DISTRIBUTION SANTA FE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
SANTA FE	NEW /	MEXICO OIL CONSER	VATION COMMISSION		Form C-101 Revised 1-1-65	ı
	+		Sea of the	~· U.	5A. Indicate	Type of Lease
U.S.G.S.	+	•		227	STATE	FEE X
LAND OFFICE	-		.,,	U/	.5. State Oil 6	Gas Lease No.
OPERATOR	<del>- </del>					
APPLICATION	N FOR PERMIT TO I	DRILL, DEEPEN, O	R PLUG BACK			
a. Type of Work					7. Unit Agree	ement Name
DRILL X		DEEPEN	PLUG B.	ACK []	8. Farm or Le	ease Name
b. Type of Well		s	SINGLE MULTIPLE ZONE ZONE		Roy Epperson	
WELL WELL WELL . Name of Operator	OTHER		ZONE L	ZONE L	9. Well No.	PERSON
				i	,	1
MIDWRST OIL CORPO , Address of Operator	RATION		<u></u>		10. Field and	GNATED
1500 WILCO BLDG.,	MIDLAND, TEXAS	79701			O MATES	AICLA
. Location of Well UNIT LETTE		e c A	FEET FROM THE South LINE			
ONTI ELTTE						
AND 560 FEET FROM	THE Rast LINE	E OF SEC. 23 TW	P. 11-S RGE. 33	- NMPM	12. County	
					12, 00411,	
				444	mm	HHHH
<i>HHHHH</i>	<del>/////////////////////////////////////</del>	1	Proposed Depth 19	A. Formatio	n	20. Rotary or C.T.
			990°	Penn		Rotary
21. Elevations (Show whether DF,	(RT, etc.) 21A. Kind	& Status Plug, Bond 21	B. Drilling Contractor	<u> </u>	22, Approx	. Date Work will start
4226.3 <u>GL</u>		Active	Robinson Bros.		Inn	ediately
23.		ROPOSED CASING AND	CEMENT DOCCDAM			_
	Ρ	MOPOSED CASING AND	CEMENT FROGRAM			<del></del>
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	F CEMENT	EST. TOP
0,22 0, 1,0 2				l .		
15"	11- 3/4"	31.2	320		20	Circulated
15" 11"	8- 5/8"	24 & 32	4000	4	50	Circulated
15"				4		Circulated
15" 11" 7- 7/8"	8- 5/8" 5-날"	24 & 32 17	4000 9900	15 15 RALDMG (	50 600 AY: COMM:	
15" 11" 7- 7/8"	8- 5/8" 5-날"	24 & 32 17	4000 9900	15 15 RALDMG (	50 600 AY: COMM:	
15" 11" 7- 7/8"	8- 5/8" 5-날"	24 & 32 17	4000 9900	15 15 RALDMG (	50 600 //	
15" 11" 7- 7/8"	8- 5/8" 5-날"	24 & 32 17	4000 9900	15 15 RALDMG (	50 600 AY: COMM:	
15" 7- 7/8"  THE COMMIS 24 HOURS PI	S(0 \ MIE 7 88 P	17 14 NO. //_ 3/4/	4000 9900 - ⟨.4ia	RILLING (	150 100 AY: 25-6	
15" 11" 7- 7/8"  THE COMMIS 24 HOURS PI	SION TO RUNNIN	17 14 NO. //_ 3/4/	4000 9900 - ⟨.4ia	RILLING (	150 100 AY: 25-6	
15" 11" 7- 7/8"  THE COMMIS 24 HOURS PI (ASING) N ABOVE SPACE CESCRIBE PI IVE ZONE, GIVE BLOWOUT PREVENT	SI() MI MI SE TO RICHAIL ROPOSED PROGRAM: IF TEN PROGRAM: IF ANY.	PROPOSAL IS TO DEEPEN OF	4000 9900	RILLING (	150 100 AY: 25-6	
15" 11" 7- 7/8"  THE COMMIS 24 HOURS PI (ASING) N A BOVE SPACE CESCRIBE PI IVE ZONE, GIVE BLOWOUT PREVENT	SICH MINT SET RICH TC ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	4000 9900 - 公司司 R FLUG BACK, GIVE DATA On nowledge and belief.	RILLING (	AY: COMMA	Z AND PROPOSED NEW PRODU
15" 7- 7/8" 7- 60MMIS 24 HOURS PI	SICH MINT SET RICH TC ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	4000 9900 - 公司司 R FLUG BACK, GIVE DATA On nowledge and belief.	RILLING (	AY: COMMA	
15" 11" 7- 7/8"  (HE COMMIS 24 HOURS PI (ASING N ABOVE SPACE CESCRIBE PI IVE ZONE, GIVE BLOWOUT PREVEN	SION MIN SET TO RECEIVE TO REPOSED PROGRAM: IF THE PROGRAM IF ANY.	PROPOSAL IS TO DEEPEN OF	4000 9900 - 公司司 R FLUG BACK, GIVE DATA On nowledge and belief.	RILLING (	AY: COMMA	Z AND PROPOSED NEW PRODU
15" 11" 7- 7/8"  THE COMMIS 24 HOURS PI (ASING) NABOVE SPACE DESCRIBE PI (VE ZONE, GIVE BLOWOUT PREVENT) Thereby certify that the informations of the property	SION MIN SET TO RECEIVE TO REPOSED PROGRAM: IF THE PROGRAM IF ANY.	PROPOSAL IS TO DEEPEN OF	4000 9900 - 公司司 R FLUG BACK, GIVE DATA On nowledge and belief.	RILLING (	AY: COMPA RODUCTIVE ZONE	E AND PROPOSED NEW PRODU
15" 11" 7- 7/8"  THE COMMIS 24 HOURS PI (ASING) NABOVE SPACE CESCRIBE PI (VE ZONE, GIVE BLOWOUT PREVENT) thereby certify that the informations of the series	SION MIN SET TO RECEIVE TO REPOSED PROGRAM: IF THE PROGRAM IF ANY.	PROPOSAL IS TO DEEPEN OF	4000 9900 - 公司司 R FLUG BACK, GIVE DATA On nowledge and belief.	RILLING (	AY: COMMA	Z AND PROPOSED NEW PRODU