## PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Water	Rights S	ection				Dat	e <u> </u>	Novemb	er 6, 20	08	
FROM	[:	Groun	d Water/	Hydrology	Section _	Marc	Norton						
SUBJE	СТ·	Applic	ration G-	17106		Revi Su	ewer's Name	view of					
SODJI	<b>X</b> 1.	трри		1/100		Su	persedes re				Date of Re	view(s)	
OAR 6 <i>welfare</i> to deter the pres	90-310-1 , safety and mine who sumption NERAL	<b>30 (1)</b> <i>T</i> <i>nd health</i> ether the criteria.	the Depart h as descr presumpt This revi RMATI(	<i>ibed in ORS</i> ion is establ <b>ew is based</b> <u>DN</u> : A	<i>presume th</i> 5 537.525. Lished. OA <b>upon ava</b> .pplicant's	at a propos Departmen R 690-310- ilable infor Name:	R         sed groundway         t staff review         -140 allows t         rmation and         Hillsboro \$         (s) in the	v ground wa he proposed I agency pol School Dist	ter appl l use be licies in trict 1.	lications modifie <b>place a</b> J	under OA d or cond <b>t the tim</b> County:	AR 690-3 itioned to e of evalu Washir	10-140 o meet uation.
				ordon Cre				ad Map: S					-
A2. A3. Wel		d aquife	er data ( <b>att</b> Applican s	t' Pr				<b>rk propose</b>	d wells	as such	<b>under lo</b> n, metes a N, 1200' E	and boun	
-	TTL GTT		Well #		-						,		
1 2	WASH	55590	38437	Al	luvium	0.123	<u> </u>	2W-10 SE S	SE	1134' N	, 168' E fr	SE cor D	LC 44
3													
4													
5													
Alluvi	um, CRB,	Bedrock											
Well	Well Elev ft msl	First Water ft bls	SWL ft bls	SWL Date	Well Depth (ft)	Seal Interval (ft)	Casing Intervals (ft)	Liner Intervals (ft)	Or S	orations Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type
	205	56	18 22	12/9/99 7/23/08	107	0 – 23	+1 - 57 67 - 83 103 - 107		57 – 0 83 - 1		12 60	18 62	Bail p
													<u> </u>
													<u> </u>
Iso data	from ann	lication f	or proposed	wells		l	I	l	1		I	l	L

Comments: See conceptual model discussion for more details on geology and ground water. A pump capacity test A4. was conducted on the well in July 2008. The pump/well maintained a discharge of 60 gpm for 4 hours with a drawdown of 62'.

Requested discharge rate is 55 gpm = 0.123 cfs

A5.  $\square$  **Provisions of the <u>Willamette River</u>** Basin rules relative to the development, classification and/or management of ground water hydraulically connected to surface water  $\square$  are, or  $\square$  are not, activated by this application. (Not all basin rules contain such provisions.) Comments: The well develops water from a confined aquifer, therefore this portion of the rule does not apply.

A6. Well(s) #\_\_\_\_

, \_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, tap(s) an aquifer limited by an administrative restriction. Name of administrative area: <u>None</u>

Comments:

#### B. GROUND WATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070

- B1. **Based upon available data**, I have determined that ground water\* for the proposed use:
  - **is** over appropriated, **is not** over appropriated, or **cannot be determined to be** over appropriated during any a. period of the proposed use. \* This finding is limited to the ground water portion of the over-appropriation determination as prescribed in OAR 690-310-130;
  - will not or will likely be available in the amounts requested without injury to prior water rights. \* This finding b. is limited to the ground water portion of the injury determination as prescribed in OAR 690-310-130;
  - will not or will likely to be available within the capacity of the ground water resource; or c.
  - will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: d.
    - The permit should contain condition #(s) 7C Seven year wl measurement + large measurement and i. reporting including totalizing flow meter ;
      - The permit should be conditioned as indicated in item 2 below. ii.
      - iii. The permit should contain special condition(s) as indicated in item 3 below;
- Condition to allow ground water production from no deeper than \_\_\_\_\_\_ ft. below land surface; B2. a.
  - **Condition** to allow ground water production from no shallower than \_\_\_\_\_\_ ft. below land surface; b.
  - \_\_\_\_\_ ground C.
  - d. Well reconstruction is necessary to accomplish one or more of the above conditions. The problems that are likely to occur with this use and without reconstructing are cited below. Without reconstruction, I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Ground Water Section.

