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SCHEDULE OF PROPOSED LEVY RATES ROANE COUNTY BOARD OF EDUCATION For the Fiscal Year Ended June 30, 2022

The following is a true copy from the record of orders entered by ROANE COUNTY BOARD OF EDUCATION on the 25th day of March 2021.

	Column E	Current Expense Levy		Excess Levy		Permanent Improvement	ent	Bond Levy		
	Certificate of Valuation	Levy	Taxes	Levy	Taxes	Levy	Taxes	Levy	Taxes	
	Assessed Value for Tax Purposes	Rate/\$100	Levied	Rate/\$100	Levied	Rate/\$100	Levied	Rate/\$100	Levied	
Class I										
Personal Property	\$ -0	19.40	\$ -0	-00	\$ - 0	-00	\$ - O	4.62	\$ - 0	
Public Utilities	- 0		- 0		- 0		- 0		- 0	
Total Class I	- 0		- 0		- 0		- 0		- 0	
Class II										
Real Estate	303,586,600	38.80	1,177,916	-00	- O	-00	- O	9.24	280,514	
Personal Property	3,158,730		12,256		- 0		- 0		2,919	
Total Class II	306,745,330		1,190,172		- 0		- 0		283,433	
Class III										
Real Estate	80,180,130	77.60	622,198	-00	- O	-00	- O	18.48	148,173	
Personal Property	61,045,569		473,714		- 0		- O		112,812	
Public Utilities	121,479,971		942,685		- 0		- 0		224,495	
Total Class III	262,705,670		2,038,597		- 0		- 0		485,480	
Class IV										
Real Estate	29,034,120	77.60	225,305	-00	- 0	-00	- O	18.48	53,655	
Personal Property	18,923,047		146,843		- 0		- O		34,970	
Public Utilities	5,702,072		44,248	-	- 0		- O		10,537	
Total Class IV	53,659,239		416,396		- 0		- 0		99,162	
Total Assessed Valuation and Projected Gross Tax Collections	\$ 623,110,239		\$ 3,645,165		\$ - O		\$ - O		\$ 868,075	
Less Allowance for Uncollectibles, E	exonerations and Delinquencies	2.50%	(91,129)	2.50%	- 0	2.50%	- 0	9.09%	78,900	
Less Allowance for Tax Discounts		1.50%	(53,311)	1.50%	- 0	1.50%	- 0			
Less Allowance for Tax Increment F	inancing - see worksheet									
(Subtracted from regular current ex	spense tax levy only)		- 0				- 0			
Net Projected Tax Collections, before	e allowance for Assessor's Valuation Fun		3,500,725							
Less - Allowance for Assessor's Value	ation Fund	2.00%	(70,015)				- 0			
(Subtracted from regular current ex	epense tax levy only)						- 0			
Projected Net Taxes to be Collected	ı		\$ 3,430,710		\$ -0		<u>\$ -0</u>		\$ 789,175	
					\$ 3,430,710					

Note: Copies of all approved excess and/or bond levy orders and certified copies of the canvass of votes must be on file with the State Auditor's Office and the State Department of Education before excess or bond levy rates can be approved. Signed this 25th day of March, 2021 by Richard D. Duncan

2t 4/1-8/20 B

ROANE COUNTY, WEST VIRGINIA Class IV **LEVY PAGE** 29,034,120 Real Estate 56.00 162,591 REGULAR CURRENT EXPENSE LEVY 18,923,047 105,969 Personal Property 2021 - 2022 Public Utility 5,702,072 31,932 Column E Total Class IV 53,659,239 300,492 **Certificate of Valuation** Levy Taxes Assessed Value for Tax Purposes Levied **Current Year** Rate/\$100 Total Value & Projected Revenue 623,110,239 2,630,530 Class 1 Personal Property 14.00 Less Delinquencies, Exonerations & Uncollectable Taxes 52,611 Public Utility 0 0 2.00% Total Class I 0 0 Less Tax Discounts 51.558 Class II Less Allowance for Tax Increment Financing - see worksheet 303,586,600 28.00 850,042 Real Estate (Subtracted from regular current expense taxes levied only) Personal Property 3,158,730 8,844 306,745,330 Total Class II 858,887 2,526,361 **Total Projected Property Tax Collection** Class III Less Assessor Valuation Fund 2.00% 50,527 Real Estate 80,180,130 56.00 449,009 (Subtracted from regular current expense taxes levied only) 61,045,569 Personal Property 341,855 Public Utility 680,288 121,479,971 Net Amount to be Raised by Levy of Property Taxes Total Class III 262,705,670 1,471,152 For Budget Purposes (Transfer amount to Worksheet GCRev - Account No. 301-01) 2,475,834 2t 4/8-15/21 B

Spencer WV 25276-6943

Larry Eugene Newhouse

Walton WV 25286-0083

John Norman Patterson

3549 Parkersburg Road

Spencer WV 25270-9401

1718 Parkersburg Road

Spencer WV 25276-7968

Willilam Robert Robinson

Executrix Pearl Robinson

Spencer WV 25276-1137

03/22/2021 Referred

Freda Marie Schmucker

Reedy WV 25270-9542

Elizabeth WV 26143-0279

Executor Paul Schmucker Jr

244 Chapman Ave

1608 Noble Ridge

Leslie Maze

P.O. Box 279

03/09/2021

Wanda Lee Shimp

1613 Middle Fork

Reedy WV 25270-9779

Joyce Brabham

Administratrix Jessica Miller

Connie S Patterson

03/18/2021

P.O. Box 83

03/24/2021

03/01/2021

03/24/2021

Janie V Reynolds

Arnold Newhouse

Appointment Date:

Appointment Date:

Appointment Date:

Appointment Date:

Appointment Date:

Appointment Date:

Estate Name:

Executrix

Subscribed and sworn to before me on 03/25/2021

Fiduciary Commissioner

Estate Name:

Administrator

Estate Name:

Administratrix

Estate Name:

Estate Name:

Estate Name:

Notice of Administration to Creditors

Notice is hereby given that the following estate(s) have been opened for probate in the ROANE County Clerk's Office at 200 MAIN STREET, SPENCER, WV 25276-1411. Any person seeking to impeach or establish a will must make a complaint in accordance with the provisions of West Virginia Code 41-5-11 through 13. Any interested person objecting to the qualifications of the personal representative or the venue or jurisdiction of the court, shall file notice of an objection with the County Commission within 60 days after the date of the first publication or within 30 days of the service of the notice, whichever is later. If an objection is not filed timely, the objection is forever barred. Any person interested in filing claims against an estate must file them in accordance with West Virginia Code 44-2 or 44-3.

Settlement of the estate(s) of the following named decedent(s) will proceed without reference to a fiduciary commissioner unless within 60 days from the first publication of this notice a reference is requested by a party of interest or an unpaid creditor files a claim and good cause is shown to support reference to a fiduciary

commissioner.

Publication Date: Friday, April 2, 2021 Claim Deadline: Tuesday, June 1, 2021

03/18/2021 Appointment Date: Estate Name: John Ray Ashley Barbara S Ashley Executrix 5626 Parkersburg Road Reedy WV 25270-9338 Appointment Date: 03/24/2021 Estate Name: Freda A Depue Robert Depue Jr Executor 109 Water Street Spencer WV 25276-1728 Appointment Date: 03/09/2021 Estate Name: Emma Lou Ellis Co Administrator Jerry Ellis 30 Cox Fork Gandeeville WV 25243-8750 Co Administratrix Joyce Ellis 30 Cox Fork

Gandeeville WV 25243-8750 11/23/2020 Appointment Date: Roger H Flesher Estate Name: Christina Michelle Flesher Executrix 30 Summit Lane Spencer WV 25276-1158

Appointment Date: 03/05/2021 Charles E Greathouse Estate Name: Executrix Beverly Greathouse 278 Barrcut Road Spencer WV 25276-7984 03/22/2021 Appointment Date:

Pearl Mae Heinev

3471 Clay Road

Administrator Robert L Smith II

Estate Name:

IN THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF WEST **VIRGINIA**

2t 4/1-8/21 B

By Lynn Webb Deputy Clerk

COLUMBIA GAS TRANSMISSION,

Clerk of the Roane County Commission

Charles B. White Jr.

Plaintiff, 466.19 ACRES OF LAND, MORE OR LESS, IN CABELL, JACKSON Civil Action No.: 2:18-cv-44 MASON, PUTNAM, ROANE AND WIRT COUNTIES, Hon. Judge Thomas E. Johnston

LLC

WEST VIRGINIA; MARY LOU HARSHBARGER et al., Defendants.

NOTICE OF CONDEMNATION FOR PUBLICATION IN ROANE COUNTY,

NAMES OF PARTIES WHO HAVE OR MAY CLAIM AN INTEREST IN THE PROPERTIES, BUT WHOSE IDENTITY AND/OR PLACE OF RESIDENCE IS UNKNOWN:

THAT, on January 12, 2018, a

Misao Carroll Mark Stephen Carroll YOU ARE HEREBY NOTIFIED

Complaint for Condemnation ("Complaint"), styled Columbia Gas Transmission, LLC v. 466.19 Acres of Land, More or Less, in Cabell, Jackson, Mason, Putnam, Roane and Wirt Counties, West Virginia; Mary Lou Harshbarger, et al., was filed by Columbia Gas Transmission, LLC ("Columbia"), in the United States District Court for the Southern District of West Virginia, for the taking of rights-of-way (permanent

easements) along with certain temporary construction easements and/or temporary and/or permanent access easements, for the purpose of laying, constructing, inspecting, maintaining, operating, repairing, replacing, altering, changing the size of, upgrading, reconstructing, and removing or abandoning in place one pipeline for the transportation of natural gas, and its constituents, together with the right to construct, maintain, inspect, operate, replace, relay and/or remove all roadways, fittings, launchers, receivers, cathodic protection equipment, regulating, measuring, heating and

other related equipment, pipeline

markers, overhead or underground

electric and telecommunication

lines, and all other above and

below ground equipment and

appurtenances thereto upon, under

or across a strip of land of variable width located on the followingdescribed properties:

SECRETARY OF THE BOARD OF EDUCATION

Tract No. 103 (WV-RO-0194.000) / Parcel ID No.: 04-14-0007

0.85 ACRES + PERMANENT EASEMENT, 1.16 ACRES + TEMPORARY WORKSPACE, 0.31 ACRES ± ADDITIONAL TEMPORARY WORKSPACE, OF LAND IN ROANE COUNTY, WEST VIRGINIA

The authority for this taking is a law of the United States found at 15 U.S.C. § 717 et. seq., commonly known as the Natural Gas Act, which at § 717f(h) authorizes the taking of property to construct, operate, and maintain a natural gas pipeline after having received a certificate of public convenience and necessity from the Federal Energy Regulatory Commission ("FERC"). Columbia obtained such a certificate from FERC on December 29, 2017.

If you have any objection or defense to the taking of these properties in which you may have or claim some interest, you must serve your answer upon Columbia's undersigned attorneys, c/o Lori Dawkins, Steptoe & Johnson PLLC, P.O. Box 1588, Charleston, WV 25326-1588, within twenty-one (21) days after service of this notice by publication is complete. Your answer shall: 1) identify the property or properties in which you claim an interest; 2) state the nature and extent of the interest(s) you claim; and 3) state all of your objections and defenses to the taking.

THE FAILURE TO SERVE AN ANSWER AS SET FORTH ABOVE SHALL CONSTITUTE CONSENT TO THE TAKING AND TO THE COURT'S AUTHORITY TO PROCEED WITH THE ACTION AND TO FIX JUST COMPENSATION, AS WELL AS A WAIVER OF ALL DEFENSES AND

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OBJECTIONS NOT SO PRESENTED. If you have no objection or defense to the taking, you may serve upon the Columbia's attorney a

notice of appearance designating the property or properties in which you claim an interest, and thereafter you shall receive notice of all proceedings affecting your interest(s). At the hearing or trial on the issue

of just compensation, whether or not you have answered or served a notice of appearance, you may present evidence regarding the amount of compensation to be paid for the property or properties in which you have any interest, and you may, subject to the proofs that you submit, share in the distribution of the award of compensation.

Respectfully submitted by counsel for Columbia Gas Transmission, LLC: Lori A. Dawkins (WV Bar No. 6880), lori.dawkins@steptoe-johnson.com,

William O'Brien (WV Bar No. 10549), william.obrien@steptoe-johnson.com, and John Pizzo (WV Bar No. 12680), john.pizzo@steptoe-johnson.com, of Steptoe & Johnson PLLC, 400 White Oaks Boulevard, Bridgeport, WV 26330, (304) 933-8000; and John Haug (pro hac vice), john.haug@ dentons.com, David Fedder (pro hac vice), david.fedder@dentons.com, and Sarah Carlson (pro hac vice), sarah. carlson@dentons.com, of Dentons US LLP, 211 N. Broadway Suite 3000, St.

