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.

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.

Santa Fe, NM 87505 **RECEIVED** 12627 Pit, Below-Grade Tank, or By OCD at 11:49 am, Jan 27, 2015 45-20889 Proposed Alternative Method Permit or Closure Plan Application 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-grade tank, or proposed alternative method Instructions: Please submit one application (Form C-144) per individual pit, below-grade tank or alternative request Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances. OGRID #: ___14538_ Operator: Burlington Resources Address: PO BOX 4289, Farmington, NM 87499 Facility or well name: Atlantic C 10 API Number: 3004520889 OCD Permit Number: U/L or Qtr/Qtr O (SWSE) Section 35 Township 31N Range 10W County: San Juan Center of Proposed Design: Latitude 36.85028000 °N Longitude -107.84828000 °W NAD: ⊠1927 □ 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 Closed Prior to Closure Plan Approval Temporary: Drilling Workover ☐ Permanent ☐ Emergency ☐ Cavitation ☐ P&A ☐ Multi-Well Fluid Management ☐ Low Chloride Drilling Fluid ☐ yes ☐ no ☐ Lined ☐ Unlined Liner type: Thickness mil ☐ LLDPE ☐ HDPE ☐ PVC ☐ Other String-Reinforced Liner Seams: Welded Factory Other Volume: bbl Dimensions: L x W x D **Below-grade tank:** Subsection I of 19.15.17.11 NMAC 120 bbl Type of fluid: Produced Water Tank Construction material: Metal ☐ Secondary containment with leak detection ☒ Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off ☐ Visible sidewalls and liner ☐ Visible sidewalls only ☐ Other

☐ Alternative Method:

Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

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, institution or church)	hospital,
Four foot height, four strands of barbed wire evenly spaced between one and four feet	
Alternate. Please specify	
6. 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)	
7. Signal Cubacation C of 10 15 17 11 NMAC	19
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	
0	
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 accept material are provided below. Siting criteria does not apply to drying pads or above-grade tanks.	otable source
General siting	
Ground water is less than 25 feet below the bottom of a low chloride temporary pit or below-grade tank. - □ NM Office of the State Engineer - iWATERS database search; □ USGS; ☑ Data obtained from nearby wells	☐ 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
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)	☐ Yes ☐ No
 Written confirmation or verification from the municipality; Written approval obtained from the municipality 	
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	Yes No
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
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	Yes No
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
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 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
Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 Nature Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the docattached. 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 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. and 19.15.17.13 NMAC Previously Approved Design (attach copy of design) API Number: or Permit Number:	NMAC 15.17.9 NMAC
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	cuments 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 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	.15.17.9 NMAC
Previously Approved Design (attach copy of design) API Number: or Permit Number:	

Ė		
	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 difference is a subsection of the following items must be attached to the application. Please indicate, by a check mark in the box, that the difference is a subsection of the following items must be attached to the application.	locuments are
	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 19.15.17.12 NMAC Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Nuisance or Hazardous Odors, including H ₂ S, 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 Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC 	
Γ	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.	uid Managamant Dit
	☐ Alternative Proposed Closure Method: ☑ Waste Excavation and Removal	uid ivianagement Fit
	 ☐ 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	
	Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) 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.	attached to the
	 ✓ 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. Siting Criteria (regarding on-site closure methods only): 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. P 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 ☐ NA
	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	

	☐ Yes ☐ No
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐ No
Within an unstable area. - 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 FEMA map	Yes No
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. 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 19.15.17 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 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 cannot Soil Cover Design - 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	.11 NMAC .15.17.11 NMAC
Operator Application Certification: I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and bel	lief.
Name (Print): Title:	
Signature: Date:	
e-mail address: Telephone:	
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) COD Conditions (see attachment)	
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment) OCD Representative Signature: Approval Date:	
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment) OCD Representative Signature: Title: Environmental Specialst OCD Permit Number: OCD Permit Number: 19. Closure 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 submitting The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not	Apr 15, 2015 g the closure report.
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment) OCD Representative Signature: Title: Environmental Specialst OCD Permit Number: Closure 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 submitting. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not section of the form until an approved closure plan has been obtained and the closure activities have been completed.	Apr 15, 2015 g the closure report.
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment) OCD Representative Signature: Title: Environmental Specialst OCD Permit Number: OCD Permit Number: 19. Closure 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 submitting The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not	Apr 15, 2015 g the closure report. ot complete this

22. Operator Closure Certification:	
I hereby certify that the information and attachments submitted with this closure belief. I also certify that the closure complies with all applicable closure require	
Name (Print): Kenny Davis	Title: Staff Regulatory Technician
Signature:	Date: 12/3/14
e-mail address: kenny.r.davis@conocophillips.com	Telephone: <u>505-599-4045</u>

Burlington Resources Oil Gas Company, LP San Juan Basin Below Grade Tank Closure Report

Lease Name: Atlantic C 10

API No.: 3004520889

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:

- 1. BR shall close a below-grade tank within 60 days of cessation of operations per Subsection G.4 of 19.15.17.13 NMAC. This will include a) below-grade tanks that do not meet the requirements of Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC or is not included in Paragraph (5) of Subsection I of 19.15.17.11 NMAC within five years, if not retrofitted to comply with Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC; b) an earlier date that the division requires because of imminent danger to fresh water, public health or the environment. For any closure, BR will file the C144 Closure Report as required.
- 2. The below-grade tank referenced above was permitted and closed within 60 days of cessation of the below-grade tanks operation.
- 3. BR shall remove liquids and sludge from a below-grade tank prior to implementing a closure method and shall dispose of the liquids and sludge in a division-approved facility. The facilities to be used will be Basin Disposal (Permit #NM-01-005), JFJ Landfarm % Industrial Ecosystem Inc. (Permit # NM-01-0010B) and Envirotech Land Farm (Permit #NM-01-011). The liner after being cleaned well (Subsection D, Paragraph 1, Subparagraph (m) of 19.15.9.712 NMAC) will be disposed of at the San Juan County Regional Landfill located on CR 3100.

