	NM OIL CON Dra DD	S. COMMISSI	•	IBMIT II	PLICATE*	Form approved.
Form 9-331 C (May 1963)		ED STATES		Other instruct	tions on de)	Budget Bureau No. 42-R1425.
	DEPARTMENT			Teverse an	4C) 	20-005-61358
						5. LEASE DESIGNATION AND SEBIAL NO.
CISE		GICAL SURVE				NM-22615 6. IF INDIAN, ALLOTTED OB TRIBE NAME
APPLICATION	FOR PERMIT T	O DRILL, D	EEPEN, OR	PLUG B	ACK	
A. TYPE OF WORK				PLUG BAC		7. UNIT AGREEMENT NAME
	LX	DEEPEN [		FLUG BAC		바이 같은 사람이 있는 것 같아.
b. TYPE OF WELL OIL GAS WELL WE	-S. FARM OR LEASE NAME					
WELL WE 2. NAME OF OPERATOR	LL X OTHER					CAMACK FED COM
MESA PETROLEU	M CO.V			RECEIVED		9. WELL NO.
3. address of operator 1000 VAUGHN B	10. FIELD AND POOL, OR WILDCAT					
LUUU VAUGHN D		Undesignated ABO				
At surface			JA	N 20196	<b>L</b>	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
1980' FNL At proposed prod. zone		NW/4	E (	). C. D.		SEC 12, T5S, R24E
	same	We v		en ser ren <del>Egiti, OFEE</del>	<u> </u>	12. COUNTL OR PARISH   13. STATE
14. DISTANCE IN MILES A			UPPICE	ريو ال المراد و المراجر	•	CHAVES NEW MEXIC
40 miles Nort	h/Northeast of	KOSWEII, Ne	EW MEXICO 16. NO. OF ACBE	S IN LEASE	17. NO, C	OF ACRES ASSIGNED
TOOLON OO MALTRON		'/660'	104	•	TOT	HIS WILL
(Also to nearest drig 18. DISTANCE FROM PROP	(NE, FT. . unit line, if any) 990 (SED LOCATION*		19. PROPOSED DI			RY OR CABLE TOOLS
TO NEAREST WELL, DE OR APPLIED FOR, ON THE	ILLING, COMPLETED,	2200'	4100'		RO	TARY
21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)					22. APPROX. DATE WORK WILL START*
3879' GR						February 8, 1982
23.	]	PROPOSED CASIN	NG AND CEMEN	TING PROGR.	AM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO		ING DEPTH		QUANTITY OF CEMENT
17 1/2"	1313/8"	48#		900'	SURFA	
$11 \text{ or } 12\frac{1}{4}$	<u> </u>	24;#		<u>500'</u> 100'		<u>TE WATER,OIL &amp; WATER</u> ALL PAY
7 7/8"	4 1/2"	10.5#	4	100		
cement to sur to set 8 5/8'	face. Will re casing. Will h. Drilling m	duce hole t nipple up	o ll'or 12 RAM type B be air fo DDE C	1/4" and OPs, redu am <u>, or m</u> 1957(1/7) 1957(1/7)	i drill ice hol id as r	/8" surface casing and to approximately 1600' e to 7 7/8" and drill equired.
	, TLS, CEN RCD		U.S. GE POSWE IEC, LAND,		, FILE,	REM, ROSWELL
IN ABOVE SPACE DESCRIB- zone. If proposal is to preventer program, if an 24.	drill or deepen direction	proposal is to dee nally, give pertinen	epen or plug back ht data on subsur	give data on face locations :	present pro and measur	ductive sone and proposed new productive ed and true vertical depths. Give blowou
SIGNED RS	Mant	<b>-</b>	TLE REGULAT	ORY COOR	DINATOR	DATE <u>12-28-81</u>
(This space for Fed	Faler-State VECDuse)			1. D. I.T.F.		
PERMIT NO	Bd.) GEORGE H.	STEWART	APPROVA	4 DALE		
APPROVED BY CONDITIONS OF APPRO		APPROVAL SI GENERAL RE	QUIREMENTS	AND		
JAL TRIC	NES A. GILLHAM	SPECIAL STIL	PULATIONS ructions On Re	verse Side		

