DISTRIBUTION		NEW	MEXICO OIL CONSE	ERVATION CO	MISSION		Form C-101		
ANTA FE							Revised 1-1-		
ILE							i r	Type of Leas	
.S.G.S.							STATE		E X
AND OFFICE PERATOR							.5. State Off	& Gas Lease	NO.
							mm	mm	$\pi$
APPLICATI	ON FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG BA	ACK				///
Type of Work							7. Unit Agre	ement Name	777
_ DRILL			DEEPEN		PLUGB	ACK X			
. Type of Well	<del>-</del> -			Course F			8. Farm or L	ease Name	
WELL GAS WELL Name of Operator	С олне	R		SINGLE X		ZONE	Cook	·-·	
•							9, Well No.	•	
Burleson & Hu: Address of Operator	tt						10. Field or	d Pool, or Will	deat
P. O. Box 935, Midland, Texas 79701							13. Field and Pool, or Wildcat  Jalmat		
			ATED 660	EFST BOOK TOS	south	l LINE	TITTE	$m\overline{m}$	777
OHII EEI				FEET FROM THE		- LINE			
D 1980 FEET FRO	м тне еа	st LIN	E OF SEC. 28	TWP. <b>258</b>	RGE. 3	B NMPM			
							12. County		
444444444	HHHH	<i>HHH</i>	44444444	7,1,1,1,1,1,1		<i>###</i> #	Lea	Llhm	777)
									$^{\prime\prime\prime\prime\prime}$
<del>/////////////////////////////////////</del>	HHHH	+++++	<del>}}</del>	19, Proposed De	pth 1	A. Formatio	777777777	20. Rotary or	C.T.
				2500'		Yates			
. Elevations (Show whether D	F, RT, etc.)	21A. Kind	& Status Plug. Bond		atractor	2400	22. Approx	. Date Work wi	ill sta
3016		Stat	e-Wide	pulling	y unit	3	Sep	t. 1, 19	973
		Р	ROPOSED CASING AN	D CEMENT PRO	GRAM				
SIZE OF HOLE	SIZE OF					SACKS OF	CEMENT	EST	TOR
SIZE OF HOLE	SIZE OF		WEIGHT PER FOO			SACKS OF	FCEMENT	EST.	TOP
SIZE OF HOLE	SIZE OF					SACKS OF	FCEMENT	EST.	ТОР
		CASING	WEIGHT PER FOOT	SETTING	DEPTH				ТОР
Plan to a	set a br	idge p		t at appr	coxima comple lx Fie	ately : ste as sld.  APPROV	3110 fe	et, at	TOP
Plan to a	set a br	idge p	WEIGHT PER FOO-	t at appr	coxima comple lx Fie	APPROVE	3110 fe a Jalm 'AL VALID AYS UNLES	et, at	TOP
Plan to a	set a br	idge p	WEIGHT PER FOO-	t at appr	coximation for the complete of	APPROVE	3110 fe a Jalm 'AL VALID AYS UNLES	et, at	TOP
Plan to a	set a br	idge p	WEIGHT PER FOO-	t at appr	coximation for the complete of	APPROVE	3110 fe a Jalm 'AL VALID AYS UNLES	et, at	TOP
Plan to a perforate gas well.	et a bread ac. Well	idge p idize curren	olug & cement the Yates sattly in Lang	t at apprand and clie-Matti	COXIMA COMPLEX FIG	APPROVES 12	AL VALID AYS UNLES	et, at	
Plan to perforate gas well.	et a bres and ac. Well	idge p idize curren	PROPOSAL IS TO DEEDEN O	t at apprand and clie-Matti	COXIMA COMPLEX FIG.	APPROVES 12	AL VALID AYS UNLES	et, at	
Plan to a perforate gas well.	et a bres and ac. Well	idge p idize curren	PROPOSAL IS TO DEEPEN O	t at apprand and clie-Matti	COXIMA COMPLEX FIG.	APPROVES 12	AL VALID AYS UNLES COMMENCE	at.	
Plan to a perforate gas well.  ABOVE SPACE DESCRIBE PER ZONE, GIVE BLOWOUT PREVENTED TO THE PROPERTY OF THE PR	et a bres and ac. Well	idge p idize curren	PROPOSAL IS TO DEEDEN O	t at apprand and clie-Matti	COXIMA COMPLEX FIG.	APPROVED TO SERVICE OF	AL VALID AYS UNLES COMMENCE	et, at	
Plan to a	PROPOSED PRONTER PROGRAM, IF	idge p idize curren	PROPOSAL IS TO DEEPEN O	t at apprand and clie-Matti	COXIMA COMPLEX FIG.	APPROVED TO SERVICE OF	AL VALID AYS UNLESCOMMENCE  ODUCTIVE ZONE  Date 8-	et, at  \$ D, AND PROPOSED  30-73	NEW F
Plan to a perforate gas well.  ABOVE SPACE DESCRIBE PRODUCT PREVENTE TO THE PRODUCT PREVENTE PRODUCT PREVENTE TO THE PRODUCT P	PROPOSED PRONTER PROGRAM, IF	idge p idize curren	PROPOSAL IS TO DEEPEN O	t at apprand and clie-Matti	COXIMA COMPLEX FIG.	APPROVED TO SERVICE OF	AL VALID AYS UNLES	et, at  \$ D, AND PROPOSED  30-73	
Plan to a perforate gas well.  ABOVE SPACE DESCRIBE PRODUCT PREVENTE TO THE PRODUCT PREVENTE THAT THE INFORMATION OF THE PRODUCT PREVENTE THAT THE PRODUCT PREVENTE PRO	PROPOSED PRO	idge p idize curren	PROPOSAL IS TO DEEPEN O	t at apprand and clie-Matti	COXIMA COMPLEX FIG.	APPROVED TO APPROV	AL VALID AYS UNLESCOMMENCE  ODUCTIVE ZONE  Date 8-	et, at  \$ D, AND PROPOSED  30-73	NEW F