

west virginia department of environmental protection

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

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

Tuesday, October 23, 2018 PERMIT MODIFICATION APPROVAL Horizontal 6A / New Drill

ANTERO RESOURCES CORPORATION 1615 WYNKOOP STREET

DENVER, CO 80202

Re: Permit Modification Approval for MASTER UNIT 2H

47-085-10322-00-00

Modified lateral length. 10849'

ANTERO RESOURCES CORPORATION

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin

Chief

Operator's Well Number: MASTER UNIT 2H

Farm Name: DANIEL HAYMOND III ET A

U.S. WELL NUMBER: 47-085-10322-00-00

Horizontal 6A New Drill

Date Modification Issued: October 23, 2018

Promoting a healthy environment.

API NO. 47-085 - 10322

OPERATOR WELL NO. Master Unit 2H

Well Pad Name: Lettie Pad

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

1) Well Operato	r: Antero F	Resources	Corporat	494507062	085 - Ritchie	Clay	Pennsboro 7.5'
and an area was a series of			7 =	Operator ID	County	District	Quadrangle
2) Operator's W	ell Number:	Master Un	nit 2H	Well Pa	d Name: Lettie	Pad	
3) Farm Name/S	Surface Own	er: Daniel M.	Haymond N	V, et al Public Ro	ad Access: Stul	l Hill Rd.	
4) Elevation, cu	rrent ground	970'	Ele	evation, proposed	post-construction	on:	
	(a) Gas 2	<	Oil	Und	erground Storag	e	
		Shallow Horizontal	X	Deep	-		8
6) Existing Pad:			-				
				pated Thickness a ss- 75 feet, Associ			
8) Proposed Tot	al Vertical D	epth: 670	0' TVD				
9) Formation at	Total Vertic	al Depth:	Marcellus	2			
10) Proposed To	otal Measure	d Depth:	17500' MI	D			
11) Proposed Ho	orizontal Leg	g Length: 🢆	10849'				
12) Approximat	e Fresh Wate	er Strata Dej	pths:	85', 156', 408'			
13) Method to D	etermine Fr	esh Water D	epths: 0	offset well records. De	pths have been adj	usted accord	ding to surface elevation
14) Approximate	e Saltwater I	Depths: 11	58', 1760'	, 1840'			
15) Approximate	e Coal Seam	Depths: 32	20', 348',	390', 500'			
16) Approximate	e Depth to P	ossible Void	l (coal mi	ne, karst, other):	None Anticipat	ed	
17) Does Propos directly overlyin				Yes	No	х	
(a) If Yes, prov	vide Mine In	fo: Name:					
		Depth:					
		Seam:					
		Owner	:				

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JUL 23 2018

WW-6B (04/15) API NO. 47-085 - 10322

OPERATOR WELL NO. Master Unit 2H

Well Pad Name: Lettie Pad

18)

CASING AND TUBING PROGRAM

ТҮРЕ	Size (in)	New or Used	<u>Grade</u>	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20"	New	H-40	94#	80'	80'	CTS, 77 Cu. Ft.
Fresh Water	13-3/8"	New	J-55	54.5#	460' *see #19	460' *see #19	CTS, 639 Cu. Ft.
Coal	9-5/8"	New	J-55	36#	2500'	2500'	CTS, 1018 Cu. Ft.
Intermediate							
Production	5-1/2"	New	P-110	23#	17500'	17500'	4405 Cu. Ft
Tubing	2-3/8"	New	N-80	4.7#		7100'	
Liners							

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	24"	0.438"	1530	50	Class A	~1.18
Fresh Water	13-3/8"	17-1/2"	0.38"/0.33"	2730	1000	Class A	~1.18
Coal	9-5/8"	12-1/4"	0.352"	3520	1500	Class A	~1.18
Intermediate							
Production	5-1/2"	8-3/4" & 8-1/2"	0.451"	14,530	2500	Lead-H/POZ & Tail - H	H/POZ~1.44 & H~1.8
Tubing	2-3/8"	4.778"	0.19"	11,200			
Liners							

PACKERS

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

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API NO. 47- 085 - 10322

OPERATOR WELL NO. Master Unit 2H

Well Pad Name: Lettie Pad

19)	Describe j	proposed w	ell work,	, including	g the	drilling and	plugging	back of an	y pilot hole:
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Drill, perforate, fracture a new horizontal shallow well and complete Marcellus Shale.

*Antero will be air drilling the fresh water string which makes it difficult to determine when fresh water is encountered. Therefore, we have built in a buffer for the casing setting depth which helps to ensure that all fresh water zones are covered.

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 will be comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown in the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."

Anticipated Max Pressure - 9300 lbs Anticipated Max Rate - 80 bpm

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 14.68 Acres
- 22) Area to be disturbed for well pad only, less access road (acres): 6.68 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 2-3% calcium chloride and 1/4 lb of flake 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 out, run casing, circulate pipe capacity + 40 bbls 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 out, run casing, circulate 40 bbls brine water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water.

Production: circulate with 14 lb/gal NaCl mud, trip to middle of lateral, circulate, pump high viscosity sweep, trip to base of curve, pump high viscosity sweep, trip to top of curve, trip to bottom, circulate, pump high viscosity sweep, trip out, run casing, circulate 10 bbls fresh water, pump 48 bbls barite pill, pump 10 bbls fresh water followed by 48 bbls mud flush and 10 bbls water.

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*Note: Attach additional sheets as needed.

JUL 23 2018





Master Unit 2H - AOR



REMARKS
No wells of interest within area of review.

January 30, 2017

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JUL 23 2018

Permit Modification - API# 47-085-10322

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

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

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

Grantor, lessor, etc.	Grantee, lessee, etc.	Royalty	Book/Page
Irene Nutter Haymond Trust Lease			
Irene Nutter Haymond	DC Petroleum, Inc.	1/8+	0257/0085
DC Petroleum, Inc.	Antero Resources Appalachian Corporation	Assignment	0257/0763
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1

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^{*}Partial Assignments to Antero Resources Corporation include 100% rights to extract, produce and market the oil and gas from the Marcellus and any other formations completed with this well.

Operator's Well No. Master Unit 2H

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

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

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

	Richard L. Barnard	Antero Resources Corporation	1/8+	0442/0079
Richard L. Barnard Lease			1177 15	
Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
Lease Name or				

*Partial Assignments to Antero Resources Corporation include 100% rights to extract, produce and market the oil and gas from the Marcellus and any other formations completed with this well.

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> > JUL 23 2018

WV Department of Environmental Protection

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

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

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

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

Well Operator:	Antero Resources Corporation	
By:	Kevin Kilstrom	
Its:	Senior VP of Production	

ection

FILED

JUN 1 0 2013

Natalio E. Tennant. Secretary of State 1900 Kanawha Bivd E Bldg 1, Suite 157-K Charleston, WV 25305

FILE ONE ORIGINAL (Two if you want a filed . stansped copy returned to you) FEE: \$25:00



IN THE OFFICE OF Corporations Division ECRETARY OF STATE Fox: (304)558-8301

Website: www.wysos.com
E-mail: business@wysos.com

Penney Barker, Manager

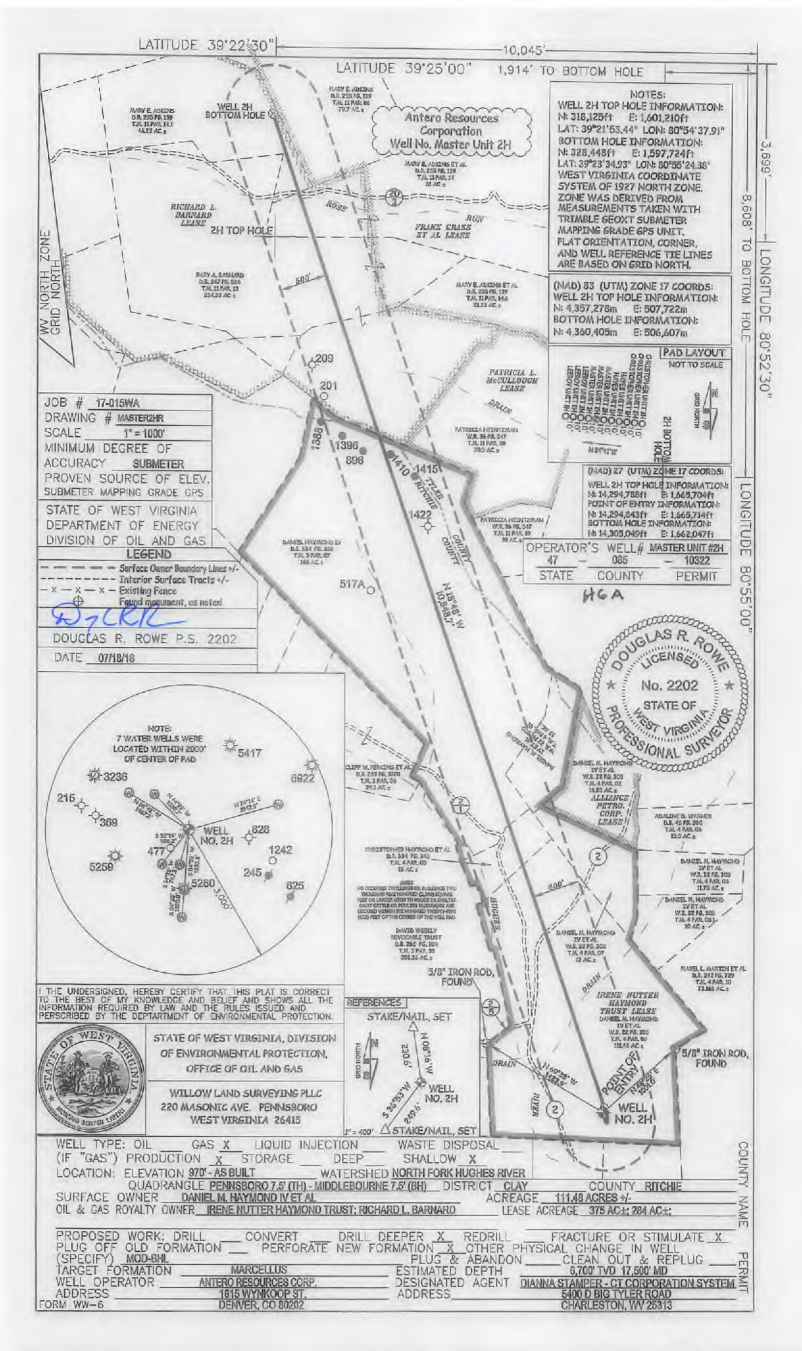
Office Hours: Monday - Friday 8:30 a.m. - 5:00 p.m. ET

