

# 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

December 30, 2013

### WELL WORK PERMIT

#### Horizontal 6A Well

This permit, API Well Number: 47-1706419, issued to ANTERO RESOURCES CORPORATION, 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

Chie

Operator's Well No: DUFFLEMEYER UNIT 2H

Farm Name: DUFFLEMEYER, MICHAEL B. ,, I

API Well Number: 47-1706419

Permit Type: Horizontal 6A Well

Date Issued: 12/30/2013

Promoting a healthy environment.

API Number: 17-06419

# PERMIT CONDITIONS

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

#### CONDITIONS

- This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACOE). Through this permit, you are hereby being advised to consult with USACOE 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 fifty (50) 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.
- 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.
- 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. 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.
- 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.

WW-6B (9/13)

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

1) Well Opera	tor: Antero Re	esources Corp	oration	494488557	017-Doddridge	New Milton	New Milton
				Operator ID	County	District	Quadrangle
2) Operator's	Well Number:	Dufflemeyer I	Unit 2H	Well Pad	Name: Snake	Run Pad	
3) Farm Name	/Surface Owne	er: Michael Du	fflemeye	er et al Public Roa	d Access: CR	25	
4) Elevation, c	arrent ground:	~1113'	Ele	evation, proposed	post-construction	on: 1081'	
5) Well Type	(a) Gas		Oil	Unde	erground Storag	ge	
	(b)If Gas	Shallow	•	Deep			a. N
	3	Horizontal	15				DCN 12-30
6) Existing Pac	d: Yes or No	No					12-30
				pated Thickness a 60 feet, Associated			1 M 12
8) Proposed To	otal Vertical De	epth: 7400' T	VD				
9) Formation a	t Total Vertica	I Depth: Mar	rcellus S	hale			
10) Proposed 7	Total Measured	Depth: 14,	500' MD				
11) Proposed F	Horizontal Leg	Length: 664	11'				
12) Approxima	ate Fresh Water	r Strata Depth	s:	51', 156'			
	Determine Fre ate Saltwater D	7		ffset well records. Dep	oths have been adj	usted accordi	ng to surface elevations.
	ate Coal Seam		, 435', 74	46, 1080'			
16) Approxima	te Depth to Po	ossible Void (c	oal mir	ne, karst, other):	lone anticlpated		
,	osed well locating or adjacent			Yes	No	<b>7</b>	-
(a) If Yes, pro	ovide Mine Inf	io: Name:					
		Depth:					
		Seam:					
		Owner:					
	ECEIVED of Oil and G	3as					

DEC 3 0 2013

Page 1 of 3

WV Department of Environmental Protection WW-6B (9/13)

# 18)

# CASING AND TUBING PROGRAM

TYPE	Size	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill-up (Cu. Ft.)
Conductor	20"	New	H-40	94#	40'	40'	CTS,38 Cu. Ft.
Fresh Water	13-3/8"	New	J-55/H-40	54.5#/ 48#	305'	305'	CTS, 424 Cu. Ft
Coal	9-5/8"	New	J-55	36#	2460'	2460'	CTS,1002 Cu. Ft.
Intermediate							
Production	5-1/2"	New	P-110	20#	14500'	14500'	3592 Cu. Ft.
Tubing	2-3/8"	New	N-80	4.7#		7100'	
Liners							

12 10 10 C

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	24"	0.438"	1530	Class A	1.18
Fresh Water	13-3/8"	17-1/2"	0.38"/0.33"	2730/1730	Class A	1.18
Coal	9-5/8"	12-1/4"	0.352"	3520	Class A	1.18
Intermediate						
Production	5-1/2"	8-3/4" & 8-1/2"	0.361"	12630	Lead-H/POZ & Tail - H	H/POZ-1.44 & H-1.8
Tubing	2-3/8"	4.778"	0.19"	11200		
Liners						

# **PACKERS**

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

RECEIVED
Office of Oil and Gas

DEC 3 0 2013

WV Department of Environmental Protection Page 2 of 3

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:  Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The fluid was be comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."  21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):  22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  23) Describe centralizer placement for each casing string:  23) Describe centralizer and the float shoe, one on the Insert float collar and one every 4th joint spaced up the hole to surface. Insert and the plant and one every 3 plants to top of cement in intermediate casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface. Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductors no additives, Class A cement.  24) Describe all cement additives associated with each cement type:  Conductors not additives. Class A cement.  25) Production: Lead cement: 50/50 class H/Por 1-15% saft + 15C cls + 0.5% cls + 0.2% C12 + 0.45% C.20 + 0.05% C51  Production: Lead cement: 50/50 class H/Por 1-15% saft + 15C cls + 0.5% C15a + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductors blowhole clean with air, trup to conductor shoe, trip to bottom, blowhole clean with air, trup to conductor shoe, trip to bottom, blowhole clean with air, trup to conductor shoe, trip to bottom, plowhole clean with air, trip to conductor shoe, trip to bottom, plowhole clean with air, trip to conductor shoe, trip to bottom, plowhole clean with air, trip to conductor shoe, t	Drill, perforate, fracture a new horizontal shallow well and complete Marce	Ilus Shale.
Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The liuid we comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."  21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):  22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  Conductor: no centralizers  Surface Casing: one centralizer 10' above the float shoe, one on the Insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: class A cement with 1/4 to flake, 5 gallons of day treat  Production: Lead cement- 50/50 Class H/Pox + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tall cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip		
Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The liuid we comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."  21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):  22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  Conductor: no centralizers  Surface Casing: one centralizer 10' above the float shoe, one on the Insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: class A cement with 1/4 to flake, 5 gallons of day treat  Production: Lead cement- 50/50 Class H/Pox + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tall cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip		
Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The liuid we comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."  21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):  22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  Conductor: no centralizers  Surface Casing: one centralizer 10' above the float shoe, one on the Insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: class A cement with 1/4 to flake, 5 gallons of day treat  Production: Lead cement- 50/50 Class H/Pox + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tall cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip		
Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The liuid we comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."  21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):  22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  Conductor: no centralizers  Surface Casing: one centralizer 10' above the float shoe, one on the Insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: class A cement with 1/4 to flake, 5 gallons of day treat  Production: Lead cement- 50/50 Class H/Pox + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tall cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, run casing, 10 bibls fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip		
be comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."  21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):  22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  Conductor: no centralizer placement for each casing string:  Conductor: no centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of day treat  Production: Lead cement with 1/4 lb of flake, 5 gallons of day treat  Production: Lead cement- 50/50 Class H/Por +1.5% salt +1% C-45 +0.5% C-16a +0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Lead cement- Class H+ 45 PPS Calcium Carbonate + 1.0% H-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bbls fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh waters.  Conductor: blowhole clean with air, run casing, 10 bbls fresh water spacer.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.  Intermediate: blowhole clean with air, run to surface casing shoe, trip to bottom, blowhole clean with air, run casing, circulate 40 bbls br	20) Describe fracturing/stimulating methods in detail, including and	ticipated max pressure and max rate:
22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  Conductor: no centralizers  Surface Casing: one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of clay treat intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat  Production: Lead cement-50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tall cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip of capacity + 40 to fresh water followed by 25 bbis bentonite mud, 10 bbis fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip of capacity, circulate 40 bbis br	be comprised of approximately 99 percent water and sand, with less than	1 percent special-purpose additives as shown
22) Area to be disturbed for well pad only, less access road (acres):  23) Describe centralizer placement for each casing string:  Conductor: no centralizers  Surface Casing; one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of clay treat intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat  Production: Lead cement- 50/50 Class H/Poz + 1.5% saft + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tall cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip of capacity + 40 to fresh water followed by 25 bbis bentonite mud, 10 bbis fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip of capacity, circulate 40 bbis browners.	21) Total Area to be disturbed, including roads, stocknile area, nits.	etc (acres). 23.32 acres
23) Describe centralizer placement for each casing string:  Conductor: no centralizers  Surface Casing; one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface. Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface. Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of clay treat intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat Production: Lead cement-50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tall cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bbls fresh water.  Surface: blowhole clean with air, run casing, 10 bbls fresh water.  Surface: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.  Intermediate: blowhole clean with air, run casing, 10 bbls fresh water.		4.05
Conductor: no centralizers  Surface Casing; one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of clay treat  Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat  Production: Lead cement- 50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bbls fresh water.  Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip of conductor shoe, trip to bottom, blowhole clean with air, trip of capacity + 40 the fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip of capacity + 40 bbls browned to surface.	22) Area to be disturbed for well pad only, less access road (acres):	4.35 acres
Conductor: no centralizers  Surface Casing; one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.  Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.  24) Describe all cement additives associated with each cement type:  Conductor: no additives, Class A cement.  Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of clay treat  Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat  Production: Lead cement- 50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51  Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bbls fresh water.  Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip of conductor shoe, trip to bottom, blowhole clean with air, trip of capacity + 40 the fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.  Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip of capacity + 40 bbls browned to surface.	23) Describe centralizer placement for each casing string:	
Conductor: no additives, Class A cement.  Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of clay treat Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat Production: Lead cement-50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51 Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures: Conductor: blowhole clean with air, run casing, 10 bbls fresh water. Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip conductor shoe, trip to bottom, blowhole clean with air, trip to conducte and the procedure of the conductor shoe by 25 bbls bentonite mud, 10 bbls fresh water spacer. Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to triculate 40 bbls browned to the clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to the conductor of the casing circulate 40 bbls browned to the clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to the casing circulate 40 bbls browned to the case of the c	Surface Casing: one centralizer 10' above the float shoe, one on the insert float collar and to surface.  Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar	and one every 4th collar to surface.
Surface: Class A cement with 2% calcium and 1/4 lb flake, 5 gallons of clay treat Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat Production: Lead cement- 50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51 Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures: Conductor: blowhole clean with air, run casing, 10 bbls fresh water. Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip conductor shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom.		
Production: Lead cement- 50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51 Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures: Conductor: blowhole clean with air, run casing, 10 bbls fresh water. Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to condu		
Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20  25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bbls fresh water.  Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip conductor shoe, trip to bottom, blowhole clean with air, trip conductor shoe, trip to bottom, blowhole clean with air, trip to but the procedure of the conductor shoe, trip to bottom, blowhole clean with air, trip to but the procedure of the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to bottom, blowhole clean with air, trip to but the conductor shoe, trip to but the conductor shoe and the conduc		12 ± 0.45% C 20 ± 0.05% C-51
Conductor: blowhole clean with air, run casing, 10 bbls fresh water.  Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to conductor at the conductor of the con		
Conductor: blowhole clean with air, run casing, 10 bbls fresh water.  Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip to conductor at the conductor of the con		
	25) Proposed borehole conditioning procedures:  Conductor: blowhole clean with air, run casing, 10 bbls fresh water.	REOD
	Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean wi fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.	Offices out fed Wind circulate pipe capacity + 40 b
#Note: Attack additional sheets as readed		
	distance. A second additional about an analysis	Follows

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

Page 3 of 3

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

# FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Antero Resou	urces Corporation	OP Code 494488557	
Watershed (HUC 10) Meatho	ouse Fork	Quadrangle New Milton	
Elevation 1081'	County Doddridge	District New Milton	
Do you anticipate using more Will a pit be used? Yes	than 5,000 bbls of water to complet	te the proposed well work? Yes No	<u>l</u>
	andcipated pit waste;	At this elle (Drilling and Flowback Public will be slowed in limits. Cutfings will be familied end ha	eded off size.)
		No ✓ If so, what ml.? N/A	
	lethod For Treated Pit Wastes:		
	nd Application derground Injection ( UIC Permit N	Jumber	4
		will locations when applicable. API# will be provided on Form WR-34	
1	Site Disposal (Supply form WW-9 ner (Explain	for disposal location) (Meadowfill Landfill Permit #SY	VF-1032-98)
Will closed loop system be use	ed? If so, describe: Yes		
Drilling medium anticipated for	or this well (vertical and horizontal)	? Air, freshwater, oil based, etc. Dungstffreen, troduction. Water by	und Mad
-If oil based, what typ	pe? Synthetic, petroleum, etc. N/A		
Additives to be used in drilling	g medium? Please See Attachment		
		fsite, etc. Stored in tanks, removed offsite and taken to land	fil.
	to solidify what medium will be us	Ph. 1812	
	me/permit number? Meadowfill Landf		
on August 1, 2005, by the Offi provisions of the permit are et law or regulation can lead to c I certify under penal application form and all atta obtaining the information, I be	ice of Oil and Gas of the West Virgi inforceable by law. Violations of a inforcement action, ity of law that I have personally e inchments thereto and that, based of	F	erstand that the or their applicab comitted on the responsible for
Company Official (Typed Na	ne) Gerard G. Alberts	Office of Oil & Co-	
	ronmental & Regulatory Manager	Office of Oil & Gas	
company official fine		NOV 200 VECT	
Subscribed and swom before r	me this f day of 0	LISA BOTTINELLI  WV Departmer State of Colorado  Environmen al Real House 2012407236	5 9, 2016
My commission expires	111110110		-

Antone Description	Operator's Wel	Dufflemeyer Unit 2H
Antero Resources Corporation	Operator B Wo	
Proposed Revegetation Treatment: Acres Disturbed 23.32		
Lime 2-3 Tons/acre or to correct to pH	6.5	
Fertilizer type Hay or straw or Wood Fiber (will be used w	there needed)	
Fertilizer amount 500 lb	s/acre	
Mulch 2-3 Tons/2	OTA .	
New Aconse Road (4,79) + New Staging Area (1,66) + New Well Pad (4,35) + New W		sterial Stockpiles (8.42) = 23.32 New Acre
See	Mixtures	
Temporary	Permane	nt
Seed Type lbs/acre	Seed Type	lbs/acre
Annual Ryegrass 40	Crownvetch	10-15
"See attached Table 3 for additional seed type (Snaka Rurn Ped Design Page 19)	*See attached Table 44 for additional seed type	Snake Run Pad Design Page 19)
*or type of grass seed requested by surface owner	*or type of grass seed reques	led by surface owner
NOTE: No Fescue or Timothy Grass shall be	ne used	
Photocopied section of involved 7.5' topographic sheet.  Plan Approved by: Douglas Aperlan	Michael	
comments: Presend + Mulch	install Ers to	Dajh Was Dep
Comments: Preseed + Mulch		Hajh We Dep

WV Department of

# Form WW-9 Additives Attachment

# SURFACE INTERVAL

- 1. Fresh Water
- 2. Soap -Foamer AC
- 3. Air

# INTERMEDIATE INTERVAL

#### STIFF FOAM RECIPE:

- 1) 1 ppb Soda Ash / Sodium Carbonate-Alkalinity Control Agent
- 2) 1 ppb Conqor 404 (11.76 ppg) / Corrosion Inhibitor
- 3) 4 ppb KLA-Gard (9,17 ppg) / Amine Acid Complex-Shale Stabilizer
- 4) 1ppb Mil Pac R / Sodium Carboxymethylcellulose-Filtration Control Agent
- 5) 12 ppb KCL / Potassium Chloride-inorganic Salt
- 6) Fresh Water 80 bbls
- 7) Air

# PRODUCTION INTERVAL

- 1. Alpha 1655
  - Salt Inhibitor
- Mil-Carb
  - Calcium Carbonate
- Cottonseed Hulls
  - Cellulose-Cottonseed Pellets LCM
- 4. Mil-Seal
  - Vegetable, Cotton & Cellulose-Based Fiber Blend LCM
- 5. Clay-Trol
  - Amine Acid Complex Shale Stabilizer
- 6. Xan-Plex
  - Viscosifier For Water Based Muds
- Mil-Pac (All Grades)
  - Sodium Carboxymethylcellulose Filtration Control Agent
- New Drill
  - Anionic Polyacrylamide Copolymer Emulsion Shale Stabilizer
- Caustic Soda
- Soda
  Sodium Hydroxide Alkalinity Control Office of Oil & Gas

10. Mil-Lime

NOV 22 2013

11. LD-9

12. Mil Mica

Polyether Polyol - Drilling Fluid Defoamer
WW Department of Environmental Protection 13. Escaid 110

Drilling Fluild Solvent - Aliphatic Hydrocarbon

14. Ligco

Highly Oxidized Leonardite - Filteration Control Agent

Super Sweep

Polypropylene - Hole Cleaning Agent

16. Sulfatrol K.

Drilling Fluid Additive - Sulfonated Asphalt Residuum

17. Sodium Chloride, Anhydrous

Inorganic Salt

18. D-D

Drilling Detergent - Surfactant

19. Terra-Rate

Organic Surfactant Blend

20. W.O. Defoam

Alcohol-Based Defoamer

21. Perma-Lose HT

Fluid Loss Reducer For Water-Based Muds

22. Xan-Plex D

Polysaccharide Polymer - Drilling Fluid Viscosifier

23. Walnut Shells

Ground Cellulosic Material - Ground Walnut Shells - LCM

24. Mil-Graphite

Natural Graphite - LCM

25. Mil Bar

Barite - Weighting Agent

26. X-Cide 102

Biocide

27. Soda Ash

Sodium Carbonate - Alkalinity Control Agent

28. Clay Trol

Amine Acid complex - Shale Stabilizer

29. Sulfatrol

Sulfonated Asphalt - Shale Control Additive

30. Xanvis

Viscosifier For Water-Based Muds

31. Milstarch

Starch - Fluid Loss Reducer For Water Based Muds

32. Mil-Lube

Drilling Fluid Lubricant

Office of Oil & Gas

NOV 22 2013

WV Department of Environmental Protection



# Well Site Safety Plan Antero Resources

Well Name: Dufflemeyer Unit 1H, Dufflemeyer Unit 2H,

Honey Unit 1H, Honey Unit 2H, Asena Unit 1H,

Asena Unit 2H

Pad Location: Snake Run Pad

Doddridge County/ New Milton District

GPS Coordinates: Lat 39°12'17.52"/Long -80°39'3.68" (NAD83)

# **Driving Directions:**

#### From New Milton:

Head SW on CO Route 25/ Meathouse Fork Rd. for 3.8 miles until past the intersection with CO Route 25/8 Snake Run Branch. Access Road will be on left.

