PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Water Rights Section							Dat	e	Febru	<u>ıary 17,</u>	2016	
FROM	M:	Grou	ındwater S	ection			ael J. Th							
SUBI	IECT:	Annl	lication G-	18227			iewer's Nam persedes		v of					
зовз	LCI.	Дррі	ileation G-	10227		. 54	perseues	TCVICV	v 01			Date of Re	view(s)	
OAR welfar to dete	690-310-1 re, safety a ermine wh	30 (1) and hea ether th	The Depart lth as descr ne presumpt	MPTION; ment shall p ibed in ORS ion is establi ew is based	resume that 537.525. D ished. OAR	t a proposi epartment . 690-310-	ed ground t staff revi 140 allow	ew grows the p	undwate roposed	er applica use be m	tions u odified	nder OA	R 690-31 tioned to	0-140 meet
A. <u>G</u>	ENERAI	. INFO	ORMATI(<u>ON</u> : A ₁	pplicant's N	Vame:	SRP RE	LLC			(County: _	Jackson	<u>n</u>
A1.	Applica	ant(s) s	eek(s) <u>0.0</u>	19 cfs from	n <u>1</u>	well	(s) in the	Ro	ogue					_Basin,
		Sams V	Valley		subb	asin								
A2.	Propose	ed use	Irr	rigation ^A		Seasor	nality: <u>Y</u>	ear-ro	und an	d seasoi	ıal ^A			
A3.	Well ar	nd aqui	fer data (att	ach and nu	mber logs f	for existin	ng wells;	nark p	roposed	l wells as	s such	under log	gid):	
Well	Logi	Applicant's Proposed Aquifer*				Proposed Locati				Location, metes and bounds, 2250' N, 1200' E fr NW cor S				
1	JACK 322	7/3214	Well #	В	edrock	0.0	e(cfs) 019		/R-S QQ /02W-02 S			5'N, 1480'		
5														
	vium, CRB,	, Bedroo	ck	'		<u>I</u>	<u> </u>							
Well	Well Elev ft msl	First Wate ft bls	ft bls	SWL Date 6/9/1989	Well Depth (ft) 600	Seal Interval (ft) 0-18	Casing Interval (ft) +1-24		Liner tervals (ft)	Perfora Or Sci (ft	eens	Well Yield (gpm)	Draw Down (ft)	Test Type
Use da	ıta from app	lication	for proposed	l wells.										
A4.			JACK 3227 the deepeni	is the well long log	og for the o	riginal hol	le. JACK	3214 is	a deepe	ening log	. SWL	reported	in the tab	<u>le</u>
	outdoo:	r use w	ith a separat	igation" as tl te annual vol requested ra	lumes listed									
			POA (JACI it was issued	X 3227) was d.		s a propos						34, which	was witl	<u>ndrawn</u>
A5.	manage (Not al	ement of l basin ents:	of groundwa rules contai	e (OAR 690- ter hydraulio n such provi	cally connections.)	cted to sur	rface wate	er 🗌 a	re, or 🗵	are not	t, activa	ated by th	is applica	ation.
A6. [Name of) # of admi	nistrative ar	rea:,			,	tap(s)	an aquif	er limited	l by an	administ		
		-							-					

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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, ☐ is not over appropriated, or ☒ 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.	■ 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-year SWL reporting); 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):
Clif area reac tern	bundwater availability remarks: The applicant's proposed POA will be producing from fractured bedrock of the Payne ffs Formation. This aquifer is characterized by low yields and, as a result, there is little groundwater development in the a. There are no OWRD observation well data within 1 mile of the proposed POA so aquifer over-appropriation cannot be dily determined. However, there are several wells reporting SWLs in the adjacent PLS section and those show stable long-in SWL trends. Additionally, there are few permitted groundwater rights in the area so injury to existing users seems likely.

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 Payne Cliffs	\boxtimes	

Basis for aquifer confinement evaluation: both the original well log (JACK 3227) and the deepening log (JACK 3214) report SWLs much higher than 'first water'

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	lically cted?	Potentia Subst. In Assum	terfer. ed?
1	1	Constance Cr.	1410	1440-1480 ^A	4000 ^B			YES	NO
	_	Consumee Cr.	1410	1440 1400	4000	一		H	H

Basis for aquifer hydraulic connection evaluation: The well is located at a higher elevation and upstream/upslope from the creek – likely near a recharge source.

ASW elevation reported in table C2 is at the shortest distance from the well to the creek, which is ~1550 ft.

^BThe distance reported here is the distance to where the Constance Cr elevation is equal to the groundwater elevation.

