

west virginia department of environmental protection

Office of Oil and Gas 601 57<sup>th</sup> Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Tuesday, March 16, 2021 WELL WORK PERMIT Horizontal 6A / New Drill

## TUG HILL OPERATING, LLC 380 SOUTHPOINTE BOULEVARD, PLAZA II SUITE 200 CANONSBURG, PA 15317

## Re: Permit approval for VAN WINKLE N-3HM 47-051-02366-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin Chief

Operator's Well Number: VAN WINKLE N-3HM Farm Name: XCL MIDSTREAM OPERATIN U.S. WELL NUMBER: 47-051-02366-00-00 Horizontal 6A Date Issued: 3/16/2021

Promoting a healthy environment.

## **PERMIT CONDITIONS**

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit</u> conditions may result in enforcement action.

## CONDITIONS

- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- 8. During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 9. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 10. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.

## API Number: 705102366

## **PERMIT CONDITIONS**

11. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

•-

03/19/2021

API NO. 47-051

OPERATOR WELL NO. Van Winkle N-3HM Well Pad Name: Hunter Pethtel

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operat	or: Tug Hill	Operating	, LLC	494510851	Marshall	Meade	Glen Easton 7.5'
., nen operat				Operator ID	County	District	Quadrangle
2) Operator's V	Well Number:	Van Wink	le N-3H	W Well I	Pad Name: Hu	nter Pethtel	
3) Farm Name	/Surface Owr	ner: XcL Midst	ream Opera	ting, LLC Public R	oad Access: C	ounty Route	e 74
4) Elevation, c	urrent ground	1: 754'	E	levation, propose	ed post-constru	ction: 754'	
5) Well Type	(a) Gas	Х	_ Oil _	U	nderground Sto	rage	
	Other				121.7		
	(b)If Gas	Shallow	Х	Deep			
		Horizontal	Х				
6) Existing Pac	1: Yes or No	Yes			_		
				cipated Thicknes	s and Expected	Pressure(s):	000
Marcellus is the target fo	ormation at a depth of 6104	' - 6154', thickness of 50	" and anticipated p	pressure of approx. 3800 psi,		Harry	Stely2. 1
8) Proposed To	otal Vertical I	Depth: 6,25	54'				
9) Formation a	t Total Vertic	al Depth:	Ononda	ga			
10) Proposed T	Total Measure	d Depth:	17,357'				
11) Proposed F	Iorizontal Le	g Length:	10,306.2	29'			
12) Approxima	ate Fresh Wat	er Strata De	pths:	70; 415'			
13) Method to	Determine Fr	esh Water I	Depths:	Offset well reports or	noticeable flow at	the flowline or v	when need to start soaping
14) Approxima	te Saltwater	Depths: 87	'0'				
15) Approxima	nte Coal Seam	Depths: S	ewickley	/ Coal - 314' and	d Pittsburgh C	oal - 409'	
16) Approxima	te Depth to P	ossible Voi	d (coal m	nine, karst, other)	: None anticip	pated	
17) Does Propo directly overlyi				ams Yes	1	No X	RECEIVED Office of Oil and Page
(a) If Yes, pro	0 0						FEB 0 3 2021
(a) If res, pro	Svide Ivine II		_				WV Daparimeni u
		Depth					Environmental Protoone
		Seam:	_				
		Owner	r:				



API NO. 47-051

OPERATOR WELL NO. Van Winkle N-3HM Well Pad Name: Hunter Pethtel

WW-6B (04/15)

## 18)

## CASING AND TUBING PROGRAM

ТҮРЕ	<u>Size</u> (in)	<u>New</u> <u>or</u> <u>Used</u>	Grade	<u>Weight per ft.</u> (lb/ft)	<u>FOOTAGE: For</u> <u>Drilling (ft)</u>	INTERVALS: Left in Well (ft)	<u>CEMENT:</u> <u>Fill-up</u> <u>(Cu. Ft.)/CTS</u>
Conductor	30"	NEW	BW	BW	120'	120'	259ft^3(CTS)
Fresh Water	13 3/8"	NEW	J55	54.5#	515'	515'	708ft^3(CTS)
Coal	13 3/8"	NEW	J55	54.5#	515'	515'	708ft^3(CTS)
Intermediate	9 5/8"	NEW	J55	36#	2,242'	2,242'	728ft^3(CTS)
Production	5 1/2"	NEW	P110	20#	17,357'	17,357'	4431ft^3(CTS)
Tubing	2 3/8"	NEW	N80	4.7#		6,513'	
Liners			10.31				

					Bang 2	tillup	1-20-21
ТҮРЕ	Size (in)	<u>Wellbore</u> <u>Diameter (in)</u>	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	<u>Burst Pressure</u> (psi)	Anticipated Max. Internal Pressure (psi)	<u>Cement</u> <u>Type</u>	<u>Cement</u> <u>Yield</u> (cu. ft./k)
Conductor	30"	36"	1.0	2,333	1,866	CLASS A	1.2
Fresh Water	13 3/8"	17 1/2"	.38	2,740	2,192	SEE #24	1.2
Coal	13 3/8"	17 1/2"	.38	2,740	2,192	SEE #24	1.2
Intermediate	9 5/8"	12 1/4"	.352	3,520	2,816	SEE #24	1.19
Production	5 1/2"	8 7/8"_8 3/4"	.361	12,640	10,112	SEE #24	1.17/1.19
Tubing	2 3/8"		.19	11,200	8,960	1	
Liners							

## PACKERS

Kind:	N/A	RECEIVED Office of Oil and Gas
Sizes:	N/A	FEB 0 3 2021
Depths Set:	N/A	WV Department of

vironmental Protection



WW-6B (10/14)

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

Drill through the Marcellus and TD Pilot Hole 100' into the Onondaga. Log vertical section and run a solid cement plug back to proposed KOP. Drill curve and lateral per proposed well plan, run and cement production casing. Perform CBL from 60 deg to surface, make cleanout run, and stimulate.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

Well to be completed with approximately 25,750,000 lb proppant and 465,000 bbl of water. Max rate = 80 bpm; max psi = 9,000#.

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 16.63 acres

22) Area to be disturbed for well pad only, less access road (acres): 4.87 acres

23) Describe centralizer placement for each casing string:

Will run 3 centralizers on surface casing at equal distance. Intermediate will have 1 centralizer every other joint. Production casing will have one centralizer every other joint in lateral, one centralizer every joint through curve, one centralizer every other joint to surface.

24) Describe all cement additives associated with each cement type:

Sfc - Premium NE-1 + 2% CaCl; Int1 - Premium NE-1 + 1.5% CaCL + Flake; Int2 - Lead: Premium NE-1 + 5% BA-90 + .85% R-3 + 3% KCl + .75 gals/100sk FP-13L + 1% MPA-170 Tail: Premium NE-1 + .1% R-3 + 5% KCl + 1% CD-32 + .4% FL-52 + .2% ASA-301 + .6% Sodium Metasilicate; Kick Plug - Class H Cement + 1% CD-32 + .7% Sodium Metasilicate + .1% R-3 + .75 gal/100sk FP-13L; Prod - Lead: 50:50 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .75 gal/100sk FP-13L Tail: 25:75 (Poz:Class H) + .3% R-3 + .3% MPA-250 + .375 gal/100sk FP-13L

25) Proposed borehole conditioning procedures:

Will circulate a minimum of 3 hours at TD, short trip to curve, circulate bottoms up, check for flow, Oliver and POOH

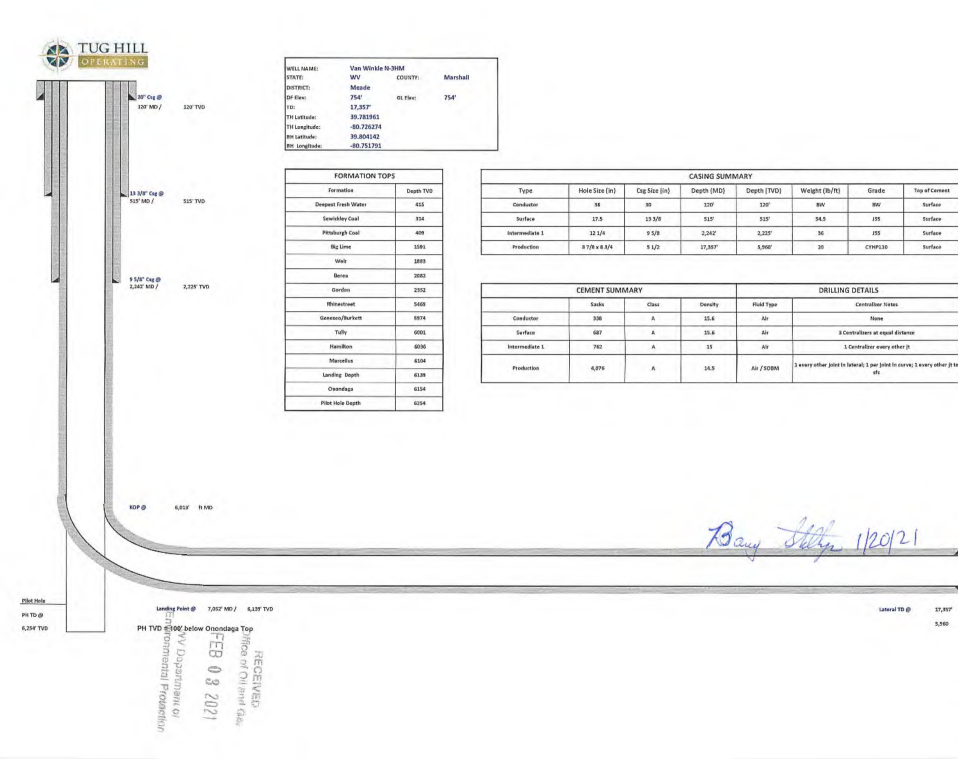
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\*Note: Attach additional sheets as needed.





Grade

BW

J55

J55

CYHP110

Centralizer Notes

None

sfc

Lateral TD @

17,357' ft MD

5,960

Top of Cement

Surface

Surface

Surface

Surface



## Tug Hill Operating, LLC Casing and Cement Program

### Van Winkle N-3HM

		Casing							
	String	Grade	Bit Size	Depth (Measured)	Cement Fill Up				
Conductor	30"	BW	36"	120'	CTS				
Surface	13 3/8"	J55	17 1/2"	515'	CTS				
Intermediate	9 5/8"	J55	12 1/4"	2,242'	CTS				
Production	5 1/2"	CYHP110	8 7/8 x 8 3/4	17,357'	CTS				

## Cement

Conductor:	Premium NE-1 + 2% bwoc CaC12 + 46.5% Fresh Water – Conductor Cement mixed at 15.6 ppg, Y=1.2
Surface:	Premium NE-1 + 2% bwoc CaC12 + 46.5% Fresh Water – Surface Cement mixed at 15.6 ppg, Y=1.2
Intermediate:	Premium NE-1 + 1% bwoc CaC12 + 46.5% Fresh Water – Intermediate Cement mixed at 15.6 ppg, Y=1.19
Kick Off Plug:	Class H Cement + 1% CD-32 + .7% Sodium Metasilicate + .1% R-3 + .75 gal/100sk FP-13L - KOP Plug
Production:	50:50 Poz: Premium NE-1 + .1% bwoc ASA-301 + 60lb/sk ASCA-1 + .35% bwoc BA-10A + .25% bwoc MPA-170, 44 lb sack + .5% bwoc R-3 + .75 gals/100sk FP-13L $-$ Production Cement mixed at 15.2ppg, Y = 1.19

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03/19/2021

Operator's Well No. Van Winkle N-3HM

## Area of Review

## Sources of information to Support 35CSR8 - 5.11: 9.3 et seq.

Description of process to identify potential pathways for well communication during hydraulic fracturing activities.

Data Sources Reviewed:

1. IHS Well Data service: Public nationwide data service that pulls directly from State agency Oil and Gas databases

- 2. Farm Maps
- 3. Topo Maps: Recent and older (contact WVGES)
- 4. Check with DPS

Contacted Adam Picard 724-485-9331, <u>apicard@dpslandservices.com</u>, DPS GIS (12/04/2020) to have him make maps of the wellbores with his information. DPS utilizes WVGES maps for their mapping seems it as the best publicly available. See attached map he provided.

Request maps for:

- 1. Wellbore with IHS All Wells Layer
- 2. Map with Farm lines overlain and any well spots identified on Farm Maps
- 3. More recent (1970s vintage) topos and older topos

Discussion with Phil Dinterman WVGES GIS Department (7/15/2016)

- WVGES has plotted every well spot they have access to and are aware of with that contains a coordinate. 30000, 70000, and 90000 series wells are available via the WVGES online map. Some locations aren't great due to vintage and manipulation of maps through time
- 30000 series any well drilled prior to 1929 APIs were not assigned to original wells
- 70000 series Well spots pulled from old Farm line maps that the WVGES has access to
- 90000 series Any sources that the WVGES has access that shows a well spot but has no additional supporting information. DEP does not have 90000 series on their maps.
- There can be duplication between wells in the 3 series
- Phil indicated that other Operators are providing a screenshot of the WVGES map with their planned well and using that for permits

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JAN 2 5 2021

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Permit well - Van Winkle N-3HM Wells within 500' Buffer Note: Well spots depicted on Area of Review map are derived from State held coordinates. The spots may differ from those depicted on the Well Plat because the Plat locations represent actual field surveyed locations. Please refer to the Plat for surveyed well spots.

	T						
API Number	Operator Name	Total Depth	Perforated Fms	Producing zones not perforated	Is this well "known or reasonably expected to penetrate a depth that could be within the range of Fracture propagation"? 1000' is max limit I would assign to wells that might be within in range of fracture propagation	Comments	
4705101330	Tug Hill Operating	10154' MD, 6151' TVD	Marcellus	Unknown	Yes, existing Marcellus producer. Proper casing and cement should prevent migration of fluids from new wellbore to existing wellbore.	Producing Marcellus horizontal well. Tug Hill Operating is considering plugging this well.	
4705101284	Tug Hill Operating	6340' TVD	None	None	Yes, existing vertical pilot drilled into Onondaga. Well was not perforated. Proper casing and cement should prevent migration of fluids from new wellbore to existing wellbore.	Well is not producing.	
4705101859	EQT Production Company	No Depth/Not Drilled	None	None	No, well is a proposed well. The well was not drilled. This is a canceled permit.	A canceled permit.	
4705101860	EQT Production Company	No Depth/Not Drilled	None	None	No, well is a proposed well. The well was not drilled. This is a canceled permit.	A canceled permit.	
1705101866	EQT Production Company	No Depth/Not Drilled	None	None	No, well is a proposed well. The well was not drilled. This is a canceled permit.	A canceled permit.	
4705101846	EQT Production Company	No Depth/Not Drilled	None	None	No, well is a proposed well. The well was not drilled. This is a canceled permit.	A canceled permit.	
4705101847	EQT Production Company	No Depth/Not Drilled	None	None	No, well is a proposed well. The well was not drilled. This is a canceled permit.	A canceled permit.	
705100505	Fruchtman, M.	2444' TVD	Big Injun	Unknown	No, the well is not deep enough to be within the expected fracture propagation from a Marcellus stimulation. Well is plugged.	Well was plugged 9/4/1963.	
4705100516	Fruchtman, M.	1661' TVD	Big Injun	Unknown	No, the well is not deep enough to be within the expected fracture propagation from a Marcellus stimulation. Well is plugged.	Well was plugged 10/16/1963.	
4705100158	Burley Oil Co.	1500' TVD	Big Injun	Unknown	No, the well is not deep enough to be within the expected fracture propagation from a Marcellus stimulation. Well is plugged.	Well was plugged 5/4/1945.	
4705170650	Inknown Unknown Unknown Unknown represents an old shallow well that is		Unknown but uslikley, The well likley represents an old shallow well that is too shallow to be effected by fracturing in the planned Marcellus well.	State records are incomplete.			

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Well: County = 51 Permit = 00158

Report Time: Thursday, December 03, 2020 4:55:47 PM

.ocation information: <u>View Map.</u> API COUNTY PERMIT TAX\_DISTRICT QUAD\_75 QUAD\_16 LAT\_DD LON\_DD UTME UTMAN 4705100158 Marshail 158 Meade Gien Easton Cameron 39.790294 -80.74066 522204.7 4404514.5

here is no Bottom Hole Location data for this well

Junier Information: API CMP\_DT SUFFIX STATUS SURFACE\_OWNER WELL\_NUM CO\_NUM LEASE LEASE\_NUM MINERAL\_OWN OPERATOR\_AT\_COMPLETION PROP\_VD PROP\_TRGY\_FM YFM\_EST\_PR 105100151 11/0/1944 Original Loc Completed Nety 1 H&TW Crow, Kety Burley OII Co.

Completion Information:

AT CMP\_DT SPUD DT ELEV DATUM FIELD DEEPEST FM DEEPEST FMT INITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT O\_BEF NGL\_AFT P\_BEF TI\_BEF P\_AFT TI\_AFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY 4705100158 11/8/1944 8/21/1944 700 Ground Level Ummanded Big Injun (Price&eg) Dutpod (Extension) Test Unsuccessful Dry unknown Nat/Open H 1500 0 0 0 0 0 0 0 0 0 0

here is no Pay data for this well

here is no Production Gas data for this well

here is no Production Oil dats for this well \*\* some operators may have reported NGL under Oil

here is no Production NGL data for this well \*\* some operators may have reported NGL under Oil

here is no Production Water data for this well

tratigraphy Information:

1PI	SUFFIX	FM	FM_QUALITY	DEPTH_TOP	DEPTH_QUALITY	THICKNESS	THICKNESS QUALITY	ELEV	DATUM
		Servicidey coal	Well Record	225	Reasonable	5	Reasonable	700	Ground Level
		Pittsburgh coal	Well Record	313	Reasonable	5	Reasonable	700	Ground Level
		Mahonig Ss/Big Dunk			Reasonable	20	Reasonable	700	Ground Level
			CBM: Drillers Pick		Reasonable	5	Reasonable	700	Ground Level
		Allegheny coal (udf)	CBM: Drillers Pick		Reasonable	2	Reasonable	700	Ground Level
		Sall Sands (undiff)	Well Record		Reasonable	112	Reasonable	700	Ground Level
1705100158			Well Record	1367	Reasonable	33	Reasonable	700	Ground Level
		Greenbrier Group	Well Record	1367	Reasonable	33	Reasonable	700	Ground Level
1705100158	Original Loc	Big Injun (Price&ea)	Well Record	1400	Reasonable		Reasonable	700	Ground Level

here is no Wireline (E-Log) data for this well

'lugging Information: \PI PLG\_DT DEPTH\_PBT 1705100158 5/4/1945 0

WV Department of Environmental Protection

here is no Sample data for this well

0

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Well: County = 51 Permit = 00505

Report Time: Thursday, December 03, 2020 4:54:24 PM

ocation Information: <u>View Map.</u> API COUNTY PERMIT TAX\_DISTRICT\_QUAD\_76\_QUAD\_16\_LAT\_DD\_LON\_DD\_UTME\_UTMN 1705100505\_Marshall\_505\_\_\_\_Meade\_\_\_\_\_Gien Easton\_Cameron\_39,780144\_-80,733702\_522803.9\_4403389.7

here is no Bottom Hole Location data for this well

Nymor Information: NPI CMP\_DT SUFFIX STATUS SURFACE\_OWNER WELL\_NUM CO\_NUM LEASE LEASE\_NUM MINERAL\_OWN OPERATOR\_AT\_COMPLETION PROP\_VD PROP\_TRGT\_FM\_TFM\_EST\_PR 1705100505 71/71/1963 Original Loc Completed C B Smith et al 1 C B Smith Fructimen, M.

