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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.

CANAL CALLS ON CALL		a Fe, NM 8750	5	Sa	anta I	Fe, NM 875	505				
			Rele	ease Notifie	catio	on and Co	orrective A	ctior	1		
						OPERA	TOR		Initia	al Report	Final Repo
Name of Con	mpany: B	Р				Contact: Je:	ff Peace			1	
Address: 200			ington, N	M 87401		Telephone	No.: 505-326-94	179	)		
Facility Nam	ne: Atlanti	ic LS 2A				A	be: Natural gas				
Surface Own	or: Fodor	o1		Mineral (	Junor	Eadaral			ADINA	20045220	002
Surface Own	ler. reder	al							APINO	. 30045229	992
TT * T	<b>a</b>					N OF RE		1			
Unit Letter I	Section 24	Township 31N	Range 10W	Feet from the 1,520	Sout	h/South Line h	Feet from the 880	East/V East	West Line	County: Sa	an Juan
		Lat	itude_3	6.88095		Longitud	e107.83035_				
				NAT	URI	E OF REL	EASE				
Type of Relea							Release: unknow			Recovered: n	
Source of Rele	ease: below	v grade tank –	- 95 bbl				Hour of Occurrence	ce:			covery: July 25,
Was Immediat	te Notica (	liven?				unknown If YES, To	Whom?		2014; 12:	20 PM	
was minieulai			Yes	No 🛛 Not Ro	equired		) whom?		1		
By Whom?						Date and H	lour		*		( CI-II)
Was a Waterco	ourse Reac	ched?					olume Impacting	the Wate	ercourse.	ST LA NO BO	
			Yes 🛛	No							
If a Watercour	se was Im	pacted. Descr	ibe Fully.*	¢						MAR I	6 2015
	l analysis b	below the BG	Г at 4.5 de	pth resulted in TH							soil impacts from dicating a release
		vas done by e	xcavation	of impacted soil.						Contraction of the second seco	
release had oco TPH below 1,0 Remediation v	curred. Th 000 ppm, v vas comple	and Cleanup A ne impacted so which is the cl eted on August	Action Tak bil was exc leanup star st 20, 2014	en.* BGT was re avated to a depth adard for this site	n of six . Appr area w	feet and subse oximately 20 y as backfilled w	quent samples of vards of impacted	GT was so the exca	avation bott re transport	he soil samp om and side ed to a landf	walls resulted in farm for treatment.
release had occ TPH below 1, Remediation v includes a sum I hereby certify regulations all public health c should their op or the environ	curred. Th 000 ppm, v vas comple imary, field y that the i operators or the envir perations h ment. In a	and Cleanup A ne impacted so which is the cl eted on Augus d report, phot nformation gi are required t ronment. The ave failed to a ddition, NMC	Action Tak bil was exc leanup star st 20, 2014 o, soil lab ven above o report ar acceptanc adequately OCD accep	en.* BGT was re cavated to a depth idard for this site . The excavated analysis, and fina is true and comp id/or file certain r e of a C-141 repo investigate and r	a of six Appr area w al C-13 elete to release ort by t remedia	feet and subse oximately 20 y as backfilled w 8. the best of my notifications a he NMOCD m ate contaminat	quent samples of /ards of impacted /ith clean soil and knowledge and u nd perform correct arked as "Final R	of was s the exca soil we compace inderstan- ctive act teport" d reat to gr	avation bott re transport sted. Attack and that purs ions for rele loes not reli round water	he soil samp om and side ed to a landf hed is a remo- suant to NM0 eases which eve the oper c, surface wa	OCD rules and may endanger rator of liability ter, human health
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## BP America: Atlantic LS 2A (I) Sec 24 – T31N – R10W San Juan County, New Mexico

Summary Record of Impact Remediation

<u>July 25, 2014</u> Soils impacted with hydrocarbons encountered during removal of 95 barrel BGT during closure. BGT originally placed in 14' x 14' x 4' deep wood lined cellar. Crew removed BGT and wood cellar sidewalls prior to initial inspection by Blagg Engineering. NMOCD witnessed sampling of soils below BGT base.

