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

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

Form C-144 Revised June 6, 2013

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

Pit, Below-Grade Tank, or
Proposed Alternative Method Permit or Closure Plan Applications. 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  MAY 07 2015  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.
1.
Operator: BP America Production Company OGRID #:778
Address:200 Energy Court, Farmington, NM 87401
Facility or well name:McCoy Gas Com A 1
API Number:3004510737 OCD Permit Number:
U/L or Qtr/Qtr         HSection         18Township         31NRange         10WCounty:         San Juan
Center of Proposed Design: Latitude36.900346
Surface Owner:  Federal State Private Tribal Trust or Indian Allotment
Pit: Subsection F, G or J of 19.15.17.11 NMAC   Temporary:
3.  ☐ Below-grade tank: Subsection I of 19.15.17.11 NMAC  Tank A
Volume:95.0bbl 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
☐ Visible sidewalls and liner ☑ Visible sidewalls only ☐ Other _Single walled/single bottomed
Liner type: Thicknessmil
Alternative Method:  Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

5. Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)							
☐ Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school,	hospital,						
institution or church)  Four foot height, four strands of barbed wire evenly spaced between one and four feet							
Alternate. Please specify							
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. 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							
9							
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						
<u>Ground water is less than 50 feet below the bottom of a Temporary pit, permanent pit, or Multi-Well Fluid Management pit.</u> NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ☐ No ☐ NA						
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. (Does not apply to below grade tanks)  - Written confirmation or verification from the municipality; Written approval obtained from the municipality	☐ Yes ☐ No						
Within the area overlying a subsurface mine. (Does not apply to below grade tanks)  - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division	☐ Yes ☐ No						
Within an unstable area. (Does not apply to below grade tanks)  - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society; Topographic map							
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.	Yes No
NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	
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
10. Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 N	MAC
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	NMAC
☐ Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC ☐ Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC	
Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19.1 and 19.15.17.13 NMAC	5.17.9 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 doc	ruments 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	15.17.9 NMAC
Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC  Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	
☐ Previously Approved Design (attach copy of design) API Number: or Permit Number:	

**	
Permanent Pits Permit Application Checklist: Subsection B of 19.15.17.9 NMAC  Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the	documents 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 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	
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 Falternative  Proposed Closure Method: Waste Excavation and Removal Waste Removal (Closed-loop systems only) On-site Closure Method (Only for temporary pits and closed-loop systems) In-place Burial On-site Trench Burial Alternative Closure Method	luid Management Pit
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 sour provided below. Requests regarding changes to certain siting criteria require justifications and/or demonstrations of equivalency. In 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
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>	☐ 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 plants are 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.  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 cann 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  Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC	.11 NMAC .15.17.11 NMAC
17.  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 believes.	ief.
Name (Print): Title:	
Signature: Date:	
e-mail address: Telephone:	
OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment)  OCD Representative Signature:  Approval Date: 5/12/  OCD Permit Number:	5a5
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.	
⊠ Closure Completion Date:9/7/2012	
20. Closure Method:  Waste Excavation and Removal □ On-Site Closure Method □ Alternative Closure Method □ Waste Removal (Closed-lo□ If different from approved plan, please explain.	oop systems only)
21.	

22.	
Operator Closure Certification:	
I hereby certify that the information and attachments submitted with this closure rebelief. I also certify that the closure complies with all applicable closure requirements.	
Name (Print):Jeff Peace	Title: Field Environmental Coordinator
Signature: Joff Perel	Date:May 4, 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

# McCoy Gas Com A 1, BGT Tank A (95 bbl) API No. 3004510737 Unit Letter H, Section 18, T31N, R10W

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.
  - Notice is attached.
- 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.
  - Notice is attached.
- 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, Tank A	(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	ND
TPH	US EPA Method SW-846 418.1	100	84
Chlorides	US EPA Method 300.0 or 4500B	250 or background	ND

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 is still within the active well area.

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 is still within the active well area. This area will be reclaimed when the well is plugged and abandoned as part of final reclamation.

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 is still within the active well area. This area will be reclaimed when the well is plugged and abandoned as part of final reclamation.

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 is still within the active well area. This area will be reclaimed when the well is plugged and abandoned as part of final reclamation.

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 will seed the area when the well is plugged and abandoned as part of final reclamation.

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.

<u>District I</u> 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

Revised August 8, 2011

Form C-141

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.

