<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

Date:

Phone:

405-228-8429

3/18/2019

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

811 S. First St.,	Artagia N	114 99210									
District III				Oi	1 Conservati	on Division	n	Submit	one co	py to app	propriate District Office
1000 Rio Brazos District IV	tio Brazos Rd., Aztec, NM 87410							П	AMENDED REPORT		
	icis Dr., Sa				Santa Fe, N	M 87505				L.	
	I.		EST FC)R ALI	LOWABLE	AND AU	ГНО			TRAN	SPORT
¹ Operator n								² OGRID Nu	mber	6137	
Devon Energy 333 West She	-			02				3 Reason for			
API Numbe			ol Name							ool Code	
30-025	5-44445				G-09 S253336	D; Upper Wo	lfcamp	o			98094
⁷ Property C		* Pr	operty Nar	ne		** 40 Fad	_		9 Well Number		
	rface Lo				Fighting Okra	18-19 reu					6Н
Ul or lot no.		Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/	West line	County
А	18	265	34E	_	526	North	- 1	1085	1	East	LEA
		le Locat									
UL or lot		Township		Lot Idn	Feet from the	North/South	line	Feet from the	East/	West line	County
no. P	19	265	34E		280	South		1066		East	LEA
12 Lse Code		ing Method	" Gas Co	onnection	¹⁵ C-129 Pern			-129 Effective			129 Expiration Date
F	l`	Code F	27	ate 7/19						Ĺ	
III. Oil a	and Gas	Transp									
18 Transpor OGRID	rter				17 Transpor and Ad					$\prod_{\underline{}}$	²⁰ O/G/W
051618			-		Enterprise Field	d Services, LL					Gas
	6				ox 4324 Hou:			4			
92591				v	Vestern Refining	g Company, L	.P.				Oil
547					rowbridge Drive			05). 1	Agent The Control of
make all managements						HOBE	35	OCD			teres de la companya
						- `		_			
All Carles and all states	The second second									\$ 6350	
1	1					MAR	1 g	?በ19			
						MAR	19	2019			
IV. Well	Compl	etion Da	†g		<i>12</i> 867	MAR REC				\$ 6330 \$ 200 \$ 200	
IV. Well		etion Da			12867 "TD		EI		tions		²⁶ DHC, MC
	ite		Date		USL7 22,898'	REC	EN	VED			²⁶ DHC, MC
²¹ Spud Da 4/14/18	ite	22 Ready	y Date 19		22,898'	REC 22,755	EN	25 Perfora 13,000' - 2		30 Sac	²⁶ DHC, MC
²¹ Spud Da 4/14/18 ²⁷ Ho	ite 3	22 Ready	y Date 19	2	22,898'	**PBTD 22,755	Eľ	25 Perfora 13,000' - 2			
²¹ Spud Da 4/14/18 ²⁷ Ho	ate 3 ole Size 4.75"	22 Ready	y Date 19	2 g & Tubin 10.75"	22,898'	22,755'	pth Se	25 Perfora 13,000' - 2		770 sx (cks Cement CIC; Circ 299sx
²¹ Spud Da 4/14/18 ²⁷ Ho	ate B ole Size	22 Ready	y Date 19	g & Tubin	22,898'	22,755'	pth Se	25 Perfora 13,000' - 2		770 sx (ks Cement
²¹ Spud Da 4/14/18 ²⁷ Ho 14 9.875	ate 3 ole Size 4.75"	22 Ready	y Date 19 ²⁸ Casing	2 g & Tubin 10.75"	22,898' ng Size	22,755' " De	pth Se	25 Perfora 13,000' - 2		770 sx 0 887 sx c	cks Cement CIC; Circ 299sx
²¹ Spud Da 4/14/18 ²⁷ Ho 14 9.875	ate 3 ole Size 4.75"	22 Ready	y Date 19 28 Casing	2 & Tubin 10.75" 7-5/8"	22,898' ng Size	22,755' " De	pth Se 785'	25 Perfora 13,000' - 2		770 sx 0 887 sx c	cks Cement CIC; Circ 299sx cmt; Circ 695sx
²¹ Spud Da 4/14/18 22 Ho 14 9.875 6	ate 3 ole Size 4.75" " & 8.75" Test Da	²² Ready 2/7/	y Date 19 ²⁸ Casing	2 g & Tubin 10.75" 7-5/8" 5.5" & 4.5"	22,898' ng Size	PEC 22,755' 20 De	pth Se 785' 2,984' 0	25 Perfora 13,000' - 2	2,707'	770 sx (887 sx c 867 sx	ciks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0
²¹ Spud Da 4/14/18 ²⁷ Ho 14 9.875'	ate 3 ole Size 4.75" " & 8.75" Test Da	²² Ready 2/7/	y Date 19 ²⁸ Casing	2 g & Tubin 10.75" 7-5/8" 5.5" & 4.5"	22,898' ng Size	22,755' " De	pth Se 785' 2,984' 0	25 Perfora 13,000' - 2		770 sx (887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx
²¹ Spud Da 4/14/18 ²⁷ Ho 14 9.875' 6 V. Well ³¹ Date New 2/10/19	ate 3 ole Size 4.75" " & 8.75" Test Da Oil 32	²² Ready 2/7/	y Date (19) 18 Casing 5 very Date (19)	2g & Tubin 10.75" 7-5/8" 7-5/8" Tubing:	22,898' ng Size Fest Date 1/24/19	PEC 22,755' P De 12 22 M Test 24	ppth Se 785' 2,984' 0	25 Perfora 13,000' - 2	2,707'	770 sx 0 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi
²¹ Spud Da 4/14/18 ²⁷ Ho 14 9.875' 6 V. Well ³¹ Date New	ate 3 ole Size 4.75" " & 8.75" Test Da Oil 32	²² Ready 2/7/ 2/7/ 2/10/ 2/10/ 38 O	y Date 19 18 Casing S S very Date /19	2 g & Tubin 10.75" 7-5/8" 5.5" & 4.5" Tubing:	22,898' ng Size Fest Date 2/24/19 Water	22 PBTD 22,755' " De 22,755' " Test 24	pth Se 785' 2,984' 0 Length	25 Perfora 13,000' - 2	2,707'	770 sx 0 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0
²¹ Spud Da 4/14/18 ²² Ho 14 9.875' 6 V. Well ²³ Date New 2/10/19 ³⁷ Choke Si	ate 3 ole Size 4.75" " & 8.75" Test Da Oil 32 olize	²² Ready 2/7/ 2/7/ 2/10/ ²² Gas Delivication 2/10/ ²³ O 3554	y Date 19 18 Casing S very Date /19	2g & Tubin 10.75" 7-5/8" 5.5" & 4.5" Tubing:	722,898' 103 Size 104 Size 105	22 PBTD 22,755' " De 22,755' " Test 24	pth Se 785' 2,984' 0 Length	25 Perfora 13,000' - 2 t	bg. Pres 0 psi	770 sx C 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi 41 Test Method
²¹ Spud Da 4/14/18 ²⁷ Ho 14 9.875' 6 V. Well ³¹ Date New 2/10/19	ate 3 ole Size 4.75" " & 8.75" Test Da Oil 32 Oil 32 Oil 32 Oil 4.75	¹² Ready 2/7/ 2/7/ 2/10/ 38 O 3554	y Date (19) 18 Casing Sovery Date (19) Well bil Solution of the Coll Control of th	2 g & Tubin 10.75" 7-5/8" 7-5/8" Tubing: 33 1 2 39 90 aservation	Pest Date 1/24/19 Water O13 bbl Division have	22 PBTD 22,755' " De 22,755' " Test 24	pth Se 785' 2,984' 0 Length	25 Perfora 13,000' - 2	bg. Pres 0 psi	770 sx C 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi 41 Test Method
23 Spud Da 4/14/18 24 Ho 14 9.875 6 V. Well 31 Date New 2/10/19 34 I hereby cert been complied complete to the	ate 3 ole Size 4.75" " & 8.75" Test Da Oil 32 olize tify that th with and	2 Ready 2/7/ 2/7 2/7 2/7 2/7 2/7 2/7 3/8 O 3554 The rules of that the inst	y Date 19 28 Casing 5 very Date /19 bil bbl the Oil Conformation g	2 g & Tubin 10.75" 7-5/8" 7-5/8" Tubing: 33 1 2 39 9 sservation iven above	Test Date 1/24/19 Water 013 bbl Division have e is true and	PEC 22,755' P De 12 22 34 Test 24 40 C 5800	pth Se 785' 2,984' 0 Length	25 Perfora 13,000' - 2 t	bg. Pres 0 psi	770 sx C 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi 41 Test Method
13 Spud Da 4/14/18 27 Ho 14 9.875 6 V. Well 31 Date New 2/10/19 37 Choke Si 4 I hereby cert been complied	ate 3 ole Size 4.75" " & 8.75" Test Da Oil 32 olize tify that th with and	2 Ready 2/7/ 2/7 2/7 2/7 2/7 2/7 2/7 3/8 O 3554 The rules of that the inst	y Date 19 28 Casing 5 very Date /19 bil bbl the Oil Conformation g	2 g & Tubin 10.75" 7-5/8" 7-5/8" Tubing: 33 1 2 39 9 sservation iven above	Test Date 1/24/19 Water 013 bbl Division have e is true and	22 PBTD 22,755' " De 22,755' " Test 24	pth Se 785' 2,984' 0 Length	25 Perfora 13,000' - 2 t	bg. Pres 0 psi	770 sx C 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi 41 Test Method
v. Well Thoreby cert been complied complete to the	ate 3 ole Size 4.75" " & 8.75" Test Da Oil 32 olize tify that th with and	2 Ready 2/7/ 2 Atta 2 Gas Delive 2/10/ 3 554 The rules of that the inst	y Date 19 28 Casing 5 very Date /19 bil bbl the Oil Conformation g	2 g & Tubin 10.75" 7-5/8" 7-5/8" Tubing: 33 1 2 39 9 sservation iven above	Test Date 22,898' ng Size Fest Date 2,24/19 Water 013 bbl Division have e is true and	PEC 22,755' P De 12 22 34 Test 24 40 C 5800	pth Se 785' 2,984' 0 Length	25 Perfora 13,000' - 2 t	bg. Pres 0 psi	770 sx C 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi 41 Test Method
v. Well Those Si I hereby cert been complete to the Signature: Printed name:	Test Da Oil 32 Tity that the with and e best of n	2 Ready 2/7/ 2 Atta 2 Gas Delive 2/10/ 3 554 The rules of that the inst	y Date 19 18 Casing 5 very Date /19 iil bbl the Oil Conformation g ige and beli	2 g & Tubin 10.75" 7-5/8" 7-5/8" Tubing: 33 1 2 39 9 sservation iven above	Pest Date 1/24/19 Water 013 bbl Division have e is true and	PEC 22,755' P De 12 22 3* Test 24 Approved by: Title:	pth Se 785' 2,984' 0 Length hrs Gas	25 Perfora 13,000' - 2 t	bg. Pres 0 psi	770 sx C 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi 41 Test Method
9.875' V. Well Date New 2/10/19 Thereby cert been complete to the Signature:	Test Da Oil 31 Oize best of n Regualto	2 Ready 2/7/ 2/7 Sas Delive 2/10/ 3 Of 3554 The rules of that the infiny knowled MULU MU	y Date 19 18 Casing 19 18 Casing 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	2 g & Tubin 10.75" 7-5/8" 7-5/8" Tubing: 33 1 2 39 9 sservation iven above	Pest Date 1/24/19 Water 013 bbl Division have e is true and	22,755' 22,755' 29 De 12 22 34 Test 24 40 C 5806 Approved by:	pth Se 785' 2,984' 0 Length hrs Gas	25 Perfora 13,000' - 2 t	bg. Pres 0 psi	770 sx C 887 sx c 867 sx	cks Cement CIC; Circ 299sx cmt; Circ 695sx x cmt; Circ 0 36 Csg. Pressure 1597 psi 41 Test Method

