## 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

PO Drawer DD, Artesia, NM 88211-0719

District III

**OIL CONSERVATION DIVISION** 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

District IV AMENDED REPORT														
2040 South Pa	-			OWAR	LE AND A	AUTHO	D17 A	TION	I TO	TDAN	JCPAI	DТ		
1.	KEQ				LE AND F	AU I HU	KIZA	HON	10		Number			
Operator Name and Address Devon Energy Production Company, LP											6137			
		Broadway,						<sup>3</sup> Reason for Filing Code						
			NW 1											
API	221	10	Cabin Lake;				Dolowan				Sol Code			
7 Prop	221	<del>                                     </del>	Property Nar				1)e aware				<sup>8</sup> Well Number			
				Apache 13 Fede								8		
II. <sup>10</sup> Su	ocation													
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	ıth Line	Feet fro	m the	East/We	st Line	County		
H	13	228	30E		2530'	No	rth	3.	30	E	Cast	Eddy		
"Bottom Hole Location  UI or lot no.   Section   Township   Range   Lot.Idn   Feet from the   North/South Line   Feet from the,   East/West Line   County														
UI or lot no.	Section 13	Township	Range	Range Lot.Idn Feet from the				Feet fro		East/We		County		
	Lse Code 13 Producing Method Cod						Next   2582 -129 Permit Number   16 C-12			ffective Date C-129 Expiration Date				
F	<u> </u>		Gas Connection Date C-12.			C 127 1 01	C-129 Elica			311001110		C 125 Expiration Date		
III. Oil	and G	as Transp	orters		•				•					
<sup>18</sup> Transporter								POD 21 O/G				<sup>22</sup> POD ULSTR Location		
OGRID			CL . II T	and Address							and Description			
035246			Snell 1	Shell Trading (US) Company P.O. Box 4604				0						
1 1			Hou	Houston, Texas 77210										
9171 Duke G														
31/1			P.O. Box 50020						u					
ş .			Midland, Texas 79710-0020			)					RECEIVED			
										-	112.02.102.1			
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											Ö	CU-ARTESIA		
				· · · · · · ·										
								- 1						
IV. Produced Water														
	<sup>23</sup> POD				ž	POD ULS	TR Locati	on and D	Description	on				
		letion Da		27 770		28 PD7	-	29				W DVI D D D VI		
Spud Date	<sup>25</sup> Spud Date <sup>26</sup> Ready Date		ite 27 TD			PB1	<sup>28</sup> PBTD <sup>29</sup> Perforati			tions	<sup>∞</sup> DHC, DC, MC			
						8663-8665; 81								
8/19/2005 31 Hole Size			1 :	9,102' Casing & Tubing Size				7560-7561'; 70				Sacks Cement		
17 1/2"				13 3/8" H-40				645'			650 sx Cl C, circ 86 sx			
12 1/4"		1	9 5/8" J-55			3827'				1425 sx Cl C, circ 355 sx				
7 7/8"			5 1/2" P-110			9102'				2321 sx Poz H, circ 490 sx				
¥7¥ ¥~· -	1 Tr									L_				
	l Test		Delivery Da		37 Test Date	. 1 3	Та-4 7 -	nels.	39	TL : D		40 C D		
11/1/2005		11/4/2005				<sup>38</sup> Test Length 24			<sup>39</sup> Tbg. Pressure 0		<sup>40</sup> Csg. Pressure 0			
		Oil 43 Water				4 Gas				)F	46 Test Method			
		144 314				38			<u> </u>					
"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.												The way		
Signature: Printed Name:		Stephanie A	Vegearla	<del>/ / `</del>		Approved Title:	by:	/ <del>-</del>	A .					
Title:	or Engineer			<del> </del>	pproval Date:				-	Jegen L				
			Phone:	(405) 5	- approvar	A1					ALOU A			
If this is a change of operator fill in the GRID number and name of the previous operator														
	-		$\nu$		· ·		N	56	re	901	rea	To Produce		
l	Previous	Operator Signa	ture		P	rinted Nam	e			7 Tit	le	Date		