

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452 Jim Justice , Governor Austin Caperton , Cabinet Secretary www.dep.wv.gov

Wednesday, May 10, 2017 WELL WORK PERMIT Horizontal 6A / New Drill

ANTERO RESOURCES CORPORATION (A) 1615 WYNKOOP STREET

DENVER, CO 80202

Re: Permit approval for PHEASANT UNIT 2H

47-095-02435-00-00

This well work permit 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 any additional specific 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 permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 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) 926-0450.

James A. Martin

Chief

Operator's Well Number: PHEASANT UNIT 2H

Farm Name: STEVEN MCPEEK ET AL U.S. WELL NUMBER: 47-095-02435-00-00

Horizontal 6A / New Drill

Date Issued: 5/10/2017

Promoting a healthy environment.

API Number: 95-02435

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. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- 8. During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 9. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 10. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.

API Number: 95-02435

PERMIT CONDITIONS

11. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

2/21

WW-68 (04/15)

OPERATOR WELL NO. Pheasant Unit 2H
Well Pad Name: Stonefly 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 | Corporat | 494507062 | 095 - Tyler | Centervil | Middlebour | ne 7.5° |
|-----------------|--------------------|------------|------------|---------------------------------------|--|----------------|---------------------|-----------|
| | | | | Operator ID | County | District | Quadrangle | |
| 2) Operator's | Well Number: F | Pheasant | Unit 2H | Well P | ad Name: Stone | efly Pad | • | |
| 3) Farm Name | e/Surface Owner | Steven | McPeek, | et al Public Ro | ad Access: CR | 30 | | |
| 4) Elevation, o | current ground: | ~992' | Ele | evation, proposed | d post-constructi | ion: 982' | | |
| 5) Well Type | (a) Gas X Other | 120 | _ Oil | Un | derground Stora | ge | | |
| | | hallow | X | Deep | | | .05 | |
| | Н | orizontal | X | | | | 2/28/17 | 100 |
| 6) Existing Pa | d: Yes or No N | 0 | | | | | 2/20/14 | 7.08 |
| | | | • • | pated Thickness ss- 55 feet, Assoc | The second secon | | | 2-20 |
| 8) Proposed To | otal Vertical De | oth: 6600 | D' TVD | | | | | |
| 9) Formation a | at Total Vertical | Depth: _ | Marcellus | | | | | |
| 10) Proposed | Total Measured | Depth: 1 | 19700' MI | ס | | | | |
| 11) Proposed l | Horizontal Leg I | ength: | 12551' | | | | | |
| 12) Approxim | ate Fresh Water | Strata Dep | pths: | 52', 400', 457' | | | | |
| 13) Method to | Determine Fres | h Water D | epths: | offset well records. D | epths have been ac | djusted accord | ling to surface ele | evations. |
| 14) Approxim | ate Saltwater De | pths: 14 | 25', 1431' | | | | | |
| 15) Approxim | ate Coal Seam I | epths: 52 | 2', 457' | | | | | |
| 16) Approxim | ate Depth to Pos | sible Voic | l (coal mi | ne, karst, other): | None Anticipa | ited | | |
| | osed well location | | | ns Yes | No | <u>x</u> | | |
| (a) If Yes, pr | ovide Mine Info | : Name: | | | | | | |
| | | Depth: | | | | | | |
| | | Seam: | | | | | | |
| | | Owner | : | | | | | |
| | | | | | 14.00 10.00 | - ml | | |

Office of Oil & Gas MAR 0 3 2017

API NO. 47-095 - 02435 OPERATOR WELL NO. Pheasant Unit 2H Well Pad Name: Stonefly Pad

18)

CASING AND TUBING PROGRAM

| TYPE | Size (in) | New or Used | <u>Grade</u> | Weight per ft. (lb/ft) | FOOTAGE: For Drilling (ft) | INTERVALS: Left in Well (ft) | CEMENT: Fill-up (Cu. Ft.)/CTS |
|--------------|--------------|-------------------|--------------|---------------------------|-------------------------------|------------------------------------|-------------------------------------|
| Conductor | 20" | New | H-40 | 94# | 40' | 40' | CTS, 38 Cu. Ft. |
| Fresh Water | 13-3/8" | New | J-55/H-40 | 54.5#/48# | 510' *see #19 | 510' *see #19 | CTS, 708 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# | 19700' | 19700' | 5009 Cu. Ft |
| Tubing | 2-3/8* | New | N-80 | 4.7# | | 7100' | |
| Liners | | | | | | | |

JPS 2/28/17 DMH 2-28-17

| TYPE | Size (in) | Wellbore Diameter (in) | Wall Thickness (in) | Burst Pressure (psi) | Anticipated Max. Internal Pressure (psi) | Cement Type | Cement Yield (cu. ft./k) |
|--------------|-----------|---------------------------|---------------------------|-------------------------|--|----------------------|--------------------------|
| Conductor | 280" } | ° 24" | 0.438" | 1530 | 50 | Class A | 1.18 |
| 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 | 1 | | | | | | |
| Production | 5-1/2" | 8-3/4" & 8-1/2" | 0.361" | 12,630 | 2500 | Lead-HPOZ & 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 | |

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Page 2 of 3

API NO. 47-095 - 02435

OPERATOR WELL NO. Pheasent Unit 2H

Well Pad Name: Stonefly 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 fresh water is encountered. Therefore, we have built in a buffer for the casing setting depth which helps to ensure that all fresh water zones are covered.

JPS 2/28/17 Day 2-28-17

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): 21.07 modified acres
- 22) Area to be disturbed for well pad only, less access road (acres): 8.88 modified acres

23) Describe centralizer placement for each casing string:

Conductor: no centralizers

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

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

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

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

Conductor: no additives, Class A cement.

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

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

25) Proposed borehole conditioning procedures:

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

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

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

water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water.

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

barite pill, pump 10 bbis fresh water followed by 48 bbls mud flush and 10 bbls water.

*Note: Attach additional sheets as needed.

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47095019680000



47095019400000



47095017930000



47095019350000



47095018430000



47095008900000



heasant Unit

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PHEASANT UNIT 2H (STONEFLY PAD) - AREA OF REVIEW 35-8-5.11 PAGE 2

| UWI (APINum) | Well Name | Well Number | Operator | Hist Oper | Sym Code | TD | ELEV_GR | TD(SSTVD) | Perforated Zones | Producible, Not Perforated |
|----------------|--------------------|-------------|--------------------|------------------|----------|------|---------|-----------|-------------------|----------------------------|
| 47095019350000 | WINCE | 4 | TEXAS KEYSTONE INC | SANCHO OIL & GAS | GAS | 6250 | 849 | -5401 | Benson, Marcellus | NA |
| 47095019400000 | DOAK | 2 | TEXAS KEYSTONE INC | SANCHO OIL & GAS | GAS | 6305 | 957 | -5348 | Benson, Marcellus | NA |
| 47095019680000 | DOAK | 1 | TEXAS KEYSTONE INC | SANCHO OIL & GAS | GAS | 6355 | 1024 | -5331 | Benson, Marcellus | NA |
| 47095018430000 | WEIGLE EDWIN | 3 | TEXAS KEYSTONE INC | SANCHO OIL & GAS | GAS | 5250 | 744 | -4506 | Benson | NA |
| 47095008900000 | PYLE HERMAN & MARY | 1 | SANCHO OIL & GAS | LYDIC W J INC | GAS | 4950 | 741 | -4209 | No data | NA |
| 47095017930000 | WINCE & PICKARD | 2 | TEXAS KEYSTONE INC | SANCHO OIL & GAS | GAS | 4988 | 935 | -4053 | Benson | NA |

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API Number 47 - 095 - 02435
Operator's Well No. Pheasent Unit 2H

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

JPS 2/28/17

| FLUIDS/CUTTINGS DISPOSAL & RECLAMATION PLAN 2/28/17 | |
|---|----------|
| Operator Name Antero Resources Corporation OP Code 494507062 | |
| Watershed (HUC 10) Outlet Middle Island Creek Quadrangle Middlebourne 7.5' | |
| Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No | H |
| Will a pit be used? Yes No | 8-17 |
| Reuse (at API Number_Future permitted well locations when applicable. API# will be provided on Form WR-34 Off Site Disposal (Supply form WW-9 for disposal location) (Meadowfill Landfill Permit #SWF-1032-98) Other (Explain | |
| Will closed loop system be used? If so, describe: Yes | |
| Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. Surface - Alt/Freshwater, Intermediate-Dust/Saff Feath, Production - Water Based Mud | |
| -If oil based, what type? Synthetic, petroleum, etc. N/A | |
| Additives to be used in drilling medium? Please See Attachment | |
| Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Stored in tanks, removed offsite and taken to landfill. | |
| -If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) N/A | |
| -Landfill or offsite name/permit number? Meadowfil Landfill (Permit #SWF-1032-98), Northwestern Landfill (Permit # SWF-1025/WV0109410) | |
| Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed. | |
| I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto 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 or imprisonment. | |
| Company Official Signature | |
| Company Official Signature Company Official (Typed Name) Cole Kilstrom Company Official Title Environmental & Regulatory Manager | |
| Company Official Title Environmental & Regulatory Manager | |
| Subscribed and sworn before me this 16 day of February 20 17 Received Notary Public Office of Oil 8 | d Gas |
| | |
| My commission expires JULY 21,2018 MAR 0 3 201 | 1/ |

Operator's Well No. Pheasant Unit 2H

| Proposed Revegetation Treatme | ent: Acres Disturbed 21.07 N | Modified Acres Prevegetation pl | н н |
|---|--|---|--|
| Lime 2-4 | Tons/acre or to correct to pF | I 6.5 | |
| Fertilizer type Hay or | straw or Wood Fiber (will be used | where needed) | |
| Fertilizer amount 500 | | bs/acre | |
| Mulch 2-3 | Tons/ | acre | |
| | rea (1.24 acres) + Well Pad & Water Contain | nment Pad (8.88 acres) + Excess Topsoil Material St | ockpiles (4.85 acres) = 21.07 Mod |
| | See | d Mixtures | |
| Tem | porary | Perma | nent |
| Seed Type | Ibs/acre | Seed Type | Ibs/acre |
| Annual Ryegrass | 40 | Crownvetch | 10-15 |
| Field Bromegrass | 40 | Tall Fescue | 30 |
| See attached Table IV-3 for additional seed type (Stor | refly Pad Approved Modified Design Page 23) | See attached Table .V-4A for additional seed type (Stor | nelly Ped Approved Modified Design Page 2 |
| *or type of grass seed requ | ested by surface owner | *or type of grass seed reque | ested by surface owne |
| provided). If water from the pit acreage, of the land application | will be land applied, include di area | eation (unless engineered plans inclumensions (L x W x D) of the pit, and | ding this info have been dimensions (L x W), and |
| provided). If water from the pit acreage, of the land application | will be land applied, include di area | eation (unless engineered plans included mensions (L x W x D) of the pit, and | ding this info have been dimensions (L x W), and |
| Maps(s) of road, location, pit ar provided). If water from the pit acreage, of the land application Photocopied section of involved Plan Approved by: | will be land applied, include di area | eation (unless engineered plans include mensions (L x W x D) of the pit, and | ding this info have been dimensions (L x W), and |
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| provided). If water from the pit acreage, of the land application Photocopied section of involved Plan Approved by: | will be land applied, include di area | eation (unless engineered plans include mensions (L x W x D) of the pit, and | ding this info have been dimensions (L x W), and |
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| provided). If water from the pit acreage, of the land application Photocopied section of involved Plan Approved by: | will be land applied, include di area | eation (unless engineered plans include mensions (L x W x D) of the pit, and | ding this info have been dimensions (L x W), and |
| provided). If water from the pit acreage, of the land application Photocopied section of involved Plan Approved by: | will be land applied, include di area | eation (unless engineered plans include mensions (L x W x D) of the pit, and | ding this info have been dimensions (L x W), and |
| provided). If water from the pit acreage, of the land application Photocopied section of involved Plan Approved by: Comments: | will be land applied, include di area. 17.5' topographic sheet. | mensions (L x W x D) of the pit, and | ding this info have been dimensions (L x W), and |
| provided). If water from the pit acreage, of the land application Photocopied section of involved Plan Approved by: | will be land applied, include di area. 17.5' topographic sheet. | Date: 2/28/17 | ding this info have been dimensions (L x W), and |

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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 Congor 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

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7. Mil-Pac (All Grades)

Sodium Carboxymethylcellulose – Filtration Control Agent

FEB 2 1 2017

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

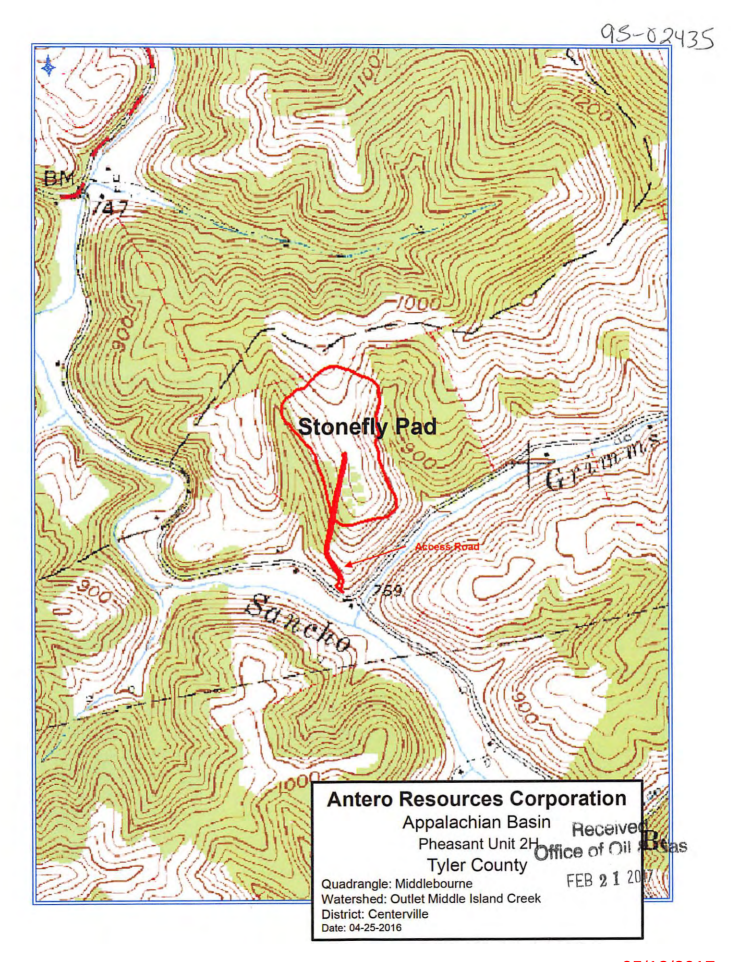
Starch - Fluid Loss Reducer For Water Based Muds

32. Mil-Lube

Drilling Fluid Lubricant

Received
Office of Oil & Gas

FEB 2 1 2017





911 Address 1115 Bearsville Rd. Middlebourne, WV 26149

Well Site Safety Plan Antero Resources

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

Parachute Unit 3H, Parachute Unit 4H, Pheasant

Unit 1H, Pheasant Unit 2H, Pheasant Unit 3H,

Copper John Unit 1H, Copper John Unit 2H,

Copper John Unit 3H, Tauscher Unit 1H,

Tauscher Unit 2H, Tauscher Unit 3H

Pad Location: STONEFLY PAD

Tyler County/Centerville District

GPS Coordinates:

Entrance - Lat 39°24′49.12″/Long -80°55′21.07″ (NAD83)

Pad Center - Lat 39°25′04.16″/Long -80°55′20.99″ (NAD83)

Driving Directions:

From Clarksburg: Drive west on US-50 W for 25 miles. At the town of West Union, turn right onto WV-18 N and go 0.6 miles. Turn left onto Davis Street/Old US 50 W and go 0.4 miles. Turn right onto WV-18 N/Sistersville Pike and go approximately 12.2 miles. Turn left onto WV-74 S and go 3.7 miles. Turn right onto Big Shank Road, go 0.8 miles. Continue onto Big Shank Road and go 1.6 miles. Continue onto Bearsville Road, go 0.7 miles. Access Road will be on your right.

Alternate Route:

From Middlebourne: Drive south on WV-18 S/Main St toward Bridgeway Rd. Turn right onto Bridgeway Rd, go 0.1 miles. Turn left onto Middlebourne-Wick, go 4.1 miles. Turn left onto Bearsville Rd, go 1.2 miles. Access road will be on your left.

EMERGENCY (24 HOUR) CONTACT 1-800-878

Beceived 731 Oil & G

MAR 0 3 2017

05/12/2017

Operator's Well Number

Pheasant Unit 2H

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

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

- (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 |
|---|-------------------------------|--------------------------|-------------------|
| Keith F. Freeland Lease | | | |
| Keith F. Freeland | Antero Resources Corporation | 1/8+ | 0429/0493 |
| 1 | | | |
| Dale Ingram, et ux Lease | | | |
| Dale Ingram, et ux | Antero Resources Corporation | 1/8+ | 0437/0299 |
| Jesse Phillips Hughes Lease | | • | |
| Jesse Phillip Hughes | Antero Resources Corporation | 1/8+ | 0434/0507 |
| | · | · | • |
| Thomas Hughes Lease | | | |
| Thomas M. Hughes | Antero Resources Corporation | 1/8+ | 0534/0519 |
| Richard Casteel Lease | | | |
| Richard Casteel | Tyler Pipeline Inc. | 1/8 | 0345/0508 |
| Tyler Pipeline, Inc. | Sancho Oil & Gas Corporation | Assignment | 0372/0330 |
| Sancho Oil & Gas Corporation | Antero Resources Corporation | Partial Assignment | 0512/0236 |
| | | | |
| <u>Lisa A. Guzylak Lease</u> Lisa A. Guzylak fka Lisa A. Maple | Antona Bossowess Componation | 1/0. | 0427/0201 |
| LISA A. Guzyiak ika LISA A. Mapie | Antero Resources Corporation | 1/8+ | 0437/0301 |
| Edwin Weigle Lease | | | |
| Edwin Weigle, et ux | Trans Energy, Inc. | 1/8 | 0347/0467 |
| Trans Energy, Inc. | Republic Energy Ventures, LLC | Assignment | 0381/0287 |
| Republic Energy Ventures, LLC | Antero Resources Corporation | Memorandum of | 0436/0216 |
| | | Agreement | |
| Charles Wince Lease | | | |
| Charles R. Wince & Mary Kathryn Pickard | Tyler Pipeline, Inc. | 1/8+ | 0338/0381 |
| Tyler Pipeline, Inc. | Sancho Oil & Gas Corporation | Assignment | 0372/0330 |
| Sancho Oll & Gas Corporation | Antero Resources Corporation | *Partial Assignment | 0512/0236 |
| Mark Humm, et ux Lease | | Receive | he |
| Mark Humm, et ux | Sancho Oil & Gas Corporation | 1/8 Office of Oil | |
| Sancho Oil & Gas Corporation | Antero Resources Corporation | Assignment Office of Oil | 1456/6 639 |
| Marvin Hadley Lease | | FEB 2 1 2 | 017 |
| Marvin Hadley aka Marvin E. Hadley | Antero Resources Corporation | 1/8+ | 0513/0369 |
| | | - , - | |

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

95-02435

Operator's Well Number

Pheasant Unit 2H

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

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

- (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 |
|--|---|----------------------------------|--|
| Lynn Thornburg Lease Lynn Thornburg | Antero Resources Corporation | 1/8 | 0466/0685 |
| Kenneth Slaton, et ux Lease Kenneth Slaton, et ux Sancho Oil & Gas Corporation | Sancho Oil & Gas Corporation Antero Resources Corporation | 1/8 Assignment | 0354/0783 0498/0605 |
| Glenna R. McMullen Lease Glenna R. McMullen Chesapeake Appalachia LLC SWN Production Company LLC | Chesapeake Appalachia LLC SWN Production Company LLC Antero Resources Corporation | 1/8+ Assignment Assignment | 0378/0256 0456/0463 0544/0242 |

Received
Office of Oil & Gas

FEB 2 1 2017

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

WW-6A1 (5/13)

| Operator's | Well No. | Pheasant | Unit 2H |
|------------|----------|----------|---------|
|------------|----------|----------|---------|

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

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

- (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:

| Mary L. Limont Lease | Mary L. Limont, fka Mary L. Dickson | Antero Resources Corporation | 1/8+ | 0535/0356 |
|----------------------|-------------------------------------|------------------------------|---------|-----------|
| Number | Grantor, Lessor, etc. | Grantee, Lessee, etc. | Royalty | Book/Page |
| Lease Name or | | | | |

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

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

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

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

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

| Well Operator: | Antero Resources Corporation | Office of Oil & Gas | | | |
|----------------|------------------------------|---------------------|--|--|--|
| By: | Kevin Kilstrom | FEB 2 1 2017 | | | |
| Its: | Senior VP of Production | | | | |
| | | | | | |

Page 1 of

FORM WW-6A1 EXHIBIT 1



JUN 1 0 2013

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

FILE ONE ORIGINAL (Two if you want a filed stamped copy returned to you) FEE: \$25:80



OF AUTHORITY

Penney Barker, Manager
IN THE OFFICE OF Corporations Division
ECRETARY OF STATE Pax: (304)558-8381
Website: www.vysos.com

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

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

**** In accordance with the provisions of the West Virginia Code, the undersigned corporation hereby *** applies for an Amended Certificate of Authority and submits the following statement: 1. Name under which the corporation was Antero Resources Appalachian Corporation authorized to transact business in WV: 2. Date Certificate of Authority was 6/25/2008 issued in West Virginia: Antero Resources Corporation 3. Corporate name has been changed to: (Attach one Certified Conv of Name Change as filed in home State of incorporation.) Antero Resources Corporation 4. Name the corporation elects to use in WV: (due to home state name not being available) 5. Other amendments: (attach additional pages if necessary) 6. Name and phone number of contact person. (This is optional, however, if there is a problem with the filing, listing a contact person and phone number may avoid having to return or reject the document.) (303) 357-7310 Alvyn A. Schopp Contact Name Phone Number 7. Signature information (See below * Important Legal Notice Regarding Signature): Title/Capacity; Authorized Person Print Name of Signer: Allyn A. Schop Date: _ June 10, 2013 Signature: *I*mportant Legal Notice Regariting Signaturg*: Per West Virginia Code <u>631D-1-129</u>. Penalty for signing faho document.

*Important Legal Notice Regarding Standing: For West Virginia Code \$310-1-129. Penalty for signing false document. Any person who signs a document he or she knows is false in any material respect and knows that the document is to be delivered to the secretary of state for filing is guilty of a misdemeaner and, upon conviction thereof, shall be fixed not more than one thousand dollars or confined in the county or regional jail not more than one year, or both.

Office of Oil & Gas

Form CF-4

listed by the Office of the Secretary of State

FEB 2 1 2017

WY 1032 - DAY 6/2013 Weltin Kluner Orline



February 17, 2017

Antero Resources 1615 Wynkoop Street Denver, CO 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: Pheasant Unit 2H

Quadrangle: Middlebourne 7.5'

Tyler County/Centerville District, West Virginia

Mr. Martin:

Antero Resources Corporation (Antero) is submitting the following application for a new well work permit for the Pheasant 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 Pheasant Unit 2H horizontal lateral will drill through including any and all roads crossed under as identified on the attached survey plat.

Sincerely,

Kenneth Vaughn Senior Landman

Kennet Vach

Peceived
Office of Oil & Gas
FEB 2 1 2017

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

| Date of Notic | e Certification: 02/16/2017 | A | PI No. 47 | - 095 - | 02435 |
|---|---|---|--|--|---|
| | | o | perator's | Well No. Phea | sant Unit 2H |
| | | V | Vell Pad N | ame: Stonefly | Pad |
| | een given: e provisions in West Virginia Code § tract of land as follows: | 22-6A, the Operator has provid | led the req | uired parties v | vith the Notice Forms listed |
| State: | West Virginia | | asting: | 506665m | |
| County: | Tyler | N | lorthing: | 4363164m | |
| District: | Centerville | Public Road Access | | CR 30 | |
| Quadrangle: | Middlebourne 7.5' | Generally used farm | n name: | Steven McPeek, | et al |
| Watershed: | Outlet Middle Island Creek | | | | |
| prescribed by it has provide information re of giving the requirements Virginia Code | Vest Virginia Code § 22-6A-7(b), the secretary, shall be verified and sled the owners of the surface describequired by subsections (b) and (c), se surface owner notice of entry to su of subsection (b), section sixteen of § 22-6A-11(b), the applicant shall to have been completed by the applicant | hall contain the following inform bed in subdivisions (1), (2) and ction sixteen of this article; (ii) to rvey pursuant to subsection (a) f this article were waived in we ender proof of and certify to the | nation: (14 l (4), subs that the red , section t riting by t | A certificati ection (b), seq quirement was en of this arti the surface ov | on from the operator that (i) ction ten of this article, the deemed satisfied as a result cle six-a; or (iii) the notice vner; and Pursuant to West |
| | West Virginia Code § 22-6A, the Operator has properly served the require | | Notice Co | ertification | |
| *PLEASE CHE | CK ALL THAT APPLY | | | , | OOG OFFICE USE ONLY |
| ☐ 1. NOT | ICE OF SEISMIC ACTIVITY or | ■ NOTICE NOT REQUIRE SEISMIC ACTIVITY WAS O | | | ☐ RECEIVED/ NOT REQUIRED |
| ■ 2. NOT | TICE OF ENTRY FOR PLAT SURV | TEY or D NO PLAT SURVEY | WAS CO | ONDUCTED | ☐ RECEIVED |
| ☐ 3. NO1 | TCE OF INTENT TO DRILL or | NOTICE NOT REQUIRE NOTICE OF ENTRY FOR PL WAS CONDUCTED or | | | ☐ RECEIVED/ NOT REQUIRED |
| | | ☐ WRITTEN WAIVER BY (PLEASE ATTACH) | SURFAC | CE OWNER | |
| ■ 4. NOT | TCE OF PLANNED OPERATION | | | | ☐ RECEIVED |
| ■ 5. PUB | LIC NOTICE | | | | ☐ RECEIVED |
| ■ 6. NOT | ICE OF APPLICATION | | | | □ 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 the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the person may be made by affidavit of the Certification of Notice to the Office of Oil & Gas the return receipt card or other postal receipt for certified mailing.

Certification of Notice is hereby given:

| THEREFORE, | [Kevin Kilstrom , have | e read an | d understand | the notice requirements within West Virginia Code § 22- |
|--------------------------|---|------------|---------------|---|
| | | de § 22- | 6A, I have s | erved the attached copies of the Notice Forms, identified |
| above, to the re | equired parties through personal service | e, by re | gistered mail | or by any method of delivery that requires a receipt or |
| signature confir | mation. I certify under penalty of law t | that I hav | e personally | examined and am familiar with the information submitted |
| | | | | nquiry of those individuals immediately responsible for |
| | | | | d complete. I am aware that there are significant penalties |
| for submitting fa | alse information, including the possibili | ity of fin | e and impriso | onment. |
| Well Operator: | Antero Resources Corporation | | Address: | 1615 Wynkoop Street |
| The second second second | | - | Address. | |
| By: | Kevin Kilstrom | | | Denver, CO 80202 |
| Its: | Senior VP of Production | | Facsimile: | 303-357-7315 |
| Telephone: | 303-357-7310 | | Email: | kquackenbush@anteroresources.com |
| | | | | |
| | Not entropy (OII | 0.1 | the death and | orn before me this 14 day of FEDMUM 2017 |
| K | ARA COMMENTAUSH | Subsci | nbed and swo | om before me this 10 day of 10010100 201 |
| | NOTARY PUBLIC | 4111 | VOITI | la IAA lon ICV |
| S | TATE OF COLORADO | 11001 | | Notary Public |
| NC | OTARY ID 20144028297 | 11.0 | | xpires JULY 21, 2018 |
| MY COM | MISSION EXPIRES JULY 21, 2018 | My Co | ommission E | apires Juliu Eli Colo |
| | | | | |

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 deepprivacyofficer@wv.gov.

Office of Oil & Gas FEB 2 1 2017

API NO. 47-095 - 02435
OPERATOR WELL NO. Pheasant Unit 2H
Well Pad Name: Stonefly 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: 2/17/2017 Date Permit Application Filed: 2/17/2017 Notice of: PERMIT FOR ANY ☐ CERTIFICATE OF APPROVAL FOR THE WELL WORK CONSTRUCTION OF AN IMPOUNDMENT OR PIT Delivery method pursuant to West Virginia Code § 22-6A-10(b) ☐ REGISTERED ☐ PERSONAL ✓ METHOD OF DELIVERY THAT REQUIRES A **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. W. Va. Code R. § 35-8-5.7.a requires, in part, that the operator shall also provide the Well Site Safety Plan ("WSSP") to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule. ☑ Application Notice ☑ WSSP Notice ☑ E&S Plan Notice ☑ Well Plat Notice is hereby provided to: COAL OWNER OR LESSEE FI SURFACE OWNER(s) Name: NO DECLARATIONS ON RECORD WITH COUNTY Name: Stephen D. McPeek & Julia F. McPeek Address: 267 Rector Road Address: Parkersburg, WV 26105 COAL OPERATOR Richard M. McPeek & Tonya McPeek Name: Name: NO DECLARATIONS ON RECORD WITH COUNTY Address: 5094 Lee Creek Road Belleville, WV 26133 Address: ☑ SURFACE OWNER(s) (Road and/or Other Disturbance) WATER PURVEYOR(s)/OWNER(s) OF WATER WELL, Name: Stephen D. McPeek & Julia F. McPeek SPRING OR OTHER WATER SUPPLY SOURCE PLEASE NOTE THERE ARE 3 ADDITIONAL Address: 267 Rector Road WATER SOURCES SHOWN ON THE ATTACHED MAP, BUT THEY ARE LOCATED GREATER THAN 1500' FROM THE SUBJECT Stephen D. McPeek & Julia F. McPeek Parkersburg, WV 26105 Address: 267 Rector Road Name: Richard M. McPeek & Tonya McPeek PAD LOCATION Address: 5094 Lee Creek Road Parkersburg, WV 26105 Belleville, WV 26133 **OPERATOR OF ANY NATURAL GAS** Received ☐ SURFACE OWNER(s) (Impoundments or Pits) Name: Office of Oil & Gas Address: Name: Address: *Please attach additional forms if necessary FFR 2 1 2017

API NO. 47-095 - D2435
OPERATOR WELL NO. Pheasant Unit 2H
Well Pad Name: Stonefly 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 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.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

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-and-gas/pages/default.aspx.

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 well pad 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 beed employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall important the state of the state. 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

API NO. 47-095 - 02435 OPERATOR WELL NO. Pheasant Unit 2H

Well Pad Name: Stonefly Pad

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 factors, if necessary.

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 well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

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 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. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-by-case basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

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 Employment of Employme

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

FEB 21 2017

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.

API NO. 47- 095 - 3435
OPERATOR WELL NO. Pheasant Unit 2H
Well Pad Name: Stonefly Pad

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.

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.

Received
Office of Oil & Gas
FEB 2 1 2017

API NO. 47-095 - 02435
OPERATOR WELL NO. Pheasant Unit 2H
Well Pad Name: Stonefly Pad

Notice is hereby given by:

Well Operator: Antero Resources Corporation
Telephone: (303) 357-7310

Email: kquackenbush@anteroresources.com

Address: 1615 Wynkoop Street

Denver, CO 80202

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 deepprivacyofficer@wv.gov.

KARA QUACKENBUSH
NOTARY PUBLIC
STATE OF COLORADO
NOTARY ID 20144028297
MY COMMISSION EXPIRES JULY 21, 2018

Subscribed and sworn before me this 17 day of Flo, Mary 2017

My Commission Expires 1 21, 2018

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95-02435 PAGE OF STONEFLY PAD ANTERO RESOURCES CORPORATION CENTER OF PAD S 81°50'E W3 1841.6 W DISTRICT-TAX MAP-PARCEL WELL LATITUDE WELL LONGITUDE 39°24'54.78" 1-7-06.1 80°55'43.39" # SERVED 1-7-08.1 39°24'47.56"

WELL SURFACE OWNER **ADDRESS** 654 BEARSVILLE RD, MIDDLEBOURNE, WV 26149 W1 VIRGINIA RIGGS 267 RECTOR RD, PARKERSBURG, WV 26105 W2 STEPHEN MCPEEK Offi 80°54'58'37')|| & Gas 2222 BORING LN, EAST LIVERPOOL, OH 43820 1-7-09 39°25'01.45" **GENEVA MEREDITH** W3 39°24'51.55" STEPHEN MCPEEK 267 RECTOR RD, PARKERSBURG, WV 26105 1-7-08.1

WILLOW LAND SURVEYING, PLLC P.O. BOX 17, PENNSBORO, WV 26415 (304) 659-1717

DRAWN BY: T.B.S.

NOTE: LATITUDE & LONGITUDE SHOWN HEREON BASED ON SUBMETER MAPPING GRADE DGPS.

DATE: 5/3/16

FORM WW-9

TOPO SECTION(S) OF; MIDDLEBOURNE 7.5' JOB #: 16-027WA FILE: STONEFLYPADWM

SCALE : 1-INCH = 1000-FEET 2 1 2017 3000 0' 1000' 2000'

