District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	
District RP	
Facility ID	
Application ID	

# **Release Notification**

## **Responsible Party**

Responsible	Responsible Party OGRID					
Contact Nam	act Name Contact Telephone				elephone e	
Contact emai	1			Incident #	(assigned by OCD)	
Contact maili	ing address			I .		
			Location	of Release S	ource	
Latitude				Longitude		
			(NAD 83 in de	cimal degrees to 5 decir	imal places)	
Site Name				Site Type		
Date Release	Discovered			API# (if app	plicable)	
Unit Letter	Section	Township	Range	Cour	ntv	
Ollit Letter	Beetion	Township	Runge	Cour	my	
Surface Owner	:: State	☐ Federal ☐ Tr	ribal 🔲 Private (A	Name:	)	
			Nature and	d Volume of 1	Release	
				calculations or specific	c justification for the volumes provided below)	
Crude Oil		Volume Release	d (bbls)		Volume Recovered (bbls)	
Produced	Water	Volume Release	d (bbls)		Volume Recovered (bbls)	
			tion of total dissol water >10,000 mg		☐ Yes ☐ No	
Condensa	te	Volume Release		2/1:	Volume Recovered (bbls)	
☐ Natural G	as	Volume Release	d (Mcf)		Volume Recovered (Mcf)	
Other (des	scribe)	Volume/Weight	Released (provide	e units)	Volume/Weight Recovered (provide units)	
Cause of Rele	ease The h	attery VRII shi	ıt down causir	na residual conc	densate to be released from the flare	
					eable soil below. A third-party contractor	
	has be	een retained fo	or remediation	activities.		

Received by OCD: 6/4/2021 12:13:59 PM Form C-141 State of New Mexico Page 2 Oil Conservation Division

	I uge 2 oj
Incident ID	
District RP	
Facility ID	
Application ID	

Was this a major release as defined by	If YES, for what reason(s) does the respon	sible party consider this a major release?
19.15.29.7(A) NMAC?		
☐ Yes ☐ No		
If VES, was immediate not	tice given to the OCD? By whom? To wh	om? When and by what means (phone, email, etc)?
ii 125, was ininectiate not	thee given to the OCD: By whom: To wik	mi. When and by what means (phone, email, etc).
	Initial Re	sponse
The responsible pa	arty must undertake the following actions immediately	unless they could create a safety hazard that would result in injury
☐ The source of the relea	ase has been stopped.	
	been secured to protect human health and t	the environment.
Released materials hav	ve been contained via the use of berms or di	ikes, absorbent pads, or other containment devices.
All free liquids and rec	coverable materials have been removed and	managed appropriately.
If all the actions described	above have <u>not</u> been undertaken, explain w	hy:
has begun, please attach a	narrative of actions to date. If remedial e	emediation immediately after discovery of a release. If remediation efforts have been successfully completed or if the release occurred lease attach all information needed for closure evaluation.
		est of my knowledge and understand that pursuant to OCD rules and
public health or the environme	ent. The acceptance of a C-141 report by the O	ications and perform corrective actions for releases which may endanger CD does not relieve the operator of liability should their operations have
addition, OCD acceptance of a		tt to groundwater, surface water, human health or the environment. In esponsibility for compliance with any other federal, state, or local laws
and/or regulations.		
Printed Name:	rian Bakes	Title:
Signature:	tion Dajus	Date:
email:		Telephone:
OCD Only		
Received by:		Date:

Location:	Thriller Battery		
Spill Date:	3/19/2021		
	Area 1		
Approximate A	rea =	1236.00	sq. ft.
Average Satura	tion (or depth) of spill =	0.50	inches
Average Porosi	ty Factor =	0.03	
	VOLUME OF LEAK		
Total Condensa	ite =	0.28	bbls
	TOTAL VOLUME OF LEAK		
<b>Total Condensa</b>	ate =	0.28	bbls
	TOTAL VOLUME RECOVERED		
<b>Total Condensa</b>	ate =	0.00	bbls

Page 4 of 78

Incident ID	nAPP2108544357
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 Attack	hment Checklist: Each of the following in	tems must be inc	cluded 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 analyse	s of final sampling (Note: appropriate ODC	C District office r	nust be notified 2 days prior to final sampling)				
Description of remo	ediation activities						
L							
may endanger public hea should their operations h human health or the envi compliance with any oth restore, reclaim, and re-v accordance with 19.15.29	olth or the environment. The acceptance of ave failed to adequately investigate and repronment. In addition, OCD acceptance of a cer federal, state, or local laws and/or regular	a C-141 report by mediate contamire a C-141 report do ations. The responditions that exist	·				
Printed Name: K	yle Littrell	Title:	<del>_</del>				
Signature:	The starts	Date:05/27	7/2021				
email: Kyle.Littre	tell@exxonmobil.com	Telephone:	_432-221-7331				
OCD Only							
Received by: Robe	ert Hamlet	Date: _	8/10/2021				
remediate contamination		water, human hea	d their operations have failed to adequately investigate and alth, or the environment nor does not relieve the responsible				
		8					
Closure Approved by: _	Robert Hamlet	-	8/10/2021				

wsp

WSP USA

3300 North "A" Street Building 1, Unit 222 Midland, Texas 79705 432.704.5178

May 28, 2021

District II New Mexico Oil Conservation Division 811 South First Street Artesia, New Mexico 88210

RE: Closure Request
Thriller Battery
Incident Numbers nAPP2108546355, nAPP2108544357, and nAPP2110463633
Eddy County, New Mexico

To Whom It May Concern:

WSP USA Inc. (WSP) on behalf of XTO Energy, Inc. (XTO), presents the following Closure Request detailing site assessment and soil sampling activities at the Thriller Battery (Site) in Unit A, Section 32, Township 25 South, Range 29 East, in Eddy County, New Mexico (Figure 1). The purpose of the site assessment and soil sampling activities was to assess for the presence or absence of impacts to soil following three flare fire release events at the Site. Based on field observations and soil sample analytical results, XTO is submitting this Closure Request, and requesting no further action (NFA) for Incident Numbers nAPP2108546355, nAPP2108544357, and nAPP2110463633.

#### **RELEASE BACKGROUND**

On March 18, 2021, the battery vapor recovery unit (VRU) shut down, causing the release of approximately 0.14 barrels (bbls) of condensate through the flare stack, which resulted in a small fire. The fire extinguished itself and there were no standing fluids to recover. XTO reported the release to the New Mexico Oil Conservation Division (NMOCD) via email on March 19, 2021. A Release Notification and Corrective Action Form C-141 (Form C-141) was submitted on March 26, 2021 and the release was assigned Incident Number nAPP2108546355.

On March 19, 2021, the battery VRU shut down, causing the release of approximately 0.28 bbls of condensate through the flare stack, which resulted in a small fire. The fire extinguished itself and there were no standing fluids to recover. XTO reported the release to the NMOCD via email on March 20, 2021. A Form C-141 on was submitted on March 26, 2021 and the release was assigned Incident Number nAPP2108544357.

On April 4, 2021, an open vacuum breaker caused approximately 0.11 bbls of crude oil to release through the flare stack, which resulted in a small fire. The fire extinguished itself and there were no standing fluids to recover. XTO reported the release to the NMOCD via email on April 5, 2021.



District II Page 2

A Form C-141 on was submitted on April 14, 2021 and the release was assigned Incident Number nAPP2110463633.

#### SITE CHARACTERIZATION

WSP characterized the Site according to Table 1, Closure Criteria for Soils Impacted by a Release, of Title 19, Chapter 15, Part 29, Section 12 (19.15.29.12) of the New Mexico Administrative Code (NMAC). Depth to groundwater at the Site is estimated to be between 50 feet and 100 feet below ground surface (bgs) based on the nearest groundwater well data. The closest permitted groundwater well with depth to groundwater data is United States Geological Survey (USGS) well 320532104001701, located approximately 0.37 miles west of the Site. The groundwater well has a reported depth to groundwater of 98 feet bgs and a total depth of 128 feet bgs. Ground surface elevation at the groundwater well location is 2,988 feet above mean sea level (amsl), which is approximately 6 feet higher in elevation than the Site. All wells used for depth to groundwater determination are depicted on Figure 1. The referenced well records are included in Attachment 1. There are no regional or Site-specific hydrological conditions, such as shallow surface water, karst features, wetlands, or vegetation that suggest the Site is conducive to shallow groundwater.

The closest continuously flowing or significant watercourse to the Site is an intermittent stream, located approximately 2,065 feet east of the Site. The Site is greater than 200 feet from a lakebed, sinkhole, or playa lake and greater than 300 feet from an occupied residence, school, hospital, institution, church, or wetland. The Site is greater than 1,000 feet to a freshwater well or spring and is not within a 100-year floodplain or overlying a subsurface mine. The Site is not underlain by unstable geology (medium potential karst designation area). Site receptors are identified on Figure 1.

#### **CLOSURE CRITERIA**

Based on the results of the Site Characterization, the following NMOCD Table 1 Closure Criteria (Closure Criteria) apply:

- Benzene: 10 milligrams per kilogram (mg/kg)
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX): 50 mg/kg
- Total petroleum hydrocarbons (TPH)-gasoline range organics (GRO) and TPH-diesel range organics (DRO): 1,000 mg/kg
- TPH: 2,500 mg/kg
- Chloride: 10,000 mg/kg



District II Page 3

#### SITE ASSESSMENT ACTIVITIES

On April 29, 2021, WSP personnel visited the Site to evaluate the flare fire release extents based on information provided on the Form C-141s, visual observations, and information provided by on-site XTO personnel. The release extents from the three flare fires overlapped and were evaluated simultaneously. Three potholes (PH01 through PH03) were advanced using a track-mounted backhoe to a depth of approximately 2 feet bgs near the flare stack. Delineation soil samples were collected from the potholes from depths of approximately 1-foot and 2 feet bgs to assess for the presence or absence of impacted soil. Soil from the potholes was field screened for volatile aromatic hydrocarbons and chloride utilizing a calibrated photoionization detector (PID) and Hach® chloride QuanTab® test strips, respectively. Field screening results and observations for the potholes were logged on lithologic/soil sampling log, which are included in Attachment 2. The delineation soil sample locations were mapped utilizing a handheld Global Positioning System (GPS) unit and are depicted on Figure 2. Photographic documentation was conducted during the site visit and are included in Attachment 3.

The soil samples were placed directly into pre-cleaned glass jars, labeled with the location, date, time, sampler name, method of analysis, and immediately placed on ice. The soil samples were transported at or below 4 degrees Celsius (°C) under strict chain-of-custody (COC) procedures to Eurofins Laboratories (Eurofins) in Carlsbad, New Mexico, for analysis of BTEX following United States Environmental Protection Agency (EPA) Method 8021B; TPH-gasoline range organics, TPH-diesel range organics, and TPH-oil range organics (ORO) following EPA Method 8015M/D; and chloride following EPA Method 300.0.

#### **SOIL ANALYTICAL RESULTS**

Laboratory analytical results for delineation soil samples from potholes PH01 through PH03 indicated benzene, BTEX, TPH-GRO/TPH-DRO, TPH, and chloride concentrations were compliant with the Closure Criteria. Laboratory analytical results are summarized in Table 1 and the complete laboratory analytical reports are included as Attachment 4.

#### **CLOSURE REQUEST**

Site assessment activities were conducted at the Site to assess for the presence or absence of impacted soil resulting from three flare fire release events at the Site. Laboratory analytical results for the soil samples collected within the release extent, indicated that benzene, BTEX, TPH-GRO/TPH-DRO, TPH, and chloride concentrations were compliant with the Closure Criteria. Based on the soil sample analytical results, no impacted soil was identified, and no further remediation was required. As such, XTO respectfully requests NFA for Incident Numbers nAPP2108546355, nAPP2108544357, and nAPP2110463633.



District II Page 4

If you have any questions or comments, please do not hesitate to contact Ms. Ashley Ager at (970) 385-1096.

Sincerely,

WSP USA Inc.

Spencer Lo

Staff Geologist

Ashley L. Ager, P.G.

Ashley L. Ager

Managing Director, Geologist

cc: Kyle Littrell, XTO

Ryan Mann, New Mexico State Land Office

#### Attachments:

Figure 1 Site Location Map

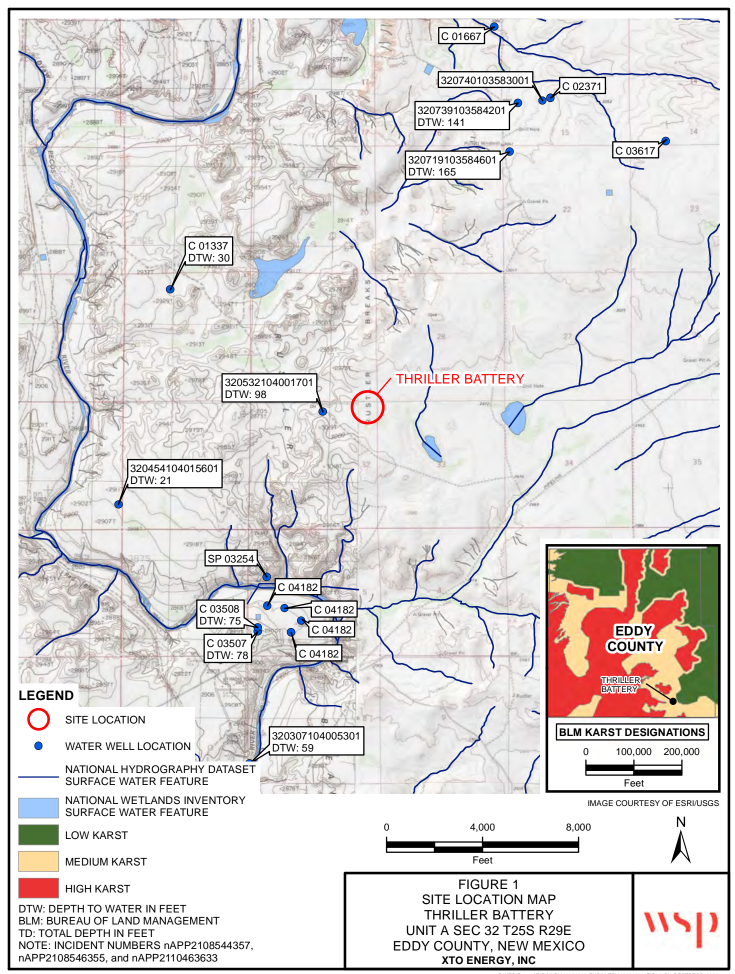
Figure 2 Delineation Soil Sample Locations

