<ul> <li><u>District I</u></li> <li>1625 N. French Dr., Hobbs, NM 88240</li> <li><u>District II</u></li> <li>811 S. First St., Artesia, NM 88210</li> <li><u>District III</u></li> <li>1000 Rio Brazos Road, Aztec, NM 87410</li> <li><u>District IV</u></li> <li>1220 S. St. Francis Dr., Santa Fe, NM 87505</li> </ul>	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	
12893 Proposed Alterna	ative Method Permit or Closure F	
Type of action: 🗌 Below gra		OIL CONS. DIV DIST. 3
$\square Modificat$	a pit or proposed alternative method f a pit, below-grade tank, or proposed alternati ion to an existing permit/or registration an only submitted for an existing permitted or	MAY 0 7 2015
or proposed alternative method	an only submitted for an existing permitted of	non-permitted pit, below-grade tank,
Instructions: Please submit one a	pplication (Form C-144) per individual pit, below-	grade tank or alternative request
Please be advised that approval of this request does not relevironment. Nor does approval relieve the operator of its		
<sup>1.</sup> Operator: BP America Production Company_	OGRID #: 7	778
Address:200 Energy Court, Farmington, N		
Facility or well name:Gallegos Canyon Unit		
API Number:3004524734	OCD Permit Number:	
U/L or Qtr/QtrP Section32	Township29NRange12W	County:San Juan
Center of Proposed Design: Latitude36.6780 Surface Owner:		NAD: 1927 🛛 1983
2.		
Pit: Subsection F, G or J of 19.15.17.11 NMAC	2	
Temporary: Drilling Workover		
Permanent Emergency Cavitation P&/		
Lined Unlined Liner type: Thickness	mil LLDPE HDPE PVC Ot	her
☐ 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	
	D I I	
Tank Construction material: Steel		
Secondary containment with leak detection	/isible sidewalls, liner, 6-inch lift and automatic ov	erflow shut-off
☐ Visible sidewalls and liner ☐ Visible sidewalls	only 🛛 Other _Single walled/double botto	med; side walls not visible
Liner type: Thicknessmil	HDPE PVC Other	
4.		

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

Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)

Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, 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)

Signs: Subsection C of 19.15.17.11 NMAC

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

Signed in compliance with 19.15.16.8 NMAC

Variances and Exceptions:

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

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

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

Siting Criteria (regarding permitting): 19.15.17.10 NMAC

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

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

Within 300 feet from a occupied permanent residence, school, hospital, institution, or church in existence at the time of initial	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
<ul> <li>Within 100 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
Temporary Pit Non-low chloride drilling fluid	
<ul> <li>Within 300 feet of a continuously flowing watercourse, or any other significant watercourse, or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	
	Yes No
<ul> <li>Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>	Yes No
<ul> <li>Within 500 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application;</li> <li>NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 300 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
Permanent Pit or Multi-Well Fluid Management Pit	
Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).	
- Topographic map; Visual inspection (certification) of the proposed site	Yes No
<ul> <li>Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>	🗌 Yes 🗌 No
<ul> <li>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.</li> <li>NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 500 feet of a wetland.</li> <li>US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
10.         Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist:       Subsection B of 19.15.17.9 N         Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the dot 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 19.15.17.10 NMAC         Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC         Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19. and 19.15.17.13 NMAC	cuments are 9 NMAC 15.17.9 NMAC
Previously Approved Design (attach copy of design) API Number: or Permit Number:	
11.         Multi-Well Fluid Management Pit Checklist:       Subsection B of 19.15.17.9 NMAC         Instructions:       Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the dot attached.         Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC         Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC         A List of wells with approved application for permit to drill associated with the pit.         Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19 and 19.15.17.13 NMAC         Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC         Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	
Previously Approved Design (attach copy of design) API Number: or Permit Number:	

12.         Permanent Pits Permit Application Checklist:       Subsection B of 19.15.17.9 NMAC         Instructions:       Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the attached.         Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC         Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC         Climatological Factors Assessment         Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC         Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC         Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC         Quality Control/Quality Assurance Construction and Installation Plan         Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.11 NMAC         Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC         Nuisance or Hazardous Odors, including H <sub>2</sub> S, Prevention Plan         Oil Field Waste Stream Characterization         Monitoring and Inspection Plan	documents are
<ul> <li>Formioning and inspection 1 fair</li> <li>Erosion Control Plan</li> <li>Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC</li> </ul>	
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 F         Alternative       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       Onesite Trench Burial	'luid Management Pit
<ul> <li><sup>14.</sup></li> <li><u>Waste Excavation and Removal Closure Plan Checklist</u>: (19.15.17.13 NMAC) <i>Instructions: Each of the following items must be closure plan. Please indicate, by a check mark in the box, that the documents are attached.</i></li> <li>Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC</li> <li>Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC</li> <li>Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings)</li> <li>Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> <li>Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC</li> </ul>	
15. <u>Siting Criteria (regarding on-site closure methods only)</u> : 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable sour provided below. Requests regarding changes to certain siting criteria require justifications and/or demonstrations of equivalency. 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
<ul> <li>Ground water is more than 100 feet below the bottom of the buried waste.</li> <li>NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells</li> </ul>	□ Yes □ No □ NA
<ul> <li>Within 100 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark).</li> <li>Topographic map; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application.</li> <li>Visual inspection (certification) of the proposed site; Aerial photo; Satellite image</li> </ul>	🗌 Yes 🗌 No
<ul> <li>Within 300 horizontal feet of a private, domestic fresh water well or spring used for domestic or stock watering purposes, in existence at the time of initial application.</li> <li>NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site</li> </ul>	🗌 Yes 🗌 No
Written confirmation or verification from the municipality; Written approval obtained from the municipality	🗌 Yes 🗌 No
Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	🗌 Yes 🗌 No
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance	

