ب ز =	(August 1999) DEPARTMEN	r proposals to drill o	NT MAR i (ON WELLS, r to re-enter an BBS) 2016 Se			
-	SUBMIT IN TRIPLICATE 1 Type of Well X Oil Well Gas Well Other	 7. If Unit or CA/Agreement, Name and/or No 8. Well Name and No Federal A 13 #5 9. API Well No. 30-025-21305 10. Field and Pool, or Exploratory Area Bough Permo Penn 11 County or Parish, State 					
-	 Name of Operator OXY USA Inc. 3a. Address <u>P.O. Box 50250, Midland, TX 79710</u> 4. Location of Well (Footage, Sec., T., R., M, or Survey 2310 FSL 2310 FEL NWSE(J) Sec 13 						
-			PORT, OR OTHER DATA				
_	TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTIO					
	Notice of Intent X Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injectr	Deepen Fracture Treat New Construction New and Abandon Plug Back	Reclamation	te Other		

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. 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 3160-4 shall be filed once testing has been completed 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.)

1/12-2/16/10 - Attempt to drill out CIBP, get into 5-1/2" liner @ 4763' to P&A well. The work was unsuccessful (see attached for detail of work). Contact BLM and received permission to plug the well as follows:

2/17-2/19/10 - POOH & lay down drill collars & wash pipe. RIH w/ tbg to 4848', wo cementers. Circ w/ 10# MLF. M&P 200sx CL C cmt @ 4848', PUH, WOC. RIH & tag cmt @ 4173', circ hole w/ 10# MLF, PUH to 2766'. M&P 65sx Cl C cmt @ 2766', PUH, WOC. RIH & tag cmt @ 2575'. PUH to 508', M&P 160sx Cl C cmt w/ 2% CaCl2, circ cmt to surface. ND BOP, top csg w/ cmt, RDMO.

Accepted as to plugging of the well bore. Liability under bond is retained until Surface restoration is completed.

Reclamation Due 8-18-10	Surface restoration is completed.					
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) David Stewart	Title Date	Sr. Regulatory	Analyst	EPTED FOR RE(CORD	
THIS SPACE FOR FEDER	AL OR S			FER 2 5 2010	<u> </u>	
Approved by ELG 3/11/10 Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject h	nt or Offic	· · · · · · · · · · · · · · · · · · ·		Date		
which would entitle the applicant to conduct operations thereon Title 18 U S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for States any false, fictitious or fraudulent statements or representations as to any matter	any person	knowingly and willfully to		ZAU OF LAND MANAGEM		