Table 1 Soil Analytical Results
Attachment 1 Referenced Well Records

Attachment 2 Lithologic/Sampling Logs

Attachment 3 Photographic Log

Attachment 4 Laboratory Analytical Reports



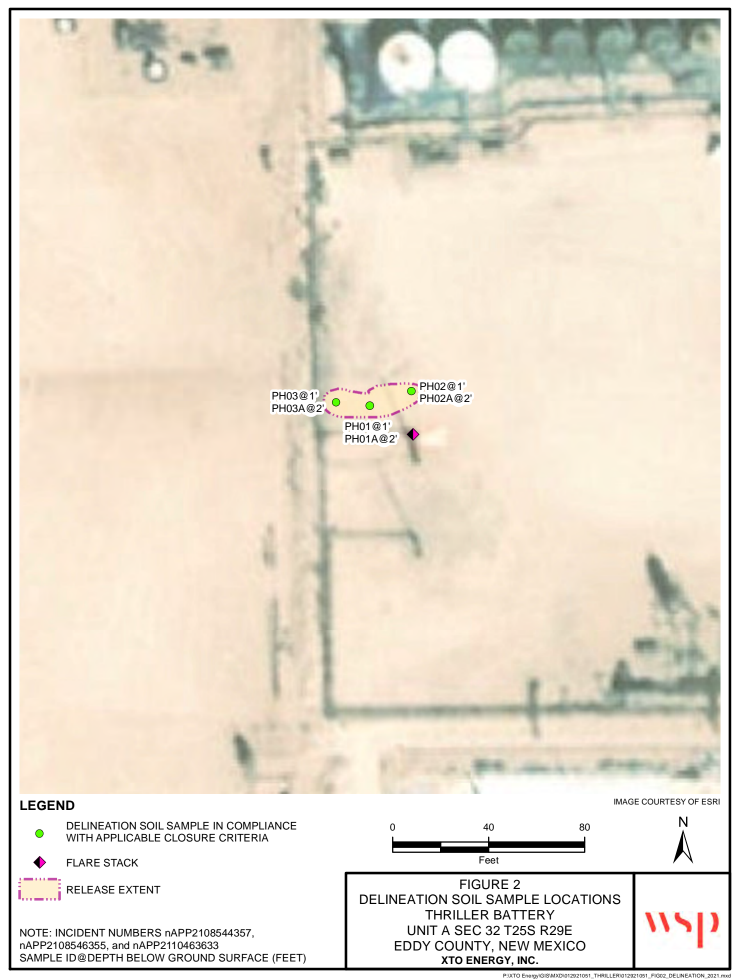


Table 1

#### Soil Analytical Results Thriller Battery

#### $Incident\ Numbers:\ nAPP2108544357,\ nAPP2108546355,\ and\ nAPP2110463633$

**Eddy County, New Mexico** 

Sample ID	Sample Date	Sample Depth (ft bgs)	Benzene (mg/kg)	BTEX (mg/kg)	TPH-GRO (mg/kg)	TPH-DRO (mg/kg)	TPH-ORO (mg/kg)	Total GRO+DRO (mg/kg)	TPH (mg/kg)	Chloride (mg/kg)
NMOCD Table 1 Clo	osure Criteria (NM	AC 19.15.29)	10	50	NE	NE	NE	1,000	2,500	10,000
<b>Delineation Samples</b>										
PH01	04/29/2021	1	< 0.00200	< 0.00399	<49.9	<49.9	<49.9	<49.9	<49.9	76.4
PH01A	04/29/2021	2	< 0.00199	< 0.00398	< 50.0	< 50.0	< 50.0	< 50.0	< 50.0	394
PH02	04/29/2021	1	< 0.00200	< 0.00400	< 50.0	< 50.0	< 50.0	< 50.0	< 50.0	91.6
PH02A	04/29/2021	2	< 0.00202	< 0.00403	< 50.0	< 50.0	< 50.0	< 50.0	< 50.0	17.7
PH03	04/29/2021	1	< 0.00201	< 0.00402	<49.9	<49.9	<49.9	<49.9	<49.9	684
PH03A	04/29/2021	2	< 0.00199	< 0.00398	<49.9	71.2	<49.9	71.2	71.2	1,650

ft - feet/foot

mg/kg - milligrams per kilograms

BTEX - benzene, toluene, ethylbenzene, and total xylenes

TPH - total petroleum hydrocarbons

DRO - diesel range organics

GRO - gasoline range organics

ORO - motor oil range organics

NMOCD - New Mexico Oil Conservation Division

NMAC - New Mexico Administrative Code

< - indicates result is less than the stated laboratory method practical quantitation limit

NE - Not Established

BOLD - indicates results exceed the higher of the background sample result or applicable regulatory standard

## USGS 320532104001701 25S.29E.32.21111

#### Available data for this site

#### **Well Site**

#### **DESCRIPTION:**

Latitude 32°05'32", Longitude 104°00'17" NAD27 Eddy County, New Mexico , Hydrologic Unit 13060011

Well depth: 128 feet

Land surface altitude: 2,988 feet above NAVD88.

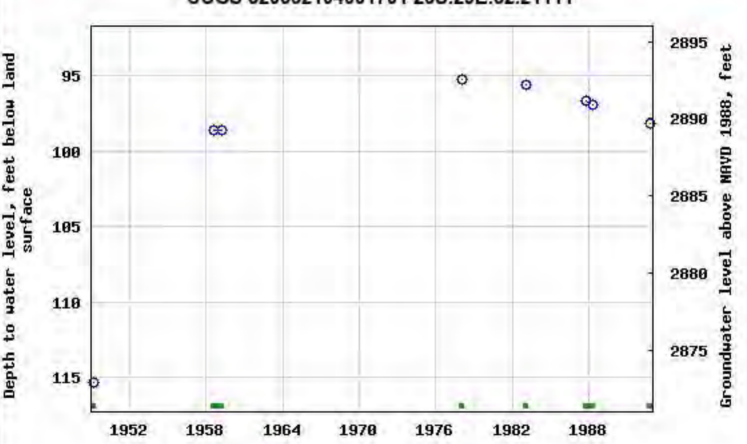
Well completed in "Other aquifers" (N99990THER) national aquifer. Well completed in "Rustler Formation" (312RSLR) local aquifer

#### **AVAILABLE DATA:**

Data Type	<b>Begin Date</b>	End Date	Count
Field groundwater-level measurements	1949-03-11	1992-11-03	24
<u>Revisions</u>	Unavailable (	site:0) (timese	eries:0)

#### **OPERATION:**





# USGS 320307104005301 26S.28E.13.11214

#### Available data for this site

#### **Well Site**

#### **DESCRIPTION:**

Latitude 32°03'07", Longitude 104°00'53" NAD27 Eddy County, New Mexico , Hydrologic Unit 13060011

Well depth: not determined.

Land surface altitude: 2,858 feet above NAVD88.

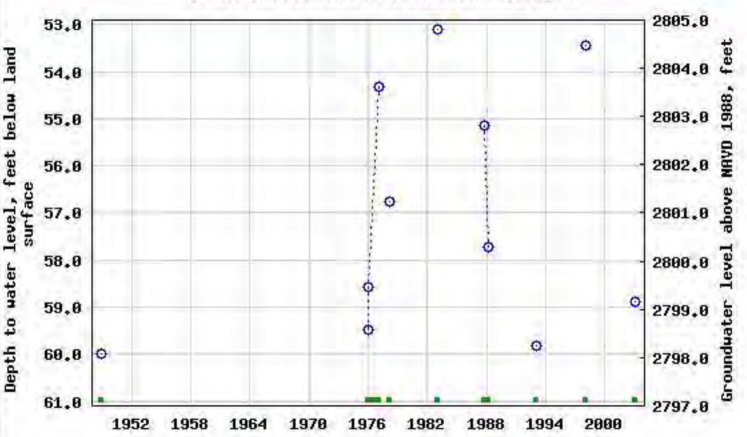
Well completed in "Other aquifers" (N99990THER) national aquifer. Well completed in "Rustler Formation" (312RSLR) local aquifer

#### **AVAILABLE DATA:**

Data Type	<b>Begin Date</b>	End Date	Count
Field groundwater-level measurements	1948-12-15	2003-01-27	33
Revisions	Unavailable (	site:0) (timese	eries:0)

#### **OPERATION:**

# USGS 320307104005301 26S.28E.13.11214



# USGS 320454104015601 26S.28E.02.112111

#### Available data for this site

#### **Well Site**

#### **DESCRIPTION:**

Latitude 32°04'54", Longitude 104°01'56" NAD27 Eddy County, New Mexico , Hydrologic Unit 13060011

Well depth: not determined.

Land surface altitude: 2,913 feet above NAVD88.

Well completed in "Other aquifers" (N9999OTHER) national aquifer.

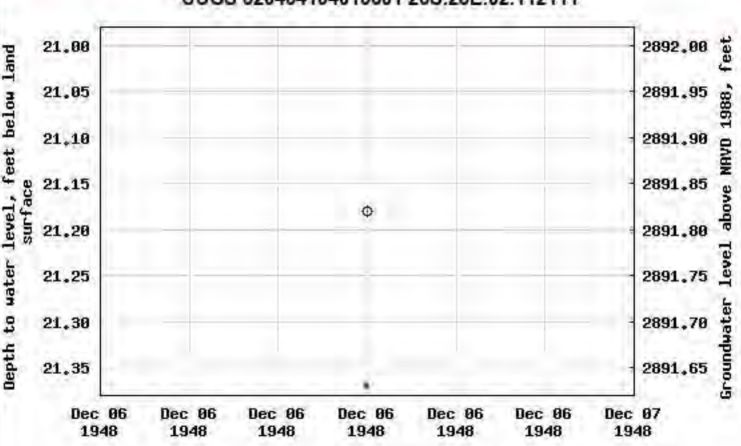
Well completed in "Castile Formation" (312CSTL) local aquifer

#### **AVAILABLE DATA:**

Data Type	<b>Begin Date</b>	End Date	Count
Field groundwater-level measurements	1948-12-06	1948-12-06	3
Revisions	Unavailable (	site:0) (timese	eries:0)

#### **OPERATION:**

# USGS 320454104015601 26S.28E.02.112111



# USGS 320719103584601 25S.29E.16.44444

#### Available data for this site

#### **Well Site**

#### **DESCRIPTION:**

Latitude 32°07'19", Longitude 103°58'46" NAD27 Eddy County, New Mexico , Hydrologic Unit 13060011

Well depth: 200 feet

Land surface altitude: 3,042 feet above NAVD88.

Well completed in "Other aquifers" (N99990THER) national aquifer. Well completed in "Rustler Formation" (312RSLR) local aquifer

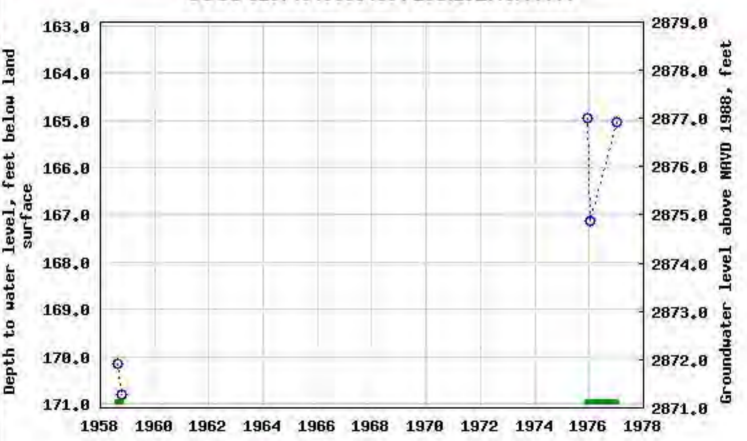
#### **AVAILABLE DATA:**

Data Type	<b>Begin Date</b>	End Date	Count
Field groundwater-level measurements	1958-08-19	1977-01-14	15
Revisions	Unavailable (	site:0) (timese	eries:0)

#### **OPERATION:**

Received by OCD: 6/4/2021 12:13:59 PM





# USGS 320739103584201 25S.29E.15.31134

#### Available data for this site

#### **Well Site**

#### **DESCRIPTION:**

Latitude 32°07'39", Longitude 103°58'42" NAD27 Eddy County, New Mexico , Hydrologic Unit 13060011

Well depth: 192 feet

Land surface altitude: 3,017 feet above NAVD88.

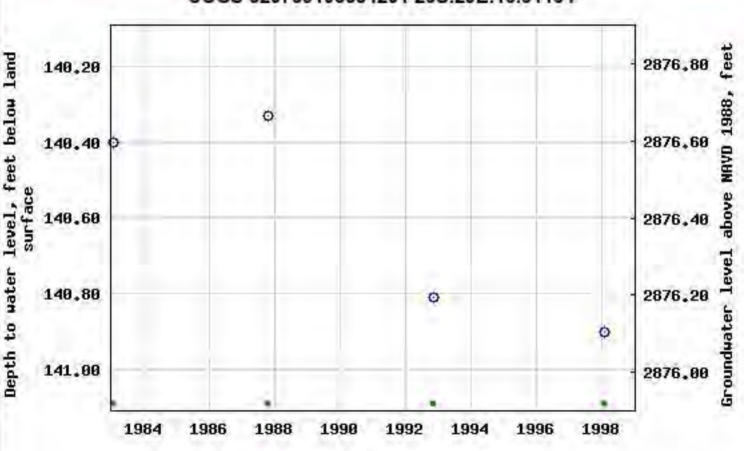
Well completed in "Other aquifers" (N99990THER) national aquifer. Well completed in "Rustler Formation" (312RSLR) local aquifer

#### **AVAILABLE DATA:**

Data Type	<b>Begin Date</b>	End Date	Count
Field groundwater-level measurements	1983-02-01	1998-01-29	12
Revisions	Unavailable (	site:0) (timese	eries:0)

#### **OPERATION:**

# USGS 320739103584201 25S.29E.15.31134



Released to Imaging: 8/10/2021 9:29:46 AM Period of approved data



# New Mexico Office of the State Engineer

# **Point of Diversion Summary**

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag **POD Number** 

Q64 Q16 Q4 Sec Tws Rng

 $\mathbf{X}$ 

C 01337

25S 29E 1 30

591926 3552642\*

**Driller License:** 24 **Driller Company:** BRININSTOOL, M.D.

**Driller Name:** HOWARD HEMLER

**Drill Start Date:** 08/25/1966 **Drill Finish Date:** 

08/30/1966

Plug Date:

Shallow

Log File Date:

PCW Rcv Date: 01/26/1967

Source:

**Pump Type:** 

Pipe Discharge Size:

**Estimated Yield:** 

**Casing Size:** 

Depth Well:

180 feet

**Bottom Description** 

Depth Water:

30 feet

Water Bearing Stratifications:

7.00

73

93 Sandstone/Gravel/Conglomerate

163

Top

Sandstone/Gravel/Conglomerate

**Casing Perforations:** 

Top **Bottom** 

172 163

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

POINT OF DIVERSION SUMMARY

<sup>\*</sup>UTM location was derived from PLSS - see Help



# New Mexico Office of the State Engineer

# **Point of Diversion Summary**

(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag POD Number Q64 Q

**Q64 Q16 Q4 Sec Tws Rng** 1 3 3 05 26S 29E X

C 03507 POD1

593064

3548313

Driller License: 1058 Driller Company: KEY'S DRILLING & PUMP SERVICE

**Driller Name:** KEY, CLINTON

**Drill Start Date:** 08/26/2011 **Drill Finish Date:** 08/26/2011 **Plug Date:** 

Log File Date: 09/12/2011 PCW Rcv Date: Shallow Source: 35 GPM **Pump Type: SUBMER** Pipe Discharge Size: **Estimated Yield: Casing Size:** 6.00 Depth Well: 140 feet Depth Water: 78 feet

Water Bearing Stratifications:

Top Bottom Description

78 79 Shale/Mudstone/Siltstone
105 106 Sandstone/Gravel/Conglomerate

Casing Perforations:

Top Bottom

75 112

x

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

POINT OF DIVERSION SUMMARY



# New Mexico Office of the State Engineer

# **Point of Diversion Summary**

(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag **POD Number** 

**Drill Start Date:** 

Q64 Q16 Q4 Sec Tws Rng

 $\mathbf{X}$ Y

C 03508 POD1

3 3 05 26S 29E 593063 3548361

**Driller License:** 1058 **Driller Company:** KEY'S DRILLING & PUMP SERVICE

**Driller Name:** KEY, CLINTON

> 08/24/2011 **Drill Finish Date:** 08/24/2011 Plug Date:

Log File Date: 09/12/2011 PCW Rcv Date: Shallow Source: Pipe Discharge Size: 40 GPM **Pump Type: SUBMER Estimated Yield: Casing Size:** 6.00 Depth Well: 140 feet Depth Water: 75 feet

Water Bearing Stratifications: **Bottom Description** Top 76 Shale/Mudstone/Siltstone

Casing Perforations: Top **Bottom** 65 105

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

POINT OF DIVERSION SUMMARY

\	<b>'''</b>	5	)	Ca	WS 508 West S rlsbad, Nev	P USA Stevens S w Mexico	treet 88220		BH or PH Name: PH01 Site Name: RP or Incident Numb	Thriller per:	Date: 4/29/2021	
									LTE Job Number:	TE012921	051	
	LITHOLOGIC / SOIL SAMPLING LOG					Logged By SL		Method:	Backhoe			
Lat/Lo 32.09	ong: 2560,-103.9	999463			Field Scree Chloride, P				Hole Diameter:		Total Depth: 2'	
Comn	nents:			.0.		10			L		<u> </u>	
Field	screening v	alue inclu	ides 60	% error facto	or. 1D @ 2		~	1				
Moisture Content	Chloride (ppm)	Vapor (ppm)	Staining	Sample #	Sample Depth (ft bgs)	Depth (ft bgs)	USCS/Rock Symbol		L	_ithology/F	Remarks	
					<u>I</u> -	0		0-2'	Caliche w/ sand, stain, trace silt, r			, tan, no odor, no
D	<186	0.0	N	PH01	1'	1	CCHE					
D	<186	0.0	N	PH01A	2'	2						
					-	-			TD @ 2'			
					- - - - - - - -	3 4 5 6						
					- - - - - - - - - - - - - - - - - - -	6 7 7 8 9 10 11 11 12						

					Me	DUCA			BH or PH Name:		Date:	
	11					P USA			PH02		4/29/2021	
	V			Į	508 West S rlsbad, Ne	Stevens S	Street		Site Name:	Thriller	· · · · · · · · · · · · · · · · · · ·	
				Ca	rispad, Nei	w iviexico	88220		RP or Incident Number			
									LTE Job Number:	TE0129210		
		LITH	OLO	GIC / SOII			G		Logged By SL		Method:	Backhoe
Lat/Lo 32.092	ng: 2577,-103.9	999407			Field Scree Chloride, P				Hole Diameter:		Total Depth: 2'	
Comm	nents:				•				1			
Field s	screening v	alue inclu	ıdes 60	% error facto	or. TD @ 2'	ı	ı	ı				
Moisture Content	Chloride (ppm)	Vapor (ppm)	Staining	Sample #	Sample Depth (ft bgs)	(ft bgs)	s sn			ithology/R		
il					1	0		0-1'	Caliche w/ sand,			, tan, no odor, no
					-	_	CCHE		stain, trace silt, m	ı-ī grained	I	
					-	<u> </u>	JOHL					
D	<186	0.0	Ν	PH01	1'	1						
					-	<u> </u>		1'-2'	Sand w/ caliche, I no stain	brown, we	ell sorted, m-f	grained, no odor
					-	<b>+</b>	SP-SM		IIO SIAIII			
D	377	0.0	Ν	PH01A	2'	2	2. 3.71					
						<u> </u>			TD @ 2'			
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W	51	)	Ę Cal	WS 508 West S rlsbad, Nev	<b>P USA</b> Stevens S w Mexico	itreet 88220		BH or PH Name: PH03 Site Name: RP or Incident Number	Thriller	Date: 4/29/2021	
								LTE Job Number:	TE012921	051	
	LITHOLOGIC / SOIL SAMPLING LOG					Logged By SL		Method:	Backhoe		
Lat/Long: 32.092564103.	Lat/Long: Field Screening: 32.092564,-103.999508 Chloride, PID					Hole Diameter:		Total Depth: 2'			
Comments:					10					<u> </u> -	
Field screening v	/alue inclu	ides 60	% error facto	or. TD @ 2'		~					
Moisture Content Chloride (ppm)	Vapor (ppm)	Staining	Sample #	Sample Depth (ft bgs)	(ft bgs)	s sn			ithology/F		
					0	CCHE	0-1'	Caliche w/ sand, stain, trace silt, m			, tan, no odor, no
D -400	0.0	N.I	DU04	41	4						
D <186	0.0	N	PH01	1'	1		1'-2'	Sand w/ caliche,	brown, w	ell sorted, m-f	grained, no odor
				_	_	00.014		no stain	•	,	
D 435	0.0	N	PH01A	2'	2	SP-SM					
133				_				TD @ 2'			
					3 4 5 6 7 8 9 10 11						



	PHOTOGRAPHIC LOG	
XTO Energy, Inc.	Thriller Battery	TE012921051
	Eddy County, NM	

Photo No.	Date	1	1 1	No.	and I
1	April 29, 2021		- /110		6 4
Western view of	F PH02 delineation.				

Photo No.	Date	
2	April 29, 2021	
Northern view of	PH03 delineation.	



# **Environment Testing America**

# **ANALYTICAL REPORT**

Eurofins Xenco, Carlsbad 1089 N Canal St. Carlsbad, NM 88220 Tel: (575)988-3199

Laboratory Job ID: 890-602-1

Laboratory Sample Delivery Group: TE012921051

Client Project/Site: Thriller

For:

WSP USA Inc. 2777 N. Stemmons Freeway Suite 1600 Dallas, Texas 75207

Attn: Dan Moir

MEAMER

Authorized for release by: 5/4/2021 3:51:49 PM

Jessica Kramer, Project Manager (432)704-5440

jessica.kramer@eurofinset.com

.....LINKS

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Released to Imaging: 8/10/2021 9:29:46 AM

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Client: WSP USA Inc.

Project/Site: Thriller

Laboratory Job ID: 890-602-1

SDG: TE012921051

**Table of Contents** 

Cover Page	1
Table of Contents	2
Definitions/Glossary	3
Case Narrative	4
Client Sample Results	5
Surrogate Summary	7
QC Sample Results	8
QC Association Summary	11
Lab Chronicle	13
Certification Summary	14
Method Summary	15
Sample Summary	16
Chain of Custody	17
Receipt Chacklists	19

2

3

4

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## **Definitions/Glossary**

Client: WSP USA Inc.

Job ID: 890-602-1

Project/Site: Thriller

SDG: TE012921051

2

**Qualifiers** 

**GC VOA** 

Qualifier Description

U Indicates the analyte was analyzed for but not detected.

GC Semi VOA

Qualifier Qualifier Description

\*+ LCS and/or LCSD is outside acceptance limits, high biased.
U Indicates the analyte was analyzed for but not detected.

HPLC/IC

Qualifier Qualifier Description

F1 MS and/or MSD recovery exceeds control limits.

U Indicates the analyte was analyzed for but not detected.

Glossary

Abbreviation These commonly used abbreviations may or may not be present in this report.

Eisted under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery

CFL Contains Free Liquid

CFU Colony Forming Unit

CNF Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

EDL Estimated Detection Limit (Dioxin)

LOD Limit of Detection (DoD/DOE)

LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level"

MDA Minimum Detectable Activity (Radiochemistry)

MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit
ML Minimum Level (Dioxin)
MPN Most Probable Number
MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent
POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive
QC Quality Control

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

Eurofins Xenco, Carlsbad

#### Case Narrative

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-602-1
SDG: TE012921051

Job ID: 890-602-1

Laboratory: Eurofins Xenco, Carlsbad

Narrative

Job Narrative 890-602-1

#### Receipt

The samples were received on 4/29/2021 4:39 PM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 2.0°C

#### **Receipt Exceptions**

The following samples analyzed for method BTEX 8021 were received and analyzed from an unpreserved bulk soil jar: PH01 (890-602-1) and PH01A (890-602-2).

#### **GC VOA**

Method 8021B: Internal standard responses were outside of acceptance limits for the following samples: PH01 (890-602-1) and PH01A (890-602-2). The sample(s) shows evidence of matrix interference.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

#### GC Semi VOA

Method 8015MOD\_NM: The laboratory control sample (LCS) associated with preparation batch 880-2571 and analytical batch 880-2589 was outside acceptance criteria. Re-extraction and/or re-analysis could not be performed; therefore, the data have been reported. The batch matrix spike/matrix spike duplicate (MS/MSD) was within acceptance limits and may be used to evaluate matrix performance.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

#### HPLC/IC

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

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# **Client Sample Results**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-602-1

SDG: TE012921051

Client Sample ID: PH01

Date Collected: 04/29/21 11:00 Date Received: 04/29/21 16:39

Sample Depth: - 1

Lab	Sample	ID:	890-602-1	
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. Matrix: Solid

Dil Fac 1 1

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Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 20:19	1
Toluene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 20:19	1
Ethylbenzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 20:19	1
m-Xylene & p-Xylene	<0.00399	U	0.00399	mg/Kg		04/30/21 10:10	05/01/21 20:19	1
o-Xylene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 20:19	1
Xylenes, Total	< 0.00399	U	0.00399	mg/Kg		04/30/21 10:10	05/01/21 20:19	1
Total BTEX	<0.00399	U	0.00399	mg/Kg		04/30/21 10:10	05/01/21 20:19	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)			70 - 130			04/30/21 10:10	05/01/21 20:19	1
1,4-Difluorobenzene (Surr)	103		70 - 130			04/30/21 10:10	05/01/21 20:19	1
Method: 8015B NM - Diesel Ranç Analyte	, ,	RO) (GC) Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fa
Method: 8015B NM - Diesel Rang	ge Organics (D	RO) (GC)						
	, ,	Qualifier	RL	Unitmg/Kg	<u>D</u>	Prepared 04/30/21 16:30	Analyzed 05/01/21 14:51	Dil Fac
Analyte	Result	Qualifier			<u>D</u>			Dil Fac
Analyte Gasoline Range Organics	Result	Qualifier U			<u>D</u>			Dil Fac
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28)	Result   <49.9	Qualifier U U *+	49.9	mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30	05/01/21 14:51 05/01/21 14:51	Dil Fac
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) Oll Range Organics (Over C28-C36)	Result   <49.9   <49.9   <49.9	Qualifier U U *+	49.9	mg/Kg	<u>D</u>	04/30/21 16:30	05/01/21 14:51	<b>Dil Fac</b>
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28)	Result   <49.9	Qualifier U U *+	49.9	mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30	05/01/21 14:51 05/01/21 14:51	Dil Fac 1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) Oll Range Organics (Over C28-C36)	Result   <49.9   <49.9   <49.9	Qualifier  U  *+  U	49.9 49.9 49.9	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30	05/01/21 14:51 05/01/21 14:51 05/01/21 14:51	1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH	Result   <49.9   <49.9   <49.9   <49.9   <49.9	Qualifier  U  *+  U	49.9 49.9 49.9 49.9	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30	05/01/21 14:51 05/01/21 14:51 05/01/21 14:51 05/01/21 14:51	1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate	Result   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49	Qualifier  U  *+  U	49.9 49.9 49.9 49.9 <b>Limits</b>	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared	05/01/21 14:51 05/01/21 14:51 05/01/21 14:51 05/01/21 14:51 Analyzed	
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate 1-Chlorooctane	Result	Qualifier  U  V*+  U  Qualifier	49.9 49.9 49.9 49.9  Limits 70 - 130	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared 04/30/21 16:30	05/01/21 14:51 05/01/21 14:51 05/01/21 14:51 05/01/21 14:51 Analyzed 05/01/21 14:51	1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate 1-Chlorooctane o-Terphenyl	Result	Qualifier  U  V*+  U  Qualifier	49.9 49.9 49.9 49.9  Limits 70 - 130	mg/Kg mg/Kg mg/Kg	D_	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared 04/30/21 16:30	05/01/21 14:51 05/01/21 14:51 05/01/21 14:51 05/01/21 14:51 Analyzed 05/01/21 14:51	Dil Fac

Client Sample ID: PH01A

Date Collected: 04/29/21 11:10

Lab Sample ID: 890-602-2

Matrix: Solid

Date Received: 04/29/21 16:39

Sample Depth: - 2

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00199	U	0.00199	mg/Kg		04/30/21 10:10	05/01/21 20:40	
Toluene	<0.00199	U	0.00199	mg/Kg		04/30/21 10:10	05/01/21 20:40	1
Ethylbenzene	<0.00199	U	0.00199	mg/Kg		04/30/21 10:10	05/01/21 20:40	1
m-Xylene & p-Xylene	<0.00398	U	0.00398	mg/Kg		04/30/21 10:10	05/01/21 20:40	1
o-Xylene	<0.00199	U	0.00199	mg/Kg		04/30/21 10:10	05/01/21 20:40	1
Xylenes, Total	<0.00398	U	0.00398	mg/Kg		04/30/21 10:10	05/01/21 20:40	1
Total BTEX	<0.00398	U	0.00398	mg/Kg		04/30/21 10:10	05/01/21 20:40	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	102		70 - 130			04/30/21 10:10	05/01/21 20:40	1
1,4-Difluorobenzene (Surr)	86		70 - 130			04/30/21 10:10	05/01/21 20:40	1

Matrix: Solid

Lab Sample ID: 890-602-2

# **Client Sample Results**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-602-1
SDG: TE012921051

**Client Sample ID: PH01A** 

Date Collected: 04/29/21 11:10 Date Received: 04/29/21 16:39

Sample Depth: - 2

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Gasoline Range Organics	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:14	1
(GRO)-C6-C10								
Diesel Range Organics (Over	<50.0	U *+	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:14	1
C10-C28)								
OII Range Organics (Over C28-C36)	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:14	1
Total TPH	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:14	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
1-Chlorooctane	107		70 - 130			04/30/21 16:30	05/01/21 15:14	1
o-Terphenyl	117		70 - 130			04/30/21 16:30	05/01/21 15:14	1
Method: 300.0 - Anions, Ion Chro	matography -	Soluble						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	394	=4	5.00	mg/Kg			05/03/21 18:20	

Eurofins Xenco, Carlsbad

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# **Surrogate Summary**

Client: WSP USA Inc. Job ID: 890-602-1 Project/Site: Thriller SDG: TE012921051

Method: 8021B - Volatile Organic Compounds (GC)

Matrix: Solid Prep Type: Total/NA

				Percent Surrogate Reco
		BFB1	DFBZ1	
Lab Sample ID	Client Sample ID	(70-130)	(70-130)	
890-602-1	PH01	115	103	
890-602-2	PH01A	102	86	
LCS 880-2532/1-A	Lab Control Sample	108	105	
LCSD 880-2532/2-A	Lab Control Sample Dup	106	105	
MB 880-2532/5-A	Method Blank	100	98	
MB 880-2540/5-A	Method Blank	102	100	
Surrogate Legend				
BFB = 4-Bromofluorobenzer	ie (Surr)			
DFBZ = 1,4-Difluorobenzene	e (Surr)			

Method: 8015B NM - Diesel Range Organics (DRO) (GC)

Matrix: Solid Prep Type: Total/NA

				Percent Surrogate Recovery (Acceptance Limits)
		1CO1	OTPH1	
Lab Sample ID	Client Sample ID	(70-130)	(70-130)	
890-602-1	PH01	105	111	
890-602-2	PH01A	107	117	
LCS 880-2571/2-A	Lab Control Sample	107	108	
LCSD 880-2571/3-A	Lab Control Sample Dup	108	105	
MB 880-2571/1-A	Method Blank	99	105	

1CO = 1-Chlorooctane OTPH = o-Terphenyl

Client: WSP USA Inc. Job ID: 890-602-1 Project/Site: Thriller SDG: TE012921051

Method: 8021B - Volatile Organic Compounds (GC)

Lab Sample ID: MB 880-2532/5-A

**Matrix: Solid** 

Analysis Batch: 2530

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Batch: 2532

MB			

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Toluene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Ethylbenzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
m-Xylene & p-Xylene	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
o-Xylene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Xylenes, Total	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Total BTEX	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 12:33	1

MB MB

ΜВ

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	100	70 - 130	04/30/21 10:10	05/01/21 12:33	1
1,4-Difluorobenzene (Surr)	98	70 - 130	04/30/21 10:10	05/01/21 12:33	1

Lab Sample ID: LCS 880-2532/1-A **Client Sample ID: Lab Control Sample** 

**Matrix: Solid** 

**Analysis Batch: 2530** 

Prep Type: Total/NA

Prep Batch: 2532

	Spike	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Benzene	0.100	0.1002		mg/Kg		100	70 - 130
Toluene	0.100	0.1017		mg/Kg		102	70 - 130
Ethylbenzene	0.100	0.1070		mg/Kg		107	70 - 130
m-Xylene & p-Xylene	0.200	0.2130		mg/Kg		106	70 - 130
o-Xylene	0.100	0.1036		mg/Kg		104	70 - 130

LCS LCS

Surrogate	%Recovery Qualifier	Limits
4-Bromofluorobenzene (Surr)	108	70 - 130
1.4-Difluorobenzene (Surr)	105	70 - 130

Lab Sample ID: LCSD 880-2532/2-A

**Matrix: Solid** 

**Analysis Batch: 2530** 

Cilent	Sample	ID: Lab	Control	Sample	יטט

Prep Type: Total/NA

Prep Batch: 2532

Spike LCSD LCSD %Rec. RPD Analyte Added Result Qualifier Unit %Rec Limits **RPD** Limit Benzene 0.100 0.1002 mg/Kg 100 70 - 130 0 35 Toluene 0.100 0.1017 mg/Kg 102 70 - 130 0 35 0.100 Ethylbenzene 0.1038 mg/Kg 104 70 - 130 3 35 0.200 0.2092 105 35 m-Xylene & p-Xylene mg/Kg 70 - 130 0.100 0.1025 102 70 - 130 35 o-Xylene mg/Kg

LCSD LCSD

Surrogate	%Recovery Qualifier	Limits
4-Bromofluorobenzene (Surr)	106	70 - 130
1.4-Difluorobenzene (Surr)	105	70 <sub>-</sub> 130

Lab Sample ID: MB 880-2540/5-A

Released to Imaging: 8/10/2021 9:29:46 AM

Matrix: Solid

**Analysis Batch: 2530** 

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Batch: 2540

MR MR

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200	U	0.00200	mg/Kg		04/30/21 13:50	05/01/21 00:58	1

Client: WSP USA Inc. Job ID: 890-602-1 Project/Site: Thriller SDG: TE012921051

Method: 8021B - Volatile Organic Compounds (GC) (Continued)

Lab Sample ID: MB 880-2540/5-A

**Matrix: Solid** 

Analysis Batch: 2530

Prep Type: Total/NA

Prep Batch: 2540

	IVID	IVID						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Toluene	<0.00200	U	0.00200	mg/Kg		04/30/21 13:50	05/01/21 00:58	1
Ethylbenzene	<0.00200	U	0.00200	mg/Kg		04/30/21 13:50	05/01/21 00:58	1
m-Xylene & p-Xylene	<0.00400	U	0.00400	mg/Kg		04/30/21 13:50	05/01/21 00:58	1
o-Xylene	<0.00200	U	0.00200	mg/Kg		04/30/21 13:50	05/01/21 00:58	1
Xylenes, Total	<0.00400	U	0.00400	mg/Kg		04/30/21 13:50	05/01/21 00:58	1
Total BTEX	<0.00400	U	0.00400	mg/Kg		04/30/21 13:50	05/01/21 00:58	1

MB MB

MR MR

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	102		70 - 130	04/30/21 13:50	05/01/21 00:58	1
1,4-Difluorobenzene (Surr)	100		70 - 130	04/30/21 13:50	05/01/21 00:58	1

Method: 8015B NM - Diesel Range Organics (DRO) (GC)

Lab Sample ID: MB 880-2571/1-A

**Matrix: Solid** 

**Analysis Batch: 2589** 

Client Sample ID: Method Blank

**Prep Type: Total/NA** 

Prep Batch: 2571

•									
	MB	MB							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac	
Gasoline Range Organics (GRO)-C6-C10	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1	
Diesel Range Organics (Over C10-C28)	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1	
OII Range Organics (Over C28-C36)	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1	
Total TPH	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1	

MB MB

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
1-Chlorooctane	99	70 - 130	04/30/21 16:30	05/01/21 11:38	1
o-Terphenyl	105	70 - 130	04/30/21 16:30	05/01/21 11:38	1

Lab Sample ID: LCS 880-2571/2-A

**Matrix: Solid** 

**Analysis Batch: 2589** 

**Client Sample ID: Lab Control Sample** Prep Type: Total/NA

Prep Batch: 2571

	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Gasoline Range Organics	1000	1159		mg/Kg		116	70 - 130	
(GRO)-C6-C10								
Diesel Range Organics (Over	1000	1112		mg/Kg		111	70 - 130	
C10-C28)								

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
1-Chlorooctane	107		70 - 130
o-Terphenyl	108		70 - 130

Job ID: 890-602-1 Client: WSP USA Inc. Project/Site: Thriller

SDG: TE012921051

Method: 8015B NM - Diesel Range Organics (DRO) (GC) (Continued)

Lab Sample ID: LCSD 880-2571/3-A Client Sample ID: Lab Control Sample Dup **Matrix: Solid** Prep Type: Total/NA

Analysis Batch: 2589 Prep Batch: 2571

	Spike	LCSD	LCSD				%Rec.		RPD	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit	
Gasoline Range Organics	1000	1057		mg/Kg		106	70 - 130	9	20	
(GRO)-C6-C10										
Diesel Range Organics (Over	1000	1325	*+	ma/Ka		132	70 - 130	17	20	

C10-C28)

LCSD LCSD

Surrogate	%Recovery	Qualifier	Limits
1-Chlorooctane	108		70 - 130
o-Terphenyl	105		70 - 130

Method: 300.0 - Anions, Ion Chromatography

Lab Sample ID: MB 880-2556/1-A Client Sample ID: Method Blank **Prep Type: Soluble** 

**Matrix: Solid** 

**Analysis Batch: 2608** 

мв мв Analyte Result Qualifier RL Unit Prepared Analyzed Dil Fac Chloride <5.00 U 5.00 mg/Kg 05/03/21 15:17

Lab Sample ID: LCS 880-2556/2-A **Client Sample ID: Lab Control Sample Matrix: Solid Prep Type: Soluble** 

**Analysis Batch: 2608** 

	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Chloride	 250	263.2		mg/Kg		105	90 - 110	

Lab Sample ID: LCSD 880-2556/3-A Client Sample ID: Lab Control Sample Dup **Matrix: Solid Prep Type: Soluble** 

**Analysis Batch: 2608** 

	Spike	LCSD	LCSD				%Rec.		RPD	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit	
Chloride	250	258.2		mg/Kg		103	90 - 110	2	20	

Lab Sample ID: 890-602-2 MS Client Sample ID: PH01A

**Matrix: Solid** 

**Analysis Batch: 2608** 

	Sample	Sample	Spike	MS	MS				%Rec.	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Chloride	30/	F1	250	602.0	F1	ma/Ka		83	90 110	 

Lab Sample ID: 890-602-2 MSD Client Sample ID: PH01A **Prep Type: Soluble** 

**Matrix: Solid** 

Analysis Batch: 2608

Released to Imaging: 8/10/2021 9:29:46 AM

Analysis Daton. 2000												
	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit	
Chloride	394	F1	250	607.8	F1	ma/Ka		86	90 - 110	1	20	

Eurofins Xenco, Carlsbad

**Prep Type: Soluble** 

# **QC Association Summary**

Client: WSP USA Inc. Job ID: 890-602-1 Project/Site: Thriller SDG: TE012921051

**GC VOA** 

Analysis Batch: 2530

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-602-1	PH01	Total/NA	Solid	8021B	2532
890-602-2	PH01A	Total/NA	Solid	8021B	2532
MB 880-2532/5-A	Method Blank	Total/NA	Solid	8021B	2532
MB 880-2540/5-A	Method Blank	Total/NA	Solid	8021B	2540
LCS 880-2532/1-A	Lab Control Sample	Total/NA	Solid	8021B	2532
LCSD 880-2532/2-A	Lab Control Sample Dup	Total/NA	Solid	8021B	2532

Prep Batch: 2532

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Bato
890-602-1	PH01	Total/NA	Solid	5035	
890-602-2	PH01A	Total/NA	Solid	5035	
MB 880-2532/5-A	Method Blank	Total/NA	Solid	5035	
LCS 880-2532/1-A	Lab Control Sample	Total/NA	Solid	5035	
LCSD 880-2532/2-A	Lab Control Sample Dup	Total/NA	Solid	5035	

Prep Batch: 2540

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
MB 880-2540/5-A	Method Blank	Total/NA	Solid	5035	

**GC Semi VOA** 

Prep Batch: 2571

Γ					
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-602-1	PH01	Total/NA	Solid	8015NM Prep	
890-602-2	PH01A	Total/NA	Solid	8015NM Prep	
MB 880-2571/1-A	Method Blank	Total/NA	Solid	8015NM Prep	
LCS 880-2571/2-A	Lab Control Sample	Total/NA	Solid	8015NM Prep	
LCSD 880-2571/3-A	Lab Control Sample Dup	Total/NA	Solid	8015NM Prep	

Analysis Batch: 2589

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-602-1	PH01	Total/NA	Solid	8015B NM	2571
890-602-2	PH01A	Total/NA	Solid	8015B NM	2571
MB 880-2571/1-A	Method Blank	Total/NA	Solid	8015B NM	2571
LCS 880-2571/2-A	Lab Control Sample	Total/NA	Solid	8015B NM	2571
LCSD 880-2571/3-A	Lab Control Sample Dup	Total/NA	Solid	8015B NM	2571

HPLC/IC

Leach Batch: 2556

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-602-1	PH01	Soluble	Solid	DI Leach	
890-602-2	PH01A	Soluble	Solid	DI Leach	
MB 880-2556/1-A	Method Blank	Soluble	Solid	DI Leach	
LCS 880-2556/2-A	Lab Control Sample	Soluble	Solid	DI Leach	
LCSD 880-2556/3-A	Lab Control Sample Dup	Soluble	Solid	DI Leach	
890-602-2 MS	PH01A	Soluble	Solid	DI Leach	
890-602-2 MSD	PH01A	Soluble	Solid	DI Leach	

**Analysis Batch: 2608** 

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-602-1	PH01	Soluble	Solid	300.0	2556

# **QC Association Summary**

Client: WSP USA Inc.
Project/Site: Thriller

Job ID: 890-602-1
SDG: TE012921051

# **HPLC/IC** (Continued)

## **Analysis Batch: 2608 (Continued)**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-602-2	PH01A	Soluble	Solid	300.0	2556
MB 880-2556/1-A	Method Blank	Soluble	Solid	300.0	2556
LCS 880-2556/2-A	Lab Control Sample	Soluble	Solid	300.0	2556
LCSD 880-2556/3-A	Lab Control Sample Dup	Soluble	Solid	300.0	2556
890-602-2 MS	PH01A	Soluble	Solid	300.0	2556
890-602-2 MSD	PH01A	Soluble	Solid	300.0	2556

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Client: WSP USA Inc. Job ID: 890-602-1 Project/Site: Thriller SDG: TE012921051

**Client Sample ID: PH01** 

Date Received: 04/29/21 16:39

Lab Sample ID: 890-602-1 Date Collected: 04/29/21 11:00 Matrix: Solid

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	5035			2532	04/30/21 10:10	MR	XM
Total/NA	Analysis	8021B		1	2530	05/01/21 20:19	MR	XM
Total/NA	Prep	8015NM Prep			2571	04/30/21 16:30	DM	XM
Total/NA	Analysis	8015B NM		1	2589	05/01/21 14:51	AJ	XM
Soluble	Leach	DI Leach			2556	04/30/21 14:42	CH	XM
Soluble	Analysis	300.0		1	2608	05/03/21 18:14	CH	XM

Client Sample ID: PH01A Lab Sample ID: 890-602-2

Date Collected: 04/29/21 11:10 **Matrix: Solid** Date Received: 04/29/21 16:39

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	5035			2532	04/30/21 10:10	MR	XM
Total/NA	Analysis	8021B		1	2530	05/01/21 20:40	MR	XM
Total/NA	Prep	8015NM Prep			2571	04/30/21 16:30	DM	XM
Total/NA	Analysis	8015B NM		1	2589	05/01/21 15:14	AJ	XM
Soluble	Leach	DI Leach			2556	04/30/21 14:42	CH	XM
Soluble	Analysis	300.0		1	2608	05/03/21 18:20	CH	XM

Laboratory References:

XM = Eurofins Xenco, Midland, 1211 W. Florida Ave, Midland, TX 79701, TEL (432)704-5440

# **Accreditation/Certification Summary**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-602-1

SDG: TE012921051

## Laboratory: Eurofins Xenco, Midland

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority	Pi	rogram	Identification Number	<b>Expiration Date</b>
Texas	N	ELAP	T104704400-20-21	06-30-21
The following analytes	are included in this report by	ut the laboratory is not certifi	ed by the governing authority. This list ma	y include analytes for y
the agency does not of	• •	at the laboratory to not ocitin	ed by the governing additionty. This list the	ay include analytes for t
,	• •	Matrix	Analyte	ay include analytes for t
the agency does not of	fer certification.	•	, , ,	

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# **Method Summary**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-602-1

SDG: TE012921051

Method	Method Description	Protocol	Laboratory
8021B	Volatile Organic Compounds (GC)	SW846	XM
8015B NM	Diesel Range Organics (DRO) (GC)	SW846	XM
300.0	Anions, Ion Chromatography	MCAWW	XM
5035	Closed System Purge and Trap	SW846	XM
8015NM Prep	Microextraction	SW846	XM
DI Leach	Deionized Water Leaching Procedure	ASTM	XM

#### **Protocol References:**

ASTM = ASTM International

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions.

