

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

Wednesday, March 08, 2017 WELL WORK PERMIT Horizontal 6A / New Drill

EOT PRODUCTION COMPANY (A) 120 PROFESSIONAL PLACE **BUILDING II** BRIDGEPORT, WV 26330

Re: Permit approval for 515653

47-085-10304-00-00

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

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

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

> James A. Martin Chief

Operator's Well Number: 515653

Farm Name: NATHANIEL L. MASON ET AL U.S. WELL NUMBER: 47-085-10304-00-00

Horizontal 6A / New Drill

Date Issued: 3/8/2017

Promoting a healthy environment.

PERMIT CONDITIONS4708540304

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

API Number:	
API Number:	

PERMIT CONDITION'S 0 0 5 4 0 5 0 4

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

4708510304

\PI NO. 47- <u>85</u>	
OPERATOR WELL	NO. 516653
Well Pad Name:	HAR10

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

1) Well Opera	tor: EQT Pr	roduction C	ompany	306686	Ritch	ie	Union	F	larris	ville		
				Operator II) Cour	nty	Distri	ct Q	uadr	angle	_	
2) Operator's	Weil Number	515653		Wel	l Pad Name	HAR1	0					
3) Farm Name	/Surface Owr	ner: Nathani	el L. Maso	netal Public	Road Acce	ess: WV	RT 16	<u>.</u> .				
4) Elevation, c	urrent ground	i: <u>1161</u>	El	evation, propo	sed post-co	onstructio	n: 114	41.1				-
5) Well Type	(a) Gas 2	x										_
	• •	Shallow	x	Deep)				-			
6) Existing Pac		Horizontal No	<u>x</u>						٢	heha 2/1	J 7	24/1
7) Proposed Ta		on(s), Depth	(s), Antici Marcellus	pated Thickn 6288	ess and Exp	pected Pro	essure(s):		2/1	י/ ז	フ
8) Proposed To	otal Vertical D	Depth: 6313	3							•		
9) Formation a	t Total Vertic	al Depth: 1	Marcellus									
10) Proposed T	otal Measure	d Depth:	977								-	
11) Proposed H	lorizontal Leg	g Length: 3	3021									
12) Approxima	te Fresh Wate	er Strata Dep	oths:	139,280,311	,337							
13) Method to	Determine Fre	esh Water D	epths: F	rom offset w	ells						·	
14) Approxima	te Saltwater I	Depths: No	ne reporte	ed					_			
15) Approxima	te Coal Seam	Depths: No	one repor	ted			-					
16) Approxima	te Depth to Po	ossible Void	(coal mir	ne, karst, othe	r): None r	eported						
17) Does Propo directly overlyi				s Yes		4 No	Z 0	85	Poli	03	Ð	<u></u>
(a) If Yes, pro	ovide Mine In	fo: Name:										
		Depth:			···							
		Seam:	·····									
		Owner							· HSF			
						Ö	RI Point	CEI of Oll	and	d Ga	s	

FEB 28 2017

WV Department of Environmental Programment 2017

WW-6B (04/15)

API NO. 47		
OPERATOR WELL NO.	515653	
Well Pad Name:		

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	A-500	78.6	40	40	60 ft^3 / CTS
Fresh Water	13 3/8	New	J-55	54.5	487	487	449 ft^3 / CTS
Coal							110 11 07 010
Intermediate	9 5/8	New	A-500	40	2695	2695	1068 ft^3 / CTS
Production	5 1/2	New	P-110	20	9977		500° above top producing zone
Tubing	2 3/8		J-55	4.7		May not be ren, if run set 40°	• • • • • • • • • • • • • • • • • • • •
Liners						above top perf or 80° inclination	

117/17

TYPE	Size (in)	Wellbore Diameter (in)	<u>Wall</u> <u>Thickness</u> (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20	26	.375	1378	1102	Class A	1.18
Fresh Water	13 3/8	17 1/2	.38	2700	2160	See Variance	1.19
Coal							7.10
Intermediate	9 5/8	12 3/8	.395	3950	3160	See Variance	1.19
Production	5 1/2	8 1/2	.361	12640	10112	Class A/H	1.123/2.098
Tubing	2 3/8	NA	.19	7700			0,2,000
Liners							

PACKERS

Kind:		
Sizes:		
Depths Set:	· · · · · · · · · · · · · · · · · · ·	

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Office of Oil and Gas

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WV Department of Environmental Pro3/10/2017

WW-6B (10/14)

API NO. 47- <u>85</u>	
OPERATOR WELL NO. 515653	
Well Pad Name: HAR10	

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

Drill and complete a new horizontal well in the Marcellus Formation. Drill the vertical to an approximate depth of 4971'. Kick off and drill curve. Drill the lateral in the Marcellus. Cement casing.

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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 200,000 barrels of water per stage. Sand sizes vary from 100 mesh to 20/40 mesh. Average approximately 200,000 pounds of sand per stage.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 28.98
- 22) Area to be disturbed for well pad only, less access road (acres): 4.99
- 23) Describe centralizer placement for each casing string:
- Surface: Bow spring centralizers One at the shoe and one spaced every 500'.
- Intermediate: Bow spring centralizers— One cent at the shoe and one spaced every 500'.
- Production: One solid body cent spaced every joint from production casing shoe to KOP

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

Conductor: Class A no additives
Surface (Type 1 Cement): 0-3% Calcium Chloride Used to speed the setting of cament stumes, .25% Flake Loss Circutation Material (LCM) is used to combat the loss of the cement stumy to a third zone, the loss of whele drilling fluid or cement stumy (not filtrate) to a third zone.

The loss of whele drilling fluid or cement stumy (not filtrate) to a third zone.

Production:

Lead (Type H Cement): 0.2% CD-20 (dispersant makes cement easier to mbt). .15% SuperFL-300 (fluid loss/lengthens thickening time) .15% SEC-10 (fluid loss) 50:50 POZ (extender)
Tail (Type H Cement): 0.2% Super CR-1 (Retarder). Lengthens thickening time. .3% Super FL-200 (fluid loss) .2% SEC-10 (Fluid loss). .2% SuperFL-350 (fluid loss) Reduces amount of water lost to formation. 60 % Calcum Carbonale. Acid solubility.

25) Proposed borehole conditioning procedures:

Surface: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at surface. Intermediate: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at surface.

Production: Pump marker sweep with nut plug to determine actual hole washout. Calculate a gauge holes bottoms up volume. Perform a cleanup cycle by pumping 3-5 bottoms up or until the shakers every 15 minutes.

Office of Oil and Gas

*Note: Attach additional sheets as needed.

FEB 28 2017

WV Departmental Protection 03/10/2017

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Well

515653(HAR10H2)

EQT Production

Harrisville Quad Ritchie County, WV

Vertical Section

Azimuth 334 4040

Formations	Top Base TVD TVD			Casing and Cementing			Deepest Fresh Wat	or: 227
Conductor		11111		Туре	Conductor	Surface	Intermediate	
Conductor	40			Hole Size, In.	26	17 1/2	12 3/8	Production
Base Fresh Water	007	-1111	1 -	Casing Size, OD In.	20	13 3/8	9 5/8	8 1/2
base Flesh water	337			Casing Wall Thickness, In.	0.375	0.380	0.395	5 1/2
Contra Acres	144	- 1111		Depth, MD	40'	487'	2,695	0.361
Surface Casing	487	4		Weight	78.6#	54.5#		9,977'
		1111		Grade	A-500	J-55	40#	20#
120,00	9.00	1111		New or Used	New	New	A-500	P-110
Maxton	904 - 923	1111		Burst (psi)	1378	2,700	New	New
Big Lime	973 - 1022	1111		Cement Class	A		3,950	12,640
Base Red Rock	1399	1111		Cement Yield	1.18	A/Type 1	A/Type 1	Н
Big Injun	2175 - 2235	1111		-	1.18	1.19	1.19	1.07/1.86
Welr Gantz	2273 - 2426 2609 - 2620	1111		Top of Cement (Planned)	Surface	Surface	Surface	500' above top Producing 2
Fifty foot	2629 - 2645	1111	/	Method	Displacement	Displacement	Displacement	Displacement
Intermediate Casing	2695			Est. Volume (cu ft)	60	449	1,068	1,909
Thirty foot Gordon Forth Sand Bayard Warren Speechley	2699 - 2737 2799 - 2834 2843 - 2853 2992 - 3014 3659 - 3726			Possible Additives	N/A	Calcium Chloride	Calcium Chloride	Calcium Carbonate, Fluid Lo Extender, Dispersent, Viscos Defoamer, POZ, Bonding Ag Retarder, Anti-Settling/Susper Agent
Balltown A Riley Benson Alexander Sonyea Middlesex Genesee Geneseo Tully Hamilton Marcellus Production Casing Onondaga	3905 - 3979 4496 - 4524 4844 - 4885 5076 - 5187 6042 - 1224 6142 - 6192 6192 - 6247 6247 - 6275 6275 - 6282 6282 - 6288 6288 - 6339 9977 MD 6339						470851	
TI O TI		Land curve @	6,313' TVD 6,956' MD			Est. TD @	6,313 9,977	
OSSECTIVE WORK:					~		- NO.	

Gas

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Office of Oil & Gas
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4708510304

EQT Production

Hydraulic Fracturing Monitoring Plan

Pad ID: HAR10

Ritchie County, WV

12/19/16

Purpose

The purpose of this pad-specific Hydraulic Fracturing Monitoring Plan is to identify and notify conventional well operators near EQT hydraulic fracturing in Ritchie County, WV prior to hydraulic fracturing at the following EQT wells on HAR10 pad: 515652, 515653, 515654, 515655 and 515656.

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 1,500 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.

