30-025-28483 TE\*

SUBMIT IN TRIP

(Other instruction reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

DEPARTMENT OF THE INTERIOR					5. LEASE DESIGNATION AND SERIAL NO.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					NM-19447	
	1 FOR PERMIT	TO DRILL, DE	EPEN, OR PLUG	<b>BACK</b>	6. IF INDIAN, ALLOTTER OR TRIBE NAME	
		DEEPEN 🗌	PLUG BA	CK 🗆	7. UNIT AGREEMENT NAME	
b. TYPE OF WELL OIL GA WELL WI	S OTHER		SINGLE MULTI	IPLE	S. FARM OR LEASE NAME	
NAME OF OPERATOR	Olner		(Tom Garber)		EXXON FEDERAL	
JUBILEE ENERGY CORPORATION			(915-686-043		9. WELL NO.	
ADDRESS OF OPERATOR	Stroot Suito	E-103 Midla	ınd, Texas 79 <b>7</b> 01		3	
			any State requirements.*)	<u>-</u> -	10. FIELD AND POOL, OR WILDCAT	
At surince	FSL & 660' FE		any come requirements.		East Mason Del. (Ext	
At proposed prod. zone Same			(NE4SE4)		AND SURVEY OR AREA	
			(Unit 1)	· ·	Sec. 8-26S-32E	
4. DISTANCE IN MILES A					12. COUNTY OR PARISH   13. STATE	
	r miles west o			.	Lea NM	
5. DISTANCE FROM PROPUSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.		660'	cat		7. NO. OF ACRES ASSIGNED TO THIS WELL	
(Also to nearest drig B. DISTANCE FROM PROPO	. unit line, if any)		9. PROPOSED DEPTH	20 ROTAL	40	
TO NEAREST WELL, DR OR APPLIED FOR, ON THE	RILLING, COMPLETED,	1060'	4500' Delaware	20, 10,	Rotary	
. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)	<u> </u>			22. APPROX. DATE WORK WILL START*	
3195' G.L	<u>.</u>				October 31, 1983	
i.		PROPOSED CASING	AND CEMENTING PROGR	RAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT	
			1			
11"	8 5/8"	24#	1400'		icient to circulate	
7 7/8"	5 1/2"	14#	1400' 4500' ated and stimulate	100	sx (circ. back into sat-	
7 7/8" Pay zone	5 1/2"  will be select roduction.  are: 1. Well 2. Supp	14# ively parfora	4500 tated and stimulate	100 ed as ne	sx (circ. back into sat-	
7 7/8" Pay zone optimum p	5 1/2"  will be select roduction.  are: 1. Well 2. Supp	ively perfora Location & A	4500 tated and stimulate	100 ed as ne	sx (circ. back into sat	
7 7/8" Pay zone optimum p	5 1/2"  will be select roduction.  are: 1. Well 2. Supp	ively perfora Location & A	4500 tated and stimulate	100 ed as ne	sx (circ. back into sat	
Pay zone optimum p Attached  ABOVE SPACE DESCRIBE ne. If proposal is to 6	will be select roduction.  are: 1. Well 2. Supp 3. Surf	ively perfora  Location & A  lemental Dril  ace Use Plan  proposal is to deepen	4500 tated and stimulate acreage Dedication	ed as ne	eded for	
7 7/8"  Pay zone optimum p  Attached	will be select roduction.  are: 1. Well 2. Supp 3. Surf	ively perfora  Location & A  lemental Dril  ace Use Plan  proposal is to deepen	4500 tated and stimulate acreage Dedication	ed as ne	eded for	
Pay zone optimum p Attached  ABOVE SPACE DESCRIBE ne. If proposal is to decenter program, if any	will be select roduction.  are: 1. Well 2. Supp 3. Surf	ively perfora  Location & A  lemental Dril  ace Use Plan  proposal is to deepen	4500 tated and stimulate acreage Dedication	ed as ne	eded for  settive zone and proposed new productive and true vertical depths. Give blowout	
Pay zone optimum p Attached  ABOVE SPACE DESCRIBE  The proposal is to deventer program, if any signed james	will be select roduction.  are: 1. Well 2. Supp 3. Surf	ively perfora  Location & A  Lemental Dril ace Use Plan  proposal is to deepen ally, give pertinent d	4500 teted and stimulated and stimulated and stimulated acceptable	ed as ne	sx (circ. back into sat	
Pay zone optimum p Attached  ABOVE SPACE DESCRIBE  The proposal is to deventer program, if any	will be select roduction.  are: 1. Well 2. Supp 3. Surf	ively perfora  Location & A  Lemental Dril ace Use Plan  proposal is to deepen ally, give pertinent d	4500 teted and stimulated and stimulated and stimulated acceptable	ed as ne	eded for  settive zone and proposed new productive and true vertical depths. Give blowout	
Pay zone optimum p Attached  ABOVE SPACE DESCRIBE  The proposal is to deventer program, if any signed james	will be select roduction.  are: 1. Well 2. Supp 3. Surf	ively perfora  Location & A  Lemental Dril ace Use Plan  proposal is to deepen ally, give pertinent d	4500 teted and stimulated and stimulated and stimulated acceptable	present produ	seded for seded for seded for seded for seded for seded for seded new productive and true vertical depths. Give blowont of the parts of the seded for seded for seded new productive and true vertical depths. Give blowont of the seded for	

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS -ATTACHED \_\_\_\_