

west virginia department of environmental protection

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

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

Wednesday, May 30, 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-19HM 47-051-02017-00-00

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: Farm Name: U.S. WELL NUMBER: Horizontal 6A Date Issued: 5/30/2018

Promoting a healthy environment.

API Number: 47 057 02017

# **PERMIT CONDITIONS**

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

## CONDITIONS

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

API Number: <u>47051</u> 02017

# **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.

Horizontal 6A Well Permit App. Checklist:

Received Date:	API: 47 05/ 02017
Operator: Tug Hill	WELL: Ten High IN-19HM
Pad Name:	End Comment Period:
Pad Built:YesNo	Date Reviewed:

# CHECKLIST FOR FILING A PERMIT Horizontal 6A Well

Please include these required elements in the Horizontal Well 6A applications, in order listed below. Do not use staples.

	First W	ell	Subsequen	t Well	1
	10,150.00		5,150.00		Check#:
Fees Paid					- Check#:
Checklist / Cover lett					
/					
WW-6B Notice of Ap	oplication			🗌 Field	Approved
Cement Additives					
Well Bore Schematic					
WW-9 Fluids/Cuttin	gs Disposal and	Reclamation	n Plan	🗌 Field	Approved
. Site Safety Plan				-	Approved
Water Management				-	'M Approval
Topographic map sho					
Mylar Plat (Signed a)	nd sealed) (Surf	face Owner r	natches WW-6	A) Plat S	potted
WW-6A1 Lease Inform	nation				
Road Crossing Letter (	if drilling under	road)			
WW-PN Application N					
Public Notice (dated co			vit of publication		
WW-6AC Notice Certi	fications and Wa	ivers	an or publication	m)	
WW-6A Notice of App					
Topographic Map with	labeled surround	ling water wo	unments		
Certified Mail receipts f	for WW-64	mg water we	ins (not required	1)	
WW-6A3 Notice of En	uy for Plat Surve	ey (if one was	conducted)		
Area of review Karst review					

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API:

Certified Mail receipts for WW-6A3
□ WW-6A4 Notice of Intent to Drill (if no WW-6A3)
Certified Mail receipts for WW-6A4
WW-6A5 Notice of Planned Operation
Certified Mail receipts for WW-6A5
WW-6RW Well Location Restriction Waiver (if applicable)
WW-6RW Voluntary Statement of No Objection (if applicable)
☐ Waiver for Surface Owner at Wellhead
Waiver for Surface Owner for Roads or other Disturbances
□ Waiver for Coal Owner, Operator or Lessee
☐ Waiver for surface owner for Impoundment or Pit
☐ Waiver for Surface Owner or Water Purveyor within 1500 feet of Center of Pad
Waiver for Natural gas Storage Field Operator
DOH Road Bonding Letter
Frac Additives List of Chemical Names & CAS#s
Site Construction, Reclamation, Erosion & Sediment Control Plans DEP Engineer Approved
□ MSDS Sheets
Reviewer outside checks:
Comments - Public, Surface Owner, Water Well Purveryor
□ Bond (\$250,000)
Operator is registered with the SOS
Workers Compensation / Unemployment Insurance account is OK
Professional Engineer/Company has COA
Check for mine data at proposed coordinates

Check for floodplain data at proposed coordinates

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□ IMP-1A Associated Pit or Impoundment (if applicable)
WW-6A7 Well Restrictions Form w/ Signature
At Least 100 Feet from Pad and LOD (including any ES Control Feature) to any Perennial Stream, Lake, Pond, Reservoir or Wetland
DEP Waiver and Permit Conditions
At Least 300 Feet from Pad and LOD (including any ES Control Feature) to any Naturally Producing Trout Stream
DEP Waiver and Permit Conditions
At Least 1000 Feet from Pad and LOD (including any ES Control Feature) to any Groundwater Intake or Public Water Supply
DEP Waiver and Permit Conditions
At Least 250 Feet from an Existing Water Well or Developed Spring to Well Being Drilled
<ul> <li>Surface Owner Waiver and Recorded with County Clerk, OR</li> <li>DEP Variance and Permit Conditions</li> </ul>
At Least 625 Feet from an Occupied Dwelling Structure to the Center of the Pad
Surface Owner Waiver and Recorded with County Clerk, OR
DEP Variance and Permit Conditions
At Least 625 Feet from Agricultural Buildings Larger than 2500 Square Feet to the Center of the Pad
Surface Owner Waiver and Recorded with County Clerk, OR
DEP Variance and Permit Conditions

OPERATOR WELL NO. <u>Ten High 1N-19HM</u> Well Pad Name: <u>Ten High</u>

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

1) Well Operator: 7	rug Hill Ope	erating, LLC	)	494510851	Marshall	Meade	Glen Easton 7.5'
, <u> </u>				Operator ID	County	District	Quadrangle
2) Operator's Well N	Number: Ter	n High 1N-1	9HM	Well Pa	d Name: Ten H	ligh	
3) Farm Name/Surfa	ace Owner: <u> </u>	Lawrence & Shirle	ey Conk	le, ests Public Ro	ad Access: She	pherd Ridg	je Lane CR 21/9
4) Elevation, current	ground:	1310'	_ Ele	evation, proposed	post-construction	on: <u>1310'</u>	
5) Well Type (a) (	5) Well Type (a) Gas X Oil Underground Storage						
Othe	er						
<b>(b)</b> It	f Gas Shal	llow <u>x</u>		Deep			
	Hor	izontal <u>X</u>				V.Jzill	8
6) Existing Pad: Yes	or No <u>No</u>				_	2100	
7) Proposed Target Formation(s), Depth(s), Anticipated Thickness and Expected Pressure(s): Marcellus is the target formation at a depth of 6747' - 6798', thickness of 51' and anticipated pressure of approx. 3800 psi							
8) Proposed Total V	ertical Depth	n: 6,898'					
9) Formation at Tota	al Vertical D	epth: Onor	ndoga	a			
10) Proposed Total I	Measured De	opth: 18,3	12'	····			
11) Proposed Horizo	ontal Leg Lei	ngth: 10,3	34'				
12) Approximate Fre	esh Water St	rata Depths:		70', 1026'	<u> </u>		
13) Method to Deter	mine Fresh V	Water Depth	s: 0	ffset well reports or n	oticeable flow at the	flowline or wh	nen need to start soaping
14) Approximate Sa	ltwater Dept	hs: <u>2180'</u>	$\checkmark$		- 1.5.87		
15) Approximate Co	al Seam Dep	oths: Sewic	kly C	oal - 935' and P	ittsburgh Coal	- 1020'	
16) Approximate De	pth to Possil	ble Void (co	al mi	ne, karst, other):	None anticipat	ed	
17) Does Proposed well location contain coal seams directly overlying or adjacent to an active mine? Yes X No							
(a) If Yes, provide	Mine Info:	Name:	Marsl	nall County Coa	I Co. / Marshall	County Mi	ne
		Depth:	1020'	TVD and 297' s	ubsea level		
		Seam:	Pittsb	urgh #8			RECEIVED Office of Oil and Gas
		Owner:	Murra	y Energy / Cons	solidated Coal (	Co.	MAR 2 2018

02017

API NO. 47-051\_-OPERATOR WELL NO. \_\_\_\_\_\_ Ten High 1N-19HM Well Pad Name: Ten High

WW-6B (04/15)

18)

# CASING AND TUBING PROGRAM

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TYPE	Size (in)	<u>New</u> or Used	Grade	<u>Weight per ft.</u> (lb/ft)	<u>FOOTAGE: For</u> <u>Drilling (ft)</u>	INTERVALS: Left in Well (ft)	<u>CEMENT:</u> <u>Fill-up</u> (Cu. Ft.)/CTS
Conductor	30"	NEW	BW	BW	120'	120'	259FT^3(CTS)
Fresh Water	13 3/8"	NEW	H40	48#	1,076'	1,076' 🗸	1098ft^3(CTS)
Coal	13 3/8"	NEW	H40	48#	1,076'	1,076'	1098ft^3(CTS)
Intermediate	9 5/8"	NEW	J55	36#	2,804'	2,804' 🗸	917ft^3(CTS)
Production	5 1/2"	NEW	P110	20#	18,312'	18,312'	4677ft^3(CTS)
Tubing	2 3/8"	NEW	N80	4.7#		7,044'	
Liners	N/A						

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ТҮРЕ	Size (in)	<u>Wellbore</u> Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	<u>Burst Pressure</u> (psi)	<u>Anticipated</u> <u>Max. Internal</u> <u>Pressure (psi)</u>	<u>Cement</u> <u>Type</u>	<u>Cement</u> <u>Yield</u> (cu. ft./k)
Conductor	30"	36"	1.0	2,333	1,866	CLASS A	1.2
Fresh Water	13 3/8"	17 1/2"	.33	1,730	1,384	SEE #24	1.2
Coal	13 3/8"	17 1/2"	.33	1,730	1,384	SEE#24	1.2
Intermediate	9 5/8"	12 1/4"	.352	3,520	2,816	SEE#24	1.19
Production	5 1/2"	8 7/8_8 3/4	.361	12,640	10,112	SEE#24	1.17/1.19
Tubing	2 3/8"		.19	11,200	8960		
Liners	N/A						

## PACKERS

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

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OPERATOR WELL NO. <u>Ten High 1N-19HM</u> Well Pad Name: <u>Ten High</u>

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

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

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

Well to be completed with approximately 16,645,000 lb proppant and 257,344 bbl of water. Max rate = 80 bpm; max psi = 9,000#.

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 16.2

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 other joint. Production casing will have one centralizer every other joint in lateral, one centralizer every joint through curve, one centralizer every other joint to surface.

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

\*See Attached

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

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Operator's Well No. Ten High 1N-19HM

#### 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, <u>dducoeur@dpslandservices.com</u> 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

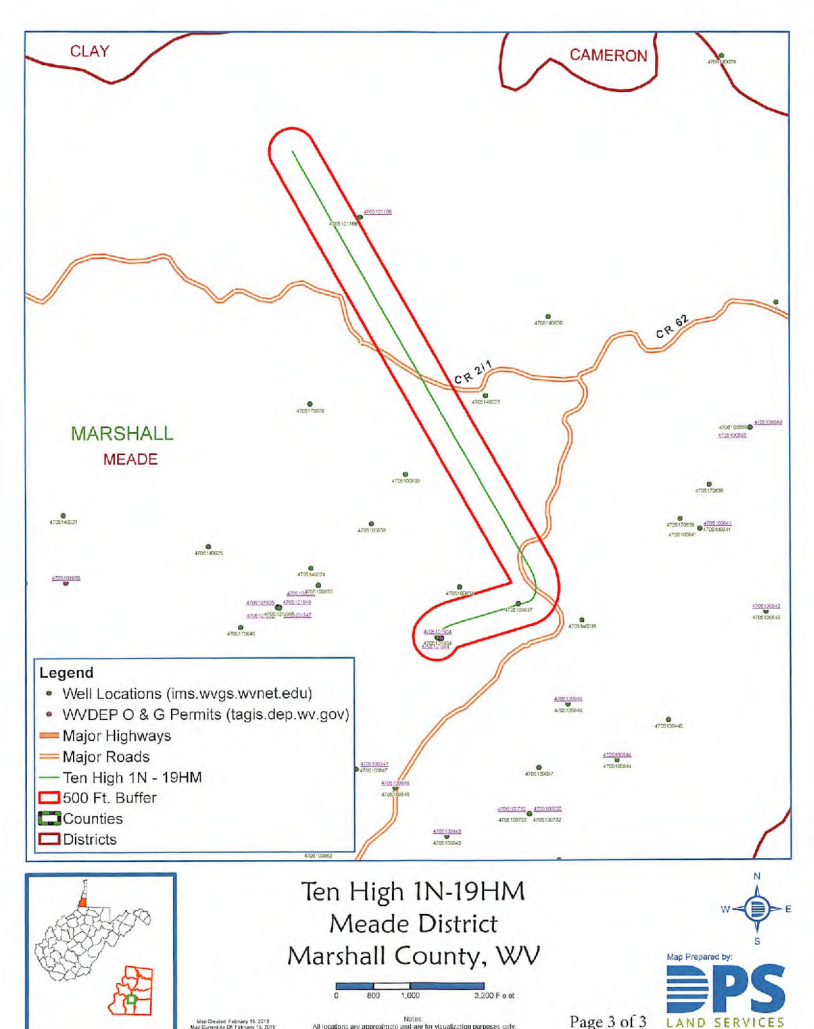
#### Permit well - Ten High 1N-19HM

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

API Number	Operator Name	Total Depth	Perforated Fms	Producing zones not perforated	Is this well "known or reasonably expected to penetrate a depth that could be within the range of Fracture propagation"? 1000' is max limit I would assign to wells that might be within in range of fracture propagation	Comments
4705101934	Tug Hill Operating	6737' TVD planned	None	None	No, Permitted Marcellus well	Permitted Marcellus well. Not yet drilled
4705101944	Tug Hill Operating	6737' TVD planned	None	None	No, Permitted Marcellus well	Permitted Marcellus well. Not yet drilled
4705101945	Tug Hill Operating	6737' TVD planned	None	None	No, Permitted Marcellus well	Permitted Marcellus well. Not yet drilled
	Tug Hill Operating	6737' TVD planned	None	None	No, Permitted Marcellus well	Permitted Marcellus well. Not yet drilled
	Tug Hill Operating	6737' TVD planned	Noné	None	No, Permitted Marcellus well	Permitted Marcellus well. Not yet drilled
	Tug Hill Operating	6737' TVD planned	None	None	No, Permit submitted Marcellus well	Permit submitted Marcellus well. Not yet drilled
	Tug Hill Operating	6737' TVD planned	None	None	No, Permit submitted Marcellus well	Permit submitted Marcellus well. Not yet drilled
	Tug Hill Operating	6737' TVD planned	None	None	No, Permit submitted Marcellus well	Permit submitted Marcellus well. Not yet drilled
	Tug Hill Operating	6737' TVD planned	None	None	No, Permit submitted Marcellus well	Permit submitted Marcellus well. Not yet drilled
	Tug Hill Operating	11878' TVD planned	None	None	No, Permit submitted Utica well	Permit submitted Utica well. Not yet drilled
	Tug Hill Operating	11878' TVD planned	None	None	No, Permit submitted Utica	Permit submitted Utica well. Not yet drilled
	Tug Hill Operating	11878' TVD planned	None	None	No, Permit submitted Utica well	Permit submitted Utica well. Not vet drilled
	Tug Hill Operating	11878' TVD planned	None	None	No, Permit submitted Utica	Permit submitted Utica well. Not vet drilled
	McElroy Coal Co.	Unknown	Unknown	Unknown	Unknown but unlikely, Appears to be an old shallow well, now plugged	Well records are incomplete. Wel plugged 9/16/1998. A field survey was conducted to locate this well and no evidence of this well was found.

"Pipeline"	Serect Course: (051) Morshall Enter Remain: 00837 Get Data Reset		Check Alls MiProduction Storagraphy Logs	E Piloping E Sangla E Sangla	Tache Generations South Color Techniquemen South Color Techniquemen South Color States South Color States South Color States Technique States Technique States	
WV Decopical & Econom	e Survey:			Well:	County = 51 Permit = 00837	
OLD COUNTY OLD PER	normation: Reastigned From RMT NEW_COUNTY NEW_PERMIT V952 51 637					
API COUNTY P 4708100837 Mathem 8	ERMIT TAX DISTRICT GUAD 75 GUAD	TA LAT DO LON DO	UTHE UTHN			
There is no Bottom He	ole Location data for this well					
Owner Information:						
4705100837 Gr16/1008 P	SUFFIX STATUS SUFFACE_OWNER W Rugging Completed James L Rines michaum Proty Nep O Carmishes	ELL_NUM CO_NUM LEA	SE LEASE_NU	M MINERAL_OW	N DPERATOR_AT_COMPLETION PROP_VD MaErry Cost Company 	PROP_TROT_FM TFM_ESI_PR
4705100337 6'10'1068	TL SPUC OT ELEV DATUM PIELD DEE 65/1005 1287 Ground Level	PESTJM DEEPESTJMT	NIDAL_CLASS		TYPE Rid CVP_MTHD TYD TMD for evaluate untroam untroam	NEW, FTG O, BEF O, AFT O, GEF
There is no Pay data I	for this well					
There is no Production	n Gas data for this well					
There is no Production	n Oil data for this well . " some open	ators may have reported	NGL under O	ġ.		
There is no Production	n NGL data for this well " some ope	erators may have reporte	d NGL under	01		
There is no Production	n Water data for this well					
There is no Stratgrap	my data for this well					
There is no Wireline (I	E-Log) data for this well					
Plugging Information API PL0_DT E	SEPTH_PAT					
There is no Sample d	ata for this well					



Map Created February 15, 2018 Map Current As Of: February 15, 2016

Notes: All locations are approximate and are for visualization purposes only.

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2/21/18

# Tug Hill Operating, LLC Casing and Cement Program

## Ten High 1N-19HM

	String	Grade	Bit Size	Depth (Measured)	Cement Fill Up
Conductor	30"	BW	36"	120'	CTS
Surface	13 3/8"	H40	17 1/2"	1,076'	CTS
Intermediate	9 5/8"	J55	12 1/4"	2,802	CTS
Production	5 1/2"	P110	8 7/8 x 8 3/4	18,312'	CTS

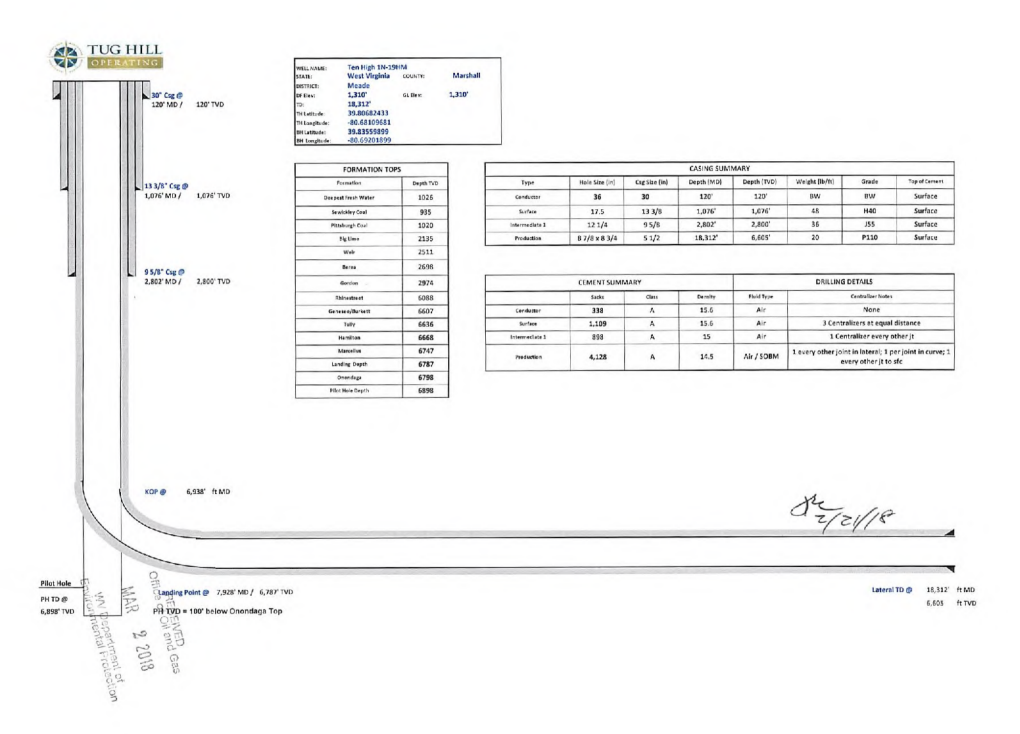
# Cement

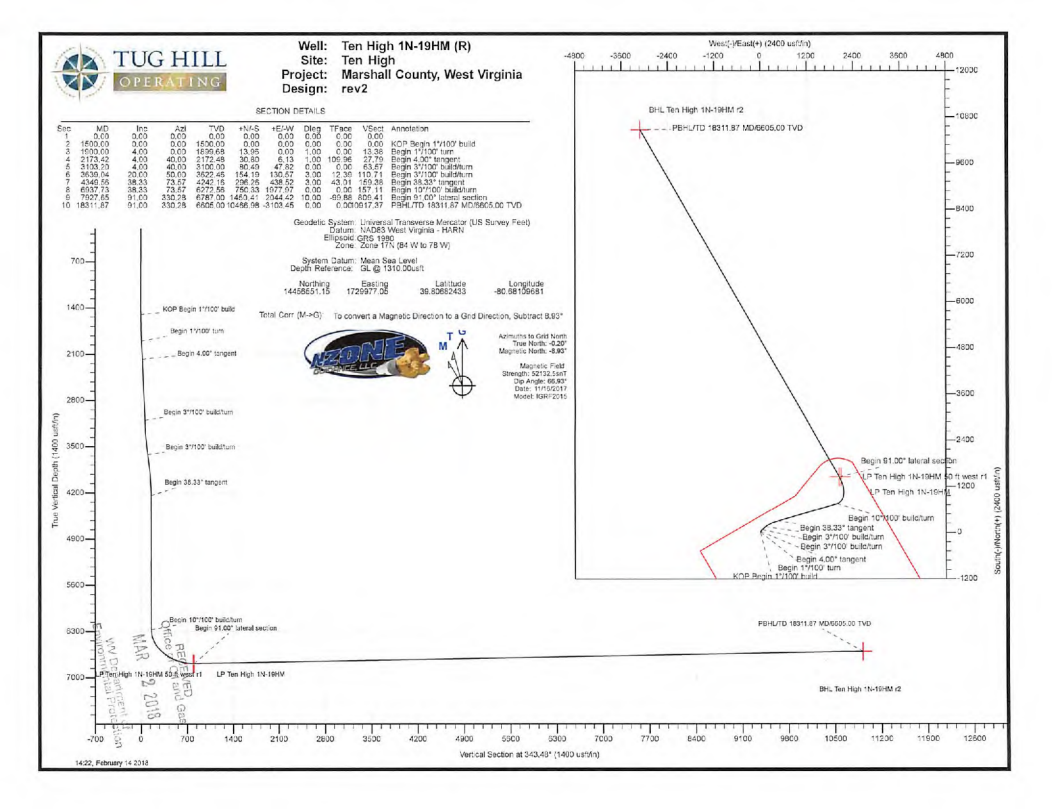
Conductor:	Premium NE-1 + 2% bwoc CaC12 + 46.5% Fresh Water - Conductor Cement mixed at 15.6 ppg, Y=1.2
Surface:	Premium NE-1 + 2% bwcc CaC12 + 46,5% Fresh Water – Surface Cement mixed at 15.6 ppg, Y=1.2
Intermediate:	Premium NE-1 + 1% bwoc CaC12 + 46.5% Fresh Water – Intermediate Cement mixed at 15.6 ppg, Y=1.19
Kick Off Plug:	Class H Cement + 1% CD-32 + .7% Sodium Metasilicate + .1% R-3 + .75 gal/100sk FP-13L - KOP Plug
Production:	50:50 Poz: Premium NE-1 + .1% bwoc ASA-301 + 60lb/sk ASCA-1 + .35% bwoc BA-10A + .25% bwoc MPA- 170, 44 lb sack + .5% bwoc R-3 + .75 gals/100sk FP-13L - Production Cement mixed at 15.2ppg, Y = 1.19

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Database: Company: Project: Site: Well: Wellbore: Design:	DB_Jul2216dt_ Tug Hill Operati Marshall County Ten High Ten High 1N-19 Original Hole rev2	ng LLC /, West Virgir	nia	Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat	:	GL @ 13 GL @ 13 Grid	High 1N-19HM 810.00usft 810.00usft n Curvature	M (R)
Project	Marshall County,	West Virgini	а					
Geo Datum:	Universal Transve NAD83 West Virgi Zone 17N (84 W tr	nia - HARN	(US Survey Feet)	System Datum:		Mean Sea	Level	
Site	Ten High							
Site Position: From: Position Uncertainty:	Lat/Long	0.00 usft	Northing: Easting: Slot Radius:	14,456,545.6 1,730,001.4 13-	usft Lon	tude: gitude: I Convergence:		39,80680885 -80,68101011 0,20 *
Well	Ten High 1N-19H	M (R)						
Well Position Position Uncertainty	+N/-S +E/-W	0.00 usft 0.00 usft 0.00 usft	9	1,72	6,551.15 usft 9,977.05 usft		vel:	39.80682433 -80.68109681 1,310.00 usft
Wellbore	Original Hole					anan'ny ara-ara-ara-ara-ara-ara-ara-		
Magnetics	Model Name		Sample Date	Declination (°)		Dip Angle (°)		Field Strength (nT)
	IGRE	2015	11/16/2017	1	8.72	e	6.93	52,132.47242308
Design	rev2							and a straight straig
Audit Notes: Version:			Phase:	PLAN	Tie On	Depth:	0.00	
Vertical Section:		(u	rom (TVD) isft)	+N/-S (usft)	+E/-W (usft)		Direction (°) 343.48	
Dias Sugar Table		0 Date 2/14/2	.00	0.00	0.00		343.40	
Plan Survey Tool Pro Depth From (usft)	Depth To	urvey (Wellbo		Tool Name	R	emarks		
1 0.00	18,311.88 re	v2 (Original I	Hole)	MWD MWD - Standard				

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Database:	DB_Jul2216dt_v14	Local Co-ordinate Reference:	Well Ten High 1N-19HM (R)
Company:	Tug Hill Operating LLC	TVD Reference:	GL @ 1310.00usft
Project:	Marshall County, West Virginia	MD Reference:	GL @ 1310.00usft
Site:	Ten High	North Reference:	Grid
Well:	Ten High 1N-19HM (R)	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev2		

#### Plan Sections

Measured			Vertical			Dogleg	Build	Turn		
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Rate	Rate	Rate	TFO	
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)	(°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,500.00	0.00	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,900.00	4.00	0.00	1,899.68	13.96	0.00	1.00	1.00	0.00	0.00	
2,173.42	4.00	40.00	2,172.48	30.80	6.13	1.00	0.00	14.63	109.96	
3,103.20	4.00	40.00	3,100.00	80.49	47.82	0.00	0.00	0.00	0.00	
3,639.04	20.00	50.00	3,622.46	154.19	130.57	3.00	2.99	1.87	12.39	
4,349.56	38.33	73.57	4,242.16	296.26	438.52	3.00	2.58	3.32	43.01	
6,937.74	38.33	73.57	6,272.56	750.33	1,977.97	0.00	0.00	0.00	0.00	
7,927.65	91.00	330.28	6,787.00	1,450.41	2,044.42	10.00	5.32	-10.43	-99.88	LP Ten High 1N-19H
18,311.88	91.00	330.28	6,605.00	10,466.98	-3.103.45	0.00	0.00	0.00	0.00	BHL Ten High 1N-19

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MAR 2 2018





Database:	DB_Jul2216dt_v14	Local Co-ordinate Reference:	Well Ten High 1N-19HM (R)
Company:	Tug Hill Operating LLC	TVD Reference:	GL @ 1310.00usft
Project:	Marshall County, West Virginia	MD Reference:	GL @ 1310.00usft
Site:	Ten High	North Reference:	Grid
Well:	Ten High 1N-19HM (R)	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev2		

#### Planned Survey

easured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
0.00	0.00	0.00	0.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
100.00	0.00	0.00	100.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80,6810
	0.00	0.00	200.00	0.00	0.00	14,456,551,15	1,729,977.05	39.80682433	-80.6810
200.00	0.00	0.00	300.00	0.00	0.00		1,729,977.05	39.80682433	-80.6810
300.00				0.00	0.00	14,456,551.15		39,80682433	-80.6810
400.00	0.00	0.00	400.00	0.00	0.00	14,456,551,15	1,729,977.05 1,729,977.05	39.80682433	-80.6810
500.00	0.00		600.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
600.00	0.00	0.00				14,456,551.15		39.80682433	-80.6810
700.00	0.00	0.00	700.00	0.00	0.00	14,456,551.15	1,729,977.05		-80.6810
800.00	0.00	0.00	800.00	0.00	0.00	14,456,551,15	1,729,977.05	39.80682433	
900.00	0.00	0.00	900.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
1,000.00	0.00	0.00	1,000.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
1,100.00	0.00	0.00	1,100.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
1,200.00	0.00	0.00	1,200.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
1,300.00	0.00	0.00	1,300.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
1,400.00	0.00	0.00	1,400.00	0.00	0.00	14,456,551.15	1,729,977.05	39.80682433	-80.6810
1,500.00	0.00	0.00	1,500.00	0.00	0.00	14,456,551,15	1,729,977.05	39,80682433	-80.6810
KOP Beg	in 1º/100' bui	ld							
1,600.00	1.00	0.00	1,599.99	0.87	0.00	14,456,552.02	1,729,977.05	39.80682673	-80.6810
1,700.00	2.00	0.00	1,699.96	3.49	0.00	14,456,554.64	1,729,977.05	39,80683392	-80.6810
1,800.00	3.00	0.00	1,799.86	7.85	0.00	14,456,559,00	1,729,977.05	39.80684590	-80.6810
1,900,00	4.00	0.00	1,899.68	13.96	0.00	14,456,565.11	1,729,977.05	39.80686266	-80.6810
Begin 1º	100' turn								
2,000.00	3.78	14.42	1,999.45	20.64	0.82	14,456,571.79	1,729,977.87	39.80688099	-80.6810
2,100.00	3.81	29.56	2,099.23	26.72	3.28	14,456,577.87	1,729,980.33	39.80689767	-80.6810
2,173.42	4.00	40.00	2,172.48	30.80	6.13	14,456,581.95	1,729,983.18	39.80690886	-80.6810
and and and and a		10.00			0.10		11. 201000110		
2,200.00	00° tangent 4.00	40.00	2,199.00	32.22	7.32	14,456,583.37	1,729,984.37	39.80691275	-80.6810
2,200.00	4.00	40.00	2,298.75	37.57	11.81	14,456,588.72	1,729,988.85	39.80692738	-80.6810
	4.00	40.00	2,398.51	42.91	16.29	14,456,594.06	1,729,993.34	39.80694201	-80.6810
2,400.00	4.00	40.00	2,498.27	48.25	20.77		1,729,997.82	39.80695664	-80.6810
2,500.00			the second se			14,456,599.41		39.80697127	-80.6810
2,600.00	4.00	40.00	2,598.02	53.60	25.26	14,456,604.75	1,730,002.30		-80.6809
2,700.00	4.00	40.00	2,697.78	58.94	29.74	14,456,610.09	1,730,006.79	39.80698591	
2,800.00	4.00	40.00	2,797.53	64.28	34.23	14,456,615.44	1,730,011.27	39,80700054	-80.6809
2,900.00	4.00	40.00	2,897.29	69.63	38.71	14,456,620.78	1,730,015.76	39,80701517	-80.6809
3,000.00	4.00	40.00	2,997.05	74.97	43.19	14,456,626.12	1,730,020.24	39.80702980	-80.6809
3,100.00	4.00	40.00	3,096.80	80.32	47.68	14,456,631,47	1,730,024.72	39.80704443	-80.6809
3,103.20	4.00	40.00	3,100.00	80.49	47.82	14,456,631.64	1,730,024.87	39.80704490	-80.6809
Begin 3°	100' build/tur								
3,200.00	6.86	45.22	3,196.35	87.15	54.10	14,456,638.30	1,730,031.14	39,80706313	-80.6809
3,300.00	9.85	47.41	3,295.28	97.15	64.64	14,456,648.30	1,730,041.68	39.80709049	-80.6808
3,400.00	12.84	48.59	3,393.31	110.29	79.27	14,456,661.44	1,730,056.32	39.80712643	-80.6808
3,500,00	15.83	49.33	3,490.19	126.53	97.96	14,456,677.68	1,730,075.00	39.80717086	-80.6807
3,600.00	18.83	49.84	3,585.64	145.83	120.64	14,456,696.98	1,730,097.69	39,80722364	-80,6806
3,639.04	20.00	50.00	3,622.46	154.19	130.57	14,456,705.34	1,730,107.62	39.80724649	-80.6806
Begin 3°	100' build/tur	n							
3,700.00	21.37	53.42	3,679.49	167.51	147.48	14,456,718.66	1,730,124.53	39.80728291	-80.6805
3,800.00	23,75	58.20	3,771.84	188.98	179.23	14,456,740,14	1,730,156.28	39.80734157	-80.6804
3,900.00	26.25	62.13	3,862.47	209.94	215.91	14,456,761.09	1,730,192.95	39.80739877	-80,6803
4,000.00	28.84	65.41	3,951.13	230.32	257.40	14,456,781.48	1,730,234,44	39.80745434	-80,680
4,100.00	31.50	68.18	4,037.58	250.07	303.59	14,456,801.23	1,730,280.63	39.80750812	-80.6800
4,200.00	34.20	70.57	4,121.58	269.14	354.36	14,456,820,29	1,730,331.40	39,80755998	-80,6798
4,300.00	36.95	72.64	4,202.91	287.47	409.56	14,456,838.62	1,730,386.61	39.80760977	-80,6796
4,349.56	38.33	73.57	4,242.16	296.26	438.52	14,456,847.41	1,730,415.57	39.80763363	-80.6795
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MAR 2 2018 COMPASS 5000.14 Build 85





Well Ten High 1N-19HM (R) DB\_Jul2216dt\_v14 Local Co-ordinate Reference: Database: Tug Hill Operating LLC Company TVD Reference: GL @ 1310.00usft Marshall County, West Virginia GL @ 1310.00usft Project: **MD Reference:** Grid Site: Ten High North Reference: Minimum Curvature Ten High 1N-19HM (R) Survey Calculation Method: Well: Wellbore: Original Hole Design: rev2

Planned Survey

Vertical Map Measured Map Easting Depth Depth +N/-S +E/-W Northing Inclination Azimuth (usft) (usft) (usft) (usft) (usft) (usft) Latitude Longitude (\*) (°) 39.80763364 -80.67953157 4.349.57 38.33 73.57 4,242.16 296.26 438.53 14,456,847,41 1,730,415,57 Begin 38.33° tangent -80.67942465 39.80765764 73.57 4,281.73 305.11 468.52 14,456,858.26 1,730,445.57 4,400.00 38.33 -80.67921263 4,360.18 322.65 528.00 1,730,505.05 39.80770523 38.33 73.57 14,456,873,81 4,500.00 -80.67900061 38.33 73.57 4,438.62 340.20 587.48 14,456,891.35 1,730,564.53 39.80775283 4,600.00 -80.67878859 39.80780042 38 33 4.517.07 357.74 646.96 14.456.908.89 1.730.624.01 4,700.00 73.57 -80.67857657 4,595.52 14,456,926,44 1,730,683.49 39,80784802 4,800.00 38.33 73.57 375.29 705.44 39.80789561 -80.67836455 4,900,00 38.33 73.57 4.673.97 392.83 765.92 14.456.943.98 1.730.742.97 39,80794320 -80.67815253 38.33 73.57 4.752.42 410.37 825.40 14,456,961,53 1,730,802.45 5,000.00 -80,67794051 39.80799080 5,100.00 38.33 73.57 4.830.87 427.92 884 88 14,456,979,07 1,730,861,93 39.80803839 -80.67772849 38.33 73.57 4,909.32 445.46 944.36 14,456,996.61 1,730,921.41 5 200 00 -80.67751647 5,300.00 38.33 73.57 4,987.77 463.01 1,003.85 14,457,014.16 1,730,980,89 39.80808598 -80.67730445 5,066.22 480.55 1,063.33 1,731,040.37 39.80813357 5,400.00 38.33 14.457.031.70 73.57 -80.67709243 5,500.00 38.33 73.57 5,144.67 498.09 1,122.81 14,457,049.25 1,731,099.85 39.80818116 39.80822875 -80,67588041 5 223.12 515.64 1,182.29 14,457,066,79 1.731.159.33 38.33 73.57 5,600.00 -80.67666838 5,700.00 38.33 73.57 5,301.57 533.18 1,241.77 14,457,084.34 1,731,218.81 39.80827634 39.80832393 -80,67645636 1,731,278,29 5,800.00 38.33 73.57 5.380.02 550.73 1.301.25 14,457,101,88 5,900.00 38.33 73.57 5.458.47 568.27 1,360.73 14,457,119,42 1,731,337.77 39.80837152 -80.67624434 -80.67603232 39,80841911 1.731.397.25 6.000.00 38 33 73.57 5 538 92 585.82 1,420.21 14.457.136.97 38.33 73.57 5.615.37 603.35 1,479.69 14,457,154.51 1,731,456.73 39.80846670 -80.67582029 6.100.00 -80.67560827 39.80851429 6,200.00 38.33 73.57 5,693,81 620,90 1,539,17 14,457,172.06 1,731,516.21 -80.67539625 38.33 73.57 5.772.26 638.45 1,598.65 14,457,189.60 1,731,575.69 39,80856188 6 300.00 -80.67518422 6.400.00 38.33 73.57 5,850,71 655.99 1,658.13 14,457,207.14 1,731,635.17 39,80860947 -80.67497220 5.929.16 673.54 1,717.61 14,457,224.69 1,731,694,65 39,80865705 38.33 73.57 6,500,00 -80.67476017 38.33 6,007.61 691.08 1,777.09 14,457,242.23 1,731,754.13 39.80870464 6.600.00 73.57 6.086.06 708.62 1,836.57 14,457,259.78 1.731.813.61 39,80875223 -80.67454815 6,700.00 38.33 73.57 6,164.51 726.17 1,896.05 1,731,873.10 39.80879981 -80.67433612 6,800.00 38.33 73.57 14,457,277.32 6 242 96 743.71 1,955,53 14,457,294,86 1 731 932 58 39.80884740 -80.67412410 6,900.00 38 33 73 57 39.80886535 -80.67404410 38.33 73.57 6.272.56 750.33 1.977.97 14,457,301.48 1,731,955.02 6,937.73 Begin 10°/100' build/turn 39.80890336 -80.67391720 7,000.00 37.68 63.50 6.321.67 764.30 2.013.56 14,457,315,45 1.731.990.60 -80,67373750 7.100.00 38.47 47.30 6,400.59 799.12 2,063.90 14,457,350.27 1,732,040.94 39.80899848 -80.67359219 7,200.00 41.34 32.34 6,477.47 848.24 2.104.53 14,457,399.40 1,732,081.57 39.80913298 2,134.21 1,732,111.26 39.80930278 -80.67348569 45.92 19.42 6.549.98 910.18 14,457,461.33 7.300.00 7,400.00 51.72 8.57 6,615.91 983.05 2,152.05 14,457,534.20 1,732,129.09 39.80950271 -80.67342122 39.80972670 -80.67340076 6.673.26 58.36 359.44 1.064.63 2.157.50 14,457,615.79 1.732.134.54 7,500.00 7.600.00 65.57 351.57 6,720.29 1.152.46 2,150.39 14,457,703.61 1.732,127.44 39.80996796 -80.67342491 -80.67349296 39.81021913 7 700.00 73.14 344.58 6.755.56 1.243.85 2.130.95 14.457.795.00 1,732,108,00 7,800.00 80.92 338.13 6.778.01 1.336.03 2.099.76 14,457,887.18 1.732.076.81 39,81047260 -80.67360283 -80.67375118 39.81072066 7,900.00 88 82 331.97 6 786 96 1 426 20 2 057 77 14.457.977.36 1.732.034.82 7,927.65 91.00 330.28 6,787.00 1,450.41 2.044.42 14,458,001.57 1,732,021.46 39.81078728 -80.67379841 Begin 91.00° lateral section 39.81096016 -80.67392531 6 785 73 2 008 55 14,458,064.39 1,731,985.60 8.000.00 91.00 330.28 1 513.24 8,100.00 91.00 330.28 6.783.98 1,600.06 1.958.98 14,458,151.22 1,731,936.02 39.81119911 -80.67410072 39.81143806 -80.67427612 6 782 23 1,909.40 8,200.00 91.00 330.28 1,686.89 14,458,238.05 1,731,886.45 39.81167701 -80.67445152 8,300.00 91.00 330.28 6.780.47 1.773.72 1.859.83 14,458,324.88 1,731,836.88 -80.67462693 8,400.00 91.00 330.28 6,778.72 1.860.55 1.810.26 14,458,411.71 1,731,787.30 39.81191596 -80.67480234 8,500.00 91.00 330.28 6,776.97 1,947.38 1.760.68 14,458,498.53 1,731,737.73 39.81215491 -80.67497775 8,600,00 91.00 330.28 6,775.22 2.034.21 1,711.11 14,458,585.36 1,731,688.15 39.81239386 -80,67515316 8,700.00 91.00 330.28 6,773.46 2,121.04 1,661.53 14,458,672.19 1,731,638.58 39,81263281 -80.67532857 8,800,00 91.00 330.28 6,771.71 2,207.87 1,611.96 14,458,759.02 1,731,589.01 39.81287176

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COMPASS 5000, 14 Build 85

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Local Co-ordinate Reference: Well Ten High 1N-19HM (R) Database: DB\_Jul2216dt\_v14 Tug Hill Operating LLC GL @ 1310.00usft Company: TVD Reference: Project Marshall County, West Virginia MD Reference: GL @ 1310.00usft Grid Site: Ten High North Reference: Minimum Curvature Ten High 1N-19HM (R) Survey Calculation Method: Well: Wellbore: Original Hole Design: rev2

#### Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
9,200.00	91.00	330.28	6,764.70	2,555.19	1,413.66	14,459,106.34	1,731,390.71	39.81382755	-80.67603023
9,300.00		330.28	6,762.95	2,642.02	1,364.09	14,459,193,17	1,731,341.14	39,81406650	-80.67620564
9,400.00		330.28	6,761.19	2,728.85	1,314,52	14,459,280.00	1,731,291.56	39.81430544	-80.67638108
9,500,00		330.28	6,759,44	2,815.68	1,264.94	14,459,366.83	1,731,241.99	39,81454439	-80.67655648
9,600.00	91.00	330.28	6,757.69	2,902.51	1,215.37	14,459,453,66	1,731,192.42	39.81478334	-80.67673190
9,700.00	91.00	330.28	6,755.94	2,989.34	1,165.79	14,459,540.49	1,731,142.84	39.81502228	-80,67690732
9,800.00	91.00	330.28	6,754.18	3,076.17	1,116.22	14,459,627.32	1,731,093.27	39.81526123	-80.67708275
9,900.00		330.28	6,752.43	3,163.00	1,066.65	14,459,714.15	1,731,043.69	39.81550017	-80.67725817
10,000.00	91.00	330.28	6,750.68	3,249.82	1,017.07	14,459,800.98	1,730,994.12	39.81573912	-80.67743360
10,100.00	91.00	330.28	6,748.93	3,336.65	967.50	14,459,887.81	1,730,944.55	39,81597806	-80.67760902
10,200.00	91.00	330.28	6,747.17	3,423.48	917.93	14,459,974.64	1,730,894.97	39.81621701	-80.67778445
10,300.00	91.00	330.28	6,745.42	3,510.31	868.35	14,460,061.46	1,730,845.40	39.81645595	-80.67795988
10,400.00	91.00	330.28	6,743.67	3,597.14	818.78	14,460,148.29	1,730,795.82	39.81669490	-80.67813531
10,500.00	91.00	330.28	6,741.92	3,683.97	769.20	14,480,235.12	1,730,746.25	39.81693384	-80.67831074
10,600.00	91.00	330.28	6,740.16	3,770.80	719.63	14,460,321.95	1,730,696.68	39.81717278	-80.67848618
10,700.00	91.00	330.28	6,738,41	3,857.63	670,06	14,460,408,78	1,730,647.10	39.81741173	-80.67866161
10,800.00	91.00	330.28	6,736.66	3,944.46	620.48	14,460,495.61	1,730,597.53	39.81765067	-80,67883705
10,900.00	91.00	330.28	6,734.90	4,031.29	570.91	14,460,582.44	1,730,547.95	39.81788961	-80.67901248
11,000.00	91.00	330.28	6,733.15	4,118.12	521.33	14,460,669.27	1,730,498.38	39.81812856	-80,67918792
11,100.00	91,00	330.28	6,731.40	4,204.95	471.76	14,460,755.10	1,730,448.81	39.81836750	-80.67936336
11,200.00	91.00	330.28	6,729.65	4,291.78	422.19	14,460,842.93	1,730,399.23	39.81860644	-80.67953880
11,300.00	91.00	330.28	6,727,89	4,378.61	372.61	14,460,929.76	1,730,349.66	39.81884538	-80.67971424
11,400.00	91.00	330.28	6,726.14	4,465.44	323.04	14,461,016.59	1,730,300.08	39.81908432	-80.67988968
11,500.00	91.00	330.28	6,724,39	4,552.27	273.46	14,461,103.42	1,730,250.51	39.81932326	-80.68006513
11,600.00	91.00	330.28	6,722.64	4,639.10	223.89	14,461,190.25	1,730,200.94	39.81956221	-80,68024057
11,700.00	91.00	330.28	6,720.88	4,725.93	174.32	14,461,277.08	1,730,151.36	39.81980115	-80.68041602
11,800.00	91.00	330.28	6,719.13	4,812.75	124.74	14,461,363.91	1,730,101.79	39.82004009	-80.68059147
11,900.00	91.00	330.28	6,717.38	4,899.58	75.17	14,461,450.74	1,730,052.22	39.82027903	-80.68076692
12,000.00	91.00	330.28	6,715.63	4,986.41	25.60	14,461,537.57	1,730,002.64	39.82051797	-80.68094237
12,100.00	91.00	330.28	6,713.87	5,073.24	-23.98	14,461,624.40	1,729,953.07	39.82075691	-80.68111782
12,200.00	91.00	330.28	6,712.12	5,160.07	-73.55	14,461,711.22	1,729,903.49	39.82099585	-80.68129327
12,300.00	91.00	330.28	6,710.37	5,246.90	-123.13	14,461,798.05	1,729,853,92	39.82123478	-80.68146872
12,400.00	91.00	330.28	6,708.62	5,333.73	-172.70	14,461,884.88	1,729,804.35	39.82147372	-80.68164418
12,500.00	91.00	330.28	6,706.86	5,420.56	-222.27	14,461,971.71	1,729,754.77	39.82171266	-80.68181963
12,600.00	91.00	330,28	6,705.11	5,507.39	-271.85	14,462,058.54	1,729,705.20	39.82195160	-80.68199509
12,700.00	91.00	330.28	6,703.36	5,594.22	-321.42	14,462,145.37	1,729,655.62	39.82219054	-80.68217055
12,800.00	91.00	330.28	6,701.60	5,681.05	-371.00	14,462,232.20	1,729,606.05	39.82242948	-80.68234601
12,900.00	91.00	330.28	6,699.85	5,767.88	-420.57	14,462,319.03	1,729,556.48	39.82266841	-80.68252147
13,000.00	91.00	330.28	6,698.10	5,854.71	-470.14	14,462,405.86	1,729,506.90	39.82290735	-80.68269693
13,100.00	91.00	330.28	6,696.35	5,941.54	-519.72	14,462,492.69	1,729,457.33	39.82314629	-80.68287240
13,200.00	91.00	330.28	6,694.59	6,028.37	-569.29	14,462,579.52	1,729,407.75	39.82338522	-80.68304786
13,300.00	91.00	330.28	6,692.84	6,115.20	-618.87	14,462,666.35	1,729,358.18	39.82362416	-80.68322333
13,400.00	91.00	330.28	6,691.09	6,202.03	-668.44	14,462,753.18	1,729,308.61	39.82386310	-80.68339879
13,500.00	91.00	330.28	6,689.34	6,288.86	-718.01	14,462,840.01	1,729,259.03	39.82410203	-80.68357426
13,600.00	91.00	330.28	6,687.58	6,375.69	-767.59	14,462,926.84	1,729,209.46	39.82434097	-80.68374973
13,700.00	91.00	330.28	6,685.83	6,462.51	-817.16	14,463,013.67	1,729,159.88	39.82457990	-80.68392520
13,800.00	91.00	330.28	6,684.08	6,549.34	-866.74	14,463,100.50	1,729,110.31	39.82481884	-80.68410067
13,900.00	91.00	330.28	6,682.33	6,636.17	-916.31	14,463,187.33	1,729,060.74	39.82505777	-80.68427615
14,000.00	91.00	330.28	6,680.57	6,723.00	-965.88	14,463,274,16	1,729,011.16	39.82529671	-80.68445162
14,100.00	91.00	330.28	6,678.82	6,809.83	-1,015.46	14,463,360.98	1,728,961.59	39.82553564	-80.68462710
14,200.00		330.28	6,677.07	6,896.66	-1,065.03	14,463,447.81	1,728,912.02	39.82577457	-80.68480257
14,300.00		330.28	6,675.31	6,983.49	-1,114.60	14,463,534.64	1,728,862,44	39.82601351	-80.68497805
14,400.00		330.28	6,673.56	7,070.32	-1,164.18	14,463,621,47	1,728,812.87	39.82625244	-80.68515353
14,500.00		330.28	6,671.81	7,157.15	-1,213.75	14,463,708.30	1,728,763.29, 20	39.82649137	-80.68532901
14,600.00	91.00	330.28	6,670.06	7,243.98	-1,263.33	14,463,795.13	1,728/213072 01	OII ar39.82673031	-80.68550449

2/14/2018 2:24:46PM

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COMPASS 5000.14 Build 85





Well Ten High 1N-19HM (R) DB\_Jul2216dt\_v14 Local Co-ordinate Reference: Database: Company: Tug Hill Operating LLC TVD Reference: GL @ 1310.00usft Project: Marshall County, West Virginia MD Reference: GL @ 1310,00usft Ten High Grid Site: North Reference: Minimum Curvature Ten High 1N-19HM (R) Survey Calculation Method: Well: Original Hole Wellbore: Design: rev2

