				,		
DIST RIBUTION	<u></u> N	EW MEXICO OIL CONS	30- Form C-101 Revised 1-1-			
FILE			MAR	1 3 1981	SA. Indica	te Type of Lease
U.S.G.S.	<u> </u>			-	STATE	I & Gas Lease No.
OPERATOR						. 0 013 Ledge No
				4, CP40E	<u>IIIII</u>	TIIIIIIIIIII
APPLICATIC a. Type of Work	IN FOR PERMIT	O DRILL, DEEPEN	, UR PLUG BACK		7. Unit Agr	reement Name
DRILL X]	DEEPEN	PLU			
5. Type of Well			8. Farm or Lease Name RIC			
OIL GAS WELL Y Name of Operator	0.1HER		ZONE		RIU 9. Well No.	
Mesa Petroleum Co Address of Operator	/				1	
-		Toxac 70701			10. Field and Pool, or Wildcat	
1000 Vaughn Build . Location of Well	·····	10245 79701	N			
	ER	OCATED 10.00	FEET FROM THE			
ND 1980 FEET FROM	THE EAST	LINE OF SEC. 31	TWP. 65 RGE.	25E NMPM	12. County	<u></u>
illillillillilli					CHAVES	
inninninnin.	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	<u> </u>	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	<u>IIIII</u>	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
					<u> 11111</u>	
			19. Proposed Depth 4200 ¹	19A. Formation ABO	1	20. Rotary or C.T. ROTARY
. Elevations (Show whether DF,		nd & Status Plug. Bond	21B. Drilling Contractor		22. Appro	x. Date Work will start
3878.5' GR		BLANKET	TOM BROW	N	J	UNE-7, 1981
·		PROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPT	H- SACKS OF	CEMENT	EST. TOP
17 1/2"	13 3/8		800			SURFACE
11"	8 5/8	24#	1600	500		SUFFICIENT TO
7 7/8"	4 1/2	10.5#	4200	⁻ 500		ISOLATE WTR, 0&G SUFFICIENT TO COVER ALL PAY
surface of 1600' to 7 7/8" ar log evalu and.amour zones end	casing and cem set 8 5/8" cas nd drill to to Jation, 4 1/2"	2" hole using ai ent to surface. sing. Will nipp tal depth using casing may be r to isolate and s cated.	Will reduce ho le up ram type air, foam, or m	le to 11" BOP's and ud as req	and dri reduce uired.	ill to hole to After kinds
				UNLLUG		
XC: NMOC	CD (6), TLS, CE	N RCDS, ACCTG, R	ROSWELLOFFICE. M	EC, LAND.	PARTNEF	S. FILF
		PROPOSAL IS TO DEEPEN (•
reby certify that the informatio	D BOOKE IS THE AND CO	milete to the heat of my k	nowledge and helief	•	<u></u>	
$O \in \mathcal{M}$			ndwiedge and benen.			•
ned <u>K. L. IVIA</u>	uns can		ory Coordinator	· /	hate Marc	ch 18, 1981
(This space for S	itate Use)					
· mal	11/11	ر . دون نور ر .	ne cls espectada		6.5	RR 2 0 1981
PROVED BY	VIII amo	TITLE	Notify N.M.O.C	.C. in suffic	ieni	AN /2 U 1301
DITIONS OF APPROVAL, IF	ANY:	•	time to with	ess ce mentir	ıg	· ·
				21		

MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-128

WELL EUCATION AND ACREAGE DEDICATION PLAT Effective 1-1-63											
		All distances must be	from the outer bounds	ries of the Section	l						
Mesa Petroleum Co.			Lease	RIC		Well No.					
Unit Letter	Section	Township	Range	County							
G	31	6 South	25 East		Chaves						
Actual Footage Loca	ation of Well:			·····							
1650	feet from the Di	orth line and	the second s	feet from the	East	line					
Ground Lyvel Elev. 3878.5	Producing Fo	ABO	Pool wilde UNDESIGN	ATED ABO		odicated Acreage: NE/4 160 Acres					
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.											
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).											
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling.etc?											
Yes No If answer is "yes," type of consolidation											
If answer i	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of										
this form if	necessary.)		<u> </u>			·····					
						nitization, unitization,					
	ing, or otherwise) or until a non-stands	ard unit, eliminatin	ng such interes	ts, has been ap	proved by the Commis-					
sion.			······								
	1	1		1	c	ERTIFICATION					
	ł	-	1	_ [
	1				I hereby cert	ify that the information con-					
	1			_	tained herein	is true and complete to the					
	ł	ero,	S i		best of my kn	owledge and belief.					
	1		2		R. F.	Math					
		+	•	=	Name R. E. MATH	IIS					
	8	- d			Position REGULATORY	COORDINATOR					
			1	-	Compony MESA PETRO						
	1			-	Date MARCH 18,	1981					
						*** <u>**********************************</u>					
	I I				l hemby cer	tify that the well location					
	I		1			plat was plotted from field					
			1		1	ial surveys made by me or					
	i i		CINEER P		1	ervision, and that the same					
1	1		LE LING	4		correct to the best of my					
	I L		S SIPE O		knowledge an	0 De/(61.					
Г		/		INVE I							
	1		<u>گار</u> 676	VE	Date Surveyed						
1	1	V			3-4-8	31					
	l		ZAL MEXIC	ソルト	Registered Prof	essional Engineer					
	ł		10 MW WES		and/or Land Sus	-					
	ł		W WES	/	0.0	HILA					
L				J	rim	JOHN V. WENT SYS					
			-			PATRICK A. ROMERO 6865					
6 330 660 1	0 1320 1650 191	0 2310 2840 200	00 · 600 1000	800 0	L	Ronald J. Eidean 3239					