Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN LICATE* (Other instructions on reverse side)

30-025-30918 Form approved. Budget Bureau No. 1004-0136

5. LEASE DESIGNATION AND SERIAL NO.

Expires August 31, 1985

	DONE NO OI	LAND MANA	GEMEN	1		<u>NM</u> -04452	
APPLICATION	FOR PERMIT	O DRILL,	DEEPE	N, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAI	
. TYPE OF WORK		DEEDENI		DI LIC DA	CV []	7. UNIT AGREEMENT NAME	
TYPE OF WELL	LL 灯	DEEPEN	لـا	PLUG BA	CK 📋		
011.	ELL OTHER			NGLE MULTIP	LE	8. FARM OR LEASE NAME	
NAME OF OPERATOR						West Pearl Federal	
Hondo Oil &	Gas Company					9. WELL NO.	
DDBESS OF OPERATOR					ė	1	
LOCATION OF WELL (R.	08, Roswell, NM eport location clearly and	88202 I in accordance w	Ith any S	tate requirements.*)		10. FIELD AND POOL, OR WILDCAT	
. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface						Pearl Queen 11. sec., T., R., M., OR BLK.	
1980' FSL & At proposed prod. zon	660' FWL					AND SURVEY OR AREA	
DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR PO	ST OFFICE	1.6		Sec.27-T19S-R34E 12. COUNTY OR PARISH 13. STATE	
approximatel	y 25 miles west	of Hobbs.	NM			Lea NM	
DISTANCE FROM PROPO LOCATION TO NEAREST	08ED*			OF ACRES IN LEASE		OF ACRES ASSIGNED	
PROPERTY OR LEASE L (Also to nearest drig	INE. FT	660'		440	40	HIS WELL	
S. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			19. PROPOSED DEPTH		20. ROTARY OB CABLE TOOLS		
OR APPLIED FOR, ON TH	IS LEASE, PT.		!	5300'	Ro	Rotary,	
ELEVATIONS (Show who	ether DF, RT, GR, etc.)					22. APPROX. DATE WORK WILL STA	
3720.7' GR						5/21/90	
	1	PROPOSED CASI	ING ANI	CEMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER	FOOT	SETTING DEPTH		QUANTITY OF CEMENT	
12 1/4"	8 5/8"	24#		1300'	700	sx., circ.	
7 7/8 "	F 1/01						
MUD PROGRAM:	5 1/2"	15.5#		5300'		sx. (see stips)	
MUD PROGRAM: 0 - 1300 - BOP PROGRAM: See Exh APPROGRAM: SPECI VITA ABOVE SPACE DESCRIBING. If proposal is to	1300' Fresh was 5300' Brine was ibit "E". DVAL SUBJECT TO RAL REQUIREMENTS AL STIPULATIONS CHED E PROPOSED PROGRAM: If drill or deepen direction	AND	ud mu and	d. lime.	650	ductive sone and proposed new producted and true vertical depths. Give blo	
MUD PROGRAM: 0 - 1300 - BOP PROGRAM: See Exh APPROGRAM: SPECI VITA ABOVE SPACE DESCRIBING. If proposal is to eventer program, if an	1300' Fresh was 5300' Brine was 5300' Brine was ibit "E". DVAL SUBJECT TO RAL REQUIREMENTS AL STIPULATIONS CHED E PROFOSED PROGRAM: If drill or deepen direction by.	AND proposal is to de ally, give pertine	ud mu and	d. lime.	650	ductive sone and proposed new productive sone and proposed new productive and true vertical depths. Give blo	
MUD PROGRAM: 0 - 1300 - BOP PROGRAM: See Exh APPROGRAM: SPECI VITAGE ABOVE SPACE DESCRIBE DE. If proposal is to eventer program, if an	1300' Fresh was 5300' Brine was 5300' Brine was ibit "E". DVAL SUBJECT TO RAL REQUIREMENTS AL STIPULATIONS CHED E PROFOSED PROGRAM: If drill or deepen direction by.	AND proposal is to de ally, give pertine	ud mu and	d. lime.	650	ductive sone and proposed new produ	
MUD PROGRAM: 0 - 1300 - BOP PROGRAM: See Exh APPROGRAM: SPECI VITA ABOVE SPACE DESCRIBING. If proposal is to eventer program, if an eventer program is to eventer program.	1300' Fresh was 5300' Brine was 5300' Brine was ibit "E". DVAL SUBJECT TO RAL REQUIREMENTS AL STIPULATIONS CHED E PROFOSED PROGRAM: If drill or deepen direction by.	AND proposal is to de ally, give pertine	ud mu and	d. lime. plug back, give data on pon subsurface locations a	650	ductive sone and proposed new productive sone and proposed new productive and true vertical depths. Give blo	
MUD PROGRAM: 0 - 1300 - BOP PROGRAM: See Exh APPROGRAM: SPECI VITAGE ABOVE SPACE DESCRIBING. If proposal is to eventer program, if an	1300' Fresh was 5300' Brine was 5300' Brine was ibit "E". DVAL SUBJECT TO RAL REQUIREMENTS AL STIPULATIONS CHED E PROFOSED PROGRAM: If drill or deepen direction by.	AND proposal is to de ally, give pertine	ud mu and	d. lime.	present pround measur	ductive sone and proposed new productive sone and proposed new productive and true vertical depths. Give blo	

Mech val

MAY 24 1990

COM HOBBA WARA