**Describe injury** –as related to water availability– that is likely to occur without well reconstruction (interference w/ senior water rights, not within the capacity of the resource, etc):

#### B3. Ground water availability remarks: <u>The well develops water from the shallow sand layers interbedded with clay</u> layers. The Willamette Silt acts as the confining layer but yields water slowly to the sand layers.

Date

#### C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040

C1. 690-09-040 (1): Evaluation of aquifer confinement:

Wel 1	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Alluvial – Basin Fill Sediments	$\boxtimes$	

Basis for aquifer confinement evaluation: Ground water level rose above where it was encountered in the well.

C2. 690-09-040 (2) (3): Evaluation of distance to, and hydraulic connection with, surface water sources. All wells located a horizontal distance less than <sup>1</sup>/<sub>4</sub> mile from a surface water source that produce water from an unconfined aquifer shall be assumed to be hydraulically connected to the surface water source. Include in this table any streams located beyond one mile that are evaluated for PSI.

Well	SW #	Surface Water Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	Hydraulically Connected? YES NO ASSUMED	Potential for Subst. Interfer. Assumed? YES NO
1	1	Un-named trib. to Gordon Cr.	187	200	775		
	2	Gordon Creek		155	2100		
	3	Butternut Creek		148	2750		

Basis for aquifer hydraulic connection evaluation: Ground water levels are below the un-named tributary to Gordon Creek but they are above the levels in Gordon Creek and Butternut Creek. The Willamette Silt acts as a confining laver but is saturated and contributes water to streams.

Water Availability Basin the well(s) are located within: TUALATIN R> WILLAMETTE R- AT GAGE 14206500

C3a. 690-09-040 (4): Evaluation of stream impacts for each well that has been determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that surface water source, and not lower SW sources to which the stream under evaluation is tributary. Compare the requested rate against the 1% of 80% natural flow for the pertinent Water Availability Basin (WAB). If Q is not distributed by well, use full rate for each well. Any checked 🛛 box indicates the well is assumed to have the potential to cause PSI.

Well	SW #	Well < <sup>1</sup> / <sub>4</sub> mile?	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
1	2				100		44.3		< 25%	
	3				100		44.3		< 25%	

C3b. **690-09-040 (4):** Evaluation of stream impacts by total appropriation for all wells determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Complete only if Q is distributed among wells. Otherwise same evaluation and limitations apply as in C3a above.

banne e	· en orenen (	in and mint	actorio ap	pij us in est	a ac c : c :					
	SW #		Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?

Comments: \_\_\_\_\_ The requested discharge rate is below the limits of this section.

C4a. **690-09-040 (5):** Estimated impacts on **hydraulically connected surface water sources greater than one mile** as a percentage of the proposed pumping rate. Limit evaluation to the effects that will occur up to one year after pumping begins. This table encompasses the considerations required by 09-040 (5)(a), (b), (c) and (d), which are not included on this form. Use additional sheets if calculated flows from more than one WAB are required.

	istributed	Wells												
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
		%	%	%	%	%	%	%	%	%	%	%	%	
Well Q	as CFS													
Interfer	ence CFS													
<b>D</b> ! / 1	Distributed Wells													
Distrit	outed Well	ls												
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
		%	%	%	%	%	%	%	%	%	%	%	%	
Well Q														
Interfer	ence CFS													
		%	%	%	%	%	%	%	%	%	%	%	%	
Well Q														
Interfer	ence CFS													
		%	%	%	%	%	%	%	%	%	%	%	%	
Well Q	as CFS													
Interfer	ence CFS													
		%	%	%	%	%	%	%	%	%	%	%	%	
Well Q	as CFS													
Interfer	ence CFS													
		%	%	%	%	%	%	%	%	%	%	%	%	
Well Q	as CFS													
Interfer	ence CFS													
		%	%	%	%	%	%	%	%	%	%	%	%	
Well Q	as CFS													
Interfer	ence CFS													
<i>(</i> 1) =			1	1	1				1					
$(\mathbf{A}) = \mathbf{T}0$	tal Interf.													
(B) = 80	% Nat. Q													
(C) = 1	% Nat. Q													
$(\mathbf{D}) = (\mathbf{A})$	(C)	$\checkmark$												
	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%	

