Form 3160-5 (November 1994)

## UNI STATES **BUREAU OF LAND MANAGEMENT**

## N.M. Oil Cor- Division 811 S. 1st Suget

FORM APPROVED OMB No. 1004-0135 Expures July 31, 199:

015/

DEPARTMEN. OF THE INTERIOR

Artesia, NM 88210-2834nal No

SUNDRY NOTICES AND REPORTS ON WELLS  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 - Other instructions on reverse side				7. If Unit or C	A/Agreement, Name a	ind/or No
1. Type of Well				_		
Oil Well St Gas Well Other				8. Well Name		
2. Name of Operator OXY USA INC.				9. API Well No.		
3a Address P.O.	BOX 50250	3b. Phone No. (incli	16696 ide area code)	30-015- Z		
MIDLAND, TX 79710-0250 915-685-5717  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area Undesignated Atoka		
_	FWL SWNW (		C DOTE	11. County or P		چدر
ASIO FAL GGO	twe smom (	E) Sec 2112	is ke in	EDDY	NM	
12. CHECK A	APPROPRIATE BOX(ES)	TO INDICATE NAT	URE OF NOTICE, F	EPORT, OR O		
TYPE OF SUBMISSION			YPE OF ACTION			
Nouce of latent	Acidize	Deepen Deepen	Production (Sta	rt/Resume)	Water Shut-Off	
- modee of timent	Alter Casing	Fracture Treat	Rectamation	, ,	Well integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete	ō	Other	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily A	bandon		
- Filial Adalidonment Nodee	Convert to Injection	Plug Back	Water Disposal			
				₩ ₩£\ <b>2</b> <b>3</b> <b>3</b> <b>4</b>		
Approved as to p Liability under bor surface restoration	lugging of the well borand is retained until	other side		Color AR		- <del>-</del> -
14 I hambu annifu shas sha 6	·			Pos	<u>t</u>	
14. I hereby certify that the foreg Name (Printed/Typed) DAV	VID STEWART	Title	מברווו איים	RY ANALYST		
Signature		Date	REGULATO	RI ANALISI		<u> </u>
Ven	XM	-11	ક(ર	1/00	<u> </u>	•
	THIS SPAC	E FOR FEDERAL OR	STATE OFFICE US	E		
Approved by ORIG	. SGD.) DAVID R. GL/	ASS	Title IROLEUM ENGI	NEER Date	AU6 2 3 200	
Conditions of approval, if any, a certify that the applicant holds is which would entitle the applicant	egal or equitable title to those i	ouce does not warrant or		I V No No I V	**** × 0 200	<u> </u>
Title 18 U.S.C. Section 1001. m traudulent statements or represen	akes it a crime for any person k tations as to any matter within its	nowingly and willfully to n	nake to any department o	r agency of the Un	ited States any faise.	icunous o

GOVERNMENT AD #2 SEC 27 T18S R27E EDDY CTY, NM

NOTIFY BLM OF INTENT TO P&A 4/19/00. MIRU PU 4/20/00, KILL WELL, ND WH, NU BOP. CIRC W/ 10# BW, REL PKR & POOH W/ PKR & TBG. RIH & SET CIBP @ 10305', CIRC w/ 10# MLF, SPOT 25sx CL H CMT FROM 10305-10110', POOH. SPOT 25sx CL H  $^{\circ}$ CMT FROM 9555-9361', POOH. RD BOP & WH, RIH & STRETCH CSG, CUT 5-1/2" CSG @ 7000', POOH W/ CSG. SPOT 35sx CL C CMT FROM 7056-6887', POOH, WOC, SION. RIH & TAG @ 6863', SPOT 45sx CL C CMT W/ 2% CaCl<sub>2</sub> FROM 6220-6045', POOH, WOC-1hr. RIH & TAG @ 6086', SPOT 45sx CL C CMT FROM, 5200-5025', POOH, WOC, SION. GENE HUNT W/ BLM ON LOC TO WITNESS P&A. RIH & TAG @ 5051', SPOT 40sx CL C CMT W/ 2% CaCl $_2$  FROM 3070-2911', POOH, WOC-1hr. RIH & TAG @ 2932', GENE HUNT W/ BLM ON LOC TO WITNESS P&A. RIH W/ PKR, ISOLATE LEAK @ 1498-634'. RIH & SQZ W/ 100sx CL C CMT @ 1550-1182', POOH, WOC, SION, REC BLM-GENE HUNT APPROVAL. RIH & TAG @ 1390', SPOT 100sx CL C CMT W/ 2% CaCl<sub>2</sub> FROM 1390-1022', POOH, WOC-1hr. RIH & TAG @ 1011', SPOT 100sx CL C CMT W/ 2% CaCl2 FROM 1011-624', POOH WOC, SION. GENE HUNT W/ BLM ON LOC TO WITNESS P&A. RIH & TAG @ 866', SPOT 100sx CL C CMT W/ 2%  $CaCl_2$  FROM 866-498', POOH, WOC-1hr. RIH & TAG @ 866', SPOT 100sx CL C CMT W/ 2%  $CaCl_2$  FROM 866-498', POOH WOC, SION. GENE HUNT W/ BLM ON LOC TO WITNESS P&A. RIH & TAG @ 866', SPOT 50sx CL C CMT W/ 3%  $CaCl_2 + \frac{1}{2}$  /sx CELLOPHANE @ 866', POOH, WOC-1hr. RIH & TAG @ 837', SION. GENE HUNT W/ BLM ON LOC TO WITNESS P&A. SPOT 75sx CL C CMT W/ 3% CaCl2 + ₩#/sx CELLOPHANE @ 837', POOH, WOC-1hr. RIH & TAG @ 837', DUMP 80gal PEA GRAVEL, RIH & TAG @ 825', SPOT 20sx CL C CMT W/ 2% CaCl2 + 1/2#/sx CELLOPHANE FROM 866-498', POOH, WOC-1hr. RIH & TAG @ 825', DUMP 40gal PEA GRAVEL, SPOT 20sx CL C CMT W/ 2% CaCl<sub>2</sub> + 1/4 sx CELLOPHANE @ 825', POOH WOC, SION. REC BLM-GENE HUNT APPROVAL. SPOT 75sx CL C CMT W/ 3% CaCl<sub>2</sub> + ¼#/sx CELLOPHANE @ 837', RIH & TAG @ 825', DUMP 300gal PEA GRAVEL, RIH & TAG @ 825', POOH, WOC-1hr. DUMP ROCKS FROM LOC, RIH, TAG @ 120'. RIH & DRILL THROUGH BRIDGES @ 120-125' & 458-464', TAG SOLID @ 732', UNABLE TO GO ANY FARTHER, APPR BY BLM, SION. RIH & TAG @ 730', SPOT 15sx CL C CMT:W/ 3% CaCl<sub>2</sub> + ½#/sx CELLOPHANE @ 732', POOH, WOC-1hr. RIH & TAG @ 730', DUMP 80gal PEA GRAVEL TO 718', SPOT 50sx CL C CMT W/ 3% CaCl2, POOH WOC-2hrs, RIH & TAG @ 562', POOH, SPOT 20sx CL C CMT SURFACE PLUG, SION. GENE HUNT W/ BLM ON LOC TO WITNESS P&A. RDPU 5/12/00, DUG OUT CELLAR, CUT OFF WH & ANCHORS, INSTALL DRY HOLE MARKER, CLEAN LOCATION, WELL PEA'D.

RECEIVED

AUG 23 2000

BLM

ROSWELL, NM