SECTION 25 DRYING PAD/BURIAL THRENCH #1, FACILITY ID [fCS1912236570]

C-144/Closure Approval

[289408] LOGOS OPERATING, LLC August 24, 2016

Received by OCD: 3/24/2022 11:59:3	9 AM	Page 2 of 5
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-144 Revised June 6, 2013 For temporary pits, below-grade tanks, and multi-well fluid management pits, submit to the appropriate NMOCD District Office. For permanent pits submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.
V5565 Proposed Type of action:	<u>Pit, Below-Grade Tank, or</u> <u>Alternative Method Permit or Closure H</u> Below grade tank registration Permit of a pit or proposed alternative method Closure of a pit, below-grade tank, or proposed alternati Modification to an existing permit/or registration Closure plan only submitted for an existing permitted or ve method	OIL CONS. DIV DIST. 3 JUL 2 8 2016
	ubmit one application (Form C-144) per individual pit, below-	-grade tank or alternative request
	t does not relieve the operator of liability should operations result i perator of its responsibility to comply with any other applicable go	
I. Operator: WPX Energy Production Address: PO Box 640/721 S Main A		ID #: <u>120782</u>

Facility or well name: Section 25 Drying Pad/Burial Trench #1

API Number: 30-039-31317, 30-039-31315, 30-039-31314, 30-039-31313, 30-039-31318, 30-039-31321, 30-039-31320 OCD Permit Number:

Center of Proposed Design: Latitude N36.873630 Longitude W107.419056 NAD: 1927 X 1983

Surface Owner: X Federal X State Private Tribal Trust or Indian Allotment

Pit: Subsection F, G or J of 19.15.17.11 NMAC Burial Trench/Drying Pad

U/L or Qtr/Qtr D Section 25 Township 31N Range 06W

Temporary: Drilling Workover

Permanent Emergency Cavitation P&A Multi-	Well Fluid Management	Low Chloride Drilling Fluid 🛛 yes 🗌 no
Lined Unlined Liner type: Thickness 20 mil	LLDPE HDPE PVC	Other

String-Reinforced

2.

Liner Seams: 🛛 Welded 🗌 Factory 🗌 Other

Volume: <u>17,786</u> bbl Dimensions: L <u>100' x W <u>125' x D 17'</u></u>

County:

Rio Arriba

Page 1 of 6

3.
Below-grade tank: Subsection I of 19.15.17.11 NMAC
Volume:bbl Type of fluid:
Tank Construction material:
Secondary containment with leak detection 🗌 Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off
Visible sidewalls and liner Visible sidewalls only Other
Liner type: Thickness mil HDPE PVC Other
4.
Alternative Method:
Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.
5.
Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)
Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, hospital, institution or church)
Four foot height, four strands of barbed wire evenly spaced between one and four feet

Alternate. Please specify Game Fence

Oil Conservation Division

Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)

Screen Netting Other

Monthly inspections (If netting or screening is not physically feasible)

Signs: Subsection C of 19.15.17.11 NMAC

12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.16.8 NMAC

Variances and Exceptions:

Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance.

Please check a box if one or more of the following is requested, if not leave blank:

Variance(s): Requests must be submitted to the appropriate division district for consideration of approval.
 Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

Siting Criteria (regarding permitting): 19.15.17.10 NMAC

Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of acceptable source material are provided below. Siting criteria does not apply to drying pads or above-grade tanks.

General siting	
Ground water is less than 25 feet below the bottom of a low chloride temporary pit or below-grade tank	□ Yes □ No □ NA
Ground water is less than 50 feet below the bottom of a Temporary pit, permanent pit, or Multi-Well Fluid Management pit. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes⊠ No □ NA
 Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. (Does not apply to below grade tanks) Written confirmation or verification from the municipality; Written approval obtained from the municipality 	🗌 Yes 🛛 No
 Within the area overlying a subsurface mine. (Does not apply to below grade tanks) Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division 	🗌 Yes 🛛 No
 Within an unstable area. (Does not apply to below grade tanks) Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map 	🗆 Yes 🛛 No
Within a 100-year floodplain. (Does not apply to below grade tanks) - FEMA map	Yes 🛛 No
Below Grade Tanks	
 Within 100 feet of a continuously flowing watercourse, significant watercourse, lake bed, sinkhole, wetland or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🗌 No
 Within 200 horizontal feet of a spring or a fresh water well used for public or livestock consumption;. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site 	Yes No
Temporary Pit using Low Chloride Drilling Fluid (maximum chloride content 15,000 mg/liter)	
 Within 100 feet of a continuously flowing watercourse, or any other significant watercourse or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). (Applies to low chloride temporary pits.) Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🗌 No
Within 300 feet from a occupied permanent residence, school, hospital, institution, or church in existence at the time of initial application.	Yes No
 Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	
Within 200 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 300feet of any other fresh water well or spring, in existence at the time of the initial application. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	Yes No

Temporary Pit Non-low chloride drilling fluid Within 300 feet of a continuously flowing watercourse, or any other significant watercourse, or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image Within 500 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site Within 300 feet of a wetland.	Yes 🛛 No
 Within 300 feet of a continuously flowing watercourse, or any other significant watercourse, or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image Within 500 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	
 or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image Within 500 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	
 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image Within 500 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	Yes 🗌 No
 watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	Yes 🗌 No
- US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	Yes 🗌 No
Burial Trench	Yes 🗌 No
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa	
lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	Yes 🛛 No
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	Yes 🛛 No
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application.	
- NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	Yes 🛛 No
Within 500 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	Yes 🛛 No

remporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached.

Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC

Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC

Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC

Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC

Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC

Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC

Previously Approved Design (attach copy of design) API Number: or Permit Number:

Multi-Well Fluid Management Pit Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are attached. Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC

Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC

 A List of wells with approved application for permit to drill associated with the pit.
 Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC

Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC

Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC

Previously Approved Design (attach copy of design) API Number: or Permit Number:

Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the attached. Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Climatological Factors Assessment Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC Quality Control/Quality Assurance Construction and Installation Plan Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Nuisance or Hazardous Odors, including H₂S, Prevention Plan Emergency Response Plan Oil Field Waste Stream Characterization Monitoring and Inspection Plan Erosion Control Plan Closure Plan - based upon the appropriate requirements of 19.15.17.9 NMAC and 19.15.17.13 NMAC 	documents are
13. <u>Proposed Closure</u> : 19.15.17.13 NMAC Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.	
Type: Drilling/Completion Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Multi-well Fluid Management Pit Alternative Proposed Closure Method: Waste Excavation and Removal Waste Removal (Closed-loop systems only) On-site Closure Method (Only for temporary pits and closed-loop systems) ∑ In-place Burial On-site Trench Burial	
 Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be closure plan. Please indicate, by a check mark in the box, that the documents are attached. Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC 	
15. <u>Siting Criteria (regarding on-site closure methods only)</u> : 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable sour provided below. Requests regarding changes to certain siting criteria require justifications and/or demonstrations of equivalency. If 19.15.17.10 NMAC for guidance.	
Ground water is less than 25 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No
Ground water is between 25-50 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes □ No □ NA
Ground water is more than 100 feet below the bottom of the buried waste NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA
 Within 100 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🗌 No
 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	Yes No
 Within 300 horizontal feet of a private, domestic fresh water well or spring used for domestic or stock watering purposes, in existence at the time of initial application. NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site 	🗌 Yes 🗌 No
Written confirmation or verification from the municipality; Written approval obtained from the municipality	Yes No
Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	Yes No
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance	

Oil Conservation Division

6

	Received h	v OCD	. 3/24/2022	11:59:39 AM
--	------------	-------	-------------	-------------

eceived by OCD: 3/24/2022 11:59:39 AM		Page 6 of
adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Writte	en approval obtained from the municipality	Yes No
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRI	D-Mining and Mineral Division	Yes No
 Within an unstable area. Engineering measures incorporated into the design; NM Bureau o Society; Topographic map 	f Geology & Mineral Resources; USGS; NM Geologic	cal 🗌 Yes 🗌 No
Within a 100-year floodplain. - FEMA map		Yes No
 Construction/Design Plan of Temporary Pit (for in-place burial of a Protocols and Procedures - based upon the appropriate requirement Confirmation Sampling Plan (if applicable) - based upon the approp Waste Material Sampling Plan - based upon the appropriate require Disposal Facility Name and Permit Number (for liquids, drilling flu Soil Cover Design - based upon the appropriate requirements of Su Re-vegetation Plan - based upon the appropriate requirements of Su Site Reclamation Plan - based upon the appropriate requirements of 	s of 19.15.17.13 NMAC priate requirements of 19.15.17.13 NMAC ments of 19.15.17.13 NMAC tids and drill cuttings or in case on-site closure standard bsection H of 19.15.17.13 NMAC ubsection H of 19.15.17.13 NMAC	
17. Operator Application Certification: I hereby certify that the information submitted with this application is true		
Name (Print):	Title:	
Signature:	Date:	
e-mail address:	Telephone:	
18. OCD Approval: Permit Application (including closure p an) Image: Closure p an)	osure Plan (000) OCD Conditions (see attachme Approval Date:	stary/16
Title: Environmenter Spec.	OCD Permit Number:	
^{19.} <u>Closure Report (required within 60 days of closure completion)</u> : 19.1 Instructions: Operators are required to obtain an approved closure plan The closure report is required to be submitted to the division within 60 d section of the form until an approved closure plan has been obtained an	a prior to implementing any closure activities and sub lays of the completion of the closure activities. Please	
	Closure Completion Date: May 27, 2	2016
20. Closure Method: □ Waste Excavation and Removal ⊠ On-Site Closure Method □ □ If different from approved plan, please explain.	Alternative Closure Method 🗌 Waste Removal (Cl	losed-loop systems only)

21.	
Closure Report Attachment Checklist: Instructions: Each of the following items must be attached to the closure report.	Please indicate, by a check
mark in the box, that the documents are attached.	
Proof of Closure Notice (surface owner and division)	
Proof of Deed Notice (required for on-site closure for private land only)	
Plot Plan (for on-site closures and temporary pits)	
Confirmation Sampling Analytical Results (if applicable)	
Waste Material Sampling Analytical Results (required for on-site closure)	
Disposal Facility Name and Permit Number	
Soil Backfilling and Cover Installation	
Re-vegetation Application Rates and Seeding Technique	
Site Reclamation (Photo Documentation)	
On-site Closure Location: Latitude <u>N36.873630</u> Longitude <u>W107.419056</u> NAD: <u>1927</u> 1983	

Oil Conservation Division

	hat the information and attachments submitted wi		ort is true, accurate and complete to the best of my knowledge and ts and conditions specified in the approved closure plan.	d
Name (Print):	Deborah Watson		Title: Environmental Specialist	
Signature:	Debruch Water	Date:	July 27, 2016	
e-mail address:	deborah.watson@wpxenergy.com		Telephone:505-333-1880	

WPX Energy Production, LLC San Juan Basin: New Mexico Assets Burial Trench/Drying Pad Closure Report Drilling/Completion and Workover (Groundwater >100 feet below bottom of pit liner)

 Facility:
 Section 25 Drying Pad/Burial Trench #1

 API No (s):
 30-039-31317, 30-039-31315, 30-039-31314, 30-039-31313, 30-039-31321, 30-039-31320

 Location:
 D-S25-T31N-R06W, NMPM

In accordance with Rule 19.15.17.13 NMAC, the following plan describes the general in-place closure requirements of burial trenches/drying pads on WPX Energy Production, LLC (WPX) locations in the San Juan Basin of New Mexico. This is WPX's standard procedure for all burial trenches/drying pads to be utilized for the drilling, completion and/or workovers of oil and gas wells operated by WPX. For those burial trenches/drying pads which do not conform to this standard closure plan, a separate well/pit specific closure plan will be developed and utilized.

All closure activities will include proper documentation and will be submitted to OCD within 60 days of the pit closure on a Closure Report using Division Form C-144. The Report will include the following:

- · Details on Capping and Covering, where applicable
- Division Form C-105: WELL COMPLETION OR RECOMPLETION REPORT AND LOG
- Division Form C-103:
- Plot Plan (Pit Diagram)
- Inspection Log
- Notification Documentation
- Sampling Results
- Copy of Deed Notice filed with the County Clerk (format to meet County requirements) <u>A deed notice is not required on state, federal or tribal land according to NMOCD FAQ dated October 30, 2008 and posted on the NMOCD website.</u>

General Plan Requirements:

1. Prior to closure the operator shall remove all free liquids reasonably achievable from the pit and drying pad and dispose of such liquids at a division approved facility.

To the extent practical, free liquids (precipitation) were pulled from the burial trench prior to solidification. Water was hauled to WPX SWD #001 and Basin Disposal San Juan County, NM -01-0005 Sec 3, T29N, 11W.

The preferred method of closure for all temporary pits will be on-site closure by in-place burial, provided all the criteria in 19.15.17.13.B are met.

On-site burial plan for this location was approved by the Aztec District Office on July 24, 2015.

