

#### 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

Jim Justice , Governor Austin Caperton , Cabinet Secretary www.dep.wv.gov

Monday, October 16, 2017 WELL WORK PERMIT Horizontal 6A / Fracture

EQT PRODUCTION COMPANY 120 PROFESSIONAL PLACE BUILDING II BRIDGEPORT, WV 26330

Re:

Permit approval for NORTH HENDERSON NORTH 2H

47-103-03066-00-00

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: NORTH HENDERSON NORTH 2H

James A. Martin

Chief

Farm Name: HENDERSON, HOWARD U.S. WELL NUMBER: 47-103-03066-00-00

Horizontal 6A / Fracture

Date Issued: 10/16/2017

Promoting a healthy environment.

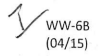
API Number: 103-03066F

#### PERMIT CONDITIONS

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

#### CONDITIONS

- 1. 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.
- 2. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 3. 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- 4. During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 5. 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.
- 6. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to <a href="mailto:DEPOOGNotify@wv.gov">DEPOOGNotify@wv.gov</a>.
- 7. The entire well pad shall be bermed so as to prevent runoff from leaving the pad during drilling and completion operations, including a mountable berm at pad entrance.



### 47 10 3 0 3 0 6 6

API NO. 47-103 - 03066 F

OPERATOR WELL NO. North Henderson North 2H

Well Pad Name: North Henderson North

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

1) Well Operator: EQT Produ	ction Company	306686	Wetzel	Center	Littleton
		Operator ID	County	District	Quadrangle
2) Operator's Well Number: No	rth Henderson No	orth 2H Well Pag	d Name: North	Henderso	n North
3) Farm Name/Surface Owner:	Howard Henders	on Public Roa	d Access: Low	Gap Rock	ky Run Rd
4) Elevation, current ground:	1343 Ele	evation, proposed	post-construction	on: 1343	
5) Well Type (a) Gas X	Oil	Unde	erground Storag	e	
Other					
(b)If Gas Sha	llow X	Deep			
Hor	izontal x				Do H
6) Existing Pad: Yes or No Yes					DmH
7) Proposed Target Formation(s) Marcellus, 7465', 47', 5251 PS	-	pated Thickness a	nd Expected Pr		8-7-17
8) Proposed Total Vertical Deptl	n: <u>7492</u>			Office of	Oil and Gas
9) Formation at Total Vertical D	epth: Marcellus			AUG	2 2 2017
10) Proposed Total Measured De	epth: 15,236			WND	epartment of
11) Proposed Horizontal Leg Le	ngth: 7348			Environm	
12) Approximate Fresh Water St	rata Depths:	622			
13) Method to Determine Fresh	Water Depths: B	y offset wells			
14) Approximate Saltwater Dept	hs: 2077'				
15) Approximate Coal Seam Dep	oths: 755, 822, 8	82, 1102, 1182,	1222		
16) Approximate Depth to Possi	ole Void (coal min	ne, karst, other): 1	NA		
17) Does Proposed well location directly overlying or adjacent to		Yes	No.	X	
(a) If Yes, provide Mine Info:	Name:				
	Depth:				
	Seam:				
	Owner:	w.w.			

WW-6B (04/15) API NO. 47- 103 - 03066 F

OPERATOR WELL NO. North Henderson North 2H

Well Pad Name: North Henderson North

18)

#### CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	<u>Grade</u>	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20	New	H-40	94#	120	120	115.2 ft^3 CTS
Fresh Water	13 3/8	New	J-55	54.5#	676	676	667 ft^3 CTS
Coal				is .			
Intermediate	9 5/8	New	J-55	36#	2745	2745	1072.5 ft^3 CTS
Production	5 1/2	New	P-110	20#	15210	15210	3443.6 ft^3 CTS
Tubing							
Liners							



TYPE	Size (in)	Wellbore Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20	24	.438	1530	17	Class A	1.2
Fresh Water	13 3/8	17 1/2	.380	2730	2160	Class A	2.3
Coal							
Intermediate	9 5/8	12 1/4	.352	3520	2814	Class A	2.31
Production	5 1/2	8 1/2	.361	12640	10,112	Class A	1.16
Tubing							
Liners					REC Office of	EIVED Gas	
				<del>/</del>	Office of	Oli and Gas	

AUG 2 2 2017

**PACKERS** 

		1111940	
/	Depart	ment	Olesion
MA	Deputa	Proi	30,1011
Enviror	nnieme	• • • • • • • • • • • • • • • • • • • •	

Kind:		
Sizes:		
Depths Set:		

WW-6B (10/14)

#### 47 10 3 0 3 0 6 6

API NO. 47- 103 - 03066 P

OPERATOR WELL NO. North Henderson North 2H

Well Pad Name: North Henderson North

19) Describe proposed well work, including the drilling and plugging back of any pilot ho	9) Describ	e proposed wel	l work.	including th	e drilling and	nlugging	back of any	v nilot ho
---	------------	----------------	---------	--------------	----------------	----------	-------------	------------

Well has been drilled to TD, propose to perforate and fracture the Marcellus and turn in to production.

8-7-17

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

Hydraulic fracturing is completed in accordance with state regulations using water recycled from previously fractured wells and obtained from freshwater sources. This water is mixed with sand and a small percentage (less than 0.3%) of chemicals (including 15% Hydrochloric acid, gelling agent, gel breaker, friction reducer, biocide, and scale inhibitor), referred to in the industry as a "slickwater" completion. Maximum anticipated internal casing pressure is expected to be approximately 10000 psi, maximum anticipated treating rates are expected to average approximately 100 bpm. Stage lengths vary from 150 to 300 feet. Average approximately 350,000 barrels of water per stage. Sand sizes vary from 100 mesh to 20/40 mesh. Average approximately 400,000 pounds of sand per stage.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): No additional disturbance
- 22) Area to be disturbed for well pad only, less access road (acres): No additional disturbance
- 23) Describe centralizer placement for each casing string:

see attached

RECEIVED
Office of Oil and Gas

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

see attached

AUG 2 2 201/

WV Department of Environmental Protection

25) Proposed borehole conditioning procedures:

see attached

\*Note: Attach additional sheets as needed.

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

20" conductor will be pre-set prior to start of operations and cemented in place to surface at approximately 120 ft. A 17 1/2" surface hole will be drilled with fresh water to approximately 700'md/tvd. 13 3/8" surface casing will be installed and cemented to surface in order to isolate fresh water zones and provide a competent shoe for well control while drilling deeper horizons. A 12 ¾" intermediate hole section will be drilled with 5% KCL Polymer (WBM) and a conventional mud motor to approximately 2900'md/twd through the base of the Big Injun formation. 9 5/8" Intermediate casing will be installed and cemented to surface in order to isolate the Red Beds and Big Injun formation from lower hydrocarbon bearing zones while providing a competent shoe for well control. An 8 %" vertical hole section will be to planned kick-off point using Synthetic Based Mud (SBM) and a conventional mud motor. The wellbore will be deviated from vertical and landed horizontally in the Marcellus Target horizon, and extended laterally to total depth of 15,224' MD/7492' VD using SBM and conventional mud motors. A 5 1/2" production casing will be installed and cemented so estimated top of cement is at least 300ft inside the previous casing shoe. The Drilling Rig will then be released to the next well.

#### 23) Describe centralizer placement for each casing string

Surface - 1 centralizer w/ stop collar 10 ft above float shoe. One Single Bow every joint to 100ft below surface.

Intermediate - 1 centralizer w/ stop collar 10 ft above float shoe. 1 centralizer w/ stop collar 10 ft above float collar. 1 centralizer every joint for the first 15 joints. One centralizer every 3 ints to 100ft below surface.

Production - 1 centralizer w/ stop collar 10ft above shoe. 1 centralizer 10ft above float collar. 1 centralizer every joint (floating) until KOP. 1 centralizer every 3 joints (floating) until 200ft inside intermediate shoe. 1 centralizer 50ft below mandrel hanger.

RECEIVED Office of Oil and Gas

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

AUG 7 2017

WV Department of Environmental Protection

Intermediate - Class A cmt, 0.05% Retarder, 0.25% Defoamer, 1% Accelerator, 0.25% Dispersant,

0.65% Retarder, 9.10 gal/sk Freeh Water 0.65% Retarder, 9.10 gal/sk Fresh Water.

Production - Class A cmt, 10% bwow Dispersent, 0.6% bwoc Fluid Loss, 0.4% bwoc Retarder, 0.1% bwoc Free water control agent, 0.25% bwoc Defoamer, 0.1% bwoc Fluid Loss, 6.32 gal/sk Fresh Water.

DMH 4-28-15

Received

APR 3 0 2015

Office of Oil and Gas WV Dept. of Environmental Protection

#### **CEMENT ADDITIVES**

Surface - Class A + 3% CaCl2

Intermediate - Class A cmt, 0.05% Retarder, 0.25% Defoamer, 1% Accelerator, 0.25% Dispersant, 0.65% Retarder, 9.10 gal/sk Fresh Water.

Production - Class A cmt, 10% bwow Dispersent, 0.6% bwoc Fluid Loss, 0.4% bwoc Retarder, 0.1% bwoc Free water control agent, 0.25% bwoc Defoamer, 0.1% bwoc Fluid Loss, 6.32 gal/sk Fresh Water.

RECEIVED Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

Received
Office of Oil & Gas
NOV 2 1 2014

Statoll					Mar	cellus -	- Drillii	ng We	ll Schem	atic 🕖 1	0 3 0 3	0 6 6 440
Well Name: Field Name: County:	North II Marcelle Wetzel (	15	North Un	it 21f	BIIL	X = 175		LE (ft): 1,342 DF(ft): 1364 Y= 1441	.7	TVD(R): TMD(ft): Profile:		
API #:	47-1030		T1088000	NEW YORK WAS A	SIIL:	X = 175		Y= 1441			1001929	
Formations & Csp Points	i. MD	Depth. ( TVD	ss Ss	Temp. Pr	ore Frac 1935. Gradient MWJ (EMW)	Planned MW	Measure (ft)		Program		Details	
Conductor	120	120	2,587			Fresh	120					Z0" Conduc
						Water			Profile:	Vertical		17-1/2" Surface
						B.6		- 111	Bit Type: BHA:	17-1/2" SMITH MSi7 9 5/8" Motor with She		
									Mud: Surveys: Logging:	8.6 ppg Fresh Water		
									Casing: Centralizers:	n/a 13.375 54.5 J-55 BTC. 1 centralizer w/ stope 100ft below surface.		ue. One Single Bow every joint to
	Aj	proximat	e Fresh W	fater Strata ~6	122'				Cement:	15.8 ppg Tail slurry w	/TOC @ Surface	
						n.c			Potential	e.u.		
Casino Point	700	700	2,007	65		8.6	700		Drilling Problems:	Collision,		
Washington Coal		758	1,949			Air/Mist	]  "		FIT/LOT: 14.0 p Profile:	pg EMW Vertical	12-	1/4" Intermediate
Pittsburgh Coal		1,225	1,482			Air/Mist			Bit Type: BHA:	12-1/4" Hughes TCI V B" Directional Assy 7:	G-35ADX1 (IADC:547) w, I Lobe 2.0 Stg .07 rpg 1.1:	/ 4x20's SABH (0.10 rpg/375 DUI)
									Mud: Surveys:	O Air/Mist Gyra SS, MWD - EM Pa		
									Logging: Casing/Liner:	n/a 9.625 36 J-55 BTC at		
									Csg Hanger:	Mandrel Hanger		float shoe. I centek centralizer w
									Centralizers:	stop collar 10 ft above		every joint for the first 15 joints
Top Salt Water		2,077	630			Air/Mist	1900		Cement:	15.8 ppg Tail slurry w	// TOC @ Surface	
									Potential Drilling	Hole Cleaning , Stuck	Pine Lort Cones	
Big Injun Base		2,807	-100			Air/Mist			Problems:	Time Catalang, State	ipt, and artica	
Weir Casing Point	2,900	2,843 2,900	-136 -193	82	>18.0		2,900	,   7	— FIT/LOT: 16.6 p	ne FMW	1	-1/2" Production
Berea	1000 A 1000 A 1000 A	3,014	2,707 -307		e de como	Air/Mist Air/Mist			Profile:	SHELLAND A DE	ADX1 (IADC: 547) w/ 4x2	
									Bit Type:	8 1/2" Smith SDA/513	Curve Lateral w/ 7 x 16's (Steerable Motor) + EM v	
Gordon Fifth Sand		3,283	-576 -861			Air/Mist			BHA:	6.75in 7:8 Lobe, 2.9 St	g (1.15 degree 0.17rpg, 5 tg (1.95 deg Fixed, 0.5rpg	60 DUI) - Vert
Warren		3,963	-1.256			Air/Mist			Mud: Surveys:		2.5-13.0 ppg SOBM Curve Oft surveys in curve, 100	
Java Benson		5,675 5,698	-2,968 -2,991			Air/Mist			Logging:	GR	OP HT at 15224 (t MD/74	102 6 TVD
						Air/Mist			Csg Hanger:	Mandrel Hanger	or in actional transfer	<i>,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
КОР	6,910	6,898	-4,191			Air/Mist			Centralizers:	float collar. I centek o	entralizer every joint (flo nts (floating) until 200ft mandzel hanger.	hoe. I centek centralizer 10ft ab aring] until KOP, I centek inside intermediate shoe. I cente #
Middlesex		7,229	-4,522			12.5-13.0			Cement:	15 ppg Tall slurry w/	тос је 1900; МВ:	eivea
West River Tully		7,262 7,362	-4,555 -4.655						Potential			
Hamilton Marcellus		7,386 7,481	-4,679 -4,774			12.5-13.0			Drilling Problems:	Lost Cones, Hole Clear	alog. Torque APR 3	3 0 2015
						12.5-13.0			Notes /			
				100 (A) 5 (A)					Comments:		Office of	Oil and Gas
						12.5-13.0				¥	// Dept. of Envi	ronmental Protection
Landing point	7,876	7,492	-4,785				1		DMH 4-	-28-15	TMD: TVD:	15,224 7,492
Target Window		7,494	-4,787						<b>V</b> 11111			
Cherry Valley Onondaga		7,510 7,513	-4803 -4,806	Edition of the last of the las		125-13.0		A-15-1		Office of C	IVED, Gas	
-	1		,,,,,,,,	Tables 2	1000	·····				Office of C	il and Cas	
Last Revision Date	:	4/28/20		9622		Not	e: Depths are re		кв		7 2017 Outside	Casing
Revised by:		Ryan Car	denas				Note: Not Dra	wn to Scale		AUG	-	

#### **EQT Production**

**Hydraulic Fracturing Monitoring Plan** 

Pad ID: North Henderson

Wetzel County, WV

7/24/17

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

#### **Purpose**

The purpose of this pad-specific Hydraulic Fracturing Monitoring Plan is to identify and notify conventional well operators near EQT hydraulic fracturing in Wetzel County, WV prior to hydraulic fracturing at the following EQT wells on North Henderson pad: North Henderson North 2H, North Henderson North 3H, North Henderson North 4H, North Henderson North 5H.

