

#### west virginia department of environmental protection

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

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

Monday, November 4, 2019 WELL WORK PERMIT Horizontal 6A / New Drill

TUG HILL OPERATING, LLC 380 SOUTHPOINTE BLVD CANONSBURG, PA 15317

Re:

Permit approval for HUDSON S-2HM

47-051-02249-00-00

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.

Operator's Well Number: HUDSON 8-2HM

CNX LAND LLC

Farm Name:

U.S. WELL NUMBER:

47-051-02249-00-00

James A. Marti

Chief

Horizontal 6A

New Drill Date Issued: 11/4/2019

Promoting a healthy environment.

API Number:	

# PERMIT CONDITIONS

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

# **CONDITIONS**

- 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.
- 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.



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Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 Fax: (304) 926-0452 Austin Caperton, Cabinet Secretary dep.wv.gov

# ORDER ISSUED UNDER WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 6A

TO: Tug Hill Operating

380 Southpointe Boulevard, Plaza II, Suite 200

Cannonsburg, Pa 15317

DATE: November 1, 2019 ORDER NO.: 2019-W-14

## INTRODUCTION

This Order (hereinafter "Order") is issued by the Office of Oil and Gas (hereinafter "OOG"), by and through its Chief, pursuant to the authority of W. Va. Code §§ 22-1-1, 22-6-1 and 22-6A-1 et seq. to Tug Hill Operating (hereinafter "Tug Hill" or "Operator"), collectively the "Parties."

#### FINDINGS OF THE CHIEF

In support of this Order, the Chief hereby finds the following:

- OOG, an office within the West Virginia Department of Environmental Protection, is the agency
  with the duty and authority to execute and enforce W. Va. Code §22-6-1 and §22-6A-1 et seq., and
  the rules and regulations promulgated thereunder.
- 2. Tug Hill is a "person" as defined by W. Va. Code §22-6-1(n), with a corporate address as 380 Southpointe Boulevard, Plaza II, Suite 200, Cannonsburg, Pa 15317.
- On June 24, 2019 Tug Hill submitted well work permit applications identified as APIs# 47-051-02248, 47-051-02249, 47-051-02250, and 47-051-02251. The proposed wells are to be located on the Hudson Pad in the Meade District of Marshall County, West Virginia.
- On June 24, 2019 Tug Hill requested a waiver for Wetlands 1 and 3 as outlined in Attachment 1, from well location restriction requirements in W. Va. Code §22-6A-12(b) for the well work permit applications identified as API# # 47-051-02248, 47-051-02249, 47-051-02250, and 47-051-02251.

#### **CONCLUSIONS OF LAW**

- 1. West Virginia Code §22-1-6(d) requires, in part, that "in addition to other powers, duties and responsibilities granted and assigned to the secretary by this chapter, the secretary is authorized and empowered to...(3) Enter private lands to make surveys and inspections for environmental protection purposes; to investigate for violations of statutes or rules which the Office of Oil and Gas is charged with enforcing; to serve and execute warrants and processes; to make arrests; issue orders, which for the purposes of this chapter include consent agreements; and to otherwise enforce the statutes or rules which the Office of Oil and Gas is charged with enforcing."
- 2. West Virginia Code §22-6A-2(a)(6) requires, in part, that "Concomitant with the broad powers to condition the issuance of well work permits, the secretary should also have broad authority to waive certain minimum requirements of this article when, in his or her discretion, such waiver is appropriate: *Provided*, That the secretary shall submit a written report of the number of waivers granted to the Legislature commencing January 1, 2013, and each year thereafter."
- 3. West Virginia Code §22-6A-12(b) requires, in part, that "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 Office of Oil and Gas 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 Office of Oil and Gas 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."

## <u>ORDER</u>

West Virginia Code §22-6A-12(b) requires, in part, that "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. The Office of Oil and Gas grants the request for a waiver for Wetlands 1 and 3 from well location restriction requirements in W. Va. Code §22-6A-12(b) for the well work permit applications identified as API# #47-051-02248, 47-051-02249, 47-051-02250, and 47-051-02251. The Office of Oil and Gas hereby **ORDERS** that Tug Hill shall meet the following site construction and operational requirements for the Hudson Well Pad:

- a. A berm shall be constructed around the perimeter of the pad to contain any potential spills and storm water runoff. Berm is to be at least twenty-four inches (24") in height;
- b. Erosion control blankets shall be installed on all slopes and down gradient locations of the pad as erosion and sediment controlling BMPs;
- c. Wetland 1 and 3 shall be protected by both super silt fence and twenty-four inch (24") compost filter sock. This along rip-rap outlets, temporary and permanent vegetative cover will prevent sediment from reaching the wetlands;
- d. Disturbed areas not used for operations shall be seeded and mulched per the seeding tables in the WVDEP-OOG Erosion and Sediment Control Manual;
- e. Drill cuttings and associated drilling mud shall be disposed of in a permitted landfill;
- f. Waste generated by the flowback treatment systems shall be sent to offsite disposal at a permitted landfill;
- g. Weekly site inspections shall be conducted to monitor and maintain the integrity of the BMP storm water controls;
- h. Weekly storm water and spill prevention inspections shall be conducted focusing on storm water and spill prevention BMPs and maintenance of these BMPs;
- i. Inspections of the storm water and spill prevention measures shall be conducted after any major storm event defined as a half inch (½") rain within any twenty-four (24) hour period;
- j. Pad inspections shall be conducted no less than once a week to identify and mitigate potential deficiencies:
- k. All records from inspections shall be maintained on site for the life of the project and be available upon request.

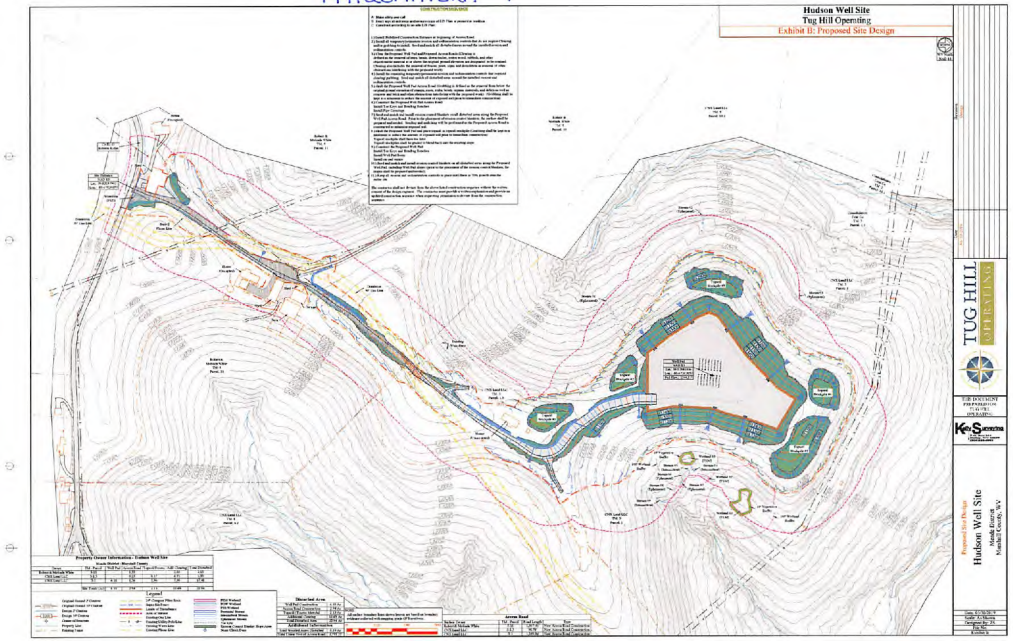
Thus ORDERED, the 1st day of November, 2019.

# IN THE NAME OF THE STATE OF WEST VIRGINIA:

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

JAMES A. MARTIN, CHIEF

Attachment 1



API Number:

Operator's Well Number: <u>S-1HM</u>

#### **Wetland and Perennial Stream Waiver Request**

Well Operator: Tug Hill Operating, LLC

Well Number: **S-1HM** Well Pad Name: **Hudson Well Pad** 

County, District, Quadrangle of Well Location: Marshall, Meade, Glen Easton

1. Describe the proposed project location, including unique identifying names of all wetlands, and the names of perennial streams for which the waiver is sought.

The Hudson Well Pad is a proposed pad located along County Route 21 (Roberts Ridge Rd) in Meade District, Marshall County, WV. The proposed project is located along a ridge top. The proposed project location will be within 100' of two delineated wetlands (Wetland 01 & Wetland 03). Exhibit A, Current Site Conditions, will be attached and made part of this waiver request. Exhibit A shows the location of Wetland 01 and Wetland 03.

Wetland 01: Wetland 01 is located on the eastern side of the proposed well pad outside of the Proposed Limits of Disturbance (LOD). Wetland 01 is situated downslope of the proposed well pad. The proposed well pad drainage system will divert surface water from the well pad away from Wetland 01. Super Silt Fence and 24" Compost Filter Sock shall be installed upslope of Wetland 01 to control perimeter run-off and also provide a physical barrier between the work area and the protected area. There will be a 69' buffer between the proposed LOD and Wetland 01.

Wetland 03: Wetland 03 is located on the eastern side of the proposed well pad outside of the Proposed Limits of Disturbance (LOD). Wetland 01 is situated downslope of the proposed well pad. The proposed well pad drainage system will divert surface water from the well pad away from Wetland 03. Super Silt Fence and 24" Compost Filter Sock shall be installed upslope of Wetland 01 to control perimeter run-off and also provide a physical barrier between the work area and the protected area. There will be a 49' buffer between the proposed LOD and Wetland 03.

- 2. Justify the proposed activity by describing alternatives to the project that were considered.
- a. Include a No-Action Alternative to show "the future without the project"
- b. Location Alternatives must be shown
- c. Must demonstrate why a one hundred buffer cannot be maintained
- d. Describe how the proposed project is the least environmentally damaging practicable alternative.
- **2a. No-Action Alternative:** In a no-action alternative to the proposed project, the proposed well pad would not be constructed at the proposed location and an alternative site would need to be located and analyzed for suitability. The wetlands would remain in their current state in the cattle pasture field.

API Number: \_\_\_\_\_

Operator's Well Number: **S-1HM** 

**2b.1.** Location Alternative #1: The alternative to providing additional erosion and sediment controls upslope of the existing wetlands as shown on Exhibit B, Proposed Site Design, would be to modify the proposed pad design to allow for a 100' buffer from the wetlands. The proposed modification would require a retaining wall structure to support the side slope of the well pad. A retaining wall structure would help to provide a 100' buffer from the wetlands but would also pose a safety issue for the landowner's livestock as well as limit the ability of the landowner to gather hay from the well pad fill slopes.

- **2c. Must Demonstrate why a one hundred foot buffer cannot be maintained**: See Exhibit A, Existing Site Conditions. A 100' buffer cannot be maintained due to the location of the proposed well pad and close proximity to the delineated wetlands. The location of the wells is controlled by current mining operations under the proposed location and prevents the pad from being shifted to the west to allow for a 100' buffer from the site LOD to the proposed wetlands.
- **2d.** Describe how the proposed project is the least environmentally damaging practicable alternative: The proposed design, as shown on Exhibit B, Proposed Site Design is the least environmentally damaging practicable alternative because it will allow for the construction of the proposed well site, protection of the existing wetlands, and provide useable area for the landowner once the construction of the site is complete. Constructing a retaining wall structure on the site to provide the 100' buffer would lead to a safety concern for the landowner for livestock within the field area as well as to the landowner if they gather hay from the well pad side slopes.
- 3. Identify sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. This description should include all additional erosion and sediment control measures and devices that will be used.

  Wetland 01 & Wetland 02 will be protected with Super Silt Fence and 24" compost filter sock. The controls shall be installed upslope of the wetlands.
- 4. Provide mapping, plans, specifications and design analysis for the preferred alternative to the project.
- 4.a Specify in writing what additional controls, measures, devices, monitoring, etc. will be used to protect these wetlands and/or perennial streams for which the waiver is sought.

  See Exhibit B, Proposed Design for the proposed site layout and protective control installation locations.

Vegetative Buffer: A minimum 10' vegetative buffer shall be maintained around the wetland at all times during the slip repair operation. The minimum 10' vegetative buffer will be outside of the proposed LOD within the current pasture field.

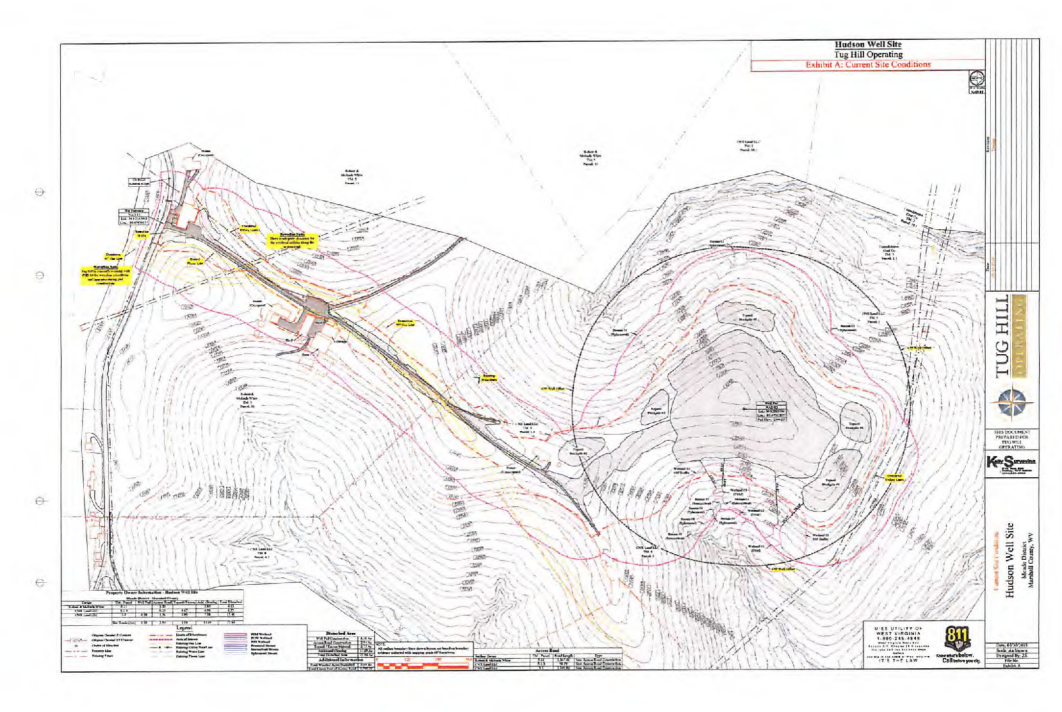
Super Silt Fence: Super silt fence shall be installed at the perimeter of the proposed LOD. The super silt fence shall provide sedimentation control above the wetland to prevent sediments and other materials from being carried downslope to the wetland. Should any large material, typically rock or stone, manage to roll down a slope, the chainlink fence structure shall act as a net to capture the material before it can proceed further downslope towards the wetlands.

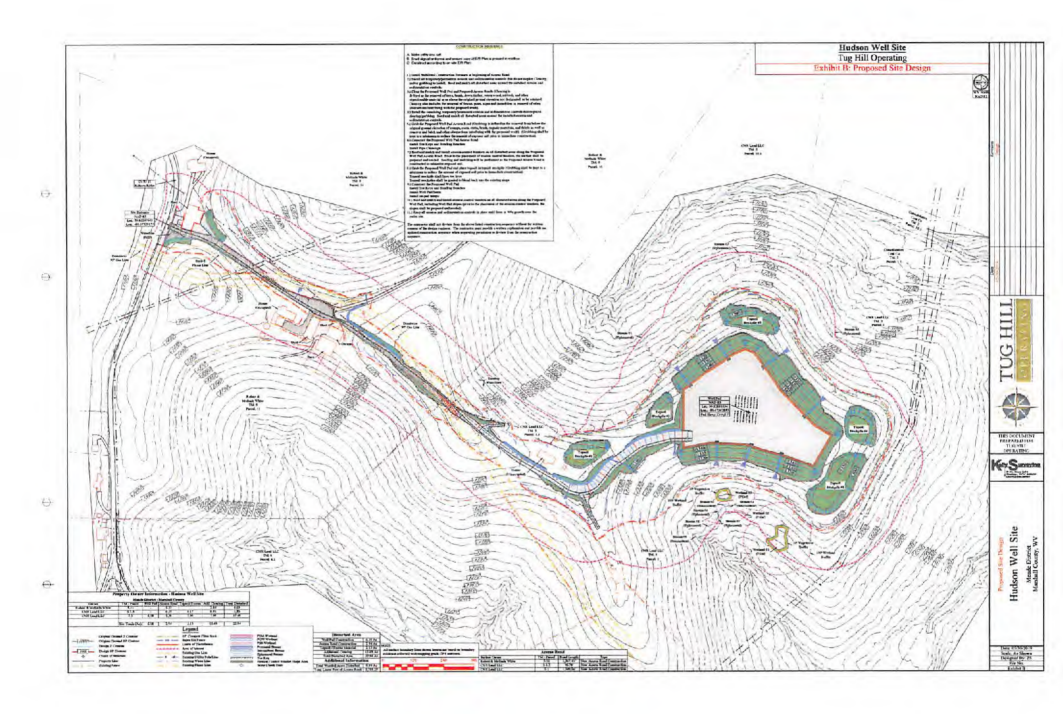
API Number: _	
Operator's Well Number:	<u>S-1HM</u>

24" Compost Filter Sock: A 24" compost filter sock shall be installed 2' upslope of the super silt fence to provide additional sedimentation protection for the wetlands. The 24" compost filter sock will be the primary sediment filter protection for the wetland with the super silt fence being the secondary filter.

Permanent Seeding / Rolled Erosion Control Blankets: Permanent seeding of all disturbed areas upslope of the wetlands shall be performed as soon as practical. Earthwork above the wetlands shall be kept to a minimum to reduce the amount of disturbed area upslope of the wetlands and shall be vegetated as soon as construction permits. If construction activities upslope of the wetlands are completed at the end of the growing season, rolled erosion control blankets shall be installed to provide additional erosion control until permanent vegetation can be established.

Well Pad Berm: The proposed well pad berm will provide well pad containment and prevent water from leaving the well pad except at designated sump outlet locations (water from the sumps shall only be released in accordance with WVDEP requirements). The sump outlets will have erosion controls to prevent erosion of the well pad slopes that may lead to sedimentation downslope. The proposed well pad sumps will be located so that they do not discharge at or near the wetland, providing additional protection to the wetlands.





API NO. 47-051	0226	19
OPERATOR WELL	NO. Hudso	n S-2HM
Well Pad Name:	Hudson	

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

1) Well Operator: Tug Hill Ope	erating, LLC	494510851	Marshall	Meade	Glen Easton 7.5'
<u></u>		Operator ID	County	District	Quadrangle
2) Operator's Well Number: Huc	dson S-2HM	Well Pad	Name: Huds	on	
3) Farm Name/Surface Owner:	CNX Land, LLC	Public Roa	d Access: Rot	erts Ridge	Road (CR 21)
4) Elevation, current ground:	1370' E	levation, proposed	post-constructi	on: <u>1344'</u>	
5) Well Type (a) Gas X Other	Oil	Unde	erground Storag	ge	
(b)If Gas Shal	llow X	Deep			
Hori 6) Existing Pad: Yes or No No	izontal <u>x</u>		AM	10/29/2019	
7) Proposed Target Formation(s)  Marcellus is the target formation at a depth of 6710' - 6762', t		•	nd Expected Pr	ressure(s):	
8) Proposed Total Vertical Depth	n: 6862'				
9) Formation at Total Vertical De		ja			
10) Proposed Total Measured De	epth: 21,231'	/			_
11) Proposed Horizontal Leg Ler	ngth: 12,899.7	7'			
12) Approximate Fresh Water St	rata Depths:	70'; 978'			
13) Method to Determine Fresh V 14) Approximate Saltwater Depti		Ise shallow offset wells to determine deeper	st freshwater, or determine using p	ro-drill tests, testing while	drilling or potrophysical evaluation of resistivity.
15) Approximate Coal Seam Dep	oths: Sewickley	Coal - 886' and F	Pittsburgh Coa	ıl - 972'	
16) Approximate Depth to Possib	ole Void (coal m	ine, karst, other):	None		
17) Does Proposed well location directly overlying or adjacent to		ms Yes X	No		
(a) If Yes, provide Mine Info:	Name: Mars	hall County Coal	Co./Marshall (	County Mir	ne
	Depth: 1059	' TVD and 291' su	ıbsea level		
	Seam: Pittsl	ourgh #8			RECEIVED Office of Oil and Gas
	Owner: Murr	ay Energy / Conso	olidated Coal	Co.	OCT <b>2 9</b> 2019

OPERATOR WELL NO. Hudson S-2HM

Well Pad Name: Hudson

# 18)

# CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	30"	NEW	BW	BW	120'	120' /	259ft^3(CTS)
Fresh Water	13 3/8"	NEW	J55	54.5#	1080'	1080'	1100ft^3(CTS)
Coal	13 3/8"	NEW	J55	54.5#	1080'	1080'	1100ft^3(CTS)
Intermediate	9 5/8"	NEW	J55	36#	2,963'	2,963'	981ft^3(CTS)
Production	5 1/2"	NEW	P110	20#	21,231'	21,231' >	5412ft^3(CTS)
Tubing	2 3/8"	NEW	N80	4.7#	8,185'		
Liners							

gr 112/19

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	30"	36"	1.0	2,333	1,866	CLASS A	1.2
Fresh Water	13 3/8"	17.5"	.33	2,740	2,192	SEE #24	1.2
Coal	13 3/8"	17.5"	.33	2,740	2,192	SEE #24	1.2
Intermediate	9 5/8"	12 1/4"	.352	3,520	2,816	SEE #24	1.19
Production	5 1/2"	8 7/8"_8 3/4"	.361	12,640	10,112	SEE #24	1.17/1.19
Tubing	2 3/8"		.19	11,200	8,960		
Liners							

# **PACKERS**

Kind:	N/A	
Sizes:	N/A	RECEIVED Office of Oil and Gas
Depths Set:	N/A	JUN 2 4 2019

WW-6B (10/14) 47 05 3 02 2 4 9

API NO. 47- 051

OPERATOR WELL NO. Hudson S-2HM

Well Pad Name: Hudson

Ju 19/19

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

Drill through the Marcellus tagging less than 100' from the top of the Onondaga to get depths and log data. Plug back to proposed kick off point. Drill the horizontal section to planned and proposed TD. Run casing and cement to surface. Run Bond Log from app. 60 deg to surface. Make clean out run and stimulate.

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

Well to completed with approximately 32,242,500 lb. proppant and 498,493 barrels of water. Max rate = 80bpm; max psi = 9.000#.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 22.94 acres
- 22) Area to be disturbed for well pad only, less access road (acres): 6.18 acres
- 23) Describe centralizer placement for each casing string:

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

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

\*See attachment

25) Proposed borehole conditioning procedures:

Will circulate a minimum of 3 hours at TD, short trip to curve, circulate bottoms upodesside வில்ல, POOH.

JUN 2 4 2019

<sup>\*</sup>Note: Attach additional sheets as needed.



30" Csg @ 120' MD / 120' TVD

13 3/8" Csg @ 1,080' MD / 1,080' TVD

9 5/8" Csg @ 2,800' TVD

WELL NAME: Hudson S-2HM STATE:

DISTRICT: DF Elev: 1,344 COUNTY: #N/A Marshall

21,231'

GL Elev:

1,344

TD: 39.828798 TH Latitude: TH Longitude: -80.672705 BH Latitude: #N/A BH Longitude: #N/A

Formation	Depth TVD
Deepest Fresh Water	978
Sewickley Coal	885
Pittsburgh Coal	972
Big Lime	2059
Weir	2490
Berea	2689
Gordon	2959
Rhinestreet	6076
Geneseo/Burkett	6592
Telly	6608

FORMATION TOPS

Deepest Fresh Water	978
Sewickley Coal	885
Pittsburgh Coal	972
Big Lime	2059
Weir	2490
Berca	2689
Gordon	2959
Rhinestreet	6076
Geneseo/Burkett	6592
Tully	6608
Hamilton	5543
Marcellus	6710
Landing Depth	6745
Onondaga	6762
Pilot Hole Depth	6862

CASING SUMMARY								
Туре	Hale Size (in)	Csg Size [in]	Depth (MD)	Depth (TVD)	Weight (lb/ft)	Grade	Top of Cemer	
Conductor	36	30	120'	120'	BW	BW	Surface	
Surface	17.5	13 3/8	1,080'	1,080*	54.5	J55	Surface	
Intermediate 1	12 1/4	9 5/8	2,963'	2,800'	36	155	Surface	
Production	87/8×83/4	5 1/2	21,231'	5,970'	20	CYHP110	Surface	

	CEMENT SUMM	ARY	DRILLING DETAILS		
	Sacks	Class	Class Density Fluid Type Centralizer No		Centralizer Notes
Conductor	338	A	15.6	Air	None
Surface	1,113	Α	15.6	Air	3 Centralizers at equal distance
Intermediate 1	988	A	15	Air	1 Centralizer every other jt
Production	4,971	А	14.5	Air / SOBM	1 every other joint in lateral; 1 per joint in curve; every other it to sfc

6,885' ft MD

Pilot Hole PH TO @ 5,862' TVD JUN Landing of Below Onondaga Top

PHTVD = 100 Below Onondaga Top

The HTVD Gas

The HTVD Gas

WV Department of Environmental Protection

Lateral TD @ 21,231' ft MDCT 6,970 ft TVD



## Tug Hill Operating, LLC Casing and Cement Program

#### Hudson S-2HM

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	String	Grade	Bit Size	Depth (Measured)	Cement Fill Up
Conductor	30"	BW	36"	120'	CTS
Surface	13 3/8"	J55	17 1/2"	1,080'	CTS
Intermediate	9 5/8"	J55	12 1/4"	2,963'	CTS
Production	5 1/2"	CYHP110	8 7/8 x 8 3/4	21,231	CTS

## Cement

Conductor:	Premium NE-1 + 2	2% bwoc CaC12 + 46.5% Fresh Wa	ater – Conductor Cement mixed at 15.6 p	pg, Y=1.2
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Surface: Premium NE-1 + 2% bwoc CaC12 + 46.5% Fresh Water - Surface Cement mixed at 15.6 ppg, Y=1.2

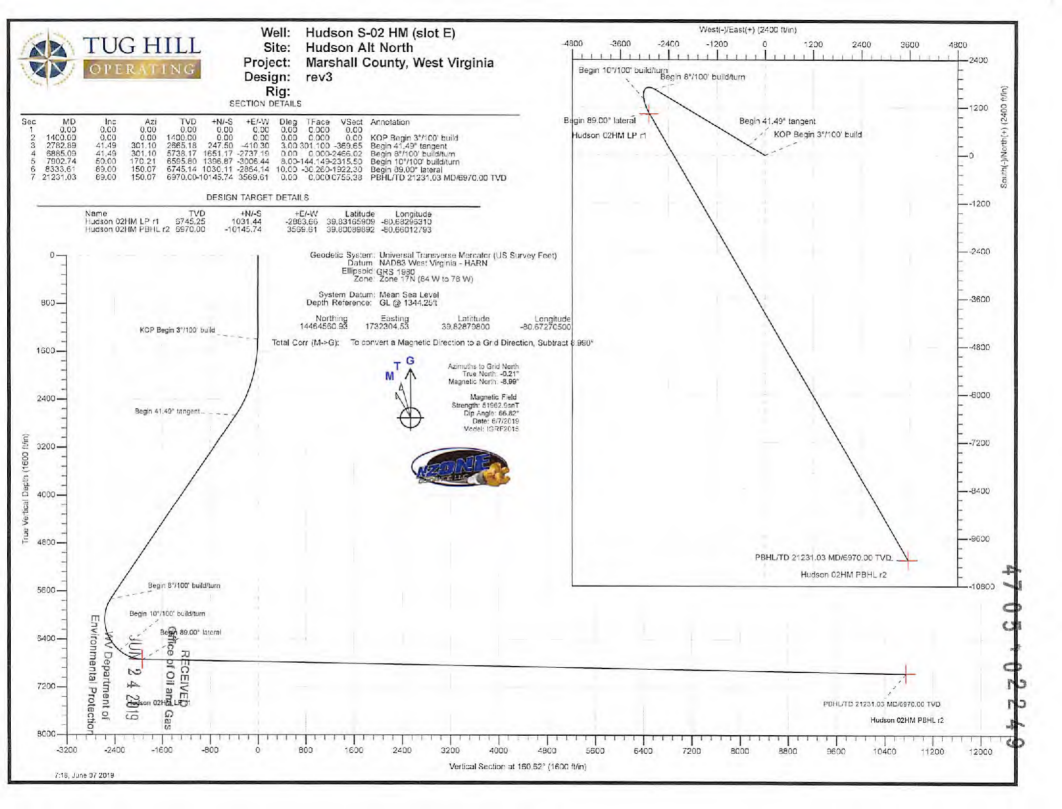
Intermediate: Premium NE-1 + 1% bwoc CaC12 + 46.5% Fresh Water – Intermediate Cement mixed at 15.6 ppg, Y=1.19

Kick Off Plug: Class H Cement + 1% CD-32 + .7% Sodium Metasilicate + .1% R-3 + .75 gal/100sk FP-13L - KOP Plug

50:50 Poz: Premium NE-1 + .1% bwoc ASA-301 + 60lb/sk ASCA-1 + .35% bwoc BA-10A + .25% bwoc MPA-Production: 170, 44 lb sack + .5% bwoc R-3 + .75 gals/100sk FP-13L — Production Cement mixed at 15.2ppg, Y = 1.19

RECEIVED
Office of Oil and Gas

JUN 2 4 2019





Database: Company:

DB\_Jul2216dt\_v14 Tug Hill Operating LLC Marshall County, West Virginia

Project: Site: Well:

Hudson Alt North

Wellbore: Design:

Hudson S-02 HM (slot E)

Original Hole rev3

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Hudson S-02 HM (slot E)

GL @ 1344.25ft GL @ 1344.25ft Grid

Minimum Curvature

Project

Marshall County, West Virginia

Map System:

Universal Transverse Mercator (US Survey Feet)

Geo Datum:

NAD83 West Virginia - HARN

Zone 17N (84 W to 78 W)

System Datum:

Mean Sea Level

Map Zone:

Site

Hudson Alt North

Site Position: From:

Well Position

Lat/Long

Northing: Easting:

14,464,552.10 usft 1.732,278.45 usft

Latitude:

Longitude:

39.82877400

Well

0.00 ft Slot Radius:

13-3/16"

Grid Convergence:

-80.67279800 0.210°

Position Uncertainty:

Hudson S-02 HM (slot E)

+N/-S

+E/-W

rev3

0.00 ft 0.00 ft

Northing: Easting:

14,464,560,93 usft 1,732,304.53 usft Latitude:

39.82879800 -80.67270500

**Position Uncertainty** 

0.00 ft

IGRF2015

Wellhead Elevation:

6/7/2019

Longitude: Ground Level:

1,344.25 ft

Wellbore Magnetics

Original Hole

Model Name

Sample Date

Declination (°)

-8.780

Dip Angle (°) 66,819 Field Strength (nT)

51,962,92445472

Design

Audit Notes:

Version:

Phase:

PLAN

Tie On Depth:

0.00

Vertical Section:

Depth From (TVD) (ft) 0.00

+N/-S (ft) 0.00

+E/-W (ft) 0.00

Direction (°) 160.62

Plan Survey Tool Program

Date 6/7/2019

Depth From (ft)

Depth To (ft)

Survey (Wellbore)

**Tool Name** 

Remarks

0.00

21,231.03 rev3 (Original Hole)

MWD - Standard

MWD

lan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (*)	Target
0.00	0.00	0,00	0.00	0.00	0.00	0.00	0.00	0.00 RE	CEIVED 0,000 of Oil and Gas 0,000	
1,400.00	0.00	0.00	1,400.00	0.00	0.00	0.00	0.00	ම.ත්රුප ම	0.000	
2,782.89	41.49	301.10	2,665.18	247.50	-410.30	3.00	3.00	0.00	301.100	
6,885,09	41.49	301.10	5,738,17	1,651,17	-2,737.19	0.00	0.00	0.0011	2 402019	
7,902.74	50.00	170.21	6,595,80	1,396,87	-3,006.44	8.00	0.84	-12.86	-144.149	
8,333.61	89.00	150.07	6,745.14	1,030.11	-2,864.14	10.00	9.05	-4.67/V	Depadizeont of	
21,231.03	89.00	150.07	6,970.00	-10,145.74	3,569.61	0.00	0.00	ιθ, αρront	mentalogo factio	on 02HM PBH



Database: Company: Project: DB\_Jul2216dt\_v14 Tug Hill Operating LLC

Marshall County, West Virginia

Site: Well: Hudson Alt North Hudson S-02 HM (slot E)

Wellbore: Original Hole
Design: rev3

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

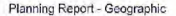
Survey Calculation Method:

Well Hudson S-02 HM (slot E)

GL @ 1344.25ft GL @ 1344.25ft Grid

Minimum Curvature

nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
0.00	0.00	0.00	0,00	0.00	0.00	14,464,560,93	1,732,304.53	39.82879800	-80.67270
100.00	0.00	0.00	100.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.67270
200.00	0.00	0.00	200.00	0.00	0.00	14,464,560,93	1,732,304.53	39.82879800	-80.67270
300.00	0.00	0.00	300.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.67270
400.00	0.00	0.00	400.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.6727
500.00	0.00	0.00	500.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.6727
600.00	0.00	0.00	600.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.6727
700.00	0.00	0.00	700.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.6727
800.00	0.00	0.00	800.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.6727
900.00	0.00	0.00	900.00	0.00	0.00	14,464,560.93	1,732,304.53	39,82879800	-80,6727
1,000.00	0.00	0.00	1,000.00	0.00	0.00	14,464,560,93	1,732,304.53	39.82879800	-80.6727
1,100.00	0.00	0.00	1,100.00	0.00	0.00	14,484,560.93	1,732,304.53	39.82879800	-80,6727
1,200.00	0.00	0.00	1,200.00	0.00	0,00	14,464,560,93	1,732,304.53	39,82879800	-80.6727
1,300.00	0.00	0.00	1,300.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.6727
1,400.00	0.00	0.00	1,400.00	0.00	0.00	14,464,560.93	1,732,304.53	39.82879800	-80.6727
The same of the sa	in 3°/100' buil	ld	NO CHARLE				37 44 4 5 5		
1,500.00	3.00	301.10	1,499.95	1.35	-2.24	14,464,562,29	1,732,302,29	39,82880174	-80.6727
1,600.00	6.00	301.10	1,599.63	5.40	-8.96	14,464,566.34	1,732,295.57	39.82881293	-80.6727
1,700.00	9.00	301.10	1,698.77	12.15	-20.13	14,464,573.08	1,732,284.39	39.82883156	-80.6727
1,800.00	12.00	301.10	1,797.08	21.56	-35.74	14,464,582.49	1,732,268.79	39.82885756	-80,6728
1,900.00	15.00	301.10	1,894.31	33.61	-55.72	14,464,594,55	1,732,248,80	39,82889087	-80.6729
2,000.00	18.00	301.10	1,990.18	48.28	-80.04	14,464,609.22	1,732,224.49	39.82893140	-80.6729
2,100.00	21.00	301.10	2,084.43	65.52	-108.62	14,464,626.46	1,732,195.91	39.82897903	-80.6730
2,200.00	24.00	301.10	2,176.81	85.29	-141.38	14,464,646.22	1,732,163.14	39.82903364	-80.6732
2,300,00	27.00	301.10	2,267.06	107.52	-178.24	14,464,668.46	1,732,126.29	39.82909507	-80,6733
2,400.00	30.00	301.10	2,354.93	132.17	-219.10	14,464,693.10	1,732,085.43	39,82916316	-80.6734
2,500.00	33.00	301.10	2,440.18	159.15	-263.83	14,464,720.08	1,732,040.70	39.82923771	-80.6736
2,600.00	36.00	301.10	2,522.59	188.40	-312.32	14,464,749.34	1,731,992.20	39.82931854	-80.6738
2,700.00	39.00	301.10	2,601.91	219.85	-364.45	14,464,780.78	1,731,940.08	39.82940540	-80.6740
2,782,89	41.49	301.10	2,665.18	247,50	-410,30	14,464,808.44	1,731,894,23	39.82948182	-80.6741
		301.10	2,000,10	247,50	-410,30	14,404,000.44	1,731,094,23	33.02340102	-60.0741
The state of the s	.49° tangent			050.00	100.00	44 404 044 06	4 704 004 55	00.000.0700	00.0744
2,800.00	41.49	301.10	2,678.00	253.36	-420.00	14,464,814.29	1,731,884.53	39.82949799	-80.6741
2,900.00	41.49	301.10	2,752.91	287.58	-476,72	14,464,848.51	1,731,827.81	39.82959253	-80,6743
3,000.00	41.49	301.10	2,827.82	321,79	-533,45	14,464,882.73	1,731,771.08	39.82968706	-80.6746
3,100.00	41.49	301.10	2,902.73	356.01	-590.17	14,464,916.94	1,731,714.36	39,82978160	-80.6748
3,200.00	41.49	301.10	2,977.64	390,23	-646,89	14,464,951.16	1,731,657.64	39.82987613	-80.6750
3,300.00	41.49	301.10	3,052.55	424.44	-703.62	14,464,985.38	1,731,600.91	39.82997067	-80.6752
3,400.00	41.49	301.10	3,127.46	458.66	-760.34	14,465,019.59	1,731,544.19	39,83006520	-80.6754
3,500.00	41.49	301.10	3,202.37	492.88	-817.06	14,465,053.81	1,731,487.47	39.83015973	-80.6756
3,600.00	41.49	301.10	3,277.28	527.10	-873.79	14,465,088.03	1,731,430.74	39.83025427	-80.6758
3,700.00	41.49	301.10	3,352.19	561,31	-930.51	14,465,122,25	1,731,374.02	39.83034880	-80.6760
3,800.00	41.49	301.10	3,427.11	595.53	-987.23	14,465,156.46	1,731,317,30	39.83044333	-80,6762
3,900.00	41.49	301.10	3,502.02	629.75	-1,043,96	14,465,190.68	1,731,260.57	39.83053786	-80.6764
4,000.00	41.49	301.10	3,576.93	663.97	-1,100.68	14,465,224,90	1,731,203,85	39.830632REC	
4,100,00	41.49	301.10	3,651.84	698.18	-1,157.40	14,465,259.12	1,731,147.13	39.830726@3of C	
4,200.00	41.49	301.10	3,726.75	732.40	-1,214.13	14,465,293.33	1,731,090,41	39,83082146	-80,6770
4,300.00	41.49	301.10	3,801.66	766.62	-1,270.85	14,465,327.55	1,731,033.68	39.83091599	-80.6772
4,400.00	41.49	301.10	3,876.57	800.84	-1,327.57	14,465,361.77	1,730,976.96		4 20-139.6774
4,500.00	41,49	301.10	3,951.48	835.05	-1,384.30	14,465,395.98	1,730,920.24	39.83110505	-80.6776
4,600.00	41.49	301.10	4,026.39	869.27	-1,441.02	14,465,430.20	1,730,863,51	39.831/1985Bepa	
4,700.00	41.49	301.10	4,101.30	903.49	-1,497.74	14,465,464.42	1,730,806.79	39.83129AMent	
4,800.00	41.49	301.10	4,176.21	937.71	-1,554.46	14,465,498.64	1,730,750,07	39.83138864	-80.6782
4,900,00	41.49	301.10	4,251.13	971.92	-1,611.19	14,465,532.85	1,730,693.34	39.83148317	-80.6784
5,000.00	41.49	301.10	4,326.04	1,006.14	-1,667.91	14,465,567.07	1,730,636.62	39.83157770	-80,67863





Database: Company: Project:

Site:

DB\_Jul2216dt\_v14 Tug Hill Operating LLC Marshall County, West Virginia

Hudson Alt North

Well: Wellbore: Hudson S-02 HM (slot E)

Original Hole

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Wall Hudson S-02 HM (slot E)

