Form \$-131 (NM Oil (May 1943) Drawer Artesi	DD 1.2, DEPARTME	ON ITED STATES NT OF THE I	NTERIOR	SUBMIT IN 1. (Other instruction reverse single	ction# on	Form approved, Hudget Hureau No. 42-R1423. (//		
APPLICATIO	N FOR PERMIT	TO DRILL,	DEEPEN, C	OR PLUG B	ACK	6. IP INDIAN_ALLOTTON ON TRIBS HAME		
b. TYPE OF WELL		DEEPEN	1986	PLUG BA		T. UNIT AGREEMENT NAME		
	VELL X OTHER	\ <u>``</u>	ZONB/L	X BONB		8. FARM OF LEASE NAME Middle Fork Fed.		
3. ADDEESE OF OFERATOR	Corporation	MENY N	AEN C	KECEIVED		. WELL NO.		
4. LOCATION OF WELL (	2014, Roswell Report location clearly	<u>New Mexico</u> and in accordance with	88202 th any State req	JAN -9 19	101 t	. PIELO AND POOL, OR WILDCAT		
At survice 660 FSL-7 At proposed prod. so Same		HE		O. C. D ARTESIA, OF		W. Pecos Slope Abov 1. esc. T. B., M., OB BLK. AND SUGVEY OF ABLA Sec. 5-65-23E		
14. DISTANCE IN MILES	AND DIBSCTION FROM N	EAREST TOWN OR POS	T OFFICE*			12. COUNTY OR PARISH   13. STATE		
	rthwest of Ros	well, NM				Chaves NM		
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE (Also to Degreet dri	T LIN <b>E, FT.</b> g. unit line, if any)	660	16. NO. OF ACT		TOTH	V ACRES ASSIGNED IS WELL 160.0		
OR APPLIED FOR, ON TH	DRILLING, COMPLETED, HE LEASE, FT.	3/4 mile	19. TROPOSED 3,400'	dep <b>th</b>		AY OR CABLE TOOLS		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)					22. APPBOX. DATE WORK WILL START*		
4169GL						ASAP		
<i>≟∙</i> ).		PROPOSED CASH	NG AND CEME	NTING PROGRA	M			
SIZE OF HOLE	SIZE OF CARING	WEIGHT PER POOT BE		TTING DEPTH		QUANTITY OF CEMENT		
12 1/4"	8 5/8"	24.0 J-55	900	±	'850 cf cement circulated			
7 7/8"	4 1/2"	9.5 J-55		1200 cf cement including				

We propose to drill and test the Abo formation. Approximately 900' of surface casing will be set and cemented to surface. If commercial, 4 1/2" production casing will be run and cemented with adequated cover, perforated and stimulated as needed for production.

MUD PROGRAM: See Supplemental Drilling Data Which is Attached.

BOP PROGRAM: BOP will be installed on 8 5/8" casing and tested daily.

Gas is not dedicated.

Posted ID-1 NL, API 1-16-87

480 cf to tie in 4 1/2" to 8 5/8" from 1500' to 800'.

30-003-06416

zone. If p	PACE DESCRIBE PROPOSED PROBAM : If proposal is to roposal is to drill or deepen directionally, give pert regram, if any.	deepen or plug back, give data on present productive ineut data on subsurface locations and measured and (	sone and proposed new productive true vertical depths. Give blowout
24.	X E SAL		
BIGNED .		TITLE Landman	DATE 12-23-86

(This space	for Federal or State office see		
PERMIT NO			······································
APPROVED BY	S/Homer Meyer, Acting	Krea Manager	DEC 3 1 1500
CONDITIONS O	F APPROVAL, IF ANY :		PATE
	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.



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## P. O. BOX 2088

Form C-102 Replied 10-1-2

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ENERGY AND M	IINERALS DEPARTN				MEXICO				Revise.	d 10-1-7
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Operator	McKay Oil C	orp. 🦯	,		<sup>d</sup> Middle	fork Fed	leral		#5	
Unit Letter	Section	Township		Hang	•	County	•			
E	• 5	6 Sc	uth	23	East	(	Chaves			
Actual Footoge L	ocation of Wells	Couth		760	•		West .	•		
660 Ground Level Eler	ret from the	South	line and	Pepl.		ret from the	HESL ,	_	ne rd Acreager	
4169	ABO			$\bigvee$ $\tilde{W}$ .	Pecos Sl				50126.4	14 Acres
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Yes	□ No I	answer is "	yes!" type o	of consoli	dation	·				
-	r is "no;" list th	ic owners an	d tract desc	riptions	which have a	ctually bee	en consolid	lated. (U	se reverse	side of
	if necessary.) able will be assi	ened to the w	ell until all	interest	s have been	consolidat	ed (by con	munitiz	tion, unit	ization
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## SUPPLEMENTAL DRILLING DATA

McKAY OIL CORPORATION Middle Fork Federal #5 SW/4W/2 Sec . 5-6S-23E Chaves County, N.M.



## NM 32322A

The following items supplement Form 9-331C in accordance with instructions contained in NTL-6.

- . 1. SURFACE FORMATION: San Andres
  - 2. <u>ESTIMATED TOPS OF GEOLOGIC MARKERS</u>: Yeso - 705' Tubb - 2265' Abo - 2965'
  - 3. ESTIMATED DEPTHS TO WATER, OIL OR GAS FORMATION: Fresh water - In surface formations above 600' Gas - In Abo formation below 2965'
  - 4. PROPOSED CASING PROGRAM: See Form 9-331C
  - 5. <u>PRESSURE CONTROL EQUIPMENT</u>: 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. <u>CIRCULATING MEDIUM</u>: 0'- 700' Lime and gel, spud mud, viscosity 32 to 34 seconds. 700'- 2865 Fresh water 2865'- TD Start mudding up at 2865'; 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. <u>AUXILIARY EQUIPMENT</u>: full-opening drill string safety valve fit the drill string in use, will be kept on the rig floor at all times.

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- Ik.A. Winn