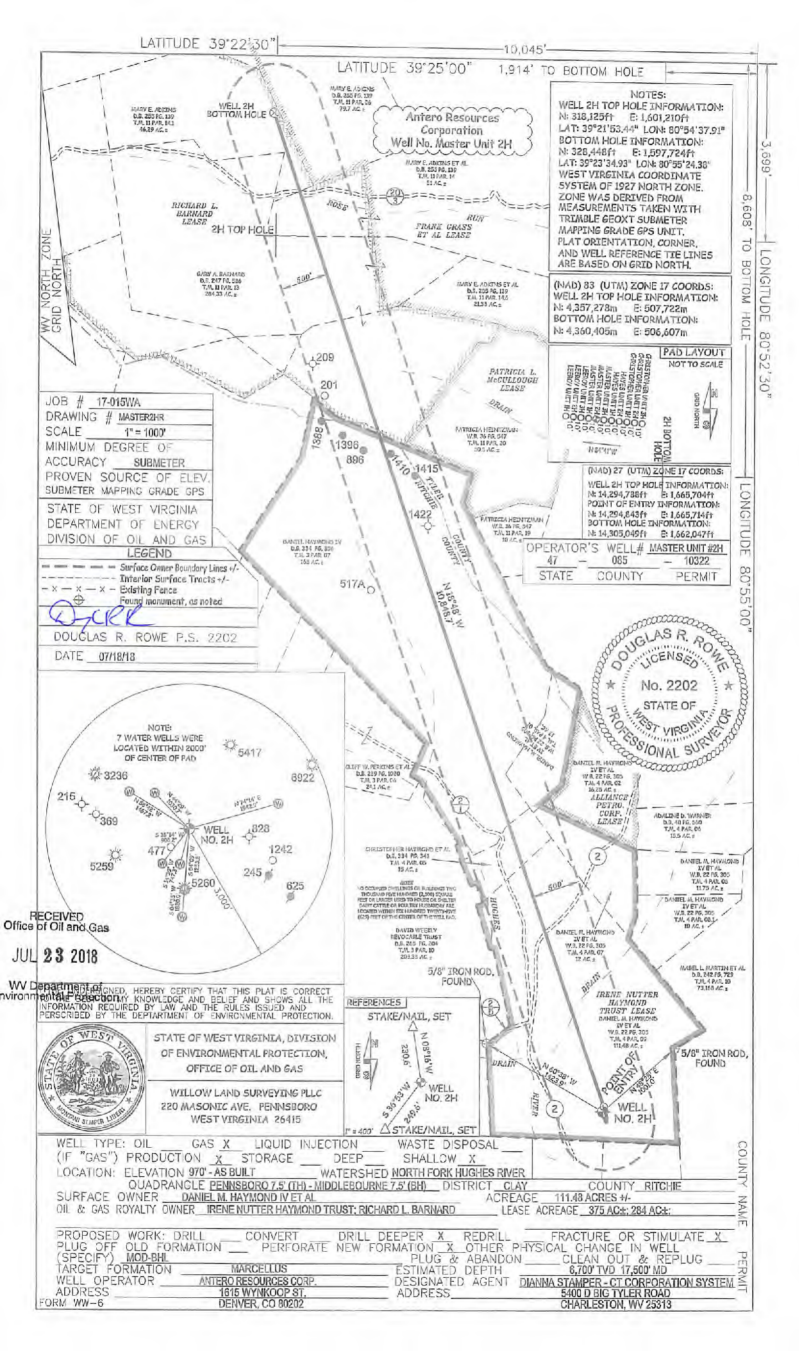
**** In accordance with the provisions of the West Virginia Code, the undersigned corporation hereby **** applies for an Amended Certificate of Authority and submits the following statement:

OF AUTHORITY.

1.	Name under which the corporation was authorized to transact business in WV:	Antero Resources Appalachian Corporation	
2.	Date Certificate of Authority was issued in West Virginia:	6/25/200B	
3.	Corporate name has been changed to: (Attach one Certified Conv of Name Change as filed in home State of incorporation.)	Antero Resources Corporation	RECEIVED Office of Oil and Gas
4.	Name the corporation elects to use in WV: (due to home state name not being available)	Antero Resources Corporation	JUL 23 2018
5.	Other amendments: (attach additional pages if necessary)		WV Department of Environmental Projection
			n **
6.	Name and phone number of contact person. (the filing, listing a contact person and phone num document.)	This is optional, however, if there is a problem with aber may avoid having to return or reject the	(_ X
	Alvyn A. Schopp	(303) 357-7310	0+0
	Contact Name	Phone Number	
7.	Signature information (See below *Important)	Legal Notice Regarding Signature):	
	Print Name of Signer; Aleyn A. Schopp	Title/Capacity: Authorized Person	
	Bignatures Hz Hackoff	Date: June 10, 2013	
Any to th	portant Legal Notice Regariting Standarg: For West Virgin person who signs a document he or she known in false in any e secretary of state for filing is guilty of a misdomestor and, and dollars or confined in the county or regional jult as ma	uniterial respect and knows that the document is to be delivered upon conviction thereof, shall be fined not more than one	r

land by the Office of the Eccretary of Sinte -



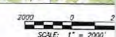


LETTIE WELL PAD & WATER AS-BUILT EROSION CONTROL IMPROVE

CLAY DISTRICT, RITCHIE COUNT CABIN RUN-NORTH FORK HUGHES

USGS 7.5 PENNSBORO C





WEST VIRGINIA COUNTY MAP



LOCATION COORDINATES:
ACCESS ROAD SHTRANCE
LATITUDE: 39.365308 LONGITUDE: -80.912305 (NAD 83)
N 4357319.87 E 507554.43 (UTM ZONE 17 METERS)

CENTER OF LANK
LATITUDE: 39.365734 LONGITUDE: -80.912124 (NAD 83)
N 4357367.42 E 507599.98 (UTM ZONE 17 METERS)

LATITUDE: 39.384936 LONGITUDE: -80.910350 (NAD 83) N 4357278.99 E 507722.90 (UTM ZONE 17 METERS)

GENERAL DESCRIPTION:

THE ACCESS ROAD(S), WATER CONTAINMENT PAD, AND WELL PAD HAVE BEEN CONSTRUCTED TO AID IN THE DEVELOPMENT OF INDIVIDUAL MARCELLUS SHALE GAS WELLS.

FLOODPLAIN NOTES:

THE SITE IS LOCATED WITHIN FEMA FLOOD ZONE "X" PER FEMA FLOOD MAP #54085C0125C.

MISS UTILITY STATEMENT:
ANTERO RESOURCES CORPORATION HAS NOTIFIED MISS UTILITY OF WEST VIRGINIA FOR THE LOCATING OF
UTILITIES PRIOR TO THIS PROJECT DESIGN; TICKET #1419246536. IN ADDITION, MISS UTILITY WAS
CONTACTED BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION FOR THIS PROJECT.

ENTRANCE PERMIT:

ANTERO RESOURCES CORPORATION HAS OBTAINED AN ENCROACHMENT PERMIT (FORM MM-109) FROM THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS, PRIOR TO COMMENCEMENT OF CONSTRUCTION ACTIVITIES.

ENVIRONMENTAL NOTES:
STREAM AND WETLAND DELINEATIONS WERE PERFORMED IN MAY 2014, JULY 2014, & OCTOBER 2016 BY K.C.
HARVEY ENVIRONMENTAL, LLC TO REVIEW THE SITE FOR WATERS AND WETLANDS THAT ARE MOST LIKELY
WITHIN THE REGULATORY PURVIEW OF THE U.S. ARMY CORPS OF ENGINEERS (USACE) AND/OR THE WEST
VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION (WVDEP). THE OCTOBER 21, 2016 DESIGN OVERVIEW
MAP WAS PREPARED BY K.C. HARVEY ENVIRONMENTAL, LLC AND SUMMARIZES THE RESULTS OF THE FIELD
DELINEATION. THE MAP DOES NOT, IN ANY WAY, REPRESENT A JURISDICTIONAL DETERMINATION OF THE
LANDWARD LIMITS OF WATERS AND WETLANDS WHICH MAY HE REGULATED BY THE USACE OR THE WVDEP.

