Submit 3 Copies To Appropriate District	State of New			rm C-103
Office District I	Energy, Minerals and N	latural Resources		ay 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-015-34055	
District III 1220 South St. Francis Dr.		5. Indicate Type of Lease	,	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, N	M 87505	STATE FEE X	1
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name: Tracy C	
1. Type of Well:			8. Well Number	
Oil Well Gas Well	Other	RECEIVE:	2	Į.
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·	9. OGRID Number	
OXY USA WTP Limited Partner	rship	AUG 2 2 2 2005	192463	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 50250 Midland, TX 79710-0250			Burton Flat Morrow	
4. Well Location				
1	0460		440	
Unit Letter H	2460 feet from the	north line and	feet from the eas	t line
Section 32	Township 21S	Range 27E	NMPM County	Eddy
Section 32	11. Elevation (Show when			Ludy
	11. Lievation (Show when	3116'		
Pit or Below-grade Tank Application	or Closure			
Pit type Depth to Groundwater _		froch water well Di	stance from magnest surface water	ļ
				-
Pit Liner Thickness: mil	Below-Grade Tank: Vol	umebbls; Constructi	on Material	
NOTICE OF INTE		SUE	Report, or Other Data SEQUENT REPORT OF: ALTERING	CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ABANDONI	
PULL OR ALTER CASING	MULTIPLE L COMPLETION	CASING TEST AND CEMENT JOB	X	
OTHER:		OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
See Attachment				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan				
SIGNATURE . STA			tory Analyst DATE 8(c	
Type or print name David Stewart		E-mail address:	david_stewart@oxy.com Telephone No. 432	-685-5717
For State Use Only FOR R	ECORDS ONLY		AUG 2	3 2005
APPROVED BY		TITLE	DATE	
Conditions of Approval, if any:				

TRACY C#2

06/26/2005 CMIC: DURAN

DRLG f/3100'-3157', RAN SURVEY @ 3110'= 1/2 deg, DRLG f/3157'-3632', RAN SURVEY @ 3585'= 1/2 deg, DRLG f/ 3632'-4139', RAN SURVEY @ 4090'= 1/4 deg, DRLG f/ 4139'-4260' ON BOTTOM DRILLING AT REPORT TIME.

06/27/2005 CMIC: DURAN

DRLG f/ 4260'-4519', SERVICE RIG, DRLG f/4519'-4549', RAN SURVEY @4500'=1/2 deg, DRLG f/4549'-5024', RUNNING SURVEY @4975'= 3/4 deg AT REPORT TIME.

06/28/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

06/29/2005 CMIC: BOWKER

DRILLED TO 6100'. PUMPED SWEEP. PULLED BIT TO 6051'. R.U. W.L. RIH AND RAN GYRO SURVEY. POOH AND R.D. W.L. AT REPORT TIME.

06/30/2005 CMIC: BOWKER

TOOH WITH BIT AND L.D. 6" DC'S. LEFT CONE AND SHANK IN HOLE OFF BIT. TIH WITH 8" MAGNET. WORKED MAGNET FOR 15 MINS. CIRCULATED BOTTOMS UP. TOOH WITH MAGNET AND REOCVERED CONE AND SHANK. P.U. DIRECTIONAL TOOLS AND TESTED. TIH WITH BIT AND TOOLS. ORIENTED TOOL FACE TO AN AZIMUTH OF 194 DEGREES. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/01/2005 CMIC: BOWKER

ROTARY AND SLIDE DRILLING WITH NO PROBLEMS.

07/02/2005 CMIC: BOWKER

ROTARY AND SLIDE DRILLING WITH NO PROBLEMS.

07/03/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

07/04/2005 CMIC: BOWKER

DRILLING AHEAD WITH NO PROBLEMS.

07/05/2005 CMIC: BOWKER

DRILLED TO 8095' AND PLUGGED BIT. TOOH WITH BIT AND BHA. CHANGED OUT BIT AND TESTED TOOLS. TBIH WITH BIT. WASHED 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/06/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS. DDISPLACED HOLE WITH 10# BRINE.

07/07/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS. STARTED LOSING FLUID AT 8900' +-. WENT IN TO STEEL PITS & MUDDED UP. STILL LOSING 8 BBLS/HR AT REPORT TIME.

