# PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Wate	er Rights S	ection				]	Date	Janua	ary 15, 2	2016	
FROM	1:	Grou	undwater S	ection		Auro	ra C Boi	ıchier					
SUBJ	ECT:	App	lication G-	<u>18139</u>		Reviewer's Name Supersedes review of December 2, 2015 Date of Review(s)							
PUBL OAR d welfare to dete the pre	PUBLIC INTEREST PRESUMPTION; GROUNDWATER         OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the public welfare, safety and health as described in ORS 537.525. Department staff review groundwater applications under OAR 690-310-140 to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditioned to meet the presumption criteria. This review is based upon available information and agency policies in place at the time of evaluation.         A. GENERAL INFORMATION:       Applicant's Name: James M. Warn       County: Clackamas												
A1.	A1. Applicant(s) seek(s) <u>0.67</u> cfs from <u>1</u> well(s) in the <u>Willamette</u> Basin, <u>Molalla-Pudding</u> subbasin												
A2.	Propose	ed use	domestic &	& irrigatio	n 6.219 acı	<u>e</u> Seas	sonality:	Apr-Oct	for irrigat	ion, ye	ar roun	d for do	<u>m.</u>
A3.	Well an	d aqui	fer data ( <b>att</b>	ach and nu	mber logs fo	or existin	g wells; i	nark propo	sed wells a	s such	under loş	gid):	
Well	Logic	1	Applicant Well #	's Propos	Proposed Aquifer*		Proposed Location Rate(cfs) (T/R-S OO-O)		tion 00-0)	Location, metes and bounds, e.g. 2250' N, 1200' E fr NW cor S 36			nds, e.g. cor S 36
1 2	CLAC 18	8025	1	A	lluvium	0.67 (30	0.67 (300 gpm) T4S/R1E-15 NW-SV		5 NW-SW	14	413'N, 27'V	V fr SW co	r S 15
3													
5													
* Alluv	ium, CRB,	Bedro	ck										
Well	Well Elev ft msl	Firs Wate ft bl	t er SWL s ft bls	SWL Date	Well Depth (ft)	Seal Interval (ft)	Casing Interval (ft)	s Interva	ls Perfor	ations reens t)	Well Yield (gpm)	Draw Down (ft)	Test Type
1	170	37	44	7/16/1992	300	0-20	+1-230	225-28	5 125-	185	~300	()	air
Use dat	a from app	licatior	for proposed	l wells.									
A4.	A4. <b>Comments:</b> <u>Well has been used since July 16, 1992 for irrigation of crops sold at market. Applicant has owned the property</u> since October 2006 and the use of water for domestic and irrigation has been continuous since that time.												
A5. 🗌	Provisi manage (Not all Comme	ions of ment of basin ents: <u>W</u>	f <b>the</b> <u>Willan</u> of groundwa rules contai <u>Vell 1 (CLA</u>	mette tter hydraulio n such provi C 18025) is J	cally connec sions.)	ted to sur	Basir face wate	n rules relati er <b>are</b> , <i>c</i> urface water	ve to the deviation $r \boxtimes are no$	velopm <b>t</b> , active ever it p	ent, class ated by the	ification is applic from a co	and/or ation. onfined
	<u>aquiter,</u>	so the	pertinent ru	<u>ues (UAR 6</u>	90-502-024(	<u>)) do not a</u>	apply.						

A6. Well(s) #\_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, tap(s) an aquifer limited by an administrative restriction. Name of administrative area: \_\_\_\_\_\_\_ Comments: \_\_\_\_\_\_

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

- B1. **Based upon available data**, I have determined that <u>groundwater</u>\* for the proposed use:
  - a. **is** over appropriated, **is not** over appropriated, *or* **is 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>7C</u>
    - ii. 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:** The area around the applicant's well (CLAC 18025) is underlain by approximately 40-50 feet of Willamette Silt which is underlain by a series of sand and gravel beds interbedded with silts and clays. The water table occurs near land surface in the Willamette Silt, which acts as a regional confining unit (Gannet and Caldwell, 1998, and Woodward et al., 1998). The Willamette Silt forms a broad terrace.

Observations from nearby wells (CLAC 12292, CLAC 18443, CLAC 54999, CLAC 55589 and CLAC 56080) indicate relatively stable long-term trends for alluvial wells in the immediate vicinity of CLAC 18025 (see attached hydrograph).

#### 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	Alluvium	$\boxtimes$	

**Basis for aquifer confinement evaluation:** <u>Sand and gravel layers are overlain by 40-60 feet of clay and silt in this area. The static water level reported on the well log for CLAC 18025 is above the water-bearing zone, indicating a confined system.</u>

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	Dove Creek	~160	130- 190	5500			

**Basis for aquifer hydraulic connection evaluation:** <u>General knowledge indicates that groundwater in the alluvial aquifer</u> flows towards, and discharges into, perennial streams. However, there is a layer (~40 feet) of low permeability Willamette Silt underneath the streambed at this location (Gannett and Caldwell, 1998). The groundwater elevation at the well (CLAC 18025) is coincident with Dove Creek at the given distance (essentially where the Willamette Silt has been eroded), indicating hydraulic connection. The layer of Willamette Silt under the creek at the vicinity of the well prevents an efficient hydraulic connection to Dove Creek along the adjacent reach.</u>

Water Availability Basin the well(s) are located within: <u>69796</u>: Molalla R > Willamette R- 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?
1	1			IS69796	100.00		134.00		<25%	

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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 >InstreamInstreamS cfs?RightRight QID(cfs)		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:** Interference at 30 days was estimated using the Hunt 2003 model. The presence of low permeability Willamette Silt between the aquifer and the streambed results in an inefficient connection between the aquifer and the stream, therefore the interference at 30 days is much less than 25%. However, stream depletion will increase over time until all of the pumped water is reduced stream flow.

# 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												
Distrib	utod Woll	a											
Well	SW#	Jan	Feb	Mar	Apr	Mav	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	2.111	%	%	%	%	%	0/0	%	%	20p	%	%	%
Well O	as CES	/0	/0	70	/0	/0	/0	70	/0	/0	/0	/0	70
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS										,.	,.	
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
$(\mathbf{A}) = \mathbf{T}_{\mathbf{a}}$	tal Intanf												
$(\mathbf{A}) = 10$	al Interi.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
( <b>D</b> ) = (	$(\mathbf{A}) > (\mathbf{C})$	$\checkmark$	$\overline{\checkmark}$										
$(\mathbf{E}) = (\mathbf{A})$	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as

CFS;	(D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage.
	Basis for impact evaluation:
	•

# C4b. 690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Water Rights Section.

C5. If properly conditioned, the surface water source(s) can be adequately protected from interference, and/or groundwater use under this permit can be regulated if it is found to substantially interfere with surface water:

i.  $\Box$  The permit should contain condition #(s)

ii. The permit should contain special condition(s) as indicated in "Remarks" below;

#### C6. SW / GW Remarks and Conditions:

#### **References Used:**

Gannett, Marshall W., and Caldwell, Rodney R., 1998, Geologic Framework of the Willamette Lowland Aquifer System, Oregon and Washington: U. S. Geological Survey Professional Paper 1424-A.

Hunt, B., 2003, Unsteady stream depletion when pumping from semiconfined aquifer: Journal of Hydrologic Engineering, January/February, 2003.

Woodward, Dennis BG., Gannett, Marshall W., and Vaccaro, John J., 1998 Hydrogeologic Framework of the Willamette Lowland Aquifer System, Oregon and Washington: U. S. Geological Survey Professional Paper 1424-B.

Nearby well logs and water level data, especially well logs for: CLAC 18025, and water levels for: CLAC 12292, CLAC 18443, CLAC 54999, CLAC 55589 and CLAC 56080.

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

D1.	Well #:	Logid:	
D2.	THE WELL does not         a.       review of the         b.       field inspection         c.       report of CWI         d.       other: (specify)	appear to meet current well construction standards based well log; on by	upon: ; ;
D3.	THE WELL construct	tion deficiency or other comment is described as follows:	

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

		D	ETAILED	REPORT	ON THE W	ATER AVA	ILABILI	TY CALCUL	ATION					
Watershed ID Time: 4:05 PM	#: 69796			Exce	edance Le Date: 11/	evel: 80 /30/2015								
Month	Natural Stream Flow	Consumptive Use and Storage			Exp S	ected tream Flow	ted Reserved eam Stream low Flow			Instream Requirements		Av	Net Water vailable	
	Monthly values are in cfs. Storage is the annual amount at 50% exceedance in ac-ft.													
JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC ANN	1,870.00 2,010.00 1,830.00 927.00 431.00 204.00 139.00 134.00 188.00 637.00 1,700.00 1,320,000		155.0 145.0 116.0 89. 99. 119.0 183.0 154.0 83. 41. 79.1 150.0 85,40	00 00 00 00 00 00 00 00 00 00 00 00 00	1,7 1,8 1,7 1,4 8 3 - 1 5 1,5 1,5 1,24	20.00 70.00 10.00 28.00 12.00 21.10 15.20 50.70 46.00 57.00 50.00 50.00		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		500 500 500 500 200 100 150 450 500 295,	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	1 1 1 1	,220.00 ,370.00 ,210.00 941.00 328.00 -188.00 -179.00 -115.00 -99.30 -304.00 57.20 ,050.00 966,000	
			DET	AILED R	EPORT OF	INSTREA	M REQUIR	REMENTS						
Watershed ID Time: 4:05 PM	<b>#: 6</b> 9796			MOLALLA	R > WILI	LAMETTE	R - AT M	IOUTH			Ba	asin: WIL Date: 11/	LAMETTE 30/2015	
Application Number	Status	JAN	FEB	MAR	APR	MAY	NUC	JUL	AUG	SEP	ост	NOV	DEC	
						Month]	y values	are in	cfs.					
IS69796A	CERTIFICATE	500.0	500.0	500.0	500.0	500.0	500.0	200.0	100.0	150.0	450.0	500.00	500.0	
MAXIMUM		500.0	500.0	500.0	500.0	500.0	500.0	200.0	100.0	150.0	450.0	500.0	500.0	

7

Well Location Map



## Water-Level Trends in Nearby Wells



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#### **Transient Stream Depletion**

