

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

September 25, 2012

WELL WORK PERMIT

Horizontal 6A Well

This permit, API Well Number: 47-3305654, issued to ANTERO RESOURCES APPALACHIAN 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 of completion of drilling, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

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

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: BRUTUS UNIT 2H

Farm Name: BENNETT, ROBERT AND PATRIC

API Well Number: 47-3305654

Permit Type: Horizontal 6A Well

Date Issued: 09/25/2012

Promoting a healthy environment.

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PERMIT CONDITIONS

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

CONDITIONS

- 1. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the fill material shall be within plus or minus 2% of the optimum moisture content as determined by the standard proctor density test. Each lift must meet 95 % compaction of the optimum density based on results from the standard proctor density test of the actual soils used in specific engineered fill sites. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 3. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 4. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within twenty-five hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 5. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.

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

	7 (11010 110000	irces Appalachian Corp	oration	494488557	033 - Harrison	Union	West Milford
				Operator ID	County	District	Quadrangle
) Operator's Well	l Number:	Brutus Unit 2H			Well Pad Nan	ne: Bennett Pad)
Elevation, curre	ent ground:	~1240'	Ele	evation, proposed	nost-construc	tion:	1235'
	•			ranon, proposea	pour voimmen	-	V
) Well Type: (a)	_	Oil	-				
	Other	Shallow		Doon			
(0)		Snanow Horizontal		Deep			
	1	Tionzontai					
) Existing Pad? Y	es or No:	No					
Description of Tanan	et Tarmantiae	o(a) Danth(a) A		and Thislemanness		D(-).	
, . w		1(S), Deptn(S), A Thickness-60 feet, Ass	_	ed Thicknesses at	ia Associated	Pressure(s):	
) Proposed Total	Vertical De	epth: 7200' T	VD.				
) Formation at To		^	rcellus				
) Proposed Total		_	800' MD				
0) Approximate I		_		5', 155', 230', 450'			
1) Method to Det		-	_	ffset well records			
2) Approximate S		-	, 1580', 172				
3) Approximate (-		9' 155', 165', 530', 1036', 1	496'	Ci C	
4) Approximate I		-			None anticipat	ed	
/ 11	-	•		nt to, active mine?	No		
- , TV//		vork nell ne	rforate, fract	ure a new horizontal shall	ow well and complet	e Marcellus Shale	
,	osed well v	VOIK. Dill, pe					
6) Describe prop	****						
6) Describe propo	ng the fresh water	string which makes it diff		mine when freshwater is end	countered, therefore	ve have built in a buff	er for the casing
6) Describe propo	ng the fresh water			mine when freshwater is end	countered, therefore	ve have built in a buff	er for the casing
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6) Describe proper Antero will be air drilling setting depth which help 7) Describe fracti	ng the fresh water ps to ensure that curing/stimu	string which makes it diff all fresh water zones are clating methods	covered.				
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WW - 6B (1/12)

20)

CASING AND TUBING PROGRAM



ТУРЕ	Size	New or Used	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	20"	New	H-40	94#	40'	40'	CTS
Fresh Water	13-3/8"	New	J-55/H-40	54.5#/48#	505'	505' *see above	CTS,702 Cu. Ft.
Coal	9-5/8"	New	J-55	36#	2495'	2495'	CTS,1016 Cu Ft.
Intermediate							
Production	5-1/2"	New	P-110	20#	14600'	14600'	3617 Cu Ft.
Tubing	2-3/8"	New	N-80	4.7#		7300'	
Liners							

ТҮРЕ	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	20"	24"	0.438"	1530	Grout	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:		
Sizes:		
Depths Set:		

DECENTED

OUR LOVEL

OUR LOVEL

OUR LOVER

O

05/24/2024

21) 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.

22) Describe all cement additives associated with each cement type.

Conductor: no additives, grout 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

23) Proposed borehole conditioning procedures.

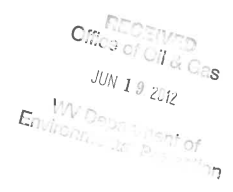
Conductor: blowhole clean with air, run casing, 10 bbls fresh water.

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.

*Note: Attach additional sheets as needed.



API No. 47 - 033 - 0 5 6 5 9
Operator's Well No. Brutus Unit 2H

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

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

Operator Name_	Antero Resources Appalachi	an Corporation	OP Code 494488557	
Watershed_West	Fork River	Quadrangle	West Milford	
Elevation 1235		County Harrison	District Union	
Description of an	ticipated Pit Waste: Drilli	ng and Flowback Fluids and Cuttings		
Do you anticipat	e using more than 5,000 b	bls of water to complete the proposed	well work? Yes X	_ No
Will a synthetic l	iner be used in the pit? Y	es If so, what mil.?	30 mil	
-	al Method For Treated Pit Land Applicatio Underground In Reuse (at API I	t Wastes: on jection (UIC Permit Number_ Number Future permitted well locations with the second sec	nen applicable. AP# will be pro) ovided on Form WR-34)
Drilling medium	anticipated for this well?	Air, freshwater, oil based, etc. Surface	- Air/Freshwater, Intermediate - Dust/Stiff Fo	parn, Production - Water Based Mud
	ased, what type? Syntheti			
	Please See Attachme	nt		
•	system be used ? Yes	oit, landfill, removed offsite, etc. Ren	round offeite and taken to land	
-If left i	n pit and plan to solidify v	what medium will be used? Cement, umber? Meadowfill Landfill (Permit #SWF	ime, N/A	
on August 1, 200 provisions of the or regulation can I certify application form the information, submitting false Company Official	25, by the Office of Oil are permit are enforceable by lead to enforcement action under penalty of law the and all attachments there I believe that the inform	hat I have personally examined and to and that, based on my inquiry of thation is true, accurate, and complete possibility of time or impresonment.	ent of Environmental Prot lition of the general permi am familiar with the in nose individuals immediat	ection. I understand that the it and/or other applicable law formation submitted on this cly responsible for obtaining
Subscribed and s	sworn before me this	8th day of July	, 20 12	
Race My commission	ul Bondhard	2615	Notary Public	O
1417 COMMINISSION	evhues A de de			JUL 27 2012
		Rachel Bo Notary I State of C My Commission in	oblic porado	yen to the first off

45

Property Boundary		Diversion	
Road		Spring	O
Existing Fence	—xxx	Wet Spot	Ö
Planned Fence		Drain Pipe w/ size in inches	
Stream	~- -	Weterway	
Open Ditch			
Rock	ට දිරි ් රීට		
North	↑ N	Artificial Filter Strip XXXXXXX	
	N	Pit: Cut Walls	
Buildings Water Wells		Pit: Compacted Fill Walts	Mary Mary Mary Mary Mary Mary Mary Mary
Drill Sites	(W)	Area for Land Application of Pit Waste	
	cess Rd A 1.71 + New Access Rd B 0.2		Pit 3.07 + Addtl Clearing 9.67 = 18.98)
Proposed Revegetation Trea	trment: Acres Disturbed 18.98	Prevegetation	рН
Lime 2-3	Tons/acre or to correct to pH _	6.5	
Fertilizer (10-20-20	or equivalent) 500 Ibs/ac	cre (500 lbs minimum)	
Mulch 2-3	Tons/acr	e Hay or straw or Wood Fiber (wil	l be used where needed)
		Mixtures	,
A: Seed Type	rea I (Temporary) lbs/acre	Seed Type	Area II (<u>Permanent)</u> lbs/acre
Meadow Mix	40	Meadow Mix	40
	2	MIGGOOM INIX	40
*Seeding will be as per the Benne	ett-Antero Surface Use Agreement	*Seeding will be as per the Bennett	-Antero Surface Use Agreement
Attach:	n,pit and proposed area for land applic	egrion	
		ation.	
Photocopied section of invo	lved 7.5' topographic sheet.		
Dies Assessed by			
Plan Approved by:	1		
Comments:	0		
6/1		1 1	
Title: / 21	V) Yes	Date: 2000/12	
Field Reviewed? (V Ver) No	The second second
Treta Reviewed?) NO	
			On at On Las
			JUL 27 2012
			300 - 3
			White and the
			End once in the form
			Seat Company



Well Site Safety Plan Antero Resources

Well Name: Canynor Unit 2H, Brutus Unit 2H, McConkey Unit 1H, McConkey Unit 2H, Sutton Unit 1H, Sutton Unit 2H, Bennett Unit 1H and Bennett Unit 2H

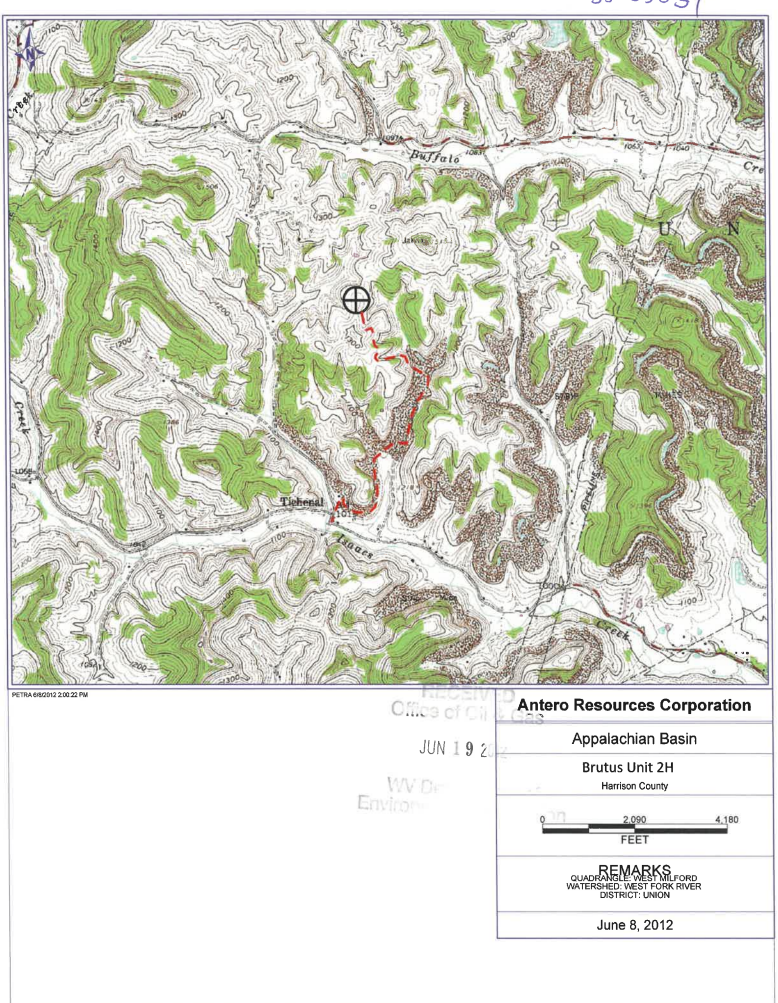
Pad Location: BENNETT PAD

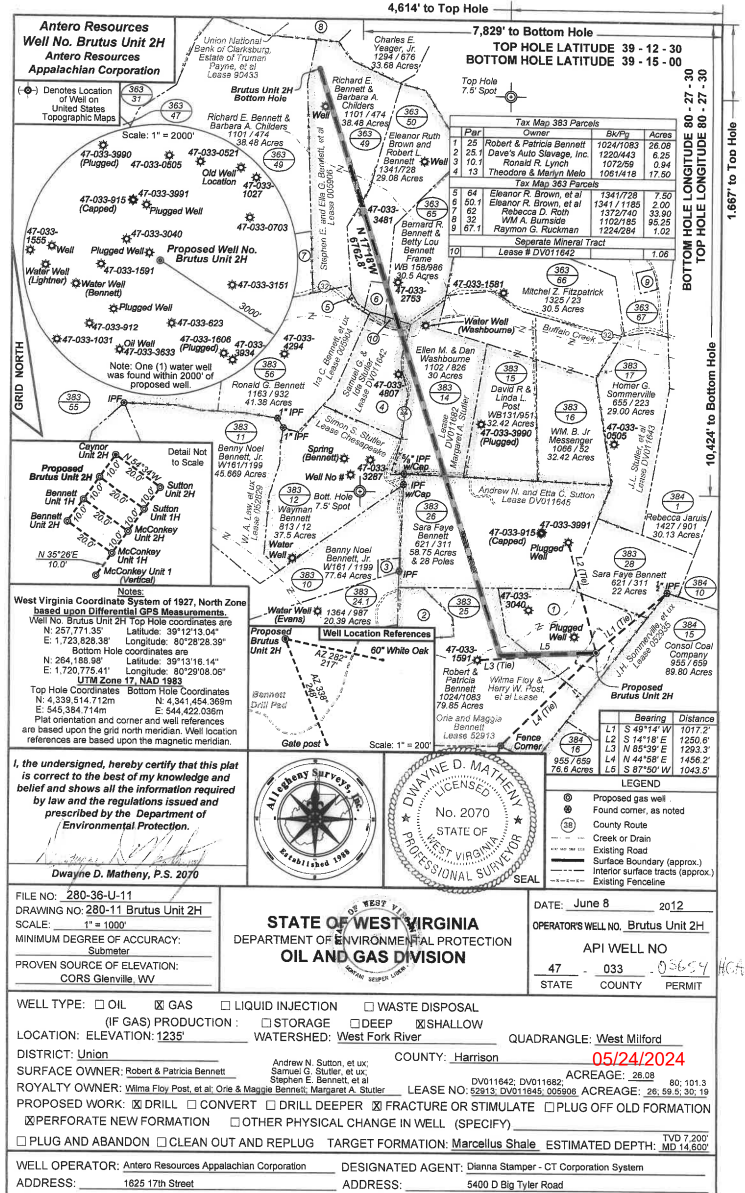
(Harrison County/Union District)

GPS Coordinates: Lat 39°12′13.2"/Long 80°28′27.2"

Driving Directions: From downtown West Milford head west on Co Route 36/Liberty St toward Mill St for 335ft. Tum right onto Mill St for 0.1 miles. Take the 2nd left onto W Virginia 270 W/Main St for 0.4 miles. Tum left onto US-19 S/Milford St for 2.8 miles. Tum right onto Isaacs Creek Rd for 1.0 miles. Continue onto Co Route 38/Industrial-Isaacs Creek Rd for 12 miles. Tum right to stay on Co Route 38/Industrial-Isaacs Creek Rd for 190ft. Continue onto Co Route 3216 for 0.5 miles. Tum right onto Stone Coal Rd for 0.4m. Total distance is 6.5 miles. Lease road will be on the right

SSP Page 1





Charleston, WV 25313

Denver, CO 80202

Operator's Well Number Brutus Unit 2H

INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUINGG 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	Grantor, lessor, etc. Grantee, lessee, etc.		Book/Page
Wilma Floy & Harry W. Post, et al Le	ase		
Wilma Floy Post & Harry W. Post		1/8	1134/0187
husband, et al	,,		
Charles Criss	W.B. Berry	1/8	1134/0183
Chesapeake	Antero Resources Appalachian Corp.	Letter	1456/0376
		Agreement	
Orie and Maggie Bennett Lease #052	2913	_	
Orie & Maggie Bennett, his wife	e Reserve Gas Company	Flat Rate	0179/0469
Dominion E&P, Inc.	Antero Resources Appalachian Corp.	Assignment	1423/1068
Andrew N. and Etta C. Sutton Leasn	DV011645		
A.N. & Etta Sutton, his wife	South Penn Oil Company	Flat Rate	0113/0494
Dominion E&P, Inc.	Antero Resources Appalachian Corp.	Assignment	1423/1068
Manager A. Stutley I age DV014595			
Margaret A. Stutier Lease DV011685 M.A. Stutler	South Penn Oil Company	Flat Rate	0121/0061
Dominion E&P, Inc.	Antero Resources Appalachian Corp.	Assignment	1423/1068
Dominion Lar, inc.	Antero Nesources Apparachian Corp.	Assignment	1420,1000
Samuel G. & Ida Stutler Lease DV01			
Samuel G. & Ida Stutler, his w		Flat Rate	0121/0065
Dominion E&P, Inc.	Antero Resources Appalachian Corp.	Assignment	1423/1068
H. Willard White	Kriscott, Inc.	1/8	1239/1054
Ted Nelson Meko, et al	Devonian Gas Production, Inc.	1/8	1374/1016
Lena Fulks	Devonian Gas Production, Inc.	1/8	1396/0836
Betty L. Ankrom	Devonian Gas Production, Inc.	1/8	1396/0834
Oleva G. Cutlip	Devonian Gas Production, Inc.	-1/8	1396/0828
Jackson J. Stutler, et al	Devonian Gas Production, Inc.	1/8	1396/0800
Wendell Z. Stutler, et al	Devonian Gas Production, Inc.	1/8 TUIL & C	1396/0818
Frances K. Fremont	Devonian Gas Production, Inc.	1/8	1396/0814
Richard Harper	Devonian Gas Production, Inc.	1/8	1396/0804
Phyllis Cory	Devonian Gas Production, Inc.	Jyz 1 9 2012	1396/0812
Leona L. Gang	Devonian Gas Production, Inc.	1/8	1396/0816
Ann McCleary	Devonian Gas Production, Inc.	1/8	1396/0810
John K. Barnett	Devonian Gas Production, Inc.	1/8	1396/0822
Rosetta K. Barnes	Devonian Gas Production, Inc.	1/8	1396/0826
	Devonian Gas Production, Inc.	A table	1396/0824
Edgar Cowgar	Devonian Gas Production, Inc. Devonian Gas Production, Inc.	1/8 1/8	1396/0832
Nathan R. Stutler		1/8	1396/0820
Janet Sue Radcliff	Devonian Gas Production, Inc.	1/8	1396/0802
Mattie L. Rollyson, et al	Devonian Gas Production, Inc.		
Doris Imogene Cool, et al	Devonian Gas Production, Inc.	1/8	1396/0830
Nancy Jo Ryder	Devonian Gas Production, Inc.	1/8	1396/0808
PetroEdge Energy, LLC	Antero Resources Appalachian Corp.	Partial Assignment* of O&G Lease	1484/0949

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

(CONTINUED ON NEXT PAGE)

WW-6A1 (1/12)

33-05654 Operator's Well No. Brutus 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)

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Grantee, Lessee, etc. Royalty Book/Page Grantor, Lessor, etc.

(CONTINUED FROM 1ST PAGE)

Lease #005906

Stephen E. & E. G. Bennett, his wife Dominion E&P, Inc.

Hope Natural Gas Company Antero Resources Appalachian Corp.

Flat Rate Assignment 0171/0064 1423/1068

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: JUN 19 2312 Ges

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways •

By:

- 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 Appalachian Corporation Kevin Kilstrom

Its: Vice President of Production

05/24/2024



June 14, 2012

Antero Resources 1625 17th Street Denver, Colorado 80202 Office 303.357.7310 Fax 303.357.7315

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

RE: Brut

Brutus Unit 2H

Quadrangle: West Milford

Harrison County/Union District, West Virginia

Mr. Martin:

Antero Resources Appalachian Corporation (Antero) is submitting the following application for a new well work permit for the Brutus Unit 2H horizontal shallow well. As an authorized representative, I certify that Antero has the right to extract, produce or market the oil or gas for all leases through which the Brutus Unit 2H horizontal lateral will drill through including any and all roads crossed under as identified on the attached survey plat.

