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
5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										NMNM0405444						
la. Type of Well Oil Well Gas Well Dry Other								6.	6. If Indian, Allottee or Tribe Name							
o. Type of Completion						pen Plug Back Diff. Resvr.,					7. Unit or CA Agreement Name and No.					
2. Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP									8 Lease Name and Well No.							
B. Address			3a. Phone No. (include area code)					Todd 15M Federal 13								
	20 North Oklahoma (405-228-8209					9. API Well No. 30-015-33118								
 Location At Surfa 		ort location	vith Federal i	ederal requirements)*). Field an		or Explorato	ry				
At Suite	ace		'L					17	Ingle Wells 11. Sec, T., R., M., on Block and							
At top p	rod. Interval	reported bel							Survey or Area							
At total	Depth							15 23S 31E 12. County or Parish 13. State								
4. Date S	pudded		15. Date T.D	. Reached	I16. Da	16. Date Completed					Eddy NM 17. Elevations (DR, RKB, RT, GL)*					
	8/19/2004				10/6/2004 □ D & A ☑ Ready to Prod.					3405 GL						
8. Total D	epth: MD		3,225	2/2004 19. Plug B							Depth Bridge Plug Set: MD					
1 Time F	TVD	v Machanic	al Logs Run (S	upmit conv.o	(aach)	TVI			22. Wa	o wall	porod?	1.15	TVI			
.i. iype E	iediric a Otrie	n Mechanica	ai Logs Ruii (c	чини сору о	i eacii)					s DST		√ No √ No			: analysis) : report)	
EX-AITH-									Dire	ectiona	I Survey?	✓ No			copy)	
3. Casing	and Liner Re	cord (Repor	t all strings se	t in well)												
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (ME		Cementer epth	No of	f Sks. &	Type Co	ement	Slurry (BB		Cement To	o* Ar	nount Pulled	
17 1/2	13 3/8 H40	48	0	863	7	-	No. of Sks. & Type Ceme 860 sx Cl C, circ 106 sx						0			
11	8 5/8 J55	32	0	4247			1400	1400 sx Cl C, circ 128 s					0			
7 7/8	5 1/2 J55	15.5/17	0	8225				850 s	x CI C		 					
			 -								+					
4. Tubing	Record		L,,,									1				
0:		0 . (2.5)		445)		0	Τ.			_	a:		0 . 440			
Size 2 7/8		Set (MD) 050	Packer Depth	(MD) Siz	e Depti	Set (MD)	Pa	acker D	epth (Mi	D) -	Size	Depth	Set (MD)	acke	r Depth (MD)	
	ing Intervals		<u></u>		26. Pe	rforation R	Record						L			
Formation			Тор	Bottom	F	Perforated Interva		al	Size		No. Holes		Perf. Status			
Delaware			6677	8088			-6902			38			producing producing			
				╅		7282-7 7752-7				12		producing				
				1	_ _	8057-8088				十	52 producing					
			ent Squeeze, E	tc.			Amoun	t and T	was of 1	latorial						
Depth Interval Amount and Type of Material																
						tol; Frac w/ 28000# Ottawa 16/30 & RC						RECEIVED				
The state of the s																
						ol; Frac w/ 28000# Ottawa 16/30 & RC					JAN 0 3 2005					
						ol; Frac w/ 28000# Ottawa 16/30 & RC						GOP-ARTESIA				
0 Droduo	8057-8088 tion - Interval		Acid w/ 1500	gals 10% Ac	etic; Frac v	v/ 120,000	# Otta	wa 16/3	0 & RC			<u>-</u>				
Date First	tion - interval	Hours	Test	1	1			Oil G	ravity							
roduced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water 8	BBL	Corr		Gas	Gravity		Production	Meth	od	
0/8/2004	10/21/2004	24		196	110	78							Pump	ing		
Choke	Tbg. Press.			011001												
Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status Producing Oil							ing Oil 1A	'oli								
9a. Production - Interval B																
Date First		Hours	Test	Cit PDI	Gen MCF	10/04== 5	, T		ravity	Car	Crowit		Drodustic	14041-	od l	
roduced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water E	DDL	Corr	. API	Gas	Gravity		Production	weth	ou	
Choke	Tbg. Press.															
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water E	BBL	Gas : C	il Ratio	Well S	Status					
					<u></u>	<u> </u>	}									

