Two Copies	iate District O	THE		State of New Mexico						Form C-105 Revised August 1, 2011						
District I 1625 N. French Dr.	Er	Energy, Minerals and Natural Resources						Revised August 1, 2011 1. WELL API NO.								
District II 811 S. First St., Artesia, NM 88210				Oil Conservation Division						30-015-40822						
District III							Ī	2. Type of Lease								
1000 Rio Brazos Ro District IV			20 South St			r.		✓ STATE ☐ FEE ☐ FED/INDIAN								
1220 S. St. Francis	Dr., Santa Fe,	NM 87505		Santa Fe, NM 87505						3. State Oil & Gas Lease No.						
WELL (COMPLE	TION (OR REC	OMPL	ETION RE	PORT	AND	LOG								
4. Reason for fili	-									Lease Name or Unit Agreement Name Diamond PWU 22						
☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State and							nly)			6. Well Number:						
#33; attach this a	nd the plat to			II in boxes #1 through #9, #15 Date Rig Released and #32 and/or are report in accordance with 19.15.17.13.K NMAC)						5H RECEIVED					/ED	
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER									1	FFR 21 2014						
8. Name of Opera	ator									9. OGRID						
10. Address of O		nergy Pro	oduction C	ction Company, L.P.						6137 ARTES					TESIA	
TO: Made on the	-											1				
12.Location	333 We Unit Ltr	st Sherida I Section		Avenue, Oklahoma City, OK 73102 Township Range Lot				Feet from t	he	N/S Line	Track; Bone Spring om the E/W Line County					
Surface:		+			 	- Eot							West			
BH:	D	22	_	195	29E			725		North	330				Eddy	
13. Date Spudded	A I I I Dota	T.D. Reacl		19S Data Ric	29E Released		1 16	Date Compl	leted	North 34 (Ready to Produce)		346		one (DE	Eddy and RKB,	
11/3/13		1.17. Keaci 12/28/30	100 15.	Date Kiş	11/21/13		10.	Date Compi		(Ready 10 F100)	nice)		T, GR, et		3332 GL	
18. Total Measur	ed Depth of	Well	19.	Plug Ba	ck Measured Dep	oth	20.	Was Direct	Survey Made	21. Type Electric and Other Logs Run						
11320 MD, 7087.54 TVD				11317			Yes					Gamm	a Ray			
22. Producing Int	erval(s), of t	his comple			ame Sone Spring											
23.		*		CAS	ING REC	ORD	(Rep	ort all sti	ring							
CASING SI	ZE	WEIGHT	`LB./FT.		DEPTH SET			LE SIZE		CEMENTIN			AM	OUNT	PULLED	
13-3/8"	-	48		250'				7-1/2"	400 sx CIC; circ 223 sx							
9-5/8" 5-1/2"		17		3405'				2-1/4" 8-3/4"	1340 sx CIC; circ 5 bbls 2155 sx CIH; circ 32 sx							
3-1/2		1,	**		11320'		· · · · ·	5-5/4		2133 SX CII	1, СПС	32 SX				
					. 40											
24.				LIN	ER RECORD	t			25.	1	UBIN	G REC	ORD			
SIZE			воттом		SACKS CEMENT SC		SCREEN	EN SI		Έ	DEF	TH SET	Γ	PACKI	ER SET	
	<u> </u>									2-7/8" L-80		6673	3'			
26 Danforation	racord (into	erial ciza a	nd number)				27 AC	ID CHOT	ED	A CITTIDE CE	N AUGN IO	COLI	peze e	TC		
26. Perforation record (interval, size, and r			na manoory	DEPTH INTERVAL						RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED						
	733	6 - 11302	, total 360	tal 360 holes 7336-11302						Acidize and frac in 10 stages. See detailed summary attached.						
28.						PRO		TION		-		-				
Date First Produc	ction	P	roduction Me	thod (F7	owing, gas lift, p)	Well Status	s (Prod.	or Shut-	-in)			
1/:	18/14				Flowi	ng						Pro	oducing			
Date of Test Hours Tested		Choke Siz	Choke Size Prod'n For			Oil - Bbl		Gas	s - MCF	Wat	Water - Bbl.			Dil Ratio		
2/8/14		24			Test Period			517		2433		972			4705.9	
Flow Tubing	Casing I		Calculated	24-	Oil - Bbl.			- MCF		Water - Bbl.	'		vity - AP			
Press. 600 psi	60	30 psi	Hour Rate				1									
29. Disposition o			l. vented, etc	<u>, </u>	I				i_		30. Te	st Witne	essed By			
				S	old			·	_							
31. List Attachm	ents				Dire	ctional	Survev	, Logs								
32. If a temporary	y pit was use	d at the we	I, attach a pl	at with th												
33. If an on-site l	ourial was us	ed at the w	ell, report the	exact lo	cation of the on-	site buria	il:									
					Latitude					Longitude				NA	D 1927 1983	
I hereby certi					Printed								_			
Signature 9	negan	- Maro	mec)		Name N	∕legan N	Morave	ec Tit	le	Regulatory (Compli	ance A	nalyst	Date	2/20/2014	
E-mail Addre	ss me	egan.mora	avec@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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Sou	theastern New	Mexico		Northwestern New Mexico							
Salt - 300											
Tansil - 1195											
Yates - 1317											
Delaware - 36	30										
Bone Spring - 4	910										
1st Bone Spring -	7260										
•											
,											
							4				
							_				
N. 1 C N	I/Δ	N/A	No. 2	C	N/Δ	4.0	OIL OR GAS SANDS OR ZONES N/A				
No. 1, trom	'.'	N/A	No. 3,	irom		to.	N/A				
No. 2, from	%to	N/A				to.					
		IMPORTAN			5						
		d elevation to which w									
No. 1, from					.feet						
No. 2, from		to			. feet						
No. 3, from					.feet						
*		LOGY RECOR									
Thicks			1 1	$\overline{}$	Thickness						

From	То	In Feet	Lithology	From	То	Inickness In Feet	Lithology