Groundwater Application Review Summary Form

Application # G- <u>19055</u>
GW Reviewer <u>Joe Kemper</u> Date Review Completed: <u>7/14/2015</u>
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:
oximes 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 attache 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

MEM	0	_July 14 th , 2021_
TO:		Application G-19055
FRON	И:	GW: _Joe Kemper_ (Reviewer's Name)
SUBJ	ECT: S	cenic Waterway Interference Evaluation
\boxtimes	YES	The source of appropriation is hydraulically connected to a State Scenic
	NO	Waterway or its tributaries
\boxtimes	YES	
	NO	Use the Scenic Waterway Condition (Condition 7J)
	interfer	RS 390.835, the Groundwater Section is able to calculate ground water rence with surface water that contributes to a Scenic Waterway. The calculated rence is distributed below
	interfer Depart propos	RS 390.835, the Groundwater Section is unable to calculate ground water rence with surface water that contributes to a scenic waterway; therefore , the the timent is unable to find that there is a preponderance of evidence that the sed use will measurably reduce the surface water flows necessary to ain 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 <u>Rogue</u> 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
0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Wate	r Rights Se	ction				Date	7/14/2	021		
FROM	:	Grou	ndwater Se	ction		Joe Ken						
CLIDIE	CT.	A nnl	ication C	100EE			wer's Name	of NA				
SUBJE	CI:	Appı	ication G	19055	L.	Supersede	s review	OI <u>NA</u>		Date of Revi	iew(s)	
										Dute of Itev	ie ii (s)	
			Γ PRESUN									
								vater use will e				
								w groundwater the proposed u				
								d agency polic				
the pres	umption c	1110114	. 11115 10110	W IS BUSEU C	pon u vunu			a agency point	ores in place at		or cyurus	
A. <u>GE</u>	NERAL	INFC	<u>PRMATIO</u>	<u>N</u> : Ap	plicant's N	ame: J	ennifer D	Driver	(County:	Jackson	
A1.	Applicar	nt(e) se	eek(s) <u>0.05</u>	6 of from	. 1	well(c) in the	Rogue				Basin,
711.								Rogue				Dasin,
	N	<u>liddle</u>	Rogue			subba	sın					
A2.	Proposed	luse	Nursery (4	acres). Stora	age (7 AF)	Seaso	nality:	1/1 to 12/31				
		_		,,	- <u></u> /							
A3.	Well and	l aquif	er data (atta	ch and nun	iber logs fo	or existing	wells; m	ark proposed	wells as such	ınder logi	i d):	
337 11	Ŧ ·	1	Applicant	's D	1 4 'C *	Propo	sed	Location	Locati	on, metes a	and bound	s, e.g.
Well	Logi		Well #	•	ed Aquifer*	Rate((T/R-S QQ-		N, 1200' E		
2	Propos	ed	1	В	edrock	0.05	56	34S/4W-15 NE	-SW 782.7	'S, 1886.5'E	fr W 1/4 cor	r S 15
	ım, CRB, I	Bedroc	k				<u> </u>					
	1		T		T		T		T		1	_
Well	Well Elev	Firs Wat	I SWL	SWL	Well	Seal Interval	Casing Interval		Perforations Or Screens	Well Yield	Draw Down	Test
weii	ft msl	ft b	I ff his	Date	Depth (ft)	(ft)	(ft)	(ft)	(ft)	(gpm)	(ft)	Type
1	1540	NA		NA	350	0-100	+1-100		NA	25	NA	NA
II. L	C 1:	<u> </u>	C 1	11								
Use data	from appli	cation	for proposed	wells.								
A4.	Comme	nts: <u>T</u>	he well is no	ot drilled ye	and the al	ove detail	s are prop	osed in the app	olication. SWL	in the pro	posed we	ell is
	assumed	to be	10-20 feet b	ased on well	reports for	wells in the	he immed	iate vicinity.				
	-											
A5. 🗵	D	C	d. D /	OAD (00 5	15)		D	. 1 1. 4 4.	4111		· ·	1/
A5. 🛆			the Rogue (rules relative to	-			
						ted to surfa	ace water	\square are, or \boxtimes	are not, activ	ated by thi	s applica	tion.
			rules contain			1						
	Commer	its: <u>11</u>	ne Rogue ba			_						
A6. 🗆	Well(s)	#					. t	ap(s) an aquife	r limited by an	administr	ative rest	riction.

