3160-5 gust 1999)

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

UNITED STATES 1 W. Grand Avenue
DEPARTMENT OF THE INTERIOR Grand Avenue
BUREAU OF LAND MANAPLESIA, NM 88210

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO. 1004-0135

Expires: November 30, 2000

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NM-0354232	
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Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - 0	Other instructions	on reverse side	1 0 2005	7. If Unit or CA/Agreement, Name and/or No	
. Type of Well Oil Well X Gas Well Other		6 65	AIBBTRN	8. Well Name and No. Elizando A Federal #6Y	
Name of Operator OXY USA WTP Limited Partnership a. Address P.O. Box 50250. Midland. TX 79710-(b. Location of Well (Footage, Sec., T., R., M., or Survey D 1291 FSL 911 FEL SESE(P) Sec 20 T2	Description) 21S R27E	3b. Phone No. (include ar 432 - 685 - 5717	·	9. API Well No. 30-015-33729 10. Field and Pool, or Exploratory Area Burton Flat Morrow 11. County or Parish, State Eddy NM	
12. CHECK APPROPRIATE TYPE OF SUBMISSION	BOX(ES) TO INI		PE OF ACTION	ORT, OR OTHER DATA	
Notice of Intent X Subsequent Report Final Abandonment Notice 3. Describe Proposed or Completed Operation (clearly 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 N determined that the final site is ready for final inspections.	lete horizontally, give s formed or provide the f the operation results i Notices shall be filed or	Deepen Fracture Treat New Construction X Plug and Abandon on Plug Back ils, including estimated start ubsurface locations and mea Bourface locations and mea Bourface locations and mea a multiple completion or a	Production Reclamatic Recomplet Temporari Water Disp ing date of any prosured and true ver //BIA. Required a	Doosal Other Spud. Set Csq & Cmt Oposed work and approximate duration thereof. Titical depths of all pertinent markers and zones. Unsequent reports shall be filed within 30 days new interval. a Form 3160-4 shall be filed once	
	See	Attached	MA	ED FOR RECORD Y - 9 2005 S C. SWOBODA LEUM ENGINEER	

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	Title							
David Stewart	Sr. Regulator	y Analyst						
- Vi- St	Date 5/4/0	5						
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved by	Title	Date						
Conditions of approval, if any, are attached. Approval of this notice does recrify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon.	not warrant or Office subject lease							

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.

ELIZANDO FEDERAL A NO. 6Y

02/25/2005 CMIC: BOWKER

LOCATION STAKED 1291' FSL, 922' FEL, SEC 20, T21S, R27E, EDDY CTY, NM. DUG & LINED RESERVE PIT. SET 20" CONDUCTOR AT 40' AND CEMENTED WITH REDI MIX. MIRU MCVAY RIG 8. HAD PRE-SPUD CHECKLIST AND SAFETY MEETING. SPUDDED 17 1/2" HOLE AT 1630 HOURS MST 2-24-05. DRILLING AHEAD AT REPORT TIME LOSING 100-130 BBLS/HR.

02/26/2005 CMIC: BOWKER

DRILLED O CASING POINT OF 600' LOSING 100-150 BBLS/HR. PUMPED SWEEP AND RAN WLS. TOOH WITH BIT AND BHA. RU CASING CREW. RAN 14 JOINTS 13 3/8" CASING AND SET AT 600'. CLEARED CASING WITH RIG PUMP. RU HOWCO. HELD SAFETY MEETING. CEMENTED WITH 100 SX THIXOTROPIC AND FOLLOWED WITH 50 SX HOWCO LIGHT WITH 2% CACL2 AND 1/4#/SK FLOCELE. TAILED WITH 250 SX CLASS C WITH 2% CACL2. DISPLACED CEMENT TO BAFFLE PLATE WITH F.W. P.D. AT 1600 HOURS MST 2-25-05 WITH 100#. HAD INTERMITTENT CIRCULATION DURING JOB BUT DID NOT CIRCULATE CEMENT. LEFT WELL S.I. FOR 6 HOURS. RAN TEMP. SURVEY AND FOUND TOC AT 158'. RIH WITH 1" TBG AND TAGGED CEMENT AT 110'. SPOTTED 50 SX CLASS C WITH 4% CACL2. POOH AND WOC 3 HOURS. RIH WITH TBG AND TAGGED CEMENT AT 102'. ATTEMPTED TO BREAK CIRCULATION W/O SUCCESS. SPOTTED 50 SX CLASS C WITH 4% CACL2. POOH WITH TBG. WOC AT REPORT TIME. CLARK BENNETT WITH BLM WITNESSED CEMENT JOB.

