions and Additional Information Unit Bin # 136				
18. Generator's Certification: <i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i> <i>FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>				
Printed/Typed Name Richard L. Orosco		Signature 	Date 01/12/17	
19. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name John C. Hare				
		Signature 	Date 01/12/17	
20. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name				
		Signature	Date	
21. Discrepancy Information				
22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21. Printed/Typed Name Kimberly Murphy				
		Signature 	Date 01/12/17	

N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18910

Date of Receipt: 2-4-19 Time of Receipt: 12:18 PM Cell Placement: LST-N-1
 Quantity 17 T/CY: yards Description: Contaminated Soil

Name/Address of Generator: Holly Frontier, Nyejo
 Origin of Materials (if different) Lovington Field Yard
 Transporter Name: S. Brothers Bin # 40 SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt

Verification of No Free Liquids _____ Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest Generator Manifest Number 2019-0065

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: S. Clark Signature: _____
 Print Name: _____

GMI Employee: Kimberly Murphy Signature: _____
 Print Name: _____

G E N E R A T O R	Contaminated Soils Shipment Manifest		1. Manifest Document No.	20190065	Page _____ of _____
	3. Generator's Name and Mailing Address HollyFrontier Navajo LLC PO Box 159 Artesia, NM 88211-0159		4. Generator Phone No.	575-748-3311	
T R A N S P O R T E R	5. Generator Contact Richard L. Orosco		7. ID No.	_____	
	6. Transporter 1 Company Name S Brothers Waste Services Inc.		9. ID No.	_____	
8. Transporter 2 Company Name		10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201	11. Facility Permit Number	DP1041	
13. Description of Waste a. <i>Contaminated Soil</i>		14. Containers	15. Total Quantity	16. Unit Wt.Vol.	
		No	Type		
b.					
c.					
17. Special Handling Instructions and Additional Information Unit Bin # <i>40</i>					
18. Generator's Certification: <i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i> <i>FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>					
Printed/Typed Name Richard L. Orosco		Signature <i>RL Orosco</i>		Date <i>02/04/19</i>	
19. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i>S Brothers</i>		Signature <i>_____</i>		Date <i>02/04/19</i>	
20. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Date	
G M I	21. Discrepancy Information				
	22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.				
Printed/Typed Name <i>Kimberly Murphy</i>		Signature <i>Kimberly Murphy</i>		Date <i>02/04/19</i>	

N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18884

Date of Receipt: 2/11/15

Time of Receipt _____

AM
PMCell Placement: UST-NQuantity 17T/CY: gallons

Description:

Gilly Dirt from Casing Leak
Bin #161Name/Address of Generator: Holly FrontiereOrigin of Materials (if different) Len Refinery (Lovington)Transporter Name: S Brothers TAT 111

SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt Verification of No Free Liquids

Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest Generator Manifest Number 2014 0107

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: Kerry S.

Print Name

Signature

GMI Employee: Kimberly Murphy

Print Name

Kimberly Murphy

Signature

Contaminated Soils Shipment Manifest		1. Manifest Document No. 120190107	2. Page _____ of _____	
G E N E R A T O R	3. Generator's Name and Mailing Address HollyFrontier Navajo LLC PO Box 159 Artesia, NM 88211-0159		4. Generator Phone No. 575-748-3311	
			5. Generator Contact Richard L. Orosco	
T R A N S P O R T E R	6. Transporter 1 Company Name S Brothers Waste Services Inc.		7. ID No. TRB-1	
	8. Transporter 2 Company Name		9. ID No. TRL-1	
G M I	10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201		11. Facility Permit Number DP1041	
			12. Facility Phone No. 575-347-0434	
13. Description of Waste a. <i>Oilfield Frac Fluid Leaks</i> b. <i>(Lovington)</i> c.		14. Containers	15. Total Quantity	
		No	Type	16. Unit Wt.Vol.
		1	CM	<i>1/4 yard</i>
		1	CM	
17. Special Handling Instructions and Additional Information Unit - <i>Levi Refinery</i> Bin # <i>161</i>				
18. Generator's Certification:		<i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i>		
<i>FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>				
Printed/Typed Name Richard L. Orosco		Signature <i>RL Orosco</i>	Date <i>03/11/18</i>	
19. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name <i>Larry Schell</i>		Signature <i>L.Schell</i>	Date <i>03/11/18</i>	
20. Transporter 2 Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature	Date	
21. Discrepancy Information				
22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.				
Printed/Typed Name <i>Kimberly Murphy</i>		Signature <i>Kimberly Murphy</i>	Date <i>03/11/19</i>	

N.M.E.D. — DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM 18900

Date of Receipt: 5/1/19 Time of Receipt: 5:15 AM PM Cell Placement: UST NQuantity 1t T/CY: years Description: Oily Dirt
Navajo Bin #15Name/Address of Generator: Holly FrontierOrigin of Materials (if different) Lea Refinery Clovis, New MexicoTransporter Name: S Brothers Trl #1

SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt Verification of No Free Liquids Paint Filter Liquids Test Performed _____Verification of Property Completed Manifest Generator Manifest Number 2019 0117

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: Billy Sh. I

Print Name _____



Signature _____

GMI Employee: _____

Print Name _____

Signature _____

Contaminated Soils Shipment Manifest

1. Manifest Document No.

20190147

2. Page ____ of ____

G E N E R A T O R	3. Generator's Name and Mailing Address HollyFrontier Navajo LLC PO Box 159 Artesia, NM 88211-0159		4. Generator Phone No. 575-748-3311		
			5. Generator Contact Richard L. Orosco		
	6. Transporter 1 Company Name S Brothers Waste Services Inc.		7. ID No. <i>TRK-14</i>		
	8. Transporter 2 Company Name		9. ID No. <i>TRL-1</i>		
	10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201		11. Facility Permit Number DP1041		
	13. Description of Waste <i>Oil Drift</i>		14. Containers	15. Total Quantity	16. Unit Wt. Vol.
	a.	No	Type		
	b.				
	c.				
T R A N S P O R T E R	17. Special Handling Instructions and Additional Information <i>Unit: Cask truck Bin #: Navajo Cask #18</i>				
	18. Generator's Certification: <i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i>				
	<i>FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>				
	Printed/Typed Name Richard L. Orosco	Signature <i>RL Orosco</i>		Date <i>3-1-19</i>	
	19. Transporter 1 Acknowledgement of Receipt of Materials				
	Printed/Typed Name <i>Billy Schell</i>	Signature <i>Billy Schell</i>		Date <i>3-1-19</i>	
	20. Transporter 2 Acknowledgement of Receipt of Materials				
	Printed/Typed Name	Signature		Date	
	21. Discrepancy Information				
	22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.				
Printed/Typed Name	Signature		Date		

N.M.E.D. - DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

18721

Date of Receipt: 3/29/99 Time of Receipt 11:15 AM PM Cell Placement: VS + N-1
 Quantity 17 yards T/CY: _____ Description: 0.24 P, 24

Name/Address of Generator: Lea (Clayton) Landfill

Origin of Materials (if different) _____

Transporter Name: S. B. Transport, Inc.

SCC ID No. _____

Name of Laboratory Performing Sample Analysis _____

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous Exempt

Verification of No Free Liquids _____

Paint Filter Liquids Test Performed _____

Verification of Property Completed Manifest

Generator Manifest Number _____

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter: Attn: 10 yrs

Print Name

Signature

GMI Employee: Kimberly Murphy

Print Name

Signature

Contaminated Soils Shipment Manifest

1. Manifest Document No.

2. Page _____ of _____

3. Generator's Name and Mailing Address

HollyFrontier Navajo LLC
 PO Box 159
 Artesia, NM 88211-0159

2014-0016

4. Generator Phone No.

575-748-3311

6. Transporter 1 Company Name

S Brothers Waste Services Inc.

7. ID No.

111111111111111111

8. Transporter 2 Company Name

S. Brothers Services BIN # 08

9. ID No.

111111111111111111

10. Designated Disposal Facility Name and Site Address

Gandy Marley, Inc. Contaminated Soils Landfarm
 7200 East Second Street
 PO Box 1658
 Roswell, NM 88201

11. Facility Permit Number

DP1041

12. Facility Phone No.

575-347-0434

13. Description of Waste

Oily Dirt

14. Containers

No

Type

15. Total

Quantity

16. Unit Wt.Vol.

a.

11 CUB 117 yards

b.

11 CUB 117 yards

c.

11 CUB 117 yards

17. Special Handling Instructions and Additional Information

Unit 9 Rude Oil Leak
 Bin # 08

18. Generator's Certification:

I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.

FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Printed/Typed Name

Richard L. Orosco

Signature

Date

11/13/14

19. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Abel Gomez Jr

Signature

Date

11/13/14

20. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Date

11/13/14

21. Discrepancy Information

22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.

Printed/Typed Name

Kimberly Murphy

Signature

Date

11/13/14

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N.M.E.D. — DP-1041

Gandy Marley, Inc.
P.O. BOX 1658 • ROSWELL, NM 88202

LOAD INSPECTION FORM

19056

Date of Receipt: 4-29-19

Time of Receipt 8

AM
PM Cell Placement: UST - N1

Quantity 17

T/CY: yards

Description: CS

Name/Address of Generator:

Holly Frontier - NAUTJO

Origin of Materials (if different)

Lovington, NM

Transporter Name:

S Brothers

Truck #

SCC ID No.

Name of Laboratory Performing Sample Analysis

TCLP (EPA Method 1311) _____ BTEX _____ MTBE _____ TPH _____ Non-Hazardous - Exempt -

Verification of No Free Liquids

Paint Filter Liquids Test Performed

Verification of Properly Completed Manifest

Generator Manifest Number

As a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Generator represents and warrants that the waste material shipped herewith is exempt from the Resource Conservation and Recovery Act of 1976, as amended from time to time, 40 U.S.C. Section 6901, et seq., The New Mexico Health and Safety Code, section 361.001, et seq., and regulations related thereto, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.

Further, as a condition to Gandy Marley, Inc.'s acceptance of the materials shipped as represented on this Load Inspection Form, Transporter represents and warrants that only the material delivered by Generator to Transporter is now delivered by Transporter to Gandy Marley, Inc.'s facility for disposal.

THIS WILL CERTIFY that the above Transporter loaded the material as represented on this Load Inspection Form at the above described location, and that it was tendered by the above described Generator. THIS WILL CERTIFY that no additional materials were added to this load, and that the material was delivered without incident.

Transporter:

Print Name

Signature

GMI Employee:

Print Name

Signature

Contaminated Soils Shipment Manifest		1. Manifest Document No. <u>120190091</u>	2. Page ____ of ____	
G E N E R A T O R	3. Generator's Name and Mailing Address HollyFrontier Navajo LLC PO Box 159 Artesia, NM 88211-0159		4. Generator Phone No. 575-748-3311	
			5. Generator Contact Richard L. Orosco	
6. Transporter 1 Company Name S Brothers Waste Services Inc.		7. ID No. <u>7</u>		
8. Transporter 2 Company Name		9. ID No. <u>14</u>		
10. Designated Disposal Facility Name and Site Address Gandy Marley, Inc. Contaminated Soils Landfarm 7200 East Second Street PO Box 1658 Roswell, NM 88201		11. Facility Permit Number DP1041		
13. Description of Waste		14. Containers No	15. Total Quantity	16. Unit Wt.Vol.
a.	<i>Construction Soil</i>	<u>1</u>	<u>CM</u>	<u>10</u>
b.				
c.				
17. Special Handling Instructions and Additional Information Unit Outside Pipe line Bin # 18				
18. Generator's Certification: <i>I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state, and international laws.</i> <i>FURTHER. I represent and warrant that the waste material as described on this manifest is either exempt from the Resource Conservation and Recovery Act of 1976, OR has been characterized as non-hazardous material by virtue of appropriate laboratory analysis done in accordance with EPA-approved testing methods.</i>				
T R A N S P O R T E R	Printed/Typed Name Richard L. Orosco		Signature <i>Richard</i> Date <u>04/29/19</u>	
	19. Transporter 1 Acknowledgement of Receipt of Materials			
	Printed/Typed Name <i>Joe Clark</i>		Signature <i>Joe Clark</i> Date <u>04/29/19</u>	
	20. Transporter 2 Acknowledgement of Receipt of Materials			
G M I	Printed/Typed Name		Signature	
	21. Discrepancy Information			
	22. Facility Owner or Operator Certification of receipt of materials described on this manifest except as noted in item 21.			
Printed/Typed Name <i>Brian Johnson</i>		Signature <i>Brian Johnson</i>		Date <u>04/29/19</u>

ATTACHMENT C1

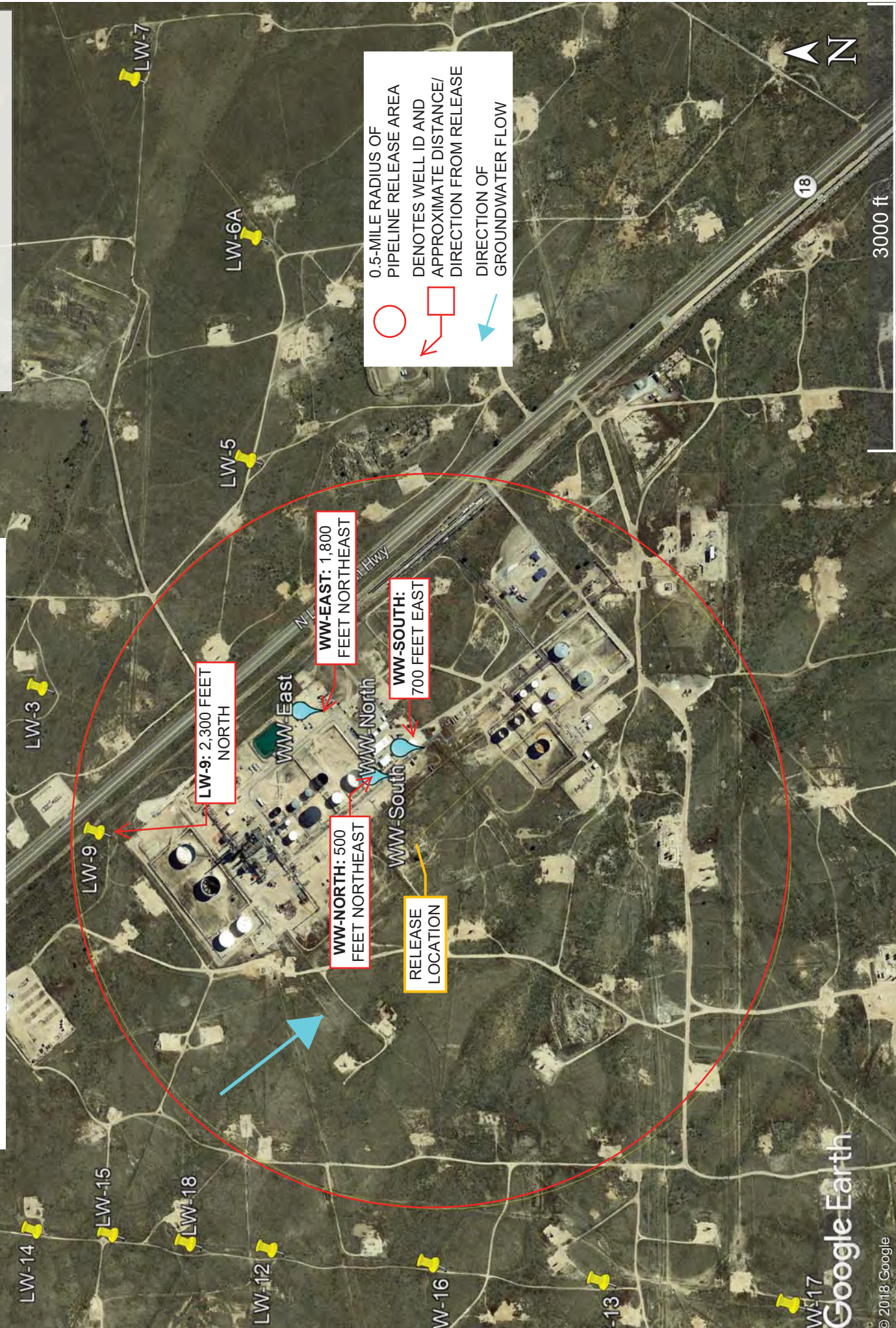
Known Fresh Water Wells Located within 0.5-miles of the Release Area

Attachment C1

Known Fresh Water Wells Located within 0.5-miles of the Release Area

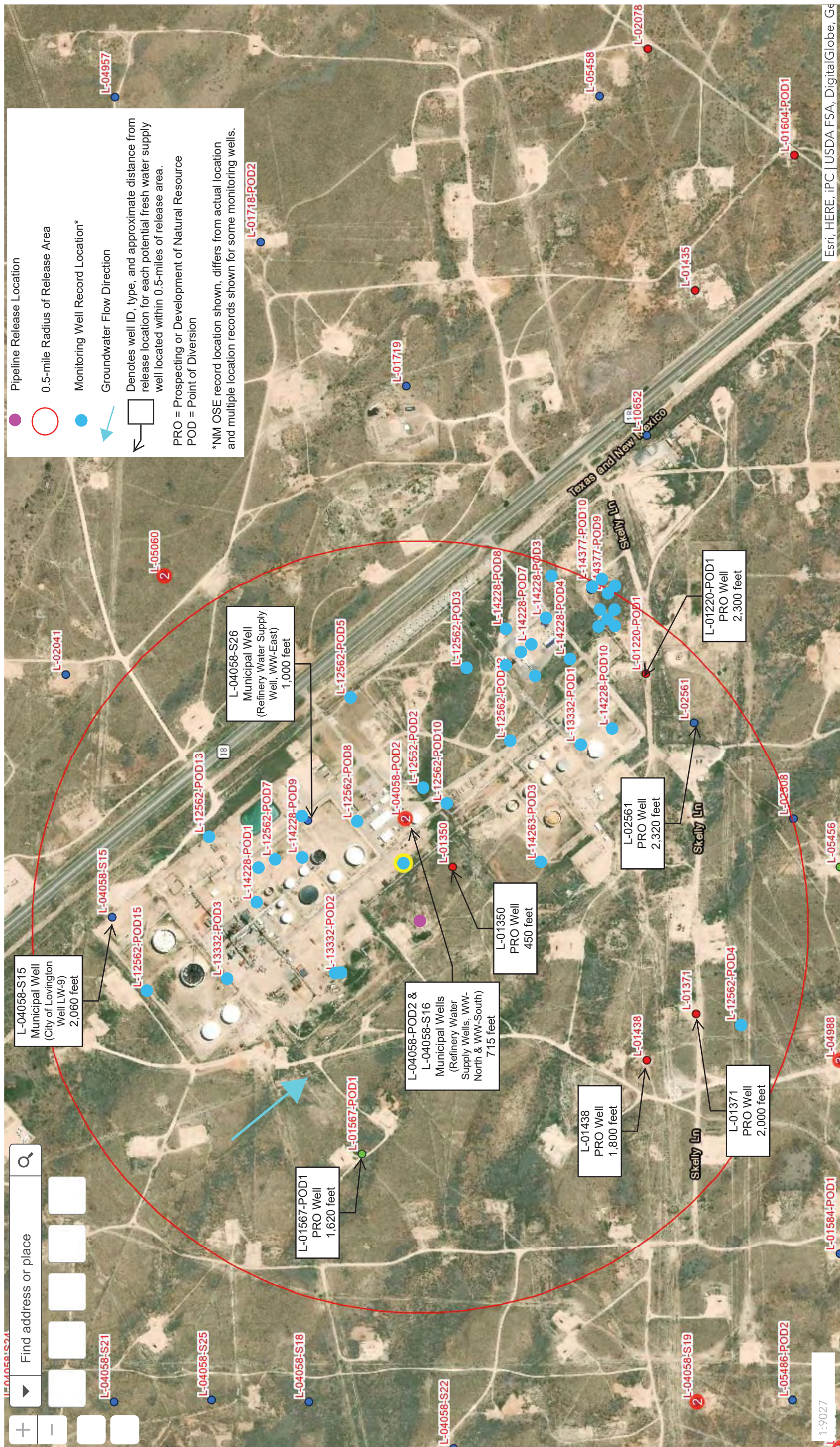
Legend

- CITY OF LOVINGTON WELL
- REFINERY WATER SUPPLY WELL



ATTACHMENT C2

**Summary of NMOSE Records of Potential Fresh Water Wells Location within
0.5-miles of the Release Location**



Attachment C2: Summary of NM OSE Records of Potential Fresh Water Wells Located within 0.5-miles of the Release Location

All Rights Reserved

-103.291 32.877 Degrees

ATTACHMENT D
Analytical Laboratory Reports
(on compact disc)

ANALYTICAL REPORT

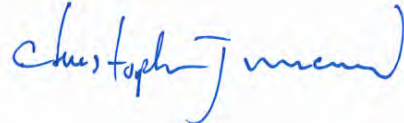
October 04, 2018

TRC Solutions - Austin, TX

Sample Delivery Group: L1028950
Samples Received: 09/26/2018
Project Number: 294319.0000.00000 5
Description: Lovington Lea Refinery

Report To: Julie Speer
505 E. Huntland Drive, Suite 250
Austin, TX 78752

Entire Report Reviewed By:



Chris McCord
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 National is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

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ONE LAB. NATIONWIDE.



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Cn: Case Narrative	6	⁴ Cn
Sr: Sample Results	7	⁵ Sr
ES-01 L1028950-01	7	⁶ Qc
ES-02 L1028950-02	8	⁷ Gl
DUP-01 L1028950-03	9	⁸ Al
ES-03 L1028950-04	10	⁹ Sc
ES-04 L1028950-05	11	
ES-05 L1028950-06	12	
ES-06 L1028950-07	13	
ES-07 L1028950-08	14	
EF-01 L1028950-09	15	
EF-02 L1028950-10	16	
DUP-02 L1028950-11	17	
EF-03 L1028950-12	18	
EF-04 L1028950-13	19	
EF-05 L1028950-14	20	
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SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



ES-01 L1028950-01 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172946	1	09/28/18 14:42	09/28/18 14:51	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 02:30	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174037	1	09/25/18 12:15	10/01/18 17:15	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172557	1.33	09/25/18 12:15	09/28/18 03:12	LRL
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1173019	1.33	09/25/18 12:15	09/29/18 17:38	BMB
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	20	10/02/18 07:36	10/03/18 01:44	MG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	200	10/02/18 07:36	10/03/18 15:00	MTJ

ES-02 L1028950-02 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 02:47	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174037	1	09/25/18 12:20	10/01/18 17:36	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172557	1.12	09/25/18 12:20	09/28/18 03:32	LRL
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1173019	1.12	09/25/18 12:20	09/29/18 17:58	BMB
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	2	10/02/18 07:36	10/03/18 00:36	MG

DUP-01 L1028950-03 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 02:56	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174037	1	09/25/18 12:22	10/01/18 17:57	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172557	1.51	09/25/18 12:22	09/28/18 03:51	LRL
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1173019	1.51	09/25/18 12:22	09/29/18 18:17	BMB
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	2	10/02/18 07:36	10/03/18 00:50	MG

ES-03 L1028950-04 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	20	09/26/18 23:52	09/27/18 03:05	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174037	1	09/25/18 12:25	10/01/18 18:18	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172557	1	09/25/18 12:25	09/28/18 04:11	LRL
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1173019	1	09/25/18 12:25	09/29/18 18:37	BMB
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	2	10/02/18 07:36	10/03/18 00:09	MG

ES-04 L1028950-05 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 03:14	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174037	1	09/25/18 12:30	10/01/18 18:39	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172655	1.17	09/25/18 12:30	09/28/18 01:28	ACG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	10	10/02/18 07:36	10/03/18 01:17	MG

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



ES-05 L1028950-06 Solid

Collected by
09/25/18 12:35

Collected date/time
09/26/18 09:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 03:40	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174037	1.05	09/25/18 12:35	10/01/18 19:00	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172655	1.35	09/25/18 12:35	09/28/18 01:48	ACG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	10	10/02/18 07:36	10/03/18 01:30	MG

ES-06 L1028950-07 Solid

Collected by
09/25/18 12:40

Collected date/time
09/26/18 09:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	5	09/26/18 23:52	09/27/18 03:49	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174037	1	09/25/18 12:40	10/01/18 19:21	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172655	1.02	09/25/18 12:40	09/28/18 02:09	ACG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	2	10/02/18 07:36	10/03/18 00:22	MG

ES-07 L1028950-08 Solid

Collected by
09/25/18 12:45

Collected date/time
09/26/18 09:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 03:57	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1	09/25/18 12:45	10/02/18 02:58	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172655	1.12	09/25/18 12:45	09/28/18 02:29	ACG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	2	10/02/18 07:36	10/03/18 01:03	MG

EF-01 L1028950-09 Solid

Collected by
09/25/18 12:55

Collected date/time
09/26/18 09:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 04:06	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1.14	09/25/18 12:55	10/02/18 03:19	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172655	1	09/25/18 12:55	09/28/18 02:49	ACG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	20	10/02/18 07:36	10/03/18 01:58	MG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	200	10/02/18 07:36	10/03/18 14:32	MTJ

EF-02 L1028950-10 Solid

Collected by
09/25/18 13:00

Collected date/time
09/26/18 09:00

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 04:15	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1	09/25/18 13:00	10/02/18 03:39	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172723	1	09/25/18 13:00	09/29/18 09:13	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	200	10/02/18 07:36	10/03/18 03:19	MG

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc

SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



DUP-02 L1028950-11 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172947	1	09/28/18 14:24	09/28/18 14:37	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 04:41	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1	09/25/18 13:05	10/02/18 04:00	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172723	1.11	09/25/18 13:05	09/29/18 09:33	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	200	10/02/18 07:36	10/03/18 03:05	MG

EF-03 L1028950-12 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172949	1	09/29/18 10:45	09/29/18 10:57	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 04:50	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1.09	09/25/18 14:00	10/02/18 04:21	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172723	1.08	09/25/18 14:00	09/29/18 09:52	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	20	10/02/18 07:36	10/03/18 02:11	MG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	200	10/02/18 07:36	10/03/18 14:46	MTJ

EF-04 L1028950-13 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172949	1	09/29/18 10:45	09/29/18 10:57	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 04:59	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1.11	09/25/18 14:10	10/02/18 07:59	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172723	1.16	09/25/18 14:10	09/29/18 10:10	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	20	10/02/18 07:36	10/03/18 02:24	MG

EF-05 L1028950-14 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172949	1	09/29/18 10:45	09/29/18 10:57	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 05:25	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1	09/25/18 14:20	10/02/18 08:20	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172723	1	09/25/18 14:20	09/29/18 10:29	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1173790	8	09/25/18 14:20	10/01/18 09:02	JAH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	200	10/02/18 07:36	10/03/18 02:52	MG

EF-06 L1028950-15 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1172949	1	09/29/18 10:45	09/29/18 10:57	JD
Wet Chemistry by Method 300.0	WG1172063	1	09/26/18 23:52	09/27/18 05:34	ELN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1174113	1	09/25/18 14:25	10/02/18 08:49	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1172723	1	09/25/18 14:25	09/29/18 10:48	DWR
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1173790	1	09/25/18 14:25	10/01/18 08:43	JAH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1174082	200	10/02/18 07:36	10/03/18 02:38	MG

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 Qc

7 Gl

8 Al

9 Sc



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.

