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

Liner type: Thickness

Alternative Method:

## State of New Mexico Energy Minerals and Natural Resources Department Oil Conservation Division 1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-144 Revised June 6, 2013

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

Pit, Below-Grade Tank, or  Proposed Alternative Method Permit or Closure Plan Application Oll Cons. DIV DIST. 3
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.
Operator: BP America Production CompanyOGRID #:778
Address:200 Energy Court, Farmington, NM 87401
Facility or well name:Fields 1E
API Number:3004524711OCD Permit Number:8572
U/L or Qtr/Qtr         I         Section         29         Township         32N         Range         11W         County:         San Juan
Center of Proposed Design: Latitude36.95266 Longitude108.00584 NAD: □1927 ⋈ 1983
Surface Owner: X Federal X State Private Tribal Trust or Indian Allotment
2.    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   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
3.  ☐ Below-grade tank: Subsection I of 19.15.17.11 NMAC Tank A  Volume: 95.0 bbl Type of fluid: Produced water
Tank Construction material: Steel
Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off

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

☐ Visible sidewalls and liner ☐ Visible sidewalls only ☒ Other Single walled/double bottomed; side walls not visible

mil HDPE PVC Other

5.  Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)							
Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, 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)							
internally inspections (if netting of servering is not physically reasible)							
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							
8.							
<u>Variances and Exceptions:</u> 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.							
9. 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 acceptate are provided below. Siting criteria does not apply to drying pads or above-grade tanks.	ptable 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						
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. ( <b>Does not apply to below grade tanks</b> )  - Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No						
Within the area overlying a subsurface mine. (Does not apply to below grade tanks) - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐ No						
<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							
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				
<ul> <li>application.</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>					
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					
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 N Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the doc 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 Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19. and 19.15.17.13 NMAC					
Previously Approved Design (attach copy of design) API Number: or Permit Number:					
Multi-Well Fluid Management Pit Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the docattached.	cuments are				
□ 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	.15.17.9 NMAC				
<ul> <li>☐ Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC</li> <li>☐ Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC</li> </ul>					
Previously Approved Design (attach copy of design) API Number: or Permit Number:					

Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC  Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the	documents are					
### Author of Paragraph (1) of Subsection B of 19.15.17.9 NMAC    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 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 Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC						
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 F 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	'Iuid Management Pit					
14.						
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be closure plan. Please indicate, by a check mark in the box, that the documents are attached.  □ Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC  □ Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC  □ Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings)  □ Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC  □ Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC						
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 source material are provided below. Requests regarding changes to certain siting criteria require justifications and/or demonstrations of equivalency. Please refer to 19.15.17.10 NMAC for guidance.						
Ground water is less than 25 feet below the bottom of the buried waste.  - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes No					
Ground water is between 25-50 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA					
Ground water is more than 100 feet below the bottom of the buried waste.  - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA					
Within 100 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).  - Topographic map; Visual inspection (certification) of the proposed site	Yes No					
Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.  - Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	☐ Yes ☐ No					
Within 300 horizontal feet of a private, domestic fresh water well or spring used for domestic or stock watering purposes, in existence at the time of initial application.  - NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site	☐ Yes ☐ No					
Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No					
Within 300 feet of a wetland.						
US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	☐ Yes ☐ No					
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance						

adopted pursuant to NMSA 1978, Section 3-27-3, as amended.  - Written confirmation or verification from the municipality; Written approval obtained from the municipality	
	☐ Yes ☐ No
Within the area overlying a subsurface mine Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ 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
· 1 2.711 x map	
On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan 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 Sito Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC	.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	ief.
Name (Print):	
Signature: Date:	
e-mail address:	
e-mail address:    Telephone:	the closure report.
e-mail address:    Telephone:	the closure report.
e-mail address:    Telephone:	g the closure report.

Operator Closure Certification:	
I hereby certify that the information and attachments submitted with this closure in belief. I also certify that the closure complies with all applicable closure requirements.	
Name (Print):Jeff Peace	Title: Field Environmental Coordinator
Signature: Jeff Peace	Date:June 9, 2015
e-mail address:peace.jeffrey@bp.com	Telephone:(505) 326-9479

# BP AMERICA PRODUCTION COMPANY SAN JUAN BASIN, NORTHWEST NEW MEXICO

#### BELOW-GRADE TANK CLOSURE PLAN

### Fields 1E API No. 3004524711 Unit Letter I, Section 29, T32N, R11W

This plan will address the standard protocols and procedures for closure of below-grade tanks (BGTs) on BP America Production Company (BP) well sites. As stipulated in Paragraph A of 19.15.17.13 NMAC, BP shall close a BGT within the time periods provided in 19.15.17.13 NMAC, or by an earlier date that the New Mexico Oil Conservation Division (NMOCD) requires because of imminent danger to fresh water, public health, safety or the environment. If deviations from this plan are necessary, any specific changes will be included on form C-144 and approved by the NMOCD. BP shall close an existing BGT that does 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 after June 16, 2008, if not retrofit with a BGT that complies with the BP NMOCD approved BGT design attached to the BP Design and Construction Plan. BP shall close an existing BGT that does not meet the requirements of Paragraphs (1) through (4) of Subsection I of 19.15.17.11 NMAC, if not previously retrofitted to comply with the BP NMOCD approve BGT Design attached to the BP Design and Construction Plan, prior to any sale or change in operator pursuant to 19.15.9.9 NMAC. BP shall close the permitted BGT within 60 days of cessation of the BGTs operation or as required by the transitional provisions of Subsection B, D, or E of 19.15.17.17 NMAC.

### General Closure Plan

- 1. BP shall notify the surface owner by certified mail that it plans to close a BGT. Evidence of mailing of the notice to the address of the surface owner shown in the county tax records demonstrates compliance with this requirement.
  - No notice was made due to misunderstanding of the BGT notice requirements at that time.
- 2. BP shall notify the division District III office verbally or by other means at least 72 hours, but not more than one (1) week, prior to any closure operation. The notice shall include the operator's name, and the location to be closed by unit letter, section, township and range. If the BGT closure is associated with a particular well, then the notice shall also include the well's name, number and API number.
  - No notice was made due to misunderstanding of the BGT notice requirements at that time.
- 3. BP shall remove liquids and sludge from the BGT prior to implementing a closure method and dispose of the liquids and sludge in a NMOCD's division-approved facility. The facilities to be used are:
  - a. BP Crouch Mesa Landfarm, Permit NM-02-003 (Solids)
  - b. JFJ Landfarm, Permit NM-01-010(B) (Solids and Sludge)
  - c. Basin Disposal, Permit NM-01-0005 (Liquids)

- d. Envirotech Inc Soil Remediation Facility, Permit NM-01-0011 (Solids and Sludge)
- e. BP Operated E.E. Elliott SWD #1, API 30-045-27799 (Liquids)
- f. BP Operated 13 GCU SWD #1, API 30-045-28601 (Liquids)
- g. BP Operated GCU 259 SWD, API 30-045-20006 (Liquids)
- h. BP Operated GCU 306 SWD, API 30-045-24286 (Liquids)
- i. BP Operated GCU 307 SWD, API 30-045-24248 (Liquids)
- j. BP Operated GCU 328 SWD, API 30-045-24735 (Liquids)
- k. BP Operated Pritchard SWD #1, API 30-045-28351 (Liquids)

All liquids and sludge in the BGT were removed and sent to one of the above NMOCD approved facilities for disposal.

4. BP shall remove the BGT and dispose of it in a NMOCD approved facility or recycle, reuse, or reclaim it in a manner that the NMOCD approves. If a liner is present and must be disposed of it will be cleaned by scraping any soils or other attached materials on the liner to a de minimus amount and disposed at a permitted solid waste facility, pursuant to Subparagraph (m) of Paragraph (1) of Subsection C of 19.15.35.8 NMAC. Documentation as to the final disposition of the removed BGT will be provided in the final closure report.

The BGT was transported to a storage area for sale and re-use.

5. BP shall remove any on-site equipment associated with a BGT unless the equipment is required for well production.

All equipment associated with the BGT has been removed.

6. BP shall test the soils beneath the BGT to determine whether a release has occurred. BP shall collect at a minimum: a five (5) point composite sample and individual grab samples from any area that is wet, discolored or showing other evidence of a release and analyze for BTEX, TPH and chlorides. The testing methods for those constituents are as follows;

Constituents	Testing Method	Release Verification	Sample
	95 bbl BGT	(mg/Kg)	results
Benzene	US EPA Method SW-846 8021B or 8260B	0.2	ND
Total BTEX	US EPA Method SW-846 8021B or 8260B	50	0.0105
TPH	US EPA Method SW-846 418.1	100	17.6
Chlorides	US EPA Method 300.0 or 4500B	250 or background	10

Notes: mg/Kg = milligram per kilogram, BTEX = benzene, toluene, ethylbenzene, and total xylenes, TPH = total petroleum hydrocarbons. Other EPA methods that the division approves may be applied to all constituents listed. Chloride closure standards will be determined by which ever concentration level is greatest.

Soil under the BGT was sampled and TPH, BTEX and chloride levels were below the stated limits. Sampling data is attached.

- 7. BP shall notify the division District III office of its results on form C-141. **C-141 is attached.**
- 8. If it is determined that a release has occurred, then BP will comply with 19.15.30 NMAC and 19.15.29 NMAC, as appropriate.
  - Sampling results indicate no release occurred.
- 9. If the sampling demonstrates that a release has not occurred or that any release does not exceed the concentrations specified above, then BP shall backfill the excavation, with compacted, non-waste containing, earthen material; construct a division-prescribed soil cover, re-contour and re-vegetate the location. The location will be reclaimed if it is not with in the active process area

The area under the BGT was backfilled with clean soil and has been reclaimed since the well was plugged and abandoned.

10. BP shall reclaim the BGT location and all areas associated with the BGT including associated access roads to a safe and stable condition that blends with the surrounding undisturbed area. BP shall substantially restore the impacted surface area to the condition that existed prior to oil and gas operations by placement of the soil cover as provided in Subsection H of 19.15.17.13 NMAC, re-contour the location and associated areas to a contour that approximates the original contour and blends with the surrounding topography and re-vegetate according to Subsection I of 19.15.17.13 NMAC.

The area over the BGT has been reclaimed since the well was plugged and abandoned.

11. The soil cover for closures where the BGT has been removed or remediated to the NMOCD's satisfaction shall consist of the background thickness of topsoil or one foot of suitable material to establish vegetation at the site, whichever is greater. The soil cover will be constructed to the site's existing grade and all practicable efforts will be made to prevent ponding of water and erosion of the cover material.

The area over the BGT has been reclaimed since the well was plugged and abandoned.

12. BP shall seed the disturbed area the first growing season after closure of the BGT. Seeding will be accomplished by drilling on the contour whenever practical or by other division-approved methods. Vegetative cover will be, at a minimum, 70% of the native perennial vegetative cover (un-impacted by overgrazing, fire or other intrusion damaging to native vegetation), consisting of at least three native plant species, including at least one grass, but not including noxious weeds, and maintenance of that cover through two successive growing seasons. During the two growing seasons that prove viability, there shall be no artificial irrigation of the vegetation.

The area over the BGT has been reclaimed since the well was plugged and abandoned.

13. BP shall seed, plant and re-seed pursuant to Paragraph (3) of Subsection I of 19.15.17.13 NMAC, until the location successfully achieves the required vegetative cover.

BP has seeded the area as part of final reclamation since the well was plugged and abandoned.

14. Pursuant to Paragraph (5) of Subsection I of 19.15.17.13 NMAC, BP shall notify the NMOCD when it has seeded or planted and when it successfully achieves revegetation.

BP will notify NMOCD when re-vegetation is successful.

- 15. Within 60 days of closure completion, BP shall submit a closure report on NMOCD's form C-144, and will include the following;
  - a. proof of closure notification (surface owner and NMOCD)
  - b. sampling analytical reports; information required by 19.15.17 NMAC;
  - c. disposal facility name and permit number
  - d. details on back-filling, capping, covering, and where applicable re-vegetation application rates and seeding techniques and
  - e. site reclamation, photo documentation. Closure report on C-144 form is included.
- 16. BP shall certify that all information in the report and attachments is accurate, truthful, and compliant with all applicable closure requirements and conditions specified in the approved closure plan.

Certification section of C-144 has been completed.

