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

FEB 6 2015

		GICAL SURVEY NTOWN, WV
API 47 - 043 - 03445 County LINCOLI	N District DUVAL	VIOVIV, VVV
	OWLER Field/Pool Name GF	RIFFITHSVILLE
	Well Number 211	
Operator (as registered with the OOG) H.G. ENERGY LLC		
Address 5260 DuPONT ROAD City PAR	RKERSBURG State WV	Zip 26101
Top hole Northing 4,231,057 M Landing Point of Curve Northing Northing Northing	Easting	
Elevation (ft) 897' GL Type of Well	New □ Existing Type of Report	□Interim ■Final
Permit Type Deviated Horizontal Horizontal	tal 6A	□ Deep Shallow
Type of Operation □ Convert □ Deepen ■ Drill □	Plug Back □ Redrilling □ Rework	□ Stimulate
Well Type □ Brine Disposal □ CBM □ Gas ■ Oil □ Seco	ondary Recovery	rage Other
Type of Completion Single) ter Intermediate hole ■ Air □ Mud	□ Other
Date permit issued 6/17/2013 Date drilling community Date completion activities began 9/4/14 Verbal plugging (Y/N) N Date permission granted	Date completion activities ceased	9/8/14
Please note: Operator is required to submit a plugging application	ation within 5 days of verbal permission to pl	lug
Freshwater depth(s) ft390'	Open mine(s) (Y/N) depths	N
Salt water depth(s) ft 950', 1070'	Void(s) encountered (Y/N) depths	
Coal depth(s) ft 452'- 458'	Cavern(s) encountered (Y/N) depths	N
Is coal being mined in area (Y/N)N		Reviewed by:

WR- Rev.	35 8/23/13	
API	47- 043 -	03445

Farm name_MCCLURE, ANDY J. & REBECCA Well number_211

Size 12 1/4"			Used	wt/ft	Depth(s)	* Provide details below*
	11 5/8"	30'	Used	LS		Sand In
8 3/4"	7"	548'	New	LS	84'	Y
6 1/4"	4 1/2"	2511.65'	New	J-55		Y
		6 1/4" 4 1/2"	6 1/4" 4 1/2" 2511.65'	6 1/4" 4 1/2" 2511.65' New	6 1/4" 4 1/2" 2511.65' New J-55	6 1/4" 4 1/2" 2511.65' New J-55

Comment Details Circulated Est. 50 sks to surface on 7" surface cement job. Circulated Est. 20 sks to surface on 4 1/2" cement job.

CEMENT DATA	Class/Type of Cement	Number of Sacks	Slurry wt (ppg)	Yield (ft ³/sks)	Volume (ft ³)	Cement Top (MD)	WOC (hrs)
Conductor							
Surface	Reg Neat	130	15.6	1.18	153	Surface	8
Coal							
Intermediate 1							
Intermediate 2							
Intermediate 3							
Production	50:50 Pozmix	85/125	13.2/14.2	1.64/1.27	139/159	42'	8
Tubing							

Drillers TD (ft) 2540'			Loggers TD (ft) 2542'	DANK F. D. C. DERMAN			
Deepest formation penetrated Be			Plug back to (ft) N/A				
Plug back procedure N/A				FED a sour			
Kick off depth (ft)			deviated/directional	WV GEOLOGICAL SURVEY induction MORGANTOWN, WV			
Check all wireline logs run	■ caliper ■ neutron	densityresistivity	gamma ray	induction			
DESCRIBE THE CENTRALIZ 6 Centralizers every 84 from bottom on 4 1/2*, Centralizer				G			
WAS WELL COMPLETED AS	S SHOT HOLE	□ Yes ■ 1	No DETAILS				
WAS WELL COMPLETED OF	PEN HOLE?	□ Yes ■ No	DETAILS				
WERE TRACERS USED	'es ■ No	TYPE OF TR	ACER(S) USED				

API 47- 043 _ 03445

Farm name_MCCLURE, ANDY J. & REBECCA_Well number_211

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	9/8/14	2366'	2378'	72	Berea
-	0/0/11	2000			

	#				
-					
					DECENTED
		L			

Please insert additional pages as applicable.

