

west virginia department of environmental protection

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

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Thursday, June 14, 2018 WELL WORK PERMIT Horizontal 6A / New Drill

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

Re: Permit approval for TEN HIGH 1N-11HU 47-051-01960-00-00

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: TEN HIGH 1N-11HU

Farm Name: LAWRENCE & SHIRLEY CON

U.S. WELL NUMBER: 47-051-01960-00-00

Horizontal 6A New Drill Date Issued: 6/14/2018

API Number: 51-01960

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. Failure to adhere to the specified permit 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: 51-01960

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.



west virginia department of environmental protection

Oil and Gas Conservation Commission 601 57th Street SE, Charleston, WV 25304 304-926-0499 Ext 1274

Barry K. Lay, Chairman dep.wv.gov

March 16, 2018

Department of Environmental Protection Office of Oil and Gas Charleston, WV 25304

RE: Application for Deep Well Permit - API #47-051-01960

COMPANY: <u>Tug Hill Operating, LLC</u>

FARM: Tug Hill Operating, LLC Ten High 1N-11HU

COUNTY: Marshall DISTRICT: Meade QUAD: Glen Easton 7.5'

The deep well review of the application for the above company is **Approved to drill to Trenton for Point Pleasant completion.**

The applicant has complied with the provision of Chapter 22C-9, of the Code of West Virginia, nineteen hundred and thirty-one (1931), as amended, Oil and Gas Conservation Commission as follows:

- 1. Comments to Notice of Deviation filed? No.
- Provided a certified copy of duly acknowledged and recorded consent and easement form from all surface owners? Yes
- 3. Provided a tabulation of all deep wells within one mile of the proposed location, including the API number of all deep wells: 47-051-01967, 47-051-01969, 47-051-01961, and 47-051-01965
- 4. Provided a plat showing that the proposed location is a distance of 400+ feet from the nearest lease line or unit boundary and showing the following wells drilled to or capable of producing from the objective formation within 3,000 feet of the proposed location.

Sincerely,

Susan Rose Administrator

API NO. 47-051		
OPERATOR W	/ELL NO.	Ten High 1N-11HU
Well Pad Na	me: Ten H	igh

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

1) Well Operator:	Tug Hill O	perating, LL	С	494510	851	Marshall	Meade	Glen Easton 7.5'
, ,				Operato	or ID	County	District	Quadrangle
2) Operator's Well	Number: T	en High 1N-	11HU		Well Pac	l Name: Ten	High	
3) Farm Name/Surf	face Owner:	Lawrence & Shir	ley Conkl	le, ests Pu	blic Roa	d Access: St	nepherd Rido	ge Lane CR 21/9
4) Elevation, currer	nt ground:	1320'	_ Ele	evation, p	roposed	post-construc	tion: 1310'	
5) Well Type (a) Oth	Gas X	O	oil	******	Unde	erground Stor	age	
(b)	If Gas Sh	nallow		I	Оеер	Х		
6) Existing Pad: Ye		orizontal <u>X</u> o	<u> </u>				JN5/	1/18
7) Proposed Target			Antici	pated Thi	ickness a	nd Expected	0	-
, .		• • • • • • • • • • • • • • • • • • • •		•		-	٠,	e of approx. 9500 psi
8) Proposed Total V	Vertical De	oth: 11,878'						
9) Formation at Tot		_	nton					
10) Proposed Total	Measured 1	Depth: 18,1	86'					
11) Proposed Horiz	ontal Leg I	ength: 6,07	' 4'					
12) Approximate F	resh Water	Strata Depths	:	70', 102	6'			
13) Method to Dete	rmine Fresi	h Water Depti	hs: O	ffset well re	ports or no	oticeable flow at t	the flowline or wh	nen need to start soaping
14) Approximate S	altwater De	pths: 2,167'						
15) Approximate C	oal Seam D	epths: Sewi	ckly C	oal - 935	o' and Pi	ttsburgh Coa	al - 1020'	
16) Approximate D	epth to Pos	sible Void (co	oal mir	ne, karst,	other):	None anticip	ated	
17) Does Proposed directly overlying of				ns Yes	X	N	lo	
(a) If Yes, provide	e Mine Info	: Name:	Marsh	nall Cour	nty Coal	Co. / Marsha	all County Mi	ine
• •		Depth:	1020'	TVD and	d 300' sı	ubsea level		
		•	Pittsb	urgh #8				
		Owner:	Murra	y Energy	/ / Cons	olidated Coa	l Co.	

ΔPI	NO.	47-	051	_
71 1	110.	~ /-		

OPERATOR WELL NO. Ten High 1N-11HU
Well Pad Name: Ten High

18)

CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	<u>Grade</u>	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	30"	NEW	BW	BW	105'	100'	216FT^3(CTS)
Fresh Water	20"	NEW	J55	106.5#	1,096'	1,086'	1,725t^3(CTS)
Coal	13 3/8"	NEW	J55	54.5#	2,810'	2,800'	1,969ft^3(CTS)
Intermediate	9 5/8"	NEW	HPP110	47#	10,550'	10,540'	3,440ft^3(CTS)
Production	5 1/2"	NEW	HCP110	23#	18,196'	18,186'	4,345ft^3(CTS)
Tubing	2 7/8"	NEW	P110	6.5#		11,747'	
Liners							

JN5/1/18

TYPE	Size (in)	Wellbore Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	<u>Cement</u> <u>Yield</u> (cu. ft./k)
Conductor	30"	36"	1.0	2,333	1,866	CLASS A	1.2
Fresh Water	20"	26"	.5	2,410	1,928	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"	.472	10,730	6,968	SEE#24	1.99
Production	5 1/2"	8 1/2"	.415	13,580	10,864	SEE#24	1.18
Tubing	2 7/8"			14,530	11,624		
Liners							

PACKERS

Kind:	N/A		
Sizes:	N/A		
Depths Set:	N/A		

WW-6B	
(10/14)	

API NO. 47- 051 -
OPERATOR WELL NO. Ten High 1N-11HU
Well Pad Name: Ten High
JN5/1/18

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

Drill through the Point Pleasant and TD Pilot Hole 150' into the Trenton. 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 x lb proppant and x bbl of water. Max rate = 100 bpm; max psi = 12,500#.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 16.2
- 22) Area to be disturbed for well pad only, less access road (acres): 5.92
- 23) Describe centralizer placement for each casing string:

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

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

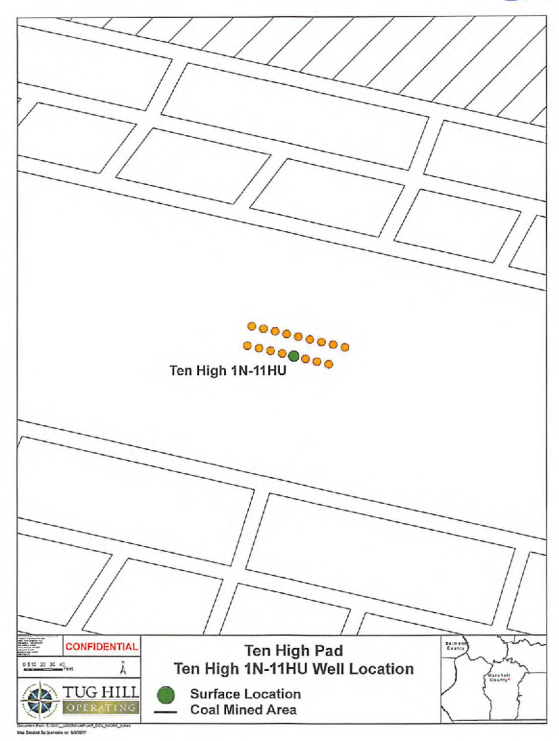
*See Attachment

25) Proposed borehole conditioning procedures:

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

*Note: Attach additional sheets as needed.

51-01960



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Tug Hill Operating, LLC Casing and Cement Program

Ten High 1N-11HU

		C	Casing				
	String	Grade	Bit Size	Depth (Measured)	Cement Fill Up		
Conductor	30"	BW	36"	100'	CTS		
Surface	20"	J55	26"	1,086'	CTS		
Intermediate 1	13 3/8"	J55	17 1/2"	2,800'	CTS		
Intermediate 2	9 5/8"	HP110	12 1/4"	10,540'	CTS		
Production	5 1/2"	HCP110	8 1/2"	18,187'	CTS		

Cement

Surface:	Premium NE-1 + 2% bwoc CaC12 + 46.5% Fresh Water - Surface Cement mixed at 15.6 ppg, Y=1.2
Intermediate 1:	Premium NE-1 + 1% bwoc CaC12 + 46.5% Fresh Water – Intermediate Cement mixed at 15.6 ppg, Y=1.2
Intermediate 2:	Premium NE-1 + 1% bwoc CaC12 + 46.5% Fresh Water – Intermediate Cement mixed at 15.6 ppg, Y=1.99
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 = 1.18

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30" Csg @ 100' MD / 100' TVD

20" Csg @ 1,086' MD / 1,086' TVD

13 3/8" Csg @ 2,800' MD / 2,800' TVD

9 5/8" Csg @ 10,540' MD / 10,450' TVD

KOP @ 11,222' ft MD

WELL NAME: Ten High 1N-11HU STATE: West Virginia COUNTY: DISTRICT: Meade

1,310 DF Elev: 18.187 GL Elev:

Depth TVD

1,026

935'

1,020 2,049

2,673"

6,606 6,713'

6,765

7,497

8,562

11,413 11,589

11.501 11,728

11,878'

FORMATION TOPS

1,310

Marshall

TD: TH Latitude: 39.80673723 TH Longitude: 80.68094026 BH Latitude: 39.82124911 BH Longitude: 80.69583274

Formation

Deepest Fresh Water

Sewickley Coal Pittsburgh Coal

Big Lime

Berea Tully

Marcellus

Onondaga

Salina

Lockport

Point Pleasant Landing Depth

Trenton Pilot Hole TD

Utica

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Туре	Hole Size (in)	Csg Size (in)	Depth (MD)	Depth (TVD)	Weight (lb/ft)	Grade	Top of Cer
Conductor	36	30	100'	100'	BW	BW	Surface
Surface	26	20	1,086'	1,086'	106.5	J55	Surface
Intermediate 1	17 1/2	13 3/8	2,800'	2,800'	54.5	J55	Surface
Intermediate 2	12 1/4	95/8	10,540	10,450'	47	HP110	Surface
Production	81/2	51/2	18,187'	11,495'	23	HCP110	Surface

	CEMENT SUM	IMARY		DRILLING DETAILS		
	Sacks	Class	Density	Fluid Type	Centralizer Notes	
Conductor	291	A	15.6	Air	None	
Surface	1,872	Α	15.6	Air	3 Centralizers at equal distance	
Intermediate 1	2,139	Α	15	Air	1 Centralizer every other jt	
Intermediate 2	2,802	A	14.5	Air	1 Centralizer every other jt	
Production	3,729	A	15		very other joint in lateral; 1 per joint in o	

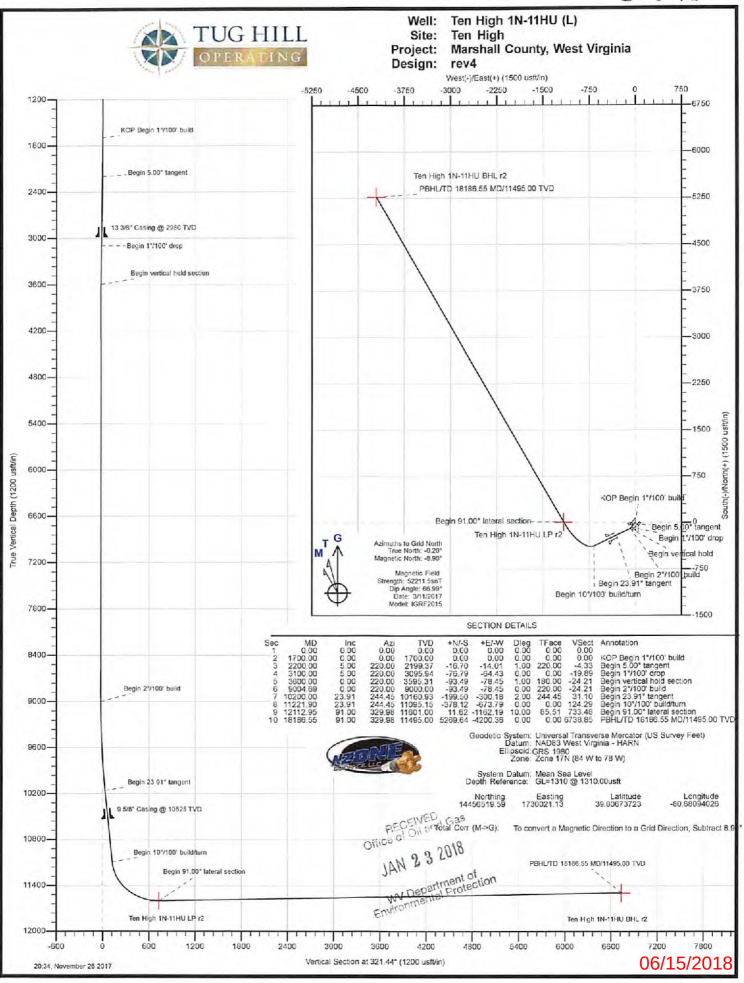
Pilot Hole PH TD@

11,878

Landing Point @ 12,113' MD / 11,601' TVD

PH TVD = 150' below Trenton Top

Lateral TD @ 18,187' ft MD 11,495 ft TVD



Operator's Well No. Ten High 1N-11HU

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 Devin Ducoeur 724-705-0444, dducoeur@dpslandservices.com DPS GIS (12/19/2016) 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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WV Department Environmental Prote Permit well - Ten High 1N-11HU

Wells within 500' Buffer

Note: Well spots depicted on Area of Review map (page 3) 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

Is this well "known or reasonably expected to penetrate a depth that could be within the range of Fracture propagation"? 1000" is max limit! would assign to

Perforated Producing tones not wells that might be within in API Number Operator Name Total Depth Fms perforated range of fracture propagation

Comments

Permitted Marcellus well. Not yet

 6737 TVD
 Permitt

 4705101934 Tug Hill
 planned
 None
 None
 No, Permitted Marcellus well
 drilled

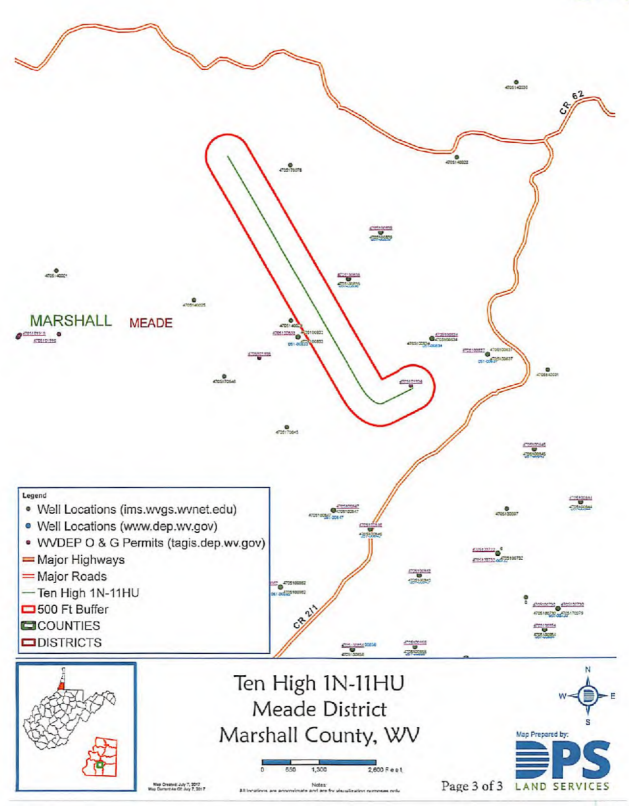
5.11. Area of Review—The permittee shall review the tirea surrounding the prepensed well pase as so identify and evaluate potential conduits for unintended fracture propagation, a report of which the permittee shall provide to the Office with the application for well work. All existing active, plugged, aband sned, and undocumented wells within a five hundred feet (500) radius of the surface learnton of the well that is the subject of the news application and within a five hundred feet (500) radius of the lateral section of the well-bere shall be considered for the patential of unintended frature propagation. The report shall detail their wells that are known is reasonably expected to penetrate a depth that could be within the range of the fracture propagation. The detail shall include at a minimum the API number, operator name, 10th depth, perforated. formation(s) and producing zones not perforated.

