District I     State of N       1625 N. French Dr., Hobbs, NM 88240     Energy, Minerals of N							w Mexico Natural Re	esour	Recen	/Fn		Form C-104 Revised June 10, 2003		
1301 W Grand A District III 1000 Rio Brazos		0		l Conservat					it to App	ropriate District Office 5 Copies				
District IV 1220 South St. Francis Dr. HOBBSOCO														
1220 3 St. Haller						Santa Fe, N			RIZATION			AMENDED REPORT		
<sup>1</sup> Operator na	I. ame and			<u>51 FU</u>	YK ALL	UWABLE	AND AU	THU	<sup>2</sup> OGRID Ni	ımber	_			
V-F PETR					024010									
P.O. BOX		7.0					<sup>3</sup> Reason for Filing Code/ Effective Date Re-Entry 5/27/09							
MIDLAND, TEXAS 79702 API Number 5 Pool Name							<sup>6</sup> Pool Code							
30-025-34		WES	FT MID	WAYU	JPPER PE	NN West			96580					
<sup>7</sup> Property C		<sup>8</sup> Prop	erty Nam	ne	CT A T	TE 11			<sup>9</sup> W	<sup>9</sup> Well Number 1				
H	/ <u>0 0</u> rface Le	ocatio	n			51A1				1				
Ul or lot no.	l or lot no. Section Tov		vnship Range		Lot.Idn Feet from th						Vest line	County		
<u>M</u>			7-5	35E		660	SOUT	Η	660	W	EST	LEA		
	ttom Ho Section	1	ocatio	n Range	Lot Idn	Feet from th	e North/Sou	th line	Feet from the	e East/	Vest line	County		
	Section	10,0	nsmp	Range	Lot fun						, cot mite	County		
<sup>12</sup> Lse Code	<sup>12</sup> Lse Code <sup>13</sup> Producing M					<sup>15</sup> C-129 Per	rmit Number 16 C		C-129 Effective	e Date	<sup>17</sup> C-1	129 Expiration Date		
S	S Code				Date									
III. Oil a	nd Gas	Trai	isport	ters				<b>L</b>						
<sup>18</sup> Transporter			<sup>19</sup> Transporter Name			20	POD	<sup>21</sup> O	<sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location			
OGRID			and Address							and Description				
3409	, 3	01			. 4									
		r la	ns V	V\arKe	ting, L	_P		nti al						
· · · · · · · · · · · · · · · · · · ·								eh v., ta visi						
27														
								séle, sia						
IV. Produced Water														
<sup>23</sup> POD			<sup>24</sup> POD	ULSTR	Location	and Descripti	0 <b>n</b>							
	7-S 35-													
V. Well ( <sup>25</sup> Spud Da			Data Ready	Date		<sup>27</sup> TD	<sup>28</sup> PBT	'D	<sup>29</sup> Perfor	ations		<sup>30</sup> DHC, MC		
			)5/20/09		12,710'		11,160'		10,976'-1					
<sup>31</sup> Ho	le Size		T	<sup>32</sup> Casing	g & Tubin	ig Size	<sup>33</sup> D	epth S	et		<sup>34</sup> Sac	ks Cement		
17	17 1/2"			1		484'			385					
1 1 12			0.5/01				4.0902			2 500				
11"			8 5/8				4,980'				2,500			
7 7/8"			5		5 1/2"	5 1/2"		11,179'			1,345			
											, -			
VI. Well	Test D	ata												
<sup>35</sup> Date New	Oil		Delive	ry Date		Fest Date		t Lengt		Fbg. Pres		<sup>40</sup> Csg. Pressure		
05/27/09		-			05	5/27/09	24 HF		P	UMPIN	IG	25#		
<sup>41</sup> Choke Size		<sup>42</sup> Oil			<sup>43</sup> Water		<sup>44</sup> Gas		45 AOF			<sup>46</sup> Test Method		
		8 BBL			138 BBL		6 MCF Fuel				PUMPING			
<sup>47</sup> I hereby certibeen complied						OIL CONSERVATION DIVISION								
complete to the														
Signature:	La	mle	ک		Approved by:									
Printed name:		- (												
Title:	WLIS	<u> </u>				Approval Date:								
VICE PRESIDENT							JUN082009							
E-mail Address	5:													
Date:	Pho													
06/	01/09		(43	2) 683-33										