DISTRIBUTION		NEW MEXICO OIL CO		MMISSION	Frank C. 161	30 17-17-19	
SANTA FE						Form C-101 30-025-0207 Revised 14-65	
FILE U.S.G.S.						Type of Lease	
LAND OFFICE		·			STATE 2		
OPERATOR					1	5 Gas Lease No. 520	
APPLICATIO	ON FOR PERI	MIT TO DRILL, DEEPE	EN, OR PLUG BA	ACK	$\chi$		
la. Type of Work					7. Unit Agree	ement Name	
b. Type of Well DRILL	]	DEEPEN		PLUG BACK 🔀			
OIL GAS WELL	OTHER	9.22	SINGLE	MULTIPLE	8. Form or Lo		
2. Name of Operator				ZONE	Bridges 9. Well No.	State	
Mobil Producing T	exas & New	Mexico, Inc.			6		
. Address of Operator					10. Field and	i Pool, or Wildcat	
P. O. Box 633, Midland, Texas 79702 4. Location of Weil UNIT LETTER E 660 FEET FROM THE West					Vacuum		
UNIT LEYT	rer Ei	LOCATED 660	FEET FROM THE	West LINE	())))())		
ND 1980 FEET FROM	north	LINE OF SEC. 23	TWP. 17-5	RGE. 34-E NMPM	AIIIIII		
	TIIIII:		<u>minin</u>	ITTEL NMPM	12. County		
<i>HHHHHHH</i>	<i>HHHHH</i>	<u>MMMMMM</u>			Lea		
///////////////////////////////////////			THHHHH		<u>IIIIIII</u>	MMMMHH	
<del>/////////////////////////////////////</del>	444447 <del>77</del> 7	<del>/////////////////////////////////////</del>	19. Proposed Dep	oth 19A. Formation	711111		
			4149'	Salado	1	20. Rotary or C.T.	
1. Elevations (Show whether DF	RT. etc.) 2	1A. Kind & Status Plug. Bond				NA Date Work will start	
4040' GR		On File	NA		ASAP		
		PROPOSED CASING	AND CEMENT PRO				
SIZE OF HOLE	SIZE OF CA			DEPTH SACKS OF			
			JOI JEI HING L	JEPTH ISACKS OF	CEMENT	EST. TOP	
						·	
						······································	
Pormiogia-	iested tore	Plug back	temforar	ily vellbore and r			
it as a pressure m	nonitor wel	1. See attached w	ellbore sketc	ch.	ecomptere	2	
Permission is requ it as a pressure m	nonitor wel	1. See attached w	ellbore sketc	ch.	ecompiete	2	
it as a pressure m	nonitor wel	1. See attached w	ellbore sketc	ch.	ecompiere	2	
it as a pressure m	nonitor wel	1. See attached w	ellbore sketc	ch.	ecompiere	2	
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ABOVE SPACE DESCRIBE PR E ZONE, GIVE BLOWOUT PREVENTI	OPOSED PROGR	RAM: IF PROPOSAL IS TO DEEPE	EN OR PLUG BACK, GIVE	CATA ON PRESENT PRO	· · · · ·		
ABOVE SPACE DESCRIBE PR E JONE. GIVE BLOWOUT PREVENTI Breby certify that the informatio	OPOSED PROGR ER PROGRAM, IF AN OM above is true a	RAM: IF PROPOSAL IS TO DEEPE NY.	EN OR PLUG BACK, GIVE	CATA ON PRESENT PRO	DUCTIVE ZONE A	ND PROPOSED NEW PRODUC	
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