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Database: Company: DB_Jul2216dt_v14 Tug Hill Operating LLC

Marshall County, West Virginia Project: Site:

Well: Wellbore: Ten High Ten High 1N-11HU (L)

Original Hole Design: rev4

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ten High 1N-11HU (L) GL=1310 @ 1310.00usft GL=1310 @ 1310.00usft

Minimum Curvature

Project

Marshall County, West Virginia

Map System:

Universal Transverse Mercator (US Survey Feet)

0.00 usft

0.00 usft

0.00 usft

NAD83 West Virginia - HARN Geo Datum: Zone 17N (84 W to 78 W) Map Zone:

System Datum:

Mean Sea Level

Site

Site Position: From:

Lat/Long

Ten High

+N/-S

+E/-W

rev4

Northing:

Easting: Slot Radius: 14,456,545.60 usft 1,730,001.41 usft

Latitude: Longitude: 13-3/16 " **Grid Convergence:**

39.80680885 -80.68101011

0.20

Position Uncertainty:

Well

Ten High 1N-11HU (L)

0.00 usft

Northing: Easting:

3/11/2017

14,456,519,59 usft 1.730.021.12 usft Wellhead Elevation: 0.00 usft Latitude: Longitude: **Ground Level:**

39.80673723 -80.68094026

1,310.00 usft

Position Uncertainty

Well Position

Original Hole

Magnetics

Model Name

IGRF2015

Sample Date

Declination (°)

+N/-S

(usft)

0.00

MWD - Standard

Dip Angle (°)

Field Strength (nT)

52,211.49076463

Design

Wellbore

Audit Notes:

Version: Vertical Section: Phase:

Depth From (TVD)

(usft)

0.00

PLAN

Tie On Depth: +E/-W

(usft)

0.00

-8.70

0.00

Direction (0) 321.44

66.99

Plan Survey Tool Program

11/26/2017

Depth From (usft)

0.00

Depth To (usft)

Survey (Wellbore)

18,186.55 rev4 (Original Hole)

Tool Name MIMD

Remarks

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Database: Company: Project: DB_Jul2216dt_v14 Tug Hill Operating LLC Marshall County, West Virginia

Site: Ten High

Well: Ten High 1N-11HU (L)
Wellbore: Original Hole

Wellbore: Origin Design: rev4 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ten High 1N-11HU (L) GL=1310 @ 1310.00usft GL=1310 @ 1310.00usft

Grid

Minimum Curvature

Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,700.00	0.00	0.00	1,700.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,200.00	5.00	220.00	2,199.37	-16.70	-14.01	1.00	1.00	0.00	220.00	
3,100.00	5.00	220.00	3,095.94	-76.79	-64.43	0.00	0.00	0.00	0.00	
3,600.00	0.00	220.00	3,595.31	-93.49	-78.45	1.00	-1.00	0.00	180.00	
9,004.69	0.00	220.00	9,000.00	-93.49	-78.45	0.00	0.00	0.00	220.00	
10,200.00	23.91	244.45	10,160.93	-199.50	-300.18	2.00	2.00	2.05	244.45	
11,221.90	23.91	244.45	11,095.15	-378.12	-673.79	0.00	0.00	0.00	0.00	
12,112.95	91.00	329.98	11,601.00	11.62	-1,162.19	10.00	7.53	9.60	85.51	Ten High 1N-11HU L
18,186.55	91.00	329.98	11,495.00	5,269.64	-4,200.36	0.00	0.00	0.00	0.00	Ten High 1N-11HU B

Office of Oil and Gas

JAN 2 3 2018

WV Department of Environmental Protection





Database: Company: DB_Jul2216dt_v14 Tug Hill Operating LLC

Project: Marshall County, West Virginia

Site: Ten High

Well: Ten High 1N-11HU (L)
Wellbore: Original Hole

Wellbore: Origi Design: rev4 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ten High 1N-11HU (L) GL=1310 @ 1310.00usft GL=1310 @ 1310.00usft

Grid

Minimum Curvature JAN 2 3 2318

nned Survey								_ wv	Department of mental Protect
Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Environ	Longitude
0.00	0.00	0.00	0.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
100.00	0.00	0.00	100.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
200.00	0.00	0.00	200.00	0.00	0.00	14,456,519,59	1,730,021.12	39.80673723	-80.68094
300.00	0.00	0.00	300,00	0,00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
400.00	0.00	0.00	400.00	0.00	0.00	14,456,519.59	1,730,021.12	39,80673723	-80.68094
500.00	0.00	0.00	500.00	0.00	0.00	14,458,519,59	1,730,021.12	39.80673723	-80.68094
600.00	0.00	0.00	600.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
700.00	0.00	0.00	700.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
800.00	0.00	0.00	800.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
900.00	0.00	0.00	900.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
1,000.00	0.00	0.00	1,000.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
1,100.00	0.00	0.00	1,100.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
1,200.00	0.00	0.00	1,200.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
1,300.00	0.00	0.00	1,300.00	0.00	0.00	14,456,519.59	1,730,021.12	39.80673723	-80.68094
1,400.00	0.00	0.00	1,400.00	0.00	0.00	14,456,519,59	1,730,021.12	39.80673723	-80.68094
1,500.00	0.00	0.00	1,500,00	0.00	0.00	14,456,519,59	1,730,021,12	39,80673723	-80.68094
1,600.00	0.00	0.00	1,600,00	0,00	0.00	14,458,519,59	1,730,021,12	39.80673723	-80.68094
1,700.00	0.00	0.00	1,700.00	0.00	0.00	14,456,519.59	1,730,021.12	39,80673723	-80.68094
			1,700.00	0.00	0.00	14,430,318.38	1,730,021.12	39,000/3/23	-00.0005
	in 1°/100' buil		4 700 00	0.07	0.50	44.450.540.00	4 700 000 50	20 20272540	-80.68094
1,800.00	1.00	220.00	1,799,99	-0.67	-0.56	14,456,518.92	1,730,020,56	39,80673540	
1,900.00	2.00	220.00	1,899,96	-2.67	-2.24	14,456,516.92	1,730,018.88	39,80672991	-80.68094
2,000.00	3.00	220.00	1,999.86	-6.02	-5.05	14,456,513.58	1,730,016.08	39,80672076	-80,6809
2,100.00	4.00	220.00	2,099.68	-10.69	-8.97	14,456,508,90	1,730,012.15	39,80670796	-80.68097
2,200.00	5,00	220.00	2,199.37	-16.70	-14.01	14,456,502.89	1,730,007.11	39,80669150	-80.68099
The second secon	0° tangent								
2,300.00	5.00	220.00	2,298.99	-23.38	-19.62	14,456,496.21	1,730,001.51	39.80667322	-80.5810
2,400.00	5.00	220.00	2,398.60	-30.05	-25.22	14,456,489.54	1,729,995.91	39,80665494	-80.68103
2,500.00	5.00	220.00	2,498.22	-36.73	-30.82	14,456,482.86	1,729,990.30	39,80663666	-80,68103
2,600.00	5.00	220.00	2,597.84	-43.41	-36.42	14,456,476.19	1,729,984.70	39.80661838	-80,68107
2,700.00	5.00	220.00	2,697.46	-50.08	-42.03	14,456,469.51	1,729,979.10	39.80660010	-80.68109
2,800.00	5.00	220.00	2,797.08	-56.76	-47.63	14,456,462.83	1,729,973.50	39.80658182	-80.6811
2,900.00	5.00	220.00	2,896.70	-63.44	-53.23	14,456,456.16	1,729,967.89	39.80656354	-80.68113
3,000.00	5.00	220.00	2,996.32	-70.11	-58.83	14,456,449.48	1,729,962,29	39.80654526	-80,68113
3,100.00	5.00	220.00	3,095.94	-76.79	-64.43	14,456,442.80	1,729,956.69	39.80652698	-80.68117
Begin 1º/	100' drop								
3,200.00	4.00	220.00	3,195.63	-82.80	-69.48	14,456,436,79	1,729,951.65	39.80651052	-80,68118
3,300.00	3.00	220.00	3,295.44	-87.48	-73.40	14,456,432,12	1,729,947.72	39,80649772	-80.68120
3,400.00	2.00	220.00	3,395.35	-90.82	-76.21	14,456,428.77	1,729,944.92	39.80648857	-80,68121
3,500.00	1.00	220.00	3,495.31	-92.82	-77.89	14,456,426.77	1,729,943,24	39.80648308	-80.68121
3,600.00	0.00	220.00	3,595.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,68122
	tical hold sec	tion							
3,700.00	0,00	220.00	3,695,31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,68122
3,800.00	0.00	0.00	3,795.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80,68122
3,900.00	0.00	220,00	3,895.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.68123
4,000.00	0.00	220.00	3,995.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.68122
4,100.00	0.00	220.00	4,095.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80,68122
4,200.00	0.00	220.00	4,195.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.68122
4,300.00	0.00	220.00	4,295.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.68122
4,400.00	0.00	220.00	4,395.31	-93.49	-78.45	14,458,426.10	1,729,942.68	39.80848125	-80.68122
4,500.00	0.00	220.00	4,495.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.68122
4,600.00	0.00	220.00	4,595.31	-93.49	-78.45		Committee of the Commit		-80.68122
4,700.00	0.00	0.00	4,695.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125 39.80648125	-80.68122
4,800.00	0.00	220.00	4,795.31	-93.49	-78.45	14,456,426.10	1,729,942.68		-80.68122
4,000.00	0.00	220.00	4,795.31	-93.49	-78.45 -78.45	14,456,426.10 14,456,426.10	1,729,942.68	39,80648125 39,80648125	-80.68122





Database: Company: DB_Jul2216dt_v14
Tug Hill Operating LLC

Project: Marshall County, West Virginia

Site: Ten High

Well: Ten High 1N-11HU (L)

Wellbore: Original Hole
Design: rev4

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ten High 1N-11HU (L) GL=1310 @ 1310.00usft GL=1310 @ 1310.00usft

Grid

Minimum Curvature

			-						
nned Survey									
Measured Depth (usft)	Inclination	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
5,000.00	0.00	220.00	4,995.31	-93.49	-78.45	14,456,426.10	1,729,942,68	39,80648125	-80.68122
5,100.00	0.00	220.00	5,095.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.68122
5,200.00	0.00	220.00	5,195.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80.68122
5,300.00	0.00	220.00	5,295,31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,68122
5,400.00	0.00	220.00	5,395.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80,68122
5,500.00	0.00	220.00	5,495.31	-93,49	-78.45	14,456,426.10	1,729,942,68	39.80648125	-80.6812
5,600.00	0.00	0.00	5,595.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
5,700.00	0.00	220.00	5,695.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
5,800.00	0.00	220.00	5,795.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
5,900.00	0.00	220.00	5,895.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
6,000.00	0.00	220.00	5,995.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
6,100.00	0.00	220.00	6,095.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,6812
6,200.00	0.00	220.00	6,195.31	-93.49	-78.45	14,458,428.10	1,729,942.68	39.80648125	-80,6812
6,300.00	0.00	0.00	6,295.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
6,400.00	0.00	220.00	6,395.31	-93.49	-78.45	14,456,426.10	1,729,942,68	39.80648125	-80.6812
6,500.00	0.00	220.00	6,495.31	-93.49	-78.45	14,456,426.10	1,729,942,68	39,80648125	-80.6812
6,600.00	0.00	220.00	6,595.31	-93.49	-78.45	14,456,426.10	1,729,942,68	39.80648125	-80.6812
6,700.00	0.00	220.00	6,695.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,6812
6,800.00	0.00	220.00	6,795,31	-93,49	-78.45	14,456,426.10	1,729,942,68	39,80648125	-80.6812
6,900.00	0.00	220.00	6,895.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,6812
7,000.00	0.00	220.00	6,995.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80.6812
7,100.00	0,00	220,00	7,095,31	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
7,200.00	0.00	0.00	7,195.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,6812
7,300.00	0.00	220.00	7,295.31	-93.49	-78.45	14,458,426.10	1,729,942.68	39.80648125	-80.6812
7,400.00	0.00	220.00	7,395.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80.6812
7,500.00	0.00	220.00	7,495.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
7,600.00	0.00	220.00	7,595.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
7,700.00	0.00	220.00	7,695.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
7,800.00	0.00	220.00	7,795.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
7,900.00	0.00	220.00	7,895.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
8,000.00	0.00	220.00	7,995.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,6812
8,100.00	0.00	0.00	8,095,31	-93,49	-78.45	14,456,426.10	1,729,942,68	39,80648125	-80.6812
8,200.00	0.00	220.00	8,195.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80,6812
8,300.00	0.00	220.00	8,295.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80,6812
8,400.00	0.00	0.00	8,395.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
8,500.00	0.00	220.00	8,495.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39,80648125	-80.6812
8,600.00	0.00	220,00	8,595.31	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
8,700.00	0.00	220.00	8,695.31	-93.49	-78,45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
8,800.00	0.00	220.00	8,795.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
8,900.00	0.00	220.00	8,895.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
9,000.00	0.00	220.00	8,995.31	-93.49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
9,004.69	0.00	220.00	9,000.00	-93,49	-78.45	14,456,426.10	1,729,942.68	39.80648125	-80.6812
Begin 2°	100' build								
9,100.00	1.91	244.45	9,095.29	-94.18	-79.88	14,456,425.42	1,729,941.24	39.80647938	-80.6812
9,200.00	3.91	244.45	9,195.16	-96.36	-84.45	14,456,423.23	1,729,936.67	39.80547342	-80.6812
9,300.00	5.91	244.45	9,294.78	-100.05	-92.17	14,456,419.54	1,729,928.96	39,80646337	-80.6812
9,400.00	7.91	244.45	9,394.05	-105.24	-103.02	14,456,414.36	1,729,918.11	39.80644923	-80.6813
9,500.00	9.91	244.45	9,492.84	-111.92	-116.98	14,456,407.68	1,729,904.14	39.80843103	-80.6813
9,600,00	11.91	244.45	9,591.03	-120.08	-134.05	14,456,399.52	1,729,887.07	39.80640879	-80.6814
9,700.00	13.91	244.45	9,688.50	-129.71	-154.20	14,456,389.88	1,729,866.92	39.80638253	-80.6814
9,800.00	15.91	244.45	9,785.13	-140.80	-177.41	14,456,378.79	1,729,843.72	39.80635228	-80,6815
9,900.00	17.91	244.45	9,880,80	-153,35	-203.64	14,456,366.25	1,729,817.48	39,80631809	-80.68166
10,000.00	19.91	244.45	9,975.40	-167.32	-232.87	14,456,352.27	1,729,788,25 C	EIVED39.80628000	-80,68177
10,100,00	21.91	244.45	10,068,82	-182.71	-265.07	14,456,336.88	1,729 756,06	M 20 39,80623805	-80,68188





Database: Company: DB_Jul2216dt_v14 Tug Hill Operating LLC

Marshall County, West Virginia Project:

Site: Ten High

Well: Ten High 1N-11HU (L) Original Hole

Wellbore: rev4 Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ten High 1N-11HU (L) GL=1310 @ 1310,00usft

