## 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 5 Copies

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

☐ AMENDED REPORT

Form C-104

Revised June 10, 2003

		I. ]	REQU	JEST F	OR AL	LOWABI	<u>E AND AU</u>	<u> /THOI</u>	<b>UZAT</b>	T NOI	O TR	<u>ANSPO</u>	RT	
Operator name and Address     Devon Energy Production Company, L.P.								<sup>2</sup> OGRID Number 6137						
PO Box 6459 Navajo Dam, NM 87419								<sup>3</sup> Reason for Filing Code/ Effective Date NW						
<sup>4</sup> API Number 30 – 045-33	s	-6	6 5 Pool Code 6 7 T, J, O, P (181.40) 80690											
<sup>7</sup> Property Code <sup>8</sup> Property Name								<sup>9</sup> Well Number						
19641 II. <sup>10</sup> Sur					-	63M								
Ul or lot no. Section To		n Town	vnship Range I		Lot.Idn					l I		West line	County	
O 1 Bottom Hole		31N			890'		South		1,515'		East		San Juan	
UL or lot no.	Section H			Range	Lot Idn	Feet from th	ie North/So	uth line	Feet fr	om the	East/V	West line	County	
P	1	31N		7W		1,300	South		1,300		East		San Juan	
12 Lse Code	13 Produc	cing Method	l Code	4 Gas Conn	ection Date	<sup>15</sup> C-129 P	ermit Number	16	C-129 Ef	ffective L	Date	<sup>17</sup> C-	129 Expiration Date	
III. Oil a														
<sup>18</sup> Transporter OGRID		<sup>19</sup> Transporter Name and Address					<sup>20</sup> POD	21 O/			22 POD ULSTR Location and Description			
151618	,	Williams Field Service					G			Sec. I-24-31N-7W San Juan County, NM				
							MARKET CHARLES OF THE PARTY OF			San Juan County, Nivi				
009018	Giant						O			The state of the s				
											OCT SOME			
								ABCIEMED 3						
IV. Prod	luced V	Voter												
	uccu i		l non r								· 3 (		MR TAN	
23 POD			POD U	U <b>LSTR</b> L	ocation an	d Description V	Vater hauled to	an appro	oved disp	osal faci	. 20		SU & SANT SANT	
V. Well	Comple	etion Da	ıta		ocation an	v					lity.	C.	ST & ST	
<sup>23</sup> POD	Comple	etion Da		ate	 T	_	Vater hauled to	TD	29	osal facil Perforat 54' - 3,4	lity.	C.		
V. Well e 25 Spud Da 9-4-06	Comple	etion Da	ita Ready D	ate	 T	<sup>27</sup> TD 6,280'	<sup>28</sup> PB 6,25	TD	3,3	Perforat	lity.		230 DHC, MC	
V. Well of 25 Spud Da 9-4-06	Comple	etion Da	ita Ready D	ate		<sup>27</sup> TD 6,280'	<sup>28</sup> PB 6,25	TD 9'	3,3	Perforat	lity.	34 Sac	DHC, MC	
V. Well of 25 Spud Da 9-4-06 31 H	Complete look Size 2 1/4"	etion Da	ita Ready D	ate	g & Tubin 9 5/8" 7"	<sup>27</sup> TD 6,280'	<sup>28</sup> PB 6,25	TD 9', Depth Se 317' 3,730'	3,3	Perforat	lity.	34 Sac	bks Cement 200 sx 625 sx	
V. Well of 25 Spud Da 9-4-06 31 H	Complete ole Size	etion Da	ita Ready D	ate	g & Tubin 9 5/8" 7" 4 ½"	<sup>27</sup> TD 6,280'	<sup>28</sup> PB 6,25	Depth So 317' 3,730' 6,259'	3,3	Perforat	lity.	34 Sac	DHC, MC  PME  ks Cement  200 sx  625 sx  310 sx	
V. Well (25 Spud Da 9-4-06 31 H	Complete ole Size 2 ½" 8 ¾" 6 ¼"	etion Da	ita Ready D	ate	g & Tubin 9 5/8" 7"	<sup>27</sup> TD 6,280'	28 PB 6,25 33	TD 9' Depth Se 317' 3,730' 6,259' 6,127'	29 3,3	Perforat 54' - 3,4	ions 168'	34 Sac	bks Cement 200 sx 625 sx	
V. Well of 25 Spud Da 9-4-06 31 H	Complete ole Size 2 ¼" 8 ¾" 6 ¼"	etion Da 26 g	ita Ready D	oate  32 Casin;	g & Tubin 9 5/8" 7" 4 ½" 2 3/8"	<sup>27</sup> TD 6,280'	28 PB 6,25 33	Depth So 317' 3,730' 6,259'	29 3,3 et	Perforat 54' - 3,4	lity.	34 Sac	DHC, MC  PME  ks Cement  200 sx  625 sx  310 sx	
V. Well  25 Spud Da 9-4-06  31 H  1  VI. Well	Complete ole Size 2 ¼" 8 ¾" 6 ¼"	etion Da  26 F	ata Ready D 9-26-06	<sup>32</sup> Casing	g & Tubin 9 5/8" 7" 4 ½" 2 3/8"	27 TD 6,280' g Size	28 PB 6,25 33	Depth So 317' 3,730' 6,259' 6,127'	29 3,3 et	Perforat 54' - 3,4	ions 168'	34 Sac	ks Cement 200 sx 625 sx 310 sx	
V. Well  25 Spud Da 9-4-06  31 H  1  VI. Well  35 Date New	Complete ole Size 2 ½" 8 ¾" 6 ¼" Test D	etion Da  26 F	Ready D 9-26-06	<sup>32</sup> Casing	9 5/8" 7" 4 ½" 2 3/8"	27 TD 6,280' g Size	28 PB 6,25 33	TD 9' Depth Se 317' 3,730' 6,259' 6,127' 0 3-/9 est Lengt 24 hrs	29 3,3 et	Perforat 54' - 3,4	ions 168'	34 Sac	by Csg. Pressure	
V. Well  25 Spud Da 9-4-06  31 H  1  VI. Well  35 Date New N/A  41 Choke S  47 I hereby certi	Complete ole Size 2 ¼" 8 ¾" 6 ¼"  Test D Oil  ize fy that th	etion Da  26 F  Data  36 Gas  ne rules of	Delivery 10-06-06  42 Oil 0 bbls the Oil	y Date Conserval	9 5/8" 7" 4 ½" 2 3/8"  37	Test Date  3 Water 0 bbls on have been	28 PB 6,25 33  Office (1) 38 To 50	Depth So 317' 3,730' 6,259' 6,127' 2) 3-/9 est Lengt 24 hrs	29 3,3 et	Perforat 54' - 3,4 PLT 39 T	ions 168'	34 Sac	by Csg. Pressure 1359 psi 46 Test Method	
V. Well  25 Spud Da 9-4-06  31 H  1  VI. Well  35 Date New N/A  41 Choke Si  47 I hereby certicomplied with a	Complete ole Size 2 ¼" 8 ¾" 6 ¼"  Test D Oil ize fy that the	etion Da  26 F  Data  36 Gas  1  ne rules of he informa	Delivery 10-06-06  42 Oil 0 bbls the Oil	y Date Conserval	9 5/8" 7" 4 ½" 2 3/8"  37	Test Date  3 Water 0 bbls on have been	28 PB 6,25 33  Office (1) 38 To 50	TD 9' Depth Se 317' 3,730' 6,259' 6,127' 0 3-/9 est Lengt 24 hrs	29 3,3 et	Perforat 54' - 3,4 PLT 39 T	ions 168'	34 Sac 2 7 / 0 6 Sure	by Csg. Pressure 1359 psi 46 Test Method	
V. Well  25 Spud Da 9-4-06  31 H  1  VI. Well  35 Date New N/A  41 Choke S  47 I hereby certi	Complete ole Size 2 ¼" 8 ¾" 6 ¼"  Test D Oil ize fy that the	etion Da  26 F  Data  36 Gas  1  ne rules of he informa	Delivery 10-06-06  42 Oil 0 bbls the Oil	y Date Conserval	9 5/8" 7" 4 ½" 2 3/8"  37	Test Date  3 Water 0 bbls on have been	28 PB 6,25 33  Office (1) 38 To 50	TD 9' Depth Se 317' 3,730' 6,259' 6,127' 2) 3-/9 est Lengt 24 hrs  44 Gas 184 Mcf	29 3,3 et	Perforat 54' - 3,4 PLT 39 T	ions 168'	34 Sac 2 7 / 0 6 Sure	by Csg. Pressure 1359 psi 46 Test Method	
