## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Instructions on back

District III

2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

District IV	l C .		07505								AMENDED REPORT		
2040 South Pa <b>I.</b>				OWAR	LE AND	AUT	HORIZA	TION T	O TRA	NSPOR	eT.		
	1020		or Name and		2271113		UTHORIZATION TO TRANSPORT  OGRID Number						
Devon Energy Production Company, LP							6137						
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260							° Reason for Filing Code NW						
<sup>4</sup> API 1	ioina City,	7310.	2-0200	Pool Name Pool Code									
	-015-35	583		Burton Flat; Mo									
Prop	erty Code							perty Name			Well Number		
10 C:	<u> </u>	4*.	Avalon Hil				lls 7 Fed Com				44		
I. Surface Location If or lot no Section Township			D It at Id.   D C				North/South Line Feet from the Eas			West Line			
P or lot no	Section 7	21S	Range 27E	Lot Idn	Feet from the	Norti	South	360	i	East	County Eddy		
	ttom H	ole Loca					00	1			-1		
JI or lot no		Township	Range	Lot Idn	Feet from the	North	h/South Line	Feet from	the East/	West Line	County		
P	7	218	27E		952		South	682	L_	East_	Eddy		
" Lse Code	" Produc	mg Method C	Code		ection Date	" C-12	9 Permit Num	mit Numbei 15 C-129 Ef		e Date	C-129 Expiration Date		
S III. Oil a	and Co	F	ortore	11/15	0/2007								
	II. Oil and Gas Trans  Transporter			Transporter Name				<sup>20</sup> POD <sup>21</sup> O/G			POD ULSTR Location		
OGRID			and Address							and Description			
9171			DCP Midstream						3				
	(20)			O. Box.		3		2531	V.4.7				
West in the			Midland, Texas 79710-0020										
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District							10.00	HV I HE LOVE					
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	1 S Y						500		1070				
								10年20年	W. d				
	duced Y	Water	<del></del>			24 DOD	IH CED I	1 D					
	POD					POD	ULSTR Loca	non and Des	cription				
V. Well	Comp	letion Da	ta		<del></del>		<del></del> -						
		26 Ready I				26	<sup>26</sup> PBTD <sup>28</sup> Perforations		rforations				
	4/27/2007 11/		2007 12,600'			1	1,290'		11-11277				
	<sup>31</sup> Hole Size 17 1/2''		- 32	<sup>32</sup> Casing & Tubing Size 13 3/8" J-55				Depth Set		34 Sacks Cement 375 sx CI C			
12 1/4"		<del> </del>	9 5/8" J-55			2600'			1300 sx Cl C; 135 sx to pit				
8 3/4"			1	7" P-110			10055'				Cl C' 135 sx to pit		
	6 1/8"			4 1/2"	P-110			11560'		1	150 sx Cl C		
	Test I							<del></del>					
	<sup>35</sup> Date New Oil 11/19/2007		Gas Delivery Date		Test Date		38 Test Ler	gth	39 Tbg		<sup>40</sup> Csy. Pressure 0'		
11/19/2007  11 Choke Size			11/19/2007		11/19/2007 43 Water		24 44 Gas		560 45 AOF		45 Test Method		
17/64			0	11			220		TOST WICHIO				
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nowledge and	belief	IN	/# 1	//			ared to						
Ignature Stephanic A. Ysasaga							Approved by Title						
itle Sr. Staff Engineering Techniquan							Approval Date:						
ate	11/15/20	07	Phone /	/(405) 5	552-7802								
If this is a c	hange of o	perator fill in	the OGRID	number and	l name of the pi	evious	operator						

Printed Name

Title

Date