Grid RECEIVED Gas Minimum Curvature Office of Oil and Gas

JAN 2 3 2018

nned Survey								WV D	epartment of lental Protection
Measured Depth (usft)	Inclination	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
10,200.00	23.91	244.45	10,160.93	-199.50	-300.18	14,456,320.09	1,729,720.94	39.80619229	-80,682011
Begin 23	.91° tangent								
10,300.00	23.91	244.45	10,252.35	-216.98	-336.74	14,456,302.61	1,729,684.38	39.80614464	-80.682142
10,400.00	23.91	244.45	10,343.77	-234.46	-373.30	14,456,285,13	1,729,647.82	39.80609700	-80.682272
10,500.00	23.91	244.45	10,435.19	-251.94	-409.86	14,456,267.65	1,729,611.26	39.80604935	-80.682402
10,600,00	23.91	244.45	10,526.61	-269.42	-446.42	14,456,250,17	1,729,574.70	39.80600170	-80.682533
10,700,00	23.91	244.45	10,618.03	-286.90	-482.98	14.456,232.70	1,729,538.14	39.80595406	-80.682663
10,800,00	23,91	244.45	10,709.45	-304.38	-519.54	14,456,215,22	1,729,501.58	39.80590641	-80,682794
10,900.00	23.91	244.45	10,800.87	-321.86	-556.10	14,456,197.74	1,729,465.02	39.80585876	-80.682924
11,000.00	23.91	244.45	10,892.29	-339.34	-592.66	14,456,180.26	1,729,428.46	39,80581112	-80,683054
11,100.00	23,91	244.45	10,983.72	-356.82	-629.22	14,456,162.78	1,729,391.90	39,80576347	-80.683185
11,200.00	23.91	244.45	11,075.14	-374.30	-665.78	14,456,145.30	1,729,355.34	39.80571582	-80,683315
11,221.90	23.91	244,45	11,095.15	-378.12	-673.79	14,456,141.47	1,729,347.34	39.80570539	-80.683344
	°/100' build/tu			1000		7-2-1-1-1-1-1	C 4- C C C 4- (100 4- 1-1-1)		
11,300,00	25.65	262.68	11,166.17	-387.12	-704.88	14,456,132,48	1,729,316.24	39.80568099	-80.683455
11,400.00	30.61	281.24	11,254.50	-384.90	-751.44	14,456,134.69	1,729,269.68	39.80568752	-80.683620
11,500.00	37.45	294.34	11,337.43	-367.37	-804.25	14.456,152.23	1,729,216.87	39.80573619	-80.683808
11,600.00	45.35	303.67	11,412.46	-335.04	-861.70	14,456,184.56	1,729,159.42	39.80582554	-80,68401
11,700.00	53.81	310.69	11,477.28	-288.89	-922.06	14,456,230.70	1,729,099.07	39.80595285	-80.68422
11,800.00	62.60	316.31	11,529.95	-230.34	-983.48	14,456,289.25	1,729,037.64	39.80611424	-80.68444
11,900.00	71.59	321.08	11,568.85	-161.16	-1,044.10	14.456,358.44	1,728,977.02	39.80630482	-80.68468
12,000.00	80.68	325.38	11,592.81	-83.45	-1,102.08	14.456,436.15	1,728,919.04	39.80651879	-80.68486
12,100.00	89.82	329.46	11,601.09	0.43	-1,155.66	14,456,520.03	1,728,865.47	39.80674966	-80.68505
12,112.95	91.00	329.98	11,601.00	11.62	-1,162.19	14,456,531.21	1,728,858.94	39.80678044	-80.685076
	.00° lateral se	ction			1349-25119-31	17.04.5.343.675.66	G47 = 28 20 41X 47		
12,200.00	91.00	329.98	11,599.48	86.98	-1,205.73	14,456,606.57	1,728,815.39	39.80698782	-80.685232
12,300.00	91.00	329.98	11,597.74	173.55	-1,255.76	14,456,693.14	1,728,765.37	39.80722605	-80.685409
12,400.00	91.00	329.98	11,595.99	260.12	-1,305.78	14,456,779.71	1,728,715.35	39.80746428	-80.68558
12,500.00	91.00	329.98	11,594.25	346.69	-1,355.80	14,456,866.29	1,728,665.32	39.80770251	-80.68576
12,600.00	91.00	329.98	11,592.50	433.26	-1,405.82	14,456,952.86	1,728,615.30	39.80794074	-80.68594
12,700.00	91.00	329.98	11,590.75	519.84	-1,455.85	14,457,039.43	1,728,565.28	39.80817897	-80.68611
12,800.00	91.00	329.98	11,589.01	606.41	-1,505.87	14,457,126.00	1,728,515.26	39.80841719	-80.68629
12,900.00	91.00	329,98	11,587,26	692,98	-1,555.89	14,457,212.57	1,728,465.23	39,80865542	-80.68647
13,000.00	91.00	329.98	11,585,52	779,55	-1,605,91	14,457,299.14	1,728,415.21	39,80889365	-80.68664
13,100.00	91.00	329,98	11,583.77	866.12	-1,655.94	14,457,385.72	1,728,365.19	39.80913188	-80,68682
13,200.00	91.00	329.98	11,582.03	952.70	-1,705.96	14,457,472.29	1,728,315.17	39,80937011	-80.68700
13,300.00	91.00	329.98	11,580.28	1,039.27	-1,755.98	14,457,558.86	1,728,265,14	39.80960834	-80.687179
13,400.00	91.00	329.98	11,578.54	1,125.84	-1,806.00	14,457,645,43	1,728,215,12	39.80984656	-80.68735
13,500.00	91.00	329.98	11,576.79	1,212.41	-1,856.03	14,457,732.00	1,728,165.10	39.81008479	-80.68753
13,600.00	91.00	329.98	11,575.05	1,298.98	-1,906.05	14,457,818.58	1,728,115.08	39.81032302	-80.68771
13,700.00	91.00	329,98	11,573.30	1,385.55	-1,956.07	14,457,905.15	1,728,065.05	39.81056124	-80.68788
13,800.00	91.00	329.98	11,571.56	1,472.13	-2,006.09	14,457,991.72	1,728,015.03	39.81079947	-80.68806
13,900.00	91.00	329.98	11,569.81	1,558.70	-2,056.12	14,458,078.29	1,727,965.01	39.81103770	-80.68824
14,000.00	91.00	329.98	11,568.07	1,645.27	-2,106.14	14,458,164.86	1,727,914.98	39.81127592	-80.68841
14,100.00	91.00	329.98	11,566.32	1,731.84	-2,156.16	14,458,251.44	1,727,864.96	39.81151415	-80.68859
14,200.00	91.00	329.98	11,564.58	1,818,41	-2,206.19	14,458,338.01	1,727,814.94	39.81175237	-80.68877
14,300.00	91.00	329.98	11,562.83	1,904.99	-2,256.21	14,458,424.58	1,727,764.92	39.81199060	-80.68895
14,400.00	91.00	329.98	11,561.09	1,991.56	-2,306.23	14,458,511.15	1,727,714.89	39.81222882	-80.68912
14,500,00	91.00	329.98	11,559.34	2,078.13	-2,356.25	14,458,597.72	1,727,664.87	39.81246705	-80.68930-
14,600.00	91.00	329.98	11,557.59	2,164.70	-2,406.28	14,458,684,29	1,727,614.85	39.81270527	-80.68948
14,700.00	91.00	329.98	11,555,85	2,251.27	-2,456.30	14,458,770.87	1,727,564.83	39.81294350	-80.689658
14,800.00	91.00	329.98	11,554.10	2,337.85	-2,506.32	14,458,857.44	1,727,514.80	39.81318172	-80.68983
14,900.00	91.00	329.98	11,552,36	2,424.42	-2,556.34	14,458,944.01	1,727,464.78	39.81341994	-80.690012
15,000.00	91.00	329.98	11,550.61	2,510.99	-2,606,37	14,459,030,58	1,727,414.76	39.81365817	-80.690189





Database: Company: Project: DB_Jul2216dt_v14 Tug Hill Operating LLC Marshall County, West Virginia

Site: Ten High

Well: Wellbore: Ten High 1N-11HU (L) Original Hole

Design: rev4

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ten High 1N-11HU (L) GL=1310 @ 1310.00usft GL=1310 @ 1310.00usft

Grid

Minimum Curvature

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Office of Oil and Gas

JAN 2 3 2018

nned Survey								Env	WV Department of ironmental Protect
Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
15,100.00	91.00	329,98	11,548.87	2,597.56	-2,656,39	14,459,117.15	1,727,364.74	39.81389639	-80.69036688
15,200.00	91.00	329.98	11,547.12	2,684.13	-2,706.41	14,459,203.73	1,727,314.71	39,81413461	-80.69054395
15,300.00	91.00	329,98	11,545,38	2,770.70	-2,756,43	14,459,290,30	1,727,264.69	39,81437283	-80.69072102
15,400.00	91.00	329.98	11,543.63	2,857.28	-2,806.46	14,459,376.87	1,727,214.67	39.81461106	-80,69089809
15,500.00	91.00	329.98	11,541.89	2,943.85	-2,856.48	14,459,463.44	1,727,164.65	39.81484928	-80.69107516
15,600.00	91.00	329.98	11,540.14	3,030.42	-2,906.50	14,459,550.01	1,727,114.62	39.81508750	-80.69125224
15,700.00	91.00	329.98	11,538.40	3,116.99	-2,956.52	14,459,636.59	1,727,064.60	39.81532572	-80.69142931
15,800.00	91.00	329.98	11,536.65	3,203.56	-3,006.55	14,459,723.16	1,727,014.58	39.81556394	-80.69160639
15,900.00	91.00	329.98	11,534.91	3,290,14	-3,056.57	14,459,809.73	1,726,964.55	39.81580216	-80.69178346
16,000.00	91.00	329.98	11,533.16	3,376.71	-3,106.59	14,459,896.30	1,726,914.53	39.81604038	-80.69196054
16,100.00	91.00	329.98	11,531.42	3,463.28	-3,156.62	14,459,982.87	1,726,864.51	39.81627860	-80.69213762
16,200.00	91.00	329.98	11,529.67	3,549.85	-3,206.64	14,460,069.44	1,726,814.49	39.81651682	-80.69231470
16,300.00	91.00	329.98	11,527.93	3,636.42	-3,256.66	14,460,156.02	1,726,764.46	39.81675504	-80.69249178
16,400.00	91.00	329.98	11,528.18	3,723.00	-3,306.68	14,460,242.59	1,726,714.44	39.81699326	-80.69266887
16,500.00	91.00	329.98	11,524.43	3,809.57	-3,356.71	14,460,329,16	1,726,664.42	39.81723148	-80.69284595
16,600.00	91.00	329.98	11,522.69	3,896.14	-3,406.73	14,460,415,73	1,726,614.40	39.81746970	-80,69302303
16,700.00	91.00	329.98	11,520.94	3,982.71	-3,456.75	14,460,502.30	1,726,564.37	39.81770792	-80.69320012
16,800,00	91.00	329.98	11,519.20	4,069.28	-3,506.77	14,460,588,88	1,726,514.35	39,81794613	-80,69337721
16,900.00	91.00	329.98	11,517.45	4,155.86	-3,556.80	14,460,675,45	1,726,464.33	39.81818435	-80.69355430
17,000,00	91.00	329.98	11,515,71	4,242,43	-3,606.82	14,460,762.02	1,726,414.31	39.81842257	-80.69373139
17,100.00	91.00	329.98	11,513.96	4,329.00	-3,656.84	14,460,848,59	1,726,364.28	39.81866079	-80.69390848
17,200.00	91.00	329.98	11,512.22	4,415.57	-3,706.86	14,460,935.16	1,726,314.26	39.81889900	-80.69408557
17,300,00	91.00	329.98	11,510.47	4,502.14	-3,756.89	14,461,021.74	1,726,264.24	39.81913722	-80.69426267
17,400.00	91.00	329.98	11,508.73	4,588.71	-3,806.91	14,461,108.31	1,726,214.22	39.81937544	-80.69443976
17,500.00	91.00	329.98	11,506.98	4,675.29	-3,856.93	14,461,194.88	1,726,164.19	39.81961365	-80.69461686
17,600.00	91.00	329.98	11,505.24	4,761.86	-3,906.95	14,461,281.45	1,726,114.17	39.81985187	-80.69479396
17,700.00	91.00	329.98	11,503.49	4,848.43	-3,956.98	14,461,368.02	1,726,064.15	39.82009009	-80.69497105
17,800.00	91.00	329.98	11,501.75	4,935.00	-4,007.00	14,461,454.60	1,726,014.12	39.82032830	-80.69514815
17,900.00	91.00	329.98	11,500.00	5,021.57	-4,057.02	14,461,541.17	1,725,964.10	39.82056652	-80.69532526
18,000.00	91.00	329.98	11,498.26	5,108.15	-4,107.04	14,461,627.74	1,725,914.08	39.82080473	-80.69550236
18,100.00	91.00	329.98	11,496.51	5,194.72	-4,157.07	14,461,714.31	1,725,864.06	39.82104294	-80.69567946
18,186.55	91.00	329.98	11,495.00	5,269,64	-4,200,36	14,461,789.24	1,725,820.76	39,82124911	-80.69583274

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle	Dip Dir.	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Ten High 1N-11HU BHL - plan hits target cent - Point	0,00 ter	0.01	11,495.00	5,269,64	-4,200.36	14,461,789.24	1,725,820.76	39,82124911	-80.69583274
Ten High 1N-11HU LP r2 - plan hits target cent - Point		0.00	11,601.00	11.62	-1,162.19	14,456,531.21	1,728,858.94	39.80678044	-80.68507833





Database: Company: Project:

Design:

DB_Jul2216dt_v14 Tug Hill Operating LLC Marshall County, West Virginia

Ten High

Site: Te
Well: Te
Wellbore: Or

Ten High 1N-11HU (L)
Original Hole

rev4

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ten High 1N-11HU (L) GL=1310 @ 1310.00usft GL=1310 @ 1310.00usft

Grid

Minimum Curvature

Casing Points							
	Measured Depth (usft)	Vertical Depth (usft)	Nai	me	Casing Diameter (")	Hole Diameter (")	
	1,175.00	1,175.00	20" Casing @ 1175 TVD		20	24	
	2,983.62	2,980.00	13 3/8" Casing @ 2980 TVD		13-3/8	17-1/2	
	10,598.24	10,525.00	9 5/8" Casing @ 10525 TVD		9-5/8	12-1/4	

N	leasured Depth (usft)	Vertical Depth (usft)	Local Coor +N/-S (usft)	dinates +E/-W (usft)	Comment	RECEIVED Office of Oil and Gas
	1,700.00	1,700.00	0.00	0.00	KOP Begin 1°/100' build	
	2,200.00	2,199.37	-16.70	-14.01	Begin 5.00° tangent	JAN 2 3 2018
	3,100.00	3,095.94	-76.79	-64.43	Begin 1°/100' drop	0, = 0 ==
	3,600.00	3,595.31	-93.49	-78.45	Begin vertical hold section	NAME OF THE PARTY OF
	9,004.69	9,000.00	-93.49	-78.45	Begin 2°/100' build	WV Department of Environmental Protection
	10,200.00	10,160.93	-199.50	-300.18	Begin 23.91° tangent	Environmental Profection
	11,221,90	11,095.15	-378.12	-673.79	Begin 10°/100' build/turn	
	12,112.95	11,601.00	11.62	-1,162.19	Begin 91.00° lateral section	
	18,186.55	11,495.00	5,269.64	-4,200.36	PBHL/TD 18186,55 MD/11495,00 TVD	

API Number 47 - 051 - 01960
Operator's Well No. Ten High IN-11HU

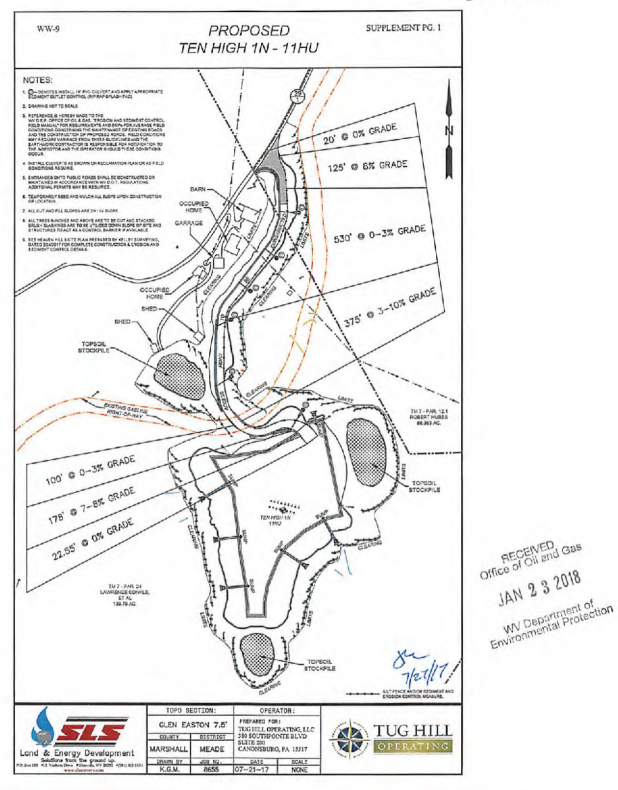
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

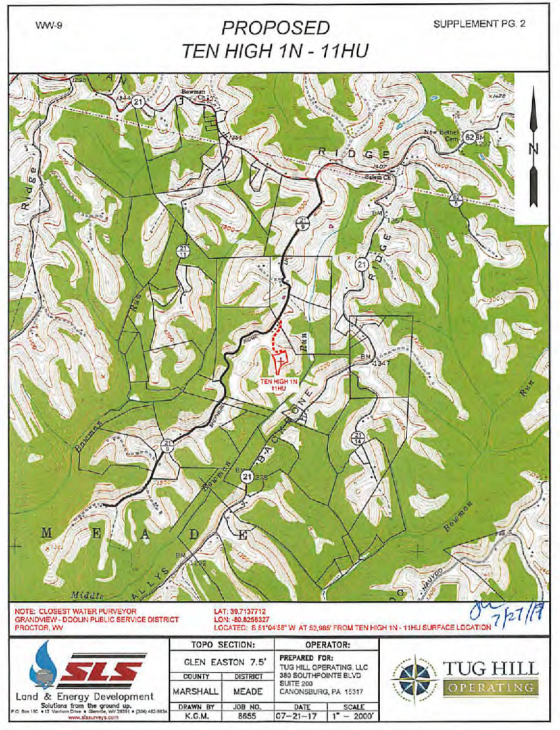
FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