Due to the requirements under 35CSR8 5.11, the permittee is required to review the area surrounding the proposed well pad so as to identify and evaluate potential conduits for unintended fracture propagation. A report is required to be submitted along with a well work permit application.

The plan is being implemented as an additional safety measure to be utilized in conjunction with existing best management practices and emergency action plans for the site. These additional measures include coordination with well operators of the timing and location of the hydraulic fracturing, establishment of measures well operators should implement, and assurance that the OOG is notified of the timeline, as well as any issues that may arise during fracturing.

#### 1. Communications with Well Operators

EQT, using available data (WV Geological Survey, WVDEP website, and IHS data service), has identified all known wells and well operators within 500 feet of this pad and the lateral sections that are known or could reasonably be expected to be within range of the fracture propagation. A map showing these wells along with a list of the wells and operators is included in **Attachment A**.

EQT will notify these operators of the hydraulic fracturing schedule for these wells, and coordinate with them throughout the fracturing process.

EQT will recommend to these operators at a minimum to:

- Inspect their surface equipment prior to fracturing to establish integrity and establish pre-frac well conditions
- 2. Observe wells closely during and after fracturing and monitor for abnormal increases in water, gas or pressure
- 3. Inspect or install master valves or other necessary equipment for wellhead integrity capable of a pressure recommended by EQT
- 4. Notify the OOG and EQT if any changes in water, gas production, pressure, or other anomalies are identified

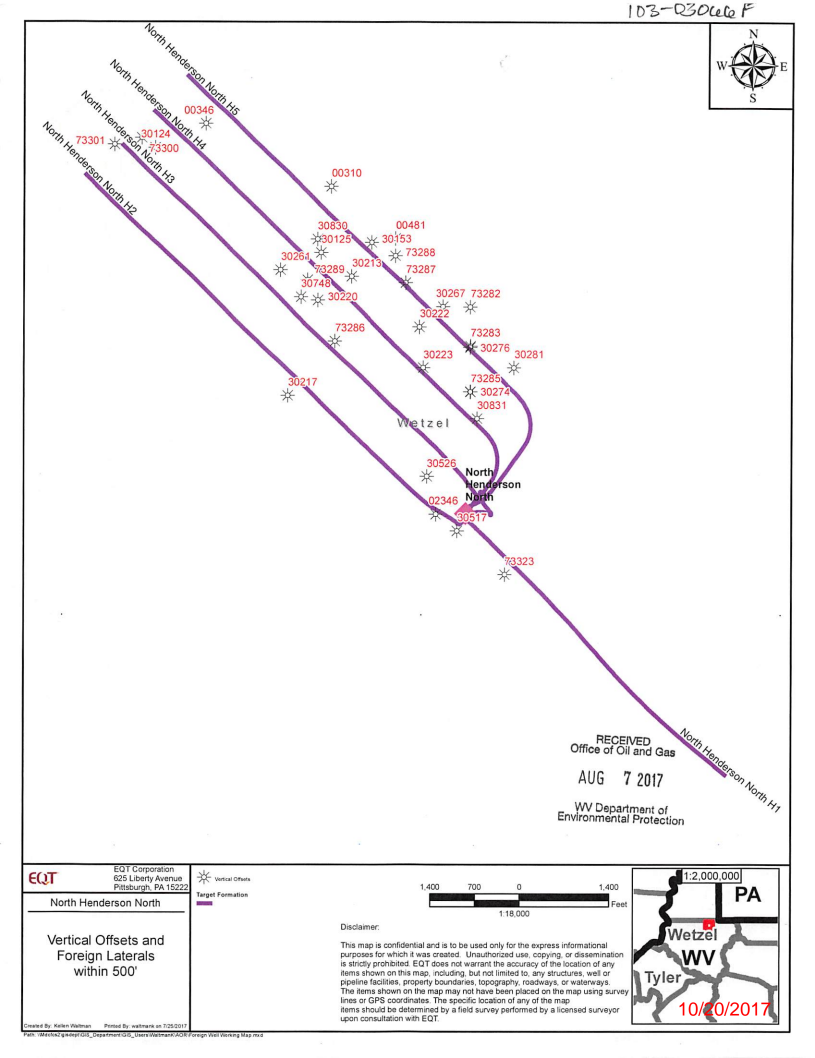
#### 2. Reporting

EQT will provide information relating to the hydraulic fracturing schedule, communication with other operators, and ongoing monitoring of the work upon request of OOG or immediately in the event of any noted abnormalities.

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection



1715-094-000-00-00-00-00-00-00-00-00-00-00-00-0	Well ID	c	Completion Date Current Operator	Elevation	Elevation Reference	Final Status	Lat	Long	Permit Date	SPUD Date	TD Formation Name	Total Depth Permit
17139004810000	47103003460001	12/5/1949	1/31/1949 DUNN-MAR OIL & GAS COMPANY	1288	GR	D&A-G	39.7101	-				•
## 27/33301240000   ## 27/35/1923   UNKNOWN   940 GR   ABD.GW   39.7091   -80.5959   1/3/1923   1/16/1923   AMPSHIRE   3231 30124   47/103301250000   1/3/1935   UNKNOWN   1083 GR   ABD.GW   39.7061   -80.5858   1/3/1924   1/16/1924   GORDON   2834 30122   47/103301250000   1/3/1935   UNKNOWN   1320 GR   ABD.GW   39.7050   -80.5858   1/3/1924   1/16/1924   GORDON   2844 30122   47/103301250000   1/3/1935   UNKNOWN   1320 GR   ABD.GW   39.7052   -80.5851   POCCONO   2347 30213   39.00120   39	47103004810000		12/27/1960 KNAPP OIL & GAS COMPANY	1245	GR	10&1G	39.7052	-80.5816	10/2/1960	10/17/1960	GORDON	
47103301250000	47103023460000		6/21/2008 ALLIANCE PETROLEUM CORPORATION	1275	GR	GAS	39.6934	-80.5794	5/1/2008	5/15/2008	BAYARD	3597 02346
47103301530000 1/1/1935 UNKNOWN 1083 GR ABD-GW 39.7050 80.5830 PGORDON STRAY/SD/ 3061 30153 47103302130000 1/1/1937 UNINO MASOLINE & OIL CORP 1320 GR ABD-GW 39.7055 80.5841 POCONO 2347 30213 47103302220001 12/7/1937 UNINO MASOLINE & OIL CORP 1320 GR ABD-GW 39.7055 80.5860 7/19/1942 48/3/1924 HAMPSHIRE 2194 30220 47103302230001 12/7/1937 UNINO MASOLINE & OIL CORP 968 GR ABD-GW 39.7055 80.5860 7/19/1942 48/3/1924 HAMPSHIRE 2194 30220 47103302230001 4/28/1937 10/4/1926 UNKNOWN 995 GR ABD-GW 39.6965 80.5801 8/20/1926 9/4/1926 HAMPSHIRE 2194 30223 4710330250000 3/5/1938 3/5/1923 HOPE CONSTRUCTION & REFINING 105 GR ABD-GW 39.7022 80.5800 12/19/1922 1/3/1923 HAMPSHIRE 3173 30267 47103302740000 1/1/1938 21/6/1926 UNKNOWN 923 GR ABD-GW 39.6965 80.5801 12/19/1922 1/3/1923 HAMPSHIRE 3173 30267 47103302740000 1/1/1938 UNKNOWN GR UNKNW 39.6966 80.5775 30.5800 11/1/1938 UNKNOWN GR UNKWN 39.6966 80.5775 30.5800 11/1/1938 UNKNOWN GR UNKWN 39.6966 80.5775 30.5800 11/1/1938 UNKNOWN GR UNKWN 39.6966 80.5775 30.5800 80.5775 30.5800 80.5775 30.5800 80.5800 11/1/1938 UNKNOWN GR UNKWN 39.6966 80.5775 30.5800 80.5775 30.5800 80.5775 30.5800 80.5800 11/1/1938 UNKNOWN GR UNKWN 39.6966 80.5775 30.5800 80.5	47103301240000	8/23/1934	2/15/1923 UNKNOWN		GR	ABDOGW	39.7091	-80.5950	1/1/1923	1/16/1923	HAMPSHIRE	3231 30124
AT103302130000   11/23/1936	47103301250000	6/9/1934	2/15/1924 UNKNOWN	940	GR	ABDOGW	39.7046	-80.5858	1/1/1924	1/16/1924	GORDON	2834 30125
47103302270000 1/3/1937 9/3/1944 UNION GASOLINE & OIL CORP 1320 GR ABD-OW 39.6985 -80.5877 HAMPSHIRE 3139 30217 471033022200001 1/2/1937 9/3/1944 UNION GASOLINE & OIL CORP 968 GR ABD-OW 39.7025 -80.5866 7/19/1924 8/3/1924 HAMPSHIRE 2988 30220 47103302230001 4/28/1937 UNION GASOLINE & OIL CORP 968 GR ABD-OW 39.7025 -80.5860 7/19/1924 8/3/1924 HAMPSHIRE 2988 30220 47103302230001 4/28/1937 10/4/1926 UNKNOWN 995 GR ABD-OW 39.6996 -80.5801 8/20/1926 9/4/1926 HAMPSHIRE 2914 30223 4710330230000 1/3/1938 3/3/1923 HOPE CONSTRUCTION & REFINING 1063 GR ABD-OW 39.7022 -80.5790 1/2/1925 1/3/1923 HAMPSHIRE 2914 30223 47103302470000 1/3/1938 2/16/1926 UNKNOWN 923 GR ABD-OW 39.7022 -80.5790 1/2/1925 1/3/1923 HAMPSHIRE 2914 30223 47103302470000 1/3/1938 UNKNOWN GR UNKWN 39.7005 -80.5795 1/2/1925 1/3/1923 HAMPSHIRE 3123 30276 47103302470000 1/3/1938 UNKNOWN GR UNKWN 39.7005 -80.5795 1/2/1925 1/3/1923 HAMPSHIRE 3123 30276 4710330250000 1/3/1938 UNKNOWN GR UNKNOWN 9.8696 -80.5775 -90.5775	47103301530000	1/1/1935	UNKNOWN	1083	GR	ABD-OW	39.7050	-80.5830			GORDON STRAY /SD/	3061 30153
47103302200001 12/2/1937 9/2/1924 UNKNOWN 995 GR ABD-OW 39.7025 -80.5860 7/19/1924 8/3/1924 HAMPSHIRE 2988 30220 47103302230001 4/28/1937 UNION GASOLINE & OIL CORP 986 GR ABD-OW 39.7014 -80.5803 8/20/1926 9/4/1926 HAMPSHIRE 2988 30222 47103302510000 5/1/1938 3/5/1923 HOPE CONSTRUCTION & REFINING 1063 GR ABD-OW 39.7038 -80.5801 12/19/1922 1/3/1923 HAMPSHIRE 3172 30261 47103302570001 1/5/1938 2/16/1926 UNKNOWN 973 GR ABD-OW 39.7038 -80.5800 12/19/1922 1/3/1923 HAMPSHIRE 3172 30261 47103302570000 1/2/1938 UNKNOWN GR UNKWN 39.6986 -80.5775 1/17/1926 GORDON 2848 30276 47103302570000 1/1/1938 HOPE CONSTRUCTION & REFINING GR UNKWN 39.6996 -80.5775 30276 47103302570000 1/1/1938 UNKNOWN GR UNKNOWN 39.6996 -80.5751 1/27/1922 1/2/1922 HAMPSHIRE 3123 30251 47103302510000 5/3/1946 1/27/1922 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39.6995 -80.5781 1/27/1922 1/2/1922 HAMPSHIRE 3123 30526 47103305250000 5/3/1946 9/26/1922 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6995 -80.5800 6/9/1922 0/2/2/1922 HAMPSHIRE 3123 30526 4710330430000 9/19/1949 1/2/25/1922 HOPE NATURAL GAS SORPORATION 1208 GR ABD-OW 39.6995 -80.5809 1/2/1922 1/2/1922 POCONO 2246 30748 4710330830000 9/19/1949 1/2/25/1922 HOPE NATURAL GAS SORPORATION 114 GR ABD-OW 39.6995 -80.5899 1/2/1922 1/2/1922 POCONO 2246 30748 47103308310000 1/3/1949 1/2/1923 HOPE NATURAL GAS SORPORATION GR UNKWN 39.6908 -80.5910 1/2/1922 1/2/1922 POCONO 2246 30748 47103308310000 1/3/1949 1/2/1923 HOPE NATURAL GAS GR UNKWN 39.6908 -80.5910 1/2/1922 1/2/1922 POCONO 2246 30748 47103308310000 1/3/1949 1/2/1923 HOPE NATURAL GAS GR UNKWN 39.6908 -80.5910 1/2/1922 1/2/1922 POCONO 2246 30748 47103308310000 1/3/1949 1/2/1923 HOPE NATURAL GAS GR UNKWN 39.6908 -80.5910 1/2/1922 1/2/1922 POCONO 2246 30748 47103372870000 1/2/1949 1/	47103302130000	11/23/1936	UNKNOWN	1320	GR	ABD-GW	39.7035	-80.5841			POCONO	2347 30213
47103302220000 3/20/1937 UNION GASOLINE & OIL CORP 968 GR ABD-OW 39,7014 -80,5803 US GORDON 2846 30222 47103302230001 4/28/1937 10/4/1926 UNKNOWN 995 GR ABD-OW 39,6996 -80,5801 8/20/1926 9/4/1926 HAMPSHIRE 2914 30223 47103302610000 5/1/1938 3/5/1923 HOPE CONSTRUCTION & REFINING 1053 GR ABD-OW 39,7032 -80,5790 1/2/1925 1/3/1923 HAMPSHIRE 2914 30223 47103302740000 1/5/1938 2/16/1926 UNKNOWN 923 GR ABD-OW 39,7032 -80,5790 1/2/1926 GORDON 2848 30267 47103302740000 1/1/1938 UNKNOWN GR UNKWN 39,6966 -80,5775 - 50,5775 - 30,274 47103302740000 1/1/1938 UNKNOWN GR UNKWN 39,6996 -80,5751 - 50,5775 - 30,274 47103302740000 1/1/1938 UNKNOWN GR UNKWN 39,6996 -80,5751 - 50,5775 - 30,274 47103302810000 1/1/1938 UNKNOWN GR UNKWN 39,6996 -80,5751 - 50,5775 - 30,274 4710330250000 1/1/1938 UNKNOWN GR UNKWN 39,6996 -80,5751 - 50,5775 - 30,274 471033025170000 7/3/1946 1/27/1923 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39,6997 -80,5890 6/9/1922 6/24/1922 HAMPSHIRE 3157 30517 4710330280000 3/19496 9/26/1922 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39,6997 -80,5890 6/9/1922 6/24/1922 HAMPSHIRE 3157 30517 47103302830000 2/11/1949 1/20/1923 HOPE NATURAL GAS 1195 GR ABD-OW 39,6997 -80,5890 6/9/1922 6/24/1922 HAMPSHIRE 3157 30517 47103303830000 2/11/1949 1/20/1923 HOPE NATURAL GAS 911 GR ABD-OW 39,6997 -80,5890 9/26/1922 10/11/1922 POCONO 2246 30748 4710330830000 2/11/1949 1/20/1923 HOPE NATURAL GAS 911 GR ABD-OW 39,6997 -80,5890 9/26/1922 10/11/1922 POCONO 1983 30830 47103332880000 2/11/1949 1/20/1923 HIPE LILLING & PULING & PULIN	47103302170000	1/1/1937	UNION GASOLINE & OIL CORP	1320	GR	ABD-OW	39.6985	-80.5877			HAMPSHIRE	3139 30217
47103302230001 4/28/1937 10/4/1926 UNKNOWN 995 GR ABD-OW 39.0580 12/19/1926 9/4/1926 HAMPSHIRE 2514 30223 47103302610000 5/1/1938 3/5/1932 HOPE CONSTRUCTION & REFINING 1063 GR ABD-OW 39.7022 -80.5790 1/2/1926 1/3/1923 HAMPSHIRE 3172 30261 47103302740000 9/24/1938 UNKNOWN 923 GR ABD-OW 39.7022 -80.5790 1/2/1926 1/17/1926 GORDON 2848 30267 47103302760000 1/17/1938 HOPE CONSTRUCTION & REFINING GR UNKWN 39.6986 -80.5775 30276 47103302760000 1/17/1938 UNKNOWN GR UNKWN GR UNKWN 39.6986 -80.5775 30276 47103302760000 1/17/1938 UNKNOWN GR UNKWN 39.6996 -80.5755 30276 47103302510000 1/17/1938 UNKNOWN GR UNKWN 39.6996 -80.5755 30276 47103302510000 1/17/1938 UNKNOWN GR UNKWN 39.6996 -80.5755 30276 47103302510000 1/3/1946 3/27/19323 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39.6927 -80.5869 1/2/1922 1/2/12/1922 HAMPSHIRE 3127 30526 47103302540000 9/19/1960 3/15/1932 HOPE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6927 -80.5869 1/2/1922 1/2/12/1922 HAMPSHIRE 3123 30526 47103308300000 2/11/1949 12/25/1922 HOPE NATURAL GAS SOME SOME SOME SOME SOME SOME SOME SOM	47103302200001	12/2/1937	9/2/1924 UNKNOWN	998	GR	ABD-OW	39.7025	-80.5860	7/19/1924	8/3/1924	HAMPSHIRE	2988 30220
47103302610000 5/1/1938 3/5/1923 HOPE CONSTRUCTION & REFINING 1063 GR ABD-OW 39.7022 80.5790 1/2/1926 1/17/1926 GORDON 2848 30267 47103302740000 9/24/1938 UNKNOWN GR UNKWN 39.6966 80.5775 30274 47103302740000 1/1/1938 HOPE CONSTRUCTION & REFINING GR UNKWN 39.6966 80.5775 30274 47103302740000 1/1/1938 UNKNOWN GR UNKWN 39.6996 80.5775 30274 47103302810000 1/1/1938 UNKNOWN GR UNKWN 39.6996 80.5775 30276 80.5790 1/2/1922 L7/1922 L7/1922 L7/1922 L7/1923 L	47103302220000	3/20/1937	UNION GASOLINE & OIL CORP	968	GR	ABD-OW	39.7014	-80.5803			GORDON	2846 30222
471033027670001 1/5/1938 2/16/1926 UNKNOWN 923 GR ABD-OW 39.7002 -80.5790 1/2/1926 1/17/1926 GORDON 2848 30267 47103302760000 9/24/1938 UNKNOWN GR UNKWN 39.6986 -80.5775 30276 47103302760000 1/1/1938 HOPE CONSTRUCTION & REFINING GR UNKWN 39.6996 -80.5775 30276 47103302760000 1/1/1938 UNKNOWN GR UNKWN 39.6996 -80.5751 30276 47103305170000 7/3/1946 1/27/1923 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39.6927 -80.5803 11/27/1922 1/12/1922 HAMPSHIRE 3125 30526 47103305170000 7/3/1946 1/27/1923 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6950 -80.5800 6/9/1922 6/24/1922 HAMPSHIRE 3123 30526 47103308300000 9/24/1949 12/25/1922 HOPE NATURAL GAS 1195 GR ABD-GW 39.7051 -80.5860 9/26/1922 1/22/1922 POCONO 2246 30748 47103308300000 10/30/1949 11/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6950 -80.5800 10/30/1949 11/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.7051 -80.5860 9/26/1922 1/22/1922 POCONO 1993 30830 47103732870000 UNKNOWN GR UNKWN 39.7008 -80.5850 10/30/1949 11/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.7051 -80.5860 9/26/1922 1/22/1922 POCONO 1993 30830 47103732870000 UNKNOWN GR UNKWN 39.7008 -80.5850 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6954 -80.5771 8/4/1922 8/19/1922 GORDON 3027 30831 47103732870000 UNKNOWN GR UNKWN 39.7034 -80.5850 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6954 -80.5957 18/4/1922 8/19/1922 GORDON 3027 30831 47103732870000 UNKNOWN GR UNKWN 39.7034 -80.5850 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6954 -80.5957 18/4/19373287000 UNKNOWN GR UNKWN 39.7034 -80.5850 12/7/1922 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6954 -80.5957 18/4/19373287000 UNKNOWN GR UNKWN 39.7034 -80.5850 12/7/1922 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6954 -80.5957 18/4/19373287000 UNKNOWN GR UNKWN 39.7034 -80.5850 12/7/1922 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.7035 -80.5850 12/7/1922 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.7035 -80	47103302230001	4/28/1937	10/4/1926 UNKNOWN	995	GR	ABD-OW	39.6996	-80.5801	8/20/1926	9/4/1926	HAMPSHIRE	2914 30223
47103302740000 9/24/1938 UNKNOWN GR UNKWW 39.7005 -80.5775 -30276 47103302760000 1/1/1938 HOPE CONSTRUCTION & REFINING GR UNKWW 39.7005 -80.5775 -30276 47103302810000 1/1/1938 UNKNOWN GR UNKWW 39.6996 -80.5751 -30276 47103305170000 7/3/1946 1/27/1923 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39.6957 -80.5783 1/27/1922 1/21/2/1922 HAMPSHIRE 3157 30517 47103305260000 3/6/1946 9/26/1922 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6950 -80.5800 6/9/1922 6/24/1922 HAMPSHIRE 3157 30517 47103305260000 3/6/1946 9/26/1922 HOPE NATURAL GAS 1195 GR ABD-OW 39.6950 -80.5800 6/9/1922 6/24/1922 HAMPSHIRE 3123 30526 47103305300000 2/11/1949 12/25/1922 HOPE NATURAL GAS 911 GR ABD-OW 39.6950 -80.5869 12/71/1922 12/12/1922 POCONO 1983 30680 47103308300000 2/11/1949 12/25/1922 HOPE NATURAL GAS 911 GR ABD-OW 39.6917 -80.5860 9/26/1922 10/11/1922 POCONO 1983 30780 47103732850000 UNKNOWN GR UNKWW 39.7008 -80.5850 9/26/1922 8/19/1922 GORDON 3027 30831 47103732880000 UNKNOWN GR UNKWW 39.7008 -80.5850 -80.5850 9/26/1922 8/19/1922 GORDON 3027 30831 47103732880000 UNKNOWN GR UNKWW 39.7003 -80.5865 -50.5865 9/22 8/24/1922 AFT 3288 47103733280000 UNKNOWN GR UNKWW 39.7034 -80.5865 -50.5865 9/22 8/24/1922 AFT 3300 47103733200000 MANUFACTURERS LIGHT & HEAT GR UNKWW 39.7034 -80.5865 -50.5957 -50.595	47103302610000	5/1/1938	3/5/1923 HOPE CONSTRUCTION & REFINING	1063	GR	ABD-OW	39.7038	-80.5880	12/19/1922	1/3/1923	HAMPSHIRE	3172 30261
47103302760000 1/1/1938 HOPE CONSTRUCTION & REFINING GR UNKWN 39.7005 -80.5775 30276 47103302810000 1/1/1938 UNIXNOWN GR UNKWN 39.6996 -80.5751 30281 47103305170000 7/3/1946 1/27/1923 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39.6997 -80.5783 11/27/1922 12/12/1922 HAMPSHIRE 3157 30517 47103305260000 3/6/1946 9/26/1922 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6990 -80.5800 6/9/1922 6/24/1922 HAMPSHIRE 3123 30526 47103307480000 9/19/1960 3/15/1923 HOPE NATURAL GAS SILEN SIL	47103302670001	1/5/1938	2/16/1926 UNKNOWN	923	GR	ABD-OW	39.7022	-80.5790	1/2/1926	1/17/1926	GORDON	2848 30267
47103302810000 1/1/1938 UNKNOWN GR UNKWN 39.6996 -80.5751 30281 471033051700000 7/3/1946 1/27/1923 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39.6957 -80.5860 11/27/1922 12/12/1922 HAMPSHIRE 3157 30517 47103305260000 3/6/1946 9/26/1922 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6950 -80.5800 6/9/1922 6/24/1922 HAMPSHIRE 3123 30526 47103307480000 9/19/1960 3/15/1923 HOPE NATURAL GAS 1195 GR ABD-OW 39.6950 -80.5860 12/7/1922 12/22/1922 POCONO 2246 30748 47103308300000 1/1/1949 12/25/1922 HOPE NATURAL GAS 911 GR ABD-GW 39.7027 -80.5869 12/7/1922 12/22/1922 POCONO 1983 30830 47103308310000 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.7051 -80.5860 9/26/1922 10/11/1922 POCONO 1983 30830 47103732870000 UNKNOWN GR UNKWN 39.7004 -80.5810 -80.581	47103302740000	9/24/1938	UNKNOWN		GR	UNKWN	39.6986	-80.5775				30274
47103305170000 7/3/1946 1/27/1923 CARNEGIE NATURAL GAS CORPORATION 1163 GR ABD-OW 39.6927 -80.5783 11/27/1922 12/12/1922 HAMPSHIRE 3157 30517 47103305260000 3/6/1946 9/26/1922 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6950 -80.5800 6/9/1922 6/24/1922 HAMPSHIRE 3123 30526 4710330748000 9/19/1960 3/15/1923 HOPE NATURAL GAS 1195 GR ABD-GW 39.7027 -80.5869 12/7/1922 12/12/1922 POCONO 2246 30748 4710330830000 2/11/1949 12/25/1922 HOPE NATURAL GAS 911 GR ABD-GW 39.7051 -80.5860 9/26/1922 10/11/1922 POCONO 1983 30830 47103732880000 UNKNOWN GR UNKWN 39.7008 -80.5850 9/26/1922 10/11/1922 POCONO 1983 30830 47103732880000 UNKNOWN GR UNKWN 39.7033 -80.5811			HOPE CONSTRUCTION & REFINING		GR	UNKWN	39.7005	-80.5775				30276
47103305260000 3/6/1946 9/26/1922 CARNEGIE NATURAL GAS CORPORATION 1208 GR ABD-OW 39.6950 -80.5800 6/9/1922 6/24/1922 HAMPSHIRE 3123 30526 47103307480000 9/19/1960 3/15/1923 HOPE NATURAL GAS 1195 GR ABD-GW 39.7027 -80.5869 12/7/1922 12/22/1922 POCONO 2246 30748 47103308300000 2/11/1949 12/25/1922 HOPE NATURAL GAS 911 GR ABD-GW 39.7051 -80.5860 9/26/1922 10/11/1922 POCONO 1983 30830 47103308310000 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6974 -80.5771 8/4/1922 8/19/1922 GORDON 3027 30831 47103732880000 UNKNOWN GR UNKWN 39.7033 -80.5850					GR	UNKWN	39.6996	-80.5751				30281
47103307480000 9/19/1960 3/15/1923 HOPE NATURAL GAS 1195 GR ABD-GW 39.7027 -80.5869 12/7/1922 12/22/1922 POCONO 2246 30748 47103308300000 2/11/1949 12/25/1922 HOPE NATURAL GAS 911 GR ABD-GW 39.7051 -80.5860 9/26/1922 10/11/1922 POCONO 1983 30830 47103308310000 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-OW 39.6974 -80.5771 8/4/1922 8/19/1922 GORDON 3027 30831 47103732870000 UNKNOWN GR UNKWN 39.7008 -80.5850			1/27/1923 CARNEGIE NATURAL GAS CORPORATION	1163	GR	ABD-OW	39.6927	-80.5783	11/27/1922	12/12/1922	HAMPSHIRE	3157 30517
47103308300000 2/11/1949 12/25/1922 HOPE NATURAL GAS 911 GR ABD-GW 39.7051 -80.5860 9/26/1922 10/11/1922 POCONO 1983 30830 47103308310000 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-GW 39.6974 -80.5771 8/4/1922 8/19/1922 GORDON 3027 30831 47103732860000 UNKNOWN GR UNKWN 39.7008 -80.5850 73286 47103732870000 UNKNOWN GR UNKWN 39.7033 -80.5811 73287 47103732890000 UNKNOWN GR UNKWN 39.7044 -80.5816 73288 47103732890000 UNKNOWN GR UNKWN 39.7044 -80.5816 73288 4710373280000 UNKNOWN GR UNKWN 39.7044 -80.5865 73289 47103733000000 UNKNOWN GR UNKWN 39.7092 -80.5957 73300 47103733010000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.7092 -80.5972 73301 47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 47103003100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 73000 73289 73283 732830000			9/26/1922 CARNEGIE NATURAL GAS CORPORATION	1208	GR	ABD-OW	39.6950	-80.5800	6/9/1922	6/24/1922	HAMPSHIRE	3123 30526
47103308310000 10/30/1949 1/20/1923 PIPE PULLING & PLUGGING COMPANY 1114 GR ABD-OW 39.6974 -80.5771 8/4/1922 8/19/1922 GORDON 3027 30831 47103732860000 UNKNOWN GR UNKWWN 39.7008 -80.5855			3/15/1923 HOPE NATURAL GAS	1195	GR	ABD-GW	39.7027	-80.5869	12/7/1922	12/22/1922	POCONO	2246 30748
47103732860000 UNKNOWN GR UNKWN 39.7008 -80.5850 73286 47103732870000 UNKNOWN GR UNKWN 39.7033 -80.5811 73287 47103732880000 UNKNOWN GR UNKWN 39.7034 -80.5816 73288 47103732890000 UNKNOWN GR UNKWN 39.7034 -80.5865 73289 47103733000000 UNKNOWN GR UNKWN 39.7095 -80.5957 73300 47103733010000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.7092 -80.5972 73301 47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 4710303100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 00310 47103732820000 47103732830000		2/11/1949	12/25/1922 HOPE NATURAL GAS	911	GR	ABD-GW	39.7051	-80.5860	9/26/1922	10/11/1922	POCONO	1983 30830
47103732870000 UNKNOWN GR UNKWN 39.7033 -80.5811 73287 47103732880000 UNKNOWN GR UNKWN 39.7044 -80.5816 73288 47103732890000 UNKNOWN GR UNKWN 39.7034 -80.5865 73289 47103733000000 UNKNOWN GR UNKWN 39.7095 -80.5957 73300 47103733010000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.7092 -80.5972 73301 47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 4710303100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 00310 47103732820000 47103732820000 47103732830000 LOC -80.5775 39.7006 73283		10/30/1949	• •	1114	GR	ABD-OW	39.6974	-80.5771	8/4/1922	8/19/1922	GORDON	3027 30831
47103732880000 UNKNOWN GR UNKWN 39.7044 -80.5816 73288 47103732890000 UNKNOWN GR UNKWN 39.7034 -80.5865 73289 47103733000000 UNKNOWN GR UNKWN 39.7095 -80.5957 73300 47103733010000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.7092 -80.5972 73301 47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 4710303100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 00310 47103732820000 47103732820000 LOC -80.5775 39.7006 73283			UNKNOWN		GR	UNKWN	39.7008	-80.5850				73286
47103732890000 UNKNOWN GR UNKWN 39.7034 -80.5865 73289 47103733000000 UNKNOWN GR UNKWN 39.7095 -80.5957 73300 47103733010000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.7092 -80.5972 73301 47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 4710303100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 00310 47103732820000 LOC -80.5775 39.7022 73282 47103732830000 LOC -80.5775 39.7006 73283					GR	UNKWN	39.7033	-80.5811				73287
47103733000000 UNKNOWN GR UNKWN 39.7095 -80.5957 73300 47103733010000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.7092 -80.5972 73301 47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 4710303100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 00310 47103732820000 LOC -80.5775 39.7022 73282 47103732830000					GR	UNKWN	39.7044	-80.5816				73288
47103733010000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.7092 -80.5972 73301 47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 47103003100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 00310 47103732820000 LOC -80.5775 39.7022 73282 47103732830000 LOC -80.5775 39.7006 73283				•		UNKWN	39.7034	-80.5865				73289
47103733230000 MANUFACTURERS LIGHT & HEAT GR UNKWN 39.6908 -80.5756 73323 47103003100000 5/3/1945 CNG 922 GAS -80.5852 39.7074 00310 47103732820000 LOC -80.5775 39.7022 73282 47103732830000 LOC -80.5775 39.7006 73283					GR	UNKWN	39.7095	-80.5957				73300
47103003100000     5/3/1945 CNG     922     GAS     -80.5852     39.7074     00310       47103732820000     LOC     -80.5775     39.7022     73282       47103732830000     LOC     -80.5775     39.7006     73283					GR	UNKWN	39.7092	-80.5972				73301
47103732820000 LOC -80.5775 39.7022 73282 47103732830000 LOC -80.5775 39.706 73283					GR	UNKWN	39.6908	-80.5756				73323
47103732830000 LOC -80.5775 39.7006 73283			5/3/1945 CNG	922		GAS	-80.5852	39.7074				00310
7,203							-80.5775	39.7022				73282
47103732850000 LOC -80.5775 39.6986 73285								39.7006				73283
	47103732850000					FOC	-80.5775	39.6986				73285

WV Department of Environmental Protection

Office of Oil and Gas
AUG 7 2017

3

103-03066 F

WR-35 Rev. 8/23/13

Page		of	
age	_	 O1	

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

Farm name Howard Henderson  Operator (as registered with the OOG)  Address 625 Liberty Avenue  City Pi  As Drilled location NAD 83/UTM Attach an as-drii  Top hole Northing 4,393,821.06	th Henderson Fi	strict Center eld/Pool Name /ell Number Nor		 lorth Unit #2H	<del>1</del>
Farm name Howard Henderson  Operator (as registered with the OOG)  Address 625 Liberty Avenue  City Pi  As Drilled location NAD 83/UTM Attach an as-drii  Top hole Northing 4,393,821.06	ittsburgh	ell Number Nor		lorth Unit #2F	<b>∤</b> ~
Address 625 Liberty Avenue City Pi  As Drilled location NAD 83/UTM Attach an as-drii  Top hole Northing 4,393,821.06	ittsburgh			<del></del>	-
Address 625 Liberty Avenue City Pi  As Drilled location NAD 83/UTM Attach an as-drii  Top hole Northing 4,393,821.06	itsburgh	State PA			
Top hole Northing 4,393,821.06			Zip <u>1</u> :	5222	_
Landing Point of Curve Northing 4.393,866.17  Bottom Hole Northing 4.395,428.94	Eastin	eviation survey g 536,217.69 535,994.13 534,390.53			
Elevation (ft) 1343 GL Type of Well	□New <b>B</b> Existing	Type of Repor	t Binterim c	)Final	
Permit Type   Deviated   Horizontal   Horizontal	ontal 6A 🛛 Vertical	Depth Type	<ul><li>Deep</li></ul>	<b>≜</b> Shallow	<b>v</b>
Type of Operation   Convert   Deepen   Drill	□ Plug Back □ Redrillin	ig 🗆 Rework	□ Stimulate		
Well Type □ Brine Disposal □ CBM ■ Gas □ Oil □ S	aaandam Paaayam — Saly				
		uon wining U 3	torage 🗆 Otn	er	_
Type of Completion Single Multiple Fluids Prod	duced □ Brine □Gas	□ NGL □ Oil	Other		
Orilled with □ Cable					
Orilling Media Surface hole	ne			•	
Soda Ash, and Sodium Chloride	dante, Linie, New-Dilli, F	emia-Lose n i	, Aan-Piex D	, X-Cide 10	
Date permit issued 02/27/2015 Date drilling con	nmenced5/3/2015	Date drilling	ceased 6	/17/2015	
Date completion activities beganNot Yet Completed	Date completion activit		Yet Comple		
erbal plugging (Y/N) N Date permission grant	red	Granted by		RECE Office of Oi	IVED I and Gas
Please note: Operator is required to submit a plugging appl	ication within 5 days of ver	oal permission to			7 2017
reshwater depth(s) ft622'	Open mine(s) (Y/N) dep	ths	N/A	WV Depart invironmental	tment of I Protectio
alt water depth(s) ft 2,077'	Void(s) encountered (Y/		N/A		-
Coal depth(s) ft 755-784, 822-834, 882-919, 1102-1160, 1182-1183, 1222-1287	Cavern(s) encountered (				_
s coal being mined in area (Y/N)	(1, 11111111111111111111111111111111111	/ <b>F</b>			_
	<del>-                                    </del>		Reviewe	ed by:	

WR-35 Rev. 8/23/13										Page	_ of
API 47- 103	_ 03066	Farm n	ame Ho	oward H	endersor	1	We	ell number_No	orth Hend	erson North	unit #2
CASING STRINGS	Hole Size	Casing Size			New or Used	Grade		Basket	Did ce	ment circulate	: (Y/N)
Conductor	24"	20"		epth 20°	NEW	w/ft H-	40. 94#	Depth(s) N/A	Y Prov	ride details b	elow*
Surface	17-1/2"	13-3/8"		76'	NEW	1	5, 54.5#	N/A			
Coal					11244	3-3-		1977	<u> </u>		
Intermediate I	12-1/4"	9-5/8"	27	'45'	NEW	l-6	55, 36#	N/A	1	Y	
Intermediate 2				···		<del>                                     </del>	30, 00.r	1077	<del>-</del>	•	-
Intermediate 3									-		
Production	8-1/2"	5-1/2"	15.3	210'	NEW	P-1	10, 20#	N/A		N	
Tubing						<del>                                     </del>	,	<u></u>			
Packer type and de	pth set							Ri	CEIVED of Oil and	)	
								Office-c	of Oil and	Gas	
Comment Details	Full Returns throug	hout Estimated Top of	Productio	n Cement @ 1	,357'			AUG	<del>7-2</del> (	)17	
				***************************************							
CEMENT	Class/Type	Numbe		Slurry		Yield	Volume	WV D Environm e Cen	epartmei iental Pro ient	nt of otection WC	C
DATA Conductor	of Cement	of Sack	s	Wt (ppg)		t <sup>3</sup> /sks)	(ft. <sup>1</sup> )		MD)	(hr:	
Surface	Class A BondCem	96		15.6		1.20	115.2	<del></del>	face		4+
Coal	bonacem	290		15.8		2.30	667	Sun	face	2	4+
Intermediate 1	Donat Co-			45.0	-				<u> </u>	ļ	
Intermediate 2	BondCem	464		15.8		2.31	1072.	5 Sur	face		9
Intermediate 3											·
Production	01-1-0						<del> </del>				
Tubing	ShaleCem	2960		14.8		1.16	3433.0	5 1,3	157'	2	4+
Drillers TD (ft)	15.236 ftMD				Loggers 1	'D (A) N	Δ.		·'		
Deepest format		MARCELLUS			Plug back				<del></del>		
Plug back prod					i lug vack	10 (11) <u></u>					
Kick off depth	(ft) <u>6.800</u>				-						
Check all wirel	ine loge nun	T colinar	- da	maitu	n davis	مم سنادا ادم		!			
Check all wiles	me logs run	□ caliper □ neutron		nsity sistivity		ed/direct		induction		: <u>-</u>	
		Li ileution	L 10	Sistivity	□ gamm	a ray	U	temperature	□son	ic	
Well cored a	Yes 🖪 No	Convention	onal	Sidewa	all	V	Vere cuttin	gs collected	⊓ Yes	■ No	
_				5.55		•	, or o outring	P2 00.16016G	L 103		
DESCRIBE TH	HE CENTRALI	ZER PLACEMI	ENT U	SED FOR	EACH C	ASING S	STRING _				
13-3/8" Surface 1 Box	w Spring Centralizer run	every joint from Surface	to 676						<del></del>		
		run every joint from 2.74		& every third	o nt from 2 088	U 576					
5-1/2" Production 1 Sc	olid Body Centralizer rui	every joint from 15,210	V 6 840 8	every third joir	nt from 5.841 V	2,429					
		AS SHOT HOLE	E 01	Yes □ Ì	No D	ETAILS					
NOT YET COMPLET		<del></del>									<del></del>
WAS WELL C		PEN HOLE?	□ Yes	s 🛭 No	DET	AILS _					
WERE TRACE	ERS USED o	Yes □ No	TYP	E OF TR	ACER(S)	USED _					·

#### Flaring Activities

See also Section VII: Flaring for additional information and details.

RECEIVED Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

WR-35 Rev. 8/23/13										Page of	
PI 47- 103	_ 03066	Farm	name Howard	Henderso	on	Well r	number_	lorth I	lenders	on North Unit	#2H
RODUCING	FORMATION(	S)	<u>DEPTHS</u>								
				TVD		MD					
		_	·········	_ 1 4 D		[VID					
	<del></del>			<del></del>							
lease insert ad	ditional pages a	as applicable.		<del></del>							
AS TEST	n Build up o	Drawdown	o Open Flow		OIL TEST 🗆 I	llow c	Dumn				
HUT-IN PRE	SSURE Surf	face	_psi Botto	m Hole	psi	DURAT	TION OF	TES	Т	hrs	
OPEN FLOW	Gas mcf	Oil fpdl		bpd _	Water bpd		MEASUR nated			⊐ Pilot	
.ITHOLOGY/	TOP	воттом	ТОР	воттом	1						
ORMATION	DEPTH IN FT	DEPTH IN FT				ROCK TYI	PE AND R	ECOR	D QUAN	TITYAND	
	NAME TVD	TVD	MD	MD	TYPE OF FL	UID (FRE	SHWATE	R, BRI	NE, OIL,	GAS, H2S, ET	C)
	0		0							·····	
										<del></del>	
		<del> </del>									
	•					•					
				·							
lease insert ad	ditional pages a	s applicable.			—. t	_				* * * *	
Orilling Contra	ctor Orion Drilli	ng									
ddress 601 Avi	iation Way		City	Reynoldsvi	lle	State	PA	_Zip	15851		
ogging Comp	any MS Energy	/ Halliburton Sp	erry Drilling Ser	vices							
	ollok Drive / 121 C				anonsburg	State	TX/PA	_ Zip	77303/	15317	
Tementing Con	npany Halliburte	on									
	ampion Way, Suite		City	Cannonsbu	ırg	State	PA	Zip	15317	RECE Office of	IVED
			•			<del></del>		- ·		Office of	AO
timulating Co ddress	mpany		City	··	-	State		_Zip		AUG	7 20
Please insert ad	ditional pages a					_		- •		WV De Environme	
Completed by	EQT Prod	ention		<u> </u>	Telephone	412-	348-7	250	<del></del>	-	
Signature 2	er Made	<u> </u>	Title <u></u>	into of	Hilly		Date	124	<u> </u>		

API Number	47 -	103	- 03066
Ope	rator's	Well	No. North Henderson North 2H

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

#### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

120103/ 00111	NOS DISTOSAL & RECLAWATION FEAN
Operator Name EQT Production Company	OP Code 306686
Watershed (HUC 10) Lower West Virginia Fork Fis	h Creek Quadrangle Littleton
Do you anticipate using more than 5,000 bbls of war	ter to complete the proposed well work? Yes Vo No
Will a pit be used? Yes No	
If so, please describe anticipated pit waste:	
Will a synthetic liner be used in the pit? Ye	es No _ ✓ If so, what ml.?
Proposed Disposal Method For Treated Pit	Wastes:
Land Application	
<del></del>	UIC Permit Number 0014, 8462, 4037
Reuse (at API Number of Off Site Disposal (Suppl	y form WW-9 for disposal location)
Other (Explain_	•
Ye	s, The closed loop system will remove drill cuttings from the drilling fluid. The
Will closed loop system be used? If so, describe: dr	ill cuttings are then prepared for transportation to an off-site disposal facility.
Drilling medium anticipated for this well (vertical at	nd horizontal)? Air, freshwater, oil based, etc. See attached
-If oil based, what type? Synthetic, petrole	um, etc. Synthetic Mud
Additives to be used in drilling medium? see attach	ed  RECEIVED Gas  I, removed offsite, etc. landfill  Office of Oil and Oil
Drill cuttings disposal method? Leave in pit, landfil	I, removed offsite, etc.   landfill   Office of
-If left in pit and plan to solidify what medi	um will be used? (cement, lime, sawdust) N/A AVG 2 2 2007
-Landfill or offsite name/permit number?	See Attached list    Centent, line, sawdust)   NA
Permittee shall provide written notice to the Office of West Virginia solid waste facility. The notice shall be where it was properly disposed.	f Oil and Gas of any load of drill cuttings or associated waste rejected at any see provided within 24 hours of rejection and the permittee shall also disclose
on August 1, 2005, by the Office of Oil and Gas of the provisions of the permit are enforceable by law. Value or regulation can lead to enforcement action.  I certify under penalty of law that I have application form and all attachments thereto and obtaining the information, I believe that the information penalties for submitting false information, including Company Official Signature  Company Official (Typed Name) Victoria J. Roark  Company Official Title Regional Land Supervisor	
Subscribed and sworn before me this  Wy commission expires  8-24-3	day of OFFICIAL SEAL OFFICIAL
•	Bridgeport, WV 26330 2020 2017  My Commission Expires Aug. 2012 2017

