

#### 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 www.dep.wv.gov

July 30, 2013

#### WELL WORK PERMIT

#### Horizontal 6A Well

This permit, API Well Number: 47-10302900, issued to EQT PRODUCTION COMPANY, 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 all 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 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.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-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) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: 513873

Farm Name: DALLISON, RICHARD ET AL.,

API Well Number: 47-10302900

Permit Type: Horizontal 6A Well

Date Issued: 07/30/2013

## **PERMIT CONDITIONS**

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

#### **CONDITIONS**

- 1. 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 fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the fill material shall be within plus or minus 2% (unless soil test results show a greater range of moisture content is appropriate and 95% compaction can still be achieved) of the optimum moisture content as determined by the standard proctor density test, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort. Each lift must meet 95% compaction of the optimum density based on results from the standard proctor density test of the actual soils used in specific engineered fill sites. 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.
- 3. 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.
- 4. 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.
- 5. 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.
- 6. 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.
- 7. 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.

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS W.VA. CODE §22-6A - WELL WORK PERMIT APPLICATION

1) Well Operator: EQT Prod	uction Company			103	4	254
			Operator ID	County	District	Quadrangle
2) Operator's Well Number:		513873		Well Pad Name	9	BIG192
3 Elevation, current ground:	1,452.0	Eleva	tion, proposed	oost-construction:		
4) Well Type: (a) Gas	Oil		том разроссов	oot oonou douon.	1,402.	
Other						
(b) If Gas:	Shallow	•	Deep			
	Horizontal	9				
i) Existing Pad? Yes or No:	yes					
i) Proposed Target Formation/	e) Denth(e) Antici	ingted This	encoope and A.	and the state of t	- / - \	
i) Proposed Target Formation(					7	0.41.85.86
Target formation is Marce	mus at a depth of 7651	with the antic	ipated thickness to	be 63 feet and anticip	ated target press	ure of 4838 PSI
) Proposed Total Vertical Dept	th:			7,780		
Formation at Total Vertical D				Onondaga		
Proposed Total Measured De				12,916		
0) Approximate Fresh Water S				549, 581 & 78	30	
1) Method to Determine Fresh	Water Depth:	By offset we	ells	3,3,20,00,0		
2) Approximate Saltwater Dep				2257 & 2370		
3) Approximate Coal Seam De	epths:			04, 919, 1009 & 1	241	
4) Approximate Depth to Poss	A second	e. karst. otł			ne reported	
5) Does land contain coal sear					n/a	
6) Describe proposed well wor				he vertical drill to go d		tely depth of 7780
Tagging the Onondaga not more to						
slick water frac.			, , , , , , , , , , , , , , , , , , , ,	on the Henzenta leg	into the marcella.	s using a
7) Describe fracturing/stimulati	ng methods in deta	ail:				
draulic fracturing is completed in acc	ordance with state regu	ulations using	water recycled from	n previously fractured	wells and obtaine	d from
shwater sources. This water is mixed	d with sand and a small	percentage (	less than 0.3%) of	chemicals (including 1	5% Hydrochloric	acid,
elling agent, gel breaker, friction reduc	cer, biocide, and scale	inhibitor). Stag	ge lengths vary from	n 150 to 450 feet. Ave	erage approximate	ely
0,000 gallons of water per stage. Sai	nd sizes vary from 100	mesh to 20/4	mesh. Average	approximately 400,000	pounds of sand p	per stage.
B) Total area to be disturbed, in	ncluding roads, sto	ckpile area	, pits, etc, (acre	es):	No additional o	disturbance
Area to be disturbed for well	pad only, less acc	ess road (a	icres):	No add	ditional disturb	ance
A Section of the Control of the Cont	50 100 100 100 100					

DM4 4-25-17

> 08/02/2013 MAY 0 2 7013

Eq.,

#### **CASING AND TUBING PROGRAM**

20)

TYPE	<u>Size</u>	<u>New</u> or	Grade	Weight per ft.	FOOTAGE: for Drilling	INTERVALS: Left in Well	CEMENT: Fill- up (Cu.Ft.)
	20	Used					
Conductor	26	New	Varies	Varies	80	80	98 CTS
Fresh Water	13 3/8	New	MC-50	54	950	950	827 GT
Coal				•	-	T + T + T	1
Intermediate	9 5/8	New	MC-50	40	3,753	3,753	1,472 CT5
Production	5 1/2	New	P-110	20	12,916	12,916	See Note 1
Tubing	2 3/8		J-55	4.6			May not be run, if run will be set 100' less than TD
Liners							

DMH 4-25-13

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	26	30	0.5	+	Construction	1.18
Fresh Water	13 3/8	17 1/2	0.38	2,480	1	1.21
Coal	±,	( <del>-</del>	+:-	÷	-	-
Intermediate	9 5/8	12 3/8	0.395	3,590	1	1.21
Production	5 1/2	8 1/2	0.361	12,640	1 2 2 2 2 1	1.27/1.86
Tubing						
Liners						

#### **Packers**

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

Note 1: EQT plans to bring the TOC on the production casing cement job 1,000' above kick off point, which is at least 500' above the shallowest production zone, to avoid communication.

TECHNOO

08/02/2013

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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 spaced every 1000' from KOP to Int csg shoe 22) Describe all cement additives associated with each cement type. Surface (Type 1 Cement): 0-3% Calcium Chloride Used to speed the setting of cement slurries. 0.4% flake. Loss Circulation Material (LCM) is used to combat the loss of the cement slurry to a thief zone. Intermediate (Type 1 Cement): 0-3% Calcium Chloride. Salt is used in shallow, low temperature formations to speed the setting of cement slurries. 0.4% flake. Loss Circulation Material (LCM) is used to combat the loss of whole drilling fluid or cement slurry (not filtrate) to a thief zone. Production: Lead (Type 1 Cement): 0.2-0.7% Lignosulfonate (Retarder). Lengthens thickening time. 0.3% CFR (dispersant). Makes cement easier to mix. Tail (Type H Cement): 0.25-0.40% Lignosulfonate (Retarder). Lengthens thickening time. 0.2-0.3% CFR (dispersant). This is to make the cement easier to mix. 60 % Calcuim Carbonate. Acid solubility. 0.4-0.6% Halad (fluid loss). Reduces amount of water lost to formation. 23) Proposed borehole conditioning procedures. <u>Surface</u>: Circulate hole clean (Approximately 30-45 minutes) rotating & reciprocating one full joint until cuttings diminish at surface. When cuttings returning to surface diminish, continue to circulate an additional 5 minutes. To ensure that there is no fill, short trip two stands with no circulation. If there is fill, bring compressors back on and circulate hole clean. A constant rate of higher than expected cuttings volume likely indicates washouts that will not clean up. Intermediate: Circulate hole clean (Approximately 30-45 minutes) rotating & reciprocating one full joint until cuttings diminish at

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 are clean. Check volume of cuttings coming across the shakers every 15 minutes.

surface. When cuttings returning to surface diminish, continue to circulate an additional 5 minutes. If foam drilling, to enhance

\*Note: Attach additional sheets as needed.

hole cleaning use a soap sweep or increase injection rate & foam concentration.

DMH 4-25-13



1465

Well Name

513873 (BIG192H8)

Target Prospect Azimuth Vertical Section County State Wetzel Marcellus West Virgina 0 7 1 Hole Size 30" - 26" Conductor at 80' 500' — - 500' 780' Fresh Water Base TOC @ Surface 13 3/8", MC-50, 54.5# @ 950' ft MD Bit Size 12.375" 1,000' -- 1,000 1,500' — 1,487' Base Red Rock - 1.500 2.000' -- 2,000 2,399' Maxton 2,500' — 2,542' Big Lime 2,667' Big Injun - 2,500 3,000' — 2,937' Weir **—** 3,000' 3.093 -Gantz 3,136 -Fifty foot 3,235' -Thirty foot 3.299 -Gordon 3,500' — 3,376' -Forth Sand 3,590' -Bayard - 3,500 TOC @ Surface 9 5/8", MC-50, 40# @ 3,75 3,753' Int. csg pt 3,753' ft MD Bit Size 8.5" 4,000' — 4,013' -Warren 4,191' -Speechley - 4,000 4,500' — 4,581' -Balltown A **—** 4,500° 5,000' — <sub>5,019' -Riley</sub> **—** 5,000° 5,500' — **—** 5,500° 5,662' -Benson 6,000' — 6,028' -Alexander **—** 6,000° - 6,500 6.500' -7,000' — 7,207' -Sonyea - 7,000 7,362' -Middlesex KOP = 5,637' ft MD 7.399' -Genesee 7,500' — 7,524' -Geneseo 7,505' - 7,524' -Tully 7,545' -Hamilton 10 Deg DLS - 7,500 Land @ 8,525' ft MD 7,618' -Marcellus 7,651' ft TVD 7,680' Onondaga 5 1/2", P-110, 20# 12,416' ft MD 7,651' ft TVD 8,000' — **—** 8,000' Flent.

Elevation KB:

Office of Oil & Gas 08/02/2013

AFR 2 a 2013

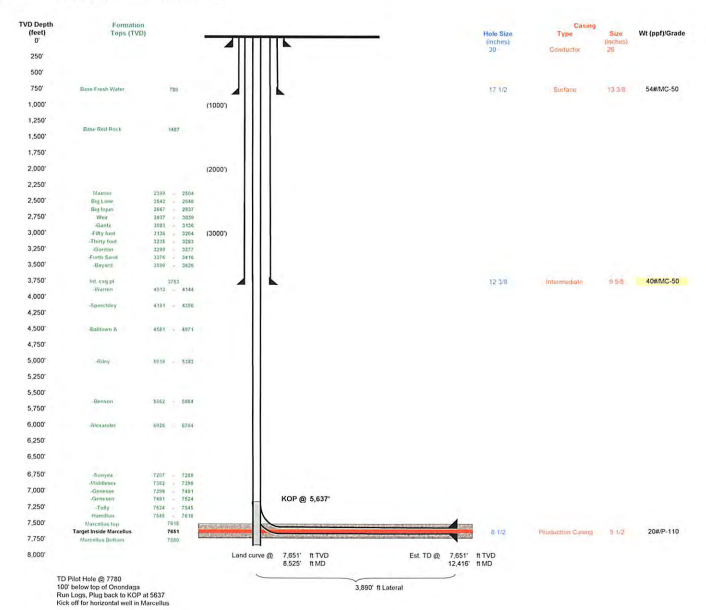
2013

Well 513873 (BIG192H8) **EQT Production** 

Big Run Quad

Wetzel West Virgina

Azimuth 135 Vertical Section 5185



WW-9 Rev. 1/12 API No. 47 <sup>-</sup> 103 <sup>-</sup> 0 Operator's Well No. 513873