GL @ 1344,25ft GL @ 1344.25ft

Grid Minimum Curvature

Design: rev3

Measured			Vertical			Map	Мар		
Depth (ft)	Inclination (*)	Azimuth	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
3.5				77.0		4.004		39.83167222	CONTRACTOR OF THE PERSON OF TH
5,100.00	41.49	301.10	4.400.95	1,040.36	-1,724.63	14,465,601.29	1,730,579.90		-80,678834
5,200.00	41.49	301.10	4,475.86 4,550.77	1,074.57	-1,781,36 -1,838.08	14,465,635.51	1,730,523.17	39.83176675	-80.67903 -80.67923
	41.49	301.10	4,625.68			14,465,869,72	1,730,468,45 1,730,409,73	39.83186128	-80.67943
5,400.00	41.49	301.10	4,700.59	1,148.01	-1,894.80	14,465,703.94		39.83195581	-80.67964
5,500.00		The second secon	All the second	1,177.23	-1,951,53	14,465,738.16	1,730,353,00	39.83205033	-80,67984
5,600.00	41,49	301.10	4,775.50	1,211.44	-2,008.25	C. W. C. C. Williams C.	1,730,296.28	39,83214486	-80,68004
5,700.00	41,49 41,49	301.10	4,850.41 4,925.32	1,245.66	-2,064.97	14,465,806.59		39.83223938 39.83233391	-80.68024
					-2,121.70	14,465,840,81	1,730,182.84		-80.68044
5,900.00	41.49	301.10	5,000.24	1,314.10	-2,178.42	14,465,875,03	1,730,126,11	39,83242844	
6,000 00	41.49	301.10	5,075.15	1,348.31	-2,235.14	14,465,909.24	1,730,069.39	39.83252296	-80.68064
6,100.00	41.49	301.10	5,150.06	1,382.53	-2,291.87	14,465,943.46	1,730,012.67	39,83261748	-80.68085
6,200.00	41.49	301.10	5,224.97	1,416.75	-2,348.59	14,465,977.68	1,729,955.94	39.83271201	-80.68105
6,300.00	41.49	301.10	5,299.88	1,450.97	-2,405.31	14,466,011.90	1,729,899.22	39.83280653	-80.68125
6,400.00	41.49	301,10	5,374.79	1,485.18	-2,462.04	14,466,045.11	1,729,842.50	39.83290106	-80.68145
6,500.00	41.49	301.10	5,449.70	1,519.40	-2,518.76	14,466,090.33	1,729,785,77	39.83299558	-80.68165
6,600.00	41.49	301.10	5,524.61	1,553,62	-2,575.48	14,466,114.55	1,729,729.05	39.83309010	-80.68185
6,700.00	41.49	301.10	5,599.52	1,587.84	-2,632.21	14,466,148,77	1,729,672,33	39,83318462	-80,68206
6,800.00	41.49	301.10	5,674.43	1,622.05	-2,688.93	14,466,182.98	1,729,615.60	39.83327915	-80,68226
6,885.09	41.49	301.10	5,738.17	1,651.17	-2,737 19	14,466,212.10	1,729,567.34	39,83335957	-80,68243
Begin 8°	/100' build/tur	n							
6,900.00	40.52	300,02	5,749,43	1,656.14	-2,745.62	14,466,217.07	1,729,558.92	39,83337332	-80.68246
7,000.00	34.38	291.56	5,828.83	1,682.82	-2,800.10	14,466,243.75	1.729,504.44	39.83344711	-80,68265
7,100.00	29.03	280.20	5,913.94	1,697.52	-2,850.32	14,466,258.45	1,729,454.21	39.83348797	-80,68283
7,200,00	24.99	264.93	6,003.13	1,699,95	-2,895,31	14,466,260.88	1,729,409,22	39.83349509	-80.68299
7,300.00	22.95	245.79	6,094.64	1,690.07	-2,934.19	14,466,251.00	1,729,370.34	39.83346834	-80.68313
7,400.00	23.46	225.44	6,186.70	1,668.08	-2,966.21	14,466,229.01	1,729,338.32	39.83340824	-80.68324
7,500.00	26.37	207.66	6,277.51	1,634.38	-2,990.74	14,466,195.31	1,729,313.79	39.83331595	-80.68333
7,600.00	31,00	194.00	6,365.31	1,589 66	-3,007.31	14,466,150.59	1,729,297.23	39.83319328	-80.68338
7,700.00	36,71	183,90	6,448.39	1,534 77	-3,015.58	14,466,095.70	1,729,288,95	39.83304262	-80.68342
7,800.00	43.06	176.30	6,525.13	1,470.78	-3,015.41	14,466,031.71	1,729,289.12	39.83286689	-80,68342
7,900.00	49.81	170.36	6,594.04	1,398.93	-3,006.79	14,465,959.86	1,729,297.74	39.83256951	-80,68339
7,902.74	50.00	170,21	6,595.80	1,396.87	-3,006.44	14,465,957,80	1,729,298.09	39.83256384	-80.68339
Begin 10	°/100' build/tu								
8,000.00	58.55	164.48	6,652.57	1,320.00	-2,988,96	14,465,880.93	1,729,315.57	39.83245256	-80,68333
8,100.00	67.56	159.61	6,697.86	1,235.37	-2,961,38	14,465,796.30	1,729,343,16	39.83221988	-80,68323
8,200.00	76.70	155,33	6,728,53	1,147.61	-2,924,87	14,465,708.54	1,729,379,66	39.83197852	-80,68310
8,300.00	85.90	151,37	6,743.65	1,059.39	-2,880.56	14,465,620.32	1,729,423.98	39,83173583	-80,68295
8 333,61	89.00	150.07	6,745.14	1,030.11	-2,864.14	14,465,591.04	1,729,440.39	39.83165525	-80,68289
and the same of th	.00° lateral	(-)/	ale to	Jesen II		7.7 .c., es			
8.400,00	89.00	150.07	6,746,30	972.58	-2,831,02	14,465,533,51	1,729,473.51	39.83149684	-80,68277
8,500.00	89.00	150.07	6,748.04	885,93	-2,781.14	14,465,446.86	1,729,523.40	39.83125849	-80,68259
8,600.00	89.00	150.07	6,749.79	799.28	-2,731.25	14,465,360.21	1,729,573.28	39.83102004	-80,68242
8,700.00	89.00	150.07	6,751.53	712.63	-2,681.37	14.465,273.56	1,729,623.16	39.83078158	-80.68224
8,800.00	89.00	150.07	6,753.27	625.97	-2,631.49	14.455,186.91	1,729,673,05	39.83054313	-80,68207
8,900.00	89.00	150.07	6,755.02	539.32	-2,581.60	14,465,100,25	1,729,722.93		RECEILED 58189
8,000.00			6,756.76	452.67	-2,531.72	14.465,013.60	1,729,772.81	39.83006620ffice	
	89.00	150.07	6,758.50					39.82982777	-80,68154
9,100.00	89.00	150.07		366.02	-2,481.83	14,454,926.95	1,729,822.70 1,729,872.58	39.82958932	-80,68136
9.200.00	89.00	150.07	6,760.25	279.37	-2,431.95	14.464,840.30	1,729,872.58	39.82935087/UI	2 488.8898
9,300,00	89.00	150.07	6,761,99	192,72	-2,382.07	14,464,753.65		39.8293508201	
9,400,00	89.00	150.07	6,763.73	105.06	-2,332.18	14,464,667.00	1,729,972.35	39.82887396/V	-80,68101
9,500.00	89,00	150.07	6,765.48	19,41	-2,282.30	14,464,580,34	1,730,022.23		
9,600.00	89.00	150.07	6,767.22	-67.24	-2,232.41	14,464,493.69	1,730,072.12	39.82863590onn	
9,700.00	89.00	150.07	6,768.96 6,770.71	-153.89 -240.54	-2,182,53 -2,132,65	14,464,407,04	1,730,122.00	39,82839705 39,82815859	-80,68048 -80,68030



Database: Company: Project:

DB\_Jul2216dt\_V14 Tug Hill Operating LLC Marshall County, West Virginia

Hudson Alt North Site:

Well: Wellbore: Hudson S-02 HM (slot E)

Original Hale Design: rev3

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Hudson S-02 HM (slot E)

GL @ 1344.25ft GL @ 1344.25ft

Grid

Minimum Curvature

anned Survey									
Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Map Northing	Map Easting		
(ft)	(*)	(")	(ft)	(ft)	(ft)	(usft)	(usft)	Latitude	Longitude
9,900,00	89,00	150.07	6,772.45	-327,20	-2,082.76	14,464,233,74	1,730,221.77	39,82792014	-80.68012
10,000.00	89.00	150.07	6,774.20	-413.85	-2,032,88	14,464,147.09	1,730,271,65	39.82768168	-80.67995
10,100.00	89.00	150,07	6 775.94	-500.50	-1,982.99	14,464,060.43	1,730,321.54	39.82744323	-80.67977
10,200.00	89.00	150.07	6.777.68	-587.15	-1,933.11	14,463,973.78	1,730,371,42	39.82720477	-80,67959
10,300.00	89.00	150.07	6.779.43	-673.80	-1,883,23	14,463,887.13	1,730,421,31	39,82696631	-80.67942
10,400.00	89.00	150.07	6.781.17	-760.46	-1,833.34	14,463,800.48	1,730,471.19	39.82672786	-80,67924
10,500.00	89.00	150,07	6.782.91	-847.11	-1,783.46	14,463,713,83	1,730,521.07	39.82648940	-80.67906
10,600.00	89.00	150,07	6,784,66	-933.76	-1,733.57	14,463,627.18	1,730,570.96	39.82625094	-80.67889
10,700.00	89.00	150.07	6,786.40	-1,020.41	-1,683.69	14,463,540.52	1,730,620.84	39.82601248	-80,6787
10,300.00	89.00	150.07	6,788.14	+1,107.06	-1,633.81	14,463,453,87	1,730,670.73	39.82577403	-80,67853
10,900.00	89.00	150.07	6,789.89	-1,193.72	-1,583.92	14,463,367.22	1,730,720.61	39.82553557	-80.67836
11,000.00	89,00	150.07	6,791.63	-1,280.37	-1,534.04	14,463,280.57	1,730,770.49	39.82529711	-80.67818
11,100.00	89.00	150.07	6.793.37	-1,367.02	-1,484.15	14,463,193,92	1,730,820,38	39.82505865	-80 67800
11,200.00	89.00	150.07	6,795.12	-1,453.67	-1,434.27	14,463,107.27	1,730,870.26	39.82482019	-80,67783
11,300.00	89.00	150.07	6,796.86	-1,540.32	-1,384.39	14,463,020.61	1,730,920.14	39.82458173	-80,67769
11,400,00	89.00	150.07	6,798,60	-1,626.97	-1,334.50	14,462,933,96	1,730,970.03	39.82434327	-80.67747
11,500.00	89.00	150.07	6,800.35	-1,713,63	-1,284.62	14,462,847,31	1,731,019,91	39.82410481	-80.67730
11,600,00	89.00	150,07	6,802,09	-1,800.28	-1,234.73	14,462,760,66	1,731,069,80	39.82386635	-80.67713
11,700.00	89.00	150.07	6,803.83	-1,886.93	-1,184.85	14,462.674.01	1,731,119.68	39,82362789	-80,6769
11,800.00	89.00	150.07	6,805.58	-1,973.58	-1,134.97	14,462,587.36	1,731,169.56	39.82338943	-80,6767
11,900.00	89.00	150.07	6,807.32	-2,060,23	-1,085.08	14,462,500,70	1,731,219,45	39.82315097	-80.67659
12,000.00	89.00	150.07	6,809.06	-2,146.89	-1,035.20	14,462,414,05	1,731,269,33	39.82291251	-80 6764
12,100.00	89.00	150.07	6,810.81	-2,233.54	-985.31	14,462,327.40	1.731.319.22	39.82267405	-80.67624
12,200.00	89.00	150.07	6,812.55	-2,320.19	-935.43	14,462,240.75	1,731,369.10	39.82243559	-80.67600
12,300.00	89.00	150.07	6,814.29	-2,406.84	-885.55	14,462,154.10	1,731,418.98	39.82219713	-80.67589
12,400.00	89,00	150.07	6,816.04	-2,493,49	-835.68	14,462,067.45	1,731,468.87	39.82195866	-80.67571
12,500,00	89.00	150.07	6,817.78	-2,580.15	-785.78	14,461,980.79	1,731,518.75	39.82172020	-80.67553
12,600.00	89.00	150.07	6,819,52	-2,666.80	-735.89	14,461,894,14	1,731,568.64	39.82148174	-80.67536
12,700.00	89.00	150.07	6,821.27	-2,753.45	-686.01	14,461,807.49	1,731,518.52	39,82124327	-80.67518
12,600.00	89.00	150.07	6,823.01	-2,840.10	-636.13	14,461,720.84	1,731,668,40	39.82100481	-80.67600
4.14					-586.24		1,731,718.29	39.82076635	-80.67483
12,900.00	89.00	150.07	6,824.75	-2,926.75		14,461,634,19		39.82052788	-80,6746
The second second	89.00	150.07	6,826.50	-3,013.40	-536.36 400.43	14,461,547,54	1,731,768.17		-80.67447
13,100.00	89.00	150.07	6,828,24	-3,100.06	-486.47	14,461,460,88	1,731,818.05	39.82028942	-80.67430
13,200.00	89.00	150.07	6,829.98	-3,186.71	-436.59	14,461,374.23	1,731,867.94	39.82005095	000000000000000000000000000000000000000
13,300.00	89.00	150.07	6,831.73	-3,273.36	-386.71	14,461,287.56	1,731,917.82	39.81981249	-80.6741
13,400.00	89.00	150.07	6,833,47	-3,360,01	-336,82	14,461,200,93	1,731,967,71	39.81957403	-80.67394
13,500.00	89.00	150,07	6,835,22	-3,446,66	-285,94	14,461,114.28	1,732,017,59	39.81933556	-80.6737
13,600.00	89.00	150.07	6,836.96	-3,533.32	-237.05	14,461,027.62	1,732,067.47	39.81909709	-80.67359
13,700.00	89.00	150.07	6,838.70	-3,619.97	-187.17	14,460,940,97	1,732,117,36	39.81885863	-80.5734
13,800.00	89.00	150.07	6,840.45	-3,706,62	-137.29	14,460,854,32	1,732,167,24	39.81862018	-80.67324
13,900.00	89.00	150.07	6,842.19	-3,793,27	-87.40	14,460,767.67	1,732,217.13	39.81838170	-80.67306
14,000.00	89.00	150.07	6,843.93	-3,879.92	-37.52	14,460,681.02	1,732,267.01	39,81814323	-80,67288
14,100.00	89.00	150.07	6,845.68	-3,966.58	12.37	14,460,594.37	1,732,316.89	39.81790476	-80,87271
14,200.00	89.00	150.07	6.847.42	4,053.23	62.25	14,460,507.71	1,732,366.78	39,81765630	-80.67253
14,300,00	89.00	150.07	6,849,16	-4,139.88	112.13	14,460,421,06	1,732,416,66	39,81742783	ECEIVED 57218
14,400.00	89.00	150.07	6,850,91	-4,226,53	162.02	14,460,334.41	1,732,466.55	39.81718936	05/01/200-57218
14,500.00	89.00	150.07	6,852.65	-4,313.18	211.90	14,460,247.76	1,732,516,43	39.8169508Bice	
14,600.00	89.00	150.07	6,854.39	-4,399.83	261.79	14,460,161.11	1.732,566.31	39.81671242	-80 67183
14,700.00	89.00	150,07	6,856,14	-4,486.49	311.67	14,460,074.46	1,732,616.20	39.81647396	9 4-80,6716
14,800.00	89.00	150.07	6,857.88	4,573.14	361.55	14,459,987.80	1,732,666.08	39.81623549	2 4-8016194
14,900.00	89.00	150.07	6,859.62	-4,659.79	411.44	14,459,901.15	1,732,715.96	39.81599702 39.81525855	-80.67130
15,000.00	89.00	150.07	6,861.37	-4,745.44	461.32	14,459,814.50	1,732,765.85	39.81575855	Chaimi80,60113
15,100,00	89,00	150.07	6,863,11	-4,833.09	511.21	14,459,727.85	1,732,815.73	39.81552008 nn	
15,200,00	89.00	150,07	6,864.85	-4,919.75	561.09	14,459,641.20	1,732,865.62	39.81528161	-80.67077
15,300.00	89.00	150.07	6,866,60	-5,006.40	610.97	14,459,554.55	1,732,915.50	39.81504314	-80.67059



Database: Company: Project; Site; Well; DB\_Jul2216dt\_v14 Tug Hill Operating LLC Marshall County, West Virginia Hudson Alt North

Hudson S-02 HM (slot E)
Original Hole

Wellbore: Origin Design: rev3Local Co-ordinate Reference: TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well Hudson S-02 HM (slot E)

GL @ 1344,25ft GL @ 1344,25ft Grid

Minimum Curvature

mned Survey									
Measured Depth (ft)	Inclination	Azimuth	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
15,400.00	89.00	150.07	6,868.34	-5,093.05	660.85	14,459,467.89	1,732,965.38	39.81480467	-80.67041
15,500.00	89.00	150.07		-5,179.70	710.74	A STATE OF THE STA			-80.67024
			6,870.08			14,459,381.24	1,733,015,27	39.81456620	
15,600,00	89.00	150.07	6,871.83	-5,266.35	760.63	14,459,294.59	1.733,065,15	39.81432773	-80.67006
15,700.00	89.00	150.07	6,873.57	-5,353.01	810.51	14,459,207,94	1,733,115.04	39.81408925	-80.66988
15,800.00	89.00	150.07	6,875,31	-5,439.66 -5,526.31	860.39 910.28	14,459,121.29	1,733,164.92	39.81385078	-80,66971 -80,66953
16,000.00	89.00	150.07	6,877.06			14,459,034.64	1,733,214,80	39.81361231	
16,000.00	89.00	150.07	6,878.80	-5,612.96	950.16	14,458,947.98	1,733,314.57	39.81337384	-80,66935 -80,66918
16,200.00			10.4	-5,699.61	1,010.05	14 458,861.33	1000	39.81313537	
	89.00	150,07	6,882.29	-5,788.26	1,059,93	14,458,774.68	1,733,364.46	39.81289689	-80,66900
16,300,00	89,00	150,07	6,884,03	-5,872.92	1,109,81	14,458,688,03	1,733,414,34	39.81265842	-80,6688
16,400.00	89.00	150.07	6,885.77	-5,959.57	1,159,70	14,458,601.38	1,733,464,22	39.81241995	-80,6686
16,500.00	89.00	150,07	6,887.52	-6,046,22	1,209.58	14,458,514.73	1,733,514.11	39.81218147	-80.6684
16,600,00	89.00	150,07	6,889.26	-6,132.87	1,259.47	14,458,428.07	1,733,563.99	39.81194300	-80,6682
16,700.00	89.00	150.07	6,891.00	-6,219.52	1,309,35	14.458,341.42	1,733,613.87	39.81170453	-80.6681
15,800.00	89.00	150.07	6,892.75	-6,306.18	1,359.23	14.458,254.77	1,733,663.76	39.81146605	-80.6679
16,900.00	89.00	1,50.07	6,894.49	-6,392.83	1,409.12	14,458,168.12	1,733,713.84	39.81122758	-80.6677
17,000.00	89.00	150.07	6,896,24	-6,479.48	1,459.00	14,458,081,47	1,733,763.53	39.81098910	-80,6675
17,100.00	89.00	150,07	6,897,98	-6,566,13	1,508,89	14,457,994,82	1,733,813,41	39,81075063	-80,6674
17,200,00	89,00	150.07	6,899.72	-6,652.78	1,558.77	14,457,908,16	1,733,863.29	39.81051215	-80.6672
17,300.00	89,00	150.07	6,901.47	-6,739,44	1,608,65	14,457,821,51	1,733,913.18	39 81027368	-80.6670
17,400.00	89.00	150.07	6,903.21	-6,826.09	1,658.54	14,457,734.86	1,733,963.06	39.81003520	-80.6668
17,500.00	89.00	150.07	5,904.95	-6,912.74	1,708,42	14,457,648,21	1,734,012.95	39.80979572	-80,6667
17,600.00	89.00	150.07	5,906,70	-6,999,39	1,758.30	14,457,561.56	1,734,062.83	39,80955825	-80.6665
17,700.00	89.00	150.07	5,908.44	-7.086,04	1,808.19	14,457,474.90	1.734,112.71	39,80931977	-80.6663
17,800.00	89.00	150.07	6,910.18	-7.172.69	1,858.07	14,457,388.25	1,734,162.60	39,80908129	-80.66618
17,900.00	89.00	150.07	6,911,93	-7,259,35	1,907.96	14,457,301.60	1,734,212.48	39.80884282	-80.66600
18,000.00	89.00	150.07	6,913.67	-7,346.00	1,957.84	14,457,214.95	1,734,262,37	39.80860434	-80.66583
18,100.00	89.00	150.07	5,915.41	-7,432.65	2,007.72	14,457,128.30	1,734,312.25	39.80836586	-80,66565
18,200.00	89.00	150.07	6,917.16	-7,519.30	2,057,61	14,457,041.65	1,734,362.13	39.80812738	-80,6654
18,300.00	89,00	150.07	5,918,90	-7,805,95	2,107.49	14,456,954.99	1,734,412.02	39.80788891	-80,66529
18,400.00	89.00	150.07	6,920.64	-7,692.61	2,157,38	14,456,868.34	1,734,461.90	39.80765043	-80.6651;
18,500.00	89.00	150.07	6.922.39	-7,779.26	2,207.26	14,456,781.69	1,734,511.78	39.80741195	-80.6649
18,600.00	89.00	150.07	6,924,13	-7,865,91	2,257.14	14,456,695,04	1,734,551,67	39.80717347	-80.6647
18,700.00	89.00	150,07	6,925,87	-7,952,56	2,307.03	14,456,608.39	1,734,611,55	39,80693499	-80.68459
18,800.00	89.00	150.07	6,927.62	-8,039.21	2,356.91	14,456,521.74	1,734,661.44	39.80669651	-80.6844
18,900.00	89.00	150,07	6,929.36	-8,125.87	2,406.80	14,456,435,08	1,734,711.32	39.80645803	-80.6642
19,000.00	89.00	150,07	6,931,10	-8,212.52	2,456,68	14,456,348,43	1,734,761,20	39.80621955	-80.66406
19,100.00	89.00	150.07	6,932.85	-8,299.17	2,506.56	14,456,261,78	1,734,811,09	39.80598107	-80,66388
19,200.00	89.00	150.07	6,934,59	-8,385.82	2,556.45	14,456,175.13	1,734,860.97	39.80574259	-80,6637
19,300.00	89.00	150.07	6,936.33	-8,472.47	2,606.33	14,456,088,48	1,734,910.86	39.80550411	-80,66353
19,400.00	89.00	150,07	6,938.08	-8,559.12	2,656,22	14,456,001.83	1,734,960.74	39.80526562	-80.66335
19,500.00	89.00	150.07	6,939.82	-8,645.78	2,706.10	14,455,915.17	1,735,010.62	39.80502714	-80,66318
19,600.00	89.00	150.07	6,941.56	-8,732.43	2,755.98	14,455,828,52	1,735,050.51	39.80478866	-80.66300
19,700.00	89.00	150.07	6,943.31	-8,819.08	2,805.87	14,455,741.87	1,735,110.39	39.80455018	-80.66282
19,800.00	89.00	150.07	6,945.05	-8,905.73	2,855.75	14,455,655.22	1,735,160.28	39.80431170	-80.66265
19,900.00	89.00	150.07	6,946,79	-8,992.38	2,905,64	14,455,568,57	1,735,210,16		RECEI86:68247
20,000.00	89.00	150.07	6,948.54	-9,079.04	2,955,52	14,455.481.92	1,735,260,04	39.80383473ffice	
20,100.00	89,00	150.07	6,950.28	-9,165.69	3,005.40	14,455 395.26	1,735,309.93	39.80359625	-80.66212
20,200.00	B9.00	150.07	6,952.02	-9,252.34	3,055.29	14,455,308.61	1,735,359.81	39.80335776	-80,66194
20,300.00	89.00	150.07	6,953,77	-9,336.99	3,105.17	14,455,221.96	1,735,409.69	39.80311928	N 2 4800010
20,400.00	89.00	150.07	6,955.51	-9,425.64	3,155.06	14,455,135.31	1,735,459.58	39.80288080	-80.68159
20,500.00	89.00	150,07	6,957.26	-9,512.30	3,204.94	14,455,048.66	1,735,509.46	39.8026423 <b>\</b> //V	W. Control of the Con
20,600.00	89.00	150.07	6,959.00	-9,598.95	3,254.82	14,454,962.01	1,735,559.35	39.80240388roni	The state of the s
20,700.00	89.00	150.07	6,960.74	-9,685.60	3,304.71	14,454,875,35	1,735,609.23	39.80216534	-80.65106
20,800.00	89.00	150.07	6,962.49	-9,772.25	3,354.59	14,454,788.70	1,735,659.11	39.80192686	-80.68088



