Well Operator's Report of Well Work



Well Number:

API:	47	-	-

Submission: Initial Amended

Notes:



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

API	47 -		County	Di	strict	
Quad			Pad Name	Fie	eld/Pool Name _	
Farm na	ame			W	ell Number	
Operato	or (as registere	d with the OOG) _				
Address	s		City		State	Zip
As Drill	Landing Poin	nt of Curve No	Attach an as-drilled plat, p rthing rthing rthing	Easting	5 5	
Elevatio	on (ft)	GL	Type of Well □New	□ Existing	Type of Repor	rt □Interim □Final
Permit	Type 🗆 De	eviated 🗆 Hori	zontal 🛛 Horizontal 6A		Depth Type	□ Deep □ Shallow
Type of	f Operation	Convert 🗆 Dee	pen 🗆 Drill 🗆 Plug Ba	ack 🗆 Redrillir	ng 🗆 Rework	□ Stimulate
Well Ty	ype 🗆 Brine I	Disposal □ CBM	□ Gas □ Oil □ Secondary	Recovery 🗆 Solu	tion Mining 🗆 S	Storage □ Other
	f Completion with \Box Cable		ole Fluids Produced 🗆 l	Brine □Gas	□ NGL □ Oil	Other
Drilling	g Media Surf	ace hole □ Air	□ Mud □Fresh Water	Intermediate hol	e □Air □Mu	ıd □ Fresh Water □ Brine
Product	tion hole $\Box A$	Air 🗆 Mud 🗆 F	resh Water 🗆 Brine			
Mud T	ype(s) and Ad	ditive(s)				
Date pe	ermit issued		Date drilling commenced_		Date drilling	g ceased
Date co	mpletion activ	vities began	Date	completion activit	ies ceased	
Verbal	plugging (Y/N	I) Da	te permission granted		Granted by	
Please r	note: Operator	r is required to sub	nit a plugging application wi	thin 5 days of vert	oal permission to	plug
Freshwa	ater depth(s) f	t	Open mi	ne(s) (Y/N) depth	s	
Salt wat	ter depth(s) ft		Void(s) encountered (Y/	N) depths	
Coal de	epth(s) ft		Caver	n(s) encountered (Y/N) depths	
Is coal b	being mined in	n area (Y/N)		_		Daviawad hu

Reviewed by:



WR-35 Rev. 8/23/13

API 47		Farm i	name				We	ell nui	mber		
CASING STRINGS	Hole Size	Casing Size	Depth (GL		lew or Used	Grade wt/ft		Basl Depth	ket (s) (GL)		nent circulate (Y/ N) ide details below*
Conductor											
Surface											
Coal											
Intermediate 1											
Intermediate 2											
Intermediate 3											
Production											
Tubing											
Packer type and d	epth set										
Comment Details											
CEMENT DATA Conductor	Class/Type of Cement	Numb of Sac		Slurry wt (ppg)		7ield ³ /sks)	Volum $(ft^{\frac{3}{2}})$	e	Cemer Top (Gl		WOC (hrs)
Surface											
Coal											
Intermediate 1											
Intermediate 2											
Intermediate 3											
Production											
Tubing											
Drillers TD (ft)											
-	ion penetrated edure					o (ft)					
Kick off depth Check all wire		□ caliper □ neutror		2	– □ deviate □ gamma	ed/direction		induc	ction	□soni	ic.
Well cored	Yes 🗆 No			·	•			_	lected 🗆		
DESCRIBE T	HE CENTRALI	ZER PLACEN	IENT U	USED FOR E	ACH CA	ASING ST	FRING _				
WAS WELL (COMPLETED A	AS SHOT HOL	E	Yes 🗆 No	DE						
WAS WELL	COMPLETED C	PEN HOLE?	□ Ye	es 🗆 No	DETA	AILS					
WERE TRAC	ERS USED 🛛	Yes 🗆 No	TYI	PE OF TRAC	CER(S) U	JSED					
										11	/19/2021

API 4	.7	Farm nar	ne		Well number
			PERFORATI	ON 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)
110.	Date	Rate (DI WI)	r lessure (1 51)	Tressure (151)	1511 (151)	Toppant (103)	water (0013)	Wirogen/other (units)

Please insert additional pages as applicable.

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PRODUCING FORMATION(S) DEPTHS	
TVDMD	
Please insert additional pages as applicable.	
GAS TEST	5 1 1 1
SHUT-IN PRESSURE Surfacepsi Bottom Holepsi DURATION OF TEST OPEN FLOW Gas Oil NGL Water GAS MEASURED B	
OPEN FLOW Gas Oil NGL Water GAS MEASURED B mcfpd bpd bpd bpd bpd brd	
LITHOLOGY/ TOP BOTTOM TOP BOTTOM	
FORMATIONDEPTH IN FTDEPTH IN FTDEPTH IN FTDESCRIBE ROCK TYPE AND RECORDNAME TVDTVDMDMDTYPE OF FLUID (FRESHWATER, BRIN	
Please insert additional pages as applicable.	
Drilling Contractor	
Address City State Zip	
Logging Company	
Address City State Zip	
Cementing Company City State Zip _	
Cementing	
Company	
Please insert additional pages as applicable.	
Completed by Telephone	
Signature D. Date Date	
Submittal of Hydraulic Fracturing Chemical Disclosure Information Attach copy of FRACFOCUS Registr	^y 11/19/2021

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API 47	Farm name	Well number	
Drilling Contractor Address	City	_State	_ Zip
Logging Company Address	City	_State	_ Zip
Logging CompanyAddress	City	_State	Zip
Drilling Contractor Address	City	_State	_ Zip

Well # Free	eland M06H	Final Formations	API# 47-051-	02151
	Drill Top MD	Drill Top (TVD)	Drill Btm MD	Drill Btm (TVD)
Formation Name	(ftGRD)	(ftGRD)	(ftGRD)	(ftGRD)
Sand/Shale	1	265	1	265
Washington A Coal	265	267	265	267
Sand/Shale	267	353	267	353
Waynesburg A Coal	353	534	353	534
Sand/Shale	354	360	354	360
Waynesburg Coal	360	361	360	361
Sand/Shale	361	575	361	575
Sewickley Coal	575	579	575	579
Sand/Shale	579	634	579	634
Redstone Coal	634	636	634	636
Sand/Shale	636	693	636	693

