



STATE OF WASHINGTON  
DEPARTMENT OF ECOLOGY

4601 N Monroe Street • Spokane, Washington 99205-1295 • (509)329-3400

October 30, 2013

Stevens County Public Utility District No. 1  
P.O. Box 592  
Loon Lake, Washington 99148-0592

COPY

Re: Superseding Ground Water Permit No. G3-28260

Dear Mr. Price:

Enclosed is your superseding permit to be retained for your records. Please read the enclosed information sheet, as well as your entire superseding permit.

Our information indicates you have begun construction of your project. We are enclosing a *Construction Notice* form. Once you finish construction, submit the completed form to this office. **If you cannot complete your project by April 1, 2020, you must contact this office to apply for an extension.**

If you have any questions, please contact Herman Spangle at 509-329-3488.

Sincerely,

Karen Tusa  
Water Resources Program  
Eastern Regional Office

KT:md

Enclosures: Superseding Permit  
*Construction Notice*  
*Important Information About Your Water Right*

STATE OF WASHINGTON  
DEPARTMENT OF ECOLOGY  
**SUPERSEDING PERMIT**

**THIS PERMIT SUPERSEDES GROUND WATER PERMIT NO. G3-28260 ISSUED JULY 10, 1977  
TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON**

- Surface Water (Issued in accordance with the provisions of Chapter 117, Laws of Washington for 1917, and amendments thereto, and the rules and regulations of the Department of Ecology.)
- Ground Water (Issued in accordance with the provisions of Chapter 263, Laws of Washington for 1945, and amendments thereto, and the rules and regulations of the Department of Ecology.)

PRIORITY DATE December 24, 1986	APPLICATION NUMBER G3-28260	PERMIT NUMBER G3-28260	CERTIFICATE NUMBER
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NAME Stevens County Public Utility District No. 1			
ADDRESS (STREET) P.O. Box 592	(CITY) Loon Lake	(STATE) Washington	(ZIP CODE) 99148-0592

The applicant is hereby granted a permit to appropriate the following public waters of the State of Washington, subject to existing rights and to the limitations and provisions set herein.

**PUBLIC WATERS TO BE APPROPRIATED**

Source 3 wells
TRIBUTARY OF (IF SURFACE WATERS)

MAXIMUM CUBIC FEET PER SECOND	MAXIMUM GALLONS PER MINUTE 190	MAXIMUM ACRE FEET PER YEAR 100
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QUANTITY, TYPE OF USE, PERIOD OF USE 190 gallons per minute, 100 acre feet per year, for continuous municipal supply.
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**LOCATION OF DIVERSION/WITHDRAWAL**

APPROXIMATE LOCATION OF DIVERSION--WITHDRAWAL Well SO5: SW $\frac{1}{4}$ NW $\frac{1}{4}$ of Section 35, T. 29 N., R. 43 E. Well SO2: SW $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 35, T. 29 N., R. 43 E. Well SO6: SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 35, T. 29 N., R. 43 E.
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LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) ALL WITHIN	SECTION 35	TOWNSHIP N. 29	RANGE, (E. OR W.) W.M. 43 E.	W.R.I.A. 55	COUNTY Spokane
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**RECORDED PLATTED PROPERTY**

LOT	BLOCK	OF (GIVE NAME OF PLAT OR ADDITION)
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**LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED**

Area served by Stevens County Public Utility District No. 1. The place of use (POU) of this water right is the service area described in the most recent Water System Plan/Small Water System Management Program approved by the Washington State Department of Health, so long as the water system is and remains in compliance with the criteria in RCW 90.03.386(2). RCW 90.03.386 may have the effect of revising the place of use of this water right.

DESCRIPTION OF PROPOSED WORKS

Riverside Area Water System and wells

DEVELOPMENT SCHEDULE

BEGIN PROJECT BY THIS DATE: Started	COMPLETE PROJECT BY THIS DATE: April 1, 2020	WATER PUT TO FULL USE BY THIS DATE: April 1, 2021
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PROVISIONS

An approved measuring device shall be installed and maintained for each of the sources identified herein in accordance with the rule "Requirements for Measuring and Reporting Water Use", Chapter 173-173 WAC. Water use data shall be recorded monthly and maintained by the property owner for a minimum of five years, and shall be promptly submitted to Ecology upon request.

The rule above describes the requirements for data accuracy, device installation and operation, and information reporting. It also allows a water user to petition Ecology for modifications to some of the requirements. Installation, operation and maintenance requirements are enclosed as a document entitled "Water Measurement Device Installation and Operation Requirements".

Department of Ecology personnel, upon presentation of proper credentials, shall have access at reasonable times, to the records of water use that are kept to meet the above conditions, and to inspect at reasonable times any measuring device used to meet the above conditions.

The total withdrawal from the three (3) authorized wells shall not exceed 380 gallons per minute, 204.4 acre feet per year, for continuous municipal supply under Ground Water Permit No. G3-28260P and Ground Water Certificate No.'s G3-26151C and G3-21375C.

The amount of water granted is a maximum limit that shall not be exceeded and the water user shall be entitled only to that amount of water within the specified limit that is beneficially used and required.

The water source and/or water transmission facilities are not wholly located upon the land owned by the applicant. Issuance of a permit by this Department for appropriation of the waters in question does not convey a right of access to, or other right to use, land which the applicant does not legally possess. Obtainment of such right is a private matter between applicant and owner of that land.

This authorization to make use of public waters of the State is subject to existing rights, including any existing rights held by the United States for the benefit of Indians under treaty or otherwise.

The geographic area served by is defined by regulations and management programs administered by other state and local jurisdictions. The place of use defined on this water right shall be that established area.

Nothing in this authorization shall be construed as satisfying other applicable federal, state, or local statutes, ordinances, or regulations.

The installation of an access port, described in Ground Water Bulletin #1, shall be required prior to issuance of a final certificate of water right. In addition, an airline and pressure gauge shall be installed and maintained in operating condition. The pressure gauge shall be equipped with a standard tire valve and placed in an accessible location. The airline shall extend from land surface to the top of the pump bowls and the total airline length shall be reported to the Department of Ecology upon completion of the pump system.

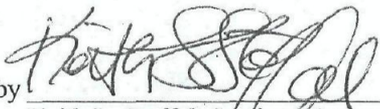
All water wells constructed within the State shall meet the minimum standards for construction and maintenance as provided under RCW 18.104 (Washington Water Well Construction Act of 1971) and Chapter 173-160 WAC (Minimum Standards for Construction and Maintenance of Water Wells).

\*Provisions continued on Page 3

This superseding permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Signed this 30<sup>th</sup> day of October, 2013, at Spokane, Washington,

Department of Ecology

by   
Keith L. Stoffel, Section Manager

DATA REVIEW  
OK 

A well log of the completed well shall be submitted by the driller to the Department of Ecology within thirty (30) days of completion of this well. This well log shall be complete and all information concerning the static water level in the completed well in addition to any pump test data shall be submitted as it is obtained.

Use of water under this authorization shall be contingent upon the water right holder's utilization of up to date water conservation practices and maintenance of efficient water delivery systems consistent with established regulation requirements and facility capabilities.

A certificate of water right will not be issued until a final examination is made.