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WR-35 Rev. 8/23/13

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

API 47 - 017 - 06721 County Doddridge	District New Milton
Quad New Milton 7.5' Pad Name Erwin Hi	Itop Pad Field/Pool Name
Farm name Sandra E Erwin	Well Number Little Tom Unit 2H
Operator (as registered with the OOG) Antero Resources Co	orporation
Address 1615 Wynkoop Street City Denve	State CO Zip 80202
Elevation (ft) 1226' GL Type of Well EN	ew □ Existing Type of Report □Interim ♣Final
Permit Type Deviated Horizontal Horizontal	6A Vertical Depth Type Deep Shallow
Type of Operation Convert Deepen Drill Plants	ug Back 🗆 Redrilling 🗆 Rework 🖪 Stimulate
Well Type □ Brine Disposal □ CBM ■ Gas ■ Oil □ Second	dary Recovery
Type of Completion Single Multiple Fluids Produced	□ Brine ■Gas □ NGL ■ Oil □ Other
Drilled with □ Cable ■ Rotary	
Drilling Media Surface hole Air Mud Fresh Water Production hole Air Mud Fresh Water Brine Mud Type(s) and Additive(s) Air - Foam & 4% KCL	Intermediate hole Air DMud DFresh Water DBrine RECEIVED Office of Oil and Gas
Mud - Polymer	JUN 1 3 2022
5.14A	Date completion activities ceased N/A N/A Granted by N/A WV Department of Environmental Protection N/A N/A N/A
Please note: Operator is required to submit a plugging application	n within 5 days of verbal permission to plug
Freshwater depth(s) ft None Identified O	pen mine(s) (Y/N) depths No
NI I de Al C al	oid(s) encountered (Y/N) depthsNo
Along International	avern(s) encountered (Y/N) depths No
Is coal being mined in area (Y/N) No	Reviewed by:

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Rev. 8/23/13 API 47- 017	06721	Farm na	_{me} Sandra	a E Erw	in	We	ll number_Little	e Tom Unit	2H	
CASING	Hole	Casing		Nev	v or Grade		Basket	Did cement cir	culate (Y/N)	
STRINGS Conductor	Size	Size	Depth	Us		Н 40	Depth(s) N/A	• Provide details bel		
Surface	24"	20"	40'			H-40	N/A		Y	
Coal	17-1/2"	13-3/8"			lew 54.5	¥, J-55	INA		<u> </u>	
Intermediate 1	40.444	0.505			204	1 55	N/A		Y	
Intermediate 2	12-1/4"	9-5/8"		- - N	lew 36#	, J-55	INIA		<u> </u>	
Intermediate 3										
										
Production	8-3/4"/8-1/2"	5-1/2"		<u>_</u>		ICP-110	N/A	<u> </u>	Υ	
Tubing		2-3/8"			4.7#,	P-110				
Packer type and de	epth set	N/A								
CEMENT	Class/Type	Numbe		Slurry	Yield	Volum	e Ceme	nt	WOC	
DATA	of Cement	7 E ·		(ppg)	(ft ³/sks)	(ft. ²)	Top (M		(hrs)	
Conductor	Class A	sx		15.6	1.18		0,		8 Hrs.	
Surface	Class A	sx		15.6	1.20		0'		8 Hrs.	
Coal										
Intermediate 1	Class A	sx		15.6	1.19		0'		8 Hrs.	
Intermediate 2										
Intermediate 3	· · · · · · · · · · · · · · · · · · ·									
Production	Class H	sx (Lead) sx	(Tail) 14.1 (Lea	d), 15.17 (Tell)	1.4 (Lead), 1.6 (Tail)		-500' into Interme	diete Cesing	8 Hrs.	
Tubing		<u> </u>	`							
Drillers TD (ft Deepest forma Plug back pro	tion penetrated	I N/A			ggers TD (ft) g back to (ft) _N//		,			
Kick off depth Check all wire	line logs run	□ caliper □ neutron Convention	□ density □ resistiv		deviated/directi gamma ray		logs on o API#47-	s a subsequent Well. see well on a multi- see well on a multi- see with this submittel. USONIC	eil pad (Bill Unit 3H nt Bond Log has beer	
		LIZER PLACEMI					-			
							-	Office	of Oil and G N 13 202	
		AS SHOT HOLE						F WV	Penariment (
		OPEN HOLE? Yes No						-		

Page 3 of 4 WR-35 Rev. 8/23/13 Well number_Little Tom Unit 2H Farm name_Sandra E Erwin API 47-017 _ 06721 PERFORATION RECORD Perforated to Number of Perforated from Stage Formation(s) MD ft. MD ft. Perforations Perforation date No. *PLEASE SEE ATTACHED EXHIBIT 1 NO PERFORATIONS Please insert additional pages as applicable. STIMULATION INFORMATION PER STAGE Complete a separate record for each stimulation stage. Stage Stimulations Ave Pump Ave Treatment Max Breakdown Amount of Amount of Amount of Water (bbls) Nitrogen/other (units) Rate (BPM) Pressure (PSI) ISIP (PSI) Proppant (lbs) Pressure (PSI) No. Date *PLEASE SEE ATTACHED EXHIBIT 2 RECEIVED Office of Oil and Gas JUN 13 2022 WV Department of Environmental Protection

Please insert additional pages as applicable.

NO STIMULATION

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Rev. 8/23/13	_ 06721	P	name Sandra I	F Frwin		XX7. 11	1.50	ittle T	om Unit 2H	
API 47- 011	- 00721	Farm	name_dandra			weii i	iumber_		om om an	_
PRODUCING	FORMATION(<u>S)</u>	DEPTHS							
				TVD		MD				
Please insert ad	lditional pages a	as applicable.								
GAS TEST	🗆 Build up 🗆	Drawdown	■ Open Flow		OIL TEST	Flow D	Pump			
SHUT-IN PRE	SSURE Surf	ace	psi Botto	m Hole	psi	DURA?	TION O	F TEST	hrs	
OPEN FLOW			bpd — NGL	bpd _	Water bpd	GAS N	MEASUI nated	RED B	Y ice □ Pilot	
LITHOLOGY/ FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	TOP DEPTH IN FT	BOTTOM DEPTH IN		ROCK TY	PE AND F	tecord	QUANTITYAND	
	NAME TVD	TVD	MD	MD	TYPE OF FI	LUID (FRE	SHWATE	R, BRIN	E, OIL, GAS, H2S, ETC	
	*PLE	ASE	SEE A	TTA	CHED	EX	HIE	3IT	3	
		No	ORILLIN	c A	TER C	DAIA	110-1	0 5	65	
		1	0.00		1	.0.00	octo			
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Please insert ac	 ditional pages a	s applicable.							JUN 1 3 2022	-
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Address 562 Sp	ector Frontier Dri oring Run Road	ming LLO	City	Pennsboro		State	wv	Zip	WV Department of graphental Protect	on
Logging Comp	anv									
Address			City			State		Zip		
Communities Com	mpany Schlumb	erger Oilfield S	Services							
Address 300 Sc	hlumberger Dr	organ omnora e	City	Sugarland		State	TX	Zip	77478	
Stimulating Co	mpany									
Address	inpany		City			State		Zip		
	lditional pages a	s applicable.				_ 5				
						202 257	7910			
Signature by	Mallory Stanton		Title Pe	ermitting Man	Telephone ager		Date 5/	7/2022		
- Summely A.	11/11/									
Submittal of Hy	ydraulic Fractur	ing Chemical	Disclosure Infor	mation	Attach copy o	FRACE	OCUS	Registr	y	