District I PO Box 1980, Hobbs, NM 88241-1980

Dy trict II PO Drawer DD, Artesia, NM 88211-0719

PO Drawer DD, Artesia, NM 88211-0 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fe, NM 87504-2088

SIZIE OI NEW MEXICO Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

State Lease - 6 Copies
Fee Lease - 5 Copies

MAMENDED REPORT

APPLICA	TION	FOR	PFI	RMIT	ואת חד	II DE-E	NTED DE	EDE	N DILICD			DD A ZONI		
				1	Operator No	ame and Address	TILK, DI	LEFE	N, PLUGB	ACK,				
Mewbourne Oil Company												² OGRID Number		
P. O. Box 5270; Hobbs, New Mexico 88241											14744			
	Box 5	2/(J; Hob	bs, Nev	Mexico	0 88241				30 - 025 - 32821				
⁴ Prop	7.				5	Property Name					Well No.			
_B -2656 /	(_		Eumo	ont "17" :	" State]			
						⁷ Surface	Location							
UL or lot no. Section 7		Town	hip	Range Lot Idn		Feet from the	North/South line South		Feet from the East/W		Vest line	County		
		198		37E		660			1780	West	t	Lea		
8 Proposed Bottom Hole Location If Different From Surface												<u> </u>		
UL or lot no. Section		Township		Range	Lot Idn	Feet from the	om the North/South				est line	County		
	l	¹ Pr	opose	d Pool 1		L	 		" Propos	ad David S				
Eumont Y	ates S	even	Riv	ers Q	ueen (P	ro Gas)			r ropos	ed roof 2				
" Work T	ype Code		12	Well Type	Code	is Cab	le/Poto-		34					
ĺ		G			" Cable/Rotary Rotary		14 Lease Type Code		de	" Ground Level Elevation				
N Nultiple			17 Proposed Depth			18 Formation		 	<u> </u>		3693'			
No		3,800'			Queen		D	"Contractor Rod-Ric		" Spud Date Feb. 15, 1995				
· · · · · · · · · · · · · · · · · · ·							and Cement Program				reb. I	5, 1995		
Hole Siz	ze	C	asing	Size	Casin	g weight/foot								
12 1/4"			8 5/8"			24#		Setting Depth		Sacks of Cement 250 sks. "C"		Estimated TOC		
7 7/8"		4 1/2"			9.5#		3,800' +/-				Circulated			
							0,000	- /	000 3K3	. 	Cir	culate		
									 		+			
									 		+			
" Describe the p	roposed pro he blowout	gram. I	f this	application	to DEEP	EN or PLUG BA	CK give the date	on the	present productive	ZODE AD	d proposed	new productive		
BOP PROGE		Sch	aff	er LWS	or eq		(double-r		ydraulic)					
MUD PROGE		0 - pH (28 -	3,0 con: 3:	800' + trol. 2	·/-: B Weigh	rine wate t 9.6# -	er with pa 9.8#, wat	per er 1	paper for for LCM as oss - no c	s need contro	ded. ol; vi	lime for		
13 appi	oveu.						ce until	Non-	Standard F	Prorat Gas is	tion s not	Dedicated.		
I hereby certify that the information given above is true and complete to the best of my knowledge and belief							OIL CONSERVATION DIVISION							
Signature: Bell Heise 9							Approved by:							
Printed name: Bill Pierce							Title: DISTRICT I SUPERVISOR							
Tide: Drilling Superintendent							Approval Date: JAN 12 1995 Expiration Date:							
Date: Phone:							Conditions of Approval :							
Jan. 11, 1995 505 393-5905							And I D							