Form 9-331 C (May 1963)	Draver D	ONS. COMMISSIC	SUBMIT IN	TEUPLICATE	Form app	
	Art and	STRATEDS	(Other inst reverse		-	reau No. 42-R1425.
	DEPARTMENT		ERIOR	C		CIN AND SERIAL NO.
1 × 1		ICAL SURVEY			NM 20336	
APPLICATION	V FOR PERMIT TO		PEN, OR PLUG	ВАСК		TTEE OB TEIBE NAME
A. TYPE OF WORK		_	PLUG B		7. UNIT AGREEME	
DRI b. TYPE OF WELL		DEEPEN 🗌			5. FARM OR LEASE	REGSIVED
OIL GA WELL W: 2. NAME OF OPERATOR	ELL Y OTHER		SINGLE X MUL		WYLIE FEDE	
MESA PETROLEU	UM CO. 🗸				9. WELL NO.	<u>JLI 24 1301</u>
3. ADDRESS OF OPERATOR	BUILDING/MIDLAND	TEXAS 79701	-4493		10. FIELD AND PG	O. C. D.
4. LOCATION OF WELL (Be	eport location clearly and i	n accordance with an;	y State requirements.*)	•	WILDCAT	lion
At surface 1980'	FSL & 660' FEL,	UNIT I	್ಷಟ್ಟ ಜರ್ ೨	• 1981 📃	AND SUBVEY O	
At proposed prod. zom SAME					SÉC 6, T4	
14 DISTANCE IN MILES	AND DIRECTION FROM NEAR	DACHELL NEW N	AEXICOOS A SEL POS	n sueven Fridesigen	12. COUNTY OB PA	NEW MEXIC
15. DISTANCE FROM PROPU		16.	NO. OF ACRES IN LEASE		OF ACRES ASSIGNED	
LOCATION TO NEARES: PROPERTY OR LEASE I (Also to nearest dr)	T LINE, FT.]980' g. unit line, if any)		2513.6		HIGOTELL	
18. DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH	POSED LOCATION" BILLING, COMPLETED,	19.	PEOPOSED DEPTE 4350'	20. BOT.	ROTARY	ann an the second s
21. ELEVATIONS (Show who					DECEMBER	E WORE WILL START"
3868.2' GR		ANTRA GARDOG	ND CEMENTING PRO	GRAM		<u> </u>
······································		WEIGHT PER POOT	SETTING DEPTE		QUANTITY OF	
SIZE OF HOLE	BIZE OF CASING	48#	900 200	CIRCU	JLATE TO SUR	FACE
	8 5/8"	24#	1600'	SUFF	CIENT TO IS	<u>OLATE WTR,0&G</u> VER ALL PAY
			900'	2	 	
surface casi 1600'. Will if not. Wil total depth 4-1/2" casin	drill 17-1/2" hol ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, ng may be run and	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi	toam to 200 of then reduce ho zones have beer stall RAM type equired. After th sufficient l	le to II n encoun BOP's, a r log eva kinds and	tered or omi and drill to aluation, d amounts to	t -
surface casi 1600'. Will if not. Wil total depth 4-1/2" casin isolate and	ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, og may be run and seal off any fre	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi	toam to 200 of then reduce ho zones have beer stall RAM type equired. After th sufficient l	le to II n encoun BOP's, a r log eva kinds and	tered or omi and drill to aluation, d amounts to	t -
surface casi 1600'. Will if not. Wil total depth 4-1/2" casin isolate and Gas Sales Ar	ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, ng may be run and seal off any fre re Dedicated.	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi esh water, oi	toam to 200 of then reduce ho zones have beer stall RAM type equired. After th sufficient h l, or gas zone:	le to II n encoun BOP's, a r log eva kinds an s encoun	and drill tered or omi and drill to aluation, d amounts to tered:	t -
surface casi 1600'. Will if not. Wil total depth 4-1/2" casin isolate and Gas Sales Ar XC: USGS (6 IN ABOVE SPACE DESCRIP zone. If proposal is to preventer program. If an	ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, ng may be run and seal off any fre re Dedicated. 5), TLS, CEN RCDS be PROFOSED PROGRAM: If p drill or deepen directiona	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi esh water, oi	toam to 800 of then reduce ho zones have been stall RAM type equired. Aften th sufficient I l, or gas zone WELL, MEC, LAN	le to II n encoun BOP's, a r log eva kinds and s encoun D, PARTN	and drill tered or omi and drill to aluation, d amounts to tered: ERS, FILE	to t
