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DISTRIBUTION	NEW	MEXICO OIL CONS	ERVATION COMMISSION	1	Form C-101	
SANTA FE					Revised 1-1-	65
FILE					5A. Indicate	Type of Lease
J.S.G.S.					STATE	FEE X
LAND OFFICE					.5. State Oil	& Gas Lease No.
OPERATOR						*****
A DDL ICATI	ION FOR BERME TO	DDII ' DEEDEN	00.01.110.04.614			
APPLICAL A. Type of Work	ON FOR PERMIT TO	DRILL, DEEPEN	, OR PLUG BACK		7 Unit Am	
_					7. Unit Agre	eement Name
. Type of Well DRILL	K	DEEPEN	PLUG E	BACK	8. Farm or I	ease Name
OIL GAS WELL WELL	O∵HER	•	SINGLE MUL	TIPLE		
Name of Operator	U. NEK		ZONE	ZONE	9. Well No.	Goins
Komp Co					2	
Address of Operator		···			10. Field ar	nd Pool, or Wildcat
260 Mid America	Bullding Midle	nd Zame 707	1 0.		F.,	
250 MI d America	TER LI LO	no, Texas /y/ Cated 1000	FEET FROM THE NOTT	LINE	TITEUR	
		1900	NOTT	A		
0 660 FEET FRO	M THE East LII	NE OF SEC.	TWP. 21-5 RGE. 37	М МРМ	IIIIIII	
					12. County	
	<i>HHHHHH</i>	#######		111111	Lea	
						THIMINI
	HHHHH		19. Proposed Depth 1	9A. Formation		
			19. I Toposed Depth		1	20. Rotary or C.T.
. Elevations (Show whether D	OF, RT, etc.) 21A. Kind	l & Status Plug. Bond	21B. Drilling Contractor	Queen	100 Approx	Rotary . Date Work will start
•					ì	_
GL 3498	Blau		Massa Desthase		Mose	15, 1979
•			Moran Brothers		1104	127 1212
•	F		ND CEMENT PROGRAM		HOVE	13, 1313
SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AN	ND CEMENT PROGRAM	SACKS OF	CEMENT	EST. TOP
-		PROPOSED CASING AN	ND CEMENT PROGRAM	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AN	T SETTING DEPTH		CEMENT	EST. TOP
SIZE OF HOLE 14 7-7/8	8 5/8 5 1/2	WEIGHT PER FOO	T SETTING DEPTH 3001 3850	250 450	CEMENT	EST. TOP
SIZE OF HOLE 11 7 7/8 Blow out Control	8 5/8 5 1/2 Preventer will blow out prevent	WEIGHT PER FOO 20# 10.5# be 12" 900 set	SETTING DEPTH 3001 38501 Ties Cameron Hydi	250 450	CEMENT	EST. TOP Surface 19001
SIZE OF HOLE 7 7/8 Blow out	SIZE OF CASING 8 5/8 5 1/2 Preventer will blow out prevent Proposed program: If the program of the program o	WEIGHT PER FOO 20# 10.5# be 12" 900 set	SETTING DEPTH 3001 38501 Ties Cameron Hydi	250 450	CEMENT	EST. TOP Surface 19001
Blow out Control ABOVE SPACE DESCRIBE F ZONE, GIVE BLOWOUT PREVEN reby certify that the informat	SIZE OF CASING 8 5/8 5 1/2 Preventer will blow out prevent Proposed program: If the program of the program o	PROPOSED CASING AN WEIGHT PER FOO 204 10.5# PROPOSAL IS TO DEEPEN Plete to the best of my li	OR PLUG BACK, GIVE DATA ON knowledge and belief.	250 450	DUCTIVE ZONE	EST. TOP Surface 19001
SIZE OF HOLE 11 7.7/8 Blow out Control ABOVE SPACE DESCRIBE F	SIZE OF CASING 8 5/8 5 1/2 Preventer will blow out prevent Proposed program: If the program of the program o	PROPOSED CASING AN WEIGHT PER FOO 20# 10.5# be 12" 900 set	OR PLUG BACK, GIVE DATA ON knowledge and belief.	250 450 aulic	DUCTIVE ZONE	EST. TOP Surface 19001
Blow out Control ABOVE SPACE DESCRIBE F ZONE, GIVE BLOWOUT PREVEN reby certify that the informat	SIZE OF CASING 8 5/8 5 1/2 PROPOSED PROGRAM: IF ITER PROGRAM: IF INV. tion above is true and comp	PROPOSED CASING AN WEIGHT PER FOO 20# 10.5# PROPOSAL IS TO DEEPEN plete to the best of my life Title Engine	OR PLUG BACK, GIVE DATA ON knowledge and belief.	250 450 aulic	DUCTIVE ZONE	EST. TOP Surface 19001
Blow out Control Blow out Control Blow out Control Control Blow out Control Control Blow out Control Con	SIZE OF CASING 8 5/8 5 1/2 PROPOSED PROGRAM: IF ITER PROGRAM: IF INV. tion above is true and comp	PROPOSED CASING AN WEIGHT PER FOO 20# 10.5# PROPOSAL IS TO DEEPEN plete to the best of my life Title Engine	OR PLUG BACK, GIVE DATA ON knowledge and belief.	250 450 aulic	DUCTIVE ZONE	EST. TOP Surface 19001

OCT 2 & 1873 O.C.D. HOBBS, OFFICE