NM OIE CONS. COMMISSION
Drawe D
Artesia NM 88210
UNITED STATES

SUB**EACTE V** ICATE\*
(Other instructions on reverse side)

Form approved.

Budget Bureau No. 42-R1425.

## DEPARTMENT OF THE INTERIOR JUN 11 1982

30 - 005-61.638

5. LEASE DESIGNATION AND SERIAL NO.
NM-36648

			-	T 10		ine occio		
	GEOLOG	SICAL SURVE	EY			NM-36648		
APPLICATION	FOR PERMIT T	O DRILL, D	DEEPEN, OŖ	PLUG B	ACK	6. IF INDIAN, ALLOTTEE OF TRIBE NAME		
1a. TYPE OF WORK			~ · ·		·	7. UNIT AGREEMENT NAME		
DRI	LL 🖪	DEEPEN [		LUG BAC	к 🗀 🧧	(휴 (발표 · 의 · 항 · 호) 및		
b. TYPE OF WELL OIL GA	s = TT		SINGLE X	MULTIPI	Æ 🗀 🗄	S. FARM OR LEASE NAME		
WELL WI	ELL X OTHER		ZONE LA	ZONE	<u></u> _	CHINA FEDERAL		
2. NAME OF OPERATOR	TEIM CO				ù			
MESA PETRO	LEUM CO. /				<u> </u>	9. WELL NO.		
3. ADDRESS OF OPERATOR	N DITT DING /MIDI	NID TEVAC	70701 4403		5	10. FIELD AND POOL, OR WILDCAT		
1000 VAUGH	N BUILDING/MIDLA  eport location clearly and	IND, IEAAS	79/U1-4493	ments * )		UNDESIGNATED ABO		
	FNL & 560' FEI			menes. /	<u> </u>	11. SEC., T., B., M., OR BEEL, C		
660	. LNT & DOO. LEI	L NE/4 NE/	4		2	AND SURVEY OR AREA		
At proposed prod. zon	e CANT			,	y it	Sorrollo mac noon		
	SAME			*	<i>№</i>	SEC 19, T7S, R23E		
	AND DIRECTION FROM NEAR				vi er	1 8 7 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	ortheast of Rosy	vell, New n			1.7. 200	CHAVES NEW MEXICO		
15. DISTANCE FROM PROPO LOCATION TO NEAREST			16. NO. OF ACRES	IN LEASE		HIS WELL		
		201/5601	2459	.68	Ē	160±		
18 DISTANCE FROM PROP	OSED LOCATION*		19. PROPOSED DE	тн	20. вота	ARY OR CABLE TOOLS		
TO NEAREST WELL, DO OR APPLIED FOR, ON THE	is lease, Pt. 13	501	3200	, •		ROTARY		
21. ELEVATIONS (Show who					y ÷	22. APPROX. DATE WORK WILL START*		
4090' GR						JULY 8, 1982		
23.	P	ROPOSED CASI	NG AND CEMENT	ING PROGRA	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SETTI	NG DEPTH		QUANTITY OF CEMENT		
12 1/4"	1/4" 8 5/8" 24# 1400'			700/300 SURFACE				
7 7/8"	4 1/2"	10.5#	**	3200 T	300 COVER ALL PAY			
Propose to dril	1 12 1/4" hole	to approxi	mately 1400	to set	8 5/8"	surface casing and		
cement to surfa	ce. Will nipple	e up ram t	voe BOP's ar	nd reduce	hole	to 7 7/8" to drill to		
total denth. D	rilling medium v	will be ai:	r. foam. or	mud as r	equire	ed. After log evaluation,		
						nounts to isolate and seal		
,	ater, oil or ga							
orr any resn w	acci, oir or ga	o bones en	country cu.		;			
Operator's Gas	Sales are dedic	ated.			- : :	MAY 27 1982		
						U.S. GEOLOGICAL SURVEY DE CONTROL NEW MENICO		

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 RESTRICTION OF	REGULATORY COOH	RDINATOR 5-26-82
(This space for Federal or State office use) Orig. Sgd.) GEORGE H. STEWART		
JUN 4 1982 -	APPROVAL DATE	A TOTAL TERMINATION
CONDITIONS OF APPROVAES ANY GILLING CD 46	- ROUML FOR NOWS	TO LOCATION.