Chris McCord
Project Manager

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Sr
- ⁶ Qc
- ⁷ GI
- ⁸ AI
- ⁹ SC



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	91.7		1	09/28/2018 14:51	WG1172946

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	111		0.867	10.0	10.9	1	09/27/2018 02:30	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	1.54		0.0237	0.100	0.109	1	10/01/2018 17:15	WG1174037
(S) a,a,a-Trifluorotoluene(FID)	87.5				77.0-120		10/01/2018 17:15	WG1174037

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.000634	J	0.000580	0.00100	0.00145	1.33	09/28/2018 03:12	WG1172557
Toluene	0.0119		0.00181	0.00500	0.00725	1.33	09/28/2018 03:12	WG1172557
Ethylbenzene	0.0235		0.000768	0.00250	0.00362	1.33	09/28/2018 03:12	WG1172557
Total Xylenes	0.300		0.00693	0.00650	0.00942	1.33	09/29/2018 17:38	WG1173019
(S) Toluene-d8	124				75.0-131		09/28/2018 03:12	WG1172557
(S) Toluene-d8	126				75.0-131		09/29/2018 17:38	WG1173019
(S) Dibromofluoromethane	86.0				65.0-129		09/28/2018 03:12	WG1172557
(S) Dibromofluoromethane	99.3				65.0-129		09/29/2018 17:38	WG1173019
(S) a,a,a-Trifluorotoluene	96.0				80.0-120		09/28/2018 03:12	WG1172557
(S) a,a,a-Trifluorotoluene	106				80.0-120		09/29/2018 17:38	WG1173019
(S) 4-Bromofluorobenzene	107				67.0-138		09/28/2018 03:12	WG1172557
(S) 4-Bromofluorobenzene	104				67.0-138		09/29/2018 17:38	WG1173019

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	8890		351	4.00	872	200	10/03/2018 15:00	WG1174082
C28-C40 Oil Range	3040		5.97	4.00	87.2	20	10/03/2018 01:44	WG1174082
(S) o-Terphenyl	896	J7			18.0-148		10/03/2018 01:44	WG1174082
(S) o-Terphenyl	0.000	J7			18.0-148		10/03/2018 15:00	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	87.1		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	160		0.913	10.0	11.5	1	09/27/2018 02:47	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0452	<u>J</u>	0.0249	0.100	0.115	1	10/01/2018 17:36	WG1174037
(S) a,a,a-Trifluorotoluene(FID)	93.7				77.0-120		10/01/2018 17:36	WG1174037

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.00221		0.000514	0.00100	0.00129	1.12	09/28/2018 03:32	WG1172557
Toluene	0.00887		0.00161	0.00500	0.00643	1.12	09/28/2018 03:32	WG1172557
Ethylbenzene	0.00984		0.000681	0.00250	0.00321	1.12	09/28/2018 03:32	WG1172557
Total Xylenes	0.00726	<u>J</u>	0.00615	0.00650	0.00836	1.12	09/29/2018 17:58	WG1173019
(S) Toluene-d8	119				75.0-131		09/28/2018 03:32	WG1172557
(S) Toluene-d8	117				75.0-131		09/29/2018 17:58	WG1173019
(S) Dibromofluoromethane	84.0				65.0-129		09/28/2018 03:32	WG1172557
(S) Dibromofluoromethane	91.8				65.0-129		09/29/2018 17:58	WG1173019
(S) a,a,a-Trifluorotoluene	95.3				80.0-120		09/28/2018 03:32	WG1172557
(S) a,a,a-Trifluorotoluene	100				80.0-120		09/29/2018 17:58	WG1173019
(S) 4-Bromofluorobenzene	105				67.0-138		09/28/2018 03:32	WG1172557
(S) 4-Bromofluorobenzene	100				67.0-138		09/29/2018 17:58	WG1173019

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	60.0		3.70	4.00	9.18	2	10/03/2018 00:36	WG1174082
C28-C40 Oil Range	87.5		0.629	4.00	9.18	2	10/03/2018 00:36	WG1174082
(S) o-Terphenyl	44.8				18.0-148		10/03/2018 00:36	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	85.7		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	283		0.928	10.0	11.7	1	09/27/2018 02:56	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0286	<u>J</u>	0.0253	0.100	0.117	1	10/01/2018 17:57	WG1174037
(S) a,a,a-Trifluorotoluene(FID)	93.8				77.0-120		10/01/2018 17:57	WG1174037

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000705	0.00100	0.00176	1.51	09/28/2018 03:51	WG1172557
Toluene	0.00564	<u>J</u>	0.00220	0.00500	0.00881	1.51	09/28/2018 03:51	WG1172557
Ethylbenzene	0.00637		0.000934	0.00250	0.00441	1.51	09/28/2018 03:51	WG1172557
Total Xylenes	U		0.00842	0.00650	0.0115	1.51	09/29/2018 18:17	WG1173019
(S) Toluene-d8	122				75.0-131		09/28/2018 03:51	WG1172557
(S) Toluene-d8	115				75.0-131		09/29/2018 18:17	WG1173019
(S) Dibromofluoromethane	84.9				65.0-129		09/28/2018 03:51	WG1172557
(S) Dibromofluoromethane	89.9				65.0-129		09/29/2018 18:17	WG1173019
(S) a,a,a-Trifluorotoluene	97.4				80.0-120		09/28/2018 03:51	WG1172557
(S) a,a,a-Trifluorotoluene	105				80.0-120		09/29/2018 18:17	WG1173019
(S) 4-Bromofluorobenzene	97.3				67.0-138		09/28/2018 03:51	WG1172557
(S) 4-Bromofluorobenzene	99.5				67.0-138		09/29/2018 18:17	WG1173019

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	37.6		3.76	4.00	9.34	2	10/03/2018 00:50	WG1174082
C28-C40 Oil Range	78.1		0.640	4.00	9.34	2	10/03/2018 00:50	WG1174082
(S) o-Terphenyl	41.0				18.0-148		10/03/2018 00:50	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	92.5		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	12100		17.2	10.0	216	20	09/27/2018 03:05	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0557	<u>J</u>	0.0235	0.100	0.108	1	10/01/2018 18:18	WG1174037
(S) a,a,a-Trifluorotoluene(FID)	91.5				77.0-120		10/01/2018 18:18	WG1174037

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000433	0.00100	0.00108	1	09/28/2018 04:11	WG1172557
Toluene	0.00203	<u>J</u>	0.00135	0.00500	0.00541	1	09/28/2018 04:11	WG1172557
Ethylbenzene	0.00194	<u>J</u>	0.000573	0.00250	0.00270	1	09/28/2018 04:11	WG1172557
Total Xylenes	U		0.00517	0.00650	0.00703	1	09/29/2018 18:37	WG1173019
(S) Toluene-d8	121			75.0-131			09/28/2018 04:11	WG1172557
(S) Toluene-d8	117			75.0-131			09/29/2018 18:37	WG1173019
(S) Dibromofluoromethane	84.9			65.0-129			09/28/2018 04:11	WG1172557
(S) Dibromofluoromethane	91.1			65.0-129			09/29/2018 18:37	WG1173019
(S) a,a,a-Trifluorotoluene	97.2			80.0-120			09/28/2018 04:11	WG1172557
(S) a,a,a-Trifluorotoluene	103			80.0-120			09/29/2018 18:37	WG1173019
(S) 4-Bromofluorobenzene	100			67.0-138			09/28/2018 04:11	WG1172557
(S) 4-Bromofluorobenzene	84.6			67.0-138			09/29/2018 18:37	WG1173019

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	250		3.48	4.00	8.65	2	10/03/2018 00:09	WG1174082
C28-C40 Oil Range	199		0.593	4.00	8.65	2	10/03/2018 00:09	WG1174082
(S) o-Terphenyl	59.7			18.0-148			10/03/2018 00:09	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	97.8		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	68.4		0.813	10.0	10.2	1	09/27/2018 03:14	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.0222	0.100	0.102	1	10/01/2018 18:39	WG1174037
(S) a,a,a-Trifluorotoluene(FID)	93.8				77.0-120		10/01/2018 18:39	WG1174037

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.000822	J	0.000478	0.00100	0.00120	1.17	09/28/2018 01:28	WG1172655
Toluene	0.00545	J	0.00149	0.00500	0.00598	1.17	09/28/2018 01:28	WG1172655
Ethylbenzene	0.00155	J	0.000634	0.00250	0.00299	1.17	09/28/2018 01:28	WG1172655
Total Xylenes	U		0.00572	0.00650	0.00777	1.17	09/28/2018 01:28	WG1172655
(S) Toluene-d8	115				75.0-131		09/28/2018 01:28	WG1172655
(S) Dibromofluoromethane	104				65.0-129		09/28/2018 01:28	WG1172655
(S) a,a,a-Trifluorotoluene	94.3				80.0-120		09/28/2018 01:28	WG1172655
(S) 4-Bromofluorobenzene	106				67.0-138		09/28/2018 01:28	WG1172655

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	831		16.5	4.00	40.9	10	10/03/2018 01:17	WG1174082
C28-C40 Oil Range	683		2.80	4.00	40.9	10	10/03/2018 01:17	WG1174082
(S) o-Terphenyl	91.0				18.0-148		10/03/2018 01:17	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	96.2		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	54.2		0.826	10.0	10.4	1	09/27/2018 03:40	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0385	<u>J</u>	0.0237	0.100	0.109	1.05	10/01/2018 19:00	WG1174037
(S) a,a,a-Trifluorotoluene(FID)	93.9				77.0-120		10/01/2018 19:00	WG1174037

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.000715	<u>J</u>	0.000561	0.00100	0.00140	1.35	09/28/2018 01:48	WG1172655
Toluene	0.00359	<u>J</u>	0.00175	0.00500	0.00701	1.35	09/28/2018 01:48	WG1172655
Ethylbenzene	0.00142	<u>J</u>	0.000743	0.00250	0.00351	1.35	09/28/2018 01:48	WG1172655
Total Xylenes	U		0.00671	0.00650	0.00912	1.35	09/28/2018 01:48	WG1172655
(S) Toluene-d8	116				75.0-131		09/28/2018 01:48	WG1172655
(S) Dibromofluoromethane	104				65.0-129		09/28/2018 01:48	WG1172655
(S) a,a,a-Trifluorotoluene	93.0				80.0-120		09/28/2018 01:48	WG1172655
(S) 4-Bromofluorobenzene	107				67.0-138		09/28/2018 01:48	WG1172655

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	1170		16.7	4.00	41.6	10	10/03/2018 01:30	WG1174082
C28-C40 Oil Range	988		2.85	4.00	41.6	10	10/03/2018 01:30	WG1174082
(S) o-Terphenyl	59.3				18.0-148		10/03/2018 01:30	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.2		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	874		4.22	10.0	53.1	5	09/27/2018 03:49	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0517	<u>J</u>	0.0230	0.100	0.106	1	10/01/2018 19:21	WG1174037
(S) a,a,a-Trifluorotoluene(FID)	94.1				77.0-120		10/01/2018 19:21	WG1174037

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.000475	<u>J</u>	0.000433	0.00100	0.00108	1.02	09/28/2018 02:09	WG1172655
Toluene	0.00226	<u>J</u>	0.00135	0.00500	0.00541	1.02	09/28/2018 02:09	WG1172655
Ethylbenzene	0.00119	<u>J</u>	0.000574	0.00250	0.00271	1.02	09/28/2018 02:09	WG1172655
Total Xylenes	U		0.00517	0.00650	0.00704	1.02	09/28/2018 02:09	WG1172655
(S) Toluene-d8	109				75.0-131		09/28/2018 02:09	WG1172655
(S) Dibromofluoromethane	108				65.0-129		09/28/2018 02:09	WG1172655
(S) a,a,a-Trifluorotoluene	93.6				80.0-120		09/28/2018 02:09	WG1172655
(S) 4-Bromofluorobenzene	109				67.0-138		09/28/2018 02:09	WG1172655

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	20.2		3.42	4.00	8.49	2	10/03/2018 00:22	WG1174082
C28-C40 Oil Range	43.8		0.582	4.00	8.49	2	10/03/2018 00:22	WG1174082
(S) o-Terphenyl	64.8				18.0-148		10/03/2018 00:22	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	92.0		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	153		0.864	10.0	10.9	1	09/27/2018 03:57	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0482	<u>J</u>	0.0236	0.100	0.109	1	10/02/2018 02:58	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	91.3				77.0-120		10/02/2018 02:58	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000487	0.00100	0.00122	1.12	09/28/2018 02:29	WG1172655
Toluene	U		0.00152	0.00500	0.00609	1.12	09/28/2018 02:29	WG1172655
Ethylbenzene	0.00214	<u>J</u>	0.000645	0.00250	0.00304	1.12	09/28/2018 02:29	WG1172655
Total Xylenes	U		0.00582	0.00650	0.00791	1.12	09/28/2018 02:29	WG1172655
(S) Toluene-d8	112				75.0-131		09/28/2018 02:29	WG1172655
(S) Dibromofluoromethane	107				65.0-129		09/28/2018 02:29	WG1172655
(S) a,a,a-Trifluorotoluene	92.3				80.0-120		09/28/2018 02:29	WG1172655
(S) 4-Bromofluorobenzene	109				67.0-138		09/28/2018 02:29	WG1172655

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	23.3		3.50	4.00	8.69	2	10/03/2018 01:03	WG1174082
C28-C40 Oil Range	70.3		0.596	4.00	8.69	2	10/03/2018 01:03	WG1174082
(S) o-Terphenyl	56.2				18.0-148		10/03/2018 01:03	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.7		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	297		0.840	10.0	10.6	1	09/27/2018 04:06	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0817	<u>J</u>	0.0261	0.100	0.120	1.14	10/02/2018 03:19	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	89.1				77.0-120		10/02/2018 03:19	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.000811	<u>J</u>	0.000422	0.00100	0.00106	1	09/28/2018 02:49	WG1172655
Toluene	0.00434	<u>J</u>	0.00132	0.00500	0.00528	1	09/28/2018 02:49	WG1172655
Ethylbenzene	0.00287		0.000560	0.00250	0.00264	1	09/28/2018 02:49	WG1172655
Total Xylenes	0.00832		0.00505	0.00650	0.00686	1	09/28/2018 02:49	WG1172655
(S) Toluene-d8	110				75.0-131		09/28/2018 02:49	WG1172655
(S) Dibromofluoromethane	108				65.0-129		09/28/2018 02:49	WG1172655
(S) a,a,a-Trifluorotoluene	93.6				80.0-120		09/28/2018 02:49	WG1172655
(S) 4-Bromofluorobenzene	104				67.0-138		09/28/2018 02:49	WG1172655

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	9410		340	4.00	845	200	10/03/2018 14:32	WG1174082
C28-C40 Oil Range	4390		5.79	4.00	84.5	20	10/03/2018 01:58	WG1174082
(S) o-Terphenyl	1210	<u>J7</u>			18.0-148		10/03/2018 01:58	WG1174082
(S) o-Terphenyl	0.000	<u>J7</u>			18.0-148		10/03/2018 14:32	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	82.6		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	212		0.962	10.0	12.1	1	09/27/2018 04:15	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	7.73		0.0263	0.100	0.121	1	10/02/2018 03:39	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	82.7				77.0-120		10/02/2018 03:39	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000484	0.00100	0.00121	1	09/29/2018 09:13	WG1172723
Toluene	0.00555	J	0.00151	0.00500	0.00605	1	09/29/2018 09:13	WG1172723
Ethylbenzene	0.00625		0.000641	0.00250	0.00303	1	09/29/2018 09:13	WG1172723
Total Xylenes	0.0557		0.00578	0.00650	0.00787	1	09/29/2018 09:13	WG1172723
(S) Toluene-d8	121				75.0-131		09/29/2018 09:13	WG1172723
(S) Dibromofluoromethane	112				65.0-129		09/29/2018 09:13	WG1172723
(S) a,a,a-Trifluorotoluene	99.5				80.0-120		09/29/2018 09:13	WG1172723
(S) 4-Bromofluorobenzene	157	J1			67.0-138		09/29/2018 09:13	WG1172723

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	31700		390	4.00	968	200	10/03/2018 03:19	WG1174082
C28-C40 Oil Range	10000		66.3	4.00	968	200	10/03/2018 03:19	WG1174082
(S) o-Terphenyl	3030	J7			18.0-148		10/03/2018 03:19	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	82.6		1	09/28/2018 14:37	WG1172947

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	170		0.963	10.0	12.1	1	09/27/2018 04:41	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	4.90		0.0263	0.100	0.121	1	10/02/2018 04:00	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	84.4				77.0-120		10/02/2018 04:00	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000537	0.00100	0.00134	1.11	09/29/2018 09:33	WG1172723
Toluene	U		0.00168	0.00500	0.00672	1.11	09/29/2018 09:33	WG1172723
Ethylbenzene	0.0138		0.000712	0.00250	0.00336	1.11	09/29/2018 09:33	WG1172723
Total Xylenes	0.0634		0.00642	0.00650	0.00873	1.11	09/29/2018 09:33	WG1172723
(S) Toluene-d8	117				75.0-131		09/29/2018 09:33	WG1172723
(S) Dibromofluoromethane	106				65.0-129		09/29/2018 09:33	WG1172723
(S) a,a,a-Trifluorotoluene	104				80.0-120		09/29/2018 09:33	WG1172723
(S) 4-Bromofluorobenzene	120				67.0-138		09/29/2018 09:33	WG1172723

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	29900		390	4.00	968	200	10/03/2018 03:05	WG1174082
C28-C40 Oil Range	10100		66.3	4.00	968	200	10/03/2018 03:05	WG1174082
(S) o-Terphenyl	2880	J7			18.0-148		10/03/2018 03:05	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	97.1		1	09/29/2018 10:57	WG1172949

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	141		0.819	10.0	10.3	1	09/27/2018 04:50	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.128		0.0244	0.100	0.112	1.09	10/02/2018 04:21	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	85.9				77.0-120		10/02/2018 04:21	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000445	0.00100	0.00111	1.08	09/29/2018 09:52	WG1172723
Toluene	0.00352	J	0.00139	0.00500	0.00556	1.08	09/29/2018 09:52	WG1172723
Ethylbenzene	0.00206	J	0.000589	0.00250	0.00278	1.08	09/29/2018 09:52	WG1172723
Total Xylenes	0.00643	J	0.00532	0.00650	0.00723	1.08	09/29/2018 09:52	WG1172723
(S) Toluene-d8	110			75.0-131			09/29/2018 09:52	WG1172723
(S) Dibromofluoromethane	103			65.0-129			09/29/2018 09:52	WG1172723
(S) a,a,a-Trifluorotoluene	102			80.0-120			09/29/2018 09:52	WG1172723
(S) 4-Bromofluorobenzene	105			67.0-138			09/29/2018 09:52	WG1172723

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	9840		332	4.00	824	200	10/03/2018 14:46	WG1174082
C28-C40 Oil Range	4380		5.64	4.00	82.4	20	10/03/2018 02:11	WG1174082
(S) o-Terphenyl	1540	J7			18.0-148		10/03/2018 02:11	WG1174082
(S) o-Terphenyl	0.000	J7			18.0-148		10/03/2018 14:46	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	97.8		1	09/29/2018 10:57	WG1172949

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	77.8		0.813	10.0	10.2	1	09/27/2018 04:59	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0988	J	0.0246	0.100	0.114	1.11	10/02/2018 07:59	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	84.9				77.0-120		10/02/2018 07:59	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000475	0.00100	0.00119	1.16	09/29/2018 10:10	WG1172723
Toluene	0.00811		0.00148	0.00500	0.00593	1.16	09/29/2018 10:10	WG1172723
Ethylbenzene	0.0119		0.000629	0.00250	0.00297	1.16	09/29/2018 10:10	WG1172723
Total Xylenes	0.0444		0.00567	0.00650	0.00771	1.16	09/29/2018 10:10	WG1172723
(S) Toluene-d8	109				75.0-131		09/29/2018 10:10	WG1172723
(S) Dibromofluoromethane	108				65.0-129		09/29/2018 10:10	WG1172723
(S) a,a,a-Trifluorotoluene	104				80.0-120		09/29/2018 10:10	WG1172723
(S) 4-Bromofluorobenzene	97.8				67.0-138		09/29/2018 10:10	WG1172723

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	4770		32.9	4.00	81.8	20	10/03/2018 02:24	WG1174082
C28-C40 Oil Range	2740		5.60	4.00	81.8	20	10/03/2018 02:24	WG1174082
(S) o-Terphenyl	723	J7			18.0-148		10/03/2018 02:24	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	91.5		1	09/29/2018 10:57	WG1172949

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	574		0.869	10.0	10.9	1	09/27/2018 05:25	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	6.85		0.0237	0.100	0.109	1	10/02/2018 08:20	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	83.8				77.0-120		10/02/2018 08:20	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000437	0.00100	0.00109	1	09/29/2018 10:29	WG1172723
Toluene	0.334		0.00137	0.00500	0.00546	1	09/29/2018 10:29	WG1172723
Ethylbenzene	2.07		0.000579	0.00250	0.00273	1	09/29/2018 10:29	WG1172723
Total Xylenes	10.6		0.0418	0.00650	0.0568	8	10/01/2018 09:02	WG1173790
(S) Toluene-d8	110				75.0-131		09/29/2018 10:29	WG1172723
(S) Toluene-d8	107				75.0-131		10/01/2018 09:02	WG1173790
(S) Dibromofluoromethane	105				65.0-129		09/29/2018 10:29	WG1172723
(S) Dibromofluoromethane	106				65.0-129		10/01/2018 09:02	WG1173790
(S) a,a,a-Trifluorotoluene	103				80.0-120		09/29/2018 10:29	WG1172723
(S) a,a,a-Trifluorotoluene	106				80.0-120		10/01/2018 09:02	WG1173790
(S) 4-Bromofluorobenzene	169	<u>J1</u>			67.0-138		09/29/2018 10:29	WG1172723
(S) 4-Bromofluorobenzene	116				67.0-138		10/01/2018 09:02	WG1173790

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	43500		352	4.00	874	200	10/03/2018 02:52	WG1174082
C28-C40 Oil Range	15300		59.9	4.00	874	200	10/03/2018 02:52	WG1174082
(S) o-Terphenyl	6800	<u>J7</u>			18.0-148		10/03/2018 02:52	WG1174082



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	92.0		1	09/29/2018 10:57	WG1172949

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ Qc⁷ GI⁸ Al⁹ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	335		0.864	10.0	10.9	1	09/27/2018 05:34	WG1172063

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	1.04		0.0236	0.100	0.109	1	10/02/2018 08:49	WG1174113
(S) a,a,a-Trifluorotoluene(FID)	93.3				77.0-120		10/02/2018 08:49	WG1174113

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000435	0.00100	0.00109	1	09/29/2018 10:48	WG1172723
Toluene	0.00940		0.00136	0.00500	0.00544	1	10/01/2018 08:43	WG1173790
Ethylbenzene	0.0270		0.000576	0.00250	0.00272	1	10/01/2018 08:43	WG1173790
Total Xylenes	0.232		0.00520	0.00650	0.00707	1	10/01/2018 08:43	WG1173790
(S) Toluene-d8	110				75.0-131		09/29/2018 10:48	WG1172723
(S) Toluene-d8	103				75.0-131		10/01/2018 08:43	WG1173790
(S) Dibromofluoromethane	107				65.0-129		09/29/2018 10:48	WG1172723
(S) Dibromofluoromethane	105				65.0-129		10/01/2018 08:43	WG1173790
(S) a,a,a-Trifluorotoluene	101				80.0-120		09/29/2018 10:48	WG1172723
(S) a,a,a-Trifluorotoluene	104				80.0-120		10/01/2018 08:43	WG1173790
(S) 4-Bromofluorobenzene	113				67.0-138		09/29/2018 10:48	WG1172723
(S) 4-Bromofluorobenzene	110				67.0-138		10/01/2018 08:43	WG1173790

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	37800		350	4.00	870	200	10/03/2018 02:38	WG1174082
C28-C40 Oil Range	16200		59.6	4.00	870	200	10/03/2018 02:38	WG1174082
(S) o-Terphenyl	5810	<u>J7</u>			18.0-148		10/03/2018 02:38	WG1174082

WG1172946

Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARYL1028950-01

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3346499-1	09/28/18	14:51	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	%				%	%
Total Solids	0.000					

L1028940-06 Original Sample (OS) • Duplicate (DUP)

(OS) L1028940-06	09/28/18	14:51	• (DUP) R3346499-3	09/28/18	14:51	DUP RPD
Original Result	DUP Result	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RDL	Limits
Analyte	%	%	%			%
Total Solids	78.2	78.7	1	0.622	10	

