SULMIT IN TRE

Form approved Budget Bureau No. 42-R1425.

Ferrara 9-334 6 Drawer DD (May 1963)

Artesia, NM 88210NITED STATES

(Other instruction reverse side)

	DEPARTMENT			IOD	reverse :	siue)	30-005	-61767
	GEOLO	5. LEASE DESIGNATION AND SERIAL NO. NM-36602						
4 551 16 4 710	··· ··· · · · · · · · · · · · · · · ·							
APPLICATIO	n for permit 1	O DRILL,	DEEPE	N, OR	PLUG	BACK	6. IF INDIAN, ALLOTTEE	DE TRIBE NAME
1a. TYPE OF WORK	ILL 😨	DEEPEN		n	LUG BA	CV 🗀	7. UNIT AGREEMENT NA	Y E
b. Type of Well	irr X	DEEPEN		г	LUG BA	(K 🗀		_ -
oir 🗀 e	VELL X OTHER		SIN	GLE X	MULTI: ZONE	PLE []	8. FARM OR LEASE NAMI	E
2. NAME OF OPERATOR	/		CORN FEDERAL					
MESA PETRO	OLEUM CO. $ u$		9. WELL NO.					
3. ADDRESS OF OPERATOR					RECEI	/ED	1	
	HN BUILDING/MIDL		10. FIELD AND POOL, OR WILDCAT					
	deport location clearly and	1000	WILDCAT ABO					
860	O' FNL & 1780' F	1982	11. SEC., T., R., M., OR BI AND SURVEY OR ARE	.K.				
At proposed prod. zor	ne SAME				O. C. [It. B		
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR		SEC 33, T9					
	NORTHWEST OF ROS			1	TESIA, OF	HCE	CHAVES	
15. DISTANCE FROM PROP	OSED*			OF ACRES I	N LEASE	17. NO. C	OF ACRES ASSIGNED	NEW MEXICO
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Allerto Property of Lease Line, FT.)				2560		то т	HIS WELL 160	
18. DISTANCE FROM PROPOSED LOCATION* 19. PROPOSED DEPTH						20. кота	RY OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED, N/A 3400'							ROTARY	
21. ELEVATIONS (Show Wh	ether DF, RT, GR, etc.)		·				22. APPROX. DATE WOR	E WILL START*
4285' GR						OCTOBER 1	, 1982	
23.	P	ROPOSED CASI	NG AND	CEMENTIN	G PROGR.	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT SETTING DEPTH		1	QUANTITY OF CEMENT			
12 1/4"	8 5/8"	24#	1400' 700/300 SU		300 SURFACE			
7 7/8"	4 1/2"	10.5#		34	00'	300	COVER ALL P	AY
	'		ı			1		
Propose to dril	1 12 1/4" hole t	o approxi	nately	1400'	to set	8 5/8"	surface casing	and
cement to surfa	ce. Will nipple	up ram ty	pe BO	P's and	reduce	hole	to 7 7/8" to dr	ill to
total depth. D	rilling medium v	vill be ain	r, foar	n, or n	ud as 1	require	d. After log e	valuation.
1/2" casing m	av be run and ce	mented wit	h cuft	ficiant	kinde	and am	ounts to feeler	

F nt kinds and amounts to isolate and seal off any fresh water, oil or gas zones encountered.

Operator's Gas Sales are dedicated.

DISTRICT SUPERVISOR

ON A 063 U.S. GEORDGELA BETYD 1808 WIGE, BOW MICE

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. REGULATORY COORDINATOR FOR_ 9-8-82 (This space for Federal or State office use) DATE Qrig. Sgd.) GEORGE H. STEWARL PERMIT NO. . APPROVAL DATE VE P 1 () 1982 APPROVED BY ___ ITLE CONDITIONS OF APPROVAL JAMES A. GILLHAM

