Submit To Appropriate District Office				State of New Mexico						Form C-105								
Two Copies District I				Energy, Minerals and Natural Resources							July 17, 2008 1. WELL API NO.							
1625 N. French Dr., Hobbs, NM 88240				Oil Conservation Division							30-025-39661							
District II 1301 W. Grand Avenue, Artesia, NM 88210				RECEIVE South St. Francis Dr.						}	2. Type of Lease STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.							
District III 1000 Rio Brazos	JUL	167	2010						3. State Off	& Gas	Lease No							
District IV 1220 S. St Franc 87505	HOE	BSC	OCD															
87303	WELL	COMPL	LETION			TION REPORT	r and	LOG							17.			
4. Reason for fil	ing·											5. Lease Nar	ne or l					
⊠ COMPLET	xes #1 through #31 for State and Fee wells only)							}	Falcon 32 State 6. Well Number: 5Y-H									
#33; attach this a	Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19.15.17 13.K NMAC)							/or										
	WELL [WOR	KOVER	☐ DEEP	ENING	□PLUGBAC	к 🗆 І	DIFFER	EN	T RESERV	OIR				······································			
Name of Opera DEVON ENERC		UCTION	N COMP	ANY, L. P	ANY. L. P.							9. OGRID 6137						
10. Address of O		G'i 6	21. 7210								11. Pool name or Wildcat							
20 N. Broadway, 12.Location	Unit Ltr		otion	2 Town	ship	ip Range Lot			Feet from the			N/S Line	Sone Spring Sout				County	
Surface:	M	32		238		32E	500		1	351		SOUTH	842		WEST		Lea	
BH:	D	32		23S		32E	 		十	³⁵⁶ 494	a	NORTH <	346	369	WES	T	Lea	
13. Date Spudded	1 14. D	ate T.D.	Reached	15.	Date Rig	Released	<u> </u>	1				(Ready to Pro				tions (DF	and RKB,	
3/01/10 3/25/10 18. Total Measured Depth of Well			19.	3/29/10 19. Plug Back Measured Depth				5/12/10 20. Was Directiona			Survey Made	?	RT, GR, etc) 3607' GR 21. Type Electric and Other Logs R		'' GR ther Logs Run			
12,715' 22. Producing Interval(s), of this completion 12,725-27-8-12,680-82' Brushy Canyon			12,700'				Yes							BH/VOL;DUAL/SP/NEU/DENS;DU LAT/MICRO/GUARD;CBL				
22. Producing int 12,225-27' & 12,	ervai(s), (680- 82' E	or this co Brushy C	ompletior Canyon	1 - 10p BC	tion, Na	ame - 126	82											
23			CASI	NG RECO	ORD (Re	eport all strings s						· · · · · · · · · · · · · · · · · · ·					-	
CASING SI. 13 3/8"	ZE	WE	EIGHT L 48#	B./FT. DEPTH SET				HOLE SIZE				CEMENTING RECORD			RD AMOUNT PULLED			
9 5/8"			36#			2995'		12 1/4"			• • • • • • • • • • • • • • • • • • • •	1000 83 CTC						
9 5/8"			40#			4665'		12 ¼"				1370 sx Cl C			TOC @ 6070' CBL			
8 1/2"		,	17#			12,715'			- 8	8 ½"		1500 sx I	I; 895	CLC				
24.				LI	NER RE	CORD					25.	T	UBINC	RECOR	.D			
SIZE	TOP		E	воттом	TTOM SACKS CEMEN			IT SCREEN SI			SIZ			DEPTH SET		PACK	ER SET	
	+										2 7/	/8"	12	,677'		ļ <u>.</u>		
26. Perforation	record (ir	nterval, s	ize, and	number)		.1		27. A	CIE	D, SHOT, F	RAC	TURE, CEMI	ENT. S	OUEEZE	ETC.			
Davids Com								DEPT	H I	NTERVAL		AMOUNT.	AND K	IND MA	TERIAL			
Brushy Canyon 12,233-12,682' .4 @ 6 spf : 24 holes							12233- 12682'					2Kg 7.5% NEFE 38000g XL pad, 95500g sd XL fluid; 10# Linear gel. Fl w/6250# 100 mesh, 156,750# 20/40						
11,339-11,788 24 holes												Ottawa, 46,250# 20/40 SLC RCN. Spot 1250g 7.5% HCI.						
10,445-10894' 9,551-10,000'		24 ho			11339-	-11	788'		1289g 7.5% HCL, 145,189g Spectra Star 2800, FL 10#									
8,657-9,106		24 ho								Linear; 206,490# 100 mesh white sd; 20;/40 sd white; super LC 20/40. (subsequent fracs reported on addl sundry)								
28.								UCTIO							reporte	d on uddi	Sundi y)	
Date First Produc 5/12/10	tion		Prod	uction Met	hod <i>(Fla</i>	owing, gas lift, p Pumpır		g - Size a	and	type pump))	Well Statu	s (Proc		- <i>in)</i> oducing			
Date of Test 5/12/10	Hours 24	Tested	Choke Size Prod'n For Oil - Bbl Test Period 172		1	Gas 152	- MCF	Water - Bbl. 597			Gas - C 883.72	Dil Ratio 1						
Flow Tubing	Casing	g Pressur	re (Calculated	24-	Oil - Bbl.		Ga	ıs -	MCF		Vater - Bbl.		Oil Gra	vity - A	PI - (Cori	r)	
Press.			I	Hour Rate 172			152				97							
29. Disposition of Sold	•	ented, etc ,	ted, etc)						30 Test Witnessed By									
31. List Attachme Directional Surve	v; CBL					.,												
32. If a temporary							-											
33 If an on-site b				-		Latitude						Longitude				NAD	1927 1983	
hereby certify the Signature	at the info	ormation	shown o			s form is true and ett, Regulatory A					now	ledge and beli						
E-mail Address Ju	ıdith Barr	rett@dvn	1.com	- Guuy	m. Dallit	л, кодилаюту А	maiyst	11110	C	7/15/10	1 2	,	Date					
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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

Southe	astern New Mexico	Northwestern New Mexico						
T. Rustler 1038	T. Canyon	T. Ojo Alamo	T. Penn A"					
T. Salado 1353	T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn_	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware 4718	T. Morrison						
T. Drinkard	T. Bell Canyon 4754	T.Todilto_						
T. Abo	T.Cherry Canyon 5604	T. Entrada						
T. Wolfcamp	T.Brushy Canyon 6868	T. Wingate						
T. Penn	T	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						
			OIL OR GAS SANDS OR ZONES					
	to		to					
No. 2, from	to	No. 4, from	to					
		NT WATER SANDS						
Include data on rate of wa	ater inflow and elevation to which	water rose in hole.						
No. 1, from	to	feet	***************************************					
No 2 from		feet						

ETTTOEOGT TEEOTED (Attach additional sheet it necessary)										
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology		