District I

District II

District III

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

Santa Fe, NM 87505

AMENDED REPORT

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

2040 South Pa													-		
I. ·	REQU					LE AND A	AUTHO	RIZA'	ΓIO						
Operator Name and Address								OGRID Number							
Devon Energy Production Company, LP 20 N. Broadway, Suite 1500								6137 Reason for Filing Code							
Oklahoma City, OK 73102-8260							Reason for Fining Code RC								
API Number 5							Pool Name	ol Name PoghC						de,	
30-015-29475 Cc				ral Praw; Wolfcan								96 896			
⁷ Property Code						Property Nam			ie				* Well Number 1		
II, ¹⁰ Sui	-food I	onatio					himayo						1	·	
UI or lot no.	Surface Location O. Section Township			Range Lot.Idn Feet from the			North/Sou	th I ina	ine Feet from the		East/West Line			County	
Of of for no.	8	25S		29E	Lot.idn	660	Sou		1	1980		East	E	ddy County	
" Bot	ttom H				- !					. ==					
UI or lot no.	_	Township		ange	Lot.ldn	Feet from the	North/Sou	th Line	Feet	from the	East/W	est Line		County	
					ļ										
¹² Lse Code ¹³ Producing Meth		d Code			Gas Connection Date		mit Numb	ber 1 C-129 I		Effective Date		" C-129	Expiration Date		
F On a		<u>F</u>		4	6/14	/2005				l					
	and Ga	45 1 FA	uspor	ters	19 Transact	r Nome	20	POD		²¹ O/G		22 DOD	ппстр	Location	
¹⁶ Transporter OGRID				Transporter Name and Address				FOD C			POD ULSTR Location and Description				
			Dul	Duke Energy Field Services LF				G							
			3	3300 North A Street Bldg 7 Midland, Texas 79705											
				DITAL	iana, 1ex	as /y/US									
1	5694			N	Vavajo Re	fining				0					
				P.O. Box 159 Artesia, NM 88211							RECEIVED				
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IV. Proc	łuced '	Water													
	²³ POD					3	POD ULS	TR Locat	ion an	nd Description	on				
	~														
V. Well 25 Spud Date	Comp				27 TD		28 pp.77			29 Perforat	·		30 DIIG	DG MG	
			14/200:				²⁸ PBTI 12.38	12,385' 11,643-1					- DHC,	DC, MC	
31 Hole Size			32 Casing & Tubing Size			12,00	33 Depth Set			,,,,,,	34	Sacks Co	ement		
26"				20" 13 3/8"				657'				900 sx "C" + 153 sx neet			
17 1/2" 12 1/4"			_		95		2875' 10208'				2000 sx C + 450 sx C Neet 375 sx Mod Super H				
7 5/8"					Lin		13097'				600 sx "C"				
VI. Well	Test	Data				-							07	· · · · · · · · · · · · · · · · · · ·	
35 Date New Oil 36 Gas Delivery Date 37 Test Date						38 Test Length 39			Tbg. Pr	bg. Pressure Csg. Pressure					
6/14/2005				6/14/2005 5/18/2005			5	24			0			0	
41 Choke Size 42 24/64"			" Oi	⁴² Oil ⁴³ Water 0.1				" Gas 68			48 AOF 48 Test			48 Test Method	
		rules of th	e Oil Co		ion division	have been comp	lied					<u> </u>			
	•	JP1				to the best of my		OI	LC	ONSER	VATIO	ON DI	VISIO	N	
knowledge and	belief	(/(/ /											
Signature:	- J#	<i>۱ د</i>	<u> </u>	//			Approved	by:					- 4		
Printed Name: /// Stephanie A. Ysasaga Title: Senior Engineering Technician							Title: Approval Date: OCT 19								
Date:	9/18/20			ne:		552-7802	Approval I	Jaic.		me of	OFI C	3 9	OCT	1 9 2035	
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						pı		- ·							
	Previous (Operator :	Signature			F	rinted Name				Ti	tle		Date	