

STATE OF OREGON ASSIGNED, See Misc. Rec., Vol. Page 1166

County of

LANE

CERTIFICATE NO. 52728

PERMIT TO APPROPRIATE THE PUBLIC WATERS

This is to certify that I have examined APPLICATION 65143 and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE APPROPRIATE MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

This permit is issued to Kenneth Allen Schueman of 5474 Little Woahink Drive, Florence, Oregon 97439, phone 997-8667, for the use of the waters of Woahink Lake, a tributary of Pacific Ocean,

for the PURPOSE of domestic use for one family

that the PRIORITY OF THE RIGHT dates from May 24, 1983

and is limited to the amount of water which can be applied to beneficial use and shall not exceed second 0.005 cubic foot per second

The POINT OF DIVERSION is to be LOCATED: 1635 feet North and 2709 feet West from the SE Corner of Section 11, being within the NE 1/4 SW 1/4 of Section 11, Township 19 South, Range 12 West, WM, in the County of Lane.

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

Township 19 South, Range 12 West, WM Section 11 NW 1/4 SE 1/4 Domestic

Actual construction work shall begin on or before

101y 29, 1984

Reasonable diligence and be completed on or before October 1, 19

, and shall thereafter be prosecuted with

Complete application of the water to the proposed use shall be made on or before October 1, 19

Witness my hand this 29th

day of July

₁₀ 83

DEPUTY /s/ CHRIS L. WHEELER WATER RESOURCES DIRECTOR

This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in

APPLICATION 65143

PERMIT 4758