

### west virginia department of environmental protection

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

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

Tuesday, June 4, 2019 WELL WORK PERMIT Horizontal 6A / New Drill

XTO ENERGY, INC. 810 HOUSTON STREET

FORT WORTH, TX 76102

Re: Permit approval for CRIM SOUTH UNIT 10H 47-049-02489-00-00

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: Farm Name:

CRIM SOUTH UNIT 10H ROCHESTER & PITTSBURG

U.S. WELL NUMBER: 47-049-02489-00-00

Horizontal 6A New Drill

Date Issued: 6/4/2019

| API Number: |  |
|-------------|--|
|             |  |

### **PERMIT CONDITIONS**

470 49/07/24/8 9

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 |
|------------|
|------------|

- 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: |            |
|-------------|------------|
|             | 00/07/0040 |

## PERMIT CONDITIONS 47 0 49 0 2 4 8 9

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.



#### west virginia department of environmental protection

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

# ORDER ISSUED UNDER WEST VIRGINIA CODE, CHAPTER 22, ARTICLE 6A

TO: XTO Energy, Inc. 810 Houston Street Fort Worth, TX 76102 DATE: May 28, 2019 ORDER NO.: 2019-W-9

### INTRODUCTION

This Order (hereinafter "Order") is issued by the Office of Oil and Gas (hereinafter "OOG"), by and through its Chief, pursuant to the authority of W. Va. Code §§ 22-1-1, 22-6-1 and 22-6A-1 et seq. to XTO Energy, Inc. (hereinafter "XTO" or "Operator"), collectively the "Parties."

### FINDINGS OF THE CHIEF

In support of this Order, the Chief hereby finds the following:

- OOG, an office within the West Virginia Department of Environmental Protection, is the agency
  with the duty and authority to execute and enforce W. Va. Code §22-6-1 and §22-6A-1 et seq., and
  the rules and regulations promulgated thereunder.
- XTO is a "person" as defined by W. Va. Code §22-6-1(n), with a corporate address as 810 Houston Street, Fort Worth, Texas 76102
- On November 19, 2018, XTO submitted well work permit applications identified as API numbers 47-049-049-02486, 47-049-049-02487, 47-049-049-02488, 47-049-049-02489 and 47-049-049-02490. The proposed wells are to be located on the Sands Pad in Lincoln District of Marion County, West Virginia.
- On November 19, 2018, XTO requested a waiver for wetlands A, B, C, D and F as outlined in Attachment 1, from well location restriction requirements in W. Va. Code §22-6A-12(b) for the well work permit applications identified as API numbers 47-049-049-02486, 47-049-049-02487, 47-049-049-02488, 47-049-049-02489 and 47-049-049-02490.

### CONCLUSIONS OF LAW

- 1. West Virginia Code §22-1-6(d) requires, in part, that "in addition to other powers, duties and responsibilities granted and assigned to the secretary by this chapter, the secretary is authorized and empowered to...(3) Enter private lands to make surveys and inspections for environmental protection purposes; to investigate for violations of statutes or rules which the Office of Oil and Gas is charged with enforcing; to serve and execute warrants and processes; to make arrests; issue orders, which for the purposes of this chapter include consent agreements; and to otherwise enforce the statutes or rules which the Office of Oil and Gas is charged with enforcing."
- 2. West Virginia Code §22-6A-2(a)(6) requires, in part, that "Concomitant with the broad powers to condition the issuance of well work permits, the secretary should also have broad authority to waive certain minimum requirements of this article when, in his or her discretion, such waiver is appropriate: *Provided*, That the secretary shall submit a written report of the number of waivers granted to the Legislature commencing January 1, 2013, and each year thereafter."
- 3. West Virginia Code §22-6A-12(b) requires, in part, that "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 Office of Oil and Gas 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 Office of Oil and Gas may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary."

### **ORDER**

West Virginia Code §22-6A-12(b) requires, in part, that "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. The Office of Oil and Gas grants the request for a waiver for wetlands A, B, C, D and F from well location restriction requirements in W. Va. Code §22-6A-12(b) for the well work permit applications identified as API numbers 47-049-049-02486, 47-049-049-02487, 47-049-049-02488, 47-049-049-02489 and 47-049-049-02490. The Office of Oil and Gas hereby **ORDERS** that XTO shall meet the following site construction and operational requirements for the Crim Well Pad:

- a. A berm shall be constructed around the perimeter of the pad to contain any potential spills and storm water runoff. Berm is to be at least twenty-four inches (24") in height;
- b. Erosion control blankets shall be installed on all slopes and down gradient locations of the pad as erosion and sediment controlling BMPs;
- c. Wetlands A, B, C, D and F are not at risk for sedimentation due to the location upslope of the well pad.
- d. Disturbed areas not used for operations shall be seeded and mulched per the seeding tables in the WVDEP-OOG Erosion and Sediment Control Manual;
- e. Drill cuttings and associated drilling mud shall be disposed of in a permitted landfill;
- f. Waste generated by the flowback treatment systems shall be sent to offsite disposal at a permitted landfill;
- g. Weekly site inspections shall be conducted to monitor and maintain the integrity of the BMP storm water controls;
- h. Weekly storm water and spill prevention inspections shall be conducted focusing on storm water and spill prevention BMPs and maintenance of these BMPs;
- i. Inspections of the storm water and spill prevention measures shall be conducted after any major storm event defined as a half inch (½") rain within any twenty-four (24) hour period;
- j. Pad inspections shall be conducted no less than once a week to identify and mitigate potential deficiencies;
- k. All records from inspections shall be maintained on site for the life of the project and be available upon request.

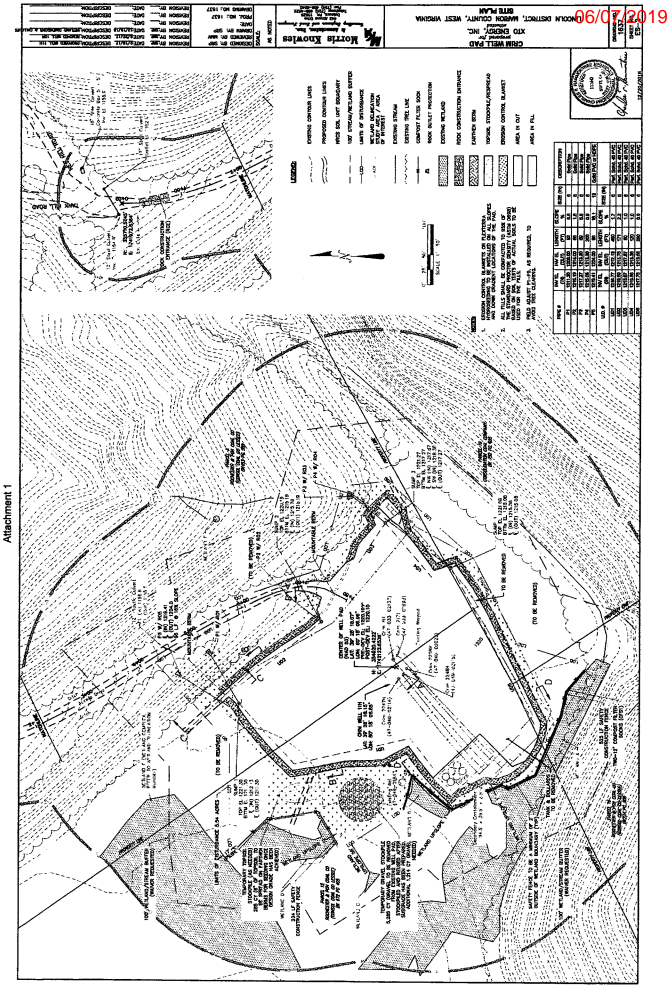
Thus ORDERED, the 28th day of May, 2019.

### IN THE NAME OF THE STATE OF WEST VIRGINIA:

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

By:

MARTIN CHIEF



| 11/3/14                                     |           |                      | API Number:                                      |
|---|-----------|----------------------|--|
| Wetland and Perennial Stream Waiver Request |           | Waiver Request       | Operator's Well Number: Crim                     |
|   |           |                      |  |
| Well Operator:                              | XTO Energ | ıv. İnc.             |  |
|   |           | ,,,                  |  |
| Well Number:                                | Crim      |                      | Well Pad Name: Crim Well Pad                     |
|   |           | Well Location: Mario | n County, Lincoln District, Shinnston Quadrangle |

Answer the questions below to request a waiver from West Virginia Department of Environmental Protection for any wetlands or perennial streams which lie within one hundred feet of proposed project Limit of Disturbance (LOD), which includes any erosion and sediment control devices to be used.

This waiver shall be requested pursuant to Chapter 22 Article 6A Section 12 of West Virginia Code, which states:

§22-6A-12(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 be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary.

§22-6A-12(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.

| API Number:             |  |
|-------------------------|--|
| Operator's Well Number: |  |

Answer in the space provided, or use additional pages as necessary to fully answer the questions below:

1. Describe the proposed project location, including unique identifying names of all wetlands, and the names of perennial streams for which the waiver is sought.

The project is located at the site of an existing gravel drive and well pad south of the New Hill Road and Tank Hill Road intersection.

The disturbance proposed is for the purpose of enclosing the pad within an earthen berm and installing an underdrain system.

There are several wetlands located within the wetland delineation study area, all of which are located outside the limits of disturbance.

Wetlands could not be at risk of sedimentation or impact since they are located upslope of the well pad.

- 2. Justify the proposed activity by describing alternatives to this project that were considered.
  - a. Include a No-Action Alternative as to show "the future without the project"
  - b. Location Alternatives must be shown
  - c. Must demonstrate why a one hundred foot buffer cannot be maintained
  - d. Describe how the proposed project is the least environmentally damaging practicable alternative

The proposed pad was placed at the flattest part of the site. The drive and well pad are located on a parcel developed by XTO Energy, Inc. prior to the WVDEP 100' offset restrictions from wetlands and streams. There is no other viable design of the site within the property.

Due to the location of the existing well pad, work will be performed within the 100' buffer. Proposed slopes are 2:1 and will be protected with a combination of erosion control blanketing and compost filter sock until a permanent vegetated stabilization has been achieved. No streams or wetlands will be disturbed and they will be monitored to make sure the erosion and sedimentation controls are working as designed.

| API Number:             | - |
|-------------------------|---|
| Operator's Well Number: |   |

3. Identify sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. This description should include all additional erosion and sediment control measures and devices that will be used.

The well site was designed with containment to prevent any contaminated water from leaving the well pad. Best Management Practices including compost filter sock, erosion control blanketing, riprap aprons, and temporary and permanent seeding has been designed to be implemented to prevent any sediment from leaving the site during construction. All BMPs will remain in place and maintained until the permanent seeding has reached 70% vegetated cover and is sufficient to prevent erosion.

- 4. Provide mapping, plans, specifications and design analysis for the preferred alternative to the project.
  - a. Specify in writing what additional controls, measures, devices, monitoring, etc. will be used to protect these wetlands and/or perennial streams for which the waiver is sought.

All erosion and sedimentation controls will be inspected weekly and after each storm event to ensure they are working properly. The surrounding streams and wetlands will be inspected visually for signs of sediment pollution. If any sediment pollution is observed, the source will be identified and additional BMPs will be installed to protect the resources.

WW-6B (04/15)

| API NO. 47           | 06     | 8/07/2019           |
|----------------------|--------|---------------------|
| <b>OPERATOR WELL</b> | NO.    | Crim South Unit 10H |
| Well Pad Name:       | Crim F | Pad                 |

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

| 1) Well Opera                    | tor: XTO E     | nergy Inc.        |              | 494487940                                | Marion             | Lincoln       | Shinnston         |
|----------------------------------|----------------|-------------------|--------------|--|--------------------|---------------|-------------------|
| A                                |                |                   |              | Operator ID                              | County             | District      | Quadrangle        |
| 2) Operator's '                  | Well Number    | r: Crim Sout      | h Unit 10    | OH Well P                                | ad Name: Crin      | n Pad         |                   |
| 3) Farm Name                     | /Surface Ow    | ner: Rochester    | & Pittsburgh | Coal Co. Public Ro                       | oad Access: Ma     | arion Count   | y Rt. 44/6        |
| 4) Elevation, c                  | urrent groun   | d: 1,221'         | E            | levation, propose                        | d post-construc    | tion: 1,221   | 1                 |
| 5) Well Type                     | (a) Gas        | Х                 | _ Oil        | Un                                       | derground Stor     | age           |                   |
|                                  | Other          |                   |              |  |                    |               |                   |
|                                  | (b)If Gas      | Shallow           | X            | Deep                                     |                    |               | Sper              |
| 6) Existing Pa                   | d: Ves or No   | Horizontal<br>Yes | X            |  |                    |               | 11/15/2018        |
|                                  |                |                   | (a) A()      | in at a d This laws as                   | —                  | Dua a a (a).  |                   |
|                                  |                |                   |              | cipated Thickness<br>37', Anticipated Th |                    |               | essure: 4 650 nsi |
|                                  |                |                   |              | , , , , , , , , , , , , , , , , , , ,    | 10.11000. 100 / 71 | secolated pro | 222.0,300 por     |
| 8) Proposed T                    |                |                   |              |  |                    |               |                   |
| 9) Formation a                   | at Total Verti | cal Depth:        | Marcellu     | S  |                    |               |                   |
| 10) Proposed                     | Total Measur   | red Depth:        | 19,453'      |  |                    |               |                   |
| 11) Proposed l                   | Horizontal Le  | eg Length:        | 11,554'      |  |                    |               |                   |
| 12) Approxim                     | ate Fresh Wa   | iter Strata De    | pths:        | 96'                                      |                    |               |                   |
| 13) Method to                    | Determine F    | resh Water D      | Depths:      | Offsetting Repo                          | rts                |               |                   |
| 14) Approxim                     | ate Saltwater  | Depths: 1,4       | 420'         |  |                    |               |                   |
| 15) Approxim                     | ate Coal Sear  | m Depths: 6       | 1', 341',    | 466'                                     |                    |               |                   |
| 16) Approxim                     | ate Depth to   | Possible Void     | d (coal m    | ine, karst, other):                      | 466'               |               |                   |
| 17) Does Prop<br>directly overly |                |                   |              | Yes                                      | N                  | lo X          |                   |
| (a) If Yes, pr                   | ovide Mine I   | Info: Name:       | :            |  |                    |               |                   |
|                                  |                | Depth             | :            |  |                    |               |                   |
|                                  |                | Seam:             |              |  |                    |               |                   |
|                                  |                | Owner             | r:           |  |                    |               |                   |
|                                  |                |                   |              |  |                    |               |                   |

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WW-6B (04/15)

| API NO. 47           | 06     | 5/07/2019           |
|----------------------|--------|---------------------|
| <b>OPERATOR WELL</b> | NO.    | Crim South Unit 10H |
| Well Pad Name:       | Crim F | Pad                 |

