NO. OF COPIES RECEIVED					20 11	5-23942
		MENICO OU CONSED	VATION COUNISSION		Form C-101	
DISTRIBUTION	NEW!	NEW MEXICO OIL CONSERVATION COMMISSION			rom C-101 Revised 1-1-6:	5
SANTA FE	+			Г	SA. Indicate	Type of Lease
FILE	1/-				STATE X	
U.S.G.S.	4-4			-		Gas Lease No.
LAND OFFICE	4				LG-16	
OPERATOR /						The second
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK			
1a. Type of Work					7. Unit Agree	ement Name
DRILL X		DEEPEN	PLUG B	ACK 🗍		
b. Type of Well	b. Type of Well				8. Form or Le	ease Name
OIL GAS SINGLE X MULTIPLE ZONE ZONE						lexico "DC" State
2. Name of Operator					9. Well No.	
Exxon Corporation					1	
3. Address of Operator					10. Field one	d Pool, or Wildcat
P. O. Box 1600, Midland, TX 79702					Undesignated Turkey Track	
1000					min	
UNIT LETTE	R LOC.	ATED 1700 FE	EET FROM THENOLU	1LINE		
AND 660 FEET FROM	THE East LINE	E OF SEC. 18 TV	WP. 19S RGE. 291	∃ нмрм		
AND DOU FEET FROM	THE EAST LINE	E OF SEC. 18	WP. 195 RGE. 29	Timi	12. County	
					Eddy	
AHHHHHHHHA	HHHHHH	HHHHHH	/////////////////////////////////////	HHHH	riiint	WHHHHH
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>HHHHHH</i>	9. Proposed Depth 19	A. Formation		20. Rotary or C.T.
		(((((((((((((((((((((((((((((((((((((((_
		<u>iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>	11,800	Morro	OW	Rotary Date Work will start
21. Elevations (Show whether DF,		& Status Plug. Bond 2	1B. Drilling Contractor		1	i
Later	Blanl	ket	Unknown		March	1982
23.	b	ROPOSED CASING AND	CEMENT PROGRAM			
	г	ROPUSED CASING AND	CEMENT : ROOKAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE 17 1/2"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF		to surface
17 1/2"					SX.	
17 1/2" \$\psi\$ 11 or 12 1/2"	13 3/8"	54#	400'	220 s	SX SX	to surface
17 1/2"	13 3/8" 9 5/8" 5 1/2"	54# 36# 17#	400 ' 3700 '	220 s	SX SX	to surface to surface 3600'
17 1/2" \$\psi\$ 11 or 12 1/2"	13 3/8" 9 5/8"	54# 36# 17#	400' 3700' 11800'	220 s	SX SX	to surface to surface 3600'
17 1/2" 11 or 12 1/2" 7 7/8" 	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg	54# 36# 17#	400' 3700' 11800'	220 s	SX SX	to surface to surface 3600'
17 1/2" \$\psi\$ 11 or 12 1/2"	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg	54# 36# 17#	400' 3700' 11800'	220 s	SX SX	to surface to surface 3600'
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg	54# 36# 17# 3. 6.5#	400' 3700' 11800' 11800'	220 s	SX SX SX	to surface to surface 3600'
17 1/2" 11 or 12 1/2" 7 7/8" 	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg	54# 36# 17# 3. 6.5#	400' 3700' 11800'	220 s	SX SX	to surface to surface 3600'
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg	54# 36# 17# 3. 6.5#	400' 3700' 11800' 11800'	220 s	EX EX EX Descript	to surface to surface 3600'
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg ram MW 8.4-8.8	54# 36# 17# 3. 6.5#	400' 3700' 11800' 11800'	220 s	Descript	to surface to surface 3600' Tion API AND BOOK API A
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Program Interval 0- 400' 400- 3700'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg ram MW 8.4-8.8 10.0	54# 36# 17# 3. 6.5# 	400' 3700' 11800' 11800'	220 s	Descript Spud Muc Brine Wa	to surface to surface 3600' zion April 10 2 81 ater
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400' 400- 3700' 3700-10000'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4	54# 36# 17# 3. 6.5# V 32 28 28	400' 3700' 11800' 11800'	220 s	Descript Spud Muc Brine Wa Fresh Wa	to surface to surface 3600' cion April 10 2 81 ater ater
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Program Interval 0- 400' 400- 3700'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg ram MW 8.4-8.8 10.0	54# 36# 17# 3. 6.5# V 32 28 28	400' 3700' 11800' 11800'	220 s	Descript Spud Mud Brine Wa Fresh Wa Brine Wa	to surface to surface 3600' zion API 81 ater ater ater, Control
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400' 400- 3700' 3700-10000'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4	54# 36# 17# 3. 6.5# V 32 28 28	400' 3700' 11800' 11800'	220 s	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water lo	to surface to surface 3600' tion API 8' ater ater ater, Control ass to 10 ml;
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400' 400- 3700' 3700-10000'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4	54# 36# 17# 3. 6.5# V 32 28 28	400' 3700' 11800' 11800'	220 s	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water lo	to surface to surface 3600' zion API 81 ater ater ater, Control
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400' 400- 3700' 3700-10000' 10000-11850'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10.5	54# 36# 17# 3. 6.5# V 32 28 28	400' 3700' 11800' 11800'	220 s 1100 s 1400 s	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water lo	to surface to surface 3600' zion di ater ater ater, Control ass to 10 ml; ceel pits.
