DEPARTMENT OF ENVIRONMENTAL PROTECTION

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

PERMIT NO. <u>3620407</u>

AMENDMENT NO.

APS ID. <u>1009054</u>

AUTH. ID. <u>1331947</u>

WATER QUALITY MANAGEMENT PERMIT

main - A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL - A two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate - Chemical feed system - Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve - Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm - One (1) post aeration tank, 15' L x 10' W x 10' SWD - Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor - Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD - Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm - SCADA system, emergency generators for PS-1 and the WWTP - Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Manure Storage: Volume:MG _ Design Capacity: 900 GPM Volume:MG Design Hydraulic Capacity: _ Design Organic Capacity: 0.3875 MGD _ Design Organic Capacity: 1.210 Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap October 13. 2020 its supporting documentation and addendums dated October 13. 2020	Α.	PERMITTEE (Name and Address):	CLIENT ID#: 24878	В.	PROJECT/FACILITY (Nam	e):				
Reinholds, PA 17569-0095 C. LOCATION (Municipality, County): SITE ID#: 840972 West Cocalico Township, Lancaster County SITE ID#: 840972 D. This permit approves the construction/operation of sewage facilities consisting of: Approximately 780 of 15° PVC interceptor and five (5) manholes Automatic vertical headworks screen Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160° of 8° PVC i main A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57° L x 29′ W x 18' TWL Two (2) post-equalization tanks, each 29′ L x 26′ W x 7' SWD, connected by a sluice gate Ohemical feed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15′ L x 10′ W x 10′ SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17′ L x 17′ W x 17.5′ SWD Drain Pump Station: <u>PS-1</u> Manure Storage: Volume:					West Cocalico Township Authority WWTP					
C. LOCATION (Municipality, County): SITE ID#: 840972 West Cocalico Township, Lancaster County D. This permit approves the construction/operation of sewage facilities consisting of: - Approximately 780' of 15' PVC interceptor and five (5) manholes - Automatic vertical headworks screen - Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160' of 8' PVC imain - A two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate - Chemical feed system - Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve - Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm - One (1) post aceration tank, 15' L x 10' W x 10' SWD - Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD - Brain Pump Station (PS-2) with a 6' diameter wet well, ad a design flow rate of 300 gpm - SCADA system, emergency generators for PS-1 and the WWTP - Headworks Building, SBR Control Building, UV Building, Manure Storage: Sewage Treatment Facility: Design Capacity: 900 GPM Manure Storage: Q.310 MGD Design Capacity: 900 GPM Manure Storage: Sewage Treatment Facility: Annual Average Flow: Q.310 MGD Design Capacity: 900 GPM Manure Sto		156B West Main Street, PO Box 95	5							
West Cocalico Township, Lancaster County D. This permit approves the construction/operation of sewage facilities consisting of: Approximately 780' of 15' PVC interceptor and five (5) manholes Automatic vertical headworks screen Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160' of 8' PVC main A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL Two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate Chemical feed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: <u>PS-1</u> Manure Storage: Volume: MG Freeboard: inches Design Organic Capacity: <u>0.310</u> MGD Design Organic Capacity: <u>0.327</u>, MGD Design Organic Capacity: <u>0.310</u> MGD Design Organic Capacity: <u>0.320</u>, this supporting documentation and addendums dated <u>October 13. 2020 and February 21. 2021</u>, which are hereby this permit. E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING:		Reinholds, PA_17569-0095								
D. This permit approves the construction/operation of sewage facilities consisting of: Approximately 780' of 15' PVC interceptor and five (5) manholes Automatic vertical headworks screen Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160' of 8" PVC main A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL Two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate Chemical teed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Orrain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: <u>PS-1</u> Design Capacity: <u>900 GPM</u> Volume: MG Design Capacity: <u>0.3875</u> MGD Design Organic Capacity: <u>0.3875</u> MGD Design Organic Capacity: <u>0.3875</u> MGD Design Capacity: <u>0.320</u>, its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u>, which are hereby thits permit. New Permits: All c				SIT	'E ID#: 840972					
