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											NMLC067849				
1a. Type of Well Gas Well Dry Other b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.,										6.	6. If Indian, Allottee or Tribe Name				
		☑ Nev ☐ Other	v Well Wo	ork Over1	Deepen L	J Plug Bad	ck L] Diff. F	Resvr.,		7. Unit or CA Agreement Name and No.				
Name of	Operator	DEVO	N ENERGY P	RODUCTION	COMPANY	. LP				8	Lease Na	me and	Well No.		
3. Address						one No. (i			ode)	_1		Eagl	e 34L Fede	ral 5	3
	20 North 1 Oklahoma C	į	405-552-8198					9. API Well No.							
4. Location		ith Federal r	Federal requirements)*					30-015-33353 10. Field and Pool, or Exploratory							
At Surfa	ace		RECEIVED					Red Lake; San Andres							
At top p	rod. Interval r	L						11. Sec, T., R., M., on Block and Survey or Area							
• •			JAN 2 7 2005					34 17S 27E							
At total Depth						OQU:ARTESIA					12. County or Parish 13. State Eddy NM				
14. Date S	pudded		15. Date T.D	Reached	16. Da	16. Date Completed					17. Elevations (DR, RKB, RT, GL)*				
6/6/2004 6/12/2004					10/8/2004 D & A A Ready to Prod.						3544 GL				
18. Total D	epth: MD TVD	- 3	3,524	19. Plug Ba	ack T.D.:	T.D.: MD 3477 20 TVI					0. Depth Bridge Plug Set: MD TVI				
21. Type E		r Mechanica	ıl Logs Run (S	ubmit copy of	each)	1 11			22. Wa	s well d	cored?	√ No			nit analysis)
									Wa	s DST i	run?	. ✓ No	o ∐Yes (Subi	nit report)
PEX-HRLA		aard /D = = =	t oll ot	in well					Dire	ectional	Survey?	✓ No	Yes (Subi	nit copy)
23. Casing	and Liner Re	cora (Repor	t all strings se	ın well)	Stage C	ementer					Slurry	/ Vol			
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD		pth		f Sks. &			(BE		Cement T	ор*	Amount Pulled
12 1/4	8 5/8 J55	24	0	461					, circ 26 bbls 0						
7 7/8	5 1/2 J55	15.5	0	3524			820	0 sx Poz	, circ 23	3 sx 0					
			0								 	-			
								 .	·		}				
24. Tubing	Record										<u> </u>		L		
						Depth Set (MD) Packer Depth (MD)) Size Depth Set (MD) Packer Depth (MD)				
Size 2 7/8		Set (MD) 356	Packer Depth (MD) Size		Depti	Depth Set (MD) Packer Depth (I				D) Size Depti			oth Set (MD) Packer Depth (MD)		
	ing Intervals		<u> </u>		26. Perforation Record								L		
Formation			Тор			Perforated Interval				ze No. Holes					
San Andres			1854	2444		3159-3368 1854-2444					20		Below RBP Producing		
				 		1034-2444					+		Froducing		
													_		
	racture, Treat Depth Interva		ent Squeeze, E	tc.			Amou	nt and T	vne of M	latorial					
	3159-3368		Acidize w/ 25	:00 main 159/	UCI: Eroo :										
														4040	
	1854-2444		3000 gais 15	% NEFE & FF	E & Frac 201,050 gals Aqua Frac 1000, 108,500# 20/						:0/40 brn sn tall W/ 28,600 Excel 16/30.				
						- ,									
28 Produc	tion - Interval	Δ													
Date First	Albir - Trici vai	Hours	Test	T	[I		Oil G	ravity						
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	BBL		: API	Gas	Gravity		Production	n Me	ethod
10/8/2004	11/1/2004	24		40	27	300	0]		Pump		pino			
Choke	Tbg. Press.													<u> </u>	
Size	Flwg SI	Csg. Press	24 Hr. Rate		Gas MCF	Water		Gas : (Well S	Il Status				
28a. Production - Interval B					300	<u> </u>	675			Producing Oil Well					
Date First		Hours	lest	07.55	0 1:05		DC:		ravity			 , .	-		
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	RRF	Corr	: API	Gas	Gravity		Production	n Me	ethod
Choke	Tbg. Press.			+	<u> </u>	 									
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : 0	Dil Ratio	Well S	tatus				
						L									
/Coo in atm.		I- 	itional data on												

	action - Interva											
Date First	ı	Hours	Test Production	Oil BBL	Gas MCF	Water Bl	21	Oil Gravity Corr. API	Gas Gravity Pro		ion Method	
Produced	Test Date	Tested	- TOUUCION	Oli BBL	Gas NICE	vvalei bi	OL_	Coll. AFT	Gas Gravity	Froducti	ion wethod	
Choke	Tbg. Press.		· · · · · · · · · · · · · · · · · · ·	0.1 0.01	01105	10/-1 - 5/		0.010-0.	141.11.01.4			
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bl	<u>3L</u>	Gas : Oil Ratio	Well Status			
28c. Produ	iction - Interva	al D		L	!			·	L			
Date First	1	Hours	Test	0.1 221				Oil Gravity		~		
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water Bi	3L	Corr. API	Gas Gravity	Product	ion Method	
Choke	Tbg. Press.	 										
Size	Flwg Si	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bl	3L	Gas : Oil Ratio	Well Status			
(See instru	tions and spa	aces for add	itional data on re	everse side)	<u> </u>	L		<u> </u>	L			
			el, vented, etc.)							- 		
Summanu	of Porous Zon	oc (Include /	Aquifere):			SOLD	124	Formation (Log) Markers		············	
Summary) r 010u3 2011	es (illicidue /	-quiers).				١٠٠.	r ofmation (Lo	g) Warkers			
	•		and contents th				l					
	including dep ssures and re		ested, cushion u	sed, time to	of open, flow	ing and	1					
Silut-iii pres	ssures and re	COVERIES.										
			5								Тор	
Fori	mation	Тор	Bottom	Descriptions, Contents, etc.			├-		Name		Meas. Depth	
										}		
								ven Rivers		283		
								een ayburg			819 1227	
		[n Andres			1513	
								orietta		a-	2878	
							Yes	so			2944	
							1					
							1					
										ĺ		
										Ì		
Additional	remarks (inclu	do plugging	procedure):	<u> </u>			L					
Additionali	emants (mou	ide plagging	procedure).									
							w/ tt	og. Tested csg t	o 3000# - OK.			
			iles. RDWL. TI 100 gals 15% NE			1748'.						
10/5/04 Fra	ariu acidized ac w/ 201,050	gals Aqua F	rac 1000, 108,5	500# 20/40 b	rn sn, tail w	/ 28,600# S	ВЕх	cel 16/30.				
07/01/04 T	TIH w/ tbg.				,	,						
07/02/04 T	TIH w/ pump a	ind rods. Ha	ing well on.									
Circle encl	osed attachme	ents:		·								
	ctrical/Mechar		full set rea'd)		2. Geologic	c Report	3	DST Report	Directional S	urvev		
			d cement verific	eation	•	·		·	5551141 0			
Thereby ce	ertify that the f	progging and	attached inform	nation is cor	Core An mplete and c	correct as de	eterr	Other nined from all av	vailable records (see attached instru	uctions)*	
,	•	J J • • • •									·=··-/	
Name (Ple	ase print		Notvella	Adams		Titi	e	S	r. Staff Engineeri	na Technician		
									g roomadan			
Signature	· / -*	\mathcal{L}				Da	ιe	1/26/2	UU5			

Signature Date 1/26/2005

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