Database: Company: DB\_Jul2216dt\_v14 Tug Hill Operating LLC Marshall County, West Virginia

Project: Site: Well:

Hudson Alt North Hudson S-02 HM (slot E) Original Hole

rev3

Wellbore: Design: Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Hudson S-02 HM (slot E)

GL @ 1344.25ft GL @ 1344.25ft Grid

Minimum Curvature

Measured Depth (ft)	Inclination (°)	Azimuth	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
20,900,00	89.00	150.07	6,964.23	-9,858.90	3,404.48	14,454,702.05	1,735,709.00	39.80168837	-80,66071198
21,000.00	89.00	150.07	6,965.97	-9,945.55	3,454.36	14,454,615.40	1,735,758.88	39.80144989	-80.66053554
21,100.00	89.00	150.07	6,967.72	-10,032.21	3,504.24	14,454,528.75	1,735,808.77	39.80121140	-80.66035911
21,200.00	89.00	150.07	6,969.46	-10,118.86	3,554.13	14,454,442.10	1,735,858.65	39.80097291	-80.66018267
21,231.03	89.00	150.07	6.970.00	-10,145.74	3,569,61	14,454,415,21	1,735,874,13	39,80089892	-80,66012793

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle	Dip Dir.	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Hudson 02HM LP r1 - plan misses target o - Point	0.00 center by 16.3	0.00 30ft at 8322.5	6,745.25 92ft MD (674	1,031.44 14.86 TVD, 10	-2,883.66 39.39 N, -286	14,465,592.37 9.44 E)	1,729,420.88	39.83165909	-80.68296310
Hudson 02HM PBHL r2 - plan hits target cent - Point	0.00 ter	0.00	6,970.00	-10,145.74	3,569.61	14,454,415.21	1,735,874.13	39.80089892	-80.66012793

Plan Annotations					
Measured	Vertical	Local Coor	dinates		
Depth	Depth	+N/-S	+E/-W		
(ft)	(ft)	(ft)	(ft)	Comment	
1,400.00	1,400.00	0.00	0.00	KOP Begin 3°/100' build	
2,782.89	2,665.18	247.50	-410,30	Begin 41.49° tangent	
6,885.09	5,738,17	1,651.17	-2,737.19	Begin 8°/100' build/turn	
7,902.74	6,595.80	1,396.87	-3,006.44	Begin 10°/100' build/turn	
8,333.61	6,745.14	1,030.11	-2,864.14	Begin 89.00° lateral	
21,231.03	6,970.00	-10,145.74	3,569.61	PBHL/TD 21231.03 MD/6970.00 TVD	

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Office of Oil and Gas

JUN 2 4 2019

#### 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 (06/03/2019) 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:

- 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

RECEIVED Office of Oil and Gas Page 1 of 4 JUN 2 4 2019

Permit well - Hudson S-2HM
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

		Fms	Producing zones not perforated	wells that might be within in range of fracture propagation	Comments
nknown	Unknown	Unknown	Unknown	Uknown but unlikley. The well likley represents an old shallow well that is too shallow to be effected by fracturing in the planned Marcellus well.	State records are incomplete
	ikaswn	known Unknown	known Unknown Unknown	known Unknown Unknown	shallow well that is too shallow to be effected by fracturing in the planned

Page 2 of 4

RECEIVED Office of Oil and Gas

JUN 2 4 2019

Over perspend demonster Usery

Country with Partiel # 40023

These is no Distant-New Location date for this well

These is no Distant-New Location date for this well

These is no Distant-New Location for this well

These is no Production of the Country with Partiel # 40023

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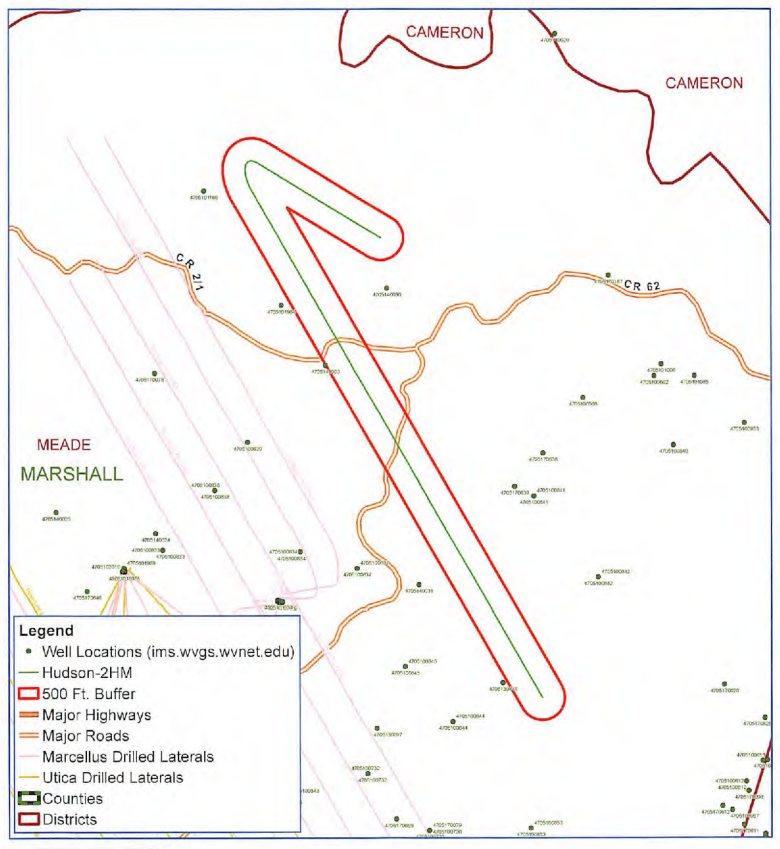
These is no Production Partiel # 40023

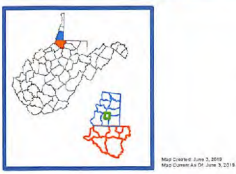
These is no Produc

Page 3 of 4

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Hudson - 2HM Meade District Marshall County, WV





WW-9 (4/16)

API Number 47 -	051	-
Operator's	well No.	Hudson S-2HM

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

# FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

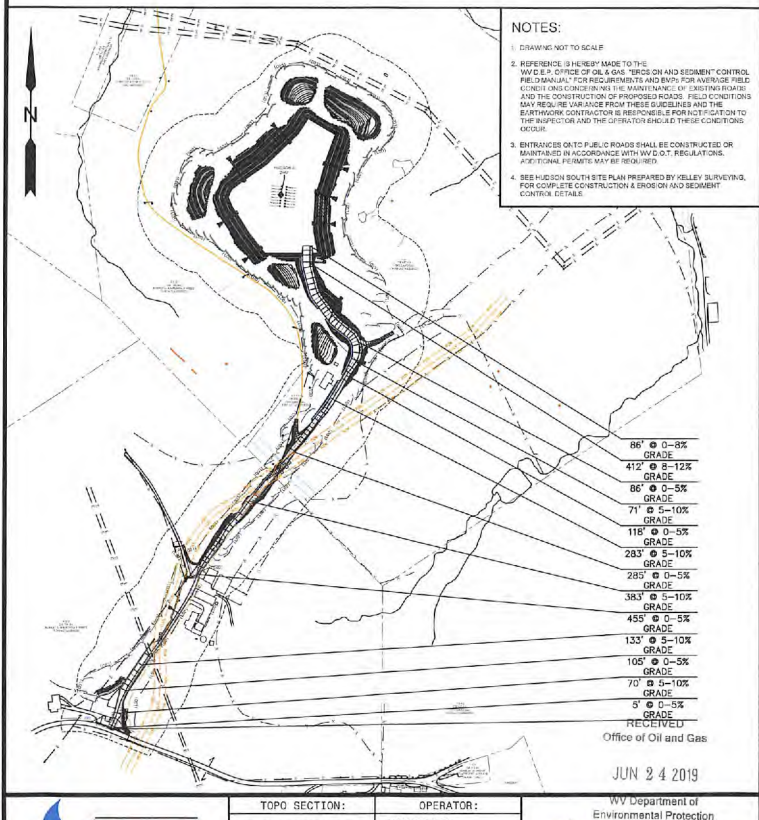
Operator Name Tug Hill Operating LLC	OP Code 494510851
Watershed (HUC 10) Grave Creek	Quadrangle Glen Easton 7.5'
Do you anticipate using more than 5,000 bbls of water to co	omplete the proposed well work? Yes V No
Will a pit be used? Yes No V	
If so, please describe anticipated pit waste: AST T	anks with proper containment will be used for staging fresh water for frac and flow back water
Will a synthetic liner be used in the pit? Yes	No   If so, what ml.? △ST fanks will be used with proper contained.
Proposed Disposal Method For Treated Pit Wastes	x:
Land Application	
	ermit Number UIC 2459, UIC 965, UIC 359, UIC 2D0732540, UIC 2D0732523 )
Reuse (at API Number Off Site Disposal (Supply form	WW-9 for disposal location)
Other (Explain	W 2 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
Will closed loop system be used? If so, describe: Yes - Fo	r Vertical and Horizontal Drilling
Drilling medium anticipated for this well (vertical and horizontal)	zontal)? 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, remo	ved offsite, etc. All drill cuttings to be disposed of in a Landfill
-If left in pit and plan to solidify what medium wil	
	y Samitary Lendfil (SWF-1021 / WV0109185) and Westmoreland Sanitary Landfil. LLC (SAN1405 / PA DEP EC#1386426)
	nd Gas of any load of drill cuttings or associated waste rejected at any ded within 24 hours of rejection and the permittee shall also disclose
on August 1, 2005, by the Office of Oil and Gas of the Wes provisions of the permit are enforceable by law. Violation law or regulation can lead to enforcement action.  I certify under penalty of law that I have person application form and all attachments thereto and that, by	and conditions of the GENERAL WATER POLLUTION PERMIT issued at Virginia Department of Environmental Protection. I understand that the as of any term or condition of the general permit and/or other applicable hally examined and am familiar with the information submitted on this based on my inquiry of those individuals immediately responsible for is true, accurate, and complete. I am aware that there are significant assibility of fine or imprisonment.
Company Official Signature	RECEIVED
Company Official (Typed Name) James Pancake	Office of Oil and Gas
Company Official Title Vice President - Geoscience	JUN 2 4 2019
	WV Department of Environmental Protection
Subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and sworn before me this 19 day of the subscribed and subscr	Commonwealth of Pennsylvania - Notary Sea  MAUREEN A STEAD - Notary Public  Notary Public  Notary Public  Washington County  My Commission Expires Jan 28, 2023  Commission Number 1259926

Proposed Revegetation Treatme	nt: Acres Disturbed 2	2.94 Prevegetation pH	6.0
Lime 3	_ Tons/acre or to correc	et to pH 6.5	
Fertilizer type 10-20-	20		
Fertilizer amount 500		lbs/acre	
Mulch 2.5		_Tons/acre	
		Seed Mixtures	
Temp	orary	Perma	nent
Seed Type	lbs/acre	Seed Type	Ibs/acre
Annual Ryegrass	40	Orchard Grass	12
Spring Oats	96	Ladino	3
		White Clover	2
	will be land applied, inc area.	I application (unless engineered plans includ lude dimensions (L x W x D) of the pit, and	
Maps(s) of road, location, pit and rovided). If water from the pit water from the pit water grange, of the land application a hotocopied section of involved	will be land applied, inc area.		
laps(s) of road, location, pit and rovided). If water from the pit water from the pit water greage, of the land application a hotocopied section of involved lan Approved by:	will be land applied, incarea. 7.5' topographic sheet.		
laps(s) of road, location, pit and rovided). If water from the pit water from the pit water greage, of the land application a hotocopied section of involved lan Approved by:	will be land applied, incarea. 7.5' topographic sheet.		
faps(s) of road, location, pit and rovided). If water from the pit water from the pit water grange, of the land application a hotocopied section of involved lan Approved by:	will be land applied, incarea. 7.5' topographic sheet.		RECEIVED
Maps(s) of road, location, pit and rovided). If water from the pit water from the pit water age, of the land application a hotocopied section of involved	will be land applied, incarea.  7.5' topographic sheet.		dimensions (L x W), and area

WW-9

# PROPOSED HUDSON S - 2HM

SUPPLEMENT PG. 1



Land & Energy Development
Solutions from the ground up.
P.O. Box 150 • 12 Vinhom Drive • Glerville, WV 20351 • (204) 462-5634

www.slswv.com

TOT U GE	OLION.	OI LIMITUR.	
GLEN EASTON 7.5'		PREPARED FOR: TUG HILL OPERATING, LLC	
COUNTY	DISTRICT	380 SOUTHPOIN	TE BLVD
MARSHALL	MEADE	SUITE 200 CANONSBURG, PA 15317	
DRAWN BY	JOB NO.	DATE	SCALE
K.G.M.	8911	06/14/19	NONE

TUG HILL
OPERATING

OUT: Layout1 USER: kmoye



# Well Site Safety Plan

Tug Hill Operating, LLC

Well Name: Hudson S-2HM

Pad Location: Hudson Pad

Marshall County, West Virginia

UTM (meters), NAD83, Zone 17: Northing: 4,408,806.99

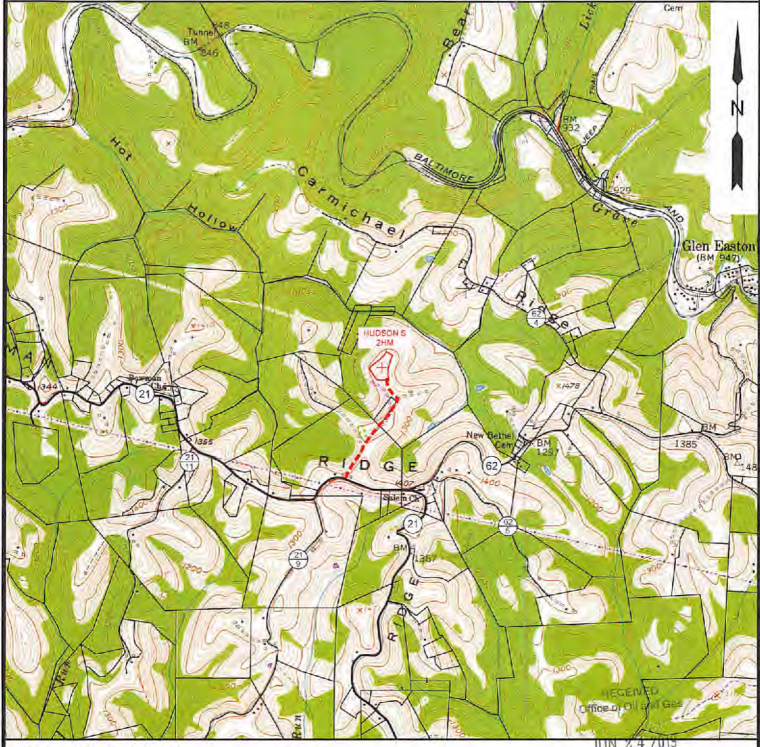
Easting: 528,007.48

June 2019

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Office of Oil and Gas

JUN 2 4 2019

# PROPOSED HUDSON S - 2HM



NOTE: CLOSEST WATER PURVEYOR CITY OF CAMERON - FRANK WALKER RESERVOIR CAMDEN, WV

LAT: 39.829865 LON: -80.573724

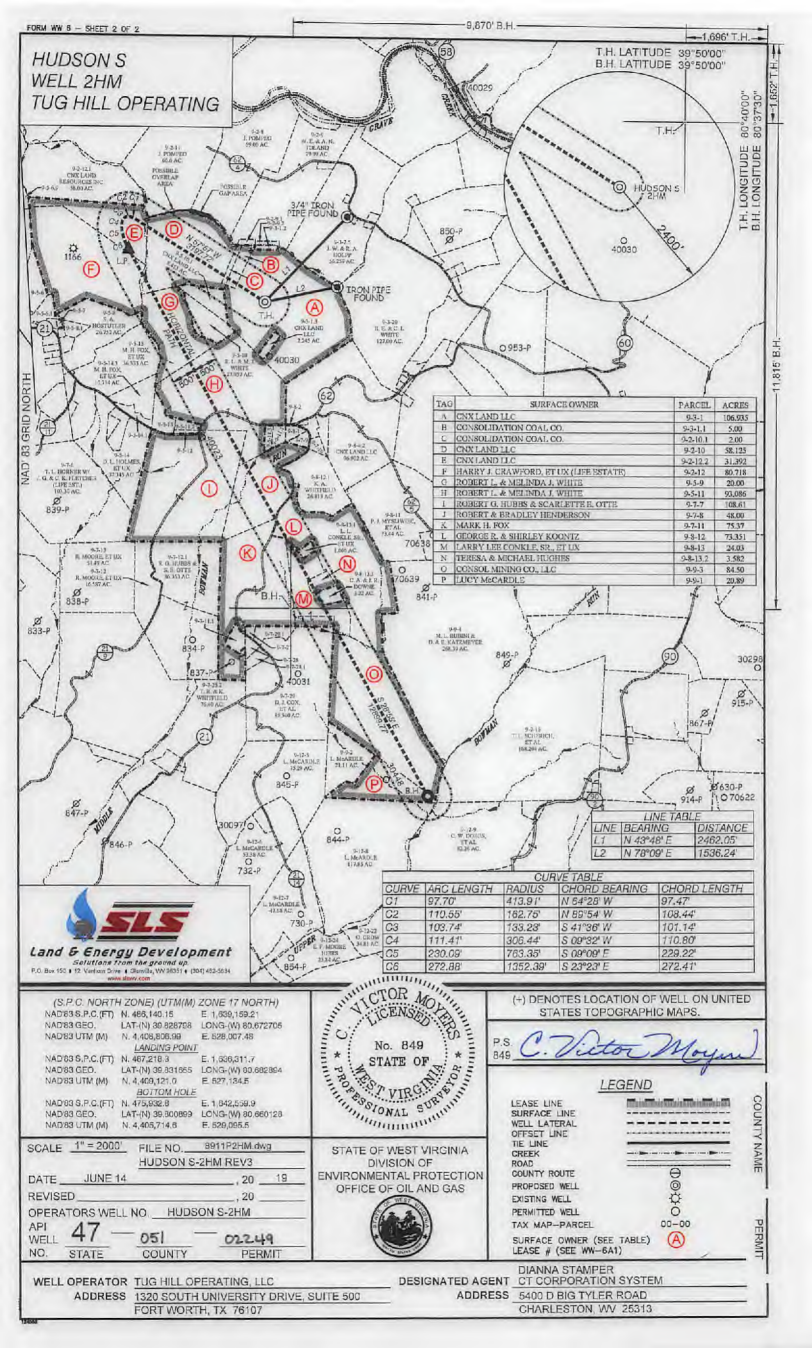
LOCATED: N 89"55'26" E AT 27,779.45 FROM THE CENTER OF HUDSON'S TOPE TO LOCATION.



na	& Energy Development
	Solutions from the ground up. •12 Vanhom Drive • Glerville, VW 25351 • (304) 462 5634

TOPO SECTION:		OPERATOR:	
GLEN EASTON 7.5'		PREPARED FOR: TUG HILL OPERATING, LLC	
COUNTY	DISTRICT	380 SOUTHPOINTE BLVD SUITE 200 CANONSBURG, PA 15317	
MARSHALL	MEADE		
DRAWN BY	JOB NO.	DATE	SCALE
K.G.M.	8911	06/14/2019	1" - 2000'





-9,870' B.H.-

-1.696' T.H.-

HUDSON S WELL 2HM TUG HILL OPERATING

MAP/PARCEL	ADJOINING SURFACE OWNER LIST	ACRES
9-2-9.1	CONSOLIDATION COAL CO.	1.00
9-2-9.2	CONSOLIDATION COAL CO.	1.00
9-3-1.2	CONSOLIDATION COAL CO.	1.00
9-5-6	NANCY L. SNYDER (LIFE ESTATE)	82.858
9-5-6.1	JON B. CRAWFORD	4,679
9-5-6.9	CNX LAND CO. LLC	22,39
9-5-7	ME CHURCH	81.5 POLES (6 AC. ASSD
9-5-8.1	ISACC McKINNEY, ET UX	2,875
9-5-11.1	MARK H. FOX	2.619
9-5-11,2	LARRY WHETZEL, JR.	2.355
9-5-11.3	MARK H. FOX	1.94
9-5-12	LARRY WHETZEL, JR.	1.00
9-5-13	SHELLY ANN JORDAN	5.51
9-5-14.1	SAVANNA N & MATTHEW WEST	2.819
9-7-9	CNX LAND CO. LLC	2.00
9-7-10	DONALD M. & THERESA L. HARRIS	3.00
9-7-11.1	WV DEPT. OF HIGHWAYS	3.63
9-7-27	LOGAN M TOLER & ASHLEY N. BERARDI	1.005
9-7-28	VICTOR & CLAIRE CAMERON	1.983
9-7-28.1	NATHAN WILLIAMS	2.768
9-7-29.1	LOGAN M TOLER & ASHLEY N. BERARDI	5.004
9-8-1	CNX LAND CO. LLC	2.908
9-8-2	CNX LAND CO. LLC	6000 SQ. FT.

T.H. LATITUDE 39°50'00" B.H. LATITUDE 39°50'00"

T.H.

80°40'00" 80°37'30" LONGITUDE T.H. B.H.

(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH) NAD'83 S.P.C.(FT) N. 486,140.15 NAD'83 GEO. LAT-(N) 39.828798 E. 1,639,159,21 LONG-(W) 80.672705 NAD'83 UTM (M) N. 4,408,806.99 E. 528,007.48

LANDING POINT NAD'83 S.P.C.(FT) N. 487,218.3

E. 1,636,311.7 LAT-(N) 39.831655 LONG-(W) 80.682894 E. 527,134.5

NAD'83 UTM (M) N. 4,409,121.0 BOTTOM HOLE

NAD'83 GEO

NAD'83 GEO.

NAD'83 UTM (M)

NAD'83 S.P.C.(FT) N. 475,932,8

E. 1,642,559.9 LAT-(N) 39.800899 LONG-(W) 80.660128 N. 4,405,714,6

E. 529,095.5



Land & Energy Development

I THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND PRESCRIBED BY THE DIVISION OF ENVIRONMENTAL PROTECTION. No. 849
STATE OF
VIRCHARD

STATES TOPOGRAPHIC MAPS. DATE\_\_\_\_JUNE 14

REVISED

(+) DENOTES LOCATION OF WELL ON UNITED

OPERATORS WELL NO. HUDSON S-2HM

API

WELL STATE

COUNTY

02240 PERMI

MINIMUM DEGREE OF ACCURACY

849

1/2500

FILE NO. 8911P2HM.dwg

HUDSON S-2HM REV3

1" = 2000"

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



COUNTY NAME

SCALE HORIZONTAL & VERTICAL DGPS (SURVEY GRADE TIE TO CORS NETWORK) CONTROL DETERMINED BY

> LIQUID WASTE IF \_ GAS\_X \_ INJECTION\_ DISPOSAL \_

B.H.

"GAS" PRODUCTION X STORAGE DEEP \_ SHALLOW\_

LOCATION:

WELL

TYPE:

GROUND = 1,370.20' PROPOSED = 1,344.81'

WATERSHED GRAVE CREEK (HUC 10)

GLEN EASTON 7.5' QUADRANGLE \_\_\_

SURFACE OWNER \_\_\_ CNX LAND LLC

COUNTY MARSHALL

ACREAGE

106.935±

PROPOSED WORK:

ACREAGE LEASE NO. -

SEE WW-6A1

DRILL DEEPER \_\_\_\_

REDRILL \_

FORMATION\_

ELEVATION

\_\_ PLUG AND ABANDON \_ \_ PERFORATE NEW FORMATION \_\_\_\_

\_ CONVERT \_

FRACTURE OR STIMULATE \_\_X\_\_ PLUG OFF OLD

DISTRICT MEADE

ROYALTY OWNER \_\_ CHARLENE L. BAKER, ET AL

CLEAN OUT AND REPLUG

TARGET FORMATION \_

OTHER

MARCELLUS

PHYSICAL CHANGE IN WELL (SPECIFY)

ESTIMATED DEPTH\_TVD: 6,862' / TMD: 21,231

WELL OPERATOR TUG HILL OPERATING, LLC ADDRESS 1320 SOUTH UNIVERSITY DRIVE, SUITE 500

DIANNA STAMPER CT CORPORATION SYSTEM ADDRESS 5400 D BIG TYLER ROAD

FORT WORTH, TX 76107

DESIGNATED AGENT

CHARLESTON, WV 25313

WW-6A1 (5/13)

Operator's Well No.	Hansen S-2HM
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## 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

\*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 introduced.

Well Operator:	Tug Hill Operating, LLC
By:	Amy L. Miller Wyshelle JUN 2 4 2019
Its:	Permitting Specialist - Appalachia Region epartment of

10°26041   A   9-3-1   FTUX   PROPERTY   P	Lease No.	Tags	Parcel	Lessor	Lessee	Royalty	Book	Page	Assignment	Assignment	Assignment	Assignment	Assignment	Assignme	Assignme	Assignment	Assignment	Assignment
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10*26054 A 9-3-1 MOORE HIRAM V CHEVRON USA INC 1/8+ 854 353 NA NA NA NA NA NA NA NA NA NA NA NA NA	10*26053	Α	9-3-1	ANTHONY T	CHEVRON USA INC	1/8+	854	343	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26054 A 9-3-1 MOORE HIRAM V CHEVRON USA INC 1/8+ 854 353 NA NA NA NA NA NA NA NA NA NA NA NA NA						1												
10*26054 A 9-3-1 MOORE HIRAM V CHEVRON USA INC 1/8+ 854 353 NA NA NA NA NA NA NA NA NA NA NA NA NA																		1 '
43/95 Chevron USA Inc. to THE Exploration II LLC.	İ										1	I	1					1 '
43/95 Chevron USA Inc to TH Exploration II LLC	10*26054	Α	9-3-1	MOORE HIRAM V	CHEVRON USA INC	1/8+	854	353	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
to TH Exploration II LLC					···													
	ļ					1					1	1						43/95 Chevron USA Inc
										l	1	1	1		1		1	to TH Exploration II LLC
	10*26055	A	9-3-1	MOORE LARRY SR	CHEVRON LISA INC	1/8+	854	348	lna	NA	NA	NA	NA	NA	NA	NA	NA	1 '

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7 C C <sup>10*26056</sup>	A	9-3-1	MOORE RONALD	CHEVRON USA INC	1/8+	854	338	NA	NA	NA	NA	NA	NA	NA	NA	NA III 🗏	to THE Exploration II LLC
**************************************	A	9-3-1	PURDY BRENDA ET VIR	CHEVRON USA INC	1/8+	854	420	NA	NA	NA	NA	NA	NA	NA	NA	REC	43/G Coevron USA Inc to Tale Boloration II LLC and THE ploration LLC
10*26058	A	9-3-1	WOOD CAROLE JEAN	CHEVRON USA INC	1/8+	854	414	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26059	Α_	9-3-1	BLAKE TERRY L	CHEVRON USA INC	1/8+	854	215	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26060	А	9-3-1	BLAKE ROBERT C ET UX	CHEVRON USA INC	1/8+	854	333	NA	NA	NA .	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26061	А	9-3-1	HUBBS RODNEY ET UX	CHEVRON USA INC	1/8+	854	435	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26062	A	9-3-1	HUBBS SHANNON ET UX	CHEVRON USA INC	1/8+	854	233	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26063	А	9-3-1	RINE PATTY ET VIR	CHEVRON USA INC	1/8+	854	238	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26064	A	9-3-1	BLAKE CATHARINE LEE	CHEVRON USA INC	1/8+	863	550	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26065	A		MOORE DENNIS ET UX	CHEVRON USA INC	1/8+	857	646	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26066	A		BEYSER DANNY ET UX	CHEVRON USA INC	1/8+	858	36	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC

## Operator's Well No. <u>Hudson S<sub>e</sub>- 2HM</u>

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10*26067	A	9-3-1	BEYSER DONALD	CHEVRON USA INC	1/8+	858	41	NA	NA	NA	NA	NA	NA	NA	NA	ECEIVED of Oil and	43/95 Cheven Puss Inc to THE Exploration II LLC and THE Exploration LLC
10#20000			BLAKE GARY ET													NA Office	43/95 Chevron TSA Inc to TH Exploration II LLC and TH Exploration LLC
10*26068	A	9-3-1	ux	CHEVRON USA INC	1/8+	858	31	NA	NA	NA	NA	NA	NA	NA	NA	NA	and in exploration cec
10*26069	A	9-3-1	REILLEY MARILYN SUE	CHEVRON USA INC	1/8+	857	597	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26070	A	9-3-1	HOLMES MARY W	CHEVRON USA INC	1/8+	857	602	NA	NA	NA NA	NA	NA	NA .	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26071	A	9-3-1	BAKER CHARLENE	CHEVRON USA INC	1/8+	857	607		NA	NA	NA	NA .	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26072	A	9-3-1	BLAKE JAMES L	CHEVRON USA INC	1/8+	857	616		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26073	А	9-3-1	BEYSER DARLENE L	CHEVRON USA INC	1/8+	860	176	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26074	A	9-3-1	MOORE RANDYLYN	CHEVRON USA INC	1/8+	860	166	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26075	A	9-3-1	CECIL BETTY JOANN	CHEVRON USA INC	1/8+	860	119		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26076	A	9-3-1	GARRISON DORIS	CHEVRON USA INC			114		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26077	A		BLAKE DOROTHY	CHEVRON USA INC			104		NA NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC

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10*26078	A	9-3-1	HARRIS VELMA	CHEVRON USA INC	1/8+	860	228	NA	NA	NA	NA	NA	NA	NA	NA	PA PECEIVEL	BE/95 Chorron BARnc BE/95
10*26079	A	9-3-1	LOUDEN MARY	CHEVRON USA INC	1/8+	860	109	INA	NA	NA .	NA	NA	NA	NA	NA	NA .	43/95 Chevron USAffinc to TH Exploration II LLC and TH Exploration LLC
10 20073	<u> </u>	3-3-1		CHEVRON USA INC	1/6+	800	103	INA	INA	INA.		NA.	No.				43/95 Chevron USA Inc
10*26080	Α	9-3-1	JAHN SHARON D ET VIR	CHEVRON USA INC	1/8+	860	217	NA	NA	NA	NA	NA	NA	NA	NA	NA	to TH Exploration II LLC and TH Exploration LLC
10*26081	A	9-3-1	WILSON CYNTHIA	CHEVRON USA INC	1/8+	861	545	l l	NA	NA	NA	NA	NA	.NA	NA	NA NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
		3-3-1	LUTZ BRIAN C ET	CHEVRON USA INC	1/0+	861	343	INA	NA .	INA.	NA .	NO.	No.				43/95 Chevron USA Inc to TH Exploration II LLC
10*26082	A	9-3-1	UX	CHEVRON USA INC	1/8+	861	550	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26083	A	9-3-1	BLAKE WILLIAM S JR	CHEVRON USA INC	1/8+	861	535	NA	NA	NA	NA NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26084	A	9-3-1	DAVIDSON CYNTHIA ET VIR	CHEVRON USA INC	1/8+	889	46	NA	NA	INA	NA	NA	NA	NA	NA NA	NA .	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
		9-3-1	HIGGINS CLYDE	CHEVRON USA INC	1/8+	889	46	NA.	INA.	IVA	NA .	IVA	NA .	NO.			43/95 Chevron USA Inc to TH Exploration II LLC
10*26085	A	9-3-1	ET UX	CHEVRON USA INC	1/8+	861	508	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26086	A	9-3-1	HIGGINS DELMAS ET UX	CHEVRON USA INC	1/8+	861	503	NA NA	NA NA	NA NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26087		0.2.4	HIGGINS JERRY ET											a.a.	N/A	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10,5008/	A	9-3-1	UX	CHEVRON USA INC	1/8+	861	526	INA	NA	NA	NA	NA	NA	NA .	NA	INA	
10*26088	A	9-3-1	HIGGINS SHIRL ET	CHEVRON USA INC	1/8+	861	540	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC

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10*26089	A	9-3-1	HIGGINS ALVA ET	CHEVRON USA INC	1/8+	861	521	NA	NA	NA	NA	NA	NA	NA .	NA	F F F F F F F F F F F F F F F F F F F	43795 Chevren USA Inc to The Experience II LLC and THE Experience
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										1	1					SEC POPULATION	4325 Cherof USA Inc
	1		HIGGINS DEAN ET											1		# To #	to Exploration II LLC
10*26090	A	9-3-1	UX	CHEVRON USA INC	1/8+	861	516	NA	NA	NA	NA	NA	NA	NA	NA	NA 5	and TH Exploration LLC
	1 1								;						}		43/95 Chevron USA Inc
			MANN JOELENE					1									to TH Exploration II LLC
10*26091	A	9-3-1		CHEVRON USA INC	1/8+	864	55	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
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																	43/95 Chevron USA Inc
	] [		CREWS SHAWN					Ì									to TH Exploration II LLC
10*26092	A	9-3-1	ET UX	CHEVRON USA INC	1/8+	864	50	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
	] ]												ľ				43/95 Chevron USA Inc
			CONE JOYCE ET										ľ				to TH Exploration II LLC
10*26093	A	9-3-1		CHEVRON USA INC	1/8+	861	493	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
	1 1																43/95 Chevron USA Inc
					1									1		1	to TH Exploration II LLC
10*26094	' A	9-3-1	CURRY MARK L	CHEVRON USA INC	1/8+	865	102	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
	i i					1											43/95 Chevron USA Inc
i			MUNSON						ļ								to TH Exploration II LLC
10*26095	А	9-3-1	I .	CHEVRON USA INC	1/8+	865	107	NA .	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
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			1														43/95 Chevron USA Inc
	' i															l	to TH Exploration II LLC
10*26097	Α	9-3-1	BEYSER DAVID L	CHEVRON USA INC	1/8+	865	173	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
	1									ľ							43/95 Chevron USA Inc
			HOLDER														to TH Exploration II LLC
10*26098	A	9-3-1	1	CHEVRON USA INC	1/8+	867	87	NA .	NA .	NA .	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
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	- 1																43/95 Chevron USA Inc
4000000	_ [		TROWBRIDGE							1					l	<b></b>	to TH Exploration II LLC
10*26099	Α	9-3-1	CAROL ET VIR	CHEVRON USA INC	1/8+	866	138	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
l								l									43/95 Chevron USA Inc
ļ	[		MAUPIN JOSEPH														to TH Exploration II LLC
10*26100	A		1	CHEVRON USA INC	1/8+	866	67	l <sub>na</sub>	NA .	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
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10*26120	A	9-3-1	YOCUM JAMES ET	CHEVRON USA INC	1/8+	884	635	NA	NA	NA	NA	NA	INA	INA .	NA	NA U	48/95 Cheron Use Actor town H Explorations Life Carry TH Explorations Life Carry TH Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Explorations Life Carry The Exploration Life Carry The Exploration Life Carry The Explorat
					-,-												4395 Chevron USA I&
10*26121	A	9-3-1	BRYNER BETTY	CHEVRON USA INC	1/8+	871	64	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration Lt
10*26236	A	9-3-1	QUIGLEY VICKI ET VIR SFX	CHEVRON USA INC	1/8+	884	50	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26237	А	9-3-1	CAMPBELL FREDA L SFX	CHEVRON USA INC	1/8+	889	40	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26238	A	9-3-1	MERCER MARSHA L SFX	CHEVRON USA INC	1/8+	883	639	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26287	Α	9-3-1	BLAKE IVAN R ET UX	CHEVRON USA INC	1/8+	888	542	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26288	Α	9-3-1	BLAKE REBECCA J	CHEVRON USA INC	1/8+	888	571	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26289	А	9-3-1	FROMHART DUANETTA B	CHEVRON USA INC	1/8+	888	574	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26290	A	9-3-1	BLAKE WANDA M	CHEVRON USA INC	1/8+	889	43	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26291	A	9-3-1	MASON BARBARA	CHEVRON USA INC		901			NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26292	A	9-3-1		CHEVRON USA INC	1/8+		329		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC

10°26298 A 9-3-1 GREEFINAN A CHINGHUSA NC 1/8- 880 433 NA NA NA NA NA NA NA NA NA NA NA NA NA																		<u>ii</u> 00 × iii
10*26291 A 9-3-1 GEGER JOMA A CHEVRON USA INC 1/9- 880 500 MA NA NA NA NA NA NA NA NA NA NA NA NA NA	10*26293	A	9-3-1	CURRY JAY C	CHEVRON USA INC	1/8+	882	433	NA	NA	NA .	NA	NA	NA	NA	NA	ECEIVED	表 TH Exploration ELLC
10*26298 A 9-3-1 GIGGER JAMAN CHEVRON USA INC 1/8+ 880 509 NA NA NA NA NA NA NA NA NA NA NA NA NA			332		CILEVION OSA INC	1,01	002	1 433	INA		NA .						1 42	
WAPTCX ARTHUR 10*26295 A 9-3-1 ETAL 10*26295 A 9-3-1 CALDWELL CARL 10*26297 A 9-3-1 CALDWELL CARL 10*26297 A 9-3-1 CALDWELL CARL 10*26297 A 9-3-1 CALDWELL CARL 10*26297 A 9-3-1 CALDWELL CARL 10*26297 A 9-3-1 CALDWELL CARL 10*26297 A 9-3-1 CALDWELL CARL 10*26297 A 9-3-1 CALDWELL CARL 10*26298 A 9-3-1 CALDWELL CARL 10*26298 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26299 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL CARL 10*26290 A 9-3-1 CALDWELL																		Tto TH Exploration∰ LLC
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10°26295 A 9-3-1 ET AL CLEVION USA INC 1/8+ 880 512 NA NA NA NA NA NA NA NA NA NA NA NA NA		1			1													43/95 Chevron USA Inc
10*26295 A 9-3-1 CADWELL CARL G CHEVRON USA INC 1/8+ 883 530 NA NA NA NA NA NA NA NA NA NA NA NA NA	1			ı														, ,
10*25295	10*26295	A	9-3-1	ET AL	CHEVRON USA INC	1/8+	880	512	NA	NA	NA	NA	NA	NA	NA	NA	NA .	and TH Exploration LLC
10°26295 A 9-3-1 G CHEVRON USA INC 1/8+ 888 530 NA NA NA NA NA NA NA NA NA NA NA NA NA	•						İ			]								43/95 Chevron USA Inc
10°26297 A 9-3-1 L C CHEVRON USA INC 1/8+ 885 560 NA NA NA NA NA NA NA NA NA NA NA NA NA				CALDWELL CARL				1		1		)	1					
10*26297 A 9-3-1 LO*2670N A 9-3-1 LO*26298 A 9-3-1 LO*26298 A 9-3-1 HENNENJILLORI CHEVRON USA INC 1/8+ 885 256 NA NA NA NA NA NA NA NA NA NA NA NA NA	10*26296	A	9-3-1	G	CHEVRON USA INC	1/8+	883	530	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26297 A 9-3-1			•					}				İ						43/95 Chevron USA Inc
10*26298 A 9-3-1 JANE CHEVRON USA INC 1/8+ 886 429 NA NA NA NA NA NA NA NA NA NA NA NA NA				MCKINNEY DIANA									1					to TH Exploration II LLC
HENDRICKSON   1/8+   2/8   2/9   NA   NA   NA   NA   NA   NA   NA   N	10*26297	Α	9-3-1	L	CHEVRON USA INC	1/8+	885	560	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
HENDRICKSON   1/8+   2/8   2/9   NA   NA   NA   NA   NA   NA   NA   N		1																43/95 Chevron USA Inc
10*26299   A   9-3-1				HENDRICKSON														1 '
10*26299   A   9-3-1	10*26298	Α	9-3-1	JANE	CHEVRON USA INC	1/8+	886	429	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26299   A   9-3-1				MAII KINISONI								l	1					43/95 Chevron USA Inc
10*26300 A 9-3-1 HENNEN JILL LORI CHEVRON USA INC 1/8+ 886 439 NA NA NA NA NA NA NA NA NA NA NA NA NA																		
10*26300 A 9-3-1 HENNEN JILL LORI CHEVRON USA INC 1/8+ 886 439 NA NA NA NA NA NA NA NA NA NA NA NA NA	10*26299	Α	9-3-1	MCVAME	CHEVRON USA INC	1/8+	886	432	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26300 A 9-3-1 HENNEN JILL LORI CHEVRON USA INC 1/8+ 886 439 NA NA NA NA NA NA NA NA NA NA NA NA NA														1				43/95 Chevron USA Inc
10*26044 B 9-3-1.1 WALLACE JOYCE A CHEVRON USA INC 1/8+ 863 296 NA NA NA NA NA NA NA NA NA NA NA NA NA														1				l '
10*26044 B 9-3-1.1 A CHEVRON USA INC 1/8+ 863 296 NA NA NA NA NA NA NA NA NA NA NA NA NA	10*26300	Α	9-3-1	HENNEN JILL LORI	CHEVRON USA INC	1/8+	886	439	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26044 B 9-3-1.1 A CHEVRON USA INC 1/8+ 863 296 NA NA NA NA NA NA NA NA NA NA NA NA NA							_										-	42/05 Chausan USA Inc
10*26044 B 9-3-1.1 A CHEVRON USA INC 1/8+ 863 296 NA NA NA NA NA NA NA NA NA NA NA NA NA				WALLACE LOYCE														
10*26047 B 9-3-1.1 UX CHEVRON USA INC 1/8+ 863 138 NA NA NA NA NA NA NA NA NA NA NA NA NA	10*26044	В	9-3-1.1		CHEVRON USA INC	1/8+	863	296	NA	NA	NA	NA	NA	NA	NA	NA	NA	
10*26047 B 9-3-1.1 UX CHEVRON USA INC 1/8+ 863 138 NA NA NA NA NA NA NA NA NA NA NA NA NA																		42/05 Chauses 1/54 1
10*26047 B 9-3-1.1 UX CHEVRON USA INC 1/8+ 863 138 NA NA NA NA NA NA NA NA NA NA NA NA NA				BI AVE POREDT ET				İ										
43/95 Chevron USA Inc to TH Exploration II LLC	10*26047	В	9-3-1.1	I		1/8+	863	138	NA	NA	NA	NA	NA	NA	NA	NA	NA	
to TH Exploration II LLC																		
																		1 '
	10*26048	В	9-3-1.1	ELIAS LOIS ET VIR	CHEVRON USA INC	1/8+	861	599	NA	NA .	NA	NA	NA	NA	NA	NA	NA	'

