District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

State of New Mexico

Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Submit to Appropriate District Office

Title

Date

OIL CONSERVATION DIVISION

Form C-104

Instructions on back

District III						2040 So	2040 South Pacheco							5 Copies	
1000 Rio Braz District IV		·		[									AMENDED REPORT		
2040 South Pa I.					OWAB	BLE AND A	AUTH(	<u>ORIZA</u>	TI						
' Operator Name and Address Devon Energy Production Company, LP							<sup>2</sup> OGRID Number <b>6137</b>								
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260						,,	<sup>3</sup> Reason for					Filing Code NW			
'API	Number	noma Cn	iy, O.	K /310	K /3102-8260								Pool Cod	ie _	
30-	-015-35			Red Lake; Glorieta-Yeso								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	113	<u> </u>	
<sup>7</sup> Property Code				<sup>a</sup> Property Name Stirling 7 F								,	Well Nur		
		Location													
UI or lot no.	, ,	Township	- 1	Range	Lot.Idn	Feet from the	North/South Line		Feet from the		,	/West Line		County	
F Bot	ttom H	Tole Lo		<u>27E</u> ion	<u></u>	2310	NU	ORTH	Т-	1980		WEST	_!	Eddy	
	" Bottom Hole Lo			Range	Lot.Idn	Feet from the North/S		outh Line	th Line Feet from the E		East/	/West Line County		County	
12 Lse Code			nd Cod	de 1		Gas Connection Date 4/16/2007		ermit Numl	ber C-129 Effec		<u>I</u> Effecti	ive Date Tr C-129 Exp		Expiration Date	
P III. Oil a	and G	as Tran		orters	4/10	1/200/								<del></del>	
	<sup>18</sup> Transporter			11110	Transporte	$\overline{}$	<sup>20</sup> POD		<sup>21</sup> O/G	Τ	22 POD U				
	32523		M	lission F		<sup>iress</sup> n Carriers, Ii	nc.			0	+	and Description		on	
					PO Box 8				<u> </u>						
					<u> </u>						<b>!</b>				
9	9171				OCP Mids PO Box 5				G	ľ					
					and TX 7										
											┞─				
						L			<u> </u>						
											L				
								_							
TV Droc	lucad '	Water									<u> </u>			<del></del>	
IV. Prod	POD 23 POD	Water	$\neg$	[		2	24 POD UI	STR Loca	tion a	and Descripti	ion				
		_						JIK	.10	Nu Doct					
V. Well					77				_						
<sup>25</sup> Spud Date 3/16/20		<sup>26</sup> Read 7/2	dy Dat <b>26/20</b>		<sup>27</sup> TD 3	3525'	<sup>28</sup> PB' <b>348</b>			<sup>29</sup> Perfora <b>2518-3</b> 3			™ DHC,	DC, MC	
	31 Hole Size		32 Casing &		<sup>2</sup> Casing &	Tubing Size				oth Set		<del></del>	Sacks Ce		
	17 1/2' 12 1/4"		$\rightarrow$		13 3 8 5			17: 940			<b>†</b>		; circ 20 bbls		
	7 7/8"		$\dashv$		51		3525'			700 sx Class C; cir 625 sx Class C					
	l Test l		<u> </u>			1 27 m . D .		~		<del></del>			<del></del>		
	<sup>35</sup> Date New Oil <sup>36</sup> (			Delivery Da 4/16/2007		<sup>37</sup> Test Date 4/28/2007		<sup>38</sup> Test Lengti <b>24</b>		gtn Tbg.		Pressure		Csg. Pressure	
<sup>41</sup> Choke Size		<sup>42</sup> Oil 150		<sup>43</sup> Water 450		4 Gas 250		45		AOF		Test Method Pumping			
	-					have been compl	••						<del>-</del>		
1 -		tion given a	above	: is true an	d complete	to the best of my	4								
knowledge and Signature:	BRYAN G. ARRANT Approved by: DISTRICT II GEOLOGIST														
Printed Name:	Title:	i by.	<del></del>	)ISTKI	ليا	H GEC	)LU(	<del>31ST</del>							
Title: Sr. Staff Engineering Technician							Approval Date:								
	5/10/20	_		Phone:		552-8198	<u> </u>		_		MA	1117	<del>2007</del>		
"If this is a c	change of	operator fil	ll in th	ae OGRID	number and	d name of the pre	evious one	rator							

Printed Name