V. Well  25 Spud Da 9-4-06  31 H  1  VI. Well  35 Date New N/A  41 Choke Si  47 I hereby certi complied with a best of my know Signature:  Printed name:	Complete ole Size 2 ¼" 8 ¾" 6 ¼"  Test D Oil ize fy that the and that the whedge ar	etion Da  26 F  Data  36 Gas  1  ne rules of he informa	Delivery 10-06-06  42 Oil 0 bbls the Oil	y Date Conserval	9 5/8" 7" 4 ½" 2 3/8"  37	Test Date  3 Water 0 bbls on have been	28 PB 6,25 33  38 T	TD 9' Depth Se 317' 3,730' 6,259' 6,127' 2) 3-/9 est Lengt 24 hrs  44 Gas 184 Mcf	29 3,3 et	Perforat 54' - 3,4 PLT 39 T	ions 168'	34 Sac 2 7 / 0 6 Sure	by Csg. Pressure 1359 psi 46 Test Method	
V. Well  25 Spud Da 9-4-06  31 H  1  VI. Well  35 Date New N/A  41 Choke Si  47 I hereby certi complied with a best of my know Signature:  Printed name: Melisa Zimmer Title:	Complete ole Size 2 ¼" 8 ¾" 6 ¼"  Test D Oil ize fy that the that the desire are the complete are the comple	Data  See Full See Fu	Delivery 10-06-06  42 Oil 0 bbls the Oil	y Date Conserval	9 5/8" 7" 4 ½" 2 3/8"  37	Test Date  3 Water 0 bbls on have been	28 PB 6,25 33  38 T	TD 99' Depth So 317' 3,730' 6,259' 6,127' 2) 3 / 9 est Lengt 24 hrs 44 Gas 184 Mcf	29 3,3 et	Perforat 54' - 3,4 PLT 39 T	ions 168'	34 Sac 2 7 / 0 6 Sure	by Csg. Pressure 1359 psi 46 Test Method	
V. Well  25 Spud Da 9-4-06  31 H  VI. Well  35 Date New N/A  41 Choke Si  47 I hereby certi complied with a best of my know Signature:  Printed name: Melisa Zimmer	Complete ole Size 2 ¼" 8 ¾" 6 ¼"  Test D Oil ize fy that the and that the whedge are are are are are are are are are ar	Data  See Full See Fu	Delivery 10-06-06  42 Oil 0 bbls the Oil	y Date Conserval	9 5/8" 7" 4 ½" 2 3/8"  37	Test Date  3 Water 0 bbls on have been	28 PB 6,25 33  38 T  50  Approved by  Title:	TD 99' Depth So 317' 3,730' 6,259' 6,127' 2) 3 / 9 est Lengt 24 hrs 44 Gas 184 Mcf	29 3,3 et	Perforat 54' - 3,4 PLT 39 T	ions ions ions ions ions ions ions ions	34 Sac	230 DHC, MC DIFF  eks Cement 200 sx 625 sx 310 sx N/A  40 Csg. Pressure 1359 psi 45 Test Method	
V. Well  25 Spud Da 9-4-06  31 H  1  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	Complete ole Size 2 ¼" 8 ¾" 6 ¼" Test D Oil ize fy that the thand that the whedge are the size of the	Data  Data  See Full	Delivery 10-06-06  42 Oil 0 bbls the Oil	y Date  Conservativen above	9 5/8" 7" 4 ½" 2 3/8"  37	Test Date  3 Water 0 bbls on have been	28 PB 6,25 33  38 T  50  Approved by  Title:	TD 99' Depth Sc 317' 3,730' 6,259' 6,127' 0 3-/9 esst Lengt 24 hrs 44 Gas 084 Mcf	29 3,3 et	Perforat 54' - 3,4 PLT 39 T	ions ions ions ions ions ions ions ions	34 Sac	by Csg. Pressure 1359 psi 46 Test Method	