District I 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

□ AMENDED REPORT

Revised June 10, 2003

Form C-104

5 Copies

		I.	REC	SORDI I	OK AL	<b>LOWA</b>	BLE	AND AU	THO	RIZATI	ON T	O TR	ANSPU	ORT	
<sup>1</sup> Operator na			,	<sup>2</sup> OGRID Number											
Devon Energy Production Company, L.P. PO Box 6459										6137					
Navajo Dam,				<sup>3</sup> Reason for Filing Code/ Effective Date NW											
<sup>4</sup> API Number								<sup>6</sup> Pool Code							
30 - 045-33639 S Los Pinos F/S Picture Cliffs								80690						·	
7 Property Code 8 Property Name 19641 Northeast Blanco Unit								9 Well Number 245							
II. 10 Su							1 243	. ·							
Ul or lot no.	Section		nship	Range	Lot.Idn	Feet fro	m the	North/Sou	th Line	Feet fro	m the	East/	West line	County	
M	26	31N		7W		1,095	- 1	South		730'		West		San Juan	
11 Bot	ttom H	ole Lo	cation			<u> </u>		L			<u>_</u>				
UL or lot no.	Sectio		nship	Range	Lot Idn	Feet fro		North/Sou	th line	Feet fro			West line	County	
K	26	31N		7W		1,358'		South	1 16	1,335		West	12 -	San Juan	
12 Lse Code	" Produ	cing Meth	od Code	14 Gas Conn	ection Date	15 C-12	29 Pern	iit Number	1 16	C-129 Efi	ective D	ate	1, C-	129 Expiration Date	
III. Oil a	and Ga	s Tran	sporte	ers		·	·*··								
18 Transpor				ansporter N	lame		<sup>20</sup> P	POD 21 O/G				22 POD ULSTR Location			
OGRID		and Address										and Description Sec. L2#31N-7W			
151618			Williams Field Service					G				Sa	Sec. 1-24-3 matian Co	ounty, NM	
44.2			7-196										540 c.	4	
009018 Giant							O NN 2006						UN 2006 5		
							The state of the s					(a) (b)			
								E ON CO DAY							
							<u> </u>	3 OI	IST. 8 COT						
IV. Prod	luced \		24 DOD	A THE COURT OF				<del> </del>						70.5	
<sup>23</sup> POD			POD	ULSTR L	ocation an										
						id Descrip		er hauled to	an appr	oved dispo	sal facili	ty.	26 36 V	SINI SI ZI A	
V. Well										_			36	SINEL ZLADO	
<sup>25</sup> Spud Da			Ready	Date	1	<sup>27</sup> TD		<sup>28</sup> PB	ГD	29]	Perforati	ons		30 DHC, MC	
<sup>25</sup> Spud Da 6-6-06	ate	26		Date 06		<sup>27</sup> TD 3,540'		<sup>28</sup> PB <sup>2</sup> 3,479	rd ,,	<sup>29</sup> 1 3,33		ons	34 Sac	N/A	
<sup>25</sup> Spud Da 6-6-06		26	Ready	Date 06	1	<sup>27</sup> TD 3,540'		<sup>28</sup> PB <sup>2</sup> 3,479	ГD	<sup>29</sup> 1 3,33	Perforati	ons			
<sup>25</sup> Spud Da 6-6-06 <sup>31</sup> H	lole Size	26	Ready	Date 06	g & Tubin	<sup>27</sup> TD 3,540'		<sup>28</sup> PB' 3,479	Depth So	<sup>29</sup> 1 3,33	Perforati	ons		N/A cks Cement	
<sup>25</sup> Spud Da 6-6-06 <sup>31</sup> H	lole Size	26	Ready	Date 06	g & Tubin 9 5/8"	<sup>27</sup> TD 3,540'		<sup>28</sup> PB' 3,479 33	Depth So 276' 3,530'	<sup>29</sup> 1 3,33	Perforati	ons		N/A cks Cement 200 sx	
<sup>25</sup> Spud Da 6-6-06 <sup>31</sup> H	lole Size	26	Ready	Date 06	g & Tubin 9 5/8" 4 1/2"	<sup>27</sup> TD 3,540'		<sup>28</sup> PB' 3,479 33	Depth So	<sup>29</sup> 1 3,33	Perforati	ons		N/A cks Cement 200 sx 475 sx	
<sup>25</sup> Spud D <sub>2</sub> 6-6-06 <sup>31</sup> H	lole Size 12 ¼" 6 ¼"	Data	Ready 6-27-0	Date 06  32 Casin	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° ag Size	Wate	<sup>28</sup> PB' 3,479 33	Depth So 276' 3,530'	<sup>29</sup> 1 3,33	Perforati	ons		N/A cks Cement 200 sx 475 sx	
<sup>25</sup> Spud D <sub>2</sub> 6-6-06 <sup>31</sup> H	lole Size 12 ¼" 6 ¼"	Data	Ready 6-27-0	Date 06 32 Casing	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540'	Wate	<sup>28</sup> PB 3,479 33	Depth So 276' 3,530'	3,33 et	Perforati	ons		N/A cks Cement 200 sx 475 sx	
<sup>25</sup> Spud Da 6-6-06 <sup>31</sup> H <sup>1</sup> VI. Well <sup>35</sup> Date New	lole Size 12 ¼" 6 ¼"  I Test I	Data	Ready 6-27-0	Date 06  32 Casin ery Date 06	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° ag Size	Wate	<sup>28</sup> PB 3,475	Depth So 276' 3,530' 3,398'	3,33 et	Perforati 36' - 3,4'	ons 36'	sure	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure	
VI. Well  35 Date New N/A  41 Choke S	lole Size 12 ¼" 6 ¼"  I Test I Oil  ify that the	Data 36 Ga	8 Deliv. 6-18-0 0 bbl of the O	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Wate	<sup>28</sup> PB 3,475 33  38 Te	Depth So 276' 3,530' 3,398' st Lengt 4 hrs	29 ] 3,33 et	Perforati 36' - 3,4'	ons 36' og. Pres	sure	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	
VI. Well  35 Date New N/A  41 Choke S  47 I hereby certicomplied with a	lole Size 12 ¼" 6 ¼" 1 Test I 1 Oil  iize ify that than that the	Data  36 Ga  the rules of the information of the second of	Ready 6-27-0 s Deliv 6-18-0 0 bbl of the Omation g	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Wate	<sup>28</sup> PB 3,475	Depth So 276' 3,530' 3,398' st Lengt 4 hrs	29 ] 3,33 et	Perforati 36' - 3,4'	ons 36' og. Pres	sure	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	
VI. Well  35 Date New N/A  41 Choke S	lole Size 12 ¼" 6 ¼" 1 Test I 1 Oil  iize ify that than that the	Data  36 Ga  the rules of the information of the second of	Ready 6-27-0 s Deliv 6-18-0 0 bbl of the Omation g	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Water to the	<sup>28</sup> PB 3,475 33  38 Te	Depth So 276' 3,530' 3,398' st Lengt 4 hrs 4 Gas 90 Mcf	29 ] 3,33 et	Perforati 36' - 3,4'	ons 36' og. Pres	sure	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	
VI. Well  35 Date New N/A  41 Choke S  47 I hereby certicomplied with a best of my know	lole Size 12 1/4" 6 1/4" 1 Test I 1 Oil 1 Gize 1 Gify that the sand that the whedge a	Data  36 Ga  the rules of the information of the second of	Ready 6-27-0 s Deliv 6-18-0 0 bbl of the Omation g	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Water to the	<sup>28</sup> PB 3,475 33 <sup>38</sup> Te	Depth So 276' 3,530' 3,398' st Lengt 4 hrs 4 Gas 90 Mcf	29 1 3,33 et OIL C	Perforati 16' - 3,4	ons 36° g. Pres 45 AOF	Sure DIVISION	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	
VI. Well  35 Date New N/A  41 Choke S  47 I hereby certicomplied with a best of my know Signature:  Printed name: (Melisa Zimmer)	lole Size 12 ¼" 6 ¼" Oil lize ify that that the whedge a	Data  36 Ga  the rules of the information of the second of	Ready 6-27-0 s Deliv 6-18-0 0 bbl of the Omation g	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Water to the	28 PB 3,475 3,475 33 Te //2/28/t Approved by	Depth So 276' 3,530' 3,398' st Lengt 4 Gas 90 Mcf	29 1 3,33 et Oil C	Perforati 16' - 3,4	g. Pres	Sure N DIVISION	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	
VI. Well  35 Date New N/A  41 Choke S  47 I hereby certicomplied with a best of my know Signature:  Printed name: (Melisa Zimmer Title:	lole Size 12 1/4" 6 1/4" 1 Test I 7 Oil 1 Gize 1 Girls that the series of the series o	Data  36 Ga  the rules of the information belief	Ready 6-27-0 s Deliv 6-18-0 0 bbl of the Omation g	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Water to the	<sup>28</sup> PB 3,475 33  38 Te	Depth So 276' 3,530' 3,398' st Lengt 4 Gas 90 Mcf	29 1 3,33 et Oil C	Perforati 16' - 3,4	g. Pres	Sure N DIVISION	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	
VI. Well  VI. Well  35 Date New N/A  41 Choke S  47 I hereby certicomplied with a best of my know Signature:  Printed name: (Melisa Zimmer Title: Senior Operation E-mail Address)	lole Size    2 1/4"     6 1/4"     Test I     Oil     Gize     Giz	Data  36 Ga  the rules of the information belief	Ready 6-27-0 s Deliv 6-18-0 0 bbl of the Omation g	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Water to the	28 PB 3,475 3,475 33 Te //2/28/t Approved by	Depth So 276' 3,530' 3,398' st Lengt 4 Gas 90 Mcf	29 1 3,33 et Oil C	Perforati 16' - 3,4	g. Pres	Sure N DIVISION	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	
VI. Well  35 Date New N/A  41 Choke S  47 I hereby certicomplied with a best of my know Signature:  Printed name: (Melisa Zimmer Title: Senior Operations)	lole Size    2 1/4"     6 1/4"     Test I     Oil     Gize     Giz	Data  36 Ga  the rules of the information belief	Ready 6-27-0 8 Deliv 6-18-0 0 bbl of the Omation g	Date 06 32 Casin ery Date 06 11 ls	g & Tubin 9 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 3,540° In Size Test Date Water 0 bbls on have be	Water to the	28 PB 3,475 3,475 33 Te //2/28/t Approved by	Depth So 276' 3,530' 3,398' st Lengt 4 hrs 4 Gas 90 Mcf	oil c	Perforati 16' - 3,4	g. Pres	Sure N DIVISION	N/A cks Cement 200 sx 475 sx N/A  40 Csg. Pressure 225 psi 46 Test Method	