Sincerely,

Kenneth Vaughn

Hemeth Nough

Landman

05/24/2024

Date of Notice Certification: 06/14/2012

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS $\frac{\text{NOTICE CERTIFICATION}}{\text{NOTICE CERTIFICATION}}$

API No. 47- 033 -

			Operator's	Well No. Brutu	ıs Unit 2H
			-	lame: Bennett	
Notice has	been given:				
	ne provisions in West Virginia Code § 2	2-6A, the Operator has pro	vided the rec	juired parties v	with the Notice Forms listed
pelow for the	tract of land as follows:				
State:	West Virginia	UTM NAD 83	Easting:	545384.714m	
County:	Harrison		Northing:	4339514.712m	
District:	Union	Public Road Acc		CR 38	
Quadrangle:	West Milford	Generally used f	farm name:	Bennett, Robert	J. & Patricia
Watershed:	West Fork River				
prescribed by it has provid information of giving the requirements Virginia Cod	West Virginia Code § 22-6A-7(b), every the secretary, shall be verified and shalled the owners of the surface described required by subsections (b) and (c), section and surface owner notice of entry to surve to of subsection (b), section sixteen of the § 22-6A-11(b), the applicant shall tend that the shave been completed by the applicant.	Il contain the following inf d in subdivisions (1), (2) ion sixteen of this article; (ey pursuant to subsection this article were waived in	formation: (1 and (4), subsition that the real (a), section writing by	4) A certification (b), se quirement was ten of this art the surface or	ion from the operator that (i) ction ten of this article, the deemed satisfied as a result icle six-a; or (iii) the notice wner; and Pursuant to West
	West Virginia Code § 22-6A, the Oper		this Notice C	Certification	
that the Ope	erator has properly served the required p	parties with the following:			OOC OFFICE USE
*PLEASE CH	IECK ALL THAT APPLY				OOG OFFICE USE ONLY
☐ 1. NO	TICE OF SEISMIC ACTIVITY or	-			☐ RECEIVED/
		SEISMIC ACTIVITY WA	s conduc	TED	NOT REQUIRED
	OTICE OF ENTRY FOR PLAT SURVE		VEY WAS C	ONDUCTED	☐ RECEIVED
-		NOTICE NOT REQU	IRED BECA	USE	RECEIVED/
		NOTICE OF ENTRY FOR WAS CONDUCTED or	R PLAT SUR	VEY	NOT REQUIRED
		☐ WRITTEN WAIVER (PLEASE ATTACH		CE OWNER	
■ 4 N/	OTICE OF PLANNED OPERATION				RECEIVED
4. NC					
III	BLIC NOTICE				RECEIVED

Required Attachments:

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

V/V Drozerment of Environt, Little Projection

Certification of Notice is hereby given:

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

Well Operator: Antero Resources Appalachian Corporation

By: Kevin Kilstrom

Vice President of Production

Telephone: (303) 357-7310

Address: 1625 17th Street

Denver, CO 80202

Facsimile: (303) 357-7315

Email:

NOTARY SEE NHIT OF COLOR OF CO

Subscribed and sworn before me this / 4 day of June.

Notary Public

My Commission Expires //18/2014

Oil and Gas Privacy Notice:

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

Compact of Charles of President of President

WW-6A (5-12)

API NO. 47- 033 - OS654

OPERATOR WELL NO. Brutus Unit 2H

Well Pad Name: Bennett Pad

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

Notice Time Requirement: notice shall be provided no later than the filing date of permit application. Date of Notice: 06/14/2012 Date Permit Application Filed: 06/14/2012 Notice of: PERMIT FOR ANY ☐ CERTIFICATE OF APPROVAL FOR THE CONSTRUCTION OF AN IMPOUNDMENT OR PIT WELL WORK Delivery method pursuant to West Virginia Code § 22-6A-10(b) ☐ REGISTERED ■ METHOD OF DELIVERY THAT REQUIRES A PERSONAL **SERVICE** MAIL. RECEIPT OR SIGNATURE CONFIRMATION Pursuant to W. Va. Code § 22-6A-10(b), no later than the filing date of the application, the applicant for a permit for any well work or for a certificate of approval for the construction of an impoundment or pit as required by this article shall deliver, by personal service or by registered mail or by any method of delivery that requires a receipt or signature confirmation, copies of the application, the erosion and sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners of record of the surface of the tract on which the well is or is proposed to be located; (2) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for roads or other land disturbance as described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal owner, operator or lessee, in the event the tract of land on which the well proposed to be drilled is located [sic] is known to be underlain by one or more coal seams; (4) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment of any impoundment or pit as described in section nine of this article; (5) Any surface owner or water purveyor who is known to the applicant to have a water well, spring or water supply source located within one thousand five hundred feet of the center of the well pad which is used to provide water for consumption by humans or domestic animals; and (6) The operator of any natural gas storage field within which the proposed well work activity is to take place. (c)(1) If more than three tenants in common or other co-owners of interests described in subsection (b) of this section hold interests in the lands, the applicant may serve the documents required upon the person described in the records of the sheriff required to be maintained pursuant to section eight, article one, chapter eleven-a of this code. (2) Notwithstanding any provision of this article to the contrary, notice to a lien holder is not notice to a landowner, unless the lien holder is the landowner. Notice is hereby provided to: COAL OWNER OR LESSEE ■ SURFACE OWNER(s) Name: Robert J. & Patricia Bennett Name: PLEASE SEE ATTACHMENT Address: Rural Route 1 Box 273 Address: Lost Creek, WV 26385 Name: COAL OPERATOR Address: Name: PLEASE SEE ATTACHMENT Address: ■ SURFACE OWNER(s) (Road and/or Other Disturbance) Name: PLEASE SEE ATTACHMENT Address: Name: NONE IDENTIFIED WITHIN 1500 FEET Name: Address: Address: ☐ OPERATOR OF ANY NATURAL GAS STORAGE ■ SURFACE OWNER(s) (Impoundments/Pits) **FIELD** Name: PLEASE SEE ATTACHMENT Name: Address: Address:

*Please attach additional forms if necessary

API NO. 47- 033 OPERATOR WELL NO Well Pad Name: Bennett Pad

Notice is hereby given:

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

This Notice Shall Include:

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

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

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57th Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting www.dep.wv.gov/oil-101 and-gas/pages/default.aspx.

Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water

Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the Cas department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments.

Well Location Restrictions

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

API NO. 47- 033 - 05654

OPERATOR WELL NO. Brutus Unit 2H

Well Pad Name: Bennett Pad

factors, if necessary.

Written Comment:

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the location or construction of the applicant's proposed well work to the Secretary at:

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

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

Time Limits and Methods for Filing Comments.

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

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

Comment Requirements

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

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

Permit Denial or Condition

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

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

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

API NO. 47- 033 - OS654
OPERATOR WELL NO. Brutus Unit 2H
Well Pad Name: Bennett Pad

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

Notice is here	by given by:			
Well Operator:	Antero Resources Appalachia	n Corporaiton	Address: 1625 17th Street	
Telephone:	303-357-7310	Wyles	Denver, CO 80202	
Email:	amihalcin@anteroresources.c	com	Facsimile: 303-357-7315	

Oil and Gas Privacy Notice:

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

NOTARY PUBLIC PUBLIC OF COLONIAN AND AND AND AND AND AND AND AND AND A	Subscribed and sworn before me this 14 day of 144 day o	<u>2, 2012</u> Notary Public
	JUN	19 2012

WW-6A Notice of Application Attachment:

Surface Owner(s) (Road and/or Other Disturbance:

Owner:

Ashley B. & James B. Heffinger

Address:

Rural Route 1 Box 269 Lost Creek, WV 26385

Owner:

Mary A. Wright

Address:

Rural Route 3 Box 545

Lost Creek, WV 26385

Owner:

Consolidation Coal Company

c/o Leatherwood, Inc., CNX Center

Attn: Don Puglio

Address:

1000 Consol Energy Dr. Canonsburg, PA 15317

Owner:

Consol Coal Company

c/o Leatherwood, Inc., CNX Center

Attn: Don Puglio

Address:

1000 Consol Energy Dr.

Canonsburg, PA 15317

Surface Owner(s) (Impoundments/Pits):

Owner:

Robert J. & Patricia Bennett

Address:

Rural Route 1 Box 273

Lost Creek, WV 26385

Owner:

Consolidation Coal Company

c/o Leatherwood, Inc., CNX Center

Attn: Don Puglio

Address:

1000 Consol Energy Dr. Canonsburg, PA 15317

JUN 19 2012

Coal Owners:

Owner:

Robert J. & Patricia Bennett

Address:

Rural Route 1 Box 273

Lost Creek, WV 26385

Owner:

I.L. Morris & Mike Ross, Inc.

c/o Bowles, Rice, McDavis, Graff & Love, PLLC

Attn: Marc Monteleone

Address:

P.O. Box 1386 600 Ouarrier Street

Charleston, WV 25325

Owner:

James M. Sutton

c/o Tetrick Mineral Properties

Attn: Denise Harris

Address:

92 16th Street, 2nd Floor

Wheeling, WV 26003

Owner:

Charleston National Bank

c/o JP Morgan Chase Bank, NA

Attn: Sheldon F. Thompson

Address:

420 Throckmorton #200 Fort Worth, TX 76102

Owner:

Consolidation Coal Company

c/o Leatherwood, Inc., CNX Center

Attn: Don Puglio

Address:

1000 Consol Energy Dr.

Canonsburg, PA 15317

Operator:

Gregory & Poole Coal Company

Address:

1101 Union Building

Charleston, WV 26426

Operator:

R & L Coal Corporation

Address:

P.O. Box 144

Delbarton, WV 25670

Operator:

Bitner Fuel Company

Address:

Route 1 Bloomingdale, OH 43910

Operator:

Byron Construction Company

Address:

P.O. Box 421

Lost Creek, WV 26385

Owner: Willis G. Tetrick, Mawell Y Sutton, Union National Bank, JP Morgan Chase Bank, NA

Attn: Sheldon F. Thompson

Address:

420 Throckmorton #200

Fort Worth, TX 76102

Owner: Address:

Guy Corporation

609 W. Main Street Clarksburg, WV 26301

Owner:

Guy Corporation

c/o Tetrick Mineral Properties

Attn: Denise Harris

Address:

92 16th Street, 2nd Floor

Wheeling, WV 26003

Owner:

Willis G. Tetrick

Attn: Denise Harris

Address:

92 16th Street, 2nd Floor

Wheeling, WV 26003

Operator:

S & M Construction Company

Address: 10504 Lucasville Road

Manassas, VA 20112

Operator:

S & M Construction Company

Address:

5400D Big Tyler Road

Charleston, WV 25313

(Note: On survey plat, 1 water well is identified but it is located greater than 1500' from the subject well pad location)

Cff.ce of OH L Cc3

VIV Deput near of Environmental Production

WW-6A4 (1/12)

33-05654 Operator Well No. Brutus Unit 2H

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

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

Notice Time Re Date of Notice:	equirement: Notice shall be provided at le	east TEN (10) days prior to filing a it Application Filed: 06/14/2012	permit application.
Delivery metho	od pursuant to West Virginia Code § 22-	6A-16(b)	
☐ HAND	CERTIFIED MAIL		
DELIVER		ESTED	
receipt requested drilling a horizo of this subsection subsection may	ontal well: <i>Provided</i> , That notice given pron as of the date the notice was provided to	r notice of its intent to enter upon the ursuant to subsection (a), section tento the surface owner: <i>Provided, hower.</i> The notice, if required, shall include	ne surface owner's land for the purpose of n of this article satisfies the requirements vever, That the notice requirements of this ude the name, address, telephone number,
	by provided to the SURFACE OWN	NER(s):	
Name: Robert J. &		Name:	
Address: Rural Ro		Address:	
Lost Cre	eek, WV 26385		
the surface own State:	ner's land for the purpose of drilling a hori West Virginia		well operator has an intent to enter upon bllows: 545384.714m 4339514.712m
District:	Union	Public Road Access:	CR 38
Quadrangle: \	West Milford	Generally used farm name:	Bennett, Robert J. & Patricia
Watershed: V	West Fork River	_	
facsimile numb related to horiz	est Virginia Code § 22-6A-16(b), this notes and electronic mail address of the optiontal drilling may be obtained from the	perator and the operator's authorized Secretary, at the WV Department of	ress, telephone number, and if available, ed representative. Additional information of Environmental Protection headquarters, ep.wv.gov/oil-and-gas/pages/default.aspx.
Notice is here			
Well Operator:	Antero Resources Appalachian Corporation	Authorized Representative:	Ashlie Mihalcin
Address:	1625 17th Street	Address:	1625 17th Street
	Denver, CO 80202	-	Denver, CO 80202
Telephone:	Denver, CO 80202 (303) 357-7310	Telephone:	Denver, CO 80202 (303) 357-6412
Telephone: Email:		Telephone: Email: Facsimile:	

Oil and Gas Privacy Notice:

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

WW-6A5 (1/12)

33-05654 Operator Well No. Brutus Unit 2H

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

Notice Time Date of Noti	Requirement: notice shall be provided no ce: 06/14/2012 Date Permit Ap	later than the filing oplication Filed: 06/10	date of permit 4/2012	application.
Delivery me	thod pursuant to West Virginia Code § 2	2-6A-16(c)		
CERTI	FIED MAIL	HAND		
RETU	RN RECEIPT REQUESTED	DELIVERY		
return receipt the planned required to be drilling of a damages to the	W. Va. Code § 22-6A-16(c), no later than t requested or hand delivery, give the surfact operation. The notice required by this surfact e provided by subsection (b), section ten of horizontal well; and (3) A proposed surfact the surface affected by oil and gas operation these required by this section shall be given to	ce owner whose land bsection shall include this article to a surface use and compens s to the extent the da	will be used for le: (1) A copy ace owner whos ation agreemen mages are com	or the drilling of a horizontal well notice of of this code section; (2) The information he land will be used in conjunction with the t containing an offer of compensation for pensable under article six-b of this chapter.
(at the address Name:Rob	reby provided to the SURFACE OWNER ss listed in the records of the sheriff at the ti ert J. & Patricia Bennett			
-	al Route 1 Box 273 Creek, WV 26385	Address	<u></u>	
Notice is her Pursuant to V	West Virginia Code § 22-6A-16(c), notice is	s hereby given that th	e undersigned v	well operator has developed a planned
State:	the surface owner's land for the purpose of West Virginia		Fastings	
County:	Harrison	UTM NAD 8	Easting: Northing:	545384.714m 4339514.712m
District:	Union	Public Road		CR 38
Quadrangle:	West Milford	Generally use		Bennett, Robert J. & Patricia
Watershed:	West Fork River	_		
Pursuant to V to be provid horizontal we surface affect information:	Shall Include: West Virginia Code § 22-6A-16(c), this not ed by W. Va. Code § 22-6A-10(b) to a siell; and (3) A proposed surface use and conted by oil and gas operations to the extent related to horizontal drilling may be obtain, located at 601 57th Street, SE, Charleffault.aspx.	urface owner whose mpensation agreement the damages are conned from the Secret	land will be unt containing and ompensable und arv. at the WV	ased in conjunction with the drilling of a offer of compensation for damages to the ler article six-b of this chapter. Additional
Well Operato	Or: Antero Resources Appalachian Corporation	Address:	1625 17th Street	
Telephone:	(303) 357-7310	11001055.	1625 17th Street Denver, CO 80202	
Email:	amihalcin@anteroresources.com	Facsimile:	(303) 357-7315	
Oil and Gas	Privacy Notice:			

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

JUN 19 2012

MA Department of Environmental Prescription

CERTIFICATION OF AGREEMENT WITH WVDOH to fulfill WV Code 22, Article 6A, Section 20

OIL AND GAS ROAD STATEWIDE BONDING AGREEMENT

THIS AGREEMENT, executed in duplicate, made and entered into this 28 day of Floruaty, 2012, by and between the WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS, hereinafter called "DEPARTMENT," and Antero Resources Apparational Composition, a Delawage company, hereinafter called "COMPANY."

WITNESSETH:

WHEREAS, Company has horizontal gas well drilling operations in certain areas of West Virginia; and

WHEREAS, the Department believes that the frequent and repetitive use of certain sections of highways in the State by Company, its contractors, agents, independent contractors or suppliers of drilling materials or drilling equipment, and employees contributes to increased wear and tear to public roads in the state road system in the State, including local roads ("State Owned Roads"); and,

WHEREAS, the Department and Company have entered into this Agreement to satisfy the requirements of the Department's policy entitled "Oil & Gas Road Policy" dated January 3, 2012, as issued by Paul A. Mattox, Jr., Secretary of Transportation / Commissioner of Highways, and any subsequent related policies, hereinafter called "Policy", a copy of which is made a part of this Bonding Agreement and is identified as Attachment 1.

NOW, THEREFORE, for and in consideration of the mutual agreements hereinafter set forth, the parties agree as follows:

- I. For purposes of this Bonding Agreement, "Project Transportation Usage" of the Company shall be understood to mean use of one or more State Owned Roads for the delivery and removal of drilling materials and drilling equipment at the site or location of one or more of Company's horizontal gas well pad locations. To the extent reasonably practical, prior to commencing use of a State Owned Road for Project Transportation Usage after January 1, 2011; the Company shall submit to the Department a section or sections of current official WVDOH County Highway maps identifying the exact location of the proposed project and the State Owned Roads that the Company will utilize for the Project Transportation Usage.
- agree to a list of these sections of State Owned Roads, hereinafter called "Project Roads List", to be utilized for each of Company's projects, identified by route number and milepost; at a time to be mutually agreed to by the parties prior to initial commencement of Project Transportation Usage of a particular State Owned Road on a Project Roads List, the Company and Department will jointly review the condition of the roads and bridges on the Project Roads List. The Department will document the road type and surface condition and general right-of-way width of each section of road on the Project Road List. Either party may supplement this documentation with photographs, video or other evidence of the present condition of the road surface, shoulders, ditches, culverts, bridges or other structures or appurtenances of roads on the Project Road List, as well as approaches to the roads, utility facilities located within or along the right-of-way, or any other condition, including third-party activities, that may affect the duties and responsibilities of the parties under this Agreement. A copy of any such documentation must be made and provided to the other party within ten business days after the joint review of the roads on the Project Roads List.
- III. Department shall issue a Project Agreement or Project Permit, as appropriate, to Company to use State Owned Roads and may include any minor or major improvements required of Company prior to, during or after Project with the assignment of responsibilities of

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both parties prior to, during and after the operator has completed well fracturing..

- IV. In the Project Agreement/Project Permit, the Department shall not require the use of State Owned Roads other than the roads proposed by Company unless the Department has safety concerns as to the Company's proposed roads. A failure to agree on roads that may otherwise be lawfully used for a particular Project Transportation Usage shall result in the designation of the State Owned Roads proposed by Company, with milepost determinations as designated by Department. This Agreement shall only cover portions of State Owned Roads designated on the Project Roads List.
- V. For the duration of Company's Project Transportation Usage of the Stated Owned Roads on the Project Roads List, whether by the Company, its contractors (while working on behalf of Company), agents, independent contractors or suppliers of drilling materials or drilling equipment, or employees, the Company agrees to pay for all reasonable maintenance and repair costs incurred by the Department to repair areas of the State Owned Roads included in the Project Roads List that were directly damaged by Company's Project Transportation Usage, as determined to be reasonably necessary and appropriate by the Department. The Department shall keep a record of all labor performed by Department employees and contractors for such maintenance and repairs and shall send an invoice for the same to Company.
- VI. Company shall be responsible for the cost of all maintenance and repairs reasonably necessary to put the existing roadways, bridges and appurtenances on the Project Roads List utilized for the Project Transportation Usage in the condition that existed immediately prior to the Project Transportation Usage. Company shall not be required to pay for maintenance or repairs to put any areas of such roadways, bridges and appurtenances on the Project Roads List in a condition better than the condition that existed immediately prior to the Project Transportation Usage. Company shall also not be required to pay for maintenance or repairs to any areas of these roadways, bridges or appurtenances on the Project Roads List that are not actually utilized for the Project Transportation Usage or for damage not caused by Project Transportation Usage.
- VII. Company shall notify the Department in writing of Company's final completion of Project Transportation Usage for particular roadways, bridges and appurtenances on the Project Roads List. Within fourteen days after its receipt of written notification of the Project Transportation Usage for all roads on a Project Roads List, the Department will review the condition of the roadways, bridges and appurtenances on the Project Roads List actually utilized for the Project Transportation Usage and advise Company of any final repairs reasonably necessary to leave these roads, bridges and appurtenances in a condition reasonably deemed by Department to be equal to their condition prior to commencement of Project Transportation Usage; and, upon completion of all such final repairs by or on behalf of Company and acceptance by Department, the Company shall be released from all further liability for maintenance or repairs to roads, bridges, or appurtenances on said Project Roads List. Any maintenance or repair work under the Project Agreement/Project Permit for roads, bridges or appurtenances on the Project Roads List may be performed by a contractor directly chosen by the Company as approved by the Department, the Department's workforce, or a private contractor hired by the Department through the public bid process in accordance with state law, all of which work shall be subject to the standards and specifications of the Department.
- VIII. In order to ensure performance of Company's performance and payment obligations under this Bonding Agreement, the Company shall post a corporate surety bond, hereinafter called "Master Bond", with the Department named as the beneficiary, which form of bond shall be subject to the consent of the Department, not to be unreasonably withheld. The amount and form of the bond shall be in accordance with the Policy as set forth above. However, the amount of the Master Bond does not limit the amount of claims that may be made by the Department against the Company under this Bonding Agreement. The Company shall provide the Master Bond to the Department within one (1) month after the execution of this Bonding Agreement. The Master Bond shall secure the good faith performance of all payment obligations of Company under the terms of this Bonding Agreement respecting the roads, bridges and appurtenances on the Project Roads List for each Project Transportation Usage undertaken by the Company, and shall remain in effect until termination of this Agreement. Company shall not be obligated to provide any other bonds, sureties, or other guarantees of performance to the Department for Company's use of State Owned Roads, except as required in this Agreement.

