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DISTRIBUTION	NEW	MEXICO OIL CONSI	ERVATION COMMISSION		Form C-101	
SANTA FE					Revised 1-1-65	i
FILE					5A. Indicate	Type of Lease
U.S.G.S.					STATE	FEE X
LAND OFFICE	+				.5. State Oil &	Gas Lease No.
OPERATOR						
					mm	mmmm
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						
1a. Type of Work	INTOKT EKMIT TO	DRILL, DELI LIV,	OKT LOG BACK		7. Unit Agree	ment Name
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
b. Type of Well		DEEPEN	PLUG B	ACK	8. Form or Le	ano Namo
1	l. wat m	a aummlu	SINGLE MILLS	IPLE [-	
OIL GAS WELL	OIL GAS WELL OTHER Drine Supply SINGLE MULTIPLE ZONE ZONE				5rine Supply Well 9. Well No.	
BRUNSON & MCKNI	COT THE					
3. Address of Operator	idni, inc.	· · · · · · · · · · · · · · · · · · ·			1	
·					10. Field and Pool, or Wildcat	
P. O. Box 297, Hobbs, NM 88240					Undesignated	
4. Location of Well UNIT LETTER J LOCATED 1980 FEET FROM THE South LINE						
			19/			
AND 1980 FEET FROM	THE East LIN	E OF SEC. 5	TWP. 16 S RGE. 30	ММРМ		
					12. County	
					Lea	
			19. Proposed Depth 19	A. Fermation	2	20. Rotary or C.T.
			30001	Salt		Rotary
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		22. Approx.	Date Work will start
3806.0 GR	curr	ent	Marc Drilling	Co	4/27	
23.					7/4/	
	Р	ROPOSED CASING AN	D CEMENT PROGRAM			
			1			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO				EST. TOP
11 1/4	8 5/8	WEIGHT PER FOO	1800	750 ci		EST. TOP
						EST. TOP
11 1/4	8 5/8		1800	750 ci		EST. TOP
11 1/4	8 5/8		1800	750 ci		EST. TOP
11 1/4	8 5/8		1800	750 ci		EST. TOP
11 1/4	8 5/8		1800	750 ci		EST. TOP
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11 1/4	8 5/8		1800	750 ci		EST. TOP
11 1/4	8 5/8		1800	750 ci		EST. TOP
11 1/4	8 5/8		1800	750 ci		EST. TOP
11 1/4 6 1/4	8 5/8 2 3/8"	26#	1800 03000	750 ci	rc.	
IN ABOVE SPACE DESCRIBE PRITIVE ZONE. GIVE BLOWOUT PREVENTI	8 5/8 2 3/8"	PROPOSAL IS TO DEEPEN	OF PLUG BACK, GIVE DATA ON	750 ci	rc.	
11 1/4 6 1/4	8 5/8 2 3/8"	PROPOSAL IS TO DEEPEN	OF PLUG BACK, GIVE DATA ON	750 ci	rc.	
IN ABOVE SPACE DESCRIBE PRITIVE ZONE. GIVE BLOWOUT PREVENTI	8 5/8 2 3/8"	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	750 ci	DUCTIVE ZONE	
IN ABOVE SPACE DESCRIBE PR	8 5/8 2 3/8"	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	750 ci	rc.	
IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENTI I hereby certify that the information	OPOSED PROGRAM: IF SER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my large and the preside and the preside are the preside and the preside are the pr	OF PLUG BACK, GIVE DATA ON Knowledge and belief.	750 ci	DUCTIVE ZONE	
IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENTI I hereby certify that the information	OPOSED PROGRAM: IF SER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my large and the preside and the preside are the preside and the preside are the pr	OF PLUG BACK, GIVE DATA ON Knowledge and belief.	750 ci	DUCTIVE ZONE	
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTI I hereby certify that the informatic Signed This space for S	OPOSED PROGRAM: IF SER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my large and the preside and the preside are the preside and the preside are the pr	OR PLUG BACK, GIVE DATA ON	750 ci	Date 4/27	
IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENTI I hereby certify that the information (This space for S APPROVED BY	OPOSED PROGRAM: IF ER PROGRAM, IF ANY. In above is true and composite true and composite true and composite true.	PROPOSAL IS TO DEEPEN plete to the best of my large and the preside and the preside are the preside and the preside are the pr	OF PLUG BACK, GIVE DATA ON Knowledge and belief.	750 ci	DUCTIVE ZONE	
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