RO. OF COMES RECEIVED		~					
DISTRIBUTION		N MEXICO OIL CONSERVATION COMMISSION			Form C-101 Revised 1-1-65		
SANTA FE				,			
FILE						5A. Indicate Type of Lease	
u.s.g.s.							
LAND OFFICE					.5. State Off	& Gas Lease No.	
OPERATOR		•			TTTTT	arran	
	N FOR PERMIT	TO DRILL, DEEPEN	I, OR PLUG BACK		7. Unit Agre		
1a. Type of Work					7. Unit Agre	einent Name	
DRILL DEEPEN PLUG BACK X						agga Nama	
b. Type of Well					8. Farm or Lease Name		
WELL X WELL OTHER ZONE ZONE						E1kan "A"	
z. Idame of Cyclator							
The Superior Oil Company						10. Field and Pool, or Wildcat	
3. Address of Operator						1	
P. O. Box 1900, Midland, Texas 79701					Cerca		
4. Location of Well UNIT LETTER C LOCATED 1830 FEET FROM THE W LINE							
		27	12.0 2/.	E'			
AND 660 FEET FROM	THE	LINE OF SEC. 34	TWP. 13-S RGE. 34	TTTTTT	12. County	7777777777	
					Lea		
		<i>:{}}}}} </i>	}}}}}	44444	LLLLL		
	7//////////////////////////////////////	<i>111111111</i>	19. Proposed Depth	19A. Formatio	7777777	20, Rotary or C.T.	
			4			20, 110(01) 01 0.1.	
			10,309-313 ¹ 21B. Drilling Contractor	Lower v	Volfcamp	, Date Work will start	
21. Elevations (Show whether DF,	· ·	. Kind & Status Plug. Bond			1	s possible	
4147 KB	BT	anket	WO Rig		30011 as	possible	
23.		PROPOSED CASING A	ND CEMENT PROGRAM				
CITE OF HOLE	SIZE OF CAS	ING WEIGHT PER FO	OT SETTING DEPTI	1 SVCKS U	F CEMENT	EST. TOP	
SIZE OF HOLE	11-3/4		400	440		Surface	
15 11	8-5/8		l l	4500 766		2200	
	5-1/2		10500	500		8480	
7-7/8"	J=1/2	17	10500	1 300		1	
			•				
Presently completed in Upper Penn, 10,385'-10,393'. Will set cement retainer at							
10,360' and squeeze Upper Penn with 100 sack batches class "C" cement, then							
perforate Lower Wolfcamp 10,309'-10,313', acidize and test.							
perforate Lo	wer worrcam	p 10,509 -10,515	, actuize and co				
IN ABOVE SPACE DESCRIBE PE	ROPOSED PROGRA	M: IF PROPOSAL IS TO DEEPE	N OR PLUG BACK, GIVE DATA	ON PRESENT PR	IODUCTIVE ZON	E AND PROPOSED NEW PRODUC	
TIVE ZONE. GIVE BLOWOUT PREVENT	TER PROGRAM, IF AN	·					
I hereby certify that the informati	on above is true ar	d complete to the best of m	y knowledge and belief.				
0 1/ 1. 17 -0	, U A 2123	age Title Product	ion Engineer		Data May	28, 1975	
Signed V. N. N. N.	U. V. DIV	une little 110ddet			Date		
(This space for	State Use)						
\bigcirc //			Geologie		· ,	<u>.</u>	
ARBROWED BY	W. Marin	LAM TITLE			DATE	·	

CONDITIONS OF APPROVAL, IF ANY: