			•			
NO. OF COPIES RECEIVED				1		
DISTRIBUTION	NEW	MEXICO OF CONSE	EXACTION DECOMMISSIO	1	Form C-101	
SANTA FE		1		1	Revised 1-1-65	30-115-2459
FILE		0.5	-n Ac 1003	1		Type of Lease
U.S.G.S.		i St	P 06 1983	1	STATE	FEE
LAND OFFICE	77		- C D	1	.5. State Oil d	Gas Lease No.
OPERATOR 1/			O. C. D.	1	L-654	
		A .	RTESIA, OFFICE		1111111	
APPLICATION	N FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK	<u>-</u>		
1a. Type of Work	110111211111111111	Divide, Dec. City			7. Unit Agree	ement Name
<u> </u>						
b. Type of Well		DEEPEN	PLUG	BACK	8. Form or Le	ease Name
1			SINGLE 🔽 MU	TIPLE		
2. Name of Operator	OTHER		ZONE MU	ZONE L	New Mex 9. Well No.	ico "DI" State
	/				9. Well No.	
Exxon Corpora	tion V	· · · · · · · · · · · · · · · · · · ·			3	15 1 2011
P. O. Box 1600, Midland, Texas 79702					10. Field and Pool, or Wildcat	
					Wildcat-	
4. Location of Well UNIT LETTE	RLot_3/ Loc	ATED 1980 F	EET FROM THESC	outh LINE	IIIIII	
					M = M + M + M + M + M + M + M + M + M +	
AND FEET FROM	West	19 IE OF SEC. T	23S wp	26E		
					1 12. County	
					Eddy	
(<i>HHHHH</i>	HHHHHH	/////////////////////////////////////	///////	mm	millitim
HHHHHHH	<i>HHHHH</i>	/////////////////////////////////////	9. Proposed Depth	19A. Formatio	,,,,,,,,,	20. Rotory or C.T.
21. Elevations (Show whether DF,	PT or 1 Old View	& Status Plug. Bond 2	5 700'	Bone St	ring	Rotary Date Work will start
24761		-	-			1
3476' _{GR}		Blanket L	<u>Unknown</u>		Fourth	Quarter, 1983
23.	F	PROPOSED CASING AND	CEMENT PROGRAM			
	•	NO. COLD CASING AND	CEMENTINOGRAM			
•						
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS O	FCEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		F CEMENT Redimix	EST. TOP Surface
20"	16"				Redimix	
20" 14 3/4"	16" 10 3/4"	65#	60'	30 sx	Redimix	Surface
20"	16"	65# 40.5#	60' 1600'	30 sx 300 sx	Redimix	Surface Surface Tie into
20" 14 3/4"	16" 10 3/4"	65# 40.5#	60' 1600'	30 sx 300 sx	Redimix	Surface Surface
20" 14 3/4"	16" 10 3/4"	65# 40.5#	60' 1600'	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4"	16" 10 3/4"	65# 40.5#	60' 1600'	30 sx 300 sx	Redimix	Surface Surface Tie into
20" 14 3/4"	16" 10 3/4"	65# 40.5#	60' 1600'	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8"	16" 10 3/4" 5 1/2"	65# 40.5# 14#	60' 1600' 5700'	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0	16" 10 3/4" 5 1/2"	65# 40.5# 14# hwater 8.4 - 8.	60' 1600' 5700'	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0	16" 10 3/4" 5 1/2"	65# 40.5# 14#	60' 1600' 5700'	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600'	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	60' 1600' 5700'	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	60' 1600' 5700' 8 ppg 8 - 9.2 ppg	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	60' 1600' 5700' 8 ppg 8 - 9.2 ppg	30 sx 300 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	8 ppg 3 - 9.2 ppg	30 sx 300 sx 700 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	8 ppg - 9.2 ppg - 2000 psi	300 sx 300 sx 700 sx	Redimix	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	8 ppg 3 - 9.2 ppg - 2000 psi	300 sx 300 sx 700 sx	ALID FOR	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	8 ppg 3 - 9.2 ppg - 2000 psi	300 sx 300 sx 700 sx	ALID FOR	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8	8 ppg 3 - 9.2 ppg - 2000 psi	300 sx 300 sx 700 sx	ALID FOR	Surface Surface Tie into surface csg.
