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

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

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

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 of | or below-grade tank Closure of a pit or below-gra | de tank 🛛 | | |
|---|---|---------------------------|----------------------------|--|
| Operator: XTO ENERGY INC. | Telephone: (505)-324-1090 e-ma | il address: | | |
| Address: 2700 FARMINGTON AVE BLDG. K. S | UITE 1. FARMINGTON, NM 8740 | | | |
| Facility or well name: STATE GC BR #1 | API#: 30-045- 23661 U/L or Qtr/C | | т 29N R 10W | |
| County: SAN JUAN Latitude 36.75739 Longitude 10 | | | | |
| County | | mior i odorai 🗀 samo g | 3 1 11 Valee 🗀 111 C1021 🗀 | |
| <u>Pit</u> | Below-grade tank | | | |
| Type: Drilling Production Disposal SEPARATOR | Volume:bblType of fluid: / | | | |
| Workover | Construction material: | | | |
| Lined Unlined 🗵 | Double-walled, with leak of tection? Yes 16 If | t explain why not. | | |
| Liner type: Synthetic Thicknessmil Clay [| | | | |
| 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) | 0 | |
| ingli water devaluation 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) | 0 | |
| water source, or less than 1000 leer Bonr an 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) | • | |
| irrigation canals, ditches, and perennial and ephemeral watercourses.) | 1000 feet or more | (0 points) | 0 | |
| | | (o points) | | |
| | Ranking Score (Total Points) | | 0 | |
| 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: (cl | heck the onsite box if | |
| your are burying in place) onsite 🛛 offsite 🔲 If offsite, name of facility_ | . (3) Attach a general of | description of remedial a | ection taken including | |
| remediation start date and end date. (4) Groundwater encountered: No 🛛 | Yes 🔲 If yes, show depth below ground surface | ft. and attach | sample results. (5) | |
| Attach soil sample results and a diagram of sample locations and excavation | ıs. | 27N | 75 76 27 300 | |
| Additional Comments: PIT LOCATED APPROXIMATEL | Y 153 FT. N14E FROM WE | LL HEAD A CO | 1079 | |
| PIT EXCAVATION: WIDTH n/a ft., LENGTH | n/a ft., DEPTH n/a ft | | WAD as | |
| PIT REMEDIATION: CLOSE AS IS: ☑, LANDFARM: ☐, C | | plain) | 7 2008 A | |
| Cubic yards: n/a | | | | |
| Cubic yards. The LAST. 3 Cy | | | | |
| | | 757 | 0,5 | |
| I hereby certify that the information above is true and complete to the best | of my knowledge and belief. I further certify that t | he above-described pi | or, below÷grade tank | |
| has been/will be constructed or closed according to NMOCD guidelines \(\sigma, \) a general permit \(\sigma, \) or an alternative OCD-approved plan \(\sigma \). | | | | |
| Date: 08/20/04 | | | | |
| | | | | |
| PrintedName/Title Jeff Blagg – P.E. # 11607 | Signature III C 3 | engy | | |
| Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve to regulations. | | | | |
| Approval: DEPUTY OIL & GAS INSPECTOR, DIST. 23 | ignature Denny Fer | Date: | R 2 7 2035 | |

