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State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

RECEIVED
Office of Oil and Gas

NOV 18 2014

API 47 - 033 - 00597 √ County Harris	on Di	_{strict} Grant	WV Dep	ertment of
Quad West Milford Pad Name Dor	minion Fig	eld/Pool Name	Lost Creek	ntel P rotectio
Farm name William & Virginia Jenkins	w	ell Number 11	423	
Operator (as registered with the OOG) Dominion Trans				
	larksburg	State WV	Zip 26	302
As Drilled location NAD 83/UTM Attach an as-dri Top hole Northing 39.146112 Landing Point of Curve Northing Bottom Hole Northing	•	g <u>80.383769</u>		
Elevation (ft) 1192' GL Type of Well	l □New ■ Existing	Type of Repor	t oInterim 🖹	inal
Permit Type Deviated Horizontal Horiz	ontal 6A 🛛 Vertical	Depth Type	 Deep 	Shallow
Type of Operation □ Convert □ Deepen □ Drill	□ Plug Back □ Redrillin	ng 🖪 Rework	■ Stimulate	
Well Type □ Brine Disposal □ CBM ■ Gas ■ Oil □ S	lacondary Pacovery - E Solv	tion Mining 0	Stormon Otho	
Drilled with Cable Rotary Drilling Media Surface hole Air Mud Fresh Water Bri Mud Type(s) and Additive(s)		e □Air □Mu	ad □ Fresh Wad	er 🗆 Brine
Date permit issuedO4/28/2014 Date drilling condition activities beganO7/31/2014 Verbal plugging (Y/N) N Date permission grant	Date completion activiti		g ceased 08/ 08/06/2014 Sam Ward	06/2014
Please note: Operator is required to submit a plugging appl		Granted by		
Freshwater depth(s) ftN/A Rework	Open mine(s) (Y/N) dept	ths	N	
Salt water depth(s) ft N/A Rework	Void(s) encountered (Y/I		N	
Coal depth(s) ft N/A Rework	Cavern(s) encountered (N	
s coal being mined in area (Y/N) N/A			Reviewed	by:

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API 47-033		Farm name	e William & \	/irginia Je	enkins	WeIl n	umber_114	-23	
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		asket pth(s)	Did cement c	irculate (Y/N) tails below*
Conductor Surface									
Coal									
Intermediate 1									
Intermediate 2					_				
Intermediate 3					·				
Production									
Tubing									
Packer type and de	onth set			L					
Thomas typo talle to	- Juli soc								
Comment Details	No casing set rewor	k well							
CEMENT DATA	Class/Type of Cement	Number of Sacks	Slurry wt (ppg)		eld /sks)	Volume (ft.1)	Cemer Top (M		WOC (hrs)
Conductor									
Surface									
Coal Intermediate 1	· · · · · · · · · · · · · · · · · · ·			_					
							· · · · · · · · · · · · · · · · · · ·		
Intermediate 2 Intermediate 3							<u> </u>		
Production Production				_			 		
Tubing	CLASS A	130	14.8		37		1863	3'	8 hours
Tubnig							<u>L.,</u>		
Drillers TD (ft) 2500' Deepest formation penetrated Bayard 2404' Plug back procedure									
Kick off depth	(ft) <u>N/A</u>								
Check all wireline logs run B caliper									
Well cored □ Yes ■ No Conventional Sidewall Were cuttings collected □ Yes ■ No									
DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING									
WAS WELL C	OMPLETED A	S SHOT HOLE	□Yes ■ N	o DE	TAILS _				
WAS WELL C	OMPLETED O	PEN HOLE?	Yes 🗆 No	DETA	ILS Perfo	old 4-1/2" pipe			
WERE TRACE	ERS USED 🙃	Yes B No	TYPE OF TRA	CER(S) II	SED				

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Farm name William & Virginia Jenkins

_Well number__11423

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	08/06/2014	2404	2410	20	BAYARD
				 	
					
L	<u> </u>		L	<u> </u>	

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
1	08/06/14	17	1855	1750	1470	13,000	234	N/A
						-		
		•••						
 	 			 				
1					· 			<u> </u>
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Please insert additional pages as applicable.

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Rev. 8/23/13 API 47- 033	00597	F	name_William	& Virginia J	enkins	Wall arrach a	. 11423	
AP1 4/- 000		ram	name	a viigiila e		weil number		
PRODUCING	FORMATIO	<u>N(S)</u>	DEPTHS					
BAYARD			2410	TVD		MD		
					· · · · · · · · · · · · · · · · · · ·			
		<u></u>						
								
Please insert ad	lditional page	es as applicable.						
GAS TEST	🗆 Build up	□ Drawdown	■ Open Flow	O	LTEST #F	low 🗆 Pump)	
SHUT-IN PRE	SSURE S	urface 120	psi Botto	m Hole 2010	psi	DURATION (OF TEST 72	hrs
OPEN FLOW	Gas 60 n	Oil ncfpd 1				GAS MEASU	JRED BY	Pilot
LITHOLOGY/	TOP	MOLLOG	TOP	BOTTOM	DECEMBE F		DECOND ONLY	
FORMATION	DEPTH IN F		MD	MD			RECORD QUANTI TER, BRINE, OIL, G	
	0		0				, , , , , , , , , , , , , , , , , , , ,	
						NO FORM	ATIONS TESTED	<u> </u>
			~				K WELL ONLY!	
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			_					
Please insert ad	ditional page	s as applicable.			<u> </u>			
		o as approcessor						
Drilling Contra Address	ctor WA		City			_State	Zip	
•			City			_ State	Z.tp	
Logging Comp	Any NABORS	3		DI IOKI IANING	•••	- 1007	26224	
Address 82 OLI	D ELKINS KOA		City	BUCKHANNO	JN	_State	Zip _26201	
Cementing Con		R HUGHES			•			
Address 837 Pi	HILIPPI PIKE		City	CLARKSBUR	G	_State WV	Zip <u>26301</u>	
Stimulating Co	mpany NAB	BORS						
Address 528 IN			City	JANE LEW		_State WV	Zip _26378	
Please insert ad	ditional page	s as applicable.						
Completed by	. \	D. Blasin	1 a c D		Telephone	21.0	27-3362	
Signature	mes ()	Blames	` .	OTI Desig	- ^ 1 .	ent Date		
Submittako£45	zdraulie Fract	During Chemical	Disclosure Info	Director	1 0 0	TOR ACROCUS		- !