### 18)

### CASING AND TUBING PROGRAM

| ТҮРЕ         | Size<br>(in) | New<br>or<br>Used | Grade  | Weight per ft.<br>(lb/ft) | FOOTAGE: For<br>Drilling (ft) | INTERVALS:<br>Left in Well<br>(ft) | CEMENT:<br>Fill-up<br>(Cu. Ft.)/CTS |
|--------------|--------------|-------------------|--------|---------------------------|-------------------------------|------------------------------------|-------------------------------------|
| Conductor    | 24           | New               | PE&B   | 95                        | 40                            | 40                                 | 59 / CTS                            |
| Fresh Water  | 13.375       | New               | H40    | 48                        | 520                           | 520                                | 470 / CTS                           |
| Coal         |              |                   | TLS OF |                           |                               |                                    |                                     |
| Intermediate | 9.625        | New               | J55    | 36                        | 3,150                         | 3,150                              | 1,283 / CTS                         |
| Production   | 5.5          | New               | P110   | 20                        | 19,453                        | 19,453                             | 4,010 / 5,988                       |
| Tubing       |              |                   |        |                           |                               |                                    |                                     |
| Liners       |              |                   |        |                           |                               |                                    |                                     |

50eu 11/15/2018

| TYPE         | Size (in) | Wellbore<br>Diameter (in) | Wall<br>Thickness<br>(in) | Burst Pressure<br>(psi) | Anticipated Max. Internal Pressure (psi) | Cement<br>Type          | Cement Yield (cu. ft./k) |
|--------------|-----------|---------------------------|---------------------------|-------------------------|--|-------------------------|--------------------------|
| Conductor    | 24        | 28                        | 0.375                     | 940                     | 40                                       | Standard                | 1.19                     |
| Fresh Water  | 13.375    | 17.5                      | 0.33                      | 1,730                   | 430                                      | Standard                | 1.19                     |
| Coal         |           |                           |                           |                         |  |                         |                          |
| Intermediate | 9.625     | 12.25                     | 0.352                     | 3,520                   | 2,560                                    | Standard                | 1.19                     |
| Production   | 5.5       | 8.5                       | 0.361                     | 12,640                  | 6,140                                    | 35:65 POZ (Class H Tail | 1.13 / 1.18              |
| Tubing       |           |                           |                           |                         |  |                         |                          |
| Liners       |           |                           |                           |                         |  |                         |                          |

### **PACKERS**

| Kind:       |  |  |
|-------------|--|--|
| Sizes:      |  |  |
| Depths Set: |  |  |

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### 4704902489

WW-6B (10/14)

| API NO. 47     | 06     | 5/07/2019           |
|----------------|--------|---------------------|
| OPERATOR WELL  | NO.    | Crim South Unit 10H |
| Well Pad Name: | Crim P | ad                  |

| 19) Describe proposed well work, including the drilling and plugging back of any pilot hole:  |
|---|
| Drill a new horizontal Marcellus well, utilizing synthetic mud and a closed loop system for both drilling and completion. Install new casing with centralizers. |
|   |
|   |

- 20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:
- 1. Acid Stage Typically 1500 gallons of 7.5% hydrochloric acid to clear the perforation path in the wellbore. 2. Sand / Proppant Stages Several stages of pumping water combined with sand at a targeted 80 bpm rate. The highest pressure and rate anticipated is 9,500 psig and 100 bpm. The sand size may vary from 100 mesh to 30/50 mesh size. 12,500 bbls slick water with 220,000 lbs 40/70, 270,000 lbs 100 mesh sands and 2,200 gals FR 133, 1,500 gals Bioplex 301 and 1,190 gals antiscale 30. 3. Flush Stage Slickwater water stage to fill the wellbore to flush the sand from the wellbore. Depending on the water quality, a biocide, friction reducer, iron control, and scale inhibitor may be injected during the completion as well.
- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 5.47+/22) Area to be disturbed for well pad only, less access road (acres): 3.5+/-
- 23) Describe centralizer placement for each casing string:

Conductor: None

Fresh Water: Every 3rd joint from shoe to surface Mine: Every 3rd joint from shoe to surface (if applicable) Intermediate: Every 3rd joint from shoe to surface

Production: Every 3rd joint from shoe to 1,000' above the kick-off point

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

Conductor: None

Fresh Water: Calcium Chloride and super flake Mine: Calcium Chloride and super flake (if applicable) Intermediate: Calcium Chloride and super flake

Production: Calcium Chloride, Bentonite, super flake, Air-Out, CR-1, FL-300, SEC10

### 25) Proposed borehole conditioning procedures:

Conductor: Hole is auger drilled: No conditioning required.

Fresh Water: Condition hole with air at TD until visibly clean, run casing, circulate and clear 1.5x pipe volume with fresh water before cementing.

Mine: Condition hole with air at TD until visibly clean, run casing, circulate and clear 1.5x pipe volume with water before cementing (if applicable).

Intermediate: Condition hole with air at TD until visibly clean, run casing, circulate and clear 1.5x pipe volume with water before cementing. Production: Circulate hole with synthetic based drilling fluid at TD (1 bottoms up for each 2,000' of lateral drilled). TOOH and circulate minimum of 1 bottoms up and until returns are minimal at the base of the curve. Run casing, circulate and ensure good returns before cementing.

\*Note: Attach additional sheets as needed.

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### Crim South 10H - Mine Void Encounter Plan

Per communications with the WV Geology and Economic Survey there is a possible mine void in the Pittsburgh Coal seam under the Crim Pad in Marion County, WV. In preparation for drilling through a mine void, we will nipple up an annular preventer to be able to handle any flow should the void actually be encountered. We expect it to come in around 466' TVD from GL. We plan to set 13 3/8" QG/Q 2019 surface/coal protective string ~50' below the base of this void.

A cement basket will be run as close as possible to the top of the void.

A cement balance job will be performed to cement the shoe and the annulus below the mine if circulation cannot be established. A grout cement job will be performed on the annulus to cement above the mine.

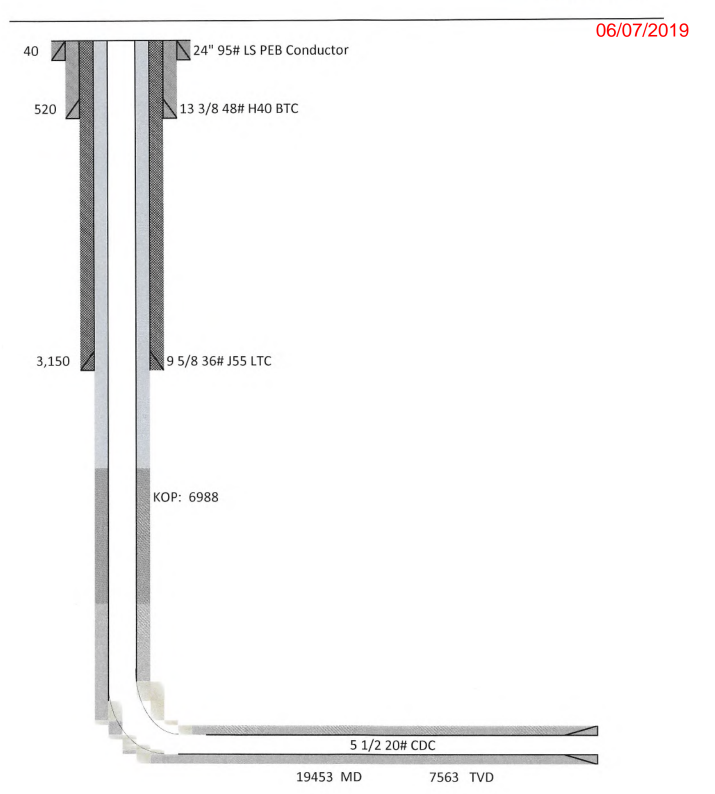
Once cemented in place, we will continue on with our normal casing design, which would be to set 95/8" intermediate casing at  $\sim 3,150$ '.

Derek Ridgway
Drilling Engineer
XTO Appalachia
Cell: 878-208-3446
Derek\_Ridgway@xtoenergy.com

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## Crim South 10H Marion County, West Virginia





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|                          |            |           |             | Crim South                         | Crim South Unit 10H |                       |                 |  |
|--------------------------|------------|-----------|-------------|------------------------------------|---------------------|-----------------------|-----------------|--|
|                          |            |           |             |                                    |                     |                       |                 | Known or reasonably expected to            |
|                          |            |           |             |                                    |                     |                       | Producing Zones | penetrate a depth that could be within the |
| Operator                 | API        | Elevation | Total Depth | Producing Zones                    | Perforated Depths   | Producing Zone Depths | Not Perforated  | range of the fracture propagation?         |
| XTO Energy Inc.          | 4704902153 | 1,221'    | 7,521'      | Marcellus                          | 9,512' - 10,467' MD | 9,512' - 10,467' MD   | NA              | XTO operates and will monitor              |
| XTO Energy Inc.          | 4704901993 | 1,221'    | 1,568'      | Marcellus                          | 7,508' - 7,544'     | 7,508' - 7,544'       | NA              | XTO operates and will monitor              |
| XTO Energy Inc.          | 4704901980 | NA        | AN          | Plugged                            | Plugged             | Plugged               | Plugged         | Plugged 5                                  |
| XTO Energy Inc.          | 4704901981 | ΝA        | ΝA          | Never Drilled                      | Never Drilled       | Never Drilled         | Never Drilled   | Never Drilled                              |
| XTO Energy Inc.          | 4704902114 | 1,220'    | 7,464'      | Marcellus                          | 8,910' - 11,274' MD | 8,910' - 11,274' MD   | NA              |  |
|                          |            |           |             | Big Injun, 30/50 Foot, Gordon, 5th | 1                   | ı                     |                 | E II()                                     |
| XTO Energy Inc.          | 4704901823 | 1,225'    | 4,206'      | Sand, U. Balltown, L. Bradford     | 1,896'-3,919'       | 1,896'-3,919'         | NA              | I.   |
| XTO Energy Inc.          | 4704902115 | 1,220'    | 7,422'      | Marcellus                          | 8,657'-11,044' MD   | 8,657'-11,044' MD     | NA              | ١٥٨  |
| XTO Energy Inc.          | 4704902022 | 1,221'    | 7,428'      | Marcellus                          | 7,814' - 10,564' MD | 7,814' - 10,564' MD   | NA              | XTO operates and will monitor $5 - 5$      |
| Waco Oil & Gas Co., Inc. | 4704901604 | 1,288'    | 4,466'      | BD, BT, SL, 30', 50', BI           | 1,995' - 4,265'     | 1,995' - 4,265'       | NA              | No   |
| Waco Oil & Gas Co., Inc. | 4704901504 | 1,283     | 5,207'      | BN, 3R, BD, BT, SL, FM, 30', 50'   | 2,462' - 4,830'     | 2,462' - 4,830'       | NA              | No   |
| Waco Oil & Gas Co., Inc. | 4704902091 | NA        | AN          | Plugged                            | Plugged             | Plugged               | Plugged         | Plugged                                    |
| Waco Oil & Gas Co., Inc. | 4704901549 | 1,236'    | 4,310'      | BD, BT, SL, FM, 30', 50', BI       | 1,906' - 4,185'     | 1,906' - 4,185'       | NA              | No   |
| Waco Oil & Gas Co., Inc. | 4704901550 | 1,328'    | 4,460'      | BD, BT, SL, 30', 50'               | 2,490' - 4,269'     | 2,490' - 4,269'       | NA              | No   |
| Waco Oil & Gas Co., Inc. | 4704901553 | 1,284     | 4,398'      | BD, BT, SL, 30', 50'               | 2,360' - 4,150'     | 2,360' - 4,150'       | NA              | No   |

### 4704902489

06/07/2019

06/07/2019

WW-9 (4/16)

API Number 47 - \_\_\_\_ - Operator's Well No. Crim South Unit 10H

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

| OFFICE OF  | OIL AND GAS   |
|--|---|
| FLUIDS/ CUTTINGS DISPOS  | AL & RECLAMATION PLAN   |
| Operator Name XTO Energy Inc.  | OP Code 494487940   |
| Watershed (HUC 10) Lower West Fork River (0502000206)  | Quadrangle Shinnston  |
| Do you anticipate using more than 5,000 bbls of water to complete Will a pit be used? Yes No   | the proposed well work? Yes Vo No   |
| 700 4 60 4000000   |   |
| If so, please describe anticipated pit waste:  Will a synthetic liner be used in the pit? Yes  | No If so, what ml.? NA  |
| Proposed Disposal Method For Treated Pit Wastes:   |   |
| Land Application   | ulistea   |
| Underground Injection (UIC Permit N Reuse (at API Number   | umber4708509721, 4708505151, 3416729577, 3412124086, 3412123995 )   |
| Off Site Disposal (Supply form WW-9 Other (Explain   | for disposal location)  |
| Will closed loop system be used? If so, describe: Depending on brand, sys  | tem would entail 2 centrifuges & another cutting drying method: grinder, drying shakers or verti-g mud  |
| Drilling medium anticipated for this well (vertical and horizontal)  |   |
| -If oil based, what type? Synthetic, petroleum, etc. Synthetic   | netic   |
| Additives to be used in drilling medium? See additional page   |   |
| Drill cuttings disposal method? Leave in pit, landfill, removed of   | fsite, etc. Landfill  |
| -If left in pit and plan to solidify what medium will be us  | ed? (cement, lime, sawdust) NA  |
| -Landfill or offsite name/permit number? Meadowbrook L   | andfill - #SWF 1032   |
| Permittee shall provide written notice to the Office of Oil and Gas West Virginia solid waste facility. The notice shall be provided where it was properly disposed.   |   |
| on August 1, 2005, by the Office of Oil and Gas of the West Virging provisions of the permit are enforceable by law. Violations of a law or regulation can lead to enforcement action.  I certify under penalty of law that I have personally examplication form and all attachments thereto and that, based obtaining the information, I believe that the information is true penalties for submitting false information, including the possibility | ditions of the GENERAL WATER POLLUTION PERMIT issued in Department of Environmental Protection. I understand that the my term or condition of the general permit and/or other applicable examined and am familiar with the information submitted on this on my inquiry of those individuals immediately responsible for e, accurate, and complete. I am aware that there are significantly of fine or imprisonment. |
| Company Official Signature Ji San  |   |
| Company Official (Typed Name) Tim Sands  |   |
| Company Official Title Regulatory Coordinator  |   |
| STAT   | Notary Public  Notary Public  OFFICIAL SEAL NOTARY PUBLIC TE OF WEST VIRGINIA Vonne A Dutchess 21 Long Run Road sist Creek, WV 26385 ission Expires July 09, 2023   |

| $\cap$ | 0        | IN. | 7  | 10 | <u> </u> | 1 |   |
|--------|----------|-----|----|----|----------|---|---|
| U      | <b>'</b> | U   | // | '2 | U        |   | 9 |

Form WW-9 Operator's Well No. Crim South Unit 10H XTO Energy Inc. Proposed Revegetation Treatment: Acres Disturbed 5.47+/-Prevegetation pH Tons/acre or to correct to pH Fertilizer type 10-20-10 Fertilizer amount 1000 lbs/acre Mulch 2 Tons/acre Seed Mixtures Temporary Permanent Seed Type lbs/acre Seed Type lbs/acre 40 Ryegrass Ladino 50 Annual Ryegrass Clover 5 5 Redtop Attach: Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, include dimensions (L x W x D) of the pit, and dimensions (L x W), and area in acreage, of the land application area. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Slo Warrot E Comments: Pre-seed/mulch all disturbed areas as soon as reasonably possible per regulation. Upgrade E&S as necessary per WV DEP E&S manual.

