ţ	Submit Copy To Appropriate District	Copy To Appropriate District State of New Mexico				Form C-103	
	District 1 - (575) 393-6161	Energy, Minerals and Natural Resources			WELL API NO.	Revised July 18, 2013	
	1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283				30015-28522		
	811 S. First St., Artesia, NM 88210		OIL CONSERVATION DIVISION		5. Indicate Type of	Lease	
	District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE			
	<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas			
	SUNDRY NO (DO NOT USE THIS FORM FOR PROP	7. Lease Name or U	Jnit Agreement Name				
	DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	TODD 36 C STATI	E				
	1. Type of Well: Oil Well Gas Well Dether ARTESIA DISTRICT				8. Well Number 7		
	2. Name of Operator		JUN 2	2 8 2018	9. OGRID Number		
	3. Address of Operator	Devon Energy Floduction Company, LP			6137 10. Pool name or W	Vildeat	
	333 W. Sheridan Avenue, Oklaho	RECEIVED		Ingle Wells;Delaware			
	4. Well Location						
	Unit Letter C	: 660 feet from the N	ортц	line and 1650	0 feet from the	West line	
	Section 36			Range 31E		Eddy County, NM	
	Section 30	Township 2.				Eddy County, NIVI	
		3504' GL;	emer DA,	KKD, KI, OK, etc.)			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
			icate Na	ture of Notice, R	leport or Other Da	112	
		NTENTION TO:	SEQUENT REP				
	PERFORM REMEDIAL WORK 🔲 PLUG AND ABANDON 🛛 🛛 REMEDIAL WOR				— — —		
	TEMPORARILY ABANDON				PANDA		
	PULL OR ALTER CASING			CASING/CEMENT	ГЈОВ 📋		
	CLOSED-LOOP SYSTEM	J		OTHER:			
	13. Describe proposed or comp	oleted operations. (Clearly s	state all pe		give pertinent dates, i	including estimated date	
	of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.						
	1 Notify OCD 24 here prior to MIRLI to D& A						
	 Notify OCD 24 hrs. prior to MIRU to P&A. MIRU P&A unit. POOH w/ rod pump and 2-7/8" production tubing assembly. 						
	 Set CIBP @ 7050'. Tag plug. Circulate hole with 10# Mud Laden Fluid (MLF). Spot 25 sx CI C @ 6,660' - 7050'. — WOC & TAG Spot 25 sx (100') CI C @ 4160-4500' (Delaware, 8-5/8 shoe, base salt). Wait on cement and tag. Part 4429' Attempt Perf @ 1150'. Sgr WOC - TAG 						
	7. Squeeze 140 sx Cl C @ 11 8 Perf at 140' Pmp 75 sx Cl	C to surface on all strings '	850°) - fa WOC and	r T @ 900' Att	rempt to Sg2 -	- woc + TAS	
	 Perf at 140'. Pmp 75 sx Cl C to surface on all strings. WOC and verify to surface. Cut wellhead off 3' bgl. Set dry hole marker. 						
s	pud Date:		elease Dat	e'		ן	
						J	
と	K See Attache	1 COAS	<u>ہ</u>	Inst be P	Jurgel by	6-28-19	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
	17						
SIGNATURE ///ax hubit							
	e or print nameMax LubitzE-mail address:Max.lubitz@dvn.comPHONE: _405-552-7825						
For State Use Only							
	APPROVED BY DATE 6-28-18 Conditions of Approval (if any):						
<u> </u>	senanions of Approval (II any).						

DEVON ENERGY PRODUCTION COMPANY LP							
Well Name: TODD 36C STATE #7	Field: INGLE WELLS						
Location: 660' FNL & 1650' FWL; SEC 36-T235-R31E	County: EDDY State: NM						
Elevation: 3504' GL	Spud Date: 6/8/12 Compl Date: 7/30/12						
API#: 30-015-28522 Prepared by: Max Lubitz	Date: 6/25/18 Rev:						
CURRENT WELLBORE 17-1/2" hole <u>13-3/8", 48#, H40, @ 850'</u> Cmt'd w/700 sx to surface	TOPS-OCD Rustler 790 Salado 1098 B.Salt 4217 Delaware 4443 Bone Spring 8310						
TOC @ 3000'							
11" Hole <u>8-5/8", 32#, J55, @ 4,379'</u> Cmt'd w/1200 sx to surface							
	2-7/8", 6.5#, J55 production tubing (5/27/11)						
	TAC @ 7005' (10/9/2012) SN @ 7137' (10/9/2012) Slotted joint 7137' (10/9/2012) Mixed string of 1", 7/8", 3/4" N-97 rod string						
<u>DELAWARE</u> 7074-7077' 7122-7130' 7198'-7245'	CIBP @ 7187'. (10/10/2012)						
7-7/8" Hole <u>5-1/2", 17# & 15.5#, J55, @ 8,623'</u> Cmt'd w/1000 sx CI C cmt 86	623' TD						

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