Form 3160-4 (August 1999)



Month - Year APR 1 1 2007 OCD - ARTESIA, NIM

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG									NM97137					
1a. Type of Well ✓ Oil Well Gas Well Dry Other Re-Enter b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.,									6. If Indian, Allottee or Tribe Name					
b. Type of Completion									7. Unit or CA Agreement Name and No.					
DEVON ENERGY PRODUCTION COMPANY, LP									8 Lease Name and Well No. Gunnison 34 Federal 1					
3. Address 20 North Broadway 3a. Phone No. (include area code) 405-228-8699									9. API Well No.					
4. Location	Oklahoma (of Well (Rep	ort location	102-8260 clearly and in a	ith Federal i	ederal requirements)*				30-015-27760 10. Field and Pool, or Exploratory					
At Surfa			; Delaware 11. Sec, T., R., M., on Block and											
1880' FSL & 2180' FEL At top prod. Interval reported below									Survey or Area 34 T25S R31E					
At total Depth 1880' FSL & 2180' FEL									12. County or Parish 13. State					
14. Date S	pudded		115. Date T.D.	Reached	[16. Da	te Completed			Eddy New Mexico 17. Elevations (DR, RKB, RT, GL)*					
	1/18/1994			/1994	11/19	11/19/2006 □ D & A ☑ Ready to Prod.				3340' GL				
18. Total C	epth: MD TVD		8406'	19. Plug B	ack T.D.: 8109'	T.D.: MD 8144 20.				0. Depth Bridge Plug Set: MD				
21. Type E		r Mechanic	al Logs Run (S	ubmit copy of		1 VI	22.		ell cored?	✓ No	Yes (Sub	mit analysis)		
SDI /DSN/I	JII I -MICDO	SFI (Subm	itted w/ initial	completion'				Was DS	ST run? nal Survey?	✓ No ✓ No		omit report) omit copy)		
			rt all strings set		<u>' </u>			Direction						
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD		ementer opth No.	of Sks. & Ty	pe Ceme		Slurry Vol. t (BBL) Cement Top		l Amount Pulle		
14 3/4"	11 3/4"	42#		634'			425 sx C	CI C						
7.7/0"	8 5/8" 5 1/2" N-80	32# 17#		4209' 8406'			1518 sx 0			TOC 4240'				
7 7/8"	5 1/2 N-80	1/#		0400			901 53 0	,i C			CIBP 8109'			
24. Tubing Sizé		Set (MD)	Packer Depth	(MD) Size	e Denti	Set (MD)	Packer Dept	ь (МО)	Size	l Denth	Set (MD) ack	ker Depth (MD		
2 7/8"	7	699'	т докот Ворыт	(MID) CIZ		Depart eet (IMD)				Бория	Cot (IIIZ) Tuoi	tor Doptin (inte		
25. Produc	ing Intervals Formation		Тор	1 Bottom		rforation Recor Perforated Inter		Size	No. Hole:	s	Perf. Sta	tus		
	Delaware			8,159 8,230		8159-8230			28			Producing		
ļ	Delaware			7702		6778-7702			48		Producing			
				 										
	racture, Trea Depth Interva		ent Squeeze, Etc. Amount and Type of Ma						a					
 	6778-82	<u>. </u>	Treat w/ 500 d	nale 7 1/2% i	nentol acid	& 12 BS, flush			aı					
	0770-02	· 							ac w/10K g	als Spec	tra Star 2500 v	w/ 24,080#		
<u> </u>	6910-20		16/30 wht sd				/ 20/ I/CI	tu Fan		00164.46	2/20 B CK Cib -			
	7434-7702		wht sd. Flush			& 30 BS, flust	1 W/ 2% KCL	wtr. Fra	ic w/Ottawa	22K# 16	5/30 & 6K Sibe	rprop16/30		
	8159-8230		Treat w/ 500 g	gals rust bu	ster & 7 1/2	% pentol acid	w/42 BS, flu	ısh w/ 2%	6 KCL wtr.					
	tion - Interval		- -	T										
Date First Produced		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi Corr. AF	, ,	as Gravity		Production Me	thod		
11/19/06	11/19/2006	24	→	8		270	1				Pumping			
Choke	Tbg. Press.		0411- D-1-	O'I DDI	01105		0 015			, withing		<u> </u>		
Size	Flwg SI 0	Csg. Press 0	24 Hr. Rate	Oil BBL 8	Gas MCF	Water BBL 270	Gas : Oil R	atio Well	ell Status Producing		<u> </u>			
	ction - Interva	В			l	210			Producing					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravi	, ,	Gas Gravity Production Method		thod			
		 		1					<i>y</i>					
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil R	atio Well	Status					
J	9 01	-ug. 1 1000		0002	300 11101	TTUIN DDL	040.011	VVGII	Jialas			·		
(See instruc	tions and spa	ces for add	itional data on i	everse side)		<u> </u>		——				· · · · ·		