RECEIVED
Office of Oil and Gas

DEC 3 0 2013

WAY Department of Environmental Protection NCN 2013

# west virginia department of environmental protection



# Water Management Plan: Primary Water Sources



WMP-01680

API/ID Number:

047-017-06419

Operator:

Antero Resources

Dufflemeyer Unit 2H

#### 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 DEC 1 6 2013 .

#### Source Summary

WMP-01680

API Number: +

047-017-06419

Operator:

Antero Resources

Dufflemeyer Unit 2H

Stream/River

Source Ohio River @ Ben's Run Withdrawal Site

Tyler

Owner: Ben's Run Land Company

Limited Partnership

Start Date End Date

Total Volume (gal) Max. daily purchase (gal)

Intake Latitude: Intake Longitude:

-81.110781

5/22/2014

5/22/2015

7,210,000

Regulated Stream? Ohio River Min. Flow Ref. Gauge ID: 9999999

Ohio River Station: Willow Island Lock & Dam

39.46593

Max. Pump rate (gpm):

3,360

Min. Gauge Reading (cfs):

6,468.00

Win, Passby (cfs)

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 West Fork River @ JCP Withdrawal

Harrison

Owner:

James & Brenda Raines

39.320913 -80.337572

Start Date

End Date

Total Volume (gal) Max. daily purchase (gal)

Intake Latitude: Intake Longitude:

5/22/2014

5/22/2015

7,210,000

Regulated Stream? Stonewall Jackson Dam Ref. Gauge ID: 3061000

WEST FORK RIVER AT ENTERPRISE, WV

Max. Pump rate (gpm):

2,000

Min. Gauge Reading (cfs):

175.00

Min. Passby (cfs)

146.25

DEP Comments:

Source

West Fork River @ McDonald Withdrawal

3,000

Harrison

175.00

Owner:

David Shrieves

Start Date 5/22/2014

End Date 5/22/2015

7,210,000

Total Volume (gal) Max. daily purchase (gal)

Intake Latitude: Intake Longitude: 39.16761

-80.45069

Max. Pump rate (gpm):

Regulated Stream? Stonewall Jackson Dam Ref. Gauge ID: 3061000

Min. Gauge Reading (cfs):

WEST FORK RIVER AT ENTERPRISE, WV

Min. Passby (cfs)

106.30

Start Date End Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 7,210,000 5/22/2014 5/22/2015 39.379292 -80.867803 Regulated Stream? Ref. Gauge ID: 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV Max. Pump rate (gpm): 3,000 Min. Gauge Reading (cfs): 76.03 Min. Passby (cfs) 28.83 DEP Comments:

■ Source McElroy Creek @ Forest Withdrawal Tyler Owner: Forest C. & Brenda L. Start Date End Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.39675 -80.738197 Regulated Stream? Ref. Gauge ID: 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV Max. Pump rate (gpm): 1,000 Min. Gauge Reading (cfs): 74.77 Min. Passby (cfs) 13.10 DEP Comments: Meathouse Fork @ Gagnon Withdrawal a Source Doddridge George L. Gagnon and Owner: Susan C. Gagnon Start Date End Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.26054 -80.720998 Regulated Stream? Ref. Gauge ID: 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV 1,000 Max. Pump rate (gpm): Min. Gauge Reading (cfs): 71.96 fvlin. Passby (cfs) 11.74 DEP Comments: Meathouse Fork @ Whitehair Withdrawal Doddridge Elton Whitehair Owner: End Date Start Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.211317 -80.679592 Regulated Stream? Ref. Gauge ID: MIDDLE ISLAND CREEK AT LITTLE, WV 3114500 1,000 Max. Pump rate (gpm): 69.73 Min. Gauge Reading (cfs): Min. Passby (cis) 7.28 DEP Comments:

D Source Tom's Fork @ Erwin Withdrawal Doddridge Owner: John F. Erwin and Sandra E. End Date Start Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.174306 -80.702992 Regulated Stream? Ref. Gauge ID: 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV Max. Pump rate (gpm): 1,000 Min. Gauge Reading (cfs): 69.73 Min. Passby (cfs) 0.59 **DEP Comments:** Arnold Creek @ Davis Withdrawal o Source Doddridge Owner: **Jonathon Davis** Start Date End Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.302006 -80.824561 Regulated Stream? Raf. Gauge ID: 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV Max. Pump rate (gpm): 1,000 Min. Gauge Reading (cfs): 69.73 Min. Passby (cfs) 3.08 DEP Comments: Buckeye Creek @ Powell Withdrawal a Source Doddridge Owner: Dennis Powell Start Date End Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.277142 -80.690386 Regulated Stream? Ref. Gauge ID: 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV Max. Pump rate (gpm): 1,000 Min. Gauge Reading (cfs): 69.73 Min. Passby (cfs) 4.59 DEP Comments:

o Source South Fork of Hughes River @ Knight Withdrawal Ritchie Owner: Tracy C. Knight & Stephanie C. Knight Start Date End Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.198369 -80.870969 Regulated Stream? Ref. Gauge ID: 3155220 **JOUTH FORK HUGHES RIVER BELOW MACFARLAN, WI** Max. Pump rate (gpm): 3,000 Min. Gauge Reading (cfs): 39.80 Min. Passby (cfs) 1.95 **DEP Comments:** o Source North Fork of Hughes River @ Davis Withdrawal Ritchie Owner: Lewis P. Davis and Norma J. Davis End Date Start Date Total Volume (gal) Max. dally purchase (gal) Intake Latitude: Intake Longitude: 5/22/2014 5/22/2015 7,210,000 39.322363 -80.936771 Regulated Stream? Ref. Gauge ID: 3155220 **FOUTH FORK HUGHES RIVER BELOW MACFARLAN, WI** Max. Pump rate (gpm): 1,000 Min. Gauge Reading (cfs): Min. Passby (cfs) 35.23 2.19

#### Source Summary

WMP-01680

API Number:

047-017-06419

Operator:

Antero Resources

Dufflemeyer Unit 2H

# Purchased Water

a Source

Ohio River @ Select Energy

Pleasants

Owner:

Select Energy

Start Date

End Date

Total Volume (gal)

Max. dally purchase (gal)

Intake Latitude: Intake Longitude:

5/22/2014

5/22/2015

7,210,000

500,000

39.346473

-81.338727

✓ Regulated Stream?

Ohio River Min. Flow Ref. Gauge ID:

9999998

Ohio River Station: Racine Dam

Max. Pump rate (gpm):

1,680

Min. Gauge Reading (cfs):

7,216.00

Min. Passby (cfs)

**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

s Source

Middle Island Creek @ Solo Construction

Pleasants

Owner:

Solo Construction, LLC

Start Date 5/22/2014 End Date

Total Volume (gal) 7,210,000

Max. daily purchase (gal) 1,000,000

Intake Latitude: Intake Longitude: 39,399094

-81.185548

5/22/2015

Ohio River Min. Flow Ref. Gauge ID:

9999999

Ohio River Station: Willow Island Lock & Dam

Max. Pump rate (gpm):

Regulated Stream?

Min. Gauge Reading (cfs):

6,468.00

Min. Passby (cis)

DEP Comments:

Elevation analysis indicates that this location has the same elevation as Middle Island Creek's pour point into the Ohio River. As such, it is deemed that water flow at this

location is heavily influenced by the Ohio River.

Source

Claywood Park PSD

Wood

Owner:

Claywood Park PSD

Start Date 5/22/2014

End Date 5/22/2015 Total Volume (gal) Max. daily purchase (gal) 7,210,000

Intake Latitude: Intake Longitude:

Ref. Gauge ID:

9999998

Ohio River Station: Racine Dam

Max. Pump rate (gpm):

Regulated Stream?

Min. Gauge Reading (cfs):

7,216.00

Min. Passby (cfs)

**DEP Comments:** 

Elevation analysis indicates that this location has approximately the same elevation as Little Kanawha's pour point into the Ohio River. As such, it is deemed that water flow

at this location is heavily influenced by the Ohio River.

Source Sun Valley Public Service District Harrison Owner: Sun Valley PSD

 Start Date
 End Date
 Total Volume (gal)
 Max. daily purchase (gal)
 Intake Latitude: Intake Longitude:

 5/22/2014
 5/22/2015
 7,210,000
 200,000

Regulated Stream? Stonewall Jackson Dam Ref. Gauge ID: 3061000 WEST FORK RIVER AT ENTERPRISE, WV

Max. Pump rate (gpm): Min. Gauge Reading (cfs): 171.48 Min. Passby (cfs)

	WMP-0	1680	API/ID Number	: 047-017-0	6419 Operator: Antero Re	sources
			Duffi	emeyer Unit 2H	e	
ource I	D: 31231 Sou	P. 175	River @ Select Enert t Energy	argy	Source Latitude: 39.34 Source Longitude: 81.3	The Commercial
☐ Tri	HUC-8 Code: Drainage Area ( idangered Species? out Stream? egulated Stream? oximate PSD? auged Stream?	-	tream?	Pleasants	Anticipated withdrawal start date: Anticipated withdrawal end date: Total Volume from Source (gal): Max. Pump rate (gpm): Max. Simultaneous Max. Truck pump rate	
	Reference Gaug	9999998	Ohio River Statio	on: Racine Dam		
	Drainage Area (sq		00.00		Gauge Threshold (cfs):	7216
Month 1	Median monthly flow (cfs) 50,956.00	Threshold (+ pump	Available water (cfs)			
3	54,858.00 73,256.00	-				
5	62,552.00 43,151.00 27,095.00					
8	17,840.00 14,941.00	Ţ	4			
9 10 11 12	14,272.00 17,283.00 29,325.00 46,050.00		1			
	w	ater Availa	ability Profile	2	Water Availability Assessme	nt of Locatio
					Base Threshold (cfs):	
8000	- /				Upstream Demand (cfs):  Downstream Demand (cfs):	0.00
4000			gulated by the re to the stated			3.74
2000	maintain th	-	uaranteed flow			0.00

"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.

