6.

7.

8.

9.

(This space for State Highard Signed By

Supervisor District II TITLE

Les A. Clements

	<del></del>						
NO. OF COPIES RECEIVED	<del></del>						
DISTRIBUTION	<del>                                     </del>	NEW MEXICO OIL CONSERVATION COMMISSION			Form C-101 Revised 1-1-65		
SANTA FE			WINDERVED DI				
FILE	+		11111 - 0		STATE	Type of Lease	
U.S.G.S.	<del>     </del>		JUN 26 1987	j		Gas Lease No.	
LAND OFFICE	1		A C 5		.s. blute on t	, ode Fedse Mo.	
OPERATOR			O. C. D.		mm	mmmm	
	=35:5=8.0=		ARTESIA, OFFICE				
	N FOR PERMIT	TO DRILL, DEEPER	Y, UR PLUG BACK		7. Unit Agree	ement Name	
1a. Type of Work					7. Oill Agree	ment Hanc	
DRILL	DRILL DEEPEN PLUG BACK X					8. Form or Lease Name	
b. Type of Well		SINGLE V MULTIPLE				City of Carlsbad '"	
OIL X GAS WELL 2. Name of Operator	OTHER		ZONE A	ZONE	9. Well No.	c Carisbad "	
TXO Production Cor	'n				1		
3. Address of Operator						10. Field and Pool, or Wildcat	
900 Wilco Bldg, Midland, TX 79701						S. Carlsbad (Morrow)	
<u> </u>					Tirin		
UNIT LETTE	R	_ LOCATED <u>1980</u>	FEET FROM THE <u>East</u>	LINE			
AND 660	South	LINE OF SEC. 13	TWP. 22-S RGE. 26	5-E <sub>имрм</sub>			
AND FEET FROM	viiii iii	mmittillin	minner in the second of the se	IIIII	12. County		
					Eddy		
	<i>HHHHH</i>			THI			
	HHHH		N 1	9A. Formatic	on	20. Rotary or C.T.	
			PBTD @ 8050'	Delaw		<u></u>	
21. Elevations (Show whether DF,	, RT, etc.) 21A.	Kind & Status Plug. Bond	21B. Drilling Contractor		22. Approx	. Date Work will start	
3149' GL			<u></u>			7-15-87	
23.		PROPOSED CASING	AND CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CAS	ING WEIGHT PER FO	OT SETTING DEPTH	SACKS O	F CEMENT	EST, TOP	
		1	1	1		<u>-</u>	
TIH w/tbg & pkr. (T gals 7½% NEFE w/add	est tbg to Sitives & 64	5000# while TIH) BSs. Swb back lo	. Swb test zone. I	If neces	sary acio	lize w/1400	
If zone is unproduct decentralized gamma this zone, squeeze	gun w/2 SP1	3 @ 4595-4611 <b>'.</b> '	7 5/8" CIBP @ 5110 Total of 17 holes	0' w/35' . (Perf	cmt. Per is TOC is	rf w/4" s above	
TIH w/tbg & pkr. Sw 34 BSs. Swb back lo	b test well. ad & test.	. If necessary,	acidize w/1600 gai	ls 7½% N	EFE w/ado	litives &	
TIH w/production eq	uipment. Pl	lace well back o	n production.				
IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWOUT PREVEN  I hereby certify that the informat	TER PROGRAM, IF AN	·		ON PRESENT P	RODUCTIVE ZON	E AND PROPOSED NEW PRODU	
	/ 1.	Pro	duction Engineer		_	6-24-87	
Signed dim 12	endlas.	TitlePTO	duction Engineer		Date	0-24-0/	

JUN 3 0 1987