07/08/2005 CMIC: LANGE

DRILLING AHEAD TO 9211'. MWD NOT WORKING. TOH & CHANGE MWD. CHECK BIT & MOTOR & SURFACE TEST. TRIP IN HOLE. FIRST SURVEY WAS 8 DEGREES DIFFERENT THAT LAST SURVEY BEFORE MWD FAILURE. PULL 10 STANDS & SURVEY EVERY STAND TO CHECK SURVEYS. PREVIOUS MWD TOOL HAD BEEN GIVING WRONG INFORMATION SINCE AROUND 8200'. CURRENTLY ABOUT 30' BELOW PLAN BUT DIRECTION IS GOOD. DRILLING AHEAD AT REPORT TIME. LOSING +- 9 BBLS/HR

07/09/2005 CMIC: LANGE

ROTATE & SLIDE TO BUILD ANGLE. HAVING A HARD TIME BUILDING ANGLE. LOSING 10-15BBLS/HR. TD WILL BE 9580'.

07/10/2005 CMIC: LANGE

SLIDE & ROTATE TO 9580', TD. MWD QUIT WORKING ON LAST SURVEY. CIRCULATE BOTTOMS UP. SHORT TRIP UP TO KOP, NO PROBLEMS. CIRCULATE BOTTOMS UP & STRAP OUT FOR LOGS. RU LOGGERS AT REPORT TIME. STILL LOSING 5-10 BBLS/HR. STRAP 9579'.

07/11/2005 CMIC: LANGE

RIG UP & LOG W/ BAKER ATLAS TRIPLE-COMBO TOOL. LOGGERS TD 9582'. RD LOGGERS. TRIP IN HOLE. CIRCULATE & CONDITION FOR 7" CASING. RIG UP LD MACHINE. SPOT 150 BBL LCM PILL ON BOTTOM. LAY DOWN DRILL PIPE & HW DRILL PIPE. RU CASING CREW. HELD SAFETY MEETING WITH ALL PERSONEL ON LOCATION. RUN 7" CASING AT REPORT TIME.

07/12/2005 CMIC: LANGE

FINISH RUNNING 226 JOINTS 7" 26# P-110 & N-80 CASING. TOTAL PIPE 9590', SET AT 9580'. RU HOWCO CEMENTING HEAD & PUMP CASING CAPACITY W/ RIG PUMP. RU HOWCO & CEMENT W/ 515 SX INTERFILL H & TAILED W/ 300 SX. DISPLACED W/ 10 BBLS FW, 345 BBLS MUD & 10 BBLS FW. TOTAL DISPLACEMENT OF 365 BBLS. DID NOT BUMP PLUG. LOST RETURNS W/ 60 BBLS OF DISPLACEMENT LEFT. HAD GOOD LIFT PRESSURE. RIG DOWN HOWCO. NIPPLE DOWN BOP & LIFT STACK. SET SLIPS W/ 200K. CUT OFF CASING & NU TBG HD. TEST HEAD TO 4300 PSI. NU BOPE. RUN TEMP SURVEY FOUND TOP OF CEMENT AT 2040'. TESTING BOPE AT REPORT TIME.

07/13/2005 CMIC: LANGE

FINISH TESTING BOPE. TESTED ALL BOE TO 5000 PSI HIGH & 300 PSI LOW. TESTED CASING, ANNULAR & MUD LINES TO 2500 PSI HIGH & 300 LOW. HOOK UP FLOWLINE & PU HWDP & DRILL PIPE. TAG CEMENT AT 9250'. DRILL CEMENT, FLOATS & 10' OF NEW FORMATION. TEST SHOE TO 12.5 MWE, 1250 PSI ON STANDPIPE FOR 15 MINUTES OK. TRIP OUT OF HOLE. PU DIRECTIONAL TOOLS & TEST SAME. TRIP IN HOLE. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/14/2005 CMIC: LANGE

SLIDE & ROTATE TO 9932'. MUD UP SYSTEM. NO PROBLEMS AT REPORT TIME.

