Groundwater Application Review Summary Form

Application # G- 18516
Application # G- 18516 GW Reviewer Jen Woody Date Review Completed: 7-28-201
Summary of GW Availability and Injury Review:
[] Groundwater for the proposed use is either over appropriated, will not likely be available in the amounts requested without injury to prior water rights, OR will not likely be available within the capacity of the groundwater resource per Section B of the attached review form.
Summary of Potential for Substantial Interference Review:
[] There is the potential for substantial interference per Section C of the attached review form.
Summary of Well Construction Assessment:
[] The well does not appear to meet current well construction standards per Section D of the attached review form. Route through Well Construction and Compliance Section.
This is only a summary. Documentation is attached and should be read thoroughly to understand the

WATER RESOURCES DEPARTMENT **MEMO** Application G- 18516 GW: Jen Woody (Reviewer's Name) TO: FROM: **SUBJECT: Scenic Waterway Interference Evaluation** YES The source of appropriation is within or above a Scenic Waterway NO YES Use the Scenic Waterway condition (Condition 7J) NO Per ORS 390.835, the Groundwater Section is able to calculate ground water interference with surface water that contributes to a Scenic Waterway. The calculated interference is distributed below. Per ORS 390.835, the Groundwater Section is unable to calculate ground water interference with surface water that contributes to a scenic waterway; therefore, the Department is unable to find that there is a preponderance of evidence that the proposed use will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway. DISTRIBUTION OF INTERFERENCE Calculate the percentage of consumptive use by month and fill in the table below. If interference cannot be calculated, per criteria in 390.835, do not fill in the table but check the "unable" option above, thus informing Water Rights that the Department is unable to make a Preponderance of Evidence finding. Exercise of this permit is calculated to reduce monthly flows in ______ Scenic

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

Waterway by the following amounts expressed as a proportion of the consumptive use by

which surface water flow is reduced.

SLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

	Water Rights Section							Date	7	7/28/2017			
,OM:				ection									
PID IE	CT.	A ==1;	action C	10516	,		ewer's Name	eview of _n/a					
BJE	CI:	Appii	cation G-	18516		. Su	perseues r	eview of <u>liva</u>			Date of Rev	view(s)	
ATIME .	C TAIM	EDEC	DDECL	MOTION	CDOUN		n						
				MPTION;				vater use will e	encure the	nrasa	rvation o	f the nuk	alic
								water use will e w groundwate					
								the proposed					
the pres	umption	criteria	This revi	ew is based	upon avail	able info	mation an	d agency poli	cies in pl	ace at	the time	of evalu	ation.
A. GEI	NEKAL	INFO	RMATIC	<u>ON</u> : Ap	oplicant's N	Name:	Durant Vi	neyard		_ (county: _	Yamhil	
A1.	Applica	ant(s) se	ek(s) 0.1	7 cfs from	n 1	well	(s) in the		Basin				
		Yamhill											
	-	1 ammi				subb	asin						
A2.	Propose	ed use	Irri	gation and C	ommercial	Seas	sonality:	March 1-Octob	per 31, ye	ar-rou	nd, respe	ctively	
A3.	Well an	nd aquif	er data (att	ach and nu	nber logs	for existin	ig wells; m	ark proposed	wells as	such ı	ınder log	gid):	
Well	Logid Applicant's Proposed Aquifer*				osed	Location			ion, mete				
1	YAMH 2		Well #		CRB		e(cfs)	(T/R-S QQ				E fr NW cor S 36	
2	I AMIN 2	2007	1		CKD	1	./	T4S/R3W-S 3 NE 1/4 SW 1/4		1135'S, 205'W fr NE cor DL			DEC 01
3													
5										_		_	
	ım, CRB,	Bedrocl	k										
Well	Well	First Water		SWL	Well	Seal	Casing	Liner	Perforat		Well	Draw	Test
wen	Elev ft msl	ft bls		Date	Depth (ft)	Interval (ft)	Intervals (ft)	Intervals (ft)	Or Scre		Yield (gpm)	Down (ft)	Туре
1	250	330	110	06/19/1993	427	0-21	0-21	0-427	387-4		75	unk	air
	-												
										-			
Use data	from app	lication	for proposed	dwells									
OSC data	пош арр	neation	ror proposed	a wells.									
A4.	Comm	ents: T	his well ha	as 400 feet of	open inter	val in the	Columbia I	River Basalt. T	he well le	og repo	orts water	r bearing	zones
	330-34	0 and 4	10-421, wit	th no differen	ice in head	to sugges	t multiple a	quifers.					
A5.			the Willan	mette			Basin	rules relative t	o the deve	elopme	ent, class	ification	and/or
						cted to sur	rface water	are, or	are not	, activa	ited by th	is applic	ation.
				n such provi		C* 1							<i>-</i> .
				his rule is no				ifers. This ap					fined
	aquiter	in the C	ADO, SO L	ms rule is no	i activated.	•							
A6	Well(s)) #	eletrotica e	, , _			, t	ap(s) an aquife	er limited	by an	administ	rative res	striction.
	Comme	or admir	nistrative a	rea:									
	Commit	110. 11/	. 1										

B. GROUNDWATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070

	ed upon available data, I have determined that groundwater* for the proposed use:
a.	is over appropriated, ☐ is not over appropriated, or ☒ cannot be determined to be over appropriated during apperiod of the proposed use. * This finding is limited to the groundwater 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 groundwater 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 groundwater resource; or
d.	will, if properly conditioned, avoid injury to existing groundwater rights or to the groundwater resource: i. The permit should contain condition #(s) 7i, Large Water Use Reporting Condition ;; 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 groundwater production from no deeper than ft. below land surface;
b.	Condition to allow groundwater production from no shallower than ft. below land surface;
c.	Condition to allow groundwater production only from the Basalt Group groundwater reservoir ween approximately ft. below land surface;
	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):
The (CF Each thick time integral to the condition of the	applicant's proposed wells will produce from one or more water-bearing zones in the Columbia River Basalt Group (BG), a series of lava flows with a composite thickness that ranges from 400 to 500 feet in this area (Conlon et al., 2005). In flow is characterized by a series of internal features, including a thin rubble zone at the contact between flows and a k, dense, low porosity and low permeability interior zone. In some cases, sedimentary layers were deposited during the between basalt flow emplacements. A flow top, sedimentary interbed and flow bottom are collectively referred to as an reflow zone. Unconfined groundwater occurs near the weathered top of the basalts, but most water occurs in interflow es at the contacts between lava flows. CRBG flow features result in a series of stacked, thin aquifers that are confined by see flow interiors. The low permeability of the basalt flow interiors usually results in little connection between stacked ifers, which generally results in tabular aquifers with unique water level heads. Iter level data from nearby basalt wells with similar water-bearing zones and static water level elevations show relatively tole trends (See Figure 3). This indicates the resource is stable and likely can support the proposed additional use of 75
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Date: 7/28/2017

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

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

or Proposed Aquifer	Confined	Unconfined
Basalt Group Aquifer (CRBG)		
	or Proposed Aquifer Basalt Group Aquifer (CRBG)	0.1100000

Basis for aquifer confinement evaluation: According to the well log, static water levels rise above water-bearing zones, indicating the aquifer is confined.

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)	Hydraulio Connect YES NO AS		Potential for Subst. Interfer Assumed? YES NO	
1	1	Unnamed tributary to Yamhill River	140	140	2350				\boxtimes
							-		
						H H			
								R	F

Basis for aquifer hydraulic connection evaluation: The unnamed tributary cited here has incised through approximately 250 feet of CRBG, creating hydraulic connection between basalt interflow zones and surface water. Because the subject well has a shallow seal (0-21 feet below land surface), the potential for hydraulic connection is examined at the elevation of the static water level. The water level is coincident with or above perennial reaches of nearby creeks within one mile. Groundwater from the uplands likely discharges to surface water, providing baseflow or spring flow to sustain nearby perennial reaches of the creek.

Water Availability Basin the well(s) are located within: $\underline{\text{Watershed ID \#: } 30200801}$, $\underline{\text{YAMHILL R} > \underline{\text{WILLAMETTE R} - } \text{AT MOUTH}$

C3a. 690-09-040 (4): Evaluation of stream impacts for each well 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?
1	1			n/a	n/a		56.50		*	
		H	H					 		H

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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: *There is no appropriate model to estimate streamflow depletion from pumping in CRBG interflow zones that are incised by streams or discharge to point sources such as springs. Therefore, the percentage of interference at 30 days is not calculated.

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-Dis Well	stributed ' SW#	Wells Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS	70	70	- 70	70	70			- 10			- "	70
	ence CFS												
	uted Wells		F-1							0	0.		D
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q													
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	nce CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well O	as CFS												
	ence CFS								-				
111011010		%	%	%	%	%	%	%	%	%	%	%	9/6
Well ()	as CFS	70	70	70	70	70	70	70	70	70	70	70	76
	ence CFS												
Interiore	nice CI is	%	%	%	%	%	%	%	%	%	%	%	%
Wall ()	as CFS	70	70	7/0	70	70	70	70	70	70	70	70	70
	ence CFS												
Interiere	nce CF3												
(A) = To	tal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
(D) = (A) > (C)	V.E.	N	V	V		1		V.	1	4	V	1
	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.

