Groundwater Application Review Summary Form

Application # G- 18524 GW Reviewer Jen Woody Date Review Completed: 7-31-20 17

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 basis for determinations and for conditions that may be necessary for a permit (if one is issued).

WATER RESOURCES DEPARTMENT

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July 31, 2017

TO:	Application G- <u>18524</u>	_

FROM: GW: Jen Woody (Reviewer's Name)

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 Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.

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

PUBLI	C INTE	EREST	REVIE	W FOR GR	OUND	WATER	APPLI	CATIC	DNS					
TO:		Water	Rights Se	ection					Date		7/31/20	017		
FROM		Ground	dwater Se	ection		Jen Wo	Jen Woody							
CUDIE	OT	4 1'		10504		Revie	wer's Nam	e	of al					
SUBJE	CI:	Applic	ation G-	18524		Sup	bersedes	review	01 _ 1/2	1		Date of Rev	view(s)	
PUBLI OAR 69 welfare, to determ the press	C INTE 00-310-13 safety an nine whe umption of	CREST 30 (1) <i>Th</i> <i>ind health</i> ther the criteria.	PRESU ne Departi as descri presumpti This revie	MPTION; G ment shall pre- ibed in ORS 53 ion is establish ew is based up DN: App	ROUN sume that 37.525. D ed. OAR oon avail	DWATEL t a propose pepartment 690-310- able infor	R ad ground staff rev 140 allow mation a Sarbana	lwater u iew grou vs the pro- and ager and Ente	se will d indwate oposed ncy poli	ensure the r applications use be m icies in pl	e prese tions u odified lace at	rvation of nder OAF or condi the time	f the pub & 690-316 tioned to of evalu Yamhill	lic 0-140 meet ation.
A. <u>OLA</u>	LICIL	Inte Of		<u>, , , , , , , , , , , , , , , , , , , </u>	neun 51		Jui Juin	nu Ditte		<u>, DBC</u>				
A1.	Applica	nt(s) see	k(s) <u>0.0</u>	51 cfs from		well(s) in the	Wil	lamette					_Basin,
	I	Deer Cre	ek, South	Yamhill River		subba	asin							
A2.	Propose	d use	Irri	gation		Seas	onality:	March	1 throu	gh Octob	er 31			
A3.	Well an	d aquife	r data (att	ach and num	ber logs	for existin	g wells;	mark pr	roposed	wells as	such u	inder log	(id):	
Well	Logic		Applicant	's Proposed	Aquifer*	Prop	osed	(T/	Location		Local	ion, mete	s and bou	nds, e.g.
1	Well # I Rate(cts) (I/R-S QQ-Q) 2230 N, 1200 E fr NW Proposed 1 Marine Sedimentary 0.051 T5S/R5W-17 SW ¼ SE ¼ 600' N, 1460' W fr SE co								W fr SE co	or S 17				
2				Rock A	Aquiter		-							
3											_			
5														
* Alluviu	im, CRB,	Bedrock												
Well	Well Elev ft msl	First Water ft bls	SWL ft bls	SWL Date	Well Dept h	Seal Interval (ft)	Casing Interva (ft)	g L ls Int	Liner tervals (ft)	Perfora Or Scr (ft)	tions eens	Well Yield (gpm)	Draw Down (ft)	Test Type
1	250	40*	23*	10/14/2014*	250	0-18	0-20	un	known	150-2	250	unk	unk	n/a
											_		-	
											_			
Use data	from app	lication fo	or proposed	i wells.										
A4.	Common this revi	ents: <u>*T</u> iew since	<u>he subjec</u> e it is of si	t well has not imilar depth (2	been drill 57' deep	led. Nearby) and locat	exempt ed about	well YA 900 feet	AMH 56 t north o	5928 (web of the pro	ll tag # posed 1	<u>114522)</u> POA.	is referen	nced by
A5. 🛛	Provisi manage (Not all Comme aquifer	ions of t ment of basin ru nts: <u>690</u> in the Cl	he <u>Willar</u> groundwa les contai)-502-024 RBG, so t	nette tter hydraulica n such provisi 0 classifies use his rule is not	lly conne ons.) e from un activated	ected to sur aconfined a	Basi face wat illuvial a	n rules ro er 🔲 an quifers.	elative t re, or This ap	to the dev are not	elopm t, activa propos	ent, class ated by th ses use fro	ification is applic	and/or ation. <u>fined</u>
A6. 🗌	Well(s) Name o Comme	# f admini nts:	strative a	rea: <u>N/A</u> ,,	5	,	*	tap(s) a	an aquif	er limited	l by an	administ	rative res	striction.

