DISTRIBUTION	N	EW MEXICO OIL COMS	なたがと (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945)	ECION		12 1511
SANTA FE			aa North North and National (Per National)	•	.ai.1 Sevised 1-1-6	5
FILE				-	f & Indicate	Type of Lease
U.S.G.S.					STATE	
LAND OFFICE				je	. : Late Oil	& Gas Lease No.
OPERATOR					L2788	
ADDLICAT	10N F05 DE5.07		militade phonony of collection in specific (2) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		111111	
. Type of work		TO DRILL, DEEPEN,	OR PLUG BACI		7. Unit Agree	ement Name
. Type of Well DRILL	XXX	DEEPEN	P	LUG BACK	A	
OIL TYY GAS T	$\neg$				r, burn or Le	ase Name
WELL WELL WELL Name of Operator	O.THER	The state of the s	20.2	MULTIPLE ZONE	State	'29'
R I Rurna C	0.75m				A. Well Mo.	
R. L. Burns Co	orb.				#1	
3990 First Nat	tional Dank Dad	134 D.11 m	75000		a se id some	Pool or Wilder
Location of Well	LIUMAL DANK BUI	lding, Dallas, T	exas /5202		Garre	tt (Drinkard)
UNIT LET	TTER A	LOCATED 800	FEET THAM THE N	orth Line		
330 FEET FRO	ом тне East	LINE OF SEC. 29	160	207		
		TITITITI	16S - 65	38E MMPM	77.7777	
					<ol> <li>County</li> </ol>	
	<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	Horizant da de la companya de la co	<del>/////////////////////////////////////</del>	Lea	
4444444	HHHHH	<del>/////////////////////////////////////</del>	19. Project Depth	19A. Formation	777777	
				į.	i	20. Rotary or C.T.
Elevations (Show whether D	F, RT, etc.) 21A. Ki	nd & Status Plug. Bond	8600'		arfork	Rotary
3726	,	lanket	MIGF	Dreg ed at presen	22, Approx.	Date Work will start
	<u> </u>				t 1-15	5-76
		PROPOSED CASING AND	CEMENT PROGRA	м		
SIZE OF HOLE	SIZE OF CASING	G WEIGHT PER FOOT	SETTING DEE	TIL CACKS OF S		
17-1/2"	13-3/8"	48#	400'	250		EST. TOP
12-1/4"				230		Surface
<u> </u>	8-5/8"	32#	4950	350		20001
7-7/8"	8-5/8" 5-1/2"	32# 15.5# & 17#	4950' 8600'	350 300		3900'
		32# 15.5# & 17#	8600'	350 300		3900 <b>'</b> 7100 <b>'</b>
7-7/8"	5-1/2"	15.5# & 17#	8600'			
7-7/8"	5-1/2"		8600'			
7-7/8"	5-1/2"	15.5# & 17#	8600'			
7-7/8"	5-1/2"	15.5# & 17#	8600'	300		
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVAL V	/ALID	
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVÁL V F DAYS	/ALID UNLESS	
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVAL V	/ALID UNLESS	
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVAL V F DAYS DRILLING COM	/ALID UNLESS	
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVÁL V F DAYS	/ALID UNLESS	
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVAL V F DAYS DRILLING COM	/ALID UNLESS	
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVAL V F DAYS DRILLING COM	/ALID UNLESS	
7-7/8"	5-1/2"	15.5# & 17#	8600'	APPROVAL V F DAYS DRILLING COM	/ALID UNLESS	
7-7/8"  Double gate 90	5-1/2" 0 series blowou	15.5# & 17# ut equipment to	8600' be used.	APPROVAL V F DAYS DRILLING COMP	VALID UNLESS MENCED,	7100
7-7/8"  Double gate 90  Double gate 90	5-1/2"  0 series blowout  ROPOSED PROGRAM: IF	15.5# & 17# ut equipment to	be used.  EXI	APPROVAL V F DAYS DRILLING COMP	VALID UNLESS MENCED,	7100
7-7/8"  Double gate 90	5-1/2"  0 series blowout  ROPOSED PROGRAM: IF	15.5# & 17# ut equipment to	be used.  EXI	APPROVAL V F DAYS DRILLING COMP	VALID UNLESS MENCED,	7100
7-7/8"  Double gate 90  Double gate 90	5-1/2"  Series blowor  ROPOSED PROGRAM: IF  TER PROGRAM, IF ANY.	15.5# & 17# ut equipment to	B600' be used.  EXI  PLUS SACK, GIVE DAT  DWIedge and belief.	APPROVAL V F DAYS DRILLING COM	VALID  UNLESS MENCED,  Z 7 6	7100
Double gate 90  Double gate 90  BOVE SPACE DESCRIBE PRIZONE. GIVE BLOWOUT PREVENT  By certify that the information of the control of the cont	5-1/2"  To series bloword  Roposed program: If the program, IF any.  Ion above is true and contained wayne Carl	15.5# & 17# ut equipment to	be used.  EXI	APPROVAL V F DAYS DRILLING COM	VALID  UNLESS MENCED,  Z 7 6	7100
7-7/8"  Double gate 90  Double gate 90	5-1/2"  To series bloword  Roposed program: If the program, IF any.  Ion above is true and contained wayne Carl	15.5# & 17# ut equipment to	B600' be used.  EXI  PLUS SACK, GIVE DAT  DWIedge and belief.	APPROVAL V F DAYS DRILLING COM	VALID  UNLESS MENCED,  Z 7 6	7100 T

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