DISTRIBUTION		NEW	MEXICO OIL CONSE	RVATION COMMISSION	ON	Form C-101	_ ,
SANTA FE /	<del>/  </del>	11211	MEXICO OIL CONVE	KVATION COMMISSIO	<b>0.11</b>	Revised 1-1-6	55 <u>30-033-200</u> 2
FILE						SA. Indicate	Type of Lease
U.S.G.S.	2					STATE	
DERATOR /	4						& Gas Lease No. 1883
OPERATOR				•		iinn	mminn
APPLICATIO	N FOR PER	MIT TO	DRILL, DEEPEN,	OR PLUG BACK			
la. Type of Work						7. Unit Agre	ement Name
b Tune of Well DRILL	•		DEEPEN 🔲	PLUG	BACK		
o. Type of well	•						ease Name OHWELL
WELL GAS WELL  2. Name of Operator	OTHER			ZONE M	ZONE	9. Well No.	STATE
BURWINK LE 93. Address of Operator	# SCAI	YLON	<b>,</b>	· · · · · · · · · · · · · · · · · · ·			d Pool, or Wildcat
12 A I/A C E M	Da 5	<i>E</i> . <i>A</i>	4 pelmer me	115 1/ 1/		L_	d Pool, or Wildcat 9.N.F-MESA-VELL
/20 VASSER	012.0.0	<u> </u>	LOUGHERLY	VE, N.M.	<u> </u>	XXX 625.5X	NESE VELL
-a							
AND 2475 FEET FROM	THE WES	7 LINE	OF SEC. 28	WP. 20N RGE. 4	7W NMPM		
	TIIIII		MATTITITITI		MIIIII	12. County	
		777777			1111111	MCKINL	$\epsilon_{\lambda}$
HHHHHH		HHH		9. Proposed Depth	19A. Formatio		20, Rotary or C.T.
1. Elevations (Show whether DF,	RT, etc.)	21A. Kind	Status Plug, Bond	11B. Drilling Contractor	MESO V	22. Approx	LOTALY  Date Work will start
	-	STATE	= -4000	TULSA DRILL	ING LO.	141	129.1967
3.							
			ROPOSED CASING AND	,			
SIZE OF HOLE	SIZE OF C	ASING		SETTING DEPTI		-x	EST. TOP
SIZE OF HOLE	SIZE OF C	ASING		,	H SACKS OF	-x	EST. TOP 5/0
SIZE OF HOLE		ASING		SETTING DEPTI		-x	
SIZE OF HOLE		ASING		SETTING DEPTI		-x	
43/111	2"	ASING	WEIGHT PER FOOT	SETTING DEPTI	10	9	
43/111	2"	ASING	WEIGHT PER FOOT	SETTING DEPTI	10	9	
43/111 WILL DRIV	211	ASING	WEIGHT PER FOOT	SETTING DEPTH	to 54	o'	510
WILL DRIE	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH	to 54	o'	510
UILL DRILL 2" CASING	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH	to 54	o'	510
43/111 WILL DRIV	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH	to 54	o'	510
UILL DRILL 2" CASING	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH 510 DICE 510': 510' AND COLETION.	to 54	O' TED W	510
UILL DRILL 2" CASING	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH 510 510' AND COLETION.	O 54	O'TED W	510
UILL DRILL 2" CASING	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH 510 510' AND COLETION.	O 54	O'TED W	510
UILL DRILL 2" CASING	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH 510 510' AND COLETION.	FROVAL VA	O' TED W LID NIESS ENCED,	510
WILL DRIE	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH 510 510' AND COLETION.	O 54	O' TED W LID NIESS ENCED,	510
WILL DRIE	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH 510 510' AND COLETION.	FROVAL VA	O' TED W LID NIESS ENCED,	510
WILL DRIE	2" -L 137 WILL	ASING	WEIGHT PER FOOT	SETTING DEPTH 510 510' AND COLETION.	FROVAL VA	O' TED W LID NIESS ENCED,	510
43/111  WILL DRIE  2" CASING  10 SACKS	2 MILL  OPEN	ASING  ASING	WEIGHT PER FOOT	SETTING DEPTI 510 510' AND CO SETTION.  AI FOR DRILLI	FROWAL VA 90 DAYS UNING COMM	O'TED W	510
LOILL DILIL 2" CASING 10 SACKS	OPOSED PROGER PROGRAM, IF	ASING  BE	WEIGHT PER FOOT	SETTING DEPTH  5/0  0/CE 5/0':  5/0' AND CO  CE TION:  APPOR  DRILLI  EXPRES -	FROWAL VA 90 DAYS UNING COMM	O'TED W	510
LOILL DILIL 2" CASING 10 SACKS	OPOSED PROGER PROGRAM, IF	ASING  BE	WEIGHT PER FOOT	SETTING DEPTI  510  610' AND COLETION.  AIR FOR DRILLI  EXARES  R PLUG BACK, GIVE DATA  Towledge and belief.	PROVAL VA 90 DAYS U ING COMM	TED WILLIAM SENCED,	AND PROPOSED NEW PRODUC
WILL DRIE	OPOSED PROGER PROGRAM, IF	ASING  BE	WEIGHT PER FOOT	SETTING DEPTI  510  610' AND COLETION.  AIR FOR DRILLI  EXARES  R PLUG BACK, GIVE DATA  Towledge and belief.	PROVAL VA 90 DAYS U ING COMM	TED WILLIAM SENCED,	510
LUILL DILIC 2" CASING 10 SACKS	OPOSED PROGER PROGRAM, IF	ASING  BE	WEIGHT PER FOOT	SETTING DEPTI  510  610' AND COLETION.  AIR FOR DRILLI  EXARES  R PLUG BACK, GIVE DATA  Towledge and belief.	PROVAL VA 90 DAYS U ING COMM	TED WILLIAM SENCED,	AND PROPOSED NEW PRODUC
WILL DRIE  2" CASING  10 SACKS  ABOVE SPACE DESCRIBE PR VE ZONE, GIVE BLOWOUT PREVENTION  thereby certify that the information  igned July Burner  Burner	OPOSED PROGER PROGRAM, IF	ASING  BE	WEIGHT PER FOOT  SET AT S  OLE LOMA  ROPOSAL IS TO DEEPEN O  ete to the best of my kn  Title MANA	SETTING DEPTI 510' AND CO SETION:  APPOR DRILLI EXPRES -  R PLUG BACK, GIVE DATA nowledge and belief.	PROVAL VA 90 DAYS U ING COMM October	TED WILLIAM SENCED,	AND PROPOSED NEW PRODUC
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