Form 3160-4	
February 2005)	١

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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V 25-15-27-2	1144	فستلح	ZZLEY\

FORM APROVED OMB NO 1004-0137 EXPIRES: March 31, 2007

								6.556							
	w	ELL COMP	LETION OR	RECOMPL	ETION R	EPORT AND	LOG		5 Lea	se Seria		C-061783-B			
1a. Type o	f Well ✓ Completion ✓	Oil Well New Well	Gas We			Other Plug Back	Diff Resyr	· ·	6. If Inc	lian, Allo		Tribe Name			
	•	Other:		VCI					7 Unit	or CA A	greem	ent Name and	No		
2. Name d DEVO	n Operator N ENERGY PF	RODUCTION	COMPANY, LP							8 Lease Name and Well No					
3 Address 20	North Broadv	vay, Oklah	oma City, Oł	73102-82	260		No (include a 52-8198	rea code)	9 API	Mann 3 Federal NM 2					
	n of Well (Repo	•	•			` ′			10 5	ld and B		-015-35772 Exploratory			
At Surf	ace		•		e with ret	•	,					Yeso			
At top ;	1575 FSL prod Interval r	. 330 FWL eported belo	Uni ow	t C		• •	2 3 2008		11 Se	11 Sec, T , R , M., on Block and Survey or Area					
At total	Depth					OGD-A	artesia		12. Co	-		13 State	NM		
14. Date S	pudded		15. Date T	D. Reached	d 16	Date Com	oleted		17. Ele	Eddy vations	(DR, R	KB, RT, GL)*	INIVI		
	10/3/2007			/15/2007		□ D & A	✓ Ready to F					3557'			
18. Total L	epth MD TVD		4025'	19. Plu	ig Back T	D: MD TVD	3989'	20. Dep	th Bridge Pl	ug Set:	IM /T				
21 Type E	lectric & Othe	r Mechanica	Logs Run (S	Submit cop	y of each)		-	1	well cored		No No	Yes (Subm	nit analysis)		
	CSNG; DLLT/I							1	s DST run? ectional Surv		No No	Yes (Subm			
23. Casing	and Liner Re		t all strings se		10		No.	of Sks &	1 0	Slurry Vo					
Hole Size	Size/Grade	Wt (#/ft)	Top (MD)	Bottom ((MD)	tage Cementer Depth		Cement		(BBL)	' '	Cement Top*	Amount Pulle		
12 1/4"	8 5/8"/J-55	24#	0	1168'	-				top job 200 sx		_	0	<u> </u>		
7 7/8"	5 1/2"/J-55	15.5#	0	4025'			600	sx Class	<u> </u>		-	0			
										_					
24 Tubing	Record	<u> </u>											<u> </u>		
Size	Depth	Set (MD)	Packer Dep	th (MD)	Size	Depth Set (M	D) Packer	Depth (ML)) Size		Depth S	Set (MD) Pac	cker Depth (MI		
2 7/8" 25. Produc	ing Intervals	691'	<u> </u>	l <u></u> -	126	Perforati	on Record								
	Formation		Тор	Bott			ed Interval	Size		Holes		Perf. Sta			
A)	Yeso		3072'	369	94'	3072	-3694'	0.4		1		Produc	Producing		
3) C)								-							
D)															
27. Acid, F	racture, Treati Depth Interva		nt Squeeze,	Etc.			Amount an	d Type of	Material						
	3072-3694'		Acidize wit	_		HCI and Fra	c with 127,000	gallons '	10# Brine +	17,000#	100%	Lite 14/30 Pro	op + 12,500#		
			10070 10700	01207110	P-										
on Disalia	tion Inton -	^			•		·								
Date First	tion - Interval . Test Date	Hours	Test	Oil	Gas	Water	Oil Gr	avity	Gas	Pro	duction	n Method			
Produced 10/31/07	12/31/2007	Tested 24	Production	BBL 11	MCF		Corr.	API	Gravity			Pumping			
Choke	Tbg Press	Csg	24 Hr.	Oil	Gas	Water	Gas/C)ıi	Well Status			- uniping			
Size	Flwg SI	Press	Rate	BBL	MCF		Ratio	,							
Drode	otion Into-			11	4	15 9	2 4090	909091				ucing			
Date First	iction - Interva Test Date	Hours	Test	Oil	Gas	Water	Oil Gr	avity	GasOOC	Pro	duction	Method/EC	ODD		
Produced		Tested	Production	BBL	MCF	BBL	Corr		Gravity		0 1	UN NLU	UKU		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/C) I	Well Status						
Size	Flwg SI	Press	Rate	BBL	MCF		Ratio			JAN	2 1	2008			
(Coo instr	actions and sp	acce for add	Itional data a	n roveree a	udo)					40	11				
(See mstr	actions and sp	aces for add	mionai data 0	ii reverse s	iue)				BUREA	IDE	ANIN	MANAOCII			
										RLSBA	D FIEI	MANAGEMEI LD OFFICE	11		
												- SHILL	1		