#### **Planned Survey**

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
14,700.00	91.00	330,28	6,668.30	7,330.81	-1,312.90	14,463,881.96	1,728,664.15	39.82696924	-80,6856799
14,800.00	91.00	330.28	6,666.55	7,417.64	-1,362.47	14,463,968.79	1,728,614.57	39,82720817	-80.6858554
14,900.00	91.00	330.28	6,664.80	7,504.47	-1,412.05	14,464,055.62	1,728,565.00	39.82744710	-80.6860309
15,000.00	91.00	330.28	6,663.05	7,591.30	-1,461.62	14,464,142.45	1,728,515.42	39.82768604	-80.6862064
15,100.00	91.00	330.28	6,661.29	7,678.13	-1,511.20	14,464,229.28	1,728,465.85	39.82792497	-80.6863819
15,200.00	91.00	330.28	6,659.54	7,764.96	-1,560.77	14,464,316,11	1,728,416.28	39,82816390	-80.6865574
15,300.00	91.00	330.28	6,657.79	7,851.79	-1,610.34	14,464,402.94	1,728,366.70	39.82840283	-80.6867328
15,400.00	91.00	330.28	6,656.04	7,938.62	-1,659.92	14,464,489.77	1,728,317.13	39.82864176	-80.6869083
15,500.00	91.00	330.28	6,654.28	8,025.45	-1,709.49	14,464,576.60	1,728,267.55	39.82888069	-80.6870838
15,600.00	91.00	330.28	6,652.53	8,112.27	-1,759.07	14,464,663.43	1,728,217.98	39.82911962	-80.6872593
15,700.00	91.00	330.28	6,650.78	8,199.10	-1,808.64	14,464,750.26	1,728,168.41	39.82935855	-80.6874348
15,800.00	91.00	330,28	6,649.02	8,285.93	-1,858.21	14,464,837.09	1,728,118.83	39.82959748	-80.6876103
15,900.00	91.00	330.28	6,647.27	8,372.76	-1,907.79	14,464,923.92	1,728,069.26	39.82983641	-80.6877858
16,000.00	91.00	330.28	6,645.52	8,459.59	-1,957.36	14,465,010.74	1,728,019.68	39.83007534	-80.6879613
16,100.00	91.00	330.28	6,643.77	8,546.42	-2,006.94	14,465,097.57	1,727,970,11	39.83031427	-80.6881368
16,200.00	91.00	330,28	6,642.01	8,633.25	-2,056.51	14,465,184.40	1,727,920.54	39.83055320	-80.6883123
16,300.00	91.00	330.28	6,640.26	8,720.08	-2,106.08	14,465,271.23	1,727,870.96	39.83079212	-80,6884878
16,400.00	91.00	330.28	6,638.51	8,806.91	-2,155.66	14,465,358,06	1,727,821.39	39.83103105	-80,6886633
16,500.00	91.00	330.28	6,636.76	8,893.74	-2,205.23	14,465,444.89	1,727,771.82	39.83126998	-80,6888388
16,600,00	91.00	330.28	6,635.00	8,980.57	-2,254.80	14,465,531.72	1,727,722.24	39.83150891	-80.6890143
16,700,00	91.00	330.28	6,633.25	9,067.40	-2,304.38	14,465,618.55	1,727,672.67	39.83174783	-80.6891898
16,800.00	91.00	330.28	6,631.50	9,154.23	-2,353.95	14,465,705.38	1,727,623.09	39.83198676	-80.6893653
16,900.00	91.00	330.28	6,629.75	9,241.06	-2,403.53	14,465,792.21	1,727,573.52	39,83222569	-80.6895409
17,000.00	91.00	330.28	6,627.99	9,327.89	-2,453.10	14,465,879.04	1,727,523.95	39.83246461	-80.6897164
17,100.00	91.00	330.28	6,626.24	9,414.72	-2,502.67	14,465,965.87	1,727,474.37	39.83270354	-80.6898919
17.200.00	91.00	330.28	6,624.49	9,501.55	-2.552.25	14,466,052.70	1,727,424.80	39.83294247	-80.6900674
17,300.00	91.00	330.28	6,622.73	9,588.38	-2,601.82	14,466,139.53	1,727,375.22	39.83318139	-80.6902429
17,400.00	91.00	330.28	6,620.98	9,675.21	-2.651.40	14,466,226.36	1,727,325.65	39.83342032	-80.6904184
17,500.00	91.00	330.28	6,619.23	9,762.03	-2,700.97	14,466,313.19	1,727,276.08	39.83365924	-80.6905939
17,600.00	91.00	330.28	6,617.48	9,848.86	-2,750.54	14,466,400.02	1,727,226.50	39.83389817	-80.6907695
17,700.00	91.00	330,28	6,615.72	9,935.69	-2,800.12	14,466,486.85	1,727,176.93	39.83413709	-80.6909450
17,800.00	91.00	330.28	6,613.97	10,022.52	-2,849.69	14,466,573.67	1,727,127.35	39.83437601	-80,6911205
17,900.00	91.00	330,28	6,612.22	10,109.35	-2,899.27	14,466,660.50	1,727,077.78	39.83461494	-80.6912960
18,000.00	91.00	330.28	6,610.47	10,196,18	-2.948.84	14,466,747.33	1,727,028.21	39.83485386	-80.6914715
18,100.00	91.00	330.28	6,608.71	10,283.01	-2,998.41	14,466,834.16	1,726,978.63	39.83509278	-80.6916471
18,200.00	91.00	330.28	6,606.96	10,369.84	-3,047.99	14,466,920.99	1,726,929.06	39.83533171	-80.6918226
18,300.00	91.00	330.28	6,605.21	10,456,67	-3,097.56	14,467,007.82	1,726,879,49	39.83557063	-80.6919981
18,311.87	91.00	330.28	6,605.00	10,466.98	-3,103.45	14,467,018.13	1,726,873.60	39.83559899	-80.6920189
	18311.87 MD			100 10000		- APE (17, 17, 17)	741 C 242 C 243 C		

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MAR 2 2018



west virginia department of environmental protection

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

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

Wednesday, May 30, 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-19HM 47-051-02017-00-00

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: Farm Name: U.S. WELL NUMBER: Horizontal 6A Date Issued: 5/30/2018

## Promoting a healthy environment.





Database:	DB_Jul2216dt_v14	Local Co-ordinate Reference:	Well Ten High 1N-19HM (R)
Company:	Tug Hill Operating LLC	TVD Reference:	GL @ 1310.00usft
Project:	Marshall County, West Virginia	MD Reference:	GL @ 1310.00usft
Site:	Ten High	North Reference:	Grid
Well:	Ten High 1N-19HM (R)	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev2		

#### Design Targets

- hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
BHL Ten High 1N-19HM - plan hits target cent - Point	0.00 er	0.00	6,605.00	10,466.98	-3,103.45	14,467,018.13	1,726,873.60	39.83559900	-80.69201900
LP Ten High 1N-19HM 5 - plan hits target cent - Point	0.00 er	0.00	6,787.00	1,450,41	2,044.42	14,458,001.56	1,732,021.47	39.81078727	-80.67379840
LP Ten High 1N-19HM - plan misses target o - Point	0.00 center by 43.7	0.00 4usft at 790	6,787.00 3.49usft MD	1,450.41 (6787.02 TVE	2,094.42 0, 1429.29 N,	14,458,001.56 2056.12 E)	1,732,071.47	39.81078677	-80.67362035

Measured	Vertical	Local Coor	dinates	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
1,500.00	1,500.00	0.00	0.00	KOP Begin 1°/100' build
1,900.00	1,899.68	13.96	0.00	Begin 1°/100' turn
2,173.42	2,172.48	30.80	6.13	Begin 4.00° tangent
3,103.20	3,100.00	80.49	47.82	Begin 3°/100' build/turn
3,639.04	3,622.46	154.19	130,57	Begin 3°/100' build/turn
4,349.57	4,242.16	296.26	438.53	Begin 38.33° tangent
6,937.73	6,272.56	750.33	1,977.97	Begin 10°/100' build/turn
7,927.65	6,787.00	1,450,41	2,044.42	Begin 91.00° lateral section
18,311.87	6.605.00	10,466,98	-3,103,45	PBHL/TD 18311.87 MD/6605.00 TVD

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API Number 47 - 051 (4/16)Operator's Well No. Ten High 1N-19HM 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' 1 Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No Will a pit be used? Yes No V 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 No 🗸 Will a synthetic liner be used in the pit? Yes If so, what ml? AST Tanks will be used with proper containers Proposed Disposal Method For Treated Pit Wastes: Land Application Underground Injection (UIC Permit Number UIC 2459, UIC 965, UIC 359, UIC 200732540, UIC 200732523 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? Welzel County Senitary Lendfill (SWF-1021 / WV0 109185) and Westmoreland Sanitary Landfill, LLC (SAN1405 / PA DEP EC#1386426)

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

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

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

Company Official Signature Company Official (Typed Name) Sean Gasser		RECEIVED Office of Oil and Gas
Company Official Title Engineer		MAR 2 2018
Subscribed and swom before me this 20 day of FUDNULLY	, 20_18	WAY Department of Environmental Production
My commission expires 8-3/2	Notary Public	KELLY SUZANNE DONNELLY Notary Public, State of Texas Comm. Expires 08-31-2021 Notary ID 131266529

WW-9

#### Form WW-9

Ņ

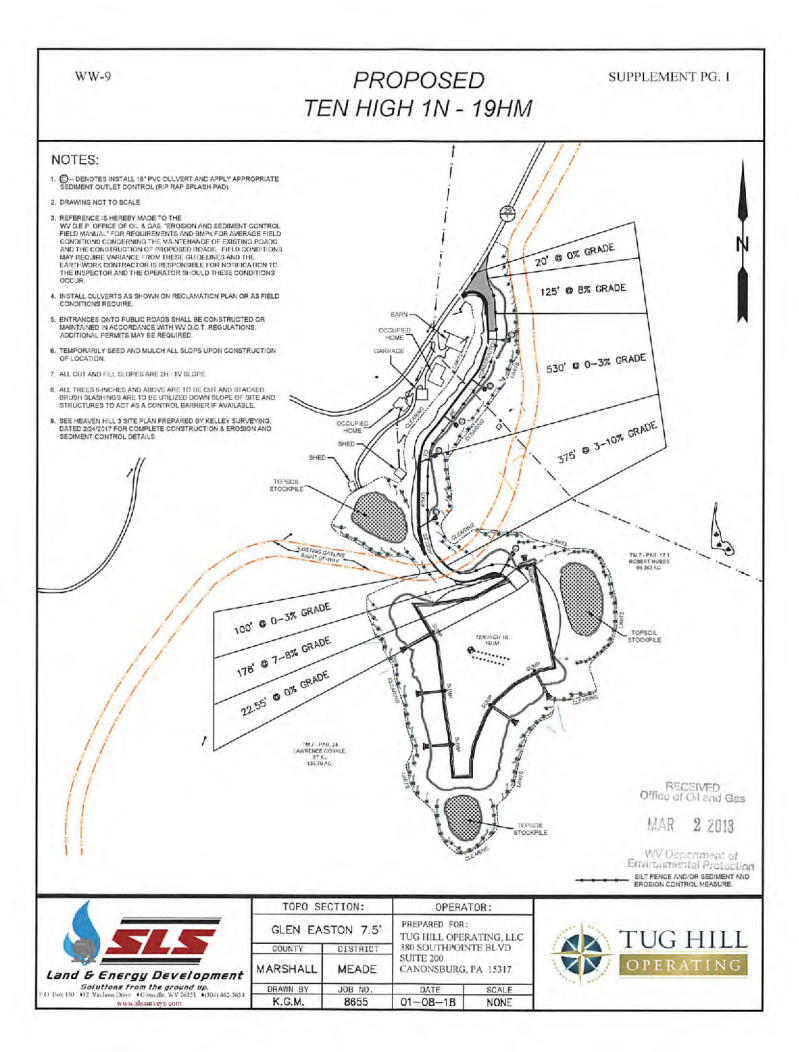
C		
nt: Acres Disturbed 16.20	Prevegetation pH	6.0
_ Tons/acre or to correct to pH	6.5	
20		
lbs	/acre	
Tons/ac	ere	
		nent
lbs/acre	Seed Type	lbs/acre
40	Orchard Grass	12
96	Ladino	3
	White Clover	2
	20lbs Tons/ac Seed oorary lbs/acre 40	nt: Acres Disturbed 16.20 Prevegetation pH Tons/acre or to correct to pH 6.5 20 lbs/acre lbs/acre Tons/acre <u>Seed Mixtures</u> orary Perman lbs/acre Seed Type 40 Orchard Grass 96 Ladino

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 ( $L \times W \times D$ ) of the pit, and dimensions ( $L \times W$ ), and area in acreage, of the land application area.

Photocopied section of involved 7.5' topographic sheet.

Plan Approved by:		
Comments:		
-		
Title: Of V Cas (uspector Date: 2/21/18	RE Office of	CEIVED
Field Reviewed?	MAR	<b>2</b> 201 <b>3</b>





# Well Site Safety Plan

Tug Hill Operating, LLC

Ste 2/21/18

Well Name: Ten High 1N-19HM

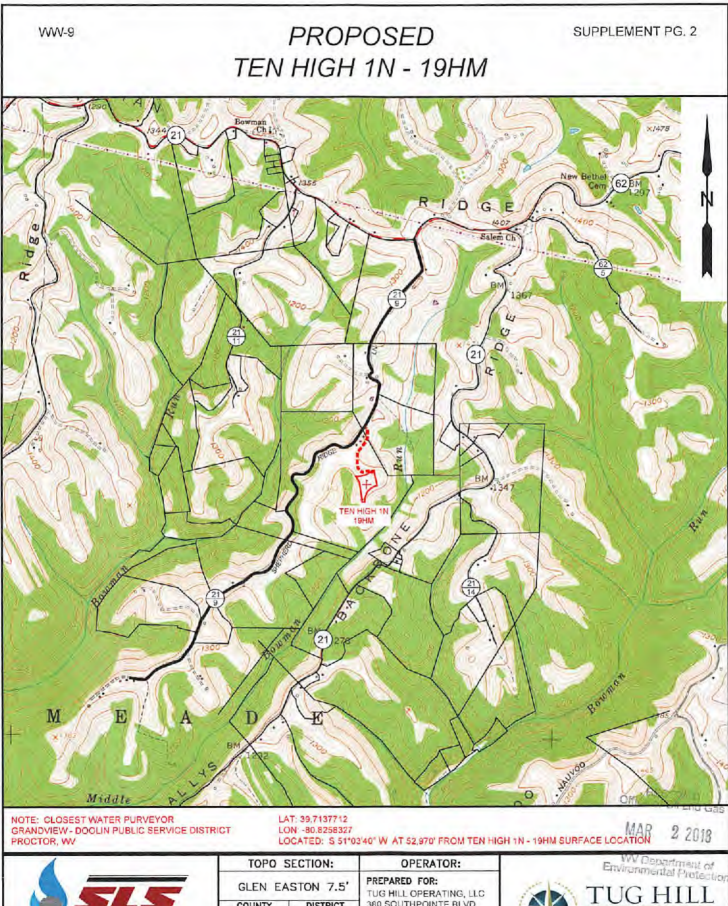
Pad Location: Ten High

Marshall County, West Virginia

UTM (meters), NAD83, Zone 17: Northing-4,406,365.60 Easting -527,298.06

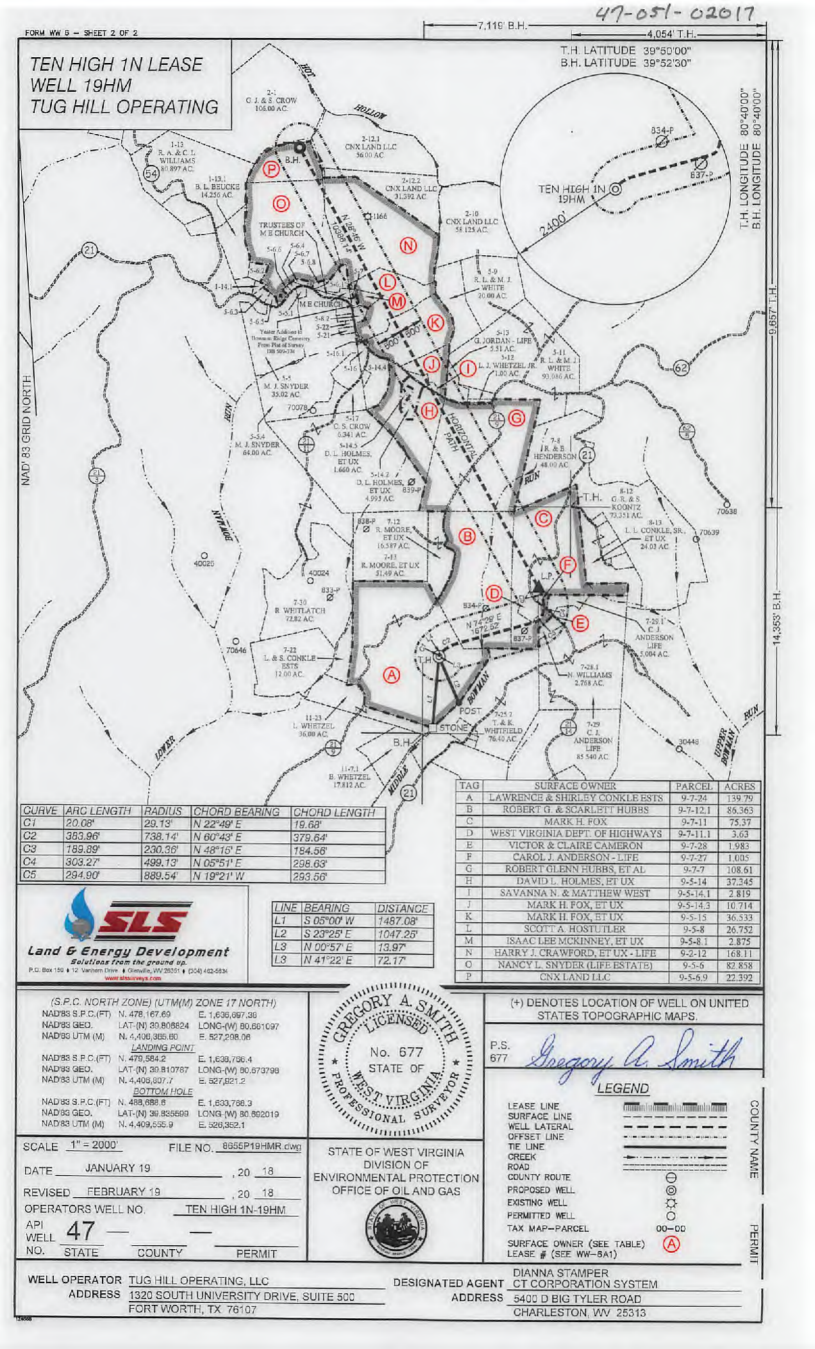
February 2018

Office of Child



Land & Energy Development Solutions from the ground up. P.D. Box 150 +12 Vanken Drws + (Senska, WV 28351 + (304) 462-5534 www.slssurveys.com