Basis for imp	t the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow	
	pact evaluation:	
. 690-09-040 Rights Se	O(5)(b) The potential to impair or detrimentally affect the public interest is to be determined by Section.	ned by the W
under this p i.	<b>y conditioned</b> , the surface water source(s) can be adequately protected from interference, and/or permit can be regulated if it is found to substantially interfere with surface water: The permit should contain condition #(s)	ground wate
ii. 🗌	The permit should contain special condition(s) as indicated in "Remarks" below;	
References Use	red: See conceptual model discussion for more details.	
Gannett and Cal	aldwell, 1998, Geologic Framework of the Willamette Lowland Aquifer System, Oregon and Was	shington, US
Gannett and Cal Professional Paj Woodward, Gar	aldwell, 1998, Geologic Framework of the Willamette Lowland Aquifer System, Oregon and Was	-
Gannett and Cal Professional Pa Woodward, Gar Washington, US	aldwell, 1998, Geologic Framework of the Willamette Lowland Aquifer System, Oregon and Was aper 1424-A annett and Vaccaro, 1998, Hydrogeologic Framework of the Willamette Lowland Aquifer System SGS Professional Paper 1424-B	a, Oregon and
Gannett and Cal Professional Pap Woodward, Gar Washington, US Walton, Willian	aldwell, 1998, Geologic Framework of the Willamette Lowland Aquifer System, Oregon and Was aper 1424-A annett and Vaccaro, 1998, Hydrogeologic Framework of the Willamette Lowland Aquifer System	a, Oregon and
Gannett and Cal Professional Pa Woodward, Gar Washington, US	aldwell, 1998, Geologic Framework of the Willamette Lowland Aquifer System, Oregon and Was aper 1424-A annett and Vaccaro, 1998, Hydrogeologic Framework of the Willamette Lowland Aquifer System SGS Professional Paper 1424-B	a, Oregon and

Co	nlon and Others, 2005, Ground-Water Hydrology of the Willamette Basin, Oregon, Scientific Report 2005-5168, USGS.
D. <u>WE</u>	LL CONSTRUCTION, OAR 690-200
D1.	Well #:         Logid:
D2.	THE WELL does not meet current well construction standards based upon:         a.       review of the well log;         b.       field inspection by;         c.       report of CWRE;         d.       other: (specify);
D3.	THE WELL construction deficiency:         a.       constitutes a health threat under Division 200 rules;         b.       commingles water from more than one ground water reservoir;         c.       permits the loss of artesian head;         d.       permits the de-watering of one or more ground water reservoirs;         e.       other: (specify)
D4.	THE WELL construction deficiency is described as follows:
D5. D6.	<ul> <li>THE WELL a. □ was, or □ was not constructed according to the standards in effect at the time of original construction or most recent modification.</li> <li>b. □ I don't know if it met standards at the time of construction.</li> <li>Route to the Enforcement Section. I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Enforcement Section and the Ground Water Section.</li> </ul>
	SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL           Well construction deficiency has been corrected by the following actions:
	, 200, 200,
D8.	Route to Water Rights Section (attach well reconstruction logs to this page).

Application G-17106\_\_\_\_\_continued

Date November 17, 2008

# **Detailed Report of Instream Requirements**

Instream Requirements in Cubic Feet per Second

Application #	Status	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
IS73538C	CERTIFICAT E	100.0 0	94.50	100.0 0	100.0 0	100.0 0							
IS73539A	CERTIFICAT E	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00	75.00
IS73540A	CERTIFICAT	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
IS73541A	CERTIFICAT E	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00	30.00
S86704A	PFO	10.40	10.40	10.40		10.40					10.40		10.40
Maximum		100.0 0	94.50	100.0 0	100.0 0	100.0 0							

# **Detailed Reports for Watershed ID #30201013**

TUALATIN R> WILLAMETTE R- AT GAGE 14206500 WILLAMETTE BASIN

# Water Availability as of 11/17/2008

Watershed ID #: 30201013

Exceedance Level: 80%

Date: 11/17/2008

#### Water Availability Calculation

Monthly Streamflows in Cubic Feet per Second

Storage at 50% Exceedance in Acre-Feet

Month	Natural Stream Flow	Consumptive Use and Storage	Expected Stream Flow	Reserved Stream Flow	Instream Requirement	Net Water Available
Jan	1,090.00	500.00	590.00	0.00	100.00	490.00
Feb	1,420.00	563.00	857.00	0.00	100.00	757.00
Mar	1,140.00	424.00	716.00	0.00	100.00	616.00
Apr	676.00	324.00	352.00	0.00	100.00	252.00
May	332.00	268.00	63.80	0.00	100.00	-36.20
Jun	179.00	297.00	-118.00	0.00	100.00	-218.00
Jul	80.90	329.00	-248.00	0.00	100.00	-348.00
Aug	44.30	312.00	-268.00	0.00	100.00	-368.00
Sep	54.20	267.00	-213.00	0.00	94.50	-307.00
Oct	69.40	151.00	-82.00	0.00	100.00	-182.00
Nov	160.00	258.00	-97.90	0.00	100.00	-198.00

