5/8"

6 1/2"

5/8"

liner

(Other instructions on UNITED STATES

Form approved. Budget Bureau No. 42-R1425

3	1-0	015-	24	97	9
5.	LEASE	DESIGNA!	LION YMD	BELL	L M

	5. LEASE DESIGNATION AND SERIAL NO.						
	GEOLO	GICAL SURVEY	AL SURVEY O. C. D.		LC-071988-B		
APPLICATION	6. IF INDIAN, ALLOTTER OR TRIBE NAME						
1a. TYPE OF WORK DRI	LL X	DEEPEN - PLUG BAC			James Ranch Unit		
OIL GA	ELL X OTHER		ZONE ZONE ZONE		8. FARM OR LEASE NAME		
2. NAME OF OPERATOR		James Ranch Unit					
Perry R. Bass	s /			9. WELL NO.			
3. ADDRESS OF OPERATOR		/37			17		
P. O. Box 276	\	10. FIRLD AND POOL, OR WILDCAT					
4. LOCATION OF WELL (B.	eport location clearly and	in accordance with hey	State requirements.*)		Wildcat July Marion		
At surface 1980' FSL & 660' FWL At proposed prod. zone		APR 18 1884		/ utile	Sec. 8, T23S, R31E		
Same as above	2	A	0165.6 26.54.		12. COUNTY OR PARISE 18. STATE		
14. DISTANCE IN MILES	Eddy County NM						
15. DISTANCE FROM PROPORTION TO NEAREST PROPERTY OR LEASE I	DSED* I LINE, FT.	16.	320		of acres assigned relie wall 320		
18. DISTANCE FROM PROPOSED LOCATIONS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.					tary		
GL 3321.7					Upon approva		
23.		PROPOSED CASING A	ND CEMENTING PROGR	AM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	OT SETTING DEPTH		QUANTITY OF CEMENT		
19 7/9"	16"	65#	600' +	1100	00 sx + Circulate to surface		

11,200' 14,700'

Drilling procedure, BOPE diagrams, anticipated tops, casing design, Mud program and surface use plans are attached.

33.7#

15#

Circulate to surface

Est TOC @

450 SX + 400 SX +

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposel is to deepen or plug back, give data on present productive some and proposed acsone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. preventer program, if any. TITLE Engineering Assistant (This space for Federal or State office use) PERMIT NO. APPROVED BY APPROVAL SUBJECT TO CONDITIONS OF APPROVAL, IF ANY:

GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS