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west virginia department of environmental protection

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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](http://www.dep.wv.gov)

## PERMIT MODIFICATION APPROVAL

January 09, 2014

XTO ENERGY, INC.  
810 HOUSTON STREET  
FORT WORTH, TX 76102

Re: Permit Modification Approval for API Number 3305706 , Well #: ANDERSON UNIT A 2H  
**Corrected mine depth**

Oil and Gas Operator:

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

Please call James Martin at 304-926-0499, extension 1654 if you have any questions.

Sincerely,

  
Gene Smith  
Regulatory/Compliance Manager  
Office of Oil and Gas



33-05706MOD

WV DEP  
Office of Oil & Gas  
Attn: Permitting  
601 57<sup>th</sup> Street  
Charleston, WV 25304

June 17, 2013

**RE: Anderson Unit A 2H - Modification**

To Whom It May Concern:

Enclosed is a revised WW-6B for our Anderson Unit A 2H well, API 47-033-05706. The WW-6B shows changes to the casing program and corrected information regarding the abandoned Williams coal mine depth. There was previously a misunderstanding regarding elevation vs. depth of the mine at this location.

Sincerely,

A handwritten signature in black ink, appearing to read 'Tim Sands'.

Tim Sands  
Regulatory Compliance Technician  
XTO Energy, Inc.  
PO Box 1008  
Jane Lew, WV 26378  
[Tim\\_Sands@xtoenergy.com](mailto:Tim_Sands@xtoenergy.com)  
304-884-6036

Received

AUG - 2 2013

Office of Oil and Gas  
WV Dept. of Environmental Protection

01/10/2014

WW - 6B  
(3/13)

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

1) Well Operator: XTO Energy, Inc.

494487940	Harrison	Eagle	Shinnston
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Operator ID County District Quadrangle

2) Operator's Well Number: Anderson Unit A 2H Well Pad Name: Anderson Unit A

3 Elevation, current ground: 1,087' Elevation, proposed post-construction: 1,084'

4) Well Type: (a) Gas  Oil  Underground Storage   
Other \_\_\_\_\_  
(b) If Gas: Shallow  Deep   
Horizontal

5) Existing Pad? Yes or No: \_\_\_\_\_

SPW  
7/31/2013

6) Proposed Target Formation(s), Depth(s), Anticipated Thicknesses and Associated Pressure(s):  
Target Formation: Marcellus, Depth 7055', Anticipated Thickness: 150', Associated pressure: 4,650 psi

7) Proposed Total Vertical Depth: 7,190'

8) Formation at Total Vertical Depth: Marcellus

9) Proposed Total Measured Depth: 14,500'

10) Approximate Fresh Water Strata Depths: 31' & 131'

11) Method to Determine Fresh Water Depth: Offsetting Reports

12) Approximate Saltwater Depths: 616'

13) Approximate Coal Seam Depths: 149', 245'

14) Approximate Depth to Possible Void (coal mine, karst, other): Possible Williams Coal Mine - 149'

15) Does proposed well location contain coal seams directly overlying or adjacent to an active mine? If so, indicate name and depth of mine: No

16) Describe proposed well work: Drill a new horizontal Marcellus well, utilizing synthetic mud and a closed loop system for both drilling and completion. Install new casing with centralizers.

17) Describe fracturing/stimulating methods in detail:  
1. Acid Stage - Typically 1500 gallons of 7.5% hydrochloric acid to clear the perforation path in the wellbore. 1500 gals 15% HCl acid. 2. Sand / Proppant Stages - Several stages of pumping water combined with sand at a targeted 80 bpm rate. 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 1,500 gals Bioplex 301 and 1,190 gals antscale 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

18) Total area to be disturbed, including roads, stockpile area, pits, etc, (acres): 6.78 +/-

19) Area to be disturbed for well pad only, less access road (acres): 5.26 +/-

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WW - 6B  
(3/13)

20)

