Submit 3 copies to Appropriate District Office		Ene	Minerals and Nat		esources Department			Form C-103 Revised 1-1-89
DISTRICT I			ONSEDU	\ TI	ON DIVISION			
P.O. Box 1980, Hobbs, NI	M 88240	OIL				WELL API NO.	20 005 20420	
DISTRICT II		_	P.O. Bo				30-025-30139	-
P.O. Box Drawer DD, Arte	sia, NM 882	210	anta Fe, New N	dexico	0 8/504-2088	5. Indicate Typ	De of Lease STATE 🔯	FEE 🗍
DISTRICT III						6. State Oil / G	<u>-</u> -	
1000 Rio Brazos Rd., Azte	c, NM 8741	0					B-1031	
SUNDRY NOTICES AND REPORTS ON WELL  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A  DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT  (FORM C-101) FOR SUCH PROPOSALS.)						7. Lease Name NEW MEXICO	or Unit Agreement !	Name
Type of Well: OIL WELL	GAS WEL	, <u> </u>	THER					
2. Name of Operator	ame of Operator TEXACO EXPLORATION & PRODUCTION INC.						9	
3. Address of Operator 205 E. Bender, HOBBS, NM 88240						9. Pool Name or Wildcat  VACUUM ABO REEF		
4. Well Location				00117	FIL 1: 1 040	F .4.F TU	FAOT	
Unit Letter	P:	538	_ Feet From The _	SOUT	TH Line and 818	_ Feet From In	ne <u>EAST</u> Lir	те
Section 6		_ Township			Range 35E NM	PM	LEA CO	JNTY
	10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3969'-GL							
11.	Check A	ppropriate	e Box to Indica	te Na	ture of Notice, Report	, or Other D	ata	
NOTICE OF	INTENTIO	ON TO:			SU	IBSEQUEN	NT REPORT O	F:
PERFORM REMEDIAL WOR	_		ABANDON	П	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON		CHANGE P	LANS	Ē	COMMENCE DRILLING OPE	RATION	PLUG AND ABANDOI	NMENT
PULL OR ALTER CASING					CASING TEST AND CEMEN	ІТ ЈОВ		
OTHER:	لسا Add Pay	and Acidize		$\boxtimes$	OTHER:			
12. Describe Proposed or any proposed work) S			Clearly state all pe	rtinent	details, and give pertiner	nt dates, includ	ling estimated date	of starting
1. MIRU Pride. TOH with	rods and tubin	g. Install BC	OP. TOH with 2-7/8	" produ	uction tubing. Inspect down	hole equipment.		
2. TIH w/ casing scraper and bit. Clean out to PBTD @ 8945".  3. Perforate Upper Abo Reef formation with 2 jspf @ 120° phasing w/ a 4" gun as follows: 8188'-8194', 8201'-8208', 8212'-8220', 8264'-8280',								
8300'-8318', 8332'-8344', 8356'-8366', 8432'-8440' (85' perforated interval, .45" size holes, 170 holes).  4. TIH w/ RBP with ball catcher & 10,000# differential treating packer on 2-7/8" production tubing. Test tubing in hole to 5000#. Set RBP								
@ 8630'. Set treating p	packer @ 845	<b>5</b> '.				•		
<ol> <li>Acidize original perforations with 2000 gallons 15% NEFE HCL w/ a max pressure of 5000 psi.</li> <li>Swab back load taking samples of PH, oil cut, and swab volumes. Release RBP &amp; treating packer &amp; move up hole. Set RBP @ 8455' &amp;</li> </ol>								
treating packer @ 8138	•						•	
7. Acidize Upper Abo Reef perforations (8188'-8440') with 4500 gallons 15% NEFE HCL w/ a max pressure of 5000 psi.  8. Swab back load taking samples of PH, oil cut, and swab volumes. Scrape ball sealers off perforations with packer. Release & TOH with RBP								
& treating packer.								
9. TIH w/ 2-7/8" production	tubing. Set s	eating nipple	e at 8680'. Run pur	np and	rods. Return well to produc	tion and place o	on test.	

Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE TITLE Engr A	sst DATE
TYPE OR PRINT NAME Monte C. Duncan	Telephone No. 397-0418
(This space for State Use)  APPROVED BY  TITLE	DATE MAY 0 7 1996