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.

Pit, Below-Grade Tank, or	RECEIVED By kcollins at 8:01 am, Apr 05, 2016
Proposed Alternative Method Permit or Closure Plan Application	
14655       Type of action:       Below grade tank registration         Permit of a pit or proposed alternative method       Closure of a pit, below-grade tank, or proposed alternative method         Modification to an existing permit/or registration       Closure plan only submitted for an existing permitted or non-permitted pit, below         or proposed alternative method       Elsewing	
Instructions: Please submit one application (Form C-144) per individual pit, below-grade tank or alternative	e request
Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface wate environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rule.	r, ground water or the es, regulations or ordinances.
1.         Operator:       Burlington Resources Oil & Gas Company, LP OGRID #:14538         Address:       PO BOX 4289, Farmington, NM 87499         Facility or well name:       SAN JUAN 27-5 UNIT 182         API Number:      30-039-20815       OCD Permit Number:         U/L or Qtr/Qtr      G (SWNE)Section      3         Description       23Township      7NRange5WCounty: Rio Ar	
Center of Proposed Design: Latitude <u>36.56151163</u> <u>•N</u> Longitude <u>-107.3237323</u> <u>•W</u> NAD: □1927 ⊠ 1 Surface Owner: ⊠ Federal □ State □ Private □ Tribal Trust or Indian Allotment	983
Pit:       Subsection F, G or J of 19.15.17.11 NMAC         Temporary:       Drilling       Workover         Permanent       Emergency       Cavitation       P&A         Multi-Well Fluid Management       Low Chloride Drilling Fluid Liner type:         Lined       Unlined       Liner type:       Thicknessmil         String-Reinforced         Liner Seams:       Welded       Factory	
3. Below-grade tank: Subsection I of 19.15.17.11 NMAC	
Volume:     MAX_120     bbl     Type of fluid:     Produced Water	
Tank Construction material: <u>Metal</u>	
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: Thicknessmil	
<ul> <li>4.</li> <li>Alternative Method:</li> <li>Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for c</li> </ul>	onsideration of approval.
<ul> <li>5.</li> <li>Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)</li> <li>Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence institution or church)</li> <li>Four foot height, four strands of barbed wire evenly spaced between one and four feet</li> <li>Alternate. Please specify</li></ul>	e, school, hospital,

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

Screen Netting Other

6.

7.

9

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
<ul> <li>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)</li> <li>Written confirmation or verification from the municipality; Written approval obtained from the municipality</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within the area overlying a subsurface mine. (Does not apply to below grade tanks)</li> <li>Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within an unstable area. (Does not apply to below grade tanks)</li> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; Topographic map</li> </ul>	🗌 Yes 🗌 No
Within a 100-year floodplain. (Does not apply to below grade tanks) - FEMA map	🗌 Yes 🗌 No
Below Grade Tanks	
<ul> <li>Within 100 feet of a continuously flowing watercourse, significant watercourse, lake bed, sinkhole, wetland or playa lake (measured from the ordinary high-water mark).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🛛 No
<ul> <li>Within 200 horizontal feet of a spring or a fresh water well used for public or livestock consumption;.</li> <li>NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🛛 No
Temporary Pit using Low Chloride Drilling Fluid (maximum chloride content 15,000 mg/liter)	
<ul> <li>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.)</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 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

<ul> <li>Within 100 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	Yes No
Temporary Pit Non-low chloride drilling fluid	
<ul> <li>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).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>	🗌 Yes 🗌 No
<ul> <li>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;</li> <li>NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 300 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
Permanent Pit or Multi-Well Fluid Management Pit	
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa	
<ul> <li>lake (measured from the ordinary high-water mark).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>	🗋 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	
<ul> <li>initial application.</li> <li>NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 500 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
10.         Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 N         Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the do 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 19.15.17.12 NMAC         Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19. and 19.15.17.13 NMAC	cuments are 9 NMAC 15.17.9 NMAC
Previously Approved Design (attach copy of design) API Number: or Permit Number:	
11.         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 do 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 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:	

12.         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 outstate 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         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         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.         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:       Drilling         Workover       Emergency         Cavitation       P&A         Permanent Pit       Below-grade Tank         Multi-well Fl         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         Alternative Closure Method	luid Management Pit
<ul> <li><sup>14.</sup></li> <li><u>Waste Excavation and Removal Closure Plan Checklist</u>: (19.15.17.13 NMAC) <i>Instructions: Each of the following items must be a closure plan. Please indicate, by a check mark in the box, that the documents are attached.</i></li> <li>Note Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC</li> <li>Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC</li> <li>Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings)</li> <li>Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> <li>Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> <li>Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> </ul>	
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. F 19.15.17.10 NMAC for guidance.	
<ul> <li>Ground water is less than 25 feet below the bottom of the buried waste.</li> <li>NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells</li> <li>Ground water is between 25-50 feet below the bottom of the buried waste</li> </ul>	<ul> <li>☐ Yes ☐ No</li> <li>☐ NA</li> <li>☐ Yes ☐ No</li> </ul>
<ul> <li>NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells</li> <li>Ground water is more than 100 feet below the bottom of the buried waste.</li> <li>NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells</li> </ul>	□ NA □ Yes □ No □ NA
<ul> <li>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).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>	🗌 Yes 🗌 No
<ul> <li>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.</li> <li>NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site</li> </ul>	🗌 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	

<ul> <li>adopted pursuant to NMSA 1978, Section 3-27-3, as amended.</li> <li>Written confirmation or verification from the municipality; Written approval obtained from the municipality</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within the area overlying a subsurface mine.</li> <li>Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within an unstable area.</li> <li>Engineering measures incorporated into the design; NM Bureau of Geology &amp; Mineral Resources; USGS; NM Geological Society; Topographic map</li> </ul>	
Within a 100-year floodplain. - FEMA map	□ Yes □ No □ Yes □ No
<ul> <li>On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan by a check mark in the box, that the documents are attached.</li> <li>Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC</li> <li>Proof of Surface Owner Notice - based upon the appropriate requirements of Subsection E of 19.15.17.13 NMAC</li> <li>Construction/Design Plan of Burial Trench (if applicable) based upon the appropriate requirements of Subsection K of 19.15.17.</li> <li>Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of 19.15.17.13 NMAC</li> <li>Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of 19.15.17.13 NMAC</li> <li>Waste Material Sampling Plan - based upon the appropriate requirements of 19.15.17.13 NMAC</li> <li>Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings or in case on-site closure standards cann</li> <li>Soil Cover Design - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> <li>Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> <li>Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> </ul>	.11 NMAC 15.17.11 NMAC
<ul> <li><u>Operator Application Certification</u>:</li> <li>I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and below in the submitted with the information submitted with the submitted withe submitted withe submitted with the submitted withe submitted</li></ul>	ief.
Name (Print): Title:	
Signature: Date:	
e-mail address: Telephone:	
18. OCD Approval: Permit Application (including closure plan) X Closure Plan (only) OCD Conditions (see attachment)	
18.	
18. OCD Approval: $\square$ Permit Application (including closure plan) $\bigotimes$ Closure $\frac{Plan (only)}{\square}$ OCD Conditions (see attachment)	
18.       OCD Approval:       □ Permit Application (including closure plan)       Image: Closure Plan (only)       □ OCD Conditions (see attachment)         OCD Representative Signature:	016
18.       OCD Approval:       □ Permit Application (including closure plan)       Image: Closure Plan (only)       □ OCD Conditions (see attachment)         OCD Representative Signature:	016
18.       OCD Approval:       □ Permit Application (including closure plan)       Image: Closure Plan (only)       □ OCD Conditions (see attachment)         OCD Representative Signature:	016 g the closure report. t complete this

#### 22. Operator Closure Certification:

I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.

Name (Print)	Crystal Walker	Title:	Regulatory Coo	rdinator		
Signature:	Get	2 Walk	ku	Date:	4/1/2016	
e-mail address:	crystal.walker@cop.com	Telephone: (505)	_326-9837			

#### Burlington Resources Oil & Gas Company San Juan Basin: New Mexico Assets Below Grade Tank Closure Report

Lease Name: San Juan 27-5 Unit 182 API No.: 30-039-20815

In accordance with Rule 19.15.17.13 NMAC, the following information describes the closure of the below-grade tank referenced above. All proper documentation regarding closure activities is being included with the C-144.

### **General Plan Requirements:**

1. Prior to initiating any BGT closure, except in the case of an emergency, BR will notify the surface owner of the intent to close the BGT by certified mail no later than 72 hours or one week before closure and a copy of this notification will be included in the closure report. In the case of an emergency, the surface owner will be notified as soon as practical.

### The surface owner notification was not found.

- 2. Notice of closure will be given to the District Division 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
  - b. Well Name and API Number
  - c. Location

### Notification was not found.

 All liquids will be removed from the BGT following cessation of operation. Produced water will be disposed of at one of COP's approved Salt Water Disposal facilities or at a District Division approved facility.

## All recovered liquids were disposed of at an approved SWD facility or an approved District Division facility within 60 days of cessation of operation.

 Solids and sludge's will be shoveled and/or vacuumed out for disposal at one of the District Division approved facilities, depending on the proximity of the BGT site: Envirotech Land Farm (Permit #NM-01-011), JFJ Land Farm % Industrial Ecosystems Inc. (Permit #NM-01-0010B), and Basin Disposal (Permit #NM-01-005).

# Any sludge or soil required to be removed to facilitate closure was transported to Envirotech Land Farm (Permit # NM-01-011) and/or JFJ Landfarm % IEI (Permit# NM-01-0010B).

5. BR will obtain prior approval from District Division to dispose, recycle, reuse, or reclaim the BGT and provide documentation of the disposition of the BGT in the closure report. Steel materials will be recycled or reused as approved by the District Division. Fiberglass tanks will be empty, cut up or shredded, and EPA cleaned for disposal as solid waste. Liner materials will be cleaned without soils or contaminated material for disposal as solid waste. Fiberglass tanks and liner materials will meet the conditions of 19.15.35 NMAC. Disposal

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will be at a licensed disposal facility, presently San Juan County Landfill operated by Waste Management under NMED Permit SWM-052426.

# The below-grade tank was disposed of in a division-approved manner. The liner was cleaned per 19.15.35.8.C(1)(m) NMAC and disposed of at the San Juan County Regional Landfill located on CR 3100.

