Groundwater Application Review Summary Form

Application # G- <u>19064 RR</u>		
GW Reviewer M. Thoma	Date Review Completed:	_03/22/2021
	Supersedes Review on:	<u>_11/19/2021</u>
Summary of GW Availability and Injury Review:		
Groundwater for the proposed use is either over appliamounts requested without injury to prior water rights, Capacity of the groundwater resource per Section B of the	DR will not likely be available with	
Summary of Potential for Substantial Interference Revie	ew:	
\square 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 and Compression of the contraction of the contraction and Compression of the contraction of t	•	f the attached
This is only a summary. Documentation is attached and s	<u>.</u> ,	

WATER RESOURCES DEPARTMENT

MEM	O							_(03/22/20	21_		
то:		Applica	tion G-	19064	RR_							
FRON	1 :	GW: <u>N</u>	//. Thom Reviewer									
SUBJ	ECT: Sc	enic Wa	aterway	Interf	erence l	Evaluat	ion					
	YES NO		source o		-	is hydr	aulically	y connec	cted to a	a State S	Scenic	
	YES NO	Use	the Scei	nic Wat	erway C	Condition	n (Cond	ition 7J))			
	Per OR interfere	ence with	h surfac	e water	that con					_		
	Per OR interfere Departs propose maintain	ence wit ment is ed use	h surfac unable will me	e water to find easurab	that cor that the ly redu	ntributes ere is a p ace the	to a sce prepone surface	enic wat derance e water	erway; e of evic	therefo	re, the at the	
Calculo per crit the Dep	RIBUTIC tte the perc eria in 390 cartment is	entage of 0.835, do i unable to	consump not fill in make a l	tive use b the table Preponde	y month of but check rance of	k the "und Evidence	ble" optic finding.	on above,	thus info	orming W		
Water	se of this way by the water f	he follo	wing an			•					use by v	vhich
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO: FROM:			Rights Sec						Date _	03/22/2	021		
SUBJE	СТ·	Appli	cation G	19064 - RE	RF\/IF\\/		ver's Nam	e review (of 11/10	0/2021			
JODJE	CI.	дррш		13004 - KL	INL VIL VV_	Supe	ciscues	1CV1CW	O1 <u>11/1,</u>		ate of Revi	ew(s)	
by the s	agent – C INTE	see m	ap at end o	of review.	GROUND	WATER			7	ed location o		*	
welfare, to deterr the presu	safety an mine when amption c	d healt ther the riteria.	<i>h as describ</i> e presumptio	ed in ORS 3 n is establis v is based u	37.525. De hed. OAR (pon availa	partment s 690-310-14 ble inforn	taff revi 40 allow nation a	ew groungs the pro	ndwater a posed us cy policie	applications un e be modified es in place at t	der OAR or conditi	690-310 oned to r	-140 meet
A. <u>GE</u>	<u>ICKAL</u>	INFO	KWIA I IUI	<u>N</u> : Ap	piicani s iva	ame: <u>H</u>	tenaers	<u>on</u>			ounty: <u>I</u>	∠ane	
A1.								Will	amette				Basin,
	U	pper W	/illamette			subbas	sin						
A2.	Proposed	l use _	Irriga	tion (41.9 a	cres)	Seaso	nality:	March 1	- Octob	per 31 (244 d)			
A3.	Well and	Laquife	er data (atta o	rh and num	iber logs fo	r existing	wells: 1	nark nro	nosed w	ells as such u	nder logi	ч).	
			Applicant's			Propo			ation	Location,			. g.
Well 1	Logi		Well #	Propose	ed Aquifer*	Rate(c	efs)	(T/R-S	QQ-Q) .00W-35-	2250' N, 1	200' E fr l	W cor S	36
1	PROPO	SED	1	Al	iuvium	0.52	2		.00W-33-	FROM W1/4	CORNER,	SECTION	
2										(44.)	3249, -123	.14598)	
3 4													
* Alluviu	ım, CRB, I	Bedrock											
Well	Well Elev ft msl	First Wate ft bla	er SWL	SWL Date	Well Depth (ft) 100	Seal Interval (ft)	Casin Interv (ft)	0	Liner tervals (ft)	Perforations Or Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type
Use data A4.	Commer	nts: <u>*S</u> riginal 1		timated fror	dentified as	placing th				ion due to disc POA as lat/lon			
A5. 🗵										the development			
	(Not all l	oasin ru	iles contain	such provis	ions.)								
A6. 🗆	Name of	admin	istrative area	a:						limited by an a			riction.