- IX. Company shall maintain Commercial General Liability Insurance in the amount of two million dollars, with a minimum coverage of one million dollars per occurrence, for personal injury or death to persons, or for property damage, resulting from Company's Project Transportation Usage and shall present evidence of such insurance to Department upon request.
- X. Company's usage of State Owned Roads under the Project Agreement/Project Permit shall comply with all applicable Federal, State and local laws and regulations including, but not limited to, to the extent applicable, the National Environmental Policy Act, Section 404 of the Clean Water Act, Section 106 of the National Historic Preservation Act, Rare, Threatened and Endangered Species Act, Section 401 Water Quality Certification, and hazardous waste requirements. Further, upon reasonable written request of Department, Company shall furnish Department with acceptable documentation of such compliance which is in the possession of the Company.
- XI. Company shall defend, indemnify and hold Department harmless from and against any and all losses, damage, and liability, and from all claims for damages on account of or by reason of bodily injury, including death, which may be sustained, or claimed to be sustained, by any person or persons, including employees of Department, and from and against any and all claims, losses or liabilities for damages to property, arising out of the negligent or willful acts or omissions of Company, its agents, independent contractors and suppliers of drilling materials or drilling equipment, employees and contractors, in the performance of all Project Transportation Usage activities undertaken pursuant to this Agreement (collectively, "claims"). The Company shall not be responsible to indemnify, defend or hold harmless Department for any claims caused by the negligent or willful acts or omissions of the Department or its agents, employees and contractors or third parties not performing work at the direction of Company or delivering drilling equipment or drilling materials, including water, for use by or for company.
- XII. If a provision of this Agreement is or becomes illegal, invalid or unenforceable in any jurisdiction, that shall not affect the validity or enforceability of any other provision of this Agreement; or the validity or enforceability in other jurisdictions of that or any other provision of this Agreement.
- XIII. Department shall give Company a minimum of thirty days written notice of default under the terms of this Bonding Agreement and the opportunity to cure this default during such thirty-day period. If a default is not cured to the satisfaction of Department, or provision acceptable to Department is not made for a cure, Department may then elect to terminate this Bonding Agreement in whole or in part, and may in addition exercise its rights under the Master Bond or seek any other lawful relief available. Company may terminate this Bonding Agreement upon thirty days written notice to Department for any reason. In the event Company terminates this Agreement for any reason, it shall be liable for the repair and maintenance costs set forth above for prior Project Transportation Usage.
- XIV. Nothing herein shall be construed to mean that Company shall have any jurisdiction or control over any public roads in the state road system.
- XV. Company, its contractors, agents, employees and suppliers shall at all times be subject to applicable provisions of state and federal law, including without limitation laws requiring operation of vehicles in accordance with legal size and weight restrictions and posted weight limits. Oversize/overweight permits for vehicle or loads not otherwise conforming with law must be obtained in accordance with law; Department agrees to work in good faith with Company to review and grant (where authorized by law) such permits in a timely manner upon request by Company.
- XVI. This Bonding Agreement shall be construed and enforced in accordance with the laws of the State of West Virginia, as they may be amended.
- XVII. This Bonding Agreement shall be binding upon the successors and assigns of each party hereto.

IN WITNESS WHEREOF, the parties hereto have caused this Bonding Agreement to be executed by their duly authorized officers effective as of the date first above written.

> WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, **DIVISION OF HIGHWAYS**

By:

(To be executed in duplicate)

APPROVED AS TO FORM THIS DAY OF Mar. 20/2

Office of Oil & Gas

L'Environmental Ofciaction

JUN 19 2012

SENEY LEGAL DIVISION VIRGINIA DEPARTMENT OF HIGHWAYS

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
- 2. Mil-Carb

Calcium Carbonate

- 3. 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

7. Mil-Pac (All Grades)

Sodium Carboxymethylcellulose – Filtration Control Agent

8. New Drill

Anionic Polyacrylamide Copolymer Emulsion – Shale Stabilizer

9. Caustic Soda

 $Sodium\ Hydroxide-Alkalinity\ Control$

10. Mil-Lime

 $Calcium\ Hydroxide-Lime$

11. LD-9

Polyether Polyol - Drilling Fluid Defoamer

12. Mil Mica

Hydro-Biotite Mica – LCM

13. Escaid 110

Drilling Fluild Solvent - Aliphatic Hydrocarbon

14. Ligco

Highly Oxidized Leonardite - Filteration Control Agent

15. 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



List of Anticipated Additives Used for Fracturing or Stimulating Well

Additives	Chemical Abstract Service Number (CAS #)
Fresh Water	7732-18-5
2 Phosphobutane 1,2,4 tricarboxylic acid	37971-36-1
Ammonium Persulfate	7727-54-0
Anionic copolymer	proprietary
Anionic polymer	proprietary
BTEX Free Hydrotreated Heavy Naphtha	64742-48-9
Cellulase enzyme	(Proprietary)
Demulsifier Base	(Proprietary)
Ethoxylated alcohol blend	Mixture
Ethoxylated Nonylphenol	68412-54-4
Ethoxylated oleylamine	26635-93-8
Ethylene Glycol	107-21-1
Glycol Ethers	111-76-2
guar gum	9000-30-0
Hydrogen Chloride	7647-01-0
Hydrotreated light distillates, non-aromatic, BTEX free	64742-47-8
Isopropyl alcohol	67-63-0
liquid, 2,2-dibromo-3-nitrilopropionamide	10222-01-2
Microparticle	proprietary
Petroleum Distillates (BTEX Below Detect)	64742-47-8
Polyacrylamide	57-55-6
Propargyl Alcohol	107-19-7
Propylene Glycol	57-55-6
Quartz	14808-60-7
Sillica, crystalline quartz	7631-86-9
Sodium Chloride	7647-14-5
Sodium Hydroxide	1310-73-2
Sugar	57-50-1
Surfactant	68439-51-0
Suspending agent (solid)	14808-60-7
Tar bases, quinoline derivs, benzyl chloride-quaternized	72480-70-7







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ENGINEERING, SURVEYING, CONSTRUCTION AND MINING

)RD BENCHEK & ASSOCIATES., INC.

PLANS PREPARED BY:

SERVICES
SERVICES
15317 PHONE: 724-746-1055

TITLE SHEET

NOTES & CONSTRUCTION SEQUENCE PRE-CONSTRUCTION SITE CONDITIONS SITE OVERWIEW

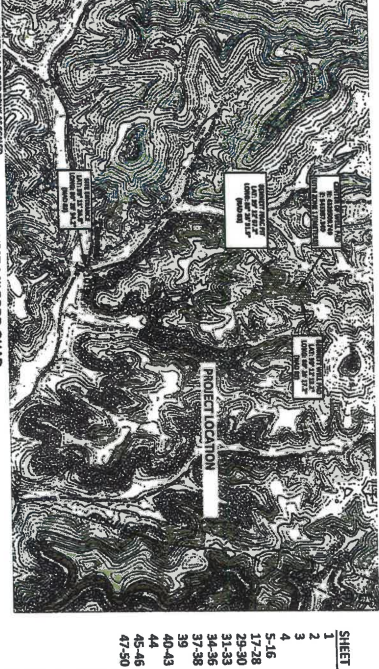
E&S CONTROL LAYOUT
E&S CONTROL & SITE PLAN

WELL PAD CROSS SECTIONS

CONTRACTOR MUST CONTACT THE WV ONE CALL

SYSTEM, INC., 1-800-245-4848

PROJECT LOCATION



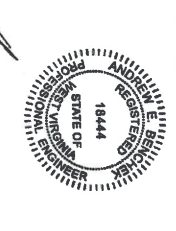
WEST MILFORD QUAD SCALE 1" = 2000'

SCALE 1" = 1 MILE LOCATION MAP

THE DRAWING, CONSTRUCTION NOTES AND REPERENCE DIAGRAMS ATTACHED HERETO HAVE BEEN PREPARED IN ACCIDIONANCE WITH THE WEST VARIBINA CODE OF STATE BIHES, DIVISION OF ENVARIAMMENTAL PROTECTION, OFFICE OF OIL AND EAS \$3354-21

ALL PLANS, SHEETS, AND/OR REFERENCE DIAGRAMS INCLIDED IN THIS DESIGN CONSTITUTES A COMPLETE SET OF PLANS IS NECESSARY TO CONSTRUCT THE SITE IN ACCORDANCE WITH THE DESIGN.

* = PROJECT LOCATION



ANDREW BENCHEK

IS-BUILT CENTIFICATION

UMRY OF DISTURBANCE
EXISTING ACCESS ROAD
ACCESS ROAD A
ACCESS ROAD B

1.78 ACRES 1.71 ACRES 0.27 ACRES 3.07 ACRES

OATE APRIL 20, 2012 JULY 16, 2012

RECLAMATION PLAN
RECLAMATION PLAN
NOTE:
0, 2012 DESIGN
5, 2012 ADDENDUM #1

STREAM CROSSING CROSS SECTIONS

ACCESS ROAD CROSS SECTIONS FRAC PIT CROSS SECTIONS

ACCESS ROAD PROFILES

VOLUME REPORT / DETAIL

DETAILS

THIS AS BUILT CERTIFIES THAT THE GAS WELL DRILLIN CLOSE CONFORMANCE WITH THE DESIGN DRAWMAGE PALC PT 6E WICLUDID IN THE EXISTING CONFIDENCE LUMP I ONLY BEEL BLOCK JAIN EXIST HET ON THAT A C'ALIE S PAD AND FAAC PIT WAS CONSTRUCTED IN REASONABLE IT IS RECOMMENDED THIS GAS WELL CRILLING PAD AND WE MANITENANCE AND INSPECTION PROGRAM FOR GAS VEHENEYME MAINTENANCE AND INSPECTION PROGRAM BE YONG TO MISUME THE CONTINUED SAFE OPERATION.

WVDEP APPRO **00**G

Antero Resources Contact Information

Ousty Woods Mobile: (817) 771-1436

Eli Wagoner Work: (304) 622-3842 Mobile: (304 476-9770

SLN

John Kewcak Mobile: (817) 368-1553 Jkawcak@anteroresources.com

Michael Ash Mobile: (304) 350-6181 mail: mash@anteroresources.com

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DATE



STANDARD CONSTRUCTION NOTES:

The Construction Drawings present the proposed lines, grades, and appurtenances to accomplish the intent of the Scope of Work.

The Construction Drawings show the construction lines, grades, depths and dimensions on which estimated quantities are based. The construction lines, grades, depths and

construction lines, grades, depths and dimensions as necessary and according to site conditions. dimensions are subject to variation necessary to obtain subgrade and/or final grade satisfactory to the Engineer. The Engineer reserves the right to increase or diminish

All work performed and all material furnished shall conform to the lines, grades, cross sections, dimensions, and material requirements in reasonable close conformance with the

Documents and thoroughly experienced in impoundment pand construction and who shall receive information from the Engineer. testing of material and workmanship. The Contractor shall have on the Project at all times, a competent superintendent capable of reading and understanding the Construction 4. The Contractor shall provide all reasonable facilities and furnish the Engineer, the information, assistance, and samples required by the Engineer for proper monitoring and

and other vegetation, and objectionable materials at or above original ground elevation not designed to be retained. Clearing also included removal of fences, post, signs, and 5. Clearing shall be completed in accordance with Section 201 of the WVDOH Specifications. Clearing is defined as the removal of trees, brush, down timber, rotten wood, rubbish,

demolition or removal of other obstructions interfering with the proposed work.

6. Grubbing shall be completed in accordance with Section 201 of the WVDOH Specifications. Removal all stumps and roots within the cleared area unless otherwise approved by the Engineer. Grubbing is defined as the removal from below the original ground elevation of stumps, roots, stubs, brush, organic materials and debris as well as concrete and brick, other obstruction interfering with the proposed work.

used as backfill. Strip topsoil to full depth encountered in areas indicated to be graded in a manner to prevent intermingling with underlying subsoil or waste materials. Stockpile sufficient topsoil material to facilitate seeding and landscaping. Stockpile away from edge of excavations without intermixing with subsoil. Grade and shape stockpiles to drain surface water. Protect soil stockpiles using erosions and sediment measures as directed by the Engineer or project manager 7. Strip topsoil to whatever depth it may occur from areas to be excavated, filled, or graded and stockpile at a location approved for use in finish grading. The topsoil shall not be

8. DO NOT deposit or bury on the site debris resulting from the clearing and grubbing without written permission from the Engineer or project manager.
9. All earthwork shall be in accordance with WVDOH Standard Specifications, Section 207, unless otherwise specified or altered by the additional specifications herein. Subsequent to the removal of the topsoil, and prior to fill placement, exposed surface should be compacted and/or proof rolled until a relatively unyielding surface is achieved.

Suitable soil materials are as those complying with WVDOH Standard Specifications, Section 207

schedule including the use of the most readily compactable soil fill. Topsoil shall not be utilized as engineered fill. Excavated material containing rock, stone or masonry debris smaller than six inches in its largest dimension, may be mixed with suitable material and utilized except in the impoundment pond core. 12. On-site material for use as fill shall consist of excavated soil from other portions of the site. The Contractor shall use the on-site soil judiciously to facilitate the construction

13. Excavated material containing rock, stone or masonry debris larger than two inches in its largest dimension may NOT be mixed with suitable material and utilized in the

14. No material greater than six inches in its largest dimensions may be utilized inside filling operations.

15. Imported fill shall be free of all hazardous substances. Certification of compliance and, if requested, test results substantiating compliance shall be furnished to the Engineer by the Contractor not less than one week prior to its intended use. The size of rock lifts shall not exceed thirty-six (36) inches. The rock shall not be greater in any dimension than thrity-six (36) inches. Rock is defined as follows:

a. General Excavation - Any material that cannot be excavated with a single-tooth ripper drawn by a crawler tractor having a minimum draw bar pull rated at not less than 71,000 ib (Caterpillar D9N or equivalent), and occupying an original volume of at least 2 cubic yards or more.

creating soil changes detrimental to the stability of subgrades. Provide and maintain pumps, sumps, suction and discharge lines, and other dewatering system components necessary to convey water away from the site. Convey water removed from excavations to collection locations or to runoff areas. During periods of inclimate weather, temporary slope drains may be utilized as necessary. Prevent surface water and subsurface water from flowing into excavations and flooding the work. Remove water from excavations to prevent softening of foundation soils and

17. Stockpile excavated materials classified as satisfactory soil material where directed, shape the stockpiles for proper drainage.

18. Notify the engineer if unsuitable soil materials encountered excavate unsuitable soil materials encountered that extend below the required elevations, to the additional depth

density of the fill material's optimum moisture content. Contractor will guarantee 95% compaction. ton static drum weight sheeps footed compactor as appropriate for the type of soil material at the site or other compactor approved by the Engineer. The impoundment pond core of the embankment shall be compacted using a sheeps foot compactor to provide integration of lifts. The fill material placed shall be compacted to 95% of the maximum proctor 19. Fill shall be placed in horizontal lifts of maximum loose depth of 12 inches. Compactor for mass earthwork shall be minimum five ton static drum weight vibratory roller or five

Engineer. Proof rolling shall be done with one pass of a fully loaded tandem dump truck equal to or exceeding 50,000lb or other construction equipment if approved by the observation of the engineer as described herein. Immediately following the completion of excavation to proposed subgrades in cut areas, proof rolling shall be performed as specified. Any areas which deflect, rut or pump under the loaded dump truck shall be undercut and replaced with compacted fill material or stone base course as directed by the 20. In areas to receive fill and at the final cut subgrade, proof roll and compact the exposed ground surface following clearing and grubbing and any required excavation with a minimum of four passes of and approved compactor and obtain at least the density required for a suitable impoundment pond foundation. Proof rolling shall be under the Proof rolling methods shall be as follows:

b. The equipment shall be operated at a speed that the Engineer can comfortably and slowly walk along side the equipment;

c. If it becomes necessary to take corrective action, such as but not limited to underdrain installation, undercut and backfill of an unsuitable material, and aeration of excessively wet material in areas that have been proof rolled. These areas shall be proof rolled again following the completion of the necessary corrections.

21. Photographic Documentation is required during all phases of construction

Photo documentation shall include:

The site after clearing and grubbing operations are completed

Daily photos of fill and cut operations

Before any as-built can be considered certifiable, a complete construction schedule detailing site conditions project areas worked, approximate depth of fill placed and weather conditions will be provided to the design engineer.
 Prior to the installation of the impervious liner, the design engineer will be contacted to perform a grade verification survey for the as-built. Any variance in grade will be at the

engineer's discretion as to the effect on the impoundment.

24. This design to be used in conjunction with the acknowledgement of all regulatory agencies and obtained pertinent permits per current regulations, These plans do not indicated

that all pertinent permits have been obtained.
25. Contractor to relocate overhead/undergrou
26. Contractor may widen access road due to st
27. Proposed rock construction entrance to be Contractor to relocate overhead/underground utility line, as required for clearance.

Proposed rock construction entrance to be built such that runoff from proposed access will not sheet on to public highway. Contractor to chip all brush and unmarketable timber and stumps and place in designated piles.

sheet #39 for pipe crossing installation and sheet #40 for compost filter sock

28. Contractor to chip all brush and unmarketable timber and stumps and plates.
29. Chip piles to be removed from site by contractor.
30. See sheet #39 for pipe crossing installation and sheet #40 for compost filtes.
31. See sheet #41 for super silt fence and sheet #42 for seeding and mulching.



STANDARD EROSION AND SEDIMENT CONTROL PLAN NOTES:

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Stockpile heights must not exceed 30 feet. Stockpile slopes must be 2:3

accordance with WVDOT Standard Specifications unless specified otherw The operator shall assure that the approved erosion and sediment cont ise by the construction engineer, or unless specified otherwise t or flatter.

rol plan is properly implemented. Seeding and Mulching to be in

replacement, regrading, and restabilization shall be performed immediate operated, and maintained. The operator will maintain written inspection Until the site achieves final stabilization, the operator shall assure that ly upon discovery of deficiency. he best management practices are implemented, inspected, logs. All maintenance work, including cleaning, repair,

4. Erosion and sediment BMP's must be constructed, stabilized,

and functional before site disturbance begins within the tributary areas of

removal of the BMP's must be stabilized immediately. After final site stabilization has been achieved, temporary erosion and sediment BMP's controls shall be removed. Areas disturbed during

BOORD, BENCHEK and ASSOC., INC.

Engineering, Surveying, Construction,

and Mining Services

Southpointe, PA 15317 Phone: 724-746-1055

6. An area shall be considered to have achieved full stabilization when it has a minimum uniform 20% perennial vegetative cover or other permanent non-vegetative cover with a density sufficient to resist accelerated surface erosion and subsurface characteristics to resist sliding permanent non-vegetative cover with a density sufficient to resist accelerated surface erosion and subsurface characteristics to resist sliding.

contractors involved inthose activities shall notify Miss Utility

 At least three (3) days before starting any earth disturbance activity, all West Virginia at 1-800-245-4848 for buried utility locations. . During

At stream crossings, 10' buffer areas should be maintained. On buffers, should be minimized. Activities such as stacking logs, burning cleared brus 8. In a timely manner after earth disturbance activities cease, the operator shall stabilize any areas disturbed by the activities. During non-germinating periods, mulch must be applied at the specified rates. Disturbed areas which are more artivities. During the specified rates. re-distrubed within 1 year must be stabilized in accordance with the permanent vegetative stabilization specifications. clearing, sod disturbances, excavations, and equipment traffic h, discharging of rainwater from trenches, welding pipe sections,

refueling and maintaining equipment should be accomplished outside the

and immediately stabilized, or placed in topsoil stockpiles. Sediment removed from BMP's shall be disposed of in landscaped areas outside of steep slopes, wetlands, floodplain, or drainage swale Sediment and materials removed from the pad sumps shall be pumped to on site holding/storage tanks and subsequently removed from

CONSTRUCTION SEQUENCE FOR BENNET

 Install rock construction entrance at beginning of proposed access road.

Regravel existing access road and replace existing structures as necessary and install additional structures as necessary. Install sumps and pipe outlet protection where necessary.

