NO. OF COPIES RECEIVED					АО	T # 30	019-20011	
DISTRIBUTION	T	NEW MEXICO OIL CONSERVATION COMMISSION					019-20011	
SANTA FE							5	
FILE						5A. Indicate	Type of Lease	
U.S.G.S.	1					STATE	FEE X	
LAND OFFICE	+					.5. State Oil	å Gas Lease No.	
OPERATOR	+							
	1					777777		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
AFFLICATION la, Type of Work	Y FOR FL	RIWIT TO	DRILL, DELFEN,	OR FLUG BACK	<u> </u>	7. Unit Agre	ement Name	
ia, Type of work					•	,, o rigio	oment rane	
DRILL X			DEEPEN	PLU	BACK			
b. Type of Well						8, Farm or Lease Name		
OIL GAS SINGLE MULTIPLE ZONE ZONE						T-4 Ca	attle Co.	
2. Name of Operator							9. Well No.	
Bruce A. Wilbar	ıks						1	
Bruce A. Wilbanks 3. Address of Operator						10. Field and Pool, or Wildcat		
P. O. Box 763, Midland, Texas 79701  4. Location of Well Texas 1980 Feet From the Line						Wildcat		
4. Location of Well	for for	10, 101	1000		h	vinniiniinini		
4. Location of Well UNIT LETTER LOCATED 1980 FEET FROM THE north LINE								
0000		~ <b>4</b> ~	1 7	1 1 N	265			
AND 2000 FEET FROM	THE WOS	CTTTT	E OF SEC. 17	WP. 11N RGE.	ZOC NMPM	12. County	<i></i>	
						_		
	777777	777777				Guadalı	upe /////////	
	11111	111111		9. Proposed Depth	19A. Formation	1	20. Rotary or C.T.	
				1500 <b>'</b>	San Ar	dres	C.T.	
21. Elevations (Show whether DF,	RT, etc.)	21A. Kind	& Status Plug. Bond 2				. Date Work will start	
47 <b>57</b> GR		l l	ınket	R. C. Ame		1	c. 15, 1974	
23.	<del></del>	T DIG	iliket j	It • Co mic	S, UI.	1 100	Co IJo IJ/T	
20.		P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLF	6175 05	CACING	WEIGHT DED FOOT	CETTING DEDT	I I SAGKS OF	- 05 45 15	FOT TOD	
		F CASING   WEIGHT PER FOOT 374"   32.75		SETTING DEPTH SACKS OF 150 50			EST. TOP Circ.	
12 1/2" 10"				1500		sks	500'	
10		1/2"	14.	1300	200	SKS	300	
					1			
'			1	•	•		•	
APP (1977)								
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					· .	100		
San Training	1/15	•						
EXPIRES 3/2	9/1-							
EXPIRES								
<b>-</b>								
N A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC- TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.								
hereby certify that the information	n above is	true and comp	plete to the best of my k	nowledge and belief.				
I. I'm	1.	lub.	2. MII.	m.	10011		15/1/1/11/	
Signed Signed	() il	THE	Title (X.A.)	12 // 1/lm	ayer	Date	111/14	
(This space for :	State Use)		10		0			
, , , , ,	1.0		-				, ,	
Carl	Lilling	7		3.5	ř	12	130/74	

CONDITIONS OF APPROVAL, IF ANY:

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. 1 Operator T-4 Cattle Co. Bruce A. Wilbanks Ranae Section Unit Letter Guadalupe 26E 11N Actual Footage Location of Well: west line 2000 line and 1980 north feet from the Dedicated Acreage: Wildcat Producing Formation Ground Level Elev. Acres 4757 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_\_ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Company Date 2000 I hereby certify that the well location SEC. 17 shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. 13/235/74 Registered Protessional Engineer and/or Lund Suiveyer J. E. Ballew, Jr. Certificate No. L. S. #3948 1650 330 660