

STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

REPORT OF EXAMINATION
TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

SURFACE WATER GROUND WATER

APPLICATION NO.
8220741

PRIORITY DATE OF APPLICATION
February 6, 1973

NAME: **JEROME J. AND LOUIS A. STROH** (CITY) **Olympia** (STATE) **Washington** (ZIP CODE) **98503**
ADDRESS (STREET): **3904 Long Lake Loop SE**

PUBLIC WATERS TO BE APPROPRIATED

SOURCE: **Woodland Creek**
TRIBUTARY OF (IF SURFACE WATERS): **Lake Loie**
MAXIMUM CUBIC FEET PER SECOND: **0.01** MAXIMUM GALLONS PER MINUTE: MAXIMUM ACRE-FEET PER YEAR: **1**
QUANTITY, TYPE OF USE, PERIOD OF USE: **0.01 cfs 1 AF/YR** **domestic supply** **continuously**

LOCATION OF DIVERSION/WITHDRAWAL

APPROXIMATE LOCATION OF DIVERSION/WITHDRAWAL:
1140 feet east and 220 feet south of the northwest corner of Sec. 22

LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION)	SECTION	TOWNSHIP N.	RANGE, (E. OR W.) W.M.	W.R.I.A.	COUNTY
Government Lot 9	22	18	1 W.	13	Thurston

RECORDED PLATTED PROPERTY

LOT	BLOCK		
OF (GIVE NAME OF PLAT OR ADDITION)	LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION)		
SECTION	TOWNSHIP N.	RANGE, (E. OR W.) W.M.	COUNTY

LEGAL DESCRIPTION OF PROPERTY WATER TO BE USED ON

That part of Government Lot 9, Sec. 22, T. 18 N., R. 1 W.W.M., described as follows:
beginning at a point on the north line of said Government Lot 9, 585.41 feet east of its
northwest corner; thence east along said north line 93.59 feet to the center line of Woodland
Creek; thence south 24°56' east along the center line of said creek 352.61 feet, more or less,
to the northerly line of Secondary state Highway No. 5-1; thence southwesterly along said
northerly line of highway 108 feet more or less; thence north 23°45' west 410 feet, more or
less to the point of beginning.

DESCRIPTION OF PROPOSED WORKS

suction pumping from sump in creek channel

DEVELOPMENT SCHEDULE

BEGINNING DATE	COMPLETION DATE	DATE COMPLETE APPLICATION OF WATER TO BE MADE
November 1, 19784	November 1, 1975	November 1, 1976

PROVISIONS AND RECOMMENDATIONS

In accordance with the recommendations of the Departments of Fisheries and Game, the permit shall be issued subject to the following provisions that:

- 1) Diversion intake shall be tightly screened at all times with wire mesh having openings with dimensions not greater than .125 (1/8) inch. Water approach velocity to the screen shall be less than 1 foot per second and approaching 0.5 foot per second, as measured one foot in front of the screen.
- 2) No dam shall be constructed with this diversion.
- 3) All diversion shall cease when the flow of Woodland Creek falls to 1.3 cubic feet per second, as measured one foot in front of the screen.

Use of the waters will primarily be lawn and garden sprinkling. The maximum allowable for this use is 1 acre-foot per year.

Additionally,, the permit when issued shall carry the following provision: "Nothing in this permit shall be construed as excusing the permittee from compliance with any applicable federal, state, or local statutes, ordinances, or regulations including those administered by local agencies under the Shoreline Management Act of 1971."

In accordance with Section 90.03.290 RCW I find that there is water available for appropriation from the source in question and that the diversion as recommended above will not impair existing rights or be detrimental to the public welfare. Therefore, permit should issue, subject to existing rights and indicated provisions.

Signed at Olympia, Washington,
this 18 day of Sept, 1973


DEAN WOOD, Resources Management
Department of Ecology

312 369
REPORT OF EXAMINATION

Date of application February 6, 1973 Date of examination 6-19-73 Application No. 92-20741

Name Jerome J. & Lois A Stroh Address 3904 Long Lake Loop Se Olympia, Wa 98503

Quantity applied for 0.01 Use domestic supply

Source of appropriation Woodland Creek Tributary of Lake Loia

Legal sub. Govt Lot 9 Sec. 22 Twp. 18 N Rge. 1 W County Thurston

Measured or estimated quantity 5.0 cfs Probable low flow 1.0 cfs

Quantity previously appropriated: W.T. See records CWT. ET

Other use made of water lawn, recreation, beautification

Diversion works contemplated or observed Excavation pumping from swamp in creek channel

Other equipment portable pump

Irrigable acreage: Planned Present Feasible

Other water rights appurtenant to this land none

Progress of project not started

Protests none

Quantity recommended (total) 0.01 cfs, 1.47/yr Irrig. Dom. 0.01 cfs, 1.47/yr

Power Municipal Other uses

Department of Fisheries and Game report 1) Screen

Special remarks and provisions: 2) No dam

\$5.00
7.3) LF of 1.5 cfs as measured between Long Lake & Oly Hwy 99
Use of the waters will primarily be lawn & garden sprinkling. The max allowable for this use is 1.47/yr.

SMA

Dr