District I
1625 N. French Dr., Hobbs, 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 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

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APPL	ICATI	<u>ON FOR</u>			<mark>ILL, RE-E</mark> I	NTER, DE	EPEN,	PLUGBAC	K, OR A	DD A ZONE	
<sup>1</sup> Operator Name and Address								<sup>2</sup> OGRID Number			
Joe Melton Drilling Co., Inc. P.O. Box 4203								011916 <sup>3</sup> API Number			
Midland, Texas 79704								30-025-35355			
<sup>3</sup> Property Code (2 Property Name						me		1 Well No.			
	r	<del></del>	·	- <u>r</u>	<sup>7</sup> Surface La	ocation			r		
UL or lot no.	Section	Township	Range	Lot Id	h Feetfra	n the North/South line		Feet from the	East/West lis	ns County	
D	23	215	36E		467	' Nor	rth	467	West	Lea	
			Proposed H	Bottom ]	Hole Locatio	on If Differe	nt Fron	n Surface	·····		
UL or lot no.	UL or lot no. Section Tow				T		North/South line Feet from th		East/West lit	ne County	
					-					-	
	I		IP 11	I	I			 10 m_		l	
			roposed Pool 1					- Propo	sed Pool 2		
<u>Eumont Ya</u>	ates 7	Rvrs. (	ueen oil			l				·····	
II Woode	Type Code		" Well Type Co		<sup>13</sup> Cable	Rotary	<b></b>	"Lease Type Code "Gro		Ground Lovel Elevation	
<sup>11</sup> Work Type Code N			()		Rota	-		State	3559		
<sup>16</sup> Multiple			17 Proposed Depth			nation	<u>}</u>	<sup>19</sup> Contractor		<sup>20</sup> Spud Date	
			3900		Quee			CapStar	4	/1/01	
			21 -	Propose	d Casing and	d Cement Pr	rogram		. ,		
Hole Size		Ca	Casing Size Casin		, weight/foot	Setting I	)epth	Sacks of C	ement.	Estimated TOC	
11" 8-5/8'		′8"	24#		350'		200		surface		
7-7/8	 קוו		5-1/2"		14#		3900'			surface	
/ //0			<u> </u>			0500		1450		3411400	
						\		-			
			·								
					<u> </u>	l		<u> </u>			
<sup>22</sup> Describe th	e proposed p	program. If th	is application is t	o DEEPEN	or PLUG BACK,	, give the data on	the present	t productive zone a	ng bioboaed ne	w productive zone.	
Describe the b	lowout prev	ention progra	m, if any. Use ad	ditional she	ets if necessary.						
Drill	well to	approx	imately 3	1900' 1900'	20161						
			tion from			0 cand					
		Foam Fr		i, 100,	000# 16-2	U Sanu		opicos 1 Ye	er From	Annroval	
אין טייאיי	Jurity		uc			re	nni Li Rata i	iliess Driil	ina Und	erwav	
							Uato 1	نللاميا بەل∪ىنىيى		· · · · · · · · · · · · · · · · · · ·	
	···						<u></u>				
" I hereby cert	ify that the i	information g	ven above is true	and comple	te to the best of		OILC	ONSERVAT	ION DIV	ISION	
my knowledge Signature:	and belief.		600	$\mathcal{O}_{\mathcal{O}_{\mathcal{O}}}$	14	Approved by:	Harrin. Marinin		19月1日 西		
	Vanar	Allon		<u></u>		Title		<u> </u>	<u></u>		
Printed name: Karen Allen							JAN S	2 2001 1.	Expiration Dat		
Tile: Secretary						Approval Date			NDLanor Da		
Date:	1/17/0	)1	Phone: 9	15 682	-5461	Conditions of Ap	pproval:				
						Attached 🗔					