Submit To Appropriate District Office State of New Mexico							Form C-105								
District 1 NM OIL CONSERVATION Minerals and Natural Resources 1625 N, French Dr., Hobbs, NM &RTESIA DISTRICT							Revised August 1, 2011								
										1. WELL API NO.					
811 S First St., Art District III	6 2015	2015 Oil Conservation Division						30-015-41294 2. Type of Lease							
1000 Rio Brazos Ro District IV	1	12:	20 South St	i. Franc	is E	Dr.		2. Type of Lease ✓ STATE ☐ FEE ☐ FED/INDIAN							
1220 S St Evanois	- 73 (C-C)		Santa Fe, N	IM 875	05		Ì	3. State Oil & Gas Lease No.							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG															
4. Reason for filing:								ヿ	Lease Name or Unit Agreement Name						
✓ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)								Franquil 13 State Com 6. Well Number:							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 a #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								or /	7 2H						
7. Type of Completion: ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER													- -		
M NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOR 8. Name of Operator								9. OGRID							
-		nergy Pro	duction Co	ction Company, L.P.						6137					
10. Address of O	erator									11. Pool name or Wildcat					
	333 Wes	st Sherida		Avenue, Oklahoma City, OK 73102						Hay Hollow; Bone Spring, North					
12 Location	Unit Ltr	Section	Town			Lot		Feet from the		N/S Line Feet		et from the E/W		ine	County
Surface:	0	13		25S	27E			330		South	1795		Eā	st	Eddy
ВН:	В	13		25S	27E			330		North		1945	Ea	st	Eddy
13. Date Spudded		T.D. Reach	ed 15.	Date Rig	Released		16.	Date Compl		(Ready to Proc	luce)				and RKB.
7/22/15		8/6/15		136 13	8/13/15		1.0	337 157 47		10/2/15 RT, GR, e				3082 GL	
18. Total Measure	ed Depth of V	Aeli	19.	19. Plug Back Measured Depth			20.	. Was Directi	iona	l Survey Made	?	21. Type Electric and Other Logs Ru		ior Logs Run	
12240 MD, 7858 TVD				12200			Yes			i	CBL / Gamma Ray / CCL			i L	
22. Producing Interval(s), of this completion - Top. Bottom, Name 8070-12135, Bone Spring, North															
23.			30/0-1213.		ING REC		Ren	ort all str	inc	se set in w	ell)				
CASING SIZ	Œ.	WEIGHT	LB/FT.	I	DEPTH SET	OKD (DLE SIZE	1115	CEMENTIN		CORD T	AM	OUNT I	PULLED
13-3/8" 48# 670 17-1/2" 700 sx Halcem C; circ 68 bbls															
9-5/8"		40	#	2358.2			12-1/4"			870 sx ClH; circ 285 sx					
5-1/2" 17#			#	12240			8-3/4"			2445 sx CIC; circ 11 bbls					
				<u> </u>											
<u> </u>				<u> </u>	UD BUIGODIS	ii		-				NA DEGG			
SIZE			ВОТТОМ	LINER RECOR		ENT SCREEN		<u> </u>	25. SIZ			NG RECC EPTH SET		PACKE	D SET
312.13	104		роттом		SACKS CENT	30	Nich	`		2-7/8" L-80	+	7886.		TACKE	-R 2377
	1									2 .70 . 00	\top	7000.			
26. Perforation	record (inter	vai, size, ai	d number)	mber) 27. ACID, SHOT, FI				FRA	RACTURE, CEMENT, SQUEEZE, ETC.						
				DEPTH INTERVAL						AMOUNT AND KIND MATERIAL USED					
8070 - 12135, total 576 holes 8070-12135 Acidize and frac in 16 stages. See detailed summary attache								y attached.							
28.	 					PROD									
Date First Produc	ชิงก	l ^h	oduction Me	thod (Fi	wing, gas lift, pi	emping - S	ıze an	d type pump)		Well Status	s (Pro	d. or Shut-i	in)		
10/		Flowing								Pro	ducing				
Date of Test	Hours Te	sted	Choke Size	;	Prod'n For Test Period	Oi.	l - Bb	i i	Gas	- MCF	ı W	ater - Bbl.		Gas - O	il Ratio
11/5/15		24			restrented			653		1215		1045	;		1860.6
Flow Tubing	Casing Pr	ressure	Calculated	24-	Oil - Bbl.		Gas	- MCF	. 1	Water - Bbl.		Oil Grav	ity - AP	I - (Corr	:J
Press. 490 psi	128	IO psi	Hour Rate												
29. Disposition of			, vented, etc.	}	.						30.	est Wilnes	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 burial was used at the well, report the exact location of the on-site burial:															
			•		Latitude					Longitude				NAI	D 1927 1983
I hereby certif	y that the i	informati	on shown	on both	n sides of this	form is i	rue i	and comple	ele .	to the best o	f mv	knowled	ge and	belief	
Signature K	Signature Wegan Woranee Printed Name Megan Moravec Title Regulatory Compliance Analyst Date 11/12/2015														
E-mail Address megan.moravec@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.

•				IN CONFORM		CE WIT	H GE	ÒGRAPH	IICAL S	ECTION O	FSTATE		
			stern New Me			Northwestern New Mexico							
		stler - 0											
		Salt - 190											
		are - 2353											
 -		anyon - 4358 oring - 6063			-				_				
	Oone of	3111B 0003											
<u> </u>													
									_		48		
									<u> </u>	OIL O SANDS O	R GAS R ZONES		
No. I.	from	N/A	to	N/A		No. 3, f	rom	N/A	to	N/#			
No. 2,	from	N/A	to	N/A		No. 4, f			to.	N/A	4		
				IMPORTAI	NT W	ATER S	SAND	S					
				evation to which									
				to									
No. 2,	from			to				fect					
No. 3.	from			to									
			<u>THOLO</u>	GY RECOR	D (A	tach ad	ditiona		ecessary)	1			
From	То	Thickness In Feet	Lithology			From	То	Thickness In Feet		Lithology			
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