

#### 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

### Monday, September 30, 2019 PERMIT MODIFICATION APPROVAL Horizontal 6A / New Drill

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

Re:

Permit Modification Approval for ICE WEST UNIT 2H

47-033-05965-00-00

Shortening Conductor Casing from 40ft to 20ft.

#### XTO ENERGY, INC.

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.

If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin

Operator's Well Number: ICE WEST UNIT 2H

Farm Name: XTO ENERGY INC

U.S. WELL NUMBER: 47-033-05965-00-00

Date Modification Issued: 09/30/2019

Horizontal 6A New Drill

Promoting a healthy environment.

WW-68 (04/15)

API NO. 47-033 -	05965	B-
<b>OPERATOR WELL</b>	NO.	Ice West Unit 2H
Well Pad Name:	Ice Pa	đ

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

l) Well Operat	or: XTO E	nergy Inc.		494487940	Harrison	Clay	Shinnston	
•	y		(8)	Operator ID	County	District	Quadrangle	*
2) Operator's \	Well Numbe	r: Ice West	Unit 2H	Well Pa	d Name: Ice F	Pad		-
3) Farm Name	Surface Ow	ner: XTO E	nergy Inc	Public Roa	ad Access: CF	R 8/6 (Nutte	er Run)	-
4) Elevation, c	urrent groun	d: 1,360'	El	evation, proposed	post-construc	tion: 1,360	ı.	_
5) Well Type	(a) Gas	<u>X</u>	_ Oil	Und	erground Store	age		-
	Other (b)If Gas	Shallow	X	Deep				
	(0)11 040	Horizontal					•	50w 9/20/2019
6) Existing Pac	i: Yes or No	Yes			_			9/20/2019
	_			ipated Thickness:				
8) Proposed To							· · · · · · · · · · · · · · · · · · ·	•
9) Formation a			Marcellus	i				
10) Proposed 7	Total Measur	red Depth:	19,062'					-
11) Proposed I	Horizontal L	eg Length:	10,747'					
12) Approxima	ate Fresh Wa	ater Strata D	epths:	115' - 470'				-
13) Method to	Determine I	Fresh Water	Depths:	Offsetting Reports	& Local Stream	Elevations.	See additional page.	_
14) Approxima	ate Saltwater	r Depths: 1	,200'					-
15) Approxima	ate Coal Sea	m Depths:	390', 490'					-
16) Approxima	ate Depth to	Possible Vo	id (coal mi	ine, karst, other):	480' - 490'		Office	RECEIVED of Oil and Gas
17) Does Prop directly overly					N	io		2 4 2019
(a) If Yes, pr	ovide Mine	Info: Name	e:				VAV	Department of
		Dept	h:				Environr	mental Protection
		Seam	1:					- 1
		Own	er:					-

WW-6B (04/15)

API NO. 47- 033 - 05965

OPERATOR WELL NO. Ice West Unit 2H

Well Pad Name: Ice 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	A-252	95	20 /	20 /	46 / CTS
Fresh Water	13.375	New	H-40	48	540	540	488 / CTS
Coal							
Intermediate	9.625	New	J55	36	2,910	2,910	1,185 / CTS
Production	5.5	New	P110	20	19,062	19,062	3,776 / 6,382
Tubing							
Liners							

TYPE	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	24	30	0.375	940	20 /	Class A	1.19
Fresh Water	13.375	17.5	0.33	1,730	440	Class A	1.19
Coal							
Intermediate	9.625	12.25	0.352	3,520	2,370	Class A	1.19
Production	5.5	8.5	0.361	14,360	6,120	65:35 POZ/Class H	1.1 / 1.57
Tubing							
Liners							

### **PACKERS**

Kind:	RECEIVED
Sizes:	RECEIVED Office of Oil and Gas
Depths Set:	SEP 2 4 2019
	W/ Department of

Environmental Protection

ice Pad - APIs Used for Estimating Water Depths

API	Elevation	Fresh Water Depth		
4703304605	1300	217		
4703304584	1125	208		
4703304639	1258	140		
4703301550	1366	180		
4703300609	1102	60		