			Refe	ease Noune	cation	i and Co	orrective A	cuoi	1			
						<b>OPERA</b>	ГOR		Initia	al Report	$\bowtie$	Final Repor
Name of Co	ompany: B	P				Contact: Jef	f Peace			1		1
Address: 20	00 Energy	Court, Farmi	ngton, N	M 87401	,	Telephone 1	No.: 505-326-94	179				
Facility Na	me: McCo	y Gas Com A	A 1			Facility Typ	e: Natural gas v	well				
Surface Ow	ner: Priva	te		Mineral (	)wner: l	Private			API No	. 3004510′	737	
				LOCA	ATION	OF RE	LEASE					
Unit Letter H	Section 18	Township 31N	Range 10W	Feet from the 1,910	_	South Line	Feet from the 990	East/V East	West Line	County: S	an Juan	
a		Latit	ude36.	.900346		Longitud	e_107.918403					
				NAT	URE	OF REL	EASE					
Type of Rele												
Was Immedia		w grade tank –	95 bbl, Ta	ank A				e:	Date and	Hour of Dis	covery:	1
was immedi	ate Notice (		Yes	No Not R	equired	If YES, To	Whom?					
By Whom?						Date and H	lour					
Was a Water	course Read		Yes 🛛	No		If YES, Vo	lume Impacting t	he Wate	ercourse.			
If a Watercon	ırse was Im	pacted, Descri	ibe Fully *	•								
		partes, 2 con	oo r ung.									
Describe Cau the BGT. So	ise of Probl il analysis i	em and Remed esulted in TPI	lial Action I, BTEX a	n Taken.* Sampli and chloride belo	ng of the w standa	soil beneath rds. Analysi	the BGT was done is results are attack	ne durin hed.	ig removal t	to ensure no	soil im	pacts from
				en.* BGT was re active well area.	moved a	nd the area u	nderneath the BG	T was s	ampled. Tl	ne excavated	i area w	/as
regulations all public health should their of or the environ	Il operators or the envi operations hament. In a	are required to ronment. The nave failed to a	o report an acceptance	nd/or file certain r te of a C-141 repo investigate and r	elease no ort by the emediate	otifications are NMOCD made contaminati	nd perform correct arked as "Final Roon that pose a three	tive act eport" d eat to gr	ions for rele loes not reli ound water	eases which eve the oper , surface wa	may enerator of ter, hun	danger liability nan health
	20	$\cap$					OIL CONS	SERV	ATION	DIVISIO	N	
Signature:	ORKI	call										
Printed Name	e: Jeff Peac	e			1	Approved by	Environmental S <sub>1</sub>	pecialis	t:			
Title: Field E	nvironmen	tal Coordinato	r		1	Approval Dat	e:		Expiration I	Date:		
E-mail Addre	ess: peace.je	effrey@bp.com	n		(	Conditions of	`Approval:			Attached		
Date: May 4	, 2015	Р	hone: 505	-326-9479	Date and Hour  If YES, Volume Impacting the Watercourse.  appling of the soil beneath the BGT was done during removal to ensure no soil impacts elow standards. Analysis results are attached.							

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

CLIENT: BP	P.O. BOX 87, BLO	INEERING, INC. OMFIELD, NM 87413 632-1199	API#: 3004510737  TANK ID (if applicble): A & C
FIELD REPORT:	(circle one): BGT CONFIRMATION / RELE	EASE INVESTIGATION / OTHER:	PAGE #: 1 of 1
QUAD/UNIT: <b>H</b> SEC: <b>18</b> TWP: 1/4-1/4/FOOTAGE: <b>1,910'N / 990</b>	'E SE/NE LEASE TYPE:	M CNTY: SJ ST: NM  FEDERAL/STATE FEE INDIAN	DATE STARTED: 08/23/12  DATE FINISHED:  ENVIRONMENTAL SPECIALIST(S): NJV
REFERENCE POINT  1) 95 BGT (SW/SB) - A  2) 45 BGT (SW/DB) - C  3) 4)	WELL HEAD (W.H.) GPS COO GPS COORD.: <b>36.900</b>	0346X 107.918403 DISTANCE/	
SAMPLING DATA:  1) SAMPLE ID: 5PC - TB @ 6' (12)  2) SAMPLE ID: 5PC - TB @ 6' (12)  3) SAMPLE ID:		SAMPLETIME: 1612 LAB ANALYSIS: 418.1	OVM READING (ppm)   NA   1/8015B/8021B/300.0 (CI)   NA   NA   NA   NA   NA   NA   NA   N
4) SAMPLE ID:  SOIL DESCRIPTION  SOIL COLOR: MODER  COHESION (ALL OTHERS): NON COHESIVE SUIGHTLE  CONSISTENCY (NON COHESIVE SOILS): LC  MOISTURE: DRY SLIGHTLY MOIST MOIST/W	SOIL TYPE: SAND SILTY SAN  RATE BROWN  COHESIVE / COHESIVE / HIGHLY COHESIVE  DOSE / FIRM DENSE / VERY DENSE	SAMPLETIME: LAB ANALYSIS:  D / SILT / SILTY CLAY / CLAY / GRAVEL / C  PLASTICITY (CLAYS): NON PLASTIC / SLIGHTLY PLASTIC  DENSITY (COHESIVE CLAYS & SILTS): SO  HC ODOR DETECTED: YES NO EXP	C/COHESIVE/MEDIUM PLASTIC/HIGHLY PLASTIC FT/FIRM/STIFF/VERY STIFF/HARD
SAMPLE TYPE: GRAB COMPOSITE # DISCOLORATION/STAINING OBSERVED  ANY AREAS DISPLAYING WETNESS: YES / NO APPARENT EVIDENCE OF A RELEASE OF ADDITIONAL COMMENTS:  SOIL IMPACT DIMENSION ESTIMATION: DEPTH TO GROUNDWATER: <50'	EXPLANATION	NO EXPLANATION:XNAft. EXCAVATION E	STIMATION (Cubic Yards) :NA
SITE SKETCH	FENCE	PLOT PLAN circle: attached 0	M CALIB. READ. = NA ppm RF = 0.52  M CALIB. GAS = NA ppm NA milypm DATE: NA  MISCELL. NOTES  WO: N1555029  PO #: 83267  PK: ZSCHWLLBGT  PJ#: Z2-00690-C
NOTES: BGT = BELOW-GRADE TANK; E.D. = EXCAVATI T.B. = TANK BOTTOM; PBGTL = PREVIOUS BEL	WOODEN R.W.  TO SEP. UNIT	X - S.P.D. T.H. = TEST HOLE; ~= APPROX.; W.H. = WELL HEAD; VESIGNATION; R.W. = RETAINING WALL; NA - NOT	Permit date(s): 06/14/10  OCD Appr. date(s): 05/16/12  Tank OVM = Organic Vapor Meter ppm = parts per million  A BGT Sidewalls Visible: Y / N  BGT Sidewalls Visible: Y / N  Magnetic declination: 10 E

#### **Analytical Report**

#### Lab Order 1208C19

Date Reported: 9/7/2012

### Hall Environmental Analysis Laboratory, Inc.

**CLIENT:** Blagg Engineering

Project:

Lab ID:

McCoy GC A #1

1208C19-002

Matrix: SOIL

Collection Date: 8/23/2012 4:17:00 PM

Client Sample ID: 5PC-TB @ 6' (95 BGT)

Received Date: 8/28/2012 10:00:00 AM

Analyses	Result	RL Qu	ual Units	DF	Date Analyzed					
EPA METHOD 8015B: DIESEL RANGE ORGANICS Analyst: JI										
Diesel Range Organics (DRO)	ND	9.8	mg/Kg	1	8/30/2012 2:56:58 PM					
Surr: DNOP	113	77.6-140	%REC	1	8/30/2012 2:56:58 PM					
EPA METHOD 8015B: GASOLINE RA	NGE				Analyst: NSB					
Gasoline Range Organics (GRO)	ND	4.9	mg/Kg	1	8/30/2012 6:34:51 PM					
Surr: BFB	97.8	84-116	%REC	1	8/30/2012 6:34:51 PM					
EPA METHOD 8021B: VOLATILES					Analyst: NSB					
Benzene	ND	0.049	mg/Kg	1	8/30/2012 6:34:51 PM					
Toluene	ND	0.049	mg/Kg	1	8/30/2012 6:34:51 PM					
Ethylbenzene	ND	0.049	mg/Kg	1	8/30/2012 6:34:51 PM					
Xylenes, Total	ND	0.098	mg/Kg	1	8/30/2012 6:34:51 PM					
Surr: 4-Bromofluorobenzene	99.8	80-120	%REC	1	8/30/2012 6:34:51 PM					
EPA METHOD 300.0: ANIONS					Analyst: JRR					
Chloride	ND	7.5	mg/Kg	5	8/31/2012 8:45:57 AM					
EPA METHOD 418.1: TPH					Analyst: JMP					
Petroleum Hydrocarbons, TR	84	20	mg/Kg	1	8/31/2012					

#### Qualifiers:

- Value exceeds Maximum Contaminant Level.
- Value above quantitation range
- J Analyte detected below quantitation limits
- R RPD outside accepted recovery limits
- Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank В
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- Reporting Detection Limit

### Hall Environmental Analysis Laboratory, Inc.

WO#:

1208C19 07-Sep-12

Client:

Blagg Engineering

Project:

McCoy GC A #1

Sample ID MB-3571

SampType: MBLK

TestCode: EPA Method 300.0: Anions

Client ID: Prep Date:

PBS

Batch ID: 3571

RunNo: 5247

Units: mg/Kg

Qual

Analyte

8/31/2012

Analysis Date: 8/31/2012

SeqNo: 149772

SPK value SPK Ref Val %REC LowLimit

TestCode: EPA Method 300.0: Anions

HighLimit

%RPD **RPDLimit** 

Chloride

Result PQL ND 1.5

Sample ID LCS-3571

SampType: LCS

RunNo: 5247

Client ID: LCSS Prep Date: 8/31/2012 Batch ID: 3571

SeqNo: 149773

Units: mg/Kg

Analyte

Result

Analysis Date: 8/31/2012

**PQL** 

**RPDLimit** 

Qual

15

1.5 15.00

SPK value SPK Ref Val %REC

97.0

90

110

HighLimit %RPD

Chloride

Qualifiers:

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

Analyte detected below quantitation limits RPD outside accepted recovery limits

В Analyte detected in the associated Method Blank

Not Detected at the Reporting Limit

Н Holding times for preparation or analysis exceeded

Reporting Detection Limit

ND

Page 3 of 10

### Hall Environmental Analysis Laboratory, Inc.

WO#:

1208C19

07-Sep-12

Client:

Blagg Engineering

Project:

McCoy GC A #1

Sample ID MB-3537 SampType: MBLK

TestCode: EPA Method 418.1: TPH

Client ID:

PBS

Batch ID: 3537

RunNo: 5230

Prep Date: 8/29/2012 Analysis Date: 8/31/2012

SeqNo: 148662

Units: mg/Kg

**RPDLimit** Qual

Analyte

Result

PQL SPK value SPK Ref Val

100.0

%REC LowLimit HighLimit

%RPD

Petroleum Hydrocarbons, TR

Analyte

ND 20

Sample ID LCS-3537

SampType: LCS

TestCode: EPA Method 418.1: TPH

Client ID: LCSS

Batch ID: 3537

RunNo: 5230

Prep Date: 8/29/2012 Analysis Date: 8/31/2012

100

Result

SeqNo: 148663

104

Units: mg/Kg HighLimit

120

**RPDLimit** Qual

Qual

Petroleum Hydrocarbons, TR Sample ID LCSD-3537

SampType: LCSD

PQL

20

TestCode: EPA Method 418.1: TPH

LowLimit

Client ID: LCSS02 Batch ID: 3537

RunNo: 5230

Prep Date: 8/29/2012 Analysis Date: 8/31/2012 Result

110

SeqNo: 148664

Units: mg/Kg HighLimit

120

Analyte Petroleum Hydrocarbons, TR PQL SPK value SPK Ref Val

%REC

LowLimit

%RPD

%RPD

**RPDLimit** 

20 100.0

SPK value SPK Ref Val %REC

108

80

3.36

20

**Oualifiers:** 

Value exceeds Maximum Contaminant Level.

Value above quantitation range E

Analyte detected below quantitation limits RPD outside accepted recovery limits

Analyte detected in the associated Method Blank В

Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit Reporting Detection Limit

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### Hall Environmental Analysis Laboratory, Inc.

10

4.3

50.00

5.000

WO#: 1208C19

07-Sep-12

Client:

Blagg Engineering

Project:

Diesel Range Organics (DRO)

Surr: DNOP

McCoy GC A #1

Troject.	y GC 11 11 1	
Sample ID MB-3536	SampType: MBLK	TestCode: EPA Method 8015B: Diesel Range Organics
Client ID: PBS	Batch ID: 3536	RunNo: 5191
Prep Date: 8/29/2012	Analysis Date: 8/30/2012	SeqNo: 147637 Units: mg/Kg
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual
Diesel Range Organics (DRO)	ND 10	
Surr: DNOP	11 10.00	111 77.6 140
Sample ID LCS-3536	SampType: LCS	TestCode: EPA Method 8015B: Diesel Range Organics
Client ID: LCSS	Batch ID: 3536	RunNo: 5191
Prep Date: 8/29/2012	Analysis Date: 8/30/2012	SeqNo: 147697 Units: mg/Kg
Analyte	Result PQL SPK value	SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual

71.0

85.5

52.6

77.6

130

140

#### Qualifiers:

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

Analyte detected below quantitation limits

R RPD outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

RL Reporting Detection Limit

Page 5 of 10

### Hall Environmental Analysis Laboratory, Inc.

WO#:

1208C19

07-Sep-12

Client:

Blagg Engineering

Project:

McCoy GC A #1

Sample ID MB-3529	SampT	уре: МЕ	BLK	Test	tCode: El	PA Method	8015B: Gaso	line Rang	е	_
Client ID: PBS	Batch	1D: 35	29	R	RunNo: 5	215				
Prep Date: 8/29/2012	Analysis D	ate: 8/	30/2012	S	SeqNo: 1	48958	Units: mg/K	g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range Organics (GRO)	ND	5.0								
Surr: BFB	980		1000		97.8	84	116			