Install 18" compost filter sock #1 - #15, 24" compost filter sock #1 32" compost filter sock #1 - #5, and super

Clear and grub and remove topsoil from proposed access road A from station 0+00 to edge of well pad and

6) Construct proposed access road A from station 0+00 to edge of well pad. place in topsoil pile #1, chip pile #1, and timber pile #1.

8) Place geo-textile material on access road A sub-grade from station 0+00 to edge of well pad. Install roadside channel #1 along with pipe crossing #1 - #4 with outlet protection.

Re-spread topsoil over access road A slopes from station 0+00 to Place clean stone (no fines) on access road A sub-grade from station 0+00 to edge of well pad access road slopes from station 0+00 to edge of well pad.

Seed and mulch all disturbed areas along access A road including

edge of well pad within 7 days of completion 12) Install 18" compost filter sock #16 - #20, 24" compost filter sock ‡2 - #4, 32" compost filter sock #6 - #8, and

super silt fence #6 - #14.

 Clear and grub and remove topsoil from proposed well pad area and place in topsoil pile #2, chip pile #2, and

Seed and mulch all disturbed areas along well pad including well

14) Construct proposed well pad along with well pad channel #1 with

17) 16) Drill wells. Install super silt fence #15- #25

topsoil pile #3, chip pile #3, and timber pile #3. Clear and grub and remove topsoil from proposed access road B and freshwater impoundment and place in

Construct proposed access road B from station 0+00 to edge of freshwater impoundment.

21) Place geo-textile material on access road 8 sub-grade from station 0+00 to edge of freshwater Install roadside channel #2 along with pipe crossing #4 and discharge channel #1.

22) Place clean stone (no fines) on access road B sub-grade from station 0+00 to edge of freshwater

24) Seed and mulch all disturbed areas along access 8 road including access road slopes from station 0+00 to edge of freshwater impoundment within 7 days of competition. 23) Re-spread topsoil over access road B slopes from station 0+00 to edge of freshwater impoundment.

Construct proposed freshwater impoundment.

27) Keep all erosion and sedimentation controls in place until there is Seed and mulch all disturbed areas along freshwater impoundme nt within 7 days of completion. 70% growth over the entire site.

of the E&S controls have been installed through out the entire site. Contractor may deviate from the construction sequence if the desi gner deems it appropriate and all

NOTES & CONSTRUCTION SEQUENCE

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SHEET #2

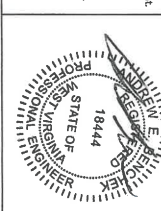


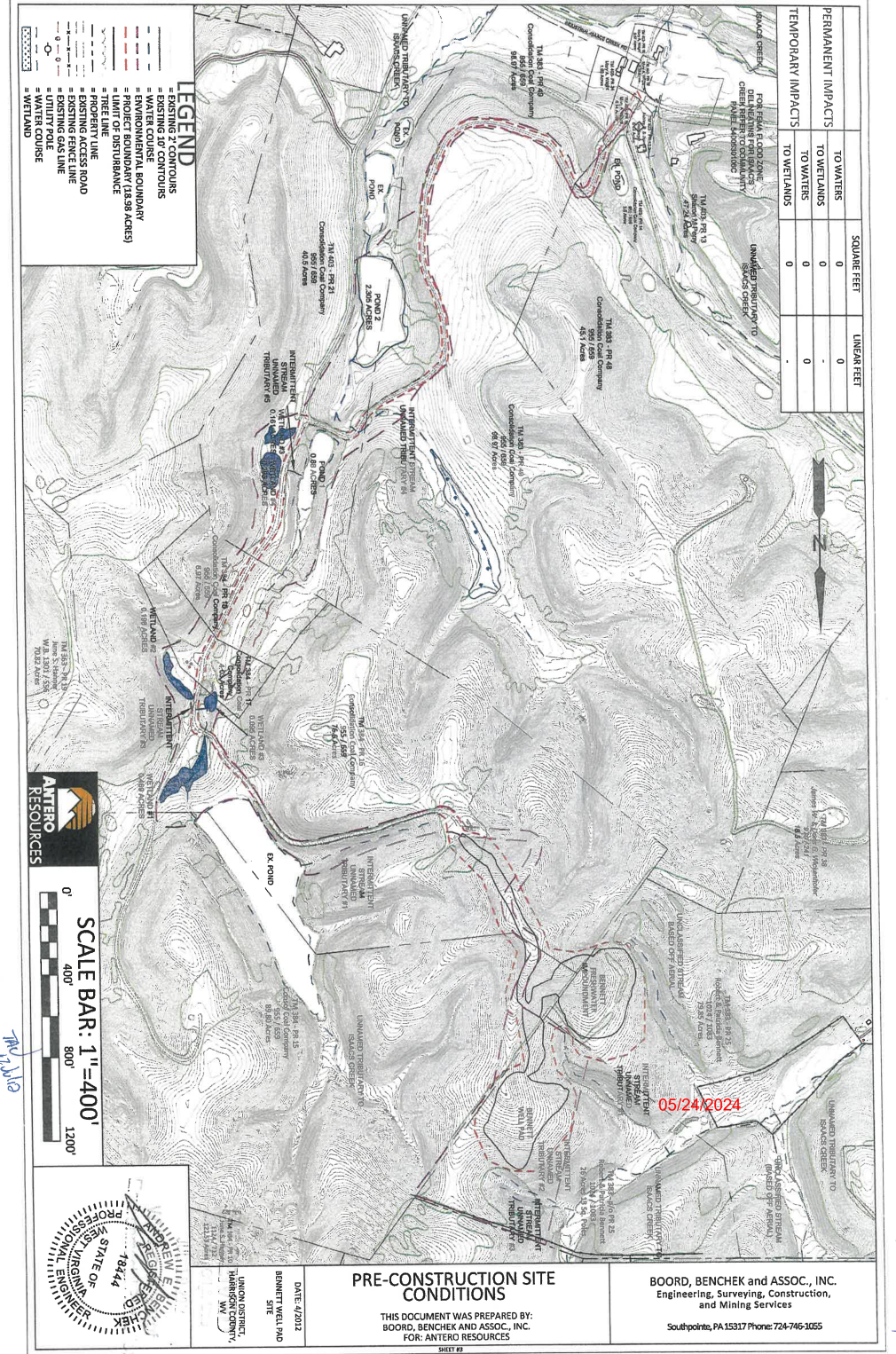
BENNETT WELL PAD DATE: 4/2012

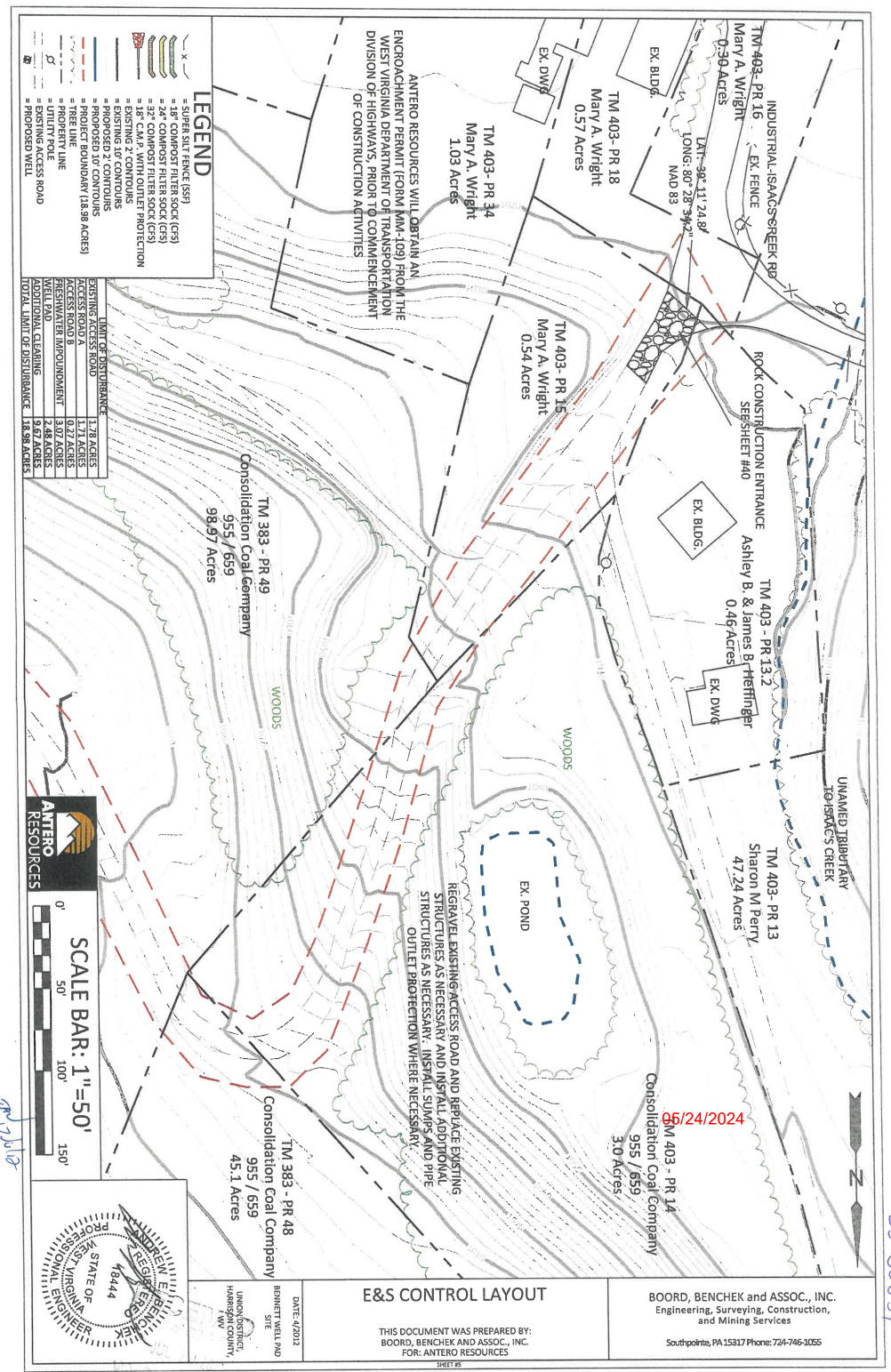
pad slopes within 7 days of completion.

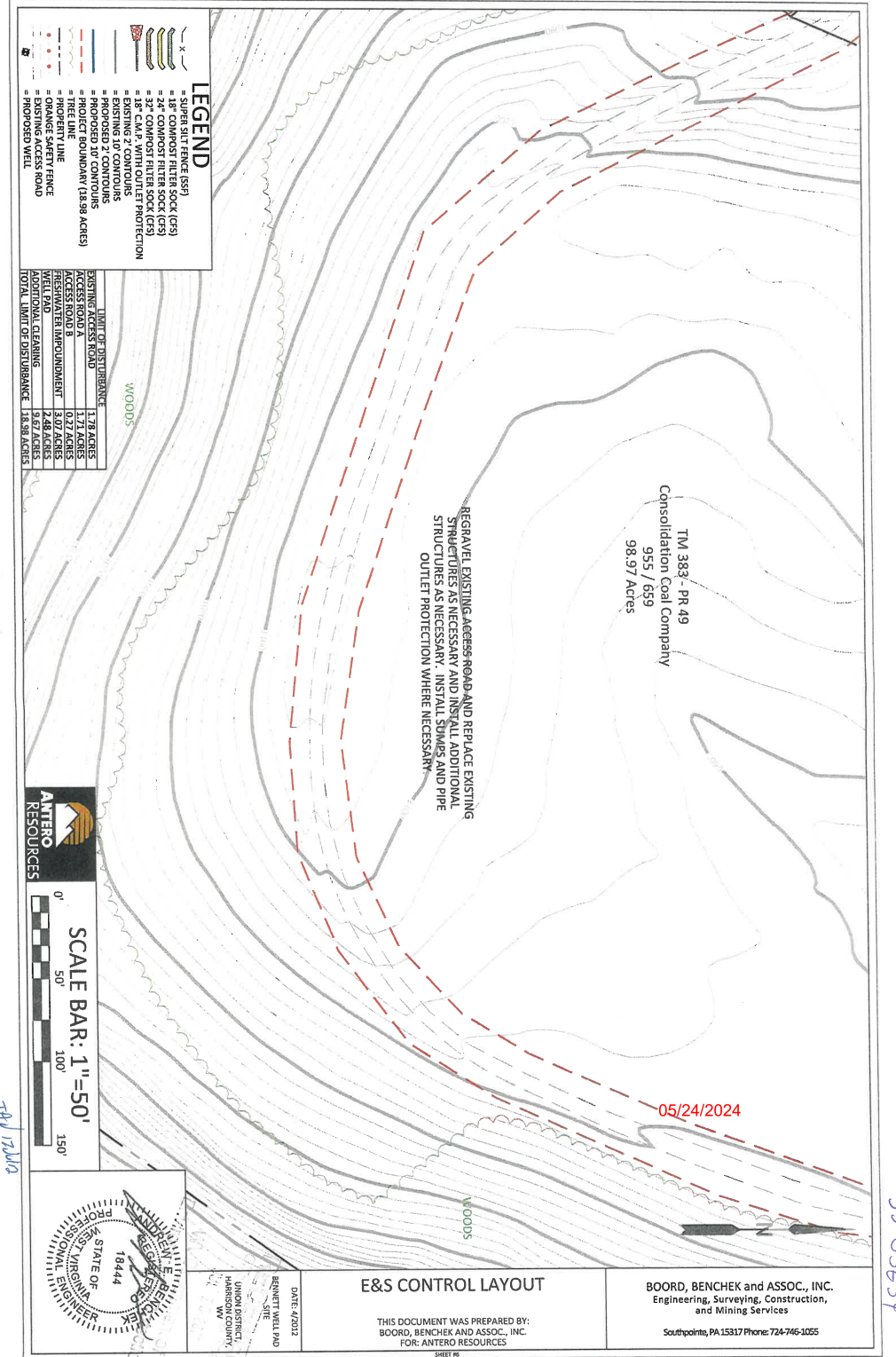
rock spreader

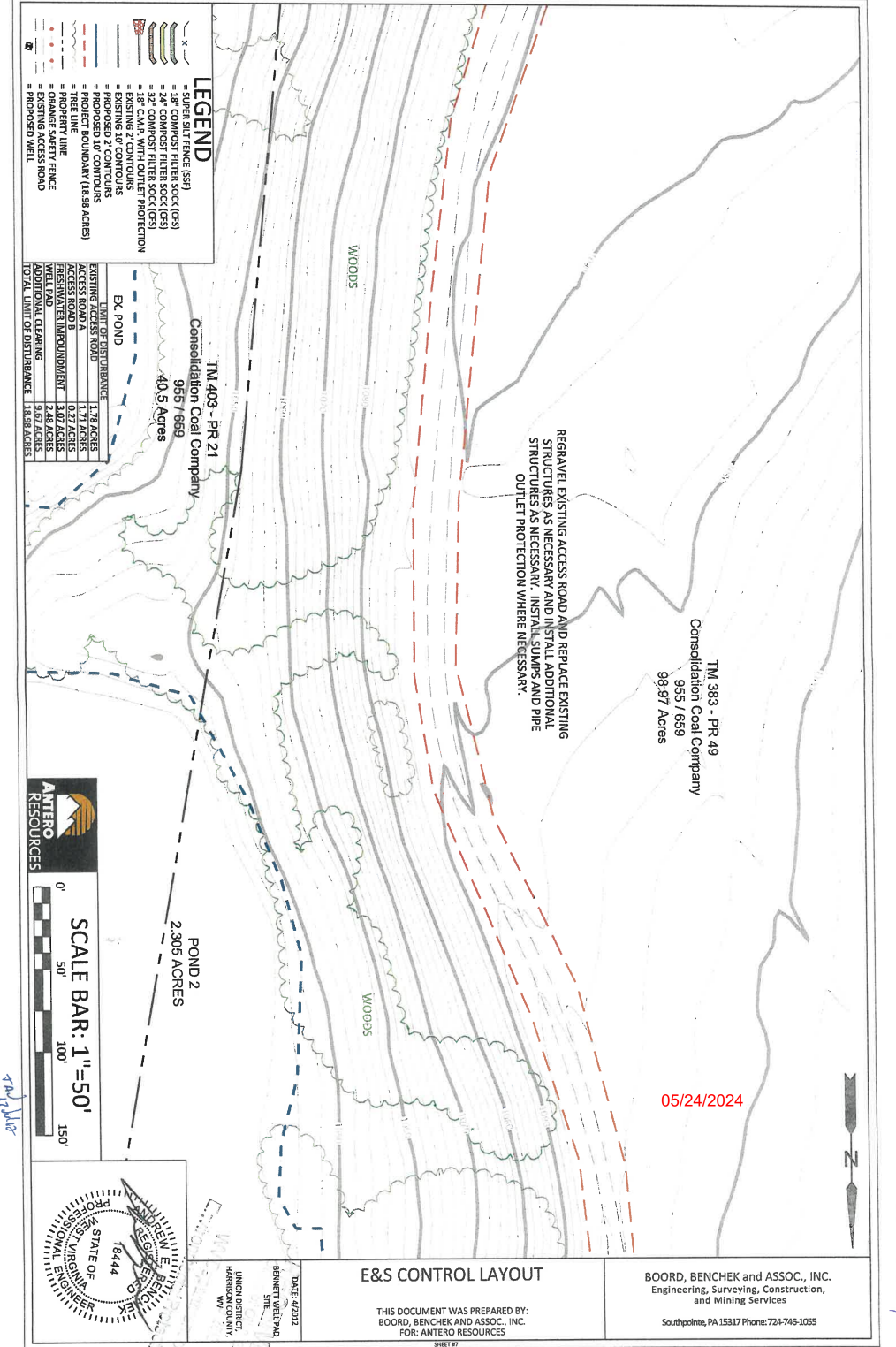
HARRISON COUNTY, UNION DISTRICT, ₹

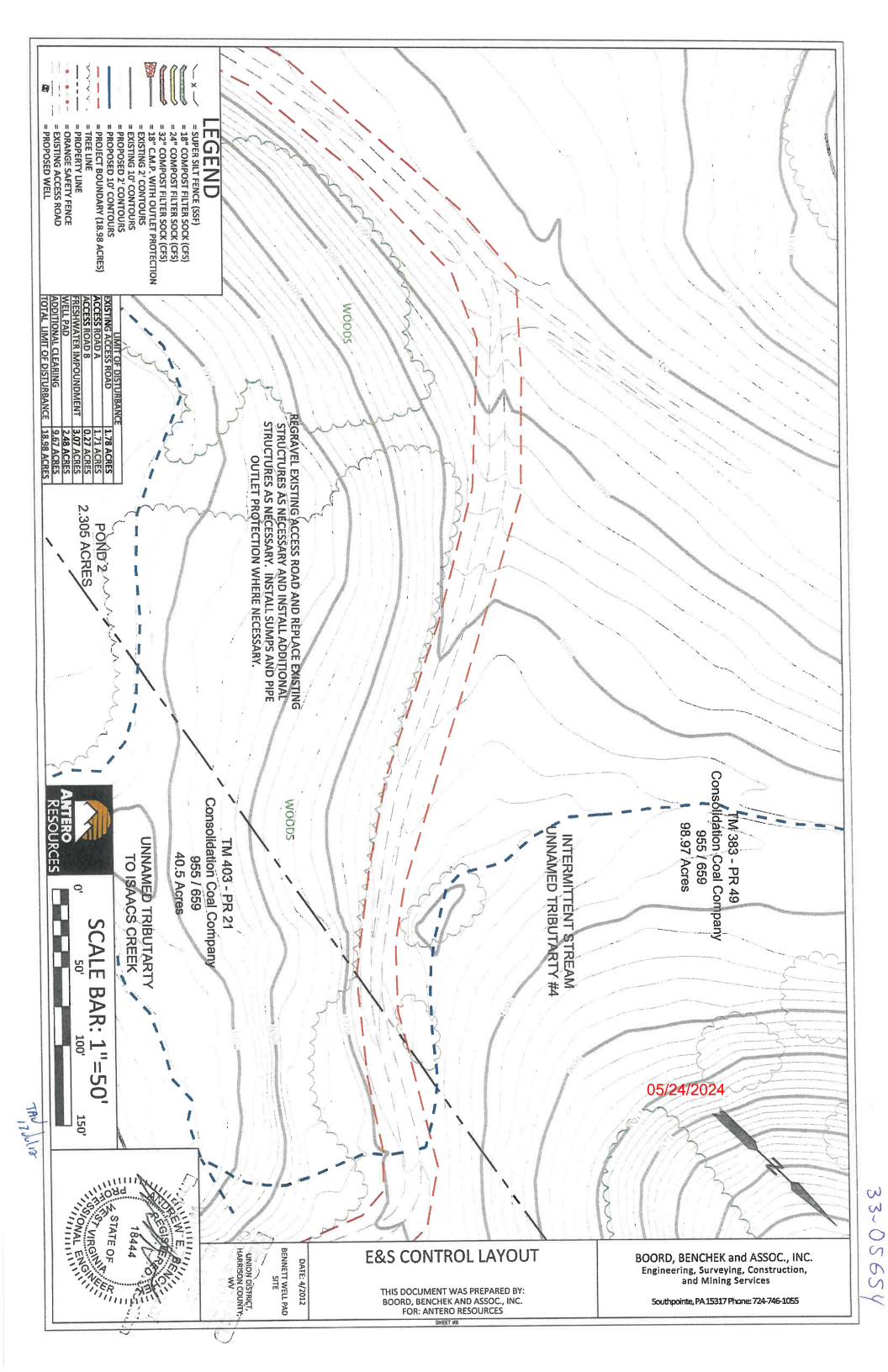


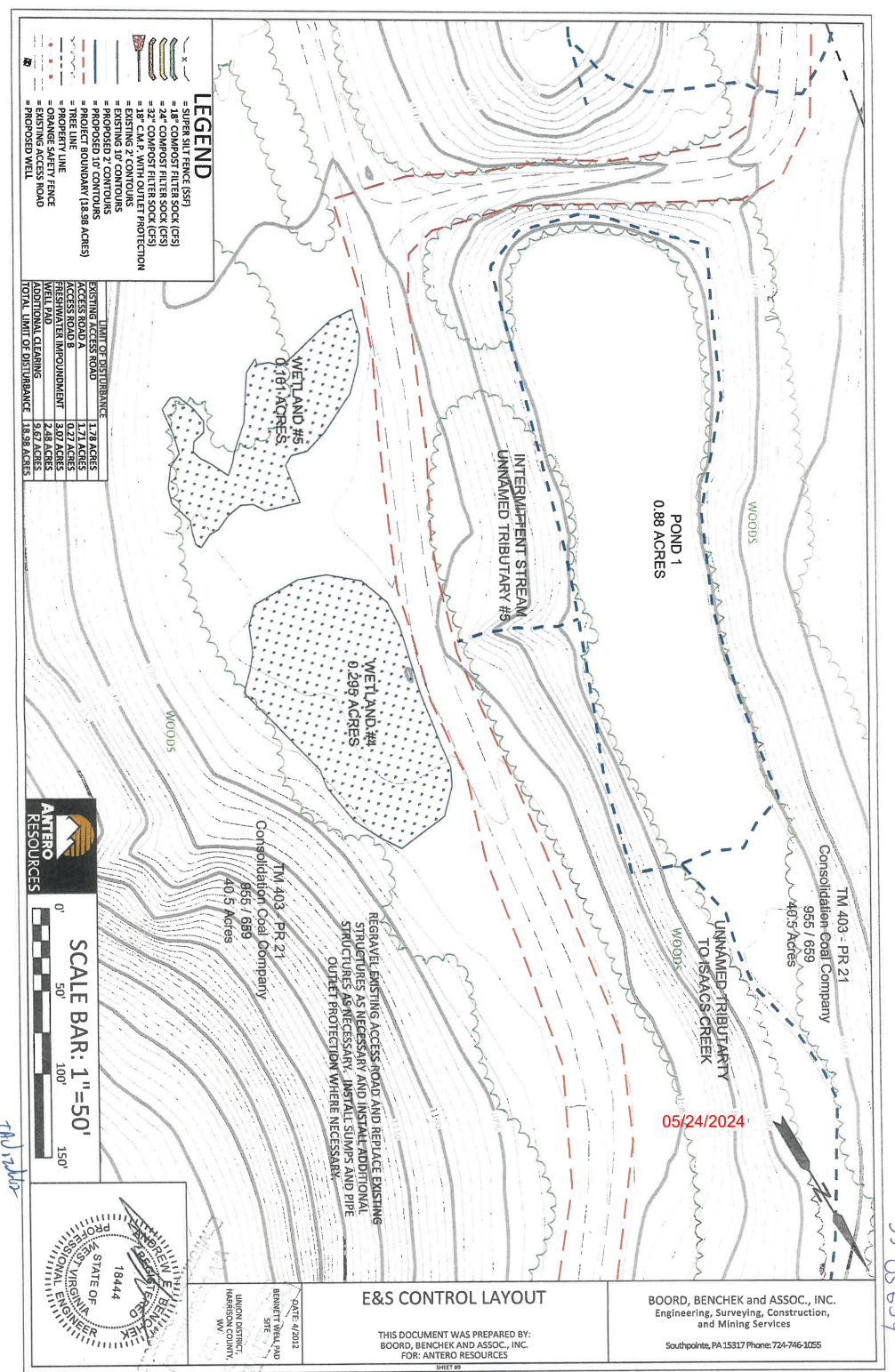


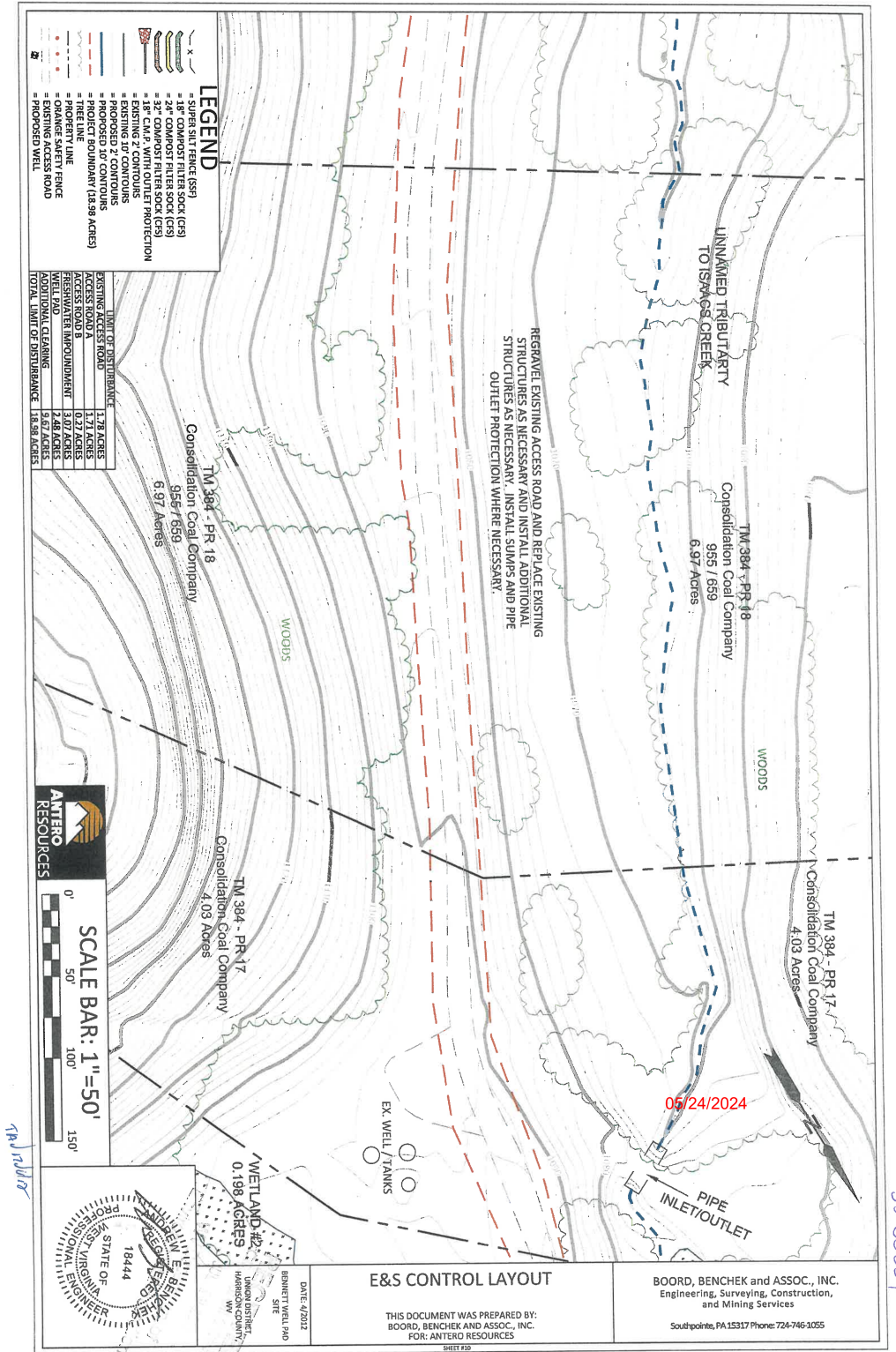


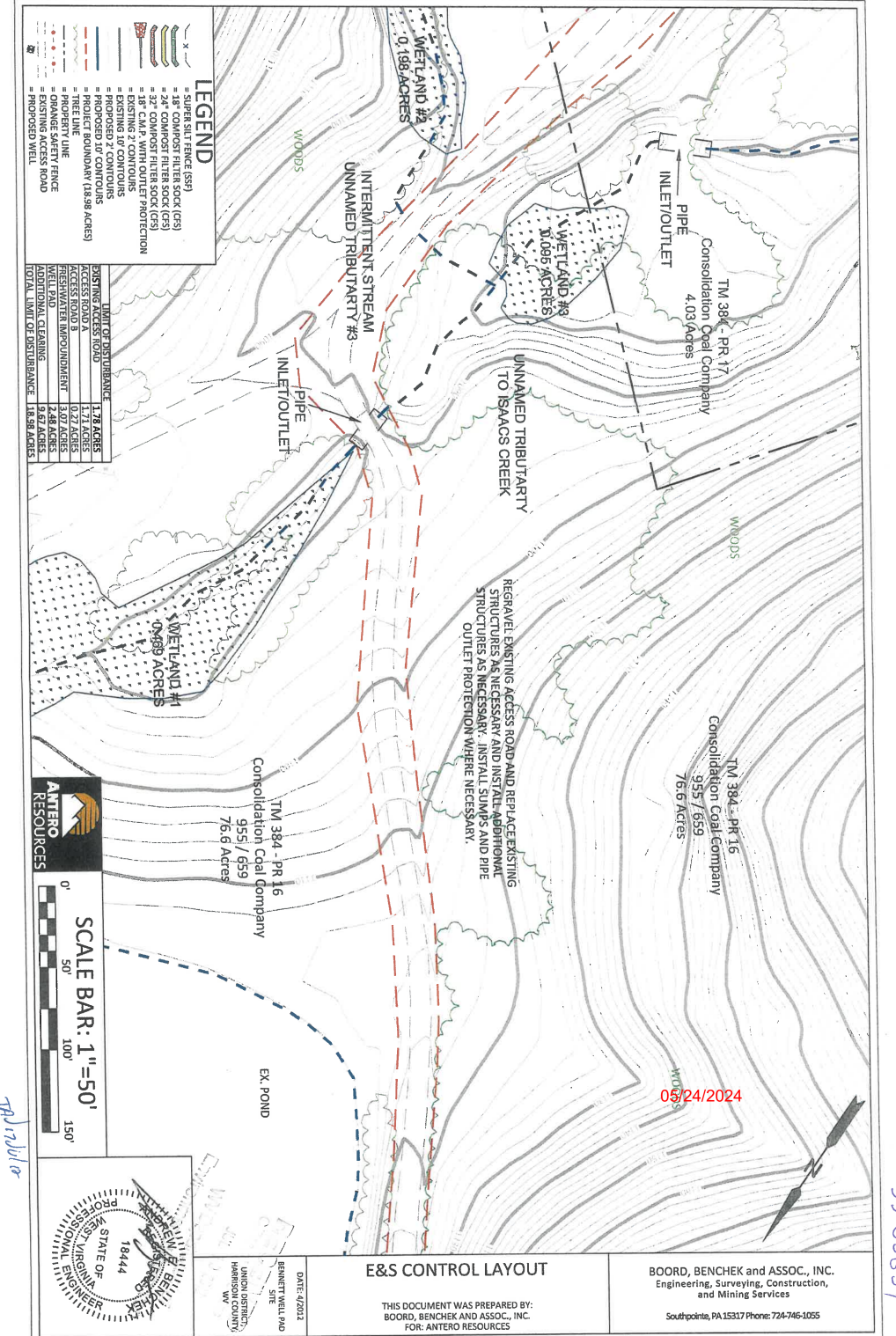


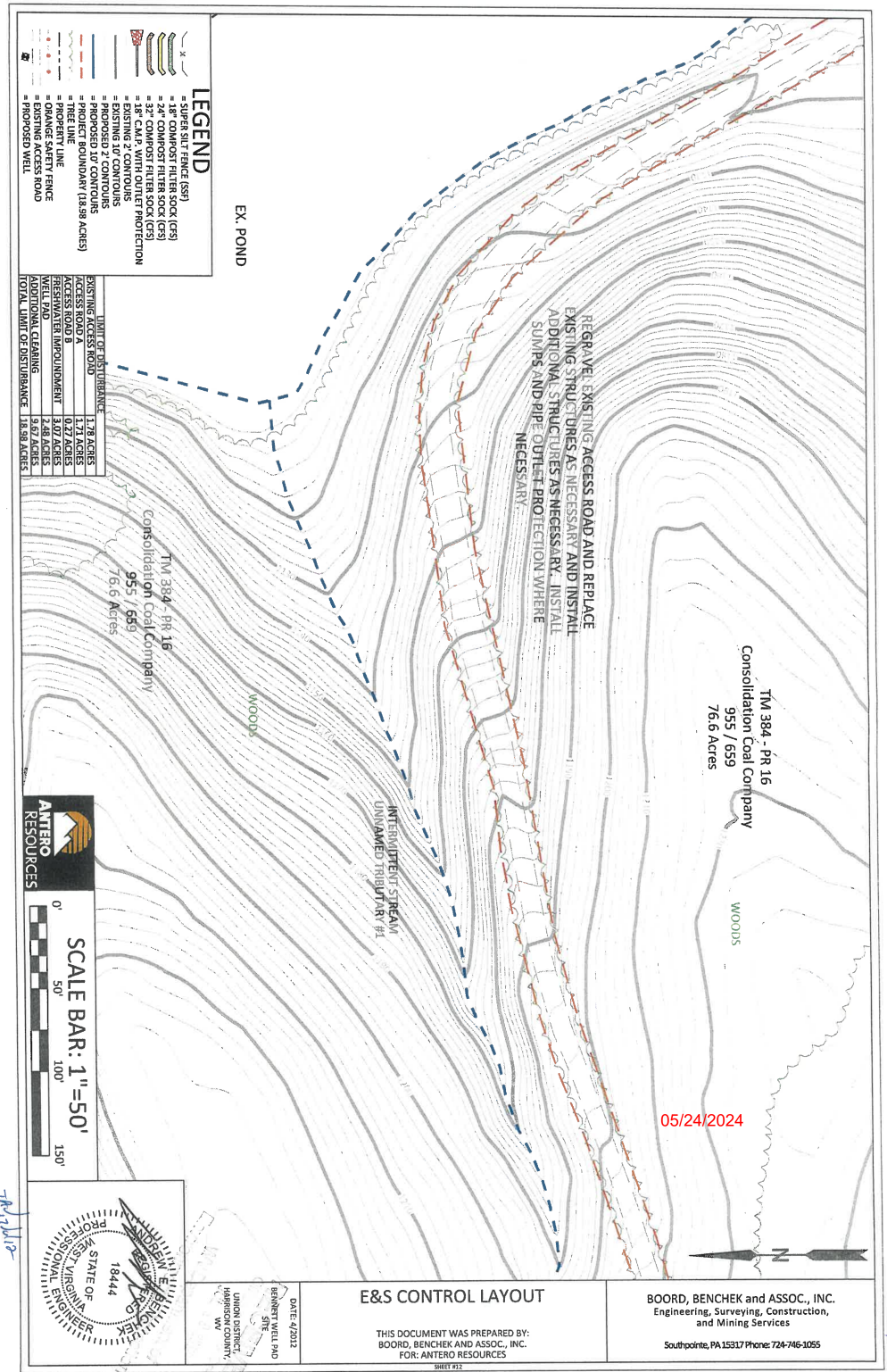


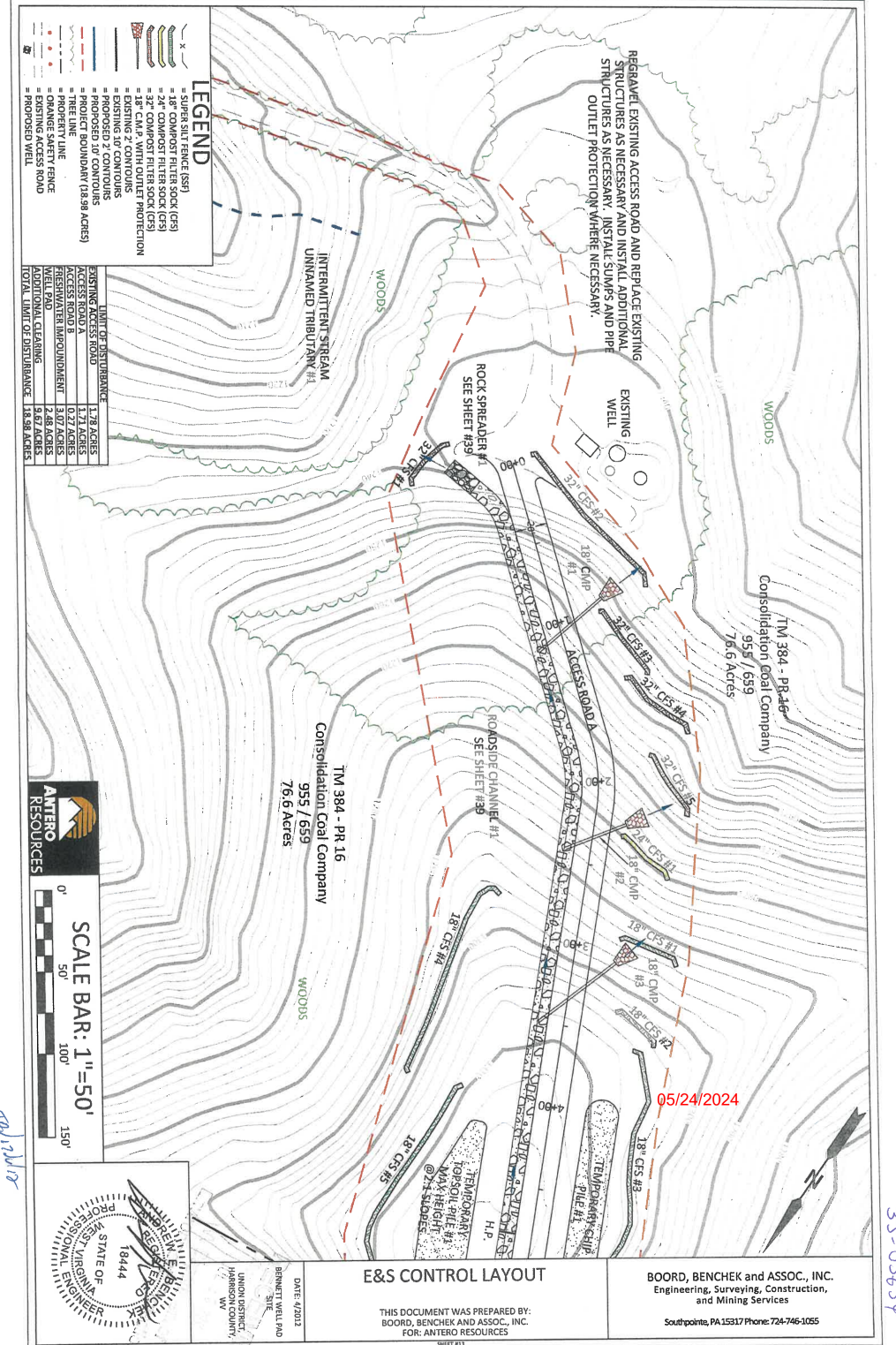


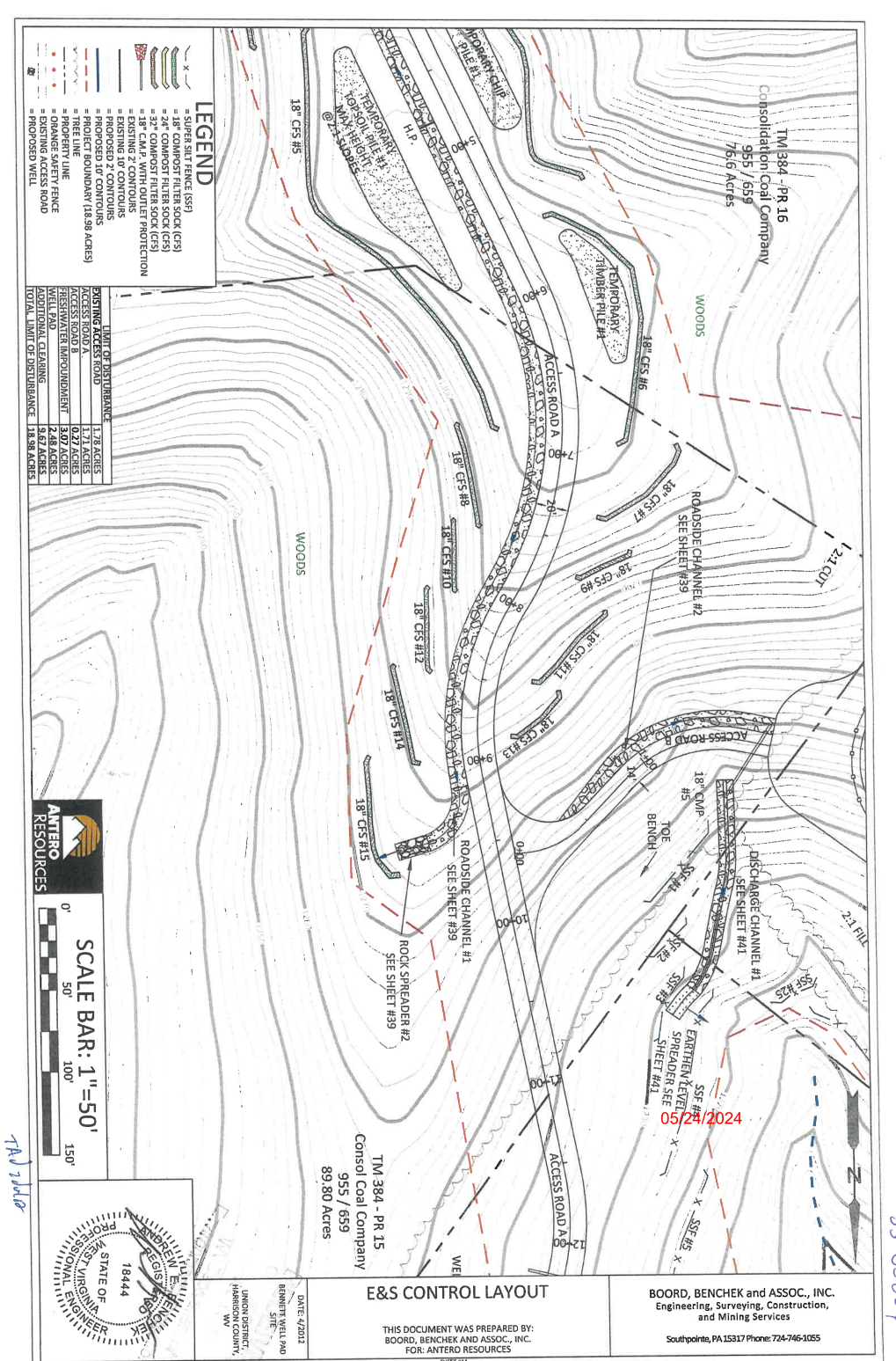


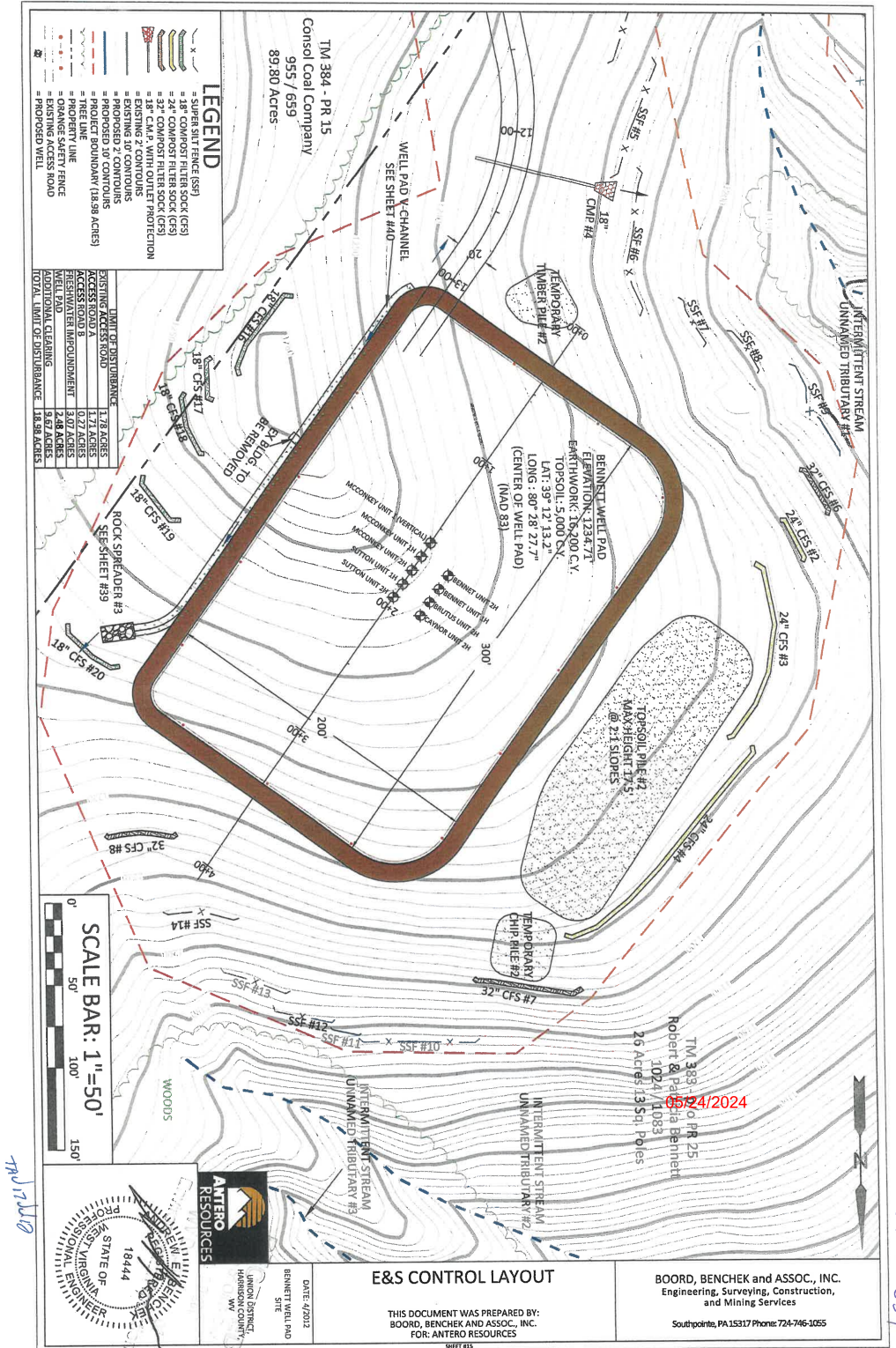


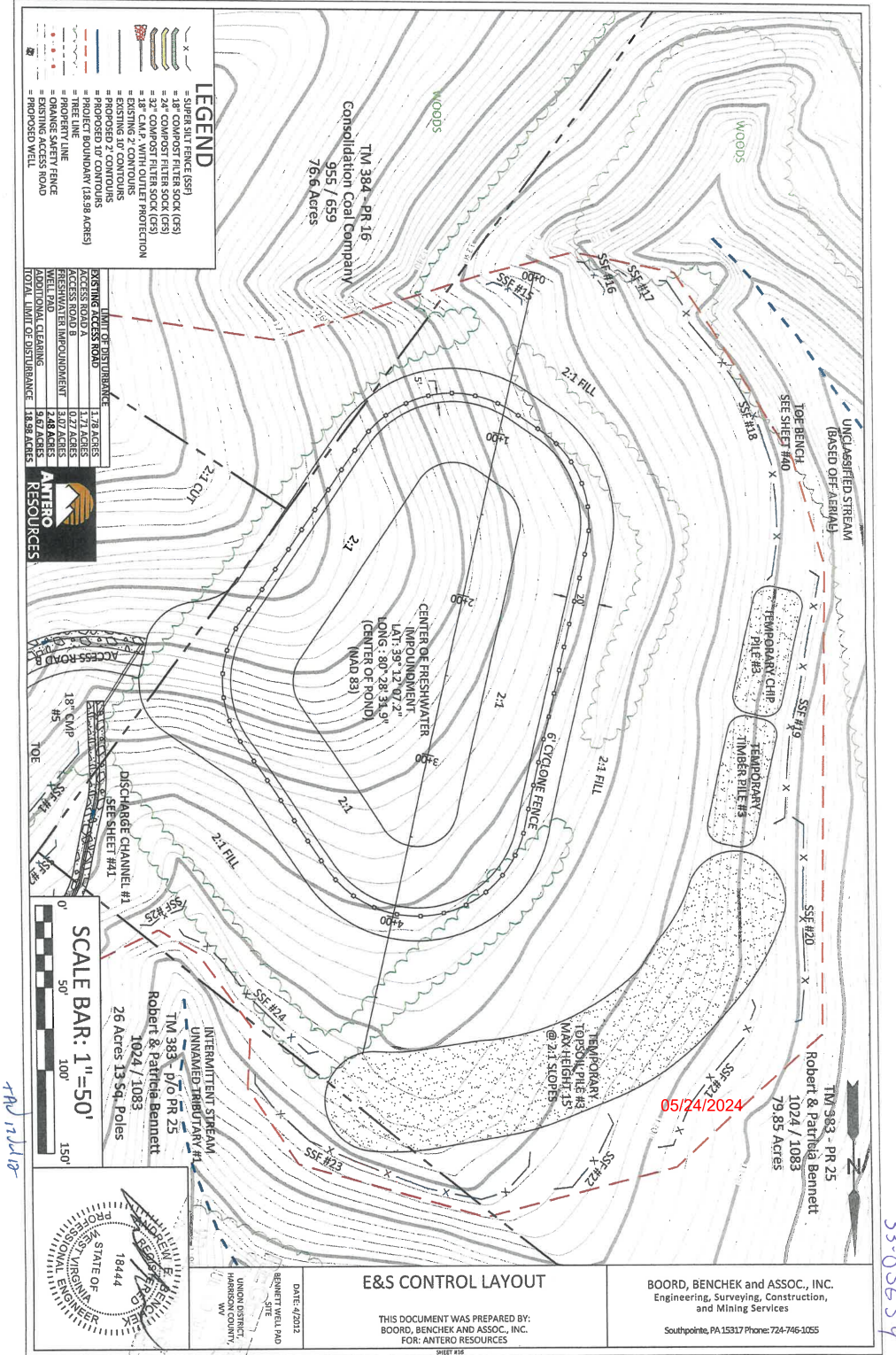






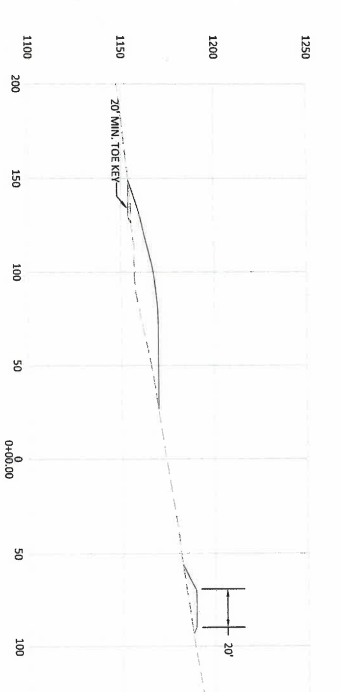


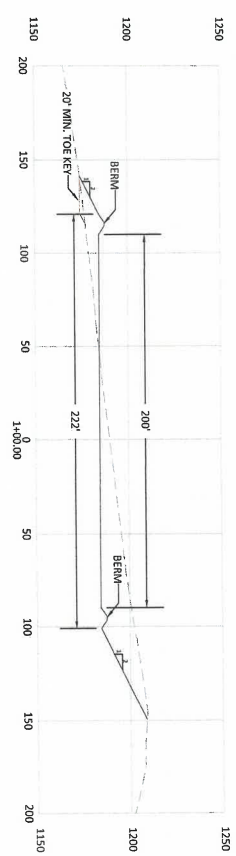


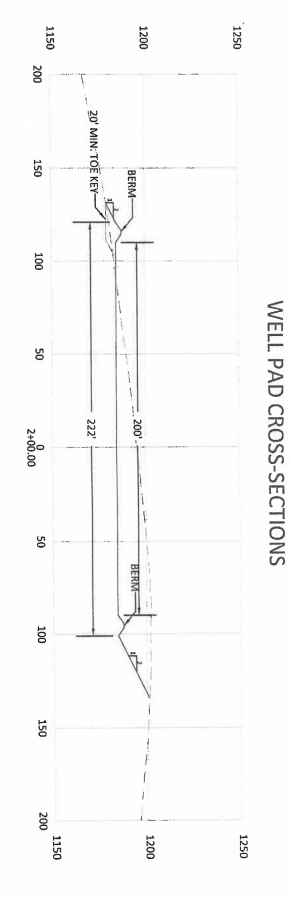


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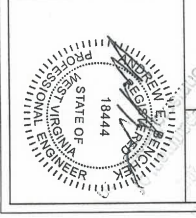








05/24/2024



150

200

1150

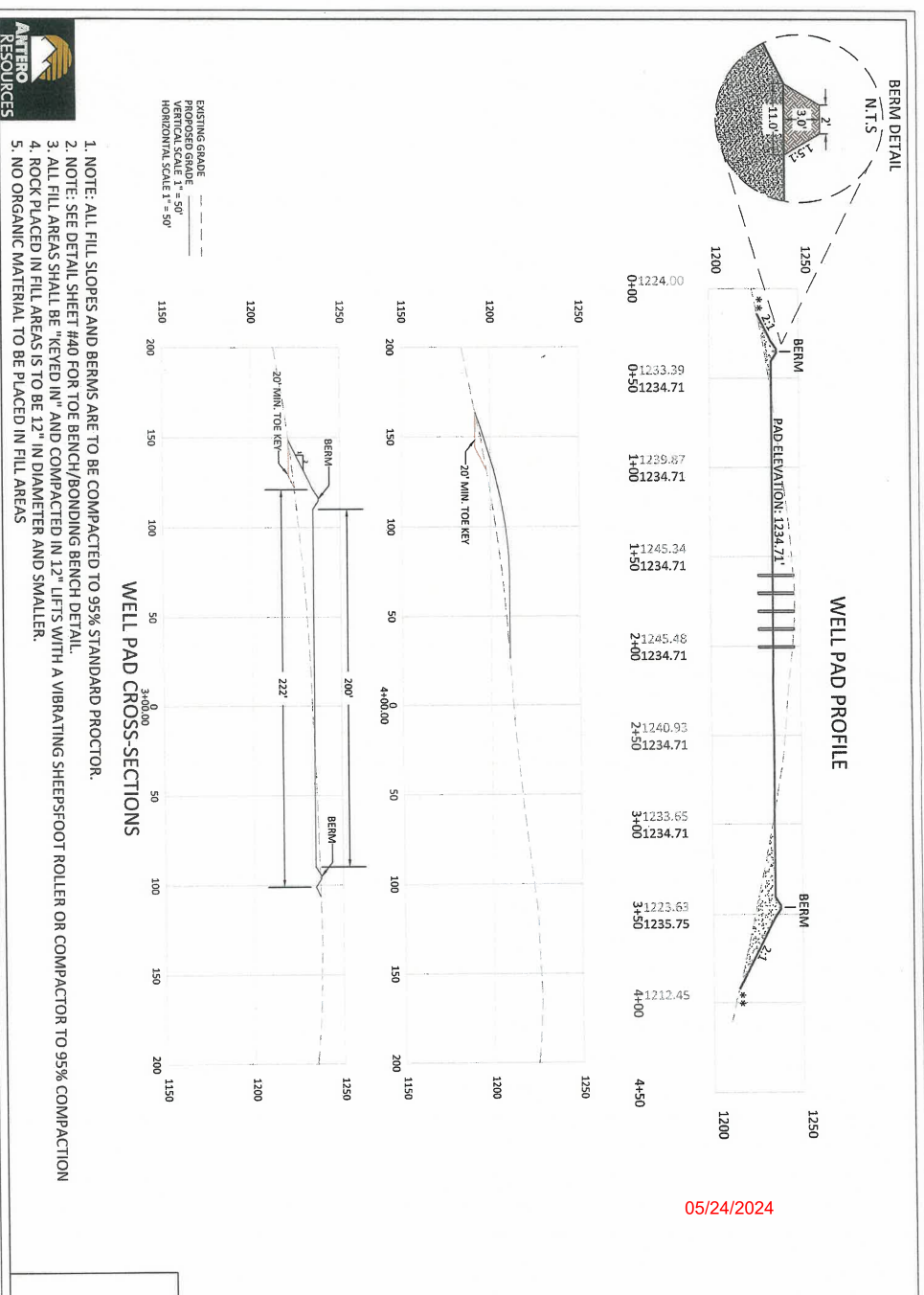
BENNETT WELL PAD
SITE
UNION DISTRICT,
HARRISON COUNTY,
WV

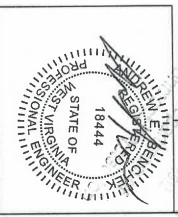
1200

1250

WELL PAD CROSS-SECTIONS

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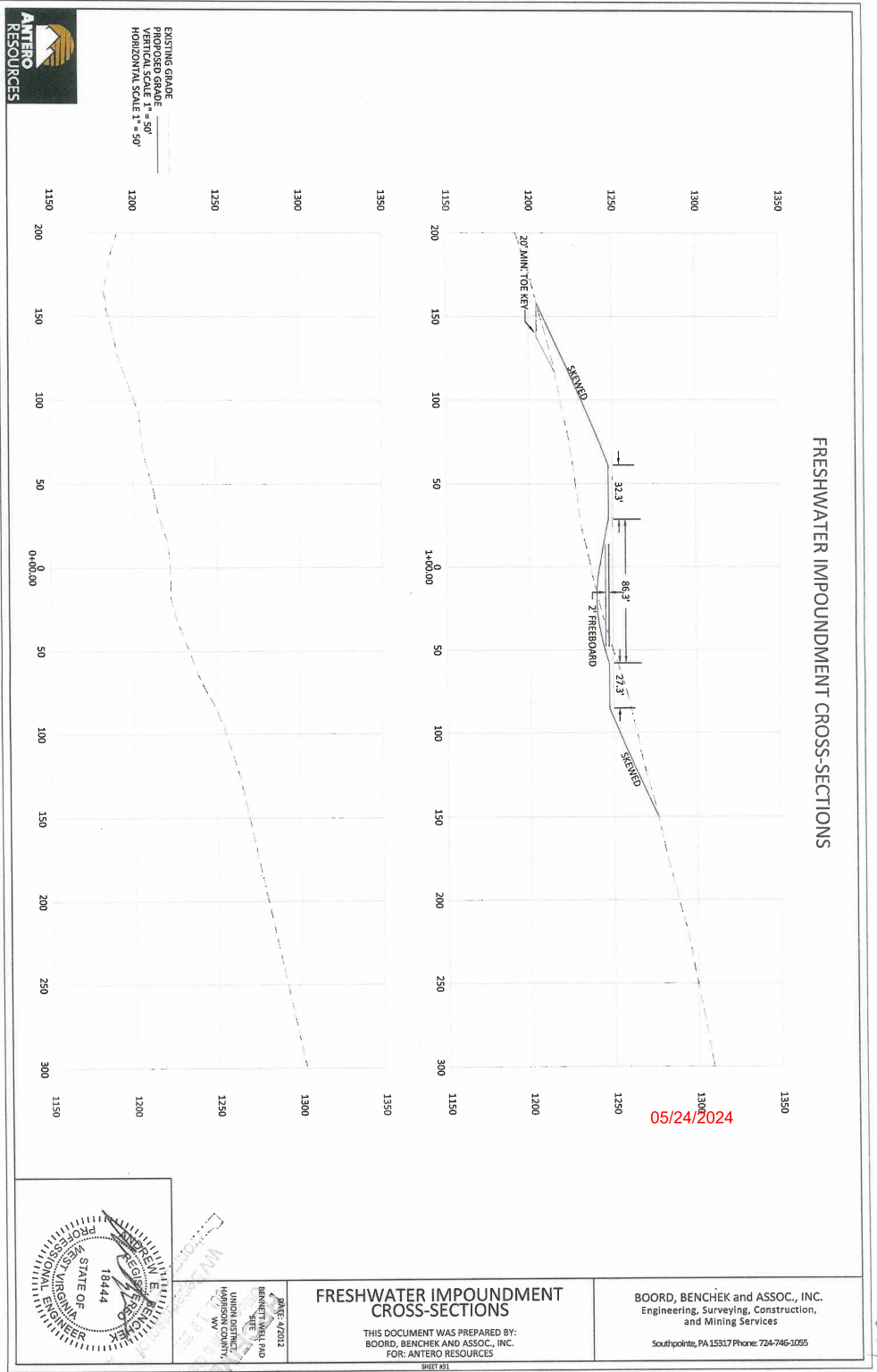