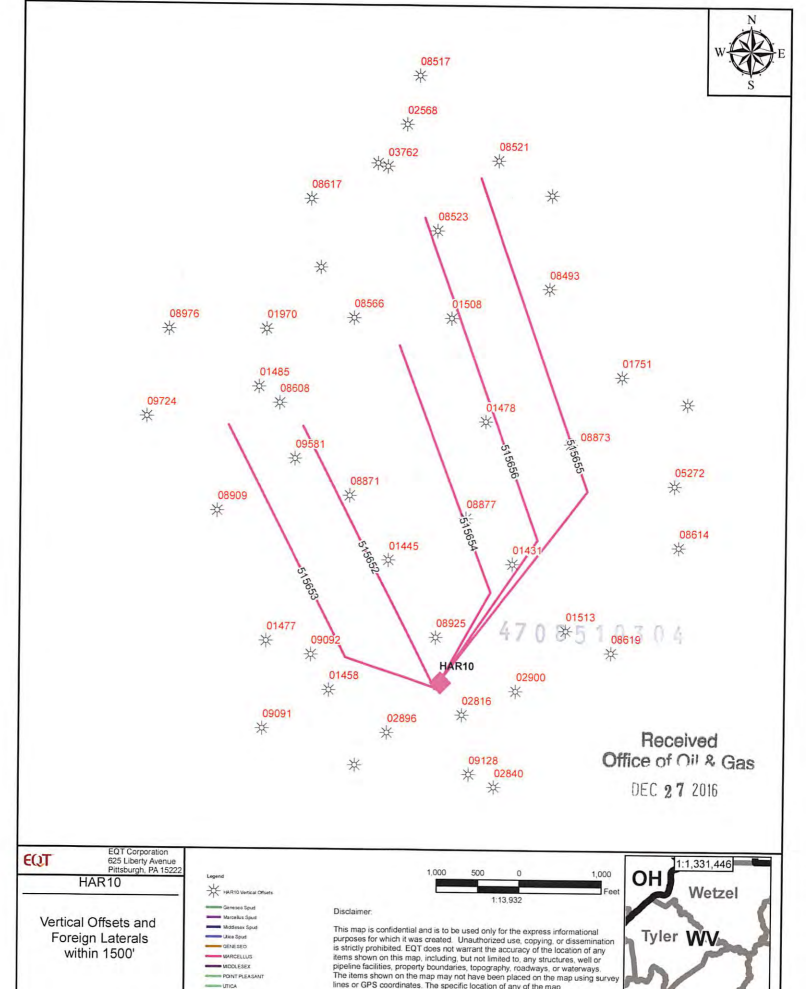
EQT will recommend to these operators at a minimum to:

- 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.

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DEC 27 2016



lines or GPS coordinates. The specific location of any of the map items should be determined by a field survey performed by a licensed surveyor the street of the map items.

upon consultation with EQT.

MIDDLESEX POINT PLEASANT

UTICA

Printed By: meansR on 12/19/2016

WellID WellStatus	Comp Date FmatTD	Permit	Operator	Longitude	Latitude TargetFn	n Datum Eleva	SS Depth .	Total Depti
4708501431 GAS	11/26/1952	01431	HARRY F DAVIS	-81.0127	39.1545	852	-962	1814
4708501445 GAS	9/27/1958	01445	HARRY F DAVIS	-81.0180	39.1546	833	-1325	2158
4708501458 GAS	5/29/1953	01458	F S DEEM	-81.0205	39.1503	976	-744	1720
4708501477 GAS	8/4/1953	01477	F S DEEM	-81.0232	39.1519	804	-4220	5024
4708501478 GAS	10/24/1953	01478	EPC ST	-81.0139	39.1592	948	-1071	2019
4708501485 DRY	9/15/1953	01485	F S DEEM	-81.0236	39.1603	878	-1477	2355
4708501508 O&G	4/2/1954	01508	EPC	-81.0154	39.1626	853	-1056	1909
4708501513 DRY	3/28/1954	01513	FSDEEM	-81.0104	39.1523	1080	-1210	2290
4708501751 GAS	5/30/1957	01751	F A DEEM	-81.0081	39.1607	856	-1029	1885
4708501970 GAS	1/30/1959	01970	F S DEEM	-81.0233	39.1622	908	-1011	1919
4708502568 GAS	7/23/1962	02568	BLAHO OIL & GAS	-81.0174	39.1690	1055	-1147	2202
4708502816 O&G-P	11/28/1963	02816	OIL STATE SALES	-81.0148	39.1495	1081	-880	1961
4708502840 O&G	2/7/1964	02840	OIL STATE SALES	-81.0134	39.1471	1024	-1131	2155
4708502896 O&G	7/3/1964	02896	OIL STATES SALES	-81.0180	39.1489	1086	-1025	2111
4708502900 GAS	7/12/1964	02900	SOUTHWESTERN DEVELOP	-81.0125	39.1503	1098	-1102	2200
4708503762 GAS	10/22/1977	03762	HAUGHT	-81.0182	39.1676	1165	-1020	2185
4708505272 O&G	9/14/1981	05272	ALLSTATE ENERGY	-81.0058	39.1571	1070	-942	2012
4708508493 GAS	12/21/1997	08493	MURVIN & MEIER OIL	-81.0112	39.1636	1040	-3891	4931
4708508517 GAS	8/1/1998	08517	MURVIN & MEIER OIL	-81.0169	39.1706	1130	-4508	5638
4708508521 GAS	9/30/1998	08521	MURVIN & MEIER OIL	-81.0135	39.1678	1130	-3921	5051
4708508523 O&G	4/20/1998	08523	EPC	-81.0160	39.1655	980	-4172	5152
4708508566 GAS	10/16/1998	08566	MURVIN & MEIER OIL	-81.0196	39.1626	940	-3985	4925
4708508608 GAS	8/11/1999	08608	MURVIN & MEIER OIL	-81.0227	39.1598	870	-3935	4805
4708508614 GAS	8/20/1999	08614	MURVIN & MEIER OIL	-81.0056	39.1551	1087	-4188	5275
4708508617 GAS	9/10/1999	08617	MURVIN & MEIER OIL	-81.0215	39.1665	1076	-3981	5057
4708508619 GAS	9/21/1999	08619	MURVIN & MEIER OIL	-81.0084	39.1516	1142	-4187	5329
4708508871 GAS	8/9/2002	08871	MURVIN & MEIER OIL	-81.0197	39.1567	858	-3940	4798
4708508873 GAS	8/16/2002	08873	MURVIN & MEIER OIL	-81.0102	39.1585	1152	-3896	5048
4708508877 GAS	10/25/2002	08877	MURVIN & MEIER OIL	-81.0147	39.1560	980	-3882	4862
4708508909 GAS	8/18/2003	08909	MURVIN & MEIER OIL	-81.0253	39.1562	987	-3907	4894
4708508925 GAS	8/11/2003	08925	MURVIN & MEIER OIL	-81.0159	39.1521	991	-3903	4894
4708508976 GAS	11/24/2003	08976	MURVIN & MEIER OIL	-81.0275	39.1622	1044	-3994	5038
4708509091 GAS	12/10/2004	09091		-81.0233	39.1490	892	-4328	5220
4708509092 GAS	12/17/2004	09092		-81.0213	39.1515	949	-4481	5430
4708509128 GAS	1/29/2005	09128	JAY-BEE	-81.0145	39.1475	985	-4182	5167
4708509581 GAS	6/18/2007	09581	MURVIN & MEIER OIL	-81.0220	39.1579	1005	-1133	2138
4708509724 GAS	7/10/2008	09724	MURVIN & MEIER	-81.0284	39.1593	1137	-1141	2278
4708506404 OIL	12/7/1983 DEVONIAN /SH/	06404	SOLOMON PRODUCTION CORPORATION	-81.0112	39.1667	1070	-4165	5235
4708502841 10&1G	1/1/1964	02841	JAY-BEE OIL & GAS	-81.0194	39.1478	864	-1094	1958
4708508591 GAS	8/6/1999 DEVONIAN /SD/	08591	MURVIN & MEIER OIL COMPANY	-81.0186	39.1677	827	-3915	4742
4708505236 OIL	8/22/1981 DEVONIAN /SD/	05236	ALLSTATE ENERGY	-81.0053	39.1598	890	-1621	2511
4708509835 GAS	11/9/2009 BIG INJUN	09835	MURVIN & MEIER OIL COMPANY	-81.0210	39.1642	1064	-1141	2205

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DEC 27 2016

UWI Name				
47085037620000 BIG LIME	L	epth Top	Base Depth	
47085037620000 BIG INJUN /SD/		1981		
47085052360000 BIG LIME		2090	7.75	
47085052360000 BIG INJUN /SD/		1998	2015	
47085052360000 WEIR /SD/		2045		
47085052720000 BIG LIME		2418	= 120	
47085052720000 BIG INJUN /SD/		1755		
47085064040000 BLUE MONDAY		1830	1910	
47085064040000 BIG LIME	7307	1872	1894	
47085064040000 KEENER /SD/		1904	1968	
47085064040000 BIG INJUN /SD/		1971	2014	
47085064040000 WEIR /SD/		2018	2064	
47085064040000 DEVONIAN /SH/		2292	2410	
47085084930000 BIG LIME		2586		
47085084930000 BIG INJUN /SD/		1921	2019	
47085084930000 WEIR /SD/		2019	2338	
47085084930000 GORDON /SD/	Received	2338	2811	
47085084930000 WARREN /SD/	Office of Oil s	2811	3346	
47085084930000 BALLTOWN /SD/	Office of Oil & Gas	3346	3824	
47085084930000 RILEY /SD/	DEC 27 2016	3824	4426	
47085084930000 RILEY 2		4426	4608	
47085084930000 BENSON /SD/		4608	4790	
47085085170000 BIG LIME		4790		
47085085170000 BIG INJUN /SD/		2015	2099	
47085085170000 BIG INJUN /SD/		2107	2172	
		2446	2478	
47085085170000 GORDON /SD/		2911	2926	
47085085170000 WARREN /SD/		3480	3550	
47085085170000 BALLTOWN /SD/		3826	4490	
47085085170000 RILEY /SD/		4526	4595	
47085085170000 RILEY 2		4712	4834	
47085085170000 BENSON /SD/		4891	4898	
47085085170000 ALEXANDER		5076	5184	
47085085230000 LITTLE LIME		1849	1886	
47085085230000 BIG LIME		1886	1942	
47085085230000 BIG INJUN /SD/		1942	2299	
47085085230000 WEIR /SD/		2299	3343	
47085085230000 SPEECHLEY		3343		
47085085230000 BALLTOWN /SD/		3684	4340	510304
47085085230000 RILEY /SD/		4340	4626	
47085085230000 BENSON /SD/		4748	4931	
47085085230000 ALEXANDER		4931		
47085085660000 WEIR /SD/		2277	2315	
47085085660000 WARREN /SD/		3272	3380	
47085085660000 BALLTOWN /SD/		3753	4228	
47085085660000 RILEY /SD/		4346	4420	
47085085660000 RILEY 3		4635	4688	