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

#### Laboratory References:

XM = Eurofins Xenco, Midland, 1211 W. Florida Ave, Midland, TX 79701, TEL (432)704-5440

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# **Sample Summary**

Client: WSP USA Inc. Project/Site: Thriller

Job ID: 890-602-1

SDG: TE012921051

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	Depth
890-602-1	PH01	Solid	04/29/21 11:00	04/29/21 16:39	- 1
890-602-2	PH01A	Solid	04/29/21 11:10	04/29/21 16:39	- 2

Revised Date 051418 Rev 2018 1	c					
	4	C1:97/12-20-17		- (Ba	2	
	2 Willy	1/23/21, 100/00	1	M	7	Y
Received by: (Signature)  Date/Time	Relinquished by: (Signature)	Date/Time	(Signature)	Received by: (Signature	(Signature)	Relinquished by: (Signature)
De emoiced uniess previously negonateu.	nalyzed. Inese terms WIII be emorced unies	ibmitted to Xenco, but not a	harge of \$5 for each sample su	each project and a c	Xense: A minimum charge of \$75.00 will be applied to each project and a charge of \$5 for each sample submitted to Xenco, but not analyzed. These terms will	Xenee: A minimum cha
standard terms and conditions cumstances beyond the control	tice: Signature of this document and relinquishment of samples constitutes a valid purchase order from client company to Xenco, its affiliates and subcontractors. It assigns standard terms and enditions service. Xenco will be liable only for the cost of samples and shall not assume any responsibility for any losses or expenses incurred by the client if such losses are due to circumstances beyond the control	illent company to Xenco, its	s a valid purchase order from c	samples constitute	ocument and relinquishment of iable only for the cost of sample	tice: Signature of this d service. Xenco will be I
1631 / 245.1 / 7470 / 7	Be Cd Cr Co Cu Pb Mn Mo Ni S	RA Sb As Ba Be C	TCLP / SPLP 6010: 8RCRA Sb As Ba	alyzed TCL	otal 200.7 / 6010 200.8 / 6020: Circle Method(s) and Metal(s) to be analyzed	Circle Method(s) a
Mo Mo Ni K So		<b>P</b>		200	11	
	Λ					
		1 × ×	1110 2'	4/29/2021	S	PH01A
		^ ×	1100 1'	4/29/2021	S	PH01
Sample Comments		TPH (E BTEX Chlori	Time Depth	Date Sampled S	tification Matrix	Sample Identification
		EPA 8	Total Containers:	Total Co		ample Custody Seals:
TAT starts the day received by the	000000	8015 \ 0=8	7.0	Correction Factor:	Ye	ooler Custody Seals:
Custody	890-602 Chain of Custody	3021		1-NM-007	(Yes) No	eceived Intact:
		)	Thermometer ID	Ther	7:1	emperature (°C):
Cost Center: 1067741001		rs	Wet Ice: Yes No	(Yes) No	IPT Temp Blank:	SAMPLE RECEIPT
nAPP2110463633			Due Date:	Го	Spencer Lo	ampler's Name:
nAPP2108546355,			Rush:			O. Number:
Incident IDs: nAPP2108544357,			Routine	051	TE012921051	roject Number:
Work Order Notes	ANALYSIS REQUEST		Turn Around		Thriller	roject Name:
Deliverables: EDD ADaPT Other:	Spencer.Lo@wsp.com,Kalei.Jennings@wsp.com.Dan Moir@wsp.com	.com,Kalei Jennings@wsi	Email: Spencer.Lo@wsp		(303) 887-2946	hone:
Reporting:Level II		Carlsbad, NM 88220	City, State ZIP:		Midland, TX 79705	ity, State ZIP:
		3104 East Green Street	Address:		3300 North A Street	\ddress:
Program: UST/PST ☐ PRP ☐ Brownfields ☐ RRC ☐ uperfund ☐	Pro	XTO Energy	Company Name:		WSP	Company Name:
Work Order Comments		Kyle Littrell	Bill to: (if different)		Dan Moir	roject Manager:
www.xenco.com Page of	midland, i کر (432-704-3440) EL Paso, i کر (13) کاری کاری کاری کاری کاری کاری کاری کاری	(480-355-0900) Atlanta, (	Midiano, i x (432-704-8440 (575-392-7550) Phoenix,AZ	Hobbs,NM	BORATORIES	LA
-	Houston, TX (281) 240-4200 Dallas, TX (214) 902-0300 San Antonio, TX (210) 509-3334	Dallas,TX (214) 902-030	Houston, TX (281) 240-4200			X
Work Order No:	ustody	Chain of Custody				

**Eurofins Xenco, Carlsbad** 

1089 N Canal St. Carlsbad NM 88220 Phone 575-988-3199 Fax 575-988-3199 💸 eurofins

Sampler Lab PM	Chain of Custody Record
Carrier Tracking No(s):	
COC No:	Environment Testing America

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Company Eurofins Xenco					Accreditations Required (See note) NELAP - Louisiana NELAP	tations P - Lo	Requ	na (S	ee not	Ţ.	- Texas	ŀ		ı	l	1			3-068 # doL	Job #: 890-602-1	خ	I					
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City Midland	TAT Requested (days)	/s)							_						$\dashv$	$\dashv$	$\dashv$			NaOH NaOH	<u> </u>			Hexane None			
State, Zip TX, 79701						9200 See 55 See 5						<u></u>						vRe e	m o c	Nitric Acid	Y cid	_	O T C	Na2O4S Na2SO3			
Phone 432-704-5440(TeI)	PO#				Y. Santanania Tili	TPH	de													MeOH Amchlor	를 입 2.			Na2S2O3 H2SO4	۵ E		
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Project Name: Thriller	Project #: 89000004				7307 27 20	S_Pro	EACH	EX										ainer		EDTA EDA				pH 4-5 other (specify)	ecify)		
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PH01 (890-602-1)	4/29/21	11 00 Mountain		Solid		×	×	×					20					ا د					2				
PH01A (890-602-2)	4/29/21	11 10 Mountain		Solid		×	×	×					-				$\dashv$	4									
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Note. Since laboratory accreditations are subject to change, Eurofins Xenco LLC places the ownership of method analyte & accreditation compliance upon out subcontract laboratories. This sample shipment is forwarded under chain-of-custody if the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/tests/matrix being analyzed the samples must be shipped back to the Eurofins Xenco LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Xenco LLC attention immediately. If all requested accreditations are current to date return the signed Chain of Custody attesting to said complicance to Eurofins Xenco LLC.	places the ownership eing analyzed the sa rn the signed Chain o	of method ana imples must be if Custody attes	lyte & accredit shipped back ting to said co	ation complianto the Eurofin	ice upo s Xenco Eurofins	TLC I	ubcon aborat	ract la	borato other ir	ries. T	his se ions w	ample vill be	shipm	ent is	forwa ny ch	rded ι anges	inder of	hain- redita	of-cus tion st	itody atus s	If the	labora be bro	atory c	loes n to Eur	ofins X	enco	
Possible Hazard Identification Unconfirmed					Sa	⊟p/e R	Dis <sub>t</sub>	Sample Disposal ( A fee may be assessed if samples  Return To Client Disposal By Lab	(Afe lient	e m	∏be	Dis	<b>assessed if san</b> Disposal Bv Lah	dif.	sam,	oles	□arer	etair	<b>tained long</b> Archive For	are retained longer	r than	~	month)	nth)			
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Empty Kit Relinquished by		Date			Time		1//						×	Method of Shipment.	of Shi	oment									l		
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Relinquished by	Date/Time:		0	Company		Rece	Received by:	٠,							D	Date/Time:	<u>o</u>	1					Company	yany			
Custody Seals Intact Custody Seal No ∆ Yes ∆ No						Coale	er Ten	Cooler Temperature(s) °C	re(s) °	and	Other Remarks	Rem	ırks										1 [				
																							Ver	11/01	Ver: 11/01/2020	ĺ	

# **Login Sample Receipt Checklist**

Client: WSP USA Inc.

Job Number: 890-602-1

SDG Number: TE012921051

List Source: Eurofins Carlsbad

Login Number: 602 List Number: 1 Creator: Clifton, Cloe

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	

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# **Login Sample Receipt Checklist**

Client: WSP USA Inc. Job Number: 890-602-1 SDG Number: TE012921051

**List Source: Eurofins Midland** 

Login Number: 602 List Number: 2 List Creation: 04/30/21 02:14 PM

Creator: Copeland, Tatiana

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	



# **Environment Testing America**

# **ANALYTICAL REPORT**

Eurofins Xenco, Carlsbad 1089 N Canal St. Carlsbad, NM 88220 Tel: (575)988-3199

Laboratory Job ID: 890-603-1

Laboratory Sample Delivery Group: TE012921051

Client Project/Site: Thriller

For:

WSP USA Inc. 2777 N. Stemmons Freeway Suite 1600 Dallas, Texas 75207

Attn: Dan Moir

MEAMER

Authorized for release by: 5/4/2021 3:53:23 PM

Jessica Kramer, Project Manager (432)704-5440

jessica.kramer@eurofinset.com

.....LINKS

Review your project results through

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www.eurofinsus.com/Env

Released to Imaging: 8/10/2021 9:29:46 AM

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Client: WSP USA Inc.

Project/Site: Thriller

Laboratory Job ID: 890-603-1 SDG: TE012921051

**Table of Contents** 

Cover Page	1
Table of Contents	2
Definitions/Glossary	3
Case Narrative	4
Client Sample Results	5
Surrogate Summary	8
QC Sample Results	9
QC Association Summary	14
Lab Chronicle	16
Certification Summary	17
Method Summary	18
Sample Summary	19
Chain of Custody	20
Receipt Checklists	22

# **Definitions/Glossary**

Client: WSP USA Inc. Job ID: 890-603-1 Project/Site: Thriller SDG: TE012921051

**Qualifiers** 

**GC VOA** 

Qualifier **Qualifier Description** 

Indicates the analyte was analyzed for but not detected.

**GC Semi VOA** 

Qualifier **Qualifier Description** 

LCS and/or LCSD is outside acceptance limits, high biased. U Indicates the analyte was analyzed for but not detected.

**HPLC/IC** 

Qualifier **Qualifier Description** 

Indicates the analyte was analyzed for but not detected.

**Glossary** 

Abbreviation These commonly used abbreviations may or may not be present in this report.

Listed under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery CFL Contains Free Liquid CFU Colony Forming Unit **CNF** Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

Detection Limit (DoD/DOE) DL

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

**EDL** Estimated Detection Limit (Dioxin) LOD Limit of Detection (DoD/DOE) LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level" MDA Minimum Detectable Activity (Radiochemistry) MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit ML Minimum Level (Dioxin) MPN Most Probable Number Method Quantitation Limit MQL

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown) NFG

Negative / Absent POS Positive / Present PQL Practical Quantitation Limit

**PRES** Presumptive QC **Quality Control** 

**RER** Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

Relative Percent Difference, a measure of the relative difference between two points RPD

TEF Toxicity Equivalent Factor (Dioxin) TEQ Toxicity Equivalent Quotient (Dioxin)

**TNTC** Too Numerous To Count

## **Case Narrative**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-603-1

SDG: TE012921051

Job ID: 890-603-1

Laboratory: Eurofins Xenco, Carlsbad

Narrative

Job Narrative 890-603-1

#### Receipt

The samples were received on 4/29/2021 4:13 PM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 2.0°C

#### **GC VOA**

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

#### GC Semi VOA

Method 8015MOD\_NM: The laboratory control sample (LCS) associated with preparation batch 880-2571 and analytical batch 880-2589 was outside acceptance criteria. Re-extraction and/or re-analysis could not be performed; therefore, the data have been reported. The batch matrix spike/matrix spike duplicate (MS/MSD) was within acceptance limits and may be used to evaluate matrix performance.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

#### HPLC/IC

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

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# **Client Sample Results**

Client: WSP USA Inc. Job ID: 890-603-1 Project/Site: Thriller SDG: TE012921051

**Client Sample ID: PH02** Lab Sample ID: 890-603-1

Date Collected: 04/29/21 11:20 Matrix: Solid Date Received: 04/29/21 16:13

Sample Depth: - 1

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 21:00	1
Toluene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 21:00	1
Ethylbenzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 21:00	1
m-Xylene & p-Xylene	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 21:00	1
o-Xylene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 21:00	1
Xylenes, Total	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 21:00	1
Total BTEX	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 21:00	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	106		70 - 130			04/30/21 10:10	05/01/21 21:00	1
1,4-Difluorobenzene (Surr)	107		70 - 130			04/30/21 10:10	05/01/21 21:00	1
Method: 8015B NM - Diesel Ran	• • •	, , ,	DI.	I I mi A	ь	Drawarad	Analysis	Dil Foo
Method: 8015B NM - Diesel Ran Analyte	Result	Qualifier	RL	Unit	<u>D</u>	Prepared	Analyzed	Dil Fac
Analyte Gasoline Range Organics	• • •	Qualifier	<b>RL</b>	Unit mg/Kg	<u>D</u>	Prepared 04/30/21 16:30	Analyzed 05/01/21 15:35	
Analyte Gasoline Range Organics (GRO)-C6-C10	Result   <50.0	Qualifier U	50.0	mg/Kg	<u>D</u>	04/30/21 16:30	05/01/21 15:35	1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over	Result	Qualifier U			<u> </u>	<u>.</u>		
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28)	Result   <50.0	Qualifier U U *+	50.0	mg/Kg	<u>D</u>	04/30/21 16:30	05/01/21 15:35	1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over	Result   <50.0   <50.0	Qualifier U  U *+	50.0	mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30	05/01/21 15:35 05/01/21 15:35	1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH	Result	Qualifier U  U*+ U	50.0 50.0 50.0 50.0	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30	05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 05/01/21 15:35	1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate	Result	Qualifier U  U*+ U	50.0 50.0 50.0 50.0 <i>Limits</i>	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared	05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 Analyzed	1 1 1 1 Dil Fac
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate 1-Chlorooctane	Result	Qualifier U  U*+ U	50.0 50.0 50.0 50.0 <i>Limits</i> 70 - 130	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared 04/30/21 16:30	05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 Analyzed 05/01/21 15:35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate	Result	Qualifier U  U*+ U	50.0 50.0 50.0 50.0 <i>Limits</i>	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared	05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 Analyzed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate 1-Chlorooctane	Result	Qualifier U U*+ U Qualifier Soluble	50.0 50.0 50.0 50.0 <b>Limits</b> 70 - 130 70 - 130	mg/Kg mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared 04/30/21 16:30	05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 Analyzed 05/01/21 15:35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate 1-Chlorooctane o-Terphenyl	Result	Qualifier  U  U *+  U  Qualifier	50.0 50.0 50.0 50.0 <i>Limits</i> 70 - 130	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared 04/30/21 16:30	05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 05/01/21 15:35 Analyzed 05/01/21 15:35	1

Client Sample ID: PH02A Lab Sample ID: 890-603-2 Date Collected: 04/29/21 11:30 **Matrix: Solid** 

Date Received: 04/29/21 16:13

Sample Depth: - 2

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00202	U	0.00202	mg/Kg		04/30/21 13:50	05/01/21 06:20	1
Toluene	<0.00202	U	0.00202	mg/Kg		04/30/21 13:50	05/01/21 06:20	1
Ethylbenzene	<0.00202	U	0.00202	mg/Kg		04/30/21 13:50	05/01/21 06:20	1
m-Xylene & p-Xylene	<0.00403	U	0.00403	mg/Kg		04/30/21 13:50	05/01/21 06:20	1
o-Xylene	<0.00202	U	0.00202	mg/Kg		04/30/21 13:50	05/01/21 06:20	1
Xylenes, Total	<0.00403	U	0.00403	mg/Kg		04/30/21 13:50	05/01/21 06:20	1
Total BTEX	<0.00403	U	0.00403	mg/Kg		04/30/21 13:50	05/01/21 06:20	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	105		70 - 130			04/30/21 13:50	05/01/21 06:20	1
1,4-Difluorobenzene (Surr)	107		70 - 130			04/30/21 13:50	05/01/21 06:20	1

