05/26/2017

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

API <u>47</u> - 043 .	03501 _{Co}	unty LINCOL	N	Distr	rict DUVAL			
Quad GRIFFITHSVILL		d Name THOM		ER Field	d/Pool Name G	RIFFITHS	SVILLE	
Farm name MCCLURE,	ANDY & REBEC	CA						
Operator (as registered wi	th the OOG) H.G.	ENERGY LLC	0					
Address 5260 DuPON		City PAF		₹G	State WV	Zip	26101	
As Drilled location NA	D 83/UTM At p hole Northin Curve Northin Hole Northin GL ded	tach an as-driller g 4,231,546 M g Type of Well al Horizont Drill s Oil Sec	d plat, profile New □ Extal 6A ■ V Plug Back ondary Recov	Exiting Easting Easting Sting Easting Vertical Redrilling	Type of Report Depth Type Rework Remaining St	□Interim □ Deep □ Stimula	■Final ■ Shate	illow
Drilled with Cable C	■ Rotary hole ■ Air □ M □ Mud □ Fresh	ud	ter Inte					
Drilled with □ Cable Drilling Media Surface Production hole ■ Air	■ Rotary hole ■ Air □ M □ Mud □ Fresh	ud	ter Inte					
Drilled with Cable Drilling Media Surface Production hole Air Mud Type(s) and Additiv N/A	■ Rotary hole ■ Air □ M □ Mud □ Fresh ve(s) 7/6/15 □	ud	ter Inter	rmediate hole	■ Air □ Muc	I B Fresh	Water -	Brine
Drilled with □ Cable Drilling Media Surface Production hole ■ Air Mud Type(s) and Additive N/A Date permit issued	■ Rotary hole ■ Air □ M □ Mud □ Fresh ve(s) 7/6/15 □	ud	ter Inter	rmediate hole	■ Air □ Muc	ceased	Water 0	Brine
Drilled with □ Cable Drilling Media Surface Production hole ■ Air Mud Type(s) and Additiv N/A Date permit issued Date completion activities Verbal plugging (Y/N) Please note: Operator is r	Rotary hole Air Mi Mud Fresh ye(s) 7/6/15 Da s began 1/ N Date pe	ud	nenced1 Date compi	2/14/16 letion activitie	■ Air □ Muc Date drilling s ceased Granted by I permission to p	ceased	Water 0	Brine 6
Drilled with □ Cable Drilling Media Surface Production hole ■ Air Mud Type(s) and Additive N/A Date permit issued Date completion activities Verbal plugging (Y/N) Please note: Operator is r Freshwater depth(s) ft	Rotary hole Air Me Mud Fresh re(s) 7/6/15 Da s began 1/ N Date per required to submit a	water Brine Brine ate drilling comm 12/17 rmission granted plugging applica	nenced 1 Date compile	2/14/16 letion activitie days of verba	■ Air □ Muc Date drilling s ceased Granted by I permission to p	ceased1/13/17	12/21/1	Brine 6
Drilled with □ Cable Drilling Media Surface of Production hole ■ Air Mud Type(s) and Additive N/A Date permit issued	Rotary hole Air Mi Mud Fresh ye(s) 7/6/15 Da s began 1/ N Date per required to submit a None 1100', 125	water Brine Brine ate drilling comm 12/17 rmission granted plugging applica	nenced 1 Date completed ation within 5 Open mine(s)	2/14/16 letion activitie days of verba s) (Y/N) depth ountered (Y/N	■ Air □ Muc Date drilling s ceased Granted by I permission to purchased to purchase to	ceased	12/21/1 12/21/1 Price of JAN 3	Brine 6
Drilled with □ Cable Drilling Media Surface Production hole ■ Air Mud Type(s) and Additive N/A Date permit issued Date completion activities Verbal plugging (Y/N) Please note: Operator is r Freshwater depth(s) ft	Rotary hole Air Mone Mud Fresh /e(s) 7/6/15 Da s began 1/ N Date per required to submit a None 1100', 125 340'- 347'	water Brine Brine ate drilling comm 12/17 rmission granted plugging applica	nenced 1 Date completed ation within 5 Open mine(s)	2/14/16 letion activitie days of verba s) (Y/N) depth ountered (Y/N	■ Air □ Muc Date drilling s ceased Granted by I permission to p	ceased1/13/17	12/21/1 12/21/1 Price of JAN 3	Brine 6

WR-35 Rev. 8/23/13									Page 2_ of 4_
API 47- 043	03501	Farm nar	ne_MCCLUR	E, ANDY	& REBE	CCA Well	_{number} 251	l	
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft	E	Basket epth(s)	Did cemen	at circulate (Y/N) details below*
Conductor	12 1/4"	11 5/8"	30'	Used		LS	-F/	T	Sand In
Surface	8 3/4"	7"	422'	New		LS	64'	 	Y
Coal								 	
Intermediate 1				<u>.</u>				1	
Intermediate 2								1	
Intermediate 3								 	
Production	6 1/4"	4 1/2"	2480.5'	New	ــــــــــــــــــــــــــــــــــــــ	I-55		 	Y
Tubing								 	
Packer type and de	epth set		J						
CEMENT	Circulated Est. 50 sks	to surface on 7" surfa	ce cement job. Circu		to surface or	n 4 1/2" cement jo	b. Ceme		woc
DATA	of Cement	of Sacks	wt (pp		³/sks)	(ft. ²)	Top (M		(hrs)
Conductor									
Surface	Reg Neat	110	15.6	1	.18	130	Surfa	ce	8
Coal									
Intermediate 1									
Intermediate 2									
Intermediate 3									
Production	50:50 Pozmix	100/125	13.2/14	.2 1.6	4/1.27	164/186	120)'	8
Tubing									
Drillers TD (ft Deepest forma Plug back pro	tion penetrated Be	эгөа		Loggers T Plug back					
Kick off depth	(ft) <u>N/A</u>			· 					
Check all wire	line logs run	■ caliper ■ neutron	■ density ■ resistivity	■ deviate	ed/directi a ray		duction mperature	□sonic	
Well cored	Yes 🖪 No	Convention	nal Sidev	vali	W	ere cuttings	collected =	Yes 🗆	No
	HE CENTRALIZ om bottom on 4 1/2", Centralize		NT USED FO	R EACH CA	ASING S'	TRING			
-	-								
WAS WELL (COMPLETED AS	SHOT HOLE	□ Yes 🛎	No DE	ETAILS		Offic	Receive of O	red ^{II & Gas}
WAS WELL O	COMPLETED OF	'EN HOLE?	□ Yes ■ No	DET.	AILS _		JA	AN 30 2	2017

WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED ____

API 47- 043 - 03501 Farm name MCCLURE, ANDY & REBECCA Well number 251

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	1/12/17	2344'	2356'	48	Berea
	_				

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	1/13/17	4	861	2252	795	1,000	143	
							,	
			······································					
					•			
						1	D-	
	 	-					Rece)Iver
						 	ffice of	Til A Gas
							JAN 3	
-	 			1			JAN 31	7. ZUI/
	I			_i			l	

Please insert additional pages as applicable.

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PRODUCING I	CODMATIONIA	C)	DEDTUC								
	OIMIN HON	ற ்	DEPTHS								
Berea			2340'- 2362'	TVD			MD				
 -											
											
	1*.* 1										
Please insert ad	ditional pages a	is applicable.									
GAS TEST	□ Build up □	Drawdown	□ Open Flow		OIL TE	ST 🗆 F	Flow [Pump			
SHUT-IN PRES	SSURE Surf	ace	psi Botto	om Hole_		_psi	DURAT	O MOIT	F TEST		_ hrs
OPEN FLOW	Gas	Oil	NGL		Water		GAS M	ÆASU!	RED BY		
	mc1	îpd	bpd	_ bpd		bpd			□ Orifice	a Pil	ot
LITHOLOGY/	ТОР	BOTTOM	TOP	BOTTO							
FORMATION	DEPTH IN FT	DEPTH IN FT							RECORD Q		
Sand/Shale	NAME TVD	TVD 340	MD	MD	171	E OF FL	UID (FRE	SHWATE	R, BRINE,	OIL, GAS	, H₂S, ETC)
	0 240	<u> </u>	0								
Pittsburgh Coal	340	347		ļ							
Sand/Shale	347	1623		-							
Big Lime	1623	1844		 							
Big Injun	1844	1926	-	 							
Shale	1926	2320									
Coffee Shale	2320	2340									
Berea	2340	2362		ļ							
Shale	2362	2530									
TD	2530										
Please insert ad	ditional pages a	s applicable.	_L,	<u></u>							
D ''''	. Decker Dril	lina									
Drilling Contract Address 11565 S	State Boute 676	iiig	City	Vincent			State	ОН	Zip _45	784	
Address 11303	State Noute 070		City	VIIICEIII			_ State		_ Zip <u>40</u>	704	
Logging Compa	any Weatherford	d International									
Address <u>13211 (</u>	Old Hwy 50		City	Flora			State	IL	Zip 62	839	
Cementing Con		ıghes			-				<u>.</u> .		
Address 837 Phi	lippi Pike		City	Clarksbu	rg		State		_ Zip <u></u>	301	
Stimulatina Car	nnany Produc	ers Service Co	orp.								anniver
Stimulating Co.	npany <u>i Todde</u> uth Graham Street			Zanesvill	 e		State	ОН	Zip _43	₇₀₁	Received Cof Chil S
			City				Siale		_ Zip _70	Office	- Of Oil ≀
	ambunai Dayes 2	is applicable.								-	6.6.20
Please insert ad	annonan pagas s										ייי פוב או או
		١,			Tel	ephone	304-420	-1107		3/	AN 30 20

Prepared for: H G Energy **Dustin Hendershot**

304-481-7342

CUSTOMER PO#:



Prepared by:

Producers Service Corp Joe Stevens/Daniel L Graham

Total Cost

109 S. Graham St.

Zanesville, OH 43702

740 454 (252

API # 47-043-03501			 740-454-6253
INVOICE #:	18596		
WELL NAME:	Thomas Fowler #251		
COUNTY/STATE:	Lincoln Co, WV	1	
TOWNSHIP/FIELD:	Griffithsville		
DATE of SERVICE:	1/13/2017		

Description	Notes	Amount	Units	Unit Cost
FLUID PUMP CHARGE 0-3000 PSI MIN CHARGE 4 HRS		_1	EA	
BLENDER CHARGE 0-10 BPM		1	EA	
MILEAGE CHARGE PER UNIT ONE WAY	2 Units @200 Miles	400	MI	
IC ACID 15%	, , ,	250	GAL	
PRO HIB II		0.5		
ACID DELIVERY		4	HR	
PRO CLA FIRM LP		. r6		
PRO NE-21		. 6	GAL	
PRO GEL 4		150	LB	
BUFFER I		50	LB	
DATA VAN		1	STAGE	
BIO CLEAR 750		1	LB	
IRONTROL		50		
SAND 20/40 OTTAWA		10		
SAND DELIVERY / TON MILES		100	TMILE	
a ja 4 m Kra 1 temperatur	e 10 0	-		
Customer Approval:	<u> </u>			

Received	-
Office of Oil & (jas
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