Fechral A 13 #5 . 1/12/10 MIRU 1/13/10 NDWH, NU BOP RIH W/ 4 3/4" BIT, COLLARS & TBG, TAG @ 4710', POOH 1/15/10 ND MANUAL BOP, NU HYD BOP, RIH W/ 8-3/4" SHOE, COLLARS & TBG, TAG CIBP @ 4644' 1/16/10 RU POWER SWIVEL. MILL ON CIBP @ 4710'. PLUG TURNED LOOSE, CHASE TO 4745', CONTINUE TO MILL, POOH. 1/18/10 RIH W/ NEW SHOE, RU PWR SWIVEL, MILL ON CIBP FOR 1 HR, POOH, LD BHA 1/19/10 RIH W/ 8-3/4" SHOE AND COLLARS, RU PWR SWIVEL, MILL ON CIBP, POOH LD BHA 1/20/10 RIH W/ 8-3/4" SHOE AND COLLARS, RU PWR SWIVEL, MILL ON CIBP, POOH LD BHA 1/21/10 WAIT ON ORDERS FROM BLM RIH W/ 8-1/4" OVERSHOT W/ 4 DRILL COLLARS, TAG CIBP @ 4745' SET DOWN ON TOP OF CIBP COULD NOT GET OVER TOP OF FISH, POOH 1/22/10 RIH W/ 8-3/4" SHOE AND COLLARS, RU PWR SWIVEL, WASH OVER CIBP @ 4644' **RD SWIVEL, ND JU STRIPER** 1/23/10 POOH, LD BHA, RIH W/7" IMPRESSIN BLOCK, POOH, LD BHA RIH W/ 8-3/4" OD X 6-3/4" ID SHOE, 4-3-1/2" DRILL COLLARS RU PWR SWIVEL, NU JU STRIPPER, RIH & TAG @ 4660' 1/25/10 WASH OUT SCALE FROM 4660 - 4680, MILL ON CIBP @ 4680'. TUBING AND COLLARS GOT STUCK PUMP CONVENTIONAL DOWN TUBING WORK TUBING FREE WENT TO REVERSE CIRCULATE 9-5/8" CSG. PARTED 1/26/10 ND 9" HYD BOP. ND WH & 1' X 9-5/8" CSG NIPPLE NU 9-5/8" X 3' CSG NIPPLE, NU WH & X-OVER SPOOL, NU 9" HYD BOP, ND BOP, REMOVE SHOE, 9-5/8" X 3' NIPPLE WAS DAMAGED ND BOP, WAIT ON INDIAN FIRE AND SAFETY, RUN HOT WORK PERMIT AND CHECK LEL, NU BOP 1/27/10 RIH W/ BHA, TAG UP @ 4644' 2/1/10 RU PWR SWIVEL, WASH DOWN TO CIBP, MILL ON CIBP FOR 4 HRS, PLUG TURNED LOOSE, PUSH DOWN TO TOL @ 4710'. MILL ON PLUG 30 MIN, CSG HIT 1500#, SD PUMP, PUH TO 4700', SD FOR 30 MIN **RD SWIVEL & JU STRIPPER, POOH** 2/2/10 RIH W/ 4-3/4" BIT, 6-3--1/2" DRILL COLLARS TAG UP @ 4736' RU PWR SWIVEL, WASH OUT SCALE TAGGING SOLID DRILLING UP METAL, POOH, CONTACT BLM 2/3/10 RIH W/ 8-3/4" OD X 6-3/4" ID, SHOE BUMPER SUB JARS , 4- 3.5" DC, TAG UP @ 4728' RU PWR SWIVEL, CUT OVER AND WASH DOWN TO 4779', CIRC CLEAN, RD PWR SWIVEL, ND JU STRIPPER 2/4/10 POOH W/ BHA, RIH W/ 8-1/8" OD SHORT CATCH OVERSHOT W/ 6-3/4" GRAPLE POOH, REMOVE OVERSHOT, RIH W/ 4-3/4" BIT AND DC. COULD NOT GET INSIDE LINER TOP, POOH 2/5/10 RIH W/ TBG TO TOP OF LINER @ 4768', RU SWIVEL, ATTEMPT TO WASH DOWN INSIDE LINER. RIH W/ TBG TO TOP OF LINER @ 4768', POOH RIH W/ BHA, COLLARS BUMPER SUB AND SHOE, TO TO; @ 4768', NU JU SWIVEL 2/6/10 RU POWER SWIVEL & JU STRIPPER, DRESS OFF TOP 2' OF 5-1/2" CSG POOH W/ TBG, STAND BACK COLLARS, LAY DN, SHOE RIH W/ 4-3/4" BIT & TBG, WALK INTO TOP OF LINER, CLEAN OUT TO 4782', LD SWIVEL 2/7/10 ND JU STRIPPER, POOH W/ TBG & BIT. RIH W/ NEW 4-3/4" BIT, COLLARS, & TBG TO tol RU SWIVEL, CLEAN OUT TO 4784' W/ METAL IN RETURNS REVERSED UP ALL METAL BIT PLUGGED OFF COULD NOT REVERSE OUT, RD SWIVEL PULLOUT OF THE HOLE WITH TUBING, STAND BACK COLLARS POOH, REMOVE BIT, REMOVE METAL, RUN IN WITH BHA, COLLARS TO 4760' 2/8/10 RU PWR SWIVEL, CLEAN OUT CSG FROM 4782-4799', WELL STARTED TAKING FLUID, WO WTR, CLEANED OUT TO 4829' CIRC CLEAN, POOH RIH W/ TBG, TAG @ 4821', RU SWIVEL, CLEAN CSG TO 4831', CIRC CLEAN , POOH 2/9/10 RUN IN THE HOLE WITH NEW 4-3/4" BIT COLLARS & TB, RU SWIVEL, CLEAN TO 4850', CIRC CLEAN 2/10/10 2/11/10 RIH W/ 4-3/4" CONCAVE MILL, WORK INTO TOP OF LINER TAG UP @ 4833' RU POWER SWIVEL, CLEAN OUT TO 4844', QUIT CUTTING AFTER 6 HRS CIRC CLEAN, RD SWIVEL, POOH RIH W/ 4-3/4" BIT, COLLARS & TBG TAG @ 4848', RU POWER SWIVEL 2/12/10 RUN BIT FOR 6 HRS, MADE 3' ONLY W/ METAL IN RETURNS, CIRC CLEAN, RD SWIVEL POOH, BIT WORN OUT RIH W/ 4-3/4" SHOE W/ 3-1/2" ID, 2 JTS 4-3/4" WASH PIPE AND COLLARS, TAG @ 4848' 2/16/10 RU SWIVEL AND JU STRIPPER, PUMP 90BBLS FW TO LOAD HOLE, MILL ON JUNK TO 4864' RD SWIVEL, POOH W/ TBG