6. Any equipment associated with the BGT that is no longer required for some other purpose, following the closure, will be removed.

### All on-site equipment associated with the below-grade tank was removed.

- 7. Following removal of the tank and any liner material, BR will test the soils beneath the BGT as follows:
  - a. At a minimum, a five-point composite sample will be taken to include any obvious stained or wet soils or any other evidence of contamination.
  - b. The laboratory sample shall be analyzed for the constituents listed in Table I of 19.15.17.13.

## A five point composite sample was taken of the below-grade tank using sampling tools and all samples tested per Table I of 19.15.17.13 and the results are attached.

8. If the District Division and/or BR determine there is a release, BR will comply with 19.15.17.13.C.3b.

### A release was not determined for the above referenced well.

9. Upon completion of the tank removal, pursuant to 19.15.17.13.C.3c, if all contaminant concentrations are less than or equal to the parameters listed in Table I of 19.15.17.13 NMAC, the excavation will be backfilled with non-waste earthen material compacted and covered with a minimum of one foot top soil or background thickness whichever is greater and to existing grade. The surface will be re-contoured to match the native grade and to prevent ponding.

# The tank removal area passed all requirements of Table I of 19.15.17.13 NMAC and was backfilled with compacted, non-waste containing, earthen material which included at least one foot of suitable material to establish vegetation at the site.

10. For those portions of the former BGT area no longer required for production activities, BR will seed the disturbed area the first favorable growing season after the BGT is covered. Seeding will be accomplished via drilling on the contour whenever practical, or by other District Division-approved methods. BR will notify the District Division when reclamation and re-vegetation is complete.

Reclamation of the BGT shall be considered complete when:

- Vegetative cover reflects a life form ratio of +/- 50% of pre disturbance levels.
- Total percent plant cover of at least 70% of pre-disturbance levels (Excluding noxious weeds) OR
- Pursuant to 19.15.17.13.H.5d BR will comply with obligations imposed by other applicable federal or tribal agencies in which there re-vegetation and reclamation

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requirements provide equal or better protection of fresh water, human health and the environment.

Provision 10 will be accomplished pursuant to 19.15.17.H.5d and notification will be submitted upon completion.

11. For those portions of the former BGT area required for production activities, reseeding will be done at well abandonment, and following the procedure noted above.

## The former BGT area is not required for production activities and reseeding was completed on 5/5/2014 per the procedure noted above.

### **Closure Report:**

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

- Proof of Closure Notice (surface owner and District Division) (Not Attached)
- Backfilling & cover installation (See Report)
- Confirmation Sampling Analytical Results (Attached)
- Application Rate & Seeding techniques (See Report)
- Photo Documentation of Reclamation (Attached)

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1 (	Copy to appropriate District Office to accordance with 19.15.29 NMAC.

			Rele	ease Notific	catio	n and Co	orrective A	ction	l			
						<b>OPERA</b> '	ГOR		🔲 Initia	al Report	$\boxtimes$	Final Report
				Dil & Gas Comp	any		ystal Walker					
		<sup>th</sup> St, Farmin		[			No.(505) 326-98	37				
Facility Na	ne: San Ju	an 27-5 Uni	t 182			Facility Typ	be: Gas Well					
Surface Ow	ner Federa	ıl		Mineral C	)wner	Federal (SF-	079492-B)		API No	. 30-039-2	.0815	
				LOCA	TIO	N OF RE	LEASE					
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/\	West Line	County		
G	G 23 27N 5W 1600 M			North	1500	]	East	Rio Arrib	a			
		ĵ	Latitude	36.56151163	Lon	gitude <u>-10</u>	7.3237323					
				NAT	URE	OF REL	EASE					
Type of Rele	ase					Volume of			Volume F	Recovered		
Source of Re						Date and H	Hour of Occurrenc	e	Date and	Hour of Dis	covery	r i
Was Immedi	Was Immediate Notice Given?					If YES, To	Whom?				-	
			Yes	No 🛛 Not Re	equired							
By Whom?	By Whom? Was a Watercourse Reached?					Date and H						
Was a Water	$\square$ Yes $\square$ No					If YES, Volume Impacting the Watercourse.						
If a Watercon	ırse was Im	pacted, Descr	ibe Fully.*	(								
N/A												
CONTRACTOR CONTRACTOR DATE		em and Reme ered during										
ito release i	as encount	ereu uuring		Slosul C.								
	a Affected	and Cleanup	Action Tak	cen.*								
N/A												
I hereby cert	fy that the	nformation a	iven above	is true and comp	lete to	the best of my	knowledge and u	ndereta	nd that nur	mont to NM	2027	ulec and
							nd perform correc					
public health	or the envi	ronment. The	e acceptanc	e of a C-141 repo	ort by th	ne NMOCD m	arked as "Final R	eport" d	loes not reli	ieve the oper	ator o	f liability
							ion that pose a thr					
federal, state				tance of a C-141	report	does not reliev	e the operator of	respons	ibility for c	ompliance w	ith an	y other
Tourin, state	or robur ru			1			OIL CON	SERV	ATION	DIVISIC	N	
Signature:	10	Ital	111	1k.			0111 0 0110			21,1010		
	S		wa	in		Approved by	Environmental S	necialis	t:			
Printed Name	e: Crystal V	Walker										
Title: Regul	atory Coor	dinator				Approval Da	te:	li	Expiration	Date:		
E-mail Addro	ess: ci	rystal.walker@	a)cop.com			Conditions o	f Approval:			A44-1-1		
Date: 4/1		Phone: (50:		7			8980			Attached		

