Center for Health Protection, Drinking Water Services



Tina Kotek, Governor

May 15, 2025

Misti Shaver Office Manager Shiloh Water

Via email: misti@shilohwater.com

Re: Arsenic Treatment (PR#120-2024)

Scofield Mobile Home Court (PWS ID#01025)

Final Approval

Dear Misti:

On May 14, 2025, our office received confirmation from Greg DeBlase at Marion County that the above project was completed according to the plans submitted and conditions set forth in the October 24, 2024 conditional approval letter.

Final approval is issued at this time, and the facility is approved for use. Note that increased arsenic sampling is required, as is a temporary increase in the tap sample lead and copper monitoring. See table on next page for details. Note that request for monitoring reductions should be sent to Greg DeBlase at Marion County.

If you have any questions, please feel free to call me at (971) 201-9794.

Sincerely,

Carrie Gentry, PE Regional Engineer

OHA-Drinking Water Services

Carrie.L.Gentry@oha.oregon.gov

cc: Chantal Wikstrom, REHS, OHA/DWS

Greg DeBlase, REHS, Marion County Environmental Health

Jesus Santuario, Scofield Mobile Home Court, silvertonenterprises@yahoo.com

Table 1 –Initial Monitoring after final approval				
Sample by the end of 2 nd quarter 2025 (Apr-June)	Sample by the end of 3 rd quarter 2025 (Jul-Sep)	Sample by the end of 4 th quarter 2025 (Oct-Dec)	Sample by the end of 1 st quarter 2026 (Jan-Mar)	Annually (will need to request a reduction to annually if previous quarterly results are below the MCL)
Sample at the Entry Point (EP-B) to the distribution system (after arsenic treatment)				
Arsenic (note that this sample has already been	Arsenic	Arsenic	Arsenic	Arsenic
taken and submitted)				
Lead and Copper Tap Sampling in the Distribution System				
(to assess impact of the new treatment on distribution system corrosion*).				
Sample at the normal 5 sites (1st 6-months of operation)		Sample at the normal 5 sites (2 nd 6-months of operation)	Reduction to 5 tap samples every 3 years is possible depending upon results	

^{*}Changes in water quality due to the addition of a new treatment may impact the corrosivity of the water, therefore, two 6-month demonstration rounds of lead and copper tap samples at the normal five Tier 1 sample sites are needed to verify that the treatment does not adversely contribute to lead and copper corrosion.