| Submit 3 Copies To Appropriate District | State of Nev | v Mexico | Form C-103 | |
|---|--|--|---|--|
| Office District I | Energy, Minerals and | Natural Resources | May 27, 2004 | |
| 1625 N French Dr , Hobbs, NM 88240 | | | WELL API NO. | |
| District II 1301 W Grand Ave, Artesia, NM 88210 | OIL CONSERVAT | TON DIVISION | 30-025-03881 | |
| District III | 1220 South St. | Francis Dr. | 5. Indicate Type of Lease STATE FEE □ | |
| 1000 Rio Brazos Rd, Aztec, NM 87410 | Santa Fe, N | | 6. State Oil & Gas Lease No. | |
| District IV 1220 S St Francis Dr, Santa Fe, NM | Salita I C, I I. | 111 07505 | o. State Off & das Lease No. | |
| 87505 | | | | |
| | ICES AND REPORTS ON W | | 7. Lease Name or Unit Agreement Name | |
| (DO NOT USE THIS FORM FOR PROPO | SALS TO DRILL OR TO DEEPEN O | OR PLUG BACK TO A | / | |
| DIFFERENT RESERVOIR USE "APPLIC PROPOSALS) | CATION FOR PERMIT (FORM C-) | 101) FOR SUCH | WEST LOVINGTON UNIT | |
| 1. Type of Well: Oil Well | Gas Well 🛛 Other 🕺 | niect | 8. Well Number 33 | |
| 2. Name of Operator | | | 9. OGRID Number 241333 / | |
| | ON MIDCONTINENT, L.P. | <u> </u> | , | |
| 3. Address of Operator | | | 10. Pool name or Wildcat | |
| 15 SMI | TH ROAD, MIDLAND, TEX | AS 79705 | LOVINGTON, UPPER SAN ANDRES Wes | |
| 4. Well Location | | | , | |
| Unit Letter P 660 feet from the SOUTH line and 660 feet from the EAST line | | | | |
| Section 5 Township 17-S Range 36-E NMPM County LEA | | | | |
| 11. Elevation (Show whether DR, RKB, RT, GR, etc.) | | | | |
| Pit or Below-grade Tank Application □ or Closure □ | | | | |
| Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water | | | | |
| | | | | |
| Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material | | | | |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | | | |
| NOTICE OF IN | ITENTION TO: | SUB | SEQUENT REPORT OF: | |
| PERFORM REMEDIAL WORK ☐ | | | | |
| TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRI | LLING OPNS.□ P AND A □ | |
| PULL OR ALTER CASING | MULTIPLE COMPL | CASING/CEMENT | JOB | |
| _ | | | | |
| OTHER: INTENT TO REPAIR TO | OTHER: INTENT TO REPAIR TOP JOINT | | | |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion | | | | |
| | oleted operations. (Clearly state | | | |
| | oleted operations. (Clearly state | | | |
| of starting any proposed we or recompletion. | oleted operations. (Clearly statork). SEE RULE 1103. For M | Multiple Completions: At | | |
| of starting any proposed we or recompletion. | oleted operations. (Clearly state ork). SEE RULE 1103. For M.P. INTENDS TO REPAIR TH | Multiple Completions: At ETOP JOINT WITH OP | TION TO T/A WITH PACKER & PUMP | |
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APR 1 0 2009

HOBBS OCD

30-025-03881

WLU #33 TOP JT REPAIR

Chevron respectively seeks permission to Repair Top Jt on the West Lovington Unit #33 WIW with option to T/A with packer and pump out plug in case we loose considerable amount of tubing during scanning: 660' FSL and 660' FEL; Unit Letter P, Sec 5; T17S and R36E; Perfs: 4675 - 5102.(Open Hole)

1. Do JSA taking

into account well Location, well pressure, and condition of top joint around tubing slips.

- 2. MIRU pulling unit.
- 3. Well has Pressure on tubing. Establish Kill mud weight before hand if we can. If not Shoot circulating holes in tubing. Use 10# Brine to circulate around. Take pressure reading. Top jt. 2 3/8" IPC around tubing slips is bad and needs replacing. Circulate Kill fluid.
- 4. PU spear for 2 3/8" IPC tubing and stab in top jt.
- 5. Pick up and release AD-1 pkr and installing BOP.
- 6. TOH Scanning tubing
- 7. TIH Hydrotesting w/ Arrowset 1X Pkr 10K w/ pump out plug, IPC tubing, and required subs to stay as close to current setting of 4608'.
- 8. Set Arrowset 1X pkr @ 4608 or as close as we can to this current depth. Current setting is 67' above perfs. (4675 5102). Open Hole
- 9. Pretest Packer to 500 psi
- 10. Circulate Packer fluid, ND BOP, NU Wellhead.
- 11. Chart and Test to 500 psi for the NMOCD. Contact Sylvia Dickey to witness test (370-3188)
- 12. Rig Down, clean location.
- 13. If we loose considerable amount of tubing during scanning, will go in w/ Arrowset
- 1X Pkr, and workstring to set packer w/ pump out plug and set as close to current setting of 4608'.
- 14. Pretest Packer to 500 psi
- 15. Circulate Packer fluid, lay down workstring.
- 16. ND BOP and Nipple up well head with B1 3000# flange, 2" full opening valve and Gage.
- 17. Chart and Test to 500 psi for the NMOCD for T/A status. Contact Sylvia Dickey to witness test (370-3188)
- 18. Rig Down, clean location.
- 19. Will get WBS # and approval from partners for replacement of tubing to continue with work at a later date only if we lay down considerable amount of tubing.

PERFS: 4675 - 5102 (4-3/4" Open Hole)

PBTD: 5102 TD: 5102