Received Office of Oil & Gas

WR-35 Rev. 8/23/13

OCT 3 0 2014.

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

API 47 - 043 - 03	442 Co	unty LINCOLN	1	District DUVAL		
Quad GRIFFITHSVILLE		d Name AUSTI		Field/Pool Name	RIFFITHS	VILLE
Farm name ALLEN, TERR				Well Number 206		
Operator (as registered with	the OOG) H.G.	ENERGY LLC				
Address 5260 DuPONT F	ROAD	C: PAR	KERSBURG	State WV	7in 2	6101
Address OZOO Bui Oili	(0/10	City		State	Zip	
As Drilled location NAD a		tach an as-drilled g 4,231,413 M		and deviation survey Easting 416,075 M		
Landing Point of Co		g		asting		
Bottom H		g		asting		
Elevation (ft) 900'	GL	Type of Well	New □ Existing	Type of Report	□Interim	≣Final
Permit Type Deviated	□ Horizonta	al 🗆 Horizonta	al 6A 📕 Vertical	Depth Type	□ Deep	■ Shallow
Type of Operation □ Conve	ert 🗆 Deepen	■ Drill □	Plug Back □ Re	drilling Rework	□ Stimulat	e
Well Type □ Brine Disposa	I □ CBM □ Ga	s □ Oil ■ Seco	ondary Recovery	Solution Mining S	torage 🗆 Ot	her
Type of Completion ■ Sing Drilled with □ Cable ■ Drilling Media Surface ho Production hole ■ Air □ Mud Type(s) and Additive(s) N/A	Rotary le ■ Air □ M Mud □ Fresh	ud ■Fresh Wate		te hole ■ Air □ Mu		
Date permit issued5/3°	1/2013 _{Da}			4 Date drilling		7/10/14
Date completion activities b						-
Verbal plugging (Y/N)	N Date pe	rmission granted		Granted by		
Please note: Operator is req				of verbal permission to I) depths	plug N	
Salt water depth(s) ft	10701 110			ed (Y/N) depths	N	
	481'-486'					
Coal depth(s) ft			Cavern(s) encounte	ered (Y/N) depths	I N	
Is coal being mined in area (Y/N)	IN			Review	ved by:

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WR-35 Rev. 8/23/13 Farm name_ALLEN, TERRY & DAWNA _Well number__206 API 47-043 03442 Basket Did cement circulate (Y/N) Grade **CASING** Hole Casing New or * Provide details below* wt/ft Depth(s) Used **STRINGS** Size Depth Size Sand In Conductor LS 12 1/4" 11 5/8" 30' Used Surface LS 84' 592' New 8 3/4" Coal Intermediate 1 Intermediate 2 Intermediate 3 Production Ν J-55 6 1/4" 4 1/2" 2505.75 New Tubing Packer type and depth set Yield Volume Cement WOC Number Slurry **CEMENT** Class/Type (ft.²) Top (MD) (ft 3/sks) (hrs) of Sacks wt (ppg) DATA of Cement Conductor Surface 165 Surface 8 15.6 1.18 **Reg Neat** 140 Coal Intermediate 1 Intermediate 2 Intermediate 3 Production 910' 8 193 50:50 Pozmix 150 14.2 1.27 Tubing Loggers TD (ft) 2550 Drillers TD (ft) 2550' Deepest formation penetrated Berea Plug back to (ft) N/A Plug back procedure N/A Kick off depth (ft) N/A ■ deviated/directional Check all wireline logs run **■** caliper **■** induction **■** density neutron **■** resistivity **■** gamma ray **■** temperature □sonic Sidewall Were cuttings collected ■ Yes □ No Well cored □ Yes ■ No Conventional DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING 6 Centralizers every 84 from bottom on 4 1/2°, Contralizer placed mid string on 7° WAS WELL COMPLETED AS SHOT HOLE □ Yes 🚪 No DETAILS WAS WELL COMPLETED OPEN HOLE? DETAILS □ Yes 🖪 No WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED __

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	8/6/14	2378'	2390'	72	Berea
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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	8/6/14	5	897	1046	704		42	12 bbls HCL
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Please insert additional pages as applicable.

Received Office of Oil & Gas Rev. 8/23/13 Farm name ALLEN, TERRY & DAWNA ___Well number 206 API 47- 043 _ 03442 PRODUCING FORMATION(S) **DEPTHS** Received Office of Oil & Gas 2378'- 2390' MD **TVD** Berea OCT 3 0 2014 Please insert additional pages as applicable. □ Build up □ Drawdown □ Open Flow OIL TEST | Flow | Pump **GAS TEST** DURATION OF TEST hrs Bottom Hole psi SHUT-IN PRESSURE psi Surface Oil NGL Water GAS MEASURED BY **OPEN FLOW** Gas □ Pilot □ Estimated □ Orifice bpd bpd bpd mcfpd TOP BOTTOM BOTTOM LITHOLOGY/ TOP DEPTH IN FT **DEPTH IN FT** DEPTH IN FT DESCRIBE ROCK TYPE AND RECORD QUANTITYAND **FORMATION** DEPTH IN FT TYPE OF FLUID (FRESHWATER, BRINE, OIL, GAS, H2S, ETC) MD NAME TVD TVD 481 Sand/Shale 0 0 Pittsburgh Coal 481 486 Sand/Shale 486 1656 1854 Big Lime 1656 1854 1962 Big Injun Shale 1962 2354 2374 Coffee Shale 2354 Berea 2374 2492 2492 2550 Shale TD 2550 Please insert additional pages as applicable. Drilling Contractor Decker Drilling OH Zip 45784 Address 11565 State Route 676 Vincent City State Logging Company Weatherford International Address 777 North River Avenue State WV Weston Zip 26452 City Cementing Company Universal Services Address 5252 Rt 1428 Zip 41601 City State Stimulating Company Producers Service Corp. Address 109 South Graham Street Zanesville State OH Zip 43701 City Please insert additional pages as applicable. Completed by Roger Heldman Telephone 304-420-1107 Meder Title Operations Manager Date 10/15/14 Signature

Submittal of Hydraulic Fracturing Chemical Disclosure Information

Attach copy of FRACFOCUS Registry

PEGIE AGATA 206

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Prepared for: H G Energy LLC.	PRODUCERS SERVICE CORP.	Prepared by: Producers Service Corp Chris Bryan 109 S. Graham St. Zanesville, OH 43702				
Rodger Heldman			7	40-454-6253		
INVOICE #: 16765	-					
WELL NAME: A Griffith #206						
STATE & COUNTY: Lincoln,WV						
TOWNSHIP/FIELD: Griffithsville						
DATE of SERVICE: 8/6/2014						
DATE OF SERVE			-			
CUSTOMER PO#	Notes	Amount	Units	Unit Cost	Total Cos	
Description		1	EA	\$		
ACID PUMP CHARGE 1000-2000 PSI	1 Unit @ 200 Miles Split 3 We		MI	\$		
MILEAGE CHARGE PER UNIT ONE WAT	1 Unit @ 200 Wiles Opin 6 Vis	-	HR	\$		
ACID DELIVERY		500		\$		
IC ACID 15%		0.5		\$		
PRO HIB II		0.5		\$		
PRO CLA FIRM LP PRO PEN		0.5		\$		
PRO NE-1		0.5	STAGE			
DATA VAN		1	SIAGE			
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Customer Approval: _