Form 9-331 C (May 1963)	لا میلامی اربر میلامی Arteant DEPARTMENT	NS. COMMISS NS. COMMISS MD SERATES OF THE I GICAL SURVI	10X 5 NTERIOR	SUBMIT IN THE (Other instruc reverse side JUN 1	Lions on he) () 1982	Form approve Budget Bureau 30-00.5- 5. LEASE DESIGNATION NM-36647	u No. 42-R1425.
	FOR PERMIT T	O DRILL, I	DEEPEN, C	DR PLUGEB	ÄCK	6. IF INDIAN, ALLOTTEI	OR TRIBE NAME
1a. TYPE OF WORK DRIL		DEEPEN		PLUG BAC		7. UNIT AGBEEMENT N	AME
b. TYPE OF WELL OIL CAS WELL WEI			SINGLE ZONE	X ZONE		8. FARM OR LEASE NAL	KE 2 C
2. NAME OF OPERATOR	/	· · · · · · · · · · · · · · · · · · ·				MACHO FED	ERAL
MESA PETROL	EUM CO.					9. WELL NO.	
3. ADDRESS OF OPERATOR			-			9	
1000 VAUGHN	BUILDING/MIDL	AND, TEXAS	79701-44	193		10. FIELD AND POOL, C	B WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) X At surface 760' FNL & 1980' FWL NE NE At proposed prod. zone SAME						BLK. Rea	
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 12. COUNTY OF H						12. COUNTY OR PARISH	13. STATE
26 miles No	rthwest of Ros	well, New 1	Mexico			CHAVES	NEW MEXICO
					OF ACRES ASSIGNED		
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. 660'/660'				9.13	TO THIS WELL 160		
(Also to hearest drig, unit line, if any)					20. вота	BY OR CABLE TOOLS	<u></u>
TO NEAREST WELL, DRILLING, COMPLETED, OF APPLIED FOR, ON THIS LEASE, FT. 2300' 3500'				ROTARY			
							ORK WILL START*
4010.9' GR							1982
23.	P	ROPOSED CASI	NG AND CEME	INTING PROGRA	M	-	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	TOOT SE	TTING DEPTH	1	QUANTITY OF CEME	NT
	8 5/8"	24#		1400'	700/300 SURFACE		
	4 1/2"	10.5#	5# 3500' COVER ABO				

Propose to drill 12 1/4" hole to approximately 1400' to set 8 5/8" surface casing and cement to surface. Will nipple up ram type BOP's and reduce hole to 7 7/8" to drill to total depth. Drilling medium will be air, foam, or mud as required. 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.



XC: MMS (7), TLS, CEN RCDS, ACCTG, MEC, LAND, ROSWELL, REM, FILE, (PARTNERS) IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: 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.

signed P. F. Mar	TITLE_	REGULATORY	COORDINATOR	
(This space for Freerat of State office us PERMIT NOTE: Sgd.) GEORGE H. APPROVED BY JUN 9 1982 CONDITIONS OF APPROVAL, IF ANY : FOR JAMES A. GRUHAM DISTRICT SUPERVISOR	TITLE -	APPBOVAL DATE _		DATE TO A THE

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

-

		Ali distances must be f		s of the Section	
Mesa	a Petroleum (Company	Lease Macho H	ederal	well No. 9
Gar Derrer C	Sectors 5	Township 7 South	Range 23 East	Chaves	
стилі і і тан Цог	ation of Well:	7 500211	25 East	. Chaves	
760	feet from the Froducing F	north line and	1980	feet from the	
4010.9'	ABO	and see to	UNDESIGNATED	Abo	NW/4 160
1. Outline th	r acreage dedic	ated to the subject we	ll by colored penc	il or hachure marks or	the plat below.
2 If more th interest an	an one lease in id rovalty).	s dedicated to the well	. outline each and	identify the ownership	thereof (both as to working
hated by G	ommunitization,	unitization, for e-poor	ng.etc?		f all owners been consoli
] Yes	No If e	answer is "ves." type o	f consolidation		
lf answer i	s "no!" list the	owners and tract desci	riptions which have	actually been consolid	lated. (I se reverse side of
THE TOTAL	necessary.1				ninunitization, unitization,
torced-pool sion.	ing, or otherwise	e) or until a non-standard	unit, eliminating	n consolidated (by cor such interests, has been	ninunitization, unitization, a approved by the Commis-
			1		CERTIFICATION
	76	50'	ļ		
			I		certify that the information con- trein is true and complete to the
- 19	ingo+		j		y knowledge and belief.
MESA	·		;	K- 1	Mat
ET A	+ L ;	-			MATHIS
NM 3			1	Position REGUL	ATORY COORDINATOR
			> {	Company MESA	PETROLEUM CO.
			-	Date	· · · · · · · · · · · · · · · · · · ·
	USA			MAY 2	4, 1982
			NGINEER & LAND		certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same nd correct to the best of my s and belief.
			NAN W. WEST	Date Sarvey 5-13-	82 Professional Engineer
				Constante P	
336 688 386	1320 1680 198	0 2310 2640 2000	1800 1000	800 0	PATRICK A. ROMERO 666 Ronald J. Eidson 323

Form C-102 Supersedes C-128 Effective 1-1-65

APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO. MACHO FEDERAL #9 760' FNL & 1980' FWL, SEC 5, 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	Surface
	GLORIETA	703'
	TUBB	2229'
	ABO	2864'

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.