			ATOR:	LAW INSTATISCUST AND FR
GLEN EAS	STON 7.5'	PREPARED FO		Environmental Protection
COUNTY	DISTRICT		INTE BLVD	
MARSHALL	MEADE		3, PA 15317	OPERATING
DRAWN BY	JOB NO.	DATE	SCALE	
K.G.M.	8655	01-08-18	1" - 2000'	
	COUNTY MARSHALL DRAWN BY	MARSHALL MEADE DRAWN BY JOB NO.	COUNTY DISTRICT 380 SOUTHPO SUITE 200 MARSHALL MEADE CANONSBURG DRAWN BY JOB NO. DATE	COUNTY         DISTRICT         360 SOUTHPOINTE BLVD           SUITE 200         SUITE 200           MARSHALL         MEADE         CANONSBURG, PA 15317           DRAWN BY         JOB NO.         DATE         SCALE



M WW 6 - SHEET 1 OF 2	7,119' B.H. 4,054' T.H.
EN HIGH 1N LEASE	T.H. LATITUDE 39°50'00" B.H. LATITUDE 39°52'30"
/ELL 19HM UG HILL OPERATING	
od the OPERATING	80°40'00" 80°40'00"
(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH)	T.H. LONGITUDE B.H. LONGITUDE
NAD'83 S.P.C.(FT) N. 478,167.69 E. 1,636,697,38 NAD'83 GEO. LAT-(N) 39,806824 LONG-(W) 80,681097	NO ONO
NAD'83 UTM (M) N. 4,406,365.60 E. 527,298.06 LANDING POINT	LH.L
NAD'83 S.P.C.(FT)         N. 479,584.2         E. 1,638,766.4           NAD'83 GEO.         LAT-(N) 39,810767         LONG-(W) 80.673798	
NAD'83 UTM (M) N. 4,406,807.7 E. 527,921.2 BOTTOM HOLE	
NAD'83 S.P.C.(FT) N. 488,686.6 E. 1,633,768.3 NAD'83 GEO. LAT-(N) 39,835599 LONG-(W) 80,692019	
NAD'83 UTM (M) N. 4,409,555.9 E. 526,352.1	1
MAP/PARCEL ADJOINING SURFACE OWNER LIST (SEE SHEET 2) A	NOTES ON SURVEY
9-1-14.1 ALICE J. & DOUGLAS J. MARTIN	1. NO WATER WELLS WERE FOUND WITHIN 250' OF PROPOSED GAS WELL NO AGRICULTURAL BUILDINGS > 2500 S0. FT. OR DWELLINGS WERE FOUND WITHIN
	679     625' OF THE CENTER OF PROPOSED WELL PAD.     2. WELL SPOT CIRCLE & TOPO MARK SCALE IS     1"=2000"
9-5-6,4 NANCY L. SNYDER I	.391 .694
9-5-6.6 NANCY L. SNYDER C	087 420
9-5-6.8 NANCY L. SNYDER (	.678 .691
5-3-7 ME CHURCH 5 AC	(ASSD)
9-5-14.4 BEITY R OTT I	973 1.501 365
9-5-16.1 SCOTT A. HOSTUTLER (	142 100
	0.5 POST
	FIELD & POST
	FIEL & POST
	+ 5M
	18
	-B.H. N 570577
SIS	FIELD
nd & Energy Development	O TEN HIGH IN 19HM
Solutions from the ground up. Box 150 • 12 Vashorn Drive • Sienville, WV 26351 • (304) 462-5634	1" = 200'
www.stissurwaya.com	(+) DENOTES LOCATION OF WELL ON UNITED
E UNDERSIGNED, HEREBY CERTIFY THAT S PLAT IS CORRECT TO THE BEST OF MY WLEDGE AND BELIEF AND SHOWS ALL	CENSED ATE JANUARY 19
E INFORMATION REQUIRED BY LAW AND	No. 677 E REVISED FEBRUARY 19 , 20 18
a n +h	API WELL 47 OSI OUNTY PERMIT
Dregory U. Smith	STATE COUNTY PERMIT
	A MEET
ACCURACY 1/2500 FILE NO	STATE OF WEST VIRGINIA
ACCURACY	1" = 2000' DIVISION OF ENVIRONMENTAL PROTECTION
ACCURACY	1" = 2000'       DIVISION OF ENVIRONMENTAL PROTECTION         O CORS NETWORK)       OFFICE OF OIL AND GAS
ACCURACY	1" = 2000'     Division of environmental protection       0 cors network)     OFFICE OF OIL AND GAS
ACCURACY	1" = 2000'       DIVISION OF ENVIRONMENTAL PROTECTION         0 CORS NETWORK)       OFFICE OF OIL AND GAS         IF       "GAS" PRODUCTION X_STORAGE
ACCURACY 1/2500 FILE NO RIZONTAL & VERTICAL SCALE ITROL DETERMINED BY DGPS (SURVEY GRADE TIE TO LL LIQUID WASTE DE: OIL GAS_X INJECTION DISPOSAL CATION : GROUND = 1,321.20' ELEVATION PROPOSED = 1,310.06' WATERS DISTRICT MEADE COU	1" = 2000'       DIVISION OF ENVIRONMENTAL PROTECTION         0 CORS NETWORK)       OFFICE OF OIL AND GAS         IF       "GAS" PRODUCTION X_STORAGE
ACCURACY 1/2500 FILE NO RIZONTAL & VERTICAL SCALE ITROL DETERMINED BY DGPS (SURVEY GRADE TIE TO LL LIQUID WASTE PE: OIL GAS_X INJECTION DISPOSAL CATION : GROUND = 1,321.20' ELEVATION PROPOSED = 1,310.06' WATERS DISTRICT MEADE COU RFACE OWNER LAWRENCE & SHIRLEY CONKLE EST ANDY DAME & LOCKEE KUNNEET AL	II = 2000'       STATE OF WEST VIRGINIA         DIVISION OF ENVIRONMENTAL PROTECTION       DIVISION OF ENVIRONMENTAL PROTECTION         OFFICE OF OIL AND GAS       OFFICE OF OIL AND GAS         IF       "GAS" PRODUCTION X STORAGE       DEEP
ACCURACY 1/2500 FILE NO RIZONTAL & VERTICAL SCALE ITROL DETERMINED BY DGPS (SURVEY GRADE TIE TO LL LIQUID WASTE DE: OIL GAS_X_INJECTION DISPOSAL CATION : GROUND = 1,321.20' ELEVATION PROPOSED = 1,310.06' WATERS DISTRICT MEADE COU RFACE OWNER LAWRENCE & SHIRLEY CONKLE EST YALTY OWNER ANDY PAUL & JACKIE KUHN, ET AL -	II = 2000'       STATE OF WEST VIRGINIA         DIVISION OF ENVIRONMENTAL PROTECTION       DIVISION OF ENVIRONMENTAL PROTECTION         OFFICE OF OIL AND GAS       OFFICE OF OIL AND GAS         IF       "GAS" PRODUCTION X STORAGE       DEEP
ACCURACY 1/2500 FILE NO RIZONTAL & VERTICAL SCALE ITROL DETERMINED BY DGPS (SURVEY GRADE TIE TO ELL LIQUID WASTE PE: OIL GAS_X INJECTION DISPOSAL CATION : GROUND = 1,321.20' ELEVATION PROPOSED = 1,310.06' WATERS DISTRICT MEADE COU RFACE OWNER LAWRENCE & SHIRLEY CONKLE EST	STATE OF WEST VIRGINIA         1" = 2000'         OCORS NETWORK)         IF         "GAS" PRODUCTION X STORAGE         MIDDLE BOWMAN RUN OF FISH CREEK (HUC 10)         NTY         MARSHALL         QUADRANGLE         GLEN EASTON 7.5'         YW-6A1         ACREAGE         139.79±         LEASE NO.         SEE WW-6A1         FRACTURE OR STIMULATE         X
ACCURACY	STATE OF WEST VIRGINIA         1" = 2000'         OCORS NETWORK)         IF         "GAS" PRODUCTION X STORAGE         MIDDLE BOWMAN RUN OF FISH CREEK (HUC 10)         NTY         MARSHALL         QUADRANGLE         GLEN EASTON 7.5'         'S         ACREAGE         139.79±         WW-6A1         ACREAGE         ACREAGE         139.79±         LEASE NO.         SEE WW-6A1         PLUG OFF OLD         PLUG AND ABANDON
ACCURACY	STATE OF WEST VIRGINIA         1" = 2000'         DOCORS NETWORK)         IF         "GAS" PRODUCTION X STORAGE         MIDDLE BOWMAN RUN OF FISH CREEK (HUC 10)         NTY         MARSHALL         QUADRANGLE         GLEN EASTON 7.5'         WW-5A1         ACREAGE         139.79±         LEASE NO.         SEE WW-5A1         FRACTURE OR STIMULATE         X         PLUG AND ABANDON
ACCURACY	STATE OF WEST VIRGINIA         1" = 2000'         OCORS NETWORK)         IF         "GAS" PRODUCTION X_STORAGE
ACCURACY 1/2500 FILE NO RIZONTAL & VERTICAL SCALE ITROL DETERMINED BY DGPS (SURVEY GRADE TIE TO CALE DGPS (SURVEY GRADE TIE TO LIQUID WASTE DISTRICT GAS_X_INJECTION DISPOSAL CATION : GROUND = 1,321.20' PROPOSED = 1,310.06' WATERS DISTRICT MEADE COU RFACE OWNER ANDY PAUL & JACKIE KUHN, ET AL - OPOSED WORK : ILL _X CONVERT DRILL DEEPER RMATION PERFORATE NEW FORMATION	STATE OF WEST VIRGINIA         1" = 2000'         OCORS NETWORK)         IF         "GAS" PRODUCTION X_STORAGE

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Lease No. 10*15664 10*15666	Tag	raicei	Grantor, Lessor, Etc.	Grantee, Lessee, Etc.							Assignment	Assignment
		0774	THERESA ANNE HUGHES	CHEVRON USA INC	Royalty 1/8+	863	ook/Page 343	Assignment	Assignment N/A	Assignment N/A	N/A	Chevron to Tug Hill: 36/148
	A		BRENDA J WHETZEL		1/8+	863	635	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 36/148
10*15662	A		LARRY LEE CONKLE	CHEVRON USA INC	1/8+	863	354	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 36/148
10*15663	- <u>A</u>		ROY A CONKLE SR AND LORIE A CONKLE	CHEVRON U.S.A. INC.			354	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 36/148
10*15501			RONALD AND EDNA MOORE	CHEVRON USA INC	1/8+	863	449	TriEnergy to AB Resources: 20/252	AB Resources to Chevron: 756/379	Chevron to Tug Hill: 36/148	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
10*47051.094.0	c	9-7-12.1		TRIENERGY INC	1/8+	661	163		N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 40/127
10*19117	-			TH EXPLORATION LLC	1/8+	864		N/A	N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 40/127
0-1911/	c	9-7-11	MARK H. FOX AND RETTA J. FOX, HIS WIFE	TH EXPLORATION LLC	1/8+	864	163	N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
	c	9-7-11	MARK H. FOX AND RETTA J. FOX, HIS WIFE	TH EXPLORATION LLC	1/8+	864	163	N/A	N/A	Tug that to encertain. Soy 200		
	_		WEST VIRGINIA DEPARTMENT OF							N/A	N/A	N/A
0*19565	D	9-7-11.1	TRANSPORTATION, DIVISION OF HIGHWAYS	TH EXPLORATION LLC	1/8+	947	566	N/A	N/A	N/A N/A	N/A	Chevron to Tug Hill: 40/127
10*19143	E	9-7-28	VICTOR CAMERON CLAIRE CAMERON	CHEVRON USA INC	1/8+	872	171	N/A	N/A	N/A N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28		CHEVRON USA INC	1/8+	880	533	N/A	N/A	N/A N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	CLANTON ELEANORA K	CHEVRON USA INC	1/8+	884	39	N/A	N/A	N/A N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28		CHEVRON USA INC	1/8+	886	542	N/A	N/A		N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	BISHOP SARAH L	CHEVRON USA INC	1/8+	885	557	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	HARRIS WALTER DAVIS ET UX	CHEVRON USA INC	1/8+	880	530	N/A	N/A		N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	WINTER JAMES A ET UX	CHEVRON USA INC	1/8+	884	30	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	WINTER JOHN C ET UX	CHEVRON USA INC	1/8+	885	554	N/A	N/A	N/A	N/A N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	WAYSON DAWNETTA MARIE	CHEVRON USA INC	1/8+	886	548	N/A	N/A	N/A	N/A N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	KOESTER KATHLEEN AUTRY	CHEVRON USA INC	1/8+	884	33	N/A	N/A	N/A		Chevron to Tug Hill: 960/409
	E	9-7-28	DEBOLD MARJOLEA	CHEVRON USA INC	1/8+	880	527	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	GUMP MORGAN C	CHEVRON USA INC	1/8+	885	503	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	REESE GEORGETTE	CHEVRON USA INC	1/8+	882	317	N/A	N/A	N/A	N/A	
	E	9-7-28	ICARD JOHN PAUL RICHMOND	CHEVRON USA INC	1/8+	882	481	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	KOESTER FREDERICK A ET UX	CHEVRON USA INC	1/8+	884	36	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	DURRAH LEIGH ANN	CHEVRON USA INC	1/8+	885	500	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	ε	9-7-28	KOESTER JOHN D	CHEVRON USA INC	1/8+	884	40	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	SWALLEN CHRISTOPHER C	CHEVRON USA INC	1/8+	882	487	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	ε	9-7-28	SWALLEN JONATHAN A	CHEVRON USA INC	1/8+	882	323	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	BOONE JESSE D JR ET UX	CHEVRON USA INC	1/8+	882	484	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E	9-7-28	GUMP DAVID A	CHEVRON USA INC	1/8+	886	513	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E		SWALLEN TIMOTHY C	CHEVRON USA INC	1/8+	887	579	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E		SMITH ROBERT D ET UX	CHEVRON USA INC	1/8+	882	320	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E		GRIMM COLE DALE	CHEVRON USA INC	1/8+	886	545	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	E		GRIGSBY WALTER G ET UX	CHEVRON USA INC	1/8+	882	314	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
0*19135	F		CAROL J ANDERSON WILLIAM ROBERT ANDERSON	CHEVRON USA INC	1/8+	772	226	N/A	N/A	N/A	Chevron to Tug Hill: 36/148	Chevron to Tug Hill: 960/409
	F		SWALLEN JEFFREY WARNER ET UX	CHEVRON USA INC	1/8+	880	533	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F	9-7-27	CLANTON ELEANORA K	CHEVRON USA INC	1/8+	884	39	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F		WAYSON DOUGLAS ANTHONY	CHEVRON USA INC	1/8+	886	542	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F	9-7-27	BISHOP SARAH L	CHEVRON USA INC	1/8+	885	557	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F	9-7-27	HARRIS WALTER DAVIS ET UX	CHEVRON USA INC	1/8+	880	530	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F	9-7-27	WINTER JAMES A ET UX	CHEVRON USA INC	1/8+	884	30	N/A	N/A	N/A	<u>N/A</u>	Chevron to Tug Hill: 960/409
	F	9-7-27	WINTER JOHN C ET UX	CHEVRON USA INC	1/8+	885	554	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F	9-7-27	WAYSON DAWNETTA MARIE	CHEVRON USA INC	1/8+	886	548	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F		KOESTER KATHLEEN AUTRY	CHEVRON USA INC	1/8+	884	33	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F		DEBOLD MARIOLEA		1/8+	880	527	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
			GUMP MORGAN C		1/8+	885	503	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F	9-7-27	REESE GEORGETTE	CHEVRON USA INC	1/8+	882	317	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	-	9-7-27		CHEVRON USA INC	1/8+	882	481	N/A N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
			KOESTER FREDERICK A ET UX			882	481	N/A N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
				CHEVRON USA INC	1/8+			N/A N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	<u>_</u>		DURRAH LEIGH ANN	CHEVRON USA INC	1/8+	885	500	N/A N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
			KOESTER JOHN D		1/8+	884	40		N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	<u>-</u>	9-7-27	SWALLEN CHRISTOPHER C	CHEVRON USA INC	1/8+	882	487	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
1	۲	9-7-27 9-7-27	SWALLEN JONATHAN A BOONE JESSE D JR ET UX	CHEVRON USA INC	1/8+	882	323	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F			CHEVRON USA INC	1/8+	882	484	N/A	N/A	N/A N/A	N/A	Chevron to Tug Hill: 960/409

