SIFASEDESCANDIONAND SETIAL NO.   NMNM87889	Form 3160-5 (November 1983)	UNI	TED STATE	•	SUBMIT IN TRIPLIC	**	Expires August 3	1, 1985	
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or play tack to a different reservoir,  Use "APPLICATION FOR REMISE" for such proposals.)  ILLIE OR ON ON THE CONTROL OF SUCH Proposals.)  ILLIE OR ON ON THE CONTROL OF SUCH Proposals.)  ILLIE OR ON ON THE CONTROL OF SUCH PROPOSALS.  A PARISON OF CHINNOR ON THE CONTROL OF SUCH PROPOSALS.  A PARISON OF CHINNOR ON THE CONTROL OF SUCH PROPOSALS.  A PARISON OF CHINNOR ON THE CONTROL OF SUCH PROPOSALS.  A PARISON OF CONTROL OF CONTROL OF SUCH PROPOSALS.  A PARISON OF CONTROL OF CONTROL OF SUCH PROPOSALS.  A PARISON OF CONTROL OF CONTROL OF SUCH PROPOSALS.	(Formerly 9-331)				(Other Instructions c verse side)			D SETWL NO.	
(Do not use this form for proposals to delige or plug back to additional reservoir.  Use "APPLICATION FOR PERMIT"— for such proposals.)  TURT KREEDEN NAME  OXY USA INC.  GOVERNMENT AD  A XXXESS OF CHINIOR  OXY USA INC.  GOVERNMENT AD  SWELLIA  3  A XXXESS OF CHINIOR  P.O., BOX 50250 MIDLAND, TX 79710  SWELLIA  3  A LOCATION WILL Specification deathy and in accordance with any State registerroris.  LA HUESTLA ATOKA  INSECTING STATE STATE  Check Appropriate Box To Indicate Nature of Notices, Report, or Other Data  SUBJUSTICAL STATE  SUBJUSTICAL STATE  MITTER COMPLETE  INSTRUMENT STATE  MITTER COMPLETE  AND STATE  SUBJUSTICAL STATE  AND STATE  INSTRUMENT STATE  AND STATE	CI				WELLS			TORDE MANGE	
MILL ONE WELL OTHER CONTROL ON THE WORLD OF THE CONTROL OF THE WELL OF THE WORLD OF		nis form for proposals	to drill or to deep	en or plug back to	a different reservoir.		LINCALDITECT	PADE POWE	
CHIL WILL ORDER  TAME OF OTTENTOR  OXY USA INC.  A ACCRESSOR OF STRICKEN  P.O. BOX 50250 MIDLAND, TX 79710  3 WELL INO.  3 ACCIDENTAL ATOKA  A LOCATION OF WELL Proportionation develop and in accordance within any State magnituments.  1 BOX FILE ORDER AND  SELECALITY IN CRITER AND SELECALITY OF STATE  TO THOMAS 1980 FNL 660 FEL SEC 21 T21S R27E  IN FERMINO.  SELECALITY IN CRITER AND SELECALITY OF STATE  SEC 21 T21S R27E  Check Appropriate Box To Indicate Nature of Notices, Report, or Other Data  MITTER ORDER AND  TEST-WITERSELTOF PALL CRITER AND  MITTER ORDER AND  MITTER ORDER AND  TEST-WITERSELTOF PALL CRITER AND  TEST-WITERSELTOF	t	Use "APPLICATION	FOR PERMIT"	for such proposa	is.)	7.UN	IT. NCHET MENT NAME		
OXY USA INC.  OXY USA INC.  ADDRESS OF OPERATION P. O. BOX 50250 MIDLAND, TX 79710  A COATEN OF WELL Photocological deady and in accordance with any State organization of the tops of the	MBT [] MBT	<b>☑</b> στ <b>HER</b>							
A CONTIONOF WELL Preportionation clearly and in accordance with any Sets imagisterrores.*  At surface  1980 FNL 660 FEL SEC 21 T21S R27E  LA HUERTA ATOKA  ITSELEVATIONS (Staw whether IV, ITT, OR etc.)  300152494800502  Check Appropriate Box To Indicate Nature of Notices, Report, or Other Data  SUBSCURIT RIVER FRAT  SINCTONIC OF INTENTION INTENT	2. NAME OF OPERATOR	OXY USA INC.					I		
4 COUNTY FORM)  A surface  1980 FNL 660 FEL SEC 21 T21S R27E  IN FERMI NO.  Check Appropriate Box To Indicate Nature of Notices, Report, or Other Data  NOTICE PRECIDENT PROTOGO  TESTIVATED APPROVED BY  AUG. 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3. ADDRESS OF OPERATOR	9. WE							
1980 FNL 660 FEL SEC 21 T21S R27E  II. SEC. LR. M. GREK AND S. MAY OR ALL ALL ALL ALL ALL ALL ALL ALL ALL AL			cordance with any St	ate requirements.*		Ю.Н		LDCAT	
IN FUNDATION.  SEE 21 T21S R27E  SEC 21 T21S R27E  SOUTS 2494800S02  SEEDLY IN MAIN NO.  SOUTS 2494800S02  SEEDLY IN MAIN NO.  Check Appropriate Box To Indicate Nature of Notices, Report, or Other Data  MOTICE OF MIRITHON TO:  SUBSCILINITIES IN TOTH  INSTRUMENSATION   SUBSCILINITIES OF MIRITHON OF MIRITHO	At curfore		SEC 24 T2	10 DOZE					
