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 one copy to appropriate District Office

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

AMENDED	REPORT

Revised October 15, 2009

Form C-104

l.	REQUEST FOR	ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Operator name and Address Devon Energy Production Company, LP 333 W. Sheridan Ave. Oklahoma City, OK 73102 Season for Filing Code/ Effective Date		1.	TUDQUE	<i>7</i> 01 1 0	/	OWNDEL	THIND MOTHE	TRIZZETTOTY	TO TRAINS	OKI
333 W. Sheridan Ave. Oklahoma City, OK 73102 API Number 30-015-40592 Parkway; Bone Spring Property Code 38555 Coral PWU 28 11. 10 Surface Location UI or lot no. Section 198 198 29E Date Parkway; Bone Spring April Number 29 Well Number 29 Well Number 2100 South Line Peet from the South Line Peet from the East/West line East Line County Eddy Peet from the Location Ul or lot no. Section 198 29E Lot Idn Feet from the South Line Peet from the East/West line Eddy Peet from the East/West line East/West line Eddy Peet from the East/West line East/West line East/West line Eddy Peet from the East/West line East/West line Eddy Peet from the South Line Peet from the East/West line Eddy Perducing Method Code Perducing Method Cod	¹ Operator n	ame and	Address					² OGRID Num	ber	
Oklahoma City, OK 73102 API Number 30-015-40592 Parkway; Bone Spring Property Code 38 Property Name Coral PWU 28 11. Property Code 38 Property Name Coral PWU 28 11. Property Code 38 Property Name Coral PWU 28 11. Property Code 38 Property Name Coral PWU 28 11. Property Code 38 Property Name Coral PWU 28 Parkway; Bone Spring Pwell Number 7H Property Name Coral PWU 28 Pwell Number 7H Property Name Pwell Number Pwell North/South Nort	Devon Energ	gy Produc	tion Compa	my, LP					6137	
API Number 30-015-40592	333 W. Sher	idan Ave						³ Reason for F	iling Code/ Effec	tive Date
7 Property Code 38 Property Name Coral PWU 28 11. 10 Surface Location Ul or lot no. Section 198 29E Lot Idn Feet from the 2100 South Line 140 East Line Eddy 11 Bottom Hole Location Ul or lot no. Section 28 198 29E Lot Idn Feet from the 2100 South Line 140 East Line Eddy 12 Lot Idn Feet from the 2100 South Line 140 East Line Eddy 13 South Line 16 County East Line Eddy 14 County East Line Eddy 15 County East Line Eddy 16 County East Line Eddy 17 County Eddy 18 County East Line Eddy 19 South Line 16 County Eddy 19 Lot Idn Feet from the 23 South Line Eddy 10 Feet from the 23 South Line Eddy 10 County Eddy 11 Lot Code 10 Producing Method Code 10 Producing Method Code 10 Date 10 Code 10 Producing Method Code 10 Date 10 Code 10 Producing Method Code 10 Date 10 Code 10 Producing Method Code 10 C	Oklahoma C	ity, OK	73102						0	
7 Property Code 38 Property Name Coral PWU 28 11. 10 Surface Location Ul or lot no. Section 198 29E Lot Idn Feet from the 2100 South Line 140 East Line Eddy 11 Bottom Hole Location Ul or lot no. Section 28 198 29E Lot Idn Feet from the 2100 South Line 140 East Line Eddy 12 Lot Idn Feet from the 2100 South Line 140 East Line Eddy 13 South Line 16 County East Line Eddy 14 County East Line Eddy 15 County East Line Eddy 16 County East Line Eddy 17 County Eddy 18 County East Line Eddy 19 South Line 16 County Eddy 19 Lot Idn Feet from the 23 South Line Eddy 10 Feet from the 23 South Line Eddy 10 County Eddy 11 Lot Code 10 Producing Method Code 10 Producing Method Code 10 Date 10 Code 10 Producing Method Code 10 Date 10 Code 10 Producing Method Code 10 Date 10 Code 10 Producing Method Code 10 C	⁴ API Numb	er	5 Pool	Name				10%	⁶ Pool Code	
II. 10 Surface Location Ul or lot no. Section 19S 29E Lot Idn Feet from the 2100 South Line South Line Feet from the East/West line East Line Eddy	30-015-40592	2	Parkv	vay; Bone	e Spring			167	49622	
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Ul or lot no. Section 19S 29E Lot Idn Feet from the 2100 South Line Feet from the 140 East Line County Eddy 11 Bottom Hole Location Ul or lot no. Section 19S 29E Lot Idn Feet from the 1973 South Line South Line Feet from the 2300 West Line Eddy 12 Lse Code South Line Section Date Section Date South Line			Coral	PWU 28					7H	
I2819S29E2100South Line140East LineEddy11 Bottom Hole LocationUl or lot no. LSection 28Township 19SRange 29ELot Idn 1973Feet from the 1973North/South line South LineFeet from the 330East/West line West LineCounty Eddy12 Lse Code S13 Producing Method Code14 Gas Connection Date15 C-129 Permit Number16 C-129 Effective Date17 C-129 Expiration Date	II. 10 Sun	rface Lo	cation							
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 L 28 19S 29E 1973 South Line 330 West Line Eddy 12 Lse Code S 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date	Ul or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	Feet from the	East/West line	County
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L 28 19S 29E 1973 South Line 330 West Line Eddy 12 Lse Code S 13 Producing Method Code Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date	11 Bo	ttom Ho	le Locatio	n						
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S Code Date	L	28	19S	29E		1973	South Line	330	West Line	Eddy
3	12 Lse Code		0			¹⁵ C-129 Pern	nit Number 16 (C-129 Effective D	Pate 17 C-12	9 Expiration Date
	3									

III. Oil and Gas Transporters

¹⁸ Transporter OGRID	¹⁹ Transporter Name and Address	²⁰ O/G/W
221115	Frontier Energy Services 4200 E. Skelly Dr. Ste 700 Tulsa, OK 74135	0
	DODAY	
9171	DCP Midstream PO Box 50020 Midland, TX 79710	G
	RECEIVED	
	JUN 1 7 2013 NMOCD ARTESIA	

IV. Well Completion Data

²¹ Spud Date 3/8/2013	²² Ready D 4/29/201		²³ TD 11581'	²⁴ PBTD 11581'	²⁵ Perforation 7311-11556	,	
²⁷ Hole Size	2	²⁸ Casing & Tu	ıbing Size	²⁹ Depth Se	t	³⁰ Sacks Cement	
17-1/2"		13-3/8	,,,	358'		400sx C; circ 24bbl to surf	
12-1/4"		9-5/8	,	3584'	680:	sx HLC, 140sx C; circ 2.5bbl to surf	
8-3/4"		5-1/2	,	11568.5'		2265sx	
TBG		2-7/8	,	6827'			
X7 XX7-11 /T4 1					<u> </u>		

V. Well Test Data

³¹ Date New Oil 4/29/2013	³² Gas Delivery Date 4/29/2013	³³ Test Date 4/29/2013	34 Test Length 24	35 Tbg. Pressure 490psi	³⁶ Csg. Pressure 700psi
³⁷ Choke Size	³⁸ Oil 252bbl	³⁹ Water 672bbl	⁴⁰ Gas 887mcf		41 Test Method
have been complied and complete to the Signature: Printed name: Ryan beLong	with and that the information best of my knowledge and b	n given above is true elief.	Approved by: Title: Ait!	Shologist	ON
Title: Regulatory Complia E-mail Address: Ryan.delong@dvn.c			Approval Date: 7/12/1	13	