State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

023 05965	County Harrison	Dis	_{trict} Clay				
PI <u>47</u> - <u>033</u> - <u>05965</u>	Pad Name Ice Pad	Field/Pool Name Marcellus					
Shinnston	Pad Name	Well Number Ice West Unit 2H					
arm name XTO Energy Inc.	VTO Energy Inc		chi ivamoci				
operator (as registered with the OOG) XTO Energy Inc.	0)4/	State WV	263	78		
ddress P.O. Box 1008	City Jane L	.ew	State	Zip			
s Drilled location NAD 83/UTM Top hole Landing Point of Curve Bottom Hole Clevation (ft) 1360 GL Cermit Type Deviated Guype of Operation Convert Guype of Completion Guype of Completion Guype of Completion Guype Guype of Completion Guype G	Attach an as-drilled p Northing 340406.043 436 Northing NA Northing NA Type of Well NA Horizontal Horizontal Deepen Drill P	lat, profile view, and do 184834.4 Easting Easting Iew Existing 6A Vertical lug Back Redrilling adary Recovery Solution	Type of Report Depth Type Rework Richard Rework	Interim F Deep Stimulate	inal Shallow		
Orilling Media Surface hole □ A Production hole □ Air □ Mud Mud Type(s) and Additive(s)	Air □ Mud □Fresh Wate □ Fresh Water □ Brine	r Intermediate ho	le □Air □Muo	MAR	0 4 2024		
NA				Environme	Pariment of ntal Protection		
Date permit issued8/27/2019	Date drilling comm	enced9/17/19	Date drilling	ceased	9/17/19		
1 diam activities began		Date completion activ	Titles ceased				
Verbal plugging (Y/N)	_ Date permission granted		_ Granted by				
Please note: Operator is required t	o submit a plugging applica	tion within 5 days of ve Open mine(s) (Y/N) do Void(s) encountered (erbal permission to epths	PPRO			
Coal depth(s) ft Non	e reported.	Cavern(s) encountered	(Y/N) depths	IN			
Is coal being mined in area (Y/N)	N			Review	red by:		

Reviewed by:

Ky William

04/19/2024

ASING Hole Casing Size Size Depth Used wt/R Depth(s) *Provide details below the provide details	VR-35 Lev. 8/23/13	05965	Γ	XTO Ene	ergy Inc.		Well n	_{umber_} Ice W	est Unit 2H
Temoritation 32° 24° 20° New PEAB 95# NA North Control of the Con	ASING	Hole	Casing		New or		Ва	asket D	oid cement circulate (Y/ No Provide details below*
unface					New	PE&F	3 95#	NA	N
The part of the pa		32	27						
termediate 1 Intermediate 2 Intermediate 3 Comment Details Conductor cament poured directly into annalus. CEMENT Outling DATA Of Cement Of Sacks Of									
termediate 2									
Toduction Case Conductor coment poured directly into annulus									
acker type and depth set omment Details Conductor cement powed directly into annulus. CEMENT Class Type Number of Sacks wt (ppg) (fit 7sks)									
acker type and depth set Conductor cement poured directly into annulus.									
acker type and depth set omment Details Conductor cement poured directly into annulus. CEMENT Class Type Of Cement Of Sacks Wt (ppg) Of (ft 7sks)									
CEMENT Class/Type Number of Sacks wt (ppg) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Cement of Sacks wt (ppg)) (ft */sks) (ft *2) Top (MD) (hrs of Sacks wt (ppg)) (_								
CEMENT Class/Type Number of Sacks wt (ppg) (ft 7sks) (ft 2 to 1 t	cker type and de	epth set							
Conductor A 2 yards								Top (MD	
Coal Intermediate 1 Intermediate 2 Intermediate 3 Production Tubing Drillers TD (ft) 20°		Α	2 yard	ls					
Intermediate 1 Intermediate 2 Intermediate 2 Intermediate 3 Interm	Surface								
Intermediate 2 Intermediate 3 Intermediate 4 Intermediate 3 Intermediate 4 Intermediate 4 Intermediate 4 Intermediate 4 Intermediate 5 Intermediate 5 Intermediate 6 Interm	Coal								
Intermediate 3 Production Tubing Drillers TD (ft) 20' Deepest formation penetrated NA Plug back to (ft) NA Plug back to (ft) NA Plug back procedure Kick off depth (ft) NA Check all wireline logs run caliper density deviated/directional induction neutron resistivity gamma ray temperature sonic Well cored Yes No Conventional Sidewall Were cuttings collected Yes No DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING NA	Intermediate 1								
Production Tubing Drillers TD (ft) 20	Intermediate 2								
Drillers TD (ft) 20' Deepest formation penetrated NA Plug back to (ft) NA MAP 0 20' MAP 0 20' NA Plug back to (ft) NA Check all wireline logs run caliper density deviated/directional induction temperature sonic Well cored Yes No Conventional Sidewall Were cuttings collected Yes No DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING NA	Intermediate 3								
Drillers TD (ft) 20' Deepest formation penetrated NA Plug back to (ft) Kick off depth (ft) NA Check all wireline logs run caliper density deviated/directional induction neutron resistivity gamma ray temperature sonic Well cored Yes No Conventional Sidewall Were cuttings collected Yes No DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING NA	Production								
Rick off depth (ft) NA Environmental Protect Check all wireline logs run caliper density deviated/directional induction temperature sonic	Tubing								
Rick off depth (ft) NA Environmental Protect Check all wireline logs run caliper density deviated/directional induction temperature sonic	Deepest form	ation penetrated	NA						Office of Oil and G
Check all wireline logs run	Plug back pro	ocedure							± 61124
Check all wireline logs run	Kick off dept	h (ft) NA							WV Department of nvironmental Protectio
DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING NA	Check all wir	reline logs run	_			nma ray	□ t	emperature	
WAS WELL COMPLETED AS SHOT HOLE □ Yes ■ No DETAILS NA	DESCRIBE	THE CENTRAL	IZER PLACE	MENT USED	FOR EACH	CASING	STRING _N/	4	
WAS WELL COMPLETED AS SHOT HOLE □ Yes ■ No DETAILS NA									
WAS WELL COMPLETED AS SHOT HOLE □ Yes ■ No DETAILS NA								, , ,	-
	WAS WELL	COMPLETED	AS SHOT HO	LE □ Yes	■ No	DETAILS	S NA		
WAS WELL COMPLETED OPEN HOLE? □ Yes ■ No DETAILS NA	WAS WELI	L COMPLETED	OPEN HOLE	? □ Yes ■	No D	ETAILS .	NA		

