District I 1625 N French Dr., Hobbs, NM 88240 District [] 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

State of New Mexico Energy Minerals and Natural Resources

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

Form C-144 June 1, 2004

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

| Pit or Bel | <u>low-Grade</u> | Tank R | <u>egistrat</u> | <u>ion or</u> | Closure |
|-----------------|------------------|------------|-----------------|---------------|-----------|
| Is pit or below | v-grade tank co | vered by a | "general p | lan"? Ye | es 🔀 No 🗌 |

| Type of action Registration of a pit o | r below-grade tank 🔲 Closure of a pit or below-grad | le tank 🔀 | | |
|--|---|--|--|--|
| Operator RP America Production Company Telephon | e: (505)376-9700 e-mail address: | | | |
| Operator BP America Production Company Telephone: (505)326-9200 e-mail address: Address 200 Energy Ct, Farmington, NM 87401 | | | | |
| | 045 2 2 2 4 7 U/L or Qtr/Qtr J | Sec 27 T 29 NR 9 W | | |
| | Longitude | | | |
| Surface Owner Federal State Private Indian | | , | | |
| Pu | Below-grade tank | | | |
| Type Drilling Production X Disposal | Volume:bbl Type of fluid: / | ^ | | |
| Workover | Construction material: | | | |
| Lined 🔲 Unlined 🔀 | Double-walled, with leak detection? Yes 🗖 If not | explain why not | | |
| Liner type Synthetic Thicknessmil Clay | / V / | | | |
| Pit Volumebbl | / / | \ | | |
| Depth to ground water (vertical distance from bottom of pit to seasonal | Less than 50 feet | (20 points) | | |
| high water elevation of ground water.) | 50 feet or more, but less than 100 feet | (10 points) | | |
| ingh water elevation of ground water.) | 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) | | |
| water source, or less than 1000 feet from all other water sources. | 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) | | |
| arrigation canals, ditches, and perennial and ephemeral watercourses.) | 1000 feet or more | | | |
| | 1000 feet of filore | (0 points) | | |
| | Ranking Score (Total Points) | 0 | | |
| If this is a pit closure: (1) Attach a diagram of the facility showing the pit's | s relationship to other equipment and tanks. (2) Indica | ate disposal location (check the onsite box if | | |
| your are burying in place) onsite 🛛 offsite 🗌 If offsite, name of facility_ | . (3) Attach a general d | escription of remedial action taken including | | |
| remediation start date and end date (4) Groundwater encountered: No 🔀 🕽 | es 🔲 If yes, show depth below ground surface | ft and attach sample results | | |
| (5) Attach soil sample results and a diagram of sample locations and excavat | ions. | | | |
| Additional Comments | | RCVD JUN13'07 | | |
| See Attached Documentation | | nii cons. DIV. | | |
| | | DIST. 3 | | |
| | | arature of the | | |
| | | | | |
| 1 | | | | |
| | | | | |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \(\begin{align*} \b | | | | |
| | | – | | |
| Date | | | | |
| ! | ure Jeffy C. Oligy | | | |
| Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or | | | | |
| regulations | | | | |
| Approval Doputy Oil 9 Con Income | | • | | |
| Approval Deputy Oil & Gas Inspect Printed Name/Title District #3 | Or, Signature | Date AUG 1 () 2007 | | |
| DISTIBLE #3 | OIGHALUIC # Jage / Jage / | Date Date. | | |

| 3 | ري | <u></u> | 4 | 5 | Z | Z | 2 | 4 | 7 |
|---|----|---------|---|---|---|---|---|---|---|
|---|----|---------|---|---|---|---|---|---|---|

| CLIENT: BP | BLAC P.O. BOX | | NEERING | • | 13 LO | CATION NO: | B1187 |
|--|---|---|--|--------------------------|------------------|--|-------------|
| CLIENT: | | (505) 632 | | ·, itili 07 - | co | CR NO: | 10706 |
| FIELD REPORT | : PIT CL | OSURE | VERIF | ICATIO | | | |
| LOCATION: NAME: FLORA | ine E | WELL#: 2 | SA TYPE | : BWW | l | E STARTED: | |
| QUAD/UNIT: J SEC: 22 | TWP: 29~ RNO | 3: 9W PM: 1 | JAN CNTY: 5 | J ST: NM | <u> </u> | E FINISHED: | |
| QTR/FOOTAGE: 18505/14 | 70'E Nh | JSE CONTR | RACTOR: 44 | L (BRIAN) | SPE | IRONMENTAL CIALIST: | NV |
| EXCAVATION APPROX | . <u>ו</u> FT. х | <u> </u> | x _ 7_ FT | . DEEP. CU | BIC YAR | DAGE: _ | 75 |
| DISPOSAL FACILITY: | 011-517 | ٤ | REMEDIA | TION METHO | DD: | LANDFA | BM |
| LAND USE: RANGE | - Beny | LEASE: | 5F086 | 246 | FORMA | TION: | MU |
| FIELD NOTES & REMAR | KS: PIT LOC | ATED APPROX | (IMATELY | O FT | N58W | _ FROM \ | WELLHEAD. |
| DEPTH TO GROUNDWATER: >10 | 2 NEAREST W | ATER SOURCE: | >1000 | NEAREST SI | URFACE WA | ATER: >1 | 000' |
| NMOCD RANKING SCORE: | NMOCD TPH | CLOSURE STD: | 5000 PI | РМ | | | |
| SOIL AND EXCAVATION | N DESCRIPT | ION. | | OVM CALIB. | READ. = <u>3</u> | <u> つ. フ</u> ppm | CHECK |
| OOIL AND LAOAVATIC | THE DECORATE | 1011. | | OVM CALIB. (| | | |
| SOIL TYPE: SAND/ SILTY SAN | ID / SILT / SILTY (| CLAY / CLAY / (| GRAVEL / OTH | | @J//p | III DATE | 7/5/-2 |
| SOIL COLOR LT. GREEN COHESION (ALL OTHERS): NON CO | Y TO BLAC | .K | | | | | |
| CONSISTENCY (NON COHESIVE SO | | | | CONESIVE | | | |
| PLASTICITY (CLAYS): NON PLASTIC | C / SLIGHTLY PLAST | IC / COHESIVE / I | MEDIUM PLASTIC | / HIGHLY PLASTIC | С | | |
| DENSITY (COHESIVE CLAYS & SILTS MOISTURE: DRY / SLIGHTLY MOIST | MADISTY WET LISAT | TIPATED / SIIDER | PRATHRATED | , | , | (00: | SED |
| DISCOLORATION/STAINING OBSER | VED: YES NO EXP | PLANATION - | ALL SIDEWALL | 5 BET. 3 - | 8 BEWW | GRADE | |
| | HC ODOR DETECTED: (YES) NO EXPLANATION - ESTIRE EXCAUATION FOUNT SAMPLE | | | | | | |
| SAMPLE TYPE: GRAB COMPOSITE - # OF PTS ADDITIONAL COMMENTS: HAND AUGERED Z.5 FT. BELOW PIT BOTTOM OF EXCAUATION. | | | | | | | |
| ADDITIONAL COMMENTS: HANG | AUGERED Z | .5 FT. BEL | PIT 807, در | | AUATION | ١. | |
| ADDITIONAL COMMENTS: HANG | AUGERED Z | 5 FT. BEL | PIT BOT | | AUATION | <u>. </u> | |
| ADDITIONAL COMMENTS: HAN | OFPIS AUGERED Z | | <i>PIT 80]</i> ELD 418.1 CALO | som of Exc | LOITAUR: | ١. | |
| SCALE SAMP. TIN | AUGERED Z | | ELD 418.1 CALC | OLATIONS | | 1. 1 | CALC. (ppm) |
| SCALE SAMP. TIN | AUGERED Z | FIE | ELD 418.1 CALC | OLATIONS | | 1. 1 | CALC. (ppm) |
| SCALE SAMP. TIN | ME SAMP. ID | FIE | ELD 418.1 CALC | OLATIONS | DILUTIO | NREADING | |
| SCALE SAMP. TIN | ME SAMP. ID | FIE LAB NO. | ELD 418.1 CALC WEIGHT (g) | ULATIONS mL FREON | DILUTIO | 1. 1 | E |
| SCALE SAMP. TIN | ME SAMP. ID | LAB NO. | ELD 418.1 CALC | OLATIONS | DILUTIO | NREADING | |
| SCALE SAMP. TIND OFT PERIMET | ME SAMP. ID | LAB NO. OREA SAMPLE | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIN | ME SAMP. ID | COREA SAMPLE ID 1 @ 10.5 | WEIGHT (g) VM DING FIELD HEADSPACE | ULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIN O FT PIT PERIMET | ALE SAMP. ID | COREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIN O FT PIT PERIMET | A A A | COREA SAMPLE ID 1 @ 10.5' 2 @ | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) | CULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIN O FT PIT PERIMET | A PIPING | COREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PIT PERIMET | TE SAMP. ID | COREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) | CULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PIT PERIMET | A PIPING FLOM PROD. | COREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) | CULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PIT PERIMET | A PIPING FLOM PROD. | FIE LAB NO. OREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ | VM (DING FIELD HEADSPACE (ppm) 591 | CULATIONS mL FREON | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PIT PERIMET | A PIPING FLOM PROD. | FIE LAB NO. OREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ LAB SAMPLE LAB SAMPLE AN | VM (DING FIELD HEADSPACE (ppm) 591 AMPLES HALYSIS TIME | CULATIONS mL FREON A | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PIT PERIMET | A PIPING FLOM PROD. | FIE LAB NO. OREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ LAB SAMPLE LAB SAMPLE AN OR WAS TOPH | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) 591 AMPLES BALYSIS TIME (80158) 1445 | CULATIONS mL FREON A | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PIT PERIMET | A PIPING FLOM PROD. | FIE LAB NO. OREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ LAB SA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ 5 @ | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) 591 AMPLES VALYSIS TIME (80158) 1445 × (80218) " | CULATIONS mL FREON A | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PERIMET | A PIPING FLOM PROD. TAPK GRADE; B = BELOW | FIE LAB NO. OREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ LAB SA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ FIE LAB SA SAMPLE ID LAB SA SAMPLE ID LAB SA SAMPLE ID STE BOTH | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) 591 AMPLES VALYSIS TIME (80158) 1445 × (80218) " | CULATIONS mL FREON A | PIT I | PROFIL | E |
| SCALE SAMP. TIND OFT PERIMET | A PIPING FLOM PROD. TANK BOTTOM | FIE LAB NO. OREA SAMPLE ID 1 @ 10.5' 2 @ 3 @ 4 @ 5 @ LAB SAMPLE ID LAB SAMPLE ID | WEIGHT (g) VM DING FIELD HEADSPACE (ppm) 591 AMPLES VALYSIS TIME (80158) 1445 × (80218) " | CULATIONS mL FREON A | PIT | PROFIL (7) BEAN | E |



