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

API 47 - 087 - 04761	County ROANE	District SMITHFIE	
Quad LOONEYVILLE 7.5'	Pad Name SMITH, ELKANAH	Field/Pool Name C	LOVER
Farm name CHADWELL, RONALD &	BRENDA	Well Number 121	
Operator (as registered with the OOG) H	.G. ENERGY LLC		
	City PARKERSBURG	State WV	Zip <u>26101</u>
Landing Point of Curve North	Attach an as-drilled plat, profile vie thing 4,284,292 M thing	w, and deviation survey Easting 474,946 M Easting Easting	
	Type of Well BNew Existing	Type of Report	□Interim 描Final □ Deep 描 Shallow
		•	
Type of Operation Convert Deep			
Well Type □ Brine Disposal □ CBM □	Gas □ Oil ■ Secondary Recovery	□ Solution Mining □ S	torage DOther
Type of Completion ■ Single □ Multipl Drilled with □ Cable ■ Rotary	e Fluids Produced Brine	□Gas □ NGL 🖷 Oil	Other
Production hole	esh Water 🖪 Brine		
Date permit issued2/13/15 Date completion activities began Verbal plugging (Y/N)NDate	Date drilling commenced 7/3 8/11/15 Date complete te permission granted	on activities ceased	g ceased 8/5/15 8/13/15
Please note: Operator is required to subn	nit a plugging application within 5 da	ays of verbal permission to	plug
•			
No.	One Onen mine(s)	(Y/N) depths	None
Freshwater depth(s) It	Open mine(s) Void(s) encour	(Y/N) depths	None
Salt water depth(s) ft	75' Void(s) encou	ntered (Y/N) depths	None None
Salt water depth(s) ft 177 Coal depth(s) ft None	Void(s) encour Cavern(s) encour	ntered (Y/N) depths	None None RECENMED ce of Oil and Gas
Salt water depth(s) ft	Void(s) encour Cavern(s) encour	ntered (Y/N) depths	None None

WK-	33	
Rev.	8/23/13	

API 47- 087	04761	Farm nar	_{me} CHADWE	LL, RONAL	D & BRE	NDA Wel	ll number <u> </u>		
CASING	Hole	Casing	Donah	New or Used	Grade wt/ft		Basket Depth(s)		ent circulate (Y/ N) le details below*
STRINGS Conductor	Size	Size	Depth			.s	Depuis	1.000	Sand In
Surface	12 1/4"	11 5/8"	30'	Used		.s	64'		Y
	8 3/4"	7"	558'	New	-	.0		+	
Coal				<u> </u>				-	
Intermediate 1					ļ			 	
Intermediate 2								-	
Intermediate 3					<u> </u>			_	
Production	6 1/4"	4 1/2"	2332.15'	New	J.	-55			Y
Tubing					<u> </u>				
acker type and de	epth set								
Comment Details	Circulated Est. 50	sks to surface on 7" surfa	ce cement job. Circa	ulated Est. 10 sks	to surface on	4 1/2° cemen	it job.		
CEMENT DATA	Class/Type of Cement	Number of Sacks	Slurr wt (pp		/ield 1 ³ /sks)	Volume	Ceme Top (N		WOC (hrs)
Conductor									
Surface	Reg Neat	130	15.6	3 '	1.18	154	Surfa	ice	8
Coal									
ntermediate 1									
ntermediate 2									
ntermediate 3									
roduction	50:50 Pozmi	ix 85/125	13.2/14	4.2 1.6	4/1.27	139/18	6 28	'	8
ubing									
Deepest forma Plug back pro Cick off depth Check all wire	(ft)	Big Injun Caliper In neutron	■ density		ed/directi	onal A	induction temperature	□sonie	3
DESCRIBE T	HE CENTRAL	Conventio	nal Side	wall	w		gs collected E		
VAS WELL (COMPLETED	AS SHOT HOLE	□ Yes ■	No D	ETAILS				
WAS WELL (COMPLETED	OPEN HOLE?	□ Yes ■ N	lo DET	AILS _		Offi	REC De of a	DEIVED Dil and Gas
WERE TRAC	ERS USED	Yes A No	TYPE OF T	RACER(S)	USED _				0 2045
							Environn	Depar nenta;	10/23/20 tinent of Protection

API 47- 087 _ 04761 Farm name CHADWELL, RONALD & BRENDA Well number 121

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	8/11/15	2190'	2196'	24	Big Injun
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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	8/13/15	5	400	581	456	2,500	146	
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ļ	 			 			Oil	VED ^{and} Gas
						 	1//-	THO Gas
						<u> </u>	AUG 211	20.

Please insert additional pages as applicable.

WV Department of Protection 0/23/2015

API 47- 087	- 04761	Farm	_{name} CHADW	ELL, RON	ALD &	BREND	OA Well nu	_{mber_} 121	
PRODUCING	FORMATION	<u>(S)</u> .	<u>DEPTHS</u>						
Big Injun			2180'- 2200'	TVD			MD		
				_ 1 4 10					
		 -							
	 								
		 -							
	lditional pages a								
GAS TEST	□ Build up □	Drawdown	□ Open Flow		OIL TE	ST 🗆 I	Flow D	Pump	
SHUT-IN PRE	SSURE Surf	face	_psi Botto	m Hole		_psi	DURATIO	ON OF TEST _	hrs
OPEN FLOW	Gas	Oil	NGL		Water		GAS ME	ASURED BY	
	mci	fpd	bpd	bpd		bpd	□ Estima		□ Pilot
LITHOLOGY/	TOP	BOTTOM	TOP	BOTTOM					
FORMATION	DEPTH IN FT	DEPTH IN FT						AND RECORD QU	
0	NAME TVD	TVD	MD	MD	TY	PE OF FL	LUID (FRESH	WATER, BRINE, O	IL, GAS, H ₂ S, ETC)
Sand/Shale	0	1572	0						
Sand	1572	1598	 		-				
Shale	1598	1692	 		-				
Sand	1692	1880							
Shale	1880	1894							
Sand	1894	1980			_				
Little Lime Pencil Cave	1980 2118	2030							
Big Lime	2030	2030							
Keener	2150	2180							
Big Injun	2180	2200							
Shale	2200	2360							
TD	2360	2000							
	2000								
Please insert ad	ditional pages a	s applicable.	<u>. </u>						
	• -								
Drilling Contract	Ctor Decker Drill	<u>.</u>	Ott.	Vincent			State _C	OH Zip 4578	34
Address 11565 S	State Route 676		City	VINCENT			State _	Zip <u>4010</u>	
Logging Compa	any Weatherford	International							
Address 777 No	rth River Avenue		City	Weston			State V	VV Zip 2645	52
							_		
Cementing Con	pany Universal	Services					_ 1/	M - 2620	14
Address Hall Rd			City	Buckhanno	n		State V		
Stimulating Car	npany Produc	ers Service Cor	p.						
Address 109 Sou	ith Graham Street		City	Zanesville	_		State _C	OH Zip 4370	01
	ditional pages a							Osc. REC	CEU.
					T-1		304-420-1	107 Of	CEIVED Oil and Gas
,	Roger Heldman	1/2 100.	mbi. O	perations Ma	-	_		ate 8/17/19 UG 2	and Gas
Signature	m-	percer	Ittle U	perauons ma	Hagei				<u> </u>
Suhmittal of Us	draulic Fracturi	no Chemical F)isclosure Infor	mation	Attach	conv o	f FRAGEO	CÚS Renistry	0 20_{15} $t_{men} 10/23/201$ $P_{rotection}$
Saommai OI 11y	widelio i laviuli	ng Chomica L	IIIIOI			JUPJ O	En	Viron Gepar	t_{D0} , 10/23/201
								- '''nentai	Pro Of
								.,	· 'Otection

87.04761 Prepared by: Prepared for: Producers Service Corp H G Energy Brian Pierce 109 S. Graham St. Zanesville, OH 43702 740-454-6253 18842 INVOICE #: E. Smith #121 WELL NAME: STATE & COUNTY: Roane Co. WV TOWNSHIP/FIELD: Clover DATE of SERVICE: 8/13/2015 **CUSTOMER PO# Unit Cost** Units **Total Cost** Description Amount Notes FLUID PUMP CHARGE 0-3000 PSI MIN CHARGE 4 HRS EA BLENDER CHARGE 0-10 BPM 1 EA MILEAGE CHARGE PER UNIT ONE WAY 2 Units @ 150 Miles 100 MI IC ACID 15% 250 GAL 0.5 GAL PRO HIB II 2 HR ACID DELIVERY PRO CLA LOK (KCL SUBSTITUTE) 15 GAL 5 GAL PRO NE-21 PRO GEL 4 150 LB 50 LB **BUFFER I** 50 LB **BUFFER II** 15 GAL PRO CLA LOK (KCL SUBSTITUTE) 15 LB AP BREAKER 10 GAL BXL-A 10 GAL BXL-10C 25 CWT SAND 20/40 OTTAWA 100 TMILE SAND DELIVERY / TON MILES **BIO CLEAR 750** LB 1 STAGE DATA VAN

Customer Approval: __

RECEIVED
Office of Oil and Gas

AUG 2 0 20%

WV Department of Environmental Protection