WATER RESOURCES DEPARTMENT

MEN	10							Jan	vary	12_,	20/0/11
TO:		Appli	cation	G	7411						
FRO:	M: IECT:		(R c Water	eviewer's !	Vame)	— nce Eva	lluation		* 10		
months-refly											
	_YES _NO	The so	ource of	approp	riation i	s within	or abo	ve a Sce	nic Wat	terway	
	YES NO	Use th	e Sceni	c Water	way coi	ndition (Conditi	on 7J)			
	interfe	erence w	835, the vith surference	ace wat	er that c	ontribu					ıter
4	interfe the Do that th	erence we epartmente he prop	835, the vith surficent is unosed us maintai	ace wat able to e will n	er that confind the confined th	ontribut at ther bly red	tes to a : e is a proceeding	scenic w reponde surface	vaterway erance o e water	y; there of evide flows	fore,
Calcula calcula informi Exerci Water	RIBUTI Ite the per Ited, per c Ited, per c Ited, per c Ited Ited	ON OF recentage or reteria in Rights the is permitted to the following t	INTER of consum 390.835, at the De	FEREN aptive use do not fu partment ulated t mounts	CE by month in the to is unable o reduce	h and fill ble but c to make month	in the tab heck the a Prepon ly flows	ile below. "unable" derance (If interfe option at of Eviden	erence ca bove, thu ce finding	s Scenic
Jan Jan	Feb	Mar	low is re	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec

PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Water	Rights	Section				Date	e <u>January</u> 1	12, 2011		
FROM	:	Groun	nd Water	/Hydrology	Section _							
SUBJE	CT:	Appli	cation G	- 17411			ewer's Name persedes r	eview of		Date of Re	view(s)	
οττοι ι	C INT	DECT	DDFCI	IMPTION.	CDOUN	DWATE	D			Date of Re-	view(s)	
OAR 69 welfare, to deteri	90-310-1 safety an mine whe	30 (1) 7 and healt ether the	The Depar h as descr presump	<i>ribed in ORS</i> tion is establi	resume tha 537.525. I shed. OAR	t a proposi Department 690-310-	ed ground staff revie 140 allows	w ground wate the proposed t	ensure the prese er applications u use be modified cies in place at	inder OA or condi	R 690-31 tioned to	0-140 meet
A. GEN	ERAL II	NFORM	ATION:	Applicant's	Name:	City of Ba	ınkş		County:	Washingt	on	
A1.	Applica	nt(s) see	ek(s) <u>0.0</u>	089 cfs f	rom <u>1</u> w	ell(s) in th	e Wil	lamette				Basin,
		Fualatii							Forest			
A2.	Propose	ed use: _	Irr	igation		Seas	onality:	June 1 – Se	ptember 30			
A3.	Well an	d aquife	er data (at	tach and nu	mber logs				wells as such t			
Well	Log	Logid Applicant's Well #			Proposed Aquifer*		ed (Location (T/R-S QQ-Q)		Location, metes and bound 2250' N, 1200' E fr NW co		
1	WASH	WASH 7628			CRB	Rate(cfs 0.089		3W-31 SW-NV		2630'S, 800'E fr NW co		
3												
5												
	ım, CRB,	Bedrock										
Well	Well Elev	First Water	SWL ft bls	SWL Date	Well Depth	Seal Interval	Casing Intervals	Liner Intervals	Perforations Or Screens	Well Yield	Draw Down	Test Type
1	ft msl 205	ft bls 350	18	03/27/1979	(ft) 445	(ft) 0-30	(ft) +1-239	(ft)	(ft)	(gpm) 30	(ft)	A
			1								-	
Use data	from app	lication f	or propose	d wells.								
A4.	Comme	ents:										
A5. 🛛	Provisi	ions of s	tho.	Willamatta			Paoin r	nulas ralativa t	a tha dayalann	ant alassi	fication	
A3. 🔼	manage	ment of	ground w		cally conne	cted to sur	Basin i face water	\square are, or \boxtimes	o the developme are not, activa	ated by th	is applica	ation.
	Comme	nts:	The appli	in such provi cant's well is	not locate				ource, so the pe	ertinent ba	isin rules	do not
									_			
					-							
A6. 🗌	Name o	f admin	istrative a	rea:					er limited by an			
											_	