02/27/2005 CMIC: LANGE

FINISHED WOC. RIH WITH 1" AND TAGGED AT 99'. BROKE CIRCULATION WITH F.W. MIXED AND PUMPED 200 SX CLASS C WITH 2% CACL2. CIRCULATED 20 SX TO PIT. R.D. HOWCO. LEFT WELL S.I. FOR 4 HOURS. CUT OFF CASING. WELDED ON 13 5/8" 3-M STATRING HEAD. TESTED SEALS TO 500#. NU 13 5/8" HYDRIL AND MUD CROSS. TIH WITH BIT AND BHA. TESTED CASING AND HYDRILL TO 500#. O.K. CEMENT FELL BACK 25', TPPED OUT WITH REDI MIX. TAG CEMENT AT 550'. DRILLING CEMENT, PLUG AND BAFFLE PLATE TO 600'. DRILLING NEW FORMATION AT 3:30 AM MST 2-27-05. DRILLING AHEAD AT REPORT TIME WITH FULL RETURNS. CLARK BENNETT WITH BLM NOTIFIED OF 1" JOB BUT DID NOT WITNESS.

02/28/2005 CMIC: LANGE

DRILLING WITH REDUCED WT. TO CONTROL DEVIATION. DRILLING WITH 5K ON BIT, HOLE BACK TO 1.25 DEGREES. INCREASED WT TO 10K JUMPED BACK TO 1.75 DEGREES. STARTED LOSING REURNS AT 787'. DRILLING WITH PARTIAL RETURNS. PUMPED 100 BBLS LCM SWEEP, STILL LOSING FLUID. LOST TOTAL RETURNS AT 789'. TRIP OUT OF HOLE PU MUD MOTOR, CHANGE BHA AND TRIP IN HOLE. INSTALL ROTATING HEAD. WASH 30' TO BOTTOM WITH NO RETURNS. STARTED AIREATING FLUID WITH 1500 CFM AIR. HOLE UNLOADED & CIRCULATING AT REPORT TIME. DRILLING WITH REDUCED WT. TO CONTROL DEVIATION AT REPORT TIME. HELD SAFETY MEETING WITH CREWS AND AIR JAMMERS BEFORE STARTING TO AIREATE FLUID. INJECTING 1000 CFM INTO STANDPIPE AT REPORT TIME.

03/01/2005 CMIC: LANGE

DRILLING WITH AIREATED FLUID TO 999' WITH SURVEYS. COMING OUT OF HOLE WITH SURVEY & BROKE WIRE LINE. TRIPPING OUT OF HOLE TO RETRIEVE TOTCO.

03/02/2005 CMIC: LANGE

RETRIEVE TOTCO. TRIP IN HOLE. DRILLING F/ 999' TO 1169' WTH SURVEYS. MOTOR NOT ACTING RIGHT. ACTS LIKE IT LOCKED UP. CIRCULATE HOLE & UNLOAD. TRIP OUT OF HOLE FOR MOTOR. LAY DOWN MOTOR & PU NEW MOTOR. TRIP IN HOLE. HAD 30' FILL. DRILLING F/ 1169' TO 1224'. SURVEY 1.75 DEG. WORK TIGHT HOLE. HAD 20' OF FILL, WASH TO BOTTOM: DRILLING TO 1255' & PUMP SWEEP. CIRCULATE HOLE & LET UNLOAD FOR 30 MINUTES BEFORE MAKING CONNECTION. STILL HAD 20' OF FILL ON BOTTOM: DRILLING AHEAD AT REPORT TIME. WHEN HOLE IS UNLOADING, RECORDING UP TO 10 PPM H2S.