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CLOVER VOLUNTEER FIRE DEPARTMENT REQUEST FOR BIDS

Louis, MO 63102, (314) 259-1800.

3t 3/25-4/8/21 RCR

The Clover Volunteer Fire Department and Roane County Commission is seeking competitive bids for a communications tower including site prep,

foundation, tower, fencing, grounding and other equipment installation as outlined in specifications.

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Sealed bids must be clearly marked as "Clover VFD Tower" and must be received by April 23, 2021 at 11:00 am when all bids will be publically opened and read at the Roane County Commission meeting. Mail Bids to Roane County Commission 200 Main Street, Spencer, WV 25276.

Detailed specifications for the project are available online at roanewv.com or at the Clover VFD. Contractors must be licensed, insured and able to perform work in West Virginia.

The Clover VFD reserves the right to reject any and all bids and to waive any informality therein. All bids must be valid for a period of 120 days from the date of opening. 2t 4/1-8/21 B

WALTON PSD WV3304407 Consumer Confidence Report - 2021 Covering Calendar Year - 2020

This brochure is a snapshot of the quality of the water that we provided last year. Included are the details about where your water comes from, what it contains, and how it compares to Environmental Protection Agency (EPA) and state standards. We are committed to providing you with information because informed customers are our best allies. If you would like to observe the decision-making process that affect drinking water quality, please call LLOYD NAYLOR at 304-577-6914.

Your water comes from:

Source Name	Source Water Type
INTAKE - SILCOTT FORK	Surface Water

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as those with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).

The sources of drinking water (both tap water and bottled water) included rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in sources water before we treat it include:

Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, livestock operations and wildlife.

Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.

Pesticides and herbicides, which may come from a variety of sources such as storm water run-off, agriculture, and

Radioactive contaminants, which can be naturally occurring or the result of mining activity.

Organic contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and also come from gas stations, urban storm water run-off, and septic systems. In order to ensure that tap water is safe to drink, EPA prescribes regulation which limits the amount of certain contaminants in water provided by public water systems. We treat our water according to EPA's regulations. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Our water system has an estimated population of 2012 and is required to test a minimum of 2 samples per month in accordance with the Total Coliform Rule for microbiological contaminants. Coliform bacteria are usually harmless, but their presence in water can be an indication of disease-causing bacteria. When coliform bacteria are found, special follow-up tests are done to determine if harmful bacteria are present in the water supply. If this limit is exceeded, the water supplier must notify the public.

Water Quality Data The following tables list all of the drinking water contaminants which were detected during the 2020 calendar year. The presence of these contaminants does not necessarily indicate the water poses a health risk. Unless noted, the data presented in this table is from the testing done January 1- December 31, 2020. The state requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old.

Terms & Abbreviations

ACIDS (HAA5)

LEAD

Maximum Contaminant Level Goal (MCLG): the "Goal" is the level of a contaminant in drinking water below which there is no known or expected risk to human health. MCLGs allow for a margin of safety.

Maximum Contaminant Level (MCL): the "Maximum Allowed" MCL is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology. Secondary Maximum Contaminant Level (SMCL): recommended level for a contaminant that is not regulated and

has no MCL. Action Level (AL): the concentration of a contaminant that, if exceeded, triggers treatment or other requirements.

Treatment Technique (TT): a required process intended to reduce levels of a contaminant in drinking water. Maximum Residual Disinfectant Level (MRDL): the highest level of a disinfectant allowed in drinking water. There

is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Non-Detects (ND): lab analysis indicates that the contaminant is not present. Parts per Million (ppm) or milligrams per liter (mg/l)

Parts per Billion (ppb) or micrograms per liter (µg/l)

Picocuries per Liter (pCi/L): a measure of the radioactivity in water.

Millirems per Year (mrem/yr): measure of radiation absorbed by the body.

Monitoring Period Average (MPA): An average of sample results obtained during a defined time frame, common examples of monitoring periods are monthly, quarterly and yearly.

Nephelometric Turbidity Unit (NTU): a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person. Turbidity is not regulated for groundwater systems.