Title: ODGInspector Date: 11/15/2018

Field Reviewed?

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NOV 1 9 2018

### **XTO Drilling Additives**

| Product Name             | CAS#                 |
|--------------------------|----------------------|
| Anco Mul XL              | 8002-43-5            |
| Kensol 48H               | 64742-47-8           |
| ANCO BAR (Barite)        | 7727-43-7            |
| ANCO Drill (A, N)        | 25083-02-03          |
| Anco Mul Ow              | 68442-77-3           |
| Anco Mul P               | 70321-73-2           |
| Anco Mul S               | 71.36-3 & 64742-95-6 |
|                          | 111-76-2             |
|                          | 112-34-5             |
| Anco Mul Thin            | 104-76-7             |
|                          | 84989-14-0           |
|                          | 57-55-6              |
| ANCO Phalt S             | NA                   |
| ANCO Trol                | NA                   |
| Calcium Carbonate        | 14808-60-7           |
| Calcium Carbonate        | 1317-65-3            |
| Calcium Chloride         | 10043-52-4           |
| Cedar Fiber              | 11132-73-3           |
| Cl-300A                  | NA                   |
| Crankita                 | 7782-42-5            |
| Graphite                 | 14808-60-7           |
| GSV 602 Petrogal 100     | 14808-60-7           |
| GSX-602 Petrogel 100     | 67-63-0              |
|                          | 1305-62-0            |
| Lime                     | 1305-78-8            |
| Lime                     | 7631-86-9            |
|                          | 1309-48-4            |
| Miss (F.C)               | 12001-26-2           |
| Mica (F,C)               | 14808-60-7           |
| Oil Day                  | 12174-11-7           |
| Oil Dry                  | 14808-60-7           |
| Potassium Chloride (KCI) | 7447-40-7            |
| Salt                     | 7647-14-5            |
| Synthetic Based Mud      |                      |
| Thunder Plug             |                      |
| Walnut ( F,M & C)        | NA                   |
| Claytone II              |                      |

06/07/2019

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### **Site Safety Plan Table of Contents**

For H6A Well Work Permits and Deep Well Work Permits

Please prepare a Site Safety Plan to accompany each applicable H6A and/or Deep well work permit, adhering to the following organizational and informational structure. Plans submitted must contain an index of the content entirety including page-number references.

### 1. Contacts, Schedules, and Meetings

- A. Emergency point of contact for the well operator covering all phases of activities and including 24 hour contact information (35-8 5.7.b.4)
- B. List of telephone numbers for (35-8 5.6.4):
  - 1) Operator
  - 2) Contractors
  - 3) DEP office and oil/gas inspector
  - 4) Local emergency response units
  - 5) Local ER personnel
  - 6) All schools and public facilities within a one mile radius of proposed well site (35-8 5.7.b.5)
- C. Method of notification of public of H<sub>2</sub>S gas presence and how access will be controlled. (applicable horizontal wells include all residents and emergency response personnel who may be affected by an event. Such events may include the presence of H2S, blow-outs, and flaring) (35-8 5.7.f.1)
- D. Pre-spud meeting held prior to drilling operations, including (35-8 5.7.h):
  - 1) Attendance log, including personnel to be employed and involved in drilling operations
  - 2) Notification of County oil and gas inspector or other designated Office of Oil and Gas representative
- E. Describe schedule for conducting regular well site safety meetings. Log attendance at all meetings and also initiate check in check out during drilling, completion, and workover phases. (35-8 5.7.h)

### 2. Maps and Diagrams

- A. Plan view map of location, access road, pit(s), flare lines, nearby dwellings, note the north direction and the prevailing wind direction (35-8 5.7.b.1)
- B. Topographic map of well location, including
  - 1) 1 mile radius of well location
  - 2) UTM NAD 83 coordinates of well site entrance (35-8 5.7.b.2)
  - 3) UTM NAD 83 coordinates of the point the access road intersects the public route (35-8 5.7.b.2)
  - 4) Identify public route number and/or route name (35-8 5.7.b.2)
- C. Evacuation plan for the removal of personnel from the drilling location and residents in the surrounding area who have the potential to be affected by an emergency. (35-8 5.7.b.3)

### 3. Well Work

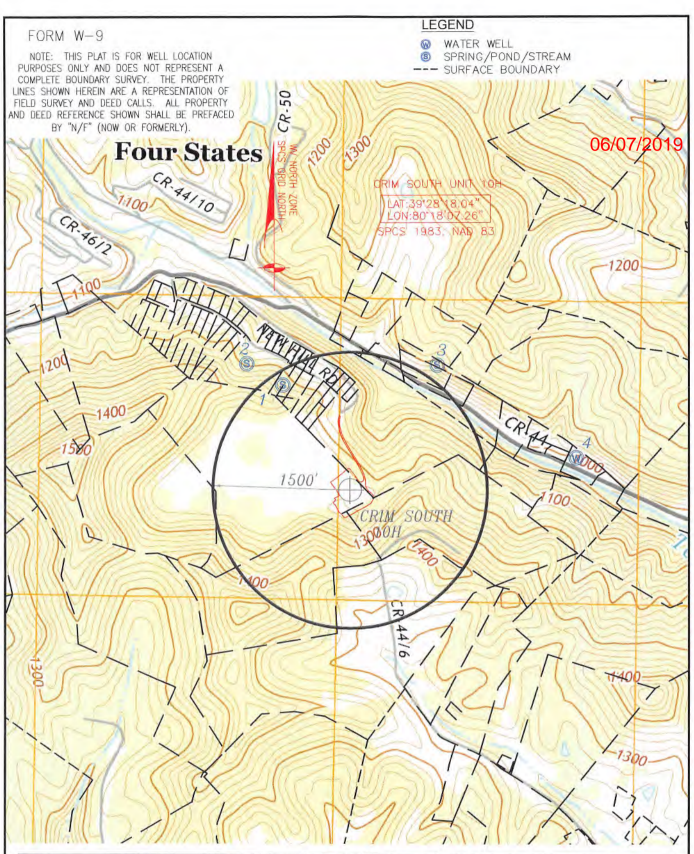
- A. Detailed written descriptions of well work and procedure to be used during the drilling, completion, and production phases, including schematic plan views of each (35-8 5.7.a)
- B. Statement detailing how a copy of the plan will be provided to the local emergency planning committee or county emergency services office within at least 7 days from land disturbance or well work. (35-8 5.7.a)

11/15/2018

Page 1 of 5

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Office of Oil and Gas

NOV 1 9 2018



| POINT | NAME                   | ADDRESS              | CITY        | STATE | ZIP CODE | DISTANCE | BEARING       | PARCEL I.D.               |
|-------|------------------------|----------------------|-------------|-------|----------|----------|---------------|---------------------------|
| 1     | Perry E. Heflin        | P.O. Box 155         | Four States | WV    | 26572    | 1356'    | N 32°43'46" W | Tax Map 11-54, Parcel 29  |
| 2     | Jimmie & Betty Garrett | P.O. Box 54          | Four States | WV    | 26572    | 1778'    | N 39°23'13" W | Tax Map 11-54, Parcel 30  |
| 3     | Douglas Moyer          | 78 Dora Lane         | Worthington | WV    | 26591    | 1661'    | N 34°58'46" E | Tax Map 11-29, Parcel 9.2 |
| 4     | Gary A. Eagle          | 868 Four States Road | Worthington | WV    | 26591    | 2496'    | N 81°52'23" E | Tax Map 11-29, Parcel 10  |

### CRIM SOUTH UNIT 10H WATER OVERALL

LINCOLN DISTRICT, MARION COUNTY, WEST VIRGINIA 9/20/2018 JC2017-17 SHEET 1 OF 2

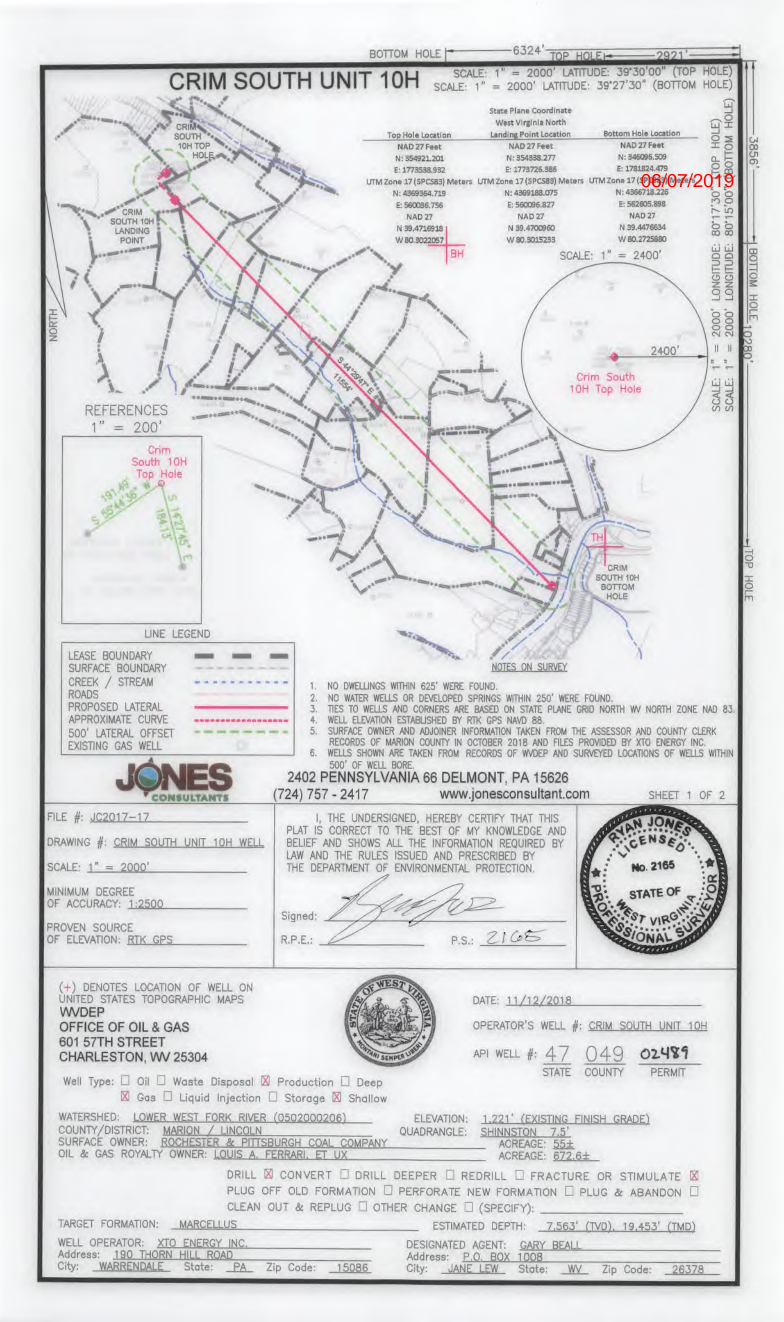


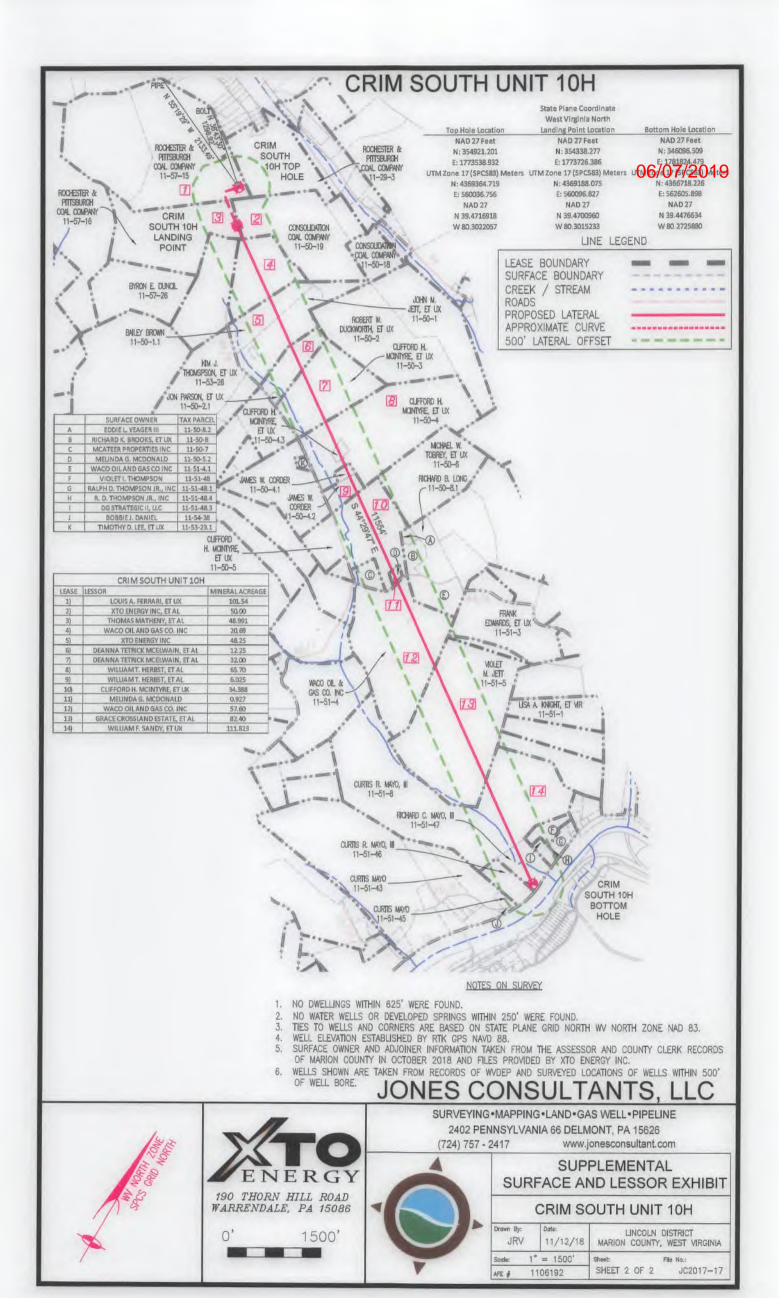
2402 PENNSYLVANIA 66 DELMONT, PA 15626 (724) 757 - 2417 www.jonesconsultant.com Shinnston Quad (2014) Marion County, WV Scale: 1" = 1000'





190 THORN HILL ROAD WARRENDALE, PA 15086 Office of Oil and Gas





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WW-6A1 (5/13)

| Operator's | Well No. | Crim South Unit 10H |
|------------|----------|---------------------|
|            |          |                     |

### 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:

| Lease Name or |                       |                       |         |           |
|---------------|-----------------------|-----------------------|---------|-----------|
| Number        | Grantor, Lessor, etc. | Grantee, Lessee, etc. | Royalty | Book/Page |

### See attached

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

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

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

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

| Well Operator: | XTO Energy Inc.        |  |
|----------------|------------------------|--|
| By:            | Ti for                 |  |
| Its:           | Regulatory Coordinator |  |
|                |                        |  |

Page 1 of \_\_\_\_

| Crim 10H<br>Lease Ref | Lessor  | Lessee   | Royalty  | Book/Page |
|-----------------------|---|--|----------|-----------|
| 1                     | Louis A. Ferrari and Patricia V. Ferarri (his wife)   | Exploration Partners, LLC to Linn Energy LLC - AB 32-151. Linn Energy LLC to XTO Energy Inc AB 33-200. | Min. 1/8 | 991-100   |
| 2                     | XTO Energy Inc.   | XTO Energy Inc.  | Min. 1/8 |           |
| 2                     | Charles D. McIntire a/k/a Charles Daniel McIntire, a single man                                     | XTO Energy Inc.  | Min. 1/8 | 1127-707  |
| 2                     | Gary E. McIntire a/k/aGary Edward McIntire and Debra<br>McIntire, his wife                          |  | Min. 1/8 | 1127-648  |
| 2                     | James M. McIntire a/k/a James Mikel McIntire, a single man  | XTO Energy Inc.  | Min. 1/8 | 1127-703  |
| 2                     | The Crippled Children's Foundation, by Thomas Lowder, acting in the capacity as President           | XTO Energy Inc.  | Min. 1/8 | 1137-733  |
| 2                     | Sueleslie Clemens, a widow  | XTO Energy Inc.  | Min. 1/8 | 1123-312  |
| 2                     | David Allen Clemens a/k/a David A. Clemens and Debra Clemens, his wife                              | XTO Energy Inc.  | Min. 1/8 | 1125-570  |
| 2                     | Paul Lester Clemens a/k/a Paul L. Clemens, a widower  | XTO Energy Inc.  | Min. 1/8 | 1123-756  |
| 2                     | Sandra K. Schnopp and Samuel D. Schnopp, her husband  | XTO Energy Inc.  | Min. 1/8 | 1123-316  |
| 2                     | Donna R. Stalnaker a/k/a Donna Stalnaker, a married woman dealing in her sole and separate property | XTO Energy Inc.  | Min. 1/8 | 1156-158  |
| 2                     | Ronald L. Linn, a single man  | XTO Energy Inc.  | Min. 1/8 | 1123-308  |
| 2                     | Rose Marie Hefty, a married woman dealing in her sole and separate property                         | XTO Energy Inc.  | Min. 1/8 | 1157-617  |
| 2                     | Mildred Shaffer, a widow  | XTO Energy Inc.  | Min. 1/8 | 1123-320  |
| 2                     | Mary Dicken, a widow  | XTO Energy Inc.  | Min. 1/8 | 1123-67   |
| 2                     | Jean Meeks, a widow   | XTO Energy Inc.  | Min. 1/8 | 1157-389  |
| 2                     | Bernice Lesher, a married woman dealing in her sole and separate property                           | XTO Energy Inc.  | Min. 1/8 | 1158-61   |
| 2                     | Wanda Anderson, a single woman  | XTO Energy Inc.  | Min. 1/8 | 1142-88   |
| 2                     | Diana L. Martin a/k/a Diana Linn Martin a/k/a Diana Lynn<br>Martin, a single woman                  | XTO Energy Inc.  | Min. 1/8 | 1126-657  |
| 2                     | Larry H. Martin a/k/a Larry Howard Martin, a single man   | XTO Energy Inc.  | Min. 1/8 | 1125-895  |
| 2                     | Kathleen V. Martin, a widow   | XTO Energy Inc.  | Min. 1/8 | 1125-885  |

| 2 | Jeffery D. Taylor, as Special Commissioner on behalf of the Unknown Heirs and Beneficiaries of John M. Geddes, Susan Geddes Teate, Della B. Snodgrass, Mollie B. Robbins, Mark G. Hibbs, Ralph Jesse Kimble, Laverna Kimble Cox, Fred R. Baker, Minnie Hanson Hixen, Amelia C. Monroe and William Hawkins | Office of Oliford Gas  NOV 1 9 2018  WV Departmental Profection  | Min. 1/8 | 1177-797  |
|---|---|--|----------|-----------|
| 2 | American Heart Association Inc., a not-for-profit corporation duly organized and existing under the laws of the State of New York   | XTO Energy Inc.  | Min. 1/8 | 1215-1023 |
| 2 | Central Christian Church  | XTO Energy Inc.  | Min. 1/8 | 1221-458  |
| 2 | Mavis E. Martin, a widow, by her Attorney-In-Fact, Gordon R. Martin   | XTO Energy Inc.  | Min. 1/8 | 1218-397  |
| 2 | Marcella Wood, a married woman dealing in her sole and separate property  | XTO Energy Inc.  | Min. 1/8 | 1218-337  |
| 2 | John William Teate, a married man dealing in his sole and separate property   | XTO Energy Inc.  | Min. 1/8 | 1221-503  |
| 2 | Barbara G. Loh a/k/a Barbara Geddes Loh, a married woman dealing in his sole and separate property  | XTO Energy Inc.  | Min. 1/8 | 1221-105  |
| 2 | The Board of Trustees of the Grand Lodge of Ancient, Free and Accepted Masons, of West Virginia, by John P. Carter, acting in the capacity as President   |  | Min. 1/8 | 1137-745  |
| 3 | XTO Energy Inc.   | XTO Energy Inc.  | Min. 1/8 |           |
| 3 | Thomas Charles Matheny and Leslie Rose Matheny, his wife  | XTO Energy Inc.  | Min. 1/8 | 1055-629  |
| 3 | Wilda C. Kelly (Widow)  | Exploration Partners, LLC to Linn Energy LLC - AB 32-151. Linn Energy LLC to XTO Energy Inc AB 33-200. | Min. 1/8 | 1020-54   |
| 3 | Louis A. Ferrari  | Exploration Partners, LLC to Linn Energy LLC - AB 32-151. Linn Energy LLC to XTO Energy Inc AB 33-200. |          | 1020-54   |
| 4 | Waco Oil and Gas Co., Inc.  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37   | Min. 1/8 | 990-462   |
| 5 | XTO Energy Inc.   | XTO Energy Inc.  | Min. 1/8 | 1095-93   |
| 6 | Deanna Tetrick McElwain, a widow  | XTO Energy Inc.  | Min. 1/8 | 1125-199  |
| 6 | Joyce Tetrick Vincent, widow  | XTO Energy Inc.  | Min. 1/8 | 1125-211  |
| 6 | Gregory B. Tetrick, single  | XTO Energy Inc.  | Min. 1/8 | 1125-195  |
| 6 | James W. Banker, widower  | XTO Energy Inc.  | Min. 1/8 | 1125-16   |
| 6 | Larry K. Tetrick and Sally Tetrick, his wife  | XTO Energy Inc.  | Min. 1/8 | 1125-203  |
| 7 | Deanna Tetrick McElwain, a widow not having since remarried   | XTO Energy Inc.  | Min. 1/8 | 1231-854  |
| 7 | Joyce Tetrick Vincent, a widow not having since remarried   | XTO Energy Inc.  | Min. 1/8 | 1231-842  |
| 7 | Gregory B. Tetrick, a single man  | XTO Energy Inc.  | Min. 1/8 | 1231-850  |

| 7 | James Shawn Banker and Amber Baker, husband and wife             | XTO Energy Inc.  | Min. 1/8 | 1231-846 |
|---|--|--|----------|----------|
| 7 | Michele K. Kroll and Paul T. Kroll, wife and husband             | XTO Energy Inc.  | Min. 1/8 | 1231-838 |
| 7 | Larry K. Tetrick and Sally Tetrick, husband and wife             | XTO Energy Inc.  XTO Energy Inc.                       | Min. 1/8 | 1231-858 |
| 8 | William Tracy Herbst   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 995-607  |
| 8 | Lloyd Tetrick, Attorney-in-Fact on behalf of Clifford M. Tetrick | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 994-286  |
| 8 | Sandra Saunders  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 996-136  |
| 8 | Clarice Manera   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-58   |
| 8 | Gary Morris, Special Commissioner, in Case Number 04-C-340       | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 1003-429 |
| 8 | April Munday   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 997-724  |
| 8 | Melody Vincent   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 996-785  |
| 8 | Perry Munday   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 996-427  |
| 8 | Lois Moore   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 996-423  |
| 8 | Judy Maley   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 995-605  |
| 8 | G. Irene Munday  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 995-368  |
| 8 | Roger Harbert  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 994-853  |
| 8 | Ronald Tetrick   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 994-851  |
| 8 | Barry Munday   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 994-1    |
| 8 | Donna Valero   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 993-967  |
| 8 | Rick J. Herbst   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 993-971  |
| 8 | Diana Winters  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 992-478  |
| 8 | Randy Tetrick  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 992-476  |
| 8 | Donna Herrmann   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 992-474  |
| 8 | Dr. Billy Gaskill  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 992-321  |
| 8 | Regena Brainard  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 992-179  |
| 8 | Judy Prichard  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 992-40   |
| 8 | Christopher Gaskill  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-891  |
| 8 | Patricia Sharp   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-520  |
| 8 | Michael Gaskill  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-518  |
| 8 | Peggy Sautter  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-409  |
| 8 | Pamela Young   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-182  |
| 8 | Prudence Funk  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-128  |
| 8 | Penny Delovich   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Min. 1/8 | 991-126  |

| 8 | Velma Eloise Lowe  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Gas<br>98<br>of rion                   | Min. 1/8 | 997-150  |
|---|--|--|--|----------|----------|
| 8 | Clifford and Sharon McIntyre                                     | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | AEC 30, 20, 20, 3nt oten               | Min. 1/8 | 999-753  |
| 9 | William Tracy Herbst   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | JECE<br>of C<br>I S<br>Parti<br>ntal I | Min. 1/8 | 995-607  |
| 9 | Lloyd Tetrick, Attorney-in-Fact on behalf of Clifford M. Tetrick | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Office<br>NOV<br>WV De<br>vironme      | Min. 1/8 | 994-286  |
| 9 | Sandra Saunders  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 | Ш                                      | Min. 1/8 | 996-136  |
| 9 | Clarice Manera   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 991-58   |
| 9 | Gary Morris, Special Commissioner, in Case Number 04-C-340       | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 1003-429 |
| 9 | April Munday .   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 997-724  |
| 9 | Melody Vincent   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 996-785  |
| 9 | Perry Munday   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 996-427  |
| 9 | Lois Moore   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 996-423  |
| 9 | Judy Maley   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 995-605  |
| 9 | G. Irene Munday  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 995-368  |
| 9 | Roger Harbert  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 994-853  |
| 9 | Ronald Tetrick   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 994-851  |
| 9 | Barry Munday   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 994-1    |
| 9 | Donna Valero   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 993-967  |
| 9 | Rick J. Herbst   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 993-971  |
| 9 | Diana Winters  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 992-478  |
| 9 | Randy Tetrick  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 992-476  |
| 9 | Donna Herrmann   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 992-474  |
| 9 | Dr. Billy Gaskill  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 992-321  |
| 9 | Regena Brainard  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 992-179  |
| 9 | Judy Prichard  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 992-40   |
| 9 | Christopher Gaskill  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 991-891  |
| 9 | Patricia Sharp   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 991-520  |
| 9 | Michael Gaskill  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 991-518  |
| 9 | Peggy Sautter  | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 991-409  |
| 9 | Pamela Young   | Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 |  | Min. 1/8 | 991-182  |

| 11Melinda G. McDonald, an unmarried personXTO Energy Inc.Min. 1/812Waco Oil & Gas Co., Inc.Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37Min. 1/812Reliable Land and Leasing, LLCWaco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37Min. 1/813Grace Crossland Estate, c/o Lena CrosslandWaco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37Min. 1/813Waco Oil & Gas Co., Inc.Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37Min. 1/813Reliable Land and Leasing, LLCWaco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37Min. 1/814William F. Sandy and J. L. Sandy, his wifeHope Natural Gas Company to Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to Consolidated Gas Transmission Corporation changed to CNGMin. 1/8 | XTO Energy Inc. AB 42-37  XTO Energy Inc. AB 9-912. Consolidated Gas Supply Corp. to on Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG 65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993. |
|--|--|
| 12 Reliable Land and Leasing, LLC Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 Min. 1/8  13 Grace Crossland Estate, c/o Lena Crossland Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 Min. 1/8  13 Waco Oil & Gas Co., Inc.  Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 Min. 1/8  14 William F. Sandy and J. L. Sandy, his wife Hope Natural Gas Company to Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to Consolidated Gas Transmission Corporation changed to CNG  | XTO Energy Inc. AB 42-37  XTO Energy Inc. AB 42-37  Min. 1/8  995-490  XTO Energy Inc. AB 42-37  Min. 1/8  991-435  XTO Energy Inc. AB 42-37  Min. 1/8  991-435  XTO Energy Inc. AB 42-37  Min. 1/8  995-490  Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to on Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG 65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993.   |
| 13 Grace Crossland Estate, c/o Lena Crossland Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 Min. 1/8  13 Waco Oil & Gas Co., Inc. Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 Min. 1/8  13 Reliable Land and Leasing, LLC Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 Min. 1/8  14 William F. Sandy and J. L. Sandy, his wife Hope Natural Gas Company to Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to Consolidated Gas Transmission Corporation changed to CNG   | XTO Energy Inc. AB 42-37  XTO Energy Inc. AB 42-37  Min. 1/8  997-722  XTO Energy Inc. AB 42-37  Min. 1/8  991-435  XTO Energy Inc. AB 42-37  Min. 1/8  995-490  Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to on Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG 65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993.  |
| 13 Waco Oil & Gas Co., Inc.  Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37  Min. 1/8  13 Reliable Land and Leasing, LLC  Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37  Min. 1/8  14 William F. Sandy and J. L. Sandy, his wife  Hope Natural Gas Company to Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to Consolidated Gas Transmission Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG  | XTO Energy Inc. AB 42-37  XTO Energy Inc. AB 42-37  Min. 1/8  991-435  XTO Energy Inc. AB 42-37  Min. 1/8  995-490  Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to m Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG 65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993.  |
| 13 Reliable Land and Leasing, LLC Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37 Min. 1/8  14 William F. Sandy and J. L. Sandy, his wife Hope Natural Gas Company to Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to Consolidated Gas Transmission Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG  | XTO Energy Inc. AB 42-37  Min. 1/8  995-490  Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to  Min. 1/8  140-276  On Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG  65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993.   |
| 14 William F. Sandy and J. L. Sandy, his wife Hope Natural Gas Company to Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to Consolidated Gas Transmission Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG   | o Consolidated Gas Supply Corp DB 680-35. Consolidated Gas Supply Corp. to on Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG 65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993.   |
| Consolidated Gas Transmission Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG  | on Corp AB 9-912. Consolidated Gas Transmission Corporation changed to CNG 65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993.  |
| Transmission Corporation - B 65-196. CNG Transmission Corporation to Eastern States Oil & Gas, Inc AB 16-993.  Through Articles of Merger Eastern States Oil & Gas, Inc. becomes EQT Production Company. 61-558. See attached EQT Production Company/XTO Energy Inc. agreement.  |  |

Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37

Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37

Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37

Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37

XTO Energy Inc.

