Form C-105 State Lease - 6 copies State of New Mexico Revised June 10, 2003 Fee Lease - 5 copies Energy, Minerals and Natural Resources Well API No. 1625 N. French Dr., Hobbs, NM 88240 30-015-34070 District II 1301 W. Grand Avenue, Artesia, NM 88210 Oil Conservation Division 5. Indicate Type of Lease STATE FEE 1220 South St. Francis Dr. 1000 Rio Brazos Rd, Aztec, NM 87410 District IV Santa Fe, NM 87505 State Oil & gas Lease No. 1220 S. St. Francis Dr., Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a Type of Well: Lease Name and Unit Agreement Name Oil Well Dry Other ✓ Gas Well b. Type of Completion: ✓ New Well Deepen Plug Back Diff. Resvr., Work Over Rifleman 5 2. Name of Operator 8. Well No. **DEVON ENERGY PRODUCTION COMPANY, LP** 3. Address of Operator 9. Pool name or Wildcat 20 North Broadway Oklahoma City, OK 73102-8260 (405)-552-7802 Morrow 4. Well Location Unit Letter 990' feet from the NORTH line and 990' feet from the **EAST** line Section 228 Township 26E Range **NMPM** County **EDDY** 10. Date Spudded 11. Date T.D. Reached 12. Date Completed 13. Elevations (DR, RKB, RT, GL)* 14. Elev. Casinghead 5/2/2005 6/9/2005 7/28/2005 3263' 15. Total Depth: MD 16. Plug Back T.D.: 17. If Multiple Compl. How Many 18. Intervals Rotary Tools Cable Tools Drilled BY 11,300' 11,223 Zones No 19. Producing Intervals(s), of this completion Top, Bottom, Name 20. Was Directional Survey Made 10,948' - 11,112' Morrow No 21. Type Electric and Other Logs Run 22. Was Well Cored CBL, CNL, IND, BHC No 23 CASING RECORD (Report all strings set in well) Weight LB./FT. Casing Size Depth Set Hole Size Cementing Record Amount Pulled 20' 94# 445 26" 1066' CI C; circ 154 sx 9 5/8" 36# 2150' 12 1/4" 1050 Poz C; circ 90 sx 7" 26# 8340' 8 1/2" 600 CI H; circ 62 sx 24 Liner Record Tubing Record Size Bottom Sacks Cement Screen Size Depth Set Packer Set top 11300' 315 Cl C; circ 20 sx 2 3/8" 4.5 8011 10,924 10905 26. Perforation record (interval, size, and number) 27. Acid, Shot, Fracture, Cement, Squeeze, ETC. Depth Interval **Amount and Kind Material Used** 10,948' - 11,112'; 137 holes 10948-11112 Acidize w/4000 gals of 7.5% HCl, fracturing treatment DHSQ binary foam, 230 bbls of gel, 297 bbls CO2 and 803 bbls SCF N2. 28 **PRODUCTION Date First Production** Production Method (Flowing, Gas lift, pumping - Size and type pump) Well Status (Prod. Or Shut-In) 7/28/2005 **Flowing Producing** Hours Tested Choke Size rod'n For Test Oil - BbL Gas - MCF Water - Bbl Gas - Oil Ratio 8/13/2005 5/16" Period 1202 200333.3333 Flowing Tubing Press. Oil - Bbl Casing Pressure Calculated 24-Gas - MCF Water - Bbl Oil Gravity - API (Corr). 1202 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By Sold 30. List Attachments 31. I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief Printed SIGNATURE Name Stephanie A. Ysasaga Title Sr. Staff Engineering Technician DATE 9/2/2005 E-mail Address: Stephánié Ysasaga@dvn.com

Submit to Appropriate District Office

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. It 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 test. 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATIONS TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		TE TORIVITA	iono for a m joani a	RMANCE WITH GEOGRA	W THO/YE OF	TION OF STATE
Southeastern	New Mexico			Northwestern New Mexico		IT. Penn "B"
Anhy			. Canyon	T. Ojo Alamo T. Kirtland-Fruitland		
. Salt	********		T. Strawn		<u> </u>	T. Penn "C"
. Salt			T. Atoka	T. Pictured Cliffs		T. Penn "D"
Yates			ſ. Miss	T. Cliff House		T. Leadville
Capitan			T. Devonian	T. Menefee		T. Madison
Delaware			T. Silurian	T. Point Lookout		T. Elbert
. Bone Spring			T. Montoya	T. Mancos		T. McCracken
. 1st BS San			T. Simpson	T. Gallup		T. Ignacio Otzte
. 3rd BS Lime			T. McKee	Base Greenhorn		T. Granite
. 3rd BS San			T. Ellenburger	T. Dakota		T.
. Wolfcamp			Γ. Gr. Wash	T. Morrison		Τ.
. Penn	9	100'	T. Delaware Sand	T. Todilto		T.
. Strawn		780'	T. Bone Springs	T. Entrada		Τ.
. Atoka	1	0038'	т. ———	T.Wingate		1.
. Morrow Cla	stics 1	0694'	ſ.	T. Chinle		Т.
. Lower Morr	row 1	1060'	T	T. Permian		Τ.
. Mississipiar	n -1	1236'	T	T. Penn "A"		T.
						OIL OR GAS
						SANDS OR ZONES
						to
lo. 2, from		to.		No. 4, from		to
nclude data o	on rate of wat	ter inflow and ele	IN vation to which water rose in h	IPORTANT WATER SAN	DS	
					• • • • • • • • • • • • • • • • • • • •	******
lo. 2. from		to.		feet		
•						
40. 3, HOIII						*******
			GY RECORD (Attach a	dditional sheet if necess		
		Thicknes In			Thickness in	
From	To	Feet	Lithology	From To	Feet	Lithology
	10	reet	Littlology	1 110111 10	L Leer	Littiology
	10	reet	Littology	1 1 10 11	reet	Littlology
	10	reet	Littloogy	110111 10	reel	Littiology
	10	reet	Liulology	710111	reei	Littology
	10	reet	Lindlegy	110111 10	Feet	Litiology
	10	Peet	Linology	710111	reet	Litioogy
	10	reet	Liuningy	710111	reel	Lialology
	10	reet	Liuology	110111	F 661	Litioogy
	10	reet	Liuology	110111	reel	Litioogy
	10	reet	Liuology	110111	reel	Lialology
	10	reet	Liuningy	110111	F 661	Lialology
	10	reet	Liuology	Trom 10	radi	Lia lology
	10	reet	Liulology	110111	rect	Lialology
	10	reet	Liulology	110111	reci	Lialology
	10	reet	Liulology	110111	reci	Lialology
	10	reet	Liuningy		radi	Lialology
	10	reet	Liutology		rect	Lia lology
	10	reet	Liuiology		rect	Lia lology
	10	reel	Liulology		reci	Lia lology
	10	reel	Liutology		reci	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Liuinigy		reci	Lia lology
	10	reel	Liniology		rect	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Linningy		rect	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Liutology		rect	Lia lology
	10	reel	Liniology		rect	Linibogy