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

API <u>47</u> - 033	_ 05802	County HARR	ISON	District TEN M	IILE	
Quad SALEM 7.5'		Pad Name J.M		Field/Pool Name		MMIT
Farm name MYERS, E				Well Number		
Operator (as registered	with the OOG) H	.G. ENERGY L	LC			
Address 5260 DuPON	NT ROAD	City PA	ARKERSBURG	State WV	Zip	26101
Landing Point	op hole Nor	Attach an as-dril thing 4,346,934 M thing 4,346,815 M		w, and deviation surve Easting 542,313 M Easting 542,538 M		
Elevation (ft) 1,281'	GL	Type of Well	■New □ Existing	g Type of Rep	port □Interim	■Final
Permit Type 📱 Devi	ated 🗆 Horiz	ontal 🗆 Horizo	ontal 6A □ Verti	cal Depth Type	е 🗅 Deep	■ Shallow
Type of Operation □ C	onvert 🗆 Deep	en 🖪 Drill	□ Plug Back □ 1	Redrilling □ Rewo	rk 🗆 Stimula	te
Well Type □ Brine Dis	posal □ CBM □	Gas □ Oil ■ Se	econdary Recovery	□ Solution Mining □	□ Storage □ O	ther
Drilling Media Surface Production hole Air Mud Type(s) and Addit N/A	□ Mud ■ Fre			liate hole ■ Air □ Ì	√lud	Water □ Brine
Date permit issued	2/4/14	Date drilling com	menced 4/8/	14 Date drilli	ing ceased	4/11/14
Date completion activitie	_	4/25/14		activities ceased	-	
Verbal plugging (Y/N)		permission grante	ed			
Please note: Operator is	required to submi	t a plugging applic	cation within 5 days	s of verbal permission	to plug	
Freshwater depth(s) fl			Open mine(s) (Y.	/N) depths red (Y/N) depths ntered (Y/N) depths	N	FIVED
Salt water depth(s) ft	None		Void(s) encounte	red (Y/N) depths	74	Oil and Gas
Coal depth(s) ft	646'-654	1'	Cavern(s) encour	ntered (Y/N) depths	Ollice	
Is coal being mined in ar	ea (Y/N)	N			JUN Reviev	1 3 2014 wed by: epartment of ental Protection 06/27/2017

WR-35

Day	8/23/13
Rev.	0/23/13

CASING			me MYERS,				umber <u>147</u>	
STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft	Ва	ısket pth(s)	Did cement circulate (Y/ N * Provide details below*
Conductor	12 1/4"	11 5/8"	30'	Used	LS			Sand In
Surface	8 3/4"	7"	717'	New	LS		64'	Υ
`oal					· · · · · · · · · · · · · · · · · · ·	ļ		
ntermediate 1			·					
ntermediate 2			<u>"</u>					
ntermediate 3								
roduction	6 1/2"	4 1/2"	3299'	New	J-55			Υ
ubing								· · · · · · · · · · · · · · · · · · ·
acker type and o	lepth set							
Comment Details	Circulated Est. 15 sk	ks to surface on 7" surf	ace cement job. Circu	ılated Est. 35 sks	to surface on 4 1/.	2" cement job.		
CEMENT DATA Conductor	Class/Type of Cement	Number of Sacks	•		ield ³ /sks)	Volume (ft²)	Cement Top (MD	
urface	DN-2		15.0		40	040		
oal	Reg Neat	185	15.6	1.	18	218	Surface	e 8
ntennediate 1							-	
ntermediate 2	-							
ntermediate 3								
roduction	50:50 Pozmix/ Eco	ono 200/95	14.2/11	g 1 27	/2.93 2		75'	
ubing	30.30 FOZITIK/ EC	200/95	14.2/17	.0 1.27	12.33	254/278	/ 15	8
lug back pro Lick off depth								
Vell cored c	eline logs run Yes Mo HE CENTRALIZ	■ caliper ■ neutron Conventio ZER PLACEME izer placed mid string on 7*		≜ gamma ⁄all	Were o	euttings co	perature llected ■ Y	□sonic 'es □ No