Prudence Funk

Penny Delovich

Velma Eloise Lowe

James William Corder

Clifford H. McIntyre and Sharon K. McIntyre

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Min. 1/8

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Min. 1/8

Min. 1/8

ment of Protection 991-128

991-126

997-150

1125-121

991-766

### 4704902489 MEMORANDUM OF AGREEMENT

This Memorandum of Agreement is entered into this 15th day of May, 2019, between EQT Production Company, a Pennsylvania corporation, with a mailing address of 625 Liberty Avenue, Suite 1700, Pittsburgh, PA 15222, ("EQT") and XTO Energy Inc., a Delaware Corporation, with a mailing address of 22777 Springwoods Village Parkway, Spring, TX 77389 ("XTO").

- 1. PARTIES AND AGREEMENT REFERENCE: EQT and XTO entered into a letter agreement ("Letter Agreement") dated May 15, 2019, (the "Commencement Date") allowing XTO to permit, drill, extract, and produce those certain tracts of land identified on Exhibit "A" attached hereto and made a part hereof. The subject properties are located in Lincoln District, Marion County, West Virginia.
- 2. MEMORANDUM FOR RECORDING PURPOSES ONLY: This Memorandum is for recording purposes only and does not supplement or supercede the parties' respective rights set forth in the Letter Agreement.

IN WITNESS WHEREOF, the parties have signed their names hereto as of the date first above written.

> RECEIVED Office of Oil and Gas

MAY 2 2 2019

WV Department of **Environmental Protection** 

**EOT Production Company** 

latalie N. Jefferis

Vice President, Land & Title

XTO ENERGY INC.

Edwin S. Ryan, Jr.

Agent and Attorney-in-Fact

COMMONWEALTH OF PENNSYLVANIA §
COUNTY OF ALLEGHENY §

4704902489

On this 17th day of May, 2019, before me, a Notary Public, the undersigned officer, personally appeared Natalie N. Jefferis, and acknowledged herself to be the Vice President, Land & Title of EQT Production Company, a Pennsylvania corporation, and that she as such Vice President, Land & Title, being authorized to do so, executed the foregoing instrument for the purposes therein contained.

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

Commonwealth of Pennsylvania - Notary Seal DANIELLE K ST ONGE - Notary Public Allegheny County My Commission Expires Feb 5, 2023 Commission Number 1344421

Notary Public, Commonwealth of Pennsylvania

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STATE OF TEXAS §

COUNTY OF HARRIS §

MAY 2 2 2019

WV Department of Environmental Protection

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

SHEENA SMITH
Notary Public, State of Texas
Comm. Expires 08-02-2022
Notary ID 13166922-9

Notary Public, State of Texas

### **EXHIBIT "A"**

4704902489

Addendum to Letter Agreement dated the 15th day of May, 2019, between EQT Production Company, a Pennsylvania corporation, with a mailing address of 625 Liberty Avenue, Suite 1700, Pittsburgh, PA 15222, ("EQT") and XTO Energy Inc., a Delaware Corporation, with a mailing address of 22777 Springwoods Village Parkway, Spring, TX 77389 ("XTO").

DESCRIPTION: Being the same lands described, nor or formerly, as follows:

| Lessor/Grantor  | District  | County | Tax Map<br>Parcel(s)  | Gross Acres | Book | Page | Date      |
|---|-----------|--------|---|-------------|------|------|-----------|
| William F.<br>Sandy and J.L<br>Sandy, husband<br>and wife       | Lincoln . | Marion | 11-51-8<br>11-51-46<br>11-51-47<br>11-51-48<br>11-51-48.1<br>11-51-48.2<br>11-51-48.3<br>11-51-48.4<br>11-51-49 | 133.00      | 140  | 276  | 7/10/1905 |
| Sallie Plaster<br>and W.<br>Benjamin<br>Plaster, her<br>husband | Lincoln   | Marion | P/O 11-51-1   | 15.00       | 177  | 382  | 11/9/1909 |

### **END OF EXHIBIT "A"**

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MAY 2 2 2019

WV Department of **Environmental Protection** 

201900006315 Filed for Record in MARION COUNTY, WV JANICE COSCO, COUNTY CLERK 05-22-2019 At 10:42 am. AGREE DEED STATE TAX COUNTY TAX .00 .00 1248 Pase 745 - 747

Prepried by: XTO Energy
When Recorded Return TOI Bryson Kuba, LP 714 Venture Dr. #187

06/07/2019



XTO Energy, Inc. 22777 Springwoods Village Pkway Spring, TX 77389-1425

October 18, 2018

Office of Oil & Gas WVDEP 601 57<sup>th</sup> Street Charleston, WV 25304

Re: Rights to Drill under Roads - Crim South Unit 10H

To Whom It May Concern:

Based on research by XTO Energy's Land Department, our contractor's and 3rd party title attorneys, we have all necessary mineral rights under Marion County Route 44/6, in the location of our planned well-bore for the Crim South Unit 10H.

Sincerely,

Senior Landman

22777 Springwoods Village Pkwy.

Spring, TX 77389-1425

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WW-6AC (1/12)

06/07/2019

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

| Date of Notice Certification: 11/16/18 API No. 47  |  |
|--|--|
| Operator's Well No. Crim   | South Unit 10H   |
| Well Pad Name: Crim Pa   |  |
| Notice has been given:   |  |
| Pursuant to the provisions in West Virginia Code § 22-6A, the Operator has provided the required parties w   | with the Notice Forms listed                                 |
| below for the tract of land as follows:  |  |
| State: West Virginia UTM NAD 83 Easting: 560036.756  |  |
| County: Marion Northing: 4369364.719   |  |
| District: Lincoln Public Road Access: Marion County Re   | t. 44/6  |
| Quadrangle: Shinnston Generally used farm name: Rochester & Pitts  | burgh Coal Company   |
| Watershed: Lower West Fork River (0502000206)  |  |
| information required by subsections (b) and (c), section sixteen of this article; (ii) that the requirement was of giving the surface owner notice of entry to survey pursuant to subsection (a), section ten of this article requirements of subsection (b), section sixteen of this article were waived in writing by the surface ow Virginia Code § 22-6A-11(b), the applicant shall tender proof of and certify to the secretary that the notice of this article have been completed by the applicant.  Pursuant to West Virginia Code § 22-6A, the Operator has attached proof to this Notice Certification | cle six-a; or (iii) the notice<br>vner; and Pursuant to West |
| that the Operator has properly served the required parties with the following:  *PLEASE CHECK ALL THAT APPLY   | OOG OFFICE USE<br>ONLY                                       |
| ☐ 1. NOTICE OF SEISMIC ACTIVITY or ■ NOTICE NOT REQUIRED BECAUSE NO SEISMIC ACTIVITY WAS CONDUCTED   | RECEIVED/<br>NOT REQUIRED                                    |
| ■ 2. NOTICE OF ENTRY FOR PLAT SURVEY or □ NO PLAT SURVEY WAS CONDUCTED   | ☑ RECEIVED   |
| ☐ 3. NOTICE OF INTENT TO DRILL or NOTICE NOT REQUIRED BECAUSE NOTICE OF ENTRY FOR PLAT SURVEY WAS CONDUCTED or   | ☐ RECEIVED/<br>NOT REQUIRED                                  |
| ☐ WRITTEN WAIVER BY SURFACE OWNER (PLEASE ATTACH)  | 7  |
| 4. NOTICE OF PLANNED OPERATION   | ☐ RECEIVED   |
| ■ 5. PUBLIC NOTICE   | ☐ RECEIVED   |
|  | LI RECEIVED  |

### Required Attachments:

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

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WW-6AC (1/12)

06/07/2019

### Certification of Notice is hereby given:

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

 Well Operator:
 XTO Energy Inc.
 Address:
 PO Box 1008

 By:
 Jane Lew, WV 26378

 Its:
 Regulatory Coordinator
 Facsimile:
 304-884-6809

 Telephone:
 304-884-6000
 Email:

NOTAIOFNICHAL SEAL
NOTARY PUBLIC
STATE OF WEST VIRGINIA
Yvonne A Dutchess
421 Long Run Road
Lost Creek, WV 26385
My Commission Expires July 09, 2023

Subscribed and sworn before me this

6 day of November 2d

\_\_ Notary Public

My Commission Expires

### 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 <a href="deprivacyofficer@wv.gov">deprivacyofficer@wv.gov</a>.

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Office of Oil and Gas

NOV 1 9 2018

WW-6A (9-13) API NO. 47- - 06/07/2019
OPERATOR WELL NO. Crim South Unit 10H
Well Pad Name: Crim Pad

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

| Notice of:  PERMIT FOR ANY CONSTRUCTION OF AN IMPOUNDMENT OR PIT  Delivery method pursuant to West Virginia Code § 22-6A-10(b)  PERSONAL REGISTERED 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 of 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 as sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners 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 overly 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 described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal ow 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 more coal seams; (4) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the provell work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment.  |
|--|
| Delivery method pursuant to West Virginia Code § 22-6A-10(b)  PERSONAL  PERSONAL  PERSONAL  PURSONAL  PURS |
| PERSONAL REGISTERED 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 of 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 a sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners 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 overly 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 described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal ow 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 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 the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment of the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment of the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment of the surface tract is to be used for the placement.  |
| 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 of 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 a sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners 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 overly 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 described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal ow 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 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 work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment.   |
| 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 of 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 a sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners 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 overly 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 described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal ow 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 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 work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment.   |
| 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 a sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners 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 overly 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 described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal ow 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 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 work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment.   |
| impoundment or pit as described in section nine of this article; (5) Any surface owner or water purveyor who is known to the application 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 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. (e)(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 records of the sheriff required to be maintained pursuant to section eight, article one, chapter eleven-a of this code. (2) Notwithstand 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. We 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 a 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:   |
| ☑ SURFACE OWNER(s) ☑ COAL OWNER OR LESSEE  |
| Name: Rochester & Pittsburgh Coal Company c/o Consol Energy Inc.  Name: See attached   |
| Address: 1000 Consol Energy Drive - Suite 100 Address:   |
| Canonsburg, PA 15317   |
| Name: Consolidation Coal Company   |
| Address: 1000 Consol Energy Drive - Suite 100 Name:  |
| Canonsburg, PA 15317 Address:  |
| □ SURFACE OWNER(s) (Road and/or Other Disturbance)   |
| Name: SURFACE OWNER OF WATER WELL  |
| Address: AND/OR WATER PURVEYOR(s)  |
| Name: Perry E. Heflin  |
| Name: Address: P.O. Box 155  |
| Address: Four States, WV 26572   |
| □ OPERATOR OF ANY NATURAL GAS STORAGE FIEI   |
|  |
| □ SURFACE OWNER(s) (Impoundments or Pits)  Name:   |
|  |

Office of Oil and Gas

NOV 1 9 2018

WW-6A (8-13) API NO. 47- - 06/07/2019
OPERATOR WELL NO. Crim South Unit 10H
Well Pad Name: Crim 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 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <a href="https://www.dep.wv.gov/oil-and-gas/pages/default.aspx">www.dep.wv.gov/oil-and-gas/pages/default.aspx</a>.

## 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 be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

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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 Environmental Protection
601 57<sup>th</sup> St. SE
Charleston, WV 25304
(304) 926-0450

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

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Office of Oil and Gas

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API NO. 47- - 06/07/2019
OPERATOR WELL NO. Crim South Unit 10H
Well Pad Name: Crim 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 <a href="http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx">http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx</a> 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.

Office of Oil and Gas

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WW-6A (8-13) API NO. 47- - 06/07/2019
OPERATOR WELL NO. Crim South Unit 10H
Well Pad Name: Crim Pad

Notice is hereby given by:

Well Operator: XTO Energy, Inc.

Telephone: 304-884-6000 Email:

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 <a href="mailto:deprivacyofficer@wv.gov">deprivacyofficer@wv.gov</a>.

OFFICIAL SEAL
NOTARY PUBLIC
STATE OF WEST VIRGINIA
Yvonne A Dutchess
421 Long Run Road
Lost Creek, WV 26385
My Commission Expires July 09, 2023

Subscribed and sworn before me this

Address: PO Box 1008

Jane Lew, WV 26378
Facsimile: 304-884-6809

Notary Public

My Commission Expires

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Office of Oil and Gas

NOV 1 9 2018

## **Surface Owner**

Rochester & Pittsburgh Coal Company c/o Consol Energy Inc. 1000 Consol Energy Drive, Suite 100 Canonsburg, PA 15317

**Consolidation Coal Company** 1000 Consol Energy Drive, Suite 100 Canonsburg, PA 15317-6506

4704902489 Perry E. Heflin

# **Coal Owner or Lessee**

Rochester & Pittsburgh Coal Company c/o Consol Energy Inc. 1000 Consol Energy Drive, Suite 100 Canonsburg, PA 15317

**Consolidation Coal Company** 1000 Consol Energy Drive, Suite 100 Canonsburg, PA 15317-6506

06/07/2019

Elwood E. Glover 112 Stiff Road Addison, PA 15411

Elwood E. Glover d/b/a G & & Coal Co. 112 Stiff Road Addison, PA 15411

XTO Energy Inc. PO Box 1008 Jane Lew, WV 26378

Thomas Matheny & Leslie/Matheny 2606 Crabappie Lane Fairmont, WV 26554

Renate L. Brown 404 Seneca Avenue Oakland, MD 21550

Bradley W. Thomas 4115 Cove Point Drive Morgantown, WV 26508

St. Clairsville, OH 43950 Kelly B. Moran 2870 Wild Turkey Run

Christiansburg, VA 24073

**Consolidated Coal Company** 

c/o Land Dept.

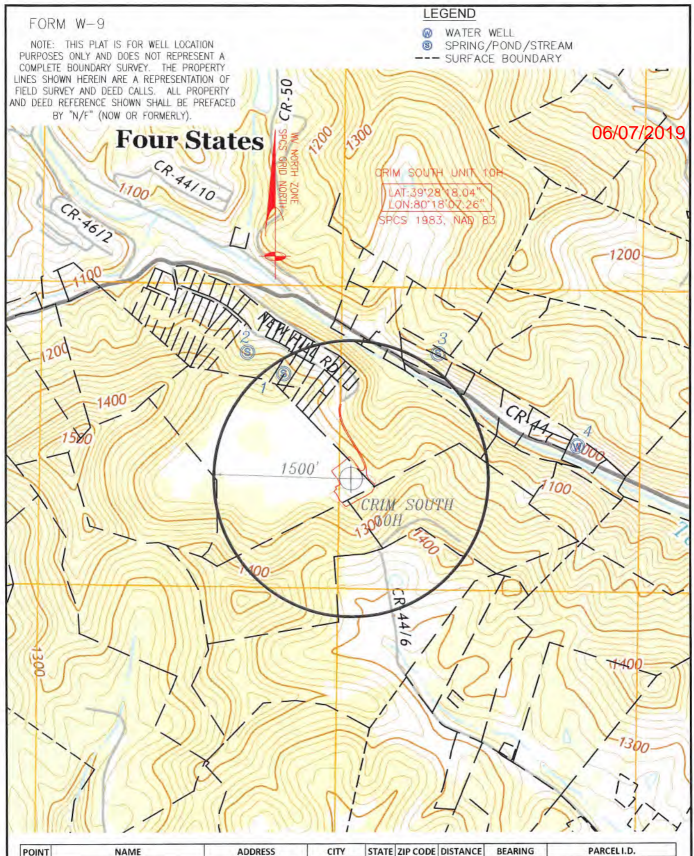
46226 National Road

Belva A. Brown 203 Johnson Ave. Bridgeport, WV 26630

Robert Horner 153 Haywood Road Shinnston, WV 26431

Ferrari VI OG, LLC c/o Gaddy Engineering Company 303 Washington St. W Charleston, WV 25302

Jacob G. Ford 115 Oak Drive Staunton, VA 24401



| POINT | NAME                   | ADDRESS              | CITY        | STATE | ZIP CODE | DISTANCE | BEARING       | PARCEL I.D.               |
|-------|------------------------|----------------------|-------------|-------|----------|----------|---------------|---------------------------|
| 1     | Perry E. Heflin        | P.O. Box 155         | Four States | WV    | 26572    | 1356'    | N 32°43'46" W | Tax Map 11-54, Parcel 29  |
| 2     | Jimmie & Betty Garrett | P.O. Box 54          | Four States | WV    | 26572    | 1778'    | N 39°23'13" W | Tax Map 11-54, Parcel 30  |
| 3     | Douglas Moyer          | 78 Dora Lane         | Worthington | WV    | 26591    | 1661'    | N 34°58'46" E | Tax Map 11-29, Parcel 9.2 |
| 4     | Gary A. Eagle          | 868 Four States Road | Worthington | WV    | 26591    | 2496'    | N 81°52'23" E | Tax Map 11-29, Parcel 10  |

Office D Gas

NUV 19 4018

CRIM SOUTH UNIT 10H WATER OVERALL

LINCOLN DISTRICT, MARION COUNTY, WEST VIRGINIA 9/20/2018 JC2017-17 SHEET 1 OF 2



2402 PENNSYLVANIA 66 DELMONT, PÅ 15626 (724) 757 - 2417 www.jonesconsultant.com Shinnston Quad (2014) Marion County, WV Scale: 1" = 1000'





190 THORN HILL ROAD WARRENDALE, PA 15086 WW-6A3 (1/12)

Operator Well No. CMS/MV/2019

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

| Notice Time entry  | Requiremen  | t: Notice shall be prov  | ided at least!   | SEVEN (7) day   | ys but no more than   | n FORTY-FIVE (4   | 5) days prior to   |  |  |  |
|--|---|--|--|---|---|---|--|--|--|--|
| Date of Notice: 8/31/18 Date of Planned Entry: 9/                              |   |  | 9/12/18  |   |   |   |  |  |  |  |
| Delivery met   | thod pursuar  | nt to West Virginia C  | ode § 22-6A-   | 10a   |   |   |  |  |  |  |
| ☐ PERSO  | nal [   | REGISTERED   | □ мет  | HOD OF DEL  | IVERY THAT RE   | OURES A   |  |  |  |  |
| SERVIC   | CE  | MAIL   |  |   | IATURE CONFIR   |   |  |  |  |  |
| but no more t<br>beneath such<br>owner of min<br>and Sediment<br>Secretary, wh | tace tract to contain forty-five tract that has nerals underly the Control Mainich statemen | Code § 22-6A-10(a), I conduct any plat survey e days prior to such en filed a declaration puring such tract in the conual and the statutes art shall include contact to obtain copies from the | s required pur<br>try to: (1) The<br>rsuant to secti-<br>bunty tax recond rules relate<br>information, | rsuant to this are surface owner on thirty-six, and the notice of the oil and gas | ticle. Such notice s<br>of such tract; (2) the<br>ticle six, chapter to<br>e shall include a standard<br>exploration and page | shall be provided at<br>to any owner or less<br>wenty-two of this co<br>atement that copies | least seven days see of coal seams ode; and (3) any of the state Erosion |  |  |  |
| Notice is her  | eby provided  | i to:  |  |   |   |   |  |  |  |  |
| ■ SURFA  | CE OWNER(   | s) ,   |  | ■ COA   | L OWNER OR LE   | SSEE  |  |  |  |  |
| Name: Roches   | ter & Pittsburgh Co   | pal Company  |  |   |   |   |  |  |  |  |
| Address: c/o Consol Energy Inc.  |   |  |  | Address:  | Name: See attached Address:   |   |  |  |  |  |
|  |   | , Canonsburg, PA 15317   |  |   |   |   | <del></del>  |  |  |  |
| Name: Consoli  | idation Coal Compa  | any  | <del></del>  |   | <del></del>   |   |  |  |  |  |
| Address: 1000 Consol Energy Dr.  |   |  | ■ MINI   | ERAL OWNER(s)   |   |   |  |  |  |  |
| Canonsburg, PA 15317-6506  |   |  | Name: See  | • •   |   |   |  |  |  |  |
| Name:  |   |  |  |   |   |   |  |  |  |  |
| Address:   |   |  |  | 11441055.   |   |   |  |  |  |  |
|  |   |  | _  | *please attac   | h additional forms if ne  | cessary   | <del></del>  |  |  |  |
| Notice is he   |   |  |  | 1   |   |   |  |  |  |  |
| Pursuant to V  | Vest Virginia   | Code § 22-6A-10(a), i  | notice is hereb  | by given that th  | e undersigned well  | operator is plannin   | g entry to conduct   |  |  |  |
| a piat survey  | on the tract o  | f land as follows:   |  |   |   |   | •  |  |  |  |
| State:   | West Virginia   | <del></del>  |  |   | ude & Longitude:  | 39.471804, -80.302180   |  |  |  |  |
| •  | County: Marion  |  | Public Road A  | Access:   | Marion County Rt. 44/6  |   |  |  |  |  |
| District: Lincoln  |   | ······································   | Watershed:   |   | Lower West Fork River (0502000206)  |   |  |  |  |  |
| Quadrangle:  | Shinnston   |  |  | Generally use   | d farm name:  | Rochester & Pittsburgh C  | oal Company  |  |  |  |
| Charleston, V  | NV 25304 (3   | and Sediment Contro<br>Secretary, at the WV I<br>04-926-0450). Copies<br>y by visiting <u>www.de</u> p   | Department of of of such docu  | Environmenta  | l Protection headquonal information r   | narters located at 6  | OL 57th Ctroot CE  |  |  |  |
| Notice is he   | ereby given   | bv.  |  | 1   |   |   | RECEIVED   |  |  |  |
| Well Operato   |   | •  |  | Address:  | DO D 4000   |   | Office of Oil and Gas  |  |  |  |
| Telephone:   | 304-884-600   | ······································   |  | radicas.  | PO Box 1008   |   | MOV 1 0 0040   |  |  |  |
| Email:   | 227 004-000   | <u> </u>   |  | Facsimile:  | Jane Lew, WV 26378<br>304-884-6809  |   | NOV 1 9 2018   |  |  |  |
|  | <del></del> /   |  |  | i acammic,  | 304-004-00U9  |   | WV Department of   |  |  |  |
| Oil and Gas The Office of  | s Privacy N<br>f Oil and Gas  | otice:<br>processes your person  | al information   | n, such as nam  | e, address and telep  | phone number, as p  | Environmental Protection   |  |  |  |

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

| Surface Owner TMP 11-57-15   | TMP 11-57-16  | TMP 11-50-10   | 4704902489   |
|--|---|--|--|
| Rochester & Pittsburgh Coal Company  | Rochester & Pittsburgh Coal Company   | TMP 11-50-19 Consolidation Coal Company  | TMP 11-29-3  |
| c/o Consol Energy Inc.   | c/o Consol Energy Inc.  | 1000 Consol Energy Drive, Suite 100  | Rochester & Pittsburgh Coal Company c/o Consol Energy Inc.   |
| 1000 Consol Energy Drive, Suite 100  | 1000 Consol Energy Drive, Suite 100   | Canonsburg, PA 15317-6506  | 1000 Consol Energy Drive, Suite 100  |
| Canonsburg, PA 15317   | Canonsburg, PA 15317  | 1  | Canonsburg, PA 15317   |
| Coal Owner or Lessee<br>TMP 11-57-15   | TMP 11-57-16  | TMP 11-50-19   | TMD 11 20 2  |
| Rochester & Pittsburgh Coal Company  | Rochester & Pittsburgh Coal Company   | Rochester & Pittsburgh Coal Company  | TMP 11-29-3 Rochester & Pittsburgh Coal Company  |
| c/o Consol Energy Inc.   | c/o Consol Energy Inc.  | c/o Consol Energy Inc.   | c/o Consol Energy Inc.   |
| 1000 Consol Energy Drive, Suite 100<br>Canonsburg, PA 15317  | 1000 Consol Energy Drive, Suite 100<br>Canonsburg, PA 15317   | 1000 Consol Energy Drive, Suite 100<br>Canonsburg, PA 15317  | 1000 Consol Energy Drive, Suite 100<br>Canonsburg, PA 0581707/2019   |
| Elwood E. Glover   | Consolidated Coal Company   | Consolidated Coal Company  | 00/01/2013   |
| 112 Stiff Road   | c/o Land Dept.  | ¢/o Land Dept.   |  |
| Addison, PA 15411  | 46226 National Road<br>St. Clairsville, OH 43950  | 46226 National Road  |  |
|  | /   | \$t. Clairsville, OH 43950   |  |
|  | XTO Energy Inc. PO Box 1008   | Elwood E. Glover d/b/a G & G Coal Co.  |  |
|  | Jane Lew, WV 26378  | Addison, PA 15411  |  |
|  | Thomas Matheny & Leslie Mathery<br>2606 Crabapple Lane<br>Fairmont, WV 26554  | Consolidation Coal Company<br>1000 Consol Energy Drive, Suite 100<br>Canonsburg, PA 15317-6506   |  |
|  | Renate L. Brown<br>404 Seneca Avenue<br>Oakland, MD 21550   |  |  |
|  | Kelly B. Moran<br>2870 Wild Turkey Run<br>Christiansburg, VA 24073  |  |  |
|  | Belva A. Brown<br>203 Johnson Ave.<br>Bridgeport, WV 26630  | •  |  |
|  | Robert Horner<br>153 Haywood Road<br>Shinnston, WV 26431  |  |  |
|  | Ferrari VI OG, LLC<br>c/o Gaddy Engineering Company<br>303 Washington St. W<br>Charleston, WV 25302   |  |  |
|  | Bradley W. Thomas<br>4115 Cove Point Drive<br>Morgantown, WV 26508  |  |  |
|  | Jacob G. Ford<br>115 Oak Drive<br>Staunton, VA 24401  |  |  |
| Minaral Communication  |   |  |  |
| Mineral Owners TMP 11-57-15  | TMP 11-57-16  | TMD 11 50 10   |  |
|  |   | TMP 11-50-19<br>XTO Energy Inc.  | TMP 11-29-3 Waco Oil & Gas Co. Inc & Mike Ross, Inc.   |
| wonerr notitiet  | XTO Energy Inc.   |  | I Water Oil & Gas Co. Inc & Wilke Ross. Inc.   |
| 153 Haywood Road   | XTO Energy Inc. PO Box 1008   | PO Box 1008  |  |
| Robert Horner<br>153 Haywood Road<br>Shinnston, WV 26431   |   |  | PO 8ox 397<br>Glenville, WV 26351  |
| 153 Haywood Road<br>Shinnston, WV 26431<br>Ferrari VI OG, LLC  | PO Box 1008   | PO Box 1008  | PO 8ox 397<br>Glenville, WV 26351  |
| 153 Haywood Road<br>Shinnston, WV 26431<br>Ferrari VI OG, LLC<br>c/o First National Trust Co.  | PO Box 1008 Jane Lew, WV 26378 Thomas Matheny & Leslie Matheny 2606 Crabapple Lane  | PO Box 1008 Jane Lew, WV 26378 Vivian McIntire 4037 NW 61st Street   | PO Box 397   |
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Donna R. Stalnaker 2805 15th Avenue Vienna, WV 26105 Ronald L. Linn Route 8, Box 167 Fairmont, WV 26554

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lean Meeks 7048 East 71st Place Tulsa, OK 74133

Bernice Lesher 1605 East 61st 5t eet Tulsa, OK 74136

Wanda Anderson 235 Mill Fall Run Road Fairmont, WV 26554

Larry H. Martin 107 Royal Troon Loop Davenport, FL 33837

American Heart Association Inc. PO Box 22035 St. Petersburg, FL 33742

¢entral Christian Church 1640 Big Tree Drive Fairmont, WV 26554

Mavis E. Martin 29 Rock Lake Road Fairmont, WV 26554 Marcella Wood

807 Benoni Avenue Fairmont, WV 26554

John W. Teate

4120 NW 9th Court Coconut Creek, FL 33066 Barbara G. Loh 3917 Commander Drive Hyattsville, MD 20782

Punbar, WV 25064

Board of Trustees of the Grand Lodge of Ancient, Free and Accepted Masons of WV 127 Grosscup Avenue

Jeffery D. Taylor - Special Commissioner c/o Constance Haun 1615 Columbia Street Fairmont, WV 26554 4704902489

06/07/2019

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NOV 19 2018

WW-6A5 (1/12) Operator Well N06/07/2019

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

|   | e Requirement: notice shall be provid<br>tice: _///6//8 Date Perm  | led no later than the filing nit Application Filed: 11   |  | application.   |
|---|--|--|--|--|
| Delivery m  | ethod pursuant to West Virginia Coo  | de § 22-6A-16(c)   |  |  |
| ■ CERT  | TIFIED MAIL  | ☐ HAND   |  |  |
|   | JRN RECEIPT REQUESTED  | DELIVERY   |  |  |
| return receithe planned required to drilling of a damages to              | pt requested or hand delivery, give the loperation. The notice required by the provided by subsection (b), section a horizontal well; and (3) A proposed the surface affected by oil and gas ope | surface owner whose land<br>his subsection shall inclu-<br>ten of this article to a surf-<br>surface use and compen-<br>trations to the extent the di- | I will be used for<br>de: (1) A copy<br>ace owner whos<br>sation agreemen<br>amages are comp | cation, 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 pensable under article six-b of this chapter, sted in the records of the sheriff at the time |
| (at the addre   | ereby provided to the SURFACE OW<br>ess listed in the records of the sheriff at<br>ster & Pittsburgh Coal Company c/o Consol Energy Inc.   | t the time of notice):   | Consolidation Coal Co  | ompany   |
| Address: 10   | 00 Consol Energy Drive - Suite 100   | / Addres   | S: 1000 Consol Energ   | gy Drive - Suite 100   |
| Canonsburg, P   | A 15317  | Canons   | ourg, PA 15317   |  |
| operation of<br>State:<br>County:<br>District:                            | West Virginia Code § 22-6A-16(c), no on the surface owner's land for the purp West Virginia Marion Lincoln   | oose of drilling a horizonta  UTM NAD 8  Public Road   | If well on the tra Easting: Northing: Access:  |  |
| Quadrangle<br>Watershed:  |  | Generally us   | ed farm name:  | Rochester & Pittsburgh Coal Company  |
| Pursuant to<br>to be provi<br>horizontal v<br>surface affe<br>information | ded by W. Va. Code § 22-6A-10(b) to well; and (3) A proposed surface use an extend by oil and gas operations to the related to horizontal drilling may be res, located at 601 57th Street, SE,   | to a surface owner whose<br>and compensation agreement<br>extent the damages are controlled to<br>obtained from the Secre                              | e land will be unt containing an ompensable und tary, at the WV                              | code section; (2) The information required used in conjunction with the drilling of a noffer of compensation for damages to the ler article six-b of this chapter. Additional Department of Environmental Protection or by visiting  |

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 <a href="mailto:deprivacyofficer@wv.gov">deprivacyofficer@wv.gov</a>.

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NOV 1 9 2018

06/07/2019



# WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

# **Division of Highways**

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

August 22, 2018

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

Jill M. Newman
Deputy Commissioner

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

Subject: DOH Permit for the Crim Well Pad, Marion County Crim South Unit 10H

Dear Mr. Martin,

This well site will be accessed from Permit #04-2011-0871 issued to XTO Energy, Inc. for access to the State Road for a well site located off of Marion County Route 44/6 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

any K. Clayton

Cc: Tim Sands

XTO Energy, Inc. CH, OM, D-4

File

E.E.O./AFFIRMATIVE ACTION EMPLOYER

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NOV 1 9 2018

| Trade Name         | Supplier                                 | Purpose                       | Ingredients  | Chemical                                | Maximum                                 | Maximum                      | Comments |
|--------------------|--|-------------------------------|--|---|---|------------------------------|----------|
|                    |  |                               |  | Abstract Service                        | Ingredient                              | Ingredient                   |          |
|                    |  |                               |  | Number (CAS #)                          | Concentration in Additive               | Concentration in<br>HF Fluid |          |
|                    |  |                               |  |   | (% by mass)**                           | (% by mass)**                |          |
| Water              | XTO Energy/ExxonMobil                    | Carrier Fluid                 | Water  | 7732-18-5                               | 100                                     | 90.3211                      |          |
| FR-16              | C&J Energy Services                      | Friction Reducer              |  | Listed Below                            |   |                              |          |
| Sand               | C&J Energy Services                      | Sand - Bulk - Penns           |  | Listed Below                            |   |                              |          |
| CI-3               | C&J Energy Services                      | Acid Corrosion                |  | Listed Below                            |   |                              |          |
| 01-0               | odd Energy Corvices                      | Inhibitors                    |  |   |   |                              |          |
| BIO-CLEAR          | C&J Energy Services                      | Biocides                      |  | Listed Below                            |   |                              |          |
| 2000               |  |                               |  |   |   |                              |          |
| HC-7.5             | C&J Energy Services                      | Bulk Acid                     |  | Listed Below                            |   |                              |          |
| Sand               | C&J Energy Services                      | Sand - Bulk - Penns           |  | Listed Below                            |   |                              |          |
| SI-6               | C&J Energy Services                      | Paraffin & Scale<br>Additives |  | Listed Below                            |   |                              |          |
| Items above are Tr | rade Names with the exception of Base W  |                               | dual ingredients   |   | 100000000000000000000000000000000000000 |                              |          |
| items above are in | rade Names with the exception of bass in |                               | Crystalline Silica, quartz   | 14808-60-7                              | 99.9                                    | 7.93235                      |          |
|                    |  |                               | Crystalline Silica, quartz   | 14808-60-7                              | 99.9                                    | 0.96377                      |          |
|                    |  |                               | Water  | 7732-18-5                               | 92.5                                    | 0.61264                      |          |
|                    |  |                               | Aluminum Oxide   | 1344-28-1                               | 1.1                                     | 0.08734                      |          |
|                    |  |                               | Hydrochloric Acid  | 7647-01-0                               | 7.5                                     | 0.04967                      |          |
|                    |  |                               | Water  | 7732-18-5                               | 96                                      | 0.02312                      |          |
|                    |  |                               | Distillates (Petroleum), Hydrotreated Light  | 64742-47-8                              | 35                                      | 0.0191                       |          |
|                    |  |                               | Constitution of the Consti | 7732-18-5                               | 30                                      | 0.01637                      |          |
|                    |  |                               | Water  | 25987-30-8                              |   | 14.73.77.77                  |          |
|                    |  |                               | 2-Propenoic acid, polymer with 2- propenamide, sodium salt   | 25322-68-3                              | 30                                      | 0.01637                      |          |
|                    |  |                               | Polyethylene glycol  | 100 100 100 100 100 100 100 100 100 100 | 50                                      | 0.01586                      | 1        |
|                    |  |                               | Aluminum Oxide   | 1344-28-1                               | 1.1                                     | 0.01061                      |          |
|                    |  |                               | 2,2-Dibromo-3-nitrilo- propionamide (DBNPA)  | 10222-01-2                              | 30                                      | 0.00952                      |          |
|                    |  |                               | Water  | 7732-18-5                               | 28.5                                    | 0.00904                      |          |
|                    |  |                               | Titanium Oxide   | 13463-67-7                              | 0.1                                     | 0.00794                      |          |
|                    |  |                               | Iron Oxide   | 1309-37-1                               | 0.1                                     | 0.00794                      |          |
|                    |  |                               | Ethylene Glycol  | 107-21-1                                | 5                                       | 0.00273                      |          |
|                    |  |                               | Sodium Acetate   | 127-09-3                                | 3                                       | 0.00164                      |          |
|                    |  |                               | Phosphonic Acid Salt   | Proprietary                             | 6                                       | 0.00145                      |          |
|                    |  |                               | Poly(oxy-1,2-ethandiyl), alpha-isodecyl-omega- hydroxy-phosphate   | 108818-88-8                             | 2                                       | 0.00109                      |          |
|                    |  |                               | Sorbitan Monooleate  | 1338-43-8                               | 2                                       | 0.00109                      |          |
|                    |  |                               | Alcohols, C12-15- branched and linear, ethoxylated propoxylated  | 120313-48-6                             | 2                                       | 0.00109                      |          |
|                    |  |                               | Iron Oxide   | 1309-37-1                               | 0.1                                     | 0.00097                      |          |
|                    |  |                               | Titanium Oxide   | 13463-67-7                              | 0.1                                     | 0.00097                      |          |
|                    |  |                               | Ethoxylated Sorbitan   | 9005-65-6                               | 1                                       | 0.00055                      |          |
|                    |  |                               | Ammonium Chloride  | 12125-02-9                              | 2                                       | 0.00048                      |          |
|                    |  |                               | Monoethanolamine hydrochloride   | 2002-24-6                               | 2                                       | 0.00048                      |          |
|                    |  |                               | Ethylene Glycol  | 107-21-1                                | 40                                      | 0.00048                      |          |
|                    |  |                               | Water  | 7732-18-5                               | 30                                      | 0.00036                      |          |
|                    |  |                               | Methanol   | 67-56-1                                 | 1                                       | 0.00024                      |          |
|                    |  |                               | Dimethylformamide  | 68-12-2                                 | 20                                      | 0.00024                      |          |
|                    |  |                               | Tar bases, quinoline derivs, benzyl chloride- quaternized  | 72480-70-7                              | 15                                      | 0.00018                      |          |
|                    |  |                               | Cinnamaldehyde   | 104-55-2                                | 15                                      | 0.00018                      |          |
|                    |  |                               | 2-Butoxyethanol  | 111-76-2                                | 15                                      | 0.00018                      |          |
|                    |  |                               | 1-DECANOL  | 112-30-1                                | 5                                       | 0.00006                      |          |
|                    |  |                               | Poly(oxy-1,2- ethanediyl),alpha-(4- nonylphenyl)-omega hydroxy-, branched  | 127087-87-0                             | 5                                       | 0.00006                      |          |
|                    |  |                               | 2-Propenamide as residual  | 79-06-1                                 | 0.1                                     | 0.00006                      |          |
|                    |  |                               | 1-OCTANOL  | 111-87-5                                | 2.5                                     | 0.00003                      |          |
|                    |  |                               | Isopropanol  | 67-63-0                                 | 2.5                                     | 0.00003                      |          |
|                    |  |                               | Triethyl Phosphate   | 78-40-0                                 | 2.5                                     | 0.00003                      |          |
|                    |  |                               | Tar Bases, Quinoline   | 68513-87-1                              | 1                                       | 0.00001                      |          |

LINCOLN DISTRICT, MARION COUNTY, WEST VIRGINIA
JULY, 2017

1/21 5/28/2019

WVDEP OOG ACCEPTED AS-BUILT

### STIE STABILIZATION BETOLILATION AND MAINTENANCE (TEMPORATY AND PURSUANCE)

- I TLL SOL TO DEPTH OF 3" REMOVE ALL DEVICES 3" OF LANCER
- 2. BLOID COMMERCIAL PERFOLIZIRS NOTO THE SUR, TO A DESTRIT OF  $Z^{\prime\prime}$  . PURTLEDS NOT BE BLEMOED DURBNO TALLING
- SEEDING EQUIPMENT, HAND SEEDING, OR ANY OTHER APPROVALE METHOD.
- WEIGHNE NOT MORE THAN 66 LRS./FT. WITH.
- FOR PERMANENT SITE STANSPLATON APPLY S.ON ATLENSY INTROOPS FEMALIZER TO THE SURFACE OF SPEED AREAS.
- 6. PLACE MACH RANDWILLY AFTER SECOND ON WHEN AS HOURS AFTER SELECTED PLACE HAS A STRAW CANDRIGHT AS A CONTRACUT BLANKET AT THE MANUAL BATE PRESENCE ASSAULT AN ACCORDING MODIFIED ASSAULT AN ACCORDING MODIFIED HAS ASSAULT WASHINGT WHICH CUT MACH INTO SHORT PROCESS ALL MOST IN PRESENT MACH MACH WITH MACH INTO SHORT PROCESS ALL MOST IN PRESENT PROCESS.
- 7. MANTENNEZ SEDIZATIONEY MANTHAY CHARLE MEDIC HYPER CHARLE LINE. WEI DINNE PROMICT WE BEEN CONSELLED. AND A BENDALED MOD MAN DESCRIPTO, COMPANION AND DESCRIPTO, CONTROL AND THE SEDIZATION AND DESCRIPTO, CONTROL AND THE SEDIZATION AND SEDIZA
- s. The contractor small wantan the SPE PER the provisions of this plantage, providing structuration is established.

SPECIES PERDAMS REGARDS LARMO, CLONER, REDICOP SEVER LAW SIGNO 697 APPLICATION FOR SOUTHWARES, SUBJECTIVE AND SUBSTANCE HESPECIATORY OF THE SECOND STANLEY AND SUBSTANCE AND SUBSTANCE HESPECIATORY OF THE SECOND SUBSTANCE AND SUBSTANCE HESPECIATORY OF THE SECOND SUBSTANCE AND SUBSTANCE HESPECIATORY SUBSTANCE SUBSTANCE SUBSTANCE AND SUBSTANCE HESPECIATORY SUBSTANCE S

LAMPS MALE 2 TOMOGRAFI MACHINE RATE 2 TOMOGRAFI MACHINE RATE 2 TOMOGRAFI MACHINE MATERIA RETYCLED CELLEGOE FREEZ/WOOD FIREZ MOTURE MACHINE MATERIA PROPORTION OF LONDONS MOTURE MACHINE MATERIA PROCESSES AND LIST/1000 SO. 10.

### TEMPORARY STABILIZATION

SPECIES, MANUAL MIDDRIGHT
SPUNC UPE SEED, 65%
APPLICATION ARTH, 60 LESYACHE
SINTLEER PRE DOMEROOM, SECULOR 10-20-20
SINTLEER PRE, SAIL: 1000 LESYACHE
UMHO SAIL; 51 TORS/ACHE
ALCIO, PRE LOW & STRONG

### MACHINE BATE 1 SONO/

STATES DETUNNAL INFORMED LICENIA, ELLOIGÍA RICITIVA PARTILE FOR EGOS DE LOS AGADES, EL LICENARES, AND S. MIR/ACRE, RICITENAR VIRGINIA, EL MANORES, EL LICENARES, EL LICENA

### GENERAL MOTE

- THE SIE NO MORE THAN TON THAT AND HO LESS THAN AN HOURS IN ADNING OF DISCHARGE STATUGHES SATINGEN, SINGHA, AND FRESHA, OR STATE HOURSON (MY CHAPTER 14C-1-F), UNDERSONALIAND FROMITY DANAGE PREVIOUS ACT).
- 2. TANTO SHALL BE HARRAND) ON ALL MOLDHARD STREETS AND DRAFE AT ALL TRACE TRATTO SONTIOL SHALL BY MARRANDS IN ACCORDANCE WITH MIGOR'S REQUIREMENTS.
- CONTRACTOR THAIL VERTY THE LOCATION AND WARP VIEWRING OF ALL EXTRING UPLITES WITH PROPOSED CONNECTIONS PRICE TO CONSTRUCTION AND GRACIES OF THE SET?

#### EROSION CONTINUE MANKETING

- T. ERUSKIN CONTROL BLANKLING TO BE INSTALLED ON ALL SLIPPLS AND DOWN GRADENT LOCATIONS OF THE PAD.
  IN ACCORDANCE WITH ENOUGH CONTROL BLANKEING DETAIL ON SHEET
- 5 DOODEDLY DOEDAND GOV DETONE NOTHING IS ANYTH
- S. ANDIGE BLANKETS IN A TRENCH AT THE TOP OF SLOPE USING A HOW OF
- 4. BACKFEL AND COMPACT THE THENCH AFTER STAPLING.
- APPLY SEED TO COMPACTED DOIL AND FOLD HEMANING 12" (SCem)
- 6. SECURE REARKET OVER COMPACTED SOR, WITH A ROW OF STAPLES/S
- 7. ALL BLANKETS MUST BE SECURELY PASTERNED TO SOIL SUPPAGE.
- B. OVERLAP PARALLEL BLANKLIS
- N LOCK SOIL CONCISIONS, THE USE OF STAPLE OR STAKE LENGTHS OREATER THAN 6" (15cm) MAY BE NECESSARY TO PROPORTY SECURE THE DEMNETS.

## BLANKETS.

- THE COMMITTEE SHALL REMOVE ALL EXISTING ASSENCE PAYDRONE AND CONCRETE SLARS FROM THE SITE.
- 2 MEAS TO AT TRUED SHOULD BE CLEANING, CHURSTO, AND STREPPED OF TOPSION TO BEING THEIRS, WORTAINEN, HOURS AND OTHER GESCHANDING.
- MITTER.