Site Closure Standard Determined at 1,000 ppm TPH based on:

Horizontal Distance to Dry Wash = 955 feet (10 points) Nearest Water Well > 1,000 feet (0 points) Depth to Groundwater >100 feet (0 points)

Sample ID	Date/Time	Notes	TPH 418.1	TPH 8015B	BTEX 8021	Chloride
BGT 5-pt @ 4.5'	7/25/2014 @ 12:20	NMOCD Witnessed	2,900 mg/kg	840 mg/Kg	ND	ND

August 11, 2014 Begin remediation of site by excavation of impacts with backhoe.

<u>August 12, 2014</u> Excavation size 18' x 18' x 6' deep. Entire excavation base on sandstone. Sample base and sidewalls for laboratory testing.

Sample ID	Date/Time	Notes	TPH 8015B	BTEX 8021	Chloride
Base 5-pt @ - 6'	8/12/2014 @ 13:22	Sandstone	25.2 mg/Kg	ND	ND
Side Wall 4- pt 3'-5.5'	8/12/2014 @ 13:38	No Staining	373 mg/Kg	ND	ND

<u>August 20, 2014</u> Receive laboratory test reports. TPH below closure standards. Backfilling authorized. Total soils hauled to landfarm approximately 30 CY.

CLIENT: BP	BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199	API #. <u>30~045~22</u> TANK ID (if applicble):	992
FIELD REPORT:	(circle one): BGT CONFIRMATION RELEASE INVESTIGATION / OTHER:	PAGE #: of	F 1
SITE INFORMATIO	ON: SITE NAME: ATLANTIC LS ZA	DATE STARTED: 7/25	/14
QUAD/UNIT: I SEC: 24 T	WP: 31N RNG: 10W PM: NM CNTY: 5J ST: NM	DATE FINISHED: 7/25	114
1/4 -1/4/FOOTAGE:	LEASE TYPE: FEDERAL / STATE / FEE / INDIAN		
LEASE # NMNM 013682	PROD. FORMATION: CONTRACTOR: CROSSFIRE ( WINT AND	) SPECIALIST(S): JC	ß
REFERENCE POI	NT: WELL HEAD (W.H.) GPS COORD.: 36,88090 × 107,8303	B GLELEV: 60	508
1) 95 BGT	GPS COORD.: 36.98095 $\times$ 107.83035 DISTANCE	E/BEARING FROM WH .: 54 N65	E
2)	GPS COORD.: DISTANCI	E/BEARING FROM W.H.:	
		E/BEARING FROM W.H.:	
	GPS COORD.: DISTANCI	E/BEARING FROM W.H.:	OVI
SAMPLING DATA:			READI (ppr
1) SAMPLEID: 5-pt @ 42	SAMPLE DATE: $\frac{7/25/14}{14}$ SAMPLE TIME: 1220 LAB ANALYSIS: TF	H/BTEX/CL	5.0
	SAMPLE DATE: SAMPLE TIME: LAB ANALYSIS:		
	SAMPLE DATE: SAMPLE TIME: LAB ANALYSIS:		
4) SAMPLE ID:	SAMPLE DATE: SAMPLE TIME: LAB ANALYSIS:		
CONSISTENCY (NON COHESIVE SOILS WOISTURE: DRY SLIGHTLY MOIST / MOR SAMPLE TYPE: GRAB COMPOSI DISCOLORATION/STAINING OBSERVED.	ONS: LOST INTEGRITY OF EQUIPMENT: YES/NO EXPLANATION - POSSIBLE ON	MINOR PLANATION	
CONSISTENCY (NON COHESIVE SOILS MOISTURE: DRY/SLIGHTLY MOIST / MOR SAMPLE TYPE: GRAB COMPOSIT DISCOLORATION/STAINING OBSERVED SITE OBSERVATION APPARENT EVIDENCE OF A RELEASE OBS EQUIPMENT SET OVER RECLAIMED AN DTHER:	S): LOOSE / FIRM / DENSE VERY DENSE TO MET / SATURATED / SUPER SATURATED TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTS ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - 	RM/STIFF/VERYSTIFF/HARD MINOR PLANATION	