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Page	of	
1 450		

API 47- 033 _ 05965

Farm name_XTO Energy Inc.

_Well number____ Ice West Unit 2H

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
NA					
		*			

Please insert additional pages as applicable.

RECEIVED
Office of Oil and Gas

MAR 0 4 2024

STIMULATION INFORMATION PER STAGE

Compl	ete a separate	record for eac	h stimulation stage.				Environme	Ppariment of Philal Panious of Nitrogen/other (units)
Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Water (bbls)	Nitrogen/other (units)
NA								

Please insert additional pages as applicable.

Rev. 8/23/13	_ 05965	F	XTO En	erav Inc.		Well numh	er Ice We	est Unit 2H
API 47- 000		Farm n	ame / · · ·			wen numb	C1	
PRODUCING 1	FORMATION(<u>S)</u> <u>I</u>	<u>DEPTHS</u>					
NA				TVD		MD		
				_				
Please insert ad	ditional pages a	s applicable.						
GAS TEST	□ Build up □	Drawdown	□ Open Flow	Ol	L TEST 🗆 I	Flow □ Pun	np	
								NA hrs
OPEN FLOW	Gas NA mcf	Oil pd <u>NA</u> b		bpd NA	/ater bpd	GAS MEAS	SURED B	Y ice □ Pilot
LITHOLOGY/	TOP	воттом	TOP	BOTTOM				
FORMATION	DEPTH IN FT NAME TVD	DEPTH IN FT TVD	DEPTH IN FT MD	DEPTH IN FT MD				O QUANTITYAND NE, OIL, GAS, H ₂ S, ETC)
Soil/Stone	0	20	0	20			•	
							C	RECEIVED Office of Oil and Gas
								MAR 0 4 2024
								Na.
							Envir	VV Department of Onmental Protection
Please insert a	dditional pages	as applicable.						- Totection
Drilling Contr	actor Lightning E	Energy Services	LLC					
Address 104 H	eliport Loop Rd.		City	Bridgeport		State W\	Zip Zip	26330
	oany NA		City			State	Zip	
	mpany Central	Supply Compan	У С:1	Bridgeport		State W	/ Zin	26330
Address 4923 I	Benedum Drive		City	Впадорогт		State	Zip	
Stimulating Co								
			City			State	Zip	
Please insert a	dditional pages	as applicable.						
Completed b	y Tim Sands				Telephone	304-517-354	16	/21
Signature	Ti Sas		Title F	Regulatory Coor	dinator	Dat	e 2/2°	9/24
Submittal of H	Iydraulic Fractu	ring Chemical	Disclosure Info	ormation	Attach copy	of FRACFOC	US Regis	try

WR-35

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