OIL CONSERVATION DIVISION

Form C-102 Revised 10-1-78

STATE OF NEW MEXICO ENERGY AND MINERALS DEFARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 8750.

		All distances must	he from the ou	ter hounderl	es of the Section	×n.	Well No.
Mesa Petroleum Co.			L+0**	China Federal			#8
Unit Letter Section		Township	Ron	9• 23 East	County	Chaves	
Α .	19	7 South					
Actual l'astage Location of	Well:	North lines	md 5	60	feet from the	East	line
000	rom the Producing Fore	NULLIL	Poul	00			Dedicated Acreage:
4090	ΔRO			IGNATED	13.15		NE/4 160 Acres
1. Outline the acre	nge dedica						
interest and roys	ilty).	•					real (both as to working
3. If more than one dated by commun	itization, u	nitization, lorce-po	oling, etc:		cii, nave ine	e interests of .	all owners been consoli-
		swer is "yes," typ					
	1						ed. (Use reverse side of
this form if neces		d to the well until	all interest	s have be	en consolid	ated (by comm	unitization, unitization,
No allowable wil	otherwise)	or until a non-stand	dard unit, e	liminating	such interes	sts, has been a	pproved by the Division.
Torcea-pating, or					-		
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i	•	•		1	5601		n Is tive and complete to the
			•	1	,560'	best of my	nowledge and belief.
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	<b>-</b> ·		MESA ET	AL i	•	Position	
			NM 36648	i		REGULAT	ORY COORDINATOR
		1	1111 000 /-	j'	•	Сотрату	
			•	!		1	TROLEUM CO.
1			•	1		MAY 26,	1982
			11	\$ A		MA1 20,	1302
				<del>] '`</del>			
. 1		1		!		I hereby co	criffy that the well location
	•		-	1		shown on th	is plot was platted from field
	Sec. 19.	T.7 S., R.23	E., N.M.P	M.			suol surveys mode by me or
. i		1		1			pervision, and that the same
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}			•	1		11.7	May 19, 1982
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### APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO. CHINA FEDERAL #8 660' FNL & 560' FEL, SEC 19, T7S, R23E CHAVES COUNTY, NEW MEXICO

LEASE NO. NM-36648

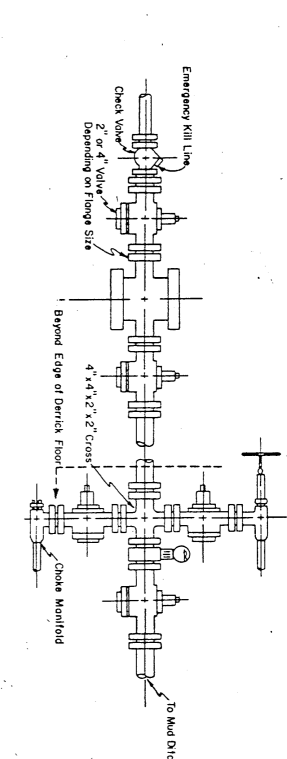
In conjunction with Form 9331-C, Application For Permit to Drill subject well, the following additional information is provided:

- 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.
- Geological markers are estimated as follows:

SEVEN RIVERS	Surfac
SAN ANDRES	
GLORIETA	570
TUBB	2120
ABO	2861

- 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.

# Blow-out Preventers hydril and choke manifold are all 900 Series



TYDRIL "OK"BO.

Fill Connection

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

DETAIL OF 4" FLOW LINE CHOKE ASSEMBLY Minimum assembly for 3,000 PSI working pressure will consist of three preventers. The bottom and middle preventers may be Cameron.

D Cellor Wall

See Detail of 4" Flow Line and Choke Assembly

NOTE: LYDDI not inetalled on challow-low procedure wells

NOTE: HYDRIL not installed on shallow-low pressure wells. RAM type BOPs are API 10" X 3000 PSI