Running Annual Average (RAA): an average of sample results obtained over the most current 12 months and used to determine compliance with MCLs.

Locational Running Annual Average (LRAA): Average of sample analytical results for samples taken at a particular monitoring location during the previous four calendar quarters.

Testing Results for: WALTON PSD The following are results of parameters tested with detections from 2020 samples or from our most recent sampling

period since some parameters are on a frequency less than every year by rule:

Microbiological	Result	MCL	MCLG	Typical Source	
No Detected Results were I	Found in the Calendar Year	of 2020			

Regulated ContaminantS	Colle Date	ction	Highe Value	st Range (1 o w high)	/ Unit	MCL	МС	LG	Туріс	al Sourc	e
BARIUM	2/11/2	020	0.0265	0.0265	ppm	2	2		Disch	arge from s; Erosio	illing wastes; m metal re- on of natural
CHROMIUM	2/11/2	020	1.1	1.1	ppb	100	100)		nills; Ero	m steel and sion of natu-
NITRATE	2/11/2	020	0.71	0.71	ppm	10	10		Leach	ing from e; Erosio	ertilizer use; septic tanks, n of natural
Disinfection B ucts	yprod-	S a m Point	-	Monitor- ing Period	Highest LRAA	Range (1 high)	low/	Unit	MCL	MCLG	Typical Source
TOTAL HALOA	CETIC	A M B	R HV-	2020	68	3.8 - 153		nnh	60	0	By-product of drinking

ттнм	MBOX (RT. 119) 58 16.6 - 109				80	0	of drinking water chlo- rination					
Lead and Copper	Mor Peri	nitoring od	90 ^{tl}	h Per- tile	Ran (low	ge /high)	Unit	AI	.	Sites Over AL	Typical	Source
COPPER, FREE	2018	3 - 2020	0.23	38	0.00)27 - 0.245	ppm	1.3	3 ()	hold plu tems; Ero ral depos	on of house- ambing sys- osion of natu- sits; Leaching od preserva-
											Corrosio	n of house-

0 - 2.6

68

3.8 - 153

ppb

60

0

water disinfection By-product

hold plumbing sys-

tems; Erosion of natural deposits

ppb

15

2020

DRANT

2018 - 2020

WELLFORD

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Your water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or

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Chlorine/Chloramines Maximum Disinfection Level	MPA	MPA Units	RAA	RAA Units
08/01/2020 - 08/31/2020	3.3	MG/L	3.1	MG/L

Total Organic Carbon Lowest Month for Removal	Collection Date	Highest Value	Range	Unit	тт	Typical Source
CARBON, TOTAL	9/8/2020	4.3	1.5 - 4.3	MG/L	0	Naturally present in the environment

Radiological ContaminantS	Collection Date	Highest Value	Range (1 o w / high)	Unit	MCL	MCLG	Typical Source
GROSS ALPHA, EXCL. RADON & U	3/12/2019	0.832	0.832	pCi/L	15	0	Erosion of natural deposits
Radium-228	3/12/2019	-0.0155	-0.0155	pCi/L	5	0	Erosion of natural deposits

Secondary Contaminants-Non Health Based Contaminants-No Federal Maxi- mum Contaminant Level (MCL) Estab- lished.		Highest Value	Range (low/high)	Unit	SMCL
CARBON, TOTAL	9/8/2020	4.3	1.5 - 4.3	ppm	10000
SODIUM	2/11/2020	9.05	9.05	MG/L	1000
SULFATE	2/11/2020	7.3	7.3	MG/L	250

During the 2020 calendar year, we had the below noted violation(s) of drinking water regulations.

	• • • • • • • • • • • • • • • • • • • •	
Compliance Period	Analyte	Comments
7/1/2020 - 9/30/2020	TOTAL HALOACETIC ACIDS (HAA5)	MCL, LRAA
11/26/2020	PUBLIC NOTICE	PUBLIC NOTICE RULE LINKED TO VIOLATION

Additional Required Health Effects Language:

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at http://www.epa.gov/safewater/lead.

Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased

Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer. There are no additional required health effects violation notices. There are no additional required health effects notices.

This Consumer Confidence Report is not being mailed to each customer. A copy can be provided upon request by calling our office at 304-577-6914.

1t 4/8/21 RCR

Email legal ads to: legals@thetimesrecord.net

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284 E Main St., Spencer 304-927-2876

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