Completion Information: IPI CMP\_DT SPUD DT ELEV DATUM FIELD DEEPEST\_FM DEEPEST\_FMT INITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT O\_BEF O\_AFT NGL\_BEF NGL\_AFT P\_BEF T1\_BEF P\_AFT T1\_AFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY I7051005055 711711963 6/10/1963 662 Ground Level Unnamed Price Fm & equive Price Fm & equive Outpost (Extension) Test Unsuccessful Dry w/ Gas Show Cable Tool Fractured 2444 0 16 0 0 415 40

ay/Show/Water Information: IPI CMP\_DT ACTIVITY PRODUCT SECTION DEPTH\_TOP FM\_TOP DEPTH\_BOT FM\_BOT G\_BEF G\_AFT O\_BEF O\_AFT WATER\_QNTY 705100557 7/17/963 Water Unknown Water Verilizat 1042 0

here is no Production Gas data for this well

here is no Production Oil data for this well 😁 some operators may have reported NGL under Oil

here is no Production NGL data for this well \*\* some operators may have reported NGL under Oil

here is no Production Water data for this well

### tratigraphy information:

NP1	SUFFIX	FM	FM_QUALITY	DEPTH_TOP	DEPTH_QUALITY	THICKNESS	THICKNESS QUALITY	ELEV	DATUM
			Well Record	310	Reasonable	7	Reasonable	661	Ground Level
705100505	Original Loc	1st Cow Rn/Moundsvie	Past WVGES Staff Geologist	672	Reasonable	18	Reasonable	661	Ground Level
705100505	Original Loc	1st Satt Sand	Past WVGES Staff Geologst	1033	Reasonable	23	Reasonable		Ground Level
	Original Loc	2nd Satt Sand	Past WVGES Staff Geologist	1116	Reasonable	47	Reasonable	661	Ground Level
	Original Loc		Past WVGES Staff Geologst	1235	Reasonable	90	Reasonable	661	Ground Level
705100505	Original Loc	Big Lime	Weil Record	1358	Reasonable	52	Reasonable	661	Ground Level
705100505	Original Loc	Greenbrier Group	Well Record		Reasonable		Reasonable		Ground Level
705100505	Original Loc	Big Injun (Price⪚)	Past WVGES Staff Geologst	1410	Reasonable	260	Reasonable		Ground Level

here is no Wireline (E-Log) data for this well

lugging In	formatio	n:	
9	PLG_DT	DEPTH_PBT	
705100505	9/4/1963	- 01	

here is no Sample data for this well

-0 S Environmental Protection -RECEIVED Office of Oil and Gas WV Department of 0 JAN 2 5 2021 N 3 O S

Well: County = 51 Permit = 00516

Report Time: Thursday, December 03, 2020 4:55:02 PM

.ocation information: <u>View Map.</u> API COUNTY PERMIT TAX\_DISTRICT QUAD\_75 QUAD\_16 LAT\_DD LON\_DD UTME UTMIN 4705100516 Marshall 516 Meade Glan Easton Cameron 39.781594 -80.733327 5228355 4403550.7

There is no Bottom Hole Location data for this well

Completion Information: API CMP\_DY SPUD\_DT ELEV DATUM FIELD DEEPEST\_FM DEEPEST\_FMT INITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT O\_BEF O\_AFT NGL\_BEF NGL\_AFT P\_BEF TI\_BEF P\_AFT TL\_AFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY 4705100518 10/5/1983 9/11/1983 678 Ground Level Unnamed Big Injun (Price&eq) Outpost (Extension) Teol Unsuccessful Dry w/ Gas Show Cable Tool NatiOpen H 1661 0 0 0 0 0 0 0 0 0 0

'ay	/Show/Wi	ater i	nform	ation:

API			PRODUCT	SECTION	DEPTH_TOP	FM_TOP	DEPTH_BOT	FM_BOT	G BEF	G_AFT	O_BEF	O_AFT	WATER_QNTY
4705100516			Fresh Water		_	-	- 55	-	-	-	-	-	- 0
4705100516			Fresh Water	Vertical			183						ź
4705100516			Gas	Vertical	180		166	Pennsylvanian System	0	0			-
4705100516			Gas	Vertical	685		690	Pennsylvanian System	Ó	Ō			
4705100516			Sall Water	Vertical			1068		-				0
4705100518			Gas	Vertical			1130	2nd Sat Sand	0	0			-
4705100516	10/5/1963	Show	Gas	Vertical	1487		1470	Big Injun (undiff)	ō	Ō			

here is no Production Gas data for this well

here is no Production Oil data for this well \*\* some operators may have reported NGL under Oil

here is no Production NGL data for this well \*\* some operators may have reported NGL under Oil

### here is no Production Water data for this well

### tratigraphy Information:

114	SUFFIX	FM	FM_QUALITY	DEPTH_TOP	DEPTH_QUALITY	THICKNESS	THICKNESS QUALITY	ELEV	DATUM
1705100516	Original Loc	Pittsburgh coal	Well Record	316	Reasonable	6	Reasonable	676	Ground Level
1705100516			Past WVGES Staff Geologst		Reasonable	62	Reasonable	676	Ground Level
1705100518			Past WVGES Staff Geologst		Reasonable	6	Ostable Pick	676	Ground Level
1705100516			Past WVGES Staff Geologst	1245	Reasonable	67	Reasonable	676	Ground Level
1705100516	Original Loc	Big Lime	Well Record		Reasonable	52	Reasonable	676	Ground Level
		Greenbrier Group	Well Record	1358	Reasonable	52	Reasonable	676	Ground Level
1705100516	Original Loc	Big Injun (Price&eq)	Well Record	1410	Reasonable	0	Reasonable	676	Ground Level

here is no Wireline (E-Log) data for this well

lugging In	formation: PLG DT	
1705100516	10/16/1963	0

here is no Sample data for this well

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WV Department of Environmental Protection RECEIVED Office of Oil and Gas JAN 25

2021

Well: County = 51 Permit = 01284

Location Information: View Mag API COUNTY PERMIT TAX DISTRICT QUAD 75 QUAD 15 LAT 00 LON D0 UTME UTAM INFO101201 Manual 1224 (Keba Den Eston Cameran 35 751304 60 727076 523302.4 4403519.9

There is no Bottom Hole Location data for this well

Owner Information. JAPI CMP DT. SUFFIX STATUS SURFACE OWNER WELL\_NUM CO\_NUM LEASE LEASE\_NUM MINERAL\_OWN OPERATOR\_AT\_COMPLETION PROP\_VO\_PROP\_TRGT\_FM\_TFM\_EST\_PR [4705191264\_11/052009\_Original\_Los\_Completed\_Dennis WiFunter 1 Munter Dennis WiFunter State Energy Corporation \$235\_IJacetua Pm Completion Information: [API CMP OT SPUD DT ELEV DATUM RELD DEEPEST FMT INITIAL CLASS FINAL CLASS TYPE RIG CMP\_MITHD TVD TMD. NEW\_FTG KOD G\_BEF G\_AFT 0.88F 0\_AFT NGL\_BEF NGL\_AFT P\_BEF TL\_BEF P\_AFT TL\_AFT DH P\_BEF DH P\_AFT G\_MSRD\_BY 1015191264 11/25/0010 5252000 752 Ground Level Cameron-Garrer Condidga Ls. Marcaus Fm. Development Wei Cameron-Wei Cameron-Garrer Condidga Ls. Marcaus Fm. Development Wei Cameron-Wei Cameron-Garrer Condidga Ls. Marcaus Fm. Development Wei Cameron-Garrer Condidga Ls. Marcaus Cameron-Garrer Condidga Ls. Marcaus Fm. Development Wei Cameron-Garrer Condidga L 
 Pay/Show/Water Information:

 API
 CMP\_DT
 ACTIVITY
 PRODUCT SECTION DEPTH\_TOP FM\_TOP

 97501024
 ILX25000 Yare
 Salt Water
 Verical
 6025 Genesee 1

 97591024
 ILX25005 Pay
 Gas
 Verical
 6025 Genesee 1
 505 Matching
 DEPTH\_BOT FM\_BOT 630 Pennsylvanian System 6050 Genesee Fm 6160 Marcelus Fm G\_BEF G\_AFT O\_BEF O\_AFT WATER ONLY 6025 Genesee Fm 6165 Matcalus Fm 4705101284 11/25/2009 Pay Gas Verticz 6164 Marcellus Fm 6194 Marcellus Fm 
 Production Gas Information: (Volumes In Mcf)

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 PRODUCING\_OPERATOR 'PRO\_YEAR ANN\_GAS JAN FEB MAR APR MAY 470510123

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 Production Cil Information: (Volumes in Bh): \*\* some operators may have reported NGL under Cil

 IAPI
 PRODUCING, GreExANDE PRO, YEAR ANN\_CIL JAN FEB MAR APR MAY JUN JUL AUG SEP DCT

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 Production NGL information: (Volumes in Bbi)
 \*\*some operators may have reported NGL under Oil

 [API
 PRODUCING\_OPERATOR PRO\_YEAR ANN\_NGL JAN FEB MAR APH MAY JUN JUL AUG SEP OCT NOV DCM

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 0 4705101284 EQT Production Company 2019 Stratigraphy Information API SUFFIX FM 4705101264 Original Loc Pittaburgh cost 4705101264 Original Loc Little Linte 4705101284 Original Loc Greenbrier Group FM\_QUALIT Well Record Well Record Viel Record DEPTH\_TOP DEPTH\_QUALITY THICKNESS THICKNESS\_QUALITY ELEV DATUM 432 Reasonable 1416 Reasonable 1451 Reasonable 4 Reasonable 12 Reasonable 333 Reasonable 752 Ground Leve 752 Ground Leve 752 Ground Leve

4705	101284	Original Loc	Ello Lime	Well Record	1451	Reasonable	159	Reasonable	752	Ground Leve:
4705	01284	Original Loc	Eig Injun (PriceSeg)	Well Record	1610	Reasonable		Reasonable		Ground Leve:
4705	101284	<b>Original Loc</b>	Eerea Sa	Well Record	2130	Reasonable		Reasonable		Ground Level
4705	101254	<b>Original Loc</b>	Gorden	Well Record		Reasonable		Reasonadle		Ground Level
4705	101284	Original Loc	Lower Huron	Electric Log		Reasonable		Reasonable		Ground Level
4705	101284	Original Loc	Riey	Well Record		Reasonable		Reasonable		Ground Level
47051	101284	Original Loc	Benson	Well Report		Reasonable		Reasonable		Ground Level
		Original Loc		Electric Log	4798	Reasonable		Reasonable		Ground Level
47051	101284	Original Loc	Angola Sh Mbr	Electric Log				Reasonable		Ground Level
47051	01284	Original Loc	Alexander	Wall Record	4228	Reasonable	22	Reasonatio		Ground Level
47051	01284	Original Loc	Rhinestreet Sh	Electric Log	5118	Reasonable		Reasonable		Ground Level
47051	01284	Onginal Loc	Rhinestreet Sh	Electric Log: RI35 Dvn Sh	5448	Reasonable	275	Reasonable		Log Datum
47051	101284	Original Loc	Sonyea Fm	Electric Log. RI35 Dvn Sh				Reasonable		Log Datum
47051	01284	Original Loc	Cashagua Sh Mbr	Electric Log. R/35 Dvn Sh		Reasonable		Reasonable		Log Datum
47051	101284	Onginal Loc	Sonyea Fm	Electric Log		Reasonable		Reasonable		Ground Level
47051	101284	Original Loc	Middlesex Sh Mor	Electric Log: RI35 Dvn Sh		Reasonable		Reasonable		Log Datum
47051	101284	Original Loc	Genesee Fm	Electric Log, R/35 Dvn Sh	5967	Reasonable	25	Reasonable		Log Datum
47051	01284	Onginal Loc	West River Sh Mbr	Electric Log RI35 Dvn Sh	5967	Reasonable		Reasonable		Log Datum
47051	101284	Original Loc	Geneeee Frit	Electric Loo	5991	Reatonable		Reasonable		Ground Level
47051	101284	Original Loc	Genesea Sh Mbr	Electric Log, RI35 Dwn Sh	6032	Reasonable	20	Reasonable		Log Datum
47051	101284	Original Loc	Tully Ls	Electric Log RI35 Dyn Sh	6052	Reasonable	34	Reasonable		Log Datum
47051	101384	Original Loc	Hamilton Grp	Electric Log: RI35 Dyn Sh	6086	Reasonable	118	Reasonable		Log Datum
47051	101284	Onoinal Loc	Mahantango Fm	Electric Log: RI35 Dvn Sh		Reasonable		Reasonable		Log Datum
47051	01284	Original Loc	Hattiton Grp	Electric Log	6038	Reasonable		Reasonable		Ground Level
47051	101284	<b>Original Loc</b>	Marcellus Fm	Well Record	6154	<b>Reasonable</b>	51	Reasonable		Ground Level
47051	01284	Original Loc	Up Marcellus	Electric Log. RI35 Dvn Sh	6155	Reasonable	41	Reasonable		Log Datum
47051	101284	Original Loc	Marcellus Fm	Electric Log RI35 Dyn Sh	6155	Reasonable		Reasonable		Log Datum
47051	01284	Original Loc	upper Marcellus A	Electric Log: RI35 Dyn Sh	6155	Reatonable	19	Reasonable		Log Datum
47051	01284	Criginal Loc.	upper Marcellus B	Electric Log. RJ35 Dyn Sh	6174	Reasonable	37	Reasonable		Log Datum
47051	01284	Original Loc	differs' Cheny Vly	Electric Log: RI35 Dvn Sh		Reasonable	1	Reasonable	763	Log Datum
47051	61284	Original Loc	to Marcellus	Electric Log: RI35 Dvn Sh		Reasonable	Ż	Reasonable		Log Datum
47051	101284	Onginal Loc	Gnesquelharr Grp	Electric Log. R/35 Dvn Sli		Reasonable				Log Datum
47051	452101	Original Loc	Onondaga Ls	Weil Record		Reasonable				Ground Level

FILENAM 4705101284bga.tif 4705101284cga.tif 4705101284cga.bf

05101284aco tr

Wrallns (E-Log) Information: API LOG\_TOP LOG\_BOT DEPREST\_TML LOGS, AVAIL SCAN DIGITIZED GR\_TOP GR\_BOT D\_TOP D\_BOT N\_TOP N\_BOT LTOP LBOT T\_TOP T\_BOT S\_TOP S\_BOT 0\_TOP D\_BOT INCH? INCH? INCH? INCH? END LOGMD ELEV\_KB ELEV\_GL ELEV\_DF LOG\_MSRD\_FROM 100 E380 2011 6355 2011 6365 2031 6365

Downloadable Log Images: We advise you to save the log image file to your PC for viewing. To do so, right-click the til image of interest and select the save option. Then you can direct the file to a location of your choice. Please note these images vary in size and some may take several minutes to download, especially if using a 55k or slower dialup connection.

c up	sup comection.			
	Quick Reference Guide for Log File Names. For more info about V/VGES scarined logs cick <u>have</u> geologic log types:	100		
	d density indudes built density, compensated density, density, density prosity, grain density, matrix density, etc.) e photoelectric adsorption (PE or Pe, etc.)	3		1.00
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	o other'	65 60		0.0
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	offer logs may include but are not lanted to, such curves as audio, bit size, CCL-casing collar locator, continuous meter directional survey	11		(D) (0)
	gas detector, guard, NGTL-Nuclear Cement Top Locator, radioactive tracer tension	3		67
		24		

-0 57 -0 PO) CN 02 S

Well: County = 51 Permit = 01330

Location Information: View Map API COUNTY PERMIT TAX\_DISTRICT QUAD\_76 QUAD\_16 LAT\_DD LON\_DD UTME UTMN 4705101330 Marshall 1330 Meade Glen Extlon Cameron 36781578 -80726931 523353.2 4403550.6

Bottom Hole Location Information: API EP FLAG UTME UTMN LON DD LAT DD 4705101330 1 As Preposed 523166.9 4402272.8 -50.729502 39.770071

Owner Information: API CMP\_DT SUFFIX STATUS SURFACE\_OWNE 4705101330 &192010 Dvtd Orgn Loc Completed Dennis W Hunter STATUS SURFACE\_OWNER WELL\_NUM CO\_NUM LEASE LEASE NUM MINERAL OWN OPERATOR AT COMPLETION PROP VO PROP TRGT FM TFM EST PR Hunter-Pethtel Dennia W Hunter Stone Energy Corporation 6220 Marcellus Fm

Completion Information:

API CMP\_DT SPUD\_DT ELEV DATUM FIELD DEEPEST\_FM DEEPEST\_FM TINITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT 0\_BEF 0\_AFT NGL\_BEF NGL\_AFT P\_BEF TI\_BEF P\_AFT TI\_AFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY Design and Marrie Later and and

G_BEF G_AFT O_BEF O_AFT WATER_OM System System
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### Production Gas Information: (Volumes in Mcf)

API	PRODUCING_OPERATOR	PRD	YEAR	ANN GAS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4705101330	Stone Energy Corporation		2011	136 371	D	0	0	0	0	0	0	0	0	1.075	63 344	71.952
	Stone Energy Corporation		2012	488.215	27.306	61 059	47,170	44,720	46,388	41.149	43 290	43 020	35.753	36 028	31.478	30.856
4705101330	Stone Energy Corporation		2013	279.174							29 163					
	Stone Energy Corporation		2014	135 149	22,790	5 658	13 341	0	0	14,559	26.565	14 840	14 720	13 603	6.661	172
4705101330	Stone Energy Corporation		2015	162 070	348	0	20.746	26 5 18	28 497	32,461	27.887	25.113	0	ũ	500	
4705101330	EQT Production Company		2016	159 171	537	0	1,935	0	289	1.212	2 021	45 099	34705	28 583	23,968	20 021
4705101330	EOT Production Company		2017	489 269	21.404	17.461	19 603	12,925	53,140	52 399	53 409	49.912	48 421	49 613	50 597	40.385
4705101330	EQT Production Company		2018	33 948	10 213	0	13 771	0	0	0	0	9 962	0	0	0	0
4705101330	EQT Production Company		2019	124,120	0	0	0	0	Ð	29.620	37.088	27,440	21.577	8 397	Ű.	0

API	PHODUCING OPERATOR	PRD TEAH	ANN UIL	JAN	LED.	MAK	APR	MAY	JUN	JUL	AUG	SEP	DC1	NOV	DCM
4705101330	Stone Energy Corporation	2011	3 015	0	0	D	0	0	0	0	0	0	0	1 245	1.770
4705101330	Stone Energy Corporation	2012	4 668	338	776	728	525	431	440	381	301	260	237	176	77
4705101330	Stone Energy Corporation	2013	1.675	190	201	37	125	24	203	179	189	195	215	87	150
4705101330	Stone Energy Corporation	2014	858	223	65	74	14	0	120	229	0	0	162	0	0
4705101330	Stone Energy Corporation	2015	538	0	0	210	215	6	36	75	0	0	0	0	Ő.
4705101330	EQT Production Company	2016	0			9.9	2.0		1.00						
	EOT Production Company	2017	0												
4705101330	EQT Production Company	2018	0	0	0	0	0	6	0	0	Ū.	0	0	0	0
4705101330	EQT Production Company	2019	0	0	G	0	0	0	0	0	Ó.	D	0	Ó	0

4705101330         Stene Energy Corporation         2013         0	API	NGL Information: (Volu PRODUCING OPERATOR												OCT	NOV	DCM
4705101330 Store Energing Corporation 2015 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4705101330	Stone Energy Corporation		0	0	0	0	0	6	0	0	0	0	0	0	D
470510130 EQT Production Company 2016 0 4705101330 EQT Production Company 2017 0 4705101330 EQT Production Company 2018 0 8 0 0 0 0 0 0 0 0 0	4705101330	Stone Energy Corporation	2014	0	Ő.	0	C	Ő	0	õ	0	ů.	Ď	ő	0	ŏ
470510130 EQT Production Company 2016 0 4705101330 EQT Production Company 2017 0 4705101330 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0	4705101330	Stone Energy Corporation	2015	0	0	0	0	0	0	0	0	0	0	0	0	0
4705101330 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0	4705101330	EQT Production Company	2016	0						-						
4705101330 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0	4705101330	EQT Production Company	2017	0												
	4705101330	EQT Production Company	2018	0	0	0	0	0	0	0	0	0	G	0	0	đ
4705101330 EQT Production Company 2019 0 0 0 0 0 0 0 0 0 0 0	4705101330	EQT Production Company	2019	0	0	0	8	0	0	0	0	0	0	0	đ	Ċ.
A CHARLE A REAL PROPERTY AND A	tion	Water Information: (Vol	umes in Ga	(lons)												
roduction Water Information: (Volumes in Gallons)	API .	PRODUCING_OPERATOR			JAN	FEB	MAR	APR	MAY	1015	.00	AUG	SEP	OCT	NOV	DCM

4705101330 EQT Production Company	2016	0			mente						-			
4705101330 EQT Production Company	2017	8												
4705101330 EQT Production Company	2018	0	0	0	0	0	0	0	0	0	0	0	0	0
4705101330 EQT Production Company	2019	0	0	0	0	0	0	0	0	0	0	0	0	0

Stratigraphy Information:

API	SUFFIX	FM	FM_QUALITY	DEPTH TOP	DEPTH QUALITY	THICKNESS	THICKNESS QUALITY	ELEV	DATUM
	Dvid Orgni Loc		Weil Record	432	Reasonable	4	Reasonable	755	Ground Level
	Dvtd Orgni Loc		Well Record	1416	Reasonable	20	Reasonable	755	Ground Level
4705101330	Dvid Orgni Loc	Big Injun (PriceSeg)	Well Record	1700	Reasonable	24	Reasonable	755	Ground Level
4705101330	Dvtd Orgni Loc	Weir	Well Record	1928	Reasonable		Reasonable	755	Ground Level
4705101330	Dvid Orgni Loc	Berea Ss	Well Record	2130	Reasonable	20	Reasonable		Ground Level
4705101330	Dvid Orgni Loc	Gordon Stray	Well Record	2402	Reasonable	25	Reasonable	755	Ground Level
	Dvtd Orgni Loc		Well Record	4522	Reasonable	55	Reasonable		Ground Level
4705101330	Dvtd Orgni Loc	Benson	Well Record	4670	Reasonable	30	Reasonable		Ground Level
4705101330	Dvid Orgni Loc	Java: Pipe Creek	Well Record	4882	Reasonable	3	Reasonable	755	Ground Level
4705101330	Dvtd Orgni Loc	Alexander	Well Record	4868	Reasonable	112	Reasonable	755	Ground Level
4705101330	Dvid Orgni Loc	Rhinestreet Sh	Well Record	5538	Reasonable	328	Reasonable	755	Ground Level
4705101330	Dvtd Orgni Loc	Cashaqua Sh Mbr	Well Record	5568	Reasonable	38	Reasonable	755	Ground Level
	Dvid Orgni Loc		Well Record	5954	Reasonable	24	Reasonable	755	Ground Level
4705101330	Dvid Orgni Loc	West River Sh Mbr	Well Record	5978	Reasonable	58	Reasonable	755	Ground Level
4705101330	Dvid Orgni Loc	Geneseo Sh Mbr	Well Record	6035	Reasonable	18	Reasonable	755	Ground Level
4705101330	Dvtd Orgni Loc	Tully Ls	Well Record	6054	Reasonable	89	Reasonable	755	Ground Level
	Dvid Orgni Loc		Well Record	6143	Reasonable		Reasonable		Ground Level
4705101330	Dvtd Orgni Loc	Marcellus Fm	Well Record	6154	Reasonable		Reasonable		Ground Level
4705101330	Dvid Orgal Loc	Onondaga Ls	Well Record	6205	Reasonable				Ground Level

