Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

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

5. Lease Serial No.

NM-94589

SUNDRY NOTICES AND REPORTS ON WELLS QUU-MINEDIA

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	7. If Unit or	7. If Unit or CA/Agreement, Name and/or No				
1. Type of Well Oil Well X Gas Well Other				8. Well Nam OXY Santa		
2. Name of Operator OXY USA WTP Limited Partnership		Federal 9. API Well No.				
3a. Address P.O. Box 50250, Midland, TX 79710		192463 3b. Phone No. (include ar 432-685-5717		9. API Well No. 30-015-34264 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey 660 FSL 1650 FEL SWSE(0) Sec 8 To	_			11. County of	w Morrow or Parish, State	
				Eddy	<u>NM</u>	
12. CHECK APPROPRIATE	BOX(ES) TO INI	DICATE NATURE OF	NOTICE, REF	PORT, OR OT	THER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION	1		
X Notice of Intent	Acidize	Deepen Tour	=	on (Start/Resume)	Water Shut-Off	
Subsequent Report	Alter Casing Casing Repair	Fracture Treat New Construction	Reclamate Recompl		Well Integrity Other Set	
Final Abandonment Notice	Change Plans Convert to Injecti	Plug and Abandon on Plug Back	Tempora Water Di	rily Abandon sposal	Casing & Cement	
 Describe Proposed or Completed Operation (clear If the proposal is to deepen directionally or recom Attach the Bond under which the work will be p 	plete horizontally, give s	subsurface locations and mea	sured and true v	ertical depths of	all pertinent markers and zones.	

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.)

See Attached

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	Title	
David Stewart	Sr. Regulator	y Analyst
Un Stat	Date Zlalo6	
THIS SPACE FO	OR FEDERAL OR STATE OFFICE US	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice d certify that the applicant holds legal or equitable title to those rights is 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 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.

OXY SANTA FE FEDERAL #1

10/12/2005 CMIC: Dollahan

Drig ahead w/ no reported problems

10/13/2005 CMIC: DOLLAHAN

DRLG AHEAD W/ NO REPORTTED PROBLEMS

10/14/2005 CMIC: DOLLAHAN

DRLG AHEAD W/ NO REPORTED PROBLEMS

10/15/2005 CMIC: DOLLAHAN

DRLG AHEAD W/ NO REPORTED PROBLEMS

10/16/2005 CMIC: DOLLAHAN

DRLG AHEAD W/ NO REPORTED PROBLEMS

10/17/2005 CMIC: DOLLAHAN

DRLG AHEAD W/ NO REPORTED PROBLEMS

10/18/2005 CMIC: DOLLAHAN

DRILLING AHEAD WITH NO PROBLEMS.

10/19/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

10/20/2005 CMIC: BOWKER

DRILLED TO 6573' AND BIT TORQUED. DROPPED TOTCO. TOOH WITH BIT AND BHA AT REPORT TIME WITH NO PROBLEMS.

10/21/2005 CMIC: DOLLAHAN

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

10/22/2005 CMIC: DOLLAHAN

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS, LOSSING 2-3 BPH.

10/23/2005 CMIC: DOLLAHAN

DRILLING AHEAD W/ NO PROBLEMS, LOSSING 2-3 BPH.

10/24/2005 CMIC: DOLLAHAN

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS, LOOSING 2-3 BPH.

10/25/2005 CMIC: DOLLAHAN

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

10/26/2005 CMIC: DOLLAHAN

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

10/27/2005 CMIC: DOLLAHAN

DRILLING TO 9312, TD 8 3/4" HOLE. PUMPED SWEEP AND CIRC WELL. DROP TOTCO AND TOH FOR LOGS. MIRU LOGGERS AT REPORT TIME WITH NO PROBLEMS.

10/28/2005 CMIC: DOLLAHAN

COMPLETED LOGGING WELL. TIH AND C&CM. PUMP SWEEP AND TOH LDDP AT REPORT TIME WITH NO PROBLEMS.

10/29/2005 CMIC: DOLLAHAN

COMPLETED TOH LDDP AND DCS. MIRU BULL ROGERS CASING CREW AND HELD A PRE-JOB SAFETY MEETING. TIH WITH FS, 1 JT, FC, CSG DV TOOL AND 7" 26# HCL-80 LTC CSG TO SURFACE. DV TOOL SET AT 5012 TO 5014. CIRC AND COND HOLE FOR CEMENT AT REPORT TIME WITH NO PROBLEMS.

