Porm #-331 C (May 1983)

Drawer DD

Artesia, NM UNITED STATES

SUBMIT IN TRIP. CATE.

DEC 3 1 1986

	DEPARTMENT OF THE INTERIOR					
					NM-36195	
APPLKA	TION FOR PERMI	TO CALL DO	EM, OR P	LUG BACK	4. W IMPIGE, ALLOTTED 66 TOIGS SA	
a. TYPE OF WORK	DRILL X	DEGGERAL		JG BACK 🗌	7. UNIT AGREGIMENT NAME	
b. TYPE OF WELL	DRICE III	7906	TL)	DO BACK		
OIL WELL	WELL X OTHE		EONE X	MULTIPLE SONE	S. FARM OR LEASE NAME	
NAME OF OPERA		da.	7	<u> </u>	Remmele Fed. Com	
	Oil Corporation		<i>,</i>		9. WOLL NO.	
ADDRESS OF OPE					13	
P.O. J	Box 2014, Roswell str. (Report location clearly	New Mexico 8820)2		10. FIELD AND POOL, OR WILDCAT	
At surface	SLL (Report location clearly	and in accordance with any	State requireme	nte.*)	W. Pecos Slope Abo	
95:	2FEL & 231 0FSL	. ·	Ī_		11. SSC., T., R., M., OR BLE. AND SURVEY OR ARBA	
At proposed pro	od. zone Samo	r ff.			Sec. 27-6S-22E	
DISTANCE IN I	MILES AND DIRECTION FROM	NEADERT TOWN OR POST OFFI	cas		12. COUNTY OR PARISE 13. STATE	
•	x		••			
28 Miles	Northwest of Ro		NO. OF ACRES IN	LEASE 17 NO	Chaves NM	
LOCATION TO N	NEAMEST LEAME LINE, FT.				THIS WELL	
	est drig, unit line, if any) M PROPOSED LECATION®		560.0	20 - 20	160.0	
TO NEAREST W	VELL, DRILLING, COMPLETED, ON THIS LEASE, FT.		3,400'	_	otary	
	now whether DF, RT, GR, etc.	· · · · · · · · · · · · · · · · · · ·			22. APPROX. DATE WORK WILL BT.	
		1			ASAP	
	4248' GL	PROPOSED CASING AN	In Company	DROCHAM	1	
		TROTOSED CASING AN	D CEMENTING	PROGRAM		
SIZE OF HOLI		WEIGHT PER POOT	SETTING I	EFFI	QUANTITY OF CEMENT	
12 1/4"	8 5/8"	24.0 J-55	900±	<u>*850</u>	cf cement circulated	
7 7/8"	4 1/2"	9.5 J-55	_ TD	1) of cement including	
					cf to tie in 4 1/2" to	
		•		1 8 5	/8" from 1500' to 200'	
	to drill and tes	t the Abo format:	ion. Appr	oximately 90	00' of surface	
asing will asing will	<pre>l be set and ceme l be run and ceme for production.</pre>	nted with adequat	rr comme ted cower,	perforated	2" production and stimulated	
asing will asing will s needed i	l be run and ceme for production.	nted with adequat	ted cower,	perforated	2" production and stimulated	
asing will asing will s needed i	l be run and ceme for production. M: See Supplemen	nted with adequate	ted cower,	perforated Attached.	and stimulated	
asing will asing will s needed i	l be run and ceme for production.	nted with adequate	ted cower,	perforated Attached.	and stimulated daily.	
asing will asing will s needed in PROGRAM	l be run and ceme for production. M: See Supplemen	nted with adequate	ted cower,	perforated Attached.	and stimulated	
asing will asing will s needed in PROGRAM	l be run and ceme for production. M: See Supplemen M: BOP will be i	nted with adequate	ted cower,	perforated Attached.	and stimulated daily.	
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asing will asing will s needed if UD PROGRAM OP PROGRAM ABOVE STACE DIES. If proposal	l be run and ceme for production. M: See Supplemen M: BOP will be i dedicated. ABCRISE PROPOSED PROGRAM:	nted with adequate tal Drilling Data nstalled on 8 5/6	ted cower, Which is "casing	perforated Attached. and tested of	and stimulated daily. Colcd. NC.A	
asing will asing will asing will be needed if BUD PROGRAM BOP PROGRAM BOS IS NOT	l be run and ceme for production. M: See Supplemen M: BOP will be i dedicated. ABCRISE PROPOSED PROGRAM:	nted with adequate tal Drilling Data nstalled on 8 5/6	ted cower, Which is "casing	perforated Attached. and tested of	daily.	
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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.

Area Manager

S/Homer Meyer, Acting

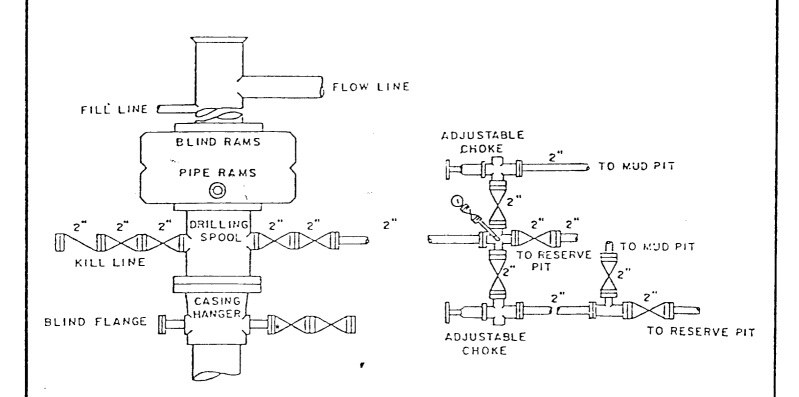
COMMITTONE OF APPROVAL, IF ANY:

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

form C-102 Revised 10-1-76

All distances must be from the outer boundaries of the Section. Well No. Legae Operator #13 McKay Oil Corp. Remmele Federal County Hange Township Unil Letter 27 6 South 22 East Chaves Actual Passage Location of Wells 2130 952 East South Icot from the test from the Dedicated Acreages Ground Level Clev. Producing Formation 4248 160 Abo W. Pecos Slope Abo 1. Outline the acrenge dedicated to the subject 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 as to working interest and royalty). 3. If more than one lease of different ownership is 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 is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse 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 con-Name Shackelford Sam L. Position Agent Company McKay Oil Corp. 12-24-86 I hereby certify that the well location 952 NM-36195 shown on this plat was platted from field notes of octual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Fee December L.S. 5000 660 1370 1480 1886 2310 2440 1300 1000

MCKAY OIL CORPORATION Remmele Federal Comm. #13 NE/4SE/4 Sec. 27-6S-22E Chaves County, New Mexico

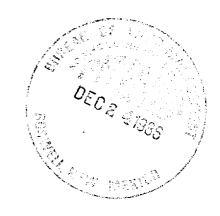


BOP DIAGRAM

3000# Working Pressure Rams Operated Daily

SUPPLEMENTAL DRILLING DATA

McKAY OIL CORPORATION
Remmele Federal Comm. #13
NE/4SE/4 Sec. 27-6S-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 - 804
Tubb - 2365'
Abo - 3065'

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

 Fresh water In surface formations above 600'

 Gas In Abo formation below 3065'
- 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'- 700' Lime and gel, spud mud, viscosity 32 to 34 seconds.

 700'- 2965 Fresh water
 2965'- TD Start mudding up at 2965'; 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.