WELL PAD CROSS-SECTIONS

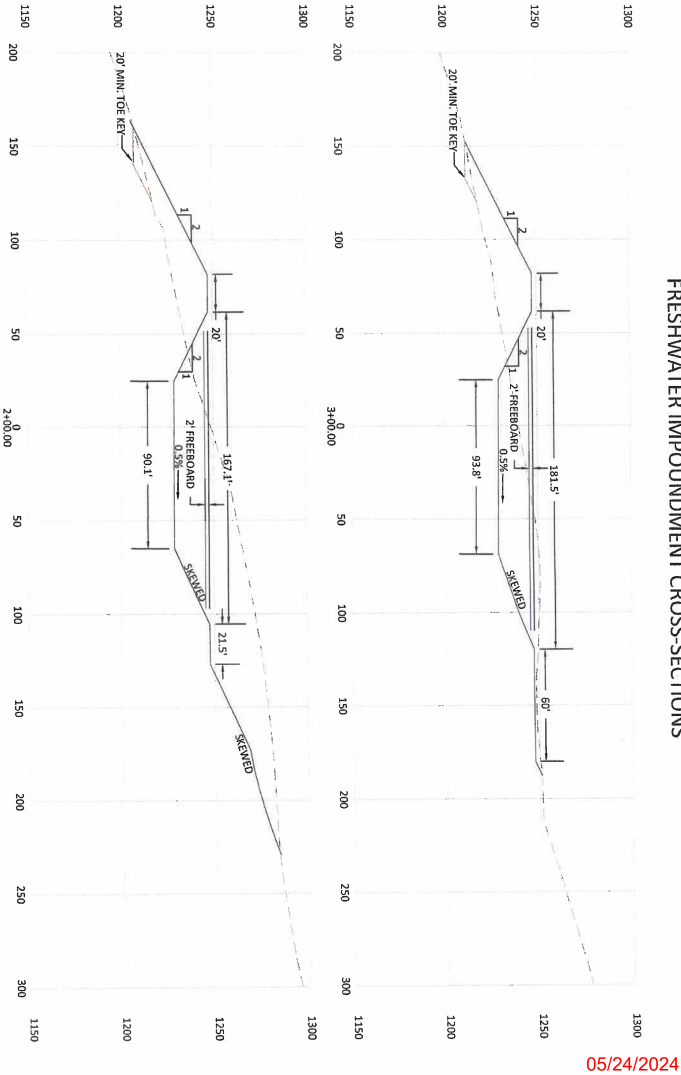
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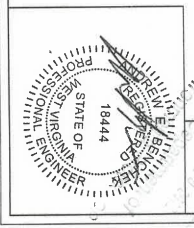
BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services





FRESHWATER IMPOUNDMENT CROSS-SECTIONS





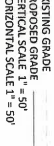
DATE: 4/2012

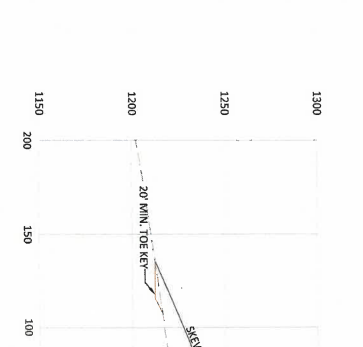
FRESHWATER IMPOUNDMENT CROSS-SECTIONS

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BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services

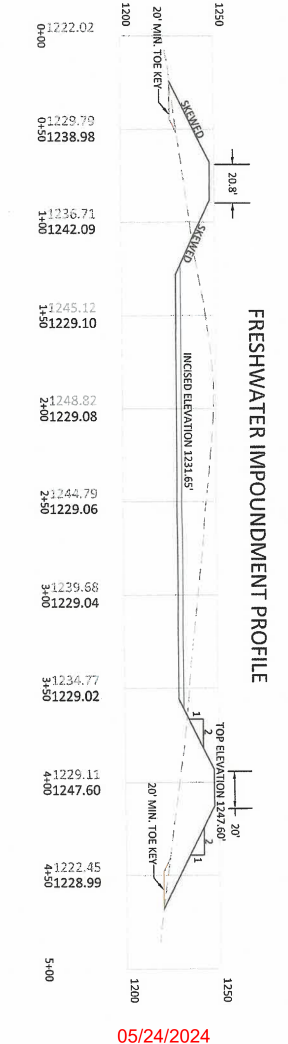






20' MIN. TOE KEY

1200





50

4+00.00

50

100

150

200

250

300

1150

1. NOTE: ALL FILL SLOPES AND BERMS ARE TO BE COMPACTED TO 95% STANDARD PROCTOR. 2. NOTE: SEE DETAIL SHEET #40 FOR TOE BENCH/BONDING BENCH DETAIL.

3. ALL FILL AREAS SHALL BE "KEYED IN" AND COMPACTED IN 12" LIFTS WITH A VIBRATING SHEEPSFOOT ROLLER OR COMPACTOR TO 95% COMPACTION

5. NO ORGANIC MATERIAL TO BE PLACED IN FILL AREAS

4. ROCK PLACED IN FILL AREAS IS TO BE 12" IN DIAMETER AND SMALLER.

STATE OF

UNION DISTRICT,
HARRISON COUNTY,
WV BENNETT WELL PAD DATE: 4/2012

FRESHWATER IMPOUNDMENT CROSS-SECTIONS

1250

1300

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BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services



0+00.00

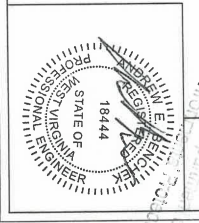
4+00.00



5+00.00

20'

05/24/2024



DATES A

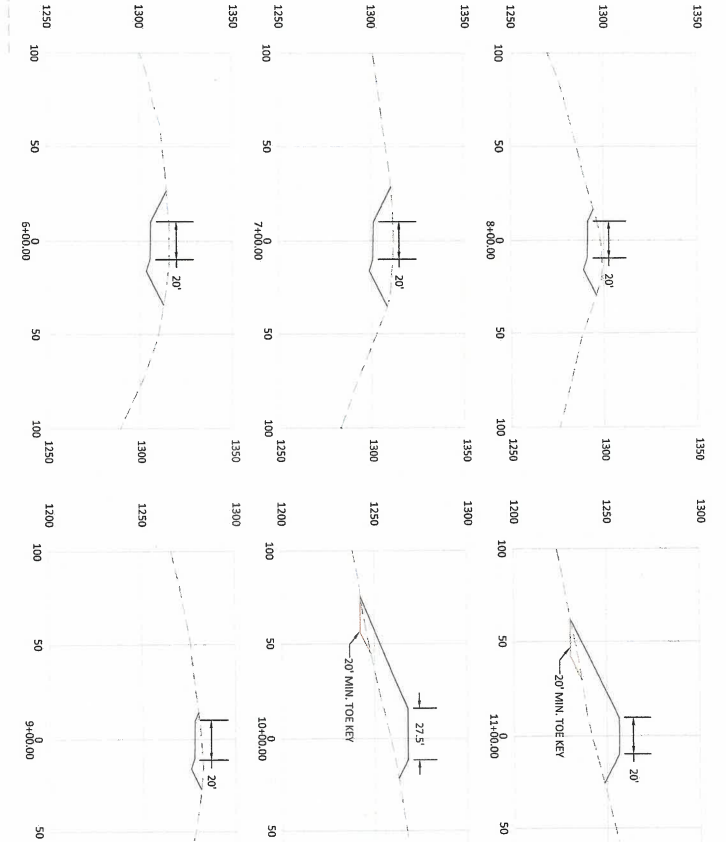
ACCESS ROAD CROSS-SECTIONS

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SHEET #34

BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services



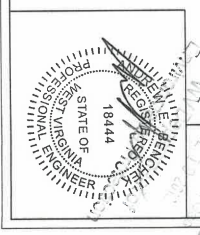


ACCESS ROAD A CROSS-SECTIONS

05/24/2024

1300

1250



100

1250

1300

DATE: 4/2012

1250

ACCESS ROAD CROSS-SECTIONS

100

1300

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BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services



1200

100

50

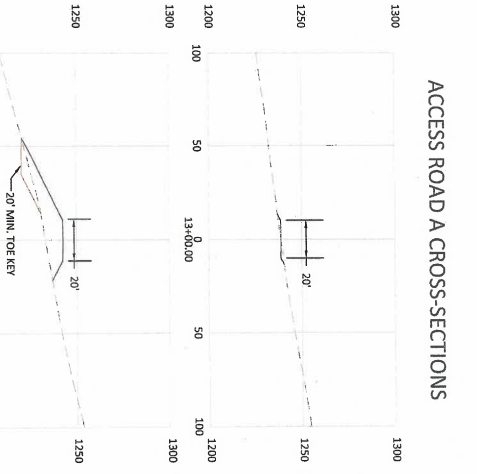
12+00.00

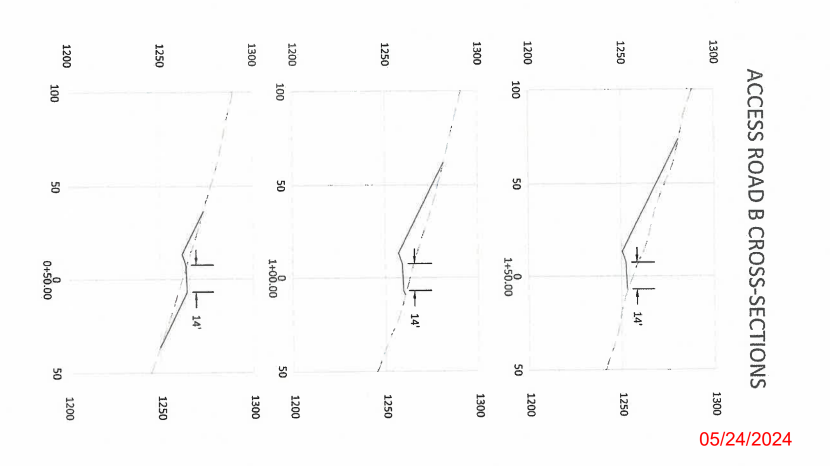
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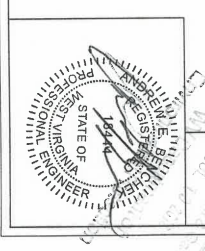
100

1200

1250





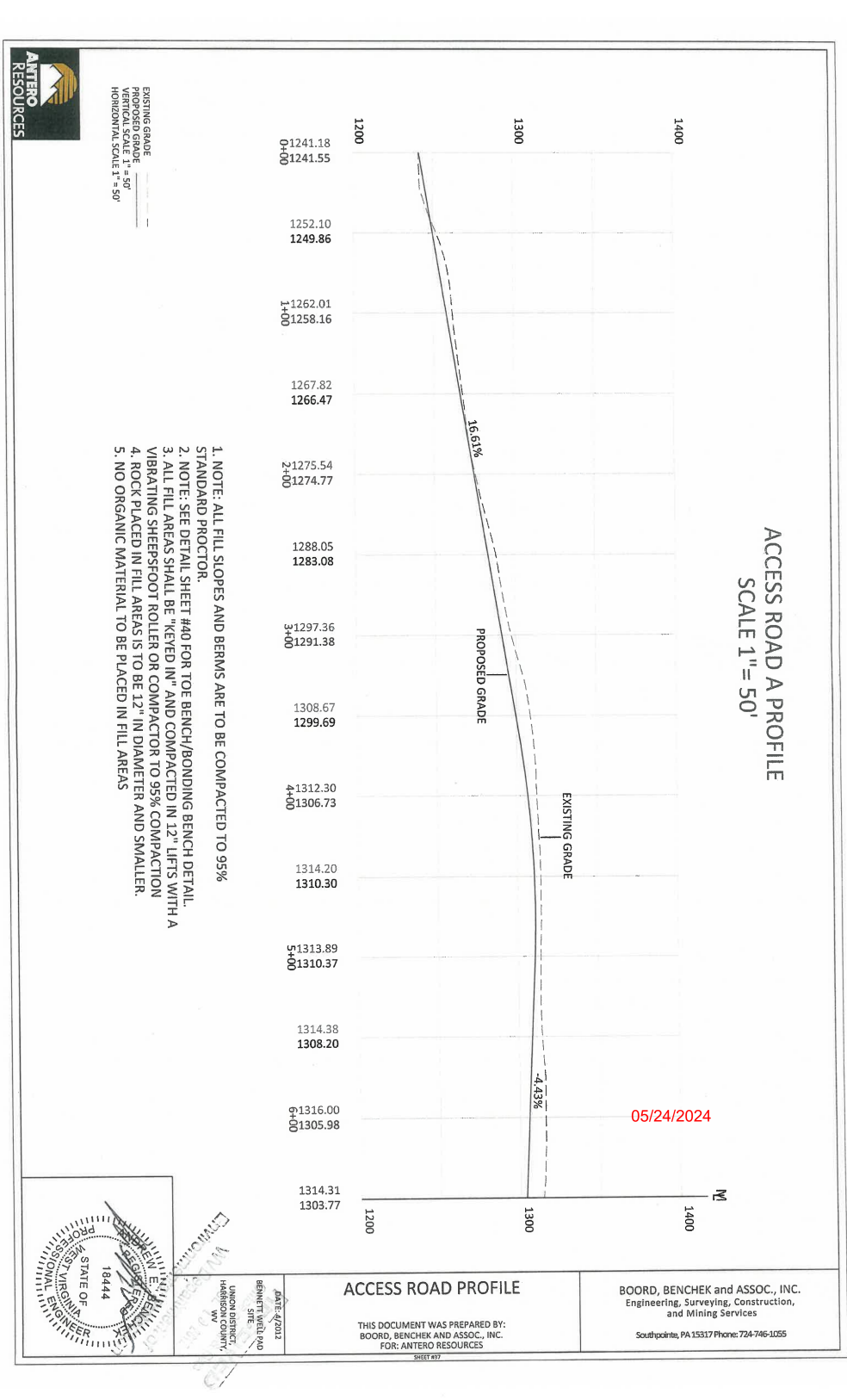


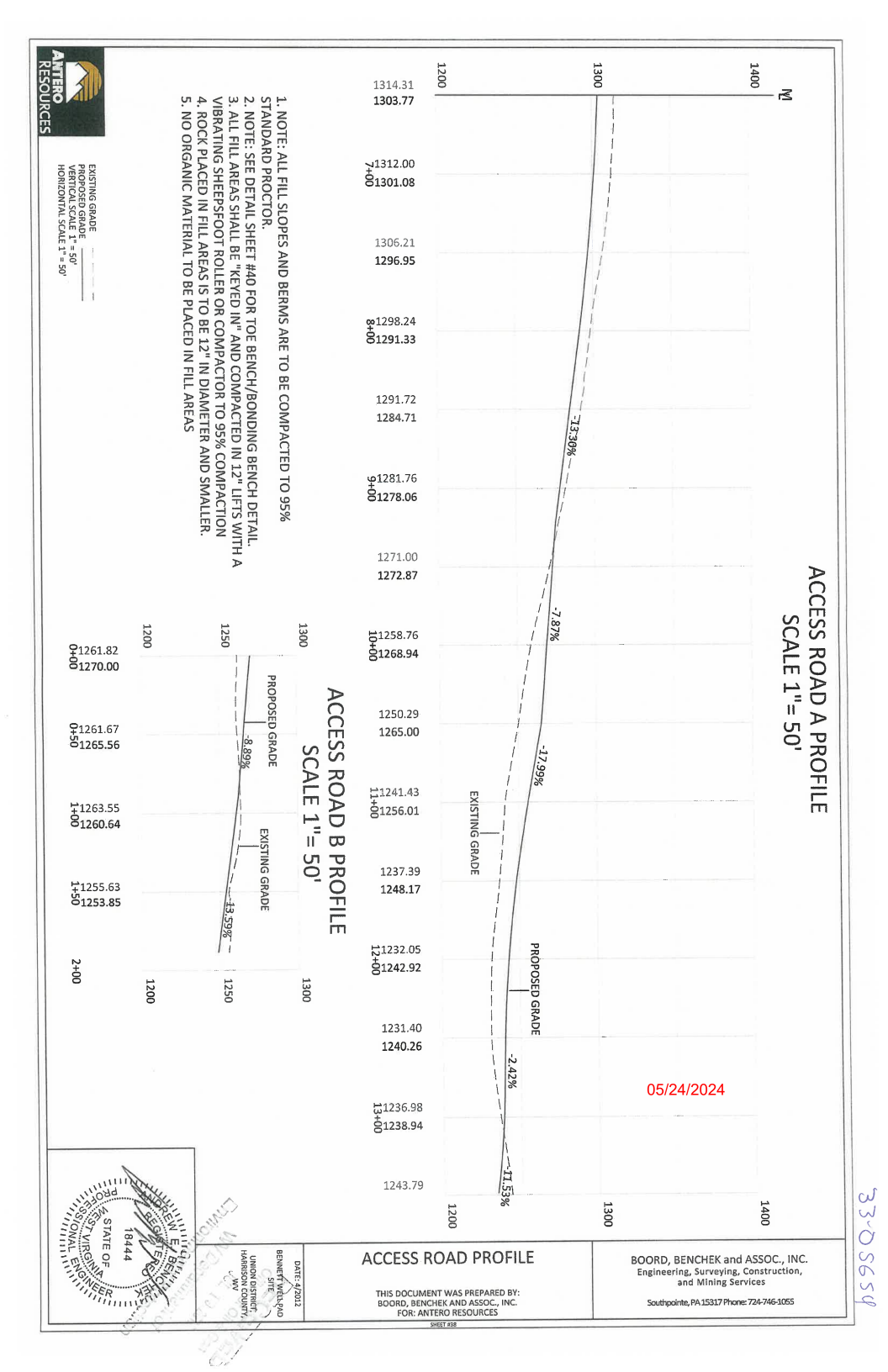
ACCESS ROAD CROSS-SECTIONS

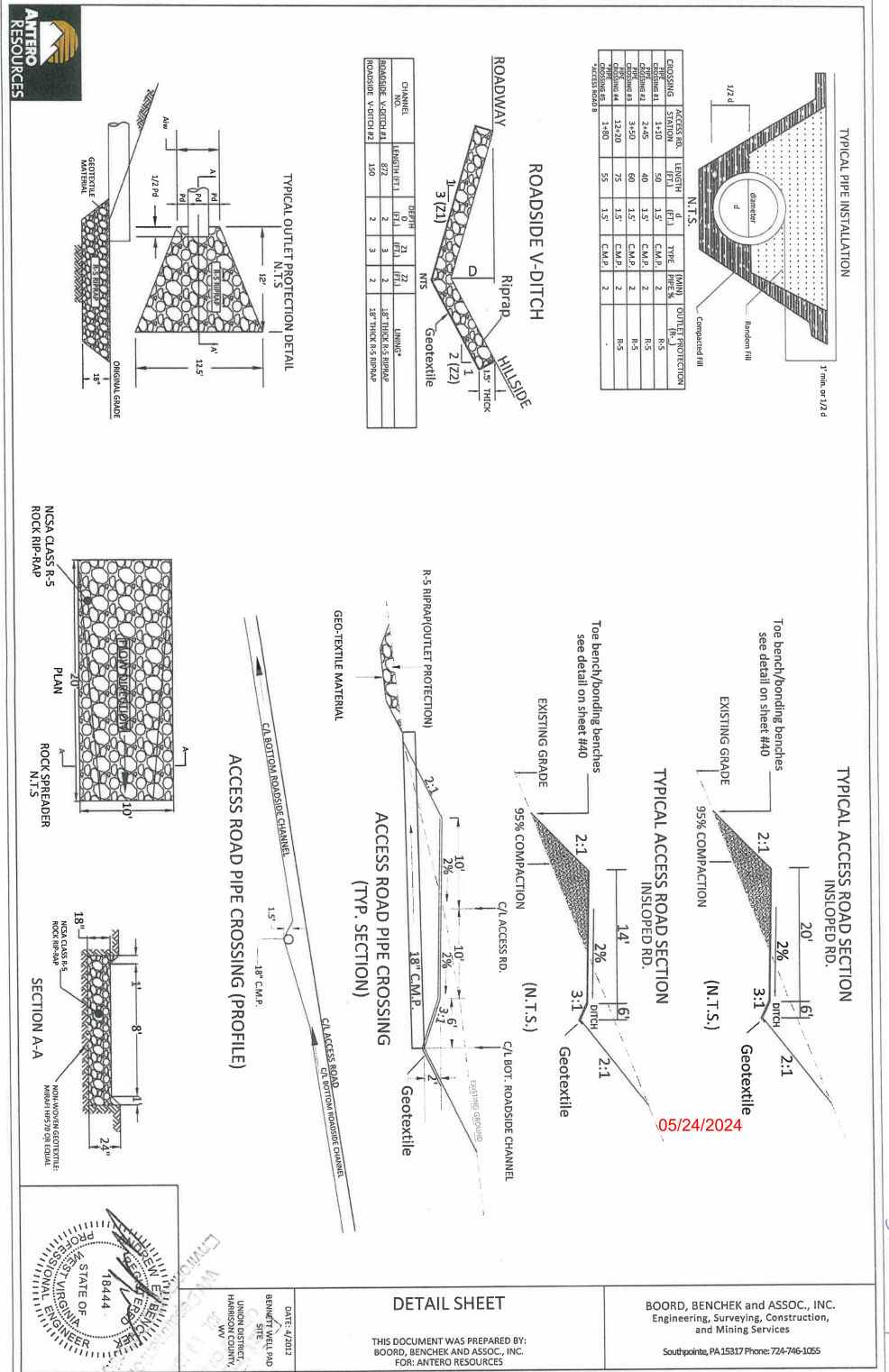
DATE: 4/2012

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BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services



