## NN OIL CONSUBROW Drawer DD

(Other instructions reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED	STATES	tesia w
DEDARTMENT OF	THE IN	TFRINR"

005-6/320 30

	17 F 17 F 17 B 28210	_			
DEPARTMENT OF THE I	5. LEASE DESIGNATION A	ND SERIAL NO.			
C/SE GEOLOGICAL SURVE	NM-14756				
APPLICATION FOR PERMIT TO DRILL, I	DEEPEN, OR PLUG BA	<b>ACK</b>	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
DRILL X DEEPEN	PLUG BAC	к 🗆	7. UNIT AGREEMENT NA	ME	
b. Type of well  OIL  WELL  WELL  OTHER	SINGLE MULTIPL ZONE ZONE	E	8. FARM OR LEASE NAM	E	
2. NAME OF OPERATOR	RECEIVED	)	GERRY FED CON	1	
MESA PETROLEUM CO.			9. WELL NO.		
3. ADDRESS OF OPERATOR	2				
1000 Vaughn Bldg./MIDLAND, TEXAS 79701-4493 <b>DEC 3 0 1981</b> 10. FIELD AND POOL, OR WILDCAT					
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)					
990' FNL & 1980' FEL, NW, NE/4	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA				
At proposed prod. zone Same ARTESIA, OFFICE			Sec 1, T8S, R25E		
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POS	T OFFICE*		12. COUNTY OR PARISH	13. STATE	
30 Miles North/Northeast of Roswell			Chaves	New Mexico	
13. DISTANCE FROM PROPOSED* LOCATION TO NEAREST	16. NO. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL		
PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)	400.26		60		
18. DISTANCE FROM PROPOSED LOCATION*	19. PROPOSED DEPTH 20. ROT.		ARY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS LEASE, FT. 1300	TO NEAREST WELL, DRILLING, COMPLETED, 1300' 4300'		ARY		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)					
3571 2' GR	January 6,	1982			

PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
171"	13 3/8"	48#	900'	SURFACE
11' or 12½"	8 5/8"	24#	1600'	ISOLATE WATER, OIL & GAS
7 7/8"	4 1/2"	10.5#	4300'	COVER ALL PAY

Propose to drill  $17\frac{1}{2}$ " hole to approximately 900' to set 13 3/8" surface casing and cement to surface. Will reduce hole to 11" and drill to approximately 1600' to set 8 5/8" casing. Will nipple up RAM type BOPs, reduce hole to 7 7/8" and drill to total depth. Drilling medium will be air, foam, or mud as required.

NOTE THIS FORM 9-331C IS BEING FILED TO CORRECT THE LOCATION FOOTAGE OF

USGS (6), TLS, CEN RCDS, ACCTG, ROSWELL, MEC, LAND, PARTNERS, FILE

U.S. GEOLOGICAL SURVEY IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed as work to 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.

4.  SIGNED R.F. Matte	TITLE REGULATORY COORDINATOR	DATE 12-18-81
(This space for Federal or State office use) APPROVED  PERMIT NO.  (Orig. Sgd.) ROGER A. CHAPMAD  APPROVED BY CONDITIONS OF APPROVAL, DEC: 29 1981	TITLE	DATE
JAMES A. GILLHAM	Instructions On Reverse Side	Bot x 1 4 v