Multiple Wells on the Stonefly Pad

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF ENTRY FOR PLAT SURVEY

| Pote of Notice: f | | | out no more mu | n FORTY-FIVE (45) days prior to |
|---|--|---|---|---|
| Date of Notice. | 6/23/2015 Date of Pl | anned Entry: *7/6/2015 | | nat this is an estimated date. |
| Date of Hotice. | | anned Zhery. | | gin surveying seven (7) days but no y-five (45) after your receipt of this |
| Delivery method | l pursuant to West Virginia | Code § 22-6A-10a | notice (whiche | ver comes first). |
| ☐ PERSONAI | L REGISTERED | ■ METHOD OF DELIV | VERY THAT RE | COUIRES A |
| SERVICE | MAIL | RECEIPT OR SIGNA | | |
| on to the surface to but no more than beneath such trace owner of minerals and Sediment Con Secretary, which | tract to conduct any plat surve forty-five days prior to such e t that has filed a declaration pu s underlying such tract in the on the Manual and the statutes a | ys required pursuant to this articular to: (1) The surface owner coursuant to section thirty-six, articular tax records. The notice sand rules related to oil and gas et information, including the add | cle. Such notice soft such tract; (2) cle six, chapter to shall include a state exploration and p | shall provide notice of planned entry shall be provided at least seven days to any owner or lessee of coal seams wenty-two of this code; and (3) any attement that copies of the state Erosion roduction may be obtained from the age on the Secretary's web site, to |
| Notice is hereby | provided to: | | | |
| ■ SURFACE C | OWNER(s) | □ COAL | OWNER OR LE | SSEE |
| |). & Richard McPeek c/o Steve McPeek | | ECLARATIONS ON RE | |
| Address: 267 Recto | | | | |
| | rg, WV 26105 | - V | | |
| 177799888 | . & Tonya McPeek | | | |
| Address: 5094 Lee | Creek Rd. | | AL OWNER(s) | |
| 30,70000 | WV 26133 | Name: PLEAS | SE SEE ATTACHMENT | |
| Name: | | Address: | | |
| Address: | | | | |
| | | *please attach a | additional forms if ne | cessary |
| Notice is hereb | Virginia Code § 22-6A-10(a), | notice is hereby given that the | undersigned wel | l operator is planning entry to conduct |
| n plat survey on the State: <u>we</u> | est Virginia | Approx. Latitud | | Approx. 39.417867, -80.922475 |
| n plat survey on the State: We County: Tyle | est Virginia er | Public Road Ac | | Bearsville Rd. & CR 30/1 |
| t plat survey on the State: We County: Tyle District: Cer | est Virginia er nterville | Public Road Ac Watershed: | cess: | Bearsville Rd. & CR 30/1 Outlet Middle Island Creek |
| a plat survey on the State: We County: Tyle District: Cer | est Virginia er | Public Road Ac | cess: | Bearsville Rd. & CR 30/1 |
| a plat survey on the State: We County: Tyle District: Cer Quadrangle: Mid Copies of the state may be obtained to Charleston, WV obtained from the | est Virginia er Interville Idlebourne 7.5' The Erosion and Sediment Contraction of the Secretary, at the WV 25304 (304-926-0450). Copie as Secretary by visiting www.de | Public Road Ac Watershed: Generally used tol Manual and the statutes and Department of Environmental 1 | rules related to o Protection headqual information r | Bearsville Rd. & CR 30/1 Outlet Middle Island Creek |
| a plat survey on the State: We County: Tyle District: Cer Quadrangle: Mid Copies of the state may be obtained from the Notice is hereby | est Virginia er Interville Iddebourne 7.5' The Erosion and Sediment Contraction of the Secretary, at the WV 25304 (304-926-0450). Copic Secretary by visiting www.dety given by: | Public Road Ac Watershed: Generally used fol Manual and the statutes and a Department of Environmental les of such documents or addition ep.wv.gov/oil-and-gas/pages/de | farm name: rules related to o Protection headq nal information r fault.aspx. | Bearsville Rd. & CR 30/1 Outlet Middle Island Creek McPeek, Stephen D. & Richard M. il and gas exploration and production parters, located at 601 57 th Street, SE, |
| a plat survey on the State: We County: Tyle District: Cer Quadrangle: Mid Copies of the state may be obtained in Charleston, WV obtained from the Notice is hereby Well Operator: | est Virginia er Interville Idlebourne 7.5' The Erosion and Sediment Contraction of the Secretary, at the WV 25304 (304-926-0450). Copie as Secretary by visiting www.de | Public Road Ac Watershed: Generally used rol Manual and the statutes and a Department of Environmental less of such documents or addition ep.wv.gov/oil-and-gas/pages/de Address: | rules related to o Protection headqual information r | Bearsville Rd. & CR 30/1 Outlet Middle Island Creek McPeek, Stephen D. & Richard M. il and gas exploration and production parters, located at 601 57 th Street, SE, |

duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or 1817 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.

WW-6A3 Notice of Entry For Plat Survey Attachment:

Mineral Owners:

Tax Parcel ID: 1-7-8.1

Owner: Stephen D. & Richard McPeek c/o Steve McPeek

Address: 267 Rector Rd.

Parkersburg, WV 26105

Owner: Richard M. & Tonya McPeek

Address: 5094 Lee Creek Rd.

Belleville, WV 26133

Owner: Keith F. Freeland Address: 5408 Tyler Highway

Sistersville, WV 26175

Received
Office of Oil & Gas
FEB 2 1 2017

WW-6A5 (1/12)

Operator Well No. Pheasant Unit 2H

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

| Delivery me | thod pursuant to West Virginia | Code § | 22-6A-16(c) | | |
|--|---|--|---|--|--|
| ■ CERTI | TIED MAII | | HAND | | |
| | FIED MAIL | | HAND | | |
| RETU. | RN RECEIPT REQUESTED | | DELIVERY | | |
| return receipt the planned required to be drilling of a damages to the | requested or hand delivery, give operation. The notice required be provided by subsection (b), secti horizontal well; and (3) A propone surface affected by oil and gas a | the surfa y this su on ten o sed surfa operation | the cowner whose lands absection shall include the first article to a sunce use and compens to the extent the | nd will be used for ude: (1) A copy rface owner whose insation agreement damages are com | ication, an operator shall, by certified mail or the drilling of a horizontal well notice of of this code section; (2) The information se land will be used in conjunction with the at containing an offer of compensation for opensable under article six-b of this chapter, sted in the records of the sheriff at the time |
| | eby provided to the SURFACE | | | | |
| | ss listed in the records of the sherift hen D. & Julia F. McPeek | f at the t | / | Richard M. & Tony | va McPeek |
| Address: 267 | | - / | Name Addre | | |
| | ersburg, WV 26105 | | Addit | Belleville, WV 261 | |
| | West Virginia Tyler | | UTM NAD | Northing: | 506665m 4363164m |
| County: | Tyler | | | Northing: | 4363164m |
| District: | Centerville | | Public Road | | CR 30 |
| Quadrangle: | Middlebourne 7.5' | | Generally u | sed farm name: | Steven McPeek, et al |
| Watershed: | Outlet Middle Island Creek | | _ | | |
| Pursuant to V to be provide horizontal we surface affect | ed by W. Va. Code § 22-6A-10(lell; and (3) A proposed surface us ted by oil and gas operations to trelated to horizontal drilling may | b) to a see and co he extended be obta | surface owner who impensation agreen it the damages are ined from the Seco | se land will be tent containing an compensable und etary, at the WV | code section; (2) The information required used in conjunction with the drilling of a n offer of compensation for damages to the der article six-b of this chapter. Additional 7 Department of Environmental Protection or by visiting www.dep.wv.gov/oil-and-drill |
| | | | | | |
| headquarters | fault.aspx. | | Address: | 1615 Wynkoop Stre | pet |
| headquarters gas/pages/de | fault.aspx. | | Address: | 1615 Wynkoop Stree Denver, CO 80202 | pet |
| headquarters gas/pages/de Well Operato | Or: Antero Resources Corporation | | Address: | Denver, CO 80202 | eet |

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.

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WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

Division of Highways

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

Thomas J. Smith, P. E. Secretary of Transportation/ Commissioner of Highways

February 15, 2017

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57th Street, SE Charleston, WV 25304

Subject: DOH Permit for the Stonefly Pad, Tyler County

Pheasant Unit 2H Well site 41-015-02435

Dear Mr. Martin,

Jim Justice

Governor

This well site will be accessed from a DOH permit #06-2016-0093 which has been issued to Antero Resources Corporation for access to the State Road for a well site located off of Tyler Route 30 SLS.

The operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated January 3, 2012.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: Kara Quackenbush

Antero Resources Corporation

CH, OM, D-6

Received Office of Oil & Gas FEB 21 2017

List of Anticipated Additives Used for Fracturing or **Stimulating Well**

| Additives (CAS #) 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-5 773-18-6 773-18-8 773-18 | | | |
|--|--|----------------------------------|---------|
| Proprietary | Additives | Chemical Abstract Service Number | |
| Phosphobutane 1,2,4 tricarboxylic acid 37971-36-1 mmonium Persulfate 7727-54-0 nicholic copolymer Proprietary Micholic copolymer Proprietary Micholic copolymer Proprietary Micholic copolymer Proprietary Proprietary Proprietary Proprietary Proprietary Proprietary Micholic delayer Proprietary Proprietary Proprietary Micholic delayer Michol | Frank Web. | | |
| Ammonium Persulfate 7727-54-0 Anionic copolymer Proprietary Anionic copolymer Proprietary Anionic copolymer Proprietary Anionic copolymer Proprietary Anionic polymer Proprietary Anionic polymer Anionic polymer Anionic polymer Proprietary Anionic polymer Anionic polymer Proprietary Anionic polymer Proprietary Proprietary Anionic polymer Anionic polymer Proprietary Anionic polymer Anionic polymer Anionic polymer Anionic polymer Anionic polymer Proprietary Anionic polymer Anionic | | | |
| Anionic copolymer Anionic copolymer Anionic polymer Proprietary Anionic polymer Proprietary Mixture Anionic polymer Proprietary Proprietary Mixture Anionic polymer Proprietary Mixture Anionic polymer Anionic polymer Proprietary Mixture Anionic polymer Anionic polymer Proprietary Anionic polymer Anionic polymer Proprietary Anionic polymer Anionic polymer Anionic polymer Anionic polymer Proprietary Propr | | | |
| Anionic polymer Proprietary Art STEX Free Hydrotreated Heavy Naphtha 64742-48-9 Berulsifier Base Proprietary Demulsifier Base Proprietary Althoxylated alcohol blend Althoxylated Onlyphenol Althoxylated Onlypheno | | | |
| ### STEX Free Hydrotreated Heavy Naphtha | | | |
| Proprietary | | | |
| Demulsifier Base | | | |
| ## A Proprietable of the proprietary propr | | | |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | | | |
| Ethoylated oleylamine Ethoylated oleylamine Ethoylated oleylamine Ethoylated oleylamine Ethoylated Glycol 107-21-1 30407 11-7-2 30407 1 | | | |
| 107-21-1 | | | |
| Signate Sign | | | |
| Suar gum 9000-30-0 Hydrogen Chloride 7647-01-0 Hydrogen Chloride 767-3-0 Hydrogen Chloride 767-3-0 Hydrogen Chloride 767-3-0 Hydrogen Chloride 767-3-0 Hydrogen Chloride 7647-24-7-8 Hydrogen Ch | | 107-21-1 | |
| Hydrogen Chloride Hydrotreated light distillates, non-aromatic, BTEX free Hydrotreated Proprietary Hydrotreated Indicatory Hydrotreatory H | Glycol Ethers | | |
| Advirotreated light distillates, non-aromatic, BTEX free 64742-47-8 sopropyl alcohol 67-63-0 (ajuld, 2,2-dibromo-3-nitrilopropionamide 10222-01-2 (ajuld, 2,2-dibromo-3-nitrilopropionamide 107-19-7 (ajuld, 2,2-dibromo-3-nitrilopropionamide 107-19-7 (ajuld, 2,2-dibromo-3-nitrilopropionamide 107-19-7 (ajuld, 2,2-dibromo-3-nitrilopropionamide 107-19-7 (ajuld, 2,2-dibromo-3-nitrilopropionamide 100-19-7 (ajuld, 2,2-dibromo-3-nitrilopropionamide 100-9-1 (ajuld, 2,2-dibromo-3-ni | Guar gum | 9000-30-0 | |
| sopropyl alcohol Iquid, 2,2-dibromo-3-nitrilopropionamide Iquid, 2,2-dibromo-3-nitrilopropionamide Iquid, 2,2-dibromo-3-nitrilopropionamide Iquid, 2,2-dibromo-3-nitrilopropionamide Iquid, 2,2-dibromo-3-nitrilopropionamide Ideroparticle Proprietary Petroleum Distillates (BTEX Below Detect) Ideroparticle Index of St. 55-6 Ideropartyl Alcohol Ideropartyl Alcohol Ideropartyl Alcohol Ideropartyl Alcohol Ideropartyl Ideohol Ideropartyl Ideohol Ideo | Hydrogen Chloride | 7647-01-0 | |
| Iquid, 2,2-dibromo-3-nitrilopropionamide 10222-01-2 Wicroparticle Proprietary Vetroleum Distillates (BTEX Below Detect) 64742-47-8 Proprietary Proprie | Hydrotreated light distillates, non-aromatic, BTEX free | 64742-47-8 | |
| Alicroparticle Proprietary Petroleum Distillates (BTEX Below Detect) 64742-47-8 Polyacrylamide 57-55-6 Propargyl Alcohol 107-19-7 Propylene Glycol 57-55-6 Propulate Glycol | Isopropyl alcohol | 67-63-0 | |
| Petroleum Distillates (BTEX Below Detect) 64742-47-8 Polyacrylamide 57-55-6 Propargyl Alcohol 107-19-7 Propylene Glycol 14808-60-7 Sillilica, crystalline quartz 14808-60-7 Sillilica, crystalline quartz 7631-86-9 Sillilica, crystalline quartz 7631-86-9 Sillilica, crystalline quartz 7631-86-9 Sillilica, crystalline quartz 7631-86-9 Sillilica, crystalline quartz 7647-14-5 Sillilica, crystalline quartz 7631-86-9 Sillilica, crystalline quartz 7647-14-5 Sillilica, crystalline quartz 7631-86-9 Sillilica, crystalline quartz 7631-86-9 Sillilica, crystalline quartz 7647-14-5 Sillilica, crystalline quartz 7647-14-5 Sillilica, crystalline quartz 7647-14-5 Sillilica, crystalline quartz 7647-14-6 Sillilica, crystalline p | liquid, 2,2-dibromo-3-nitrilopropionamide | 10222-01-2 | |
| Polyacrylamide 57-55-6 Propargyl Aicohol 107-19-7 Propylene Glycol 57-55-6 Propargyl Aicohol 57-55-6 Propargyl Aicohol 57-55-6 Propargyl Aicohol 57-55-6 Propylene Glycol 57-55-7 Propylene Glycol 57-56-7 Propylene Glycol 5 | Microparticle | Proprietary | |
| Propargyl Aicohol 107-19-7 Propylene Glycol 57-55-6 Quartz 14808-60-7 Glillica, crystalline quartz 7631-86-9 Glodium Chloride 7647-14-5 Glodium Hydroxide 1310-73-2 Glodium Hydroxide 1310-73-2 Glodium Hydroxide 1310-73-2 Glodium Hydroxide 134808-60-7 Glorian bases, quinolline derivs, benzyl chloride-quaternized 72480-70-7 Glovent Naphtha, petroleum, heavy aliph 64742-96-7 Glovent Naphtha, petroleum, heavy aliph 64742-96-7 Glovent Naphtha, petroleum, heavy aliph 64742-96-7 Glovent Naphtha, petroleum, heavy aliph 15827-60-8 Glexamethylene Triamine Penta 15827-60-8 Hexamethylene Triamine Penta 17105-62-9 Hexamethylene Diamine Tetra 23605-75-5 E-Propenoic acid, polymer with 2 propenamide 9003-06-9 Hexamethylene diamine penta (methylene phosphonic acid) 111-46-6 Glexamethylene Glycol 111-46-6 Glexamethylene Glycol 111-46-6 Glexamethylene Glycol 111-46-6 Glexamethylene polyamine 68603-67-8 Glovent Mydroxide 1100-97-0 Glorian 157-55-100-100-100-100-100-100-100-100-100- | Petroleum Distillates (BTEX Below Detect) | 64742-47-8 | |
| 14808-60-7 14808-60-7 14808-60-7 14808-60-7 14808-60-7 14808-60-7 14808-60-7 14808-60-7 14808-60-7 14808-60-9 14808-60-9 14808-60-9 14808-60-7 148 | Polyacrylamide | 57-55-6 | |
| 14808-60-7 | Propargyl Aicohol | 107-19-7 | |
| Sidilica, crystalline quartz Foodium Chloride Foodium Hydroxide Foo | Propylene Glycol | 57-55-6 | |
| 1310-73-2 1310-73-73- 1310-73- 1310- | Quartz | 14808-60-7 | |
| Sodium Hydroxide 1310-73-2 Sugar 57-50-1 Surfactant 68439-51-0 Suspending agent (solid) 14808-60-7 Sar bases, quinoline derivs, benzyl chloride-quaternized 72480-70-7 Solvent Naphtha, petroleum, heavy aliph 64742-96-7 Solvent Naphtha, petroleum, heavy aliph 65784-80-9 Copolymer of Maleic and Acrylic Acid 52255-49-9 DETA phosphonate 15827-60-8 Hexamthylene Triamine Penta 23605-75-5 Phosphino Carboxylic acid polymer Phosphino Carboxylic acid polymer Phesamethylene Diamine Tetra 23605-75-5 Phosphonate 111-46-6 Received Methenamine Polyethylene glycol Methenamine Polyethylene polyamine Coco amine 68603-67-8 FE | Sillica, crystalline quartz | 7631-86-9 | |
| Sugar 57-50-1 Surfactant 68439-51-0 Suspending agent (solid) 14808-60-7 Far bases, quinoline derivs, benzyl chloride-quaternized 72480-70-7 Solvent Naphtha, petroleum, heavy aliph 64742-96-7 Solvent Naphtha, pe | Sodium Chloride | 7647-14-5 | |
| Surfactant Suspending agent (solid) Suspending | Sodium Hydroxide | 1310-73-2 | |
| Suspending agent (solid) 14808-60-7 Far bases, quinoline derivs, benzyl chloride-quaternized 72480-70-7 Solvent Naphtha, petroleum, heavy aliph 64742-96-7 Solvent Oil, Me ester Copolymer of Maleic and Acrylic Acid 52255-49-9 DETA phosphonate 15827-60-8 Hexamthylene Triamine Penta Phosphino Carboxylic acid polymer Phosphino Carboxylic acid polymer Hexamethylene Diamine Tetra 23605-75-5 P-Propenoic acid, polymer with 2 propenamide Hexamethylene Glycol Phosphino Garboxylic acid methylene phosphonic acid) Diethylene Glycol Methenamine Polyethylene polyamine Coco amine 14808-60-7 64742-96-7 64784-80-9 | Sugar | 57-50-1 | |
| Far bases, quinoline derivs, benzyl chloride-quaternized 72480-70-7 Golvent Naphtha, petroleum, heavy aliph 64742-96-7 Goybean Oil, Me ester Copolymer of Maleic and Acrylic Acid 52255-49-9 DETA phosphonate 15827-60-8 Hexamthylene Triamine Penta Phosphino Carboxylic acid polymer Hexamethylene Diamine Tetra 23605-75-5 P-Propenoic acid, polymer with 2 propenamide Hexamethylene diamine penta (methylene phosphonic acid) Diethylene Glycol Methenamine Folyethylene polyamine Folyethylene polyamine Coco amine 72480-70-7 64742-96-7 67784-80-9 67784-80-9 6784-80-9 | Surfactant | 68439-51-0 | |
| Solvent Naphtha, petroleum, heavy aliph 64742-96-7 60ybean Oil, Me ester 60yolymer of Maleic and Acrylic Acid 52255-49-9 DETA phosphonate 15827-60-8 Hexamthylene Triamine Penta 23605-75-5 DePropenoic acid, polymer with 2 propenamide Hexamethylene diamine penta (methylene phosphonic acid) Diethylene Glycol Methenamine Oolyethylene polyamine 68603-67-8 Coco amine 64742-96-7 64784-80-9 | Suspending agent (solid) | 14808-60-7 | |
| Soybean Oil, Me ester Copolymer of Maleic and Acrylic Acid S2255-49-9 DETA phosphonate 15827-60-8 Rexamthylene Triamine Penta Phosphino Carboxylic acid polymer Rexamethylene Diamine Tetra Peropenoic acid, polymer with 2 propenamide Rexamethylene diamine penta (methylene phosphonic acid) Diethylene Glycol Methenamine Polyethylene polyamine Coco amine 68603-67-8 Coco amine 67784-80-9 52255-49-9 15827-60-8 34690-00-1 71050-62-9 23605-75-5 23605-75-5 23605-74-5 | Tar bases, quinoline derivs, benzyl chloride-quaternized | 72480-70-7 | |
| Copolymer of Maleic and Acrylic Acid 52255-49-9 DETA phosphonate 15827-60-8 Hexamthylene Triamine Penta 23605-00-1 Phosphino Carboxylic acid polymer Hexamethylene Diamine Tetra 23605-75-5 P-Propenoic acid, polymer with 2 propenamide Hexamethylene diamine penta (methylene phosphonic acid) Diethylene Glycol Methenamine 100-97-0 Polyethylene polyamine Coco amine 68603-67-8 FE | Solvent Naphtha, petroleum, heavy aliph | 64742-96-7 | |
| DETA phosphonate dexamthylene Triamine Penta dexamthylene Triamine Penta desamthylene Triamine Penta desamthylene Diamine Tetra desamethylene Diamine Tetra desamethylene Diamine Tetra desamethylene diamine penta (methylene phosphonic acid) desamethylene diamine penta (methylene phosphonic acid) desamethylene Glycol desamethylene Glycol desamethylene Glycol desamethylene polyamine desamethylene diamine desamethylene Glycol | Soybean Oil, Me ester | 67784-80-9 | |
| DETA phosphonate dexamthylene Triamine Penta dexamthylene Triamine Penta desamthylene Triamine Penta desamthylene Diamine Tetra desamethylene Diamine Tetra desamethylene Diamine Tetra desamethylene diamine penta (methylene phosphonic acid) desamethylene diamine penta (methylene phosphonic acid) desamethylene Glycol desamethylene Glycol desamethylene Glycol desamethylene polyamine desamethylene diamine desamethylene Glycol | Copolymer of Maleic and Acrylic Acid | 52255-49-9 | |
| Phosphino Carboxylic acid polymer Hexamethylene Diamine Tetra Propenoic acid, polymer with 2 propenamide Hexamethylene diamine penta (methylene phosphonic acid) Diethylene Glycol Methenamine Polyethylene polyamine Polyethylene polyamine Coco amine 71050-62-9 23605-75-5 23605-74-5 111-46-6 Received Action College Polyethylene polyamine 68603-67-8 61791-14-8 FE | DETA phosphonate | 15827-60-8 | |
| Alexamethylene Diamine Tetra 23605-75-5 2-Propenoic acid, polymer with 2 propenamide 4-Examethylene diamine penta (methylene phosphonic acid) 23605-74-5 2-Examethylene Glycol 23605-74-5 24605-74-5 261000000000000000000000000000000000000 | Hexamthylene Triamine Penta | 34690-00-1 | |
| 2-Propenoic acid, polymer with 2 propenamide Hexamethylene diamine penta (methylene phosphonic acid) Diethylene Glycol Methenamine Polyethylene polyamine Coco amine 9003-06-9 23605-74-5 111-46-6 Received 100-97-0 68603-67-8 21 2017 | Phosphino Carboxylic acid polymer | 71050-62-9 | |
| Hexamethylene diamine penta (methylene phosphonic acid) 23605-74-5 Diethylene Glycol Methenamine 100-97-0 Polyethylene polyamine 68603-67-8 Coco amine 23605-74-5 Received 68603-67-8 61791-14-8 FEB 2 1 2017 | Hexamethylene Diamine Tetra | 23605-75-5 | |
| Hexamethylene diamine penta (methylene phosphonic acid) 23605-74-5 Diethylene Glycol Methenamine 100-97-0 Polyethylene polyamine 68603-67-8 Coco amine 23605-74-5 Received 68603-67-8 61791-14-8 FEB 2 1 2017 | 2-Propenoic acid, polymer with 2 propenamide | 9003-06-9 | |
| Diethylene Glycol 111-46-6 Re CelVeO Methenamine 100-97-0 Office Polyethylene polyamine 68603-67-8 2 1 2017 Coco amine 61791-14-8 FE | Hexamethylene diamine penta (methylene phosphonic acid) | | المرا |
| Methenamine 100-97-0 Office | Diethylene Glycol | 111-46-6 Rece | NOO AAA |
| Coco amine 61791-14-8 FEB 2 1 2017 | Methenamine | 100-97-0 again ht s | M & |
| | Polyethylene polyamine | 68603-67-8 Onio | 1 2017 |
| | Coco amine | 61791-14-8 FEB 2 | 1 |
| 2-Propyn-1-olcompound with methyloxirane 38172-91-7 | 2-Propyn-1-olcompound with methyloxirane | 38172-91-7 | |

LOCATION COORDINATES:

ACCESS ROAD ENTRANCE
LATITUDE: 39.413644 LONGITUDE: -80.922520 (NAD 83) E 506669.90 N 4362683.58 (UTM ZONE 17 METERS)

CENTROID OF WELL PAD LATITUDE: 39.417823 LONGITUDE: -80.922498 (NAD 83) N 4363147.43 E 506671.36 (UTM ZONE 17 METERS)

GENERAL DESCRIPTION:

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

FLOODPLAIN NOTES:

THE PROPOSED SITE IS LOCATED WITHIN FEMA FLOOD ZONE "X" PER FEMA FLOOD MAP #54095C0150C.