GEOTECHNICAL NOTES:
A SUBSURFACE INVESTIGATION OF THE SITE WAS PERFORMED BY PENNSYLVANIA SOIL & ROCK, INC.
BETWEEN FEBRUARY 11, 2015 & FEBRUARY 25, 2015. THE REPORT PREPARED BY PENNSYLVANIA
SOIL & ROCK, INC. DATED MARCH 27, 2015 REVISED JANUARY 31, 2017, REFLECTS THE RESULTS OF
THE SUBSURFACE INVESTIGATION. THE INFORMATION AND RECOMMENDATION CONTAINED IN THIS
REPORT WERE USED IN THE PREPARATION OF THESE PLANS. PLEASE REFER TO THE SUBSURFACE
INVESTIGATION REPORT BY PENNSYLVANIA SOIL & ROCK, INC. FOR ADDITIONAL INFORMATION, AS
NEEDED.

PROJECT CONTACTS:

OPERATOR: ANTERO RESOURCES CORPORATION 535 WHITE DAKS BLVD. BRIDGEPORT, WY 28530 PHONE: (304) 842-4100 FAX. (304) 842-4102

ELI WAGONER - ENVIRONMENTAL ENGINEER OFFICE: (304) 842-4068 CELL: (304) 475-9770

JON MCEVERS - OPERATIONS SUPERINTENDENT OFFICE: (303) 357-6799 CELL: (303) 808-2423

AARON KUNZLER - CONSTRUCTION SUPERVISOR CELL: (405) 227-8344

ROBERT B. WIRKS - FIELD ENGINEER OFFICE: (304) 842-4100 CELL: (304) 627-7405 CHARLES E. COMPTON, III - SURVEYING COORDINATOR CELL: (304) 719-6449

RICHARD LYLES - LAND AGENT CELL: (770) 378-6833

ENGINEER/SURVEYOR:
NATTUS ENGINEERING, INC.
CYRUS S. KUMP, PE - PROJECT MANAGER/ENGINEER
OFFICE: (868) 662-4185 CELL: (540) 886-6747

ENVIRONMENTAL:
RC HARVEY ENVIRONMENTAL, LLC
SHANNON THOMPSON - STAFF SCIENTIST
OFFICE: (740) 373-1970 CELL: (970) 396-8250

GEOTECHNICAL:
PENNSYLVANIA SOIL & ROCK, INC.
CHRISTOPHER W. SAMIOS-PROJECT ENGINEER
OFFICE: (412) 372-4000 CELL: (412) 559-0862

RESTRICTIONS NOTES

- THERE ARE NO LAKES, PONDS, OR RESERVOIRS WITHIN 100 FEET OF THE WELL PAD AND LOD. THER ARE WETLANDS & PERENNIAL STREAMS ADJACENT TO THE STAGING AREA & WATER CONTAINMENT FAD
- 2. THERE ARE NO NATURALLY PRODUCING TROUT STREAMS WITHIN 300 FEET OF THE WELL PAD AND LOD.
- THERE ARE NO GROUNDWATER INTAKE OR PUBLIC WATER SUPPLY FACILITIES WITHIN 1000 FEET OF THE WELL PAD AND LOD.
- THERE ARE NO APPARENT EXISTING WATER WELLS OR DEVELOPED SPRINGS WITHIN 250 FEET OF THE WELL(S) BEING DRILLED.
- THERE ARE NO OCCUPIED DWELLING STRUCTURES WITHIN 625 FEET OF THE CENTER OF THE WELL
- THERE ARE NO AGRICULTURAL BUILDINGS LARGER THAN 2,500 SQUARE FEET WITHIN 625 FEET OF THE CENTER OF THE WELL PAD.

REPRODUCTION NOTE

THESE PLANS WERE CREATED TO BE PLOTTED ON 22"X34" (ANSI B) PAPER, HALF SCALE DRAWINGS ARE ON 11"X17" (ANSI B) PAPER.

THESE PLANS WERE CREATED FOR COLOR PLOTTING ANH ANY REPRODUCTIONS IN GRAY SCALE OR COLOR MAY RESULT IN A LOSS OF INFORMATION AND SHOULD NOT BE USED FOR CONSTRUCTION FURPOSES.

AS-BUILT CERTIFICATIONS:
THE DRAWINGS. CONSTRUCTION NOTES, AND
REFERENCE DIAGRAMS ATTACHED HERSTO HAVE
BEEN PREPARED IN ACCORDANCE WITH THE
WEST VIRGINIA CODE OF STATE RULES, DIVISION
OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL

bu

CONTAINMENT PAD

& SEDIMENT MENT PLAN

Y, WEST VIRGINIA RIVER WATERSHED

JAD MAP



WEST VIRGINIA STATE PLANE COORDINATE
NOSTH ZONE, NADB3
ELEVATION BASSED ON NAVDB6
ESTABLISHED BY SPRYFY GRADE GPS & O
POST-PROCESSING

JUL 23 2018

WV Department of Environmental Protection

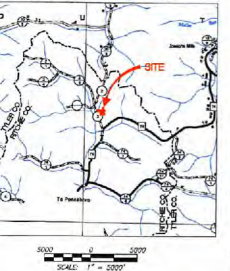
SHEET INDEX:

- 1 COVER SHEET
- 2 LEGEND
- 3 OVERALL PLAN SHEET INDEX
- ACCESS ROAD, WELL PAD. & WATER CONTAINMENT PAD AS-BUILT PLAN
- ACCESS ROAD AS-BUILT PROFILE, WELL PAD, WATER CONTAINMENT PAD, & STOCKPILE AS-BUILT SECTIONS

LETTIE LIMITS OF DISTURBANCE AF	REA (AC)
Total Site	
Access Road "A" (554')	1.94
Access Road "B" (37')	0.05
Staging Area	1.14
Well Pad	6.86
Water Containment Pad	1.47
Excess/Topsoil Material Stockpiles	3.22
Total Affected Area	14.68
Total Wooded Acres Disturbed	12.34
Impacts to Christopher K. Haymond	TM 4-09
Access Road "A" (487')	1.70
Access Road "B" (24')	0.02
Staging Area	1.14
Well Pad	6.86
Water Containment Pad	0.76
Excess/Topsoil Material Stockpiles	3 22
Total Affected Area	13.70
Total Wooded Acres Disturbed	12.25
Impacts to Michael D Hammett TM	4-13
Access Road "A" (67')	0.24
Access Road "B" (13')	0.03
Water Containment Pad	0.71
Total Affected Area	0.98
Total Wooded Acres Disturbed	0.09