Approximately 780 of 15" PVC interceptor and five (5) manholes Automatic vertical headworks screen Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160' of 8" PVC - main A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL Two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate Chemical feed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Manure Storage: Volume:		West Cocalico Township, Lancast	ter County							
Automatic vertical headworks screen Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160' of 8" PVC main A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL Two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate Chemical feed system Post-equalization tow control Valve vault VV-2, which will include a flow meter and flow control valve Oltraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Orain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Wump:MG Freeboard:inches Design Capacity: <u>0.3875</u> MGD Design Capacity: <u>0.3875</u> MGD Design Capacity: <u>0.3875</u> MGD Design Capacity: <u>1.210</u> Ib/dag E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13.2020</u> , its supporting documentation and addendums dated <u>October 13.2020 and February 21.2021</u> , which are hereby this permit. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached of shall apply. Sewarage of this permit. The permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 3	D.	This permit approves the constructio	n/operation of sewage facilities consisting	g of:						
Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160' of 8" PVC main A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL Two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate Chemical feed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Design Capacity: 900 GPM Volume:MG Freeboard:inches Sewage Treatment Facility: Annual Average Flow:		- Approximately 780' of 15" PVC inte	erceptor and five (5) manholes							
main - A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL - A two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate - Chemical feed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP - Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Design Capacity: 900 GPM Volume: MG Freeboard: inches Sewage Treatment Facility: Annual Average Flow: 0.310 MGE Freeboard: inches Design Organic Capacity: 0.3875 MGD Design Organic Capacity: 0.200 in the supporting documentation and addendums dated October 13, 2020 and Fe										
Two (2) post-equalization tanks, each 29' L x 26' W x 7' SWD, connected by a sluice gate Chemical feed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Manure Storage: Volume:MG Freeboard:inches Design Capacity: 9.00 GPM Volume:MG Design Organic Capacity: 9.3875MGD Design Organic Capacity: 1.210Ib/da E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>Crober 13, 2020</u> , its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u> , which are hereby this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Seifure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuence of this permit. This permit to Elean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seg.</i> Issuance		- Influent Pump Station (PS-1) with an 8' diameter wet well, a design peak instantaneous flow rate of 900 gpm, and 1,160' of 8" PVC effluent force main								
Chemical feed system Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Manure Storage: Volume:MG Freeboard:inches Sewage Treatment Facility: Annual Average Flow: 0.310MGD Design Organic Capacity: 0.3875MGD Design Organic Capacity: 1.210Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13. 2020</u> , its supporting documentation and addendums dated <u>October 13. 2020 and February 21. 2021</u> , which are hereby this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached oshall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit toil by the issuance of this permit. This permit to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seg.</i> Issuance		- A two (2) tank SBR system with a design flow rate of 0.3875 mgd. Each SBR tank will be 57' L x 29' W x 18' TWL								
 Post-equalization flow control Valve vault VV-2, which will include a flow meter and flow control valve Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Manure Storage: Volume:MG Freeboard:inches Sewage Treatment Facility: Annual Average Flow: 0.310 MGD Design Organic Capacity: 1.210 Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap October 13, 2020, its supporting documentation and addendums dated October 13, 2020 and February 21, 2021, which are hereby this permit. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. 			ach 29' L x 26' W x 7' SWD, connected by	a sluic	e gate					
