## PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:	Water Rights Section							Date	e <u>Janı</u>	ary 20, 2	2016			
FROM:	OM: Groundwater Section													
SUBJE	UBJECT: Application G- 18183						Reviewer's Name Supersedes review of Date of Review(s)							
OAR 69 welfare, to determ	<b>90-310-1</b> safety and mine when	30 (1) Tond healthether the	he Departi h as descri presumpti	<i>bed in ORS</i> ion is establ	resume that 537.525. I ished. OAI	at a propose Department R 690-310-	ed ground staff revi 140 allow	water use will ew groundwater the proposed nd agency poli	r applications use be modific	under OA ed or cond	R 690-31 itioned to	0-140 meet		
A. <u>GEN</u>	NERAL	INFO	RMATI(	<u><b>)N</b></u> : A	pplicant's	Name:	City of A	Adams		County: _	Umatil	<u>la</u>		
A1.	Applica	nt(s) see						Umatilla				_Basin,		
						<u></u>								
A2.	Propose	ed use	Mu	<u>ınicipal</u>		Seas	sonality: _	Year-Round						
A3.	Well an	d aquife			mber logs		,	nark proposed			,			
Well	Logic		Applicant' Well #	S Propos	sed Aquifer*	Rate	(cfs)	Location (T/R-S QQ	R-S QQ-Q) 2250' N, 1200' E fr			fr NW cor S 36		
2	Propose	ed	4		CRB	1.3	1.34 3N/34E-4 NW-NV			W 103' S, 140' E fr NW cor S 4				
3 4 5														
* Alluviu	ım, CRB,	Bedrock												
Well	Well Elev ft msl 1655	First Water ft bls	SWL ft bls	SWL Date	Well Depth (ft) 1600 est.	Seal Interval (ft) 0-900 est.	Casing Intervals (ft) 0-900 est	(ft)	Perforations Or Screens (ft) 920-1600	Well Yield (gpm)	Draw Down (ft)	Test Type		
Use data	from appl	lication fo	or proposed	wells.										
A4.	Comme	ents:												
A5. 🛛	manage (Not all	ment of basin ru	groundwa iles contair	ter hydrauli n such prov	cally conne isions.)	ected to sur	face water	rules relative t r □ <b>are</b> , <i>or</i> ∑	are not, acti	nent, class vated by th	ification nis applic	and/or ation.		
A6. 🗌	Name o	f admini	istrative ar	ea:				tap(s) an aquif			trative res	striction.		

Version: 04/20/2015

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

B1.	Base	sed upon available data, I have determined that groundwater* 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.	$\square$ 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) 7N; Large water-use reporting;  ii.   The permit should be conditioned as indicated in item 2 below.  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.	<ul> <li>■ 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.</li> <li>■ 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):</li> </ul>									
В3.	Columnos Col	undwater availability remarks: The applicant's proposed well is located in an area that contains basalt flows of the ambia River Basalt Group (CRBG) from land surface to depths of several thousand feet. Within the CRBG, most water are in confined aquifers that occupy thin rubble zones (interflow zones) at the contacts between lava flows. The interiors has basalt flows generally have low porosity and permeability and act as confining beds. This geometry generally produces ack of thin aquifers (interflow zones) separated by thick confining beds (flow interiors). The low permeability of the lit flow interiors probably limits the natural vertical connection between overlying aquifers.  All geologic mapping (Madin and Geitgy, 2007) and geochemical analysis of drill cuttings samples from nearby wells cate that the proposed well should encounter the following basalt flow units from shallow to deep: Umatilla Member of Saddle Mountains Basalt Formation, Sentinel Gap Basalt of the Frenchman Springs Member of the Wanapum Basalt mation, Sand Hollow Basalt of the Frenchman Springs Member, Sentinel Bluffs Basalt of the Grande Ronde Basalt mation, and possibly Winter Water Member of the Grande Ronde Formation. Water-bearing zones with significant attities of water will likely occur in Grande Ronde Members below a depth of 1300 feet. Water levels in nearby wells have a fairly stable over the past two decades (see attached hydrograph).									
		roundwater production in the well shall be limited to a single aquifer in the Columbia River Basalt Group lavas.									
		he permittee shall instruct the well constructor to contact the Ground Water Section of the Water Resources artment prior to drilling the well to arrange for the collection of drill cuttings.									

