District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico 2232425
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

Instructions on back
Submit to Appropriate District Office

5 Copies

OIL CONSERVATION DIVISION OF 2040 South Pacheco RECEIVED Santa Fe, NM 87505D - ARTESIA

1000 Rio Brazos Rd., Aztec, NM 87410				Santa Fe, NM 87585D - ARTESIA									
District IV			13			\//	X	AMENDED REPORT					
2040 South Pacheco, Santa Fe, NM 87505													
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
		Operator	Name and						OGRID	GRID Number			
Devon Energy Production Con					ompany, LP				6137				
20 N. Broadway, Suite 1500)				³ Reason for Filing Code				
	Oklahom	a City, C	2-8260	8260					N	NW			
⁴ API	⁵ Pool Name					Pool Code							
30-015-35013			Sheep Draw; Strawn									852ce	
⁷ Property Code			⁸ Property Name							⁹ Well Number			
			Chinaberry 5 Federal							1			
II. Surface Location													
UI or lot no.	lot no. Section Township			Lot.Idn	Feet from the	North/South Line		Feet fr	et from the East/		est Line	County	
E	E 5 23S		26E		2300'	North		1400'		West		Eddy	
"Bottom Hole Location													
UI or lot no.	Section Township		Range Lot.Idn		Feet from the	North/South Lin		Feet from the		East/West Line		County	
E	E 5 23S		26E		1390	North		7	738		Vest	Eddy	
12 Lse Code	Lse Code 13 Producing Method Co			ode 14 Gas Connection Date 1			C-129 Permit Number		⁶ C-129 Effective Date		Date 17	C-129 Expiration Date	
S F			9/27/2006										
III. Oil and Gas Transporters													
¹⁸ Transporter			¹⁹ Transporter Name				²⁰ POD ²¹ (¹ O/G		²² POD ULSTR Location		
OGRID			and Address								and Description		
151618			Enterprise Field Services LLC						G		,		
			Post Office Box 4324										
			Houston, TX 77210-4324					-					
015694			Navajo Refining					1	0				
			P.O. Box 159 Artesia, New Mexico 88211										
IV. Produced Water													
POD 24 POD ULSTR Location and Description													
V. Well Completion Data													
25 Spud Date		Ready Da		²⁷ TD		26	PBTD	2	⁹ Perforation		30	DHC, DC, MC	
1 -		9/27/2			1,954'				10,270'-10,290'		DHC, DC, MC		
31 Hole Size		712112			Tubing Size			33 Depth Se				34 Sacks Cement	
14 3/4"			13 3/8" H-40					720'			650 sx Cl C; 150 sx to pit		
12 1/4"			8 5/8" J-55				1705'				550 sx Cl C; 132 sx to pit		
8 3/4"			5 1/2" HCP-110				11954'				4400 sx Cl C		
VI. Well Test Data													
			Delivery D	ate	37 Test Date		38 Test Le	38 Test Length		39 Tbg. Pressure		⁴⁰ Csg. Pressure	
9/27/2006			9/27/2006		11/6/200		1	24		0		0	
⁴¹ Choke Size		4	⁴² Oil		43 Water		₩ G	44 Gas		⁴⁵ AOF		46 Test Method	
1		1	60		3	3		7785					

⁴⁷I hereby certify that the rules of the Oil Conservation division have been complied OIL CONSERVATION DIVISION with and that the information given above is true and complete to the best of my knowledge and belief. BRYAN G. ARRANT Signature: Approved by: DISTRICT II GEOLOGIST Printed Name: Stephanie A. Y/sasaga Title: Sy. Staff Engineering Technician Title: Approval Date: JAN 1 8 2007 10/15/2006 (405) 552-7802 Date: Phone:

⁴⁶ If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Printed Name

Title

Date