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CONSISTENCY (NON COHESIVE SOILS MOISTURE: DRY SLIGHTLY MOIST / MOR SAMPLE TYPE: GRAB COMPOSI DISCOLORATION/STAINING OBSERVED SITE OBSERVATION APPARENT EVIDENCE OF A RELEASE OBS EQUIPMENT SET OVER RECLAIMED AN OTHER: SOIL IMPACT DIMENSION ESTIMAT DEPTH TO GROUNDWATER: >100 SITE SKETCH	SI: LOOSE / FIRM / DENSE ( DERY DENSE) MET / SATURATED / SUPER SATURATED TE # OF PTS	RM / STIFF / VERY STIFF / HARD $M_{M,Q,R}$ PLANATION - <i>ERFLOUS</i> TMATION (Cubic Yards) : <u>30</u> <i>MOCD TPH CLOSURE STD:</i> <u>1,00</u> MOCD TPH CLOSURE STD: <u>1,00</u> MM CALLE READ. = <u>51,8</u> pp O/M CALLE READ. = <u>51,8</u> pp O/M CALLE GAS = <u>100</u> pp TIME <u>0600</u> (and pm DATE 7/ <b>MISCELL. NOT</b> WO: <u>1552318</u> PO #: <u>4300</u> 2522 PK: - PJ #: - PJ #: - Permit date(s): Tank OWN = Organic Vapor Met ppm = parts per million A BGT Sidewalls Visible (Y) 1 BGT Sidewalls Visible: Y 1	t 20 RF=1 25/ ES 13
CONSISTENCY (NON COHESIVE SOILS MOISTURE: DRY SLIGHTLY MOIST / MOR SAMPLE TYPE: GRAB COMPOSIT DISCOLORATION/STAINING OBSERVED SITE OBSERVATION APPARENT EVIDENCE OF A RELEASE OBS EQUIPMENT SET OVER RECLAIMED AN OTHER: SOIL IMPACT DIMENSION ESTIMAT DEPTH TO GROUNDWATER: >100 SITE SKETCH	S): LOOSE / FIRM / DENSE VERY DENSE TO EXPLANATED / SUPER SATURATED TE # OF PTSANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTSANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - TE # OF PTSANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION - GRAY BLACK ONS: LOST INTEGRITY OF EQUIPMENT: YES / NO EXPLANATION - SERVED AND/OR OCCURRED (YES) NO EXPLANATION: REA: YES NO EXPLANATION - TION: f. X f. EXCAVATION EST NEAREST WATER SOURCE: > (OU) NEAREST SURFACE WATER: 955 N BGT Located : off (OT) site PLOT PLAN circle: attached Q 5 86 T	RM / STIFF / VERY STIFF / HARD $M_{1,M_{0},K}$ PLANATION - TRATION (Cubic Yards): <u>30</u> MOCD TPH CLOSURE STD: <u>1</u> ,02 OWM CALLB. READ. = <u>5</u> 1,8 pp OWM CALLB. READ. = <u>5</u> 1,8 pp OWM CALLB. READ. = <u>5</u> 1,8 pp OWM CALLB. GAS = <u>100</u> pp TIME <u>0600</u> (and pm DATE <u>7</u> ) <b>MISCELL. NOT</b> WO: <u>155</u> 23718 <b>PO #</b> : <u>4</u> 300 252 2 <b>PK</b> : - <b>PJ #</b> : - <b>Permit date(s):</b> <b>OCD Appr. date(s):</b> <b>Tark</b> OVM = Organic Vapor Met D ppm = parts per million A BGT Sidewalls Visible (Y)	t 20 13 ES 13 13





Blagg Engineering	Project Name:	Atlantic LS 2A		
PO Box 87	Project Number:	94034-0011	Reported:	
Bloomfield NM, 87413	Project Manager:	Jeff Blagg	20-Aug-14 16:18	

### **Analyical Report for Samples**

Client Sample ID	Lab Sample ID	Matrix	Sampled	Received	Container
Base 5-pt @ 6'	P408042-01A	Soil	08/12/14	08/12/14	Glass Jar, 4 oz.
Sidewall 4-pt @ 3'-5 1/2'	P408042-02A	Soil	08/12/14	08/12/14	Glass Jar, 4 oz.

5796 US Highway 64, Farmington, NM 87401	Ph (505) 632-0615 Fx (505) 632-1865	envirotech-inc.com
Three Springs • 65 Mercado Street, Suite 115, Durango, CO 81301	Ph (970) 259-0615 Fr (800) 362-1879	laboratory@envirotech-inc.com



Blagg Engineering PO Box 87 Bloomfield NM, 87413	Projec	t Name: t Number: t Manager:	9403	ntic LS 2A 4-0011 Blagg				Reported: 20-Aug-14 16	
			e 5-pt @ 42-01 (So						
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Toluene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Ethylbenzene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
p,m-Xylene	ND	0.10	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
o-Xylene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Total Xylenes	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Total BTEX	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Surrogate: Bromochlorobenzene		95.1%	50	-150	1433025	08/14/14	08/20/14	EPA 8021B	
Surrogate: 1,3-Dichlorobenzene		86.1 %	50-	-150	1433025	08/14/14	08/20/14	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	5.00	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8015D	
Diesel Range Organics (C10-C28)	25.2	24.9	mg/kg	1	1433022	08/14/14	08/20/14	EPA 8015D	
Surrogate: Benzo[a]pyrene		109 %	50-	-200	1433022	08/14/14	08/20/14	EPA 8015D	
Cation/Anion Analysis									
Chloride	ND	9.98	mg/kg	1	1433024	08/14/14	08/14/14	EPA 300.0	

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Blagg Engineering PO Box 87 Bloomfield NM, 87413	Project	t Name: Number: Manager:	9403	ntic LS 2A 4-0011 Blagg				Reported: 20-Aug-14 16	
		Sidewall P4080	4-pt @ 3 42-02 (So						
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Volatile Organics by EPA 8021									
Benzene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Toluene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Ethylbenzene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
p,m-Xylene	ND	0.10	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
o-Xylene	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Total Xylenes	ND	0.05	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8021B	
Total BTEX	ND	0.05	mg/kg	I	1433025	08/14/14	08/20/14	EPA 8021B	
Surrogate: Bromochlorobenzene		88.8 %	50-	-150	1433025	08/14/14	08/20/14	EPA 8021B	
Surrogate: 1,3-Dichlorobenzene		90.5 %	50-	-150	1433025	08/14/14	08/20/14	EPA 8021B	
Nonhalogenated Organics by 8015									
Gasoline Range Organics (C6-C10)	ND	4.99	mg/kg	1	1433025	08/14/14	08/20/14	EPA 8015D	
Diesel Range Organics (C10-C28)	373	29.9	mg/kg	1	1433022	08/14/14	08/20/14	EPA 8015D	
Surrogate: Benzo[a]pyrene		114 %	50-	-200	1433022	08/14/14	08/20/14	EPA 8015D	
Cation/Anion Analysis									
Chloride	ND	9.89	mg/kg	1	1433024	08/14/14	08/14/14	EPA 300.0	

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Blagg Engineering	Project Name:	Atlantic LS 2A	
PO Box 87	Project Number:	94034-0011	Reported:
Bloomfield NM, 87413	Project Manager:	Jeff Blagg	20-Aug-14 16:18

