| Office  |  | Energy, Mineral  | f New Mea   | + <b>-</b>   |  |  |  | orm C-10<br>May 27, 20                             |           |
|---|--|--|---|--|--|--|--|--|-----------|
| District I<br>1625 N. French Dr., Ho  | obbs, NM 88240   | morey, minoral   | D CARLO A VOCAL   | an resources   | WELL AI  | PI NO.   | 1 11 11 11   | 200  |           |
| District II   | •  | OIL CONSER   | VATION  | DIVISION   | 30-02  | 5-37577  |  |  |           |
| 1301 W. Grand Ave., A<br>District III   | Artesia; NM 88210  | , i  | th St. Fran   |  |  | e Type of L  | ease   |  |           |
| 1000 Rio Brazos Rd., A  | Aztec, NM 87410  |  |   |  |  | ATE 🔼  | FEE  |  |           |
| District IV   |  | Santa 1  | Fe, NM 87   | 202  | 6. State C   | Oil & Gas Lo   | ease No.   |  |           |
| 1220 S. St. Francis Dr.<br>87505  | , Santa PC, NM   |  |   |  | A-157  | '3   |  |  | ł         |
|   | SUNDRY NOTIC   | ES AND REPORTS   | ON WELLS  | • • •  | 7. Lease   | Name or Un   | nit Agreer   | ment Name  |           |
| DIFFERENT RESERV  |  | LS TO DRILL OR TO DE<br>TION FOR PERMIT" (FO   |   |  |  | G 33   | , :  |  |           |
| PROPOSALS.)  1. Type of Well:   | Oil Well XX C  | as Well 🔲 Other  |   |  | 8. Well N  | Number   | #1   |  | 7         |
| 2. Name of Opera<br>Texland B   |  |  | 9. OGRID Number<br>113315   |  |  |  |  |  |           |
| 3. Address of Ope   |  |  |   |  |  | name or Wi   | ildeat   |  | $\dashv$  |
| 777 Main  | Street, Suit   | e 3200, Fort Wo  | orth, Texa  | as 76102   | I. :   | Upper B  |  | У  |           |
| 4. Well Location  |  | 1 1 1  | · .   |  |  |  |  |  |           |
| Unit Lett   |  | 1680' feet from th   |   |  |  | _feet from th  | he Wes   |  | е         |
| Section   | 33   | Township   |   | nge 38E  | NMPM   | Lea C  | county   | NM   |           |
|   |  | 11. Elevation (Show)   |   |  | tc.)   |  |  |  |           |
| Pit or Below-grade Ta   |  | Claure   | 36  | 42'  | <del> </del>   |  |  |  |           |
|   |  | **   |   |  |  | 4.1  |  |  | .         |
|   | _Depth to Groundwa   |  |   |  | Distance from ne   |  | water  | <del></del>  | .         |
| Pit Liner Thickness:  | mil  | Below-Grade Tank:  | Volume  | bbis;  | Construction M   | laterial   |  |  | <u>·</u>  |
| PERFORM REM   |  | PLUG AND ABANDO  | <del></del>   | REMEDIAL WO  | 1, .   | ☐ AL   | LTERING  | CASING   | j         |
| PERFORM REM   | EDIAL WORK  ABANDON  |  | ON  |  | ORK<br>ORILLING OPI  | ☐ AL   |  | -  | J         |
| PERFORM REME<br>TEMPORARILY A<br>PULL OR ALTER<br>OTHER:  | EDIAL WORK ABANDON CASING  | PLUG AND ABANDO<br>CHANGE PLANS<br>MULTIPLE COMPL  |   | REMEDIAL WO<br>COMMENCE D<br>CASING/CEME<br>OTHER:   | ORK<br>ORILLING OPI<br>ENT JOB   | NS. PAL  | LTERING<br>AND A   | CASING   | X]        |
| PERFORM REME<br>TEMPORARILY A<br>PULL OR ALTER<br>OTHER:  | EDIAL WORK ABANDON ABANDON DECISION DECISION DECISION DECISION.  | PLUG AND ABANDO<br>CHANGE PLANS<br>MULTIPLE COMPL<br>eted operations. (Cleark). SEE RULE 1103.   | arly state all  | REMEDIAL WO<br>COMMENCE D<br>CASING/CEME<br>OTHER:<br>pertinent details,   | ORK PRILLING OPI ENT JOB and give perti  | Spud   | LTERING<br>AND A<br>including  | CASING   | X]        |
| PERFORM REME TEMPORARILY A PULL OR ALTER OTHER:  13. Describe of starting   | EDIAL WORK ABANDON ABANDON DECISION DECISION DECISION DECISION.  | PLUG AND ABANDO<br>CHANGE PLANS<br>MULTIPLE COMPL<br>eted operations. (Clea  | arly state all  | REMEDIAL WO<br>COMMENCE D<br>CASING/CEME<br>OTHER:<br>pertinent details,   | ORK PRILLING OPI ENT JOB and give perti  | Spud   | LTERING<br>AND A<br>including  | CASING   | X]        |
| PERFORM REME TEMPORARILY A PULL OR ALTER OTHER:  13. Describe of starting   | PD @ 11:23 a   | PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL eted operations. (Cleark). SEE RULE 1103.  | arly state all party. For Multiparty.  T/05  ST&C csg, "C" w/3% /2% CaCl  | REMEDIAL WO COMMENCE DE CASING/CEME OTHER: pertinent details, le Completions:  Set @ 1539 salt, 1/4# (14.8 ppg, sto pit  | ORK ORILLING OPPENT JOB  and give pertinent wellboard  CF (12.6 1.35 yd)                                 | Spud inent dates, i  | including of propor  | CASING   | X]        |
