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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_ 051	_ 02093	County Marshall	Distr	<sub>rict</sub> Union	
Quad Moundsville		Pad Name Hazlett Pad	I A Field		
Farm name Irene Hazle			Wel	l Number Hazl	ett M02H
Operator (as registered v	with the OOG) EQ	T CHAP LLC			
Address 400 Woodclin	ff Drive	City Canonsbu	urg	State PA	Zip <u>15317</u>
T Landing Point o	op hole North of Curve North	Attach an as-drilled plat, ing 4,423,455.93 ng	Easting Easting _	524,129.88	
Elevation (ft) 1,148'	GL	Type of Well ■New	□ Existing	Type of Report	□Interim <b>■</b> Final
Permit Type   Devi	ated   Horizor	tal 📕 Horizontal 6A	□ Vertical	Depth Type	□ Deep ■ Shallow
Type of Operation □ C	onvert   Deeper	n ■ Drill □ Plug B	Back □ Redrilling	□ Rework	□ Stimulate
Well Type □ Brine Dis	posal □ CBM <b>≜</b> C	Gas □ Oil □ Secondary	Recovery   Solution	on Mining 🗆 St	orage   Other
Type of Completion □ Drilled with □ Cable	Single □ Multiple  ■ Rotary	Fluids Produced	Brine □Gas □	NGL □ Oil	□ Other
Drilling Media Surface	e hole □ Air □ N	∕Iud □Fresh Water	Intermediate hole	□ Air □ Mud	□ Fresh Water □ Brine
Production hole	□ Mud □ Fres	h Water □ Brine			
Mud Type(s) and Addit	ive(s)				*
Date permit issued1	1/30/2018 <sub>I</sub>	Pate drilling commenced	12/4/2019	Date drilling	ceased12/4/2019
Date completion activities				s ceased	PEOPLUM
Verbal plugging (Y/N)	N Date p	ermission granted	(	Granted by	RECEIVED Office of Oil and Gas
Please note: Operator is				permission to p	SEP 30 2024  SlugWV Department of Environmental Protection
Freshwater depth(s) ft	N/A	Open	mine(s) (Y/N) depths		N/A
Salt water depth(s) ft		Void(	(s) encountered (Y/N)	depths	N/A
Coal depth(s) ft	N/A		rn(s) encountered (Y/	N) depths	N/A
Is coal being mined in a	rea (Y/N)	N/A	_		Reviewed by:

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API 47- 051	02093	Farm name	Irene Haz	lett - Life		Well	number_Haz	lett M02	Н
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)	Did cem	ent circulate (Y/N) le details below*
Conductor	36"	30"	52'	New		6/234	Deptin(3)	Tiovic	Y
Surface					7.0	0/201			
Coal									
Intermediate 1									
Intermediate 2				-					
Intermediate 3									
Production									
Tubing									
Packer type and de	epth set								
CEMENT	Class/Type	Number	Slurry		Yield	Volume	Ceme		WOC
DATA Conductor	of Cement	of Sacks	wt (ppg	g) ( f	t <sup>3</sup> /sks)	<u>(ft <sup>3</sup> )</u>	Top (N		(hrs)
Surface	Bulk Cement						Surfa	ice	8
Coal									
Intermediate 1	<del></del>								
Intermediate 2									
Intermediate 3									
Production									
Tubing									
Drillers TD (ft	tion penetrated			Loggers T Plug back					
Kick off depth	(ft)								
Check all wire	line logs run	•	□ density □ resistivity			onal □ ir □ t	nduction emperature	□sonic	>
Well cored	Yes 🗆 No	Conventiona	l Sidew	/all	W	ere cuttings	s collected	Yes 🗆	No
DESCRIBE T	HE CENTRALIZ	ER PLACEMEN	T USED FOR	R EACH C	ASING ST	TRING _			
							0.00	RECEIVE	D
								ce of Oil a	
							SE	P 30	2024
WAS WELL (	COMPLETED AS	SHOT HOLE	□ Yes □	No DI	ETAILS		Environ	Departme Imental Pr	ent of Otection
WAS WELL O	COMPLETED OP	EN HOLE?	Yes 🗆 No	DET.	AILS _				
WERE TRAC	ERS USED 🗆 Y	es 🖪 No	TYPE OF TR	RACER(S)	USED				

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API 47- 0	51 _ 02093	Farm name_Irene Hazlett - Life	Well numberHazlett M02H
_			

## 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.

## 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)
	-6							
			781					
							RECEN	/ED
							Office of Oil	and Gas
							SEP 30	2021
							OLI J.(	2024
							WV Depart Environmental	ment of
							Environmental	Protection

Please insert additional pages as applicable.

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API 47- 051	_ 02093		Farm	<sub>name</sub> Irene F	lazlett - Li	fe			Well 1	number_	Hazlet	t M02H
PRODUCING	FORMAT	TION(S	<u>S)</u>	<u>DEPTHS</u>								
					TVD				MD			
						_						
Please insert ac	lditional p	ages as	applicable.									
GAS TEST	□ Build u	ıp 🗆	Drawdown	□ Open Flow		OII	L TES	Т 🗆 F	low [	Pump		
SHUT-IN PRE	SSURE	Surfa	ice	_psi Bott	om Hole		1	osi	DURAT	ΓΙΟΝ OF	TES	Γhrs
OPEN FLOW	Gas	_ mcfp	Oil	NGL bpd						MEASUR nated		
LITHOLOGY/ FORMATION	TOP DEPTH I NAME T	N FT	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTO! DEPTH IN MD							D QUANTITYAND NE, OIL, GAS, H₂S, ETC)
	0			0								or casing depth, about 52'
							There	are no r	ecorded li	thology top	s, wate	er, gas or other fluids to report
Please insert ac	lditional p	ages as	applicable.									,
Drilling Contra	ictor_Rock	y Mour	ntain Drilling Ind	С								
Address 185 No	orth Vernal A	Avenue		City	Vernal				_ State	UT	_Zip	84078
Logging Comp	any											
Address				City					_ State		_Zip	
Cementing Con Address 3415 M				City	Massillon				State	ОН	7in	44646
					Wacemen				_ State		_ <b>Z</b> ıp	DEOT
Stimulating Co	mpany _			City	,	_			State		Zip	Office of Oil and Gas SEP 30 2024
Please insert ad	lditional p	ages as	s applicable.						_ 5		P	** ***
Completed by		atchan				_	Tele	phone	412-584	-3132		WV Department of Environmental Protection
Signature		25			Regional Mar							<del>1</del>
Submittal of H	ydraulic F	racturi	ng Chemical l	Disclosure Info	ormation	At	ttach c	opy of	FRACE	FOCUS F	Regist	<sup>ry</sup> 10/11/2024