Matrix: Solid

Lab Sample ID: 890-603-2

# **Client Sample Results**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-603-1
SDG: TE012921051

Client Sample ID: PH02A

Date Collected: 04/29/21 11:30 Date Received: 04/29/21 16:13

Sample Depth: - 2

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Gasoline Range Organics	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:56	1
(GRO)-C6-C10								
Diesel Range Organics (Over	<50.0	U *+	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:56	1
C10-C28)								
OII Range Organics (Over C28-C36)	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:56	1
Total TPH	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 15:56	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
1-Chlorooctane	106		70 - 130			04/30/21 16:30	05/01/21 15:56	1
o-Terphenyl	118		70 - 130			04/30/21 16:30	05/01/21 15:56	1
Method: 300.0 - Anions, Ion Chro	matography -	Soluble						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac

Client Sample ID: PH03

Date Collected: 04/29/21 11:40

Lab Sample ID: 890-603-3

Matrix: Solid

Date Collected: 04/29/21 11:40 Date Received: 04/29/21 16:13

Sample Depth: - 1

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00201	U	0.00201	mg/Kg		04/30/21 13:50	05/01/21 06:40	1
Toluene	<0.00201	U	0.00201	mg/Kg		04/30/21 13:50	05/01/21 06:40	1
Ethylbenzene	<0.00201	U	0.00201	mg/Kg		04/30/21 13:50	05/01/21 06:40	1
m-Xylene & p-Xylene	<0.00402	U	0.00402	mg/Kg		04/30/21 13:50	05/01/21 06:40	1
o-Xylene	<0.00201	U	0.00201	mg/Kg		04/30/21 13:50	05/01/21 06:40	1
Xylenes, Total	<0.00402	U	0.00402	mg/Kg		04/30/21 13:50	05/01/21 06:40	1
Total BTEX	<0.00402	U	0.00402	mg/Kg		04/30/21 13:50	05/01/21 06:40	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	108		70 - 130			04/30/21 13:50	05/01/21 06:40	1
1,4-Difluorobenzene (Surr)	106		70 - 130			04/30/21 13:50	05/01/21 06:40	1
Method: 8015B NM - Diesel Rang Analyte	•	RO) (GC) Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Method: 9045P NM Discol Dans	o Organica (D	BOV (CC)						
Analyte	Result	Qualifier			<u>D</u>			Dil Fac
Analyte Gasoline Range Organics	•	Qualifier	<b>RL</b> 49.9	Unit mg/Kg	<u>D</u>	Prepared 04/30/21 16:30	Analyzed 05/01/21 16:18	Dil Fac
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over	Result	Qualifier U			<u>D</u>			•
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28)	Result   <49.9	Qualifier U U *+	49.9	mg/Kg	<u>D</u>	04/30/21 16:30	05/01/21 16:18	
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over	Result   <49.9   <49.9	Qualifier U  U *+	49.9	mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30	05/01/21 16:18 05/01/21 16:18	
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) Oll Range Organics (Over C28-C36)	Result   <49.9   <49.9   <49.9	Qualifier U U*+ U	49.9 49.9 49.9	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30	05/01/21 16:18 05/01/21 16:18 05/01/21 16:18	1 1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH	Result   <49.9   <49.9   <49.9   <49.9   <49.9	Qualifier U U*+ U	49.9 49.9 49.9 49.9	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30	05/01/21 16:18 05/01/21 16:18 05/01/21 16:18 05/01/21 16:18	
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) Oll Range Organics (Over C28-C36) Total TPH  Surrogate	Result   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49.9   <49	Qualifier U U*+ U	49.9 49.9 49.9 49.9 <b>Limits</b>	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared	05/01/21 16:18 05/01/21 16:18 05/01/21 16:18 05/01/21 16:18 Analyzed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate 1-Chlorooctane	Result	Qualifier  U  U *+  U  Qualifier	49.9 49.9 49.9 49.9  Limits 70 - 130	mg/Kg mg/Kg mg/Kg	<u>D</u>	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared 04/30/21 16:30	05/01/21 16:18 05/01/21 16:18 05/01/21 16:18 05/01/21 16:18 Analyzed 05/01/21 16:18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Analyte Gasoline Range Organics (GRO)-C6-C10 Diesel Range Organics (Over C10-C28) OII Range Organics (Over C28-C36) Total TPH  Surrogate 1-Chlorooctane o-Terphenyl	Result	Qualifier  U  U *+  U  Qualifier	49.9 49.9 49.9 49.9  Limits 70 - 130	mg/Kg mg/Kg mg/Kg	D	04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 04/30/21 16:30 Prepared 04/30/21 16:30	05/01/21 16:18 05/01/21 16:18 05/01/21 16:18 05/01/21 16:18 Analyzed 05/01/21 16:18	Dil Fac

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2

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10

12

Matrix: Solid

Lab Sample ID: 890-603-4

# **Client Sample Results**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-603-1

SDG: TE012921051

Client Sample ID: PH03A

Date Collected: 04/29/21 11:50 Date Received: 04/29/21 16:13

Sample Depth: - 2

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00199	U	0.00199	mg/Kg		04/30/21 15:09	05/01/21 07:01	1
Toluene	<0.00199	U	0.00199	mg/Kg		04/30/21 15:09	05/01/21 07:01	1
Ethylbenzene	<0.00199	U	0.00199	mg/Kg		04/30/21 15:09	05/01/21 07:01	1
m-Xylene & p-Xylene	<0.00398	U	0.00398	mg/Kg		04/30/21 15:09	05/01/21 07:01	1
o-Xylene	<0.00199	U	0.00199	mg/Kg		04/30/21 15:09	05/01/21 07:01	1
Xylenes, Total	<0.00398	U	0.00398	mg/Kg		04/30/21 15:09	05/01/21 07:01	1
Total BTEX	<0.00398	U	0.00398	mg/Kg		04/30/21 15:09	05/01/21 07:01	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	106		70 - 130			04/30/21 15:09	05/01/21 07:01	1
1,4-Difluorobenzene (Surr)	106		70 - 130			04/30/21 15:09	05/01/21 07:01	1
Method: 8015B NM - Diesel Rang Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Analyte Gasoline Range Organics	Result <49.9		RL 49.9	Unit mg/Kg	<u>D</u>	Prepared 04/30/21 16:30	Analyzed 05/01/21 16:39	Dil Fac
(GRO)-C6-C10								
Diesel Range Organics (Over C10-C28)	71.2	*+	49.9	mg/Kg		04/30/21 16:30	05/01/21 16:39	1
OII Range Organics (Over C28-C36)	<49.9	U	49.9	mg/Kg		04/30/21 16:30	05/01/21 16:39	1
	<49.9 <b>71.2</b>	U	49.9 49.9	mg/Kg mg/Kg		04/30/21 16:30 04/30/21 16:30	05/01/21 16:39 05/01/21 16:39	
Total TPH								
Total TPH Surrogate	71.2		49.9			04/30/21 16:30	05/01/21 16:39	1
Total TPH  Surrogate 1-Chlorooctane	71.2 %Recovery		49.9  Limits			04/30/21 16:30  Prepared	05/01/21 16:39  Analyzed	1
Total TPH  Surrogate  1-Chlorooctane o-Terphenyl	71.2 %Recovery 104 111	Qualifier	49.9  Limits  70 - 130			04/30/21 16:30  Prepared 04/30/21 16:30	05/01/21 16:39  Analyzed  05/01/21 16:39	Dil Fac
Oll Range Organics (Over C28-C36)  Total TPH  Surrogate 1-Chlorooctane o-Terphenyl  Method: 300.0 - Anions, Ion Chro	71.2  **Recovery 104 111  **Domatography -	Qualifier	49.9  Limits  70 - 130		D	04/30/21 16:30  Prepared 04/30/21 16:30	05/01/21 16:39  Analyzed  05/01/21 16:39	Dil Fac

# **Surrogate Summary**

Job ID: 890-603-1 Client: WSP USA Inc. Project/Site: Thriller SDG: TE012921051

Method: 8021B - Volatile Organic Compounds (GC)

Matrix: Solid Prep Type: Total/NA

				Percent Surrogate Recovery (Acceptance
		BFB1	DFBZ1	
Lab Sample ID	Client Sample ID	(70-130)	(70-130)	
890-603-1	PH02	106	107	
390-603-2	PH02A	105	107	
90-603-3	PH03	108	106	
90-603-4	PH03A	106	106	
.CS 880-2532/1-A	Lab Control Sample	108	105	
.CS 880-2540/1-A	Lab Control Sample	98	106	
CS 880-2567/1-A	Lab Control Sample	104	101	
.CSD 880-2532/2-A	Lab Control Sample Dup	106	105	
.CSD 880-2540/2-A	Lab Control Sample Dup	101	104	
CSD 880-2567/2-A	Lab Control Sample Dup	106	102	
/IB 880-2519/5-A	Method Blank	90	90	
1B 880-2531/5-A	Method Blank	102	103	
/IB 880-2532/5-A	Method Blank	100	98	
MB 880-2540/5-A	Method Blank	102	100	
MB 880-2567/5-A	Method Blank	93	91	
Surrogate Legend				
BFB = 4-Bromofluorober	zene (Surr)			
DFBZ = 1,4-Difluorobenz	rene (Surr)			

Method: 8015B NM - Diesel Range Organics (DRO) (GC)

Matrix: Solid Prep Type: Total/NA

				Percent Surrogate Recovery (Acceptance Limits)
		1CO1	OTPH1	
Lab Sample ID	Client Sample ID	(70-130)	(70-130)	
390-603-1	PH02	100	104	
390-603-2	PH02A	106	118	
390-603-3	PH03	113	120	
390-603-4	PH03A	104	111	
LCS 880-2571/2-A	Lab Control Sample	107	108	
LCSD 880-2571/3-A	Lab Control Sample Dup	108	105	
MB 880-2571/1-A	Method Blank	99	105	

1CO = 1-Chlorooctane

OTPH = o-Terphenyl

Job ID: 890-603-1

Client: WSP USA Inc. Project/Site: Thriller SDG: TE012921051

# Method: 8021B - Volatile Organic Compounds (GC)

Lab Sample ID: MB 880-2519/5-A	Client Sample ID: Method Blank
Matrix: Solid	Prep Type: Total/NA
Analysis Batch: 2544	Prep Batch: 2519

Analysis Batch: 2544							Prep Bato	:h: 2519
	МВ	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200	U	0.00200	mg/Kg		04/30/21 09:09	05/01/21 12:34	1
Toluene	<0.00200	U	0.00200	mg/Kg		04/30/21 09:09	05/01/21 12:34	1
Ethylbenzene	<0.00200	U	0.00200	mg/Kg		04/30/21 09:09	05/01/21 12:34	1
m-Xylene & p-Xylene	<0.00400	U	0.00400	mg/Kg		04/30/21 09:09	05/01/21 12:34	1
o-Xylene	<0.00200	U	0.00200	mg/Kg		04/30/21 09:09	05/01/21 12:34	1
Xylenes, Total	<0.00400	U	0.00400	mg/Kg		04/30/21 09:09	05/01/21 12:34	1
Total BTEX	<0.00400	U	0.00400	mg/Kg		04/30/21 09:09	05/01/21 12:34	1
	MB	MB						
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	90		70 - 130			04/30/21 09:09	05/01/21 12:34	1
1,4-Difluorobenzene (Surr)	90		70 - 130			04/30/21 09:09	05/01/21 12:34	1

Lab Sample ID: MB 880-2531/5-A	Client Sample ID: Method Blank
Matrix: Solid	Prep Type: Total/NA
Analysis Batch: 2530	Prep Batch: 2531
мв мв	

	MB N	ИB						
Analyte	Result C	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200 U	J	0.00200	mg/Kg		04/30/21 10:02	04/30/21 13:04	1
Toluene	<0.00200 U	J	0.00200	mg/Kg		04/30/21 10:02	04/30/21 13:04	1
Ethylbenzene	<0.00200 U	J	0.00200	mg/Kg		04/30/21 10:02	04/30/21 13:04	1
m-Xylene & p-Xylene	<0.00400 U	J	0.00400	mg/Kg		04/30/21 10:02	04/30/21 13:04	1
o-Xylene	<0.00200 U	J	0.00200	mg/Kg		04/30/21 10:02	04/30/21 13:04	1
Xylenes, Total	<0.00400 U	J	0.00400	mg/Kg		04/30/21 10:02	04/30/21 13:04	1
Total BTEX	<0.00400 U	J	0.00400	mg/Kg		04/30/21 10:02	04/30/21 13:04	1

	11.10	III D				
Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	102		70 - 130	04/30/21 10:02	04/30/21 13:04	1
1,4-Difluorobenzene (Surr)	103		70 - 130	04/30/21 10:02	04/30/21 13:04	1

Lab Sample ID: MB 880-2532/5-A	Client Sample ID: Method Blank
Matrix: Solid	Prep Type: Total/NA
Analysis Batch: 2530	Prep Batch: 2532

	MB	MB						
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Toluene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Ethylbenzene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
m-Xylene & p-Xylene	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
o-Xylene	<0.00200	U	0.00200	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Xylenes, Total	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 12:33	1
Total BTEX	<0.00400	U	0.00400	mg/Kg		04/30/21 10:10	05/01/21 12:33	1

	MB	MB				
Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	100		70 - 130	04/30/21 10:10	05/01/21 12:33	1
1,4-Difluorobenzene (Surr)	98		70 - 130	04/30/21 10:10	05/01/21 12:33	1

Client: WSP USA Inc. Job ID: 890-603-1 Project/Site: Thriller SDG: TE012921051

Method: 8021B - Volatile Organic Compounds (GC) (Continued)

Lab Sample ID: LCS 880-2532/1-A

Lab Sample ID: LCSD 880-2532/2-A

**Matrix: Solid** 

**Matrix: Solid Analysis Batch: 2530**  **Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA Prep Batch: 2532

		Spike	LCS	LCS				%Rec.	
	Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
	Benzene	0.100	0.1002		mg/Kg		100	70 - 130	
	Toluene	0.100	0.1017		mg/Kg		102	70 - 130	
	Ethylbenzene	0.100	0.1070		mg/Kg		107	70 - 130	
	m-Xylene & p-Xylene	0.200	0.2130		mg/Kg		106	70 - 130	
	o-Xylene	0.100	0.1036		mg/Kg		104	70 - 130	
ı									

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	108		70 - 130
1,4-Difluorobenzene (Surr)	105		70 - 130

Client Sample ID: Lab Control Sample Dup

04/30/21 13:50

97

Prep Type: Total/NA

Prep Batch: 2532

**Analysis Batch: 2530** LCSD LCSD %Rec. RPD Spike Added Result Qualifier RPD Limit Analyte Unit %Rec Limits Benzene 0.100 0.1002 mg/Kg 100 70 - 130 0 35 Toluene 0.100 0.1017 mg/Kg 102 70 - 130 0 35 0.1038 Ethylbenzene 0.100 mg/Kg 104 70 - 130 3 35 0.200 0.2092 m-Xylene & p-Xylene mg/Kg 105 70 - 130 2 35 0.100 0.1025 102 o-Xylene mg/Kg 70 - 130 35

