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DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	. G. C.	Form C-101 Revised 1-1-6	.5
SANTA FE			SEP ? 1 - "	il teo		
U.S.G.S.	<del>-  -  </del>		SEP 21 G an	if 168	STATE	FEE X
LAND OFFICE	-				.5, State Oil	& Gas Lease No.
OPERATOR						
APPLICATION	ON FOR PERMIT TO	DRÍLL, DEEPEN, C	R PLUG BACK			
la. Type of Work					7. Unit Agre	ement Name
DRILL Z		DEEPEN	PLUG B	ACK		
b. Type of Well	- -		SINGLE [V] MILLT	1BI F	B, Form or L	
OIL GAS WELL  2. Name of Operator	OTHER		ZONE X MULT	ZONE	McCror	<u>y</u>
· ·	FEON				1	
AN-SON CORPORATION 3. Address of Operator	I I UN			<del></del> .	1 '	d Pool, or Wildcat
	TA FE, OKLAHOMA	CITY, OKLAHOMA	73118		WINDE	d Pool, or Wildcat
	TER LOC			ion	///////	
		-				
AND 330 FEET FROM	W. Section LIN	E OF SEC. TV	VP. 14 S RGE. 37	E NMPM		
					12. County	
					1	HHHH
	HHHHHH		9. Proposed Depth 19	A. Formatic	on	20, Rotary or C.T.
			40 700	DEVONIC		ROTARY
21. Elevations (Show whether D	F, RT, etc.) 21A. Kind	& Status Plug. Bond 2:	IB. Drilling Contractor			. Date Work will start
		C	ACTUS DRILLING	CORP.	Septem	ber 23, 1968
23.		PODOSED CASINO AND	CEMENT BROODAN			
	P	ROPOSED CASING AND	CEMENT PROGRAM			
			T -	1		1 555 505
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	F CEMENT	EST. TOP
17-1/2"	13-3/8"	48#	3501	Circul		Surface
17-1/2"	13-3/8" 8-5/8"	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48#	350' 4600'	Circul	ate	<del></del>
17-1/2"	13-3/8" 8-5/8"	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32# 13.5# or 17#	350° 4600° 12,700°	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32# 13.5# or 17#	350° 4600° 12,700°	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32# 13.5# or 17#	350' 4600'	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32# 13.5# or 17#	350° 4600° 12,700°	Circul 200	ate	Surface
17-1/2"	13-3/8" 8-5/8" 4-1/2" or	48# 32# 13.5# or 17#	350° 4600° 12,700°	Circul 200	ate	Surface
17-1/2" 11" 7-7/8"	13-3/8" 8-5/8" 4-1/2" or 5-1/2"	48# 32# 13.5# or 17#	350° 4600° 12,700°	200 200	ate	Surface  Communication
17-1/2"	13-3/8" 8-5/8" 4-1/2" or 5-1/2"	48# 32# 13.5# or 17#	350° 4600° 12,700°	200 200	ate	Surface  Communication
17-1/2" 11" 7-7/8"  IN ABOVE SPACE/DESCRIBE FIVE ZONE. GIVE BOWOUT PREVEN	13-3/8" 8-5/8" 4-1/2" or 5-1/2"	48# 32# 13.5# or 17#	350° 4600° 12,700°  12,700°	200 200	ate	Surface  Communication
17-1/2" 11" 7-7/8"  IN ABOVE SPACE/DESCRIBE FIVE ZONE. GIVE BY OWOUT PREVEN	13-3/8" 8-5/8" 4-1/2" or 5-1/2"	48# 32# 13.5# or 17#	350° 4600° 12,700°  12,700°	200 200	ate	Surface  Communication
17-1/2" 11" 7-7/8"  IN ABOVE SPACE/DESCRIBE FIVE ZONE. GIVE BY OWOUT PREVEN	13-3/8" 8-5/8" 4-1/2" or 5-1/2"	48# 32# 13.5# or 17#	350° 4600° 12,700°  12,700°	200 200	ate	Surface  Communication
IN ABOVE SPACE/DESCRIBE F TIVE ZONE. GIVE BYOWOUT PREVEN	13-3/8" 8-5/8" 4-1/2" or 5-1/2"  PROPOSED PROGRAM: IF ANY.  Ition above is true and complete the complete true and complete true.	PROPOSAL IS TO DEEPEN OF	350° 4600° 12,700°  12,700°	200 200	RODUCTIVE ZONE	Surface  Communication
IN ABOVE SPACE/DESCRIBE FIVE ZONE. GIVE BOWOUT PREVEI	13-3/8" 8-5/8" 4-1/2" or 5-1/2"  PROPOSED PROGRAM: IF ANY.  Ition above is true and complete the complete true and complete true.	PROPOSAL IS TO DEEPEN OF	350° 4600° 12,700°  12,700°	200 200	RODUCTIVE ZONE	Surface  Communication
IN ABOVE SPACE/DESCRIBE FIVE ZONE. GIVE BOWOUT PREVEI	13-3/8" 8-5/8" 4-1/2" or 5-1/2"  PROPOSED PROGRAM: IF ANY.  Ition above is true and complete the complete true and complete true.	PROPOSAL IS TO DEEPEN OF	350° 4600° 12,700°  12,700°	200 200	RODUCTIVE ZONE	Surface  Communication
IN ABOVE SPACE DESCRIBE FIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informa  Signed (This space for approved by	13-3/8" 8-5/8" 4-1/2" or 5-1/2"  PROPOSED PROGRAM: IF ANY.  Ition above is true and complete the complete true and complete true.	PROPOSAL IS TO DEEPEN OF	350° 4600° 12,700°  12,700°	200 200	Date S	Surface  Communication
IN ABOVE SPACE/DESCRIBE FOR THE TOTAL STATE OF THE PROPERTY OF	13-3/8" 8-5/8" 4-1/2" or 5-1/2" tion above is true and comparts tr	PROPOSAL IS TO DEEPEN OF	350° 4600° 12,700°  12,700°	200 200	Date S	Surface  Communication