21-125-20332

DISTRIBUTION	NEW.		A TION COMMISSION		Form C-101		
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION					Revised 1-1-65	
FILE	+1				5A. Indicate	Type of Lease	
U.S.G.S.					STATE	X FEE	
LAND OFFICE	DOFFICE					.5. State Oil & Gas Lease No. V-48	
OPERATOR					₽-v 7777777	。 	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEFLN,	UK FLUG BACK		7. Unit Agre	ement Name	
	l		PLUCI	заск 🔲			
b. Type of Well					8. Farm or Lease Name		
					9. Well No.		
2. Name of Operator	- mil				9. well No.	<b>1</b> .	
Morris R. Ant 3. Address of Operator	WETT				10. Field or	id Pool, or Wildcat	
Box 2010, Hobbs, New Mexico 88240					Undesignated		
4. Location of Well UNIT LETTER J LOCATED 1980 FEET FROM THE SOUTH LINE							
AND 1980 FEET FROM	THE East	E OF SEC. 36 T	WP. 19-S RGE. 37	-E NMPM	12. County	<del>m////////</del> //	
					Lea		
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i>HHHHHHH</i>	*********	//////////////////////////////////////	HHHH	tillit	i i i i i i i i i i i i i i i i i i i	
				MIM			
*********		MMMMM		9A. Formatio		20. Rotary or C.T.	
		<u>iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>		Drinkard		Rotary	
21. Elevations (Show whether DF) 3595' GR	(RT, etc.) 21A. Kind Blan	-	1B. Drilling Contractor			cil, 1981	
23.							
		ROPOSED CASING AND		<del></del>		T	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		-	FCEMENT	EST. TOP Circulated	
7 7/8 "	8 5/8 " 4 ½ "	<u>24#</u> 10.5#	1500' 7100'	<u>750</u> 600		3600	
1 1/0	7 2		,	+			
			1	ł		I	
1. Drill 12	$_{4}$ " hole to top of	of salt section	•				
2. Run 8 5/8	B" casing and ci	rculate cement	. WOC 18 hrs.				
3. Test casi	ing & BOP to 150	00 psi					
4. Drill 7 7	7/8" hole to TD	7100'. Log We	11.		۵		
5. Run $5\frac{1}{2}$ " (	casing and cemer ial producing fo						
						AND DAYS	
potenti	ing to 1500 psi		A	PPROVAL	VALID FOR	127 181	
potenti 6. Test casi	-	oduction test.	A	PERMIT F	XPIKES S	UNDERWAY	
potenti 6. Test casi 7. Perforate	e, treat and pro			PERMIT E UNLESS	DRILLING	UNDERWAY	
potenti 6. Test casi 7. Perforate IN ABOVE SPACE DESCRIBE PI TIVE ZONE, SIVE BLOWOUT PREVEN	e, treat and pro ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN (	DR PLUG BACK, GIVE DATA (	PERMIT E UNLESS	DRILLING	UNDERWAY	
potenti 6. Test casi 7. Perforate	e, treat and pro ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN ( plete to the best of my k	DR PLUG BACK, GIVE DATA C nowledge and belief.	PERMIT E UNLESS	DRILLING	UNDERWAY	
potenti 6. Test casi 7. Perforate IN ABOVE SPACE DESCRIBE PI TIVE ZONE, SIVE BLOWOUT PREVEN	e, treat and pro ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN (	DR PLUG BACK, GIVE DATA C nowledge and belief.	PERMIT E UNLESS	DRILLING	UNDERWAY	
potenti 6. Test casi 7. Perforate IN ABOVE SPACE DESCRIBE PI TIVE ZONE, GIVE BLOWOUT PREVEN L hereby certify that the informati	e, treat and pro ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. ion above is true and com	proposal is to deepen of plete to the best of my k	or Plug BACK, GIVE DATA C nowledge and belief.	PERMIT E UNLESS	DRILLING	UNDERWAY	