.

adopted pursuant to NMSA 1978, Section 3-27-3, as - Written confirmation or verification from the	amended. e municipality; Written approv.	al obtained from the munic	cipality	Yes No
<ul><li>Within the area overlying a subsurface mine.</li><li>Written confirmation or verification or map</li></ul>	from the NM EMNRD-Mining	and Mineral Division		🗌 Yes 🗌 No
<ul> <li>Within an unstable area.</li> <li>Engineering measures incorporated into the or Society; Topographic map</li> </ul>	design; NM Bureau of Geology	v & Mineral Resources; US	SGS; NM Geological	
Within a 100-year floodplain.				Yes No
- FEMA map				Yes No
<ul> <li>16.</li> <li>On-Site Closure Plan Checklist: (19.15.17.13 NM.</li> <li>by a check mark in the box, that the documents are</li> <li>Siting Criteria Compliance Demonstrations - b</li> <li>Proof of Surface Owner Notice - based upon th</li> <li>Construction/Design Plan of Burial Trench (if</li> <li>Construction/Design Plan of Temporary Pit (fd</li> <li>Protocols and Procedures - based upon the app</li> <li>Confirmation Sampling Plan (if applicable) - b</li> <li>Waste Material Sampling Plan - based upon th</li> <li>Disposal Facility Name and Permit Number (fd</li> <li>Soil Cover Design - based upon the appropriat</li> <li>Re-vegetation Plan - based upon the appropriat</li> </ul>	attached. based upon the appropriate requirements of f applicable) based upon the ap or in-place burial of a drying pa- propriate requirements of 19.15 based upon the appropriate requ- ne appropriate requirements of or liquids, drilling fluids and dr te requirements of Subsection F the requirements of Subsection F	uirements of 19.15.17.10 N Subsection E of 19.15.17. propriate requirements of 3 ad) - based upon the appro .17.13 NMAC uirements of 19.15.17.13 N 19.15.17.13 NMAC rill cuttings or in case on-s H of 19.15.17.13 NMAC H of 19.15.17.13 NMAC	IMAC 13 NMAC Subsection K of 19.15.17. priate requirements of 19. IMAC ite closure standards cann	11 NMAC 15.17.11 NMAC
17. <u>Operator Application Certification</u> : I hereby certify that the information submitted with t	this application is true, accurate	e and complete to the best	of my knowledge and beli	ef.
Name (Print):		Title:		
Signature:		Date:		
e-mail address:		Telephone:		
18.       OCD Approval:       Permit Application (including         OCD Representative Signature:       ONAL         Title:       Compliance       Onal	P. Kelly		ions (see attachment) pproval Date:7/12/	1205
<sup>19.</sup> Closure Report (required within 60 days of closure Instructions: Operators are required to obtain an ap The closure report is required to be submitted to the section of the form until an approved closure plan h	pproved closure plan prior to i division within 60 days of the as been obtained and the close	implementing any closure completion of the closure ure activities have been co	activities. Please do not ompleted.	the closure report. complete this
		Closure Completion	Date: 4/1/2013	
<ul> <li>20.</li> <li>Closure Method:</li> <li>Waste Excavation and Removal On-Site Cl</li> <li>If different from approved plan, please explain.</li> </ul>	osure Method 🔲 Alternativ	ve Closure Method 🗌 W	aste Removal (Closed-lo	op systems only)
21.         Closure Report Attachment Checklist: Instruction mark in the box, that the documents are attached.         □       Proof of Closure Notice (surface owner and div □         □       Proof of Deed Notice (required for on-site closs         □       Plot Plan (for on-site closures and temporary pi □         □       Confirmation Sampling Analytical Results (if a □         □       Waste Material Sampling Analytical Results (r □         □       Disposal Facility Name and Permit Number □         ○       Soil Backfilling and Cover Installation	vision) sure for private land only) its) applicable)	ns must be attached to the	closure report. Please ind	dicate, by a check

#### **Operator Closure Certification:**

.

22.

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

Name (Print):Jeff Peace	Title: Field Environmental Coordinator	
Signature: Joff Pearle	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

## <u>Gallegos Canyon Unit 212E</u> <u>API No. 3004524734</u> <u>Unit Letter P, Section 32, T29N, R12W</u>

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**

- 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 sent due to misunderstanding of BGT closure notice requirements at that time.
- 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 sent due to misunderstanding of BGT closure notice requirements

# No notice was sent due to misunderstanding of BGT closure 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 (Liquid)

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.

- BP shall remove any on-site equipment associated with a BGT unless the equipment is required for well production.
   All equipment associated with the PCT has been removed.
  - 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	ND
TPH	US EPA Method SW-846 418.1	100	25
Chlorides	US EPA Method 300.0 or 4500B	250 or background	200

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 chlorides levels were below the stated limits. Sampling data is attached.

- BP shall notify the division District III office of its results on form C-141.
   C-141 is attached.
- 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 as part of final reclamation when the well is 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 is still within the active well area. This area will be reclaimed as part of final reclamation when the well is 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 is still within the active well area. This area will be reclaimed as part of final reclamation when the well is 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 will seed the area as part of final reclamation when the well is 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.

•

.

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Eronais D.

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

District IV 1220 S. St. Frai	ncis Dr., Sant	a Fe, NM 87505	5			e, NM 875						
			Rele				orrective A	ctior	1			
						<b>OPERA</b>	TOR		Initia	al Report	$\boxtimes$	Final Report
Name of Co	Name of Company: BP					Contact: Jet	ff Peace			1		1
Address: 20	00 Energy	Court, Farmi	ngton, N	M 87401		Telephone	No.: 505-326-94	79				
Facility Na	me: Galleg	gos Canyon L	Jnit 212E	3		Facility Typ	be: Natural gas v	well				
Surface Ow	vner: State			Mineral (	Owner:	State			API No	. 30045247	734	
				LOCA	ATIO	N OF RE	LEASE					
Unit Letter P	Section 32	Township 29N	Range 12W	Feet from the 860	-	/South Line	Feet from the 980	East/V East	West Line	County: Sa	an Juan	l
		Lati	tude_3	6.67807		Longitud	e108.11620_	1				
				NAT	URE	OF REL	EASE					
Type of Rele							Release: N/A			Recovered: N		
		w grade tank –	95 bbl				Iour of Occurrenc	e:	Date and	Hour of Dis	covery	
Was Immedi	iate Notice (		Yes 🗌	] No 🖾 Not R	equired	If YES, To	Whom?					
By Whom?						Date and H	Iour					
Was a Watercourse Reached?					If YES, Volume Impacting the Watercourse.							
Describe Car	use of Probl	em and Remea resulted in TPI	dial Action	n Taken.* Sampli	ng of the	e soil beneath lards. Analy	the BGT was do sis results are atta	ne durin iched.	g removal	to ensure no	soil im	pacts from
				ten.* BGT was re active well area.	moved a	and the area u	nderneath the BG	T was s	ampled. T	ne area unde	r the B	GT was
regulations a public health should their o or the enviro	Il operators or the envi operations h nment. In a	are required to ronment. The nave failed to a	o report ar acceptance dequately CD accep	nd/or file certain r ce of a C-141 repo investigate and r	elease no ort by the remediate	otifications a e NMOCD m e contaminati	knowledge and u nd perform correc arked as "Final R on that pose a thr e the operator of t	tive act eport" d eat to gi	ions for rele loes not reli ound water	eases which eve the oper , surface wa	may en ator of ter, hui	danger liability nan health
Signature:	Seff	Peres	2			OIL CONSERVATION DIVISION						
Printed Nam	e: Jeff Peac	e				Approved by	Environmental S	pecialis	:			
Title: Field E	Environmen	tal Coordinato	r			Approval Da	te:	1	Expiration	Date:		
E-mail Addr	ess: peace.je	effrey@bp.com	n			Conditions of	f Approval:			Attached		
Date: May 4	, 2015	Р	hone: 505	-326-9479								

\* Attach Additional Sheets If Necessary

		INEERING, INC.	
CLIENT: BP	API #: 3004524734		
	P.O. BOX 87, BLO (505)	(if applicble):	
FIELD REPORT:	(circle one): BGT CONFIRMATION / REL	EASE INVESTIGATION / OTHER:	PAGE #: 1 of 1
SITE INFORMATION			DATE STARTED: 03/19/13
QUAD/UNIT: P SEC: 32 TWP:			IM DATE FINISHED:
1/4 -1/4/FOOTAGE: 860'S / 980'E LEASE #: NM078391C	SE/SE LEASE TYPE: PROD. FORMATION: DK CONTE	EL KUODN	AN ENVIRONMENTAL SPECIALIST(S): JCB
REFERENCE POINT	WELL HEAD (W.H.) GPS COO	ORD.: 36.67800 X 10	8.11675 GL ELEV.: 5,456'
1) 95 BGT (SW/DB)	GPS COORD.: 36.67	2807 X 108.11620 DIST.	ANCE/BEARING FROM W.H.: 168', N78.5E
2)	GPS COORD .:	DIST	ANCE/BEARING FROM W.H.:
3)	GPS COORD .:	DIST	ANCE/BEARING FROM W.H.:
4)	GPS COORD.:		ANCE/BEARING FROM W.H.:
SAMPLING DATA:	CHAIN OF CUSTODY RECORD(S) # OR LAB	BUSED: HALL	OVM READING (ppm)
1) SAMPLE ID: 95 BGT 5-pt. @	6' SAMPLE DATE: 03/19/13	SAMPLE TIME: 1435 LAB ANALYSIS: 4	18.1/8015B/8021B/300.0 (CI) 0.0
2) SAMPLE ID:	SAMPLE DATE:	SAMPLE TIME:LAB ANALYSIS:	
3) SAMPLE ID:			
4) SAMPLE ID:			
SOIL DESCRIPTION	SOIL TYPE: SAND / SILTY SAN	D SILT / SILTY CLAY / CLAY / GRAVI	EL / OTHER
SOIL COLOR: DARK Y COHESION (ALL OTHERS): NON COHESIVE SLIGHTL	ELLOWISH ORANGE		
CONSISTENCY (NON COHESIVE SOILS): LC MOISTURE: DRY SLIGHTLY MOIST MOIST / W SAMPLE TYPE: GRAB COMPOSITE # DISCOLORATION/STAINING OBSERVED	DOSE/ FIRM / DENSE / VERY DENSE ET / SATURATED / SUPER SATURATED ¢ OF PTS. <u>5</u>	DENSITY (COHESIVE CLAYS & SILTS	PLASTIC / COHESINE / MEDIUM PLASTIC / HIGHLY PLASTIC ): SOFT / FIRM / STIFF / VERY STIFF / HARD EXPLANATION
ANY AREAS DISPLAYING WETNESS: YES NO			
APPARENT EVIDENCE OF A RELEASE C ADDITIONAL COMMENTS:	BSERVED AND/OR OCCURRED : YES /	NO EXPLANATION :	
			DN ESTIMATION (Cubic Yards) : NA NMOCD TPH CLOSURE STD: 100 ppm
SITE SKETCH		PLOT PLAN circle: attached	OVM CALIB. READ. = <b>52.1</b> ppm RF = 0.52
	SEPARATOR	PBGTL T.B. ~ 6' B.G. N	OVM CALIB. GAS =         100         ppm           TIME:         1:50         am(pm)         DATE:         03/19/13           MISCELL.         NOTES           WO:         N15206919
		BERM	РО#: РК: <b>ZEVH01BGT2</b>
$\oplus$	$\sim$		PJ#: Z2-00690-C
	ROD.	BERM	Permit date(s): 06/14/10 OCD Appr. date(s): 03/01/13 Tank OVM = Organic Vapor Meter ID ppm = parts per million
			A BGT Sidewalls Visible: Y /(N)
	/ /	X - S.P.D.	BGT Sidewalls Visible: Y / N
	ON DEPRESSION; B.G. = BELOW GRADE; B = BELOW; .OW-GRADE TANK LOCATION; SPD = SAMPLE POINT E E WALL; DW - DOUBLE WALL; SB - SINGLE BOTTOM; E	DESIGNATION; R.W. = RETAINING WALL; NA - NOT	BGT Sidewalls Visible: Y / N Magnetic declination: <b>10</b> ° E
TRAVEL NOTES: CALLOUT:	- WHEL, DWY - DOUDLE WALL, OD - OINOLE DUTTOM, L	ONSITE: 03/19/13	

.

.

### **Analytical Report** Lab Order 1303999 Date Reported: 4/1/2013

## Hall Environmental Analysis Laboratory, Inc.

**CLIENT:** Blagg Engineering Client Sample ID: 95 BGT 5-pt @ 6' **Project:** GCU 212E Collection Date: 3/19/2013 2:35:00 PM Matrix: SOIL Received Date: 3/26/2013 9:55:00 AM Lab ID: 1303999-001 Analyses Result **RL** Qual Units DF **Date Analyzed** 

		-			·
EPA METHOD 8015B: DIESEL RANG	E ORGANICS				Analyst: MMD
Diesel Range Organics (DRO)	ND	10	mg/Kg	1	3/28/2013 6:01:09 PM
Surr: DNOP	112	72.4-120	%REC	1	3/28/2013 6:01:09 PM
EPA METHOD 8015B: GASOLINE RA	NGE				Analyst: NSB
Gasoline Range Organics (GRO)	ND	4.7	mg/Kg	1	3/27/2013 8:37:12 PM
Surr: BFB	93.2	84-116	%REC	1	3/27/2013 8:37:12 PM
EPA METHOD 8021B: VOLATILES					Analyst: NSB
Benzene	ND	0.047	mg/Kg	1	3/27/2013 8:37:12 PM
Toluene	ND	0.047	mg/Kg	1	3/27/2013 8:37:12 PM
Ethylbenzene	ND	0.047	mg/Kg	1	3/27/2013 8:37:12 PM
Xylenes, Total	ND	0.095	mg/Kg	1	3/27/2013 8:37:12 PM
Surr: 4-Bromofluorobenzene	97.2	80-120	%REC	1	3/27/2013 8:37:12 PM
EPA METHOD 300.0: ANIONS					Analyst: JRR
Chloride	200	7.5	mg/Kg	5	3/27/2013 11:56:13 AM
EPA METHOD 418.1: TPH					Analyst: LRW
Petroleum Hydrocarbons, TR	25	20	mg/Kg	1	3/29/2013

Qualifiers:

\* Value exceeds Maximum Contaminant Level.