Month - Year APR 1 1 2007 OCD - ARTESIA, NW

	uction - Intervi										
Date First Produced	J	Hours Tested	lest Production	Oil BBL	Gas MCF	Water Bl	Oil Gravity BL Corr. API	Gas Gravity Pr		oduction Method	
Choke	Tbg, Press.										
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bl	BL Gas : Oil Rati	o Well Status			
29a Brodu	ction - Interva		- ─►								
Date First	Chon - Interva	Hours	Test		T		Oil Gravity	T			
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water Bl	1 - 1		oduction Method		
Choke	Tbg. Press.										
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bl	BL Gas : Oil Rati	o Well Status			
			itional data on re	everse side)							
Disposition	of Gas (Sold,	used for fue	el, vented, etc.)			Sold					
Summary o	of Porous Zon	es (Include /	Aquifers):				31. Formation (L	og) Markers			
Show all im	portant zones	of porosity	and contents the	ereof: Core	d intervals a	nd all drill-	1				
	•		ested, cushion us								
shut-in pres	ssures and re	coveries.									
							<u> </u>			Тор	
Forr	mation	Тор	p Bottom Descriptions, Contents, etc. Name				Meas. Depth				
									1070'		
							Rustler Top Salt				
							Base Salt			1416' 4025'	
							Delaware			4238'	
	:						Bone Spring 1st Bone Spring Sand			8282 9242'	
							location opining			V=42	
Additional re	emarks (inclu	de plugging	procedure):				<u> </u>			<u> </u>	
09/14/06	5 - 12/30/06	RIH & sl	hot perfs 815	9-8230 @	2 spf: 28	shots. F	RU BJ pump 50	0 gals rust bus	ter & circ	w/186 bbls 2%	
KCL. Pu	ımp 42 bbl:	s 7 1/2% p	pentol acid w	42 BS. F	RU swab.	RD swat	o. RIH & RU sv	vab. RU PT LT	w/14 bbl	s 2% KCL, pump	
										p. Perfs 6778-82	
										/500 gals 7 1/2%	
								acid & 12 BS			
										2% pentol acid &	
										& pump 1 bbls	
										Flush w/2% KCL.	
								910-∠0 pens w ≀RBP @ 7209		s spectra star 2500	
productio	on equip. S	N @ 700	700# SIDEI PI C	ip 10/30 v	wiit Su. F	JOH W/ I	ous a tog. Set	KBF @ 1209	a lest to	1500#. KIH W/	
productic	on equip.	,, t @ , oo	7.11010.								
								•			
Circle enclo	sed attachme	ents:									
1. Elect	trical/Mechan	ical Logs (1	full set req'd)		Geologic	Report	DST Report	Directional Su	ırvey		
E Cum	da. Natica for	nlunding on	d same ant venilla	ati a m	6 Cana Ana	ala anim	7. 045				
5. Sund I hereby cer	rtify that the fo	plugging and	d cement verificated attached information	ation is con	6. Core Ana	aiysis orrect as de	Other termined from all a	vailable records (s	ee attached	l instructions)*	
,		5 5									
Name (Plea	se print)		ر Judy A	Barnett		Title	•	Regulatory A	Analvst		
	· /)								<u> </u>	
Signature 18 U.S.C Sec	tion 1001 and T	ME 43 U.S.C.	Section 1212 mak	e it a crime fo	or any person I	Dat nowlingly an		2007 any department or age	ncy of the Lin	aited States any false	
			entations as to any				s wanting to make to a	my department or age	moy or trie Off	meu States ally 1815e,	