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

## CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Description of anticipal Do you anticipate using Will a synthetic liner Proposed Disposal March Drilling medium anticular oil based Additives to be used Will closed loop system Drill cuttings disposal If left in pit a Landfill or of	be used in the pit?  Method For Treated Land Appli Undergrou Reuse (at Off Site Dis Other (Ex cipated for this wel I, what type? Synth MILBAR VISCOSITE! Alkaling em be used? YE I method? Leave in nd plan to solidify we fisite name/permit r	County  Dibbls of water to NA  Distribution of API Number sposal (Suppopular)	Wetzel  to complete the pr  If so, wha  ( UIC Permit Nu  oply form WW-9 for, oil based, etc.  etc  s. Fitration Control, Deflocculant.  moved offsite, etc.	District  N/A  roposed well work  t mil.?  umber 0014  or disposal location  Air and well work  Lubricant Detergent Defoaming.	NA  , 8462, 4037  on)  vater based mud  Walnut Shell, X-Cide, SOLTEX Terra Rat  Landfill  n/a	) ) )
Description of anticipal Do you anticipate using Will a synthetic liner. Proposed Disposal Marketic Drilling medium anticipate using Marketic liner. Proposed Disposal Landfill or of the Landfill or of the Landfill or of the permit are provisions of the permit are	ated Pit Waste:  Ing more than 5,000 be used in the pit?  Method For Treated Land Appli Undergrou Reuse (at Off Site Dis Other (Ex cipated for this wel I, what type? Synth ? MILBAR Viscositer Alkalind em be used ? YE I method? Leave in Ind plan to solidify well fisite name/permit reserved.	D bbls of water to NA  I Pit Wastes: ication and Injection to API Number sposal (Superplain Superplain Superpl	If so, what If so,	District  N/A  roposed well work  t mil.?  umber 0014  or disposal location  Air and w  Lubricant Detergent, Defoaming.  ent, lime,	Grant  Yes _x_No _  NA  NA  , 8462, 4037  On)  vater based mud  Walnut Shell, X-Cide, SOLTEX Terra Rat Landfill n/a	) ) )
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Drilling medium anti- If oil based Additives to be used Will closed loop syst Drill cuttings disposal If left in pit a Landfill or of	be used in the pit?  Method For Treated Land Appli Undergrou Reuse (at Off Site Dis Other (Ex cipated for this wel I, what type? Synth MILBAR, VISCOSITER, Alkalind em be used? YE I method? Leave in nd plan to solidify well fisite name/permit re	Pit Wastes: ication ind Injection it API Number_ sposal (Sup xplain_ Il? Air, freshwate netic, petroleum ity Control, Lume, Chlorde Salt ES in pit, landfill, ren what medium w	If so, what I so I s	t mil.?  umber0014  or disposal location  Air and was	NA  , 8462, 4037  on)  vater based mud  Walnut Shell, X-Cide, SOLTEX Terra Rat  Landfill  n/a	) ) )
Drilling medium anti- If oil based Additives to be used Will closed loop syst Drill cuttings disposal If left in pit a Landfill or of	Method For Treated Land Appli Undergrou Reuse (at Off Site Dis Other (Ex cipated for this wel I, what type? Synth MILBAR, VISCOSITER, AIKABIRDI em be used? YE I method? Leave in nd plan to solidify well fisite name/permit re	d Pit Wastes: ication ind Injection it API Number_ sposal (Sup xplain_ dl? Air, freshwate netic, petroleum ity Control, Lime, Chlorde Salt ES in pit, landfill, ren what medium w	( UIC Permit Nu oply form WW-9 for er, oil based, etc. , etc ts. Fittration Control, Deflocculant. moved offsite, etc. vill be used? Ceme	Air and w  Lubricant, Detergent, Defoaming.	vater based mud  Walnut Shell, X-Cide, SOLTEX Terra Rat  Landfill  n/a	
Drilling medium anti- If oil based Additives to be used Will closed loop syst Drill cuttings disposal If left in pit a Landfill or of	Land Appli Undergrou Reuse (at Off Site Dis Other (Ex cipated for this wel I, what type? Synth MILBAR Viscositer Alkalind em be used? YE I method? Leave in nd plan to solidify we fisite name/permit r	ication Ind Injection It API Number_ sposal (Sup xplain_ Il? Air, freshwate ietic, petroleum ity Control, Lime, Chlorde Sait ES in pit, landfill, ren what medium w	er, oil based, etc. , etc  s. Fittration Control, Deflocculant. moved offsite, etc. vill be used? Ceme	Air and w  Lubricant, Detergent, Defoaming.	on) vater based mud walnut Shell, X-Cide, SOLTEX Terra Rat Landfill n/a	
If oil based Additives to be used Will closed loop syst Drill cuttings disposal If left in pit a Landfill or of	cipated for this well, what type? Synth?  MILBAR, VISCOSITET, AIKAIIIIII  Em be used? YE  I method? Leave in  nd plan to solidify wells  fsite name/permit r	I? Air, freshwatenetic, petroleum  In Control, Lime, Chlorde San  ES  In pit, landfill, ren  What medium w	, etc  ts, Filtration Control, Deflocculant.  moved offsite, etc.  vill be used? Ceme	Lubricant, Detergent, Defoaming,	Walnut Shell, X-Cide, SOLTEX Terra Rat Landfill n/a	
If left in pit a Landfill or of  I certify that I unders on August 1, 2005, by the Corovisions of the permit are	nd plan to solidify was fsite name/permit r	what medium w	ill be used? Ceme	ent, lime,	n/a	-
I certify that I underson August 1, 2005, by the Corovisions of the permit are	fsite name/permit r	number?				
on August 1, 2005, by the Corovisions of the permit are						
	Office of Oil and Gas of enforceable by law. Vio forcement action. If y of law that I have personant the information is true, including the possibility ature	the West Virginia I plations of any term sonally examined a nat, based on my in e, accurate, and co	n or condition of the go and am familiar with the equiry of those individu complete. I am aware the	eneral Protection. It is eneral permit and/or of the information submitted als immediately respons there are significant. It is a second to the information of the in	understand that the other applicable law ed on this onsible for obtaining	
Subscribed and sworn  My commission expires	1	- 22 d	1ay of <u>April</u>		, 20 / 3	-

OFFICIAL SEAL
Notary Public, State Of West Virginia
NICHOLAS L. BUMGARDNER
Rt. 1 Box 4
Liberty, WV 25124
My Commission Expires June 27, 2018

SCHNED

08/02/2013

MAY 0 2 2013



WW-9 Rev. 1/12

Comments:

Field Reviewed?

Plan Approved by:

Title: Oil + Gas Inspector

Road ============

API No. 47 - 103 - \_\_\_ Operator's Well No.