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																	43/65 Cheveon USAGIFE 43/65 Cheveon USAGIFE GO H Exploration HALES HaleTH Exploration
10*26049	В	9-3-1.1	HUBBS MARY H		1.0					<b>.</b>		 	NA	NA .	NA	NA	HONETH Exploration
10 20049	╁╸	9-3-1.1	HUBBS WART H	CHEVRON USA INC	1/8+	863	560	NA	NA	NA	NA	NA	INA	IVA	INA	NA .	1 5 E E
					1					}							TH Exploration Like
			CROW BERNARD			1										ļ '	to H Exploretion LLE
10*26050	В	9-3-1.1	ET UX	CHEVRON USA INC	1/8+	863	627	NA	NA	NA	NA	NA	NA	NA	NA	NA	and IH Exploration Lie
1							1										43/95 Chevron USA Inc
		İ	KIDNER ROBERT							•	l						to TH Exploration II LLC
10*26051	В	9-3-1.1	w	CHEVRON USA INC	1/8+	863	644	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
											1			İ	}		43/95 Chevron USA Inc
										1					İ		to TH Exploration II LLC
10*26052	В	9-3-1.1	BLAKE BETTY	CHEVRON USA INC	1/8+	863	545	NA	NA	NA	INA .	NA	NA	NA	NA	NA	and TH Exploration LLC
1						1				1							43/95 Chevron USA Inc
10*26053	В	9-3-1.1	MOORE ANTHONY T	CHEVRON USA INC	1.0.	054	,,,			INA	NA .	NA	NA	I <sub>NA</sub>	NA NA	NA	to TH Exploration II LLC and TH Exploration LLC
10 20033	-	9-3-1.1	ANTIONT	CHEVRON USA INC	1/8+	854	343	INA	NA	INA	INA	INA .	INA.	NA.	NA .	<u> </u>	
			1														43/95 Chevron USA Inc
			ĺ					1		1	1			l	l		to TH Exploration (I LLC
10*26054	В	9-3-1.1	MOORE HIRAM V	CHEVRON USA INC	1/8+	854	353	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
																	43/95 Chevron USA Inc
																	to TH Exploration II LLC
10*26055	В	9-3-1.1	MOORE LARRY SR	CHEVRON USA INC	1/8+	854	348	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
																	43/95 Chevron USA Inc
			MOORE RONALD							1						1	to TH Exploration II LLC
10*26056	В	9-3-1.1	1	CHEVRON USA INC	1/8+	854	338	NA	NA .	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
					ĺ					}	1	1	1				43/95 Chevron USA Inc to TH Exploration II LLC
10*26057	в		PURDY BRENDA ET VIR	CHEVRON USA INC	1/8+	854	420	NA.	NA	NA	NA .	NA	NA	NA	NA	NA	and TH Exploration LLC
	-	3 3 2.1		CHETHON OSA INC	1/07	854	420		, , , , , , , , , , , , , , , , , , ,	1112							
										1							43/95 Chevron USA Inc
10*2000			WOOD CAROLE			l		l		l	ļ	l		<b> </b>	l <sub>N</sub> a	NA	to TH Exploration II LLC and TH Exploration LLC
10*26058	В	9-3-1.1	JEAN	CHEVRON USA INC	1/8+	854	414	NA	NA	NA	NA	NA	NA	NA	NA	INA	and TH Exploration LEC
											1	ł					43/95 Chevron USA Inc
												1					to TH Exploration II LLC
10*26059	В	9-3-1.1	BLAKE TERRY L	CHEVRON USA INC	1/8+	854	215	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC



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10*26060	В	9-3-1.1	BLAKE ROBERT ET		1/0	054							NA	NA	NA	INA {	### Exploration LLC and E
10 10000	┿	3-3-1.1	<del>                                      </del>	CHEVRON USA INC	1/8+	854	333	INA	NA	NA	NA	NA	IVA	IVA	144	100	1 8 8
10*25051			HUBBS RODNEY														10 C C G G G G G G G G G G G G G G G G G
10*26061	В	9-3-1.1	ET UX	CHEVRON USA INC	1/8+	854	435	NA	NA	NA	NA	NA	NA	NA	NA	NA	antern exploration LLE
10*26062	В	9-3-1.1	HUBBS SHANNON ET UX	I CHEVRON USA INC	1/8+	854	233	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26063	В	9-3-1.1	RINE PATTY ET VIR	CHEVRON USA INC	1/8+	854	238	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26064	В	9-3-1.1	BLAKE CATHARINE LEE	CHEADON FICA INC	1/0.								NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10 20004	<u> </u>	9-3-1.1	CATHARINE LEE	CHEVRON USA INC	1/8+	863	550	NA	NA _	NA	NA	NA	NA	NA	INA		and III Exploration LEC
10*26065	В	9-3-1.1	MOORE DENNIS ET UX	CHEVRON USA INC	1/8+	857	646	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26066	В	9-3-1.1	BEYSER DANNY ET UX	CHEVRON USA INC	1/8+	858	36	NA	INA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26067	В	9-3-1.1	BEYSER DONALD	CHEVRON USA INC	1/8+	858			NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26068	В	9-3-1.1	BLAKE GARY ET	CHEVRON USA INC							NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
	<del>   </del>	J-J-1.1		CHEVRON USA INC	1/8+	858	31	INA	NA	NA	IVA	INA	INA	ivo	110	Lar.	
10*26069	В		REILLEY MARILYN SUE	CHEVRON USA INC	1/8+	857	597	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26070	В	9-3-1.1	HOLMES MARY W	CHEVRON USA INC	1/8+	857	602	NA	NA	NA	NA	NA	NA .	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC

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10*26071	В	9-3-1.1	BAKER CHARLENE	CHEVRON USA INC	1/8+	857	607	NA	NA	NA	NA	NA	NA	NA	NA	EIVED Oil and Gav	43/43 Cheerog USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26072	В	9-3-1.1	BLAKE JAMES L	CHEVRON USA INC	1/8+	857	616	NA	NA	NA NA	NA	NA	NA .	NA	NA	RECI Office of C	43/95 Cheyrog USA Inc to TH Explaration II LLC and TH Explagation LLC
20 20072		331.1		CILVNON USA INC	1/01	837	010	INA .									43/95 Chevron USA Inc to TH Exploration II LLC
10*26073	В	9-3-1.1	BEYSER DARLENE L	CHEVRON USA INC	1/8+	860	176	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
40*25074			MOORE										<u></u>			NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26074	В	9-3-1.1	RANDYLYN	CHEVRON USA INC	1/8+	860	166	NA .	NA	NA	NA	NA	NA	NA	NA	INA	and Thexploration esc
10*26075	В	9-3-1.1	CECIL BETTY JOANN	CHEVRON USA INC	1/8+	950	119	l <sub>NA</sub>	NA	.NA	INA	NA	NA	lna	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10 20075	-	3-3-1.1	JOANIA	CHEVRON OSA INC	1/8+	800	119	INA	NA	INA	INA .	INA.	NA	NA.			
10*26076	В	9-3-1.1	GARRISON DORIS	CHEVRON USA INC	1/8+	860	114	NA	NA	NA	NA .	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
			BLAKE DOROTHY														43/95 Chevron USA Inc to TH Exploration II LLC
10*26077	В	9-3-1.1	J ET VIR	CHEVRON USA INC	1/8+	860	104	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
			HARRIS VELMA														43/95 Chevron USA Inc to TH Exploration II LLC
10*26078	В	9-3-1.1	RUTH	CHEVRON USA INC	1/8+	860	228	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
			LOUDEN MARY														43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26079	В	9-3-1.1	ET VIR	CHEVRON USA INC	1/8+	860	109	NA	NA	NA	NA	NA	NA	NA	NA	NA	and in exploration LLC
10*26080	В	9-3-1.1	JAHN SHARON D	CHEVRON USA INC	1/8+	860	217	NA NA	lna	NA .	NA .	NA	ina .	NA NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
				307,1110	-,0.	- 550		,									42/05 Chousen USA Inc
10*26081	В	9-3-1.1	WILSON CYNTHIA ET VIR	CHEVRON USA INC	1/8+	861	545	NA NA	NA	NA	NA .	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC

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	1		LUTZ BRIAN C ET		ŀ	1								ļ			to TH Exploration II LLC
10*26082	В	9-3-1.1	UX	CHEVRON USA INC	1/8+	861	550	NA	NA	NA	NA	NA	NA	NA	NA	- 0	and HhExplaration LLC
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	ł		BLAKE WILLIAMS			į .										<u>iii is</u>	to TH Exploration ILC
10*26083	В	9-3-1.1	JR	CHEVRON USA INC	1/8+	861	535	NA .	NA	NA	NA	NA	NA	NA	NA	ECEIVED of Oil and	and TH Explorate n LLC
					<del>  -, -</del>											K 6	5 > 6
						ŀ										€	43/95 Chevron 55A Inc
			DAVIDSON			l										٥	to TH Exploration II LLC
10*26084	В	9-3-1.1	1	CHEVRON USA INC	1/8+	889	46	NA.	NA	NA	NA	NA .	NA	NA	NA	NA	and TH Exploration LLC
20 2000 7	<del>                                     </del>	7 7 7 7 7 7	CHAINET VIK	CHEVION OSA INC	1/0+	003	40	IVA	NA .	110							
		ļ		1		ł											43/95 Chevron USA Inc
1	1		HIGGINS CLYDE		1	l i	i										to TH Exploration II LLC
10*2000	,							l	l					N/A	NA	NA	and TH Exploration LLC
10*26085	В	9-3-1.1	ET UX	CHEVRON USA INC	1/8+	861	508	NA	NA	NA	NA	NA	NA	NA	INA	INA .	una III Exploration des
1							l										43/95 Chevron USA Inc
							l										to TH Exploration II LLC
	1		HIGGINS DELMAS			l											and TH Exploration LLC
10*26086	В	9-3-1.1	ET UX	CHEVRON USA INC	1/8+	861	503	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LCC
												1					
												1		i			43/95 Chevron USA Inc
			HIGGINS JERRY ET	İ	l	1 .											to TH Exploration II LLC
10*26087	В	9-3-1.1	UX	CHEVRON USA INC	1/8+	861	526	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
														1			1
										1			Ĭ				43/95 Chevron USA Inc
			HIGGINS SHIRL ET														to TH Exploration II LLC
10*26088	В	9-3-1.1	ux	CHEVRON USA INC	1/8+	861	540	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
					1												43/95 Chevron USA Inc
1	i i		HIGGINS ALVA ET									ļ		1			to TH Exploration II LLC
10*26089	в	9-3-1.1		CHEVRON USA INC	1/8+	861	521	NA	NA	NA .	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
					<del>-,-</del>					1							
												1					43/95 Chevron USA Inc
]			HIGGINS DEAN ET						1				1				to TH Exploration II LLC
10*26090	В	9-3-1.1		CHEVRON USA INC	1/8+	861	516	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
	┝┷┥	3-3-1.1		CHEVRON USA INC	1/0+	901	210	IVA	INO.	IVA.	110	100	-	1			<del>                                     </del>
]	1								1							1	43/95 Chevron USA Inc
	ŀ		MANN JOELENE		1									1			to TH Exploration II LLC
10*26091	В			CHEVIDON LICA INC	1,0.	,, ,			l.,,	NA	NA	NA	NA	NA	NA .	NA	and TH Exploration LLC
10 20031	В	3-3-1.1	IVI	CHEVRON USA INC	1/8+	864	55	NA	NA	INA	IVA	INA	INA	100		<del>                                     </del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
													1	1			43/95 Chevron USA Inc
			CDELLIC CLASSIC														to TH Exploration II LLC
10*26002		0044	CREWS SHAWN					l	l	l	l	<b>1</b>	 	NA NA	NA	NA NA	and TH Exploration LLC
10*26092	В	9-3-1.1	ET UX	CHEVRON USA INC	1/8+	864	50	JNA	NA	NA	NA	NA	NA	INA	INA	ling	Tana in Exploration LEG

																	<u></u>
								_								Gas	OT O DE VAM USA Inc
	1		CONE JOYCE ET													PA EIVED Oil and	to-Tiki Experioration II LLC
10*26093	В	9-3-1.1	VIR	CHEVRON USA INC	1/8+	861	493	NA	NA	NA	NA	NA	NA	NA	NA	NA III	and TH Explosition LLC
																REC ce of	43/23 Chescos USA Inc to TH Exploration II LLC
									İ							Offic	to TH Exploration II LLC
10*26094	В	9-3-1.1	CURRY MARK L	CHEVRON USA INC	1/8+	865	102	NA	NA	NA	NA	NA	NA	NA	NA	NA O	and TH Exploration LLC
						ŀ											43/95 Chevron USA Inc to TH Exploration II LLC
10*26095	В	9-3-1.1	MUNSON CHRISTINA C	CHEVRON USA INC	1/8+	865	107	NA	I INA	NA	NA	NA NA	NA .	NA	NA	NA	and TH Exploration LLC
		331		CHEVROIT OSA IIVE	1/0.	003	10/	NA.	IN.								
			1														43/95 Chevron USA Inc to TH Exploration II LLC
10*26097	В		BEYSER DAVID L	CHEMBON HEY INC	4.0.	065	470			NA	NA	NA	NA .	NA	NA	NA	and TH Exploration LLC
10.50097	B	9-3-1.1	BETSER DAVID L	CHEVRON USA INC	1/8+	865	173	INA	NA	INA .	INA	IVA	IVA	100			•
1			1														43/95 Chevron USA Inc
40*****			HOLDER							L	l	<b> </b>		NA	NA .	NA	to TH Exploration II LLC and TH Exploration LLC
10*26098	В	9-3-1.1	KIMBERLY	CHEVRON USA INC	1/8+	867	87	NA	NA	NA	NA	NA	NA	INA	INA	INA	and The Exploration and
1															ļ		43/95 Chevron USA Inc
			TROWBRIDGE													<b></b>	to TH Exploration II LLC and TH Exploration LLC
10*26099	В	9-3-1.1	CAROL ET VIR	CHEVRON USA INC	1/8+	866	138	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
	İ																43/95 Chevron USA Inc
	İ .		MAUPIN JOSEPH														to TH Exploration II LLC
10*26100	В	9-3-1.1	ET UX	CHEVRON USA INC	1/8+	866	67	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
												}					43/95 Chevron USA Inc
			YOCUM JAMES ET						l								to TH Exploration II LLC
10*26120	В	9-3-1.1	ux	CHEVRON USA INC	1/8+	884	635	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
											1	1					43/95 Chevron USA Inc
											1						to TH Exploration II LLC
10*26121	В	9-3-1.1	BRYNER BETTY	CHEVRON USA INC	1/8+	871	64	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
																	42/05 Chausan USA Inc
			OUTGLEY MICKLET											1			43/95 Chevron USA Inc to TH Exploration II LLC
10*26236	В	9-3-1.1	QUIGLEY VICKI ET	CHEVRON USA INC	1/8+	884	50	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
					1					<u> </u>							
1														1			43/95 Chevron USA Inc to TH Exploration II LLC
10*26237	В	9-3-1.1	CAMPBELL FREDA	CHEVRON USA INC	1/8+	889	40	NA.	NA	NA	NA	NA	NA	NA NA	NA	NA	and TH Exploration LLC
10 20237		3-3-1.1	LUIA	CHEALON DOW INC	1/0+	002	40	hav	list.	1110	1174	1,					

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														1			43/95 <b>€</b> hevron USA Inc
					1								1	1			to TH Exploration II II C
4040000			MERCER MARSHA	t	l .					İ	l	l.,.	l		NA	NA Coas	to 明 Egoloration II LLC and H Syploration LLC
10*26238	B	9-3-1.1	L SFX	CHEVRON USA INC	1/8+	883	639	NA	NA	NA	NA	NA	NA	NA	IVA	7 2 6	7 9 6
	1		i					1	1	1				i	ľ	H	43/9 CREvron USA Inc
			1		i	ŀ	!							i			to THE XEO ration II LLC
	1		BLAKE IVAN R ET				İ	1	]			l	l	<b></b>	NA	NA DE O	and the Exploration LLC
10*26287	В	9-3-1.1	UX	CHEVRON USA INC	1/8+	888	542	NA	NA	NA	NA	NA	NA	NA	INA	RECEIVED Office of Oil and	2 2 5
					1			}						1		\(\mathbb{E}\)	43/95 Chewron USA Inc
					ĺ								i				to TH Exploration II LLC
	l .				ļ			1			l	l	l	l		NA	and TH Exploration LLC
10*26288	В	9-3-1.1	BLAKE REBECCA J	CHEVRON USA INC	1/8+	888	571	NA	NA	NA	NA	NA	NA	NA	NA	IVA	and TH Exploration EEG
1	1		1					}		i	1						43/95 Chevron USA Inc
		1											1				to TH Exploration II LLC
	_	<b>l</b>	FROMHART			ĺ					i	l	l		la la	NA	and TH Exploration LLC
10*26289	В	9-3-1.1	DUANETTA B	CHEVRON USA INC	1/8+	888	574	NA	NA	NA	NA	NA	NA	NA	NA	INA .	and in Exploration as
		]	1						ŀ			1					43/95 Chevron USA Inc
1				1	l				l			İ					to TH Exploration II LLC
40400											l	l	l	NA	NA	NA	and TH Exploration LLC
10*26290	В	9-3-1.1	BLAKE WANDA M	CHEVRON USA INC	1/8+	889	43	NA	NA	NA	NA	NA	NA	INA	INA	IVA	dia ili Exploration and
																	43/95 Chevron USA Inc
						1					1						to TH Exploration II LLC
10*25204			MASON BARBARA					l	l	l	l		NA	NA	NA	NA	and TH Exploration LLC
10*26291	В	9-3-1.1	A	CHEVRON USA INC	1/8+	901	125	NA	NA	NA	NA	NA	INA	1100		IVA	
		j										1					43/95 Chevron USA Inc
	1								1			1		i	1	•	to TH Exploration II LLC
10*16707	ا ، ا	0044	DI AVE ILIDITALI		1			l	l	l	l	l <sub>N</sub> , a	NA	NA	NA	NA	and TH Exploration LLC
10*26292	В	9-3-1.1	BLAKE JUDITH L	CHEVRON USA INC	1/8+	882	329	NA .	NA	NA	NA	NA	INA .	1100	-		
			1														43/95 Chevron USA Inc
					l				1			İ					to TH Exploration II LLC
10*26293	В	0044	CURRY JAY C					l	l	l	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10 20293	В	9-3-1.1	CORRY JAY C	CHEVRON USA INC	1/8+	882	433	NA .	NA	NA	INA .	NA	INA	100			<del>                                     </del>
					l										1		43/95 Chevron USA Inc
					1							1		1		1	to TH Exploration II LLC
10*26294	В	0211	GIEGER IOANI A	CHEMBON INC.	1.0.	000	500	<b></b>		la la	NA.	NA	NA	NA	NA .	NA	and TH Exploration LLC
10 20294	- 5	9-3-1.1	GIEGER JOAN A	CHEVRON USA INC	1/8+	880	509	INA	NA	NA	NA			1	-	<u> </u>	1
														1			43/95 Chevron USA Inc
			MADVCK ADTILLE								1	1		1			to TH Exploration II LLC
10*26295	В	9-3-1.1	WARYCK ARTHUR	CHENDON LICA INC	1/0.	990	E12	l <sub>NA</sub>	NA .	NA .	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10 20233	В	3-3-1.1	LIAL	CHEVRON USA INC	1/8+	880	512	INA	INA	INA	1170	<del>                                      </del>	100	1		<del> </del>	
1	ĺ											1					43/95 Chevron USA Inc
			CALDWELL CARL					1			1		1				to TH Exploration II LLC
10*26296	в		1	CHEVRON USA INC	1/0.	002	E20	l <sub>N</sub> a	NA	NA	NA	NA	NA .	NA	NA	NA	and TH Exploration LLC
10 20230	В	3-3-1.1	9	CHEVKON USA INC	1/8+	883	530	IVA	INA	INA	INA	1140	Jin .	ļ	<u> </u>		