			L.000	Corn l	Well No. #1		
Mesa Petroleum Co.			Hong	•	County		
B Section 33 Township 9 South		22	East ————	Chaves	Chaves		
1780 test from 1	Dub C.	tine and		860 tre	North	line	
und Level Clay. Produ	icing Fermotion		Poul	WILDCAT		NE/4 160 Acres	
4285 1. Outline the acreage	ABO	l	II lw co	loced pencil o	r hachure morks on t		
interest and royalty) 3. If more than one lead dated by communitiz Yes No If answer is 'foo,' leading to the second se	se of different contion, unitization If answer is st the owners a	ownership is d n, force-poolin "yes;" type of nd tract descr	edicated ag. etc? consoli iptions	dation	have the interests o	thereof (both as to work) f all owners been consol inted. (Use reverse side	
forced-paoling, or oth		well until all a non-standard	interest unit, e	s have been diminating suc	eonsolidated (by cor h interests, has bee	nmunitization, unitization approved by the Division CERTIFICATION	
1			Î	MESA ET	AL / haraba	certify that the information co-	
,098			NM-36602	toined h	erein Is true and complete to to ny knowledge and belief.		
1 			-	1780'	WR MY	entrelin	
+ - ! ! !	<u> </u>			 U.S.A	Company MESA	MIERTSCHIN OR DRILLING ENGINEER PETROLEUM CO. EMBER 8, 1982	
 S	ec. 33, T.9	S., R.22 E.	, N.M.	i .M.	shown so notes of under my is true knowled	r certify that the well location this plut was platted from fie actual surveys made by me resupervision, and that the same and correct to the best of mage and bestel.	
+ ! ! !				1 .	Dute Surve	Region 30, 1982	

APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO.