\* Attach Additional Sheets If Necessary



May 26, 2011

Project Number 92115-1667

Ms. Shelly Cook-Cowden Conoco Phillips 3401 East 30<sup>th</sup> Street Farmington, New Mexico 87401

Phone: (505) 324-5140

### RE: BELOW-GRADE TANK CLOSURE DOCUMENTATION FOR THE SAN JUAN 27-5 #182 (HBR) WELL SITE, RIO ARRIBA COUNTY, NEW MEXICO

Dear Ms. Cook-Cowden:

Enclosed please find the field notes and analytical results for below-grade tank (BGT) closure activities conducted at the San Juan 27-5 #182 (hBr) well site located in Section 23, Township 27 North, Range 5 West, Rio Arriba County, New Mexico. Upon Envirotech personnel's arrival on April 15, 2011, one (1) five (5)-point composite sample was collected from directly beneath the BGT; see attached *Field Notes*. The sample was analyzed in the field for total petroleum hydrocarbons (TPH) using USEPA Method 418.1, for organic vapors using a photoionization detector (PID) and for chlorides. Additionally, the sample was placed into a four (4)-ounce glass jar, capped headspace free, and transported on ice, under chain of custody, to Envirotech's Analytical Laboratory to be analyzed for benzene and BTEX using USEPA Method 8021 and for total chlorides using USEPA Method 4500. The sample returned results below the regulatory limits for all constituents analyzed, confirming a release did not occur; see attached *Analytical Results*. Envirotech, Inc. recommends no further action in regards to this incident.

We appreciate the opportunity to be of service. If you have any questions or require additional information, please contact our office at (505) 632-0615.

Respectfully submitted, ENVIROTECH, INC.

Crystal Delgai

Environmental Field Technician cdelgai@envirotech-inc.com

Enclosures: Field Notes Analytical Results

Cc: Client File 92115

CONSTRUCTION MATERIAL:     DOUBLE-WALLEX DETECTION:       DOUBLE-WALLEX DETECTION:     DOUBLE-WALLEX DETECTION:       DEPTH TO GROUNDWATER:     DI       TEMPORARY PTT - GROUNDWATER 50-100 FEET DEEP       BENZENE 5 0.2 mg/kg, BTEX 5 50 mg/kg, GRO & DRO FRACTION (8015) 5 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 500 mg/kg       TEMPORARY PTT - GROUNDWATER >100 FEET DEEP       BENZENE 5 0.2 mg/kg, BTEX 5 50 mg/kg, GRO & DRO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg       TEMPORARY PTT - GROUNDWATER >100 FEET DEEP       BENZENE 5 0.2 mg/kg, BTEX \$ 50 mg/kg, GRO & DRO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg       PERMANENT PTT OR BGT       BENZENE \$ 0.2 mg/kg, BTEX \$ 50 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 250 mg/kg       FIELD 418.1 ANALYSIS       TIME       SAMPLE ID       LAB SAMPLE R       PERIMETER       FIELD CHLORIDES RESULTS       PERIMETER       FIELD CHLORIDES RESULTS       PERIMETER       FIELD CHLORIDES RESULTS       PID RESULTS       PID RESULTS       SAMPLE ID       READING       CALC.       M LAB SAMPLES       NOTES:			TINTY	TD OTT				
INCLUDE       ENVIRONMENTAL SCIENTISTS & ENGINEERS       ENVIRONMENTAL SCIENTISTS & ENGINEERS       ENVIRONMENTAL SCIENTISTS & ENGINEERS         DATE FINISHED:       I_IS_II       SPECIALIST:       Date STARTED:       I_IS_II       Date STARTED:       I_IS_II       Date STARTED:       I_IS_III       Date STARTED:       I_IS_III       Date STARTED:       I_IS_IIII       Date STARTED:       I_IS_IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	BAGENIO, I OF I	1	ENV	IROTH	<u>CH INC</u>	1		
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DATE STARTED: H_IS_I       PARMINGTON, NEW MEXICO 8701       LAT 305151627.323732.3         PATE FINISHED: 4/-15_I       PROME (305 632.0615       LAT 305151627.323732.3         FIELD REPORT: BGT / PIT CLOSURE VERIFICATION       NAME: San duant 27677.323732.3         LOCATION: NAME: San duant 27677.323732.3       FORMER 1000000000000000000000000000000000000	92115-1667		670C TT	CAL SCIEN	11313 & EN	GINEERS	SPECIA	LIST:
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FIELD REPORT: BGT / PTT CLOSURE VERIFICATION         LOCATION: NAME:San Juan 21-5         UNIT: G       SECLA ADD: MAR. 21-5         WELL #: IS 2(a) TEMP PTT: PERMANENT PTT: BGT: MAR.         CONSTRUCTION: MARE ALL # SECLA TO NO: 5' AJ M         EXCAVATION APPROX: AAA PT: X MA PT: X MA PT: DEEP CUBIC YARDAGE:         DISPOSAL FACTURE VIEW DATA         MARE: SCAT APP. 200 272-02 (S MARE)         MARE: SCAT APP. 200 272-02 (S MARE)         DISPOSAL FACTURE VIEW DOUBLE-WALLED, WITH LEAR DETECTION:         CONSTRUCTION MATER: 30-         FT. 13:4'P         DEVELOR VALUE, NATER: 30-         DEVELOR VALUE, NATER: 30-         DEVELOR VALUE, NATER: 30-         DEVELOR VALUE, NATER: 30-         DEVELOR VALUE, COUNDWATER: 50-100 FEET DEEP         BENZENE 6.0.2 mg/kg, BTEX 50 mg/kg, CHO ROLON (8015) 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg         TEMPORARY PT: - GROUNDWATER: 50-100 FEET DEEP         BENZENE 50.2 mg/kg, BTEX 5 50 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg         TEMPORARY PT: - GROUNDWATER: 50-100 FEET DEEP         BENZENE \$ 02 mg/kg, BTEX 5 50 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 2500 mg/kg, TPH	DATE FINISHED: 4-15-11	1	PHO	ONE: (505)	632-0615		LONG	0.36151163
LOCATION:       NAME:San Oven 21-5:       WELL #: IF2 (Leg) TEMP PT:       PERMANENT PT::       BOT:         UTR:       G:       SEC:       23       TWP:       27 U       NOC:       SCA       PM:       MA         EXGALADD:       UNT:       G:       SCA       TWP:       27 U       NOC:       SCA       PM:       MA         EXCAVATION APPROX:       MA       FT.       X       MA       FT.       MA       SCA       MA         EXCAVATION APPROX:       MA       FT.       X       MA       FT.       MA       SCA       MA         EXCAVATION APPROX:       MA       FT.       X       MA       FT.       MA       FT.       MA         EXCAVATION MATERIAL:       DOUBLE-WALLED, WITH LEAK DETECTION:       ICCATION APPROXIMATELY:       -21       FT.       FT.       134'0"       FROM WELLHEAD         DEPTH TO GROUNDWATER:       -21       FT.       134'0"       FROM WELLHEAD       Scan provide and	FIELD R	EPORT				TOIDICIO	ILUNG:	-107.3237323
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LBGAL ADD: UNIT: G       SEC: 2.3       TWE: 27.1       RNG: 57.0       PM: N/M         CREPORTAGE:       ISO 01/E	LOCATION: NAME: San dyan	27-5	WELL #:	182666	TEMP PIT	PERMA	NENT PIT	DOT.
