DISTRIBUTION	NEW		<b>EIVED</b> RVATION COMMISSION		30°C	15 - 24151	
SANTA FE	II II _ II _ II _ II _ II _ I		RTATION COMMISSION		Revised 1-1-	65	
FILE		APR 2	9 1 <b>982</b>		5A. Indicate	e Type of Lease	
U.S.G.S.	2				STATE	FEE X	
LAND OFFICE		O. C	. D.		.5, State Cil	& Gas Lease No.	
OPERATOR		ARTESIA,	OFFICE				
	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK				
a. Type of Work					7. Unit Agre	eement Name	
DRILL	]	DEEPEN	PLUG B	аск 🗌			
b. Type of Well	-				8. Farm or L		
OIL GAS WELL GAS WELL X	U OTHER		SINGLE MULT			o A Com	
Citics Coggies Co					9. Well No. <b>1</b>		
Cities Service Con Address of Operator		······································					
P.O. Box 1919 - Midland, Texas 79702						10. Field and Pool, or Wildcat Und. Loving N. Morrov	
				λ			
UNIT LETT	ER LOC	CATED 2310 F	EET FROM THE South	LINE	())))))	///////////////////////////////////////	
AND 1650 FEET FROM	THE East	<u> 48.05 566.</u> 15	23S HGE 281	r I			
FEET FROM			235 RGE 281		12. County	<u>)       </u>	
		HHHHHHH		//////	Eddy		
***************************************	<del>/////////////////////////////////////</del>	this shift the	<del>/////////////////////////////////////</del>	HHHH		<i>######</i> ##############################	
		MMMMM		HHHH			
*******	<i>4////////////////////////////////////</i>	thill the second se	19. Proposed Lepth 19	A. Formation	,11111,	20. Rotary or C.T.	
			13,000'	Morrov	J	Rotary	
21. Elevations (Show whether DF)	; RT, etc.) 21A. Kind	& Status Plug. Hend	HP. Drilling Contractor			. Date Work will start	
<b>2995.1'</b> GR	Requir	ed/Approved	Warton Drilli	na		15,-1982	
3.		······································			<u></u>		
	ł	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
20"	16"	65#	4001	4(		Circulate	
14-1/2"	10-3/4"					+ · · · · · · · · · · · · · · · · · · ·	
		40.5#	2500'	200	00	Circulate	
9-1/2"	7-5/8"		400' 2500' 10700'	200 60		Circulate TC @ 7700'	
		40.5# 29.7# 18#	2500' 10700' 10300 - 13000'	200 60	00		
9-1/2" 6-1/2" It is proposed to blowout prevention 1. One so 2. One so 3. One H	7-5/8" 5-1/2" Liner drill this wel n program is as et of blind ram et of drill pip	18# l to a T.D. of follows: s	10300 - 13000' 13000' to test APPRC PERI	200 60 15 the Morn OVAL VALI	00 50 row Form	TC @ 7700' Circulate ation. The <u>RO</u> DAYS	
9-1/2" 6-1/2" It is proposed to blowout prevention 1. One se 2. One se 3. One H 4. One re The acreage assign	7-5/8" 5-1/2" Liner drill this wel n program is as et of blind ram et of drill pip ydril otating head ned to this wel	18# l to a T.D. of follows: s e rams l is not dedica	10300 - 13000' 13000' to test APPRC PERM UNI	200 60 15 the Morn OVAL VALI MIT EXPIR LESS DRII	00 50 cow Form D FOR <u>/</u> RES <u>/O</u> LLING UN	TC @ 7700' Circulate ation. The <u>PO</u> DAYS <u>30-82</u> DERWAY	
9-1/2" 6-1/2" It is proposed to blowout prevention 1. One so 2. One so 3. One H 4. One ro The acreage assign The acreage assign to ABOVE SPACE DESCRIBE PR VE ZONE. GIVE BLOWOUT PREVENT hereby certify that the information	7-5/8" 5-1/2" Liner drill this wel n program is as et of blind ram et of drill pip ydril otating head ned to this wel	18# 1 to a T.D. of follows: s e rams 1 is not dedica PROPOSAL IS TO DEEPEN O	10300 - 13000' 13000' to test APFRC PERN UNI ated to any gas p	200 60 15 the Morn OVAL VALI MIT EXPIR LESS DRII	00 50 cow Form D FOR <u>/</u> RES <u>/O</u> LLING UN	TC @ 7700' Circulate ation. The <u>Constant</u> DERWAY A DAYS DERWAY	
9-1/2" 6-1/2" It is proposed to blowout prevention 1. One so 2. One so 3. One H 4. One ro The acreage assign	7-5/8" 5-1/2" Liner o drill this wel n program is as et of blind ram et of drill pip ydril otating head ned to this wel	18# 1 to a T.D. of follows: s e rams 1 is not dedica PROPOSAL IS TO DEEPEN O	10300 - 13000' 13000' to test APFRC PERN UNI ated to any gas p R PLUG BACK, GIVE DATA ON mowledge and belief.	200 60 15 the Morn OVAL VALI MIT EXPIR LESS DRII purchase	D FOR / D FOR / ES / LLING UN	TC @ 7700' Circulate ation. The <u>Constant</u> DERWAY A DAYS DERWAY	
9-1/2" 6-1/2" It is proposed to blowout prevention 1. One so 2. One so 3. One H 4. One ro The acreage assign The acreage assign A BOVE SPACE DESCRIBE PR VE ZONE. GIVE BLOWOUT PREVENT hereby certify that the information igned	7-5/8" 5-1/2" Liner o drill this wel n program is as et of blind ram et of drill pip ydril otating head ned to this wel	18# 1 to a T.D. of follows: s e rams 1 is not dedica PROPOSAL IS TO DEEPEN O plete to the best of my k <u>Ticle Region Opt</u>	10300 - 13000' 13000' to test APFRC PERN UNI ated to any gas p R PLUG BACK, GIVE DATA ON mowledge and belief.	200 60 15 the Morn OVAL VALI MIT EXPIR LESS DRII purchase	D FOR / D FOR / ES / LLING UN	TC @ 7700' Circulate ation. The <u>Constant</u> DERWAY A DAYS DERWAY	

---- •