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be fo		andaries or	The Beetings		Well No.
MESA PETROLEM COMPANY  GERRY FEDERAL COM.			•	2			
'Init Letter	Section	Township	Range		County		-
В	1	8 South		5 Fast	a	naves	
Actual Footage Loc	ation of Well:	<u> </u>					
1980	feet from the F	ast line and	990	leet	from the	North	line
Ground Level Elev.	Producing Fo		Pool	CICMATE	n	İ	Dedicated Acreage: NE/4 160 Airen
3571.2	AB			SIGNATE			
2. If more th	ian one lease is nd royalty).	•	, outline eac	h and ide	ntify the c	ownership th	nereof (both as to working all owners been consoli-
dated by comparison of the dated by comparison o	ommunitization,  No If	unitization, force-pooli answer is "yes!" type o	ng. etc? f consolidati	on _COMM	MUNITIZA	TION IN	
this form i	f necessary.)	ned to the well until al.	interests ha	ve been o	onsolidat	ed (by com	munitization, unitization, approved by the Commis-
,		  -  - NM-1  -	1980'	MESA ET AL NM-192	- - - - - - - -	Name R. E. Fostion REGUL Company MESA	CERTIFICATION  certify that the information con- trein is true and complete to the try knowledge and belief.  Mathis  ATORY COORDINATOR  PETROLEUM CO.
			AEG. PIA.	76 — —	SURVEYOR	shown or notes of under my strue knowledge	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my ge and belief  12/2/81  Professional Engineer of Surveyor
				1000		Cértificate	PATRICK A. ROMERO 686 Ronald J. Eidson 323

## APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO.

GERRY FEDERAL COM #2

660' FNL & 1980' FEL, SEC 1, T8S, R25E

CHAVES COUNTY, NEW MEXICO

LEASE NO. NM-14756

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	Surface
SAN ANDRES	351 <b>'</b>
GLORIETA	1313'
TUBB	2897'
ABO	3650 <b>'</b>

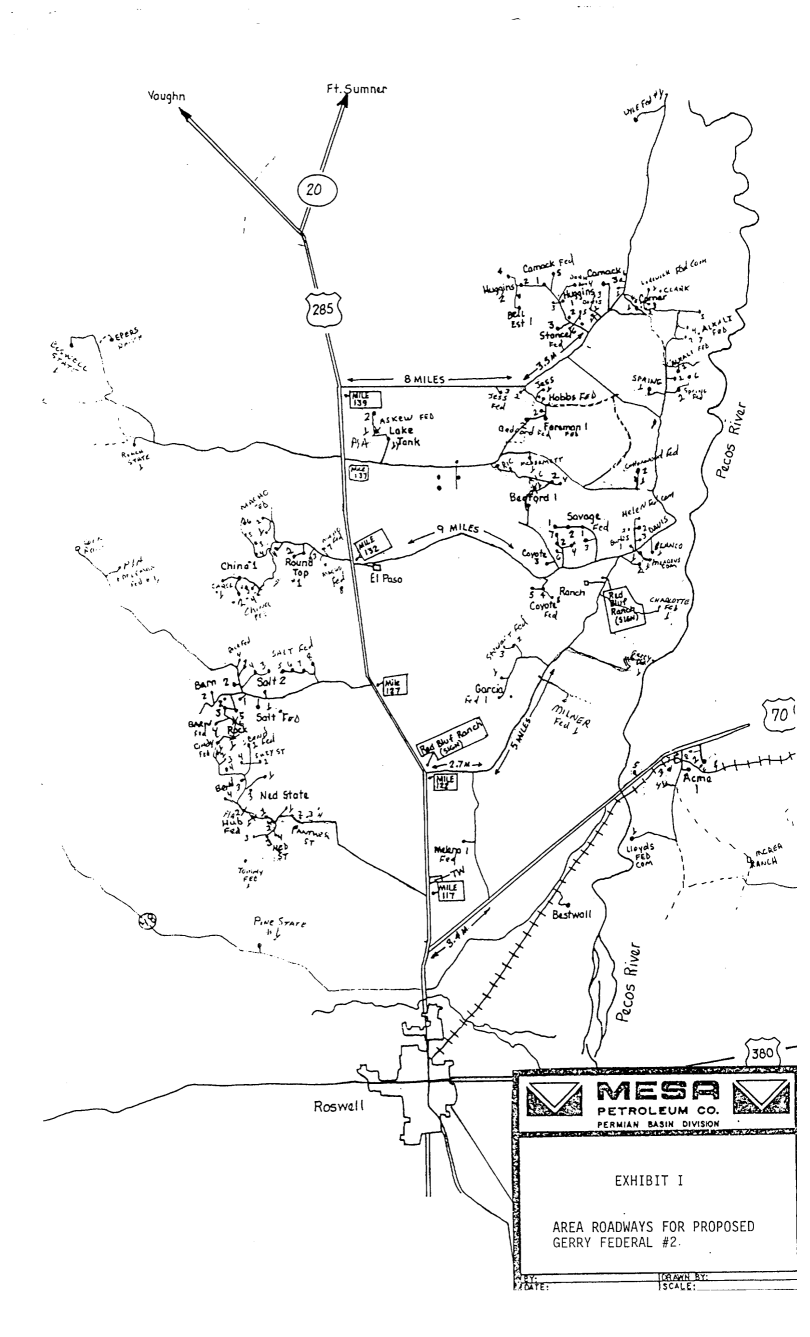
- 3. Hydrocarbon bearing strata may occur in the ABO formation(s). No fresh water is expected to be encountered below 900'.
- 4. The Casing and Blowout Preventer Program will be determined by hole conditions as encountered. See Exhibit VI. Anticipate drilling with air or foam using ram type preventer and rotating head for well control. The 13 3/8" casing will be set at approximately 900' to protect any fresh water zones and cemented to the surface. The 8 5/8" casing will be set at approximately 1600' if water zones have been encountered or omitted if not and ram type preventers installed. 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. 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.
- 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.

## STANDARD STIPULATIONS FOR ROAD RIGHTS-OF-WAY IN THE ROSWELL DISTRICT, BLM

Grantee agrees to comply with the following stipulations to the satisfaction of BLM's Roswell District Manager:

- Clearing and blading necessary for construction of roads authorized will be held to the absolute minimum. Without prior authorization, these actions will not exceed those limits agreed upon at the pre-construction inspection. Vegetation removed will be "walked-down" in place.
- Care will be taken by the grantee to assure that scenic values are not damaged in the disposal of waste materials. Any large rocks which are left in the area as a result of construction activities will be placed so that they do not detract from the scenic view and do not hinder the movement of livestock or of big game animals. These residual rocks will not be piled or left in rows.
- In those areas where erosion control structures are required to stabilize soil conditions, the grantee will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.
- To prevent slacking of fence wire, the grantee will brace and tie-off each existing fence to be crossed, before cutting. During construction, the opening will be protected to prevent the escape of livestock. Fences which have been cut during construction will be restored to their original condition, or better, by the grantee. Cattleguards and adjacent gates which are of suitable width will also be installed in any fence where the road constructed is to be regularly traveled.
- If a natural barrier which is being used for livestock control, is broken during construction, the grantee will adequately fence the area to prevent drift of livestock. Such fencing will be at his own expense.
- Public access along this right-of-way will not be restricted by the grantee, without specific written approval being granted by BLM's Roswell District Manager. Gates or cattleguards on public lands will not be locked or closed to public use.
- All roads which are constructed under this grant, must be equal to or better than the local minimum standards. Grantee will be responsible for maintaining these roads in a condition which is acceptable to the BLM's Roswell District Manager.
- Prior to using any mineral materials, such as caliche or sand and gravel which would be removed from any existing or proposed federal source, authorization must be obtained from the BLM Roswell District Manager or his designated representative.
- Upon cancellation, relinquishment, or expiration of this right-of-way, the grantee will comply with those abandonment procedures as prescribed by BLM's Roswell District Manager.
- The grantee will make a diligent effort to contact the BLM grazing permittee or lessee prior to entering the public lands on all grazing allotments.
- 11. Special stipulations:

BY



PETROLEUM CO. To Mud Ditch Blow-out Preventers hydril and choke manifold are all 900 Series Shoke Manifold Minimum assembly for 3,000 PSI working pressure will consist of three preventers. The bottom and middle preventers may be Cameron. DETAIL OF 4" FLOW LINE CHOKE ASSEMBLY 3,000 PSI WORKING PRESSURE KILL, CHOKE, AND FILL CONNECTIONS NOTE: HYDRIL not installed on shallow-low pressure wells. RAM type BOPs are API 10" X 3000 PSI. ! Beyond Edge of Derrick Floor L → 4"x4"x2"x2"Cross 2" or 4" Valve Emergency Kill Line See Detail of 4" Flow Line and Choke Assembly



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