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STIMULATION INFORMATION PER STAGE

WV GEOLOGICAL SURVEY MORGANTOWN, WV

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	9/8/14	4.6	868	2012	778		40	12 bbls HCL
					<u> </u>			
			-11	-				
			_	-				
					-			
							-	

Please insert additional pages as applicable.

WR-35 Rev. 8/23/13

API 47- 043	03445	Farm	Farm name MCCLURE, ANDY J. & REBECCA Well number 211							
PRODUCING I	FORMATION(<u>S)</u> _	<u>DEPTHS</u>							
Berea			2362'- 2380'	_TVD		MD		RI	=0	EIVED
								1 11		
				_	2				FEB	6 2015
Please insert ad	ditional nages a			_						GICAL SURVEY
							D	IVI	UHGAI	NTOWN, WV
GAS TEST	□ Build up □	Drawdown	□ Open Flow		OIL TEST	Flow \square	Pump			
SHUT-IN PRE	SSURE Surf	face	_psi Botto	m Hole	psi	DURAT	ION O	F TEST	-	hrs
OPEN FLOW	Gas	Oil	NGL		Water	GAS M				D.11 -
	mc1	fpd	bpd	bpd	bpd	□ Estim	ated	□ Orific	ce 🗆	Pilot
LITHOLOGY/	TOP	BOTTOM	TOP	BOTTO	М					
FORMATION	DEPTH IN FT		DEPTH IN FT	DEPTH IN						
	NAME TVD	TVD	MD	MD	TYPE OF FI	LUID (FRES	SHWATI	ER, BRIN	E, OIL, G	AS, H ₂ S, ETC)
Sand/Shale	0	452	0						- Van Waller	
Pittsburgh Coal	452	458		- 0			_			
Sand/Shale	458	1640					-			
Big Lime	1640	1850					***			
Big Injun	1850	1946		-						
Shale	1946	2342								
Coffee Shale	2342	2362								
Berea	2362	2380								
Shale	2380	2540								
TD	2540									
Please insert ad	ditional pages	as applicable.								
Drilling Contra Address 11565	State Route 676	iii ig	City	Vincent		State	ОН	Zip '	45784	
										
Logging Comp	any Weatherfor	d International					1407		00450	
Address 777 No	orth River Avenue		City	Weston		State	WV_	Zip <u>-</u>	26452	
Cementing Cor		al Services					101		44004	
Address 5252 R	tt 1428		City	Allen		State	KY	Zip_	41601	
Stimulating Co		cers Service Co		7		G	OH	77.	43701	
Address 109 So			City	Zanesville	e	State		Zip _	43701	
Please insert ac	lditional pages	as applicable.								
Completed by	Røger Heldma	n			Telephon	e 304-420	-1107			
Signature	ger (le	Man	Title O	perations M	Manager		Date _1	/30/15		=:
Submittal of H	ydraulic Fractu	ring Chemical	Disclosure Info	rmation	Attach copy	of FRACI	FOCUS	Registr	y	

P.E. Fle

Prepared by: Prepared for: **Producers Service Corp HG Energy** Chris Bryan **Dustin Hendershot** 109 S. Graham St. 304 481 7342 Zanesville, OH 43702 740-454-6253 16782 **INVOICE #:** JA Fowler #211 WELL NAME: STATE & COUNTY: Lincoln, WV TOWNSHIP/FIELD: Griffthsville DATE of SERVICE: 9/8/2014 **CUSTOMER PO# Total Cost Unit Cost** Amount Units Notes Description 1 EA ACID PUMP CHARGE 1000-2000 PSI 50 1 Unit @ 50 Miles MI MILEAGE CHARGE PER UNIT ONE WAY 500 GAL IC ACID 15% 2 HR **ACID DELIVERY** 0.5 GAL PRO HIB II 0.5 GAL PRO CLA FIRM LP 0.5 GAL PRO NE-1 1 GAL PRO PEN 1 STAGE **DATA VAN**

Customer Approval: _____

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