Planned Fence		Drain Pipe	12)
Stream	~~~~	·	
Open Ditch	>_ >_ >_	Waterway E	
Rock	0000	Cross Drain ZZZZZZZZZZZ	
	•00•0	Artificial Filter Strip XXXXXXXXXXXX	CONCOUNTE OF THE PERSON OF THE
North	N N	Prt: Cut Walls	TTTTO THE TOTAL
Buildings	(C) (G)	Prt. Compacted Fill Walls	market.
Water Wells	W	Area for Land Application	
Drill Sites	<b>⊗</b> ⊕	of Pit Waste	
	Treatment: Acres Disturbed  3 Tons/acre of	No additional disturbance Present to correct to pH	evegetation pH6.1
Lime	3 TOTIS/ACTE C	or to correct to pri	
Fertilizer (10-2	0-20 or equivalent)	1/3 lbs/acre (500 lbs r	ninimum)
Mulch	2	Tons/acre	
		Seed Mixtures	
Λ.	rea I		Area II
Seed Type	lbs/acre	Seed Type	lbs/acre
Y-31	40	Orchard Grass	15
.1-01		12 (13/2)	
lsike Clover	5	Alsike Clover	5
anual Duo	15		
Annual Rye			

Spring Wet Spot



Bits Property Tapabase I

Date: 4-25-13

\_\_\_) Yes

08/02/2013

# 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

Office of Oil & Gas

08/02/2013

## west virginia department of environmental protection



## Water Management Plan: Primary Water Sources



WMP-01226

API/ID Number:

047-103-02900

Operator:

**EQT Production Company** 

513873 (BIG192H8)

#### Important:

For each proposed primary water source (including source intakes for purchased water sources) identified in your water management plan, and summarized herein, DEP has made an evaluation concerning water availability over the specified date range. DEP's assessment is based on the following considerations:

- •Statistical analysis of historical USGS stream gauge data (transferred to un-gauged locations as necessary);
- •Identification of sensitive aquatic life (endangered species, mussels, etc.);
- Quantification of known existing demands on the water supply (Large Quantity Users);
- •Minimum flows required by the Army Corps of Engineers; and
- · Designated stream uses.

Based on these factors, DEP has provided, for each intake location (and origination point for purchased water), a reference gauge location and discharge flow reading which must be surpassed prior to withdrawals. Additionally, DEP has established a minimum passby flow at the withdrawal location which must also be surpassed prior to withdrawals. These thresholds are considered terms of the permit and are enforceable as such.

DEP is aware that some intake points will be used for mutiple wells and well sites. In these cases, the thresholds set by the Water Management Plan are to be interepreted as total withdrawal limits for each location over the specified date range regardless of how many wells are supported by that intake.

For all purchased water intakes, determinations of water availability are made at the original source intake location. It is the responsibility of the Oil and Gas Operator, not the seller, to cease withdrawal of water from the seller when flows are less than the minimum gauge reading at the stream gauge referenced by the Water Management Plan in order to protect stream uses.

Note that the determinations made herein are based on the best available data, but it is impossible to predict water availability in the future. While the DEP has carefully established these minimum withdrawal thresholds, it remains the operator's responsibility to protect aquatic life at all times. Approval to withdrawal is contingent upon permission from the land owner. It is the responsibility of the operator to secure and maintain permission prior to any withdrawals.

The operator is reminded that 24-48 hours prior to withdrawing (or purchasing) water, DEP must be notified by email at DEP.water.use@wv.gov.

APPROVED JUN 1 2 2013

#### **Source Summary**

WMP-01226

API Number:

047-103-02900

Operator:

**EQT Production Company** 

513873 (BIG192H8)

Stream/River

Source Ohio River at Hannibal, OH

Owner:

Richard Potts/Rich

Merryman

Start Date

**End Date** 

Total Volume (gal)

Max. daily purchase (gal)

Intake Latitude:

Intake Longitude:

6/1/2013

6/1/2014

6,400,000

39.655883

-80.86678

Regulated Stream?

Max. Pump rate (gpm):

Ohio River Min. Flow Ref. Gauge ID:

1,500

. Gauge ID: **9999999** 

Min. Gauge Reading (cfs):

6,468.00

Min. Passby (cfs)

Ohio River Station: Willow Island Lock & Dam

**DEP Comments:** 

Refer to the specified station on the National Weather Service's Ohio River forecast

website: http://www.erh.noaa.gov/ohrfc//flows.shtml

Source

S. Fork of Fishing Creek @ Hastings Truck Pad

Owner:

**Dominion Transmission** 

Start Date

End Date

Total Volume (gal)

Max. daily purchase (gal)

Intake Latitude:

Intake Longitude: -80.669

6/1/2013

6/1/2014

6,400,000

3114500

MIDDLE ISLAND CREEK AT LITTLE, WV

39.553

Max. Pump rate (gpm):

☐ Regulated Stream?

1,260

Min. Gauge Reading (cfs):

Ref. Gauge ID:

78.05

Min. Passby (cfs)

10.32

**DEP Comments:** 

Source

S. Fork of Fishing Creek @ Jacksonburg Truck Pad

Owner:

**Ronald Anderson** 

Start Date **6/1/2013** 

End Date **6/1/2014** 

Total Volume (gal) **6,400,000** 

Max. daily purchase (gal)

Intake Latitude: 39.52609

Intake Longitude: -80.6338

☐ Regulated Stream?

Ref. Gauge ID:

3114500

MIDDLE ISLAND CREEK AT LITTLE, WV

Max. Pump rate (gpm):

1,260

Min. Gauge Reading (cfs):

73.12

Min. Passby (cfs)

8.86

**DEP Comments:** 

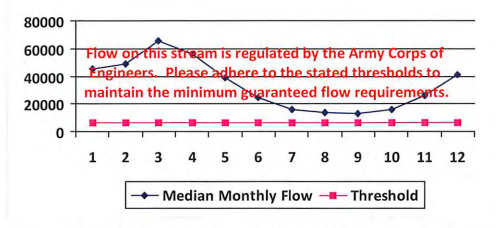
Source	S. Fork of Fishi	ng Creek @	Carlin Property			Owner:	Joseph W. Carlin
Start Date <b>6/1/2013</b>	End Date <b>6/1/2014</b>		Total Volume (gal) <b>6,400,000</b>	Max. daily p	urchase (gal)	Intake Latitude: <b>39.515157</b>	Intake Longitude: -80.602652
Regulated	d Stream?		Ref. Gauge I	D: <b>311450</b>	0	MIDDLE ISLAND CREEK AT	LITTLE, WV
Max. Pump	rate (gpm):	1,260	Min. Gauge Read	ding (cfs):	70.31	Min. Passby (c	fs) <b>8.42</b>
	DEP Comme	nts:					
Source	N. Fork of Fish	ing Creek (	මු Pine Grove Truck Pa	d		Owner: <b>T</b>	own of Pine Grove
Start Date <b>6/1/2013</b>	End Date <b>6/1/2014</b>		Total Volume (gal) <b>6,400,000</b>	Max. daily p	urchase (gal)	Intake Latitude: <b>39.571562</b>	Intake Longitude: -80.677848
Regulated	d Stream?		Ref. Gauge I	D: <b>311450</b>	0	MIDDLE ISLAND CREEK AT	LITTLE, WV
Max. Pump	rate (gpm):	2,520	Min. Gauge Read	ding (cfs):	85.35	Min. Passby (c	fs) <b>6.22</b>
	DEP Comme	nts:					
Source	N. Fork of Fish	ing Creek (	ම Edgell Property			Owner:	Cathy Edgell
Start Date <b>6/1/2013</b>	End Date <b>6/1/2014</b>		Total Volume (gal) <b>6,400,000</b>	Max. daily p	urchase (gal)	Intake Latitude: <b>39.58191</b>	Intake Longitude: -80.622839
Regulated	d Stream?		Ref. Gauge I	D: <b>311450</b>	0	MIDDLE ISLAND CREEK AT	LITTLE, WV
Max. Pump	rate (gpm):	1,260	Min. Gauge Read	ding (cfs):	78.74	Min. Passby (c	fs) <b>5.76</b>
	DEP Comme	nts:					

0	Source	N. Fork of Fish	ing Creek (	© Lydick Property			Owner:	Les Lydick
	Start Date <b>6/1/2013</b>	End Date <b>6/1/2014</b>		Total Volume (gal) <b>6,400,000</b>	Max. daily p	urchase (gal)	Intake Latitude: <b>39.57795</b>	Intake Longitude: -80.59221
	☐ Regulated	Stream?		Ref. Gauge I	D: <b>31145</b> 0	00	MIDDLE ISLAND CREEK AT	LITTLE, WV
	Max. Pump	rate (gpm):	1,260	Min. Gauge Read	ding (cfs):	75.93	Min. Passby (c	fs) <b>3.28</b>
		DEP Comme	nts:					
•	Source	N. Fork of Fish	ing Creek (	මු BIG176 Pad			Owner:	John W. Kilcoyne
	Start Date <b>6/1/2013</b>	End Date <b>6/1/2014</b>		Total Volume (gal) <b>6,400,000</b>	Max. daily p	urchase (gal)	Intake Latitude: <b>39.560283</b>	Intake Longitude: -80.560763
	☐ Regulated	Stream?		Ref. Gauge I	D: <b>31145</b> (	00	MIDDLE ISLAND CREEK AT	LITTLE, WV
	Max. Pump	rate (gpm):	1,260	Min. Gauge Read	ding (cfs):	73.12	Min. Passby (c	fs) <b>2.19</b>
		DEP Comme	nts:					
Ø	Source	N. Fork of Fish	ing Creek (	ற Big 57 Pad			Owner:	EQT Corporation
	Start Date <b>6/1/2013</b>	End Date <b>6/1/2014</b>		Total Volume (gal) <b>6,400,000</b>	Max. daily p	urchase (gal)	Intake Latitude: <b>39.55316</b>	Intake Longitude: -80.53064
	☐ Regulated	Stream?		Ref. Gauge I	D: <b>31145</b> 0	00	MIDDLE ISLAND CREEK AT	LITTLE, WV
	Max. Pump	rate (gpm):	1,260	Min. Gauge Read	ding (cfs):	70.31	Min. Passby (c	fs) <b>1.71</b>
		DEP Comme	nts:					

WMP-01226	API/ID Number:	047-103-02900	Operator:	EQT Producti	on Compan
1-	513873	(BIG192H8)			
Source ID: 17911 Source Name	Ohio River at Hannibal, OH Richard Potts/Rich Merryma	an		e Latitude: 39.6 Longitude: -80.	555883 86678
☐ Trout Stream? ☐ Tiel  ✓ Regulated Stream? Ohio I		Wetzel		val end date:	
Reference Gaug 99999  Drainage Area (sq. mi.)	99 Ohio River Station: \ 25,000.00	Willow Island Lock 8		nreshold (cfs):	6468

Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	45,700.00	13	
2	49,200.00	1.4	
3	65,700.00	020	
4	56,100.00	140	
5	38,700.00	-1	-
6	24,300.00		
7	16,000.00	2.0	4
8	13,400.00	4	- 4
9	12,800.00		- 4
10	15,500.00	1	4
11	26,300.00	2	
12	41,300.00	-	

## **Water Availability Profile**



#### Water Availability Assessment of Location

Min. Gauge Reading (cfs):	
Ungauged Stream Safety (cfs):	0.00
Headwater Safety (cfs):	0.00
Pump rate (cfs):	3.34
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	-

"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

WMP-01226

API/ID Number:

047-103-02900

Operator:

**EQT Production Company** 

513873 (BIG192H8)

Source ID: 17912

Source Name S. Fork of Fishing Creek @ Hastings Truck Pad

County:

**Dominion Transmission** 

Source Latitude: 39.553

Source Longitude: -80.669

HUC-8 Code:

5030201

Drainage Area (sq. mi.):

70.02

Wetzel

Anticipated withdrawal start date:

6/1/2013

Anticipated withdrawal end date:

6/1/2014

**Endangered Species?** Trout Stream?

✓ Mussel Stream? ☐ Tier 3?

Total Volume from Source (gal):

6,400,000

Regulated Stream?

1,260 Max. Pump rate (gpm):

Proximate PSD?

Max. Simultaneous Trucks:

Gauged Stream?

Max. Truck pump rate (gpm) 0

Reference Gaug

3114500

MIDDLE ISLAND CREEK AT LITTLE, WV

Drainage Area (sq. mi.)

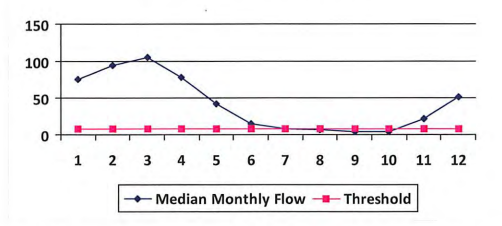
458.00

Gauge Threshold (cfs):

45

Month	Median monthly flow (cfs)	Threshold (+ pump	<u>Available</u> water (cfs)
1	75.09	20.87	54.35
2	94.45	20.87	73.72
3	105.69	20.87	84.95
4	78.48	20.87	57.75
5	41.40	20.87	20.66
6	14.46	20.87	-6.28
7	8.18	20.87	-12.56
8	6.74	20.87	-14.00
9	3.45	20.87	-17.29
10	4.33	20.87	-16.40
11	21.17	20.87	0.43
12	51.72	20.87	30.99

## Water Availability Profile



#### Water Availability Assessment of Location

Base Threshold (cfs):	6.88
Upstream Demand (cfs):	7.74
Downstream Demand (cfs):	0.00
Pump rate (cfs):	2.81
Headwater Safety (cfs):	1.72
Ungauged Stream Safety (cfs):	1.72
Min. Gauge Reading (cfs):	78.05
Passby at Location (cfs):	10.32

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

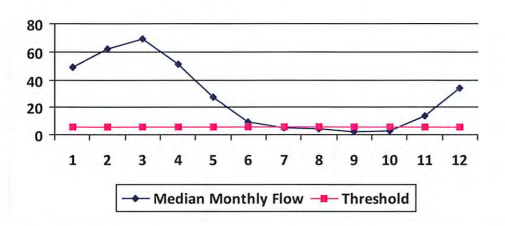
WMP-01226 API/ID Number: 047-103-02900 Operator: **EQT Production Company** 513873 (BIG192H8) S. Fork of Fishing Creek @ Jacksonburg Truck Pad Source ID: 17913 Source Name Source Latitude: 39.52609 Ronald Anderson Source Longitude: -80.6338 5030201 HUC-8 Code: Anticipated withdrawal start date: 6/1/2013 Drainage Area (sq. mi.): 45.72 County: Wetzel Anticipated withdrawal end date: 6/1/2014 **Endangered Species?** ✓ Mussel Stream? 6,400,000 Total Volume from Source (gal): Trout Stream? ☐ Tier 3? 1,260 Regulated Stream? Max. Pump rate (gpm): Proximate PSD? Max. Simultaneous Trucks: Max. Truck pump rate (gpm) 0 Gauged Stream? Reference Gaug 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV

Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)	
49.03	12.36	37.12	
61.67	12.36	49.76	
69.01	12.36	57.10	
51.25	12.36	39.33	
27.03	12.36	15.12	
9.44	12.36	-2.47	
5.34	12.36	-6.57	
4.40	12.36	-7.51	
2.25	12.36	-9.66	
2.83	12.36	-9.08	
13.82	12.36	1.91	
33.77	12.36	21.86	
	monthly flow (cfs) 49.03 61.67 69.01 51.25 27.03 9.44 5.34 4.40 2.25 2.83 13.82	monthly flow         (+ pump)           49.03         12.36           61.67         12.36           69.01         12.36           51.25         12.36           27.03         12.36           9.44         12.36           5.34         12.36           4.40         12.36           2.25         12.36           2.83         12.36           13.82         12.36	monthly flow (cfs)         (+ pump water (cfs)           49.03         12.36         37.12           61.67         12.36         49.76           69.01         12.36         57.10           51.25         12.36         39.33           27.03         12.36         15.12           9.44         12.36         -2.47           5.34         12.36         -6.57           4.40         12.36         -7.51           2.25         12.36         -9.66           2.83         12.36         -9.08           13.82         12.36         1.91



458.00

Drainage Area (sq. mi.)



#### Water Availability Assessment of Location

Gauge Threshold (cfs):

45

Min. Gauge Reading (cfs): Passby at Location (cfs):	73.12 8.86
Ungauged Stream Safety (cfs):	1.12
Headwater Safety (cfs):	1.12
Pump rate (cfs):	2.81
Downstream Demand (cfs):	2.12
Upstream Demand (cfs):	2.81
Base Threshold (cfs):	4.49

"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

WMP-01226

API/ID Number:

047-103-02900

Operator:

**EQT Production Company** 

513873 (BIG192H8)

Source ID: 17914

S. Fork of Fishing Creek @ Carlin Property Source Name

Source Latitude: 39.515157

Source Longitude: -80.602652

HUC-8 Code:

5030201

Drainage Area (sq. mi.):

42.71 County:

Joseph W. Carlin

Wetzel

Anticipated withdrawal start date:

6/1/2013

**Endangered Species?** 

Anticipated withdrawal end date:

6/1/2014

✓ Mussel Stream?

Total Volume from Source (gal):

6,400,000

Trout Stream? Regulated Stream? ☐ Tier 3?

Max. Pump rate (gpm):

Max. Truck pump rate (gpm)

1,260

Proximate PSD?

Max. Simultaneous Trucks:

Gauged Stream?

3114500

MIDDLE ISLAND CREEK AT LITTLE, WV

Drainage Area (sq. mi.)

