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Submit To Appropriate District Office State of New Mexico Two Copies NM OIL CONSERVATION State of New Mexico District 1 ARTESIA DISTRICT Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NAT 88240 State of New Mexico								Form C-105 Revised August 1, 2011										
						onservation Division				1. WELL API NO. 30-015-42084								
District III 1000 Rio Brazos R District IV				-	20 South S	t. Fran	cis [2. Type of Lease Image: State FEE FED/INDIAN								
1220 S. St. Francis Dr., Santa REGEIVED Santa Fe, NM 87505									3. State Oil & Gas Lease No.									
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5. Lease Name or Unit Agreement Name									
4. Reason for fil	e	PRT (Fill in t	oxes #1 thro	ugh #31	for State and Fe	e wells on	ıly)			Lone Tree [6. Well Num]	Draw							
C-144 CLO #33; attach this a	ind the plat t	ACHMENT	(Fill in box closure repor	ces #1 th t in acco	rough #9, #15 Da ordance with 19.1	ate Rig Re 15.17.13.1	eleased K NMA	l and #32 and/ AC)	or	11H								
7. Type of Com NEW 8. Name of Oper	WELL 🗖	WORKOVE	r 🗌 deep	PENING	PLUGBAC	K 🗌 DII	FFERÈ	NT RESERV	OIR	9. OGRID								
	Devon	Energy Pro	duction Co	ompan	γ, L.P.					6137								
10. Address of Operator								11. Pool name or Wildcat										
				Avenue, Oklahoma City, OK 731 Township Range I						N/S Line	bad; Bo t from the		County					
12.Location Surface:	C	13		21S	27E	Lot				North	+		West					
BH:	N N	13		215	27E			150 324		South	-	2130 2334		Nest	Eddy Eddy			
13. Date Spudde		e T.D. Reach			g Released		16		eted	(Ready to Proc	iuce)		17. Eleva	tions (DF	and RKB,			
4/17/14 18. Total Measur	red Depth of	5/1/14 Well	19.	Plug Ba	5/4/14 ck Measured De	pth	20	. Was Directi		5/30/14 al Survey Made?			RT, GR, pe Elect		3187.1' GL ther Logs Run			
11289' MD, 6765.15' TVD				11275.9'			Yes					ma Ray						
22. Producing In	terval(s), of	this complete			ame Sone Spring							<u> </u>						
23.					SING REC	ORD			ing									
CASING SI		WEIGHT			DEPTH SET			OLE SIZE		CEMENTIN			A	MOUNT	PULLED			
<u>13-3/8"</u> 9-5/8"		48		<u> </u>			<u> </u>		688 sx ClC; circ 41 sx 1165 sx ClC; circ 80 bbls									
5-1/2"	#	11276'			8-3/4"			620 sx CIC, 1625 sx CIH; circ 0				TOC @ 1072'						
24.	24				LINER RECORD			25.		TUBI		ING RECORD						
SIZE	ТОР	BOI		TTOM SACKS				EEN SIZ		ZE		DEPTH SET		PACK	ER SET			
										2-7/8" L-80	+	6527	7.2'		· · · · · · · · · · · · · · · · · · ·			
26. Perforation	record (inte	erval, size, an	d number)		L				FR/	ACTURE, CE								
6808 - 11259, tota								INTERVAL 308-11259	AMOUNT AND KIND MATERIAL USED Acidize and frac in 10 stages. See detailed summary attached.									
28.		PRODUCTION						Aciulze anu nacini zu stages, see betailed summary attached.										
Date First Produc	ction	Pr	oduction Me	thod (F7	owing, gas lift, p					Well Status	s (Pro	d. or Shu	t-in)					
5/3	Flowing							Producing										
Date of Test	of Test Hours Tested		Choke Size		Prod'n For Test Period)il - Bb	1	Gas	- MCF	W	Water - Bbl.		Gas - C	Dil Ratio			
6/24/14							172			1353		2324			7866.27			
Flow Tubing Press.	Casing Pressure		Calculated Hour Rate	24-	Oil - Bbl.		Gas	Gas - MCF		Water - Bbl.		Oil Gravity - API - (Corr.)						
440 psi										30. Test Witnessed By								
	•	usea joi jitei	, venica, eic.		old						30.	iest with	esseu Dy	Ŷ				
31. List Attachm	ents				Dire	ctional S	urvev											
32. If a temporar	y pit was us	ed at the well	, attach a pla	it with th				, 2055										
33. If an on-site 1	purial was u	sed at the we	ll, report the	exact lo		site burial	;											
I hereby certi	fy that the	informati	on shown	on bot	Latitude h sides of this	form is	true	and comple	ete .	Longitude to the best o	f my	know le	dge an	NA NA belief	D 1927 1983			
Signature H	regar	ma	arec)	Printed Name N	лegan №	lorave	ec Titl	e	Regulatory (Comp	oliance A	Analyst	Date	6/25/2014			
E-mail Addre		egan.mora																
															μv			

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INSTRUCTIONS

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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

Southeastern New Mexico					Northwestern New Mexico							
	Sa	lt - 359										
	B/S	alt - 495										
	Tan	sil - 583										
	Seven F	Rivers - 800										
	Delaw	are - 2784				·····						
	Bone Sp	oring - 5437										
							OIL OR GAS SANDS OR ZONES					
No. 1, 1	from	N/A	toN/A	No. 3, 1	from	N/A	toN/A					
No. 2, 1	from	N/A	toN/A	· · ·			toN/A					
			IMPORTANT			S						
Include	data on	rate of wat	er inflow and elevation to which wat	er rose in ho	ole.							
No. 1, 1	from		to			feet	••••••					
No. 2, 1	from		to	feet								
No. 3, fromto												
-			LITHOLOGY RECORD									
				(Attach ad	annona		lecessary)					
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology					
				-		milect						
1												
				1 1	1	1						