API LOG\_TOP LOG\_BOT DEEPEST\_FML\_LOGS\_AVAIL SCAN DIGITIZED GR\_TOP GR\_BOT D\_TOP D\_BOT N\_TOP N\_BOT L\_TOP L\_BOT T\_TOP T\_BOT S\_TOP S\_BOT 0\_TOP 0\_BOT INCH2 INCH3 REDUCED KOP LOGMD ELEV\_KB ELEV\_GL ELEV\_DF LOG\_MSRD\_FROM 4820 10066 Comment. 'logs: ROP, tool temp

Downloadable Log Images: We advise you to save the log image file to your PC for viewing. To do so, right-click the tif image of interest and select the save option. Then you can direct the file to a location of your choice. Please note these images vary in size and some may take several minutes to download, especially if using a 56k or slower dialup connection Quick Reference Guide for Log File Names For more into about WVGES scanned logs click here genologic og types: genologic og types: d densky (includes tituk densky compensated densky densky densky grain densky, matrix densky, etc.) e photoelectic askorption (FE or Pe. etc.) g genma ray i føduction (includes dual induction medium induction, deep induction, etc.) FILENAME 4705101330gp Sin md tvd pdi 4705101330go Sin md tvd tif Trivironmental Protection I laterolog HECEIVED in dipinaler in neutron (includes neutron porosity, sidewall neutron-SWN, etc.) VVV Department of JAN o other s sanic er velocity. 1 temperature (includes bershols temperature, BHT, differential temperature, etc.) 2 spontaneous potential or potential mechanical log types: b cement bond c caliper 00 37 o other p perforation depth control or perforate 2021 <sup>1</sup> other logs may include but are not limited to: such curves as audio, bit size. CCL-casing collar locator, continuous meter, directional survey, gas detector, guard, NCTL-Nuclear Cement Top Locator, radioactive traber tension

5 -0 SI -0 NO CN 5 0

Well: County = 51 Permit = 01846

Report Time: Thursday, December 03, 2020 4:60:51 PM

ocation Information: <u>View Map</u> PAP COUNTY PERMIT TAX\_DISTRICT QUAD\_75 QUAD\_15 LAT\_DD LON\_DD UTME UTMN 725101346 Marshall 1848 Meade Glen Easton Cameron 39.781827 -80.726802 523411 3 4403578.3

ottom Hole Location Information: API EP FLAG UTME UTMN LON\_DD LAT\_DD 1705101846 1 As Proposed 521973.8 4404978.5 -80.743342 39.794481

wner information:

755 Ground Level

here is no Pay data for this well

roduction Gas Information: (Volumes in Mcf) IPI PRODUCING\_OPERATOR PRD\_YEAR ANN\_GAS JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 1705101846 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Oil Information: (Volumes in Bbi) \*\* some operators may have reported NGL under Oil IPI PRODUCING, OPERATOR PRD\_YEAR ANN\_OIL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 175916146 E GT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction NGL Information: (Volumes in Bbl) \*\* some operators may have reported NGL under Oil PI PRODUCING\_OPERATOR PRO\_VEAR ANN\_NGL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 705101246 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Water Information: (Volumas in Gallons) PI PRODUCING\_OPERATOR\_PRD\_VEAR\_ANN\_WTR\_JAN\_FEB\_MAR\_APR\_MAY\_JUN\_JUL\_AUG\_SEP\_OCT\_NOV\_DCM 705101845\_EQT\_Production.Company 2018 0 0 0 0 0 0 0 0 0 0 0 0

here is no Stratigraphy data for this well

here is no Wireline (E-Log) data for this well

here is no Plugging data for this well

here is no Sample data for this well

WV Department of Environmental Protection

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-0 50 (Constant) 0 N CN 5 5

Well: County = 51 Permit = 01847

Report Time: Thursday, December 03, 2020 4 01:16 PM

ocation Information: <u>View Map</u> IPI COUNTY PERMIT TAX\_DISTRICT QUAD\_75 QUAD\_15 LAT\_DD LON\_DD UTME UTMN 705101647 Marshill 1847 Meade Glen Easton Camerón 38.781755 -80.72647 523422.6 4403570.4

ottom Hole Location Information: API EP FLAG UTME UTMN LON\_DD LAT\_DD 705101047 1 As Proposed 523970 4401941.7 -80.720137 39.767065

wner Information:

When information. NPI CMP\_DT SUFFIX STATUS SURFACE\_OWNER WELL\_NUM CO\_NUM LEASE LEASE\_NUM MINERAL\_OWN OPERATOR\_AT\_COMPLETION PROP\_YO PROP\_TRGT\_FM TFM\_EST\_PR 5705101847 - 44 Dvtd Orgni Loc Cancelled Dennis W Hunter 4H Hunter Pethtal Dennis W Hunter et al. Stone Energy Corporation 6250 Marcellus Pm

ompletion Information: IPI CMP\_DT SPUD\_DT ELEV DATUM FIELD DEEPEST\_FM DEEPEST\_FMT INITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT O\_BEF O\_AFT NGL\_BEF NGL\_AFT P\_BEF TI\_BEF P\_AFT TI\_AFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY TOSTOLAT -4.4. 755 Ground Level

here is no Pay data for this well

roduction Gas Information: (Volumes in Mcf) IPI PRODUCING\_OPERATOR\_PRO\_VEAR\_ANN\_GAS\_JAN\_FEB\_MAR\_APR\_MAY\_JUN\_JUL\_AUG\_SEP\_OCT\_NOV\_DCM I705101847\_EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Oil Information: (Volumes in Bbi) \*\* some operators may have reported NGL under Oil PRODUCING OPERATOR PRD\_YEAR ANN\_OIL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 19391047: EXPreduction Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction NGL Information: (Volumes in Bbl) \*\* some operators may have reported NGL under Oil PRODUCING\_OPERATOR PRO\_VEAR ANN\_NGL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 75510147: ECIT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Water Information: (Volumes in Gallons) IPI PRODUCING\_OPERATOR PRO\_VEAR ANN\_WTR JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 17501047: Edit Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

here is no Stratigraphy data for this well

here is no Wireline (E-Log) data for this well

here is no Plugging data for this well

here is no Sample data for this well

V 0 51 -0 NO CN 3 0

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WV Department of Environmental Protection JAN 0 en 2021

RECEIVED Office of Oil and ( Gas

Well: County = 51 Permit = 01869

Report Time: Thursday, December 03, 2020 3:58:46 PM

ocation Information: <u>View Map</u> IPI COUNTY PERMIT TAX\_DISTRICT QUAD\_76 QUAD\_16 LAT\_DD LON\_DD UTIME UTIMN 705101859 Marshall 1859 Meade Gien Easton Cameron 39.78156 -80.726875 523368 4403548.6

ottom Hole Location Information: NPI EP FLAG UTME UTMIN LON\_DD LAT\_DD 705101859 1 As Proposed 521903.3 4404681.6 -80.744175 39.791808

Iwner Information: IPI CMP\_DT SUFFIX STATUS SURFACE\_OWNER WELL\_NUM CO\_NUM LEASE LEASE\_NUM MINERAL\_OWN OPERATOR\_AT\_COMPLETION PROP\_VD PROP\_TRGT\_FM TFM\_EST\_PR 1705101859 -1/- Dvtd Orgal Loc. Cancelled Dennis W Humter 8H Hunder Pethtel Dennis W Hunter et al Stone Energy Corporation 6140 Marcelius Fm

ompletion Information: IPI CMP\_OT SPUD\_DT ELEV DATUM FIELD DEEPEST\_FM DEEPEST\_FMT INITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT O\_BEF O\_AFT NGL\_BEF NGL\_AFT P\_BEF TI\_BEF P\_AFT TI\_AFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY 755 Oround Level amment: J/- Plat coordinates hard to read, blurry Per WVDEP OOG website, well was cancelled 12/11/2017. No cancellation documents available.

here is no Pay data for this well

roduction Gas Information: (Volumes in Mcf) PI PRODUCING\_OPERATOR PRD\_YEAR ANN\_GAS JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 705101859 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Oli Information: (Volumes in Bbi) \*\* some operators may have reported NGL under Oli PI PRODUCING, OPERATOR PRD\_YEAR ANN\_OIL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 125101685 ECT Production Company 2016 0 0 0 0 0 0 0 0 0 0 0 0

roduction NGL Information: (Volumes in Bbl) " some operators may have reported NGL under Oil PI PRODUCING\_OPERATOR\_PRD\_YEAR\_ANN\_NGL JAN FEB\_MAR\_APR\_MAY\_JUN\_JUL\_AUG\_SEP\_OCT\_NOV\_DCM 705101859\_EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Water Information: (Volumes in Galions) PI producing\_operators PRD\_VEAR ANN\_WTR JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 705101635 ECH Producting Company 2016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

here is no Stratigraphy data for this well

here is no Wireline (E-Log) data for this well

here is no Plugging data for this well

here is no Sample data for this well

Environmental Protection WV Department of JAN 2 57 2021

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Gas

Well: County = 51 Permit = 01860

Report Time: Thursday, December 03, 2020 3:59:50 PM

.ocation Information: <u>View Map</u> NPI COUNTY PERMIT TAX\_DISTRICT QUAD\_76 QUAD\_15 LAT\_DD LON\_DD UTME UTMM 1705101860 Marshall 1860 Meade Gien Easton Cameron 39.781673 -80.728548 523416 4403561.3

lottom Hole Location Information; API EP FLAG UTME UTMAN LON\_DD LAT\_DD 1705101860 1 As Proposed 522074.3 4405230.4 -80.74216 39.796748

here is no Pay data for this well

Yoduction Gas Information: (Volumes in Mcf) API PRODUCING\_OPERATOR PRD\_YEAR ANN\_GAS JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 1705101860 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0

roduction NGL Information: (Volumes in Bbi) \*\* some operators may have reported NGL under Oli IPI PRODUCING\_OPERATOR PRD\_VEAR ANN\_NGL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 705101688 EXI Production Company 2016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Water Information: (Volumes in Galions) IPI PRODUCING\_OPERATOR PRD\_YEAR ANN\_WTR JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 1705101850 EQT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

here is no Stratigraphy data for this well

here is no Wireline (E-Log) data for this well

here is no Plugging data for this well

here is no Sample data for this well

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Environmental Protection

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Gas

Well: County = 51 Permit = 01866

Report Time: Thursday, December 03, 2020 4:00:22 PM

ocation Information: <u>View Map.</u> IPI COUNTY PERMIT TAX\_DISTRICT QUAD\_76 QUAD\_16 LAT\_DD LON\_DD UTME UTMIN 705101866 Marshall 1866 Meade Glen Easton Cameron 38.781782 -80.726409 523427.8 4403573.4

ottom Hole Location Information: IPI EP FLAG UTME UTMN LON\_DO LAT\_DD 705101666 1 As Proposed 524237.2 4402287.1 -80.717005 39.77017

wner Information: IPI CMP\_DT SUFFIX STATUS SURFACE\_OWNER WELL\_NUM CO\_NUM LEASE LEASE\_NUM MINERAL\_OWN OPERATOR\_AT\_COMPLETION PROP\_VD PROP\_TRGT\_FM TFM\_EST\_PR 705101866 -4- Dvid Orqni Loc Canceted Dennis W Hunter SH Hunter/Pethiel Dennis W Hunter et al Stone Energy Corporation 6250 Marcelius Fm 4200

ompletion Information: PI CMP\_OT SPUD\_DT ELEV DATUM FIELD DEEPEST\_FM DEEPEST\_FMT INITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT O\_BEF O\_AFT NGL\_BEF NGL\_AFT P\_BEF T\_BEF P\_AFT TLAFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY 705101866 -44- 735 Ground Level omment: -4-Per WVDEP OOG website, well was cancelled 12/11/2017. No cancellation documents available.

here is no Pay data for this well

roduction Gas Information: (Volumes in Mcf) PRODUCING OPERATOR PRO\_VEAR ANN\_GAS JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 705101868 EGT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Oli Information: (Volumes in Bbi) \*\* some operators may have reported NGL under Oli PF PRODUCING, OPERATOR PRD\_YEAR ANN\_OIL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DCM 750110666 CDT Production Campany 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

roduction Water Information: (Volumes In Gallons) PI PRODUCING\_OPERATOR PRD\_VEAR ANN\_WTR JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DOM 75011666 ECT Production Company 2018 0 0 0 0 0 0 0 0 0 0 0 0

here is no Stratigraphy data for this well

here is no Wireline (E-Log) data for this well

nere is no Plugging data for this well

nere is no Sample data for this well

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Well: County = 51 Permit = 70650

Report Time: Thursday, December 03, 2020 4 56 14 PM

ocation Information: <u>View Map</u> COUNTY PERMIT TAX\_DISTRICT QUAD\_75 QUAD\_15 LAT DD LON\_5D UTME UTMN 705170550 Matchail 70650 Meade Gien Easton Cameron 38,751018 -50741611 522123 1 4404594 8

here is no Bottom Hole Location data for this well

 
 Owner Information:

 NPI
 CMP\_DT\_SUFFIX\_STATUS\_SURFACE\_OWNER\_WELL\_NUM\_CO\_NUM\_LEASE\_LEASE\_NUM\_MINERAL\_OWN\_OPERATOR\_AT\_COMPLETION

 1705170550\_-/-/ unknown\_Prpity Map\_Woodson Crow

 1
 OP=A P O Co

 0P=A P O Co
 Oper in Min owner fid no code assign(Orphan well proj)
 PROP\_VD PROP\_TRGT\_FM TFM\_EST\_PR

Sompletion Information: VPI CMP\_DT SPUD\_DT ELEV DATUM FIELD DEEPEST\_FM DEEPEST\_FMT INITIAL\_CLASS FINAL\_CLASS TYPE RIG CMP\_MTHD TVD TMD NEW\_FTG KOD G\_BEF G\_AFT O\_BEF O\_AFT NGL\_BEF NGL\_AFT P\_BEF TI\_BEF P\_AFT TI\_AFT BH\_P\_BEF BH\_P\_AFT G\_MSRD\_BY VT05170650 -4-- -4-- Unclassified unclassified not available unknown unknown

here is no Pay data for this well

here is no Production Gas data for this well

here is no Production OII data for this well \*\* some operators may have reported NGL under Oil

here is no Production NGL data for this well \*\* some operators may have reported NGL under Oil

here is no Production Water data for this well

here is no Stratigraphy data for this well

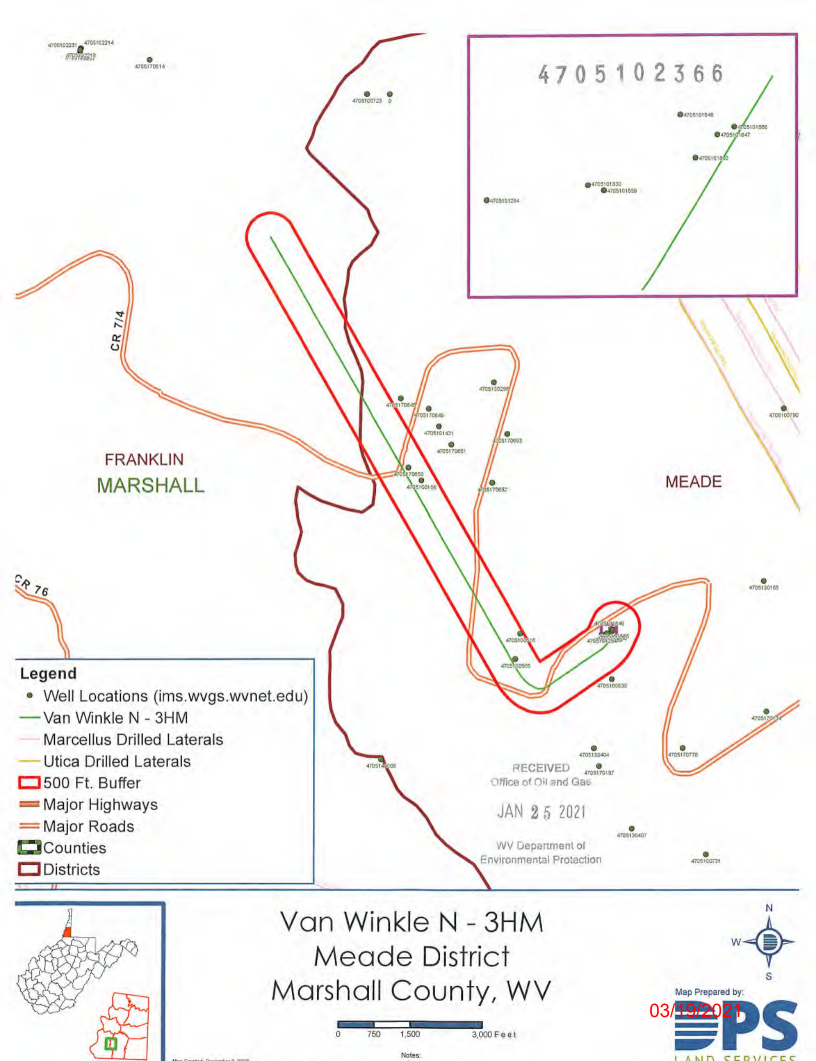
here is no Wireline (E-Log) data for this well

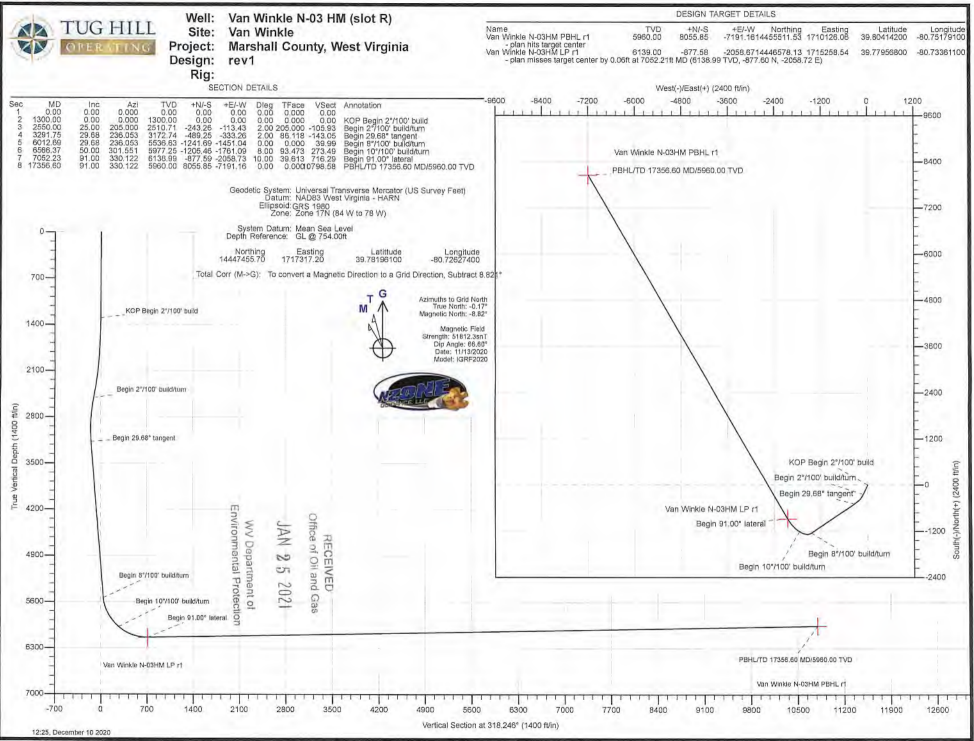
here is no Plugging data for this well

here is no Sample data for this well

Environmental Protection WV Department of JAN 0 50 2021

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AN	TUG HILL
	OPERATING

### Planning Report - Geographic



4705102366

Database:	DB_Aug1919_	/14		Local Co-	ordinate Refe	erence:	Well Van Winkle	N-03 HM (slot F	R)
Company:	Tug Hill Operati			TVD Refe			GL @ 754.00ft		
Project:	Marshall Count			MD Refer			GL @ 754.00ft		
Site:	Van Winkle			North Ref			Grid		
Well:	Van Winkle N-0	3 HM (slot R)			alculation Me	thod:	Minimum Curvat	ture	
Nellbore:	Original Hole								
Design:	rev1								
Project	Marshall County	West Virginia							
	and and the second of the last						and the second		
Map System:	NAD83 West Virgi	erse Mercator (US S	Survey Feet)	System Dat	tum:	N	lean Sea Level		
Geo Datum:	Zone 17N (84 W t								
Map Zone:	20110 1719 (04 99 1	0 / 8 VV)							
Site	Van Winkle								
Site Position:		North	ning:	14,447	,369.50 usft	Latitude:			39.7817253
From:	Lat/Long	East	ng:	1,717	,188.44 usft	Longitude:			-80.7267332
Position Uncertainty:		0.00 ft Slot	Radius:		13-3/16 "	Grid Conver	gence:		0.175
Well	Van Winkle N-03	HM (slot R)							
Well Position	+N/-S	0.00 ft N	orthing:		14,447,455.7	0 usft La	titude:		39.7819610
	+E/-W		asting:		1,717,317.2	0 usft Lo	ngitude:		-80.7262740
Position Uncertainty		0.00 ft V	lellhead Eleva	ation:		Gr	ound Level:		754.00
				(11.)					
Wellbore	Original Hole								
Magnetics	Model Name	e Samp	le Date	Declina	tion	Dip	Angle	Field Str	ength
				(°)			(°)	(nT	)
	IGRF	2020	11/13/2020		-8.646		66,595	51,812	2.29938432
Design	rev1				_				
Audit Notes:									
Version:		Pha	se:	PLAN	Ti	e On Depth:		0.00	
version		1. Server		Suddera		e on Depai.		0108	
Vertical Section:		Depth From (1	VD)	+N/-S		E/-W		ection	
		(ft)		(ft)		(ft)		(°)	
		0.00		0.00	C	0.00	31	8.246	
Plan Survey Tool Pro	gram I	Date 11/17/2020						1	RECEIVED
								Office	of Oll and Gas
Depth From (ft)	Depth To (ft) Su	rvey (Wellbore)		Tool Name		Remarks			
						Nerlidika		JAN	V 2 5 2021
1 0.00	17,356.60 re	v1 (Original Hole)		MWD				0/11	4 0 2021
				MWD - Standa	ard			1611 -	
								Environn	Depariment of nontal Protection
Plan Sections									Totec(jo)
Measured		Vertical			Dogleg	Build	Turn		
The second second second second	ation Azimut	and the second se	+N/-S	+E/-W	Rate	Rate	Rate	TFO	
(ft) (	°) (°)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)	(°)	Target
0.00	0.00 0.	0.00	0.00	0.00	0.00	0.00	0.00	0.000	
1,300.00		000 1,300.00	0.00		0.00			0.000	
2,550.00	25.00 205.		-243.26		2.00			205.000	
3,291.75	29.68 236.		-489.25		2.00			86.118	
6,2012.60	20.00 200.		1 241 60	000.20	2.00	0.00		0.000	

