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

ļ

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe

Form C-144 June 1, 2004

office

Pit or Bel	<u>low-Grade</u>	Tank R	egistration	or Closure

Operator: BP America Production Company Telepho	one: (505)326-9200 e-mail address:	
Address: 200 Energy Ct, Farmington, NM 87401		
acility or well name: NEIL A # 1A API#:	30045 zz463 U/L or Qtr/Qtr D	Sec <u>33 T 32N R </u>
County: San Juan Latitude	Longitude	NAD: 1927 🗌 1983 🔼
urface Owner: Federal 🔀 State 🗌 Private 🗋 Indian 🗌		
it	Below-grade tank	
ype: Drilling 🗌 Production 💢 Disposal 🗌	Volume:bbl Type of fluid:	RCVD NOV30
Workover	Construction material:	ot cons. D
ined 🔲 Unlined 🗀	Double-walled, with leak detection? Yes If not, explain why not.	
iner type: Synthetic 🗌 Thicknessmil Clay 🔲		nut o
it Volumebbl		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
igh water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)
ight water elevation of ground water.)	100 feet or more	(0 points)
	Yes	(20 points)
Vellhead protection area: (Less than 200 feet from a private domestic	No No	(0 points)
vater source, or less than 1000 feet from all other water sources.)		(opening
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)
tion canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points)
	Ranking Score (Total Points)	0
ur are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excav	Yes I If yes, show depth below ground surface	description of remedial action taken including
ur are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excav	Yes I If yes, show depth below ground surface	description of remedial action taken including
ur are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excav	Yes I If yes, show depth below ground surface	description of remedial action taken including
ur are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavadditional Comments:	Yes I If yes, show depth below ground surface	description of remedial action taken including
ar are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavadditional Comments:	Yes I If yes, show depth below ground surface	description of remedial action taken including
ar are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavadditional Comments:	Yes I If yes, show depth below ground surface	description of remedial action taken including
this is a pit closure: (1) Attach a diagram of the facility showing the piur are burying in place) onsite A offsite I If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No. Attach soil sample results and a diagram of sample locations and excavaditional Comments: See Attached Documentation	Yes I If yes, show depth below ground surface	description of remedial action taken including
ar are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavadditional Comments: See Attached Documentation		description of remedial action taken including ft. and attach sample results.
ar are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavidational Comments: See Attached Documentation See Attached Documentation thereby certify that the information above is true and complete to the bear seen/will be constructed or closed according to NMOCD guideling.		description of remedial action taken including ft. and attach sample results.
are burying in place) onsite offsite in If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavadditional Comments: See Attached Documentation See Attached Documentation hereby certify that the information above is true and complete to the besas been/will be constructed or closed according to NMOCD guideling the constructed the const		description of remedial action taken including ft. and attach sample results.
are burying in place) onsite offsite I If offsite, name of facility nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavadditional Comments: See Attached Documentation See Attached Documentation hereby certify that the information above is true and complete to the becase been/will be constructed or closed according to NMOCD guideling the constructed according to NMOCD guideling the constructed according to NMOCD guideling the constructed according to the constructed ac	. (3) Attach a general of Yes If yes, show depth below ground surface	he above-described pit or below-grade tank tive OCD-approved plan