 The surface owner shall be notified of WPX's proposed closure plan using a means that provides proof of notice (i.e. certified mail/return receipt requested)

WPX notified the SMA of its intent to use a temporary pit and onsite burial in the Surface Use Plan in the well APD. The SMA was notified by email see attached. No return receipt required per BLM: FFO/NMOCD MOU dated 5/4/09.

3. Within six months of the "rig-off" status occurring WPX will ensure that the temporary pit is covered, recontoured and reseeding in progress.

On February 2, 2016, WPX submitted a Form C-103 3-month Closure Extension Request to NMOCD. The extension request was approved by NMOCD on February 19, 2016, extending closure until 5/27/16. See attached C-103 and email.

Rosa Unit #643H (API #30-039-31317) Spud: 7/26/15 Rig Released: 8/27/15 Rosa Unit #642H (API #30-039-31315) Spud: 7/23/15 Rig Released: 9/9/15 Temporary Pit In-place Closure Plan WPX Energy Production, LLC

Rosa Unit #641H (API #30-039-31314) Spud: 7/23/15 Rig Released: 9/25/15 Rosa Unit #640H (API #30-039-31313) Spud: 7/24/15 Rig Released: 10/14/15 Rosa Unit #648H (API #30-039-31320) Spud: 7/25/15 Rig Released: 11/11/15 Rosa Unit #644H (API #30-039-31318) Spud: 7/24/15 Rosa Unit #649H (API #30-039-31321) Spud: 7/25/15

Pit covered (May 27, 2016). Pit area along with unused portions of well pad to be interim reclaimed in accordance with Surface Management Agency requirements in APD-COAs and per BLM:FFO/NMOCD MOU dated 5/4/09. Seeding and contouring and marker set completed at the site on June 9, 2016.

- Notice of Closure will be given to the Aztec District office between 72 hours and one week of the scheduled closure via email or phone. The notification of closure will include the following:
 - a. Operators Name (WPX)
 - b. Well Name and API Number
 - c. Location (USTR)

The Aztec District Office of NMOCD was notified by email using a format acceptable to the District. See attached.

5. Solidification of the remaining pit contents shall be achieved by mixing non-waste containing, earthen material. The solidification process will be accomplished use a combination of natural drying and mechanical mixing. Pit contents will be mixed with non-waste, earthen material to a consistency that is deemed safe and stable. The mixing ratio shall not exceed 3 parts non-waste to 1 part pit contents.

Following removal of free standing precipitation, the pit contents were mixed with non-waste containing, earthen material in order to achieve appropriate solidification and a consistency that was deemed safe and stable. The solidification process was accomplished using a combination of natural drying, and mechanically mixing using a dozer and trackhoe. The mixing ration was approximately 2.5-3 parts native soil to 1 part pit contents. Solidification was completed on May 27, 2016. NMOCD (Vanessa Fields) was present to verify solidification of the burial trench prior to covering.

6. Upon stabilization the operator shall: fold the outer edges of the trench liner to overlap the waste material in the trench prior to the installation of the geomembrane cover; install a geomembrane cover over the waste material in the lined trench.

Following stabilization: the outer edges of the liner were folded over the solids, then a geomembrane cover was placed over the sloping surface of the stabilized waste material (May 27, 2016).

7. An eight-point composite sample will be taken of the pit using sampling tools and all samples tested per parameters listed in Table II of 19.15.17.13 NMAC. In the event that the criteria are not met (See Table 1), all contents will be handled per 19.15.17.13 Subsection C (i.e. dig and haul to a Division-approved facility). Approval to haul will be requested of the Aztec District office prior to initiation.

An eight-point composite sampling was taken of the burial trench area and the sample was tested per parameters listed in Table II of 19.15.17.13 NMAC. The composite sample was collected on May 12, 2016. Mr. Cory Smith, NMOCD, was present during sampling. Results are presented in Table 1 and the laboratory report is attached.

Components	Testing Methods	Limits (mg/kg)	5/12/16 Pit (mg/kg)
Benzene	EPA SW-846 Method 8021B or 8260B	0.2	0.061
BTEX	EPA SW-846 Method 8021B or 8260B	50	0.889
TPH	EPA SW-846 Method 418.1	2500	150
TPH	EPA SW-846 Method 8015M (Full Range)	2500	118.4
GRO/DRO	EPA SW-846 Method 8015M (GRO/DRO)	500	118.4
Chlorides	EPA SW-846 Method 300.1	80,000	220

Table 1: Closure Criteria for Temporary Pits in Non-sensitive Areas

Temporary Pit In-place Closure Plan WPX Energy Production, LLC

<u>A five-point composite sample was collected from the burial trench area and the sample was tested per parameters listed in Table II of</u> 19.15.17.13 NMAC. The composite sample was collected on May 27, 2016. Ms. Vanessa Fields, NMOCD, was present during sampling. Results are presented in Table 2 and the laboratory report is attached.

Components	Testing Methods	Limits (mg/kg)	11/2/15 Pit (mg/kg)
Benzene	EPA SW-846 Method 8021B or 8260B	10	ND
BTEX	EPA SW-846 Method 8021B or 8260B	50	ND
TPH	EPA SW-846 Method 418.1	2,500	42
TPH	EPA SW-846 Method 8015M (Full Range)	2,500	21
GRO/DRO	EPA SW-846 Method 8015M (GRO/DRO)	1,000	21
Chlorides	EPA SW-846 Method 300.1	80,000	31

Table 2: Closure Criteria for Temporary Pits in Non-sensitive Areas

8. Upon completion of solidification and testing, the pit area will be backfilled with non-waste earthen material compacted to native conditions to enable effective revegetation for successful evapotranspiration. A minimum of three feet of cover including replacement of one foot of suitable material to establish vegetation, or the background thickness of topsoil, whichever is greater.

Upon completion of solidification and testing, the pit area was backfilled with non-waste earthen material compacted to native conditions. A minimum of three feet of cover to the extent practical was achieved and the cover included just over a foot of topsoil suitable to establish vegetation.

The burial trench liner was removed. The liner material was disposed of at the Bondad Landfill operated by WCA.

9. Following cover, the site will be recontoured to meet the Surface Management Agency or surface owner requirements. Re-contouring will attempt to match fit, shape, line form, and texture of the surrounding geography. Re-shaping will include drainage control, prevent ponding, and minimize erosion. Natural drainages will be unimpeded and stormwater Best Management Practices (BMPs) will be used to aid in soil stabilization and protection surface water quality.

Following cover, WPX covered the trench and the drying pad in order to prevent ponding (June 9, 2016). Final reclamation of the area will be completed during final reclamation of the quarry, this area is in use for production/future drilling projects. Upon final reclamation WPX will contour the location to approximately match previous topography meeting the Conditions of Approval in the APD and the direction offered by a BLM/USFS inspector.

10. Notification will be sent to the Aztec District office when the reclaimed area is seeded.

<u>WPX will comply with Surface Management Agency reseeding requirements in the COAs of the APD for the referenced well, per</u> <u>BLM:FFO/NMOCD MOU dated 5/4/09.</u> Final reclamation of the area will be completed during final reclamation of the quarry, this area is in use for production/future drilling projects. .

11. WPX shall seed the disturbed areas the first growing season after the pit is covered. Seeding will be accomplished via drilling on the contour whenever practical, or by other Division-approved methods. Vegetative cover will equal 70% of the native perennial vegetative cover (un-impacted) consisting of at least three native plant species, including at least one grass, but not including noxious weeds, and maintained that cover through two successive growing seasons. Repeat seeding or planting will be continued until successful vegetative growth occurs. *Note: WPX assumes the seeding stipulations including mix and seeding methods specified by the Surface Management Agency (BLM, BOR, USFS, Tribal, etc.) or Land owner as part of a surface use agreement or APD are Division-approved methods unless notified by the Division of their unacceptability.*

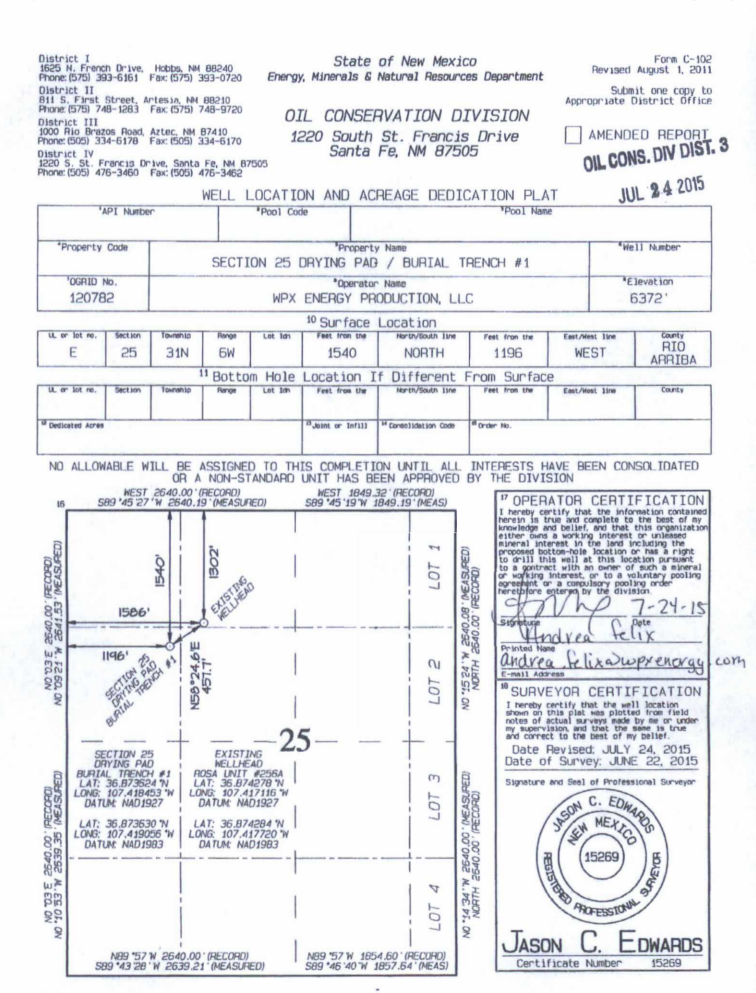
<u>WPX will comply with Surface Management Agency reseeding requirements in the COAs of the APD for the referenced well, per</u> <u>BLM:FFO/NMOCD MOU dated 5/4/09.</u> Final reclamation of the area will be completed during final reclamation of the quarry, this area is in use for production/future drilling projects.

12. The temporary pit will be located with a steel marker, no less than four inches in diameter, cemented in a hole three feet deep in the center of the on site burial upon the abandonment of all wells on the pad. The marker will be flush with the ground to allow access of the active well pad and for safety concerns. The marker will include a threaded collar to be used for future abandonment. The top of the marker will contain a welded steel 12" square plate that indicates the on site burial of the temporary pit. The plate will be easily removable and a four-foot tall riser will be threaded into the top of the collar marker and welded around the base with the operations information at the time of all wells on the pad abandoned. The information will include Operator Name, Lease Name, Well Name, and number, USTR, and an indicator that the marker is an onsite pit burial location.

The temporary pit was located with a steel marker meeting the above listed specifications. The marker has the following information welded for future reference WPX ENERGY S25-T31N-R06W-D, "Pit Burial" (photo attached). Steel marker set June 9, 2016.