Version: 04/20/2015

2

#### 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	CRB	$\boxtimes$	

Basis for aquifer confinement evaluation: The Columbia River basalt aquifers are confined by the dense flow interiors that restrict vertical movement of groundwater. Nearby CRBG well logs report static water levels above the water-bearing zone, indicating a confined aquifer or series of aquifers.

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)	Hydraulically Connected? YES NO ASSUMED	Potential for Subst. Interfer. Assumed? YES NO
		n/a					

Basis for aquifer hydraulic connection evaluation: The proposed well is not located within 1 mile of any perennial streams. Additionally, the well will be cased and sealed to a depth several hundred feet below the elevation of nearby streams greater than 1 mile away. This proposed well construction will eliminate hydraulic connection with any local surface water sources.

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  $\boxtimes$  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: <u>r</u>	n/a								

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.

Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	9/
Well O	as CFS												
	ence CFS												
	uted Well		ъ.	3.6		3.6	<b>.</b>	T 1		a	0	2.7	ъ
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	9/
	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	0
	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	Ç
	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	q
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	(
Well O	as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	0
Well O	as CFS	, ,			, ,	, ,	, ,	, ,		, ,	, ,	,,	
	ence CFS												
(A) = To	tal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
( <b>D</b> ) = (	A) > (C)	<b>√</b>	√	<b>√</b>	<b>√</b>	√	√	<b>√</b>	<b>√</b>	√	<b>√</b>	√	√
$(\mathbf{E}) = (\mathbf{A})$	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	9/

(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as 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. 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:** Madin, I. P. and R. P. Geitgey, 2007. Preliminary Geologic Map of the Umatilla Basin, Morrow and Umatilla Counties, Oregon. Open-File Report O-07-17. State of Oregon – Dept. of Geology And Mineral Industries. "Columbia River Basalt Stratigraphy in the Pacific Northwest". USGS – Oregon Water Science Center website. http://or.water.usgs.gov/projs\_dir/crbg/, Accessed Jan. 2016

Date: January 20, 2016

5

Page

Application G-18183

## D. WELL CONSTRUCTION, OAR 690-200

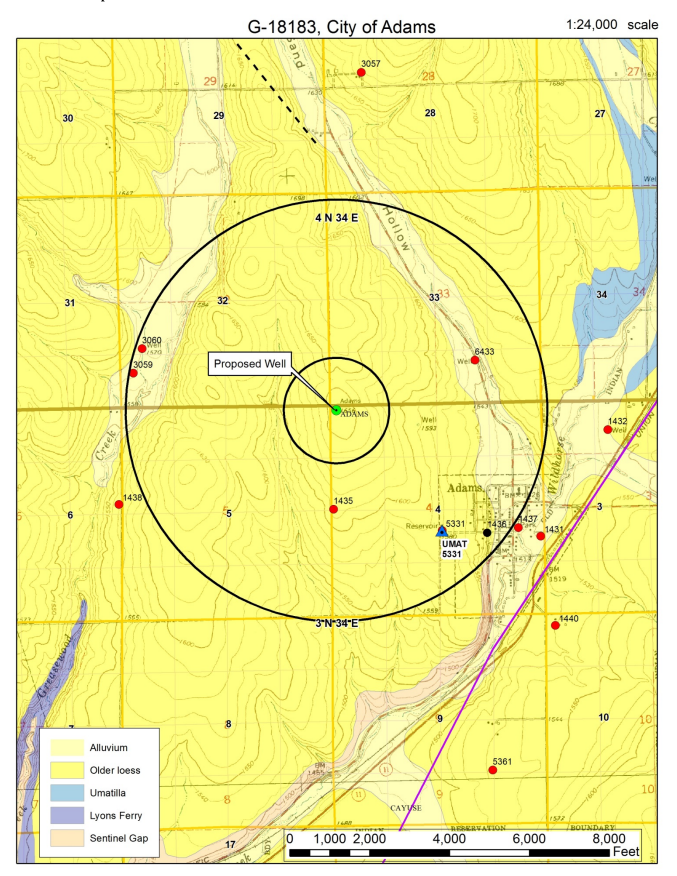
D1.	Well #:	Logid:	
D2.	<ul><li>a.  review of</li><li>b.  field insp</li><li>c.  report of</li></ul>	s not appear to meet current well construction state the well log; section by	<u>.                                    </u>
D3.			d as follows:
D4.	Route to the We	ll Construction and Compliance Section for a rev	iew of existing well construction.

Version: 04/20/2015

Date: January 20, 2016

7

### **Well Location Map**



### **Water-Level Trends in Nearby Wells**

