30-025-28610

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DISTRIBUTION	NEW	MEXICO OIL CONSER	RVATION COMMISSION	l R	oms C-101 evised 1-1-65	
SANTA FE				[5	A. Indicate	Type of Lease
FILE					STATE X	Y FEE
U.S.G.S.				1.5	5. State Oil &	Gas Lease No.
OPERATOR	 				V-732	
OPERATOR					IIIIII	
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, (OR PLUG BACK			
1a. Type of Work	TORT ENWITTE	Ditter, Due: City			7. Unit Agree	ment Nume
				BACK 🔲 -	-	
b. Type of Well		DEEPEN	PLUG	awk 🗀 📑	8. Form or Le	
OIL XX WELL	OTHER		ZONE XX	ZONE	New Me	xico "DL" State
2. Name of Operator	OTREK				9. Well No:	
Exxon Corporat	ion				5	
3. Address of Operator						Pool, or Wildcat
P.O. Box 1600,	Midland, Texa	s 79702			Undesi	g. Cruz-Delaware
	Loc		EET FROM THE SOUT	h LINE		
UNIT LETTER						
AND 1650 PEET PROM T	HE East LIN	E OF SEC. 18 T	WP. 235 REE.	33E HMPM		ullillilli
					12. County	
				11111111	Lea	
HHHHHHH						
					7111111	
		, (11111111)	••••	19A. Formation	1	20. Rotary or C.T.
			5400'	De 1 awa	L	Rotary
21. Elevations (Show whether DF, I		-	21B. Drilling Contractor		3-15-	Date Work will start
3701'G	R. Bla	nket	Unknown		3-13-	.04
23.	F	PROPOSED CASING AND	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
12 1/4"	8 5/8"	24#	650'		400	Surface
7 7/8"	5 1/2"	17#	5400'	14	400	Surface
					1	
ļ			i	ŧ	'	
Mud: 0-650'	' 8.4 ppg	FW Spud r	mud			
650-5400)' 9.5-10 p	pg Brine wat	ter			
		o nor				
BOP 8 5/8'	' Type II C/200	IO 521				
D:		ifications of	RND are attache	d		
Diagrammatic :	sketon and spec	. II ICALIUNS UI I	BOP are attached	.		
				ADDDAW	Al Malin :	-on 10h
				שברגלטע/ סבטגיי	AL VALID I	UK 100 DAYS
					T EXPIRES	
				ONLE	ss drilli	NG UNDERWAY
IN ABOVE SPACE DESCRIBE PR	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA	ON PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC
TIVE ZONE. GIVE BLOWOUT PREVENT	ER PROGRAM, IF ANY.			 		
I hereby certify that the information	na above is true and com				_	4 04
a) 22001 X	intend	Unit H	ead		2- Date	4-84
Signed / / //// A	The state of the s	_ 1 u.e				
(This space for	Smate Use) /	A				
Ede		,				
Fac	lie W. Seay	1			FF	B 1 0 1984

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			CATION PLAT	•	
al Lae. No.	All distances must	Lease		Well No.	
Exxon Corporation		NEW ME	XICO "DL" STAT	TE 5	
Letter Section Township		Range 33E	LEA	EA	
al Footage Location of Well:					
1980 feet from the	SOUTH line	and 1650	eet from the EAST	line Dedicated Acreage:	
3701'GR. Producting Formation DELAWARE		UNDESIG	-CRUZ	40 Acr	
. Outline the acreage de	edicated to the subject	well by colored penci	or hachure marks on t	he plat below.	
this form if necessary.)	on, unitization, force-p If answer is "yes," ty the owners and tract of	ooling. etc? pe of consolidation lescriptions which have	actually been consolic	lated. (Use reverse side	
No allowable will be as forced-pooling, or other sion.	ssigned to the well unti wise) or until a non-star c Exxon	l all interests have been dard unit, eliminating s	n consolidated (by consuch interests, has bee	mmunitization, unitization approved by the Comm	
+ _			tained h	certify that the information of the certify that the and complete to my knowledge and belief.	
2	F	!	Position Company Box 1600	UNIT HEAD Exxon Corporation Midland, Texas	
		! ! !	Date	-6-84	
3 	X	5 1650	Date 2 1	or certify the College well local on the country of the college of the college of the certific of the best of the	

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C.E. Sec. File No. A-8092-D

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BLOWOUT PREVENTER SPECIFICATION EQUIPMENT DESCRIPTION

TYPE II-C

All equipment should be at least 2000 psi WP or higher unless otherwise specified.

- 1. Bell nipple.
- 2. Hydril or Shaffer bag type preventer.
- 3. Ram type pressure operated blowout preventer with blind rams.
- 4. Flanged spool with one 4-inch and one 2-inch (minimum) outlet.
- 5. 2-inch (minimum) flanged plug or gate valve.
- 6. 2-inch by 2-inch by 2-inch (minimum) flanged tee.
- 7. 4-inch pressure operated gate valve.
- 8. 4-inch flanged gate or plug valve.
- 9. Ram type pressure operated blowout preventer with pipe rams.
- 10. Flanged type casing head with one side outlet (furnished by Exxon).
- 11. 2-inch threaded (or flanged) plug or gate valve (furnished by Exxon). Flanged on 5000# WP, threaded on 3000# WP or less.
- 12. Needle valve (furnished by Exxon).
- 13. 2-inch nipple (furnished by Exxon).
- 14. Tapped bull plug (furnished by Exxon).
- 15. 4-inch flanged spacer spool.
- 16. 4-inch by 2-inch by 2-inch by 2-inch flanged cross.
- 17. 2-inch flanged plug or gate valve.
- 18. 2-inch flanged adjustable choke.
- 19. 2-inch threaded flange.
- 20. 2-inch XXH nipple.
- 21. 2-inch forged steel 90° E11.
- 22. Cameron (or equal.) threaded pressure gage.
- 23. Threaded flange.
- 35. 2-inch flanged tee.
- 36. 3-inch (minimum) hose. (Furnished by Exxon).
- 37. Trip tank. (Furnished by Exxon).
- 38. 2-inch flanged plug or gate valve.
- 39. 2-1/2-inch pipe, 300' to pit, anchored.
- 40. 2-1/2-inch SE valve.
- 41. 2-1/2-inch line to steel pit or separator.

NOTES:

- 1. Items 3, 4 and 9 may be replaced with double ram type preventer with side outlets between the rams.
- 2. The two valves next to the stack on the fill and kill line to be closed unless drill string is being pulled.
- 3. Kill line is for emergency use only. This connection shall not be used for filling.
- 4. Replacement pipe rams and blind rams shall be on location at all times.
- 5. Only type U, LWS and QRC ram type preventers with secondary seals are acceptable for 5000 psi WP and higher BOP stacks.
- 6. Type E ram-type BOP's with factory modified side outlets may be used on 3000 psi or lower WP BOP stacks.

MIDLAND DRILLING ORGANIZATION BLOWOUT PREVENTER SPECIFICATION TYPE II - C