  1 THE CONTINUATION SHELL REPLACE ALL CURE SECTIONS, SHEWAKE, AMMONOMEN, WHICH HAS BLEN OUT AND DISTURBED WITHIN THE WISHT-OF-WE
- WITH WEST WIGGING DEPARTMENT OF THEMSPORTATION'S STANDARD INSTRUMES
  4. THE CONTRACTOR SHALL MOUST TO GRACE ALL WATER AND DAS WATER.

  4. THE CONTRACTOR SHALL ROUGHT AND THE WATER AND DAS WATER.
- THE ACTION, BOOD TO BE USED FOR THE FILES AT 45% OFFERINA MODERN CONTENT LITES DWALL BE STAUGH WITH A MODIANN WHITHERS OF 1) INCIDE 8. FILE MODIANAS SHOULD BE FREE OF LITESS MACURITY OF MODIF, 1982/6
- PARTICLES, SRUPH, ROCTS, SOD, OR OTHER COLLECTIONALE NATURALS.

  NOLLD HITEMERS WHY OR PREVENT CONTRIBUTION OF SASTEMACION FILLS.

  7. FROZEN MATERIALS OR SOFT, MUCKY, OR HEALT COMPRESSIBLE MATERIALS.
- 7. FROZEN WATERAS OR SOFT, MUCKY, OR HEALT COMPRESSEE MATE SHOULD NOT BE INCOMPOSITED INTO FILE.
- S. FILL MATERIAL 1984 HE HITS OF OBJECTIONINGS MATERIAL WITH HIS PARTICL GETATIO FIRM & HICHOLS. MODEL LIFTS SHALL BC LENTED TO A MATERIAL OF MATERIAL PROPERTY.
- 10 ALL OUT AND FLL OPCRATIONS SHALL FOLLOW THE "MOST MADDIN EROSIC AND STEEN(IN) CONTINUE SHALL MANAGEMENT PRACTICE MARRIEL."
- 1) H4, CONTRACTOR SHALL USE WEST MERSION OF HISTORY'S LANS ROUMBY CONSTRUCTION SHADOWEY.

### EROSION AND SEDIMENTATION CONTROL PLAN MOTES:

- I ONLY LIMITED DISTURBANCE WILL BY PERMITTED TO PROVIDE ACCESS T CHANNELS OF COMMENCE AS APPROPRIATE FOR GRAZING AND ACQUIRE BORROW TO CONSTRUCT THOSE CONTROLS.
- EMBERS AND SELECTION CONTROLS AUGIT BE CONSTRUCTED, STABLIFES AND PURITHERA, REPORT OFF DESTRUBANCE WITHIN THE TROUBLESS AND THOSE CONTROLS.
- AFTER STE STABLIZATION HAS BEEN ACHEVED, RESPONSANT ENDSION AND SEDMENTATION CONTROLS MUST BE REMOVED. AFEAS DISTURBED DURING REMOVED OF THE CONTROLS MUST BE STABLIZED.
- A STORM WATER WARTS WARTH DO NOT DECEMBER TO SECREDAT TRAPE OF
- 5. SEDMENT MUST BE REMOVED FROM BULLY PROTECTION AFTER CACH STORM
- E. STOCKPILE HEIGHTS MUST NOT EXCELL 35 FEET, STOCKPILE SLOPES MUST BE 2-1 ON FLATTEN.
- 7. ANY DIRECTO AREA ON HIGH ACTIVITY HAS COLUMN HIGH PRICE VIEW. DESCRIPTION AND THE SET DOSS NOT THE SENSOR DESCRIPTION OF ACCOUNTY OF THE PRICE VIEW OF THE SENSOR OF
- A. STOCKITHES MUST BE STABILIZED WHEDWITED
- S. HAY OR STRAW WILCH HUST BE APPLIED AT TRATES OF AT LEAST 3.0 TON
- 10 THE CONTINUED SHALL RECYCLE MATERIALS WHEN HE APPROPRIATE AND
  HIGH IN ACCORDANCE WITH LOCAL STATE, IN MOCIFICATIONS, ALL
  HIGHER ROBORD TO THE CONTINUE OF PROPRIOR TO THE PROPERTY OF THE PROPRIOR WASTE ORNINGTO MORTHLY
  WASTE ORNINGTO DEFENDED, HE CAME TO APPROPRIOR SHOPPING OF SERVICE OF THE PROPERTY OF THE PROPRIOR OF THE PROPRIO

#### MAINTENANCE AND INSPECTION SCHEDU

- UNDLETHE SITE IS STABLIZED WITH 70% PERDAMAL WEIGHTAND COMER, ALL ERGSON, AND SERVICENTATION AND STORM WATER MANAGEMENT CONTROLS
- 2. WEDGY OFF RESPECTIONS SHALL BE CONDUCTED TO MONTOR AND
- 3. WILDLY STORM MATER AND SPILL PREVENTION INSPECTIONS SHALL BE COMMUNITIES FOCUSING ON STURM WATER AND SPILL PREVENTION BMPS.
- A. RESPECTIONS OF THE STORM MATER AND SPILL PREVENTION MEASURES SHALL BE CONQUERED AFTER ANY MAJOR STORM OVERT AS DETAILS AS
- HALF INCH (1/2") RAIN WITHIN ANY THICKLY-FOLDS (24) HOUR PERCO.
- TO DESIGN FOR STREET POINTS DEPOSITED ON STREET ON THE
- E. ALL RECORDS FROM INSPECTIONS SHALL BE MAINTAINED ON SITE FOR THE LIFF OF THE PROJECT AND BE AWAEABLE UPON REQUEST.
- FACH WORKING DAY AND REPARED AMEDICATELY.
- H. A ROOK STOCKPUE IS TO BY READLY ANNUARLY ON THE SITE AT ALL THESE
- TO RECORDE FACTOR SHALL BE PLACED OVER DITTER AREA PRICE TO

### PLACEMENT OF SHOWL

1. COMPOST FRIEND SOON MART RE INSTALLED AT LEVEL GRADE, BOTH FINDS OF MARH COMPOST PRINCIP SOON SECTION MARK CERTAIN AT LEAST TO FEET UPSLOPE AT AN OPERSTRY TO THE MARK COMPOST SOUTH SOON ACCORDING TO

2. THE CONTRACTOR SHALL MARKAIN THE COMPOST PLICE SOCIA IN A PLANTICINAL CONDITION AT ALL TIMES AND IT SHALL BE ROUTINELY REPLECTED.

I MHE SO THE STOR REQUIRED REPORT IT WILL BE ROUTINELY PETWARDS.

4. THE CONTRACTOR GIVEL REMOVE SERVICING COLLECTED AT THE SAME OF THE SOCK OR AS DISCORD.

SOCK WITH IT REACHES 4 OF THE EXPOSED HOOM OF THE SOCK OR AS DISCORD.

THE EMPIREM.

SEE CHAPTER THEM INTO FATER SOCK WILL BE DISPERSED ON THE SITE WHEN SITE PROJECTS TOR VENCHAMPS CONCR.

I. THE CONTRACTOR SIMIL ASPECT VLISTATED NEAS WEEKLY AND AFTER EACH STONE STATES OF STATES.

2. THE CONTINCTOR SHALL RESPECT THE SITE FOR RELES OR GALLES ON CALL BY FILL SLOPES THE CONTINUED SHALL FILL RULE AND DALLES, RESPONDE DESTRUCTOR ARLES TO PROPOSE A UNIFORM SLOPE, THEN RESERVANDED HAD REPORT/REPLACE WHITE TO PROPOSE SERVICE STATES.

THE RETURN SHALL, WE MADE WITHIN I DAYS OF DISCOVERING PROSLEM.

I. THE CONTRACTOR SHALL INSPECT CHANNELS WEEKLY AND AFTER CACH-STORM (HUNCHT) EVENT AND REPARKED IMMEDIATELY.

2. EROSIGN CONTROL MATS SHALL BE DESPECTED FOR MY TEARS OR

- CHANNEL.
- EMPORENT ENDSON AND

  4. THE CONTRACTOR SHALL HOW CHANNELS INFERE CHANNEL FLOW OF
  EAST DISTRIBUTE DURING HAS BEEN HEIDUILD BY EXCESSIVE MEDITATIVE GROWTH.

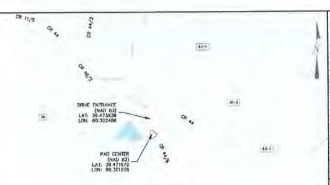
Where excessive separant deposits occur in separational character small remove the separation deposits, represent deposits, represent for destructions, then proof said destructions, occurrence shall be resourced.



DALL BEFORE YOU DIG BY WEST VIRONIA 1-800-245-4848

'now what's below 2 WORKING DAYS NOTICE

THE GENERAL CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES INVOLVED IN THE SITE NO MORE TEN DAYS AND NO LESS THAN 48 HOURS IN ADVANCE OF EXCAVATION (WY CHAPITE 24C-1-5, UNDERGROUND FACILITY DAMAGE PREVENTION ACT)



VICINITY MAP

### SITE INFO

SITE DESCRIPTION: LOCATED AT THE SOUTH END OF TANK HILL ROAD AND NEW

TOTAL AREA OF SITE
AREA OF ACCESS ROAD(S)
AREA OF PAO
AREA OF SITE TO UNDERGO EXCAVATION

- 0.47 ACRES COMMEN - 0.2± ACRES COMPLE - 3.5± ACRES COMPLE - 2.9± ACRES COCCUM - 2.9± ACRES COCCUM

PRE-CONSTRUCTION RUNDEF VOLUME - 11,487 CF POST-CONSTRUCTION RUNCEF VOLUME - 7,109 CF

IOR CONSTRUCTION - SUMMER 2017 SUMMER 2010

RECEIVING STREAM & SURFACE WATER
DISSITE DRAINAGE FLOWS TO UNIT TO TEVEBAUGH CREEK

### SHEET INDEX

| ES-I | TITLE SHEET          |
|------|----------------------|
| ES-2 | SITE PLAN            |
| ES-3 | SECTIONS AND DETAILS |
| ES-4 | ACCESS DRIVE PROFILE |
| FS-5 | DETAILS              |

PREPARED FOR

XTO ENERGY, INC. 480 INDUSTRIAL PARK ROAD JANE LEW, WY 28378 TELEPHONE: (304) 884-6042

PREPARED BY:

# Morris Knowles & Associates, Inc.

443 ATHENA DRIVE DELMONT, PA 15626 TELEPHONE: (724) 468-4622 FAX: (724) 458-8940

CHARLES F. RAMMONTREE, RECISTERED PROFESSIONAL ENGINEER D.

### HOTES

- MORRES INMANES & ASSOCIATES, INC. DOPRESSAY, RESTRIPTS TO COMMON LAW DOPPHISOFF AND GITHER HORSES BE THANKE PLANE. THESE THANKS ARE NOT ON E. REPURSODED, CHANGED ON LAMPILATED IN ANY FORM OF MANAGE WASTOCKER, NOT ANY TO BE ASSOCIATED TO ARE THEN PARY METHOUS PRIMISSION AND CONSIST OF WORSES ARROWS ASSOCIATES, AND THE ARMY METHOUS PRIMISSION AND CONSIST OF WORSES ARROWS ASSOCIATES, AND THE ARMY METHOUS PRIMISSION AND CONSIST OF WORSES ARROWS AS TO SOCIATES, AND THE ARMY METHOUS PRIMISSION AND CONSIST OF WORSES AND THE ARMY METHOUS AND THE ARMY METHOUS PRIMISSION AND CONSIST OF WORSES AND THE ARMY METHOUS AND THE ARMY METHOUS PRIMISSION AND CONSIST OF WORSES AND THE PRIMISSION AND THE ARMY METHOUS PRIMISSION AND THE PRIMISSION AND TH
- THE PREMIEW ASSUMES OF REPONSIBILITY FOR ANY CHARGES IN DISSING SAME DALLOS WITTEN CONDUCT OF DAY IN THE CHARGES. THE CHARGETON MODIFY THE GIMEN HILL BE HELD RESPONSIBLE FOR MAY FIELD MODIFICATIONS MHE WITHOUT HIS WRITTEN CONSIGN OF HILL DISHORD AND INCLUSION APPROXIMES OF PREMITTING ADDRESS.
- THE LOCATION OF EXISTING UTILITIES WERE TAKEN FROM RESIDENCE AND MARKOW PROMISED ON OTHERS AND DESIRED EXISTING. THE LOCATIONS SHOWN WAS THE APPROXIMATE, THE OF UTILIZES FROM STOCKHOOL THE LOCATION OF SMALL EXISTING CAME TO AND DAWNS UTILIZES FROM STOCKHOOL THE TOTAL CONTROL CAME TO AND DAWNS.



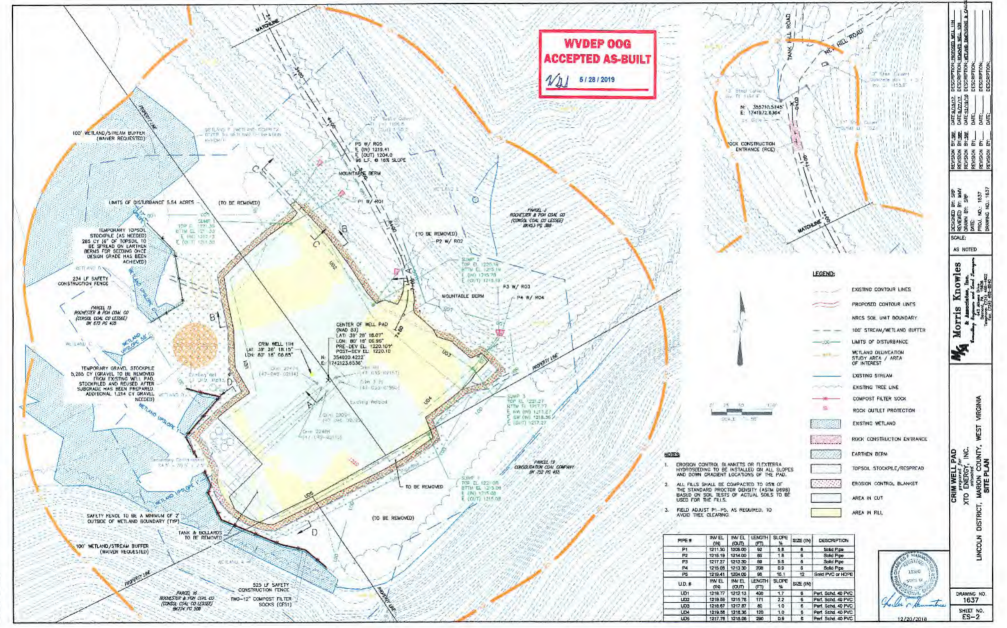
DRAWING 163

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Morris Associa

DRAWING NO. 1637 SHEET NO. ES-1

Character and the state of the



Alban manyor maniformic descriptions to the function become and the Links to 1911 - Make the second