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cation	continued Date: <u>January 12, 2011</u>										
ROUI	ND WATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070										
Ba	sased upon available data, I have determined that ground water* for the proposed use:										
a.	is over appropriated, is not over appropriated, or annot 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.	will not or 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, 7I+ large monitoring and reporting; 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; 										
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										
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):										
C.	round water availability remarks:										
The land four zond or the land can be land	ne applicant's well is located in an area that contains mostly fine-grained sediments with thin beds of sand and gravel from and surface to a depth of ~250 feet. Approximately 600 feet of lava flows of the Columbia River Basalt Group (CRBG) is und beneath the fine-grained sediments. The applicant's well is 445 feet deep and obtains its production from water-bearing mes in the CRBG. Lithologic descriptions on the driller's log for WASH 7628 do not indicate the occurrence of any basalt rock until a depth of 440 feet. However, several published studies by the USGS (Conlon et al., 2005; Gannett and aldwell, 1998) and review of nearby well logs suggests basalt is found locally at a depths ranging from 100 to 300 feet low land surface (bls). It is likely that what is described as "brown standstone" at a depth of 260 is actually the top of the RBG surface in WASH 7628.										
	ater levels in nearby wells do not show any obvious signs of decline (see attached hydrograph).										
_											
-											

0.00.0	10 (1). E	ER/SURFACE V			,					
Well	+0 (1): E	Evaluation of aquife					Confined	11	Inconfined	
1	_	Aquitei	or Proposed CRB	Aquitei						
				_	_					
	-			_					$ \vdash$	
) i - C			locations XV		l + l-	a alamatian d	f.v.oton boomi	20000		
sasis ioi	r aquite	r confinement eva	iuation: _wa	ater levels ri	se above tr	ie elevation o	<u>or water-beari</u>	ng zones.		
0 00 0	10 (2) (2): Evaluation of d	:	ب مئالیمیانی		ith sumface		a Allalla 1	ageted a	
horizon	tal dista	nce less than 1/4 mil	e from a surf	ace water so	urce that n i	oduce water	from an unco	nfined aquife	er shall be	
accume	d to be b	ydraulically conne	cted to the sur	rface water so	ource Incl	ude in this to	ble any stream	ns located be	evand one	
		ed for PSI.	cted to the su	riace water s	source. Inci	ude in tins to	iole ally streat	iis iocated be	eyona one	
that are	evaluate									
				GW	SW		Hydrau	lically	Potenti	
Well SW			er Name	•	Elev ft msl	Distance (ft)	Connected?		Subst. Inter Assumed	
	#						YES NO ASSUMED		YES	
l		West Fork Da	irv Creek	185	185-190	3600				
1	1		,	100	700 770					
1	1	West Fork Da								
1	1	West Fork Da								
1	1	West Folk Da								
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1	1	West Folk Da								
1	1	West Folk Da								
Basis fo		r hydraulic conne		tion:Wate	er-bearing 2	zones in the				
				tion: Wate	er-bearing 2	zones in the				
Basis fo				tion:Wate	er-bearing 2	zones in the				
Basis fo	r aquife	r hydraulic conne	ction evalua	_	er-bearing 2	zones in the				
Basis fo	r aquife		ction evalua	_	er-bearing 2	zones in the				
Basis fo streams.	r aquife	r hydraulic conne	ction evaluation	ed within:_			D D D D D D D D D D D D D D D D D D D	an elevation	u well belo	
Basis for Streams. Water A	r aquife	r hydraulic conne	ction evaluates (s) are locates am impacts for	ed within:	that has be	en determine	d or assumed	an elevation	well belo	
Basis for Streams. Water A	r aquife	r hydraulic conne	(s) are locate	ed within:	that has be	en determine	ed or assumed tream rights a	an elevation to be hydra	ulically	
Basis for treams. Water A 90-09-0 connector perticher equals	r aquife Availabil 040 (4): ed and I nent to the	r hydraulic connective Basin the well Evaluation of strees than 1 mile from the surface water see against the 1% of	(s) are locate am impacts form a surface vource, and not	ed within:	that has be Limit evaluations to very pertinent	en determine luation to ins which the str Water Availa	ed or assumed tream rights a eam under evability Basin (to be hydra and minimum aluation is tri	ulically a stream floatibutary. Co	
Basis for treams. Water A 90-09-0 connector perticher equals	r aquife Availabil 040 (4): ed and I nent to the	r hydraulic conne	(s) are locate am impacts form a surface vource, and not	ed within:	that has be Limit evaluations to very pertinent	en determine luation to ins which the str Water Availa	ed or assumed tream rights a eam under evability Basin (to be hydra and minimum aluation is tri	ulically a stream flibutary. C is not dis	
Basis for treams. Water A 90-09-0 connector perticher equals	r aquife Availabil 040 (4): ed and I nent to the	r hydraulic connective Basin the well Evaluation of strees than 1 mile from the surface water see against the 1% of	(s) are locate am impacts for a surface vource, and not 80% natural	ed within:	that has be Limit eval sources to pertinent cates the w	en determine luation to ins which the str Water Availa ell is assume	ed or assumed tream rights a eam under evability Basin (d to have the	to be hydra and minimum aluation is tri WAB). If Q potential to c	ulically a stream flotibutary. Cotis not distrause PSI.	
Basis for treams. Water A 90-09-0 connector pertia	r aquife Availabil 040 (4): ed and I nent to the	r hydraulic connective Basin the well Evaluation of strees than 1 mile from the surface water see against the 1% of	(s) are locate am impacts form a surface vource, and not	ed within:	that has be Limit evaluations to very pertinent.	en determine luation to ins which the str Water Availa	ed or assumed tream rights a eam under evability Basin (to be hydra and minimum aluation is tri	ulically a stream floatibutary. Coais not dist	

