Submit 3 copies to Appropriate

State of New Mexico

District Office	Er	nergy, Minerals and	Natura	al Resources Department				
<u>DISTRICT I</u>							Form C-103	
P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION					Revised 1-1-8			
DISTRICT II		P.O.	Box 2	2088	WELL API NO.			
P.O. Box Drawer DD, Arti DISTRICT III	esia, NM 88210	Santa Fe, Ne	w Mex	kico 87504-2088	5. Indicate Type	3002520665		
1000 Rio Brazos Rd., Azt	ec, NM 87410					STATE 🛛	FEE 🗍	
1	N. M. ID D. V. V.	AND REPORTS	04114		6. State Oil / Ga	s Lease No. B-3196		
DIFFI	RM FOR PROPOSAL	S TO DRILL OR TO	DEEP	ELL EN OR PLUG BACK TO A				
(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 N	ame	
Type of Well: OIL WELL		OTHER	SALS.)		VACUUM GLOF	RIETA WEST UNIT		
2. Name of Operator								
3. Address of Operator	8. Well No.	71						
4. Well Location	9. Pool Name or Wildcat							
1						VACUUM GLORIETA		
		Feet From The	_NOF	RTH Line and 660	_Feet From The _	FAST		
Section 35		nip17S		Range <u>34E</u> NMF	РМ			
	10. Ele	vation (Show whethe	er DF, R	KB, RT,GR, etc.) 4019' KB		LEA_ COUN	TY	
11.	Check Appropria	ite Box to Indica	oto Ne	4019' KB				
NOTICE OF I	NTENTION TO:	DOX TO ITIGICA	are Ma	iture of Notice, Report,	or Other Data			
PERFORM REMEDIAL WORK		D ABANDON	_	SUE	BSEQUENT I	REPORT OF:		
TEMPORARILY ABANDON	☐ CHANGE			MEMEDIAL WORK	☐ ALT	ERING CASING		
PULL OR ALTER CASING		rlans		COMMENCE DRILLING OPERA		G AND ABANDONME		
	IN THE GLORIETA, PER	RE & ACIDIZE		CASING TEST AND CEMENT	JOB 🔲	ABANDONME	NT 🔲	
			_ Ø 	OTHER:			M	
any proposed work) SEF	mpleted Operations (Clearly state all pe	rtinent	details, and give portinget			⊠	
12. Describe Proposed or Co any proposed work) SEE	7.022 1703.			and give pertinent of	lates, including e	stimated date of s	tarting	
- THE INTENDS TO ADD	PAY TO THE SUBJEC	OT WELL IN THE G	LORIE	ГА.				
THE INTENDED PROCEDUR 1. MIRU PULLING UNIT. TOP 2. TIH W/BIT & CSG SCRAPP 3. TIH W/CSG GUN W/2 JSP 10. THE FOLLOWING INTERV 4. TIH W/RBP & PKR. SET RE 5. LOAD BACKSIDE & TEST RE 6. ACIDIZE PERFS W/1800 G PRESSURE NOT TO EXCEED 7. SWAB BACK ACID LOAD. I 8. REL PJR & RETR RBP. TOI 9. TIH W/PROD TBG. TIH W/F	1 W/RDS & PMP. NUE ER. C/O TO PBTD @ I F & 120 DEG SPIRAL VALS. (5806-6812', 58 BP @ 5840' & PKR @ PKR TO 500# SURF P ALS 15% NEFE HCL I D 5000# @ SURF. F FLUID ENTRY IN LI	6228". TOH W/BIT 8 PHASING. NEED 0 14-5818", 5821-582 5750". PRESSURE. MAINT. N 3 STGS W/500# MITED. PUMP FW	& CSG SAMMA 7'. AIN 50	OF THROUGHOUT THE ACIL	OR CORRELATION D JOB. E PUMP JOB @ 2	ON. PERF THE GL -3 BPM W/MAXIMU	ORIETA JM	
			?"					
hereby certify that the information above is true	and complete to the hard.							
SIGNATURE / A	Mise Xo.		ains					
YPE OR PRINT NAME	- W		ginee	ring Assistant	DA	TE11/23/98		
	J. Denise Lea	ke				20/00		
C A D	L SIGNED BY Y WINK				Telephor	ne No. 397-0405		
·····································	ìpen ∘	TITLE			_ -	he o o	1000	
ONDITIONS OF APPROVAL, IF AN	IY:	TITLE			DATE_	MEG 04	1955	