		(Other instruc reverse sig.)	5. LEASE DESIGNATION AND SEBIAL NO. NM-20336
APPLICATION FOR PERMIT T	O DRILL DEEPEN.	OR PLUG BAC	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
		PLUG BACK	7. UNIT AGBEEMENT NAME
b. TYPE OF WELL OIL GAS WELL OTHER WELL WELL OTHER	SINGLE ZONE		8. FARM OR LEASE NAME WYLIE FEDERAL 9. WELL NO.
MESA PETROLEUM CO. V 3. ADDRESS OF OPERATOR 1000 VAUGHN BUILDING/MID 4. LOCATION OF WELL (Report location clearly and At survace 660' FNL & 1980'	LAND, TEXAS 79701- in accordance with any State r FWI. NE <sup>1</sup> 2 NW <sup>1</sup> 2 C		$\frac{4}{10. \text{ field and pool, of wildcat}}$ $\frac{10. \text{ field and pool, of wildcat}}{10. \text{ field and pool}}$ $\frac{11. \text{ sec. T. B. M. OB ELK.}}{11. \text{ sec. T. B. M. OB ELK.}}$
At proposed prod. zone SAME		ARTESIA, OFFIC	CE SEC 18, T4S, R25E
14. DISTANCE IN MILES AND DIRECTION FROM NEA 50 miles North/Northeast 15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST	OI KOSWEII, New IR	ACRES IN LEASE 17 2513.6	CHAVES NEW MEXICO
<ul> <li>(Also to nearest drig, unit line, if any)</li> <li>(Also to nearest drig, unit line, if any)</li> <li>18. DISCANCE FROM PROPOSED LOCATION*</li> <li>TO NEAREST WELL, DRILLING, COMPLETED.</li> <li>OR APPLIED FOR, ON THIS LEASE, FT.</li> </ul>	300 <sup>1</sup>	ер бертн 20 4500'	0. ROTARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WORK WILL START <sup>®</sup>
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3945 GR			SEPTEMBER 1, 1982
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PROPOSED CASING AND CE WEIGHT FER FOOT 40.5# 26.4# 10.5#	MENTING PROGRAM SETTING DEPTH 950' 1600' 4500'	QUANTITY OF CEMENT 700/300 SURFACE 700/300 TIE BACK 300 COVER ABO

Propose to drill 14 3/4" hole with mud or air to approximately 950' and run 10 3/4" casing. Will cement to surface and test casing with cementing head to 600 psi. Will reduce hole to 9'z" and drill on mud or air to approximately 1600' and run 7 5/8" casing if circulation has been lost and cement with sufficient amounts to tie-back to 10 3/4" casing. Will then reduce hole to  $6\frac{1}{2}$ " or  $6\frac{1}{4}$ ", test BOP's and casing and drill to total depth. If hole conditions are favorable, the 7 5/8" casing will be omitted and the hole will be reduced to 7 7/8" and drilled to total depth. Either  $4\frac{1}{2}$ " or  $5\frac{1}{2}$ " casing will be run as production Posted FD-1 Posted FD-1 APT V 12k. casing depending upon hole size drilled to TD.

Operator's gas sales are dedicated.

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. A there had the TITLE	REGULATORY COORDINATOR 7-30-82
(This space for Federal or State office Use) (This space for Federal or State office Use) (Orig. Sed.) GEORGE H. STEWART SEP 1 6 1982 APPROVED BY	
DISTRICT SUPERVISOR	OIL & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## OIL CONSUMVATION ...

P O DOX 2008 87501 ~

Form C-102 Revised 10-1-78

SANTA	ΓĽ.	NEW	MEXICO	8
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	All distances must be f	rom the outer hounderles		Well No.
()j:erolof		Wylie Fede	ral	#4
Mesa Petroleum Co.		Hange	County	
Unit Letter Section	4 South	25 East	Chaves	
C 18	4 00000	l	West	
Actual Fastage Location of Well: 660 test from the	North line and	1980	leet from the	line Dedicated Acreage:
660 test from the Ground Level Elev. Producting Fi	מסווסתוכ	Pool		NW/4 160 Acres
		UNDESIGNATED		
<ol> <li>3945 ABU</li> <li>1. Outline the acrenge dedic</li> <li>2. If more than one lense is interest and royalty).</li> <li>3. If more than one lense of</li> </ol>	s dedicated to the wel	l, outline each and i	dentify the ownership	Inereol (Doll 23 to Horking
dated by communitization, Yes No H If answer is "no," list the	answer is "yes," type o	of consolidation	nctually been consolid	dated. (Use reverse side of mmunitization, unitization, in approved by the Division
		1		CERTIFICATION
	660		toined )	y certify that the information con- herein is true and complete to the my knowledge and beliel.
1980 MESA I ETAL			Name	y flouston
NM-20336			Competity	TIONS MANAGER PETROLEUM CO.
U. SI .A				30, 1982
l Sec.	18, T.4 S., R.25 E.	 ., Ň.M.P. <sup>I</sup> M.   	shown notes under n	by certify that the well location on this plat was platted from field of actual surveys mode by me a ny supervision, and that the same - and correct to the best of my
				JOHN D. JAOURS
		· 6	Hightin Anglathi and or John	July (62,96) 82 Hitory 100001 Active Company Proversion Support D. Jeffierston, P.E.& L.
	1984; 2310 2840 20	0761 0021 70		6290

## APPLICATION FOR PERMIT TO DRILL

## MESA PETROLEUM CO. WYLIE FEDERAL #4 660' FNL & 1980' FWL, SEC 18, T4S, R25E CHAVES COUNTY, NEW MEXICO

## LEASE NO. NM-20336

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.

2.	Geological markers are	estimated as follows:
	SEVEN RIVERS	Surface
	SAN ANDRES	544'
	GLORIETA	1379'
	YESO	2279'
	TUBB	2921'
	АВО	3566'

3. Hydrocarbon bearing strata may occur in the Abo formation(s). No fresh water is expected to be encountered below 950'.

4. The Casing and Blowout Preventer Program will be determined by hole conditions as encountered. See Exhibit VI. Anticipate drilling with mud, air or foam using ram type preventer and rotating head for well control. The 10 3/4" casing will be set at approximately 950' to protect any fresh water zones and cemented to the surface. The 7 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.









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



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