4700E00E660000 BENSON (CD.)			
47085085660000 BENSON /SD/ 47085085910000 BIG LIME	4874		
	1684	1785	
47085085910000 BIG INJUN /SD/	1785	1800	
47085085910000 WEIR /SD/	2130	2163	
47085085910000 WARREN /SD/	3160	3258	
47085085910000 BALLTOWN /SD/	3645	4050	
47085085910000 RILEY /SD/	4230	4290	
47085085910000 BENSON /SD/	4598	4604	
47085086140000 BIG LIME	1968	2065	
47085086140000 BIG INJUN	2065	2127	
47085086140000 WARREN /SD/	3391	3488	
47085086140000 BALLTOWN /SD/ 47085086140000 BILEY /SD/	3674	4414	
Office of all a	4464	4540	
	4832	4892	
47085086140000 ALEXANDER DEC 2 7 2016	5077	5132	
47085086170000 BIG LIME	1951	2039	
47085086170000 BIG INJUN /SD/	2039	2091	
47085086170000 WEIR /SD/	2385	2416	
47085086170000 WARREN/SD/	3386	3486	
47085086170000 BALLTOWN /SD/	3788	4319	
47085086170000 RILEY /SD/	4453	4512	
47085086170000 RILEY 2	4640	4692	
47085086170000 BENSON /SD/	4816	4823	
47085086190000 BIG LIME	2054	2138	
47085086190000 BIG INJUN /SD/	2138	2156	
47085086190000 WEIR /SD/	2462	2490	
47085086190000 WARREN /SD/	3480	3558	
47085086190000 BALLTOWN /SD/	3932	4504	
47085086190000 RILEY /SD/	4532	4604	
47085086190000 BENSON /SD/	4900	4909	
47085086190000 ALEXANDER	5136	5203	
47085088710000 BIG LIME	1770		
47085088710000 BIG INJUN	1863	1863	
47085088710000 WEIR /SD/	2209	2209 3190	
47085088710000 WARREN /SD/	3190	3336	
47085088710000 SPEECHLEY	3336		
47085088710000 BALLTOWN /SD/	3659	3659	
47085088710000 RILEY /SD/	4268	4268	
47085088710000 BENSON /SD/	4608	4608	
47085088730000 BIG LIME		2405	
47085088730000 WEIR /SD/	2069	2495 4550 8 !	510304
47085088730000 WARREN /SD/	2495	3450	
47085088730000 BALLTOWN /SD/	3450	3920	
47085088730000 RILEY /SD/	3920	4524	
47085088730000 RILEY 2	4524	4704	
47085088730000 BENSON /SD/	4704	4892	
47085088770000 BIG LIME	4892		
	1875	2310	

47085088770000 WEIR /SD/		
47085088770000 WARREN /SD/	2310	3302
47085088770000 BALLTOWN /SD/	3302	3764
47085088770000 RILEY /SD/	3764	4370
47085088770000 RILEY 2	4370	4550
47085088770000 BENSON /SD/	4550	4734
47085089090000 BIG LIME	4734	
47085089090000 BIG INJUN	1893	1995
47085089090000 WEIR /SD/	1995	2030
47085089090000 WARREN /SD/	2300	2360
47085089090000 BALLTOWN	3345	3416
47085089090000 BENSON /SD/	3690	4348
47085089250000 LITTLE LIME	4734	4744
47085089250000 BIG LIME	1854	1872
47085089250000 WEIR /SD/	1977	
47085089250000 WARREN/SD/ Office of Oil & Gas	2318	2332
47085089250000 BALLTOWN /SD/ DEC 2 7 2016	3340	3412
47085089250000 RILEY /SD/	3594	4245
47085089250000 RILEY 2	4378	4447
47085089250000 BENSON /SD/	4560	4574
47085089760000 BIG LIME	4738	4748
47085089760000 BIG INJUN	1981	2068
47085089760000 WEIR /SD/	2068	2114
47085089760000 WARREN /SD/	2400	2451
47085089760000 BALLTOWN	3398	3506
47085089760000 RILEY /SD/	3850	4344
47085089760000 RILEY 2	4452	4522
47085089760000 BENSON /SD/	4631	4682
47085090910000 BIG INJUN	4820	4828
47085090910000 WEIR /SD/	1896	2206
47085090910000 BEREA	2206	2610
47085090910000 GORDON	2610	2679
47085090910000 WARREN /SD/	2679	3280
47085090910000 WARREN LOWER /SD/	3280	3546
47085090910000 BALLTOWN	3546	3762
47085090910000 RILEY /SD/	3762	4328
47085090910000 RILEY 2	4328	4498
47085090910000 BENSON /SD/	4498	4676
47085090910000 ALEXANDER	4676	4848
47085090910000 ELK /SD/	4848	<mark>7 4900</mark> 5 1 0 3 0 A
47085090920000 BIG INJUN	4900	
47085090920000 WEIR /SD/	1960	
47085090920000 GORDON	2306	
47085090920000 WARREN /SD/	2645	
47085090920000 WARREN LOWER /SD/	3338 3710	
47085090920000 BALLTOWN	4088	
47085090920000 RILEY /SD/	4390	

4708	5090920000	BENSON /SD/	4740
4708	5090920000	ALEXANDER	4909
4708	5090920000	ELK /SD/	4909
4708	5091280000	BIG LIME	1949
4708	5091280000	BIG INJUN	
4708	5091280000	WEIR /SD/	1974
	5091280000		2278
4708	5091280000	WARREN /SD/	2751
		BALLTOWN	3339
		RILEY /SD/	3706
	5091280000		4417
		BENSON /SD/	4598
		ALEXANDER	4752
	5091280000		4920
	5095810000		5002
	095810000	TO A COUNTY OF THE PARTY OF THE	1698
	095810000		1900
	097240000	A SECTION OF THE PROPERTY OF T	1953
	097240000		1758
		BLUE MONDAY /SD/	1851
	097240000		2035
	097240000		2052
	098350000		2105
			1839
	098350000		1940
	098350000		1980
47085	098350000	RIG INJUN	2021

Received
Office of Oil & Gas
DEC 27 2016

4708510304



west virginia department of environmental protection

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

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary dep.wv.gov

March 18, 2014

Nabors Completion & Production Services Company 1380 Route 286 Hwy E #121 Indiana PA 15701

Re: Cement Variance Request

Dear Sir or Madam,

This agency is approving a variance request for the cement blend listed below to be used on surface and coal protection strings for the drilling of oil and gas wells in the state of West Virginia. The variance cannot be used without requesting its use on a permit application and approval by this agency:

Type 1 (2% Calcium Chloride-Accelerator, 0.25% Super Flake-Lost Circulation, 5.2% Water, 94% Type "1" Cement)

If you have any questions regarding this matter feel free to contact me at 304-926-0499, ext. 1653.

Sincerely.

James Peterson

Environmental Resources Specialist / Permitting

4708510351

Promoting a healthy environment.

Office of Oil & Gas



west virginia department of environmental protection

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

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary dep.wv.gov

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

IN THE MATTER OF A VARIANCE FROM)	ORDER NO.	2014 - 17
REGULATION 35 CSR § 4-11.4/11.5/14.1)		
AND 35 CSR § 8-9.2.h. 4/5/6/8 OF THE)		
THE OPERATIONAL	í		
REGULATIONS OF CEMENTING OIL	í		
AND GAS WELLS)		

REPORT OF THE OFFICE

Nabors Completion & Production Services Co. requests approval of a different cement blend for use in cementing surface and coal protection casing of oil and gas wells.

FINDINGS OF FACT

- 1.) Nabors Completion & Production Services Co. proposes the following cement blend:
 - 2% Calcium Chloride (Accelerator)
 - 0.25 % Super Flake (Lost Circulation)
 - 94% Type "1" Cement
 - 5.20 % Water
- Laboratory testing results indicate that the blend listed in Fact No.1 will achieve a 500
 psi compressive strength within 6 hours and a 2,435 psi compressive strength within 24
 hours.

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DEC 27 2016

Promoting a healthy environment.

CONCLUSIONS OF LAW

Pursuant to Articles 6 and 6A, Chapter 22 of the Code of West Virginia, the Office of Oil and Gas has jurisdiction over the subject matter embraced in said notice, and the persons interested therein, and jurisdiction to promulgate the hereinafter prescribed Order.

Pursuant to 35 CSR § 4-11.5 and 35 CSR § 8-9.2.h.8 the Chief of the Office of Oil and Gas may approve different cement blends upon the well operator providing satisfactory proof that different cement types are adequate.

ORDER

It is ordered that Nabors Completion & Production Services Co. may use the cement blend listed in Findings of Fact No.1 for the cementing of surface and coal protection casing of oil and gas wells in the State as may be requested by oil and gas operators. The waiting time on the cement blend shall be 8 hours. The cement blend shall be mixed in strict accordance with the specifications for each blend and weight measurements made on-site to assure the cement slurries meet the minimum weight specifications. A sample shall be collected and, if after 8 hours the cement is not set up, additional time will be required. Nabors Completion & Production Services Co. shall keep a record of cement blend jobs in which the cement blend approved under this order is to be used and made available to the Office of Oil and Gas upon request.

Dated this, the 18th day of March, 2014.

IN THE NAME OF THE STATE OF WEST VIRGINIA

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

James Martin, Chief Office of Oil and Gas

4708510304

Office of Oil & Gas



May 17, 2016

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

Re: Casing on HAR10

Dear Mr. Smith,

EQT is requesting the 13-3/8" surface casing be set at 487' KB, 150' below the deepest fresh water.

For the 9 5/8" casing string, EQT is requesting that the first well set the 9 5/8" casing at 5262' KB, 75' below the Alexander formation. Prior to cementing the 9 5/8" casing, a test will be performed to determine if a deep 9 5/8" casing string is needed. If the test is successful, the remaining wells on the pad will have 9 5/8" casing set at a shallower depth of 2695' KB, 50' below the 50' Sand formation. If the test is unsuccessful, the remaining wells on the pad will have 9 5/8" casing set at the original set depth of 5262' KB. Upon completion of the test, the WV DEP inspector will be notified of the test results and the casing depth for the remaining wells on the pad will be discussed.

If you have any questions, please do not hesitate to contact me at (304) 848-0076.

Sincerely,

Vicki Roark

Permitting Supervisor - WV

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DEC 27 2016

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Enc.