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DISPOSAL FACILITY: <u>AA</u> REMEDIATION METHOD: <u>AA</u> REMEDIATION METHOD: <u>AA</u> CONSTRUCTION MATERIAL: <u>DOUBLE-WALLED, WITH LEAK DETECTION</u> : CONSTRUCTION MATERIAL: <u>DOUBLE-WALLED, WITH LEAK DETECTION</u> : LOCATON APPROXIMATELY: <u>2.1 FT. 1349</u> FROM WELLHEAD DOUBLE-WALLED, WITH LEAK DETECTION: CONSTRUCTION MATERIAL: <u>DOUBLE-WALLED, WITH LEAK DETECTION</u> : CONSTRUCTION MATERIAL: <u>2.1 FT. 1349</u> FROM WELLHEAD DETENT OR ORDUNDWATER: <u>50-100 FEET DEEP</u> BENZENE'S 0.2 mg/kg, GRO & DOO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 500 mg/kg TEMPORARY PTI - GROUNDWATER \$ 500 mg/kg, GRO & DOO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg PERMANENT PTI OR BGT BENZENE'S 0.2 mg/kg, BTEX \$ 50 mg/kg, GRO & DOO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg PERMANENT PTI OR BGT BENZENE'S 0.2 mg/kg, BTEX \$ 50 mg/kg, GRO & DOO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg PERMANENT PTI OR BGT BENZENE'S 0.2 mg/kg, BTEX \$ 50 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 2500 mg/kg <u>TIME SAMPLE ID LAB NO, MEGHTIG</u> <u>NERDING CALC. (mg/kg)</u> <u>12:05 <u>Bot</u> <u>13:0</u> <u>20</u> <u>4</u> <u>25</u> <u>702</u> <u>14:05 <u>Bot</u> <u>15:0</u> <u>20</u> <u>4</u> <u>25</u> <u>702</u> <u>14:00 <u>RG</u> <u>10:0 SAMPLE ID LAB NO, MEGHTIG</u> <u>READING</u> <u>CALC. (mg/kg)</u> <u>10:0 SAMPLE ID MALENCES</u> <u>10:0 SAMPLES</u> <u>10:0 SAMPLE</u></u></u></u>		FT. X	NA	FT. X	1/A	ET DEPE	CIDICI	ADDIGT
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LOCATION APPROXIMATELY:     21     FT. 1340     FROM WELLHEAD       DEPTH TO GROUNDWATER:     30     7     FROM WELLHEAD       TEMPORARY PTI- GROUNDWATER:     30     7     7       TEMPORARY PTI- GROUNDWATER:     200 FEET DEEP       BENZENE 5 0.2 mg/kg. BTEX \$ 50 mg/kg. GRO & DRO FRACTION (8015) \$ 500 mg/kg. TPH (418.1) \$ 2500 mg/kg. CHLORIDES \$ 1000 mg/kg       TEMPORARY PTI- GROUNDWATER:     2100 FEET DEEP       BENZENE 5 0.2 mg/kg. BTEX \$ 50 mg/kg. GRO & DRO FRACTION (8015) \$ 500 mg/kg. TPH (418.1) \$ 2500 mg/kg. CHLORIDES \$ 1000 mg/kg       PERNAMENT PTI OR BGT       BENZENE \$ 0.2 mg/kg. BTEX \$ 50 mg/kg. TPH (418.1) \$ 100 mg/kg. CHLORIDES \$ 250 mg/kg       FEELD 418.1 ANALYSIS       TIME     SAMPLE ID       Image:     Image:       TIME     SAMPLE ID       Image:     Image:       PERIMETER     FIELD CHLORIDES RESULTS       PERIMETER     FIELD CHLORIDES RESULTS       PID RESULTS     20'       Image:     100       Image:     100       Image:     100       Image:     100       Image:     100       Image:     100       Image:     11       Image:     11       Image:     100       Image:     11       Image:     100       Image:     <	L CALT M		API: 300	037208	15	BGT / PIT	VOLUME	
DEPTH TO GROUNDWATER:       30       T. 134*       PROM WELLHEAD         TEMPORARY PIT - GROUNDWATER:       30       11       134*       14         ENZENS 4: 20 mg/s, GRO & DRO FRACTION (8015) 5:00 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 500 mg/kg       TEMPORARY PIT - GROUNDWATER \$ 2100 FEBT DEEP         BENZENS 5:02 mg/kg, BTEX 5:00 mg/kg, GRO & DRO FRACTION (8015) 5:00 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg       PERIADOM # 100 mg/kg       CHLORIDES \$ 1000 mg/kg         PERMANENT PIT OR BGT       BENZENS 5:0.2 mg/kg, BTEX 5:00 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 250 mg/kg       FELD 418.1 ANALYSIS         Image:       Image: </td <td></td> <td></td> <td>DOORLE</td> <td>-WALLED</td> <td>WITH LEAK</td> <td>DETECTIO</td> <td>N:</td> <td>and the second second</td>			DOORLE	-WALLED	WITH LEAK	DETECTIO	N:	and the second
DEPTH TO GROUNDWATER:       30         TEMPORARY PTI - GROUNDWATER \$0-100 FEET DEEP         BENZENE 5 0.2 mg/kg, BTEX \$ 50 mg/kg, GRO & DRO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg         TEMPORARY PTI - GROUNDWATER ≥100 FEET DEEP         BENZENE 5 0.2 mg/kg, BTEX \$ 50 mg/kg, GRO & DRO FRACTION (8015) \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg         PERMANENT PTI OR ROFT         BENZENE \$ 0.2 mg/kg, BTEX \$ 50 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 250 mg/kg         FIELD 418.1 ANALYSIS         THME         SAMPLE DI         LAB SAMPLES         NOTES:         SAMPLE D         MALYSIS         RESULTS         ORQA DRO         CHURDES         MALYSIS         NOTES:         SAMPLE D         MALYSIS         NOTES:         SAMPLE D         ORQA DRO         CHURDES		21	CONTRACTOR NAME AND ADDRESS OF TAXABLE PARTY.	the second se				
