Form 3460-5 (August 1999)

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

RECEIVED

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

DEC 1 2 2005

5. Lease Serial No.

SUNDRY	MOTICE2	AND	KEPUK 13	ON	MELT?	

SUNDRY NOTICES AND REPORTS ON WELLS					NMNM97112		
Do not use this form for abandoned well. Use Form	6. If Indian, Al	llottee or Tribe Name					
SUBMIT IN TRIPLICATE -	7. If Unit or CA/Agreement, Name and/or No 8. Well Name and No. US 13 Federal						
1. Type of Well Oil Well X Gas Well Other							
2. Name of Operator OXY USA WTP Limited Partnership		1	192463		<u> </u>		
3a. Address	3b. 1	Phone No. (include ar		9. API Well No. 30-015-342			
P.O. Box 50250, Midland, TX 79710-		432-685-5717		10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey II SL - 2405 FNL 1040 FEL SENE(H) Se	ec 13 T22S R24E			MCKittrick	Hills, Up. Penn		
BHL -1980 FSL 1980 FEL NWSE(J) Se		11. County or	Parish, State				
					Eddy NM		
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	TE NATURE OF	NOTICE, REP	ORT, OR OTH	IER DATA		
TYPE OF SUBMISSION		TYI	PE OF ACTION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production Reclamation	(Start/Resume)	Water Shut-Off Well Integrity		
X Subsequent Report	Casing Repair	New Construction	Recomplet		X Other Spud set		
Final Abandonment Notice	Change Plans	Plug and Abandon		y Abandon	casing and cement		
I mai Avandonnient Notice	Convert to Injection	on Plug Back Water Disposal		osal	COOTING CITIES CONTOURS		
	See 0	ther Side					
		ı	Accepted for M	cord - NMO	% .		
14. I hereby certify that the foregoing is true and correct	1	Title					
Name (Printed/Typed) David Stewart		Sr. Re	gulatory Ana	alyst			
1. O.S.			(9(05				
THIS	S SPACE FOR FEDERA						
Approved by		Title		Da	ite		
Conditions of approval, if any, are attached. Approval	of this notice does not warrant	or Office					
certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations t	o those rights in the subject leathereon.	ase					

US 13 FEDERAL #2

09/10/2005 CMIC: GASS

LOCATION STAKED 2405' FNL, 1040' FEL, SECTION 13 T22S, R24E, EDDY COUNTY, NEW MEXICO. BUILT LOCATION AND ROAD. DUG AND LINED RESERVE PIT. SET 20" CONDUCTOR AT 40' AND CEMENTED WITH READY-MIX. MIRU PATTERSON RIG 55. HELD PRE-SPUD SAFETY MEETING AND RIG INSPECTION. SPUDDED 14-3/4" HOLE AT 1100 HOURS 9-9-05. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS. BLM NOTIFIED OF SPUD BUT DID NOT WITNESS.

09/11/2005 CMIC: GASS

DRILLING AHEAD WITH NO PROBLEMS.

09/12/2005 CMIC: GASS

DRILLED TO 720' AND LOST RETURNS. PUMPED LCM AND COULD NOT REGAIN RETURNS. TOOH AND L.D. BHA. TBIH WITH BIT AND SLICK BHA. R.U. OMNI AIR. DRILLING AHEAD AT REPORT TIME WITH AIR AND WATER WITH NO PROBLEMS.

09/13/2005 CMIC: GASS

DRILLING AHEAD WITH AIR AND WATER WITH NO PROBLEMS.

09/14/2005 CMIC: GASS

DRILLED TO CASING POINT OF 1564'. PUMPED SWEEP AND BLEW HOLE. R.D. OMNI AIR COMP. TOOH WITH BIT AND L.D. BHA. R.U CASING CREW. RAN 9 5/8" CASING AND SET AT 1561'. CLEARED CASING WITH RIG PUMP. R.U. HOWCO. CEMENTED FIRST STAGE WITH 100 SX THIXOTROPIC,375 SX HOWCO LIGHT,AND TAILED IN WITH 250 SX CLASS C WITH 2% CACL2, DISPLACED CEMENT WITH F.W. P.D.AT 053 HOURS MST 9-13-05 WITH 520#. RELEASED PRESSURE AND FLOAT HELD O.K. PRESSURED UP ON CASING AND SET CASING PACKER. DROPPED BOMB AND OPENED D.V. TOOL. CIRCULATED 175 SX CEMENT OFF D.V. TOOL. CIRCULATING AT REPORT TIME. DUNCAN WHITLOCK WITH BLM WITNESSED CEMENT JOB.