Received by O	CD: 3/24/2	2022 11:5	59:39 .	AM										Page 11 of
Submit To Approp Two Copies	oriate District O	ffice		State of New Mexico				Form C-105						
District I 1625 N. French Dr	Hobbs NM 8	88240		Energy,	Minerals and	d Natu	ral R	esources	-	1 WELL	DINO	ł	Revised A	ugust 1, 2011
District II 811 S. First St., Ar				0.	10	·				1. WELL API NO. 30-039-31317				
District III				Oil Conservation Division 1220 South St. Francis Dr.				t	2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr. Santa Fa. NM 87505								+	STATE FEE FEE FED/INDIAN State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505				Santa Fe, NM 87505 R RECOMPLETION REPORT AND LOG					-	J. State Off &	C Gas Lease	140.	No. of Concession, Name	Contraction in the local division in the loc
4. Reason for fi		TION C	JR RI	COMPL	ETION RE	PURI	AN	DLOG	-	5. Lease Name	e or Unit Ag	reement	Name	
					c c					Rosa Unit				
 ☐ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) ☑ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #3 								6. Well Numb 643H	er:					
C-144 CLO #33; attach this a									l/or					
 Type of Com NEW 		VORKOVE		DEEPENING	PLUGBACH		FERE	NT RESERV	VOIR	OTHER				
NEW WELL WORKOVER DEEPENING PLUGBACK 8. Name of Operator									9. OGRID					
WPX Energy Pro 10. Address of C		-							_	120782 11. Pool name	or Wildcat			
PO Box 640/721	South Main,	Aztec, New	Mexico	o 87410										
12.Location	Unit Ltr	Section	1	Township	Range	Lot		Feet from	the	N/S Line	Feet from t	the E/V	W Line	County
Surface:														
BH:														
13. Date Spudde	d 14. Date	T.D. Reach	ed	15. Date Rig 8/27/15	g Released		16	. Date Comp	leted	(Ready to Prod	uce)	17. Elev RT, GR		and RKB,
18. Total Measur	red Depth of V	Well		19. Plug Bac	ck Measured Dep	oth	20	. Was Direct	tional	Survey Made?	21. 1	Гуре Elec	ctric and O	ther Logs Run
22. Producing In	terval(s), of th	his completi	on - To	p, Bottom, Na	ame		_							
23.				CAS	ING REC	ORD	Ren	ort all st	ring	s set in we	-11)			
CASING SI	ZE	WEIGHT	LB./FT		DEPTH SET		<u> </u>	OLE SIZE	img	CEMENTING			AMOUNT	PULLED
						_						_		
		_					-					-		
_		_			_			_	-			-		
24.		2		LIN	ER RECORD				25.	T	UBING RI	ECORD		
SIZE	TOP		BOTT	OM	SACKS CEMI	ENT S	CREE	N	SIZ	E	DEPTH S	SET	PACK	ER SET
	-					-								-
26. Perforation	n record (inter	val, size, an	d numb	er)		2	7. AC	ID, SHOT,	, FRACTURE, CEMENT, SQUEEZE, ETC.				1	
						D	EPTH	INTERVAL		AMOUNT AND KIND MATERIAL USED				
												_	1.00	
					_									
28. Date First Produ	ction	P	duction	Method (E)	owing, gas lift, pi			TION	1	Well Status	(Prod or Pl	have days	_	
Date Flist Floud	cuon	PI	succior	i Metriod (Pit	owing, gas iiji, pi	umping -	size an	ia type pump	/	wen Status	(Frod. or St	iui-in)		
Date of Test	Hours Te	sted	Choke	Size	Prod'n For	0	il - Bb	1	Gas	- MCF	Water - E	Bbl.	Gas - (Dil Ratio
					Test Period									
Flow Tubing	Casing Pr	ressure	Calcul	lated 24-	Oil - Bbl.		Gas	- MCF	V	Vater - Bbl.	Oil (Gravity -	API - (Cor	r.)
Press.			Hour I	Rate										
29. Disposition of	of Gas (Sold, 1	used for fuel	, vented	, etc.)					_		30. Test Wi	tnessed I	Зу	
31. List Attachm	ents						_		_					
22 16 a tarras	u ait mar and	ot the second	otto	a plat with d	a logation - Fat	town	u e it		_					
32. If a temporar												1		-
33. If an on-site	ourial was use	a at the wel	i, report					de 11/107 41	0056	NAD 1082				
I hereby certi	fy that the	informatio	on sho	wn on both							my know	ledge a	ind beliej	r
Signature (ebuch	Wat	tu	1	Printed Name Debor	ah Wat	son	Title	En	vironmental	Specialis	t Da	ate: 7/27/	16
E-mail Addre														
L-man Audie	ss acourall	. maison(a	2.02	20 DM			_					-		

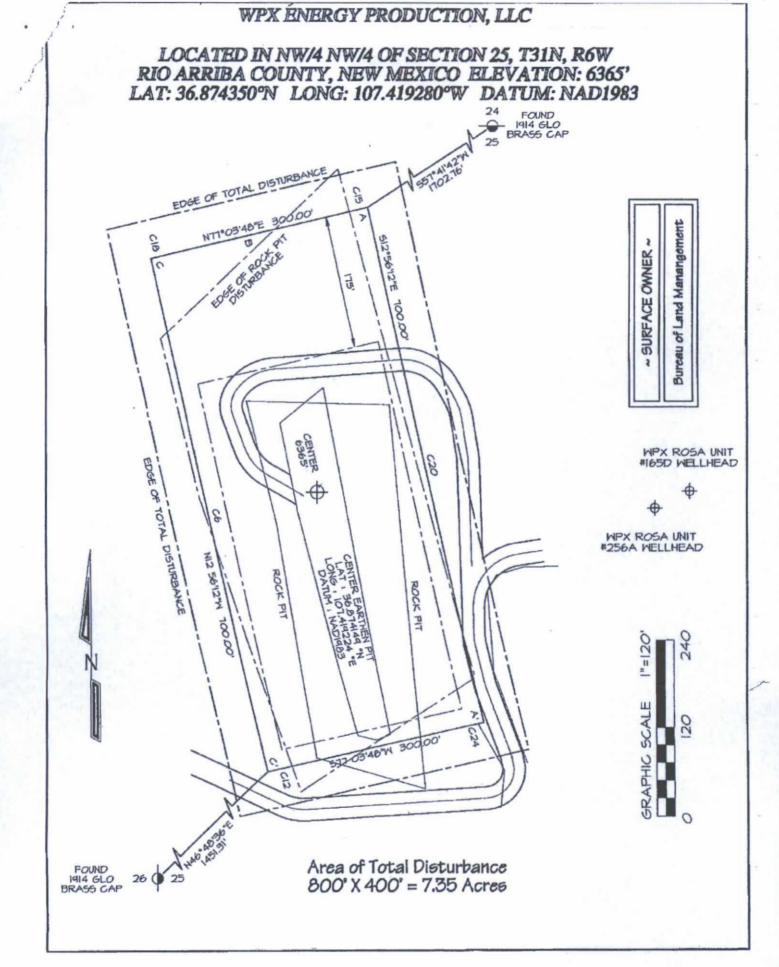
Released to Imaging: 3/24/2022 12:02:28 PM



Page 12 of 56

Received by OCD: 3/24/2022 11:59:39 AM

Page 13 of 56



Office	of New Mexico	- 31317 Page 14 of 5 Form C-103
1625 N. French Dr., Hobbs, NM 88240	rals and Natural Resources	Revised August 1, 2011 WELL API NO.
011 5. 1 list St., Altesia, 144 00210	ERVATION DIVISION	5. Indicate Type of Lease
1000 Pio Prozos Pd Artes NM 97410	buth St. Francis Dr.	STATE FEE
District IV – (505) 476-3460 Sant 1220 S. St. Francis Dr., Santa Fe, NM 87505	a Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORT (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Section 25 Drying Pad/Burial Trench
PROPOSALS.)	Drying Pad/Burial Trench	8. Well Number #1
2. Name of Operator	Es prijing i su para in rivini	9. OGRID Number
WPX Energy Production, LLC	and the second	10. Declarate of Wildert
3. Address of OperatorP. O. Box 640, Aztec, NM 87410		10. Pool name or Wildcat
4. Well Location		
	n the line and	
Section 25 Townsh	1	
6372' GR	w whether DR, RKB, RT, GR, etc.,	
		A Distant is a low or the set of the
12. Check Appropriate Box to	Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABAND		
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRI	
PULL OR ALTER CASING DOWNHOLE COMMINGLE		гјов Ц
OTHER:	OTHER:	
	Extension for	r drying pad/burial trench closure application
 Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 19.1 proposed completion or recompletion. 		
Due to BLM Winter Closure restrictions in the Rosa Unit month extension to close the Section 25 Drying Pad/Buria Pad 27, the Rosa Unit #643H (API #30-039-31317) at 06. 25 Drying Pad/Burial Trench #1 until 05/27/2016.	Trench #1 (13037). The drilling	rig was released from the first well on Rosa
		OIL CONS. DIV DIST. 3
		FEB 0 3 2016
Spud Date: R	ig Release Date:	
I hereby certify that the information above is true and com	plete to the best of my knowledge	e and belief.
Λ	proto to allo ocor or ally allo moug	
SIGNATURE MOM 7	TTLE <u>Regulatory Specialist</u> , Sr	DATE_02/02/2016
Type or print name Andrea Felix E For State Use Only	-mail address: <u>_andrea.felix@wp</u>	oxenergy.com PHONE: <u>505-333-1849</u>
APPROVED BY: Ind M	ITLE Environmental	Sec DATE 2/19/16
Conditions of Approval (if any? Wew Clase,	e Doke 5/27/1	Spec DATE 2/19/16 6 See Attidade 6
eleased to Imaging: 3/24/2022 12:02:28 PM		(8)

State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

David Martin Cabinet Secretary

Tony Delfin Deputy Cabinet Secretary David R. Catanach, Division Director Oil Conservation Division



New Mexico Oil Conservation Division approval and conditions listed below are made in accordance with OCD Rule 19.15.5.11

Application Type:

P&A Drilling/Casing Change Location Change

Recomplete/DHC (For hydraulic fracturing operations review EPA Underground injection control Guidance #84)

Other: C-144 Burial Trench Closure extension request.

Conditions of Approval:

WPX request for a (3) three month closure extension at the Section 25 Drying Pad/Burial Trench #1 has been approved with the following Conditions:

- Due to the amount of free standing fluids witnessed within the Burial trench, WPX will need to verify that the contents of the Burial trench are stabilized prior to closure.
- OCD requires to be present when WPX verifies that the contents of the trench are stabilized prior to closure.
- During the 3 month extension, WPX will continue to follow all aspects of their approved permit.

If you have any questions please feel free to contact me.

2/19/16

NMOCD Approved by Signature

Date

1220 South St. Francis Drive • Santa Fe, New Mexico 87505 Phone (505) 476-3460 • Fax (505) 476-3462 • www.emnrd.state.nm.us/ocd District 1 1625 N. French Dr., Hobbs, NM 88240 District 11 811 S. First St., Artesia, NM 88210 District 111 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-144 Revised June 6, 2013

Page 16 of 56

For temporary pits, below-grade tanks, and multi-well fluid management pits, submit to the appropriate NMOCD District Office. For permanent pits submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

