Form 3160-5 (August 1999)

Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

| FORM APPROVED |
|----------------------------|
| OMB NO. 1004-0135 |
| Expires: November 30, 2000 |

5. Lease Serial No.

| _C- | 06 | 50 | 1 | 4 |
|-----|----|----|---|---|
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6 If Indian, Allottee or Tribe Name

Date

| abandoned well. Use Form 3160-3 (APD) for such proposals. | | | o. Il lianan | o. If finding, Another of Thoe Name | |
|---|--|---|--|--|--|
| SUBMIT IN TRIPLICATE - Other instructions on reverse side | | | | CA/Agreement, Name and/or N | |
| 1. Type of Well Oil Well X Gas Well Other 2. Name of Operator OXY USA WTP Limited Partnership 3a. Address P.O. Box 50250. Midland. TX 79710-0250 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 990 FNL 1650 FEL NWNE(B) Sec 30 T17S R31E | | SEP 1 4 UCD-AND 3b. Phone No. (include area 432-685-5717 | 8. Well National Nati | 9. API Well No. 30-015-33850 10. Field and Pool, or Exploratory Area Undsg. Cedar Lake Morrow 11. County or Parish, State | |
| 12. CHECK APPROPRIATE | BOX(ES) TO INC | DICATE NATURE OF NO | TICE, REPORT, OR O | THER DATA | |
| TYPE OF SUBMISSION | TYPE OF ACTION | | | | |
| Notice of Intent X Subsequent Report Final Abandonment Notice | Acidize Alter Casing Casing Repair Change Plans Convert to Injection | Deepen Fracture Treat New Construction Plug and Abandon Plug Back | Production (Start/Resume) Reclamation Recomplete Temporarily Abandon Water Disposal | Water Shut-Off Well Integrity X Other <u>Set casing</u> & cement | |
| 13. Describe Proposed or Completed Operation (clear If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be pe following completion of the involved operations. testing has been completed. Final Abandonment determined that the final site is ready for final insp | plete horizontally, give so erformed or provide the E If the operation results in Notices shall be filed on | ubsurface locations and measur Bond No. on file with BLM/BI n a multiple completion or reco | red and true vertical depths of A. Required subsequent report completion in a new interval, a | all pertinent markers and zones. orts shall be filed within 30 days Form 3160-4 shall be filed once completed, and the operator has | |
| | Sec | e Attached | SEP 12 LES BAE PETROLEUM | 2 2005 BYAK | |
| 14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) | | Title | | | |
| David Stewart | | | latory Analyst | | |
| H. C. | | Date A | 12/05 | | |

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, 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 statements or representations as to any matter within its jurisdiction.

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Office

OXY TRES LECHES FEDERAL #1

07/26/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

07/27/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

07/28/2005 CMIC: LANGE

DRILLING TO 6035'. RIG REPAIR, REPLACE MOTOR CLUTCH. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/29/2005 CMIC: LANGE

DRILLING AHEAD W/ REDUCED WT. TO CONTROL DEVIATION.

07/30/2005 CMIC: LANGE

DRILLING AHEAD WITH REDUCED WT TO CONTROL DEVIATION. SURVEY AT 6824' 4 3/4 DEGREES. TRIP OUT OF HOLE AT REPORT TIME TO CHANGE BHA & BIT.

07/31/2005 CMIC: LANGE

TRIP OUT OF HOLE & CHANGE BHA & BIT. TRIP IN HOLE. WASH 30' TO BOTTOM. DRILLING AHEAD W/ REDUCED WT TO CONTROL DEVIATION. WL SURVEY AT 6921 4 1/2 DEGREES. DRILLING AHEAD W/ REDUCED WT. AT REPORT TIME.

08/01/2005 CMIC: LANGE

DRILLING AHEAD WITH REDUCED WT TO CONTROL DEVIATION.

08/02/2005 CMIC: LANGE

DRILLING TO 7047'. DROP TOTCO & TRIP OUT OF HOLE. PICK MUD MOTOR, FLOAT SUB & NEW BIT. TRIP IN HOLE. DRILLING WITH REDUCED WT. TO CONTROL DEVIATION.

