District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

regulations.

Printed Name/Title 1917 Und to the Market Male Male

## State of New Mexico Energy Minerals and Natural Resources

Form C-144

June 1, 2004

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 office

Date:

| Pit or Below-Grade Tank Registration or Closure  |   |  |  |  |  |
|--|---|--|--|--|--|
| Is pit or below-grade tank covered by a "general plan"? Yes 🔀 No 🗌  Type of action: Registration of a pit or below-grade tank 🔲 Closure of a pit or below-grade tank 🔀 |   |  |  |  |  |
| Type of action: Registration of a pit o  | r below-grade tank [] Closure of a pit or below-grad  | is tank 🔼  |  |  |  |
| Operator: BP America Production Company Telephon   | e: (505)326-9200 e-mail address:  |  |  |  |  |
| Address: 200 Energy Ct, Farmington, NM 87401   |   |  |  |  |  |
| Facility or well name: Horton #1 API#:   | 3004522876 U/Lor Otr/Otr =  | Sec 28 T3INRAW   |  |  |  |
| ,  | Longitude   |  |  |  |  |
| Surface Owner: Federal  State  Private  Indian   |   |  |  |  |  |
| Pit  | Below-grade tank  |  |  |  |  |
| Type: Drilling Production Disposal   | Volume:bbl Type of fluid:   |  |  |  |  |
| Workover   Emergency   | Construction material:  |  |  |  |  |
| Lined Unlined U  | Double-walled, with leak detection? Yes If not,   | explain why not.   |  |  |  |
| Liner type: Synthetic Thicknessmil Clay _  |   |  |  |  |  |
| Pit Volumebbl  |   |  |  |  |  |
| The volume   | Less than 50 feet   | (20 points)  |  |  |  |
| Depth to ground water (vertical distance from bottom of pit to seasonal  | 50 feet or more, but less than 100 feet   |  |  |  |  |
| high water elevation of ground water.)   | ·   | (10 points)  |  |  |  |
|  | 100 feet or more  | ( 0 points)  |  |  |  |
| Wellhead protection area: (Less than 200 feet from a private domestic  | Yes   | (20 points)  |  |  |  |
| water source, or less than 1000 feet from all other water sources.)  | No  | ( 0 points)  |  |  |  |
|  | Less than 200 feet  | (20 points)  |  |  |  |
| Distance to surface water: (horizontal distance to all wetlands, playas,   | 200 feet or more, but less than 1000 feet   | (10 points)  |  |  |  |
| irrigation canals, ditches, and perennial and ephemeral watercourses.)   | 1000 feet or more   | ( 0 points)  |  |  |  |
|  | 1000 lett of more   | ( o points)  |  |  |  |
|  | Ranking Score (Total Points)  |  |  |  |  |
| If this is a pit closure: (1) Attach a diagram of the facility showing the pit's   | relationship to other equipment and tanks. (2) Indica   | te disposal location: (check the onsite box if                       |  |  |  |
| your are burying in place) onsite 🗌 offsite 🔲 If offsite, name of facility_  | . (3) Attach a general de   | escription of remedial action taken including                        |  |  |  |
| remediation start date and end date. (4) Groundwater encountered: No 🔲 Y   |   |  |  |  |  |
| (5) Attach soil sample results and a diagram of sample locations and excavat   |   |  |  |  |  |
| Additional Comments:   | 7   | of 2   |  |  |  |
| See Attached Documentation   |   |  |  |  |  |
| 770 West of North  |   |  |  |  |  |
| 123' From WH   |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
| I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline                       | of my knowledge and belief. I further certify that th $\mathbf{X}$ , a general permit $\square$ , or an (attached) alternat | e above-described pit or below-grade tank<br>ive OCD-approved plan . |  |  |  |
| Date: 11/01/2005   | 1   |  |  |  |  |
| Date: 11/01/2005  Printed Name/Title Jeffrey C. Blagg, Agent Signature C. Slegy  |   |  |  |  |  |
| Your certification and NMOCD approval of this application/closure does n   | ot relieve the operator of liability should the contents  | of the nit or tank contaminate ground water or                       |  |  |  |
| otherwise endanger public health or the environment. Nor does it relieve the   | he operator of its responsibility for compliance with an  | y other federal, state, or local laws and/or                         |  |  |  |

| P.O. BOX 87, BLOOMFIE (505) 632-1  | LD, NM 87                    | 413                                  | 30 & C.D.C. NO: 308                               |  |  |  |  |  |  |
|--|------------------------------|--------------------------------------|---|--|--|--|--|--|--|
| FIELD REPORT: CLOSURE VEF  | RIFICATIO                    | ) N .                                | AGE No: of _                                      |  |  |  |  |  |  |
| LOCATION: NAME: HORTON WELL #: 1 F   | nn                           | ATE STARTED: 8/10/0<br>ATE FINISHED: |   |  |  |  |  |  |  |
| QTR/FOOTAGE: 1850 N/1980 W 52/NW CONTRACTOR; FLIM  | ·T                           | EI<br>S                              | NVIRONMENTAL<br>PECIALIST:                        | _                                      |  |  |  |  |  |
| EXCAVATION APPROX. NA FT. x NA FT. x NA  | FT. DEEP. C                  | UBIC Y                               | YARDAGE: NA                                       |  |  |  |  |  |  |
| DISPOSAL FACILITY: DN-SITE REM LAND USE: RANGE - BLM. LEASE: CA SRM  |                              |                                      |   |  |  |  |  |  |  |
| FIELD NOTES & REMARKS: PIT LOCATED APPROXIMAT  |                              |                                      |   |  |  |  |  |  |  |
| DEPTH TO GROUNDWATER: > 100 NEAREST WATER SOURCE: > 100  | DO NEAREST                   |                                      |   |  |  |  |  |  |  |
| NMOCD RANKING SCORE: O NMOCD TPH CLOSURE STD: 500  | <u>&gt;</u> ppm              |                                      | CHECK ONE   |  |  |  |  |  |  |
| SOIL AND EXCAVATION  DVM CALIB. READ. 54.0  DVM CALIB. GAS = 100   |                              |                                      |   | :                                      |  |  |  |  |  |
| DESCRIPTION: TIME: 9:15 ampm DATE  | 1 8/10/01                    |                                      | IBERGLASS TANK [NST4                              | LLES                                   |  |  |  |  |  |
| SOIL TYPE: (SAND) / SILTY SAND / SILT / SILTY CLAY / CLAY SOIL COLOR: DK. YELL. DRANGE   |                              |                                      |   |  |  |  |  |  |  |
| COHESION (ALL OTHERS): NON COHESIVE) SLIGHTLY COHESIVE CONSISTENCY (NON COHESIVE SOILS): LOSD / CIRM / DENSE /   |                              | HIGHLY                               | COHESIVE  |  |  |  |  |  |  |
| PLASTICITY (CLAYS) NON PLASTIC / SLIGHTLY PLASTIC / COH  |                              | PLASTIC                              | 7 HIGHLY PLASTIC                                  |  |  |  |  |  |  |
| DENSITY (COMESTIVE CLAYS & SILTS): SOFT / FIRM / STIFF / MOISTURE: DRY / SLIGHTLY MOIST / WET / SATURATE   |                              |                                      | CLOSER  |  |  |  |  |  |  |
| EDISCOLORATION/STAINING OBSERVED: YES / NO EXPLANATION   |                              | JRAIED                               |   |  |  |  |  |  |  |
| HC DOOR DETECTED YES / NO EXPLANATION  |                              |                                      |   | HC ODOR DETECTED: YES / NO EXPLANATION |  |  |  |  |  |
| SAMPLE TYPE: (GRAB) COMPOSITE - # OF PTS   |                              |                                      |   |  |  |  |  |  |  |
|  | RIOR TO SA                   | ~PL(NC                               | <del>5 \                                   </del> |  |  |  |  |  |  |
| TOUR COMMENT STATES TO STATE S | RIOR TO SA                   | mpline                               | <del>5</del> ,                                    |  |  |  |  |  |  |
| FIELD 418  | .1 CALCULATIO                | NS                                   |   |  |  |  |  |  |  |
|  | .1 CALCULATIO                | NS                                   |   | oom                                    |  |  |  |  |  |
| FIELD 418  | .1 CALCULATIO                | NS                                   |   | 007                                    |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  | .1 CALCULATIO                | NS<br>N DILUTI                       |   | 007                                    |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  | .1 CALCULATIO                | NS<br>N DILUTI                       | ON READING CALC.                                  | 000                                    |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS   | .1 CALCULATIO                | NS<br>N DILUTI                       | ON READING CALC.                                  | 00m 2                                  |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE INCLUMENTS  SAMPLE INCLUMENTS  SAMPLE INCLUMENTS  PIO (ppm  | .1 CALCULATIO                | NS<br>N DILUTI                       | ON READING CALC.                                  | 0000                                   |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE IRLD 418  OVM  RESULTS  SAMPLE IRLD 418  OVM  RESULTS  16  16  16  10  10  10  10  10  10  10   | .1 CALCULATIO                | NS<br>N DILUTI                       | ON READING CALC.                                  | 000                                    |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE FIELD 418  OVM  RESULTS  SAMPLE FIELD HEADS  16  16  16  16  16  16  16  16  16  1  | .1 CALCULATIO                | NS<br>N DILUTI                       | ON READING CALC.                                  | 0000                                   |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE 16 16 97 0.00  2 0 3 0 4 0 5 0 5 0  | .1 CALCULATIO                | NS<br>DILUTION<br>PIT                | ON READING CALC. PROFILE                          | 000                                    |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE FIELD 418  OVM  STEED FIELD 418  OVM  STEED FIELD 418  OVM  RESULTS  SAMPLE FIELD 418  OVM  STEED FIELD 418  OVM  RESULTS  SAMPLE FIELD 418  RESULTS  SAMPLE FIELD 418  RESULTS  RESULTS  SAMPLE FIELD 418  RESULTS  SAMPLE FIELD 418  RESULTS  SAMPLE FIELD 418  RESULTS  SAMPLE FIELD 418  SAMPLE FIELD 418  RESULTS  SAMPLE FIELD 418  S | .1 CALCULATIO                | NS<br>DILUTION<br>PIT                | ON READING CALC.                                  | 00000                                  |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE 16 16 97 0.00  2 0 3 0 4 0 5 0 5 0 5 0  | .1 CALCULATIO                | NS<br>DILUTION<br>PIT                | ON READING CALC. PROFILE                          | 0000                                   |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE 10 FIELD 418  OVM  RESULTS  16 FIELD 418  OVM  RESULTS  16 FIELD 418  OVM  RESULTS  10 FIELD 418  FIELD 418  OVM  RESULTS  10 FIELD 418  FIELD 418  OVM  RESULTS  10 FIELD 418  FIELD 41 | .1 CALCULATIO                | NS<br>DILUTION<br>PIT                | ON READING CALC. PROFILE                          |  |  |  |  |  |  |
| SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  OFT  PIT PERIMETER  OVM  RESULTS  SAMPLE INCLUDENCE  16  TO STEEL AIE  OVM  RESULTS  SAMPLE INCLUDENCE  16  TO STEEL AIE  SAMPLE INCLUDENCE  16  TO SAMPLE INCLUDENCE  SAMPLE INCLUDENCE  16  TO SAMPLE INCLUDENCE  SAMPLE INCLUDENCE  ANALYSIS  | .1 CALCULATIO                | NS<br>DILUTION<br>PIT                | ON READING CALC. PROFILE                          |  |  |  |  |  |  |
| SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  PIT PERIMETER  OVM  RESULTS  SAMPLE 10 PRO DEPLESSION  APPROX. Z' APPROX. 6' DEPLESSION  APPROX. Z' APPROX. APPROX | .1 CALCULATIO  (g) mt. FREOI | NS<br>DILUTION<br>PIT                | ON READING CALC. PROFILE                          | 000                                    |  |  |  |  |  |
| SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE ID FIELD 418  SAMPLE ID FIELD 418  SAMPLE ID FIELD 418  LAB SAMPLES  SAMPLE ANALYSIS   | .1 CALCULATIO  (g) mt. FREOI | NS<br>DILUTION<br>PIT                | ON READING CALC. PROFILE                          | 000                                    |  |  |  |  |  |
| SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT  PIT PERIMETER  OVM  RESULTS  SAMPLE ITELD HANDS  PRO (ppm 10 PPM 10 PP | .1 CALCULATIO  (g) mt. FREOI | NS<br>DILUTION<br>PIT                | ON READING CALC. PROFILE                          |  |  |  |  |  |  |

revised: 07/16/01



## EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

| Client:              | Blagg / BP      | Project #:          | 94034-010 |
|----------------------|-----------------|---------------------|-----------|
| Sample ID:           | 1 @ 9'          | Date Reported:      | 08-13-01  |
| Laboratory Number:   | 20621           | Date Sampled:       | 08-10-01  |
| Chain of Custody No: | 9409            | Date Received:      | 08-10-01  |
| Sample Matrix:       | Soil            | Date Extracted:     | 08-13-01  |
| Preservative:        | Cool            | Date Analyzed:      | 08-13-01  |
| Condition:           | Cool and Intact | Analysis Requested: | 8015 TPH  |

| Parameter                    | Concentration<br>(mg/Kg) | Det.<br>Limit<br>(mg/Kg) |
|------------------------------|--------------------------|--------------------------|
| Gasoline Range (C5 - C10)    | ND                       | 0.2                      |
| Diesel Range (C10 - C28)     | ND                       | 0.1                      |
| Total Petroleum Hydrocarbons | ND                       | 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:

Horton #1 Separator Pit Grab Sample.

Analyst P. Cylins

\_ Phristini My Walter

Revièw