

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

Wednesday, March 20, 2019 WELL WORK PERMIT Horizontal 6A / New Drill

XTO ENERGY, INC. 810 HOUSTON STREET

FORT WORTH, TX 76102

Permit approval for SANDS UNIT A 3H Re:

47-049-02491-00-00

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: SANDS UNIT A 3H

Farm Name: XTO ENERGY INC

U.S. WELL NUMBER: 47-049-02491-00-00

Horizontal 6A New Drill

Date Issued: 3/20/2019

Promoting a healthy environment.

API Number:									
2.0	4	7	0	4	9	03/22/2019			

PERMIT CONDITIONS

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

CONDITIONS

- 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:

47049002/24/6079

PERMIT CONDITIONS

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



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: March 11, 2019 ORDER NO.: 2019-W-6

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
- 3. On November 20, 2018, XTO submitted well work permit applications identified as API# 47-049-02491, 47-049-049-02492, 47-049-049-02493 and 47-049-049-02494. Then on January 10, 2019 XTO Energy, Inc. also submitted a well work permit application identified as API#s 47-049-02495. The proposed wells are to be located on the Sands Pad in Lincoln District of Marion County, West Virginia.
- On November 20, 2018, XTO requested a waiver for wetland A and perennial stream 4 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#s 47-049-02491, 47-049-049-02492, 47-049-049-02493, 47-049-0494 and 47-049-02495.

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 wetland A and perennial stream 4 from well location restriction requirements in W. Va. Code §22-6A-12(b) for the well work permit applications identified as API#s 47-049-02491, 47-049-049-02492, 47-049-049-02493, 47-049-049-02494 and 47-049-02495. The Office of Oil and Gas hereby **ORDERS** that XTO shall meet the following site construction and operational requirements for the Sands 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. Wetland A is not at risk sedimentation due to its location upslope of the well pad.
- d. Perennial stream 4 shall have a compost filter sock trap and a layer of twelve-inch (12") compost filter sock or double layers of twenty-four inch (24") compost filter sock to prevent any sediment from reaching the perennial stream from the well pad. This along with temporary and permanent vegetative cover will prevent sediment from reaching the perennial stream.
- e. Disturbed areas not used for operations shall be seeded and mulched per the seeding tables in the WVDEP-OOG Erosion and Sediment Control Manual;
- f. Drill cuttings and associated drilling mud shall be disposed of in a permitted landfill;
- g. Waste generated by the flowback treatment systems shall be sent to offsite disposal at a permitted landfill;
- h. Weekly site inspections shall be conducted to monitor and maintain the integrity of the BMP storm water controls;
- i. Weekly storm water and spill prevention inspections shall be conducted focusing on storm water and spill prevention BMPs and maintenance of these BMPs;
- j. 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;
- k. Pad inspections shall be conducted no less than once a week to identify and mitigate potential deficiencies;
- 1. All records from inspections shall be maintained on site for the life of the project and be available upon request.

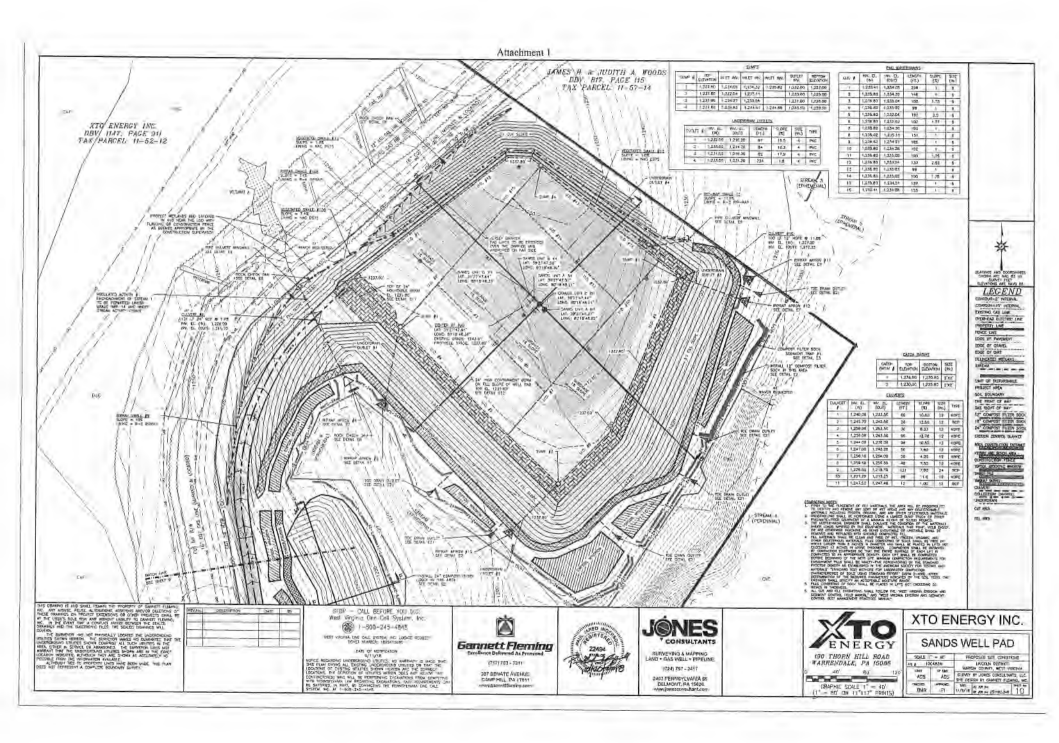
Thus ORDERED, the 11th day of March, 2019.

IN THE NAME OF THE STATE OF WEST VIRGINIA:

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

Bv:

JAMES A. MARTIN, CHIEF



11/3/14 Wetland and Perennial Stream Waiver Request		API Number: Operator's Well Number:	
Well Operator: <u>·</u>	XTO Energy Inc.		
Well Number: _		Well Pad Name: Sands Well Pad	
County District	Quadrangle of Well Location. Marion	County, Lincoln District, Shinnston, W	

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.

RECEIVED
Office of Oil and Gas

11/3/14				
Wetland and	Perennial	Stream	Waiver	Request

API Number:	
Operator's Well Number:	Sands I

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.

XTO Energy Inc. proposes a new well pad project within the Lincoln District, Marion County. The proposed project site is approximately three miles west of Worthington, WV.

XTO Energy Inc. is requesting a waiver for two aquatic resources located within 100' of the proposed Sands Well Pad limit of disturbance. The proposed Sands Well Pad is located on a forested hilltop, which is also occupied by existing natural gas pipelines, conventional wells, and one existing unconventional well pad. A waiver is requested for one palustrine emergent wetland, Wetland A, which was identified on the northwestern side of the proposed pad. Wetland A is located approximately 50 feet northwest of the proposed well pad. A waiver is also requested for one perennial stream, named on project mapping as Stream 4, which is located on the southeast side of the proposed pad. Stream 4 is an unnamed tributary to Little Bingamon Creek. The proposed limit of disturbance is approximately 45 feet from Stream 4. All proposed wells are greater than 100' from any wetlands or streams.

- 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

Several alternatives were evaluated during early project development of the Sands Well Pad, which began in May 2017. XTO considered expanding the existing Fenn Well Pad, located approximately 1/2 mile south of the proposed Sands Well Pad. XTO also evaluated three (3) new potential well pad sites north of the existing Fenn Well Pad. Topography, streams, wetlands, pipelines, and other infrastructure were all considered during the selection of the final well pad size and location. The no-action alternative would also result in the construction of the nearby Mountaineer Compressor Station and new gas gathering lines and equipment along this forested ridge.

The area north of the Fenn Well Pad is a narrow ridgetop with steeply sloping forested hillsides. The selected site is the only well pad alternative location that can meet project requirements and it is also the least environmentally damaging and practicable alternative. Other alternatives were not selected due to environmental impacts and excessive earthwork and tree clearing. One stream channel and one wetland will be permanently impacted by the access road to the proposed well pad. The 100 foot buffer cannot be maintained due to minimum well pad size requirements. Please refer to the attached Alternatives Analysis for more details including a figure showing alternatives.

RECEIVED Office of Oil and Gas

NOV 20 2018

11/3/14			
Wetland and Perennial	Stream	Waiver	Request

API Number:		
Operator's Well Number:	Sands	-

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.

Wetland A is located above the proposed well pad, and therefore, no primary or secondary impacts are anticipated. There are no additional measures to be taken for the protection of Wetland A.

Stream 4 flows to within approximately 40 feet of the proposed well pad limit of disturbance (LOD). The LOD remains within 100 feet of Stream 4 for approximately 500 feet along the east side of the proposed well pad. Stream 4 and other aquatic resources will be protected using a compost filter sock and sediment traps. The compost filter sock and traps are sized according to slope and drainage area, in accordance with the WV E&S BMP Manual (2006, revised 2016).

- 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.

Please refer to the attached drawings.

RECEIVED Office of Oil and Gas

XTO Energy Inc. Sands Well Pad Lincoln District, Marion County, WV

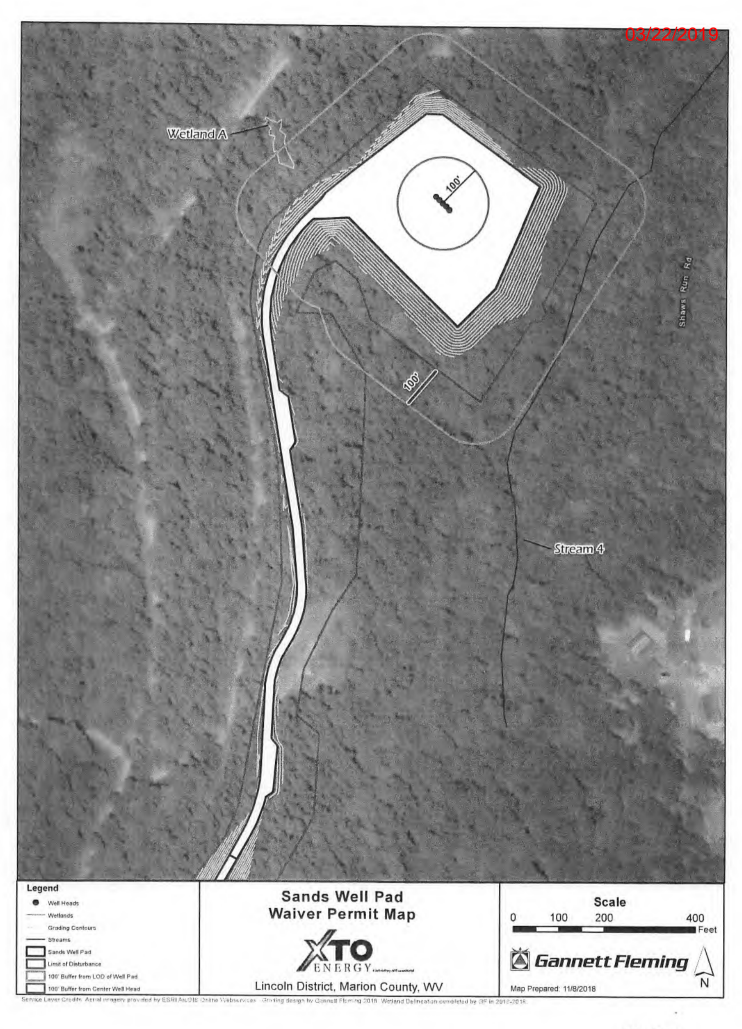
A WAIVER REQUEST MAP



Wetland and Perennial Stream Waiver Request

RECEIVED Office of Oil and Gas

NOV 2 0 2018



RECEIVED Office of Oil and Gas

NOV 2 0 2018

XTO Energy Inc. Sands Well Pad Lincoln District, Marion County, WV

B ATLERNATIVE ANALYSIS



Wetland and Perennial Stream Waiver Request

RECEIVED
Office of Oil and Gas

NOV 2 0 2018

Sands Well Pad Alternative Analysis

The proposed Sands Well Pad site was selected after evaluating several alternative sites in the surrounding area, on a property owned by XTO Energy Inc. (XTO). The property is located on the north side of Bingamon Road. The property is bounded on both the east and west sides by perennial stream channels. A narrow ridge runs through the center of the property, which limits the amount of available area for pad construction. Steeply sloping forested hillsides border the ridge to the east and west. The property also contains existing natural gas infrastructure, including conventional wells, low pressure gas pipelines, two high pressure gas pipelines, and an existing unconventional well pad. Site topography and existing natural gas infrastructure were the two primary limiting factors which dictated the selection of the proposed site. An Alternative Analysis Map depicting the site options is enclosed.

XTO evaluated three potential locations for the Sands Well Pad on the subject property, with preliminary site investigations beginning in May 2017. In October 2016, Mountain Gathering, LLC. (MG), a subsidiary of XTO, selected a site northeast of the existing Fenn Well Pad for the future construction of the Mountaineer Compressor Station, and thus eliminated one potential alternative location for the Sands Well Pad. XTO also considered expanding the existing Fenn Well Pad to accommodate additional wells. However, steeply sloping topography to the west of the pad, and a conventional well to the south restricted the available space to expand the existing pad.

Alternative Option 1 was located northwest of the selected site. Option 1 was determined not to be a viable alternative due to site topography, wetland impacts, and an existing XTO gas pipeline right-of-way. As observed across the entire subject property, topography at Option 1 is a steeply sloping forested hillside. Option 1 would require fill slopes to extend 130' along the western edge of the pad. Large fill slopes on steep hillside raise concern for pad stability. Additionally, significant construction costs would be incurred during earthwork activities. Option 1 also would require a permanent wetland impact to Wetland A. In order to avoid Wetland A, the pad would have to be moved westward, further increasing the size of the western fill slope. Lastly, a XTO pipeline right-of-way borders Option 1 to the east. The XTO pipeline follows the center of the ridge, pushing the site westward over the forested hillslope. An existing shallow well is located near the southwestern edge of the pad.

Alternative Option 2 was located southwest of the selected site. Option 2 was determined not be a viable alternative due to the significant cut and fill slopes which would be required for pad construction. Similar to Alternative Option 1, existing grade at Option 2 requires long fill slopes on the western side of the pad, which would extend over 260' down the hill. Construction of the site is not feasible due to the size of the cut and fill slopes and stability concerns. Lastly, as seen on the Alternative Analysis Map, there is an existing dirt access road running north to Option 2 from the Fenn Well Pad. Construction of a new access road would have required significant stream and wetland impacts. Construction of Option 2 could also affect hydrology, causing indirect impacts to the existing wetlands east of Option 2.

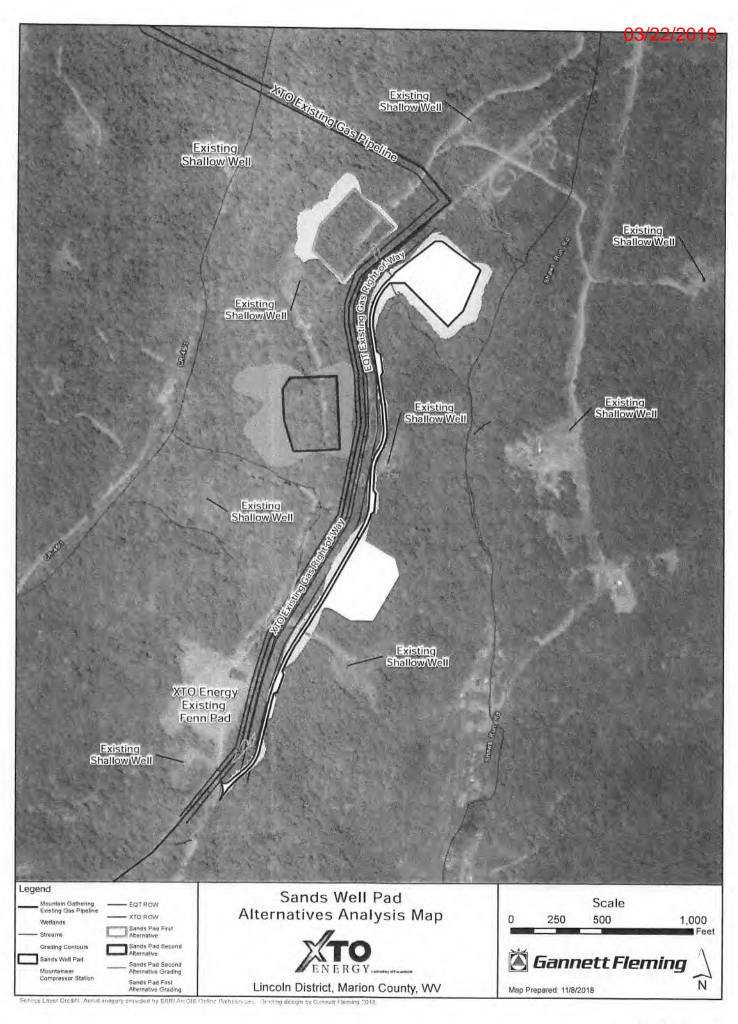
RECEIVED Office of Oil and Gas The final Sands Well Pad site was selected due to its feasibility of construction and minimal environmental impacts. A majority of the pad is situated on a relatively flat hilltop, north of the proposed Mountaineer Compressor. One ephemeral stream channel and one palustrine emergent wetland must be crossed by the access road. However, all other impacts to streams and wetlands have been avoided.

The selected site was located and designed to minimize earth disturbance and resource impacts as much as possible. Yet, the final site was limited by several factors. The pad could not be shifted north due to a property boundary. Moving the pad northward would also result in an impact to Wetland 1 (PEM). To the east, the well pad is bordered by Stream 4, a perennial UNT to Little Bingamon Creek. Also to the east, is another property boundary, which roughly parallels Stream 4. To the south, the well pad is confined by ephemeral Stream 1. Shifting the pad to the south is not a viable alternative because terrain steepens moving southward. Lastly, to the west and northwest, an EQT right-of-way borders the Sands Well Pad. As per EQT requirements, no grading or earthwork may occur within EQT's right-of-way.

XTO is requesting WVDEP waivers for pad construction within 100' of a wetland and a perennial watercourse. The wetland, identified as Wetland A on project mapping, is located upslope of the proposed pad and shall not be impacted. The perennial watercourse, identified as Stream 4 on project mapping, flows to within 40 feet of the proposed limit-of-disturbance (LOD) along the east side of the pad. Stream 4 remains within 100 feet of the LOD for approximately 400 feet. Compost filter sock and traps in accordance with the WV E&S BMP Manual shall be used to protect the stream.

RECEIVED Office of Oil and Gas

NOV 20 2018



RECEIVED Office of Oil and Gas

NOV 20 2018

WW-6B (04/15)

API NO. 47-	03/22/2019
OPERATOR WELL NO.	Sands Unit A 3H
Well Pad Name: Sands	s Pad

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

		Sign Index	7 67 3 44	1 2 2 2 3 2 3	Harris of San Land
1) Well Operator: XT	O Energy Inc.	494487940	Marion	Lincoln	Shinnston
		Operator ID	County	District	Quadrangle
2) Operator's Well Nu	mber: Sands Unit A 3	BH Well	Pad Name: Sa	nds Pad	
3) Farm Name/Surface	e Owner: XTO Energy	y Inc. Public F	Road Access: E	Bingamon Ro	oad - Marion CR 48
4) Elevation, current g	round: 1244'	_ Elevation, propos	ed post-constru	ction: 1,238	3'
5) Well Type (a) Ga	s X Oi	I U	nderground Sto	orage	
Other					
(b)If (Gas Shallow X	Deep			- SNU
	Horizontal X				11/15/2018
6) Existing Pad: Yes o	or No No		_		, , , , , , ,
7) Proposed Target Fo	rmation(s), Depth(s), A	Anticipated Thicknes	s and Expected	d Pressure(s):	
Target Formation: N	larcellus, Depth 7,384' -	7,544', Anticipated T	hickness: 160',	Associated pro	essure: 4,650 psi
8) Proposed Total Ver	tical Depth: 7,520'				
9) Formation at Total		cellus			
10) Proposed Total M	easured Depth: 20,4	31'			
11) Proposed Horizon	tal Leg Length: 12,6	40'			
12) Approximate Fres	h Water Strata Depths:	113'			
13) Method to Determ	ine Fresh Water Depth	os: Offsetting Repo	orts		
	water Depths: 1,437'				
15) Approximate Coa	Seam Depths: 28', 2	88', 408'			
16) Approximate Dep	th to Possible Void (co	al mine, karst, other): 408'		
17) Does Proposed we	ell location contain coa	l seams			
	djacent to an active mi			No	
(a) If Yes, provide M	line Info: Name:				
	Depth:				
	Seam:				
	Owner:				

Page 1 of 3

Office of Oil and Gas

WW-6B (04/15) API NO. 47-____- 03/22/2019

OPERATOR WELL NO. Sands Unit A 3H

Well Pad Name: Sands Pad

18)

CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	24	New	PE&B	95	40	40	59 / CTS
Fresh Water	13.375	New	H40	48	460	460	415 / CTS
Coal							
Intermediate	9.625	New	J55	36	3,100	3,100	1,262 / CTS
Production	5.5	New	P110	20	20,431	20,431	4,281 / 6,058
Tubing							
Liners							

50W 11/15/2018

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	24	28	0.375	940	40	Standard	1.19
Fresh Water	13.375	17.5	0.33	1,730	380	Standard	1.19
Coal							
Intermediate	9.625	12.25	0.352	3,520	2,520	Standard	1.19
Production	5.5	8.5	0.361	12,640	6,140	35:65 POZ /Class H Tail	1.11 / 1.57
Tubing							
Liners							

PACKERS

Kind:	
Sizes:	
Depths Set:	

Page 2 of 3

RECEIVED Office of Oil and Gas

4704902491

WW-6B (10/14)

API NO. 47-____OPERATOR WELL NO. Sands Unit A 3H
Well Pad Name: Sands Pad

19)	Describe i	proposed v	vell work,	including	the drilling	and p	lugging	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): 19.73 +/-
- 22) Area to be disturbed for well pad only, less access road (acres): 2.69 +/-
- 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.

Page 3 of 3

RECEIVED
Office of Cil and Gas

Sands Unit A 3H - 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 Sands 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 408' TVD from GL. We plan to set 13 3/8" casing \(\frac{93}{22} \) 22/2019 surface/coal protective string \(\cdot \frac{50'}{20} \) 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 9-5/8" intermediate casing at $\sim 3,100$ '.

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

RECEIVED
Office of Oil and Gas

NOV 20 2018

Sands Unit A 3H Marion County, West Virginia



03/22/2019 24" 95# LS PEB Conductor 40 🛮 13 3/8 48# H40 BTC 460 / 9 5/8 36# J55 LTC 3,100 KOP: 7058 5 1/2 20# CDC 20431 MD 7563 TVD

> RECEIVED Office of Oil and Gas

NOV 2 0 2018

				Sands Unit A 3H	t A 3H			
	9							Known or reasonably expected to
	01				Perforated		Producing Zones	penetrate a depth that could be within the
Operator	<u>/3</u> (Elevation	Total Depth	Total Depth Producing Zones	Depths	Producing Zone Depths	Not Perforated	range of the fracture propagation?
	22							
XTO Energy Inc.	<mark>ത</mark> 4704901298	1209	3902	Big Injun, Fifty Foot, Gordon, Balltown	1,844' - 3,700'	1,844' - 3,700'	NA	No
Never Drilled	4704901299	NA	NA	Never Drilled	Never Drilled	Never Drilled	Never Drilled	Never Drilled
Waco Oil & Gas Co Inc.	4704901412	1238	3945	BI, Gantz, Fifth, Balltown	Est. 1866-3728	Est. 1866-3728	NA	No
EQT Production Company	4704900316	1120	3871	Balltown	3561-3663	3561-3663	NA	No
Waco Oil & Gas Co Inc.	4704901470	1424	5424	BN, 3R, 2R, BD, BT	3898 - 5207	3898 - 5207	NA	No
Waco Oil & Gas Co Inc.	4704901491	1037	5023	BN, 3R, 2R, BD, BT, SL	2951-4810	2951-4810	NA	No
XTO Energy Inc.	4704901606	1100	3738	BA, FM, FO, TF	2354-3573	2354-3573	NA	No
Petroleum Service Partners,	4704900653	1319	5089	Bradford, Balltown, Speechly	3289-4241	3289-4241	NA	No
Waco Oil & Gas Co., Inc.	4704901468	927	4691	BN, RY, BD, BT, SY	2,949' - 4,537'	2,949' - 4,537'	NA	No
XTO Energy Inc.	4704901466	1048	3750	BI, 50', Gordon, 5th Sand, Balltown	1600-3464	1600-3464	NA	No
Waco Oil & Gas Co Inc.	4704901704	l 1232	4242	TF, FF, 5S, BF	Est. 2270 - 4152	Est. 2270 - 4152	NA	No

RECEIVED Office of Oil and Gas

NOV 2 0 2018

4704902491

03/22/2019

WW-9 (4/16)

API Number 47 -

Operator's Well No. Sands Unit A 3H

WV Department of Environmental Protection

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

FLUIDS/ CUTTINGS DISPOSAL & 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 comple	ete the proposed well work? Yes 🗸 No
Will a pit be used? Yes No	
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:	SDW
Land Application Underground Injection (UIC Permit Reuse (at API Number Off Site Disposal (Supply form WW- Other (Explain	Number_4708509721, 4708505151, 3416729577, 3412124086, 3412123995) -9 for disposal location)
Will closed loop system be used? If so, describe: Depending on brand, s	system would entail 2 centrifuges & another cutting drying method: grinder, drying shakers or verti-g mud,
Drilling medium anticipated for this well (vertical and horizonta	
-If oil based, what type? Synthetic, petroleum, etc. Syr	nthetic
Additives to be used in drilling medium? See additional page	
Drill cuttings disposal method? Leave in pit, landfill, removed of	offsite, etc. Landfill
-If left in pit and plan to solidify what medium will be u	used? (cement, lime, sawdust)_NA
-Landfill or offsite name/permit number? Meadowbrook	Landfill - #SWF 1032
where it was properly disposed. I certify that I understand and agree to the terms and con August 1, 2005, by the Office of Oil and Gas of the West Vir provisions of the permit are enforceable by law. Violations of law or regulation can lead to enforcement action. I certify under penalty of law that I have personally application form and all attachments thereto and that, based	onditions of the GENERAL WATER POLLUTION PERMIT issue eginia Department of Environmental Protection. I understand that the any 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 force, accurate, and complete. I am aware that there are significantly of fine or imprisonment.
Company Official Signature - Aux	
Company Official (Typed Name) Tim Sands	
Company Official Title Regulatory Coordinator	
Subscribed and sworn before me this /6 th day of	November, 2018 Notary Public
OFFICIAL SI NOTARY PUB STATE OF WEST Yvonne A Dut 421 Long Run Lost Creek, WV	BLIC VIRGINIA chess Road Office of Oil and Gas

4704902491

03/22/2019

Form WW-9 Operator's Well No. Sands Unit A 3H XTO Energy Inc. Proposed Revegetation Treatment: Acres Disturbed 19.73 +/-Prevegetation pH ___ Tons/acre or to correct to pH Fertilizer type 10-20-10 Fertilizer amount_1000 lbs/acre Mulch 1.5 - 2 Tons/acre Seed Mixtures Temporary Permanent Seed Type Seed Type lbs/acre lbs/acre Per plans 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: Del anoth 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: OOG Inspector Date: 11/15/2018

(__**X**___) Yes

Field Reviewed?

Office of Oil and Gas

NOV 2 0 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
	14808-60-7
Calcium Carbonate	1317-65-3
Calcium Chloride	10043-52-4
Cedar Fiber	11132-73-3
CI-300A	NA
Comphise	7782-42-5
Graphite	14808-60-7
CCV 602 Detro 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
Mica (F,C)	12001-26-2
wiica (F,C)	14808-60-7
Oil Dry	12174-11-7
Oil Di y	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	

03/22/2019

Revised (3/15)

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 H₂S 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
 - 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)

