1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

FOIII C-104 Revised July 28, 2000

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address Devon Energy Production Co., L.P. 3300 North Butter Avenue, Suite 211 Farmington, NM 87401 Operator name and Address Operator name and North/South Line	District IV 2040 South Pac			741U	ა	ama re, m	VI 8/3U3			_		
County	2040 South Pac				,					AMENDED REPOR		
Operator name and Address Devon Energy Production Co., L.P. 3300 North Butler Avenue, Suite 211 Farmington, NM 87401 API Number 30 - 045-30668 Property Code 19641 II. 10 Surface Location Ul or lot no. Section Township Range Lot Idn Feet from the SOUTH II Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County 12 Lse Code 19 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date 17 Transporter OGRID 19 Transporter Name and Address 19 POD 12 O/G 29 POD ULSTR Location and Description		_			COD ALL	MADIE.	ANID ATIT	rrop:	IZ ATION	TO TO A	Jenoner /	
Devon Energy Production Co., L.P. 3300 North Butler Avenue, Suite 211 Farmington, NM 87401	Operator nan			UESI I	OK ALL	JWABLE A	AND AUT				SPUKI S	
Farmington, NM 87401 API Number 30 – 045-30668 Property Code 19641 II. 10 Surface Location Ul or lot no. Section Township Range I Lot Idn Feet from the SOUTH SOUTH SOUTH SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range I Lot Idn Feet from the North/South Line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 POD 21 O/G 22 POD ULSTR Location and Description							006137					
'API Number 30 - 045-30668 Basin Dakota 'Property Code 19641 II. '10 Surface Location UI or lot no. Section Township Range Lot.Idn Feet from the 1395 'I Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County UI or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County UI II Coil and Gas Transporters "Transporter OGRID Transporter Name and Address 2003 2006 2006 2006 2006 2006 2006 2006	1			.1				3		ng Code/ Effective	Date	
Property Name Northeast Blanco Unit #71 A II. 10 Surface Location Ul or lot no. Section 731N R7W Lot.Idn Feet from the 1395 SOUTH Feet from the SOUTH Feet from the EAST SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporter III. Oil and Gas Transporter OGRID 19 Transporter Name and Address 20 D D 10 O/G 22 POD ULSTR Location and Description			<u> </u>			5 Pool Na	me		New Well	Pool Code		
Northeast Blanco Unit #71 A II. 10 Surface Location Ul or lot no. I 23 T31N R7W Lot.Idn Feet from the 1395 SOUTH Feet from the SOUTH Feet from the SOUTH Feet from the EAST SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 D 2 2 D 6 22 D 6 2	30 - 045-30	0668										
II. 10 Surface Location Ul or lot no. Section T31N R7W Lot.Idn Feet from the 1395 SOUTH Feet from the 665 EAST SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters III. Oil and Gas Transporter OGRID 19 Transporter Name and Address 20 D 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 D 6 2 2 D 6 2 2 D 6 2		de									Qer	
Ul or lot no. Section T31N RANGE R7W Lot.Idn Feet from the 1395 SOUTH Feet from the SOUTH Feet from the 665 EAST SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 POD 11 O/G 22 POD ULSTR Location and Description		e Locatio				Northeast Blai	nco Unit			#/IA_	5 /	
11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 14 Transporter OGRID 19 Transporter Name and Address 20 2 2 0 6 2 2 2 0 6 2 2 0 6 2 2 2 0 6 2 2 0 6 2 2 2 2		Section	Township	Range	Lot.Idn		North/South	Line		East/West line	County	
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 POD 2 2 0 6 2 2 2 0 6 2 2 0 6 2 2 2 2	II Dottom			R7W		1395	SOUTH		665	EAST	SAN JUAN	
12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 POD 21 O/G 22 POD ULSTR Location and Description				Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/West line	County	
III. Oil and Gas Transporters "Transporter OGRID "Transporter Name and Address 20 POD "O/G 22 POD ULSTR Location and Description												
"Transporter OGRID 19 Transporter Name 20 POD 11 O/G 22 POD ULSTR Location and Address 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	" Lse Code	13 Produc	ing Method	" Gas C	Connection Date	15 C-129 Peri	nit Number	" C	-129 Effective D	ate	17 C-129 Expiration Date	
"Transporter OGRID 19 Transporter Name 20 POD 11 O/G 22 POD ULSTR Location and Address 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	III. Oil and G	Gas Trans	porters							-		
				19 Transporte	r Name	²⁰ P	OD	21 O/G		2º POD UI	STR Location	
25244 Williams Field Services A V V V V V V V V V V V V V V V V V V	25244) 6 _ -			and D	Description	
	25244		,	Villiams Field	Services	2000		G				
										7	7777	
009018 Glant 2833061 0	009018			Giant		2833	0.6.1	0		Z (X 13)		
						*						
					-	28 345 mg stati tun uli		North e Substitution	300000	Je Jo	X 2002	
10x 2052		*.								SE MAN		
2/02										(0) Sugar	- X	
	٤					\$ 11 A 10			Qu. i	100 m		
										<u> </u>		
		l Water									2.8 9	
IV. Produced Water	² POD	206	2 P	OD ULSTR I	Location and Des	cription					المستعلقات	
IV. Produced Water POD ULSTR Location and Description	783	<u> </u>	2 .									
IV. Produced Water		pletion I					_					
IV. Produced Water POD 7 8 3 3 0 6 3 A POD ULSTR Location and Description V. Well Completion Data		25 Spud Date										
IV. Produced Water POD 28 3 3 0 6 3 POD ULSTR Location and Description V. Well Completion Data Ready Date Ready Date PBTD Perforations DHC, MC	25 Spud Da	ate	26 Re								³⁰ DHC, MC	
IV. Produced Water 13 POD 14 POD ULSTR Location and Description 2 8 3 3 0 6 3 15 POD ULSTR Location and Description 2 8 POD ULSTR Location and Description 3 POD ULSTR Location and Description 4 POD ULSTR Location and Description 5 POD ULSTR Location and Description 2 POD ULSTR Location and Description 3 POD ULSTR Location and Description 4 POD ULSTR Location and Description 5 POD ULSTR Location an	²⁵ Spud Da 5-25-02		26 Re	-26-02	:	8120'	8076'	th Set		770'		
IV. Produced Water POD 28 3 3 0 6 3 POD ULSTR Location and Description V. Well Completion Data Ready Date Ready Date PBTD Perforations DHC, MC	²⁵ Spud Da 5-25-02	Hole Size	26 Re	-26-02	asing & Tubing S	8120'	8076' 33 Dep			770'	Sacks Cement	