CASING AND TUBING PROGRAM

<u>TYPE</u>	<u>Size</u>	<u>New or Used</u>	<u>Grade</u>	<u>Weight per ft.</u>	<u>FOOTAGE: For Drilling</u>	<u>INTERVALS: Left in Well</u>	<u>CEMENT: Fill -up (Cu. Ft.)</u>
Conductor	24"	New	Class B	94#	40'	40'	40 cuft - C.T.S.
Fresh Water Coal	13 3/8"	New	MS-50	48#	300'	300'	270 cuft - C.T.S.
Intermediate	9 5/8"	New	J-55	36#	2625'	2625'	Lead 980'/Tail 210' - C.T.S.
Production	5 1/2"	New	CYP-110	17#	14500'	14500'	3110 cuft
Tubing							
Liners							

SDW 7/31/2013

<u>TYPE</u>	<u>Size</u>	<u>Wellbore Diameter</u>	<u>Wall Thickness</u>	<u>Burst Pressure</u>	<u>Cement Type</u>	<u>Cement Yield</u>
Conductor	24"	28"	0.375"	n/a	Concrete	1.19
Fresh Water Coal	13 3/8"	17.5"	0.33"	2,160	Type 1	1.19
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						
Liners						

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PACKERS

Kind:				Office of Oil and Gas
Sizes:				WV Dept. of Environmental Protection
Depths Set:				



WW - 6B  
(3/13)

21) 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

22) Describe all cement additives associated with each cement type. \_\_\_\_\_

Conductor - Concrete - 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

23) Proposed borehole conditioning procedures. \_\_\_\_\_

See attached sheet

\*Note: Attach additional sheets as needed.

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WV Dept. of Environmental Protection

**Anderson Unit A 2H – Void Encounter**

We will set conductor at a minimum 40' from ground level to nipple up an annular diverter, with a 3" gate valve installed on the conductor pipe that would be used to divert flow.

We will set 13 3/8" casing around 300' if we do not encounter the mine.

If we do encounter the mine we will set 18" – 50' deeper than the void or in good solid rock (whichever is first). A cement basket will be run on the backside of the 18" casing and cement will be pumped down the inside of the pipe up to the void. A top out job on the annulus will be done from surface to the top of the void (cement basket).

After waiting on cement we'll continue forward with our planned design which is to set a string of 13 3/8 surface casing at 300' TVD.

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WV Dept. of Environmental Protection

01/10/2014

33-05706.MD

**Anderson Unit A 2H Detailed Casing and Cementing Program**

Type	Hole Size	Casing Design/Program								Cementing Program			
		Size	Length	Top/Bottom of String	Grade	Weight (ppf)	Wall Thickness	Burst Pressure Rating	Centralizer Placement	Type	Yield (cu. ft/sk)	Additives (trade names are Superior Well Services)	Estimated Volume (cu. ft.)
Conductor	28"	24"	40'	0' / 40'	Class B	94	0.375	n/a	none	concrete	1.19	none	40
Coal	22"	18"	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Surface / Fresh Water	17.5"	13-3/8"	300'	0' / 300'	MS-50	48	0.33"	2160	1-6" above float shoe 1-at float collar 1-every 4th jt to surface	Tail -Type 1	1.19	Calcium chloride, Super Flake	280
Intermediate	12.25"	9-5/8"	2625	0' / 2625'	J-55	36	0.352"	3520	1-6" above float shoe 1-at float collar 1-every 4th jt to surface	Lead-Type 1	1.26	Calcium Chloride, Super Flake	980
										Tail -Type 1	1.19	Calcium chloride, Super Flake	210
Production	8.75" 8.5"/7.875"	5-1/2"	14,500	0' / 14500'	CYP-110	17	0.304	10640	Every 4th joint from 1000' above KOP to KOP	Tail-50/50 POZ:Type 1	1.32	Sodium chloride, bentonite, Super Flake, Air-Out, R-1, AG-350	3110
Tubing													
Liners													