08/03/2005 CMIC: LANGE

DRILLING TO 7111'. WL SURVEY AT 9097' 4 1/4 DEGREE. DRILLING, SWIVEL LEAKING, TIGHTEN SWIVEL. DRILLING TO 7120'. PULL 3 STANDS & REPACK SWIVEL. TRIP IN HOLE. DRILLING TO 7158'. LOST 250# PUMP PRESSURE, PUMP SOFT LINE & TRIP FOR PRESSURE LOSS. FOUND HOLE IN DRILL PIPE IN SYAND #65. TRIP IN HOLE. DRILLING AHEAD AT REPORT TIME WITH REDUCED WT. TO CONTROL DEVIATION.

08/04/2005 CMIC: LANGE

DRILLING TO 7167'. PUMP SOFTLINE & TRIP FOR PRESSURE LOSS. FOUND CRACK IN DRILL PIPE ON 64TH STAND. TRIP IN HOLE. DRILLING F/7167' TO 7256' W/ SURVEYS. PUMP SOFT LINE & TRIP FOR PRESSURE LOSS AT REPORT TIME.

08/05/2005 CMIC: LANGE

TRIP FOR HOLE. FOUND HOLE IN 64TH STAND. TRIP IN HOLE. REPAIR HYDROMATIC CHAIN. FINISH TRIP IN HOLE. DRILLING W/RDUCED WT TO CONTROL DEVIATION F/7256' TO 7413' W/SURVEY.

08/06/2005 CMIC: LANGE

DRILLING W/ REDUCED WT TO CONTROL DEVIATION.

08/07/2005 CMIC: LANGE

DRILLING W/ REDUCED WT. TO CONTROL DEVIATION

08/08/2005 CMIC: LANGE

DRILLING W/ REDUCED WT. TO CONTROL DEVIATION.

08/09/2005 CMIC: LANGE

DRILLING TO 8064'. TRIP FOR BIT & MOTOR. CHANGE OUT BIT, MOTOR & FLOAT SUB. TEST MOTOR. TRIP IN HOLE WITH BIT. DRILLING AHEAD WITH REDUCED WT. TO CONTROL DEVIATION.

08/10/2005 CMIC: LANGE

DRILLING W/ REDUCED WT TO CONTROL DEVIATION. RUNNING WL SURVEY AT REPORT TIME.

08/11/2005 CMIC: LANGE

DRILLING W/ REDUCED WT. TO CONTROL DEVIATION.

OXY TRES LECHES FEDERAL #1

08/12/2005 CMIC: LANGE

DRILLING TO 8624' W/ SURVEY. PUMP SOFTLINE & TRIP FOR PRESSURE LOSS. FOUND HOLE IN TOP JOINT OF STAND #45. TRIP IN HOLE. DRILLING TO 8702'. PUMP SOFTLINE & TRIP FOR PRESSURE LOSS. FOUND HOLE IN MIDDLE OF 47TH STAND. TRIP IN HOLE AT REPORT TIME.

08/13/2005 CMIC: LANGE

DRILLING W/ REDUCED WT TO CONTROL DEVIATION.

08/14/2005 CMIC: LANGE

DRILLING W/ RDUCED WT TO 9161'. PUMP SOFTLINE & TRIP FOR PRESSURE LOSS. FOUND HOLE IN DRILL PIPE TOP JOINT OF 84TH STAND. TRIP CHECK DRILL COLLARS AT REPORT TIME.

08/15/2005 CMIC: LANGE

TRIP CHECK DRILL COLLARS. NO BAD COLLARS. JET & CLEAN PITS. MAKE UP NEW BIT & TRIP IN HOLE TO CASING SHOE. CUT DRILLING LINE. TRIP IN HOLE. WASH & REAM 75' TO BOTTOM. DRILLING AHEAD W/ REDUCED WT TO CONTROL DEVIATION.

08/16/2005 CMIC: LANGE

DRILLED TO 9324' AND LOST 200# PUMP PRESSURE. PUMPED SOFT LINE. TOOH AND FOUND CRACK IN THE TOP OF THE 51ST STAND. TBIH WITH BIT. DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

08/17/2005 CMIC: LANGE

DRILLED TO 9583' AND LOST 200# PUMP PRESSURE. PUMPED SOFT LINE. TOOH AND FOUND CRACK IN THE MIDDLE OF THE 51ST STAND. TBIH WITH BIT. DRILLING AHEAD ATR REPORT TIME WITH NO PROBLEMS.