MISS UTILITY STATEMENT:
ANTERO RESOURCES CORPORATION WILL NOTIFY MISS UTILITY OF WEST VIRGINIA FOR THE LOCATING OF
UTILITIES PRIOR TO THIS PROJECT DESIGN, TICKET #1423962150. IN ADDITION, MISS UTILITY WILL BE
CONTACTED BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION FOR THIS PROJECT.

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

ENVIRONMENTAL NOTES:

ENVIRONMENTAL NOTES:

STREAM AND WETLAND DELINEATIONS WERE PERFORMED IN AUGUST, 2015 BY ALLSTAR ECOLOGY TO REVIEW THE SITE FOR WATERS AND WETLANDS THAT ARE MOST LIKELY WITHIN THE REGULATORY PURVIEW OF THE U.S. ARMY CORPS OF ENGINEERS (USACE) AND/OR THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION (WYDEP). THE AUGUST 21, 2015 JURISDICTIONAL STREAMS AND WETLANDS MAP WAS PREPARED BY ALLSTAR ECOLOGY AND SUMMARIZES THE RESULTS OF THE FIELD DELINATION. THE MAP DOES NOT, IN ANY WAY, REPRESENT A JURISDICTIONAL DETERMINATION OF THE LANDWARD LIMITS OF WATERS AND WETLANDS WHICH MAY BE REGULATED BY THE USACE OR THE WYDEP. IT IS STRONGLY RECOMMENDED THAT THE AFOREMENTIONED AGENCIES BE CONSULTED IN AN EFFORT TO GAIN WRITTEN CONFIRMATION OF THE DELINEATION SHOWN ON THIS EXHIBIT PRIOR TO ENGAGING CONSTRUCTION ON THE PROPERTY DESCRIBED HEREIN, THE DEVELOPER SHALL OBTAIN THE APPROPRIATE PERMITS FROM THE FEDERAL AND/OR STATE REGULATORY AGENCIES PRIOR TO ANY PROPOSED IMPACTS TO WATERS OF THE U.S., INCLUDING WETLAND FILLS AND STREAM CROSSINGS.

GEOTECHNICAL NOTES:
A SUBSURFACE INVESTIGATION OF THE PROPOSED SITE WAS PERFORMED BY PENNSYLVANIA SOIL & ROCK. INC. BETWEEN SEPTEMBER 9, 2014 & SEPTEMBER 15, 2014. THE REPORT PREPARED BY PENNSYLVANIA SOIL & ROCK, INC. DATED OCTOBER 3, 2014, REVISED FEBRUARY 20, 2015 & OCTOBER 29, 2015, REFLECTS THE RESULTS OF THE SUBSURFACE INVESTIGATION. THE INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS REPORT WERE USED IN THE PREPARATION OF THESE PLANS. PLEASE REFER TO THE SUBSURFACE INVESTIGATION REPORT BY PENNSYLVANIA SOIL & ROCK, INC. FOR ADDITIONAL INFORMATION, AS NEFFEDD

PROJECT CONTACTS:

OPERATOR: ANTERO RESOURCES CORPORATION 535 WHITE OAKS BLVD. BRIDGEPORT, WV 26330 PHONE: (304) 842-4100 FAX: (304) 842-4102

ELI WAGONER - ENVIRONMENTAL ENGINEER OFFICE: (304) 842-4068 CELL: (304) 476-9770

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

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

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

EP OOG

Modification 9/13/2016

DAVID PATSY - LAND AGENT CELL: (304) 476-6090

ENGINEER/SURVEYOR:

NAVITUS ENGINEERING, INC. CYRUS S. KUMP, PE - PROJECT MANAGER/ENGINEER OFFICE: (888) 662-4185 CELL: (540) 686-6747

ALLSTAR ECOLOGY, LLC RYAN L. WARD - ENVIRONMENTAL SCIENTIST OFFICE: (866) 213-2666 CELL: (304) 692-7477

GEOTECHNICAL:
PENNSYLVANIA SOIL & ROCK, INC.
CHRISTOPHER W. SAMIOS-PROJECT ENGINEER
OFFICE: (412) 372-4000 CELL: (412) 589-0662

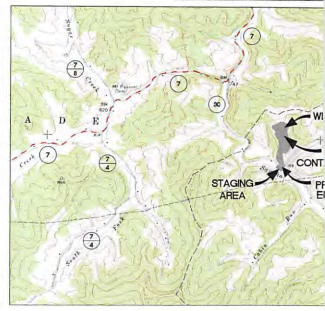
RESTRICTIONS NOTES:

- THERE ARE NO WETLANDS, LAKES, PONDS, OR RESERVOIRS WITHIN 100 FEET OF THE WELL PAD AND LOD. THERE IS A PERENNIAL STREAM WITHIN 100' OF THE PROPOSED ACCESS ROAD "A" AND STAGING AREA THAT WILL REMAIN UNDISTURBED.
- THERE ARE NO NATURALLY PRODUCING TROUT STREAMS WITHIN 300 FEET OF THE WELL PAD AND LOD.
- THERE ARE NO GROUNDWATER INTAKE OR PUBLIC WATER SUPPLY FACILITIES WITHIN 1000 FEET OF THE WELL PAD AND LOD
- THERE ARE NO APPARENT EXISTING WATER WELLS OR DEVELOPED SPRINGS WITHIN 250 FEET OF THE WELL(S) BEING DRILLED.
- THERE ARE NO OCCUPIED DWELLING STRUCTURES WITHIN 625 FEET OF THE CENTER OF THE WELL
- THERE ARE NO AGRICULTURAL BUILDINGS LARGER THAN 2,500 SQUARE FEET WITHIN 625 FEET OF THE CENTER OF THE WELL PAD.

STONEFLY WELL PAD & WAT SITE DESIGN & CONST **EROSION & SEDIMENT (**

CENTERVILLE DISTRICT, TYLER COL SANCHO CREEK WATE

USGS 7.5 MIDDLEBOURNE





WEST VIRGINIA COUNTY MAP



(NOT TO SCALE)

REPRODUCTION NOTE

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

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

DESIGN CERTIFICATION:
THE DRAWINGS, CONSTRUCTION NOTES,
AND REFERENCE DIAGRAMS ATTACHED
HERETO HAVE BEEN PREPARED IN
ACCORDANCE WITH THE WEST VIRGINIA
CODE OF STATE RULES, DIVISION OF
ENVIRONMENTAL PROTECTION, OFFICE
OF OIL AND GAS CRS 35-8.



R CONTAINMENT PAD

RUCTION PLAN, ONTROL PLANS

VTY. WEST VIRGINIA SHED

UAD MAP



MEST VIRGINIA STATE PLANE COORDINATE SYSTEM NORTH ZONE, NAD83 ELEVATION BASED ON NAVD86 SSTABLISHED BY SURVEY GRADE GPS & OPUS POST-PROCESSING

SHEET INDEX:

- 1 COVER SHEET
- 2 CONSTRUCTION AND E&S CONTROL NOTES
- 4 MATERIAL QUANTITIES
- 5 STORM DRAINAGE COMPUTATIONS
- 6 EXISTING CONDITIONS
- 7 EXISTING STRUCTURES & FEATURES
- 8 OVERALL PLAN SHEET INDEX & VOLUMES
- 9 ACCESS ROAD PLAN
- 10 WELL PAD & WATER CONTAINMENT PAD PLAN
- 11 WELL PAD & WATER CONTAINMENT PAD GRADING PLAN
- 12 ACCESS ROAD PROFILES
- 13 ACCESS ROAD SECTIONS
- 14 WELL PAD, WATER CONTAINMENT PAD, & STOCKPILE SECTIONS
- 15 WELL PAD & WATER CONTAINMENT PAD SECTIONS
- 16-23 CONSTRUCTION DETAILS
- 24 ACCESS ROAD RECLAMATION PLAN
- 25 WELL PAD & WATER CONTAINMENT PAD RECLAMATION PLAN
- GE500-GE506 GEOTECHNICAL DETAILS

| STONEFLY LIMITS OF DIS | STURBANCE | E AREA (AC) | |
|------------------------------------|------------|--------------|-------|
| Total Site | Permitted | Modification | Total |
| Impacts to Stephen D. & R | ichard McP | eek TM 7-8.1 | |
| Access Road "A" (1,274') | 6.10 | 0.00 | 6.10 |
| Staging Area | 1.05 | 0.19 | 1.24 |
| Well Pad & Water Containment Pad | 8.88 | 0.00 | 8.88 |
| Excess/Topsoil Material Stockpiles | 4.85 | 0.00 | 4.85 |
| Total Affected Area | 20.88 | 0.19 | 21.07 |
| Total Wooded Acres Disturbed | 8.08 | 0.00 | 8.08 |

| WVJ | DOH CO | UNTY | ROAD N | MAP | |
|-----|--------|------|--------------|----------|-------|
| R | | | PROP | OSED | |
| | | | laurata A | | J. S. |
| 0 | 01 | U | | ~ · | As Go |
| 1 | 1 | | |) | 7 |

WUDOU COUNTY DOAD WAD

| MISS | Utility | of W | est 1 | Virginia | a . |
|-------|---------|--------|-------|----------|-----|
| | 1 - 800 | -245 | -484 | 8 | |
| We | st Virg | inia S | State | Law | |
| (Sect | ion XIV | : Cha | apter | 24-C |) |
| Requ | ires th | at yo | ou ca | all two | |
| sines | s days | befo | re yo | ou dig | in |
| the | state o | | | rginia. | |
| | IT'S | THE : | LAW!! | | |

| Well Name | NAD 27 | NAD 83 | Zone 17 | NAD 83 Lat & Long |
|--------------------|--------------|--------------|--------------|---------------------|
| Parachute | N 337538.36 | N 337572.73 | N 4363176.10 | LAT 39-25-05.0945 |
| Unit 1H | E 1598054.15 | E 1566613.08 | E 506661.83 | LONG -80-55-21.3915 |
| Parachute | N 337528.69 | N 337563.06 | N 4363173.16 | LAT 39-25-04.9994 |
| Unit 2H | E 1598056.71 | E 1566615.64 | E 506662.66 | LONG -80-55-21.3569 |
| Parachute | N 337519.02 | N 337553.40 | N 4363170.23 | LAT 39-25-04.9043 |
| Unit 3H | E 1598059.27 | E 1566618.20 | E 506663.49 | LONG -80-55-21.3223 |
| Pheasant | N 337509.36 | N 337543.73 | N 4363167.30 | LAT 39-25-04.8091 |
| Unit 1H | E 1598061.84 | E 1566620.76 | E 506664.32 | LONG -80-55-21.2877 |
| Pheasant | N 337499.69 | N 337534.06 | N 4363164.37 | LAT 39-25-04.7140 |
| Unit 2H | E 1598064.40 | E 1566623.33 | E 506665.15 | LONG -80-55-21,2531 |
| Pheasant | N 337490.03 | N 337524.40 | N 4363161.44 | LAT 39-25-04.6189 |
| Unit 3H | E 1598066.96 | E 1566625.89 | E 506665.98 | LONG -80-55-21 2185 |
| Copper John | N 337480.36 | N 337514.73 | N 4363158.51 | LAT 39-25-04.5238 |
| Unit 1H | E 1598069.52 | E 1566628.45 | E 506666 81 | LONG -80-55-21.1839 |
| Copper John | N 337470.69 | N 337505.06 | N 4363155.57 | LAT 39-25-04.4286 |
| Unit 2H | E 1598072.09 | E 1566631.01 | E 506667.64 | LONG -80-55-21.1493 |
| Copper John | N 337461.03 | N 337495.40 | N 4363152.64 | LAT 39-25-04.3335 |
| Unit 3H | E 1598074.65 | E 1566633.58 | E 506668.47 | LONG -80-55-21.1147 |
| Tauscher | N 337451.36 | N 337485.73 | N 4363149.71 | LAT 39-25-04.2384 |
| Unit 1H | E 1598077.21 | E 1566636.14 | E 506669.30 | LONG -80-55-21.0801 |
| Tauscher | N 337441.69 | N 337476.07 | N 4363146.78 | LAT 39-25-04.1433 |
| Unit 2H | E 1598079.77 | E 1566638.70 | E 506670.13 | LONG -80-55-21,0455 |
| Tauscher | N 337432.03 | N 337466.40 | N 4363143.85 | LAT 39-25-04.0481 |
| Unit 3H | E 1598082.33 | E 1566641.26 | E 506670.96 | LONG -80-55-21,0109 |
| Well Pad Flevation | 982.0 | | | |

