District I .

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994 Instructions on back

PO Box 1980, Hobbs, NM 88241-1980 District II

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

Previous Operator Signature

PO Drawer DD, Artesia, NM 88211-0719

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District 111						2040 St	outh ra	CHECO						5 Copie	
1000 Rio Brazo	os Rd., Az	tec, NM	87410			Santa F	e, NM	87505							
District IV							-						AMEND	ED REPOR	
2040 South Pa	checo, Sar	ıta Fe, NN	4 8750 5	5											
I.	REOI	JEST I	FOR	ALLC)WABI	E AND AU	THOR	IZATI	ON	TO TRA	NSPO	RT			
				Name and A				T		10 110	OGRID N				
Devon Energy Production Company, LP								6137							
20 N. Broadway, Suite 1500								³ Reason for Filing Code							
			73102			RC									
⁴ API ì	.,, <u>U</u> .,	1		5 .	Pool Name										
30-025-33103				Mesa Verde Bone S				Spring							
⁷ Property Code				⁸ Property Nam									Well Number		
30873				Mesa Verde 7				-					7		
II. ¹⁰ Sur	rface L	ocatio		1		1,1004 (ordo / re	, uci u					'		
UI or lot no.				D	7 -4 74-	F C	N .1.10	.1 T '	1-		East/West Line				
1 1 '		1 -		Lot.Idn	Feet from the	North/So		Fee	t from the	FWL			ounty		
<u>D</u>	7	24		32E		330	<u> </u>	NL		990	FY	<u>vL</u>		Lea	
	tom H			n	· · · · · · · · · · · · · · · · · · ·										
UI or lot no. Section Township		,	Range	Lot.Idn	Feet from the	North/So	uth Line	Fee	t from the	East/West Line		County			
									<u> </u>		<u> </u>				
¹² Lse Code ¹³ Producing Metho		od Code	Code Gas		ection Date	16 C-129 Permit Numb		er	er 16 C-129 Effec		fective Date		iration Date		
F		S			1/22	2/2003				<u> </u>					
	nd Ga	s Tran	spor	ters											
18 Trans	sporter	•	T	¹⁹ Transporter Name				²⁰ POD		²¹ O/G		²² POD ULSTR Location			
OGRID				and Address								and Description			
036785				Duke Energy				2812344		G					
			<u>.</u>	P O Box 50020											
				Midl	and, TX	79710-0020					22324	25 <i>2</i> 62	377		
	7440				TOT	VE1							237		
7440				EOTT 2000 Sam Houston S Ste 400				2812237 O				es.	~ \\		
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IV. Prod	need V	Votor													
IV. FIOU		vater					24								
	POD						POD UL	STR Locati	on an	d Description					
	281184					·									
	Compl														
-		ady Date 27 TD				28 PB	194		852 Perforations		³⁰ DHC, DC, MC				
						8698	86	52			544				
³¹ Hole Size				32 Casing & Tubing Size				33 Depth Set				34 Sacks Cement			
17 1/2				13 3/8				596				400			
11				8 5/8				4440				1450			
7 7/8				5 1/2				8698				815			
									,,,,						
	Test D	ata													
			Gas D	Gas Delivery Date 37 Test Date			;	38 Test Length			39 Tbg. Pressure			sg. Pressure	
1/22/2003			1/22/2003 1/26/200			3				250			90		
⁴¹ Choke Size			- 42	<i>A</i> 9 /			nter		Gas		45 AOF		46 Te	est Method	
-			<u> 28</u>	35/80%)	32/50%	<u>د ه</u>	45/80	<u>%</u>				P	ump	
						ve been complied							- 1111		
with and that th	e informat	ion giyen	aboye i	s true and	complete to	the best of my		O	\mathbb{L}	CONSERV	/ATION	I DIV	ISION	/	
knowledge and	belief.	-人/	/ \	\ /	1/		H				> , .	د وس	<i>"</i>		
Signature:		180	rea) (A	Stor	22	Approved	l by:		au	14		/1/1	1	
Printed Name: Karen Cottom									PFT	ROI FIIM	ENICHI	FFD			
Title: Engineering Tech							Approval	Title: PETROLEUM ENGINEER Approval Date:							
Date: 4/16/2003 Phone: (405) 228-7512															
48 If this is a c	hange of c	perator fil	l in the	OGRID n	umber and n	ame of the previo	us operator						MAV O 1	າກກາ	
		1, 0.01 111		- J II	and it	or the previo	Lo operator						MAY 2 1	7003	

Printed Name

Title

Date