State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Instructions on back

Revised Cctober 18, 1994

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

- OIL CONSERVATION DIVISION

Submit to Appropriate District Office

District III

2040 South Pacheco Santa Fe, NM 87505 5 Copies

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

Devon Energy Production Company, L.P. County Devon Energy Production Company, L.P. County Peal Nume Cit 1/1/2000	2040 South Pa	acheco, Sar	ıta Fe, NM	87505							X	AMENDED REPO	
Devot Entripy Production Company, L.P. 16137 20 N. Brondway, Suite 1500 'Reason for Filing Science 172,000 'Producted (Sas) 'Producted (Sas) 'Producted (Sas) 'Producted (Sas) 'Producted (Sas) 'Producted (Sas) 'Reason for Filing Science 'Re	I.				OWABI	LE AND A	UTHORIZ	ZATI(ON TO TRA	NSP	ORT		
29 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260 Property Code ANY Number 30-039-22084 Blanco Messverde (Protrict) Gas) Property Code Northeast Blanco Unit Surface Location or let no. Section Township Range 10 2 30N 7W Let July 10			' Ope	rator Name and	Address								
Oklahoma City, OK 73102-8260 API Number 30-039-22084 Blanco Messworce (Prorated Gas) Property Name Well Number 14A Northeast Blanco Unit 194 Northeast Blanco Unit 194 Northeast Blanco Unit 194 Surface Location of tet no. Section Township 190 Oz. 30N 7W Lat lin Prest from the 1800 FSL Perform the PPD 990 Blanco Township 190 FEL Rio Arriba County 190 Township 190 Township 190 Pet Growth Line Peet from the 1800 FSL Peet f				, L.P.									
ANT Number Food Code Total Surface Location Northeast Blanco Messwerde (Property Name Wald Number HAA				• .							_		
Blanco Messiverde (Prorieté Gas) Part	⁴ API		noma Cr	j, OI 75102	2 0200		⁵ Pool Name		Сп	1/1/2		Pool Code	
Olyotation		34		1				i i					
To store the section or for the section or for the section Township Range Lot Idn Feet from the 1 20 2 30 N 7W 1800 FSL PSL Per Store FEL Rio Arribo Feet from the Feet fr	_			1				[°] Well N			Well Number		
or lot no. 20 20 20 20 20 20 20 2			0004:00		Northe	ast Blanco Ur	<u>nit</u>					14A	
Total Section Township Range Lot.ldn Feet from the North/South Line Feet from the Rand/West Line County					7 471	TE 46 4			Е				
"Bottom Hole Location or bot no. Section Towaship Range Loc.Lida Feet from the North-South Line Feet from the Enst-West Line County Lee Code "Producing Method Code Gas Connection Date C-129 Permit Number "C-129 Effective Date "C-129 Expiration CORID and Address and Address Gaint Refinery 1.1 Rd 4990 Bloomfield, NM 87413 007057 Ell Paso Natural Gas Co PO Box 1492 Ell Paso, TX 79978 Produced Water Produced Wat	I	i			Lot.1dn	1	ŀ	1 Line	1 1			1	
or lot no. Section Township Range Lot.Idn Feet from the North-South Line Feet from the End-West Line County Lee Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration." I. Oil and Gas Transporters "Transporter Name and Address A	" Bo				L	11000	1 100		1220		ret.	Rio Arrioa	
I. Oil and Gas Transporters "Transporter OORID and Address and Ad	JI or lot no.			Range	Lot.Idn	Feet from the	North/South Line		Feet from the	from the East/West Line		Ccunty	
"Transporter OGRID "Transporter Name and Address "TOD "OG "POD ULSTR Location and Description O99018 Giant Refinery 111 Rd 4990 Bloomfield, NM 87413 O07057 EI Paso Natural Gas Co PO Box 1492 EI Paso, TX 79978 GPO ULSTR Location and Description O7057 POD ULSTR Location O7057 POD ULSTR	12 Lse Code	Lse Code 13 Producing Method Co		Code	14 Gas Connection Date 15 C-1		15 C-129 Perm	-129 Permit Number 16 C-1		Effective Date "C-129		17 C-129 Expiration Date	
OGRID and Address Giant Refinery Fill Rd 4990 Bloomfield, NM 87413 O07057 El Paso Natural Gas Co PO Box 1492 El Paso, TX 79978 Produced Water POD Syl550 Well Completion Data Spead Date Ready Date Re			Trans	porters									
Giant Refinery 111 Rd 4990 Bloomfield, NM 87413 007057 El Paso Natural Gas Co PO Box 1492 El Paso, TX 79978 El Paso, TX 79978 POD ULSTR Location and Description POD ULST	OGR	OGRID			and Address			²⁰ POD					
Bloomfield, NM 87413 EI Paso Natural Gas Co PO Box 1492 EI Paso, TX 79978 Produced Water POD ULSTR Location and Description Produced Water POD ULSTR Location and Description Perforations DHC, DC, MC PHole Size Ready Date Rea	009018	009018						591510					
EI Paso Natural Gas Co PO Box 1492 EI Paso, TX 79978 Produced Water POD ULSTR Location and Description POD ULSTR Location and Description Pod Description Pod Description Pod Description Pod Description Pod Description Perforations Perforations Perforations Perforations Perforations Perforations Perforations Perforations Pode Complete on the Information given along its in the part of the Complete on th						87413							
PO Box 1492 EI Paso, TX 79978 Produced Water	007057												
El Paso, TX 79978 Produced Water Produced Wa	007057		ļ					591530	G		_	2000	
Produced Water "POD ULSTR Location and Description "Pod ULSTR Location and Description and Description and Description and Description and Description and De											2005 26 2/2020		
Produced Water "POD ULSTR Location and Description "Pod ULSTR Location and Description and Description and Description and Description and Description and De											PECEIVED ON ON VED		
Produced Water POD ULSTR Location and Description POD ULSTR Location and Description and Description and Description and Description and Description and Description and Des										8 19 20 S			
