Form 3160-5 (November 1994)

IFED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. DIV-Dist. 2

1301 W. arand Aventineau No. 1004-0135

A A	Expires July 31.	1996
1.71	120 Carlos (1907)	

Artesia, NM 88

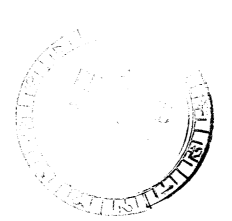
e cuse	ocma	1 INO.			
		LC0	29	39	5B

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUNDRY NOTICES AND REPORTS ON WELLS

6. If Indian, Allottee or Tribe Name

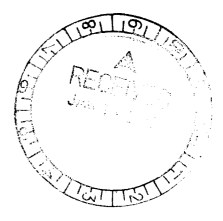
SUBMIT IN TRIPLICATE - Other	7. If Unit or CA/Agreement, Name and/or No.					
1. Type of Well Oil X Gas Well Other 2. Name of Operator OXY USA WTP Limited Partnership 3a. Address P.O. Box 50250, Midland, TX 79710-0250 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1600 FSL 990 FWL NWSW(L) Sec 20 T17S R3.	3b. Phone No. (include greg code) A 915 605-591-) - ARTIESTA	8. Well Name and No. OXY Chocolate 1 Moose Federal 9. API Well No. 30-015- 10. Field and Pool, or Exploratory Area Undsg. Cedar Lake Morrow, N. 11. County or Parish, State Eddy NM				
Notice of Intent AI X Subsequent Report Final Abandonment Notice CE CE		X Other Soud, set Abandon csc & cmt				
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 316-04 shall be filed once testing and the performance testing in a multiple completion or recompleted. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) NOTIFIED BLM 12/18/01 OF SPUD. MIRU KEY #37, SPUD WELL @ 0900hrs 12/20/01. DRILL 17-1/2* HOLE TO TD @ 445', 12/11/01, PUMP SWEEP, CIRC. RIH W/ 13-3/8* 48# H40 CSG, SET @ 445'. MSP 300eM 65/35 C/POZ W/ 6% BENTONITE + 2% CaCl2 + 5#/sM GILSONITE FOLLOWED BY 200eM CL C W/ 2% CaCl2, DISP W/ FW, BUMP PLUG, 12/22/01, CIRC 100eM CMT TO PIT, WOC-6hrs. BLM NOTIFIED BUT DID NOT WITNESS. CUT OFF CASING, WELD ON STARTING HEAD, TEST TO 500#, OR. NU BOP & CHOKE MANIFOLD, TEST BLIND RAMS, PIPE RAMS, & HYDRIL TO 1000#, CK. TOTAL WOC-18hrs, RIH & TAG, DRILL OUT & DRILL AHEAD 12/22/01. DRILL 12-1/4* HOLE TO TD @ 4550', 12/31/01, PUMP SWEEP, CIRC. RIH W/ 83 JTS 9-5/8* 40-36# ACCEPTED FOR RECORD ALEXIS C. SWORDDA ALEXIS C. SWORDDA						
4. I hereby certify that the foregoing is true and correct Name (Printed/Typed) David Stewart	Title PETROLET Sr. Regulatory Anal Date 1902	JM ENGINEER				
THIS SPACE	FOR FEDERAL OR STATE OFFICE USE					
Approved by Conditions of approval, if any, are attached. Approval of this notice the province of approval, if any, are attached. Approval of this notice the province of the	ts in the subject lease	Date of the United States any false, fictitious or				



```
Job:DRILL & EQUIP Flag:GREEN CMIC:MESSENGER
 Days Since Spud: 11
                                 Days on Location:
 Total Depth (Md): 4503
                                 Total Depth (Tvd):
 Amt Drilled (Md): 53
                                 Amt Drilled (Tvd): 0
 P.B.T.D. (Mtd):
                                  P.B.T.D. (Tvd):
 Perforations:
 Formations:
 Pres Oprs:
                  WAIT ON FISHING TOOLS
Daily Cost: $23424 CUM Cost: $305132
                                           AFE Cost: $0
Daily Remarks:
DRILLING F/ 4550' TO 4503'. REACHED TD AT 8:45 AM MST. CIRCULATE FOR
 CASING. DROP TOTCO & TRIP FOR CASING. TRIPPING SLOW, PIPE VERY TIGHT.
RIG UP LAYDOWN MACHINE & LAYDOWN 8" DRILL COLLARS. RIG UP CASING CREW
 & RUN 83 JTS 9 5/8" 40# &36# NS-80 & K-55 CASING. WASHED DOWN 3 JOINTS
  RAN IN 3 JOINTS. PICKED UP 83rd JPINT & WOULD NOT GO. PICKED UP TO
STABBING BORAD TO INSTALL SWEDGE. PIPE WAS FREE AT THAT POINT.
TO PUMP INTO CASING, PACKED OFF. WORK STUCK PIPE. LAYED DOWN LAST JOINT
PICKED UP & CHANGED ELEVATORS. WORK STUCK PIPE & TRY TO PUMP INTO CASING.
HELD 1500 PSI & WORK PIPE. NO MOVEMENT. BLEED OFF PRESSURE & WORK PIPE.
PULLED UP TO 275,000lb. PIPE SEEMING TO MOVE UP SLIGHTLY. PULLED 250,000
& WT INDICATOR SEEMED TO INDICATE PIPE MOVEMENT. CASING PARTED 2 JTS
BELOW ROTARY TABLE. WT. INDICATOR MALFUNCTIONED. PASON INDICATOR SHOULD
A MAXIMUM PULL OF 405,0001b WHEN PIPE PARTED. CHECK CROWN & BLOCK SHEAVES
FOR JUMPED LINE. EVERY THING OK. LAY DOWN 2 JOINTS CASING. WAIT ON FISHING TOOLS.
01/02/2002 OXY CHOCOLATE MOOSE FEDERAL NO. 1 (Drilling)
Job: DRILL & EQUIP Flag: GREEN CMIC: MESSENGER
Days Since Spud: 12
                                 Days on Location:
Total Depth (Md): 4503
                                 Total Depth (Tvd):
Ant Drilled (Md): 0
                                 Amt Drilled (Tvd): 0
P.B.T.D. (Mtd):
                                 P.B.T.D. (Tvd):
Perforations:
Formations:
Pres Oprs:
                  WORK STUCK CASING
Daily Cost: $15131 CUM Cost: $320263 AFE Cost: $0
Daily Remarks:
               PICK UP TOOLS & SPEAR CASING. WORK CASING. RIG UP WIRLINE
WAIT ON TOOLS.
THUCK & BACK OFF CASING. RIG UP CASERS & LAY DOWN TOP JOINT.
JOINTS OF CASING & ATTEMPT TO SCREW INTO CASING. LAY DOWN 12 JOINTS CASING.
TOP OF FISH AT +- 490' W/ PIN LOOKING UP. WAIT ON OVERSHOT. PICK UP
TOOLS & TRIP IN HOLE W/ OVERSHOT. WORK TOOLS OVER FISH. WORK STUCK PIPE.
01/03/2002 OXY CHOCOLATE MOOSE FEDERAL NO. 1 (Drilling)
Jdb:DRILL & EQUIP Flag:GREEN CMIC:MESSENGER
Days Since Spud: 13
                               Days on Location:
Total Depth (Md): 4503
                                Total Depth (Tvd):
Amt Drilled (Md): 0
                                 Amt Drilled (Tvd): 0
P.B.T.D. (Mtd):
                                 P.B.T.D. (Tvd):
Perforations:
Formations:
Pres Oprs:
                 WAIT ON CASING CREW
Daily Cost: $22318 CUM Cost: $361392
                                           AFE Cost: $0
Daily Remarks:
WORK STUCK PIPE. RUN IN HOLE W/ MAGNETIC FREE POINT TOOL. TORQUE READING
GOOD AT 3338'. POOH W/ FP & RIH W/ PERF GUN & SHOT 4 HOLES @ 3378'.
ATTEMPT TO CIRCULATE BUT COULD NOT. RIH W/ FP & CHECK FP READINGS. STILL
ABLE TO GET TORQUE READINGS BUT NO GOOD STRETCH READINGS. PERFORATE PIPE
AT 3333' & ATTEMPT TO CIRCULATE. COULD NOT BREAK CIRCULATION. RIH W/
BOW SPRING TYPE FP TOOL. GOOD TORQUE & STRETCH AT 2640', RESTRICTED @ 2650', 50% STUCK @ 2662'. POOH W/ FP & RIH W/ 300GRAIN SHOT & ATTEMPT
```

TO BACK OFF AT 2633'. PIPE UNSCREWED @ 1407'. TRIP OUT OF HOLE & LAYDOWN

FISHING TOOLS. WAIT ON CASING CREW.



