Dis ^{Vic} it I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 APPLICATION FOR P Mewbourne Oil Company P.O. Box 5270 Hobbs, NM 88241 (505)393-5905			C MIT 1	Energy, Mine PIL CON 204 Sa	ISERVA 40 South nta Fe, N _L, RE-E Address	TION DIVISION					
₄Property 266	-	Emp	re "18"	State	sriop	erty Name					₀Well No. #9
					-Surfac	e Location					
UL or lot no.	Section	· 1	Range	Lot Idn	Feet from the		ine	Feet from the		Vest Line	County
К	18	-	29E		1650	South		1230		/est	Eddy
		Propos	ed B	ottom H	lole Loca	tion If Diffe	rent I	From Surfa	ice		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South I	ine	Feet from the	East/V	Vest Line	County
<u> </u>		»Proposed Po	pol 1	l	···· -			10Propose	d Pool 2		
East Empire	/pe Code	12W	fell Type O	Code	13Cat	ple/Rotary R	14	Lease Type Code S		15Groun	d Level Elevation 3681
16Multiple		17	17Proposed Depth		18Formation			19Contractor		20Spud Date	
N		5300		Yeso		Unknown			12-15-00		
Minimur	m WOC	time (Sh	8. 21P	ropose	d Casing	and Ceme	nt Pr	ogram			
Hole Si		Casing Siz		Casing weight/foot		Setting Depth		Sacks of Cement		Est	imated TOC
12-1/4"		8-	8-5/8"		32#		400		200		
		-			4						te to Surface
	7-7/8"	5-	1/2"		17#		400 300		200 700		te to Surface te to Surface
	7-7/8"	5-	1/2"		17#						
	7-7/8"	5-	1/2"		17#						
7	proposed proposed proposed proposed proposed provent prevent arm: 5 arm: 5 arm: 0	gram. If this ap tion program, if	plication i any. Use S or equ Fresh Brine v	additional s uivalent (D water spu	N or PLUG BAG sheets if necess ouble Ram I d mud with pg with LCN	5: CK give the data or	300 n the pres Series to losses	from surface c	700 one and p asing to	Circula proposed ne	te to Surface
²² Describe the p Describe the blo BOP Progra Mud Progra	proposed proposed proposed proposed proposed arrow arr	gram. If this ap tion program, if Schaffer LWS - 400' 0 - 5300' rmation given a	plication i any. Use S or equ Fresh Brine y Gel fo	a additional s uivalent (D water spu water 10 p or Vis as n	N or PLUG BAG theets if necess ouble Ram I d mud with pg with LCM eeded.	53 CK give the data or sary. Hydraulic) 900 a LCM to control I to control loss	300 In the pres Series f losses ses and	from surface c caustic soda	700 one and p asing to to mair	Circula proposed ne pototal dep ntain PH 1	te to Surface w productive zone. oth.
²² Describe the p Describe the blo BOP Progra Mud Progra	proposed proposed proposed proposed proposed arrow arr	gram. If this ap tion program, if Schaffer LWS - 400' 0 - 5300' rmation given a	plication i any. Use S or equ Fresh Brine y Gel fo	a additional s uivalent (D water spu water 10 p or Vis as n	N or PLUG BAG theets if necess ouble Ram I d mud with pg with LCM eeded.	53 CK give the data or sary. Hydraulic) 900 3 LCM to control M to control loss	300 the pres Series the losses ses and VIL CO	from surface c caustic soda	700 one and p asing to to mair	Circula proposed ne pototal dep ntain PH 1	te to Surface w productive zone. oth. 0 ION
²² Describe the p Describe the blo BOP Progra Mud Progra ²³ I hereby certify best of my know Signature:	proposed proposed proposed proposed proposed provent prevent arm: Starm:	gram. If this ap tion program, if Schaffer LWS - 400' 0 - 5300' mation given a slief.	plication i any. Use S or equ Fresh Brine y Gel fo	a additional s uivalent (D water spu water 10 p or Vis as n	N or PLUG BAG theets if necess ouble Ram I d mud with pg with LCM eeded.	53 CK give the data or sary. Hydraulic) 900 3 LCM to control M to control loss O Approved By:	300 the press Series f losses ses and PIL CC	from surface c caustic soda	700 one and p asing to to main TION	Circula proposed ne pototal dep ntain PH 1 I DIVIS	te to Surface w productive zone. oth. 0 ION
²² Describe the p Describe the blo BOP Progra Mud Progra ²³ I hereby certify best of my know Signature: Printed name:	proposed proposed proposed proposed proposed arrow arr	gram. If this ap tion program, if Schaffer LWS - 400' 0 - 5300' mation given a slief.	plication i any. Use S or equ Fresh Brine y Gel fo	a additional s uivalent (D water spu water 10 p or Vis as n	N or PLUG BAG theets if necess ouble Ram I d mud with pg with LCM eeded.	CK give the data or sary. Hydraulic) 900 f LCM to control A to control loss O Approved By:	300 the press Series the losses and IL CC RH31N	from surface c caustic soda DNSERVA	TION	Circula proposed ne pototal dep ntain PH 1 I DIVIS	te to Surface w productive zone. bth. 0 ION

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DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II P.O. Drawer ED, Artenia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. Box 2088, Santa Fe, NM 87504-2088 State of New Mexico

Energy, Minerals and Natural Resources Department

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Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number			1	Pool Code		Pool Name								
Property Code			<u> </u>		Well Number 9									
OGRID No.						Elevation 3681								
Surface Location														
UL or lot No. Section		Township			Feet fro			Feet from the	East/West line	County				
K	18	17 S	29 E		165		SOUTH	1230	WEST	EDDY				
UL or lot No.	Section	Township	Range	Feet fro		North/South line	face Feet from the	East/West line	Countr					
	bootton	Township	, mange	Lot Idn	reet no	in nie	Norch/Souch me	reet from the	Last, west line	County				
Dedicated Acres			SSIGNED 7		rder No.	TION I	INTIL ALL INTER	PESTS HAVE DI	ZEN CONSOLD	4 7F D				
		OR A	NON-STAN	DARD U	NIT HAS	BEEN	APPROVED BY	THE DIVISION	SEN CUNSULIDA	AILD				
LOT 26.1	S9 AC. 		ase#M14	847				I hereb contained herei best of my know Signature Terry Printed Nam Drill Title Octob Date SURVEY(I hereby certify on this plat w actual surveys supervison ar correct to th	ing Foreman er31,2000 DR CERTIFICAT y that the well locat as plotted from field made by me or ad that the same is that the same is to best of my belie	formation ate to the FION ion shown d notes of under my t true and f.				
27.0	4 AC. 		sc' fre		13T 40	 L `~e 		W.Q. M Certificate N	um. 00-11-1	088 088 08, 3239 08, 12641				



BOP & Choke Manifold Schematic Mewbourne Oil Company Empire "18" State #9 Section 18/17S/29E Eddy County, New Mexico

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