Application G-19055 Date: 7/14/2021

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.	 will, if properly conditioned, avoid injury to existing groundwater rights or to the groundwater resource: i. The permit should contain condition #(s) 7C, 7J, 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 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):
in g tope wel gpn	bundwater availability remarks: The applicant's well would access an aquifer hosted in secondary fractures and joints transdiorite of the intrusive Wimer Pluton. Fractured rock aquifers typically have shallow water levels that mimic surface ography. Yields typically decrease with depths beyond 200-300 feet as fracture extent/interconnection decreases. Nearby ls JACK 64773, JACK 64774, and JACK 64775 indicate shallow water levels (10-20 feet) and yields varying from 2-60 in depending on the permeability of the fracture zone encountered. There are few water level observations over time from ls nearby, so over-appropriation cannot be determined at this time.
Cor pro	cause of the size of the applicant's tax lot, there are no senior groundwater users within 1000 feet of the proposed POA. Insidering the distance to adjacent wells, the low requested rate, and the presence of a nearby stream, there is a low bability that the requested use would cause well-to-well interference to the extent that would be considered injury to accent senior groundwater users.

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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	Fractured Bedrock of Wimer Pluton		

Basis for aquifer confinement evaluation: In fractured-bedrock aquifer systems, water is stored and transmitted primarily by discrete but connected fracture sets. These fractures generally extend to near the surface, so water within these fractures is likely under atmospheric pressure (unconfined) despite an overall low storage coefficient for the aquifer system as a whole and static water levels often reported above water-bearing zones on driller's logs.

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)	Čonne	ulically ected? ASSUMED	Potentia Subst. Int Assum YES	terfer.
1	1	Pleasant Creek	1520- 1530	1438	560		×	×	

Basis for aquifer hydraulic connection evaluation: Groundwater levels in fractured rock aquifers are typically shallow. The high relief topography surrounding the applicant's well creates a hydraulic gradient for groundwater to flow towards and discharge to surface water. The applicant's well would access an unconfined aquifer and is located within ¼ mile of Pleasant Creek. As per OAR 690-009-0040(2), the well is assumed to be hydraulically connected to Thompson Creek.

Water Availability Basin the well(s) are located within: PLEASANT CR > EVANS CR - AB COLLINS CR

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?
1	1	\boxtimes		IS71013	0.52	\boxtimes	0.35	\boxtimes	>25	\boxtimes
•										

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: Stream depletion is estimated using the Hunt (1999) model using aquifer parameters representative of bulk aquifer properties in a fractured-intrusive hydrogeologic setting.

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	stributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
								ı					
$(\mathbf{A}) = \mathbf{To}$	tal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
(D) = ($(\mathbf{A}) > (\mathbf{C})$	√	~	√	1	√	√						
$(\mathbf{E}) = (\mathbf{A})$	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

(2) (12) (,				·					1		
$(\mathbf{E}) = (\mathbf{A} / \mathbf{B}) \times 1$	00 %	%	%	%	%	%	%	%	%	%	%	%
(A) = total interfer CFS; (D) = highl												
Basis for	impact eval	uation: <u>S</u>	streams be	yond 1 m	ile were n	ot conside	ered in thi	s review.				
	040 (5) (b) as Section.	The pote	ntial to in	npair or d	letriment	ally affec	t the pub	lic interes	st is to be	determin	ed by the	Water
	erly condition	n be regula	ited if it is	found to	substantia	-				e, and/or g	groundwate	er use
i. ii.	_ •	mit should mit should				as indicate	ed in "Rer	marks" bel	low;			;
following m (0.056 cfs) i larger than 1 than 25%.	emarks and Creek. The pretrics as outless larger than % of adopted A lower rate various. It is	roposed us ined in OA 1% of the d instream will not av	e is found AR 690-00 expected flow (1% oid a find	to have the west to have the west to have the west to have the of 0.52 coing of PSI	he Potenti Il is locate ream flow fs or 0.00 (. Addition	al for Subed within (1% of 0 52 cfs), an nally, ther	estantial In 1/4 mile of 1/2.35 cfs or 1/2 and the esting eare seven	a surface 0.0035 cfs mated stre ral recentl	e (PSI) wi water sou s), the requal eam deple by constru	rce, the requested rate tion after acted water	t Creek by quested ra e (0.056 ct 30 days is	the te fs) is greater
References Hunt, B. 199	Used:	stream de	pletion fro	om ground	l water pu	ımping. G	round Wa	ter 37, no.	. 1: 98–10)2.		
	undwater Inf	,	•		•			,				
Their C V	1035 The re	lation bet	waan tha 1	owering o	of the niez	omatric e	urface and	l the rate a	nd durati	on of discl	narge of a	wall

