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									5.	5. Lease Serial No. NM-NM34246						
1a. Type of Well Oil Well Gas Well Dry Other b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.,									6. 1	6. If Indian, Allottee or Tribe Name						
Other  2. Name of Operator									7.	7. Unit or CA Agreement Name and No.						
DEVON ENERGY PRODUCTION COMPANY, LP									<u>8 L</u>	8 Lease Name and Well No.						
3. Addr	ess	20 N Bro	adway, Sui	ita 1500		3a. Ph	3a. Phone No. (include area code) 405-235-3611 X4520				API Wel		oco 19 Federa	al 1		
	Ok	lahoma Ci	tv. OK 731	02-8260						3. 1	~! I ¥ ¥ C I		30-015-25797			
			ort location o	learly and in	accordance wi	th Federal r	equiremen	tsj*IECE1	VEL	10.	Field a		or Explorator			
At S	urface			1719	' FSL 1999' F\	NL.		SEP 9 9	2005	11	Happy Valley (Morrow)  11. Sec, T., R., M., on Block and					
At top prod. Interval reported below (same)							SEP 2 3 2005 OCU-METTERIA				Survey or Area Unit K Sec. 19 T22S R26E					
At total Depth (same)											12. County or Parish 13. State  Eddy NM					
14. Dat	e Spud	dded		15. Date T.L	). Reached		16. Date Completed				17. Elevations (DR, RKB, RT, GL)*					
		-87 / 10-14			18-1987		10-28-2004 D & A Ready to Prod.									
18. Tota	al Dept	th: Mid TVD	1	1,390'	19. Plug B	ack I.D.:	T.D.: MD <b>11,229'</b> 20				pth Bride	ge Plug	Set: MD TVI			
21. Typ	21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  22. Was well cored?   No Yes (Submit analysis)										ubmit analysis)					
Spectr	al Den	sity DSN (	CAL GR-si	uhmitted with	1988 complet	ion renort					DST run?  No Yes (Submit report) tional Survey?  No Yes (Submit copy)					
23. Cas	ing an	d Liner Red	cord (Report	all strings se	t in well) - as r	eported in 1	988			ottorial						
							Cementer					y Vol.				
Hole S		Size/Grade	<del></del>	Top (MD)	Bottom (MD	)) De		No. of Sks. a	& Type Ce	ement	(B)	BL)	Cement Top	* Amount Pulled		
17 1/2		3 3/8"/J-55 5/8"/K-55	48# 40#	0	612' 2699'			190 sx 150 sx					0,			
7 7/8		1/2"/N-80	17#	0	11,385'	47		948 sx					0' calc	<del></del>		
· · · · ·		-95 & P-110	20#	i i	1,,000	<del></del>	<del></del>	<u> </u>				<del> · _ · _ ·</del>	0 00.0			
24. Tub	ing Re	cord		·												
		Donth	Set (MD)	Packer Dept	· (MD) Sim	Dont	h Cat (MD)	Doolsos I	Depth (Mi		Cina	Donale	Cat (MD)	Inches Double (MD)		
Si:			" pkr at	10,733		Depu	h Set (MD)	Facker	Deptit (Mi	<i>)</i>	Size	Depti	Set (MD) F	acker Depth (MD)		
		Intervals	phiat	10,700			rforation R					L				
		ormation		Top Bottom			Perforated Interval Size				No. Holes Perf. Status					
ļ		Morrow		10,850	11,200	<u>'                                    </u>	10,851-10,853'				7		open			
				<u>                                     </u>			10,869-10,876' 10,964-10,982'		0.40"		13		open open			
<u> </u>							11,030-11,124' 0.40'			~	206 open					
27. Acid	27. Acid, Fracture, Treatment, Cement Squeeze, Etc.															
	De	pth Interval						Amount and	Type of M	laterial						
	10,	851-11,124	•	4000 gals 7	1/2% HCI with	methanol	+ 165 BS									
10,851-11,124' 17,932 gals 70DHSQ binary foam + 62,060# 20/40 bauxite + 1739 gals 56DHSQ binary foam flush																
28. Pro	duction	n - Interval	A	L												
Date Fi	1		Hours	Test				l l	Gravity							
Produc	ed	Test Date	Tested	Production	Oil BBL	Gas MCF	Water I	BBL Cor	rr. API	Gas C	Gravity		Production	Method		
11-15-20		11-26-2004			0.01	364	15						flowi	ng		
Choke S		bg. Press. Flwg <del>Sl</del>	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water E	ODI Con i	Oil Ratio	Mall Ch	-1					
44/64				24111.1\alc		364	15		400,000	vven Sta	itus	nr	oducing			
	**	450	1 300				1 13	1 30,				וט				
28a. Pr	oductio	450 on - Interva	<b>300</b> B	L	0.01	1 004				<del></del>						
	oductio			Test Production	<u> </u>	I		Oit	Gravity	Gas (	Gravity			Method		
28a. Pr	oductio	on - Interva	B Hours	F .	<u> </u>	Gas MCF	Water E	Oit		Gas C	Gravity		Production	Method		
28a. Pro Date Fi Produc	oductions in the second	on - Interva Test Date bg. Press.	B Hours Tested	Production	Oil BBL	Gas MCF	Water E	Oil (	Gravity rr. API					Method		
28a. Pr	oductions in the second	on - Interva Test Date bg. Press.	B Hours	Production	Oil BBL	I		Oil (	Gravity					Method		

<del></del>	ction - Interva				,			· · · · · · · · · · · · · · · · · · ·				
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water	BBL	Oil Gravity Corr. API	Gas Gravity	P	Production Method	
Choke Size	Tbg. Press. Flwg SI	Csg. Press		Oil BBL	Gas MCF	Water	BBL	Gas : Oil Ratio	Well Status			
28c Produc	tion - Interva	<u> </u>			1			<u> </u>				
Date First	Lion - interva	Hours	Test		,			Oil Gravity	· · · · · · · · · · · · · · · · · · ·			
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	BBL	Corr. API			roduction Method	
	Tbg. Press.									<u></u>		
Choke Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : Oil Ratio	Well Status			
			ional data on re	verse side)	·							
Disposition of	of Gas (Sold,	used for fuel	l, vented, etc.)									
30. Summar	y of Porous Z	ones (Includ	le Aquifers):				31.	. Formation (Log	ı) Markers			
stem tests, i		h interval tes	and contents the sted, cushion us				-					
Formation Top Bottom				Descriptions, Contents, etc.				<u>-</u>	Top Meas. Depth			
32. Addition	al remarks (ii	nclude plugg	ing procedure):						2nd Bo	Morrow wer Morrow	4700' 6200' 8318' 9848' 10026' 10850'	
	nclosed attac		1 full set reg'd)		2 Gaologic	Panort	3	DST Panart	4 Directional S	THO COV		
		•	. ,		2. Geologic			DST Report	4. Directional S	ui vey		
			I cement verifica attached inform		6. Core And co	orrect as		Other - Deviation of the other		see attached	l instructions)*	
Name (Please print) Candace R. Graham							Fitle	405-235-3611 X4520 Operations Tech II / candi.graham@dvn.com				
Signature	0	A	PH.	1		r	Date	9/12/20	205			
18 U.S.C Sec	tion 1001 and 7		Section 1212, ma			n knowling				agency of th	e United States any false,	