TESTIMATERS AUTOF  TESTIMATERS AUTOF  FEVALUATION OF APPROVED BY  TITLE  PROD. ACCT.  DATE  ### ACCT.  **CHOCK Appropriate Box To Indicate Nature of Notices, Report, or Other Data **SUBSCIENT REPORT OF:  **Notice of Notice in Testimaters Autof in Military and the Control of Paul CHARLES AND CHARLES AUTOF  **FEMALIANS**  **CHOCK Appropriate Box To Indicate Nature of Notices, Report, or Other Data  **SUBSCIENT REPORT OF:  **INDICATE THE PROPOSED OF:	1980	FINE BOU FEL	SEC 21 12	15 H2/E				AND	
Check Appropriate Box To Indicate Nature of Notices, Report, or Other Data  Subscolent report or  TESTIMATERIAL OF FIGURE TEST  MALTER COMPLETE  ADMICH STEPATH MALTER SUBJECTION  ADMICH STEPATH MALTER COMPLETE  ADMICH STEPATH MALTER SUBJECTION  ADMICH STEPATH MALTER SUBJE									
Check Appropriate Box To Indicate Nature of Notices, Report, or Other Data NOTICE OF NITERION TO:  SUBSEQUENT REPORT OF:  TESTWATER SIJE OF PALL CRAJER CASNO MAITPLE COMPLETE ANNOON REPARTMENT COMPLETE	14, PEPIMIT NO.	ļ	LEVATIONS (Showwh	eter DF, RT, GR, etc.)				I .	
NOTICE OF MIDITION TO:  NOTICE								INM	
TESTWATERSHJEOFF PULL CRAITER CASING MATTHE COMPLETE ADMINION (Pres) PROPORTION (Complete and portion of Machine and Press and Approved work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones per nont to this work.)  SEE OTHER SIDE  AUG 1 2 1992  AUG			te Box To Ind	licate Nature	of Notices, Report	-			
FINCTURE TREAT SHOOT CRACEDED AND AND COMPLETE OF SHOOT CRACEDED AND COMPLETE OF SHOOT CRACEDED AND COMPLETE OF SHOOT CRACEDED AND CRACED AND CRACEDED AND CRACED AND CRACEDED AND CRACED AND CRACEDED AND CRACED AND CRACEDED AND CRACED AND CRACEDED AND CRACED AND CRACEDED AND CRACED AND CRACEDED AND CRACED AND CRACEDED AND CRACEDED AND CRACEDED AND CRACEDED AND CRACEDE	inc	ACC MISHIOTIO.				SUBSECULENI	REORIOF:	r	
SIGOTING CRIACEDE SIGOTING CRIACED SIGOTING CRIACEDE SIGOTING CRIACED SIGOTING CR	TESTWATER SHUT-O	F PULLORA	LTER CASING					1 1	
SEE OTHER SIDE    SEE OTHER SIDE   SEE O		<u>}</u> (	<del></del>			H			
Colors   Potent results of multiple completion on Wall Completion of Potent Report and Log John   Completion of Recompletion Beyont and Log John			F	-	#OtherA	TION		$\Box$	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all portinent details, and five portinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perinent to this work.)  TD - 11620' PBTD - 10918' ATOKA PERFS - 10546' - 10774'  SEE OTHER SIDE  AUG 1 '2 1992  C. C. D.  SEE'S  18. Thoreby certify that the proposing is true agol correct  SIGNED  TITLE  PROD. ACCT.  DATE  8/3/92  (This space for Federal or State office use)  APPROVED BY  TITLE  DATE					(Note: Report re	sults of multi	•		
AP AUG 1 7 1992  O. C. D.  SIGNED TITLE PROD. ACCT.  OATE  B/3/92  (This space for Federal or State office use)  APPROVED BY	nent to this work.)	•	,			ue vertical d	epths for all marker	s and zo <del>nes</del> perti-	
AP AUG 1 7 1992  O. C. D.  SIGNED TITLE PROD. ACCT.  OATE  B/3/92  (This space for Federal or State office use)  APPROVED BY									
18. I hereby certify that the foregoing is true and correct  SIGNED			SEE OTHER	SIDE					
18. I hereby certify that the foregoing is true and correct  SIGNED									
18. I hereby certify that the foregoing is true and correct  SIGNED								-	
18. I hereby certify that the foregoing is true and correct  SIGNED			Δι2 -				AUG 1	× 1992	
18. I hereby certify that the foregoing is true and correct  SIGNED			•	×1000					
SIGNED TITLE PROD. ACCT.  DATE 8/3/92  (This space for Federal or State Office use)  APPROVED BY				f.M.C			O. C	COSSUCE	
((This space for Federal or State office use)  APPROVED BY	18. Thereby certify that the	pregoing is true and correc				<del></del>			
APPROVED BYTITLE DATE	SIGNED #	Stop	1	TITLE PROD. /	ACCT.		DATE 8/3/92		
	•	·							
	<del>-</del>			IIILE			DATE		