01/04/2002 OXY CHOCOLATE MOOSE FEDERAL NO. 1 (Drilling)

Job:DRILL & EQUIP Flag:GREEN CMIC:MESSENGER

Days Since Spud: 14 Days on Location: 15
Total Depth (Md): 4503 Total Depth (Tvd):
Amt Drilled (Md): 0 Amt Drilled (Tvd): 0
P.B.T.D. (Mtd): P.B.T.D. (Tvd):

Perforations:

Formations:

Pres Oprs: PU DRILL COLLARS

Daily Cost: \$35908 CUM Cost: \$378489 AFE Cost: \$0

Daily Remarks:

WAIT ON CASING CREW. RIG UP CASING CREW & & LAYDOWN 22 JOINTS CASING. RIG DOWN CASERS. TIH W/ OVERSHOT. CATCH FISH & RIG UP WIRELINE & ATTEMPT TO BACK OFF AT 2650'. ATTEMPTED 3 SHOTS TO BACK OFF. NOT LOSING ANY TORQUE. MANUALLY BACKED OFF CASING. TRIP OUT OF HOLE & LAY DOWN 7 JOINTS OF CASING. TOP OF FISH NOW AT 1719'. MAKE UP INSIDE CUTTER & TRIP IN HOLE & CUT CASING AT 2645'. MILLED UP 1' OF CASING. TRIP OUT OF HOLE W/ CUTTER & LAYDOWN. PICK UP COLLARS.

01/05/2002 OXY CHOCOLATE MOOSE FEDERAL NO. 1 (Drilling)

Job:DRILL & EQUIP Flag:GREEN CMIC:MESSENGER
Days Since Spud: 15

Days Since Spud: 15
Total Depth (Md): 4503
Amt Drilled (Md): 0
P.B.T.D. (Mtd):
Days on Location: 16
Total Depth (Tvd):
Amt Drilled (Tvd): 0
P.B.T.D. (Tvd):

Perforations:

Formations:

Pres Oprs: PICK UP FISHING TOOLS

Daily Cost: \$21666 CUM Cost: \$400155 AFE Cost: \$0

Daily Remarks:

PU 9 8" DRILL COLLARS & TRIP IN HOLE. WORK OVER FISH & JAR ON FISH.
OVERSHOT SLIPPED OFF OF FISH. CIRCULATE SWEEP. TOOH. PU NEW OVERSHOT
& TRIP IN HOLE. WORK OVERSHOT OVER FISH. FISH LOOSE. CIRCULATE SWEEP
OUT OF HOLE. TOOH. LAY DOWN FISHING TOOLS. COULD NOT GET OVERSHOT OFF
OF FISH. LAY DOWN 20 JOINTS OF CASING. TOP OF FISH2584'. 19 JOINTS
LEFT IN HOLE. PICK UP FISHING TOOLS.

01/06/2002 OXY CHOCOLATE MOOSE FEDERAL NO. 1 (Drilling)

Job:DRILL & EQUIP Flag:GREEN CMIC:MESSENGER

Days Since Spud: 16 Days on Location: 17
Total Depth (Md): 4503 Total Depth (Tvd):
Amt Drilled (Md): 0 Amt Drilled (Tvd): 0
P.B.T.D. (Mtd): P.B.T.D. (Tvd):

Perforations:

Formations:

Pres Oprs: JAR ON 9 5/8" CASING

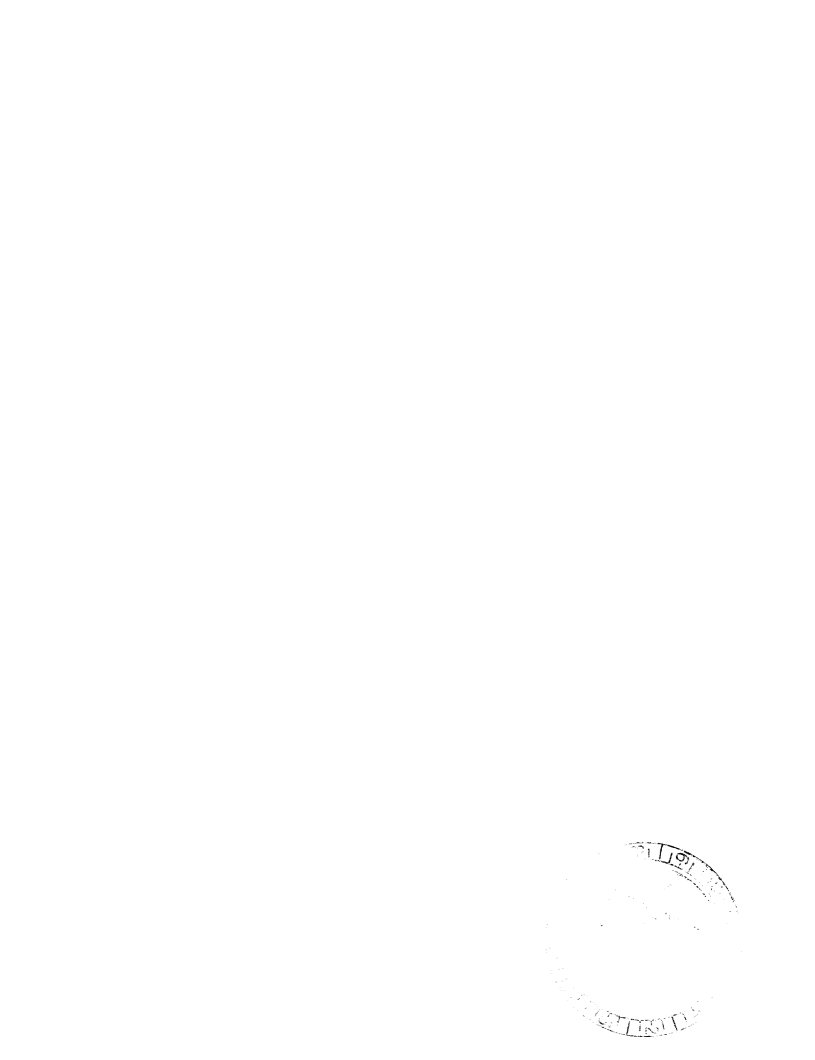
Daily Cost: \$22925 CUM Cost: \$423080 AFE Cost: \$0

Daily Remarks:

TRIP IN HOLE & SPEAR INTO FISH. TRIP OUT OF HOLE W/ 60' OF FISH. LAY DOWN FISH. TRIP IN HOLE & TAG FISH AT 1645'. CIRCULATE HOLE & PUMP 2 70 BBL 120+ VIS SWEEPS. DID NOT SEE ANY PART OF SWEEPS COME OUT OF HOLE. ENGAGE FISH & JAR ON FISH W/ 175000' OVERPULL. MOVED FISH UP HOLE 5'. WHILE JARRING, KEEPER HOLDING BAILS ON BLOCKS BROKE & ONE BAIL FELL TO FLOOR. NO ONE ON FLOOR AT THE TIME.

01/07/2002 OXY CHOCOLATE MOOSE FEDERAL NO. 1 (Drilling)

Job:DRILL & EQUIP Flag:GREEN CMIC:MESSENGER
Days Since Spud: 17 Days on Location: 18
Total Depth (Md): 4503 Total Depth (Tvd):
Amt Drilled (Md): 0 Amt Drilled (Tvd): 0
P.B.T.D. (Mtd): P.B.T.D. (Tvd):



Perforations: Formations:

TRIP IN HOLE W/ BIT TO MIX MUD Pres Oprs:

- - -

Daily Cost: \$18267 CUM Cost: \$441347 AFE Cost: \$0

Daily Remarks:

JAR ON FISH. WORK OVERSHOT OFF OF FISH. LAY DOWN 2 JOINTS & CIRCULATE HOLE & WAIT ON BLOCKS. CHANGE OUT BLOCKS. TRIP OUT OF HOLE & LAYDOWN

FISHING TOOLS. TRIP IN HOLE W/ BIT. WORK INTO TOP OF FISH. MUD UP WELL BORE.

01/08/2002 OXY CHOCOLATE MOOSE FEDERAL NO. 1 (Drilling)

Job:DRILL & EQUIP CMIC:MESSENGER

Days Since Spud: 18

Total Depth (Md): 4503

Amt Drilled (Md): 0

DR T D (Mtd): PR T D (Tvd): P.B.T.D. (Mtd): P.B.T.D. (Tvd):

Perforations:

Formations: DOLOMITE
Pres Oprs: CLEANING OUT CASING AT 2782'

Daily Cost: \$20693 CUM Cost: \$462040 AFE Cost: \$0

Daily Remarks:

CIRCULATED AND CONDITIONED MUD FOR 15 HOURS. TIH WITH BIT AND TAGGED

UP AT 2703'. CLEANING OUT CASING AT 2782' AT REPORT TIME.

PRECEIVED IN THE CASE OF THE C