12/10/2020 12:26:43PM

6,012.69

6,566.37

7,052.23

17,356.60

29.68

50.00

91.00

91.00

236.053

301.551

330.122

330.122

5,536.63

5,977.25

6,138.99

5,960.00

-1,241.69

-1,205.46

-877.59

8,055.85

-1,451.04

-1,761.09

-2,058.73

-7,191.16

0.00

8.00

10.00

0.00

0.00

3.67

8.44

0.00

0.00

11.83

5.88

0.00

0.000

93.473

39.613



0.000 Van Winkle N-03HM F

TUG HILL N. C. 1 1 2015

 Database:
 DB\_Aug1919\_v14

 Company:
 Tug Hill Operating LLC

 Project:
 Marshall County, West Virginia

 Site:
 Van Winkle

 Well:
 Van Winkle N-03 HM (slot R)

 Wellbore:
 Original Hole

 Design:
 rev1

Planned Survey

Planning Report - Geographic

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Well Van Winkle N-03 HM (slot R) GL @ 754.00ft GL @ 754.00ft Grid Minimum Curvature

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WV Department of Environmental Protection

Measured			Vertical			Map	Мар		
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
0.00	0.00	0.000	0.00	0,00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
100.00	0.00	0.000	100.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80,7262
200.00	0.00	0.000	200.00	0.00	0.00	14,447,455.70	1,717,317.20	39,78196100	-80.7262
300.00	0.00	0.000	300.00	0.00	0.00	14,447,455.70	1,717,317.20	39,78196100	-80.7262
400.00	0.00	0.000	400.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
500.00	0.00	0.000	500.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
600.00	0.00	0.000	600.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
700.00	0.00	0.000	700.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
800.00	0.00	0.000	800.00	0.00	0.00	14,447,455.70	1,717,317.20	39,78196100	-80.7263
900.00	0.00	0.000	900.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7263
1,000.00	0.00	0.000	1,000.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
1,100.00	0.00	0.000	1,100.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
1,200.00	0.00	0.000	1,200.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
1,300.00	0.00	0.000	1,300.00	0.00	0.00	14,447,455.70	1,717,317.20	39.78196100	-80.7262
	in 2°/100' bui				eree.	- design and a second s			
1,400.00	2.00	205.000	1,399.98	-1.58	-0.74	14,447,454.12	1,717,316.47	39.78195666	-80.7262
1,500.00	4.00	205,000	1,499,84	-6.32	-2.95	14,447,449.38	1,717,314.25	39.78194366	-80.7262
1,600.00	6.00	205.000	1,599.45	-14.22	-6,63	14,447,441.48	1,717,310.57	39,78192200	-80,7262
1,700.00	8.00	205.000	1,698.70	-25.27	-11.78	14,447,430.44	1,717,305.42	39,78189171	-80.7263
1,800.00	10.00	205.000	1,797.47	-39.44	-18.39	14,447,416.26	1,717,298.81	39.78185283	-80.7263
1,900.00	12.00	205,000	1,895.62	-56.74	-26.46	14,447,398.97	1,717,290.75	39.78180541	-80,7263
2,000.00	14.00	205,000	1,993.06	-77.12	-35.96	14,447,378.58	1,717,281.24	39.78174950	-80.7264
2,100.00	16.00	205,000	2,089.64	-100.58	-46.90	14,447,355.12	1,717,270.30	39.78168518	-80.7264
2,200.00	18.00	205.000	2,185.27	-127,08	-40.90		1,717,257.95	39.78161252	-80.7264
2,300.00	20.00	205.000	2,279.82	-156.58	-73.01	14,447,328.63 14,447,299.12	1,717,244,19	39.78153160	-80.7265
2,400.00	22.00	205.000	2,373.17	-189.06	-88.16		1,717,229.04	39,78144254	-80.7265
2,500.00	24.00	205.000	2,465.21	-224.47	-104.67	14,447,266.65 14,447,231,24	1,717,212.53	39.78134543	-80.7266
2,550.00	25.00	205.000	2,510.71	-243.26	-113.43	14,447,212,44	1,717,203.77	39.78129390	-80.7266
	A CARTER AND A REPORT		2,510.71	-245.20	-115,45	14,447,212,44	1,111,203,11	39.70129390	-00.7200
	100' build/tur		0 FEC 04	000.05	100 77	11 117 100 15	1 717 101 10	20 70404400	00 7007
2,600.00	25.09	207.354	2,556.01	-262.25	-122.77	14,447,193.45	1,717,194.43	39.78124182	-80.7267
2,700.00	25,37	212.000	2,646.48	-299.25	-143.86	14,447,156.45	1,717,173.34	39.78114039	-80.7267
2,800.00	25.79	216.527	2,736.69	-334,90	-168.17	14,447,120.80	1,717,149.03	39.78104268	-80.7268
2,900.00	26.35	220.896	2,826.52	-369.17	-195.65	14,447,086.54	1,717,121.55	39.78094881	-80.7269
3,000.00	27.04	225.078	2,915.87	-402.00	-226.28	14,447,053.70	1,717,090.92	39,78085889	-80.7270
3,100.00	27.85	229.051 232.805	3,004.62	-433.37	-260.02	14,447,022.34	1,717,057.18	39.78077305	-80.7272
3,200.00	28.76	0.0000200	3,092.67	-463.22	-296.83	14,446,992.49	1,717,020.37	39.78069137	-80.7273
3,291.75	29.68	236.053	3,172.74	-489.25	-333.26	14,446,966.46	1,716,983.94	39.78062019	-80.7274
	.68° tangent			101 50					
3,300.00	29.68	236.053	3,179.91	-491.53	-336,65	14,446,964.17	1,716,980.55	39.78061395	-80.7274
3,400.00	29.68	236.053	3,266,79	-519.19	-377.73	14,446,936.52	1,716,939.47	39.78053835	-80,7276
3,500.00	29.68	236.053	3,353.67	-546.84	-418.81	14,446,908.87	1,716,898.39	39.78046274	-80,7277
3,600.00	29.68	236.053	3,440.55	-574.49	-459.89	14,446,881.21	1,716,857.31	39.78038714	-80.7279
3,700.00	29.68	236,053	3,527.42	-602.15	-500.97	14,446,853.56	1,716,816.23	39.78031154	-80.7280
3,800.00	29,68	236.053	3,614.30	-629,80	-542.06	14,446,825.90	1,716,775.15	39.78023594	-80.7282
3,900.00	29.68	236.053	3,701.18	-657.45	-583.14	14,446,798.25	1,716,734.07	39.78016034	-80.7283
4,000.00	29.68	236.053	3,788.06	-685.11	-624.22	14,446,770.60	1,716,692.99	39.78008473	-80.7285
4,100.00	29.68	236.053	3,874.93	-712.76	-665.30	14,446,742,94	1,716,651.91	39.78000913	-80.7286
4,200.00	29.68	236.053	3,961.81	-740.42	-706.38	14,446,715.29	1,716,610.83	39.77993353	-80.7287
4,300.00	29.68	236.053	4,048.69	-768.07	-747.46	14,446,687.64	1,716,569.75	39.77985793	-80.7289
4,400.00	29.68	236.053	4,135.56	-795.72	-788,54	14,446,659.98	1,716,528.67	39.77978232	-80.7290
4,500,00	29,68	236.053	4,222.44	-823.38	-829.62	14,446,632.33	1,716,487.58	39.77970672	-80.7292
4,600.00	29.68 29.68	236.053	4,309.32	-851.03	-870.70	14,446,604.67	1,716,446.50	39.77963112	-80.7293
4,700.00	29.68	236.053 236.053	4,396.20 4,483.07	-878.68 -906.34	-911.78 -952.86	14,446,577.02 14,446,549.37	1,716,405.42 1,716,364.34	39.77955551 39.77947991	-80,7295





## Planning Report - Geographic



 Database:
 DB\_Aug1919\_v14

 Company:
 Tug Hill Operating LLC

 Project:
 Marshall County, West Virginia

 Site:
 Van Winkle

 Well:
 Van Winkle N-03 HM (slot R)

 Wellbore:
 Original Hole

 Design:
 rev1

### Planned Survey

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Well Van Winkle N-03 HM (slot R) GL @ 754.00ft Grid JAN 25 2021 Minimum Curvature

> WV Department of Environmental Protection

easured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
4,900.00	29,68	236.053	4,569.95	-933.99	-993.94	14,446,521.71	1,716,323.26	39.77940431	-80.729821
5,000.00	29.68	236.053	4,656.83	-961.65	-1,035.02	14,446,494.06	1,716,282.18	39.77932870	-80.729968
5,100.00	29.68	236.053	4,743.70	-989.30	-1,076.10	14,446,466.41	1,716,241.10	39.77925310	-80.730114
5,200.00	29.68	236.053	4,830.58	-1,016,95	-1,117.18	14,446,438.75	1,716,200.02	39.77917749	-80.730261
5,300.00	29.68	236.053	4,917.46	-1,044.61	-1,158.27	14,446,411.10	1,716,158.94	39.77910189	-80.730407
5,400.00	29.68	236.053	5,004.34	-1,072.26	-1,199.35	14,446,383.45	1,716,117.86	39,77902628	-80.730554
5,500.00	29,68	236.053	5,091.21	-1,099.91	-1,240.43	14,446,355.79	1,716,076.78	39.77895068	-80.73070
5,600.00	29.68	236.053	5,178.09	-1,127.57	-1,281.51	14,446,328.14	1,716,035.70	39.77887507	-80.73084
5,700.00	29.68	236.053	5,264.97	-1,155.22	-1,322.59	14,446,300.48	1,715,994,62	39.77879947	-80.73099
5,800.00	29.68	236.053	5,351.84	-1,182.88	-1,363.67	14,446,272.83	1,715,953.54	39.77872386	-80.73114
5,900.00	29,68	236.053	5,438.72	-1,210.53	-1,404.75	14,446,245.18	1,715,912.46	39.77864825	-80.73128
6,000.00	29,68	236.053	5,525.60	-1,238.18	-1,445.83	14,446,217.52	1,715,871.38	39.77857265	-80.73143
6,012.69	29.68	236.053	5,536.63	-1,241.69	-1,451.04	14,446,214.01	1,715,866.16	39,77856305	-80.73145
10-11-11			0,000.00	-1,241,00	-1,401.04	14,440,214.01	1,1 10,000,10		
6,100.00	/100' build/tur 30.01	n 250.100	5,612.45	-1,261.22	-1,489.55	14,446,194.49	1,715,827.65	39.77850974	-80.73158
6,200.00		265.097	5,698.24	-1,272.02	-1,539.63	14,446,183.69	1,715,777.58	39,77848049	-80.73176
	32.11			and the second se				39.77848573	-80.73196
6,300.00	35.76	277.891	5,781.30	-1,270.28	-1,595.14	14,446,185.43	1,715,722.06		-80.73217
6,400.00	40.51	288.333	5,860.01	-1,256.03	-1,655.01	14,446,199.68	1,715,662.19	39.77852536	
6,500.00	46.04	296.793	5,932.85	-1,229.55	-1,718.07	14,446,226.16	1,715,599.13	39.77859861	-80.73240
6,566.37	50.00	301.551	5,977.25	-1,205.46	-1,761.09	14,446,250.25	1,715,556.12	39.77866511	-80.73255
the second se	°/100' build/tu								
6,600.00	52.62	304.249	5,998.27	-1,191.20	-1,783.12	14,446,264.51	1,715,534.09	39,77870446	-80,73263
6,700.00	60.73	311.277	6,053.22	-1,139.93	-1,848.91	14,446,315.77	1,715,468.30	39,77884579	-80.73286
6,800.00	69.14	317.250	6,095.58	-1,076.69	-1,913.56	14,446,379.02	1,715,403.64	39.77902000	-80.73309
6,900.00	77.74	322,579	6,124.07	-1,003.39	-1,975.13	14,446,452.32	1,715,342.08	39.77922180	-80.733314
7,000.00	86.44	327.568	6,137.82	-922.26	-2,031.72	14,446,533.45	1,715,285.48	39.77944507	-80.73351
7,052.23	91.00	330,122	6,138.99	-877.59	-2,058.73	14,446,578.12	1,715,258.48	39,77956797	-80,73361
	.00° lateral								
7,100.00	91.00	330.122	6,138.16	-836.17	-2,082.52	14,446,619.53	1,715,234.69	39.77968190	-80.73369
7,200.00	91.00	330,122	6,136.43	-749.48	-2,132.33	14,446,706.23	1,715,184.88	39.77992039	-80.73387
7,300.00	91.00	330.122	6,134.69	-662.78	-2,182.14	14,446,792.92	1,715,135.07	39.78015889	-80.73404
7,400.00	91.00	330.122	6,132.95	-576.09	-2,231.95	14,446,879.62	1,715,085.26	39,78039738	-80.73422
7,500.00	91.00	330,122	6,131.22	-489.39	-2,281.75	14,446,966.31	1,715,035.45	39,78063588	-80,73440
7,600.00	91.00	330,122	6,129.48	-402.70	-2,331.56	14,447,053.01	1,714,985.64	39,78087437	-80.73457
7,700.00	91.00	330,122	6,127.74	-316.00	-2,381.37	14,447,139,71	1,714,935.84	39.78111287	-80.73475
7,800.00	91.00	330,122	6,126.00	-229.30	-2,431.18	14,447,226.40	1,714,886.03	39,78135136	-80.73493
7,900.00	91.00	330.122	6,124.27	-142.61	-2,480.99	14,447,313.10	1,714,836.22	39.78158985	-80.73510
8,000.00	91.00	330,122	6,122,53	-55.91	-2,530.80	14,447,399.79	1,714,786.41	39.78182835	-80,73528
8,100.00	91.00	330.122	6,120.79	30.78	-2,580.60	14,447,486.49	1,714,736,60	39,78206684	-80.73545
8,200.00	91.00	330.122	6,119.06	117.48	-2,630.41	14,447,573.18	1,714,686.80	39.78230533	-80.73563
8,300.00	91.00	330.122	6,117.32	204.17	-2,680.22	14,447,659.88	1,714,636.99	39.78254383	-80.73581
8,400.00	91.00	330.122	6,115.58	290.87	-2,730.03	14,447,746.57	1,714,587.18	39.78278232	-80,73598
8,500.00	91.00	330.122	6,113.84	377.56	-2,779.84	14,447,833.27	1,714,537.37	39.78302081	-80.73616
8,600.00	91.00	330.122	6,112.11	464.26	-2,829.65	14,447,919.96	1,714,487.56	39.78325930	-80.73634
8,700.00	91.00	330.122	6,110.37	550,96	-2,879.45	14,448,006.66	1,714,437.75	39.78349779	-80.73651
8,800.00	91.00	330.122	6,108.63	637.65	-2,929.26	14,448,093.35	1,714,387.95	39.78373628	-80.736693
8,900.00	91.00	330.122	6,106.90	724.35	-2,979.07	14,448,180.05	1,714,338.14	39.78397477	-80.736870
9,000.00	91.00	330.122	6,105.16	811.04	-3,028.88	14,448,266.75	1,714,288.33	39.78421326	-80.73704
9,100.00	91.00	330.122	6,103.42	897.74	-3,078.69	14,448,353.44	1,714,238.52	39.78445175	-80.73722
9,200.00	91.00	330.122	6,101.69	984.43	-3,128.50	14,448,440.14	1,714,188.71	39,78469024	-80,73739
9,300.00	91.00	330.122	6,099.95	1,071.13	-3,178.30	14,448,526.83	1,714,138,91	39.78492873	-80.73757
9,400.00	91.00	330,122	6,098.21	1,157.82	-3,228.11	14,448,613.53	1,714,089.10	39.78516722	-80,73775
9,500.00	91.00	330,122	6,096,47	1,244.52	-3,277.92	14,448,700.22	1,714,039.29	39.78540571	-80.737928
9,600.00	91.00	330.122	6,094.74	1,331.22	-3,327,73	14,448,786.92	1,713,989.48	39,78564420	-80.73810-



TUG HILL  $\geq$ CPER A NG

### Planning Report - Geographic

Database: DB\_Aug1919\_v14 Tug Hill Operating LLC Company: Marshall County, West Virginia Project: Van Winkle Site: Van Winkle N-03 HM (slot R) Well: Original Hole Wellbore: rev1 Design:

Planned Survey

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method:

Well Van Winkle N-03 HM (slot R) RECEIVED GL @ 754.00ft Grid Minimum Curvature

4705102366

Office of Oil and Gas

JAN 2 5 2021

WV Department of invironmental Protection fri .