IV. Produced Water 13 POD 7 8 3 3 0 6 3 14 POD ULSTR Location and Description V. Well Completion Data 15 Spud Date 5-25-02 16 Ready Date 6-26-02 17 TD 8120' 18 PBTD 8076' 18 Perforations 7856' - 7970' 19 Perforations 7856' - 7970' 31 Hole Size 13 Casing & Tubing Size 13 Depth Set 17-1/2" 13-3/8 48# 280' 32 OSX 12-1/4" 198 SX - 1" 150 SX - 2"d	²⁵ Spud Da 5-25-02 ³¹ F 1	Hole Size 17-1/2" 12-1/4"	26 Re	-26-02	asing & Tubing S 13-3/8 48# 9-5/8" 32.3#	8120'	8076' 33 Dep 28 279	0')2'		70'	Sacks Cement 320 SX 1 st 150 SX - 2 nd	
IV. Produced Water 13 POD 2 8 3 3 0 6 3 14 POD ULSTR Location and Description 28 POD ULSTR Location and Description 29 Portorations 20 Perforations 20 Pe	²⁵ Spud Da 5-25-02 ³¹ H 1 1	Hole Size 17-1/2" 12-1/4" 8-3/4"	26 Re	-26-02	asing & Tubing S 13-3/8 48# 9-5/8" 32.3# 7" 23#	8120'	8076' 33 Dep 28 279 360	0')2')0'		198 SX -	Sacks Cement 320 SX 1 st 150 SX - 2 nd 124 SX	
IV. Produced Water 13 POD 7 8 3 3 0 6 3 14 POD ULSTR Location and Description V. Well Completion Data 15 Spud Date 5-25-02 16 Ready Date 6-26-02 17 TD 8120' 18 PBTD 8076' 18 Perforations 7856' - 7970' 19 Perforations 7856' - 7970' 31 Hole Size 13 Casing & Tubing Size 13 Depth Set 17-1/2" 13-3/8 48# 280' 32 OSX 12-1/4" 198 SX - 1" 150 SX - 2"d	²⁵ Spud Da 5-25-02 ³¹ H 1 1	Hole Size 17-1/2" 12-1/4" 8-3/4"	26 Re	-26-02	asing & Tubing S 13-3/8 48# 9-5/8" 32.3# 7" 23# 4-1/2" 11.6#	8120'	8076' 33 Dep 28 275 366 812	0' 92' 90'		198 SX -	Sacks Cement 320 SX 1 st 150 SX - 2 nd 124 SX	
IV. Produced Water 13 POD 2 8 3 3 0 6 3 14 POD ULSTR Location and Description V. Well Completion Data 15 Spud Date 5-25-02 16 Ready Date 6-26-02 17 TD 8120' 18 PBTD 79 Perforations 7856' - 7970' 19 Hole Size 17-1/2" 13-3/8 48# 280' 12-1/4" 13-3/8 48# 280' 12-1/4" 150 SX - 2** 8-3/4" 7" 23# 3600' 124 SX 6-1/4" 4-1/2" 11.6# 8120' 168 CU FT 1* 464 CU. FT 2nd	25 Spud Da 5-25-02 31 F 1 1 8	Hole Size 17-1/2" 12-1/4" 8-3/4" 6-1/4"	26 Re	-26-02	asing & Tubing S 13-3/8 48# 9-5/8" 32.3# 7" 23# 4-1/2" 11.6#	8120'	8076' 33 Dep 28 275 366 812	0' 92' 90'		198 SX -	Sacks Cement 320 SX 1 st 150 SX - 2 nd 124 SX	
IV. Produced Water "POD 7 8 3 3 0 6 3 "POD ULSTR Location and Description V. Well Completion Data "Spud Date 5-25-02 8120" "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 17-1/2" 13-3/8 48# 280" 320 SX 12-1/4" 9-5/8" 32.3# 2792' 198 SX - 1" 150 SX - 2" 8-3/4" 7" 23# 3600' 124 SX 6-1/4" 4-1/2" 11.6# 8120' 168 CU FT 1" 464 CU. FT 2nd	25 Spud Da 5-25-02 31 F 1 1 8 6 VI. Well Test	Hole Size 17-1/2" 12-1/4" 8-3/4" 6-1/4" t Data	¹⁶ Re 6	-26-02 ³² C:	asing & Tubing S 13-3/8 48# 9-5/8" 32.3# 7" 23# 4-1/2" 11.6# 2-3/8"	8120'	8076' 33 Dep 28 275 36(812 792	0' 22' 20' 21'	7856' - 75	198 SX -	Sacks Cement 320 SX 1 st 150 SX - 2 ^{sd} 124 SX -1 st 464 CU. FT 2nd	
IV. Produced Water POD POD Ready Date 5-25-02 New Hole Size Casing & Tubing Size C	25 Spud Da 5-25-02 31 F 1 1 8 6 VI. Well Test	Hole Size 17-1/2" 12-1/4" 8-3/4" 6-1/4" t Data	³⁶ Gas D	32 C	asing & Tubing S 13-3/8 48# 9-5/8" 32.3# 7" 23# 4-1/2" 11.6# 2-3/8"	est Date	8076' 33 Dep 28 279 360 812 792 38 Test L 24 hot	0° 02' 00' 20' 21' ength	7856' - 75	198 SX - 168 CU FT	Sacks Cement 320 SX 1st 150 SX - 2nd 124 SX - 1st 464 CU. FT 2nd 40 Csg. Pressure	
