Center for Health Protection, Drinking Water Services



Tina Kotek, Governor

February 24, 2025

Ben Johnson Nantucket Shores Via email: bjohnsonco@gmail.com

Re: Wells #4 ,5 & 6 and Secondary Treatment (PR#153-2023) Nantucket Shores (PWS ID#95088) Final Approval

Dear Ben:

On February 19, 2025, our office received confirmation that the above project was completed according to the plans submitted and conditions set forth in the December 15, 2023 conditional approval letter.

Final approval is issued at this time, and the facilities are approved for use. Please note that the wells will be activated on our Data Online site in the next few days, along with the sample schedule shown on the attached Table 1. Please refer sampling questions to Jaime Craig at Tillamook County Environmental Health or Nicole Alfafara at OHA/DWS.

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: Brenda Giddings, Nantucket Shores, <u>Brendagiddings@gmail.com</u> Jaime Craig, REHS, Tillamook County Environmental Health Nicole Alfafara, REHS, OHA/DWS

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Table 1 –Initial Monitoring for Well #4, 5, 6 (SRC-BA, BB, BC) and Entry Point B (EP-B)				
Year 1				
Sample by the end of the first quarter of operation (after Final Approval)	2nd Quarter of Operation	3rd Quarter of operation	Year 2	Year 3
Sample at the Entry Point (EP-B) to the distribution system served by the new sources (after treatment)				
Radiological	 Radiological if initial and first quarter sampling has radiological detections 	 Radiological if initial and first quarter sampling has radiological detections 	Annual: • Nitrate • VOC • SOC	
Lead and Copper Tap Sampling in the Distribution System (to assess impact of the new wells on distribution system corrosion*).				
• Sample at 10 Tier 1 sites (1 st six months of operation)		 Sample at 10 Tier 1 sites (2nd six 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 new sources may impact the corrosivity of the water, therefore, two 6-month demonstration rounds of lead and copper tap samples at an increased number of 10 Tier 1 sample sites are needed to verify that the wells do not adversely contribute to lead and copper corrosion.				