## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

Instructions on back

PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

**OIL CONSERVATION DIVISION** 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

District III

Previous Operator Signature

1000 Rio Braz	eos Rd., A	ztec, NM 8	7410			Santa F	e, NM	87505						
District IV													AMENDED REPORT	
2040 South Pa I.				ΙΟV	VAR	LE AND	AUTHO	1017.4	TIC	N TO	TRANS	PΩI	рт	
1.	KEQ		tor Name a			LE AND A	301110	T	IIC	71110	OGRID N			
Devon Energy Production Company, LP									6137					
20 N. Broadway, Suite 1500									<sup>3</sup> Reason for Filing Code					
Oklahoma City, OK 73102-8260  API Number  P P							D1 N	NW NW					Pool Code	
	252		<sup>5</sup> Pool Name Ingle Wells; Dela					ware				Pool Code		
Property Code				Property N					me			9 Well Number		
10 00						Todd	15D Fede	ral					4	
II. Surface Location				<del>-1</del>		To . cd.	h1/0	orth/South Line Feet from the			F (3)			
UI or lot no. <b>D</b>	Section 15	Township 23S	Range 31		t.Idn	Feet from the 660		um Line orth	990		East/West We		1 7	
		Hole Loc		≃			1		. 1 L		1			
UI or lot no.	<del></del>		Range	Lo	Lot.Idn	Feet from the	North/So	uth Line	h Line Feet from the		East/West Line		County	
		<u> </u>				<u> </u>					<u>L</u>			
Lse Code 13 Producing Method		Code	ode Gas Connection Date 6/28/2005				C-129 Permit Number 16 C-1			Effective Date 17 C-129 Expiration Date				
	and G		snorte	<u>_</u>	0/20	72005						1		
	II. Oil and Gas Transp  Transporter			Transporter Name				<sup>20</sup> POD		<sup>21</sup> O/G	22 POD ULSTR Location		ULSTR Location	
OGRID				and Address							and Description			
034053						rketing	Į			0				
			H			: 4648 :: 77210			-	<u> </u>	ŀ			
	12													
9171				Duke						G	1			
			Mi	P.O. Box 50020 Midland, TX 79710-0020						1	ł			
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	<u>, sl-</u>												<b>OUDMITE</b>	
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IV. Pro	duced	Water				····								
	23 POD	· · · · · · · · · · · · · · · · · · ·	1				24 POD UL	STR Loca	tion ar	nd Descripti	ion			
										-	<del></del>			
		letion <b>E</b>								20			<u>.                                    </u>	
<sup>25</sup> Spud Date <sup>26</sup> Res		"Ready	idy Date		" TD		28 PB	TD		<sup>29</sup> Perforations 8081-8101', 72			<sup>30</sup> DHC, DC, MC	
										7285', 7290-72		1		
5/16/2	005	6/2	8/2005		8	3207'	81	80'		6688-6				
<sup>31</sup> Hole Size 17 1/2"			32 Casing & Tubing Size				33 Depth Set			34 Sacks Cement 840 sx Cl C; circ 92 sx				
11"				13 3/8" H-40 8 5/8" J-55				847' 4249'					CI C; circ 92 sx	
7 7/8"				5 1/2" J-55				8207'					Cl C; circ 84 sx	
	ll Test													
<sup>36</sup> Date New Oil <sup>36</sup> Gas 6/28/2005			Delivery Date 37 Test Date 6/28/2005 7/13/2005				36 Test Length			39 Tbg. Pressure		40 Csg. Pressure		
			6/28/ 42 Oil					24 44 Gas		* AUF		:	*6 Test Method	
			3	30 224				37						
		01		7		have been comp	**	~			TATE C		Words.	
with and that t knowledge and	//	ation given a	prove/is tru	and co	mplete	to the best of my	y	C	лL(	UNSER	(VATIO	ונו מ	VISION	
cnowledge and Signature:	i nenew /	\ /\l	$\mathcal{A}$	/			Approve	d bv:						
Printed Name: Stephanie A. Ysaraga								Title:						
Title: Senior Engineering Technician								Approval Date:						
Date:	/8/9/20		/ Pylone		<u>`</u>	552-7802					-			
If this is a	change of	operator fill	in the OG	RID nun	nber an	d name of the pr	evious oper	ator						

Printed Name

Title

Date