TEMPORARY PTF - GROUNDWATER \$0-100 FEET DEEP         BENZENE 5.0.2 mg/kg, BTEX ≤50 mg/kg GRO & DRO FRACTION (8015) 5 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 500 mg/kg         TEMPORARY PTF - GROUNDWATER ≥100 FEET DEEP         BENZENE 5.0.2 mg/kg, BTEX ≤ 50 mg/kg, CHLORIDEN \$ 500 mg/kg, TPH (418.1) \$ 2500 mg/kg, CHLORIDES \$ 1000 mg/kg         PERMANENT PTF OR BGT         BENZENE 5.0.2 mg/kg, BTEX \$ 50 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 250 mg/kg         PERMANENT PTF OR BGT         BENZENE 5.0.2 mg/kg, BTEX \$ 50 mg/kg, TPH (418.1) \$ 100 mg/kg, CHLORIDES \$ 250 mg/kg         PERLO 418.1 ANALYSIS         IMME SAMPLE ID LAB NO. MEIGHT @ IN FREON DILUTION READING         CALC. (mg/kg)         12.0.5       BGT/Coup 1         2.0       Y         2.1       2.0         12.0.5       BGT/Coup 1         5       2.0         12.0.5       BGT/Coup 1         5       2.0         12.0.5       BGT/Coup 1         5       1         12.0.5       BGT/Coup 1         2.0       Y         2.5       BGT/Coup 1         2.0       Y         12.0.5       BGT/Coup 1         2.0       Y         2.1       0         10       1 <td< td=""><td></td><td>and the second second</td><td>- Children of the Children of</td><td></td><td>TROM WIA</td><td>LILAD</td><td>the second s</td><td></td></td<>		and the second second	- Children of the Children of		TROM WIA	LILAD	the second s	
BENZINE 5 0.2 mg/kg, DTEX ± 50 mg/kg, CRO & DRO FRACTION (8015) ± 500 mg/kg, TPH (418.1) ± 2500 mg/kg, CHLORIDES ± 500 mg/kg         TEMPORARY PTI - GROUNDWATER ≥100 FERT DEEP         BENZENE ± 0.2 mg/kg, DTEX ± 50 mg/kg, GRO & DRO & FRACTION (8015) ± 500 mg/kg, TPH (418.1) ± 2500 mg/kg, CHLORIDES ± 1000 mg/kg         PERMANENT PTI OR BGT         BENZENE ± 0.2 mg/kg, DTEX ± 50 mg/kg, TPH (418.1) ± 100 mg/kg, CHLORIDES ± 250 mg/kg         FELD 418.1 ANALYSIS         TIME       SAMPLE DI LAB NO. WEIGHT (g' mL PREON DILUTION READING CALC. (mg/kg)         12:0:0:3       2:0:0:3         12:0:0:3       2:0:0:1         PERIMETER       FIELD CHLORIDES RESULTS         PERIMETER       FIELD CHLORIDES RESULTS         POINT       PD RESULTS         POINT       PD RESULTS         POINT       RESULTS         LAB SAMPLES       NOTES:         SAMPLE D       RESULTS         V       1         CROAD RO       NOTES:         AMPLE D       RESULTS         CROAD RO       NOTES:         AMPLE D       NOTES:         AMPLE D       NOTES:	TEMPORARY PIT - GROUNDWAT	FR 50-100 I	FETTOER	)				
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BENZENE 5 0.2 mg/kg, BTEX 5 50 mg/kg, GRO & DRO FRACTION (8015) 5 500 mg/kg, TPH (418.1) 5 2500 mg/kg, CHLORIDES 5 1000 mg/kg PERMANENT PIT OR BGT BENZENE 5 0.2 mg/kg, BTEX 5 50 mg/kg, TPH (418.1) 5 100 mg/kg, CHLORIDES 5 250 mg/kg	L TEMPORARY PIT - GROUNDWAT	ER >100 FR	FT DEED					
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4 $5$ $6$ $6$ PERIMETER       FIELD CHLORIDES RESULTS       PROFILE $M$ $Access Rd$ $B$ $BRORIDES$ $BROFILE$ $M$ $Access Rd$ $B$ $BRORIDES$ $BRORIDES$ $BROFILE$ $M$ $Access Rd$ $B$ $B$ $B$ $CALC$ $(mg/ke)$ $D$ $CALC$ $(mg/ke)$ $M$ $Access Rd$ $B$ $B$ $B$ $CALC$ $(mg/ke)$ $D$ $C$ $D$ $D$ $D$ $C$ $D$ $D$ $C$ $D$ $D$ $C$ $D$							<u> </u>	100
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Image of models Resolution     PROFILE       Markets Rd     SAMPLE     READING     CALC.       ID     RESULTS     ID       ID     ID     RESULTS       ID     RESULTS     ID       ID     ID     ID <td></td> <td>and the second second</td> <td></td> <td></td> <td>and the second se</td> <td></td> <td></td> <td>and the second second</td>		and the second			and the second se			and the second
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$\frac{ACLASS Rd}{DT} = \frac{STD}{1.4} \frac{33}{33}$ $\frac{1}{1.0.2} \leq 333$ $\frac$			· · · · · · · · · · · · · · · · · · ·	READING				
Impositive     Impositive       point     PID RESULTS       Impositive     PID RESULTS       Impositive     Impositive       Impositive     PID RESULTS       Impositive     Impositive       Impositive	Acres Rd	ł	STO	111				
Impositive     Impositive <td></td> <td> H</td> <td>210</td> <td>1.4</td> <td>23</td> <td></td> <td></td> <td></td>		H	210	1.4	23			
LAB SAMPLES SAMPLE D ANALYSIS RESULTS J BENZENRE GRO&DRO CHLORDES A MOTES: SAMPLE D ANALYSIS RESULTS A MOTES: A MOTES:		ŀ		057	<u>&lt;33</u>	1		
PID RESULTS     20'       PID RESULTS     20'       SAMPLE ID     RESULTS       Image: Constraint of the second seco		F					- 20	3']
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LAB SAMPLES     NOTES:       SAMPLE ID     RESULTS       I     I <td></td> <td>-</td> <td></td> <td>DRESUL</td> <td></td> <td>20'</td> <td>1</td> <td></td>		-		DRESUL		20'	1	
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### EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:	ConocoPhillips	Project #:	92115-1667
Sample No.:	1	Date Reported:	5/11/2011
Sample ID:	BGT Composite	Date Sampled:	4/15/2011
Sample Matrix:	Soil	Date Analyzed:	4/15/2011
Preservative:	Cool	Analysis Needed:	TPH-418.1
Condition:	Cool and Intact		

