District I
1625 N. French Dr., Hobbs HOBBS Comparison of New Mexico
District II
811 S. First St., Artesia, NM 88210
Submit one

Form C-104 Revised August 1, 2011

Rebecca.Deal@dvn.com Phone:

405-228-8429

9/27/2018

Date:

Submit one

District III 1000 Rio Brazo	s Rd., Azte	ec. NM		0 1 201	<b>8</b> Oi	l Conservati			Subm	t one co	py to app	propriate District Office
District III 1000 Rio Brazos Rd., Aztec, NM 87410  District IV 1220 S. St. Francis Dr., Santa PLOCAL ST. Santa Fe, NM 87505  Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505												AMENDED REPORT
1220 S. St. F181	I.	RE	OUE	EST FO		LOWABLE		гно	RIZATIO	N TO	TRAN	SPORT
<sup>1</sup> Operator n						<sup>2</sup> OGRID Number						
Devon Energy	y, L.P.					6137  3 Reason for Filing Code/ Effective Date						
333 West Sheridan, Oklahoma City, OK 73102									NW / 8/25/18			
4 API Number							one Spring				ool Code	55990
<sup>7</sup> Property C		<sup>8</sup> Prop	perty Nan	ne	•				9 1	9 Well Number		
II. 10 Su	nactio				Thistle	e Unit 128H					128H	
		Town		Range	Lot Idn	Feet from the	North/South line		Feet from th	e East	East/West line County	
В	22					335	North		1630	630 East		LEA
UL or lot   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line												
nọ.			•	Range	Lot lan							· ·
12 Lse Code			3S thod	33E  Gas Connection		2634	South		1299 C-129 Effectiv	e Date	East LEA  te 17 C-129 Expiration Date	
S	Code		Dat 8/25		te						0 12/ 2p. 2	
III. Oil and Gas Transporters												
18 Transporter OGRID			<sup>19</sup> Transporter Name and Address									<sup>20</sup> O/G/W
371960			Lucid Energy Delaware, LLC									Gas
		3100 McKinnon St., Ste. 800, Dallas, TX 75201										
174238					Oil							
,	•	201 Park Avenue, Ste 1600 Oklahoma City, OK 73102										
												·
IV. Wel	l Comp	letion	Data	a								
21 Spud Da	22 Ready Date				<sup>23</sup> TD	<sup>24</sup> PBTD		25 Perforation				
12/13/17		8				17,300'	17,199'		9970' - 1	7,155'	55' Sacks Cement	
<sup>27</sup> Hole Size			28 Casing & Tubi		ng Size	<sup>29</sup> Depth Se		et			Sacks Cement	
17		ļ		13-3/8"		1	1380'		1474 sx CIC; Circ 291 sx			
12-1/4"			9-5/8"				5370'			1690 sx cmt; Circ 624 sx		
8-3/4" - 8-1/2"			5-1/2"				17,282'			1875 sx cmt; Circ 0		
		Tubing: 2-7/8"					9319'					
V. Well  31 Date New	ery Date	33 7	Test Date	34 Test Length 35			Tbg. Pressure 36 Csg. Pressure					
8/25/18			•		0/22/18	24 hrs			0 psi		0 psi	
<sup>37</sup> Choke S			<sup>38</sup> Oil <sup>39</sup>		Water	40 Gas					41 Test Method	
			1482 bbl 10			078 bbl	1952 mcf					
<sup>12</sup> I hereby cer been complied			Division have e is true and	OIL CONSERVATION DIVISION								
complete to th	e best of	my kno	owledg	ge and beli	ieť.		Approved by					
Signature:	M	De			Approved by:							
Printed name:				Title: Petroleum Engineer								
Title: Regualtory Analyst							Title:  Approval Date: 16/18/18					
L' mail Addra					<b>– '</b>	- 110	110	-				