<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240				En	State of New Mexico Energy, Minerals & Natural Resources Department					Form C-104 Revised October 15, 2009			
District II  1301 W. Grand Avenue Rates a, M 880/ED  District III						OIL CONSERVATION DIVISION 2040 South Pacheco					Submit to Appropriate District Office		
1000 Rio Brazos Rd., AztecMAY 81480 2012  District IV  120 South Francis, SaNIMO GERTSORTESIA					IA	Santa Fe, NM 87505					AMENDED REPORT		
I.						ND AUTHOR	RIZATION	TO TE	RANSPOR	Γ			
<sup>1</sup> Operator Name and Address							<sup>2</sup> OGR	<sup>2</sup> OGRID Number					
		٠.			npany, Li						6137		
333 W. Sheridan Avenue Oklahoma City, OK 73102						³ Reason				on for Fili	for Filing Code  NW		
4 ΔDI Ν		ioma City	7, UK 73	3102		<sup>5</sup> Pool Name				nL	15.10.1		
<sup>1</sup> API Number <b>30-015-38285</b>					Dog Canyon; Wolfcamp					17970			
	erty Code						Property Name				<sup>9</sup> Well Number		
37787				<u> </u>	Dickins 29 Federal						4H		
IJ. "	Surfac	e Loca	tion				_	•••					
UI or lot no.	Section	Township		ange	Lot.ldn	Feet from the	North/South		Feet from the	East/	West Line	County	
A	29	T16		R28E_	<u></u>	840	Noi	th	330		East	Eddy	
		ole Loc			l	1=	lu		I=	<u> </u>			
UI or lot no <b>D</b>	Section 29	Township T16	1	ange <b>R28E</b>	Lot Idn	Feet from the 990	North/South		Feet from the 330	East/	West Line West	County <b>Eddy</b>	
12 Lse Code		ing Method			Gas Conn	ection Date	<sup>15</sup> C-129 Perm			Effective		<sup>17</sup> C-129 Expiration Date	
F P				7/21/2011							ļ	,	
III. Oil													
<sup>18</sup> Transporter OGRID					Transporter Name and Address					<sup>22</sup> POD ULSTR Location and Description			
15694 HollyFrontier Re					f. & Mrk LLC								
2828 N. Harwood										О			
Dallas, TX 75201										_			
36785 DCP Midstream P.O. Box 50020												G	
Midland, Texas					79710-0020								
<u></u>				<del></del>	_								
					_				<u> </u>				
a										*	* *		
					_		··· <u>·</u> ···						
IV We	II Com	nlation	Data										

IV. Well Completion Data

Spud Date 4/12/2011	<sup>26</sup> Ready Date <b>7/21/2011</b>	7 TD 78 PB	TD ** Perforations	<sup>30</sup> DHC, DC, MC
31 Hole Siz	e ·	32 Casing & Tubing Size	33 Depth Set	34 Sacks Cement
17 1/2"		13 3/8" H-40	511'	485 sx
12 1/4"		9 5/8" J-55	2,638'	765 sx
8 3/4"		5 1/2" P110	10,720'	968 sx

VI. Well Test Data

<sup>35</sup> Date New Oil 7/21/2011	<sup>36</sup> Gas Delivery Date 7/21/2011	<sup>37</sup> Test Date 7/24/2011	· ·	39 Tbg. Pressure	⁴ Csg. Pressure
<sup>41</sup> Choke Size	<sup>42</sup> Oil <b>174</b>	<sup>43</sup> Water <b>476</b>	4 Gas 217	⁴⁵ AOF	46 Test Method
, -	ules of the Oil Conservation d nat the information given abov y knowledge and belief.	e is true and	OIL CO	NSERVATION DIVI	SION
Printed Name: Dav	id H. Cook X7848		Title: Sist //	reologist	
Title Re	gulatory Specialist		Approval Date:	11/2017	
E-mail address: david.co	ook@dvn.com		1	7/	
Date: 5/17/2012	Dhana.	-235-3611	File on UN	went form	
			Provide to	by cetail	or reption