	iction - interva											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BE	3L	Oil Gravity Corr. API	Gas Gravity	Р	roduction Method	
Choke	Tbg. Press.			<u> </u>			-+					
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	BL C	Gas : Oil Ratio	Well Status			
	l iction - Interva			l	L	L	1					
Date First Produced	Tost Data	Hours	lest Production	Oil DB1	Cas MCE	Mater RE	21	Oil Gravity Corr. API	Gac Gravity	D	raduction Mathad	
	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BE	-	COII. API	Gas Gravity		roduction Method	
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	3L (Gas : Oil Ratio	Well Status			
		<u> </u>	—	· · · · · ·	1							
			itional data on re el, vented, etc.)	everse side))							
•						SOLD	107 -		\ \ \ \ \ \			
oummary o	f Porous Zon	es (include /	Aquiters):				31. F	ormation (Log) Markers		•	
item tests,	•	th interval te	and contents the ested, cushion u									
	!		D-44	D		41-			Name		Тор	
Formation Top Bottom			Bottom	Descriptions, Contents, etc			 			Meas. Depth		
dditional	emarks (inclu		aracadura):				Dela Cher Brus	do Salt			56: 87: 4056 4286 519: 684: 8166	
9/08/04 M 9/09/04 R 9/10/04 F 9/11/04 P 752-7758 /15/04 Fr 9/16/04 R 9/21/04-9/27/ 9/28/04 L 0/1/04 Fr 0/5-10/6/0	MIRUPU. RIH RIH w/ pkr. Se rac w/ 120,00 OOH w/ tbg. w/ 1000 gals ac 7752-58 w. tel RBP & mo 123/04 Frac w 04 RIH w/ pk atch onto RBI ac 6677-6692	w/ csg guns et pkr @ 796 10# 16/30 Ot MIRUWL-pe 7.5% Pentol / 28,000# 16 w/ 28,000# 16 rr. Set pkr P, release, p w/ 28,000# P. Rel RBP	s & perf 2 SPF 8 7'. Acid zone w tawa & RC erf 2 SPF 7752-5 6/30 Ottawa & R & set. RIH w/ pl 6/30 & RC, rel p 6/800'. Acid 68	/ prespotted 58, 7282-96, C. Rel pkr & kr to 7200' & kr & POOH. 388-6902 w/ set RBP. F Rel pkr.	1 1500 gals 1 , 6888-6902, & POOH. set. Acidize Latch onto / 1500 gals 7 RIH w/ pkr to	10% Acetic. , 6677-6692 e 7282-7296 RBP & pull 7.5% Pentol. 5 6580 & set	6 w/ 15 up to Frac pkr. /	500 gals 7.5% 7109' and rese w/ 28000# 16/ Acid 6677-669/	et RBP. /30 & RC. Rel pl 2 w/ 1500 gals 7.	kr, POOH, L		
5. Sun	dry Notice for	plugging an	full set req'd) d cement verific		 Geologic Core An 	alysis	7. Of	ther	4. Directional S			
hereby ce	rtify that the fo	oregoing and	attached inform	nation is cor	mplete and c	correct as de	etermi	ned from all av	ailable records (see attached	d instructions)*	
lame (Plea	ase print)		Linda	Guthrie	· s. .	Title	e		Sr. Regulatory	Specialist		
ignature		pkal	put	rue	;	Dat		12/30/2				
3 U.S.C Sec atitious or fr	ction 1001 and audulent stater	Title 43 U.S.C nents or repre	Section 1212, m sentations as to a	ake it a crime iny matter wit	e for any perso hin its jurisdict	on knowlingly tion.	and wi	illfully to make to	any department o	r agency of th	e United States any false,	



DRILLING INC. Oil Well Drilling Contractor

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

September 3, 2004

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

Re: Todd 15 "M" Fed #13 Section 15, T-23-S, R-31-E **Eddy County, New Mexico**

Attention: Don Culpepper

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

139' -	3/4°	1631' - 3/4°	4673 - 2°	7873' - 1°
262' -	1/2°	2071' - 1 1/4°	4800' - 1 3/4°	8185' - 1°
472' -	1/2°	2542' - 1 1/4°	5241' - 1 3/4°	
621' -	1 1/2°	3017' - 1°	5681 '- 1 1/2°	
846' -	2°	3485' - 1 1/2°	6029' - 1°	
923' -	2°	3613' - 1 1/2°	6465' - 1 1/4°	
1080' -	1 1/4°	4054' - 1 3/4°	6928' - 1 1/4°	
1206' -	1/2°	4223' - 1 3/4°	7431' - 1 3/4°	

Sincerely,

Jerry W. Wilbanks President

STATE OF NEW MEXICO)

COUNTY OF CHAVES

The foregoing was acknowledged before me this 3rd day of September, 2004 by Jerry W. Wilbanks.

MY COMMISSION EXPIRES

June 19th, 2007

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