	located on topo m			ude: <u>39 ° 52 ' 30</u> "	
REELAND MOGH QREBAR QREBAR	located on topo mo	ıp 2,699 fee ⁻	t south of Latitu	ude: <u>39 52 30</u> "	_/
LINE BE/	ARING DISTANCE 29*06'01" W 218.19'	SURFACE OWN			SHL BHL
	42'06'39" W 241.01' 55'20'02" W 234.54'				L I. S. S.
R4 N	40°52'47" W 1657.12' 20°17'22" E 1812.37'	LESSOR A JOSEPH FREEL	AND ET UX 4-7	-TM/PAR /21	
	71°52'38" E 1158.86'	W			located located
REFERENCE DETAIL			CLAND L D6H \	JHL	
	L- III	AU N.	T.S.		on t
		SI	- RÓ HL		topo topo
		BHL	* /	LEGEND	map
		·		- TOPO MAP POINT	
	188 A	····		¢ WELL	<u>3,166</u> <u>3,164</u>
				- ALL ARE POINTS UNLESS OTHERWISE NOTED.	5¥ 66
	10 M	A :			_feet _feet
· June /		· ·		PARCEL LINES WELL REFERENCE	
		k-1		— – ROAD — – stream center line	west west
	WELL FREELAND	کر ا	: 1	A - LESSORS	of [
	FREELAND	Ĺ	÷	 - SURFACE OWNERS - AS-DRILLED 	_ong
J BEE INSET	SHL - R		· · · · · · · · · · · · · · · · · · ·	GAS WELLS - EXISTING WELLS	Longitude: Longitude:
				PLUGGED WELLS	
	240		·		888
		· · ·	Å	NS-DRILLED LOCATIONS UTM 17-NAD83(M)	5 5
	13			ACE HOLE LOCATION (SHL) 4412877.19	88
			E::	520420.51	
			N:	rox landing point (LP)	
·				N/A Tom hole location (Bhl)	
-/ *	STATE O	E STRING		4412877.02 520420.01	
	T		NOTES:		
		ί. Λ		s or developed springs within 250' of p than 100' from perennial stream, wet	roposed well.
				ulan 100 non perenniai sueam, weu	and, pond,
	i-H		reservoir or lake. 3. There are no native trou	t streams within 300' of proposed well.	
THRASHER	AS-DRI		reservoir or lake. 3. There are no native trou 4. Proposed well is greater water supply.	t streams within 300' of proposed well than 1000' from surface groundwater	intake or public
THE THRASHER GROUP, INC.	AS-DRI	LLED	 reservoir or lake. There are no native trou Proposed well is greater water supply. It is not the purpose or in surface or mineral parce 	t streams within 300' of proposed well.	intake or public red locations of the re boundary lines,
THE THRASHER GROUP, INC. 600 WHITE OAKS BLVD. BRIDGEPORT, WV 26330	AS-DRI PLA	_	reservoir or lake. 3. There are no native trou 4. Proposed well is greater water supply. 5. It is not the purpose or in surface or mineral parce as shown, are based on tax map position, unless	t streams within 300' of proposed well, than 1000' from surface groundwater itention of this plat to represent survey as depicted hereon. The location of th record deed descriptions, field evider	intake or public red locations of the re boundary lines,
THE THRASHER GROUP, INC. 600 WHITE OAKS BLVD. BRIDGEPORT, WV 26330 PHONE 304-624-4108	PLA	_	 reservoir or lake. There are no native trou Proposed well is greater water supply. It is not the purpose or in surface or mineral parce as shown, are based on tax map position, unless There are no existing but 	t streams within 300' of proposed well than 1000' from surface groundwater tention of this plat to represent survey as depicted hereon. The location of th record deed descriptions, field eviden otherwise noted.	intake or public red locations of the re boundary lines,
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THE THRASHER GROUP, INC. 600 WHITE OAKS BLVD. BRIDGEPORT, WV 263300 PHONE 304-624-4108 FILE #: FREELAND M06H - AS-DRLLED DRAWING #: FREELAND M06H - AS-DRLLED SCALE: 1" = 1000' MINIMUM DEGREE OF ACCURACY: 1/2500 PROVEN SOURCE OF ACCURACY: 1/2500 PROVEN SOURCE U.S.G.S. MONUMENT OF ELEVATION: U.S.G.S. MONUMENT OF ELEVATION: HOMAS 1498.81' (+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS WVDEP OFFICE OF OIL & GAS 601 57TH STREET CHARLESTON, WV 25304 Well Type: Oil Waste Disposal	PLA I, THE UNDER PLAT IS CORRECT TO T BELIEF AND SHOWS AL LAW AND THE REGULAT THE DEPARTMENT OF Signed: R.P.E.:	SIGNED, HEREBY C HE BEST OF MY K L THE INFORMATIO IONS ISSUED AND ENVIRONMENTAL F L.L.S.: P DATE: OPERATO API WEL	reservoir or lake. 3. There are no native trou 4. Proposed well is greater water supply. 5. It is not the purpose or in surface or mineral parce as shown, are based on tax map position, unless 6. There are no existing bu ERTIFY THAT THIS NOWLEDGE AND N REQUIRED BY PRESCRIBED BY PRESCRIBED BY PROTECTION.	t streams within 300' of proposed well than 1000' from surface groundwater tention of this plat to represent survey as depicted hereon. The location of this record deed descriptions, field eviden otherwise noted. ildings within 625' of proposed well. No. 2346 STATE OF No. 2346 STATE OF VIRGO VIROV VIRGO VIRGO VIRGO VIRGO VIR VIRGO VIR VIR VIRGO V	intake or public ed locations of the e boundary lines, ice found and/or
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THE THRASHER GROUP, INC. 600 WHITE OAKS BLVD. BRIDGEPORT, WV 26330 PHONE 304-624-4108 FILE #: FREELAND M06H - AS-DRLLED DRAWING #: FREELAND M06H - AS-DRLLED SCALE: 1" = 1000' MINIMUM DEGREE OF ACCURACY: 1/2500 PROVEN SOURCE U.S.G.S. MONUMENT OF ELEVATION: HOMAS 1498.81' (+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS WVDEP OFFICE OF OIL & GAS 601 57TH STREET CHARLESTON, WV 25304 Well Type: Oil Waste Disposal WATERSHED: SHORT CREEK-OHIO RIVER COUNTY/DISTRICT: MARSHALL / CLAY SURFACE OWNER: JOSEPH L. FREELAN OIL & GAS ROYALTY OWNER: JOSEPH FREELAN DRILL X CONVERT DRILL DEEPER PERFORATE NEW FORMATION PLUG & (SPECIFY): TARGET FORMATION: MARCELLUS	PLA I, THE UNDER PLAT IS CORRECT TO T BELIEF AND SHOWS AL LAW AND THE REGULAT THE DEPARTMENT OF Signed: R.P.E.: Production Deep D ET UX ND ET UX REDRILL FR ABANDON CLEA	SIGNED, HEREBY C HE BEST OF MY K L THE INFORMATIO IONS ISSUED AND ENVIRONMENTAL F L.L.S.: P DATE: OPERATO API WEL [X] Gas [] L QUADRANGLE ACTURE OR STIM IN OUT & REPLUG ESTIMATED DEP	reservoir or lake. 3. There are no native trou 4. Proposed well is greater water supply. 5. It is not the purpose or in surface or mineral parce as shown, are based on tax map position, unless 6. There are no existing but supply. FRTIFY THAT THIS NOWLEDGE AND N REQUIRED BY PRESCRIBED BY PRESCRIBED BY PROTECTION. %. OCT 8, 20 DR'S WELL #: F L #: 47 STATE COU .iquid Injection EVATION:	t streams within 300' of proposed well than 1000' from surface groundwater tention of this plat to represent survey is depicted hereon. The location of th record deed descriptions, field evider otherwise noted. ildings within 625' of proposed well. No. 2346 STATE OF No. 2346 STATE OF No. 2346 STATE OF STONAL SY 221 REELAND MO6H – AS: 51 215 JNTY PERMIT Storage X 1274.00' POINT, WY 7.5' 104.22± 104.22± 104.22± 104.22± TMD: 630.00'±	intake or public ed locations of the e boundary lines, ice found and/or
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