All recovered liquids were disposed of at Basin Disposal (Permit #NM-01-005) and any sludge or soil required to be removed to facilitate closure was hauled to Envirotech Land Farm (Permit #NM-01-011) and JFJ Landfarm % IEI (Permit #NM-01-0010B). The liner was cleaned per Subsection D, Paragraph 1, Subparagraph (m) of 19.15.9.712 NMAC was disposed of at the San Juan County Regional Landfill located on CR 3100.

4. BR Will receive prior approval to remove the below-grade tank and dispose of it in a division-approved facility or recycle, reuse, or reclaim it in a manner that the appropriate division district office approves.

The below-grade tank was disposed of in a division-approved manner.

5. If there is any on-site equipment associated with a below-grade tank, then BR shall remove the equipment, unless the equipment is required for some other purpose.

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

6. BR will test the soils beneath the below-grade tank to determine whether a release has occurred. COPC shall collect, at a minimum, a five point, composite sample; collect individual grab samples from any area that is wet, discolored or showing other evidence of a release; and analyzed for the constituents listed in Table I of 19.15.17.13 NMAC. COPC shall notify the division of its results on form C-141.



7. A five point composite sample was taken of the below-grade tank using sampling tools and all samples tested per Subsection B of 19.15.17.1 3(B)(1)(b). (Sample results attached).

Components	nents Tests Method			
Benzene	EPA SW-846 8021B or 8260B	0.2		
BTEX	EPA SW-846 8021B or 8260B	50		
TPH	EPA SW-846 418.1	100		
Chlorides	EPA 300.1	250		

8. If BR or the division determines that a release has occurred, then BR shall comply with 19.15.3.116 NMAC and 19.15.1.19 NMAC, as appropriate.

A release was not determined for the above referenced well.

9. If the sampling program demonstrates that a release has not occurred or that any release does not exceed the concentrations specified in Table I of 19.15.17.13 NMAC, then BR shall backfill the excavation with compacted, non-waste containing, earthen material; construct a division-prescribed soil cover; recontour and re-vegetate the site.

The below-grade tank area passed all requirements of Paragraph (4) of Subsection E of 19.15.17.13 NMAC and was backfilled with compacted, non-waste containing, earthen material.

- 10. Notice of Closure will be given prior to closure to the Aztec Division office between 72 hours and one week via email or verbally. The notification of closure will include the following:
 - i. Operator's name
 - ii. Location by Unit Letter, Section, Township, and Range. Well name and API number.

Notification is missing due to employee turnovers. ConocoPhillips has reviewed our internal processes and has updated them to include the required 72 hour notification.

11. The surface owner shall be notified of BR's closing of the below-grade tank 72 hours, but not more than one week, prior to closure as per the approved closure plan via certified mail, return receipt requested.

The closure process notification to the landowner not found. COPC was not aware that the original notification sent at the time of Permitting was not the only closure notification required.

ConocoPhillips has reviewed our internal processes and has updated them to include the required 72 hour notification.

12. Re-contouring of location will match fit, shape, line, form and texture of the surrounding. Re-shaping will include drainage control, prevent ponding, and prevent erosion. Natural drainages will be unimpeded and water bars and/or silt traps will be place in areas where needed to prevent erosion on a large scale. Final re-contour shall have a uniform appearance with smooth surface, fitting the natural landscape.

The below-grade tank area was re-contoured to match fit, shape, line, form and texture of the surrounding area. Re-shaping, including drainage control, to prevent ponding and erosion. Natural drainages were unimpeded and water bars and/or silt traps were placed in areas where needed to prevent erosion on a large scale. Final recontour has a uniform appearance with smooth surface, fitting the natural landscape.

13. BR Shall seed the disturbed areas the first favorable growing season following closure of a below-grade tank. Seeding will be accomplished via drilling on the contour whenever practical or by other division-approved

methods. BLM stipulated seed mixes will used on federally regulated lands and division-approved seed mixtures (administratively approved if required) will be utilized on all State or private lands. A uniform vegetative cover has been established that reflects a life-form ratio of plus or minus fifty percent (50%) of pre- disturbance levels and a total percent plant cover of at least seventy percent (70%) of pre-disturbance levels, excluding noxious weeds. If alternate seed mix is required by the state, private owner or tribe, it will be implemented with administrative approval if needed. COPC will repeat seeding or planting will be continued until successful vegetative growth occurs.

Provision 13 was accomplished through complying with BLM seeding requirements as allowed by the BLM/OCD MOU.

14. A minimum of four feet of cover shall be achieved and the cover shall include one foot of suitable material, with chloride concentrations less than 600 mg/kg as analyzed by EPA Method 300.0, to establish vegetation at the site, or the background thickness of topsoil, whichever is greater.

The below-grade tank area was backfilled and more than four feet of cover was achieved and the cover included one foot of suitable material to establish vegetation at the site.

- 15. All closure activities will include proper documentation and be available for review upon request and will be submitted to OCD within 60 days of closure of the below-grade tank. Closure report will be filed on C-144 and incorporate the following:
 - Soil Backfilling and Cover Installation (See Report)
 - Re-vegetation application rates and seeding techniques (See Report)
 - Photo documentation of the site reclamation (Included as an attachment)
 - Confirmation Sampling Results (Included as an attachment)
 - Proof of closure notice (Included as an attachment)

Closure Documentation was not submitted within the 60 day requirement due to employee turnovers. ConocoPhillips has reviewed our internal processes and has updated them to ensure closure documentation is submitted with the 60 day time frame.