Produced Water POD ULSTR Location and Description POD ULSTR Location and Description and Description and Description and Description and Description and Description and Des						-				1		3	
** POD ULSTR Location and Description ** POD USTR Location and Description ** POD ULSTR Location and Description ** Perforations ** Date Constant											Very a	معلم هم المالة	
Well Completion Data Spud Date ** Ready Date ** Ready Date ** Ready Date ** Ready Date ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Date New Oil ** Gas Delivery Date ** Oil ** Test Date ** Casing & Tubing Size ** Test Length ** Test Length ** Test Length ** Total Len			ater				POD ULSTR	Location	and Description				
Spud Date								2004101	and Description				
Well Test Data ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Test Length ** Test Metho date that the rules of the Oil Conservation division have been complied and that the information given above is true and complete to the best of my ledge and belief. ** District Manager ** Approved by: ** District Manager ** Approved Date: ** Approved by: ** Test Length ** Test Length ** Test Metho Oil Conservation division have been complied and that the information given above is true and complete to the best of my ledge and belief. ** District Manager ** Approved by: ** Title: ** District Manager ** Approved Date: ** Approved by: ** Title: ** District Manager ** Approved Date: ** Title: ** Oil Conservation Division Di	. Well C	Comple											
Well Test Data ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Metho eby certify that the rules of the Oil Conservation division have been complied and that the information given above is true and complete to the best of my ledge and belief. ** Approved by: ** Approved by: ** Test Metho ** OIL CONSERVATION DIVISION ** Approved by: ** Title: ** Approved by: ** Titl	Spud Date		" Ready	Date	" TD		28 PBTD		²⁹ Perforati	²⁹ Perforations		DHC, DC, MC	
Well Test Data Well Test Data Test Date Test Date Test Length Test Length Test Length Test Length Test Metho Case Pressure Test Metho Case Pressu	31 I	31 Hole Size		37	Casing & T	ubing Size	7	33 Depth Set			34 Sacks Cement		
15 Date New Oil 56 Gas Delivery Date 37 Test Date 57 Test Length 59 Tbg. Pressure 60 Csg. P			·						······································			aces centent	
15 Date New Oil 56 Gas Delivery Date 37 Test Date 57 Test Length 59 Tbg. Pressure 60 Csg. P		_											
15 Date New Oil 56 Gas Delivery Date 37 Test Date 57 Test Length 59 Tbg. Pressure 60 Csg. P						·							
"Choke Size "Oil "Water "Gas "AOF "AOF "Test Metho eby certify that the rules of the Oil Conservation division have been complied and that the information given above is true and complete to the best of my ledge and belief. Approved by: Approved by: Title: District Manager 3/20/00 Phone: (405) 235-3611) This is a change of operator fill in the OGRID number and name of the previous operator	. Well 7	Test Da	ta	—. <u>I</u>									
"Choke Size "Oil "Water "Gas "AOF "Test Metho reby certify that the rules of the Oil Conservation division have been complied and that the information given above is true and complete to the best of my ledge and belief. ture: d Name: Steve McNally District Manager 3/20/00 Phone: (405) 235-3611) This is a change of operator fill in the OGRID number and name of the previous operator		35 Date New Oil 36 Gas I			elivery Date 3' Test Date			38 Test Length		39 The Pressu		40 Csg. Prassure	
reby certify that the rules of the Oil Conservation division have been complied and that the information given above is true and complete to the best of my ledge and belief. Iture: Approved by: Title: District Manager 3/20/00 Phone: (405) 235-3611) This is a change of operator fill in the OGRID number and name of the previous operator	41 Choke	Size		⁴² Oil ⁴³ Water			44 Ga						
and that the information given above is true and complete to the best of my ledge and belief. Approved by: Approved by: Title: District Manager 3/20/00 Phone: (405) 235-3611) OIL CONSERVATION DIVISION Approved by: FRVISOR DISTRICT Approval Date: 14AR 2 9 2000 This is a change of operator fill in the OGRID number and name of the previous operator	onone i	5120	1)F	¹⁶ Test Method	
ture: d Name: Steve McNally Title: District Manager Approval Date: 3/20/00 Phone: (405) 235-3611) This is a change of operator fill in the OGRID number and name of the previous operator	and that the ir	oformation ;						OIL	. CONSERV	ATION	N DIVIS	ION	
District Manager 3/20/00 Phone: (405) 235-3611) Approval Date: 14AR 2 9 2000 This is a change of operator fill in the OGRID number and name of the previous operator	wiedge and bei iature:		\mathcal{N}	(/						5.	5		
District Manager 3/20/00 Phone: (405) 235-3611) Approval Date: 14AR 2 9 2000 This is a change of operator fill in the OGRID number and name of the previous operator	ed Name:	S	teve McN	ally 6	· · · · · · · · · · · · · · · · · · ·		1		PERVIS	OR E	NET RIC	CT #	
3/20/00 Phone: (405) 235-3611) Fithis is a change of operator fill in the OGRID number and name of the previous operator	»:	D		anager			 					·	
this is a change of operator fill in the OGRID number and name of the previous operator									MAR	29	2000		
6127 D =	If this is a char	nge of opera	tor fill in the	e OGRID numb	er and name	of the previous op	erator						
6137 Devon Energy Corporation (Nevada) Previous Corporation Signature Printed Name Title Pote		AR smile	Deyon	Energy Cor	poration (

Steve McNally

District Manager

3/20/00