Operator's Well No. North Henderson North 2H

		o additional disturbance Prevegetation ct to pH 6.5	
	ranular 10-20-20		
	1/3	lhs/acre	
	2		
widicii		_Tons/acre	
		Seed Mixtures	
Т	emporary	Pern	ıanent
Seed Type	lbs/acre	Seed Type	lbs/acre
KY-31	40	Orchard	15
Alsike Clover	5	Aslike Clover	5
Annular Rye	15		
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate	pit will be land applied, inc	d application (unless engineered plans inclained dimensions (L $x$ W $x$ D) of the pit, and	uding this info have been nd dimensions (L x W), ar
provided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, inc tion area.	clude dimensions (L x W x D) of the pit, an	nd dimensions (L x W), ar
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, an	nd dimensions (L x W), ar
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	nd dimensions (L x W), ar
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	RECEIVED Gas
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	nd dimensions (L x W), ar
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	RECEIVED Gas Office of oil and Gas
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	RECEIVED Gas
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	RECEIVED Gas Office of oil and Gas
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	RECEIVED Gas Office of oil and Gas
Maps(s) of road, location, porovided). If water from the acreage, of the land applicate Photocopied section of invo	e pit will be land applied, incition area.	clude dimensions (L x W x D) of the pit, and	RECEIVED Gas Office of oil and Gas



# Site Specific Safety Plan

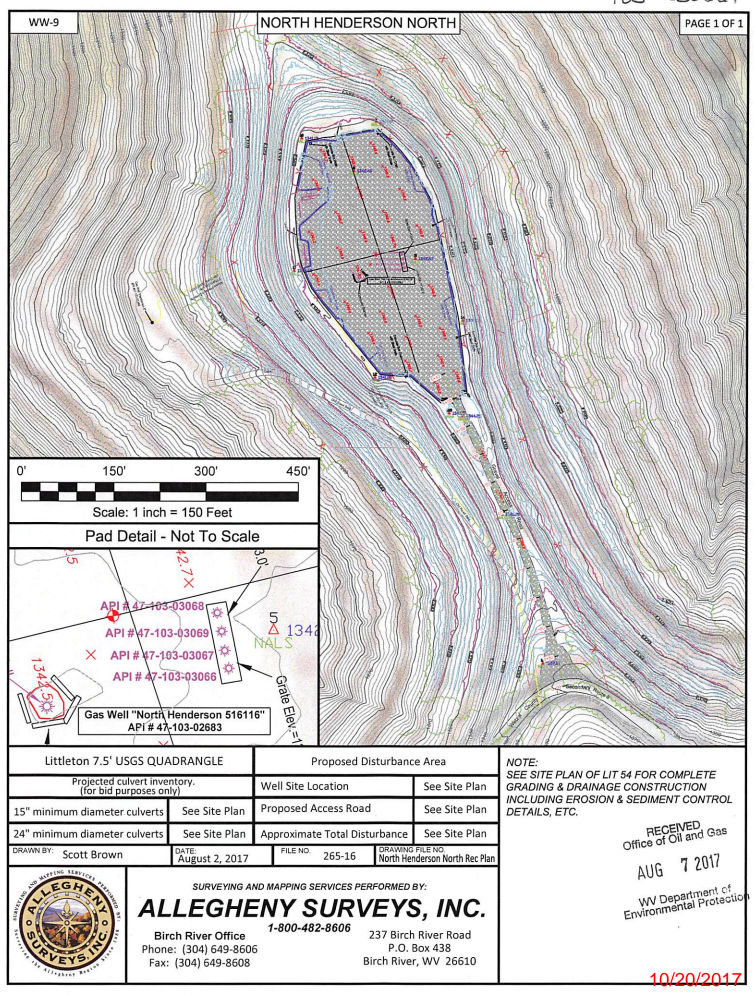
# <u>EQT</u>

# North Henderson Unit

# <u>Center</u>

Wetzel County, WV

N. Henduxon N. 2H	For Wells:	AUG 2 2 2017  AUG 2 2 2017  WV Department of Environmental Protection
Date Prepared: June 20, 2017  EQT Production  Reg and Jupus  Title  Date		WV Oil and Gas Inspector  Oil + Gar Inspector  Title  San11  Date



#### **EQT Production Water plan**

#### Offsite disposals for Marcellus wells

#### **CWS TRUCKING INC.**

P.O. Box 391
Williamstown, WV 26187
740-516-3586
Noble County/Noble Township
Permit # 3390

#### LAD LIQUID ASSETS DISPOSAL INC.

226 Rankin Road
Washington, PA 15301
724-350-2760
724-222-6080
724-229-7034 fax
Ohio County/Wheeling
Permit # USEPA WV 0014

#### TRI COUNTY WASTE WATER MANAGEMENT, INC.

1487 Toms Run Road Holbrook, PA 15341 724-627-7178 Plant 724-499-5647 Office Greene County/Waynesburg Permit # TC-1009

#### **Waste Management - Meadowfill Landfill**

Rt. 2, Box 68 Dawson Drive Bridgeport, WV 26330 304-326-6027 Permit #SWF-1032-98 Approval #100785WV

#### Waste Management - Northwestern Landfill

512 E. Dry Road
Parkersburg, WV 26104
304-428-0602
Permit #SWF-1025 WV-0109400
Approval #100833WV

#### **BROAD STREET ENERGY LLC**

37 West Broad Street
Suite 1100
Columbus, Ohio 43215
740-516-5381
Washington County/Belpre Twp.
Permit # 8462

#### TRIAD ENERGY

P.O. Box 430
Reno, OH 45773
740-516-6021 Well
740-374-2940 Reno Office Jennifer
Nobel County/Jackson Township
Permit # 4037

#### KING EXCAVATING CO.

Advanced Waste Services 101 River Park Drive New Castle, Pa. 16101 Facility Permit# PAR000029132

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection WW-9 (9/13)

API Number 47 Operator's Well No. North Henderson North 2H

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

#### FLUIDS/CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Statoil USA Onshore Properties Inc.	D Code 494505083	
	P Code 494505083	
Watershed (HUC 10) Lower West Virginia Fork Fish Creek Quadrangle Little	leton	
Elevation 1342 County Wetzel	District Center	
Do you anticipate using more than 5,000 bbls of water to complete the proposed well.  Will a pit be used? Yes No V	work? Yes 🗸 No	
If so, please describe anticipated pit waste:		
	what ml.?	
Proposed Disposal Method For Treated Bif Wastes:		DAH
Land Application  ✓ Underground Injection (UIC Permit Number Creen He Reuse (at API Number  Off Site Disposal (Supply form WW-9 for disposal location Other (Explain		1.5-19
Will closed loop system be used? If so, describe: Yes		
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, of	il based, etc. And not their and some travel to the travel	
-If oil based, what type? Synthetic, petroleum, etc.Synthetic		RECEIVED
Additives to be used in drilling medium? emulisifier, food grade oil, barite, surfactant, calcium	n carbonate, gilsonite, lubricant, graphite, lime	Office of Oil and Gas
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Landfill		AUG 7 2017
-If left in pit and plan to solidify what medium will be used? (cement, lime, s	sawdust) NA	WV Department of
-Landfill or offsite name/permit number? Wetzel County Landfill		Environmental Protection
I certify that I understand and agree to the terms and conditions of the GENI on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Engrovisions of the permit are enforceable by law. Violations of any term or condition law or regulation can lead to enforcement action.  I certify under penalty of law that I have personally examined and am far application form and all attachments thereto and that, based on my inquiry of the obtaining the information. I believe that the information is true, accurate, and compensatives for submitting false information, including the possibility of fine or imprison.  Company Official Cryped Name) Bekki Winfree	invironmental Protection. I understand th	at the
Company Official Signature	FFD	OG GOV
transparty content (1) ped rame)	Environg Depos	-0
Company Official Title Sr. Regulatory Advisor	Environmental profession	
Subscribed and swom before me this 2 day of October	20 / Profect	77-
water Anti-	Notary Public	No.
My commission expires 42. 14, 70.	AAL Y ANT Vy Comme	HONY STUKA SSION Expires 5 2017

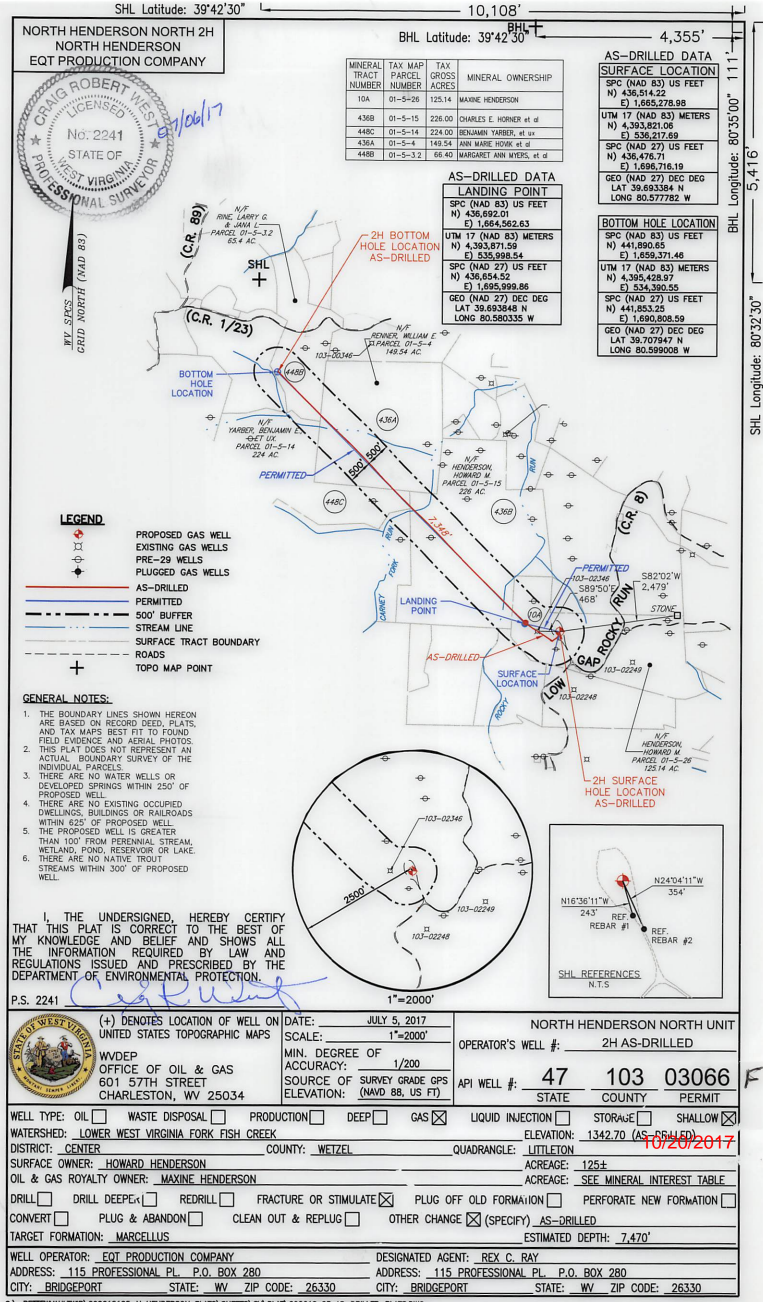
Proposed Revegetation Treatme	ent: Acres Disturbed 3.3	Prevegetation pl	Contractor to test	
Lime 2-4 Fertilizer type 10-20-	Tons/acre or to correct	See E&S Notes		•
Fertilizer amount 500	0	lbs/acre		
	WIENWORDS DANSHWORDS	Cons/acre		
		Seed Mixtures		
Temp	porary	Perma	nent	
Seed Type Annual Ryegrass	lbs/acre 26 or 40	Seed Type White Clover	lbs/acre 15	
Spring Oats	64 or 96	Red Top	15	
Rye Grain	140	Orchard Grass	20	
rawing(s) of road, location, pi	it and proposed area for lar	nd application (unless engineered plans in	cluding this info have been	
Orawing(s) of road, location, pi rovided) Thotocopied section of involved	d 7.5' topographic sheet.	ad application (unless engineered plans in	cluding this info have been	
Prawing(s) of road, location, pi rovided) hotocopied section of involved	d 7.5' topographic sheet.	ad application (unless engineered plans in		
rawing(s) of road, location, pirovided) hotocopied section of involved	d 7.5' topographic sheet.			RECEIVED Office of Oil and
Prawing(s) of road, location, pirovided) hotocopied section of involved	d 7.5' topographic sheet.			Office of Oil and
Prawing(s) of road, location, pirovided) hotocopied section of involved	d 7.5' topographic sheet.			Office of Oil and AUG 7 20
Prawing(s) of road, location, pirovided) hotocopied section of involved	d 7.5' topographic sheet.			Office of Oil and AUG 7 20
brawing(s) of road, location, pi rovided) hotocopied section of involved	d 7.5' topographic sheet.			Office of Oil and AUG 7 20
Orawing(s) of road, location, pi provided) Photocopied section of involved Plan Approved by:	d 7.5' topographic sheet.			Office of Oil and AUG 7 201 WV Department Environmental Prot
Attach: Drawing(s) of road, location, piprovided) Photocopied section of involved Plan Approved by: Comments:	d 7.5' topographic sheet.			Office of Oil and AUG 7 20  WV Departmental Prof



# Site Specific Safety Plan

# North Henderson Unit Center Wetzel County, WV

N. Henduson N. 2H	For Wells:	
		Office of Oil and Gas
Date Prepared: June 20, 2017		WV Department of Environmental Protection
EQ* Production		WV Oil and Gas Inspector
Reg Jond Sup.		Title
Date 87-3-7		Date



WW-6A1 (5/13)

Operator's Well No. North Henderson North 2H

#### 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
various	StatOil USA Onshore	EQT Production Company	Assignment	175A/707

RECEIVED Office of Oil and Gas 7 2017

AUG

WV Department of Environmental Protection

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

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

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

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

Well Operator: EQT Production Company

By:

Victoria J Roark

Its:

Regional Land Supervisor

Page 1 of

WW-6A1 (5/13) Operator's Well No. North Henderson North 2H

#### 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, 1 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

(Please See Attachment)

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

#### 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:

| Possible of Oil & Oil &

WV Division of Water and Waste Management

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

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

Well Operator: Statoil USA Onshore Properties Inc.

By:

its:

Regulating Artusur

8K

Page 1 of 2

NOV 21 2014

Form WW-6A-1- Preliminary Information: (Attachment)

#### North Henderson North 2H

NOTE: All Mineral/Unit Tracts are identified on the Well Plat in Order from Top Hole to Bottom Hole

		_	_	-
T		4	n	-
Тгя	CT.	7		-

Lease Number	Grantor, Lessor	Grantee, Lessee	Royalty	Book/Page
000115298002	Maxine Henderson	Drilling Appalachian Corporation	At least 1/8	85/302
N/A	Drilling Appalachia Corporation	Grenadier Energy Partners, LLC.	Assignment	124A/9
N/A	Grenadier Energy Partners, LLC.	Statoil USA Onshore Properties Inc.	Assignment	138A/1
N/A	Drilling Appalachia Corporation	Statoil USA Onshore Properties Inc.	Assignment	138A/54
Tract 436B				
Lease Number	Grantor, Lessor	Grantee, Lessee	Royalty	Book/Page
000116392000	Charles E. Horner et al	Grenadier Energy Partners. LLC	At least 1/8	135A/341
N/A	Grenadier Energy Partners, LLC.	Drilling Appalachia Corporation	<b>Assignment</b>	135A/538
N/A	Grenadier Energy Partners, LLC.	Statoil USA Onshore Properties Inc.	Assignment	138A/1
N/A	Drilling Appalachia Corporation	Statoil USA Onshore Properties Inc.	Assignment	138A/54
Tract 448C				
Lease Number	Grantor, Lessor	Grantee, Lessee	Royalty	Book/Page
000154293000	Benjamin Yarber and Maria Yarber	Drilling Appalachia Corporation	At least 1/8	92A/544
N/A	Drilling Appalachia Corporation	Chesapeake Appalachia, L.L.C.	Assignment	103A/187
N/A	Chesapeake Appalachia, L.L.C.	Statoil USA Onshore Properties Inc.	Assignment	124A/437
Tract 436A				
Lease Number	Grantor, Lessor	Grantee, Lessee	Royalty	Book/Page
000116380001	Ann Marie Hovik	Drilling Appalachian Corporation	Statoil USA On	109A/628
N/A	Drilling Appalachia Corporation	Statoll USA Onshore Properties Inc.	Assignment	138A/54
Tract 448B				
Lease Number	Grantor, Lessor	Grantee, Lessee	Royalty	Book/Page
Pending	Margaret Ann Myers, et al	Statoil USA Onshore Properties Inc.	At least 1/8	155A/561

RECEIVED Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

Received
Office of Oil & Gas
NOV 2 1 2014

600 Quarrier Street Charteston, West Virginia 25301

101 South Queen Street Martinsburg, West Virginia 25401

511 7th Street Moundsville, West Virginia 26041

**501 Avery Street** Parkersburg, West Virginia 26101

7000 Hampton Center Morgantown, West Virginia 26505 (304) 285-2500

www.bowlesrice.com

November 20, 2014

Southpointe Town Center 1800 Main Street, Suite 200 Cenonsburg, Pennsylvania 15317

333 West Vine Street, Suite 1700 Lexington, Kentucky 40507

480 West Jubal Early Drive, Suite 130 Winchester, Virginia 22601

> F-Mail Address: kcroyle@bowlesrice.com

Kimberly S. Croyle Telephone — (304) 285-2504 Facsimile — (304) 285-2526

> West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, West Virginia 25304

> > Maxine Henderson (Mineral Owner) Re:

> > > 8,0000 Acres

Center District, Wetzel County, West Virginia

Tax Parcel No. 01-05/0027-0000

North Henderson Unit (Well Nos. 3H; 4H; 5H)

Statoil Tract No.: 62A

Certification Date: September 26, 2014 at 8:00 a.m.

Bowles Rice No.: S7774.00041

RECEIVED Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

#### Ladies and Gentlemen:

Based on our review of the following: (a) the land books maintained by the Office of the Clerk of the County Commission of Wetzel County, West Virginia from May 26, 1847, through the Certificate Date set forth above, (b) a draft copy of the Well Permit Plat relative to Well Nos. 3H, 4H, and 5H, in the North Henderson Unit (the "Well"), dated October 20, 2014, provided to us by our client, Statoil USA Onshore Properties Inc., a copy of which is attached as Exhibit A hereto, (c) indicies maintained by the aforesaid County Clerk; and (d) a copy of the General Highway Map of Wetzel County, West Virginia, last revised January 1, 1998, provided to us by the West Virginia Department of Transportation, Division of Transportation Planning, a copy of which is attached as Exhibit B hereto, we are of the opinion that the State of West Virginia does not own any portion of the mineral fee underlying (1) the above-captioned tract, or (2) any public roadways located thereon.

While we do not believe that it affects the above-captioned tract, we reviewed that deed from Paul Henderson and Maxine Henderson, his wife, to the West Virginia Department of Highways, dated June 11, 1980, recorded July 11, 1980, of record in the aforesaid County Clerk's office in Deed Book 297, page 393. See Exhibit C, attached hereto. This deed grants to the West Virginia Department of Highways a non-controlled access right-of-way containing 17,500 square feet, more or less, as part of Project No. Disforce 352-8-3.90B; Parcel 1. The grant of a right of way is consistent with W. Va. Code §17-2A-17, which states that the State of West Partial can Gas

NOV 2 1 2014

6523219.1

#### Bowles Rice...

West Virginia Department of Environmental Protection November 20, 2014 Page 2

only acquire title to a right-of-way or easement in the road, and cannot acquire ownership of the minerals. W. Va. Code §17-2A-17. In our opinion, the title to the oil and gas underlying the 17,500 square foot right-of-way is not owned by the State of West Virginia.

Our opinion is subject to the correctness of the documents reviewed, as well as anything that may be disclosed by an accurate survey and inspection of the above-captioned tract, including a visual inspection verifying that there is no current work presently undertaken by the West Virginia Department of Transportation.

Very truly yours,

**BOWLES RICE LLP** 

Rv

Kimberly S. Croyle, its Partner-

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

Received
Office of Oil 5 Cas
NOV 2 1 7014

600 Quarrier Street Charleston, West Virginia 25301

101 South Queen Street Martinsburg, West Virginia 25401

511 7th Street Moundsville, West Virginia 26041

501 Avery Street Parkersburg, West Virginia 26101

Kimberly S. Croyle Telephone — (304) 285-2504 Facsimile — (304) 285-2526



7000 Hampton Center Morgantown, West Virginia 26505 (304) 285-2500

www.bowlesrice.com

November 18, 2014

Southpointe Town Center 1800 Main Street, Suite 200 Cenonsburg, Pennsylvania 16317

333 West Vine Street, Suite 1700 Lexington, Kentucky 40507

480 West Jubal Early Drive, Suite 130 Winchester, Virginia 22601

E-Mail Address: kcroyle@bowlesrice.com

West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, West Virginia 25304

Re: Larry E. Rine and Jana L. Rine (Surface Owners)

65.4 Acres

Center District, Wetzel County, West Virginia

Tax Parcel No. 01-05/0003-0002 North Henderson Unit (Well No. 3H)

Statoil Tract No.: 448B

Certification Date: September 26, 2014 at 8:00 a.m.

Bowles Rice No.: S7774.00000

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

#### Ladies and Gentlemen:

Based on our review of the following: (a) the land books maintained by the Office of the Clerk of the County Commission of Wetzel County, West Virginia from October 24, 1888, through the Certificate Date set forth above, (b) a draft copy of the Well Permit Plat relative to Well No. 3H in the North Henderson Unit (the "Well"), dated October 20, 2014, provided to us by our client, Statoil USA Onshore Properties Inc., a copy of which is attached as Exhibit A hereto, (c) indicies maintained by the aforesaid County Clerk; and (d) a copy of the General Highway Map of Wetzel County, West Virginia, last revised January 1, 1998, provided to us by the West Virginia Department of Transportation, Division of Transportation Planning, a copy of which is attached as Exhibit B hereto, we are of the opinion that the State of West Virginia does not own any portion of the mineral fee underlying (1) the above-captioned tract, or (2) any public roadways located thereon.

Received
Office of Oil & Gas
NOV 2 1 2014



West Virginia Department of Environmental Protection November 18, 2014 Page 2

Our opinion is subject to the correctness of the documents reviewed, as well as anything that may be disclosed by an accurate survey and inspection of the above-captioned tract, including a visual inspection verifying that there is no current work presently undertaken by the West Virginia Department of Transportation.

Very truly yours,

**BOWLES RICE LLP** 

By:

Kimberly S. Croyle, its Partner

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

Received
Office of Oil a Gas
NOV 2 1 2014

600 Quarrier Street Charleston, West Virginia 25301

101 South Queen Street Martinsburg, West Virginia 25401

511 7th Street Moundsville, West Virginia 26041

501 Avery Street Parkersburg, West Virginia 26101



7000 Hampton Center Morgantown, West Virginia 26505 (304) 285-2500

www.bowlesrice.com

November 13, 2014

Southpointe Town Center 1800 Main Street, Suite 200 Canonsburg, Pennsylvania 19317

333 West Vine Street, Suite 1700 Lexington, Kentucky 40507

480 West Jubal Early Drive, Suite 130 Winchester, Virginia 22601

E-Mail Address: swilson@bowlesrice.com

Seth Wilson Telephone — (304) 285-2531 Facsimile — (304) 285-2526

> West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, West Virginia 25304

> > Re:

Benjamin E. Yarber 224 Acres, 37.67 Poles

Center District, Wetzel County, West Virginia

Tax Parcel No. 01-05/0014-0000 North Henderson Unit (Well No. 2H)

Statoil Tract No.: 448C

Certification Date: August 4, 2014 at 8:00 a.m.

Bowles Rice No.: S7774.00004

RECEIVED Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

#### Ladies and Gentlemen:

Based on our review of the following: (a) the land books maintained by the Office of the Clerk of the County Commission of Wetzel County, West Virginia from July 25, 1864 through the Certificate Date set forth above, (b) a draft copy of the Well Permit Plat relative to Well No. 2H in the North Henderson Unit (the "Well"), dated October 20, 2014, provided to us by our client, Statoil USA Onshore Properties Inc., a copy of which is attached as Exhibit A hereto, (c) indicies maintained by the aforesaid County Clerk; and (d) a copy of the General Highway Map of Wetzel County, West Virginia, last revised January 1, 1998, provided to us by the West Virginia Department of Transportation, Division of Transportation Planning, a copy of which is attached as Exhibit B hereto, we are of the opinion that the State of West Virginia does not own any portion of the mineral fee underlying (1) the above-captioned tract, or (2) any public roadways located thereon.

Received
Office of Oil & Gas
NOV 2 1 2014



West Virginia Department of Environmental Protection November 13, 2014 Page 2 4710303066 F

Our opinion is subject to the correctness of the documents reviewed, as well as anything that may be disclosed by an accurate survey and inspection of the above-captioned tract, including a visual inspection verifying that there is no current work presently undertaken by the West Virginia Department of Transportation.

Very truly yours

BOWLES RICE XI

By:

Seth Wilson, its Partner

RECEIVED
Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

Chice of 1 7014



(304) 933-8000 (304) 933-8183 Fax

www.steptoe-johnson.com

304-933-8133 Marsha.Hudkins@steptoe-johnson.com

4710303066F

August 31, 2011

West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

TI. 10A

Re:

Ownership of oil and gas in place by Howard M. Henderson within and underlying two (2) tracts or parcels of land containing (i) 100 acres, more or less; and (ii) 40 acres, more or less, situate in Center District, West Virginia (AMX Tract No. 10A (North Henderson Unit No. 2H))

RECEIVED Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

#### Ladies and Gentlemen:

We hereby certify to you that, in our opinion, subject to the correctness of the indices and to anything which may be disclosed by an accurate survey and inspection of the Subject Property, being more particularly described on Exhibit A, as Tract No. 1, and Tract No. 2. attached hereto. (the "Subject Property"), including the oil and gas along with all operational rights within and underlying any and all public streets, roadways and highways overlying the Subject Property, including County Road 8, that good and marketable record title to the abovecaptioned property, is vested, as follows:

As of the 28th day of January, 2011, in Howard M. Henderson, subject to the qualifications and limitations contained in our title opinion letter to Drilling Appalachian Corporation ("DAC") dated March 29, 2007, and updated by our letters dated June 30, 2009 and February 3, 2011.

all subject to a visual inspection indicating that that no new Department of Highways work is presently underway for those portions of County Road 8 crossing the Subject Property.

Additionally, for the purpose of clarification, we are of the opinion that: (i) the West Virginia Department of Highways does not own any of the oil and/or gas within and underlying the portions of County Road 8 which crosses the Subject Property, and (ii) DAC basis a leasehold interest in one-hundred percent (100%) of the oil and gas within and underlying the

NOV 2 1 2014

West Virginia . Ohio . Kentucky . Pennsylvania



West Virginia Department of Environmental Protection August 31, 2011 Page 2

Subject Property, including the oil and gas within and underlying those portions of County Road 8 which cross the Subject Property, pursuant to the following:

A lease dated February 7, 2006, and recorded in the Office of the Clerk of the County Commission of Wetzel County, West Virginia, in Oil and Gas Lease Book No. 85A, at page 302, and amended by an agreement dated June 1, 2009, recorded in Oil and Gas Lease Book No. 101A, at page 122, between Maxine Henderson and DAC; and

Grenadicr Energy Partners, LLC has the right to drill the North Henderson Unit No. 2H Well, laterally under those portions of County Road 8 which cross the Subject Property pursuant to a Farmout Agreement from DAC, a memorandum of which was recorded in said Clerk's office on September 28, 2009 in Oil and Gas Lease Book No. 103A, at page 58.

Very truly yours.