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400' 400- 3700' 3700-10000'	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10.5	54# 36# 17# 3. 6.5# V 32 28 28	400' 3700' 11800' 11800'	220 s 1100 s 1400 s	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water lo	to surface to surface 3600' tion deter ater ater ater, Control ass to 10 ml; ceel pits. casing.
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progra Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10.3	54# 36# 17# 3. 6.5# 28 28 1 32 sure BOP's will	400' 3700' 11800' 11800'	220 s 1100 s 1400 s 	Descript Spud Muc Brine Wa Brine Wa Brine Wa Circ. st	to surface to surface 3600' zion API API Seel pits. casing. FOR 180 DAYS
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10.3 si working press ted to a purcha	54# 36# 17# 3. 6.5# 32 28 28 1 32 sure BOP's will	400' 3700' 11800' 11800' is. -34 -33 be used on 13	220 s 1100 s 1400 s 	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Circ. st	to surface to surface 3600' tion April 1000 Ap
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progra Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbg ram MW 8.4-8.8 10.0 8.4 10.0-10.3 si working press ted to a purcha	54# 36# 17# 3. 6.5# 32 28 28 1 32 sure BOP's will	400' 3700' 11800' 11800' is. -34 -33 be used on 13	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Circ. st	to surface to surface 3600' zion API 80 ater ater, Control ass to 10 ml; ceel pits. casing. FOR 180 DAYS
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Progr Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedication.	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purchal ROPOSED PROGRAM: IF	54# 36# 17# 3. 6.5# V 32 28 28 1 32 sure BOP's will ser.	400' 3700' 11800' 11800' is. -34 -33 be used on 13	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Circ. st	to surface to surface 3600' tion diater ater ater, Control ass to 10 ml; ceel pits. casing. FOR /SO DAYS
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Programmer Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedicated in Above Space Describe Partice Zone. Give Blowout Prevent	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purchal ROPOSED PROGRAM: IF	54# 36# 17# 3. 6.5# V 32 28 28 1 32 Sure BOP's will ser. PROPOSAL IS TO DEEPEN O	400' 3700' 11800' 11800' 11800' is. -34 -33 be used on 13 R PLUG BACK, GIVE DATA ON nowledge and belief.	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Circ. st	to surface to surface 3600' tion April 10 ater ater ater, Control ass to 10 ml; ceel pits. casing. FOR 180 DAYS April 20 NG UNDERWAY
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Programmer Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedicated in Above Space Describe Partice Zone. Give Blowout Prevent	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purchal ROPOSED PROGRAM: IF	54# 36# 17# 3. 6.5# V 32 28 28 1 32 sure BOP's will ser.	400' 3700' 11800' 11800' 11800' is. -34 -33 be used on 13 R PLUG BACK, GIVE DATA ON nowledge and belief.	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Circ. st	to surface to surface 3600' tion April 1000 Ap
17 1/2" 7 7/8" 7 7/8" Proposed Mud Programation Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedication IN ABOVE SPACE DESCRIBE PARTIVE ZONE. GIVE BLOWGUT PREVENT I hereby certify that the information Signed A Company of the parties of the program of the parties of the program of the parties of the par	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purcha. ROPOSED PROGRAM: IF	54# 36# 17# 5. 6.5#	400' 3700' 11800' 11800' 11800' is. -34 -33 be used on 13 R PLUG BACK, GIVE DATA ON nowledge and belief.	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Circ. st	to surface to surface 3600' tion April 100 April 1