RECEIVED Office of Oil and Gas

SEP 2 4 2019

WV Department of Environmental Protection

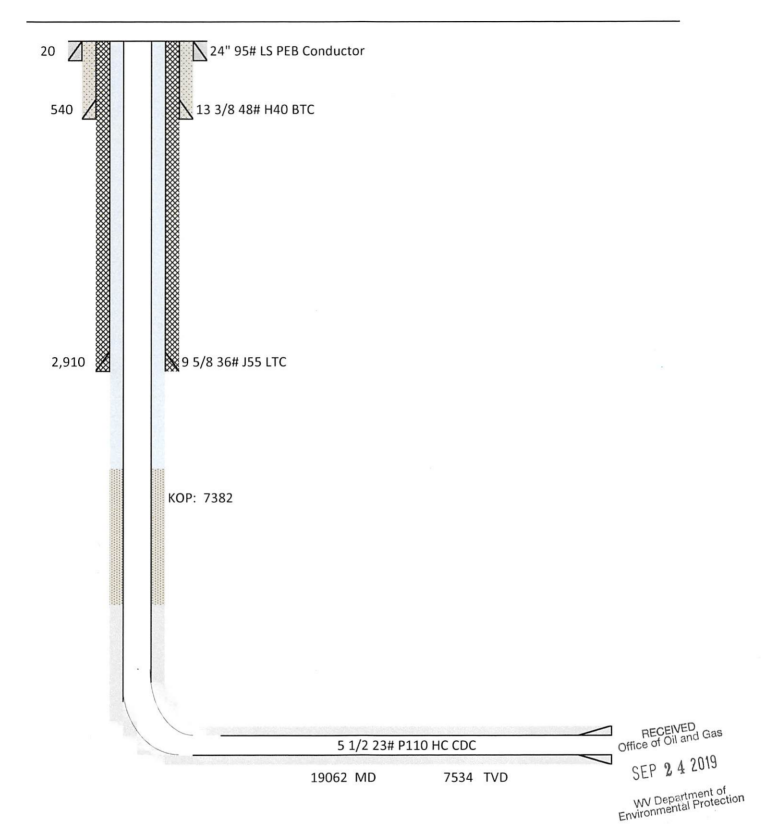
RECEIVED
Office of Oil and Gas

AUG 26 2019

WV Department of Environmental Protection

### Ice West Unit 2H Harrison County, West Virginia







XTO Energy Inc. 480 Industrial Park Road Jane Lew, WV 26378 (304)884-6001 (304)884-6809

WVDEP – Office of Oil & Gas 601 57<sup>th</sup> St. SE Charleston, WV 25304

September 20, 2019

Attn: Mr. Wade Stansberry

RE: Ice West Unit 2H Modification - API 47-033-05965

Dear Mr. Stansberry,

Please see the enclosed modification requests for the subject well. The modification is an adjustment to the conductor depth which was approved in the field by Sam Ward – the County Inspector. Please don't hesitate to contact me if you have any questions or need further information.

Sincerely,

Tim Sands

Regulatory Coordinator

XTO Energy, Inc.

Tister

PO Box 1008

Jane Lew, WV 26378

Tim Sands@xtoenergy.com

304-884-6036

RECEIVED Office of Oil and Gas

-20ft

SEP 2 4 2019

WV Department of Environmental Protection WW-6B (04/15)

API NO. 47- 033	05965
OPERATOR WELL	NO. Ice West Unit 2H
Well Pad Name:	Ice Pad

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

1) Well Operator: XTO Ene	rgy Inc.		494487940	Harrison	Clay	Shinnston
			Operator ID	County	District	Quadrangle
2) Operator's Well Number: _	ce West U	nit 2H	Well Pad	Name: Ice Pa	ad	
3) Farm Name/Surface Owner	r: XTO En	ergy Inc.	Public Road	d Access: CR	8/6 (Nutte	r Run)
4) Elevation, current ground:	1,360'	Ele	evation, proposed p	ost-constructio	on: 1,360'	
5) Well Type (a) Gas $\frac{X}{O}$		Oil	Unde	rground Storag	ge	
` '	hallow Iorizontal	X	Deep			
6) Existing Pad: Yes or No Y	_					
7) Proposed Target Formation Target Formation: Marcellus	• • • • • • • • • • • • • • • • • • • •	,,	•	•	` '	,650 psi
8) Proposed Total Vertical De	pth: 7,534	4'				
9) Formation at Total Vertical	Depth: N	larcellus				
10) Proposed Total Measured	Depth: 1	9,062'				
11) Proposed Horizontal Leg	Length: 1	0,747'				
12) Approximate Fresh Water	Strata Dep	ths:	115' - 470'			
13) Method to Determine Fres 14) Approximate Saltwater De			Offsetting Reports &	Local Stream E	Elevations.	See additional page.
15) Approximate Coal Seam I	Depths: 39	0', 490'	- <del></del>			
16) Approximate Depth to Pos			ne, karst, other): 4	80' - 490'		RECEIVED Office of Oil and Gas
17) Does Proposed well locati directly overlying or adjacent	on contain	coal sean		No		SEP 2 4 2019  WV Department of Environmental Protectio
(a) If Yes, provide Mine Info	o: Name:	-				Best (VII) Western Co.
	Depth:					
	Seam:					·
	Owner:					

WW-6E	3
(04/15)	

API NO. 47- 033 - 05965

OPERATOR WELL NO. | Ice West Unit 2H

Well Pad Name: Ice 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
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Tubing							
Liners				-			

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Tubing							
Liners							

### **PACKERS**

RECEIVED Office of Oil and Gas

Kind:		SEP 2 4 2	019
Sizes:		WV Departme Environmental Pr	ent of rotection
Depths Set:			

WW-6B	
(10/14)	

API NO. 47- 033 - 05965

OPERATOR WELL NO. Ice West Unit 2H Well Pad Name: 100 Pad

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

Drill a new horizontal Marcellus well, utilizing synthetic mud and a closed loop system for both drilling and completion. Install new casing with centralizers.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

1. Acid Stage - Typically 1500 gallons of 7.5% hydrochloric acid to clear the perforation path in the wellbore. 2. Sand / Proppant Stages - Several stages of pumping water combined with sand at a targeted 80 bpm rate. The highest pressure and rate anticipated is 9,500 psig and 100 bpm. The sand size may vary from 100 mesh to 30/50 mesh size. 12,500 bbls slick water with 220,000 lbs 40/70, 270,000 lbs 100 mesh sands and 2,200 gals FR 133, 1,500 gals Bioplex 301 and 1,190 gals antiscale 30. 3. Flush Stage - Slickwater water stage to fill the wellbore to flush the sand from the wellbore. Depending on the water quality, a biocide, friction reducer, iron control, and scale inhibitor may be injected during the completion as well.

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 10.4 +/-

22) Area to be disturbed for well pad only, less access road (acres): 6.6 +/-

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 joint from shoe to TOC

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

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SEP 2 4 2019

WV Department of Environmental Protection

### 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 cementina.

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 1.5 x casing volume and ensure good returns before cementing.

\*Note: Attach additional sheets as needed.