AES

Animas Environmental Services, LLC

May 7, 2013

Crystal Tafoya ConocoPhillips San Juan Business Unit Office 214-05 5525 Hwy 64 Farmington, New Mexico 87401 www.animasenvironmental.com 624 E. Comarche

> Farmington, NM 87401 505-564-2281

> > Durango, Colorado 970-403-3084

RE: Below Grade Tank Closure Report

Atlantic C #10 San Juan County, New Mexico

Dear Ms. Tafoya:

Animas Environmental Services, LLC (AES) is pleased to provide the final report associated with the below grade tank (BGT) closure at ConocoPhillips (CoP) Atlantic C #10, located in San Juan County, New Mexico. Tank removal had been completed by CoP contractors prior to AES' arrival at the location.

1.0 Site Information

1.1 Location

Site Name – Atlantic C #10

Legal Description – SW¼ SE¼, Section 35, T31N, R10W, San Juan County, New Mexico

Well Latitude/Longitude – N36.85040 and W107.84886, respectively

BGT Latitude/Longitude – N36.85047 and W107.84807, respectively

Land Jurisdiction – Bureau of Land Management (BLM)

Figure 1. Topographic Site Location Map

Figure 2. Aerial Site Map, April 2013

1.2 NMOCD Ranking

Prior to site work, the New Mexico Oil Conservation Division (NMOCD) database was reviewed, and a cathodic report form dated May 1991 for the Atlantic C #10 reported the depth to groundwater as 110 feet below ground surface (bgs). The New Mexico Office of the State Engineer (NMOSE) database was reviewed for nearby water wells, and no registered water wells were reported to be located within 1,000 feet of the location. Additionally, Google Earth and the New Mexico Tech Petroleum Recovery

Research Center online mapping tool (http://ford.nmt.edu/react/project.html) were accessed to aid in the identification of downgradient surface water.

Once on site, AES personnel further assessed the ranking using topographical interpretation, Global Positioning System (GPS) elevation readings, and visual reconnaissance. AES personnel concluded that depth to groundwater at the site was greater than 100 feet bgs. An unnamed wash which discharges to Hart Canyon is located approximately 150 feet south of the location. Based on this information, the location was assessed a ranking score of 20.

1.3 BGT Closure Assessment

AES was initially contacted by Bruce Ashcroft, CoP representative, on April 22, 2013, and on April 23, 2013, Kelsey Christiansen and Corwin Lameman of AES mobilized to the location. AES personnel collected six soil samples from below the BGT liner. Four samples were collected from the perimeter of the BGT footprint, one sample was collected from the center of the BGT footprint, and one sample was composited from the four perimeter samples and one center sample.

2.0 Soil Sampling

On April 23, 2013, AES personnel conducted field screening and collected five soil samples (S-1 through S-5) and one 5-point composite (SC-1) from below the BGT. Soil samples were collected from approximately 0.5 feet below the former BGT for field screening of volatile organic compounds (VOCs) and total petroleum hydrocarbon (TPH). Soil sample SC-1 was field screened for VOCs and chloride and was submitted for confirmation laboratory analysis. Soil sample locations are included on Figure 2.

2.1 Field Screening

2.1.1 Volatile Organic Compounds

A portion of each sample was utilized for field screening of VOC vapors with a photo-ionization detector (PID) organic vapor meter (OVM). Before beginning field screening, the PID-OVM was first calibrated with 100 parts per million (ppm) isobutylene gas.

2.1.2 Total Petroleum Hydrocarbons

Soil samples were also analyzed in the field for TPH per USEPA Method 418.1 using a Buck Scientific Model HC-404 Total Hydrocarbon Analyzer Infrared Spectrometer (Buck). A 3-point calibration was completed prior to conducting soil analyses. Field analytical protocol followed AES's Standard Operating Procedure: Field Analysis Total Petroleum Hydrocarbons per EPA Method 418.1.

2.1.3 Chlorides

Soil sample SC-1 was field screened for chlorides using Chloride Drop Count Titration with silver nitrate. Sampling and analysis methods followed procedures provided by Hach Company.

2.2 Laboratory Analyses

The composite soil sample SC-1 collected for laboratory analysis was placed into a new, clean, laboratory-supplied container, which was then labeled, placed on ice, and logged onto a sample chain of custody record. The sample was maintained on ice until delivery to the analytical laboratory, Hall Environmental Analysis Laboratory (Hall), in Albuquerque, New Mexico. Soil sample SC-1 was laboratory analyzed for:

- Benzene, toluene, ethylbenzene, and xylene (BTEX) per U.S. Environmental Protection Agency (USEPA) Method 8260B; and
- Chloride per USEPA Method 300.0.

2.3 Field and Laboratory Analytical Results

Field screening readings for VOCs via OVM ranged from 4.7 ppm in S-2 up to 9.3 ppm in SC-1. Field TPH concentrations ranged from less than 20.0 mg/kg in S-1, S-3, and S-4 up to 52.3 mg/kg in S-5. The field chloride concentration in SC-1 was 60 mg/kg. Field screening results are summarized in Table 1 and presented on Figure 2. The AES Field Screening Report is attached.