 Ultraviolet disinfection system with 2 reactors in series, each capable of a design peak maximum daily flow of 540 gpm One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: <u>PS-1</u> Design Capacity: <u>900</u> GPM Volume:MG Freeboard:inches Design Hydraulic Capacity: <u>0.3875</u> MGD Design Organic Capacity: <u>1.210</u> Ib/dag E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13. 2020</u>, its supporting documentation and addendums dated <u>October 13. 2020 and February 21. 2021</u>, which are hereby this permit. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. 										
One (1) post aeration tank, 15' L x 10' W x 10' SWD Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: <u>PS-1</u> Manure Storage: Volume:MG Freeboard:inches Design Organic Capacity: <u>0.3875</u> MGD Design Organic Capacity: <u>1.210</u> Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>Qetober 13, 2020</u> , its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u> , which are hereby this permit. E. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: I there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Final paper. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: I there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to t by the issuance of this permit. This permit to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance										
Effluent meter vault with a 60-deg V-notch weir and ultrasonic sensor Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Design Capacity: 900 GPM Manure Storage: Volume:MG Freeboard:inches Design Organic Capacity: 0.3875 MGD Design Organic Capacity: 1.210 lb/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13, 2020</u> , its supporting documentation and addendums dated October 13, 2020 and February 21, 2021, which are hereby this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to t by the issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance										
- Two (2) aerobic digesters, each 17' L x 17' W x 17.5' SWD - Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm - SCADA system, emergency generators for PS-1 and the WWTP - Headworks Building, SBR Control Building, UV Building, Pump Stations: <u>PS-1</u> Design Capacity: <u>900</u> GPM Manure Storage: Volume:MG Freeboard:inches Design Organic Capacity: <u>0.310</u> MGD Design Organic Capacity: <u>0.3875</u> MGD Design Organic Capacity: <u>1,210</u> Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13, 2020</u> , its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u> , which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to t by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance										
Drain Pump Station (PS-2) with a 6' diameter wet well, and a design flow rate of 300 gpm SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: <u>PS-1</u> Manure Storage: Volume:MG Freeboard:inches Sewage Treatment Facility: Annual Average Flow: <u>0.310</u> MGD Design Hydraulic Capacity: <u>0.3875</u> MGD Design Organic Capacity: <u>1,210</u> Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13, 2020</u> , its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u> , which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to t by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance										
 SCADA system, emergency generators for PS-1 and the WWTP Headworks Building, SBR Control Building, UV Building, Pump Stations: <u>PS-1</u> Manure Storage: Volume:MG Freeboard:inches Design Capacity: <u>900</u> GPM Freeboard:inches Design Organic Capacity: <u>0.3875</u> MGD Design Organic Capacity: <u>1.210</u> Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13, 2020</u>, its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u>, which are hereby this permit. Permit Conditions Relating to Sewerage are attached and made part of this permit. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to thy the issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 										
 Headworks Building, SBR Control Building, UV Building, Pump Stations: PS-1 Manure Storage: Volume: MG Freeboard: MG Preeboard: MG Preeboard: MG Design Hydraulic Capacity: 0.310 MGD Design Hydraulic Capacity: 1.210 Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap October 13. 2020, its supporting documentation and addendums dated October 13. 2020 and February 21. 2021, which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: I fthere is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the ythe issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 			_		- 3F					
