<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

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

Date: 8-24-06

Phone: 405-552-7917

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

5 Copies

Form C-104

Revised June 10, 2003

District IV				12	220 South S	t. Francis L	r.						
1220 S. St. Francis	Dr., Sant	a Fe, NM 87	505		Santa Fe,	NM 87505						AMENDED REPORT	
		I. R	FOI IEST '	FOR AT	LOWABL	E AND AI	THO	RIZATI	ION T	∩ TR	ANSPO	рт	
¹ Operator nar			EQUEST.	FOR AL	LOWADL	E AND A	711101				ANSIO	<u> </u>	
Devon Energy	² OGRID Number				er	r 6137							
PO Box 6459		³ Reason for Filing Code/ Effective Date					Data						
Navajo Dam,		NW											
⁴ API Number						 	6 Pool Code						
30 - 045-33663 Basin Fruitland Coal					al					76629 71629			
⁷ Property Code			⁸ Property Name						9 Well Number				
19641			rtheast Blanc			425A							
II. 10 Surface Location										<u> </u>			
Ul or lot no.	Section		ip Range	Lot.Idn	Feet from th	e North/Sou	th Line	Feet fro	om the	East/V	West line	County	
A	7	30N	7W	20012	150'	North		325'		East		San Juan	
¹¹ Bottom Hole Location					120	rtortir		1020	I			Sun Juni	
UL or lot no.	Section			Lot Idn	Feet from th	e North/So	uth line	Feet fro	m the	Foot/V	West line	County	
D or lot no.	7 0	30N	7W	Lot Iun	672' 677		um mie			West	west mie	San Juan	
								636' 637 C-129 Effective 1			17 C 1		
- Lse Code	12 Lse Code 13 Producing Met		oue Gas Con	nection Date	C-129 F	15 C-129 Permit Number			lective D	ate	¹⁷ C-129 Expiration Date		
III. Oil and Gas Transporters													
18 Transpor			Transporter 1	Name	2	POD	²¹ O	/G		22 P	OD ULSTI	R Location	
OGRID			and Address			100		,,,		and Description			
151618		W	Williams Field Service							Sec. I-24-31N-7W			
151019		**	Williams Field Service								San Juan County, NM		
								The state of the s			7777		
009018 Giant							O					√ # <i>22</i>	
	-			····									
									和形容的6				
												,	
		Vater				-				· 			
IV. Prod			OD ULSTR I	ocation an	nd Description				· · · · · ·				
IV. Prod			OD ULSTR I	ocation an	nd Description	/ater hauled to	an appr	oved dispo	osal facili	ity.			
IV. Prod ²³ POD	uced W	²⁴ F		ocation an	nd Description		an appr	oved dispo	osal facili	ity.	N. 19/1 .		
IV. Prod ²³ POD V. Well (uced W	²⁴ F	<u> </u>	ocation an	nd Description							³⁰ DHC, MC	
IV. Prod ²³ POD	uced W	etion Data			nd Description W	ater hauled to	TD	29]	osal facili Perforati 64' - 3,54	ons		³⁰ DHC, MC N/A	
IV. Prod 23 POD V. Well 6 25 Spud Da 6/17/06	uced W	etion Data	ady Date		nd Description W	/ater hauled to	TD	3,36	Perforati	ons		³⁰ DHC, MC N/A	
IV. Prod 23 POD V. Well 0 25 Spud Da 6/17/06	Complete	etion Data	ady Date	ng & Tubin	nd Description W	/ater hauled to	TD 9'	3,36	Perforati	ons	³⁴ Sac	³⁰ DHC, MC N/A ks Cement	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 H. 1	Complete ole Size	etion Data	ady Date	ng & Tubin 9 5/8"	nd Description W	/ater hauled to	TD 9' Depth S 285'	3,36	Perforati	ons	34 Sac.	