5037,		Permit of a pit or propose Closure of a pit, below-gr	ed alternative method ade tank, or proposed alter		FEB 0 3 20
	r proposed alternati	ve method	ed for an existing permitte		
Please be advised that	approval of this reques	does not relieve the operator of	C-144) per individual pit, be of liability should operations re- comply with any other applicab	sult in pollution of surface wa	ter, ground water or th
I. Operator:	WPX Energy Produc	ion LLC		OGRID #:120782	
Address:	P.O. Box 640 Aztec,	NM 87410	San Indiana and	100 100 100 100 100 100 100 100 100 100	_
			and the second second second		
	COLUMN TRANSFORMED & COLUMN	0-31315, 30-039-31314, 30-0	<u>39-31313, 30-039-31318, 30-</u>	039-31321, 30-039-31320	
U/L or Qtr/Qtr	Section	5 Township T	31N Range R6W	County: Rio Arriba	C. S. Contraction
Center of Proposed	Design: Latitude3	6.873473 Longitude	-107.419031 NAD:	1927 🛛 1983 Google Ear	th
Surface Owner: 🖾 I	Federal 🗌 State 🔲 H	rivate 🗌 Tribal Trust or Indi	an Allotment		
Lined Unlin	ed Liner type: Thie	kness <u>30</u> mil 🛛 L	Fluid Management LDPE HDPE PVC 6 bbl Dimensions: L 100	Other	es 🔲 no
 ☑ Lined □ Unlin ☑ String-Reinforce Liner Seams: ☑ W 3. □ Below-grade tar 	ed Liner type: This d elded Factory ak: Subsection I of	kness <u>30</u> mil ⊠ L Other <u>Volume 17,78</u> 19,15,17,11 NMAC	LDPE HDPE PVC	Other	es 🗋 no
Lined Unlin Unlin String-Reinforce Liner Scams: W	ed Liner type: This d elded Factory ak: Subsection I of bbl 7	kness <u>30</u> mil 🛛 L Other <u>Volume 17.78</u> 19.15.17.11 NMAC Sype of fluid:	LDPE 🗌 HDPE 🗌 PVC [Other	es 🔲 no
Lined Unlin Unlin String-Reinforce Liner Seams: W Below-grade tar Volume: Tank Construction m	ed Liner type: This d elded Factory nk: Subsection I of bbl 7 naterial:	kness <u>30</u> mil ⊠ L Other <u>Volume 17,78</u> 19.15.17.11 NMAC ype of fluid:	LDPE HDPE PVC	Other W 125 D 17 feet	es 🔲 no
Lined Unlin Unlin String-Reinforce Liner Seams: W Below-grade tar Volume: Tank Construction m Secondary conta	alterial:	kness <u>30</u> mil 🛛 L Other <u>Volume 17,78</u> 19.15.17.11 NMAC type of fluid: ection 🗌 Visible sidewalls,	LDPE HDPE PVC	Other	es 🔲 no
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction n Secondary conta Visible sidewall	ak: Subsection I of bbl 1 naterial: ainment with leak det Is and liner Visit	kness <u>30</u> mil 🛛 L Other <u>Volume 17.78</u> 19.15.17.11 NMAC ype of fluid: section 🗌 Visible sidewalls, le sidewalls only 🗌 Other	LDPE HDPE PVC	Other	es 🔲 no
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction m Secondary conta Visible sidewall Liner type: Thickne	ak: Subsection I of bbl 1 naterial: ainment with leak det Is and liner Visit	kness <u>30</u> mil 🛛 L Other <u>Volume 17,78</u> 19.15.17.11 NMAC type of fluid: ection 🗌 Visible sidewalls,	LDPE HDPE PVC	Other	es 🔲 no
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction n Secondary conta Visible sidewall	ak: Subsection I of bbl 'I naterial: ainment with leak det sand liner Visit	kness <u>30</u> mil 🛛 L Other <u>Volume 17.78</u> 19.15.17.11 NMAC ype of fluid: section 🗌 Visible sidewalls, le sidewalls only 🗌 Other	LDPE HDPE PVC	Other	es 🗌 no
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction m Secondary conta Visible sidewall Liner type: Thickne 4 Alternative Met	thed Liner type: This d ielded Factory factory factors he: Subsection I of bbl 'n naterial: bbl 'n ainment with leak det is and liner Visit visit bbd: thod:	kness <u>30</u> mil 🛛 L <u>Other Volume 17,78</u> 19.15.17.11 NMAC ype of fluid: yetion Visible sidewalls, te sidewalls only Other mil HDPE PV0	LDPE HDPE PVC	Other W 125 D 17 feet	
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction m Secondary conta Visible sidewall Liner type: Thickne 4 Alternative Met	thed Liner type: This d ielded Factory factory factors he: Subsection I of bbl 'n naterial: bbl 'n ainment with leak det is and liner Visit visit bbd: thod:	kness <u>30</u> mil 🛛 L <u>Other Volume 17,78</u> 19.15.17.11 NMAC ype of fluid: yetion Visible sidewalls, te sidewalls only Other mil HDPE PV0	LDPE HDPE PVC	Other W 125 D 17 feet	
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction m Secondary conta Visible sidewall Liner type: Thickne 4 Alternative Met Submittal of an exce 5.	ieldedFactory	kness <u>30</u> mil 🛛 L <u>Other Volume 17,78</u> 19.15.17.11 NMAC ype of fluid: section Visible sidewalls, te sidewalls only Other mil HDPE PV0 red. Exceptions must be sub	LDPE HDPE PVC	Other W 125 D 17 feet W 125 D 17 feet ic overflow shut-off mmental Bureau office for co	
Lined Unlin String-Reinforce Liner Seams: W Below-grade tar Volume: Tank Construction m Secondary contral Visible sidewall Liner type: Thicknee 4 Alternative Met Submittal of an excee 5. Fencing: Subsectio Chain link, six fet	ed Liner type: This d felded Factory ielded Factory felded ak: Subsection I of felded bbl felded felded felded ainment with leak det felded felded felded is and liner Visit visit exption request is required felded felded in D of 19.15.17.11 N vet in height, two strates	kness <u>30</u> mil 🛛 L Other <u>Volume 17,78</u> 19.15.17.11 NMAC ype of fluid: tection Visible sidewalls, le sidewalls only Other mil HDPE PV0 red. Exceptions must be sub	LDPE HDPE PVC bbl Dimensions: L 100 liner, 6-inch lift and automatic C Other mitted to the Santa Fe Enviro	Other W 125 D 17 feet W 125 D 17 feet ic overflow shut-off mmental Bureau office for co w-grade tanks)	onsideration of appro
Lined Unlin String-Reinforce Liner Seams: W Below-grade tar Volume: Tank Construction m Secondary contral Visible sidewall Liner type: Thicknee 4 Alternative Met Submittal of an excee 5. Fencing: Subsectio Chain link, six fe institution or church	ielded Factory ielded Factory ielded Factory ak: Subsection I of	kness 30 mil I Other Volume 17.78 19.15.17.11 NMAC type of fluid:	LDPE HDPE PVC bbl Dimensions: L 100 liner, 6-inch lift and automatic C Other mitted to the Santa Fe Enviro bits, temporary pits, and below uired if located within 1000 j	Other W 125 D 17 feet W 125 D 17 feet ic overflow shut-off mmental Bureau office for co w-grade tanks)	onsideration of appro
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction m Secondary conta Visible sidewall Liner type: Thickne 4 Alternative Met Submittal of an excee 5. Fencing: Subsectio Chain link, six feinstitution or churche Four foot height,	ielded Liner type: This ielded Factory ielded Factory ielded Factory ielded Factory is is is interial: iniment with leak det is and liner visit iss in D of 19.15.17.11 N ist in height, two strate i) four strands of barbe	kness 30mil ⊠ L Other Volume 17.78 19.15.17.11 NMAC ype of fluid:	LDPE HDPE PVC bbl Dimensions: L 100 liner, 6-inch lift and automatic C Other mitted to the Santa Fe Enviro bits, temporary pits, and below uired if located within 1000 j	Other W 125 D 17 feet W 125 D 17 feet ic overflow shut-off mmental Bureau office for co w-grade tanks)	onsideration of appro
Lined Unlin String-Reinforce Liner Seams: W 3. Below-grade tar Volume: Tank Construction m Secondary conta Visible sidewall Liner type: Thickne 4 Alternative Met Submittal of an excee 5. Fencing: Subsectio Chain link, six feinstitution or churche Four foot height,	ielded Factory ielded Factory ielded Factory ak: Subsection I of	kness 30mil ⊠ L Other Volume 17.78 19.15.17.11 NMAC ype of fluid:	LDPE HDPE PVC bbl Dimensions: L 100 liner, 6-inch lift and automatic C Other mitted to the Santa Fe Enviro bits, temporary pits, and below uired if located within 1000 j	Other W 125 D 17 feet W 125 D 17 feet ic overflow shut-off mmental Bureau office for co w-grade tanks)	onsideration of appro

the second second									
Netting:	Subsection	E of 19.1	5.17.11	NMAC	(Applies to	permanent pi	its and	permanent	open top tanks)

Screen Netting Other

Monthly inspections (If netting or screening is not physically feasible)

Signs: Subsection C of 19.15.17.11 NMAC

12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.16.8 NMAC

Variances and Exceptions:

Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance.

Please check a box if one or more of the following is requested, if not leave blank:

Variance(s): Requests must be submitted to the appropriate division district for consideration of approval.
 Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

Siting Criteria (regarding permitting): 19.15.17.10 NMAC

Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of acceptable source material are provided below. Siting criteria does not apply to drying pads or above-grade tanks.

General siting	and the second
Ground water is less than 25 feet below the bottom of a low chloride temporary pit or below-grade tank	Yes No NA
Ground water is less than 50 feet below the bottom of a Temporary pit, burial trench, permanent pit, or Multi-Well Fluid Management pit.	□ Yes⊠ No □ NA
NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells See Figures 1 & 2	Yes No
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. (Does not apply to below grade tanks) See Figure 5 - Written confirmation or verification from the municipality; Written approval obtained from the municipality	A
Within the area overlying a subsurface mine. (Does not apply to below grade tanks) See Figure 7 - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	Yes 🛛 No
Within an unstable area. (Does not apply to below grade tanks) See Figure 8 and discussion in application - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological	Yes 🛛 No
Society: Topographic map Within a 100-year floodplain. (Does not apply to below grade tanks) See Figure 9	Yes No
- FEMA map	
Below Grade Tanks	Yes No
Within 100 feet of a continuously flowing watercourse, significant watercourse, lake bed, sinkhole, wetland or playa lake (measured from the ordinary high-water mark).	
Topographic map; Visual inspection (certification) of the proposed site	Yes No
 Within 200 horizontal feet of a spring or a fresh water well used for public or livestock consumption;. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site 	E. C. S.
Temporary Pit using Low Chloride Drilling Fluid (maximum chloride content 15,000 mg/liter)	15002
Within 100 feet of a continuously flowing watercourse, or any other significant watercourse or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). (Applies to low chloride temporary pits.) - Topographic map; Visual inspection (certification) of the proposed site	Yes No
	Yes No
Within 300 feet from a occupied permanent residence, school, hospital, institution, or church in existence at the time of initial application.	
 Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	
Within 200 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 300feet of any other fresh water well or spring, in existence at the time of the initial application, NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	Yes No

Oil Conservation Division

Page 2 of 6

Form C-144

 Within 100 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	Yes No
Temporary Pit Non-low chloride drilling fluid	
Within 300 feet of a continuously flowing watercourse, or any other significant watercourse, or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). - Topographic map; Visual inspection (certification) of the proposed site	Yes No
 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image. Within 500 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site 	Yes No
Within 300 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	Yes No
Burial Trench	Section 1
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa ake (measured from the ordinary high-water mark) Topographic map; Visual inspection (certification) of the proposed site See Figure 3	Yes 🛛 No
Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image See Figure 4	Yes 🛛 No
Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of nitial application. - NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site - See Figures 1 & 2	🗆 Yes 🛛 No
 Within 500 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site See Figure 6 	🗋 Yes 🛛 No
a. Cemporary Pits, Emergency Pits, Burial Trench and Below-grade Tanks Permit Application Attachment Checklist : Subsection B NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the docutached. Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.10 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Previously Approved Design (attach copy of design) API Number:	cuments are NMAC
h.	
Multi-Well Fluid Management Pit Checklist: Subsection B of 19.15.17.9 NMAC instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the doc intached. Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC A List of wells with approved application for permit to drill associated with the pit. Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.	
Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	

Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the	
attached. Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Climatological Factors Assessment	
Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC Quality Control/Quality Assurance Construction and Installation Plan Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Emergency Response Plan	
Oil Field Waste Stream Characterization Monitoring and Inspection Plan	
Erosion Control Plan	
Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC	
3. Proposed Closure: 19.15.17.13 NMAC Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.	
Type:	Juid Management P
Alternative	Turo Management I
Proposed Closure Method: Waste Excavation and Removal Waste Removal (Closed-loop systems only)	
 On-site Closure Method (Only for temporary pits and closed-loop systems) 	
In-place Burial On-site Trench Burial Alternative Closure Method	
Closure plan. Please indicate, by a check mark in the box, that the documents are attached. Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Beclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC	;
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Solution Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Solution Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Solution Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Solution Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Solution Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Solution Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Solution Plan - based upon the approp	rce material are
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - b	rce material are
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamations of acceptable south reclamations: Each siting criteria requires a demonstratio	rce material are
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamations criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable sourcy ided below. Requests regarding changes to certain siting criteria require justi	rce material are Please refer to
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Still Reclamation Plan - based upon the appropriate requirements of Subsection H of	rce material are Please refer to
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 N	rce material are Please refer to
 Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.10 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.	rce material are Please refer to
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.10 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.10 NMAC Site Reclamation Soft cells on the bursed waste. N M Office of the State Engineer - iWATE	rce material are Please refer to Ves No NA Ves No NA Ves No NA Ves No NA Ves No
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Revegetation Revegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.10 NMAC Revegetation Revegetation Revegetation Revegetation Revegetation Revegetations. Revegetatis Revegetation Revegetation Reve	rce material are Please refer to NA Yes No NA Yes No NA Yes No NA Yes No
Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.10 NMAC Instructions: Each sitting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable soul avoide below. Requests regarding changes to certain sitting criteria req	rce material are Please refer to NA Yes No NA Yes No NA Yes No Yes No Yes No Yes No

