Water Right Conditions Tracking Slip
Groundwater/Hydrology Section
FILE # # 6-17887
ROUTED TO: Water Rights
TOWNSHIP/
RANGE-SECTION:
CONDITIONS ATTACHED?: [yyes [] no
REMARKS OR FURTHER INSTRUCTIONS:
Reviewer: Karl Weznick

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# WATER RESOURCES DEPARTMENT MEMO

October 14, 2014

TO:	Application G- 17887
FROM:	Karl Wozniak - Groundwater Section
SUBJECT:	Scenic Waterway Interference Evaluation
YES	The source of appropriation is within or above a Scenic Waterway
YES	Use the Scenic Waterway condition (condition 7J)
Per O with s	RS 390.835, the Groundwater Section is able to calculate groundwater interference surface water that contributes to a Scenic Waterway. The calculated interference bution is provided below.

Per ORS 390.835, the Groundwater Section is unable to calculate groundwater interference with surface water that contributes to a scenic waterway; therefore, the Department is unable to find that there is a preponderance of evidence that the proposed use will measurably reduce the surface flows necessary to maintain the free-flowing character of a scenic waterway.

### DISTRIBUTION OF INTERFERENCE

Calculate interference as the percentage of annual consumptive use by month and fill in the table below. If interference cannot be calculated, per criteria in 390.839, do not fill in the table but check the "unable" option above, thus informing the Water Rights Section that the Department is unable to make a Preponderance of Evidence finding.

Exercise of this permit is calculated to reduce monthly flows in the \_\_\_\_\_\_ Scenic Waterway by the following amounts, expressed as a proportion of the annual consumptive use pumped from the well.

[	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec



# PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TODL					Roond			emiono					
TO:		Wate	er Rights S	ection				Dat	eOcto	ber 14, 2014			
FROM	1:	Grou	indwater S	ection		Karl V	Karl Wozniak						
						Reviewer's Name							
SUBJI	ECT:	App	lication G-	17887		Suj	persedes	review of		Dete of D			
										Date of Re	view(s)		
PUBL OAR 6 welfare to deten the pres	<b>IC INT</b> <b>90-310-1</b> <i>s safety a</i> rmine who sumption	ERES 30 (1) <i>nd hea</i> ether the criteria	T PRESU The Depart alth as descr he presumpt a. This revi	MPTION; ment shall p ibed in ORS tion is establic w is based	<b>GROUNI</b> resume that 537,525. D ished. OAR <b>upon avail</b> oplicant's N	DWATE a propose epartment 690-310- able infor	<u>R</u> ed ground staff rev 140 allov <b>mation a</b> Hillsbor	dwater use will iew groundwate vs the proposed and agency pol	ensure the per application use be mod icies in place	breservation of ons under OA lified or cond ce at the time County:	of the pub R 690-31 itioned to e of evalu Washin	olic 0-140 meet <b>Jation</b> .	
A. <u>UE</u>					ppricant s r	ame	misoor	o benoor Dist			vv usiini	gion	
A1.	Applicant(s) seek(s) <u>0.111</u> cfs from <u>1</u>		well(	(s) in the	Willamette				_ Basin,				
	McKay Creek				subb	asin	Quad Map:H	illsboro					
A2 Despective Interaction Secondition					0.1.01								
A2. Proposed use Irrigation Seasonality: March 1 – October 31													
A3,		a aqui					ig wens,				<b></b>		
Well	ell Logid		Applicant Well #	Propos	Proposed Aquifer*		osed (cfs)	(T/R-S OO-O)		2250' N. 1200' E fr NW cor S			
1	WASH 7	1970	1	Basalt		0.1	11	01N/02W-15 NE/NW		455' S, 1440' W fr NW cor S 15			
2						<u> </u>							
4													
<u>5</u>	um CPR	Pedro											
Anuvi	ium, CRD,	Dearoo											
W-11	Well	First	t SWL	SWL	Well	Seal	Casing	g Liner	Perforatio	ons Well	Draw	Test	
well	ft msl	ft bl	ft bls	Date	(ft)	(ft)	(ft)	(ft)	(ft)	ns rield (gpm)	(ft)	Туре	
1	222	390	99	08/12/2013	555	0-348	0-348			90		Air	
Use data	a from app	lication	for propose	d wells.									
A.1	Comm	ante.	WASH 710	70 replaces a	n older ner	arby schoo	u well W	/ASH 5351 wh	ich has bee	n abandoned	The pror	posed	
Δ-,	annual	volume	e of use is 8	.275 acre fee	t for the irr	igation of	3.31 acre	es of school athl	etic fields.	il abandoned.	The prop	<u>Noseu</u>	
A5. 🗌	Provis manage (Not all Comme	ions of ment of basin ents: <u>T</u>	f the Willar of ground wa rules contai he well pro	nette ater hydraulio in such provi duces from a	cally connectsions.)	cted to sur quifer so t	Basin face wate	n rules relative t er <b>are</b> , <i>or</i> <b>b</b> ent rules (OAR	to the devel <b>are not</b> , a <u>690-502-02</u>	opment, class activated by the section of the secti	ification his applic	and/or ation.	
A6. 🕅	Well(s)	#		, .				tap(s) an aquif	er limited b	y an adminis	rative res	striction.	
	Name o	f admi	inistrative a	rea:									
	Comme	nts:											

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

- B1. Based upon available data, I have determined that groundwater\* for the proposed use:
  - a. is over appropriated, is not over appropriated, or cannot be determined to be over appropriated during any period of the proposed use. \* This finding is limited to the groundwater portion of the over-appropriation determination as prescribed in OAR 690-310-130;
  - b. will not or will likely be available in the amounts requested without injury to prior water rights. \* This finding is limited to the groundwater portion of the injury determination as prescribed in OAR 690-310-130;
  - c. **will not** or **will** likely to be available within the capacity of the groundwater resource; or
  - d. **Will, if properly conditioned**, avoid injury to existing groundwater rights or to the groundwater resource:
    - i. The permit should contain condition #(s) <u>7i, large water use reporting</u>
    - ii.  $\Box$  The permit should be conditioned as indicated in item 2 below.
    - iii. 
      The permit should contain special condition(s) as indicated in item 3 below;

B2. a. Condition to allow groundwater production from no deeper than \_\_\_\_\_\_ ft. below land surface;

- b. Condition to allow groundwater production from no shallower than \_\_\_\_\_\_ ft. below land surface;
- c. Condition to allow groundwater production only from the groundwater reservoir between approximately \_\_\_\_\_\_ ft. and \_\_\_\_\_\_ ft. below land surface;
- 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 Groundwater 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. Groundwater availability remarks: <u>The applicant's well encountered mostly fine-grained sediments from 0-336 feet and</u> Columbia River Basalt from 336-555 feet. The well is sealed to 348 and open to several water-bearing zones in the basalt. Some long-term instability has previously been noted in the basalt aquifer system in this area but the declines appear to be limited to wells with hydraulic heads from 150-200 feet (see attached plot). Several recent groundwater applications have been denied on this basis and one aquifer storage and recovery license was issued in order to prevent new uses from causing additional declines (ASR LL 017, and associated well WASH 58925). However, the applicant's well falls into a group of wells with lower heads that range from 80-140 feet. This latter group shows relatively stable water-levels from the mid-1990s through 2014. This suggests that these two groups of wells produce from different basalt aquifers in the basalt column. Stable water levels in the lower head group of wells suggest that this portion of the basalt aquifer system is not over appropriated and can sustain some additional development.

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

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

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Columbia River Basalt	$\boxtimes$	

Basis for aquifer confinement evaluation: General knowledge indicates that the basalt aquifers are confined.

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 ¼ 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	Waible Gulch	123	170-210	610		
1	2	<b>Unnamed Trib to Storey Crk</b>	123	180-200	2010		

**Basis for aquifer hydraulic connection evaluation:** <u>The deep well seal and the low vertical permeability of the basalt flow</u> <u>interiors should preclude any effective hydraulic connection with local streams. This is supported by the fact that hydraulic</u> head in the well is 50-80 feet lower than elevations of adjacent stream reaches.

Water Availability Basin the well(s) are located within: McKay> Dairy Cr- At Mouth

C3a. **690-09-040** (4): Evaluation of stream impacts for <u>each well</u> 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 < ¼ 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?

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.

	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?
Comme	ents:	 							

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.

Non-Di	istributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
D: / 1		1. 187 <sup>- 1</sup> .		an an Albanda	A CARLENDER	an a sa keri	a consecutor		n na sta station i	11.00			
Distrib	uted Well	S I arr	Esh	Mar	•	Mari	Ť	T1	<b>A</b>	<b>F</b> am	Ort	New	Dee
wen	<u>5w#</u>	Jan	Feb	Mar	Apr	May	Jun	JUI	Aug	Sep		INOV	Dec
	050	%	%	%	%	%	%	%	%	%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
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Well Q	as CFS												
Interfer	ence CFS												
			erest de Ma				2						
$(\mathbf{A}) = \mathbf{T}\mathbf{a}$	otal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
(D) = (	(A) > (C)	and the second s		and the to a set of the set of	ag west fertilitette fill de s entil		an sheriye wa san V	1	nor en el pres V	1 - 2 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	andy in their	ng nan ang sa M	yasar arri ¥
(E) = (A	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

total interference as CES: (B) - WAB calculated natural flow at 80% average		Page
(D) = highlight the checkmark for each month where (A) is greater than (C) Basis for impact evaluation:	d. as CFS; (C) = 1% of calculated natural flow ); (E) = total interference divided by 80% flow	w at 80% exceed. w as percentage.
690-09-040 (5) (b) The potential to impair or detrimentally a Rights Section.	affect the public interest is to be determ	ined by the W
<ul> <li>If properly conditioned, the surface water source(s) can be adequader this permit can be regulated if it is found to substantially in i.          <ul> <li>The permit should contain condition #(s)</li> <li>Interview</li> </ul> </li> </ul>	uately protected from interference, and/or iterfere with surface water:	r groundwater u
II. I The permit should contain special condition(s) as ind	licated in "Remarks" below;	
www.remarks and conditions		
References Used: Conlon, T.D., Wozniak, K.C., Woodcock, D., Herrera, N.B., Fisher, I Ground-water hydrology of the Willamette Basin, Oregon: U.S. Geole	B.J., Morgan, D.S., Lee, K.K., and Hinkle, ogical Survey Scientific Investigations Re	, <u>S.R., 2005</u> , port 2005-5168

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Page

6

#### D. WELL CONSTRUCTION, OAR 690-200

Well #:	Logid:	
THE WELL does not ap a. review of the we b. field inspection b	pear to meet current well construction standards base 1 log; y	ed upon:
c. report of CWRE d. other: (specify)		
THE WELL constructio	n deficiency or other comment is described as follows:	

D4. D4. Route to the Well Construction and Compliance Section for a review of existing well construction.

Water Levels in Nearby Basalt Wells



Page



G-17887, Hillsboro School District