PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:	Water Rights Section					DateJuly 14, 2009							
FROM	:	Groui	nd Water	/Hydrology	Section								
SUBJE	СТ·	Appli	cation G	- 17197		Revie Sur	ewer's Name Dersedes rev	view of					
SODIL	C1.	търп	cation o	1/1//		Sup	ociscues ie	view or		Date of Rev	view(s)		
OAR 69 welfare, to determ	90-310-13 safety armine whe	30 (1) 7 ad heal ther the	The Depar th as desc e presump	<i>ribed in ORS</i> tion is establi	resume tha 537.525. I shed. OAF	<i>t a propose</i> Department & 690-310-	ed groundwa staff review 140 allows t	ground wat he proposed	ensure the preser applications use be modified icies in place a	under OA d or cond	R 690-3 itioned to	10-140 meet	
A. GEN	ERAL IN	IFORM	MATION:	Applicant's	Name: _	William Ja	abs		County:	<u>Clackam</u> :	as		
A1.	Applica	nt(s) se)			_Basin,	
	-							_	edland				
A2. A3.	Propose Well and	d use: _ d aquif	irr er data (at	igation/agricu tach and nu	ltural mber logs	Seas for existin	onality: g wells; ma	year-round rk proposed	l wells as such	under lo	gid):		
Well	Logi	d	Applican Well #		d Aquifer*	Propose		Location		n, metes a			
1	CLAC 1		1		UVIUM	Rate(cfs		/R-S QQ-Q) E-12 SW-NE		N, 1200' E : S, 1700' W			
2	PROPO		2		UVIUM	0.20		BE-12 SW-NE		S, 1650' W			
3 4													
5													
* Alluviu	ım, CRB,	Bedrocl	ζ	l .			l .		,				
Well	Well Elev ft msl	First Water ft bls	f SWL	SWL Date	Well Depth (ft)	Seal Interval (ft)	Casing Intervals (ft)	Liner Intervals (ft)	Perforations Or Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type	
1	244	170	10	07/07/1993	180	0-27	+2-136	120-180	160-180	45	40	В	
2	244				~200	0-70	0-200		170-200				
Use data	from appl	ication	for propose	d wells									
A4.				d wens.									
A5. 🖂	manager (Not all	nent of basin r	f ground wules conta	in such provi	cally conne sions.)	ected to sur	rface water	are, or	o the developm are not, active	ated by tl	his applic	ation.	
	Comme			icant's wells j			•	so the pertine	ent basin rules o	io not app	oly.		
A6. 🗌	Name of	fadmin	istrative a	, ,,					er limited by an	administr	rative res	triction.	

Version: 08/15/2003

В. <u>GI</u>	ROUN	ND 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:									
	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 ground water 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 ground water portion of the injury determination as prescribed in OAR 690-310-130;								
	c.	\square will not or \square will likely to be available within the capacity of the ground water resource; or								
	d.	will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: i. The permit should contain condition #(s) 7B, 7N 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 ground water production from no deeper than ft. below land surface;								
	b.	Condition to allow ground water production from no shallower than ft. below land surface;								
	c.	Condition to allow ground water production only from the ground water 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 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): 								
R3	Gr	ound water availability remarks:								
В3.	The of a of r	e applicant's wells are located in an area that contains mostly fine grained alluvial sediments from land surface to a depth approximately 170 feet. A thin layer (~10 feet) of sands and gravels underlies the fine grained sediments. 300 to 400 feet mostly fine grained alluvium is found beneath the sand and gravel layer. Learch of nearby well logs indicated that most wells produce from the sand and gravel layer that is found in the applicant's lat a depth of 170 feet. There is no available water level data for nearby wells, indicating a need for long term water level.								
	mo	nitoring in the wells on the proposed permit.								

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horizon assume	tal dis	tance less	than ¼ m	ile from a surf	face water so	urce that p	roduce water	r from an unc	es. All wells lo onfined aquife ams located be	r shall be
Well	SW #		Surface Wa	iter Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	Hydrau Conne YES NO	ected?	Potential f Subst. Inter Assumed YES
1	1		Clackama	s River	230	220-250	370			
2	1		Clackama	s River	230	220-250	350			
-										
									H	H
feet of fi resistor t Clackam	ne gra to grou nas Riv	ined alluv indwater f ver.	ial sedime low, signi	ents, mapped b ficantly reduci	by Trimble (1 ing the effec	1963) as the tive hydrau	e Sandy Rive	er Mudstone. on between th	ells are overlain These sedimen ne groundwater	ts act as a system and
Water A 690-09-0 connecte that are p Compared	Availa O40 (4 ed and pertine e the re	ined alluvindwater for the control of the control o	in the well tion of stream 1 mile fr surface wate agains	ents, mapped beficantly reducive ficantly ficant	ed within:s or each well water source ad not lower 19% natural fl	80: CLAC that has be Limit eva SW source ow for the	E Sandy Rive lic connection KAMAS R en determine luation to ins s to which the	> WILLAM ed or assumed stream rights ne stream und nater Availabil	These sedimente groundwater ETTE R – AT d to be hydraute and minimum ser evaluation is ity Basin (WA	MOUTH lically stream flows tributary. B). If Q is
Water A 690-09-0 connecte that are p Compared	Availa O40 (4 ed and pertine e the re	ined alluvindwater for the control of the control o	in the well tion of stream 1 mile fr surface wate agains	ents, mapped beficantly reducive ficantly ficant	ed within:s or each well water source ad not lower 19% natural fl	80: CLAC that has be Limit eva SW source ow for the	E Sandy Rive lic connection KAMAS R en determine luation to ins s to which the	> WILLAM ed or assumed stream rights ne stream und nater Availabil	These sedimente groundwater ETTE R – AT d to be hydraute and minimum ser evaluation is	MOUTH lically stream flows tributary. B). If Q is
Water A 690-09-0 connecte that are j Compared distribut	Availa O40 (4 ed and pertine e the re	ined alluvindwater for the control of the control o	in the well tion of stream 1 mile fr surface wate agains	ents, mapped beficantly reducive ficantly ficant	ed within:s or each well water source ad not lower 19% natural fl	80: CLAC that has be Limit eva SW source ow for the	E Sandy Rive lic connection KAMAS R en determine luation to ins s to which the	> WILLAM ed or assumed stream rights ne stream und nater Availabil	These sedimente groundwater ETTE R – AT d to be hydraute and minimum ser evaluation is ity Basin (WA	MOUTH lically stream flows tributary. B). If Q is tential to ca
Water A 690-09-0 connecte that are p Compared distribut PSI.	Availa O40 (4 ed and pertine e the re ed by	bility Bas Evalua less than that to that equested r well, use f	in the well tion of street a 1 mile from the against till rate for the control of	ents, mapped b ficantly reduci l(s) are locate eam impacts for a surface vater source, and the 1% of 80 reach well. A Instream Water Right	ed within: or each well water source ad not lower ow natural fl iny checked Instream Water Right Q	that has be. Limit eva. SW source ow for the Dox ind.	E Sandy Riversition of the connection of the con	> WILLAM ed or assumed stream rights the stream und the ater Availabil ell is assumed Qw > 1% of 80% Natural	These sedimente groundwater ETTE R – AT If to be hydraute and minimum are evaluation is ity Basin (WA) to have the po Interference @ 30 days	MOUTH lically stream flows tributary. B). If Q is tential to ca
Water A 690-09-0 connecte that are p Compared distribut PSI.	Availa O40 (4 ed and pertine e the re ed by	bility Bas Evalua less than that to that equested r well, use f	in the well tion of street a 1 mile from the against till rate for the control of	ents, mapped b ficantly reduci l(s) are locate eam impacts for a surface vater source, and the 1% of 80 reach well. A Instream Water Right	ed within: or each well water source ad not lower ow natural fl iny checked Instream Water Right Q	that has be. Limit eva. SW source ow for the Dox ind.	E Sandy Riversition of the connection of the con	> WILLAM ed or assumed stream rights the stream und the ater Availabil ell is assumed Qw > 1% of 80% Natural	These sedimente groundwater ETTE R – AT If to be hydraute and minimum are evaluation is ity Basin (WA) to have the po Interference @ 30 days	MOUTH lically stream flows tributary. B). If Q is tential to ca
Water A 690-09-0 connecte that are p Compared distribut PSI.	Availa O40 (4 ed and pertine e the re ed by	bility Bas Evalua less than that to that equested r well, use f	in the well tion of street a 1 mile from the against till rate for the control of	ents, mapped b ficantly reduci l(s) are locate eam impacts for a surface vater source, and the 1% of 80 reach well. A Instream Water Right	ed within: or each well water source ad not lower ow natural fl iny checked Instream Water Right Q	that has be. Limit eva. SW source ow for the Dox ind.	E Sandy Riversition of the connection of the con	> WILLAM ed or assumed stream rights the stream und the ater Availabil ell is assumed Qw > 1% of 80% Natural	These sedimente groundwater ETTE R – AT If to be hydraute and minimum are evaluation is ity Basin (WA) to have the po Interference @ 30 days	MOUTH lically stream flows tributary. B). If Q is tential to ca
Water A 690-09-0 connecte that are p Compared distribut PSI.	Availa O40 (4 ed and pertine e the re ed by	bility Bas Evalua less than that to that equested r well, use f	in the well tion of street a 1 mile from the against till rate for the control of	ents, mapped b ficantly reduci l(s) are locate eam impacts for a surface vater source, and the 1% of 80 reach well. A Instream Water Right	ed within: or each well water source ad not lower ow natural fl iny checked Instream Water Right Q	that has be. Limit eva. SW source ow for the Dox ind.	E Sandy Riversition of the connection of the con	> WILLAM ed or assumed stream rights the stream und the ater Availabil ell is assumed Qw > 1% of 80% Natural	These sedimente groundwater ETTE R – AT If to be hydraute and minimum are evaluation is ity Basin (WA) to have the po Interference @ 30 days	MOUTH lically stream flows tributary. B). If Q is tential to ca
Water A 690-09-0 connecte that are p Compared distribut PSI.	Availa O40 (4 ed and pertine e the re ed by	bility Bas Evalua less than that to that equested r well, use f	in the well tion of street a 1 mile from the against till rate for the control of	ents, mapped b ficantly reduci l(s) are locate eam impacts for a surface vater source, and the 1% of 80 reach well. A Instream Water Right	ed within: or each well water source ad not lower ow natural fl iny checked Instream Water Right Q	that has be. Limit eva. SW source ow for the Dox ind.	E Sandy Riversition of the connection of the con	> WILLAM ed or assumed stream rights the stream und the ater Availabil ell is assumed Qw > 1% of 80% Natural	These sedimente groundwater ETTE R – AT If to be hydraute and minimum are evaluation is ity Basin (WA) to have the po Interference @ 30 days	MOUTH lically stream flows tributary. B). If Q is tential to ca
Water A 690-09-0 connecte that are p Compared distribut PSI.	Availa O40 (4 ed and pertine e the re ed by	bility Bas Evalua less than that to that equested r well, use f	in the well tion of street a 1 mile from the against till rate for the control of	ents, mapped b ficantly reduci l(s) are locate eam impacts for a surface vater source, and the 1% of 80 reach well. A Instream Water Right	ed within: or each well water source ad not lower ow natural fl iny checked Instream Water Right Q	that has be. Limit eva. SW source ow for the Dox ind.	E Sandy Riversition of the connection of the con	> WILLAM ed or assumed stream rights the stream und the ater Availabil ell is assumed Qw > 1% of 80% Natural	These sedimente groundwater ETTE R – AT If to be hydraute and minimum are evaluation is ity Basin (WA) to have the po Interference @ 30 days	MOUTH lically stream flows tributary. B). If Q is tential to ca

Basis for aquifer confinement evaluation: <u>Water levels in nearby wells rise above the elevations of water producing zones.</u> Additionally, water producing zones are overlain by approximately 170 feet of fine grained alluvium. These factors indicate the

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Unconfined

Confined

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

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

Aquifer or Proposed Aquifer

alluvial

alluvial

C3b. **690-09-040 (4):** Evaluation of stream impacts <u>by total appropriation</u> 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.

_	on and min	_							
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:		

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 V	Vells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
Distail	uted Wells												
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
,, en	5 ,,,,,	%	%	%	%	%	%	%	%	% %	%	%	%
Well O	as CFS	,,,		, ,	,,,		,,	,,		,,,	,,,	,,,	
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
	as CFS												
Interfer	rence CFS												
$(\mathbf{A}) = \mathbf{T}\mathbf{c}$	otal Interf.												
	% Nat. Q												
	% Nat. Q												
				<u> </u>						. 1			
$(\mathbf{D}) = (A$		√	√	√	√	√	√	√	√	√	√	√	√
$(\mathbf{E}) = (\mathbf{A}$	(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:

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-		
=		
690-09-040 (5) (b) Rights Section.	The potential to impair or detrimentally a	affect the public interest is to be determined by the W
under this permit ca	oned, the surface water source(s) can be adec n be regulated if it is found to substantially in mit should contain condition #(s) mit should contain special condition(s) as inc	quately protected from interference, and/or ground water nterfere with surface water:
ii. The per	nit should contain special condition(s) as inc	dicated in "Remarks" below;
W / GW Remarks and	Conditions:	
.,, ., .,		
	_	
eferences Used:		
rimble, Donald E., 196	3, Geology of Portland, Oregon and Adjacen	t Areas, Geological Survey Bulletin 1119, 119 p., 1 pl.
	and Morgan, David S., 1996, Description of U.S. Geological Survey Water-Supply Pap	the Groundwater Flow System in the Portland Basin, er 2470-A, 58p, 7 plates.
		M. 1993, A Description of Hydrogeologic Units in the ater-Resources Investigations Report 90-4196, 56 p., 10
heets, scale 1:100,000.		1 64 77711 1 1 1 1 2 6
heets, scale 1:100,000. Gannett, Marshall W., ai	nd Caldwell, Rodney R., 1998, Geologic Fran Geological Survey Professional Paper 1424-A	
heets, scale 1:100,000. Gannett, Marshall W., ai		mework of the Willamette Lowland Aquifer System, Ore A, 32p, 8 plates.

D. <u>V</u>	VEL	L CONSTRUCTION, OAR 690-200	
D1.	,	Vell #: Logid:	
D2.	1	HE WELL does not meet current well construction standards based upon: review of the well log; field inspection by report of CWRE other: (specify)	;
D3.	1	HE WELL construction deficiency: constitutes a health threat under Division 200 rules; commingles water from more than one ground water reservoir; permits the loss of artesian head; permits the de-watering of one or more ground water reservoirs; other: (specify)	
D4.	,	HE WELL construction deficiency is described as follows:	
	-		
	-		
	-		
D5.	,	 a. □ was, or □ was not constructed according to the standards in effect at the time of original construction or most recent modification. b. □ I don't know if it met standards at the time of construction. 	
D6.		Route to the Enforcement Section. I recommend withholding issuance of the permit until evidence of well reconstructs filed with the Department and approved by the Enforcement Section and the Ground Water Section.	on
THI	SSI	CTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL	
		Vell construction deficiency has been corrected by the following actions:	
Σ7.	Ш.	en construction deficiency has been corrected by the following decions:	
	-		
	-		
	•		
	-	200	
	-	(Enforcement Section Signature), 200	
D8.		Route to Water Rights Section (attach well reconstruction logs to this page).	

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Well Location Map