 dopted pursuant to NMSA 1978, Section 3-27-3, as amended. Written confirmation or verification from the municipality; Written approval obtained from the municipality 	Yes No
/ithin the area overlying a subsurface mine.	
 Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division 	Yes No
 - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological 	
Society; Topographic map	Yes No
ithin a 100-year floodplain.	
- FEMA map	Yes No
 m-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure a check mark in the box, that the documents are attached. Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Proof of Surface Owner Notice - based upon the appropriate requirements of Subsection E of 19.15.17.13 NMAC Construction/Design Plan of Burial Trench (if applicable) based upon the appropriate requirements of Subsection K of 19.15. Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of 19.15.17.13 NMAC Waste Material Sampling Plan - based upon the appropriate requirements of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings or in case on-site closure standards care Soil Cover Design - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC 	17.11 NMAC 19.15.17.11 NMAC
perator Application Certification:	
hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and l	belief.
Heather With	
ame (Print) TELER Name	
Mindu D.H.	
ignature: Mathulkley Date: July 14, 2015	1
Mindu D.H.	
ignature: heathar.riteyoupxehergy.com	
ipranture: Mathulley Date: July 14, 2015	, 1
ignature: heathar.ritegegegegegegegegegegegegegegegegegegeg	24/15
ignature: Internation discussion discussication discussion discussion discussion discu	1/24/15
ignature: heathar.ritegegegegegegegegegegegegegegegegegegeg	1/24/15
ignature: Internation discussion discussication discussion discussion discussion discu	
ignature: Date: July 14, 2015 mail address: heat that representative signature: Date: 505-333-1822 CD Approval: Permit Application (including closure plan) Closure Plant fonly OCD Conditions (see attachment) CD Representative Signature: Approval Date:	
ignature: Use Hull Hull Date: July 14, 2015 mail address: hull Hull Date: S05-333-1822 CD Approval: X Permit Application (including closure plan) Closure Plan fonly) OCD Conditions (see attachment) CD Representative Signature: Approval Date: Y intle: Fabrication (including closure plan) Closure Plan fonly) OCD Conditions (see attachment) CD Representative Signature: Approval Date: Y intle: Fabrication (including closure plan) Closure Plan fonly) OCD Permit Number: intle: Fabrication for days of closure completion): 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitted to the division within 60 days of the completion of the closure activities. Please do to succion of the form until an approved closure plan has been obtained and the closure activities have been completed.	not complete this
ignature: Use	l-loop systems only)
ignature: Image: Instructions: ignature: Image: Instructions: ignature: Image: Instructions: ignature: Image: Instructions: CD Approval: Permit Application (including closure plan) CD Approval: Permit Application (including closure plan) CD Approval: Permit Application (including closure plan) CD Representative Signature: Approval Date: itle: Fartification Gource Report (required within 60 days of closure completion): 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitted to the division within 60 days of the consure activities and submitted to a plan proved closure plan prior to implementing any closure activities. Please do in closure Completion Date: Please do in closure Completion Date: Image: Image: Image: Image: Image:	l-loop systems only)
ignature: Updet Upde	l-loop systems only)
ignature: Image: Instructions: ignature: Image: Instructions: ignature: Image: Instructions: ignature: Image: Instructions: CD Approval: Permit Application (including closure plan) CD Approval: Permit Application (including closure plan) CD Approval: Permit Application (including closure plan) CD Representative Signature: Approval Date: itle: Fartification Gource Report (required within 60 days of closure completion): 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitted to the division within 60 days of the consure activities and submitted to a plan proved closure plan prior to implementing any closure activities. Please do in closure Completion Date: Please do in closure Completion Date: Image: Image: Image: Image: Image:	l-loop systems only)
ipinuture: Date: July 14, 2015 comment address: Date: Source 200 CD Approval: Permit Application (including closuroplan) Closure Plan ronty) OCD Conditions (see attachment) CD Representative Signature:	l-loop systems only)
in mature:	l-loop systems only)
ipiniture: Date: July 14, 2015 considered address Date: Solution: CD Approval: Q Permit Application (isoluding closuroplan) Closure Plantion) CD Approval: Q Permit Application (isoluding closuroplan) Closure Plantion) CD Representative Signature: Approval Date: Approval Date: inte: FADUSCOD Conditions (see attachment) Approval Date: Approval Date: inte: FADUSCOD Conditions of closure completion): 19.15.17.13 NMAC issurce Report (required within 60 days of closure completion): 19.15.17.13 NMAC issurce ions: Operators are required to obtain an approved closure plan pior to implementing any closure activities and submitte to the division within 60 days of the completion of the closure activities. Please do the closure report is required to be submitted to the division within 60 days of the completion Date: in the form until an approved closure plan has been obtained and the closure activities have been completed. If different from approved plan, please explain. instructions: Each of the following items must be attached to the closure report. Please attain the box, that the documents are attached. Proof of Closure Notice (surface owner and division) Proof of Deed Notice (required for on-site closure for private land only) Proof of Deed Notice (surface owner and division)<	l-loop systems only)
in mature:	I-loop systems only)

Released to Imaging: 3/24/2022 12:02:28 PM

hereby certify that the information and attach elief. 1 also certify that the closure complies dame (Print):			
ignature:			
mail address:	Telephone:		. ml
ALC: NO DE LA COMPANY		Carlos and	
			E.C.

Watson, Debbie

From:	Smith, Cory, EMNRD <cory.smith@state.nm.us></cory.smith@state.nm.us>
Sent:	Friday, February 19, 2016 11:17 AM
To:	Chris Lopez
Cc:	Riley, Heather; Felix, Andrea; Watson, Debbie
Subject:	RE: Section 25 Drying Pad/Burial Trench #1 Permit #

Chris,

WPX request for a (3) three month closure extension at the Section 25 Drying Pad/Burial Trench #1 has been approved with the following Conditions:

- Due to the amount of free standing fluids witnessed within the Burial trench, WPX will need to verify that the
 contents of the Burial trench are stabilized prior to closure.
- OCD requires to be present when WPX verifies that the contents of the trench are stabilized prior to closure.
- During the 3 month extension, WPX will continue to follow all aspects of their approved permit.

The new closure date for the Burial trench will be 5/27/16, If you have any questions please feel free to contact me.

Cory Smith Environmental Specialist Oil Conservation Division Energy, Minerals, & Natural Resources 1000 Rio Brazos, Aztec, NM 87410 (505)334-6178 ext 115 cory.smith@state.nm.us

From: Chris Lopez [mailto:chrislopez@eis-llc.com] Sent: Tuesday, February 02, 2016 3:14 PM To: 'Chris Lopez'; Smith, Cory, EMNRD Cc: Riley, Heather; Felix, Andrea; Watson, Debbie Subject: RE: Section 25 Drying Pad/Burial Trench #1 Permit #

Hey Cory,

We are submitting the attached Form C-103 for the Section 25 Drying Pad/Burial Trench #1 to your office today and will reference the 13037 number on the top corner of the APPROVED C-144 Form (attached). Let me know if you have any questions as well as when the extension request is approved, thanks –

Chris

From: Chris Lopez [mailto:chrislopez@eis-llc.com]
Sent: Wednesday, January 27, 2016 9:38 AM
To: cory.smith@state.nm.us
Cc: 'Riley, Heather'; 'Felix, Andrea'; Watson, Debbie
Subject: Section 25 Drying Pad/Burial Trench #1 Permit #

Hey again Cory,

I am unable to find the Permit # for the Section 25 Drying Pad/Burial Trench #1 on your website or on the APPROVED C-144 form. The number 13037 is written on the top corner of the C-144 form. Can you help provide me with a Permit number to reference for the C-103 Closure Extension request, thanks –

Chris

Chris S. Lopez Regulatory Specialist



Ecergy Inspection Services 479 Wolverine Drive #9 Bayfield, CO 81122 505-699-9832 (Cell) 505-333-1845 (Office) chrislopez@eis-llc.com

Watson, Debbie

From: Sent: To: Cc: Subject:	Watson, Debbie Friday, May 06, 2016 3:48 P mflanike@blm.gov Felix, Andrea FW: Closure Notification Sec	M ction 25 Drying Pad/Burial Trench	#1	
Tracking:	Recipient mflanike@blm.gov	Delivery	Read	
	Felix, Andrea	Delivered: 5/6/2016 3:48 PM	Read: 5/6/2016 3:52 PM	

From: Watson, Debbie
Sent: Friday, May 06, 2016 3:36 PM
To: 'Smith, Cory, EMNRD'; Fields, Vanessa, EMNRD; Powell, Brandon, EMNRD; 'Diemer, Katherina'; 'Joe, Maureen'; rherrera@blm.gov; rafields@blm.gov
Cc: VanDenBerg, Randy; Riley, Heather; Lepich, Mark; Felix, Andrea; Knight, Russell; Heckman, Curt
Subject: Closure Notification Section 25 Drying Pad/Burial Trench #1

This email serves as notification of closure activities for the Section 25 Drying Pad/Burial Trench #1.

Operator: WPX Energy Facility Name: Section 25 Drying Pad/Burial Trench #1 Unit Letter E, Section 25, Township 31N, Range 6W Rio Arriba County, NM GPS: N36.873473, W107.419031

Closure activities will begin with the collection of an eight-point composite sample from within the cuttings trench. Sampling is scheduled for Tuesday, May 10, 2016 at 11:00 am. Notification will be sent if there is a delay in closure activities.

Please contact me with any questions. Thank you.

Have a great weekend,

Debbie

Deborah Watson Environmental Specialist PO Box 640 | Aztec, NM 87410 office 505.333.1880 | cell 505.386.9693 | fax 505.333.1805 deborah.watson@wpxenergy.com



If you have received this message in error, please reply to advise the sender of the error and then immediately delete this message. Thank you.

Watson, Debbie

From: Sent: To: Cc: Subject:	Maureen; rherrera@blm.go VanDenBerg, Randy; Riley,	s, Vanessa, EMNRD; Powell, Bran v; rafields@blm.gov	don, EMNRD; Diemer, Katherina; Joe, rea; Knight, Russell; Heckman, Curt
Tracking:	Recipient	Delivery	Read
	Smith, Cory, EMNRD		
	Fields, Vanessa, EMNRD		
	Powell, Brandon, EMNRD		
	Diemer, Katherina		
	Joe, Maureen		
	rherrera@blm.gov		
	rafields@blm.gov		
	VanDenBerg, Randy	Delivered: 5/6/2016 3:36 PM	
	Riley, Heather	Delivered: 5/6/2016 3:36 PM	
	Lepich, Mark	Delivered: 5/6/2016 3:36 PM	Read: 5/6/2016 6:58 PM
	Felix, Andrea	Delivered: 5/6/2016 3:36 PM	Read: 5/6/2016 3:46 PM
	Knight, Russell	Delivered: 5/6/2016 3:36 PM	Read: 5/9/2016 6:28 AM
	Heckman, Curt	Delivered: 5/6/2016 3:36 PM	Read: 5/6/2016 4:07 PM

This email serves as notification of closure activities for the Section 25 Drying Pad/Burial Trench #1.

Operator: WPX Energy Facility Name: Section 25 Drying Pad/Burial Trench #1 Unit Letter E, Section 25, Township 31N, Range 6W Rio Arriba County, NM GPS: N36.873473, W107.419031

Closure activities will begin with the collection of an eight-point composite sample from within the cuttings trench. Sampling is scheduled for Tuesday, May 10, 2016 at 11:00 am. Notification will be sent if there is a delay in closure activities.

Please contact me with any questions. Thank you.

Have a great weekend,

Debbie

Deborah Watson Environmental Specialist PO Box 640 | Aztec, NM 87410 office 505.333.1880 | cell 505.386.9693 | fax 505.333.1805 deborah.watson@wpxenergy.com



From:	Microsoft Outlook
To:	Diemer, Katherina; Joe, Maureen; rherrera@blm.gov; rafields@blm.gov
Subject:	Relayed: Closure Notification Section 25 Drying Pad/Burial Trench #1
Date:	Friday, May 06, 2016 3:35:52 PM
Attachments:	Closure Notification Section 25 Drying PadBurial Trench #1.msg

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server: Diemer, Katherina (kdiemer@blm.gov) <mailto:kdiemer@blm.gov> Joe, Maureen (mjoe@blm.gov) <mailto:mjoe@blm.gov> rherrera@blm.gov (rherrera@blm.gov) <mailto:rherrera@blm.gov> rafields@blm.gov (rafields@blm.gov) <mailto:rafields@blm.gov> Subject: Closure Notification Section 25 Drying Pad/Burial Trench #1

From:	Microsoft Outlook
To:	Smith, Cory, EMNRD; Fields, Vanessa, EMNRD; Powell, Brandon, EMNRD
Subject:	Relayed: Closure Notification Section 25 Drying Pad/Burial Trench #1
Date:	Friday, May 06, 2016 3:36:04 PM
Attachments:	Closure Notification Section 25 Drying PadBurial Trench #1.msg

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server: Smith, Cory, EMNRD (Cory, Smith@state.nm.us) <mailto:Cory.Smith@state.nm.us> Fields, Vanessa, EMNRD (Vanessa, Fields@state.nm.us) <mailto:Vanessa.Fields@state.nm.us> Powell, Brandon, EMNRD (Brandon.Powell@state.nm.us) <mailto:Brandon.Powell@state.nm.us> Subject: Closure Notification Section 25 Drying Pad/Burial Trench #1

From:	Microsoft Outlook
To:	mflanike@blm.gov
Subject:	Relayed: FW: Closure Notification Section 25 Drying Pad/Burial Trench #1
Date:	Friday, May 06, 2016 3:48:03 PM
Attachments:	FW Closure Notification Section 25 Drying PadBurial Trench #1.msg

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server: mflanike@blm.gov (mflanike@blm.gov) <mailto.mflanike@blm.gov> Subject: FW: Closure Notification Section 25 Drying Pad/Burial Trench #1

From:	Watson, Debbie
To:	"Smith, Cory, EMNRD"; Fields, Vanessa, EMNRD; Powell, Brandon, EMNRD; "Diemer, Katherina"; "Joe, Maureen";
	rherrera@blm.gov; rafields@blm.gov; mflanike@blm.gov
Cc:	VanDenBerg, Randy; Riley, Heather; Lepich, Mark; Felix, Andrea; Knight, Russell; Heckman, Curt
Subject:	FW: Closure Notification Section 25 Drying Pad/Burial Trench #1
Date:	Monday, May 09, 2016 11:22:00 AM

Due to heavy rain on Sunday and earlier this morning in the Rosa area, WPX has tentatively scheduled sampling for Thursday, May 12 at 1:00 PM.

Please contact me with any questions.