V. Produced Water POD POD POD ULSTR Location and Description POD POD POD ULSTR Location and Description POD ULSTR Location POD ULSTR Location and Description POD ULSTR Location POD ULSTR Locat	25 Spud Da 5-25-02 31 F 1 1	Hole Size 17-1/2" 12-1/4" 8-3/4" 6-1/4" t Data	³⁶ Gas D	26-02 32 C: 10-10-10-10-10-10-10-10-10-10-10-10-10-1	asing & Tubing S 13-3/8 48# 9-5/8" 32.3# 7" 23# 4-1/2" 11.6# 2-3/8" 37 T 6	est Date 28-02	8076' 33 Dep 28 279 360 812 792 38 Test L 24 hot	0°, 00°, 00°, 00°, 20°, 21°, ength	7856' - 75	198 SX - 168 CU FT Tog. Pressure SI 2160	Sacks Cement 320 SX 1 st 150 SX - 2 ^{sd} 124 SX -1 st 464 CU. FT 2nd 46 Csg. Pressure SI 2164 46 Test Method	
V. Produced Water POD Pod Pod ULSTR Location and Description	25 Spud Da 5-25-02 31 F 1 1	Hole Size (7-1/2" (2-1/4" 8-3/4" 6-1/4" t Data Oil ize	³⁶ Gas D	26-02 32 C: belivery Date 2-6-02 2 Oil 0	asing & Tubing S 13-3/8 48# 9-5/8" 32.3# 7" 23# 4-1/2" 11.6# 2-3/8" 37 T 6 43	est Date -28-02 Water -5 bbls	8076' 33 Dep 28 279 360 812 792 38 Test L 24 hot 44 Ga 801 MG	0' 02' 00' 20' 21' ength ers s	7856' - 75	198 SX - 168 CU FT Tog. Pressure SI 2160	Sacks Cement 320 SX 1 st 150 SX - 2 ^{sd} 124 SX - 1 st 464 CU. FT 2nd 40 Csg. Pressure SI 2164 45 Test Method Pitot	
V. Produced Water "POD 2 8 3 3 0 6 3 "POD ULSTR Location and Description "Pod 2 8 3 3 0 6 3 "POD ULSTR Location and Description "Pod 2 8 3 3 0 6 3 "POD ULSTR Location and Description "Perforations "Depth Set "Perforations "Depth Set "Sacks Cement 17-1/2" 13-3/8 48 # 280 320 SX 12-1/4" 9-5/8" 32.3 # 2792 198 SX - 1" 150 SX - 2" 150	VI. Well Test "Choke Si 2" "I hereby certify and that the inform	Hole Size (7-1/2" (2-1/4" 8-3/4" 6-1/4" t Data Oil ize y that the re	³⁶ Gas D 6-	226-02 32 Ci selivery Date 26-02 2 Oil 0 Conservation	asing & Tubing S 13-3/8	est Date -28-02 Water -5 bbls en complied with	8076' 33 Dep 28 279 360 812 792 38 Test L 24 hot 44 Ga 801 MG	0' 02' 00' 20' 21' ength ers s	7856' - 75	198 SX - 168 CU FT Tog. Pressure SI 2160	Sacks Cement 320 SX 1 st 150 SX - 2 ^{sd} 124 SX - 1 st 464 CU. FT 2nd 40 Csg. Pressure SI 2164 45 Test Method Pitot	
V. Produced Water POD POD ULSTR Location and Description Pod Pod ULSTR Location and Description	VI. Well Test "I Choke Si 2" "I hereby certify and that the informand belief for the series of the	Hole Size (7-1/2" (2-1/4" 8-3/4" 6-1/4" t Data Oil ize y that the re	³⁶ Gas D 6-	226-02 32 Ci selivery Date 26-02 2 Oil 0 Conservation	asing & Tubing S 13-3/8	est Date -28-02 Water -5 bbis en complied with y knowledge	33 Dep 28 275 36(812 792 38 Test L 24 hot	0' 02' 00' 20' 21' ength ers s	7856' - 75	198 SX - 168 CU FT Thg. Pressure SI 2160 45 AOF	Sacks Cement 320 SX 1st 150 SX - 2st 124 SX - 1st 464 CU. FT 2nd 40 Csg. Pressure SI 2164 46 Test Method Pitot IVISION	
