District I 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 South First, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aziec, NM 87410 <u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505					State of New Mexico Energy Minerals and Natural Resou 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 AMENDED REPORT				
APPL	ICATI	ON FOR	PERMIT '	FO DR	ILL, RE-EI	NTE	R, DEI	EPEN, I	PLUGBAC	K. 0	RADD	AZONE	
¹ Operator Name and Address Joe Melton Drilling Co., Inc.							TER, DEEPEN, PLUGBACK, OR ADD A ZONE						
P.O. I	•					O11916 API Number							
Midland, Texas 79704									30-025-35019				
Property Code G 25208 New Mexicovs					State β				⁶ Well No. 23				
⁷ Surface Location													
UL or lot no.	UL or lot no. Section To		ovaship Range		n Feetfru	tom the North/South line		outhline	Feet from the East/West		/Wastline	County	
Р	23	215	36E		660		South		330 East		st	Lea	
⁸ Proposed Bottom Hole Location If Different From Surface													
UL or lot 200.	Section	Township	Range	Lot Id			North/S		Feet from the	East	/West line	County	
Proposed Pool 1								لــــــــــــــــــــــــــــــــــــ			sed Pool 2		
Eumont Yates 7 Rvrs. Queen oil													
¹¹ Work 7	Type Code		Well Type Code			" Cable/Rotary			Lease Type Code		Ground Level Elevation		
16 Multiple			0 17 Proposed Dept		h Rotar				Contractor		3	3532 Spud Date	
3900					Oueen			CapStar			4/15/01		
²¹ Proposed Casing and Cement Program													
Hole Size		Casi	Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement			Estimated TOC	
11"			8-5/8"		24#		350'		200			surface	
7-7/8"		5-1/2	5-1/2"		14#		3900'		1450			surface	
									[
" Describe the	e proposed p	rogram. If this	application is to	DEEPEN	or PLUG BACK,	give th	e data co t	ihe present p	productive zone a	rd brob	osed new pr	oductive zone.	
²² Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.													
Drill well to approximately 3900' Complete Queen formation from 3560'-3815'± Treat w/1500 gallons 15% acid, 100,000# 16-20 sand w/70 Quality Foam Frac Permit Expires 1 Year From Approval Date Unless Drilling Underway													
²³ I hereby certify that the information given above is true and complete to the best of							OIL CONSERVATION DIVISION						
my knowledge and belief.													
Signature: Helen a Con							Approved by:						
Printed name: Karen Allen							Tile						
Title: Secretary					·	Аррго	val Date:	2		boirsti	on Date:		
Date: 1/17/01 Phone: 915					-5461	Conditions of Approvial AN 23 2001							

mP