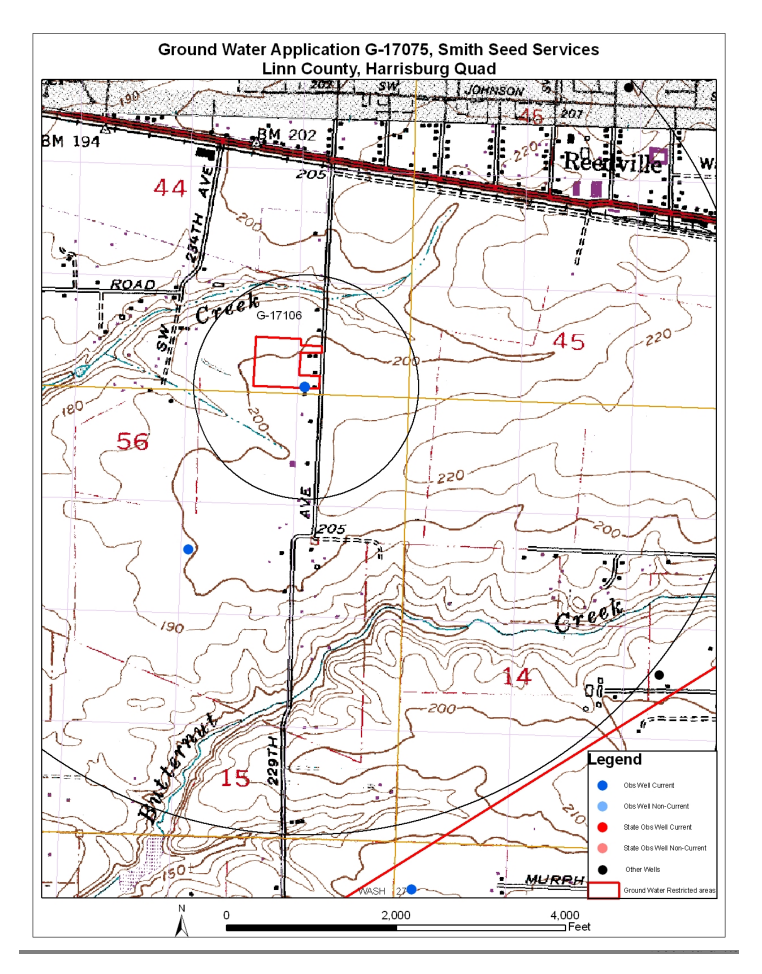
Date

Version: 08/15/2003

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Time: 10:13 AM

Application G-17106			_continued		Date	No	ovember 17, 2008
	Dec	758.00	483.00	275.00	0.00	100.00	175.00
	Storage Acre-Feet at 50%	751,000.00	251,000.00	544,000.00	0.00	72,100.00	502,000.00



November 17, 2008 Date

Conceptual Model -- Generalized Ground Water Flow Systems. Marc Norton January 8, 2004

Based on:

**OWRD GRID** - Ground water Resource Information Distribution

**OWRD** Ground Water Database

Memo on Recommended Vertical Hydraulic Conductivity Values for the Willamette Silt Hydrogeologic Unit When Using the Hunt Analytical Model, Karl Wozniak, January 6, 2004.

Ground-Water Resources of the Willamette Valley, Oregon, 1942, Water-Supply Paper 890, Piper.

Hydrogeologic Framework of the Willamette Lowland Aquifer System, Oregon and Washington, 1998, US Geological Survey Professional Paper 1424 B, Woodward, Gannett, and Vaccaro.

# **GENERALIZED GEOLOGY**

The Willamette Lowland in Oregon and Washington encompasses 3,700 square mile and includes the low-lying parts of the Willamette Valley in Oregon and most of Clark county in Washington. About 70% of the population of Oregon and Clark County reside in the lowlands. The lowland is 145 miles long and averages 10 to 15 miles in width. Water is recharged to the Willamette Lowland aquifer system primarily through the direct infiltration of precipitation on the lowland. The regional water-table map shows an overall pattern of groundwater flow to the major streams, indicating that the base flow of these streams is sustained by ground water discharge. This ground-water discharge fully supports the base flow of streams that head in the lowland and partially support the base flow of the other streams.