- Median Monthly Flow - Threshold

10 11 12

1

2

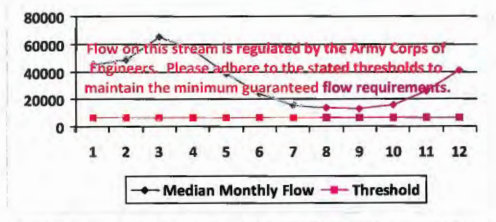
3

Min. Gauge Reading (cfs): Passby at Location (cfs):

WMP-01680 API/ID Number: 047-017- Dufflemeyer Unit 2F	Star
Source ID: 31232 Source Name Middle Island Creek @ Solo Construction	Source Latitude: 39.399094 Source Longitude: -81.185548
HUC-8 Code: 5030201  Drainage Area (sq. mi.): 25000 County: Pleasants  □ Endangered Species? ☑ Mussel Stream? □ Trout Stream? □ Tier 3? ☑ Regulated Stream? Ohio River Min. Flow ☑ Proximate PSD? City of St. Marys ☑ Gauged Stream?	Anticipated withdrawal start date: 5/22/2014 Anticipated withdrawal end date: 5/22/2015 Total Volume from Source (gal): 7,210,000 Max. Pump rate (gpm):  Max. Simultaneous Trucks:  Max. Truck pump rate (gpm)
Reference Gaug 9999999 Ohio River Station: Willow Islan  Drainage Area (sq. mi.) 25,000.00  Median Threshold Estimated Available water (cfs)	d Lock & Dam  Gauge Threshold (cfs): 6468

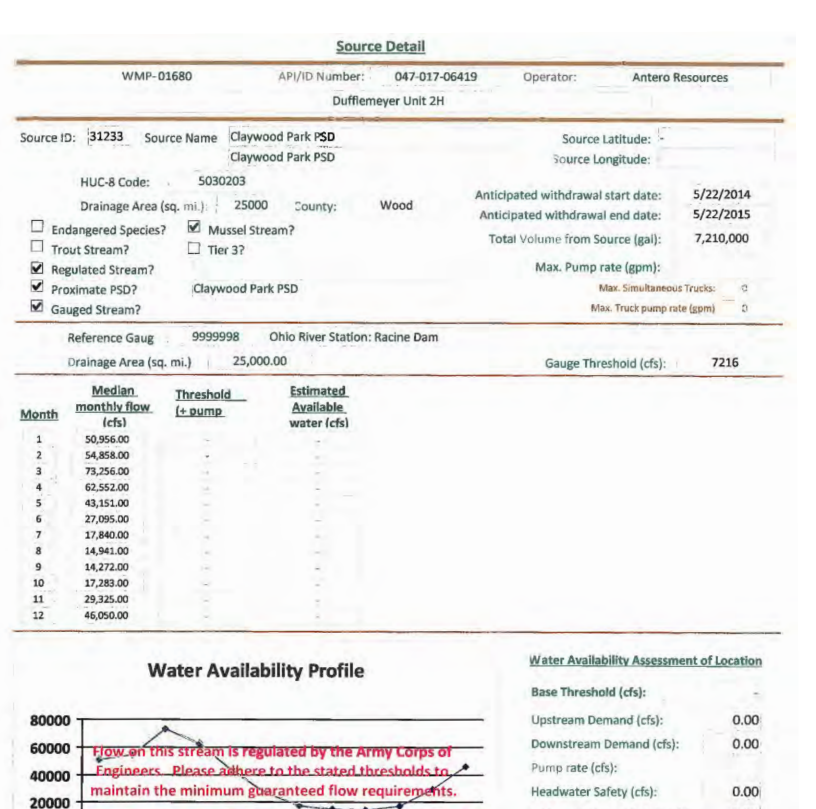
	Month	monthly flow (cfs)	Threshold (+ pump	Available water (cfs)
	1	45,700.00	*	
	2	49,200.00	-	1
	3	65,700.00	*	3
	4	56,100.00		3
	5	38,700.00	8	2
	6	24,300.00	8	
	7	16,000.00	-	T
	8	13,400.00	-	
	9	12,800.00		
	10	15,500.00	+	
	11	26,300.00	0	
	12	41,300.00	- E	-
-				

# **Water Availability Profile**



#### Water Availability Assessment of Location

Upstream Demand (cfs):	0.00
Downstream Demand (cfs):	0.00
Pump rate (cfs):	
Headwater Safety (cfs):	0.00
Ungauged Stream Safety (cfs):	0.00



"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.

Median Monthly Flow - Threshold

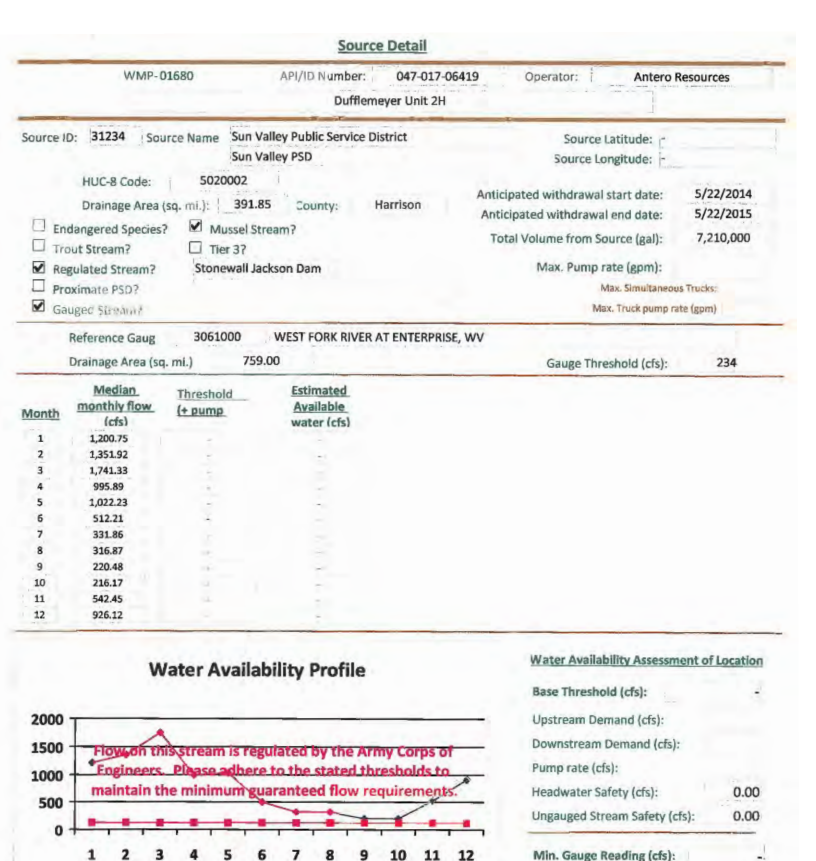
10

11

0.00

Ungauged Stream Safety (cfs):

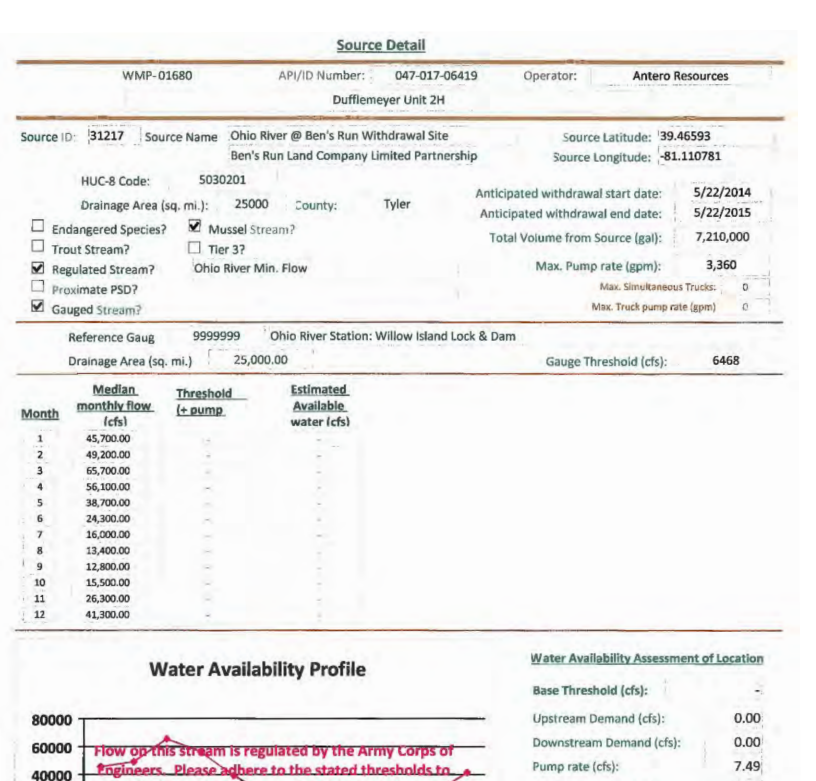
Min. Gauge Reading (cfs): Passby at Location (cfs):



"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.