V. Produced Water POD POD ULSTR Location and Description PBTD Perforations PBTD PBTD Perforations PBTD	VI. Well Test "Thereby certify and that the information and belief Signature."	Hole Size (7-1/2" (2-1/4" 8-3/4" 6-1/4" t Data Oil ize y that the re	³⁶ Gas D 6-	226-02 32 Ci selivery Date 26-02 2 Oil 0 Conservation	asing & Tubing S 13-3/8	est Date -28-02 Water -5 bbls en complied with y knowledge A	8076' 33 Dep 28 279 360 812 792 38 Test L 24 hot 44 Ga 801 Mc	0' 0' 12' 100' 20' 21' ength urs SCFD OIL C	7856' - 75	198 SX - 168 CU FT 168 CU FT 168 CU FT A OF	Sacks Cement 320 SX 1st 150 SX - 2st 124 SX -1st 464 CU. FT 2nd 40 Csg. Pressure SI 2164 40 Test Method Pitot IVISION	
Printed page Pop ULSTR Location and Description Pop ULSTR Location and Description Pop O	VI. Well Test "Choke Si 2" "I hereby certify and that the informand beliate. Signature. Printed name:	Hole Size (7-1/2" (2-1/4" 8-3/4" 6-1/4" t Data Oil ize y that the remation give	³⁶ Gas D 6-	226-02 32 Ci selivery Date 26-02 2 Oil 0 Conservation	asing & Tubing S 13-3/8	est Date -28-02 Water -5 bbls en complied with y knowledge A	8076' 33 Dep 28 279 360 812 792 38 Test L 24 hot 44 Ga 801 Mc	0' 0' 12' 100' 20' 21' ength urs SCFD OIL C	7856' - 75	198 SX - 168 CU FT 168 CU FT 168 CU FT A OF	Sacks Cement 320 SX 1st 150 SX - 2st 124 SX -1st 464 CU. FT 2nd 40 Csg. Pressure SI 2164 40 Test Method Pitot IVISION	
Produced Water POD Produced Water POD ULSTR Location and Description Pod Pod Pod ULSTR Location and Description Pod ULSTR Location Pod ULST	VI. Well Test "Thereby certify and that the information and belief Signature."	Hole Size (7-1/2" (2-1/4" 8-3/4" 6-1/4" t Data Oil ize y that the remation give	³⁶ Gas D 6-	226-02 32 Ci selivery Date 26-02 2 Oil 0 Conservation	asing & Tubing S 13-3/8	est Date -28-02 Water -5 bbls en complied with y knowledge A	** Test L 24 hot when the solution of the solu	0' 0' 12' 100' 20' 21' ength urs SCFD OIL C	7856' - 75	198 SX - 168 CU FT Tog. Pressure SI 2160 45 AOF	Sacks Cement 320 SX 1st 150 SX - 2st 124 SX -1st 464 CU. FT 2nd 40 Csg. Pressure SI 2164 40 Test Method Pitot IVISION	
V. Produced Water POD POD ULSTR Location and Description	VI. Well Test "Choke Si 2" "I hereby certify and that the informand belief. Signature Printed name: JOHN FREIER Title:	Hole Size (7-1/2" (2-1/4" 8-3/4" 6-1/4" It Data Oil ize y that the rumation give	36 Gas D 6- ales of the Oil en above is tr	26-02 32 Cr 33 Cr 34 Cr 35 Cr 36 Cr 36 Cr 37 Cr 38	asing & Tubing S 13-3/8	est Date -28-02 Water -5 bbls en complied with y knowledge A	** Test L 24 hot when the solution of the solu	0' 0' 12' 100' 20' 21' ength urs SCFD OIL C	7856' - 75	198 SX - 168 CU FT Tog. Pressure SI 2160 45 AOF	Sacks Cement 320 SX 1st 150 SX - 2st 124 SX -1st 464 CU. FT 2nd 40 Csg. Pressure SI 2164 40 Test Method Pitot IVISION	
009018 Giant 2833061 O	IV. Produced Water					2833061 0				2/12		
	25244		V			- 2833 () 6 2 -	G		and D	Description	
	18 Transporter (OGRID	-			²⁰ P(OD O	21 O/G				
and Address 2206 and Description												
"Transporter OGRID 19 Transporter Name 20 POD 11 O/G 22 POD ULSTR Location and Address 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				¹⁴ Gas C	Connection Date	15 C-129 Peri	nit Number	¹⁶ C	-129 Effective D	ate	17 C-129 Expiration Date	
III. Oil and Gas Transporters "Transporter OGRID "Transporter Name and Address 20 POD "O/G 22 POD ULSTR Location and Description												