Proposed Well Name	WW North NAD 27	WV North NAD 83	UTM (METERS) Zone 17	NAD 83 Lat & Long
Leeray	N 318128.36	N.318162.77	N 4357278 66	LAT 39-21-53 7583
Unit 1H	E 1601170.59	E 1569729.51	E 507709.97	LONG -80-54-37 8009
Leeroy	N 318127.46	N 318161.88	N 4357278.44	LAT 39-21-53,7510
Unit 2H	E 1601180.55	E 1509739.47	E 507713.01	LONG -80-54-37 6740
Leeroy	N 318126.56	N 318160.98	N 4357278 22	LAT 39-21-53,7437
Unit 3H	E 1601190.51	E 1569749.43	E 507716.05	LONG -80-54-37 5470
Master	N 318125.67	N 318160.08	N 4357278 00	LAT 39-21-53,7364
Unit 1H	E 1601200.47	E 1569759.39	E 507719.09	LONG -80-54-37 4200
Master	N 318124.77	N 318150 19	N 4357277.78	LAT 39-21-53.7291
Unit 2H	E 1601210.43	E 1569789.35	E 507722.13	LONG -80-54-37 2930
Master	N 318123.88	N 318158 29	N 4357277.55	LAT 39-21-53.7218
Unit 3H	E 1601220.39	E 1569779.31	E 507725,17	LONG -80-54-37, 1660
Hayes	N 318122 98	N 318157.40	N 4357277.33	LAT 39-21-53.7145
Unit 1H	E 1601230 35	E 1569789.27	E 507728.21	LONG -80-54-37,0390
Hayes	N 318122,09	N 318156.50	N 4357277,11	LAT 39-21-53,7072
Unit 2H	E 1601240.31	E 1569799.23	E 507731.24	LONG -80-54-36.9121
Christopher	N 318121.19	N 318155,61	N 4357276.69	LAT 39-21-53 6999
Unit 1H	E 1601250 27	E 1569809.19	E 507734.28	LONG -80-54-36 7851
Christopher	N 318120.29	N 318154.71	N 4357276.67	LAT 39-21-53 6926
Unit 2H	E 1601260.23	E 1569519.15	E 507737.32	LONG -80-54-35.6587
Christopher	N 318119.40	N 318153.82	N 4357276.44	LAT 39-21-53 6852
Unit 3H	E 1601270.19	E 1569829.11	E 507740.36	LONG -80-54-36,5311
Well Pad Elevation	970.0			

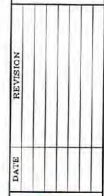
WVDOH COUNTY ROAD MAP



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

- ALL BMP'S MUST REMAIN IN PLACE AND FUNCTIONAL UNTIL ALL AREAS WITHIN THE LIMIT OF DISTURBANCE ARE COMPLETE AND PERMANENTLY STABILIZED. MAINTENANCE MUST INCLUDE INSPECTION OF ALL EROSION AND SEDIMENT CONTROLS AFTER EACH RUNOFF EVENT IN EXCESS OF 0.5' AND ON A BUWEEKLY BASIS.
- THE CONSTRUCTION SITE SHOULD BE STABILIZED AS SOON AS POSSIBLE AFTER COMPLETION. ESTABLISHMENT OF FINAL STABILIZATION MUST BE INITIATED NO LATER THAN 7 DAYS AFTER REACHING FINAL GRADE. FINAL STABILIZATION MEANS THAT ALL SOLL-DISTURBING ACTIVITIES ARE COMPLETED, AND THAT EITHER A PERMANHENT VEGETATIVE COVER WITH A DENSITY OF 70% OR GREATER HAS BEEN ESTABLISHED OR THAT THE SURFACE HAS BEEN ESTABLISHED OR THAT THE SURFACE HAS BEEN STABILIZED BY HARD COVER SUCH AS PAVEMENT OR BUILDINGS. IT SHOULD BE NOTED THAT THE 70% REQUIREMENT REFERS TO THE TOTAL AREA VEGETATED AND NOT JUST A PERCENT OF THE SITE.
- ALL PERMANENT SEDIMENT CONTROL MEASURES CAN BE REMOVED AFTER THE SITE IS PERMANENTLY STABILIZED AND APPROVAL IS RECEIVED FROM THE WYDEP.
- ANY AREAS DISTURBED BY REMOVAL OF CONTROLS SHALL BE REPAIRED, STABILIZED, AND PERMANENTLY SEEDED.
- THE AS-BUILT INFORMATION SHOWN HEREON REFLECTS FIELD DATA COLLECTED RELATING TO THE FINAL GRADING OF THE DISTURBED AREA AS OF MARCH 15, 2018. NAVITUS ENGINEERING IS NOT RESPONSIBLE FOR ANY CHANGES MADE TO THE SITE AFTER THE ABOVE MENTIONED DATES.
- THE EXISTING CONTAINMENT DERM AROUND THE WELL PAD SHALL BE REPAIRED AS NECESSARY TO ENSURE 100% CONTAINMENT OF ALL FLUIDS PRIOR TO DRILLING OPERATIONS
- THE EXISTING EGRESSES TO THE WELL PAD SHALL HAVE THE MOUNTABLE BERMS REPAIRED AS NECESSARY TO ENSURE 100% CONTAINMENT OF ALL FLUIDS PRIOR TO DRILLING OPERATIONS.

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THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

DISTRICT TY, WEST COUNTY.

WELL PAD & WATER CONTAINMENT PAD

SHEET



DATE: 03/28/2018 SCALE: AS SHOWN OF 5 SHEET 1

LEGEND

	TE(GEND
EX. INDEX CONTOUR & CONTOUR LABEL	1000 - · ·	PR. INDEX CO
EX. INTERMEDIATE CONTOUR		PR. INTERMED
EX. PROPERTY LINE		PR. INTERMED
EX. TOP OF BERM		PR. INDEX RO
EX. ROAD BDGE OF GRAVEL/DIRT		PR. INTERMED
EX. ROAD EDGE OF PAVEMENT		PR. PADS/STO
EX. ROAD CENTERLINE		PERMITTED LI
EX. GUARDRAIL	ти и и и	MODIFICATION
EX. BRIDGE		PR. ROAD/IM
EX. DITCHLINE/DRAINAGE FEATURE	\rightarrow	PR. ROAD CE
EX. RIP-RAP	(RIR)	PR. GUARDRA
EX. CULVERT		PR. ROCK CO.
EX. TREELINE	~~~~~	PR. AIR BRID
EX. BUILDING		PR. CULVERT
EX. MISCELLANEOUS FEATURE		PR. DITCH
EX. 100 YR FEMA FLOODPLAIN		PR. RIP-RAP
EX. DELINEATED STREAM		PR. OUTLET F
EX. DELINEATED WETLAND/POND	OMD)	PR. DIVERSION
100' WETLAND/STREAM BUFFER		PR. ROCK LEV
STREAM/WETLAND DELINEATION STUDY AREA		PR. COMPOST
EX. FENCELINE	-111	PR. SUPER SI
EX. GATE	- 0-	PR. WELL HEA
EX. PERIMETER SAFETY FENCE	-111-	PR. PAD DEW.
EX. ACCESS GATE WITH EMERGENCY LIFELINE	•	PR. TOP OF I
EX. WELL HEAD ON DESIGNED PAD	*	PR. 220' X 3:
EX. GAS WELL	*	PR. SPOT SHO
EX. PIPELINE		PR. PERIMETE
EX. PIPELINE R/W		PR. ACCESS C
EX. FIPELINE METER	<u> </u>	PR. PIPELINE
EX. PIPELINE VALVE	8	PR. PIPELINE
EX. PIT		PR. OVERHEAD
EX. CVERHEAD UTILITY	BIV	PR. POWER P
EX. POWER POLE/GUY WIRE	-O- +	PR. OVERHEAD
EX. UNDERGROUND ELECTRIC		PR. WATERLIN
EX. UNDERGROUND TELEPHONE	be ele el el e e elle el	BORING LOCAL
EX. UNDERGROUND FIBER OPTIC	(0 +6010	X-SECTION/PI
EX. UTILITY R/W		X-SECTION/PI
EX. WATERLINE		X-SECTION/PI
EX. WATER WELL/EX. SPRING	w S	X-SECTION/PI
EX COMPOST SOCK	⑤ −×−×−	X-SECTION/PI
EX. SUPER SILT FENCE	SF-SF-	X-SECTION/PI
EX. SILT FENCE	⊕	MATCHLINE
APPROX. LOCATION OF SLIDE AREA	XXXXXXXXXX	EX. METER
APPROX. LOCATION OF BORROW/ SPOIL AREA	8/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	EX. TANK
PR. TOE BENCH	VIIIIIIIIII	EX. COMBUSTO
EX. APPROX. SURFACE & SUB-SURFACE ELECTRIC LINE	AREA [[]]-	EX. GPU
EX. APPROX. SURFACE & SUB-SURFACE DUMP LINE ARI		EX. SEPARATO
EX. APPROX. SURFACE & SUB-SURFACE WELL LINE ARE		EX. VRT
		1000

UR (10' INTERVAL) & CONTOUR LAI	BEL
CONTOUR (2' INTERVAL)	
CONTOUR (1' INTERVAL)	
CONTOUR (10' INTERVAL) & CONTO	UR LABEL 1000
ROAD CONTOUR (2' INTERVAL)	
TILE TOPO LIMITS	
OF DISTURBANCE	
ITS OF DISTURBANCE	
IDNENT EDGE OF GRAVEL	
CLINE	
RUCTION ENTRANCE	MEN SUPER-GOLD
	(F) ————————————————————————————————————
PEZOIDAL DITCH	(A)
	(DP)
ECTION	W W
	(iv)
SPREADER	
TER SOCK	. x — x —
PENCE	(F) — SSF — SSF —
	*
ING SYSTEM	•
CONTAINMENT BERM	
PAD FOOTPRINT	
	1000 ×
AFETY FENCE	
WITH EMERGENCY LIPELINE	→ •
TLITY	QHU —
GUY WIRE	-O- +
ILITY R/W	
	*
LE GRID INDEX	
LE GRID INTERMEDIATE	
LE PROPOSED GRADE	
LE EXISTING GRADE	
LE WATER SURPACE	
LE CULVERT	0
	N 100 100 100 100 100
	EX. STAIRS/CATWALK
0	EX. DEWATERING SYSTEM
	EX. PIG LAUNCHER
0	EX. SECONDARY CONTAINMENT
0	EX. ABOVE-GND VAPOR LINE
*	EX. ESD EX. MAILBOX 2
_	

EX. CONTROL PT. 🛆

EX. MUSTER AREA

ESSEL

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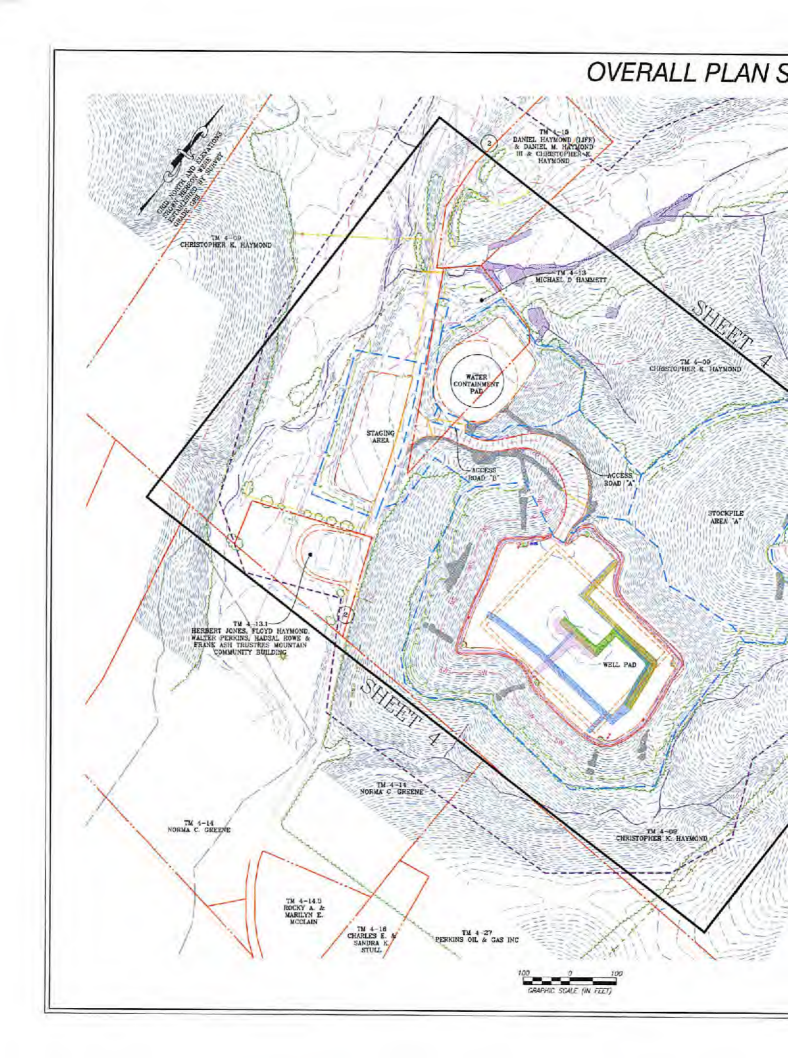
WELL PAD & WATER CONTAINMENT PAD CLAY DISTRICT RITCHIE COUNTY, WEST VIRGINIA

