STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OF COPICS ACCEIVED	T	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE .	1.	

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form	C-1	a t		
0	- 4	10	•	-

SA. Indicate Type of	Lease	
STATE	FEE	X
15. State Oil & Gas Le	ase No	

30-025-30432

	OPERATOR											_			į	//////		/////	/////
	Αl	PPLICAT	ION	FOR	PEF	TTIMS	O DE	RILL	., DE	EPE	N, OR	PLUG	BACK				/////	/////	
14.	Type of Work															7. Unit Ac	reement	Name	
		DRILL	ΚX				DI	EEPE	nΓ	7			P1 11	G BACK	\neg [
ъ. 7	Type of Well						-			-				o onch		8. Form or	Lease !	Jame	
,	WELL XX	GAB WELL			OTHE	*					51M	CLE	•	ZONE ZONE		LONG	3		
2. N	anie of Operato	Į.														9. Well No	h.		
		H OPER	AT II	NG,	INC.											#1			
3. A	ddress of Oper	ator				· · · · · · · · · · · · · · · · · · ·										10. Field	and Pool	, or Will	deat
	Ρ.	0. BO	Χ	1799	, MI	DLAND	, TX	7	970:	2						EUNICE	SOUTH	1 SAN	ANDR
4. 1	ocation of Well	UNIT LE	TTER		11[11		LOCATE	D 0	221	4	_ FEET	FROM THE	8070	さん	LINE	11111	1111	1111	7777
AND	368												ACE.		MMPW				
																12. County LEA	,		
111	777777	11111	111	111	111	1111	1111	111	111	777	7 19. F	roposed	Depth	19A. Fo	rmation		20. R	otary or	C.T.
			///						III		1	4750'		SAN	ANDR	ES	RC	TARY	
-1.	Clevations (sho		-	T, etc.	1	21A. Kı	nd & S	ictus	Plug	Bond	21B.	Drilling	Contracto	r		22. Appro	x. Date	Work wi	il stort
	3378	2 61	e.		- 1		CASH				N	ORTON	DRILLI	ING CO) Ju	JLY 28	3, 19	88

PROPOSED CASING AND CEMENT PROGRAM

T EST. TO	SACKS OF CEMENT	SETTING DEPTH	WEIGHT PER FOOT	SIZE OF CASING	SIZE OF HOLE
SURFACE	175	400'	24#	8 5/8''	11''
1200'	980	4750'	11.50#	4 1/2"	7 7/8"
			11.50	7-1/.2	1 110

SHAFFER LWP 9^{11} , 3000 PSI, double hydraulic w/2 3^{11} openings between the rams & 2 3^{11} openings below the rams

creby certify that the information above is true and	complete to the best of my knowledge and bellef.	
ed Callelleus	Title PRESIDENT	Date July 22, 1988
finis space for State Use)	,	
•	•	
PROVED BY	TITLE	DATE