PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Wate	r Rights Se	ection				Dat	e <u>N</u>	ovemb	er 19, 20	009	
FROM	[:	Grou	nd Water/H	Hydrology	Section _	Mich	ael Zwart						
CLIDIE	CT.			•	_	Revi	ewer's Name	vious of					
SUBJE	C1:	Appi	cation G	1/249		Su	persedes re	view oi			Date of Re	view(s)	
OAR 6 welfare to deter	90-310-1 , <i>safety a</i> mine who	30 (1) <i>ind heal</i> ether th	<i>th as descri</i> e presumpti	nent shall p bed in ORS on is establ	oresume th 5 537.525. Iished. OA	at a propos Departmen R 690-310-	red groundw t staff reviev 140 allows	ater use will w ground wa the proposed d agency pol	ter appli use be	cations modifie	under OA d or cond	AR 690-3 itioned to	10-140 meet
A. <u>GE</u>	<u>NERAL</u>	INFC	RMATIO	<u>N</u> : A	pplicant's	Name:	Tim Clem	ens		(County:	Harney	7
A1.	Applica	ınt(s) se	eek(s) 14.2	cfs fro	m <u>8</u>	welle		Malheur I		Doint M	ahan Cu	o o lz	_Basin,
A2.	Propose	ed use:	Irri	gation, 970).3 acres			ad Map: <u>C</u> March 1 to			anon Cr	eek	
A3.								rk propose			under lo	gid):	
Wel l	Logid Applicant' S Well #		PI	oposed quifer*	Propose Rate(cf		Location /R-S QQ-Q)	I		i, metes a I, 1200' E			
1	Propo		1		sin Fill	1.782		3E-22 NE-N		1300' S, 1320' E fr N ¼ cor S 22			
2	Propo		2		Basin Fill		1.7825 23S/3			20' N, 1320' E fr Ctr cor S 22			
3	Propo		3		Basin Fill		1.7825 23S/33 1.7825 23S/33			1300' S, 20' W fr E ¹ / ₄ cor S 21 1300' S, 1320' W fr E ¹ / ₄ cor S 21			
4	Propo		4		Basin Fill Basin Fill								
5	Propo		5				1.7825 23S/33E-16 SE-SE 1.7825 23S/33E-22 NW-NE				, 1300' W S, 40' E fi		
7	Propo Propo		7		sin Fill sin Fill		1.7825 23S/33E-23 NW-SW				3,40 E II ,1320' E I		
8	Propo		8		sin Fill	1.782					i, 40' E fr		
	um, CRB,			Ба	SIII Г III	1./02	3 233/3	3E-23 3 W -8) VV	20 1	, 40 E II	SW COI S	23
	Well	First		SWL	Well	Seal	Casing	Liner		rations	Well	Draw	Test
Well	Elev	Water	f ft ble	Date	Depth	Interval	Intervals			creens	Yield	Down	Type
A 11	ft msl	ft bls			(ft)	(ft)	(ft)	(ft)		ft)	(gpm)	(ft)	71
All	4123- 4133	125	20		300	0-26	0-100	None	None				
	4133												
Use data A4.	• • • • • • • • • • • • • • • • • • • •		for proposed ll construct		nation fro	m applicati	ion. *I estin	nate that the	static v	water le	vel will b	e deeper	·.
A5. 🛚	manage (Not all	ment o	ules contair	ter hydraul 1 such prov	ically com	nected to su	rface water	ules relative	⊠ are n	ot, activ	ent, class vated by t	ification his applic	and/or cation.
A6. 🗌	Name o	f admir	nistrative are	ea:			, ta	p(s) an aquif	er limite	ed by an	administ	rative res	triction.

