District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals & Natural Resources Department

2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

1000 NO DIAZOS NO., AZIEC, INVI 67410	2010 004011 4011000
District IV	Santa Fe, NM 87505
2040 South Pacheco, Santa Fe, NM 87505	

<u>l. </u>			RE	QUES'	T F	OR A	<u>LLO'</u>	WABL	<u>E AN</u>	D AUT	HORI	<u>ZATIO</u>	N TO TRA	<u>NSPO</u>	RT		
1 Operator name and Address 2 OGRID Number Melrose Operating Co 184860													r				
PO Box 5061											<u> </u>		184860				
Midland, TX 79704 915/685-1761 Shange of Operator 12/1/																	
Change of Operator 12/1/99 API Number 5 Pool Name 6 Pool Code																	
30 - 025 - 69099 Jalmat (T-Y-7R)										Poor Name					33820		
⁷ Property Code										Property Name					⁹ Well Number		
II. 10 Surface Location															12		
	r lot no.	Section		OCATION	_	Range Lot Idn Fee			Feet from	from the North/South Li		outh Line	Feet from the	East/We	East/West line County		
1r		2	っ l	228	ł	36E				é0		5	660			Lea	
¹¹ Bottom Hole Loca					atio	on			y				1000	1 7 9			
UIo	ll or lot no. Section Township				Range Lot Idn		Feet from	eet from the North/		outh Line	uth Line Feet from the		st line	County			
12 L:	12 Lse Code 13 Producing Method Co		ode	le 14 Gas Connection Date			15 (¹⁵ C-129 Permit Number		. -	⁶ C-129 Effective	Date	e 17 C-129 Expiration Date				
	F		F	2		Jacob Commodation Dates											
<u>III.</u>																	
1	Transport OGRID	ter		1:		nsporter N nd Address				²⁰ POD 21 O/G			²² POD ULSTR Location and Description				
	015694		PO	ajo Refinir Box 159						2804765		0					
ģ.			Arte	sia, NM 8	8821	10											
	2 46.			ade Gas		am Sanı	ioos			2804766 G		G					
-	1000 Louisian Houston, TX			D Louisian	a, #												
-			1100													-	
												1. j.					
ĪV.	Produ	ıced	Wat	ter				 					i l				
	²³ P 2804	OD 1768								²⁴ POD UI	STR Loca	ition and D	escription				
V.	Well	Com	pleti	on Data								 					
			Ready Date 27			²⁷ TD	O 28 PBTD		TD	²⁹ Perforations		s 30 DHC, DC, MC					
31 Hele C		Sizo	<u> </u>		200-1-12			& Tuhing Size		33 Depth S		<u> </u>		34 Sacks Cement			
³¹ Hole Size							zasırığ o	ing & Tubing Size 33 Dept					1	<u> </u>	→ Sack	s Cement	
			\top								·······						
					\top											· · · · · · · · · · · · · · · · · · ·	
					\dagger		;		·····							· · · <u>, , , , , , , , , , , , , , , , ,</u>	
VI.	Wel	Tes	t Da	ıta				•				,		L			
35 Date New Oil 3		³⁶ Gas E	Delive	elivery Date 37 Tes			est Date 38 Te		Test Length		³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure				
	⁴¹ Choke Size		⁴² Oil	<u> </u>		⁴³ Wa	ter	⁴⁴ Gas		⁴⁵ AOF		+-	⁴⁶ Test Method				
47 I hereby certify that the rules of the Oil Conservation Division have been																	
complied with and that the information given above is true and complete to the best of my knowledge and belief.																	
Signature: Michael / Carjay										Approved by:							
Printed name: Michael Corray									Title:								
Title: Vice President								Approva	l Date:		4	0.3 5					
Date: 12/27/99 Phone: 915/685-1761 48 If this is a change of operator fill in the OGRID number and name of the previous control of the previous contr								<u> </u>						· .			
ĺ	this is a ch X Reso			ator fill in the		RID numb	er and	name of t	he previou	s operator							
-		Prev		02043 pgrator Sigi		·e				Printe	d Name			٦	Title	Date	
		()h	W	y (John I	Pool			Vice P	resident		12/27/99	
	4 VICE FIESIGEIR 12/2/199													···			