Form 3160 4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO 1004-0137 Expires: March 31 200

BUREAU OF LAND MANAGEMENT													Expires: March 31, 2007			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. I	5. Lease Serial No NMNM-055493				
la Type of Well Oil Well Gas Well Dry Other											6. I	6. If Indian, Allottee or Tribe Name				
b Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr,																
Other: Flugback from Morrow to BS											7. (7. Unit or CA Agreement Name and No				
Devon Energy Production Co., LP											8. I	Lease Name and Well No Acme 10 Fed Com 1				
3 Address 20 North Broadway 3a Phone No (include area code) OKC, OK 73102 (405)-552-7802											9 1	9 AFI Well No. 30-015-35063				
											10.	10. Field and Pool or Exploratory				
1480' FSL & 660' FEL												Lusk; Bone Springs				
At surface											11.	11. Sec, T., R., M., on Block and Survey or Area Sec 10-T19S-R31E				
At top prod. interval reported below											1	County	or Parish	13. State		
At total depth 1480' FSL & 660' FEL													NM			
14 Date Spudded										17	17 Elevations (DF, RKB, RT, GL)* 3557'					
18 Total Depth MD 19 Plug Back T D : MD 20. Depth Bridge Plug Set: MD																
21 Type El		D 12,6		oge Run	(Submit co	ov of each)	TV.	D 12,062	· <u> </u>	22	2. Was we	ell con	ed? [7] 1		CIBP @ 12 Yes (Submi	,097' & 12,102'
CNL, HNG	SS, IND, E	BHC, HC	DLE V	OL, BH	C/GR, INI	D/GR					Was D	ST run		40 🔲	Yes (Submit Yes (Submit	t report)
	and Liner F						_	Stage Ce	menter	l No of	Sks. &	1 -	Slurry Vol	1		
Hole Size	Size/Gr	ade \	Vt (#/f	t) T	op (MD)	Bottom (M)	D)	Dep		1	Cement	<u> </u>	(BBL)	Cem	ent Top*	Amount Pulled
17 1/2"					607'					600 sx Cl C			Sı		rface	
12 1/4"							4634'			1975 sx Cl C					ırface	
8 3/4"	8 3/4" 7" P-110 26#		26#			. 12600'				2330 s	sx C C			TOC @ 2814'		
															r CBL	
							-					 		 		•
24 Tubing	Record											1		<u> </u>		
Size		Set (MD)	Pa	icker Dep	th (MD)	Size		Depth Set	(MD)	Packer De	epth (MD)		Size	Dept	th Set (MD)	Packer Depth (MD)
2 7/8" 25. Produci		614'					-	26 Per	foration 1	Record						<u>ļ</u> .
	Formation			Т	`op	Bottom		Perforated Interval			Sıze		No. Holes		Perf. Status	
	Bone Spr	ings		84	8430		8630		8430-8630						Producing	
B) Bone Springs					8881 8901		_	8881-8901								Producing
C) Bone Springs D) Morrow					9383 9524 12142 12286		_	9383-9524 12142 - 12286								Producing
	Morrow		\	L		12286		121	42 - 12.	286			12	9	CIBP@	12,097' & 12,102'
27 Acid, Fi	Depth Inter		enieni	Squeeze.	, etc.					Amount an	d Type of	Mater	ıal			
	8430-8630)				al 15% HCL										
	8881-890			-		al 7.5% HCL			all sirs.	Frac w/4	8.9K# 20)/40 :	sn.			
	9383-9524	1		Acidize	w/3000 g	al 15% HCL	acid									
28 Product	ion Intoni	n1 A						_				-,				
	Test Date	Hours Tested	Tes	st duction	Oil BBL	Gas MCF	Wat BBI		Oil Grav Corr Al	-	Gas Gravity		Production N Flowing	1ethod		
	06/02/08	24		-	0	2		0								
	Tbg Press	, '	24	Hr	Oil	Gas	Wat		Gas/Oıl		Well Star	us				
Size	Flwg.	Press	Rat	e	BBL	MCF	BBI				Producing					
16/24"	SI 0	50	-													
28a. Produc		/al B					- L				1					
Date First Test Date Hours Test Produced Tested Produ							Wat BBI			-	Gas Product Gravity		Production N	lethod		
- 1000000			- 1		[-		-	J. L. VILY	ļ				
Choke	Tbg Press	Csg	24		Oıl	Gas	Wat	er	Gas/Oıl		Well Stat	us				
Size		Press	Rat		BBL	MCF	BBI		Ratio							

^{*(}See instructions and spaces for additional data on page 2)

28b Prod	uction - Inte	erval C													
		Hours Test		Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr, API		Gas Production Method Gravity						
Choke Size	Tbg. Press Flwg SI	Csg Press	24 Нг. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oıl Ratıo	We	ell Status						
20a Drod	uation Inte	mod D													
1		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	s avity	Production Method					
Choke Tbg. Press. Csg 24 Hr Oil Size Flwg Press Rate BBI				Oil BBL					Well Status						
29. Dispos Sold	sition of Gas	S (Solid, 11	sed for fuel, ve	nted, etc)				l							
Summary of Porous Zones (Include Aquifers). 31. 1										. Formation (Log) Markers					
	ng depth int					intervals and all ng and shut-in	l drill-stem tests pressures and	5,							
Formation					Descriptions, Contents, etc							Тор			
		Top	Bottom							Name	М	eas. Depth			
Penn Shale Strawn LS		10532' 11022'		(Contir	ued from right s	side)			uaternary ustler Dol.		19' 624'				
Atoka Clastics Atoka Bank LS		11539' 11716'							Salado Salt Tansıl Dol						
U Morrow LS M Morrow Clastics		11879' 11996'							ates SS tesia Group	(7 River @ top)	2378' 2630'				
L Morrow Marker L Morrow SS		12375' 12402'		ļ					nerry Canyor ushy Canyor		4665' 4856'				
Barnett Shale		12469'							1st Bone Spring LS 1st Bone Spring SS						
									d Bone Sprii d Bone Sprin		8846' 9323'	,			
									d Bone Sprin olfcamp LS	ng SS	9724' 10172'				
			e plugging prod + 35 cmt & C		@ 12,102'.	New PBTD (@ 12,062'.								
☐ Elec	tncal/Mecha	ınıcal Logs	een attached b	i)		appropriate bo Geologic Repor Core Analysis		ST Report		☐ Directional Survey					
34 I herel	by certify the	at the fore	going and atta	chedyinfor	mation is con	plete and corre	ect as determine	d from all a	vailable re	cords (see attached instruction	s)*				
		4	ephanje A. Y	,			Title Sr. Staff Engineering Technician								
Sı	gnature	4	My	//-			Date 06/05	/2008							
	S C. Section					t a crime for an		ngly and wi	illfully to n	nake to any department or age	ncy of the Unit	ted States any			
	l on page 3)										(Form	n 3160-4, page 2)			