Median Monthly Flow -- Threshold

Passby at Location (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.

- Threshold

10

11

12

maintain the minimum guaranteed flow requirements.

Median Monthly Flow

20000

0

1

2

3

0.00

0.00

Headwater Safety (cfs):

Ungauged Stream Safety (cfs):

Min. Gauge Reading (cfs):

Passby at Location (cfs):

# Source Detail API/ID Number: 047-017-06419 Operator: Antero Resources Dufflemeyer Unit 2H West Fork River @ JCP Withdrawal Source Latitude: 39.320913 James & Brenda Raines Source Longitude: -80.337572

Source Name

WMP-01680

Anticipated withdrawal end date:

Total Volume from Source (gal):

Max. Pump rate (gpm):

5/22/2015 7,210,000

5/22/2014

Max. Pump rate (gpm): 2,000

Max. Simultaneous Trucks:

Max. Simultaneous Trucks: 

Max. Truck pump rate (gpm)

Gauged Stream?

Reference Gaug

Proximate PSD?

HUC-8 Code:

Source ID: 31218

3061000

5020002

WEST FORK RIVER AT ENTERPRISE, WV

Drainage Area (sq. mi.)

759.00

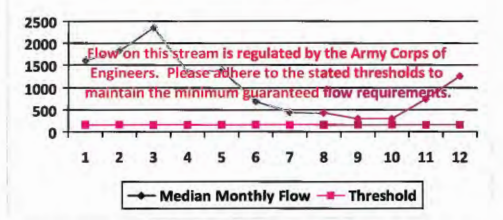
Gauge Threshold (cfs):

Anticipated withdrawal start date:

234

Month	Median monthly flow (cfs)	Threshold (+ pump	Available water (cfs)
1	1,630.82	- 1	6
2	1,836.14	2	1
3	2,365.03	-	
4	1,352.59	-	-
5	1,388.37	Ť1	1.0
6	695.67	4.0	16
7	450.73		
8	430.37	20	
9	299.45	14	
10	293.59		8
11	736.74	Y	-
12	1,257.84		

# Water Availability Profile



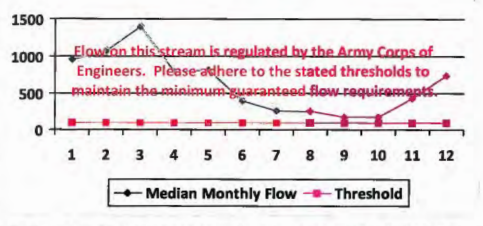
# Water Availability Assessment of Location

Upstream Demand (cfs):	24.29
Downstream Demand (cfs):	0.00
Pump rate (cfs):	4.46
Headwater Safety (cfs):	0.00
Ungauged Stream Safety (cfs):	0.00
Min. Gauge Reading (cfs):	
Passby at Location (cfs):	

#### Source Detail WMP-01680 API/ID Number: 047-017-06419 Operator: Antero Resources Dufflemeyer Unit 2H Source ID: |31219 Source Name | West Fork River @ McDonald Withdrawal Source Latitude: 39.16761 **David Shrieves** Source Longitude: -80.45069 HUC-8 Code: 5020002 Anticipated withdrawal start date: 5/22/2014 Drainage Area (sq. mi.): 314.91 County: Harrison Anticipated withdrawal end date: 5/22/2015 **Endangered Species?** ✓ Mussel Stream? Total Volume from Source (gal): 7,210,000 Trout Stream? ☐ Tier 3? 3,000 Regulated Stream? Stonewall Jackson Dam Max. Pump rate (gpm): Proximate PSD? Max. Simultaneous Trucks: 0 ✓ Gauged Stream? Max. Truck pump rate (gpm) 3061000 WEST FORK RIVER AT ENTERPRISE, WV Reference Gaug 759.00 Drainage Area (sq. mi.) 234 Deage Threshold (cfs):

Month	Median monthly flow (cfs)	Threshold (+ pump	Available water (cfs)
1	964.98		
2	1,086.47		
3	1,399.42		2
4	800.34	3	2
5	821.52	1	
6	411.64		
7	266.70	Q.	-
8	254.66		-
9	177.19		
10	173.72		- 20
11	435.94	54	
12	744.28	-	-

# Water Availability Profile



# Water Availability Assessment of Location

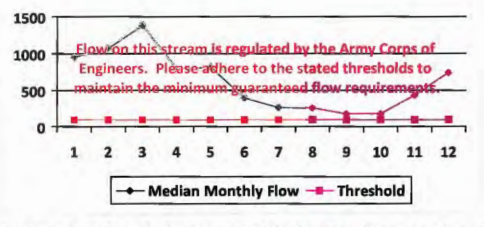
Base Threshold (cfs):	-
Upstream Demand (cfs):	24.29
Downstream Demand (cfs):	0.00
Pump rate (cfs):	6.68
Headwater Safety (cfs):	24.27
Ungauged Stream Safety (cfs):	0.00

Passby at Location (cfs):

<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.







# Water Availability Assessment of Location

	-
Downstream Demand (cfs):	0.00
Pump rate (cfs):	4.46
Headwater Safety (cfs):	24.18
Ungauged Stream Safety (cfs):	0.00

"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.

8

9

10

11

12

253.65

176.49

173.04

434.22

741.35

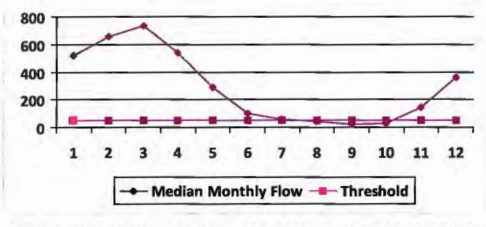
#### Source Detail API/ID Number: 047-017-06419 Antero Resources WMP-01680 Operator: Dufflemeyer Unit 2H Source ID: |31221 Middle Island Creek @ Mees Withdrawal Site Source Latitude: 39.43113 Source Name Sarah E. Mees Source Longitude: -81.079567 5030201 HUC-8 Code: Anticipated withdrawal start date: 5/22/2014 484.78 Drainage Area (sq. mi.): County: Pleasants Anticipated withdrawal end date: 5/22/2015 ✓ Mussel Stream? Endangered Species? 7,210,000 Total Volume from Source (gal): Trout Stream? ☐ Tier 3? 3,360 Max. Pump rate (gpm): Regulated Stream? Max. Simultaneous Trucks: Proximate PSD? ✓ Gauged Stream? Max. Truck pump rate (gpm) 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV Reference Gaug

Month	Median monthly flow (cfs)	Threshold (+ pump	Available water (cfs)
1	519.88	55.12	465.14
2	653.95	55.12	599.22
3	731.75	55.12	677.01
4	543.38	55.12	488.65
5	286.64	55.12	231.90
6	100.10	55.12	45.36
7	56.65	55.12	1.91
8	46.64	55.12	-8.10
9	23.89	55.12	-30.85
10	30.01	55.12	-24.72
11	146.56	55.12	91.83
12	358.10	55.12	303.37

Drainage Area (sq. mi.)

458.00

# **Water Availability Profile**



# Water Availability Assessment of Location

Gauge Threshold (cfs):

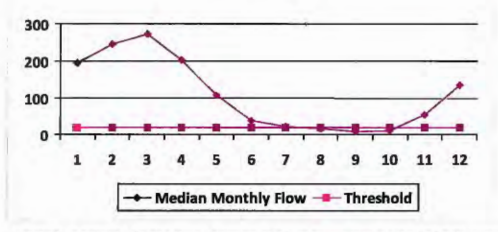
45

Min. Gauge Reading (cfs): Passby at Location (cfs):	52.49 47.63
Ungauged Stream Safety (cfs):	0.00
Headwater Safety (cfs):	0.00
Pump rate (cfs):	7.49
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	47.63

#### Source Detail WMP-01680 API/ID Number: 047-017-06419 Operator: Antero Resources Dufflemeyer Unit 2H Source ID: 31222 Source Name Middle Island Creek @ Dawson Withdrawal Source Latitude: 39.379292 Gary D. and Rella A. Dawson Source Longitude: |-80.867803 5030201 HUC-8 Code: Anticipated withdrawal start date: 5/22/2014 Drainage Area (sq. mi.): 181.34 Tyler County: Anticipated withdrawal end date: 5/22/2015 **Endangered Species?** ✓ Mussel Stream? 7,210,000 Total Volume from Source (gal): Trout Stream? ☐ Tier 3? 3,000 Max. Pump rate (gpm): Regulated Stream? Proximate PSD? Max. Simultaneous Trucks: ✓ Gauged Stream? Max. Truck pump rate (gpm) 3114500 MIDDLE ISLAND CREEK AT LITTLE, WV Reference Gaug Drainage Area (sq. mi.) 458.00 45 Gauge Threshold (cfs):