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

5.0

ND = Parameter not detected at the stated detection limit.

References: Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No. 4551, 1978.

Comments: San Juan 27-5 #182 (hBr)

Instrument calibrated to 200 ppm standard. Zeroed before each sample

Crystal Delgai Printed

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Re	eview					-

Robyn Jones, EIT Printed



Cal. Date:	15-Apr-11		
Parameter	Standard Concentration mg/L	Concentration Reading mg/L	
TPH	100 200 500 1000	206	

The accepted percent relative deviation (%RSD) of the calibration factor is less than 20% over the working range.

stal De jui. Analyst

**Crystal Delgai** Print Mame Mar 1 Review Robyn Jones, EIT Print Name

5/11/2011

Date

5/11/2011

Date



**Field Chloride** 

Client:	ConocoPhillips	Project #:	92115-1667
Sample No.:	1	Date Reported:	5/11/2011
Sample ID:	BGT Composite	Date Sampled:	4/15/2011
Sample Matrix:	Soil	Date Analyzed:	4/15/2011
Preservative:	Cool	Analysis Needed:	Chloride
Condition:	Cool and Intact	72	

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Field Chloride	< 33	33.0

ND = Parameter not detected at the stated detection limit.

References: "Standard Methods for the Examination of Water and Wastewater", 18th ed., 1992 Hach Company Quantab Titrators for Chloride

Comments: San Juan 27-5 #182 (hBr)

Crystal Delgai Printed

Robyn Jones, EIT Printed



### EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	ConocoPhillips		Project #:		92115-1667
Sample ID:	BGT Composite		Date Reported:		04-18-11
Laboratory Number:	57909		Date Sampled:		04-15-11
Chain of Custody:	11574		Date Received:		04-15-11
Sample Matrix:	Soil		Date Analyzed:		04-18-11
Preservative:	Cool		Date Extracted:		04-18-11
Condition:	Intact		Analysis Requested:		BTEX
	_		Dilution:		10
				Det.	
		Concentration		Limit	
Parameter		(ug/Kg)		(ug/Kg)	
				- 1	
Bauaa					
Benzene		ND		0.9	
Toluene		ND		1.0	
Ethylbenzene		ND		1.0	
p,m-Xylene		ND		1.2	
o-Xylene		ND		0.9	
Total BTEX		ND			

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	92.0 %
	1,4-difluorobenzene	119 %
	Bromochlorobenzene	105 %

References: Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Comments: BGT Closure/San Juan 27-5 #182 (hbr)

Analyst

15-

Review



### EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client: Sample ID: Laboratory Number: Sample Matrix: Preservative: Condition:	N/A 0418BBLK QA/QC 57909 Soil N/A N/A		Project #: Date Reported: Date Sampled: Date Received: Date Analyzed: Analysis: Dilution:		N/A 04-18-11 N/A N/A 04-18-11 BTEX 10
Calibration and	I-Cal RF:	C-Cal RF:	%Diff.	Blank	Detect.
Detection Limits (ug/L)		Accept. Ran	DO SA DE ANTROPOLISTA COM DE LA	Conc	Limit
Benzene	1.0576E+005	1.0597E+005	0.2%	ND	0.1
Toluene	1.2267E+005	1.2291E+005	0.2%	ND	0.1
Ethylbenzene	1.0111E+005	1.0131E+005	0.2%	ND	0.1
p,m-Xylene	2.3272E+005	2.3319E+005	0.2%	ND	0.1
o-Xylene	9.7366E+004	9.7561E+004	0.2%	ND	0.1
Duplicate Conc. (ug/Kg) Benzene Toluene Ethylbenzene p,m-Xylene o-Xylene	Sample ND ND ND ND ND	Duplicate ND ND ND ND	%Diff. 0.0% 0.0% 0.0% 0.0%	Accept Range 0 - 30% 0 - 30% 0 - 30% 0 - 30% 0 - 30%	Detect. Limit 0.9 1.0 1.0 1.2 0.9
Spike Conc. (ug/Kg)	Sample	Amount Spiked	Spiked Sample	% Recovery	Accept Range
Benzene	ND	500	494	98.8%	39 - 150
Toluene	ND	500	498	99.5%	46 - 148
Ethylbenzene	ND	500	548	110%	32 - 160
o,m-Xylene	ND	1000	1,080	108%	
o-Xylene	ND	500	525		46 - 148
*	NB	500	525	105%	46 - 148

ND - Parameter not detected at the stated detection limit.

Dilution: Spike and spiked sample concentration represent a dilution proportional to sample dilution.

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996. Method 8021B, Aromatic and Halogenated Volatiles by Gas Chromatography Using Photoionization and/or Electrolytic Conductivity Detectors, SW-846, USEPA December 1996.

**Comments:** QA/QC for Samples 57909-57910. 81 Analyst Review



### Chloride

Parameter		Concentration (mg/Kg)						
		Dilution	2					
Condition:	Intact	Chain of Custody:	11574					
Preservative:	Cool	Date Analyzed:	04-18-11					
Sample Matrix:	Soil	Date Received:	04-15-11					
Lab ID#:	57909	Date Sampled:	04-15-11					
Sample ID:	BGT Composite	Date Reported:	04-18-11					
Client:	ConocoPhillips	Project #:	92115-1667					

**Total Chloride** 

100

Reference:

U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

BGT Closure/San Juan 27-5 #182 (hbr)

Analyst

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Review

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com

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