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

API 47 - 033 _ 03166 County	Harrison	District Union			
Quad West Milford Pad Nam	Field/Pool Name Kennedy				
Farm name Paugh, W.W.		Well Number BW-1	12909		
Operator (as registered with the OOG) EASTERN GAS TRA	NSMISSION AND STORAGE, INC. (FORME	RLY DOMINION ENERGY TRANSMISSION,	INC.)		
Address 925 White Oaks Blvd.	City Bridgeport	State WV	_{Zip} <u>26330</u>		
Top hole Northing 4335 Landing Point of Curve Northing	as-drilled plat, profile view	w, and deviation survey Easting 545269 Easting Easting			
Elevation (ft) 1093' GL Type	of Well New Existin	g Type of Report	□Interim ■ Final		
Permit Type Deviated Horizontal	Horizontal 6A 📕 Verti	cal Depth Type	□ Deep ■ Shallow		
Type of Operation ■ Convert □ Deepen □ D	rill ■ Plug Back □	Redrilling	□ Stimulate		
Well Type □ Brine Disposal □ CBM ■ Gas □ C	oil	☐ Solution Mining ■ Sto	orage Other		
Type of Completion Single Multiple Flu Drilled with Cable Rotary Drilling Media Surface hole Air Mud Production hole Air Mud Fresh Water Mud Type(s) and Additive(s) GEL WATER, BENTONITE GEL, BRINE, F	B Brine	IGas □ NGL □ Oil diate hole □ Air □ Mud	□ Other		
Date permit issued 9/17/2019 Date dril	ling commenced N	/A Date drilling o	ceased N/A		
	19 Date completion		2/23/2019		
Verbal plugging (Y/N)N/A Date permissi	on granted9/17/202	Granted by JA	MES A. MARTIN		
Please note: Operator is required to submit a plugg			lug		
Freshwater depth(s) ft N/A	Open mine(s) (Y/N) depths	N		
Salt water depth(s) ft N/A	Void(s) encoun	tered (Y/N) depths			
Coal depth(s) ft 65'-70'	Cavern(s) enco	untered (Y/N) depths	N		
	N		Reviewed by:		

API 47- 033	03166Paugh, W.WWell number_ BW-12909)		
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade Basket wt/ft Depth(s)			Did cement circulate (Y/ N * Provide details below*	
Conductor									
Surface		13-3/8"	270'		H-40	48#/FT			Υ
Coal									
Intermediate 1		8-5/8"	2147'		K-55 2	24#/FT			N
Intermediate 2 Intermediate 3					_				
Production Production									
Tubing		4-1/2"	1960'		J-55 10	0.5#/FT			Υ
	- 45								
Packer type and de	eptn set								
Comment Details	BASED ON HISTORI	CAL WELL RECORDS. U	JPDATED 4-1/2" PR	RODUCTION TO	PLUG BACI	K DEPTH.			
CEMENT DATA	Class/Type of Cement	Number of Sacks	Slurry wt (ppg)	Yie (ft ³ /		Volume (ft ³)	Ceme Top (M		WOC (hrs)
Conductor									
Surface	N/A	220					SURFA	ACE	
Coal									-
Intermediate 1	N/A	600			130' D		FS		
Intermediate 2									
Intermediate 3									
Production	CLASS A	594	15.2	1.2	28	760.32	32 SURFACE		24
Tubing									
Drillers TD (ft) 5254' Deepest formation penetrated ALEXANDER Plug back to (ft) 1960' Plug back procedure REFER TO ATTACHED PLUG BACK DESCRIPTION SHEET.									
Kick off depth (ft) N/A Check all wireline logs run □ caliper □ density □ deviated/directional □ induction ■ neutron □ resistivity ■ gamma ray ■ temperature □ sonic									
Well cored	Yes No	 Conventional 	Sidewal	!!	We	re cutting	s collected	Yes =	No
									•
DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING N/A									
WAS WELL C	COMPLETED AS	SHOT HOLE	□ Yes 💄 No	o DET					
WAS WELL C	OMPLETED OP	EN HOLE?	Yes B No	DETAI					
WERE TRACE	ERS USED 🗆 Y	es 🖪 No T	YPE OF TRA	CER(S) US	ED				

API 47-033 _ 03166

Farm name Paugh, W.W.

_Well number_BW-12909

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	12/18/2019	1943'	1951'	32	GANTZ
					0/11/12
			·		
L				L	

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

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)
			1					
								**
						-		
	-							

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-								
			w					

Please insert additional pages as applicable.

API 47- 033	_ 03166	Farm	_{name} Paugh,	W.W.			Well	number	. BW-1	2909		
PRODUCING GANTZ	FORMATION		<u>DEPTHS</u> 1938'-1956'	TVD	193	8'-1956'	MD)				
Please insert ac	lditional pages a	s applicable.										
GAS TEST	□ Build up □	Drawdown	■ Open Flow		OIL	TEST 🗆	Flow	🗆 Pump				
SHUT-IN PRE	SSURE Surf	ace 350	psi Botto	om Hole_		psi	DURA	TION C	OF TES	Γ	hrs	
OPEN FLOW	Gas 0 met		NGL bpd	_ bpd	Wa	ter bpd	GAS I	MEASU mated	RED B	Y	□ Pilot	
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTO DEPTH IN MD	V FT	DESCRIBE I					TITYAND GAS, H₂S, E	ГС)
PITTSBURGH COAL	0 65'	70'	0		-							_
LITTLE LIME	1551'	1574'			-					1-50-		_
BIG LIME	1592'	1649'										
INJUN	1652'	1770'										
GANTZ	1938'	1956'							GAS			
												_
								-				
			III									
												Sen -
Please insert ad	ditional pages a	s applicable.								•		
Orilling Contra	ctor KEY ENER	GY SERVICES										
Address 138 SE	WER PLANT ROA	D	City	BUCKHAI	NON		State	WV	Zin	26201		
							~~~					_
	any BAKER HU											
Address 180 CH	ILDERS RUN ROA	AD	City	BUCKHAI	иоии		_ State	WV	Zip _	26201		
Comenting Com	npany BOSS SE	RVICES										
Address 4300 Bi			City	WESTON			State	W/	7: '	26452		
iddi (33			City				_ state		Zıp _	-5.52		_
Stimulating Cor	npany NINE E	NERGY										
Address 2163 S	TATE ROUTE 821		City	WHIPPLE			_ State	ОН	Zip <u>_</u>	15788		
Please insert add	ditional pages as	s applicable.										_
	IOHM ISOM	) 1					004 040	0044				
Completed by				DEGTOD O		Telephone			1001000			
Signature		- m	Title D	RECTOR O	F STO	KAGE		Date 09	/02/2021			
Submittal of Hy	draulic Fracturi	ng Chemical D	Disclosure Infor	rmation	Atta	ch copy of	FRACE	ocus	Registry	У		

Well 47-033-03166 plugged back with the following materials, over the following intervals:

Material or Zone of Interest	<u>Bottom</u>	Top
Tagged TD inside 4-1/2" casing	3463'	
6% bentonite gel	3463'	3454'
Class A cement (133 sx)	3454'	2115'
6% bentonite gel	2115'	1990'
CIBP		1990'
Type H cement (3 sx)	1990'	1960'
****4-1/2" squeeze perforations:	1988' – 1984' (4 spf) 1974' – 1970' (4 spf) 1942' – 1938' (4 spf)	