## District I

State of New Mexico

Form C-104

Revised October 18, 1994

PO Box 1980, Hobbs, NM 88241-1980

Energy, Minerals & Natural Resources Department

Instructions on back

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

District III				2040 South Pacheco							5 Copie	
1000 Rio Brazos Rd., Aztec, NM 87410			410	Santa Fe, NM 87505								
District IV	-b C		77505								AMENDED REPOR	
2040 South Pa I.				WART.	E AND AU	THODI	7 A TI (	N TO T	DANC	DODT		
1.	NEQ!		tor Name and A		E AND AC	IIIOM	LATIC	<u> </u>		UD Number		
Devon Energy Production Company, LP							6137					
20 N. Broadway, Suite 1500							<sup>3</sup> Reason for Filing Code					
Oklahoma City, OK 73102-8260							NW 12 12 1					
1	Number <b>)-025-36</b>	467		Fool Name Mesa Verde Bone				Pool Code - 96229				
<del></del>	erty Code	1407		Property Nam							<sup>9</sup> Well Number	
30872				Mesa Verde 6						9		
II. <sup>10</sup> Sun	rface L	ocation										
l l		Township	Range Lot.Idn		Feet from the North/Sou					/West Line	County	
N   6   24		248	32E		660	South		1980		West	<u>Lea</u>	
	T			T	In . a	Tv. 1.6		In . a	l <sub>n</sub> .	777 . T.		
UI or lot no.	JI or lot no. Section Townsh		Range Lot.Idn		Feet from the	eet from the North/So		Feet from the		/West Line	County	
12 Lse Code	12 Lse Code 13 Producing Method		Code 14 Gas Conne		ection Date	tion Date 15 C-129 Perr		per 16 C-129 Effec		ve Date	17 C-129 Expiration Date	
F		F		1/27								
III. Oil a	and Ga	s Transj	porters				·					
<sup>18</sup> Transporter			<sup>19</sup> Transporter Name			2	<sup>20</sup> POD		G	<sup>22</sup> POD ULSTR Location		
OGRID 9171			and Address <b>Duke</b>						3	and	Description	
)			PO Box 50020									
		i	Midi					202122	25			
0	007440			Midland, TX 79710-0020 Link Energy						202122	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
							1	~0	05			
		1	Midland, TX 79711						· ·	GOOH ~	7 757062728293037	
							4	13/11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
							1314	Chall .	$\frac{\partial \mathcal{L}}{\partial z}$			
								•	4/			
									<u> </u>	682991	r c l	
										3537	V	
		1										
IV. Prod	luced \	Water								'. l ''		
	<sup>23</sup> POD					24 POD ULS	TR Locati	on and Descr	iption			
		etion Da				20						
1 -		<sup>26</sup> Ready	dy Date 27 TD 8700				28 PBTD 29 Perforation 8650 8550-856				<sup>30</sup> DHC, DC, MC	
31 Hole Size			32 Casing & Tubing Size			T 803	33 Depth Set			34 Sacks Cement		
17.5					841				860			
11					4550				1210			
7 7/8					8700				890			
VI. Well	Tost I	)ata			7/8	<u>l</u>				1		
VI. Well Test Data  Street Data  Gas Delivery Date					37 Test Date	<sup>8</sup> Test Length <sup>39</sup> Tbg			. Pressure 40 Csg. Pressure			
1/27/2004			1/27/2004 2/8/2004				24			50 0		
41 Chol	<sup>41</sup> Choke Size		<sup>42</sup> Oil <sup>43</sup> V					ias		<sup>48</sup> AOF <sup>46</sup> Test Me		
47T h	L. that the	ulas aftha O	28	division has	32		239				<u> </u>	
with and that th			•		ve been complied the best of my	' <b> </b>	O	IL CONS	ERVAT	ION DIV	ISION	
knowledge and		/ A		. 0	out of my		J		<u></u>			
Signature: Unda Suttrue						Approved	Approved by:					
Printed Name:		Linda Gu				Title:	I TOLE			UN ENGINEER		
- 12 - 12 - 2			Phone: (405) 228-8209			Approval 1	Approval Date:				MAR 2 2 2004	
Date:			Phone:									
If this is a	cnange of	operator fill i	n the OGRID n	umber and n	ame of the previo	ous operator						
Previous Operator Signature Pr							nted Name Title				Date	