Table 1. Soil Field Screening VOCs, TPH, and Chloride Results

Atlantic C #10 BGT Closure, April 2013 Field **VOCS OVM** Depth **Field** TPH Chlorides Reading below Date (mg/kg) (mg/kg) Sampled BGT (ft) (ppm) Sample ID 250 100 NMOCD Action Level (NMAC 19.15.17.13E) <20.0 NA 5.1 4/23/13 0.5 S-1 26.9 NA 4.7 4/23/13 0.5 S-2 <20.0 NA 0.5 5.9 S-3 4/23/13 <20.0 NA 4/23/13 0.5 5.7 S-4 52.3 NA 0.5 9.1 S-5 4/23/13 9.3 NA 60 0.5 4/23/13 SC-1

NA - not analyzed

Laboratory analytical results reported benzene and total BTEX concentrations in SC-1 as less than 0.050 mg/kg and 0.25 mg/kg, respectively. The laboratory chloride concentration was reported below the laboratory detection limit of 30 mg/kg. Laboratory analytical results are summarized in Table 2 and included on Figure 2. Laboratory analytical reports are attached.

Table 2. Soil Laboratory Analytical Results Atlantic C #10 BGT Closure, April 2013

Sample ID	Date Sampled	Depth (ft)	Benzene (mg/kg)	Total BTEX (mg/kg)	TPH- GRO (mg/kg)	TPH- DRO (mg/kg)	Chlorides (mg/kg)
NMOCD Action	Level (NMAC 19.15	.17.13E)	0.2	50	1	00	250
SC-1	4/23/13	0.5	<0.050	<0.25	NA	NA	<30

NA - not analyzed

3.0 Conclusions and Recommendations

NMOCD action levels for BGT closures are specified in New Mexico Administrative Code (NMAC) 19.15.17.13E. Field TPH concentrations were below the NMOCD action level of 100 mg/kg, with the highest concentration reported in S-5 with 52.3 mg/kg. Benzene and total BTEX concentrations in SC-1 were below the NMOCD action levels of 0.2 mg/kg and 50 mg/kg, respectively. Chloride concentrations in SC-1 were below the NMOCD action level of 250 mg/kg. Based on field screening and laboratory analytical results for benzene, total BTEX, TPH, and chlorides, no further work is recommended at the Atlantic C #10.

If you have any questions about this report or site conditions, please do not hesitate to contact Deborah Watson at (505) 564-2281.

Sincerely, Lelany Chrodium

Kelsey Christiansen
Fnyironmental Scientist

Crystal Tafoya Atlantic C #10 BGT Closure Report May 7, 2013 Page 5 of 5

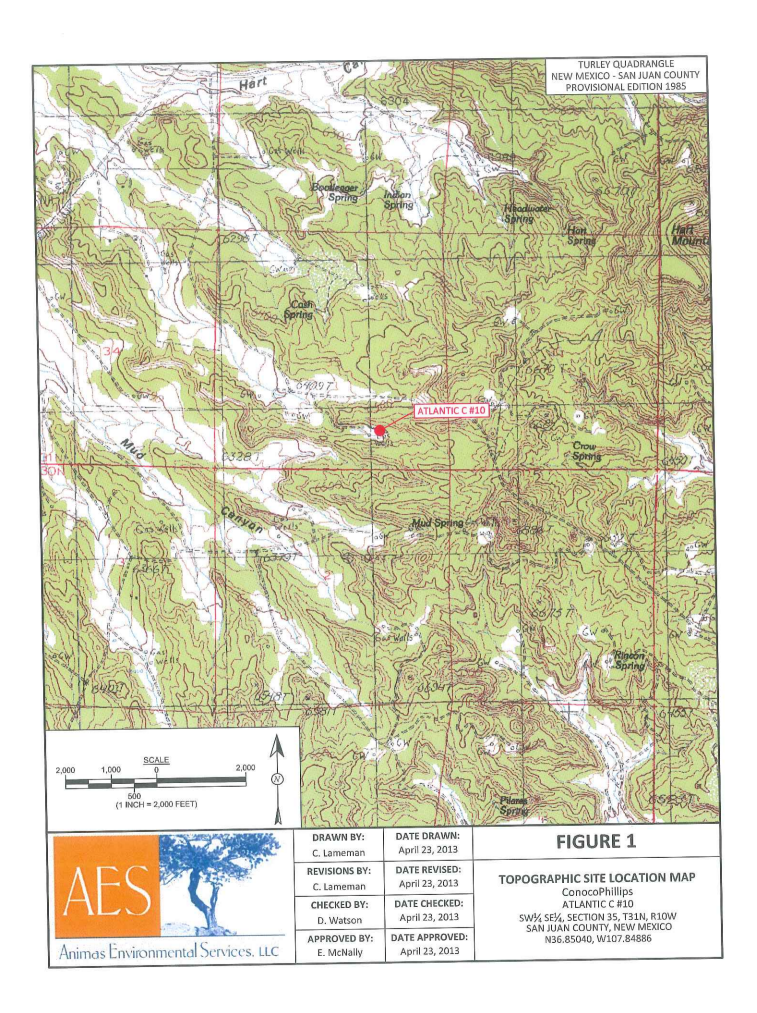
Elizabeth V MiNelly

Elizabeth McNally, P.E.

Attachments:

Figure 1. Topographic Site Location Map Figure 2. Aerial Site Map, April 2013 AES Field Screening Report 042313 Hall Analytical Report 1304946

R:\Animas 2000\Dropbox\2013 Projects\ConocoPhillips\Atlantic C #10\Atlantic C #10 BGT Closure Report 050713.docx





SAMPLE LOCATIONS

Field Screening Results									
Sample ID	I ID D I DID I		TPH (mg/kg)	Chlorides (mg/kg)					
NMOCD AC	TION LEVEL	100	250						
S-1	4/23/13	5.1	<20.0	NA					
S-2	4/23/13	4.7	26.9	NA					
S-3	4/23/13	5.9	<20.0	NA					
S-4	4/23/13	5.7	<20.0	NA					
S-5	4/23/13	9.1	52.3	NA					
SC-1	4/23/13	9.3	NA	60					

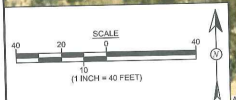
SC-1 | 4/23/13 | 5.3 | NA SC-1 IS A 5-POINT COMPOSITE SAMPLE OF S-1 THROUGH S-5. NA - NOT ANALYZED

		Laborato	ry Analytica	ıl Results		
Sample ID Date		Benzene (mg/kg)	Total BTEX (mg/kg)	TPH - GRO (mg/kg)	TPH - DRO (mg/kg)	Chlorides (mg/kg)
NMOCD ACT	ION LEVEL	0.2	50	10	00	250
SC-1	4/23/13	<0.050	<0.25	NA	NA	<30

BGT - N36.85047 W107.84807

S-5 - S-1 - S-2 - S-2

ATLANTIC C #10 WELLHEAD



AERIAL SOURCE: © 2012 PICTOMETRY INTERNATIONAL CORP. ONLINE, AERIAL DATE: MARCH 18, 2011

DRAWN BY: DATE DRAWN: FIGURE 2

Λ Γ	- 0			A PARTY
At	25		U	
		nmente	1200	9

C. Lameman	April 23, 2013
REVISIONS BY: C. Lameman	DATE REVISED: April 23, 2013
CHECKED BY: D. Watson	DATE CHECKED: April 23, 2013
APPROVED BY: E. McNally	DATE APPROVED: April 23, 2013

AERIAL SITE MAP

BELOW GRADE TANK CLOSURE APRIL 2013 ConocoPhillips ATLANTIC C #10

SW¼ SE¼, SECTION 35, T31N, R10W SAN JUAN COUNTY, NEW MEXICO N36.85040, W107.84886

AES Field Screening Report

Client: ConocoPhillips

Project Location: Atlantic C #10

Date: 4/23/2013

Matrix: Soil



www.animasenvironmental.com

624 E. Comanche Farmington, NM 87401 505-564-2281

> Durango, Colorado 970-403-3084

Samula ID	Collection Date	Time of Sample Collection	Sample Location	OVM (ppm)	Field Chloride (mg/kg)	Field TPH Analysis Time	Field TPH* (mg/kg)	TPH PQL (mg/kg)	DF	TPH Analysts Initials
Sample ID		9:20	North	5.1	NA	10:00	<20.0	20.0	1	KC
S-1	4/23/2013	9:20				10:03	26.9	20.0	1	KC
S-2	4/23/2013	9:21	South	4.7	NA	10.03	0.00	VA 110/2-111102	4	КС
S-3	4/23/2013	9:22	East	5.9	NA	10:06	<20.0	20.0	T	
3-3			14/2 = +	5.7	NA	10:09	<20.0	20.0	1	KC
S-4	4/23/2013	9:23	West		100000000000000000000000000000000000000		F2.3	20.0	1	KC
S-5	4/23/2013	9:24	Center	9.1	NA	10:12	52.3		-	
SC-1	4/23/2013	9:26	Composite	9.3	60		Not	Analyzed for T	PH.	

PQL

Practical Quantitation Limit

Field Chloride - Quantab Chloride Titrators or Drop Count Titration with

Silver Nitrate

Total Petroleum Hydrocarbons - USEPA 418.1 Lelsey Christian

ND

Not Detected at the Reporting Limit

NA

Not Analyzed

DF

Dilution Factor

*Field TPH concentrations recorded may be below PQL.

Analyst:



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

April 29, 2013

Debbie Watson
Animas Environmental Services
624 East Comanche
Farmington, NM 87401
TEL: (505) 486-4071
FAX

RE: COP Atlantic C #10

OrderNo.: 1304946

Dear Debbie Watson:

Hall Environmental Analysis Laboratory received 1 sample(s) on 4/24/2013 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. 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. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

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

Sincerely,

Andy Freeman

Laboratory Manager

Only

4901 Hawkins NE

Albuquerque, NM 87109

Analytical Report Lab Order 1304946

Date Reported: 4/29/2013

Hall Environmental Analysis Laboratory, Inc.

CLIENT: Animas Environmental Services

COP Atlantic C #10

Lab ID: 1304946-001

Project:

Client Sample ID: SC-1

Collection Date: 4/23/2013 9:26:00 AM

Received Date: 4/24/2013 9:54:00 AM Matrix: MEOH (SOIL)

Analyses	Result	RL Qu	al Units	DF	Date Analyzed
EPA METHOD 300.0: ANIONS					Analyst: JRR
Chloride	ND	30	mg/Kg	20	4/24/2013 12:02:54 PM
EPA METHOD 8260B: VOLATILES S	HORT LIST				Analyst: RAA
Benzene	ND	0.050	mg/Kg	1	4/24/2013 2:06:20 PM
Toluene	ND	0.050	mg/Kg	1	4/24/2013 2:06:20 PM
Ethylbenzene	ND	0.050	mg/Kg	1	4/24/2013 2:06:20 PM
Xylenes, Total	ND	0.10	mg/Kg	1	4/24/2013 2:06:20 PM
Surr: 1,2-Dichloroethane-d4	91.3	70-130	%REC	1	4/24/2013 2:06:20 PM
Surr: 4-Bromofluorobenzene	79.4	70-130	%REC	1	4/24/2013 2:06:20 PM
Surr: Dibromofluoromethane	94.4	70-130	%REC	1	4/24/2013 2:06:20 PM
Surr: Toluene-d8	98.5	70-130	%REC	1	4/24/2013 2:06:20 PM

