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DISTRIBUTION	NEW	MEXICO OIL CONSI	ERVATION COMMISSION		Form C-101	
SANTA FE			Revised 1-1-			
FILE				· .	5A. Indicate	Type of Lease
U.S.G.S.			(m) ;	1 57	1	& Gas Lease No.
OPERATOR				·· · · · · · · · · · · · · · · · · · ·	E-177	4-2
OT EXCATOR					mm	mmmm
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						
1a. Type of Work					7. Unit Agre	eement Name
DRILL	K	DEEPEN	PLUG B	ACK		
b. Type of Well	_				8. Farm or L	
OIL GAS WELL 2. Name of Operator	OTHER		SINGLE MULT	ZONE.	9. Well No.	sland-State
PENNZOIL COMPANY					g. Well No.	
3. Address of Operator					10. Field ar	nd Pool, or Wildcat
1007 Midland Say	vings Bldg, M:	id lan d, Texa	s 79701		Undesi	gnated
4. Location of Well	TER C	660 EATED	FEET FROM THE NORT	LINE	111111	
1980	west	3				
AND FEET FROM	M THE LIN	IE OF SEC.	17-S 34-1	NMPM	12. County	
					Lea	
HHHHHHH				+++++	Till.	HHHH
HHHHHH		444444	19. Proposed Depth	9A. Formatic	on .	20, Rotary or C.T.
			11,000' L	ower W	olfcamp	Rotary
21. Lievations (Show whether D 4075.1 GL	F, RT, etc.) 21A. Kind Blan		21B. Drilling Contractor			k. Date Work will start Proval
23.	F	PROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKSO	F CEMENT	EST. TOP
171/2	13-3/8	48#	325'	300		Circulate
17½ 11	8-5/8	48# 24# & 32#	325' 4100'	300 500		Circulate
17½	· .	1	4100'	-		1500' 4000*
17½ 11 7-8/8 * DV tool will	8-5/8 4½" Legion be run on the	24# & 32# 11.6# & 13. ne 4½" strin	4100' 5# 11,000' g at the base covered with	500 700 of the	a San A	1500° 4000*
17½ 11 7-3/8 * DV tool will	8-5/8 4½" Legion be run on the	24# & 32# 11.6# & 13. ne 4½" strin	4100' 5# 11,000' g at the base covered with	500 700 of the cement	a San A	1500° 4000*
17½ 11 7-8/8 * DV tool will	8-5/8 4½" Legion be run on the	24# & 32# 11.6# & 13. ne 4½" strin	4100' 5# 11,000' g at the base covered with	of the cement	e San A	1500° 4000*
17½ 11 7-8/8 * DV tool will	8-5/8 4½" Legion be run on the	24# & 32# 11.6# & 13. ne 4½" strin	4100' 5# 11,000' g at the base covered with	of the cement	e San A	1500° 4000*
17½ 11 7-8/8 * DV tool will	8-5/8 4½" Legion be run on the	24# & 32# 11.6# & 13. ne 4½" strin	4100' 5# 11,000' g at the base covered with APPROV FOR 90 D DRILLING	of the cement	e San A	1500° 4000*
17½ 11 7-8/8 * DV tool will	8-5/8 4½" Legion be run on the	24# & 32# 11.6# & 13. ne 4½" strin	4100' 5# 11,000' g at the base covered with	of the cement	e San A	1500° 4000*
17½ 11 7-8/8 * DV tool will	8-5/8 4½" Legion be run on the	24# & 32# 11.6# & 13. ne 4½" strin	4100' 5# 11,000' g at the base covered with APPROV FOR 90 D DRILLING	of the cement	e San A	1500° 4000*
17% 11 7-8/8 * DV tool will and the San	8-5/8 4½" be run on the Andres format	24# & 32# 11.6# & 13. ne 4½" string ion will be	4100' 5# 11,000' g at the base covered with APPROV FOR 90 D DRILLING EXPIRES	of the cement	s San A	1500° 4000* ndres
17½ 11 7-3/8 * DV tool will	8-5/8 4%" be run on the Andres formate format	24# & 32# 11.6# & 13. The 4½" string ion will be string will be string will be string with the string will be string will be string with the string will b	4100' 5# 11,000' g at the base covered with APPROV FOR 90 D DRILLING EXPIRES OR PLUG BACK, GIVE DATA ON knowledge and belief.	of the cement	s San A	1500° 4000* ndres
17% 11 7-8/8 * DV tool will and the San	8-5/8 4%" be run on the Andres formate format	24# & 32# 11.6# & 13. The 4½" string string will be a string with a string will be a string will be a string wi	4100' 5# 11,000' g at the base covered with APPROV FOR 90 D DRILLING EXPIRES OR PLUG BACK, GIVE DATA ON knowledge and belief.	500 700 of the cement	oductive zoni	1500° 4000* ndres

CONDITIONS OF APPROVAL, IF ANY