Groundwater Application Review Summary Form

Application # LL- 1903 REREVIEW GW Reviewer G. Fish Date Review Completed: 7/24/2023 Supersedes Review of 11/16/2021 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).

Version: 07/28/2020

WATER RESOURCES DEPARTMENT

MEM	(O							Sur	parcadac	Paviou	_7/24/2 of 11/16	
TO:		Applica	tion LL	1903	REREVIE	:w_		<u> Ծս</u> լ	octsedes.	Review	01 11/10	<u>/ 2022</u>
FRO	М:	GW: _ G	i . Fish _ Reviewer	's Name)								
SUBJ	ECT: S	cenic Wa	aterway	Interf	erence	Evalua	tion					
	YES NO		source o		-	ı is hydı	aulicall	y conne	cted to a	a State	Scenic	
	YES NO	Use	the Scer	nic Wate	erway (Conditio	n (Cond	lition 7J)			
	interfe	RS 390.8 rence with rence is d	h surface	e water	that con					_		
	interfer Depar propos	RS 390.8 rence with tment is sed use him the fr	h surfac unable will me	e water to find asurab	that con that the ly redu	ntributes ere is a ace the	s to a sce prepon surfac	enic wat derance e water	erway; e of evic	therefo dence t	ore, the	
Calculo per crit	ate the per eria in 39	ON OF II reentage of 20.835, do 1 s unable to	consump not fill in	tive use b the table	y month but chec	k the "un	able" opti					
Water	way by	is permit the follov flow is re	wing am				•				use by v	which
		Mar memo ows"; Da	-				Aug umping	Sep Impacts	Oct s on K	Nov lamath	Dec Scenic	

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:			r Rights Sec						Date	7/24/20	23		
FROM:		Grou	ndwater Sec	ction		G. Fish Reviev	uoula N	lama.					
SUBJE	CT:	Appli	cation LL-	1903 RER	REVIEW_	Reviev	ver s iv	ame		Supersedes	review Date of Revi		<u>6/2021</u>
OAR 69 welfare, to determ	00-310-130 safety and nine whet	0 (1) <i>T</i> <i>d heal</i> her th	<i>th as describ</i> e presumptio	ent shall pro ed in ORS 5 n is establis	esume that 537.525. De hed. OAR	<i>a proposea</i> epartment s 690-310-14	<i>l grou</i> taff r 40 all	eview gows the	groundwater e proposed u	asure the preser applications un se be modified tes in place at t	der OAR or condit	690-310 ioned to 1	-140 neet
A. <u>GEN</u>	NERAL 1	INFO	RMATIO	<u>N</u> : Ap	plicant's Na	ame: <u>I</u>	ron (Guard 1	Housing LL	C Co	ounty:l	Klamath	
A1.			ek(s) <u>0.08</u> ver (Swan La					ne	Klamath				Basin,
A2.	_		Quas				-					1)	
A3.	Logic		Applicant's Well #	.	ed Aquifer*	Propose Rate(cf	ed	I (T/I	Location R-S QQ-Q)	Location, r 2250' N, 12	netes and 200' E fr N	bounds, e.	36
1 2	PROPOS	ED	1	Ur	ıknown	0.08			S-10.00E-21- NW NE	830 FEET SOU' FROM NE			
3 4													
* Alluviu	ım, CRB, E	Bedrocl	(•							
Well	Well Elev ft msl ~4200	Firs Wat ft bl	er SWL ft bls	SWL Date	Well Depth (ft) NA	Seal Interval (ft) NA	Int	asing ervals (ft) NA	Liner Intervals (ft) NA	Perforations Or Screens (ft) NA	Well Yield (gpm) NA	Draw Down (ft) NA	Test Type NA
Use data	from appli	cation	for proposed v	vells									
A4.	Commer	nts: <u>T</u>		proposed w		well constr	uctio	n inforr	nation was p	rovided with th	e applica	tion.	
A5. 🗆	(Not all b	nent of asin r	f groundwate ules contain	r hydraulica such provis	ally connec	ted to surfa	ice w	ater 🗆		the development are not, activated			
А6. 🗆	Name of	admir		a:						limited by an a		ative rest	riction.

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

a.	ed upon available data, I have determined that groundwater* for the proposed use:
	\Box is over appropriated, \boxtimes is not over appropriated, or \Box 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.
	Medium Water-Use Reporting
	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
С.	☐ 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):

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

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

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Unknown		

Date: 7/24/2023

Basis for aquifer confinement evaluation: There was no well construction information provided with the application so source aquifer and confinement cannot be determined

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 ½ 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)		Čonn	ulically ected? ASSUMED	Potentia Subst. Int Assum YES	terfer.
1	1	Swan Lake	~4170	~4180	7400	\boxtimes				\boxtimes

Basis for aquifer hydraulic connection evaluation: Coincident GW and SW elevations; Swan Lake is the likely local sink for groundwater in the area. The surface water sources is a terminal lake whose size fluctuates seasonally, distance was measured to the nearest surface water POD whose source is the lake

Water Availability Basin the well(s) are located within: None – There is no WAB for the Lost River Subbasin

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 \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?