Sample ID LCS-3529	SampType: Lo	CS	Test	TestCode: EPA Method 8015B: Gasoline Range									
Client ID: LCSS	Batch ID: 35	529	R										
Prep Date: 8/29/2012	Analysis Date: 8	/30/2012	S	SeqNo: 148959			Units: mg/Kg						
Analyte	Result PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual				
Gasoline Range Organics (GRO)	24 5.0	25.00	0	96.3	74	117							
Surr: BFB	1000	1000		101 84									

#### Qualifiers:

\* Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

R RPD outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

RL Reporting Detection Limit

Page 6 of 10

### Hall Environmental Analysis Laboratory, Inc.

WO#:

1208C19

07-Sep-12

Client:

Blagg Engineering

Project:

McCoy GC A #1

Sample ID MB-3529	SampT	Гуре: МЕ	BLK	Tes	tCode: E	PA Method	8021B: Volat	tiles							
Client ID: PBS	Batcl	h ID: <b>35</b>	29	F	RunNo: 5	215									
Prep Date: 8/29/2012	Analysis D	)ate: 8/	30/2012	5	SeqNo: 1	48983	Units: mg/K	mg/Kg							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual					
Benzene	ND	0.050													
Toluene	ND	0.050													
Ethylbenzene	ND	0.050													
Xylenes, Total	ND	0.10													
Surr: 4-Bromofluorobenzene	1.0		1.000		101	80	120								
Sample ID LCS-3529	Samp1	Гуре: LC	S	Tes	tCode: E	PA Method	8021B: Volat	tiles							
Client ID: LCSS	Batch	h ID: 35	29	F	RunNo: 5	215									
Prep Date: 8/29/2012	Analysis D	)ate: 8/	30/2012	S	SeqNo: 1	48984	Units: mg/K	g							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual					
Benzene	0.96	0.050	1.000	0	95.9	76.3	117								
Toluene	0.98	0.050	1.000	0	97.6	80	120								
Ethylbenzene	1.0	0.050	1.000	0	101	77	116								
Xylenes, Total	3.1	0.10	3.000	0	102	76.7	117								
	1.1				120										

#### Qualifiers:

- Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- R RPD outside accepted recovery limits

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- RL Reporting Detection Limit

Page 7 of 10

### Hall Environmental Analysis Laboratory, Inc.

WO#: 1208C19

07-Sep-12

Client:

Blagg Engineering

Project:

