Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**



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

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter and BEC 22 ZIJIJY abandoned well. Use Form 3160-3 (APD) for such proposals.				NMLC064118	
Do not use this form for abandoned well. Use For	proposals to drill or m 3160-3 (APD) for	to re-enter an 1086 such proposals.	SOCD	6. If Indian, Allot	tee or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side				7. If Unit or CA/A	Agreement, Name and/or N
1. Type of Well X Oil Well Gas Well Other 2. Name of Operator OXY USA Inc. 3a Address P.O. Box 50250 Midland, TX 7971 4. Location of Well (Footage, Sec., T., R., M., or Survey 1981 FNL 810 FEL SENE(H) Sec 34 1	Description)	3b. Phone No. (include an 432-685-5717	6696 rea code)	8. Well Name and E.C. Hill B Federal 9. API Well No. 30-025-10946 10. Field and Pool Teague Paddoo	I, or Exploratory Area
12. CHECK APPROPRIATE	BOX(ES) TO IND	DICATE NATURE OF	NOTICE, REP		
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		Reclamatio Recomplet Temporaril Water Disp	ly Abandon R1	and the second
If the proposed or Completed Operation (clearl If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. It testing has been completed. Final Abandonment determined that the final site is ready for final inspection 10/28/09, POOH w/ rods, pump ar production 10/26/09. 11/14/09 - Pumped 5 BOD 166 BWD 2 See attached for detail of work	olete horizontally, give si frormed or provide the E If the operation results in Notices shall be filed on ection.)	ubsurface locations and mea Bond No. on file with BLM/n a multiple completion or rely after all requirements, in TOF @ 3465'. F	isured and true ver /BIA. Required su ecompletion in a n cluding reclamation	tical depths of all pe absequent reports sha new interval, a Form on, have been compl	rtinent markers and zones. all be filed within 30 days 3160-4 shall be filed once leted, and the operator has
14. I hereby certify that the foregoing is true and correct Name (PrintedTyned)		Title			

Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title 128 te 2009 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. Office BUREAU OF LAND MANAGEMENT

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 of agency States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

E.C. Hill B Federal #2

9/28-10/26/09

MIRU, Pump Stuck, Back off. NDP POH w/ Rods Stripping out. NDWH, Release TAC, NUBOP, Tag for fill.

POH w/ Rods Stripping out. got out w/ 131 - rods & 98 jts 2 3/8" Tbg. Left in hole with Collar looking up and 61 jts 2 3/8" Tbg, TAC, 3 jts 2 3/8" Tbg, 2 3/8" Tk99, SN, 2 jts MA, BP. SDON. NDP RIH w/ OS, Grapple for 2 3/8" Collar, @ 3/8" Tbg, Latch fish, Release TAC POH/ Fish & OS on Tbg.

RIH w/ 5 3/4" OS, 3 1/16" grapple, on 118 jts 2 3/8" Tbg. Tag fish @ 3465 fell to 3699, Latch fish @ 3699, POH w/ 118 jts 2 3/8" Tbg, OS & fish. (9 jts & 21' piece split & hole in the jts.

RIH w/ OS, Grapple for 2 3/8" Body & mill control on 2 3/8" Tbg. Tag @ 3699. Latch fish pulled to 50 K would not come. Turn to relase TAC Lost weight. POH w/ Tbg, OS, Fish 109' Tbg. RIH w/ OS, Mill control on 2 3/8Tbg, tag 3890, Latch fish Pulled to 45K. came part have 10' piece. SDON. NDP RIH w/ OS Latch fish work up & down to dislodge piece beside TAC.

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RIH w/ OS thruTbg & Overshot the OS would not go over the coupling. POH w/ OS & went back with pin looking down, screw into the coupling Pull off, pin had damage threads. Replace rod and RIH screw back in coupling two more times would just slip off. POH w/ rods & fishing tool. SDON. NDP RIH w/ bolin OS to latch rod coupling.

RIH w/ bolin OS to latch rod coupling. would not go over coupling. POH w/ rods, Release Tbg Tbg OS POH w/ Tbg. RIH w/ 5 3/4" x 1 5/8" Oversocket & 2 3/8" Tbg got over rods tried to set slips but would not bite. POH w/ OS & Tbg. SDON. NDP RIH w/ OS w/ slips that go from 1/2" to 1 5/8".

