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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO 1004-0137 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5 Lease Serial No NMNM-99039					
la Type of		☐ Oil	Well	✓ Gas Well	Dry	Other					6 1	f Indian,	Allottee or Ti	ribe Name		
b Type of Completion New Well Work Over Deepen Plug Back Diff Resvr, Other								7 1	7 Unit or CA Agreement Name and No							
2 Name of	Operator												ne and Well 1	•		
Devon En	ergy Prodi		o., LP			***	- To - 71 - 7			-,-,			Coyote 14			
3 Address 20 North Broadway											9 AFI Well No 30-015-35071					
4 Location of Well (Report location clearly and in accordance with Federal requirements)* 810' FNL & 1905' FEL										10 Field and Pool or Exploratory Lusk; Morrow (Gas) West						
At surfac		L & 190	o, FFT								11	Sec. T	R M on BI	ock and		
												Survey o	r Area Sec 14	I-T19S-R31E		
At top prod interval reported below											12	County of	or Parish	13 State		
At total depth 810' FNL & 1905' FEL											Eddy NM					
14 Date Spudded 15 Date T D Reached 16. Date Completed 09/02/2008 10/26/2008 □ D & A										17	17 Elevations (DF, RKB, RT, GL)* 3580' GL					
18 Total D	epth. MD	D 1272		19 Ph	ig Back T D	MD TVD 12	2 645'		20 Depth	Bridge	Plug Set	MD TVD				
21 Type E				Run (Submit cop	oy of each)	110 12	2,045		22 Was w			No 🔲	Yes (Submit			
BHC, HN		-							Was D		η [Z] : urvey? [Z] :		Yes (Submit			
23 Casing Hole Size	and Liner F	7	eport all : t (#/ft.)	strings set in wel Top (MD)	Bottom (M	Sta	age Cementer	No	of Sks &		Slury Vol	Com	ent Top*	Amount Pul		
17 1/2"	13 3/8"		48#	10p (MD)	670'	(D)	Depth		of Cement sx Cl C			Cente	siii Top	Amount Fu		
12 1/4"	9 5/8" K		40#		4660'				sxClC		·					
8 3/4"	5 1/2" P	110	17#		12725'			3200) sx CI C			тос	@ 1950'			
	ļ	_										ļ				
										-						
	Record			5 4 9 5			1.0 . 0.00		D 1 0 (D)	Т		J		2 1 2	(1.47)	
Size 2 3/8"		Set (MD) 305'		r Depth (MD) 2,290'	Size	Dej	pth Set (MD)	Packer	Depth (MD)		Size	Depti	h Set (MD)	Packer Dept	h (MD)	
25 Produc					D-44	26	Perforation			Cino	No	17-1		Deef Chate		
A)	Formatio Morrow	<u>n</u>		Top 12357	Bottom 12410		Perforated Interval 12357 - 12410		Sıze			No Holes		Perf Status Producing		
B)	111011011			12500	12542		12500 - 12542				1	18		Producing		
C)										•						
27 Acid, F	racture, Tre	atment, C	ement Squ	ieeze, etc												
	Depth Inter	val			17.4/0				and Type of	Mater	nal					
12	2357 - 125	042	Ac	cidize w/1500	gai / 1/2 aci	a. Frac w	//49,560 gai	<u>502.</u>								
				-												
28 Product	ion Interior	al A														
Date First		Hours	Test	Oıl	Gas	Water	Oıl Gra		Gas		Production I	Method				
Produced	44/04/00	Tested	Produc		MCF	BBL	Corr A	PΙ	Gravity		Flowing					
11/24/08 Choke	11/24/08 Tbg Press		24 Hr	Oıl	978 Gas	206 Water	Gas/Oil		Well Sta	atus						
Sıze	Flwg. SI	Press	Rate	BBL	MCF	BBL	Ratio		Produc	cing						
16/64"	1650	0		25	978	206	5			10	CEDT		MR PI	FCORD		
28a Produc Date First		val B Hours	Test	Oil	Gas	Water	Oil Gra	vity	Gas	nu	Production 1	Aethod_	UN IN		<u> </u>	
Produced		Tested	Produc		MCF	BBL	Corr A	PI	Gravity							
Choke	Tbg Press	Coa	24 Hr	Oil	Gas	Water	Gas/Oil		Well Sta	tue	l l F	<u> </u>	6 2009			
Size	Flwg	Press	Rate	BBL	MCF	BBL	Ratio		17 011 312	3	1	1/	4			
	SI		-	>							14	m				
*(See insti	uctions and	spaces fo	r addition	al data on page 2	2)						BURZAU	UF LAN	ID MANA(FIELD OFF	ICF -	14	
										/	/ /UAKL	JOHU I	HELD OH	ior (\	

28b Production - Interval C													
Date First Produced		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr		Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/O Ratio)ıl	Well Status		AP		
			<u> </u>										
	uction - Inte	rval D Hours	Test	Oil	Gas	Water	Oıl Gr	ravity	Gas	Production Method			
Produced		Tested	Production	BBL	MCF	BBL	Corr		Gravity				
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/O Ratio	Pıl	Well Status				
29 Dispo	29 Disposition of Gas (Solid, used for fuel, vented, etc.) Sold												
30 Sumr	30 Summary of Porous Zones (Include Aquifers) 31 Formation (Log) Markers												
Show all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.													
											Тор		
Formation Top Bottom				Descriptions, Contents, etc					Name	Meas Depth			
									Bone Spring I 3rd Bone Spri		6910' 9787'		
				ĺ					Wolfcamp Penn		10147' 10553'		
									Strawn Atoka		11133' 11564'		
									Morrow Lower Morrov	v	11742' 12419'		
									Mississipian		12576'		
32 Addı	tional remar	ks (ınclude	plugging pro	cedure)	***************************************					Table on Blazze Market			
22 India													
33 Indicate which items have been attached by placing a check in the appropriate boxes □ Electrical/Mechanical Logs (1 full set req'd) □ Geologic Report □ DST Report □ Directional Survey													
_	☐ Electrical/Mechanical Logs (1 full set req'd) ☐ Geologic Report ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis								rioet	Directional Survey			
		<i>/[</i> -	- 					Other	1) 1 11				
I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)* Name (please/print) Stephanie A. y sasaga Title Sr. Staff Engineering Technician													
Signature Signature								Date 11/25/2008					
S	Date												
	ISC Securitions or frau					t a crime for an			nd willfully to	make to any department or agenc	y of the United States any		
(Continue	d on page 3)					•				(Form 3160-4, page 2)		