ELIZANDO FEDERAL A NO. 6Y

03/03/2005 CMIC: LANGE

DRILLED AHEAD TO 1380' AND GOT STUCK. PUMPING 2500 CFM AN D 200 GPM WITH NO RETURNS. WORKED PIPE FOR 2 HOURS AND CAME FREE. TOOH AND L.D. IBS AND SHOCK TOOL. TBIH WITH BIT, MOTOR, AND SLICK BHA. WASHED 30' TO BOTTOM. UNLOADED HOLE. DRILLING AHEAD AT REPORT TIME WITH REDUCED WEIGHT ON BIT TO CONTROL DEVIATION.

03/04/2005 CMIC: BOWKER

DRILLED TO 1402' AND GOT STUCK. WORKED PIPE AND CAME FREE. PUMPED 200 BBL SWEEP. PUMPING FROM 1600 CFM-2450 CFM DURING DAY AND PUMPING 400 GPM-650 GPM WHILE DRILLING AND STILL STICKING PIPE INTERMITTENTLY. CURRENTLY WORKING STUCK PIPE AT 1576' AT REPORT TIME. HAVE 60-80 PPM H2S WITH BOTTOMS UP ON AIR AND FLUID.

03/05/2005 CMIC: BOWKER

WORKED PIPE FOR 1 1/2 HOURS AND CAME FREE. UNLOADED HOLE WITH 2400 CFM AIR PUMPING 550 GPM. TOOH AND BIT AND BHA. W/O HOWCO 5 1/2 HOURS. TIH WITH 4 1/2' D.P. O.E. TO 760'. R.U. HOWCO. SPOTTED 250 SX CLASS C WITH 2% CACL2. POOH WITH D.P. WOC 12 HOURS. TIH WITH BIT AND SLICK BHA TO 1500' AND DIDN'T TOUCH ANYTHING. TOOH WITH BIT AND BHA. W/O HOWCO AT REPORT TIME TO SPOT ANOTHER PLUG.

03/06/2005 CMIC: BOWKER

W/O HOWCO 10 HOURS. RIH WITH 450' 2 7/8" FIBERGLASS TBG ON D.P. TO 1310'. R.U. HOWCO. PUMPED 10 BBLS 10% CACLCIUM CHLORIDE WATER FOLLOWED BY 500 GALS FLOCHECK. CEMENTED WITH 300 SX CLASS C WITH 2% CACL2. T.D. HOWCO. POOH WITH D.P. WOC 12 HOURS. TIH WITH BIT AND SLICK BHA AT REPORT TIME.

03/07/2005 CMIC: BOWKER

FTIH WITH BIT AND SLICK BHA TO 1490' AND DIDN'T TOUCH ANYTHING. POOH WITH BIT AND BHA. RIH WITH 450' 2 7/8" FIBERGLASS TBG ON 4 1/2" D.P. TO 1310'. R.U. HOWCO. PUMPED 20 BBLS 10% CACL2 WATER FOLLOWED BY 500 GALS FLOCHECK. MIXED AND PUMPED 87 SX THIXOTROPIC CEMENT AND PRODUCT LINE ON BULK TRUCK PLUGGED. FLUSHED WITH F.W. POOH WITH D.P. WOC 4 HOURS. RBIH WITH TBG AND D.P. AND TAGGED CEMENT AT 1280'. MIXED AND PUMPED 200 SX THIXOTROPIC CEMENT. R.D. HOWCO. POOH WITH D.P. AND FIBERFLASS TBG. WOC AT REPORT TIME.

03/08/2005 CMIC: BOWKER

TIH WITH BIT AND SLICK BHA AND TAGGED CEMENT AT 1204'. DRILLED CEMENT TO 1344' AND FELL FREE. PUMPING 400 GPM AND 900 SCF AIR WITH GOOD RETURNS AND NO HOLE DRAG. WASHED AND REAMED TO 1529' AND GOT STUCK. WORKED FOR 30 MINS AND CAME FREE. REAMED AND BACKREAMED FROM 1512-1529' FOR 3 HOURS AND WOULD NOT CLEAN UP. PUMPING 400 GPM AND 900-2400 CFM AIR WITH SWEEPS. POOH WITH BIT AND BHA. RIH WITH 660' 2 7/8" FIBERGLASS TBG ON 4 1/2" D.P. TO 1522'. R.U. HOWCO. PUMPED 20 BBLS 10% CALCIUM CHLORIDE WATER FOLLOWED BY 500 GALS FLOWCHECK. MIXED AND PUMPED 300 SX THIXOTROPIC CEMENT. FLUSHED WITH F.W. R.D. HOWCO. POOH WITH D.P. AND TBG. WOC AT REPORT TIME.

03/09/2005 CMIC: LANGE

WOC. TRIP IN HOLE & TAG CEMENT AT 1350'. DRILLING GOOD CEMENT FROM 1350' TO 1500' W/ 390 GPM, 1200 CFM AND GOOD RETURNS. RATTY CEMENT FROM 1500' TO 1529' WITH SOME VOIDS. DRILLED DOWN TO 1529' WITH OUT ANY TROUBLE. PICKED UP TO MAKE CONNECTION & HAD TO BACK REAM 1'. MADE CONNECTION COULD NOT GET BACK TO BOTTOM & GET DRIVE BUSHING IN ROTARY TABLE(20' OF FILL). WORK JOINT OUT OF HOLE & LAY DOWN. WASH & REAM KELL BACK TO 1529'. HAD TO BACK REAM 10' THIS TIME TO GET KELLY OUT OF HOLE. PUMPING 390 GPM & 1600CFM. WASH & REAM & BACK REAM OUT(10') SEVERAL TIMES. SEEMS TO BE GETTING WORSE EVERY TIME WE REAM TO BOTTOM. CIRCULATE HOLE AT 1515' AT REPORT TIME.

03/10/2005 CMIC: LANGE

CIRCULATE HOLE. TRIP OUT OF HOLE. PU FIBERGLASS TBG. WAIT ON ORDERS. LD FIBERGLASS TBG. TRIP IN HOLE WITH 8" DRILL COLLARS & LAY DOWN. LAY DOWN 9 JTS DRILL PIPE OUT OF DERRICK. WAIT ON CIBP FROM EAST TEXAS AT REPORT TIME. TALKED WITH DAVID GLASS, ROSWELL DISTRICT BLM OFFICE AT 9:30AM MST 3-9-05 ABOUT PLUGGING PROCEDURE. HE SAID WE COULD SET CIPB AT BOTTOM OF SURFACE CASING W/ 100' CEMENT ON TOP AND A 60' SURFACE PLUG.

03/11/2005 CMIC: LANGE

17:0187 5-111127 CENTED 17:14

R.U. WIRELINE. RIH WITH 13-3/8" CIBP AND SET AT 580'. POOH AND R.D. W.L. RIH WITH 4-1/2" D.P. O.E. AND TAGGED CIBP AT 580'. R.U. HOWCO. SPOTTED 70 SX CLASS C WITH 2% CACL2 FROM 580-480'. POOH WITH D.P. SPOTTED 60' SURFACE PLUG WITH 40 SX CLASS C R.D. HOWCO. ND BOP. CUT OFF CASING. WELDED ON STEEL PLATE WITH DRY HOLE MARKER. WELL P&A. JETTED AND CLEANED PITS. RELEASED RIG AT 2200 HOURS MST 3-10-05. FINAL REPORT. CLARK BENNETT WITH BLM WITNESSED PLUGGING JOB.