Lease No.	Tag	Parcel	Grantor, Lessor, Etc.	Grantee, Lessee, Etc.	Royalty	Deed B	ook/Page	Assignment	Assignment	Assignment	Assignment	Assignment
	F		SWALLEN TIMOTHY C	CHEVRON USA INC	1/8+	887	579	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F		SMITH ROBERT D ET UX	CHEVRON USA INC	1/8+	882	320	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F	 F		GRIMM COLE DALE	CHEVRON USA INC	1/8+	886	545	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F		GRIGSBY WALTER G ET UX	CHEVRON USA INC	1/8+	882	314	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
10*19031	G		ROBERT G HUBBS SCARLETT E OTTE HUBBS	CHIEF EXPLORATION & DEVELOPMENT	1/8+	677	521	N/A	N/A	Chief Expl. to Chevron: 25/1	Chevron to Tug Hill: 36/148	Chevron to Tug Hill: 960/409
10*47051.075.0	н		DAVID L HOLMES AND TERRI L HOLMES	TH EXPLORATION LLC	1/8+	869	204	N/A	N/A	N/A	N/A	N/A
10*19118	н		DAVID L HOLMES AND TERRI L HOLMES	TH EXPLORATION LLC	1/8+	869	204	N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
	1		WEST SAVANNAH N ET VIR	TH EXPLORATION LLC	1/8+	876	98	N/A	N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 960/409
10*19005	1		MARK H. FOX AND RETTA J. FOX. HIS WIFE	TRIENERGY HOLDINGS, LLC	1/8+	687	598	N/A	TriEnergy Holdings to NPAR: 23/74	NPAR to Chevron: 756/332	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
10*19005	ĸ		MARK H. FOX AND RETTA J. FOX, HIS WIFE	TRIENERGY HOLDINGS, LLC	1/8+	687	598	N/A	TriEnergy Holdings to NPAR: 23/74	NPAR to Chevron: 756/332	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
10*19206	ĩ		SCOTT A HUSTUTLER	TRIENERGY HOLDINGS, LLC	1/8+	724	208	TriEnergy Holdings to NPAR: 25/463	NPAR to Chevron: 26/269	NPAR to Chevron: 756/307	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
	M		MCKINNEY ISAAC LET UX	TRIENERGY HOLDINGS LLC	1/8+	701	472	N/A	N/A	TriEnergy to NPAR: 24/180	NPAR to Chevron: 756/332	Chevron to Tug Hill: 960/409
	N		CRAWFORD HARRY ET AL	TRIENERGY INC	1/8+	661	156	TriEnergy to AB Resources: 20/252	TriEnergy toTriEnergy Holdings: 21/148	AB Resources to Chevron: 756/397	TriEnergy Holdings to Chevron: 28/356	Chevron to Tug Hill: 960/409
	0		NANCY L. SNYDER	CHEVRON USA INC	1/8+	865	191	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	0		DAKAN JOSEPH D	CHESAPEAKE APPALACHIA LLC	1/8+	694	71	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409
	0		RAJU PATSY JO AKA GORBY PATSY JO	CHESAPEAKE APPALACHIA LLC	1/8+	695	175	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409
	P		DAKAN JOSEPH D	CHESAPEAKE APPALACHIA LLC	1/8+	694	71	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409
ł	P		RAJU PATSY JO AKA GORBY PATSY JO	CHESAPEAKE APPALACHIA LLC	1/8+	695	175	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409

10*15664         A         9-7-24           10*15662         A         9-7-24           10*15663         A         9-7-24           10*15663         A         9-7-24           10*15651         B         9-7-21           10*1501         B         9-7-11           10*1501         C         9-7-11           10*19117         C         9-7-11           10*19565         D         9-7-11.1           10*19565         D         9-7-11.1           10*19565         D         9-7-11.1           10*19565         D         9-7-28           E         9-7-28	7-24     THERESA ANNE HUGHES       7-24     BRENDA J WHETZEL       7-24     BRENDA J WHETZEL       7-24     ROY A CONKLE SR AND LORIE A CONKLE       7-21     MONALD AND EDNA MOORE       7-11     MARK H FOX       7-11     MARK H FOX       7-11     MARK H. FOX AND RETTA J. FOX, HIS WIFE       7-11     MARK H. FOX AND RETTA J. FOX, HIS WIFE       7-11     MARK H. FOX AND RETTA J. FOX, HIS WIFE       7-11     MARK H. FOX AND RETTA J. FOX, HIS WIFE       7-11     TRANSPORTATION, DIVISION OF HIGHWAYS       7-28     VICTOR CAMERON CLAIRE CAMERON       7-28     SWALLEN JEFFREY WARNER ET UX       7-28     CLANTON ELEANORA K       7-28     BISHOP SARAH L       7-28     HARRIS WALTER DAVIS ET UX	Grantee, Lessee, Etc. CHEVRON USA INC CHEVRON USA INC CHEVRON USA. INC. CHEVRON USA. INC. CHEVRON USA INC TRIENERGY INC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	Royalty           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+           1/8+	863 863 863 863 661 864 864 864 864	3000k/Page 343 635 354 311 449 163 163 163	Assignment N/A N/A N/A TriEnergy to AB Resources: 20/252 N/A N/A	Assignment N/A N/A N/A N/A AB Resources to Chevron: 756/379 N/A	Assignment N/A N/A N/A N/A Chevron to Tug Hill: 36/148 N/A	Assignment N/A N/A N/A Chevron to Tug Hill: 40/127	Assignment Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 36/0409
10*15665         A         9-7-24           10*15662         A         9-7-24           10*15663         A         9-7-24           10*15663         A         9-7-24           10*15501         B         9-7-12.1           10*47051.094.0         C         9-7-11           10*47051.094.0         C         9-7-11           10*19117         C         9-7-11           10*19565         D         9-7-11.1           10*19565         D         9-7-28           E	7-24       BRENDA J WHETZEL         7-24       LARRY LEE CONKLE         7-24       LARRY LEE CONKLE         7-24       ROY A CONKLE SR AND LORIE A CONKLE         12.1       RONALD AND EDNA MOORE         7-11       MARK H FOX         7-11       MARK H. FOX AND RETTA J. FOX, HIS WIFE         7-11       MARK H. FOX AND RETTA J. FOX, HIS WIFE         WEST VIRGINIA DEPARTMENT OF         -11.1       TRANSPORTATION, DIVISION OF HIGHWAYS         7-28       VICTOR CAMERON CLAIRE CAMERON         7-28       SWALLEN JEFREY WARNER ET UX         7-28       SUAD DELEANORA K         7-28       BISHOP SARAH L         7-28       HARRIS WALTER DAVIS ET UX	CHEVRON USA INC CHEVRON USA. INC. CHEVRON USA INC TRIENERGY INC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+	863 863 863 661 864 864 864 864	635 354 311 449 163 163	N/A N/A N/A TriEnergy to AB Resources: 20/252 N/A	N/A N/A N/A AB Resources to Chevron: 756/379 N/A	N/A N/A N/A Chevron to Tug Hill: 36/148	N/A N/A Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 960/409
10*15662         A         9-7-24           10*15663         A         9-7-24           10*15663         B         9-7-121           10*47051.094.0         C         9-7-11           10*47051.094.0         C         9-7-11           10*1917         C         9-7-11           10*19137         C         9-7-11           10*19565         D         9-7-11.1           10*19143         E         9-7-28           E         9-7-28 <td>7-24     LARRY LEE CONKLE       7-24     ROY A CONKLE SR AND LORIE A CONKLE       7-24     ROY A CONKLE SR AND LORIE A CONKLE       12.1     RONALD AND EDNA MOORE       7-11     MARK H FOX       7-11     MARK H. FOX AND RETTA J. FOX, HIS WIFE       WEST VIRGINIA DEPARTMENT OF       1-11.1     TRANSPORTATION, DIVISION OF HIGHWAYS       7-28     VICTOR CAMERON CLAIRE CAMERON       7-28     SWALLEN JEFFREY WARNER ET UX       7-28     CLANTON BLEANORA K       7-28     BISHOP SARAH L       7-28     HARRIS WALTER DAVIS ET UX</td> <td>CHEVRON U.S.A. INC. CHEVRON USA INC TRIENERGY INC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC</td> <td>1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+</td> <td>863 863 661 864 864 864</td> <td>354 311 449 163 163</td> <td>N/A N/A TriEnergy to AB Resources: 20/252 N/A</td> <td>N/A N/A AB Resources to Chevron: 756/379 N/A</td> <td>N/A N/A Chevron to Tug Hill: 36/148</td> <td>N/A Chevron to Tug Hill: 40/127</td> <td>Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 960/409</td>	7-24     LARRY LEE CONKLE       7-24     ROY A CONKLE SR AND LORIE A CONKLE       7-24     ROY A CONKLE SR AND LORIE A CONKLE       12.1     RONALD AND EDNA MOORE       7-11     MARK H FOX       7-11     MARK H. FOX AND RETTA J. FOX, HIS WIFE       WEST VIRGINIA DEPARTMENT OF       1-11.1     TRANSPORTATION, DIVISION OF HIGHWAYS       7-28     VICTOR CAMERON CLAIRE CAMERON       7-28     SWALLEN JEFFREY WARNER ET UX       7-28     CLANTON BLEANORA K       7-28     BISHOP SARAH L       7-28     HARRIS WALTER DAVIS ET UX	CHEVRON U.S.A. INC. CHEVRON USA INC TRIENERGY INC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+	863 863 661 864 864 864	354 311 449 163 163	N/A N/A TriEnergy to AB Resources: 20/252 N/A	N/A N/A AB Resources to Chevron: 756/379 N/A	N/A N/A Chevron to Tug Hill: 36/148	N/A Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 36/148 Chevron to Tug Hill: 960/409
10*15663         A         9-7-24           10*15501         B         9-7-12.1           10*47051.094.0         C         9-7-11           10*19117         C         9-7-11           10*19117         C         9-7-11           10*19117         C         9-7-11           10*19565         D         9-7-11.1           10*19565         D         9-7-28           E	7-24     ROY A CONKLE SR AND LORIE A CONKLE       -12.1     RONALD AND EDNA MOORE       -11.1     MARK H FOX       7-11     MARK H FOX AND RETTA J. FOX, HIS WIFE       7-11     MARK H. FOX AND RETTA J. FOX, HIS WIFE       WEST VIRGINIA DEPARTMENT OF       -11.1     TRANSPORTATION, DIVISION OF HIGHWAYS       7-28     SWALLEN JEFFREY WARNER ET UX       7-28     CLANTON ELEANORA K       7-28     BISHOP SARAH L       7-28     HARRIS WALTER DAVIS ET UX	CHEVRON USA INC TRIENERGY INC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+ 1/8+ 1/8+ 1/8+ 1/8+ 1/8+	863 661 864 864 864	311 449 163 163	N/A TriEnergy to AB Resources: 20/252 N/A	N/A AB Resources to Chevron: 756/379 N/A	N/A Chevron to Tug Hill: 36/148	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
10*15501         B         9-7-12.1           10*47051.094.0         C         9-7-11           10*19117         C         9-7-11           10*19117         C         9-7-11           10*19137         C         9-7-11           10*19143         E         9-7-28           E         9-7-28 <td< td=""><td>12.1       RONALD AND EDNA MOORE         7-11       MARK H FOX         7-11       MARK H FOX AND RETTA J. FOX, HIS WIFE         7-11       MARK H. FOX AND RETTA J. FOX, HIS WIFE         7-11       MARK H. FOX AND RETTA J. FOX, HIS WIFE         WEST VIRGINIA DEPARTMENT OF         1.11       TRANSPORTATION, DIVISION OF HIGHWAYS         7-28       VICTOR CAMERON CLAIRE CAMERON         7-28       SWALLEN JEFFREY WARNER ET UX         7-28       CLANTON ELEANORA K         7-28       BISHOP SARAH L         7-28       HARRIS WALTER DAVIS ET UX</td><td>TRIENERGY INC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC</td><td>1/8+ 1/8+ 1/8+ 1/8+ 1/8+</td><td>661 864 864 864</td><td>449 163 163</td><td>TriEnergy to AB Resources: 20/252 N/A</td><td>AB Resources to Chevron: 756/379 N/A</td><td>Chevron to Tug Hill: 36/148</td><td></td><td></td></td<>	12.1       RONALD AND EDNA MOORE         7-11       MARK H FOX         7-11       MARK H FOX AND RETTA J. FOX, HIS WIFE         7-11       MARK H. FOX AND RETTA J. FOX, HIS WIFE         7-11       MARK H. FOX AND RETTA J. FOX, HIS WIFE         WEST VIRGINIA DEPARTMENT OF         1.11       TRANSPORTATION, DIVISION OF HIGHWAYS         7-28       VICTOR CAMERON CLAIRE CAMERON         7-28       SWALLEN JEFFREY WARNER ET UX         7-28       CLANTON ELEANORA K         7-28       BISHOP SARAH L         7-28       HARRIS WALTER DAVIS ET UX	TRIENERGY INC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+ 1/8+ 1/8+ 1/8+ 1/8+	661 864 864 864	449 163 163	TriEnergy to AB Resources: 20/252 N/A	AB Resources to Chevron: 756/379 N/A	Chevron to Tug Hill: 36/148		
10*47051.094.0         C         9-7-11           10*19117         C         9-7-11           10*19117         C         9-7-11           10*19565         D         9-7-11.1           10*19565         D         9-7-11.1           10*19565         D         9-7-28           E         9-7-28           <	7-11 MARK H FOX     7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     WEST VIRGINIA DEPARTMENT OF     11.1 TRANSPORTATION, DIVISION OF HIGHWAYS     7-28 VICTOR CAMERON CLAIRE CAMERON     7-28 SWALLEN JEFFREY WARNER ET UX     7-28 CLANTON ELEANORA K     7-28 WAYSON DOUGLAS ANTHONY     7-28 BISHOP SARAH L     7-28 HARRIS WALTER DAVIS ET UX	TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+ 1/8+ 1/8+ 1/8+	864 864 864	163 163	N/A	N/A			
10*19117         C         9-7-11           C         9-7-11           10*19565         D         9-7-11.1           10*19565         D         9-7-11.1           10*19565         D         9-7-11.1           10*19565         D         9-7-11.1           10*19143         E         9-7-28           E         9-7-28 <td< td=""><td>7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     WEST VIRGINIA DEPARTMENT OF     11.1 TRANSPORTATION, DIVISION OF HIGHWAYS     7-28 VICTOR CAMERON CLAIRE CAMERON     7-28 SWALLEN JEFFREY WARNER ET UX     7-28 CLANTON ELEANORA K     7-28 MAYSON DOUGLAS ANTHONY     7-28 BISHOP SARAH L     7-28 HARRIS WALTER DAVIS ET UX</td><td>TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC</td><td>1/8+ 1/8+ 1/8+</td><td>864 864</td><td>163</td><td></td><td></td><td>N/A</td><td>Tug Hill to Chevron: 36/168</td><td>Chevron to Tug Hill: 40/127</td></td<>	7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     WEST VIRGINIA DEPARTMENT OF     11.1 TRANSPORTATION, DIVISION OF HIGHWAYS     7-28 VICTOR CAMERON CLAIRE CAMERON     7-28 SWALLEN JEFFREY WARNER ET UX     7-28 CLANTON ELEANORA K     7-28 MAYSON DOUGLAS ANTHONY     7-28 BISHOP SARAH L     7-28 HARRIS WALTER DAVIS ET UX	TH EXPLORATION LLC TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+ 1/8+ 1/8+	864 864	163			N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 40/127
C         9-7-11           10*19565         D         9-7-11.1           10*19143         E         9-7-28           E         9-7-28 <t< td=""><td>7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     WEST VIRGINIA DEPARTMENT OF     WEST VIRGINIA DEPARTMENT OF     II.1 TRANSPORTATION, DIVISION OF HIGHWAYS     7-28 VICTOR CAMERON CLAIRE CAMERON     7-28 SWALLEN JEFREY WARNER ET UX     7-28 CLANTON ELEANORA K     7-28 WAYSON DOUGLAS ANTHONY     BISHOP SARAH L     7-28 HARRIS WALTER DAVIS ET UX</td><td>TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC</td><td>1/8+</td><td>864</td><td></td><td>N/A</td><td></td><td>N/A</td><td>Tug Hill to Chevron: 36/168</td><td>Chevron to Tug Hill: 40/127</td></t<>	7-11 MARK H. FOX AND RETTA J. FOX, HIS WIFE     WEST VIRGINIA DEPARTMENT OF     WEST VIRGINIA DEPARTMENT OF     II.1 TRANSPORTATION, DIVISION OF HIGHWAYS     7-28 VICTOR CAMERON CLAIRE CAMERON     7-28 SWALLEN JEFREY WARNER ET UX     7-28 CLANTON ELEANORA K     7-28 WAYSON DOUGLAS ANTHONY     BISHOP SARAH L     7-28 HARRIS WALTER DAVIS ET UX	TH EXPLORATION LLC TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+	864		N/A		N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 40/127
10*19565         D         9-7-11.1           10*19143         E         9-7-28           E         9-7-28 <t< td=""><td>WEST VIRGINIA DEPARTMENT OF -11.1 TRANSPORTATION, DIVISION OF HIGHWAYS -28 VICTOR CAMERON CLAIRE CAMERON -28 SWALLEN JEFREY WARNER ET UX -28 CLANTON ELEANORA K -28 WAYSON DOUGLAS ANTHONY -28 BISHOP SARAH L -28 HARRIS WALTER DAVIS ET UX</td><td>TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC</td><td>1/8+</td><td></td><td>163</td><td></td><td>N/A</td><td>N/A</td><td>Chevron to Tug Hill: 40/127</td><td>Chevron to Tug Hill: 960/409</td></t<>	WEST VIRGINIA DEPARTMENT OF -11.1 TRANSPORTATION, DIVISION OF HIGHWAYS -28 VICTOR CAMERON CLAIRE CAMERON -28 SWALLEN JEFREY WARNER ET UX -28 CLANTON ELEANORA K -28 WAYSON DOUGLAS ANTHONY -28 BISHOP SARAH L -28 HARRIS WALTER DAVIS ET UX	TH EXPLORATION LLC CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC	1/8+		163		N/A	N/A	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
10*19565         D         9-7.11.1           10*19143         E         9-7.28           E         9-7.28 <t< td=""><td>11.1       TRANSPORTATION, DIVISION OF HIGHWAYS         7-28       VICTOR CAMERON CLAIRE CAMERON         7-28       SWALLEN JEFREY WARNER ET UX         7-28       CLANTON ELEANORA K         7-28       WAYSON DOUGLAS ANTHONY         7-28       BISHOP SARAH L         7-28       HARRIS WALTER DAVIS ET UX</td><td>CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC</td><td></td><td></td><td></td><td>N/A</td><td>N/A</td><td>Tug Hill to Chevron: 36/168</td><td>Chevron to Tug Hin. 40/12/</td><td>Chevron to Tag Thin: 500/405</td></t<>	11.1       TRANSPORTATION, DIVISION OF HIGHWAYS         7-28       VICTOR CAMERON CLAIRE CAMERON         7-28       SWALLEN JEFREY WARNER ET UX         7-28       CLANTON ELEANORA K         7-28       WAYSON DOUGLAS ANTHONY         7-28       BISHOP SARAH L         7-28       HARRIS WALTER DAVIS ET UX	CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC				N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hin. 40/12/	Chevron to Tag Thin: 500/405
10*19143         E         9-7-28           E         9-7-28         9-7-28           E         9-7-27	YICTOR CAMERON CLAIRE CAMERON     SWALLEN JEFFREY WARNER ET UX     CLANTON ELEANORA K     CLANTON ELEANORA K     WAYSON DOUGLAS ANTHONY     -28     BISHOP SARAH L     -28     HARRIS WALTER DAVIS ET UX	CHEVRON USA INC CHEVRON USA INC CHEVRON USA INC		I			( )			N/A
E         9-7-28           E         9-7-27           F          9-7-27<	7-28     SWALLEN JEFFREY WARNER ET UX       7-28     CLANTON ELEANORA K       7-28     WAYSON DOUGLAS ANTHONY       7-28     BISHOP SARAH L       7-28     HARRIS WALTER DAVIS ET UX	CHEVRON USA INC CHEVRON USA INC	1/8+	947	566	N/A	N/A	N/A	N/A	
E         9-7-28           E         9-7-27           F         9-7-27           F          9-7-27<	7-28 CLANTON ELEANORA K 7-28 WAYSON DOUGLAS ANTHONY 7-28 BISHOP SARAH L 7-28 HARRIS WALTER DAVIS ET UX	CHEVRON USA INC		872	171	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 40/127
E         9-7-28           E         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F          9-7-27<	7-28 WAYSON DOUGLAS ANTHONY 7-28 BISHOP SARAH L 7-28 HARRIS WALTER DAVIS ET UX		1/8+	880	533	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F          9-7-27<	7-28 BISHOP SARAH L 7-28 HARRIS WALTER DAVIS ET UX		1/8+	884	39	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F          9-7-27<	7-28 BISHOP SARAH L 7-28 HARRIS WALTER DAVIS ET UX	CHEVRON USA INC	1/8+	886	542	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F          9-7-27<	7-28 HARRIS WALTER DAVIS ET UX	CHEVRON USA INC	1/8+	885	557	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F          9-7-27<		CHEVRON USA INC	1/8+	880	530	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F          9-7-27<	-ZO UNINTER JAMES A ET UX	CHEVRON USA INC	1/8+	884	30	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F          9-7-27<		CHEVRON USA INC	1/8+	885	554	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F          9-7-27<		CHEVRON USA INC	1/8+	886	548	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F          9-7-27<		CHEVRON USA INC	1/8+	884	33	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           F         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27           F         9-7-27 <td></td> <td>CHEVRON USA INC</td> <td>1/8+</td> <td>880</td> <td>527</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>Chevron to Tug Hill: 960/409</td>		CHEVRON USA INC	1/8+	880	527	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F          9-7-27<		CHEVRON USA INC	1/8+	885	503	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           IO*19135         F           F         9-7-27           F         9-7-27 </td <td></td> <td></td> <td>1/8+</td> <td>882</td> <td>317</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>Chevron to Tug Hill: 960/409</td>			1/8+	882	317	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           F         9-7-27           F          9-7-27<		CHEVRON USA INC	1/8+	882	481	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-27           F         9-7-27 <td></td> <td>CHEVRON USA INC</td> <td></td> <td></td> <td></td> <td>N/A N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>Chevron to Tug Hill: 960/409</td>		CHEVRON USA INC				N/A N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           IO*19135         F           F         9-7-27           F         9-7-27 </td <td></td> <td>CHEVRON USA INC</td> <td>1/8+</td> <td>884</td> <td>36</td> <td>N/A N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>Chevron to Tug Hill: 960/409</td>		CHEVRON USA INC	1/8+	884	36	N/A N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           F         9-7-27           F          9-7-27<		CHEVRON USA INC	1/8+	885	500	N/A N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           IO*19135         F         9-7-27           F         9-7-27         F		CHEVRON USA INC	1/8+	884	40	N/A N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           Image: Constraint of the state of the stat		CHEVRON USA INC	1/8+	882	487		N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-28           E         9-7-28           E         9-7-28           E         9-7-28           E         9-7-28           IO*19135         F         9-7-27           F         9-7-27         F           F         9-7-2		CHEVRON USA INC	1/8+	882	323	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           F         9-7-27           F         9-7-27 <td></td> <td>CHEVRON USA INC</td> <td>1/8+</td> <td>882</td> <td>484</td> <td>N/A</td> <td>N/A N/A</td> <td>N/A</td> <td>N/A</td> <td>Chevron to Tug Hill: 960/409</td>		CHEVRON USA INC	1/8+	882	484	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-28           E         9-7-28           IO*19135         F         9-7-27           F         9-7-27         F           F         9-7-27         F <td></td> <td>CHEVRON USA INC</td> <td>1/8+</td> <td>886</td> <td>513</td> <td>N/A</td> <td>N/A N/A</td> <td>N/A</td> <td>N/A</td> <td>Chevron to Tug Hill: 960/409</td>		CHEVRON USA INC	1/8+	886	513	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           E         9-7-28           I0*19135         F         9-7-27           F         9-7-27         F		CHEVRON USA INC	1/8+	887	579	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
E         9-7-28           10*19135         F         9-7-27           F         9-7-27         F		CHEVRON USA INC	1/8+	882	320	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
10*19135 F 9-7-27 ( F 9-7-27 (		CHEVRON USA INC	1/8+	886	545	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F         9-7-27		CHEVRON USA INC	1/8+	882	314	N/A		N/A	Chevron to Tug Hill: 36/148	Chevron to Tug Hill: 960/409
F         9-7-27			1/8+	772	226	N/A	N/A N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F         9-7-27		CHEVRON USA INC	1/8+	880	533	N/A		N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 F F 9-7-27 F F 9-7-27 F F 9-7-27 F F 9-7-27 F F 9-7-27 F F 9-7-27 F	2-27 CLANTON ELEANORA K	CHEVRON USA INC	1/8+	884	39	N/A	N/A	N/A N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 F 9-7-27 F 9-7-27 F 9-7-27 F 9-7-27 F 9-7-27		CHEVRON USA INC	1/8+	886	542	N/A	N/A	N/A N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 F 9-7-27 F 9-7-27 F 9-7-27 F 9-7-27	-27 BISHOP SARAH L	CHEVRON USA INC	1/8+	885	557	N/A	N/A		N/A	Chevron to Tug Hill: 960/409
F 9-7-27 V F 9-7-27 V F 9-7-27 V	-27 HARRIS WALTER DAVIS ET UX	CHEVRON USA INC	1/8+	880	530	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 V F 9-7-27 K	-27 WINTER JAMES A ET UX	CHEVRON USA INC	1/8+	884	30	N/A	N/A	N/A	N/A N/A	Chevron to Tug Hill: 960/409 Chevron to Tug Hill: 960/409
F 9-7-27 H	-27 WINTER JOHN C ET UX	CHEVRON USA INC	1/8+	885	554	N/A	N/A	N/A		Chevron to Tug Hill: 960/409
	-27 WAYSON DAWNETTA MARIE	CHEVRON USA INC	1/8+	886	548	N/A	N/A	N/A	N/A	
F 9-7-27 [		CHEVRON USA INC	1/8+	884	33	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	-27 KOESTER KATHLEEN AUTRY	CHEVRON USA INC	1/8+	880	527	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 (		CHEVRON USA INC	1/8+	885	503	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 F	-27 DEBOLD MARIOLEA	CHEVRON USA INC	1/8+	882	317	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 I	-27 DEBOLD MARIOLEA -27 GUMP MORGAN C	CHEVRON USA INC	1/8+	882	481	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	-27 DEBOLD MARJOLEA -27 GUMP MORGAN C -27 REESE GEORGETTE	CHEVRON USA INC	1/8+	884	36	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	-27 DEBOLD MARJOLEA     -27 GUMP MORGAN C     -27 REESE GEORGETTE     -27 ICARD JOHN PAUL RICHMOND		1/8+	885	500	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	-27 DEBOLD MARJOLEA     -27 GUMP MORGAN C     -27 REESE GEORGETTE     -27 ICARD JOHN PAUL RICHMOND     -27 KOESTER FREDERICK A ET UX	CHEVRON USA INC	1/8+	884	40	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	-27         DEBOLD MARIOLEA           -27         GUMP MORGAN C           -27         REESE GEORGETTE           -27         ICARD JOHN PAUL RICHMOND           -27         KOESTER FREDERICK A ET UX           -27         DURRAH LEIGH ANN							N/A	N/A	Chevron to Tug Hill: 960/409
	-27     DEBOLD MARIOLEA       -27     GUMP MORGAN C       -27     REESE GEORGETTE       -27     ICARD JOHN PAUL RICHMOND       -27     KOESTER FREDERICK A ET UX       -27     LURRAH LEIGH ANN       -27     KOESTER JOHN D	CHEVRON USA INC	1/8+	882	487	N/A	N/A			
	27 DEBOLD MARIOLEA     27 GUMP MORGAN C     27 REESE GEORGETTE     27 ICARD JOHN PAUL RICHMOND     27 KOESTER FREDERICK A ET UX     27 DURRAH LEIGH ANN     27 KOESTER JOHN D     27 SWALLEN CHRISTOPHER C	CHEVRON USA INC CHEVRON USA INC	1/8+			N/A N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
F 9-7-27 0	-27     DEBOLD MARJOLEA       -27     GUMP MORGAN C       -27     REESE GEORGETTE       -27     ICARD JOHN PAUL RICHMOND       -27     KOESTER FREDERICK A ET UX       -27     DURRAH LEIGH ANN       -27     SWALLEN CHRISTOPHER C       -27     SWALLEN JONATHAN A	CHEVRON USA INC	1/8+ 1/8+ 1/8+	882 882 882	487 323 484				N/A N/A N/A	Chevron to Tug Hill: 960/409 Chevron to Tug Hill: 960/409 Chevron to Tug Hill: 960/409