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 complete the proposed well work? Yes V	
Will a pit be used? Yes No 🗸	
If so, please describe anticipated pit waste: AST Tanks with 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 V If so, what ml.?	
Proposed Disposal Method For Treated Pit Wastes:	
Land Application	
Underground Injection (UIC Permit Number UIC 2459, UIC 965, UIC 359, UIC 2D0732540, UIC 2D0732523) Reuse (at API Number	
Off Site Disposal (Supply form WW-9 for disposal location)	
Other (Explain	
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? Wezel Geuns, Senitery Landfill (GWF-1621 / WWC) 20186) and Westmersland Sanitary Landfill LLC (SANI405 / PA DEP EC#1385426)	
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	CEIVED
application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for	RECEIVED Office of Oil and Gas
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.	JAN 2 3 2018
Company Official Signature	
Company Official Signature Company Official (Typed Name) Sean Gasser	WV Department of
Company Official Title Engineer	WV Department of Environmental Protection
Company Official Time	
Subscribed and sworn before me this 8th day of 14212 20 14	
Notary Public COMMONWEALTH OF PENNSY NOTARIAL SEAL	TVANIA
My commission expires March 12, 2018 NOTARIAL SEAL Jennifer Lupi, Notary Public	
Cecil Twp., Washington Count	ć
My Commission Expires March 12, MENBER, PENMSYLVANIA ASSOCIATION OF	NOTARIES

Operator's Well No. Ten High 1N-11HU

Lime 3 Tons/acre or to correct to pH 6.5 Fertilizer type 10-20-20 Fertilizer amount 500 Ibs/acre Mulch 2.5 Tons/acre Seed Mixtures Temporary Permanent Seed Type Ibs/acre Seed Type Ibs/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 are acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Proposed Revegetation Treatmen	t: Acres Disturbed 1	6.20 Prevegetation pH	6.0
Fertilizer amount 500 lbs/acre Mulch 2.5 Tons/acre Seed Mixtures Temporary Permanent 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 acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Lime 3	Tons/acre or to correct	et to pH 6.5	
Seed Mixtures Seed Type Ibs/acre Seed Type Ibs/acre Annual Ryegrass 40 Orchard Grass 12	Fertilizer type _10-20-2	0		
Temporary Seed Type Ibs/acre Seed Type Ibs/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 acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Fertilizer amount 500		lbs/acre	
Seed Type Ibs/acre Seed Type Ibs/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 acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Mulch 2.5		_Tons/acre	
Seed Type Ibs/acre Seed Type Ibs/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 are acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.			Seed Mixtures	
Annual Ryegrass 40 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 acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Tempo	orary	Perma	nent
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 are acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Seed Type	lbs/acre		
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 are acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Annual Ryegrass	40	Orchard Grass	12
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 ar acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.			_	
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 a acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	Spring Oats	96	_	
	Attach: Maps(s) of road, location, pit and provided). If water from the pit w acreage, of the land application a	l proposed area for lan vill be land applied, inc rea,	White Clover d application (unless engineered plans include lude dimensions (L x W x D) of the pit, and	2 ling this info have bee
	Attach: Maps(s) of road, location, pit and provided). If water from the pit water application a protection of involved.	I proposed area for lanvill be land applied, increa. 7.5' topographic sheet.	White Clover d application (unless engineered plans include clude dimensions (L x W x D) of the pit, and	ling this info have bee dimensions (L x W),
DE CONTRACTOR DE	Attach: Maps(s) of road, location, pit and provided). If water from the pit waterage, of the land application a Photocopied section of involved Plan Approved by:	I proposed area for lanvill be land applied, increa. 7.5' topographic sheet.	White Clover d application (unless engineered plans include clude dimensions (L x W x D) of the pit, and	ling this info have bee dimensions (L x W),
Office O	Attach: Maps(s) of road, location, pit and provided). If water from the pit waterage, of the land application a Photocopied section of involved Plan Approved by:	I proposed area for lanvill be land applied, increa. 7.5' topographic sheet.	White Clover d application (unless engineered plans include clude dimensions (L x W x D) of the pit, and	2 ling this info have bee dimensions (L x W),
Office O	Attach: Maps(s) of road, location, pit and provided). If water from the pit waterage, of the land application a Photocopied section of involved Plan Approved by:	I proposed area for lanvill be land applied, increa. 7.5' topographic sheet.	White Clover d application (unless engineered plans include clude dimensions (L x W x D) of the pit, and	2 ling this info have bee dimensions (L x W),
A Price o	Attach: Maps(s) of road, location, pit and provided). If water from the pit waterage, of the land application a Photocopied section of involved Plan Approved by:	I proposed area for lanvill be land applied, increa. 7.5' topographic sheet.	White Clover d application (unless engineered plans include clude dimensions (L x W x D) of the pit, and	2 ling this info have bee dimensions (L x W),





RECEIVED Office of Oil and Gas

JAN 2 3 2018

WV Department of Environmental Protection



Well Site Safety Plan

Tug Hill Operating, LLC

81/17/18

Well Name: Ten High 1N-11HU

Pad Location: Ten High

Marshall County, West Virginia

UTM (meters), NAD83, Zone 17: NORTHING -4,406,355.98 EASTING -527,311.49

January 2018

RECEIVED Office of Oil and Gas

JAN 2 3 2018

WV Department of Environmental Protection -B.H.

WELL 11HU TUG HILL OPERATING

(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH)
 NAD'83 S.P.C.(FT)
 N. 478,135.39
 E. 1,636,740.94

 NAD'83 GEO.
 LAT-(N) 39,806737
 LONG-(W) 80,680940

 NAD'83 UTM (M)
 N. 4,406,355,98
 E. 527,311,48
 N. 4,406,355.98 <u>LANDING POINT</u> NAD'83 S.P.C.(FT) N. 478,186,4 E. 1,635,578.7

NAD'83 GEO. LAT-(N) 39,805780 LONG-(W) 90,685078

N. 4,406,359.5 E. 526,857.3

NAD'83 GEO.

NAD'83 UTM (M)

N. 4,406,359.5

BOTTOM HOLE

NAD'83 S.P.C.(FT)

N. 483,476.3

LAT-(N) 39.821249

LONG-(W) 80.695833

LAT-(N) 39.821249

LONG-(W) 80.695833

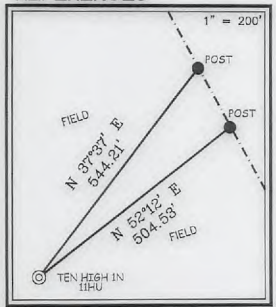
LAT-(N) 39.821249

LONG-(W) 80.695833

NOTES ON SURVEY

1. NO WATER WELLS WERE FOUND WITHIN 250' OF PROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS ≥ 2500 SQ. FT. OR DWELLINGS WERE FOUND WITHIN 525' OF THE CENTER OF PROPOSED WELL PAD. 2. WELL SPOT CIRCLE & TOPO MARK SCALE IS 1"=2000'

REFERENCES







TAG	SURFACE OWNER	PARCEL	ACRES
A	LAWRENCE & SHIRLEY CONKLE ESTS	9-7-24	139.79
В	ROBERT G. HUBBS & SCARLETTE E. OTTE	9-7-12.1	86,363
C	RONALD MOORE, ET UX	9-7-12	16,587
D	LAWRENCE & SHIRLEY CONKLE ESTS	9-7-22	12.00
E	RICKY L. WHITLATCH	9-7-30	72.82
F	ANDREW COREY WHITLATCH	9-7-30.1	4.55
G	RONALD MOORE, ET UX	9-7-13	51.49
H	RICKY L. WHITLATCH	9-7-15	7.54
I	ARNIE GOODNIGHT, ET UX	9-7-14	39.55
J	TERESA L. HORNER, ET AL	9-7-6	103.30
K	ARNIE GOODNIGHT, ET UX	9-7-5	62.18
L	ELMER ASTON	9-5-4	108.225
M	MICHAEL JOSEPH SNYDER	9-5-5.4	64.00
N	KELLY WILSON, ET AL	9-5-18	5.807
0	CARLA SUE CROW	9-5-17	6.341
P	MICHAEL JOSEPH SNYDER	9-5-5	35.02

No No No. 677
STATE OF
VIRONAL SURMING I THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND PRESCRIBED BY THE DIVISION OF ENVIRONMENTAL PROTECTION. P.S.

ADDRESS 1320 SOUTH UNIVERSITY DRIVE, SUITE 500

FORT WORTH, TX 76107

MINIMUM DEGREE

OF ACCURACY

8655P11HUR2.dwg FILE NO. . 1/2500 1" = 1000" SCALE

JULY 21 DATE_ REVISED JANUARY 10 & FEBRUARY 8 , 20 18 TEN HIGH 1N-11HU OPERATORS WELL NO. H6A API 01960 WELL COUNTY PERMIT STATE

(+) DENOTES LOCATION OF WELL ON UNITED

STATES TOPOGRAPHIC MAPS.

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION

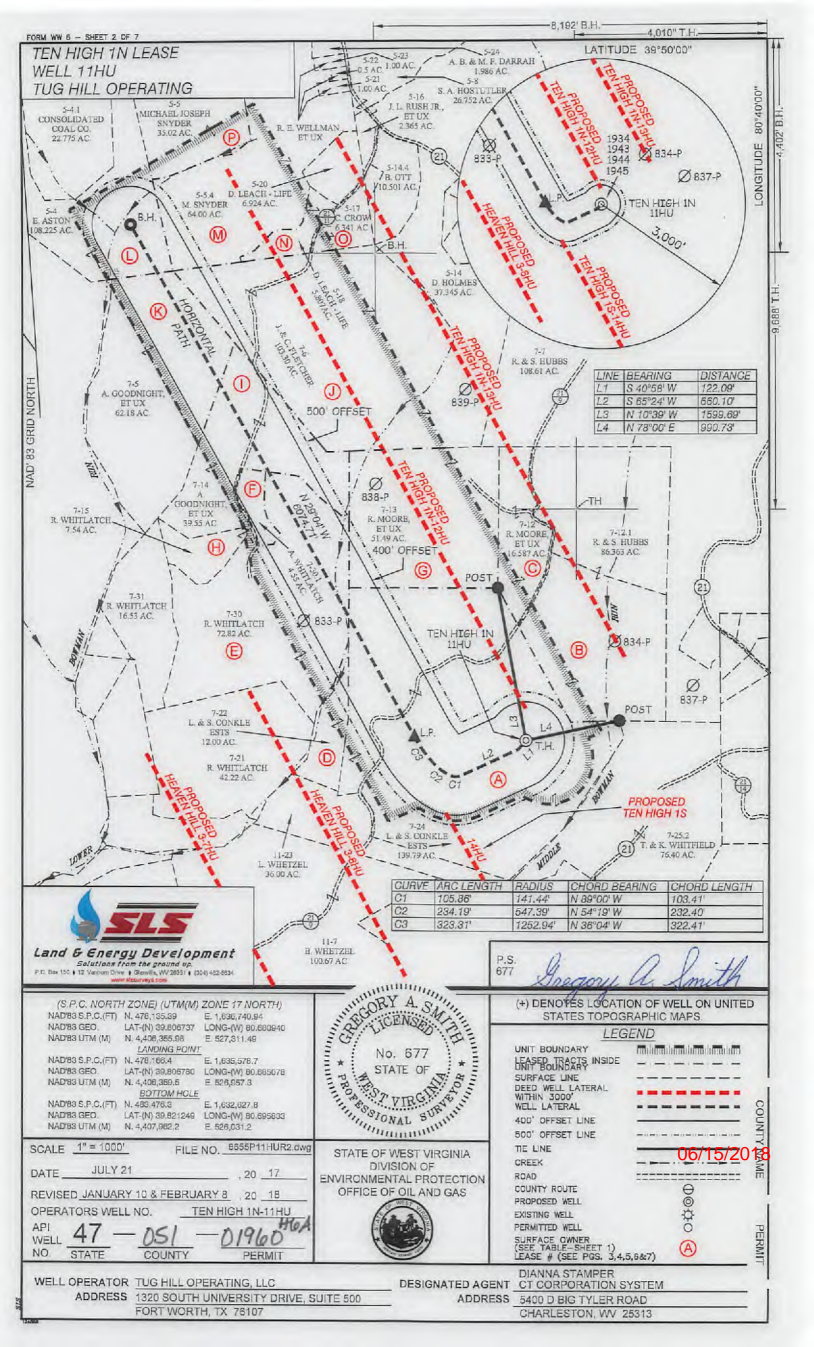
ADDRESS 5400 D BIG TYLER ROAD

CHARLESTON, WV 25313



"ONGITUDE 80°40'00"

CONTROL DETERMI	NED BY DGPS (SURVEY G	RADE TIE TO COR	S NETWORK)	OFFICE OF OIL	AND GAS	9
WELL TYPE: OIL	GAS_X_INJECTION	WASTE	IF "GAS" PRODUC	TION X STORAGE	DEEP_X_ SHALLOW_	
LOCATION:	GROUND = 1,321.10' PROPOSED = 1,310.06'	WATERSHED_	MIDDLE BOWN	MAN RUN OF FISH CREEK (H	(UC-10)	- o
DISTRICT	MEADE	COUNTY_	MARSHALL	QUADRANGLE	GLEN EASTON 7.5'	- NOON
SURFACE OWNER	LAWRENCE & SHIRLEY	CONKLE ESTS		ACREAGE	139,79±	- 1
ROYALTY OWNER	LARRY LEE CONKLE, ET A	L - SEE PGS, 3, 4, 5	5, 6 & 7	ACREAGE	139.795/15/20 SEE PGS. 3, 4, 5, 6 & 7	14
DRILL X	CONVERT DRILL D	EEPER F	REDRILL	FRACTURE OR STIMULAT		.D
PHYSICAL CHANG	PERFORATE NEW FORMA E IN WELL (SPECIFY)	ATION PLU	JG AND ABANDON	TARGET FORMATION ESTIMATED DEPTHT\	POINT PLEASANT	PERM
WELL OPERATOR	TUG HILL OPERATING, LL	С	DESIGNAT	ED AGENT DIANNA STAMP		