Water Availability Basin the well(s) are located within: Rogue R > Pacific Ocean – AB Curry G at Gage 14359000

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 \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			MF269	1000		1130		see comments	
Ī											

Comments: Interference @ 30 d could not be estimated because the terrain (high-relief slopes) and geology (fractured bedrock aquifer) do not meet model assumptions of the widely accepted techniques for determining stream depletion (e.g., Hunt 1999, 2003). However, it is unlikely that the proposed use will have significant impacts at this distance.

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.

SV #		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?

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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#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
VV CH S VV II	%	%	%	%	%	%	%	%	%	%	%	0
Well Q as CFS	70	70	70	70	70	70	70	70	70	70	70	
Interference CFS												
<u> </u>					<u> </u>	<u>.</u>	<u> </u>		<u>_</u>	<u>_</u>		
Distributed Well s Well SW#		E-1	Man	A	Mass	T	T1	A	C	0-4	Mass	D.,
Well SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Well Q as CFS	%	%	%	%	%	%	%	%	%	%	%	•
Interference CFS												
interference CFS						ļ	ļ		<u> </u>			
(A) = Total Interf.												
(B) = 80 % Nat. Q												
(C) = 1 % Nat. Q												
$(\mathbf{D}) = (\mathbf{A}) > (\mathbf{C})$	√	√	√	✓	√	√	√	√	✓	√	√	\checkmark
$(E) = (A / B) \times 100$	%	%	%	%	%	%	%	%	%	%	%	9/
Basis for im 4b. 690-09-04	1 (5) (b)	uation:			detrimen							
Basis for im 4b. 690-09-04 Rights 8	0 (5) (b) Section.	The pot	ential to i	mpair or	detrimen	tally affe	ct the pul	blic intere	est is to be	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-04 Rights S 5. If properl under this	0 (5) (b) Section. y condition permit ca	The potential oned, the notes the regularity of	ential to i surface w lated if it i	mpair or	detrimen ee(s) can b	tally affe	ct the pul	blic interest	est is to be	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-040 Rights S 5. If properl under this i.	0 (5) (b) Section. y condition permit ca The per	The potential oned, the notes regularities should	ential to i surface w lated if it id contain	mpair or	detrimen ee(s) can b o substanti #(s)	tally affer e adequate ally interf	ct the pul	blic interested from surface wa	est is to be interference	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-04 Rights S 5. If properl under this	0 (5) (b) Section. y condition permit ca The per	The potential oned, the notes regularities should	ential to i surface w lated if it id contain	mpair or	detrimen ee(s) can b	tally affer e adequate ally interf	ct the pul	blic interested from surface wa	est is to be interference	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-040 Rights S 5. If properl under this i.	0 (5) (b) Section. y condition permit ca The per	The potential oned, the notes regularities should	ential to i surface w lated if it id contain	mpair or	detrimen ee(s) can b o substanti #(s)	tally affer e adequate ally interf	ct the pul	blic interested from surface wa	est is to be interference	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-046 Rights S 5. If properl under this i. ii.	0 (5) (b) Section. y condition permit ca The per The per	oned, the n be reguirmit shoul	surface w lated if it id contain d contain	mpair or	detrimen ee(s) can b o substanti #(s)	tally affer e adequate ally interf	ct the pul	blic interested from surface wa	est is to be interference	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-046 Rights S 5. If properl under this i. ii. iii.	0 (5) (b) Section. y condition permit ca The per The per	oned, the n be reguirmit shoul	surface w lated if it id contain d contain	mpair or	detrimen ee(s) can b o substanti #(s)	tally affer e adequate ally interf	ct the pul	blic interested from surface wa	est is to be interference	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-046 Rights S 5. If properl under this i. ii.	0 (5) (b) Section. y condition permit ca The per The per	oned, the n be reguirmit shoul	surface w lated if it id contain d contain	mpair or	detrimen ee(s) can b o substanti #(s)	tally affer e adequate ally interf	ct the pul	blic interested from surface wa	est is to be interference	e determi	ned by th	ne Wat
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Basis for im 4b. 690-09-046 Rights S 5. If properl under this i. ii. 6. SW / GW Ren	0 (5) (b) Section. y condition permit ca The per The per	oned, the n be reguirmit shoul	surface w lated if it id contain d contain	mpair or	detrimen ee(s) can b o substanti #(s)	tally affer e adequate ally interf	ct the pul	blic interested from surface wa	est is to be interference	e determi	ned by th	ne Wat
Basis for im 4b. 690-09-046 Rights S 5. If properl under this i. ii. iii.	0 (5) (b) Section. y condition permit ca The per The per	oned, the n be regularit should Conditi	surface w lated if it i d contain d contain	mpair or ater source is found to condition special co	detrimen ee(s) can b o substanti #(s) ondition(s)	e adequate ally interf	ely protectere with steed in "Re	olic interested from surface wa	est is to be	e determice, and/or	groundwa	ater us
Basis for im 4b. 690-09-044 Rights S 5. If properl under this i. ii. 6. SW / GW Ren References Us	0 (5) (b) Section. y condition permit ca The per The per narks and	oned, the n be regularit shoul conditions.	surface w lated if it id contain d contain ons:	mpair or rater source is found to condition special co	detrimen ee(s) can be a substanti #(s) ndition(s)	tally affered adequate ally interface as indicated as ind	ely protective with street in "Re	ted from surface was	est is to be interference ter:	e determice, and/or	groundway	ne War

