## **NM OIL CONSERVATION**

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico

ARTESIA DISTRICT

Form C-104

Energy, Minerals & Natural Resource FEB 27 2015

Revised August 1, 2011

District II 811 S. First St., Artesia, NM 88210

District III  1000 Rio Brazos  District IV  1220 S. St. Fran	Rd., Azte	ec, NM 8	37410	122	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505			Submit one copy to appropriate District Office <b>RECEIVED</b> AMENDED REPORT						
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505  I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												ORT		
<sup>1</sup> Operator n		<sup>2</sup> OGRID Number						-						
Devon Energy		J Daggar for Filis			Filing	6137 ng Code/ Effective Date								
333 West She							/ / 1/28/15							
API Number 5 Pool Name									6 F	<sup>6</sup> Pool Code				
30-015-42331					Paduca; Bone Spring, Oil				96641					
<sup>7</sup> Property Code 300635		8	Property N	Cotton Dra	Draw Unit			"\	<sup>9</sup> Well Number 244H					
II. 10 Surface Locat		ocation	1											
Ul or lot no. Section				e Lot Idn	Feet from the	North/South line		Feet from the	East	East/West line		ie County		
D	36	24			200	North		500		West	Eddy			
11 Bottom Hole Location  UL or lot   Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line   Cou														
UL or lot	Section	Towns	ship Rang	e   Lot Idn	Feet from the	North/South	line	Feet from the	East	/West li	ne	County		
no. M	36	24			343	South	16.0	530		West		Eddy		
12 Lse Code	Code		Date		15 C-129 Pern	nit Number 16 C		C-129 Effective	Date	ate 7'C		Expiration Date		
S	1.0	F		/28/15						1				
III. Oil and Gas Transporters    18 Transporter   19 Transporter Name   20 O/G/W														
OGRID			and Address								U/G/W			
020445			Plains Marketing								Oil			
			P.O. Box 4648 Houston, TX 77210							9	3/3/1			
			·									And the Control		
036785	DCP Midstream								Gas					
				P.O. B	ox 50020 Mic	dland, TX 79710-0020				87 47 12 13 14				
						The state of the s					4. 10			
				<b></b>						5				
**				***************************************		*								
IV. Wel	l Comp	letion	Data											
<sup>21</sup> Spud Date		22 Ready Date			<sup>23</sup> TD	<sup>24</sup> PBTD		25 Perfora	tions	ons 26 D		DHC, MC		
9/30/14	,	1/	1/28/15		16017	15953.9		11777 - 1	.5932	932				
<sup>27</sup> Ho	<sup>27</sup> Hole Size		28 Casing & Tul		ng Size	<sup>29</sup> Depth Se		et	,	30 Sacks Cement		Cement		
17-1/2"					805			860 sx CIC; Circ 358 sx						
17 1/2			13-3/8"								A cic, circ 330 3A			
12-1/4"			9-5/8"			433	4	45 sx Econoce			m, 430 sx Halcem; Circ 114			
8-3/4"				7"		11387						1185 sx cmt; Circ 0		
C 4/0"										00 CILL C' C				
6-1/8" V. Well Test Da		ato	<u> </u>	4-1/2" ubing: 2-7	/8"	16001				800 sx ClH; Ci		H; Circ 0		
			s Delivery Date		Test Date	34 Test Lengt		h 35 T	hg. Pre	g. Pressure		<sup>6</sup> Csg. Pressure		
	2/20/15				2/20/15			·   •						
<sup>37</sup> Choke S			<sup>38</sup> Oil		9 Water		24 hrs  40 Gas		3000 psi		<u>.</u>	650 psi Test Method		
Silvine Silve				}								" Test Wiethod		
<sup>42</sup> I hereby certify that the rules of the Oil C				1773 bbl	1176 mcf									
been complied				OIL CONSER	LVATIC	N DIVI	SION							
complete to th							$m\cap$	۸ .						
Signature:	Approved by:													
Printed name:		Title: A B S CC												
		D5-11-00/00/80												
Title:	.	Approval Date: 3/13/15												
E-mail Addres			<del>-7</del>											
Date:														
Date: Phone:												l		