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DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101		
SANTA FE					Revised 1-1-65		
FILE					-	Type of Lease	
U.S.G.S.						K & Gas Lease No.	
OPERATOR							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
la. Type of Work					7. Unit Agre	ement Name	
b. Type of Well	Well					8, Farm or Lease Name	
OIL GAS SINGLE MULTIPLE well O/HER ZONE ZONE					State E-8913		
					9. Well No.		
Jake L. Hamon 3. Address of Operator					10 Etald en	2	
611 Petroleum Building, Midland, Texas 79701					10. Field and Pool, or Wildcat		
4. Location of Well UNIT LETTER K LOCATED 2100 FEET FROM THE SOUTH					Undesignated		
UNIT LETTER <u>N</u> LOCATED <u>ZIUU</u> FEET FROM THE <u>DUULII</u> LINE							
AND 1830 FEET FROM	THE West LIN	<u>E OF SEC. 20</u> TV	VP. 205 RGE. 361		///////		
				IIIII	12. County		
					Lea		
())))))))))))))))))))))))))))))))))))				HIIII.			
			<u>TITUTITUTI</u>	IIIII			
		//////////////////////////////////////	. Proposed Depth	A. Formation	1	20. Rotary or C.T.	
21. Elevations (Show whether DF,	RT. etc. J 214 Kind	& Status Plug. Bond 21	7700	Bone Sp	ring	Pulling Unit	
					1	. Date Work will start	
<u>3637 GR 3661 KB</u>	Blanke	t in force			8-26	-83	
	P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
17-1/2	12-3/4	35	381	400		Surface	
11'''	8-5/8	24# & 28#	5618	2450		Surface	
7-7/8"	5-1/2	5-1/2 17 10,990 65		650	50 8,370'		
4-3/4"	5-1/2 17 10,990 650 3-1/2" liner 8.81 11,473 75					10,650	
NOTE: The above cas	ing was set whe	en well original	ly drilled.				
Propose:	inom in 5 1/01	tenting at 10 51	of fust share 1	alian Ma	J_1 D	· · · · · · · · · · · · ·	
1. Set squeeze reta packer at 10,542		casing at 10,55	o just above i	baker mo	aer D pe	ermanent	
2. Squeeze with 65		numning 50 eke	below squeeze 1	cotniner	to fill	hole from	
squeeze retainer							
retainer to fill	-		-	- 19 540	or ceme		
3. Pull tubing up t				ack to l	0,100' t	o put 200'	
plug at top of W						-	
4. Perforate squeez)'. Set squeeze	e retainer at 7	750 '. S	queeze 2	200 sks of	
cement behind 5-			.				
5. Perforate and te			7660'.				
6. Workover to begi	n approximately	8-26-83.					
N ABOVE SPACE DESCRIBE PR	OPOSED PROGRAM: IF F ER PROGRAM, IF ANY.	ROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
hereby certify that the informatio	n above is true and comp	lete to the best of my kn;	owledge and belief.				
1							
Signed This space for State Use)					Date 8-19-83		
(This space for State Use)					ALIC	2 2 1983	
					HUU		
PPROVED BY CRIGINAL SIG		UN TITLE		c	ATE		
CONDITIONS OF APPROVDIGI H	CI.I.SUPERVISOR	•					
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