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

## State of New Mexico **Energy Minerals and Natural Resources**

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.

$\circ$	i- 0		Rele	ease Notific	eation	and Co	orrective A	ction					
49-19H	5-4	135		<b>OPERA</b>	ГOR		Initi	al Report		Final Repor			
Name of Co				Contact Courtney Cochran									
		Ct. Farmin		Telephone No. 505-326-9457									
Facility Name A.L. Elliott D 2A						Facility Type Natural Gas Well							
Surface Ow	ner Feder	ral	wner	Federal			API No	. 30045	22337	700			
LOCATION OF RELEASE													
Unit Letter J	Section 11	Township 29N	Range 09W	Feet from the 1800	North/ South	South Line	Feet from the 1500	East/We East	est Line	County	San .	Juan 	
Latitude36.73717 Longitude107.74451													
				NAT	URE	OF RELI							
Type of Rele				Volume of Release Unknown Volume Recovered none						2/07/0010			
Source of Re	lease BG1	•		Date and Hour of Occurrence unknown – historical in nature				Hour of Discovery 3/27/2012					
Was Immedi	Was Immediate Notice Given?   ☐ Yes ☐ No ☐ Not Required						If YES, To Whom?						
By Whom?	Courtney C	Cochran			_	Date and H	lour 3·30 pm on	3/29/201	2				
Was a Water	course Read	ched?		If YES, Vo	lume Impacting t	he Water	course.						
		Ц	Yes 🗵	No									
If a Watercon	urse was Im	pacted, Descr	ibe Fully.	•					R	CVD APF	16	12	
										NL COM: DIST			
During the cl	losure of a 9 Samples we 1814 ppm a	re collected a	npacts wer t both 5 ar	n Taken * e noted beneath B d 12 feet below si 1873 ppm at 12 fe	urface a	nd were sent	to the laboratory	for analys	is. Initial	OVM fiel	d readi	ngs indicated	
Describe Area Affected and Cleanup Action Taken.*  The area is currently awaiting further investigation and laboratory analysis results before final clean-up is initiated. An initial field report and pictures are included with this release notification.													
regulations a public health should their or or the enviro	Il operators or the envi operations h nment. In a	are required to ronment. The ave failed to a	o report ar acceptand adequately OCD accep	is true and compled/or file certain re- te of a C-141 repo- investigate and re- tance of a C-141 re-	elease no ort by the emediate	otifications ar e NMOCD m e contaminati	nd perform correct arked as "Final R on that pose a thr	ctive actio eport" do eat to gro	ns for rele es not rel und water	eases whic leve the op c, surface w	h may o erator o vater, h	endanger of liability uman health	
Signature:						OIL CONSERVATION DIVISION							
Printed Name: Courtney Cochran						Approved by Environmental Specialist:							
Title. Field Environmental Advisor						Approval Date: Land September 1997   Expiration Date.							
E-mail Address: Courtney.Cochran@bp.com						Conditions of Approval				Attached			
	/2012			Phone: 326-9-	457					<u> </u>			
* Attach Addi	tional She	ets If Necess	ary				nt	15/3	115	4998	4		

CLIENT: BP	BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 874	API#:30-045-22337								
	(505) 632-1199	TANK ID (if applicble): △ ∀ ß								
FIELD REPORT:	(circle one): BGT CONFIRMATION / RELEASE INVESTIGATION / OTHER	PAGE #: of								
SITE INFORMATIO	DN: SITENAME: A.L. ELLIOTT DZA	DATE STARTED: 3/27/シル								
QUAD/UNIT: J SEC:   TV	VP: ZGN RNG: GW PM: NA CNTY: S,T ST: NA	DATE FINISHED: 3/27/2012								
1/4 -1/4/FOOTAGE:	LEASE TYPE (FEDERAL) STATE / FEE / IND	IAN ENVIRONMENTAL								
LEASE #: NMSE 078132	PROD. FORMATION: CONTRACTOR: FLICHORY (CHAD)	SPECIALIST(S): Jas								
REFERENCE POIN		4 <b>59</b> GLELEV.: 5975								
1) 21 BGT (SW/DB)	GPS COORD.: 36.73701×107.74395 DISTA	NCE/BEARING FROM W.H. 195 S65 E								
2) 95 BGT (SW/OB)	GPS COORD.: 36,73696 × 107.74421 DISTAI	NCE/BEARING FROM W.H. 135 S 50°F								
3)	GPS COORD.: DISTAI	NCE/BEARING FROM W.H.:								
4)	1	NCE/BEARING FROM W.H.:								
SAMPLING DATA:		READING								
1) SAMPLE ID ZIBET 5-PTQ	· · · · · · · · · · · · · · · · · · ·	PM/Brey/CL Z.Z								
2) SAMPLE ID: 95867 5.76 C										
3) SAMPLEID: 95 BET GRAGE		PH(8015) 1873								
4) SAMPLE ID:	SAMPLE DATE: LAB ANALYSIS:									
SOIL DESCRIPTIO		RAVEL / OTHER								
SOIL COLOR: TANG ZI BET GOUESE COLEGE HIGHLY										
COHESION (ALL OTHERS): NON COHESIVE / SLIGHTLY COHESIVE / COHESIVE / COHESIVE / HIGHLY COHESIVE / PLASTIC / SLIGHTLY PLASTIC / COHESIVE / MEDIUM PLASTIC / HIGHLY PLASTIC / COHESIVE SOILS): SOFT / FIRM / DENSE / VERY DENSE DENSITY (COHESIVE CLAYS & SILTS): SOFT / FIRM / STIFF / VERY STIFF / HARD										
MOISTURE: DRY SLIGHTLY MOIST MOIST / WET / SATURATED / SUPER SATURATED HC ODOR DETECTED YES NO EXPLANATION - C 95 65										
SAMPLE TYPE: GRAB COMPOSITE: # OF PTS										
DISCOLORATION/STAINING OBSERVED: (YES) NO EXPLANATION - GARY / BLACK & 95 BGT to 12' BACKWE LIMIT										
ANY AREAS DISPLAYING WETNESS: YES (NO EXPLANATION-										
ADDITIONAL COMMENTS: 2 ( BLT - No APPARENT IMPILITS										
***************************************										
		urds excavated (if applicable):								
	EAREST WATER SOURCE: >1000 NEAREST SURFACE WATER: > 200									
SITE SKETCH	PLOT PLAN circle: attached	OVM CALIB. READ. = 52.7 ppm RF = 0.52								
	,	OVM CALIB. GAS = 100 ppm								
		TIME: 1150 (a) DATE: 3/27/12								
		MISCELL. NOTES								
		N 1511417								
	21867	PO: 71597 PK: 25CHWUBET								
		TRIESCHULLES								
•										
	95 But									
		Tank								
		ID QI								
		BGT Sidewalls Visible (N) NA BGT Sidewalls Visible: Y (N) NA								
T.B. = TANK BOTTOM; PBGTL = PREVIOU	VATION DEPRESSION; B.G. = BELOW GRADE; B = BELOW; T.H. = TEST HOLE; ~ = APPROX ; 5 BELOW-GRADE TANK LOCATION; SPD = SAMPLE POINT DESIGNATION; R.W. = RETAINING WALL;	Magnetic declination: 10 °E								
NA - NOT APPLICABLE OR NOT AVAILABLE	E, SW - SINGLE WALL; DW - DOUBLE WALL; SB - SINGLE BOTTOM; DB - DOUBLE BOTTOM.	magnetic decimation. (V								
TRAVEL NOTES: CALLOUT:	ONSITE: 3-27-12									