No.				Oll & Gas Royalty Owners	Deed Bo	Deed Book/Page		
1	Lease Name or No. Tag Parcel 10*15562 A 9-7-24			LARRY LEE CONKLE	853	354		
2	10*15663	A	9-7-24	ROY A CONKLESR	853	311		
3	10*15664	A	9-7-24	THERESA ANNE HUGHES	253	343		
4	10*15666	A	9-7-24	BRENDA J WHETZEL	863	635		
5	10*16049	A	9-7-24	DANNY SHAWN KERNS AND AMY LYNN KERNS	905	518		
6	10*16820	A	9-7-24	ROBERTA ANN AND DAVID S GIBB	919	237		
7	10*17365	A	9-7-24	MYSTI JOANNE GOODMAN	927	268		
8	10*17370	A	9-7-24	KELLY JUNE GOODMAN	927	470		
9	10*47051.295.10	A	9-7-24	DEENAJ PALOMO	905	470		
10	10*47051.295.11	A	9-7-24	REGINA D FIGUEROA AND DAVID FIGUEROA	905	435		
11	10*47051.295.12	A	9-7-24	EARL D WELLMAN	905	432		
12	10*47051.295.13	A	9-7-24	THE DOLLYE'R WOOD REVOCABLE TRUST BY NICHOLAS CHARLES WOOD AS TRUSTEE	904	541		
13	10*47051.295.3	A	9-7-24	HAZEL ARIZONA MOORE REYNOLDS	904	632		
14	10*47051.295.4	A	9-7-24	LLOYD D MOORE	904	459		
15	10*47051.295.5	A	9-7-24	DALER MOORE	904	635		
16	10*47051,295,6	A	9-7-24	MARY I BURKHART	904	638		
17	10*47051.295.7	A	9-7-24	JEANNE V MELCHIORI	904	452		
18	10*47051.295.9	A	9-7-24	JAMES E HIMELRICK JR AND KAREN HIMELRICK	904	455		
19	10*15501	В	9-7-12.1	RONALD AND EDNA MOORE	661	449		
20	10*15501	C	9-7-12	RONALD AND EDNA MOORE	561	449		
21	10*15486	D	9-7-22	RICHARD NEAL NORRIS AND CAROL NORRIS	890	403		
22	10*15487	D	9-7-22	WILLIAM C RUTAN	905	430		
23	10*15489	D	9-7-22	DONALD T SNODGRASS AND LILA F SNODGRASS	915	189		
24	10*15492	D	9-7-22	HEATHER WHORTON STILLION AND CHRISTOPHER STILLION	905	473		
25	10*15509	D	9-7-22	MICHELLE R WILHELM	834	456		
25	10*15510	D	9-7-22	SARAH STEVENS	834	432		
27	10*15611	D	9-7-22	ROBERT S ZEHNDER	834	437		
28	10*15612	D	9-7-22	VERA SHIRLENE & ARTHUR WORKMAN	837	361		
29	10*15513	D	9-7-22	THOMAS L STEVENS	836	290		
30	10*15514	D	9-7-22	DAVID F RINE	837	130		
31	10*15515	D	9-7-22	PAUL WAYNE RINE	837	133		
32	10*15516	D	9-7-22	PHILIPCRINE	836	332		
33	10*15517	D	9-7-22	GLADYS M RINE	836	329		
34	10*15518	D	9-7-22	CHARLES A RINE	835	22		
35	10*15519	D	9-7-22	SHARON M REYNOLDS	810	322		
35	10*15520	D	9-7-22	GLADYS RUCKMAN	840	319		
37	10*15621	D	9-7-22	KATHERINE A STALNAKER	840	325		
38	10*15622	D	9-7-22	JAY LEROY RINE	840	351		
39	10*15523	D	9-7-22	SUSAN JANE WHEELER	847	473		
40	10*15524	D	9-7-22	RONALD A ZEHNDER	847	213		
41	10*15625	D	9-7-22	LAWRENCE W STIRLING	852	384		
42	10*15626	D	9-7-22	ROBERT J SEAVER	854	77		
43	10*15627	D	9-7-22	PAULA R SEAVER	853	483		
44	10*15528	D	9-7-22	JENNIFER SEAVER	853	272		
45	10*15629	D	9-7-22	DANIELLRINE	850	85		
46	10*15630	D	9-7-22	JANE L HELFER	836	342		
47	10*15631	D	9-7-22	DAVID HEINZEROTH	836	219		
48	10*15632	D	9-7-22	MARIAN D JONES	835	38		
49	10*15633	D	9-7-22	ROGER W GATTS	835	35		
50	10*15634	D	9-7-22	JAMES W DAYTON	247	567		
51	10*15635	D	9-7-22	ELLEN L BETTINAZZI	847	496		
52	10*15636	D	9-7-22	JOSEPH ASTON JR BY HIS ATTORNEY-IN-FACT MELVIN J. ASTON	848	280		
53	10*15637	D	9-7-22	DONALD ASTON	848	274		
54	10*15638 10*15639	D	9-7-22	PAUL J ASTON A/K/A JACK ASTON	848	277		
55		D	9-7-22	DELLA M BURKEY A/K/A MAXINE ASTON	848	435		
56 57	10*15640	D	9-7-22	EMMA JANE DAVIS A/K/A EMA ASTON	848	271		
	10*15641 10*15642	D		HENRY W ASTON	847	138		
58	10*15643	D	9-7-22	KENNETH L DAYTON	852	366		
60	10*15544	D	9-7-22	NORMAN G JOHNSON	848	363		
61	10*15645	D	9-7-22	RONALD BEN LAUGHTON KAREN K OLDFIELD	852	360		
62	10*15546	D	9-7-22	JUDITH A CIRONE	854	111		
63	10*15647	D	9-7-22		848	428		
64	10*15648	D	9-7-22	KENNETH WENDELL OLDFIELD MARTHA CRAWFORD	851	589		
65	10*15649	D	9-7-22	MARY JANE DANIEL	853	542		
66	10*15650	D	9-7-22	MARY GLADYS KUHN BY ATTORNEY IN FACT CONNIE LYONS	858	28		
67	10*15651	D	9-7-22	THOMAS G ASTON	850 850	89		
68	10*15652	D	9-7-22	ISAAC RASTON A/K/A IKE ASTON	-	-		
69	10*15653	D	9-7-22	EMILY M HENCEROTH	886	136 574		
70	10*15654	D	9-7-22	GEORGE E HENNIGER	852			
71	10*15655	D	9-7-22	ANNA EMERSON A/K/A ANNIE ASTON	853 854	612		
72	10*15656	D	9-7-22	PATTY L MYERS	854	100		
73	10*15657	D	9-7-22	MARY MARGARET ASTON	857	283		
74	10*15658	D	9-7-22	GLEN MATTHEW LAUGHTON	873	324		
75	10*15659	D	9-7-22	WILLIAM E DAYTON BY HIS AIF	871	190		
76	10*15560	D	9-7-22	DOUGLAS PAUL HENCEROTH BY HIS AIF	871	193		
77	10*15662	D	9-7-22	LARRY LEE CONKLE	863	354		
78	10*15563	D	9-7-22	ROY A CONKLESR	863	311		
79	10*15564	D	9-7-22	THERESA ANNE HUGHES	863	343		
80	10*15566	D	9-7-22	BRENDA J WHETZEL	863	635		
81	10*15673	D	9-7-22	DIANE B ASTON	864	595		
82	10*15679	D	9-7-22	CARA BONAR FREESE AND GEORGE H FREESE	905	481		
83	10*15580	D	9-7-22	ROBERTA JANE CLAYTON	905	485		
84	10*15538	D	9-7-22	JOSH GARY AND CHRISTINA M GARY	905	487		
85	10*15589	D	9.7-22	JOHN LERGY BAKER AND CYNTHIA A BAKER	905	491		
25	10*15590	D	9-7-22	ROBERT WHORTON AND UNDSAY WHORTON	905	489		
87	10*15728	D	9-7-22	MARY LOU KITTELBERGER AND FREDERICK W KITTELBERGER	905	483		
88	10*15729	D	9-7-22	DONNA KAY ALLEN AND ROGER ALLEN	905	493		
89	10*15747	D	9-7-22	WILLIAM H BAKER	905	499		
90	10*15748	D	9-7-22	CAROLYN LEE FUREY AND MARTIN J FUREY	905	495		
91	10*15749	D	9-7-22	DIANA SMITH KNIGHT	905	497		
92	10*16019	D	9-7-22	ROGER E GALLAGHER AND CONIE M GALLAGHER	905	503		
93	10*15029	D	9-7-22	MARTHA ASHWORTH KNIGHT	905	505		
94	10*16049	D	5-7-22	DANNY SHAWN KERNS AND AMY LYNN KERNS	905	518		
95	10*16050	D	9-7-22	WILLIAM L GALLAGHER	905	512		
95	10*16114	D	9-7-22	RÖBERT SANDFORD BLACK AND JOAN BLACK	905	510		
97	10*16123	D	9-7-22	PHYLLIS R GATTO	905	520		
		D	9-7-22	JOSEPHINE BROWN	905	530		
98	10*16177	40						
	10*16177	D	9-7-22	DANA BERRY COPELAND	905	532		

51-01960 146A

No. 677
STATE OF VIRGINIAN OF V

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS



P.S. 677 Gregory a. Smith

WELL 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 D BIG TYLER ROAD CHARLESTON, WV 25313

O14ME

ERMIT



No.				The state of the s							
101		D	9-7-22	DANIELLE BONAR OSTER AND LOUIS MICHAEL OSTER	905	501					
102	10*1689 10*16423	D	9-7-22	CHARLES BERRY GAIL L VAUGHN AND LARRY VAUGHN	905	508					
104	10*16426	D	9-7-22	RENET RUTAN	905	536 538					
105	10*16440	D	9-7-22	MELANIE C WILKINS AND ROBERT WILKINS	927	462					
106	10*16513	D	9-7-22	LOWELL D AND JANICE LIKNIGHT	927	458					
107	10*16546	D	9-7-22	WALTER C AND CHERYL A RINE	927	456					
108	10°16558	D	9-7-22	PAUL BONAR KNIGHT AND SUZANNE LHOPKINS-KNIGHT	927	460					
109	10*16820	D	9-7-22	ROBERTA ANN AND DAVID'S GIBB	919	237					
110	10*16844	D	9-7-22	HOLLY A LONGFELLOW	927	454					
111	10*16845 10*16896	D	9-7-22	TRACY L AND KEITH W BARNBY MARTHA J BLACK	927	452					
113	10*17365	D	9-7-22	MYSTI JOANNE GOODMAN	927	468					
114	10*17370	D	9-7-22	KELLYJUNE GOODMAN	927	470					
115	10*17497	D	9-7-22	SUZANNA DOOLING AND MICHAEL DOOLING	927	464					
115	10*17584	D	9-7-22	WILLAM T & MONICA BONAR	927	466					
117	10*17625	D	9-7-22	CHARLES E BROWN	929	624					
118	10*47081.295.10	D	9-7-22	DEENA J PALOMO	905	470					
119	10*47081.295,11	D	9-7-22	REGINA D FIGUEROA AND DAVID FIGUEROA	905	435					
120	10*47051,295,12	D	9-7-22	EARLD WELLMAN	905	432					
122	10*47051.295.3	D	9-7-22	THE DOLLY EF WOOD REVOCABLE TRUST BY NICHOLAS CHARLES WOOD AS TRUSTEE HAZEL ARIZONA MODRE REYNOLDS	904	641 632					
123	10*47051.295.4	D	9-7-22	LLOYD D MOORE	904	459					
124	10*47051.295.5	D	9-7-22	DALER MOORE	904	635					
125	10*47061.295.6	D	9-7-22	MARYIBURKHART	904	638					
125	10*47051.295.7	D	9-7-22	JEANNE V MELCH ORI	904	462					
127	10*47051.295.9	D	9-7-22	JAMES E HIMELRICK JR AND KAREN HIMELRICK	661	449					
128	10*15557	E .	9-7-30	RICKY L WHITLATCH ET AL	780	226					
129	10*15557	F	9-7-30.1	RICKYL WHITLATCH ET AL	780	225					
130	10*15501	6	9-7-13	RONALD AND EDNA MOORE	661	449					
131	10*15557	H	9-7-15	RICKY L WHITLATCH ET AL	780	226					
132	10*15558	1	9-7-14	ARNIE GOODNIGHT JERRY FLETCHER AND CAROLYN FLETCHER, HUSBAND AND WIFE	777 661	59 154					
134	10*15502	1	9-7-6	SHERWOOD YEATER	661	454					
135	10*15558	K	9-7-5	ARNIEGODDNIGHT	777	59					
135	10*15481	L	9-5-4	DEAN P RIGBY AND SUSAN RIGBY	908	197					
137	10*15482	L	9-5-4	SUSAN NELSON	908	203					
138	10*15594	L	9-5-4	IVAN F GORBY	695	527					
139	10*15595	L	9-5-4	JOSEPH D DAKAN	695	519					
140	10*15596	L	9-5-4	JOHN E GORBY	695	523					
141	10*15597	L	9-5-4	KAREN S GAST	694	534					
142	10*15598	L	9-5-4	ADA HAZEL GONTA	695	183					
143	10*15599	L	9-5-4	PATSY IO RAJU	694	561					
144	10*15686 10*15750	L	9-5-4	JOHN OMER BOLTZ	908	160 229					
145	10*16058	L	9-5-4	SANDRA K TRULL MATTIE RUTH JACKSON PRESCOTT	908	231					
147	10*16118	L	9-5-4	RUBY RIDDLE JACKSON	908	233					
148	10*16383	L	9-5-4	ROBERT STEPHEN DRIGGERS	908	224					
149	10*16414	L	9-5-4	MARY ELIZABETH DRIGGERS	908	208					
150	10°16416	L	9-5-4	CYNTHIA HUDSON	908	219					
151	10*16424	L	9-5-4	ROBERT J RIGBY	908	241					
152	10*16448	L	9-5-4	RALPH LAND JUANITA LCRIM	908	584					
153	10*16478	L	9-5-4	MARION LAND EMILY CAMPBELL	908	245					
154	10°16514 10°16515	L	9-5-4	ALEX RUSSELL AND JOYCE A CAMPBELL ANNA MARIE JACKSON	908	248 251					
156	10*16516	L	9-5-4	WILSON ANDREW JACKSON	908	253					
157	10*16545	L	9-5-4	ROBERT G & ELLEN FOUNDS	908	260					
158	10*16652	L	9-5-4	RICHARD THOMAS AND VICKI J MIMS	905	863					
159	10*16666	L	9-5-4	MICHAEL P PYLE	908	255					
160	10*16557	L	9-5-4	CHARLES F AND GAIL ANN PYLE	908	266					
161	10*16668	L	9-5-4	JACK I AND MERRILSE PYLE	908	257					
162	10*16569	L	9-5-4	JOHN S AND PATRICIA S DADO	906	269					
163	10*16686	L	9-5-4	CHERYLE M TRACEY	927	475					
164	10*16688	L	9-5-4	SHERRYL PYLE BAIR	927	481					
165	10*16689 10*16690	L	9-5-4	JOHN C FOUNDS RICARDO ORTIZ	927	478 352					
167	10*1659C	L	9-5-4	DONNA ELAIN EBRASKETT	921	152					
168	10*16747	L	9-5-4	WILLIAM DALEBRASKETT	921	96					
169	10*16798	L	9-5-4	PATRICK A RANKIN AND ROBIN A RANKIN	921	364					
170	10*16800	L	9-5-4	JAMES KENNETH JACKSON AND JULIE JACKSON	921	93					
171	10*16802	L	9-5-4	CHRISTOPHER AND TAMMY RICHARDSON	921	495					
172	10*16804	L	9-5-4	WILLIAM N AND SHERRY D TAYLOR	921	510					
173	10*16806	L	9-5-4	VIRGINIA I WHITMAN	921	528					
174	10*16807	L	9-5-4	DAVID TULLER AND SUSAN STORTS TULLER	921	513					
175	10*16808 10*16815	L	9-5-4	M CHAEL LORTIZ	921	349 357					
177	10*16819	L	9-5-4	HAROLD W PYLE TERESA ORTIZ BIGGS	921	147					
178	10*16821	L	9-5-4	SHBILA BRASKETT WEICHEY	921	516					
179	10*16836	L	9-5-4	RICK A AND LENGRE A STORTS	921	507					
180	10*15837	L	9-5-4	TERRY LAND THELMA A POFF	927	472					
181	10*15838	L	9-5-4	ROBERT G FUNARI	921	82					
182	10*16839	L	9-5-4	JAMES B FOUNDS AND LYNN M MOWERY	921	73					
183	10*15863	L	9-5-4	TINA MOORE	921	334					
184	10*16868	L	9-5-4	MICHAEL W STORTS AND JESSICA M STORTS	921	504					
185	10*15879	L	9-5-4	MARK E AND LESLEY A STORTS	921	501 498					
186	10*15880 10*16902	L	9-5-4	BEVERLY ANN STORTS MARY BARCAW DUXE	921	105					
188	10*16962	L,	9-5-4	DENNIS P AND BARBARA EZEL FLORY	921	70					
189	10*16975	L	9-5-4	LESTER G AND CONSTANCE B NICKOLSON	921	343					
190	10*16977	L	9-5-4	JEREMY COCHENOUR	921	102					
191	10*16987	L,	9-5-4	LAURIE EZELL PERRY	921	355					
192	10*16989	L	9-5-4	BRITTANY RICHARDSON	921	376					
193	10*16991	L	9-5-4	MARYELLEN FOUNDS AND LAUREN FOUNDS	921	79					
	10*16996	L	9-5-4	THOMAS RANKIN	917	75					
194	10*17130	L	9-5-4	CINDY LBARGER	921	137					
195	10*17155	1.	9-5-4	JESSE LEON JR AND TERESA GAIL EZELLE	921	118					
195 196				HENRI NELL JACKSON KENT BARNES	921	139					
195 196 197	10*17156	L	9-5-4	JAMES N REEVES IR AND RITA M REEVES	031	367					
195 196 197 198	10*17156 10*17157	L	9-5-4	JAMES IN REEVES JR AND RITA M REEVES THOMAS G AND DIANE W BAYLESS	921	367					
195 196 197	10*17156	L		JAMIES N REEVES JA AND RITA M REEVES THOMAS G AND DIANEW BAYLESS SANDRA JEAN WILSON	921 921 921	367 141 524					

51-01960

FILE NO. 8655P11HUR2.dwg _ ,20 _17 DATE JULY 21 REVISED JANUARY 10 & FEBRUARY 8 , 20 18 OPERATORS WELL NO. API 47 PERMIT STATE COUNTY NO.

No No No. 677
STATE OF

VIRCHIA

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS



P.S.

DIANNA STAMPER
CT CORPORATION SYSTEM

WELL OPERATOR TUG HILL OPERATING, LLC

ADDRESS 1320 SOUTH UNIVERSITY DRIVE, SUITE 500 FORT WORTH, TX 76107

ADDRESS 5400 D BIG TYLER ROAD CHARLESTON, WV 25313



No. Lease Name or No. Tag Parcel				Oil & Gas Royalty Owner - Continued	Deed Book/Page				
201	10*17208	L	9-5-4	PATRICK S GALLAGHER AND JOYCE ANN FOUNDS	921	85			
202	10*17274	L	9-5-4	DAVID H WILSON	921	474			
203	10*17275 10*17276	L	9-5-4	JOHN B REEVES AND MONA G REEVES BERTHA EZELL WYATT	921	373 525			
204	10*17278	L	9-5-4	MICHAEL LEZELLE	921	121			
205	10*17339	L	9-5-4	JOSEPH W FOUNDS	921	76			
207	10*17377	L	9-5-4	MILTON HOWARD EZELLE JR AND ELIZABETH A EZELLE	921	123			
208	10*17416	L	9-5-4	ANDREW M. ORTIZ	921 921	345 475			
209	10*17438 10*17440	L	9-5-4 9-5-4	DENNIS M WILSON KENDRA WALISA	927	484			
211	10*17441	L	9-5-4	RAUPH I WILSON	921	522			
212	10*17442	L	9-5-4	SHANE ALLEN AND MENDY JEAN ALLEN	921	134			
213	10*17443	L	9-5-4	MICHELLE MORROW-BACK	921	337			
214	10*17444	L.	9-5-4	KELLY FOUNDS CAMPBELL	921	99			
215	10*17449	L	9-5-4	PHYLLIS J BLAKE	921	150			
215	10*17482 10*17483	L	9-5-4 9-5-4	TERESA EZELLE RALYA AND DAVID L RALYA. RICHARD I PYLE	927	359			
218	10*17484	L	9-5-4	NELDA SJACKSON	921	330			
219	10*17485	L	9-5-4	MARGIE ANN JACKSON ROBBINS GRAHAM	921	91			
220	10*17526	ι	9-5-4	JEFFREY L REEVES AND JODY L REEVES	921	370			
221	10*17527	L	9-5-4	JAMES MICHAEL EZELL AND LUCILLE D EZELL	921	111			
222	10*17552	L	9-5-4	JOHN BEVACQUA AND PATRICIA A BEVACQUA	921	144			
223	10*17554	L	9-5-4	MICHAELT RANKIN KATHRYN L & ROGER LTYRELL	921	361 519			
224	10*17561 10*17564	L	9-5-4	JAMES R & TRACEY E NICKOLSON	921	340			
226	10*17565	L	9-5-4	JESSE ALLEN JACKSON AND ELIZABETH D JACKSON	921	327			
227	10*17566	L	9-5-4	NATHAN P & BARBARA T ERDOSSY	921	108			
228	10*17588	L	9-5-4	JAMES M JACKSON	921	325			
229	10*17589	L	9-5-4	MARY CHRISTINE MCKENNA	921	332			
230	10*17744	L	9-5-4	SAM PRESLEY EZELL	921	116			
231	10*47051.223.15	L	9-5-4	LARRY D TAUNT AND NANCY L TAUNT BARBARA A BLZZARD	908	24			
233	10*47051.223.21	L	9-5-4	GARY T WARD AND SHARON D WARD	908	19			
234	10*47051.223.30	L	9-5-4	LAURI E DRIGGERS MANDERSON	908	165			
235	10*47051,223.6	L	9-5-4	JOSHUA RINE AND REBECCA RINE	907	634			
236	10*15481	M	9-5-5.4	DEAN P RIGBY AND SUSAN RIGBY	808	197			
237	10*15482	M	9-5-5.4	SUSAN NELSON	908	203			
238	10*15668 10*15686	M	9-5-5.4	MICHAEL J SNYDER JOHN OMER BOLTZ	908	186			
240	10*15750	M	9-5-5.4	SANDRA K TRULL	908	229			
241	10*16058	M	9-5-5.4	MATTIE RUTH JACKSON PRESCOTT	908	231			
242	10*15118	M	9-5-5.4	RUBY RIDDLE JACKSON	908	233			
243	10*16383	M	9-5-5.4	ROBERT STEPHEN DRIGGERS	908	224			
244	10*16414	M	9-5-5.4	MARY ELIZABETH DRIGGERS	908	208			
245	10*16416 10*16424	M	9-5-5.4	ROBERT J RIGBY	908	219			
2/46	10*16424	M	9-5-5.4	MALPH LANDJUANITA LCRIM	908	241 584			
248	10*16478	M	9-5-5.4	MARION LAND EMILY CAMPBELL	908	245			
249	1D*16514	M	9-5-5.4	ALEX RUSSELL AND JOYCE A CAMPBELL	908	248			
250	10*16515	M	9-5-5.4	ANNA MARIEJACKSON	908	251			
251	10*16516	M	9-5-5.4	WILSON ANDREW JACKSON	908	253			
252	10*15562	M	9-5-5.4	RICHARD THOMAS AND VICKLI MIMS	908	863			
253	10*16800 10*16806	M	9-5-5.4	JAMES KENNETH JACKSON AND JULIE JACKSON VIRGINIA I WHITMAN	921	93			
255	10*16962	M	9-5-5.4	DENNIS P AND BARBARA EZELL FLORY	921	528 70			
256	10*16976	M	9-5-5.4	LESTER G AND CONSTANCE B NICKOLSON	921	343			
257	10*16987	M	9-5-5.4	LAURIE EZELL PERRY	921	355			
258	10*17130	M	9-5-5.4	CINDYLBARGER	921	137			
259	10*17155	M	9-5-5.4	JESSE LEON JR AND TERESA GAIL EZELLE	921	118			
250	10*17156 10*17157	M	9-5-5.4	HENRI NELL JACKSON KENT BARNES	921	139			
251	10*17157	M	9-5-5.4	JAMES N REEVES IR AND RITA M REEVES THOMAS G AND DIANE W BAYLESS	921	367			
253	10*17205	M	9-5-5.4	SANDRA JEAN WILSON	921	524			
254	10*17274	M	9-5-5.4	DAVID H WILSON	921	474			
255	10*17275	M	9-5-5.4	JOHN R REEVES AND MONA GREEVES	921	373			
256	10*17276	M	9-5-5.4	BERTHA EZELL WYATT	921	525			
257	10*17278	M	9-5-5.4	MICHAEL LEZELLE	921	121			
258	10*17377 10*17438	M	9-5-5.4	MILTON HOWARD EZELLE JR AND ELIZABETH A EZELLE DENNIS M WILSON	921	123			
270	10*17441	M	9-5-5.4	RALPH J WILSON	921	475 522			
271	10*17449	M	9-5-5.4	PHYLUS J BLAKE	921	150			
272	10*17482	M	9-5-5.4	TERESA EZELLE RALYA AND DAVID L RALYA	927	487			
273	10*17484	M	9-5-5.4	NELDA 5 JACKSON	921	330			
274	10*17485	M	9-5-5.4	MARGIE ANN JACKSON ROBBINS GRAHAM	921	91			
275	10*17526 10*17527	M	9-5-5.4	JAMES MICHAEL EZELL AND LUCILLE D EZELL	921	370			
277	10*17561	M	9-5-5.4	KATHRYN L & ROGER L TYRELL	921	111 519			
278	10*17564	M	9-5-5.4	JAMES R & TRACEY E NICKOLSON	921	340			
279	10*17565	M	9-5-5.4	JESSE ALLEN JACKSON AND ELIZABETH DJACKSON	921	327			
280	10*17566	M	9-5-5.4	NATHAN P & BARBARA T ERDOSSY	921	108			
281	10*17588	M	9-5-5.4	JAMES MJACKSON	921	325			
282	10*17589 10*17744	M	9-5-5.4	MARY CHRISTINE MCKENNA. SAM PRESLEY EZELL	921	332			
284	10*47051.223.1	M	9-5-5.4	JEAN ANNE GORBYSTORCH	921 877	215			
285	10*47051.223.15	M	9-5-5.4	LARRY D TAUNT AND NANCY L TAUNT	908	14			
286	10*47051.223.2	M	9-5-5.4	STEPHANIE SCHIEFER AND GEOFFREY SCHIEFER	885	321			
287	10*47051.223.20	M	9-5-5.4	BARBARA A BUZZARD	908	24			
288	10*47051.223.21	M	9-5-5.4	GARYT WARD AND SHARON D WARD	908	19			
289	10*47051,223.3	M	9-5-5.4	ROBERT A LEADBETTER AND M REBECCA LEADBETTER	885	324			
290 291	10*47051.223.6	M	9-5-5.4	LAURIE DRIGGERS MANDERSON JOSHUA RINE AND REBECCA RINE	908	165			
292	10*15481	N	9-5-18	DEAN P RIGBY AND SUSAN RIGBY	907	197			
293	10*15482	N	9-5-18	SUSAN NELSON	908	203			
294	10*15674	N	9-5-18	DONALD ELEACH ET AL	882	209			
	SORSECOC	N	9-5-18	JOHN OMER BOLTZ	908	160			
295	10*15686			SANDRA K TRULL	0.00	229			
296	10*15750	N	9-5-18		908				
296 297	10*15750 10*15058	N	9-5-18	MATTIE RUTHJACKSON PRESCOTT	908	231			
296	10*15750	N	9-5-18 9-5-18	MATTIE RUTH JACKSON PRESCOTT RUBY RIDDLE JACKSON	908	231 233			
296 297 298	10*15750 10*16058 10*16118	N	9-5-18	MATTIE RUTHJACKSON PRESCOTT	908	231			

51-01960

FILE NO. 8655P11HUR2.dwg

DATE JULY 21

__ , 20 _17

REVISED JANUARY 10 & FEBRUARY 8 , 20 18

OPERATORS WELL NO.

WELL NO.

47 STATE

COUNTY



STATE OF WEST VIRGINIA DIVISION OF **ENVIRONMENTAL PROTECTION** OFFICE OF OIL AND GAS



WELL OPERATOR TUG HILL OPERATING, LLC

ADDRESS 1320 SOUTH UNIVERSITY DRIVE, SUITE 500 FORT WORTH, TX 76107

DESIGNATED AGENT CT CORPORATION SYSTEM

ADDRESS 5400 D BIG TYLER ROAD CHARLESTON, WV 25313



No.	Lease Name or No.	Tag	Parcel	Oil & Gas Royalty Owner - Continued	Deed Bo	ok/Pag
301	10*16416	N	9-5-18	CYNTHIA HUDSON	908	219
302	10*16424	N	9-5-18	ROBERTJ RIGBY	908	241
303	10*16448	N	9-5-18	RALPH LAND JUANITA LCRIM	908	584
104	10*16476	N	9-5-18	MARION LAND EMILY CAMPBELL	908	245
305	10*16514 10*16515	N	9-5-18	ALEX RUSSELL AND JOYCE A CAMPBELL ANNA MARIE JACKSON	908	251
307	10*16516	N	9-5-18	WILSON ANDREW JACKSON	908	253
108	10*16662	N	9-5-18	RICHARD THOMAS AND VICKI I MIMS	908	863
909	10*16800	N	9-5-18	JAMES KENNETH JACKSON AND JULIE JACKSON	921	93
10	10*16806	N	9-5-18	VIRGINIA I WHITMAN	921	528
311	10*16962	N	9-5-18	DENNIS P AND BARBARA EZELL FLORY	921	70
312	10*16976	N	9-5-18	LESTER & AND CONSTANCE B NICKOLSON	921	343
313	10*16987	N.	9-5-18	LAURIE EZELL PERRY	921	355
314	10*17130	N	9-5-18	CINDYLBARGER	921	137
315	10*17155	N	9-5-18	JESSE LEON JR AND TERESA GAIL EZELLE	921	118
316	10*17156	N	9-5-18	HENRI NELL JACKSON KENT SARNES	921	139
317	10*17157	N	9-5-18	JAMES N REEVES IR AND RITA M REEVES	921	367
318	10*17198	N	9-5-18	THOMAS G AND DIANE W BAYLESS	921	141
319	10*17205	N	9-5-18	SANDRA JEAN WILSON	921	524
320	10*17274	N	9-5-18	DAVID H WILSON	921	474
321	10*17275 10*17276	N	9-5-18 9-5-18	JOHN R REEVES AND MONA GREEVES	921	373 526
323		N	9-5-18	BERTHA EZELL WYATT MICHAEL L'EZELLE	921	121
324	10*17278 10*17377	N	9-5-18	MILTON HOWARD EZELLE JR AND ELIZABETH A EZELLE	521	123
325	10*17438	N	9-5-18	DENNIS M WILSON	921	476
325	10*17441	N	9-5-18	RALPH J WILSON	921	522
327	10*17449	N	9-5-18	PHYLUS I BLAKE	921	150
328	10*17482	N	9-5-18	TERESA EZELLE RALYA AND DAVID L RALYA	927	487
329	10*17484	N	9-5-18	NELDA SJACKSON	921	330
330	10*17485	N	9-5-18	MARGIE ANN JACKSON ROBBINS GRAHAM	921	91
331	10*17526	N	9-5-18	JEFFREY L REEVES AND JODY L REEVES	921	370
332	10*17527	N	9-5-18	JAMES MICHAEL EZELL AND LUCILLE D EZELL	921	111
333	10*17561	N	9-5-18	KATHRYN L & ROGER L TYRELL	921	519
33.4	10*17564	N	9-5-18	JAMES R & TRACEY E NICKOLSON	921	340
335	10*17565	N	9-5-18	JESSE ALLEN JACKSON AND ELIZABETH D JACKSON	921	327
335	10*17566	N	9-5-18	NATHAN P & BARBARA T ERDOSSY	921	108
337	10*17588	N	9-5-18	JAMES MJACKSON	921	325
338	10*17589	N	9-5-18	MARY CHRISTINE MCKENNA	921	332
339	10*17744	N	9+5+18	SAM PRESLEY EZELL	921	116
340	10*47051.223.1	N	9-5-18	JEAN ANNE GORBY STORCH	877	216
341	10*47051.223.15	N	9-5-18	LARRY D TAUNT AND NANCY L TAUNT	908	14
342	10*47051.223.2	N	9-5-18	STEPHANIE SCHIEFER AND GEOFFREY SCHIEFER	885	321
343	10*47051.223.20	N	9-5-18	BARBARA A BUZZARD	908	24
345	10*47051.223.21	N	9-5-18	GARYT WARD AND SHARON D WARD	908	19
345		N	9-5-18	ROBERT A LEADBETTER AND MIREBECCA LEADBETTER	885	324
347	10*47051,223,30 10*47051,223.5	N	9-5-18	LAURIE DRIGGERS MANDERSON JOSHUA RINE AND REBECCA RINE	908	165 534
348	10*15481	0	9-5-17	DEAN P. RIGBY AND SUSAN RIGBY	908	197
349	10*15482	0	9-5-17	SUSAN NELSON	908	203
350	10*15522	0	9-5-17	CARLA 5 CROW	728	412
351	10*15686	0	9-5-17	JOHN OMER BOLTZ	908	160
352	10*15750	0	9-5-17	SANDRA K TRULL	908	229
353	10*16058	0	9-5-17	MATTIERUTH JACKSON PRESCOTT	908	231
354	10*16118	0	9-5-17	RUBYRIDDLE JACKSON	908	233
355	10*16383	0	9-5-17	ROBERT STEPHEN DRIGGERS	908	224
356	10*16414	0	9-5-17	MARY ELIZABETH DRIGGERS	908	206
357	10*16416	0	9-5-17	CYNTHIA HUDSON	908	219
358	10*16424	0	9-5-17	ROBERT J RIGBY	908	241
359	10*16448	0	9-5-17	RALPH LAND ILIANITA LCRIM	908	584
360	10*16478	0	9-5-17	MARION LAND EMILY CAMPBELL	908	245
361	10*16514	0	9-5-17	ALEX RUSSELL AND JOYCE A CAMPBELL	908	2.48
362	10*16515	0	9-5-17	ANN A MARIE JACKSON	908	251
363	10*16516	0	9-5-17	WILSON ANDREW JACKSON	908	253
364	10*16662 10*16800	0	9-5-17	RICHARD THOMAS AND VICKI J MIMS	908	8.53
365 366	10*16806	0	9-5-17	JAMES KENNETHJACKSON AND JULIE JACKSON VIRGINIA I WHITMAN	921	93
367	10*16962	0	9-5-17	VIRGINIA I WHITMAN DENNIS P AND BARBARA EZELL FLORY	921	528
368	10*16976	0	9-5-17	LESTER GAND CONSTANCE B NICKOLSON	921	343
369	10*16987	0	9-5-17	LAURIE EZELL PERRY	921	355
370	10*17130	0	9-5-17	CINDY L BARGER	921	137
371	10*17155	0	9-5-17	JESSE LEON JR AND TERESA GAIL EZELLE	921	118
372	10*17156	0	9-5-17	HENRI NELL JACKSON KENT BARNES	921	139
373	10*17157	0	9-5-17	JAMES N REEVES JR AND RITA M REEVES	921	367
374	10*17196	0	9-5-17	THOMAS GAND DIANE W BAYLESS	921	141
375	10*17205	0	9-5-17	SANDRA JEAN WILSON	921	524
376	10*17274	0	9-5-17	DAVID H WILSON	921	474
377	10*17275	0	9-5-17	JOHN R REEVES AND MONA G REEVES	921	373
378	10*17276	0	9-5-17	BERTHA EZELL WYATT	921	526
379	10*17278	0	9-5-17	MICHAEL LEZELLE	921	121
180	10*17377	0	9-5-17	MILTON HOWARD EZELLE IR AND ELIZABETH A EZELLE	921	123
381	10*17438 10*17441	0	9-5-17	DENNIS M WILSON PAIRE LAW COM	921	476
383	10*17449	0	9-5-17	PHYLLIS J BLAKE	921	522
184	10*17482	o	9-5-17	TERESA EZELLE RALYA AND DAVID L RALYA	921	487
385	10*17484	0	9-5-17	NEIDA S JACKSON	921	330
186	10*17485	0	9-5-17	MARGIE ANN JACKSON ROBBINS GRAHAM	921	91
387	10*17526	0	9-5-17	JEFFREY L REEVES AND JODY L REEVES	921	370
388	10*17527	0	9-5-17	JAMES MICHAEL EZELL AND LUCILLE D EZELL	921	111
389	10*17561	0	9-5-17	KATHRYN L & ROGER L TYRELL	921	519
390	10*17564	0	9-5-17	JAMES R & TRACEY E NICKOLSON	921	340
991	10*17565	0	9-5-17	JESSE ALLEN JACKSON AND ELIZABETH D JACKSON	921	327
192	10*17566	0	9-5-17	NATHAN P & BARBARA T ERDOSSY	921	108
393	10*17588	0	9-5-17	JAMES MJACKSON	921	325
394	10*17589	0	9-5-17	MARY CHRISTINE MCKENNA	921	332
395	10*17744	0	9-5-17	SAM PRESLEY EZELL	921	116
396	10447051,223.1	0	9-5-17	JEAN ANNE GORBY STORCH	877	216
397	10*47051,223.15	()	9-5-17	LARRY D TAUNT AND NANCY L TAUNT	908	14
	10*47051.223.2	0	9-5-17	STEPHANIE SCHLEFER AND GEOFFREY SCHIEFER	885	321
	A ma Amor			BARBARA A BUZZARD	CHARL.	
398 399 400	10*47051.223.20 10*47051.223.21	0	9-5-17 9-5-17	GARYT WARD AND SHARON D WARD	908	19

