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DISTRIBUTION	NEV	MEXICO OIL CONS	ERVATION COMMISSIO	N ·	E 0.10		
SANTA FE		The state of the s				Form C-101 Revised 1-1-65	
FILE				r	5A. Indicate	Type of Lease	
U.S.G.S.					STATE	FEE X	
LAND OFFICE				ŀ	5. State Oil	& Gas Lease No.	
OPERATOR						Eduac 140.	
				ţ	THE STATE	mmmm	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					X/////////////////////////////////////		
1a. Type of Work					7. Unit Agree	ement Name	
b. Type of Well DRILL		DEEPEN	BLUG	1			
1	_	- L. L. L.	PLUGI	BACK X	8. Farm or Le	ease Name	
WELL WELL	WELL X WELL OTHER SINGLE X MULTIPLE ZONE X ZONE					Weatherly	
					9. Well No.	ruer ty	
N. B. Hunt 3. Address of Operator						7	
						10. Field and Pool, or Wildcat	
Drawer 1350, Midland, Texas 79701					Drinkard		
4. Location of Well unit letter \underline{G} located $\underline{1980}$ feet from the \underline{North} line							
	1				///////		
AND 1980 FEET FROM	A THE SOUTH LIN	VE OF SEC. 21	TWP. 21-S RGE. 37-	E NMPM	////////		
				1111111	12. County	- HHHHH	
	44444444	4444444			Lea		
					TITT		
HHHHHHH	<i>HHHHH</i>	4111111111					
				9A. Formation		20. Rotary or C.T.	
21. Elevations (Show whether DF	CRT etc. 1 21 h Visa	illiillii kan	5291 PB	Glorie	tta		
3442 DF	ZIA. Kind	& Status Plug. Bond 2	21B. Drilling Contractor		22. Арргох.	Date Work will start	
23.					7-	· 7 –70	
	P	ROPOSED CASING AND	CEMENT PROGRAM		-		
SIZE OF HOLE	SIZE OF CASING		T				
17-1/2	 	WEIGHT PER FOOT	+ THE BEITH			EST. TOP	
11	1.3-3/3 8-5/8	48	159	L25		Surface	
7-3/4	5-1/2	32	2834	700		Surface	
, 3,4	J-1/2	17	6627			1000	
Workover Objective: Blank off prese and 2 sacks san from 5129' to 5	nt Drinkard zone d at 5291'. Rec	e (Perforations	s 6515-6584') wi e Paddock (Glorid	th retrie etta) zor	evable bine with	ridge plug perforations	
Blowout Preventer: Double studded,	tested to 3500#	, 2-3/8" rams,	blinds				
					e jat,¥#b	1 .3 	
					1. L. V.	1,000 1,000	
						MEL.	
				2.	-3/-2	77)	
				1	Dlandon		
ABOVE SPACE DESCRIBE PRO	OPOSED PROGRAMUS	POROSAL IS SO					
			PLUG BACK, GIVE DATA ON P	RESENT PRODUC	TIVE ZONE AN	ID PROPOSED NEW PRODUC	
ereby certify that the information	n above is true and comple	ete to the best of my kno	owledge and belief.				
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							
gned	Reed_	Title Petrole	um Engineer	Dat	e7-29	70	
(This space for S							
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PROVED BY	H. Caren				. 1		

CONDITIONS OF APPROVAL, TANY:

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OIL CONSTITUTION COMM.