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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 - 087 _ 04758	County	District SMITHFIE	LD
Quad LOONEYVILLE 7.5'	Pad Name MCGRAW, CHARLES		
Farm name ATKINSON, DELORE		Well Number 115	
Operator (as registered with the OOG	H.G. ENERGY LLC		
Address 5260 DuPONT ROAD	City PARKERSBURG	State WV	Zip 26101
	Northing 4,285,135 M	Easting 475,577 M	
		Easting 475,725 M	
Elevation (ft) 1,111' GL	Type of Well New Existing		
Permit Type Deviated H	Iorizontal Horizontal 6A Vertice	al Depth Type	□ Deep Shallow
Type of Operation □ Convert □ I	Deepen ■ Drill □ Plug Back □ R	tedrilling Rework	□ Stimulate
Well Type □ Brine Disposal □ CBM	M □ Gas □ Oil ■ Secondary Recovery	□ Solution Mining □ St	orage 🗆 Other
Type of Completion ■ Single □ Mu Drilled with □ Cable ■ Rotary	ultiple Fluids Produced □ Brine □	Gas □ NGL ■ Oil	□ Other
Drilling Media Surface hole 📕 Ai	r □ Mud ■Fresh Water Intermedi	ate hole 📱 Air 🗆 Mud	■ Fresh Water □ Brine
		ate hole 📱 Air 🗆 Mud	■ Fresh Water □ Brine
Production hole ■ Air □ Mud Mud Type(s) and Additive(s)		ate hole ■ Air □ Mud	■ Fresh Water □ Brine
Production hole Air Mud Mud Type(s) and Additive(s) N/A	□ Fresh Water ■ Brine		
Production hole Air Mud Mud Type(s) and Additive(s) N/A Date permit issued 7/10/18	□ Fresh Water ■ Brine Date drilling commenced NA	Date drilling	ceasedNA
Production hole Air Mud Mud Type(s) and Additive(s) N/A Date permit issued 7/10/18 Date completion activities began	□ Fresh Water ■ Brine □ Date drilling commenced NA 7/23/18 Date completion	Date drilling activities ceased	ceasedNA
Production hole Air Mud Mud Type(s) and Additive(s) N/A Date permit issued 7/10/18 Date completion activities began	□ Fresh Water ■ Brine Date drilling commenced NA	Date drilling	ceased NA 7/27/18 RECEIVED Office of Oil and
Production hole Air Mud Mud Type(s) and Additive(s) N/A Date permit issued 7/10/18 Date completion activities began Verbal plugging (Y/N)	□ Fresh Water ■ Brine □ Date drilling commenced NA 7/23/18 Date completion	Date drilling activities ceased	ceased NA 7/27/18 Office of Oil and AUG 1 201
Production hole Air Mud Mud Type(s) and Additive(s) N/A Date permit issued 7/10/18 Date completion activities began Verbal plugging (Y/N) N	□ Fresh Water ■ Brine □ Date drilling commenced NA 7/23/18 Date completion Date permission granted	Date drilling of verbal permission to p	ceased NA 7/27/18 Office of Oil and AUG 1 201
Production hole Air Mud Mud Type(s) and Additive(s) N/A Date permit issued 7/10/18 Date completion activities began Verbal plugging (Y/N) N Please note: Operator is required to so Freshwater depth(s) ft	Date drilling commenced NA 7/23/18 Date completion Date permission granted ubmit a plugging application within 5 days None Open mine(s) (Y/	Date drilling of verbal permission to p	Deased NA 7/27/18 Office of Oil and AUG 1 201 Flug WV Department Environmental Prote
Date completion activities began	Date drilling commenced NA 7/23/18 Date completion Date permission granted ubmit a plugging application within 5 days None Open mine(s) (Y/ O', 1840' Void(s) encounter	Date drilling of activities ceased Granted by of verbal permission to p	ceasedNA 7/27/18 FIECEIVED Office of Oil and AUG 1 201 Flug WV Department Environmental Prote

