PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Water	Rights S	ection				Dat	e October	2, 2008					
FROM	•	Grour	nd Water/	Hydrology	Section _	Mich	ael Zwart								
SUBJE	CT:	Appli	cation G-	17070			iewer's Name persedes re	view of	N/A	Date of Re	viow(c)				
OAR 69 welfare, to determ the pres	90-310-1 safety a mine who umption	30 (1) 7 nd healt ether the criteria.	The Depart th as descr e presumpt	ibed in ORS ion is establ ew is based	oresume the 537.525. ished. OA upon ava	at a propos Departmen R 690-310- ilable info	sed groundw t staff review -140 allows rmation and	w ground wat the proposed d agency pol	ensure the prester applications use be modified icies in place and the chael Warn	servation of under OA dor cond	of the put AR 690-3 litioned to e of evalu	10-140 meet nation.			
A1.										, <u> </u>		Basin,			
AI.	Applicant(s) seek(s) <u>1.0</u> cfs from <u>one</u> Butter Creek							incon			_ Dasiii,				
							subbasin Quad Map: Vinson								
A2. A3.				igation, 160 ach and nu				March 1 to	o May 31 d wells as such	under lo	oiq).				
AJ.	W CII all	aquire	Applican		inder logs	Tor Calstin	lg wens, me	irk proposed	wens as such	unuer 10	giu).				
Wel 1	Log	id	S	PI	oposed quifer*	Propos Rate(cf		Location /R-S QQ-Q)		n, metes a N, 1200' E					
1	UMAT :	54812	Well #		CRB	1.0		0E-17 SW-N		, 625' E f					
2						110	15/0	02 17 5 77 1	(1)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
3 4															
5															
* Alluviu	ım, 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)	Perforations Or Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type			
1	1910	72	61.37	5/7/08	320	0-18	0-18	None	None	150+	279	Air			
Use data	from app	lication f	for proposed	l wells.											
A4. water fi								virtually ide h September	entical to G-160 :)92, but j	proposes	to use			
A5. 🖂	manage (Not all	ment of basin r	ules contai	ater hydraul n such prov	ically com	nected to su	ırface water	ules relative t	to the developm X are not, active	ent, class /ated by t	ification his applic	and/or cation.			
A6. 🗌	Well(s) Name of Comme	of admin	istrative a	rea:			, ta		er limited by an	administ	rative res	triction.			

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B. <u>G</u>	ROUN	ND WATER	AVAILABILITY CONSIDERATIONS, OA	AR 690-310-130, 40	0-010, 410-0070						
B1.	Bas	sed upon avail	able data, I have determined that ground water* f	or the proposed use:							
	a.	period of	propriated, \square is not over appropriated, $or \square$ cathe proposed use. * This finding is limited to the ation as prescribed in OAR 690-310-130;								
	b.		or \square will likely be available in the amounts required to the ground water portion of the injury defined to the ground water portion of the injury defined as \square								
	c.	☐ will not o	or will likely to be available within the capaci	ty of the ground water	resource; or						
	d.	i. 🛛 T	roperly conditioned, avoid injury to existing group of the permit should contain condition #(s) 7D, π. The permit should be conditioned as indicated in in the permit should contain special condition(s) as	tem 2 below.	o March 15.						
B2.	a.	☐ Condition	on to allow ground water production from no deep	er than	ft. below land surface;						
	b.	☐ Condition	on to allow ground water production from no shall	ower than	ft. below land surface;						
	c.	Condition water rese	n to allow ground water production only from the ervoir between approximately ft. and_	ft. below	ground land surface;						
	d.	to occur v withholdi	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.								
			jury –as related to water availability– that is like r rights, not within the capacity of the resource, et								
В3.	dec con use wat	clining water lendition is consisted for nearly al	ailability remarks: <u>Despite the rather remote</u> <u>evels and overdraft of the Columbia River Basastent with the other permit issued to this applicable labasalt wells. I believe that this condition is according until May 7, 2008. The record for this worked).</u>	lt aquifers in the basi ant, but is not as rob lequate. UMAT 5481	n. The recommended permit ust as condition 7N now being 2 was used for continuous						
	_										