08/18/2005 CMIC: LANGE

DRILLING TO 9630'. PUMP SOFTLINE & TRIP FOR PRESSURE LOSS. FOUND CRACK IN DRILL PIPE IN STAND # 55. TRIP IN HOLE. DRILLING TO 9719' W/ SURVEY.

08/19/2005 CMIC: LANGE

DRILLING AHEAD WITH NO PROBLEMS AT REPORT TIME

08/20/2005 CMIC: LANGE

DRILLING TO 10008'. PUMP SOFTLINE & TRIP FOR PRESSURE LOSS. FOUND CRACK IN MIDDLE JT OF 59TH STAND. CUT DRILLING LINE. TRIP IN HOLE. DRILLING AHEAD AT REPORT TIME.

08/21/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WIT 'H NO PROBLEMS

08/22/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS

08/23/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS

08/24/2005 CMIC: LANGE

DRILLING TO 10472'. DROP TOTCO & TRIP FOR BIT. CHANGE OUT BIT & TRIP IN HOLE. WASH 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

08/25/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME.

08/26/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

08/27/2005 CMIC: BOWKER

DRILLING AHEAD WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION. RIG TIME FOR DRILLING WITH REDUCED WEIGHT- 4500.00

08/28/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

08/29/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

08/30/2005 CMIC: LANGE

DRILLING TO 11369'. GOT A HOLE IN MUD LINE IN SUB. TRIP INTO CASING TO WELD MUD LINE AT REPORT TIME.

08/31/2005 CMIC: LANGE

TRIP OUT OF HOLE. WELD UP MUD LINE & FLOW LINE. FINISH TRIP OUT OF HOLE. CHANGE OUT BIT. TRIP IN HOLE. WASH 35' TO BOTTOM. DRILLING F/ 11369' TO 11411' W/ SURVEY. NO PROBLEMS AT REPORT TIME.

09/01/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

09/02/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

09/03/2005 CMIC: MIKE LOVE

TD WELL AT 7:00 AM, 09/03/05 AT 11610. CIRC & COND MUD. SHORT TRIP 10 STANDS AND CIRC BOTTOMS UP. WEIGHTED MUD UP FROM 9.6 TO 10.1 FOR SHALE. DROP TOTCO AND TOH FOR LOGS. MIRU BAKER ATLAS AND TIH FOR LOGS AT REPORT TIME WITH NO PROBLEMS.

09/04/2005 CMIC: MIKE LOVE

BACKER ATLAS COMPLETED LOGGING WELL W/TWO RUNS. LOGGERS TD 11611. TIH W/BHA AND CUT DRLG LINE. COMPLETED TIH TO 11610. CIRC AND COND WELL FOR 5 1/2" CASING. RU LD MACHINE AT REPORT TIME WITH NO PROBLEMS.

09/05/2005 CMIC: MIKE LOVE

MIRU BULL ROGERS LAY DOWN MACHINE AND HELD A PRE-JOB SAFETY MEETING. TOH, LDDP AND DCS. MIRU BULL ROGERS CASING CREW AND HELD A PRE-JOB SAFETY MEETING. TIH WITH FS, 1 JT, FC, 66 JTS OF 5.5" 17# P110 LTC, AND 206 JTS OF 5.5" 17# L-80 LTC CASING TO 11610 WITH NO PROBLEMS. MIRU HALLIBURTON SERVICES AND HELD A PRE-JOB SAFETY MEETING. CEMENT CASING WITH 890 SK INTERFILL FB 390 SK SUPER "H". BUMPED PLUG WITH 2600#, SPR AT 2100#. EST TOC AT 5000 FT. NOTIFIED DON WITH BLM AT 9:45 PM, 09/04/2005.

09/06/2005 CMIC: MIKE LOVE

ND BOPE AND SET SLIPS AND NU 5000# TUBING HEAD. JET AND CLEAN PITS. RELEASED RIG AT 11:00 AM, 09/05/2005.