(May 1960) December	sia NM 88210 UN ∕		S NTERIOF	SUBMIT IN T (Other instr reverse	uctions on	Budget Burea	u No. 42-R1425	
	1	OGIÇAL SURV		•		5. LEASE DESIGNATION	AND BERIAL NO.	
A DDL IC A T				OD 01.11C	D A CV	NM-36195	E OR TRIBE NAME	
1u. TYPE OF WORK b. TYPE OF WELL	DRILL I	DEEPEN		PLUG BA		7. UNIT AGREEMENT P		
WELL OIL	WELL X OTHER	<u> </u>	BINGLE Zøne	X ZONE	IPLE _	S. FARM OR LEASE NAME		
2. NAME OF OPERATO	R	TOWN WELL	The state of the s			Remmele Fede	eral	
McKay C	oil Corporation	The same of the sa				9. WELL NO.		
						12 .		
P.O. Bo	ox 2014, Roswell,	New Mexico	88202	equirements *)		10. FIELD AND POOL, OR WILDCAT		
At surface			to un, state t	equitements.		W. Pecos Slope Abo		
At proposed wood	660' FNL 8	890. FWL	11.	\mathcal{V}		11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA		
At proposed prod	same		$f_{T,j}$			Sec. 27-6S-22E		
14. DISTANCE IN MI	LES AND DIRECTION FROM N	CAREST TOWN OR POS	T OFFICE*			12. COUNTY OR PARISH 13. STATE		
28 Miles	Northwest of Rost	vell, NM			i	Chaves	NM	
15. DISTANCE FROM E LOCATION TO NE	PROPOSED*		16. No. OF	CRES IN LEASE		F ACHES ASSIGNED HIS WELL		
PROPERTY OR LEA (Also to nearest	ASE LINE, FT. t drlg_unit line, if any)	660'	2,560	· ·	I	160.0		
	PROPOSED LOCATION*		19. PROPOSE		20. пота	TARY OR CABLE TOOLS		
OR APPLIED FOR, O	N THIS LEASE, FT.	1/2 mile	3,400	<u> </u>	Rot	tary		
4214 ° G	v whether DF, RT, GR, etc.)		22. APPROX. DATE WO	ORK WILL START				
23.		PROPOSED CASI	NG AND CEM	ENTING PROGI	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	ruot s	SETTING DEPTH	-	QUANTITY OF CEME	 NT	
12 1/4"	8 5/8"	24.0 J-55	90	n±	850	850 cf cement circulated		
7 7/8"	4 1/2"	9.5 J-55				1200 of cement including		
						of to tie in 4		
						8 5/8" from 1500' to 200'.		
casing will casing will	to drill and test be set and cemen be run and cemen or production. See Supplement	ted to surfa ted with ade	ace. If equa te d c	commercial over, perf	, 4 1/2 orated a	" production		
BOP PROGRAM:	BOP will be in	stalled on 8	8 5/8" ca	sing and to	ested da	aily.		
Gas is not d	tested ID-1 NL, API 1-16-87							
zone. If proposal is preventer program, i	CRIBE PROPOSED PROGRAM: Is to drill or deepen direction of any.	f proposal is to deep nally, give pertinen	pen or plug ba t data on subs	ck, give data on surface locations a	present prodund measured	uctive zone and proposo I and true vertical depti	ed new productive hs. Give blowou	
24.	7	A)						
SIGNED	1-16	тг	ris_Landm	an		DATE 12-22	2-86	
(This space for	Federal or State office use)				******			
PERMIT NO.			APPRO	VAL DATE				
	S/Homer Meyer, Act	ing					20	
APPROVED BY	-,	•	Area	Manager		DATEGEC S	1 1986	

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.

#: U, UUX 2088

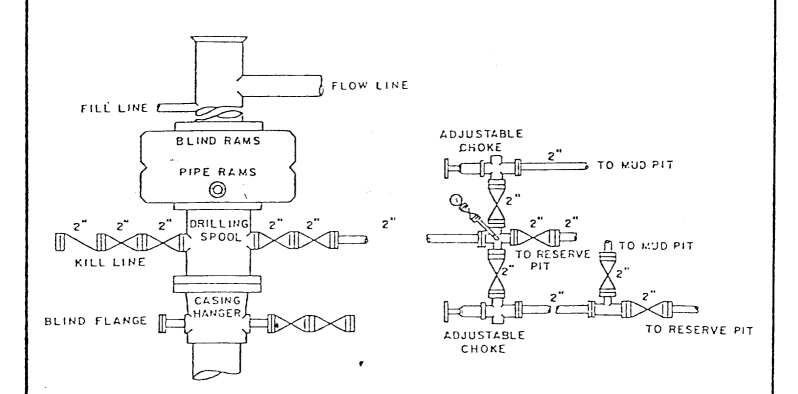
Form C-102 Revised 10-1-78

SANTA FE, NEW MEXICO 87301

All distances must be from the outer boundaries of the Section.

Operator	0		Lease	Remmele Fede	eral	Well No. #12
McKay Oil Corporation V			Range	Count	v	<u> </u>
Unit Letter D	Section ·27	Township 6 South	22 E		vaves	
Actual Footage La		O BOUCH				
660	feet from the	North In	e cand	o free from t	he West	line
Ground Level Elev	. Producing F	ormation	Peol			ilcated Acreeges
4214	Ab	00	W. Peco	s Slope Abo	<u> </u>	160 Acres
2. If more the interest a3. If more the dated by aYes	than one lease is and royalty). It is not be an one lease of communitization. No If	different ownershi unitization, force- answer is "yes;" ty	well, outline ear p is dedicated to pooling.etc? pe of consolidat	ch and identify the well, have to	he ownership there	of (both as to workin
this form i No allowa	il necessary.) ble will be assig	ned to the well unt	il all interests ha	ve been consoli	dated (by communests, has been app	tization, unitization or oved by the Division
890'		4	 		toined herein i	y that the Information con is true and complete to the wledge and belief.
	NM-36	5195				
				-	shown on this p notes of actua under my super is true and co knowledge and	NO. JAOURA
					John D. Jac Hegistered Profes and/or Lindbury #6790	16200

MCKAY OIL CORPORATION Remmele Fed. #12 NW/4NW/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 #12 NW/4NW/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 - 770
Tubb - 2331'
Abo - 3031'

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

 Fresh water In surface formations above 600'

 Gas In Abo formation below 3031'
- 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'- 2931 Fresh water

 2931'- TD Start mudding up at 2931'; 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.

