Fórm 3160-4 February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

G	

FORM APROVED
OMB NO 1004-0137

rebluary 2	.003)		BUREAU OF										March 31, 200)7	
	١٨	ELL COMP	LETION OR		•		N L OG			5. Lea		ıal No			
10 7000										0 161	1: A		_C-061783-B		
1a. Type of Well OII Well Dry Other b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr., Other.									If Indian, Allottee or Tribe Name Unit or CA Agreement Name and No						
2. Name o	f Operator									1		Ü			
DEVO	N ENERGY PI	RODUCTIO	N COMPANY	, LP						8 Leas	se Nan		Well No.		
3. Address	s North Broadv	vav Oklah	oma City Ok	73102_826	in.		No. (include 552-8198	area coc	le)	9. API	۸ الم/۱۸		n 3 Federal	NM	
		•	•			` ′						3	0-015-35936		
 Location At Surf 			,		with Fede	·	·			ł			or Exploratory Yeso	<i>'</i>	
At top p	452 FSL prod. Interval r	867 FWL eported belo	Unit	t M		JUL 1 4 2008					11. Sec, T, R.; M., on Block and Survey or Area 3 18S 27E				
At total	Depth					OCD-ARTESIA					12. County or Parish 13. State				
14. Date S	pudded		15. Date T	D. Reached	116.	Date Com	pleted			17. Ele	Eddy evation		RKB, RT, GL	NM .)*	
	4/2/2008		AI.	12/2008	1 -]D&A	✓ Ready to	Prod.					3541'	,	
18. Total C			3718'		Back T.	D. WD	3676'		Depth E	I Bridge Pl	ug Set	: 1	MD STATE		
24 Time F	TVD lectric & Othe	- A / I I	II D (6	2. 1	- f l- \	TVD		100 1	A /	ell cored			TVD		
∠ı. ıype ⊟	iectric & Othe	riviechanica	ii Logs Run (S	submit copy	or each)					ST run?	′	✓ No ✓ No		bmit analysis) bmit report)	
BSAT; DLI	LT/ MGRD; DS	SN: SDLT								nal Sur	/ev?	☑ No		bmit copy)	
23. Casing	and Liner Re	cord (Repor	t all strings se	t in well)											
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (M	ID) Sta	ge Cementer Depth	Ту	of Sks pe Ceme	nt	Slurry Vol. (BBL) Cement			Cement Top	* Amount Pulled	
11"	8 5/8"/J-55	24#	0	972'			38	30 sx Cla	ss C				0		
7 7/8"	5 1/2"/J-55	15.5#	0	3718'			8	40sx Cla	ss C				0		
	<u> </u>														
	 		 				<u> </u>								
24. Tubing	Record	J	<u> </u>			<u> </u>	11				<u> </u>				
Size	Depth	Set (MD)	Packer Dept	h (MD) Si	ze D	epth Set (M	D) Packe	er Depth ((MD)	Size	;	Depth	Set (MD)	acker Depth (MD	
2 7/8"	ing Intervals	637'	<u> </u>		26.	Darforst	on Record			l					
25. F1000C	Formation		Top	Botto			ed Interval	T 8	ize	No. I	loles		Perf.	Status	
A)	Yeso		3165' 356			3165	65-3566'		0.4 4		4	 	Producing		
В)															
C)															
D)			<u> </u>		<u>_</u>										
27. Acid, F	racture, Treat Depth Interva		nt Squeeze, I	=tc.			Amount a	and Tyne	of Mat	orial					
	Deptil interva	·	Acidiza with	3000 gallo	ne 15% F	ICI and Fra					15 500	1# 100	% Lite 14/30	Prop 125 +	
	3165-3566'		20,500# 100			101 4114 1 14	O WILLI 100,0	io ganoi	13 10#	Dime .	10,000	<i>Jii</i> 100	70 LILO 14700	1100 120	
	ction - Interval	· · · · · · · · · · · · · · · · · · ·				-1									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gravity API	Gas	s vity	Pr	oduction	on Method		
5/12/08	5/17/2008	24		36	30		82	AL I	- 318	vity	\dashv		Pumping	1	
Choke	Tbg Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas	/Oil	11/0	II Status					
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rati	0	***	ii Otatus					
00 5			-	36	30	38	82	833				Pro	ducing		
Date First	iction - Interva Test Date	Hours	Test	Oil	Gas	Water	loud	Gravity	Gas		To-	odusti	on Method		
Produced	Lesi Dale	Tested	Production	BBL	MCF	BBL		. API		vity		ouucil	on Metriod		
		24				<u> </u>									
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas. Ratio		We	I Status					
		l													

^{*(}See instructions and spaces for additional data on reverse side)

28b. Production - Interval C											
	Test Date	Hours	Test	Oil	Gas	Water	Oil	Gravity	Gas	Production	Method
Produced		Tested	Production	BBL	MCF	BBL	Cor	rr. API	Gravity		
		24	—								
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas	s/Oil	Well Status	<u> </u>	
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rat	tio			
				1		·					
	iction - Interva	I D									
Date First	Test Date	Hours	Test	Oil	Gas	Water		Gravity	Gas	Production	Method
Produced		Tested	Production	BBL	MCF	BBL	Cor	rr API	Gravity		
		24		ļ	ļ					<u> </u>	
Choke Size	Tbg Press.	Csg.	24 Hr.	Oil	Gas	Water	- 1	s/Oil	Well Status		
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rati				
70 17											
29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
30 Summa	ry of Porous Z	ones (Inclu	de Aquifers):			SOLD		131 Formati	on (Log) Marker	e .	
	•	•				11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		or. romat	on (Log) Marker	3	
			d contents there used, time tool of								
recoveries	ptrintervaries	ica, casmon	usca, lime tool c	pen, nowing	and Share	ii pressures ar					
		I	1								Тор
For	mation	Тор	Bottom	Des	scriptions,	Contents, etc	. [Name		Meas Depth
			 	 							Weas Deptit
			}	1			ļ				
							ļ				
				1					San Andres		1599'
			ļ	1			1		Glorieta		3066'
							1		Yeso		3191'
							ŀ				
		l	1	ĺ			ł				
				1							
				ŀ							
			J	ļ			ŀ				
			<u> </u>								
32. Addition	nal remarks (ir	iclude plugg	ing procedure):								
				·							
33. Indicate	which items h	ave been at	tached by placi	ng a check i	n the appr	opriate boxes	:				
✓ Electri	cal/Mechanica	Logs (1 ful	l set rea'd)	[Geologic	Report	DST R	eport 🗍	Directional Sur	vev	
Sundry Notice for plugging and cement verification Core Analysis Other Deviation Survey 34 Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*											
34 I hereby	certify that the	e toregoing a	and attached int	ormation is	complete a	and correct as	determ	lined from al	available record	is (see attac	ched instructions)*
Name (plea	Name (please print) Norvella Adams Title Senior Staff Engineering Technician										
11	('X	} 		, B							
Signature Date 7/7/2008											
Title 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											
(Continued	on page 3)	····								(Form:	3160-4, page 2)