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WV Dept. of Environmental Protection

**Anderson Unit A 2H Proposed Directional Data**

Hole Section	Hole Size	Drilling Fluid	Condition Procedures			
			Drilling	At TD	Running Casing	Prior to Cementing
Conductor	28	Air/Water	Hole will be circulated with high pressure air	Hole will be blown clean with air prior to pulling out of hole to run casing	Hole will be filled with fluid and circulated to surface if conditions require	Casing will be filled with fluid and returns taken at surface prior to pumping cement
Coal	22"	Air/Water	Hole will be circulated with high pressure air	Hole will be blown clean with air prior to pulling out of hole to run casing	Hole will be filled with fluid and circulated to surface if conditions require	Casing will be filled with fluid and returns taken at surface prior to pumping cement
Fresh Water	17.5	Air/Water	Hole will be circulated with high pressure air	Hole will be blown clean with air prior to pulling out of hole to run casing	Hole will be filled with fluid and circulated to surface if conditions require	Casing will be filled with fluid and returns taken at surface prior to pumping cement
Intermediate	12.25	Air/Water	Hole will be circulated with high pressure air	Hole will be blown clean with air prior to pulling out of hole to run casing	Hole will be filled with fluid and circulated to surface if conditions require	Casing will be filled with fluid and returns taken at surface prior to pumping cement
Production	8.75 8.5"/7.875"	Air / Non-aqueous based mud	cuttings out of the hole, MW will be approximately 11.5ppg-14.0ppg for stability and overbalance. As required, the hole will be circulated at high pump	The hole will be circulated at maximum possible pump rate and the drill string will be rotated at the maximum rpm.	Hole will be circulated as necessary while running casing.	Hole will be circulated at least one bottoms up prior to pumping cement.
Tubing						
Liners						

