NO. OF COPIES RECE	IVED	1	_]							·
DISTRIBUTIO	N			NEW MEXIC	DOIL CONS	ERVATION C	OMMISSIO	N	Form C-101	
SANTA FE			-						Revised 1-1-6	5
FILE			_						5A. Indicate	Type of Lease
U.S.G.S.									STATE	X FEE
LAND OFFICE									-5. State Oil	& Gas Lease No.
OPERATOR									B-934	
		···							IIIII	
,APF	PLICA	TION F	OR PER	MIT TO DRILL	, DEEPEN	, OR PLUG I	3ACK		<u> </u>	
ia. Type of Work									7. Unit Agre	ement Name
b. Type of Well	DRILL	x		DEEPE	и 🗌		PLUG	васк 🗌	8, Farm or L	ease Name
OIL WELL	GAS WELL	X	отне			SINGLE ZONE	MU	ZONE		xico A B State
2. Name of Operator									9. Well No.	
Exxon		orati	on						6	
3. Address of Operato P. O.		1600.	Mid l a	nd, Texas	79702				10. Field on Langlie Rivers	d Peol, or Wildcat e Mattix Seven Queen
4. Location of Well	UNIT L	.ETTER	I	LOCATED 1		FEET FROM THE	South		VUUU	
and 660	FEETF	ROM THE	East	LINE OF SEC	. 16	TWP. 24-5	RGE. 3	7-E NMPN		
									12. County Lea	
	Ŵ	III	IIII			19. Proposed I 3,700 ¹	Depth	19A. Formati Seven 1 Oueen	nivers and	20. Rotary or C.T. I Rotary
21. Elevations (Show	whethe	TDF, RT,	ctc.)	21A. Kind & Status	Plug, Bond	21B. Drilling (-queen_	22. Approx	. Date Work will start
To be	file	ed lat	er	Blanket d	on file	Unkno	wn		Februa	ary 1,1979
23.			I_	PROPOSE		ND CEMENT PF	OGRAM			

	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12 1/4"	8 5/3"	24#	1,100'	550	Surface
7 7/8"	5 1/2"	10.5#	3,600'	900	Surface
			·		
	1			1	

Howco Method of cementing to be used. A diagrammatic and specifications of Blowout Preventer equipment is attached. Mud Program

0-1,100'	Fresh Water Spud	Uncontrolled
1,100'-TD	Brine Water	10#

Gas is dedicated to a purchaser.

N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

and pelva Knipling-Tille		Date January 17, 1979
(This space for State Use)	SUPERVISOR DISTRICE	UAN 1 0 1979
ONDITIONS OF APPROVAL, FE ANY:		

RELATI ED

0.1120072

CL CONSCRIMINAL BONG. DUDS, CL D.