#### Volatile Organics by EPA 8021 - Quality Control

#### **Envirotech Analytical Laboratory**

					J					
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Anaryte	Result	Linin	Units	Level	Result	70NLC	Linins	RFD	Linit	Notes
Batch 1433025 - Purge and Trap EPA 5030A										
Blank (1433025-BLK1)				Prepared: 1	14-Aug-14	Analyzed:	15-Aug-14			
Benzene	ND	0.05	mg/kg							
Toluene	ND	0.05	u							
Ethylbenzene	ND	0.05	.0							
o,m-Xylene	ND	0.10	U							
o-Xylene	ND	0.05								
Total Xylenes	ND	0.05								
Total BTEX	ND	0.05	н							
Surrogate: 1,3-Dichlorobenzene	50.2		ug/L	50.0		100	50-150			
Surrogate: Bromochlorobenzene	50.0		"	50.0		100	50-150			
Duplicate (1433025-DUP1)	Sou	Source: P408041-01		Prepared: 1	4-Aug-14	Analyzed:	15-Aug-14			
Benzene	ND	0.05	mg/kg		ND				30	
Toluene	ND	0.05			ND				30	
Ethylbenzene	ND	0.05			ND				30	
p,m-Xylene	ND	0.10			ND				30	
o-Xylene	ND	0.05	н		ND				30	
Surrogate: 1,3-Dichlorobenzene	50.9		ug/L	50.0		102	50-150			
Surrogate: Bromochlorobenzene	51.1		"	50.0		102	50-150			
Matrix Spike (1433025-MS1)	Sou	rce: P408041-	01	Prepared: 1	4-Aug-14	Analyzed:	15-Aug-14			
Benzene	49.9		ug/L	50.0	ND	99.8	39-150			
Toluene	50.6		11	50.0	ND	101	46-148			
Ethylbenzene	48.7		н	50.0	ND	97.5	32-160			
o,m-Xylene	97.9		н	100	ND	97.9	46-148			
p-Xylene	48.9		н	50.0	ND	97.9	46-148			
Surrogate: 1,3-Dichlorobenzene	50.5		"	50.0		101	50-150			
Surrogate: Bromochlorobenzene	50.1		"	50.0		100	50-150			

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Blagg Engineering	Project Name:	Atlantic LS 2A	
PO Box 87	Project Number:	94034-0011	Reported:
Bloomfield NM, 87413	Project Manager:	Jeff Blagg	20-Aug-14 16:18

#### Nonhalogenated Organics by 8015 - Quality Control

#### **Envirotech Analytical Laboratory**

					-					
		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 1433022 - DRO Extraction EPA 3550N	М									
Blank (1433022-BLK1)				Prepared &	Analyzed:					
Diesel Range Organics (C10-C28)	ND	25.0	mg/kg							
Surrogate: Benzo[a]pyrene	16.9		11	20.0		84.5	50-200			
LCS (1433022-BS1)				Prepared &	z Analyzed:					
Diesel Range Organics (C10-C28)	574	25.0	mg/kg	499		115	38-132			
Surrogate: Benzo[a]pyrene	19.9		"	20.0		99.5	50-200			
Matrix Spike (1433022-MS1)	Sour	·ce: P408053-	01	Prepared:	[4-Aug-14	Analyzed:	15-Aug-14			
Diesel Range Organics (C10-C28)	9110	349	mg/kg	499	9020	19.2	38-132			SPK1
Surrogate: Benzo[a]pyrene	16.3			20.0		81.9	50-200			
Matrix Spike Dup (1433022-MSD1)	Sour	·ce: P408053-	01	Prepared: 1	4-Aug-14	Analyzed:	15-Aug-14			
Diesel Range Organics (C10-C28)	9220	349	mg/kg	498	9020	40.1	38-132	1.14	20	
Surrogate: Benzo[a]pyrene	16.6		п	19.9		83.5	50-200			

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Blagg Engineering	Project Name:	Atlantic LS 2A	
PO Box 87	Project Number:	94034-0011	Reported:
Bloomfield NM, 87413	Project Manager:	Jeff Blagg	20-Aug-14 16:18

#### Nonhalogenated Organics by 8015 - Quality Control

Envirotech Analytical Laboratory											
		Reporting		Spike	Source		%REC		RPD		
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes	
Batch 1433025 - Purge and Trap EPA 5030A											
Blank (1433025-BLK1)				Prepared: 1	4-Aug-14						
Gasoline Range Organics (C6-C10)	ND	4.99	mg/kg								
Duplicate (1433025-DUP1)	Sou	rce: P408041-	01	Prepared: 14-Aug-14 Ana		Analyzed:	15-Aug-14				
Gasoline Range Organics (C6-C10)	ND	4.99	mg/kg		ND				30		
Matrix Spike (1433025-MS1)	Sou	rce: P408041-	01	Prepared: 14-Aug-14 Analyz			15-Aug-14				
Gasoline Range Organics (C6-C10)	0.46		mg/L	0.450	ND	103	75-125				

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Blagg Engineering	Project Name:	Atlantic LS 2A	
PO Box 87	Project Number:	94034-0011	Reported:
Bloomfield NM, 87413	Project Manager:	Jeff Blagg	20-Aug-14 16:18

#### Cation/Anion Analysis - Quality Control

#### **Envirotech Analytical Laboratory**

	Reporting		Spike	Source		%REC		RPD	
Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Prepared & Analyzed: 14-Aug-14									
ND	9.87	mg/kg							
			Prepared &	Analyzed:	14-Aug-14				
485	9.97	mg/kg	499		97.4	90-110			
Sour	ce: P408042-	01	Prepared &	Analyzed:	14-Aug-14				
488	9.96	mg/kg	498	ND	98.0	80-120			
Source: P408042-01			Prepared & Analyzed: 14-Aug-14						
Sourd	1 100012	U.A.							
	ND 485 <b>Sour</b> 488	Result    Limit      ND    9.87      485    9.97      Source: P408042-      488    9.96	Result    Limit    Units      ND    9.87    mg/kg      485    9.97    mg/kg      Source:    P408042-01      488    9.96    mg/kg	ResultLimitUnitsLevelPrepared &ND9.87mg/kgPrepared &4859.97mg/kg4859.97mg/kg4889.96mg/kg4889.96mg/kg	ResultLimitUnitsLevelResultPrepared & Analyzed:ND9.87mg/kgPrepared & Analyzed:Prepared & Analyzed:4859.97mg/kg499Source: P408042-01Prepared & Analyzed:4889.96mg/kg498ND9.87mg/kgND	Result    Limit    Units    Level    Result    %REC      Prepared & Analyzed: 14-Aug-14      ND    9.87    mg/kg    Prepared & Analyzed: 14-Aug-14      485    9.97    mg/kg    499    97.4      Source:    P408042-01    Prepared & Analyzed: 14-Aug-14    98.0	Result    Limit    Units    Level    Result    %REC    Limits      Prepared & Analyzed: 14-Aug-14      ND    9.87    mg/kg    Prepared & Analyzed: 14-Aug-14      485    9.97    mg/kg    499    97.4    90-110      Source: P408042-01    Prepared & Analyzed: 14-Aug-14    Prepared & Analyzed: 14-Aug-14    98.0    80-120	Result    Limit    Units    Level    Result    %REC    Limits    RPD      Prepared & Analyzed: 14-Aug-14      ND    9.87    mg/kg    Prepared & Analyzed: 14-Aug-14    14-Aug-14      485    9.97    mg/kg    499    97.4    90-110      Source:    P408042-01    Prepared & Analyzed: 14-Aug-14    Prepared & Analyzed: 14-Aug-14      488    9.96    mg/kg    498    ND    98.0    80-120	Result    Limit    Units    Level    Result    %REC    Limits    RPD    Limit      Prepared & Analyzed: 14-Aug-14      ND    9.87    mg/kg    Prepared & Analyzed: 14-Aug-14    Image:

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# CHAIN OF CUSTODY RECORD

17313

Client: BP/BLAGE				ect Name / Location:									A	NALY	SIS /	/ PAF	RAME	ETER	S					
IST/ SLAGG			ATLANTIC (	LS .	ZA							1												
Email results to: jeffcblagg	@ AOL - C	OM Sa	mpler Name:						5)	021)	80)													
peace. jeffrex @ BP.	Com		J-BLAGE						801	d 8(	82(	S			0	5								
Client Phone No .:		CI	ent No.:						por	tho	poq	leta	nior		H	910	<del>1</del>	ш				Cool	tact	
505-320-118	3		9402	\$4-00	1-0011		Meth	(Me	Met	8 N	I A		with	ble	418.	RID				e	e lu			
Sample No./ Identification	Sample Date	Sample Time	Lab No.		Volume Intainers	Pr HNO <sub>3</sub>	eservativ HCI	ve	TPH (Method 8015)	BTEX (Method 8021)	VOC (Method 8260)	RCRA 8 Metals	Cation / Anion	RCI	TCLP with H/P	CO Table 910-1	TPH (418.1)	CHLORIDE				Sample (	Sample Intact	
BASE 5-pt C.6 SIDEWALL 4-pt C. 3-52	8/12/2014	1322	P408042-01	l ×	402				X	×								×				1	2	/
4-pt @ 3-52	4		P408042-02	1	L (				×	×								×				/	1	
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Sample Matrix																								
Soil Solid 🗌 Sludge 🗌	Aqueous 🗌	Other	]																					
Sample(s) dropped off after					Ana								-				/@en	virote	ch-in		0			
3773 US HIGHWUY 04	- runningi	011, 14/01 0/4		mee spi	1193 - 031	VICICU	JU SILE	CI, 31	une i	10,0	ulung	y0, 0	0013	01.	IUDOI	UIUI)	veen	VIIOIE	CHIIN	C.COL				

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 220 S. St. Francis Dr., Santa Fe, NM 87505

, <sup>1</sup>

a

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 \*Surface Waste Management Facility Operator and Generator shall maintain and make this documentation available for Division inspection.

Form C-138 Revised August 1, 2011

<b>REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE</b>
1. Generator Name and Address: BP America Production Co. 200 Energy Ct. Farmington, NM 87401
2. Originating Site: Atlantic LS 2A
3. Location of Material (Street Address, City, State or ULSTR): QRT/QRT: NE/SE Unit: 1 Section: 24 T31N R10W
4. Source and Description of Waste: hydrocarbon impacted soil from historical release on location
Estimated Volume $20$ yd <sup>3</sup> / bbls Known Volume (to be entered by the operator at the end of the haul) $20$ (yd) / bbls
5. GENERATOR CERTIFICATION STATEMENT OF WASTE STATUS I, Courtney Cochran Crepresentative or authorized agent for BP America Production Company do he certify that according to the Resource Conservation and Recovery Act (RCRA) and the US Environmental Protection Agency's Jul regulatory determination, the above described waste is: (Check the appropriate classification)
RCRA Exempt:  Oil field wastes generated from oil and gas exploration and production operations and are not mixed with exempt waste.    Operator Use Only:  Waste Acceptance Frequency  Monthly  Weekly  Per Load
RCRA Non-Exempt: Oil field waste which is non-hazardous that does not exceed the minimum standards for waste hazar characteristics established in RCRA regulations, 40 CFR 261.21-261.24, or listed hazardous waste as defined in 40 CFR, part subpart D, as amended. The following documentation is attached to demonstrate the above-described waste is non-hazardous.
□ MSDS Information □ RCRA Hazardous Waste Analysis ⊠ Process Knowledge □ Other (Provide description in Box
GENERATOR 19.15.36.15 WASTE TESTING CERTIFICATION STATEMENT FOR LANDFARMS Courtney Cochran , representative for
5. Transporter:
Crossfire
OCD Permitted Surface Waste Management Facility
Name and Facility Permit #: BP America (Amoco Crouch Mesa Landfarm) NM-02-003
Address of Facility: #49 CR 3150 Aztec, NM.
Method of Treatment and/or Disposal:
$\Box$ Evaporation $\Box$ Injection $\Box$ Treating Plant $\boxtimes$ Landfarm $\Box$ Landfill $\Box$ Other $Ph-S$
aste Acceptance Status:
PRINT NAME: Li Machando TITLE: Administrational Special & Date: 8-12-19
SIGNATURE: K TELEPHONE NO.: 505-632-1782