PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Water	r Rights S	ection				Dat	e March 1	1 7, 2010		
FROM	:	Grou	nd Water/	Hydrology	Section _		ael Zwart					_
	SUBJECT: Application G- 17303 PUBLIC INTEREST PRESUMPTION; GROUND				Su	iewer's Name persedes re	eview of		Date of Re	view(s)		
OAR 6 welfare to deter	90-310-1 , <i>safety a</i> mine wh	30 (1) 7 and heal ether the	The Depart th as descr e presumpt	tment shall p ribed in ORS tion is establ	presume the 537.525. ished. OA	<i>at a propos</i> Departmen R 690-310	sed groundw It staff reviev -140 allows	w ground war the proposed	ensure the prester applications I use be modified licies in place a	under OA d or cond	AR 690-3 litioned to	10-140 o meet
A. <u>GE</u>	NERAL	INFO	RMATIO	<u>ON</u> : A	pplicant's	Name:	Oregon In	stitute of T	Technology (County:_	Klama	<u>th</u>
A1.	Applica	Applicant(s) seek(s) <u>5.57</u> cfs from <u>one</u>					(s) in the	Klamath	Vocus			_Basin,
A2. A3.								Year roun	nd d wells as such	under lo	gid):	
Wel l	Log	id	Applicant' P		oposed quifer*	Propos Rate(c		Location /R-S QQ-Q)		n, metes a N, 1200' E		
1 2	KLAM :	57310	OIT 7		Basalt	5.57	38S/9	9E-20 NW-N	NE 245' N, 3	245' N, 363'W fr NE 1/16 Cor S 20		
3												
5												
_	um, CRB,	Bedrock	ζ									
Well	Well Elev ft msl	First Water ft bls	ft ble	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
7	4390	?	303	04/24/09	5288	0-2456	0-2456	2048- 4987	2257-2411 2565-2681	2500		P
								1307	3241-3280			
									4263-4302 4784-4861			
A4.	Commo	ents: <u>W</u> a water	well cons	nstructed a tructor. Th	ne bottom-	hole temp	erature req	uires an OV	well and was to WRD water-use sealed interval	permit.		er could
A5. 🖂	manage (Not all	ement of basin r	ules contai	ater hydraul in such prov	ically conr isions.)	nected to su	ırface water	are, or	to the developm are not , active	ent, class vated by t	ification his appli	and/or cation.
A6. 🗌	Name o	of admin	nistrative a	rea:			,, ta		er limited by an	administ	rative res	striction.

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b. will not or will likely be available in the is limited to the ground water portion of c. will, if properly conditioned, avoid injury to i. The permit should contain condition ii. The permit should be conditioned as iii. The permit should contain special co a. Condition to allow ground water production b. Condition to allow ground water production water reservoir between approximately d. Well reconstruction is necessary to accompl to occur with this use and without reconstruct withholding issuance of the permit until evide by the Ground Water Section.	amounts requested without injury to prior water rights. * This finding the injury determination as prescribed in OAR 690-310-130; thin the capacity of the ground water resource; or so existing ground water rights or to the ground water resource: a #(s) 7L sindicated in item 2 below. condition(s) as indicated in item 3 below; a from no deeper than ft. below land surface; a from no shallower than ft. below land surface; only from the ground ft. and ft. below land surface; lish one or more of the above conditions. The problems that are likely ting are cited below. Without reconstruction, I recommend ence of well reconstruction is filed with the Department and approved ty— that is likely to occur without well reconstruction (interference w/
is limited to the ground water portion of c. will not or will likely to be available with d. will, if properly conditioned, avoid injury to	the injury determination as prescribed in OAR 690-310-130; thin the capacity of the ground water resource; or to existing ground water rights or to the ground water resource: a #(s)
d. will, if properly conditioned, avoid injury to i. The permit should contain condition ii. The permit should be conditioned as iii. The permit should contain special co a. Condition to allow ground water production b. Condition to allow ground water production c. Condition to allow ground water production water reservoir between approximately d. Well reconstruction is necessary to accomple to occur with this use and without reconstruct withholding issuance of the permit until evide by the Ground Water Section.	o existing ground water rights or to the ground water resource: a #(s) 7L s indicated in item 2 below. condition(s) as indicated in item 3 below; a from no deeper than ft. below land surface; a from no shallower than ft. below land surface; only from the ground ft. and ft. below land surface; lish one or more of the above conditions. The problems that are likely ting are cited below. Without reconstruction, I recommend ence of well reconstruction is filed with the Department and approved ty— that is likely to occur without well reconstruction (interference w/
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 b. Condition to allow ground water production water reservoir between approximately d. Well reconstruction is necessary to accompl to occur with this use and without reconstruct withholding issuance of the permit until evide by the Ground Water Section. Describe injury —as related to water availability 	only from the ground ft. below land surface; only from the ground ft. and ft. below land surface; lish one or more of the above conditions. The problems that are likely ting are cited below. Without reconstruction, I recommend ence of well reconstruction is filed with the Department and approved ty— that is likely to occur without well reconstruction (interference w/
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	ile resource, etc).
this permit shall be injected into the authorized well proposed new injection well, likely OITINJ3). Prio	ENDED CONDITION LANGUAGE: All water produced under alls (OITINJ 1: KLAM 52400, OITINJ 2: KLAM 10390 or the cort to receiving a certificate of water right, the permit holder shall be additional requirements of the Department's Division 230 rules
have been met.	