Month	Median monthly flow (cfs)	Threshold (+ pump	Available water (cfs)
1	194.47	42.06	152.68
2	244.62	42.06	202.83
3	273.72	42.06	231.93
4	203.26	42.06	161.47
5	107.22	42.06	65.43
6	37.44	42.06	-4.35
7	21.19	42.06	-20.60
8	17.45	42.06	-24.34
9	8.94	42.06	-32.85
10	11.23	42.06	-30.56
11	54.82	42.06	13.04
12	133.96	42.06	92.17

# **Water Availability Profile**



# Water Availability Assessment of Location

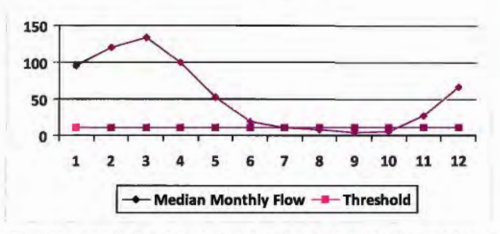
Min. Gauge Reading (cfs):  Passby at Location (cfs):	76.03 28.82
Ungauged Stream Safety (cfs):	0.00
Headwater Safety (cfs):	4.45
Pump rate (cfs):	6.68
Downstream Demand (cfs):	6.55
Upstream Demand (cfs):	13.10
Base Threshold (cfs):	17.82

	WMP-0	1680	API/ID Number:	047-017-064	119 Operator: Antero I	Resources
			Dufflen	neyer Unit 2H		
Source I	D: 31223 Sou	rce Name McElro	Creek @ Forest V	Vithdrawal	Source Latitude:  39.	39675
		Forest (	. & Brenda L. Mod	re	Source Longitude:  -80	.738197
	HUC-8 Code:	5030201	4			
(College)		4	W-100	Anticipated withdrawal start date:	5/22/2014	
	Drainage Area	(sq. mi.): 88.85	County:	Tyler	Anticipated withdrawal end date:	5/22/2015
	idangered Species	The state of the s	am?		Total Volume from Source (gal):	7,210,000
-	out Stream?	☐ Tier 3?				
Re	gulated Stream?				Max. Pump rate (gpm):	1,000
☐ Pr	oximate PSD?				Max. Simultaneou	s Trucks: 0
☐ Ga	auged Stream?				Max. Truck pump ra	ete (gpm) D
	Median	Threshold	Estimated			
	monthly flow	(+ pump				
Month	Contract to the second second		Available			
	(cfs)	1+ panip	Available water (cfs)			
1	95.28	19.78				
2	per facilities and the		water (cfs)			
3	95.28 119.86 134.11	19.78 19.78 19.78	75.68 100.25 114.51			
3	95.28 119.86 134.11 99.59	19.78 19.78 19.78 19.78	water (cfs) 75.68 100.25 114.51 79.99			
2 3 4 5	95.28 119.86 134.11 99.59 52.54	19.78 19.78 19.78 19.78 19.78	75.68 100.25 114.51 79.99 32.93			
2 3 4 5 6	95.28 119.86 134.11 99.59 52.54 18.35	19.78 19.78 19.78 19.78 19.78 19.78	75.68 100.25 114.51 79.99 32.93			
2 3 4 5 6 7	95.28 119.86 134.11 99.59 52.54 18.35	19.78 19.78 19.78 19.78 19.78 19.78	water (cfs) 75.68 100.25 114.51 79.99 32.93 -1.26 -9.22			
2 3 4 5 6 7 8	95.28 119.86 134.11 99.59 52.54 18.35 10.38 8.55	19.78 19.78 19.78 19.78 19.78 19.78 19.78	water (cfs) 75.68 100.25 114.51 79.99 32.93 -1.26 -9.22 -11.05			
2 3 4 5 6 7 8	95.28 119.86 134.11 99.59 52.54 18.35 10.38 8.55 4.38	19.78 19.78 19.78 19.78 19.78 19.78 19.78 19.78	water (cfs) 75.68 100.25 114.51 79.99 32.93 -1.26 -9.22 -11.05 -15.23			
2 3 4 5 6 7 8	95.28 119.86 134.11 99.59 52.54 18.35 10.38 8.55	19.78 19.78 19.78 19.78 19.78 19.78 19.78	water (cfs) 75.68 100.25 114.51 79.99 32.93 -1.26 -9.22 -11.05			

# **Water Availability Profile**

46.03

19.78



# Water Availability Assessment of Location

Passby at Location (cfs):	13.09
Min. Gauge Reading (cfs):	74.19
Ungauged Stream Safety (cfs):	2.18
Headwater Safety (cfs):	2.18
Pump rate (cfs):	2.23
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	4.46
Base Threshold (cfs):	8.73

"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.

12

65.63

WMP-0	1680	API/ID Number:	047-017-06419	Operator:	Antero R	esources
1		Dufflem	eyer Unit 2H			
Source ID: 31224 Sou	rce Name Mea	thouse Fork @ Gagnor	Withdrawal	Source	Latitude: 39.2	26054
	Geo	rge L. Gagnon and Susa	an C. Gagnon	Source Lo	ngitude:  -80.	720998
HUC-8 Code:  Drainage Area  Endangered Species  Trout Stream?  Regulated Stream?  Proximate PSD?	F-3		oddridge		l end date; ource (gal): rate (gpm): Max. Simultaneous	
Gauged Stream?	3114500	MIDDLE ISLAND CR	EEK AT LITTLE, WV		ax. Truck pump rat	e (gpm) 0
Drainage Area (so	ı. mi.) 4	58.00	20,000,000,000		eshold (cfs):	45
Median monthly flow (cfs)	Threshold (+ pump	<u>Available</u> water (cfs)				
1 64.99 2 81.75	13.39 13.39	51.70 68.46				

# **Water Availability Profile**

78.19

54.64

-0.77

-6.20

-7.45

-10.30

-9.53

5.04

31.48

13.39

13.39

13.39

13.39

13.39

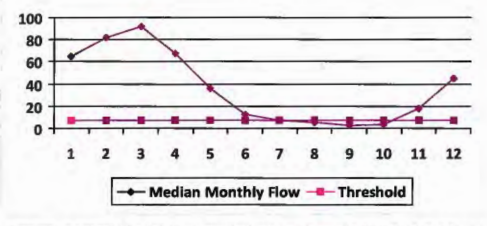
13.39

13.39

13.39

13.39

13.39



# Water Availability Assessment of Location

Min. Gauge Reading (cfs): Passby at Location (cfs):	71.96
Ungauged Stream Safety (cfs):	1.49
Headwater Safety (cfs):	1.49
Pump rate (cfs):	2.23
Downstream Demand (cfs):	2.81
Upstream Demand (cfs):	2.23
Base Threshold (cfs):	5.95

"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.

3

4

6

8

9

10

11

12

91.47

67.93

35.83

12.51

7.08

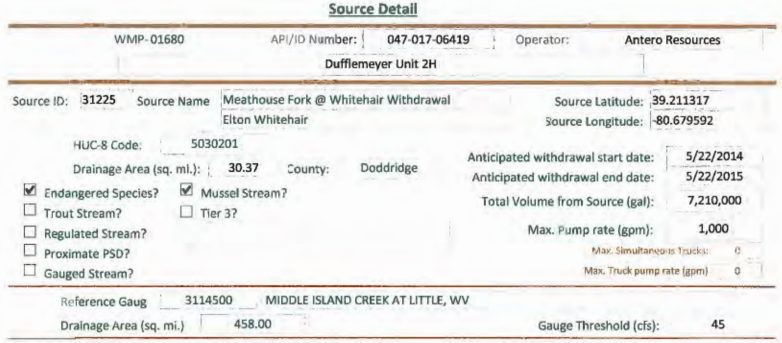
5.83

2.99

3.75

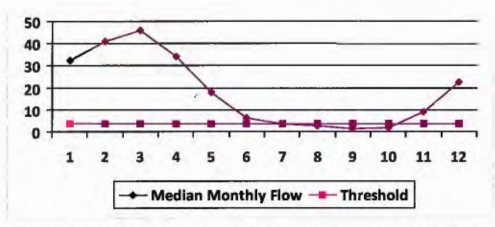
18.32

44.76



Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	32.57	6.70	26.15
2	40.97	6.70	34.55
3	45.84	6.70	39.42
4	34.04	6.70	27.62
5	17.96	6.70	11.54
6	6.27	6.70	-0.15
7	3.55	6.70	-2.87
8	2.92	6.70	-3.50
9	1.50	6.70	-4.92
10	1.88	6.70	-4.54
11	9.18	6.70	2.76
12	22.43	6.70	16.01

# **Water Availability Profile**



## Water Availability Assessment of Location

Min. Gauge Reading (cfs):  Passby at Location (cfs):	69.73 7.29
Ungauged Stream Safety (cfs):	0.75
Headwater Safety (cfs):	0.75
Pump rate (cfs):	2.23
Downstream Demand (cfs):	2.81
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	2.98

#### WMP-01680 API/ID Number: 047-017-06419 Operator: Antero Resources Dufflemeyer Unit 2H Source ID: 31226 Source Name Tom's Fork @ Erwin Withdrawal Source Latitude: 39.174306 Source Longitude: -80.702992 John F. Erwin and Sandra E. Erwin 5030201 HUC-8 Code: Anticipated withdrawal start date: 5/22/2014 4.01 Drainage Area (sq. mi.): Doddridge County: Anticipated withdrawal end date: 5/22/2015 ✓ Mussel Stream? ☐ Endangered Species? Total Volume from Source (gal): 7,210,000 Trout Stream? ☐ Tier 3? 1,000 Max. Pump rate (gpm): Regulated Stream?