McCov GC A #1

Sample ID mb-3494 SampType: MBLK TestCode: EPA Method 8260B: VOLATILES	
Client ID: PBS Batch ID: 3494 RunNo: 5213	
Prep Date: 8/27/2012 Analysis Date: 8/30/2012 SeqNo: 148726 Units: %REC	
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit	Qual
Surr: 1,2-Dichloroethane-d4 0.41 0.5000 83.0 70 130	
Surr: 4-Bromofluorobenzene 0.40 0.5000 80.7 70 130	
Surr: Dibromofluoromethane 0.46 0.5000 91.4 70 130	
Surr: Toluene-d8 0.36 0.5000 71.3 70 130	
Sample ID Ics-3494 SampType: LCS TestCode: EPA Method 8260B: VOLATILES	
Client ID: LCSS Batch ID: 3494 RunNo: 5213	
Prep Date: 8/27/2012 Analysis Date: 8/30/2012 SeqNo: 148751 Units: %REC	
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit	Qual
Surr: 1,2-Dichloroethane-d4 0.41 0.5000 82.5 70 130	
Surr: 4-Bromofluorobenzene 0.39 0.5000 78.8 70 130	
Surr: Dibromofluoromethane 0.43 0.5000 86.5 70 130	
Surr: Dibromofluoromethane         0.43         0.5000         86.5         70         130           Surr: Toluene-d8         0.38         0.5000         75.3         70         130	*
	*
Surr: Toluene-d8         0.38         0.5000         75.3         70         130	*
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES	
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           Surr: 1,2-Dichloroethane-d4         0.42         0.5000         84.7         70         130	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           Surr: 1,2-Dichloroethane-d4         0.42         0.5000         84.7         70         130           Surr: 4-Bromofluorobenzene         0.41         0.5000         81.7         70         130	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           Surr: 1,2-Dichloroethane-d4         0.42         0.5000         84.7         70         130           Surr: 4-Bromofluorobenzene         0.41         0.5000         81.7         70         130           Surr: Dibromofluoromethane         0.47         0.5000         94.7         70         130	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           Surr: 1,2-Dichloroethane-d4         0.42         0.5000         84.7         70         130           Surr: 4-Bromofluorobenzene         0.41         0.5000         81.7         70         130           Surr: Dibromofluoromethane         0.47         0.5000         94.7         70         130           Surr: Toluene-d8         0.37         0.5000         73.1         70         130	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit         %RPD RPDLimit           Surr: 1,2-Dichloroethane-d4 Surr: 4-Bromofluorobenzene O.41         0.5000         84.7         70         130           Surr: Dibromofluoromethane Surr: Toluene-d8         0.37         0.5000         94.7         70         130           Sample ID Ics-3529         SampType: LCS         TestCode: EPA Method 8260B: VOLATILES	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit         %RPD RPDLimit           Surr: 1,2-Dichloroethane-d4 Surr: 4-Bromofluorobenzene         0.41         0.5000         84.7         70         130           Surr: Dibromofluoromethane Surr: Dibromofluoromethane Surr: Toluene-d8         0.37         0.5000         94.7         70         130           Sample ID Ics-3529         SampType: LCS         TestCode: EPA Method 8260B: VOLATILES           Client ID: LCSS         Batch ID: 3529         RunNo: 5213	Qual
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit         %RPD RPDLimit           Surr: 1,2-Dichloroethane-d4 0.42         0.5000         84.7         70         130           Surr: 4-Bromofluorobenzene 0.41         0.5000         81.7         70         130           Surr: Dibromofluoromethane 0.47         0.5000         94.7         70         130           Surr: Toluene-d8         0.37         0.5000         73.1         70         130           Sample ID Ics-3529         SampType: LCS         TestCode: EPA Method 8260B: VOLATILES           Client ID: LCSS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/30/2012         SeqNo: 148800         Units: %REC	
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result PQL SPK value SPK Ref Val MREC LowLimit HighLimit MRPD RPDLimit         WRPD RPDLimit           Surr: 1,2-Dichloroethane-d4 Surr: 1,2-Dichloroethane-d4 Surr: 1,2-Dichloroethane-d4 Surr: 1,2-Dichloroethane-d4 Surr: 1,2-Dichloroethane O.41 Surr: 0.5000	
Surr: Toluene-d8         0.38         0.5000         75.3         70         130           Sample ID mb-3529         SampType: MBLK         TestCode: EPA Method 8260B: VOLATILES           Client ID: PBS         Batch ID: 3529         RunNo: 5213           Prep Date: 8/29/2012         Analysis Date: 8/31/2012         SeqNo: 148799         Units: %REC           Analyte         Result PQL SPK value SPK Ref Val MREC LowLimit HighLimit MRPD RPDLimit         WRPD RPDLimit           Surr: 1,2-Dichloroethane-d4 Surr: 1,2-Dichloroethane-d4 Surr: 1,2-Dichloroethane O.41         0.5000         84.7         70         130           Surr: Dibromofluoromethane Surr: Toluene-d8 O.37         0.5000         94.7         70         130           Surr: Toluene-d8 O.37         0.5000         73.1         70         130           Sample ID Ics-3529 SampType: LCS         TestCode: EPA Method 8260B: VOLATILES           Client ID: LCSS Batch ID: 3529 RunNo: 5213         RunNo: 5213           Prep Date: 8/29/2012 Analysis Date: 8/30/2012 SeqNo: 148800 Units: %REC           Analyte Result PQL SPK value SPK Ref Val MREC LowLimit HighLimit MRPD RPDLimit           Surr: 1,2-Dichloroethane-d4         0.43         0.5000         85.8         70         130	

#### Qualifiers:

Value exceeds Maximum Contaminant Level.

Value above quantitation range

Analyte detected below quantitation limits

RPD outside accepted recovery limits

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded H

ND Not Detected at the Reporting Limit

RL Reporting Detection Limit

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### Hall Environmental Analysis Laboratory, Inc.

WO#:

1208C19

07-Sep-12

Client:

Blagg Engineering

Project:

McCoy GC A #1

Sample ID 5ml-rb	SampT	ype: MI	BLK	Tes	tCode: El	PA Method	ethod 8260: Volatiles Short List									
Client ID: PBW	Batch	Batch ID: <b>R5213</b> RunNo: <b>5213</b>														
Prep Date:	Analysis D	ate: 8	/30/2012	5	SeqNo: 1	48266	Units: %RE	s: %REC								
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual						
Surr: 1,2-Dichloroethane-d4	8.2		10.00		81.6	70	130									
Surr: 4-Bromofluorobenzene	8.4		10.00		84.3	70	130									
Surr: Dibromofluoromethane	7.9		10.00		79.5	70	130									
Surr: Toluene-d8	8.5		10.00		84.7	70	130									
Sample ID 100ng Ics	SampT	SampType: LCS TestCode: EPA Method 83							_ist							
Client ID: LCSW	Batch	ID: R5	5213	F	RunNo: 5	213										
D D .	A ! D	-1 0	10010010				11-11-04-0-	•								