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- Value above quantitation range
- Analyte detected below quantitation limits
- Sample pH greater than 2
- Reporting Detection Limit RL

- Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded Η
- Not Detected at the Reporting Limit ND
- RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits Page 1 of 4

OC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#:

1304946

29-Apr-13

Client:

Animas Environmental Services

Project:

COP Atlantic C #10

Sample ID MB-7128

SampType: MBLK

TestCode: EPA Method 300.0: Anions

Client ID: PBS Batch ID: 7128

RunNo: 10100

Prep Date: 4/24/2013 Analysis Date: 4/24/2013

SeaNo: 287578

Units: mg/Kg HighLimit

%RPD

Qual

Analyte Chloride

ND 1.5

SampType: LCS

TestCode: EPA Method 300.0: Anions

Sample ID LCS-7128 Client ID: LCSS

Batch ID: 7128

RunNo: 10100

Prep Date: 4/24/2013

15

24

Result

SeaNo: 287579

983

Units: mg/Kg

Analyte

Analysis Date: 4/24/2013

%RPD

Qual

Chloride

PQL

SPK value SPK Ref Val %REC

SPK value SPK Ref Val %REC LowLimit

LowLimit

LowLimit

64.4

HighLimit 110 **RPDLimit**

RPDLimit

Sample ID 1304836-002AMS

SampType: MS

TestCode: EPA Method 300.0: Anions

RunNo: 10100

Client ID: Prep Date:

BatchQC 4/24/2013 Batch ID: 7128

SeqNo: 287581

100

Units: mg/Kg

117

Analyte

Analysis Date: 4/24/2013 SPK value SPK Ref Val

%REC

HighLimit

%RPD **RPDLimit** Qual

Qual

Chloride

15.00 1.5

TestCode: EPA Method 300.0: Anions

BatchQC Client ID:

SampType: MSD Batch ID: 7128

RunNo: 10100

HighLimit

Prep Date:

4/24/2013

Sample ID 1304836-002AMSD

Units: mg/Kg

Analysis Date: 4/24/2013

Result

SegNo: 287582

RPDLimit

Analyte

PQL

SPK value SPK Ref Val

8.677

%REC LowLimit

64.4

Chloride

15.00

8.677

109

117

%RPD 5.18

20

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- Value above quantitation range E
- Analyte detected below quantitation limits
- Sample pH greater than 2
- Reporting Detection Limit

- Analyte detected in the associated Method Blank
- H Not Detected at the Reporting Limit ND
- RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits

Holding times for preparation or analysis exceeded

Page 2 of 4

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#:

1304946 29-Apr-13

Client:

Animas Environmental Services

llient: Project:	COP Atlar		iai servi	ices										
Sample ID 5ml rb		SampTy	pe: MBL	_K	Test	Code: EP	A Method	8260B: Volati	les Short	List				
Client ID: PBS			ID: R10		RunNo: 10086									
rep Date:		Analysis Da			s	eqNo: 28	7318	Units: mg/K	g					
nalyte		Result			SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
enzene		ND	0.050											
oluene		ND	0.050											
thylbenzene		ND	0.050											
ylenes, Total		ND	0.10											
Surr: 1,2-Dichloroetha	ane-d4	0.45		0.5000		89.1	70	130						
Surr: 4-Bromofluorobe		0.50		0.5000		99.1	70	130						
Surr: Dibromofluorom		0.46		0.5000		92.1	70	130						
Surr: Toluene-d8	iodiano	0.46		0.5000		92.3	70	130						
Sample ID 100ng	Ice	SampT	ype: LC	s	Tes	tCode: EF	PA Method	8260B: Volat	iles Short	List				
	160		ID: R10			RunNo: 10								
Client ID: LCSS		Analysis D				SegNo: 2		Units: mg/K	(q					
Prep Date:									%RPD	RPDLimit	Qual			
Analyte		Result	PQL		SPK Ref Val	%REC	LowLimit 70	HighLimit 130	70INF D	IN DEIIIII	Quui			
Benzene		1.0	0.050	1.000	0	104	80	120						
Toluene		1.1	0.050	1.000	0	109		130						
Surr: 1,2-Dichloroeth	ane-d4	0.46		0.5000		93.0	70	130						
Surr: 4-Bromofluorob	enzene	0.50		0.5000		99.3	70							
Surr: Dibromofluoron	nethane	0.47		0.5000		94.1	70	130						
Surr: Toluene-d8		0.48		0.5000		96.0	70	130						
Sample ID 13049)45-001a ms	SampT	ype: MS	3	Tes	stCode: E	PA Method	8260B: Vola	tiles Shor	t List				
Client ID: Batch	nQC	Batcl	h ID: R1	0086)	RunNo: 1	0086							
Prep Date:		Analysis D	Date: 4/	24/2013		SeqNo: 2	87325	Units: mg/l	Kg					
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit		%RPD	RPDLimit	Qual			
Benzene		1.0	0.050	1.000	0.003037	99.4	67.5	124						
Toluene		1.1	0.050	1.000	0	114	55.8							
Surr: 1,2-Dichloroeth	hane-d4	0.47		0.5000		93.2	70							
Surr: 4-Bromofluoro		0.47		0.5000		93.4	70	130						
Surr: Dibromofluoro		0.46		0.5000		91.6	70							
Surr: Toluene-d8		0.51		0.5000		102	70	130						
Sull. Toluene-uo		III. PARTITION IN	T N.B.	90	Te	stCode: E	PA Method	d 8260B: Vola	atiles Shor	rt List				
	945-001a ms	d Samp	Type: MS	30										
Sample ID 1304:		-04W 54000044W	iype: wi h ID: R1			RunNo: '	10086							
Sample ID 13049		-04W 54000044W	h ID: R1	10086		RunNo: 1		Units: mg/	Kg					
Sample ID 1304: Client ID: Batcl Prep Date:		Bato	h ID: R1	10086 /24/2013	SPK Ref Va	SeqNo: 2	287340	•	%RPD	RPDLimit	Qual			
Sample ID 1304: Client ID: Batcl Prep Date: Analyte		Bato Analysis I	h ID: R1	10086 /24/2013 SPK value	SPK Ref Va	SeqNo: 2	287340 LowLimit	HighLimit		20	Qual			
Sample ID 1304: Client ID: Batcl Prep Date:		Bato Analysis I Result	ch ID: R1 Date: 4 PQL	10086 /24/2013 SPK value 1.000	SPK Ref Va 0.003037	SeqNo: 2	2 87340 LowLimit 67.5	HighLimit 124	%RPD	20	Qual			