17 1/2" 11 or 12 1/2" 7 7/8" Proposed Mud Programmer Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedicated in Above Space Describe Partice Zone. Give Blowout Prevent	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purcha. ROPOSED PROGRAM: IF	54# 36# 17# 5. 6.5#	400' 3700' 11800' 11800' 11800' is. -34 -33 be used on 13 R PLUG BACK, GIVE DATA ON nowledge and belief.	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water 1c Circ. st 1 8 5/8" /AL VALID IT EXPIRES OUNTIVE ZONE ESS DRILL	to surface to surface 3600' tion April 10 ater ater ater, Control ass to 10 ml; acel pits. casing. FOR /SO DAYS 3-29-52 NG UNDERWAY Tember 4, 1981
17 1/2" 7 7/8" 7 7/8" Proposed Mud Programation Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedication IN ABOVE SPACE DESCRIBE PARTIVE ZONE. GIVE BLOWGUT PREVENT I hereby certify that the information Signed A Company of the parties of the program of the parties of the program of the parties of the par	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purcha. ROPOSED PROGRAM: IF	54# 36# 17# 6.5# V 32 28 28 1 32 Sure BOP's will ser. PROPOSAL IS TO DEEPEN O	400' 3700' 11800' 11800' is. -34 -33 be used on 13 R PLUG BACK, GIVE DATA ON nowledge and belief.	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water lo Circ. st 1 8 5/8" /AL VALID IT EXPIRES	to surface to surface 3600' tion April 100 April 1
17 1/2" 11 or 12 1/2" 7 7/8" 7 7/8" Proposed Mud Program Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedicated by the state of the space of the space for this space for this space for the space of the spac	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purcha ROPOSED PROGRAM: IF FER PROGRAM: IF ANY. State Use) State Use) MW 8.4-8.8 10.0 8.4 10.0-10	54# 36# 17# 6.5# V 32 28 28 1 32 Sure BOP's will ser. PROPOSAL IS TO DEEPEN O	400' 3700' 11800' 11800' 11800' is. -34 -33 be used on 13 R PLUG BACK, GIVE DATA ON nowledge and belief.	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water 1c Circ. st 1 8 5/8" /AL VALID IT EXPIRES OUNTIVE ZONE ESS DRILL	to surface to surface 3600' tion April 10 ater ater ater, Control ass to 10 ml; acel pits. casing. FOR /BO DAYS 3-29-52 NG UNDERWAY cember 4, 1981
17 1/2" 7 7/8" 7 7/8" Proposed Mud Programation Interval 0- 400' 400- 3700' 3700-10000' 10000-11850' Type II-B, 3000 ps Gas is not dedication IN ABOVE SPACE DESCRIBE PARTIVE ZONE. GIVE BLOWGUT PREVENT I hereby certify that the information Signed A Company of the parties of the program of the parties of the program of the parties of the par	13 3/8" 9 5/8" 5 1/2" 2 7/8" tbs ram MW 8.4-8.8 10.0 8.4 10.0-10 si working press ted to a purcha ROPOSED PROGRAM: IF FER PROGRAM: IF ANY. State Use) State Use) MW 8.4-8.8 10.0 8.4 10.0-10	54# 36# 17# 6.5# V 32 28 28 1 32 Sure BOP's will ser. PROPOSAL IS TO DEEPEN O	400' 3700' 11800' 11800' is. -34 -33 be used on 13 R PLUG BACK, GIVE DATA ON nowledge and belief.	220 s 1100 s 1400 s 3/8" and APPROV	Descript Spud Muc Brine Wa Fresh Wa Brine Wa Water lo Circ. st 1 8 5/8" /AL VALID IT EXPIRES	to surface to surface 3600' tion April 10 ater ater ater, Control ass to 10 ml; acel pits. casing. FOR /BO DAYS 3-29-52 NG UNDERWAY cember 4, 1981