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

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

	Release Notification and Corrective Action											
						<b>OPERA</b>	ГOR		Initia	al Report	$\boxtimes$	Final Report
Name of Co	mpany: B	P				Contact: Jet	f Peace					
Address: 20	0 Energy	Court, Farmi	ngton, N	M 87401		Telephone 1	No.: 505-326-94	179				
Facility Name: Fields 1E				Facility Typ	e: Natural gas v	well						
Surface Ow	ner: Feder	al		Mineral (	Owner:	Federal API No. 3004524711						
				LOC	ATIO	N OF RE	LEASE					
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/V	Vest Line	County: Sa	an Juan	ı
I	29	32N	11W	1,525	South		970	East				140
		Lati	tude3	6.95266		_ Longitud	e108.00584_					
				NAT	TURE	OF REL	EASE					
Type of Rele							Release: N/A			Recovered: N		
		w grade tank –	95 bbl				Iour of Occurrence	ce:	Date and	Hour of Dis	covery:	:
Was Immediate Notice Given?  ☐ Yes ☐ No ☒ Not Required If YES, To Whom?												
By Whom?						Date and I	Iour					
Was a Watercourse Reached?  ☐ Yes ☐ No			If YES, Volume Impacting the Watercourse.									
If a Watercourse was Impacted, Describe Fully.*												
ii a watercot	iisc was iii	pacted, Descr.	ibe runy.									
P " C	00 11	1.0					1 2 2 2					
							the BGT was do		g removal t	to ensure no	soil im	ipacts from
			.,		T Dunie							
Describe Area Affected and Cleanup Action Taken.* BGT was removed and the area underneath the BGT was sampled. The area under the BGT was												
backfilled and compacted and has been reclaimed and seeded since the well was plugged and abandoned.												
							knowledge and u					
regulations a	ll operators	are required to	o report an	d/or file certain	release n	otifications a	nd perform correct arked as "Final R	ctive acti	ions for rele	eases which	may en	idanger
							on that pose a thr					
or the environ	nment. In a	ddition, NMC	CD accep				e the operator of					
federal, state,	or local la	ws and/or regu	lations.									
	00	0					OIL CON	SERV	ATION	DIVISIO	N	
Signature:	1900	Peace										
21	0					Approved by	Environmental S	pecialist				
Printed Name	e: Jeff Peac	e							_			
Title: Field E	nvironmen	tal Coordinato	r			Approval Da	te:	I	Expiration I	Date:		
E-mail Addre	ess: peace i	effrey@bp.cor	n			Conditions o	Approval:					
				N 90/2008 - 285						Attached		
Date: June 9	, 2015		Phone: 50:	5-326-9479								

