State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1301 W. Grand Avenue, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Submit to Appropriate District Office

5 Copies

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

AMENDED DEDORT

The County The	1220 S. St. Fran	ncis Dr.,				ND ATT		-	NM 8750		3 Y 77 A	TION I			AMENDED REPOR	
Devon Energy Production Company, 1, P,	Operator n	ame an			ESTFC)R ALL	<u>OWABI</u>	LE.	AND AL	THOE				KANSP	ORT	
OKC, OK 73102	Devon Energy Production Company, L.P. Robe								rt Elliott				137			
API Number 30 - 015-32646 Indian Basin (Upper Penn) Assoc. 33685	1 - 405								320 0600				Filing C	ng Code/ Effective Date		
17	⁴ API Numb	Penn) A	ssoc	•						:						
II. 10 Surface Location	⁷ Property Code ⁸ Property Name								····					Vell Num	ber	
Use Pet Form the Section Township Range Lot Idn Pet Form the NoRTH Fost Form the East/West line EDDY, NM	22545 Martha Creek Gas Com.												7			
H 30 21S 24E 2180' NORTH 660' EAST EDDY, NM					Range	Lot.Idn	Feet from	et from the North/South Line			Feet	from the	East/	East/West line County		
Delition Hole Location Lor Inton Location Lor Inton Lor Inton Section Township Range Lot Idn Feet from the Bast/West line County H 30 215 24E 1896 NORTH 703 EAST EDDY, NM	i :					9 1			•						· ·	
H 30 21S 24E 1896' NORTH 703' EAST EDDY, NM	B(7		1	·									
Total Content Total Conten				•	.											
F	ļ				<i>-</i>	onnection		Dor			·				 	
III. Oil and Gas Transporters 18 Transporter OCIKID 000734 BP Pipeline (North America) 10	1	ŀ		ou.ou	1		C-129	ren	mit Number		C-129	Effective	Date		-129 Expiration Date	
18 Transporter OGRID 19 and Address 19 Pipeline (North America) 10 Pipeline (North America) 11 Pipeline (North America) 12 Pipeline (North America) 13 Pipeline (North America) 14 Pipeline (North America) 15 Pipeline (North America) 15 Pipeline (North America) 16 Pipeline (North America) 16 Pipeline (North America) 17 Pipeline (North America) 18 Pipeline (North America) 18 Pipeline (North America) 19 Pipeline (North America) 10 Pipeline (North Ame	1	and G	as Trai	nsport		<u> </u>										
D00734 BP Pipeline (North America) 100 1	18 Transpor	ter		19 Tra	nsporter N	ame		20	POD	²¹ C)/G		²² P			
14035	000734		BP Pi	peline	(North A	(merica	2824	4763	3	o				30-T21S-R24E		
PO Bax 1324 Artesia NM 88210 Eddy Cnty, NM			502 N			5						Eday	Cnty, I	nty, NM		
Artesia NM 88210 RECEIVED MAY 0 6 7004	14035	ļ					282	1519	9	G					E	
IV. Produced Water 22 POD 2823730 POD ULSTR Location and Description 23 POD 2823730 V. Well Completion Data 25 Spud Date 04/21/2003 O6/19/2003 Populate 04/21/2003 O6/19/2003 Populate 05 Ready Date 04/21/2003 O6/19/2003 Populate 05 Ready Date 05/2003 Populate 06/19/2003 O6/19/2003 O6/19/2003 O6/19/2003 Populate 06/19/2003 O6/19/2003 O6/19/	(<u></u>											Eady	Cnty, I	NIVI		
IV. Produced Water 22 POD 2823730 POD ULSTR Location and Description 23 POD 2823730 V. Well Completion Data 25 Spud Date 04/21/2003 O6/19/2003 Populate 04/21/2003 O6/19/2003 Populate 05 Ready Date 04/21/2003 O6/19/2003 Populate 05 Ready Date 05/2003 Populate 06/19/2003 O6/19/2003 O6/19/2003 O6/19/2003 Populate 06/19/2003 O6/19/2003 O6/19/																
IV. Produced Water 22 POD 2823730 POD ULSTR Location and Description 23 POD 2823730 V. Well Completion Data 25 Spud Date 04/21/2003 O6/19/2003 Populate 04/21/2003 O6/19/2003 Populate 05 Ready Date 04/21/2003 O6/19/2003 Populate 05 Ready Date 05/2003 Populate 06/19/2003 O6/19/2003 O6/19/2003 O6/19/2003 Populate 06/19/2003 O6/19/2003 O6/19/																
IV. Produced Water 22 POD 2823730 23 POD ULSTR Location and Description 24 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 27 PBTD 27 PBTD 28 PBTD 29 Perforations 30 Depth Set 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 12 1/4" 9 5/8" 36# J-55 1200' 2125 sx; TOC surf 8 3/4" 7" 23# K55/L80/HCL80 7986' 1420 sx; TOC 5650' C VI. Well Test Data 25 Date New Oil 06/19/2003			•		-									RE	CEIVED	
IV. Produced Water 23 POD 2823730 24 POD ULSTR Location and Description 25 Spud Date 26 Ready Date 27 TD 27 TD 28 PBTD 27 PBTD 28 PBTD 29 Perforations 30 Hole Size 31 Hole Size 32 Casing & Tubing Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 12 1/4" 9 5/8" 36# J-55 1200' 2125 sx; TOC surf 8 3/4" 7" 23# K55/L80/HCL80 7986' 1420 sx; TOC 5650' C VI. Well Test Data 37 Test Date 06/19/2003		}							MAY 0 6 2004					Y 0 6 2004		
