# **Groundwater Application Review Summary Form**

Application # G- 18445	
GW Reviewer M. Thoma Date Review	v Completed: 04-02-(8
Summary of GW Availability and Injury Review:	
[ ] Groundwater for the proposed use is either over appropriated, amounts requested without injury to prior water rights, OR will no capacity of the groundwater resource per Section B of the attached	t likely be available within the
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 stareview form. Route through Well Construction and Compliance Se	
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

MEM	10	04-02	,20/8
TO:	Application G- 18445		
FROM	M: GW: M. Thoma (Reviewer's Name)		
SUBJI	JECT: Scenic Waterway Interference Evaluation		
<b>X</b>	Y/DC		
	YES  The source of appropriation is within or above	e a Scenic Wate	erway
П	NO		
X	YES		
	Use the Scenic Waterway condition (Condition NO	n 7J)	
	Per ORS 390.835, the Groundwater Section is ablinterference with surface water that contributes to calculated interference is distributed below.		
	Per ORS 390.835, the Groundwater Section is unal interference with surface water that contributes to a the Department is unable to find that there is a that the proposed use will measurably reduce necessary to maintain the free-flowing character of	scenic waterw preponderance the surface	ay; therefore, e of evidence water flows
Calcula calcula informi Exerci Water	TRIBUTION OF INTERFERENCE late the percentage of consumptive use by month and fill in the talk ated, per criteria in 390.835, do not fill in the table but checking Water Rights that the Department is unable to make a Preponenties of this permit is calculated to reduce monthly flows arway by the following amounts expressed as a proportion to surface water flow is reduced.	k the "unable" op derance of Eviden s in	tion above, thus ce finding.  Scenic
Jan	Feb Mar Apr May Jun Jul Aug	Sep Oct	Nov Dec

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:			r Rights S					Date	e	04/02/	2017		
FROM	:	Grou	ndwater S	ection			el Thoma						
SUBJE	ECT:	Appl	ication G-	18445			iewer's Name persedes re	eview of	,		Date of Re		
											Date of Re	view(s)	
PUBL	IC INTI	ERES'	T PRESU	MPTION;	GROUNI	DWATE	R						
OAR 6	90-310-1	30 (1)	The Depart	ment shall p	resume that	a propos	ed groundw	ater use will					
								w groundwate the proposed					
								d agency poli					
•	•		ORMATIO		-			n / Mountain					
A1.								Rogue					_ Basin,
	]	Illinois	River			subb	asin						
A2.	Propose	ed use _	Nu	rsery (3.3 ac	res)	Seas	sonality: <u>\</u>	Year-round					
A3.	Well an	ıd aquit	er data ( <b>att</b>	tach and nu	mber logs f	or existin	ng wells: m:	ark proposed	wells as	such	under los	aid).	
			Applicant	, <sub>c</sub>			osed	Location			tion, mete		nds e o
Well	Logic		Well #	Propos	ed Aquifer*	Rate	e(cfs)	(T/R-S QQ	-Q)	2250	)' N, 1200'	E fr NW	cor S 36
2	JOSE 56	633	1	В	edrock	0.	02	37S/08W-35 N	IESW	68	86'S, 633'W	of ctr of S	xn 35
3												-	
* Alluvi	um, CRB,	Bedroc	k										
	Well	First	SWL	SWL	Well	Seal	Casing	Liner	Perfora	tions	Well	Draw	Toot
Well	Elev	Water	ft ble	Date	Depth	Interval	Intervals	Intervals	Or Scr		Yield	Down	Test Type
1	ft msl 1510	ft bls	133**	08-19-2005	(ft) 280	(ft) 0-40	(ft) +2-98	(ft) 0-280	(ft) 260-2		(gpm) 3.5	(ft)	31
				00 17 2000	200		1270	0 200	200 2		3.3		
Use data	from app	lication	for proposed	d wells.									
A4.	Comm	ante. *	The applie	ation does no	at list a space	rific rata f	or the DOA	so the rate for	r this row	ow w	e estimat	ad from t	tho
Д.				olied by the d					i tilis iev	icw wa	is estimat	eu mom t	ille
								majority of o	ther well	s in the	e area rep	ort water	levels
	around	50 ft. E	BLS										
								=					
A5.	Provisi	ions of	the Rogue	<u> </u>			Basin r	ules relative t	o the dev	elopm	ent, class	ification	and/or
	manage (Not all	ment o	f groundwa	iter hydraulio n such provi	cally connec	cted to sur	face water	$\square$ are, or $\boxtimes$	are not	, activa	ated by th	is applica	ation.
	0												
A6. 🗌	Well(s)	#					ta	ap(s) an aquife	er limited	by an	administ	rative res	striction
	Name o	f admi	nistrative an	rea:		,	, to	.p(s) un aquin		oj un	udiiiiiist		
	3												