Wiley, T. J., J. D. McClaughry, and J. A. D'Allura. 2011. *Geologic Database and Generalized Geologic Map of Bear Creek Valley, Jackson County, Oregon*. Oregon Dept. of Geology and Mineral Industries. OFR O-11-11.

D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid:	
D2.	a. review ofb. field instc. report o	es not appear to meet current well construction standards based upon of the well log; spection by	; ;
D3.	THE WELL con	nstruction deficiency or other comment is described as follows:	
D4.	Route to the W	Tell Construction and Compliance Section for a review of existing well	l construction.

Water Availability Tables

ROGUE R > PACIFIC OCEAN - AB CURRY G AT GAGE 14359000 ROGUE BASIN

Water Availability as of 2/10/2016

Watershed ID #: 270 (Map)

Date: 2/10/2016

Exceedance Level: 80%
Time: 1:55 PM

Water Availability Calculation Consumptive Uses and Storages Instream Flow Requirements Reservations

Water Rights Watershed Characteristics

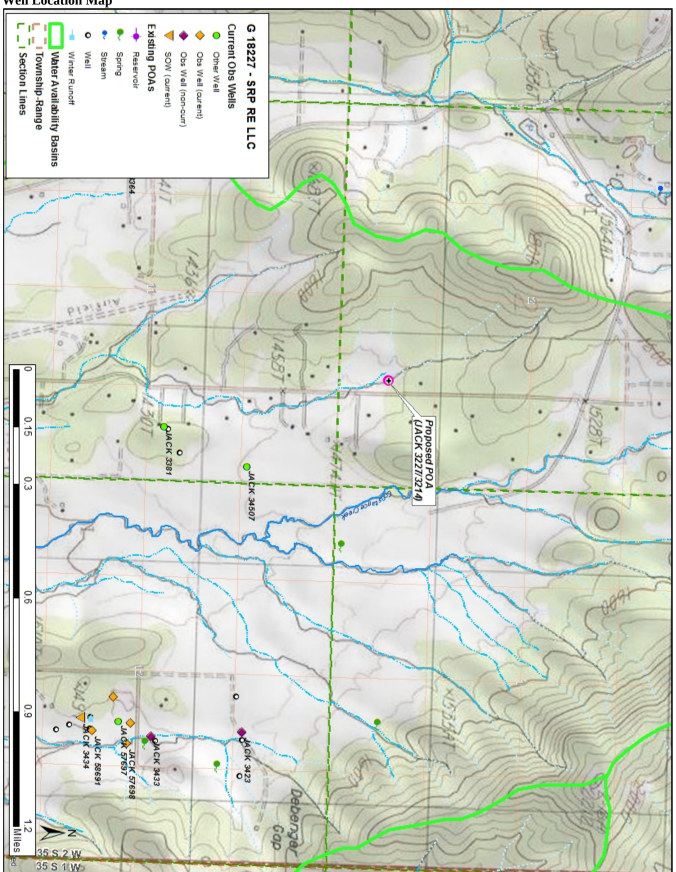
Water Availability Calculation

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	2,180.00	1,130.00	1,050.00	0.00	1,200.00	-147.00
FEB	2,710.00	2,040.00	666.00	0.00	1,200.00	-534.00
MAR	2,750.00	1,820.00	934.00	0.00	1,200.00	-266.00
APR	2,810.00	1,030.00	1,780.00	0.00	1,200.00	576.00
MAY	2,750.00	367.00	2,380.00	0.00	1,200.00	1,180.00
JUN	1,760.00	343.00	1,420.00	0.00	1,200.00	217.00
JUL	1,330.00	368.00	962.00	0.00	1,200.00	-238.00
AUG	1,160.00	330.00	830.00	0.00	1,200.00	-370.00
SEP	1,130.00	275.00	855.00	0.00	1,200.00	-345.00
OCT	1,160.00	227.00	933.00	0.00	1,200.00	-267.00
NOV	1,370.00	344.00	1,030.00	0.00	1,200.00	-174.00
DEC	1,810.00	561.00	1,250.00	0.00	1,200.00	49.00
ANN	1,900,000.00	528,000.00	1,370,000.00	0.00	869,000.00	533,000.00

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Well Location Map



Water-Level Trends in Nearby Wells

