

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

February 09, 2015

WELL WORK PERMIT Horizontal 6A Well

This permit, API Well Number: 47-3305846, issued to XTO ENERGY, INC., 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 all 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 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.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-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) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: BOGGESS A SOUTH UNIT 11H

Farm Name: XTO ENERGY, INC.

API Well Number: 47-3305846

Permit Type: Horizontal 6A Well

Date Issued: 02/09/2015

PERMIT CONDITIONS

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

CONDITIONS

- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) 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. 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.
- 8. 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.
- 9. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

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

						y	(2)
1) Well Operat	tor: XTO E	Energy Ind	D	494487940	Harrison	Eagle	Wallace
	W			Operator ID	County	District	Quadrangle
2) Operator's '	Well Number	: Boggess	A South L	Jnit 11H Well Pa	d Name: Bogg	gess A Pa	ad
3) Farm Name	/Surface Ow	ner: XTO E	Energy Ir	nc. Public Roa	ad Access: Ree	ese's Run (I	Harrison Co. Rt. 20/7)
4) Elevation, c	urrent groun	d: <u>1183'</u>	El	evation, proposed	post-constructi	on: 1183	Í
5) Well Type	(a) Gas	•	_ Oil	Und	erground Stora	ge	
	Other					_==-	
	(b)If Gas	Shallow		Deep			g.
		Horizontal					3 per 9 130/2014
6) Existing Pa	d: Yes or No	Yes			=		9/30/2014
F 9				ipated Thickness			
Target For	mation: Mar	cellus, Depti	n 7,089', A	Anticipated Thicki	ness: 150', Ass	ociated pr	essure: 4,650 psi
8) Proposed To	otal Vertical	Depth: <u>7,1</u>	00'				
9) Formation a	ıt Total Verti	cal Depth:	Marcellus	8			
10) Proposed	Гotal Measur	ed Depth:	12,600'				
11) Proposed I	Horizontal Le	eg Length:	4,900'				
12) Approxim	ate Fresh Wa	ter Strata De	pths:	114', 125'			
13) Method to	Determine F	resh Water I	Depths:	Offsetting Report	S		
14) Approxim	ate Saltwater	Depths:	012'				
15) Approxim	ate Coal Sear	n Depths:	Pittsburgh	Coal was strip n	nined at this loo	cation	
16) Approxim	ate Depth to	Possible Voi	d (coal mi	ine, karst, other):	None anticipate	d - Pittsburg	p Coal Was strip mined
17) Does Prop directly overly				ms Yes	No	V	OCT 06 2014
(a) If Yes, pr	ovide Mine I	nfo: Name	:				
		Depth	1:				
		Seam	:				
		Owne	r.				

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Office of Oil and Gas WV Dept. of Environmental Protection

WW-68 (9/13)

18)

CASING AND TUBING PROGRAM

TYPE	Size	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill-up (Cu. Ft.)
Conductor	20"	New	H-40	94#	40'	40'	40 cuft - C.T.S
Fresh Water	13 3/8*	New	MS-50	48#	300'	300'	300 cuft - C.T.S.
Coal							
Intermediate	9 5/8"	New	J-55	36#	2,700'	2,700'	Lead 500/Tell 500' - C.T.S.
Production	5 1/2*	New	CYP-110	17#	12,600'	12,600'	2800 cuft
Tubing						12,000	2000 built
Liners							

5DW 2/4/2015

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu, ft./k)
Conductor	20"	24"	0.438"	960	Type 1	1.19
Fresh Water	13 3/8"	17.5"	0.33"	2,160	Type 1	1.19
Coal						
Intermediate	9 5/8"	12.25"	0.352"	3,520	Type 1	Lead 1.26/Tail 1.19
Production	5 1/2"	8.75" 8.5"/7.875"	0.304"	10,640	Type 1	1.32
Tubing				0.000		
Liners						

PACKERS

Kind:		
Sizes:		
Depths Set:		

Page 2 of 3

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:	
Drill a new horizontal Marcellus well, utilizing synthetic mud and a closed loop system for both drilling an Install new casing with centralizers.	d completion.
20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and a 1. Acid Stage - Typically 1500 gallons of 7.5% hydrochloric acid to clear the perforation path in the wellb HCl acid. 2. Sand / Proppant Stages - Several stages of pumping water combined with sand at a target The maximum pressure and rate used is 10,000 psig and 120 bpm. The sand size may vary from 100 n size. 12,500 bbls slick water with 220,000 lbs 40/70, 270,000 lbs 100 mesh sands and 2,200 gals FR 13 Bioplex 301 and 1,500 gals Bioplex 301 and 1,190 gals antiscale 30. 3. Flush Stage - Slickwater water wellbore to flush the sand from the wellbore. Depending on the water quality, a biocide, friction reducer, scale inhibitor may be injected during the completion as well.	ore. 1500 gals 15% eted 80 bpm rate. nesh to30/50 mesh 33, 1,500 gals stage to fill the
21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 22) Area to be disturbed for well pad only, less access road (acres): 23) Describe centralizer placement for each casing string: Conductor: none Fresh Water: 1"-6" above float shoe, 1 at float collar, & 1 at every 4th joint to surface	
Intermediate: 1"-6" above float shoe, 1 at float collar, & 1 at every 4th joint to surface Production: 1 at every 4th joint from the kickoff point to 1000' above the kickoff point	
24) Describe all cement additives associated with each cement type:	Received fice of Oil & Ga
Conductor - Type 1 - no additives Fresh Water - Tail - Type 1 - 2% Calcium Chloride, Super Flake Intermediate - Lead - Type 1 - 2% Calcium Chloride, Super Flake Tail - Type 1 - 2% Calcium Chloride, Super Flake Production - Tail 50/50 POZ - Type 1 - Sodium Chloride, Bentonite, Super Flake, Air-Out, R-1, AG-350	OCT 06 2014
25) Proposed borehole conditioning procedures:	
See attached sheet	

		Linen	Tubing	Production		Intermediate	Fresh Water	Coa	Conductor	Hote Section Hale Size	
				\$ 5.7 \$75.	073	220	17.5	20	24	Hale Size	
				mu4	an a near	AirMala	ArMake	AkMahi	Akt/sass	Puld	
	Вод			required. It a haits said the circulated at high purity	cologo od ot the cod, at the operations of the size and described a majorist power. 11 Spg. 14 Oppg for stability and exemptance. As pump rate and the offering wither detected at the	has will be aren sed with high pre-sure se	ready war to executated wen begin processive bu	Hote we be true and with high pressure of	Flyto will be circulated with high prystaging pit	Orilling	
	Boggess A 11H Proposed Directional Data			a) calendary (f) and	ong he payofo, but pay Coyal A to all has open during the area of the area.	Opening the party of the party	Hade and the Liberto team of the period to pulling out and them to sun canard	ficio will be from the on with on prior to priority cut	Health with the Sufferent schools with put a pure to puting out	AI TO	co
Olher directional data KOP 8600 I.P 7700 approx. TD 12600 (rounded up)	ectional Data			STON	three years and the electrostic as incomment which it entires	conditions (eques	Hibe will be their with had and serve than to surface at	the sit is the six that any occurred to earlies a condition require	Helts will be sized with fluid and a recolated to surface a consistence (equive	Running Casing	Condition Procedures
ta (rounded up)				Orthorit.	Price will be table along at least one features up prior in purping	Company Telegraph Company Comp	Hope put the littles with the point pulling out has all in God wish as a section in success County with a last with the all in God wish as a section in success of the in uncounty of the count county of the county	Son wither have with an private proving and I fallered to Clade Control to excitate the extension of later to the control of the control of the control of later to co	Hely will be bloom to the provide points and in the state of the state	Prior to Gementing	

Boggess A 11H Proposed Directional Data

				Воде	Cadno I	11H Detai	ed Cas	ing and	Boggees A 11H Detailed Casing and Cementing Program Casing DesignProgram	Progran		Comenting Program	
I	M Car			Top/Bettom	Casing (Casing Design/Program		Burst			지하 지하	Comenting Program	Estimated Volume (cu.
Туре	Male Size (Inchee)	Cap Size (In) Leagth (It) Top/Sottom of String	Leegth (ft)	Top/Bettom of String	Grade	Grade Weight (ppf) Thickness		Pressure Reting	Centralizer Placement	Type	(cu. fliek)	Yield (trade names are Superior Estimated Volume (cu. first) (weil Sarvices) ft.)	Eathmated Volume (cu.
Canductor	24	20	\$	U 140	£	2	0.436	340	none	Type 1	1 10	ron•	2
Coal													
Surface / Fresh Water	77.6	13 W.E.		97300	NS 10	\$	0.33	2160	1-5" above toa: shos 1-al Boal corer 1-brery 451,3 to author.	Tax-Type 1) 19 Carcum (Nonda, Super FliAu	73)
ntermediate	10 24	2	7700	D / 2700	ŝ	ŝ	0.355	3	1-5" above that shop 1-st fool color	Luad-Туум 1	1 26	Lead-Tyjni 1 126 Gaicium Chlorde Supei Flata	309
	į				1	1			1-excep dist, ji ko sudese	Tab-Typa 1	119	Tail-Type 1 1 19 Calbum charde, Buperfishe	tre .
Production	0 /5/8 5/ 7.0/5	5 W2	12,870	G / 12400	CYP-11D	17	0 304	10540	centrolizers will be non every and joint fail 5050 from lap of cement POZ Tyum 1 to landing point	Tall S050 PDZ Tyver 1	ž	Sod um chorue, bantanin, Super Flake, Air-Dui, R-1, AG- 350	Ly 195
Tubing													
Liners													

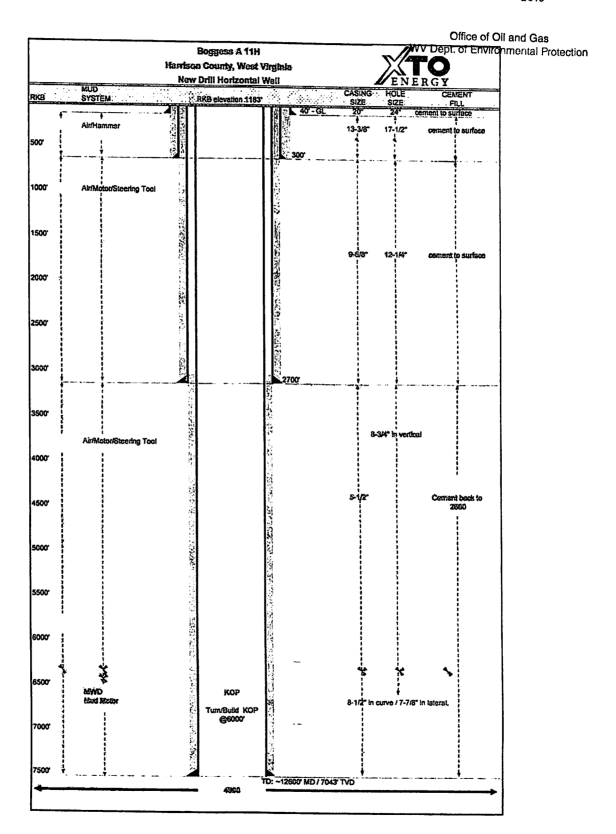
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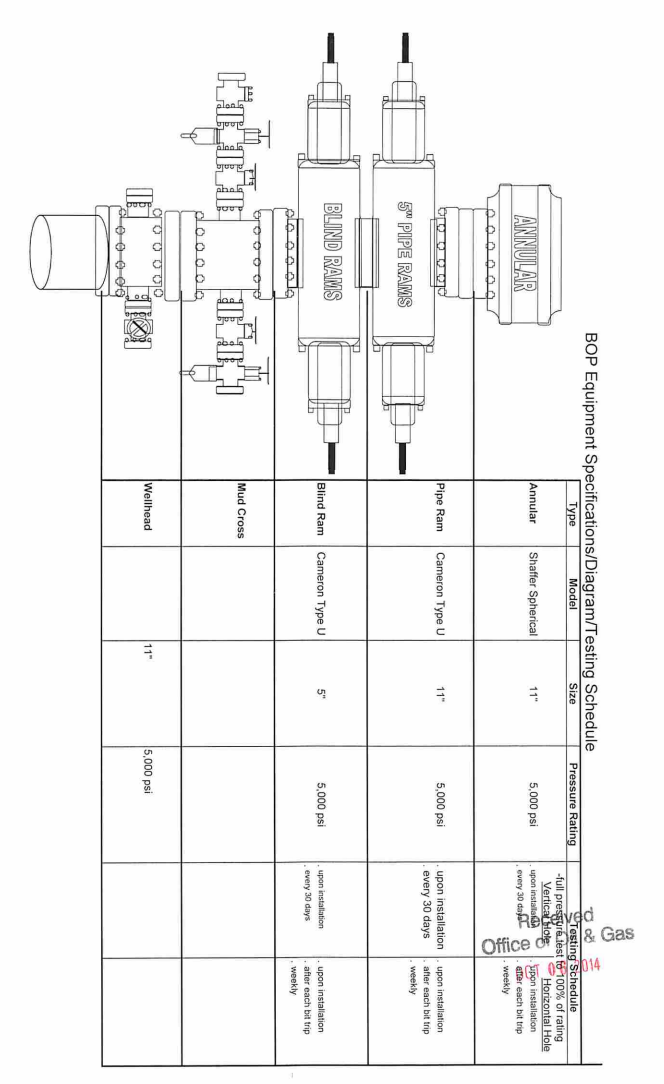
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Office of Oil and Gas WV Dept. of Environmental Protection