surface casi 1600'. Will if not. Wil total depth 4-1/2" casin isolate and Gas Sales Ar XC: USGS (6 IN ABOVE SPACE DESCRIP EDDE. If proposal is to	ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, ng may be run and seal off any fre re Dedicated. 5), TLS, CEN RCDS be PROPOSED PROGRAM: If p drill or deepen directiona my.	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi esh water, oi	toam to 800 of then reduce ho zones have been stall RAM type equired. Aften th sufficient I l, or gas zone WELL, MEC, LAN	le to II n encoun BOP's, a r log eva kinds and s encoun D, PARTN on present pro-	and drill tered or omi and drill to aluation, d amounts to tered: ERS, FILE ductive gone and p red and true vertica	t t roposed new productiv depths. Give blowot
surface casi 1600'. Will if not. Wil total depth 4-1/2" casin isolate and Gas Sales Ar XC: USGS (6 IN ABOVE SPACE DESCEID zone. If proposal is to preventer program. If an 24.	ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, ng may be run and seal off any fre re Dedicated. 5), TLS, CEN RCDS be PROPOSED PROGRAM: If p drill or deepen directiona my.	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi esh water, oi	toam to 200 of then reduce ho zones have been stall RAM type equired. Aften th sufficient N 1, or gas zone: WELL, MEC, LAN or plug back. give data ta on subsurface location	le to II n encoun BOP's, a r log eva kinds and s encoun D, PARTN on present pro-	and drill tered or omi and drill to aluation, d amounts to tered: ERS, FILE ductive gone and p red and true vertica	t t roposed new productiv depths. Give blowot
surface casi 1600'. Will if not. Wil total depth 4-1/2" casin isolate and Gas Sales Ar XC: USGS (6 IN ABOVE SPACE DESCEIDE zone. If proposal is to preventer program. If an 24. EIGNED R. F.	ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, ng may be run and seal off any fre re Dedicated. 5), TLS, CEN RCDS DE PROFOSED PROGRAM: If p drill or deepen directiona ny.	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi esh water, oi	toam to 200 of then reduce ho zones have been stall RAM type equired. Aften th sufficient N 1, or gas zone: WELL, MEC, LAN or plug back. give data ta on subsurface location	le to II n encoun BOP's, a r log eva kinds and s encoun D, PARTN on present pro-	and drill tered or omi and drill to aluation, d amounts to tered: ERS, FILE ductive gone and p red and true vertica	to t
Surface casi 1600'. Will if not. Wil total depth 4-1/2" casin isolate and Gas Sales Ar XC: USGS (6 IN ABOVE SPACE DESCRIP zone. If proposal is to preventer program, if an 24. (This space for Fed	ng. Will cement set 8-5/8" casi l reduce hole to using air, foam, ng may be run and seal off any fre re Dedicated. 5), TLS, CEN RCDS be PROFOSED PROGRAM: If p drill or deepen directiona ns. Mathian feral or State office use)	t to surface ing if water 7 - 7/8", in , or mud as r d cemented wi esh water, oi	toam to 200 of then reduce ho zones have been stall RAM type equired. Aften th sufficient I l, or gas zone: WELL, MEC, LAN or plug back. give data te on subsurface location REGULATORY CO	le to II n encoun BOP's, a r log eva kinds and s encoun D, PARTN on present pro-	and drill tered or omi and drill to aluation, d amounts to tered: ERS, FILE ductive gone and p red and true vertica	t t roposed new productiv depths. Give blowou

