,	a-mit 3	Lon		-	٠	30.0	05-624
Form 9-311C and Oil Cons. Comm				SUBMIT IN 1 LICATE*		Form approved, Budget Bureau No. 42-R1425.	
Drawer DB 8820NITED STATES reverse side)						5. LRANG DOGIGNATION AND SERIAL NO. NM-36196	
Artes12 DEPARTMENT OF THE INTERIOR							
1a. TYPE OF WORK		4 4 1022	4.	<u></u>		7	<del> </del>
DRI b. type of well	DRILL DEEPEN DEEPEN PLUG BACK					7. UNIT AGREEMENT NAME	
OIL GAR X OTHERS. C ZONE X BONE						S. FARM OR LEASE NAME	
2. NAME OF OPERATOR						Ruby Fed. Comm.	
McKay Qil Corporation						9. WELL NO.	
3. ADDRESS OF OPERATOR				RECEIVE	-	10 PHILD AND POOL,	OR WILDCAY
4. LOCATION OF WELL (Re	2014, Roswell, eport location clearly and	New Mexico 88 in accordance with a	202 ny State	requirements.*) 0	007	V. Pecos Slo	
P.O. Box 2014, Roswell, New Mexico 88202  Location of well (Report location clearly and in accordance with any 81  460 FNL & 1450 FEL				JAN 9 1301		11 SRC., T., R., M., OR BLE. AND SURVEY OR ARRA	
At proposed prod. zone	0. 0.				<b>)</b> .		
14 DISTANCE IN MILES A	Same	ME ARTESIA, OFFICE		FICE	Sec. 33-65		
••	thwest of Rosw					Chaves	NM
15. DISTANCE FROM PROPO LOCATION TO NEAREST		16. NO. OF ACRES IN LEA		17. NO. OF ACRES ANSIGNED TO THIS WELL		1	
PROPERTY OR LEASE L (Also to Dearest drig	INE, FT.	460'	23	374.37	10 1	160.0	
18. DISTANCE FROM PROPORTO NEAREST WELL, DI	JILLING, COMPLETED,			SED DEPTH	_	RY OR CABLE TOOLS	
ON APPLIED FOR, ON THE		N/A	3,40	)()'	Rot	22. APPBOX, DATE W	ABK Will BTART
4234 G1						ASAP	
23.		PROPOSED CASING	AND C	EMENTING PROGRA	M		
SIZE OF HOLE						QUANTITY OF CEMENT	
12 1/4"	8 5/8" 24.0 J-55 900 <sup>±</sup>			'850 of cement circulated			
7 7/8"						1200 of cement including	
						of to tie in 4	
·		•			8 5/1	8" from 1500'	to 200'.
	set and cement run and cement production. See Supplementa	ed to surface ed with adequal	. I: ated ta W	f commercial, cower, performich is Attack	4 1/2 rated a	" production and stimulated	Posted ID- Ni, API 1-16-87
IN ABOVE SPACE DESCRIBE zone. If proposal is to o preventer program, if any 24.	drill or deepen direction						
			_	_		12	-24-86
SIGNED		TITLE.	Land	lman		DAT8	
(This space for Feder	ral or State office use)	/					
PERMIT NO.			API	PROVAL DATE		·	
S/Ho	S/Homer Meyer, Acting Area Manager					DEC 3 1 1986	
APPROVED BY OF THIS APPLIES AND WARRANT OR  APPROVAL OF THIS APPLIES AS FEGAL OR EQUITABLE						DATS DEU	0 1 1300
	APPROVAL OF THE	HS APPLICATION E APPLIE DA NOTA BRAS - LOB LICANT TO CONDU	eren i	EASE WHICH WOUL	.D		

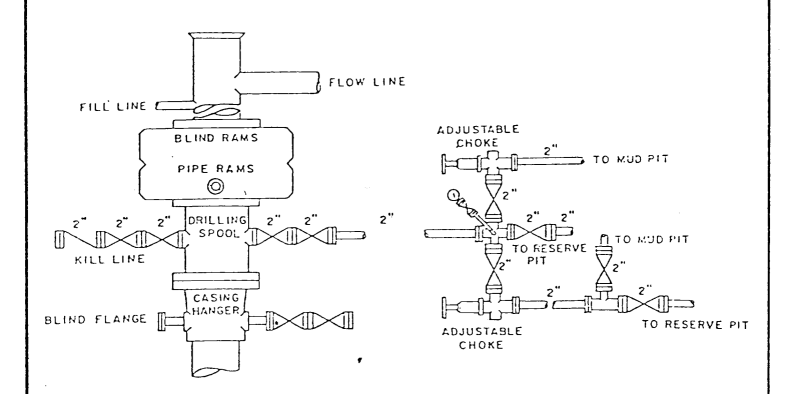
660

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

Farm C-102 Revised 10-1-76

All distances must be from the outer boundaries of the Section. Well No. Operator McKay Oil Corp. 1 Ruby Fed Comm. Section Township Unit Letter 22 East Chaves 33 6 South Actual 1'031090 460 Location of Wells East 1450 North line and frot from the line fret from the Producing Formation Dedicated Acreages Pool Ground Level Clev. 160 W. Pecos Slope Abo 4234 ABO 1. Outline the acreage 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, outling each and then the RECEIVED BY ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the ANII, Dave the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? O. C. D. If answer is "yes," type of consolidation with generunitize and/or force pool. 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-1450' tained herein is true and complete to the NM-36196 Fee best of my knowledge and belief. Name Sam L. Shackelford Position Agent Company McKay Oil Corp. 12-24-86 I hereby certify that the well location shown on this plat was plotted from field notes of octual surveys made by me as under my supervision, and that the same is true and carrect to the best of my knowledge and belief. December 1370 1480 1000 2310

MCKAY OIL CORPORATION Ruby Federal Comm. #1 NW/4NE/4 Sec. 33-6S-22E Chaves County, New Mexico



## BOP DIAGRAM

3000# Working Pressure Rams Operated Daily

## SUPPLEMENTAL DRILLING DATA

McKAY OIL CORPORATION Ruby Federal Comm. #1 NW/4NE/4 Sec. 33-6S-22E Chaves County, N.M.



## NM 36196

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 - 790 Tubb - 2351' Abo - 3051'

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

  Fresh water In surface formations above 600'

  Gas In Abo formation below 3051'
- 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'- 2951 Fresh water

2951'- TD Start mudding up at 2951'; 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.

