District I 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

811 S. First St., District III	. Artesia,	NM 8821	10	0:		District		Submi	one co	py to app	ropriate District Office			
1000 Rio Brazos Rd. Azton XVI 87410						• Francis Dr								
DISTICTY						t. Francis Dr. AMENDED RE NM 87505								
1227 S. St. Cla	il.				LOWABLE		'HA	DIZATIO	N TO	TDAN	SDODT			
¹ Operator n				OK ALI	COWABLE	ANDAU	110	² OGRID N		INAIN	31 OKI			
Operation in		u						Ouribin	anni-ci	6137				
Devon Energy	•							3 Reason for		ng Code/ Effective Date				
333 West She								3/17/19						
API Numb			Pool Name	WC-025	G-06 S253201N	1; UPPER BON	E SPR	RING	' F	ool Code	97784			
	5-45453	_	I D						-					
⁷ Property C	.oae	"	Property N	ame	Rell Lake 1	9-18 State Co	m		' \	Vell Numi	ell Number V			
II. 10 Su	rface I	ocatio	n		Den Ebne 1	J 10 State Co.	·				2011			
Ul or lot no.		Town		e Lot Idn	Feet from the	North/South	line	Feet from th	e East	West line	County			
Р							South 1152				LEA			
11 Bo		lole Lo							.1	East				
UL or lot		Town		e Lot Idn	Feet from the	North/South	line	Feet from th	e East	West line	County			
no. B	18	24	IS 33E	:	130	North		2196	East		LEA			
12 Lse Code		lucing Metl		Connection	15 C-129 Pern		16 C	C-129 Effective	· Date		129 Expiration Date			
S		Code F	1	Date 8/17/19										
	and C			1/1/13	L									
III. Oil Transpor		as tran	isporters		iv Transpor	ter Name					²⁰ O/G/W			
OGRID					and Ad					0/G/W				
92591											Oil			
					Vestern Refining rowbridge Driv			ns.		-				
				03001	TOWDINGE DITY	e Lifaso, 17	(/ 33	.03						
371960	,				Lucid Energy (Dolawaro IIC					Gas			
				3100 M			TX 75	201		\vdash	<u> </u>			
	1			3200 1111	cKinnon St., Ste	LIC.	Ä	BS O	ł					
						_		0 0 204	ıa	- 1				
						(CI	0820	IJ					
						er.	• F	CEIVI	ED.	_				
							\ L	CE1 V						
IV. Wel			Data eady Date		TD U	14 DOTO		15 D		ı	3 DUC NC			
21 Spud Da					I	14 PBTD		25 Perfor		1	* DHC, MC			
2/21/19		8,	/17/19	ing & Tubir	19,490'	19,474	- C	9700' - 1	9,465	<u> </u>	1. 6			
, III	ole Size		- Cas	ing & Tubii	ig Size	29 Der	en se	et		- Suc	ks Cement			
:	17.5			13.375		13	209'			1060 sx c	mt; Circ 502 sx			
1	2.25			9.625		5127.6'				1705sx CIH; Circ 902.6 sx				
								· ·						
8 3/4	& 8 1/2	2		5.5		19,478'				2695sx cmt; Circ 0				
,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,														
			<u> </u>	Tubing: 2.87	75	90	060'							
V. Well														
31 Date New	Oil	32 Gas E	Delivery Dat	e 37.	Fest Date	32 Test I	engt	h 1977	bg. Pre	ssure	36 Csg. Pressure			
8/17/19	,	8,	/17/19	[g	/17/19	24	hrs		711 psi		104 psi			
" Choke S	ize		³¹ Oil	3,	Water	» G	215		······································		4 Test Method			
		o.	20.5 bbl	.	19 bbl	1649	5 m	_{rf}			ļ			
⁴ I hereby cer	tific that					1043		OIL CONSEI	WATTO	MINDE	146			
been complied								OIL CONSEI	CAVITO	ta DEATOR	NA.			
complete to th					1		_							
Signature:	D .L	xu	11/1	Q		Approved by:	-	2						
Deintt	KU!	niu	سال الموساء			Fithe		-1'AA (De	_					
Printed name:	R	Rebecca I	Deal		!	Fitle:		LI	u.					
				Approval Date: Lo 8 3017										
Title:					II.	Approval Dute:								
	Regual	tory Ana	lyst		ŕ	Approvat Date:		10/	7/3	<u>∋0 ւ՜</u>	l			
	Regual			om		Approval Date:		10/	8/3	∋0 ເັ				
Title: E-mail Addres Date:	Regual		lyst Deal@dvn.c	om		Арргоча глис:		10/	8 3	<u>∌0 ເັ</u>				