<sup>\*</sup> Attach Additional Sheets If Necessary

FIELD REPORT:  BGT CONFIRMATION: SITE NAME: FIELDS # 1E  QUAD/UNIT: I SEC: 29 TWP: 32N RNG: 11W PM: NM CNTY: SJ ST: NM  QTR-QTR/FOOTAGE: 1,525'S / 970'E NE/SE LEASE TYPE: FEDERAL STATE / FEE / INDIAN LEASE #: SF075985 PROD. FORMATION: DK CONTRACTOR: ELKHORN  REFERENCE POINT: WELL HEAD (W.H.) GPS COORD.: 36.95288 X 108.00607 GL ELEV: 6,336'  1) 95 BGT (SW/DB) GPS COORD.: 36.95266 X 108.00584 DISTANCE/BEARING FROM W.H.: 2) GPS COORD.: DISTANCE/BEARING FROM W.H.: 3) GPS COORD.: DISTANCE/BEARING FROM W.H.: 4) GPS COORD.: DISTANCE/BEARING FROM W.H.: 5) GPS COORD.: DISTANCE/BEARING FROM W.H.: 4) GPS COORD.: DISTANCE/BEARING FROM W.H.: 5) GPS COORD.: DISTANCE/BEARING FROM W.H.: 4) GPS COORD.: DISTANCE/BEARING FROM W.H.: 5) GPS COORD.: DISTANCE/BEARING FROM W.H.: 4) GPS COORD.: DISTANCE/BEARING FROM W.H.: 5) GPS COORD.: DISTANCE/BEARING FROM W.H.: 4) GPS COORD.: DISTANCE/BEARING FROM W.H.: 5) GPS COORD.: DISTANCE/BEARING FROM W.H.: 4) GPS COORD.: DISTANCE/BEARING FROM W.H.: 5) GPS COORD.: DISTANCE/BEARING FROM W.H.: 6) SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 418.1/8015/8021/4500B (CI) NA  REFINE LAB ANALYSIS. 418.1/8015/8021/4500B (CI) NA  REFINE LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS. 5 SAMPLE ID: SAMPLE ID: SAMPLE TIME LAB ANALYSIS.
QUAD/UNIT: I SEC: 29 TWP: 32N RNG: 11W PM: NM CNTY: SJ ST: NM  QTR-QTR/FOOTAGE: 1,525'S / 970'E NE/SE LEASE TYPE: FEDERAL STATE / FEE / INDIAN LEASE #: SF075985 PROD. FORMATION: DK CONTRACTOR: ELKHORN  REFERENCE POINT: WELL HEAD (W.H.) GPS COORD.: 36.95288 X 108.00607 GL ELV.: 6,336'  1) 95 BGT (SW/DB) GPS COORD.: 36.95266 X 108.00584 DISTANCE/BEARING FROM W.H.: 105', S41E  2) GPS COORD.: DISTANCE/BEARING FROM W.H.: GPS COORD.: DISTANCE/BEARING FROM W.H.: GPS COORD.: DISTANCE/BEARING FROM W.H.: DISTAN
QTR-QTR/FOOTAGE: 1,525'S / 970'E NE/SE LEASE TYPE: FEDERAL STATE / FEE / INDIAN  LEASE #: SF075985 PROD. FORMATION: DK CONTRACTOR: ELKHORN  REFERENCE POINT: WELL HEAD (W.H.) GPS COORD.: 36.95288 X 108.00607 GL ELV: 6,336'  1) 95 BGT (SW/DB) GPS COORD.: 36.95266 X 108.00584 DISTANCE/BEARING FROM W.H.: 105', S41E  2) GPS COORD.: DISTANCE/BEARING FROM W.H.: 105', S41E  3) GPS COORD.: DISTANCE/BEARING FROM W.H.: 5  GPS COORD.: DISTANCE/BEARING FROM W.H.: 5  GPS COORD.: DISTANCE/BEARING FROM W.H.: 5  LAB INFORMATION: CHAIN OF CUSTODY RECORD(S): ENVIROTECH  1) SAMPLE ID: SAMPLE ID: SAMPLE TIME: LAB ANALYSIS: 418.1/8015/8021/4500B (CI)  NA  2) SAMPLE ID: SAMPLE ID: SAMPLE TIME: LAB ANALYSIS: LAB ANAL
