<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104

Revised August 1, 2011

District III 1000 Rio Brazos Rd., Aztec, NM 87410						Oil Conservation Division				Submit one copy to appropriate District Office					
District IV 1220 S. St. Fran	t. Francis Dr. NM 87505 <b>E AND AUTHORIZATION TO</b> 1						A	MENDED REPORT							
1220 5. 51. 1141	I.	RI	E <b>QUI</b>	EST FO	R ALI	OWABLE	AND AU	гно	RIZA	TION	OT I	TRA	NSF	PORT	
1 Operator name and Address							<sup>2</sup> OGRID N				lumber				
Devon Energy Production Company, L.P.  MAY							6 2014 3 Reason			n for I	6137 for Filing Code/ Effective Date				
333 West She					NW / 4/18/14										
<sup>4</sup> API Number						<b>RECEIVED</b> Triple X; Bone Spring				6 Pool Code 59900					
<sup>7</sup> Property Code 8 Property Nan				ne				9 Well Number							
II. 10 Su	Logoti				Thistle	e Unit					<u>-</u>		55H		
Ul or lot no.		n Tow		Range	Lot Idn	Feet from the	North/South	line	Feet fro	m the	East/	West lir	ne	County	
M			235	33E		150	South		660		West			Lea	
	ttom I				T -4 T I	F + 6 - 4		. 7	Б с.		<b>T</b>	***			
UL or lot no. M	Section		nship		Lot Idn	rect from the	North/South	line	reet tro	m the		West lin	ne	County	
12 Lse Code	27	ducing M	23S ethod	33E	nnection	15 C-129 Per	South	<sup>16</sup> C	<u>الر</u> 2-129 Eff	ective		West	 C-129	Lea  Expiration Date	
S	Code		Da 4/18						-125 Effective E					2	
III. Oil	and G	as Tra	anspo												
18 Transporter 19 Tra							porter Name <sup>20</sup> O/G/W							<sup>20</sup> O/G/W	
174238						and A							Oil		
		Enterprise 201 Park Avenue, Ste 1600 Oklahoma City, OK 73102									-	4 / V			
										,					
036785					DCP Midstream						-	X. We st	Gas		
					P.O. Bo	D. Box 50020 Midland, TX 79710-0020						The state of the s			
							E Energy Gas							Gas .	
105 S 4th Street							Artesia, NIVI 88210								
IV. Wel	l Com	pletio	n Data	a											
21 Spud Date			Ready	Date		<sup>24</sup> PBTD	<sup>24</sup> PBTD <sup>25</sup> Perfor		erforat	1		26	DHC, MC		
1/19/14			4/18/14		16142'		16090'		11565 - 16		067				
<sup>27</sup> Hole Siz		e 28 (		" Casing	Casing & Tubing Size		<sup>29</sup> Depth Se		<u>:t</u>			30 Sacks Cement			
17	7-1/2"	1			13-3/8"		1420'				1130 sx Halcem-C; Circ		n-C; Circ 285 sx		
12-1/4"		g.			9-5/8"		5233'					2090 sx CIC; Circ 36 sx			
12-1/4											2030 3x CIV			2, CITC 30 3x	
8-1/2"							10658'				1165 sx Versacem H;			acem H; Circ 0	
6-1/2"					4-1/2"	16138'					570	. cv C	lH; Circ 0		
V. Well Test Data				ing: 2-7/	<u></u>	10335.1'					370	SXC	in, circ o		
31 Daye New Oil 5/9/14		32 Gas Deliver				34 Test Length		35 Tbg. Pressu		ssure	<sup>36</sup> Csg. Pressure				
		5/9/14		.4 5		5/9/14	24 hrs		7		710 psi			0 psi	
<sup>37</sup> Choke Size			<sup>38</sup> Oil		39	Water	40 Gas							41 Test Method	
		716 bbl			761 bbl		936 mcf								
<sup>42</sup> I hereby cer									OIL CC	NSERV	ATIO	N DIVIS	SION		
been complied complete to the										<u>—</u> ,					
Signature: Means that							Approved-by:								
Printed name:							Title: Petroleum Engineer								
Megan Moravec Title:							Approval Date:								
	ripprovar Liate		25/	24	14										
E-mail Addres			morav	ec@dvn.c	om				, .	0	-				
	1	negan.	IIIOIav	-ceavil.c	OIII	ll l									
Date:	5/14/2		Pho		0111										

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