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

State of New Mexico
Energy, Minerals & Natural Resources Department Form C-104 Revised October 18, 1994

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

Instructions on back
Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410						40 Sout					(o) (p)	» opna	te District Office 5 Copies		
District IV 2040 South Pa	acheco, Sar	ta Fe, NM 87	7505		Sai	nta Fe,	NM 87	505] AME	ENDED REPORT		
<u>l</u> .				LLOW	ABLE	E AND	AUT	HORI:	ZATI	ON TO TR	ANSP	ORT			
Melrose Or				ame and Ad		************						ID Numbe)r		
Melrose Operating Co. PO Box 5061									-	184860					
Midland, T≻							³ Reason for Filing Code								
	Pl Manhae		1				D 111				NV	NW			
30 - 0 25-3	4API Number 30 - 0 25-34556						Pool Name	:	-		⁸ Pool Code 33820				
į	operty Code	,		⁸ Property Name								⁹ Well Number			
<u> </u>	25191	Jalmat Fiel	d Yates S	nit	·						170				
Ul or lot no.	Surface Section	Location				Feet from t									
H	Section 14	Township 22S	Range 35E	Lot Idn	Lot ian F		the 30	North/South Li		Feet from the	I	Vest line	County		
<u></u>		<u> </u>	ole Location					110101		990		ast	Lea		
UI or lot no.	Section	Township			Lot Idn F		Feet from the		outh Line	Feet from the	East/M	Vest line	County		
	<u> </u>												,		
12 Lse Code	13 Produci	ng Method C	ode 14 Ga	s Connection			129 Permit Number			¹⁶ C-129 Effective	Date	17 C-	¹⁷ C-129 Expiration Date		
S Pmp 02/21/01 III. Oil and Gas Transporters															
18 Transport		<u>-</u>	ransporters 19 Transporter Name				20 POD 21				²² POD ULSTR Location				
OGRID			and Address				~			22 POD ULSTR Location and Description					
015694	015694 Nav		ajo Box 159				2276510								
		esia, NM 8	esia, NM 88211				THE RESERVE OF								
							THE CONTRACT OF			*					
007802			gan Gathering Box 50307				2276530								
			and, TX 79710							7A3					
							一种特别是外数。 (1)								
- Manual Salva Sal	- 100 graphs														
							100 A	- 143 - 143 - 1		4					
IV. Produ	iced Wa	ater		M											
	²³ POD								24 POD ULSTR Location and Description						
22765						~									
		tion Data			27.										
²⁵ Spud 01/18			²⁶ Ready Date 02/27/01			TD 100	²⁶ PBTD 4039		²⁹ Perfo						
	³¹ Hole Size				sing & Tubing Size			33 Depti		3831-4	1038 T	* Sack	s Cement		
	12-1/4"		8-5/8", 2				 	421'		oet .	 		250 sx P		
	7-7/8"	 			i-1/2 15.5#				4100	· · · · · · · · · · · · · · · · · · ·	 	500 Hilite P + 200 P			
	• • • •								7100	-		JOU I IIIIC	F T 4.00 F		
				2-3/8" Tbg				4032			 				
VI. Well	Test D	 ata			109		<u> </u>		4002	****	<u> </u>				
35 Date Ne		7	¹⁶ Gas Delivery Date 37 Test Date				38 Test Length			39 Tbg. Pressur		re ⁴⁰ Csg. Pressure			
02/21/	02/21/01		/21/01		02/27/0		24								
⁴¹ Choke Size			⁴² Oil	+ -	⁴³ Water		⁴⁴ Gas			45 AC	F	⁴⁸ Test Method			
			110		119		30					Pmp			
	ith and that	the information	on given above						JII C	ONSERVAT	JON D	IVISIC	N.I		
to the best of		edge and bel		\	-	- 1			/ 1	O 1 10 Lat (17 ()	1011	1 4 10.0	''\		
Signature:	Hus		Approved by: Orig. Signed by												
Printed name:			Title: Paul Kautz Geologist												
Title: Agent		7	Approval Date:												
Date: 06/	915/68	85-176°	1	JUL 3 2001						3 200i					
48 If this is a cha	ange of ope	rator fill in the	o OGRID numi	per and nam	e of the	previous o	perator				*************************************				
		·- ·-													
	Previous	Operator Sig	nature				Printed	Name				Title	Date		