CORN FEDERAL #1

860' FNL & 1780' FEL, SEC 33, T9S, R22E

CHAVES COUNTY, NEW MEXICO

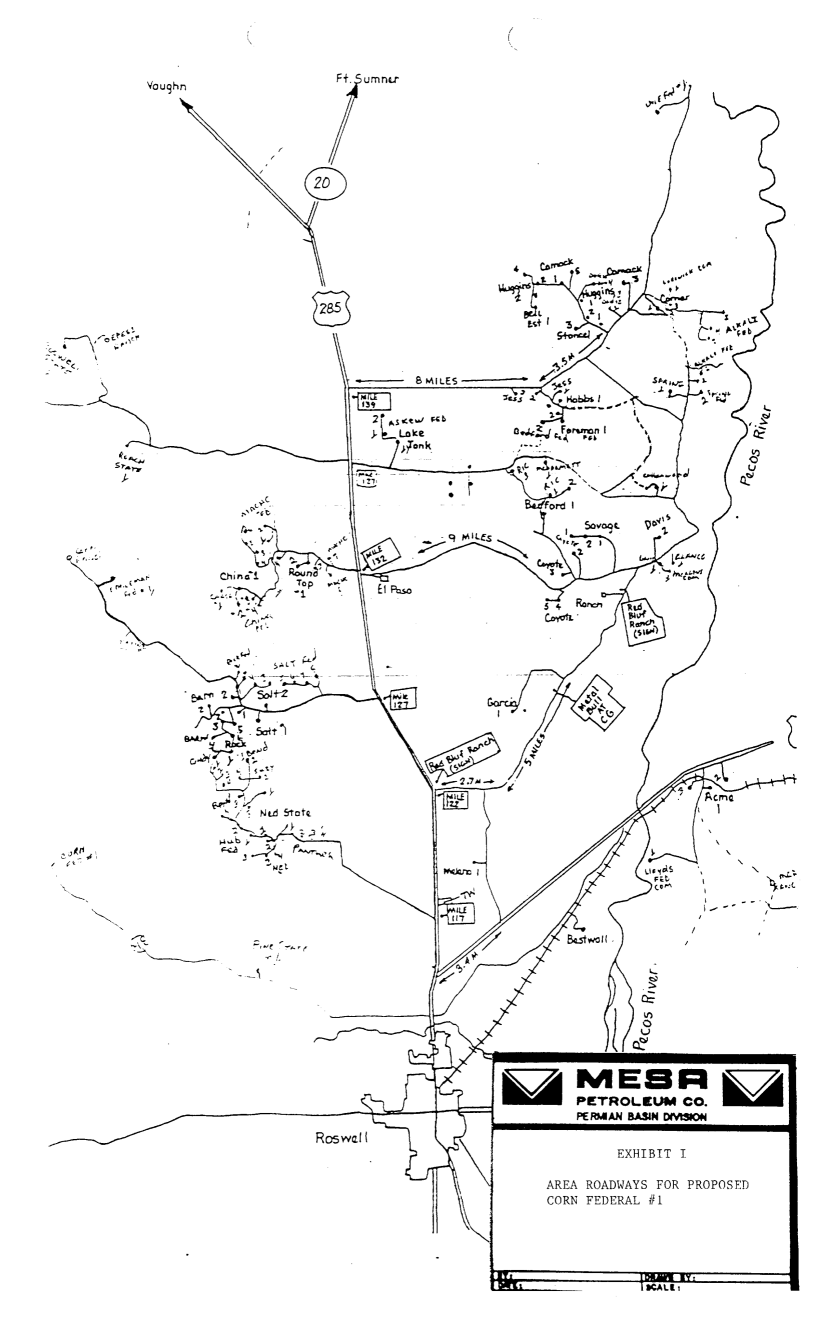
LEASE NO. NM-36602

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

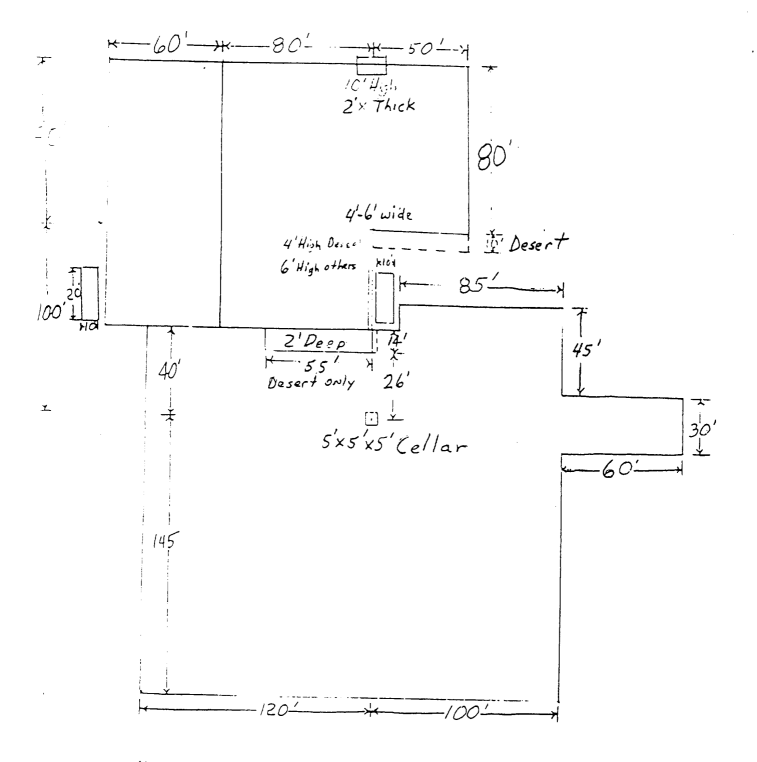
- 1. Applicable portions of the GENERAL REQUIREMENTS FOR OIL AND GAS OPERATIONS ON FEDERAL LEASES, Roswell District, Geological Survey of September 1, 1980 will be adhered to.
- 2. Geological markers are estimated as follows:

SAN ANDRES	Surface
GLORIETA	590
YESO	782
TUBB	2207
ABO	2868

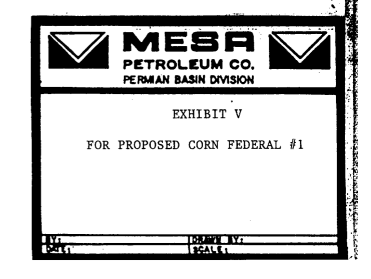
- 3. Hydrocarbon bearing strata may occur in the Abo formation(s). No fresh water is expected to be encountered below 1400'.
- 4. The Casing and Blowout Preventer Program will be determined by hole conditions as encountered. See Exhibit VI. Anticipate drilling with air or foam using ram type preventer 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.





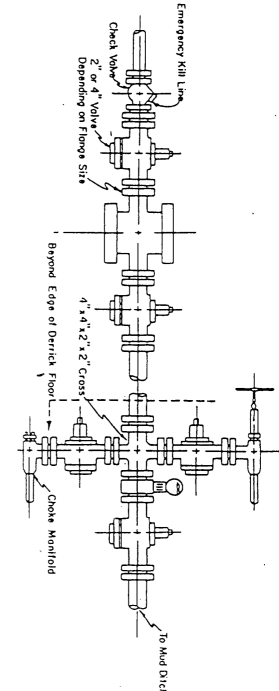


6"-8" Watered & Compacted Caliche
ON PAD & ROAD IF NEEDED



Blow-out Preventers hydrll and choke manifold are all 900 Series

Section of the



HYDAIL OX AO.

fill Connection

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

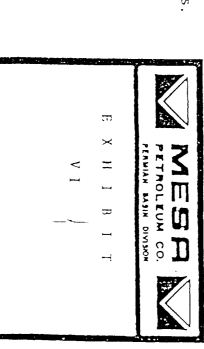
DETAIL OF 4" FLOW LINE CHOKE ASSEMBLY

Minimum assembly for 3,000 PS1 working pressure will consist of three preventers. The bottom and middle preventers may be Cameron.

op Collor Wall

See Detail of A"Flow Line and Choke Assembly

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



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