Qualifiers:

- Value exceeds Maximum Contaminant Level.
- Value above quantitation range E
- Analyte detected below quantitation limits
- Sample pH greater than 2
- RL Reporting Detection Limit

- Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded H
- Not Detected at the Reporting Limit ND
- RPD outside accepted recovery limits R
- Spike Recovery outside accepted recovery limits

Page 3 of 4

QC SUMMARY REPORT

Hall Environmental Analysis Laboratory, Inc.

WO#:

1304946

29-Apr-13

Client:

Animas Environmental Services

Project:

COP Atlantic C #10

Sample ID 1304945-001a msc	d SampT	ype: MS	SD	TestCode: EPA Method 8260B: Volatiles Short List									
Client ID: BatchQC	Batch	ID: R1	0086	F	RunNo: 10	0086							
Prep Date:	Analysis D	ate: 4/	24/2013	5	SeqNo: 2	87340	Units: mg/K	g					
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Surr: 4-Bromofluorobenzene	0.46		0.5000		91.2	70	130	0	0				
Surr: Dibromofluoromethane	0.45		0.5000		90.3	70	130	0	0				
Surr: Toluene-d8	0.51		0.5000		102	70	130	0	0				

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- P Sample pH greater than 2
- RL Reporting Detection Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits

Page 4 of 4



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuaueraue, NM 87105

TEL: 505-345-3975 FAX: 505-345-410: Website: www.hallenvironmental.com

Albuquerque, NM 87105 Sample Log-In Check List

Client Name: Animas Environmental Work Order Number:	1304946		RcptNo: 1
Received by/date: CHTZF17Z Logged By: Lindsay Mangin 4/24/2013 9:54:00 AM Completed By: Lindsay Mangin 4/24/2013 10:01:50 AM	y 2	Sandiy Mayaro Sandiy Mayaro	
Reviewed By: 04/24/13			
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?	Client	22	a ·
<u>Log In</u>		Ма	NA 🗆
Was an attempt made to cool the samples?	Yes 🗸	No 📙	NA L
5. Were all samples received at a temperature of >0° C to 6.0°C	Yes 🗹	No 🗆	NA 🗆
6. Sample(s) in proper container(s)?	Yes 🗸	No 🗆	
The second secon			
7. Sufficient sample volume for indicated test(s)?	Yes 🗹	No 🗀	
8. Are samples (except VOA and ONG) properly preserved?	Yes 🗹	No 🗆	
9. Was preservative added to bottles?	Yes 🗌	No 🗹	NA L
40 L/OA viale have yore hardenges?	Yes 🗌	No 🗆	No VOA Vials ☑
10.VOA vials have zero headspace? 11. Were any sample containers received broken?	Yes 🗆	No ☑ [
12.Does paperwork match bottle labels?	Yes 🗹	No 🗆	# of preserved bottles checked for pH:
(Note discrepancies on chain of custody)			(<2 or >12 unless note Adjusted?
13. Are matrices correctly identified on Chain of Custody?	Yes 🗹	No 📙	Adjusted
14, Is it clear what analyses were requested?	Yes ✓	No □ No □	Checked by:
15. Were all holding times able to be met? (If no, notify customer for authorization.)	Yes 🗸	NO 🗀	
(it its, now, seesans is a ways			*
Special Handling (if applicable)			
16, Was client notified of all discrepancies with this order?	Yes 🗌	No 🗆	NA 🗹
Person Notified: Date:	☐ eMail ☐	☐ Phone ☐ Fax	In Person
Regarding:			
Client Instructions:		A. C. J. Pater and the boot had been a free	Strong of Section 44 Control
17. Additional remarks:		200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
18. Cooler Information Cooler No Temp °C Condition Seal Intact Seal No 1 1 1.0 Good Yes	Seal Date	Signed By	

