Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APROVED OMB NO. 1004-0137 EXPIRES: NOVEMBER 30, 2000 Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG								3.	NMNM0533177-A						
1a. Type of Well								6. I	6. If Indian, Allottee or Tribe Name						
b. Type of Completion								ment Name	and No.						
2. Name of Operator															
DEVON ENERGY PRODUCTION COMPANY, LP 3. Address 3a. Phone No. (include area code)									⊢I°'	Todd 14H Federal 8					
20 North Broadway, Ste 1500 405-552-8198 Oklahoma City, OK 73102-8260								9.	9. API Well No. 30-015-34303						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*									10.	10. Field and Pool, or Exploratory					
At Surface									14	Ingle Wells; Delaware					
H Lot H Sec 14 T23S R31E At top prod. Interval reported below								' ' '	11. Sec, T., R., M., on Block and Survey or Area						
										14 23S 31E					
At total Depth H Lot H Sec 14 T23S R31E								12.	12. County or Parish 13. State Eddy New Mexico						
14. Date S	pudded		15. Date T.D	Reached	16. L	16. Date Completed				17. Elevations (DR, RKB, RT, GL)*					
	10/4/2005		10/2	26/2005	11/2	27/2005]D&A	☑ Read	dy to Pro						
18. Total D		8	,400'	19. Plug B	ack T.D.:	MD	- 8	3,342'		20. De	oth Bridg	e Plug S			
21. Type F	TVD lectric & Othe	r Mechanica	al Logs Run (S	ubmit copy of	f each)	TVI			22. Wa	s well c	ored?	✓ No	TVI	ubmit analy	vcic)
۱,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2090	ab acp , a.						S DST n		V No		ubmit repo	
CNL, AIT_I	MCFL_GR								Dire	ctional	Survey?	☑No		ubmit copy)
23. Casing	and Liner Re	cord (Repor	t all strings se	in well)	1.						01	17-1 T			
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD		Cementer Depth	No o	fSks &	Type Ce	ement	Slurry (BB		Cement Top	* Amount	Pulled
17.5"	13 3/8" H-40		0	856'	, , ,	Jopan		of Sks. & Type Cemer			+ (882)		0		- 404
11"	8 5/8" J-55	32#	0	4417'				sx CI C, circ 107 sx					0		
7 7/8"	7 7/8" J-55	17 & 15.5#	0	8400"				1340 s	x CI C						
											<u> </u>				
24. Tubing	Pecord										<u> </u>		······································		
24. Tubing	- Accord						1						T		7
Size	Depth	Set (MD)	Packer Depth	(MD) Size	e Dep	th Set (MD) P	acker D	epth (MC)	Size	Depth	Set (MD)	acker Dept	h (MD
2 7/8"		045'			-										
25. Produc	ing Intervals Formation	· · · · · · · · · · · · · · · · · · ·	Тор		26. Perforation Record Perforated Interval Size			No. Holes Perf. Status							
	Delaware		8202			8202-8221				38			Producing		
	Delaware		7310	7942		7310-7942				86		Producing			
27 Acid E	racture Treat	ment Ceme	ent Squeeze, E	1					L	i_					
	Depth Interva		oqueeze, t				Amour	nt and Ty	pe of Ma	aterial		·			
8202-8221 Acidize w/1500 gal 7.5% Pentol acid. Frac w/125,000# 16/30 Ottawa & RC sn. RECEIV								=IVED							
	7930-7942	,											1 (be to	1 7 M 1 M	
7930-7942 Acidize w/1000 gal 7.5% Pentol acid. Frac w/30,000# 16/30 Ottawa & RC sn. 7660-7672 Acidize w/1000 gal 7.5% Pentol acid. Frac w/30,000# 16/30 Ottawa & RC sn.									-						
 		· · · · · · · · · · · · · · · · · · ·						OCCUMENTERIA							
7492-7507 Acidize w/1500 gal 7.5% Pentol acid. Fra							30,000	# 16/30	Ottawa	& RC s	<u>n.</u>				
7310-7314 Acidize w/500 gals 7.5% Pentol acid. 28. Production - Interval A															
Date First	morran	Hours	Test	<u> </u>		1		Oil G	ravity						
Produced	Test Date	Tested	Production	Oil BBL	Gas MCI	Water	BBL		. API	Gas (3 ravity		Production	Method	
11/27/05	11/30/2005	24	→	116	92	21	9						Pump	 ng	
Choke	Tbg. Press.		0441 =												
Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL					Gas MCI										
28a. Produ	0 iction - Interva	I O		116	92	21	9	<u> </u>	793			Pro	ducing		
Date First		Hours	Test	1		1			ravity		Т				
Produced	Test Date	Tested	Production	Oil BBL	Gas MCI	Water	BBL	Corr	. API	Gas C	Gravity		Production	Method	
Choke Ibg. Press.															
Size	Ibg. Press. Flwg Si	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCI	F Water	BBL	Gas : C	il Ratio	Well St	atus				.
						1									$\neg \neg$

