Form 3160-4 February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT AUG 27 2007 OCD-AK: ESIA

FORM APROVED OMB NO. 1004-0137 EXPIRES: March 31, 2007 e Serial No

WELL COMPLETION OR RECOMPLETION REPORT, AND LOG									اح.	NMNM89052							
1a. Type of Well Oil Well Gas Well Dry Other Recompletion								6. I	6. If Indian, Allottee or Tribe Name								
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.,										7.	Unit or C	A Agree	ment Name	and	No.		
Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP											8 1	ease Na	me and	Well No			
3. Address													Apache	25 Federa	l 16		
20 North Broadway 405-228-8699 Oklahoma City, OK 73102-8260											9.	API Well		-015-34328			
Location of Well (Report location clearly and in accordance with Federal requirements)*											10.	10. Field and Pool, or Exploratory					
At Surface 1980' FSL & 660' FWL											11			edanos; Str on Block an			
At top prod Interval reported below										' ' '		vey or A	rea		ł		
At total Depth 1980' FSL & 660' FWL											12	County		T22S R30E h 13. Sta			
								atad	Eddy New Mexico					exico			
14. Date Sp					J	16. Date Completed 2/3/2006 □ D & A ✓ Ready to Prod.					- 1	17. Elevations (DR, RKB, RT, GL)*					
18. Total D	9/22/2005	1/	12 1,450'	/4/2005	ıg Back		2006 📖 MD	D&A	<u></u> Kea			pth Bridg		3327' GL Set: MD)		
	TVD			12,	830'		TVI				12,	865'	o r lug c	TV			
21. Type E	lectric & Othe	r Mechanica	I Logs Run (Submit cor	oy of eac	:h)						vell cored?					
/Soc origin	al Completio	n Ponorti										OST run? Ves (Submit report) onal Survey? No Yes (Submit copy)					
	and Liner Re		t all strings se	et in well)						I Dire	CHOHAI	ourvey?	140		(24511	5577	
						Stage Co							y Vol.				
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom	· /	Dej	pth	No. of Sks. & Type Ceme				(BBL)				mount Pulle	
17 1/2" 12 1/4"	13 3/8" H-40 9 5/8" J-55	48# 40#		620 381			+		0 sx Cl C; 153 sx to pi 5 sx Cl C; 200 sx to p					0			
8 3/4"	7" P-110	26#		12.26				1373	2840 sx Cl C			1					
	4 1/2" P-110	·	11,928'	14,45			331 sx Cl H										
24. Tubing	Record			<u> </u>		<u> </u>					$\overline{}$	-			Ι		
Size	Depth	Set (MD)	Packer Depti	epth (MD) Size		Depth	Depth Set (MD) Packer		acker D	epth (MD) Size		Size	Depth Set (MD) Pack		acke	r Depth (MD	
6 1 B						00 5	· · · · · · · · · · · · · · · · · · ·								l		
25. Produc	ing Intervals Formation		Top Bottom			26. Perforation Record Perforated Interval Size					No. Holes Perf. Status				ıs		
	Atoka		12,999		13,308		12,999-13,308					36					
	Strawn		12,610	12	12,617		12,610-12,617'					28		Producing			
27. Acid, Fracture, Treatment, Cement Squeeze, Etc.																	
	Depth Interva	<u> </u>		Amount and Type of Material													
	12999-13308	•	Acidize w/ 2	000 gals	15% HC	L. Flust	h w/ 2% l	KCL.								gerts * ,	
	12610-12617	•	Acidize w/ 1	idize w/ 1200 gals 15% HCL. Flush w/ 2% KCL.													
	tion - Interval				γ								ı				
Date First Produced	Test Date	, Hours Tested	Test Production	Oil B	BL G	as MCF	Water	BBL		ravity : API	Gas	Gravity		Production	n Metl	nod	
02/03/06	5/23/2007	24	→	26		2304								Flow			
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	e Oil B		as MCF	Water	BBI	Gae · C	Dil Ratio	Well Ct	atue					
	0	0	24111.1\dit			2304	vvalei	DDL	JUL 045 . UII				Producing				
28a. Production - Interval B						2304			<u>j</u>				110				
Date First Hours Test				s MCF Water BBL		Oil Gravity Corr. API G		C==	Gas Gravity		Production Method						
Produced	Test Date	Tested	Production	Oli B	DL G	as MCF	vvaler	DDL	Con	. ACI	Gas	Gravity		FIOGUCUOI	ı ıvıe(l	iou	
Choke	Tbg. Press.												<u> </u>				
Size	Flwg SI	Csg. Press	24 Hr. Rate	e Oil B	BL G	as MCF Water BBL G		Gas : Oil Ratio Well Status									
			>						<u></u>								
(See instruc	ctions and spa	aces for add	itional data oi	reverse s	side)												

t												
28b. Production - Interval Date First Produced Test Date		al C Hours Tested	Test Production	1		Gas MCF Water BBI		Oil Gravity Corr. API	Gas Gravity	Production Method		
Tioduccu	103t Date	rested		OHODE	Ous Moi	Water Di	-	0011.741	Ous Cravity	1 100	dollor Metriod	
Choke	Tbg. Press.											
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	r BBL Gas : Oil Ratio Well Status		Well Status			
Olla Deadu	ation late							<u> </u>	l			
Date First	ction - Interva	Hours	lest			r		Oil Gravity				
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BB		Corr. API	Gas Gravity	Prod	Production Method	
Troduced	Test Date	resteu	FIOGUCTION	OILDDE	Gas MCI	Water BBL		Son. 741 Gas Gravity		1 100	1 Todaction Method	
Choke	Tbg. Press.				 			 		<u> </u>		
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	3L	Gas : Oil Ratio Well Status				
			—									
			tional data on re	everse side))							
Disposition	of Gas (Sold,	, used for fue	I, vented, etc)			Sold						
Cummania	f Porous Zon	oo /lookido /	lauifara).			3010	124	Formation (Loc	Markoro			
stem tests,		th interval te	and contents the sted, cushion u				ľ					
			~~~								Тор	
Formation		Тор	Bottom	Descrip	nts, etc.			Name		Meas. Depth		
							Bo Wo Ato Mo	laware ne Springs olfcamp oka oka Bank orrow rnett			3795' 7659' 10938' 12595' 12978' 13503' 14318'	
Additional re	emarks (inclu	de plugging	procedure):	l			_					

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)	Judy A. Barnett	Title	Regulatory Anal	lyst
Signature Duce	Karnes	 Date	8/23/2007	
18 U.S C Section 1001 and Title 43-U.S	C Section 1212, make it a crime for any person	on knowlingly and willfully	to make to any department or agency	of the United States any false
	proportations on to any motter within its jurisdic			•