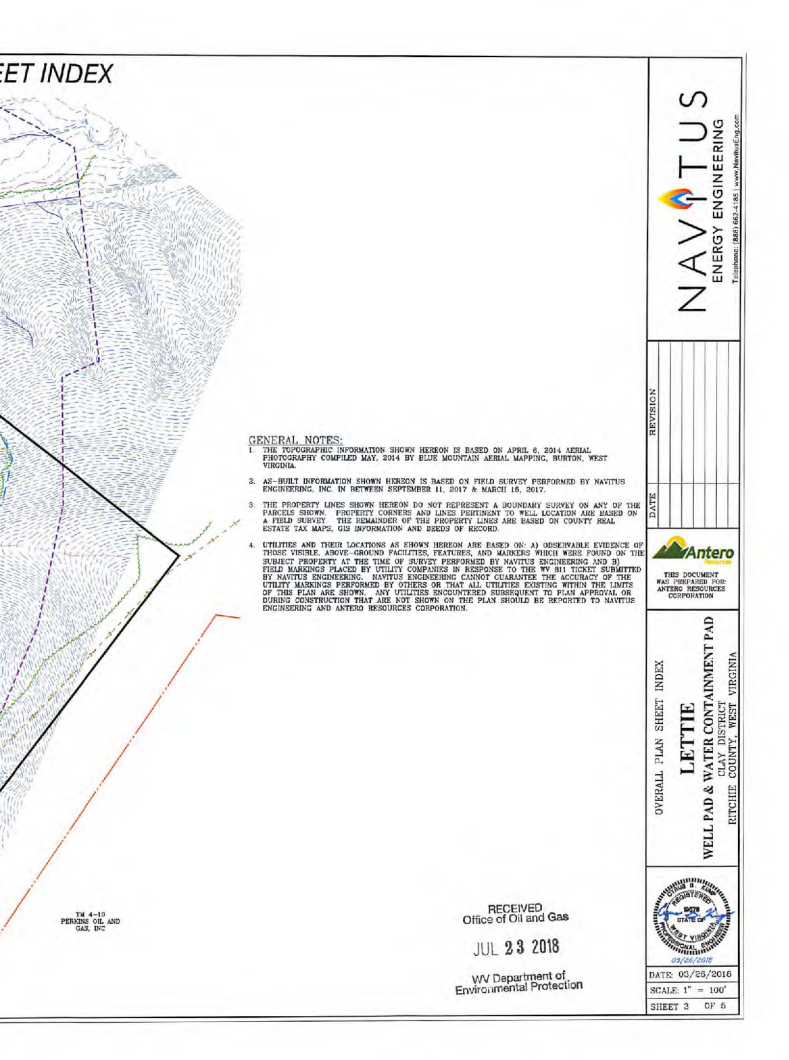
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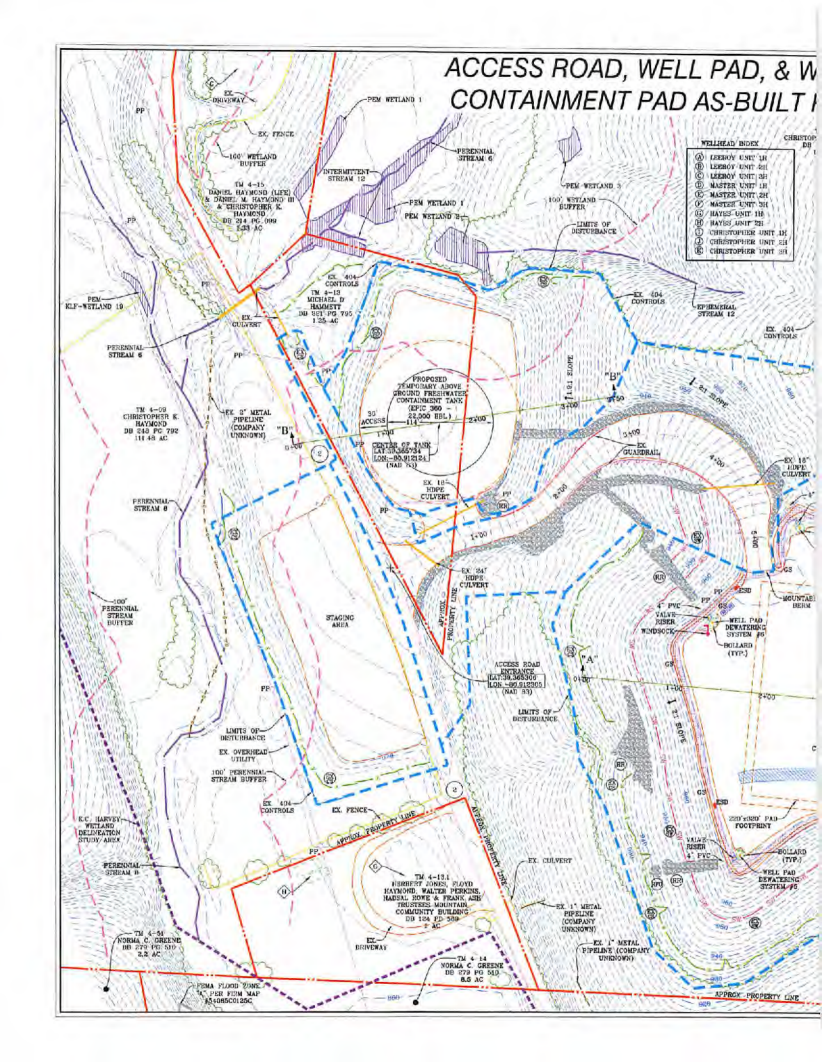