Version: 04/20/2015

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

B1.	Bas	sed upon available data, I have determined that groundwater* for the proposed use:
	a.	is over appropriated, is <b>not</b> over appropriated, or is <b>cannot</b> be <b>determined to be</b> 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.	$\square$ 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 (7-yr SWL); Medium Water-use Reporting; 7J (Scenic);  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.
		<b>Describe injury</b> –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):
В3.	grou	bundwater availability remarks: There are no water-level data in the vicinity of the applicant's proposed POA so undwater over-appropriation cannot be determined. There are also no groundwater POAs within one mile of the proposed A so injury is unlikely. However, water use reporting and SWL conditions are recommended.
	_	

#### 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	Bedrock of Galice Fm.	$\boxtimes$	

Basis for aquifer confinement evaluation: Groundwater in the Galice Formation primarily exists within interconnected fractures and bedding plains which locally would produce confined aquifer conditions (e.g., well-by-well analysis) but fractures likely continue to the surface and a continuous, aerially-extensive confining layer does not exist. The presence of weathered saprolite layer and alluvial deposits overlying the bedrock would also contribute to local confinement but are not widespread or continuous.

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)		Conne	dically ected?	Potentia Subst. In Assum YES	terfer. ed? <b>NO</b>
1	1	Anderson Cr	1460	1430-1440	1440	$\boxtimes$				$\boxtimes$
1	2	Clear Cr	1460	1450-1490	1580	$\boxtimes$				

Basis for aquifer hydraulic connection evaluation:	Groundwater elevations are coincident with surface water elevations

Water Availability Basin the well(s) are located within: Clear Cr > Deer Cr - At Mouth (ID# 70995)

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			IS70995A	0.34	$\boxtimes$	0.26	$\boxtimes$	< 25%	$\boxtimes$
1	2			IS70995A	0.34	$\boxtimes$	0.26	$\boxtimes$	< 25%	$\boxtimes$

**Comments:** Interference @ 30 days was estimated using the Hunt (2003) analytical model and aquifer parameter values appropriate for the local geology; model results are attached