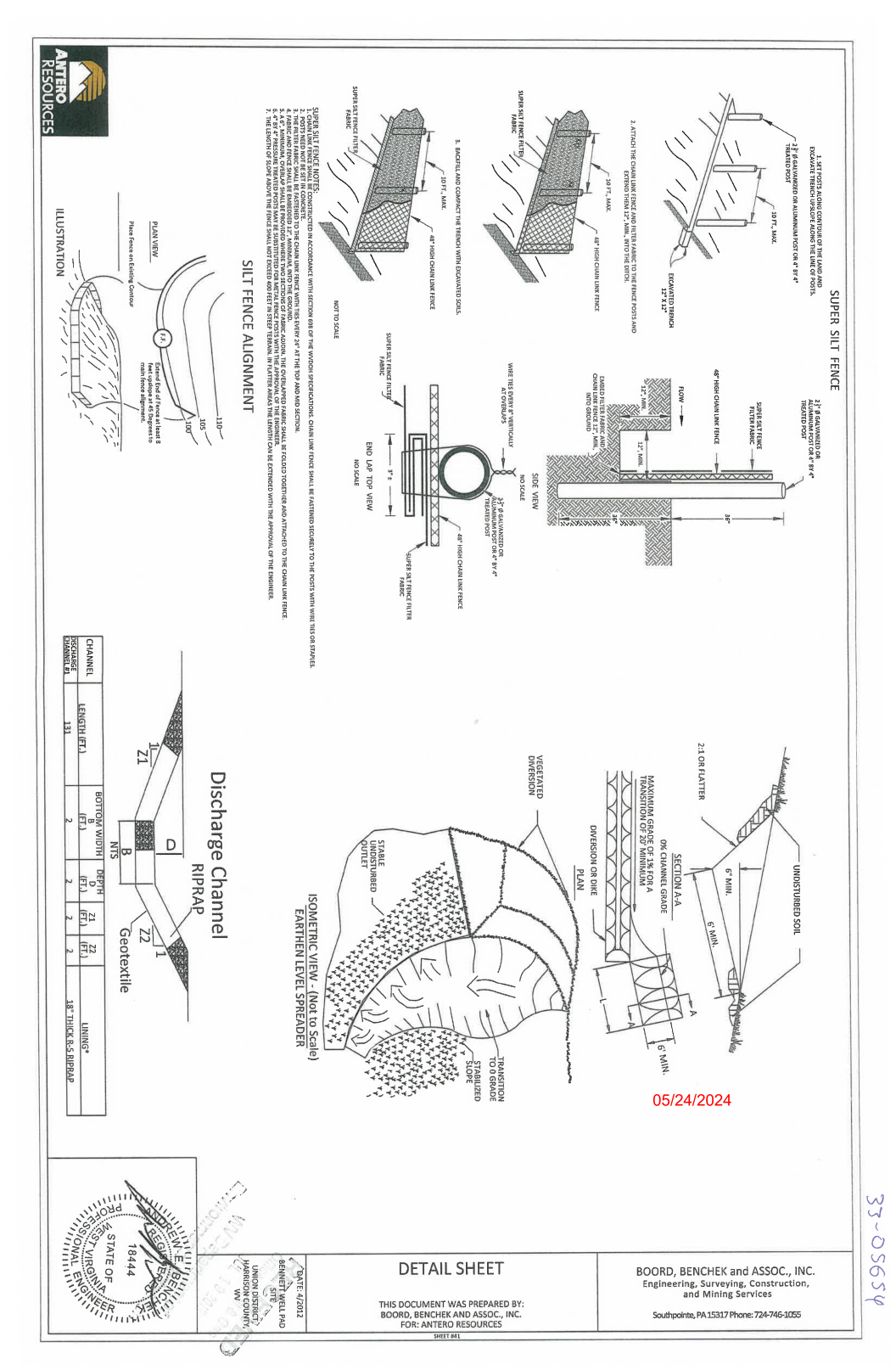




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3-0 9



EROSION CONTROL BLANKETING



TRACKING

Dozer treads create grooves perpendicular to the slope.

Maintenance and Inspection Procedures

S

controls on site during activities. inspection and maintenance practices will be used to maintain erosion and sediment immediately. If erosion and sedimentation control BMP's fail to perform as expected properly. All preventative and corrective maintenance work, including clean-out, repair, Until the site is stabilized, all erosion and sediment control BMP's must be maintained replacement BMP's, or modifications to those installed will be requisite. The following replacement, regarding, re-seeding, re-mulching and re-netting must be performed

workday. Erosion and sediment control measures will also be inspected after each storm event. The contractor shall repair any deficiencies within 24 hours. All erosion and sediment control measures will be in place and inspected at the end of the

All maintenance and inspection of sediment control facilities shall conform to DEP

rules and regulations.

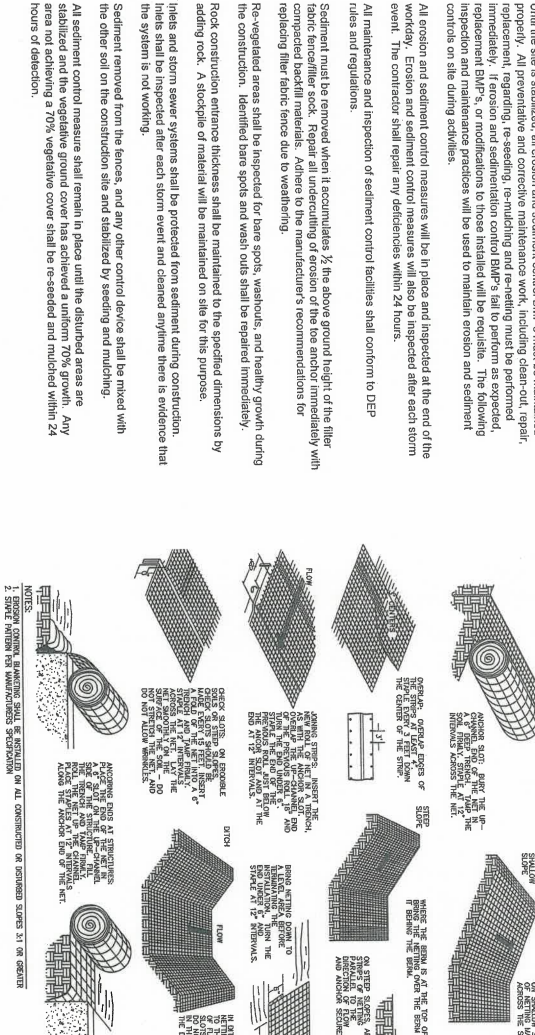
Sediment must be removed when it accumulates ½ the above ground height of the filter fabric fence/filter sock. Repair all undercutting of erosion of the toe anchor immediately with replacing filter fabric fence due to weathering. compacted backfill materials. Adhere to the manufacturer's recommendations for

Re-vegetated areas shall be inspected for bare spots, washouts, and healthy growth during the construction. Identified bare spots and wash outs shall be repaired immediately.

adding rock. A stockpile of material will be maintained on site for this purpose. inlets shall be inspected after each storm event and cleaned anytime there is evidence that inlets and storm sewer systems shall be protected from sediment during construction.

Sediment removed from the fences, and any other control device shall be mixed with the other soil on the construction site and stabilized by seeding and mulching. the system is not working.

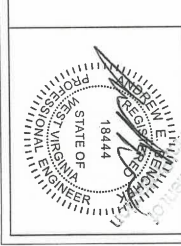
area not achieving a 70% vegetative cover shall be re-seeded and mulched within 24 stabilized and the vegetative ground cover has achieved a uniform 70% growth. Any All sediment control measure shall remain in place until the disturbed areas are



TIVE	OWNER'S REPRESENTAL	JER APPROVED BY THE	L RECONGNIZED SEED SUPPL	*OR AS RECOMMEDNED BY A LOCAL RECONGNIZED SEED SUPPLIER APPROVED BY THE OWNER'S REPRESENTATIVE
			20	PLANT NAME
STRAW MUL	2.5	ω	30	PLANT NAME
			40	FOX IAIL, GRASSY
	111/2000	(14 april)	(injacie)	TOC TALL TO PASSE
MULCH TYP	MULCHING RATE	LIMING RATE	APPLICATION RATE	PLANT NAME
		CHART	PERMANENT SEED CHART	
STRAW MUL	2.5	2	40	ANNUAL RYEGRADS
	frag desert	(1-Jauc)	(any dute)	
MULCH TYP	MULCHING RATE	LIMING RATE	APPLICATION RATE	PLANT NAME
		CHART	TEMPORARY SEED CHART	
		ART	SEEDING CHART	

BENNETT WELL PAD

DATE: 4/2012



DETAIL SHEET

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BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services

05/24/2024

FRESHWATER IMPOUNDMENT REPORT

CUT AND FILL SLOPE RATIO - 2:1 BOTTOM OF DAM ELEVATION - 1228.6' TOTAL FILL - 28,400 C.Y. TOP OF DAM ELEVATION - 1247.6' TOPSOIL - 5,200 C.Y. TOTAL CUT - 33,600 C.Y. INTERIOR SLOPE SLOPE RATIO - 2:1

IMPOUNDMENT STAGE STORAGE TABLE

	ton, and
100	182,225
put.	54,117
ı	
l to	7,320
103	1,809
77	,558
5.4	,542
32	,743
12	,239
	0
2 4	OTAL), FT.)
H	VOLUN
	STORAGE VOLUME AREA AVERAGE (CHANGE (CU.FT.) O 9,867 1 20,452 1,170 21,780 1 21,780 1 23,000 1 77,558 3,610 24,242 1 101,809 1,873 25,505 1 127,320 1187,325 1 127,320

ACCESS ROAD A

FILL - 6,800 C.Y. CUT - 9,800 C.Y. LENGTH - 1349' TOPSOIL-3,000 C.Y.

ACCESS ROAD B

FILL - 800 C.Y. CUT - 1,500 C.Y. TOPSOIL- 700 C.Y. LENGTH - 181'

WELL PAD REPORT

FILL - 11,200 C.Y. CUT - 16,200 C.Y. **CUT AND FILL SLOPE RATIO - 2:1** PAD ELEVATION - 1234.71 TOPSOIL - 5,000 C.Y.

MATERIAL

GEO-TEXTILE MATERIAL	5,733 sq. ft.
ORANGE SAFETY FENCE	905'
6' CYCLONE FENCE	838'
EROSION CONTROL MATTING	5 ACRES
18" C.M.P.	260'
TOE BENCH/KEY	2,291'

HOTHOUT LOSHOL LOCATION CONTROL NOW WENT Yellow P CONDITION DIX GATADANE

1.904' TOTAL 453' TOTAL 367'	38'	67' SSF #25 48'	SSF #24	SSF #24	116' SSF #23 32'	210' SSF #22 20'	64' SSF #21 76' CFS #8 46'	113' SSF #20 67' CFS #7 70'	131' SSF #19 34' CFS #6 36'	136' SSF #18 36' CFS #5 43'	CFS #4 171'	25' SSF #16 81' CFS #3 52' CFS #3 122'	SSF #15 121' CFS #2 111' CFS #2	28' SSF #14 52' CFS #1 39' CFS #1 42'	FILTER SOCK FILTER SOCK	ILT FENCE 32" COMPOSI 24" COMPOSI
															TER SO	COM
453							46	70'	36'	43'	56'	52'	111'	39'	S	SOS
TOTAL											CFS #4	CFS #3	CFS #2	CFS #1	FILTER SOC	24" COMP
367											171'	122'	32'	42'	×	150
367' TOTAL	CFS #13 41	CFS #12		CFS #11	CFS #10	CFS #9	CFS #8	CFS #7	CFS #6	CFS #5		CFS #3	CFS #2	CFS #1	FILTER SOCK	TA COMPOS
	41	. L	51	68	46	41	/8:	75	180	292'	135	223	37	42'	OCK	PUSI
								CF2 #20	CFS #19		CFS #1/	CFS #16	CFS #15	CFS #14		
1, /U								4/	41	44	32	50	85	78		

RESOURCES

1247.6

44,910

44,366

1246.6

43,821

42,863

541,175

4,048,267

96,387

SSF #6 SSF #7

SSF #5 SSF #4

4,358,054

103,763

SSF #11 SSF #12 SSF #13

SO VIRGINAL ENGINEERS

SSF #9 SSF #10

SSF #8

498,348

3,727,903

88,760

1244.6

40,249

457,283

3,420,713

81,446

417,785

3,125,251

74,411

SSF #2

SSF #1

39,487

1245.6

41,905

41,077

1243.6

38,725

37,985

1242.6

37,244

36,504

1241.6

35,763

35,044

343,300

2,568,065

61,144

SUPER SI

379,800

2,841,098

67,645

308,263

2,305,967

54,904

274,662

2,054,613

48,919

242,472 211,668

1,813,845

43,187

37,700

1240.6

34,325

33,607

1239.6

32,888

32,419

1238.6

31,494

30,797

1237.6

30,100

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BOORD, BENCHEK and ASSOC., INC. Engineering, Surveying, Construction, and Mining Services

Southpointe, PA 15317 Phone: 724-746-1055

VOLUME REPORT / DETAIL

Orango & Black Stripe Ribbon used Orange & Black Stripe Ribbon used

nge & Black Stripe Ribbon: indicate Vertical Cu (VC) at Centerline or edge of access road indicate Vertical Fill (VF) at centerline or edge of access road

Dise & White Stripe Rib

Obe & White Stripe Ribbott on used to indicate charing limits construction (brist

Fink & White Stripe Ribbon Silt Fence (SF) Rein

Figh. & White Stripe Ribbon.
used to indicate Erosium and Sediment Countyl Stru
forced Filter Fence (RFF) Super Silt Fence (SSF)
filter Sock (FS)

Orange & White Stripe

Blue Ribbo Blue Ribbon use

[Bue Ribbon: used to indicate Centerline (G) Disch to indicate Bettom (BTM) Sediment

Pink & Black Stripe Rabon used to indicate Vertical Cut (VC) at Put/Pond/Fit country or edge Pink & Black Stripe Rabon used to indicate Vertical Fil (VF) at Put/Pond/Fit country or edge Vertical Cut/Vertical Fil to be determined at time of stakeout

Fink Ribbon:
Purk Ribbon used to indicate Top Hole Location
Fink Ribbon used to indicate Survey Control Location

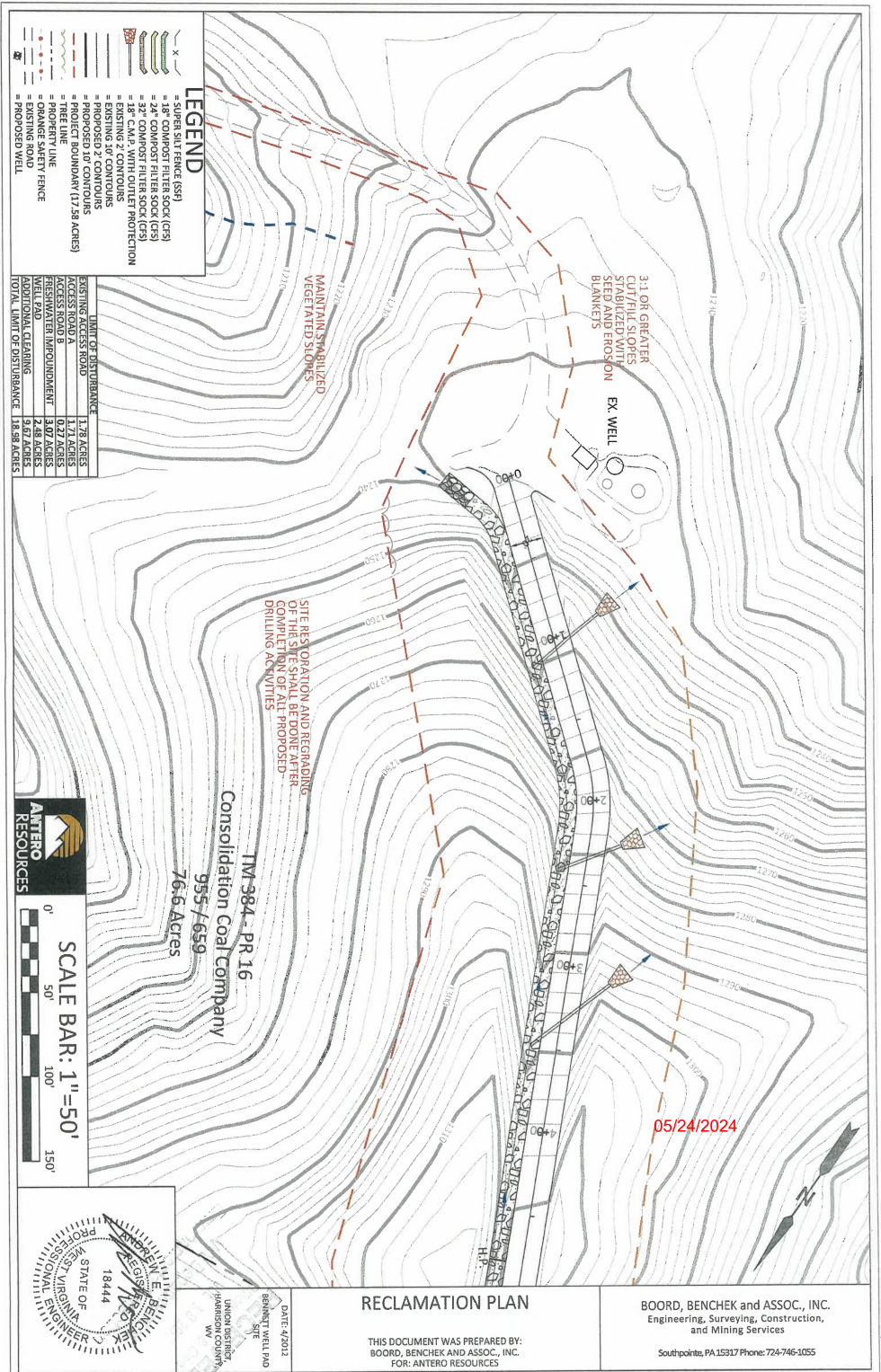
Orange Ri

ove & Orange Ribbon: used to indicate Grade at Top of Fad/Pund/Pi

STAKIN

9

GUIDE



SHEET #46