Laboratory Control Sample (LCS)

(LCS) R3346499-2	09/28/18	14:51	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>
Analyte	%	%		%	%	%	
Total Solids	50.0	50.0	100	100	85.0-115		

1 Cp**2 Tc****3 SS****4 Cn****5 Sr****6 QC****7 Gl****8 Al****9 Sc**

WG1172947

Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARYL1028950-01.03.04.05.06.07.08.09.10.11

ONE LAB. NATIONWIDE

**Method Blank (MB)**

(MB) R3346495-1	09/28/18	14:37	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	%				%	%
Total Solids	0.00100					

L1028950-11 Original Sample (OS) • Duplicate (DUP)

(OS) L1028950-11	09/28/18	14:37 • (DUP) R3346495-3	09/28/18	14:37	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD
Analyte	%	%			%			%
Total Solids	82.6	83.0	1		0.460			10

Laboratory Control Sample (LCS)

(LCS) R3346495-2	09/28/18	14:37	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>
Analyte	%	%		%	%	%	
Total Solids	50.0	50.0		100		85.0-115	

1 Cp**2 Tc****3 SS****4 Cn****5 Sr****6 QC****7 Gl****8 Al****9 Sc**

ACCOUNT:

TRC Solutions - Austin, TX

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DATE/TIME:
10/04/18 10:30

WG1172949

Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARYL1028950-12,13,14,15

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3346520-1	09/29/18	10:57	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	%				%	%
Total Solids	0.00100					

L1028982-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1028982-01	09/29/18	10:57	• (DUP) R3346520-3	09/29/18	10:57	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD
Analyte	%	%	Original Result	DUP Result	%				
Total Solids	83.5	85.5		1	2.34				10

Laboratory Control Sample (LCS)

(LCS) R3346520-2	09/29/18	10:57	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>	
Analyte	%	%		%	%	%		
Total Solids	50.0	50.0		100		85.0-115		

¹ Cp² Tc³ Ss⁴ Cn⁵ Sr⁶ QC⁷ Gl⁸ Al⁹ Sc

WG1172063

Wet Chemistry by Method 300.0

QUALITY CONTROL SUMMARY

L1028950-01,02,03,04,05,06,07,08,09,10,11,12,13,14,15

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Method Blank (MB)

(MB) R3345568-1	09/27/18 01:32	MB Result mg/kg	<u>MB Qualifier</u> mg/kg	MB MDL mg/kg	MB RDL mg/kg
Analyte Chloride	2.40	<u>J</u>	0.795	10.0	

L1028950-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1028950-01	09/27/18 02:30 • (DUP) R3345568-4	09/27/18 02:38	Original Result (dry) mg/kg	DUP Result (dry) mg/kg	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RDL %
Analyte Chloride	111	132	1	17.1		20		

L1028982-05 Original Sample (OS) • Duplicate (DUP)

(OS) L1028982-05	09/27/18 06:18 • (DUP) R3345568-7	09/27/18 06:27	Original Result (dry) mg/kg	DUP Result (dry) mg/kg	Dilution	DUP RPD %	<u>DUP Qualifier</u>	DUP RDL %
Analyte Chloride	1580	1630	5	2.66		20		

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

(LCS) R3345568-2	09/27/18 01:41 • (LCSD) R3345568-3	09/27/18 01:50	Spike Amount mg/kg	LCS Result mg/kg	LCS Rec. %	LCSD Rec. %	<u>LCS Qualifier</u>	LCSD Qualifier %	RPD %	RPD Limits %
Analyte Chloride	200	208	205	205	104	103	90.0-110	132	20	

L1028950-10 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1028950-10	09/27/18 04:15 • (MS) R3345568-5	09/27/18 04:24 • (MSD) R3345568-6	09/27/18 04:33	Spike Amount (dry) mg/kg	Original Result (dry) mg/kg	MS Result (dry) mg/kg	<u>MS Rec.</u>	MSD Rec.	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits %
Analyte Chloride	605	212	814	832	99.4	102	1	80.0-120		2.24	20			

WG1174037

Volatile Organic Compounds (GC) by Method 8015D/GRO

QUALITY CONTROL SUMMARYL1028940-01,02,03,04,05,06,07

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3346845-2	10/01/18 14:26	<u>MB Result</u>	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	mg/kg	mg/kg		mg/kg	mg/kg
TPH (GC/FID) Low Fraction	U	0.0217		0.100	

*(S) a,a,a-Trifluorotoluene(FID)***Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)**

(LCS) R3346845-1	10/01/18 13:24	(LCSD) R3346845-3	10/01/18 20:23	<u>Spike Amount</u>	<u>LCS Result</u>	<u>LCSD Result</u>	<u>LCS Rec.</u>	<u>LCSD Rec.</u>	<u>Rec. Limits</u>	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	<u>RPD</u>	<u>RPD Limits</u>
Analyte	mg/kg	mg/kg	mg/kg	%	%	%	%	%	%	%	%	%	%
TPH (GC/FID) Low Fraction	5.50	5.40	4.68	98.2	98.2	85.1	72.0-127			14.4	20		

*(S) a,a,a-Trifluorotoluene(FID)***L1028940-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)**

(OS) L1028940-01	10/01/18 15:10	• (MS) R3346845-4	10/01/18 23:51	• (MSD) R3346845-5	10/02/18 00:12	<u>Spike Amount (dry)</u>	<u>Original Result (dry)</u>	<u>MS Result (dry)</u>	<u>MSD Result (dry)</u>	<u>MS Rec.</u>	<u>MSD Rec.</u>	<u>Dilution</u>	<u>Rec. Limits</u>	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	<u>RPD</u>	<u>RPD Limits</u>
Analyte	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	%	%		%	%	%	%	%
TPH (GC/FID) Low Fraction	7.16	0.0309	3.30	2.50	45.7	34.5	1	10.0-151				27.8	28				

*(S) a,a,a-Trifluorotoluene(FID)***1 Cp****2 Tc****3 Ss****4 Cn****5 Sr****6 QC****7 Gl****8 Al****9 Sc**

WG1174113

Volatile Organic Compounds (GC) by Method 8015D/GRO

QUALITY CONTROL SUMMARYL1028950-08,09,10,11,12,13,14,15

ONE LAB. NATIONWIDE

**Method Blank (MB)**

(MB) R3346763-4	10/02/18 02:16	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	mg/kg		mg/kg	mg/kg	mg/kg
TPH (GC/FID) Low Fraction	U	0.0217		0.100	

(S)-a,a-Tri fluorotoluene(FID)

98.9

Laboratory Control Sample (LCS)

(LCS) R3346763-2	10/02/18 01:14	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>
Analyte	mg/kg	mg/kg	%	%	%	
TPH (GC/FID) Low Fraction	5.50	5.04	91.6	72.0-127		

(S)-a,a-Tri fluorotoluene(FID)

110

77.0-120

1 Cp**2 Tc****3 Ss****4 Cn****5 Sr****6 QC****7 Gl****8 Al****9 Sc**ACCOUNT:
TRC Solutions - Austin, TXPROJECT:
294319.0000.000000 5SDG:
L1028950DATE/TIME:
10/04/18 10:30PAGE:
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WG1172557

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

[L1028950-01,02,03,04](#)

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3346037-2 09/27/18 21:34		MB Result mg/kg	<u>MB Qualifier</u>	MB MDL mg/kg	MB RDL mg/kg
Analyte					
Benzene	U	0.000400	0.00100		
Ethylbenzene	U	0.000530	0.00250		
Toluene	U	0.00125	0.00500		
(S) Toluene-d8	117			75.0-131	
(S) Dibromofluoromethane	86.8			65.0-129	
(S) a,a,a-Trifluorotoluene	101			80.0-120	
(S) 4-Bromofluorobenzene	86.8			67.0-138	

Laboratory Control Sample (LCS)

(LCS) R3346037-1 09/27/18 20:25		Spike Amount mg/kg	LCS Result mg/kg	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	
Analyte							
Benzene	0.125	0.119	95.2	70.0-123			
Ethylbenzene	0.125	0.111	89.1	74.0-126			
Toluene	0.125	0.129	103	75.0-121			
(S) Toluene-d8		108		75.0-131			
(S) Dibromofluoromethane		104		65.0-129			
(S) a,a,a-Trifluorotoluene		99.5		80.0-120			
(S) 4-Bromofluorobenzene		104		67.0-138			

L1028294-13 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1028294-13 09/28/18 04:51 • (MS) R3346037-3 09/28/18 05:11 • (MSD) R3346037-4 09/28/18 05:30		Spike Amount mg/kg	Original Result mg/kg	MS Result mg/kg	MS Rec. %	MSD Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Analyte												
Benzene	0.125	0.228	2.32	2.41	83.7	87.4	20	10.0-149			3.93	37
Ethylbenzene	0.125	3.09	7.61	7.52	181	177	20	10.0-160	J5	J5	1.21	38
Toluene	0.125	8.09	15.5	15.0	296	278	20	10.0-156	J5	J5	2.97	38
(S) Toluene-d8				112	112	75.0-131						
(S) Dibromofluoromethane				95.7	96.0	65.0-129						
(S) a,a,a-Trifluorotoluene				96.8	97.6	80.0-120						
(S) 4-Bromofluorobenzene				112	95.0	67.0-138						

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 QC

7 Gl

8 Al

9 Sc

WG1172655

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

L1028950-05,06,07,08,09

ONE LAB. NATIONWIDE

Method Blank (MB)

	(MB) R3345933-2	09/27/18 21:43	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL		
Analyte			mg/kg		mg/kg	mg/kg		
Benzene	U		0.000400		0.00100			
Ethylbenzene	U		0.000530		0.00250			
Toluene	U		0.00125		0.00500			
Xylenes, Total	U		0.00478		0.00650			
(S) Toluene- <i>o</i> 8	.08				75.0-131			
(S) Dibromofluoromethane	.09				65.0-129			
(S) <i>a,a,a</i> -Trifluorotoluene	93.9				80.0-120			
(S) 4-Bromofluorobenzene	.06				67.0-138			
							QC	
							Gl	
							AI	
							SC	

Laboratory Control Sample (LCS)

	(LCS) R3345933-1	09/27/18 20:31	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>		
Analyte			mg/kg		%	%			
Benzene	0.125		0.135	108		70.0-123			
Ethylbenzene	0.125		0.131	105		74.0-126			
Toluene	0.125		0.132	105		75.0-121			
Xylenes, Total	0.375		0.364	97.1		72.0-127			
(S) Toluene- <i>o</i> 8				104		75.0-131			
(S) Dibromofluoromethane				112		65.0-129			
(S) <i>a,a,a</i> -Trifluorotoluene				98.9		80.0-120			
(S) 4-Bromofluorobenzene				105		67.0-138			
							QC		
							Gl		
							AI		
							SC		

L1029326-03 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

	(OS) L1029326-03	09/28/18 03:51	(MS) R3345933-3	09/27/18 22:03	(MSD) R3345933-4	09/27/18 22:24			
Analyte			Spike Amount (dry)	Original Result (dry)	MS Result (dry)	MSD Result (dry)	MS Rec.	Dilution	Rec. Limits
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%
Benzene	0.140	U	0.125	0.126	89.4	89.8	1	10.0-149	
Ethylbenzene	0.140	U	0.124	0.119	88.3	85.1	1	10.0-160	
Toluene	0.140	U	0.126	0.120	89.7	85.8	1	10.0-156	
Xylenes, Total	0.420	U	0.341	0.328	81.1	78.1	1	10.0-160	
(S) Toluene- <i>o</i> 8				106	102			75.0-131	
(S) Dibromofluoromethane				114	114			65.0-129	
(S) <i>a,a,a</i> -Trifluorotoluene				94.2	94.8			80.0-120	
(S) 4-Bromofluorobenzene				108	103			67.0-138	
							QC		
							Gl		
							AI		
							SC		

ACCOUNT:

TRC Solutions - Austin, TX

PROJECT:

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L1028950

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DATE/TIME:

10/04/18 10:30

WG1172723

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

L1028950-10,11,12,13,14,15

ONE LAB. NATIONWIDE

Method Blank (MB)

	(MB) R3346391-3	09/29/18 08:55	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte		mg/kg	mg/kg		mg/kg	mg/kg
Benzene	U	0.000400	0.00100			
Ethylbenzene	U	0.000530	0.00250			
Toluene	U	0.00125	0.00500			
Xylenes, Total	U	0.00478	0.00650			
(S) Toluene- <i>d</i> 8	1/4			75.0-131		
(S) Dibromofluoromethane	97.5			65.0-129		
(S) <i>a,a,a</i> -Trifluorotoluene	101			80.0-120		
(S) 4-Bromofluorobenzene	99.9			67.0-138		

1 Cp

2 Tc

3 Ss

4 Cn

5 Sr

6 QC

7 Gi

8 Al

9 Sc

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

	(LCS) R3346391-1	09/29/18 07:39 • (LCSD) R3346391-2	09/29/18 07:58	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits
Analyte		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%			%	%
Benzene	0.125	0.124	0.129	99.2	103	70.0-123			3.91		20		
Ethylbenzene	0.125	0.122	0.123	97.7	98.2	74.0-126			0.500		20		
Toluene	0.125	0.122	0.123	97.6	98.8	75.0-121			1.16		20		
Xylenes, Total	0.375	0.361	0.364	96.3	97.1	72.0-127			0.828		20		
(S) Toluene- <i>d</i> 8				108	105	75.0-131							
(S) Dibromofluoromethane				110	112	65.0-129							
(S) <i>a,a,a</i> -Trifluorotoluene				102	106	80.0-120							
(S) 4-Bromofluorobenzene				94.9	95.7	67.0-138							

L1029004-13 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

	(OS) L1029004-13	09/29/18 14:55 • (MS) R3346391-4	09/29/18 15:14 • (MSD) R3346391-5	09/29/18 15:33	Spike Amount	Original Result	MS Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD %	RPD Limits %
Analyte		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%			%	%	%
Benzene	0.125	3.71	10.5	7.98	135	85.3	40	10-149		27.0		37				
Ethylbenzene	0.125	43.2	57.6	55.7	288	250	40	10-160	Y	3.32		38				
Toluene	0.125	1.23	6.55	4.47	106	64.7	40	10-156		37.7		38				
Xylenes, Total	0.375	151	199	194	319	288	40	10-160	Y	2.42		38				
(S) Toluene- <i>d</i> 8					99.9	99.1			75.0-131							
(S) Dibromofluoromethane					108	106			65.0-129							
(S) <i>a,a,a</i> -Trifluorotoluene					103	103			80.0-120							
(S) 4-Bromofluorobenzene					98.8	102			67.0-138							

WG1173019

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARYL1028950-01,02,03,04

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3346347-2 09/29/18 16:19	
Analyte	MB Result
	mg/kg
Xylenes, Total	U
(S) Toluene-d8	110
(S) Dibromofluoromethane	93.4
(S) a,a-Tifluorotoluene	109
(S) 4-Bromofluorobenzene	97.8

Laboratory Control Sample (LCS)

(LCS) R3346347-1 09/29/18 14:42	
Analyte	Spike Amount
	mg/kg
Xylenes, Total	0.375
(S) Toluene-d8	
(S) Dibromofluoromethane	
(S) a,a-Tifluorotoluene	
(S) 4-Bromofluorobenzene	

Analyte	MB Result	MB Qualifier	MB MDL	MB RDL
	mg/kg		mg/kg	mg/kg
Xylenes, Total	0.00478		0.00650	
(S) Toluene-d8	75.0-131			
(S) Dibromofluoromethane	65.0-129			
(S) a,a-Tifluorotoluene	80.0-120			
(S) 4-Bromofluorobenzene	67.0-138			

Analyte	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
	mg/kg	%	%	
Xylenes, Total	0.317	84.5	72.0-127	
(S) Toluene-d8	102	75.0-131		
(S) Dibromofluoromethane	112	65.0-129		
(S) a,a-Tifluorotoluene	105	80.0-120		
(S) 4-Bromofluorobenzene	84.9	67.0-138		

1 Cp**2 Tc****3 Ss****4 Cn****5 Sr****6 QC****7 Gl****8 Al****9 Sc**

WG1173790

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

L1028950-14,15

ONE LAB. NATIONWIDE



Method Blank (MB)

(MB) R3346770-2 10/01/18 03:30		MB Result	MB Qualifier	MB MDL	MB RDL
Analyte		mg/kg		mg/kg	mg/kg
Ethylbenzene	U		0.000530	0.00250	
Toluene	U		0.00125	0.00500	
Xylenes, Total	U		0.00478	0.00650	
(S) Toluene- <i>o</i> -8	114			75.0-131	
(S) Dibromofluoromethane	87.6			65.0-129	
(S) <i>a,a</i> -Trifluorotoluene	112			80.0-120	
(S) 4-Bromofluorobenzene	84.2			67.0-138	

Laboratory Control Sample (LCS)

(LCS) R3346770-1 10/01/18 02:11		Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte		mg/kg	mg/kg	%	%	
Ethylbenzene	0.125	0.137	110	74.0-126		
Toluene	0.125	0.127	102	75.0-121		
Xylenes, Total	0.375	0.420	112	72.0-127		
(S) Toluene- <i>o</i> -8		104		75.0-131		
(S) Dibromofluoromethane		102		65.0-129		
(S) <i>a,a</i> -Trifluorotoluene		107		80.0-120		
(S) 4-Bromofluorobenzene		924		67.0-138		



WG1174082

Semi-Volatile Organic Compounds (GC) by Method 8015

QUALITY CONTROL SUMMARY
L1028950_01,02,03,04,05,06,07,08,09,10,11,12,13,14,15

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3347149-1 10/02/18 22:47	MB Result mg/kg	<u>MB Qualifier</u> mg/kg	MB MDL mg/kg	MB RDL mg/kg
Analyte C10-C28 Diesel Range	U	1.61	4.00	
C28-C40 Oil Range	U	0.274	4.00	
<i>(S)-o-Terphenyl</i>	80.3		18.0-148	

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

(LCS) R3347149-2 10/02/18 23:01 • (LCSD) R3347149-3 10/02/18 23:14		LCS Amount mg/kg	LCS Result mg/kg	LCS Rec. %	LCSD Rec. %	Rec. Limits %	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD %	RPD Limits %
Analyte C10-C28 Diesel Range		50.0	43.6	42.5	87.2	85.0	50.0-150		2.56	20
<i>(S)-o-Terphenyl</i>				81.4	81.7	18.0-148				





Guide to Reading and Understanding Your Laboratory Report

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

Abbreviations and Definitions

(dry)	Results are reported based on the dry weight of the sample. [this will only be present on a dry report basis for soils].	¹ Cp
MDL	Method Detection Limit.	² Tc
MQL (dry)	Method Quantitation Limit.	³ Ss
MQL	Method Quantitation Limit.	⁴ Cn
RDL	Reported Detection Limit.	⁵ Sr
Rec.	Recovery.	⁶ Qc
RPD	Relative Percent Difference.	⁷ Gl
SDG	Sample Delivery Group.	⁸ Al
SDL	Sample Detection Limit.	⁹ Sc
SDL (dry)	Sample Detection Limit.	
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.	
U	Not detected at the Sample Detection Limit.	
Unadj. MQL	Unadjusted Method Quantitation Limit.	
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.	
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

J	The identification of the analyte is acceptable; the reported value is an estimate.
J1	Surrogate recovery limits have been exceeded; values are outside upper control limits.
J5	The sample matrix interfered with the ability to make any accurate determination; spike value is high.
J7	Surrogate recovery cannot be used for control limit evaluation due to dilution.
V	The sample concentration is too high to evaluate accurate spike recoveries.



Pace National is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE.

- * 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 National.

State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
Iowa	364
Kansas	E-10277
Kentucky ^{1,6}	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ^{1,4}	2006
Texas	T 104704245-17-14
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

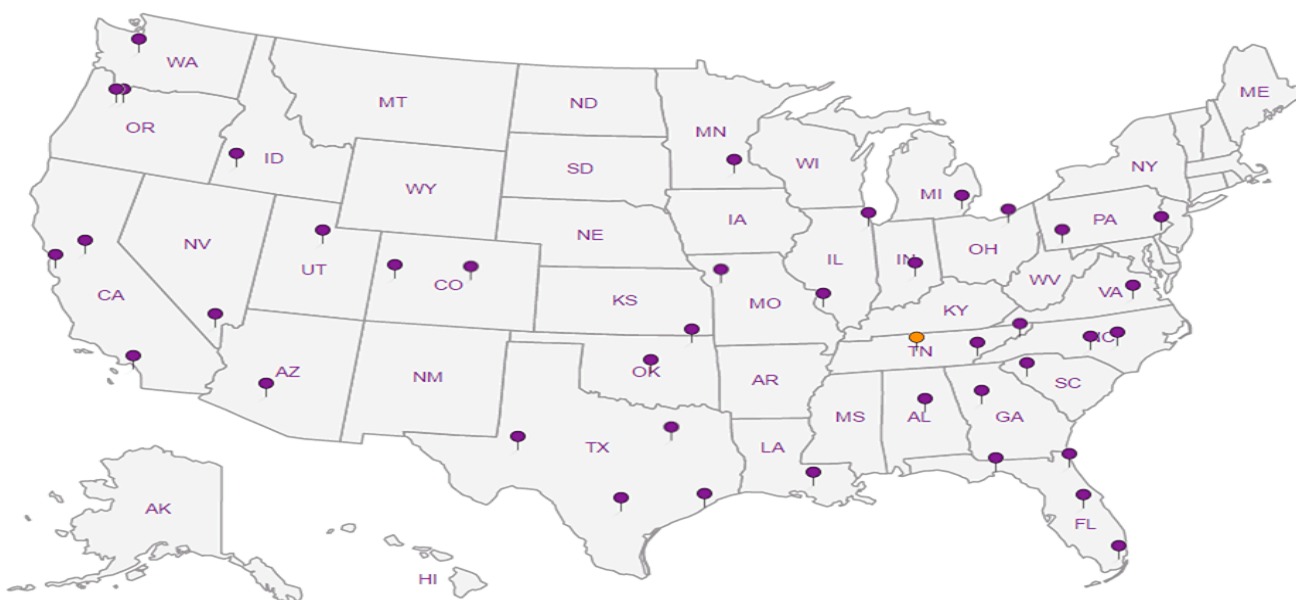
A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

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

Our Locations

Pace National has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. Pace National performs all testing at our central laboratory.



- | | |
|---|----|
| 1 | Cp |
| 2 | Tc |
| 3 | Ss |
| 4 | Cn |
| 5 | Sr |
| 6 | Qc |
| 7 | Gl |
| 8 | Al |
| 9 | Sc |

Billing Information:		Analysis / Container / Preservative		Chain of Custody		Page ____ of ____	
Accounts Payable 21 Griffin Road North Windsor, CT 06095							
Report to:	Julie Speer						
Project	Description: Lovington Lea Refinery						
Phone: 512-684-3176	Client Project #	294319.0000.00000 5					
Fax:							
(Collected by [print]):	City/State Collected:						
(Collected by [signature]):	Lab Project #	TRCATX-LOVINGTON NAV					
	P.O. #	1227674					
Immediately Packed on Ice N Y	Rush? (Lab MUST Be Notified)	Quote #					
	Same Day	Five Day					
	Next Day	5 Day (Rad Only)					
	Two Day	10 Day (Rad Only)					
	Three Day						
Sample ID	Comp/Grab	Matrix *	Depth	2017	Time		
ES-01	6	SS		1215	5	X	
ES-02		SS		1220	5	X	
DUP-01		SS		1222	5	X	
ES-03		SS		1225	5	X	
ES-04		SS		1230	5	X	
ES-05		SS		1235	5	X	
ES-06		SS		1240	5	X	
ES-07		SS		1245	5	X	
EF-01		SS		1255	5	X	
EF-02		SS		1260	5	X	
Remarks: <i>I & Questions night collect Jan - Point</i> TRC C (A18) 404-9413 R&D SCH:E: <0.5mR/hr other _____							
Samples returned via: UPS FedEx -Courier		Received by: (Signature)		Received by: (Signature)		Temp: 70 °C	
Relinquished by: (Signature)		Date: 9/25/17 Time: 1608		Received for lab by: (Signature)		Temp: 70 °C	
Relinquished by: (Signature)		Date: 9/25/17 Time: 1608		Received by: (Signature)		Temp: 70 °C	
						Bottle Received: Yes / No	
						HCl / MeOH TBR	
						If preservation required by Login: Date/Time	
						Condition: MCF / Q	

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F194

Acctnum: TRCATX
Template: T141033
Prelogin: P673604
TSR: S26 - Chris McCord
PB:
Shipped Via:

Sample # (do not type)
Remarks
COC Seal Present/Intact: NP Y
COC Signed/Accurate: Y N
Bottles arrive intact: Y N
Correct bottles used: Y N
Sufficient volume sent: Y N
VOH zero Headspace: Y N
If applicable
Preservation Correct/Checked: Y N

If preservation required by Login: Date/Time
Hold: 900
TBR

TRC Solutions - Austin, TX

505 E. Huntland Drive, Suite 250
Austin, TX 78752

Accounts Payable
21 Griffin Road North
Windsor, CT 06095

Report to:
Julie Speer

Email To: jspeer@tressolutions.com

Billing Information:

Accounts Payable

21 Griffin Road North
Windsor, CT 06095

Pres Chk

Pace Analytical® National Center for Testing & Research	
12065 Lebanon Rd Mount Juliet, TN 37122 Phone: 615-756-5858 Fax: 615-756-5859	
L#	61028950
Table #	
Acctnum: TRCATX	
Template: T141033	
Preflgjn: P673604	
TSR: 526 - Chris McCord	
PB:	
Shipped Via:	
Remarks	Sample # (pls only)

GRO, V8260BTEx 40mL/NaHSO4/SyR/MeOH

DRO/DRO 40zCr-NoPres

CHLORIDE-300 40zCr-NoPres

RUSH?

