PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Water Rights Section						Date	e Janu	ary 5, 20)16	
FROM	1:	Grour	ndwater S	ection		Auro	ra C Bouc	<u>:hier / Ken I</u>	Lite			
SUBJ	ECT:	Appli	cation G-	<u>18155</u>		Revie Suj	ewer's Name persedes re	eview of		Date of Re	view(s)	
PUBL OAR 6 welfare to dete the pre	IC INT 590-310-1 <i>e, safety a</i> rmine who sumption CNERAL	EREST 30 (1) <i>T</i> <i>nd healt</i> ether the criteria.	T PRESU The Depart th as descr presumpt This revi RMATIO	MPTION; ment shall pr ibed in ORS ion is establi ew is based ON: A _I	GROUNI resume that 537.525. D shed. OAR upon avail oplicant's N	DWATE a propose epartment 690-310- able infor	R ed groundw staff review 140 allows mation an Robert B	water use will e w groundwate the proposed d agency poli lake III	ensure the pres r applications use be modifie cies in place a	<i>tervation of</i> under OA d or cond t the time County: _	of the pub R 690-31 itioned to e of evalu	<i>lic</i> 0-140 meet a ation . tes
A1.	Applica	nt(s) see	ek(s) <u>0.0</u>	0 <u>125</u> cfs from	n <u>1</u>	well(s) in the	Deschutes	8			_Basin,
A2. A3.	Upper Deschutes subbasin A2. Proposed use <u>Nursery (1.0 acres)</u> Seasonality: Jan 1 – Dec 31 A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid):											
Well	Logic		Applicant Well #	's Propose	ed Aquifer* edrock	ProposedLocationRate(cfs)(T/R-S QQ-Q)0.012515S/11E-32 SW-SE		-Q) 225 W-SE 6	Location, metes and bounds, e.g. 2250' N, 1200' E fr NW cor S 36 680' N, 77' E fr SE1/4 cor S 32			
2	3352/14	193										
4												
5 * Alluv	ium, CRB,	Bedrock										
Well	Well Elev ft msl	First Water ft bls	SWL ft bls	SWL Date	Well Depth (ft)	Seal Interval (ft)	Casing Intervals (ft)	Liner Intervals (ft)	Perforations Or Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type
1* 1**	3215 3215	261 272	261 272	7/13/1978 8/23/1992?	272 355	0-18 0-18	0-20 0-20	0-272 0-272?	268-272	15	0	Pump
Use dat A4.	a from app Comme	ents: <u>T</u>	or proposed	i wells.	nto Deschu	tes Fm vol	lcanics and	volcaniclastic	s. The hydrau	lic head in	the well	is

below the nearest surface water drainage (Dry Canyon). Groundwater flow is to the northeast towards Lower Bridge (along the Deschutes River). *New Well. **Deepening.

A5. A5. Provisions of the <u>Deschutes</u> Basin rules relative to the development, classification and/or management of groundwater hydraulically connected to surface water are, *or* are not, activated by this application. (Not all basin rules contain such provisions.) Comments: Within UGSG Study Area Boundary.

A6. Well(s) #_____, ____, ____, ____, tap(s) an aquifer limited by an administrative restriction. Name of administrative area: ______ Comments:

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

- B1. **Based upon available data**, I have determined that <u>groundwater</u>* for the proposed use:
 - a. **is** over appropriated, **is not** over appropriated, *or* **is 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. **will not** *or* **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) 7N
 - 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.

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):

B3. Groundwater availability remarks:

The nearest State Observation Well (DESC 3193) is located approximately 1.7 miles to the northwest, unfortunately measurements at this well ceased in 2005. The nearest State Observation Well currently being measured (DESC 2929) is located approximately 6 miles to the northwest. Some measurements exist for a domestic well (DESC 783) located approximately 1.7 miles to the east. During the periods of overlap, the hydrograph of all three wells shows a similar pattern. Historically, the wells appear to have been in dynamic equilibrium. The long-term trends show a decadal-scale water level fluctuation that is coincident with climate cycles. The decadal fluctuation has a maximum amplitude of approximately 15 feet. Since 2000, the water level has dropped about 15 feet, with a slight increase since 2005. The decline is likely mostly due to decreased recharge. However, since 2006 water level trends in DESC 2929 have deviated from climate cycle trends. The divergence from climate driven water level trends in DESC 2929 is likely due to decreased canal leakage and increased local groundwater pumping.

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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
) a si s f s			

Basis for aquifer confinement evaluation: _

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 ¹/₄ 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)	Hydraulically Connected? YES NO ASSUMED	Potential for Subst. Interfer. Assumed? YES NO

Basis for aquifer hydraulic connection evaluation:

Water Availability Basin the well(s) are located within:

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 🖾 box indicates the well is assumed to have the potential to cause PSI.

Well	SW #	Well < ¼ 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 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.

Non-Di	istributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
Distrib	uted Well	c											
Well	SW#	Jan	Feb	Mar	Apr	Mav	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	· · · · · · · · · · · · · · · · · · ·	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
$(\Lambda) = T_0$	tal Interf												
$(\mathbf{A}) = 10$ $(\mathbf{B}) = 90$	0/ Not O												
$(\mathbf{B}) = 80$	% Nat. Q												
(C) = 1	% Nat. Q												
(D) = ($(\mathbf{A}) > (\mathbf{C})$	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	$\overline{\checkmark}$	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
(E) = (A	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

(A) = total interference as CFS; (J)	(B) = WAB calculated natural flow at 80%	b exceed. as CFS; $(C) = 1\%$ c	of calculated natural flow at 80% exceed. as
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CFS; (D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage.
Basis for impact evaluation:

C4b. 690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Water Rights Section.

C5. If properly conditioned, the surface water source(s) can be adequately protected from interference, and/or groundwater use under this permit can be regulated if it is found to substantially interfere with surface water:

- i. \Box The permit should contain condition #(s)
- ii. The permit should contain special condition(s) as indicated in "Remarks" below;

C6. SW / GW Remarks and Conditions:

References Used:

Application file for: G18155, and nearby G17226.

Gannett, M.W., and Lite, K.E., 2013. Analysis of 1997-2008 Groundwater Level Changes in the Upper Deschutes Basin, Central Oregon; U.S. Geological Survey Scientific Investigation report 2013-5092.

Gannett, M.W., Lite, K.E., Morgan, D.S., and Collins, C.A., 2001. Ground-Water Hydrology of the Upper Deschutes Basin, Oregon: U.S. Geological Survey, Water-Resources Investigation Report 00-4162.

Lite, K.E., and Gannett, M.W., 2002. Geologic Framework of the Regional Ground-Water Flow system in the Upper Deschutes Basin, Oregpon: U.S. Geological Survey, Water-Resources Investigations Report 02-4015.

Well reports for DESC 3352/1493, DESC 783, DESC 2929 and DESC 3193

D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid:	
D2.	THE WELL does not appear to m a. review of the well log; b. field inspection by	eet current well construction st	andards based upon: ; ;
D3.	THE WELL construction deficien	cy or other comment is describe	ed as follows:

D4.
Below Route to the Well Construction and Compliance Section for a review of existing well construction.



Water-Level Trends in Nearby Wells

Well Location Map

