CIST

State of New Mexico
Energy Minerals and Natural Resources Department

Form C-103

Submit 3 Copies to A Di DE P.C $\frac{DIS}{P.C}$

to Appropriate District Office	Energy, Mimerais and Natura	i Resources Departm	ient	Kevised	11-1-89
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980 DISTRICT II	OIL CONSERVATIO 2040 Pacheco Santa Fe, NM	WELL API NO.	-015-30958		
P.O. Drawer DD, Artesia, NM 88210	Santa 10, 1121	07303	5. Indicate Type	e of Lease STATE	FEE 🗴
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & G		PEE LAI
	OFC AND DEPODE ON ME	11.0			
(DO NOT USE THIS FORM FOR PRO	ICES AND REPORTS ON WE OPOSALS TO DRILL OR TO DEEPEN				
	RVOIR. USE "APPLICATION FOR PER- 101) FOR SUCH PROPOSALS.)	RMIT"	OXY Esperar	or Unit Agreement Nam	e
1. Type of Well:			OMI IBPETAL	ıza	
OIL GAS WELL X	OTHER				
2. Name of Operator	/		8. Well No.		
OXY USA WIP Limited Partners 3. Address of Operator	hip	192463	Pool name or	Wildant	
P.O. Box 50250 Midland, TX	79710-0250		Undsq White		
4. Well Location					
Unit Letter F : 1650	Feet From The north	Line and 165	Feet Fro	om The west	Line
Section 9		ange 26E	NMPM	Eddy	County
	10. Elevation (Show whether	er DF, RKB, RT, GR, etc.) 3318'			
11. Check Ap	propriate Box to Indicate I		Report, or C	Other Data	
NOTICE OF INT		· ·		REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	i 🗌
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS.	PLUG AND ABAND	ONMENT [
PULL OR ALTER CASING		CASING TEST AND CE	MENT JOB		
OTHER:		OTHER: <u>Completion</u>	L		x
12. Describe Proposed or Completed Opera	ations (Clearly state all pertinent deta	ils, and give pertinent date	s, including estima	ated date of starting an	v proposed
work) SEÈ RULE 1103.	•		,	······································) Evolusier
				*	
				All Mar	
	SEE OTHER SIDE			RECFIVED	
				SUL 1012 RECEIVED OCD - ARTESIA	1



SEE OTHER SIDE		RECEIVED OCD - ARTESIA
I hereby certify that the information above is rue and complete to the best of my know SIGNATURE TYPE OR PRINT NAME David Stewart	vledge and belief. THIE <u>Sr. Regulatory Analyst</u>	DATE 7/20/01 TELEPHONE NO. 915-685-5717
(This space for State 18e) OFFINAL CONDITIONS OF APPROVAL, IF ANY:	E. GUM	AUG 0 8 2001