**Anderson Unit A 2H Proposed Directional Data**

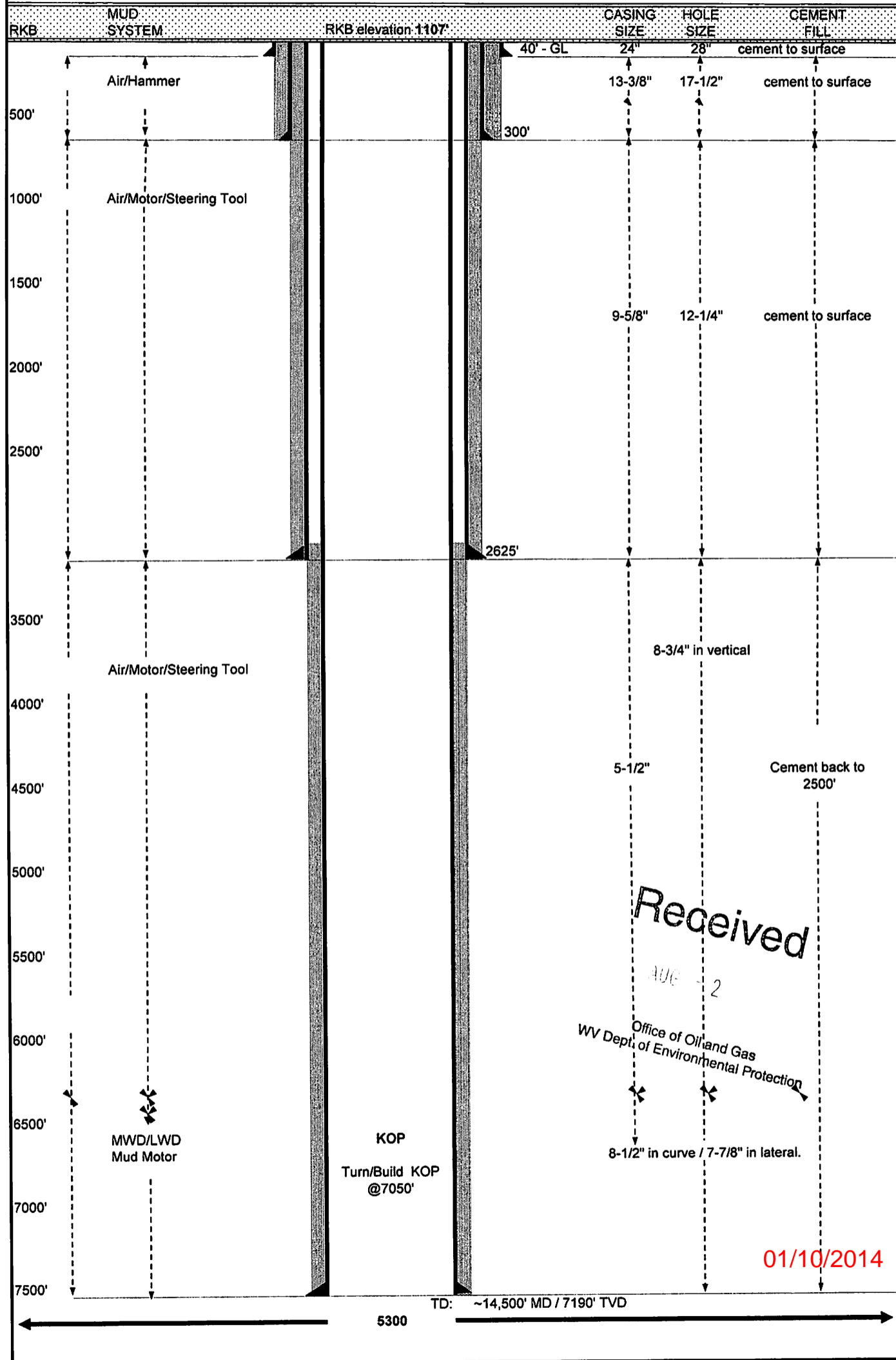
	Measured Depth	Inclination Angle	Azimuth Direction	
Proposed Angle/Direction of Well		90	158	Lateral
Angle and Direction of Non-vertical wellbore until target		10	192	Curve/Throw
Approx. Depth at which well deviates from vertical	1000	5	225	Nudge

Other directional data

KOP 3000  
LP 8000  
TD 13500

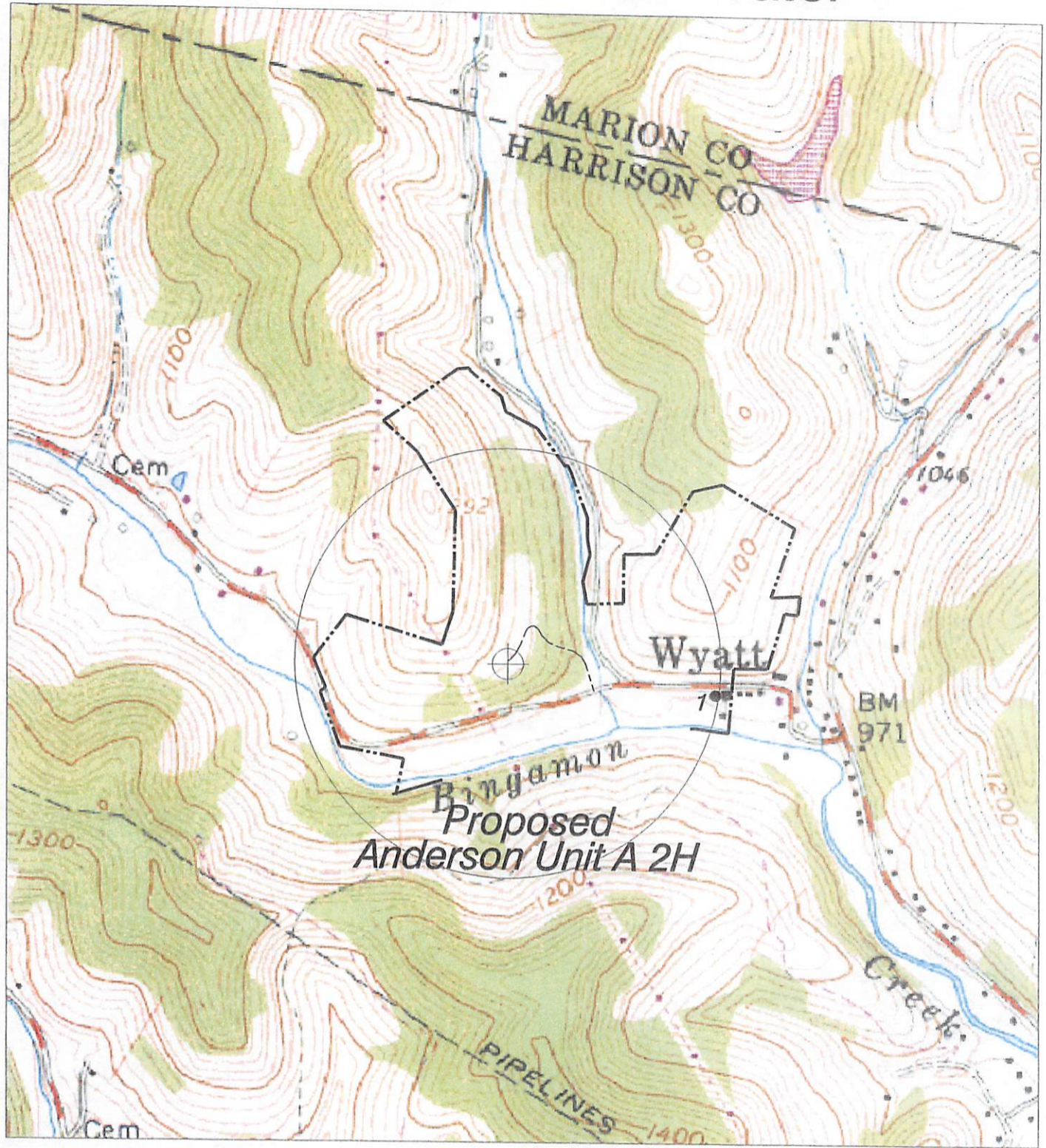
approx. TD 14500 (rounded up)

Anderson Unit A 2H  
 Marion County, West Virginia  
 New Drill Horizontal Well





# XTO ENERGY INC. Anderson Unit A 2H Water



<p><b>HUPP Surveying &amp; Mapping</b>  P.O. BOX 647 GRANTSVILLE, WV 26147  PH: (304)354-7035 E-MAIL: hupp@frontiernet.net</p>	<p>1" = 1000'  Shinnston Quad</p>	<p>XTO Energy Inc.  810 HOUSTON STREET  Fort Worth, TX 76102</p>
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RECEIVED  
Office of **01/10/2014**  
OCT 19 2012  
WV Department of  
Environmental Protection



# ANDERSON UNIT A 2H

### NOTES ON SURVEY

TIES TO WELLS AND CORNERS ARE BASED ON STATE PLANE GRID NORTH WV NORTH ZONE NAD '27. TIES TO REFERENCES ARE BASED ON MAGNETIC NORTH 06-19-12. LEASE BOUNDARY SHOWN HEREON TAKEN FROM A DEED RECORDED IN DEED BOOK 252 AT PAGE 1 AND INFORMATION PROVIDED BY XTO ENERGY INC. SURFACE OWNER AND ADJOINER INFORMATION TAKEN FROM THE ASSESSOR AND COUNTY CLERK RECORDS OF HARRISON COUNTY IN DECEMBER, 2010 AND INFORMATION PROVIDED BY XTO ENERGY INC. WELL LAT./LONG. ESTABLISHED BY SG-GPS. ORIGINAL PLAT DATE MARCH 31, 2011.

### REFERENCES 1" = 200'

