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

API 47 - 051 - 02142 County Marsha	all Distr	_{ict} Clay						
Quad Powhatan Point Pad Name Free	land Pad A Field	Field/Pool Name						
Farm name Joseph L. Freeland ET UX Well Number Freeland M01H								
Operator (as registered with the OOG) Chevron Appalac	hia, LLC (49449935)							
Address 700 Cherrington Parkway City Co	raopolis	State PA	Zip 15108					
As Drilled location NAD 83/UTM Attach an as-drill Top hole Northing Landing Point of Curve Northing Bottom Hole Northing	Easting _	iation survey						
Elevation (ft) 1274' GL Type of Well		Type of Report ■Int						
Permit Type □ Deviated □ Horizontal ■ Horizon	ntal 6A 🗆 Vertical	Depth Type 🗆 I	Deep Shallow					
Type of Operation □ Convert □ Deepen ■ Drill □	□ Plug Back □ Redrilling		imulate					
Well Type □ Brine Disposal □ CBM ■ Gas □ Oil □ See	condary Recovery Solution	n Mining □ Storage	□ Other					
Type of Completion □ Single □ Multiple Fluids Produ Drilled with □ Cable ■ Rotary			her					
Drilling Media Surface hole Air Mud Fresh Water Intermediate hole Air Mud Fresh Water Brine Production hole Air Mud Fresh Water Brine Mud Type(s) and Additive(s) RECEIVED Offfice of Oil and Gas Aug 20 2020 WW Department of Environmental Protection								
	menced11/2/2019							
Date completion activities began	_ Date completion activities	ceased						
Verbal plugging (Y/N) N Date permission grante	d Gr	ranted by						
Please note: Operator is required to submit a plugging applic	ation within 5 days of verbal	permission to plug						
Freshwater depth(s) ftn/a	Open mine(s) (Y/N) depths	n	/a					
Salt water depth(s) ftn/a	Void(s) encountered (Y/N)	depths	n/a					
Coal depth(s) ft	Cavern(s) encountered (Y/N	I) depths	n/a					
Is coal being mined in area (Y/N) n/a			Reviewed by:					

API 47- 051	02142	Farm nam	_{e_} Joseph L. F	reeland ET	UX	Well num	ber_Freelan	d M01H
CASING STRINGS	Hole Size	Casing Size			Grade wt/ft	Baske Depth(cement circulate (Y/N)
Conductor	26"	20"	52'	N	X-52 / 78.67		(5)	rovide details below*
Surface								
Coal								
Intermediate 1			12					
Intermediate 2								
Intermediate 3								
Production								
Tubing						_		
Packer type and d	epth set							
CEMENT		N. d.						
DATA	Class/Type of Cement	Number of Sacks	Slurry wt (ppg)	Yield (ft ³ /sks	Volument Vol		Cement Top (MD)	WOC (hrs)
Conductor	Bulk Cement		110				Surface	8
Surface								
Coal								
Intermediate 1								
Intermediate 2								
Intermediate 3								
Production								
Tubing								
Drillers TD (ft) 52'		Lo	oggers TD (ft	52"			
Deepest forma	tion penetrated _			ug back to (f				RECEIVED e of Oil and Gas
	cedure			,			Offic	e of Oil and Gas
							JA	JG 2 0 2020
Kick off depth Check all wire		*		_ □ deviated/di □ gamma ray		□ inductio	Enviror on	Department of nmental Protection
Well cored	Yes □ No	□ Conventional	□ Sidewall		Were cutti	ings collec	cted Yes	n No
			- Sidewan		Were cutt	ings conec	cied 1 i es	□ NO
DESCRIBE TH	HE CENTRALIZ	ER PLACEMENT	USED FOR E	ACH CASIN	G STRING	N/A		
WAS WELL C	COMPLETED AS	SHOT HOLE	□ Yes □ No	DETAI	LS N/A			
WAS WELL C	OMPLETED OP	EN HOLE?	Yes 🗆 No	DETAILS	N/A			
WERE TRACE	ERS USED _ Y	es ■ No T	YPE OF TRAC	ER(S) USEI)			

WR-	35	
Rev.	8/23/1	3

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Farmation(2)
	N/A			Torrorations	Formation(s)
			,		

Please insert additional pages as applicable.

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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
	N/A					Troppant (103)	water (obis)	Nitrogen/other (units)
					-			
					100			

Please insert additional pages as applicable.

API 47- 051 - 02142		Farm	Farm name_Joseph L. Freeland ET UX				Well number Freeland M01H		
	FORMATION(<u>S)</u>	<u>DEPTHS</u>						
N/A				TVD 		MD 			
Please insert ac	lditional pages a	s applicable.				_			
GAS TEST	□ Build up □	Drawdown	□ Open Flow	Ol	IL TEST 🗆 F	low □ Pump	ſ		
SHUT-IN PRE	SSURE Surf	ace	_psi Botto	om Hole	psi	DURATION C	OF TEST	hrs	
OPEN FLOW	Gas mcf	Oil pd l	NGL opd	bpd		GAS MEASU		□ Pilot	
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN FT MD		OCK TYPE AND JID (FRESHWAT		NTITYAND L, GAS, H ₂ S, ETC)	
	0		0		Freeland M0	01H was only dril	led to the cond	uctor casing depth,	
						There are no rec			
						or other f	luids to report.		
							RECEIV Office of Oil	ED and Gas	
							AUG 20	2020	
						Er	WV Departm		
Please insert ad	ditional pages a	s applicable.							
	ctor Rocky Mounth Vernal Avenue,		City	Vernal		State UT	Zip_84078	3	
Logging Compa	any N/A		City			State	Zip		
	npany BJ Servic		City			State OH		3	
Stimulating Co	2020.000		City			State 311	Zip		
Address			City			State	Zip		
Please insert ad	ditional pages a	s applicable.				-			
	Jackie M. Schol	ar /			Telephone _				
Signature	10/0/01	9	Title Re	egulatory Compl	iance Team Lead	Date _8/	/3/2020		