.

NE AEXICO OIL CONSERVATION COMMISS

· ·

•

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section.

		All distances must be fro			
Operator Mesa I	Petroleum Co		Wylie Fe	deral	Well tio. 1
Trat Letter	Section 6	Township 4South	25East	Ch	aves
Actual Footage Loc 1980	ation of Well: feet from the	South line and	660	et from the	ist Ine
Ground Level Elev.	Producing For		Pocl		Centonted Arrenge:
3868.2'	ABO		WILDCAT ()X	ro	SE/4 160 Acres
 Outline th If more the interest ar If more the dated by c Yes If answer this form in No a Joval 	e acreage dedica an one lease is nd royalty). In one lease of d ommunitization, u No If an is "no;" list the f necessary.) ole will be assign	ifferent ownership is de initization, force-poolin nswer is "yes," type of owners and tract descri ed to the well until all	I by colored pencil outline each and id edicated to the well, g. etc? consolidation ptions which have a interests have been	entify the owner have the intere ictually been con consolidated (b	s on the plat below. ship thereof (both as to working sts of all owners been consolu- nsolidated. (I se reverse sode of ov communitization, anitization, s been approved by the Commis- CERTIFICATION
		REG PRO	NEER STAND	R Pros R Pros	hereby certify that the information con- sined herein is true and complete to the est of my knowledge and belief C. P. Matter B. E. MATHIS EGULATORY COORDINATOR MPTHY ESA PETROLEUM CO.
		I I M E NM 2 		- 660'	hereby certify that the well location hown on this plat was plotted from field otes of actual surveys made by me or nder my supervision, and that the some s true and correct to the best of my nowledge and belief.
0 330 060	90 1320 1650 19	- - - - - - - - - - - - - - - - - - -	1 00 1 000		e Surveyed Aug. 24, 1981 Jistered Fredessind Endlower Vor Land Surveyor UMULA tillicate No JORA W. WEST PATRICK A. ROMERO Rongid J. Eidson 3239

APPLICATION FOR DRILLING

MESA PETROLEUM CO. WYLIE FEDERAL #1 1980' FSL & 660' FEL, SEC 6, 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:

 Applicable portions of the <u>GENERAL REQUIREMENTS</u> FOR <u>OIL</u> <u>AND</u> <u>GAS</u> <u>OPERATIONS</u> <u>ON</u> <u>FEDERAL LEASES</u>, Roswell District, <u>Geological</u> Survey of September 1, 1980 will be adhered to.

2.	Geological markers are estimated as follows: SEVEN RIVERS SAN ANDRES GLORIETA	540' 1375'		
	GLORIETA YESO	2275'		
	TÜBB	2917'		
	ABO	3562 '		
	HUECO	4332'		
3	Hydrocarbon bearing strata may occur in the Ab	o formation(s). No		

- fresh water is expected to be encountered below 800'.
- 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 800' 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 tests 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.
- Anticipated drilling time is fifteen days with completion operations to follow as soon as a completion unit is available.

NULTI-FUINT SURTAUE LOS AND UPERATION FLAN

MESA PETROLEUM CO. WYLIE FEDERAL #1 1980' FSL & 660' FEL, SEC 6, T4S, R25E CHAVES COUNTY, NEW MEXICO

SEP 0 1981

LEASE NO: NM 20336

This plan is submitted with the Application for Permit to Drill the above described well. The purpose of this plan is to describe the location of the proposed well, the proposed construction activities and operational plan in both the actual and post drilling completion operations.

