PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Water	Rights S	ection				Dat	e Novemb	er 12, 20	009	
FROM	[:	Groun	nd Water/	Hydrology	Section _		ael Zwart					
SUBJE	ECT:	Annli	cation G-	17240			iewer's Name persedes re	view of				
SODJI	.C1.	тррп	cation G-	1/240		Su	perseues re	view oi		Date of Re	view(s)	
PUBL	IC INT	EREST	PRESU	MPTION:	GROUN	DWATE	R					
OAR 6 welfare to deter	90-310-1 , <i>safety a</i> mine wh	30 (1) 7 nd healt ether the	The Depart th as descr e presump	tment shall pribed in ORS tion is estab	oresume the S 537.525. I lished. OA	at a propos Departmen R 690-310-	sed groundw t staff reviev -140 allows	v ground war the proposed	ensure the prester applications use be modifie icies in place a	under OA d or cond	AR 690-3 itioned to	10-140 meet
A. <u>GE</u>	NERAL	INFO	RMATIO	<u>ON</u> : A	applicant's	Name:	Bill Devos			County:	Malheu	ır
A1.	Applica	ant(s) se	ek(s) <u>1.0</u>	cfs fro	m <u>one</u>		(s) in the					_ Basin,
						subb		ad Map: <u>H</u>	_			
A2. A3.									October 31 d wells as such	under lo	gid):	
Wel 1	Logid Applicant' Proposed S Aquifer*			Propos Rate(cr		Location /R-S QQ-Q)		n, metes a N, 1200' E				
1	MALH	53541	1		ock (Tig)	1.0	17S/	43E-1 SE-S	W 2530	2530' S, 650' W fr Ctr S 1		
2												
3 4												
5												
	um, CRB,	Bedrock					l					
	Well	First			Well	Seal	Casing	Liner	Perforations	Well	Draw	
Well	Elev	Water	SWL ft bls	SWL	Depth	Interval	Intervals	Intervals	Or Screens	Yield	Down	Test
	ft msl	ft bls		Date	(ft)	(ft)	(ft)	(ft)	(ft)	(gpm)	(ft)	Type
1	2520	145	38.17	3/23/09	300	0-22	0-25	None	None	50+	4	Bail
Use data	from app	lication t	or propose	l wells.						<u></u>		
	• •					_				_	_	
A4.			<u>1e litholog</u> n GW Re		ion of the v				nt with the Gle	nns Ferry	y Forma	<u>tion</u>
describ	eu by G	ammett 1	ii Gw Ke	port #34.								
A5.			the <u>Malhe</u>	eur			Basin ru	ıles relative	to the developm	ent, class	ification	and/or
				ater hydraul in such prov		nected to su	ırface water	☐ are, or	are not, activ	rated by the	his applic	cation.
A6. 🗌									er limited by an		rative res	striction.

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Applic	ation	G- <u>17240</u>	continued	Date: No	ovember 12, 2009
в. <u>GR</u>	OUN	ND WATER AVAI	LABILITY CONSIDERATIONS	, OAR 690-310-130, 4	<u>100-010, 410-0070</u>
B1.	Bas	sed upon available da	ata, I have determined that ground water	er* for the proposed use:	
	a.	period of the pro	ated, is not over appropriated, or posed use. * This finding is limited to prescribed in OAR 690-310-130;	cannot be determined to the ground water portion	I to be over appropriated during any on of the over-appropriation
	b.		will likely be available in the amounts are ground water portion of the injur		
	c.	☐ will not or ⊠	will likely to be available within the ca	pacity of the ground water	er resource; or
	d.	i. ⊠ The per ii. ☐ The per	y conditioned, avoid injury to existing mit should contain condition #(s)	C l in item 2 below.	
B2.	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 from petween approximately ft.	n the ft. below	ground w land surface;
	d.	to occur with thi withholding issu by the Ground V		ted below. Without reco	nstruction, I recommend with the Department and approved
			-as related to water availability- that is , not within the capacity of the resourc		
В3.	aqu wat que lith	nifer, but it appears to ter level may either be estioned the suitability ology (it is rather old	ty remarks: <u>The Glenns Ferry Forhat the subject well may produce the declining slightly or responding to ty of this observation well based on a d). Ground-water development is faing excessive declines or substantial in</u>	e desired quantity. SOV recent or nearby pump lack of information about rly limited in this area a	N # 569 is relatively close and the bing in recent years. Gannett out the water-bearing zone and
			-		

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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	Sand lenses within the Glenns Ferry Formation (Tig)	\boxtimes	

Basis for aquifer confinement evaluation: <u>The SWL is above the depth water was first found; GW Report #34 reports evidence that, in many parts of the area, the potentiometric surface of the Glenns Ferry is above that in the overlying shallow gravel aquifer.</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	Kern Creek	2482±	2475	3250		
1	2	Willow Creek	2482±	2390	11900		

Basis for aquifer hydraulic connection evaluation: The Glenns Ferry Formation is likely in indirect hydraulic connection with surface water sources at lower elevations. Hydraulic connection there is laterally with the overlying shallow gravel aquifer which is, in turn, directly hydraulic connected with local surface water sources. This aquifer is in very poor hydraulic connection with nearby surface water sources at higher elevations due to the depth at which water occurs and the low permeability of the overlying clays and silts.

Water Availability Basin the well(s) are located within: Willow Cr > Malheur R at mouth (31011901).

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 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?
Comments:	This secti	ion does	not apply.						

Comments: _	This section 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.

Non-D	istributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	ence CFS												
				l									
Distrib	outed 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												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	ence CFS												
(A) = To	otal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
$(\mathbf{D}) = (A$	A) > (C)	√	√	√	√	\checkmark	√	√	√	\checkmark	\checkmark	√	√
$(\mathbf{E}) = (\mathbf{A}$	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

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CFS; $(D) = highlight the check$		at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as eater than (C); (E) = total interference divided by 80% flow as percentage.
C4b. 690-09-040 (5) (b) Rights Section.	The potential to impair or detr	imentally affect the public interest is to be determined by the Water
under this permit ca i.	n be regulated if it is found to sub mit should contain condition #(s)	
ii. The per	mit should contain special conditi	ion(s) as indicated in "Remarks" below;
connected, at best, to the	nenamed local creeks. This form	ped in the Glenns Ferry Formation is indirectly hydraulically nation is not itself exposed in the bed of these surface water sources
uplands. Based on this		al aquifer which overlies and pinches out laterally against the se of the Hunt model to calculate the potential interference with the that interference.
-		
-		
References Used: Gr	ound Water Report #34 by Mar	shall Gannett; local well logs; recent nearby reviews.

	LL CONSTRUCTION, OAR 690-200	
D1.	Well #:1 Logid:MALH 53541	
D2.	THE WELL does not meet current well construction standards based upon:	
	a. review of the well log;	
	b. field inspection by	;
	c. report of CWRE	:
	d other: (specify)	
D3.	THE WELL construction deficiency:	
	a. constitutes a health threat under Division 200 rules;	
	b. commingles water from more than one ground water reservoir;	
	c. permits the loss of artesian head;	
	d. permits the de-watering of one or more ground water reservoirs;	
	e. other: (specify)	
D4.	THE WELL construction deficiency is described as follows:	
2		
		_
D5.	THE WELL 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 r is filed with the Department and approved by the Enforcement Section and the Ground Water Section.	econstruction
THIS	ECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL	
D7.	Well construction deficiency has been corrected by the following actions:	
		, 200
	(Enforcement Section Signature)	, 200
	(Emotion Section Signature)	

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