Pump Stations: PS-1 Manure Storage: Sewage Treatment Facility: Design Capacity: 900 GPM Volume: MG Annual Average Flow: 0.310 MGD Design Capacity: 900 GPM Freeboard: inches Design Hydraulic Capacity: 0.3875 MGD Design Organic Capacity: 1.210 Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap October 13.2020, its supporting documentation and addendums dated October 13.2020 and February 21.2021, which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance										
Design Capacity: 900 GPM Volume:MG Annual Average Flow: 0.310 MGD Freeboard: inches Design Hydraulic Capacity: 0.3875 MGD Design Organic Capacity: 1.210 Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap October 13, 2020, its supporting documentation and addendums dated October 13, 2020 and February 21, 2021, which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance		-								
Freeboard: inches Design Hydraulic Capacity: 0.3875 MGD Design Organic Capacity: 1.210 Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap October 13, 2020, its supporting documentation and addendums dated October 13, 2020 and February 21, 2021, which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance	Pum	p Stations: PS-1	Manure Storage:	Se	wage Treatment Facility:					
 Design Organic Capacity: <u>1,210</u> Ib/day E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13, 2020</u>, its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u>, which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the ythe issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 	Desi	gn Capacity: <u>900</u> GPM	Volume:MG	An	nual Average Flow:	<u>0.310</u>	MGD			
 E. APPROVAL GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING: 1. New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap <u>October 13, 2020</u>, its supporting documentation and addendums dated <u>October 13, 2020 and February 21, 2021</u>, which are hereby this permit. 2. Permit Conditions Relating to Sewerage are attached and made part of this permit. F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 			Freeboard: inches	De	sign Hydraulic Capacity:	<u>0.3875</u>	MGD			
 New Permits: All construction, operations and procedures shall be in accordance with the Water Quality Management Permit ap October 13, 2020, its supporting documentation and addendums dated October 13, 2020 and February 21, 2021, which are hereby this permit. Permit Conditions Relating to Sewerage are attached and made part of this permit. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 				De	sign Organic Capacity:	<u>1,210</u>	lb/day			
 October 13, 2020, its supporting documentation and addendums dated October 13, 2020 and February 21, 2021, which are hereby this permit. Permit Conditions Relating to Sewerage are attached and made part of this permit. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the ythe issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 	E.	APPROVAL GRANTED BY THIS PE	ERMIT IS SUBJECT TO THE FOLLOWIN	IG:						
 this permit. Permit Conditions Relating to Sewerage are attached and made part of this permit. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 	1.	New Permits: All construction, ope	erations and procedures shall be in acco	ordance	with the Water Quality Mana	igement Pe	ermit application dated			
 Permit Conditions Relating to Sewerage are attached and made part of this permit. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 		October 13, 2020, its supporting documentation and addendums dated October 13, 2020 and February 21, 2021, which are hereby made a par								
 F. THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS: 1. If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. 2. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 										
 If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached or shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 	2.	Permit Conditions Relating to Sewerage are attached and made part of this permit.								
 shall apply. Failure to comply with the rules and regulations of DEP or with the terms or conditions of this permit shall void the authority given to the by the issuance of this permit. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance 	F.	THE AUTHORITY GRANTED BY THIS PERMIT IS SUBJECT TO THE FOLLOWING FURTHER QUALIFICATIONS:								
by the issuance of this permit. 3. This permit is issued pursuant to the Clean Streams Law Act of June 22, 1937, P.L. 1987, as amended 35 P.S. §691.1 <i>et seq.</i> Issuance		If there is a conflict between the application or its supporting documents and amendments and the attached conditions, the attached conditions shall apply.								
		by the issuance of this permit.								
				, P.L. 19	987, as amended 35 P.S. §69	1.1 <i>et seq</i> .	Issuance of this permit			
PERMIT ISSUED: BY: /s/	F	PERMIT ISSUED:	BY:		/s/					
March 17, 2021 Maria D. Bebenek, P.E. March 17, 2021 TITLE: Clean Water Program Manager Southcentral Regional Office	<u> </u>	March 17, 2021	TITL	.E:	Clean Water Program Man					

Permit No. 3620407



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF POINT AND NON-POINT SOURCE MANAGEMENT

PERMIT CONDITIONS RELATING TO SEWERAGE

For use in Water Quality Management Permits

(Check boxes that apply)

General							
\square	1.	The Department of Environmental Protection (DEP) considers the licensed Professional Engineer whose seal is affixed to the design documents to be fully responsible for the adequacy of all aspects of the facility design.					
\square	2.	The permittee shall adopt and enforce an ordinance requiring the abandonment of privies, cesspools or similar receptacles for human waste and onlot sewage disposal systems on the premises of occupied structures accessible to public sewers. All such structures must be connected to the public sewers.					
	3.	The outfall sewer or drain shall be extended to the low water mark of the receiving body of water. Where necessary to ensure proper mixing and waste assimilation, an outfall sewer or drain may be extended with appurtenances below the low water mark and into the bed of a navigable stream provided that the permittee has secured an easement, right-of-way, license or lease from DEP in accordance with Section 15 of the Dam Safety and Encroachments Act, the Act of November 26, 1978, P.L. 1375, as amended.					
	4.	The approval is specifically made contingent on the permittee acquiring all necessary property rights, by easement or otherwise, providing for the satisfactory construction, operation, maintenance and replacement of all sewers or sewerage structures in, along or across private property with full rights of ingress, egress and regress.					
\square	5.	When construction of the approved sewerage facilities is completed and before they are placed in operation, the permittee shall notify DEP in writing so that a DEP representative may inspect the facilities.					
	6.	The approval of the plans, and the authority granted in this permit, if not specifically extended, shall cease and be null and void 5 years from the issuance date of this permit unless construction or modification of the facilities covered by this permit has begun on or before the fifth anniversary of the permit date.					
	7.	If, at any time, the sewerage facilities covered by this permit create a public nuisance, including but not limited to, causing malodors or causing environmental harm to waters of the Commonwealth, DEP may require the permittee to adopt appropriate remedial measures to abate the nuisance or harm.					
	8.	If, after the issuance of this permit, DEP approves a municipal sewage facilities official plan or an amendment to an official plan under Act 537 (Pennsylvania Sewage Facilities Act, the Act of January 24, 1966, P.L. 1535 as amended) in which sewage from the herein approved facilities will be treated and disposed of at other planned facilities, the permittee shall, upon notification from the municipality or DEP, provide for the conveyance of its sewage to the planned facilities, abandon use and decommission the herein approved facilities including the proper disposal of solids, and notify DEP accordingly. The permittee shall adhere to schedules in the approved official plan, amendments to the plan, or other agreements between the permittee and municipality. This permit shall then, upon notice from DEP, terminate and become null and void and shall be relinquished to DEP.					
\square	9.	This permit does not relieve the permittee of its obligations to comply with all federal, interstate, state or local laws, ordinances and regulations applicable to the sewerage facilities.					
\boxtimes	10.	This permit does not give any real or personal property rights or grant any exclusive privileges, nor shall it be construed to grant or confirm any right, easement or interest in, on, to or over any lands which belong to the Commonwealth.					
\boxtimes	11.	The authority granted by this permit is subject to all effluent requirements, monitoring requirements and other conditions as set forth in the NPDES Permit and all subsequent amendments and renewals. No discharge is authorized from these facilities unless approved by an NPDES Permit.					
Construction							

12. This permit is issued under the authorization of The Clean Streams Law and 25 Pa. Code Chapter 91. The permittee shall obtain all necessary permits, approvals and/or registrations under 25 Pa. Code Chapters 102, 105 and 106 prior to commencing construction of the facilities authorized by this permit, as applicable. The permittee should contact the DEP office that issued this permit if there are any questions concerning the applicability of additional permits.

- 13. The facilities shall be constructed under the supervision of a Pennsylvania licensed Professional Engineer in accordance with the approved reports, plans and specifications.
- 14. A Pennsylvania licensed Professional Engineer shall certify that construction of the permitted facilities was completed in accordance with the application and design plans submitted to DEP, using the "Post Construction Certification" form (3800-PM-WSFR0179a). It is the permittee's responsibility to ensure that a Professional Engineer is on-site to provide the necessary oversight and/or inspections to certify the facilities. The certification must be submitted to DEP before the facility is placed in operation. As-built drawings, photographs (if available) and a description of all deviations from the application and design plans must be submitted to DEP within 30 days of certification.
- 15. Manhole inverts shall be formed to facilitate the flow of the sewage and to prevent the stranding of sewage solids. The manhole structure shall be built to prevent undue infiltration, entrance of street wash or grit and provide safe access to facilitate manhole maintenance activities.
- 16. The local Waterways Conservation Officer of the Pennsylvania Fish and Boat Commission (PFBC) shall be notified when the construction of any stream crossing and/or outfall is started and completed. A written permit must be secured from the PFBC if the use of explosives in any waterways is required and the permittee shall notify the local Waterways Conservation Officer when explosives are to be used.

Operation and Maintenance

- 17. The permittee shall maintain records of "as-built" plans showing all the treatment facilities as actually constructed together with facility operation and maintenance (O&M) manuals and any other relevant information that may be required. Upon request, the "as-built" plans and O&M manuals shall be filed with DEP.
- 18. The sewers shall have adequate foundation support as soil conditions require. Trenches shall be back-filled to ensure that sewers will have proper structural stability, with minimum settling and adequate protection against breakage. Concrete used in connection with these sewers shall be protected from damage by water, freezing, drying or other harmful conditions until cured.
- 19. Stormwater from roofs, foundation drains, basement drains or other sources shall not be admitted directly to the sanitary sewers.
- 20. The approved sewers shall be maintained in good condition, kept free of deposits by flushing or other cleaning methods and repaired when necessary.
- 21. The sewerage facilities shall be properly operated and maintained to perform as designed.
- 22. The attention of the permittee is called to the highly explosive nature of certain gases generated by the digestion of sewage solids when these gases are mixed in proper proportions with air and to the highly toxic character of certain gases arising from such digestion or from sewage in poorly ventilated compartments or sewers. Therefore, at all places throughout the sewerage facilities where hazard of fire, explosion or danger from toxic gases may occur, the permittee shall post conspicuous permanent and legible warnings. The permittee shall instruct all employees concerning the aforesaid hazards, first aid and emergency methods of meeting such hazards and shall make all necessary equipment and material accessible.
- 23. An operator certified in accordance with the Water and Wastewater Systems Operator Certification Act of February 21, 2002, 63 P.S. §§1001, *et seq.* shall operate the sewage treatment plant.
- 24. The permittee shall properly control any industrial waste discharged into its sewerage system by regulating the rate and quality of such discharge, requiring necessary pretreatment and excluding industrial waste, if necessary, to protect the integrity or operation of the permittee's sewerage system.
- 25. There shall be no physical connection between a public water supply system and a sewer or appurtenance to it which would permit the passage of any sewage or polluted water into the potable water supply. No water pipe shall pass through or come in contact with any part of a sewer manhole.
- 26. All connections to the approved sanitary sewers must be in accordance with the official Act 537 Plan and, if applicable, a corrective action plan as contained in the approved Title 25 Pa. Code Chapter 94 Municipal Wasteload Management Annual Report.
- 27. Collected screenings, slurries, sludge and other solids shall be handled and disposed of in compliance with Title 25 Pa. Code Chapters 271, 273, 275, 283 and 285 (related to permits and requirements for land filling, land application, incineration and storage of sewage sludge), Federal Regulations 40 CFR 257 and the Federal Clean Water Act and its amendments.

3800-PM-WSFR0179a 9/2005 Post Construction Certification

DEPARTMENT OF ENVIRONMENTAL PROTECTION

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

WATER QUALITY MANAGEMENT

POST CONSTRUCTION CERTIFICATION

PERMITTEE IDENTIFIER						
Permittee	West Cocalico Township Autho	prity				
Municipality West Cocalico Township						
County	Lancaster					
WQM Permit No.	<u>3620407</u>					
Facility Type	Sewage					
All of the above i	nformation should be taken di	rectly from the Water Quality Management Permit.				
	CER	RTIFICATION				
This certification must be completed and returned to the permits section of the DEP's regional office issuing the WQM permit within 30 days of completion of the project and received by DEP prior to operation, and if requested, as-built drawings, photographs (if available) and a discussion of any DEP-approved deviations from the design plans during construction.						
I, being a Registered Professional Engineer in Pennsylvania, do hereby certify to the best of my knowledge and belief, based upon personal observation and interviews, that the above facility approved under the Water Quality Management Permit has been constructed in accordance with the plans, specifications and modifications approved by DEP.						
Construction Completion Date (MM/DD/YYYY):						
		Professional Engineer				
		Name				
		(Please Print or Type)				
		Signature				
		Date				
		License Expiration Date				
		Firm or Agency				
		Telephone				
		Permittee or Authorized Representative				
		Name				
		(Please Print or Type)				
Engineer'		Signature				
S		Title				
Seal		Telephone				