STEPTOE & JOHNSON PLLC

RECEIVED
Office of Oil and Gas

AUG 7 2017

By: Marsha K, Hudkins, a Member

WV Department of Environmental Protection

MKH/mkh

358450/00001

Febboard

Office of Calculate

NOV 2.1 7014

5837792



Statoil USA Onshore Properties, Inc. 2101 Citywest Blvd. Houston, Texas 77042

May 7, 2014

ATTN:

Anna McNew Senior Landman

Re:

Horner Hovik Unit - Tract Index No. 436B

Prospect No. 20140213.1

District No. 1, Tax Map No. 5, Parcel No. 15

Charles E. Horner and John M. Horner, 226 acres, more or less

Wetzel County, West Virginia

#### SUPPLEMENTAL DRILLING TITLE OPINION

The purpose of this Supplemental is to amend the Title Opinion, dated October 17, 2012, certified to September 12, 2012, rendered by Steptoe and Johnson, PLLC, is to include additional instruments which are dated subsequent to the abstract provided for the Title Opinion. Further, this Supplemental Opinion amends multiple sections of the original Title Opinion, most notably the Ownership Section, based on additional assignments of oil and gas leases provided.

#### DESCRIPTION OF LANDS1

<u>Tract:</u> District No. 1, Map No. 5, Parcel No. 15, containing 226 acres, more or less, located in Wetzel County, West Virginia, and being the same lands described in that certain Deed dated October 27, 1914, from A. L. Knapp and Ura Knapp, his wife, et al., to G. W. Knapp, recorded in Deed Book 119, Page 418, Wetzel County, West Virginia.

The above lands are hereinafter referred to as the Subject Lands, and a map depicting the approximate location of the Subject Lands is attached to this Opinion as Exhibit "A".

## **OWNERSHIP**

Based upon our examination of the materials referenced below in Exhibit "B", and subject to the comments, requirements, and limitations hereinafter set forth, we find title to the Subject

<sup>1</sup> See Objection and Requirement No. 9 regarding Prior Opinions.

Received
Office of Other has

817.281.0040 WWW.BCDALAN.COM | HEADQUARTERS DALLAS FORT WORTH

CANONSBURG, BA-DENVER, CO-NORTH CANTON OIL MIDIAND, D. SAN ANTONIO, IX - CLARKSBURG, WY-BANDONIO DA. 11.4

RECEIVED Office of Oil and Gas

AUG

7 2017

RSHIP WV Department of Environmental Protection

Statoil North America, Inc. May 7, 2014

Page | 12

#### **OBJECTION 4:** PRIOR UNRELEASED OIL AND GAS LEASES

The Materials Examined did not contain any additional prior, unreleased Oil and Gas Leases affecting the Subject Lands. See Prior Opinion.

#### **REQUIREMENT 4:**

None. This comment is advisory only.

#### **OBJECTION 5: COAL ESTATE**

It could not be determined from the Materials Examined if any marketable coal exists on the Subject Lands. Furthermore, we note that the Prior Opinion makes no reference to ownership of the coal underlying the Subject Lands, and there is nothing in the Materials Examined regarding said ownership.

#### **REQUIREMENT 5:**

You should determine if coal exists on the Subject Lands and if so, comply with West Virginia statutes and regulations relating to notification of the coal owner as to oil and gas operations.

#### **OBJECTION 6: EASEMENTS AND RIGHT-OF-WAY AGREEMENTS**

The Materials Examined did not contain any additional easements and rights-of-way affecting the Subject Lands. See Prior Opinion.

#### **REQUIREMENT 6:**

None. This comment is advisory only.

#### **OBJECTION 7: UNDOCUMENTED PUBLIC ROADS**

The Materials Examined do not reflect the existence of any roads and/or streets bordering or traversing the Subject Lands.

Our examination did not reveal any conveyances of lands for roadway purposes so as to Virginia or a municipality. Accordingly, we have assumed for purposes of this Opinion, that any office of Oil and Gas roads bordering or traversing the Subject Lands were established by vietne of a right of the subject to the subje vest title to the same, including title to the oil, gas and minerals thereunder, in the State of West easement acquired by prescription, or unrecorded right-of-way conveyances, and that no AUG governmental entity is vested with any title of the oil, gas, and minerals lying in and under such roads.

7 2017

WV Department of Environmental Protection

## **REQUIREMENT 7:**

You should conduct an investigation to determine whether any roads exist bordering or. .. traversing the Subject Lands and determine the origin of the same. Submit the results of such investigation for our examination. In the alternative, you may choose to assume the princes of sk of satisfying yourself that our assumption is correct and if such is not possible, you should contact the NIIV 2 1 . UIA undersigned for further comment and requirement.

Matter No. STO/786-0046



Statoil USA Onshore Properties, Inc. 2101 Citywest Blvd. Houston, Texas 77042

May 22, 2014

ATTN:

Anna McNew Senior Landman

Re:

Horner Hovik Unit - Tract Index No. 436A

Propsect No. 20140213.1

District No. 1, Tax Map No. 5, Parcel No. 4

William E. Renner, 149.54 acres Wetzel County, West Virginia

#### SUPPLEMENTAL DRILLING TITLE OPINION

The purpose of this Supplemental is to amend the Title Opinion, dated November 5, 2010, to include additional instruments which are dated subsequent to the abstract provided for the Title Opinion. Further, this Supplemental Opinion amends multiple sections of the original Title Opinion, most notably the Ownership Section, based on additional assignments of oil and gas leases provided.

#### DESCRIPTION OF LANDS

Tract: District No. 1, Tax Map No. 5, Parcel No. 4, containing 149.54 acres, more or less, located, Wetzel County, West Virginia, and being the same lands described in that certain Deed dated April 28, 1960, from Harold Cain and Julia A. Cain, his wife, Doris Wright, single, and Marie Guzek, single, to Eunice Cain, recorded in Deed Book 204, Page 299, Wetzel County, West Virginia.1

The above lands are hereinafter referred to as the Subject Lands, and a map depicting the approximate location of the Subject Lands is attached to this Opinion as Exhibit "A". RECEIVED Office of Oil and Gas

#### OWNERSHIP

7 2017 Based upon our examination of the materials referenced below in Exhibit "B", and subject to AUG WV Department of Environmental Protection the comments, requirements, and limitations hereinafter set forth, we find title to the Subject

As referenced in the Prior Opinion.

817.281.0040 WWW.BCDALAWCOM | HEADQUARTERS DALLAS FORT WORTHNOV 2.1 LUTA CANONSBURG, PA. DENVER, CO. NORTH CANTON OH. MIDLAND, IX. SAN ANTONIO, TX. CLARKSBURG, WV. BAKERSHILD CA

Statoil USA Onshore Properties, Inc. May 22, 2014

Page | 17

#### **EASEMENTS AND RIGHT-OF-WAY AGREEMENTS OBJECTION 6:**

The Materials Examined did not contain any additional easement and right-of-way agreements and other surface encumbrances. See Prior Opinion.

#### **REQUIREMENT 6:**

None. This comment is advisory only.

#### **OBJECTION 7: MORTGAGES AND LIENS**

The Materials Examined did not contain any additional enforceable mortgage liens burdening the Subject Lands. See Prior Opinion.

#### **REQUIREMENT 7:**

None. This comment is advisory only.

#### **OBJECTION 8: UNDOCUMENTED PUBLIC ROADS**

The Materials Examined did not reflect the existence of any roads and/or streets bordering or traversing the Subject Lands. Further, our examination did not reveal any conveyances of the lands lying in and under said roads so as to vest title to the same, including title to the oil, gas and minerals thereunder in the State of West Virginia or a municipality. Accordingly, we have assumed for purposes of this Opinion, that said roads were established by virtue of a right-of-way and easement acquired by prescription, or unrecorded right-of-way conveyances, and that no governmental entity is vested with any title of the oil, gas, and minerals lying in an under said roads.

#### **REOUIREMENT 8:**

You should conduct an investigation to determine whether any roads exist bordering or traversing the Subject Lands, determine the origin of the same, and you should submit the results of such determination for our examination. In the alternative, you may choose to assume the business risk of satisfying yourself that our assumption is correct and if such is not possible, you should contact the undersigned for further comment and requirement.

#### **OBJECTION 9:** REFERENCED DOCUMENTS

The Assignments described in the Assignment of Oil and Gas Lease Section of this Opinion may reference, either in their body or in attached exhibits, documents that were not included in the Materials Examined. We have assumed, for the purposes of this Opinion, that such referenced documents do not affect the ownership interests as stated above. The referenced documents are included as part of the Examiner's Note in the Assignment of Oil and Gas Lease Section of this Office of Oil and Gas Opinion Opinion.

AUG 7 2017

#### **REQUIREMENT 9:**

You should obtain and submit for our examination copies of all the documents referenced environmental Protection by the Assignments described in the Assignment of Oil and Gas Lease Section of this Opinion that

NOV 2 1 .:4

Matter No. STO/786-0048



August 3, 2017

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

Re: North Henderson North Center District, Wetzel County

Dear Mr. Martin,

EQT Production Company is submitting an application for a new well work permit for the above well number. Upon information and belief, Operator's lease and/ or other real property rights permit it to conduct drilling operations for the subject well in the location shown on the plat, including under any public roads that the well lateral crosses.

Sincerely,

Vicki Roark

Regional Land Supervisor

Office of Old TONT

AUG 7 2017

WY Department Production
Environmental Production

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

		NOTICE CENTIFICATI	OIV		
Data of Notic	ee Certification: 8-4-17		API No. 47	- 103 - 030	066
Date of Notice Certification.					Henderson North 2H
				ame: North He	
NI - 42 1 1	· · · · · · · · · · · · · · · · · · ·		Wen I au I	ame.	
Notice has b		S 22 6 A the Owner to the comme	ممسمطة المماني	uinad mantiaa sa	with the Notice Forms listed
	e provisions in West Virginia Code §	§ 22-6A, the Operator has pro-	vided the req	uired parties v	with the Notice Porms fisted
	tract of land as follows:		Facting	536,217.689	
State:		UTM NAD 83	Easting: Northing:		
County:	Wetzel	D-11:- D1 A	_	4,393,821.064	2 Dd
District:	Center	Public Road Acc		Low Gap Rocky F	
Quadrangle:	Littleton	Generally used fa	arm name:	Howard Henders	on
Watershed:	Lower West Virginia Fork Fish Creek				
it has provide information re of giving the requirements Virginia Code	the secretary, shall be verified and signed the owners of the surface described equired by subsections (b) and (c), se surface owner notice of entry to su of subsection (b), section sixteen or a § 22-6A-11(b), the applicant shall to have been completed by the applicant	bed in subdivisions (1), (2) a ection sixteen of this article; (i arvey pursuant to subsection of f this article were waived in ender proof of and certify to t	nd (4), subs i) that the red (a), section t writing by	ection (b), sec quirement was en of this arti- the surface ow	etion ten of this article, the deemed satisfied as a result cle six-a; or (iii) the notice wher; and Pursuant to West
that the Oper	West Virginia Code § 22-6A, the Oprator has properly served the required		his Notice Co	ertification	OOG OFFICE USE
	FICE OF SEISMIC ACTIVITY or	■ NOTICE NOT REQUIR SEISMIC ACTIVITY WAS			RECEIVED/ NOT REQUIRED
☐ 2. NOT	TICE OF ENTRY FOR PLAT SURV	VEY or 🔳 NO PLAT SURV	EY WAS CO	ONDUCTED	☐ RECEIVED
■ 3. NOT	TICE OF INTENT TO DRILL or	NOTICE NOT REQUIRED NOTICE OF ENTRY FOR WAS CONDUCTED or			RECEIVED/ NOT REQUIRED
		☐ WRITTEN WAIVER (PLEASE ATTACH)			
■ 4. NOT	TICE OF PLANNED OPERATION		Office	CEIVED of Oil and Gas	☐ RECEIVED
■ 5. PUB	BLIC NOTICE		AUG		RECEIVED
■ 6. NOT	TICE OF APPLICATION		WV Environ	Department of mental Protect	RECEIVED

Required Attachments:

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

WW-6AC (1/12)

Certification of Notice is hereby given;

, have read and understand the notice requirements within West Virginia Code § 22-THEREFORE, I 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.

Address: 115 Professional Place, PO Box 280 Well Operator: EQT Production Company By: Victoria J Roark Bridgeport WV 26330 Its: Regional Land Supervisor Facsimile: 304.848.0041

Email: vroark@eqt.com Telephone: 304.848.0076

OFFICIAL SEAL
NSTATE OF WEST VIRGINIA
NOTARY PUBLIC
Pamela Sykes
FOT Production OFFICIAL SEAL
NSTATE OF WEST VIRGINIA
NOTARY PUBLIC
Pamela Sykes
EQT Production
PO Box 280
Bridgeport, WV 26330
My Commission Expires Aug. 24, 2022

orn before me this

Notary Public

My Commission Expires

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.

> RECEIVED Office of Oil and Gas

> > 7 2017 AUG

WV Department of Environmental Protection WW-6A (9-13) API NO. 47- 103 - 03066 C

OPERATOR WELL NO. North Henderson North 2H

Well Pad Name: North Henderson North

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

	ce Time Requirement: not	ice shall be provided no later t	han the filing date of permit application.	
	e of Notice: <u>8 -3 47</u> Date ce of:	Permit Application Filed: 3	-3-1-7	
<b>V</b>	PERMIT FOR ANY WELL WORK	CONSTRUCTION OF	PPROVAL FOR THE F AN IMPOUNDMENT OR PIT	
Deli	very method pursuant to V	West Virginia Code § 22-6A-	10(b)	
			THOD OF DELIVERY THAT REQUIRES A EIPT OR SIGNATURE CONFIRMATION	
sedir the s oil as description well important proversubser recomproved.	ment control plan required by urface of the tract on which the digas leasehold being develorable in the erosion and sediment or lessee, in the event the coal seams; (4) The owners of work, if the surface tract is to undment or pit as described in a water well, spring or water de water for consumption by losed well work activity is to the ection (b) of this section hold disjoint of this article to the context. § 35-8-5.7.a requires, in	section seven of this article, and he well is or is proposed to be lo oped by the proposed well work, ment control plan submitted purse e tract of land on which the well of record of the surface tract or be used for the placement, consin section nine of this article; (5) in section nine of this article; (5) supply source located within or humans or domestic animals; at take place. (c)(1) If more than the interests in the lands, the applicate be maintained pursuant to section trary, notice to a lien holder is no part, that the operator shall also	at or signature confirmation, copies of the application of the well plat to each of the following persons: (1) To cated; (2) The owners of record of the surface tract of if the surface tract is to be used for roads or other landar to subsection (c), section seven of this article; (is proposed to be drilled is located [sic] is known to be struction, enlargement, alteration, repair, removal or and the article; (is proposed to be drilled is located [sic] is known to be struction, enlargement, alteration, repair, removal or and thousand five hundred feet of the center of the well and (6) The operator of any natural gas storage field we are tenants in common or other co-owners of interest cant may serve the documents required upon the person eight, article one, chapter eleven-a of this code. (2) of notice to a landowner, unless the lien holder is the provide the Well Site Safety Plan ("WSSP") to the signal provided in section 15 of this rule.	The owners of record of or tracts overlying the and disturbance as (3) The coal owner, a underlain by one or loped by the proposed abandonment of any a to the applicant to a loped which is used to within which the ts described in on described in the Notwithstanding any elandowner. W. Va.
☑ SU Nam	pplication Notice  WSS  URFACE OWNER(s) e: Howard & Linda Henderson ress: 4721 Low Gap Run Rd	SP Notice	© Well Plat Notice is hereby provided to:  ☐ COAL OWNER OR LESSEE  Name: See Attached  Address:	RECEIVED Office of Oil and Gas
	on WV 26581		COAL OPERATOR Name:	WV Department of Environmental Protection
Add	URFACE OWNER(s) (Road		Address:	

## **Coal Owners:**

Howard & Linda Henderson 4721 Low Gap Run Rd Littleton WV 26581

Consol Mining Company C/O Casey Saunders 1000 Consol Energy Dr Canonsburg PA 15317

#### **Owners of Water Wells:**

Howard & Linda Henderson 4721 Low Gap Run Rd Littleton WV 26581

_	-
8917	U.S. Postal Service <sup>™</sup> CERTIFIED MAIL <sup>®</sup> RECEIPT Domestic Mail Only For delivery information, visit our website at www.usps.com <sup>®</sup> .
5638	OFFICIAL USE Certified Mail Fee \$  \text{Certified Mail Fee}   \text{Certified Mail Fee}   \text{Certified Mail Fee}   \text{Certified Mail Fee}    \text{Certified Mail Fee}   \q
0000	Certified Mail Restricted Delivery \$
27,40	Adult Signature Restricted Delivery \$
7076	\$ 4721 Low Gap Run Rd  Sent To  Littleton WV 26581
	N Henderson Permit App & Planned Op  N Henderson Permit App & Planned Op  See Reverse for Instructions

유구드	U.S. Postal Service <sup>™</sup> CERTIFIED MAIL® RECEIPT Domestic Mail Only For delivery information, visit our website at www.usps.com	3 <b>.</b>
5638	OFFICIAL USE	
7016 2140 0000 5	Extra Services & Fees (check box, add fee as appropriate)  Return Receipt (hardcopy)  Return Receipt (leletronic)  Certified Mail Restricted Delivery  Adult Signature Required  Adult Signature Restricted Delivery \$  Postage  Total Pos  CNX Land Resources Inc  Sent To  1000 Consol Energy Dr  Street anc  Canonsburg PA 15317  N Henderson Permit App	100
	PS Form 3800, April 2015 PSN 7530-02-000-9047 See Reverse for Inst	ructions

RECEIVED Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

WW-6A (8-13)

RECEIVED Office of Oil and Gas

7 2017 OPERATOR WELL NO.

API NO. 47- 103

Well Pad Name: North Henderson North

WV Department of **Environmental Protection** 

Notice is hereby given:

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

#### This Notice Shall Include:

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

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

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

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

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

#### Well Location Restrictions

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

API NO. 47- 103 - 03066 F

OPERATOR WELL NO. North Henderson North 2H

Well Pad Name: North Henderson North

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 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

AUII

Penartment of Protection

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

WW-6A (8-13) API NO. 47- 103 - 03066 F

OPERATOR WELL NO. North Henderson North 2H

Well Pad Name: North Henderson North

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

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

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

## **Comment Requirements**

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

Disclaimer: All comments received will be placed on our web site <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.

Office of Oil and Gas

AUG 7 2017

WV Department of Environmental Protection

WW-6A (8-13)

API NO. 47- 103 OPERATOR WELL NO. North Henderson North 2H Well Pad Name: North Henderson North

Notice is hereby given by:

Well Operator: EQT Production Company

Telephone: 304.848.0076

Email: vroark@eqt.com

Address: 115 Professional Place PO Box 280

Bridgeport WV 26330

Facsimile: 304.848.0041

#### 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.

OFFICIAL SEAL
STATE OF WEST VIRGINIA
NOTARY PUBLIC
Pamela Sykes
EQT Production
PO Box 280
Bridgeport, WV 26330
My Commission Expires Aug. 24, 2022

Subscribed and sworn before me this 3 day of day, 2017

Notary Public

My Commission Expires

RECEIVED Office of Oil and Gas 7 2017 WV Department of Environmental Protection WW-6A4 (1/12)

Operator Well No. North Henderson North 2H

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF INTENT TO DRILL

Pursuant to W. Va. Code § 22-6A-16(b), the Notice of Intent to Drill is only required if the notice requirements of W. Va. Code § 22-6A-10(a) have NOT been met or if the Notice of Intent to Drill requirement has NOT been waived in writing by the surface owner.

Notice Time I Date of Notice	Requirement: Notice shall be provided at lease: 07/10/2017 Date Permit	st TEN (10) days prior to filing a Application Filed: 07/10/2017	permit application.
Delivery meth	nod pursuant to West Virginia Code § 22-6	A-16(b)	
☐ HAND DELIVE	CERTIFIED MAIL RY RETURN RECEIPT REQUE	STED	
receipt request drilling a horiz of this subsect subsection ma	. Va. Code § 22-6A-16(b), at least ten days proted or hand delivery, give the surface owner note at least ten delivery. By the surface owner note as of the date the notice was provided to to be waived in writing by the surface owner. The surface owner is a facsimile number and electronic mail address.	otice of its intent to enter upon to suant to subsection (a), section to the surface owner: <i>Provided</i> , how The notice, if required, shall inc	he surface owner's land for the purpose of en of this article satisfies the requirements wever, That the notice requirements of this lude the name, address, telephone number,
Notice is her Name: Howard & Address: 4721 Littleton WV 2658	Low Gap Run Rd	Name:Address:	
Notice is her Pursuant to W the surface ow State: County: District:	reby given: lest Virginia Code § 22-6A-16(b), notice is he rner's land for the purpose of drilling a horizon WV Wetzel Center	ereby given that the undersigned ntal well on the tract of land as for UTM NAD 83  Easting: Northing:	well operator has an intent to enter upon ollows: 536,217.689 4,393,821.064 Low Gap Rocky Run Rd
Quadrangle: Watershed:	Littleton Lower West Virginia Fork Fish Creek	Generally used farm name:	Howard Henderson
Pursuant to W facsimile num related to hori	Shall Include: Vest Virginia Code § 22-6A-16(b), this notion of the operation of the operation of the operation of the operation of the Section of Street, SE, Charleston, WV 25304 (304-	ator and the operator's authorize cretary, at the WV Department of	ed representative. Additional information of Environmental Protection headquarters,
	reby given by:	Authorized Representative	: Victoria Roark
Address:	115 Professional Place, PO Box 280	Address:	115 Professional PL PO Box 280 RECEIVED
Bridgeport WV 26	5330		Bridgeport WV 26330 Office of Oil and Gas
Telephone:	304.848.0076	Telephone:	304.848.0076 AUG 7 2017
Email:	vroark@eqt.com	Email:	vroark@eqt.com
Facsimile:	304.848.0041	Facsimile:	304.848.0041 <u>WV Department of Environmental Protecti</u>

#### Oil and Gas Privacy Notice:

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

WW-6A5 (1/12)

Operator Well No.

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

	Requirement: notice shall be provided no late e: 8-3-17 Date Permit Applic		8-3-17			
Delivery metl	hod pursuant to West Virginia Code § 22-6	A-16(c)				
	FIED MAIL HA	ND LIVERY				
Pursuant to We return receipt the planned or required to be drilling of a h	7. Va. Code § 22-6A-16(c), no later than the requested or hand delivery, give the surface of peration. The notice required by this subsection (b), section ten of this norizontal well; and (3) A proposed surface use surface affected by oil and gas operations to	wner whose land ction shall includ article to a surfa ase and compens	will be used for le: (1) A copy ace owner whos ation agreemen	r the drilling of a horizo of this code section; (2 e land will be used in co t containing an offer of	ontal well not The inform onjunction wi compensation	ice of nation th the on for
(d) The notice of notice.	es required by this section shall be given to the eby provided to the SURFACE OWNER(s)	surface owner a	t the address lis	ted in the records of the	sheriff at the	time
(at the address	s listed in the records of the sheriff at the time	of notice):				
Name: Howard 8		Name:			_	
Address: 4721		Address	:			
Littleton WV 2658	11				_	
Notice is here Pursuant to Woperation on State:	eby given: Yest Virginia Code § 22-6A-16(c), notice is her the surface owner's land for the purpose of dri WV	reby given that the lling a horizonta  UTM NAD 8	l well on the tra	well operator has develo ct of land as follows: 536,217.689	ped a planned	i 
County:	Wetzel	UTWINAD 8	Northing:	4,393,821.064		
District:	Center	Public Road A		Low Gap Rocky Run Rd		
Quadrangle:	Littleton	Generally use	ed farm name:	Howard Henderson		
Watershed:	Lower West Virginia Fork Fish Creek					
Pursuant to Wato be provide horizontal we surface affect information reheadquarters,	Shall Include:  Vest Virginia Code § 22-6A-16(c), this notice is do by W. Va. Code § 22-6A-10(b) to a surfall; and (3) A proposed surface use and competed by oil and gas operations to the extent the elated to horizontal drilling may be obtained located at 601 57th Street, SE, Charleston	ce owner whose nsation agreement damages are confrom the Secret	e land will be unit containing arompensable und arv. at the WV	ised in conjunction with offer of compensation er article six-b of this of Department of Environ	h the drilling for damages chapter. Addi nmental Prote	to the tional
gas/pages/def	*	A didungar		DO Dev. 200	REC Office of	CEIVED Oil and Gas
Well Operator		Address:	115 Professional Pla		AUG	7 2017
Telephone:	304.848.0076	Facsimile:	Bridgeport WV 263	30	AUU	- 2011
Email:	vroark@eqt.com	- racsimile:	304.848.0041		WV Der Environme	partment of ntal Protection

Oil and Gas Privacy Notice:

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

103-6306leF

Topo Quad: Littleton 7.5' Scale: 1" = 1000' County: Wetzel Date: July 14, 2017 District: Center Project No: 265-34-G-16 Water North Henderson North Pad 1100 3+ Potential Water Sources within 1500' 1000 1300 R1500' 1400 R2500 Site 3 Wade Cem Site 2 Site 1 1100. NAD 27, North Zone LEGEND N: 436497.79 1100 Red Symbol - Declined Sampling E: 1696669.89 Blue Symbol - Requested Sampling / Unable to Contact WGS 84 Well LAT: 39.693522 Spring Pond LONG: -80.577754 Building ELEV: 1342' SURVEYING AND MAPPING SERVICES PERFORMED BY: PREPARED FOR: EQTPRoduction Company ALLEGHENY SURVEYS, INC. 1-800-482-8606 P.O. Box 280 Office of Oil 7 201 Fridgeport, WV 26330 237 Birch River Road AUG Birch River, WV 26610 PH: (304) 649-8606 WV Department of FAX: (304) 649-8608



#### WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

## Division of Highways

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

Paul A. Mattox, Jr., P. E. Secretary of Transportation/ Commissioner of Highways

July 28, 2016

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

Subject: DOH Permit for the N. Henderson Pad Wetzel County

47-103-03066

Dear Mr. Martin,

Earl Ray Tomblin

Governor

The West Virginia Division of Highways has transferred Permit # 06 -2011-0386 for the subject site from Statoil USA Onshore Properties Inc. to EQT Production Company for access to the State Road for the well site located off of Wetzel County Route 8 SLS. This permit was originally issued in the name of Grenadier Energy Partners then transferred to Statoil.

The operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated January 3, 2012.

Very Truly Yours,

Gary K. Clayton

Regional Maintenance Engineer

Central Office Oil &Gas Coordinator

Cc: Nick Bumgardner

**EQT Production Company** 

CH, OM, D-6

File

RECEIVED
Office of Oil and Gas

7 2017

WV Department of Environmental Protection

10/20/2017

# Anticipated Frac Additives Chemical Names and CAS numbers

4710303066F

Material	Ingredient	CAS Number
Water		
Sand	Hydrotreated light petroleum distillate	14808-60-7
Friction Bodycon	Tributyl tetradecyl phosphonium	
Friction Reducer	chloride	64742-47-8
Biocide	Ammonium chloride	81741-28-8
Scale Inhibitor	Hydrochloric Acid	12125-02-9
15% Hydrochloric Acid	Propargyl Alcohol	7647-01-0
Corrosion Inhibitor	Methanol	107-19-7
Corrosion Inhibitor	Guar Gum	67-56-1
Gelling Agent	Sodium Persulfate	9000-30-0
Oxidizing Breaker	Potassium Carbonate	7775-27-1
Buffering Agent		584-08-7

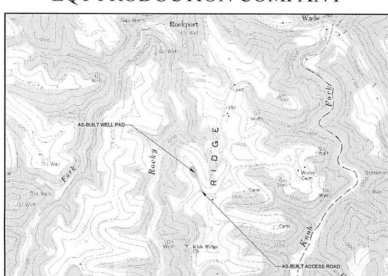
DMH

Office of Oil and Gas

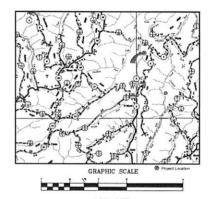
AUG 2 2 2017

WV Department of Environmental Protection

## NORTH HENDERSON NORTH AS-BUILT GRADING PLAN **EQT PRODUCTION COMPANY**









Since Stros. Engineers Civil Mining, Engineers

THIS DOCUMENT PREPARED FOR EQT PRODUCTION COMPANY

NORTH HENDERSON NORTH WELL PAD SITE

WVDEP OOG **ACCEPTED AS-BUILT** 10 / 4 / 2017



MISS Utility of West Virginia 1-800-245-4848 West Virginia State Law (Section XIV: Chapter 24-C) Requires that you call two business days before you dig in the state of West Virginia. IT'S THE LAW!!





WELL LEGEND - AS-BUILT

API #47-103-03068 - LAT: 39.693507 / LONG: -80.577606 API #47-103-03069 - LAT: 39.693506 / LONG: -80.577599 API #47-103-03067 - LAT: 39.693485 / LONG: -80.577595 API #47-103-03066 - LAT: 39.693466 / LONG: -80.577589

## SHEET INDEX

COVER SHEET / LOCATION MAP \_\_\_\_\_
AS-BUILT GRADING PLAN VIEW \_\_\_\_
ACCESS ROAD PROFILES \_\_\_\_\_\_

As-Built Certification

These drawings have been prepared from actual field surveys dated 05/31/2017 and reflect the locations and as-built conditions known be suit following construction of this site, to the best of my knowledge. No certification is made with respect to the design or construction of this location.

DATE	REVISIONS	Date: 6/5/2017
7/6/2017	CHANGED TITLE PER EQT	Scale: 1*=50*
		Designed By: SDS
		File No. 265.01 ASSUET
		Page 1 of 3

