District I 1625 N. French Dr., Hobba, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505					State of New Mexico Energy Minerals and Natural Resour Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505				Form C-101 Revised March 17, 1999 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies					
APPL	ICATI				ILL, RE-EN	TE	R, DEI	E PEN, I	PLUGBAC	K, C	R ADD	AZONE		
Operator Name and Address Joe Melton Drilling Co., Inc.							² OGRI							
P.O. 1	•	· · ·				011916 API Number								
Midland, Texas 79704					⁵ Property Name				30-025-35356					
Property Code 25208 New Mexicov				/State	State A				26					
⁷ Surface Location														
UL or lot no.	Section	Township	Range Lot Lán Feet frum the North/South		uthline	Feet from the East/W		4/West line	County					
Ι	23	215	36E		198	30	South		330	330 East		Lea		
⁸ Proposed Bottom Hole Location If Different From Surface														
UL or lot no.	Section	Township	Range	Lot Id			North/Sc		Feet from the	Es	1/Wast line	County		
	L	<u>ا ، ، ، ، ، ا</u>	maged Pool 1	L	I			<u> </u>			"Proposed Pool 2			
Proposed Pool 1 Eumont Yates 7 Rvrs. Queen oil							riquisti rot 2							
	ites /	KVIS. QU					<u> </u>					J		
¹¹ Work Type Code ¹¹ Well Type Code					" Cable/Rotary			"Lease Type Code		¹⁵ Ground Level Elevation				
N			0		Rotary		S		State		3528			
¹⁴ Multiple			¹⁷ Proposed Depth 3900		¹⁸ Formation Oueen		1		¹⁹ Contractor			⁵⁰ Spud Date 2/20/01		
L		I	<u>3900</u> 1	Propose			nent P r	i i i	apStar		<u>,</u> <u>, </u> ,	20/01		
Hales		l l	nd Cement Program											
Hole Size					Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC			
11"			8-5/8"		24#		350'		200		surface			
7-7/8"		5-1/4	5-1/2"		14#		3900'		1450		surface			
									<u> </u>			<u></u>		
									+					
			·····											
²² Describe th	e proposed p	program. If this	application is to	DEEPEN	or PLUG BACK,	give th	e data on f	he present j	productive zone a	nq brob	osed new pr	oductive zone.		
Describe the bi	lowout prev	ention program	, if any. Use add	litional she	ets if necessary.									
Comple Treat v	te Quee w/1500	en format gallons		3560'	-3815'± 000# 16-20	0 sa	nd							
w/70 Qi	uality	Foam Fra	.C			بر بر	lari ¹³	Explic	s 1 Maar P	itori		018 . [
²³ I hereby certify that the information given above is true and complete to the best of						OIL CONSERVATION DIVISION								
my knowledge and belief.							Approved by:				GR			
Signature: Maren Allen							GENERAL SUPERIOR							
Printed name:	·		Title			: "te	The first of The tar							
Tile: Secretary						Approval Date:				Expiration Date:				
Date: 1/17/01 Phone:			Phone: 9	15 682	-5461	Conditions of Approval: JAN 22 (2011) Attached								

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