Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 2007

	WEL	L COI	MPLET	TION OF	RECOM 2005	$-m \circ$	ION 7	REPOR	T AN	D LOG 28			5. Le	ase Seria) 1 F 079082	No.	
Ia. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Depend [Plug Back Diff. Resvr, .										- (6. If Indian, Allottee or Tribe Name					
									7.	7. Unit or CA Agreement Name and No.						
2. Name of Operator Devon Energy Production Company, L.P.											8	8. Lease Name and Well No. NEBU 463A				
3. Addres		3a. Phone No. (include area code)				9	9. AFI Well No. 30-045-32313									
4. Locati	on of Well	(Report l	ocation c	learly and in	ederal requirements)*				10	10. Field and Pool, or Exploratory						
At sur	face s	ENW I	Init E 1	2,590' FNL	le le	10	Man	£ 33				asin Fruit				
At top	prod. inter	-			600000000000000000000000000000000000000				참	11. Sec., T., R., M., on Block and Survey or Area Sec. 18, T30N, R7W						
At total depth SW NE, Unit G, 1,400' FNL & 1,400' FEL										12		ounty or Par Juan	ish	13. State NM		
14. Date Spudded								16. Date Completed 10/31/2004 D & A Ready to Prod.				. 17	17. Elevations (DF, RKB, RT, GL)* GL 6,271'			
18. Total i		D 4,05	 4'		P. Plug Back 7	Γ.D.:	MD 4	05414	77 a.	20. Dept	-2 -4	Plug Set		MD		
	-	VD 3,28					TVD 3,	~∵⊙.		التقالم		0		rvd		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored?											No No			it analysis) it report)		
			1 (0			1)				Direc	ctional S	urvey?		10 ∠ Y0	es (Su	bmit copy)
Hole Size	Size/Gra		a <i>(Kepo</i> t. (#/ft.)	Top (MD	s set in well		Stage (Cementer		of Sks. &		y Vol.	Cen	nent Ton*	Т	Amount Pulled
12 1/4"	9-5/8H		.3#	0 (MD	297'	Bottom (MD)		Depth		of Cement	(BBL)		Cement Top* Surface			0
8 3/4"	7-J55	23		0	3,657	,		175 s		50 sx	172 t			face	+	0
									T) 75	sx	15 bl	ols				
	-									-						
	 								ļ					w	-+	
24. Tubing	Record			L	L	•	L		L							
Size		Set (MD) Packe	er Depth (MI)) Size		Depth	Set (MD)	Packer	Depth (MD)	Size	De	epth Set (M	D)	Packer Depth (MD)
2 3/8" 25. Produc	3,678'	ls					26.	Perforation	Record	1	1					
	Formation			Top Bottom			Perforated Interval				Size N		No. Holes		Per	rf. Status
	land Coa	<u> </u>		3,772'	,772' 3,940'											
B) C)																
D)														+		
			Cement S	Squeeze, etc.												
<u>I</u>	Depth Interv	/al						A	mount a	nd Type of	Material					
											,					
28. Produ	ction - Inte	rval A	1													
Date First Produced	Test Date	Hours Tested	Test Produc	otion Oil BBL	Gas MCF	F Water BBL		Oil Grav Соп. AP		Gas Gravity	.		ection Method			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		ater	Gas/Oil		Well Status				-		
Size	Size Flwg. Press. Rate		Rate	► BBL	MCF BF		į.				Flowing			notice		
28a. Prod													A	CCFPT	En	PAR MANAGEMENT OF THE PARTY OF
Date First Produced	Test Date	Hours Tested	Test Product	tion BBL	Gas MCF	Wa BE		Oil Grav Corr. Al	rity PI	Gas Gravity	P	roduction	Method	- 220	L.U	FOR RECOR
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	W:	ater	Gas/Oil		Well Stat	us		+	MAR	1	0 2005
Sizc	Flwg. SI	Press.	Rate	BBL	MCF	BE		Ratio					FA			611117
*(See ins	tructions a	nd spaces	for add	itional data e	on page 2)								81	-A/	U#	PIELU OFFICE

28h Produ	ction - Inter	rval C			_			· ·		· · · · · · · · · · · · · · · · · · ·	
28b. Production - In		Hours Test		Oil	Gas Water		Oil Gravity	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke	Tbg. Press.	Csg.	24.11	Oil	Gas	Water	Gas/Oil	Well Status			
Choke Tbg. Press Size Flwg.		Press.	24 Hr. Rate	BBL	MCF	BBL	Ratio	Well Status			
	SI		\rightarrow								
	uction - Inte								r		
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
				555							
Choke	Tbg. Press.										
Size Five. Press. Rate BBL MCF B							Ratio				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers											
	-		-		ts thereof: (Cored intervals	s and all drill-stem				
tests,	including of	lepth interv	al tested, cu	shion used	time tool op	en, flowing an	d shut-in pressures				
anu r	ecovenes.	,	1					<u> </u>			
Form	nation	Тор	Bottom		Descr	iptions, Conter	nts, etc.		Тор		
			1	<u> </u>						Meas. Depth	
									Cliffs Tongue	Not Present	
								Pictured	Cliffs Main	3,951'	
							*				
32 Addit	tional remar	rks (include	plugging p	rocedure).			, n. j	-l			
JZ. Audi	nonai iemai	ks (Iliciadi	piugging pi	occure).							
33. Indica	ate which it	mes have h	een attache	d by placin	g a check in	the appropriate	e boxes:				
			ogs (1 full se		_	eologic Report		Direction	ol Cumou		
			ing and cem			ore Analysis	Other:	Direction	iai Survey		
□ 30	indry reduce	o for plugg	ing and cent	ciit veriitea		ore Amarysis	Other.				
34. I here	by certify the	hat the fore	going and a	ttached info	ormation is c	omplete and co	orrect as determined	from all availa	ble records (see attached inst	ructions)*	
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											
11/5 8/0- 3-7-05											
Signa	Signature M.S. Date 3-2-05										

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.