07/15/2005 CMIC: LANGE

DRILLING AHEAD TO 10049' AND CHECK FOR FLOW, NONE. DRILLING AHEAD TO 10058', CHECK FOR FLOW, NONE. GAS BUBBLING IN POSSUM BELLY OF SHALE SHAKER. GO THRU SEPERATOR. DRILLING WITH 10' TO 15' FLARE. GAS BEFORE GOING THRU SEPERATOR WAS 3000 UNITS. GAS ON BACKSIDE OF SEPERATOR 120 TO 300 UNITS. RAISED MUD WT TO 11.5 PPG. DRILLING AHEAD AT REPORT TIME WITH 3' TO 10' FLARE.

07/16/2005 CMIC: LANGE

DRILLING AHEAD & RAISED MW TO 12.5 PPG. STILL HAVE 1' TO 2' FLARE WHILE DRILLING.

07/17/2005 CMIC: LANGE

DRILLING AHEAD WITH 1' TO 2' FLARE. BIT TORQUING & SLOWING DOWN. PULL 10 STANDS & MONITOR WELL. TRIP IN HOLE. CIRCULATE BOTTOMS UP AT REPORT TIME. HAD 15' FLARE IN 30 MINUTES.

07/18/2005 CMIC: LANGE

CIRCULATE BOTTOMS UP. MIX & SPOT 150 BBLS 14.5 PPG PILL ON BOTTOM. CHECK FOR FLOW & TRIP OUT OF HOLE. CHECKED FOR FLOW WITH 26 STANDS OUT OF HOLE. WELL FLOWING SLIGHTLY. TRIP IN HOLE & CIRCULATE BOTTOMS UP. SMALL FLARE ON BOTTOMS UP. SPOT PILL AGAIN & TRIP FOR BIT WITH NO PROBLEMS. CHANGE BIT, MOTOR & MWD. TRIP IN HOLE. CIRCULATE OUT HEAVY MUD, 5' FLARE WITH BOTTOMS UP FOR 5 MINUTES. DRILLING AHEAD AT REPORT TIME WITH NO FLARE.

07/19/2005 CMIC: LANGE

SLIDE & ROTATE FROM 10626' TO 10448' WITH SURVEYS. NO PROBLEMS AT REPORT TIME.

07/20/2005 CMIC: LANGE

DRILLING TO 10670'. BIT QUIT DRILLING. SPOT SLUG AND TRIP IN TO CASING. CUT DRILLING LINE. TRIP OUT OF HOL FOR BIT. CHANGE BIT & MOTOR. SURFACE TEST MWD. TRIP IN HOLE TO BOTTOM UF CASING CIRCULATE UP HEAVY MUD. TRIP TO BOTTOM. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/21/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/22/2005 CMIC: LANGE

DRILLING AHEAD TO 10917'. BIT TORQUEING. MIX & PUMP SLUG & TRIP OUT OF HOLE. CHANGE BIT, MOTOR & CHECK MWD. SURFACE CHECK DIRECTIONAL TOOLS. TRIP IN HOLE AT REPORT TIME.

07/23/2005 CMIC: LANGE

TRIP IN HOLE. WASH & REAM 60' TO BOTTOM. HAD 10' F;ARE ON BOTTOMS UP FOR A FEW MINUTES. DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/24/2005 CMIC: LANGE

DRILLING AHEAD AT REPORT TIME WITH NO PROBLEMS.

07/25/2005 CMIC: LANGE

DRILLING TO 11239'. BIT TORQUEING. MIX & PUMP SLUG. TRIP OUT OF HOLE FOR BIT. CHANGE BIT, MOTOR & MWD. SURFACE CHECK DIRECTIONAL EQUIPMENT. TRIP IN HOLE. WASH 30' TO BOTTOM. DRILLING AHEAD AT REPORT TIME.

07/26/2005 CMIC: LANGE

DRILLING TO 11278'. MWD NOT WORKING. PUMP SLUG & TRIP OUT OF HOLE. RETRIEVE MWD. CHANGED OUT UBHO SUB. WHILE UNLATCHING ELEVATORS FROM JOINT IN MOUSE HOLE, ELEVATORS GOT CAUGHT UNDER SLIP HANDLE IN ROTARY, DRILLER CLUTCHED RIG & PULLED OUT SLIPS DROPPING BIT, MOTOR, FLOAT SUB, UBHO SUB, & 2 FLEX COLLARS IN HOLE. WAIT ON FISHING TOOLS. MAKE UP SCREW IN SUB, BUMPER SUB, & JARS. TRIP IN HOLE WITH FISHING TOOLS. CIRCULATE BOTTOMS UP. SCREW INTO FISH. PUMP SLUG & TRIP OUT OF HOLE WITH FISH AT REPORT TIME.

07/27/2005 CMIC: LANGE

TRIP OUT OF HOLE & RECOVERED FISH. LAY DOWN TOOLS. PU BIT, MOTOR & MONELS. SURFACE CHECK DIRECTIONAL EQUIPMENT. TRIP IN HOLE FILLING EVERY 20 STANDS. WASH TO BOTTOM. DRILLING AHEAD AT REPORT TIME.

07/28/2005 CMIC:

DRILLING TO 11474'. BIT QUIT DRILLING. PUMP SLUG & TRIP FOR BIT AT REPORT TIME.

07/29/2005 CMIC: LANGE

FINISH TRIP OUT OF HOLE. CHANGE OUT IT, MOTOR & CHECK MWD. TRIP IN HOLE. WASH 30' TO BOTTOM. DRILLING F/ 11474' TO 11545' W/ SURVEYS. LOST TOTAL RETURNS FOR A FEW MINUTES THEN REGAINED PARTIAL RETURNS. DRILLING W/ PARTIAL REUTRNS TO 11558'. LOSING 30 BBLS/HR. PICK UP, SLOW DOWN PUMPS, MIX LCM & BUILD VOLUME. LOST TOTAL OF 121 BBLS. PUMP LCM & CONDITION MUD AT REPORT TIME.

07/30/2005 CMIC: LANGE

CIRCULATE & CONDITION HOLE. REGAINED 100% RETURNS. DRILLING AHEAD AT REPORT TIME. HOLE SEEPING 1 TO 2 BBLS/HR.

07/31/2005 CMIC: LANGE

DRILLING AHEAD TO 11761'. BIT STARTED TO TROQUE UP & STALL MOTOR. MIX & PUMP SLUG. TRIP INTO CASING. CUT DRILLING LINE & WAIT & MONITOR WELL FOR 2 HOURS. TRIP IN HOLE. HAD GAS TO SURFACE IN 30 MINUTES W/ 15' FLARE. CIRCULATE & INCREASE MUD WT TO 13#. STARTED LOSING FLUID, MIX LCM PILL & REGAINED CIRCULATION. CIRCULATE & CONDITION HOLE & MUD AT REPORT TIME.

08/01/2005 CMIC: DURAN

FNSH CIRC HOLE, TOH, C/O MWD, TESTED MWD AT SURFACE OK!, TIH to CASING SHOE, TESTED MWD (MWD FAILED TEST), CIRC BOTTOMS UP FROM CASING SHOE, TIH TO 11761', CIRC BOTTOMS UP, PUMP SLUG, TOH, C/O MWD, TESTED MWD TESTED OK AT SURFACE, TIH w/ MWD at REPORT TIME WITH NO PROBLEMS.

08/02/2005 CMIC: DURAN

FNSH TIH, WASH & REAM TO BOTTOM (NO FILL), DRLG F/11761'-11777', CHECK FOR FLOW, BOP DRILL, & SLOW PUMP RATE, DRLG f/11777'-11809', MWD SURVEY @11767', DRLG f/11809'-11841', MWD SURVEY @11799', DRLG f/11841'-11857' ON BOTTOM DRILLING AT REPORT TIME WITH NO PROBLEMS OR LOSSES.

08/03/2005 CMIC: DURAN

DRLG f/111857'-11873', SERVICE RIG, MWD SURVEY @ 11831', DRLG f/11873'-11897'(NO ROP, BIT MAYBE WORN OUT), CIRC & MIX SLUG, SLUG DP, TOH f/ BIT, STOPPED AT CSG SHOE MONITOR FOR FLOW (NO FLOW OR LOSSES), CONTD TO TOH f/ BIT, C/O BIT & MWD, TIH, WASH & REAM 60' TO BOTTOM (NO FILL), DRLG f/11897'-11899' ON BOTTOM DRILLING AT REPORT TIME WITH NO PROBLEMS.

08/04/2005 CMIC: DURAN

DRLG f/11894'- 11904', SERVICE RIG, MWD SURVEY @ 11862', DRLG f/11904'-11936', MWD SURVEY @11894', DRLG f/11936'-11953', LOST RETURNS, P/U OFF BOTTOM, PUMP LCM PILL, REGAIN RETURNS, LOST 160 BBLS TO FORMATION, CONTD TO DRILL, DRLG f/ 11953'-12013' ON BOTTOM DRILLING WITH FULL RETURNS AT REPORT TIME.

