District I

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

District II

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

2040 South	Pacheco.	Santa	Fe,	NM	87505
TO TO DOUGH	I memeeo,	~~~~	,		0.00

District III						2040 S	outh Pac	heco						5 Copies	
1000 Rio Brazo	os Rd., Az	tec, NM 8	7410	Santa Fe, NM 87505											
District IV 2040 South Page	checo. Sar	ıta Fe. NM	87505										AME	NDED REPORT	
I.					OWABL	E AND AU	J THORI	ZATIO	ON T	O TRA	NSP	ORT			
Operator Name and Address 2 OGRID Number															
Devon Energy Production Company, LP 20 N. Broadway, Suite 1500							Reason for Filing Code								
_		homa Cit	•			_				reason	NW				
	Number				~		Pool Name		***			⁴ Pool Code			
	-015-32 erty Code	944			Ci	EDAR CAN'	YON; BO		ING			* Well Number			
1100			H B 2 STATE						6						
		ocation					,				1		_		
UI or lot no. Section Township F 2 24S			Range 29E	Lot.Idn	Lot.Idn Feet from the No.				from the 1980	East/West Line FWL			County EDDY		
		ole Loc				1700	1 *		<u> </u>	1700	<u> </u>	1 11 1		<u> LDD I</u>	
UI or lot no.	Section	Township		Range	Lot.Idn	Feet from the	North/Soi	ıth Line	Feet 1	from the	East/\	West Line		County	
12 y C 1	13 70 4		10.1	114 0 0		15 C 120 D	¹⁵ C-129 Permit Number		¹⁶ C-129 Effective Date		- Data I	117			
S Lse Code	Lse Code S Producing Method Co			e Gas Connection Date 15 C-12 10/12/2003		C-129 Pe	ermit Number C-1		C-129 F	29 Effective Date		¹⁷ C-129 Expiration Date			
III. Oil a	nd Ga	s Trans		ters											
L	sporter			¹⁹ Transporter Name			POD		²¹ O/G		²² POD ULSTR Location				
OGR 3	6785				and Addi			283463	32	G	\vdash	and Description			
				P O BOX 50020			, L	200 1002							
				MIDI	LAND, TX	79710-0020	,								
,	7440			****	ЕОТ			283463	32	0					
						ton S, Ste 400 77042-3611									
												REC	EIVED		
												NOV 9	2 1 2003		
												OCD-A	•	١٨	
															
									!						
								1100							
IV. Prod	POD 23 POD	<u>Nater</u>					²⁴ POD ULS	TD I and		Danadatia					
	283463	2					POD ULS	IK Locan	ion and	Description	1				
V. Well															
²⁵ Spud Date		dy Date /12/2		27 TD	8400	²⁸ PB			²⁹ Perforat			³⁰ DHC, D	C, MC		
9/20/2003 10/1		11212	003	32 Casing & Tubing Size		634	8349' 8156' - 8218			218	34 Sacks Cement				
17 1/2"			13 3/8" 8 5/8"				583'				510sx				
7 7/8"				5 1/2"				3130' 8400'				1025sx 1200sx			
							4								
	Test I					27 —		29			ă				
³⁵ Date New Oil ³⁶ Gas 10/12/2003		Gas D	Delivery Date 37 Test Date 10/12/2003 11/1/2003			1	³⁸ Test Length ³⁹ 24 hrs			-	Tbg. Pressure 150 Csg. Pressure 70				
⁴¹ Choke Size		42	⁴² Oil ⁴³ Water		:	⁴⁴ Gas		⁴⁵ AOF ⁴⁶ Test		Test Method					
"I hereby certify that the rules of the Oil-Co				89 148 / 157								flow			
with and that th			/			-	BA	/ o	IL CO	ONSERY	/ATI	ON DIV	ISION		
knowledge and	belief.	$\angle /$	711	,)	1001	/m	477	'	•	Lion) le	9. Lee	لمهود		
Signature: JULL CUFFIVM Approx Printed Name: Karen Cottom Title:								roved by:							
Title: Engineering Tech						Approval Date:						2002			
Date:	11/17/2			Phone:	(405) 22									2000	
If this is a	change of	operator fil	l in the	OGRID	number and r	name of the prev	ious operator								
	Previous	Operator S	ignatur	e	·		Printed Nam	e				Title		Date	
<u></u>												——————————————————————————————————————			