50W 11/15/2018

Page 1 of 5

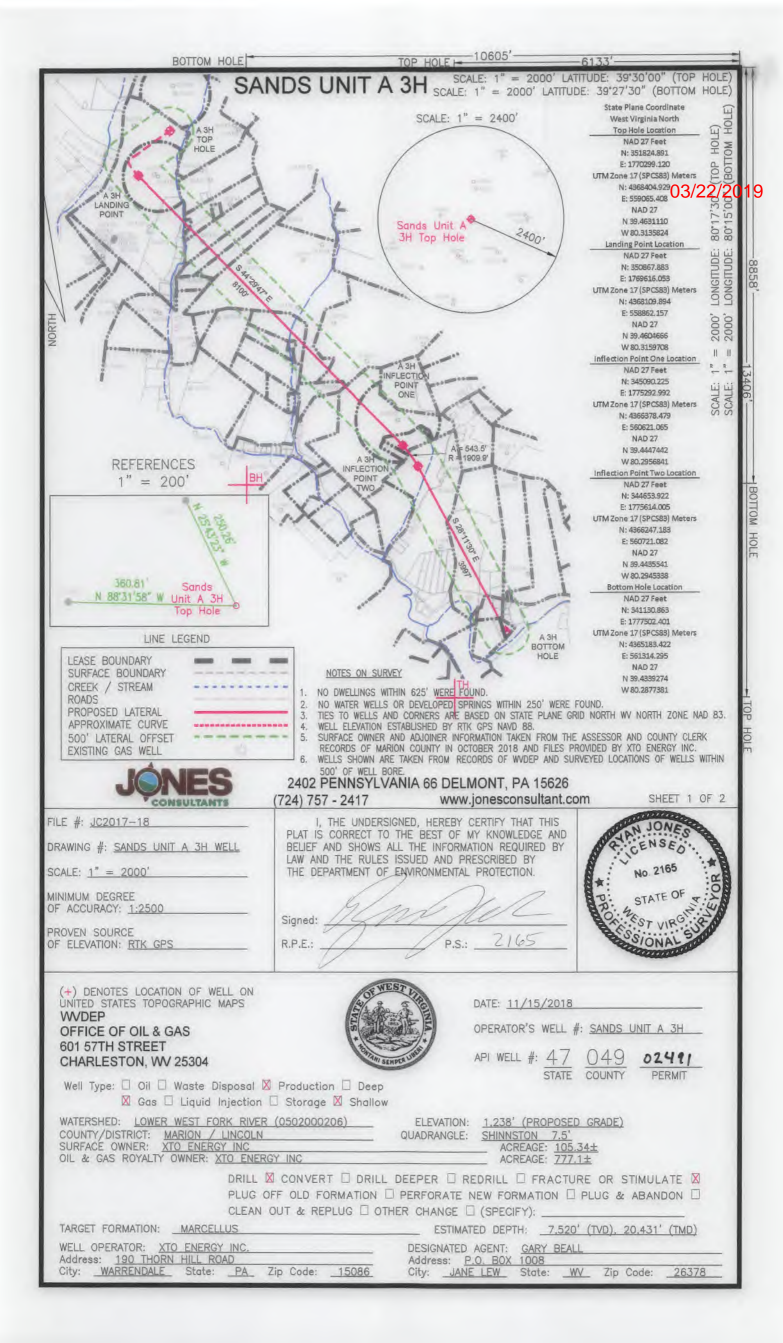
Office of Oil and Gas

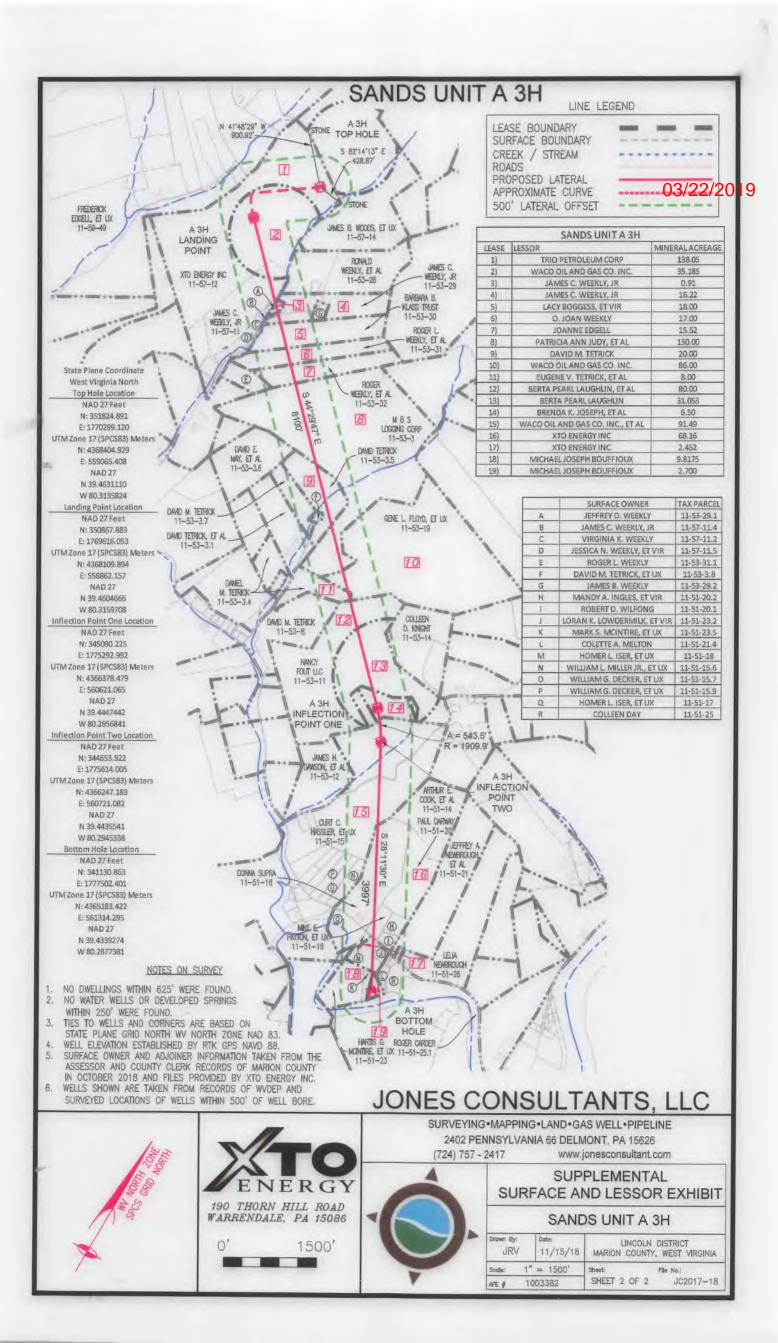
NOV 2 0 2018

4704902491 LEGEND FORM W-9 WATER WELL NOTE: THIS PLAT IS FOR WELL LOCATION SPRING/POND/STREAM PURPOSES ONLY AND DOES NOT REPRESENT A COMPLETE BOUNDARY SURVEY. THE PROPERTY --- SURFACE BOUNDARY LINES SHOWN HEREIN ARE A REPRESENTATION OF FIELD SURVEY AND DEED CALLS. ALL PROPERTY AND DEED REFERENCE SHOWN SHALL BE PREFACED SANDS UNIT A 3H LAT:39'27'47.51" LON:80'18'48.21" BY "N/F" (NOW OR FORMERLY). (SPCS 1983, NAD 83 1400 SANDS UNIT A 3H 1500 W 1 1200 **3** CR-46/ Sturms Mill 9 00 POINT NAME ADDRESS CITY STATE ZIP CODE DISTANCE BEARING PARCEL I.D. Ronald Weekly 263 Shaw Run Road Worthington WV 26591 1066 S 28°45'50" E Tax Map 11-53, Parcel 28 Joanne Sharp 307 Sharpe Hollow Road Worthington WV 26591 1472 5 76°08'23" W Tax Map 11-59, Parcel 46 3 Judy Richards P.O. Box 41 Enterprise WV 26568 2310' S 53°02'59" W Tax Map 11-57, Parcel 13 4 Matthew Jones 539 Monroe Street Fairmont WV 26554 1403 N 64°33'30" W Tax Map 11-59, Parcel 44.1 5 Matthew Jones 539 Monrae Street Fairmont wv 26554 1463' N 59°21'08" W Tax Map 11-59, Parcel 44.1 6 Matthew Jones 539 Monroe Street Fairmont WV 26554 1536 N 59*23'57" W Tax Map 11-59, Parcel 44.1 SANDS UNIT A 3H WATER OVERAL LINCOLN DISTRICT, MARION COUNTY, WEST VIRGINIA 2/11/2019 JC2017-18 SHEET 1 OF 2 Shinnston Quad (2014) Marion County, WV Scale: 1" = 1000' CONSULTANTS 2402 PENNSYLVANIA 66 ENERGY DELMONT, PA 15626 1000 190 THORN HILL ROAD (724) 757 - 2417

WARRENDALE, PA 15086

www.jonesconsultant.com





03/22/2019

WW-6A1 (5/13)

Operator's Well No. Sands Unit A 3H

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:	of far	
Its:	Regulatory Coordinator	

Page 1 of ____

Office of Oil and Gas

NOV 20 2018

WV Department of Environmental Protection

Sands A 3H	Lessor	Lessee	Royalty	Book/Page
Lease Ref		4704902491		Gas
1	Trio Petroleum Corp.	Trio Petroleum Corp. to Waco Holding Company BK 56-879. Wacol Holding Company to Waco Oil & Gas Co. Inc BK 56-599. Waco Oil & Gas Co. Inc. to Linn Energy, LLC - AB 25-638. Linn Energy LLC to XTO Energy Inc AB 33-200.	Min. 1/8	953 G G G G G G G G G G G G G G G G G G G
2	Waco Oil and Gas Co., Inc.	Waco Oil and Gas Co., Inc. to XTO Energy Inc AB 55-126	Min. 1/8	953-1219
3	James C. Weekly, Jr.	Cardinal Energy to XTO Energy Inc AB 54-558.	Min. 1/8	98994
4	James C. Weekly, Jr.	Cardinal Energy to XTO Energy Inc AB 54-558.	Min. 1/8	989-44
5	Lacy Boggess and J. W. Boggess, her husband	Carnegie Production Company to EQT Production Company via Articles of Merger. EQT Production Company to XTO Energy Inc AB 45-444.	Min. 1/8	186-10 958-275
6	O. Joan Weekly	Cardinal Energy to XTO Energy Inc AB 54-558.	Min. 1/8	984-452
7	Joanne Edgell	Cardinal Energy to XTO Energy Inc AB 54-558.	Min. 1/8	984-457
8	Patricia Ann Judy	Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37	Min. 1/8	986-794
8	Robert Fay Tetrick (Life Estate)	Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37	Min. 1/8	986-970
8	Charles Robert Judy, Jr. (Remainderman)	Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37	Min. 1/8	990-138
9	David M. Tetrick	XTO Energy Inc.	Min. 1/8	1091-938
10	Waco Oil and Gas Co., Inc.	Waco Oil and Gas Co., Inc. to Linn Energy LLC - AB 25-638. Linn Energy LLC to XTO Energy Inc AB 33-200.	Min. 1/8	981-150
11	Eugene V. Tetrick, by Attorney-in-Fact, Sharon J. Tetrick and Wendy J. Wolfe	XTO Energy Inc.	Min. 1/8	1091-932
11	Eugene V. Tetrick	Waco Oil and Gas Co., Inc. to Linn Energy LLC - AB 25-638. Linn Energy LLC to XTO Energy Inc AB 33-200.	Min. 1/8	986-488
11	Lionel V. Tetrick Testamentary Trust, Bank One, West Virginia, NA, Co-Trustee, and Camden P. Siegrist, Co-Trustee	Waco Oil and Gas Co., Inc. to Linn Energy LLC - AB 25-638. Linn Energy LLC to XTO Energy Inc AB 33-200.	Min. 1/8	986-839
12	Berta Pearl Laughlin, widow	R & P Associates to Doran & Associates, Inc AB 6-1038. Doran & Associates, Inc. to LaMaur Development Corp DB 827-976. Bison Resources Corp. as successor by merger to LaMaur Development Corp. to PSPI Partnership No. 2 AB 15-725. PSPI Partnership No. 2 to Antero Resources Corp DB 1492-642. Antero Resources Corp. to XTO Energy Inc AB 50-570.	Min. 1/8	817-353
12	Brenda K. Joseph, a single woman, by her Attorney-in-Fact, Robert Thomas Joseph	XTO Energy Inc.	Min. 1/8	1115-415
12	Carolyn K. Capage, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1115-400
12	Robert Thomas Joseph, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1115-430
12	Paul C. Espel, Jr., dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1116-676
12	David Joseph, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1116-664
12	Deborah Joseph Locke, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1116-748
12	Bonnie Raad, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1125-858
12	Thomas H. Mayor, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1126-196

12	Patrick J. Doyle, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1129-917
12	Patrick J. Doyle, as Trustee in trust of the Mackenzie Doyle, Ciara Doyle and Patrick David Doyle Trust	XTO Energy Inc. 4704902491	Min. 1/8	1131-782 ∰ ∞
13	Berta Pearl Laughlin, widow	R & P Associates to Doran & Associates, Inc AB 6-1038. Doran & Associates, Inc. to LaMaur Development Corp DB 827-976. Bison Resources Corp. as successor by merger to LaMaur Development Corp. to PSPI Partnership No. 2 AB 15-725. PSPI Partnership No. 2 to Antero Resources Corp DB 1492-642. Antero Resources Corp. to XTO Energy Inc AB 50-570.	Min. 1/8	RECEIVED FIGURED CONTROL OF STATE CONTRO
14	Brenda Kay Joseph, a single woman, by her Attorney-in-Fact, Robert Thomas Joseph	XTO Energy Inc.	Min. 1/8	1115 2 18 2
14	Carolyn K. Capage, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1115-403
14	Deborah Joseph Locke, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1116-751
14	Robert Thomas Joseph, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1115-433
14	David Joseph, dealing in sole and separate property	XTO Energy Inc.	Min. 1/8	1116-667
14	Paul C. Espel, Jr., dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1116-679
14	Gary Sturm, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1122-618
14	Beverly Lynne Timmins, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1123-473
14	Milton Sturm, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1122-582
14	Barry W. Huff, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1123-110
14	Bonnie Raad, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1125-864
14	Thomas H. Mayor, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1126-199
14	Douglas William Sturm, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1122-621
14	Mary Della Lambert, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1128-150
14	Patrick J. Doyle, dealing with sole and separate property	XTO Energy Inc.	Min. 1/8	1129-920
14	Patrick J. Doyle, as Trustee in trust of the Mackenzie Doyle, Ciara Doyle and Patrick David Doyle Trust	XTO Energy Inc.	Min. 1/8	1131-785
15	Waco Oil & Gas Co., Inc.	Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37	Min. 1/8	994-559
15	Frank C. Tetrick	Waco Oil and Gas Co., Inc. to XTO Energy Inc. AB 42-37	Min. 1/8	1000-352
16	XTO Energy Inc.	XTO Energy Inc.	Min. 1/8	1095-93
17	XTO Energy Inc.	XTO Energy Inc.	Min. 1/8	1095-93
18	Michael Joseph Bouffioux, a married man dealing in his sole and separate property	XTO Energy Inc.	Min. 1/8	1239-383
19	Michael Joseph Bouffioux, a married man dealing in his sole and separate property	XTO Energy Inc.	Min. 1/8	1239-383

4704902491

03/22/2019



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

October 18, 2018

Office of Oil & Gas WVDEP 601 57th Street Charleston, WV 25304

Re: Rights to Drill under Roads - Sands Unit A 3H

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 Routes 48/3, 48/7, and 48 in the location of our planned well-bore for the Sands Unit A 3H.

Sincerely.

Brent Evans Senior Landman

22777 Springwoods Village Pkwy.

Spring, TX 77389-1425

Office of Oil and Gas

WW-6AC (1/12)

Date of Notice Certification: 11/16/18

03/22/2019

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

API No. 47-

	e Certification. 177777		Operator's	Well No. Sands	unit A 3H
			Well Pad N	Name: Sands P	ad
	e provisions in West Virginia Code	§ 22-6A, the Operator has pro	vided the rec	quired parties w	rith the Notice Forms liste
	tract of land as follows:		Easting	559065,408	
State: County:	West Virginia Marion	UTM NAD 83	Easting: Northing:	4368404.929	
District:	Lincoln	Public Road Acc	_	Bingamon Road -	Marion CR 48
Quadrangle:	Shinnston	Generally used f		XTO Energy Inc.	
Watershed:	Lower West Fork River (0502000206)				
prescribed by it has provide information r of giving the requirements Virginia Code	West Virginia Code § 22-6A-7(b), the secretary, shall be verified and set the owners of the surface description described by subsections (b) and (c), so surface owner notice of entry to surface owner notice of entry to surface of subsection (b), section sixteen of \$22-6A-11(b), the applicant shall thave been completed by the applicant	shall contain the following info bed in subdivisions (1), (2) a ection sixteen of this article; (in the pursuant to subsection of this article were waived in tender proof of and certify to the	ormation: (1- and (4), sub- ii) that the re (a), section writing by	 A certification (b), section (b), section (c), section (d), section (d	on from the operator that tion ten of this article, the deemed satisfied as a rest cle six-a; or (iii) the not when; and Pursuant to W
that the Ope	West Virginia Code § 22-6A, the Operator has properly served the require		this Notice C	Certification	OOG OFFICE USE
□ 1. NO	TICE OF SEISMIC ACTIVITY or	■ NOTICE NOT REQUI			☐ RECEIVED/
		SLISMIC ACTIVITY WAS	S CONDUC	TED	NOT REQUIRED
■ 2. NO	TICE OF ENTRY FOR PLAT SURV				
	TICE OF ENTRY FOR PLAT SURVICE OF INTENT TO DRILL or		'EY WAS C RED BECA	ONDUCTED USE	NOT REQUIRED
		VEY or □ NO PLAT SURV ■ NOTICE NOT REQUINOTICE OF ENTRY FOR	'EY WAS C RED BECA PLAT SUR BY SURFA	ONDUCTED USE VEY	NOT REQUIRED RECEIVED RECEIVED/
□ 3. NO		VEY or □ NO PLAT SURV ■ NOTICE NOT REQUINOTICE OF ENTRY FOR WAS CONDUCTED or □ WRITTEN WAIVER	'EY WAS C RED BECA PLAT SUR BY SURFA	ONDUCTED USE VEY	NOT REQUIRED RECEIVED RECEIVED/
□ 3. NO	FICE OF INTENT TO DRILL or	VEY or □ NO PLAT SURV ■ NOTICE NOT REQUINOTICE OF ENTRY FOR WAS CONDUCTED or □ WRITTEN WAIVER	'EY WAS C RED BECA PLAT SUR BY SURFA	ONDUCTED USE VEY	NOT REQUIRED RECEIVED RECEIVED NOT REQUIRED

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.

> RECEIVED
> Office of Oil and Gas NOV 2 0 2018 WV Department of Environmental Protection

WW-6AC (1/12) 03/22/2019

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:



NOTAR 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 1/2

16 th day of Movember 2018

My Commission Expires July 9 2023

Oil and Gas Privacy Notice:

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

RECEIVED
Office of Oil and Gas

NOV 2 0 2018

WW-6A (9-13) API NO. 47- 049- 024903/22/2019
OPERATOR WELL NO. Sands Unit A 3H
Well Pad Name: Sands Pad

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

Not	ice Time Requireme	ent: notice shall be provided no later that	n the filing date of permit application.
	e of Notice: <u> / / / / /</u> ice of:	Date Permit Application Filed: 15/1	6/18
V	PERMIT FOR ANY WELL WORK		ROVAL FOR THE AN IMPOUNDMENT OR PIT
Del	ivery method pursua	ant to West Virginia Code § 22-6A-10	(b)
П	PERSONAL	☑ REGISTERED ☐ METHO	OD OF DELIVERY THAT REQUIRES A
	SERVICE		PT OR SIGNATURE CONFIRMATION
sedii the : oil a desco oper mor well imp have prov prop subs recc prov Cod	ment control plan requestrate of the tract on and gas leasehold being cribed in the erosion at rator or lessee, in the ere coal seams; (4) The law oundment or pit as deseas a water well, spring ovide water for consumposed well work activisection (b) of this section of the sheriff requivision of this article to le R. § 35-8-5.7.a requestrated of the control of the section of the section of the service to the R. § 35-8-5.7.a requestrated of the section of the service of the section of the service to the R. § 35-8-5.7.a requestrated of the service of the ser	which the well is or is proposed to be locally developed by the proposed well work, if and sediment control plan submitted pursual went the tract of land on which the well prowners of record of the surface tract or tractice to be used for the placement, constructive to be used for the surface tract or tractice; (5) A for water supply source located within one ption by humans or domestic animals; and ty is to take place. (c)(1) If more than three on hold interests in the lands, the applicative to be maintained pursuant to section of the contrary, notice to a lien holder is not	or signature confirmation, copies of the application, the erosion and the well plat to each of the following persons: (1) The owners of record of ated; (2) The owners of record of the surface tract or tracts overlying the of the surface tract is to be used for roads or other land disturbance as and to subsection (c), section seven of this article; (3) The coal owner, roposed to be drilled is located [sic] is known to be underlain by one or acts overlying the oil and gas leasehold being developed by the proposed function, enlargement, alteration, repair, removal or abandonment of any any surface owner or water purveyor who is known to the applicant to thousand five hundred feet of the center of the well pad which is used to (6) The operator of any natural gas storage field within which the detenants in common or other co-owners of interests described in that may serve the documents required upon the person described in the eight, article one, chapter eleven-a of this code. (2) Notwithstanding any notice to a landowner, unless the lien holder is the landowner. W. Va. rovide the Well Site Safety Plan ("WSSP") to the surface owner and any as provided in section 15 of this rule.
	Application Notice	☑ WSSP Notice ☑ E&S Plan Notice	☑ Well Plat Notice is hereby provided to:
	URFACE OWNER(s)	☑ COAL OWNER OR LESSEE
	ne: XTO Energy Inc.		Name: See attached
	iress: PO Box 1008		Address:
- V	Lew, WV 26378		
	ne:		☐ COAL OPERATOR
Add	lress:		Name:
			Address:
) (Road and/or Other Disturbance)	
Nan	ne: Christopher Halpenny	/	☑ SURFACE OWNER OF WATER WELL
Add	iress: 1250 Bingamon Rd		AND/OR WATER PURVEYOR(s)
	hington, WV 26591		Name: See attached
Nan	ne: Douglas & Lillian Freem	nan 🔪	Address:
Add	ress: 1146 Bingamon Rd		
Wort	hington, WV 26591		OPERATOR OF ANY NATURAL GAS STORAGE FIELD
ПS	URFACE OWNER(s) (Impoundments or Pits)	Name:
Nan	ne:		Address:
Add	iress:		*Please attach additional forms if necessary

Office of Oil and Gas

WW-6A (8-13) API NO. 47- - 03/22/2019
OPERATOR WELL NO. Sands Unit A 3H
Well Pad Name: Sands Pad

Notice is hereby given:

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

This Notice Shall Include

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

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

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

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

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

Well Location Restrictions

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to 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

RECEIVED
Office of Oil and Gas

NOV 2 0 2018

WW-6A (8-13)

API NO. 47-_

03/22/2019

OPERATOR WELL NO. Sands Unit A 3H

Well Pad Name: Sands Pad

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

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

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

Written Comment:

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

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

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

RECEIVED
Office of Oil and Gas

NOV 20 2018

WW-6A (8-13) API NO. 47- - 03/22/2019
OPERATOR WELL NO. Sands Unit A 3H
Well Pad Name: Sands Pad

Time Limits and Methods for Filing Comments.

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

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

Comment Requirements

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

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

Permit Denial or Condition

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

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

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

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

RECEIVED Office of Oil and Gas

NOV 2 0 2018

WW-6A (8-13) API NO. 47- - 03/22/2019 OPERATOR WELL NO. Sands Unit A 3H

Well Pad Name: Sands Pad

Notice is hereby given by:

Well Operator: XTO Energy, Inc.
Telephone: 304-884-6000

Email:

Address: PO Box 1008
Jane Lew, WV 26378

Facsimile: 304-884-6809

Oil and Gas Privacy Notice:

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



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 16 th day of November 2018

Notani Bublio

My Commission Expires

RECEIVED Office of Oil and Gas

NOV 20 2018

Surface Owner

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

03/22/2019

Surface Owner - Access Road

Christopher Halpenny / 1250 Bingamon Rd. Worthington, WV 26591 Douglas & Lillian Freeman 1146 Bingamon Rd. / Worthington, WV 26591

Coal Owner or Lessee

Consolidation Coal Company 1000 Consol Energy Drive Canonsburg, PA 15317 Rochester & Pittsburgh Coal Company 1000 Consol Energy Drive Canonsburg, PA 15317

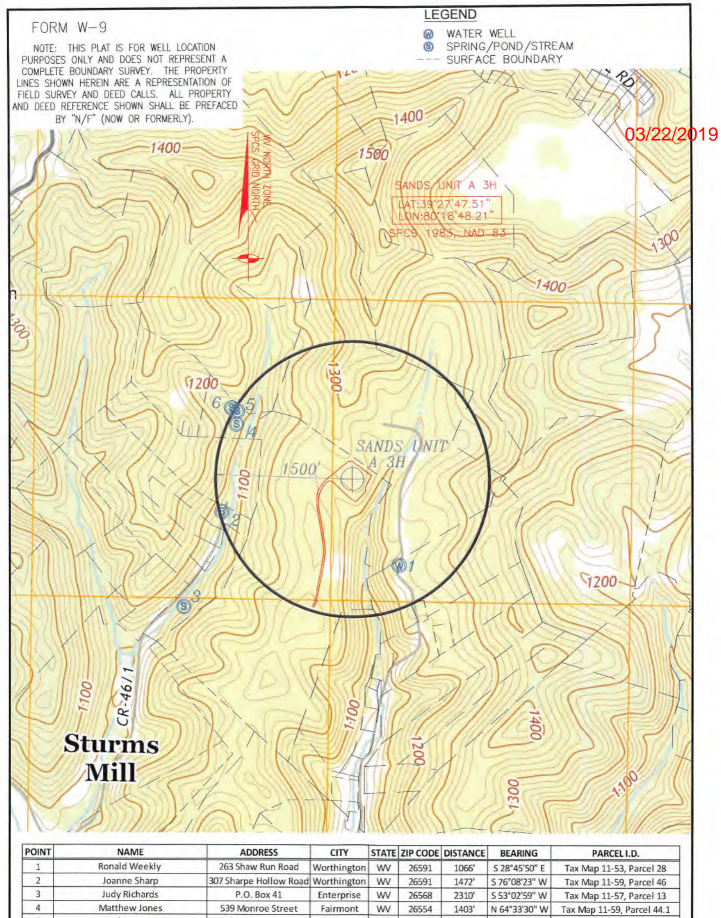
Water Wells or Springs

Ronald Weekly 263 Shaw Run Road Worthington, WV 26591

Joanne Sharp 307 Sharpe Hollow Road Worthington, WV 26591 Mathew Jones 539 Monroe Street Fairmont, WV 26554

> RECEIVED Office of Oil and Gas

NOV 20 2018



POINT	NAME	ADDRESS	CITY	STATE	ZIP CODE	DISTANCE	BEARING	PARCEL I.D.
1	Ronald Weekly	263 Shaw Run Road	Worthington	WV	26591	1066'	S 28°45'50" E	Tax Map 11-53, Parcel 28
2	Joanne Sharp	307 Sharpe Hollow Road	Worthington	WV	26591	1472'	S 76°08'23" W	Tax Map 11-59, Parcel 46
3	Judy Richards	P.O. Box 41	Enterprise	WV	26568	2310'	S 53°02'59" W	Tax Map 11-57, Parcel 13
4	Matthew Jones	539 Monroe Street	Fairmont	WV	26554	1403'	N 64°33'30" W	Tax Map 11-59, Parcel 44.1
5	Matthew Jones	539 Monroe Street	Fairmont	WV	26554	1463'	N 59°21'08" W	Tax Map 11-59, Parcel 44.1
6	Matthew Jones	539 Monroe Street	Fairmont	WV	26554	1536'	N 59°23'57" W	Tax Map 11-59, Parcel 44.1

Office of Oil and Gas

SANDS UNIT A 3H WATER OVERALL W Department of SANDS UNIT A 3H WATER OVERALL W Department of Section 1 Office 210 LINCOLN DISTRICT, MARION COUNTY, WEST VIRGINIA 10/30/2018



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

03/22/2019

WW-6A3 (1/12)

Operator Well No. Sands Unit A 3H

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

Notice Time Requirement: Notice shall be provided at le	ast SEVEN (7) days but no more than	FORTY-FIVE (45) days prior to				
Date of Notice: 7/30/2018 Date of Planned Ent	ry: 8/7/2018					
Delivery method pursuant to West Virginia Code § 22-	6A-10a					
☐ PERSONAL ☐ REGISTERED ☐ M	METHOD OF DELIVERY THAT REG	QUIRES A				
SERVICE MAIL R	ECEIPT OR SIGNATURE CONFIRM	MATION				
Pursuant to West Virginia Code § 22-6A-10(a), Prior to filing a permit application, the operator shall provide notice of planned entry on to the surface tract to conduct any plat surveys required pursuant to this article. Such notice shall be provided at least seven days but no more than forty-five days prior to such entry to; (1) The surface owner of such tract; (2) to any owner or lessee of coal seams beneath such tract that has filed a declaration pursuant to section thirty-six, article six, chapter twenty-two of this code; and (3) any owner of minerals underlying such tract in the county tax records. The notice shall include a statement that copies of the state Erosion and Sediment Control Manual and the statutes and rules related to oil and gas exploration and production may be obtained from the Secretary, which statement shall include contact information, including the address for a web page on the Secretary's web site, to enable the surface owner to obtain copies from the secretary.						
Notice is hereby provided to:						
■ SURFACE OWNER(s)	COAL OWNER OR LES	SSEE				
Name: XTO Energy Inc.	Name: See attached					
Address: PO Box 1008 Jane Lew, WV 26378	Address:					
Name: Christopher Halpenny						
Address: 1250 Bingamon Rd	■ MINERAL OWNER(s)					
Worthington, WV 26591	Name: See attached					
Name: Douglas & Lillian Freeman	Address:					
Address: 1146 Bingamon Rd						
Worthington, WV 26591	*please attach additional forms if neo	*please attach additional forms if necessary				
Notice is hereby given: Pursuant to West Virginia Code § 22-6A-10(a), notice is ha plat survey on the tract of land as follows: State: West Virginia County: Marion District: Lincoln	Approx. Latitude & Longitude: Public Road Access: Watershed:	operator is planning entry to conduct 39.463028, -80.313559 Marion CR 48 (Little Bingamon-Bradley) 0502000206 Lower West Fork River				
Quadrangle: Shinnston	Generally used farm name:	XTO Energy Inc.				
Copies of the state Erosion and Sediment Control Manual may be obtained from the Secretary, at the WV Departme Charleston, WV 25304 (304-926-0450). Copies of such obtained from the Secretary 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 depprivacyofficer@wv.gov.



Surface Owner

XTO Energy Inc.
PO Box 1008

Jane Lew, WV 26378

03/22/2019

Coal Owner or Lessee

Consolidation Coal Company 1000 Consol Energy Drive Canonsburg, PA 15317 Rochester & Pittsburgh Coal Company 1000 Consol Energy Drive Canonsburg, PA 15317

Mineral Owners

Waco Oil & Gas Company, Inc. 1595 US Highway 33E Glenville, WV 26351 XTO Pnergy Inc. PO Box 1008 Jane Lew, WV 26378

Office of Oil and Gas

NOV 20 2018

Environmental Protection

WW-6A5 (1/12) Operator Well No. Spy 2/2019

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

Notice Time Date of Notic	Requirement: notice shall be prover 1/16/18 Date Per	rided no later than the filing rmit Application Filed: <u>//</u>	date of permit	application.
Delivery met	hod pursuant to West Virginia C	Code § 22-6A-16(c)		
■ CERTIF	FIED MAIL	☐ HAND		
	RN RECEIPT REQUESTED	DELIVERY		
return receipt the planned or required to be drilling of a hadamages to the	requested or hand delivery, give the peration. The notice required by provided by subsection (b), section norizontal well; and (3) A propose e surface affected by oil and gas of	the surface owner whose lare this subsection shall include the tent of this article to a surface use and compered surface use and compered to the compensations to the extent the compensations are the compensations and the compensations are the compensations and the compensations are the compensations and the compensations are the compensations are the compensations are the compensations and the compensations are the comp	d will be used for ide: (1) A copy face owner whos sation agreement amages are com	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
Notice is here (at the address Name: See attac	eby provided to the SURFACE C s listed in the records of the sheriff	at the time of notice):		
		Addre	SS:	
operation on State: County: District:	the surface owner's land for the put West Virginia Marion	UTM NAD Public Road	83 Easting: Northing:	10 Tand as IOHOWS: 559065.408 4368404.929 Bingamon Road - Marion CR 48
Quadrangle:	Shinnston		sed farm name:	XTO Energy Inc.
Watershed:	Lower West Fork River (0502000206)			
Pursuant to W to be provide horizontal we surface affect information re	ed by W. Va. Code § 22-6A-10(b) Il; and (3) A proposed surface use ed by oil and gas operations to the elated to horizontal drilling may located at 601 57th Street, SE,	to a surface owner whose and compensation agreem the extent the damages are of the obtained from the Secre-	te land will be usent containing are compensable under tary, at the WV	code section; (2) The information required used in conjunction with the drilling of a n offer of compensation for damages to the der article six-b of this chapter. Additional 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 deprivacyofficer@wv.gov.