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 - 1600 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8 - Type V /4" Type II-C -	8 ppg 3 - 9.2 ppg - 2000 psi	ROVAL V. ERMIT EX.	ALID FOR ARILLING U	Surface Surface Tie into surface csg. DAYS -9-2-1 NDERWAY
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	65# 40.5# 14# hwater 8.4 - 8. Brinewater 8.8 - Type V /4" Type II-C -	8 ppg 3 - 9.2 ppg - 2000 psi	ROVAL V. ERMIT EX.	ALID FOR ARILLING U	Surface Surface Tie into surface csg. DAYS -9-2-1 NDERWAY
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 - 1600 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. Brinewater 8.8 - Type V /4" Type II-C -	60' 1600' 5700' 8 ppg - 9.2 ppg - 2000 psi AP	ROVAL V. ERMIT EX.	ALID FOR ARILLING U	Surface Surface Tie into surface csg. DAYS -9-2-1 NDERWAY
20" 14 3/4" 7 7/8" Mud: 0 1600' BOPs: 60 - 1600 -	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. Brinewater 8.8 - Type V /4" Type II-C -	60' 1600' 5700' 8 ppg - 9.2 ppg - 2000 psi AP	ROVAL V. ERMIT EX.	ALID FOR ARILLING U	Surface Surface Tie into surface csg. DAYS 120 DAYS 131 DAYS
Mud: 0 1600' BOPs: 60 - 1600 - IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT Thereby certify that the information	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. Brinewater 8.8 - Type V /4" Type II-C -	8 ppg 8 - 9.2 ppg APP P	ROVAL V. ERMIT EX.	ALID FOR 3 PIRES 3 PRILLING U	Surface Surface Tie into surface csg. DAYS DAYS NDERWAY
Mud: 0 1600' BOPs: 60 - 1600 - IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the state of the	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. Brinewater 8.8 - Type V /4" Type II-C -	60' 1600' 5700' 8 ppg - 9.2 ppg - 2000 psi AP	ROVAL V. ERMIT EX.	ALID FOR 3 PIRES 3 PRILLING U	Surface Surface Tie into surface csg. DAYS -9-2-1 NDERWAY
Mud: 0 1600' BOPs: 60 - 1600 - IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT Thereby certify that the information	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. Brinewater 8.8 - Type V /4" Type II-C -	8 ppg 8 - 9.2 ppg APP P	ROVAL V. ERMIT EX.	ALID FOR 3 PIRES 3 PRILLING U	Surface Surface Tie into surface csg. DAYS DAYS NDERWAY
Mud: 0 1600' BOPs: 60 - 1600 - IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the state of the	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. hwater 8.4 - 8. Brinewater 8.8 Type V Y4" Type II-C -	8 ppg 8 - 9.2 ppg APP P	ROVAL V. ERMIT EX.	ALID FOR 3 PIRES 3 PRILLING U	Surface Surface Tie into surface csg. DAYS SURFACE TIE INTO SURFACE SURFACE TIE TIE TIE TIE TIE TIE TIE TIE TIE TI
Mud: 0 1600' BOPs: 60 - 1600 - IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the state of the	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. hwater 8.4 - 8. Brinewater 8.8 Type V Y4" Type II-C -	8 ppg 8 - 9.2 ppg APP P	ROVAL V. ERMIT EX.	ALID FOR 3 PIRES 3 PRILLING U	Surface Surface Tie into surface csg. DAYS DAYS NDERWAY
Mud: 0 1600' BOPs: 60- 1600 - IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informatic Signed Miles (This space for	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. hwater 8.4 - 8. Brinewater 8.8 Type V Y'' Type II-C - PROPOSAL IS TO DEEPEN OF	60' 1600' 5700' 8 ppg - 9.2 ppg - 2000 psi API PROBLEM BACK, GIVE DATA nowledge and belief. Unit Head	ROVAL V. ERMIT EX.	ALID FOR 3 PIRES 3 PRILLING U	Surface Surface Tie into surface csg. DAYS SURFACE TIE INTO SURFACE SURFACE TIE TIE TIE TIE TIE TIE TIE TIE TIE TI
Mud: 0 1600' BOPs: 60- 1600 - IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informatic Signed Mullian (This space for	16" 10 3/4" 5 1/2" - 1600' Fres - 5700' Cut - 1600' 16" - 5700' 10 3	hwater 8.4 - 8. hwater 8.4 - 8. Brinewater 8.8 Type V Y4" Type II-C -	60' 1600' 5700' 8 ppg - 9.2 ppg - 2000 psi API PROBLEM BACK, GIVE DATA nowledge and belief. Unit Head	ROVAL V. ERMIT EX.	ALID FOR 3 PIRES 3 PRILLING U	Surface Surface Tie into surface csg. DAYS SURFACE TIE INTO SURFACE SURFACE TIE TIE TIE TIE TIE TIE TIE TIE TIE TI

time to witness comenting the 10 3/4 casing