Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APROVED OMB NO 1004-0137 EXPIRES NOVEMBER 30, 2000

WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5	5 Lease Serial No NMLC-065478B					
									6 I	6 If Indian, Allottee or Tribe Name					
b Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr., Other Downhole Commingle 2. Name of Operator									7.	7. Unit or CA Agreement Name and No					
Z. Name of	Operator	DEVO	N ENERGY PR	ODUCTION	COMPANY	, LP				8 L	ease Na	ame and	d Well No		
3 Address 3a Phone No. (include area code) 20 North Broadway, Ste 1500 405-552-8198								Falcon 3 D Federal 26							
	Oklahoma C	ity, OK 731	102-8260					190		9.	30-015-34190				
	cation of Well (Report location clearly and in accordance with Federal requirements)*							10	10 Field and Pool, or Exploratory Red Lake; Q-GB-SA-Yeso						
At Surface D D 890 FNL 280 FWL At top prod. Interval reported below. At top prod. Interval reported below.								308	11			, on Block a		SO .	
At total [Depth					OCD-ARTESIA 3 18S 27E 12 County or Parish 13. State Eddy NM						ım			
14 Date Sp	udded		15. Date T.D.	Reached	16 Da	16 Date Completed					17 Elevations (DR, RKB, RT, GL)*				
	7/18/2005		7/25	/2005				. 🔽 Read					3,554 GL		
18. Total De	epth: MD TVD	3	3,477'	19 Plug B	ack T.D :	MD TVI		3429'		20 De	pth Bridg	je Plug	Set MC		
21 Type Ele		Mechanical	Logs Run (Sub	I mit copy of e	each)	1 V L			22. Wa			√ N			nit analysis)
									Was	s DST ri	un?	₩ N	o 🔲 Yes	(Subm	nt report)
PEX-HRLA-		ord (Report	all strings set in	well)					Dire	ctional	Survey?	N	o LYes	(Subm	nt copy)
20 Casing i	and Liner Ned	ora (Report	an surings set ii	i weii)	Stage C	ementer			_		Slurry	/ Vol.	Τ		··· -
Hole Size	Sıze/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD		pth	No c	f Sks &	Туре Се	ement				op* /	Amount Pulled
12 1/4"	8 5/8"/J55	24#	0	374'				sx CI C							
7 7/8"	5 1/2"/J55	17#	0	3477'			770	0 sx Poz	; circ 29	sx			0		
					- 									\dashv	
					 						_				
24 Tubing I	Record		·												
Size	Denth	Set (MD)	Packer Depth ((MD) Size	Denth	n Set (MD)) E	acker De	anth (ME	2)	Sıze	Dentl	n Set (MD)	Park	er Depth (MD)
2 7/8"		350'	T deker beput	WID) SIZE	Верш	i oet (ivit	-) 	acker De	eptii (ivil	"	Oize	Depti	TOCK (IVID)	1 ack	cr Deptir (IVID)
25 Producii			·	T		rforation			0		1. [].[.			C 04-4	
	Formation Yeso		Top 2977'	Bottom 3315'		Perforated Interval 2977-3315'			Size	· ·	No Hole	s	Perf. Status Producing		
	San Andres		1802'	2123'		1802-2123'				33		_	Producing		
07 7 11 5	 									L					
	acture, Treath Depth Interval		t Squeeze, Etc. Amount and Type of Mat						laterial						
	2977-3315' Acidize w/ 3000 gals of 15% NEFE acid; Frac w/ 101,850 gals Aqua Fr								00. 90.1	180# br	n sn (20/40), tail	in		
			w/ 22,720# SB								••, ••,			,,	
			Acidize w/ 300								00, 24,5	00# Sib	erprop 16/3	30, an	d 135,500# of
	1802-2123'		20/40 brown s	and.											
28 Product	ion - Interval A	λ	[<u></u>												
Date First	,	Hours	Test					Oil G							
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	r BBL	Corr	API	Gas C	Gravity		Production	on Me	thod
10/21/2007	10/26/2007	24		28.6	68.3	81	.2						Pun	nping	
Choke Size	Tbg Press Flwg Si	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water	r BBI	Gas · C	il Ratio	Well St	atus				
OHORO OIZE	1 1449 01	Jug. 1 1635	- TIN (Vale	28.6	68.3	81		Gas : Oil Ratio Well Status 1,787 Producing C		ucing Oil Well					
	tion - Interval		<u></u>								Froducing On Well				
Date First Produced	Test Date	Hours Tested	l est Production	Oil BBL	Gas MCF	Water	 r BBL	Oil Gravity Corr API Gas Gravity Prod		Production	duction Method				
10/21/2007	10/26/2007	24		32.4	40.7	14			1,787			Pumping			
Choke Size	Tbg. Press. Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water		Gas C		Well St					
Short Oize	- 1119 01	00g 1 1033		32.4	40.7	14:			Sas Oil Ratio Well Status Producing Oil Well						
(See instruct	tions and space	ces for addit	ional data on re		+0.7	146	J.U				<u></u>	. 544	<u>g</u>		

	ction - Interval												
Date First Produced	Took Data	Hours	Test	Oil BBL	Con MCE	Water BBI	Oil Gravity		Dr	roduction Method			
Produced	Test Date	Tested	Production	OILDBL	Gas MCF	vvalei bbi	_ Corr API	Gas Gravity	FI	oduction Method			
	Tbg Press												
Choke Size	Flwg SI	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBI	_ Gas Oil Ratio	Well Status					
28c. Produc	<u>I</u> :tion - Interval	D		<u></u>	<u> </u>			İ					
Date First		Hours	Test				Oil Gravity						
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BBI	_ Corr API	Gas Gravity	Pr	roduction Method			
	Tbg Press												
Choke Size	Flwg SI	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBI	_ Gas · Oil Ratio	Well Status					
70													
	(See instructions and spaces for additional data on reverse side) [Disposition of Gas (Sold, used for fuel, vented, etc.)												
Sold													
Summary of	Porous Zone	s (Include A	.quifers):				31 Formation (Lo	g) Markers					
Show all imp	ortant zones	of porosity a	and contents the	reof Cored	intervals an	d all drill-							
			sted, cushion us										
ın pressures	and recoveri	es.			•	_							
		,	·						 -	Тор			
Form	nation	Тор	Bottom	Descrip	tions, Conte	nts. etc		Name	F	Meas Depth			
						· · · · · · · · · · · · · · · · · · ·							
Seven River	rs	300											
Queen Grayburg		817 1210											
San Andres	i	1510											
Glorietta		2875				1							
Yeso		2953	1			İ							
		•											
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			L										
Additional re	marks (includ	le plugging p	procedure)										
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1													
													
Circle enclos	sed attachme	nts:											
1 Flecti	rical/Mechani	cal Logs (1 f	full set rea'd)		2 Geologic	Report	3 DST Report	4. Directional S	urvev				
1 Electrical/Mechanical Logs (1 full set req'd) 2 Geologic Report 3 DST Report 4. Directional Survey													
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other													
i nereby cert	I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
-	•												
Name (Please pript) Norvella Adams						Tıtle	S	r Staff Engineeri	ng Technicia	an			
Cianot		0/	(\mathcal{I})			— -	410410	2007					
Signature	ten 1001 and T	itle 43 U.S.C	Section 1212 mg	ke it a crime	for any neren	Date knowlingly ar			agency of the	United States any false,			
			sentations as to ar					a.,, asparament of	-30110) 01 1110	zza ototo dity idioo,			