Artesia, M BERNILED STAT	INTERIOR	Ą	20-005-0 5. lease designation NM-31098	AND BERIAL NO.
GEOLOGICAL SUR	·······			
APPLICATION FOR PERMIT TO DRILL,	, DEEPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
DRILL DEEPEN	PLUG BA	ск 🗆 🦷	7. UNIT AGBEEMENT N	AME
OIL GAS WELL X OTHER	ZONE X RECEIVE	D	S. FARM OR LEASE NA	ME
2. NAME OF OPERATOR			LEILA FE	DERAL
MESA PETROLEUM CO.	JUL 26 19		9. WELL NO.	
			2	
1000 VAUGHN BUILDING/MIDLAND, TEXA 4. LOCATION OF WELL (Report location clearly and in accordance v	AS 79701-4493		0. FIELD AND POOL, C	R WILDCAT
AUSURACE	ARTECIA	, Щ	WILDCAT	
1980' FSL & 1980' FEL NW_{4}	SEL J ARTESIA, OFFIC	E	1. SEC., T., B., M., OR AND SURVEY OR AN	
At proposed prod. zone CAME		Ut.J		
SAME 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR PL	OST OFFICE		SEC 24, 2. COUNTY OR PARISH	T6S, R26E
32 miles Northeast of Roswell, New	w Mexico		CHAVES	NEW N
15. DISTANCE FROM PROPOSED*	16. NO. OF ACRES IN LEASE	117 NO OF	ACRES ASSIGNED	1
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.	1160	TO THIS	WELI.	
(Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*	19. PROPOSED DEPTH	160	OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. N/A	4700'	20. ROTARI	ROTARY	
21. ELEVATIONS (Show whether DF, RT, GR, etc.)		1	22. APPROX. DATE WO	EK WILL START*
3817' GR			JULY 15	, 1982
23. PROPOSED CAS	SING AND CEMENTING PROGR.	AM		
SIZE OF HOLE SIZE OF CASING WEIGHT PER	// .		QUANTITY OF CEME	T
	950	1	7300 SURFACE	
	1600		/300 TIE BACI	
<u>6¹/₂ or 7 7/8"</u> 4 1/2" 10	.5# 4700⁺	300	COVER A	LL PAY
Propose to drill 14 3/4" hole with mud	or air to approximat	ely 950'	and run 10 '	3/4" casin
Will cement to surface and test casing	with cementing head	to 600 p	si. Will red	luce hole
9 ⁵ " and drill on mud or air to approxim	ately 1600' and run	7 5/8" c	acing if circ	mlation h
been lost and cement with sufficient am	ounts to tie-back to	10 3/4"	casing Wi	1 thon
reduce noise to by or by test BOP's a	nd casing and drill	to total	depth. If h	nole
conditions are favorable, the 7 $5/8$ " ca	sing will be omitted	and the	hole will be	e reduced
7 7/8" and drilled to total depth. Eit	her 4½" or 5½" casin	g will b	e run as proc	luction
casing depending upon hole size drilled	to TD.			<u>م</u>
Operator's gas sales are dedicated.				x A Y
				Road X
XC: MMS (7), TLS, CEN RCDS, ACCTG	. MEC. LAND. ROSWETT	. REM F	TLE (PADTNEL	Y
IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM : If proposal is to de				

(This space for Federal or	State office use)		
PERMIT NO.			
	GE H. STEWART		
APPROVED BY	<u></u>	TITLE	DATE
:			也許 30 1982)
	n an		OIL & GAS U.S. GEOLOGICAL SURVEY RUSWELL, NEW MEXICO

STATE OF NEW MEXICO ENERGY AND MINERALS DEFARIMENT

.11 1 O DOX 2008 SANTA FE, NEW MEXICO 87501

Fries C-102 Revised 10-1-78

		All distances must be	from the	outer houndeiles	of the Section.	n	FCENIER		·····
			Leose			K	ECEIVED		
Mesa Petroleum Co.			Leila Federal			#2			
Unit Letter	Section 24	Township 6 South	H	26 East	County	JUL	2 6 198	2	
J Aciual Fostuge Loc 1980	ation at Well; feet from the	South line and	3 Poul	1980	tret from the	East ARTES			
Ground Level Elev. 3817	Producting Fo		1.171	DCAT ABO	Ler bachure		SE4	<u>160</u> w.	Leres
2. If more th	han one lease is ad royalty).	oted to the subject v s dedicated to the we	ili, outli	ne each and i	identify the o	wnership the	rcof (both	as to v	
3. If more the dated by c	an one lease of communitization,	different ownership is unitization, force-pool	dedica ling. etc	ied to the wel ?	ll, have the i	ntcrests of a]] owners	been c	onsoli-
1 Yes	No II a	nnswer is "yes!' type	of cons	olidation					

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of

this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.

CERTIFICATION I hereby certify that the information contoined herein Is true and comply to the Sec. 24, T.6 S., R.26 E., N.M.P.M. my knowledge and be 1 Name R. E. MATHIS Position REGULATORY COORDINATOR Company MESA PETROLEUM CO. Date JULY 19, 1982 1 hereby certily that the well location ET AL MTS shown on this plut was platted from field NM 31098 1980' notes of octual surveys made by nie or under my supervision, and that the sume true and correct to the best of my 1. knowledge and belief. OHN D. JAQUE o T 980 Date 111 Hegt an 1 E.& L.S. COSTIONAL U S Venillicule = <u>א</u> 6290 ¶≓ e00 1000 2000 1 300 2640 1984 2310 ... 1320 1010 ... 330

APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO. LEILA FEDERAL #2 1980' FSL & 1980' FEL, SEC 24, T6S, R26E CHAVES COUNTY, NEW MEXICO

LEASE NO. NM-31098

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	916
	GLORIETA	1883
	TUBB	3364
	ABO	3989

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.

2012/07/07







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



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