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assume	ed to be	tance less e hydraulic ated for PS	ally coni	nected to the	surface water		clude in this t	able ar	ny strea			
Well	SW #	Sı	ırface W	GW SW Elev Elev ft msl Distance (ft)					Hydrau Conne NO	Subst.	Potential fo Subst. Interfo Assumed? YES	
						1						
 									<u> </u>	- H	\vdash	
								-	- H		$\vdash \vdash$	
 									븀			
					ation: <u>All wa</u> ble interferen					existing or	proposed	<u> </u>
Water	Availal -040 (4 ted and pertine re the re	bility Basi Evaluate Hereby bility Basi Evaluate less than ent to that sequested ra	n the we	ell(s) are locaream impacts from a surface vater source, a st the 1% of 8		LINK R > that has be Limit eva SW source ow for the	KLAMATI een determine luation to insect to which the pertinent Wa	HR - A ed or a stream he stream he stream	AB UN ssumed rights a m under	N STR I to be hydra and minimular evaluation ity Basin (W	aulically m stream i i is tributa	flow ary. Q is
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Water 2590-09-connect that are Compar distribu	Availal -040 (4 ted and pertine re the retted by	bility Basical less than ent to that sequested rawell, use f	n the we	ream impacts rater source, a st the 1% of 8 or each well. Instream Water Right	ted within: for each well water source and not lower 0% natural fl Any checked Instream Water Right Q	that has be. Limit eva SW source ow for the \(\sum{Qw} > 1\)	een determine luation to insect to which the pertinent Waicates the week 80% Natural Flow	HR - A ed or a stream te strea ter Av ell is as	ssumecrights and under allabil sumed > 1% 80% tural	N STR I to be hydra and minimum er evaluation ity Basin (W to have the Interference @ 30 day	aulically m stream is tributa (AB). If (potential to the control of the control	flow ary. Q is to ca

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Unconfined

Confined

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Wel

7

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

Tertiary basalt or basaltic andesite

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

Aquifer or Proposed Aquifer

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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 #	v > .	nstream 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-D	istributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
				l									
Distril	buted Wel	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												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	rence CFS												
$(\mathbf{A}) = \mathbf{T}\mathbf{c}$	otal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
(D) = (A	A) > (C)	√											
$(\mathbf{E}) = (\mathbf{A}$	(/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

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Basis for impact eva	luation:
-	
-	
500 00 0 10 (-)	
690-09-040 (5) (b) Rights Section.	The potential to impair or detrimentally affect the public interest is to be determined by the W
under this permit c	ioned , the surface water source(s) can be adequately protected from interference, and/or ground water an be regulated if it is found to substantially interfere with surface water: ermit should contain condition #(s) 7J
	ermit should contain condition #(s) 73 rmit should contain special condition(s) as indicated in "Remarks" below;
SW / GW Remarks an	nd Conditions
SW / GW Remarks an	ad Conditions
SW / GW Remarks an	ad Conditions
SW / GW Remarks an	ad Conditions
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SW / GW Remarks an	ad Conditions
SW / GW Remarks an	ad Conditions
References Used: La	ocal well logs; local application reviews; regional and local geologic maps, including Sherrod and
References Used: <u>Lo</u> Pickthorn, 1992; Grou	
References Used: <u>Lo</u> Pickthorn, 1992; Grou	ocal well logs; local application reviews; regional and local geologic maps, including Sherrod and and-Water Hydrology of the Upper Klamath Basin, Oregon and California, USGS Scientific

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D. <u>W</u>	ELL CONSTRUCTI	ON, OAR 690-200
D1.	Well #:	Logid:
D2.	a. review of theb. field inspectc. report of CW	ot meet current well construction standards based upon: e well log; ion by
D3.	b. commingles c. permits the l d. permits the c	health threat under Division 200 rules; water from more than one ground water reservoir; oss of artesian head; le-watering of one or more ground water reservoirs; fy)
D4.	THE WELL constru	action deficiency is described as follows:
D5.		 was, or was not constructed according to the standards in effect at the time of original construction or most recent modification. I don't know if it met standards at the time of construction.
D6.		ement Section. I recommend withholding issuance of the permit until evidence of well reconstructive rtment and approved by the Enforcement Section and the Ground Water Section.
THIS	S SECTION TO BE O	COMPLETED BY ENFORCEMENT PERSONNEL
D7.	☐ Well construction def	iciency has been corrected by the following actions:
	(Enforcemen	t Section Signature) , 200_
D8.	Route to Water Pig	hts Section (attach well reconstruction logs to this page).
טט.	Route to Water Rig	nes becaon (actaon wen reconstruction logs to this page).

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