WW-9 (4/16)

4708510304

API Number 47 -	085	•
Operator's	Well No.	515653

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN	
Operator Name EQT Production Company OP Code 306886	
Watershed (HUC 10) Adds Run and Twolick Run of Chevaux De Frise Run Quadrangle Harrisville	
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No	
Will a pit be used? Yes No V	
If so, please describe anticipated pit waste:n/a	
Will a synthetic liner be used in the pit? Yes No V If so, what ml.?	.6
Proposed Disposal Method For Treated Pit Wastes:	1/11/1
Land Application	17.1.1
Underground Injection (UIC Permit Number 0014, 8462, 4037	
Reuse (at API Number Various Off Site Disposal (Supply form WW-9 for disposal location)	
Other (Explain	
7700	
Will closed loop system be used? If so, describe: Yes, The closed loop system will remove drill cuttings from the drilling fluid. The drill cuttings are then prepared for transportation to an off-site disposal facility.	_
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. See Attached	04
-If oil based, what type? Synthetic, petroleum, etc. Synthetic Mud	د
Additives to be used in drilling medium? See Attached	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Landfill	
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) N/A	
-Landfill or offsite name/permit number? See Attached List	
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.	
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issues on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other application can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submitted on the application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significated penalties for submitting false information, including the possibility of fine or imprisonment. Company Official Signature Company Official (Typed Name) Victoria J. Roark	the ble his
outputy official (Typod Name)	
Company Official Title_Permitting Supervisor Subscribed and sworn before me this	砂霊
Subscribed and sworn before me this	
Company Official Title Permitting Supervisor	

Environmental 79/46/2017

WW-9 Attachment

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

 Air is used to drill the top-hole sections of the wellbore (surface, intermediate, and pilot). Water based mud may be necessary depending on hole conditions to stabilize and drill the intermediate section. The pilot hole, curve, and lateral sections will be drilled with either air, water based mud, or oil based mud.

Additives to be used in drilling medium?

Air - biodegradable oil lubricant, detergent, defoaming, water. Water based mud – Barite, viscosifer, alkalinity control, lime, filtration control, deflocculates, biodegradable oil lubricant, defoaming, walnut shell, salt, x-cide, carbonates. Oil based mud – synthetic base oil, emulsifier, salt, lime, viscosifer, alkalinity control, filtration control, deflocculates, biodegradable oil lubricant, defoaming, carbonates.

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Office of Oil & Gas
DEC 27 2016

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EQT Production (Company		/ell No. 5 15653
Proposed Revegetation Tr	eatment: Acres Disturbed +/-28.98	Prevegetation pl	6.5
Lime 3	Tons/acre or to correct to pH	6.5	
Fertilizer type G	iranular 10-20-20		
Fertilizer amount	1/3	√acre	
Mulch 2	Tons/a	cre	
	Seed	Mixtures	
•	 Temporary	Perma	nent
Seed Type	lbs/acre	Seed Type	lbs/acre
KY-31	40	Orchard Grass	15
Alsike Clover	5	Alsike Clover	5
Annual Rye	15		
Photocopied section of involved by:	e pit will be land applied, include dim tion area		
	Maintain «upgrade	disturbed areas	Cessary C

FEB 2 8 2017

WV Department of Environmental Projection 17

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

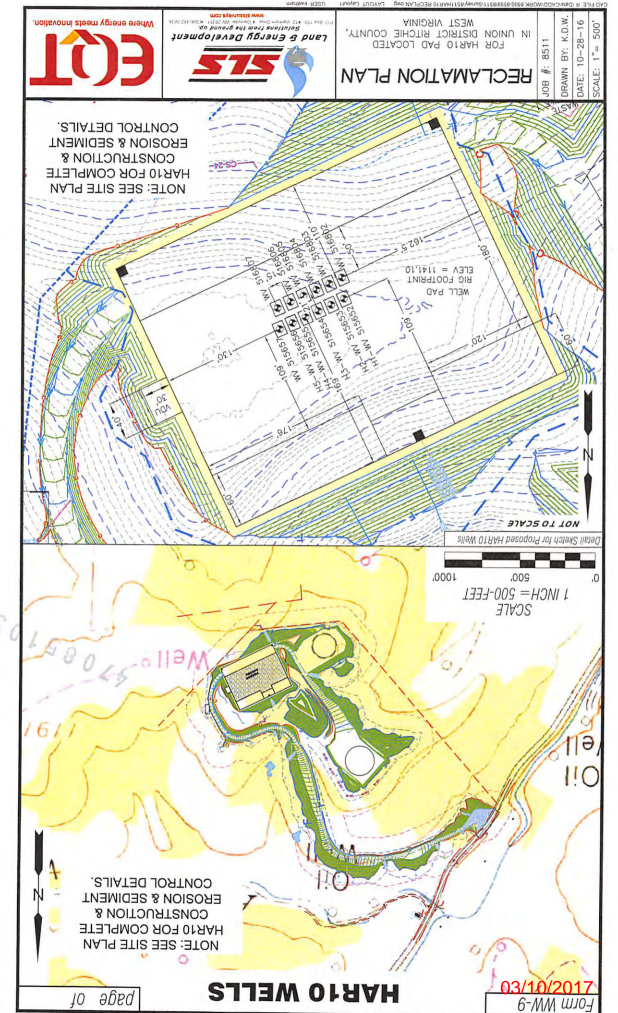
TRIAD ENERGY

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 & Gas



Office of Oil & Gas



Site Specific Safety Plan

<u>EQT</u> HAR 10 Unit Pad

West Union Ritchie County, WV

_51565251565	53515654	For Wells: 515655	\cup \wedge	
EQT Production Perentting 12-6-16 Date	Supercusar	Date Prepared:	October 12, 2016 Michael WV Oil and Gas Insper Title 2/17/17 Date	Sector M
				D-

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Office of Oil and Gas
FEB 2 8 2017
WV Department of 2017
Environmental Protection

Section VIII: Collision Avoidance 47 0 85 1 0 3 0 4

Section VII: Collision Avoidance

Collision avoidance is managed by utilizing gyro tools, downhole steering tools (MWD/EM), and anti-collision software by engineers. Two drilling scenarios that occur are normal pad drilling and return to pad drilling. EQT categorizes these two scenarios as such because the two scenarios utilize very different mitigation plans.

Normal pad drilling is defined when a top hole rig drills each well on the pad down to kick off point (KOP) and then a bottom hole rig moves onto the pad after the top-hole rig moves off and drills the curve and lateral sections. Normal pad drilling can also be defined when a bottom hole rig moves to a pad and drills each well on the pad from surface to TD (Grassroots Well). Normal pad drilling carries much less risk and thus does not require frequent surveying and collision avoidance maneuvers because no producing wells are present and risk of unexpected pressure or well control events are not present.

Return to pad drilling is a scenario where a top-hole rig or a bottom hole rigs returns to a pad to drill additional well(s) that currently have producing (live) wells on the pad. Return to pad drilling requires more frequent surveying and anticollision avoidance management because producing wells are present. By utilizing good engineering well design, anticollision software and frequent surveys, wells can safely be drilled while existing or producing wells exist on the pad.

With both normal and return to pad drilling operations, every well planned to be drilled has a surface plot diagram, 2-D plot diagram, and a pad plot diagram prepared. (Plots attached under "Collision Avoidance Diagrams") In each scenario, a continuous north seeking gyro tools, MWD/EM tools, and anti-collision processes are utilized to mitigate the risk of downhole collisions. Anti-collision processes include conformation of gyro accuracy, evaluation of anti-collision software (Compass or equivalent program), and 2-D/3-D model plotting. In both scenarios, it is EQT's standard operating procedure (SOP) for the on-site supervisor of EQT and the directional drilling company supervisor to confirm the orientation of the directional tools and ensure that the tools are orientated consistent with the directional motor's high side. When anti-collision is a risk and directional assemblies are required to navigate utilizing a gyro tool, it is EQT's SOP to use the Gyro company's muleshoe to ensure the accuracy of the gyro seat in the muleshoe. In addition, when using this muleshoe, it is EQT's SOP to have the EQT's on-site supervisor, directional drilling company supervisor, and gyro company supervisor confirm the alignment and orientation of the tool and ensure that the tools are orientated consistent with the directional motor's high side. This ensures the azimuthal direction is correct when steering the well. 47005105C

Normal Pad Drilling

In this scenario, there are no existing wells on the pad. A top-hole rig will move on to the pad and drill each well to KOP and then a bottom hole rig will move on after the top hole rig finishes and drill the each well to horizontal TD. At times, the bottom hole rig may drill each well from surface to horizontal TD.

During this scenario, if two wells come within 10 feet or a separation factor of 1.5, each survey is monitored closely and anti-collision is run after each survey until the wells are clear of a collision risk. The frequency of surveys can vary from 30-500' depending on the trajectory of the wells, hole walk, and risk of collision. If a SF \leq 1.0 or \leq 5' separation is appropriate state inspector. In the event the proximity of wells get to a point where a collision cannot be avoided appropriate state inspector. In the event the proximity of wells get to a point where a collision cannot be avoided appropriate state inspector. In the event the proximity of wells get to a point where a collision cannot be avoided appropriate state inspector. In the event the proximity of wells get to a point where a collision cannot be avoided appropriate state inspector.

Each hole is drilled to KOP by either the top-hole rig or bottom hole rig. Once KOP is achieved the pays gyro WV Department of Environmental Protection

03/10/201/67 survey is run. No nudges are planned.