"POD 2823730 SDDY CNTY, NM V. Well Completion Data 25 Spud Date 04/21/2003 06/19/2003 7990' 7975' 7412-7868' 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 4 Sacks Cement 12 1/4" 9 5/8" 36# J-55 1200' 2125 sx; TOC surf 8 3/4" 7" 23# K55/L80/HCL80 7986' 1420 sx; TOC 5650' C VI. Well Test Data 26 Ready Date 06/19/2003 08/20/2003 24 hrs 37 Test Date New Oil 06/19/2003 08/20/2003 24 hrs 41 Choke Size 42 Oil 1860 BWPD 774 MCFGD 774 MCFGD 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com		duced	Water											~~	S-ADTEQIA	
25 Spud Date 04/21/2003 26 Ready Date 06/19/2003 7990' 7975' 7412-7868' 30 DHC, MC	FOD						and Descrip	otion	Sec. J-30)-T21S-	R24E	/ ,				
04/21/2003 06/19/2003 7990' 7975' 7412-7868'						7	27	 1				20			30	
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 12 1/4" 9 5/8" 36# J-55 1200' 2125 sx; TOC surf 8 3/4" 7" 23# K55/L80/HCL80 7986' 1420 sx; TOC 5650' C VI. Well Test Data 35 Date New Oil 06/19/2003 08/20/2003 24 hrs 41 Choke Size 42 Oil 1860 BWPD 1860 BWPD 774 MCFGD 45 AOF 46 Test Method pumping 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Printed name: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com	1	ate							1		1		tions		od DHC, MC	
12 1/4" 9 5/8" 36# J-55 1200' 2125 sx; TOC surf 7986' 1420 sx; TOC 5650' C VI. Well Test Data 35 Date New Oil 06/19/2003 06/19/2003 06/19/2003 06/19/2003 41 Choke Size 12 Oil 12 BOPD 1860 BWPD 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the iriformation given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com		ole Siz						7				<u> </u>			icks Cement	
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 06/19/2003 08/20/2003 24 hrs 41 Choke Size 42 Oil 1860 BWPD 1860 BWPD 774 MCFGD 9umping 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the irformation given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Printed name: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com										. •		i de la companya de				
35 Date New Oil 06/19/2003 41 Choke Size 42 Oil 12 BOPD 45 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com 37 Test Date 08/20/2003 38 Test Length 24 Gas 774 MCFGD OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Title: Approval Date: 40 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 45 AOF	8 3/4"			7" 23# K55/L80/HCL80					7986'				1420	1420 sx; TOC 5650' C		
35 Date New Oil 06/19/2003 06/19/2003 06/19/2003 06/19/2003 08/20/2003 24 hrs 41 Choke Size 42 Oil 12 BOPD 1860 BWPD 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com 38 Test Length 24 Gas 774 MCFGD OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Title: Approval Date:																
35 Date New Oil 06/19/2003 41 Choke Size 42 Oil 12 BOPD 45 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com 37 Test Date 08/20/2003 38 Test Length 24 Gas 774 MCFGD OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Title: Approval Date: 40 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 45 AOF			· ·													
35 Date New Oil 06/19/2003 41 Choke Size 42 Oil 12 BOPD 45 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com 37 Test Date 08/20/2003 38 Test Length 24 Gas 774 MCFGD OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Title: Approval Date: 40 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 41 Csg. Pressure 42 Csg. Pressure 42 Csg. Pressure 43 Csg. Pressure 44 Csg. Pressure 45 AOF	178 117 1	11 T	4 Da4-													
O6/19/2003 O6/19/2003 O8/20/2003 24 hrs									38 Test Length 39 T			³⁹ T	bg. Pres	ssure	40 Csg. Pressure	
12 BOPD 1860 BWPD 774 MCFGD pumping 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Printed name: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com							_			10g.11			008.11000010			
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com OIL CONSERVATION DIVISION Approved by: Title: Approved by: OIL CONSERVATION DIVISION Approved by: Approved by: Title: Approved Date:	41 Choke Size		⁴² Oil		4	43 Water		⁴⁴ Gas			45		7	46 Test Method		
been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com Approved by: Title: Approval Date:			12 B	OPD		1860									pumping	
complete to the best of my knowledge and belief. Signature: Candace R. Graham X4520 Title: Operations Tech. II E-mail Address: candi.graham@dvn.com Approved by: Approved by: Title: Approval Date: Approval Date:									-		OIL	CONSE	RVATIO	ON DIVIS	SION	
							e is true and	1				۵ د				
						201.00			Approved	by:				eri_l	Second The second	
	Printed name:							Title:	,		S.	التيا	- de-	ich acces		
	Title:								Approval I	Date:				nas 3	1 100	
	E-mail Address:												-		Wlay 6)23	
U3/U4/4UU4 (4U5)235-3611																