- 1. Existing Roads:
 - A. Exhibit I is a portion of a highway map showing the location of the proposed well as staked. The proposed well is approxmately 50 miles North/Northeast of Roswell, New Mexico.
 - B. Directions: Travel north from Roswell on US Highway 285 to MM 139, then turn east 8 miles then northeast approximately 11 miles then northwest on lease road one mile to the location.
- 2. Planned Access Road:
 - A. Length and width: The new access road will be 12' wide (20' ROW) and approximately 1 mile of new road and one 1/2 miles of upgraded county road. Caliche Pit: SE/4 Sec 30, 4S; 25E

(See Exhibit II)

- B. Construction: The new road will be constructed by grading and topping with compacted caliche. The surface will be crowned, with drainage on both sides. (See Exhibit III)
- C. Culverts, Gates and Cattleguards: One cattleguard will be installed on the county road as it crosses from Sec 20 to Sec 17.
- D. Cut and Fill: In order for the location to be level, approximately 3' will be moved from the south to the north for fill.
- 3. Location of Existing Wells:

Existing wells within a three-mile radius are depicted by Exhibit IV.

Multi-Point Surface Use and Operation Plan

Page 2

4. Location of Existing and/or Proposed Facilities:

If the well proves to be commercial, the necessary production facilities, gas separation process equipment and tank battery, will be installed on the drilling pad.

5. Location and Type of Water Supply:

It is planned to drill the proposed well with air. If needed, water will be obtained from commercial sources and will be trucked to the wellsite over the existing roads and proposed access road shown on Exhibits I and II.

6. Source of Construction Materials:

Caliche for surfacing the road and wellsite pad will be obtained by the dirt contractor from an approved pit. Probable pit is located: SE/4 of Sec 30, T4S, R25E.

7. Methods of Handling Waste Disposal:

- A. Drill cuttings will be disposed of in the reserve pits.
- B. Drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry.
- C. All pits will be fenced with normal fencing material to prevent livestock from entering the area.
- D. Water produced during operations will be collected in tanks until hauled to an approved disposal system, or separate disposal application will be submitted to the USGS for approval.
- E. Current laws and regulations pertaining to the disposal of human waste will be complied with.
- F. Trash, waste paper, garbage and junk will be buried in a separate trash pit and covered with a minimum of 24 inches of dirt. All waste material will be contained to prevent scattering by the wind.
- G. All trash and debris will be buried or removed from the wellsite within 30 days after finished and/or completion operations.
- 8. Ancillary Facilities: None required.

Multi-Point Surface Use and Operation Plan

Page 3

- 9. Wellsite Layout:
 - A. Exhibit V shows the relative location and dimensions of the well pad, reserve pits, and major rig components. The pad and pit area has been staked and flagged.
 - B. Some leveling of the wellsite may be required. See Exhibit III for additional details.
 - C. The reserve pit will not be plastic lined.
- 10. Plans for Restoration of the Surface:
 - A. After completion of drilling and/or completion operations all equipment and other material not needed for operations will be removed. Pits will be filled and location cleaned of all trash and junk to leave the wellsite in an aesthetically pleasing a condition as possible.
 - B. Any unguarded pits containing fluids will be fenced until they are filled.
 - C. If the proposed well is non-productive, all rehabilitation and/or vegetation requirements of the Bureau of Land Management and the United States Geological Survey will be complied with and will be accomplished as expeditiously as possible. All pits will be filled and leveled within 90 days after abandonment, if drying conditions permit.
- 11. Other Information:
 - A. Topography: The land surface in the vicinity of the wellsite is gently sloping to the north
 - B. Soil: The topsoil at the wellsite is sandy loam.
 - C. Flora and Fauna: See NMAS, Inc. Archaeological Report for vegetative types.
 - D. Ponds and Streams: Wylie Draw 1/4 mile to the north.
 - E. Residences and Other Structures: None

Multi-Point Surface Use and Operation Plan

Page 4

- F. Land Use: Grazing.
- G. Surface Ownership: The wellsite is on Federal surface.
- H. NMAS, Inc. has conducted an archaeological study of this site and provides this report to interested parties.