2 of 2

| | | BLAG | G ENGI | NEERING | , INC. | 100 | CATION NO. | CT075 |
|--|--|--|--|--|--------------------|-----------------|--------------|-----------------------|
| CLIENT: XTO | . Р. | O. BOX | 87. BLO | OMFIELD | . NM 874 | 113 | CATION NO. | |
| <u></u> | | | 505) 632 | | , | | CR NO: | 12482 |
| | | | 303, 632 | 1133 | | | | |
| FIELD REPO | рт. і | PIT CL | OSLIBE | VERIE | CATIO | N PAC | SE No:/ | of / |
| TIELD KEI C | | | | V ISIXII | CAIIC | | | ,, |
| LOCATION: NAME: ST | ATE GC | _ BR | WELL#: | TYPE | SEP. | DATI | E STARTED: _ | 8/17/04 |
| QUAD/UNIT: E SEC: | A TWE | 29N RNG | : 10 W PM:N | OF CNTY: 57 | r st: Nm | DATI | E FINISHED: | |
| QTR/FOOTAGE: 1450 | | | | | | \ END/ | RONMENTAL | NV |
| | | | | | | | CIALIST: | |
| EXCAVATION APP | | | | _ | | | | <i>~</i> A |
| DISPOSAL FACILITY: | | 04-211 | ₹ | REMEDIA | TION METH | OD: | | 12 12 |
| LAND USE: RANG | , E | | LEASE: | STATE | | FORMA | ΓΙΟΝ: | OK |
| FIELD NOTES & RE | MARKS: | _ ' ' ' ' ' ' ' ' ' ' ' ' | | (IMATELY/5 | | | | , |
| DEPTH TO GROUNDWATER: | >1001 | NEAREST WA | ATER SOURCE: | >0001 | _ NEAREST S | URFACE WA | TER: _>/6 | >00 [/] |
| NMOCD RANKING SCORE: | _0_ | NMOCD TPH | CLOSURE STD: _ | 5000 PF | РМ | | | |
| SOIL AND EVOAV | ATION F | | ION: | | OVM CALIB. | | | |
| SOIL AND EXCAV | ATION | JEOUKIP I | IUN. | | OVM CALIB. | | | 1 — |
| | | | | | | <u>((இற</u> /pi | m DATE: _ | 8/17/04 |
| SOIL TYPE: SAND SILT | Y SAND | SILT / SILTY C | LAY CLAY | GRAVEL / OTH | ER | | , | |
| SOIL COLOR: 514TY 301 | NO BET | · 4 - 8 6 | BOW GRADE | - MED. GROY | SILTY CLAY & | 3€T 8 -/3 | BEWW GR | RAY OUSKY RED |
| COHESION (ALL OTHERS): I CONSISTENCY (NON COHES | | | | | COHESIVE | | J J J | CAP/ 0-0K/ KED |
| PLASTICITY (CLAYS): NON F | | | | | HIGHLY PLAST | ıc | | |
| DENSITY (COHESIVE CLAYS | | | | | | | , | 7550 |
| MOISTURE: DRY / ELIGHTLY | MOIST MO | IST WET / SAT | URATED / SUPER | R SATURATED | | | (| CC02ED) |
| DISCOLORATION/STAINING | | | | | | ABOUL | | |
| HC ODOR DETECTED: YES NO EXPLANATION - ENTIRE TEST HOLE & DUM SAMPLE | | | | | | | | |
| SAMPLE TYPE: GRAD COMPOSITE - # OF PTS / ADDITIONAL COMMENTS: // STRUCTED OPERATOR TO DINGE PERGIE MED. GRAY SULTY SAND BET. Y - | | | | | | | | |
| SAMPLE TYPE: GRAB/COM ADDITIONAL COMMENTS: | IPOSITE - # C | of PTS. — PED OPER | | | | SRAY 512 | TY SAND | BET. 4'- |
| ADDITIONAL COMMENTS: | INSTRUCT | TED OPER | ATOR TO | | THE MED. | SRAY SIE | TY SAWO | 8ET. 4'- |
| ADDITIONAL COMMENTS: | INSTRUCT | TED OPER | 1 CEAUE | DWOTE PACE | PIE MED. (| SRAY SIE | TY SAWO | 8ET. 4'- |
| ADDITIONAL COMMENTS: | 12 SELON | TED OPER | L CEAUE | Druge (ASM IN PLACE | ULATIONS | | | |
| ADDITIONAL COMMENTS: | INSTRUCT | TED OPER | 1 CEAUE | DWOTE PACE | ULATIONS | | | (CALC. (ppm) |
| SCALE SAM | 12 SELON | TED OPER | L CEAUE | Druge (ASM IN PLACE | ULATIONS | | | |
| SCALE SAM | 1P. TIME | SAMP. ID | L CEAUE | Druge (ASM IN PLACE | ULATIONS | DILUTION | NREADING | CALC. (ppm) |
| SCALE SAM | 1P. TIME | SAMP. ID | FIE LAB NO. | MEIGHT (g) | ULATIONS | DILUTION | | CALC. (ppm) |
| SCALE SAM | 1P. TIME | SAMP. ID | FIE LAB NO. | COUSTE / AEAC PACE ELD 418.1 CALC WEIGHT (g) | ULATIONS | DILUTION | NREADING | CALC. (ppm) |
| SCALE SAM O FT PIT PERII | 1P. TIME METER | SAMP. ID | FIE LAB NO. OREA SAMPLE | ELD 418.1 CALC WEIGHT (g) WM ADING FIELD HEADSPACE | ULATIONS mL FREON | DILUTION | NREADING | CALC. (ppm) |
| SCALE SAM O FT PIT PERII | 1P. TIME | SAMP. ID | FIE LAB NO. OREA SAMPLE | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | DILUTION | NREADING | CALC. (ppm) |
| SCALE SAM O FT PIT PERII | 1P. TIME METER | SAMP. ID | FIE LAB NO. OREA SAMPLE | ELD 418.1 CALC WEIGHT (g) WM ADING FIELD HEADSPACE | ULATIONS mL FREON | DILUTION | NREADING | CALC. (ppm) |
| SCALE SAM O FT PIT PERII | 1P. TIME METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | DILUTION | NREADING | CALC. (ppm) |
| SCALE SAM O FT PIT PERII | 1P. TIME METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | DILUTION | NREADING | CALC. (ppm) |
| SCALE SAM O FT PIT PERII TO PROD. TANK | 1P. TIME METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | PIT I | NREADING | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. ~3' | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. ~3' | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ 5 @ | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) 173.3 | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. ~3' | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 4 @ 5 @ 5 EAB SAMPLE LAB SAMPLE | WEIGHT (g) NOM ADING FIELD HEADSPACE (ppm) 173.3 | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. ~3' | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ 5 @ LAB SAMPLE AND | WEIGHT (g) WM ADING FIELD HEADSPACE (ppm) 173.3 | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. ~3' | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ 5 @ LAB SAMPLE AN OC 13 TPH | WEIGHT (g) NOM ADING FIELD HEADSPACE (ppm) 173.3 | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII PROD. TANK P.D. ~3' | METER | SAMP. ID | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) 173.3 AMPLES NALYSIS TIME (80158) 1050 | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII P.D. = PIT DEPRESSION; B.G. = | METER BELOW GRA | SAMP. ID SAMP. ID T. H. A. I.O.' B. P. D. | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & | WEIGHT (g) VM ADING FIELD HEADSPACE (ppm) 173.3 AMPLES NALYSIS TIME 1 (80158) 1055 | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |
| SCALE SAM O FT PIT PERII P.D. = PIT DEPRESSION; B.G. = TH. = TEST HOLE; ~ = APPROX | METER METER BELOW GRAN C, T.B. = TANK | SAMP. ID SAMP. ID SAMP. ID Control SAMP. ID Co | FIE LAB NO. OREA SAMPLE ID 1 @ 13 2 @ 3 @ 4 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 @ 5 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & | WEIGHT (g) WOM ADING FIELD HEADSPACE (ppm) 173.3 AMPLES NALYSIS TIME 1 (80158) /0576 (802.18) // | ULATIONS mL FREON | PIT I | PROFIL | CALC. (ppm) |



