	District I	•
	1625 N. French Dr., Hobbs, NM 88240	Energy I
	District II	Chergy 1
	811 South First, Artesia, NM 88210	
	District III	O
	1000 Rio Brazos Road, Aztec, NM 87410	-
	District IV	
	2040 South Pacheco, Santa Fe, NM 87505	
	APPLICATION FOR PERM	IT TO DRILL
Г	Operator N	appe and Address

· ·

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

····· (

AMENDED REPORT

loc M-1	WAIK	jn fuk	PERMIT	FO DR	ILL, RE-E	NTER, D	eepen,	PLUGBAC	K, OR ADI	A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER,] Joe Melton Drilling Co., Inc.								² OGRID Number 011916			
P.O. Bo	ox 4203	8					³ API Number				
Midland		s 7970)4	<u> </u>		30-025 35020 Well No					
Propert	yCode	-	lew Mexico	vState	ne °Well No. 24						
252	08				⁷ Surface L	ocation			· · · · · · · · · · · · · · · · · · ·		
UL or lot no.	Section	Township	Range	Lot Idn Feet from		un the No	rth/South line	Feet from the	East/West line	County	
А	26	21S	36E		991	0	North	990	East	Lea	
	L	8	Proposed I	Bottom	Hole Locati	on If Diffe	rent Fron	n Surface	 		
UL or lot no. Section		Township	Range	Lat I	dn Fect fro	m the North/South line		Feet from the	East/West line	County	
								10 m			
			roposed Pool 1					- Рторо	and Pool 2		
Eumont	Yates	7 Rvrs	Queen								
¹¹ Work]	ype Code		¹³ Well Type Co	de	¹³ Cable	e/Rotary		Lease Type Code	¹³ Gro	and Lovel Elevation	
N	., , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0					S	35	3551 ²⁰ Spud Date	
16 M	ltiple		¹⁷ Proposed Dep	ťh		mation	Caps	Contractor	7/	7/31/00	
<u> </u>			3900' 21	Dronose	Queen				· · · · · · · ·	0.100	
			ing Size	²¹ Proposed Casing an Casing weight/foot			g Depth	Sacks of C	ement	Estimated TOC	
Hole Size			-5/8"		4#	.350'		200		Surface	
<u> </u>			- <u>1/2"</u>		<u>4</u> #	3900'		1450		Surface	
	<u> </u>		1/1		• •						
						ļ					
Describe the bi Drill Perfor Frac Q	well t ate Qu ueen f	ention progra o appro een for ormatio	m,ifany.Usead ximate de	ditional she pth of	3900'	11ons o	f 15% a	t productive zone a	00# 16-20	sand	
Describe the bi Drill Perfor Frac Q with 7	well t ate Qu ueen f O qual	antica progra o appro een for ormatio ity foa	m,ifany. Use ad ximate de mation fr n and tre m frac.	dirional sho pth of om 356 at wit	eds if necessary. 3900' 0'-3815' h 1500 ga	11ons o Fe	f 15% a Init Ex Dista (1	cid, 100,0	00# 16-20 Fron Autor	sand monul ay	
Describe the bi Drill Perfor Frac Q with 7	well t ate Qu ueen f 0 qual	ention progra o appro een for ormatio ity foa	m,ifany. Use ad ximate de mation fr n and tre m frac.	dirional sho pth of om 356 at wit	3900'	11ons o Fe	f 15% a Init Ex Dista (1	cid, 100,0	00# 16-20 Fron Autor	sand monul ay	
Describe the bi Drill Perfor Frac Q with 7 "Ihereby cert	well t ate Qu ueen f 0 qual	ention progra o appro een for ormatio ity foa	m,ifany. Use ad ximate de mation fr n and tre m frac.	dirional sho pth of om 356 at wit	eds if necessary. 3900' 0'-3815' h 1500 ga	11ons o Fe	f 15% a pair Ex Data ta OIL C	cid, 100,0	00# 16-20 Fron Autor	sand monial ay	
Describe the bi Drill Perfor Frac Q with 7 ¹⁹ I hereby cert my knowledge Signature:	wout prev well t ate Qu ueen f 0 qual ify that the and belief	ention progra o appro een for ormatio ity foa ity foa information g if information g	m, if any. Use ad ximate de mation fr n and tre m frac.	dirional sho pth of om 356 at wit	eds if necessary. 3900' 0'-3815' h 1500 ga	11ons o Fe	f 15% a pair Ex Data ta OIL C	cid, 100,0 and 1 Maa beer Debe XONSERVA	00# 16-20 Fron Autor	sand monul ay	
Describe the bi Drill Perfor Frac Q with 7 ¹³ I hereby cert my knowledge Signature: Printed name:	wout prev well t ate Qu ueen f 0 qual ify that the and belief Kare	ention progra o appro een for ormatio ity foa ity foa information p <i>Menter</i> n Allen	m, if any. Use ad ximate de mation fr n and tre m frac.	dirional sho pth of om 356 at wit	eds if necessary. 3900' 0'-3815' h 1500 ga	Illons o Fe Approved	f 15% an Inti: Ex Dist: 10 OIL C 77	cid, 100,0 and 1 Maa beer Debe XONSERVA	00# 16-20 Fron Autor	sand monul ay	
Describe the bi Drill Perfor Frac Q with 7 ¹⁹ I hereby cert ny knowledge Signature:	wout prev well t ate Qu ueen f 0 qual ify that the and belief Kare Secr	ention progra o appro een for ormatio ity foa ity foa information g if information g if information g	m, if any. Use ad ximate de mation fr n and tre m frac.	thiring a short of om 356 at wit	ets if necessary. 3900 ' 00 ' - 3815 ' h 1500 ga	Approved Title: Approved	f 15% an Inti: Ex Dist: 10 OIL C 77	cid, 100,0 and 1 Maa beer Debe XONSERVA	00# 16-20	sand monial ay	