P.O. BOX 87, BLOOMFIEI (505) 632-1	LD, NM 87413
FIELD REPORT: PIT CLOSURE VER	
LOCATION: NAME: NEIL A WELL #: 78 T	YPE: BLOW DATE STARTED 6/24/02
QUAD/UNIT: D SEC: 33 TWP: 32N RNG: (IW PM: NA	CNTY: 5J ST: NM DATE FINISHED:
QTR/FOOTAGE: 800 / 1180 W MIND CONTRACTOR: HIGH C	
EXCAVATION APPROX. 16 FT. x 20 FT. x 11	FT. DEEP. CUBIC YARDAGE: /30
DISPOSAL FACILITY: ON-SITE REM	EDIATION METHOD:
LAND USE: RANGE - BLM LEASE: SF C	578051 FORMATION: MV/PC
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATE	
DEPTH TO GROUNDWATER: >100' NEAREST WATER SOURCE: >100	
NMOCD RANKING SCORE: _ NMOCD TPH CLOSURE STD: 5000	
SOIL AND EXCAVATION	DVM CALIB. READ. <u>\$2.5</u> ppm DVM CALIB. GAS = /00 ppm RF = 0.52
DESCRIPTION:	TIME: 11:25 60 pm DATE: 6/24/02
SOIL TYPE: SAND / SILT / SILT / SILTY CLAY / CLAY SOIL COLOR: MED. GREY	/ GRAVEL / OTHER
COHESION (ALL OTHERS) NON COHESIVE / SLIGHTLY COHESIVE	
CONSISTENCY (NON COHESIVE SOILS): DOSE / FIRM DENSE / PLASTICITY (CLAYS): NON PLASTIC / SLIGHTLY PLASTIC / COHE	
DENSITY (COHESIVE CLAYS & SILTS): SOFT / FIRM / STIFF / \	/ERY STIFF / HARD
MOISTURE: DRY / SLIGHTLY MOIST / MOIST / WET / SATURATED	
DISCOLORATION/STAINING OBSERVED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION - EXCAMINAL OF THE ODOR DETECTED: YES / NO EXPLANATION -	- ENTIRE PIT EXCAVATION.
SAMPLE TYPE: GRARZ/ COMPOSITE - # DE PTS.	
ADDITIONAL COMMENTS: //QUID PRINTED FROM PIT PRIOR TO	ARRIVAL SURTURFACE DOLL SUPER
ADDITIONAL COMMENTS, WOUND PROPRETION FLUX OF	own TO 7 BELOW GRADE, THEN DRIED.
ADDITIONAL COMMENTS: LIQUID PRINTED FROM PIT PRIOR TO SATURATED W/ PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAUSTE PIT	AREA AFTER ACQUIRING OWN SAMPE.
ADDITIONAL COMMENTS: LIQUID FLUMED FROM PIT PRIOR TO SATURATED W/ PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418.	AREA AFTER ACQUIRING OWN SAMPE. 1 CALCULATIONS
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED W/ PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT	AREA AFTER ACQUIRING OWN SAMPE.
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED W/ PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT O FT	AREA AFTER ACQUIRING OWN SAMPE. 1 CALCULATIONS (g) ML. FREON DILUTION READING CALC. ppm
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED W/ PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT O FT PIT PERIMETER	AREA AFTER ACQUIRING OWN SAMPE. 1 CALCULATIONS
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM PRODUCTION FROM PIT PRIOR TO OVM PRODU	AREA AFTER ACQUIRING OWN SAMPE. 1 CALCULATIONS (g) ML. FREON DILUTION READING CALC. ppm
ADDITIONAL COMMENTS, LIGUID FRONTED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS WELL SAMPLE FIELD HEADSPA	PIT PROFILE
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS WELL HEAD SAMPLE 1.D. SAMPLE 1.D. PIED HEADSPA PID (ppm) 1 @ 15' 67Z	PIT PROFILE
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS WELL HEAD 16 RESULTS 16 RESULTS 3 RESULTS 3 RESULTS 3 RESULTS 10 10 10 10 10 10 10 10 10 1	PIT PROFILE
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS WELL HEAD IN PIC (Ppm) 1 @ 15' 67Z 2 @	PIT PROFILE
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS WELL HEAD 16 8ERM 3 @ 4 @ 5 @ 1	PIT PROFILE
ADDITIONAL COMMENTS, Wand Front Front Front To SATURATED W/ PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS WELL HEAD 10 10 10 10 10 10 10 10 10 1	PIT PROFILE
ADDITIONAL COMMENTS: LIGUID FRONTED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS WELL HEAD 16 8ERM 3 @ 4 @ 5 @ 1	PIT PROFILE
ADDITIONAL COMMENTS, LIQUID FRONTED FROM DIT PRIOR TO SATURATED W/ PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS SAMPLE ID FIELD HEADSPA PIO (ppm) 1 @ 15' 67Z 2 @ 3 @ 4 @ 5 @ 5 @	PIT PROFILE
ADDITIONAL COMMENTS, Wand From PIT PRIOR TO SATURATED W/ PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS SAMPLE FIELD HEADS PID (Popm) 1 @ 15' 67Z 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5	PIT PROFILE OR NOT APPLICABLE NOT APPLICABLE
ADDITIONAL COMMENTS. LIQUID Provided FROM PIT PRIOR TO SATURATED W/ PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS SAMPLE FIELD HEADSPA 16 10 10 10 10 10 10 10 10 10	PIT PROFILE OR PROFILE OR PROFILE OR PROFILE OR PROFILE
ADDITIONAL COMMENTS: LIGAND PROMED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUXD OF INSTRUCTED OPERATOR TO EXCAPATE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS SAMPLE FIELD HEADSPA PID (ppm) 16 16 16 16 17 18 18 19 19 19 10 10 10 10 10 10 10	PIT PROFILE OR APPLICABLE NOT APPLICABLE
ADDITIONAL COMMENTS. LIQUID Provided FROM PIT PRIOR TO SATURATED W/ PRODUCTION FLUID OF INSTRUCTED OPERATOR TO EXCAURTE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PIT PERIMETER OVM RESULTS SAMPLE FIELD HEADSPA 16 10 10 10 10 10 10 10 10 10	PIT PROFILE OR APPLICABLE NOT APPLICABLE
ADDITIONAL COMMENTS: LIGAND PROMED FROM PIT PRIOR TO SATURATED WI PRODUCTION FLUND OF INSTRUCTED OPERATOR TO EXAMPLE PIT FIELD 418. SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT OFT PERIMETER OVM RESULTS SAMPLE PELD HEADSPAN PID (ppm) 1 @ 15 672 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5	PIT PROFILE OR NOT APPLICABLE NOT APPLICABLE

revised: 02/27/02



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 15'	Date Reported:	06-25-02
Laboratory Number:	23142	Date Sampled:	06-24-02
Chain of Custody No:	9086	Date Received:	06-24-02
Sample Matrix:	Soil	Date Extracted:	06-25-02
Preservative:	Cool	Date Analyzed:	06-25-02
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	118	0.2
Diesel Range (C10 - C28)	22.9	0.1
Total Petroleum Hydrocarbons	141	0.2

ND - Parameter not detected at the stated detection limit.

References:

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

SW-846, USEPA, December 1996.

Comments:

Neil A #7A Blow Pit Grab Sample.

Analyst P. Opline.

Mister of Walters Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 15'	Date Reported:	06-25-02
Laboratory Number:	23142	Date Sampled:	06-24-02
Chain of Custody:	9086	Date Received:	06-24-02
Sample Matrix:	Soil	Date Analyzed:	06-25-02
Preservative:	Cool	Date Extracted:	06-25-02
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	33.0	1.8
Toluene	71.1	1.7
Ethylbenzene	41.0	1.5
p,m-Xylene	400	2.2
o-Xylene	97.5	1.0
Total DTEV	642	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	96 %
	1,4-difluorobenzene	96 %
	Bromochlorobenzene	96 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

Neil A #7A Blow Pit Grab Sample.

Analyst C. Cyline

Review Moltes