Form 9-331 C (May 1963)	• • • • •	88210 ED STATES	REC SUBMIT IN TH (Other instru JUN <sup>se</sup> 2		SF/Jule Form approved. Budget Bureau No. 42-R1425 30 - 005 - 61679	
		OF THE INTER	· · ·		5. LEASE DESIGNATION AND SEBIAL NO. NM-36648	
	GEOLO	GICAL SURVEY	<u> </u>	<u>. D.</u>	······································	
APPLICATION	FOR PERMIT T	O DRILL, DEEPE	N, OR PENIGIA	BAREKE	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	LX	DEEPEN	PLUG BA	ск 🗆	7. UNIT AGREEMENT NAME	
b. TYPE OF WELL OIL GAS WELL WE		SI ZO			S. FARM OR LEASE NAME	
2. NAME OF OPERATOR		· · · · · · · · · · · · · · · · · · ·			CHINA FED COM	
MESA PETROL	EUM CO.				9. WELL NO.	
3. ADDRESS OF OPERATOR			· · · · · · · · · · · · · · · · · · ·		10	
1000 VAUGHN BUILDING/MIDLAND, TEXAS 79701-4493					10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)					UNDESIGNATED ABO	
At surface 1550' FNL & 2080' FEL					11. SEC., T., B., M., OB BLK.	
At proposed prod, zone						
SAME $S^{U}$					SEC 17, T7S, R23E	
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*					12. COUNTY OF PARISH 13. STATE	
26 miles Northwest of Roswell, New Mexico CHAVES NEW MEX						
15. DISTANCE FROM PROPUSED* 16. NO. OF ACRES IN LEASE 17. NO. LOCATION TO NEAREST TO T					F ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line, if any) 270!/1550! 2459.68					160 ABY OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED,						
21. ELEVATIONS (Show whether DF, RT, GR, etc.)					ROTARY 22. APPBOS. DATE WORK WILL START*	
3978' GR						
23.	P	ROPOSED CASING AND	CEMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT	
12 1/4"	8 5/8"	24#	1400'	700/	_700/300_SURFACE	
7 7/8"	4 1/2"	10.5#	3400'		COVER ALL PAY	
			-		-	

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  $\checkmark$  off any fresh water, oil or gas zones encountered.

Operator's Gas Sales are dedicated.

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	JUN 4	1982	測	Bbr 3	, 4

OIL & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

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.

24. SIGNED R.F.Muth	TITLE REGULATORY COORDINATOR 6-3-82
(This space for Federal br Store Miles Use) (Orig. Sgd.) GEORGE H. STEWAR	APPROVAL DATE
JUN 2 5 1982	TITLE DATE
CONDITIONS OF APPROVAL, IF ANY: MAOCO APP JAMES A. CILHAM DISTRICT SUPERVISOR	NSL-1543 6:38-82

STATE OF NEW MEXICO

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## OIL CONSERVATION DIVISION

P. O. DOX 2088

Form C-107 Revised 10-1-78

			FA FE, NEW MEXH			Revised 10-1-78
	•	All distances mut	the from the outer hounds	eles of the Section.	T	Well No.
nolor Mo	esa Petroleum	Co.		ederal Com		#10
Leller	Section	Townshilp	Hange	County	·	
G	. 17	7 South	23 East	Ch	aves	
ial l'astage Loc	ction of Well:	North 115	2080		East "	Ine
1550	feet from the		e and 2000	feet from the		rd Acreoge:
nd Level Elev. 3978	Producing Fo		UNDESIGN	ATED	NE/4	160 Acres
		and to the subje	ct well by colored pe	ncil or hachure mar	rks on the plat	helow.
interest as 3. If more the dated by c Yes If answer	nd royalty). an one lease of communitization, No If r is ''no,'' list the	different ownershi unitization, force- onswer is "yes," ty owners and tract	e well, outline each an p is dedicated to the pooling. etc? ype of consolidation _ descriptions which have il all interests have b	well, have the inter COMMUNITIZAT ave octually been c	rests of all ow <u>TION IN PROG</u> consolidated. (U	ners been consoli- RESS Ise reverse side of
forced-poo	ling, or otherwise	) or until a non-str	MITCHELL ENE	RGY ET AL	CERTI	FICATION at the information con- ue and complete to the
	     		0252 MCKNI	GHT	arne R. E. MATHI	lat
	6 8 8 8	-	MESA ET A NML36648	ко <b>ч&gt;</b>		COORDINATOR
	-		U.S.A.	· · · · · · · · · · · · · · · · · · ·	JUNE 3, 198	
	Sec. 1	7, T.7 S., R.2	U.S.A.		atu JUNE 3, 198 I hereby certify shown on this plat notes of octual su under my supervise Is true and corre knowledge and beli	2 that the well location was plotted from field process made by nie or ion, and that the sume of to the best of my iel.
	 Sec. 1	7, T.7 S., R.2	U.S.A.		atu JUNE 3, 198 I hereby certify shown on this plat rotes of octual su under my supervise Is true ond corre knowledge ond bel ate Surveyed in May 24, 1985	2 that the well location was plotted from fire priveys made by mile a ion, and that the sum of to the best of m iel. JAQUES

## APPLICATION FOR PERMIT TO DRILL

## MESA PETROLEUM CO. CHINA FED COM #10 1550' FNL & 2080' FEL, SEC 17, T7S, R23E CHAVES COUNTY, NEW MEXICO

## LEASE NO. NM-36648

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	513'
GLORIETA	691'
TUBB	2093'
ABO	2674'
	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 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.

