Energy, Minerals and Natural Resources    Surface   District   Color   French Dr., Hobbs, NM 88240   District   Color   Color	105			
District	2008			
District III   1220 South St. Francis Dr.   Santa Fe, NM 87505   Sant				
Santa Fe, NM 87505   Santa F	2. Type of Lease			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG   4. Reason for filing:	STATE   FEE   FED/INDIAN			
4. Reason for filing:    COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)   C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33 attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)   RECEIVED				
Coter 16 State				
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)  7. Type of Completion:   Name of Operator   Devon Energy Production Company, LP   PugBack   Different Reservoir   OTHER   AN 2.1 2011  8. Name of Operator   Devon Energy Production Company, LP   PugBack   Different Reservoir   Other   Devon Energy Production Company, LP   PugBack   Different Reservoir   Other   Devon Energy Production Company, LP   PugBack   Different Reservoir   Other   Devon Energy Production Company, LP   PugBack   Different Reservoir   Other   Devon Energy Production Company, LP   PugBack   Different Reservoir   Other   Devon Energy Production Company, LP   PugBack   Different Reservoir   Devon Energy Production Company, LP   PugBack   Different Reservoir				
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)  7. Type of Completion:   New WELL   WORKOVER   DEEPENING   PLUGBACK   DIFFERENT RESERVOIR   OTHER     Name of Operator   Devon Energy Production Company, LP     10. Address of Operator   20 N. Broadway, OKC, OK 73102   11. Pool name or Wildow   MOCD ARTES! #   11. Pool name or Wildow   11. Pool name or Wildow   11. Pool name or Wildow   12. Location   16   25S   29E   330'   North   1190'   West   Eddy     13. Date Spudded   14. Date T.D. Reached   15. Date Rig Released   16. Date Completed (Ready to Produce)   17. Elevations (DF and RK RG, 68/10   6/27/10   11.515'   20. Was Directional Survey Made?   21. Type Electric and Other Log Neutron, Hi-Res Latero MicroCF     13. 3/8"   48# / H-40   7/19"   17 ½"   699 sx Class C   95/8"   36# / J-55   2954'   12 ½"   700sx 35:65 POZ, 300sx 60:40 POZ   25. TUBING RECORD   25. TUBING RECORD   25. TUBING RECORD   24.   10. Elevations (DF and RK Syd)   25. TUBING RECORD   25. TUBI	_			
NEW WELL				
Devon Energy Production Company, LP   11. Pool name or Wile   12. Pool name				
11. Pool name or Wile   MOCD ANTESTE   Avalent Strike				
12.Location   Unit Ltr   Section   Township   Range   Lot   Feet from the   N/S Line   Feet from the   E/W Line   Columbia   Colum	13			
Surface:   D	) ر ار و			
BH:   M	<u>5</u>			
13. Date Spudded   14. Date T.D. Reached   15. Date Rig Released   7/1/10   16. Date Completed (Ready to Produce)   17. Elevations (DF and RK RT, GR, etc.)   3007'   18. Total Measured Depth of Well   11,515'   20. Was Directional Survey Made?   21. Type Electric and Other Log Neutron, Hi-Res Latero MicroCF   11,589'   19. Plug Back Measured Depth   11,515'   20. Was Directional Survey Made?   21. Type Electric and Other Log Neutron, Hi-Res Latero MicroCF   11,589'   19. Plug Back Measured Depth   11,515'   19. Plug Back Measured Depth   20. Was Directional Survey Made?   21. Type Electric and Other Log Neutron, Hi-Res Latero MicroCF   11,589'   11,515'   11,509' (MD)   Avalon Shale   23.				