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4) GPS COORD.: DISTANCE/BEARING FROM WH.:  5) GPS COORD.: DISTANCE/BEARING FROM WH.:  LAB INFORMATION: CHAIN OF CUSTODY RECORD(S): ENVIROTECH  1) SAMPLE ID: 95 BGT 5-pt. @ 5' SAMPLE DATE: 04/20/10 SAMPLE TIME: 1515 LAB ANALYSIS: 418.1/8015/8021/4500B (CI) NA  2) SAMPLE ID: SAMPLE DATE: SAMPLE TIME: LAB ANALYSIS: LAB ANALYS
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CHAIN OF CUSTODY RECORD(S): ENVIROTECH  1) SAMPLE ID: 95 BGT 5-pt. @ 5' SAMPLE DATE: 04/20/10 SAMPLE TIME: 1515 LAB ANALYSIS: 418.1/8015/8021/4500B (CI) NA  2) SAMPLE ID: SAMPLE ID: SAMPLE TIME: LAB ANALYSIS: LAB
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3) SAMPLE ID:         SAMPLE DATE:         SAMPLE TIME:         LAB ANALYSIS:           4) SAMPLE ID:         SAMPLE DATE:         SAMPLE TIME:         LAB ANALYSIS:
4) SAMPLE ID: SAMPLE DATE: SAMPLE TIME: LAB ANALYSIS:
5) CAMPLE ID: CAMPLE DATE: CAMPLE TIME: LAD ANALYCIC:
STATE THE DEPARTMENT.
SOIL DESCRIPTION: SOIL TYPE: SAND SILTY SAND / SILTY CLAY / CLAY / GRAVEL OTHER
SOIL COLOR: DARK YELLOWISH ORANGE DISCOLORATION/STAINING OBSERVED: YES NO EXPLANATION -
COHESION (ALL OTHERS): NON COHESIVE   SLIGHTLY COHESIVE   HIGHLY COHESIVE
CONSISTENCY (NON COHESIVE SOILS): LOOSE FIRM / DENSE VERY DENSE
PLASTICITY (CLAYS): NON PLASTIC / SLIGHTLY PLASTIC / COHESIVE / MEDIUM PLASTIC / HIGHLY PLASTIC HC ODOR DETECTED: YES (NO EXPLANATION -
DENSITY (COHESIVE CLAYS & SILTS): SOFT / FIRM / STIFF / VERY STIFF / HARD
MOISTURE: DRY/SLIGHTLY MOIST/MOIST/WET SATURATED / SUPER SATURATED   SAMPLE TYPE: GRAB/COMPOSITE # OF PTS. 5  ADDITIONAL COMMENTS: SOIL & BEDROCK SURFACE WET FROM RECENT PRECIPITATION. GAS WELL TO BE PLUGGED & ABANDONED (P&A) IN
ADDITIONAL COMMENTS: SOIL & BEDROCK SURFACE WET FROM RECENT PRECIPITATION. GAS WELL TO BE PLUGGED & ABANDONED (P&A) IN NEAR FUTURE. NO APPARENT EVIDENCE OF A RELEASE OBSERVED FROM BGT.
EXCAVATION DIMENSIONS (if applicable): NA ft. X NA ft. X NA ft. Cubic yards excavated (if applicable): NA
SITE SKETCH OWN CAMB. READ. = / ppm or _ of _ PLOT PLAN
OVMCALIB. GAS= ppm RF = 052 circle: Attached
MISCELL. NOTES
WELL A TOTAL OF THE STATE OF TH
HEAD WO: N911192
N PAYKEY: ZEGJ01RIGS
SEPARATOR
SEPAINTON
BGT SIDEWALLS NOT VISIBLE
BGT SIDEWALLS NOT VISIBLE
BGT SIDEWALLS NOT VISIBLE SW - SINGLE WALLED
BGT SIDEWALLS NOT VISIBLE  SW - SINGLE WALLED  DB - DOUBLE BOTTOM
BGT SIDEWALLS NOT VISIBLE SW - SINGLE WALLED
FENCE  PBGTL  BGT SIDEWALLS NOT VISIBLE  SW - SINGLE WALLED  DB - DOUBLE BOTTOM
BGT SIDEWALLS NOT VISIBLE SW - SINGLE WALLED DB - DOUBLE BOTTOM
FENCE  FENCE  PBGTL T.B. ~ 5'  BGT SIDEWALLS NOT VISIBLE SW - SINGLE WALLED DB - DOUBLE BOTTOM
FENCE  FENCE  PBGTL T.B. ~ 5'  BGT SIDEWALLS NOT VISIBLE SW - SINGLE WALLED DB - DOUBLE BOTTOM
FENCE  FENCE  PBGTL T.B. ~ 5'  BGT SIDEWALLS NOT VISIBLE SW - SINGLE WALLED DB - DOUBLE BOTTOM
FENCE  PBGTL T.B. ~ 5' B.G.

revised: 03/23/10



## **EPA METHOD 418.1** TOTAL PETROLEUM **HYDROCARBONS**

Client:	Blagg / BP	Project #:	94034-0011
Sample ID:	95 BGT 5-pt @ 5'	Date Reported:	04-28-10
Laboratory Number:	53832	Date Sampled:	04-20-10
Chain of Custody No:	9148	Date Received:	04-26-10
Sample Matrix:	Soil	Date Extracted:	04-28-10
Preservative:	Cool	Date Analyzed:	04-28-10
Condition:	Intact	Analysis Needed:	TPH-418.1

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

**Total Petroleum Hydrocarbons** 

17.6

14.9

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:

Fields #1E

Analyst Spile

Wester of Weeler



## **EPA METHOD 8021** AROMATIC VOLATILE ORGANICS

Client:	Blagg / BP	Project #:	94034-0011
Sample ID:	95 BGT 5PT @ 5'	Date Reported:	04-28-10
Laboratory Number:	53832	Date Sampled:	04-20-10
Chain of Custody:	9148	Date Received:	04-26-10
Sample Matrix:	Soil	Date Analyzed:	04-27-10
Preservative:	Cool	Date Extracted:	04-26-10
Condition:	Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
Benzene	ND	0.9	
Toluene	3.8	1.0	
Ethylbenzene	1.1	1.0	
p,m-Xylene	2.3	1.2	
o-Xylene	3.3	0.9	
Total BTEX	10.5		

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery		
	Fluorobenzene	97.2 %		
	1,4-difluorobenzene	98.1 %		
	Bromochlorobenzene	86.3 %		

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:

Fields #1E



#### Chloride

Client: Sample ID:

Lab ID#:

Blagg / BP

95 BGT 5-pt @ 5'

53832

Intact

Sample Matrix: Soil Preservative: Cool

Condition:

g / BP Project #:

Date Reported: Date Sampled:

Date Received:

Date Analyzed:

Chain of Custody:

94034-0011

04-28-10

04-20-10

04-26-10

04-27-10

9148

Parameter

Concentration (mg/Kg)

**Total Chloride** 

10

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:

Fields #1E

Analyst

/ Muster m Walters Review



## **EPA METHOD 8015 Modified** Nonhalogenated Volatile Organics **Total Petroleum Hydrocarbons**

Client:	Blagg / BP	Project #:	94034-0011
Sample ID:	95 BGT 5PT @ 5'	Date Reported:	04-28-10
Laboratory Number:	53832	Date Sampled:	04-20-10
Chain of Custody No:	9148	Date Received:	04-26-10
Sample Matrix:	Soil	Date Extracted:	04-26-10
Preservative:	Cool	Date Analyzed:	04-27-10
Condition:	Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	ND	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Fields #1E



## **EPA METHOD 418.1 TOTAL PETROLEUM** HYROCARBONS QUALITY ASSURANCE REPORT

Client: Sample ID:

QA/QC QA/QC Project #:

N/A

Date Reported: Date Sampled:

04-28-10

Laboratory Number: Sample Matrix:

04-28-TPH.QA/QC 53832 Freon-113

N/A

Preservative:

N/A

Date Analyzed:

04-28-10

Condition:

N/A

Date Extracted: Analysis Needed: 04-28-10 TPH

Calibration

I-Cal Date

C-Cal Date

I-Cal RF:

C-Cal RF:

% Difference Accept. Range

04/22/2010

04-28-10

1,690

1,850

9.5%

+/- 10%

Blank Conc. (mg/Kg)

Concentration

**Detection Limit** 

TPH

TPH

ND

14.9

Duplicate Conc. (mg/Kg)

TPH

Sample 18.6

Duplicate 18.9

% Difference 1.6%

Accept. Range +/- 30%

Spike Conc. (mg/Kg)

Sample 18.6

Spike Added 2,000

1,760

87.2%

Spike Result % Recovery Accept Range 80 - 120%

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:

QA/QC for Samples 53832, 53834 - 53837 and 53850 - 53853.

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## EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client	N/A	Project #:	N/A
Sample ID:	04-27-BTEX QA/QC	Date Reported:	04-28-10
Laboratory Number:	53819	Date Sampled:	N/A
Sample Matrix:	Soil	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	04-27-10
Condition:	N/A	Analysis:	BTEX

Calibration and	I-Cal RF	C-Cal RF:	%Diff.	Blank	Detect.
Detection Limits (ug/L)		Accept Rang	je 0 - 15%	Cone La	Limit
Benzene	1.3412E+006	1.3439E+006	0.2%	ND	0.1
Toluene	1.2261E+006	1.2285E+006	0.2%	ND	0.1
Ethylbenzene	1.1190E+006	1.1212E+006	0.2%	ND	0.1
p,m-Xylene	2.7601E+006	2.7656E+006	0.2%	ND	0.1
o-Xylene	1.0378E+006	1.0399E+006	0.2%	ND	0.1