N/A ks Cement	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 H	Complete te ole Size 2 ¼"	etion Data	ady Date	ng & Tubin 9 5/8" 7"	nd Description W	²⁸ PB 3,65	TD 9' Depth S 285' 3,295'	29 J 3,36	Perforati 64' – 3,5	ons	34 Sac 2	ks Cement 200 sx	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 H	Complete ole Size	etion Data	ady Date	ng & Tubin 9 5/8" 7" 5 ½"	nd Description W	/ater hauled to	TD 9', Depth S 285' 3,295' 3,659'	29 J 3,36	Perforati	ons	³⁴ Sac 2	ks Cement 200 sx N/A	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 Ho 1	Complete	etion Data 26 Re 8/	ady Date	ng & Tubin 9 5/8" 7"	nd Description W	²⁸ PB 3,65	TD 9' Depth S 285' 3,295'	29 J 3,36	Perforati 64' – 3,5	ons	³⁴ Sac 2	ks Cement 200 sx	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 H 1	Complete Complete Ole Size 2 ¼" 8 ¾" 6 ¼" Test D	etion Data 26 Res 8/	ady Date 10/06	9 5/8" 7" 5 ½" 2 3/8"	and Description W 27 TD 3,660' ag Size	28 PB 3,65 33	TD 9' Depth S 285' 3,295' 3,659' 3,647'	29 3,30 et	Perforati 64' - 3,5	ons 49'	34 Sac 2 6	ks Cement 200 sx 25 sx N/A	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06) 31 H 1 VI. Well 35 Date New	Complete Complete Ole Size 2 ¼" 8 ¾" 6 ¼" Test D	etion Data 26 Res 8/	ady Date	9 5/8" 7" 5 ½" 2 3/8"	nd Description W	/ater hauled to 28 PB 3,65 33 3205 -	TD 9' Depth S 285' 3,295' 3,659' 3,647'	29 3,30 et	Perforati 64' - 3,5	ons 49'	34 Sac 2 6	ks Cement 200 sx 225 sx N/A N/A 40 Csg. Pressure	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 H 1	Complete Complete Ole Size 2 ¼" 8 ¾" 6 ¼" Test D	etion Data 26 Res 8/	ady Date 10/06	9 5/8" 7" 5 ½" 2 3/8"	and Description W 27 TD 3,660' ag Size	/ater hauled to 28 PB 3,65 33 3205 -	TD 9' Depth S 285' 3,295' 3,659' 3,647'	29 3,30 et	Perforati 64' - 3,5	ons 49'	34 Sac 2 6	ks Cement 200 sx 25 sx N/A	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 H 1 VI. Well 35 Date New N/A	Complete Ole Size 2 ¼" 8 ¾" 6 ¼" Test D Oil	etion Data 26 Res 8/ 8/ Bata 36 Gas D	ady Date 10/06 32 Casin	9 5/8" 7" 5 ½" 2 3/8"	and Description W 27 TD 3,660' ag Size Test Date	28 PB 3,65 33 3265 -	TD 99' Depth S 285' 3,295' 3,659' 3,647' sest Lengt 24 hrs	29 3,30 et	Perforati 64' - 3,5.	ons 49'	34 Sac 2 6	ks Cement 200 sx 225 sx N/A N/A Csg. Pressure 60 psi	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06) 31 H 1 VI. Well 35 Date New	Complete Ole Size 2 ¼" 8 ¾" 6 ¼" Test D Oil	etion Data 26 Res 8/ 8/ Pata 36 Gas D	ady Date 10/06	9 5/8" 7" 5 ½" 2 3/8"	nd Description W 27 TD 3,660' ng Size Test Date	28 PB 3,65 33 32 55 -	TD 99' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs	29 3,30 et	Perforati 64' - 3,5.	ons 49'	34 Sac 2 6	ks Cement 200 sx 225 sx N/A N/A 40 Csg. Pressure	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06) 31 H 1 VI. Well 35 Date New N/A 41 Choke Si	Complete Ole Size 2 ¼" 8 ¾" 6 ¼" Test D Oil	etion Data 26 Res 8/ 8/ Pata 36 Gas D	ady Date 10/06 32 Casin elivery Date Oil bbls	9 5/8" 7" 5 ½" 2 3/8"	nd Description W 27 TD 3,660' ng Size Test Date 43 Water 0 bbls	7ater hauled to 28 PB 3,65 33 33 3265 -	TD 9' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	29 3,36 et	Perforati 64' – 3,5.	ons 49'	34 Sac. 2 6	**************************************	
IV. Prod 23 POD V. Well (25 Spud Da 6/17/06 31 H 1 VI. Well 35 Date New N/A	Complete Ole Size 2 1/4" 8 3/4" 6 1/4" Test D Oil ize fy that th	etion Data 26 Res 8/ 8/ Pata 36 Gas D 40 e rules of the	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	28 PB 3,65 33 3205 -	TD 9' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	29 3,36 et	Perforati 64' – 3,5.	ons 49'	34 Sac 2 6	**************************************	
