

west virginia department of environmental protection

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

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Wednesday, September 29, 2021 PERMIT MODIFICATION APPROVAL Horizontal 6A / New Drill

## ANTERO RESOURCES CORPORATION 1615 WYNKOOP STREET DENVER, CO 80202

Re: Permit Modification Approval for PARR UNIT 1H 47-095-02746-00-00

Lateral Extension, Updated Lease Chain

## ANTERO RESOURCES CORPORATION

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

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

James A. Martin Chief

Operator's Well Number:PARR UNIT 1HFarm Name:KAYLA LEEKSU.S. WELL NUMBER:47-095-02746-00-00Horizontal 6ANew DrillDate Modification Issued:09/29/2021

Promoting a healthy environment.

API NO. 47-095 -02746-00-00

OPERATOR WELL NO. Parr Unit 1H Well Pad Name: Margery Pad

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

1) Well Operato	r: Antero Re	sources C	orporat	494507062	095 - Tyler	Ellsworth	Porter Falls 7.5'
.,				Operator ID	County	District	Quadrangle
2) Operator's W	ell Number: F	Parr Unit 1	-i	Well P	ad Name: Marg	gery Pad	
3) Farm Name/	Surface Owner	: Kayla Le	ek	Public R	oad Access: CF	11	
4) Elevation, cu	rrent ground:	1041'	El	evation, propose	d post-construct	ion:	
5) Well Type	(a) Gas X Other		Oil	Un	derground Stora	ige	
	• •		X X	Deep			Drat
6) Existing Pad		100000000000000000000000000000000000000					Dm H G-16-21
	•			ipated Thickness ss- 55 feet, Asso			7-10-0-1
8) Proposed To	tal Vertical De	pth: 7100	'TVD				
9) Formation at			larcellus	6			
10) Proposed T	otal Measured	Depth: 2	3,800'	MD			
11) Proposed H	orizontal Leg l	Length: 1	5,030'				
12) Approxima	te Fresh Water	Strata Dep	ths:	103'			
<ol> <li>Method to I</li> <li>Approxima</li> </ol>			-puist -	Offset well records. [	Depths have been a	djusted accord	ling to surface elevation
15) Approxima		1000	11.12	cipated			
16) Approxima	te Depth to Pos	sible Void	(coal mi	ine, karst, other)	None Anticipa	ated	
17) Does Propo directly overlyi				ms Yes	N	o <u>X</u>	
(a) If Yes, pro	vide Mine Info	: Name:	_				
		Depth:					
		Seam:					
		Owner:	1				

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API NO. 47- 095 - 02746-00-00

OPERATOR WELL NO. Parr Unit 1H Well Pad Name: Margery Pad

WW-6B (04/15)

18)

# CASING AND TUBING PROGRAM

ТҮРЕ	Size (in)	<u>New</u> <u>or</u> <u>Used</u>	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	<u>CEMENT:</u> <u>Fill-up</u> <u>(Cu. Ft.)/CTS</u>
Conductor	20"	New	H-40	94#	90	90	CTS, 77 Cu. Ft.
Fresh Water	13-3/8*	New	J-55	54.5#	300	300	CTS, 417 Cu. Ft.
Coal	9-5/8"	New	J-55	36#	2500	2500	CTS, 1018 Cu. Ft.
Intermediate							
Production	5-1/2"	New	P-110	23#	23800	23800	6152 Cu. Ft
Tubing	2-3/8"	New	N-80	4.7#			
Liners							

# Dra H 9-16-21

ТҮРЕ	Size (in)	<u>Wellbore</u> Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	<u>Cement</u> <u>Yield</u> (cu. ft./k)
Conductor	20"	24"	0.438"	1530	50	Class A	~1.18
Fresh Water	13-3/8"	17-1/2"	0.38"	2730	1000	Class A	~1.18
Coal	9-5/8"	12-1/4"	0.352"	3520	1500	Class A	~1.18
Intermediate	11.000						
Production	5-1/2"	8-3/4" & 8-1/2"	0.415"	12,630	9300	Lead-HP02&Ter H	H/POZ-1.44 & H-1.8
Tubing	2-3/8"	4.778"	0.19"	11,200			
Liners					1		

# PACKERS

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

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WW-6B	
(10/14)	

Well Pad Name: Margery Pad

Delle sectore for store a new begins stal shallow wa	II and appropriate Marcallup Chain
Drill, perforate, fracture a new horizontal shallow we	and complete Marcellus Shale.
20) Describe fracturing/stimulating methods in detail, in	cluding anticipated max pressure and max rate:
production. The fluid will be comprised of approxima percent special-purpose additives as shown in the a	Shale formation in order to ready the well for ately 99 percent water and sand, with less than 1
production. The fluid will be comprised of approxima percent special-purpose additives as shown in the a	Shale formation in order to ready the well for ately 99 percent water and sand, with less than 1 Ittached "List of Anticipated Additives Used for
production. The fluid will be comprised of approxima percent special-purpose additives as shown in the a Fracturing or Stimulating Well."	Shale formation in order to ready the well for ately 99 percent water and sand, with less than 1
Antero plans to pump Slickwater into the Marcellus S production. The fluid will be comprised of approxima percent special-purpose additives as shown in the a Fracturing or Stimulating Well." Anticipated Max Pressure - 9300 lbs Anticipated Max Rate - 80 bpm	Shale formation in order to ready the well for ately 99 percent water and sand, with less than 1 lttached "List of Anticipated Additives Used for Dm H 9-16-31

#### 23) Describe centralizer placement for each casing string:

Conductor: no centralizers

Surface Casing: one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface.

Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface. Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.

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

Conductor: no additives, Class A cement.

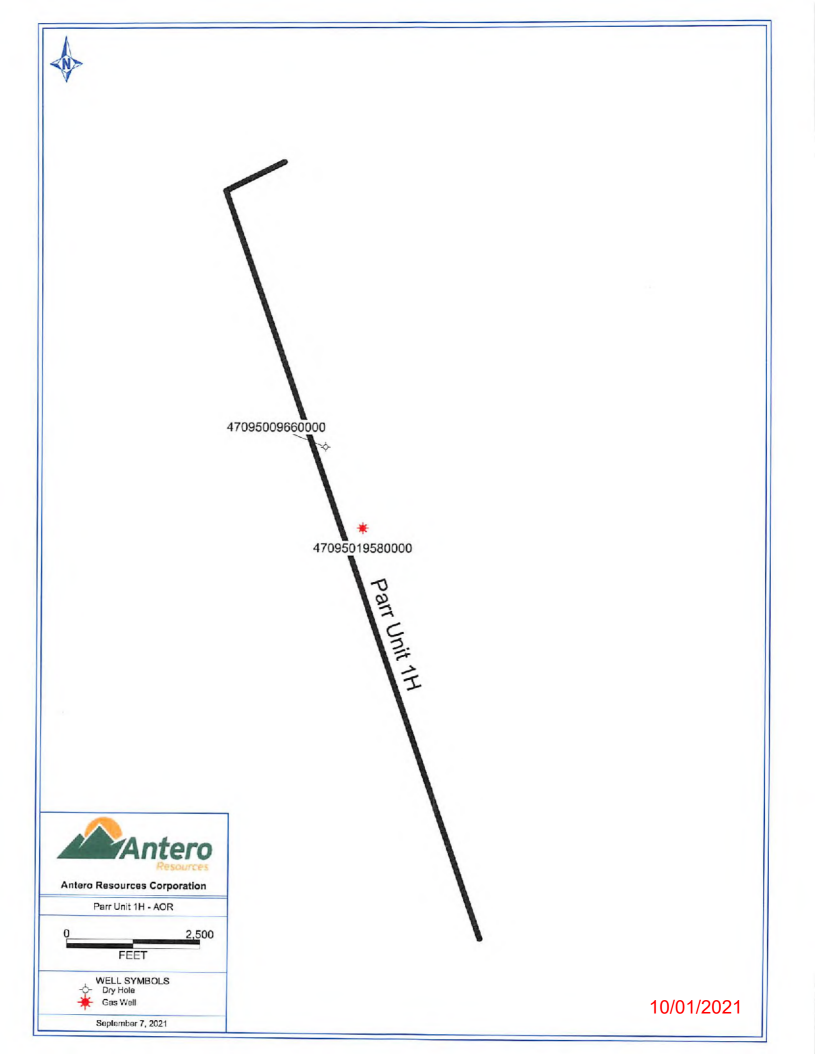
Surface: Class A cement with 2-3% calcium chloride and 1/4 lb of flake Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat

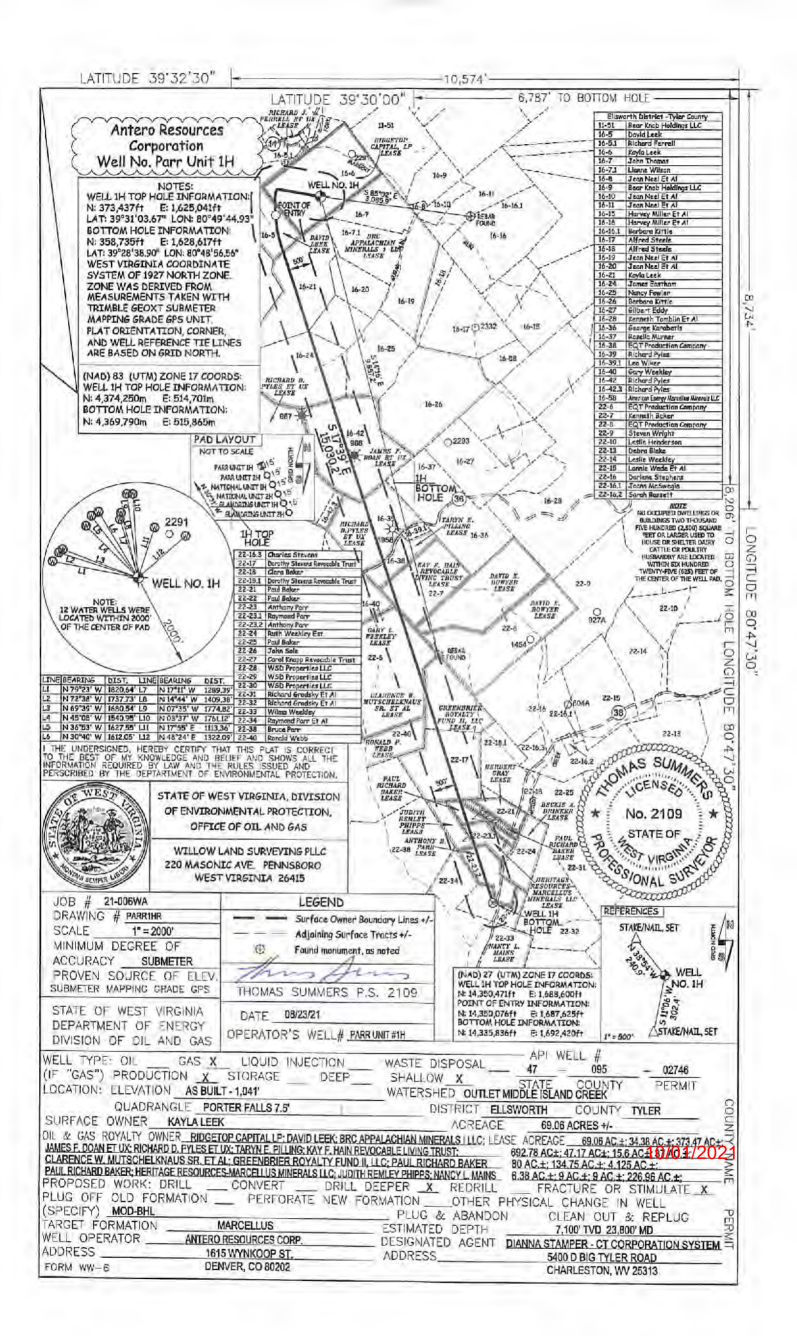
Production: Lead cement- 50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51 Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20

25) Proposed borehole conditioning procedures:

\*Note: Attach additional sheets as needed.