Reference Gaug

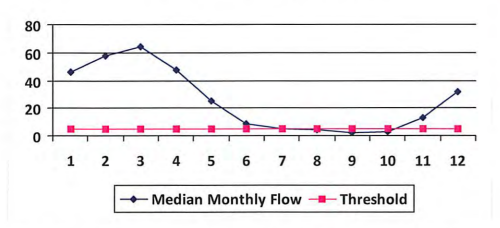
458.00

Gauge Threshold (cfs):

45

Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	45.80	9.10	36.85
2	57.61	9.10	48.66
3	64.47	9.10	55.51
4	47.87	9.10	38.92
5	25.25	9.10	16.30
6	8.82	9.10	-0.14
7	4.99	9.10	-3.97
8	4.11	9.10	-4.85
9	2.10	9.10	-6.85
10	2.64	9.10	-6.31
11	12.91	9.10	3.96
12	31.55	9.10	22.59

## **Water Availability Profile**



#### Water Availability Assessment of Location

Min. Gauge Reading (cfs): Passby at Location (cfs):	70.31 8.41
Ungauged Stream Safety (cfs):	1.05
Headwater Safety (cfs):	1.05
Pump rate (cfs):	2.81
Downstream Demand (cfs):	2.12
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	4.20

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

WMP-01226

API/ID Number:

047-103-02900

Operator:

**EQT Production Company** 

513873 (BIG192H8)

Source ID: 17915

Source Name

N. Fork of Fishing Creek @ Pine Grove Truck Pad

Source Latitude: 39.571562

Town of Pine Grove

Source Longitude: -80.677848

HUC-8 Code:

5030201

Drainage Area (sq. mi.):

42.17 County:

Anticipated withdrawal start date:

6/1/2013

Wetzel

Anticipated withdrawal end date:

6/1/2014

**Endangered Species?** 

✓ Mussel Stream?

Total Volume from Source (gal):

Trout Stream?

☐ Tier 3?

Max. Pump rate (gpm): 2,520

Max. Truck pump rate (gpm)

6,400,000

Regulated Stream?

Proximate PSD?

Pine Grove

Max. Simultaneous Trucks:

0

Gauged Stream?

3114500

MIDDLE ISLAND CREEK AT LITTLE, WV

Drainage Area (sq. mi.)

Reference Gaug

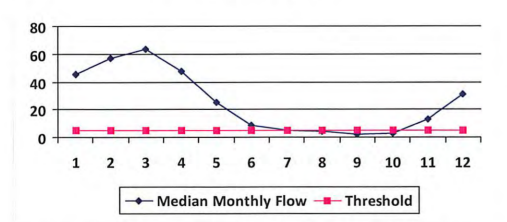
458.00

Gauge Threshold (cfs):

45

Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	45.22	24.07	21.25
2	56.89	24.07	32.91
3	63.65	24.07	39.68
4	47.27	24.07	23.29
5	24.93	24.07	0.96
6	8.71	24.07	-15.27
7	4.93	24.07	-19.05
8	4.06	24.07	-19.92
9	2.08	24.07	-21.90
10	2.61	24.07	-21.37
11	12.75	24.07	-11.23
12	31.15	24.07	7.17

## **Water Availability Profile**



#### Water Availability Assessment of Location

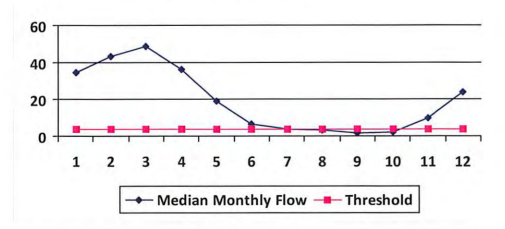
Min. Gauge Reading (cfs):  Passby at Location (cfs):	85.35 6.22
Ungauged Stream Safety (cfs):	1.04
Headwater Safety (cfs):	1.04
Pump rate (cfs):	5.61
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	12.24
Base Threshold (cfs):	4.14

"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

WMP-0	1226		API/ID Number 5138	047-103-0290 373 (BIG192H8)	Operator:	EQT Producti	on Compar
Source ID: 17916 Sou		N. Fork o Cathy Ed		@ Edgell Property		e Latitude: 39.5 Longitude: -80.0	
HUC-8 Code:  Drainage Area (  Endangered Species?  Trout Stream?  Regulated Stream?  Proximate PSD?  Gauged Stream?		32.23 ssel Strea	County: m?	Wetzel		val end date:	
Reference Gaug Drainage Area (sq	311450 . mi.)	00 N 458.00		CREEK AT LITTLE, W		hreshold (cfs):	45

Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	34.56	15.99	18.59
2	43.48	15.99	27.51
3	48.65	15.99	32.68
4	36.13	15.99	20.16
5	19.06	15.99	3.09
6	6.65	15.99	-9.32
7	3.77	15.99	-12.20
8	3.10	15.99	-12.87
9	1.59	15.99	-14.38
10	2.00	15.99	-13.98
11	9.74	15.99	-6.23
12	23.81	15.99	7.84

## **Water Availability Profile**



Water	Availability	Assessment	of	Location

Min. Gauge Reading (cfs): Passby at Location (cfs):	78.74 5.75
Ungauged Stream Safety (cfs):	0.79
Headwater Safety (cfs):	0.79
Pump rate (cfs):	2.81
Downstream Demand (cfs):	1.00
Upstream Demand (cfs):	8.43
Base Threshold (cfs):	3.17

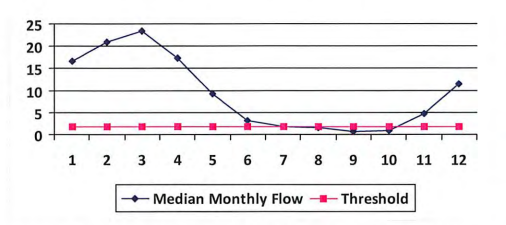
"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

WMP-01226 API/ID Number: 047-103-02900 Operator: **EQT Production Company** 513873 (BIG192H8) Source ID: 17917 Source Name N. Fork of Fishing Creek @ Lydick Property Source Latitude: 39.57795 Les Lydick Source Longitude: -80.59221 5030201 HUC-8 Code: Anticipated withdrawal start date: 6/1/2013 Wetzel Drainage Area (sq. mi.): 15.46 County: 6/1/2014 Anticipated withdrawal end date: **Endangered Species?** ✓ Mussel Stream? Total Volume from Source (gal): 6,400,000 Trout Stream? ☐ Tier 3? 1,260 Max. Pump rate (gpm): Regulated Stream? Max. Simultaneous Trucks: Proximate PSD? 0 Gauged Stream? Max. Truck pump rate (gpm) Reference Gaug 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV

Month	Median monthly flow (cfs)	Threshold (+ pump	<u>Available</u> water (cfs)
1	16.58	10.71	6.04
2	20.86	10.71	10.32
3	23.34	10.71	12.80
4	17.33	10.71	6.79
5	9.14	10.71	-1.40
6	3.19	10.71	-7.34
7	1.81	10.71	-8.73
8	1.49	10.71	-9.05
9	0.76	10.71	-9.78
10	0.96	10.71	-9.58
11	4.67	10.71	-5.86
12	11.42	10.71	0.88

## **Water Availability Profile**

458.00



#### Water Availability Assessment of Location

Gauge Threshold (cfs):

45

Min. Gauge Reading (cfs):  Passby at Location (cfs):	75.93 3.28
Ungauged Stream Safety (cfs):	0.38
Headwater Safety (cfs):	0.38
Pump rate (cfs):	2.81
Downstream Demand (cfs):	1.00
Upstream Demand (cfs):	5.62
Base Threshold (cfs):	1.52

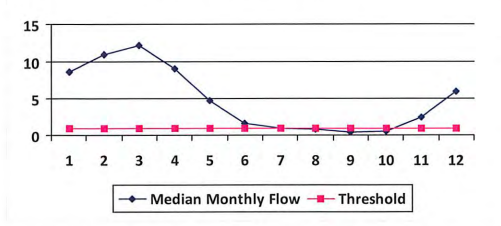
"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

Drainage Area (sq. mi.)

WMP-01226	API/ID Number:	047-103-0290	Operator:	EQT Production	on Company
	513873	(BIG192H8)			
Source ID: 17918 Source Name	N. Fork of Fishing Creek @ I	BIG176 Pad	Sourc	e Latitude: 39.50	60283
	John W. Kilcoyne		Source	Longitude: -80.5	60763
HUC-8 Code: 50302  Drainage Area (sq. mi.):  □ Endangered Species?	8.09 County:	Wetzel		val end date:	
Reference Gaug 311450	00 MIDDLE ISLAND CRI	EEK AT LITTLE, W	V		
Drainage Area (sq. mi.)	458.00		Gauge Th	nreshold (cfs):	45

<u>Ionth</u>	Median monthly flow (cfs)	Threshold (+ pump	<u>Estimated</u> <u>Available</u> water (cfs)	
1	8.68	6.81	2.21	
2	10.91	6.81	4.45	
3	12.21	6.81	5.75	
4	9.07	6.81	2.60	
5	4.78	6.81	-1.68	
6	1.67	6.81	-4.79	
7	0.95	6.81	-5.52	
8	0.78	6.81	-5.69	
9	0.40	6.81	-6.07	
10	0.50	6.81	-5.96	
11	2.45	6.81	-4.02	
12	5.98	6.81	-0.49	

## **Water Availability Profile**



Water	Availability	Assessment	of	Location

3.12 2.19
0.20
0.20
2.81
1.00
2.81
0.79

"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

WMP-01226 API/ID Number: 047-103-02900 Operator: EQT Production Company 513873 (BIG192H8)

Source ID: 17919 Source Name N. Fork of Fishing Creek @ Big 57 Pad Source Latitude: 39.55316 EQT Corporation Source Longitude: -80.53064

HUC-8 Code: 5030201

Drainage Area (sq. mi.): 4.77 County: Wetzel Anticipated withdrawal start date: 6/1/2013

Anticipated withdrawal end date: 6/1/2014

Endangered Species? Wussel Stream? Total Volume from Source (gal): 6,400,000

Trout Stream? Tier 3? Max. Pump rate (gpm): 1,260

Regulated Stream? Max. Pump rate (gpm): 1,260

Proximate PSD? Max. Simultaneous Trucks:

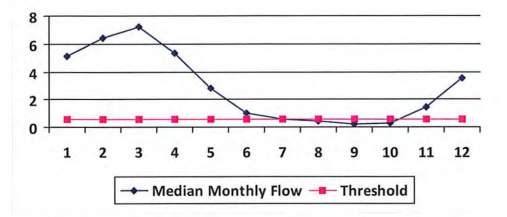
Gauged Stream? Max. Truck pump rate (gpm) 0

Reference Gaug 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV

Drainage Area (sq. mi.) 458.00 Gauge Threshold (cfs): 45

Month	Median monthly flow (cfs)	Threshold (+ pump	Available water (cfs)
1	5.12	3.51	1.62
2	6.43	3.51	2.94
3	7.20	3.51	3.71
4	5.35	3.51	1.85
5	2.82	3.51	-0.67
6	0.98	3.51	-2.51
7	0.56	3.51	-2.93
8	0.46	3.51	-3.03
9	0.24	3.51	-3.26
10	0.30	3.51	-3.20
11	1.44	3.51	-2.05
12	3.52	3.51	0.03

## **Water Availability Profile**



#### Water Availability Assessment of Location

Min. Gauge Reading (cfs): Passby at Location (cfs):	70.31 1.70
Ungauged Stream Safety (cfs):	0.12
Headwater Safety (cfs):	0.12
Pump rate (cfs):	2.81
Downstream Demand (cfs):	1.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	0.47

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

## west virginia department of environmental protection



## Water Management Plan: Secondary Water Sources



WMP-01226

API/ID Number

047-103-02900

Operator:

**EQT Production Company** 

513873 (BIG192H8)

#### Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

#### **Ground Water**

Source ID: 17920 Source Name Groundwater Well TW#1

Source start date:

6/1/2013

Source end date:

6/1/2014

Source Lat:

39.56059

Source Long:

-80.56027

County

Wetzel

Max. Daily Purchase (gal)

Total Volume from Source (gal):

6,400,000

**DEP Comments:** 

#### 513873 (BIG192H8)

#### Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

Source ID: 17921 Source Name Groundwater Well TW#5 Source start date: 6/1/2013

Source end date: 6/1/2014

Source Lat: 39.553434 Source Long: -80.528871 County Wetzel

Max. Daily Purchase (gal)

Total Volume from Source (gal): 6,400,000

**DEP Comments:** 

### **Recycled Frac Water**

Source ID: 17922 Source Name Various Source start date: 6/1/2013

Source end date: 6/1/2014

Source Lat: Source Long: County

Max. Daily Purchase (gal)

Total Volume from Source (gal): 6,400,000

**DEP Comments:** 

