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DISTRIBUTION					
SANTA FE	NE	W MEXICO OILI CONSE	RMATION CORMOSS	1011	C-101
FILE		N 20	0		ised 1-1-65
U.S.G.S.		Nov 29	8 04 AH '65		Indicate Type of Lease
LAND OFFICE				£	STATE FEE
OPERATOR				.5.8	State Oil & Gas Lease No.
APPLICAT					
a. Type of Work		DRIEL, DEET EN,	OR TEUG BACK		Jnit Agreement Name
b. Type of Well DRILL [	x	DEEPEN	PLU		
OIL GAS WELL			SINGLE X		arm or Lease Name
Name of Operator	OTHER		ZONE	ZONE	Laughlin
Malla	ard Petroleum, In	)C		a. w	ell No.
Address of Operator					
1206	10.	10. Field and Pool, or Wildcat			
Location of Well		Monument (Tubb)			
	TTER H. LO	CATED P	EET FROM THE	LINE	
ID 330 FEET FR	OM THE East	NE OF SEC. 9 T	WP. 20-5 RGE. 3	7E NMPM	
				TTTTTTTTT	County
			9. Proposed Depth	19A. Formation	20, Rotary or C.T.
. Elevations (Show whether I	DF, RT, etc.) 21A. Kinc	l & Status Plug, Bond 2	7,000 <sup>†</sup> IB. Drilling Contractor		Approx. Date Work will start
3541' GL	Blank				Nov. 29, 1965
				Lung Luc	<u>Nov. 29, 1965</u>
		PROPOSED CASING AND	CEMENT PROGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT SETTING DEPTH SACK			MENT EST. TOP
11"	8 5/8"	24# 1300'		650	Surface
7 7/8"	5 1/2"	14# & 15.5#	70001	600	3,0001
VIICUL	surface hole to ate cement. $7.7/8$ hole to a			'8" <b>, 24</b> # casi	ng and
₩¢ IJIIII	7 7/8" hole to a	pproximately 7,	000'.		
3. Three	dril <b>lste</b> m tests a	are anticipated	•		
4. Run pro	oduction string	$(5\frac{1}{2}")$ to total	depth and ceme	nt with 600 m	sacks.
					······································

5. Hydraulic blowout preventer will be in use at all times after setting surface casing.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	PROPOSAL	is to	DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT	PRODUCT	VE ZONE AND PROPOSED NEW PRODUC-
I hereby cartify that the information above is true and com Signed			t of my knowledge and bellef.	Date	November 24 1965
(This space for State Use)		•.			QF 3
CONDITIONS OF APPROVAL, IF ANY:					