Source Detail

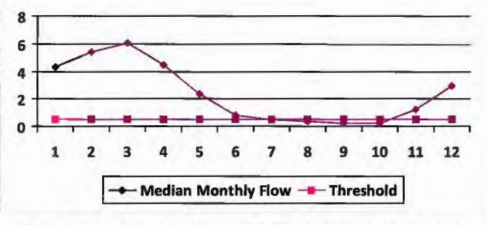
Reference Gaug	3114500	MIDDLE ISLAND CREEK AT LITTLE, WV		
Drainage Area (sq. m	ni.) : 4	158.00	Gauge Threshold (cfs):	45

Month	Median monthly flow (cfs)	Threshold (+ pump	<u>Available</u> water (cfs)
1	4.30	2.82	1.88
2	5.41	2.82	2.98
3	6.05	2.82	3.63
4	4.49	2.82	2.07
5	2.37	2.82	-0.05
6	0.83	2.82	-1.60
7.	0.47	2.82	-1.96
8	0.39	2.82	-2.04
9	0.20	2.82	-2,23
10	0.25	2.82	-2.18
11	1.21	2.82	-1.21
12	2.96	2.82	0.54

Proximate PSD?

☐ Gauged Stream?

# **Water Availability Profile**



# Water Availability Assessment of Location

Max. Simultaneous Trucks:

Max. Truck pump rate (gpm)

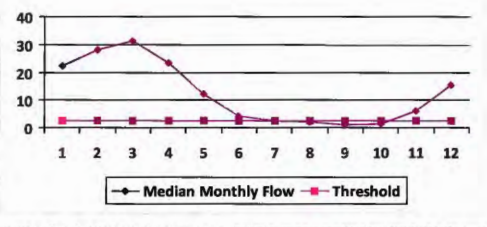
0

Min. Gauge Reading (cfs): Passby at Location (cfs):	69.73 0.59
Ungauged Stream Safety (cfs):	0.10
Headwater Safety (cfs):	0.10
Pump rate (cfs):	2.23
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	0.39

Source ID: 31227 Source Name Arnold Creek @ Davis Withdrawal Jonathon Davis	7	802006 824561
HUC-8 Code: 5030201  Drainage Area (sq. mi.): 20.83 County: Doddridge  □ Endangered Species? ☑ Mussel Stream? □ Trout Stream? □ Tier 3? □ Regulated Stream? □ Proximate PSD? □ Gauged Stream?	Anticipated withdrawal start date: Anticipated withdrawal end date: Total Volume from Source (gal): Max. Pump rate (gpm): Max. Simultaneous Max. Truck pump rate	
Reference Gaug 3114500 MIDDLE ISLAND CREEK AT LITTLE Drainage Area (sq. mi.) 458.00	E, WV	45

Month	Median monthly flow (cfs)	Threshold (+ pump	<u>Available</u> water (cfs)	
1	22.34	5.30	17.29	
2	28.10	5.30	23.05	
3	31.44	5.30	26.39	
4	23.35	5.30	18.30	
5	12.32	5.30	7.26	
6	4.30	5.30	-0.75	
7	2.43	5,30	-2.62	
8	2.00	5.30	-3.05	
9	1.03	5.30	-4.03	
10	1.29	5.30	-3.76	
11	6.30	5.30	1.25	
12	15.39	5.30	10.34	

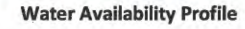
# **Water Availability Profile**

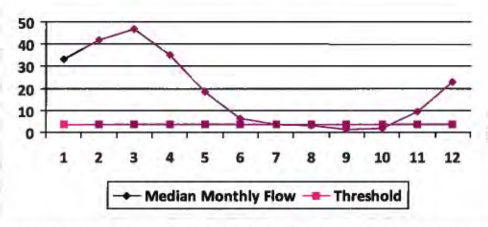


# Water Availability Assessment of Location

Min. Gauge Reading (cfs):  Passby at Location (cfs):	69.73 3.07
Ungauged Stream Safety (cfs):	0.51
Headwater Safety (cfs):	0.51
Pump rate (cfs):	2.23
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	2.05

	WMP-0	1680	API/ID Numbe Duff	r: 047-017-06 lemeyer Unit 2H	5419 Operator: Antero I	Resources
Source II	D: 31228 Sou	2-18-10	ckeye Creek @ Powe	ell Withdrawal	Source Latitude: 39.	.277142 0.690386
-	HUC-8 Code: Drainage Area ( dangered Species? out Stream?		.15 County: Stream?	Doddridge	Anticipated withdrawal start date: Anticipated withdrawal end date: Total Volume from Source (gal):	5/22/2014 5/22/2015 7,210,000
□ Rep	gulated Stream? eximate PSD?	6			Max. Pump rate (gpm):  Max. Simultaneou  Max. Truck pump ra	
	uged Stream? Reference Gaug Drainage Area (sq	3114500 j. mi.) 4	MIDDLE ISLAND	CREEK AT LITTLE,		ate (gpm) 0
	Reference Gaug Drainage Area (sq Median monthly flow	here.	58.00 Estimated Available	CREEK AT LITTLE,	wv	
Month 1	Reference Gaug Drainage Area (sq  Median monthly flow (cfs) 33.41	Threshold (+ pump 6.82	Estimated Available water (cfs) 26.95	CREEK AT LITTLE,	wv	
Month  1  2  3	Reference Gaug Drainage Area (sq Median monthly flow (cfs) 33.41 42.02 47.02	Threshold (+ pump 6.82 6.82 6.82	Estimated Available water (cfs) 26.95 35.56 40.56	CREEK AT LITTLE,	wv	
Month  1  2  3  4  5	Reference Gaug  Drainage Area (sq.  Median  monthly flow (cfs)  33.41  42.02  47.02  34.92  18.42	Threshold (+ pump 6.82 6.82 6.82 6.82 6.82 6.82	Estimated Available water (cfs) 26.95 35.56 40.56 28.46 11.96	CREEK AT LITTLE,	wv	
Month  1  2  3  4	Reference Gaug Drainage Area (sq Median monthly flow (cfs) 33.41 42.02 47.02 34.92	Threshold (+ pump 6.82 6.82 6.82 6.82 6.82	Estimated Available water (cfs) 26.95 35.56 40.56 28.46	CREEK AT LITTLE,	wv	
Vionth  1  2  3  4  5  6  7  8	Reference Gaug  Drainage Area (sq  Median monthly flow (cfs) 33.41 42.02 47.02 34.92 18.42 6.43 3.64 3.00	Threshold (+ pump 6.82 6.82 6.82 6.82 6.82 6.82 6.82 6.82	Estimated Available water (cfs) 26.95 35.56 40.56 28.46 11.96 -0.03 -2.82 -3.46	CREEK AT LITTLE,	wv	
Month  1  2  3  4  5  6  7	Reference Gaug  Drainage Area (sq.  Median  monthly flow (cfs) 33.41 42.02 47.02 34.92 18.42 6.43 3.64	Threshold (+ pump 6.82 6.82 6.82 6.82 6.82 6.82 6.82 6.82	Estimated Available water (cfs) 26.95 35.56 40.56 28.46 11.96 -0.03 -2.82	CREEK AT LITTLE,	wv	



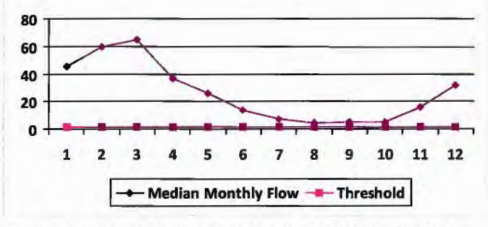


#### Water Availability Assessment of Location 3.06 Base Threshold (cfs): Upstream Demand (cfs): 0.00 Downstream Demand (cfs): 0.00 2.23 Pump rate (cfs): 0.77 Headwater Safety (cfs): Ungauged Stream Safety (cfs): 0.77 Min. Gauge Reading (cfs): 69.73 Passby at Location (cfs): 4.59

WMP-01680	API/ID Number: 047-017-064 Dufflemeyer Unit 2H	19 Operator: Antero R	esources
Source ID: 31229   Source Name	South Fork of Hughes River @ Knight Withd Tracy C. Knight & Stephanie C. Knight	Party Control of the	198369 .870969
Drainage Area (sq. mt.);  Endangered Species?  M	16.26 County: Ritchie ussel Stream?	Anticipated withdrawal start date: Anticipated withdrawal end date: Total Volume from Source (gal): Max. Pump rate (gpm): Max. Simultaneou Max. Truck pump ra	_
Reference Gaug 3155  Drainage Area (sq. mi.)  Median Thresho	229.00	V MACFARLAN, WV  Gauge Threshold (cfs):	22