Value above quantitation range Е

Analyte detected below quantitation limits J

Р Sample pH greater than 2

Reporting Detection Limit RL

- В Analyte detected in the associated Method Blank
- Н Holding times for preparation or analysis exceeded

Not Detected at the Reporting Limit ND

RPD outside accepted recovery limits R

Spike Recovery outside accepted recovery limits S

QC SUMMARY REPORT	
Hall Environmental Analysis Laboratory,	Inc.

WO#: 1303999

01-Apr-13

Client: **Blagg Engineering GCU 212E Project:** MB-6687 Sample ID SampType: MBLK TestCode: EPA Method 300.0: Anions Client ID: PBS Batch ID: 6687 RunNo: 9467 Prep Date: 3/27/2013 Analysis Date: 3/27/2013 SeqNo: 270247 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD **RPDLimit** Qual Chloride ND 1.5 Sample ID LCS-6687 SampType: LCS TestCode: EPA Method 300.0: Anions Client ID: LCSS Batch ID: 6687 RunNo: 9467 Prep Date: 3/27/2013 Analysis Date: 3/27/2013 SeqNo: 270248 Units: mg/Kg PQL SPK value SPK Ref Val %REC %RPD RPDLimit Analyte Result LowLimit HighLimit Qual 16 1.5 15.00 104 Chloride 0 90 110 Sample ID 1303998-001AMS SampType: MS TestCode: EPA Method 300.0: Anions Client ID: BatchQC Batch ID: 6687 RunNo: 9467 Prep Date: 3/27/2013 Analysis Date: 3/27/2013 SeqNo: 270252 Units: mg/Kg Analyte Result SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual PQL Chloride 16 15 15.00 110 64.4 117 0 Sample ID 1303998-001AMSD SampType: MSD TestCode: EPA Method 300.0: Anions Client ID: Batch ID: 6687 RunNo: 9467 BatchQC Prep Date: 3/27/2013 Analysis Date: 3/27/2013 SeqNo: 270253 Units: mg/Kg SPK value SPK Ref Val %REC LowLimit %RPD **RPDLimit** Qual Analyte Result PQL HighLimit Chloride 15 15 15.00 0 103 64.4 117 6.37 20

#### **Oualifiers:**

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

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

QC SUMMARY REPORT	
Hall Environmental Analysis Laboratory, In	IC

WO#: 1303999

01-Apr-13

Client: Project:	Blagg En GCU 212	0												
Sample ID	MB-6714	SampT	ype: MI	BLK	TestCode: EPA Method 418.1: TPH									
Client ID:	PBS	14	F	RunNo: 9										
Prep Date:	3/28/2013	2013 Analysis Date: 3/29/2013				SeqNo: 2	71508	Units: mg/Kg						
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Petroleum Hyd	rocarbons, TR	ND	20											
Sample ID	LCS-6714	SampT	ype: LC	s	TestCode: EPA Method 418.1: TPH									
Client ID:	LCSS	Batch	ID: 67	14	F	RunNo: 9	516							
Prep Date:	3/28/2013	Analysis Da	ate: 3/	29/2013	5	SeqNo: 2	71509	Units: mg/K	g					
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Petroleum Hyd	Irocarbons, TR	95	20	100.0	0	95.4	80	120						
Sample ID	1303A89-006AMS	SampTy	pe: MS	5	Tes	tCode: E	PA Method	418.1: TPH						
Client ID:	BatchQC	Batch	ID: 67	14	RunNo: <b>9516</b>									
Prep Date:	3/28/2013	Analysis Da	ate: 3/	29/2013	5	SeqNo: 2	71520	Units: mg/Kg						
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Petroleum Hyd	rocarbons, TR	110	20	100.5	7.764	97.8	80	120						
Sample ID	1303A89-006AMS	D SampTy	pe: MS	SD	TestCode: EPA Method 418.1: TPH									
Client ID:	BatchQC	Batch	ID: 67	14	RunNo: 9516									
Prep Date:	3/28/2013	Analysis Da	ate: 3/	29/2013	5	SeqNo: 2	71521	Units: mg/Kg						
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual			
Petroleum Hyd	rocarbons, TR	110	20	99.50	7.764	99.0	80	120	0.206	20				

#### Qualifiers:

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

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

## QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

WO#: 1303999

01-Apr-13

**Client: Blagg** Engineering GCU 212E **Project:** Sample ID MB-6684 SampType: MBLK TestCode: EPA Method 8015B: Diesel Range Organics PBS Client ID: Batch ID: 6684 RunNo: 9447 Prep Date: 3/27/2013 Analysis Date: 3/27/2013 SeqNo: 269797 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 10.00 107 72.4 120 Sample ID LCS-6684 SampType: LCS TestCode: EPA Method 8015B: Diesel Range Organics Client ID: LCSS Batch ID: 6684 RunNo: 9447 Prep Date: 3/27/2013 Analysis Date: 3/27/2013 SeqNo: 269798 Units: mg/Kg %REC SPK value SPK Ref Val %RPD Analyte Result PQL LowLimit HighLimit **RPDLimit** Qual Diesel Range Organics (DRO) 49 10 50.00 0 98.0 47.4 122 Surr: DNOP 5.2 5.000 103 724 120 Sample ID 1303999-001AMS TestCode: EPA Method 8015B: Diesel Range Organics SampType: MS Client ID: 95 BGT 5-pt @ 6' Batch ID: 6684 RunNo: 9476 Prep Date: 3/27/2013 Analysis Date: 3/28/2013 SeqNo: 271211 Units: mg/Kg Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual Diesel Range Organics (DRO) 52 9.8 49.21 0 106 12.6 148 Surr: DNOP 5.0 4.921 102 72.4 120 Sample ID 1303999-001AMSD SampType: MSD TestCode: EPA Method 8015B: Diesel Range Organics Client ID: 95 BGT 5-pt @ 6' Batch ID: 6684 RunNo: 9476 Prep Date: 3/27/2013 Analysis Date: 3/28/2013 SeqNo: 271307 Units: mg/Kg Result SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit Qual Analyte PQL 12.6 22.5 Diesel Range Organics (DRO) 57 51.55 111 148 9.75 10 0 Surr: DNOP 5.6 5.155 108 72.4 120 0 0

#### Qualifiers:

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

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

# QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

WO#: 1303999

01-Apr-13

Client: Blagg Engineering Project: GCU 212E

.

e

Sample ID MB-6664	TestCode: EPA Method 8015B: Gasoline Range									
Client ID: PBS	Batch ID: 6664			F						
Prep Date: 3/26/2013	Analysis D	Analysis Date: 3/27/2013 SeqNo: 270328 Units: mg/Kg						g		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Gasoline Range Organics (GRO)	ND	5.0								
Surr: BFB	900		1000		90.1	84	116			
Sample ID LCS-6664	SampT	/pe: LC	S	Tes	tCode: EF	PA Method	8015B: Gasc	line Rang	e	
Sample ID LCS-6664 Client ID: LCSS		/pe: LC			tCode: EF		8015B: Gasc	line Rang	e	
and the second s		ID: 666		R		453	8015B: Gaso Units: mg/K	Ū	e	
Client ID: LCSS	Batch	ID: 666	64 27/2013	R	RunNo: 94	453		Ū	e RPDLimit	Qual
Client ID: LCSS Prep Date: 3/26/2013	Batch Analysis Da	ID: 660 ate: 3/2	64 27/2013	F	RunNo: <b>9</b> 4 SeqNo: <b>2</b> 7	453 70340	Units: mg/K	g		Qual

#### Qualifiers:

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

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

Page 5 of 6

# QC SUMMARY REPORT Hall Environmental Analysis Laboratory, Inc.

Client: Blagg Engineering Project: GCU 212E

4

.

