Form 3160-5 (November 1994)

Notice of Intent

Subsequent Report

Final Abandonment Notice

L IED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

Reclamation

Recomplete

Water Disposal

Temporarily Abandon

FORM APPROVED Budget Bureau No. 1004-0135

Expires July 31, 1996

Well Integrity

Other COMPLETION

SUNDRY NOTICES Do not use this form for abandoned well. Use For	proposals to drill o	ON WE 1.801 W. G or to re-ente Artesia, I or such proposals.	rand Ave NM 882	nue NM34247 O If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side				7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well Oil X Gas Other				8. Well Name and No. OXY WONDER #1 FEDERAL 9. API Well No. 30-015-31355 10. Field and Pool, or Exploratory Area UNDSG HAPPY VALLEY MORROW
		UNIONE NATION OF NOT	TOT DEPORT	11. County or Parish, State EDDY NM
12. CHECK APPROPRIA	ATE BOX(ES) TO IN	NDICATE NATURE OF NOT		, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent	Acidize	Deepen	X Production	(Start/Resume) Water Shut-Off

Deepen

Fracture Treat

Plug Back

New Construction

Plug and Abandon

Describe Proposed or Coommpleted 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.) 13.

SEE OTHER SIDE

Acidize

Alter Casing

Casing Repair

Change Plans

Convert to Injection



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

Title 18 U.S.C. Section 1001, 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

ATTACHMENT 3160-5
OXY USA WTP LIMITED PARTNERSHIP
OXY WONDER FEDERAL #1
SEC 21 T22S R26E
EDDY COUNTY, NM

MIRU PU 7/18/01, RIH W/ BIT & TAG @ 6995', DRILL OUT CMT TO 7015', DV TOOL, DO TO 7046', FELL THRU TO 11734', TEST CSG TO 2500#, OK, POOH. PUMP 300gal XYLENE & 500gal 15% NeFe HCl, DISPL W/ 3% KCL W/ CLAY STAB & BIOCIDES. RIH W/ CBL & TAG @ 11725', RUN CBL, TOC @ 7824' (BELOW DV) & 4616'9ABOVE DV), RDWL. RIH & PERF W/ 2SPF @ 11515-16, 11356-57, 11349-50, 11306-07, 11281-83, 11235-36, 11202-05, 11113-11114' TOTAL 40 HOLES. RIH W/ RAM PKR(11013') & 2-3/8" TBG, ND BOP, NUT, ACIDIZE W/ 3000gal 71/8 HCl ACID, MAXP-6798#, ISIP-2913#, NDTS, OPEN WELL TO PIT ON 10/64CHK, REC 41BW IN 5hrs, FFTP-300# ON 18/64CHK, NO SHOW OF GAS. SITP-2800#, OPEN WELL TO PIT ON 10/64CHK, REC 60BW IN 10hrs, FFTP-150# ON OPEN CHK, EST 2173MCFD. SITP-3500#, REL PKR & POOH. NUCS, FRAC W/ 19259gal 70q FOAM W/ 35720# 20/40 SAND, MAXP-5146#, ISIP-2830#. SICP-1800#, OPEN WELL TO PIT ON 14/64CHK, REC 129BW IN 12hrs, FFCP-600# ON 18/64CHK W/ NO SHOW OF GAS. FCP-600# ON 18/64CHK, REC 253BW IN 24hrs, GAS HIT AFTER 47hrs, FFCP-1200# ON 18/64CHK. FCP-1200# ON 18/64CHK, REC 75BW IN 24hrs, FFCP-1700# ON 18/64CHK. FCP-1200# ON 18/64CHK, REC 104BW IN 24hrs, FFCP-800# ON 22/64CHK. FCP-1250# ON 14/64CHK, REC 7BW IN 10hrs, FFCP-1250# ON 14/64CHK, EST 1395MCFD. RIH W/ GAUGE RING & TAG @ 11652', POOH. RIH W/ BAKER MOD WL REL PKR (11050') & 2-3/8" TBG, TEST CSG & PKR TO 1500#, OK. NDBOP, NUT, SIP-1100#, OPEN WELL TO PIT ON 20/64CHK, REC 32BW IN 9hrs, FFTP-2675#, EST 2145MCFD. RDPU 8/3/01, SI WOPL. POOL 8/14/01 & TEST AS FOLLOWS:

HRS	GAS	OIL	WATER
10	488	0	0
24	1318	11	3
24	1939	2	26
24	1738	0	17
24	1489	0	25
24	1362	0	23
24	1286	0	22
24	1215	0	21
24	1176	0	20
24	670	1	9
24	1116	0	0
24	1224	0	26
24	1151	0	22
24	1103	0	20
24	1183	0	27
24	1154	0	0

NMOCD POTENTIAL TEST - 8/31/01 HRS-24 FTP-1526 GAS-1173 OIL-0 WTR-0 CHK-11/64

