				<u> </u>	30-	005-62498
Form 9-331C (May 1963) NM Oil Cons. Commission Drawer DD UNITED STATES Artesia, DEPASEIMENT OF THE INTERI				IT IN TRIPLICATE er instructions on reverse side)		4/5/ au No. 42-R1425.
	GEOL	OGICAL SURVE	Y		NM-36188	TANU BEEIAL NO.
APPLICATIC	IN FOR PERMIT	TO DRILL D	EEPEN OR PI	LIG BACK	6. IF INDIAN, ALLOTT	IS OR TRIBE NAME
In. TYPE OF WORK D. TYPE OF WELL	RILL 🗵	DEEPEN			7. UNIT AGREEMENT	
WELL	WELL X OTHER				8. PARM OR LEASE NA	MR
2. NAME OF OPERATOR					Rugged Fede	
McKay Oi	1 Corporation				9. WELL NO.	<u></u>
3. ADDRESS OF OPERATOR					. 5	
P.O. BOX	2014, Roswell, Report location clearly a	New Mexico 8	8202		10, FIELD AND POOL,	OR WILDCAT
					W. Pecos Slo	
At proposed prod. 20	FWL & 1980' F	SL, $NW/4$ SW/4	, Unit letter	L	11. BBC., T., R., M., OR AND SURVEY OR A	RI-K
At proposed prod. 20	Same		JUN 12	1987	a a -	
14. DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POST			Sec. 23, T5	5, R21E
33 miles Nor	thwest of Roswe	ell. N.M.	ARTESIA, C	D.		
13. DISTANCE FROM PROF LOCATION TO NEARES PROPERTY OR LEASE	PUSED® St Line, ft.		16. NO. OF ACRES COL	LASE 17. 10. 0	Chaves P ACRES ASSIGNED	NM
18. DISTANCE FROM PRO	POSED LOCITIONS		2560 19. PROPOSED DEPTH	20 80748	160	
TO ALAREST WELL, DRILLING, COMPLETED,			3,400'		ary	
21. ELEVATIONS (Show w)	hether DF, RT, GR, etc.)			1 100	22. APPROX. DATE WO	ME WILL BELDER
	34' GR				ASAP	an with singl.
23.		PROPOSED CASING	AND CEMENTING	PROGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	r SETTING DEI	דו	QUANTITY OF CENE	 NT
12 1/4"	8 5/8"	24.0 J-55	900±	850 c	850 cf cement circulated	
7 7/8"	4 1/2"	10.5 J-55	TD	1200	cf cement inc	luding
					f to tie in 4	
			!	' 8 5/ 8	" from 1500' d	to 2001.
costud with De	drill and test set and cement run and cement production.	ed to surface	. If commerce	-ial / 1/2"	product i an	

as	needed for	production.	
MUD	PROGRAM:	See Supplemental Drilling Data Which is Attached.	daily EBS
BOP	PROGRAM:	BOP will be installed on 8 5/8" casing and tested	daily
Gas	is not ded	icated.	683

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preventer program, if any	drill or deepen directionally, giv y.	I is to deepen of e pertinent data	r plug back, give data on present 1 on subsurface locations and me	productive zone and proposed new productive asured and true vertical depths. Giroblowout
signed Lerry	W. Franklin		Landman	DATE
(This space for Feder	ral or State office use)			
PERMIT NO.			APPROVAL DATE	
APPROVED BY	S/Phil Kirk	TITLE	Area Manager	. IUN 9 1987

SPhil Kirk

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TITLE

DATE JUN 9 1987

 \mathbb{T}^{n} R91 NOLMEN

Exp. 2Nt. 2-24-96 30-005-62598

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