Sample ID 100ng Ics	Samp Type:	LCS	Test	8260: Volatile	es Short L	.ist		-			
Client ID: LCSW	Batch ID:	R5213	R								
Prep Date:	Analysis Date:	8/30/2012	S	eqNo: 1	qNo: 148267 Units: %REC						
Analyte	Result PC	QL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual		
Surr: 1,2-Dichloroethane-d4	8.5	10.00		84.6	70	130					
Surr: 4-Bromofluorobenzene	8.6 10.00 85.8				70	130					
Surr: Dibromofluoromethane	9.6	10.00		96.3	70	130					
Surr: Toluene-d8	8.2	10.00		82.5	70	130					

#### Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- R RPD outside accepted recovery limits

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- RL Reporting Detection Limit

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### Hall Environmental Analysis Laboratory, Inc.

WO#:

1208C19 07-Sep-12

Client:

Blagg Engineering

Project:

McCoy GC A #1

Sample ID 5ml-rb	SampType: I	MBLK	TestCode: E	TestCode: EPA Method 8260B: VOLATILES							
Client ID: PBW	Batch ID: I	R5213									
Prep Date:	Analysis Date:	8/30/2012	SeqNo: 1	48675	Units: %REC						
Analyte	Result PQI	L SPK value	SPK Ref Val %REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Surr: 1,2-Dichloroethane-d4	8.2	10.00	81.6	70	130						
Surr: 4-Bromofluorobenzene	8.4	10.00	84.3	70	130						
Surr: Dibromofluoromethane	7.9	10.00	79.5	70	130						
Surr: Toluene-d8	8.5	10.00	84.7	70	130						
Sample ID 100ng Ics	SampType: I	LCS	TestCode: E	8260B: VOL	ATILES						
Client ID: LCSW	Batch ID: I	R5213	RunNo: 5	213							
Pren Date:	Analysis Date	8/30/2012	SeaNo: 1	48676	Units: %RF	2					

Sample ID 100ng Ics	SampTy	pe: LC	S	Test	tCode: El									
Client ID: LCSW	Batch	ID: R5	213	R	RunNo: 5									
Prep Date:	Analysis Da	te: 8/	30/2012	S	SeqNo: 1	48676	Units: %REC							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual				
Surr: 1,2-Dichloroethane-d4	8.5 10.00		84.6 70		70	130								
Surr: 4-Bromofluorobenzene	8.6		10.00		85.8	70	130							
Surr: Dibromofluoromethane	9.6		10.00		96.3	70	130							
Surr: Toluene-d8	8.2		10.00		82.5	70	130							

#### Qualifiers:

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

Analyte detected below quantitation limits

R RPD outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

RL Reporting Detection Limit

Page 10 of 10



4901 Hawkins NE Albuquerque, NM 87105 EL: 505-345-3975 FAX: 505-345-4107

### Sample Log-In Check List

TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com Client Name: BLAGG Work Order Number: 1208C19 AG- 08/28//2 Received by/date: anne Sham Logged By: 8/28/2012 10:00:00 AM Anne Thorne anne Home Completed By: 8/28/2012 Anne Thorne Reviewed By: TO Chain of Custody Yes No Not Present V 1. Were seals intact? Yes V No 2. Is Chain of Custody complete? Not Present 3. How was the sample delivered? Courier Log In NA [] Yes V No 4 Coolers are present? (see 19. for cooler specific information) NA 🗌 5. Was an attempt made to cool the samples? Yes V No Yes V No NA 🗌 6. Were all samples received at a temperature of >0° C to 6.0°C Yes V No 7. Sample(s) in proper container(s)? Yes V No 8 Sufficient sample volume for indicated test(s)? Yes 🗸 No 🗌 9. Are samples (except VOA and ONG) properly preserved? Yes ☐ No 🗸 NA | 10. Was preservative added to bottles? Yes No No VOA Vials 11. VOA vials have zero headspace? No V 12. Were any sample containers received broken? # of preserved Yes V No 13. Does paperwork match bottle labels? bottles checked (Note discrepancies on chain of custody) for pH: Yes V No (<2 or >12 unless noted) 14. Are matrices correctly identified on Chain of Custody? Adjusted? Yes V No 15. Is it clear what analyses were requested? Yes V No 16 Were all holding times able to be met? (If no, notify customer for authorization.) Checked by: Special Handling (if applicable) Yes No NA V 17. Was client notified of all discrepancies with this order? Person Notified: Date ☐ eMail ☐ Phone ☐ Fax ☐ In Person By Whom: Via: Regarding: Client Instructions:

18. Additional remarks:

19 Cooler Information

Cooler No	Temp °C	Condition	Seal Intact	Seal No	Seal Date	Signed By
1	1.6	Good	Yes			