	ction - Interva										
Date First Produced	Test Date	Hours Tested	l est Production	Oil BBL	Gas MCF	Water BE	Oil Gravity BL Corr. API	Gas Gravity	Production Method		
Choke	Tbg. Press.								<u></u>		
Size 0	Flwg SI 0	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	BL Gas : Oil Ratio	Well Status			
28c. Produ	ction - Interva	al D			<u> </u>						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BE	Oil Gravity BL Corr. API	Gas Gravity	Production Method	Production Method	
Choke	Tbg. Press.			O'I PPI	0 405)A(-1 DE	O O' Deti-	Mall Status			
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	BL Gas : Oil Ratio	vveii Status			
			itional data on re el, vented, etc.)	everse side)							
						Sold	124	- Varions			
1	Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers										
stem tests,		th interval te	and contents the ested, cushion us								
Form	mation	Тор	Bottom	Descrip	tions, Conte	nts. etc.		Name	Top Meas, Depth		
<u> </u>						,					
		~					Rustler		786'		
							Salado Base Salt		1142' 4231'		
ĺ							Delaware Bone Spring		4465' 8321'		
		`									
Additional r	emarks (inclu	l ide plugging	procedure):				<u> </u>				
10/30/05 MIRU PU. Drill out DV & RIH to PBTD @ 8342'; 11/01/05 Spot 8202-21' w/1500 gal 10% acetic acid. RU WL & ran CBL (TOC @ 1450'). Perf L. Brushy Canyon 8202-21': (38 holes) 11/03/05 Frac w/125,000# 16/30 Ottawa & RC. Flow back. RIH w/tbg & clean out sand. 11/04/05 RU WL & perf 7930-42', 7660-72', 7492-7507', & 7310-14'; (2SPF, 86 holes) 11/05/05 Acidized 7930-42' w/1000 gal 7.5% Pentol acid. Swab. 11/07/05 Frac 7930-42' w/30,000# 16/30 Ottawa & RC. 11/08/05 Acidized 7660-72' w/1000 gal 7.5% Pentol acid. Swab. 11/11/05 Frac 7660-72' w/30,000# 16/30 Ottawa & RC. 11/12/05 Acidized 7492-7507' w/1500 gal 7.5% Pentol acid. Swab. 11/15/05 Frac 7492-507' w/30,000# 16/30 Ottawa & RC. 11/16/05 Acidized 7310-7314' w/500 gal 7.5% Pentol acid. Swab.											
11/22/05 F	POH w/pkr & RIH w/prod tbo	g, rods & pm									
	out well on pro										
Circle enclosed attachments:											
1. Electrical/Mechanical Logs (1 full set req'd) 2. Geologic Report 3. DST Report 4. Directional Survey											
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*											
Name (Plea	ase print)		Stephanie	A. Ysasaga		Titl	e	Senior Engineeri	ng Technician		
Signature											
	18 U.S.C Section 100Y and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.										
	/	/	t								



RILLING INC. Oil Well Drilling Contractor

Post Office Box 160 • Artesia, NM 88211-0160 • Office (505) 748-8704 • Fax (505) 748-8719

October 27, 2005

Devon Energy Production Company, LP 20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102

Re: Todd 14 "H" Fed #8 Section 14, T-23 S, R-31-E **Eddy County, New Mexico**

Attention: Bill Dougherty

The following is a Deviation Survey on the above referenced well in Eddy County, New Mexico:

141' - 1	/2° 2480' -	1/4° 4792' -	2 3/4° 7650' - 1 3/4°
378' - 1	/2° 2951' - 1	1/2° 4885' -	2 1/2° 8021' - 1 1/2°
617' - 3	/4° 3329' - 1	° 5012' -	2° 8380' - 1 1/4°
837' - 11	/2° 3800' - 1	1/4° 5251' -	1 3/4°
1048' - 2°	4252' - 1	3/4° 5744' -	1°
1300' - 2°	4397' - 2	? 1/2° 6213' -	3/4°
1570' - 1,1	/2° 4592' - 2	? 3/4° 6710' -	1°
2039' - 11	/4° 4685' - 3	3° 7178' -	3/4°

Sincerely,

Contracts Manager

STATE OF NEW MEXICO) **COUNTY OF CHAVES**

The foregoing was acknowledged before me this 27th day of October, 2005 by Gary W Chappell.

MY COMMISSION EXPIRES

June 19th, 2007

aine L Long