District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

Previous Operator Signature

State of New Mexico

Energy, Minerals & Natural Resources Departmen OIL CONSERVATION DIVIS ON THE 2001 AND Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

I.	REQI	UEST FO	R ALL	OWAB	LE AND A	AUTHOR	IZATIO	ON T	O TRA	NSPORT		
Operator Name and Address Devon Energy Production Company, LP								<sup>2</sup> OGRID Number				
	20 N.	y, LP	6137  Reason for Filing Code									
	Oklal		NW									
	Number -015-34	756		Pool Name Los Medanos; Delawar					re Pool Code 4c297			
	erty Code	150	~	<sup>8</sup> Property Name					<sup>9</sup> Well Number			
10 a				North Pure Gold 4 Fe				deral 2				
	II. Surface Location  JI or lot no. Section Township		In	Range Lot.Idn Feet from the		North/South Line F		Ir 6	rom the	East/West Line	0	
D or lot no.	i l '		Range 31E	1 1		1			840	West Line West	County <b>Eddy</b>	
" Bottom Hole Location												
UI or lot no.	Section Township Range		-	Lot.Idn Feet from the		North/South Line		1	rom the	East/West Line	County	
D  12 Lse Code	<sup>13</sup> Produc	23S ring Method (	31E	Gas Conne	3606 ection Date	.,	South C-129 Permit Number		363 16 C-129 E	West ffective Date	Eddy  17 C-129 Expiration Date	
F P				1/12/2007					Service Successive Suc			
III. Oil and Gas Transporters												
<sup>18</sup> Transporter OGRID			<sup>18</sup> Transporter Name and Address				<sup>20</sup> POD	<sup>20</sup> POD 21 O/G			<sup>22</sup> POD ULSTR Location and Description	
9171			Duke								The state of the s	
			P. O. Box 50020 Midland, TX 79710-0020						G			
				·								
7440			2000 Sar	Chevror m Housto	E 400			o				
				uston, TX				Ů				
IV. Prod	duced '	Weter							_			
	22 POD	v ater	$\overline{}$			POD ULSTF	Location an	d Desci	ription		<del> </del>	
	_											
V. Well  25 Spud Date		letion Da		27 TD 26 PB				D <sup>29</sup> Perforations			₩ DUG DO 1/G	
Spud Date Ready		Date			<sup>28</sup> PBTD		11220-12421' &			<sup>∞</sup> DHC, DC, MC		
7/25/20	006 Hole Size	1/12/			2,504'	12,4			200-1065			
17 1/2"		<sup>32</sup> Casing & Tubing Size 13 3/8" H-40				33 De 48			- Saci	Sacks Cement 510 sx Cl C; 128 sx to pit		
12 1/4"				9 5/		4102'				1400 sx Poz C;102 sx to pit		
8 3/4" 6 1/8"			<del>                                     </del>		" J-55 HCP 110H		8316' 12504'			1630 sx Poz C; 226 sx to pit 550 sx Poz H		
VI. Well Test Data						12304			·		330 33 1 02 11	
		³⁵ Gas	as Delivery Date 37 Test Date			· · · · · · · · · · · · · · · · · · ·		ngth 39 Tbg		Tbg. Pressure	<sup>40</sup> Csg. Pressure	
1/12/2007  41 Choke Size			1/12/2007 1/12/2 42 Oil 43 Water					9		<sup>45</sup> AOF	46 Test Method	
			511 253				" Gas 566				1 CSL IVICTION	
	•				have been compl		01		Marna	A TYON DI	MGION!	
with and that the information given above is trae and complete to the best of my knowledge and belief.  OIL CONSERVATION DIVISION											ISION	
Signature:	Jus	Re-	<u>- 2a</u>	ime	J-	Approved by: BRYAN G ARRANT						
Printed Name:	<u> []                                   </u>			Title: DISTRICT II GEOLOGIST								
Title: Regulatory Atlaryst Approval Date: Approval												
If this is a change of operator fill in the OGRID number and name of the previous operator											FEBAL 8 2000	

Printed Name

Title

Date