(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH) NAD'27 S.P.C.(FT) N. 240,507.04 E. 1,570,094.83 NAD'27 GEO. LAT-(N) 39.150374 LONG-(W) 81.015934 NAD'83 UTM (M) N. 4,333,473.20 E. 498,637.70 LANDING POINT

NAD'27 S.P.C.(FT) N. 240,984.22 E. 1,568,949.02 NAD'27 GEO. LAT-(N) 39.151631 LONG-(W) 81.020002 NAD'83 UTM (M) N. 4,333,612.73 E. 498,286.20

BOTTOM HOLE

NAD'27 S.P.C.(FT) N. 243,691.07 E. 1,567,608.37 NAD'27 GEO. LAT-(N) 39.159000 LONG-(W) 81.024891 NAD'83 UTM (M) N. 4,334,430,53 E. 497.864.01

U-TM-17-3.1	CAROL & DAVID REYNOLDS (LIFE) ET AL	48.9 ACRES±
U-TM-17-4	TOMMIE & ANDREA MITCHELL	195.808 ACRES±
U-TM-17-6	JEREMY & RUBY EASTON	70.87 ACRES±
U-TM-17-7	DALEN SCHLABACH	120 ACRES±
U-TM-17-8	STAATS FAMILY TRUST	67.25 ACRES±
U-TM-17-8.1	STAATS FAMILY TRUST	26.75 ACRES±
U-TM-17-9	CLARA STEVENS ET AL	147 ACRES±
U-TM-17-10	DALE IAMS	70.08 ACRES±
U-TM-17-13	DALEN SCHLABACH	55 ACRES±
U-TM-17-13.1	RIDGETOP CAPITAL V LP	6.3 ACRES±
U-TM-17-14	JAMES & MARY JONES (LIFE) ET AL	159.56 ACRES±
U-TM-17-17	NATHANAEL MASON ET AL	11.5 ACRES±
U-TM-17-17.1	FLOYD & JEAN CRONIN TRUST	78.59 ACRES±
U-TM-17-18	NATHANAEL MASON ET AL	187 ACRES±
U-TM-17-19	CHEVAUX DE FRISE CHURCH & CEMETERY BY TRS	LOT (1.7 ACRES± CALC.)
U-TM-17-20	ROGER GEORGE	0.44 ACRES±
U-TM-17-21.1	SUSAN BROWNE ET AL	32,40 ACRES±
U-TM-17-21.2	SUSAN BROWNE ET AL	8.55 ACRES±
U-TM-17-22	NATHANAEL MASON ET AL	96 ACRES±
U-TM-23-1	CHARLES & ROSA WASS	55,90 ACRES±
U-TM-23-2	WINSTON LOVE FAMILY TRUST ET AL	5.27 ACRES±
U-TM-23-3	NATHANAEL MASON ET AL	1/8 ACRE±
U-TM-23-4	C.W. RADCLIFF	15 ACRES±
U-TM-23-5	NATHANAEL MASON ET AL	10.5 ACRES±
U-TM-23-6	C.W. RADCLIFF	20 ACRES±
U-TM-23-7	C.W. RADCLIFF	25.25 ACRES±
U-TM-23-8	STEVEN REED ET AL	41.45 ACRES±
U-TM-23-12	GUY BAKER	48.5 ACRES±
U-TM-23-12.2	GUY BAKER	33.5 ACRES±
U-TM-23-12.3	GUY BAKER	9.75 ACRES±
U-TM-23-12.6	GUY BAKER	65.25 ACRES±
U-TM-23-14	CAROLYN VINCENT	35 ACRES±
U-TM-23-23	BRUCE & AUDREY DRESSLER	14.85 ACRES±



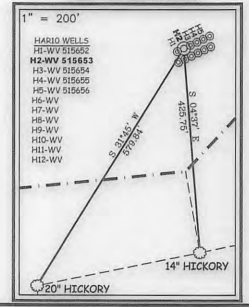
LATITUDE 39°10'00" 81°00'00" -2,793 8877 LONGITUDE 1513 8619 ₩2900 BH 1450 9128 2896 2817 2839 9089 TH NOTES ON SURVEY

7.058

-4,519'-

. NO WATER WELLS WERE FOUND WITHIN 250' OF ROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS 2500 SQ. FT. OR DWELLINGS WERE FOUND WITHI 625' OF THE CENTER OF PROPOSED WELL PAD. 2. WELL SPOT CIRCLE & TOPO MARK SCALE IS 1"=2000'

REFERENCES



I THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND PRESCRIBED BY THE DIVISION OF ENVIRONMENTAL PROTECTION.

849

MINIMUM DEGREE OF ACCURACY

1/2500

FILE NO.

No. 849
STATE OF

VIRCHIAN
STATE OF

STATE OF

STATE OF

STATE OF

STATE OF 8511P515653.dwg

SEE NOTE 2 SCALE

(+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS. OCTOBER 28 DATE_ , 20 16 REVISED , 20 _ OPERATORS WELL NO. WV 515653 085 10304 HG

COUNTY

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION

STATE



PERMIT

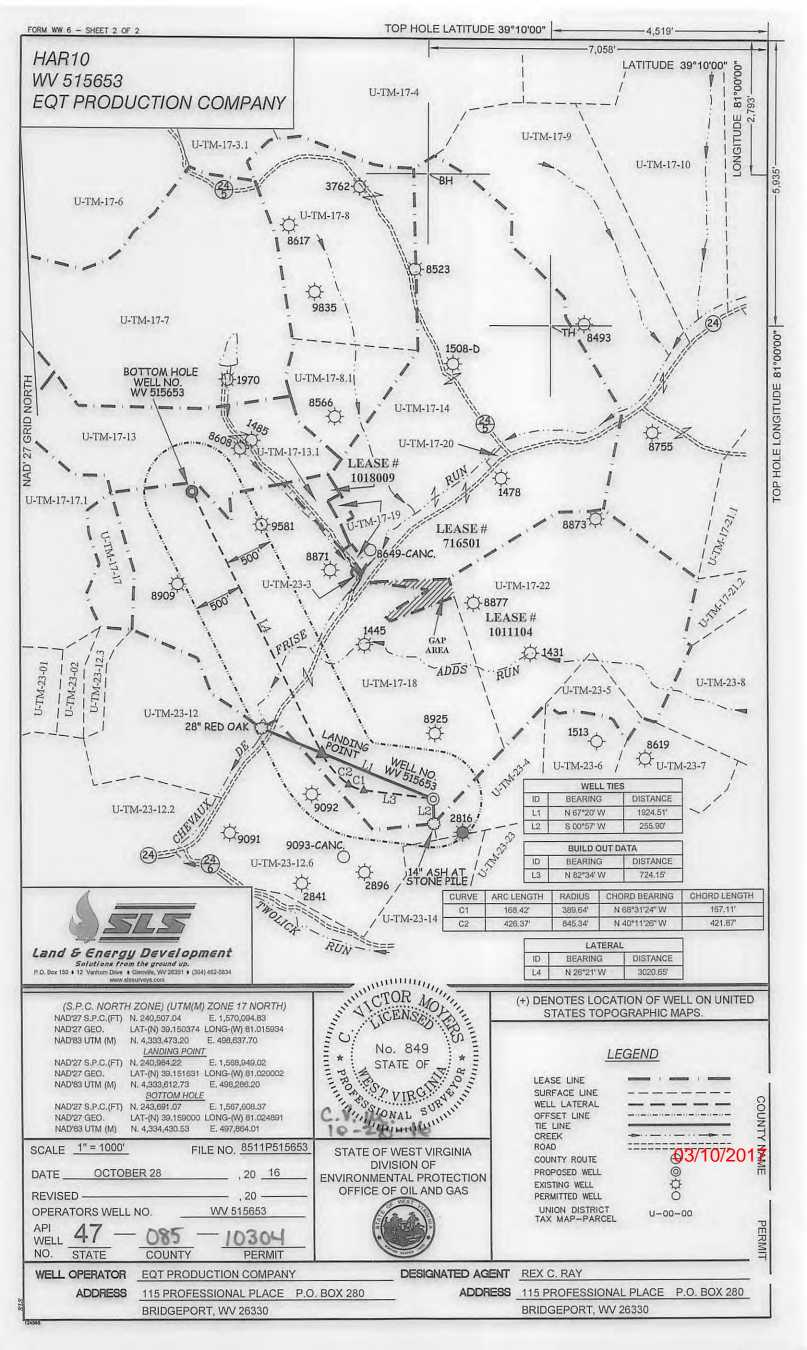
CONTROL DETERMINED BY DGPS (SURVEY GR	RADE TIE TO CORS	S NETWORK)	OFFICE OF OIL A	\ta\ 500 min	
WELL TYPE: OIL GAS_X INJECTION	WASTE DISPOSAL	IF "GAS" PRODUC	TION_X STORAGE	DEEPSHALLOW	x
LOCATION: (GROUND) (PROPOSED) ELEVATION 1,162' 1,141.1'	_ WATERSHED	ADDS RUN AND	TWOLICK RUN OF CHEVAL	UX DE FRISE RUN	- 0
DISTRICT UNION	COUNTY_	RITCHIE	QUADRANGLE	HARRISVILLE 7.5'	COU
SURFACE OWNER NATHANAEL L. MASON ET	ΓAL		ACREAGE	187±	_ Z
ROYALTY OWNER NATHANAEL L. MASON E	ΓAL		ACREAGE	310± 03/10/20	14 Z
PROPOSED WORK:			LEASE NO	1011104 03/10/20	ME
DRILL X CONVERT DRILL DE	EEPER F	REDRILL	FRACTURE OR STIMULATI	E X PLUG OFF OLI	D
FORMATION PERFORATE NEW FORMAT	TION PLU	JG AND ABANDON	CLEAN OUT AND I	REPLUG OTHER	
PHYSICAL CHANGE IN WELL (SPECIFY)			ARGET FORMATION	MARCELLUS	PE
			ESTIMATED DEPTH	6,313'	- RM
WELL OPERATOR EQT PRODUCTION COMPA	NY	DESIGNATED	ACENT DEV C DAY		

115 PROFESSIONAL PLACE P.O. BOX 280

BRIDGEPORT, WV 26330

ADDRESS 115 PROFESSIONAL PLACE P.O. BOX 280

BRIDGEPORT, WV 26330



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

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

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

Lease Name or Number

Grantor, Lessor, etc.

Grantee, Lessee, etc.

Royalty

Book/Page

See Attached

4700550394

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:

Permitting Supervisor

Received Office of Oil & Gas

Page 1 of 2

Lease No.	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
1011104	Nathanael L. Mason, et al (current royalty owner)		***	
	J.E. Amos (original lessor)	Carnegie Natural Gas Co		69/129
	Carnegie Natural Gas Co	Harry F. Davis		81/265
	Harry F. Davis	F.S. Deem		84/67
	F.S. Deem, individually and dba Deem Supply Company	Carl R. Morris and Sue W. McCoy, dba Baker Gas Company		116/223
	Carl R. Morris and Sue W. McCoy, dba Baker Gas Company	Creston Oil Corporation		193/257
	Creston Oil Corporation	EQT Production Company		289/379

^{***}We certify that we will pay a minimum one-eighth of the total amount paid to or received by or allowed to the owner of the working interest at the wellhead for the oil or gas so extracted, produced or marketed before deducting the amount to be paid to or set aside for the owner of the oil or gas in place, on all such oil or gas to be extracted, produced or marketed from the well.



