NO. OF COPIES RECEIVED							
DISTRIBUTION	NEW	MEXICO OIL CONSE	RVATION COMMISSION	F	orm C-101		
SANTA FE					evised 1-1-65	,	
FILE				[		Type of Lease	
U.S.G.S.					STATE X		
LAND OFFICE				[·		Gas Lease No.	
OPERATOR					B-934		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					7//////		
1a. Type of Work				1	7. Unit Agree	ment Name	
DRILL X	DRILL X DEEPEN PLUG BACK						
b. Type of Well	<del></del>				8, Farm or Lease Name		
OIL GAS WELL OTHER SINGLE TONE TONE					New Mexico "M" State		
2. Name of Operator					1		
Wood, McShane & Thams - 692, Ltd.					62 10. Field and Pool, or Wildcat		
P. O. Box 968, Monahans, Texas 79756					Langlie Mattix		
4. Location of Well UNIT LETTER BOY LOCATED 1310 FEET FROM THE NOrth LINE							
AND 2630 FEET FROM THE West LINE OF SEC. 29 TWP. 22-S RGE. 37-E NMPM							
AND 2630 FEET FROM THE	West	E OF SEC. 29	TWP. 22-3 RGE. 3.		12. County	<i>m\\\\\\</i>	
					•		
HHHHHHH	444444	4444444	+++++++++++++++++++++++++++++++++++++++	HHH	Lea	HHHHH	
<i>HILLIANIA</i>	HHHH	<del>/////////////////////////////////////</del>	19. Proposed Depth 19	A. Formation	anni	20, Rotary or C/T.	
			3850'	_	1	· ·	
21. Elevations (Show whether DF, RT, et		f Status Diva Road	21B. Drilling Contractor	Queen	100 1	Rotary  Date Work will start	
	}	•	·	'o	ì	0 - 1972	
3360.5 (GL)	DIAIIK	et on Fire	Riley Drlg. C		riay J	05-1912	
23.	P	ROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE SIZE	SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SETTING DEPTH   SACKS OF				CEMENT	EST. TOP	
	3-5/8"	20#	330'	225 Sx.		Surface	
	-1/2"	14 & 15.5#		300_9	- 1	2600	
		2   3   23   3					
ı					1		
1 D-211 10 1//!! b	.1		-E 0 E/011		225 -	1	
1. Drill 12-1/4" hole and cement 330' of 8-5/8" casing with 225 sacks.							
2. Drill 7-7/8" hole 330'-3850'.							
3. Run 3850' of 5-1/2" casing and cement with 300 sacks.							
4. Log and perfora	te Queen	zone.					
5. Acidize and fra	c.						
					· 1		
					9-72	•	
	,		7	9-	7-72	<b>-</b>	
	,	. v	ر خداد بورين	3 9-1	7-22	<del></del>	
	,		ار فاعد آبادی	3 9-9	7-22	ugunitadi	
	,		ار کام آباری	3-9-	7-22		
	,		فنهر ليربع	· (.,			
IN ABOVE SPACE DESCRIBE PROPOSITIVE ZONE. GIVE BLOWOUT PREVENTER PRO	ED PROGRAM: IF I		فنهر ليربع	· (.,			
TIVE ZONE, GIVE BLOWOUT PREVENTER PRO	GRAM, IF ANY.	PROPOSAL IS TO DEEPEN (	فندر ليرين OR PLUG BACK, GIVE DATA ON	· (.,			
IN ABOVE SPACE DESCRIBE PROPOSITIVE ZONE, GIVE BLOWOUT PREVENTER PRO	GRAM, IF ANY.	PROPOSAL IS TO DEEPEN (	فندر ليرين OR PLUG BACK, GIVE DATA ON	· (.,			
I hereby certify that the information above	re is true and comp	PROPOSAL IS TO DEEPEN of my k	فندر ليرين OR PLUG BACK, GIVE DATA ON	PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODUC	
I hereby certify that the information above	ye is true and comp	PROPOSAL IS TO DEEPEN of my k	or PLUG BACK, GIVE DATA ON	PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODUC	
I hereby certify that the information about	ye is true and comp	proposal is to deepen of solete to the best of my k	or Plug BACK, GIVE DATA ON copwledge and belief.  Leum Engineer	PRESENT PROC	ate 5=2	AND PROPOSED NEW PRODUC	
I hereby certify that the information above	ye is true and comp	proposal is to deepen of solete to the best of my k	or Plug BACK, GIVE DATA ON copwledge and belief.  Leum Engineer	PRESENT PROC	ate 5=2	AND PROPOSED NEW PRODUC	
I hereby certify that the information above  Signed  This space for State L  APPROVED BY	re is true and comp	proposal is to deepen of solete to the best of my k	or PLUG BACK, GIVE DATA ON	PRESENT PROC	UCTIVE ZONE	AND PROPOSED NEW PRODUC	
I hereby certify that the information above  Signed  This space for State I	re is true and comp	proposal is to deepen of solete to the best of my k	or Plug BACK, GIVE DATA ON copwledge and belief.  Leum Engineer	PRESENT PROC	ate 5=2	AND PROPOSED NEW PRODUC	

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OIL CONSCINATION COMM.