Version: 04/20/2015

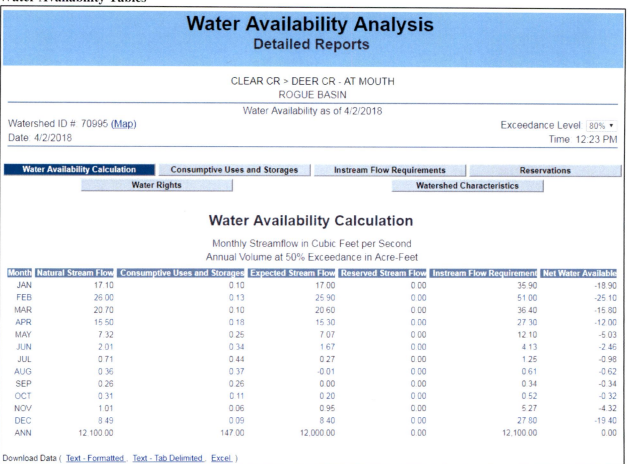
Application G-1	8445							Date:	04/02/201	8	Pag	ge 4
	d and less	valuation or than 1 mil ations apply	e from a s	surface wa	y total app ater source	propriation e. Complete	for all we	ells dete <b>Q is di</b>	ermined or stributed a	assumed to	be <b>hydr</b> lls. Other	<b>aulically</b> wise same
	SW #	Qw 5 cf	> Instr	ream I ater ght	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natur Flow (cfs	ral w	Qw > 1% of 80% Natural Flow?	Interfere @ 30 da (%)	ays fo	Potential or Subst. Interfer.
Commen	ts:											
C4a. <b>690-09-0</b> 4 percentage This table 6 additional s	of the propencompass sheets if ca	posed pumpes the cons lculated flo	oing rate. iderations ows from	Limit eva required more than	duation to by 09-040	the effects $(5)(a)$ , $(b)$	that will, (c) and	occur u	up to one y	ear after pu	imping be	
Non-Distribute		E-1	M	A	M	7	T1		C	0.4	N	D
Well SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Well Q as CFS	%	%	%	%	%	%	%	9	%	%	%	%
Interference CFS	3	-										
Distributed W	ells											
Well SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug		Oct	Nov	Dec
Wall O as CEC	%	%	%	%	%	%	%	9	%	%	%	%
Well Q as CFS Interference CFS		+										
(A) = Total Interf		-								-		
(B) = 80 %  Nat.  C	-									-		
(C) = 1 %  Nat.  Q							15 ///					
(D) = (A) > (C)	V	V	4	¥	4	√	$\checkmark$	4		4	✓	√
$(E) = (A / B) \times 100$	%	%	%	%	%	%	%	%	%	%	%	%
C4b. <b>690-09-</b>	ight the chec	ckmark for ealuation:  The pot	each month	where (A	) is greater		) = total in	nterferer	nce divided	by 80% flow	v as percer	ntage.
	is permit of the p	can be regu ermit shoul	lated if it d contain	is found to	to substant n #(s)	be adequate fially interformations as indicat	ere with s	surface	water:	ence, and/or	· groundv	vater use

Application G-18445	Date: 04/02/2018	Page 5
C6. SW / GW Remarks and Conditions: The proposed PC hydraulically connection to surface water. The proposed repertinent instream right so PSI is assumed under OAR 69 of 25% after 30 days. If the proposed rate were reduced to	rate is greater than 1% of both the 80%-exceedance nature 0-009. However, estimated interference is far less than	ural flows and the the requirement
References Used:	storice A quifore in the Illinois Valley Southwest Oragon	MS Theoric
Contreras, T. A. 2005. <i>Using Magnetotellurics to Charac</i> University of Oregon.	terize Aquijers in the Illinois Valley, Southwest Oregon	. MS Thesis,
Hunt, B. 2003. <i>Unsteady Stream Depletion when Pumpin</i> 8(1), pp 12-19	g from a Semiconfined Aquifer. Journal of Hydrologic I	Engineering. Vol
Oregon Department of Geology and Mineral Industries, C	Geologic Map of Oregon. http://www.oregongeology.or	g/geologicmap/
OWRD Well Log Database - Accessed 4/2/2018.		
Ramp, L. and Peterson, N. 2004. <i>Geologic Map of Joseph</i> OFR O-04-13.	hine County, Oregon. Oregon Dept. of Geol. and Minera	al Industries,
D. WELL CONCEDUCTION OAD (00 100		
D. WELL CONSTRUCTION, OAR 690-200		
D1. Well #: Logid:		
D2. THE WELL does not appear to meet current well a. review of the well log;	•	
b.  field inspection by c. report of CWRE		
d. other: (specify)		
D3. THE WELL construction deficiency or other com	ment is described as follows:	

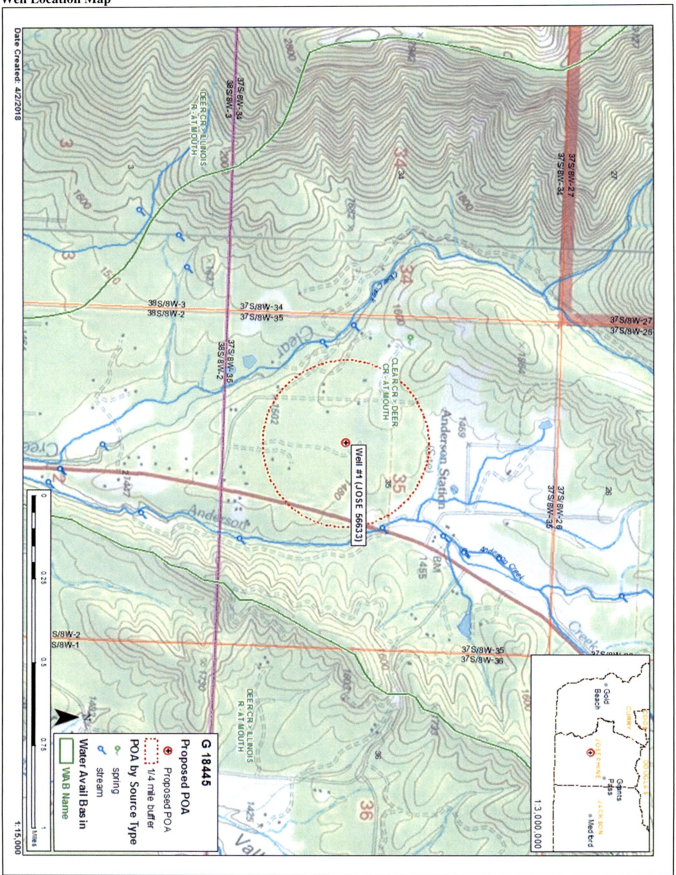
D4. 

Route to the Well Construction and Compliance Section for a review of existing well construction.

#### Water Availability Tables



**Well Location Map** 



8

#### **Stream-Depletion Model Results**

		Applicat	ion type		G				
			ion numbe	r:	18445				
		Well nun			1				
		Stream N			1				
			g rate (cfs):		0.02				
			duration (		365				
			,						
Para	meter		Symbol	Scenar	io 1	Scenario	2	Scenario	3 Units
Distance from wel	ll to strean	n	a	1440		1440		1440	ft
Aquifer transmissi	ivity		T	50		50		50	ft2/day
Aquifer storativity			S	0.0001	l	0.0001		0.0001	-
Aquitard vertical h	nydraulic o	conductivit	y Kva	0.01		0.01		0.01	ft/day
Aquitard saturated	d thicknes	S	ba	5		10		20	ft
Aquitard thickness	s below st	ream	babs	5		5		5	ft
Aquitard specific y	yield		Sya	0.1		0.1		0.1	-
Stream width			WS	20		20		20	ft
Days 30	60	90 120	150	180	210	240	270	200	
Depletion (%) 0 Depletion (cfs) 0.00	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	270 1 0.00	300 1 0.00	330 360 1 1 0.00 0.00
Depletion (cfs) 0.00	0.00	_	0.00	0.00	0.00	1 0.00	1 0.00	1 0.00	1 1
Depletion (cfs) 0.00	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	1 0.00 n mo	1 0.00 odel enario	1 1 0.00 0.00
Depletion (cfs) 0.00	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	o.oo Sce	1 0.00	1 1 0.00 0.00
Depletion (cfs) 0.00	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	o.oo Sce	1 0.00 odel enario enario	1 1 0.00 0.00
Depletion (cfs) 0.00  Hur  0.40  0.35  0.30  0.25	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	o.oo Sce	1 0.00 odel enario enario	1 1 0.00 0.00 3 0.008 1 0.007 0.006
Depletion (cfs) 0.00  Hur  0.40  0.35  0.30  0.25	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	o.oo Sce	1 0.00 odel enario enario	1 1 0.00 0.00 3 0.008 1 0.007 0.006 0.005
Depletion (cfs) 0.00  Hur  0.40  0.35  0.30  0.25	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	o.oo Sce	1 0.00 odel enario enario	1 1 0.00 0.00 3 0.008 1 0.007 0.006
Depletion (cfs) 0.00  Hur  0.40  0.35  0.30  0.25  0.20	0.00	0.00 0.00	0.00	0.00	0.00	1 0.00	o.oo Sce	1 0.00 odel enario enario	1 1 0.00 0.00 3 2 0.008 0.006 0.005 0.004 0.003

#### Well Log Statistics from T37S/R08W-35