Office of Oil and Gas

NOV 2 0 2018

Environmental Protection

Surface Owner

XTO Energy Inc. PO Box 1008

Jane Lew, WV 26378

03/22/2019

Surface Owner - Access Road

Christopher Halpenny 1250 Bingamon Rd. Worthington, WV 26591 Douglas & Lillian Freeman 1146 Bingamon Rd. Worthington, WV 26591



03/22/2019



WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

Division of Highways

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

November 5, 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 57th Street, SE Charleston, WV 25304

Subject: DOH Permit for the Sands Well Pad, Marion County Sands Unit A 3H

Dear Mr. Martin,

This well site will be accessed from Permit #04-2180-1112 issued to XTO Energy, Inc. for access to the State Road for a well site located off of Marion County Route 48 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

Bary K. Clayton

Cc: Tim Sands

XTO Energy, Inc.

CH, OM, D-4

File

RECEIVED
Office of Oil and Gas

NOV 2 0 2018

WV Department of Environmental Protection

E.E.O./AFFIRMATIVE ACTION EMPLOYER

Trade Name	Supplier	Purpose	Ingredients	Chemical	Maximum	Maximum	Comments
Trage Name	Copplier	ruipose	ingledients	Abstract Service		Ingredient	
						Concentration in	
Land Control					Additive	HF Fluid	
					(% 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 Inhibitors		Listed Below			
BIO-CLEAR 2000	C&J Energy Services	Biocides		Listed Below			
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		Listed Below			
		Additives					
Items above are Tra	ade Names with the exception of Base Wa						
			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	Letter to the second
			Water	7732-18-5	96	0.02312	
			Distillates (Petroleum), Hydrotreated Light	64742-47-8	35	0.0191	
			Water	7732-18-5	30	0.01637	
			2-Propenoic acid, polymer with 2- propenamide, sodium salt	25987-30-8	30	0.01637	
			Polyethylene glycol	25322-68-3	50	0.01586	
			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	
			sopropanol		2.5	0.00003	
			Triethyl Phosphate		2.5	0.00003	
			Tar Bases, Quinoline	68513-87-1	1	0.00001	

Office of Oil and Gas
NOV 2 0 2018
WW Department of
Environmental Protection

PREPARED FOR:





SHEET LIST TABLE

EAS POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS E&S POLLUTION CONTROL PLAN - PROPOSED SITE DONORTIONS E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONCITIONS

EWS POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS

E&S POLLUTION CONTROL PLAN - ACCESS ROAD PROFILE E&S POLLUTION CONTROL PLAN - ACCESS ROAD PROFILE ERS POLLUTION CONTROL PLAN - ACCESS ROAD PROFILE ERS POLLUTION CONTROL PLAN - WELL PAD PROFILES

E&S POLLUTION CONTROL PLAN - ACCESS ROAD SECTIONS E&S POLLUTION CONTROL PLAN - ACCESS ROAD SECTIONS ERS POLLUTION CONTROL PLAN - STOCKPILE PROFILES ERS POLLUTION CONTROL PLAN - EARTHWORK EAS POLLUTION CONTROL PLAN - EARTHWORK

EAS POLLUTION CONTROL PLAN - EARTHWORK

E&S POLLUTION CONTROL PLAN - E&S DETAILS

PCSM = RESTORATION PLAN

PCSM - RESTORATION BLAN PCSM - RESTORATION PLAN PCSM - RESTORATION FLAN PCSM - RESTORATION PLAN PCSM - RESTORATION PLAN

E&S POLLUTION CONTROL PLAN - E&S DETAILS

EAS POLLUTION CONTROL PLAN - GENERAL NOTES

EAS POLLUTION CONTROL PLAN - EAS DETAILS E&S POLLUTION CONTROL PLAN - E&S DETAILS

E&S POLLUTION CONTROL PLAN - COVER SHEET E&S POLLUTION CONTROL PLAN - EXISTING SITE CONDITIONS EAS POLLUTION CONTROL PLAN - EXISTING SITE CONDITIONS E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS

SHEET NO.



SANDS WELL PAD

LINCOLN DISTRICT, MARION COUNTY, WV



APPROVED WVDEP OOG 3/12/2019

- DEADLE MAY NEED LOCATORS OF ALL RAS CONTROLS MAY NEED ADJUSTED
 BASED ON EXISTING FIELD CONDITIONS ENCOUNTERED DURING CONSTITUCTO
 IF CHANGES OR NICESSAY, THE EVENIBLE WHITE OR NOTIFIELD INMEDIATE.
 2. FOR APPRICED EAS CONTROLS SEE THE WELL WORK PREMIT, STORMARTER
 OCLLITOR PREVIOUND FLAN AND/OR SUSCEPLENT PERMIT MEYBRIGHS.
 3. THE PROJECT MER. DISCHMENES TO AN LUMANAGE TREBUTARY TO LITTLE
 PROJECT MER. DISCHMENES TO AN LUMANAGE TREBUTARY TO LITTLE
 PASTING CONTINUES SHOWN WERE DEVELOPED FROM A COMMENTION OF
 FIELD SUPPRISED CANCELLIFIED AND LOCATE
 EAST PROVIDED BY CANCELLIFIED AND LOCATE
 EAST PROVIDED BY CANCELLIFIED ONE CALL PROVIDED BY JOHES
 CONDITIONS. LICAGED ON AND AS WEST WIRDMA MORTH
 5. ELEVATIONS ARE BASED ON NAVID 48

PROPOSED PERMITS:

- WVDEP WELL WORK PERMIT
 MATIONWISE PERMIT 14/WVDEP 401 WDC
 WVDEP WETLAND/PERENNIAL STREAM WANVER BROJEST
 WVDNR STREAM ACTIVITY APPLICATION

FEWA FLOODWAYS:

NO PORTION OF THE LIMIT OF DISTURBANCE S MODE A FEMA FLOODWAY. PANEL NO. 5404900'800, EFFECTIVE DATE 6/19/2012

SITE LOCATION:

Harring Stroman here: Hest of Herring	. 19.14		
DISTURBANCE AREAS: TOTAL AREA OF DISTURBANCE TOTAL AREA OF TREE CLEARING	3	19.70 16 B4± 2.69±	AC AC
AREA OF WELL PAD AREA OF ACCESS ROAD	3	5.76±	AC.
DSTURBANCE PER PARCEL: 11-52-12; XTO ENERGY INC. 11-57-23; CHRSTOPHER A. HALPENNY	É	16.59± 0.81± 2.30±	AC AC

SCHEDULE OF CONSTRUCTION: COMMENCEMENT COMPLETION

APRIL 2019 JUNE 2019

EROSION AND SEDIMENT POLLUTION CONTROL PLAN



THIS PLAN IS PREPARED FOR XTO ENERGY AND RECULATORY ENTITIES USE ONLY. REPRODUCTIONS OR USE BY ANYONE OTHER THAN XTO ENERGY. OR RECULATORY ENTITES MAY NOT BE RELECT UPON.

PLAN PREPARED FOR PERMITTING AND E&S/STORMWATER PURPOSES.

1.7	HS DRAWING IS	AND SHALL	REMAIN	THE PROPER	ety OF GAN	NETT FLEWS	VG.
3	HESE DRAWINGS	ON PROJE	CT. EXTENS	HONS OR O	HER PROJE	CTS SHALL	BB
1.4	THE USER'S	SOLE HISK	AND WITHOU	TUT LIMBILITY	TO GANNE	TT FLEMNG,	
75	ENMINOS AND T	ENT THAT A	CONFLICT	ARISES BET	WEEN THE	SEALED	

REV.No.	DESCRIPTION	DATE	- BY
-	-		ū

STOP - CALL BEFORE YOU DIG! West Virginia One Call System, Inc. 1-800-245-4848

WEST WISHIN ONE CALL SYSTEM, INC. LOCATE REQUEST TOXET NUMBER: 18254-5500 DATE OF NOTIFICATION 9/11/18



207 SENATE AVENUE CAMP HILL, PA 17011 www.gannettfeming.com



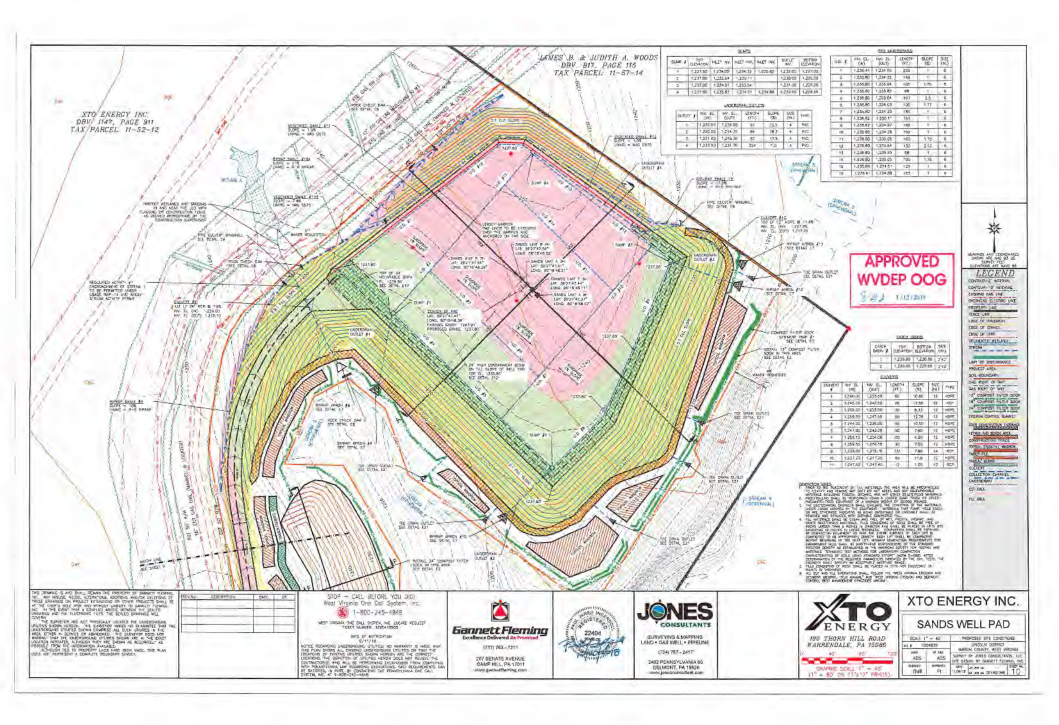




XTO ENERGY INC.

