F. m. 3160-5 (November 1983) (Formerly 9-331)		U' TED ST	HE INTER		Expires /	ureau No. 1004- August 31 1985 NATION AND BERIAL * (
(Do not we	SUNDRY NO	OTICES AND opposals to drill or to	REPORTS (deepen or plug MIT—" for such p	ON WELLS Pack to RECEIVED PETVOIR. POPOSAL SECTION OF THE PROPERTY OF THE PR	6 IF INDIAN, A	LLOTTEE OR TRIBE NAME	
OIL GA	AS X OTHER			MAY 1 5 1991	7. UNIT AGERS West Ind 8. FARM OR LE	ian Basin	
	Oryx Energy Company			O. C. D. ARTESIA, OFFICE			
P. O. Box	1861, Mid		79702 ordance with any	State requirements.*	Indian B	root, or withcar asin Upper Penr	
G	1980' FNL 8	1650 8 16051 FFI			11. SRC., T., B., SURVEY	M., OR BLE. AND R AREA	
14. PERMIT NO 15 ELEVATIONS (SI			(Show whether Di			S, R-23-E PARISE 13. STATE New Mexico	
16.	Check			lature of Notice, Report, o	Eddy r Other Data	THEN HEXTER	
	NOTICE OF INTENTION TO:						
TEST WATER SI FRACTI RE TREA SHOOT OR ACID REPAIR WELL (Other)	AT	PULL OR ALTER COMPLE MULTIPLE COMPLE ABANDON® CHANGE PLANS	''	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report resi	ALTI	DONMENT*	
nent to this w	vork.) •			NE. NU BOP. TOH W			
G 3	TIH W/ 3-1/2" X 7/8" GRAPPLE ON 2-3/8" PROD TBG. LATCH FISH. TOH W/ TBG, GRAPPLE & FISH. IF SUCCESSFUL, PROCEED W/ STEP 3. IF UNSUCCESSFUL, TIH W/ 3-5/8" WASHOVER SHOE W/ CUT LIP GUIDE, 3-5/8" GLOBE BASKET, 1 JT 3-5/8" WP & 6 - 2-7/8" DC'S ON 2-3/8" PROD TBG. WASHOVER FISH & CO TO 7291' USING 2% KCL WTR TO CIRC. TOH W/ FISHING ASSBLY & FISH. GO TO STEP 4.						
3) T U	TIH W/ 3-7/8" RB & 6 - 2-7/8" DC'S ON 2-3/8" PROD TBG & CO FILL TO PBTD 7291 USING 2% KCL WTR TO CIRC. TOH W/ TBG & TOOLS.						
C	4) TIH W/ 4-1/2" BAKER RDG PKR & SN & SET @ 7280. SWAB TEST CIBP @ 7305. IF CIBP TESTS OK, TOH & RESET PKR @ 6992. NU WH. SWAB WELL IN & RR. GO TO STEP 7. OTHERWISE, PROCEED W/ STEP 5.						
5) T	OH W/ TBG 8	A PKR. RU SC	CHLUMBERGER	RUN & SET 4-1/2"	CIBP @ 7285	٠.	
		(Cont	. on Page	2)			
1	that the foregoin	is true and correct	D	roration Analyst	DATE	5-3-91	
SIGNED //	Federal or State	0000	TITLE		DATE		
APPROVED BI			TITLE	41. 3	DATE _	5/14/91	

*See Instructions on Reverse Side

- 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: Cont.
 - 6) TIH W/ 4-1/2" BAKER RDG PKR & SN ON 2-3/8" PROD TBG. SET PKR @ 6992. NU WH. SWAB WELL IN & RR.
 - 7) IF WELL STILL PRODUCES WTR, RU SCHLUMBERGER. RUN FLOWMETER, GRADIOMANOMETER, TEMPERATURE & TDT-P LOG (IN WATERFLOW MODE) TO DETERMINE WATER SOURCE.

NOTE: SUPPLEMENTAL PROCEDURE WILL BE SUBMITTED DEPENDING ON RESULTS OF CIBP TEST AND LOGS.