V. Well of the state of my know know know know know know know know	Complete Complete Size 2 1/4" 8 3/4" Test D Oil fy that the and that the size of th	etion Data 26 Res 8/ 8/ Pata 36 Gas D 40 e rules of the informati	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	/ater hauled to 28 PB 3,65 33 3205 -	TD 99' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	29 3,36 et	Perforati 64' – 3,5.	ons 49'	34 Sac. 2 6	**************************************	
V. Well of the state of the sta	Complete Complete Size 2 1/4" 8 3/4" Test D Oil fy that the and that the size of th	etion Data 26 Res 8/ 8/ Pata 36 Gas D 40 e rules of the informati	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	28 PB 3,65 33 3205 -	TD 99' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	29 3,36 et	Perforati 64' – 3,5.	ons 49'	34 Sac. 2 6	**************************************	
V. Well V. Well Solution Street Space Sp	Complete Complete Size 2 1/4" 8 3/4" Test D Oil fy that the and that the size of th	etion Data 26 Res 8/ 8/ Pata 36 Gas D 40 e rules of the informati	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	3265 – 38 T (Approved by	TD 9' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	29 3,36 et	Perforation of the second of t	ons 49' og. Press 0 psi 45 AOF	34 Sac 2 6 sure	**************************************	
V. Well V. Well Solution of the state of the state of my know Signature: Printed name:	Complete Complete Complete Complete Complete Complete Complete Coll Co	etion Data 26 Res 8/ 8/ Pata 36 Gas D 40 e rules of the informati	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	3265 – 38 T (Approved by	TD 9' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	29 3,36 et	Perforation of the second of t	ons 49' og. Press 0 psi 45 AOF	34 Sac. 2 6	**************************************	
V. Well V. Well Solution Street Space Sp	Complete Complete Complete Complete Complete Complete Complete Coll Co	etion Data 26 Res 8/ 8/ Pata 36 Gas D 40 e rules of the informati	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	/ater hauled to 28 PB 3,65 33 3205 - 38 T Approved by Title:	TD 99' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	3,30 et Sin OIL C	Perforati 64' - 3,5. LEP 39 To CONSERV	ons 49' og. Press 0 psi 45 AOF	34 Sac 2 6 sure	**************************************	
V. Well V. Well Solution Street Space Sp	Complete Comple	etion Data 26 Res 8/ 8/ 8 Gas D 4 O e rules of the information of the delief	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	3265 – 38 T (Approved by	TD 99' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	29 3,36 et	Perforati 64' - 3,5. LEP 39 To CONSERV	ons 49' og. Press 0 psi 45 AOF	34 Sac 2 6 sure	**************************************	
V. Well V. Well Solution Street Speech Street VI. Well VI. Well To Date New N/A To Choke Si To Hereby certicomplied with a best of my know Signature: Printed name: Melisa Zimmer Title:	Complete Comple	etion Data 26 Res 8/ 8/ Pata 36 Gas D 4. 0 erules of the information of the informat	ady Date 10/06 32 Casin elivery Date Oil bbls e Oil Conserva	9 5/8" 7" 5 ½" 2 3/8" 37	Test Date 43 Water 0 bbls on have been	/ater hauled to 28 PB 3,65 33 3205 - 38 T Approved by Title:	TD 99' Depth S 285' 3,295' 3,659' 3,647' est Lengt 24 hrs 44 Gas 34 Mcf	3,30 et Sin OIL C	Perforati 64' - 3,5. LEP 39 To CONSERV	ons 49' og. Press 0 psi 45 AOF	34 Sac 2 6 sure	**************************************	