28b Produ	uction - Interva	10										
Date First	Test Date	Hours	Test	Toil	Gas	Water	IO:I (Gravity	Gas	Production	Method	
Produced	Test Date	Tested	Production	BBL	MCF	BBL		r. API	Gravity	Todaction	Wethou	
		24		 	-				1	-		
Choke	Tbg. Press	Csg.	24 Hr.	Oil	Gas	Water	Gas	s/Oıl	Well Status	L		
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Rati					
		 			 				 			
28c Produ	l uction - Interva	<u> </u>	<u> </u>		J						<u> </u>	
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil (Gravity	Gas	Production	Method	
Produced		Tested	Production	BBL	MCF	BBL		r API	Gravity			
		24	──									
Choke	Tbg Press.	Csg	24 Hr	Oil	Gas	Water	Gas	s/Oil	Well Status	<u> </u>		
Sıze	Flwg SI	Press	Rate	BBL	MCF	BBL	Rati	io				
												
29 Dispos	sition of Gas (S	Sold, used fo	or fuel, vented, e	etc)					<u> </u>			
						SOLD		_				
30. Summa	ary of Porous Z	ones (Inclu	de Aquifers)					31. Forma	tion (Log) Markei	S		
	•		d contents there									
	epth interval tes	ted, cushion	used, time tool of	open, flowing	and shut-i	in pressures a	and					
recoveries									·		· · · · · · · · · · · · · · · · · · ·	
For	mation	Тор	Bottom	De:	scriptions	Contents, et	tc.		Name		Тор	
											Meas D	epth
							1		Queen		070	
											873'	
							l		Grayburg		1330'	
									San Andres		1561'	
									Glorieta		2995'	
				}			j		Yeso		3130'	
							[
			1									
		1	1									
32. Additio	nal remarks (i	l nclude plua	I ging procedure)	<u> </u>							<u></u>	
	(gg p ,									
33 Indicate	which items h	nave heen a	ttached by plac	ing a check	in the ann	ronnate hove	56.					
				ing a cricck	птис арр	Tophate box						
✓ Electr	ical/Mechanica	al Logs (1 fu	ill set req'd)		Geologic	cReport [🗌 DST R	Report [Directional Su	rvey		
Sundry Notice for plugging and cement verification Core Analysis Vother Deviation Survey 34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)												
Name (plea	sse print)		Norvell	a Adams			Title	Senior	Staff Engineering	Technician	ı	
2: / / / / / / / / / / / / / / / / / / /												
Signature							Date	e 12/28	8/2007			-
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)	

WELL NAME AND NUMBER	R Falcon 3G Federal #9	
LOCATION Section 3. T18S	, R27E, 2110 FNL, 2310 FEL,	Eddy County
OPERATOR Devon Energy		
ORILLING CONTRACTOR	United Drilling, Inc.	
_		
The undersigned hereby ce	rtifies that he is an authorized re-	presentative of the drilling contractor
who drilled the above described	well and had conducted deviation	on test and obtained the following
results:		
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
1/4 @ 525'		
<u>3/4 @ 1133'</u>		
1 @ 1512'		
1-1/4 @ 1984'		
1-3/4 @ 2486'		
1-1/2 @ 2990'		
1-1/2 @ 3500'		
<u>1-3/4 @ 4125'</u>		····
		
		
		
		UNITED DRILLING, INC.
		V . h .
	By:	Muse Larca
		(Luisa Garcia)
	Title:	Assistant Office Manger
Subscribed and or	worn to before me this 5 da	or of November 2007
Subscribed and Sv	worn to before the this da	$\overline{}$
		Notary Public
		Notary Public
		Chaves NM
My Commission Expires:		County State
10-8-08		