\*See Instructions on Reverse Side

ATTACHMENT 3160-5 OXY USA Inc. GOVERNMENT AD #3 SEC 21 T21S R27E EDDY COUNTY, NM

12/10/91-MIRU PU, NDWH, NU BOP, POOH W/ TBG, RIH & FISH ON/OFF TOOL & PKR, POOH W/ FISH. SET CIBP @ 10960', DUMP 4SX CMT ON TOP, NEW PBTD 10918'. CIRC HOLE, TEST CSG TO 1000#, HELD OK. PERF ATOKA W/ 2 SPF @ 10546,47,48,49,89,90,91,92,93,94,95,96,97,768,69,70,71,-72,73,10774', TOTAL 40 HOLES. RIH W/ BAKER A-3 PKR, PROF NIP, ON-OFF TOOL & 2 7/8" TBG SET TBG @ 10451'. BROKE DISC & FLOW WELL TO PIT FOR 2 1/2 HRS W/ 0-FTP & 2' FLARE. SITP-1500#, BLED PRESS TO PIT, SWAB 8HRS, NO FLUID, BURN 2-4' FLARE W/ 0-FTP. ACIDIZE ATOKA PERFS 10546'-10774' W/ 6000 GAL 7 1/2% NeFe HCl ACID W/ 1000 SCF N2/BBL. MAXP-6200# MINP-5000# AVGP-5754# ISIP-4500#. OPEN WELL TO PIT, REC 0-BO, 66-BLW IN 5HRS, FTP 4000# TO 10#, FLARE LIT 2 1/2 HRS, BURNING 4-5'. SITP-4500#. OPEN WELL THRU WELL TESTER, FLWD 0-FLUID IN 10 HRS, OPEN CHOKE, FTP-510#, BP-490#, 160 MCFD. SI WELL 12/21/91 - 1/16/91 FOR ENGR EVAL.

SITP-4500#, PUT WELL ON LINE 1/18/92 & FLOW TEST WELL AS FOLLOWS:

<u>HRS</u>	$\underline{FTP}$	$\underline{\mathtt{LP}}$	<u>CHOKE</u>	<u>GAS</u>	FLUID
24	3250	384	6/64	293	0
24	2500	409	11	494	0
24	2500	422	Ħ	298	0
24	2100	422	11	281	Ö
24	2050	435	9/64	270	Ö
24	1200	435	10/64	292	Ö
24	1000	409	11	271	Ő
24	1025	410	11	276	Ő
24	1000	406	11	280	Ő
24	950	409	11	236	Ő
24	850	409	11	246	Ö
24	900	396	11	229	0
•					Ü
	NM	OCD POTENT	TIAL TEST 1	/30/92	
24	900	384	10/64	207	0
			•	<del>-</del> •	•