Month	Median monthly flow (cfs)	Threshold (+ pump	<u>Available</u> water (cfs)
1	45.67	14.26	31.44
2	59.55	14.26	45.31
3	65.21	14.26	50.97
4	36,87	14.26	22.63
5	25.86	14.26	11.63
6	13.90	14.26	-0.33
7	6.89	14.26	-7.34
8	3.98	14.26	-10.25
9	4.79	14.26	-9.45
10	5.20	14.26	-9.04
11	15.54	14.26	1.30
12	32.06	14.26	17.82

# **Water Availability Profile**



# Water Availability Assessment of Location

Min. Gauge Reading (cfs): Passby at Location (cfs):	39.80 1.95
Ungauged Stream Safety (cfs):	0.00
Headwater Safety (cfs):	0.39
Pump rate (cfs):	6.68
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	5.62
Base Threshold (cfs):	1.56

WMP-01680				API/ID Number	047-017-	06419	Operator:	Antero F	Resources
				Duffle	emeyer Unit 2H	) (**) (			
- particular and a second and a			- 500 MONTH.	Fork of Hughes River @ Davis Withdrawal			Source Latitude: 39.322363		
			Lewis P.	Davis and Norm	a J. Davis		Source Lo	ngitude: -80	.936771
	HUC-8 Code:		0203 15.18	Same	Ritchie	Antici	pated withdrawal	start date:	5/22/2014
The state of the s			- 1	22231960	Kitchie	Antic	Anticipated withdrawal end date:		5/22/2015
✓ Endangered Species? ✓ Mussel Stream?  ☐ Trout Stream? ☐ Tier 3?							otal Volume from Source (gal):		7,210,000
☐ Re	gulated Stream?						Max. Pump r	ate (gpm):	1,000
1	oximate PSD?						.N	lax, Simultaneou	s Trucks: 0
pro-g	uged Stream?						Ma	x. Truck pump ra	te (gpm) 0
	Reference Gaug	3155	220 5	SOUTH FORK HU	GHES RIVER BE	LOW MACE	ARLAN, WV		
Drainage Area (sq. mi.) 229.00					Gauge Threshold (cfs			eshold (cfs):	s): 22
Month	Median monthly flow (cfs)	Thresho (+ pump	_	Estimated Available water (cfs)					
1	42.64	4.42		38.36					
2	55.59	4.42		51.32					
3	60.88	4.42		56.60					
4	34.42	4.42		30.14					
5	24.15	4.42		19.87					
6	12.98	4.42		8.70					

# **Water Availability Profile**

2.16

-0.56

0.19

0.57 10.23

25.65

4.42

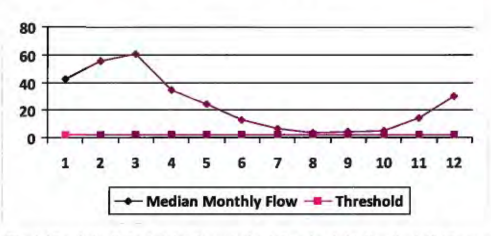
4.42

4.42

4.42

4.42

4.42



Min. Gauge Reading (cfs):	35.23
Ungauged Stream Safety (cfs):	0.36
Headwater Safety (cfs):	0.36
Pump rate (cfs):	2.23
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	1.46

"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.

6.44

3.72

4.47

4.85

14.50

29.93

8

9

10

11

12

# west virginia department of environmental protection



# Water Management Plan: Secondary Water Sources



WMP-01680

API/ID Number

047-017-06419

Operator:

Antero Resources

Dufflemeyer Unit 2H

#### 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.

# Lake/Reservior

Source ID: 31235 Source Name

City of Salem Reservior (Lower Dog Run)

Public Water Provider

Source start date:

5/22/2014

Source end date:

5/22/2015

Source Lat:

39.28834

Source Long: -80.54966

County

Harrison

Max. Daily Purchase (gal)

1,000,000

Total Volume from Source (gal):

7,210,000

#### 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: 31236 Source Name Pennsboro Lake

5/22/2014 Source start date:

5/22/2015 Source end date:

39.281689 -80.925526 Ritchie Source Lat: Source Long: County

Total Volume from Source (gal): 7,210,000 Max. Daily Purchase (gal)

DEP Comments:

Powers Lake (Wilderness Water Park Dam) Source ID: 31237 Source Name

39.255752

Source start date:

Source end date:

5/22/2014 5/22/2015

Private Owner

Source Long: -80.463262

County

Harrison

Max. Daily Purchase (gal)

Total Volume from Source (gal):

7,210,000

DEP Comments:

Source Lat:

WMP-01680

API/ID Number

047-017-06419

Operator:

Antero Resources

#### Dufflemeyer Unit 2H

#### 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: 31238 Source Name Po

Powers Lake Two

Source start date:

5/22/2014

Source end date:

5/22/2015

Source Lat:

39.247604

Source Long:

-80.466642

County

Harrison

Max. Daily Purchase (gal)

Total Volume from Source (gal):

7,210,000

#### 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.

# Other

Source ID: 31239 Source Name

Poth Lake (Landowner Pond)

Private Owner

Source start date:

5/22/2014

Source end date:

5/22/2015

Source Lat:

39.221306

Source Long:

-80.463028

County

Harrison

Max. Daily Purchase (gal)

Total Volume from Source (gal):

7,210,000

**DEP Comments:** 

Source ID: 31240 Source Name

Williamson Pond (Landowner Pond)

Source start date:

5/22/2014

Source end date:

5/22/2015

Source Lat:

39.19924

Source Long:

-80.886161

County

Ritchie

Max. Daily Purchase (gal)

Total Volume from Source (gal):

7,210,000

#### 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.

Eddy Pond (Landowner Pond) Source ID: 31241 Source Name

Source start date:

5/22/2014

Source end date:

5/22/2015

Source Lat:

39.19924

Source Long:

-80.886161

County

Ritchie

Max. Daily Purchase (gal)

Total Volume from Source (gal):

7,210,000

**DEP Comments:** 

Source ID: 31242 Source Name

Source Lat:

Hog Lick Quarry Industrial Facility

39,419272

Source Long:

-80.217941

Source start date: Source end date: 5/22/2014 5/22/2015

County

Marion

Max. Daily Purchase (gal)

1,000,000

Total Volume from Source (gal):

7,210,000

#### 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: 31243 Source Name

Glade Fork Mine

Industrial Facility

Source end date:

5/22/2014 Source start date:

5/22/2015

Source Lat:

38.965767

Source Long:

-80.299313

County

Upshur

Max. Daily Purchase (gal)

1,000,000

Total Volume from Source (gal):

7,210,000

DEP Comments:

# Recycled Frac Water

Source ID: 31244 Source Name

Source start date: Source end date: 5/22/2014

5/22/2015

Source Lat:

Max. Daily Purchase (gal)

Source Long:

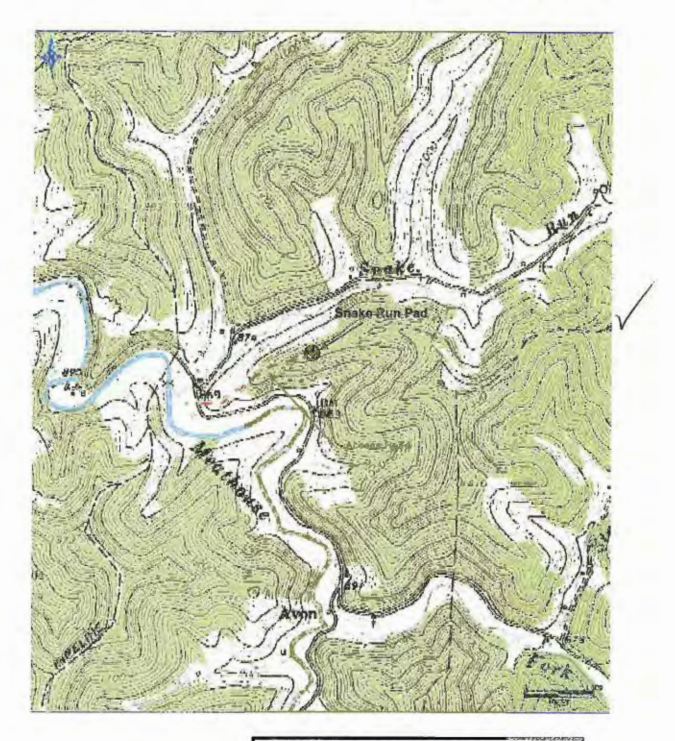
County

Total Volume from Source (gal):

7,210,000

DEP Comments:

Sources include, but are not limited to: Farrow Unit 3H



# **Antero Resources Corporation**

Appalachian Basin Dufflemeyer Unit 2H

Doddridge CounPECEIVED

Quadrangle: New Milton

Watershed: Meathouse Fork District: New Milton

Date: 11-1-2013

Office of Oil & Gas

NOV 2 3 LU3

WV Cr our Environ ental Prese.