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D.	OUN	ID WATER AVAI	LABILITY CONSIDERATIO	NS () A R (00.310.130 40	0_010_410_0070
<u> </u>					<u>0-010, 410-0070</u>
	Base	ed upon available da	ta, I have determined that ground v	vater* for the proposed use:	
	a.	period of the pro	ated, is not over appropriated, or posed use. * This finding is limited prescribed in OAR 690-310-130;		
	b.		vill likely be available in the amound ground water portion of the inj		
	c.	☐ will not or ☐	will likely to be available within the	capacity of the ground water	resource; or
	d.	i. X The per	y conditioned , avoid injury to exist mit should contain condition #(s) _ mit should be conditioned as indica	7N	he ground water resource:
			mit should contain special condition		ow;
	a.	Condition to al	low ground water production from	no deeper than	ft. below land surface;
	b.	Condition to al	low ground water production from	no shallower than	ft. below land surface;
	c.	Condition to all water reservoir b	ow ground water production only froetween approximately	ft. and ft. below	ground land surface;
	d.	to occur with thi	etion is necessary to accomplish ones use and without reconstructing are ance of the permit until evidence of vater Section.	e cited below. Without recons	struction, I recommend
			as related to water availability– tha , not within the capacity of the reso		
	C	1 4 9 - 1.99	4	C. II	Constitution TNI to Alitabation
			ty remarks: <u>Region Manager Ive</u> e about seven miles north of an a		
			and ground-water availability. C		
			de that the ground-water resource		
			interference with existing users of		
			s are declining slightly in that are rate here, combined with other re		
			und water resource to be over ap		
		er is appropriated.			·

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C. <u>GR</u>	C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040											
C1. 69	0-09-0	40 (1): Evaluation of aquifer confinement:										
•	Wel 1	Aquifer or Proposed Aquifer	Confined	Unconfined								
•	All	Likely interbedded sand, gravel and clay (Oal)		\bowtie								

-	
Basis for aquifer confinement evaluation:	Regionally, the basin-fill aquifer is unconfined and discharges to Malheur
Lake.	

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 Subst. Inte Assume YES	erfer.

Basis for aquifer hydraulic connection evaluation: <u>There are no surface water sources within one mile of the wells.</u>

Malheur Slough is the nearest surface water source, but it is dry in most years and therefore is not considered for Division 9 reviews, per memo by Ivan Gall, January 15, 2008.

Water Availability Basin the well(s) are located within: <u>Malheur Sl ough > Malheur Lake ab Ninemile Slough</u> (31200107); Hot Springs Slough > Malheur Slough at mouth (31200102).

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.

	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?
Comme	ents: _	This sect	ion does	not apply.						

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.

	Distributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	rence CFS												
Diatri	buted Wel	la											
Distri	butea wen	IS											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	rence CFS												
$(\mathbf{A}) = \mathbf{T}$	otal Interf.												
` ') % Nat. Q												
(C) = 1	% Nat. Q												
(D) = (A	A) > (C)	√											
$(\mathbf{E}) = (\mathbf{A}$	(A / B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

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FS; (D) = highlight the chec Basis for impact eva this section likely ap	kmark for each month where (A) is luation: The ground water i	ow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as a greater than (C); (E) = total interference divided by 80% flow as percentage. In these basin-fill deposits ultimately discharges to Malheur Lake, so explain model is not well suited to determining potential interference ting for the lake.
4b. 690-09-040 (5) (b) Rights Section.	The potential to impair or d	etrimentally affect the public interest is to be determined by the Wate
under this permit can. i. The pe	an be regulated if it is found to sum to sum to sum to the sum of	(s) can be adequately protected from interference, and/or ground water use substantially interfere with surface water: (s)
6. SW / GW Remarks an	d Conditions	
Corcoran, 1972, Geol	ogic Map of the Burns Quadr	iews; GW Report 16, by Leonard, 1970; Greene, Walker, and angle, Oregon, USGS Miscellaneous Geologic Investigations Map Iment for Division 9 Review in the Malheur Lakes Basin.

D. <u>W</u>	ELL CONSTRUCTION	N, OAR 690-200		
D1.	Well #:	Logid:		
D2.				
D3.	b. commingles w c. permits the lo d. permits the de	ion deficiency: ealth threat under Division 200 rules; ater from more than one ground water reservoir; s of artesian head; watering of one or more ground water reservoirs;		
D4.	THE WELL construc	ion 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. [nent Section. I recommend withholding issuance of the permit until evidence of well reconstruent and approved by the Enforcement Section and the Ground Water Section.	uction	
THIS	SECTION TO BE CO	MPLETED BY ENFORCEMENT PERSONNEL		
D7. [Well construction defice	ency has been corrected by the following actions:		
	(Enforcement	Section Signature), 200	0	
		s Section (attach well reconstruction logs to this page).		

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