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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	Basalt of the Columbia River Basalt Group		

Basis for aquifer confinement evaluation: <u>1. Static water level is above depth water was first encountered.</u> <u>2. Basalt aquifers are typically confined except where interflow zones are very shallow or in hydraulic connection with overlying alluvial deposits.</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 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	Butter Creek	1849	1905	300		

Basis for aquifer hydraulic connection evaluation: At the nearby reach, the shallowest WBZ is below the level of Butter Creek. If projected horizontally, this WBZ would daylight in the bed of the creek about 9500 to 10000 feet from the well. However, the basalt very likely dips 1 to 3 degrees to the northwest or north here. This uncertainty precludes any reasonably confident projection as to where the aquifer is likely to be hydraulically connected to the creek. Water Availability Basin the well(s) are located within: Butter Cr > Umatilla R Ab Ayers Can. (30710346).

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 \boxtimes box indicates the well is assumed to have the potential to cause PSI.

Well	SW #	Well < 1/4 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?

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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.

SV #	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:	This section does not apply.
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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-E	Distributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	ence CFS												
			•			•			•	•		•	
Distri	buted Well	ls											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	ence CFS												
			l .										
$(\mathbf{A}) = \mathbf{T}$	otal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
(D) = (A	A) > (C)	√	√	√	√	√	√	\checkmark	√	√	√	\checkmark	\checkmark
$(\mathbf{E}) = (\mathbf{A}$	(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.

etructure er	ed distance upstream and possibly downstream of the well. However, the limited knowledge of the located potential compartmentalization of the basalt aquifer prohibit meaningful calculation of the impacts
pumping.	nd potential compartmentalization of the basait aquiter promote meaningful calculation of the impacts
pampingi	
690-09-04 Rights	0 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Section.
under this	ly conditioned, the surface water source(s) can be adequately protected from interference, and/or ground water permit can be regulated if it is found to substantially interfere with surface water: The permit should contain condition #(s) The permit should contain special condition(s) as indicated in "Remarks" below;
ii.	The country to 14 and the country of the division of the country to 1.
	I he permit should contain special condition(s) as indicated in Remarks below;
V / GW Rei	narks and Conditions
V / GW Rei	
W / GW Rei	
W / GW Rei	
W / GW Ren	
W / GW Rei	
W / GW Ren	
W / GW Rei	
W / GW Rei	
W / GW Ren	
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W / GW Rei	
W / GW Ren	
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eferences Us	narks and Conditions
eferences Us	marks and Conditions

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D. <u>V</u>	VELL CO	NSTRUCTION	I, OAR 690-20	<u>0</u>			
D1.	Well #:	1		Logid: _	Ţ	UMAT 54812	
D2.	a.	review of the we field inspection report of CWRE	ell log; by E			ction standards based upon:	
D3.	a.	commingles was permits the loss permits the de-v	alth threat under ter from more that of artesian head; vatering of one o	an one gro ; or more gr	our roui	00 rules; und water reservoir; ound water reservoirs;	
D4.	THE W	/ELL constructi	on deficiency is	describe	d a	as follows:	
2							
D5.	THE W	_	original const	truction o	or m	astructed according to the standards in effect at the time of most recent modification.	
D6.			ent Section. I re	ecommen	d w	randards at the time of construction. withholding issuance of the permit until evidence of well reconstruction. forcement Section and the Ground Water Section.	ction
THI	S SECTIO	ON TO BE CO	MPLETED BY	Z ENFO	R	RCEMENT PERSONNEL	
	_					the following actions:	
						1.	
						, 200	
		(Enforcement Se	ection Signature))			
D8.	☐ Route	to Water Rights	Section (attach	well reco	ons	nstruction logs to this page).	

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