Thank you,

Debbie

From: Watson, Debbie

Sent: Friday, May 06, 2016 3:36 PM

To: 'Smith, Cory, EMNRD'; Fields, Vanessa, EMNRD; Powell, Brandon, EMNRD; 'Diemer, Katherina'; 'Joe, Maureen'; rherrera@blm.gov; rafields@blm.gov

Cc: VanDenBerg, Randy ; Riley, Heather ; Lepich, Mark ; Felix, Andrea ; Knight, Russell ; Heckman, Curt

Subject: Closure Notification Section 25 Drying Pad/Burial Trench #1

This email serves as notification of closure activities for the Section 25 Drying Pad/Burial Trench #1. Operator: WPX Energy Facility Name: Section 25 Drying Pad/Burial Trench #1 Unit Letter E, Section 25, Township 31N, Range 6W Rio Arriba County, NM GPS: N36.873473, W107.419031 Closure activities will begin with the collection of an eight-point composite sample from within the cuttings trench. Sampling is scheduled for Tuesday, May 10, 2016 at 11:00 am. Notification will be sent if there is a delay in closure activities. Please contact me with any questions. Thank you. Have a great weekend, Debbie **Deborah Watson Environmental Specialist** PO Box 640 | Aztec, NM 87410 office 505.333.1880 | cell 505.386.9693 | fax 505.333.1805 deborah.watson@wpxenergy.com



If you have received this message in error, please reply to advise the sender of the error and then immediately delete this message. Thank you.

From:	Microsoft Outlook
To:	"Smith, Cory, EMNRD"; Fields, Vanessa, EMNRD; Powell, Brandon, EMNRD
Subject:	Relayed: FW: Closure Notification Section 25 Drying Pad/Burial Trench #1
Date:	Monday, May 09, 2016 11:22:15 AM
Attachments:	FW Closure Notification Section 25 Drying PadBurial Trench #1.msg

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server: 'Smith, Cory, EMNRD' (Cory.Smith@state.nm.us) <mailto:Cory.Smith@state.nm.us> Fields, Vanessa, EMNRD (Vanessa.Fields@state.nm.us) <mailto:Vanessa.Fields@state.nm.us> Powell, Brandon, EMNRD (Brandon.Powell@state.nm.us) <mailto:Brandon.Powell@state.nm.us> Subject: FW: Closure Notification Section 25 Drying Pad/Burial Trench #1

From:	Microsoft Outlook
To:	"Diemer, Katherina"; "Joe, Maureen"; rherrera@blm.gov; rafields@blm.gov; mflanike@blm.gov
Subject:	Relayed: FW: Closure Notification Section 25 Drying Pad/Burial Trench #1
Date:	Monday, May 09, 2016 11:22:19 AM
Attachments:	FW Closure Notification Section 25 Drying PadBurial Trench #1.msg

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server: 'Diemer, Katherina' (kdiemer@blm.gov) <mailto:kdiemer@blm.gov> 'Joe, Maureen' (mjoe@blm.gov) <mailto:mjoe@blm.gov> rherrera@blm.gov (rherrera@blm.gov) <mailto:rherrera@blm.gov> rafields@blm.gov (rafields@blm.gov) <mailto:rafields@blm.gov> mflanike@blm.gov (mflanike@blm.gov) <mailto:mflanike@blm.gov> Subject: FW: Closure Notification Section 25 Drying Pad/Burial Trench #1

Received by OCD: 3/24/2022 11:59:39 AM_

WPXENERGY.

WPX Energy Production San Juan Basin Operations

Location:	Well Pad 27 Only		urial Trench Location: N36.873473, W107.419031								
it Type:	Drilling and Completi	on		Inspection Frequ	ency: Weekly						
ate	Inspector Name	Liner-good condition	Properly fenced	Slopes intact	Well Pad 27 Materials	free oil or sheen present?	Fluid in trench	Trash at location	Comments		
8/13/2015	James Retherford	Y	Y	Y	Y	N		N			
8/25/2015	Larry Candelaria	Y	Y	Y	Y	N	Y	N	Water in pit, possible rain water. CNJ called to remove water		
9/2/2015	James Retherford	Y	Y	Y	Y	N	Y	N	CNJ called to remove water.		
9/8/2015	James Retherford	Y	Y	Y	Y	N	Y	N	CNJ called to remove water.		
9/19/2015	Larry Candelaria	Y	Y	Y	Y	N	Y	N	Water in pit, likely rain water. CNJ called to remove water.		
9/26/2015	Jarvis Abbey	Y	Y	Y	Y	N	Y	N	CNJ called to remove water.		
10/7/2015	Jarvis Abbey	Y	Y	Y	Y	N	Y	N	CNJ called to remove water.		
10/15/2015	James Retherford	Y	Y	Y	Y	N	Y	N			
10/26/2015	James Retherford	Y	Y	Y	Y	N	Y	N			
11/2/2015	Jarvis Abbey	Y	Y	Y	Y	N	Y	N	Rain water in pit. CNJ hauled water from pit.		
11/7/2015	Jarvis Abbey	Y	Y	Y	Y	N	N	N			
11/19/2015	Glenn Shelby	Y	Y	Y	Y	N	Y	N			
11/20/2020	Grennishensy	States and states	See Line	CHARLE PLANT	Contractor of the	A MARKEN AND					
		Contractor of the local of	-	UT-A-CRAIN	100 A 100 A 100	N-CONTROL	No. Contraction		and the second		
12/10/2015	Deborah Watson	N	Y	Y	Y	N	Y	N	Three holes in liner. CNJ hauled water from pit. Liner repair scheduled for 11th. Cory Smith NMOCD on location.		
12/17/2015	Darrell Bays	Y	Y	Y	Y	N	Y	N	Snow and small water puddles (frozen) in pit.		
12/23/2015	Darrell Bays	Y	Y	Y	Y	N	Y	N	Snow and small water puddles (frozen) in pit.		
12/30/2015	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.		
1/4/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.		
1/5/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.		
1/6/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	Ν	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.		
1/7/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.		
1/11/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.		

Page 32 of 56

WPXENERGY.

WPX Energy Production San Juan Basin Operations

Page 33 of 56

Location	Well Pad 27 Only			Burial Trench Lo	cation:	N36.873473, W	107.419031	_				
Pit Type:	Drilling and Complet	ion		Inspection Frequ	nspection Frequency: Weekly							
Date	Inspector Name	Liner-good condition	Properly fenced	Slopes intact	Well Pad 27 Materials	free oil or sheen present?	Fluid in trench	Trash at location	Comments			
1/12/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/15/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/18/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	Ν	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/19/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/21/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/22/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	Ν	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/25/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/26/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/27/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/28/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
1/29/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/1/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			

Received by OCD: 3/24/2022 11:59:39 AM_

WPXENERGY.

WPX Energy Production San Juan Basin Operations

Location	Location: Well Pad 27 Only				Burial Trench Location: N36.873473, W107.419031							
Pit Type:	Drilling and Complet	tion		Inspection Frequ	nspection Frequency: Weekly							
Date	Inspector Name	Liner-good condition	Properly fenced	Slopes intact	Well Pad 27 Materials	free oil or sheen present?	Fluid in trench	Trash at location	Comments			
2/2/2016	Darrell Bays	Y, covered in snow	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/3/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/4/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/5/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/8/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	Ν	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/9/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/12/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/15/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	Ν	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/16/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	Ν	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/17/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	Ν	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/18/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			
2/19/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	frozen/snow covered	N	Not receiving solids, reserve pit is covered with snow and ice. Any fluid in pit is frozen. No visible oil sheen. Drying pad is currently frozen.			

WPXENERGY.

WPX Energy Production San Juan Basin Operations

Location	n: Well Pad 27 Only			Burial Trench Lo	cation:	N36.873473, V	107.419031				
Pit Type:	Drilling and Completi	on		Inspection Frequency: Weekly							
Date	Inspector Name	Liner-good condition	Properly fenced	Slopes intact	Well Pad 27 Materials	free oil or sheen present?	Fluid in trench	Trash at location	Comments		
2/22/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	Ν	Y, melting- water not accessible	Ν	Drying pad beginning to thaw. Roads not accessible.		
2/24/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	Ν	Y, melting- water not accessible	Ν	Drying pad beginning to thaw. Roads not accessible. Berm satisfactory.		
2/25/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	Y,melting- started pulling water	Ν	Drying pad beginning to thaw-started pulling water. Berm satisfactory.		
2/26/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	Ν	Y,melting- pulling water	Ν	Drying pad beginning to thaw- pulling water. Berm satisfactory		
2/29/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	Y,melting- pulling water	Ν	Drying pad beginning to thaw- pulling water. Berm satisfactory		
3/1/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	Y,melting- pulling water	Ν	Drying pad beginning to thaw- pulling water. Berm satisfactory		
3/2/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	Ν	N,pulled as much fluid as possible	N	Drying pad thawed out. Berm satisfactory.		
3/3/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad thawed out. Berm satisfactory.		
3/4/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/8/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/10/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/11/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/14/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/15/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/16/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	Ν	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/21/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/22/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		
3/23/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cov over liner. Berm satisfactory.		

Released to Imaging: 3/24/2022 12:02:28 PM

WPXENERGY.

WPX Energy Production San Juan Basin Operations

The same and	and the start	10 July -			Burial Tre	nch Inspectio	on	in a sound	
Location	n: Well Pad 27 Only			Burial Trench Lo	cation:	N36.873473, W	107.419031		
Pit Type:	Drilling and Completi	on		Inspection Frequ	ency: Weekly				
Date	Inspector Name	Liner-good condition	Properly fenced	Slopes intact	Well Pad 27 Materials	free oil or sheen present?	Fluid in trench	Trash at location	Comments
3/24/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cove over liner. Berm satisfactory.
3/28/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cove over liner. Berm satisfactory.
3/29/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cove over liner. Berm satisfactory.
4/4/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cove over liner. Berm satisfactory.
4/5/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cover over liner. Berm satisfactory.
4/8/2016	Darrell Bays	Y, inspected exposed liner	Y	Y	Y, not receiving materials	N	N	N	Drying pad-no fluids running into trench, sufficient material cover over liner. Berm satisfactory. Hydrocarbon impacted material removed from location-will inspect cleanup.





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

July 27, 2016

Debbie Watson WPX Energy 721 S Main Ave Aztec, NM 87410 TEL: (505) 333-1880 FAX

RE: Section 25 Burial Trench 1

OrderNo.: 1605621

Dear Debbie Watson:

Hall Environmental Analysis Laboratory received 1 sample(s) on 5/13/2016 for the analyses presented in the following report.

This report is a revised report and it replaces the original report issued May 16, 2016.

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

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

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

Analytical Report Lab Order 1605621

Date Reported: 7/27/2016

Hall Environmental Analysis Laboratory, Inc.

 CLIENT:
 WPX Energy
 Client Sample ID: SC-1

 Project:
 Section 25 Burial Trench 1
 Collection Date: 5/12/2016 2:00:00 PM

 Lab ID:
 1605621-001
 Matrix: SOIL
 Received Date: 5/13/2016 7:30:00 AM

Analyses	Result	PQL 0	Qual	Units	DF	Date Analyzed	Batch
EPA METHOD 418.1: TPH						Analys	t: TOM
Petroleum Hydrocarbons, TR	150	20		mg/Kg	1	5/13/2016 12:00:00 PM	25298
EPA METHOD 300.0: ANIONS						Analys	t: JRR
Chloride	220	30		mg/Kg	20	5/13/2016 11:39:32 AN	1 25305
EPA METHOD 8015M/D: DIESEL RANG		3				Analys	TOM
Diesel Range Organics (DRO)	110	9.3		mg/Kg	1	5/13/2016 12:50:17 PM	25301
Motor Oil Range Organics (MRO)	ND	46		mg/Kg	1	5/13/2016 12:50:17 PM	1 25301
Surr: DNOP	91.3	70-130		%Rec	1	5/13/2016 12:50:17 PM	25301
EPA METHOD 8015D: GASOLINE RANG	E					Analys	: NSB
Gasoline Range Organics (GRO)	8.4	2.7		mg/Kg	1	5/13/2016 10:50:26 AN	A34206
Surr: BFB	132	80-120	S	%Rec	1	5/13/2016 10:50:26 AN	A34206
EPA METHOD 8021B: VOLATILES						Analys	NSB
Benzene	0.061	0.014		mg/Kg	1	5/13/2016 10:50:26 AN	B34206
Toluene	0.28	0.027		mg/Kg	1	5/13/2016 10:50:26 AN	B34206
Ethylbenzene	0.058	0.027		mg/Kg	1	5/13/2016 10:50:26 AN	B34206
Xylenes, Total	0.49	0.054		mg/Kg	1	5/13/2016 10:50:26 AN	B34206
Surr: 4-Bromofluorobenzene	129	80-120	S	%Rec	1	5/13/2016 10:50:26 AN	B34206

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

Qualifiers:

- Value exceeds Maximum Contaminant Level.
 D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits Page 1 of 6
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

all Environmental Analysis Laboratory, Inc.		27-Jul-16
C SUMMARY REPORT	WO#:	1605621

Client: Project:		Energy n 25 Burial Trench 1					
Sample ID Client ID:	MB-25305 PBS	SampType: mblk Batch ID: 25305		EPA Method	300.0: Anions		
Prep Date:	5/13/2016	Analysis Date: 5/13/20	16 SeqNo:	1054885	Units: mg/Kg		
Analyte Chloride		Result PQL SPK ND 1.5	value SPK Ref Val %RE	C LowLimit	HighLimit %RF	PD RPDLimit	Qual
	LCS-25305	SampType: Ics Batch ID: 25305		EPA Method 34210	300.0: Anions		
Prep Date:		Analysis Date: 5/13/20		1054886	Units: mg/Kg		
Analyte		Result PQL SPK	value SPK Ref Val %RE	C LowLimit	HighLimit %RF	PD RPDLimit	Qual
Chloride		14 1.5	15.00 0 95	6 90	110		

Qualifiers:

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

Page 2 of 6

1 480 10 01 00	Page	40	oj	f 56	
----------------	------	-----------	----	------	--

all Environmental Analysis Laboratory, Inc.		27-Jul-16
C SUMMARY REPORT	WO#:	1605621

Client: WPX I	Energy			
Project: Section	1 25 Burial Trench 1			
Sample ID MB-25298	SampType: MBLK	TestCode: EPA Method	418.1: TPH	
Client ID: PBS	Batch ID: 25298	RunNo: 34198		
Prep Date: 5/13/2016	Analysis Date: 5/13/2016	SeqNo: 1054475	Units: mg/Kg	
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RPD	RPDLimit Qual
Petroleum Hydrocarbons, TR	ND 20			
Sample ID LCS-25298	SampType: LCS	TestCode: EPA Method	418.1: TPH	
Client ID: LCSS	Batch ID: 25298	RunNo: 34198		
Prep Date: 5/13/2016	Analysis Date: 5/13/2016	SeqNo: 1054476	Units: mg/Kg	
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RPD	RPDLimit Qual
Petroleum Hydrocarbons, TR	100 20 100.0	0 103 83.4	127	the locks
Sample ID LCSD-25298	SampType: LCSD	TestCode: EPA Method	418.1: TPH	
Client ID: LCSS02	Batch ID: 25298	RunNo: 34198		
Prep Date: 5/13/2016	Analysis Date: 5/13/2016	SeqNo: 1054477	Units: mg/Kg	
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit	HighLimit %RPD	RPDLimit Qual
Petroleum Hydrocarbons, TR	100 20 100.0	0 104 83.4	127 1.34	20

Qualifiers:

- Value exceeds Maximum Contaminant Level. *
- D Sample Diluted Due to Matrix
- Holding times for preparation or analysis exceeded Η
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank B
- E Value above quantitation range
- J Analyte detected below quantitation limits
- Р Sample pH Not In Range
- RL Reporting Detection Limit
- Sample container temperature is out of limit as specified W
- Released to Imaging: 3/24/2022 12:02:28 PM

Page 3 of 6

WPX Energy

Client:

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Project: Section	25 Burial T	rench 1								
Sample ID MB-25301	SampT	ype: ME	BLK	Tes	tCode: E	PA Method	801 <mark>5M/D:</mark> Di	esel Rang	e Organics	
Client ID: PBS	Batch	n ID: 25	301	F	RunNo: 3	4205				
Prep Date: 5/13/2016	Analysis D	ate: 5/	13/2016	S	SeqNo: 1	054757	Units: mg/h	٢g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	ND	10								
Motor Oil Range Organics (MRO)	ND	50								
Surr: DNOP	8.7		10.00		87.3	70	130			
Sample ID LCS-25301	SampT	ype: LC	s	Tes	tCode: E	PA Method	8015M/D: Di	esel Rang	e Organics	
Client ID: LCSS	Batch	n ID: 25	301	F	RunNo: 3	4205				
Prep Date: 5/13/2016	Analysis D	ate: 5/	13/2016	S	SeqNo: 1	054758	Units: mg/h	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Diesel Range Organics (DRO)	41	10	50.00	0	82.8	65.8	136			
Surr: DNOP	4.1		5.000		82.2	70	130			

Qualifiers:

- Value exceeds Maximum Contaminant Level. *
- D Sample Diluted Due to Matrix
- Holding times for preparation or analysis exceeded Η
- ND Not Detected at the Reporting Limit
- RPD outside accepted recovery limits R
- S % Recovery outside of range due to dilution or matrix
- Analyte detected in the associated Method Blank В
- J Analyte detected below quantitation limits
- Р Sample pH Not In Range
- W

1605621

27-Jul-16

WO#:

- E Value above quantitation range
- Reporting Detection Limit RL
 - Sample container temperature is out of limit as specified

Page 4 of 6

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: WPX En Project: Section 2	ergy 5 Burial Ti	ench 1								
Sample ID 5ML RB	SampT	ype: MI	BLK	Tes	tCode: El	PA Method	8015D: Gaso	line Rang	e	
Client ID: PBS	Batch	ID: A3	4206	F	RunNo: 3	4206				
Prep Date:	Analysis Da	ate: 5/	13/2016	S	eqNo: 1	055192	Units: mg/H	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range Organics (GRO)	ND	5.0								
Surr: BFB	980		1000		98.2	80	120			
Sample ID 2.5UG GRO LCS	SampTy	pe: LC	s	Tes	tCode: El	PA Method	8015D: Gaso	line Rang	e	
Client ID: LCSS	Batch	ID: A3	4206	F	unNo: 3	4206				
Prep Date:	Analysis Da	ate: 5/	13/2016	S	eqNo: 1	055193	Units: mg/k	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range Organics (GRO)	23	5.0	25.00	0	92.6	80	120			
Surr: BFB	1100		1000		108	80	120			

Qualifiers:

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

1605621

27-Jul-16

WO#:

Page 5 of 6

Received by	OCD :	3/24/2022	11:59:39 AM
--------------------	--------------	-----------	-------------

HALL ENVIRONMENTAL ANALYSIS LABORATORY	Hall Environmental A Albuq TEL: 505-345-3975 F Website: www.hall	4901 querqu FAX: 5	Hawkins NI e, NM 87109 05-345-4107	Sa	mple Log-In C	heck List
Client Name: WPX ENERGY W	ork Order Number:	16056	21		RcptNo	: 1
Received by/date: ATOS/1.3/16						
Logged By: Anne Thome 5/13	/2016 7:30:00 AM			ame A		
	/2016			Anna A	K	
Reviewed By AT 05/13/16						
Chain of Custody						
1. Custody seals intact on sample bottles?		Yes		No 🗆	Not Present	
2. Is Chain of Custody complete?		Yes		No 🗌	Not Present	
3. How was the sample delivered?		Cour	ier			
Log In						
4. Was an attempt made to cool the samples?		Yes		No 🗌		
5. Were all samples received at a temperature of >6	0° C to 6.0°C	Yes		No 🗌	NA 🗆	
6. Sample(s) in proper container(s)?		Yes		No 🗌	J	
7. Sufficient sample volume for indicated test(s)?		Yes		No 🗌]	
8. Are samples (except VOA and ONG) properly pre-	served?	Yes		No		
9. Was preservative added to bottles?		Yes		No 🗹		
10.VOA vials have zero headspace?		Yes		No 🗌	No VOA Vials	
11. Were any sample containers received broken?		Yes		No 🔽	# of preserved	
12. Does paperwork match bottle labels? (Note discrepancies on chain of custody)		Yes		No 🗆	bottles checked for pH:	or >12 unless noted)
13. Are matrices correctly identified on Chain of Custo	ody?	Yes	\checkmark	No 🗌	Adjusted?	
14. Is it clear what analyses were requested?		Yes	\checkmark	No 🗌]	
15. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes		No 🗌	Checked by:	
Special Handling (if applicable)						
16. Was client notified of all discrepancies with this or	rder?	Yes		No) NA 🗹	
Person Notified: By Whom: Regarding: Client Instructions:	Date Via:] eMa	il 🗋 Pho	ne 🗌 Fa	ax 🗌 In Person	
17. Additional remarks:						
18. <u>Cooler Information</u> Cooler No Temp °C Condition Seal Int	ant Seal No. D	eal Da		gned By	а.	
1 1.9 Good Yes	use of Ho. S	Sal De	0	Such DA		
Page 1 of 1						

leceived by	<i>OCD: 3/2</i> ain-o	4/2022 11 f-Cust	tody Record	I um-Arouna I	ime:		1.						TD	ONM		Page	
ient:	WPX Er	nergy		□ Standard	X Rush	same day		Ħ	-					BOF			
				Project Name:												UR	
ailing Addr	ess:		DO D 040		int Treach Hd			40						nental.			
			PO Box 640	Section 25 But Project #:	nai Trench #1		-							erque, l			
			ztec, NM 87410	-				16	el. 50)5-34	15-39			505-34	5-4107		
one #:			5-386-9693	Designed Manage							An	alysis	Requ	est			
ail or Fax		deporan.	watson@wpxenergy.com	Project Manag D. Watson	er.												
Standard			Level 4 (Full Validation)	D. Watson				NLY									
creditation	n:	- 01		Sampler: D Wa				GRO/DRO ONLY									
NELAP EDD (Typ		□ Other_		On her Sample, Iam		CLINO		Q									or N)
Date	Time	Matrix	Sample Request ID	AT CSI BIL4 Container Type and # Mcdtk1+		HEALNS MADTEL	BTEX (8021)	TPH (8015) GR(Chlorides	TPH (418.1)							Air Bubbles (Y or
5.12.16	14:00	soil	SC-1	1-8 oz	cold	201	x	x	x	x		.5		~			
				-											+	\square	_
	-																_
							-										
																	_
							-				-				-		
B:	Time:	Relinquishe	ed by:	Received by:	,	Date Time	Rer	nark	s:				1				
2/10	1750	Dela	in Water	Christia	Jack	5/R/16 1751	2										
2/110	Time:	Relinquish	tata Daelta	Received by:	day	Daté Time											



July 27, 2016

Debbie Watson WPX Energy 721 S Main Ave Aztec, NM 87410 TEL: (505) 333-1880 FAX

RE: Section 25 Drying Pad

OrderNo.: 1606016

Dear Debbie Watson:

Hall Environmental Analysis Laboratory received 1 sample(s) on 6/1/2016 for the analyses presented in the following report.

This report is a revised report and it replaces the original report issued June 13, 2016.

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

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

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109

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

CLIENT: WPX Energy

Project:

Lab ID:

Section 25 Drying Pad

1606016-001

Analytical Report

Hall Environmental Analysis Laboratory, Inc.

Lab Order 1606016

Date Reported: 7/27/2016

Client Sample ID: SC-1 Collection Date: 5/27/2016 11:00:00 AM Matrix: SOIL Received Date: 6/1/2016 7:15:00 AM

Analyses	Result	PQL Qu	al Units	DF	Date Analyzed	Batch
EPA METHOD 418.1: TPH					Analys	TOM
Petroleum Hydrocarbons, TR	42	20	mg/Kg	1	6/7/2016	25687
EPA METHOD 300.0: ANIONS					Analys	LGT
Chloride	31	1.5	mg/Kg	1	6/6/2016 12:48:30 PM	25694
EPA METHOD 8015M/D: DIESEL RAN	GE ORGANICS				Analys	JME
Diesel Range Organics (DRO)	20	9.4	mg/Kg	1	6/8/2016 3:03:40 PM	25629
Motor Oil Range Organics (MRO)	ND	47	mg/Kg	1	6/8/2016 3:03:40 PM	25629
Surr: DNOP	97.6	70-130	%Rec	1	6/8/2016 3:03:40 PM	25629
EPA METHOD 8015D: GASOLINE RAM	IGE				Analyst	: NSB
Gasoline Range Organics (GRO)	ND	4.8	mg/Kg	1	6/3/2016 2:18:14 AM	25622
Surr: BFB	99.4	80-120	%Rec	1	6/3/2016 2:18:14 AM	25622
EPA METHOD 8021B: VOLATILES					Analyst	NSB
Benzene	ND	0.024	mg/Kg	1	6/3/2016 2:18:14 AM	25622
Toluene	ND	0.048	mg/Kg	1	6/3/2016 2:18:14 AM	25622
Ethylbenzene	ND	0.048	mg/Kg	1	6/3/2016 2:18:14 AM	25622
Xylenes, Total	ND	0.097	mg/Kg	1	6/3/2016 2:18:14 AM	25622
Surr: 4-Bromofluorobenzene	99.3	80-120	%Rec	1	6/3/2016 2:18:14 AM	25622

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

Qualifiers:		Value exceeds Maximum Contaminant Level.	В	Analyte detected in the associated Method
	D	Sample Diluted Due to Matrix	E	Value above quantitation range
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits
	ND	Not Detected at the Reporting Limit	Р	Sample pH Not In Range