Depth (ft)	Inclination (°)	Azīmuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Eəsting (usft)	Latitude	Longitude
9,700.00	91.00	330.122	6,093.00	1,417.91	-3,377.54	14,448,873,61	1,713,939.67	39,78588269	-80.7382
9,800.00	91.00	330.122	6,091,26	1,504.61	-3,427.35	14,448,960.31	1,713,889.86	39.78612118	-80.7384
9,900.00	91.00	330,122	6,089,53	1,591.30	-3,477.15	14,449,047.00	1,713,840.06	39,78635967	-80.7386
10,000.00	91.00	330,122	6,087.79	1,678.00	-3,526,96	14,449,133,70	1,713,790.25	39,78659815	-80,7388
10,100.00	91.00	330,122	6,086.05	1,764.69	-3,576.77	14,449,220.39	1,713,740.44	39.78683664	-80.7389
10,200.00	91.00	330.122	6,084.31	1,851.39	-3,626.58	14,449,307.09	1,713,690.63	39,78707513	-80.7391
10,300.00	91.00	330.122	6,082.58	1,938.08	-3,676.39	14,449,393.79	1,713,640.82	39.78731362	-80.7393
10,400.00	91.00	330.122	6,080.84	2,024.78	-3,726.19	14,449,480.48	1,713,591.02	39.78755210	-80.7395
10,500.00	91.00	330.122	6,079.10	2,111.48	-3,776.00	14,449,567.18	1,713,541.21	39.78779059	-80.7396
10,600.00	91.00	330,122	6,077.37	2,198.17	-3,825.81	14,449,653.87	1,713,491.40	39.78802908	-80.7398
10,700.00	91.00	330,122	6,075.63	2,284.87	-3,875.62	14,449,740.57	1,713,441.59	39.78826756	-80.7400
10,800.00	91.00	330.122	6,073.89	2,371.56	-3,925.43	14,449,827.26	1,713,391.78	39,78850605	-80.7402
10,900.00	91.00	330.122	6,072.16	2,458.26	-3,975.24	14,449,913.96	1,713,341.97	39,78874453	-80.7403
11,000.00	91.00	330.122	6,070.42	2,544.95	-4.025.04	14,450,000.65	1,713,292.17	39.78898302	-80.7405
11,100.00	91.00	330,122	6,068.68	2,631.65	-4,074.85	14,450,087.35	1,713,242.36	39.78922150	-80.7407
11,200.00	91.00	330.122	6,066,94	2,718.34	-4,124.66	14,450,174.04	1,713,192.55	39.78945999	-80.7409
11,300.00	91.00	330.122	6,065.21	2,805.04	-4,174.47	14,450,260,74	1,713,142.74	39.78969847	-80.741
11,400.00	91.00	330.122	6,063.47	2,891.74	-4,224.28	14,450,347.43	1,713,092.93	39.78993695	-80.7412
11,500.00	91.00	330,122	6,061.73	2,978.43	-4,274.09	14,450,434.13	1,713,043.13	39.79017544	-80.7414
11,600.00	91.00	330,122	6,060.00	3,065.13	-4,323.89	14,450,520.83	1,712,993.32	39.79041392	-80.7416
11,700.00	91.00	330,122	6,058.26	3,151.82	-4,373.70	14,450,607.52	1,712,943,51	39.79065240	-80.7418
11,800.00	91.00	330,122	6,056.52	3,238.52	-4,423.51	14,450,694.22	1,712,893.70	39.79089089	-80.7419
11,900.00	91.00	330.122	6,054.78	3,325.21	-4,473.32	14,450,780,91	1,712,843.89	39.79112937	-80.7421
12,000.00	91.00	330.122	6,053.05	3,411.91	-4,523.13	14,450,867.61	1,712,794.09	39.79136785	-80.7423
12,100.00	91.00	330.122	6,051.31	3,498.60	-4,572.94	14,450,954.30	1,712,744.28	39.79160633	-80.7425
12,200.00	91.00	330.122	6,049.57	3,585.30	-4,622.74	14,451,041.00	1,712,694.47	39.79184482	-80.7426
12,300.00	91,00	330.122	6,047.84	3,672.00	-4,672.55	14,451,127.69	1,712,644,66	39.79208330	-80.7428
12,400.00	91.00	330.122	6,046.10	3,758.69	-4,722.36	14,451,214.39	1,712,594.85	39.79232178	-80.7430
12,500.00	91.00	330.122	6,044.36	3,845.39	-4,772.17	14,451,301.08	1,712,545.04	39.79256026	-80.7432
12,600.00	91.00	330.122	6,042.63	3,932.08	-4,821.98	14,451,387.78	1,712,495.24	39.79279874	-80.7433
12,700.00	91.00	330.122	6,040.89	4,018.78	-4,871.79	14,451,474.47	1,712,445.43	39.79303722	-80.7435
12,800.00	91.00	330.122	6,039.15	4,105.47	-4,921.59	14,451,561.17	1,712,395.62	39.79327570	-80.7437
12,900.00	91.00	330,122	6,037.41	4,192.17	-4,971.40	14,451,647.87	1,712,345.81	39.79351418	-80.7439
13,000.00	91.00	330.122	6,035.68	4,278.86	-5,021.21	14,451,734.56	1,712,296.00	39,79375266	-80.7441
13,100.00	91.00	330,122	6,033.94	4,365.56	-5,071.02	14,451,821.26	1,712,246.20	39.79399114	-80.7442
13,200.00	91.00	330.122	6,032.20	4,452.26	-5,120.83	14,451,907.95	1,712,196.39	39,79422962	-80.7444
13,300.00	91.00	330,122	6,030.47	4,538.95	-5,170.63	14,451,994.65	1,712,146.58	39.79446810	-80.7446
13,400.00	91.00	330.122	6,028.73	4,625.65	-5,220.44	14,452,081.34	1,712,096.77	39,79470658	-80.7448
13,500.00	91.00	330,122	6,026.99	4,712.34	-5,270.25	14,452,168.04	1,712,046.96	39.79494505	-80,7449
13,600.00	91.00	330.122	6,025.25	4,799.04	-5,320.06	14,452,254.73	1,711,997.15	39.79518353	-80.7451
13,700.00	91.00	330.122	6,023,52	4,885.73	-5,369.87	14,452,341.43	1,711,947.35	39.79542201	-80.7453
13,800.00	91.00	330.122	6,021.78	4,972.43	-5,419.68	14,452,428.12	1,711,897.54	39,79566049	-80,7455
13,900.00	91.00	330,122	6,020.04	5,059.12	-5,469.48	14,452,514.82	1,711,847.73	39.79589896	-80.7456
14,000.00	91.00	330.122	6,018.31	5,145.82	-5,519.29	14,452,601.51	1,711,797.92	39.79613744	-80.7458
14,100.00	91.00	330.122	6,016.57	5,232.52	-5,569.10	14,452,688.21	1,711,748.11	39.79637592	-80.7460
14,200.00	91.00	330,122	6,014.83	5,319,21	-5,618.91	14,452,774.91	1,711,698.31	39.79661439	-80.7462
14,300.00	91.00	330.122	6,013.10	5,405,91	-5,668.72	14,452,861.60	1,711,648.50	39.79685287	-80.7463
14,400.00	91.00	330,122	6,011.36	5,492.60	-5,718.53	14,452,948,30	1,711,598,69	39,79709134	-80.7465
14,500.00	91.00	330,122	6,009.62	5,579.30	-5,768.33	14,453,034.99	1,711,548.88	39.79732982	-80.7467
14,600.00	91.00	330,122	6,007.88	5,665.99	-5,818.14	14,453,121.69	1,711,499.07	39.79756830	-80.7469
14,700.00	91.00	330.122	6,006.15	5,752.69	-5,867.95	14,453,208.38	1,711,449.26	39.79780677	-80.7471
14,800.00	91.00	330.122	6,004.41	5,839.38	-5,917.76	14,453,295,08	1,711,399.46	39.79804524	-80,7472
14,900.00	91,00	330,122	6,002.67	5,926.08	-5,967.57	14,453,381.77	1,711,349.65	39.79828372	-80.7474
15,000.00	91.00 91.00	330.122 330.122	6,000.94 5,999.20	6,012.78 6,099.47	-6,017.38 -6,067.18	14,453,468.47 14,453,555.16	1,711,299.84 1,711,250.03	39.79852219 39.79876067	-80.7476





## Planning Report - Geographic



Database:	DB_Aug1919_v14	Local Co-ordinate Reference:	Well Van Wink
Company:	Tug Hill Operating LLC	TVD Reference:	GL @ 754.00ft
Project:	Marshall County, West Virginia	MD Reference:	GL @ 754.00ft
Site:	Van Winkle	North Reference:	Grid
Well:	Van Winkle N-03 HM (slot R)	Survey Calculation Method:	Minimum Curv
Wellbore:	Original Hole		
Design:	rev1		

kle N-03 HM (slot R) RECEIVED Office of Oil and Gab )ft ft vature

JAN 2 5 2021

WV Department of Environmental Protection

### Planned Survey

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
15,200.00	91.00	330,122	5,997.46	6,186.17	-6,116.99	14,453,641.86	1,711,200.22	39,79899914	-80.7479850
15,300.00	91.00	330.122	5,995.72	6,272.86	-6,166.80	14,453,728.55	1,711,150.42	39.79923761	-80.7481615
15,400.00	91.00	330,122	5,993.99	6,359.56	-6,216.61	14,453,815.25	1,711,100.61	39,79947609	-80.7483380
15,500.00	91.00	330,122	5,992.25	6,446.25	-6,266.42	14,453,901,95	1,711,050.80	39.79971456	-80.7485144
15,600.00	91.00	330.122	5,990.51	6,532.95	-6,316.22	14,453,988.64	1,711,000.99	39,79995303	-80.7486909
15,700.00	91.00	330.122	5,988.78	6,619.64	-6,366.03	14,454,075.34	1,710,951.18	39.80019150	-80.7488674
15,800.00	91.00	330.122	5,987.04	6,706.34	-6,415.84	14,454,162.03	1,710,901.37	39.80042998	-80.7490438
15,900.00	91.00	330,122	5,985.30	6,793.04	-6,465.65	14,454,248.73	1,710,851.57	39.80066845	-80.7492203
16,000.00	91.00	330.122	5,983.57	6,879.73	-6,515.46	14,454,335.42	1,710,801.76	39.80090692	-80.7493968
16,100.00	91.00	330.122	5,981.83	6,966.43	-6,565.27	14,454,422.12	1,710,751.95	39.80114539	-80.7495733
16,200.00	91.00	330.122	5,980.09	7,053.12	-6,615.07	14,454,508.81	1,710,702.14	39.80138386	-80.7497497
16,300.00	91.00	330.122	5,978.35	7,139.82	-6,664.88	14,454,595.51	1,710,652.33	39.80162233	-80.7499262
16,400.00	91.00	330.122	5,976.62	7,226.51	-6,714.69	14,454,682.20	1,710,602.53	39.80186080	-80.7501027
16,500.00	91.00	330.122	5,974.88	7,313.21	-6,764.50	14,454,768.90	1,710,552.72	39.80209927	-80.7502792
16,600.00	91.00	330,122	5,973.14	7,399.90	-6,814.31	14,454,855.59	1,710,502.91	39.80233774	-80.7504557
16,700.00	91.00	330.122	5,971.41	7,486.60	-6,864.12	14,454,942.29	1,710,453.10	39,80257621	-80.7506321
16,800.00	91,00	330.122	5,969.67	7,573.30	-6,913.92	14,455,028.98	1,710,403.29	39.80281468	-80.7508086
16,900.00	91.00	330.122	5,967.93	7,659.99	-6,963.73	14,455,115.68	1,710,353.48	39,80305315	-80.7509851
17,000.00	91.00	330.122	5,966.19	7,746.69	-7,013.54	14,455,202.38	1,710,303.68	39.80329162	-80,7511616
17,100.00	91,00	330,122	5,964.46	7,833.38	-7,063.35	14,455,289.07	1,710,253.87	39,80353009	-80,7513381
17,200.00	91.00	330.122	5,962.72	7,920.08	-7,113.16	14,455,375.77	1,710,204.06	39,80376855	-80.7515146
17,300.00	91.00	330,122	5,960.98	8,006,77	-7,162.97	14,455,462.46	1,710,154.25	39,80400702	-80.7516911
17,356.60	91.00	330.122	5,960.00	8,055.85	-7,191.16	14,455,511.53	1,710,126.06	39.80414200	-80.7517910
PBHL/TD	17356.60 MD	/5960.00 TVD	6						

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Van Winkle N-03HM PBI - plan hits target cen - Point	0,00 ter	0.000	5,960.00	8,055.85	-7,191.16	14,455,511.53	1,710,126.06	39.80414200	-80.75179100
Van Winkle N-03HM LP - plan misses target	0.00 center by 0.06	0.000 Sft at 7052.2	6,139.00 1ft MD (6138	-877.58 .99 TVD, -877	-2,058.67 7.60 N, -2058.	14,446,578.13 72 E)	1,715,258.54	39,77956800	-80.73361100

- Point

Plan Annotations						
Me	asured	Vertical	Local Coor	dinates		
	epth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment	
	1,300.00	1,300.00	0.00	0.00	KOP Begin 2°/100' build	
	2,550.00	2,510.71	-243,26	-113.43	Begin 2°/100' build/turn	
:	3,291.75	3,172.74	-489.25	-333.26	Begin 29.68° tangent	
(	5,012.69	5,536.63	-1,241.69	-1,451.04	Begin 8°/100' build/turn	
6	5,566.37	5,977.25	-1,205.46	-1,761.09	Begin 10°/100' build/turn	
3	7,052.23	6,138.99	-877.59	-2,058.73	Begin 91.00° lateral	
17	7,356.60	5,960.00	8,055.85	-7,191.16	PBHL/TD 17356.60 MD/5960.00 TVD	

WY DODATION

<b>WW-9</b>	
(4/16)	

API Number 47 - 051

Operator's Well No. Van Winkle N-3HM

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Tug Hill Operating, LLC	OP Code _494510851
Watershed (HUC 10) Fish Creek	Quadrangle Glen Easton 7.5'
Do you anticipate using more than 5,000 bbls of water to complet Will a pit be used? Yes No	e the proposed well work? Yes No
If so, please describe anticipated pit waste:AST Tanks with	h proper containment will be used for staging fresh water for frac and flow back water
Will a synthetic liner be used in the pit? Yes ?	No If so, what ml.? AST Tanks will be used with proper containing
Proposed Disposal Method For Treated Pit Wastes:	
Land Application Underground Injection (UIC Permit N Reuse (at API Number	Jumber_ UIC 2459; UIC 965, UIC 359, UIC 2D0732540, UIC 2D0732523 )
Off Site Disposal (Supply form WW-9 Other (Explain	) for disposal location)

Will closed loop system be used? If so, describe: Yes - For vertical and horizontal drilling

Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. Air for vertical/ Oil for Horizontal

-If oil based, what type? Synthetic, petroleum, etc. Synthetic Oil Base

Additives to be used in drilling medium? Barite for weight

Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. All drill cuttings to be disposed of in a Landfill

-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) N/A

-Landfill or offsite name/permit number? Watzel County Sanilary Landfill (SWF-1021 / WV0109185) and Westmoreland Sanilary Landfill, LLC (SAN1405 / PA DEP EC#1386426

Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.

I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action.

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment.

Company Official Signature James A . Concarle	Drace of the work of p
Company Official (Typed Name) James Pancake	CER A P
Company Official Title Vice President - Geoscience	FEB 0 3 2021

Subscribed and sworn before me this	13 day of JANUAR-F	, 20 21	Environmental Protection
DADA	Commonwealth of Pennsylvania - Notary Seal David Gabriel Delallo, Notary Public	Notary Public	
My commission expires	Washington County Washington Expires February 16, 2024		
	Commission number 120/492		03/19/2021
	Commission number 1267492 Member, Pennsylvania Association of Notarie		03/19/2021

## Form WW-9

## 4705102366

Operator's Well No. Van Winkle N-3HM

## Tug Hill Operating, LLC

Proposed Revegetation Treatme	nt: Acres Disturbed 16.63	Prevegetation pH	6.0
Lime 3	_Tons/acre or to correct to pl	H 6.5	
Fertilizer type 10-20-	20		
Fertilizer amount 500	1	bs/acre	
Mulch 2.5	Tons	/acre	
	Sec	ed Mixtures	
Temp	orary	Perma	nent
Seed Type	lbs/acre	Seed Type	lbs/acre
Annual Ryegrass	40	Orchard Grass	12
Spring Oats	96	Ladino	3
		White Clover	2

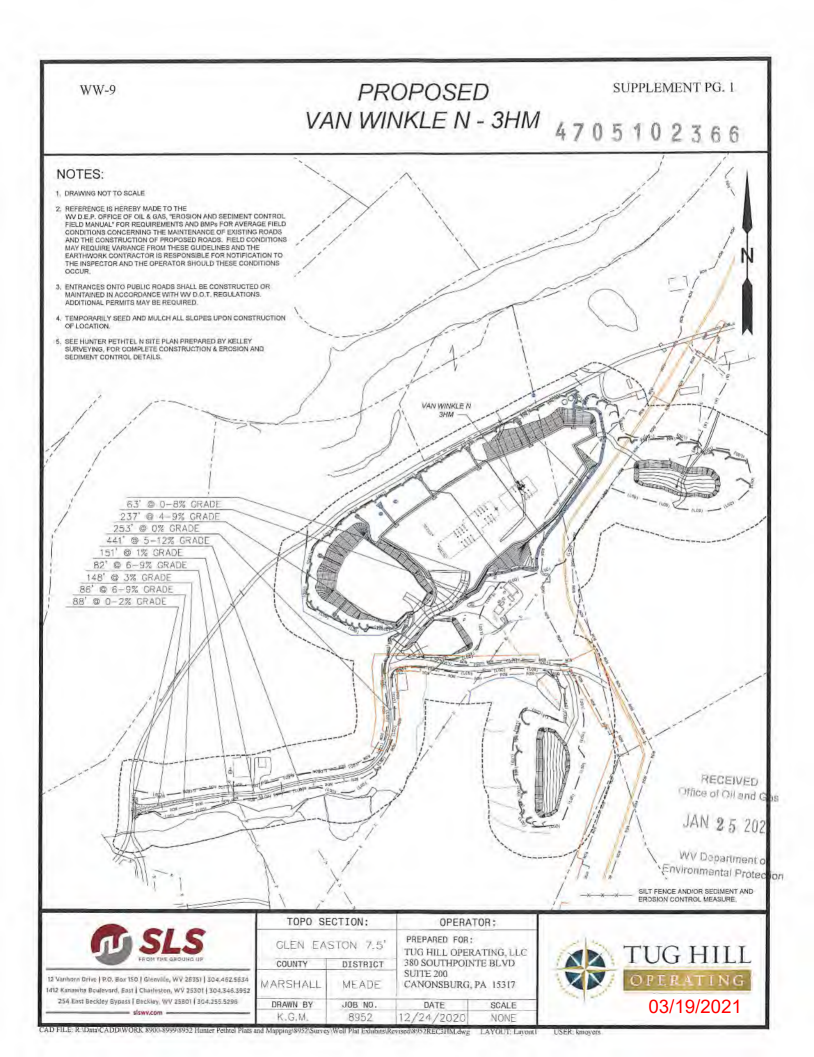
Attach:

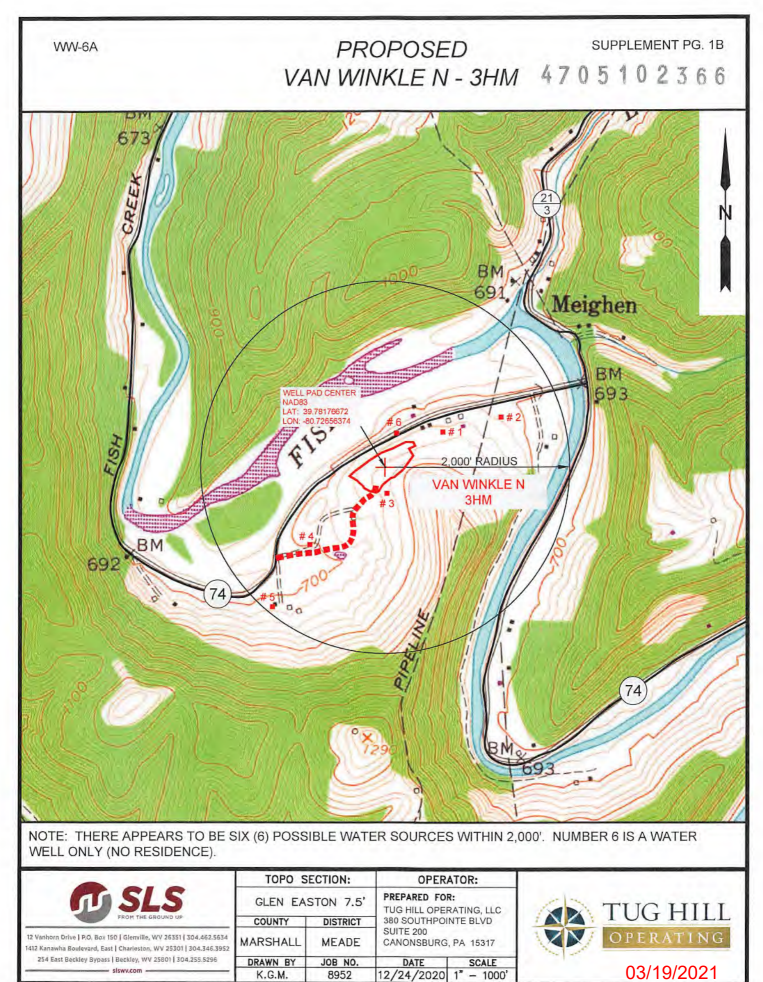
Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, include dimensions (L x W x D) of the pit, and dimensions (L x W), and area in acreage, of the land application area.

Photocopied section of involved 7.5' topographic sheet.

Plan Approved by: Barry Stilly	
Comments:	
	FEB 0 3 202
Title: Oil and Gas Inspector Date: 1- 20	ANV D
ield Reviewed? ( ) Yes ( ) No	- 2   Environmental Protect







CAD FILE: R:\Data\CADD\WORK 8900-8999\8952 Hunter Pethtel Plats and Mapping\8952\Survey\Well Plat Exhibits\Revised\8952-3HM Exhibits.dwg LAYOUT: Layout4 USER: kmd



# Well Site Safety Plan Tug Hill Operating, LLC

Well Name: Van Winkle N-3HM

Pad Name: Hunter Pethtel

UTM (meters), NAD83, Zone 17:

Northing: 4,403,593.34 Easting: 523,439.30

January 2021

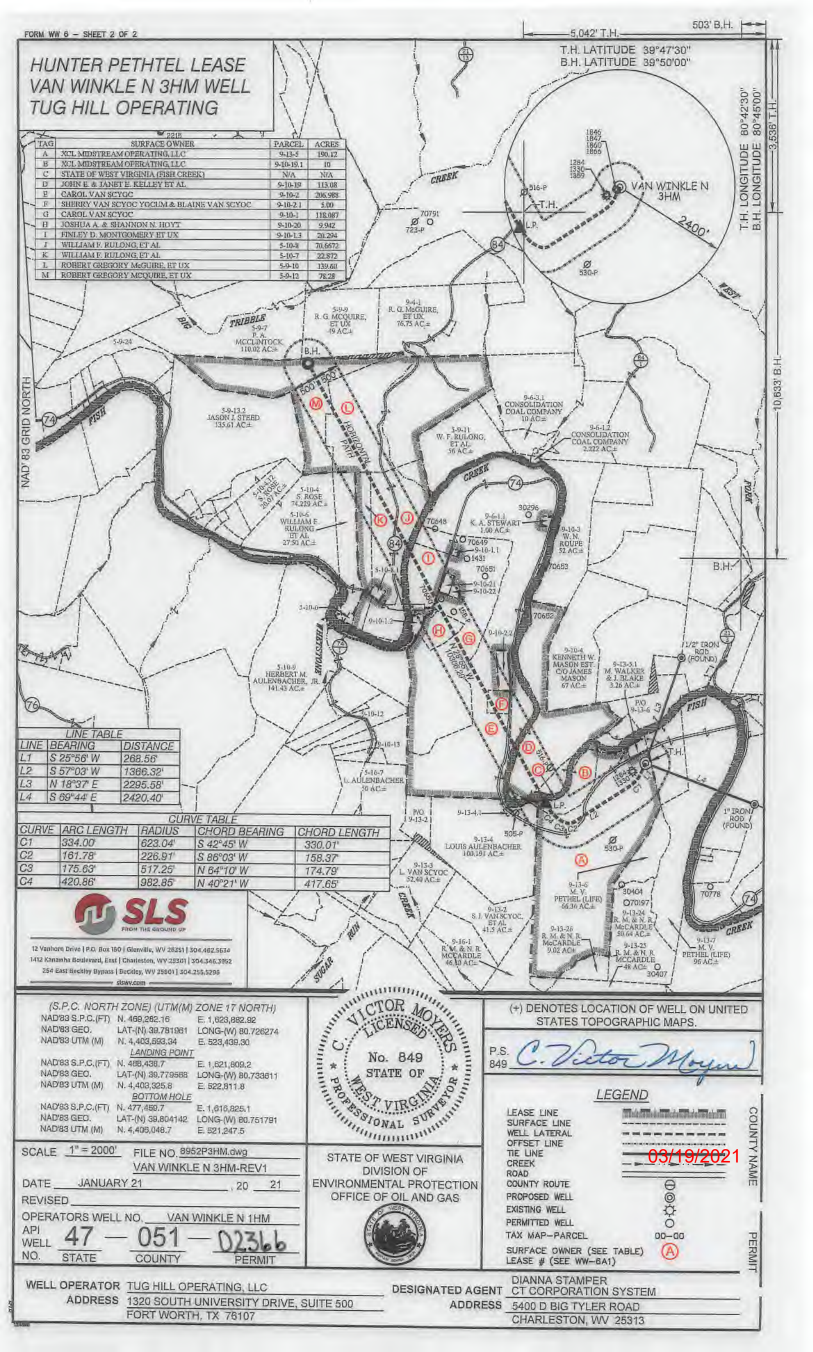
RECEIVED Office of Oil and Ga.