18. Total Measured Depth of Well   19. Plug Back Measured Depth   11,515'   20. Was Directional Survey Made?   21. Type Electric and Other Log Neutron, Hi-Res Latero MicroCF				
18. Total Measured Depth of Well   19. Plug Back Measured Depth   11,515'   20. Was Directional Survey Made?   21. Type Electric and Other Log Neutron, Hi-Res Latero MicroCF	,			
22. Producing Interval(s), of this completion - Top, Bottom, Name   7,250° - 11,509° (MD)   Avalon Shale   23.				
CASING RECORD (Report all strings set in well)  CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLE  13 3/8" 48# / H-40 719' 17 ½" 690 sx Class C  9 5/8" 36# / J-55 2954' 12 ¼" 700sx 35:65 POZ, 300sx 60:40 POZ  5 ½" 17# / N-80 11,567' 8 ¾" 850sx 35:65 POZ, 1350sx 50:50 POZ 24. LINER RECORD 25 TUBING RECORD				
CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLE  13 3/8" 48# / H-40 719' 17 ½" 690 sx Class C  9 5/8" 36# / J-55 2954' 12 ¼" 700sx 35:65 POZ, 300sx 60:40 POZ  5 ½" 17# / N-80 11,567' 8 ¾" 850sx 35:65 POZ, 1350sx 50:50 POZ, 4 150sx 60:40 POZ  24. LINER RECORD 25 TUBING RECORD				
9 5/8" 36# / J-55 2954' 12 ¼" 700sx 35:65 POZ, 300sx 60:40 POZ 5 ½" 17# / N-80 11,567' 8 ¾" 850sx 35:65 POZ, 1350sx 50:50 POZ & 150sx 60:40 POZ 24. LINER RECORD 25 TUBING RECORD				
300sx 60:40 POZ 5 ½" 17# / N-80 11,567' 8 ¾" 850sx 35:65 POZ, 1350sx 50:50 POZ & 150sx 60:40 POZ 24. LINER RECORD 25 TUBING RECORD				
1350sx 50:50 POZ & 150sx 60:40 POZ 24. LINER RECORD 25. TUBING RECORD				
24. LINER RECORD 25. TUBING RECORD				
24. LINER RECORD 25. TUBING RECORD				
SIZE TOP BOTTOM SACKS CEMENT   SCREEN   SIZE DEPTH SET   PACKER SET				
2.7/02 (50.4)				
2 7/8" 6504'	_			
26. Perforation record (interval, size, and number)  27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.	_			
DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED				
100 mesh sand 40/70 white sand & 20/40 white sand				
(see C-103 for more detail)  (See C-103 for complete details)				
PRODUCTION				
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)	_			
9/2/2010 Producing Producing Producing				
Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas - Oil Ratio 9/2/2010 24 Test Period 380 3880 1410				
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.) Press. Hour Rate				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By				
Sold Sold				
31. List Attachments				
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:				
<u>Latitude</u> <u>Longitude</u> NAD 1927  I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief	<u>983</u>			
Signature Spence Laird Title: Regulatory Analyst Date: 1/11/11				
E-mail Address: Spence.laird@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

Souther	astern New Mexico	Northwestern New Mexico		
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A" T. Penn. "B"	
T. Salt	T. Strawn_	T. Kirtland		
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. Bell Canyon <u>2997'</u>	Base Greenhorn	T.Granite	
T. Blinebry	T. Cherry Canyon 3853'	T. Dakota		
T.Tubb_	T. Brushy Canyon 5170'	T. Morrison		
T. Drinkard	T. Bone Springs 6789'	T.Todilto		
T. Abo	T.	T. Entrada		
T. Wolfcamp	T	T. Wingate	- Amberta	
T. Penn	T	T. Chinle		
T. Cisco (Bough C)	T.	T. Permian		

			SANDS OR ZONE
No. 1, from	toto	No. 3, from	to
No. 2, from	to	No. 4, from	to
		TANT WATER SANDS	
Include data on rate of wa	ter inflow and elevation to whi	ch water rose in hole.	
		feet	
		feet	
		feet	
		ORD (Attach additional sheet if	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
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