09/15/2005 CMIC: GASS

FINISHED CIRCULATING D.V. TOOL. CEMENTED SECOND STAGE WITH 340 SX HOWCO LIGHT AND TAILED IN WITH 100 SX CLASS C WITH 2% CACL2. DISPLACED CEMENT TO D.V. TOOL WITH F.W. CLOSED D.V. TOOL WITH 1750#. RELEASED PRESSURE AND HELD O.K. CIRCULATED 144 SX TO PIT. R.D. HOWCO. WOC 4.5 HOURS. CUT OFFF CASING. WELDED ON 13 5/8" 3-M STARTING HEAD. TESTED TO 500#. O.K. NU 11" 3-M DOUBLE AND HYDRIL. TESTED ALL BOP EQUIPMENT TO 2000# WITH INDEPENDENT CONTRACTOR. TIH WITH BIT AND BHA AT REPORT TIME TO DRILL OUT. DUNCAN WHITLOCK WITH BLM NOTIFIED OF CEMENT JOB AND BOP TEST BUT DID NOT WITNESS.

09/16/2005 CMIC: GASS

FTIH WITH BIT AND BHA. DRILLED CEMENT AND SHOE. DRILLED TO 1600' AND LOST 100% RETURNS. PUMPED LCM PILLS AND COULD NOT REGAIN CIRCULATION. DRY DRILLED TO 1705'. TOOH WITH BIT AT REPORT TIME TO SPOT CEMENT PLUG.

09/17/2005 CMIC: GASS

FTIH WITH O.E. D.P. TO 1560'. W/O HOWCO. CMENTED WITH 200 SX THIXOTROPIC CEMENT. POOH WITH D.P. AND R.D. CEMENTERS. WOC FOR 8 HOURS. TIH WITH BIT AND BHA. TAGGED CEMENT AT 1550'. DRILLED OUT TO 1561' AND LOST RETURNS. TOOH WITH BIT. TBIH WITH O.E. D.P. TO 1561'. W/O HOWCO AT REPORT TIME.

09/18/2005 CMIC: GASS

W/O HOWCO FOR 6 HOURS. R.U. HOWCO. MIXED AND PUMPED 10 SX GW-27 FRAC GEL AND FOLLOWED BY 300 SX THIXOTROPIC CEMENT. POOH WITH O.E. D.P. R.D. HOWCO. WOC FOR 6 HOURS. TIH WITH BIT AND TAGGED CEMENT AT 1016'. DRILLING OUT CEMENT AT 1431' AT REPORT TIME.

09/19/2005 CMIC: GASS

DRILLED OUT CEMENT TO 1605' AND LOST RETURNS. CLEANED OUT TO 1705'. POOH WITH BIT. TIH WITH O.E. DRILL PIPE. R.U. HOWCO. CEMENTED WITH 250 SX THIXOTROPIC CEMENT. POOH WITH D.P. R.D. HOWCO. WOC 6 HOURS. TIH WITH BIT TO DRILL OUT AT REPORT TIME.

09/20/2005 CMIC: GASS

TIH WITH BIT AND BHA. TAGGED CEMENT AT 1339'. DRILLED OUT CEMENT TO 1705' AND HAVE 100% RETURNS. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

US 13 FEDERAL #2

09/21/2005 CMIC: GASS

DRILLED TO 2291'. TOOH AND L.D. 33 JOINTS D.P. P.U. DIRECTIONAL TOOLS AND TIH. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS. HOLE LOSING 20-30 BBLS/HOUR.

09/22/2005 CMIC: GASS

DRILLING AHEAD WITH NO PROBLEMS. WELL LOSING 80-100 BBLS/HOUR.

09/23/2005 CMIC: GASS

DRILLING AHEAD TO 3923'. MIX & PUMP POLY SEAL PILLS TO HEAL LOSS UP TO 200 BBLS/HR. DRILL TO 3967'. 3-4 MINUTES TO REGAIN CIRC AFTER CONNECTIONS. SHORT TRIP TO 1650', SPOT POLYMER & TRIP IN HOLE. DRILLING AHEAD AT REPORT TIME, LOSING 80-100 BBLS/HR.

09/24/2005 CMIC: GASS

DRILLING AHEAD TO 4607'. TRIP FOR BIT AT REPORT TIME. POLYACRYLAMIDE CRYSTALS CURED LOSS CIRCULATION.

09/25/2005 CMIC: GASS

TRIP OUT OF HOLE. CHANGE BIT, MUD MOTOR. TEST MOTOR & MWD. TRIP IN HOLE. DRILLING AHEAD AT REPORT TIME.

09/26/2005 CMIC: GASS

DRILLING AHEAD WITH NO PROBLEMS.

09/27/2005 CMIC: GASS

DRILLING AHEAD WITH NO PROBLEMS.

09/28/2005 CMIC: GASS

DRILLED TO 6366' AND MWD FAILED. POOH AND CHNGED OUT MWD AND BIT. TBIH WITH BIT AND BHA. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

09/29/2005 CMIC: GASS

DRILLING AHEAD WITH NO PROBLEMS.

09/30/2005 CMIC: GASS

DRILLED TO 7503' AND MOTOR FAILED. TOOH WITH BIT AND BHA AT REPORT TIME.

10/01/2005 CMIC: GASS

FTOOH WITH BIT AND BHA. C/O BIT AND MOTOR. TIH WITH BIT AND BHA. WASHED 30' TO BOTTOM. DRILLING AHEAD WITH NO PROBLEMS.

10/02/2005 CMIC: GASS

DRILLED TO 8123' AND LOST RETURNS. SPOTTED LCM PILL. TOOH TO L.D. DIRECTIONAL TOOLS AT REPORT TIME.

10/03/2005 CMIC: GASS

FTOOH WTH BIT AND L.D. DIRECTIONAL TOOLS. TIH WITH BIT AND SLICK BHA. WASHED 90' TO BOTTOM. DRY DRILLING AT REPORT TIME WITH NO PROBLEMS.

10/04/2005 CMIC: GASS

DRILLED TO T.D. OF 8440'. TOOH WITH BIT AND BHA. R.U. LOGGERS. RIH WITH LOGS AND COULDN'T GET BELOW 8177'. COULD SEE TOP OF CISCO ON LOGS. RAN OPEN HOLE LOGS. TOOH AND R.D. LOGGERS. TIH WITH BIT AND BHA AT REPORT TIME.

10/05/2005 CMIC: GASS

TIH TO 8177. HIT BRIDGE. WASH 7 JOINTS TO BOTTOM, PUMP SWEEP, SPOT HIGH VIS PILL ON BOTTOM. RU BULL ROGERS & AY DOWN DRILL PIPE. RU CASING CREW & RUN 199 JOINTS 7" 26# J-55 CASING TO 8440'. WASHED LAST 10' TO BOTTOM. CIRCULATE CASING AT REPORT TIME.

10/06/2005 CMIC: GASS

CEMENTED FIRST STAGE WITH 100SX FOAMED SOLUBLE CEMENT, AND 300 SX FOAMED PREMIUM CEMENT. TAILED IN WITH 150 SX CLASS H WITH .35% HR-7, .5% HALAD 344, AND .3% CFR-3. DISPLACED CEMENT WITH F.W. P.D. AT 1045 HOURS MST 10-5-05. RELESED PRESSURE AND FLOATS HELD O.K. SET ECP. DROPPED BOMB AND OPENED D.V. TOOL. CIRCULATED FOR 6 HOURS. CEMENTED SECOND STAGE WITH 1000 SX INTERFILL C WITH 1/4# FLOCELE AND 5# GILSONITE. TAILED IN WITH 200 SX C NEAT. DISPLACED CEMENT WITH F.W. P.D. AT 2105 HOURS MST 10-5-05. DID NOT CIRCULATE CEMENT. R.D. HOWCO. WOC 6 HOURS AND RAN T.S. AND FOUND TOC AT 620'. ND BOP AT REPORT TIME.