Submit To Appropriate District Office Two Copies														2-105							
District I 1625 N. French Dr., Hobbs, NM 88240					Energy, Minerals and Natural Resources					-	Revised April 3, 2017										
District II						<u> </u>	1.0						1. WELL API NO. 30-025-45640								
811 S. First St., Artesia, NM 88210 <u>District III</u>					Oil Conservation Division						ŀ	2. Type of Lease									
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>							20 South St				r.	-	X STAT		FEE		ED/IND	IAN			
1220 S. St. Francis Dr., Santa Fe, NM 87505							Santa Fe, N					_	3. State Oil &	Gas	Lease No).					
		LET	ION O	RR	R RECOMPLETION REPORT AND LOG					_	Lease Name or Unit Agreement Name										
4. Reason for file	ıng:												Bell Lake 19	or U -18 S	nit Agree State Con	ement Na 1	ıme				
▼ COMPLET	ION REI	PORT	(Fill in be	oxes #	‡1 throu	gh #31	for State and Fee	e wells o	only)				6. Well Number:								
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)								32Н													
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER																					
8. Name of Opera	ator							<u></u>	11.1.1.7	KEF	VI KESEK V		9. OGRID								
10. Address of O		Devon	Energy P	roduc	ction Co	mpany,	L.P.						6137								
10. Address of O		333 W	est Sherid	an Av	venue, C	Oklahon	na City, OK 7310	02					11. Pool name or Wildcat WC-025 G-09 S243310P; Upper Wolfcamp								
12.Location	Unit Ltr	Section			Township		Range	ange Lot		Feet from t		he	e N/S Line		Feet from the		E/W Line		ty		
Surface:	P		19		24S		33E				281		South	1122		East		Le	ea		
BH:	В		18		24S		33E				23		North		1697		East		Lea		
13. Date Spudded 9/29/2019		11/22/		ed .	11/25/2019					16. Date Completed (Ready to Pr 7/23/2020)	RT, O		T, GR, e	. Elevations (DF and RKB, Γ, GR, etc.) 3541 GL'				
	MD/12,40	67'TVI)			22,72		oth		20. Was Directional S Yes			Survey Made?	? 21. Type		pe Electric and Other Logs Run CBL					
22. Producing Interval(s), of this completion - Top, Bottom, Name 12,725'-22,667', Upper Wolfcamp																					
23. CASING RECORD (Report all strin								ring													
CASING SIZE WEIGHT LE				LB./F	3./FT. DEPTH SET 1234'				HOLE SIZE 17.5			CEMENTING RECORD AMOUNT PULLED					ED				
13.375 8.625			32		11,809'				9.875			1210sx CIC; circ 623 sx 930sx cmt; circ 0 sx									
5.5		20					22,772'		7.875		1555sx ClC; circ 0			TOC @ 8986'							
							·														
							ED DECORD							·DD	IC DEC	ODD					
SIZE	TOP		BOTT		LINER RECORD TTOM SACKS CEMENT			ENT				25. SIZ			NG REC		PACK	ER SET	,		
												2.875 L - 80	-	12,129'							
26. Perforation record (interval, size, and r				d num	number)				27. ACID, SHOT, FRA			RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED									
									DEL				AMOUNT AI	OTT THE KINE MATERIAL COLD							
12,725'-22,667', total 1002 holes									12,	725'	'-22,667' Acidize and fi			frac in 51 stages. See detailed summary attached							
								DDO	DI		ELON										
28. Date First Pr	roduction		Desc	duct:	on Ma+1	nod (E1					TION)	Wall Status	Pun	d on Char	-in)					
	raucti	duction Method (Flowing, gas lift, pumping - Size and type pump)						,	Well Status (Prod. or Shut-in)												
7/23/2020 Date of Test Hours Tested			-d	Flowing Choke Size Prod'n For					Oil - Bbl Ga			Gas	Producing s - MCF Water - 1			bl. Gas - Oil Ratio					
9/14/2020		24		CHO	lioke Size		Test Period		2531		Gas	5577		3355		2203					
24		Calc	alculated 24- Oil - Bbl.							7	Water - Bbl.		Oil Gravity - AF								
Press. 1476 psi				Hou	Hour Rate					- India Bol.											
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																					
sold 31. List Attachments																					
Directional Survey. Logs submitted via EDocs																					
32. If a temporary	y pit was	used a	t the well.	attac	h a plat	with th	e location of the	tempor	ary pi	it.			3	3. R	ig Releas	e Date:	11/25/2	2019			
34. If an on-site b	ourial was	s used a	at the wel	l, repo	ort the e	xact loc	cation of the on-s	ite buri	al:												
I h anal '	G. 414	· la a ÷-	fa	- 1		. l 1	Latitude	£0	i. 4		and a 1	l a+ -	Longitude	***	In 0 1	da a		D83			
I hereby certif	•			_	iown c]	Printed	form i cca Dea		ue a	-		to the best of Regulatory Ana		knowle	uge and	a bellej Date		/2020		
	Signature Rebecca Deal Title Regulatory Analyst Date 8/26/2020 E-mail Address rebecca.deal@dvn.com																				
E-mail Addre	ss rebe	cca.dea	ai <i>@</i> dvn.c)m																	

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

Southeas	stern New Mexico	Northv	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	OH OB CAS				

			SANDS OR 2	
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT V	WATER SANDS		
Include data on rate of w	rater inflow and elevation to which water	r rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			Rustler -1207 Top of Salado -1479 Base of Salado - 5043 Delaware - 5043 Bone Spring - 9031 Wolfcamp - 12291				