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGER AND BUREAU OF LAND B

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

BUR	EAU OF LAND MAN	5. Lease Serial No. BHL: NMNM114992						
SUNDRY N Do not use this f abandoned well.	EAU OF LAND MAN IOTICES AND REPO form for proposals in Use Form 3160-3 (A	ORTS ON WEDE \$ 0 to drill or to ve-ente (PD) for such propt	EN ED	6. If Indian. Allottee or	Tribe Name			
SUBMI	T IN TRIPLICATE - Other	7. If Unit of CA/Agreement, Name and/or No.						
1. Type of Well Oil Well Gas W	/ell Other			8. Well Name and No.	40.5-4.60			
2. Name of Operator			Fighting Okra 18-19 Fed 6H 9. API Well No.					
Devon Energy Production Con	npany, L.P.	r		30-025-44445				
3a. Address	O': OV 73403	3b. Phone No. (include are	ea code)	10. Field and Pool or Exploratory Area				
4. Location of Well (Footage, Sec., T.,		405-228-4248		11. Country or Parish,	53336D; Upper Wolfcamp			
526' FNL & 1085' FEL Unit A	, Sec 18, T26S, R34E Sec 19, T26S, R34E	PP: 172' FNL 8	& 932' FEL	LEA, NM	State			
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDICATE NA	TURE OF NOTI	ICE, REPORT OR OTHE	ER DATA			
TYPE OF SUBMISSION			TYPE OF AC	TION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat		duction (Start/Resume)	Water Shut-Off Well Integrity			
	Casing Repair	New Construction	=	complete	Other Completion Report			
✓ Subsequent Report	Change Plans	Plug and Abandon	=	nporarily Abandon	Color			
Final Abandonment Notice	Convert to Injection	Plug Back	_	ter Disposal				
10/2/18-2/7/19: MIRU WL & E through frac plug and guns. P to PBTD 22,755'. CHC, FWB, N	erf Wolfcamp, 13,000-2	2,707'. Frac totals 24,6			ements, OK. TIH w/pump vilRU PU, NU BOP, DO plugs & Co			
11 The above of East and a Community of the				- 				
 I hereby certify that the foregoing is true and correct. Name (Printed/Typed) 				_				
Rebecca Deal	·	Title R	Title Regualtory Analyst					
Signature ZWU	n Dew	Date 3	/13/2019					
	THIS SPACE	FOR FEDERAL OF	STATE OF	FICE USE				
Approved by				T				
		Title		r	Date			
Conditions of approval, if any, are attache that the applicant holds legal or equitable	 d. Approval of this notice doe title to those rights in the subjection 	s not warrant or certify of lease which would Offic	ce					

entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)