Sample ID         MB-6664         SampType:         MBLK         TestCode:         EPA Method         8021B:         Volatiles           Client ID:         PBS         Batch ID:         6664         RunNo:         9453           Prep Date:         3/26/2013         Analysis Date:         3/27/2013         SeqNo:         270399         Units:         mg/Kg		npType: MBLK TestCode: EPA Method 8021B: Volatiles	
	TID. DBS		
Prep Date:         3/26/2013         Analysis Date:         3/27/2013         SeqNo:         270399         Units:         mg/Kg	ILID. FD3	atch ID: 6664 RunNo: 9453	
	Date: 3/26/2013	is Date: 3/27/2013 SeqNo: 270399 Units: mg/Kg	
Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit	yte	It PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit	Qual
Benzene ND 0.050	ne	) 0.050	
Toluene ND 0.050	е	0.050	
Ethylbenzene ND 0.050	enzene	D 0.050	
Xylenes, Total ND 0.10	s, Total	D 0.10	
Xylenes, Total ND 0.10	1.5		
Surr: 4-Bromofluorobenzene         1.0         1.000         100         80         120	: 4-Bromofluorobenzene	0 1.000 100 80 120	
Surr: 4-Bromofluorobenzene         1.0         1.000         100         80         120	ple ID LCS-6664	npType: LCS TestCode: EPA Method 8021B: Volatiles	
Surr: 4-Bromofluorobenzene         1.0         1.000         100         80         120           Sample ID LCS-6664         SampType: LCS         TestCode: EPA Method 8021B: Volatiles	ple ID LCS-6664 it ID: LCSS	npType: LCS TestCode: EPA Method 8021B: Volatiles atch ID: 6664 RunNo: 9453	
Surr: 4-Bromofluorobenzene         1.0         1.000         100         80         120           Sample ID         LCS-6664         SampType: LCS         TestCode: EPA Method 8021B: Volatiles           Client ID:         LCSS         Batch ID: 6664         RunNo: 9453	ple ID LCS-6664 it ID: LCSS Date: 3/26/2013	mpType: LCS       TestCode: EPA Method 8021B: Volatiles         atch ID: 6664       RunNo: 9453         is Date: 3/27/2013       SeqNo: 270406       Units: mg/Kg	Qual
Surr: 4-Bromofluorobenzene         1.0         1.000         100         80         120           Sample ID         LCS-6664         SampType: LCS         TestCode: EPA Method 8021B: Volatiles           Client ID:         LCSS         Batch ID: 6664         RunNo: 9453           Prep Date:         3/26/2013         Analysis Date: 3/27/2013         SeqNo: 270406         Units: mg/Kg	ple ID LCS-6664 It ID: LCSS Date: 3/26/2013 yte	mpType: LCS TestCode: EPA Method 8021B: Volatiles atch ID: 6664 RunNo: 9453 is Date: 3/27/2013 SeqNo: 270406 Units: mg/Kg It PQL SPK value SPK Ref Val %REC LowLimit HighLimit %RPD RPDLimit	Qual
Surr: 4-Bromofluorobenzene       1.0       1.000       100       80       120         Sample ID       LCS-6664       SampType: LCS       TestCode: EPA Method 8021B: Volatiles         Client ID:       LCSS       Batch ID: 6664       RunNo: 9453         Prep Date:       3/26/2013       Analysis Date: 3/27/2013       SeqNo: 270406       Units: mg/Kg         Analyte       Result       PQL       SPK value       SPK Ref Val       %REC       LowLimit       HighLimit       %RPD       RPDLimit	ple ID LCS-6664 it ID: LCSS Date: 3/26/2013 yte	mpType:         LCS         TestCode:         EPA Method 8021B: Volatiles           atch ID:         6664         RunNo:         9453           is Date:         3/27/2013         SeqNo:         270406         Units:         mg/Kg           It         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           5         0.050         1.000         0         95.0         80         120	Qual
Surr: 4-Bromofluorobenzene         1.0         1.000         100         80         120           Sample ID         LCS-6664         SampType: LCS         TestCode: EPA Method 8021B: Volatiles           Client ID:         LCSS         Batch ID: 6664         RunNo: 9453           Prep Date:         3/26/2013         Analysis Date:         3/27/2013         SeqNo: 270406         Units: mg/Kg           Analyte         Result         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           Benzene         0.95         0.050         1.000         0         95.0         80         120	ple ID LCS-6664 it ID: LCSS Date: 3/26/2013 yte ne e	mpType:         LCS         TestCode:         EPA Method 8021B:         Volatiles           atch ID:         6664         RunNo:         9453           is Date:         3/27/2013         SeqNo:         270406         Units:         mg/Kg           It         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           5         0.050         1.000         0         95.0         80         120           8         0.050         1.000         0         98.4         80         120	Qual
Sur: 4-Bromofluorobenzene         1.0         1.000         100         80         120           Sample ID         LCS-6664         SampType: LCS         TestCode: EPA Method 8021B: Volatiles           Client ID:         LCSS         Batch ID: 6664         RunNo: 9453           Prep Date:         3/26/2013         Analysis Date:         3/27/2013         SeqNo: 270406         Units: mg/Kg           Analyte         Result         PQL         SPK value         SPK Ref Val         %REC         LowLimit         HighLimit         %RPD         RPDLimit           Benzene         0.95         0.050         1.000         0         95.0         80         120           Toluene         0.98         0.050         1.000         0         98.4         80         120	ple ID LCS-6664 it ID: LCSS Date: 3/26/2013 yte e e enzene	TestCode: EPA Method 8021B: Volatiles         atch ID: 6664       RunNo: 9453         so Date: 3/27/2013       SeqNo: 270406       Units: mg/Kg         It       PQL       SPK value       SPK Ref Val       %REC       LowLimit       HighLimit       %RPD       RPDLimit         5       0.050       1.000       0       95.0       80       120         8       0.050       1.000       0       99.9       80       120	Qual

Qualifiers:

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

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

Page 6 of 6

WO#: **1303999** 

01-Apr-13

ENVIRONMENTAL ANALYSIS LABORATORY	TEL: 505-345-3975	4901 Hawkins NE querque, NM 87105	Sample Log-In Check List								
Client Name: BLAGG	Work Order Number:	1303999		RcptNo: 1							
Received by/date:	3/20/13										
Logged By: Michelle Garcia	3/26/2013 9:55:00 AM										
Completed By: Michelle Garcia Reviewed By:	3/26/2013 11:07:45 AM										
Chain of Custody											
1. Custody seals intact on sample bottles?		Yes	No 🗌	Not Present V							
2. Is Chain of Custody complete?		Yes 🗹	No 🗌	Not Present							
3. How was the sample delivered?		Courier									
Log In											
4. Was an attempt made to cool the samples?		Yes 🗸	No 🗌	NA 🗌							
5. Were all samples received at a temperature	of >0° C to 6.0°C	Yes 🔽	No 🗌	NA 🗌							
6. Sample(s) in proper container(s)?		Yes 🗹	No 🗌								
7. Sufficient sample volume for indicated test(s)	?	Yes 🗹	No								
8. Are samples (except VOA and ONG) properly	y preserved?	Yes 🖌	No 🗌								
9. Was preservative added to bottles?		Yes	No 🗸	NA 🗌							
10.VOA vials have zero headspace?		Yes	No 🗌	No VOA Vials 🗹							
11. Were any sample containers received broke	n?	Yes	No 🗹	# of preserved bottles checked							
12. Does paperwork match bottle labels?		Yes 🖌	No 🗌	for pH:	>12 unless noted)						
(Note discrepancies on chain of custody) 13. Are matrices correctly identified on Chain of (	Custody2	Yes 🗹	No 🗌	Adjusted?	12 unicas noted)						
14. Is it clear what analyses were requested?	ouslody :	Yes 🗹	No 🗌								
15. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes 🗹	No 🗌	Checked by:							
Special Handling (if applicable)											
16. Was client notified of all discrepancies with the	his order?	Yes	No 🗌	NA 🔽							
Person Notified: By Whom:	Date: Date: Via:	eMail 🗌 Phone	e 🗌 Fax	In Person							
Regarding:           Client Instructions:	ande fan										

17. Additional remarks:

4

18. Cooler Information

Cooler No	Temp °C	Condition	Seal Intact	Seal No	Seal Date	Signed By
1	1.5	Good	Yes			

Page 1 of 1

Chain-of-Custody Record			Turn-Around Time:											TE	20	P. I P					
Client:	BLAG	ENG.	DEERWG INC.	XStandard				HALL ENVIRONMENTAL													
	BP	ANGR	ICA	Project Name:				www.hallenvironmental.com													
Mailing	Address:	Po	Box 87	GCU 212E				4901 Hawkins NE - Albuquerque, NM 87109													
Te	3	25/ )	SM 87413	Project #:						)5-34					505-						
Phone #			632-1199	-								Tale 1 and	And in case of the local division of the loc	and the second second	Req	-	Contraction of the				
email o		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Project Manager:				(ylı	Î					04)							Γ
QA/QC Package:			J. BLAGG				(Gas only)	(JARRO)			S)		4,SC	PCB's							
Standard   Level 4 (Full Validation)						rs (8021)	(Ga	DRO			SIMS)		PO,	2 P(							
Accredi		- 01		Sampler:			-+ TMB'S	E + TPH	(GRO / D	418.1)	(Method 504.1)	PAH's (8310 or 8270 §	ls	NO	8082					1	EN
I NEL		L Othe	r	On loe:		ENO 15								VO <sub>3</sub> ,			(VA)				or /
EDD	(Type)_			oample reni			+ MIBE	MTBE	5B ((	hod	poul	310	Meta	CI,I	ticid	(AO)	V-in	PQ			V ac
Date	Time	Matrix	Sample Request ID	Container	Preservative	HEAL NO.	4+	+	8015B	(Method	(Met	s (8;	A 8	IS (F	Pes	B <	(Sel	CHLORIDE			Buhhlae
Duto	Time	Mana		Type and #	Туре	1303999	BTEX	BTEX	TPH	TPH	EDB	AH's	RCRA 8 Metals	Anions (F,CI,NO <sub>3</sub> ,NO <sub>2</sub> ,PO <sub>4</sub> ,SO <sub>4</sub> )	8081 Pesticides	8260B (VOA)	8270 (Semi-VOA)	CH			Air Rı
3/19/2013	1435	SOIL	95 BGT - 5-Pt C.6	402×1	6.4.1				×	×	ш	<u>a</u>	œ	A	8	80	00	X			
1/2013	1722	JUIL	5- pt 0.6	1000	COUL	-001	×	-	^	~								$\rightarrow$	+	+	+
																		$\vdash$		+	+
																		$\vdash$	+	_	+
							<u> </u>														+
																		$ \square$	$\square$	-	$\downarrow$
																		$\square$	_	-	+
																					$\perp$
																					$\perp$
						y.															
Date:	Time: 093-)	Relinquish	ed by:	Received by:	i).	3/25/20 Date Time		mark													
Date:	Time:	Relinquish	17 Jegg	Received by:	Walter	Date Time	E	PILL	. E	SLA	66										
31	frame to b	A		1										-							
1/25/13/1741 / Christin Waller of				15A	2 03	26/13 D955	B	> (	DNT	ACT	- 2	JE	FF	TEA	HCE	-					

.

If necessary, samples submitted to Hall Environmental may be subcontracted to other accredited laboratories. This serves as notice of this possibility. Any sub-contracted data will be clearly notated on the analytical report.



