

#### 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

Austin Caperton, Cabinet Secretary <u>www.dep.wv.gov</u>

Tuesday, November 20, 2018
PERMIT MODIFICATION APPROVAL
Horizontal 6A / New Drill

ANTERO RESOURCES CORPORATION 1615 WYNKOOP STREET DENVER, CO 80202

Re: Permit Modification Approval for PRITCHARD UNIT 2H

47-085-10323-00-00

Extend lateral to 12235'

### 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: PRITCHARD UNIT 2H

Farm Name: LYNWOOD IRELAND ET AL

U.S. WELL NUMBER: 47-085-10323-00-00

Horizontal 6A New Drill

Date Modification Issued: 11/20/2018

Promoting a healthy environment.



July 9th, 2018

Antero Resources 1615 Wynkoop Street Denver, CO 80202 Office 303.357.7310 Fax 303.357.7315

West Virginia Department of Environmental Protection Office of Oil and Gas Attn: Ms. Laura Adkins 601 57<sup>th</sup> Street Charleston, WV 25304

Ms. Adkins:

Antero Resources Corporation (Antero) would like to submit the following permit modification for five approved wells on the Ireland North Pad. We are requesting to change the bottom hole locations of the Karen Unit 1H (API# 47-085-10215), Karen Unit 3H (API# 47-085-10216), Hughes River Unit 2H (API# 47-085-10214), Hughes River Unit 3H, (API# 47-085-10265) and Pritchard Unit 2H (API# 47-085-10323).

Attached you will find the following documents:

- REVISED Form WW-6B, which shows the revised lateral length, Measured Depth and Production Casing/Cement program
- REVISED Form WW-6A1, which shows the new leases we will be drilling into
- REVISED Mylar Plats, which shows the new bottom hole location

If you have any questions please feel free to contact me at (303) 357-7233.

Thank you in advance for your consideration.

Sincerely,

RECEIVED Office of Oil and Gas

JUL 10 2018

WV Department of Environmental Protection

Karin Cox Permitting Agent

Antero Resources Corporation

Enclosures

## API# 47-085-10172 PERMIT MODIFICATION

API NO. 47-085 - 10172

OPERATOR WELL NO. Pritchard Unit 2H
Well Pad Name: ireland North Pad

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

1) Well Opera	tor: Antero Re	sources C	orporat 49	1507062	085- Ritchie	Union	Pullman 7.5'
				perator ID	County	District	Quadrangle
2) Operator's	Well Number: F	ritchard U	nit 2H	Well P	ad Name: Irelar	nd North F	ad
3) Farm Name	e/Surface Owner	Lynwood	Ireland, et a	Public Ro	oad Access: CR	9	
4) Elevation, o	current ground:	945.5'	Elevati	on, propose	i post-constructi	ion:	
5) Well Type	(a) Gas X Other		Oil	Un	derground Stora	ge	
			X X	Deep	-		Michael 16.
6) Existing Pa	d: Yes or No Y			_			March 16.
7) Proposed Ta	arget Formation hale: 6800' TVD.	(s), Depth(s					7
8) Proposed To	otal Vertical De	oth: 6800'	TVD				
9) Formation a	at Total Vertical	Depth: Ma	arcellus				
10) Proposed	Total Measured	Depth: 19	750' MD				
11) Proposed I	Horizontal Leg I	ength: 12	235'				
12) Approxima	ate Fresh Water	Strata Depti	hs: 69',	279', 359'			
13) Method to	Determine Fres	Water De	oths: Offset	well records. D	epths have been ad	justed accord	ding to surface elevations.
14) Approxima	ate Saltwater De	pths: 1451	l', 1807'				
15) Approxima	ate Coal Seam D	epths: 343	<b>s'</b>				
16) Approxima	ate Depth to Pos	sible Void (	coal mine, k	arst, other):	None Anticipa	ted	
	osed well location ing or adjacent t			Yes	No.	x	
(a) If Yes, prov	ovide Mine Info	: Name:					
		Depth:					
		Seam:					
		Owner:					
				Off	CE ECENT		

Office of Oil and Gas

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WW-6B (04/15) API NO. 47- 085 \_ 10172

OPERATOR WELL NO. Pritchard Unit 2H
Well Pad Name; Ireland North Pad

18)

## CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20"	New	H-40	94#	40'	40'	CTS, 38 Cu. Ft.
Fresh Water	13-3/8"	New	J-55/H-40	54.5#/48#	410' *See #19	410' *See #19	CTS, 570 Cu. Ft.
Coal	9-5/8"	New	J-55	36#	2500'	2500'	CTS, 1018 Cu. Ft.
Intermediate							
Production	5-1/2"	New	P-110	20#	19750'	19750'	CTS, 5023 Cu. Ft
Tubing	2-3/8"	New	N-80	4.7#		7100'	
Liners	7-4	-					

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	30"	24"	0.438"	1530	50	Class A	
Fresh Water	13-3/8"	17-1/2"	0.38"/0.33"	2730/1730	1000	Class A	1.18
Coal	9-5/8"	12-1/4"	0.352"	3520	1500	Class A	1.18
Intermediate							
Production	5-1/2"	8-3/4" & 8-1/2"	0.361"	12,630	2500	Lead-H/PCZ & Tell - H	H/POZ-1.44 & H-1.8
Tubing	2-3/8"	4.778"	0.19"	11,200			
Liners							

## **PACKERS**

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

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MDC 18

### API# 47-085-10172 PERMIT MODIFICATION

API NO. 47- 085 - 10172

OPERATOR WELL NO. Prilchard Unit 2H

Well Pad Name: Ireland North Pad

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

Drill, perforate, fracture a new horizontal shallow well and complete Marcellus Shale.

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

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The fluid will be comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown in the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."

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

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 28.70 existing acres
- 4.09 existing acres 22) Area to be disturbed for well pad only, less access road (acres):

23) Describe centralizer placement for each casing string:

Conductor: no centralizers

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

Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.

Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.

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

Conductor: no additives, Class A cement.

Surface: Class A cement with 2-3% calcium chloride and 1/4 lb of flake

Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat

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

25) Proposed borehole conditioning procedures:

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

Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip out, run casing, circulate pipe capacity + 40 bbls fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.

Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip out, run casing, circulate 40 bbls brine

water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water followed by 10 bbls fresh water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water followed by 10 bbls sweep, trip to top of curve, trip to bottom, circulate, pump high viscosity sweep, trip out, dun casing, circulate 10 bbls fresh water, pump 48 bbls barite plli, pump 10 bbls fresh water followed by 48 bbls mud flush and 10 bbls water. Environmental Protection barite pill, pump 10 bbls fresh water followed by 48 bbls mud flush and 10 bbls water.

\*Note: Attach additional sheets as needed.

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