12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 POD 21 O/G 22 POD ULSTR Location and Description				Pongo	Lot Idn	Fact from the	Nawth/Couth	line	Fact from the	Fact/West line	Country	
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 POD 2 2 0 6 2 2 2 0 6 2 2 0 6 2 2 2 2	Ul or lot no.		Township T31N	Range R7W	Lot.Idn		North/South SOUTH	Line		East/West line EAST	County SAN JUAN	
I 23 T31N R7W 1395 SOUTH 665 EAST SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 0 2 2 0 6 2 2 2 0 6 2 2 0 6 2 2 2 0 6 2 2 2 0 6 2 2 0 6 2 2 2 2		e Locatio	n			Normeast Biai	nco Unii			#/IA\		
II. 10 Surface Location Ul or lot no. Section T31N R7W Lot.Idn Feet from the 1395 SOUTH Feet from the 665 EAST SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters III. Oil and Gas Transporter OGRID 19 Transporter Name and Address 20 D 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 2 D 6 2 D 6 2 2 D 6 2 2 D 6 2	' Property Cod										qer	
Property Name Northeast Blanco Unit #71 A II. 10 Surface Location Ul or lot no. Section 731N R7W Lot.Idn Feet from the 1395 SOUTH Feet from the SOUTH Feet from the EAST SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporter III. Oil and Gas Transporter OGRID 19 Transporter Name and Address 20 D D 10 O/G 22 POD ULSTR Location and Description				-						1 ()		
Basin Dakota 71599 Property Code	1			.1				,		ng Code/ Effective	Date	
Farmington, NM 87401 API Number 30 – 045-30668 Property Code 19641 II. 10 Surface Location Ul or lot no. Section Township Range I Lot Idn Feet from the SOUTH SOUTH SOUTH SAN JUAN 11 Bottom Hole Location UL or lot no. Section Township Range I Lot Idn Feet from the North/South Line Feet from the East/West line County 12 Lse Code 13 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20 POD 21 O/G 22 POD ULSTR Location and Description	Devon Energ	gy Product	ion Co., L.P						006137	(·-)		
Devon Energy Production Co., L.P. 3300 North Butler Avenue, Suite 211 Farmington, NM 87401	10			<u>IOEST I</u>	OK ALLO	JWABLE A	AND AUT				XSPORT S	
Operator name and Address Devon Energy Production Co., L.P. 3300 North Butler Avenue, Suite 211 Farmington, NM 87401 API Number 30 - 045-30668 Property Code 19641 II. 10 Surface Location Ul or lot no. Section Township Range Lot Idn Feet from the SOUTH II Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County 11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County 12 Lse Code 19 Producing Method 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date 17 Transporter OGRID 19 Transporter Name and Address 19 POD 12 O/G 29 POD ULSTR Location and Description		_			30D 477	~~~	4 3 7 5 A 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Y	, mo mn . 1		
County	2040 South Pac										AMENDED REPOR	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address Devon Energy Production Co., L.P. 3300 North Butter Avenue, Suite 211 Farmington, NM 87401 Operator name and Address Operator name and North/South Line				1410	3	ania re, m	VI 8/303					
District IV			1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, N									