Lease No.	Tag	Parcei	Grantor, Lessor, Etc.	Grantee, Lessee, Etc.	Royalty	Deed B	ook/Page	Assignment	Assignment	Assignment	Assignment	Assignment
	F		SWALLEN TIMOTHY C	CHEVRON USA INC	1/8+	887	579	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F		SMITH ROBERT D ET UX	CHEVRON USA INC	1/8+	882	320	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F	-	GRIMM COLE DALE	CHEVRON USA INC	1/8+	886	545	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	F		GRIGSBY WALTER G ET UX	CHEVRON USA INC	1/8+	882	314	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
10*19031	G		ROBERT G HUBBS SCARLETT E OTTE HUBBS	CHIEF EXPLORATION & DEVELOPMENT	1/8+	677	521	N/A	N/A	Chief Expl. to Chevron: 25/1	Chevron to Tug Hill: 36/148	Chevron to Tug Hill: 960/409
10*47051.075.0	н		DAVID L HOLMES AND TERRI L HOLMES	TH EXPLORATION LLC	1/8+	869	204	N/A	N/A	N/A	N/A	N/A
10*19118	н		DAVID L HOLMES AND TERRI L HOLMES	TH EXPLORATION LLC	1/8+	869	204	N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
	<u> </u>		WEST SAVANNAH N ET VIR	TH EXPLORATION LLC	1/8+	876	98	N/A	N/A	N/A	Tug Hill to Chevron: 36/168	Chevron to Tug Hill: 960/409
10*19005			MARK H. FOX AND RETTA J. FOX, HIS WIFE	TRIENERGY HOLDINGS, LLC	1/8+	687	598	N/A	TriEnergy Holdings to NPAR: 23/74	NPAR to Chevron: 756/332	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
10*19005	ĸ		MARK H. FOX AND RETTA J. FOX, HIS WIFE	TRIENERGY HOLDINGS, LLC	1/8+	687	598	N/A	TriEnergy Holdings to NPAR: 23/74	NPAR to Chevron: 756/332	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
10*19206	1		SCOTT A HUSTUTLER	TRIENERGY HOLDINGS, LLC	1/8+	724	208	TriEnergy Holdings to NPAR: 25/463	NPAR to Chevron: 26/269	NPAR to Chevron: 756/307	Chevron to Tug Hill: 40/127	Chevron to Tug Hill: 960/409
	M		MCKINNEY ISAAC L ET UX	TRIENERGY HOLDINGS LLC	1/8+	701	472	N/A	N/A	TriEnergy to NPAR: 24/180	NPAR to Chevron: 756/332	Chevron to Tug Hill: 960/409
• • • • • • • • • • • • • • • • • • • •	N		CRAWFORD HARRY ET AL	TRIENERGY INC	1/8+	661	156	TriEnergy to AB Resources: 20/252	TriEnergy toTriEnergy Holdings: 21/148	AB Resources to Chevron: 756/397	TriEnergy Holdings to Chevron: 28/356	Chevron to Tug Hill: 960/409
	0		NANCY L. SNYDER	CHEVRON USA INC	1/8+	865	191	N/A	N/A	N/A	N/A	Chevron to Tug Hill: 960/409
	- ů		DAKAN JOSEPH D	CHESAPEAKE APPALACHIA LLC	1/8+	694	71	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409
	- Ĵ		RAJU PATSY JO AKA GORBY PATSY JO	CHESAPEAKE APPALACHIA LLC	1/8+	695	175	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409
	P		DAKAN JOSEPH D		1/8+	694	71	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409
			RAJU PATSY JO AKA GORBY PATSY JO		1/8+	695	175	N/A	N/A	N/A	Chesapeake to Chevron: 30/461	Chevron to Tug Hill: 960/409

51-02017

WW-6A1 (5/13) Operator's Well No. Ten High 1N-19HM

#### 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
	*5	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.

Tug Hill Operating, LLC	
Amy L. Miller Will Will	_
Permitting Specialist - Appalachia Region	
	Amy L. Miller Will Will

Page 1 of 7

47-051-02017



February 28, 2018

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

RE: Ten High 1N-19HM

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-19HM 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 <u>amiller@tug-hillop.com</u>.

Sincerely,

anyshell

Amy L. Miller Permit Specialist – Appalachia

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MAR 2 2018

Environmental Principion

# EDDX 0036 PAGE 0148

STATE OF WEST VIRGINIA § COUNTY OF MARSHALL §

### DPS LAND SERVICE 5000 TOWN CENTER BLUD STE 145 CANDNSBURG, PA 15517-5841

Marin I Die C	
MARSHALL County 12:43:01 P	
Instrument No 1404976	
Date Recorded 05/20/2016	
Document Type ASN	
Pages Recorded 20	
Popk-Page 36-148	
Reporting Fee \$20,00	
Additional \$8.00	

Ian Pagt

THIS ASSIGNMENT AND CONVEYANCE (the "Assignment") is made and entered into this 17th day of May, 2016 (the "Effective Date"), by and between CHEVRON U.S.A. INC. (hereinafter "Assignor") and TH EXPLORATION, LLC (hereinafter "Assignee") pursuant to the terms of that certain Acreage Trade Agreement between the Assignor and the Assignee dated May 2, 2016 (the "Acreage Trade Agreement"). Capitalized terms used but not defined herein and defined in the Acreage

ASSIGNMENT AND CONVEYANCE

#### WITNESSETH:

Trade Agreement shall have the meanings given to such terms in the Acreage Trade Agreement.

