State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

Date

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

District III

1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco Santa Fe, NM 87505 JUL - 6 2007

5 Copies

District IV

OCD-ARTES AMENDED REPORT

2040 South Pa					OWAB	LE AND A	AUTHO	RIZA	TION T	O TRA	L NSPOF	RT	
Operator Name and Address								² OGRID Number					
Devon Energy Production Company, LP								6137					
20 N Broadway, Suite 1500 Oklahoma City, OK 73102-8260							³ Reason for Filing Code NW						
⁴ API N	nonna (511,	⁵ Pool Name				Pool Code						
30-015-32686				Undesignated Parkway; Bo									
Property Code				° Property Nan Parkway				ne			⁹ Well Number 21		
II. "Surface Location					I	In a s	Dr1./0		TE . 6 . a	E .//	st/West Line County		
	r lot no Section Township P 28 19S		•	Range 29E	Lot Idn Feet from the 330		North/South Line SOUTH		Feet from th		EAST	County EDDY	
" Bottom Hole Loc					1						.l		
UI or lot no	Section	Section Township		Range Lot Idn		Feet from the	e North/South Line		Feet from th	e East/	West Line	County	
Lse Code 13 Producing Method P				i i		ection Date /2003	15 C-129 Permit Num		per 16 C-1	29 Effecti	ve Date	17 C-129 Expiration Date	
III. Oil a		as Tr	anspo	orters									
18 Transporter				19 Transporter Name and Address			2	20 POD		POD ULSTR Location and Description			
	OGRID 9171			D	CP Mids						and i	Description	
					O. Box		, L						
展型小线	1. 1.		÷	Midland, Texas 79710-0020					学には	Sec.			
						RS MKTG	&						
TERMINALS LP 14550 Torrey Chase Blvd, Ste 365													
A Shirt Copy of	A .n. M	in the second		Houston, TX 77210					2.特以7				
							31						
			1										
The Table States													
						. <u> </u>			on John Start		•		
IV. Prod	POD POD	Wate	r				24 DOD 111.6	TD 14	ion and Desc				
	POD						POD ULS	STR Locat	ion and Desci	прион			
V. Well	Comp	letion	ı Dat	a									
²⁵ Spud Date ²⁶ Ready I			eady Da	te	zi TD		28 PBTI		28 Perforation		³⁰ DHC, DC, MC		
4/14/20	003	;	5/25/20			,344'	7,22	23'	6990	' - 7130'			
31	³¹ Hole Size 17 1/2"			32 Casing &		Tubing Size 3/8"		33	3 Depth Set 350'		34 Sacks Cement		
11"						5/8"		3202'			600 sx Cl C/H 1240 sx Cl C/H		
7 7/8"				5 1/2"				7342'				690 sx Cl C/H	
VI. Well	Test 1	Data											
i			36 Gas D	s Delivery Date		37 Test Date		⁸ Test Len	gth	gth ³⁹ Tbg		40 Csg. Pressure	
	5/25/2003 41 Choke Size		42	5/25/2003 42 Otl		5/25/200 43 Water	-3	24 44 Ga.	-	45 AC		46 Test Method	
32/64"			52		33	33		69 Gas		Pumping			
"I hereby certif													
	/ V	tion giv	en allove	s true and	l complete	to the best of my	1	Ol	IL CONSI				
knowledge and Signature	Deller /		KL 1	[]/.			Approved	bv			G. ARI	KANT EOLOGISTE	
Printed Name /// Stephanie A.				X sasaga			Title	1213 K 11-1 12 BELL 21 1 JULI					
Title Sr Staff Engine				, ·			Approval	Approval Date					
Date 48	6/29/20		-/-	Phone		52-7802				·			
If this is a c	change of	operator	r fil i in ti	ie OGRID	number and	l name of the pi	evious opera	itor					

Printed Name