PERMIT NO. ____

APPROVED BY _

S/Phil Kirk

CONDITIONS OF APPROVAL, IF ANY :

NM OIL CONS. COM. STOD STATES

Drawer DEPARTMENT OF THE INTERIOR

Artesia. NM 86250 OGICAL SURVEY

30-005-62305

DAT 2 1 NOV 1985

Artesia, NM 88200 OGICAL SURVEY						NM-36195	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						6. IF INDIAN, ALLOTTER OR TRIBE NAME	
TYPE OF WORK				1	7. UNIT AGREEMENT NAME		
DRIL	L 🖾	DEEPEN [PLUG BAC	, L		
b. Type of Well				IGLE X MULTIPI	* 🗀	S. FARM OR LEASE NAME	
WELL WELL OTHER				NE & ZONE		Remmele Federal	
Make of OPERATOR RECEIVED BY						9. WELL NO.	
McKay Oil Corporation V RECEIVED BY						្ដែក#3គ ឱ្ ខ្ទុំធ្	
						10. FIELD AND POOR, OR WILICAT	
P.O. Box 2014, Roswell, New Mexico 88202 100 25 1985 Location of Well (Report location clearly and in accordance with any State requirements.)						Wildcat	
At surface 860' FNL & 990' FEL O. (W. FT	11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA	
				ARTESIA, OFFICE		Sec. 25-6S-22E	
same							
4. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE.						12. COUNTY OR PARISH .13. STATE	
22 miles north of Roswell, New Mexico						Chaves NM	
10. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to dearest drig. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* TO NEARIEST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 3 miles			16. NO	16. NO. OF ACRES IN LEASE		HIS WELL	
			2,560.00		160	· · · · · · · · · · · · · · · · · · ·	
			19. PROPOSED DEPTH			RY OR CABLE TOOLS	
			3400'		Rot	22. APPROX. DATE WORK WILL START	
21. ELEVATIONS (Show whether DF, RT, GR, etc.)							
4127' GR ASAP							
23.	I	PROPOSED CASI	NG ANI	CEMENTING PROGRA	AM	<u> </u>	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SETTING DEPTH		·· QUANTITY OF CEMENT	
: 121"	8 5/8"	24.0 J-55		900' ±	1	850 cf cement circulated	
7 7/8"	4 1/2"	_10.5_J-55		TD	1	1200 cf cement including	
		1				cf to tie in 4½" to	
	1	•			8 5/	/8" from 1500' to 800'	
					÷		
117 1- 00+	- and comented t	to surface.	. It	commercial, 45	" proai	900' of surface casing action casing will be	
rum and cemented with adequated cover, perforated and stimulate as needed for							
production.							
MUD PROGRAM: See Supplemental Drilling Data which is attached.							
MUD PROGRAM	1: See Suppleme	ntal Drilli	ing Da	ata wnich is at	tached	NL, IDI	
BOP PROGRAM: BOP will be installed on 8 5/8" casing and tested daily RESOLUTION OF LAND							
Gas is not dedicated. OCT 20							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive the and proposed negligible cone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and the vertical depths. Give blowout preventer program, if any.							
SIGNED THE Landman TITLE Landman						DATE NEW MEXICO	
(This space for Federal or State office use)							

APPROVAL DATE

Area Manager

TITLE _

P. O. DOX 2000 SANTA FE, NEW MEXICO 8' 1

form C-102 Boutsed 10-1-7

All distances must be from the outer boundaries of the Bection. Well No. Chesalat Remmele Federal McKay Oil Corp. Ilanee Town of the Section Unit Leiter Chaves 22 East 6 South Actual l'untuge Lacation of Welli East 990 fret from the Itae North 860 teel from the Producing Formeties Ground Level Clav. undesignated Abo 4127 1. Outline the acreage dedicated to the nubject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both so to working interest and royalty). 3. If more than one lease of different ownership in dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes;" type of consolidation . Yes | If answer in "no," list the owners and tract descriptions which have actually been consolidated. (Use reverue side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division CERTIFICATION I hereby certify that the information contoined herein is true and complete to the NM-36195 best of my knowledge and belief. 990' James L. Schultz Position Landman Company McKay Oil Corporation 10-29-85 Sec.25, T.6 S., R.22 E. I hereby certify that the well location wa on this plat was placed from field er my supervision, and that the same true and correct to the best of my knowledge and belief. 1 300 1300 1000 3810 1378 1448

SUPPLEMENTAL DRILLING DATA

McKAY OIL CORPORATION Remmele Federal #3 NEl/4NEl/4 Sec.25-6S-22E Chaves County, N.M.

NM 36195

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 - 678'
Tubb - 2208'
Abo - 2888'

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

 Fresh water In surface formations above 627'

 Gas In Abo formation below 2888'
- 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:

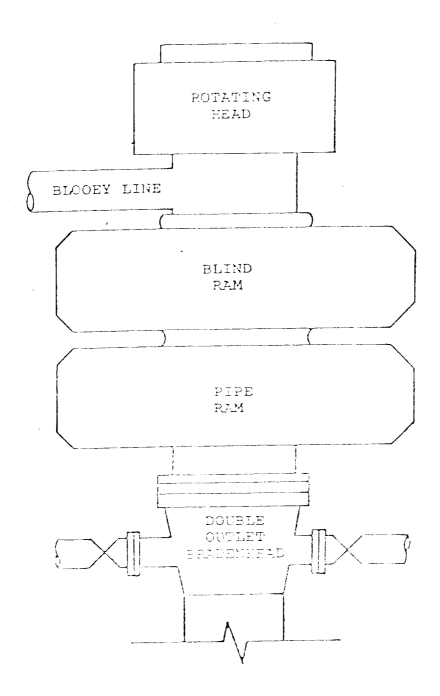
0'- 627' Lime and gel, spud mud, viscosity 32 to 34 seconds.
627'- 2827' Fresh water
2827'- TD Start mudding up at 3300'; viscosity

36 to 38 seconds; water loss 10 cc or less; 3-5% Diesel; 2 KCL

Mud additives will be used to control water loss.

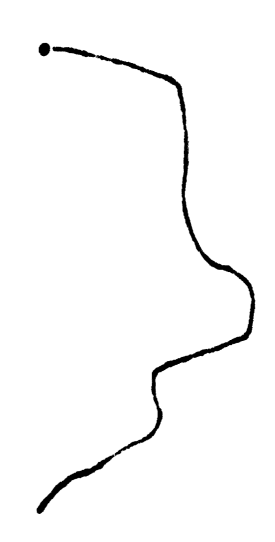
7. AUXILIARY EQUIPMENT: full-opening kelly cock, to fit the drill string in use, will be kept on the rig floor at all times.

MCKAY OIL CORPORATION
Remmele Federal #3
NE1/4NE1/4 Sec. 25-6S-22E
Chaves County, New Mexico



BOP STACK
3000 PSI WORKING PRESSUPE





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MCKAY OIL CORPORATION Remunele Federal #3 NEl/4NEl/4 Sec. 25-6S-22E Chaves County, New Mexico

