Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No

| SUNDRY NOTICES Do not use this form for proposals to dr Use "APPLICATION FO | NMOSSY216 6. If Indian, Allottee or Tribe Name | |
|---|---|---|
| SUBMIT | 7. If Unit or CA, Agreement Designation | |
| 1. Type of Well Oil Gas Well Well Other | | 8. Well Name and No. |
| 2. Name of Operator OXY USA Inc. | 16696 | General AC #3 9. API Well No. |
| 3. Address and Telephone No. P.O. Box 50250 | Midland, TX 79710 915-685-5717 | 10. Field and Pool, or Exploratory Area Old Millows on Ranch, |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey I | Description) UUSE(T) Sec 15 T205 R28E | Thre Springs Pool 11 County or Parish, State Eddy NM |
| 12. CHECK APPROPRIATE BOX | (s) TO INDICATE NATURE OF NOTICE, REPO | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | TYPE OF ACTION | |
| Notice of Intent Subsequent Report | Abandonment Recompletion Plugging Back Casing Repair | Change of Plans New Construction Non-Routine Fracturing Water Shut-Off |
| Final Abandonment Notice | Altering Casing Altering Casing Other Spud, Set Casing Cement all pertinent details, and give pertinent dates, including estimated date of starts | Completion or Recompletion Report and Log form 1 |

give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

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| 14. I hereby certify that the foregoing is | David Stewart Tide | Regulatory Analyst | Date 2/6/96 |
| (This space for Federal or State office | e use) | | |
| Approved by | Tide _ | | Date |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent stateme or representations as to any matter within its iurisdiction.

ATTACHMENT 3160-5 OXY USA INC. GOVERNMENT AC #3 SEC 15 T20S R28E EDDY COUNTY, NM

NOTIFIED BLM @ 1500hrs MST 1/22/96 OF SPUD DATE & TIME. MIRU EXETER #67, SPUD WELL @ 2030hrs MST 1/23/96. DRILL 17-1/2" HOLE TO TD @ 405', 0330hrs MST 1/24/96, CHC. RIH W/ 13-3/8" 48# CSG & SET @ 405'. M&P 220sx CL C CMT FOLLOWED BY 200sx CL C CMT W/ 2% CACL2, PLUG DOWN @ 0900hrs MST 1/24/96, CMT DID NOT CIRCULATED, WOC-8hrs. BLM NOTIFIED, DON EARLY WITNESSED FIRST PLUG. RIH W/ 1" TBG & TAG @ 97', M&P 150sx CL C CMT W/ 2% CaCl2, POOH, WOC. RIH W/ 1" & TAG @ 25', M&P 50sx CL C CMT W/ 5% CACL2, CIRC CMT TO PIT, WOC 3hrs. CUT OFF CSG & WELD ON STARTING HEAD, NU BOP & TEST TO 1000#, HELD OK. RIH, TAG CMT @ 305' & DRILL AHEAD.

DRILL 11" HOLE TO TD @ 3000', 0730hrs MST 1/30/96, CHC. RIH W/ 8-5/8" 24-32# CSG, WASH DOWN FRO 2348' TO 2864'. CSG STUCK 136' FROM BOTTOM. TRY TO WORK CSG UP & DOWN W/O SUCCESS, TRY TO CIRC CSG W/O SUCCESS. RUWL, RIH W/ FREEPOINT, PIPE 100% FREE @ 1550' & 100% STUCK @ 1575', POOH. ND BOP, SET SLIPS & CUT CSG, WELD ON SLIP COLLAR FOR HEAD, NU BOP. RIH W/ 7-7/8" BIT & DRILL OUT FLOAT COLLAR & SHOE TO TD @ 3000', POOH. RIH W/ 8-5/8" RTTS PKR & SET @ 2797'. PRESS 8-5/8" X 4-1/2" ANNULUS TO 2200#, ATTEMPT TO EIR DOWN DP, PRESS TO 3700#, REL PKR, POOH. PERF 4 SQUEEZE HOLES @ 1500', EIR OF 4BPM @ 1000#, M&P 400sx CL C CMT 65:35 POZ FOLLOWED BY 200sx CL C CMT W/ 2% CACL2, WOC 4hrs. RIH W/ TEMP SVY, TAG @ 1512', NO CMT BEHIND PIPE. RIH W/ 2nd SVY, SAME RESULTS. RIH W/ CMR RET & SET @ 1403', EIR OF 2.5BPM @ 1500#, M&P 100SX CL H W/ 10#/sx GYP, DISP TO CR, STING OUT OF CR & DUMP 1sx CMT ON CR, ND BOP, NDWH, PULL 8-5/8" SLIPS. PER BLM, SHANNON SHAW'S APPROVAL, RIH W/ 1" TBG & TAG @ 600', COULDN'T GET DEEPER, CMT W/ 50sx CL H CMT W/ 10# GYP, POOH, WOC 1.5hrs. RIH W/ 1" & TAG @ 505', CMT W/ 50sx CL H CMT W/ 10# GYP, POOH, WOC 1.5hrs. RIH W/ 1" & TAG @ 503', CMT W/ 200sx CL C CMT 65:35 POZ, POOH, WOC 2hrs. RIH W/ 1" & TAG @ 455', CMT W/ 125sx CL C CMT W/ 3% CACL2, POOH, WOC 2hrs. RIH W/ 1" & TAG @ 68', CMT W/ 45sx CL C CMT W/ 3% CACL2, CMT CIRCULATED, POOH, WOC 4hrs. NU WH & BOP & TEST TO 2000#, HELD OK, RIH & TAG @ 1390'. DO CR & 180' CMT, TIH TO 2848' & WASH DOWN TO 3000', CHC. RIH W/ BHA, ATTEMPT TO RESUME DRLG & LOST ALL RETURNS. RIH W/ RTTS & SET @ 1625', TEST SQZ HOLES @ 1500' TO 800#, EIR DOWN DP OF 5.5BPM @ 800#. RIH & SET CMT RET @ 2743', PRESS CSG TO 500# HELD OK. EIR OF 4BPM @ 200#, M&P 275SX CL C 65:35 POZ W/ 6% GEL + 5#/sx SALT + .25# CELLOPHANE + 10# GILSONITE, FOLLOWED BY 200sx THIXOTROPIC CMT, POOH, WOC-8hrs. RIH & TAG @ 2733', CR & CMT TO 2850', FELL FREE, CHC, POOH. CHANGE BHA & BIT, RIH & DRILL AHEAD W/ FULL CIRCULATION, 2/5/96.