Operator Signature

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

District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

Date

12/27/99

Vice President

<u>l.</u>	R	EQUES	TFOR	ALLOWAE	BLE AI	UA ON	ΓHOR	IZATIO	N TO TRA	NSF	ORT			
		<sup>2</sup> OGRID Number												
Melrose Operating Co.									184860					
P.O. Box 5061 Midland, Texas 79704											ason for Filing Code			
1/	API Number		(915) 685- <sup>-</sup>	1761						ange of Operator 12-01-99				
30-025-08664					<sup>5</sup> Pool Name Jalmat-Tansill Yates Seven Rivers				-			Pool Code		
<sup>7</sup> P	roperty Code	Э		8 Property Name					33820 <sup>9</sup> Well Number					
	5203			almat Yates Pool Unit			783			ven Muthoer				
UI or lot no.	Surface Section	Location		T							4			
3	3 25 22		5 35 E		Feet from the		North/South Line				West line County  AST Lew			
11	11 Bottom Hole													
UI or lot no.	Section	Township	Range	Lot Idn	Feet fro	m the	North/S	South Line	East from the	T =				
							Horang	odtii cirie	Feet from the	Last/V	Vest line	County		
<sup>12</sup> Lse Code	l	ng Method Co	ode 14 Gas	s Connection Dat	te 15	C-129 Perm	it Number	r 16	C-129 Effective D	ate	17 C-	129 Expiration Date		
	Inj	ect							,			Expiration Date		
III. Oil au	nd Gas	Transpoi			14-	FT	1 r	21	Nell			<del></del>		
16 Transporter OGRID 19 Transporter Name and Address						20 POD 21 D/G			<sup>22</sup> POD ULSTR Location					
									and Description					
						B. J.	124 A							
					111	电影				<del></del>				
						<b>4.6</b> (4.6)								
					N.			4.4						
						The street trace								
為那學是					4									
IV. Produ		ter			2000			3.4301						
<sup>23</sup> PC	טט					<sup>24</sup> POD ULS	TR Locati	ion and Des	cription					
√. Well C	omploti	on Data	<del> </del>											
<sup>25</sup> Spud I	7 TD													
			Ready Date				<sup>28</sup> PBTD		<sup>29</sup> Perforations		30 DHC, DC, MC			
<sup>31</sup> Hole Size			32 Casing & Tubing Size		ze	<sup>33</sup> Depth s		Death Sat			340 1 0			
								Deptil Set			34 Sacks	Cement		
						<b>—</b>	<del></del>	·						
						<del>                                     </del>					<del></del>			
						+								
/I. Well 7	Test Dat	ta	·											
35 Date New	Oil	<sup>36</sup> Gas Deli	very Date	37 Test Da	ite	38 T	est Length		30 T' -					
							oot Lengt	·	<sup>39</sup> Tbg. Pressu	re	40 (	Osg. Pressure		
<sup>41</sup> Choke Si	ze	<sup>42</sup> Oil		<sup>43</sup> Water		44 Gas			45 AOF		46 Test Method			
7 I horobara												COLIVICUIOU		
complied with	that the rule and that the	es of the Oil C information g	conservation Conservation Conservation	Division have been true and complet	n		01							
	complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
	gnature: Muchael Corpus							Approved by:						
inted name: Michael Corjay						Title:								
le: Vice President						Approval Date:								
if this is a change of operator fill in the OGRID number and name of the previou									•		<del></del>			
If this is a chang	e of operato	or fill in the OG	RID number a	and name of the p	previous o	perator								
DX Resource	s, Inc./			020451								I		

Printed Name

John Pool