2

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

- B1. Based upon available data, I have determined that groundwater* for the proposed use:
 - a. is over appropriated, is not over appropriated, or annot be determined to be over appropriated during any period 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) 7C, 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;

B2. 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 groundwater reservoir between approximately______ft. and ______ft. below land surface;
- d. 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 Groundwater Section.

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):

B3. Groundwater availability remarks:

The applicant proposes to develop 0.051 cfs (approximately 23 gpm) from 1 well completed in the Tertiary marine volcanic and sedimentary rock aquifer, specifically the Nestucca Formation (Yeats et al., 1996). These marine sedimentary rocks are generally fine-grained, well cemented and provide low well yields (Gannett and Caldwell, 1998). Groundwater flow in the marine sedimentary rock aquifers is predominantly through fractures with variable connectivity. There are a total of 33 well logs on file within Sections 17 and 20, indicating low-density groundwater development. These wells describe sandstone, claystone, shale and occasionally basalt. The median reported yield of well logs in Sections 17 and 20 is 7 gpm, which suggests that the requested rate may be more than a single well can produce over the long-term.

Well-to-well interference is unpredictable in fractured rock aquifers because fractures are not continuous or consistently connected. There are no nearby, long-term static water level data available in the subject aquifer (see Figure 2). Therefore, the groundwater resource cannot be determined to be over-appropriated. The proximity to neighboring wells raises the potential for interference with senior groundwater users (see Figure 3), but pumping drawdown effects in a low-yield, fractured rock aquifer are not expected to be widespread. Annual water level and water use monitoring and reporting conditions are recommended to address the potential impact to senior users.

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

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

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Marine Sedimentary Rock Aquifer		

Basis for aquifer confinement evaluation: <u>Nearby well logs of similar depth report static water levels that rise tens of feet</u> above water-bearing zones, indicating the aquifer is more confined than unconfined.

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 ¹/₄ 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	Muddy Creek	228	170	2120		
2							
	-						

Basis for aquifer hydraulic connection evaluation: <u>Muddy Creek has incised through approximately 200 feet of marine</u> sedimentary rocks. The subject well is proposed with a shallow seal (0-18 feet below land surface). Therefore, the potential for hydraulic connection is examined at the elevation of the estimated static groundwater level. The groundwater level is coincident with or above perennial reaches of nearby creeks within one mile, indicating hydraulic connection. Groundwater from the uplands likely discharges to surface water, providing baseflow or spring flow to sustain nearby perennial reaches of the creek.</u>

Water Availability Basin the well(s) are located within: Watershed ID# 91: DEER CR > S YAMHILL R - AT MOUTH

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 < ¼ 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		5.25		*	
1										

3

Page

4

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: <u>* Interference at 30 days could not be estimated because the terrain (high-relief slopes) and geology (fractured bedrock aquifer) do not meet model assumptions of the widely accepted technique for determining stream depletion (i.e. Hunt 1999, 2003).</u>