Received
Office of Oil & Gas



December 5, 2016

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

Re: HAR10 well pad, well number 515653 Union District, Ritchie 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

Permitting Supervisor-WV

470851030

Received Office of Oil & Gas

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

Date of Noti	ce Certification: 12-23-16	APIN	lo. 47- 85 -	
			tor's Well No. 515	653
		10.77	Pad Name: HAR10	
Notice has l	been given:		7	
Pursuant to the below for the	ne provisions in West Virginia Code tract of land as follows:	§ 22-6A, the Operator has provided the	ne required parties	with the Notice Forms listed
State:	WV	LITM NAD 82 Eastin	g: 498637.70	
County:	Ritchie	UTM NAD 83 Northi		
District:	Union	Public Road Access:	W RT 16	
Quadrangle:	Harrisville	Generally used farm nam	ne: Nathaniel L. Mas	son et al
Watershed:	Adds Run and Twolick Run of Chevaux de F	rise	-	
prescribed by it has provide information re of giving the requirements Virginia Code of this article	the secretary, shall be verified and sed the owners of the surface described and (c), sequired by subsections (b) and (c), secretary to sequired owner notice of entry to set of subsection (b), section sixteen of \$22-6A-11(b), the applicant shall have been completed by the applicant		n: (14) A certificati subsection (b), se he requirement was tion ten of this art g by the surface of etary that the notice	ion from the operator that (i) section ten of this article, the section ten of this article, the section ten of this article, the section ten of this article six-a; or (iii) the notice wher: and Pursuant to West
that the Ope	West Virginia Code § 22-6A, the Operator has properly served the require ECK ALL THAT APPLY	perator has attached proof to this Noti ed parties with the following:	ice Certification	OOG OFFICE USE
☐ 1. NOT	CICE OF SEISMIC ACTIVITY or	■ NOTICE NOT REQUIRED BE SEISMIC ACTIVITY WAS CONE		RECEIVED/ NOT REQUIRED
☐ 2. NO	TICE OF ENTRY FOR PLAT SURV	VEY or NO PLAT SURVEY WA		1101 ILLQUIRLD
			S CONDUCTED	□ RECEIVED
■ 3. NO	FICE OF INTENT TO DRILL or	☐ NOTICE NOT REQUIRED BE NOTICE OF ENTRY FOR PLATS WAS CONDUCTED or	ECAUSE	
■ 3. NOT	FICE OF INTENT TO DRILL or	☐ NOTICE NOT REQUIRED BE NOTICE OF ENTRY FOR PLAT S	ECAUSE SURVEY	□ RECEIVED/
	TICE OF INTENT TO DRILL or	☐ NOTICE NOT REQUIRED BE NOTICE OF ENTRY FOR PLAT S WAS CONDUCTED or ☐ WRITTEN WAIVER BY SUF	ECAUSE SURVEY	□ RECEIVED/
■ 4. NOT		☐ NOTICE NOT REQUIRED BE NOTICE OF ENTRY FOR PLAT S WAS CONDUCTED or ☐ WRITTEN WAIVER BY SUF	ECAUSE SURVEY	☐ RECEIVED ☐ RECEIVED/ NOT REQUIRED

Required Attachments:

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

Office of Oil & Gas

Certification of Notice is hereby given:

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

Well Operator: EQT Production Company Address: 115 Professional Place PO Box 280 By: Victoria J Roark Bridgeport WV 26330 Its: Permitting Supervisor Facsimile: 304-848-0041 Telephone: 304-848-0076 Email: vroark@eqt.com STATE OF WEST VIRGINIA NOMATARY PUBLIC
Pamela Sykes
EQT Production
PO Box 280
Bridgeport, WV 26330
My Commission Expires Aug. 24, 2022 Subscribed and sworn before me this 2016 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 & Gas DEC 27 2016

470851030

API NO. 47-85	-
OPERATOR WEL	L NO, 515653
Well Pad Name: H	AR10

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

Not	tice Time Requirement: notice shall be provided no later th	nan the filing date of permit application.
Dat Not	te of Notice: Date Permit Application Filed:	23-16
✓	PERMIT FOR ANY WELL WORK CONSTRUCTION OF	PROVAL FOR THE AN IMPOUNDMENT OR PIT
Del	ivery method pursuant to West Virginia Code § 22-6A-1	0(b)
		HOD OF DELIVERY THAT REQUIRES A EIPT OR SIGNATURE CONFIRMATION
the solid addescriptor and the solid addescripto	surface of the tract on which the well is or is proposed to be located as leasehold being developed by the proposed well work, is tribed in the erosion and sediment control plan submitted pursuator or lessee, in the event the tract of land on which the well per ecoal seams; (4) The owners of record of the surface tract or traction work, if the surface tract is to be used for the placement, construction on the surface tract is to be used for the placement, construction of this article; (5) as a water well, spring or water supply source located within one ide water for consumption by humans or domestic animals; and so water well work activity is to take place. (c)(1) If more than three ection (b) of this section hold interests in the lands, the applicated of the sheriff required to be maintained pursuant to section ision of this article to the contrary, notice to a lien holder is not	the well plat to each of the following persons: (1) The owners of record of cated; (2) The owners of record of the surface tract or tracts overlying the if the surface tract is to be used for roads or other land disturbance as ant to subsection (c), section seven of this article; (3) The coal owner, proposed to be drilled is located [sic] is known to be underlain by one or facts overlying the oil and gas leasehold being developed by the proposed truction, enlargement, alteration, repair, removal or abandonment of any Any surface owner or water purveyor who is known to the applicant to be thousand five hundred feet of the center of the well pad which is used to determine the documents of any natural gas storage field within which the elements in common or other co-owners of interests described in the leight, article one, chapter eleven-a of this code. (2) Notwithstanding any thousand the well Site Safety Plan ("WSSP") to the surface owner and any has provided in section 15 of this rule.
Ø A	application Notice ☑ WSSP Notice ☑ E&S Plan Notice	e ☑ Well Plat Notice is hereby provided to:
	URFACE OWNER(s) ne: See Attached	 ☑ Well Plat Notice is hereby provided to: ☑ COAL OWNER OR LESSEE Name: See Attached
Add	ress:	Address:
Nam Add	ne:	COAL OPERATOR Name:
Vam	URFACE OWNER(s) (Road and/or Other Disturbance) ae: See Altached	Address: ☐ SURFACE OWNER OF WATER WELL AND OR WATER BURNEYOR
	ress:	AND/OR WATER PURVEYOR(s) Name: See Attached
Vam	e:	Address:
ida	ress:	OPERATOR OF ANY NATURAL GAS STORAGE FIELD
	JRFACE OWNER(s) (Impoundments or Pits)	Name:
	e: See Attached ress:	Address: Office of Oil & Gas
		*Please attach additional forms if necessary
		DEC 9.7 2016

Surface Owners:

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

470 ps 703.

Office of Oil & Gas
DEC 27 2016

Surface Owners (road or other disturbance):

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

47005187-

Received Office of Oil & Gas DEC 27 2016

Surface Owners (AST's):

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

470 F + 10 7 11 1

Coal Owner

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

470851030

Owners of Water Wells

BRUCE DRESSLER 340 HARDBARGER RUN RD. HARRISVILLE WV 26362

4700510501

WW-6A (8-13)

API NO. 47- <u>85</u>	
OPERATOR WELL NO.	515653
Well Pad Name: HAR10	

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-I0(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/oil-and-gas/pages/default.aspx.

Well Location Restrictions

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

WW-6A (8-13)

API NO. 47-85 OPERATOR WELL NO. 515653
Well Pad Name: HAR10

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 work to the location or construction of the applicant's proposed well work to the Secretary at:

Chief, Office of Oil and Gas

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

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.

DEC 27 2016

WW-6A (8-13)

API NO. 47-85 -	
OPERATOR WELL NO. 515653	
Well Pad Name: HAR10	

Time Limits and Methods for Filing Comments.

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

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

Comment Requirements

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

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

Permit Denial or Condition

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

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

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

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

API NO. 47-85 OPERATOR WELL NO. 515653 Well Pad Name: HAR10

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.

STATE OF WEST VIRGINIA NOTARY PUBLIC

STATE OF WEST VIRIGINIA
MOTARY PUBLIC
Pamela Sykes
EQT Production
PO Box 280
Bridgeport, WV 26330
My Commission Expires Aug. 24, 2022

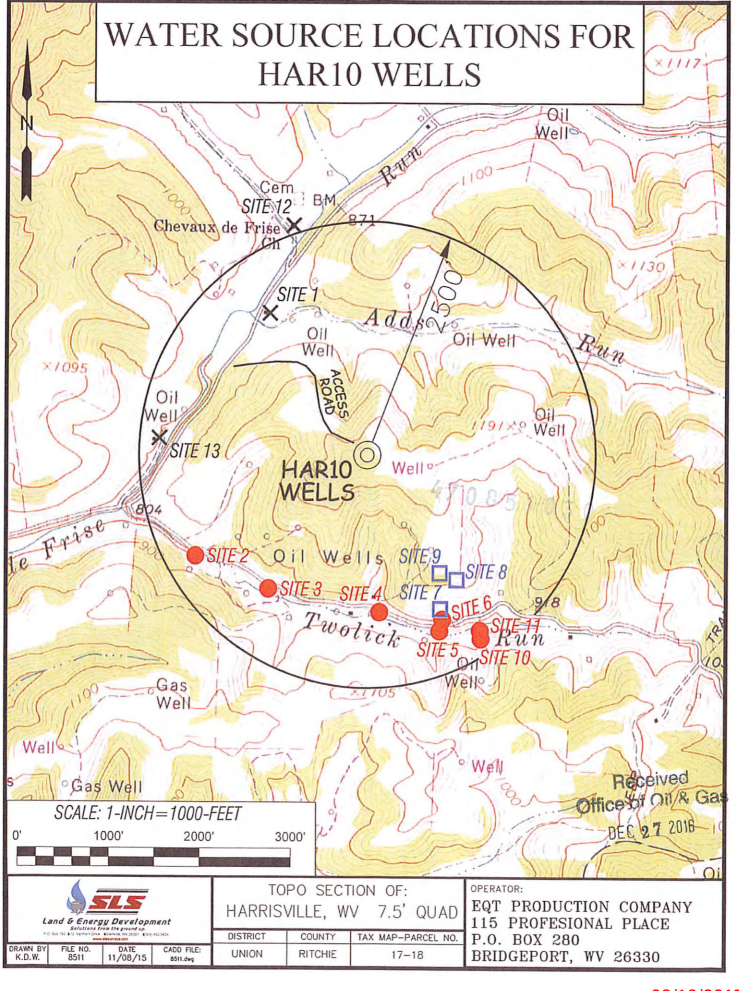
Subscribed and sworn before me this 7 day of

