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DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION					
SANTA FE				2.0	orm C-191 levised 1-1-65		
FILE				المراب	5A, Indicate	Type of Legse	
U.S.G.S.				1	STATE X	FEE	
LAND OFFICE				<u> </u>	5. State Oil &	Gds/Legs No.	
OPERATOR					K-36	. 9.7	
	 ·				777777	MINIMI	
APPLICATIO	ON FOR PERM	IT TO DRILL, DEEPER	N, OR PLUG BACK				
1a. Type of Work					7. Unit Agree	ment Name .	
DRILL X	.7	DEEPEN	PLU	G BACK			
b. Type of Well					8. Farm or Le	ase Name	
OIL X GAS WELL	OIL X GAS SINGLE X MULTIPLE ZONE ZONE				State "1"		
2. Name of Operator					9. Well No.		
Union Texas Pet	roleum Corp	ooration				2	
R. Adare, s of Operator					10. Field and	Pool, or Wildon	
	1300 Wilco Building, Midland, Texas 79701				Undesignated		
4. Location of Well UNIT LETT	er C	LOCATED 660	FEET FROM THE	North LINE			
1				1			
AND 1980 FEET FROM	_{итне} West	LINE OF SEC.	TWP. 14-S RGE.	32-E NMPM			
					12. County		
					Lea		
	7777777	<i>HHHHH</i>	19. Proposed Depth	19A, Formation	///////		
			N ·		1	20. Rotary or C.T.	
<i>311111111111111</i>			10,100'	Bough '		Rotary	
L. Elevations (Show whether DI	r, K I, etc.) 2.	IA. Kind & Status Plug. Bond		r	1	Date Work will start	
4295 G.L.		Blanket	NA		9.	-15-69	
23.		PROPOSED CASING	AND CEMENT PROGRAM				
C 75 05 HOLE	SIZE OF C	ASING WEIGHT DED FO	OT SETTING DEB	ELL SACKS OF	COVENT	EST TOD	
S.ZE OF HOLE	SIZE OF C		OOT SETTING DEP	400		EST. TOP Circulate	
15" 11"	8 5/8		4,000	500		2400' (est.)	
7 7/8"	5 1/2		10,000	500		7700¹ (est.)	
7 770	J 1/4	2 13.3-17	10,000) 500	1	7700 (850.)	
						4	
Propose to dril	1 to a dent	th of 10,100' to t	est the Bough "	C" formati	on .		
Tropose to dill	i co a cep.	01 10,100 10 1	2	0 101			
APT Class 5M Rd	S Blowout 1	Preventor Program	will be used.				
iii 2 Oldbb bii iic	2 220						
				APPRO	OVAL VALID		
				FOR 90	DAYS TINES	cc	
FIRE CYCL HARDS	COMNEGATION	Total Commence	•	DRILLING	COMMENC	51 51	
2	3310/14 77(17)	T DE MUNIFIED,					
다 라OURS 함		4. 7.		/)	_/) _/		
	KIOR TO RE	JNNING		1775s 12	7.20	9 i	
	KIOR TO RU	JANING ///Y		TITES LL	7.20	9	
CASING.	KIOR TO RU					-	
	RIOR TO RE	RAM: IF PROPOSAL IS TO DEEP	EN OR PLUG BACK, GIVE DAT			-	
CASING. IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN	RIOR TO RU	RAM: IF PROPOSAL IS TO DEEP ANY.				-	
CASING.	RIOR TO RU	RAM: IF PROPOSAL IS TO DEEP ANY. and complete to the best of r	ny knowledge and belief.			AND PROPOSED NEW PRODUC	
CASING. IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN	RIOR TO RU	RAM: IF PROPOSAL IS TO DEEP ANY. and complete to the best of r		A ON PRESENT PRO		-	
IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat Signed	PROPOSED PROG STER PROGRAM, IF tion above is true	RAM: IF PROPOSAL IS TO DEEP ANY. and complete to the best of r	ny knowledge and belief.	A ON PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC	
IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat	PROPOSED PROG STER PROGRAM, IF tion above is true	RAM: IF PROPOSAL IS TO DEEP ANY. and complete to the best of r	ny knowledge and belief.	A ON PRESENT PRO	DUCTIVE ZONE	9-5-69	

CONDITIONS OF APPROVAL, IF ANY: