

SECONDARY WATER QUALITY TREATMENT SYSTEM REQUEST

Meadow Stream Hill Well #2 NC 43-92-225 WSF ID No: P02 AQUA NORTH CAROLINA, INC.

A. EXECUTIVE SUMMARY

The Kendall Hill Master Water System is comprised of 2 approved and active wells, Kendall Hill Well #2, P01, and Meadow Stream Hill Well #2, P02.

The Kendall Hill Master Water System consists of two (2) wells with combined capacity of 101 gpm, one 5,400-gallon hydropneumatic tank with air compressor, 6-inch and 4-inch distribution piping, valves and apparatus serving Kendall Hills Subdivision, Phase 1 & 2 with 82 lots and Meadow Stream Hill with 30 lots.

The total Fe and Mn concentration at Meadow Stream Hill Well #2 was 2.9 mg/L on 4/26/2022 which makes it one of Aqua's Group 1 Priority Secondary Water Quality Projects as per the Water Quality Plan.

Aqua has previously analyzed purchased water (PW) for other systems. Purchase water is not available unless the homeowners all petition for annexation and extension of city sewer service.

Aqua has evaluated if interconnecting with an adjacent Aqua water system is possible. Based on the systems nearby, they too have similar secondary water quality issues. Therefore, Aqua does not believe it would be prudent to invest in interconnecting these systems together at this time.

Capex and Opex estimates are given below in Section D.2.

Aqua proposes installing an oxidation-filtration system at Meadow Stream Hill Well #2 in order to remove Fe/Mn below the sMCLs for both wells. See attached system map.

PROPOSED SYSTEM REQUIRING TREATMENT

1.	System Name:	Meadow Stream Hill Well #2
2.	PWS ID:	NC 43-92-225
3.	No. Active Residential Connections, as of March 20	22: <u>106</u>
4.	No. Permitted Residential Connections:	<u>112</u>
5.	List of DEH/PWSS Approved Wells and Storage	

TABLE 1: Approved and Active Wells in Proposed System***

	Capacity (GPM)					Latest POE Inorganic Sampling Results						
Well Name and No.	APPC**	Ma	ax, Av Min		Avg P Ru	Max, g., M ump ntin s./da	lin o ne	Fe (mg/L)*	Mn (mg/L)	Fe/Mn Loading Rate (lbs./day)	Fe/Mn Loading Rate (lbs./yr.)	Average Fe/Mn Loading Rate Per Residential Customer (lbs./yr.)
P01	30	45	37	32	14	8	5	<0.022	0.0217	0.0	4	0.0
P02	71	68	55	28	5	1	0	2.78	0.119	1.0	349	3.3

^{*}Raw samples are taken directly at the wellhead before chemical treatment and point of entry (POE) samples are taken after chemical injection and treatment but before the tank and distribution system

TABLE 2: Existing Storage at Well Sites

Well Name and No.	Storag	e Description	Most Recent Cleaning Date			
	Туре	Gallons	Dist. System			
P01	Hydro	5,400	Aug. 2021			
P02	N/A	N/A	Aug. 2021			

6. Past Three (3) Years Flushing Occurrences, list month/year:

Response: June 2019, Oct. 2020, Aug. 2021

7. Next Planned Distribution System Flushing Occurrence:

Response: This water system will be flushed again by Aug. 2022 and on an ongoing annual basis. Disclaimer: Flushing does not completely remove the mineral accumulation in the distribution mains when utilizing water with exceptionally high levels of iron and manganese in the source water.

^{**}APPC = Approved Pumping Capacity

^{***}Loading calculations based on 12-hour per day runtime.

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8. List of chemicals being used:

TABLE 3: Existing Chemicals Used at Well Site

Well Name and No.	State Approved Treatment								
	Disinfectant	Caustic	Sequestrant	Fe/Mn Filter					
P01	Х	Х	Х	N/A					
P02	Х	N/A	Х	Proposed					

9. Current description of the water treatment system for each well over the past three (3) years, including specific names of chemicals and dates of changes:

Response: Started feeding sequestrant at both wells in Aug. 2013. A cartridge filter was installed at Meadow Stream Hill Well #2 in 2013.

10. Planned changes (if any) for chemical treatment within the next six (6) months:

Response: None.

11. Comments on Approved/Current Well Capacity.

Response: None.

B. CURRENT SECONDARY WATER QUALITY CONCERNS

1. How many wells require treatment?

*15 A NCAC 18C.1511 and 15 A NCAC 18C.1512 requires systems to provide treatment for
concentrations of iron greater than 0.3 mg/L and for manganese greater than 0.05 mg/L.*

2. Can system operate with single well offline?
3. Are combined Fe/Mn concentrations above 1 mg/L?
Yes

4. Date of most recent POE Fe/Mn sampling results 4/26/2022

See Appendix 1 attached for past three years of Fe/Mn analyses at each POE

5. Describe previous actions to improve secondary water quality and describe results (i.e., installation of particulate filters and sequestering agents).

Response: Aqua flushes the water mains annually in this system. Started feeding sequestrant at all wells in Aug. 2013. A cartridge filter was installed at Meadow Stream Hill Well #2 in 2013.

UTILITY COMMISION REQUIRED INFORMATION

1.	Well Location Map	<u>Attached</u>
2.	DEH/PWS Approval Letter	Attached
3.	Original 24 hr. Pump Status Report	Attached
4.	Past 36 months of pump status reports	Attached
5.	Inorganic Analysis Report submitted to DEH for well approval	Attached
6.	Past 6 yrs. inorganic analysis from each wellhead	Attached
7.	Past 3 yrs. Fe/Mn analyses, both soluble and insoluble.	<u>Attached</u>

Note: For item (6) above, provide information on baseline (w/o treatment – raw samples taken at the well head) and point of entry (after treatment).

C. CUSTOMER COMPLAINT DATA

1.	Total number of customer complaints in past 6 months	1
2.	Total number of customer complaints in past 12 months	2
3.	For past 6 months, do customer secondary water complaints	
	exceed 10% of the number of active customers?	No
4.	Provide 12-month list of all water quality complaints	Attached
5.	Provide 12-month list of all completed water quality work orders	Attached

6. Describe most common customer complaint over the past 12-month period relating to secondary water quality, i.e., discolored water, taste, or odor.

Response: Customers reported dirty/orange/dark water in tub, not usable for washing clothes, etc.

D. PROPOSED SECONDARY WATER QUALITY TREATMENT

- 1. Proposed treatment recommendation: Oxidation-Filtration Treatment System
- 2. System Capex Estimate:

	Filter Capex								
	APPC =	71	GPM						
TASK	DESCRIPTION	<u>QTY</u>	<u>UNIT</u>	UN	IT COST		TOTAL		
1	Filter Skid, no recycle, sludge management systems required	1	EACH	\$	123,500	\$	123,500		
2	Backwash Supply System	1	EACH	\$	25,800	\$	25,800		
3	Freight (estimate from AdEdge)	1	EACH	\$	4,700	\$	4,700		
4	Engineering Design, Permitting, Bidding, & CA/CO (based on design costs of similar size filters)	1	EACH	\$	22,410	\$	22,410		
6	Construction Bonding, Mobilization and Demobilization	1	EACH	\$	5,000	\$	5,000		
7	Site Clearing, Grubbing, Grading, Gravel, Erosion Control	1	EACH	\$	20,000	\$	20,000		
8	Existing Well House Piping Modifications	1	EACH	\$	5,000	\$	5,000		
9	Filter Equipment Installation-Including but not limited to all water piping, water treatment filter installation, and necessary appurtenances, within the existing filter building. Also includes all extension piping near filter building	1	EACH	\$	15,000	\$	15,000		
10	Filter Building Construction-Including but not limited to concrete floor slab, well house erection, finishing, and necessary appurtenances	1	EACH	\$	50,000	\$	50,000		
11	Backwash Supply Tank Installation: Including but not limited to all piping from 12" above grade to 4" air gap, concrete pad, tank setting, electrical, and necessary appurtenances.	1	EACH	\$	15,000	\$	15,000		
12	Yard Piping-Including but not limited to all underground pipe, fittings, and valve	1	EACH	\$	15,000	\$	15,000		
13	Electrical/Controls-Including but not limited to all electrical power and controls wiring, conduit, panels, fixtures, electric heaters, thermostats, junction boxes, control equipment not provide by filter manufacturer, and miscellaneous appurtenances	1	EACH	\$	15,000	\$	15,000		
14	Contingency @	10%				\$	31,641		

TOTAL COST/TREATED GPM: \$ 5,000

TOTAL ESTIMATED PROJECT COSTS: \$ 350,000

Note: The above information is for planning purposes only and is subject to change based on further engineering evaluations, water quality analyses, site conditions, and other site-specific discoveries and information

3. Opex Estimate: <u>\$10,000</u>