WHEREAS, Assignor desires to assign, set over, and transfer to Assignee all of Assignor's right, title, and interest in and to those certain Oil and Gas Leases situated in Marshall County, West Virginia, as described in Exhibit "A", and as depicted in Exhibits "A-1" and "A-2", attached hereto and made a part hereof (hereinafter the "Leases"); and

WHEREAS, Assignor desires to assign, set over, and transfer to Assignee all of Assignor's right, title, and interest in and to the Leases as described below.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and subject to the limited warranties, restrictions and conditions hereinafter mentioned, the parties hereto, intending to be legally bound, do covenant and agree as follows:

1. <u>Assignment</u>. Assignor does hereby grant, bargain, sell, convey, deliver, assign, set over and transfer, as of the Effective Date, to Assignee, its respective successors and assigns, forever, all of Assignor's right, title and interest in and to the Leases, and the lands covered thereby, together with all rights incident thereto and appurtenances thereon, except that Assignor accepts and reserves from this Assignment the Chevron ORRI previously conveyed to Assignor and as described in that certain Memorandum of Assignment of Oil and Gas Lease Interests dated November 6, 2012 by and between Cornell Holdings Incorporated and Chevron U.S.A. Inc., which is recorded at Book 0028, Page 0239 in the Office of the County Clerk of Marshall County, West Virginia.

TO HAVE AND TO HOLD such right, title and interest in and to the Leases unto Assignee or its designee, and their respective successors and assigns, forever, in accordance with the provisions of this Assignment.

2. Special Warranty. Assignor represents and warrants that Assignor has not conveyed or otherwise encumbered (other than Permitted Encumbrances) its interest in the Conveyed Interests since the time that Assignor obtained its interests in the Leases. Assignor does covenant, promise and agree, to and with the Assignee, its respective successors and assigns, to forever specially warrant and defend the title to the Leases or portions thereof included under this Assignment, unto the Assignee and its respective successors and assigns, against the lawful claims of Assignor, and all persons claiming, or to claim, the same or any part thereof, by, through or under Assignor.

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WV Department of Eovironmental Protection

#217 fa: 60W

DPS LAND SERVICES CORP. 6000 TOWN CENTER BOULEVARD, SUITE 145 CANONSBURG PA 15317-5841

## MEMORANDUM OF AGREEMENT

**This Memorandum of Agreement** is entered into this  $14^{44}$  day of February. 2018, between TUG HILL OPERATING, LLC (THQ), a Texas limited liability company, whose address is 1320 S. University Blvd., Suite 500, Fort Worth, TX 76107 and CHEVRON U.S.A., INC. (Chevron), a Pennsylvania corporation, whose address is 700 Cherrington Parkway, Coraopolis, PA 15108.

PARTIES AND AGREEMENT REFERENCE: THQ and Chevron entered into a letter agreement ("Letter Agreement") dated February H\*, 2018 (the "Commencement Date") outlining pursuit of definitive agreements to allow THQ the right to permit, drill, extract, produce and market oil and gas from those certain oil and gas interests controlled by Chevron in the Meade District of Marshall County, West Virginia, as more fully described in Exhibit A attached hereto, made a part hereof, and incorporated herein by reference.

1. TERM: The rights granted in the Letter Agreement will terminate upon the earlier of (i) one hundred eighty (180) days from the Commencement Date, (ii) Chevron's revocation of the rights granted in the Letter Agreement, or (iii) the parties entering into the definitive agreement described in the Letter Agreement. Upon termination of the Letter Agreement under subsection (i) or (ii) of the immediately preceding sentence, THQ will record a surrender of this Memorandum and withdraw any related well work permit requests.

2. MEMORANDUM FOR RECORDING PURPOSES ONLY: This Memorandum is for recording purposes only and does not supplement or supersede the parties' respective rights set forth in the Letter Agreement or other agreements.

IN WITNESS WHEREOF, the parties have signed their names hereto as of the date first above written.

**Tug Hill Operating, LLC** 

By: Sean Willis Its: VP, Engineering & Development Manager - Appalachia

Marshall County Jan Pest, Clerk Instrument 1437069 02/27/2018 @ 03:43:58 PM AGREEMENT Book 961 @ Page 303 Pages Recorded 8 14.00 Recording Cost \$

Chevron U.S.A., Inc. RECEIVED Office of Oil and Gas MAR 2 2018 Its: WV Department of Attomey-in-Fact Environmental Production

> Marshall County Jan Pest, Clerk Instrument 1436705 02/16/2018 @ 02:16:57 PM AGREEMENT Book 960 @ Page 409 Pages Recorded 2 11.00 Recording Cost \$

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

Date of Notice Certification: 02/27/2018

API No. 47- 051 Operator's Well No. Ten High 1N-19HM Well Pad Name: Ten High

### Notice has been given:

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

State:	West Virginia	LITA NIA DO	Easting:	527,298.06
County:	Marshail	UTM NAD 83	Northing:	4,406,365.60
District:	Meade	Public Road Ace	cess:	Shepherd Ridge Lane (Co. Rt. 21/9)
Quadrangle:	Glen Easton 7.5'	Generally used f	farm name:	LAWRENCE & SHIRLEY CONKLE, ESTS
Watershed:	(HUC 10) Fish Creek			

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

Pursuant to West Virginia Code § 22-6A, the Operator has attached proof to this Notice Certification that the Operator has properly served the required parties with the following: *PLEASE CHECK ALL THAT APPLY	OOG OFFICE USE ONLY
□ 1. NOTICE OF SEISMIC ACTIVITY or ■ NOTICE NOT REQUIRED BECAUSE NO SEISMIC ACTIVITY WAS CONDUCTED	□ RECEIVED/ NOT REQUIRED
■ 2. NOTICE OF ENTRY FOR PLAT SURVEY or □ NO PLAT SURVEY WAS CONDUCTED	
□ 3. NOTICE OF INTENT TO DRILL or INOTICE NOT REQUIRED BECAUSE NOTICE OF ENTRY FOR PLAT SURVEY WAS CONDUCTED or	□ RECEIVED/ NOT REQUIRED
U WRITTEN WAIVER BY SURFACE OWNER (PLEASE ATTACH)	
4. NOTICE OF PLANNED OPERATION	
■ 5. PUBLIC NOTICE	
■ 6. NOTICE OF APPLICATION	RECEIVED RECEIVED <sup>® of Oil and Ga</sup>
	MAR 2 2018

### **Required Attachments:**

WW Department of The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that have been provided to a station 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-6AC (1/12)

### Certification of Notice is hereby given:

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

Well Operator:	Tug Hill Operating, LLC	Address:	380 Southpointe Blvd, Southepointe Plaza II, Suite 200
By:	Amy L. Miller any Sulle	-	Canonsburg, PA 15317
Its:	Permitting Specialist - Appalachia	Facsimile:	724-338-2030
Telephone:	724-749-8388	Email:	amiller@tug-hillop.com
J Ceo My Con	NOTARIAL SEAL ennifer Lupi, Notary Public cil Twp., Washington County emission Expires March 12, 2018	ubscribed and swo JAM Iy Commission E:	orn before me this 28 <sup>th</sup> day of <u>400</u> 2018. The Jupi Notary Public xpires March 12, 2018

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

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

Office of Oil and Gas MAR 2 2018

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

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

Date of Notice: 2/26/2018 Date Permit Application Filed: 2/27/2018

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

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

PERSONAL	REGISTERED	METHOD OF DELIVERY THAT REQUIRES A
SERVICE	MAIL	<b>RECEIPT OR SIGNATURE CONFIRMATION</b>

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)	$\square$ 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)	Office of Oil and Gas
Name: Robert G. Hubbs and Scarlett E. Otte	SURFACE OWNER OF WATER WELL
Address: 132 Shepherds Ridge Lane	AND/OR WATER PURVEYOR(s) MAR 2 2018
Glen Easton, WV 26039	Name of the superior and the second second
Name: None	Address: WV Dopertment of Environmental Protection
Address:	- internet resection
	OPERATOR OF ANY NATURAL GAS STORAGE FIELD
URFACE OWNER(s) (Impoundments or Pits)	Name: None
Name: None	Address:
Address:	
	*Please attach additional forms if necessary

API NO. 47-051 - 02017 OPERATOR WELL NO. Ten High 1N-19HM Well Pad Name: Ten 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 plan required by section seven of this article; and (3) the well plat.

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

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

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and RECEPTICE 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 2 2018 Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <u>www.dep.wv.gov/oil-</u> Environmental 2 2018 and-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) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

OPERATOR WELL NO. Ten High 1N-19HM 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 application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the location or construction of the applicant's proposed well work to the Secretary at:

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

MAR 2 2018

WV Department of Environmental Frotection

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

API NO. 47-051 -OPERATOR WELL NO. Ton High 1N-19HM Well Pad Name: Ton 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. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

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

### **Comment Requirements**

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

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

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

### Permit Denial or Condition

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

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

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

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

Office of Oil and Gas

MAR 2 2018

### Notice is hereby given by:

Telephone: 724-749-8388		
Email: amiller@tug-hillop.com	any thee	

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 <u>depprivacyofficer@wv.gov</u>.

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 befor	e me this lith day	y of Feb.	2018
Unitu	Jupi		Notary Public
My Commission Expires	Marc	K 12,20	78

Office of Oil and Gas

MAR 2 2018

E altranactai F.

# WW-6A Notice of Application ...... Attachment 1 of 1

## Surface Owner(s):

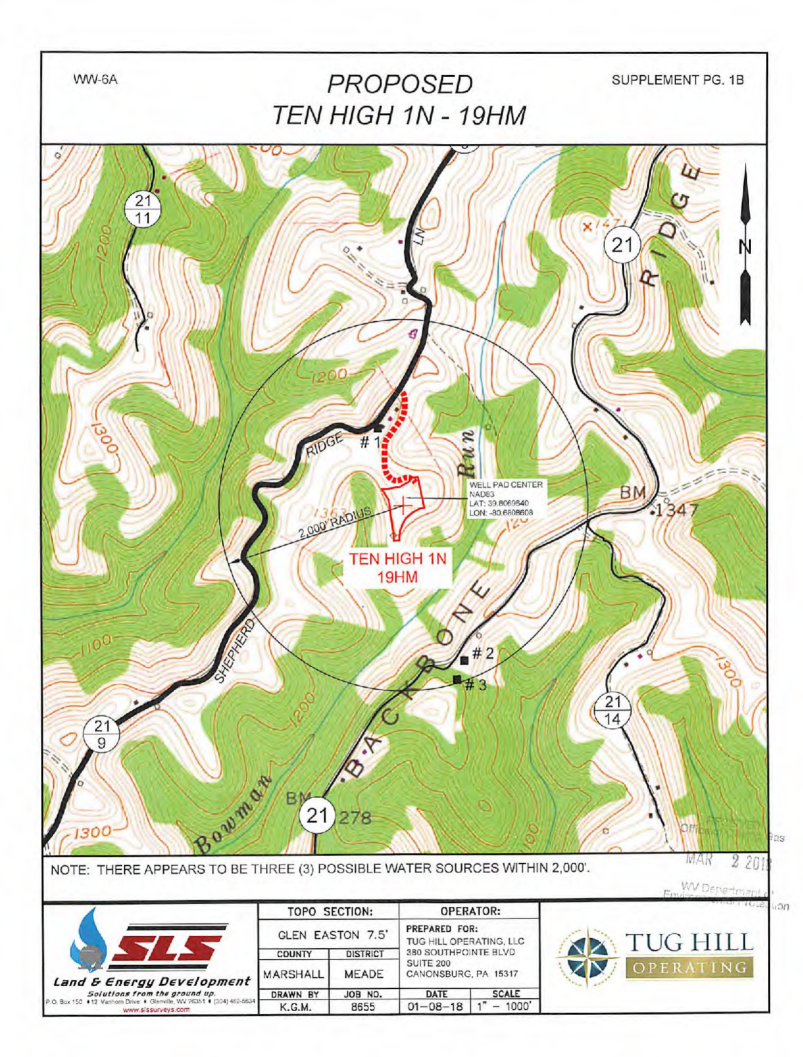
Name: Address: Teresa Anne Hughes and Michael J. 252 Conkle Drive Glen Easton, WV 26039

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

Larry Lee Conkle and Donna D, 154 Conkle Drive Glen Easton, WV 26039

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# **Exhibit WW-6A**

Supplement Pg. 1A

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

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

Well:Ten High 1N – 19HMDistrict:Meade (House #'s 1-3)State:WV

There are three (3) residences, no businesses, no churches, no schools or no emergency facilities within two-thousand feet (2,000') of the above referenced well location.

House 1	House 2	House 3
TM 7 Pcl. 24	TM 7 Pcl. 25	TM 7 Pcl. 25
Lawrence & Shirley Conkle Ests	Thomas R. & Kimberly Whitfield	Thomas R. & Kimberly Whitfield
Phone: 304-845-1808; 304-848-1808	Phone: 304-843-1753	Phone: 304-843-1753
Physical Address:	Physical Address:	Physical Address:
77B Shepards Lane	53 Sallys Backbone Rd.	53 Sallys Backbone Rd.
932 Shepherd Ridge Ln.	1834 Sally's Backbone Rd.	1838 Sally's Backbone Rd.
Glen Easton, WV 26039	Glen Easton, WV 26039	Glen Easton, WV 26039
Tax Address:	Tax Address:	Tax Address:
75 Arlington Ave.	1838 Sallys Backbone Rd.	Same
Moundsville, WV 26041	Glen Easton, WV 26039	

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MAR 2 2013

<b>WW-6A3</b>	
(1/12)	

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

Notice Time Requirement: Notice shall be provided at least SEVEN (7) days but no more than FORTY-FIVE (45) days prior to entry Date of Notice: November 29, 2017 Date of Planned Entry: 12/6/2017

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

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

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

## Notice is hereby provided to:

SUR	FACE OWNER(s)		■ CO/	AL OWNER OR LESSEE	1
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	*See Attached
Name:	Roy A. Conkle, Sr., and Lorie A.				
Address:	75 Arlington Avenue		I MIN	VERAL OWNER(s)	and the second second
	Moundsville, WV 26041		Name:	Estate of Lawrence & Shirley Mae Conl	kie c/o Roy Conkie
Name:	Larry Lee Conkle and Donna D.	/	Address:	75 Arlington Avenue	/
Address:	154 Conkle Drive			Glen Easton, WV 26039	*See Attached
	Glen Eason, WV 26039 *See Attached		*please atta	ach additional forms if necessary	

### Notice is hereby given:

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

State:	WEST VIRGINIA	Approx. Latitude & Longitude:	LAT 39.8067775 LONG -80.6809192	
County:	MARSHALL	Public Road Access:	SHEPHERD RIDGE LANE (Co. RT. 21/9)	
District:	MEADE	Watershed:	HUC-10 FISH CREEK	
Quadrangle:	GLEN EASTON 7.5'	Generally used farm name:	LAWRENCE & SHIRLEY CONKLE, ESTS	

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

Notice is here	by given by:			Office of Oil and Gas
	TUG HILL OPERATING, LLC	Address:	380 SOUTHPOINTE BLVD, SO	UTHPOINTE PLAZA II, SUITE 200 9 2010
Telephone:	724-749-8388		CANONSBURG, PA 15317	2 2018
Email:	amiller@tug-hillop.com	Facsimile:	724-338-2030	Enviro Departman
				intental Protection

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

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

Operator Well Nos. TEN HIGH 1N-19HM

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

## Surface Owner(s):

Name:Teresa Anne Hughes and Michael Address:252 Conkle DriveGlen 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

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MAR 2 2018

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

Notice Time Requirement: notice shall be provided no later than the filing date of permit application. Date of Notice: 02/26/2018 Date Permit Application Filed: 02/27/2018

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

CERTIFIED MAIL	HAND
RETURN RECEIPT REOUESTED	DELIVERY

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

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

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

Name:	Estate of Lawrence & Shirley Mae Conkle c/o Roy Conkle		Name:	Roy A. Conkle, Sr., and Lorie A.	
Address	75 Arlington Avenue		Address:	75 Arlington Avenue	/
	Moundsville, WV 26041	/		Moundsville, WV 26041	*See Attached**
-		1			

### Notice is hereby given:

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

State:	West Virginia	UTM NAD 83	Easting:	527,298.06
County:	Marshall		Northing:	4,406,365.60
District:	Meade	Public Road Acc	cess:	Shepherd Ridge Lane (Co. Rt. 21/9)
Quadrangle:	Glen Easton 7.5'	Generally used f	arm name:	LAWRENCE & SHIRLEY CONKLE, ESTS
Watershed:	(HUC 10) Fish Creek			

#### This Notice Shall Include:

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

Well Operator:	Tug Hill Operating, LLC	Address:	380 Southpointe Blvd, Southepointe Plaza II, Suite 200	
Telephone:	724-749-8388		Canonsburg, PA 15317	
Email:	amiller@tug-hillop.com	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 depprivacyofficer@wv.gov.

MAR 2 2018

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

# Surface Owner(s):

Name: Address: Teresa Anne Hughes and Michael J. 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

51-02017



# WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

**Division of Highways** 

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

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

December 7, 2017

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

Subject: DOH Permit for the Ten High 1N Pad, Marshall County Ten High 1N Unit-19HM 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,

Davy K. Claytors

Gary K. Clayton, P.E. Regional Maintenance Engineer Central Office O&G Coordinator RECEIVED Office of Oil and Gas

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WV Deparment of Environmental Protection

Cc: Jonathan White Tug Hill Operating, LLC CH, OM, D-6 File

51-02017



# PLANNED ADDITIVES TO BE USED IN FRACTURING OR STIMULATION

Well No. Ten High 1N-19HM

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

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