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 (a) 30 days (%)	Potential for Subst. Interfer. Assumed?
									1	

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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

	5 cfs?	Right ID	Right Q (cfs)	1% ISWR?	Flow (cfs)	Natural Flow?	@ 30 days (%)	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.

	istributed V												
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	rence CFS												
Distuit	outed Wells												
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	T	%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS				,,,				7.4				,,
	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well C	as CFS											-	
	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	rence CFS												N.
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS				_					_			
Interfe	rence CFS												
(A) = T	otal Interf.												
) % Nat. Q												
	% Nat. Q												
					-		7			-	-		-
	A) > (C)	0/	0/	· /	V 0/	V 0/	√ N	· ·	•	V	× 0/	√ •	√ 0/
$(\mathbf{E}) = (A$	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) The potential to impair of Rights Section.	or detrimentally affect the public interest is to be determined by the W
7 If	(x) hdd
under this permit can be regulated if it is found	rce(s) can be adequately protected from interference, and/or ground water to substantially interfere with surface water:
i. The permit should contain condition	n #(s)
ii. The permit should contain special of	condition(s) as indicated in "Remarks" below;
V / GW Remarks and Conditions:	
eferences Used:	
annett and Caldwell, 1998, Geologic Framework	of the Willamette Lowland Aquifer System, Oregon and Washington, USC
rofessional Paper 1424-A	
p 2000 rd.	
onlon and Others, 2005, Ground-Water Hydrology	y of the Willamette Basin, Oregon, Scientific Report 2005-5168, USGS.

D. <u>V</u>	VEL	L CON	NSTRUCTION, OAR 690-200	
D1.		Well #:	Logid:MARI 7628	
D2.	;	a. 🖂 b. 🗌 c. 🗌	ELL does not meet current well construction standards based upon: review of the well log; field inspection by	
D3.	,	a.	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.		aquifer s static wa moveme	ELL construction deficiency is described as follows: The well produces from water-bearing zones in the CRBO ystem below a depth of 260 feet, but is only cased to a depth of 239 feet, and only sealed to a depth of 30 feet. The ter level in the well at the time of completion was 19 feet bls. As currently constructed, the well potentially allows that of water from the basalt aquifer, up the outside of the casing and into the alluvial aquifer. The well should be usly cased and continuously sealed into the basalt aquifer, which is found in the well below a depth of 260 feet.	
D5.	,	THE W	 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.			o the Enforcement Section. I recommend withholding issuance of the permit until evidence of well reconstruction with the Department and approved by the Enforcement Section and the Ground Water Section.	
TH	IS S	ECTIO	N TO BE COMPLETED BY ENFORCEMENT PERSONNEL	_
D7.		Well cor	nstruction deficiency has been corrected by the following actions:	_
				_
				_
				_
				_
			, 200	_
			(Enforcement Section Signature)	
D8.	Ц	Route t	o Water Rights Section (attach well reconstruction logs to this page).	

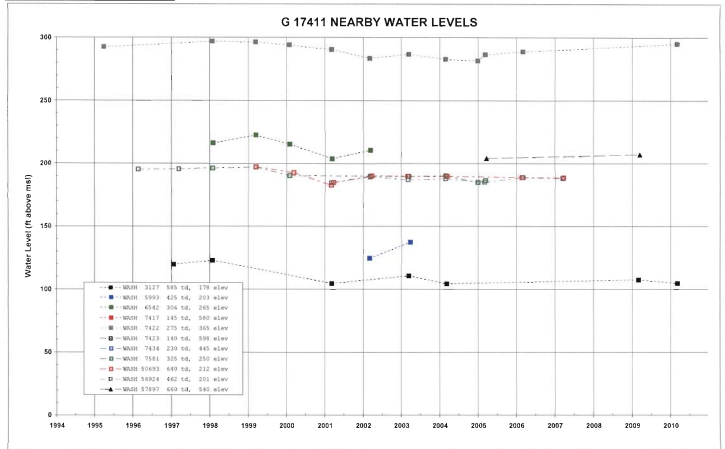
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Water Levels in Nearby Wells



Well Location Map

