SUBMIT IN TRIPLICATE*

on

Form Budge

Other instruct

30-015-23423

approved.	c:5F
et Bureau No.	42-R1425.

UNII	:D :	SIAH	ES .	
DEPARTMENT	ΟF	THE	INTER	IOR

J.	LEASE	DESIGNATION	AND	SERIAL	NO.	

GEOLOGICAL SURVEY			NM22624					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK			6. IF INDIAN, A	LLOTTEE 0	R TRIBE NAME			
DRII	LL 🗓	DEEPEN	PI	UG BAC	κ 🗆	7. UNIT AGREE	MENT NAM	(E
. · · - CA	S X PTHER		SINGLE X	MULTIPLE ZONE	E 🗌	S. FARM OR LE	ASE NAME	
COPERATOR						Lukens F	ederal	
Exxon Corpo	ration /		لمَوْن	151VED		9. WELL NO.		
3. ADDRESS OF OPERATOR			:45-	÷		1		
P. O. Box 1	600, Midland,	rx 79702	O4-4-	<u></u>		10. FIELD AND	n	
4. LOCATION OF WELL (Re	eport location clearly and add 1980' FEL of		ing State requirem	·新译-1200		Undesignated Morrow 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		к.
At proposed prod. zone			О.	C. D.		Sec. 25,		
14. DISTANCE IN MILES A	ND DIRECTION FROM NEA	REST TOWN OR POST O	FFICE*	y & C) (10.5.		12. COUNTY OR		
16.2 miles	Southeast from	White City				Eddy		New Mexico
15. DISTANCE FROM PROPO- LOCATION TO NEAREST PROPERTY OR LEASE L (Also to nearest drlg	INE, FT. Lunit line, if any 99	80' 90'	6. NO. OF ACRES 1 640 9. PROPOSED DEPT		то т	OF ACRES ASSIGN HIS WELL OO ARY OR CABLE TOO		
18. DISTANCE FROM PROPE TO NEAREST WELL, DE OR APPLIED FOR, ON THE	RILLING, COMPLETED,	None	10,600'			otary	LS	
21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)	Hone	10,000			22. APPROX.	DATE WOR	WILL START*
Later						Septe	mber 1	, 1980
23.]	PROPOSED CASING	AND CEMENTI	NG PROGRA	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	r SETTING	DEPTH		QUANTITY (OF CEMENT	
26"	20	94.0		40'				
17 1/2"	13 3/8"	54.5		400'		425 sx		
12 1/4"	8 5/8"	24.0	5	,200'		2050 sx		
7 7/8"	5 1/2"	14.0,15.5,	17 10	,600'		725 sx		a to the same
							and Tolling and a second	
						JUN	2 199	A
Gas i s dedi	cated to a pur	chaser.				U.S. LEUF ARTESIA	in the state of	
Please rep	lace the Form 9	9-331 submitt	ed on May 8	3, 1980 1	with t			

THE REAL SPACE PERCEIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive rote. 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.

melha Knipling	THILE Proration Specialist	DATE June 26, 1980
This starm for Federal or State office use)		
30 10 · · · <u> </u>	APPROVAL DATE	
1 10 10 10 10 10 10 10 10 10 10 10 10 10	TIT:E	DATE