

"Working for Better Water"

WHITWORTH WATER DISTRICT NO. 2

P.O. BOX 28008 • SPOKANE, WA 99228-8008

Located at: 10828 N. Waikiki Rd., 99218

(509) 466-0550 • FAX (509) 467-1830

December 22, 2014

Department of Ecology
4601 N Monroe
Spokane, WA 99205-1295

Attention: Gene Drury

RE: Proof of Appropriation of Water
North Mt. View Water Well, SPO 11-?
CG3-23978 C

Dear Gene:

As requested, I have completed the *Proof of Appropriation of Water* form for the above water right transfer. I have also attached the well log for the Whitworth Water District Well 8C (the well this Water Right was transferred to) and a copy of our most current water service area map.

Please call if you have questions.

Sincerely,

Susan McGeorge
Manager

RECEIVED

DEC 30 2014

Department of Ecology
Eastern Washington Office



WATER WELL REPORT

Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller

Construction/Decommission ("x" in circle)

- Construction
- Decommission ORIGINAL INSTALLATION Notice of Intent Number _____

PROPOSED USE: Domestic Industrial Municipal
 DeWater Irrigation Test Well Other _____

TYPE OF WORK: Owner's number of well (if more than one) _____
 New well Reconditioned Method: Dug Bored Driven
 Deepened Cable Rotary Jetted

DIMENSIONS: Diameter of well 24 inches, drilled 252 ft.
 Depth of completed well 252 ft.

CONSTRUCTION DETAILS
 Casing Welded 30-TEM" Diam. from 0-RMV ft. to 31 ft.
 Installed: Liner installed 24" Diam. from plus-2 ft. to 192 ft.
 Threaded _____" Diam. from _____ ft. to _____ ft.

Perforations: Yes No
 Type of perforator used _____
 SIZE of perfs _____ in. by _____ in. and no. of perfs from _____ ft. to _____ ft.

Screens: Yes No K-Pac Location Top of Riser-1ST
 Manufacturer's Name Johnson
 Type 22" Pipe Size Model No. _____
 Diam. 22 Slot size 30-50 from 191-196 ft. to 196-201 ft.
 Diam. 22 Slot size 80 from 201 ft. to 251 ft.

Gravel/Filter packed: Yes No Size of gravel/sand _____ ft.
 Materials placed from _____ ft. to _____ ft.

Surface Seal: Yes No To what depth? 30 ft.
 Material used in seal Bentonite & Portland Cement
 Did any strata contain unusable water? Yes No
 Type of water? _____ Depth of strata _____
 Method of sealing strata off _____

PUMP: Manufacturer's Name _____
 Type: _____ H.P. _____

WATER LEVELS: Land-surface elevation above mean sea level _____ ft.
 Static level 52 ft. below top of well Date 2-8-05
 Artesian pressure _____ lbs. per square inch Date _____
 Artesian water is controlled by _____ (cap, valve, etc.)

WELL TESTS: Drawdown is amount water level is lowered below static level
 Was a pump test made? Yes No If yes, by whom? _____
 Yield: 4488 gal./min. with 21 ft. drawdown after 2 hrs.
 Yield: _____ gal./min. with _____ ft. drawdown after _____ hrs.
 Yield: _____ gal./min. with _____ ft. drawdown after _____ hrs.

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Time	Water Level	Time	Water Level
11:34	54	11:5	51
11:35	53		
11:40	52		

Date of test 2-8-05
 Bailer test _____ gal./min. with _____ ft. drawdown after _____ hrs.
 Airstest _____ gal./min. with stem set at _____ ft. for _____ hrs.
 Artesian flow _____ g.p.m. Date _____
 Temperature of water 49 Was a chemical analysis made? Yes No

8C
Revised Report Prepared 4/13/05

CURRENT

Notice of Intent No. W130661
 Unique Ecology Well ID Tag No. AGC037
 Water Right Permit No. W130661 Agency CJ461H1953
 Property Owner Name Whitworth Water District No. 2
 Well Street Address Little Spokane Drive, across from Columbus Street
 City Spokane County Spokane
 Location NE 1/4-1/4 SE 1/4 Sec 32 Twn 27 R 43 EWM circle or WWM one
 Lat/Long (s, t, r) Lat Deg _____ Lat Min/Sec _____
 Still REQUIRED) Long Deg _____ Long Min/Sec _____
 Tax Parcel No. _____

CONSTRUCTION OR DECOMMISSION PROCEDURE

Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. (USE ADDITIONAL SHEETS IF NECESSARY.)

MATERIAL	FROM	TO
Sand & Gravel	0	48
Sand & Gravel w/ Brown Clay	48	65
Gray, Sandy Clay	65	112
Gray Clay	112	135
Gray, Sandy clay w/ some gravel	135	162
Sand & gravel w/ some brown clay lenses	162	166
Silty sand, fine sand 50%, med course sand 50%	166	174
Gravel 1" minus, 15%, sand course 30%, sand med fine 55%, very silty	174	188
Silty, med fine sand 90%, cemented sand & gravel w/ cobbles 10%	188	191
Gravel 1" minus, 15%, course sand 40%, med fine sand 45%	191*	227
Pea gravel 25%, course sand 35%, med fine sand 40%	227*	237
Gravel, 1 1/2" minus 25%, course sand 35%, med fine sand 40%	237*	251
Granite	251	252

*Indicates Water Bearing Formation

Start Date 10-26-04 Completed Date 2-24-05

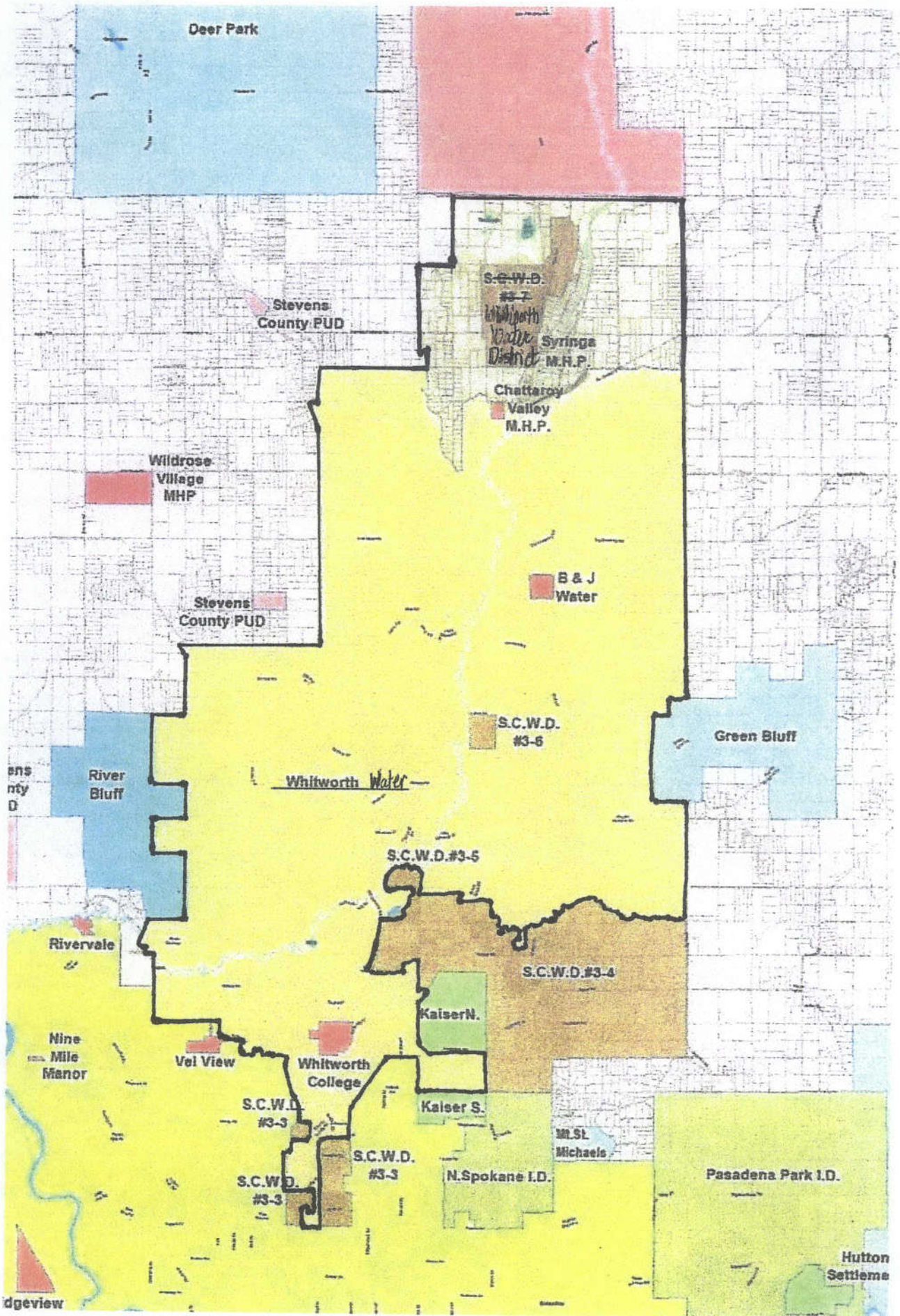
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

Driller Engineer Trainee Name (Print) C.J. Warren
 Driller/Engineer/Trainee Signature _____
 Driller or trainee License No. 0515

Drilling Company CJ WARREN & SON DRILLING
 Address S. 3005 Best Road
 City, State, Zip Veradale, WA 99037
 Contractor's Registration No. CJWARSD011JA Date 3-8-05

If TRAINEE,
 Driller's Licensed No. _____
 Driller's Signature _____

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STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

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

December 3, 2014

REMINDER NOTICE OF WATER RIGHT DEVELOPMENT SCHEDULE

Action Due Proof of Appropriation
Respond By January 1, 2015

Whitworth Water District 2
10828 North Waikiki Road
Spokane, WA 99218

Re: Water Right File No. CG3-23978C [G3-23978C]

Your permit requires full beneficial use of water by **January 1, 2015**. If you do not respond by the due date, you will be out of compliance and your permit will be at risk of being canceled.

To keep your water right, you need to do the following:

If your project is completed AND water is in full beneficial use:

- Send in the enclosed *Proof of Appropriation* form.
- Review the Provisions section of your permit and send all data, reports and/or information required. You must show that you have complied with all permit provisions.

Or

If you are still developing your project and need additional time:

- Send us a written request for a permit extension. Follow the instructions on the Focus sheet and be sure to include a fee payment.
- Submit all data, reports and/or information required in the Provisions section of your permit.

If you are no longer interested in pursuing the project, please contact this office in writing. If you have any questions, please contact Anita Waterman at (509) 329-3541 or anita.waterman@ecy.wa.gov.

Enclosures: *Proof of Appropriation of Water*
Extensions for Water Right Permits and Change Authorizations