Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103			
Office	Lrgy, Minerals and Natural Resources			Revised March 25, 1999			
District I 1625 N. French Dr., Hobbs, NM 88240				WELL API NO.			
District II	OIL CONSERVATION DIVISION			30-025-35688			
811 South First, Artesia, NM 88210	1220 South St. Francis Dr.			i .	5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 87410					TATE L	FEE L	
District IV	Santa re	, NM 87	303	6. Stat	e Oil & Ga	s Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM							
87505 SUNDRY NOT	ICES AND REPORTS OF	WELLS		7. Lease	Name or 1	Unit Agreement Na	ıme:
TOO NOTES SELECTIONS FOR MISTOR PROPO	DSALS TO DRILL OR TO DEEP	PEN OR PLU	JG BACK TO A				
DIFFERENT RESERVOIR - USE "APPL"	ICATION FOR PERMIT" (FOR!	м С-101) FO	R SUCH	St	ate "H"		
PROPOSALS 1							
1. Type of Well:							
()il Well 🔀 Gas Well	_ 			8. Well	No.		
2. Name of Operator BRECK OPERATING CORI	D			9,	5		
				9. Pool name or Wildcat			
3. Address of Operator P.O. BOX 911. BRECKENRIDGE, TEXAS 76424				Eunice 7 Rivers Queen South			
4. Well Location	IDGE, TEXTION OF TEXT				<u> </u>		
4. Wen notation							
Unit Letter <u>G</u>	: 2310 _ feet from the	e <u>NO</u>	RTH line and _	1650	feet from tl	he <u>EAST</u> line	
Section 17	Township 22S_	Range		1PM LE	A Count	у	
	10. Elevation (Show v	whether DI	R, RKB, RT, GR, et	c.)			
11. Check	Appropriate Box to Inc	dicate Na	ature of Notice.	Report o	r Other I	Data	
NOTICE OF I	NTENTION TO:		SUE	SEQUE	NT REP	PORT OF:	
PERFORM REMEDIAL WORK			REMEDIAL WOR	RK		ALTERING CASIN	1G □
PERIOR NEIWEBINE VIOLEN					_		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR	ILLING OF	PNS.	PLUG AND	
_	¬		OAGNO TECT A	. D		ABANDONMENT	
PULL OR ALTER CASING L	MULTIPLE		CASING TEST A	מא.			
	COMPLETION		CEMENT 30B				
OTHER			OTHER:				\bowtie
12. Describe proposed or comple	atad aparations (Clearly s	tate all ner	tinent details and	give pertin	ent dates, i	ncluding estimated	date
of starting any proposed world	SEE RILLE 1103 For	Multiple (Completions Attac	ch wellbor	e diagram o	of proposed comple	etion
	K). SEE ROLL 1103. 101	Waterpro (30p. 20.0		J		
or recompilation.							
11-20-01 Perforate 3957-	4025' w/2 JSPF. Acidize v	vith 1800 s	gals.				
0]-07-02 Set cmt retainer	r @ 3915'. Squeeze perfora	ations w/1	50 sx cmt. Perforat	e 3559-38:	58`.		
0]-08-02 Acidize with 25	500 gals, Frac w/45,000 ga	ls gel w/12	22,000# sd.				
01-11-02 Ran 382512-3/	8 tbg & put on pump.	_					
· · · -							
					+		
					11. 6		
I hereby certify that the informati	ion above is true and comp	lete to the	best of my knowle	dge and be	liet.		
						CE March 7 200	2
SIGNATURE		_TITLE_	<u>DISTRICT E</u>	NGINEER	DA I	E <u>March 7, 200</u>	≟_
	2 02416		Talank	one No	(254) 559	-3355	
Type or print having DONALD	R. CRAIG		relepn	one No.	(434) 339		
The page to the feet						_	
		ייייייי	ORIGINAL S	IGNED B	Υ	DAMAR 222	.002
Victoria (* 1.1.) ———		_TITLE_	PAUL F.			_DATE G	
and the term of the flamping			PETROLEUM		=R		
			I LINULLUIY	-IAMIIATI			