



202302070034

After Recording Return To:
Scott H Renstrom & Diana Renstrom
34217 South Shore Drive
Mount Vernon, WA 98274

02/07/2023 02:58 PM Pages: 1 of 1 Fees: \$203.50
Skagit County Auditor



Skagit County Public Health

Keith Higman, Director
Howard Leibrand, M.D., Health Officer

NOTIFICATION OF DRINKING WATER SYSTEM STATUS

This form must be recorded before final approval

DRINKING WATER SYSTEM NOTICE TO CURRENT AND FUTURE PROPERTY OWNERS

PROPERTY OWNER(S): SCOTT H RENSTROM & DIANA RENSTROM
ADDRESS: 33728 SOUTH SHORE DRIVE, MOUNT VERNON, WA 98274
PARCEL NUMBER: P66737

LEGAL DESCRIPTION (see Assessor description):

LOT 86, BLOCK 3, LAKE CAVANAUGH SUBDIVISION, DIVISION 2, ACCORDING TO THE PLAT
RECORDED IN VOLUME 5 OF PLATS, PAGES 49 TO 54, INCLUSIVE, RECORDS OF SKAGIT
COUNTY, WASHINGTON.

THE FOLLOWING INFORMATION HAS BEEN DISCLOSED TO THE HOMEOWNER AS PER SKAGIT
COUNTY CODE (SCC) Chapter 12.48 Rules and Regulations of the Skagit County Board of Health
Governing Individual and Public Drinking Water Systems:

☐ The water source that serves this property is substandard and does not meet Washington Administrative
Code (WAC) Chapter 173-160 Well construction standards. Variance granted by Health Officer on
(date).

☒ The water source that serves this property requires treatment to meet SCC 12.48.110 water quality
standards. Treatment is ☒ required ☐ recommended for ARSENIC to protect public health.

☒ Treatment required/recommended is: ☐ whole house ☒ point of use (e.g. kitchen faucet)

Connection to a public water system, when available, is recommended by Public Health. I have read and fully
understand the conditions contained within this notification.

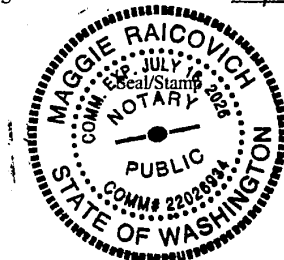
DATED this 7 day of Feb, 2023

Scott H Renstrom, Property Owner

Diana Renstrom, Property Owner

State of Washington)
County of Skagit)

Signed or attested before me on 2/7/23 by Scott H & Diana Renstrom (property owner).



Printed Name: Maggie Raicovich
Notary Public in and for the State of Washington
My commission expires: July 16, 2026