_	asis for impact evaluation: N/A
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_	
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_	
_	
_	
_	
6	690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the V Rights Section.
	If properly conditioned, the surface water source(s) can be adequately protected from interference, and/or groundwater under this permit can be regulated if it is found to substantially interfere with surface water:
	 i. The permit should contain condition #(s)
	II. The permit should contain special condition(s) as indicated in Remarks below,
	Ferences Used: Jon. T.D., Wozniak, K.C., Woodcock, D., Herrera, N.B., Fisher, B.J., Morgan, D.S., Lee, K.K., and Hinkle, S.R., 2005,
Cor	nlon, T.D., Wozniak, K.C., Woodcock, D., Herrera, N.B., Fisher, B.J., Morgan, D.S., Lee, K.K., and Hinkle, S.R., 2005,
Gro	nlon, T.D., Wozniak, K.C., Woodcock, D., Herrera, N.B., Fisher, B.J., Morgan, D.S., Lee, K.K., and Hinkle, S.R., 2005,
Gro JS	alon, T.D., Wozniak, K.C., Woodcock, D., Herrera, N.B., Fisher, B.J., Morgan, D.S., Lee, K.K., and Hinkle, S.R., 2005, and-water hydrology of the Willamette Basin, Oregon: U.S. Geological Survey Scientific Investigations Report 2005-51

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D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid: n/a
D2.		oes not appear to meet current well construction standards based upon: of the well log;
		spection by
	c. report	of CWRE
	d. dother:	(specify)
D3.		onstruction deficiency or other comment is described as follows:
D4 [Doute to the V	Vell Construction and Compliance Section for a review of existing well construction.
D4.	Koute to the v	ven Construction and Comphance Section for a review of existing wen construction.

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Figure 1. Water Availability Tables

Water Availability Analysis Detailed Reports

YAMHILL R > WILLAMETTE R - AT MOUTH WILLAMETTE BASIN

Water Availability as of 7/28/2017

Watershed ID #: 30200801 (Map)

Time: 1:44 PM

Exceedance Level: 80%

Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	1,840.00	68.10	1,770.00	0.00	31.70	1,740.00
FEB	2,070.00	65.90	2,000.00	0.00	31.70	1,970.00
MAR	1,760.00	41.70	1,720.00	0.00	31.70	1,690.00
APR	1,060.00	49.80	1,010.00	0.00	31.70	978.00
MAY	523.00	66.50	456.00	0.00	31.70	425.00
JUN	232.00	88.60	143.00	0.00	31.70	112.00
JUL	108.00	112.00	-3.96	0.00	31.70	-35.70
AUG	66.90	99.50	-32.60	0.00	31.70	-64.30
SEP	56.50	64.40	-7.95	0.00	31.70	-39.60
OCT	72.50	17.00	55.50	0.00	31.70	23.80
NOV	462.00	38.60	423.00	0.00	31.70	392.00
DEC	1,670.00	64.90	1,610.00	0.00	31.70	1,570.00
ANN	1,180,000.00	46,900.00	1,130,000.00	0.00	23,000.00	1,110,000.00

Figure 2. Well Location Map

G 18516 Durant T4S/R3W- Section 3

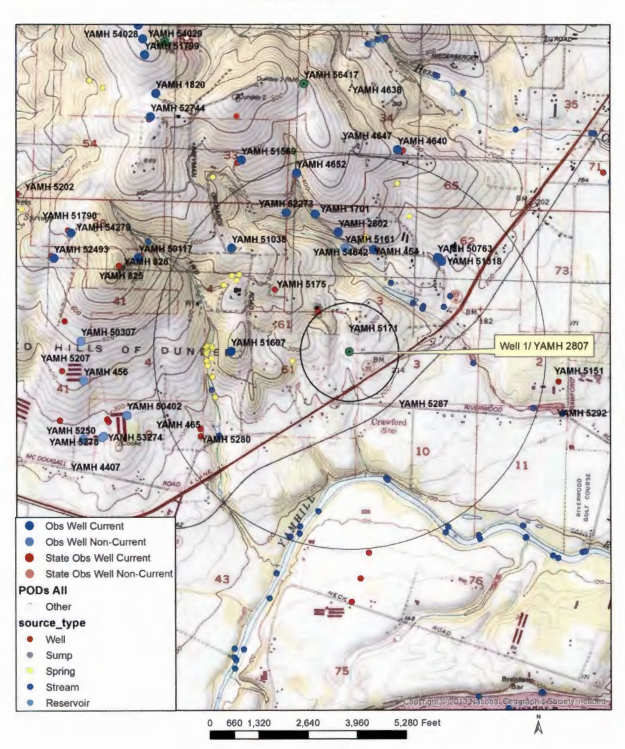


Figure 3. Water-Level Trends in Nearby Wells

