NO. OF COPIES RECEIVED	_	<del>-</del> -			·	41-11	1-20631	9)
DISTRIBUTION		NEW MEXICO OIL C	ONSERVATION C	OMMISSIO		Form C-101	20032	
SANTA FE						Revised 14-6	35	
FILE						SA. Indicate	Type of Lease	
U.S.G.S.						STATE	FEE [	<u>X</u> X
LAND OFFICE						.S. State Oil	& Gas Lease No.	
OPERATOR							NA	
								IIII
APPLICATIO	N FOR PERA	AIT TO DRILL, DEEP	PEN, OR PLUG	BACK		7//////		1111.
12. Type of Work						7. Unit Agre	ement Name	
b. Type of Well DRILL XX		DEEPEN [		PLUG	BACK			
i ,	k.	<del>-</del>			8. Farm or Lease Name			
2. Name of Operator	OTHER		ZONE XX	MUL	ZONE	VLS		
•	7.D					9. Well No.		
H. L. BROWN 3. Address of Operator	, JR.					1		· · · · · · · · · · · · · · · · · · ·
						10. Field and Pool, or Wildcat		
P. O. BOX 2237 MIDLAND, TEXAS 79702  4. Location of Well  UNIT LETTER P LOCATED 660 FEET FROM THE EAST LINE						S. PETERSON (PENN)		
UNIT LETTE	е Р	LOCATED	FEET FROM THE	_EAST	LINE			11///
AND 1300 FEET FROM	- COLUMN			2 .				////
Million Contract	THE SOUTH	L'INE OF SEC.	Primm	1777.77	3-E NMPM	12. County	77777777	444
				//////		-	(	////
	++++++	<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	HHH	HHHH	ROOSEVI		444
	++++++	HHHHH	19. Proposed D	Depth 1	9A. Formation	777777	20. Rotary or C.T.	7777
			8,000	į	CISCO			
21. Elevations (Show whether DF, RT, etc.)		A. Kind & Status Plug. Bo		IB. Drilling Contractor		22. Approx.	ROTARY Date Work will st	
4383.8'		CURRENT	N/A			, ,	1982	
23.	<del></del>	<del></del>				TUAN ZI	1982	<del></del>
		PROPOSED CASIN	G AND CEMENT PR	OGRAM				
SIZE OF HOLE	ASING WEIGHT PER	OOT SETTING	DEPTH	CEMENT	EST. TOF			
17-1/2"	13-3/8	54.50	360	360'			CIRC	
12-1/4"	8-5/8	24.00		2000'			CIRC	
7-7/8" 5-1		17.00	800	8000'			5000'	
'		ı	i		550	i	3000	
NO DRILLING CONT 900 DOUBLE RAM E TOTAL DEPTH.	TRACTOR H	AS BEEN SELEC'HOKE MANIFOLD	TED YET. I' WILL BE U	T IS A SED FR	ANTICIPA ROM 8-5/	TED THA	AT 12"- ing to	
	•				4.D.D.D.O.		111	
	4						R 180 DAYS	3
R-6931	11/51					EXPIRES _		_
11-6901	7,9 - 12				UNLESS	DRILLING	UNDERWAY	
N ABOVE SPACE DESCRIBE PRO IVE ZONE, GIVE BLOWOUT PREVENTE	OPOSED PROGR R Program, IF A	AM: IF PROPOSAL IS TO DEE IY.	PEN OR PLUG BACK, G	IVE DATA ON	PRESENT PRO	OCTIVE ZONE	AND PROPOSED NEW	PRODUC-
hereby certify that the information	n above is true a	nd complete to the best of	my knowledge and b	ellef.				
1/1 As f.								
igned Nobel C. Fl	accery	Tüle DRILL]	ING SUPERIN	<u>ITENDA</u>	NTD	ate DECE	MBER 14,	1981
(This space for S	tate Use					<del></del>		
ORIGINAL S	IGNED BY					ΛDD	2 198 <b>2</b>	
PPROVED BY IFADY CI						APR	4 130L	

CONDITIONS OF APPENISTRICE ANDIPR.