NO OF CURICE RECEIVED										
NO. OF CUPIES RECEIVED	<b>-</b>						_			
DISTRIBUTION	4	THE WEATER OF CONDENTATION COMMISSION					Form C-101 Hevised 1-1-65			
SANTA FE	+					_		Type of Lease		
FILE	+					ł	STATE	TEE XX		
U.S.G.S.	+					[.	5. State Oil 6	Gas Lease No.		
OPERATOR	-					.				
						<u> </u>	THITE	THITTINI THE		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK										
la. Type of Work		<del></del>		<u> </u>			7. Unit Agree	ement Name		
DRILL XX		DEEPEN PLUG BACK								
b. Type of Well							8, Farm or Lease Name			
OIL XX GAS WELL	OTHE	OTHER SINGLE ZONE				ULTIPLE Stevens				
2. Name of Operator MLII Producing Comp	221						9. Well No.			
MWJ Producing Company								10. Field and Depl, or Wildcat		
3. Address of Operator 1804 First National	l Bank Bl	Bldg. Midland, Texas 79701					Tulk Zeach			
				LOCATED 1980 FEET FROM THE SOU						
4. Location of Well UNIT LETTE	ER	LOC	198U	FEET FROM TH	<u>South</u>	LINE				
AND 660 FEET FROM	Wast		E OF SEC. 35	TWP. 145	3	2E NMPM				
AND OUT FEET FROM	THE West		miniinii	Titiii	111111	Tilli	12. County			
							Lea			
	<i>HHHH</i>	HHH	<del>/////////////////////////////////////</del>	4444	<i>HHH</i>	11111	TITTE			
	HHHH	<i>HHH</i>		19, Proposed	Depth 19	A. Formation	)	20. Rotary or C.T.		
				10,200'		ough "C'	! 	C.T. & Rotary		
21. Elevations (Show whether DF	, RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling	Contractor	<del></del>	22. Approx	. Date Work will start		
4287.9' Gr.		Blanket	-Current	Abbott B	ros.& Tr	i-Servic	e As soc	on as possible		
23.		P	ROPOSED CASING A	ND CEMENT P	PROGRAM	lg. Co.				
<u> </u>			<del></del>			1		507 700		
SIZE OF HOLE	SIZE OF		WEIGHT PER FOO		ETTING DEPTH SACKS O			EST, TOP		
17"	13 3/8' 8 5/8'		48#			400 sac				
	<del> </del>		24 & 32#			1500 sa		365'		
7 7/8"	5 1/2'	t	15.5 & 17#	10,200' 200 s		icks.	9,000'			
Will drill with ca 13 3/8", 48# H-40 hole to 4,000' and of cement to be at Cement with 200 sa Double Ram BOP's t psi. and utilized	ST&C Cas: set 8 5, 365'. Dr cks.	ing. Cer /8" 24 8 rill 7	ment with 400 & 32# casing a 7/8" hole to	sacks, a and cemen TD of 10,	nd circu t with 1 200° and	late to 500 sacl run 5 l cemented	surface cs. Estin L/2" 15.  I. Teste  AL VALID T EXPIRES	. Drill 11" mate top 5 & 17# casing.		
IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informat	TER PROGRAM,	IF ANY.				N PRESENT PR	ODUCTIVE ZON	E. AND PROPOSED NEW PRODU		
Signed	Mee.	<u> </u>					Date7/23/81			
(This space fo	r State Use)			RMSOF	USIR	it is,	DATE	81		