| STONEFLY EPI | HEMERAL | STREAM IMPACT | (LINEAR FEET) | | |
|--|------------------------|-----------------------------------|---------------------------------|----------------------------|---------------------|
| | Perma | nent Impacts | Temp. Impacts | Temp. Disturb. | Total |
| Stream and Impact Cause | Culvert / Fill (LF) | Inlets/Outlets Structures (LF) | Cofferdam/ E&S Controls (LF) | Distance to L.O.D. (LF) | Disturbance (LF) |
| Stream 14 (Access Road "A") | 30 | 0 | 70 | 35 | 135 |
| Stream 05 (Well Pad & Water Containment Pad) | 0 | 0 | 0 | 70 | 70 |
| Stream 15 (Well Pad & Water Containment Pad) | 0 | 0 | 0 | 40 | 40 |
| Stream 18 (Well Pad & Water Containment Pad) | 0 | 0 | 0 | 32 | 32 |
| Stream 22 (Well Pad & Water Containment Pad) | 0 | 0 | 0 | 62 | 62 |
| Stream 23 (Well Pad & Water Containment Pad) | 0 | 0 | 0 | 61 | 61 |

| DATE | REVISION |
|------------|---|
| 03/18/2016 | REVISED PER EXISTING GAS LINE |
| 03/25/2016 | REVISED SURFACE CONFIGURATION |
| 04/22/2016 | UPDATED WELLHEAD LOCATIONS |
| 6/06/2016 | 06/06/2016 UPDATED UTILITIES AND REROUTES |
| 07/05/2016 | REVISED PER UTILITY REROUTES |
| 08/10/2016 | REVISED PER SEPTIC |

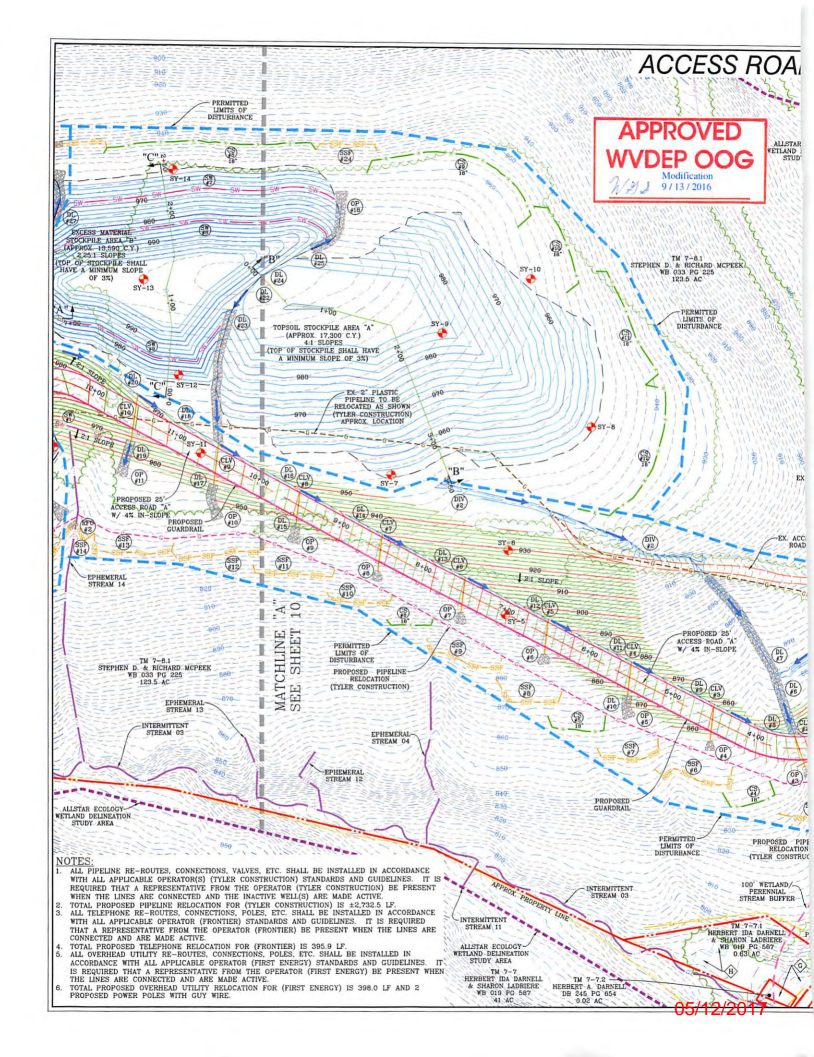


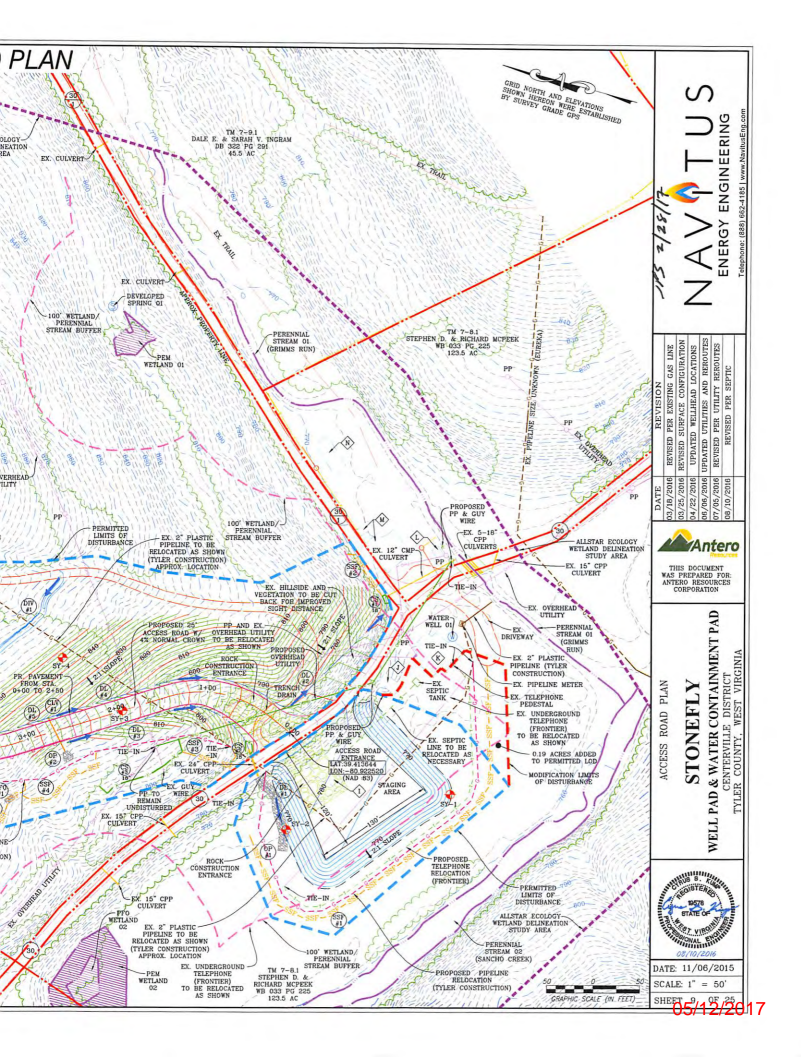
THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

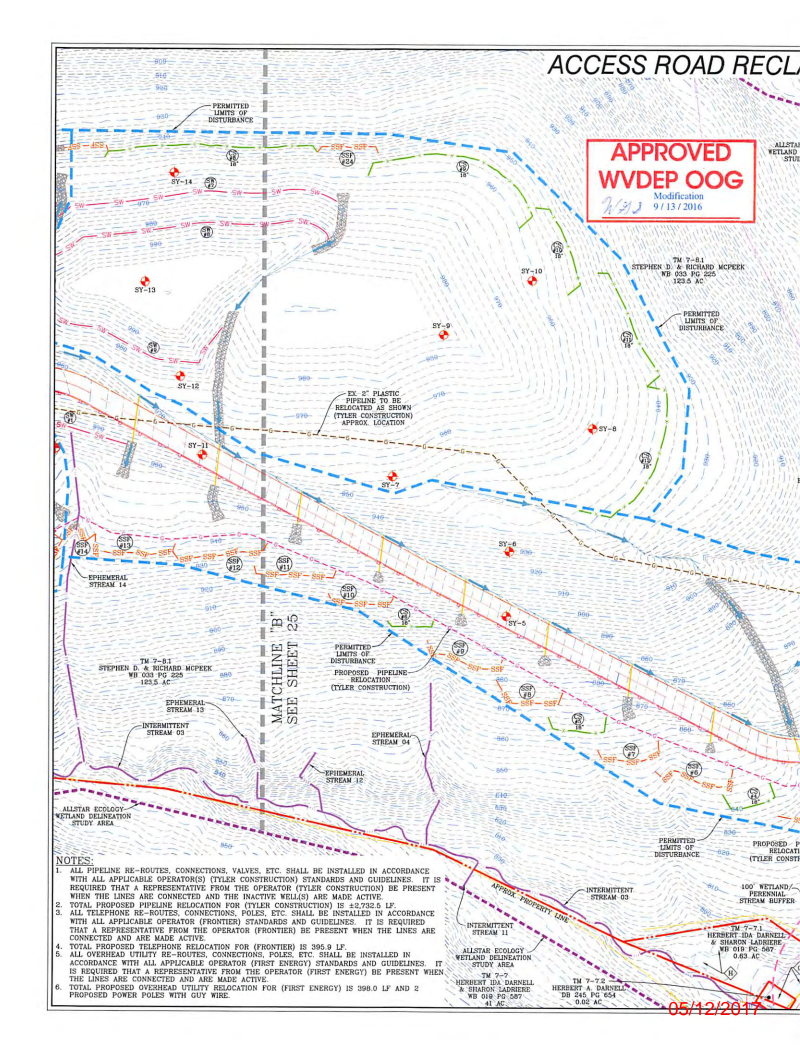
WELL PAD & WATER CONTAINMENT PAD CENTERVILLE DISTRICT TYLER COUNTY, WEST VIRGINIA STONEFLY