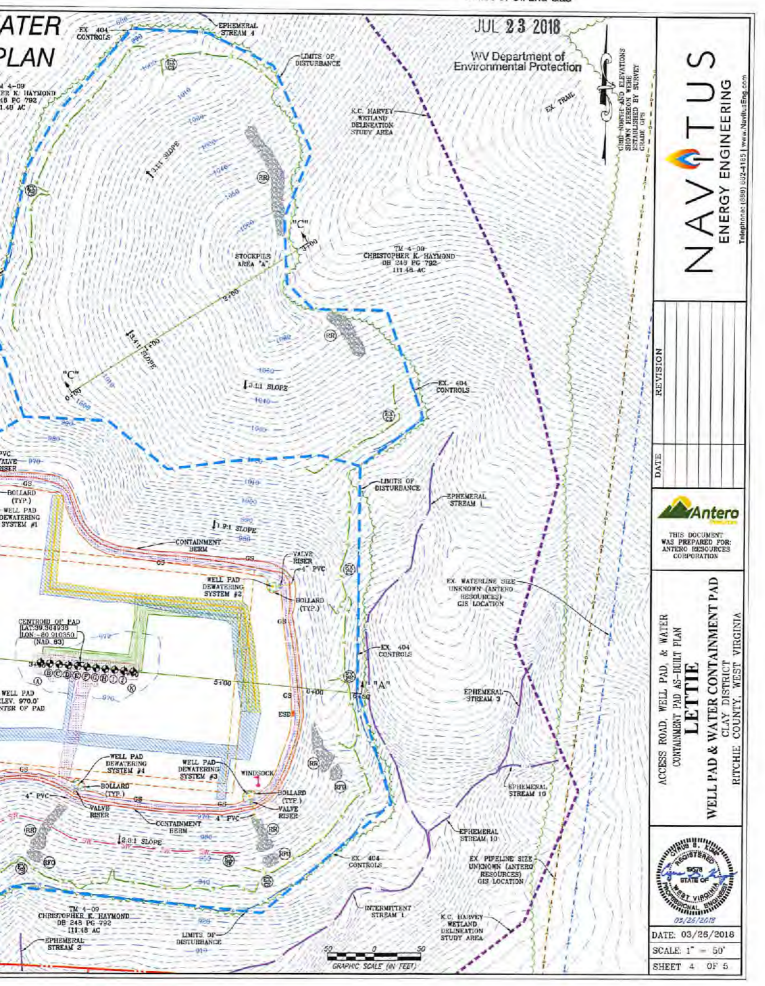
DATE: 03/26/2018 SCALE: N/A

SHEET 2 OF 5

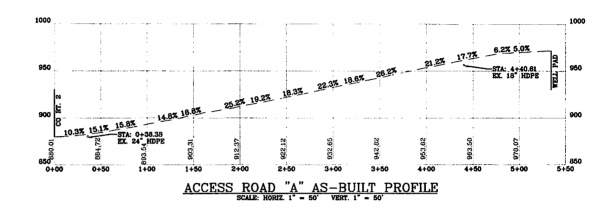


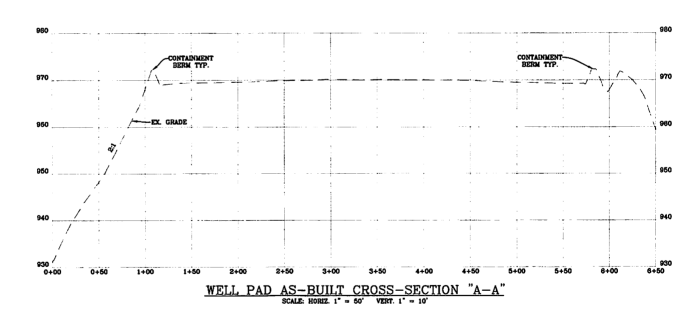




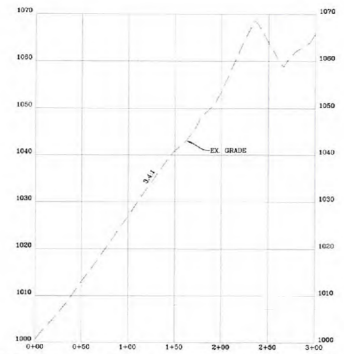


ACCESS ROAD AS-BUILT PROF CONTAINMENT PAD, & STOCKPI

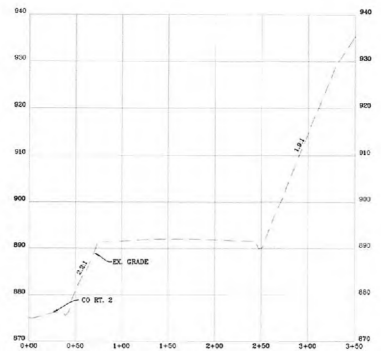




ILE, WELL PAD, WATER LE AS-BUILT SECTIONS



AS-BUILT CROSS STOCKPILE AREA -SECTION "C-C" SCALE: HORIZ. 1" = 50" VERT. 1" = 10"



WATER CONTAINMENT PAD AS-BUILT CROSS-SECTION "B-B" SCALE: HORIZ. 1" = 50' VERT. 1" = 10"

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JUL 23 2018

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THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

WELL PAD & WATER CONTAINMENT PAD CLAY DISTRICT RITCHIE COUNTY, WEST VIRGINIA

ROAD AS-BUILT PROFILES, WELL PAD, & STOCKPILE AS-BUILT SECTIONS



DATE: 03/26/2018 SCALE: AS SHOWN

SHEET 5 OF 5