FEB 0 3 2021

WV Department of Environmental Protection



ORM WW 6 - SHEET 1 OF 2	5,042' T.H. 503' B.H.
HUNTER PETHTEL LEASE	T.H. LATITUDE 39°47'30" B.H. LATITUDE 39°50'00"
VAN WINKLE N 3HM WELL TUG HILL OPERATING	(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH)           NAD'83 S.P.C.(FT)         N. 469,282.16         E. 1,623,882.92         0           NAD'83 GEO.         LAT-(N) 39.781961         LONG-(W) 80.726274         N         10           NAD'83 UTM (M)         N. 4,403,593.34         E. 523,439.30         5         5         0
5-9-24         DENNIS P. CADMUS         21 AC. 49 P.           5-10-6         WILLIAM F. RULONG, ET AL         P/O           5-10-81         SAMURE D. & BECKY ROBINSON         1.511           9-10-1.1         CONNIE S. CUNNINGHAM         0.482           9-10-1.2         JOSHUA A. & SHANNON N. HOYT         2.436           9-10-2.2         WALTER J. FECAT, JR., ET UN         5.00           9-10-1.2         JOSEPH LEE CROW         11.279	NAD'83 S.P.C. (FT)         N. 468,438.7         E. 1,621,809.2         III (III)           NAD'83 GEO.         LAT-(N) 39.779568         LONG-(W) 80.733611         III (III)           NAD'83 UTM (M)         N. 4,403,325.8         E. 522,811.8         IIII (III)           NAD'83 S.P.C. (FT)         N. 477,459.7         E. 1,616,825.1         IIII (III)           NAD'83 GEO.         LAT-(N) 39.804142         LONG-(W) 80.751791         IIII (IIII)           NAD'83 UTM (M)         N. 4,406,048.7         E. 521,247.5         IIII (IIII)
9-10-13         JOSEPH LEE CROW         12.18           9-10-21         JAMES & VICKIE J. MASON         2.00           9-10-22         JAMES & VICKIE J. MASON         1.169           9-13-4.1         H & L EQUIPMENT, LLC         0.449	T.H.
	REFERENCES
NOTES ON SURVEY	9-12-5.1 M. WALKER & J. BLAKE 3.26 AC.± WATER WELLON J. C. BLAKE 3.26 AC.± J. BLAKE 3.26 AC.± J. BLAKE
PROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS ≥ 2500 SQ, FT. OR DWELLINGS WERE FOUND WITHIN 625' OF THE CENTER OF PROPOSED WELL PAD. WELL SPOT CIRCLE & TOPO MARK SCALE IS 1"=2000'. BASED ON WV DOT COUNTY ROUTE 74 IS A 40' STRIP OF LAND ACQUIRED IN NUMEROUS DEEDS.	VAN WINKLE N 3HM
Vanhorn Drive I P.D. Box 150   Gtenville, WV 26351   304.462,5634 12 Kanawha Boulevard, East   Charleston, WV 25301   304.366,5952 254 East Beckley Bypass   Beckley, WV 25801   304.255,5296	S 62*25' W 324.83' S 47-051-01330' S 55*19' W 47-051-01284' S 228.92' 47-051-01284' 1" = 200'
HE UNDERSIGNED, HEREBY CERTIFY THAT IS PLAT IS CORRECT TO THE BEST OF MY IOWLEDGE AND BELIEF AND SHOWS ALL E INFORMATION REQUIRED BY LAW AND E REGULATIONS ISSUED AND PRESCRIBED THE DIVISION OF ENVIRONMENTAL PROTECTION.	CTOR MO (+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS. DATE JANUARY 21 , 20 21 NO. 849 STATE OF COPERATORS WELL NO. VAN WINKLE N 3HM
VIMUM DEGREE	No. 849 STATE OF COPERATORS WELL NO. VAN WINKLE N 3HM API WELL 47 STATE 051 COUNTY PERMIT VIRGINIA
RIZONTAL & VERTICAL SCALE 1" = NTROL DETERMINED BY DGPS (SURVEY GRADE TIE TO CO	N 3HM-REV1     DIVISION OF ENVIRONMENTAL PROTECTION       2000'     OFFICE OF OIL AND GAS
PE: OIL GAS_X_INJECTION DISPOSAL CATION : GROUND: 754.60' ELEVATION PROPOSED: 753.50' WATERSHED_	FISH CREEK (HUC 10)
DISTRICT	MARSHALL QUADRANGLE GLEN EASTON 7.5' OUT WANTED ACREAGE 190.12 ± ACREAGE 103/19/2021 ACREAGE 103/19/2021 LEASE NO. SEE WW-6A1
RMATION PERFORATE NEW FORMATION PLU	REDRILL       FRACTURE OR STIMULATE       X       PLUG OFF OLD         JG AND ABANDON       CLEAN OUT AND REPLUG       OTHER         TARGET FORMATION       MARCELLUS       PRRMIT         ESTIMATED DEPTH       TVD: 6,254' / TMD: 17,357'       NT
ELL OPERATOR         TUG HILL OPERATING, LLC           ADDRESS         1320 SOUTH UNIVERSITY DRIVE, SUITE 500           FORT WORTH, TX 76107	DESIGNATED AGENT DIANNA STAMPER CT CORPORATION SYSTEM ADDRESS 5400 C BIG TYLER ROAD CHARLESTON, WV 25313



WW-6A1 (5/13) Operator's Well No. Van Winkle N-3HM

## INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Pag
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\*See attached pages

\*Co-tenancy utilization – At least 7 mineral owners in tract. At least 75% of the royalty owners have executed a lease on the tract. The interests of the remaining co-tenants were acquired pursuant to the Co-tenancy Modernization and Majority Protection Act.

## Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- County Floodplain Coordinator

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

Well Operator:	Tug Hill Operating, LLC		
By:	Amy L. Morris Mill Sulvers		
Its:	Permitting Specialist - Appalachia Region		

Page 1 of

03/19/2021

## **Operator's Well No. <u>Van Winkle N - 3HM</u>**

Lease ID	Parcel	Tag	Grantor, Lessor, Etc.	Grantee, Lessee, Etc.	Royalty	Deed Book	Page	Assignment	Assignment	Assignment	Assignment	Assignment
10*31312	9-13-5	A	DENNIS W HUNTER AND KATHY A HUNTER	CENTRAL MICHIGAN EXPLORATION LLC	1/8+	668	155	N/A	N/A	Central Michigan Exploraiton LLC to Stone Energy Corporation: 21/288 & 21/356	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31352	9-10-19.1	В	DENNIS W HUNTER AND KATHY A HUNTER	CENTRAL MICHIGAN EXPLORATION LLC	1/8+	690	60	N/A	N/A	Central Michigan Exploration LLC to Stone Energy Corp.: AB 21/288 & 21/497	Stone Energy Corp. to EQT Production Company: AB 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*23458	FISH CREEK	C C	WEST VIRGINIA DIVISION OF NATURAL RESOURCES	TH EXPLORATION LLC	1/8+	1019	373	N/A	N/A	N/A	N/A	N/A
10*31384	9-10-19	D	JOHN E KELLEY AND JANET E KELLEY	STONE ENERGY CORPORATION	1/8+	693	6	N/A	N/A	N/A	Stone Energy Corp. to EQT Production Company: AB 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*19894	9-10-2	E	CAROL L VANSCYOC	TH EXPLORATION LLC	1/8+	941	392	N/A	N/A	N/A	N/A	N/A
10*18398	9-10-2.1	F	BLAINE A VANSCYOC	TH EXPLORATION LLC	1/8+	932	470	N/A	N/A	N/A	N/A	N/A
10*18399	9-10-2.1	F	SHERRY CARROLL	TH EXPLORATION LLC	1/8+	932	473	N/A	N/A	N/A	N/A	N/A
10*19894	9-10-1	G	CAROL L VANSCYOC	TH EXPLORATION LLC	1/8+	941	392	N/A	N/A	N/A	N/A	N/A
10*29359	9-10-20	н	JOSHUA A HOYT AND SHANNON N HOYT	TH EXPLORATION LLC	1/8+	1096	535	N/A	N/A	N/A	N/A	N/A
10*31374	9-10-1.3	I	FINLEY D MONTGOMERY AND KARLA R MONTGOMERY	TRIENERGY HOLDINGS LLC	1/8+	734	177	TriEnergy Holdings LLC to NPAR LLC: 25/449	NPAR LLC to Chevron USA Inc: 756/332	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*18726	5-10-8	J	EMILY K RULONG AND WILLIAM F RULONG SR	TH EXPLORATION LLC	1/8+	941	441	N/A	N/A	N/A	N/A	N/A
10*18837	5-10-8	J	THE RODGERS FAMILY TRUST	TH EXPLORATION LLC	1/8+	935	122	N/A	N/A	N/A	N/A	N/A
10*18943	5-10-8	J	BRANDY SUE MOORE AND DELMAS L MOORE	TH EXPLORATION LLC	1/8+	940	124	N/A	N/A	N/A	N/A	N/A
10*19607	5-10-8	J	DAVA HARTLEY SMITH	TH EXPLORATION LLC	1/8+	944	186	N/A	N/A	N/A	N/A	N/A
10*19666	5-10-8	J	RALPH TERRY AND MONICA TERRY	TH EXPLORATION LLC	1/8+	944	182	N/A	N/A	N/A	N/A	N/A
10*22324	5-10-8	J	RHONDA RISDEN	TH EXPLORATION LLC	1/8+	965	600	N/A	N/A	N/A	N/A	N/A
10*22542	5-10-8	J	VINCE E OSER AND KAY J OSER	TH EXPLORATION LLC	1/8+	966	198	N/A	N/A	N/A	N/A	N/A
10*23487	5-10-8	J	ELMER RICHARDSON OR UNKNOWN HEIRS ET AL	TH EXPLORATION LLC	1/8+	1009	255	N/A	N/A	N/A	N/A	N/A
10*23491	5-10-8	J	LAWRENCE EDWARD MOORE OR UNKNOWN HEIRS ET AL	TH EXPLORATION LLC	1/8+	1014	498	N/A	N/A	N/A	N/A	N/A
10*26513	5-10-8	J	CLIFFORD C HARTLEY AND BARBARA T HARTLEY	TH EXPLORATION LLC	1/8+	1034	226	N/A	N/A	N/A	N/A	N/A
10*27959	5-10-8	J	STONE HILL MINERALS HOLDINGS LLC	TH EXPLORATION LLC	1/8+	1063	594	N/A	N/A	N/A	N/A	N/A
10*28119	5-10-8	J	WILMA JEAN OSER	TH EXPLORATION LLC	1/8+	1057	328	N/A	N/A	N/A	N/A	N/A
10*28563	5-10-8	J	MARGARET TOLER	TH EXPLORATION LLC	1/8+	1074	630	N/A	N/A	N/A	N/A	N/A
10*28616	5-10-8	J	SILVIA J NEEHOUSE	TH EXPLORATION LLC	1/8+	1075	37	N/A	N/A	N/A	N/A	N/A
10*28617	5-10-8	1	RICKY E DAVIS AIF ALISA M DAVIS	TH EXPLORATION LLC	1/8+	1075	35	N/A	N/A	N/A	N/A	N/A
10*28812	5-10-8	J	ROBERT N BAKER AND THERESA L BAKER	TH EXPLORATION LLC	1/8+	1077	33	N/A	N/A	N/A	N/A	N/A
10*28855	5-10-8	J	PAMELA J WHORTON AND ROBERT D WHORTON	TH EXPLORATION LLC	1/8+	1077	264	N/A	N/A	N/A	N/A	N/A
10*28926	5-10-8	J	DAVID M AND SHERRY L TOLER	TH EXPLORATION LLC	1/8+	1078	13	N/A	N/A	N/A	N/A	N/A
10*28950 10*28969	5-10-8	1	ANTHONY C BENEDETTA AND MARY A BENEDETTA	TH EXPLORATION LLC	1/8+	1078	188	N/A	N/A	N/A	N/A	N/A
10*28989	5-10-8		HARRY MCCRACKEN AND BETH ANN MCCRACKEN	TH EXPLORATION LLC	1/8+	1078	436	N/A	N/A	N/A	N/A	N/A
	5-10-8		HAROLD L GOUDY AND DONNA D GOUDY	TH EXPLORATION LLC	1/8+	1080	536	N/A	N/A	N/A	N/A	N/A
10*28989 10*28993	5-10-8		SANDRA K LYTTON AND CHARLES E LYTTON	TH EXPLORATION LLC	1/8+	1080	538	N/A	N/A	N/A	N/A	N/A
10*28993	5-10-8			TH EXPLORATION LLC	1/8+	1080	541	N/A	N/A	N/A	N/A	
10*28994	5-10-8	J	JENNIFER T PUMPA AND RICHARD PUMPA	TH EXPLORATION LLC	1/8+	1080	543	N/A	N/A	N/A	N/A	N/A
10*28995	5-10-8 5-10-8		ELLEN SCHMIDT	TH EXPLORATION LLC	1/8+	1080	545	N/A	N/A	N/A	N/A	N/A
10.59330	5-10-8	J	SHAWN MARIE SEWGARD AND JERRY SWEGARD	TH EXPLORATION LLC	1/8+	1083	124	N/A	N/A	N/A	N/A	N/A

## Operator's Well No. Van Winkle N - 3HM

Lease ID	Parcel	Tag	Grantor, Lessor, Etc.	Grantee, Lessee, Etc.	Royalty	Deed Book	Page	Assignment	Assignment	Assignment	Assignment	Assignment
10*29043	5-10-8	1	DONALD LESTER GOUDY JR AND BILLIE GOUDY	TH EXPLORATION LLC	1/8+	1083	121	N/A	N/A	N/A	N/A	N/A
10*29044	5-10-8	J	GARREN RAY GOUDY AND HOLLEE J GOUDY	TH EXPLORATION LLC	1/8+	1083	377	N/A	N/A	N/A	N/A	N/A
10*29073	5-10-8	1	JOEL B MATHIS II AND DEBORAH MATHIS	TH EXPLORATION LLC	1/8+	1083	563	N/A	N/A	N/A	N/A	N/A
10*29206	5-10-8	J	PAMELA R BENEDETTA	TH EXPLORATION LLC	1/8+	1085	598	N/A	N/A	N/A	N/A	N/A
10*29245	5-10-8	1	AMFLO ENTERPRISES LLC CO BARRY STIFFLER	TH EXPLORATION LLC	1/8+	1086	508	N/A	N/A	N/A	N/A	N/A
10*29267	5-10-8	1	ELNORA M BARANICH	TH EXPLORATION LLC	1/8+	1090	141	N/A	N/A	N/A	N/A	N/A
10*29394	5-10-8		WILLIAM ELLIOTT AND MARY MARCIA ELLIOTT	TH EXPLORATION LLC	1/8+	1096	303	N/A	N/A	N/A	N/A	N/A
10*29512	5-10-8	1	KERRY R AND BARBARA MOORE	TH EXPLORATION LLC	1/8+	1096	305	N/A	N/A	N/A	N/A	N/A
10*29643	5-10-8	J	JAMES AND DEBRA LEE MATHIS	TH EXPLORATION LLC	1/8+	1100	83	N/A	N/A	N/A	N/A	N/A
10*29664	5-10-8	1	DALE BRUCE MOORE	TH EXPLORATION LLC	1/8+	1100	89	N/A	N/A	N/A	N/A	N/A
10*29669	5-10-8	1 1	JEFFREY & MELISSA M MOORE	TH EXPLORATION LLC	1/8+	1100	91	N/A	N/A	N/A	N/A	N/A
10*29721	5-10-8	1	CHARLES MICHAEL & TRACEY L BAKER	TH EXPLORATION LLC	1/8+	1100	250	N/A	N/A	N/A	N/A	N/A
10*29795	5-10-8	J	LOUIS M BENEDETTA	TH EXPLORATION LLC	1/8+	1101	25	N/A	N/A	N/A	N/A	N/A
10*29801	5-10-8	1	KIRCHGESSNER CONSULTING GROUP*	TH EXPLORATION LLC	1/8+	1100	300	N/A	N/A	N/A	N/A	N/A
10*29807	5-10-8	1	DANIEL J NABUDA*	TH EXPLORATION LLC	1/8+	1101	294	N/A	N/A	N/A	N/A	N/A
10*29809	5-10-8	1	RICHARD D & JULIA M REPASKY*	TH EXPLORATION LLC	1/8+	1101	288	N/A	N/A	N/A	N/A	N/A
10*29813	5-10-8	- J	HELEN E ROBINSON	TH EXPLORATION LLC	1/8+	1101	23	N/A	N/A	N/A	N/A	N/A
10*29833	5-10-8	J	SKYPOINT RESOURCES LLC	TH EXPLORATION LLC	1/8+	1103	556	N/A	N/A	N/A	N/A	N/A
10*29857	5-10-8	1	DEAN A BENEDETTA*	TH EXPLORATION LLC	1/8+	1102	298	N/A	N/A	N/A	N/A	N/A
10*29858	5-10-8	1	H3 LLC	TH EXPLORATION LLC	1/8+	1103	567	N/A	N/A	N/A	N/A	N/A
10*31355	5-10-8	L	KERRY R MOORE ET UX	CHEVRON USA INC	1/8+	772	546	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/2:
10*31356	5-10-8	Ţ	AMY M TOLER FKN AMY M PARKER	STONE ENERGY CORPORATION	1/8+	874	502	N/A	N/A	N/A	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/2:
10*31357	5-10-8	1	LORI E KESTNER	STONE ENERGY CORPORATION	1/8+	886	251	N/A	N/A	N/A	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/2:
10*31360	5-10-8	1	AVA SMITH	CHEVRON USA INC	1/8+	801	572	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 34/143	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/2
10*31361	5-10-8	L	JAMES W HARTLEY	CHEVRON USA INC.	1/8+	801	563	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 34/143	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/2
10*31364	5-10-8	1	JEFFREY MOORE ET UX	CHEVRON USA INC	1/8+	776	443	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/2
10*31365	5-10-8	1	RHONDA SUE DEPAUL	CHEVRON USA INC	1/8+	777	84	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/3

Lease ID	Parcel	Tag	Grantor, Lessor, Etc.	Grantee, Lessee, Etc.	Royalty	Deed Book	Page	Assignment	Assignment	Assignment	Assignment	Assignment
10*31366	5-10-8	J	MARY RENEE WHITE	CHEVRON USA INC	1/8+	777	76	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31367	5-10-8	J	RICHARD NEWMAN WHITE	CHEVRON USA INC	1/8+	771	51	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31368	5-10-8	J	RUSSELL ALBERT WHITE	CHEVRON USA INC	1/8+	777	68	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31369	5-10-8	J	JAMES ROBERT WHITE	CHEVRON USA INC	1/8+	778	189	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31370	5-10-8	L	DALE BRUCE MOORE	CHEVRON USA INC	1/8+	781	514	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31371	5-10-8	J	DANNY MOORE ET UX	CHEVRON USA INC	1/8+	780	160	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31372	5-10-8	l	ROBERT LEE WHITE JR	CHEVRON USA INC	1/8+	781	522	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31373	5-10-8	J	JOYCE FELLERS ET VIR	CHEVRON USA INC	1/8+	780	267	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31377	5-10-8	ſ	WILLIAM L ROBINSON ET UX	CHEVRON USA INC	1/8+	779	608	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31383	5-10-8	J	KIMBERLY LAKE	CHEVRON USA INC	1/8+	784	427	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*18726	5-10-7	К	EMILY K RULONG AND WILLIAM F RULONG SR	TH EXPLORATION LLC	1/8+	941	441	N/A	N/A	N/A	N/A	N/A
10*18837	5-10-7	К	THE RODGERS FAMILY TRUST	TH EXPLORATION LLC	1/8+	935	122	N/A	N/A	N/A	N/A	N/A
10*18943	5-10-7	к	BRANDY SUE MOORE AND DELMAS L MOORE	TH EXPLORATION LLC	1/8+	940	124	N/A	N/A	N/A	N/A	N/A
10*19607	5-10-7	к	DAVA HARTLEY SMITH	TH EXPLORATION LLC	1/8+	944	186	N/A	N/A	N/A	N/A	N/A
10*19666	5-10-7	К	RALPH TERRY AND MONICA TERRY	TH EXPLORATION LLC	1/8+	944	182	N/A	N/A	N/A	N/A	N/A
10*22324 10*22542	5-10-7	<u> </u>	RHONDA RISDEN	TH EXPLORATION LLC	1/8+	965	600	N/A	N/A	N/A	N/A	N/A
10*22542	<u>5-10-7</u> 5-10-7	<u>к</u> к		TH EXPLORATION LLC	1/8+	966	198	N/A	N/A	N/A	N/A	N/A N/A
10*23487	5-10-7	<u>к</u> К		TH EXPLORATION LLC	1/8+	1009	255	N/A	N/A	N/A	N/A N/A	N/A N/A
10 23431	5-10-7	<u> </u>	LAWRENCE EDWARD MOORE OR UNKNOWN HEIRS ET AL	TH EXPLORATION LLC	1/8+	1014	498	N/A	N/A	N/A	<u>N/A</u>	

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10*26513	5-10-7	К	CLIFFORD C HARTLEY AND BARBARA T HARTLEY	TH EXPLORATION LLC	1/8+	1034	226	N/A	N/A	N/A	N/A	N/A
10*27959	5-10-7	K	STONE HILL MINERALS HOLDINGS LLC	TH EXPLORATION LLC	1/8+	1063	594	N/A	N/A	N/A	N/A	N/A
10*28119	5-10-7	K	WILMA JEAN OSER	TH EXPLORATION LLC	1/8+	1057	328	N/A	N/A	N/A	N/A	N/A
10*28563	5-10-7	K	MARGARET TOLER	TH EXPLORATION LLC	1/8+	1074	630	N/A	N/A	N/A	N/A	N/A
10*28616	5-10-7	K	SILVIA J NEEHOUSE	TH EXPLORATION LLC	1/8+	1075	37	N/A	N/A	N/A	N/A	N/A
10*28617	5-10-7	К	RICKY E DAVIS AIF ALISA M DAVIS	TH EXPLORATION LLC	1/8+	1075	35	N/A	N/A	N/A	N/A	N/A
10*28812	5-10-7	К	ROBERT N BAKER AND THERESA L BAKER	TH EXPLORATION LLC	1/8+	1077	33	N/A	N/A	N/A	N/A	N/A
10*28855	5-10-7	К	PAMELA J WHORTON AND ROBERT D WHORTON	TH EXPLORATION LLC	1/8+	1077	264	N/A	N/A	N/A	N/A	N/A
10*28926	5-10-7	К	DAVID M AND SHERRY L TOLER	TH EXPLORATION LLC	1/8+	1078	13	N/A	N/A	N/A	N/A	N/A
10*28950	5-10-7	K	ANTHONY C BENEDETTA AND MARY A BENEDETTA	TH EXPLORATION LLC	1/8+	1078	188	N/A	N/A	N/A	N/A	N/A
10*28969	5-10-7	K	HARRY MCCRACKEN AND BETH ANN MCCRACKEN	TH EXPLORATION LLC	1/8+	1078	436	N/A	N/A	N/A	N/A	N/A
10*28988	5-10-7	K	HAROLD L GOUDY AND DONNA D GOUDY	TH EXPLORATION LLC	1/8+	1080	536	N/A	N/A	N/A	N/A	N/A
10*28989	5-10-7	K	SANDRA K LYTTON AND CHARLES E LYTTON	TH EXPLORATION LLC	1/8+	1080	538	N/A	N/A	N/A	N/A	N/A
10*28993	5-10-7	К	CALVIN MCGUIRE	TH EXPLORATION LLC	1/8+	1080	541	N/A	N/A	N/A	N/A	N/A
10*28994	5-10-7	K	JENNIFER T PUMPA AND RICHARD PUMPA	TH EXPLORATION LLC	1/8+	1080	543	N/A	N/A	N/A	N/A	N/A
10*28995	5-10-7	K	ELLEN SCHMIDT	TH EXPLORATION LLC	1/8+	1080	545	N/A	N/A	N/A	N/A	N/A
10*28996	5-10-7	K	SHAWN MARIE SEWGARD AND JERRY SWEGARD	TH EXPLORATION LLC	1/8+	1083	124	N/A	N/A	N/A	N/A	N/A
10*29043	5-10-7	K	DONALD LESTER GOUDY JR AND BILLIE GOUDY	TH EXPLORATION LLC	1/8+	1083	121	N/A	N/A	N/A	N/A	N/A
10*29044	5-10-7	K	GARREN RAY GOUDY AND HOLLEE J GOUDY	TH EXPLORATION LLC	1/8+	1083	377	N/A	N/A	N/A	N/A	N/A
10*29073	5-10-7	K	JOEL B MATHIS II AND DEBORAH MATHIS	TH EXPLORATION LLC	1/8+	1083	563	N/A	N/A	N/A	N/A	N/A
10*29206	5-10-7	к	PAMELA R BENEDETTA	TH EXPLORATION LLC	1/8+	1085	598	N/A	N/A	N/A	N/A	N/A
10*29245	5-10-7	K	AMFLO ENTERPRISES LLC CO BARRY STIFFLER	TH EXPLORATION LLC	1/8+	1086	508	N/A	N/A	N/A	N/A	N/A
10*29267	5-10-7	K	ELNORA M BARANICH	TH EXPLORATION LLC	1/8+	1090	141	N/A	N/A	N/A	N/A	N/A
10*29394	5-10-7	к	WILLIAM ELLIOTT AND MARY MARCIA ELLIOTT	TH EXPLORATION LLC	1/8+	1096	303	N/A	N/A	N/A	N/A	N/A
10*29512	5-10-7	К	KERRY R AND BARBARA MOORE	TH EXPLORATION LLC	1/8+	1096	305	N/A	N/A	N/A	N/A	N/A
10*29643	5-10-7	к	JAMES AND DEBRA LEE MATHIS	TH EXPLORATION LLC	1/8+	1100	83	N/A	N/A	N/A	N/A	N/A
10*29664	5-10-7	К	DALE BRUCE MOORE	TH EXPLORATION LLC	1/8+	1100	89	N/A	N/A	N/A	N/A	N/A
10*29669	5-10-7	к	JEFFREY & MELISSA M MOORE	TH EXPLORATION LLC	1/8+	1100	91	N/A	N/A	N/A	N/A	N/A
10*29721	5-10-7	К	CHARLES MICHAEL & TRACEY L BAKER	TH EXPLORATION LLC	1/8+	1100	250	N/A	N/A	N/A	N/A	N/A
10*29795	5-10-7	К	LOUIS M BENEDETTA	TH EXPLORATION LLC	1/8+	1101	25	N/A	N/A	N/A	N/A	N/A
10*29801	5-10-7	к	KIRCHGESSNER CONSULTING GROUP*	TH EXPLORATION LLC	1/8+	1100	300	N/A	N/A	N/A	N/A	N/A
10*29807	5-10-7	ĸ	DANIEL J NABUDA*	TH EXPLORATION LLC	1/8+	1101	294	N/A	N/A	N/A	N/A	N/A
10*29809	5-10-7	к	RICHARD D & JULIA M REPASKY*	TH EXPLORATION LLC	1/8+	1101	288	N/A	N/A	N/A	N/A	N/A
10*29813	5-10-7	к	HELEN E ROBINSON	TH EXPLORATION LLC	1/8+	1101	23	N/A	N/A	N/A	N/A	N/A
10*29833	5-10-7	К	SKYPOINT RESOURCES LLC	TH EXPLORATION LLC	1/8+	1103	556	N/A	N/A	N/A	N/A	N/A
10*29857	5-10-7	к	DEAN A BENEDETTA*	TH EXPLORATION LLC	1/8+	1102	298	N/A	N/A	N/A	N/A	N/A
10*29858	5-10-7	К	H3 LLC	TH EXPLORATION LLC	1/8+	1103	567	N/A	N/A	N/A	N/A	N/A
10*31355	5-10-7	к	KERRY R MOORE ET UX	CHEVRON USA INC	1/8+	772	546	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/
10*31356	5-10-7	к	AMY M TOLER FKN AMY M PARKER	STONE ENERGY CORPORATION	1/8+	874	502	N/A	N/A	N/A	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48
10*31357	5-10-7	К	LORI E KESTNER	STONE ENERGY CORPORATION	1/8+	886	251	N/A	N/A	N/A	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48

## Operator's Well No. <u>Van Winkle N - 3HM</u>

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10*31360	5-10-7	к	AVA SMITH	CHEVRON USA INC	1/8+	801	572	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 34/143	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31361	5-10-7	K	JAMES W HARTLEY	CHEVRON USA INC	1/8+	801	563	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 34/143	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31364	5-10-7	к	JEFFREY MOORE ET UX	CHEVRON USA INC	1/8+	776	443	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31365	5-10-7	к	RHONDA SUE DEPAUL	CHEVRON USA INC	1/8+	777	84	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31366	5-10-7	к	MARY RENEE WHITE	CHEVRON USA INC	1/8+	777	76	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31367	5-10-7	к	RICHARD NEWMAN WHITE	CHEVRON USA INC	1/8+	771	51	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31368	5-10-7	к	RUSSELL ALBERT WHITE	CHEVRON USA INC	1/8+	777	68	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31369	5-10-7	к	JAMES ROBERT WHITE	CHEVRON USA INC	1/8+	778	189	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31370	5-10-7	к	DALE BRUCE MOORE	CHEVRON USA INC	1/8+	781	514	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31371	5-10-7	к	DANNY MOORE ET UX	CHEVRON USA INC	1/8+	780	160	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31372	5-10-7	к	ROBERT LEE WHITE JR	CHEVRON USA INC	1/8+	781	522	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31373	5-10-7	к	JOYCE FELLERS ET VIR	CHEVRON USA INC	1/8+	780	267	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21

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10*31377	5-10-7	к	WILLIAM L ROBINSON ET UX	CHEVRON USA INC	1/8+	779	608	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*31383	5-10-7	к	KIMBERLY LAKE	CHEVRON USA INC	1/8+	784	427	N/A	N/A	Chevron USA Inc to Stone Energy Corporation: 33/325	Stone Energy Corporation to EQT Production Company: 38/75	EQT Production Company to TH Exploration LLC: 48/21
10*47051.305.0	5-9-10	L	ROBERT G & TERRI L MCGUIRE	TH EXPLORATION LLC	1/8+	895	45	N/A	N/A	N/A	N/A	N/A
10*47051.305.0	5-9-12	M	ROBERT G & TERRI L MCGUIRE	TH EXPLORATION LLC	1/8+	895	45	N/A	N/A	N/A	N/A	N/A

2 0 LITE GENALCO MAY 6000 TUAN CENTER BELEVARD, SUITE 145 CARDEBERG PA 15517-5841

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#### ASSIGNMENT AND BILL OF SALE

This ASSIGNMENT AND BILL OF SALE (this "Assignment") dated as of December 1, 2020 (the "Execution Date"), is made by and between EQT PRODUCTION COMPANY, a Pennsylvania corporation, with an address at 625 Liberty Avenne, Suite 1700, Fittsburgh, Pennsylvania 15222 ("EQT"), and TH EXPLORATION, LLC, a Texas limited liability company, with an address at 1320 S. University Drive, Suite 500, Fort Worth, Texas 76107 ("TH") pursuant to the terms of that certain Acreage Trade Agreement by and among EQT, TH and TH Exploration II, LLC ("TH II"), dated July 8, 2020 (the "Agreement"). EQT and TH may be referred to herein together as the "Parties", and each individually as a "Party".

#### RECITALS

WHEREAS, BQT desires to transfer, convey and assign to TH certain of EQT's oil and gas leasehold interests located in Marshall County, West Virginia set forth on <u>Exhibit A</u> attached hereto and incorporated herein ("EQT Leases") in accordance with this Assignment and the Agreement; and

WHEREAS, TH desires to receive from EQT, all of EQT's right, title and interest in and to the EQT Leases in accordance with this Assignment and the Agreement.

NOW, THEREFORE, for and in consideration of the mutual promises contained herein and in the Agreement, the benefits to be derived by each Party hereunder and under the Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby agree as follows:

## ARTICLE I

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#### DEFINED TERMS

1.1 Definitions. Capitalized terms used herein and not otherwise defined throughout this Assignment shall have the meanings given such terms in the Agreement.

#### ARTICLE II ASSIGNMENT OF ASSETS

2.1 Assignment. Subject to the terms and conditions of this Assignment and the Agreement, EQT does hereby assign, convey and transfer to TH all of the right, title and interest of EQT in and to the following (collectively for purposes of this Assignment, the "EQT Assets"):

(a) Subject to the conveyance of the Wells Assets from EQT to TH II as described in the Agreement, the EQT Leases and appartenances thereto (including rights of access and to install facilities), all Hydrocarbons within, produced from, derived from, or sold from the EQT Leases (and all proceeds related thereto), on and after the Valuation Date, and all Surface Contracts including but not limited to those set forth on <u>Exhibit B</u> attached hereto and incorporated herein (the "EQT Surface Contracts") related to the EQT Leases and such Hydrocarbons; and

(b) Copies of deeds, files and all other ownership information directly related to the acquisition, operations and maintenance of the EQT Leases, lease files for the EQT Leases

> RECEIVED Office of Oil and Gas

> > JAN 2 5 2021

WV Department of Environmental Protection

03/19/2021



January 21, 2020

WV Department of Environmental Protection Office of Oil & Gas 601 57<sup>th</sup> Street, SE Charleston, WV 25304 Attention: Wade Stansberry

RE: Van Winkle N-3HM

Subject: Marshall County Route 74 and Route 84 Road Crossing Letter

Dear Wade:

Tug Hill Operating, LLC (THO) hereby submits this letter as confirmation that THO has obtained the right to drill, extract and produce the minerals under Marshall County Route 74 and Route 84 in the area reflected on the Van Winkle N-3HM well plat. THO has conducted a full title search in the relevant Court House to confirm its ownership under said County Routes and is not currently aware of any recorded document that would suggest an ownership other than THO.

If your office has any questions or concerns regarding the contents of this letter, please do not hesitate to contact me directly at 304-376-0111, or by email at amorris@tug-hillop.com.

Sincerely,

any yours

Amy Morris Permit Specialist – Appalachia Region Cell 304-376-0111 Email: amiller@tug-hillop.com

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JAN 2 5 2021

WV Department of Environmental Protection

#### WW-6AC (1/12)

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS <u>NOTICE CERTIFICATION</u>

## Date of Notice Certification: 01/22/2021

API No. 47- 051	
<b>Operator's Well No.</b>	Van Winkle N-3HM
Well Pad Name: H	unter Pethtel

#### Notice has been given:

Pursuant to the provisions in West Virginia Code § 22-6A, the Operator has provided the required parties with the Notice Forms listed below for the tract of land as follows:

State:	West Virginia	UTM NAD 83	Easting:	523,439.30	
County:	Marshall	UTMINAD 83	Northing:	4,403,593.34	
District:	Meade	Public Road Acc	cess:	County Route 74	
Quadrangle:	Glen Easton 7.5'	Generally used f	arm name:	XcL Midstream Operating, LLC	
Watershed:	Fish Creek (HUC 10)				

Pursuant to West Virginia Code § 22-6A-7(b), every permit application filed under this section shall be on a form as may be prescribed by the secretary, shall be verified and shall contain the following information: (14) A certification from the operator that (i) it has provided the owners of the surface described in subdivisions (1), (2) and (4), subsection (b), section ten of this article, the information required by subsections (b) and (c), section sixteen of this article; (ii) that the requirement was deemed satisfied as a result of giving the surface owner notice of entry to survey pursuant to subsection (a), section ten of this article six-a; or (iii) the notice requirements of subsection (b), section sixteen of this article were waived in writing by the surface owner; and Pursuant to West Virginia Code § 22-6A-11(b), the applicant shall tender proof of and certify to the secretary that the notice requirements of section ten of this article have been completed by the applicant.

Pursuant to West Virginia Code § 22-6A, the Operator has attached proof to this Notice Certification that the Operator has properly served the required parties with the following: *PLEASE CHECK ALL THAT APPLY	OOG OFFICE USE
TPLEASE CHECK ALL THAT APPLY	ONLY
□ 1. NOTICE OF SEISMIC ACTIVITY or ■ NOTICE NOT REQUIRED BECAUSE NO SEISMIC ACTIVITY WAS CONDUCTED	RECEIVED/ NOT REQUIRED
■ 2. NOTICE OF ENTRY FOR PLAT SURVEY or $\Box$ NO PLAT SURVEY WAS CONDUCTED	I RECEIVED
□ 3. NOTICE OF INTENT TO DRILL OF INTER TO DRILL OF INTER NOTICE NOT REQUIRED BECAUSE NOTICE OF ENTRY FOR PLAT SURVEY WAS CONDUCTED or	RECEIVED/ NOT REQUIRED
WRITTEN WAIVER BY SURFACE OWNER (PLEASE ATTACH) RECEIVED	in a
4. NOTICE OF PLANNED OPERATION     Office of Oil and Gau	RECEIVED
■ 5. PUBLIC NOTICE JAN 2 5 2021	RECEIVED
6. NOTICE OF APPLICATION     WV Department of Environmental Protection	RECEIVED

#### **Required Attachments:**

The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that have been provided to the required parties and/or any associated written waivers. For the Public Notice, the operator shall attach a copy of the Class II Legal Advertisement with publication date verification or the associated Affidavit of Publication. The attached Notice Forms and Certifications of Notice shall serve as proof that the required parties have been noticed as required under West Virginia Code § 22-6A. Pursuant to West Virginia Code § 22-6A-11(b), the Certification of Notice to the person may be made by affidavit of personal service, the return receipt card or other postal receipt for certified mailing.



#### Certification of Notice is hereby given:

THEREFORE, I <u>Amy L. Morris</u>, have read and understand the notice requirements within West Virginia Code § 22-6A. I certify that as required under West Virginia Code § 22-6A, I have served the attached copies of the Notice Forms, identified above, to the required parties through personal service, by registered mail or by any method of delivery that requires a receipt or signature confirmation. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this Notice Certification and all attachments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Well Operator:	Tug Hill Operating, LLC	Address:	380 Southpointe Boulevard, Plaza II, Suite 200
By:	any Slovis		Canonsburg, PA 15317
Its:	Permitting Specialist - Appalachia Region	Facsimile:	724-338-2030
Telephone:	724-749-8388	Email:	amorris@tug-hillop.com
My	nonwea¥@ 6ARens#yAyania - Notary Seal avid Gabriel Delallo, Notary Public Washington County commission expires February 16, 2024 Commission number 1267492 mber, Pennsylvania Association of Notaries	Subscribed and swo	prn before me this 2 day of Jaway, 202(. Notary Public prires 2/16/2027

#### **Oil and Gas Privacy Notice:**

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <u>depprivacyofficer@wv.gov</u>.

RECEIVED Office of Oil and Gas

JAN 2 5 2021

W\r Depatiment oi Environmental Protection

03/19/2021

WW-6A (9-13) API NO. 47-051 -OPERATOR WELL NO. Van Winkle N-3HM Well Pad Name: Hunter Pethtel

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS <u>NOTICE OF APPLICATION</u>

Notice Time Requirement: notice shall be provided no later than the filing date of permit application.

Date of Notice: 1/26/2021	Date Permit Application Filed: 1/22/2021	
Notice of:		

$\checkmark$	PERMIT FOR ANY	CERTIFICATE OF APPROVAL FOR THE
	WELL WORK	CONSTRUCTION OF AN IMPOUNDMENT OR PIT

Delivery method pursuant to West Virginia Code § 22-6A-10(b)

PERSONAL	REGISTERED	METHOD OF DELIVERY THAT REQUIRES A
SERVICE	MAIL	RECEIPT OR SIGNATURE CONFIRMATION

Pursuant to W. Va. Code § 22-6A-10(b) no later than the filing date of the application, the applicant for a permit for any well work or for a certificate of approval for the construction of an impoundment or pit as required by this article shall deliver, by personal service or by registered mail or by any method of delivery that requires a receipt or signature confirmation, copies of the application, the erosion and sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners of record of the surface of the tract on which the well is or is proposed to be located; (2) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for roads or other land disturbance as described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal owner, operator or lessee, in the event the tract of land on which the well proposed to be drilled is located [sic] is known to be underlain by one or more coal seams; (4) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment of any impoundment or pit as described in section nine of this article; (5) Any surface owner or water purveyor who is known to the applicant to have a water well, spring or water supply source located within one thousand five hundred feet of the center of the well pad which is used to provide water for consumption by humans or domestic animals; and (6) The operator of any natural gas storage field within which the proposed well work activity is to take place. (c)(1) If more than three tenants in common or other co-owners of interests described in subsection (b) of this section hold interests in the lands, the applicant may serve the documents required upon the person described in the records of the sheriff required to be maintained pursuant to section eight, article one, chapter eleven-a of this code. (2) Notwithstanding any provision of this article to the contrary, notice to a lien holder is not notice to a landowner, unless the lien holder is the landowner. W. Va. Code R. § 35-8-5.7.a requires, in part, that the operator shall also provide the Well Site Safety Plan ("WSSP") to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Application Notice WSSP Notice E&S Plan Notice Well Plat Notice is hereby provided to:

☑ SURFACE OWNER(s)	COAL OWNER OR LESSEE	RECEIVED
Name: XcL Midstream Operating, LLC (Well Pad & Access Road)	Name: CNX Land, LLC	_ Office of Oil and Gas
Address: 380 Southpointe Boulevard, Plaza II, Suite 215	Address: 1000 Consol Energy Drive	
Canonsburg, PA 15317	Canonsburg, PA 15317	FEB 0 3 2021
Name: Frank E. & Mary Virginia Pethtel, Life Estate (Well Pad)	COAL OPERATOR	
Address: 9845 Fish Creek Road	Name:	MAL Departs
Glen Easton, WV 26039	Address:	Environmental Protection
☑ SURFACE OWNER(s) (Road and/or Other Disturbance)		
Name: Regina M. & Aaron D. Murray, Remainderman	SURFACE OWNER OF WATER WELL	
Address: 5 Mound Manor	AND/OR WATER PURVEYOR(s)	
St. Mary's, WV 26170	Name: _*See attached	
Name:	Address:	
Address:		
	OPERATOR OF ANY NATURAL GAS STO	RAGE FIELD
SURFACE OWNER(s) (Impoundments or Pits)	Name:	
Name:	Address:	
Address:		
	*Please attach additional forms if necessary	

03/19/2021

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(b), notice is hereby given that the undersigned well operator has applied for a permit for well work or for a certificate of approval for the construction of an impoundment or pit.