2016

Notary Public

My Commission Expires

4708510363



Operator	Well No.	515653

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 Date of Noti	Requirement: Notice shall be proce: 10/24/2016	rovided at least TEN (10) days prior to filing a Date Permit Application Filed: 11/02/2016	a permit application.
Delivery me	thod pursuant to West Virginia	Code § 22-6A-16(b)	
☐ HAND	■ CERTIFIED MA	ATI.	
DELIV		EIPT REQUESTED	
		-	
drilling a hor of this subsection m and if availab	sted or hand delivery, give the su izontal well: <i>Provided</i> , That not etion as of the date the notice was ay be waived in writing by the suble, facsimile number and electror	ast ten days prior to filing a permit application rface owner notice of its intent to enter upon to ice given pursuant to subsection (a), section to provided to the surface owner: <i>Provided, how</i> rface owner. The notice, if required, shall incommail address of the operator and the operator	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 he	reby provided to the SURFA	• •	
Name: See Atta	sched	Name: See Attached	·
Address:		Address:	
Notice is he Pursuant to V the surface ov State:	Vest Virginia Code § 22-6A-16(b), notice is hereby given that the undersigned lling a horizontal well on the tract of land as for	well operator has an intent to enter upon ollows:
County:	Ritchie	UTM NAD 83 Easting: Northing:	4333473.20
District:	Union	Public Road Access:	W RT 16
Quadrangle:	Harrisville	Generally used farm name:	Nathaniel L. Mason et al
Watershed:	Adds Run and Twolick Run of Chevaux d		
Pursuant to V facsimile nur related to hor	nber and electronic mail address izontal drilling may be obtained	(b), this notice shall include the name, addition of the operator and the operator's authorized from the Secretary, at the WV Department of 25304 (304-926-0450) or by visiting www.de	ed representative. Additional information
Notice is he	reby given by:		
	r: EQT Production Company	Authorized Representative:	Victoria Roark
Address:	115 Professional Place PO Box 280	Address:	115 Professional Place PO Box 280
Bridgeport WV 26	5330	Bridgeport WV 26330	
Telephone:	304-848-0076	Telephone:	304-848-0076
Email:	vroark@eqt.com	Email:	vroark@eqt.com
Facsimile:	304-848-0041	Facsimile:	304-848-0041
Oil and Cae	Privacy Nation		

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 & Gas

Surface Owners:

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

4700510304

Surface Owners (road or other disturbance):

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

4708510304

Surface Owners (AST's):

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

4700510101

WW-6A5 (1/12)

Operator Well No. 515653

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

Notice Date of	Time R Notice	equirement: notice shall be provide	d no later t Applica	than the filing	date of permit	t application.
Deliver	y meth	od pursuant to West Virginia Code	§ 22-6A-	-16(c)		
		ED MAIL N RECEIPT REQUESTED	☐ HAN	D IVERY		
Pursuan return re the plar required drilling damage	nt to W. ecceipt re nned op d to be p of a ho s to the notices	Va. Code § 22-6A-16(c), no later to equested or hand delivery, give the seration. The notice required by this provided by subsection (b), section to prizontal well; and (3) A proposed securiace affected by oil and gas operation.	han the durface own s subsection of this a surface use tions to the	ate for filing ner whose lar on shall inclu- article to a sur- e and comper- ne extent the o	d will be used for ide: (1) A copy face owner who sation agreement amages are com	ication, an operator shall, by certified mail for the drilling of a horizontal well notice of of this code section; (2) The information se land will be used in conjunction with the not containing an offer of compensation for appensable under article six-b of this chapter, sted in the records of the sheriff at the time
(at the a Name:	ddress	by provided to the SURFACE OWN listed in the records of the sheriff at the	NER(s) ne time of		ss:	
Pursuan operatio State: County: District:	t to Wes	by given: st Virginia Code § 22-6A-16(c), notice surface owner's land for the purpose Ritchie Union	ce is hereb se of drilli	by given that to ng a horizont UTM NAD of Public Road	al well on the tra Easting: Northing:	well operator has developed a planned act of land as follows: 498637.70 4333473.20 WRT 16
Quadran Watersh	-	Harrisville Adds Run and Twolick Run of Chevaux de Frise	-	Generally us	ed farm name:	Nathaniel L. Mason et al
Pursuant to be pr horizont surface a informat	t to Westovided al well; affected tion relaters, lo	by W. Va. Code § 22-6A-10(b) to and (3) A proposed surface use and by oil and gas operations to the ex ated to horizontal drilling may be o potented at 601 57 th Street, SE, Ch	a surface compensa- tent the de ptained from	owner whos ation agreeme amages are c om the Secre	e land will be to nt containing are compensable und tary at the WV	code section; (2) The information required used in conjunction with the drilling of a noffer of compensation for damages to the ler article six-b of this chapter. Additional Department of Environmental Protection or by visiting

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.

Surface Owners:

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

4700510304

Office of Oil & Gas DEC 27 2016

Surface Owners (road or other disturbance):

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

1700010306

Surface Owners (AST's):

NATHANAEL L MASON 12985 AUBURN ROAD AUBURN, WV 26325

PEARL EVERETT MASON II PO BOX 295 ELLENBORO, WV 26346

44002240202



WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

Division of Highways

Earl Ray Tomblin Charleston, West Virginia 25305-0430 • (304) 558-3505
Governor

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

December 5, 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 HAR10 Pad Site, Ritchie County

515652 HAR10 H1 515653 HAR10 H2	515654 HAR10 H3
** * * * * * * * * * * * * * * * * * * *	
515655 HAR10 H4 515656 HAR10 H5	515657 HAR10 H6
516802 HAR10 H7 516803 HAR10 H8	516804 HAR10 H9
516805 HAR10 H10 516806 HAR10 H11	516807 HAR10 H12

Dear Mr. Martin,

This well site will be accessed from Permit #03-2016-0374 issued to EQT Production Company for access to the State Road. The well site is located off of Ritchie County Route 24 SLS. Approved permit must be received before the start of construction.

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

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: Nick Bumgardner

EQT Production Company

CH, OM, D-3, File

Received Office of Oil & Gas

DEC 27 2016

Anticipated Frac Additives Chemical Names and CAS numbers

<u>Material</u>	<u>Ingredient</u>	CAS Number
Water		
Sand	Hydrotreated light petroleum distillate Tributyl tetradecyl phosphonium	14808-60-7
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

PROJECT INFORMATION

PROJECT NAME: EQT HAR 10

UNION DISTRICT, RITCHIE COUNTY, WV DISTRICT 10 MAP 17 PARCEL 18

NATHANAEL MASON, ET AL PID 10-17-18 TOTAL PROPERTY AREA: 187 ACRES TOTAL DISTURBED AREA: 28.91 ACRES

OPERATOR

FOT PRODUCTION COMPANY SMITH LAND SURVEYING OPERATOR ID: 306686 P.O. BOX 150 P.O. BOX 280 12 VANHORN DRIVE GLENVILLE, WV 26351

SURVEYOR

PHONE: (304) 462-5634

PHONE: (304) 662-2626

BURTON WV 26562

BLUE MOUNTAIN AFRIAL MAPPING

11023 MASON DIXON HIGHWAY

BRIDGEPORT, WV 26630 PHONE: (304) 348-3870

ENGINEER - SITE DESIGN

LARSON DESIGN GROUP 2502 CRANRERRY SOLIARE

MORGANTOWN, WV 26508

PHONE: (304) 777-2940

ENGINEER - GEOTECHNICAL

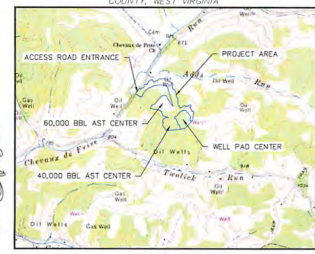
CIVIL & ENVIRONMENTAL CONSULTANTS, INC. 600 MARKETPLACE AVE. SUITE 200

BRIDGEPORT, WV 26330 PHONE: (304) 933-3327

EQT HAR 10 SITE PLAN

EQT PRODUCTION COMPANY

SITUATE ON THE WATERS OF ADDS RUN, TWOLICK RUN, AND CHEVAUX DE FRISE RUN IN UNION DISTRICT, RITCHIE COUNTY, WEST VIRGINIA



SCALE: 1" = 2000

HARRISVILLE QUADRANGLE WEST VIRGINIA

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!!



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14 WELL PAD + AST PAD CROSS SECTIONS

12 WELL PAD CROSS SECTIONS

17-27 CONSTRUCTION DETAILS

28 CONSTRUCTION QUANTITIES

APPROVED WVDEP OOG 3/9/2017

RECLAMATION PLAN

RESTRICTIONS NOTES:

1. THERE ARE NO PERENNIAL STREAMS, WETLANDS, LAKES, PONDS, OR RESERVOIRS WITHIN 100 FEET OF THE WELL PAD LOD.

2 THERE ARE NO NATURALLY PRODUCING TROUT STREAMS WITHIN 300 FEET OF THE WELL PAD AND LOD.

3. THERE ARE NO GROUNDWATER INTAKE OR PUBLIC WATER SUPPLY FACILITIES WITHIN 1000 FEET OF THE WELL PAD AND LOD.

4. THERE ARE NO APPARENT EXISTING WATER WELLS OR DEVELOPED SPRINGS WITHIN 250 FEET OF THE WELL(S) BEING DRILLED.

5. THERE ARE NO OCCUPIED DWELLING STRUCTURES WITHIN 625 FEET OF THE CENTER OF THE WELL PAD.

6. THERE ARE NO AGRICULTURAL BUILDINGS LARGER THAN 2,500 SQUARE FEET WITHIN 625 FEET OF THE CENTER OF THE WELL PAD.

LOCATION COORDINATES

ACCESS ROAD ENTRANCE

LATITUDE: 39.153036 LONGITUDE: -81.021216 (NAD 83) N 241506.25 E 1537124.65 (WV NORTH NAD 83)

CENTER OF WELL PAD

LATITUDE: 39.150507 LONGITUDE: -81.015788 (NAD 83) N 240559.13 E 1538647.98 (WV NORTH NAD 83)

CENTER OF 40,000 BBL AST PAD (IMPAIRED) LATITUDE: 39.149913 LONGITUDE: -81.017350 (NAD 83)

N 240350.64 E 1538201.54 (WV NORTH NAD 83) CENTER OF 60,000 BBL AST PAD (FRESHWATER)

LATITUDE: 39.151953 LONGITUDE: -81.018248 (NAD 83) N 241097.54 E 1537959.33 (WV NORTH NAD 83)

SITE DISTURBANCE COMPUTATIONS

WELL PAD LIMIT OF DISTURBANCE 4.97 AC AST PAD LIMIT OF DISTURBANCE 10.46 AC ACCESS ROADS LIMIT OF DISTURBANC 13.48 AC TOTAL SITE DISTURBANCE 28.91 AC

ENTRANCE PERMIT

EQT WILL OBTAIN AN ENCROACHMENT PERMIT (FORM MM-109) FROM THE WEST COMMENCEMENT OF CONSTRUCTION ACTIVITIES.

