## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

2040 South Pacheco

**State of New Mexico** 

Energy, Minerals & Natural Resources Department

Form C-104
Revised October 18, 1994
Instructions on back

Submit to Appropriate District Office

**OIL CONSERVATION DIVISION** 

	5 Copies

1000 Rio Brazo	os Rd., Az	tec, NM 87	410			Santa F	e, NWI 8	/505				Г		
District IV		-4- E- NIM	05505									L	AMENDED REPO	)RT
2040 South Pace I.	,			LLO	WARL	E AND AU	THORI	7.ATI (	)N 1	O TR	NSP	ORT		
1.	REQU					EANDAO	THORA	LATIC	J1 1			D Number		
Operator Name and Address Devon Energy Production Company, LP											6137			
20 N. Broadway, Suite 1500									³ Reason	for Fili				
		noma City	, OK	73102·	-8260	5	<del></del>	<u> </u>			······································	NW		
<sup>4</sup> API Number					Pool Name	wara Cl	r.		1		Pool Code <b>50443</b>			
30-015-33082 Property Code				····		Quahada R	Property Nan					9 Well Number		
33079				Apache 24 Feder							5			
II. <sup>10</sup> Sui		ocation							_					
UI or lot no.	Section	Township	Ra	ange	Lot.Idn	Feet from the	North/Sou	th Line	Feet	from the	East/V	Vest Line	County	
A	24	T22S	<u> </u>	R30E		660	No	rth		330		East	Eddy	
" Bot	tom H	ole Loca	ation									<u> </u>		
UI or lot no.	Section	Township	Ra	ange	Lot.Idn	Feet from the	North/Sou	th Line	Feet	from the	East/V	Vest Line	County	
Lse Code	13 Produc	oing Method				ection Date 3/2003	<sup>15</sup> C-129 Peri	mit Numb	er	<sup>16</sup> C-129	Effective	e Date	<sup>17</sup> C-129 Expiration Dat	:e
III. Oil a	nd Ga	s Trans	porte	rs										
1	18 Transporter OGRID					° POD	POD 21 O/G		POD ULSTR Location and Description			_		
	35246			She		g (US) Co	"	282053	32	0				
					P O Box	4604			_					
				H	ouston, T	X 77210								
151618					El Pa	so		282168	39	G			<del> </del>	
				1001 Louisiana										
				H	ouston, T	X 77002								
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									-			RE	CEIVED	
												Δ	N 1 6 7004	
												-	-ARTESIA	
									_	*   *		OCL	-Anico	
IV. Prod		Vater												
	<sup>23</sup> POD						<sup>24</sup> POD ULS	TR Locat	ion and	Description	n			
	282053												7.50.12 1110.111	
V. Well					<sup>27</sup> TD		28 pp.m			29 5 6			30 PUG DG 14G	
<sup>25</sup> Spud Date 11/12/2		26 Read	iy Date /5/200:	3	l l	7850	<sup>28</sup> PBT <b>78</b> 0			<sup>29</sup> Perfora 7627' -			<sup>30</sup> DHC, DC, MC	
	Hole Size		131200.		32 Casing &		700		33 Dept		7042	34	Sacks Cement	
	17 1/2				13	3/8"			62	5			600	
11"			8 5/8"			3838			1000					
7 7/8"		<u> </u>	5 1/2"			7850'			1805					
1/I 11/0U	Tort I	) <sub>040</sub>	L		2	7/8"			762	0'				
	Test I		Gas Deli	ivery Da	nte	<sup>37</sup> Test Date	3	<sup>8</sup> Test Lei	agth	<u> </u>	39 Tbg. I	Praccura	40 Csg. Pressur	
	New Oil <sup>36</sup> Gas Delivery Date 12/8/2003			12/15/2003		24		500 80		1 *	e			
41 Choke Size			<sup>42</sup> Oil <sup>43</sup> Water			<sup>44</sup> Gas					46 Test Method	i		
				127		160		133					pump	··-
1			,			ve been complied		· ·		<b>W</b> 10 D.D.	* 7 A PET	ONDE		
with and that th		tion given al	pove is t	true and	complete to	the best of my	1/1		ıl C	ONSEK	√A+1	ON DIV	151UN	
knowledge and Signature:	ocilei.	DA,	12		for	H	Approved		1			The state of the s		
Printed Name: Karen Cottom					Title:									
Title: Engineering Tech					<del></del>	roval Date:					_			
Date:	1/13/20	004	Pł	hone:	(405) 22	28-7512							JAN 1 7 2004	

Printed Name

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature