Form 9-331 C (May 1963)

P С t

0

NM OIL COMMISSION Drawer D. Artesia, NM 88210

SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

SF/file Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

	À	0-	00	- کچر	_ 2	5/6	حک	, see
ĺ	5.	LEASE	DESIG	MOITAN	AND	SERIAL	NO.	_

	GEOLOG	್ತNM <u>–</u> 36648 ಶಕ್ಷಿ					
APPLICATION	FOR PERMIT T	6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
DRII b. TYPE OF WELL OIL WELL 2. NAME OF OPERATOR	S X OTHER	7. UNIT AGREEMENT NAME S. FARM OR LEASE NAME CHINA FEDERAL					
MESA PETROI	LEUM CO. V	9. WELL NO.					
3. address of operator 1000 VAUGHN	N BUILDING/MIDLA	10. FIRLD AND POOL, OR WILDCAT					
4. LOCATION OF WELL (Re	port location clearly and	UNDESIGNATED ABO					
At surface 1650	O' FNL & 784' F	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA					
At proposed prod. zone	SAME		Wi		w =	SEC 20, T7S, R23E	
14. DISTANCE IN MILES A						12. COUNTY OR PARISH 13. STATE	
	ortheast of Rost	vell, New			:	CHAVES SEW MEXICO	
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 3830'/784'				2459.68	тот	of acres assigned his well 160±	
18. DISTANCE FROM PROPO TO NEAREST WELL, DE OR APPLIED FOR, ON THE	OSED LOCATION* RILLING, COMPLETED,		19. PROPOSED DEPTH 3200'		20. вота	ROTARY	
21. ELEVATIONS (Show whe					7 4	22. APPROX. DATE WORK WILL START*	
4054' GR					<u> </u>	JULY 1, 1982	
23.	P	ROPOSED CASI	NG ANI	CEMENTING PROGRA	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER	FOOT SETTING DEPTH			. QUANTITY OF CEMENT	
12 1/4"	8 5/8"	24#		1400' 70		00/300 SURFACE	
7 7/8"	4 1/2"	10.5#		3200'	300	COVER ALL PAY	
tement to surfactotal depth. Drive 1/2" casing material depth of the surface of t	ce. Will nipple rilling medium vay be run and ce ater, oil or gas Sales are dedicate.	e up ram to vill be ai emented wis zones en ated.	ype B r, fo th su count U.S R	OP's and reduce am, or mud as reficient kinds MAY 27 1982 OIL & GAS GEOLOGICAL SURV DSWELL, NEW MEXIC LAND, ROSWELL,	e hole require and am	surface casing and to 7 7/8" to drill to d. After log evaluation, ounts to isolate and seal FILE, (PARTNERS)	
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if any 24.	drill or deepen directions	oroposal is to de lly, give pertine	nt data	on subsurface locations a	nd measure	ductive zone and proposed new productive ed and true vertical depths. Give blowout	
SIGNED RE	ma citted	т	ITLE	REGULATORY COOF	OTANIU	R 5-25-82	
510.20	ADDOOMER						

(This space for Federal or State office use) Orig. Sed.) GEORGE H. STEWART APPROVAL DATE PERMIT NO. . 4 1982 JUN TITLE _ APPROVED BY _ CONDITIONS OF APPROVADOR ANY: JAMES A. GIELHAM DISTRICT SUPERVISOR

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO

P. O. DOX 2088

SANTA FE, NEW MEXICO 8750 ENERGY AND MINERALS DEPARTMENT All distances must be from the outer hounderles of the Section. Operator #9 China Federal Mesa Petroleum Co. County Township Unil Lelier Section 23 East Chaves 20 7 South Actual Pastage Location of Well; West 1650 North Dedicated Acreage: Producing Fermation Cround Level Elev. UNDESIGNATED 4054 ABO 1. Outline the acrenge dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation ____ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. MESA ET AL NM 36648 R. E. MATHIS REGULATORY COORDINATOR 784' MESA PETROLEUM CO. MAY 26, 1982 U I hereby certify that the well location shown on this plut was platted from field Sec. 20, T.7 S., R.23 E., N.M.P.M. notes of octual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surv May 17

1000

1 300

2000

APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO.
CHINA FEDERAL #9

1650' FNL & 784' FWL, SEC 20, T7S, R23E
CHAVES COUNTY, NEW MEXICO

LEASE NO. NM-36648

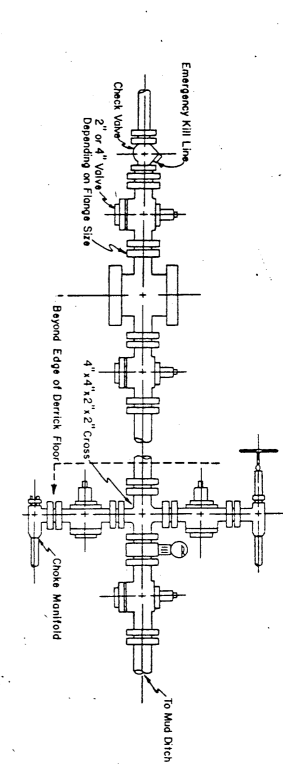
In conjunction with Form 9331-C, Application For Permit to Drill subject well, the following additional information is provided:

- 1. Applicable portions of the GENERAL REQUIREMENTS FOR OIL AND GAS OPERATIONS ON FEDERAL LEASES, Roswell District, Geological Survey of September 1, 1980 will be adhered to.
- 2. Geological markers are estimated as follows:

SEVEN RIVERS	Surfac
SAN ANDRES	
GLORIETA	534
TUBB	2084
ABO	2375

- 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.





HYDAIL TOK BO.

Fill Connection

3,000 PSI WORKING PRESSURE KILL, CHOKE, AND FILL CONNECTIONS

DETAIL OF 4" FLOW LINE CHOKE ASSEMBLY

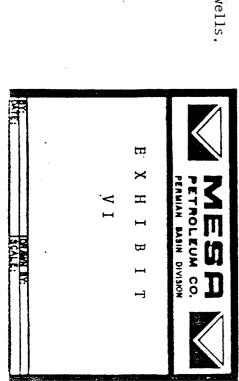
Cellor Wall

_ See Detail of 4"Flow Line and Choke Assembly

Minimum assembly for 3,000 PSI working pressure will consist of three preventers. The bottom and middle preventers may be Cameron.

NOTE: HYDRIL not installed on shallow-low pressure wells.

RAM type BOPs are API 10" X 3000 PSI



3,000 PSI WORKING PRESSURE BLOW-OUT PREVENTER HOOK-UP