Submit To Appropriate District Office Two Copies					State of New Mexico						Form C-105 Revised August 1, 2011								
<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240					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						30-015-40509								
District III 1000 Rio Brazos Rd., Aztec, NM 87410					1220 South St. Francis Dr.							2. Type of Lease ☐ STATE ☐ FEE ☐ FED/INDIAN							
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505						3. State Oil & Gas Lease No.								
4. Reason for filing: 5									5. Lease Name or Unit Agreement Name										
								Coral PWU 28 6. Well Number:											
#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)							5H												
7. Type of Comp	7. Type of Completion:									OTHER									
NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR 8. Name of Operator									IR OTHER										
DEVON ENERC	SY PROD	UCTIO	ON COM	PAN	Y, L.P.								6137						
10. Address of O	perator												11. Pool name or Wildcat						
333 W. SHERID				CIT			Domas	Lat			East from the	ha	Parkway; Bone Spring N/S Line Feet from the E/W Line County						
12.Location Surface:	Unit Ltr D	3	Section 28		Township 19S		Range 29E	<u> </u>		Feet from the		ne	N/S Line Feet from the North 185		185	E/W Li W€		Eddy	
BH:	A		28			S S	29E			4	330		North		330	Ea		Eddy	
13. Date Spudded			D. Reache	ed	15. Date Rig Released				16. Date Completed					uce) 17. Elevati		ons (DF	and RKB,		
5/10/13 18. Total Measur 11373' MD 7080	ed Depth		II							iona	RT, GR, etc.) 3323' GL nal Survey Made? 21. Type Electric and Other Logs Rui CBL								
22. Producing Int	terval(s), o			on - T	- Top, Bottom, Name							CBL							
7115 – 11360	′; I" Be	one S	pring			CAS	ING REC	ΩD	D (D.			<u></u>	ra aat in w	<u>-11\</u>					
CASING SI	ZE	W	VEIGHT	LB./F		CAS	DEPTH SET	UK			LE SIZE	1112	CEMENTIN		CORD	AM	OUNT	PULLED	
13 3/8"			487		314'				17 ½"			400 sx Cl C							
9 5/8"			407				3320'		12 ¼"			1225 sx Cl C							
5 ½"			177	17#			11373'			8 ¾"		1829 sx Cl H		H	TOC @ 895'				
-	· ·																		
24.	I					LIN	ER RECORD	l		••		25.	Т	UBIN	NG REC	ORD			
SIZE	TOP			вот	BOTTOM SACK			ENT	SCRI	EÉN		SIZ		_	EPTH SET	·	PACK	ER SET	
												2 7	7/8"	66	518'				
26. Perforation	record (ii	nterval	l, size, an	d nun	nber)				27. /	ACI	D, SHOT,	FR	ACTURE, CE	MEN	T. SOUI	EEZE, E	TC.		
DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																			
7115 – 11360' (468 holes) see attached sun					imary						11360'		39K gals 15% HCL, 91K 30/50 sd,						
					13 Stages)						2157K 20	/40	sd, 109	9K 20/	40 Si	ber Prop			
								DD			TION								
28. Date First Produc	ction		Pro	ducti	ion Met	hod (Fla	owing, gas lift, p				TION type pump))	Well Status	(Proc	l. or Shut-	in)			
	=					(* *)	5. 5 P.		3 3.20		21 2 F 2000p)		ļ	,		7			
6/30/13 pumping Date of Test Hours Tested Cho					Choke Size Prod'n For Oil - Bbl							producing - MCF			. Gas - Oil Ratio		Dil Ratio		
7/21/13	7/21/13 24				Test Period			354 bbls 229		.97 mcf		1143 bbls		6488.7	0056				
			Calc	Calculated 24- Oil - Bbl.								Gravity - API - (Corr.)							
Press. 860 psi Hour Rate 180 psi																			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																			
sold 31. List Attachment Directional Surve			•																
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				md 1	04 ::	Longitude	f	Iron con 1	las 1	NA	D 1927 1983	
I hereby certi, Signature:	y inai ii D ati	ie inj	Qisa	on si Li i	iown e		Printed	-	n is iri iechers		•		to the best o			ige ana Date: 10	-		
	ss: natti	riech	ners@d	vn ce	om	·	rame. <u>ra</u>	ui IX.	iceners	<u>s_</u>	THE.	120)	<u>suratory spc</u>	<u> Çialis</u>	<u>"</u> 9"	raic. 10	1 1 <u>1 2 0 1</u>	<u> </u>	
E-mail Address: patti.riechers@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

	Southeaste	rn New Mexico		Northwestern New Mexico							
T. Salt	410'	T.	T.								
B. Base of Salt	1100'	T.	T.								
T. Yates	1370'	T.	T.								
T. Queen	2020'	T.	T.								
T. Delaware	3340'	T.	T.								
T. Bone Spring	4980'	T.	T.								
T.	•	T.	T.								
T.		T.	T.								
T.		T.	T.								
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				OIL OR GAS							

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
			to
	IMPORTAN	IT WATER SANDS	
Include data on rate of	water inflow and elevation to which v	vater rose in hole.	
No. 1, from	toto	feet	
No. 2, from	to	feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

No. 3, from.....to....feet

			EIIIIOEGGI TEEGGIED (<u> </u>				
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
						,		
						1		
	1							