Form 9-331 C (May 1963)]	M OIL CONSOMM Drawer DD Artesia, NM & BANI DEPARTMEN GEOLC ON FOR PERMIT	TED STATES	NTEF EY		her instruc reverse si	de)	5. LEASE DESIGNAT	TOVED. TEE OR TRIBE NAME
1a. TYPE OF WORK		TO DRILL,		LIN, OK P	LUG B	ACK		
	DRILL 🗵	DEEPEN		PL	UG BAC	κ⊓İ	7. UNIT AGREEMEN	TNAME
b. TYPE OF WELL OIL WELL X	GAS WELL OTHER		RECE	MED X	MULTIPI Zone		8. FARM OR LEASE	NAME
2. NAME OF OPERATOR						_	Yates Fed	eral 💁
Exxon Corpor		JA	N 07	1983			9. WELL NO.	
	500, Midland, TX	70702		-		-	14	
4. LOCATION OF WELL At surface	(Report location clearly and 660' FEL and 660	in accordance wit) <u>C</u> th any S SIA, O	D Itate requireme FFICE	ents.*)		Delaware	Burton Flat -
At proposed prod.		FSL OF SE	CLIO	1	V	1.P	11. SEC., T., B., M., AND SURVEY OF	AREA
14. DISTANCE IN MIL	S AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFICE				Sec. 31, 7 12. COUNTY OF PAR	<u>E20S, R28E</u>
6 miles N f	rom Carlsbad							
PROPERTY OR LEAS	LINE, FT.			OF ACRES IN	_		Eddy ACRES ASSIGNED IS WELL	<u>New Mexico</u>
(Also to nearest 18. DISTANCE FROM F	drig. unit line, if any) 660 ROPOSED LOCATION*	drig. lin		2261.7	2	20 ROTAR	40	
TO NEAREST WELL OR APPLIED FOR, ON	THIS LEASE, FT.1320' N	to #12		4700 '			Rotary	
	whether DF, RT, GR, etc.)	20 #12	1	4700				WORK WILL START*
3212.8 GR							February	2, 1983
23.]	PROPOSED CASIN	IG AND	CEMENTING	PROGRA	м	· · · · · · · · · · · · · · · · · · ·	·····
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	то	SETTING D	EPTH	·· · · -	QUANTITY OF CE	MENT
17 1/2"	13_3/8"	54.5#		40	1		21 s:	CIRCULATE
12 1/4"	8_5/8"	24.0#		600	1			CIRCULATE
7 7/8"	5 1/2"	14.0#		4700	1		1800 s:	CIRCULATE

. ~

			. '			
Gas	is	not	dedicated	to	а	purchaser.
Jub	20		dedited		~	pur endoer.
			· ·			

·

~



50-015-24378

i

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24. SIGNED Milba Kniplin	J TITLE Unit Head	DATE December 22, 1982
(This space for Federal or State office use)		
PERMIT NO. APPROVED	APPROVAL DATE	
APPROVED BY (ORIG. SGD.) DAVID R.	GLASSTITLE	DATE
CONDITIONS OF APPROVAL, IF ANY: 6 1983		
DISTRICT SUPERVISOR	*See Instructions On Reverse Side	

LALUH LSE NO.	N ^{2 - 3} 4 N	EXICO OIL CONSER	VATION COM	MISSION	ł	Form C-102
State Lse. No	WEL LO	OCATION AND ACRE	AGE DEDICA	TIL PI	LAT	Supersedes C-128 Effective 1-1-65
Federal Lse. No	All dist	nices must be from the out	er boundaries of t	the Section	I.	
Operator Exxon Corporat		Lease	C.	N_ 11		Well No.
Unit Letter Section	Township		tes Federa			
P 31	20) S Roma	28 E	County Eddy		
Actual Footage Location of W				Eddy		
660 feet fro		line and 660	feet	from the	South	line
	oducing Formation	Pool	Hurlon	Pula	weed a	Dedicated Acreage:
3212,8	Delaware		Burton F	<u>+a</u> †	l	40 Acres
1. Outline the acrea	ge dedicated to the	e subject well by col	lored pencil or	hachure	marks on the	e plat below.
2. If more than one interest and royal		to the well, outline	each and iden	ntify the	ownership th	ereof (both as to working
		vnership is dedicated , force-pooling. etc?	to the well, h	ave the	interests of	all owners been consoli-
Yes No	If answer is "	yes;" type of consoli	dation			
this form if necess	ary.)					ted. (Use reverse side of
No allowable will forced-pooling, or o sion.	be assigned to the v otherwise) or until a	vell until all interests non-standard unit, el	s have been co iminating such	onsolida 1 interes	ted (by comm ts, has been a	nunitization, unitization, approved by the Commis-
01	^		······································		}	
	c	B		^		CERTIFICATION
	•				I hereby ce	ertify that the information con-
			I			in is true and complete to the
			l		best of my	knowledge and belief.
				1	· ·	\square
		-			Name	
Ε'	F	G		н	Position	al Kunkil
					UI	NIT HEAD
		l			Company E	xxon Corporation
i i						Midland, Texas
					Date 12	- 21- 82
L	к	J		1		
		i	1		I hereby o	ertify that the well location
		l		1	1	his plat was plotted from field
		ĺ			1	ctual surveys made by me or upervision, and that the same
						d correct to the best of my
		l			knowledge	and belief.
	— — — — — — "		4			
				I	Date Surveyed	
			14	660'	-	6-82
					Registered Pr	ofessional Engineer
			e,	Į	and/or Land S	Surveyor
			٥́	Į	110	Kuhmend
					Certifique No	».
0 330 660 90 1320		0 2000 1500	1000 500) <u>o</u>		5157
6 Miles N	of CARLSBAD		lew Mexico		C.E. Sec.	File No

EXXON CORPORATION YATES FEDERAL "C" NO. 14 660' FSL, 660' FEL Section 31, T2OS, R28E Eddy County, New Mexico Federal Lease No. 01119

- 1. The geologic name of the surface formation: Recent.
- 2. The estimated tops of important geologic markers:

Salado 150' 600' Yates Seven Rivers 800' Queen 1200' 1350' Grayburg San Andres 1500' 2500' Delaware Bone Spring 4700'

3. The estimated depths at which anticipated water, oil, gas, or other mineral bearing formations are expected to occur:

Water	60'- 150'
011	
Delaware	2500 '
Bone Spring	4700'

4. Proposed casing program:

•

STRING	SIZE	WEIGHT/GRADE	CONDITION	DEPTH INTERVAL
Conductor	13-3/8"	54.5#/K-55	New	0- 40 '
Surface	8-5/8"	24#/K-55	New	0- 600 '
Production	5-1/2"	14#/K-55	New	0-4700 '
Tubing	2-7/8"	6.5#/J-55	New	0-4600 '

- 5. Minimum specifications for pressure control equipment:
 - A. Wellhead equipment Threaded type, 2000 psi WP for 8-5/8" x 5-1/2" casing program with 2-7/8" tubing hanger.
 - B. Blowout preventers Refer to attached drawings and lists of equipment titled "Type II-C" for description of BOP stacks and choke manifold.
 - C. BOP control unit Unit will be hydraulically operated and have at least two control stations.





