Ť-5-2																
Submit To Appropriate District Office State of New Mexico Form C-105																
Two Copies District I	En	Energy, Minerals and Natural Resources							Revised August 1, 2011							
1625 N. French Dr. District II											1. WELL API NO. 30-015-41650					
811 S. First St., Art District III				Oil Conservation Division							2. Type of Lease					
1000 Rio Brazos R District IV				12	20 South S			Dr.	ŀ	STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.						
1220 S. St. Francis					Santa Fe, 1 ETION RE									R. S. R. W. M	television of the second	
4. Reason for fil		PURI	ANL	JLOG		5. Lease Name or Unit Agreement Name										
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											100					
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)															J.	
	WELL 📋	WORKOVE	R 🔲 DEEF	ENING	PLUGBAC	K 🔲 DI	FFERE	NT RESERV	/OIR	9. OGRID			FEB	27	2014	
8. Name of Operation		Energy Pro	oduction Co	ompany	/. L.P.				6137	NMOCD ARTESIA						
10. Address of O					/ :					11. Pool name or Wildcat						
	333 We	est Sherida	in Avenue,	Oklaho	ima City, OK 7	3102				1	Carlsba	d; Bon	e Sprin	g, East		
12.Location	Unit Ltr	Section	Town	Township Range Lot			Feet from the		the	N/S Line Feet 1		from the E/W Line		,ine	County	
Surface: BH:	C	13		215	27E			150		North	1980		Ŵ	'est	Eddy	
13. Date Spudded	N 1 14 Date	13 T.D. Reach		21S	27E Released			437 16. Date Completed		South	1725		West		Eddy	
12/4/13		12/23/13			12/27/13				2	2/3/14		R	Γ, GR, e	tc.)	3187' GL	
18. Total Measur	ed Depth of	Well	19:	Plug Ba	ck Measured Dep	pth	20.	Was Direct	tional	l Survey Made					ner Lögs Run	
1245		12368'				Yes			Cement Bond Gamma Ray CCL Gamma Ray Log, Compensated Neutron Log							
22. Producing In	terval(s), of	this complet					I									
			7884-1234		e Spring, East		(D		•	L	- 11 \					
23.	ZE	WEIGHT	LB./FT.		ING REC			OFT ALL ST	ring	cementin w		ORD	AN	10UNT I	PULLED	
13-3/8"		48		334				17-1/2"			745 sx Halcem; circ 320 sx					
9-5/8"	7(1	40		2793			<u> </u>			240 sx Econocem, 980 sx Halcem; circ			700.0.200			
5-1/2" / 7	·	17#/	20#		12438			8-3/4		620 sx Tuned Ligh	t, 1980 sx Ve	rsacem		TUC@	208	
													<u> </u>			
24. SIZE	TOP		BOTTOM	LIN	ER RECORD		SCREEN		25. S1Z		UBING			DACE	DODT	
SIZE	10r		BOTTOM		SACKS CEM	IEINI C	SCREEL	N		2-7/8" L-80	TH SET PACKER SET 7513.8'					
26. Perforation	record (inte	erval, size, a	nd number)							ACTURE, CE						
	⊢ ⊢	DEPTH INTERVAL AMOUNT AND KIND MATERIAL US 7884-12340 Acidize and frac in 10 stages. See detailed si							y attached.							
28.						PRO	DUC	TION		•						
Date First Produc	etion	P	oduction Me	thod (Fle	owing, gas lift, p	umping -	Size an	ed type pump	ý	Well Statu	s (Prod. e	or Shut-	in)			
2/3/14				Flowing				4	0			Producing r - Bbl. Gas - Oil Ratio			1 D	
Date of Test			5	Prod'n For Test Period		Oil - Bbl		Gas	ias - MCF		Water - Bbl.					
2/14/14 Flow Tubing	2/14/14 24 w Tubing Casing Pressure Calculate		Calculated	d 24- Oil - Bbl.			562 Gas - MCF		L,	1193 Water - Bbl.		1110 2 Oil Gravity - API - <i>(Corr</i>		122.77		
Press.	ress. Hour Rate											vity zit	1-(00/1	·/		
300 psi 29. Disposition o		10 psi used for fue	l. vented, etc)							30. Tes	t Witne	ssed By			
Sold 31. List Attachments																
Directional Survey, Logs 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																
33. If an on-site h			•			•								· · ·		
			· ·		Latitude					Longitude				NAI	D 1927 1983	
I hereby certi	د				<i>h sides of this</i> Printed			-		to the best o			-	l belief		
Signature Megan Moravec Name Megan Moravec Title Regulatory Compliance Analyst Date 2/26/2014 E-mail Address megan.moravec@dvn.com									2/26/2014							
LE-man Addle	55 IN	eganinora	were wuvil.	2011		-										

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.

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INDICATE	<u>, FORMAII</u>	ION TOP:	<u>S IN CONFORM</u>	AANCE WITH GI	COGRAPHIC	<u>LAL SECHO</u>	N OF STATE					
	Southeaste	m New M	exico		Northwestern New Mexico							
Salt	- 350											
B/Sal	lt - 469											
Tansi	il - 559											
	ivers - 771											
	re - 2900											
Bone Spr	ring - 5400											
			· · · · · · · · · · · · · · · · · · ·									
	· · · · · · · · · · · · · · · · · · ·											
			-				-					
,							IL OR GAS					
						SAN	DS OR ZONES					
No. 1, from	N/A	to	N/A	No. 3, from			N/A					
No. 2, from	N/A	to	N/A		N/A	to	N/A					
				NT WATER SAND)S							
Include data on	rate of water i	inflow and e	elevation to which w	water rose in hole.								
No. 1, from			to		feet							
No. 2. from			to	•	feet							
No. 3. from			to	· · · · · · · · · · · · · · · · · · ·	feet							
				D (Attach addition								
		TUDL	λυ ι κευυκ	\mathbf{D} (Attach addition	al sneet if nec	essary)						

From	To	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
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• •							