SANDS	WELL PAD	
CALL 1" = 1000	COVER SHEET	

SCALE 17	= 1000	COVER SHEET			
C 10	04836	LINCOLN DISTRICT			
cain III (an		MAIN	ON COUNTY, WEST VI	NGINA .	
ADS	AGS	SURVEY BY JONES CONSULTANTS, LLC. SITE DESIGN BY GANNETT FLEWING, INC.			
OHEMB BMR	PI	TAT	X X00 %. OF X00 %. 051192,348	sell' w	



SANDS WELL PAD

LINCOLN DISTRICT, MARION COUNTY, WV

NOV 20

2018

PREPARED FOR:





Page 1			
1007	Bingamon	\$ A	SANDS WELL PAD CENTER OF PAD
	PROPOSED PROJECT AREA: 22.91 AC LIMIT OF DISTURBANCE: 19.70 AC TREE CLEARING: 16.84 AC		LAT: 39'27'47,41" LONG: 80'18'48.38"
	THE CITATING . 10.64 AC		
	Section :		(JEOC) FT
A S	The state of the s		

U.S.G.S. MAP: SHINNSTON, WV 7.5' QUADRANGLE

DRAWING NOTES:

- ACTUAL FIELD LOCATIONS OF ALL EAS CONTROLS MAY NEED ADJUSTED
 BASED ON EXISTING FIELD CONDITIONS ENCOUNTERED DURING CONSTRUCTION
 IF CHANGES ARE NECESSARY THE ENCINEER MUST BE NOTIFIED IMMEDIATELY
 2. FOR APPROVED EAS CONTROLS SEE THE WELL WORK PERMIT, STORMMATER
- 2. FOR APPROVED EAS CONTROLS SEE THE WELL WORK PERMIT, STORMANT POLLUTION PREVENTION PLAN AND/OR SUSSECULTY PERMIT REVISIONS.

 3. THE PROJECT AREA DISCHARGES TO AN UNNAMED TRIBUTARY TO LITTLE BINGAMON CREEK.

 4. EXISTING CONTOURS SHOWN WERE DEVELOPED FROM A COMBINATION OF THELD SURVEYED LOCATIONS AND LIDAGE CONTOURS.

 5. EAS PROVIDED BY GANNETT FLEMING, INC.

 6. SURVEY, BASE MAPPING AND LITTLES ONE CALL PROVIDED BY JONES CONSULTANTS, LLC.

 7. COGROTIANTS, LLC.

 7. COGROTIANTS ARE BASED ON NAPO 88

 8. ELEVATIONS ARE BASED ON NAPO 88

PROPOSED PERMITS:

- 1. WYDEP WELL WORK PERMIT
- 2. NATIONWIDE PERMIT 14/WVDEP 401 WDC
- 3. WYDEP WETLAND/PERENNIAL STREAM WAVER REQUEST 4. WYDNR STREAM ACTIVITY APPLICATION

NO PORTION OF THE LIMIT OF DISTURBANCE IS INSIDE A FEMA FLOODWAY. PANEL NO. 54049C0180D, EFFECTIVE DATE 6/19/2012

SITE INFORMATION:

5DW

11/15/2018

SITE LOCATION: NORTH OF BINGAMON ROAD. WEST OF WORTHINGTON, WV.

DISTURBANCE AREAS: TOTAL AREA OF DISTURBANCE		19.70	AC
TOTAL AREA OF TREE CLEARING	-	16.84±	AC
AREA OF WELL PAD	-	2.69±	AC
AREA OF ACCESS ROAD	-	5.76±	AC
DISTURBANCE PER PARCEL:			
11-52-12; XTO ENERGY INC.	-	16.59±	AC
11-57-2.3: CHRISTOPHER A. HALPENNY	-	0.81±	AC.
11-57-2.2; DOUG O. & LILLIAN L. FREEMAN	-	2.30±	AC

APRIL 2019 JUNE 2019

SCHEDULE OF CONSTRUCTION: COMMENCEMENT COMPLETION

4	E&S POLLUTION CONTROL PLAN - EXISTING SITE CONDITIONS
5	E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS
6	E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS
7	E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS
8	E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS
9	E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS
10	E&S POLLUTION CONTROL PLAN - PROPOSED SITE CONDITIONS
11	E&S POLLUTION CONTROL PLAN - ACCESS ROAD PROFILE
12	E&S POLLUTION CONTROL PLAN - ACCESS ROAD PROFILE
13	E&S POLLUTION CONTROL PLAN - WELL PAD PROFILES
14	EAS POLLUTION CONTROL PLAN - GENERAL NOTES
15	E&S POLLUTION CONTROL PLAN - E&S DETAILS
16	E&S POLLUTION CONTROL PLAN - E&S DETAILS
17	E&S POLLUTION CONTROL PLAN - E&S DETAILS

SHEET LIST TABLE E&S POLLUTION CONTROL PLAN - COVER SHEET E&S POLLUTION CONTROL PLAN - EXISTING SITE CONDITIONS EAS POLLUTION CONTROL PLAN - EXISTING SITE CONDITIONS

THIS PLAN IS PREPARED FOR XTO ENERGY AND REGULATORY ENTITIES USE ONLY. REPRODUCTIONS OR USE BY ANYONE OTHER THAN XTO ENERGY. OR REGULATORY ENTITIES MAY NOT BE RELIED UPON.

PLAN PREPARED FOR PERMITTING AND E&S/STORMWATER PURPOSES.

EROSION AND SEDIMENT POLLUTION CONTROL PLAN

BINGAMON ROAD ENTRANCE

LAT: 39'26'52.88" LONG: 80'19'07.77'



Call before you dig-

THIS DRAWING IS AND SHALL REMAIN THE PROPERTY OF GAMETI FLEWING.

INC. ANY MISSIES, REUSE, ALTERATIONS, ADDITIONS MID/OR DELETIONS OF
THESE DRAWINGS ON PROJECT DEVELOPMENTS OF OR HEP-ROJECTS SHALL BEEF SHOULD SHALL BE AT THE USER'S SOLE RISK AND WIN-HOUT LIBERLY TO CANNETT FLEWING,

IN. THE LEVERT THAT A CONTICT ARRESS REPRESENT THE SHALL DRAWINGS AND THE ELECTRONIC FLES, THE SHALL DRAWINGS WILL

DRAWINGS AND THE ELECTRONIC FLES, THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER, SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWINGS WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWING WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWING WILL

DOWNER SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWING WILL

THE SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWING WILL

THE SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWING WILL

THE SHALLDONDE USER ANY ADDITIONS THE SHALLD DRAWING WILL

THE SHALLDONDE WILL THE SHALLD DRAWING WILL

DOWNING MO. THE ELECTRONIC FLES, THE SEALED DRAWNING WILL THE SURPHYRE HAS NOT PHYRICALLY LOCATED THE UNDERFORDING UNLINES SHOWN HERDON. THE SURPHYRE MAKES NO GLARBATTE THAT AREA, ETHER IS STRICE OF ARMONDOES. THE SURPHYRE DES NOT WARRANT THAT THE UNDERFORMING UTLIFIES SHOWN ARE IN THE EMACE THE UNDERFORMED AND STRICE AND AREA SHOWN ARE IN THE EMACE STRICE OF A STRICE AND AREA OF THE STRICE AND AREA OF THE PARK STRICE AND AREA OF THE STRICE AND ARE

STOP - CALL BEFORE YOU DIG! West Virginia One Call System, Inc. 1-800-245-4848

WEST VIRGINIA ONE CALL SYSTEM, INC. LOCATE REQUEST TICKET NUMBER: 1825415500

DATE OF NOTIFICATION

S/11/18

NOTICE REGARDING UNDERGRADING UTILITIES IN WARRANTY IS MADE THAT
THE PIAM SHAWS ALL DESTING UNDERGROUND UTILITIES OR THAT THE
CONCINCA OF DESTINA UTILITIES SHOWN HIERON ARE THE CONCINCTION
CONTINUED OF DESTINA UTILITIES SHOWN HIERON ARE THE CONCINCTION
CONTINUED OF THE WEST VIRGINIA ONE CALL OF STRIPLE, NO. 1 — BOOL CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE CONTINUED OF THE WEST VIRGINIA ONE CALL OF THE WEST VIRGIN



207 SENATE AVENUE CAMP HILL PA 17011 www.gannettfleming.com



SURVEYING & MAPPING LAND • GAS WELL • PIPELINE (724) 757 - 2417

2402 PENNSYLVANIA 66 www.jonesconsultant.com



GRAPHIC SCALE 1" = 1000"

XTO ENERGY INC.

SCALE 1"	= 1000"	COVER SHEET			
#E # 10	04836	LINCOLN DISTRICT MARION COUNTY, WEST VIRGINIA			
DADO	OF EAS				
ADS	ADS		BY JONES CONSULT		
O-EOXED RMR	APPROVED D	DATE	JC JOSE No	SHEET No	

SANDS WELL PAD