	VED	1								
DISTRIBUTION			NEW	MEXICO OIL	CONSER	VATION COM	MISSION	. 87.	Form C-101	
SANTA FE									Revised 1-1-6	
FILE						41.5	- - -	ĥ	5A. Indicate	Type of Lease
u.s.g.s.						****	•			
LAND OFFICE									.5. State Oil	& Gas Lease No.
OPERATOR									mm	mmm
4DD	LICATION	I FOR D	EDMT TO	DOLL DE	EDEN O	D DI LIC BA	CK	-		
APPI a. Type of Work	LICATIO	N FUR PI	ERMIT TO	DRILL, DE	EPEN, U	R PLUG BA	CK ,		7. Unit Agre	ement Name
				_	-					
D. Type of Well	RILL 🛄			DEEPEN			PLUG B	ACK []	8, Farm or L	ease Name
OIL WELL	GAS WELL	0.7	HER		s	INGLE ZONE	MULT	IPLE	State	*G*
. Name of Operator	WELL		nek					: <u>=:::</u>	9. Well No.	
Midwest	011 C	proset	ion						No. 1	
. Address of Operator										d Pool, or/Wildcat
1500 Wilco Bldg.		ig.	Midland, Texas						Lamile	211 1118
. Location of Well	UNIT LETTE	R	Loc	ATED 660) FE	ET FROM THE	South	LINE		
ND 1980	FEET FROM	THE BE	SE LIN	E OF SEC.	73 TW	P. 16-5 F	GE. 33-	NMPM	12. County	<i>m####</i>
									12. County	
	77777	###	####	HHHH	4444	44444	4444	HHH	mint.	HHHH
444444	###	HHH	HHHH	HHHH	111111). Proposed Dep	oth 19	A. Formatio	on .	20. Rotary or C.T.
						11.700	1	ennsylv	enien	Rotary
21. Elevations (Show i	whether DF,	RT, etc.)	21A. Kind	& Status Plug	g. Bond 21	B. Drilling Cor				. Date Work will start
4177.	1 01		Acti	Ye.					Imme	distely
23.	0 0					OCUENT DOO	00.44			
			Р	ROPOSED CA	ASING AND	CEMENT PRO	GRAM 			
SIZE OF HO	VI E	0.75	FCASING	WEIGHT DI	ED FOOT	SETTING	TEPTH	SACKSO	F CEMENT	EST. TOP
SIZE OF HU)LE	SIZEO	CASING	WEIGHT P	ER FUU I	3LI IING I	<u> </u>			
17 4 ^H		13		35.6		320	JE: 111	350	TES.	
17 k ⁿ 11°		13	3/8 5/8	35.66 24 at	# nd 32#	320 4525	<u> </u>	350 400	res.	
17 km	,LE	13	3/8 5/8	35.66 24 at	<u> </u>	320		350 400	TES.	*
17 k ⁿ 11°		13	3/8 5/8	35.66 24 at	# nd 32#	320 4525	JE: 111	350 400	res.	*
17 k ⁿ 11°		13	3/8 5/8	35.66 24 at	# nd 32# nd 20#	320 4525 11700		350 400 400	res. res.	*
17 th 11th 7 7/8	SCRIBE PR DUT PREVENT ne informatic	13 8 5 5 5 FERRORAM	PROGRAM: IF I, IF ANY.	35.64 24 at 17 at	od 329 ad 209	A PLUG BACK, GIV) PAN / U	350 400 400	res.	E AND PROPOSED NEW PRO
NABOVE SPACE DE: IVE ZONE. GIVE BLOWO hereby certify that the ligned	SCRIBE PROUT PREVENT The information To space for	13 8 5 5 State Use)	PROGRAM: IF	PROPOSAL IS Toplete to the beautiful.	od 324 ad 204 ad 204 est of my kn	A PLUG BACK, GIV.	/E DATA ON	350 400 400	POS. POS. RODUCTIVE ZON	E AND PROPOSED NEW PRO
NABOVE SPACE DE: IVE ZONE. GIVE BLOWO hereby certify that the ligned	SCRIBE PROUT PREVENT The information To space for	13 8 5 5 State Use)	PROGRAM: IF	PROPOSAL IS Toplete to the beautiful.	od 324 ad 204 ad 204 est of my kn	A PLUG BACK, GIV.	/E DATA ON	350 400 400	POS. POS. RODUCTIVE ZON	E AND PROPOSED NEW PRO
17 th 11th 7 7/8	SCRIBE PROUT PREVENT The information To space for	13 8 5 5 State Use)	PROGRAM: IF	PROPOSAL IS Toplete to the beautiful.	od 324 ad 204 ad 204 est of my kn	A PLUG BACK, GIV.	/E DATA ON	350 400 400	POS. POS. RODUCTIVE ZON	E AND PROPOSED NEW PRO