(Lab MUST Be Notified)

Same Day

Five Day

Next Day

5 Day (Rad Only)

Two Day

10 Day (Rad Only)

Three Day

No. of

cntns

Depth

Time

Comp/Grab

Matrix *

Sample ID

Sample Collected:

Project #

Client Project #

Fax:

Collected by /print:

Date/

Time:

Comments:

Tracking #

Date:

Time:

Received by: (Signature)

Date:

Time:

Received for lab by: (Signature)

Date:

Time:

Temp:

Time:

Hold:

Condition:

NCF / OK

12065 Lebanon Rd
Mount Juliet, TN 37122
Phone: 615-756-5858
Fax: 615-756-5859

L# 61028950

Table #

Acctnum: TRCATX

Template: T141033

Preflgjn: P673604

TSR: 526 - Chris McCord

PB:

Shipped Via:

Remarks

Sample # (pls only)

||

h

13

IV

15

Sample Receipt Checklist
COC seal present/intact: N Y
COC signed/accurate: N Y
Bottles arrive intact: N Y
Correct bottles used: N Y
Sufficient volume sent: N Y
If applicable:
VOA zero headspace:
Preservation correct/checked: N Y
TBR

If preservation required by login: Date/Time

EFP-02 6 SS 9/25 1305 5 X X X
EFP-03 1 SS 1405 5 X X X
EFP-04 1 SS 1410 5 X X X
EFP-05 1 SS 1420 5 X X X
EFP-06 1 SS 1425 5 X X X

Remarks: **I + my quinone Slect contact Dc PO 'We' pH RAD SCREEN <0.5 mR/hr Flow** Temp _____
Samples returned via: **THS** FedEx Counter Tracking # **9/18/11/130**
Date: **9/18/11/130** Time: **14:27** Received by: (Signature) **MJM**
Date: **9/18/11/130** Time: **14:27** Received by: (Signature) **MJM**

COC seal present/intact: N Y
COC signed/accurate: N Y
Bottles arrive intact: N Y
Correct bottles used: N Y
Sufficient volume sent: N Y
If applicable:
VOA zero headspace:
Preservation correct/checked: N Y
TBR

If preservation required by login: Date/Time

Relinquished by: (Signature)

Date: **9/20/11** Time: **10:00** Temp: **4.2 °C** Bottles Received: **75**

ANALYTICAL REPORT

February 05, 2019

TRC Solutions - Austin, TX

Sample Delivery Group: L1064599
Samples Received: 01/26/2019
Project Number: 314537.0000
Description: Tank 1206 Release

Report To: Julie Speer
505 E. Huntland Dr, Ste 250
Austin, TX 78752

Entire Report Reviewed By:



Chris McCord
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 National is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

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- ¹ Cp
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- ³ Ss
- ⁴ Cn
- ⁵ Tr
- ⁶ Sr
- ⁷ Qc
- ⁸ Gl
- ⁹ Al
- ¹⁰ Sc

SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



			Collected by Jared Stoffel	Collected date/time 01/22/19 12:25	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230166	1	02/01/19 10:35	02/01/19 10:50	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 14:22	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	30.25	01/22/19 12:25	02/01/19 00:36	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1.21	01/22/19 12:25	01/29/19 15:30	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	100	01/29/19 08:22	01/30/19 16:36	MTJ
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/29/19 23:39	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:30	Received date/time 01/26/19 08:00
TK1206-S-03 L1064599-02 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 14:30	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 12:30	01/31/19 19:46	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1	01/22/19 12:30	01/29/19 15:50	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/29/19 23:51	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:35	Received date/time 01/26/19 08:00
TK1206-S-04 L1064599-03 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 14:47	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 12:35	01/31/19 20:09	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1	01/22/19 12:35	01/29/19 16:09	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/30/19 00:04	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:40	Received date/time 01/26/19 08:00
TK1206-S-05 L1064599-04 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 14:55	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	26	01/22/19 12:40	01/31/19 20:31	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1.04	01/22/19 12:40	01/29/19 16:29	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 21:49	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:45	Received date/time 01/26/19 08:00
TK1206-S-06 L1064599-05 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 15:04	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 12:45	01/31/19 20:53	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1	01/22/19 12:45	01/29/19 16:49	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 22:02	TH



SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



			Collected by Jared Stoffel	Collected date/time 01/22/19 12:50	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 15:29	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 12:50	01/31/19 21:15	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1	01/22/19 12:50	01/29/19 17:09	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 22:14	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:55	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 15:38	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	26.75	01/22/19 12:55	01/31/19 21:37	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1.07	01/22/19 12:55	01/29/19 17:28	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 22:26	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 13:00	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 15:46	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 13:00	01/31/19 21:59	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	1	01/22/19 13:00	01/29/19 17:48	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/30/19 00:16	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 00:00	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 15:55	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	287.5	01/22/19 00:00	01/31/19 22:22	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229323	23	01/22/19 00:00	01/29/19 18:08	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	100	01/29/19 08:22	01/30/19 16:48	MTJ
			Collected by Jared Stoffel	Collected date/time 01/22/19 00:00	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 16:03	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 00:00	01/31/19 22:44	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1230243	2	01/22/19 00:00	02/03/19 16:52	JAH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 22:38	TH



SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



			Collected by Jared Stoffel	Collected date/time 01/22/19 11:35	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230167	1	02/01/19 10:23	02/01/19 10:32	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 16:29	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 11:35	01/31/19 23:07	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229328	1	01/22/19 11:35	01/29/19 18:36	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/30/19 00:40	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 11:40	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 16:38	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	27	01/22/19 11:40	01/31/19 23:29	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229328	1.08	01/22/19 11:40	01/29/19 18:55	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/30/19 01:19	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 11:45	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 16:46	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	32.75	01/22/19 11:45	01/31/19 23:51	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229328	1.31	01/22/19 11:45	01/29/19 19:14	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 22:50	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 11:50	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 17:12	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230800	25	01/22/19 11:50	02/01/19 00:13	JAH
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229328	1	01/22/19 11:50	01/29/19 19:33	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 23:03	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 11:55	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 17:20	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1231258	28.75	01/22/19 11:55	02/01/19 11:59	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229328	2.3	01/22/19 11:55	01/29/19 19:52	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	100	01/29/19 08:22	01/30/19 17:00	MTJ



SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



			Collected by Jared Stoffel	Collected date/time 01/22/19 12:00	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 17:29	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1231258	27.75	01/22/19 12:00	02/01/19 12:21	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229328	1.11	01/22/19 12:00	01/29/19 20:11	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/30/19 01:59	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:05	Received date/time 01/26/19 08:00
TK1206-F-06 L1064599-17 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 17:37	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1231258	25	01/22/19 12:05	02/01/19 12:44	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229328	1	01/22/19 12:05	01/29/19 20:30	JHH
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	10	01/29/19 08:22	01/29/19 23:15	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:10	Received date/time 01/26/19 08:00
TK1206-F-07 L1064599-18 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 17:46	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1231258	26.75	01/22/19 12:15	02/01/19 13:06	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229378	1.07	01/22/19 12:15	01/28/19 19:52	ACG
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	100	01/29/19 08:22	01/30/19 17:13	MTJ
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	20	01/29/19 08:22	01/30/19 02:11	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:15	Received date/time 01/26/19 08:00
TK1206-F-08 L1064599-19 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 17:54	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1231258	25	01/22/19 12:20	02/01/19 13:28	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229959	1	01/22/19 12:20	01/30/19 21:58	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229063	5	01/29/19 08:22	01/29/19 23:27	TH
			Collected by Jared Stoffel	Collected date/time 01/22/19 12:20	Received date/time 01/26/19 08:00
TK1206-S-01 L1064599-20 Solid					
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD
Wet Chemistry by Method 300.0	WG1228893	1	02/02/19 10:00	02/02/19 18:03	MCG
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1231258	25	01/22/19 12:20	02/01/19 13:50	ACG
Volatile Organic Compounds (GC/MS) by Method 8260B	WG1229959	1	01/22/19 12:20	01/30/19 22:18	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	200	01/30/19 09:19	01/30/19 23:18	TH



SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



				Collected by Jared Stoffel	Collected date/time 01/24/19 11:00	Received date/time 01/26/19 08:00
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	
Total Solids by Method 2540 G-2011	WG1230171	1	01/30/19 14:59	01/30/19 15:12	JD	
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	27	01/24/19 11:00	01/31/19 06:25	DWR	
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	1	01/30/19 09:19	01/30/19 20:41	TH	
				Collected by Jared Stoffel	Collected date/time 01/24/19 11:05	
					Received date/time 01/26/19 08:00	
EF-2-R L1064599-22 Solid						
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD	
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	25.5	01/24/19 11:05	01/31/19 03:28	DWR	
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	10	01/30/19 09:19	01/30/19 22:30	TH	
				Collected by Jared Stoffel	Collected date/time 01/24/19 11:10	
					Received date/time 01/26/19 08:00	
EF-3-R L1064599-23 Solid						
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD	
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	25	01/24/19 11:10	01/31/19 03:50	DWR	
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	50	01/30/19 09:19	01/30/19 22:42	TH	
				Collected by Jared Stoffel	Collected date/time 01/24/19 11:15	
					Received date/time 01/26/19 08:00	
EF-4-R L1064599-24 Solid						
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD	
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	25	01/24/19 11:15	01/31/19 04:12	DWR	
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	1	01/30/19 09:19	01/30/19 22:18	TH	
				Collected by Jared Stoffel	Collected date/time 01/24/19 11:20	
					Received date/time 01/26/19 08:00	
EF-5-R L1064599-25 Solid						
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD	
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	25.5	01/24/19 11:20	01/31/19 04:34	DWR	
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	2	01/30/19 09:19	01/30/19 21:41	TH	
				Collected by Jared Stoffel	Collected date/time 01/24/19 11:25	
					Received date/time 01/26/19 08:00	
EF-6-R L1064599-26 Solid						
Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD	
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	25.75	01/24/19 11:25	01/31/19 04:56	DWR	
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	1	01/30/19 09:19	01/30/19 21:53	TH	



SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



ES-1-R L1064599-27 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	25.25	01/24/19 11:30	01/31/19 05:19	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	100	01/30/19 09:19	01/30/19 22:54	TH

1 Cp

2 Tc

3 Ss

4 Cn

5 Tr

6 Sr

7 Qc

8 Gi

9 Al

10 Sc

ES-5-R L1064599-28 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	27.25	01/24/19 11:35	01/31/19 05:41	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	1	01/30/19 09:19	01/31/19 00:56	TH

DUP-01 L1064599-29 Solid

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst
Total Solids by Method 2540 G-2011	WG1230174	1	01/30/19 14:04	01/30/19 14:21	JD
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1230598	25	01/24/19 00:00	01/31/19 06:03	DWR
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1229062	100	01/30/19 09:19	01/30/19 23:06	TH



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.

Chris McCord
Project Manager

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Tr
- ⁶ Sr
- ⁷ Qc
- ⁸ Gl
- ⁹ Al
- ¹⁰ Sc



This data package consists of this signature page, the laboratory review checklist, and the following reportable data as applicable:

R1 - Field chain-of-custody documentation;

R2 - Sample identification cross-reference;

R3 - Test reports (analytical data sheets) for each environmental sample that includes:

- a. Items consistent with NELAC Chapter 5,
- b. dilution factors,
- c. preparation methods,
- d. cleanup methods, and
- e. if required for the project, tentatively identified compounds (TICs).

R4 - Surrogate recovery data including:

- a. Calculated recovery (%R), and
- b. The laboratory's surrogate QC limits.

R5 - Test reports/summary forms for blank samples;

R6 - Test reports/summary forms for laboratory control samples (LCSs) including:

- a. LCS spiking amounts,
- b. Calculated %R for each analyte, and
- c. The laboratory's LCS QC limits.

R7 - Test reports for project matrix spike/matrix spike duplicates (MS/MSDs) including:

- a. Samples associated with the MS/MSD clearly identified,
- b. MS/MSD spiking amounts,
- c. Concentration of each MS/MSD analyte measured in the parent and spiked samples,
- d. Calculated %Rs and relative percent differences (RPDs), and
- e. The laboratory's MS/MSD QC limits

R8 - Laboratory analytical duplicate (if applicable) recovery and precision:

- a. The amount of analyte measured in the duplicate,
- b. The calculated RPD, and
- c. The laboratory's QC limits for analytical duplicates.

R9 - List of method quantitation limits (MQLs) and detectability check sample results for each analyte for each method and matrix.

R10 - Other problems or anomalies.

Release Statement: I am responsible for the release of this laboratory data package. This laboratory is NELAC accredited under the Texas Laboratory Accreditation Program for all the methods, analytes, and matrices reported in this data package except as noted in the Exception Reports. The data have been reviewed and are technically compliant with the requirements of the methods used, except where noted by the laboratory in the Exception Reports. By my signature below, I affirm to the best of my knowledge all problems/anomalies observed by the laboratory have been identified in the Laboratory Review Checklist, and no information affecting the quality of the data has been knowingly withheld.

Chris McCord
Project Manager

Laboratory Review Checklist: Reportable Data

ONE LAB. NATIONWIDE.



Laboratory Name: ESC Lab Sciences			LRC Date: 02/05/2019 16:18				
Project Name: Tank 1206 Release			Laboratory Job Number: L1064599-01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 and 29				
Reviewer Name: Chris McCord			Prep Batch Number(s): WG1229328, WG1229323, WG1229063, WG1229959, WG1230174, WG1229062, WG1230171, WG1230598, WG1230800, WG1231258, WG1229378, WG1230167, WG1230166, WG1230243 and WG1228893				
# ¹	A ²	Description	Yes	No	NA ³	NR ⁴	ER# ⁵
R1	OI	Chain-of-custody (C-O-C)					
		Did samples meet the laboratory's standard conditions of sample acceptability upon receipt?	X				
		Were all departures from standard conditions described in an exception report?		X			
R2	OI	Sample and quality control (QC) identification					
		Are all field sample ID numbers cross-referenced to the laboratory ID numbers?	X				
		Are all laboratory ID numbers cross-referenced to the corresponding QC data?	X				
R3	OI	Test reports					
		Were all samples prepared and analyzed within holding times?	X				
		Other than those results < MQL, were all other raw values bracketed by calibration standards?	X				
		Were calculations checked by a peer or supervisor?	X				
		Were all analyte identifications checked by a peer or supervisor?	X				
		Were sample detection limits reported for all analytes not detected?	X				
		Were all results for soil and sediment samples reported on a dry weight basis?	X				
		Were % moisture (or solids) reported for all soil and sediment samples?	X				
		Were bulk soils/solids samples for volatile analysis extracted with methanol per SW846 Method 5035?	X				
		If required for the project, are TICs reported?		X			
R4	O	Surrogate recovery data					
		Were surrogates added prior to extraction?	X				
		Were surrogate percent recoveries in all samples within the laboratory QC limits?		X			1
R5	OI	Test reports/summary forms for blank samples					
		Were appropriate type(s) of blanks analyzed?	X				
		Were blanks analyzed at the appropriate frequency?	X				
		Were method blanks taken through the entire analytical process, including preparation and, if applicable, cleanup procedures?	X				
		Were blank concentrations < MQL?	X				
R6	OI	Laboratory control samples (LCS):					
		Were all COCs included in the LCS?	X				
		Was each LCS taken through the entire analytical procedure, including prep and cleanup steps?	X				
		Were LCSs analyzed at the required frequency?	X				
		Were LCS (and LCSD, if applicable) %Rs within the laboratory QC limits?	X				
		Does the detectability check sample data document the laboratory's capability to detect the COCs at the MDL used to calculate the SDLs?	X				
		Was the LCSD RPD within QC limits?	X				
R7	OI	Matrix spike (MS) and matrix spike duplicate (MSD) data					
		Were the project/method specified analytes included in the MS and MSD?	X				
		Were MS/MSD analyzed at the appropriate frequency?	X				
		Were MS (and MSD, if applicable) %Rs within the laboratory QC limits?	X				
		Were MS/MSD RPDs within laboratory QC limits?		X			2
R8	OI	Analytical duplicate data					
		Were appropriate analytical duplicates analyzed for each matrix?	X				
		Were analytical duplicates analyzed at the appropriate frequency?	X				
		Were RPDs or relative standard deviations within the laboratory QC limits?		X			3
R9	OI	Method quantitation limits (MQLs):					
		Are the MQLs for each method analyte included in the laboratory data package?	X				
		Do the MQLs correspond to the concentration of the lowest non-zero calibration standard?	X				
		Are unadjusted MQLs and DCSs included in the laboratory data package?	X				
R10	OI	Other problems/anomalies					
		Are all known problems/anomalies/special conditions noted in this LRC and ER?	X				
		Was applicable and available technology used to lower the SDL to minimize the matrix interference effects on the sample results?	X				
		Is the laboratory NELAC-accredited under the Texas Laboratory Accreditation Program for the analytes, matrices and methods associated with this laboratory data package?	X				

1. Items identified by the letter "R" must be included in the laboratory data package submitted in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.
 2. O = organic analyses; I = inorganic analyses (and general chemistry, when applicable);
 3. NA = Not applicable;
 4. NR = Not reviewed;
 5. ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).

Laboratory Review Checklist: Supporting Data

ONE LAB. NATIONWIDE.



Laboratory Name: ESC Lab Sciences			LRC Date: 02/05/2019 16:18				
Project Name: Tank 1206 Release			Laboratory Job Number: L1064599-01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 and 29				
Reviewer Name: Chris McCord			Prep Batch Number(s): WG1229328, WG1229323, WG1229063, WG1229959, WG1230174, WG1229062, WG1230171, WG1230598, WG1230800, WG1231258, WG1229378, WG1230167, WG1230166, WG1230243 and WG1228893				
# ¹	A ²	Description	Yes	No	NA ³	NR ⁴	ER# ⁵
S1	OI	Initial calibration (ICAL)					
		Were response factors and/or relative response factors for each analyte within QC limits?	X				
		Were percent RSDs or correlation coefficient criteria met?	X				
		Was the number of standards recommended in the method used for all analytes?	X				
		Were all points generated between the lowest and highest standard used to calculate the curve?	X				
		Are ICAL data available for all instruments used?	X				
		Has the initial calibration curve been verified using an appropriate second source standard?	X				
S2	OI	Initial and continuing calibration verification (ICCV and CCV) and continuing calibration blank (CCB):					
		Was the CCV analyzed at the method-required frequency?	X				
		Were percent differences for each analyte within the method-required QC limits?	X				
		Was the ICAL curve verified for each analyte?	X				
		Was the absolute value of the analyte concentration in the inorganic CCB < MDL?	X				
S3	O	Mass spectral tuning					
		Was the appropriate compound for the method used for tuning?	X				
		Were ion abundance data within the method-required QC limits?	X				
S4	O	Internal standards (IS)					
		Were IS area counts and retention times within the method-required QC limits?	X				
S5	OI	Raw data (NELAC Section 5.5.10)					
		Were the raw data (for example, chromatograms, spectral data) reviewed by an analyst?	X				
		Were data associated with manual integrations flagged on the raw data?	X				
S6	O	Dual column confirmation					
		Did dual column confirmation results meet the method-required QC?				X	
S7	O	Tentatively identified compounds (TICs)					
		If TICs were requested, were the mass spectra and TIC data subject to appropriate checks?				X	
S8	I	Interference Check Sample (ICS) results					
		Were percent recoveries within method QC limits?				X	
S9	I	Serial dilutions, post digestion spikes, and method of standard additions					
		Were percent differences, recoveries, and the linearity within the QC limits specified in the method?				X	
S10	OI	Method detection limit (MDL) studies					
		Was a MDL study performed for each reported analyte?	X				
		Is the MDL either adjusted or supported by the analysis of DCSs?	X				
S11	OI	Proficiency test reports					
		Was the laboratory's performance acceptable on the applicable proficiency tests or evaluation studies?	X				
S12	OI	Standards documentation					
		Are all standards used in the analyses NIST-traceable or obtained from other appropriate sources?	X				
S13	OI	Compound/analyte identification procedures					
		Are the procedures for compound/analyte identification documented?	X				
S14	OI	Demonstration of analyst competency (DOC)					
		Was DOC conducted consistent with NELAC Chapter 5?	X				
		Is documentation of the analyst's competency up-to-date and on file?	X				
S15	OI	Verification/validation documentation for methods (NELAC Chapter 5)					
		Are all the methods used to generate the data documented, verified, and validated, where applicable?	X				
S16	OI	Laboratory standard operating procedures (SOPs)					
		Are laboratory SOPs current and on file for each method performed	X				

1. Items identified by the letter "R" must be included in the laboratory data package submitted in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.
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3. NA = Not applicable;
4. NR = Not reviewed;
5. ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).



Laboratory Name: ESC Lab Sciences	LRC Date: 02/05/2019 16:18
Project Name: Tank 1206 Release	Laboratory Job Number: L1064599-01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28 and 29
Reviewer Name: Chris McCord	Prep Batch Number(s): WG1229328, WG1229323, WG1229063, WG1229959, WG1230174, WG1229062, WG1230171, WG1230598, WG1230800, WG1231258, WG1229378, WG1230167, WG1230166, WG1230243 and WG1228893
ER # ¹	Description
1	8015 WG1229062 o-Terphenyl L1064599-20, 23, 27 and 29: Percent Recovery is outside of established control limits. 8015 WG1229063 o-Terphenyl L1064599-01, 02, 03, 08, 09, 11, 12, 15, 16 and 18: Percent Recovery is outside of established control limits.
2	8260B WG1229323 Toluene, Xylenes, Total: Relative Percent Difference is outside of established control limits. 8260B WG1229378 Benzene, Ethylbenzene, Toluene: Relative Percent Difference is outside of established control limits.
3	300.0 WG1228893 Chloride: Relative Percent Difference is outside of established control limits.

1. Items identified by the letter "R" must be included in the laboratory data package submitted in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.
 2. O = organic analyses; I = inorganic analyses (and general chemistry, when applicable);
 3. NA = Not applicable;
 4. NR = Not reviewed;
 5. ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.3		1	02/01/2019 10:50	WG1230166

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	11.6		0.843	10.0	10.6	1	02/02/2019 14:22	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.696	0.100	3.21	30.25	02/01/2019 00:36	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		02/01/2019 00:36	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.000705	J	0.000513	0.00100	0.00128	1.21	01/29/2019 15:30	WG1229323
Toluene	0.00413	J	0.00160	0.00500	0.00641	1.21	01/29/2019 15:30	WG1229323
Ethylbenzene	0.00800		0.000680	0.00250	0.00321	1.21	01/29/2019 15:30	WG1229323
Total Xylenes	0.0298		0.00613	0.00650	0.00834	1.21	01/29/2019 15:30	WG1229323
(S) Toluene-d8	117				75.0-131		01/29/2019 15:30	WG1229323
(S) Dibromofluoromethane	97.6				65.0-129		01/29/2019 15:30	WG1229323
(S) a,a,a-Trifluorotoluene	82.9				80.0-120		01/29/2019 15:30	WG1229323
(S) 4-Bromofluorobenzene	98.9				67.0-138		01/29/2019 15:30	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	10400		171	4.00	424	100	01/30/2019 16:36	WG1229063
C28-C40 Oil Range	5570		5.81	4.00	84.8	20	01/29/2019 23:39	WG1229063
(S) o-Terphenyl	0.000	J7			18.0-148		01/30/2019 16:36	WG1229063
(S) o-Terphenyl	914	J7			18.0-148		01/29/2019 23:39	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	92.5		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	10.2	<u>J P1</u>	0.860	10.0	10.8	1	02/02/2019 14:30	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.586	0.100	2.70	25	01/31/2019 19:46	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	103				77.0-120		01/31/2019 19:46	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000432	0.00100	0.00108	1	01/29/2019 15:50	WG1229323
Toluene	0.00214	<u>J</u>	0.00135	0.00500	0.00541	1	01/29/2019 15:50	WG1229323
Ethylbenzene	0.00201	<u>J</u>	0.000573	0.00250	0.00270	1	01/29/2019 15:50	WG1229323
Total Xylenes	U		0.00517	0.00650	0.00703	1	01/29/2019 15:50	WG1229323
(S) Toluene-d8	114			75.0-131			01/29/2019 15:50	WG1229323
(S) Dibromofluoromethane	97.1			65.0-129			01/29/2019 15:50	WG1229323
(S) a,a,a-Trifluorotoluene	85.2			80.0-120			01/29/2019 15:50	WG1229323
(S) 4-Bromofluorobenzene	102			67.0-138			01/29/2019 15:50	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	2800		34.8	4.00	86.5	20	01/29/2019 23:51	WG1229063
C28-C40 Oil Range	1900		5.92	4.00	86.5	20	01/29/2019 23:51	WG1229063
(S) o-Terphenyl	246	<u>J7</u>			18.0-148		01/29/2019 23:51	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	96.1		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	12.0		0.828	10.0	10.4	1	02/02/2019 14:47	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.565	0.100	2.60	25	01/31/2019 20:09	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	103				77.0-120		01/31/2019 20:09	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000416	0.00100	0.00104	1	01/29/2019 16:09	WG1229323
Toluene	0.00268	J	0.00130	0.00500	0.00521	1	01/29/2019 16:09	WG1229323
Ethylbenzene	0.00152	J	0.000552	0.00250	0.00260	1	01/29/2019 16:09	WG1229323
Total Xylenes	U		0.00498	0.00650	0.00677	1	01/29/2019 16:09	WG1229323
(S) Toluene-d8	118			75.0-131			01/29/2019 16:09	WG1229323
(S) Dibromofluoromethane	97.7			65.0-129			01/29/2019 16:09	WG1229323
(S) a,a,a-Trifluorotoluene	83.9			80.0-120			01/29/2019 16:09	WG1229323
(S) 4-Bromofluorobenzene	99.4			67.0-138			01/29/2019 16:09	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	1790		33.5	4.00	83.3	20	01/30/2019 00:04	WG1229063
C28-C40 Oil Range	1460		5.71	4.00	83.3	20	01/30/2019 00:04	WG1229063
(S) o-Terphenyl	168	J7			18.0-148		01/30/2019 00:04	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.1		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	21.1		0.845	10.0	10.6	1	02/02/2019 14:55	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.599	0.100	2.76	26	01/31/2019 20:31	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		01/31/2019 20:31	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000442	0.00100	0.00110	1.04	01/29/2019 16:29	WG1229323
Toluene	0.00163	J	0.00138	0.00500	0.00552	1.04	01/29/2019 16:29	WG1229323
Ethylbenzene	0.00226	J	0.000586	0.00250	0.00276	1.04	01/29/2019 16:29	WG1229323
Total Xylenes	U		0.00528	0.00650	0.00718	1.04	01/29/2019 16:29	WG1229323
(S) Toluene-d8	118				75.0-131		01/29/2019 16:29	WG1229323
(S) Dibromofluoromethane	94.5				65.0-129		01/29/2019 16:29	WG1229323
(S) a,a,a-Trifluorotoluene	84.2				80.0-120		01/29/2019 16:29	WG1229323
(S) 4-Bromofluorobenzene	96.8				67.0-138		01/29/2019 16:29	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	969		17.1	4.00	42.5	10	01/29/2019 21:49	WG1229063
C28-C40 Oil Range	727		2.91	4.00	42.5	10	01/29/2019 21:49	WG1229063
(S) o-Terphenyl	104				18.0-148		01/29/2019 21:49	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	97.5		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	10.3		0.816	10.0	10.3	1	02/02/2019 15:04	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.556	0.100	2.56	25	01/31/2019 20:53	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		01/31/2019 20:53	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000410	0.00100	0.00103	1	01/29/2019 16:49	WG1229323
Toluene	0.00270	J	0.00128	0.00500	0.00513	1	01/29/2019 16:49	WG1229323
Ethylbenzene	0.00426		0.000544	0.00250	0.00256	1	01/29/2019 16:49	WG1229323
Total Xylenes	0.00937		0.00490	0.00650	0.00667	1	01/29/2019 16:49	WG1229323
(S) Toluene-d8	118				75.0-131		01/29/2019 16:49	WG1229323
(S) Dibromofluoromethane	95.9				65.0-129		01/29/2019 16:49	WG1229323
(S) a,a,a-Trifluorotoluene	84.7				80.0-120		01/29/2019 16:49	WG1229323
(S) 4-Bromofluorobenzene	107				67.0-138		01/29/2019 16:49	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	1050		16.5	4.00	41.0	10	01/29/2019 22:02	WG1229063
C28-C40 Oil Range	759		2.81	4.00	41.0	10	01/29/2019 22:02	WG1229063
(S) o-Terphenyl	112				18.0-148		01/29/2019 22:02	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	96.6		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	7.56	J	0.823	10.0	10.4	1	02/02/2019 15:29	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.562	0.100	2.59	25	01/31/2019 21:15	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		01/31/2019 21:15	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000414	0.00100	0.00104	1	01/29/2019 17:09	WG1229323
Toluene	0.00184	J	0.00129	0.00500	0.00518	1	01/29/2019 17:09	WG1229323
Ethylbenzene	0.00169	J	0.000549	0.00250	0.00259	1	01/29/2019 17:09	WG1229323
Total Xylenes	U		0.00495	0.00650	0.00673	1	01/29/2019 17:09	WG1229323
(S) Toluene-d8	116			75.0-131			01/29/2019 17:09	WG1229323
(S) Dibromofluoromethane	93.6			65.0-129			01/29/2019 17:09	WG1229323
(S) a,a,a-Trifluorotoluene	82.5			80.0-120			01/29/2019 17:09	WG1229323
(S) 4-Bromofluorobenzene	107			67.0-138			01/29/2019 17:09	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	1120		16.7	4.00	41.4	10	01/29/2019 22:14	WG1229063
C28-C40 Oil Range	837		2.84	4.00	41.4	10	01/29/2019 22:14	WG1229063
(S) o-Terphenyl	115			18.0-148			01/29/2019 22:14	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	95.2		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	5.87	J	0.835	10.0	10.5	1	02/02/2019 15:38	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.610	0.100	2.81	26.75	01/31/2019 21:37	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		01/31/2019 21:37	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000450	0.00100	0.00112	1.07	01/29/2019 17:28	WG1229323
Toluene	0.00171	J	0.00141	0.00500	0.00562	1.07	01/29/2019 17:28	WG1229323
Ethylbenzene	0.000956	J	0.000596	0.00250	0.00281	1.07	01/29/2019 17:28	WG1229323
Total Xylenes	U		0.00537	0.00650	0.00731	1.07	01/29/2019 17:28	WG1229323
(S) Toluene-d8	117			75.0-131			01/29/2019 17:28	WG1229323
(S) Dibromofluoromethane	95.5			65.0-129			01/29/2019 17:28	WG1229323
(S) a,a,a-Trifluorotoluene	84.4			80.0-120			01/29/2019 17:28	WG1229323
(S) 4-Bromofluorobenzene	98.3			67.0-138			01/29/2019 17:28	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	215		16.9	4.00	42.0	10	01/29/2019 22:26	WG1229063
C28-C40 Oil Range	216		2.88	4.00	42.0	10	01/29/2019 22:26	WG1229063
(S) o-Terphenyl	67.7				18.0-148		01/29/2019 22:26	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	93.0		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	7.21	J	0.855	10.0	10.8	1	02/02/2019 15:46	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.584	0.100	2.69	25	01/31/2019 21:59	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		01/31/2019 21:59	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000430	0.00100	0.00108	1	01/29/2019 17:48	WG1229323
Toluene	U		0.00134	0.00500	0.00538	1	01/29/2019 17:48	WG1229323
Ethylbenzene	0.00121	J	0.000570	0.00250	0.00269	1	01/29/2019 17:48	WG1229323
Total Xylenes	U		0.00514	0.00650	0.00699	1	01/29/2019 17:48	WG1229323
(S) Toluene-d8	118				75.0-131		01/29/2019 17:48	WG1229323
(S) Dibromofluoromethane	92.6				65.0-129		01/29/2019 17:48	WG1229323
(S) a,a,a-Trifluorotoluene	84.2				80.0-120		01/29/2019 17:48	WG1229323
(S) 4-Bromofluorobenzene	102				67.0-138		01/29/2019 17:48	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	794		34.6	4.00	86.0	20	01/30/2019 00:16	WG1229063
C28-C40 Oil Range	689		5.89	4.00	86.0	20	01/30/2019 00:16	WG1229063
(S) o-Terphenyl	112	J7			18.0-148		01/30/2019 00:16	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	91.7		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	10.1	J	0.867	10.0	10.9	1	02/02/2019 15:55	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	164		6.81	0.100	31.4	287.5	01/31/2019 22:22	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	101				77.0-120		01/31/2019 22:22	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.327		0.0100	0.00100	0.0251	23	01/29/2019 18:08	WG1229323
Toluene	4.11		0.0314	0.00500	0.125	23	01/29/2019 18:08	WG1229323
Ethylbenzene	3.77		0.0133	0.00250	0.0627	23	01/29/2019 18:08	WG1229323
Total Xylenes	6.72		0.120	0.00650	0.163	23	01/29/2019 18:08	WG1229323
(S) Toluene-d8	113				75.0-131		01/29/2019 18:08	WG1229323
(S) Dibromofluoromethane	107				65.0-129		01/29/2019 18:08	WG1229323
(S) a,a,a-Trifluorotoluene	87.1				80.0-120		01/29/2019 18:08	WG1229323
(S) 4-Bromofluorobenzene	105				67.0-138		01/29/2019 18:08	WG1229323

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	20800		176	4.00	436	100	01/30/2019 16:48	WG1229063
C28-C40 Oil Range	13700		29.9	4.00	436	100	01/30/2019 16:48	WG1229063
(S) o-Terphenyl	0.000	J7			18.0-148		01/30/2019 16:48	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	96.4		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	5.81	J	0.825	10.0	10.4	1	02/02/2019 16:03	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.563	0.100	2.59	25	01/31/2019 22:44	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	105				77.0-120		01/31/2019 22:44	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000830	0.00100	0.00207	2	02/03/2019 16:52	WG1230243
Toluene	0.0116		0.00259	0.00500	0.0104	2	02/03/2019 16:52	WG1230243
Ethylbenzene	0.00290	J	0.00110	0.00250	0.00519	2	02/03/2019 16:52	WG1230243
Total Xylenes	U		0.00992	0.00650	0.0135	2	02/03/2019 16:52	WG1230243
(S) Toluene-d8	108				75.0-131		02/03/2019 16:52	WG1230243
(S) Dibromofluoromethane	86.5				65.0-129		02/03/2019 16:52	WG1230243
(S) a,a,a-Trifluorotoluene	104				80.0-120		02/03/2019 16:52	WG1230243
(S) 4-Bromofluorobenzene	99.4				67.0-138		02/03/2019 16:52	WG1230243

Sample Narrative:

L1064599-10 WG1230243: Lowest possible dilution due to sample matrix.

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	808		16.7	4.00	41.5	10	01/29/2019 22:38	WG1229063
C28-C40 Oil Range	561		2.84	4.00	41.5	10	01/29/2019 22:38	WG1229063
(S) o-Terphenyl	119				18.0-148		01/29/2019 22:38	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.2		1	02/01/2019 10:32	WG1230167

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	14.4		0.844	10.0	10.6	1	02/02/2019 16:29	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.576	0.100	2.65	25	01/31/2019 23:07	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		01/31/2019 23:07	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000424	0.00100	0.00106	1	01/29/2019 18:36	WG1229328
Toluene	0.00397	J	0.00133	0.00500	0.00531	1	01/29/2019 18:36	WG1229328
Ethylbenzene	0.00465		0.000562	0.00250	0.00265	1	01/29/2019 18:36	WG1229328
Total Xylenes	0.0482		0.00507	0.00650	0.00690	1	01/29/2019 18:36	WG1229328
(S) Toluene-d8	106			75.0-131			01/29/2019 18:36	WG1229328
(S) Dibromofluoromethane	84.1			65.0-129			01/29/2019 18:36	WG1229328
(S) a,a,a-Trifluorotoluene	101			80.0-120			01/29/2019 18:36	WG1229328
(S) 4-Bromofluorobenzene	103			67.0-138			01/29/2019 18:36	WG1229328

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	6510		34.2	4.00	84.9	20	01/30/2019 00:40	WG1229063
C28-C40 Oil Range	4110		5.81	4.00	84.9	20	01/30/2019 00:40	WG1229063
(S) o-Terphenyl	791	J7			18.0-148		01/30/2019 00:40	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	95.2		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	8.32	J	0.836	10.0	10.5	1	02/02/2019 16:38	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.616	0.100	2.84	27	01/31/2019 23:29	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		01/31/2019 23:29	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000454	0.00100	0.00113	1.08	01/29/2019 18:55	WG1229328
Toluene	0.00416	J	0.00142	0.00500	0.00567	1.08	01/29/2019 18:55	WG1229328
Ethylbenzene	0.00352		0.000602	0.00250	0.00284	1.08	01/29/2019 18:55	WG1229328
Total Xylenes	0.00859		0.00543	0.00650	0.00738	1.08	01/29/2019 18:55	WG1229328
(S) Toluene-d8	111				75.0-131		01/29/2019 18:55	WG1229328
(S) Dibromofluoromethane	81.2				65.0-129		01/29/2019 18:55	WG1229328
(S) a,a,a-Trifluorotoluene	103				80.0-120		01/29/2019 18:55	WG1229328
(S) 4-Bromofluorobenzene	104				67.0-138		01/29/2019 18:55	WG1229328

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	49.5	J	33.8	4.00	84.1	20	01/30/2019 01:19	WG1229063
C28-C40 Oil Range	139		5.76	4.00	84.1	20	01/30/2019 01:19	WG1229063
(S) o-Terphenyl	73.0	J7			18.0-148		01/30/2019 01:19	WG1229063

Sample Narrative:

L1064599-12 WG1229063: Cannot run at lower dilution due to viscosity of extract



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	92.1		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	6.25	J	0.863	10.0	10.9	1	02/02/2019 16:46	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.772	0.100	3.56	32.75	01/31/2019 23:51	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	105				77.0-120		01/31/2019 23:51	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.00222		0.000569	0.00100	0.00142	1.31	01/29/2019 19:14	WG1229328
Toluene	0.0469		0.00178	0.00500	0.00711	1.31	01/29/2019 19:14	WG1229328
Ethylbenzene	0.00920		0.000754	0.00250	0.00356	1.31	01/29/2019 19:14	WG1229328
Total Xylenes	0.0354		0.00680	0.00650	0.00925	1.31	01/29/2019 19:14	WG1229328
(S) Toluene-d8	111				75.0-131		01/29/2019 19:14	WG1229328
(S) Dibromofluoromethane	82.3				65.0-129		01/29/2019 19:14	WG1229328
(S) a,a,a-Trifluorotoluene	101				80.0-120		01/29/2019 19:14	WG1229328
(S) 4-Bromofluorobenzene	99.3				67.0-138		01/29/2019 19:14	WG1229328

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	530		17.5	4.00	43.4	10	01/29/2019 22:50	WG1229063
C28-C40 Oil Range	431		2.98	4.00	43.4	10	01/29/2019 22:50	WG1229063
(S) o-Terphenyl	71.4				18.0-148		01/29/2019 22:50	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	88.3		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	4.32	J	0.900	10.0	11.3	1	02/02/2019 17:12	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.614	0.100	2.83	25	02/01/2019 00:13	WG1230800
(S) a,a,a-Trifluorotoluene(FID)	105				77.0-120		02/01/2019 00:13	WG1230800

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000453	0.00100	0.00113	1	01/29/2019 19:33	WG1229328
Toluene	0.00188	J	0.00142	0.00500	0.00566	1	01/29/2019 19:33	WG1229328
Ethylbenzene	0.000636	J	0.000600	0.00250	0.00283	1	01/29/2019 19:33	WG1229328
Total Xylenes	U		0.00541	0.00650	0.00736	1	01/29/2019 19:33	WG1229328
(S) Toluene-d8	108			75.0-131			01/29/2019 19:33	WG1229328
(S) Dibromofluoromethane	76.8			65.0-129			01/29/2019 19:33	WG1229328
(S) a,a,a-Trifluorotoluene	102			80.0-120			01/29/2019 19:33	WG1229328
(S) 4-Bromofluorobenzene	104			67.0-138			01/29/2019 19:33	WG1229328

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	3110		18.2	4.00	45.3	10	01/29/2019 23:03	WG1229063
C28-C40 Oil Range	1890		3.10	4.00	45.3	10	01/29/2019 23:03	WG1229063
(S) o-Terphenyl	69.6				18.0-148		01/29/2019 23:03	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	93.0		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	13.8		0.855	10.0	10.8	1	02/02/2019 17:20	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	188		0.671	0.100	3.09	28.75	02/01/2019 11:59	WG1231258
(S) a,a,a-Trifluorotoluene(FID)	100				77.0-120		02/01/2019 11:59	WG1231258

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.283		0.000990	0.00100	0.00247	2.3	01/29/2019 19:52	WG1229328
Toluene	3.30		0.00309	0.00500	0.0124	2.3	01/29/2019 19:52	WG1229328
Ethylbenzene	3.68		0.00131	0.00250	0.00618	2.3	01/29/2019 19:52	WG1229328
Total Xylenes	5.38		0.0118	0.00650	0.0161	2.3	01/29/2019 19:52	WG1229328
(S) Toluene-d8	110				75.0-131		01/29/2019 19:52	WG1229328
(S) Dibromofluoromethane	92.4				65.0-129		01/29/2019 19:52	WG1229328
(S) a,a,a-Trifluorotoluene	103				80.0-120		01/29/2019 19:52	WG1229328
(S) 4-Bromofluorobenzene	110				67.0-138		01/29/2019 19:52	WG1229328

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	19800		173	4.00	430	100	01/30/2019 17:00	WG1229063
C28-C40 Oil Range	13100		29.5	4.00	430	100	01/30/2019 17:00	WG1229063
(S) o-Terphenyl	0.000	J7			18.0-148		01/30/2019 17:00	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	95.3		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	7.27	J	0.834	10.0	10.5	1	02/02/2019 17:29	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	24.2		0.632	0.100	2.91	27.75	02/01/2019 12:21	WG1231258
(S) a,a,a-Trifluorotoluene(FID)	100				77.0-120		02/01/2019 12:21	WG1231258

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.0151		0.000466	0.00100	0.00116	1.11	01/29/2019 20:11	WG1229328
Toluene	0.266		0.00146	0.00500	0.00582	1.11	01/29/2019 20:11	WG1229328
Ethylbenzene	0.296		0.000617	0.00250	0.00291	1.11	01/29/2019 20:11	WG1229328
Total Xylenes	0.490		0.00557	0.00650	0.00757	1.11	01/29/2019 20:11	WG1229328
(S) Toluene-d8	111				75.0-131		01/29/2019 20:11	WG1229328
(S) Dibromofluoromethane	80.9				65.0-129		01/29/2019 20:11	WG1229328
(S) a,a,a-Trifluorotoluene	101				80.0-120		01/29/2019 20:11	WG1229328
(S) 4-Bromofluorobenzene	106				67.0-138		01/29/2019 20:11	WG1229328

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	4430		33.8	4.00	83.9	20	01/30/2019 01:59	WG1229063
C28-C40 Oil Range	3580		5.75	4.00	83.9	20	01/30/2019 01:59	WG1229063
(S) o-Terphenyl	356	J7			18.0-148		01/30/2019 01:59	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	96.3		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	7.23	J	0.826	10.0	10.4	1	02/02/2019 17:37	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.563	0.100	2.60	25	02/01/2019 12:44	WG1231258
(S) a,a,a-Trifluorotoluene(FID)	107				77.0-120		02/01/2019 12:44	WG1231258

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000415	0.00100	0.00104	1	01/29/2019 20:30	WG1229328
Toluene	0.00207	J	0.00130	0.00500	0.00519	1	01/29/2019 20:30	WG1229328
Ethylbenzene	0.00124	J	0.000550	0.00250	0.00260	1	01/29/2019 20:30	WG1229328
Total Xylenes	U		0.00496	0.00650	0.00675	1	01/29/2019 20:30	WG1229328
(S) Toluene-d8	108			75.0-131			01/29/2019 20:30	WG1229328
(S) Dibromofluoromethane	80.3			65.0-129			01/29/2019 20:30	WG1229328
(S) a,a,a-Trifluorotoluene	101			80.0-120			01/29/2019 20:30	WG1229328
(S) 4-Bromofluorobenzene	102			67.0-138			01/29/2019 20:30	WG1229328

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	446		16.7	4.00	41.5	10	01/29/2019 23:15	WG1229063
C28-C40 Oil Range	397		2.85	4.00	41.5	10	01/29/2019 23:15	WG1229063
(S) o-Terphenyl	66.0				18.0-148		01/29/2019 23:15	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	96.7		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	6.73	J	0.823	10.0	10.3	1	02/02/2019 17:46	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	7.66		0.600	0.100	2.77	26.75	02/01/2019 13:06	WG1231258
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		02/01/2019 13:06	WG1231258

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	0.000718	J	0.000443	0.00100	0.00111	1.07	01/28/2019 19:52	WG1229378
Toluene	0.0196		0.00138	0.00500	0.00553	1.07	01/28/2019 19:52	WG1229378
Ethylbenzene	0.0988		0.000587	0.00250	0.00277	1.07	01/28/2019 19:52	WG1229378
Total Xylenes	0.183		0.00529	0.00650	0.00719	1.07	01/28/2019 19:52	WG1229378
(S) Toluene-d8	114				75.0-131		01/28/2019 19:52	WG1229378
(S) Dibromofluoromethane	99.2				65.0-129		01/28/2019 19:52	WG1229378
(S) a,a,a-Trifluorotoluene	84.2				80.0-120		01/28/2019 19:52	WG1229378
(S) 4-Bromofluorobenzene	104				67.0-138		01/28/2019 19:52	WG1229378

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	7150		167	4.00	414	100	01/30/2019 17:13	WG1229063
C28-C40 Oil Range	4410		5.67	4.00	82.8	20	01/30/2019 02:11	WG1229063
(S) o-Terphenyl	0.000	J7			18.0-148		01/30/2019 17:13	WG1229063
(S) o-Terphenyl	667	J7			18.0-148		01/30/2019 02:11	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	91.2		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	5.93	J	0.872	10.0	11.0	1	02/02/2019 17:54	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.595	0.100	2.74	25	02/01/2019 13:28	WG1231258
(S) a,a,a-Trifluorotoluene(FID)	105				77.0-120		02/01/2019 13:28	WG1231258

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000439	0.00100	0.00110	1	01/30/2019 21:58	WG1229959
Toluene	0.00137	J	0.00137	0.00500	0.00548	1	01/30/2019 21:58	WG1229959
Ethylbenzene	U		0.000581	0.00250	0.00274	1	01/30/2019 21:58	WG1229959
Total Xylenes	U		0.00524	0.00650	0.00713	1	01/30/2019 21:58	WG1229959
(S) Toluene-d8	114			75.0-131			01/30/2019 21:58	WG1229959
(S) Dibromofluoromethane	95.8			65.0-129			01/30/2019 21:58	WG1229959
(S) a,a,a-Trifluorotoluene	107			80.0-120			01/30/2019 21:58	WG1229959
(S) 4-Bromofluorobenzene	91.7			67.0-138			01/30/2019 21:58	WG1229959

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	29.9		8.82	4.00	21.9	5	01/29/2019 23:27	WG1229063
C28-C40 Oil Range	50.5	B	1.50	4.00	21.9	5	01/29/2019 23:27	WG1229063
(S) o-Terphenyl	55.5			18.0-148			01/29/2019 23:27	WG1229063



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.8		1	01/30/2019 15:12	WG1230171

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Wet Chemistry by Method 300.0

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Chloride	10.3	J	0.839	10.0	10.6	1	02/02/2019 18:03	WG1228893

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.572	0.100	2.64	25	02/01/2019 13:50	WG1231258
(S) a,a,a-Trifluorotoluene(FID)	104				77.0-120		02/01/2019 13:50	WG1231258

Volatile Organic Compounds (GC/MS) by Method 8260B

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
Benzene	U		0.000422	0.00100	0.00106	1	01/30/2019 22:18	WG1229959
Toluene	0.00149	J	0.00132	0.00500	0.00528	1	01/30/2019 22:18	WG1229959
Ethylbenzene	U		0.000559	0.00250	0.00264	1	01/30/2019 22:18	WG1229959
Total Xylenes	U		0.00504	0.00650	0.00686	1	01/30/2019 22:18	WG1229959
(S) Toluene-d8	110				75.0-131		01/30/2019 22:18	WG1229959
(S) Dibromofluoromethane	96.2				65.0-129		01/30/2019 22:18	WG1229959
(S) a,a,a-Trifluorotoluene	104				80.0-120		01/30/2019 22:18	WG1229959
(S) 4-Bromofluorobenzene	89.4				67.0-138		01/30/2019 22:18	WG1229959

¹⁰ Sc

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	2600		340	4.00	844	200	01/30/2019 23:18	WG1229062
C28-C40 Oil Range	2620		57.8	4.00	844	200	01/30/2019 23:18	WG1229062
(S) o-Terphenyl	0.000	J7			18.0-148		01/30/2019 23:18	WG1229062



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	93.5		1	01/30/2019 15:12	WG1230171

¹ Cp

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	1.66	J	0.627	0.100	2.89	27	01/31/2019 06:25	WG1230598
(S) a,a,a-Trifluorotoluene(FID)	103				77.0-120		01/31/2019 06:25	WG1230598

² Tc³ Ss⁴ Cn⁵ Tr

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	102		1.72	4.00	4.28	1	01/30/2019 20:41	WG1229062
C28-C40 Oil Range	43.8		0.293	4.00	4.28	1	01/30/2019 20:41	WG1229062
(S) o-Terphenyl	58.3				18.0-148		01/30/2019 20:41	WG1229062

⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.4		1	01/30/2019 14:21	WG1230174

¹ Cp

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	75.3		0.586	0.100	2.70	25.5	01/31/2019 03:28	WG1230598
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	103				77.0-120		01/31/2019 03:28	WG1230598

² Tc³ Ss⁴ Cn⁵ Tr

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	1280		17.1	4.00	42.4	10	01/30/2019 22:30	WG1229062
C28-C40 Oil Range	455		2.90	4.00	42.4	10	01/30/2019 22:30	WG1229062
(S) <i>o</i> -Terphenyl	88.0				18.0-148		01/30/2019 22:30	WG1229062

⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	96.7		1	01/30/2019 14:21	WG1230174

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.561	0.100	2.58	25	01/31/2019 03:50	WG1230598
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	103				77.0-120		01/31/2019 03:50	WG1230598

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	2290		83.2	4.00	207	50	01/30/2019 22:42	WG1229062
C28-C40 Oil Range	1230		14.2	4.00	207	50	01/30/2019 22:42	WG1229062
(S) <i>o</i> -Terphenyl	0.000	<u>J7</u>			18.0-148		01/30/2019 22:42	WG1229062



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	92.1		1	01/30/2019 14:21	WG1230174

¹ Cp

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.589	0.100	2.71	25	01/31/2019 04:12	WG1230598
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	105				77.0-120		01/31/2019 04:12	WG1230598

² Tc³ Ss⁴ Cn⁵ Tr

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	50.8		1.75	4.00	4.34	1	01/30/2019 22:18	WG1229062
C28-C40 Oil Range	27.5		0.298	4.00	4.34	1	01/30/2019 22:18	WG1229062
(S) <i>o</i> -Terphenyl	97.8				18.0-148		01/30/2019 22:18	WG1229062

⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	95.4		1	01/30/2019 14:21	WG1230174

¹ Cp

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.580	0.100	2.67	25.5	01/31/2019 04:34	WG1230598
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	104				77.0-120		01/31/2019 04:34	WG1230598

² Tc³ Ss⁴ Cn⁵ Tr

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	128		3.38	4.00	8.39	2	01/30/2019 21:41	WG1229062
C28-C40 Oil Range	52.9		0.574	4.00	8.39	2	01/30/2019 21:41	WG1229062
(S) <i>o</i> -Terphenyl	78.0				18.0-148		01/30/2019 21:41	WG1229062

⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	94.5		1	01/30/2019 14:21	WG1230174

¹ Cp

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.591	0.100	2.72	25.75	01/31/2019 04:56	WG1230598
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	103				77.0-120		01/31/2019 04:56	WG1230598

² Tc³ Ss⁴ Cn⁵ Tr

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	152		1.70	4.00	4.23	1	01/30/2019 21:53	WG1229062
C28-C40 Oil Range	56.8		0.290	4.00	4.23	1	01/30/2019 21:53	WG1229062
(S) <i>o</i> -Terphenyl	61.9				18.0-148		01/30/2019 21:53	WG1229062

⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	95.7		1	01/30/2019 14:21	WG1230174

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	14.8		0.572	0.100	2.64	25.25	01/31/2019 05:19	WG1230598
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	104				77.0-120		01/31/2019 05:19	WG1230598

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	8600		168	4.00	418	100	01/30/2019 22:54	WG1229062
C28-C40 Oil Range	3780		28.6	4.00	418	100	01/30/2019 22:54	WG1229062
(S) <i>o</i> -Terphenyl	0.000	<u>J7</u>			18.0-148		01/30/2019 22:54	WG1229062



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	90.8		1	01/30/2019 14:21	WG1230174

¹ Cp

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.651	0.100	3.00	27.25	01/31/2019 05:41	WG1230598
(S) <i>a,a,a-Trifluorotoluene</i> (FID)	103				77.0-120		01/31/2019 05:41	WG1230598

² Tc³ Ss⁴ Cn⁵ Tr

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	9.04		1.77	4.00	4.41	1	01/31/2019 00:56	WG1229062
C28-C40 Oil Range	8.76		0.302	4.00	4.41	1	01/31/2019 00:56	WG1229062
(S) <i>o-Terphenyl</i>	77.1				18.0-148		01/31/2019 00:56	WG1229062

⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	95.6		1	01/30/2019 14:21	WG1230174

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	37.8		0.568	0.100	2.62	25	01/31/2019 06:03	WG1230598
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	104				77.0-120		01/31/2019 06:03	WG1230598

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	6790		168	4.00	419	100	01/30/2019 23:06	WG1229062
C28-C40 Oil Range	3210		28.7	4.00	419	100	01/30/2019 23:06	WG1229062
(S) <i>o</i> -Terphenyl	0.000	<u>J7</u>			18.0-148		01/30/2019 23:06	WG1229062

WG1230166

Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARYL1064599-01

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380903-1	02/01/19 10:50	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	%			%	%
Total Solids	0.000				

L1064596-06 Original Sample (OS) • Duplicate (DUP)

(OS) L1064596-06	02/01/19 10:50	• (DUP) R3380903-3	02/01/19 10:50	DUP RPD	DUP RPD	DUP RPD
Original Result	DUP Result	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD	DUP RPD
Analyte	%	%	%		%	%

Total Solids	79.4	79.4	1	0.0291	10
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Laboratory Control Sample (LCS)

(LCS) R3380903-2	02/01/19 10:50	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>
Analyte	%	%	%	%	%	
Total Solids	50.0	50.0	100	100	85.0-115	

1 Cp**2 Tc****3 SS****4 Cn****5 Tr****6 Sr****7 QC****8 GI****9 AI****10 SC**

WG1230167
Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARY
L1064599-02,03,04,05,06,07,08,09,10,11

ONE LAB. NATIONWIDE



Method Blank (MB)

(MB) R3380901-1	02/01/19 10:32	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	%			%	%
Total Solids	0.00100				

L1064599-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1064599-02	02/01/19 10:32	• (DUP) R3380901-3	02/01/19 10:32	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD
Analyte	%	Original Result	DUP Result	%	%		%
Total Solids	92.5	93.1	1	0.660			10

Laboratory Control Sample (LCS)

(LCS) R3380901-2	02/01/19 10:32	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>
Analyte	%	%	%	%	%	
Total Solids	50.0	50.0	100	100	85.0-115	

1 Cp

2 Tc

3 SS

4 Cn

5 Tr

6 Sr

7 QC

8 GI

9 AI

10 SC

WG1230171
Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARY
L1064599-12,13,14,15,16,17,18,19,20,21

ONE LAB. NATIONWIDE



Method Blank (MB)

(MB) R3380150-1	01/30/19 15:12	MB Result %	<u>MB Qualifier</u>	MB MDL %	MB RDL %
Analyte					
Total Solids	0.00100				

L1064599-12 Original Sample (OS) • Duplicate (DUP)

(OS) L1064599-12	01/30/19 15:12 • (DUP) R3380150-3	01/30/19 15:12			
Analyte	Original Result %	DUP Result %	Dilution	DUP RPD %	DUP Qualifier
Total Solids	95.2	94.3	1	0.885	DUP RDL %
				10	

Laboratory Control Sample (LCS)

(LCS) R3380150-2	01/30/19 15:12	Spike Amount %	LCS Result %	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Analyte						
Total Solids	50.0	50.0	100	100	85.0-115	



WG1230174

Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARY

L1064599-22,23,24,25,26,27,28,29

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380146-1	01/30/19 14:21	MB Result %	<u>MB Qualifier</u>	MB MDL %	MB RDL %
Analyte					
Total Solids	0.000				

L1064630-01 Original Sample (OS) • Duplicate (DUP)

(OS) L1064630-01	01/30/19 14:21	• (DUP) R3380146-3	01/30/19 14:21	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD Limits
Analyte	%	%	%				%
Total Solids	83.3	82.9	1	0.469			10

Laboratory Control Sample (LCS)

(LCS) R3380146-2	01/30/19 14:21	Spike Amount %	LCS Result %	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u>
Analyte						
Total Solids	50.0	50.0	100		85.0-115	

¹Cp

²Tc

³SS

⁴Cn

⁵Tr

⁶Sr

⁷QC

⁸GI

⁹AI

¹⁰SC

WG1228893

Wet Chemistry by Method 300.0

QUALITY CONTROL SUMMARY

L1064599-01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380997-1	02/02/19	13:42
Analyte	MB Result mg/kg	<u>MB Qualifier</u> mg/kg
Chloride	U	0.795

L1064599-02 Original Sample (OS) • Duplicate (DUP)

(OS) L1064599-02	02/02/19	14:30	• (DUP) R3380997-3	02/02/19	14:38
Original Result (dry)	DUP Result (dry)	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD Limits %
Analyte	mg/kg	mg/kg	%	J P1	20

L1064599-20 Original Sample (OS) • Duplicate (DUP)

(OS) L1064599-20	02/02/19	18:03	• (DUP) R3380997-6	02/02/19	18:11
Original Result (dry)	DUP Result (dry)	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD Limits %
Analyte	mg/kg	mg/kg	%	J	20

Chloride

10.2	6.12	1	49.8	J P1	20
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Laboratory Control Sample (LCS)

(LCS) R3380997-2	02/02/19	13:50
Spike Amount	LCS Result mg/kg	LCS Rec. %
Analyte	mg/kg	Rec. Limits %

Chloride

200	201	101	90.0-100
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L1064599-10 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1064599-10	02/02/19	16:03	• (MS) R3380997-4	02/02/19	16:12	• (MSD) R3380997-5	02/02/19	16:21
Spike Amount (dry)	Original Result (dry)	MS Result (dry)	MSD Result (dry)	MS Rec.	MSD Rec.	Dilution	Rec. Limits %	<u>MS Qualifier</u>
Analyte	mg/kg	mg/kg	mg/kg	%	%		%	RPD

Chloride

519	5.81	517	509	98.5	97.0	1	80.0-120	1.55
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Chloride

519	5.81	517	509	98.5	97.0	1	80.0-120	1.55
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Chloride

519	5.81	517	509	98.5	97.0	1	80.0-120	1.55
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WG1230598

Volatile Organic Compounds (GC) by Method 8015D/GRO

QUALITY CONTROL SUMMARY

L1064599-21,22,23,24,25,26,27,28,29

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380281-3	01/30/19 22:23	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	mg/kg		mg/kg	mg/kg	mg/kg
TPH (GC/FID) Low Fraction	U	0.0217		0.100	

(S) *a,a-Trifluorotoluene(FID)* .02

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

(LCS) R3380281-1	01/30/19 21:17 • (LCSD) R3380281-2	01/30/19 21:39	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD	RPD Limits
Analyte	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	%	%	%
TPH (GC/FID) Low Fraction	5.50	5.23	5.43	95.1	95.1	98.8	72.0-127			3.76	20	

(S) *a,a-Trifluorotoluene(FID)* .07

L1064599-21 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1064599-21	01/31/19 06:25 • (MS) R3380281-4	01/31/19 06:48 • (MSD) R3380281-5	Spike Amount (dry)	Original Result (dry)	MS Result (dry)	MSD Result (dry)	MS Rec.	Dilution	Rec. Limits	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Analyte	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	%	%	%
TPH (GC/FID) Low Fraction	5.88	1.66	98.6	100	61.1	61.9	27	10.0-151			1.36	28	

(S) *a,a-Trifluorotoluene(FID)* .90.0

89.5 77.0-120

1 Cp

2 Tc

3 Ss

4 Cn

5 Tr

6 Sr

7 Qc

8 Gi

9 Al

10 Sc

WG1230800

Volatile Organic Compounds (GC) by Method 8015D/GRO

QUALITY CONTROL SUMMARY

L1064599-01,02,03,04,05,06,07,08,09,10,11,12,13,14

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380374-3	01/31/19 16:33	MB Result mg/kg	<u>MB Qualifier</u> mg/kg	MB MDL mg/kg	MB RDL mg/kg
Analyte TPH (GC/FID) Low Fraction	U	0.0217		0.100	
(S) <i>a,a,a-Trifluorotoluene(FID)</i>	.04			77.0-120	

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

(LCS) R3380374-1	01/31/19 15:26 • (LCSD) R3380374-2	01/31/19 15:48	Spike Amount mg/kg	LCS Result mg/kg	LCS Rec. %	Rec. Limits %	<u>LCS Qualifier</u> %	LCSD Qualifier %	RPD %	RPD Limits %
Analyte TPH (GC/FID) Low Fraction	5.50	5.42	6.35	98.5	115	72.0-127		15.8	20	
(S) <i>a,a,a-Trifluorotoluene(FID)</i>				110	110	77.0-120				

L1064599-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1064599-01	02/01/19 00:36 • (MS) R3380374-4	02/01/19 00:58 • (MSD) R3380374-5	02/01/19 01:20	Spike Amount (dry)	Original Result (dry)	MS Result (dry) mg/kg	MSD Result (dry) mg/kg	MS Rec. %	Dilution	Rec. Limits %	<u>MS Qualifier</u> %	<u>MSD Qualifier</u> %	RPD	RPD Limits %
Analyte TPH (GC/FID) Low Fraction	5.83	U	136	129	77.2	72.9	10.0-151				5.68	28		
(S) <i>a,a,a-Trifluorotoluene(FID)</i>					109	109	77.0-120							

¹Cp

²Tc

³SS

⁴Cn

⁵Tr

⁶Sr

⁷QC

⁸GI

⁹AI

¹⁰SC

WG1231258

Volatile Organic Compounds (GC) by Method 8015D/GRO

QUALITY CONTROL SUMMARYL1064539-15,16,17,18,19,20

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380795-3	02/01/19 11:04	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL	
Analyte	mg/kg		mg/kg	mg/kg	mg/kg	
TPH (GC/FID) Low Fraction	U	0.0217		0.100		

(S)
o,o-Trifluorotoluene(FID)**Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)**

(LCS) R3380795-1	02/01/19 09:57 • (LCSD) R3380795-2	02/01/19 10:19	Spike Amount	LCS Result	LCSD Rec.	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>	LCSD Qualifier	RPD	RPD Limits
Analyte	mg/kg		mg/kg	mg/kg	%	%	%	%	%	%	%
TPH (GC/FID) Low Fraction	5.50	6.14	5.96	112	108	108	72.0-127		2.90	20	

(S)
o,o-Trifluorotoluene(FID)**L1065039-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)**

(OS) L1065039-01	02/01/19 17:33 • (MS) R3380795-4	02/01/19 19:15:00 • (MSD) R3380795-5	02/01/19 20:12	Spike Amount	Original Result	MS Result	MS Rec.	MSD Rec.	Dilution	Rec. Limits	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	RPD	RPD Limits
Analyte	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	%	%	%	%
TPH (GC/FID) Low Fraction	5.50	ND	111	130	81.0	94.7	25	10.0-151		15.6	28			

(S)
o,o-Trifluorotoluene(FID)**1 Cp****2 Tc****3 Ss****4 Cn****5 Tr****6 Sr****7 Qc****8 Gi****9 Al****10 Sc**

WG1229323

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

L1064599-01,02,03,04,05,06,07,08,09

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3379890-2	01/29/19 11:47	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL	7 QC
Analyte		mg/kg		mg/kg	mg/kg	
Benzene	U	0.000400	0.00100			
Ethylbenzene	U	0.000530	0.00250			
Toluene	U	0.00125	0.00500			
Xylenes, Total	U	0.00478	0.00650			
(S) Toluene-d8	113			75.0-131		
(S) Dibromofluoromethane	101			65.0-129		
(S) a,a,a-Trifluorotoluene	91.0			80.0-120		
(S) 4-Bromofluorobenzene	101			67.0-138		
<hr/>						
Laboratory Control Sample (LCS)						
(LCS) R3379890-1	01/29/19 10:48	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>
Analyte		mg/kg	mg/kg	%	%	
Benzene	0.125	0.120	95.9	70.0-123		
Ethylbenzene	0.125	0.107	85.4	74.0-126		
Toluene	0.125	0.149	120	75.0-121		
Xylenes, Total	0.375	0.374	99.7	72.0-127		
(S) Toluene-d8			100	75.0-131		
(S) Dibromofluoromethane			113	65.0-129		
(S) a,a,a-Trifluorotoluene			93.3	80.0-120		
(S) 4-Bromofluorobenzene			99.4	67.0-138		
<hr/>						
L1064326-27 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)						
(OS) L1064326-27	01/29/19 15:10 • (MS) R3379890-3	01/29/19 19:07 • (MSD) R3379890-4	01/29/19 19:27			
Analyte	Spike Amount	Original Result	MS Result	MS Rec.	MSD Rec.	<u>MS Qualifier</u>
	mg/kg	mg/kg	mg/kg	%	%	
Benzene	0.125	0.0141	0.144	0.112	104	78.2 %
Ethylbenzene	0.125	0.00750	0.157	0.108	120	80.1 %
Toluene	0.125	ND	0.142	0.0842	113	67.3 %
Xylenes, Total	0.375	0.0218	0.506	0.344	129	85.9 %
(S) Toluene-d8				111	111	75.0-131 %
(S) Dibromofluoromethane				97.5	97.1	65.0-129 %
(S) a,a,a-Trifluorotoluene				85.7	84.7	80.0-120 %
(S) 4-Bromofluorobenzene				98.4	111	67.0-138 %

1 Cp

2 Tc

3 Ss

4 Cn

5 Tr

6 Sr

7 QC

8 Gl

9 Al

10 Sc

WG1229328

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARYL1064599-11,12,13,14,15,16,17

ONE LAB. NATIONWIDE

Method Blank (MB)

Analyst	(MB) R3379795-3	01/29/19 10:38	MB Result mg/kg	<u>MB Qualifier</u>	MB MDL mg/kg	MB RDL mg/kg	7 QC
Benzene	U		0.000400	0.00100			8 GI
Ethylbenzene	U		0.000530	0.00250			9 AI
Toluene	U		0.00125	0.00500			10 SC
Xylenes, Total	U		0.00478	0.00650			
(S) Toluene-d8	109			75.0-131			
(S) Dibromofluoromethane	85.8			65.0-129			
(S) a,a,a-Trifluorotoluene	103			80.0-120			
(S) 4-Bromofluorobenzene	95.9			67.0-138			
Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)							
Analyst	(LCS) R3379795-1	01/29/19 09:22 • (LCSD) R3379795-2	01/29/19 09:41	<u>LCS Result</u> mg/kg	<u>LCSD Result</u> mg/kg	<u>LCS Rec.</u> %	<u>LCSD Rec.</u> %
Benzene	0.125	0.102	0.0981	81.8	78.5	70.0-123	4.10
Ethylbenzene	0.125	0.114	0.112	91.4	89.8	74.0-126	1.77
Toluene	0.125	0.114	0.115	91.3	92.3	75.0-121	1.08
Xylenes, Total	0.375	0.307	0.309	81.9	82.4	72.0-127	0.649
(S) Toluene-d8				104	104	75.0-131	20
(S) Dibromofluoromethane				99.4	96.0	65.0-129	20
(S) a,a,a-Trifluorotoluene				107	107	80.0-120	20
(S) 4-Bromofluorobenzene				97.3	97.4	67.0-138	20

1 Cp**2 Tc****3 Ss****4 Cn****5 Tr****6 Sr**

WG1229378

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

[L1064599-18](#)

ONE LAB. NATIONWIDE

Method Blank (MB)

	(MB) R3380822-2	01/28/19	14:22	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL	
Analyte		mg/kg			mg/kg	mg/kg	mg/kg	
Benzene	U			0.000400		0.00100		
Ethylbenzene	U			0.000530		0.00250		
Toluene	U			0.00125		0.00500		
Xylenes, Total	U			0.00478		0.00650		
(S) Toluene- <i>o</i> 8	108					75.0-131		
(S) Dibromofluoromethane	101					65.0-129		
(S) <i>a,a,a</i> -Trifluorotoluene	96.8					80.0-120		
(S) 4-Bromofluorobenzene	99.6					67.0-138		

Laboratory Control Sample (LCS)

	(LCS) R3380822-1	01/28/19	13:22	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>	
Analyte		mg/kg			mg/kg	%	%		
Benzene	0.125			0.0973	77.9	70.0-123			
Ethylbenzene	0.125			0.109	87.4	74.0-126			
Toluene	0.125			0.140	112	75.0-121			
Xylenes, Total	0.375			0.377	101	72.0-127			
(S) Toluene- <i>o</i> 8					103	75.0-131			
(S) Dibromofluoromethane					101	65.0-129			
(S) <i>a,a,a</i> -Trifluorotoluene					104	80.0-120			
(S) 4-Bromofluorobenzene					90.8	67.0-138			

L1064574-14 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

	(OS) L1064574-14 01/28/19 21:11 • (MS) R3380822-3 01/28/19 21:31 • (MSD) R3380822-4 01/28/19 21:51								
	Spike Amount (dry)	Original Result (dry)	MS Result (dry)	MSD Result (dry)	MS Rec.	MSD Rec.	Dilution	Rec. Limits	<u>MS Qualifier</u>
Analyte	mg/kg	mg/kg	mg/kg	mg/kg	%	%		%	<u>MSD Qualifier</u>
Benzene	0.140	U	1.24	1.82	44.4	65.0	20	10.0-149	J3
Ethylbenzene	0.140	0.0126	1.30	1.94	45.9	68.6	20	10.0-160	J3
Toluene	0.140	U	1.64	2.46	58.3	87.8	20	10.0-156	J3
Xylenes, Total	0.421	U	4.61	6.64	54.8	78.9	20	10.0-160	J3
(S) Toluene- <i>o</i> 8					101	100		75.0-131	
(S) Dibromofluoromethane					114	113		65.0-129	
(S) <i>a,a,a</i> -Trifluorotoluene					95.3	94.9		80.0-120	
(S) 4-Bromofluorobenzene					102	118		67.0-138	

Sample Narrative:

ACCOUNT:
TRC Solutions - Austin, TXPROJECT:
314537.0000SDG:
L1064599PAGE:
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DATE/TIME:
02/05/19 16:18¹Cp²Tc³SS⁴Cn⁵Tr⁶Sr⁷QC⁸Gl⁹Al¹⁰Sc

WG1229378

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY**L1064574-14 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)**L1064599-18

(OS) L1064574-14 01/28/19 21:11 • (MS) R3380822-3 01/28/19 21:31 • (MSD) R3380822-4 01/28/19 21:51

Analyte	Spike Amount (dry) mg/kg	Original Result (dry) mg/kg	MS Result (dry) mg/kg	MS Result (dry) mg/kg	MS Rec. %	Dilution %	Rec. Limits %	MS Qualifier %	MSD Qualifier %	RPD %	RPD Limits %
OS: Non-target compounds too high to run at a lower dilution.											

ONE LAB. NATIONWIDE

¹Cp**²Tc****³SS****⁴Cn****⁵Tr****⁶Sr****⁷QC****⁸GI****⁹AI****¹⁰SC**

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TRC Solutions - Austin, TX

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WG1229959

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

[L1064599-19.20](#)

ONE LAB. NATIONWIDE

Method Blank (MB)

	(MB) R3380094-4	01/30/19 15:27	MB Result	MB Qualifier	MB MDL	MB RDL
Analyte		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Benzene	U	0.000400	0.00100			
Ethylbenzene	U	0.000530	0.00250			
Toluene	U	0.00125	0.00500			
Xylenes, Total	U	0.00478	0.00650			
(S) Toluene- <i>o</i> 8	1/4			75.0-131		
(S) Dibromofluoromethane	93.6			65.0-129		
(S) <i>a,a,a</i> -Trifluorotoluene	104			80.0-120		
(S) 4-Bromofluorobenzene	93.7			67.0-138		

Laboratory Control Sample (LCS)

	(LCS) R3380094-3	01/30/19 14:30	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte		mg/kg	mg/kg	%	%	%	
Benzene	0.125	0.105	84.1		70.0-123		
Ethylbenzene	0.125	0.120	96.2		74.0-126		
Toluene	0.125	0.121	96.8		75.0-121		
Xylenes, Total	0.375	0.407	109		72.0-127		
(S) Toluene- <i>o</i> 8			105		75.0-131		
(S) Dibromofluoromethane			105		65.0-129		
(S) <i>a,a,a</i> -Trifluorotoluene			107		80.0-120		
(S) 4-Bromofluorobenzene			97.6		67.0-138		

L1064599-20 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

	(OS) L1064599-20	01/30/19 22:18	• (MS) R3380094-5	01/30/19 22:39	• (MSD) R3380094-6	01/30/19 22:59							
Analyte	Spike Amount (dry)	Original Result (dry)	MS Result (dry)	MSD Result (dry)	MS Rec.	MSD Rec.	Dilution	Rec. Limits	MS Qualifier	MSD Qualifier	RPD	RPD	RPD Limits
	mg/kg	mg/kg	mg/kg	mg/kg	%	%	%	%	%	%	%	%	%
Benzene	0.132	U	0.103	0.0961	78.3	72.9	1	10.0-149			7.12	37	
Ethylbenzene	0.132	U	0.123	0.104	93.0	78.9	1	10.0-160			16.4	38	
Toluene	0.132	0.00149	0.125	0.107	94.0	80.2	1	10.0-156			15.7	38	
Xylenes, Total	0.396	U	0.392	0.367	99.2	92.8	1	10.0-160			6.67	38	
(S) Toluene- <i>o</i> 8			1/2	104				75.0-131					
(S) Dibromofluoromethane			100	99.4				65.0-129					
(S) <i>a,a,a</i> -Trifluorotoluene			107	101				80.0-120					
(S) 4-Bromofluorobenzene			96.6	95.7				67.0-138					

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1 Cp

2 Tc

3 Ss

4 Cn

5 Tr

6 Sr

7 QC

8 Gl

9 Al

10 Sc

WG1230243

Volatile Organic Compounds (GC/MS) by Method 8260B

QUALITY CONTROL SUMMARY

[L1064599-10](#)

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380987-2 02/03/19 09:54		MB Result	MB Qualifier	MB MDL	MB RDL
Analyte		mg/kg		mg/kg	mg/kg
Benzene	U			0.000400	0.00100
Ethylbenzene	U			0.000530	0.00250
Toluene	U			0.00125	0.00500
Xylenes, Total	U			0.00478	0.00650
(S) Toluene-d8	112			75.0-131	
(S) Dibromofluoromethane	83.7			65.0-129	
(S) a,a,a-Trifluorotoluene	108			80.0-120	
(S) 4-Bromofluorobenzene	95.6			67.0-138	

Laboratory Control Sample (LCS)

(LCS) R3380987-1 02/03/19 09:54		Spike Amount	LCS Result	LCS Rec.	Rec. Limits	LCS Qualifier
Analyte		mg/kg	mg/kg	%	%	
Benzene	0.125	0.107	85.5	70.0-123		
Ethylbenzene	0.125	0.123	98.4	74.0-126		
Toluene	0.125	0.120	96.4	75.0-121		
Xylenes, Total	0.375	0.389	104	72.0-127		
(S) Toluene-d8			107	75.0-131		
(S) Dibromofluoromethane			93.0	65.0-129		
(S) a,a,a-Trifluorotoluene			103	80.0-120		
(S) 4-Bromofluorobenzene			101	67.0-138		

¹Cp²Tc³SS⁴Cn⁵Tr⁶Sr⁷QC⁸Gl⁹Al¹⁰Sc

WG1229062

Semi-Volatile Organic Compounds (GC) by Method 8015

QUALITY CONTROL SUMMARYL1064437-20,21,22,23,24,25,26,27,28,29

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3380147-1	01/30/19 18:01	<u>MB Result</u>	<u>MB Qualifier</u>	<u>MB MDL</u>	<u>MB RDL</u>
Analyte	mg/kg		mg/kg	mg/kg	mg/kg
C10-C28 Diesel Range	U	1.61		4.00	
C28-C40 Oil Range	U	0.274		4.00	
(S)-o-Terphenyl	78.2			18.0-148	

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

(LCS) R3380147-2	01/30/19 18:13 • (LCSD) R3380147-3	<u>LCS Amount</u>	<u>LCS Result</u>	<u>LCS Rec.</u>	<u>LCSD Rec.</u>	<u>Rec. Limits</u>	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	<u>RPD</u>	<u>RPD Limits</u>
Analyte	mg/kg	mg/kg	mg/kg	%	%	%			%	%
Extractable Petroleum Hydrocarbon	50.0	28.0	28.1	56.0	56.2	50.0-150			0.357	20
C10-C28 Diesel Range	50.0	32.0	32.1	64.0	64.2	50.0-150			0.312	20
(S)-o-Terphenyl				98.8	97.1	18.0-148				

L1064437-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1064437-01	01/30/19 18:38 • (MS) R3380147-4	<u>Original Result</u>	<u>MS Result</u>	<u>MS Rec.</u>	<u>MSD Rec.</u>	<u>Dilution</u>	<u>Rec. Limits</u>	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	<u>RPD</u>	<u>RPD Limits</u>
Analyte	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%			%	%
Extractable Petroleum Hydrocarbon	47.6	ND	26.9	25.2	56.5	51.6	1	50.0-150		6.53	20
C10-C28 Diesel Range	47.6	ND	29.3	28.6	61.6	58.6	1	50.0-150		2.42	20
(S)-o-Terphenyl					93.7	87.1		18.0-148			

1 Cp**2 Tc****3 Ss****4 Cn****5 Tr****6 Sr****7 Qc****8 Gl****9 Al****10 Sc**

WG1229063

Semi-Volatile Organic Compounds (GC) by Method 8015

QUALITY CONTROL SUMMARYL1064599-01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19

ONE LAB. NATIONWIDE

Method Blank (MB)

(MB) R3379952-1	01/29/19 20:58	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	mg/kg		mg/kg	mg/kg	mg/kg
C10-C28 Diesel Range	U		1.61	4.00	
C28-C40 Oil Range	1.59	J	0.274	4.00	
<i>(S)-o-Terphenyl</i>	63.2			18.0-148	

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

(LCS) R3379952-2		01/29/19 21:10 • (LCSD) R3379952-3		01/29/19 21:22		LCS Rec.	LCSD Rec.	Rec. Limits %	LCS Qualifier	LCSD Qualifier	RPD %	RPD Limits %
Analyte	Spike Amount mg/kg	LCS Result mg/kg	LCSD Result mg/kg	%	%							
C10-C28 Diesel Range	50.0	28.4	27.6	56.8	55.2	50.0-150			2.86	20		
<i>(S)-o-Terphenyl</i>				83.5	71.3	18.0-148						





Guide to Reading and Understanding Your Laboratory Report

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

Abbreviations and Definitions

(dry)	Results are reported based on the dry weight of the sample. [this will only be present on a dry report basis for soils].
MDL	Method Detection Limit.
MQL (dry)	Method Quantitation Limit.
MQL	Method Quantitation Limit.
ND	Not detected at the Method Quantitation Limit.
RDL	Reported Detection Limit.
Rec.	Recovery.
RPD	Relative Percent Difference.
SDG	Sample Delivery Group.
SDL	Sample Detection Limit.
SDL (dry)	Sample Detection Limit.
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.
U	Not detected at the Sample Detection Limit.
Unadj. MQL	Unadjusted Method Quantitation Limit.
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
B	The same analyte is found in the associated blank.
J	The identification of the analyte is acceptable; the reported value is an estimate.
J3	The associated batch QC was outside the established quality control range for precision.
J7	Surrogate recovery cannot be used for control limit evaluation due to dilution.
P1	RPD value not applicable for sample concentrations less than 5 times the reporting limit.



