District II

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994 Instructions on back

OIL CONSERVATION DIVISIONIERED

Submit to Appropriate District Office

Title

Date

District III			2040 South Pacheco (9.9-09)								5 Copies		
1000 Rio Bra	zos Rd., A	ztec, NM 874	Santa Fe, NM 87505					/	14	,			
District IV										l		AMENDED REPORT	
		nta Fe, NM 87		OWAD	LE AND A	N I TOTAL	IADIZA'	TION	TO	CD A NG	DAD	T	
<u>I.</u>	REQU				LE AND A	XU I I	HURIZA	HON				· I	
Operator Name and Address Devon Energy Production Company, LP							<sup>2</sup> OGRID Number <b>6137</b>						
20 N. Broadway, Suite 1500							<sup>3</sup> Reason for Filing Code						
	noma City, C						DHC						
<sup>1</sup> API		<sup>5</sup> Pool Name					Pool Code						
7	-015-33.	353	Red Lake; Queen Grayt								\$ 51300 Well Number		
Prop	erty Code		Propert Eagle 34L I				•				well Number 58		
II. <sup>10</sup> Su	rface I	ocation			Lagic	<u> </u>	cocrai					30	
UI or lot no	T -	Township	Range	Lot Idn	Feet from the	North	/South Line	Feet fro	m the	East/West	Line	County	
L	34	17S	27E		1650		South		30	Eas		Eddy	
" Bo	ttom H	ole Locat	ion										
UI or lot no	Section	Township	Range	Lot Idn	Feet from the	North	/South Line	Feet fro	m the	East/West	Line	County	
			<u> </u>	<u></u>									
	<sup>12</sup> Lse Code <sup>13</sup> Producing Method		Code Gas Connection Date 2/18/2005			" C-129	Permit Numb	er /	er 6 C-129 Effective D			C-129 Expiration Date	
F III. Oil	and Ca	P is Transp	ortors	2/18/	/2005								
		is Transp	orters	19 Transporte	nr Nome		<sup>20</sup> POD	21	O/G	22	POD II	I STP Location	
OGR	Transporter OGRID			and Addr			100		0/0		POD ULSTR Location and Description		
9	9171			Duke	e				G				
			PO Box 50020 Midland, TX 79710-0020			Ĺ							
			Migi	and, IX	/9/10-0020								
0	15694		1	Vavajo Re	fining				0				
			PO Box 159										
			Artesia, NM 88211										
	*			······································	1.5								
						L							
						Į							
		1 40 2 4											
IV. Pro	duced '	Water											
	<sup>23</sup> POD		<sup>24</sup> POD ULSTR Location and Description										
			<u></u>										
		letion Dat											
25 Spud Date		<sup>26</sup> Ready Da 2/18/2		27 TD	524	28	PBTD	1	Perforat	ions 159-3368	30	DHC, DC, MC	
6/6/20	Hole Size			Casing &	,524 Tubing Size	- 1	3477	Depth S		159-3309	34 Si	DHC acks Cement	
12 1/4			8 5/8 J			J55		461		3:	350 sx Cl C, circ 26 bbls		
7 7/8			5 1/2 J55				3524				820 sx Poz, eire 23 sx		
			2 7/8"				3356'						
VI Wal	I Togs I	Data					<del></del>						
	l Test I		Delivery D	inte	37 Test Date	. 1	38 Test Len	oth	39	Tbg Pressi	ure	40 Csg Pressure	
2/18/2005		(Jas I	2/18/2005		2/19/2005		1 est Length 24		log Flesst			Cag Treasure	
41 Choke Size		42	<sup>42</sup> Oıl		43 Water		44 Gas		<sup>45</sup> AOF			46 Test Method	
			10.4		33		5.2		<u> </u>			<u></u>	
	•				have been comp	11	<u> </u>		· IOPP	U A TYPE		VICTON I	
\ / \	\	tion given abov	e is true ai	nd complete	to the best of m	Υ	O		INSTEK	VATION	אותי	1910N	
knowledge and Signature	d gener.		_	Appr	oved by		lace	- K	/ ``				
Printed Name Norvella Adams							Approved by / acqu reary Title. Cooleants						
Title , Sr. Staff Engineering Technician							Approval Date 9/1/04						
Date	7/28/20	09	52-8198										

Printed Name

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

Previous Operator Signature