	Drawer	עע אזא פפאז	O SUBMIT	IN TRIPLICAT	Budget Bureau N	0. 42-R1920.
Form 9-331 C	Art ^r a	A, NM 8821	(Other r0	instruction everse side)	30-005-6157	ZECEWED
(MAY 1963)		STATES	ERIOR		5. LEASE DESIGNATION AN	DSIMULATION
	DEPARTMENT O				NM-17793	THER NAME 1000
0/SF	GEOLOGIC	AL SURVEY	CDENL OR PL	UG BACK	G. IF INDIAN, ALLOTTEE	PR 28 1982
ADDUCATION	GEOLOGIC FOR PERMIT TO	DRILL, DE	EPEIN, OK TE		7. UNIT AGREEMENT NAM	"O C D
		DEEPEN 🗆	PLU	G BACK 🗆	A	RTESIA. OFFICE
UKIL	LX	DECEN		MULTIPLE	S. FARM OR LEASE NAME	COM
b. TYPE OF WELL GAS	LL OTHER		NINGLE X	ZONK	CRAWFORD FE	
OIL WELL WE					9. WELL NO.	
MESA PETROLE	им со. 🗸				10. FIELD AND POOL, OI	WILDCAT
The second se		TEXAS 7	9701-4493		INDESTORMAN	
1000 VAUGHN	BUILDING/MIDLAND	accordance with	any State requireme		11. SEC., T., R., M., OR H	LK. EA
4. LOCATION OF WELL (N At surface 1980	FSL & 460' FEL	NEY SEY		NESE	SEC 30, T75	5, R26E
		1		utI	12. COUNTY OR PARISH	13. STATE
At proposed prod. zon		ST TOWN OR POST	I OFFICE*		CHAVES	NEW MEXICO
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR rth/Northeast of	Roswell,	New Mexico	LEASE 17.	NO. OF ACRES ASSIGNED	
27 miles No	rtn/NOI eneau		16. NO. OF ACRES I		TO THIS WELL	
15. DISTANCE FROM PROF LUCATION TO NEARES	LINE, FT.	/660'	430.85	H 20.	ROTARY OR CABLE TOOLS	
(Also to nearest dr (Also to nearest dr 18. DISTANCE FROM PRO NELLEST WELL,	TLINE, FT. Ig. unit line, if any) 660 [†] POSED LOCATION [®]		4450'		ROTARY 22. APPROX. DATE V	OBK WILL START*
TO MUSICION ON T	HIS LEASE, MI DUUL)'	4490		APRIL 28	
21. ELEVATIONS (Show W	hether DF, RT, GR, eu.)				Arnii 20	
3569' GR		PROPOSED CAS	ING AND CEMENTI	NG PROGRAM	QUANTITY OF CEN	ENT
23.		WEIGHT PER		G DEPTH	AUDEACE	
SIZE OF HOLE	SIZE OF CASING	40.5		950'	SURFACE ISOLATE WATER, C	IL & GAS
14 3/4"	10 3/4"	23# or 2	6.4#	<u>1600'</u> 4450'	COVER ALL PAY	
9 1/2"		10.5	5#	1		
7 7/8"/6½"		ł			950' and run 10 500 psi. Will re /8" casing if cir	3/4" casing.
. 1	1 14 3/4" hole v	with mud on	r air to appr	head to 6	950' and run 10 500 psi. Will re /8" casing if cir 3/4" casing. Wi	aulation has
Propose to dill	surface and test	t casing W	toly 1600' ar	nd run 7 5/	/8" casing if cll	11 then
oly" and drill (on mud or air to	approxima	unts to tie-t	back to 10	500 psi. Will re /8" casing if cir 3/4" casing. Wi total depth. If	hole
been lost and	on mud or air to cement with suff 6½" or 6½", tes favorable, the	t BOP's an	d casing and	drill to	/8" casing if cir 3/4" casing. Wi total depth. If d the hole will b in be run as pro	e reduced to
reduce hole to	favorable, the	7 5/8" cas	ing will be	" casing w	d the hole will a	e reduced to
1T10115 are			1el 42 0		With Marian Dille	
7 //8" and off	lled to total de ng upon hole siz	ed drilled	1 (0 1).		11/ 100	
(.98102.001	- dodi	rated.		,	1982 APR 7 1982	· ····································
Operator's gas	s sales are dedic			ĩ	OIL & GAS	73
					HIS GEOLOGICAL M	ERVEY
	\frown		MEC. LAND,	ROSWELL,	U.S. GECLOOMAL REMÇOFILEL "(PARIN resent productive zone and r nd measured and true vertics	roposed new productive
XC: MMS	(6) TLS, CEN R	CDS, ACCIG : If proposal is t	o deepen or plug bac	k, give data on p urface locations as	nd measured and true vertica	l deprus.
IN ABOVE SPACE DE	is to drill or deepen direc	tionally, give per	rtinent data of a		REMSOF 1515 Contained and resent productive zone and r nd measured and true vertics	
preventer pros	, if an y .	1		TORY COORE	DINATOR DATE	4-6-82
24.	05 Mat	KS	TITLE			
SIGNED	N. 7. 7	(a)				
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PERMIT NO	ATTROTES	and the factor			DATE	
	(Urig. Sgd.) GEORG	E HL SLEWA	TITLE			
APPROVED BY	FAPPROAPR 243 1982					
CONDITIONS	FOR					
	IAMES A. GILLHA	AM .	e Instructions On	Reverse Side		
	DISTRICT SUPERVI	SOR *Se	e instructions On			
NISL-152	2 5/13/22					
N 76 -1 74						

	P. O. HOX 2008
. STATE OF NEW MEXICO	ANTA FE, NEW MEXICO 87501
NERGY AND MINERALS DEPARTMENT	the from the outer boundaries of the Section

	•	All distances must be	from the outer houndar			Well No. Jug
10101			Crawford	Federal		#1
Mesa	a Petroleum Co	Township 7 South	llange 26 East	County	Chaves	
I Jual Footuge Loo	· 30		1980	fret from the	South	line
460	feet from the	East · time on	P001	irei itom tite	D	edicated Acreoge:
und Level Elev.	Producing Fe		UNDESIGNA	TED		SE/4 160 Acres
356 9	ABU	ated to the subject	well by colored pe	ncil or hachur	e marks on the	plat helow.
1. Outline Il	he acrenge dedici	dedicated to the we	II, outline each as	nd identify the	ownership the	col (both as to working
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3. If more the dated by	communitization,	unitization, lover p	U	COMMI		11 owners been consoli-
Yes	No ll t	nswer is "yes," type	of consolidation _			
this form	if necessary./			1: de	and the commi	d. (Use reverse side of
No allowa forced-por	ble will be assign oling, or otherwise	ned to the well until a) or until a non-stand	ard unit, elimination	ng such interes	sts, has been a	pritization, unitization, pproved by the Division.
						CERTIFICATION
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	1	оо л 7 Р 76	E. N.M.P.M.		best of my k	nowledge and belief.
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APPLICATION FOR PERMIT TO DRILL

MESA PETROLEUM CO. CRAWFORD FED COM #1 1980' FSL & 660' FEL, SEC 30, T7S, R26E CHAVES COUNTY, NEW MEXICO

LEASE NO. NM-17793

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>, Reswell District, Geological Survey of September 1, 1980 will be adhered to.

2.	Geological markers are	estimated as follows:
	SEVEN RIVERS	Surface
	SAN ANDRES	457'
	GLORIETA	1394'
	TUB B	2985 '
	ABO	3657'

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 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.