API 47- 033 _ 05802 Farm name MYERS, EDGAR LEE JR. Well number 147

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	5/8/14	3128'	3132'	16	Fifth Sand
	-		*. *		
				. 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	5/8/14	10	1979	2245	2207	13,800	355	, , , , , , , , , , , , , , , , , , , ,
		-						
					<u>-</u>		-	-
		-						
					-			
				1				
				1			RECE	IVED
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							JUN 1	3 2014

Please insert additional pages as applicable.

WV Department of Environmental Protection WR-35 Rev. 8/23/13

API 47- 033 - 05802		Farm	name_MYERS	LEE JR.	EE JRWell number_				
PRODUCING Fifth Sand	FORMATION(<u>S)</u>	<u>DEPTHS</u> 2933'-2936'	_TVD	3128'-3132'	MD	i.i		
		_							
Please insert ad	ditional pages a	s applicable.				_			
GAS TEST	□ Build up □	Drawdown	□ Open Flow		OIL TEST []	Flow	□ Pum	р	
SHUT-IN PRE	SSURE Surf	ace	_psi Botto	om Hole	psi	DURA	TION	OF TEST	hrs
OPEN FLOW	Gas	Oil	NGL		Water	GAS I	MEAS	URED BY	,
	mci	ра	bpd	_ opa _	bpa	□ Esti	mated	- Orific	e 🗆 Pilot
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN F MD	T DESCRIBE				QUANTITYAND E, OIL, GAS, H₂S, ETC)
Sand/Shale	0	646	0	646					
Pittsburgh Coal	646	654	646	654	14 1				
Sand/Shale	654	2002	654	2072					
Big Lime	2002	2085	2072	2169					
Big Injun	2085	2125	2169	2216					
Shale	2125	2526	2216	2667					
Fifty Foot	2526	2547	2667	2691					
Shale	2547	2616	2691	2768					
Sand	2616	2770	2768	2944					
Shale	2770	2932	2944	3128					
Fifth Sand	2932	2936	3128	3132	Drille	d direction	al S 68	degrees E	a distance of 860'
Shale	2936	3134	3132	3348					
TD	3134		3348						
lease insert ad	ditional pages a	s applicable.							
Drilling Contrac	ctor Decker Drill	ing							
Address 11565 S	State Route 676		City	Vincent		State	ОН	Zip _4	5784
ogging Compa	weatherford	International							
Address 777 Nor			City	Weston		_ State	WV	Zip 20	6452
Cementing Com Address 2228 Pt	pany Baker Hu ilippi Pike	ghes	City	Clarksburg		_ State	WV	Zip 20	5301 ECEN/ED
timulating Cor		ers Service Cor	p.				and the same	Office	of Oil and Gas
Control of the contro	th Graham Street litional pages as	annlicable	City	Zanesville		_ State	ОН	Zip _43	UN 1 3 2014
		аррисавіс,				013 014	7745	.)	UN 7 9 TOIL
Completed by Roger Heldman					Telephone 304-420-1107				
Signature De Keed Title Operations Mgr					Date 6/9/14 V Departmental Protection				

Prepared for:

H G Energy



INVOICE #: 16279

WELL NAME: J M Fultz #147

STATE & COUNTY; WV/ Harrison

TOWNSHIP/FIELD: Wolf Summit

DATE of SERVICE: 5/8/2014

CUSTOMER PO#

Inits @ 70 Miles 140 300 0.5 2 20 10	EA MI GAL GAL HR
Inits @ 70 Miles 140 300 0.5 2	GAL GAL HR
300 0.5 2 20	GAL GAL HR
300 0.5 2 20	GAL HR
20	HR
20	
	GAL
10	
	1
	4 2011
1	STAGE
	10 250 50 50 1 1 22 15 15 138 483

Customer Approval:	 		