51-01960

FILE NO. 8655P11HUR2.dwg

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REVISED JANUARY 10 & FEBRUARY 8 , 20 18

OPERATORS WELL NO.

WELL 47

STATE NO.

COUNTY

PERMIT



STATE OF WEST VIRGINIA DIVISION OF **ENVIRONMENTAL PROTECTION** OFFICE OF OIL AND GAS



P.S.

WELL OPERATOR TUG HILL OPERATING, LLC

ADDRESS 1320 SOUTH UNIVERSITY DRIVE, SUITE 500 FORT WORTH, TX 76107

DIANNA STAMPER
DESIGNATED AGENT CT CORPORATION SYSTEM

ADDRESS 5400 D BIG TYLER ROAD CHARLESTON, WV 25313



No.	Lease Name or No.	and destruyinty ow at a continued					
401	10*47051.223.3	0	9-5-17	ROBERT A LEADSETTER AND M REBECCA LEADSETTER	885	324	
402	10*47051,223,30	0	9-5-17	LAURIE DRIGGERS MANDERSON	908	155	
403	10*47051,223,6	0	9-5-17	JOSHUA RINE AND REBECCA RINE	907	634	
404	10*15481	P	9-5-5	DEAN P RIGBY AND SUSAN RIGBY	908	197	
405	10*15482	P	9-5-5	SUSAN NELSON	908	203	
406	10*15668	P	9-5-5	MICHAELI SNYDER	865	186	
407	10*15685	P	9-5-5	JOHN OMER BOLTZ	908	160	
408	10*15750	P	9-5-5	SANDRA K TRULL	908	229	
409	10*16058	Р	9-5-5	MATTIE RUTH JACKSON PRESCOTT	908	231	
410	10*16118	P	9-5-5	RUBY RIDDLE JACKSON	908	233	
411	10*16383	P	9-5-5	ROBERT STEPHEN DRIGGERS	908	224	
412	10*16414	P	9-5-5	MARY ELIZABETH DRIGGERS	908	208	
413	10*16416	P	9-5-5	CYNTHIA HUDSON	906	219	
414	10*16424	P	9-5-5	ROBERT J RIGBY	908	241	
415	10*16448	P	9-5-5	RALPH LAND JUANITA L CRIM	908	584	
416	10*16478	P	9-5-5	MARION LAND EMILY CAMPBELL	908	245	
417	10*16514	P	9-5-5	ALEX RUSSELL AND JOYCE A CAMPBELL	908	248	
418	10*16515	P	9-5-5	ANNA MARIEJACKSON	808	251	
419	10*16516	P	9-5-5	WILSON ANDREWJACKSON	908	253	
420	10*16662	p	9-5-5	RICHARD THOMAS AND VICKLI MIMS	908	263	
421	10*16800	P	9-5-5	JAMES KENNETH JACKSON AND JULIE JACKSON	921	93	
422	10*16806	P	9-5-5	VIRGINIA I WHITMAN	921	528	
423	10*16962	P	9-5-5				
424	10*16976	P	9-5-5	DENNIS P AND BARBARA EZELL FLORY	921	70	
425		p		LESTER G AND CONSTANCE B NICKOLSON	921	343	
785	10*16987		9-5-5	LAURIE EZELL PERRY	921	355	
426	10*17130	P	9-5-5	CINDY L BARGER	921	137	
427	10*17155	P	9-5-5	JESSE LEON JR AND TERESA GAIL EZELLE	921	118	
428	10*17156	P	9-5-5	HENRI NELL JACKSON KENT BARNES	921	139	
429	10*17157	P	9-5-5	JAMES N REEVES JR AND RITA M REEVES	921	367	
430	10*17198	P	9-5-5	THOMAS G AND DIANE W BAYLESS	921	141	
431	10*17205	P	9-5-5	SANDRA JEAN WILSON	921	524	
432	10*17274	P	9-5-5	DAVID H WILSON	921	474	
433	10*17275	P	9-5-5	JOHN R REEVES AND MONA G REEVES	921	373	
434	10°17276	P	9-5-5	BERTHA EZELL WYATT	921	526	
435	10*17278	p	9-5-5	MICHAELLEZELLE	921	121	
436	10*17377	P	9-5-5	MILTON HOWARD EZELLE JR AND ELIZABETH A EZELLE	921	123	
437	10*17438	P	9-5-5	DENNIS M WILSON	921	476	
438	10*17441	P	9-5-5	RALPH J WILSON	921	522	
439	1C*17449	P.	9-5-5	PHYLLIS J BLAKE	921	150	
440	10*17482	р	9-5-5	TERESA EZELLE RALYA AND DAVID L RALYA	927	487	
441	10*17484	р	9-5-5	NELDA S JACKSON	921	330	
442	10*17485	P	9-5-5	MARGIE ANN JACKSON ROBBINS GRAHAM	921	91	
443	10*17526	Р	9-5-5	JEFFREY L REEVES AND JODY L REEVES	921	370	
444	10*17527	P	9-5-5	JAMES MICHAEL EZELL AND LUCILLE D EZELL	921	111	
445	10*17561	р	9-5-5	KATHRYN L & ROGER L TYRELL	921	519	
446	10*17564	P	9-5-5	JAMES R & TRACEY E NICKOLSON	921	340	
447	10*17565	p	9-5-5	JESSE ALLEN JACKSON AND ELIZABETH D JACKSON	921	327	
448		P	9-5-5		921	108	
449	10*17566	P	9-5-5	NATHAN P & BARBARA T ERDOSSY	921	325	
	10*17588	_		IAMES M.IACKSON	921	332	
450	10*17589	P	9-5-5	MARY CHRISTINE MCKENNA	921	116	
451	10*17744	P	9-5-5	SAM PRESLEY EZELL		216	
452	10*47051.223.1	P	9-5-5	JEAN AN NE GORBYSTORCH	877	_	
453	10*47051.223.15	P	9-5-5	LARRY D TAUNT AND NANCY L TAUNT	908	14	
454	10*47051.223.2	P	9-5-5	STEPHANIE SCHIEFER AND GEOFFREY SCHIEFER	885	321	
455	10*47051.223.20	P	9-5-5	BARBARA A BUZZARD	908	2/4	
456	10*47051.223.21	P	9-5-5	GARYT WARD AND SHARON D WARD	908	19	
457	10*47051.223.3	Р	9-5-5	ROBERT A LEADSETTER AND M RESECCA LEADSETTER	885	324	
458	10*47051.223.30	P	9-5-5	LAURIE DRIGGERS MANDERSON	908	165	
459	10*47051.223.6	P	9-5-5	JOSHUA RINE AND REBECCA RINE	907	634	

51-01960 HGA

	ammin,	c
DATE	No. 677	STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS
REVISED JANUARY 10 & FEBRUARY 8 , 20 18 OPERATORS WELL NO.	STATE OF STATE OF	
NO. STATE COUNTY PERMIT	TINGOTOWAL SURGINIA	P.S. Good a Smith PERMIT
WELL OPERATOR TUG HILL OPERATING, LLC	DESIGNATED AG	DIANNA STAMPER SENT CT CORPORATION SYSTEM

ADDRESS 1320 SOUTH UNIVERSITY DRIVE, SUITE 500 FORT WORTH, TX 76107

ADDRESS 5400 D BIG TYLER ROAD CHARLESTON, WV 25313

WW-6A1	
(5/13)	

r's Well No	Ten High 1N-11HU	
r's Well No	Ten High TN-	THU

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:

Lease Name or Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
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*See attached pages

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. Miller And Ille
	Permitting Specialist - Appalachia Region

	Chevron to Tug HII: 36/143	Chevron to Tug Hilt: 36/148	Chevron to Tug Hill: 36/143	Chevnon to Tug HIR 35/148	N/N	N/A	N/A		N/N	N/A N/A	N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A	NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NA NA NA NA NA NA NA NA NA	N/A N/A N/A N/A N/A N/A N/A	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NA NA NA NA NA NA NA NA NA NA NA NA NA N	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NA N	N N N N N N N N N N N N N N N N N N N	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		
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July 18, 2017

WV Department of Environmental Protection Office of Oil & Gas 601 57th Street, SE Charleston, WV 25304 Attention: Laura Adkins

RE: Ten High 1N-11HU

Dear Laura:

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 21/9 and 21/11 in the area reflected on the Ten High 1N-11HU 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 at 304-376-0111 or by email at <a href="mailto:am

Sincerely,

Amy L. Miller

Permit Specialist - Appalachia

any Stuller

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE CERTIFICATION

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	ce Certification: 06/21/2017			API No. 47		519160
				Operator's	Well No. Ten h	ligh 1N-11HU
				Well Pad l	Name: Ten High	<u> </u>
Notice has	been given:					
Pursuant to ti	he provisions in West Virginia Coo	de § 22-6A, ti	te Operator has pro	ovided the rea	quired parties w	rith the Notice Forms listed
	tract of land as follows:					
State:	West Virginia		UTM NAD 83	Easting:	527,318.92	
County:	Marshall			Northing:	4,406,354.29	(G. C) 04D)
District:	Meade		Public Road Ac			Lane (Co. Rt. 21/9) HIRLEY CONKLE, ESTS
Quadrangle:	Gten Easton 7.5'		Generally used	rarm name:	LAWRENCE & S	HIRLET CORRLE, ESTS
Watershed:	(HUC 10) Fish Creek					
it has provide information to of giving the requirements Virginia Cod	y the secretary, shall be verified an led the owners of the surface des required by subsections (b) and (c) e surface owner notice of entry to of subsection (b), section sixteente § 22-6A-11(b), the applicant she have been completed by the appli	scribed in sub), section sixted o survey purs on of this artical tender process	divisions (1), (2) een of this article; (uant to subsection cle were waived in	and (4), sub ii) that the re (a), section a writing by	section (b), sec equirement was ten of this arti- the surface ov	ction ten of this article, the deemed satisfied as a result cle six-a; or (iii) the notice wher; and Pursuant to West
that the Op-	West Virginia Code § 22-6A, the erator has properly served the requect ALL THAT APPLY	Operator has uired parties v	attached proof to with the following:	this Notice (Certification	OOG OFFICE USE ONLY
☐ 1. NO	TICE OF SEISMIC ACTIVITY		TICE NOT REQUI C ACTIVITY WA			RECEIVED/ NOT REQUIRED
■ 2. NO	TICE OF ENTRY FOR PLAT SU	JRVEY or	NO PLAT SUR	VEY WAS C	ONDUCTED	RECEIVED
☐ 3. NO	OTICE OF INTENT TO DRILL	NOTICE	TICE NOT REQU E OF ENTRY FOR ONDUCTED or			RECEIVED/ NOT REQUIRED
		□ wr	RITTEN WAIVER	BY SURFA	CE OWNER	
		(I	PLEASE ATTACH	I)		
■ 4. NO	OTICE OF PLANNED OPERATION	`	PLEASE ATTACF	I)		☐ RECEIVED
	OTICE OF PLANNED OPERATION	`	PLEASE ATTACH	1)		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.

WW-6A (9-13) API NO. 47-051 - OIQUD
OPERATOR WELL NO. Ten High 1N-11HU
Well Pad Name: Ten High

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION

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

Date of Notice: 1/19/2018 Date Permit Application Filed: 1/19/2018 Notice of: CERTIFICATE OF APPROVAL FOR THE PERMIT FOR ANY CONSTRUCTION OF AN IMPOUNDMENT OR PIT WELL WORK 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 Name: Estate of Lawrence & Shirley Mae Conkle c/o Roy Conkle Name: Murray Energy Corporation Address: 75 Arlington Avenue Address: 46226 National Road Moundsville, WV 26041 St. Clairsville, OH 43950 Name: Roy A. Conkle, Sr., and Lorie A. COAL OPERATOR Address: 75 Arlington Avenue Name: Same as above coal owner Moundsville, WV 26041 *See Attached* Address: ☑ SURFACE OWNER(s) (Road and/or Other Disturbance) Environmental Protection Name: Robert G. Hubbs and Scarlett E. Otte ☐ SURFACE OWNER OF WATER WELL Address: 132 Shepherds Ridge Lane AND/OR WATER PURVEYOR(s) Glen Easton, WV 26039 Name: Name: None Address: Address: □ OPERATOR OF ANY NATURAL GAS STORAGE FIELD ☐ SURFACE OWNER(s) (Impoundments or Pits) Name: None Address: Name: None Address: *Please attach additional forms if necessary

API NO. 47- 051 OPERATOR WELL, NO. Ten High 1N-11HU Well Pad Name: Ton High

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 Gas

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 who may file written comments; (3) the name and address of the secretary for the purpose and the written comments, notice of the proof of additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the proof of additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the proof of t 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 57th Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting www.dep.wv.gov/oiland-gas/pages/default.aspx.

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) Notwithslanding 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) API NO. 47-051 - O)9 (50)
OPERATOR WELL NO. Ten High 1N-11HU

Well Pad Name: Ten High

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 ECEIVED application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the nd Gas location or construction of the applicant's proposed well work to the Secretary at:

JAN 2 3 2018

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

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.