10/30/2005 CMIC: DOLLAHAN

HALLIBURTON COMPLETED CEMENTING 1st STAGE WITH 275 SX INTERFILL "H" FB 200 SX PREMIUM NEAT. OPENED DV TOOL AND CIRC 41 SX TO PIT. CIRC WELL FOR 4 HRS. CEMENTED 2nd STAGE WITH 400 SX INTERFILL "C" FB 200 SX PREMIUM PLUS NEAT. DID NOT CIRC CEMENT BUT SAW FRESH WATER SPACER AT SURFACE. DON BENNETT W/ BLM WAS NOTIFIED BUT DID NOT WITNESS. ND BOPE AND SET SLIPS AND SET WELL HEAD, TESTED TO 6000#, OK. NU BOPE AND CHG RAMS. TESTED BOPE TO 5000#, WORK ON PUMPS AT REPORT TIME.

10/31/2005 CMIC: DOLLAHAN

CHG OUT LINERS IN MUD PUMPS. TIH WITH BIT #5 AND BHA, PICKING UP 3 1/2" DP AT REPORT TIME WITH NO PROBLEMS.

11/01/2005 CMIC: DOLLAHAN

COMPLETED TIH TO DV TOOL WITH 3 1/2" DP. TESTED CSG TO 2000#, OK. DRILLED DV TOOL AND RE-TESTED CSG TO 2000#, OK. COMPLETED TIH PICKING UP DP. DRILLED CEMENT AND SHOE PLUS 10 FT. TESTED SHOE TO 13# MUD. DRILLING FORMATION AT REPORT TIME WITH NO PROBLEMS.

11/02/2005 CMIC: DOLLAHAN

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

OXY SANTA FE FEDERAL 0001 Well: **Daily Operations Report** Date: 11/08/2005 **DRILL FROM 9,962' TO 9,967'** PUMP SLUG- DROP TOTCO - TOH CUT DRILLING LINE DRILL FROM 9,967' TO 10,002' **Daily Operations Report** Date: 11/09/2005 DRILL FROM 10,002 TO 10,005 WORK ON PUMPS DRILL FROM 10,005' TO 10,096' **Daily Operations Report** Date: 11/10/2005 DRILL FROM 10,096' TO 10,198' Date: 11/11/2005 **Daily Operations Report** DRILL FROM 10,198' TO 10,300' **Daily Operations Report** Date: 11/12/2005 DRILL FROM 10,300' TO 10,379' CHECK FOR FLOW - WORK ON PUMP DRILL FROM 10,379' TO 10,383' PUMP 11.1#/GAL. SLUG & DROP TOTCO TRIP OUT FOR BIT TIH WITH BIT #8 **Daily Operations Report** Date: 11/13/2005 FINISH TIH - WASH & REAM TO BOTTOM DRILL FROM 10,383' TO 10,483' **Daily Operations Report** Date: 11/14/2005 DRILL FROM 10,483' TO 10,602' **Daily Operations Report** Date: 11/15/2005 DRILL FROM 10,602' TO 10,670' SERVICE RIG & CHANGE PLASTIC RTH DRIVE BUSHING DRILL FROM 10.870' TO 10.790' **Daily Operations Report** Date: 11/16/2005 DRILL FROM 10,790' TO 10,828' WLS @ 10,782" = 1 DEG. DRILL FROM 10,828' TO 10,833' CRC. OUT GAS FROM WLS THRU CHOKE DRILL FROM 10,833' TO 10,935' **Daily Operations Report** Date: 11/17/2005 DRILL FROM 10,935' TO 10,950' CIRC. & INCREASE MW TO 11.2 #/GAL. - DROP TOTCO TRIP OUT FOR NEW BIT TRIP IN HOLE WITH BIT #9 - MUD COMING UP DP MIX & PUMP 13.3 #/GAL. SLUG DOWN DP **CONTINUE TIH WITH BIT #9** WASH & REAM 40' TO BOTTOM DRILL FROM 10,950' TO 10,970' **Daily Operations Report** Date: 11/18/2005 DRILL FROM 10,970' TO 10,993' CHANGE OUT ROTATING HEAD BEARING DRILL FROM 10,993' TO 10,994' CHANGE OUT ROTATING HEAD & DRIVE BUSHINGS DRILL FROM 10,994' TO 11,020' **Daily Operations Report** Date: 11/19/2005 DRILL FROM 11,020' TO 11,150' **Daily Operations Report** Date: 11/20/2005 DRILL FROM 11,150' TO 11,295' **Daily Operations Report** Date: 11/21/2005 DRILL FROM 11,295' TO 11,307' C&CM RAISE MW TO 11.1 # - SLUG DP DROP TOTCO TRIP OUT FOR NEW BIT WAITING ON JUNK BASKET & MAGNET TIH WITH MAGNET & JUNK BASKET **Daily Operations Report** Date: 11/22/2005 TIH WITH MAGNET & JUNK BASKET CIRC. BTTMS UP & WORK MAGNET & JB TRIP OUT - NO RECOVERY ON MAGNET & JB TIH WITH BIT # 10