Submit To Appropriate District Office Two Copies				State of New Mexico					Form C-105 Revised April 3, 2017								
District I 1625 N. French Dr., Hobbs, NM 88240 District II				Energy, Minerals and Natural Resources					1. WELL API NO.								
811 S. First St., Artesia, NM 88210 District III				Oil Conservation Division					30-025-45453 2. Type of Lease								
1000 Rio Brazos Rd., Aztec, NM 87410 District IV						20 South St				r.		X STA	ΓE	☐ FEE		ED/IND	IAN
1220 S. St. Francis	1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										3. State Oil & Gas Lease No.						
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG																
4. Reason for filing:									5. Lease Name or Unit Agreement Name Bell Lake 19-18 State Com								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Numb	er:							
C-144 CLOS	C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)									10Н		_			ncn		
7. Type of Comp	letion:										OID			-	105	60	OCD_
NEW WELL										9. OGRID 00T 0 8 2010							
10. Address of O		Devon En	ergy Prod	uction Co	mpany,	L.P.					\dashv	11. Pool name	6137 or W	ildcat	UUI	00,	
10. 1144.655 01 0		333 West	Sheridan .	Avenue, (Oklahom	na City, OK 7310	02								IMRE	GEN	VE SPRING
12.Location	Unit Ltr	—∔—	tion	Towns	hip	Range	Lot			Feet from t	he	N/S Line	Feet	from the	E/W Line Count		County
Surface:	P	1	9	248		33E	<u> </u>		_	481	_	South	1152		East		Lea
BH:	В		8	248	N . 151	33E				130	ļ	North		196	East		Lea
13. Date Spudded 2/21/2019		ate T.D. I 3/9/2019	Reached		3.	Released /12/2019				8/17/	2019			R	T, GR, e	etc.) 35	and RKB, 39.9' GL
,	MD/9339	TVD			19,47		oth		20.	Was Direct Yes	ional	Survey Made?		21. Тур	e Electr CBL	ic and Ot	her Logs Run
22. Producing Int	erval(s),		mpletion - 00'-19,46	•													
23.					CAS	ING REC	ORI	D (R			ring	s set in we	ell)				
CASING SI	ZE		IGHT LB.	/FT.		DEPTH SET 1209'	4			LE SIZE		CEMENTIN			ΑÌ	MOUNT	PULLED
9.625		40	4.5 0			5127.6'	\dashv		17.5			1060 sx cmt 1705sx ClH;					
5.5			<u></u> 17			19,474'	-	8.75 & 8.5			2695sx cmt; circ 0		702.0 3A	TOC @ 4200'		1200'	
													1				
					1 1511	ED DECORD					2.5			VC DEC	ÓD D		<u> </u>
SIZE	TOP		ВС	ттом	LINI	ER RECORD SACKS CEMI	ENT	SCR	EEN		25. SIZ			NG REC		PACKE	ER SET
												2.875 L-80	9060'				
26 Parfamilia				L\					4.01	D. GHOT	ED.	CTUDE CE		IT COL	nnan	F.T.O.	
26. Perforation	гесога (1	ntervai, si	ize, and ni	imber)						D, SHOT, NTERVAL	FR.F	ACTURE, CE AMOUNT A			ATERIAL USED		
0700' 1	0.465' +	otal 1245 l	holos														
7700-1	7,40J , K	nai 124) i	ioles						9700'-19,465' Acidize			Acidize and fr	cidize and frac in 40 stages. See detailed summary attached				
28.				<u> </u>			PRO	DI	JC1	TION		<u> </u>					
Date First			Produc	tion Met	nod (Flo	owing, gas lift, pi)	Well Status	(Proc	d. or Shut	-in)		
Production 8/17	7/19			Flowing							Producing						
Date of Test	Hour	s Tested	Cl			Prod'n For			l - Bbl Gas		Gas	s - MCF		Water - Bbl.		Gas - Oil Ratio	
9/17/19	24					Test Period			920	0.5		1649.5		919			
Flow Tubing Press. 711 psi	Casin	g Pressur		lculated 2 our Rate	24-	Oil - Bbl.			Gas -	MCF	ı V	Vater - Bbl.		Oil Gra	vity - Al	PI - <i>(Cori</i>	.)
''' psi		04 psi															
29. Disposition of	9. Disposition of Gas (Sold, used for fuel, vented sold		nted, etc.)	ted, etc.)						30. Test Witnessed By							
31. List Attachme	ents			nal Surve	v. Logs							1					
32. If a temporary	pit was	used at th			• •		tempo	rary p	it.				33. R	ig Releas	e Date:	2/12/20	10
34. If an on-site b	-		•	•			•					, l				3/12/20	לוי
						Latitude						Longitude					D83
I hereby certif		_		shown o	Ŧ	Printed	-		ue a	-		-	•	knowled	dge and	_	
Signature C					ì	Name Rebed	cca De	eal		Titl	le	Regulatory Ana	alyst			Date	9/23/2019
E-mail Addres	s <u>s</u> rebe	cca.deal@	dvn.com														

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	astern New Mexico	Northy	Northwestern New Mexico					
T. Anhy	T. Canyon_	T. Ojo Alamo	T. Penn A"					
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt_	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates_	T. Miss_	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers	T. Devonian_	T. Cliff House	T. Leadville					
T. Queen_	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb_	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs_	T.Todilto						
T. Abo	T.	T. Entrada						
T. Wolfcamp	T.	T. Wingate_						
T. Penn	T	T. Chinle						
T. Cisco (Bough C)	T	T. Permian						

			OIL OI SANDS O	R GAS R ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
		ANT WATER SANDS		
nclude data on rate of	water inflow and elevation to whi	ch water rose in hole.		
		feet		
No. 2, from	to	feet		••••
		feet		
	LITHOLOGY RECO)RD (Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			Rustler - 1144 T/Salt - 1465 B/Salt - 5065 Delaware - 5065 Bone Spring - 8987				
	:						