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

| Client: | Blagg / BP | Project #: | 94034-010 |
|----------------------|-----------------|---------------------|-----------|
| Sample ID: | 1 @ 10 5' | Date Reported: | 04-03-03 |
| Laboratory Number: | 25272 | Date Sampled: | 04-02-03 |
| Chain of Custody No: | 10706 | Date Received: | 04-03-03 |
| Sample Matrix: | Soil | Date Extracted: | 04-03-03 |
| Preservative: | Cool | Date Analyzed: | 04-03-03 |
| Condition: | Cool and Intact | Analysis Requested: | 8015 TPH |

| Parameter | Concentration (mg/Kg) | Det. Limit (mg/Kg) |
|------------------------------|--------------------------|--------------------------|
| Gasoline Range (C5 - C10) | 2,720 | 0.2 |
| Diesel Range (C10 - C28) | 1,880 | 0.1 |
| Total Petroleum Hydrocarbons | 4,600 | 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: Florance #25A Blow Pit Grab Sample.

Analyst C. Qu

Review Misters Mollers



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

| Client: | Blagg / BP | Project #: | 94034-010 |
|--------------------|---------------|---------------------|-----------|
| Sample ID: | 1 @ 10.5' | Date Reported: | 04-03-02 |
| Laboratory Number: | 25272 | Date Sampled: | 04-02-03 |
| Chain of Custody: | 10706 | Date Received: | 04-03-03 |
| Sample Matrix: | Soil | Date Analyzed: | 04-03-03 |
| Preservative: | Cool | Date Extracted: | 04-03-03 |
| Condition: | Cool & Intact | Analysis Requested: | BTEX |

......

| Parameter | Concentration (ug/Kg) | Det. Limit (ug/Kg) | |
|--|---------------------------------------|---------------------------------|--|
| Benzene Toluene Ethylbenzene p,m-Xylene o-Xylene | 303 1,540 459 1,380 1,080 | 1.8 1.7 1.5 2.2 1.0 | |
| Total BTEX | 4,760 | | |

ND - Parameter not detected at the stated detection limit.

| Surrogate Recoveries: | Parameter | Percent Recovery |
|-----------------------|---------------------|------------------|
| - | Fluorobenzene | 97 % |
| | 1,4-difluorobenzene | 97 % |
| | Bromochlorobenzene | 97 % |

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:

Florance #25A Blow Pit Grab Sample.

Analyst

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