CI	nain-c	of-Cus	tody Record	I um-Around 1	irne.					ŀ	AL	LL	E	NV	/TF	20	NF	ИF	NT	AL
Client:	BLAG	G ENGR.	/ BP AMERICA	Standard	Rush _		-													R
100000				Project Name:													.com			7141
Mailing Ad	ddress:	P.O. BO	X 87	r	McCOY GC A	A # 1		49	01 -	lawl								7109	3	
		BLOOM	FIELD, NM 87413	Project #:			1				45-3						-410			
Phone #:		(505) 63	2-1199									Į	Anal	ysis	Rec	ques	t			
email or F	ax#:			Project Manager:										504)						
	QA/QC Package:  Standard Level 4 (Full Validation)			NELSON VELEZ			0218)	(Aluo	8015B (Gas/Diesel)					PO4, SC	CB's					01
Accreditat	creditation:		Sampler: NELSON VELEZ 91V			WB's (8021B)	(Gas	(Gas,	_					/ 8082 PCB's					ampl	
□ NELAF				and the other latter of the same and the sam	⊠Yes	□ No	1	TPH	1158	418.1)	04.1	AH)		03,	/ 80		8			te si
□ EDD (1	Гуре)	9)		Sample Temperature: 1. Q			1	3E +			od 5	or P	tals	Z	ides	7	VO/-	0.00	1	osi
Date	Time	Matrix	Sample Request ID	Container Type and #	Preservative Type	HEAL No.	BTEX +-MTB	BTEX + MTBE	TPH Method	TPH (Method	EDB (Method 504.1)	8310 (PNA or PAH)	RCRA 8 Metals	Anions (F, Cl, NO3, NO2,	8081 Pesticides	8260B (VOA)	8270 (Semi-VOA)	Chloride (300.0)		Grab sample 5 pt. composite sample
8/23/12	1612	SOIL	5PC-TB @ 6' (45)	4 02 2	Cool	-601	4		V	V								V	-	- √
																				1
8/23/12	1617	SOIL 5PC-TB @ 6' (95 BGT)		4 oz 2	Cool	-602	٧		٧	٧								٧	_	V
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Date:	Time:	Relinquish	ed by:	Received by:	1	Date Time	Rer	nark	cs:	TPI	H (8)	015	B) -	GRO	28.0	DRC	ON	ILY.		
8/27/12	0730	TIM	in of	Christia	11/20/00	Date Time 8/21/12 730	ВІ	LL D	RECT	TLY T	ОВР	e:								
Date:	Time:	Relinquish	ed by:	Received by:		Date Time	1											7401		
8/27/17	1770	Chri	the Wastons	KA	08/29	8/12 1000	W	ork (	Orde	r:	N155	502	9	F	Payke	ey:	ZSCH	IWLL	BGT	
10/110	27 12 720 / Mistre Walters  If necessary samples submitted to Hall Environmental may be				annualited laboratori	7-1	/													



BP America Production Company 200 Energy Court Farmington, NM 87401 Phone: (505) 326-9200

June 4, 2012

Northstar Domestic Water PO Box 1120 Aztec, NM 87410

#### VIA CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Re: Notification of plans to close/remove a below grade tank Well Name: MCCOY GC A 001

Dear Mark Kelly,

As part of the NM "Pit Rule": 19.15.17.13 Closure Requirements, Paragraph J. BP America Production Company (BP) is required to notify the surface owner of BP's plans to close/remove a below grade tank. BP wishes to inform you of our plans to close/remove the below grade tank on its well pad located on your surface. BP plans to commence this work on or about June 8, 2012. If there aren't any unforeseen problems, the work should be completed within 10 working days.

As a point of clarification, BP will be closing the below grade tank and either operating without one or replacing it with an above ground tank, the well site will continue to operate.

Unless you have questions about this notice, there is no need to respond to this letter. If you do have any questions or concerns, please contact me at 505-326-9214

Sincerely,

Jerry Van Riper

AD JeRe

Surface Coordinator/Business Security Representative

BP America Production Company

#### **BP America Production Company**

200 Energy Court Farmington, NM 87401 Phone: (505) 326-9200

#### SENT VIA E-MAIL TO: BRANDON.POWELL@STATE.NM.US

June 11, 2012

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

RE: Notice of Proposed Below-Grade Tank (BGT) Closure

MCCOY GAS COM A 001 API 30-045-10737 (M) Section 18 – T31N – R10W San Juan County, New Mexico

Dear Mr. Brandon Powell:

In regards to the captioned subject and requirements of the NMOCD pit rule, this letter is notification that BP is planning to close a 25 bbl. BGT that will no longer be operational at this well site.

Should you have any questions, please feel free to contact BP at our Farmington office.

Sincerely,

Buddy Shaw BP Environmental Advisor

(505) 320-0401



