<u>District I</u> 1625 N. Frenc	h Dr., Hob	bs, NM 8824	юĒ	State of New Mexico gy, Minerals & Natural Resources				es	Revised July 28, 2000		
<u>District II</u> 811 South First, Artesia, NM 88210 <u>District III</u>				OIL CONSERVATION DIV 2040 South Pacheco			ISION	ĩ	Submit to Ap	propriate District Office 5 Copies	
1000 Rio Brazos Rd., Aztec, NM 87410 Santa District IV						ta Fe, NM 87505				AMENDED REPORT	
2040 South Pacheco, Santa Fe, NM 87505 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT											
¹ Operator na							1 OCDID Number				
'Operator name and Address Joe Melton Drilling Co., Inc P.O. Box 4203						-	³ Reason for Filing Code/ Effective Date				
Midland, Texas 79704							KU Pool Code				
'API Number 'Pool Name 30 - 0 2504782 Eumont Yates 7 Rvrs. Quee						ı oil				22800	
^{'Property Code} 25208 ^{'Property Name} New Mexico State G						' Well Nu				Б	
II. ¹⁰ Surfa	ce Locatio			T	Fast from the	North/Sor	th Line	Feet from the	East/West line	County	
Ul or lot no. Section Township M 26 215		Range Lot.Idn Feet		Feet from the	m the North/Sputh Line SOU Th		Feet from the	East/West line WEST	Lea		
	¹¹ Bottom Hole Location			Lot Idn Feet from th		North/South line		Feet from the	East/West line	County	
UL or lot no.	Section	Township	Range					C-129 Effective D	nte l	¹⁷ C-129 Expiration Date	
" Lse Code	" Produc	ing Method	"Gas Cor	inection Date	¹³ C-129 Per	rmit Number					
III. Oil and Gas Transporters											
	" Transporter OGRID " Transpo and A				1º 1	OD ²¹ O/G		²² POD ULSTR Location and Description			
24650		Jynegy I	Midstrea	im Servi	ce 282	1327	G				
		1	uisiana, Texas	77002							
Houston, Texas 77002 34019 Phillips Petroleum Corp. 2827326 8 4001 Penbrook											
Odessa, Texas 79762											
IV. Produced Water IPOD IPOD ULSTR Location and Description											
"POD	1328	P P	OD ULSTR L	ocation and D	escripuoa						
V. Well C		Data									
²⁵ Spud	Date	²⁴ Re	ady Date	20	³⁷ TD 0 2	²⁰ PB	TD	*Perfor 3625-38		* DHC, MC	
10/25/00 1 " Hole Size		12	2/2/00 388 "Casing & Tubing						³⁴ Sacks Cement		
			8-5/8			309			275		
7-	7/8"		5-1/2			3914					
										······································	
VI. Well Test Data					' Test Date	³⁴ Test Length		th 3	Tbg. Pressure	* Csg. Pressure	
1			Denvery Date				24		•	120	
	⁴¹ Choke Size		<u>2/2/00</u> ≝oil	"Water		4 Gas 278			4 AOF	" Test Method pumping	
34					47						
" I hereby ce and that the i	⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information givernabove is true and complete to the best of my knowledge										
and belief. Signature: Approved by:											
Print and						Title: OFD the District Definition Example					
Karen Allen						Approval Date: DISTRICT I SUPERVISYAN 1 6 2001					
Secretary Phone:							<u> </u>	<u>,</u>			
L	12/14	+/00	1 312	002-540		_ <u>[</u>				<u></u>	