Theis, C.V., 1935. The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using groundwater storage, Am. Geophys. Union Trans., vol. 16, pp. 519-524.

Wiley, T.J., 2006, Preliminary geologic map of the Wimer and McConville Peak 7.5' quadrangles, Jackson and Josephine Counties, Oregon: Oregon Department of Geology and Mineral Industries, Open-File Report O-06-05, scale 1:24,000

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D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid:	
D2.	THE WELL d	does not appear to meet current well construction standards based upon:	
	a. \square review	w of the well log;	
	b. \square field in	inspection by	;
		t of CWRE	
		: (specify)	
D3.		construction deficiency or other comment is described as follows:	
D4.	Route to the	Well Construction and Compliance Section for a review of existing well construction.	

Water Availability Tables

Water Availability Analysis Detailed Reports

PLEASANT CR > EVANS CR - AB COLLINS CR ROGUE BASIN

Water Availability as of 7/14/2021

Watershed ID #: 71013 (Map)

Date: 7/14/2021

Exceedance Level: 80% V

Time: 6:00 AM

Water Availability Calculation

Consumptive Uses and Storages

Instream Flow Requirements

Reservations

Water Rights

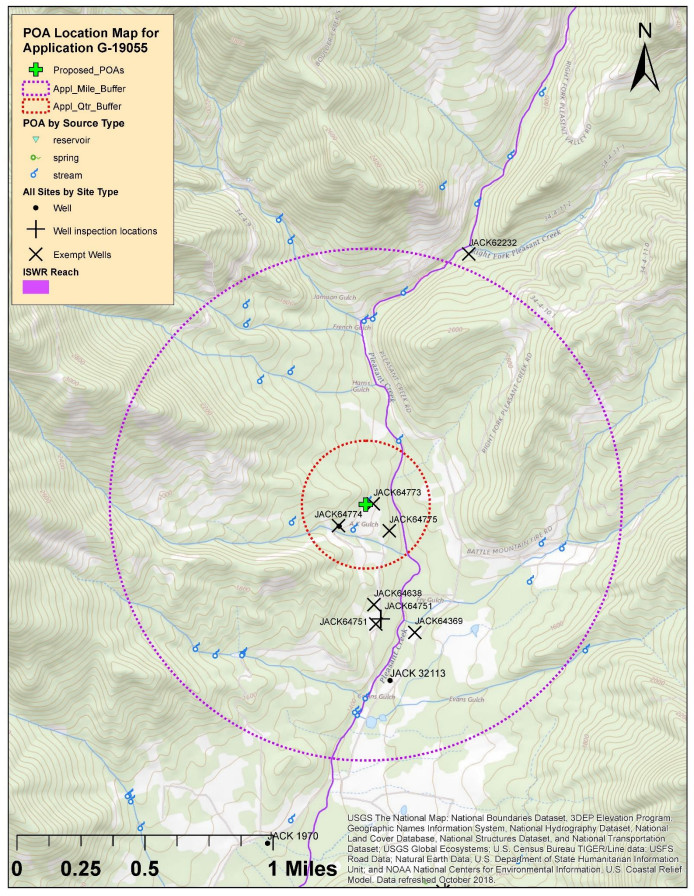
Watershed Characteristics

Water Availability Calculation

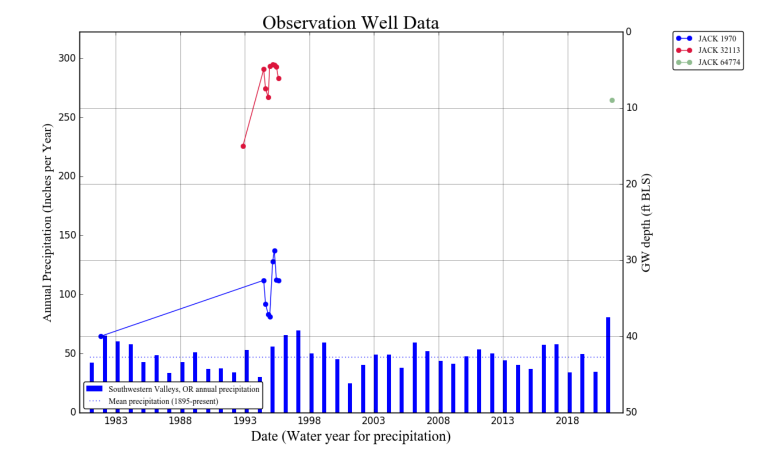
Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	11.30	0.00	11.30	0.00	33.30	-22.00
FEB	20.10	0.00	20.10	0.00	34.00	-13.90
MAR	17.80	0.00	17.80	0.00	34.00	-16.20
APR	8.73	0.00	8.73	0.00	19.10	-10.40
MAY	3.91	0.00	3.91	0.00	7.01	-3.10
JUN	1.68	0.00	1.68	0.00	3.01	-1.33
JUL	0.74	0.00	0.74	0.00	1.02	-0.28
AUG	0.49	0.00	0.49	0.00	0.63	-0.14
SEP	0.35	0.00	0.35	0.00	0.52	-0.17
OCT	0.57	0.00	0.57	0.00	1.07	-0.50
NOV	1.92	0.00	1.92	0.00	5.43	-3.51
DEC	6.18	0.00	6.18	0.00	27.70	-21.50
ANN	10,700.00	0.00	10,700.00	0.00	10,000.00	673.00

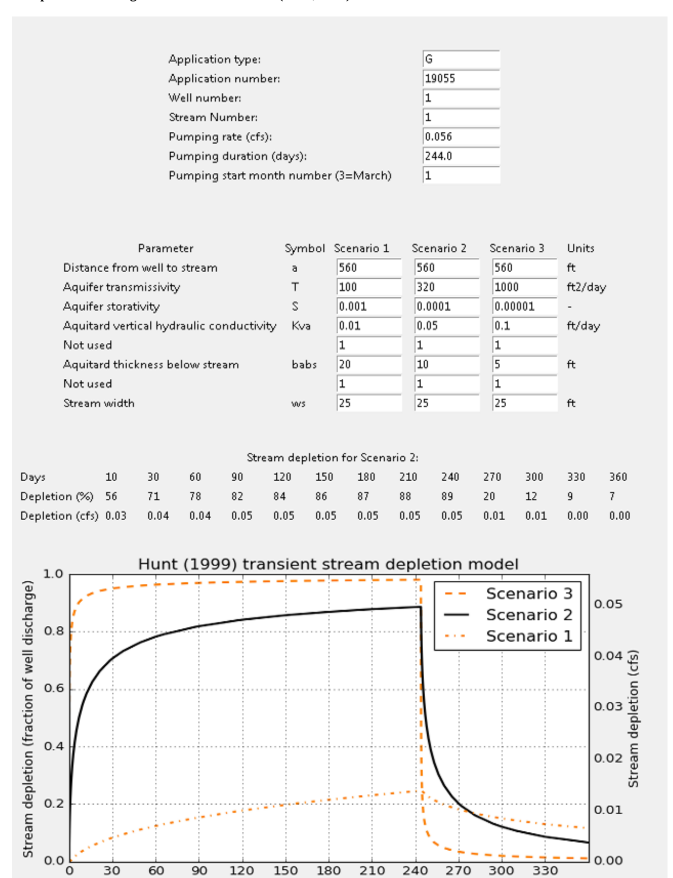
Well Location Map



Water-Level Measurements in Nearby Wells



Stream Depletion Modeling Parameters and Results (Hunt, 1999)



Time since start of pumping (days)

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