12. Operator's Representatives:

A. The field representatives responsible for assuring compliance with the approved surface use and operations plan are as follows:

J. James P. O. Box 298 Roswell, New Mexico (505-622-0992) - Office (505-622-0234) - Home W. R. Miertschin 1000 Vaughn Building Midland, Texas 79701 (915-683-5391) - Office (915-682-6535) - Home

13. Certification:

I hereby certify that I, or person under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge true and correct; and, that the work associated with the operations proposed herein will be performed by Mesa Petroleum Co. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

September 3, 1981 DATE

MTCHAEL P. HOUSTON OPERATIONS MANAGER







		Fed and		the Feet - Fe	
)1 	Nie torożun 13 I julie I julie I julie		6.5/ 	
	Vara Francis 56772 100 × 1 1 100 × 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yors Ferreleum 24	74	EEF 	3525
	Muray-1 TD \$372	ین مار ۲۵۰۱۰ کی		6.5/ .640 .10	
	Difection 24 Dice Fornicer, 24 Laure, 12-1-15	Yans Femkum 25 24017 12-1-65	79 FFF : 79 30	29 22 10 10 10 10 10 10 10 10 10 10 10 10 10	26
-		NG RES FETTE (UM) 27-12/ 17-12/		 حسن کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم کارم	23 N/M- 2.4+5 9-1-64
д 34 	7-16-5 7-16-5 12-19-5 12-19-5	¥ಶಿಕ್ಷ ನೇ ವ ಾಡಿಂಗಿ ಕ್ಷೀತಿರ ಗಾಗರ			Fed
E. U.S. ret.etc 'ctc 'ctc	Vores proi statistica 1	Verres For. Frances Sector Scile Strictor	1745 - 2012 - 2014 2015 - 2012 - 2014 2015 - 2014 - 2014 114 - 1 - 2014 114 - 1 - 2014 114 - 1 - 2014 114 - 2014 115 - 1 - 2014 115 -	MTE 12 Public Lo. LOL S.1. M 20005 5 039 42	MTS Y2 4 22 Fublic Las Exp. 4 22 Fublic Las Exp. 4 22 Fublic Las Exp. 4 22 151 Mer 11 0 0 Derm 0 0 J. 5 10 V1
	Sibic Yettes Fet. 12 - 1 - 15 24612	12 El Stele Yetes Fet. 12 - 1 - E 24612 12	154.542 475.66 475.6	22: Yores 24: 1 - 1 - 2 Fublic	208.3/53 039 "D 80 ULE 60.77
6 · 2 · P	Hominton Yerre Peri Hominton Yerre Peri Hard Francisco	1). 5 Yerte Pet. E - 1 - 45 24472	51. (27.) (1 1. 0. 20 (1 - 0.) 1. 0. 20 (1 - 0.)	- U.S. Cities Service 7 - 1 - 80 11955	U.S. Cities Service 3 - 1 - 81 - 1 - 81 - 5242 350
oper	14	13 Yotes 5-1-64 20090	Cili Urs 1 (bi) Bubin Lot Skalin Sili Sili Sili Sili Sili Sili Sili Sili	17 U.S	16 years 341 16
ie e:	Vertras Pert Street Fr 10-1-10-11-11-11-11-11-11-11-11-11-11-11	Yetter E. S. B. E. 241 351 24	in friend styles (1997) 1997 1977 197	20 20	Charlement 3 (Stat) 21 YATES PET, (OPER.)
	U.F. <u>Sizir</u>	Ciple Verts Cili E2 LC 245	State State	state	WILLOW CREEK UNIT
- 47 F Na Fort - 42 83	Yorn Li JT: 5.1.077 770 			PER	TROLEUM CO.
<u>5.</u> 	U.C. Stole Veter Pre- Totel C. Le por Units Totel C. Le por Units Totel C. Totel C.	5 (#10 Yerres 6 - 1 - 87 16-230 3 15	Store Store (Class Service) Lotts Task T Wildow Creek Unit Store 	THREE-MILE	HIBIT IV RADIUS LAND MAP FOR LIE FEDERAL #1
£	35	36	Fieg-Recferr		





2" or 4" Valve/ Depending on Flange Slre

Beyond Edge of Derrick FloorL

1

Choke Munifold

Ī

4"x4"x2"x2" Cross

Ü



DETAIL OF 4" FLOW LINE CHOKE ASSEMBLY

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

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



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

To Mud Ditch