State of New Mexico 2824 26

Form C-104

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

Energy, Minerals & Natural Resources Deparment

Revised October 18, 1994

Instructions on back

Submit to Appropriate District Office

OIL CONSERVATION DIVISI 2040 South Pacheco RECEIVED

1000 Rio Bra District IV	azos Rd., A	Aztec, NM	87410	Santa Fe, INV. 37505							X	AMENDED REPORT		
2040 South F	Pacheco S	anta Fe N	IM 87505				Q		20,30	<i>v</i> /		AMENDED REPORT		
I.	REO	HEST	FOR ALI	LOWAR	RLE AND	AUTHO	RIZA	fidi	TO	ΓRA	NSPO	RT		
1.	TCL Q	¹ One	erator Name an	d Address	ELE AND AUTHORIZ			OGRID Number						
	Devo	•	y Productio	v. LP				6137						
			vay, Suite 1		U				3 Reason	son for Filing Code				
			ty, OK 731		i					NW				
⁴ API	Number			⁵ Pool Name				⁴ Pool Code						
30	0-015-35	013		Sheep Draw; Strawn										
Prop	perty Code			Property Name Chinaberry 5 Federal							Well Number			
II. ¹⁰ Su	rface I	ocatio				011) 0 2 0 0			-					
UI or lot no.				Lot.Idn	Feet from the	North/Sou	th Line Feet from the		East/West Line		County			
E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2300'	1	North		1400'		West	Eddy		
	ttom F	Hole Lo	cation											
UI or lot no.	,	Township		Lot.Idn	Lot.Idn Feet from the		North/South Line		Feet from the		est Line	County		
E	5	5 23S		_	1390	No	North		738	West		Eddy		
12 Lse Code	se Code 13 Producing Metho		od Code	14 Gas Conr	Gas Connection Date		C-129 Permit Numb		¹⁶ C-129 Eff		e Date	¹⁷ C-129 Expiration Date		
S	<u> </u>	F		9/2	<u> </u>									
		as Tra	nsporters											
¹⁸ Transporter				19 Transporter Name			²⁰ POD ²¹ O/G			POD ULSTR Location				
OGRID 151618			Endans	and Add		 			and Description					
1	51016		_	Enterprise Field Services LLC Post Office Box 4324					G					
				Houston, TX 77210-4324										
015694				Navajo Refining					0					
				P.O. Box 159 Artesia, New Mexico 88211										
117 D	J., J	V V-4	Artes	ia, New IV	lexico 8821	1								
IV. Pro	POD 23 POD	water				24 DOD III C	TD 14		Description					
	POD		Ì	POD ULSTR Location and Description										
V. Well	Comp	letion	Data											
		dy Date	l l		²⁸ PBT			²⁹ Perforation		T	30 DHC, DC, MC			
8/4/2006 9/3 3' Hole Size		27/2006			11,80				70'-10,290'		4 Caalsa Camont			
14 3/4"				³² Casing & Tubing Size 13 3/8" H-40				³³ Depth Set 720'				³⁴ Sacks Cement 650 sx Cl C; 150 sx to pit		
12 1/4"				9 5/8" 40#				1705'			550 sx Cl C; 132 sx to pit			
8 3/4"				5 1/2"		11954'				4400 sx Cl C				
VI. We	ll Test	Data								L_				
			Gas Delivery l	- I			38 Test Length			39 Tbg. Pressure		40 Csg. Pressure		
9/27/2006		9/27/20	06	11/6/20 43 Water	06	24		0			0			
⁴¹ Choke Size		⁴² Oil	⁴² Oil 60			⁴⁴ Gas 7785			⁴⁵ AOF		⁴⁶ Test Method			
			- 00		3		//0.	, 						

I hereby certify that the rules of the Oil Conservation division have been complied with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION knowledge and belief. **BRYAN G. ARRANT** Approved by: Signature: DISTRICT II GEOLOGIST Printed Name: Stephanie A. Ysasaga Title: JAN 2 4 2007 Staff Engineering Technician Title: Approval Date: (405) 552-7802 Date: Phone:

Printed Name

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

Previous Operator Signature

Title

Date