LCSD LCSD

Surrogate	%Recovery Qua	lifier	Limits
4-Bromofluorobenzene (Surr)	106		70 - 130
1.4-Difluorobenzene (Surr)	105		70 - 130

Lab Sample ID: MB 880-2540/5-A Client Sample ID: Method Blank **Matrix: Solid** Prep Type: Total/NA

**Analysis Batch: 2530** Prep Batch: 2540

мв мв Analyte Result Qualifier RL Unit D Prepared Analyzed Dil Fac Benzene <0.00200 U 0.00200 mg/Kg 04/30/21 13:50 05/01/21 00:58 Toluene <0.00200 U 0.00200 mg/Kg 04/30/21 13:50 05/01/21 00:58 Ethylbenzene <0.00200 U 0.00200 mg/Kg 04/30/21 13:50 05/01/21 00:58 m-Xylene & p-Xylene <0.00400 U 0.00400 04/30/21 13:50 05/01/21 00:58 mg/Kg o-Xylene <0.00200 U 0.00200 mg/Kg 04/30/21 13:50 05/01/21 00:58 Xylenes, Total <0.00400 U 0.00400 mg/Kg 04/30/21 13:50 05/01/21 00:58

MB MB

<0.00400 U

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	102		70 - 130	04/30/21 13:50	05/01/21 00:58	1
1,4-Difluorobenzene (Surr)	100		70 - 130	04/30/21 13:50	05/01/21 00:58	1

0.00400

mg/Kg

mg/Kg

Lab Sample ID: LCS 880-2540/1-A

Total BTEX

Benzene

Matrix: Solid						Prep Type: Total/NA
Analysis Batch: 2530						Prep Batch: 2540
	Spike	LCS LCS				%Rec.
Analyte	Added	Result Qualifier	Unit	D	%Rec	Limits

0.09679

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05/01/21 00:58

Client Sample ID: Lab Control Sample

70 - 130

0.100

## QC Sample Results

Client: WSP USA Inc. Job ID: 890-603-1 Project/Site: Thriller SDG: TE012921051

Method: 8021B - Volatile Organic Compounds (GC) (Continued)

Lab Sample ID: LCS 880-2540/1-A

**Matrix: Solid Analysis Batch: 2530**  **Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA Prep Batch: 2540

LCS LCS Spike %Rec. Analyte Added Result Qualifier Unit %Rec Limits 0.100 Toluene 0.09743 97 70 - 130 mg/Kg Ethylbenzene 0.100 0.1008 mg/Kg 101 70 - 130 0.200 0.2054 70 - 130 m-Xylene & p-Xylene mg/Kg 103 0.100 o-Xylene 0.09986 mg/Kg 100 70 - 130

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	98		70 - 130
1,4-Difluorobenzene (Surr)	106		70 - 130

Client Sample ID: Lab Control Sample Dup

**Matrix: Solid** 

**Analysis Batch: 2530** 

Lab Sample ID: LCSD 880-2540/2-A

Prep Type: Total/NA

Prep Batch: 2540

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Benzene	0.100	0.1003		mg/Kg		100	70 - 130	4	35
Toluene	0.100	0.1026		mg/Kg		103	70 - 130	5	35
Ethylbenzene	0.100	0.1057		mg/Kg		106	70 - 130	5	35
m-Xylene & p-Xylene	0.200	0.2159		mg/Kg		108	70 - 130	5	35
o-Xylene	0.100	0.1048		mg/Kg		105	70 - 130	5	35

LCSD LCSD

Surrogate	%Recovery Qualifier	Limits
4-Bromofluorobenzene (Surr)	101	70 - 130
1,4-Difluorobenzene (Surr)	104	70 - 130

Lab Sample ID: MB 880-2567/5-A

**Matrix: Solid** 

**Analysis Batch: 2544** 

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Batch: 2567

мв мв

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	<0.00200	U	0.00200	mg/Kg		04/30/21 15:09	05/01/21 23:26	1
Toluene	<0.00200	U	0.00200	mg/Kg		04/30/21 15:09	05/01/21 23:26	1
Ethylbenzene	<0.00200	U	0.00200	mg/Kg		04/30/21 15:09	05/01/21 23:26	1
m-Xylene & p-Xylene	<0.00400	U	0.00400	mg/Kg		04/30/21 15:09	05/01/21 23:26	1
o-Xylene	<0.00200	U	0.00200	mg/Kg		04/30/21 15:09	05/01/21 23:26	1
Xylenes, Total	<0.00400	U	0.00400	mg/Kg		04/30/21 15:09	05/01/21 23:26	1
Total BTEX	<0.00400	U	0.00400	mg/Kg		04/30/21 15:09	05/01/21 23:26	1

MB MB

Surrogate	%Recovery	Qualifier Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	93	70 - 130	04/30/21 15:09	05/01/21 23:26	1
1,4-Difluorobenzene (Surr)	91	70 <sub>-</sub> 130	04/30/21 15:09	05/01/21 23:26	1

Lab Sample ID: LCS 880-2567/1-A

**Matrix: Solid** 

**Analysis Batch: 2544** 

**Client Sample ID: Lab Control Sample** 

Prep Type: Total/NA

Prep Batch: 2567

	Spike	LCS	LCS			%Rec.	
Analyte	Added	Result	Qualifier Unit	D	%Rec	Limits	
Benzene	0.100	0.1113	mg/Kg	]	111	70 - 130	
Toluene	0.100	0.1050	mg/Kg	1	105	70 - 130	

## **QC Sample Results**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-603-1

SDG: TE012921051

## Method: 8021B - Volatile Organic Compounds (GC) (Continued)

Lab Sample ID: LCS 880-2567/1-A

Matrix: Solid

Analysis Batch: 2544

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 2567

Spike	LCS	LCS				%Rec.	
Added	Result	Qualifier	Unit	D	%Rec	Limits	
0.100	0.1041		mg/Kg		104	70 - 130	
0.200	0.2170		mg/Kg		109	70 - 130	
0.100	0.1095		mg/Kg		110	70 - 130	
	Added 0.100 0.200	Added         Result           0.100         0.1041           0.200         0.2170	Added         Result         Qualifier           0.100         0.1041           0.200         0.2170	Added         Result         Qualifier         Unit           0.100         0.1041         mg/Kg           0.200         0.2170         mg/Kg	Added         Result         Qualifier         Unit         D           0.100         0.1041         mg/Kg           0.200         0.2170         mg/Kg	Added         Result         Qualifier         Unit         D         %Rec           0.100         0.1041         mg/Kg         104           0.200         0.2170         mg/Kg         109	Added         Result         Qualifier         Unit         D         %Rec         Limits           0.100         0.1041         mg/Kg         104         70 - 130           0.200         0.2170         mg/Kg         109         70 - 130

 Surrogate
 %Recovery 4-Bromofluorobenzene (Surr)
 104
 70 - 130

 1,4-Difluorobenzene (Surr)
 101
 70 - 130

Lab Sample ID: LCSD 880-2567/2-A

Client Sample ID: Lab Control Sample Dup

Matrix: Solid

Prep Type: Total/NA

Analysis Batch: 2544 Prep Batch: 2567

LCSD	LCSD			%Rec.		RPD
Result	Qualifier Unit	D	%Rec	Limits	RPD	Limit
0.1111	mg/Kg		111	70 - 130	0	35
0.1045	mg/Kg		105	70 - 130	0	35
0.1055	mg/Kg		105	70 - 130	1	35
0.2224	mg/Kg		111	70 - 130	2	35
0.1117	mg/Kg		112	70 - 130	2	35
	Result 0.1111 0.1045 0.1055 0.2224	Result         Qualifier         Unit           0.1111         mg/Kg           0.1045         mg/Kg           0.1055         mg/Kg           0.2224         mg/Kg	Result         Qualifier         Unit         D           0.1111         mg/Kg         mg/Kg           0.1045         mg/Kg         mg/Kg           0.2224         mg/Kg	Result         Qualifier         Unit         D         %Rec           0.1111         mg/Kg         111           0.1045         mg/Kg         105           0.1055         mg/Kg         105           0.2224         mg/Kg         111	Result         Qualifier         Unit         D         %Rec         Limits           0.1111         mg/Kg         111         70 - 130           0.1045         mg/Kg         105         70 - 130           0.1055         mg/Kg         105         70 - 130           0.2224         mg/Kg         111         70 - 130	Result         Qualifier         Unit         D         %Rec         Limits         RPD           0.1111         mg/Kg         111         70 - 130         0           0.1045         mg/Kg         105         70 - 130         0           0.1055         mg/Kg         105         70 - 130         1           0.2224         mg/Kg         111         70 - 130         2

 Surrogate
 %Recovery
 Qualifier
 Limits

 4-Bromofluorobenzene (Surr)
 106
 70 - 130

 1,4-Difluorobenzene (Surr)
 102
 70 - 130

#### Method: 8015B NM - Diesel Range Organics (DRO) (GC)

Lab Sample ID: MB 880-2571/1-A

Client Sample ID: Method Blank

Matrix: Solid

Prep Type: Total/NA

Application Potable 2570

Matrix: Solid

Analysis Batch: 2589

MB MB

Analyte Result Qualifier RL Unit D Prepared Analyzed Dil Fac

ı	Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
	Gasoline Range Organics	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1
١	(GRO)-C6-C10								
	Diesel Range Organics (Over	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1
١	C10-C28)								
	OII Range Organics (Over C28-C36)	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1
ı	Total TPH	<50.0	U	50.0	mg/Kg		04/30/21 16:30	05/01/21 11:38	1
١									

MB MB Qualifier Limits Dil Fac Surrogate %Recovery Prepared Analyzed 1-Chlorooctane 99 70 - 130 04/30/21 16:30 05/01/21 11:38 o-Terphenyl 105 70 - 130 04/30/21 16:30 05/01/21 11:38

Lab Sample ID: LCS 880-2571/2-A Client Sample ID: Lab Control Sample

Matrix: Solid Prep Type: Total/NA
Analysis Batch: 2589 Prep Batch: 2571

AnalyteAdded<br/>Gasoline Range OrganicsResult<br/>1000Qualifier<br/>1159Unit<br/>mg/KgD<br/>MRec<br/>mg/Kg%Rec<br/>Limits<br/>70 - 130

(GRO)-C6-C10

Job ID: 890-603-1 Client: WSP USA Inc. Project/Site: Thriller

SDG: TE012921051

# Method: 8015B NM - Diesel Range Organics (DRO) (GC) (Continued)

Lab Sample ID: LCS 880-2571/2-A **Client Sample ID: Lab Control Sample Matrix: Solid** Prep Type: Total/NA **Analysis Batch: 2589** Prep Batch: 2571

	<b>Бріке</b>	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Diesel Range Organics (Over	1000	1112		mg/Kg		111	70 - 130	
C10-C28\								

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
1-Chlorooctane	107		70 - 130
o-Terphenyl	108		70 - 130

Lab Sample ID: LCSD 880-2571/3-A Client Sample ID: Lab Control Sample Dup

Matrix: Solid Prep Type: Total/NA **Analysis Batch: 2589** Prep Batch: 2571

Spike LCSD LCSD %Rec. RPD Result Qualifier Limit Analyte Added Unit %Rec Limits RPD 1000 1057 106 70 - 130 Gasoline Range Organics mg/Kg 9 (GRO)-C6-C10 Diesel Range Organics (Over 1000 1325 \*+ mg/Kg 132 70 - 130 17 20 C10-C28)

LCSD LCSD Surrogate %Recovery Qualifier Limits

1-Chlorooctane 108 70 - 130 o-Terphenyl 105 70 - 130

## Method: 300.0 - Anions, Ion Chromatography

Lab Sample ID: MB 880-2556/1-A Client Sample ID: Method Blank **Matrix: Solid Prep Type: Soluble** 

**Analysis Batch: 2608** 

мв мв

Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	<5.00	U	5.00	mg/Kg			05/03/21 15:17	1

Lab Sample ID: LCS 880-2556/2-A Client Sample ID: Lab Control Sample **Matrix: Solid Prep Type: Soluble** 

**Analysis Batch: 2608** 

	<b>Бріке</b>	LCS I	LCS				%Rec.		
Analyte	Added	Result (	Qualifier	Unit	D	%Rec	Limits		
Chloride	250	263.2		mg/Kg		105	90 - 110		-

Lab Sample ID: LCSD 880-2556/3-A Client Sample ID: Lab Control Sample Dup **Matrix: Solid Prep Type: Soluble** 

**Analysis Batch: 2608** 

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Chloride	250	258.2		mg/Kg		103	90 - 110	2	20

# **QC Association Summary**

Client: WSP USA Inc. Job ID: 890-603-1 Project/Site: Thriller SDG: TE012921051

Prep Batch: 2519
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Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
MB 880-2519/5-A	Method Blank	Total/NA	Solid	5035	

## Analysis Batch: 2530

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-1	PH02	Total/NA	Solid	8021B	2532
890-603-2	PH02A	Total/NA	Solid	8021B	2540
890-603-3	PH03	Total/NA	Solid	8021B	2540
890-603-4	PH03A	Total/NA	Solid	8021B	2567
MB 880-2531/5-A	Method Blank	Total/NA	Solid	8021B	2531
MB 880-2532/5-A	Method Blank	Total/NA	Solid	8021B	2532
MB 880-2540/5-A	Method Blank	Total/NA	Solid	8021B	2540
LCS 880-2532/1-A	Lab Control Sample	Total/NA	Solid	8021B	2532
LCS 880-2540/1-A	Lab Control Sample	Total/NA	Solid	8021B	2540
LCSD 880-2532/2-A	Lab Control Sample Dup	Total/NA	Solid	8021B	2532
LCSD 880-2540/2-A	Lab Control Sample Dup	Total/NA	Solid	8021B	2540

## Prep Batch: 2531

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
MB 880-2531/5-A	Method Blank	Total/NA	Solid	5035	

## Prep Batch: 2532

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-1	PH02	Total/NA	Solid	5035	
MB 880-2532/5-A	Method Blank	Total/NA	Solid	5035	
LCS 880-2532/1-A	Lab Control Sample	Total/NA	Solid	5035	
LCSD 880-2532/2-A	Lab Control Sample Dup	Total/NA	Solid	5035	

## Prep Batch: 2540

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-2	PH02A	Total/NA	Solid	5035	
890-603-3	PH03	Total/NA	Solid	5035	
MB 880-2540/5-A	Method Blank	Total/NA	Solid	5035	
LCS 880-2540/1-A	Lab Control Sample	Total/NA	Solid	5035	
LCSD 880-2540/2-A	Lab Control Sample Dup	Total/NA	Solid	5035	

## Analysis Batch: 2544

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method I	Prep Batch
MB 880-2519/5-A	Method Blank	Total/NA	Solid	8021B	2519
MB 880-2567/5-A	Method Blank	Total/NA	Solid	8021B	2567
LCS 880-2567/1-A	Lab Control Sample	Total/NA	Solid	8021B	2567
LCSD 880-2567/2-A	Lab Control Sample Dup	Total/NA	Solid	8021B	2567

## Prep Batch: 2567

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-4	PH03A	Total/NA	Solid	5035	
MB 880-2567/5-A	Method Blank	Total/NA	Solid	5035	
LCS 880-2567/1-A	Lab Control Sample	Total/NA	Solid	5035	
LCSD 880-2567/2-A	Lab Control Sample Dup	Total/NA	Solid	5035	

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**GC VOA** 

# **QC Association Summary**

Client: WSP USA Inc.

