- 30-025-29609

DRILL  b. Type of Well  one  X  CAS  WELL  2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,	OTHER  Texas & New Mex  Midland, Texas	DEEPEN		ACK	E-1449-6	Gas Lease No. 6 ment Name		
APPLICAT  APPLICAT  APPLICAT  APPLICAT  APPLICAT  La. Type of Work  DRILL  DRILL  La. Type of Well  La. Type of Well  As well  As well  As well  As well  Address of Operator  P. O. Box 633,  Location of Well  UNIT LE	Texas & New Mex  Midland, Texas	DEEPEN		PLUG BACK	SA, Indicate T  STATE X  5. State Cil & E-1449-6  7. Unit Agreem North Vacu	Gas Lease No. 6 ment Name		
APPLICAT  APPLICAT  APPLICAT  1a. Type of Work  b. Type of Well  OIL X GAS  WELL X  2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,  4. Location of Well  OUNT LE	Texas & New Mex  Midland, Texas	DEEPEN		PLUG BACK	5. State Cil & E-1449-6 7. Unit Agreem	Gas Lease No. 6 ment Name		
APPLICAT  APPLICAT  APPLICAT  1a. Type of Work  b. Type of Well  OIL  WELL  2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,  4. Location of Well  UNIT LE	Texas & New Mex  Midland, Texas	DEEPEN		PLUG BACK	5. State Cil & E-1449-6 7. Unit Agreem	Gas Lease No. 6  ment Name lum Abo Unit		
APPLICAT  APPLICAT  1a. Type of Work  b. Type of Well  OIL X GAS WELL  2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,  4. Location of Well  UNIT LE	Texas & New Mex  Midland, Texas	DEEPEN		PLUG BACK	7. Unit Agreem	ment Name		
APPLICAT  In. Type of Work  b. Type of Well  OIL X GAS WELL  2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,  4. Location of Well  UNIT LE	Texas & New Mex  Midland, Texas	DEEPEN		PLUG BACK	North Vacu	ıum Abo Unit		
DRILL b. Type of Well on Well 2. Name of Operator Mobil Producing 3. Address of Operator P. O. Box 633, 4. Location of Well ORILL GAS WELL WELL WELL UNIT LE	Texas & New Mex  Midland, Texas	DEEPEN		PLUG BACK	North Vacu	ıum Abo Unit		
DRILL b. Type of Well on Well 2. Name of Operator Mobil Producing 3. Address of Operator P. O. Box 633, 4. Location of Well ORILL GAS WELL WELL WELL UNIT LE	Texas & New Mex  Midland, Texas	DEEPEN		PLUG BACK	North Vacu	ıum Abo Unit		
b. Type of Well  OIL X GAS WELL 2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,  4. Location of Well  UNIT LE	Texas & New Mex	xico, Inc.	SINGLE X	PLUG BACK				
b. Type of Well  OIL X GAS  WELL 2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,  4. Location of Well  UNIT LE	Texas & New Mex	xico, Inc.	SINGLE X	MULTIPLE [	8. Form or Lea	rse Name		
2. Name of Operator  Mobil Producing  3. Address of Operator  P. O. Box 633,  4. Location of Well  UNIT LE	Texas & New Mex		SINGLE X	ZONE	ļ			
Mobil Producing 3. Address of Operator P. O. Box 633, 4. Location of Well UNIT LE	Midland, Texas				1	· · · <del>· · · · · · · · · · · · · · · · </del>		
P. O. Box 633, Location of Well UNIT LE	Midland, Texas				9. Well No. 299	•		
P. O. Box 633, 4. Location of Well UNIT LE	TTER <u>M</u>	79702	<del></del>		1	Pool, or Wildcat		
4. Location of Well UNIT LE	TTER <u>M</u>	/9//(1/						
UNIT LE					THE TOTAL	acuum ABo		
ANO 008 FEET IN		LOCATED 600	FEET FROM THE	South LINE				
	om the West	LINE OF SEC. 10	TWP. 17-S	RGE. 34-E NMPM				
		Thriffin	viiiiiin	TITITITI	12. County			
					Lea			
<del>HHHHHH</del>	<i>HHHHHH</i>	HHHH	HHHH		IIIIIII			
			19. Proposed De	pth 19A. Formatio	n 2	20, Rotory or C.T.		
			9,000'	Abo		Rotary		
21. Elevations (Show whether		(ind & Status Plug. Bo	ł			Date Work will start		
4058 Gr.	Ur	n File	Unkno	<u>wn</u>	ASAP			
23.		PROPOSED CASING	G AND CEMENT PRO	GRAM				
SIZE OF HOLE	SIZE OF CASIN	G WEIGHT PER F	FOOT SETTING	DEPTH SACKS O	F CEMENT	EST. TOP		
17-1/2"	13-3/8"		8# 40		late to Surface			
12-1/4"	8-5/8"	28 & 3	2# 0-500	0' Circu	culate to Surface			
7-7/8"	5-1/2" Line	er 15.5#	4200-740	1	late to \$u	ırface		
	[	17#	7400'-TD	i	1			
COLOUR DRELIENTED D	DOCDAM							
LOWOUT PREVENTER P	RUGRAM							
sing String Equ	ipment Size & A	APT Series N	o. & Type	Test Press	ure (nsi)			
Tub octains Edu	apmond bille wil			1000 11033	(p31)	_		
Surface	13-5/8" x 3000	)# 1 M	G & 1 PR	3000#				
	,	1 M	G, 1 PR &	5000#				
		Rot	ary Head					
			Parmi	it Evnisas & Me	onthe Franc	• <b>^</b> .== •		
			i siiii Da≠a I	it Expires 6 Mo Unless Drilling	nuns from	1 Approval		
			F (310 f	amess numig	, Underway	y.		
	•							
; N ABOVE SPACE DESCRIBE IVE ZONE, GIVE BLOWOUT PREV	PROPOSED PROGRAM ENTER PROGRAM, IF ANY.	: IF PROPOSAL IS TO DE	EPEN OR PLUG BACK, GI	VE DATA ON PRESENT PR	RODUCTIVE ZONE ,	AND PROPOSED NEW PROD		
IN ABOVE SPACE DESCRIBE TIVE ZONE, GIVE BLOWOUT PREV [ hereby certify that the inform	ENTER PROGRAM, IF ANY.				RODUCTIVE ZONE	AND PROPOSED NEW PROD.		
TIVE ZONE. GIVE BLOWOUT PREV	enter program, if any.	complete to the best of	f my knowledge and be	elief.		·		
thereby certify that the information of the control	nation above is true and	complete to the best of	f my knowledge and be	elief.	Date 1-2	·		
thereby certify that the information of the control	enter program, if any.	Title Env.	f my knowledge and be	elief.	Date1-2	28-86		
Signed C.C. brith for (This space ORIGINM)	nation above is true and  G. E. Tate  for State Use)	Title Env.	f my knowledge and be	elief.	Date1-2	28-86		

NOSES OFFICE