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

| Client: | Blagg / XTO Energy | Project #: | 94034-010 |
|----------------------|--------------------|---------------------|-----------|
| Sample ID: | 1 @ 13' | Date Reported: | 08-20-04 |
| Laboratory Number: | 30103 | Date Sampled: | 08-17-04 |
| Chain of Custody No: | 12482 | Date Received: | 08-18-04 |
| Sample Matrix: | Soil | Date Extracted: | 08-18-04 |
| Preservative: | Cool | Date Analyzed: | 08-20-04 |
| Condition: | Cool and Intact | Analysis Requested: | 8015 TPH |

| Parameter | Concentration (mg/Kg) | Det. Limit (mg/Kg) |
|------------------------------|--------------------------|--------------------------|
| Gasoline Range (C5 - C10) | 30.2 | 0.2 |
| Diesel Range (C10 - C28) | 6.0 | 0.1 |
| Total Petroleum Hydrocarbons | 36.2 | 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:

State GC BR #1 Separator Pit Grab Sample.



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

| Client: | Blagg / XTO Energy | Project #: | 94034-010 |
|--------------------|--------------------|---------------------|-----------|
| Sample ID: | 1 @ 13' | Date Reported: | 08-20-04 |
| Laboratory Number: | 30103 | Date Sampled: | 08-17-04 |
| Chain of Custody: | 12482 | Date Received: | 08-18-04 |
| Sample Matrix: | Soil | Date Analyzed: | 08-20-04 |
| Preservative: | Cool | Date Extracted: | 08-18-04 |
| Condition: | Cool & Intact | Analysis Requested: | BTEX |

| Parameter | Concentration (ug/Kg) | Det. Limit (ug/Kg) |
|--------------|--------------------------|--------------------------|
| Benzene | ND | 1.8 |
| Toluene | 42.5 | 1.7 |
| Ethylbenzene | 88.4 | 1.5 |
| p,m-Xylene | 600 | 2.2 |
| o-Xylene | 321 | 1.0 |
| Total BTEX | 1,050 | |

ND - Parameter not detected at the stated detection limit.

| Surrogate Recoveries: | Parameter Parameter | Percent Recovery |
|-----------------------|---------------------|------------------|
| | Fluorobenzene | 99 % |
| | 1,4-difluorobenzene | 99 % |
| | Bromochlorobenzene | 99 % |

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:

State GC BR #1 Separator Pit Grab Sample.

Analyst P. Comments

Mustine m Walters
Review