Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103 Revised March 25, 1999				
District 1	nergy, Minera's and Natural Resources			Revised March 25, 1999 WELL API NO.				
1625 N. French Dr., Hobbs, NM 88240 District II				30-025-08986				
811 South First, Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease				
District III	1220 South St. Francis Dr.			STATE STATE STATE				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM	· ·			0. State Off & Gas Lease NU.				
87505	ICES AND REPORTS O	NWELL		7 Lagra Nama a	- Unit A groom out No			
(DO NOT USE THIS FORM FOR PROPO	7. Lease Name or Unit Agreement Name:							
DIFFERENT RESERVOIR. USE "APPLIC	SOUTH EUNICE UNIT							
PROPOSALS.)								
1. Type of Well: Oil Well 🔲 Gas Well	Other: Injection							
2. Name of Operator				8. Well No.				
BRECK OPERATING CORP.	20							
3. Address of Operator	9. Pool name or Wildcat							
P.O. BOX 911, BRECKENRI	DGE, TEXAS 76424			EUNICE 7 RIVERS QUEEN, SO				
4. Well Location								
Unit Letter <u>I</u> :	<u>1980</u> feet from the	<u>SOI</u>	JTH line and6	60 feet from the	e <u>EAST</u> line			
Section 21	Township 22S	Range	36E NM	PM LEA Cour				
Section 21	10. Elevation (Show w							
	3526' DF		n, ind, ni, on, eie					
11. Check A	ppropriate Box to Inc	dicate N	ature of Notice. I	Report or Other	Data			
NOTICE OF IN				SEQUENT REI				
		ALTERING CASING	G 🗖					
						•		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS. 🛄	PLUG AND			
	MULTIPLE	—	CASING TEST AN		ABANDONMENT			
FULL OR ALTER CASING	COMPLETION		CASING LEST AN					
						_		
OTHER:			OTHER: MIT T	est		M		
12. Describe proposed or complete	ed operations. (Clearly st	ate all per	tinent details, and g	ive pertinent dates,	including estimated c	late		
of starting any proposed work)	. SEE RULE 1103. For M	Multiple (Completions: Attach	wellbore diagram	of proposed completi	on		
or recompilation.								
D ()71()77) 2722 262 2752	(1), 2774 027, 2705 007.	2004 07	(4.1000)					
Perfs:: 3716-27'; 3732-36'; 3752- TD: 3810' KB = 36			(4 JSPF)					
	0 – T.D.	590						
	0 – 3660'							
In hole @ present:	0 2000							
	= 3590.89'							
x over	= 0.91'							
Packer	<u>= 4.20'</u>							
End of tbg & Packer – G.L.	= 3596.00'							
Attached is the successful MIT test chart witnessed by B. Hill on April 26, 2001.								
Attached is the successful MIT test	chart withessed by B. Hit	i on April	20, 2001.					
I hereby certify that the information	above is true and comple	te to the b	pest of my knowledg	e and belief.				

SIGNATURE Linda Venekamp	TITLE	PRODUCTION CLERI	KDATEMay	7,2001
Type or print name LINDA VENEKAMP		Telephone No.	(254) 559-3355	
(This space for State use)				May
APPPROVED BY	TITLE		DATE_	