Pace National is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE.

- * 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 National.

State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
Iowa	364
Kansas	E-10277
Kentucky ^{1,6}	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ^{1,4}	2006
Texas	T 104704245-17-14
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

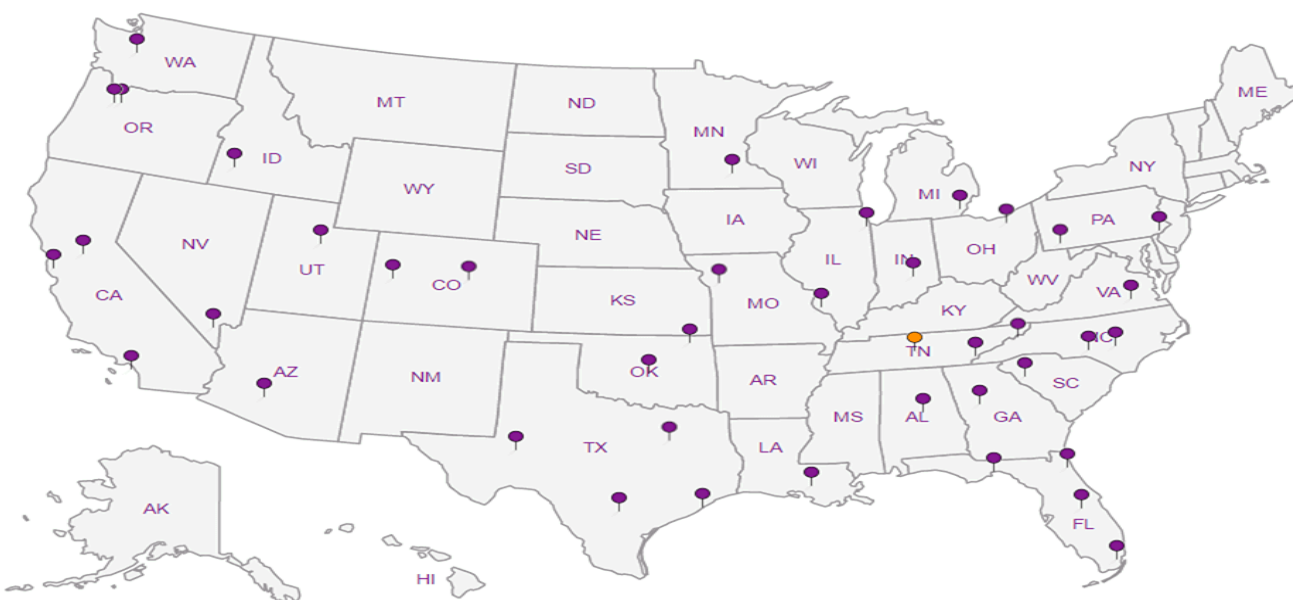
A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

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

Our Locations

Pace National has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. Pace National performs all testing at our central laboratory.



- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Tr
- ⁶ Sr
- ⁷ Qc
- ⁸ Gl
- ⁹ Al
- ¹⁰ Sc

TRC Solutions - Austin, TX

505 E. Huntland Dr, Ste 250
Austin, TX 78752

Report to:
Julie Speer

Billing Information:

Accounts Payable
21 Griffin Road North
Windsor, CT 06095

Email To: jsspeer@trcsolutions.com

Pres Chk

Analysis / Container / Preservative

Project Description: Tank 1206 Release

Phone: 512-684-3170

Fax:

Site/Facility ID #

Client Project #

314537.0000

Lab Project #

TRCATX-TANK1206

P.O. #

Quote #

Rush?

(Lab MUST Be Notified)

Five Day

5 Day (Rad Only)

10 Day (Rad Only)

Next Day

Two Day

Three Day

Same Day

CHLORIDE-300 40ZCR-NOPres
DRO/MRO 40ZCR-NOPres

GRD,V8260BTX 40MLAMB/METHOD/SYR

Sample ID	Comp/Grab	Matrix *	Depth	Date	Time	No. of Cntns	Remarks
TL1206-S-02	Grab	SS		1/29/19	1225	3	pH: _____ Temp: _____
TL1206-S-03	Grab	SS			1230	3	Flow: _____ Other: _____
TL1206-S-04	Grab	SS			1235	3	
TL1206-S-05	Grab	SS			1240	3	
TL1206-S-06	Grab	SS			1245	3	
TL1206-S-07	Grab	SS			1250	3	
TL1206-S-08	Grab	SS			1255	3	
TL1206-S-09	Grab	SS			1300	3	
TL1206-Dup-01	Grab	SS			-	3	
TL1206-Dup-02	Grab	SS			-	3	

Remarks:

* Matrix:
SS - Soil AIR - Air F - Filter
GW - Groundwater B - Biosassay
WW - WasteWater DW - Drinking Water
OT - Other

Samples returned via: **UPS** FedEx Counter **SLA**
Tracking #: **1251A** Date: **1/25/19** Time: **13:15**
Received by: **[Signature]** Received by: **[Signature]**

Temp: **AIR 24°C** Bottles Received: **1**
Temp: **25°C** TBR: **78**

Date: **1/26/19** Time: **0700**
Hold: **None**

If preservation required by login, Date/Time
RAID SCREEN: <0.5 m³/m³!

Condition: **NCF / gr**

Relinquished by: **[Signature]**
Relinquished by: **[Signature]**
Relinquished by: **[Signature]**

TRC Solutions - Austin, TX

505 E. Huntland Dr, Ste 250
Austin, TX 78752

Report To:
Julie Speer

Billing Information:

Accounts Payable
21 Griffin Road North
Windsor, CT 06095

Email To: jsspeer@trsolutions.com

Project: **Tank 1206 Release**
Phone: **512-684-3170**
Fax:

Collected by (print):
J. Speer
Immediately
Packed on Ice N Y X

Sample returned via:
UPS FedEx Courier

Date: **1/26/14** Time: **13:15**

Sample ID	Comp/Grab	Matrix *	Depth	Date	Time	No. of Chtrs
TL1206-F-01	Grab	SS		1/26/14	13:55	3
TL1206-F-02	Grab	SS		14:00	3	X X X
TL1206-F-03	Grab	SS		14:50	3	X X X
TL1206-F-04	Grab	SS		15:00	3	X X X
TL1206-F-05	Grab	SS		15:55	3	X X X
TL1206-F-05-Comp	Grab	SS		12:00	3	X X X
TL1206-F-06	Grab	SS		12:05	3	X X X
TL1206-F-07	Grab	SS		12:10	3	X X X
TL1206-F-08	Grab	SS		12:15	3	X X X
TL1206-S-01	Grab	SS		12:20	3	X X X

Remarks:

* Matrix:
SS - Soil AIR - Air F - Filter
GW - Groundwater B - Bioassay
WW - WasteWater DW - Drinking Water
OT - Other

Requisitioned W: (Signature) **J. Speer** Distinguished by: (Signature)

Requisitioned W: (Signature) **J. Speer** Distinguished by: (Signature)

Received by: (Signature) **J. Speer** Received for Lab by: (Signature) **J. Speer**

Analysis / Container / Preservative

Table #

Acctnum: TRCATX

Template: T145263

Preflight: P690534

TSR: 526 - Chris McCord

PB:

Shipped Via:

Remarks

Sample # (lab only)

Pace Analytical®

National Center for Testing & Treatment



1205 Lehman Rd.
Mount Juliet, TN 37122
Phone: 615-758-5858
Fax: 615-758-5859

I# **1064599**

Table #

Acctnum: TRCATX

Template: T145263

Preflight: P690534

TSR: 526 - Chris McCord

PB:

Shipped Via:

Remarks

Sample # (lab only)

DRO/MRO 402Cr-NOPres
CHLORIDE-300 402Cl-NOPres
GRD,V8260BTEX 40mLamb/MEOH5ml/Svr

Sample Receipt Checklist
CCS seal present/ intact: **Y** **N**
CCS signed/inaccurate: **N** **Y**
Bottles arrive intact: **Y** **N**
Correct bottles used: **Y** **N**
Sufficient volume sent: **Y** **N**
VOL zero headspace: **Y** **N**
Preservation correct/checked: **Y** **N**

RAD SCREEN: <0.5 mR/hr

If preservation required by Lab: Date/Time _____

Condition: NCF / PK

pH _____ Temp _____

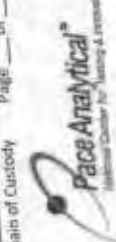
Flow _____ Other _____

Imp Blank Received: **Yes** **No** TBR _____

Temp: **13.5°C** Bottles Received: **1**

Temp: **27.3±1.2°C** Time: **17:18**

Date: **1/26/14** Time: **09:00**



Analysis / Container / Preservative

Chain of Custody

TRC Solutions - Austin, TX		Billing Information		Pres Chk	
Accounts Payable 21 Griffin Road North Windsor, CT 06995 Email To: jspeer@trsolutions.com					
Report to: Julie Speer					
Project Description: Crude Pipeline Release					
Phone: 512-684-3170 Client Project # 314337.0000					
Fax: _____					
Collected by (print): Jeff Stoffel					
Collected by (Signature): [Signature]					
Immediately Packed on Ice N <input checked="" type="checkbox"/> Y <input type="checkbox"/>					
Sample ID	Comp/Grab	Matrix *	Depth	Date	Time
EF-1-R	Grab	SS		1/24/11	11:00 2:3
EF-2-R	Grab	SS		11:05	3:3
EF-3-R	Grab	SS		11:10	3:3
EF-4-R	Grab	SS		11:15	3:3
EF-5-R	Grab	SS		11:20	3:3
EF-6-R	Grab	SS		11:25	3:3
ES-1-R	Grab	SS		11:30	3:3
ES-5-R	Grab	SS		11:35	3:3
DJF-01	Grab	SS		11:40	3:3
Remarks:					
* Matrix: SS - Soil A/F - Air GW - Groundwater F - Filter WW - Waste Water B - Bicassay DW - Drinking Water OT - Other		Trip Blank Received: <input checked="" type="checkbox"/> MeOH Flow: _____ Other: _____			
Relinquished by (Signature) [Signature]					
Reliniquished by (Signature) [Signature]					
Relinquished by : (Signature)					
Analysis / Container / Preservative		Tracking #		Temp#	
Sample returned via: UPS FedEx Courier		Time: 13:15		Temp: 83.6°F C	
Date: 1/25/11		Time: _____		Bottles Received: 78	
Received by: [Signature] [Signature]		Received by: [Signature] [Signature]		If preservation required by (begin Date/Time) 1/25 SEP 2011, 8:00 AM	
Date: _____		Time: _____		Condition: NCF / O	
Date: 1/26/11		Time: 08:00		Hold:	

ANALYTICAL REPORT

March 25, 2019

TRC Solutions - Austin, TX

Sample Delivery Group: L1079716
Samples Received: 03/16/2019
Project Number: 314537.0000
Description: Crude Pipeline Release

Report To: Julie Speer
505 E. Huntland Dr, Ste 250
Austin, TX 78752

Entire Report Reviewed By:



Chris McCord
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 National is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

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ONE LAB. NATIONWIDE.



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Tr: TRRP Summary	5	⁵ Tr
TRRP form R	6	
TRRP form S	7	
TRRP Exception Reports	8	
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EF-03-R2 L1079716-03	11	
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Qc: Quality Control Summary	13	⁹ Al
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Semi-Volatile Organic Compounds (GC) by Method 8015	15	
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SAMPLE SUMMARY

ONE LAB. NATIONWIDE.



ES-01-R2 L1079716-01 Solid

Collected by
Jared Stoffel
03/15/19 11:00
Received date/time
03/16/19 12:30

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Total Solids by Method 2540 G-2011	WG1252784	1	03/21/19 15:50	03/21/19 16:04	JD	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1251954	1	03/15/19 11:00	03/19/19 20:01	BMB	Mt. Juliet, TN
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1253079	1	03/20/19 11:54	03/21/19 06:19	KME	Mt. Juliet, TN

1 Cp

EF-02-R2 L1079716-02 Solid

Collected by
Jared Stoffel
03/15/19 10:00
Received date/time
03/16/19 12:30

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Total Solids by Method 2540 G-2011	WG1252784	1	03/21/19 15:50	03/21/19 16:04	JD	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1251954	2.15	03/15/19 10:00	03/19/19 20:21	BMB	Mt. Juliet, TN
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1253079	1	03/20/19 11:54	03/21/19 05:45	KME	Mt. Juliet, TN

2 Tc

3 Ss

EF-03-R2 L1079716-03 Solid

Collected by
Jared Stoffel
03/15/19 10:30
Received date/time
03/16/19 12:30

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Total Solids by Method 2540 G-2011	WG1252784	1	03/21/19 15:50	03/21/19 16:04	JD	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1251954	1	03/15/19 10:30	03/19/19 20:42	BMB	Mt. Juliet, TN
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1253079	1	03/20/19 11:54	03/21/19 06:02	KME	Mt. Juliet, TN

4 Cn

5 Tr

DUP-01 L1079716-04 Solid

Collected by
Jared Stoffel
03/15/19 00:00
Received date/time
03/16/19 12:30

Method	Batch	Dilution	Preparation date/time	Analysis date/time	Analyst	Location
Total Solids by Method 2540 G-2011	WG1252784	1	03/21/19 15:50	03/21/19 16:04	JD	Mt. Juliet, TN
Volatile Organic Compounds (GC) by Method 8015D/GRO	WG1251954	1	03/15/19 00:00	03/19/19 21:02	BMB	Mt. Juliet, TN
Semi-Volatile Organic Compounds (GC) by Method 8015	WG1253079	1	03/20/19 11:54	03/21/19 06:35	KME	Mt. Juliet, TN

6 Sr

7 Qc

8 Gl

9 Al

10 Sc



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.

Chris McCord
Project Manager

- ¹ Cp
- ² Tc
- ³ Ss
- ⁴ Cn
- ⁵ Tr
- ⁶ Sr
- ⁷ Qc
- ⁸ Gl
- ⁹ Al
- ¹⁰ Sc



This data package consists of this signature page, the laboratory review checklist, and the following reportable data as applicable:

R1 - Field chain-of-custody documentation;

R2 - Sample identification cross-reference;

R3 - Test reports (analytical data sheets) for each environmental sample that includes:

- a. Items consistent with NELAC Chapter 5,
- b. dilution factors,
- c. preparation methods,
- d. cleanup methods, and
- e. if required for the project, tentatively identified compounds (TICs).

R4 - Surrogate recovery data including:

- a. Calculated recovery (%R), and
- b. The laboratory's surrogate QC limits.

R5 - Test reports/summary forms for blank samples;

R6 - Test reports/summary forms for laboratory control samples (LCSs) including:

- a. LCS spiking amounts,
- b. Calculated %R for each analyte, and
- c. The laboratory's LCS QC limits.

R7 - Test reports for project matrix spike/matrix spike duplicates (MS/MSDs) including:

- a. Samples associated with the MS/MSD clearly identified,
- b. MS/MSD spiking amounts,
- c. Concentration of each MS/MSD analyte measured in the parent and spiked samples,
- d. Calculated %Rs and relative percent differences (RPDs), and
- e. The laboratory's MS/MSD QC limits

R8 - Laboratory analytical duplicate (if applicable) recovery and precision:

- a. The amount of analyte measured in the duplicate,
- b. The calculated RPD, and
- c. The laboratory's QC limits for analytical duplicates.

R9 - List of method quantitation limits (MQLs) and detectability check sample results for each analyte for each method and matrix.

R10 - Other problems or anomalies.

Release Statement: I am responsible for the release of this laboratory data package. This laboratory is NELAC accredited under the Texas Laboratory Accreditation Program for all the methods, analytes, and matrices reported in this data package except as noted in the Exception Reports. The data have been reviewed and are technically compliant with the requirements of the methods used, except where noted by the laboratory in the Exception Reports. By my signature below, I affirm to the best of my knowledge all problems/anomalies observed by the laboratory have been identified in the Laboratory Review Checklist, and no information affecting the quality of the data has been knowingly withheld.

Chris McCord
Project Manager

Laboratory Review Checklist: Reportable Data

ONE LAB. NATIONWIDE.



Laboratory Name: Pace Analytical National			LRC Date: 03/25/2019 21:34				
Project Name: Crude Pipeline Release			Laboratory Job Number: L1079716-01, 02, 03 and 04				
Reviewer Name: Chris McCord			Prep Batch Number(s): WG1251954, WG1253079 and WG1252784				
# ¹	A ²	Description	Yes	No	NA ³	NR ⁴	ER# ⁵
R1	OI	Chain-of-custody (C-O-C)					
		Did samples meet the laboratory's standard conditions of sample acceptability upon receipt?	X				
		Were all departures from standard conditions described in an exception report?		X			
R2	OI	Sample and quality control (QC) identification					
		Are all field sample ID numbers cross-referenced to the laboratory ID numbers?	X				
		Are all laboratory ID numbers cross-referenced to the corresponding QC data?	X				
R3	OI	Test reports					
		Were all samples prepared and analyzed within holding times?	X				
		Other than those results < MQL, were all other raw values bracketed by calibration standards?	X				
		Were calculations checked by a peer or supervisor?	X				
		Were all analyte identifications checked by a peer or supervisor?	X				
		Were sample detection limits reported for all analytes not detected?	X				
		Were all results for soil and sediment samples reported on a dry weight basis?	X				
		Were % moisture (or solids) reported for all soil and sediment samples?	X				
		Were bulk soils/solids samples for volatile analysis extracted with methanol per SW846 Method 5035?	X				
		If required for the project, are TICs reported?				X	
R4	O	Surrogate recovery data					
		Were surrogates added prior to extraction?	X				
		Were surrogate percent recoveries in all samples within the laboratory QC limits?		X			1
R5	OI	Test reports/summary forms for blank samples					
		Were appropriate type(s) of blanks analyzed?	X				
		Were blanks analyzed at the appropriate frequency?	X				
		Were method blanks taken through the entire analytical process, including preparation and, if applicable, cleanup procedures?	X				
		Were blank concentrations < MQL?	X				
R6	OI	Laboratory control samples (LCS):					
		Were all COCs included in the LCS?	X				
		Was each LCS taken through the entire analytical procedure, including prep and cleanup steps?	X				
		Were LCSs analyzed at the required frequency?	X				
		Were LCS (and LCSD, if applicable) %Rs within the laboratory QC limits?	X				
		Does the detectability check sample data document the laboratory's capability to detect the COCs at the MDL used to calculate the SDLs?	X				
		Was the LCSD RPD within QC limits?	X				
R7	OI	Matrix spike (MS) and matrix spike duplicate (MSD) data					
		Were the project/method specified analytes included in the MS and MSD?	X				
		Were MS/MSD analyzed at the appropriate frequency?	X				
		Were MS (and MSD, if applicable) %Rs within the laboratory QC limits?	X				
		Were MS/MSD RPDs within laboratory QC limits?	X				
R8	OI	Analytical duplicate data					
		Were appropriate analytical duplicates analyzed for each matrix?	X				
		Were analytical duplicates analyzed at the appropriate frequency?	X				
		Were RPDs or relative standard deviations within the laboratory QC limits?	X				
R9	OI	Method quantitation limits (MQLs):					
		Are the MQLs for each method analyte included in the laboratory data package?	X				
		Do the MQLs correspond to the concentration of the lowest non-zero calibration standard?	X				
		Are unadjusted MQLs and DCSs included in the laboratory data package?	X				
R10	OI	Other problems/anomalies					
		Are all known problems/anomalies/special conditions noted in this LRC and ER?	X				
		Was applicable and available technology used to lower the SDL to minimize the matrix interference effects on the sample results?	X				
		Is the laboratory NELAC-accredited under the Texas Laboratory Accreditation Program for the analytes, matrices and methods associated with this laboratory data package?	X				

1. Items identified by the letter "R" must be included in the laboratory data package submitted in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.

2. O = organic analyses; I = inorganic analyses (and general chemistry, when applicable);

3. NA = Not applicable;

4. NR = Not reviewed;

5. ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).

Laboratory Review Checklist: Supporting Data

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Laboratory Name: Pace Analytical National		LRC Date: 03/25/2019 21:34					
Project Name: Crude Pipeline Release		Laboratory Job Number: L1079716-01, 02, 03 and 04					
Reviewer Name: Chris McCord		Prep Batch Number(s): WG1251954, WG1253079 and WG1252784					
# ¹	A ²	Description	Yes	No	NA ³	NR ⁴	ER# ⁵
S1	OI	Initial calibration (ICAL)			X		
		Were response factors and/or relative response factors for each analyte within QC limits?					
		Were percent RSDs or correlation coefficient criteria met?	X				
		Was the number of standards recommended in the method used for all analytes?	X				
		Were all points generated between the lowest and highest standard used to calculate the curve?	X				
		Are ICAL data available for all instruments used?	X				
		Has the initial calibration curve been verified using an appropriate second source standard?	X				
S2	OI	Initial and continuing calibration verification (ICCV and CCV) and continuing calibration blank (CCB):					
		Was the CCV analyzed at the method-required frequency?	X				
		Were percent differences for each analyte within the method-required QC limits?	X				
		Was the ICAL curve verified for each analyte?	X				
		Was the absolute value of the analyte concentration in the inorganic CCB < MDL?			X		
S3	O	Mass spectral tuning			X		
		Was the appropriate compound for the method used for tuning?			X		
		Were ion abundance data within the method-required QC limits?			X		
S4	O	Internal standards (IS)					
		Were IS area counts and retention times within the method-required QC limits?	X				
S5	OI	Raw data (NELAC Section 5.5.10)					
		Were the raw data (for example, chromatograms, spectral data) reviewed by an analyst?	X				
		Were data associated with manual integrations flagged on the raw data?	X				
S6	O	Dual column confirmation					
		Did dual column confirmation results meet the method-required QC?			X		
S7	O	Tentatively identified compounds (TICs)					
		If TICs were requested, were the mass spectra and TIC data subject to appropriate checks?			X		
S8	I	Interference Check Sample (ICS) results					
		Were percent recoveries within method QC limits?			X		
S9	I	Serial dilutions, post digestion spikes, and method of standard additions					
		Were percent differences, recoveries, and the linearity within the QC limits specified in the method?			X		
S10	OI	Method detection limit (MDL) studies					
		Was a MDL study performed for each reported analyte?	X				
		Is the MDL either adjusted or supported by the analysis of DCSs?	X				
S11	OI	Proficiency test reports					
		Was the laboratory's performance acceptable on the applicable proficiency tests or evaluation studies?	X				
S12	OI	Standards documentation					
		Are all standards used in the analyses NIST-traceable or obtained from other appropriate sources?	X				
S13	OI	Compound/analyte identification procedures					
		Are the procedures for compound/analyte identification documented?	X				
S14	OI	Demonstration of analyst competency (DOC)					
		Was DOC conducted consistent with NELAC Chapter 5?	X				
		Is documentation of the analyst's competency up-to-date and on file?	X				
S15	OI	Verification/validation documentation for methods (NELAC Chapter 5)					
		Are all the methods used to generate the data documented, verified, and validated, where applicable?	X				
S16	OI	Laboratory standard operating procedures (SOPs)					
		Are laboratory SOPs current and on file for each method performed	X				

1. Items identified by the letter "R" must be included in the laboratory data package submitted in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.