Duplicate Conc. (ug/Kg)	Sample	Duplicate	%Diff.	Accept Range	Detect. Limit
Benzene	2.3	2.6	13.0%	0 - 30%	0.9
Toluene	17.0	16.2	4.7%	0 - 30%	1.0
Ethylbenzene	3.4	3.1	8.8%	0 - 30%	1.0
p,m-Xylene	22.6	18.3	19.0%	0 - 30%	1.2
o-Xylene	13.3	13.3	0.0%	0 - 30%	0.9

Spike Conc. (ug/Kg)	Sample	Amount Spiked	Spiked Sample	% Recovery	Accept Range
Benzene	2.3	50.0	49.6	94.8%	39 - 150
Toluene	17.0	50.0	58.0	86.5%	46 - 148
Ethylbenzene	3.4	50.0	54.9	103%	32 - 160
p,m-Xylene	22.6	100	105	86.0%	46 - 148
o-Xylene	13.3	50.0	53.7	84.9%	46 - 148

ND - Parameter not detected at the stated detection limit.

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 53819 - 53820, 53832 - 53834 and 53838

Analyst

Review



## **EPA Method 8015 Modified** Nonhalogenated Volatile Organics **Total Petroleum Hydrocarbons**

## **Quality Assurance Report**

Client:	QA/QC	Project #:	N/A
Sample ID:	04-27-10 QA/QC	Date Reported:	04-28-10
Laboratory Number:	53819	Date Sampled:	N/A
Sample Matrix:	Methylene Chloride	Date Received:	N/A
Preservative:	N/A	Date Analyzed:	04-27-10
Condition:	N/A	Analysis Requested:	TPH

	I-Cal Date	I-Cal RF:	C-Gal RF:	% Difference	Accept Range
Gasoline Range C5 - C10	05-07-07	1.0371E+003	1.0376E+003	0.04%	0 - 15%
Diesel Range C10 - C28	05-07-07	1.0181E+003	1.0185E+003	0.04%	0 - 15%

Blank Conc. (mg/L - mg/Kg)	Concentration	Detection Limit
Gasoline Range C5 - C10	ND	0.2
Diesel Range C10 - C28	ND	0.1
Total Petroleum Hydrocarbons	ND	0.2

Duplicate Conc. (mg/Kg)	Sample	Duplicate	% Difference	Accept Range
Gasoline Range C5 - C10	ND	ND	0.0%	0 - 30%
Diesel Range C10 - C28	ND	ND	0.0%	0 - 30%

Spike Conc. (mg/Kg)	Sample	Spike Added	Spike Result	% Recovery	Accept Range
Gasoline Range C5 - C10	ND	250	300	120%	75 - 125%
Diesel Range C10 - C28	ND	250	281	112%	75 - 125%

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

QA/QC for Samples 53819 - 53820, 53832 - 53834 and 53838.

Muster on Woode

## CHAIN OF CUSTODY RECORD

09148

Client: Project Name / Location:										ΔΝΔΙ	YSIS	/ PAR	ΔN/E	TERS			ol											
BLAGE /BP			FIELDS #1E									,	TINAL	1010	/ / All	TIVIL	LINO											
Client Address:		1	Sampler Name:						2)	21)	(0																	
			J. BLA	66					801	900	826	S	_		0													
Client Phone No.: Client No.:				TPH (Method 8015)	thoc	hod	Neta	nion		土		1.1)	Ш				100	Sample Intact										
94034-0014								Met	(Me	(Met	181	A/L		with		(418	ORIC				Sample Cool	le Ir						
Sample No./	Sample	Sample	I ab No		Sample No./		No./Volume Preservative		H.	BTEX (Method 8021)	VOC (Method 8260)	RCRA 8 Metals	Cation / Anion	RCI	TCLP with H/P	PAH	TPH (418.1)	CHLORIDE				ашь	amp					
Identification	Date	Time		-	Matrix	of Containers HgCl, HCl		F	B	×	R	Ö	R	P	7	F	O	-	-		Š	Š						
95 BGT 5-p6@ 5	4/20/10	1515	53832	Soil Solid	Sludge Aqueous	1-402			×	يز							X	×				4	4					
•				Soil Solid	Sludge Aqueous														`									
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					)																							



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