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

Bas	sed upon available data, I have determined that groundwater* for the proposed use:
a.	is over appropriated, \square is not over appropriated, $or \boxtimes$ cannot 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.	\square will not or \square 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.	\square will not or \square will likely to be available within the capacity of the groundwater resource; or
d.	 i. □ The permit should contain conditioned as indicated in item 2 below. 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 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):
~	
Gr	oundwater availability remarks:
_	

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

	C1.	690-09-040	(1) :	Evaluation	of aq	uifer	confineme	nt
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Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Alluvium		⊠

Date: 03/23/2022

Basis for aquifer confinement evaluation: Well logs in the area generally identify *SWL*s at consistent depth (approx. 10 ft bls) regardless of well depth, suggesting a continuous, unconfined, aquifer system

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)		Iydraul Connec NO A	•	Potentia Subst. Int Assum YES	terfer.
1	1	Spring Creek	360	360-365	1360	\boxtimes				\boxtimes

Basis for aquifer hydraulic connection evaluation: similar GW and SW elevations;

Water Availability Basin the well(s) are located within: WILLAMETTE R > COLUMBIA R - AB PERIWINKLE CR AT GAGE 14174 (ID# 30200321)

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 (SW) source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that SW source, 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			None	NA		2540		< 25%	

Comments: _		
_		

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:

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.

Well	stributed \ SW#	Wells Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	9/
Well Q	as CFS												
Interfere	ence CFS												
Distribu	uted Wells												
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	9,
	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	9/
	as CFS												
Interfere	ence CFS												
(A) = Tot	tal Interf.												
$(B) = 80^{\circ}$	% Nat. Q												
(C) = 1	% Nat. Q												
(D) = (A	A) > (C)	√	√	√	√	√	√	√	√	√	√	√	√
$(\mathbf{E}) = (\mathbf{A} / \mathbf{E})$	B) x 100	%	%	%	%	%	%	%	%	%	%	%	%
	0 00 040 4	(5) (b) [The meter	atial to in	anoin on d	lo tni m on to	llv offort	the nubl	ia intono	t is to bo	dotomin	od by the	Water
	0-09-040 (Rights Sec		The potei	itial to in	ipair or d	etrimenta	my affect	the publ	ic interes	t is to be	determin	ed by the	water
		rmit can The perm	be regula nit should	ted if it is contain c		substantial (s)	ly interfe	re with su	rface wate	er:	e, and/or g	roundwate	er use
5. SW / (and hy	GW Rema		Conditio	ns: The	proposed	POD has	been foun	d to be pr	oducing f	rom an aq	uifer that	is unconfi	

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References Used:

Gannett, M. W. and R. R. Caldwell. 1998. *Geologic Framework of the Willamette Lowland Aquifer System, Oregon and Washington*. USGS Professional Paper 1424-A.

Herrera, N. B., Burns, E. R., and T. D. Conlon. 2014. Simulation of Groundwater Flow and the Interaction of Groundwater and Surface Water in the Willamette Basin and Central Willamette Subbasin, Oregon. USGS Scientific Investigations Report 2014-5136.

McClaughry, J. D., T. J. Wiley, M. L. Ferns, and I. P Madin. 2010. *Digital Geologic Map of the Southern Willamette Valley*, *Benton, Lane, Linn, Marion, and Polk Counties, Oregon*. Oregon Dept. of Geology and Mineral Industries. Open File Report O-10-13.

Hunt, B. 1999. Unsteady Stream Depletion from Ground Water Pumping. Journal of Hydrologic Engineering, Vol 8(1), pp 12-19

OWRD Well Log Database, Accessed 11/19/2021 [https://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx]

OWRD Groundwater Information System Database, Accessed 11/19/2021 [https://apps.wrd.state.or.us/apps/gw/gw_info/gw_info_report/gw_search.aspx]

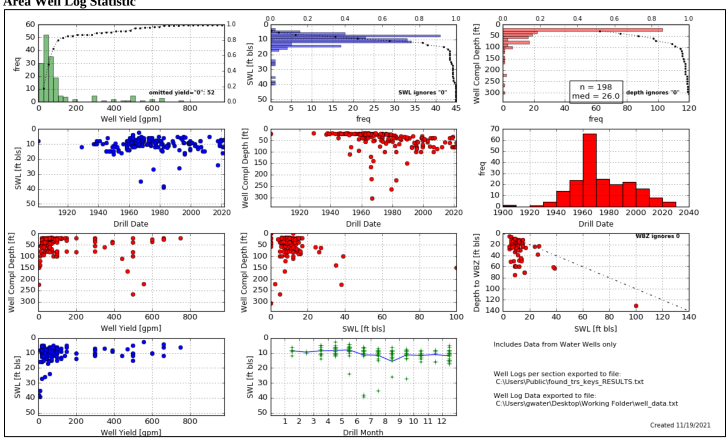
D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid:						
D2.	THE WELL does 1	ot appear to meet current well construction st	andards based upon:					
	a. \square review of the well log;							
	b. field inspec	ion by						
		VRE						
		ify)						
D3.	THE WELL construction deficiency or other comment is described as follows:							
D4. [Route to the Well	Construction and Compliance Section for a re-	view of existing well construction.					

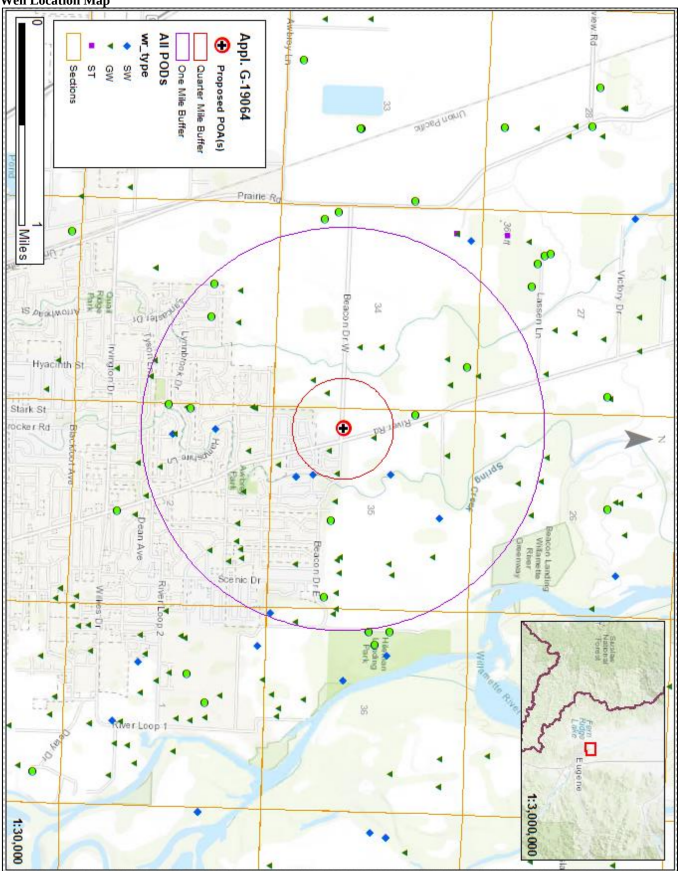
Water Availability Tables

		DETAILED REPORT	ON THE WATER AVAILA	ABILITY CALCULATION	DN	
Watershed Time: 12:4	ID #: 30200321 6 PM	WILLAMETTE R > CO	LUMBIA R - AB PERIWI Basin: WILLAMET		Exce	edance Level: 80 Date: 11/19/2021
Month	Natural Stream Flow	Consumptive Use and Storage	Expected Stream Flow	Reserved Stream Flow	Instream Requirements	Net Water Available
		Storage is	Monthly values a		in ac-ft.	
JAN	10,100.00	1,370.00	8,730.00	0.00	1,750.00	6,980.00
FEB	11,600.00	4,290.00	7,310.00	0.00	1,750.00	5,560.00
MAR	11,000.00	4,560.00	6,440.00	0.00	1,750.00	4,690.00
APR	9,760.00	4,260.00	5,500.00	0.00	1,750.00	3,750.00
MAY	8,430.00	2,560.00	5,870.00	0.00	1,750.00	4,120.00
JUN	5,360.00	857.00	4,500.00	0.00	1,750.00	2,750.00
JUL	3,270.00	667.00	2,600.00	0.00	1,750.00	853.00
AUG	2,560.00	605.00	1,950.00	0.00	1,750.00	205.00
SEP	2,540.00	518.00	2,020.00	0.00	1,750.00	272.00
OCT	2,860.00	270.00	2,590.00	0.00	1,750.00	840.00
NOV	4,170.00	355.00	3,820.00	0.00	1,750.00	2,070.00
DEC	8,150.00	380.00	7,770.00	0.00	1,750.00	6,020.00
ANN	7,460,000	1,240,000	6,230,000	0	1,270,000	4,960,000



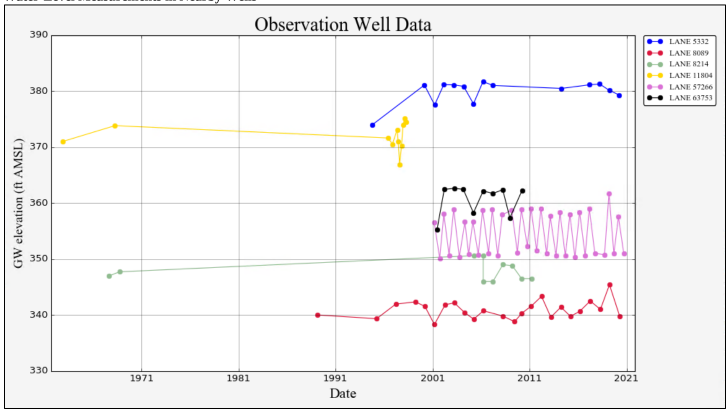


Well Location Map



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Water-Level Measurements in Nearby Wells



Imagery map of POA location provided by agent Grant McGill on 01/21/2022 via email to Kim French; green dot shows location of POA in relation to taxlot boundary