08/05/2005 CMIC: DURAN

DRLG f/12013'-12031',SERVICE RIG,DRLG f/12031'-12061',MWD SURVEY @12021',DRLG f/12061'-12103' ON BOTTOM DRILLING WITH NO LOSSES AT REPORT TIME.

08/06/2005 CMIC: DURAN

DRLG f/12103'-12126',SERVICE RIG,MWD SURVEY,DRLG f/12126'-12161'TD, MWD SURVEY,CIRC, SLUG DP, TOH, TRIPPING OUT OF HOLE AT REPORT TIME TO LAY DOWN MWD TOOLS.

08/07/2005 CMIC: DURAN

CONTD TO TOH, MONITOR WELL AT CSG SHOE, FNSH TOH, L/D MWD TOOLS & MONEL HWDP, TIH TO CSG SHOE, CIRC BOTTOMS UP FROM CSG SHOE, CONTD TO TIH, WASH & REAM 60' TO BOTTOM(NO FILL), CIRC AT REDUCED RATE (WAITING ON LOGGING EQUIPMENT), TOH TO CSG SHOE, MONITOR WELL AT CSG SHOE, CONTD TO TOH TO RUN OPEN HOLE LOGS, R/U BAKER ATLAS LOGGING TRUCK AT REPORT TIME.

08/08/2005 CMIC: DURAN

WAIT ON LOGGING PARTS TO FINISH R/U BAKER ATLAS, P/U & RIH w/ TRIPLE COMBO LOGGING TOOL, LOGGING TOOL STUCK AT 10214' WORKED LOG FREE, POH & BROKE DOWN LOGGING TOOLS, RIH w/ DUAL LATEROLOG/MICRO LATEROLOG/GR TOOL (LOGGING TOOL ABLE TO GO ALL THE WAY TO TD w/ NO PROBLEMS), POH, C/O LOGGING TOOLS, RIH w/ COMPENSATED Z-DENSILOG/COMPENSATED NEUTRON/DIGITAL SPECTRALOG/GR TOOL (LOGGING TOOL ABLE TO GO ALL THE WAY TO TD w/ NO PROBLEMS), POH L/D LOGGING TOOLS, R/D BAKER ATLAS, TIH TO 8000', CIRC, TIH TO TD @ 12161', CIRC BOTTOMS UP AT REPORT TIME.

08/09/2005 CMIC: DURAN

CONTD TO CIRC, TOH, R/U CSG CREW, POWER TONGS & L/D MACHINE, P/U & RAN 67 jts(2874') 4- 1/2",11.6# P-110,LT&C LINER, P/U BAKER CMC MECHANICAL SET LINER HANGER & ZXP LINER PACKER w/ 11.48' TIE BACK EXTENSION RAN ON 3 1/2"DP TO 12160', MAKE UP BAKER CEMENTING HEAD,CIRC THRU LINER, SET LINER(TOL @ 9257.74',LANDING COLLAR @ 12113.83', FLOAT SHOE @ 12158.15'),R/U HALLIBURTON,TESTED LINES TO 4000 PSI, MIXED & PUMPED 285 SKS SUPER "H" CMT WT= 13.0 PPG, YLD= 1.673 CUFT/SK, DROPPED PLUG,DISPLACED w/ 114 BBLS MUD, BUMPED PLUG w/2185 PSI, BLED PRESSURE OFF, FLOATS HELD OK!,R/D CEMENTING LINES & BAKER CEMENTING HEAD, PULLED 10 STDS DP, CIRC, R/U LAY DOWN MACHINE , LAYING DOWN 3 1/2" DP AT REPORT TIME.

08/10/2005 CMIC: DURAN

CONTD TO L/D DP, TIH w/ HWDP & DP FROM DERRICK,BREAK KELLY DOWN,POH & L/D DP & HWDP,R/D LAY DOWN MACHINE,N/D BOP'S, INSTALL DRY TREE CAP, CLEAN PITS, RIG RELEASED @ 4:00AM 8-10-2005. AT REPORT TIME RIGGING RIG DOWN.