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Memo to File

1/2/13

Re: Boggess Unit A Location Coal

On Wednesday January 2, 2013 | called Kenny Ashton with the WVGES and asked about potential coal seams and mining operations under our planned Boggess Unit A location. I provided him with the following NAD 83 coordinates: 39.376147, -80.385799.

Later that day Mr. Ashton called back and said that the Pittsburgh coal at this location had been stripped. He also said that we are in no danger of hitting the nearby O & R mine because our surface location is at the same elevation of the mine.

Tim Sands

Regulatory Compliance Technician

RECEIVED Office of Oil and Gas

JUL 1 5 2013

WV Department of Environmental Protection

> Received Office of Oil & Gas

XTO Energy lic. • 460 Industrial Park Road. • P.O. Box 1008 • Jane Lew, WV 26378 • (304) 884-6000 • Fax: ACC 884-6809

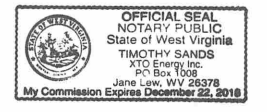
02/13/2015

API Number 47 -	2
Operator's	Well No. Boggess A South Unit 11H

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 _49448794	0
Watershed (HUC 10)_Tenmile Cr	reek Qua	drangle Wallace	,
Elevation 1183'	County Harrison	District_ Eagle	
Do you anticipate using more than 5 Will a pit be used? Yes	5,000 bbls of water to complete the pr	roposed well work? Yes	No
If so, please describe antici		1	
Will a synthetic liner be us		If so, what ml.?	
Proposed Disposal Method			3De
Reuse (a	ound Injection (UIC Permit Number at API Number Disposal (Supply form WW-9 for dis		16720577, 3412124037, 3405320668)
Will closed loop system be used? If	f so, describe: Depending on brand, system would en	tail 2 centrifuges & another cutting drying method: grin	der, drying shakers or verti-g mud.
	s well (vertical and horizontal)? Air,		
	ynthetic, petroleum, etc.Synthetic		
Additives to be used in drilling med	lium? See additional page		
	ave in pit, landfill, removed offsite, et	c. Landfill	
-If left in pit and plan to so	lidify what medium will be used? (c	ement, lime, sawdust) NA	
-Landfill or offsite name/po	ermit number?Meadowbrook Landfill	- #SWF 1032	
on August 1, 2005, by the Office of provisions of the permit are enforce law or regulation can lead to enforce 1 certify under penalty of application form and all attachme obtaining the information, I believe	and agree to the terms and conditions. Oil and Gas of the West Virginia Deeable by law. Violations of any termement action. I law that I have personally examine that thereto and that, based on my be that the information is true, accumulation, including the possibility of firm	partment of Environmental Proton or condition of the general pe ed and am familiar with the infinduiry of those individuals in rate, and complete. I am aya	ection. I understand that the rmit and/or other applicable formation submitted on this nmediately responsible for
Company Official (Typed Name)	Gary Beall		
Company Official Title Production			
Subscribed and sworn before me thi	is 26th day of Sept	Notary Public	
	Link Hans	Notary Public	
My commission expires	12/22/18		02/13/2015



XTO Energy Inc.			
Proposed Revegetation Treats	ment: Acres Disturbed 6.78	+/- (already re-vegetated) Prevegetation	рН
Lime 2-6		о рН	
10-20 Fertilizer type)-20		
Fertilizer amount 67	78 - 1000	lbs/acre	
3		ons/acre	
		Seed Mixtures	
Ter	nporary		nanent
Seed Type	lbs/acre	Seed Type	lbs/acre
Timothy	50	Tall Fescue	40
		Birdsfoot Trefoil	10
5.3	much all distens	rbed areas as soo	n as reasonably
		rade Ets as need	
WUDEP EA	S manual.		
			Receive Office of Oil
Title: Oilt Gas In	spector	Date: 9/30/2014	Receive Office of Oil