CUT DRILLING LINE FINISH TIH WITH BIT # 10

WASH & REAM 45' TO BOTTOM - NO PROBLEMS

DRILL FROM 11,307' TO 11,320'

Date: 11/23/2005

DRILL FROM 11.320' TO 11.400'

Date: 11/24/2005

DRILL FROM 11,400' TO 11,413' C&CM RAISE MW TO 10.9# - SLUG DP

TRIP OUT FOR NEW BIT

RIG REPAIR ON HIGH DRUM CHAIN & SPROCKET

Date: 11/25/2005

RIG REPAIR ON HIGH DRUM CHAIN & SPROCKET CONT. POOH WITH BIT - MISSING ALL 3 NOSE CONES TIH W/ RERUN BIT # 6 - HTC STX-44C - S# 5085036

W&R TO BOTTOM - DRILL UP JUNK DRILL FROM 11,413' TO 11,425'

Date: 11/26/2005

DRILL FROM 11,425' TO 11,428' - NO TORQUE OR DRAG

MIX & SLUG DP - DROP TOTCO TRIP OUT FOR NEW BIT

TIH W/ NEW BIT # 12 - SMITH XR40YPS - S# PC2494 W&R 40' TO BOTTOM - NO JUNK - NO TORQUE

DRILL FROM 11 428' TO 11 443'

Date: 11/27/2005

DRILL FROM 11,443' TO.11,451'

SERVICE RIG & CHANGE OUT LEAKING ROTATING HEAD

Date: 11/28/2005

DRILL FROM 11,510' TO 11,524' - SWIVEL LEAKING

POOH 5 STANDS DP TO 11,003'

RIG REPAIR - REPACK SWIVEL

TIH TO 11 524'

DRILL FROM 11,524' TO 11,558'

Date: 11/29/2005

DRILL FROM 11,558' TO 11,588' - RAISE MW TO 10.9 #/GAL.

TRIP OUT FOR NEW BIT TRIP IN HOLE WITH BIT # 13

Date: 11/30/2005

TIH W/ BIT # 13 WASH & REAM 40' TO BOTTOM DRILL FROM 11,588' TO 11,651'

Date: 12/01/2005

DRILL FROM 11,651' TO 11,735'

Date: 12/02/2005

DRILL FROM 11,735' TO 11,790'

Date: 12/03/2005

DRILL FROM 11,790' TO 11,847'

Date: 12/04/2005

DRILL FROM 11,847' TO 11,903' - RAISE MW TO 10.9 #/GAL.

Date: 12/05/2005

SLUG DP, DROP TOTCO & TOH FOR NEW BIT

TIH WITH BIT # 14 - 6 1/8" HTC MX-35

CUT DRILLING LINE

CONTINUE TIH WITH BIT #14

W&R 40' TO BOTTOM

DRILL FROM 11,903' TO 11,924'

Date: 12/06/2005

DRILL FROM 11,924' TO 12,017'

Date: 12/07/2005

DRILL FROM 12.017' TO 12.050' TD - RAISE MW TO 10.9 #/GAL.

CAC MUD FOR OPEN HOLE LOGS

SLUG DP. DROP TOTCO & TOH FOR OH LOGS

RU BAKER ATLAS & RUN OPEN HOLE LOGS - LOGGER'S TD = 12,048'

Date: 12/07/2005

Remarks: 1ST RUN MICRO LOG & DENSITY LOG TOOLS NOT WORKING PROPERLY - 2ND RUN LOGGING TOOLS WORKING PROPERLY - FMT TOOL TEST POINTS: 11,928' - 34', 11,674' -87, 11.642 - 46', 11.560' - 56', 11.532' - 53', 11.400' - 04', 11387' - 89', 11.378' - 84', 11.288' - 300', 11.265' - 70', 11.225' - 29', 11.170' - 80', 10.899' - 904', 10.820' - 35', 10.686' - 96' & 10.372'

Date: 12/08/2005

RUN OH LOGS & RFT TOOL TESTS W/ BAKER ATLAS

TIH WITH BIT Date: 12/09/2005

TIH TO 12.050' - NO FILL - NO PROBLEMS

C&C MUD - CIRCULATE OUT GAS

Daily Operations Report

SLUG DP, DROP RABBIT & TOH TO RUN 4 1/2" LINER

RU CSG. CREW & LD MACH., RUN 4 1/2" LINER, RD CSG. CREW & LD MACH.

TIH W/ 4 1/2" LINER ON 3 1/2" DP

Date: 12/09/2005

Casing Report

PRODUCTION LINER

Top MD: 8,875.8 (ft)

Instali

10/29/2005

Btm MD (ft)

String

4.500 (in)

Btm MD: 12,050.0 (ft)

Pull Date:

Component Name	Jts	Length (ft) Nom. OD	Nom. ID	Weight	Grade	Connection	Model	Top MD	
•		(in)	(in)	(ppf)				(ft)	

			, ,						
LINER HANGER	1	29.96	5.778	5.245	18.00 P-110	8RD	ZXP PKR & HYFLO 3 RH SET HNGR	8,875.8	8,905.80
CASING JOINT(S)	75	3,099.45	4.500	4.000	11.60 HC-P110	8RD	8,905.8	12,005.3	3
FLOAT COLLAR	1	1.60	5.062	4.000	11.60 P-110	8RD	12,005.3	12,006.9)
SHOE JOINT	1	41.29	4.500	4.000	11.60 P-110HC	8RD	12,006.9	12,048.2	?
FLOAT SHOE	1	1.85	5.000	4.062	11.60 P-110	8RD	12,048.2	12,050.0)

Remarks: NO CENTRALIZERS RUN - DUNCAN WHITLOCK W/ THE BLM WAS NOTIFIED, BUT DIDN'T WITNESS THE JOB.

Date: 12/09/2005 Date: 12/10/2005

TIH W/ 4 1/2" LINER ON 3 1/2" DP TO 12.050'

Daily Operations Report

CIRCULATE TO CLEAR LINER & BOTTOMS UP SET BAKER LINER HANGER - GET OFF & ON

HALLIBURTON CEMENT 4 1/2* LINER w/ 270sx PP w/ .4% HR-7 + .5% Halad 344 + .4% CFR-3 + 1#/sx sait + 5#/sx Gilsonate, Wt=13.0ppg YId=1.67CuFt/sx

Displace w/ 115bbl Fluid, Bump Plu @ 2200#, Held. SET LINER PACKER, GOT OFF LINER & LD CEMENT HEAD

TOH W/ 10 STANDS DP

CIRCULATE BOTTOMS UP @ 7,900' - NO CEMENT - NO GAS

TOH LD 3 1/2" DP & BAKER LINER SETTING TOOL

TIH W/ 4 3/4" DC'S & 3 1/2" DP OUT OF DERRICK - BREAK KELLY

TOH LD 3 1/2" DP

Date: 12/11/2005

Daily Operations Report

TOH LD 3 1/2" DP & 4 3/4" DC'S - RD LD MACHINE

LOAD OUT ALL RENTAL TOOLS

ND BOP - CHANGE PIPE RAMS TO 4 1/2"- NU 7 1/6" 5M FRAC VALVE - JET PITS

CHANGE LINERS IN BOTH PUMPS FROM 5" TO 5 1/2"

Date: 12/12/2005

Daily Operations Report

CHANGE LINERS IN BOTH PUMPS FROM 5" TO 5 1/2" RELEASED RIG @ 12:00 NOON 12/11/05 - RD RIG