C3b. **690-09-040 (4):** Evaluation of stream impacts <u>by total appropriation</u> 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.

Non-Distributed Well SW#	Wells Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
				see co	omments	in section	on C6					
Distributed Wells	S											
Well SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	%	%	%	%	%	%	%	%	%	%	%	%
Well Q as CFS												
Interference CFS	0.1	0./	0.1	0.4	0.4	0.1	0.4		0.4	2/	2/	
Well Q as CFS	%	%	%	%	%	%	%	%	%	%	%	%
Interference CFS												
(A) = Total Interf.												
(B) = 80 % Nat. Q												
(C) = 1 % Nat. Q												
(D) = (A) > (C)	\checkmark	√	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√
$(E) = (A / B) \times 100$	%	%	%	%	%	%	%	%	%	%	%	%
4b. 690-09-040 Rights Se 5. □ If properly	ction.						-				•	
under this pe						_				,	,	
*		_		ondition #								;
	•			pecial con		s indicate	d in "Ren	narks" bel	low:			
	1			1	()				,			
6. SW / GW Rema Swan Lake Valle 80% Natural Flo Lake Valley is pa Lost River subba Lost River and K	ey. Strean ws to con art of a re asin (Gror	n-depletion npare the egional groundin 2014	n cannot proposed oundwate). Ground	be determinate to. He rate to. He	ined using owever, re tem that ex	readily-a egional hy xtends bey	vailable n drogeolog ond Swa	nethods ar gic data sh n Lake Va	nd there and that good leading and that good leading and in the same alley alley and in the same alley alley and in the same alley	re no Instr roundwat s connect	ream Righ er in the S ed to the l	ts or wan arger

Application LL-1903 RR Date: 7/24/2023 Page 7

References Used:

Gannett, M. W., B. J. Wagner, and K. E. Lite. 2012. Groundwater Simulation and Management Models for the Upper Klamath Basin, Oregon and California. USGS Scientific Investigations report 2012-5062.

Gannett, M. W., K. E. Lite, J. L. LaMarche, B. J. Fisher, and D. J. Polette. 2007. Ground-water Hydrology of the Upper Klamath Basin, Oregon and California. USGS Scientific Investigations Report 2007-5050

Grondin, G. H. 2004. Ground Water in the Eastern Lost River Sub-Basin, Langell, Yonna, Swan Lake, and Poe Valleys of Southeastern Klamath County, Oregon. OWRD Ground Water Report No 41. Oregon Water Resources Department.

<u>Leonard, A. R. and A. B. Harris. 1974. Ground Water in Selected Areas in the Klamath Basin, Oregon. Ground Water Report No. 21. Oregon State Engineer</u>

Sherrod, D. R., and L. B. G. Pickthorn. 1992. Geologic Map of the West Half of the Klamath Falls 1° by 2° Quadrangle, South-Central Oregon. USGS Miscellaneous Investigations Series Map I-2182.

OWRD Well Log Database, Accessed 11/16/2021 [https://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx]

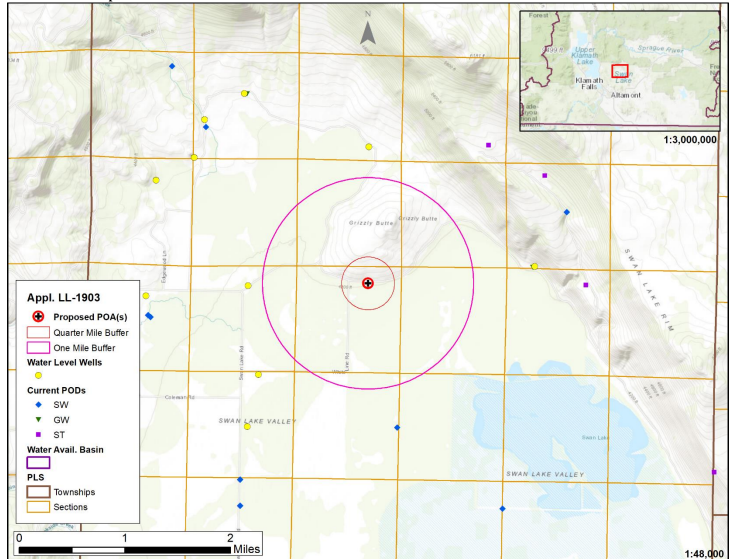
OWRD Groundwater Information System Database, Accessed 11/16/2021
[https://apps.wrd.state.or.us/apps/gw/gw info/gw info report/gw search.aspx]