| PERFORM REMETEMPORARILY APULL OR ALTER  OTHER:  13. Describe of starting or recomp  | PD @ 11:23 a   | eted operations. (Cleark). SEE RULE 1103.  @ 3:00 pm 12/7  aole @ 1539' 8 5/8" 24# J55 Siks 35:65:6 Poz 00 sks Cl "C" w/mm 12/9/05, Cir  | arly state all party. For Multiparty.  T/05  ST&C csg, "C" w/3% /2% CaCl  | REMEDIAL WO COMMENCE DE CASING/CEME OTHER: pertinent details, le Completions:  Set @ 1539 salt, 1/4# (14.8 ppg, sto pit  | ORK ORILLING OPPENT JOB  and give pertinent wellboard  CF (12.6 1.35 yd)                                 | Spud ment dates, in ore diagram  | including of propor  | CASING   | X]        |
| PERFORM REMETEMPORARILY APULL OR ALTER  OTHER:  13. Describe of starting or recomptor | proposed or completion.  Spudded well  TD 12 1/4" From 36 jts 8 Cmtd w/550 stail in w/20 PD @ 11:23 a woc 18 hrs,  | eted operations. (Cleark). SEE RULE 1103.  @ 3:00 pm 12/7  aole @ 1539' 8 5/8" 24# J55 Siks 35:65:6 Poz 00 sks Cl "C" w/mm 12/9/05, Cir  | arly state all p. For Multip  7/05  ST&C csg, "C" w/3% /2% CaCl rc 36 bbl of psi/30                                 | REMEDIAL WO COMMENCE DE CASING/CEME OTHER: pertinent details, le Completions:  Set @ 1539 salt, 1/4# (14.8 ppg, s to pit min, Held of  | CF (12.6 1.35 yd)  | Spud inent dates, incre diagram  DEC Hobb. Control of All Marches  | including of proposed | estimated sed comple                               | date tion |
| PERFORM REMETEMPORARILY APULL OR ALTER  OTHER:  13. Describe of starting or recomptor | ABANDON CASING C | eted operations. (Cleark). SEE RULE 1103.  @ 3:00 pm 12/7  aole @ 1539'  8 5/8" 24# J55 Siks 35:65:6 Poz  00 sks Cl "C" w/  mm 12/9/05, Cir  test csg to 500   | arly state all p.  For Multip  7/05  ST&C csg, "C" w/3% /2% CaCl rc 36 bbl 0 psi/30  plete to the b                 | REMEDIAL WO COMMENCE DE CASING/CEME OTHER: pertinent details, le Completions:  Set @ 1539 salt, 1/4# (14.8 ppg, s to pit min, Held of  | Attach wellbo  | Spud inent dates, incre diagram  DEC Rocco Hobb. OCO  f. I further content dates alternative   | including of proposed | estimated sed comple                               | date tion |
| PERFORM REMETEMPORARILY APULL OR ALTER  OTHER:  13. Describe of starting or recomptor | proposed or complete any proposed well  TD 12 1/4" It Ran 36 jts 8 Cmtd w/550 stail in w/20 PD @ 11:23 at WOC 18 hrs,  at the information at the information at the information at the constructed or the will be will be constructed or the will be wi | eted operations. (Cleark). SEE RULE 1103.  @ 3:00 pm 12/7  aole @ 1539'  8 5/8" 24# J55 siks 35:65:6 Poz  00 sks Cl "C" w/m 12/9/05, Cir test csg to 500  above is true and compelosed according to NMOC | arly state all p. For Multip  7/05  ST&C csg, "C" w/3% /2% CaCl rc 36 bbl D psi/30  plete to the b  CD guidelines [ | REMEDIAL WO COMMENCE DE CASING/CEME OTHER: pertinent details, le Completions:  Set @ 1539 salt, 1/4# (14.8 ppg, s to pit min, Held of the control of the con | CF (12.6 1.35 yd)  Attach wellbox  CG (12.6 1.35 yd)  Adge and belied  I or an (attach malyst  Otexpetro | Spud inent dates, is ore diagram  DEC Hobb. Con Telep  | TERING AND A including of proposed prop | casing castimated sed complete proved plan 2/13/05 | date tion |
| PERFORM REMETEMPORARILY APULL OR ALTER  OTHER:  13. Describe of starting or recomptor | ABANDON CASING C | eted operations. (Cleark). SEE RULE 1103.  @ 3:00 pm 12/7  aole @ 1539'  8 5/8" 24# J55 siks 35:65:6 Poz  00 sks Cl "C" w/m 12/9/05, Cir test csg to 500  above is true and compelosed according to NMOC | arly state all p. For Multip  7/05  ST&C csg, "C" w/3% /2% CaCl rc 36 bbl D psi/30  plete to the b  CD guidelines [ | REMEDIAL WO COMMENCE DE CASING/CEME OTHER: pertinent details, le Completions:  Set @ 1539 salt, 1/4# (14.8 ppg, s to pit min, Held of the control of the con | CF (12.6 1.35 yd)  Adge and belied of an (attach malyst  | Spud inent dates, is ore diagram  DET Received Alternative Loom Telep Received Received Loom Telep Received Rec | including of proposed | casing castimated sed complete proved plan 2/13/05 | date tion |