# HYDROGEOLOGIC UNITS

The aquifer system is composed of five hydrogeologic units, from oldest to youngest:

- 1) the basement confining unit,
- 2) the Columbia River basalt aquifer,
- 3) the Willamette confining unit,
- 4) the Willamette aquifer, and
- 5) the Willamette silt unit.

The basement-confining unit forms the lateral and basal boundary to the Willamette aquifer system. The basement-confining unit includes all the stratigraphic units that underlie either the Columbia River Basalt Group in the northern part of the basin or the basin-fill deposits in the southern part. The unit is composed of marine sedimentary rocks and volcanic rocks of the Coast and Cascade ranges. The basement-confining unit is generally a low yielding aquifer where wells develop water primarily from fractures in the rock. Ground water can be found under unconfined conditions in the highlands and under confined conditions with greater depth and lower elevations. Yields are generally less than 10 gpm and usually decrease over time. The deeper the well, the greater the chance of brackish water being encountered.

The Columbia River basalt aquifer overlies the basement-confining unit and consists of layers of basalt flows of the Columbia River Basalt Group. The thickness of the aquifer generally is several hundred feet but locally is as much as 1000 feet. Ground water in the basalts is generally under confined conditions except in the foothills where they may be unconfined. Well yields vary from tens to hundreds of gallons per minutes. Brackish water has been encountered in several areas, particularly with depth.

The Willamette confining unit consists primarily of fine-grained, distal alluvial fan and low-gradient stream deposits. The fine-grained deposits are considered a regional confining unit because of their wide spread occurrence and low permeability. Ground water in the Willamette confining unit is generally under confined conditions and well yields are very low to "dry".

The Willamette aquifer consists primarily of coarse-grained proximal alluvial-fan and braided-stream deposits. The greatest thickness, and coarsest materials of the Willamette aquifer outside of the Portland Basin occur in six major alluvial fans that were deposited where major streams from the Cascade Range enter the Willamette Lowland. Ground water in the Willamette aquifer unit varies from unconfined to confined conditions, depending on location and depth. Vertical gradients are usually downward except near major streams. Deposits of lower permeable material can act as a confining layer but are generally of limited aerial extent.

The Willamette silt unit is deposited throughout much of the Willamette Lowland by glacial-outburst floods. The deposits range in thickness from 0 to 130 feet. They consist primarily of silt and fine sand of relatively uniform lithology. Ground water in the Willamette silt unit is generally under unconfined conditions and well yields are low, less than 5 to 10 gpm.

### STRUCTURAL BASINS

Outcrops of folded and faulted basalt within the Willamette Valley divide the lowland into four separate areas or structural basins -- from north to south, **the Portland Basin, the Tualatin Basin, the central Willamette Valley, and the southern Willamette valley**. Each of these areas has decidedly different hydrologic and hydrogeologic properties. The aquifer system in each basin, although hydraulically connected through a series of restrictive water gaps, is distinctive.

<u>Tualatin Basin</u>. The Columbia River basalt aquifer and the Willamette confining unit are the only regional hydrogeologic units above the basement-confining unit in the Tualatin Basin. The Columbia River basalt aquifer underlies the entire basin, and its upper surface forms a sediment-filled bowl-like depression.

<u>The Central Willamette Valley</u> All five of the hydrogeologic units occur in the central Willamette Valley. The Columbia River basalt aquifer underlies the entire central Willamette Valley, except for small areas along the far eastern margin. A number of faults have been mapped in the central Willamette Valley, some of which offset the aquifer, and numerous other faults have been mapped in the uplands surrounding the basin where the aquifer crops out. The Willamette aquifer in the central Willamette Valley contains three major alluvial fans -- the Salem fan, the Molalla fan, and the Canby fan. The Willamette Silt unit overlies most of the central valley with a maximum thickness of about 130 feet near the center and thins towards the south and near the margins of the basin.

<u>The Southern Willamette Valley</u> In the southern Willamette Valley, all of the regional hydrogeologic units are present; however, the Columbia River basalt aquifer occurs only in the Stayton area. The Willamette confining unit is thinner in the southern Willamette Valley than elsewhere in the Willamette Lowland. The Willamette aquifer contains the Lebanon fan and the Stayton fan. The Willamette aquifer is much thinner (averaging only about 20 to 40 feet thick) between the alluvial fans of the southern Willamette Valley. The Willamette Silt unit covers most of the southern Willamette Valley and generally thin towards the south.