ENVIRONMENTAL NOTES

WETLAND DELINEATIONS WERE PERFORMED ON NOVEMBER 20, DECEMBER 8, 2015, AND MAY 10, 2016 BY POTESTA & ASSOCIATES TO REVIEW THE SITE FOR WATERS AND WETLANDS THAT ARE MOST LIKELY WITHIN THE REGULATORY PURVIEW OF THE U.S. ARMY CORPS OF ENGINEERS (USACE) AND/OR THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION (WVDEP). THE EOTHAR—10 JURISDICTIONAL STREAMS & WEILANDS MAPS WERE PREPARED BY POTESTA & ASSOCIATES AND SUMMARIZE THE RESULTS OF THE FIELD DELINEATION. THE MAPS DO NOT, IN ANY WAY, REPRESENT A JURISDICTIONAL DETERMINATION OF THE LANDWARD LIMITS OF WATERS AND WELLANDS WHICH MAY BE REGULATED BY THE USACE OR THE WODEP. IT IS STRONGLY RECOMMENDED THAT THE AFOREMENTIONED AGENCIES BE CONSULTED IN AN EFFORT TO GAIN WRITTEN CONFIRMATION OF THE DELINEATION SHOWN ON THIS EXHIBIT PRIOR TO ENGAGING CONSTRUCTION ON THE PROPERTY DESCRIBED HEREN. THE DEVELOPER SHALL OBTAIN THE APPROPRIATE PERMITS FROM THE FEDERAL AND/OR STATE REGULATORY AGENCIES PRIOR TO ANY PROPOSED IMPACTS TO WATERS OF THE U.S., INCLUDING WETLAND FILLS AND STREAM

A GEOTECHNICAL INVESTIGATION OF THE PROPOSED SITE WAS CONDUCTED BY CIVIL & ENVIRONMENTAL CONSULTANTS IN JUNE OF 2016. THE REPORT PREPARED BY CIVIL & ENVIRONMENTAL CONSULTANTS, DATED JUNE 2016 PREPARED BY CIVIL & ENVIRONMENTAL CONSULTANTS, DATED JUNE 2016

REFLECTS. THE RESULTS OF THE SUBSURFACE INVESTIGATION. THE INFORMATION
AND RECOMMENDATIONS CONTAINED IN THE JUNE 2016 REPORT WAS USED IN
THE PREPARATION OF THESE PLANS. PLEASE REFER TO THE SUBSURFACE
INVESTIGATION REPORT BY GIVIL & ENVIRONMENTAL CONSULTANTS FOR

SOURCE OF MAPPING DATA

THE CONTOURS DEPICTED IN THE PLANS WERE COMPILED TO NATIONAL MAP ACCURACY STANDARDS BY BLUE MOUNTAIN AERIAL SURVEY, BURTON, WEST VIRGINIA, USING PHOTOGRAPMETRIC METHODS FROM AERIAL PHOTOGRAPHY TAKEN ON APRIL 1, 2015. CONTOURS WHICH ARE IN WOODED OR DENSE VEGETATION AREAS ARE APPROXIMATIONS ONLY. THE PROPERTY BOUNDARIES SHOWN IN THE PLANS WERE LOCATED BY SMITH LAND SURVEYING.

NO PART OF THE PROJECT IS LOCATED WITHIN THE EXISTING FEMA 100-YEAR FLOODPLAIN, PER FEMA MAP #54085C0200C.

GENERAL DESCRIPTION

THE ACCESS ROAD(S), WELL PAD, AND ABOVEGROUND STORAGE TANK PADS ARE BEING CONSTRUCTED TO AID IN THE DEVELOPMENT OF INDIVIDUAL SHALE

MISS UTILITY STATEMENT

EQT WILL NOTIFY MISS UTILITY OF WEST VIRGINIA FOR THE LOCATING OF UTILITIES PRIOR TO THIS PROJECT DESIGN: TICKET #1612349225. IN ADDITION, MISS UTILITY WILL BE CONTACTED BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION FOR THIS PROJECT



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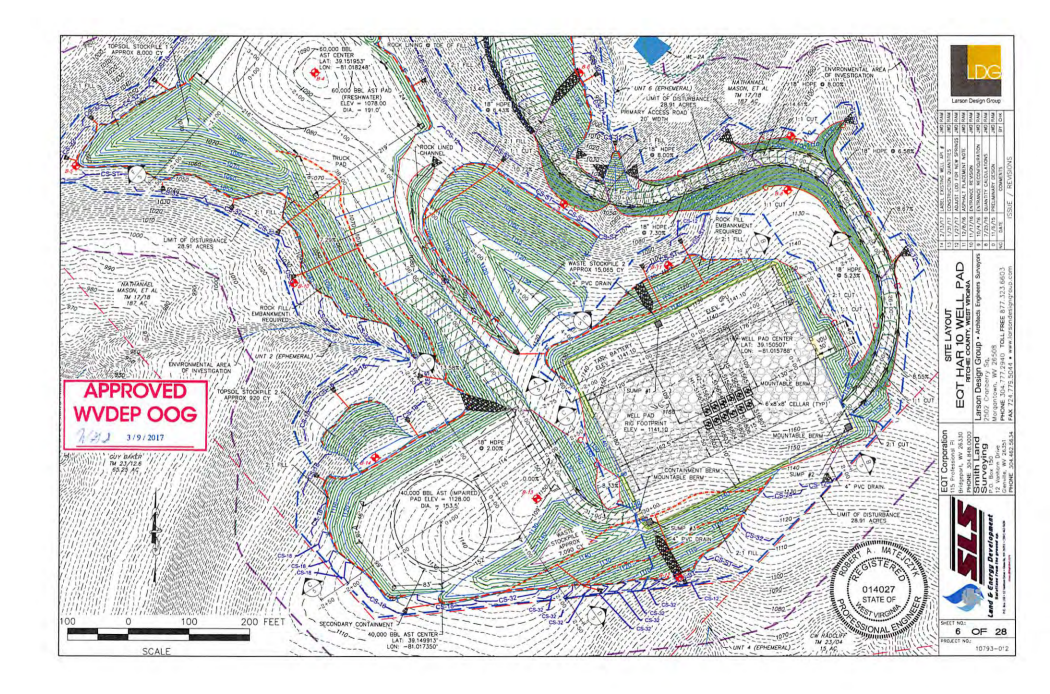
SSIGN GROUP Larson Design (2502 Cranberry S. EOT

mith Land urveying



OF 28 PROJECT NO.

10793-012



PROJECT INFORMATION

PROJECT NAME: EOT HAR 10

TAX PARCEL

UNION DISTRICT, RITCHIE COUNTY, WV

DISTRICT 10 MAP 17 PARCEL 18

SURFACE OWNER

NATHANAEL MASON, ET AL

P/D 10-17-18

TOTAL PROPERTY AREA: 187 ACRES TOTAL DISTURBED AREA 28.91 ACRES

OPERATOR

P.O. BOX 280

SURVEYOR

EQT PRODUCTION COMPANY OPERATOR ID: 306686

P.O. BOX 150 12 VANHORN DRIVE GLENVILLE, WV 76351

BRIDGEPORT, WV 26630

PHONE: (304) 348-3870 PHONE: (304) 462-5634

ENGINEER - SITE DESIGN

LARSON DESIGN CROUP 2502 CRANBERRY SQUARE

MORGANTOWN, WV 2650B PHONE (304) 777-2940 BLUE MOUNTAIN AFRIAL MAPPING 11023 MASON DIXON HIGHWAY

BURTON, WV 26562 PHONE (304) 662-2626

SMITH LAND SURVEYING

ENGINEER - GEOTECHNICAL

CIVIL & ENVIRONMENTAL CONSULTANTS INC.

600 MARKETPLACE AVE. SUITE 200

BRIDGEPORT, WV 26330 PHONE (304) 933-3327



SCALE: 1" = 2000

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12 WELL PAD CROSS SECTIONS

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17-27 CONSTRUCTION DETAILS

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RESTRICTIONS NOTES:

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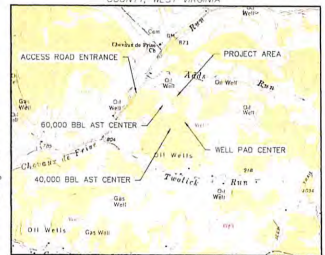
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EQT HAR 10 SITE PLAN

EQT PRODUCTION COMPANY

SITUATE ON THE WATERS OF ADDS RUN, TWOLICK RUN. AND CHEVAUX DE FRISE RUN IN UNION DISTRICT, RITCHIE COUNTY, WEST VIRGINIA



HARRISVILLE QUADRANGLE WEST VIRGINIA

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

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AST PAD LIMIT OF DISTURBANCE ACCESS ROADS LIMIT OF DISTURBANCE TOTAL SITE DISTURBANCE

EQT WILL OBTAIN AN ENCROACHMENT PERMIT (FORW MM-100) FROM THE WEST VIRIGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIETINAYS, PRIOR TO COMMENCEMENT OF CONSTRUCTION ACTIVITIES

4.97 AC

13.48 AE

28 91 AC

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SOURCE OF MAPPING DATA

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Larson Design Group

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