2. O = organic analyses; I = inorganic analyses (and general chemistry, when applicable);

3. NA = Not applicable;

4. NR = Not reviewed;

5. ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).

Laboratory Review Checklist: Exception Reports

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Laboratory Name: Pace Analytical National	LRC Date: 03/25/2019 21:34
Project Name: Crude Pipeline Release	Laboratory Job Number: L1079716-01, 02, 03 and 04
Reviewer Name: Chris McCord	Prep Batch Number(s): WG1251954, WG1253079 and WG1252784
ER #¹	Description
1	8015 / WG1253079 o-Terphenyl L1079716-02, 2 and 3: Percent Recovery is outside of established control limits.

1. Items identified by the letter "R" must be included in the laboratory data package submitted in the TRRP-required report(s). Items identified by the letter "S" should be retained and made available upon request for the appropriate retention period.
 2. O = organic analyses; I = inorganic analyses (and general chemistry, when applicable);
 3. NA = Not applicable;
 4. NR = Not reviewed;
 5. ER# = Exception Report identification number (an Exception Report should be completed for an item if "NR" or "No" is checked).



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	91.5		1	03/21/2019 16:04	WG1252784

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0291	J	0.0237	0.100	0.109	1	03/19/2019 20:01	WG1251954
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	97.8				77.0-120		03/19/2019 20:01	WG1251954

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	14.2		1.76	4.00	4.37	1	03/21/2019 06:19	WG1253079
C28-C40 Oil Range	15.0		0.299	4.00	4.37	1	03/21/2019 06:19	WG1253079
(S) <i>o</i> -Terphenyl	79.9				18.0-148		03/21/2019 06:19	WG1253079



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	89.9		1	03/21/2019 16:04	WG1252784

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0681	J	0.0519	0.100	0.239	2.15	03/19/2019 20:21	WG1251954
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	98.8				77.0-120		03/19/2019 20:21	WG1251954

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	2.71	J	1.79	4.00	4.45	1	03/21/2019 05:45	WG1253079
C28-C40 Oil Range	2.00	J	0.305	4.00	4.45	1	03/21/2019 05:45	WG1253079
(S) <i>o</i> -Terphenyl	151	J1			18.0-148		03/21/2019 05:45	WG1253079



Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	90.9		1	03/21/2019 16:04	WG1252784

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	U		0.0239	0.100	0.110	1	03/19/2019 20:42	WG1251954
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	100				77.0-120		03/19/2019 20:42	WG1251954

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	U		1.77	4.00	4.40	1	03/21/2019 06:02	WG1253079
C28-C40 Oil Range	0.761	<u>J</u>	0.301	4.00	4.40	1	03/21/2019 06:02	WG1253079
(S) <i>o</i> -Terphenyl	79.3				18.0-148		03/21/2019 06:02	WG1253079

DUP-01

Collected date/time: 03/15/19 00:00

SAMPLE RESULTS - 04

L1079716

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Total Solids by Method 2540 G-2011

Analyte	Result %	<u>Qualifier</u>	Dilution	Analysis date / time	<u>Batch</u>
Total Solids	86.2		1	03/21/2019 16:04	WG1252784

¹ Cp² Tc³ Ss⁴ Cn⁵ Tr⁶ Sr⁷ Qc⁸ Gl⁹ Al¹⁰ Sc

Volatile Organic Compounds (GC) by Method 8015D/GRO

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
TPH (GC/FID) Low Fraction	0.0337	J	0.0252	0.100	0.116	1	03/19/2019 21:02	WG1251954
(S) <i>a,a,a</i> -Trifluorotoluene(FID)	98.2				77.0-120		03/19/2019 21:02	WG1251954

Semi-Volatile Organic Compounds (GC) by Method 8015

Analyte	Result (dry) mg/kg	<u>Qualifier</u>	SDL (dry) mg/kg	Unadj. MQL mg/kg	MQL (dry) mg/kg	Dilution	Analysis date / time	<u>Batch</u>
C10-C28 Diesel Range	49.5		1.87	4.00	4.64	1	03/21/2019 06:35	WG1253079
C28-C40 Oil Range	25.7		0.318	4.00	4.64	1	03/21/2019 06:35	WG1253079
(S) <i>o</i> -Terphenyl	64.9				18.0-148		03/21/2019 06:35	WG1253079

WG1252784

Total Solids by Method 2540 G-2011

QUALITY CONTROL SUMMARYL1079716-01,02,03,04

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Method Blank (MB)

(MB) R3394104-1	03/21/19 16:04	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	%			%	%
Total Solids	0.00100				

L1079716-03 Original Sample (OS) • Duplicate (DUP)

(OS) L1079716-03	03/21/19 16:04 • (DUP) R3394104-3	03/21/19 16:04	Dilution	DUP RPD	<u>DUP Qualifier</u>	DUP RPD
Analyte	%	%	%	%		%
Total Solids	90.9	91.7	1	0.911		10

Laboratory Control Sample (LCS)

(LCS) R3394104-2	03/21/19 16:04	Spike Amount	LCS Result	LCS Rec.	Rec. Limits	<u>LCS Qualifier</u>
Analyte	%	%	%	%	%	
Total Solids	50.0	50.0	100	100	85.0-115	

1 Cp**2 TC****3 SS****4 Cn****5 Tr****6 Sr****7 QC****8 GI****9 AI****10 SC**

WG1251954

Volatile Organic Compounds (GC) by Method 8015D/GRO

QUALITY CONTROL SUMMARYL1079716-01,02,03,04

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Method Blank (MB)

(MB) R3393163-3	03/19/19 12:08	<u>MB Result</u>	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	mg/kg		mg/kg	mg/kg	mg/kg
TPH (GC/FID) Low Fraction	U	0.0217		0.100	

*(S)
a,a-Tri fluorotoluene(FID)***Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)**

(LCS) R3393163-1	03/19/19 11:07 • (LCSD) R3393163-2	03/19/19 11:27	<u>Spike Amount</u>	<u>LCS Result</u>	<u>LCSD Result</u>	<u>LCS Rec.</u>	<u>LCSD Rec.</u>	<u>Rec. Limits</u>	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	<u>RPD</u>	<u>RPD Limits</u>
Analyte	mg/kg		mg/kg	mg/kg	mg/kg	%	%	%	%	%	%	%
TPH (GC/FID) Low Fraction	5.50	4.49	4.38	81.6	79.6	72.0-127				2.52	20	

*(S)
a,a-Tri fluorotoluene(FID)***L1079660-22 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)**

(OS) L1079660-22	03/19/19 19:41 • (MS) R3393163-4	03/19/19 21:30 • (MSD) R3393163-5	03/19/19 21:51	<u>Spike Amount (dry)</u>	<u>Original Result (dry)</u>	<u>MS Result (dry)</u>	<u>MSD Result (dry)</u>	<u>MS Rec.</u>	<u>MSD Rec.</u>	<u>Dilution</u>	<u>Rec. Limits</u>	<u>MS Qualifier</u>	<u>MSD Qualifier</u>	<u>RPD</u>	<u>RPD Limits</u>
Analyte	mg/kg		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	%		%	%	%	%	%
TPH (GC/FID) Low Fraction	6.50	0.0306	4.73	5.19	72.3	79.4	1	10.0-151				9.35	28		

*(S)
a,a-Tri fluorotoluene(FID)***1 Cp****2 Tc****3 Ss****4 Cn****5 Tr****6 Sr****7 Qc****8 Gi****9 Al****10 Sc**

WG1253079

Semi-Volatile Organic Compounds (GC) by Method 8015

QUALITY CONTROL SUMMARYL1079716_01_02_03_04

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Method Blank (MB)

(MB) R3393575-1	03/21/19 01:16	MB Result	<u>MB Qualifier</u>	MB MDL	MB RDL
Analyte	mg/kg		mg/kg	mg/kg	mg/kg
C10-C28 Diesel Range	U	1.61		4.00	
C28-C40 Oil Range	U	0.274		4.00	
<i>(S)-o-Terphenyl</i>	144			18.0-148	

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

(LCS) R3393575-2 03/21/19 01:32 • (LCSD) R3393575-3 03/21/19 01:49

Analyte	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	<u>LCS Qualifier</u>	<u>LCSD Qualifier</u>	RPD	RPD Limits
	mg/kg	mg/kg	mg/kg	%	%	%			%	%
C10-C28 Diesel Range	50.0	50.0	49.3	100	98.6	50.0-150			1.41	20
<i>(S)-o-Terphenyl</i>				186	186	18.0-148	<u>J</u>	<u>J</u>		





Guide to Reading and Understanding Your Laboratory Report

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

Abbreviations and Definitions

(dry)	Results are reported based on the dry weight of the sample. [this will only be present on a dry report basis for soils].	¹ Cp
MDL	Method Detection Limit.	² Tc
MQL (dry)	Method Quantitation Limit.	³ Ss
MQL	Method Quantitation Limit.	⁴ Cn
RDL	Reported Detection Limit.	⁵ Tr
Rec.	Recovery.	⁶ Sr
RPD	Relative Percent Difference.	⁷ Qc
SDG	Sample Delivery Group.	⁸ Gl
SDL	Sample Detection Limit.	⁹ Al
SDL (dry)	Sample Detection Limit.	¹⁰ Sc
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.	
U	Not detected at the Sample Detection Limit.	
Unadj. MQL	Unadjusted Method Quantitation Limit.	
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
J	The identification of the analyte is acceptable; the reported value is an estimate.
J1	Surrogate recovery limits have been exceeded; values are outside upper control limits.



Pace National is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our one location design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be YOUR LAB OF CHOICE.

- * 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 National.

State Accreditations

Alabama	40660
Alaska	17-026
Arizona	AZ0612
Arkansas	88-0469
California	2932
Colorado	TN00003
Connecticut	PH-0197
Florida	E87487
Georgia	NELAP
Georgia ¹	923
Idaho	TN00003
Illinois	200008
Indiana	C-TN-01
Iowa	364
Kansas	E-10277
Kentucky ^{1,6}	90010
Kentucky ²	16
Louisiana	AI30792
Louisiana ¹	LA180010
Maine	TN0002
Maryland	324
Massachusetts	M-TN003
Michigan	9958
Minnesota	047-999-395
Mississippi	TN00003
Missouri	340
Montana	CERT0086

Nebraska	NE-OS-15-05
Nevada	TN-03-2002-34
New Hampshire	2975
New Jersey-NELAP	TN002
New Mexico ¹	n/a
New York	11742
North Carolina	Env375
North Carolina ¹	DW21704
North Carolina ³	41
North Dakota	R-140
Ohio-VAP	CL0069
Oklahoma	9915
Oregon	TN200002
Pennsylvania	68-02979
Rhode Island	LA000356
South Carolina	84004
South Dakota	n/a
Tennessee ^{1,4}	2006
Texas	T104704245-18-15
Texas ⁵	LAB0152
Utah	TN00003
Vermont	VT2006
Virginia	460132
Washington	C847
West Virginia	233
Wisconsin	9980939910
Wyoming	A2LA

Third Party Federal Accreditations

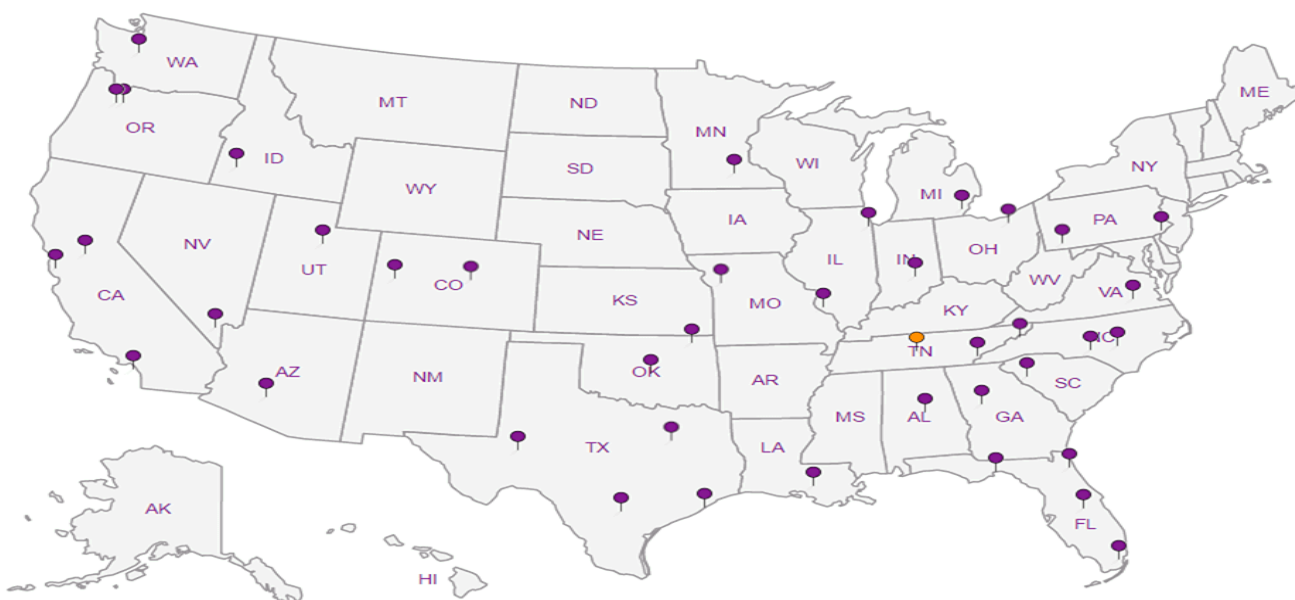
A2LA – ISO 17025	1461.01
A2LA – ISO 17025 ⁵	1461.02
Canada	1461.01
EPA-Crypto	TN00003

AIHA-LAP,LLC EMLAP	100789
DOD	1461.01
USDA	P330-15-00234

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

Our Locations

Pace National has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. Pace National performs all testing at our central laboratory.



- | |
|------------------|
| ¹ Cp |
| ² Tc |
| ³ Ss |
| ⁴ Cn |
| ⁵ Tr |
| ⁶ Sr |
| ⁷ Qc |
| ⁸ Gl |
| ⁹ Al |
| ¹⁰ Sc |

		Billing Information:		Analysis / Container / Preservative						Chain of Custody		Page <u>1</u> of <u>1</u>	
 <p>Pace Analytical® National Leader for Testing & Consulting</p>		 <p>12065 Lebanon Rd Mount Juliet, TN 37122 Phone: 615-758-5858 Fax: 615-758-5859</p>											
Report to: Julie Speer Project Description: Crude Pipeline Release Phone: 314537.0000 Fax: Collected by (print): Julie Speer Collected by (Signature): Julie Speer Immediately Packed on Ice <input checked="" type="checkbox"/> N <input type="checkbox"/> Y <input type="checkbox"/> I		L# 1079716 Lab Project # H232		Site/Facility ID # P.O. # Rush? (Lab MUST Be Notified) <input type="checkbox"/> Same Day <input checked="" type="checkbox"/> Five Day <input type="checkbox"/> Next Day <input type="checkbox"/> 5 Day (Rsd Only) <input type="checkbox"/> Two Day <input type="checkbox"/> 10 Day (Rsd Only) <input type="checkbox"/> Three Day						Quote # Date Results Needed No. of Cntrs			
Sample ID Comp/Grab Matrix * Depth Date Time		GRD <input type="checkbox"/> To Lab						Remarks Shipped Via: Sample # (lab only)					
ES - 01 - R2 Grab SS 3" 3/15/19 1100 5 X										-01 02 03 04			
EF - 02 - R2 Grab SS 2.5" 3/15/19 1000 5 X													
EF - 03 - R2 Grab SS 3' 3/15/19 1030 5 X													
Dsp - 01 Grab SS — 3/15/19 — 5 X													
RAD SCREEN: >0.5 MPyR													
Remarks: Matrix: S - Soil AIR - Air F - Filter GW - Groundwater B - Bioassay WW - WasteWater DW - Drinking Water OT - Other _____		Trip Blank Received: Yes <input checked="" type="checkbox"/> HCL / MeOH TBR											
Relinquished by : (Signature)		Date: 3/15/18 Time: 1645		Received by: (Signature)		Tracking # SLA		Temp: °C <input type="text"/> Flow <input type="text"/>		Temp: °C <input type="text"/> Other <input type="text"/>			
Relinquished by : (Signature)		Date: _____ Time: _____		Received by: (Signature)		Received for lab by: (Signature) <i>Jenifer</i>		Date: 3/16/19 Time: 0900-1000		Hold: _____			
Relinquished by : (Signature)													

ATTACHMENT E
Photographic Log

ATTACHMENT E – PHOTOGRAPHIC LOG



Photo 1. Release area prior to January/March excavation. October 1, 2018.



Photo 2. Southwest/south sides of excavation. January 24, 2019.

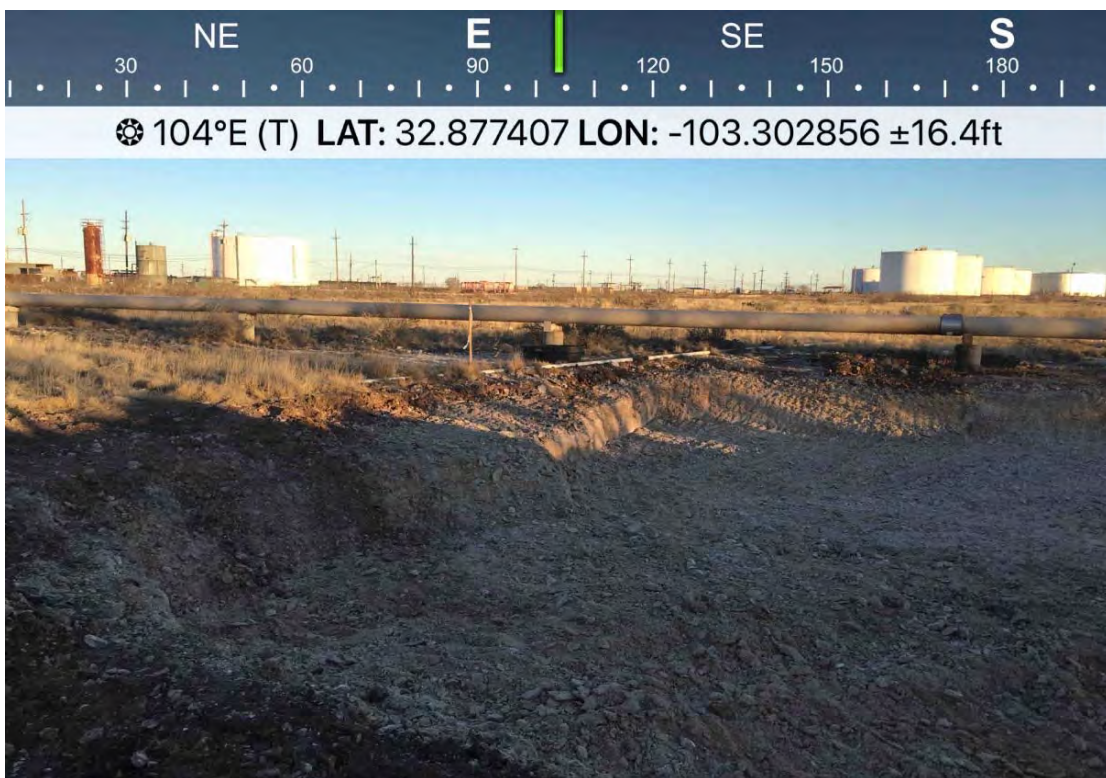


Photo3. Northeast/east side of excavation. January 23, 2019.

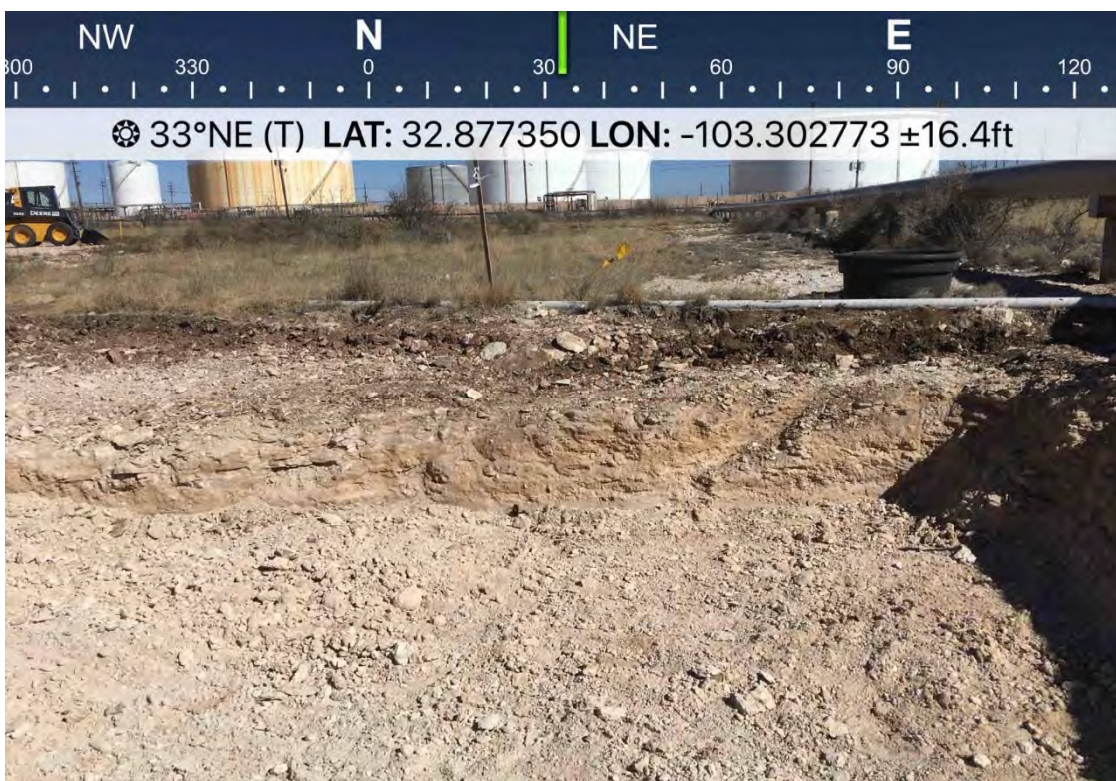


Photo 4. Northeast side of excavation. January 24, 2019.



Photo 5: Additional soil removal along northeast/east corner of excavation (ES-01-R2). March 15, 2019.

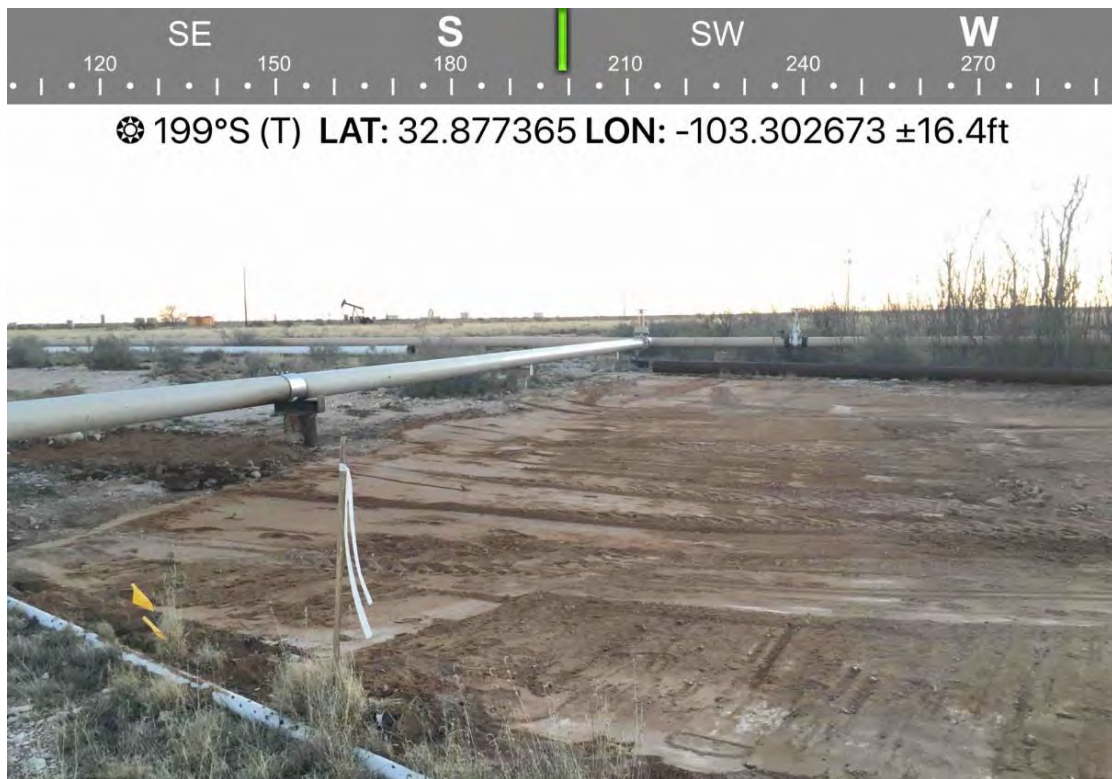


Photo 6. Backfilled excavation. March 15, 2019.