RIH w/ 5 3/4" x 1 5/8" Oversocket w/ cutrite on slips & 2 3/8" Tbg would not go over second box and pulled off. POH w/ OS & Tbg. SDON. NDP RIH w/ OS w/ slips that will catch 3/4" box

RIH w/ 5 3/4" x 1 5/8" Oversocket slips & 2 3/8" Tbg Got over rods to the Tubing that is left in hole. Pulled 40,000 on rods move them 12' slip off. POH w/ fishing tool & tbg. Sent slips in to get cutrite put on them. Rig broke down. SDON. NDP RIH w/ Fishing tool & Latch fish.

RIH w/ 5 %" oversocket x latched onto fish x backed off rds x POOH w/ 19 - %" rds - leaving 67 rds in hole x PU x 5 %" overshot for 2 3/8" tbg x RIH & tag fish x POOH 1 row x SDFWE

RIH w/33 Jts & engage top of tbg fish @ 4,133'. Pull 30 K OSW & SET SLIPS. RIH w/167 rods & Screwed into rods at 4,175'. Attempted to back off rods 4 times Unable to back off rods deeper than 4,175'. Attempt to unseat pump & Tbg parted. POOH w/rods. Recovered 161 rods leaving top of rods @ 4,025'. POOH w/Tbg, OS & 7-1/2 Jts below OS. Left top of Tbg fish @ 4,133'. SWI & SDN. Will RIH w/ 5 ¾" full oopen overshot & attempt to latch back onto Tbg fish in AM.

RIH w/5.50" full opening overshot w/cut lip guide & 2-3/8" Grapple. Worked over the top of the rods @ 4,025'. TIH to 4,130' (3' above TOF). Worked OS 2 Hr's. Unable to work over top of fish. POOH w/Tbg & OS. Marks on bottom of cut lip guide indicate 2 pieces of Tbg are beside each other @ 4,130'. SWI & SDN. Will run over socket on 2-7/8" Workstring in AM and attempt to latch onto rod fish.

Run over socket on 2-7/8" Workstring latch onto rod fish. POH w/ 44 3/4" rods, 2 -1.25 sinkers. (left 2- 1.25" Sinkers & pump. SDON. NDp RIH w/ OS, 2 3/8 grapple, on WS to latch fish. RU wireline Identify TAC cut Tbg 1.5 jts above TAC. POH w/ Fish.

RIH w/ OS, 2 3/8 grapple, on WS to latch fish. RU wireline Tag @ 5048 cut @ 5053. POH w/ Fish (28 jts 24' of 29th jt for 924.2'. TOP of Fish 5048'. RIH w/ 5 3/4" OS & 2 3/8" grapple on 128 jts 2 7/8" WS, Tag @ 4917 could not turn thru it. SDON. NDP POH w/ OS & Tbg. RIH w/ impression block

POH w/ Fish (4 jts for 154.5'. TOP of Fish 5066'. RIH w/ $5\,3/4$ " OS & $2\,3/8$ " grapple on 128 jts $2\,7/8$ " WS, Tag @ 5025 could not got on fish end is flared, just push down 3'.RIH w/ OS w/mill control, $2\,3/8$ " grapple, on WS. to 5000' SDWE. NDP Latch fish, POH w/ OS & Tbg.

POH w/ Fish (4 jts for 154.5'. TOP of Fish 5066'. RIH w/ 5 3/4" OS & 2 3/8" grapple on 128 jts 2 7/8" WS, Tag @ 5025 could not got on fish end is flared, just push down 3'.RIH w/ OS w/mill control, 2 3/8" grapple, on WS. to 5000' SDWE. NDP Latch fish, POH w/ OS & Tbg.

Latched onto fish x POH w/ all of fish x RIH w/ pkr x set pkr above perfs x tst csg for leak - held good x SDON L POH w/ WS LD, Move out WS. RIH w/ 2 3/8" Tbg. POH w/100 jts 2 3/8" Tbg LD. SDON. NDp POH w/ 2 3/8" Tbg LD. RIH w/ BHA, 2 7/8" Production Tbg

POH w/ 2 3/8" Tbg LD. RIH w/ BHA, 2 7/8" Production Tbg. NDBOP, NUWH. SDON. NDP RIH w/ Rods from Derrick POH LD. RIH w/ Pump & Rods PU rods.

L POH w/ WS LD, Move out WS. RIH w/ 2 3/8" Tbg. POH w/100 jts 2 3/8" Tbg LD. SDON. NDp POH w/ 2 3/8" Tbg LD.

RIH w/ BHA, 2 7/8" Production Tbg

RIH w/ Pump & Rods PU rods. HWO, L&T, RD

11/14/09 - 24 hr test pumped 5BOPD, 166 BWPD, 25MCFD