	Draker DD			•			
Form 9-331 C (May 1963)	Artesia,	88210			SUBMIT IN TRIP .TE		Form approved. Budget Burean No. 42-R1425.
U	UNITE	ED STATES			er en el lic	SOC.	30-009-61648
	DEPARTMENT	OF THE IN	ITERIC	R		`	5. LEARE DESIGNATION AND BERIAL NO.
		ICAL SURVE		Ç). C. [NM-36647
				ART	ESIA, OF	FICE	6. IF INDIAN, ALLOTTEE OF TEIBE NAME
APPLICATION	FOR PERMIT TO	o drill, d	EEPEN	<u>, OR PL</u>	UG B	ACK	
18. TYPE OF WORK	· .		_				7. UNIT AGBREMENT NAME
DRIL	LX	deepen [J	PLU	g bac	к Ц	
b. TYPE OF WELL	_		SINCL		MULTIPL		E. FARM OR LEASE NAME
OIL GAT	S OTHER		2015		2.0 N E		
2. NAME OF OPERATOR							9. WELL NO.
MESA PETROI	LEUM CO.						
3. ADDRESS OF OPERATOR						Ŧ	
1000 VAUGHN	BUILDING/MIDLA	ND, TEXAS	79701	-4493			10. FIELD AND POOL, OF WILDCAT
4. LOCATION OF WELL (Re	port location clearly and i	n accordance with	any State	requirement	ts.*)	X	UNDESIGNATED ABO
At surince	FNL & 1980' FE					1:	11. SEC., T., B., M., OR BLK, - AND SURVEY OR AREA -
		NW	, .			1.5	이 같은 것이 있는 법류를
At proposed prod. zone	SAME					WI B	= SEC 7 $=$ T7S $=$ R23E
14. DISTANCE IN MILES A		ST TOWN OF POST	OFFICE*			:-	12. COUNTY OR PAEISH 13. STATE
	orthwest of Rosw					-	CHAVES NEW MEXICO
15. DISTANCE FROM PROPO		<u></u>	16. NO. 0	P ACERS IN I	EASE	17. NO.	HIS WELL
LOCATION TO NEAREST PROPERTY OF LEASE L	INE. FT.						
(Also to nearest drig	.unit line, if any) 400	10'/660'	19 PROPO	2200 13 SED DEITH	}	20. BOTA	ILY OB CABLE TOOLS
18. DISTANCE FROM PROPO TO NEAREST WELL, DE	NILLING, COMPLETED,					E	
OR APPLIED FOR, ON THI		0'		3500'		<u> </u>	22. APPEOX. DATE WORK WILL START*
21. ELEVATIONS (Show whe	ther DF, RT, GR. etc.)						
4047.9' GR							JULY 2, 1982
23.	P.	ROPOSED CASIN	IG AND C	EMENTING	PROGRA	M	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT	SETTING DE	ITH	7 8	QUANTITY OF CEMENT
12 1/4"	8 5/8"	24#		1400)'	_700/	300 SURFACE
7 7/8"	4 1/2"	10.5#	-	350()'		COVER ABO
						11 (d).) Denis fus	And Andrewski (Construction) (Constr
cement to surface	ce. Will nipple rilling medium v	e up ram ty vill be air	pe BOP , foam	's and n , or muc	reduc <mark>e</mark> d as r	hole equire	surface casing and to 7 7/8" to drill to d. After log evaluation,

4 1/2" casing may be run and cemented with sufficient kinds and amounts to isolate and seal off any fresh water, oil or gas zones encountered.

Operator's Gas Sales are dedicated.

DECENTED MAY 27 1982	Postal IN 6-18-82 Mun Joe API + PK
OIL & GAS	APP

U.S. GEDICGICAL SURVEY ROSWELL, NEW MEXICO

XC: (MMS (7); TLS, CEN RCDS, ACCTG, MEC, LAND, ROSWELL, REM, FILE, (PARTNERS IN ABOVE SPACE DESCEIBE PROPOSED FROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

BIGNED PLATE	TITLE	REGULATORY	COORDINATOR	DATE	5-25-82
(This space for Federal or State office use) Orig. Sgd.) GEORGE H. STEXAN		APPROVAL DATE	1 1		
JUN - 4 1982	TITLE			DATE	Lo Lo Lo Lo Lo Lo Lo Lo Lo Lo Lo Lo Lo
DISTRICT SUPERVISOR					
	N - 2 - 2 - 1	· · · · · · · · · · · · · · · · · · ·			

NE MEXICO DIE CONSERVATION COMMISS. . WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be from		the Section	
Operator Mesa Po	etroleum Compan		Macho Fed.	Com.	Weil 14
C'hit Letter B	Section 7	wmship 7 South	23 East	Chaves	
Actual Footage Loca 660		orthe.md	1980 ter	t trom the east	127.4
Ground Level Elev. 4047.9	Pre-numing Formut		UNDESIGNATED	sjot	NE/4 160 Acres
		to the subject well		r hachure marks on t	
2. If more the interest an		dicated to the well.	outline each and ide	ntify the concership :	thereof (both as to working -
	ommunitization, unit	ization. force-pooling	ceti?		t all owners been consoli-
[] Yes	No If answ	er is "ves!" type of	consolidation <u>CO</u>	MMUNITIZATION I	N PROGRESS
•		ners and tract descrip	ptions which have ac	ctually been consolid	tated (Use reverse side of
No allowab					mounitization, unitization, n approved by the Commis-
	1		I		
	1	eeo	: :	hereby	certify that the information con-
		6-	'980'		erein is true and complete to the ny knowledge and belief.
		MESA	ET AL	RI	Mart
	 	NM 36	5647 	R.E.	MATHIS
	1		HIRZEL	REGULA	
			44589	, Chip din y	PETROLEUM CO.
				Elste	
		USA	USA		1, 1982
	 		ENGINEER & LATE	shawn o notes of under my is true knowled	r certify that the well-location n this plat was plotted from field f actual surveys made by me or y supervision, and that the same and correct to the best of my ge and belief.
	, 	REG	676	Dore Surve 5-15	
			DAY MEXICO	Revistored and or Lat	s Fretessional Engineer na Surveyor MULLI
0 330 660	90 1320 1680 1980	2310 2640 2000	1500 1000 1		NG JOHN W. WEST 676 PATRICK A. ROMERO 6668 Rongld J. Eidson 3239

APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO. MACHO FED COM #10 660' FNL & 1980' FWL, SEC 10, T7S, R23E CHAVES COUNTY, NEW MEXICO

LEASE NO. NM-36647

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.

2. Geological markers are estimated as follows: SEVEN RIVERS Surface SAN ANDRES 606 GLORIETA 784 TUBB 2132 ABO 2517

3. Hydrocarbon bearing strata may occur in the Abo formation(s). No fresh water is expected to be encountered below 1400'.

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 8 5/8" casing will be set at approximately 1400' to protect any fresh water zones and cemented to the surface. 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. 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.

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.