District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

Previous Operator Signature

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DI 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back ARTESIA NAME and to Appropriate District Office

1000 Rio Braz	os Rd., A	ztec, NM 8	7410			Santa r	e, inivi	1 8/303				/	AMENDED DEDODT	
District IV 2040 South Pa	-shaca Se	nto Fa NN	# 27505						`	<u></u>	_	Ш	AMENDED REPORT	
I.				11.	OWAR	LE AND	ATITE	IORI7.A	TIO	N TO	TRA	NSPOR	∵ T	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address OGRID Number														
Devon Energy Production Company, LP								6137						
		. Broadwa		, 2.		³ Reason for Filing Code								
Oklahoma City, OK 73102-8260 NW														
							Pool Nar	ool Name				Pool Code		
30	-015-34	471		Lusk: Morrov				ow (Gas) West				80840		
⁷ Prop	erty Code			P				perty Name			ı	° W	Vell Number	
						Arenos	<u>o 22 Fe</u>	d Com					1	
II. "Su	rface I	Location	1											
UI or lot no.					Lot.Idn	Feet from the	1	/South Line			1	West Line	County	
N 11 75	22	T19S		31E	<u> </u>	990'		South	لــــــــــــــــــــــــــــــــــــــ	1650		West	Eddy	
Bo		Iole Loc			,					T			T	
UI or lot no.	Section	Township	p Range		Lot.Idn	.Idn Feet from the		North/South Line		Feet from the Eas		West Line	County	
12	13 ,			14	ــــــــــــــــــــــــــــــــــــــ	1	15 (2.126					D. (10	C 130 Francisco Data	
Lse Code S	Produ	cing Method F	Code			nection Date /2007	C-129	° C-129 Permit Number			Effectiv	e Date	C-129 Expiration Date	
	4 C		-marti		1171	/200/	Ĺ							
		as Tran	sporte	<u>ers</u>	·	***		²⁰ POD		1 ²¹ O/C		22 POD I	U CTD I - action	
	Transporter OGRID			Transporter Name and Address				POD		" O/G	POD ULSTR Location and Description			
	9171				Duke				\neg	G	\vdash		- Court pro-	
					P.O. Box	50020				-				
			Mi	idlan	d, Texas	s 79710-0020	0				1			
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IV. Pro	hasub	Water											• • • • • • • • • • • • • • • • • • • •	
14. 110.	23 POD	Water					24 POD	ULSTR Loca	etion and	Descripti	on			
	FUD						I OD	ODD IN LOS	MIOH MIN	I Descrip	OII			
V. Well	Comp	letion F)ata											
²⁵ Spud Date	y Date	nt			28	²⁸ PBTD		²⁹ Perforations		3	DHC, DC, MC			
					2,747'	1	2,660'		12,194 - 1250					
³¹ Hole Size 17 1/2"				³² Casing & Tubing Size 13 3/8" H-40				33 Depth Set 620'			\dashv		Sacks Cement Cl C; 130 sx to pit	
1/ 1/2"				8 5/8" J-55				4470'					CIC; 130 sx to pit	
· · ·	7 7/8"			5 1/2" P110				12747'					Cl C/H; Circ 178 sx	
-	1 110		+	3 1/2 1 110				12/4/			-		off dv tool	
VI. Wel	l Test	Data											011 2.7 100 2	
			ias Deliv	Delivery Date 37 Test Date				38 Test Length			Tbg.	Pressure	40 Csg. Pressure	
I	1/9/2007		1/9/2007			1/22/20		24	24		1850		0	
41 Chol	ke Size		⁴² Oil			43 Water			44 Gas		⁴⁵ AOF		46 Test Method	
	/64"			42 73				1694						
						have been com		_						
		ation/given a	aboye is t	rue ant	d complete	to the best of m	ay	C)IL C	ONSER	.VAT	ION DIV	/ISION	
knowledge and	l belief.	MA	// /							RR	VAN	IG AT	PANT	
Signature:								Approved by: BRYAN G. ARRANT						
Printed Name: Stephanie A. Ysasaga							→					CICT II GEOLOGIST		
Title: Staff Engineering Technician Date: 1/2 1/2007 Phone: (405) 552-7802							Appro	Approval Date: JAN 3 1 2007					3 1 2007 *	
Date:													, T -221	
If this is a	change of	operator fil	I in the O	JGRID	number an	nd name of the p	revious o	perator						

Printed Name

Title

Date