D. WELL CONSTRUCTION, OAR 690-200

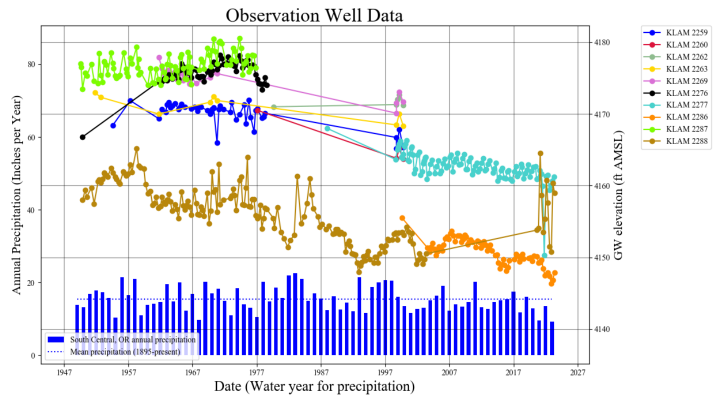
1.	Well #:	Logid:	
2.	THE WELL does	not appear to meet current well construction standards based upon	1:
	a. \square review of	the well log;	
	b. \square field insp	ection by	;
	c. \square report of	CWRE	·
		ecify)	
	THE WELL cons	truction deficiency or other comment is described as follows:	
ı. 🗆	Route to the We	ll Construction and Compliance Section for a review of existing well	construction.

Version: 07/28/2020





Water-Level Measurements in Nearby Wells and Precipitation Trends



Attachment

Memo: Analysis of Groundwater Pumping Impacts on the Klamath Scenic Waterway Flow



State of Oregon Water Resources Department

Date: 7/24/2023

Memorandum

To:

Barry Norris - Administrator, Technical Services Division

Dwight French - Administrator, Waterights Division

Tom Paul - Deputy Director

Doug Woodcock - Administrator, Field Services Division

From:

Ivan Gall - Manager, Groundwater Section /

Date:

February 19, 2013

Subject:

Analysis of Groundwater Pumping Impacts on Klamath Scenic Waterway Flows

In 1971 the Oregon Legislature created the Scenic Waterway Act, codified by Oregon Revised Statutes 390.805 to 390.925, to preserve for the benefit of the public Waldo Lake and selected parts of the state's free-flowing rivers. The Klamath Scenic Waterway was part of the Act and includes the Klamath River from the John Boyle Dam powerhouse downstream to the Oregon-California border. Under the Act, the Water Resources Commission is allowed to allocate small amounts of surface water for human consumption and livestock watering, as long as issuing the water right does not significantly impair the free-flowing character of these waters in quantities necessary for recreation, fish and wildlife, and the amount allocated may not exceed a cumulative total of one percent of the average daily flow or one cubic foot per second (cfs), whichever is less.

In 1995 the Scenic Waterway Act was modified to address the impact of groundwater uses that, based upon a preponderance of evidence, would measurably reduce the surface water flows within a scenic waterway. "Measurably reduce" means that the use authorized will individually or cumulatively reduce surface water flows within the scenic waterway in excess of a combined cumulative total of one percent of the average daily flow or one cfs, whichever is less.

In 2012 the United States Geological Survey (USGS), in cooperation with OWRD and the US Bureau of Reclamation, completed groundwater flow and management models for the Upper Klamath Basin. The 2012 groundwater flow model uses generally accepted hydrogeologic methods and the relevant field data to model the cumulative effects of groundwater pumping within the Klamath Scenic Waterway, and provides a comprehensive methodology for analyzing the relevant field data necessary to determine whether the cumulative use of groundwater in the Klamath Basin will measurably reduce the surface water flow necessary to maintain the free-flowing character of the Klamath Scenic Waterway.

In September 2012 the OWRD Groundwater Section conducted two model simulations. The two simulations used the 2012 USGS flow model, incorporating groundwater permits issued (61.96 cfs) since adoption of the 1995 Scenic Waterway Act amendment up through 2004. Each simulation was run to steady-state, where inflows and outflows for that model run balanced. An evaluation of the water budgets showed that groundwater discharge to the Klamath Scenic Waterway decreased by 5.88 cfs as a result of the 61.96 cfs of groundwater uses issued between 1995 and 2004. These results indicate to the OWRD that a preponderance of evidence exists to establish that groundwater development occurring in the Upper Klamath Basin in Oregon since 1995 has "measurably reduced" surface water flows within the Klamath Scenic Waterway.

In January 2013 the OWRD Groundwater Section conducted flow model simulations to evaluate impacts to streams from pumping groundwater within the Lost River subbasin. Groundwater pumping was simulated by placing wells in the model that correspond to the center of 39 townships in the southeast part of the Klamath Basin in Oregon. Each of the simulations was run to steady-state, where inflows and outflows for that model run balanced. These results indicate that the scenic waterway is impacted by pumping groundwater in all of the townships evaluated in Oregon in the Lost River subbasin. In summary, a preponderance of evidence exists to establish that groundwater development occurring in Oregon since 1995 in the Upper Klamath Basin and Lost River subbasin has "measurably reduced" surface water flows within the Klamath Scenic Waterway.

References:

Gannett, M.W., Lite, K.E., Jr., La Marche, J.L., Fisher, B.J., and Polette, D.J., 2007. Ground-water hydrology of the upper Klamath Basin, Oregon and California: U.S. Geological Survey Scientific Investigations Report 2007-5050, 84p.

Gannett, M.W., Wagner, B.J., and Lite, K.E., Jr., 2012. Groundwater simulation and management models for the upper Klamath Basin, Oregon and California: U.S. Geological Survey Scientific Investigations Report 2012-5062, 92p.