			stody Record	Turn-Around	HALL ENVIRONMENTAL																
Client:	Anina	os En	wironmental	□ Standard	⊠ Rush	Some Day	_ [RY	
	2022			Project Name	19						www	.halle	envir	onm	enta	al.co	m				
Mailing	Address	scou i	c. Comparche	Col Atlantic C # 10					4901 Hawkins NE - Albuquerque, NM 87109												
		629	e. ON NOTION	Project #:	7 1 3 7			Tel. 505-345-3975 Fax 505-345-4107													
Phone	#: 505	-564-2	2281		1 2 1 2							Ar	nalys		Requ	uest					
email o	10.0	i v		Project Mana	ger:		5	ylug	RO					Š.	w						
QA/QC Package: Standard				Debbie	wat:	500	TMB's (8021)	TPH (Gas only)	RO/M			SIMS)		2,PO4,S	2 PCB			S			
Accreditation				Sampler:	TMB	표	0/0	3.1)		8270		S.	808/		2	Chloride		1	Ŝ		
□ NELAP □ Other			Onition (A) Yes (A) No. (A) Sample Temperature:				+	GR	1418	20	or 8	als	2	Ses		0	3			o _	
	(Type)			Same		and the second s		MTB	5B (thoc	thoo	310	Met	[]	stici	/0A	-jui	D			es
Date	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	新元 100 本立 100	BTEX + MTBE	BTEX + MTBE	TPH 8015B (GRO / DRO / MRO)	TPH (Method 418.1)	EDB (Method 504.1)	PAH's (8310 or	RCRA 8 Metals	Anions (F,CI,NO ₃ ,NO ₂ ,PO ₄ ,SO ₄)	8081 Pesticides / 8082 PCB's	8260B (VOA)	8270 (Semi-VOA)	300.0			Air Bubbles (Y or N)
1/23/13	926	Soil	SC-1	1402 jar	non meat	-001	X	-										X			
100(1)	100	1000	800	1460.	7111																
N					1' 1 1																
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			I = =															
			A SERVER STREET		To Ball 1			u a	8												_
								83													_
			The state of the s				10.7													\perp	_
		To the second																			_
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					N 2 - 2 1 2 2		200														_
Date: 23 123 Date:	Time:	Relinquish	endled_	Received by:	I Walk	Date Time	- RI	ea:	406			Con	US	ipen:	ED:	Sh	iet d uld NAL 200	E	lonto	Horse Your	N. C.
713/3	If necessary	samples sub	mitted to Hall Environmental may be sut	ocontracted to other	dcredited laboratori	es. This serves as notice of	of this pos	sibility.	Any s	ub-con	tracted	l data v							al report.	.11. 11	

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, 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

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

Revised October 10, 2003

Form C-141

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

			Rele	ase Notific	ation	and Co	rrective A	ction								
						OPERAT	\boxtimes	Final Report								
Name of Co	mnany Ru	ırlington Res	ources		C	OPERATOR										
Address 340	11 Fact 30 th	St, Farming	ton NM			Telephone No.(505) 599-4045										
Facility Nar			,0011, 1111				e: Gas Well									
racinty Nai	nc. Atlant	10 0 10				, ,,				NYN# 0.0	O MI					
Surface Ow	ner Feder a	al		Mineral O	wner Fe	ederal			Lease N	o. NM-06	07					
				LOCA		OF REI	LEASE									
Unit Letter	Unit Letter Section Township Range Feet from the North/South Line Feet from the East/West Line County															
O 35 31N 10W 900 South 1620 East San Juan																
Latitude36.85028000 Longitude-107.84828000																
NATURE OF RELEASE																
Tyma of Polo	ose BCT C	losure Summa	arv	NAI	UKE		Release N/A			Lecovered N						
Source of Re	lease: NON	E.					lour of Occurrence	ce N/A	Date and	Hour of Dis	scovery	/ N/A				
Was Immedi						If YES, To	Whom?									
W do mined			Yes [] No 🛛 Not Re	equired	N/A										
By Whom?	V/A					Date and I										
Was a Water		ched?				If YES, V	olume Impacting	the Water	course.							
N/			☐ Ye	s 🛛 No		N/A										
If a Waterco	urse was Im	pacted, Descr	ibe Fully.	*												
N/A	disc was in	ipacica, Desci														
Danasiha Co	usa of Drob	lem and Reme	dial Actio	on Taken *												
N/A	use of Floor	icin and ixeme	uiai Acti	on rucon.												
14/74																
Danadha An	as Affastad	and Cleanup	Action To	ken *				¥1	-							
BCT Close	ea Affected	LEASE FOL	IND UPO	N REMOVAL												
DOT Close	no. 110 Ita	IDDI IDDI I O	Co. Name of Section 155													
				2. 7	-1-4- +- +1	ha hast of m	v knowledge and	understan	d that nur	suant to NN	4OCD	rules and				
I hereby cer	tify that the	information g	given abov	ve is true and comp and/or file certain	piete to ti release n	ne best of m	y Kilowieuge aliu and perform corre	ective action	ons for re	leases whic	h may	endanger				
1.11 1 14	L = 4l= a am * :	ironmont Th	agreenta	nce of a C-141 ren	ort by the	e NMOCD t	narked as "Finai i	Report de	Jes House	neve me op	ciator	of naointy				
1 1 1 1 1		Larra failed to	adaguata	ly investigate and	remediat	e confamina	fion that hose a H	ireat to gr	ound wate	of. Sufface v	value, i	Iuman nearm				
or the envir	onment. In	addition, NM	OCD acc	eptance of a C-141	l report d	oes not relie	ve the operator of	f responsil	bility for (compliance	with a	ny other				
federal, stat	e, or local la	aws and/or reg	ulations.	*												
		-					OIL CON	SERV.	ATION	DIVISI	UN					
	11															
Signature:						A 3 1	y District Supervi	icor:								
Printed Nar	ne: Kenny	Davis				Approved b	y District Superv	1501.								
1 Inited Ival	Itomiy								9 2	_						
Title: Staff	Regulatory	Technician				Approval D	ate:		Expiration	Date:						
			4.442			C d''	of Ammorial									
E-mail Add	lress: Kenny	v.r.davis@con	ocophillij	os.com		Conditions of Approval:						_				
Date: 12/5	/14 Phone	e: (505) 599-4	045													
1000. 1210																





