Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RCVD DCT26'06 OIL CONS. DIV.

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

	WEL	L COM	MPLE	HON O	н н	ECOMPLE	HON	REPOR		D LOG		o o	5.		Serial No. 79042		
la. Type o	of Well	□ Oil V	Well .	Gas Well		Dry Ot	her		=	.3 66	+ (Ė	6			or Tribe Name	
b. Type o	f Completi	on:	✓ N Other		<u></u>	Work Over	Деере	n Plu	ig Back	Di:		esvr,	7			ment Name and No.	· · · · · · · · · · · · · · · · · · ·
2. Name of Operator Devon Energy Production Company, L.P.										8.	Northeast Blanco Unit NUMMY -0784 8. Lease Name and Well No.						
***								3a Pho	ne No.	(include d	area c	code)	9.		BU 402A Vell No.		
405-552-7917											1	30-045-33842 O G \					
. Location of Well (Report location clearly and in accordance with Federal requirements)*												10	10. Field and Pool, or Exploratory Basin Fruitland Coal				
At sur	At surface 900' FNL & 985' FEL, Unit A, NE NE												11	Sec.	T. R. M. o	Block and	
At top prod. interval reported below 2227												13	Survey or Area Sec. 5, T30N, R7W 12 County or Parish 13. State				
At tota	یخہ al depth ع	3 ,044 ' FS	SL & 1,	722' FEL,	Unit .	J, NW SE							12	San J	-	NM	
14. Date Spudded								16. Date Completed 09/14/2006 □ D & A				17.	17. Elevations (DF, RKB, RT, GL)* GL 6,139'				
18. Total	Depth: M	ID 4 ,46	6'		19. Plı	ng Back T.D.:	MD 4	1,466'		20. D	epth I	Bridge I	Plug Set	М)		ξ.
	T	VD 3,35	7 28:	57			TVD 3	3,357'						TV	D		
21. Type 1	Electric &	Other Mo	echanic	al Logs Rui	ı (Sub	mit copy of ea	ach)					ell cored ST run?		No [No [Yes (Subi	nit analysis)	
Mud	Logs											onal Sui		□No		ubmit copy)	
23. Casin	g and Line			ort all strii	ngs se	t in well)	Ctopp	Commenter		C (2) 0							
Hole Size	Size/Gra	ide Wt	i. (#/ft.)	Top (M	D)	Bottom (MD)	1 -	Cementer epth		of Sks. & of Cemer		Slurry (BBI		Cemer	ıt Top*	Amount Pulled	
12 1/4"	9-5/8H		.3#	0		316'			200 s			42 bbl		Surfa		<u> </u>	
8 3/4"	7-J55	23	#	0	\dashv	3,959'	 -		Ld 75		_	196 bl		Surfa	ce	8 50 bbls	
6 1/4"	5-1/2J	55 15	.5#	138	368	4,405'	ne	R)	N/A		_	N/A		N/A	71.11	0	
24. Tubin	g Record			<u> </u>	- 1				L		-						
Size		Set (MD) Packe	er Depth (M	(D)	Size	Depti	h Set (MD)	Packer	Depth (M	(D)	Si	ize	Dept	h Set (MD)	Packer Depth (MD)	
2 3/8"	4,392'	1.					26	7.6									
25. Produ	cing Interva Formation			Top		Bottom	26.	26. Perforation Record Perforated Interval Size				No F	No. Holes Perf. Status				
A) Frui	tland Coa			3,968'	4	4280' 4,027' - 4,3					0.55" 448						
B)																	
C) D)		-			-		-			_					<u> </u>		
	Fracture, Tr	reatment,	Cement	Squeeze, etc	 :.										<u> </u>		
	Depth Inter	val						A	mount a	nd Type	of Ma	aterial					
N/A				N/A													
10 D. J.	T.A.	1 A															
28. Produ Date First	ction - Inte	Hours	Test	Oil		Gas V	Vater	Oil Gra	vity.	Gas		Pro	oduction	Method		 	
Produced 10/17/2006	Date	Tested	Produ	ction BBL		MCF B	IBL	Corr. A	Oil Gravity Corr. API		Gravity		'umping unit				
		24 Hr Rate	Oil BBL	,		Water BBL		Gas/Oil W Ratio		Well Status Waiting on pipeline connection							
	uction - Int					······											
1 1 1		Produc	otion BBL		Gas Water MCF BBL				Gas Produ Gravity		oduction	Method		-			
		24 Hr.	Oil	Oil Gas Wate BBL MCF BBL		/ater BL	ter Gas/Oil L Ratio			Well Status				ACC	EPTED FOR RECORI	D	
*/Saa ins		nd spaces	for add	litional data	on no	100 21									1		

NMOCD

OCT 2 4 2006

FARMINGTON FIELD OFFICE BY TUSCITY CTS

20h Drod	action - Inte	muol C									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
28c. Prod	uction - Int	erval D									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
29. Disp	osition of C	Gas (Sold,	used for fuel,	vented, et	c.)	,					
	-		(Include Aq			31. Formation (Log) Markers					
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.											
Fori	Formation		Bottom		Desc	riptions, Cont	ents, etc.		Name	Top Meas. Depth	
								Fruitlar *	nd 1st Coal d Cliffs	4168 4367	
		l.							,		
		<u></u>		7,	not e	stables	ked pool	1:10	show of guo o	n mud le	
32. Add	itional rema	rks (includ	le plugging p	rocedure):			·		, 5		
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: ☐ Electrical/Mechanical Logs (I full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:											
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*											
Name (please print) Melisa Zimmerman Title Senior Operations Technician											
Signature 11.5.25 Date October 18,2006											

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly 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.