STATE OF NEW MEXICO

0 330 660

## OIL CONSERVATION DIVISION

P. O. DOX 2088 FE. NEW MEXICO 8750 Form C-102 Revised 10-1-78

ENERGY AND MINE	RALS DEPARTMENT		FE, NEW			ы.	
	•	All distances must	Lease				Well No.
Operator				Camack	Federal	<u>Com</u>	#7
Mesa	Petroleum Co.	Township	Hung		County		
Unit Letter	Section 12	5 South	24	East		Chaves	
E Actual Footuge Loco						, West	line
1980	test from the	North line of		990	feet from the	, west	Dedicated Acreoge:
Ground Level Elev.	Producing Fer	mation	Pool	DESIGNA	FED		NW/4 160 Acres
3879	AB			land non	il or hachu	re marks on th	he plat below.
2. If more the interest an	nn one lease is d royalty).	ifferent ownership	well, outling	each and	l identify th	e ownership t	hercof (both as to working f all owners been consoli-
dated by co	ommunitization, 1	initization, force-p	ooling. etc:				
dure		nswer is "yes," typ	e of consol	idation	Commun	itization i	n Progress
Yes		nswer is yes, of					1 Alles severe side of
i this form il	necessary.1				1:	lated (by con	nted. (Use reverse side of nmunitization, unitization, n approved by the Division.
						-71	CERTIFICATION
×/////////////////////////////////////	//.///Plains Radio etal 000000000000000000000000000000000000	5				Name R. E. Position REGULA	certify that the information com- erein is true and complete to the my knowledge and befiel. MATHIS MATHIS
1 internet				I			PETROLEUM CO.
990'	i			1		12-28	-81 .
	. 1			1			
	//////////////////////////////////////	T.5 S., R.24	E., N.M.F			shown a notes o under m Is true	y certify that the well location in this plut was platted from field f actual surveys mode by me or y supervision, and that the same and correct to the best of my the ond belief. M.D. JAQUES MEXCES
				         		Due Sur Dec Heutser antrong John D	emb 62 918 1981 a protession of Laster a protession of Laster be a protession of Laster a protession of Laster be a protessi
114 mars		0 A/1 2 3 10 2 6 40	2000 13	000 1000	£00	04	V 0270
0 330 600	10 1320 16 h0 1	9 ATI 2310 2640			`		

## APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO. CAMACK FED COM #7 1980' FNL & 990' FWL, SEC 12, T5S, R24E CHAVES COUNTY, NEW MEXICO

LEASE NO. NM-22615

In conjunction with Form 9331-C, Application For Permit to Drill subject well, the following additional information is provided:

1. Applicable portions of the <u>GENERAL REQUIREMENTS FOR OIL AND GAS</u> <u>OPERATIONS ON FEDERAL LEASES</u>, Roswell District, Geological Survey of September 1, 1980 will be adhered to.

Geological markers are	estimated as follows:
SEVEN RIVERS	Surface
SAN ANDRES	470'
GLORIETA	1501'
TUBB	2977'
ABO	3589'
	SEVEN RIVERS SAN ANDRES GLORIETA TUBB

3. Hydrocarbon bearing strata may occur in the Abo formation(s). No fresh water is expected to be encountered below 900'.

4. The Casing and Blowout Preventer Program will be determined by hole conditions as encountered. See Exhibit VI. Anticipate drilling with air or foam using ram type preventer and rotating head for well control. The 13 3/8" casing will be set at approximately 900' to protect any fresh water zones and cemented to the surface. The 8 5/8" casing will be set at approximately 1600' if water zones have been encountered or omitted if not and ram type preventers installed. Sufficient amounts and kinds of cement would be used to ensure any water, gas, or oil zones encountered are isolated and shut off down to the casing point if run. The 4 1/2" production casing will be set at total depth or shallower depending upon the depth of the deepest commercial hydrocarbon bearing strata encountered.

5. No drill stem test or coring program is planned. The logging program may consist of a GR-CNL from surface total depth and FDC from casing point to total depth.

6. Anticipated drilling time is ten days with completion operations to follow as soon as a completion unit is available.

## STANDARD STIPULATIONS FOR ROAD RIGHTS-OF-WAY IN THE ROSWELL DISTRICT, BLM

Grantee agrees to comply with the following stipulations to the satisfaction of BLM's Roswell District Manager:

1. Clearing and blading necessary for construction of roads authorized will be held to the absolute minimum. Without prior authorization, these actions will not exceed those limits agreed upon at the pre-construction inspection. Vegetation removed will be "walked-down" in place.

2. Care will be taken by the grantee to assure that scenic values are not damaged in the disposal of waste materials. Any large rocks which are left in the area as a result of construction activities will be placed so that they do not detract from the scenic view and do not hinder the movement of livestock or of big game animals. These residual rocks will not be piled or left in rows.

3. In those areas where erosion control structures are required to stabilize soil conditions, the grantee will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

4. To prevent slacking of fence wire, the grantee will brace and tie-off each existing fence to be crossed, before cutting. During construction, the opening will be protected to prevent the escape of livestock. Fences which have been cut during construction will be restored to their original condition, or better, by the grantee. Cattleguards and adjacent gates which are of suitable width will also be installed in any fence where the road constructed is to be regularly traveled.

5. If a natural barrier which is being used for livestock control, is broken during construction, the grantee will adequately fence the area to prevent drift of livestock. Such fencing will be at his own expense.

6. Public access along this right-of-way will not be restricted by the grantee, without specific written approval being granted by BLM's Roswell District Manager. Gates or cattleguards on public lands will not be locked or closed to public use.

7. All roads which are constructed under this grant, must be equal to or better than the local minimum standards. Grantee will be responsible for maintaining these roads in a condition which is acceptable to the BLM's Roswell District Manager.

8. Prior to using any mineral materials, such as caliche or sand and gravel which would be removed from any existing or proposed federal source, authorization must be obtained from the BLM Roswell District Manager or his designated representative.

9. Upon cancellation, relinquishment, or expiration of this right-of-way, the grantee will comply with those abandonment procedures as prescribed by BLM's Roswell District Manager.

10. The grantee will make a diligent effort to contact the BLM grazing permittee or lessee prior to entering the public lands on all grazing allotments.

11. Special stipulations:

R. E. Martas BY

12-28-81

(November 1979)

