CONDITIONS OF APPROVAL, IF ANY:

Form C-103

Supmit 3 copies to Appropriate District Office	l jy, Minerals and Natur	ral Re	sources Department		Revised 1-1-89
OIL CONSERVATION DIVISION			WELL API NO.		
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088			30-025-33148		
DISTRICT II P.O. Box Drawer DD, Artesia, NM 882	Santa Fe, New Me	exico	87504-2088	5. Indicate Type of Lease	D D
DISTRICT III	10			STATE	FEE
1000 Rio Brazos Rd., Aztec, NM 8741	0			6. State Oil / Gas Lease No. B-155	;
SUNDRY NO	TICES AND REPORTS ON	WEL	L .		
(DO NOT USE THIS FORM FOR PRO	POSALS TO DRILL OR TO DE RVOIR. USE "APPLICATION F	EPEN OR PI	OR PLUG BACK TO A	7. Lease Name or Unit Agreeme	
	C-101) FOR SUCH PROPOSAL			NEW MEXICO O STATE NCT-	. 1
1. Type of Well: OIL GAS WELL OTHER					
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.			8. Well No. 38		
3. Address of Operator 205 E. Bender, HOBBS, NM 88240			9. Pool Name or Wildcat VACUUM WOLFC	AMP	
4. Well Location	0005 5 45 51	COLIT	"U Line and 710	Foot From The FAST	Line
Unit Letterl:					_Line
Section 36	_ Township <u>17-S</u>	R	ange <u>34-E</u> NM	IPM LEA (COUNTY
	10. Elevation (Show whether I	DF, RK	B, RT,GR, etc.) 3987' GR		
11. Check A	ppropriate Box to Indicate	e Nat	ure of Notice, Report	, or Other Data	
NOTICE OF INTENTION	ON TO:		SL	BSEQUENT REPORT	OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK	ALTERING CASIN	ıg 🔲
TEMPORARILY ABANDON	CHANGE PLANS	$\overline{\sqcap}$	COMMENCE DRILLING OPE	RATION PLUG AND ABAN	DONMENT
PULL OR ALTER CASING		_	CASING TEST AND CEMEN	AT JOB	
OTHER:			OTHER: REC	OMPLETIOIN IN VACUUM WOLFC	AMP 🔀
any proposed work) SEE RULE 110 THIS IS THE SUBSEQUENT REPORT UPPER PENN ZONE AND RECOMPLE 4/30/97 - 5/31/97 1. MIRU. TOH w/ rods & pump. Installed 2. Set CIBP @ 10,190'. Set RBP @ 10,	TO A C-101 INTENT DATED 3/ TE THE WELL TO THE VACUUTE THE WELL TO THE VACUUTE TO THE VACUUTE TO THE VACUUTE TO THE WAS TOO THE WAS TOO TO THE WAS TOO TO THE WAS TOO THE WA	4-3/4" K. Rai Max F , 1008 wer W '. Acid TOH 19674-7 le Wo P = 4 I w/ RB	bit & casing scraper, C/O to n CBL from 10,141'-5300'. P = 1610#, AIR = 4.5 BPM. 16-10104', 10110-18' (2 JSF) difcamp perfs from 10,086'- dized Lower Wolfcamp perfs W/ RBP & pkr. 78', 9690-96', 9788-94', 980 (Ifcamp perfs with no succes 500#. Acidized perf 9530'-5 BP & pkr.	o 10,223'. Released & TOH w/ RBP. Repe SI 1 hr, swab back load. Set CIE F, .40" holes, 59', 118 holes)10,118' w/ 2500 gals 15% NEFE s from 9980'-10,024' w/ 2500 gals 02-06', 9860-74', 9904-30' ss. Reperforated the same Middle	rforated BP @ 10,150'.
I hereby certify that the information above is true and construction.		Engr	Asst	DATE 7	² /8/97
TYPE OR PRINT NAME N	lonte C. Duncan			Telephone No.	397-0418
(This space for State Use) ORIGINAL S'GI	NED BY CHRIS WILLIAMS CT I SUPERVISOR			DATE	· 9 1:97