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

API <u>47</u> <u>051 </u> <u>02107</u>	County Marsha		District Union		
Quad Moundsville	tt Dad A				
Farm name Irene Hazlett - Life Well Number Hazlett M12H					
Operator (as registered with the OOG)	Chevron Appalacl	nia, LLC (49449935)			
Address 700 Cherrington Parkway		raopolis		Zip 15108	
Landing Point of Curve No	Attach an as-drille orthingorthing	East	tinging		
Elevation (ft) 1148' GL	Type of Well	■New □ Existing	Type of Repor	t ■Interim □Final	
Permit Type Deviated Hor	izontal 💄 Horizor	ital 6A 🗆 Vertical	Depth Type	□ Deep ■ Shallow	
Type of Operation □ Convert □ Dec	epen 🛮 Drill 🗆	Plug Back	lling □ Rework	■ Stimulate	
Well Type ☐ Brine Disposal ☐ CBM	■ Gas □ Oil □ Sec	condary Recovery	olution Mining S	torage Other	
Type of Completion ■ Single □ Multi					
Drilled with □ Cable ■ Rotary		2000	1102 1011	- Other	
Drilling Media Surface hole □ Air Production hole □ Air □ Mud □ B Mud Type(s) and Additive(s)				d Gresh Water Grine Office of Oil and Gas AUG 2 0 2020 WW Department of overomental Protection	
			Er	ivironmental Protection	
Date permit issued11/30/2018				ceased12/10/2019	
Date completion activities began					
Verbal plugging (Y/N) N Da	te permission granted	i	Granted by		
Please note: Operator is required to sub	nit a plugging applic	ation within 5 days of vo	erbal permission to	plug	
Freshwater depth(s) ft	n/a	Open mine(s) (Y/N) do	epths	n/a	
Salt water depth(s) ftn/	а	Void(s) encountered (Y/N) depths	n/a	
Coal depth(s) ftn/a		Cavern(s) encountered	(Y/N) depths	n/a	
Is coal being mined in area (Y/N)	n/a			Reviewed by:	

API 47- 051	_ 02107	Farm na	ame_Irene H	azlett - Life)	We	ll number_	Hazlett M	12H
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)		nent circulate (Y/ N de details below*
Conductor	36"	30"	52'	New		6 / 234	2 4 5 11 (3)	11011	Y
Surface						2005 AV 318-0439-110			
Coal									
Intermediate 1						5			
Intermediate 2									
Intermediate 3									
Production									
Tubing									
Packer type and de	epth set								
Comment Details									
CEMENT DATA	Class/Type of Cement	Number of Sack			Yield t ³ /sks)	Volume		ement (MD)	WOC (hrs)
Conductor	Bulk Cement					1		ırface	8
Surface									100
Coal									
Intermediate 1									
Intermediate 2									
Intermediate 3									
Production									
Tubing .		-			2				
Drillers TD (ft)	52'	•		Loggers T	'D (A) 52'				
				Plug back				53	
				1 lug ouek	10 (11)			Office of	EIVED Oil and Gas
Kick off depth	(ft)							AUG 2	
Check all wirel	ine logs run	□ caliper	□ density		ed/directi				rtment of al Protection
		□ neutron	□ resistivity	□ gamm	a ray		temperature	□sonic	
Well cored	Yes □ No	□ Conventio	onal 🗆 Side	wall	W	ere cutting	s collected	□ Yes □	No
DESCRIBE TH	HE CENTRALI	ZER PLACEME	ENT USED FO	OR EACH CA	ASING S'	TRING _			
WAS WELL C	OMPLETED A	S SHOT HOLE	□ Yes □	No DI	ETAILS				
WAS WELL C	OMPLETED C	PEN HOLE?	□ Yes □ N	o DET.	AILS _				
WERE TRACE	ERS USED	Yes ■ No	TYPE OF T	RACER(S)	JSED				

API 47- 051 - 02107 Farm name Irene Hazlett - Life	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)
	_				

Please insert additional pages as applicable.

Office of Oil and Gas

AUG 2 0 2020

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

WV Department of Environmental Protection

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)

Please insert additional pages as applicable.

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API 47- 051	_ 02107	Farm	name_Irene Ha	azlett - Life	Well number Hazlett M12H
PRODUCING	FORMATION(<u>S)</u>	<u>DEPTHS</u>		
				TVD	MD
Please insert ac	dditional pages a	s applicable.		_	
GAS TEST	□ Build up □	Drawdown	□ Open Flow		OIL TEST Flow Pump
					psi DURATION OF TEST hrs
OPEN FLOW	Gas	Oil	NGL bpd		
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN MD	
	0		0		Hazlett M12H was only drilled to the conductor casing depth, about
					52'. There are no recorded lithology tops, water, gas, or other
					fluids to report.
					Office of Oil and Gas
					AUG 2 0 2020
					Wy Department of Environmental Protection
Please insert ad	ditional pages as	applicable			
Drilling Contrac	ctor Rocky Moun	tain Drilling	City	Vernal	State UT Zip 84078
Logging Compa	any	9	City		StateZip
	npany BJ Service		City	Massillon	State OH Zip 44646
Stimulating Cor	mpany				
Address			City		State Zip
	ditional pages as	1			
Completed by	Jackie M. Schola	//	Tr'. I De	aulaton C	Telephone 412-865-3422
ngilature			ittle _Re	Squiatory CON	npliance Team Lead Date 8/3/2020