#### This Notice Shall Include:

Pursuant to W. Va. Code § 22-6A-10(b), this notice shall include: (1) copies of the application; (2) the erosion and sediment control plan required by section seven of this article; and (3) the well plat.

Pursuant to W. Va. Code § 22-6A-10(f), this notice shall include: (1) a statement of the time limits for filing written comments; (2) who may file written comments; (3) the name and address of the secretary for the purpose of filing the comments and obtaining additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <u>www.dep.wv.gov/oil-and-gas/pages/default.aspx</u>.

#### Well Location Restrictions

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items



WW-6A (8-13)

## 4705102366

API NO. 47-051 -OPERATOR WELL NO. Van Winkle N-3HM Well Pad Name: Hunter Pethtel

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

#### Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

#### Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

#### Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-by-case basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

#### Written Comment:

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the location or construction of the applicant's proposed well work to the Secretary at:

Chief, Office of Oil and Gas Department of Environmental Protection 601 57<sup>th</sup> St. SE Charleston, WV 25304 (304) 926-0450

FEB 0 3 2021

WV Department of Environmental Protection

Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water. NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.



API NO. 47- 051 -

OPERATOR WELL NO. Van Winkle N-3HM Well Pad Name: Hunter Pethtel

WW-6A (8-13)

#### Time Limits and Methods for Filing Comments.

The law requires these materials to be served on or before the date the operator files its Application. You have **THIRTY (30) DAYS** after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Pursuant to West Virginia Code § 22-6A-11(c)(2), Any objections of the affected coal operators and coal seam owners and lessees shall be addressed through the processes and procedures that exist under sections fifteen, seventeen and forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article. The written comments filed by the parties entitled to notice under subdivisions (1), (2), (4), (5) and (6), subsection (b), section ten of this article shall be considered by the secretary in the permit issuance process, but the parties are not entitled to participate in the processes and proceedings that exist under sections fifteen, seventeen or forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article.

#### **Comment Requirements**

Your comments must be in writing and include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

Disclaimer: All comments received will be placed on our web site http://www.dep.wv.gov/oil-and-gas/Horizontal-

<u>Permits/Pages/default.aspx</u> and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

#### Permit Denial or Condition

The Chief has the power to deny or condition a well work permit. Pursuant to West Virginia Code § 22-6A-8(d), the permit may not be issued or be conditioned, including conditions with respect to the location of the well and access roads prior to issuance if the director determines that:

- (1) The proposed well work will constitute a hazard to the safety of persons;
- (2) The plan for soil erosion and sediment control is not adequate or effective;
- (3) Damage would occur to publicly owned lands or resources; or
- (4) The proposed well work fails to protect fresh water sources or supplies.

A permit may also be denied under West Virginia Code § 22-6A-7(k), the secretary shall deny the issuance of a permit if the secretary determines that the applicant has committed a substantial violation of a previously issued permit for a horizontal well, including the applicable erosion and sediment control plan associated with the previously issued permit, or a substantial violation of one or more of the rules promulgated under this article, and in each instance has failed to abate or seek review of the violation within the time prescribed by the secretary pursuant to the provisions of subdivisions (1) and (2), subsection (a), section five of this article and the rules promulgated hereunder, which time may not be unreasonable.

Pursuant to West Virginia Code § 22-6A-10(g), any person entitled to submit written comments to the secretary pursuant to subsection (a), section eleven of this article, shall also be entitled to receive from the secretary a copy of the permit as issued or a copy of the order modifying or denying the permit if the person requests receipt of them as a part of the written comments submitted concerning the permit application. Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

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WV Department of Environmental Protection

03/19/2021

WW-6A (8-13)

## 4705102366 API NO. 47-051

OPERATOR WELL NO. Van Winkle N-3HM Well Pad Name: Hunter Pethtel

### Notice is hereby given by:

Telephone: 724-749-83	88	14
Email: amorris@tug-hillo		llourus

Address: 380 Southpointe Boulevard, Plaza II, Suite 20	)
Canonsburg, PA 15317	
Facsimile: 724-338-2030	

#### **Oil and Gas Privacy Notice:**

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <u>depprivacyofficer@wv.gov</u>.

Commonwealth of Pennsylvania - Notary Seal Susanne Deliere, Notary Public Washington County My commission expires January 15, 2025 Commission number 1382332 Member, Pennsylvania Association of Notaries

Subscribed and sworn before me this 24 day	of January 2021.
Surance Deliere	
My Commission Expires 1/15/202	5

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WV Department or Environmental Protection



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## **Exhibit WW-6A**

Tug Hill Operating, LLC 380 Southpointe Blvd, Suite 200 Cannonsburg, PA 15137

## Residences within Two-Thousand Feet (2,000')

Well:Van Winkle N – 3HMDistrict:MeadeState:WV

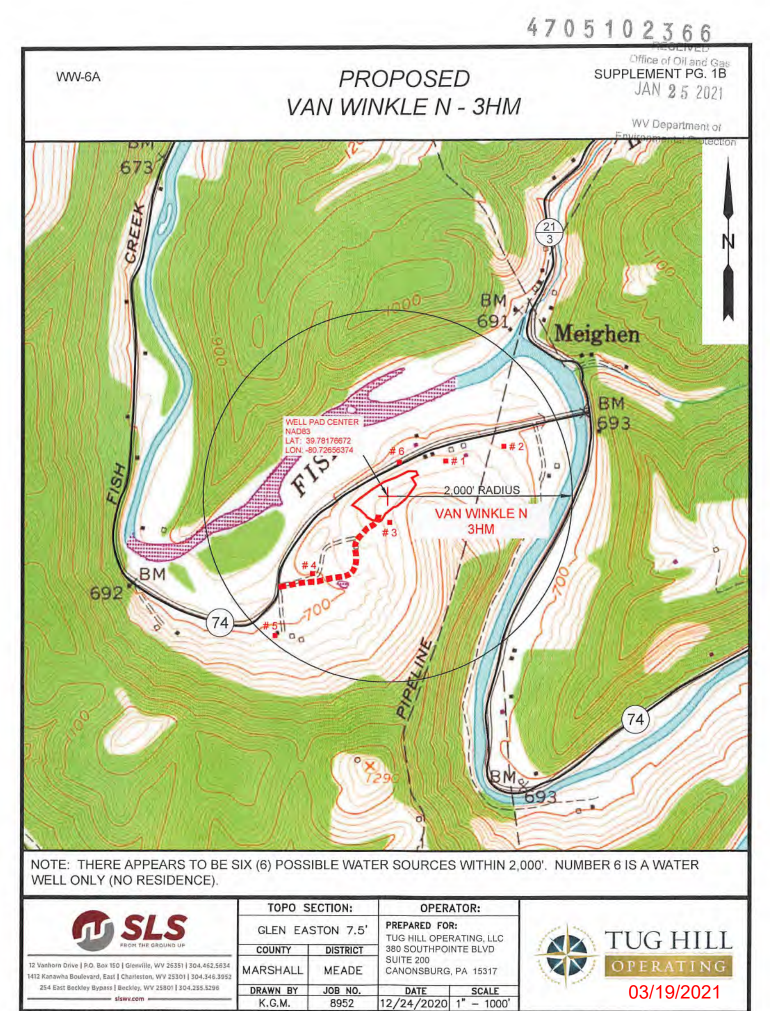
There are four (4) possible residences, one (1) possible commercial or business site, no churches, no schools and no emergency facilities within two-thousand feet (2,000') of the above referenced well location. Number 6 is a water well only and is not a residence.

Residence (#1)	Residence (#2)	Commercial/Business (#3)*
TM 13 Pcl. 6	TM 13 Pcl. 7	TM 13 Pcl. 5
Mary Virginia Pethtel	Mary Virginia Pethtel	XcL Midstream Operating, LLC
Phone: 304-684-2646, 304-845-3423	Phone: 304-684-2646, 304-845-3423	Phone: 1-888-751-0434
Physical Address:	Physical Address:	Physical Address:
None Found – Possible Mobile Home	9845 Fish Creek Rd	9269 Fish Creek Rd.
Tax Address:	Glen Easton, WV 26039	Glen Easton, WV 26039
9845 Fish Creek Rd	Tax Address:	Tax Address:
Glen Easton, WV 26039	Same	1320 S University DR STE 500
		Fort Worth, TX 76107
		*Physical address appears to be related
		to Oil & Gas Well Pad.
Residence (#4)	Residence (#5)	(#6)
TM 13 Pcl. 5	TM 13 Pcl. 5	Water Well Only (No Residence)
XcL Midstream Operating, LLC	XcL Midstream Operating, LLC	Joseph L. Blake & Michael A. Walker
Phone: 1-888-751-0434	Phone: 1-888-751-0434	1207 Roberts Ridge Rd.
Physical Address:	Physical Address:	Moundsville, WV 26041
None Found – Appears to be newer	9201 Fish Creek Rd.	
home	Glen Easton, WV 26039	
Tax Address:	Tax Address:	
1320 S University DR STE 500	1320 S University DR STE 500	
1320 3 OHIVEISILY DR 31E 300		

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WV Department of Environmental Protection



ILE: R:/Data/CADD/WORK 8900-8999/8952 Hunter Pethtel Plats and Mapping/8952/Survey/Well Plat Exhibits/Revised/8952-3HM Exhibits.dwg LAYOUT: Layout4 USER: kmoyer:

WW-6A3 (1/12)

4705102366

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF ENTRY FOR PLAT SURVEY

 Notice Time Requirement: Notice shall be provided at least SEVEN (7) days but no more than FORTY-FIVE (45) days prior to entry

 Date of Notice:
 12/11/2020

 Date of Planned Entry:
 12/18/2020

Delivery method pursuant to West Virginia Code § 22-6A-10a

PERSONAL SERVICE REGISTERED MAIL METHOD OF DELIVERY THAT REQUIRES A RECEIPT OR SIGNATURE CONFIRMATION

Pursuant to West Virginia Code § 22-6A-10(a), Prior to filing a permit application, the operator shall provide notice of planned entry on to the surface tract to conduct any plat surveys required pursuant to this article. Such notice shall be provided at least seven days but no more than forty-five days prior to such entry to: (1) The surface owner of such tract; (2) to any owner or lessee of coal seams beneath such tract that has filed a declaration pursuant to section thirty-six, article six, chapter twenty-two of this code; and (3) any owner of minerals underlying such tract in the county tax records. The notice shall include a statement that copies of the state Erosion and Sediment Control Manual and the statutes and rules related to oil and gas exploration and production may be obtained from the Secretary, which statement shall include contact information, including the address for a web page on the Secretary's web site, to enable the surface owner to obtain copies from the secretary.

#### Notice is hereby provided to:

#### SURFACE OWNER(s)

Name: Xo	L Midstream Operating, LLC (Well Pad & Access Road) 💉
Address:	380 Southpointe Boulevard, Plaza II, Suite 215
Canonsburg,	PA 15317
Name: Fr	ank E. & Mary Virginia Pethtel, Life Estate (Well Pad)
Address:	9845 Fish Creek Road
Glen Easton,	WV 26039
Name: Re	gina M. & Aaron D. Murray, Remainderman 🦯
Address:	5 Mound Manor
St. Marvs, W	

Address:	1000 Consol Energy Drive	
Canonsburg,	PA 15317	

Address:	984	5 Fish Cr	reek Road
Glen Easton,	WV	26039	**See attached list

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(a), notice is hereby given that the undersigned well operator is planning entry to conduct a plat survey on the tract of land as follows:

State:	West Virginia	Approx. Latitude & Longitude:	39.78176850; -80.72661368	
County:	Marshall	Public Road Access:	County Route 74	-
District:	Meade	Watershed:	Middle Fish Creek	
Quadrangle:	Glen Easton 7.5'	Generally used farm name:	XcL Midstream Operating, LLC	

Copies of the state Erosion and Sediment Control Manual and the statutes and rules related to oil and gas exploration and production may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450). Copies of such documents or additional information related to horizontal drilling may be obtained from the Secretary by visiting <u>www.dep.wv.gov/oil-and-gas/pages/default.aspx</u>.

Madles fo Long	r , c			Office of Oil and Gas
Notice is here Well Operator:	Tug Hill Operating, LLC	Address:	380 Southpointe Boulevard, Plaza II, Suite 200	JAN 2 5 2021
Telephone:	724-749-8388		Canonsburg, PA 15317	
Email:	amorris@tug-hillop.com	Facsimile:	724-338-2020	WV Department of
				Environmental Protection

#### Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <u>deprivacyofficer@wv.gov</u>.



WW-6A3 Notice of Entry for Plat Survey Additional Parties to Notice Van Winkle Wells

## Additional Mineral Owner:

Dennis W. Hunter 3322 Rainbow Lane North Ft. Myers, FL 33903

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WV Department of Environmental Protection



## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF PLANNED OPERATION

Notice Time Requirement: notice shall be provided no later than the filing date of permit application. Date of Notice: 01/22/2021 Date Permit Application Filed: 01/22/2021

Delivery method pursuant to West Virginia Code § 22-6A-16(c)

CERTIFIED MAIL	HAND
RETURN RECEIPT REQUESTED	DELIVERY

Pursuant to W. Va. Code § 22-6A-16(c), no later than the date for filing the permit application, an operator shall, by certified mail return receipt requested or hand delivery, give the surface owner whose land will be used for the drilling of a horizontal well notice of the planned operation. The notice required by this subsection shall include: (1) A copy of this code section; (2) The information required to be provided by subsection (b), section ten of this article to a surface owner whose land will be used in conjunction with the drilling of a horizontal well; and (3) A proposed surface use and compensation agreement containing an offer of compensation for damages to the surface affected by oil and gas operations to the extent the damages are compensable under article six-b of this chapter. (d) The notices required by this section shall be given to the surface owner at the address listed in the records of the sheriff at the time of notice.

### Notice is hereby provided to the SURFACE OWNER(s)

(at the address listed in the records of the sheriff at the time of notice):

Name: XcL Midstream Operating, LLC	Name: Frank E. & Mary Virginia Pethtel (Life Estate)		
Address: 380 Southpointe Boulevard, Plaza II, Suite 200	Address: 9845 Fish Creek Road Glen Easton, WV 26039		
Canonsburg, PA 15317			

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned operation on the surface owner's land for the purpose of drilling a horizontal well on the tract of land as follows:

State:	West Virginia	LITTANIAD 82 E	Easting:	523,439.30	
County:	Marshall	UTM NAD 83	Northing:	4,403,593,34	
District:	Meade	Public Road Acces	s:	County Route 74	
Quadrangle:	Glen Easton 7.5'	Generally used farr	n name:	XcL Midstream Operating, LLC	
Watershed:	Fish Creek (HUC 10)			and the second se	_

#### This Notice Shall Include:

Pursuant to West Virginia Code § 22-6A-16(c), this notice shall include: (1)A copy of this code section; (2) The information required to be provided by **W. Va. Code § 22-6A-10(b)** to a surface owner whose land will be used in conjunction with the drilling of a horizontal well; and (3) A proposed surface use and compensation agreement containing an offer of compensation for damages to the surface affected by oil and gas operations to the extent the damages are compensable under article six-b of this chapter. Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <u>www.dep.wv.gov/oil-and-gas/pages/default.aspx</u>.

Well Operator:	Tug Hill Operating, LLC	Address:	380 Southpointe Boulevard, Plaza II, Suite 200	
Telephone:	724-749-8388		Canonsburg, PA 15317	
Email:	amorris@tug-hillop.com	Facsimile:	le: 724-338-2030	

#### **Oil and Gas Privacy Notice:**

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <a href="mailto:deprivacyofficer@wv.gov">deprivacyofficer@wv.gov</a>.

Office of Oil and Gas

JAN 2 5 2021

WV D03/19/2021 Environmental Protection Additional Surface Owner – Van Winkle Wells WW-6A5

Regina M. & Aaron D. Murray 5 Mound Manor St. Marys, WV 26170

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JAN 2 5 2021

WV Department of Environmental Protection



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### WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

## **Division of Highways**

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

Byrd E. White, III Secretary of Transportation/ Commissioner of Highways

January 20, 2021

Jimmy Wriston, P. E. Deputy Secretary/ Deputy Commissioner

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57<sup>th</sup> Street, SE Charleston, WV 25304

Subject: DOH Permit for the Hunter-Pethtel Pad, Marshall County Van Winkle N-3HM Well Site

Dear Mr. Martin,

This well site will be accessed from a DOH permit #06-2009-0275 which has been transferred to Tug Hill Operating for access to the State Road for a well site located off Marshall County Route 74 SLS.

This operator is in compliance with §22-6A-20 of the WV Code. Operator has signed a DISTRICT WIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated October 1, 2018. This letter is valid for permitting purposes for one year from this letter's date.

Very Truly Yours,

Dary K. Clayton

Gary K. Clayton, P.E. Regional Maintenance Engineer Central Office O&G Coordinator

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JAN 2 5 2021

WV Department of Environmental Protection

Amy Morris Tug Hill Operating CH, OM, D-6 File

Cc:

03/19/2021

E.E.O./AFFIRMATIVE ACTION EMPLOYER



#### PLANNED ADDITIVES TO BE USED IN FRACTURING OR STIMULATION

Van Winkle Wells			
PRODUCT NAME:	CHEMICAL DESCRIPTION:	PRODUCT USE:	HAZARDOUS COMPONENT:
GBW-20C	Hemicellulase Breaker	Breaker - Water	None
ALPHA 1427		Biocide	Glutaraldehyde – CAS#000111-30-8 Quatemary ammonium chloride CAS# 007173-51-5 Alky dimethyl benzyl ammonium Chloride (C12-16) – CAS#068424-85-1 Ethanol – CAS# 000064-17-5 Water – CAS# 007732-18-5
FRAC SAND	Silica Sand (various Mesh sizes)	Proppant	Crystalline silica (quartz) CAS# 14808-60-7
S-8C, Sand	Silica Sand (100 mesh)	Sand	Silica – CAS# 14808-60-7
GW-3LDF		Gellant - Water	Petroleum Distillate Blend – Proprietary, (Not Associated with Diesel Fuel) Guar gum – CAS# 009000-30-0
FRW-18		Friction Reducer	Hydrotreated light distillate CAS# 064742-47-8
Scaletrol		Scale Inhibitor	Ethylene glycol – CAS# 000107-21-1 Diethylene glycol – CAS# 000111-46-6

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JAN 2 5 2021

WV Department of Environmental Protection WW-6A7 (6-12)

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OPERATOR: Tug Hill Operating, LLC

WELL NO: Van Winkle N-3HM

PAD NAME: Hunter Pethtel

REVIEWED BY: Amy L. Morris

SIGNATURE: UNU BUOULS

## WELL RESTRICTIONS CHECKLIST

## HORIZONTAL 6A WELL

## **Well Restrictions**

the second contract of		
<u> </u>	At Least 100 Feet from Pad and LOD (including any E&S Control Feature) t Perenpial Stream, Lake, Pond, Reservoir or Wetland; OR	o any
	DEP Waiver and Permit Conditions	
$\checkmark$	At Least 300 Feet from Pad and LOD (including any E&S Control Feature) t Naturally Producing Trout Stream; OR	o any
	DEP Waiver and Permit Conditions	
$\checkmark$	At Least 1000 Feet from Pad and LOD (including any E&S Control Feature) Groundwater Intake or Public Water Supply; OR	to any
	DEP Waiver and Permit Conditions	
$\checkmark$	At Least 250 Feet from an Existing Water Well or Developed Spring to Well Drilled; OR	Being
	Surface Owner Waiver and Recorded with County Clerk, OR	
	DEP Variance and Permit Conditions	
$\checkmark$	At Least 625 Feet from an Occupied Dwelling Structure to Center of the Pad	; OR
	Surface Owner Waiver and Recorded with County Clerk, OR	
	DEP Variance and Permit Conditions	
$\checkmark$	At Least 625 Feet from Agricultural Buildings Larger than 2500 Square Feet of the Pad; OR	to the Center RECEIVED Office of Oil and Gas
	Surface Owner Waiver and Recorded with County Clerk, OR	JAN 2 5 2021
	DEP Variance and Permit Conditions	WV Department of Environmental Protection