RPD outside accepted recovery limits R

- S % Recovery outside of range due to dilution or matrix
- d Blank
- its Page 1 of 6
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: Project:	WPX End Section 2	ergy 5 Drying Pa	ıd								
Sample ID	MB-25694	SampTy	pe: ME	BLK	Tes	tCode: E	PA Method	300.0: Anion	S		
Client ID:	PBS	Batch	D: 25	694	F	RunNo: 3	4726				
Prep Date:	6/6/2016	Analysis Da	te: 6/	6/2016	S	SeqNo: 1	071318	Units: mg/M	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		ND	1.5								
Sample ID	LCS-25694	SampTy	pe: LC	s	Tes	tCode: E	PA Method	300.0: Anion	S		
Client ID:	LCSS	Batch	D: 25	694	F	RunNo: 3	4726				
Prep Date:	6/6/2016	Analysis Da	te: 6/	6/2016	S	SeqNo: 1	071319	Units: mg/M	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride	and the second	14	1.5	15.00	0	96.2	90	110			
Sample ID	1606016-001AMS	SampTy	pe: MS	6	Tes	tCode: El	PA Method	300.0: Anion	s		
Client ID:	SC-1	Batch	D: 25	694	F	RunNo: 3	4726				
Prep Date:	6/6/2016	Analysis Da	te: 6/	6/2016	S	SeqNo: 1	071325	Units: mg/M	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		49	1.5	15.00	30.92	120	70.8	119			S
Sample ID	1606016-001AMS	SampTy	pe: MS	SD	Tes	tCode: El	PA Method	300.0: Anion	s		
Client ID:	SC-1	Batch	D: 25	694	F	RunNo: 3	4726				
Prep Date:	6/6/2016	Analysis Da	te: 6/	6/2016	S	SeqNo: 1	071326	Units: mg/M	g		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		49	1.5	15.00	30.92	123	70.8	119	0.920	20	S

Qualifiers:

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

1606016

27-Jul-16

WO#:

- Page 2 of 6

QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

	K Energy on 25 Drying Pad		
Sample ID MB-25687	SampType: MBLK	TestCode: EPA Method 418.1: TPH	
Client ID: PBS	Batch ID: 25687	RunNo: 34729	
Prep Date: 6/6/2016	Analysis Date: 6/7/2016	SeqNo: 1071412 Units: mg/Kg	
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit %RPD I	RPDLimit Qual
Petroleum Hydrocarbons, TR	ND 20		
Sample ID LCS-25687	SampType: LCS	TestCode: EPA Method 418.1: TPH	
Client ID: LCSS	Batch ID: 25687	RunNo: 34729	
Prep Date: 6/6/2016	Analysis Date: 6/7/2016	SeqNo: 1071413 Units: mg/Kg	
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit %RPD F	RPDLimit Qual
Petroleum Hydrocarbons, TR	100 20 100.0	0 99.7 83.4 127	
Sample ID LCSD-25687	SampType: LCSD	TestCode: EPA Method 418.1: TPH	
Client ID: LCSS02	Batch ID: 25687	RunNo: 34729	
Prep Date: 6/6/2016	Analysis Date: 6/7/2016	SeqNo: 1071414 Units: mg/Kg	
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit %RPD F	RPDLimit Qual
Petroleum Hydrocarbons, TR	98 20 100.0	0 98.4 83.4 127 1.36	20

Qualifiers:

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

1606016

27-Jul-16

WO#:

Page 3 of 6

4.0 :

sufficients grandfud

Client: WPX E Project: Section	Energy 25 Drying Pad	
Sample ID MB-25629	SampType: MBLK	TestCode: EPA Method 8015M/D: Diesel Range Organics
Client ID: PBS	Batch ID: 25629	RunNo: 34675
Prep Date: 6/2/2016	Analysis Date: 6/3/2016	SeqNo: 1069818 Units: mg/Kg
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qua
Diesel Range Organics (DRO)	ND 10	
Motor Oil Range Organics (MRO)	ND 50	
Surr: DNOP	8.9 10.00	89.3 70 130
Sample ID LCS-25629	SampType: LCS	TestCode: EPA Method 8015M/D: Diesel Range Organics
Client ID: LCSS	Batch ID: 25629	RunNo: 34675
Prep Date: 6/2/2016	Analysis Date: 6/3/2016	SeqNo: 1069819 Units: mg/Kg
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qua
Diesel Range Organics (DRO)	52 10 50.00	0 104 62.6 124

5 5 1 1					
Surr: DNOP	4.3	5.000	85.2	70	130

Qualifiers:

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

Page 4 of 6

Rationi

1606016

27-Jul-16

WO#:

	Energy n 25 Drying Pao	d								
Sample ID MB-25622	SampTyp	e: ME	BLK	Tes	tCode: El	PA Method	8015D: Gaso	line Rang	e	
Client ID: PBS	Batch II	D: 256	522	F	RunNo: 34	4635				
Prep Date: 6/1/2016	Analysis Date	e: 6/:	2/2016	S	SeqNo: 1	068922	Units: mg/k	(g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range Organics (GRO)	ND	5.0								
Surr: BFB	1100		1000		106	80	120			
Sample ID LCS-25622	SampTyp	e: LC	S	Tes	tCode: El	PA Method	8015D: Gaso	line Rang	e	
Client ID: LCSS	Batch II	D: 256	522	F	RunNo: 34	4635				
Prep Date: 6/1/2016	Analysis Date	e: 6/2	2/2016	S	eqNo: 1	068923	Units: mg/k	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range Organics (GRO)	26	5.0	25.00	0	103	80	120			
Surr: BFB	1600		1000		161	80	120			S

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S % Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified
- **Released to Imaging: 3/24/2022 12:02:28 PM**

1606016

27-Jul-16

WO#:

1.1

1.000

	Energy n 25 Drying	Pad										
Sample ID MB-25622	MB-25622 SampType: MBLK					TestCode: EPA Method 8021B: Volatiles						
Client ID: PBS	Batc	h ID: 25	622	F	RunNo: 3	4635						
Prep Date: 6/1/2016	Analysis I	Date: 6/	2/2016	5	SeqNo: 1	068955	Units: mg/k	٢g				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Benzene	ND	0.025										
Toluene	ND	0.050										
Ethylbenzene	ND	0.050										
Xylenes, Total	ND	0.10										
Surr: 4-Bromofluorobenzene	1.0		1.000		105	80	120					
Sample ID LCS-25622	Samp	Type: LC	s	Tes	tCode: El	PA Method	8021B: Vola	tiles				
Client ID: LCSS	Batc	h ID: 25	622	F	RunNo: 3	4635						
Prep Date: 6/1/2016	Analysis [Date: 6/	2/2016	S	SeqNo: 1	068984	Units: mg/k	۲g				
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Benzene	0.95	0.025	1.000	0	95.1	75.3	123					
oluene	0.97	0.050	1.000	0	97.4	80	124					
Ethylbenzene	1.0	0.050	1.000	0	99.8	82.8	121					

109

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix

Surr: 4-Bromofluorobenzene

- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S %Recovery outside of range due to dilution or matrix
- B Analyte detected in the associated Method Blank
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Detection Limit
- W Sample container temperature is out of limit as specified

Page 6 of 6

(CEOVEP

T. digen

120

80

WO#: 1606016 27-Jul-16

Received by OCD: 3/24/2022 11:59:39 AM

ENVIRONMENTAL ANALYSIS LABORATORY	Alb L: 505-345-3975	Analysis Laborat 4901 Hawkins uquerque, NM 87. 5 FAX: 505-345-4 allenvironmental.c	NE 109 Sam	ple Log-In Ch	eck List
Client Name: WPX ENERGY Work	Order Number	: 1606016		RcptNo:	1
eceived by/date: UTOU		Ø			
ogged By: Ashley Gallegos 6/1/201	6 7:15:00 AM		AJ		
AN	6 10:24:24 AM		A		
hain of Custody	1110				
Custody seals intact on sample bottles?		Yes	No 🗌	Not Present	
2. Is Chain of Custody complete?		Yes 🗹	No 🗌	Not Present	
How was the sample delivered?		Courier			
og In					
. Was an attempt made to cool the samples?		Yes 🗹	No 🗌	NA 🗍	
. Were all samples received at a temperature of >0° (C to 6.0°C	Yes 🖌	No 🗌		
Sample(s) in proper container(s)?		Yes 🗹	No 🗌		
. Sufficient sample volume for Indicated test(s)?		Yes 🗹	No 🗌		
Are samples (except VOA and ONG) property preser	ved?	Yes 🗹	No 🗌		¥.
. Was preservative added to bottles?		Yes 🗌	No 🗹	NA 🗌	
0.VOA vials have zero headspace?		Yes	No 🗌	No VOA Vials	
1. Were any sample containers received broken?		Yes	No 🗹	# of preserved bottles checked	
2. Does paperwork match bottle labels? (Note discrepancies on chain of custody)		Yes 🗹	No 🗌	for pH: (<2 or	>12 unless noted
3. Are matrices correctly identified on Chain of Custody	?	Yes 🗹	No 🗌	Adjusted?	
4. Is it clear what analyses were requested?		Yes 🗹	No 🗆		
5. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes 🗹	No 🗌	Checked by:	
pecial Handling (if applicable)					
6. Was client notified of all discrepancies with this orde	17	Yes	No 🗌	NA 🗹	
Person Notified:	Date				
By Whom:	Via:	eMail F	hone 🗌 Fax	In Person	á Porte P
Regarding:		CONTRACTOR OF TAXABLE PARTY OF TAXABLE P		and the second second second	
Client Instructions:	0.5				
7. Additional remarks:					
8. Cooler Information					
	t Seal No	Seal Date	Signed By		
1 1.0 Good Yes	Florida and			1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

			tody Record	I um-Around I	ime:		Ι.			HAI	LE	IVTE	ON	MENT		Page .	
ient:	WPX Er	nergy		X Standard Rush						ANALYSIS LABORATORY							
				Project Name:										tal.com			
ailing Add	ress:		PO Box 640	Section 25 Dry	ing Pad			49	01 H					Je, NM			
1.	Aztec, NM 87410		Project #:				Te	el. 50	5-34	5-3975	Fa	ax 505	-345-41	07			
one #:	505-386		and the second second								Analy	sis Re	quest	8. N.	dia m		
nail or Fax	d#:	deborah.	watson@wpxenergy.com	Project Manag	er:												
VQC Pack Standard			Level 4 (Full Validation)	D. Watson				15)									
creditatio	creditation:			Sampler:	R. Bradshaw		1	(8015)								1	
NELAP		Other_		On Ice	X Yes	D No		only								9	
EDD (Ty	pe)		and the second se	Sample Tempe	rature	<u>1.0. per la .</u>		ō		0	ļ					or	
Date	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEALNO TUODUUTU	BTEX (8021)	TPH-GRO/DRO	TPH (418.1)	Chlorides (300.0)						Air Bubbles (Y or N)	
27.16	11:00	soil	SC-1	2-4 oz glass	cold	-001	x	x	x	х							
_																	
	6-14										_		_			-	
1.6							-	\vdash			-	+	-	++	-	Η	
	1997			Provide the second		Data T											
ite: 31/14	Time:	Relinquishe	h Water		ete	5/31/16 1543	Rer	mark	s:							-	
131/14	Time: 2015	Relinquishe	t Walter	Received by:	n A	Date Time											

Photograph Log Section 25 Burial Trench #1 and Drying Pad WPX Energy Production, LLC

WPX Energy	
Photograph 1	MPX ENERGY
Site Name:	SEL 25 UNINGPH
Section 25 Burial Trench and Drying Pad	SEC.2.5 UNITED
	RIO ARRIBACO
Location: N36.873630, W107.419056	PLACEBURIAL
D-25-31N-06W Rio Arriba County, New Mexico	
Photo Taken by: Glenn Shelby	Description: Steel marker set marking location of buried cuttings trench.

WPX Energy	
Photograph 2	
Site Name:	
Section 25 Burial Trench and Drying Pad	
Location: N36.873630, W107.419056	
D-25-31N-06W Rio Arriba County, New Mexico	
Photo Taken by: Glenn Shelby	Description: Looking at burial trench with steel marker.

Photograph Log Section 25 Burial Trench #1 and Drying Pad WPX Energy Production, LLC

WPX Energy	
Photograph 3	
Site Name:	
Section 25 Burial Trench and Drying Pad	
Location: N36.873630, W107.419056	
D-25-31N-06W Rio Arriba County, New Mexico	
Photo Taken by: Darrell Bays	Description: WSW, looking at covered burial trench.

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

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

District III

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

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

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

CONDITIONS

OGRID:
289408
Action Number:
92918
Action Type:
[C-144] Pit Inventory (PIT INVENTORY)

CONDITIONS

Created By		Condition Date
vvenegas	None	3/24/2022

CONDITIONS

Page 56 of 56

.

Action 92918