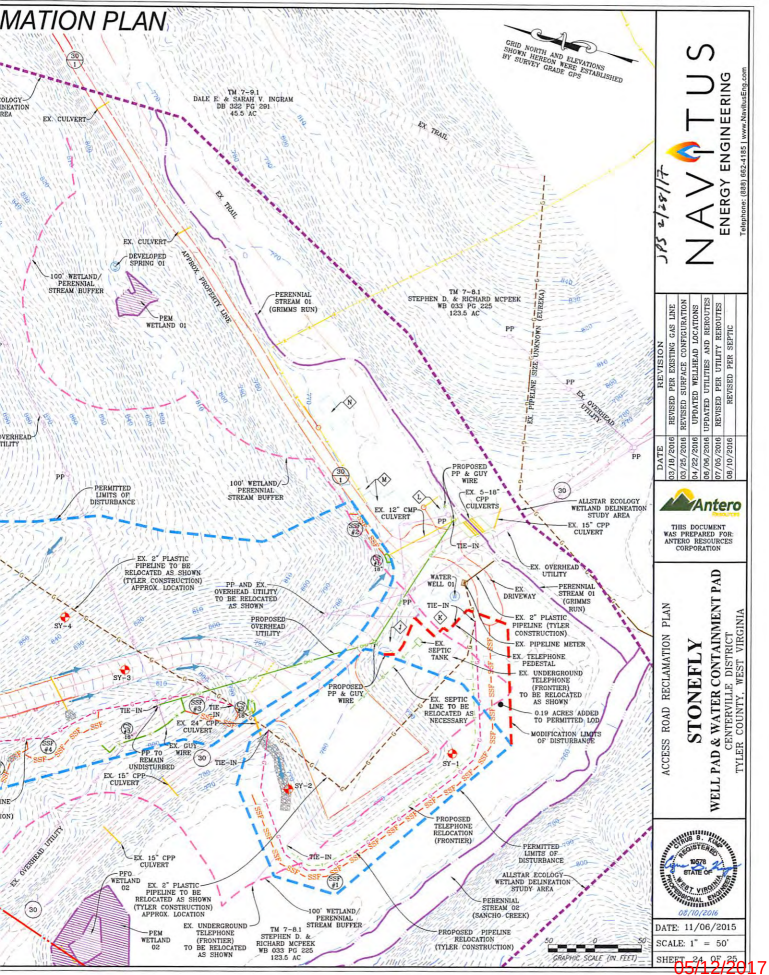
DATE: 11/06/2015 SCALE: AS SHOWN







95-02429



Antero Resources Corporation Erosion and Sediment Control Plan for Stonefly Well Pad & Water Containment Pad

Antero Resources Corporation (Antero) is submitting the following narrative and set of drawings in compliance with §35-8-5.4. This plan is submitted in conjunction with the Stonefly Well Pad &Water Containment Pad Site Design & Construction Plan, Erosion & Sediment Control Plans prepared in accordance with the West Virginia Code of State Rules, Division of Environmental Protection and Office of Oil and Gas, and certified by Navitus Engineering Inc., a West Virginia registered professional engineer.

Requirement §5.4.b.1. A general sequence of events that describe in relative terms how and when each construction phase (i.e. clearing and grubbing, mass grading, stabilization) will occur and when each erosion and sediment control best management practice ("BMP") will be installed;

Antero Response:

The following includes a general sequence of events that describe in relative terms how and when each construction phase is anticipated to occur and erosion and sediment control BMPs to be installed. Please refer to the Stonefly Well Pad & Water Containment Pad Site Design & Construction Plan, Erosion & Sediment Control Plans (Site Design) prepared and certified by Navitus Engineering Inc. for specific construction measures. Compliance with the measures outlined in the Site Construction Plan (§35-8-5.4) submitted in conjunction with this plan will also be maintained.

- 1. A pre-construction conference with the contactor and the appropriate erosion and sediment control inspector 48 hours prior to beginning work to review the construction drawings and provide any requested guidance.
- Stake the limits of construction and mark/flag all identified wetlands, streams, utilities, and
 other areas of concern for construction activities. Install signs to designate the areas and orange
 safety fence to identify important project attributes such as approved access roads, no refueling
 zones, wetlands/steam bounds, Etc.
- 3. Construct the rock construction entrance. All vehicles entering and exiting the site shall do so via the rock construction entrance.
- 4. Construct all BMP's as soon as clearing and grubbing operations allow. Diversions and sediment trap(s)/basin(s) shall be seeded and mulched immediately.
- 5. If applicable, convey upslope drainage around the Access Road, Well Pad, and Water Containment pad areas by constructing all diversion berm(s) and/or compost filter sock diversion(s) as shown on the plans.
- 6. Clear and grub the site. All woody material, brush, trees, stumps, large roots, boulders, and debris shall be cleared from the site area and kept to the minimum necessary for proper construction, including the installation of necessary sediment controls. Trees six inches in diameter and larger shall be cut and logs stacked. Smaller trees, brush, & stumps shall be cut and/or grubbed and windrowed in appropriate areas for use as sediment barriers at watereceived drainage outlets (as shown on the plans), windrowed below the well site, used for wildlife of Oil & Gas habitat, burned (as per WV forest fire laws), removed from site, or disposed of by other methods approved by WV DEP.

- 7. If applicable, install all wetland or stream crossings as shown on the plans.
- 8. Strip the topsoil from the access road. Prior to placing any fill, the exposed subgrade shall be compacted and proof rolled to produce a stable and unyielding site. All stripped topsoil shall be stockpiled in areas shown in the plans, or re-spread at an approximate depth of 2-4 inches on all proposed 2:1 or flatter slopes, and immediately stabilized. Additional BMP measures shall be constructed around topsoil stockpiles, if necessary.
- 9. Construct the access road. All fill areas, including excess material stockpiles, shall be "Keyed In" and compacted in horizontal lifts with a maximum loose lift thickness of 12" and maximum particle size as outlined in the geotechnical report. All fill shall be compacted by a vibrating sheepsfoot roller to 95% per the standard proctor test (ASTM - D698). Moisture content will be controlled in accordance with the standard proctor test (ASTM - D698) results. It is also recommended that each lift be proof rolled with a loaded haul truck where applicable. Ditch relief culverts shall be installed at a grade of 1-8% to minimize outlet velocities to the extent possible. Install outlet protection once ditch relief culverts are installed, as shown on plans. Stabilize the road with geotextile fabric & stone and side slopes as specified with permanent seeding. Excess material shall be stockpiled (if necessary) in areas shown in the plans and immediately stabilized. Topsoil shall be stripped from all stockpile areas prior to construction of stockpiles. After stockpiles are constructed, topsoil is to be reapplied at a depth of 2"-4". Slopes shall be tracked by running tracked machinery up and down the slope, leaving tread marks parallel to the contour. All ditch lines shall be cleaned prior to installation of lined protection.
- 10. Strip the topsoil from the well pad and water containment pad. Prior to placing any fill, the exposed subgrade shall be compacted and proof rolled to produce a stable and unyielding site. All stripped topsoil shall be stockpiled in areas shown in the plans, or re-spread at an approximate depth of 2-4 inches on all proposed 2:1 or flatter slopes, and immediately stabilized. Additional BMP measures shall be constructed around topsoil stockpiles, if necessary.
- 11. Grade the well pad and water containment pad areas as shown on the plans. Install pad sumps (with 4" PVC drain pipe and outlet protection) and containment berm liner system. Immediately stabilize the outer areas of the well pad and water containment pad. The well pad and water containment pad areas shall be stabilized with geotextile fabric & stone and the side slopes with seed and mulch. Install all straw wattles as shown on plans. Apply seed and mulch to all disturbed areas. This shall include all areas that will not be subject to regular traffic activity (to be stabilized with stone), or any disturbed area that will not be re-disturbed before site reclamation begins.
- 12. Commence well drilling activity.
- 13. All BMP's must remain in place and functional until all areas within the limit of disturbance are complete and permanently stabilized. Maintenance must include inspection of all erosion and sediment controls after each runoff event in excess of 0.5" and on a biweekly basis.
- 14. The construction site should be stabilized as soon as possible after completion. Establishment of final stabilization must be initiated no later than 7 days after reaching final grade. Final stabilization means that all soil-disturbing activities are completed, and that either a permanent vegetative cover with a density of 70% or greater has been established or that the surface had been stabilized by hard cover such as pavement or buildings. It should be noted that the 70% requirement refers to the total area vegetated and not just a percent of the site.
- 15. All permanent sediment control measures can be removed after the site is permanently 16. Any areas disturbed by removal of controls shall be repaired, stabilized, and permanently of Oil & Gas seeded.

Requirement §5.4.b.2. A description of the stabilization methods to be used, including the application rates for temporary and permanent seeding and mulching, and provide the timeframes for establishing stabilization

Antero Response:

Stabilization methods used include seeding and mulching of disturbed areas as well as the implementation of erosion and sediment control BMPs. Please refer to "Construction and E&S Control Notes" on page 2 and "Construction Details" on pages 16-22 for detailed descriptions of the different stabilization methods to be used. Seeding and mulching is to be in accordance with the WVDOT Standard Specifications unless specified otherwise in the plans or unless specified otherwise by the construction engineer or Antero representative. Please refer to "Erosion and Sediment Control Narrative" under Construction and "E&S Control Notes" on page 2 as well as "Revegetation" on page 23 of the Site Design for more specific information regarding application, liming, and mulching rates.

Erosion and sediment BMPs will be constructed, stabilized, and functional before site disturbance begins within the tributary areas of those BMPs. In a timely manner after earth disturbance activities cease, Antero shall stabilize any areas disturbed by the activities. During non-germination periods, mulch must be applied at the specified rates. Disturbed areas which are not at finish grade and which will be redisturbed within 1 year will be stabilized in accordance with the temporary vegetative stabilization and specifications. Disturbed areas which are finished grade or which will not be re-disturbed within 1 year will be stabilized in accordance with the permanent vegetative stabilization specification. Please refer to "Construction and E&S Control Notes" on page 2 for more information regarding timeframes for establishing stabilization and erosion and sediment BMPs.

The site shall be considered to have achieved full stabilization when it has a minimum uniform 70% perennial vegetative cover or other permanent non-vegetative cover with a density sufficient to resist accelerated surface erosion and subsurface characteristics to resist sliding and other movements. Until the site achieves final stabilization, Antero will assure that the best management practices (BMPs) are implemented, inspected, operated, and maintained. As such, Antero will maintain written inspection logs. All maintenance work, including cleaning, repair, replacement, regarding, and re-stabilization shall be performed immediately upon discovery of deficiency. After final stabilization has been achieved, temporary erosion and sediment BMPs controls will be removed. Areas disturbed during removal of the BMPs will be stabilized immediately.

Requirement §5.4.b.3. Details of specifications for the erosion and sediment control BMPs employed on the project.

Antero Response:

Please refer to the "Construction and E&S Control Notes," and "Construction Details" on pages 2 and 16-22 in the Site Design for specifications including instructions for installation, inspection, and maintenance for erosion and sediment control BMPs employed at this site.

Requirement §5.4.b.3. A vicinity map locating the site in relation to the surrounding area and roads;

A vicinity map locating the site in relation to the surrounding area and roads is included on page 1 drageived

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Requirement §5.4.c.2 A plan view site map at a scale of one inch equal to one hundred feet (1"=100') or greater, showing appropriate detail of all site features, including the identification of site access that provides for a stabilized construction entrance and exit to reduce tracking of sediment onto public or private roads; and

Antero Response:

"Overall Plan Sheet Index & Volumes," "Access Road Plan," "Well Pad & Water Containment Pad Plan," and "Well Pad & Water Containment Pad Grading Plan" maps are included on pages 8-11 of the Site Design. Specific design and layout and inspection and maintenance notes for a stabilized construction entrance are included in the "Construction and E&S Control Notes" verbiage on page 2.

Requirement §5.4.c.3. The location of all proposed erosion and sediment control BMPs

Antero Response:

"Overall Plan Sheet Index & Volumes," "Access Road Plan," "Well Pad & Water Containment Pad Plan," and "Well Pad & Water Containment Pad Grading Plan" maps are included on pages 8-11 of the Site Design locate all proposed erosion and sediment control BMPs.

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