ATTACHMENT C-103
OXY USA WTP LIMITED PARTNERSHIP
OXY ESPERANZA #1
SEC 9 T25S R26E
EDDY COUNTY, NM

MIRU PU 5/2/00, SIP-1200#, RIH & TAG @ 3515', CIRC W/ 10#BW. SIP-650#, BLED PSI & WELL STARTED FLWG. SIP-1000#, DISPL W/ 11.5# MLF, RIH W/ BIT TO 8491'. SIP-100#, BROKE CIRC, CIRC OFF W/ GOCD SHOW OF OIL & SLIGHT SHOW OF GAS, DO TO 8633'. SIP-575#, DISPL W/ 10#BW, RIH W/ RBP & FKR, ATTEMPT TO FIND CSG LEAK, TEST CSG TO 2000#, LOST 50# IN 10min EACH TIME, APPEARS TO BE CSG CCLLAR LEAK. UNABLE TO ISOLATE, POOH W/ RBP & PKR. SIP-PUFF, RIH W/ BIT, DO CMT TO 8944', TOP LINER, TEST TO 1500#, LOST 50# IN 15min. SIP-40#, DO TO 11854', TEST TO 1500#, OK, POOH. RIH W/ TAP MILL, CLEAN TIE BACK SLVE, POOH. RIH W/ TIE BACK SLM, MOD FD-1 RET, PKR, SET TOOL, STUNG INTO SLVE, TEST TO 500#, OK, POOH. RIH W/ TCP ASSY & BAKER REL PKR, SET PKR @ 11471'. PERF MORROW W/ 4SPF @ 11570-580, 596-11600', TOTAL 16 HOLES, SLIGHT GAS BLOW, REC 5BW, BURN 2' FLARE. SITP-350#, RU SL & SHIFTED GUNS, ACIDIZE W/ 2000gal 7-1/2% NEFE HCL ACID W/ 136336 SCF N2, MAXP-5800#, ISIP-4950'. OPEN WELL TO PIT & REC 24BW IN 3hrs, FFTP-900# ON 20/64CHK, W/ NO SHOW OF GAS. SITP-1950#, OPEN WELL TO PIT ON 12/64CHK, WELL DIED IN 1hr W/ NO FLUID, SWAB 5BW IN 9hrs W/ 4' FLARE. RIH W/ PRES BOMBS, SI FOR BHP, RDPU 5/30/00. RUPU 6/5/00, SITP-2600#, RIH & SET PLUG IN PROF. REL ON/OFF TOOL & POOH. REDRESS TOOL, TEST TBG & RIH & LATCH ON. TEST CSG TO 1500#, CK. RIH & FISH BLK PLG, NU FRAC STACK. SITP-2750#, SICP-1850#. KILL WELL, REL PKR & POOH. RIH W/ BAKER MODEL D PKR (11470'). SITP-600#, BLED PSI, SWAB 29BW IN 10hrs, BURN 3' FLARE. SITP-1250#. RIH & PERF 4SPF @ 11672-677, 692-11699', TOTAL 14 HOLES. SITP-1800#, OPEN WELL TO PIT ON 10/64CHK, WELL BLED DOWN IN 1hr. SWAB 3BW IN 2hrs, FFTP-0# W/5' FLARE. SWAB 31BW IN 9hrs W/ 2' FLARE. RIH W/ SL & TAG @ 11725'. SITP-2050#, OPEN WELL TO PIT ON 29/64CHK, BLED DOWN TO 100# IN 2hrs, OPEN CHOKE & PSI HELP @ 100#, REC 7BW IN 3hrs. SITP-2000#, RU TEST SEPARATOR, PUT WELL THRU TS & TEST AS FOLLOWS:

HRS	\mathtt{FTP}	BP	EST GAS	OIL	WATER	CHOKE
9	600	200	700	0	9	$\frac{12/64}{}$
12	490	200	488	0	11	14/64
12	600	200	297	0	9	14/64
24	550	200	344	0	15	14/64
24	600	200	403	0	9	14/64
10	600	200	400	0	5	14/64

RIH W/ SL, SET PLUG IN F NIP @ 11490', LOAD TBG, STING OUT OF PKR, POOH W/ 2-7/8" WS TBG. RIH W/ 2-3/8" TBG & SEAL ASSY, PUT WELL THRU TS & TEST AS FOLLOWS:

HRS	FTP	BP	EST GAS	OIL	WATER	CHOKE
12	680	200	329	0	50	$\frac{14/64}{}$
18	500	200	364	0	17	14/64
16	300	200	403	0	5	24/64
24	300	200	438	0	8	23/64
24	300	200	455	0	20	23/64

RDPU 7/9/00, SIW, WOPL. PUT WELL ON LINE 5/11/01 AND TEST AS FOLLOWS:

TULU	,, ,, ,,	,		- 0 -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01	3, 11, 0.
HRS	FTP	LP	GAS		OIL	WATER	CHOKE
12	861	217	163		0	0	9/64
24	897	236	145		0	6	9/64
24	801	271	139		0	9	9/64
24	1000	248	154		0	4	9/64
24	1238	238	148		0	6	9/64
24	510	419	406		0	5	15/64
24	446	411	336		0	5	18/64
24	557	450	444		0	0	18/64
24	505		457		0	5	18/64
24	500		513		0	0	15/64

NMOCD POTENTIAL TEST - 6/29/01

HRS	\mathtt{FTP}	GAS	OIL	WATER	CHOKE
24	500	531	0		15/64