District I

1625 N. French Dr., Hobbs, NM 88240

District II

4. 811 South First, Artesia, NM 88210

District III

CHUCK FREIER

Date:

12-20-02

COMPANY REPRESENTATIVE

Phone:

505-324-0033

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

1000 Rio Bra:	zos Rd., Az	ztec, NM	87410	S	anta Fe, NM	l 87505			/		
District IV										AMENDED REPORT	
2040 South Pa				COD ATT	N 74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NITS ATT	TIIO		TO TO A	CDODE	
	<u>I.</u>		QUEST	FOR ALLO	DWABLE A	ND AU	THO			SPORT	
Operator na					² OGRID Number						
Devon Energy Production Co., L.P. 3300 N. Butler Avenue, Suite 211						006137 3 Reason for Filing Code/ Effective Date					
Farmington,							New Well	ig Coue/ Effective	Date		
⁴ API Numbe			⁵ Pool Name						6 Pool Code		
30 - 045-31090				Blanco Mesa Verde			72319				
⁷ Property Co	ode		8 Property Nar	ne	Northeast Blanco Unit				Well Number		
19641 II. ¹⁰ Surfa	ce Locatio			-	Northeast Blan	co Unit	******	<u> </u>	#319M	·	
Ul or lot no. Section		Townshi			Feet from the			Feet from the	East/West line County		
Bottom Hole Locat		T31N	R6W		1465	1465 NORTH		1310 WEST SAN JUAN		SAN JUAN	
UL or lot no.			n Bones	T at Ida	East from the	Nameth (Carr	41. 1!	Frat Commethe	East/Mart Park	G t	
UL or lot no. Section		Townshi	p Range	Lot Idn	Feet from the	North/South line		Feet from the	East/West line	County	
12 Lse Code 13 Producing Me		ing Metho	hod ¹⁴ Gas Connection Date		¹⁵ C-129 Perm	15 C-129 Permit Number		⁶ C-129 Effective D	ate	⁷ C-129 Expiration Date	
III. 61 . 1	C		I				l				
III. Oil and		porters	19 70	. NT:	20 500	5 T	²¹ O/	a I	22 DOD VII	CORD Y	
¹⁸ Transporter OGRID			19 Transport and Add		- PO	²⁰ POD ²¹ (G	22 POD ULSTR Location and Description		
25244		_	Williams Field			G			and Description		
			<u> </u>			SECTION SECTION			27720×		
009018			Gian	t		0			The Course of th		
The Court of								Ŕ			
						DEC 2002					
1									\$300 APP (1)	- to WG	
						COLDERS OF					
							21	V.	-		
IV. Produce	_							5/ S/ S/ S	1 (N D)		
²³ POD ²⁴ POD ULSTR Location and Description					-	arall claring					
			Water hauled to	an approved disp	oosal facility						
V. Well Co	mpletion I	Data 🛠	-17								
25 Spud Date			26 Ready Date 27		TD 28 PBTD)	²⁹ Perforat	ions	³⁰ DHC, MC	
8-08-0)2	-	11-27-02		8060	8051'		4517' - 58		· · · · · · · · · · · · · · · · · · ·	
31 Hole Size			32 (Size	33 Depth Set			³⁴ Sacks Cement			
12-1/4" 8-3/4"			+		275'			200 sx			
6-1/4"					3638' 8060'			600 sx 695 sx			
6-1/4" 4-1/2" 2-3/8"					7963'			073 84			
VI. Well Te	est Data										
			Delivery Date	37 T	est Date	rate 38 Test Length		39 7	bg. Pressure	40 Csg. Pressure	
N/A					2-18-02			SI 1009		SI 1032	
41 Choke Size		⁴² Oil ⁴³ W ₂			Water	er ⁴⁴ Gas		45 AOF 46 Test Me		46 Test Method	
N/A			•		2 bbls				AUI		
47 1 1			01.0								
" I hereby cert	ity that the re	ules of the	Oil Conservatio	n Division have be lete to the best of π	en complied with		OIL	L CONSERV	ATION DI	VISION	
and belief.		acore 18		ioto to the best of fi	i, knowledge		1	/)	α		
Signature:	$(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	de.	Trever		Ap	proved by:	//	1: 11	1000		
Printed name:			V VOCAN		Tit	le:	Z/ V**	<u> </u>	<i></i>		

Approval Date:

DEPUTY OIL & EAS INSPECTER, SIST. \$3