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-Di Well	sw#	Wells Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Well C	as CES	10	10	10	10	10	10	10	10	10	10	n	10
Interfer	ence CES		-										
merren	chee er o												
Distrib	uted Well	S								100			
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well () as CFS												
Interfer	ence CFS												
_		9/0	%	%	%	%	%	%	%	%	%	%	%
Well C) as CES	10											
Interfer	ence CFS												
		0%	0%	0%	9%	9%	0%	9%	%	9%	9%	9%	0%
Well () as CES	10	10										
Interfer	ence CES												
merier		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Well C	as CES	10	10	10	10	10	10	70	10	10	10	10	10
Interfer	ence CES											-	
merrer	chec er o	07.	07	01	07.	07.	01_	07.	0%	07.	07.	01.	07_
Wall C	Los CES	70	70	70	7/0	7/0	7/0	-70	70	70	70	70	70
Interfor	as CFS												
interier	ence CF3												
$(\mathbf{A}) = \mathbf{T}\mathbf{c}$	otal Interf.												
(B) = 80	% Nat. Q		_										
(C) = 1	% Nat. Q												
(D) = ($(\mathbf{A}) > (\mathbf{C})$												
(E) = (A	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

Application G-18524

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5

Dubio tot milphot c.u	iluation: <u>n/a</u>
690-09-040 (5) (b) Rights Section.	The potential to impair or detrimentally affect the public interest is to be determined by the Wat
If properly condit under this permit ca	tioned, the surface water source(s) can be adequately protected from interference, and/or groundwater use an be regulated if it is found to substantially interfere with surface water:
i. 🗌 The pe ii. 🗌 The pe	ermit should contain condition #(s) ermit should contain special condition(s) as indicated in "Remarks" below;
substantial interference	with nearby surface water.
References Used: Conlon, Terrence D., W and Hinkle, Stephen R.	Vozniak, Karl C., Woodcock, Douglas, Herrera, Nora B., Fisher, Bruce J., Morgan, David S., Lee, Karl K ., 2005, Ground-Water Hydrology of the Willamette Basin, Oregon: U.S. Geological Survey Scientific
Investigations Report 2	.005-5168.
	and Caldwell, Rodney R., 1998, Geologic Framework of the Willamette Lowland Aquifer System, Orego Geological Survey Professional Paper 1424-A
Gannett, Marshall W., a and Washington: U.S. (
Gannett, Marshall W., a and Washington: U.S. (OWRD groundwater le	vel database, accessed 7/31/2017.
Gannett, Marshall W., a and Washington: U.S. G OWRD groundwater le US Geologic Survey To	evel database, accessed 7/31/2017. opographic maps, Muddy Valley and Ballston Quadrangles.

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6

D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	n/a	Logid:		
D2.	THE W a. b. c. d.	ELL does not a review of the w field inspection report of CWR other: (specify)	ppear to meet current well co ell log: by E	construction standards based upon:	; ;
D3.	THE W	ELL construct	on deficiency or other comme	nent is described as follows:	
D4.	Route (to the Well Con	struction and Compliance Sec	ection for a review of existing well construction.	

Date: 7/31/2017

Page

7

Figure 1. Water Availability Tables

Water Availability Analysis Detailed Reports

DEER CR > S YAMHILL R - AT MOUTH

WILLAMETTE BASIN

Water Availability as of 7/31/2017

Watershed ID #: 91 (Map)

Exceedance Level:80%

Date: 7/31/2017

Time: 11:04 AM

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	104.00	2.48	102.00	0.00	80.00	21.50
FEB	125.00	2.47	123.00	0.00	80.00	42.50
MAR	101.00	2.44	98.60	0.00	80.00	18.60
APR	60.90	2.49	58.40	0.00	80.00	-21.60
MAY	31.40	3.61	27.80	0.00	80.00	-52.20
JUN	15.60	4.96	10.60	0.00	25.00	-14.40
JUL	8.47	6.96	1.51	0.00	15.00	-13.50
AUG	6.06	6.00	0.06	0.00	8.00	-7.94
SEP	5.25	4.10	1.15	0.00	6.00	-4.85
OCT	5.36	2.42	2.94	0.00	40.00	-37.10
NOV	16.20	2.29	13.90	0.00	80.00	-66.10
DEC	77.70	2.44	75.30	0.00	80.00	-4.74
ANN	62,400.00	2,580.00	59,900.00	0.00	39,400.00	28,700.00

Page

8



G 18524 Sarbanand Enterprises, LLC T5S/R5W- Section 17 & 20

Version: 04/20/2015

Figure 3. Water-Level Trends in Nearby Wells



9