

Report of Examination on Ground Water

Received date September 18, 1970 Date of exam January 28, 1971 Appl. No. 11237

Name Leona Holland Address Rt. 17, Box 428, Olympia, WA

Type of works A well Dimensions 6" x 200'

Progress of works Started

Quantity applied for 40 g.p.m. _____ acre-feet per year

That part of the William Maynard D.L.C. No. 43 comprising the
Legal sub NE 1/4 Sec. 1 Twp. 17 N. Rge. 1 W. County Thurston

Use Group domestic supply

Irrigation-acreage: Present _____ Planned _____ Feasible _____

Municipal: Population _____ as of _____

Industrial None

Time pump will be operated Continuously

Other water rights appurtenant to this land None

Proximity to existing works, springs, wells, or streams Norman Moe, west 300'

Area _____ Sub-area _____ Zone _____

RECOMMENDATIONS

Approved for 40 g.p.m. 10 acre-feet per year, subject to existing water rights. (1 acre-foot 325,850 gallons.)

The installation of an access port as described in attached Ground Water Bulletin No. 1 shall be required prior to issuance of final certificate of water right. The applicant may, for his own convenience, wish to install an airline and gage in addition to the access port.

Use of the waters to be appropriated under this application will be for a public water supply. State Board of Health rules require every owner of a public water supply to obtain written approval from the Assistant Secretary, Division of Health prior to any new construction or alterations of a public water supply. The applicant is advised to contact the Washington State Division of Health, Public Health Bldg. No. 7, Thurston Airdustrial Center, Olympia, with regard to the need for compliance.

The quantity recommended is based on an estimated per capita demand of 200 gallons per day or eight (8) acre-feet per year for an estimated population of 36 occupying homes on the nine lots.

An additional quantity based on an estimated per capita demand of 50 gallons per day or two (2) acre-feet per year for a population of 32 occupying 16 trailers.

Signed at Olympia, Washington
this _____ day of _____, 1971.



BRUCE A. CAMERON, Engineer
Department of Ecology

GW 11237

(page 2)