

STATE OF WASHINGTON
DEPARTMENT OF CONSERVATION
Division of Water Resources

Permit to appropriate Public Waters of the State of Washington

Book No. 37 of Permits, on Page 14634 Under Application No. 19972

ALFRED and MILDRED L. GREENWALT

of Olympia, Washington

is hereby granted a permit to appropriate the following described public waters of the State of Washington, subject to existing rights and to the following limitations and provisions: Permittee shall construct and maintain at his own expense a weir, or other suitable device, for measuring any water granted herein for irrigation purposes and such appropriation shall be subject to a reasonable rotation system if ordered by the State Supervisor of Water Resources.

Priority date of this permit is November 10, 1966

Source of the proposed appropriation is an unnamed stream

tributary of -

The quantity of water appropriated shall be limited to the amount which can be beneficially applied and not to exceed 0.01 cubic feet per second, or its equivalent in case of rotation, to be used for the following purposes: beautification and irrigation

as more definitely set out below.

The approximate point of diversion is located 465 feet east and 430 feet north from the east quarter corner of Sec. 14

being within Lot 5, Plat of Van Egge and Wison's Addition to Olympia Sec. 14, Twp. 18 N., Rge. 2 W. W. M., county of Thurston

The use, or uses, to which water is to be applied:

FOR DOMESTIC SUPPLY AND MISCELLANEOUS USES: 0.01 cubic feet per second during entire year for beautification (non-consumptive) to be used

within See below Sec. -, Twp. - N., Rge. - W. M.,

FOR IRRIGATION: 0.01 (re-use) cubic feet per second, 1/4 acre-feet per year, from during irrigation season each year, for irrigation of 1000 and 1000 acres, described as follows:

Lot 5 of Plat of Van Egge and Wison's Addition to Olympia, within Sec. 14, T. 18 N., R. 2 W.M.

FOR POWER: _____ cubic feet per second continuously each year. Total power to be developed _____ theoretical horse power. Total fall to be utilized _____ feet.

Nature of works by means of which power is to be developed _____

Works to be located in _____ Sec. _____, Twp. _____ N., Rge. _____ W. M.

Water to be returned to _____

Point of return _____ Sec. _____, Twp. _____ N., Rge. _____ W. M.

Use to which power is to be applied _____

FOR MUNICIPAL SUPPLY: _____ cubic feet per second during entire year to supply _____

DESCRIPTION OF DIVERSION WORK

Ditch from stream into small pond, ditch return to stream; will irrigation from pond and return ditch. May install small electric pump for irrigation in the future.

Height of dam _____ ft.; Length on top _____ ft.; Length on bottom _____ ft.

Material to be used and character of construction _____

Description of headgate _____

CANAL SYSTEM

AT HEADGATE: Width on top (at water line) _____ ft.; Width on bottom _____ ft.;

Depth of water _____ ft.; Grade _____ ft. fall per one thousand feet.

AT _____ MILES FROM HEADGATE: Width on top (at water line) _____ ft.; Width on

bottom _____ ft.; Depth of water _____ ft.; Grade _____ feet per one thousand feet.

(Please read carefully provisions below)

Construction work shall begin on or before Started

and shall thereafter be prosecuted with reasonable diligence and completed on or before _____

March 1, 1968 3-1-64

and complete application of water to proposed uses shall be made on or before _____

March 1, 1969

Given under my hand and the seal of this office at Olympia, Washington, this _____ 15th day of

March _____, 19 67

W. H. Hollock

State Supervisor of Water Resources