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

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

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

Submit to Appropriate District Office 5 Copies

District IV 2040 South P	acheco,	Santa	Fe, NM 87	505		S	anta Fe	, NM 87	505] AME	ENDED REPORT		
<u>I.</u>		RE	QUES				E AN	D AUT	HORIZ	ZATIO	N TO TRA					
¹ Operator name and Address Melrose Operating Co											² OGRID Number 184860					
PO Box 50 Midland, T	_								³ Reason for Filing Code							
915/685-1761									Chang				e of Operator 12/1/99			
									Pool Name				⁶ Pool Code			
30 - 0 25 - 00								Property Name				33820 ⁹ Well Number				
25185 Closson B						, ,					13					
II. 10 Surface Location			າ .													
Ul or lot no. Section		on			Range	Lot idn	Feet fron	n the	North/South Line		Feet from the	East/W	est line	County		
E 30		\mathfrak{O}	<u> </u>		36E		199	<u>30 </u>			660		Lea Lea			
UI or lot no.	Botto		ole Loc	atı	ION Range	Lot Idn	Feet from	m the North/South Li			Feet from the		County			
														.,		
¹² Lse Code ¹³ Proc		oducing	ucing Method Code		¹⁴ Gas	Connection Date	e 15 (C-129 Perm	it Number	1	l ⁶ C-129 Effective D	Date	17 C-	129 Expiration Date		
III. Oil a	and G	as T	ranspo	rte	ers		Ł			1			l			
18 Transporter OGRID			1		ansporter Na and Address	nsporter Name nd Address			²⁰ POD		²² POD ULSTR Location and Description					
015694		PO	ajo Refini Box 159					2804765		0						
		Arte	sia, NM 8	382	10											
24650 172163			V ersado Gas - Alo Dynegy Midstram Services							G			_			
			1000 Louisiana, #5800 Houston, TX 77002													
The standard man	- 44548															

IV Produced Water																
IV. Produced Water									²⁴ POD ULSTR Location and Description							
	04768															
V. Well Completion Data 25 Spud Date 26 Ready Date 2							²⁷ TD	1	28 PB1	²⁹ Perfora	²⁹ Perforations ³⁰ DHC, DC, MC					
³¹ Hole Size				32 Casing & Tubing Size				³³ Depth			ət		34 Sac	ks Cement		
				\dashv				<u> </u>					<u>.</u>			
:				\dashv												
VI. We	II Tes	st Da	ata								<u> </u>					
			Delivery Date 37 Test D			Date	ate 38 Te		gth	³⁹ Tbg. Pressure			⁴⁰ Csg. Pressure			
⁴¹ Choke Size			<u> </u>	42 Oil		43 Wa	Water		⁴⁴ Gas		45 AOF			⁴⁶ Test Method		
complied	with and	that th	ne informati	on g	given above	Division have b is true and com			(OIL CO	ONSERVAT	ION D	IVISIO	ON		
to the best of my knowledge and belief. Signature: Muchael Jayan									Approved by:							
Printed name. Michael Corjey								Title:								
Title: Vice President						 ,		Approva	Date:		J.	it the	טטיב			
Date: 12/27/99				Phone:	915/685-1	761										
	_	-		e O	GRID numb	er and name of	the previou	s operator								
SDX Res			02045		1170			Printe	t Name				Title	Date		

John Pool

Vice President

12/27/99