		State o	f New Me	exico		ı	Form C-103
Submit 3 copies to Appropriate District Office	Ene	ergy, Minerals and Na	atural Res	sources Department			Revised 1-1-89
DISTRICT I	OII	CONSERV	ATIC	N DIVISION	WELL API NO.		
P.O. Box 1980, Hobbs, NM	RICT I Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088				TO THE PARTY OF	30 025 32339	
DISTRICT II		Santa Fe, New			5. Indicate Typ		
P.O. Box Drawer DD, Artesia	a, NM 88210	Sama re, new	INICAICO	07304-2000		STATE 🔀	FEE 🗌
DISTRICT III					6. State Oil / G		
1000 Rio Brazos Rd., Aztec,						B- 155	
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.)						or Unit Agreement Nar O -O- STATE NCT-1	me
Type of Well: OIL WELL	☐ GAS WELL ☐	OTHER					
Name of Operator TEXACO EXPLORATION & PRODUCTION INC					8. Well No.	36	
3. Address of Operator P.O. BOX 730, HOBBS, NM 88240					9. Pool Name	or Wildcat VACUUM DRINKARD)
4. Well Location Unit Letter	N ; 330	Feet From The	SOUT	H Line and <u>2210</u>	Feet From T	he <u>WEST</u> Li	ne
Section 36		nship 17S	R	ange <u>34</u> E	NMPM	LEA_CO	UNTY
	10. F	Elevation (Show whether	DF, RKB,	RT,GR, elc.) 3995'	GL, 4009' KB		
11.	Check Approp	riate Box to Indic	ate Nat	ure of Notice, Re	ort, or Other I	Data	
NOTICE OF	INTENTION TO					NT REPORT O	F:
	8146			REMEDIAL WORK		ALTERING CASING	
PERFORM REMEDIAL WO	···· ⊔	AND ABANDON		COMMENCE DRILLING		PLUG AND ABANDON	NMENT []
TEMPORARILY ABANDON	CHAN	GE PLANS	Ц	CASING TEST AND CE			
PULL OR ALTER CASING		A* 86	\boxtimes		WEIGH TOP	• :	П
OTHER:	Convert to water inject	ction well	_ 🗠	OTHER:			
v 12. Describe Proposed or 0 work) SEE RULE 1103		(Clearly state all pertin	ent detail	s, and give pertinent da	tes, including estir	nated date of starting a	any proposed
1) MIRU. Pull rods and pu	ımp. NU BOP and PO	H with tubing. Obtain p	oaraffin ar	nd scale samples.			
2) TIH with 4-3/4" bit and Swah back Mix 1 drum	casing scraper and cle	ean out to PBTD @ 80 produced water and sp	50'. POH	. If excessive paraffin is perfs. Shut in. Circula	s found, spot 400 te hole clean. POH	galions Xylene across I.	perfs. SION.
Swab back. Mix 1 drum TW _425 in 50 Bbls produced water and spot across perfs. Shut in. Circulate hole clean. POH. 3) TIH with 5-12" Baker AD-1 packer on IPC or HDPE- lined pipe. Test inj tbg while running in hole. Set pkr at +/- 7475'. Load backside with pkr fluid and test to 500 psi Shut-in while line is hooked up. Run bomb to obtain bottom-hole pressure.							
4) Commence injection @							
5) Run injection profile and step rate test after rate stabilizes.							
Note: Injection startup will	be delayed pending St	ate approval of C-108	applicatio	n.			
I hereby certify that the information ab	ove is true and complete to the ber	st of my knowledge and belief.	Brod	Fngineer		DATE 400	12/04

I hereby certify that the information above is true SIGNATURE	ond complete to the best of my knowledge and bellef. TITLE Prod. Engineer	DATE 12/12/94	
TYPE OR PRINT NAME	Robert T. McNaughton	Telephone No. 397-0428	
(This space for State Use) Orig. Signature APPROVED BY Faul K	ned by autz TITLE	DATE 250 15 1634	
CONDITIONS OF APPROVAL, IF	ANY:	DeSoto/Nichols 10-94 ver 2.0	