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

District II 811 South First, Artesia, NM 88210

District III

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

**OIL CONSERVATION DIVISION** 

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

1000 Rio Brazo District IV 2040 South Pa	a Fe, NM 875	05 F 5 0 D A 1	anta Fe	ith Pach , NM 87	505					5 Copies ENDED REPORT			
SOUTHWE BEVERLY I PO BOX 11	LTIES, INC	<sup>1</sup> Operator nar	D AUT						VSPORT  OGRID Number  21355  ason for Filing Code				
MIDLAND,				- Nec					NW				
<sup>4</sup> API Number 5 30 - 0 25 34231 FLYING M SAN ANDRES							Pool Name				<sup>6</sup> Pool Code		
<sup>7</sup> Property Code			- TETING W	perty Name				024620 9 Well Number					
	20713		FLYING M S	Tr. 25				25-6					
		ocation											
Ul or lot no. C	Section 28	Township 9S	Range 33E	Lot Idn	Feet from 6	n the 60			Feet from the 1980	East/West lir WEST		County LEA	
11 Bottom Hole Location											I		
Ul or lot no. Section		Township	Range	Lot Idn	Feet from the		North/South Line		Feet from the	East/West line County		County	
<sup>12</sup> Lse Code S	<sup>13</sup> Producin	g Method Co	de 14 Gas	Connection Date	15 C	-129 Permit Number			<sup>16</sup> C-129 Effective	C-129 Effective Date 17 (		129 Expiration Date	
		Transpor	ters							\ 			
<sup>18</sup> Transporter OGRID		<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> O/0			J-29	<sup>22</sup> POD ULSTR Location and Description			
024650 P		VARREN PETROLEUM PO BOX 4777 IOUSTON, TX 77210-477			ער	538	3 <i>0</i>	G	K-16-09S-33 BATTERY	K-16-09S-33			
		100310N, 1% 11210-411											
015126 B		MOBIL PROD. TX & NM INC. BOX 219031 DALLAS, TX 75221					53810 0 s			SAME AS ABOVE			
1900 e 1903 j	PAL DAL	DALLAS, IX 73221				12.30							
										· · · · · · · · ·			
je projektiva serije. Poslovanja serije						i ka		* 3					
IV. Produ		ter											
<sup>23</sup> POD 24 POD ULSTR Location and Description 0753850 K 16 09S 33E BATTERY													
		ion Data	Data  26 Ready Date  27 TD										
<sup>25</sup> Spud Date 02/03/98		02/28/98			4650'		<sup>28</sup> PB <sup>-</sup> <b>45</b> 1		<sup>29</sup> Perfor 4481-4		30 DHC, DC, MC		
31 Hole Size			32 Ca	asing & Tubing S			33 D		Set	34 Sacks Cement			
7-7/8			8-5/8 5-1/2			426' 4650'						310	
, , , , ,			2-7/8				4480'			V		480	
												<del></del>	
VI. Well	Test Da	ata											
<sup>35</sup> Date New Oil 03/05/98		<sup>36</sup> Gas Delivery Date			<sup>37</sup> Test Date 03/31/98		38 Test Lengt 24 HRS					<sup>40</sup> Csg. Pressure 30	
41 Choke Size		<sup>42</sup> Oil 12			<sup>43</sup> Water 510		<sup>44</sup> Gas 0		<sup>45</sup> AOF			<sup>46</sup> Test Method PMP	
complied w	ith and that t		n given above i	Division have best true and comp		Approved			ONSERVAT			ON	
Printed name:	LY HATFIE	TOLK		Title:	Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS Title: DISTRICT I SUPERVISOR								
Title: COM	SPECIALIS			Approval Date:									
Date: 04	J. ZVIALIC	Phone:	927	APR 2 1 1998									
		rator fill in the	er and name of t			- I 1000							

Printed Name

Title

Date

d