XTO Drilling Additives

		Approximate Amount
Product Name	CAS#	on Location (lbs)
Bentone 910	14808-60-7	2500
Cedar Fiber	n/a	5000
CyberDrill	93762-80-2	20000
Calcium Chloride	10043-52-4	20000
	111-40-0	
	26952-14-7	
CyberCoat	62442-97-7	3000
CyberMul	70321-73-2	3000
CyberPlus	71-36-3	3000
Lime	1305-62-0	15000
New Carb	1317-65-3	3000
Walnut Shells	n/a	2500
	7727-43-7	
	1332-58-7	
	14808-60-7	
New Bar	471-34-1	200000
OptiThin	68442-97-7	8000
	12174-11-7	
	14808-60-7	
Oil Dry	01309-48-4	600
	9016-45-9	
	68131-71-5	
	1310-73-2	
	27176-87-0	
	1300-72-7	
OptiClean	7758-29-4	1800
OptiG	12002-43-6	5000
SynDril 470	64741-86-2	81000



XTO Energy Inc. Well Site Safety Plan

Boggess A Pad 1103 Reeses Run Road Lumberport, WV 26386

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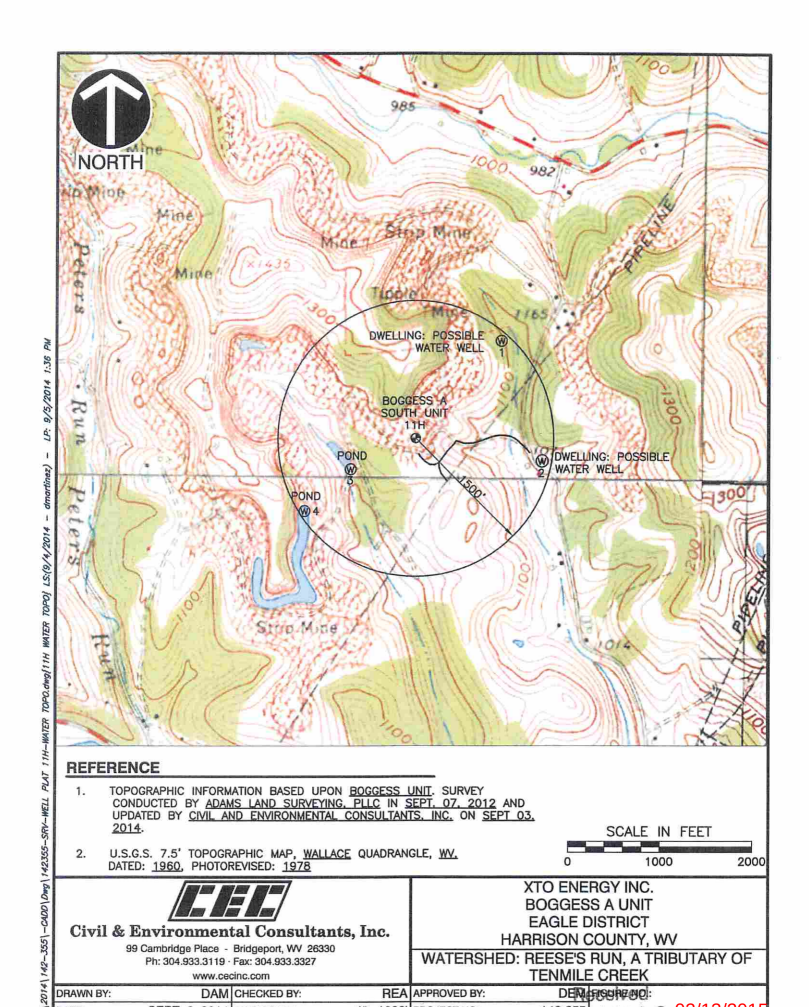
Office of Oil and Gas
WV Dept. of Environmental Protection

SDW 9/30/2014 SDW 2/4/2015 Changes to Collision Awidance

Boggess A Unit

Possible water wells or sources:

Ethan D. and Brandy L. Galicic;
 Melisha A. Harbert,
 Richard B. Jones
 Richard B. Jones
 Candle Light Dr., Clarksburg, WV 26301
 Richard B. Jones
 Candle Light Dr., Clarksburg, WV 26301



REA APPROVED BY:

1"=1000' PROJECT NO:

www.cecinc.com

SEPT. 3, 2014 DWG SCALE:

DAM CHECKED BY:

DRAWN BY:

DATE:

142,355 of Oil & GaQ2/13/201

DEM FIGURENO:

TENMILE CREEK