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

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

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

Grantor, lessor, etc.	Grantee, lessee, etc.	Royalty	Book/Page
Ridgetop Capital LP Lease			
Ridgetop Capital LP	Petroedge Energy LLC	1/8	0420/0643
Petroedge Energy LLC	Statoil USA Onshore Properties Inc.	Assignment	0436/0001
Statoil USA Onshore Properties Inc.	EQT Production Company	Assignment	0539/0239
EQT Production Company	Antero Resources Corporation	Assignment	0663/0001
David Leek Lease			
David Leek	Statoil USA Onshore Properties, Inc	1/8	0431/0198
Statoll USA Onshore Properties, Inc	EQT Production Company	Assignment	0539/0239
EQT Production Company	Antero Resources Corporation	Assignment	0633/0001
BRC Appalachian Minerals I, LLC Lease			
BRC Appalachian Minerals I, LLC	BRC Working Interest Company, LLC	1/8	0369/0300
BRC Working Interest Company, LLC	Chesapeake Appalachia, LLC	Assignment	0369/0784
Chesapeake Appalachia, LLC	Statoil USA Onshore Properties Inc	Assignment	0378/0764
Statoll USA Onshore Properties Inc	EQT Production Company	Assignment	0539/0239
EQT Production Company	Antero Resources Corporation	Assignment	0663/0001
James F. Doan, et ux Lease			
James F. Doan, et ux	KC Production Company	1/8+	0232/0113
KC Production Company	Appalachian Energy Development	Merger	WVSOS
Appalachian Energy Development	Triad Energy Corporation	Assignment	0339/0641
Triad Energy Corporation	Antero Resources Corporation	Assignment	0489/0787
EQT Production Company	Antero Resources Corporation	Assignment	0022/0144
<u>Richard D Pyles, et ux Lease</u>			
Richard D Pyles, et ux	Antero Resources Corporation	1/8+	0567/0457
Taryn E. Pilling Lease			
Taryn E. Pilling	Antero Resources Corporation	1/8+	0566/0331
Kay F. Hain Revocable Living Trust Lease			
Kay F. Hain Revocable Living Trust Lease	Antero Resources Corporation	1/8+	0085/0287
<u>Clarence W Mutschelknaus Sr et al Lease</u>			
Clarence W Mutschelknaus Sr	Antero Resources Corporation	1/8+	0529/0453
<u>Greenbrier Royalty Fund II, LLC Lease</u>			
Greenbrier Royalty Fund II, LLC	Antero Resources Corporation	1/8+	0112/0042
Paul Richard Baker Lease			
Paul Richard Baker	Antero Resources Corporation	1/8+	0065/0234

10/01/2021

Paul Richard Baker Lease

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Grantor, lessor, etc.	Grantee, lessee, etc.	Royalty	Book/Page
Paul Richard Baker	EQT Production Company	1/8	0564/0197
EQT Production Company	Antero Resources Corporation	Assignment	0663/0001
Heritage Resources-Marcellus Minerals LLC			
Lease			
Heritage Resources-Marcellus Minerals LLC	Antero Resources Corporation	1/8+	0065/0589
Judith Remley Phipps Lease			
Judith Remley Phipps	PetroEdge Energy LLC	1/8+	0389/0589
PetroEdge Energy LLC	Statoil USA Onshore Properties Inc	Assignment	0406/0147
Statoll USA Onshore Properties	EQT Production Company	Assignment	0539/0239
EQT Production Company	Antero Resources Corporation	Assignment	0663/0001
Anthony B. Parr Lease			
Anthony B. Parr	Statoil USA Onshore Properties Inc	1/8	0449/0157
Statoil USA Onshore Properties Inc	Alliance Petroleum Corporation	Assignment	0535/0691
Alliance Petroleum Corporation	EQT Production Company	Assignment	0545/0427
EQT Production Company	Antero Resources Corporation	Assignment	0663/0001
Nancy L. Mains Lease			
Nancy L. Mains	Antero Resources Corporation	1/8+	0504/0357



Stansberry, Wade A <wade.a.stansberry@wv.gov>

# Expedited Modifications H6A Horizontal Well Work Permits Margery Pad

1 message

 Stansberry, Wade A <wade.a.stansberry@wv.gov>
 Wed, Sep 29, 2021 at 12:07 PM

 To: Dani DeVito <ddevito@shalepro.com>, mhamsher@anteroresources.com, Derek Haught <derek.m.haught@wv.gov>,

 Ijackson@wvassessor.com

I have attached permit copies for the Margery Pad for the following wells

95-02742 95-02743 95-02744 95-02745 95-02746

Thank you,

Wade A. Stansberry

**Environmental Resource Specialist 3** 

West Virginia Department of Environmental Protection

Office of Oil & Gas

601 57th St. SE

Charleston, WV 25304

(304) 926-0499 ext. 41115

(304) 926-0452 fax

Wade.A.Stansberry@wv.gov

5 attachments

₱ 47-095-02744 - mod.pdf 631K

<sup>™</sup> 634K **47-095-02745 - mod.pdf** 

₱ 47-095-02746 - Copy.pdf 649K

<sup>™</sup> 47-095-02743 - mod.pdf 660K

₱ 47-095-02742 - mod.pdf 728K