Job ID: 890-603-1

Project/Site: Thriller

SDG: TE012921051

## GC Semi VOA

## Prep Batch: 2571

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-1	PH02	Total/NA	Solid	8015NM Prep	
890-603-2	PH02A	Total/NA	Solid	8015NM Prep	
890-603-3	PH03	Total/NA	Solid	8015NM Prep	
890-603-4	PH03A	Total/NA	Solid	8015NM Prep	
MB 880-2571/1-A	Method Blank	Total/NA	Solid	8015NM Prep	
LCS 880-2571/2-A	Lab Control Sample	Total/NA	Solid	8015NM Prep	
LCSD 880-2571/3-A	Lab Control Sample Dup	Total/NA	Solid	8015NM Prep	

#### **Analysis Batch: 2589**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-1	PH02	Total/NA	Solid	8015B NM	2571
890-603-2	PH02A	Total/NA	Solid	8015B NM	2571
890-603-3	PH03	Total/NA	Solid	8015B NM	2571
890-603-4	PH03A	Total/NA	Solid	8015B NM	2571
MB 880-2571/1-A	Method Blank	Total/NA	Solid	8015B NM	2571
LCS 880-2571/2-A	Lab Control Sample	Total/NA	Solid	8015B NM	2571
LCSD 880-2571/3-A	Lab Control Sample Dup	Total/NA	Solid	8015B NM	2571

## **HPLC/IC**

#### Leach Batch: 2556

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-1	PH02	Soluble	Solid	DI Leach	_
890-603-2	PH02A	Soluble	Solid	DI Leach	
890-603-3	PH03	Soluble	Solid	DI Leach	
890-603-4	PH03A	Soluble	Solid	DI Leach	
MB 880-2556/1-A	Method Blank	Soluble	Solid	DI Leach	
LCS 880-2556/2-A	Lab Control Sample	Soluble	Solid	DI Leach	
LCSD 880-2556/3-A	Lab Control Sample Dup	Soluble	Solid	DI Leach	

## **Analysis Batch: 2608**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
890-603-1	PH02	Soluble	Solid	300.0	2556
890-603-2	PH02A	Soluble	Solid	300.0	2556
890-603-3	PH03	Soluble	Solid	300.0	2556
890-603-4	PH03A	Soluble	Solid	300.0	2556
MB 880-2556/1-A	Method Blank	Soluble	Solid	300.0	2556
LCS 880-2556/2-A	Lab Control Sample	Soluble	Solid	300.0	2556
LCSD 880-2556/3-A	Lab Control Sample Dup	Soluble	Solid	300.0	2556

Eurofins Xenco, Carlsbad

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Client: WSP USA Inc. Job ID: 890-603-1 Project/Site: Thriller SDG: TE012921051

**Client Sample ID: PH02** 

Date Received: 04/29/21 16:13

Lab Sample ID: 890-603-1 Date Collected: 04/29/21 11:20

**Matrix: Solid** 

Batch Batch Dilution Batch Prepared Prep Type Туре Method Run Factor Number or Analyzed Analyst Lab 5035 XM Total/NA Prep 2532 04/30/21 10:10 MR Total/NA Analysis 8021B 1 2530 05/01/21 21:00 MR ΧM 8015NM Prep Total/NA Prep 2571 04/30/21 16:30 DM ΧM Total/NA Analysis 8015B NM 1 2589 05/01/21 15:35 AJXMSoluble Leach DI Leach 2556 04/30/21 14:42 СН ΧM Soluble Analysis 300.0 1 2608 05/03/21 18:36 CH ΧM

Client Sample ID: PH02A Lab Sample ID: 890-603-2

Date Collected: 04/29/21 11:30 **Matrix: Solid** Date Received: 04/29/21 16:13

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	5035			2540	04/30/21 13:50	KL	XM
Total/NA	Analysis	8021B		1	2530	05/01/21 06:20	MR	XM
Total/NA	Prep	8015NM Prep			2571	04/30/21 16:30	DM	XM
Total/NA	Analysis	8015B NM		1	2589	05/01/21 15:56	AJ	XM
Soluble	Leach	DI Leach			2556	04/30/21 14:42	CH	XM
Soluble	Analysis	300.0		1	2608	05/03/21 17:10	CH	XM

**Client Sample ID: PH03** Lab Sample ID: 890-603-3

Date Collected: 04/29/21 11:40 Matrix: Solid Date Received: 04/29/21 16:13

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	5035			2540	04/30/21 13:50	KL	XM
Total/NA	Analysis	8021B		1	2530	05/01/21 06:40	MR	XM
Total/NA	Prep	8015NM Prep			2571	04/30/21 16:30	DM	XM
Total/NA	Analysis	8015B NM		1	2589	05/01/21 16:18	AJ	XM
Soluble	Leach	DI Leach			2556	04/30/21 14:42	СН	XM
Soluble	Analysis	300.0		10	2608	05/03/21 17:26	CH	XM

Client Sample ID: PH03A Lab Sample ID: 890-603-4

Date Collected: 04/29/21 11:50 Matrix: Solid Date Received: 04/29/21 16:13

_	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	5035			2567	04/30/21 15:09	KL	XM
Total/NA	Analysis	8021B		1	2530	05/01/21 07:01	MR	XM
Total/NA	Prep	8015NM Prep			2571	04/30/21 16:30	DM	XM
Total/NA	Analysis	8015B NM		1	2589	05/01/21 16:39	AJ	XM
Soluble	Leach	DI Leach			2556	04/30/21 14:42	СН	XM
Soluble	Analysis	300.0		5	2608	05/03/21 17:31	CH	XM

**Laboratory References:** 

XM = Eurofins Xenco, Midland, 1211 W. Florida Ave, Midland, TX 79701, TEL (432)704-5440

# **Accreditation/Certification Summary**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-603-1

SDG: TE012921051

## **Laboratory: Eurofins Xenco, Midland**

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

uthority	Pr	ogram	Identification Number	<b>Expiration Date</b>		
exas	NE	LAP	T104704400-20-21	06-30-21		
The following analytes	are included in this report, but	t the laboratory is not cortifi	iad butba gaugeraing authority. This list my			
the agency does not of	• '	t the laboratory is not certifi	ied by the governing authority. This list ma	ay include analytes fol		
0 ,	• '	Matrix	Analyte	ay include analytes fol		
the agency does not of	fer certification.	•	, , ,	ay include analytes fol		

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# **Method Summary**

Client: WSP USA Inc.

Project/Site: Thriller

Job ID: 890-603-1

SDG: TE012921051

Method	Method Description	Protocol	Laboratory
8021B	Volatile Organic Compounds (GC)	SW846	XM
8015B NM	Diesel Range Organics (DRO) (GC)	SW846	XM
300.0	Anions, Ion Chromatography	MCAWW	XM
5035	Closed System Purge and Trap	SW846	XM
8015NM Prep	Microextraction	SW846	XM
DI Leach	Deionized Water Leaching Procedure	ASTM	XM

#### **Protocol References:**

ASTM = ASTM International

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions. SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

#### Laboratory References:

XM = Eurofins Xenco, Midland, 1211 W. Florida Ave, Midland, TX 79701, TEL (432)704-5440

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# **Sample Summary**

Client: WSP USA Inc. Project/Site: Thriller

Job ID: 890-603-1

SDG: TE012921051

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	De
890-603-1	PH02	Solid	04/29/21 11:20	04/29/21 16:13	- 1
890-603-2	PH02A	Solid	04/29/21 11:30	04/29/21 16:13	- 2
890-603-3	PH03	Solid	04/29/21 11:40	04/29/21 16:13	- 1
890-603-4	PH03A	Solid	04/29/21 11:50	04/29/21 16:13	- 2

		Relinquished by: (Signature)	rvice. Xenco will be liable only for the notation of \$75.00 will be liable only for the notation of \$75.00 will be not set to the notation of	e: Signature of this document and o	Total 200.7 / 6010 200.8 / 6020: Circle Method(s) and Metal(s) to be analyzed			PH03A	PH03	PH02A	PH02	Sample Identification	nple Custody Seals: Yes	oler Custody Seals: Yes		nperature (°C):	AMPLE RECEIPT	npler's Name:	). Number:	ject Number:	ject Name:	one: (303) 887-2946	y, State ZIP: Midland, TX 79705	dress: 3300 North A Street	mpany Name: WSP	oject Manager: Dan Moir		XMZ	)
10- (B)	July 1	Received by:	rvice. Xenco will be liable only for the cost of samples and shall not assume any responsibnoc. A minimum charge of \$75.00 will be applied to each project and a charge of \$5 for each	elinguishment of samples constitutes	8R			S 4/29/2021		S 4/29/2021	4/29/2021	Matrix Date Sampled Sa	No) N/A	(No) N/A Correction Factor:	(Yes) No T-NM-CO	Ther	Temp Blank: Yes No	Spencer Lo		TE012921051	Thriller	2946	X 79705	A Street			Hobbs,NM		
i	4/6	(Signature)	ume any responsibility for any los: harge of \$5 for each sample subm	order	CRA 13PPM Texas 11 Al			1150 2' 1	1140 1' 1	1130 2' 1	1120 1' 1	Time Depth		9	\ 	Thermometer ID	Wet Ice: Yes No	Due Date:	Rush:	Routine	Turn Around	Email: Spencer.Lo@wsp.co	City, State ZIP:	Address:	Company Name:	Bill to: (if different)	(575-392-7550) Phoenix,AZ (48	Houston,TX (281) 240-4200 D Midland,TX (432-704-5440) F	0
C1. C1. W 16.13	1100 2 De N	Date/Time Relinquished by: (Sign		X Thirdes and susannesson	Sb As Ba Be B Cd Ca Cr Co Cu Fe Sb As Ba Be Cd Cr Co Cu Pb Mn N			×	× ×	×	×	TPH (EI	EPA	0=8 PA:	300.						ANALYSIS REQ	Email: Spencer.Lo@wsp.com,Kalei.Jennings@wsp.com,Dan.Moir@wsp.com	Carlsbad, NM 88220	3104 East Green Street	XTO Energy	Kyle Littrell	Hobbs, NM (575-392-7550) Phoenix, AZ (480-355-0900) Atlanta, GA (770-449-8800) Tampa, FL (813-620-2000)	Houston,TX (281) 240-4200 Dallas,TX (214) 902-0300 San Antonio,TX (210) 509-3334 Midland,TX (432-704-5440) EL Paso,TX (915)585-3443 Lubbock,TX (806)794-1296	Chain of Custody
2018 1		(Signature) Received by: (Signature) Date/Time	are due to circumstances beyond the control enforced unless previously negotiated.	s. It assions standard forms and conditions	Pb Mg Mn Mo Ni K Se Ag SiO2 Na Sr Tl Sn U V Zn No Ni Se Ag Tl U 1631/245.1/7470/7471:Hg							Sample Comments	1	TAT	03 Chain of Custody		Cost Center: 1067741001	nAPP2110463633	nAPP2108546355,	Incident IDs: nAPP2108544357,	REQUEST Work Order Notes	Deliverables: EDD ADaPT Other:	Reporting:Level IIIevel IIIST/USTRRP[evel IV]		Program: UST/PST ☐ RP ☐ Brownfields ☐ RC ☐ uperfund ☐	Work Order Comments	13-620-2000) www.xenco.com Page of		Work Order No:

1089 N Canal St.

**Eurofins Xenco, Carlsbad** 

Chain of Custody Record

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eurofins

**Environment Testing** 

State, Zip TX, 79701 Empty Kit Relinquished by Note: Since laboratory accreditations are subject to change, Eurofins Xenco LLC places the ownership of method analyte & accreditation compliance upon out subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/tests/matrix being analyzed, the samples must be shipped back to the Eurofins Xenco LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Xenco LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said complicance to Eurofins Xenco LLC. PH03A (890-603-4) PH02A (890-603-2) PH02 (890-603-1) Sample Identification - Client ID (Lab ID) Deliverable Requested 1 II III IV Other (specify) PH03 (890-603-3) 432-704-5440(Tel) Carlsbad NM 88220 Phone 575-988-3199 Fax: 575-988-3199 Thriller Client Information ossible Hazard Identification Midland elinquished by elinquished by: roject Name 211 W Florida Ave Custody Seals Intact linquished by: rofins Xenco nipping/Receiving Yes ∆ No B (Sub Contract Lab) Custody Seal No . 2.85. 2 Project #: 89000004 Date/Time Date/Time Primary Deliverable Rank. 2 Due Date Requested 5/5/2021 TAT Requested (days) Phone 4/29/21 4/29/21 4/29/21 4/29/21 Date Mountain 11 30 Mountain 11 40 Mountain 11 50 Sample 20 G=grab) (C=comp Preservation Code: Type Company Company Company S=solid, O=waste/oil, Matrix Solid Solid Solid Solid Kramer Jessica E-Mail jessica kramer@eurofinset.com Field Filtered Sample (Yes or No) Accreditations Required (See note)
NELAP - Louisiana NELAP - Texas Ime Special Instructions/QC Requirements Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)

Return To Client Disposal By Lab Archive For Month Perform MS/MSD (Yes or No) Received by: 8015MOD\_NM/8015NM\_S\_Prep Full TPH Cooler Temperature(s) °C and Other Remarks × × × × 300\_ORGFM\_28D/DI\_LEACH Chloride × × × × 8021B/6036FP\_Calc BTEX × × × × Analysis Requested New Mexico State of Origin Carrier Tracking No(s): Method of Shipment , Total Number of containers COC No: 890-192.1 Preservation Codes Page 1 of 1 390-603-1 NaOH
Control Acetate
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Control Acetate
Control Acetate
Control lce
DI Water
EDTA
EDA 된 Special Instructions/Note N ≶ < C - 0 70 Company M Hexane
N None
D AsNaO2
Na2O4S
Na2SO3
Na2S2O3 Company Company Acetone MCAA H2SO4 TSP Dodecahydrate other (specify) pH 4-5 11/01/2020

# **Login Sample Receipt Checklist**

Client: WSP USA Inc.

Job Number: 890-603-1

SDG Number: TE012921051

List Source: Eurofins Carlsbad

Login Number: 603 List Number: 1 Creator: Clifton, Cloe

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	

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# **Login Sample Receipt Checklist**

Client: WSP USA Inc.

Job Number: 890-603-1

SDG Number: TE012921051

List Source: Furofins Midland

List Source: Eurofins Midland
List Number: 2
List Creation: 04/30/21 02:15 PM

Creator: Copeland, Tatiana

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is	True	

oj 70

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2

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<6mm (1/4").

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

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

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

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

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

CONDITIONS

Action 30659

#### **CONDITIONS**

Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	30659
	Action Type:
	[C-141] Release Corrective Action (C-141)

#### CONDITIONS

Created By	Condition	Condition Date
rhamlet	We have received your closure report and final C-141 for Incident #NAPP2108544357 THRILLER BATTERY, thank you. This closure is approved.	8/10/2021