Page 2 of 4 WR-35 Rev. 8/23/13 Farm name_ATKINSON, DELORES API 47- 087 -04758 Well number_115 **CASING** Hole Basket Casing New or Grade Did cement circulate (Y/N) **STRINGS** Size Used wt/ft Depth(s) * Provide details below* Size Depth Conductor 12 1/4" 11 5/8" 30' Used Sand In LS Surface 8 3/4" 7" 507' New LS 64' Ν Coal Intermediate 1 Intermediate 2 Intermediate 3 Production 6 1/4" 4 1/2" 2488.65 New J-55 Υ Tubing Packer type and depth set Comment Details Grouted w/ Est. 25 sks to surface on 7" surface cement job. Circulated Est. 30 sks to surface on 4 1/2" cement job CEMENT Class/Type Number WOC Slurry Yield Volume Cement DATA of Cement of Sacks (ft 3/sks) (ft 3) Top (MD) wt (ppg) (hrs) Conductor Surface Reg Neat 130 15.6 1.18 Surface 8 153 Coal Intermediate 1 Intermediate 2 Intermediate 3 Production 50:50 Pozmix 100/125 13.2/14.2 1.64/1.27 164/186 42' 8 Tubing Drillers TD (ft) 2525' Loggers TD (ft) 2514 Deepest formation penetrated Big Injun Plug back to (ft) N/A Plug back procedure N/A Kick off depth (ft) 650' Check all wireline logs run **■** caliper ■ density ■ deviated/directional **■** induction ■ neutron ■ resistivity 🖪 gamma ray ■ temperature □sonic RECEIVED Office of Oil and Gas Were cuttings collected ■ Yes □ No.G Well cored □ Yes ■ No Conventional Sidewall DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING WV Department of Environmental Protection 20 Centralizers every 88 from bottom on 4 1/2", Centralizer placed mid string on 7" WAS WELL COMPLETED AS SHOT HOLE □ Yes 📱 No DETAILS WAS WELL COMPLETED OPEN HOLE? □ Yes ■ No DETAILS WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED __

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API 47- 087 - 04758	Farm name_ATKINSON, DELORES	_Well number
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PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	7/23/18	2306'	2316'	60	Big Injun
					2.3 (1)
			_		
					.,,

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	7/27/18	3.5	1075	NA	540	0	12	
								2000 gals
								15% HCL
		:						
				-				Office of Oil and Gas
	-							Aug Gas
								AUG 1 2018
							En	WV Department of Vironmental Protection
								Protection

Please insert additional pages as applicable.

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API 47- <u>087</u>		Farm	name ATKINS	ON, DELOI	750	Well nu	mber_ ¹¹	<u>ວ</u>		
PRODUCING	FORMATION(<u>S)</u>	<u>DEPTHS</u>							
Big Injun			2108'- 2134'	TVD 2	288'- 2322'	MD				
				_ 1 4 D						
 -										
Please insert ad	ditional pages a	us applicable.								
GAS TEST	□ Build up □	Drawdown	□ Open Flow	0	IL TEST 🗆	Flow 🗆 I	Pump			
SHUT-IN PRE	SSURE Surf	ace	psi Botto	m Hole	psi	DURATI	ON OF T	TEST	hrs	
OPEN FLOW	Gas	Oil	NGL	V	/ater	GAS MI	EASURE	D BY		
	mcf		bpd	bpd	bpd				□ Pilot	
LITHOLOGY/	TOP	BOTTOM	ТОР	BOTTOM	DE00====	DOC! ====		1000 CT		
FORMATION	DEPTH IN FT	DEPTH IN FT				ROCK TYPE		_		rc\
Sand/Shale	NAME TVD	TVD 1740	MD	MD 1835	TYPE OF FI	LUID (FRESI	HWATER,	BKINE, OII	L, GAS, H₂S, E	IC)
Sand	0 1740	1786	1843	1876						
Shale	1740	1796	1876	1888						
Sand	1796	1806	1888	1900					•	
Shale	1806	1818	1900	1918						
Sand	1818	1934	1918	2064						
Little Lime	1934	1958	2064	2093	<u> </u>					-
Pencil Cave	1958	1966	2093	2104				-		
Big Lime	1966	2089	2104	2262						
Keener	2089	2108	2262	2288						
Big Injun	2108	2134	2288	2322		orilled direction	onal S 53°	E a distan	ce of 672'	
Shale	2134	2294	2322	2525						
TD	2294		2525							
Please insert ad	ditional pages a	s applicable.								•
		• -								
Drilling Contra Address 11565 :	ctor Decker Dril	mily	O: ₁	Vincent		C+n+n	ОН	Zip <u>4578</u> 4	1	
Address 11365			City	*mocnt		State _		Zip <u>40.0</u>		
Logging Comp	any Weatherford	d International							Office o	ECEIV
Address 777 No	rth River Avenue		City	Weston		State _	W	Zip 26452	2	On a
	Universe	l Services							AUG	1 2
	npany Universa	i services	<u> </u>	Buckhannon		C4-4- 1	w	7: 2620 [.]	1 - Wn.	
Address Hall Rd			City	DUCKNAMINON		State _	V V V	Zip <u>2020</u>	W Der Environmer	artme Ital Pr
Stimulating Co	_{mpany} Produc	ers Service Co	orp.							
	uth Graham Street	t	City	Zanesville		State _	ОН	Zip 4370	l	
	lditional pages a							-		_
Completed by	Roger Heldmar	า			Telephone	304-420-1	107			
COMPLETED DA		1								
Signature	\mathcal{D} \mathcal{U}	11/1-	Title O	perations Mana	ger	r	ate 8/1/1	8		