WW-6A (8-13) API NO. 47-051 - OI 9 UO
OPERATOR WELL NO. Ten High 1N-11HU

Well Pad Name: Ten High

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. Cheek 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(e)(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-Permits/Pages/default.aspx 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.



WW-6A (8-13) API NO. 47- 051 - OIGUO
OPERATOR WELL NO. Ten High 1N-11HU
Well Pad Name: Ten High

Notice is hereby given by:

Well Operator: Tug Hill Operating, LLC

Telephone: 724-749-8388

Email: amiller@tug-hillop.com

Address: 380 Southepointe Blvd, Southpointe Plaza II, Suite 200

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 deprivacyofficer@wv.gov.

COMMONWEALTH OF PENNSYLVANIA

NOTARIAL SEAL
Jennifer Lupi, Notary Public
Cecil Twp., Washington County
My Commission Expires March 12, 2018
MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

Subscribed and sworn before me this,

1, 00

Notary Public

My Commission Expires

Office of Oil and Gas

JAN 2 3 2018

Environmental Protection

Operator Well Nos. TEN HIGH 1N-11HU

WW-6A Notice of Application Attachment 1 of 1

Surface Owner(s):

Name:

Teresa Anne Hughes and Michael J.

Address:

252 Conkle Drive

Glen Easton, WV 26039

Brenda Joyce Whetzel 1863 Shepherds Ridge Lane Glen Easton, WV 26039

Larry Lee Conkle and Donna D.

154 Conkle Drive

Glen Easton, WV 26039

WW-6A3 (1/12) Operator Well No. Ten High 1N-11HU

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

entry Date of Notice	-	Date of Plan				11 X-03(X X-XX Y 20 (10)	, and o prior to
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Denvery mem	oa pursuan	t to West Virginia Co	Ge 8 27-0W-1	U2			
☐ PERSON.		REGISTERED			LIVERY THAT RE	•	
SERVICE		MAIL					
on to the surface but no more the beneath such tr owner of miner and Sediment C Secretary, whice	e tract to con in forty-five act that has it als underlyin Control Manu in statement	Code § 22-6A-10(a), Product any plat surveys days prior to such entrilled a declaration pursag such tract in the coural and the statutes and shall include contact in obtain copies from the	required purs y to: (1) The uant to section inty tax recor I rules related aformation, in	suant to this a surface own n thirty-six, ds. The noti- i to oil and ga	article. Such notice s er of such tract; (2) t article six, chapter t ce shall include a str as exploration and p	shall be provided at le to any owner or lesse wenty-two of this cod stement that copies of roduction may be obt	east seven days of coal seams of; and (3) any of the state Erosion ained from the
Notice is hereb	y provided	to:					
SURFACE	OWNERG)		■ coA	L OWNER OR LE	SSEE	
		/ day Mac Conide of Roy Conide		Name:	Murray Energy Corporation		
Address: 75 Arlin				_	48226 National Road		
	svillo, WV 26041				St. Clairsville, OH 43950	"See Attached	
	Conide, Sr., and	Lorie A.					
Address: 75 Adlr				■ MIN	ERAL OWNER(s)		
	wize, WV 26041			Name:	Estate of Lawrence & Shirley	Mae Conide o/o Roy Conide	
	se Conide and Do	nna D.		Address:	75 Ariington Avenua		
Address: 154 Co	son, WV 26039	*See Attached		**	Glen Easton, WV 25039 ch additional forms if no	*See Attached	
a plat survey or	st Virginia C	Code § 22-6A-10(a), no land as follows:	•	y given that t	he undersigned well		-
	WARSHALL			Public Road	_	SHEPHERD REDGE LANE	
	MEADE	· · · · · · · · · · · · · · · · · · ·		Watershed:	. 100000.	HUC-10 FISH CREEK	·
_	LEN EASTON 7.	S			ed farm name:	LAWRENCE CONKLE, SR.	
may be obtaine Charleston, WV obtained from the Notice is here Well Operator:	d from the Si 25304 (304) he Secretary by given by TUGHILL OPE		epartment of l of such docum	Environment nents or addi	al Protection headquitonal information redefault.aspx. 380 SOUTHPOINTE BU	uarters, located at 601 elated to horizontal di	.57 th Street, SE, illing may be
Telephone:	724-749-8388				CANONSBURG, PA 15	317	
Email:	WHITEOTUG	HILLOP,COM		Facsimile:	724-338-2030		
iuties. Your peneeded to com appropriately se	il and Gas p rsonal infon ply with st cure your p	tice: rocesses your personal mation may be disclos atutory or regulatory ersonal information. If r at depprivacyofficer(sed to other requirement you have an	State agencies, including	es or third parties in Freedom of Inform	n the normal course mation Act requests.	of business or as Our office will

Operator Well Nos. TEN HIGH 1N-11HU

WW-6A3 Notice of Entry for Plat Survey Attachment 1 of 1

Surface Owner(s):

Name:

Teresa Anne Hughes and Michael J.

Address:

252 Conkle Drive Glen Easton, WV 26039

Brenda Joyce Whetzel 1863 Shepherds Ridge Lane Glen Easton, WV 26039

Robert G. Hubbs and Scarlett E. Otte

132 Shepherds Ridge Lane Glen Easton, WV 26039

Mineral Owner(s):

Name:

Roy A. Conkle, Sr. and Lorie A.

75 Arlington Avenue Moundsville, WV 26041

Larry Lee Conkle and Donna D.

154 Conkle Drive Glen Easton, WV 26039

Teresa Anne Hughes and Michael J.

252 Conkle Drive Glen Easton, WV 26039

Brenda Joyce Whetzel 1863 Shepherds Ridge Lane Glen Easton, WV 26039

WW-6A5 (1/12) Operator Well No. Ten High 1N-11HU

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

Notice Time Date of Notice	Requirement: notice ce: 07/31/2017	shall be provided no Date Permit Ap	later than the filing plication Filed: 08/0	date of permit	application.
Delivery me	thod pursuant to Wes	st Virginia Code § 2	2-6A-16(c)		
CERTI	FIED MAIL		HAND		
	RN RECEIPT REQUE		DELIVERY		
return receipt the planned or required to be drilling of a damages to the	requested or hand del operation. The notice e provided by subsecti horizontal well; and (he surface affected by	ivery, give the surfa- e required by this su on (b), section ten of 3) A proposed surfa oil and gas operation	ce owner whose land bsection shall inclu this article to a surf ce use and compens s to the extent the da	I will be used for de: (1) A copy ace owner whose action agreement amages are comp	cation, an operator shall, by certified mail or the drilling of a horizontal well notice of of this code section; (2) The information se land will be used in conjunction with the at containing an offer of compensation for pensable under article six-b of this chapter, sted in the records of the sheriff at the time
(at the address Name: Estate	eby provided to the S s listed in the records of Lawrence & Shidey Mae Cor	of the sheriff at the ti	ime of notice): Name:	Roy A. Conkle, Sr.	
Address: 75 A	rlington Avenue ndsville, WV 26041		Addres	75 Arlington Avenu Moundsville, WV 26	
Mou	ndsville, WV 20041		0	Mountisville, WV 20	DUAL SEE AUDICIES
State: County: District:	West Virginia Marshall Meada		UTM NAD 8	Northing: Access:	527,318.92 4,406,334.29 Shepherd Ridge Lane (Cc. Rt. 21/9)
Quadrangle:	Glen Easton 7.5'		Generally us	ed farm name:	LAWRENCE & SHIRLEY CONKLE, ESTS
Watershed:	(HUC 10) Fish Creek		_		
Pursuant to V to be provide horizontal we surface affect information a	ed by W. Va. Code ell; and (3) A proposed ted by oil and gas ope elated to horizontal d located at 601 57 th	§ 22-6A-10(b) to a s i surface use and con trations to the exten- rilling may be obtain	urface owner whose inpensation agreement the damages are connected from the Secre-	e land will be un nt containing ar empensable und ary, at the WV	code section; (2) The information required used in conjunction with the drilling of an offer of compensation for damages to the der article six-b of this chapter. Additional Propertment of Environmental Protection or by visiting

Office of Oil and Gas

JAN 2 3 2018

Environmental Protection

Operator Well Nos. TEN HIGH 1N-11HU

WW-6A5 Notice of Planned Operation...... Attachment 1 of 1

Surface Owner(s):

Name:

Teresa Anne Hughes and Michael J.

Address:

252 Conkle Drive

Glen Easton, WV 26039

Brenda Joyce Whetzel 1863 Shepherds Ridge Lane Glen Easton, WV 26039

Larry Lee Conkle and Donna D.

154 Conkle Drive Glen Easton, WV 26039

Robert G. Hubbs and Scarlett E. Otte

132 Shepherds Ridge Lane Glen Easton, WV 26039



WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

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

Thomas J. Smith, P. E. Secretary of Transportation/ Commissioner of Highways

Jim Justice Governor

May 16, 2017

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

Subject: DOH Permit for the Ten High 1N Pad, Marshall County Ten High 1N Unit-11HU Well site

Dear Mr. Martin.

This well site will be accessed from a DOH permit #06-2017-0127 which has been issued to Tug Hill Operating, LLC for access to the State Road for a well site located off of Marshall County Route 21/9 SLS.

The operator has signed a STATEWIDE 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 January 3, 2012.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: Jonathan White

Tug Hill Operating, LLC

CH, OM, D-6

File

E.E.O./AFFIRMATIVE ACTION EMPLOYER

Environmental Protection



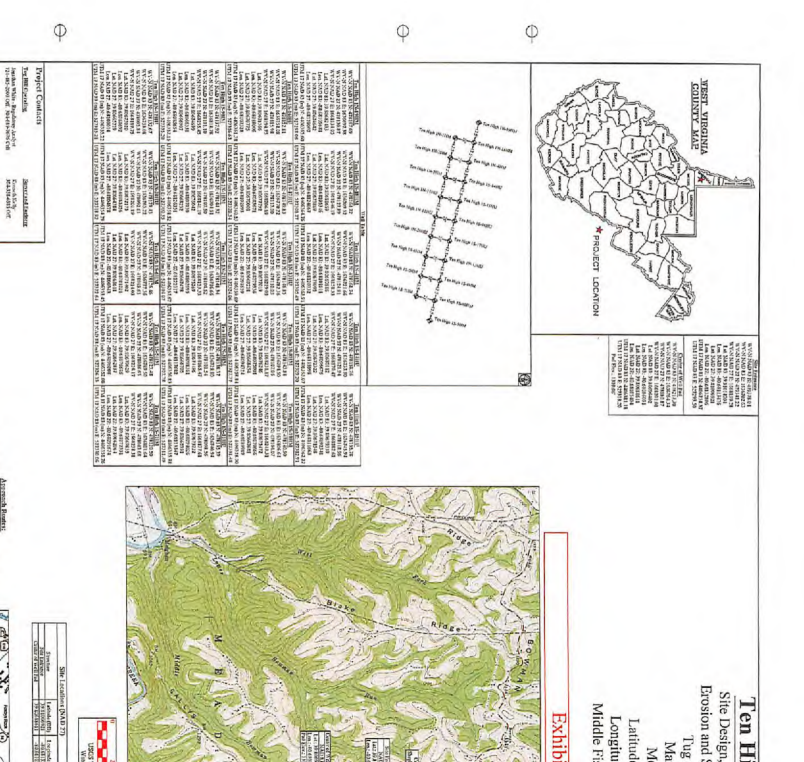
PLANNED ADDITIVES TO BE USED IN FRACTURING OR STIMULATION

Well No. Ten High 1N-11HU

HAZARDOUS COMPONENT: CHEMICAL DESCRIPTION: PRODUCT USE: PRODUCT NAME: Breaker - Water None GBW-20C Hemicellulase Breaker Glutaraldehyde - CAS#000111-30-8 **ALPHA 1427** Biocide Quaternary 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 Silica Sand (various Mesh Proppant Crystalline silica (quartz) FRAC SAND sizes) CAS# 14808-60-7 Silica - CAS# 14808-60-7 S-8C, Sand Silica Sand (100 mesh) Sand Gellant - Water Petroleum Distillate Blend - Proprietary, GW-3LDF (Not Associated with Diesel Fuel) Guar gum - CAS# 009000-30-0 FRW-18 Friction Reducer Hydrotreated light distillate CAS# 064742-47-8 Scale Inhibitor Ethylene glycol - CAS# 000107-21-1 Scaletrol Diethylene glycol - CAS# 000111-46-6

380 SOUTHPOINTE BLVD • SUITE 200 • CANONSBURG, PA 15317 • T 724.485-2000 • F 724.338.2030





Ten Hi

Tug Ma X

Middle Fi

Longitu Latitude

Exhibi

Φ

ug Hill Operating, LLC 80 Southpoints Blad pothysiate Flora II, Suite 100 monthing, PA 1 5317

American Growth Inc. Kanti Patel 101-140-1277 Off. Greinbules Engineer

From the interrection of WV R12 and OH R17 near New Mariany Ille, WV, Tarrel North on WV R12 for I3.5 ml, Turn Right onto Co R174 Frah Creek), Follow Co R174 for 26.2 ft. Turn Left note OR R121 (To Jison Ridge Rd), Follow Co R1 17 for 12. ml. Turn Left to continue on Co R121. Follow Co R1 27 for 12. ml. Turn Right onto Co R1.2 ft (Follow Co R1 27 ft L). Turn Turn Right onto Co R1.2 ft (Follow Co R1 27 ft L) and Turn Right onto Co R1.2 ft (Follow Co R1 27 ft L) (Follow Co R1 27 ft Co P1 ml. The side entirance will be on the Loft East) side of the send

Gooff Stadler - V.F. Production 1872-632-5200 Dell

Atta P. See ATT-112-0229 Off. Acting Summerfield

MISS UTILITY OF
WEST VIRGINIA
1-800-245-4848
MINISTRACTOR THE STREET

The WY Mines Website was consulted. Provious (Current) mining netivities are within the AOL

IT'S THE LAW

he topographic information shown

of Delineations as provi dated humay 17, 2017

F Well Site

hall County ill Operating diment Control Plans Construction Plan, &

Ten High Well Site
Emergency Number: 304-845-1920
Meade District, Marshall County, WV
Watershed: Middle Fish Creek Watershed
Tug Hill Contact Number: 1-817-632-3400

Pertinent Site Information

de District 39.80696402°

Creek Watershed -80.68086081°

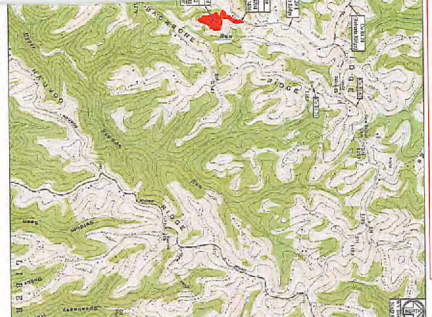
ACCEPTED AS-BUIL

1/9/2018

WYDEP

000

A: As-Built





	Mende	- District	Manhall Co.	ady		
Owner	181 - Partel	pred Day	Access Road	RECEIPTON OF	Add. Charing	Letal Disturbed
Report Hither et al	7421	900	0.45	0.00	0.57	1.03
angence Continent at	72.7	5.92	132	132	6.61	15.17
	Sale (ptale (Ac)	5.92	1.73	1.32	7.13	15.30

1,350,7	Total Linear Feet of Aggess Road
270 A	1621 Wooded Acres Datumbed
000	Additional Informat
10.20 4	Total Disturbed Area
7.18 A	Additional Cleaning
1.32 A	Topicili Exces Material
1.78 A	Access Read Constitution
3.92 A	Well Pad Construction
	Disturbed Aren

UG HILI

OPERATING

actal.	our Spot Labo	(Luc	-A,730.79	-(1)	1 Ped S [510]	
		13,724.73	PP 1566 FE	10.32501	56,651,72	State .
20.00	N.N.	12,300.72		12,590.73	6.00	legicil Expest Material Stockpile
200	1000	1.224.00		3,782,18	2358.18	Well Pad Access Road
	200		9,994.44	44,079,10	54,093,54	Well and
1	Contract of the last	Carl Standard	Acres inside	ARTICITY.	CHISCII	Description



EXISTING API NUMBERS

4705101934 4705101943

LITT

1921014704 -49.63[13416 3921676-102 -49.63[13416

4705101964 4705101944 4705101945

May be specified the control of the

jons - Well Pad jons - Access Road cal Exhibit rr Disturbed Area Exhibit

nd Sediment Control Details ad Details

RECEIVED Gas

Cover Sheet

Meade District Marshall County, WV







