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

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Office Of Oil and Gas

MAR 1 9 2024

WV Department of

		Environmental Protection
API <u>47</u> - 033 <u>-</u> 05904 <u>County</u> Harrison		
Quad Brownton Pad Name Pritt S	South Field/Pool Name _	
F _{arm name} Ira and Laura Pritt	Well Number	5
Operator (as registered with the OOG) Arsenal Resources		
Address 6031 Wallace Rd Ext, Ste 3000 City Wes	exford State PA	Zip 15090
Top hole Northing 4344369.4 Landing Point of Curve Northing 4344292.6 Bottom Hole Northing 4344292.6 Northing 4341310.0 Elevation (ft) 1345.90 GL Type of Well Permit Type Deviated Horizontal Horizon	ntal 6A	Storage □ Other
Date permit issued	Date completion activities ceased ed NA Granted by cation within 5 days of verbal permission to Open mine(s) (Y/N) depths Void(s) encountered (Y/N) depths	NA o plug N N
Coal depth(s) ft 474', 581', 642', 701', 766', 833', 852' Is coal being mined in area (Y/N) N	Cavern(s) encountered (Y/N) depths APPROVE	Reviewed by:

PI 47- 033	05904	Farm name_Ira and Laura Pritt				Well n	umber_205	5	
ASING TRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		sket pth(s)		nt circulate (Y/N) details below*
onductor	28"	24"	80'	New		11.0	NA		Υ
ırface	17 1/2"	13 3/8"	446' GL	New		54.5	143'		Υ
oal	NA	NA	NA	NA		NA	NA		N
termediate 1	12 1/4"	9 5/8"	1,500 ' GL	New		40.0	NA		Υ
termediate 2	NA	NA	NA	NA		NA	NA		NA
termediate 3	NA	NA	NA	NA		NA	NA		NA
oduction	8 1/2"	5 1/2"	18,755' GL	New		20.0	NA		N
ibing	NA	NA	NA	NA		NA	NA		NA
cker type and de		NA .							
CEMENT DATA	Class/Type of Cement	Numb of Sac	ks wt	410	Yield ft ³ /sks)	Volume (ft ³)	Cem- Top (I	MD)	WOC (hrs)
DATA onductor		of Sac		(ppg) (5.60	ft ³ /sks) 1.18	247.8	Surfa		8+
urface	A	460		5.60	1.20	552	Surfa	ace	8+
oal	NA	NA		VA	NA	NA	N/	A	NA
ntermediate 1	A	478		5.70	1.29	616.62	Surfa	ace	8+
ntermediate 2	NA	NA		NA	NA	NA	N/	4	NA
ntermediate 3	NA	NA		NA	NA	NA	N/	Α	NA
roduction	Α	999/2,	127 13.8	0/15.00 1	.58/1.29	1,578.42/2,743.8	1,073	(GL)	8+
ubing	NA	NA		NA	NA	NA	N/	4	NA
Orillers TD (ft) 18 778(GL)			Loggers	TD (ft) N	A			
	tion penetrated	Marcellus			k to (ft)				
lug back pro							Ottio	RECEIVE e Of Oil a	
<i>O</i> 1							Onc	e Oi Oii a	ind Gas
Vials off donth	(ft) 7 218'(GL)						N	1AR 19	2024
Kick off depth	(11) 1,210 (02)						WW	Departme	ent of
Check all wire	line logs run	□ caliper □ neutro			ated/direc ma ray		duction nviron mperature	onmental F	rotection
Well cored	Yes • No	Conven	tional S	idewall	,	Were cuttings	collected	■ Yes □	No No
DESCRIBE T	HE CENTRAL	IZER PLACEN	MENT USED	FOR EACH	CASING	STRING 24"- nt from KOP to 1,400'; the	No centralizers,	13 3/8"- one	bow spring centralize

WAS WELL COMPLETED AS SHOT HOLE Yes No DETAILS

WAS WELL COMPLETED OPEN HOLE? □ Yes ■ No DETAILS __

WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED _____

Rev. 8/23/13

API 47-033 _ 05904 Farm name____ Ira and Laura Pritt

_Well number_205

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
		Not Perforated			
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Please insert additional pages as applicable.

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STIMULATION INFORMATION PER STAGE

WV Department of Environmental Protection

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
			Not Stimulated					
				·				
						* *		

Please insert additional pages as applicable.

WR-35 Rev. 8/23/13

API 47- 033	_ 05904	Farm 1	_{name} Ira and I	_aura Pritt		Well numb	er_205	
PRODUCING I	FORMATION(S	5)	<u>DEPTHS</u>					
				_TVD		MD	RECEIVED Office Of Oil and Gas	
							MAR 1 9 2024	
				<u> </u>		_	WV Department of Environmental Protection	
Please insert ad	ditional pages a	s applicable.						
GAS TEST	□ Build up □	Drawdown	□ Open Flow	OI	L TEST 🗆 🗎	Flow Pun	np	
SHUT-IN PRES	SSURE Surf	ace	_psi Botto	m Hole	psi	DURATION	OF TEST hrs	
OPEN FLOW	Gas	Oil	NGL	W	ater	GAS MEAS	SURED BY	
OI EIVI EO W			opd	bpd	bpd		l □ Orifice □ Pilot	
LITHOLOGY/ FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	DESCRIBE	ROCK TYPE AN	ID RECORD QUANTITYAND	
	NAME TVD	TVD	MD	MD	TYPE OF FI		ATER, BRINE, OIL, GAS, H ₂ S, ETC)	
Sand/Silt	0	474	0	474			167', 216', 231', 301', 371'	
Sand/Silt/Coal	474	642	474	642	Bakerstown Coal @ 474' TVD, Brush Creek Coal @ 581'TVI			
Sand/Silt/Coal	642	766	642	766	Upper Freeport @ 642' TVD, Lower Freeport @ 701' TVD			204
Sand/Silt/Coal	766	1533	766	1533	Upper Kittanning @ 766' TVD, Middle Kittanning @ 833' TVD, Lower Kittanning @ 852' TVD, Saltwater @ 1,3			,391
Big Lime	1533	1703	1533	1703	Limestone			
Balltown	3127	3173	3127	3173	Sandstone			
Elk Siltstone	4876	4924	4920	4971	Siltstone			
Burkett	7426	7449	7669	7697	Shale			
Tully	7449	7496	7697	7759	Limestone			
Mahantango	7496	7659	7759	8037	Shale			_
Marcellus	7659	7729	8037	8305	Shale			
Purcell	7729	7733	8305	8343	Limestone			
Lower Marcellus	7733	7755	8343	18805	*0		s shows through lateral	
Onondaga Please insert ad	7755*	a amplicable			^Onondaga no	ot penetrated - top	estimated based on 4700103013 thickn	65
Flease insert au	iditional pages a	s applicable.						
	ctor Helmerich							
Address			City			State	Zip	
Logging Comp	any							
Address			City			State	Zip	
Cementing Cor	npany _, Schlum	berger						
Address 1080 U	ls Highway		City	Weston		StateWV	Zip <u>26452</u>	
	mpany BJ Ser							
			City			State	Zip	E.
Please insert ac	lditional pages a	as applicable.						
Completed by Arsenal Resources					Telephon	e 724-940-110	0	
Signature			Title ^[]	Director of Geolog	gy & Dev Plan	ning Date	2	