Orni 9-331 C (May 1963)			SUBMIT IN TRI (Other instruction			red. u No. 42-R1425.	
NM 011 Co	ns. Commission	TED STATES	reverse sid	de)		<i>C</i> /5	
Drawer DD DEPARTMENT OF THE INTERIOR Artesia, NM 88210 GEOLOGICAL SURVEY					5. LEASE DESIGNATION AND SERIAL NO.		
Artesia,		· · · · · · · · · · · · · · · · · · ·		NM-36193			
APPLICATION	N FOR PERMIT	TO DRILL, DEE	PEN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTI	in or tribe hamb	
	LL 🗷	DEEPEN 🗌	PLUG BAC	X 🗆	7. UNIT AGREEMENT	MAMB	
WELL GA	SINGLE MULTIPE	.= <u> </u>	S. FARM OR LEASE NAME				
NAME OF OPERATOR					Four Mile Dra	aw Fed.	
McKay Oil (Corporation V	9. WBLL NO.					
P.O. Box 20	014, Roswell, N	lew Mexico 8820)2		10. FIELD AND POOL,	OR WILDCAT	
At surface 1780 FNL & 1780 FWL					W. Pecos Slope Abo 11. sec., T., E., M., OR BLE. AND SURVEY OR AREA		
At proposed prod. zone same			OCT 24 1986		Sec. 15-6S-22E		
DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POST OF			12. COUNTY OR PARIS	13. STATE	
	miles north of		Texico O. C. D.		Chaves	NM .	
DISTANCE FROM PROPULOCATION TO NEAREST	t e e e e e e e e e e e e e e e e e e e	16.	O. OF AMELENAL DEFICE	17. NO 0	F ACRES ASSIGNED		
)		
B. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 1/2 mile			ркоровен рерти 3400 °			OR CABLE TOOLS	
. ELEVATIONS (Show whether DF, RT, GR, etc.)					22. APPROX. DATE WORK WILL START®		
4328' GL					ASAP		
		PROPOSED CASING A	AND CEMENTING PROGRA	. M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMENT		
12 1/4"	8 5/8"	24.0 J-55	900	850 d	50 cf cement circulated		
7 7/8"	4 1/2"	10.5 J-55	TD		of cement including		
		1	1 .	•	of to tie in 4 3" from 1500'		
will be set an	nd cemented to	surface. If o	ation. Approximate commercial, 4 1/2 forated and stimu	" produ lated a	action casing as needed for	will be	
MUD PROGRAM:	See Supplement	al Drilling Da	ata which is attac	ched.	5 6 1 1		
BOP PROGRAM:	BOP will be in	stalled on 8 5	5/8" casing and to	ested	BailyGCT 2 1	986 Reskd I	
Gas is not de d	dicat ed.			,	POWELL WENT	Rested I NL. A: IC-31-	
	drill or deepen direction		or plug back, give data on pr ta on subsurface locations an			led new productive ths. Give blowout	
BIGNED Jan Shulty TITLE			Landman	DATE 9-17-86			
(This space for Fede	ral or State office noe)						
PERSIT NO.		<u> </u>	APPROVAL DATE		·		
•	DI 11 10: 1				٠ -		
A		TITLE _	Area Manager		DATE 10-0	21-810	
CONDITIONS OF APPROV	AL, IF AD I :						

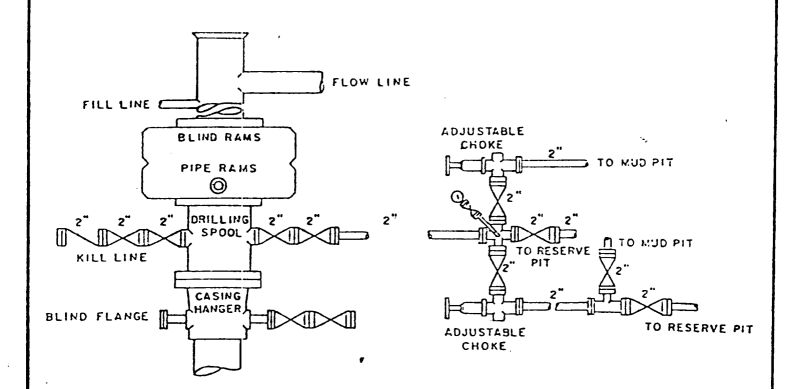
APPROVAL OF THIS APPLICATION DOES NOT WARRANT OR CERTIFY THAT THE APPLICANT HOLDS LEGAL OR EQUITABLE TITLE TO THOSE RIGHTS IN THE SUBJECT LEASE WHICH WOULD ENTITLE THE APPLICANT TO CONDUCT OPERATIONS THEREON.

SANTA FE, NEW MEXICO 8. JI

Form C-102 Bautsed 10-1

All distances must be from the suice boundaries of the Berlim. Four Mile Draw Federal -#8 McKay Oil Corp. County 22 East Chaves Unit Lester 6 South West 1780 North fret from the 1780 line and and Level Class W. Pecos Slope Abo 160 Abo 4328 1. Outline the, account dedicated to the subject well by colored pencil or hachure merks on the plat below. 2. If more than one lease to dedicated to the well, outline each and identify the ownership thereof (both as to work in interest and sevaltyh 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been cannot dated by communitization, unitization, force-pooling. etc? Yes No . If enower to "yes," type of consolidation _ If ensure is "ac," list the owners and tract descriptions which have actually been consolidated. (Use reverue side this form if necessary.)_ No allemable will be assigned to the well until all interests have been consolidated (by communitization, unitization forced-peeling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division CERTIFICATION I hereby sertify that the information ser toired berein is true and complete to th best of my hoowledge and belief. Schultz James L. Landman McKay Oil Corporation 1780' NM-36193 9-26-86 R.22 E., NMPM Sec.15, T.6 S. howledge and belief PAE. & L. ----

MCKAY OIL CORPORATION Four Mile Draw Fed. #8 SE/4NW/4 Sec. 15-6S-22E Chaves County, New Mexico



BOP DIAGRAM

3000# Working Pressure Rams Operated Daily

SUPPLEMENTAL DRILLING DATA

McKAY OIL CORPORATION Four Mile Draw Fed. #8 SE1/4NW1/4 Sec.15-6S-22E Chaves County, N.M.



NM 36193

The following items supplement Form 9-331C in accordance with instructions contained in NTL-6.

- 1. SURFACE FORMATION: San Andres
- 2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Yeso - 879'
Tubb - 2409'
Abo - 3087'

- 3. ESTIMATED DEPTHS TO WATER, OIL OR GAS FORMATION:

 Fresh water In surface formations above 600'

 Gas In Abo formation below 3087'
- 4. PROPOSED CASING PROGRAM: See Form 9-331C
- 5. PRESSURE CONTROL EQUIPMENT: Blowout preventer stack will consist of at least a double-ram blowout preventer rated to 3000 #WP. A sketch of the BOP is attached.
- 6. CIRCULATING MEDIUM:

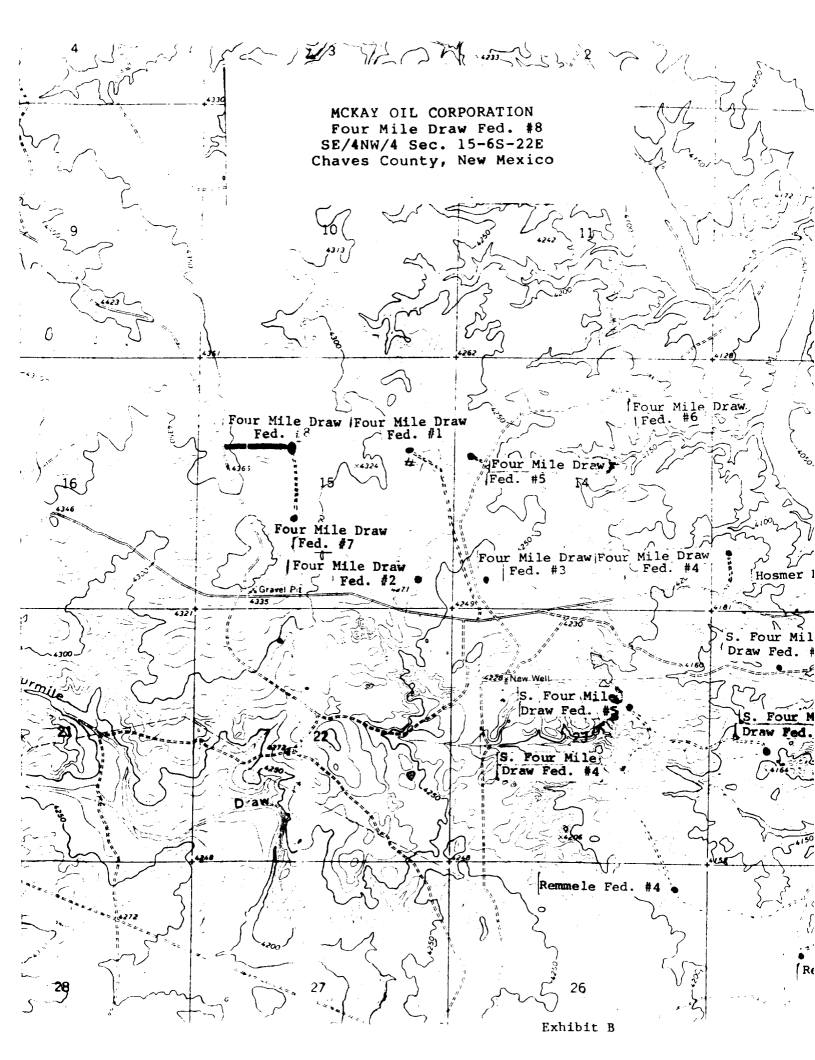
0'- 600' Lime and gel, spud mud, viscosity 32 to 34 seconds.

600'- 2800' Fresh water

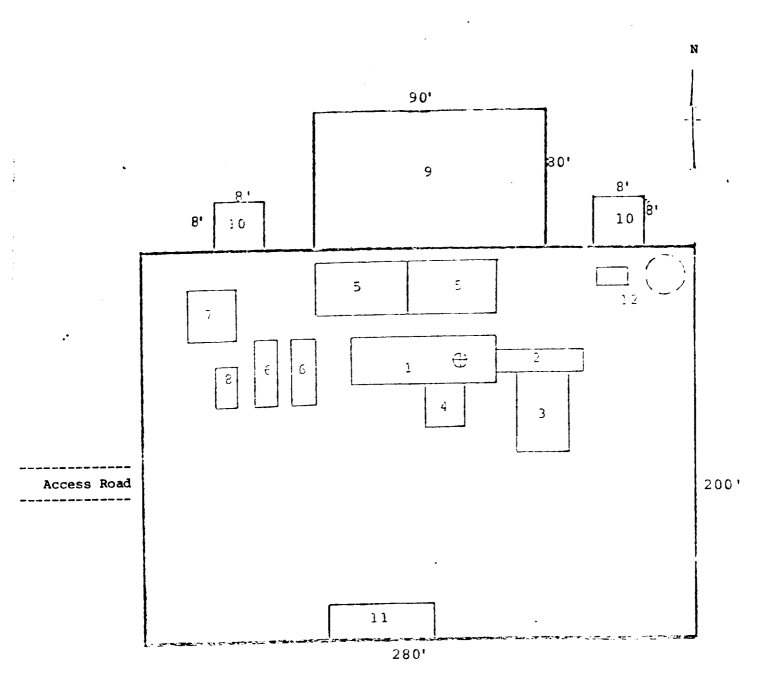
2800'- TD Start mudding up at 2800'; viscosity 36 to 38 seconds; water loss 10 cc or less; 3-5% Diesel; 2 KCL

Mud additives will be used to control water loss.

7. AUXILIARY EQUIPMENT: full-opening drill string safety valve fit the drill string in use, will be kept on the rig floor at all times.



MCKAY OIL CORPORATION Four Mile Draw Fed. #8 SE/4NW/4 Sec. 15-6S-22E Chaves County, New Mexico



RIG LAYOUT

- 1. Substructure
- 2. Catwalk
- 3. Pipe Rack
- 4. Doghouse
- 5. Muc Pits
- 5. Mud Pumps

- 7. Water Tank
- 8. Light Plant
- 9. Reserve Pit 10. Trash Pit
- 11. Trailer House
- 12. Production Facilities