																	<u>Ę</u>
10*26297	В	9-3-1.1	MCKINNEY DIANA	CHEVRON USA INC	1/8+	885	560	NA	NA .	NA	NA	NA	NA	NA	NA		49/35 Chevren USA Inc to FH Exelpration II LLC and H Exelpration ILC
10*26298	В	9-3-1.1	HENDRICKSON JANE	CHEVRON USA INC	1/8+	886	429		NA	NA	NA	NA	NA	NA	NA	RECE Office of O	43任 Cherro USA Inc to 开Exploration II LLC and TH Exploration LLC
10*26299	В	9-3-1.1	WILKINSON BETTY AIF D A M	CHEVRON USA INC	1/8+	886	432		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26300	В	9-3-1.1	HENNEN JILL LORI	CHEVRON USA INC	1/8+	886	439	NA	NA .	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26304	В		CNX GAS	CHEVRON USA INC	1/8+	888	521		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26304	С	9-2-10.1	CNX GAS	CHEVRON USA INC	1/8+	888	521		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26001	D	9-2-10	FREDDIE C. WHITE AND VIOLET L. WHITE, HUSBAND AND	TRIENERGY, INC.	1/8+	655	555			666/40 AB	21/148 TriEnergy	685/643 Chief Exploration & Development LLC and Radler 2000 Limited Partnership to	21/520 Chief Exploration & Development LLC and Radler 2000	24/319 AB	25/1 Chief Exploration & Development LLC, Chief Oil & Gas LLC, Radler 2000 Limited Partnership and Enerplus Resources (USA) Corp. to Chevron USA Inc.	28/356 TriEnergy Holdings LLC and TriEnergy Inc to Chevron USA Inc	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
			HARRY J CRAWFORD DONNA JEAN	,				20/252 TriEnergy	666/40 AB		685/643 Chief Exploration &	21/520 Chief Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA)	Resources LLC to	25/1 Chief Exploration & Development LLC, Chief Oil & Gas LLC, Radler 2000 Limited Partnership and Enerplus Resources (USA) Corp. to Chevron	756/397 AB Resources LLC to	28/356 TriEnergy Holdings LLC and TriEnergy Inc to	43/95 Chevron USA Inc to TH Exploration II LLC
10*26000	Ε	9-2-12.2	1	TRIENERGY, INC.	1/8+	661	156	Resources LLC	& Development	Partnership	Corp	Corp	Partnership	USA Inc.	Chevron USA Inc	Chevron USA Inc	and TH Exploration LLC

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10*26000	F	9-2-12	HARRY J CRAWFORD DONNA JEAN CRAWFORD	TRIENERGY, INC.	1/8+	661	156		666/40 AB Resources LLC to Chief Exploration & Development	21/319 AB Resources LLC to Chief Exploration & Development	685/643 Chief Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA) Corp	21/520 Chief Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA) Corp		25/1 Chief Exploration & Development LLC, Chief Oil & Gas LLC, Radler 2000 Limited Partnership and Enerplus Resources (USA) Corp. to Chevron USA Inc.	756/397 AB Resources LLC to Chevron USA Inc	28/356 TriEnergy Holdings LLC and TriEnergy Inc to Chevron USA Inc	4 2019 3 4 2019 3 4 2019 4 5019 4 5019 4 5019 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
10*26000	F	9-2-12	CRAWFORD	IRIENERGY, INC.	1/8+	661	156	Resources LLC	& Development	Parmership	Согр	685/643 Chief	21/520 Chief	OS/TITLE.	25/1 Chief		
10*26001	G	9-5-9	FREDDIE C. WHITE AND VIOLET L. WHITE, HUSBAND AND WIFE	TRIENERGY, INC.	1/8+	655	555	NA	19/623 TriEnergy Inc to AB Resources LLC	666/40 AB Resources LLC to Chief Exploration & Development	21/148 TriEnergy Inc to TriEnergy Holdings LLC	Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA) Corp	Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA) Corp	24/319 AB Resources LLC to Chief Exploration & Development LLC and Radler 2000 Limited Partnership	Exploration & Development LLC, Chief Oil & Gas LLC, Radler 2000 Limited Partnership and Enerplus Resources (USA) Corp. to Chevron USA Inc.	38/356 TriEnergy Holdings LLC and TriEnergy Inc to Chevron USA Inc	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
			THE FAYE A SKOIEN												l		
			REVOCABLE								<u> </u>		, NA	NA .	NA	  NA	NA
10*24424	Н	9-5-11	TRUST	TH EXPLORATION, LLC	1/8+	1024	291	NA	NA	NA	NA	NA	NA	NA .	INA	INA .	IVA .
10*24578	Н	9-5-11	FRANK E WHITMAN JR AND GAYLE WHITMAN	TH EXPLORATION, LLC	1/8+	1026	241	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10*24973	Н	9-5-11	IVA K BONAR	TH EXPLORATION, LLC	1/8+	1028	577	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10*26001	н	9-5-11	FREDDIE C. WHITE AND VIOLET L. WHITE, HUSBAND AND WIFE	TRIENERGY, INC.	1/8+	655	555	NA	19/623 TriEnergy Inc to AB Resources LLC	666/40 AB Resources LLC to Chief Exploration & Development		685/643 Chief Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA) Corp	21/520 Chief Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA) Corp	24/319 AB Resources LLC to Chief Exploration & Development LLC and Radler 2000 Limited Partnership	25/1 Chief Exploration & Development LLC, Chief Oil & Gas LLC, Radler 2000 Limited Partnership and Enerplus Resources (USA) Corp. to Chevron USA Inc.	38/356 TriEnergy Holdings LLC and TriEnergy Inc to Chevron USA Inc	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26096	н	9-5-11	BONAR GRACE	CHEVRON USA INC	1/8+	865	198	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC / and TH Exploration LLC

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10*26101	Н	9-5-11	HADLEY BARBARA	A CHEVRON USA INC	1/8+	868	21	NA	NA	NA	NA	NA	NA	NA	NA	NA	H Exploration LLC Constitution of the Constitu
10*26102		0.5.11							NA	NA	NA	NA	NA	NA	NA	NA	B3/95 Chevro 2056 Inc To TH Exploration ELLC and TH Exploration HLC
10*26102	Н		BONAR ROBERT	A CHEVRON USA INC	1/8+	871	391	NA	NA	NA	INA	INA	No.				43/95 Chevron USA Inc to TH Exploration II LLC
10*26103	н	1	I	CHEVRON USA INC	1/8+	868	92	NA	NA	NA	NA	NA	NA	NA	NA NA	NA NA	and TH Exploration LLC
10*26104	н		SCHILLING JAMES	S CHEVRON USA INC	1/8+	868	202	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26105				STEP SOURCE INC						ala.	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26105	Н		BOGATKO	CHEVRON USA INC										NA NA	NA NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26106	Н		BRUNNER	CHEVRON USA INC			557			NA	NA	NA	NA			NA NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26128	H		FAUST MARJORIE	1 1	1/8+	888				NA	NA	NA	NA	NA	NA		43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26129	Н	9-5-11	JARETTA	CHEVRON USA INC	1/8+	888	10	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	and TH Exploration LLC
10100107											214	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26167	H		DAY FRANK B  MCWHORTER	CHEVRON USA INC	1/8+	871	583	NA	NA	NA	NA	NA .	IVA	inc.	INS		43/95 Chevron USA Inc
10*26201	н			CHEVRON USA INC	1/8+	888	21	NA	NA	NA	NA	NA	NA	NA	NA	NA .	and TH Exploration LLC
10*26202	н		MITCHELL LOTA ET VIR	CHEVRON USA INC			27	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC

10*26306	н	9-5-11	BONAR DAVID L	CHEVRON USA INC	1/8+	890	475	NA	NA	NA	NA	NA	NA	NA	NA	NA Y E	43/992 heving a SA Inc to Tife plot and II LLC and TILE xplot and ILC
10*26308	н	9-5-11	SALO HARRY ET	CHEVRON USA INC	1/8+	894	395	NA	NA	NA	NA	NA	NA	NA	NA	RECEI	る。 43/95至hevr血 塔A Inc to TH至plor政の知 LLC and TH Exploration LLC
10*26309	н	9-5-11	ARMIGER STEVEN	CHEVRON USA INC	1/8+			NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26310	Н	9-5-11	FAIRBROTHER KATHERINE L	CHEVRON USA INC	1/8+	901		NA	NA	NA	NA	NA	NA .	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26313	Н Н	9-5-11	DURINSKY JOSEPH	CHEVRON USA INC	1/8+	893	244		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26314	н	9-5-11	KACHELE ROBIN	CHEVRON USA INC	1/8+	893	180		NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
			SHIREY KATHLEEN							NA NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26337	Н	9-5-11	SFX EVANS SHARON L	CHEVRON USA INC	1/8+		134		NA							NA NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26345	Н	9-5-11	SCHMITT ALBERT	CHEVRON USA INC	1/8+	915	597	NA	NA	NA	NA	NA	NA	NA	NA		43/95 Chevron USA Inc to TH Exploration II LLC
10*26354	Н	9-5-11_	JOHN MASSARO	CHEVRON USA INC	1/8+	899	484	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC 43/95 Chevron USA Inc to TH Exploration II LLC
10*26355	н	9-5-11	1	CHEVRON USA INC	1/8+	899	452	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC  43/95 Chevron USA Inc to TH Exploration II LLC
10*26356	н	9-5-11	1	CHEVRON USA INC	1/8+	899	461	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC

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10*26357	н	9-5-11	PAPPA PHILIP J	CHEVRON USA INC	1/8+	899	458	NA .	NA	.NA	NA	NA	NA	NA	NA	SEIVED Oil and Ge	43 St Che CUSA Inc to HHExpl Fragoria II LLC and THE Exploration ILC
10*26358	н		FELDMAN BARBARA							NA	NA	NA	NA	NA	NA	REC Office of	43/293 Chegro QUSA Inc to TH Exploration II LLC and TH Exploration LLC
10 26358		9-5-11	DODARO DENISE	CHEVRON USA INC	1/8+	899	455	NA	NA	INA	, na	INA	NA .	100	NO.		43/95 Chevron USA Inc to TH Exploration II LLC
10*26359	Н	9-5-11	R	CHEVRON USA INC	1/8+	900	49	NA	NA	NA	NA	NA	NA	NA	NA	NA	and TH Exploration LLC
10*26360	н	9-5-11	MAZZOLA LOUISE M		1/8+			NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26361	н	9-5-11	PAPPA VICTORIA C	CHEVRON USA INC	1/8+	901	416	NA	NA	NA .	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26362	Н	9-5-11	PAPPAS JAYME	CHEVRON USA INC	1/8+	905	119	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26363	I	9-5-11	PAPPAS ROBYN	CHEVRON USA INC	1/8+	905	116	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26367	н	9-5-11	IOVACCHINI ADREANNA	CHEVRON USA INC	1/8+	943	589	NA	NA	NA	NA	NA	NA	NA	NA	NA	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26806	Н	9-5-11	JASON R FREID	TH EXPLORATION, LLC	1/8+	1045	457	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
				CHIEF EXPLORATION &						685/636 Chief Exploration & Development LLC and Radler 2000 Limited Partnership to Enerplus Resources (USA)	Corp to Chief Exploration & Development LLC and Radler 2000 Limited	Development LLC, Radler 2000 Limited Partnership, Enerplus Resources and AB		756/397 AB Resources LLC to	36/148 Chevron USA Inc to TH Exploration	40/127 Chevron USA Inc to TH Exploration LLC	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*15503		9-7-7	ROBERT HUBBS	DEVELOPMENT LLC	1/8+	677	521	INA	NA	Corp	Partnership	Resources LLC	Cueviou osy Inc	Chevron USA Inc			

																	<u> </u>
10*26003	J	9-7-8	ROBERT HENDERSON ET AL	AB RESOURCES LLC	1/8+	697	215	NA	NA	NA		24/490 AB Resources LLC and NPAR LLC to Chief Exploration & Development LLC and Radler 2000 Limited Partnership	Enerplus	25/484 AB Resources LLC to NPAR LLC	756/332 NPAR LLC to Chevron USA Inc	756/397 AB Resources LLC to Chevron USA Inc	### Operation of Oil and Gas of Oil and Gas of Oil and Gas of Oil and Gas of Oil and Gas of Oil and Gas of Oil and Gas of Oil and Gas of Oil of Oil oil oil oil oil oil oil oil oil oil o
10*47051.094.0	к	9-7-11	MARK H FOX	TH EXPLORATION, LLC	1/8+	864	163	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10*26005	L	9-8-12	GEORGE AND SHIRLEY KOONTZ, HIS WIFE		1/8+		346		NA	NA	23/84 NPAR LLC	23/245 TriEnergy Holdings LLC to Cornell Holdings Inc	Resources LLC and NPAR LLC to Chief Exploration & Development LLC and Radler 2000 Limited Partnership		28/239 Cornell Holdings Inc to Chevron USA Inc	28/356 TriEnergy Holdings LLC and TriEnergy Inc to Chevron USA Inc	43/95 Chevron USA Inc to TH Exploration II LLC and TH Exploration LLC
10*26012	м			TRIENERGY HOLDINGS,	1/8+		133		NA	NA	24/430 TriEnergy Holdings LLC to NPAR LLC	24/466 AB Resources LLC and NPAR LLC to Chief Exploration & Development LLC and Radler 2000 Limited Partnership	Enerplus	756/332 NPAR LLC to Chevron USA Inc	28/284 TriEnergy Holdings LLC and TriEnergy Inc to WPP LLC	28/356 TriEnergy Holdings LLC and TriEnergy Inc to Chevron USA Inc	43/95 Chevron USA Inc \ to TH Exploration II LLC and TH Exploration LLC
10*47051.150.1	N		MICHAEL J HUGHES & TERESA A	TH EXPLORATION, LLC	1/8+	866			NA	NA	NA	NA	NA	NA	NA	NA	NA
10*47051.304.0	0	9-9-3	UNITED BANK INC	TH EXPLORATION, LLC	1/8+	905	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10*23386	P		EDITH CARMICHAEL BY HERMAN LANTZ, ESQ AS SPEC COMMISSIONER	TH EXPLORATION, LLC	1/8+	1008	68	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

STATE OF WEST VIRGINIA

**COUNTY OF MARSHALL** 

#### ASSIGNMENT AND BILL OF SALE

§

This ASSIGNMENT AND BILL OF SALE (this "Assignment") dated as of February 7 2019 (the "Signing Date"), but effective from and after 7:00 a.m., Eastern Standard Time on February 1, 2019 (the "Effective Date"), is made by Chevron U.S.A. Inc., a Pennsylvania corporation, with an address at 700 Cherrington Parkway, Coraopolis, PA 15108 ("Chevron" or "Assignor") to TH Exploration II, LLC and TH Exploration, LLC, Texas limited liability companies, with an address at 1320 S. University Drive, Suite 500, Fort Worth, TX 76107 (collectively "Assignee") and is accepted by Assignee upon the following terms and conditions.

#### RECITALS

- A. Assignor desires to sell, convey, transfer, assign and deliver to Assignee Assignor's Crawford 1 well and certain related assets, including certain leasehold interests, located in Marshall County, West Virginia.
- B. Through an Acreage Trade Agreement to be executed contemporaneously with this Assignment, Assignor desires to transfer, convey and assign to Assignee certain of Assignor's oil and gas leasehold interests located in Marshall County, West Virginia in exchange for the transfer, conveyance and assignment to Assignor by Assignee certain of Assignee's oil and gas leasehold interests located in Marshall County, West Virginia.
- C. In consideration of the mutual promises set out in this Assignment, including execution of the Acreage Trade Agreement, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree to be bound by the terms of this Assignment.

#### 1. **DEFINITIONS**

1.1 Definitions. As used in this Assignment, these words and expressions have the following meanings:

"Acreage Trade Agreement" means that certain Acreage Trade Agreement by and between Chevron U.S.A. Inc. and TH Exploration, LLC with an Effective Date of February 1, 2019 to be contemporaneously executed with this Assignment.

"Act" has the meaning given to such term in Section 9.1(C).

"Affiliate" means any legal entity which controls, is controlled by, or is under common control with, another legal entity. An entity is deemed to "control" another if it owns directly or indirectly at least fifty percent of either of the following: (A) the shares entitled to vote at a general election of directors of such

Page 1 of 40

11.

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Office of Oil and Gas

JUN 2 4 2019



June 21, 2019

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

RE: Hudson S-2HM

Subject: Marshall County Route 62 Road Crossing Letter

#### 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 62 in the area reflected on the Hudson S-2HM well plat. THO has conducted a full title search in the relevant Court House to confirm its ownership under said County Routes and is not currently aware of any recorded document that would suggest an ownership other than THO.

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

Sincerely,

Amy Miller

Permit Specialist - Appalachia Region

Cell 304-376-0111

Email: amiller@tug-hillop.com

RECEIVED
Office of Oil and Gas

JUN 2 4 2019

Date of Notice Certification: 06/21/2019

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

API No. 47- 051

			or's Well No. Hudson	
Notice bas	been given;	yen ra	iti Manie. Tidoson	
		§ 22-6A, the Operator has provided the	remitted narties w	ith the Notice Forms list
	tract of land as follows:	22-0:4 the operator has provided the	required parties w	THE PROTECT OWNS HIS
State:	West Virginia	Lasting:	4,408,806.99	
County:	Marshall	UTM NAD 83 Northin		
District:	Meade	Public Road Access:	Roberts Ridge Ro	pad (CR 21)
Quadrangle:	Glen Easton 7.5'	Generally used farm name	: CNX Land, LLC	
Watershed:	Grave Creek (HUC 10)			
it has provid information r of giving the requirements Virginia Cod of this article Pursuant to	ed the owners of the surface described and (c), se surface owner notice of entry to surface owner notice of entry to surface owner notice of entry to surface owner notice of entry to surface owner notice of entry to surface of subsection (b), section sixteen on § 22-6A-11(b), the applicant shall thave been completed by the applicant	perator has attached proof to this Notice	subsection (b), sec e requirement was on ten of this artic by the surface ow ary that the notice	ation ten of this article, deemed satisfied as a res cle six-a; or (iii) the not wner; and Pursuant to W
				COURT OF THE LOSE
*PLEASE CHI	ECK ALL THAT APPLY			ONLY
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☐ 1: NO ☐ 2, NO ☐ 3. NO ☐ 4. NO	TICE OF SEISMIC ACTIVITY or	SEISMIC ACTIVITY WAS CONDIVEY OF NO PLAT SURVEY WAS NOTICE NOT REQUIRED BEEN NOTICE OF ENTRY FOR PLAT SUWAS CONDUCTED OF WRITTEN WAIVER BY SUR	UCTED S CONDUCTED CAUSE JRVEY	ONLY  RECEIVED/ NOT REQUIRED  RECEIVED/ NOT REQUIRED

Required Attachments:

The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that have been provided to the required parties and/or any associated written waivers. For the Public Notice, the operator shall attach a copy of the Class II Legal Advertisement with publication date verification or the associated Affidavit of Publication. The attached Notice Fibrals and Certifications of Notice shall serve as proof that the required parties have been noticed as required under 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.

JUN 2 4 2019

By:

#### Certification of Notice is hereby given:

THEREFORE, I Amy L. Miller , 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

Amy L. Miller WWW

Its: Permitting Specialist - Appalachia Region

Telephone: 724-749-8388

Address: 380 Southpointe Boulevard, Plaza II, Suite 200

Canonsburg, PA 15317

Facsimile: 724-338-2030

Email: amiller@tug-hillop.com

Commonwealth of Pennsylvania - Notary Seal MATTHEW W REESE - Notary Public Washington County

My Commission Expires Jun 30, 2023 Commission Number 1262930 Subscribed and sworn before me this 21 day of June 2019.

Notary Public

My Commission Expires 6-30 - 202

#### 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.

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Office of Oil and Gas

JUN 2 4 2019

WW-6A (9-13) 47 0 5 0 2 2 4 9
API NO. 47-051 - 0 2 2 4 9
OPERATOR WELL NO. Hudson S-2HM
Well Pad Name: Hudson

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

Notice Time Requirement: notice shall be provided no later than the filing date of permit application. Date of Notice: 6/21/2019 Date Permit Application Filed: 6/21/2019 Notice of: PERMIT FOR ANY ☐ CERTIFICATE OF APPROVAL FOR THE CONSTRUCTION OF AN IMPOUNDMENT OR PIT WELL WORK Delivery method pursuant to West Virginia Code § 22-6A-10(b) PERSONAL REGISTERED ☑ METHOD OF DELIVERY THAT REQUIRES A SERVICE MAIL RECEIPT OR SIGNATURE CONFIRMATION Pursuant to W. Va. Code § 22-6A-10(b) no later than the filing date of the application, the applicant for a permit for any well work or for a certificate of approval for the construction of an impoundment or pit as required by this article shall deliver, by personal service or by registered mail or by any method of delivery that requires a receipt or signature confirmation, copies of the application, the erosion and sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners of record of the surface of the tract on which the well is or is proposed to be located; (2) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for roads or other land disturbance as described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal owner, operator or lessee, in the event the tract of land on which the well proposed to be drilled is located [sic] is known to be underlain by one or more coal seams; (4) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment of any impoundment or pit as described in section nine of this article; (5) Any surface owner or water purveyor who is known to the applicant to have a water well, spring or water supply source located within one thousand five hundred feet of the center of the well pad which is used to provide water for consumption by humans or domestic animals; and (6) The operator of any natural gas storage field within which the proposed well work activity is to take place. (c)(1) If more than three tenants in common or other co-owners of interests described in subsection (b) of this section hold interests in the lands, the applicant may serve the documents required upon the person described in the records of the sheriff required to be maintained pursuant to section eight, article one, chapter eleven-a of this code. (2) Notwithstanding any provision of this article to the contrary, notice to a lien holder is not notice to a landowner, unless the lien holder is the landowner. W. Va. Code R. § 35-8-5.7,a requires, in part, that the operator shall also provide the Well Site Safety Plan ("WSSP") to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule. ☑ Application Notice ☑ WSSP Notice ☑ E&S Plan Notice ☑ Well Plat Notice is hereby provided to: COALOWNER OR LESSEE M SURFACE OWNER(s) Name: Consolidation Coal Company Name: CNX Land Resources, LLC Attn: Casey Samplers (Well Pad) Address: 1000 Consol Energy Drive Address: 1000 Consol Energy Drive Canonsburg, PA 15317 Canonsburg, PA 15317 COAL OPERATOR Name: Name: Murray American Energy, Inc. attn: Mason Smith Address: Addrèss: 46226 National Road St. Clairsville, OH 43905 ☑ SURFACE OWNER(s) (Road and/or Other Disturbance) Name: Robert L. and Melinda J. White (Access Road) IT SURFACE OWNER OF WATER WELL Address: 129 Freddies Lane AND/OR WATER PURVEYOR(s) Glen Easton, WV 26039 Name: 'See attached list Name: Address: Address: ☐ OPERATOR OF ANY NATURAL GAS STORAGE FIELD ☐ SURFACE OWNER(s) (Impoundments or Pits) Name: RECEIVED Name: Address: Office of Oil and Gas Address: \*Please attach additional forms if necessary

JUN 2 4 2019

WW-6A (8-13)

API NO. 47-351 -

OPERATOR WELL NO. Hudson S-2HM

Well Pad Name: Hudson

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(h), 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.e, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

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

#### 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, holling contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water 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 partified 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 and the to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding of any objection that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

WW-6A (8-13) API NO. 47 0.55 1 0 2 2 4 9
OPERATOR WELL NO. Hudson S-2HM

Well Pad Name: Hudson

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

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Office of Oil and Gas

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

WV Department of

Well Pad Name: Hudson

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

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

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

#### Comment Requirements

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

Disclaimer: All comments received will be placed on our web sitc <a href="http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx">http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx</a> and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

#### Permit Denial or Condition

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

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

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

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

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47 05 3 02 2 4 9

WW-6A (8-13)

API NO. 47- 051
OPERATOR WELL NO. Hudson S-2HM
Well Pad Name: Hudson

Address: 380 Southpointe Boulevard, Plaza II, Suite 200
Canonsburg, PA 15317

Notice is hereby given by:

Well Operator: Tug Hill Operating, LLC
Telephone: 724-749-8388
Email: amiller@tug-hillop.com

Oil and Gas Privacy Notice:

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

Facsimile: 724-338-2030

COMMONWEALTH OF PENNSYLVANIA

NOTARIAL SEAL
Chester Arthur West IV, Notary Public
Pine Twp., Allegheny County
My Commission Expires Feb. 10, 2020
MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIE:

Subscribed and sworn before me this 7 day of June, 2019.

Notary Public

My Commission Expires 7-10-2020

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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: Hud

Hudson S – 2HM

District:

Meade

State:

WV

There are four (4) residences, no business or commercial sites, no churches, no schools or no emergency facilities within two-thousand feet (2,000') of the above referenced well location.

Residence (#1)	Residence (#2)	Residence (#3)
TM 3 Pcl. 1.3	TM 5 Pcl. 11	TM 5 Pd. 10
CNX Land LLC	Robert L. & Melinda J. White	Robert L. & Melinda J. White
Phone: None Found	Phone: 740-667-3018; 304-845-2703	Phone: 304-845-0562 (Charlotte A.
Physical Address:	(Robert Andrew Williams - Reverse	Streight - Reverse Address)
143 Freddies Ln	Address); 304-845-3756 (Melinda J.	Physical Address:
Proctor, WV 26055	White); 304-845-4858 (Robert L. White)	443 Freddies Ln
Tax Address:	Physical Address:	Proctor, WV 26055
1000 Consol Energy Dr.	129 Freddies Ln	Tax Address:
Canonsburg, PA 15317-6506	Proctor, WV 26055	'129 Freddies Ln
	Tax Address:	Glen Easton, WV 26039
	129 Freddies Ln	
	Glen Easton, WV 26039	
Residence (#4)		
TM 5 Pcl. 10		
Robert L. & Melinda J. White		
Phone: 304-845-6068; 304-845-3756	0.00	
(Robert L. White Jr. – Reverse Address);		
304-845-3759 (Melinda J. White)		
Physical Address:		
642 Freddies Ln		1
Proctor, WV 26055		
Tax Address:	A	
129 Freddies Ln		
Glen Easton, WV 26039		

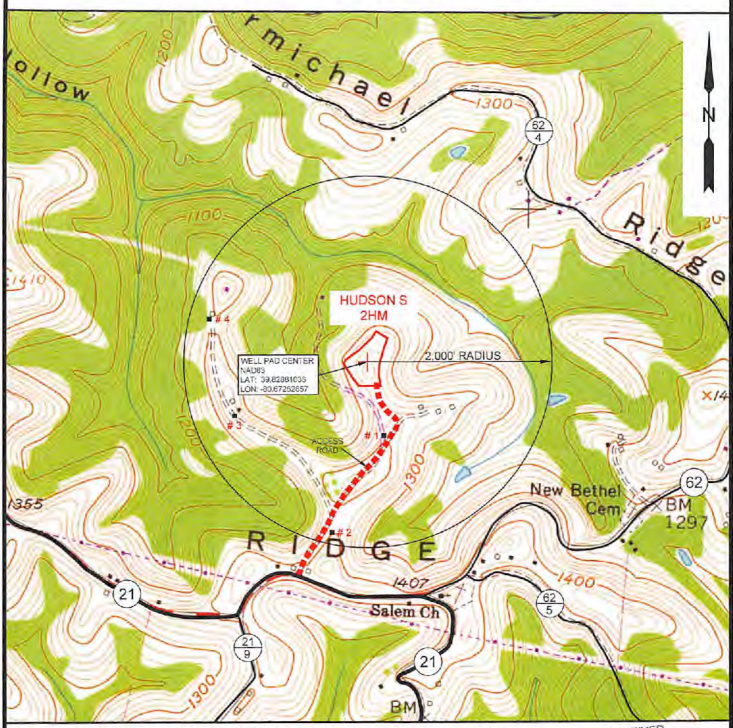
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WW-6A

#### PROPOSED HUDSON S - 2HM

SUPPLEMENT PG. 1B



NOTE: THERE APPEARS TO BE FOUR (4) POSSIBLE WATER SOURCES WITHIN 2,000'.

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-	
Land	& Energy Development
	Solutions from the ground up.
O. Hax 160	12 Ventern Drive + Greeville, WV 26351 + (304) 462-5634
	www.siswv.com

TOPO SI	ECTION:	OPER	ATOR:
GLEN EAS	STON 7.5'	PREPARED FOI	
COUNTY	DISTRICT	380 SOUTHPOI	NTE BLVD
MARSHALL	MEADE	SUITE 200 CANONSBURG	, PA 15317
DRAWN BY	JOB NO.	DATE	SCALE
K.G.M.	8911	06/14/2019	1" - 1000"



JUN 2 4 2019
Two departments of Tennents Protection
OPERATING

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

Not		equirement:	Notice shall be prov	ided a	t least SEVEN (7) day	ys but no more than	n FORTY-FIVE (45) days prior to
	e of Notice:	6/4/2019	Date of Plan	nned F	Entry: 6/11/2019	_	
Del	ivery metho	d pursuant	to West Virginia C	ode §	22-6A-10a		
	PERSONA	ı 🗆	REGISTERED	-	METHOD OF DEL	IVERY THAT RE	QUIRES A
	SERVICE		MAIL		RECEIPT OR SIGN		
on to but bendown and Secretarial	o the surface no more that eath such tra er of minera Sediment C retary, which ole the surfa-	tract to cond in forty-five d ct that has fil ils underlying ontrol Manua in statement si ce owner to co	duct any plat surveys lays prior to such em- led a declaration pur g such tract in the co- al and the statutes ar hall include contact obtain copies from the	s requitry to: rsuant to rsuant to runty to rules inform	red pursuant to this ar (1) The surface owner o section thirty-six, and ax records. The notice is related to oil and gas ation, including the ac-	ticle. Such notice s of such tract; (2) to ticle six, chapter to shall include a state exploration and pro-	shall provide notice of planned entry shall be provided at least seven days to any owner or lessee of coal seams wenty-two of this code; and (3) any atement that copies of the state Erosion roduction may be obtained from the age on the Secretary's web site, to
		y provided t	0:				
		OWNER(s)	Land Control of the			OWNER OR LE	SSEE
			n: Casey Saunders (Well Pad	)		solidation Coal Company	
	iress: 1000 Co onsburg, PA 153	nsol Energy Drive		-	Address: Canonsburg, F	1000 Consol Energy Drive	
			e (Access Road)	<b>→</b>	Calibria Surg, F	A (55)/	
	ress: 129 Fre		( today	-	■ MINE	ERAL OWNER(s)	
	Easton, WV 260			-		rlene L. Baker *See attac	ched list
Nar	ne:			7		5523 Roberts Ridge Road	
Add	iress:				Moundsville, V	VV 26041	
				-	*please attac	h additional forms if ne	cessary
Pura a pl Stat Cou	at survey on e: <u>v</u> inty: <u>N</u>	st Virginia Co	ode § 22-6A-10(a), i and as follows:	notice		ude & Longitude:	l operator is planning entry to conduct 39.82881036; -80.67262857 Co. Route 21 Grave Creek
	The state of the s	len Easton			Generally use	d farm name:	CNX Land Resources, LLC
may Cha obta	be obtained rleston, WV ained from the	1 from the Se 25304 (304 ne Secretary	cretary, at the WV I 4-926-0450). Copies by visiting <u>www.de</u>	Departi	nent of Environmenta	d Protection headquional information r	il and gas exploration and production uarters, located at 601 57 <sup>th</sup> Street, SE, related to horizontal drilling may be
		by given by			X 123		vard, Plaza II, Suite 200 Office of Oil and Gas
	Il Operator:	Tug Hill Operati	ng, LLC		Address:	380 Southpointe Boulev	vard, Plaza II, Suite 200
	ephone:	724-749-8388		_	Facsimile:	Canonsburg, PA 15317	JUN 2 4 2019
Em	a11;	amiller@tug-hille	op.com		racsimile:	724-338-2030	00// 2 / 5
0:1	and Car I	Privney Not	tion				WV Department of

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.

#### Additional Mineral Owners for Notice WW-6A3 Hudson Pad

Black Gold Group P.O. Box 85 Strasburg, OH 44680

Catherine Lee Blake 101 Tomlinson Ave. Moundsville, WV 26041

Ivan R. Blake 2315 Wolf Run Rd. Cameron, WV 26033

Judith L. Blake 515 Meade Ave. Akron, OH 44305

Robert C. Blake 1400 Third St. Moundsville, WV 26041

Terry L. Blake 213 Birch Ave. Moundsville, WV 26041

Betty Joan Cecil 200 Simmons Dr. Moundsville, WV 26041

Bernard R. Crow 78 Dwight Ave. Moundsville, WV 26041

Mark L. Curry 14 Pilgrims Way Bentonville, VA 22610

Lois J. Elias 17 East Paxton Ave. Wheeling, WV 26033

Dorothy J. Harris 2212 Turkey Run Rd. Buckhannon, WV 26201

Jane Lynn Hendrickson 236 Westwood Dr. Circleville, OH 43113 Betty J. Blake 2 Portsmouth Rd. Front Royal, VA 22630

Gary F. Blake 3801 Needham Rd. Mansfield, OH 44904

James L. Blake P.O. Box 124 Farson, WY 82932

Rebecca J. Blake 1506 6th St. Moundsville, WV 26041

Robert D. Blake 3757 Main St. Weirton, WV 26062

William S. Blake Jr. P.O. Box 349 Comfort, WV 25049

Shawn J. Crews 39 Branch Ln. Broadway, NC 27505

Jay C. Curry 635 Minebanck Rd. Middletown, VA 22645

Cynthia A. Davidson 7079 Hayes Orangeville Road NE Burghill, OH 44404

Daunetta B. Fromhart 1309 Center St. Moundsville, WV 26041

Velma Ruth Harris 3307 Bowman Ridge Rd. Glen Easton, WV 26039

Jill Lori Hennen 2004 Baxter Ave. Orlando, FL 32806 RECEIVED
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Alva L. Higgins 4466 Templeton Road NW Warren, OH 44481

H. Dean Higgins 9729 Gladstone Rd. North Jackson, OH 44451

Jerry L. Higgins 3460 Park Avenue Ext. Warren, OH 44481

Kimberly J. Holder 5815 Highway 217 Erwin, NC 28339

Rodney W. Hubbs 305 Sentimental Dr. Moundsville, WV 26041

Robert W. Kidner 7757 Hansgrove Ct. Dublin, OH 43016

Brian C. Lutz 364 Roseberry Ln. Wheeling, WV 26003

Barbara A. Mason 363 Ridgeview Lane Moundsville, WV 26041

Joseph L. Maupin 34626 Morning Glory Glen Zephyrhills, FL 33541

Christina C. Munson 14 Pilgrims Way Bentonville, VA 22610

Brenda S. Purdy 1404 Third St. Moundsville, WV 26041

Carol J. Trowbridge 34710 Morning Glory Glen Zephyrhills, FL 33541

Carol Jean Wood 106 Arlington Ave. Moundsville, WV 26041 Clyde R. Higgins 2601 Milton Newton Rd. Newton Falls, OH 44444

Delmas W. Higgins 7316 Elm St. Newton Falls, OH 44444

Shirl W. Higgins
5241 Pritchard Ohltown Rd.
Newton Falls, OH 44444

Mary H. Hubbs 17 Hubbs Ln. Moundsville, WV 26041

Shannon Roger Hubbs 27 Bowman Ridge Moundsville, WV 26041

Mary O. Louden 10 Sandy Ave. Moundsville, WV 26041

Jolene M. Mann 494 Longfellow Ave. Worthington, OH 43085

Master Mineral Holdings II, L.P. P.O. Box 10886 Midland, TX 79702

Diana L. McKinney 275 Skyline Dr. Moundsville, WV 26041

Potomac Mineral Group LLC 615 Washington Rd. Ste 201 Pittsburgh, PA 15228

Patty L. Rine 801 Benton St. Apt. 2204 Searcy, AR 72143

Cynthia Jean Wilson 1709 Bennis Church Place Virginia Beach, VA 23455

P.O. Box 270 Bruceton Mills, WV 26525 RECEIVED
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Betty Wilkinson 9271 Barn Swallow Lane Marshall, VA 20115

Doris Garrison 28 Hickory Avenue Moundsville, WV 26041

Arthur Lee Waryck 912 Tomlinson Avenue Glen Dale, WV 26038

Larry Vernon Moore, Sr. 135 Clover Hill Ln Newport, VA 24128

Dennis F. Moore 471 Peal Dr, 104 Proctor, WV 26055

Anthony T. Moore 215 Ash Avenue Moundsville, WV 26041

James D. Yocum 5200 NW 31st Avenue Apartment B 38 Ft. Lauderdale, FL 33309

Joyce Elaine Cone 1831 Old Westminster Pike Finksburg, MD 21048

Marilyn Sue Reilly 197 Spindle Lane Moundsville, WV 26041

Sharon Diane Jahn 2802 Spindle Lane Bowie, MD 20715

Tamala Schollick 112 Jennifer Drive Moundsville, WV 26041 Carl Caldwell 501 Morgantown Avenue Apartment 201 Barnesville, OH 43713

Crystal Thomas 1402 Sixth Street Moundsville, WV 26041

Hiram Vernon Moore 609 Pink Apartment Rd Davenport, FL 33837

Ronald Wayne Moore 434 Moores Ln New Cumberland, WV 26047

Linda G. Moore 720 3<sup>rd</sup> Avenue Apt. 312 New Cumberland, WV 26047

> Freda L. Campbell 307 Elizabeth Street Glen Dale, WV 26038

Joan A. Gieger 621 Pepperdine Avenue Edmond, OK 33013

Mary W. Holmes 197 Spindle Lane Moundsville, WV 26041

Freddie C. White RR 1 Box 59A Glen Easton, WV 26039

Joyce A. Wallace 4107 Shoemacher Hollow Road New Philadelphia, OH 44663

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

Delivery me	thod pursuant to West Virginia	Code §	22-6A-16(c)		
_					
	FIED MAIL		HAND		
RETU	RN RECEIPT REQUESTED		DELIVERY		
return receip the planned required to b drilling of a damages to t (d) The notic of notice.	t requested or hand delivery, give to operation. The notice required by e provided by subsection (b), section horizontal well; and (3) A propose he surface affected by oil and gas of the required by this section shall be	he surf this son ten con ed surf peration given	ace owner whose land ubsection shall include of this article to a surfa- ace use and compense are to the extent the date to the surface owner a	will be used for de: (1) A copy ace owner whos ation agreement amages are com	cation, an operator shall, by certified mail or the drilling of a horizontal well notice of of this code section; (2) The information se land will be used in conjunction with the at containing an offer of compensation for pensable under article six-b of this chapter, sted in the records of the shcriff at the time
at the address	reby provided to the SURFACE ( ss listed in the records of the sherif	fat the	time of notice):	Robert Land Melinds	a J. White (Access Road)
	nd Resources, LLC Attn: casey Saunders(Well Pac D Consol Energy Drive	*1			
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Pursuant to Voperation or	reby given: West Virginia Code § 22-6Λ-16(c), the surface owner's land for the p		is hereby given that the	ne undersigned of the tra	
Notice is her Pursuant to Voperation or State: County:	reby given: Vest Virginia Code § 22-6Λ-16(c), the surface owner's land for the p West Virginia Marshall		is hereby given that the of drilling a horizonta	ne undersigned I well on the tra Easting: Northing:	act of land as follows: 4,408,806,99 528,007.48
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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.

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## WEST VIRGINIA DEPARTMENT OF TRANSPORTATION Division of Highways

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

June 21, 2019

Byrd E. White, III Secretary of Transportation

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

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

Subject: DOH Permit for the Hudson Pad, Marshall County Hudson S-2HM Well site

Dear Mr. Martin,

This well site will be accessed from a DOH permit #06-2019-0353 issued to Tug Hill Operating for access to the State Road for a well site located off of Marshall County Route 21 SLS.

This operator is in compliance with §22-6A-20 of the WV Code. Operator has signed a DISTRICT WIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated October 1, 2018.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: Amy Miller

Tug Hill Operating

CH, OM, D-6

File

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JUN 2 4 2019



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

**Hudson Pad** 

PRODUCT NAME: CHEMICAL DESCRIPTION: PRODUCT USE: HAZARDOUS COMPONENT:

GBW-20C Hemicellulase Breaker Breaker - Water None

ALPHA 1427 Biocide Glutaraldehyde – CAS#000111-30-8

Quaternary ammonium chloride

CAS# 007173-51-5

CAS# 14808-60-7

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 Proppant Crystalline silica (quartz)

sizes)

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

Scale Inhibitor Ethylene glycol – CAS# 000107-21-1

Diethylene glycol – CAS# 000111-46-6

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