DISTRIBUTION					2. 1	
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSIO	N	Form C -1.01	
SANTAFE					Revised 1-1-65	
FILE					1 r	Type of Lease
U.S.G.S.					STATE	FEE, 📜
LAND OFFICE					.5. State Oil &	Gas Lease No.
OPERATOR					······	mmm
ADDLICATIO	ON EOD DEDWIT TO	DOUL DEEDEN C	ND DI LIC DACK			
APPLICATION, Type of Work	ON FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK		7. Unit Agree	ement Name
	٦					
DRILL X	,]	DEEPEN	PLUG	BACK	8, Farm or Le	ease Name
OIL GAS WELL	OTHER	\$	S NGLE MUI	TIPLE	Man	Dallas
Name of Operator	J OTHER		ZONE LA	ZONE	9. Well No.	Nerreo
Midwest Oil	Corporation				#1	
Address of Operator	COTPOTALION		•			Pool, or Wildcat
1500 Wilco B	ldg. , Midland,	Texas 79701			Indes	ignated
	TER LOC		ET FROM THE MOTE	LINE	Tillin	
0111 2211			E.I FROM THE	ELINE		
D 510 FEET FROM	WITHE MARE LIN	NE OF SEC. 26 TW	/s. 11-8 RGE. 33.	NMPM		
					12. County	
					Les	
				MIIII		
		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Proposed Depth	19A. Formatio	n	20. Rotary or C.T.
			9900	Pennsylv	ranian	Rotery Date Work will start
. Elevations (Show whether Di			B. Drilling Contractor		1	
ijnknown	A1	ctive	Unknown		Feb.	16, 1968
•	F	PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEVENT	EST. TOP
<u> 15" </u>	11-3/4	31.2	320	350)	Circ.
11"	8-5/8	24 & 32	4000	450		
7-7/8"	5-1/2	17	9900	*		
* 5-1/2" to	be cemented from	n T.D. to 4000'	- Volume to be	determi	ined from	hole caliper
* 5-1/2" to	be cemented from	n T.D. to 4000'	- Volume to be	determi	ined from	hole caliper
* 5-1/2" to	be camented from	m T.D. to 4000'		determi	ined from	hole caliper
ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: 1F	5-/4-	68			•
ABOVE SPACE DESCRIBE P E ZONE, G"VE BLOWOUT PREVEN	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA O			•
ABOVE SPACE DESCRIBE POWE ZONE. GIVE BLOWOUT PREVEN dereby certify that the informationed Carolina Constitution of the control	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA Co	N PRESENT PR	ODUCTIVE ZONE	•
ABOVE SPACE DESCRIBE PEZ ZONE. G-VE BLOWOUT PREVEN ereby certify that the informat	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA Co	N PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PR