Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

ROUTED TO: Water Rights
OWNSHIP/
RANGE-SECTION: 25/2E-13
CONDITIONS ATTACHED? Myes [] no
REMARKS OR FURTHER INSTRUCTIONS

WATER RESOURCES DEPARTMENT

MEN	10							Nov.	4		200 201
TO:		Appli	cation	G- <u>17</u>	478						
FRO	M: TECT:		,		Name) aterfere	. <u>k</u> nce Eva	luation	le le			×
	_YES	The so	ource of	approp	riation i	s within	or abov	ve a Sce	nic Wa	terway	
	_YES	Use th	e Sceni	c Water	way coi	ndition (Conditi	on 7J)			
	Per Ol interfethe Detthat the	erence wated into	with surf erference 835, the with surf ent is un osed us	ace wat e is dist Ground ace wat nable to e will n	er that cributed d Water er that confind the leasura	Section ontribut thereby red	is unal tes to a see is a pu	ole to ca scenic w reponde surface	Waterwa ulculate vaterwa erance (e water	ground y; there of evide flows	water
Calcula calculai informii Exerci	RIBUTI the the per ted, per co	ON OF centage riteria in Rights th	INTER of consum 390.835, at the De	FEREN nptive use do not fil partment ulated t	CE by month in the to is unable o reduce	able but controls to make month	in the tab heck the a Prepon ly flows	ole below. "unable" derance i	If interfe option a of Eviden	erence can bove, thus ce finding	s z. Scenic
	surface		low is re		Jun	Jul	Aug	Sep	Oct	Nov	Dec
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TO: Water Rights Section Date November 4, 2011 FROM: Ground Water/Hydrology Section Kerl Wormiele

TO:	Water Rights Section	Date	November 4, 2011
FROM:	Ground Water/Hydrology Section _	Karl Wozniak Reviewer's Name	,
SUBJECT:	Application G- 17478	Supersedes review of	
			Date of Review(s)
PUBLIC IN	TEREST PRESUMPTION; GROUN	DWATER	
	-130 (1) The Department shall presume tha		
welfare safety	and health as described in ORS 537 525 T	Jenartment staff review ground water	r applications under OAR 690-310-140

OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of the public welfare, safety and health as described in ORS 537.525. Department staff review ground water applications under OAR 690-310-140 to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or conditioned to meet the presumption criteria. This review is based upon available information and agency policies in place at the time of evaluation.

A. <u>GE</u>	NERAL INFORMATION: Applicant's Nan	ne: Lowell E. Patton County: Clack	amas
Al.	Applicant(s) seek(s)111 cfs from1	_ well(s) in theWillamette	Basin,
	Clackamas River	subbasin Quad Map: <u>Damascus</u>	
A2. A3.	Proposed use Primary & Supplemental Irrigation Well and aquifer data (attach and number logs for	Seasonality:March 1 - October 30 existing wells; mark proposed wells as such under logid):	

Well	Logid	Applicant's Well #	Proposed Aquifer*	Proposed Rate(cfs)	Location (T/R-S QQ-Q)	Location, metes and bounds, e.g. 2250' N, 1200' E fr NW cor S 36
1	CLAC 4075	A-l	CRB	0.111	2S/2E-13 SE/NE	1760' S, 225' W fr NE cor, S13
2						
3						
4						1
5						

^{*} Alluvium, 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	168		80	3/5/1970	148	???	0-20 15-141		100-141	45	2	P

Use data from application for proposed wells.

A4.	Comments: There is no well log available for the original hole but CLAC 4075, a deepening log, indicates that the original hole had 20 feet of 6-inch casing installed. We have no information about the presence, kind, or depth of seal.
A5. 🗌	Provisions of the Willamette Basin rules relative to the development, classification and/or management of ground water hydraulically connected to surface water are, or are not, activated by this application. (Not all basin rules contain such provisions.) Comments: The well is greater than ¼ mile from a stream so the pertinent rules (OAR 690-502-0240) do not apply.
A6. □	Well(s) #

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Date: November 4, 2011

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

Bas	ed upon available data, I have determined that ground water* 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 ground water 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 ground water 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 ground water resource; or
d.	will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource: i. The permit should contain condition #(s) 7C, 7F; 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 ground water production from no deeper than ft. below land surface;
b.	Condition to allow ground water production from no shallower than ft. below land surface;
c.	Condition to allow ground water production only from the ground water reservoir between approximately ft. and ft. below land surface;
	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 Ground Water 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):
man Car of t Cla read	ound water availability remarks: The well log indicates that the well is completed in soft black basalt. State geologic as indicate that this is a volcanic sandstone and conglomerate (QTvcs) associated with a Boring Lava flow (Basalt of ver) that crops out just northeast of the well. The geologic map indicates that the sandstone unit extends down to the level he Clackamas River in the area due south of the well where it is overlain by, or abuts against, Quaternary alluvium of the ckamas River floodplain. Geologic map contacts indicate that the unit underlies or is adjacent to alluvium along a narrow of from Bakers Bridge to about 2000 feet upstream from the bridge. Elsewhere, the river is entrenched in Sandy River distone. This geometry indicates that the sandstone aquifer is hydraulically connected to the river along this reach.
effi the	y little groundwater-level data is available in the area. However, as the well produces from an aquifer that probably has an cient connection to the river, groundwater withdrawals will be offset by stream depletion. Therefore, groundwater levels in local aquifer are probably stable and groundwater supply is not likely to be adversely impacted by this new use as all of use from the well will be buffered by diminished stream flow in the Clackamas River in the vicinity of Bakers Bridge.

C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040

C1. **690-09-040** (1): Evaluation of aquifer confinement:

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Volcanic & Sandstone & Conglomerate		\boxtimes

Basis for aquifer confinement evaluation: Geologic maps suggest that there are no confining layers associated with this aquifer.

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
1	1	Clackamas River	88	90	1420		
1	2	Rock Creek			4700		
1	3	Richardson Creek			5400		
	_						

Basis for aquifer hydraulic connection evaluation: See Section B3 regarding hydraulic connection with the Clackamas River. The geometry of the local aquifer, the proximity of the well to the Clackamas River, and the likelihood of an efficient connection between the local aquifer and the Clackamas River suggest that all impacts will be to the Clackamas River (the cone of depression is not likely to reach Rock or Richardson Creeks). Therefore, there is no effective hydraulic connection between the aquifer and Rock Creek or Richardson Creek.

Water Availability Basin the well(s) are located within: Clackamas R > Willamette R - At Mouth #80

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			SY90206A	1000		822		>25%	\boxtimes
								. 🗆		

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C variation and ma	1 1 1	Inctroom	Instroom		80%	Ovy > 10/		Potential
SW #	Qw > 5 cfs?	Instream Water Right	Instream Water Right Q (cfs)	Qw > 1% ISWR?	Natural Flow (cfs)	Qw > 1% of 80% Natural	Interference @ 30 days (%)	for Subst. Interfer. Assumed?
		ID	(CIS)		(CIS)	Flow?		Assumed?
					_			

Comments: Because of the complex aquifer geometry, there is no readily available model to estimate stream interference. However, because the aquifer appears to be reasonably porous and permeable, impacts are likely to be readily immediate. Therefore, it is likely that interference after 30 days will be greater than 25%.

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-D	istributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well (as CFS												
Interfer	ence CFS												
Distrib	outed Well											at dialest and a second	Lucations
Well	SW#	S Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WCII	5 W π	%	%	%	Дрі %	%	%	%	Aug %	%	%	%	%
Well C	as CFS	/0	/0	/0	/0	/0	/0	/0	/0	/0	/0	/0	/0
	ence CFS											1	
		%	%	%	%	%	%	%	%	%	%	%	%
Well (Q as CFS	70	70	70	70	70	7.0	70	70	70	70	70	,,,
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (as CFS												
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
	Q as CFS												
Interfer	ence CFS												
(A) = T	otal Interf.												
	% Nat. Q										-		
								_					
(C) = 1	% Nat. Q	1					-						
(D) =	(A) > (C)	√	√	√	√	√	√	√	√	√	✓	✓	√
(E) = (A	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

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	eckmark for each month where (A) is a valuation:		erence divided by 6070 from as percentage.
·			
. 690-09-040 (5) (Rights Section		trimentally affect the public	interest is to be determined by the W
under this permit	can be regulated if it is found to su	bstantially interfere with surface	from interference, and/or ground water ce water:
	permit should contain condition #(spermit should contain special cond		ks" below;
		men(e) as mareaves m recman	
SW / GW Remarks a	nd Conditions See Section B3. A	lthough the well is just outside	of the Clackamas River Scenic Waterw
SW / GW Remarks a withdrawals from the	nd Conditions See Section B3. A well will impact the lower 2000-fo	lthough the well is just outside	of the Clackamas River Scenic Waterw ends at Bakers Bridge.
SW / GW Remarks a withdrawals from the	nd Conditions See Section B3. A well will impact the lower 2000-fo	lthough the well is just outside	of the Clackamas River Scenic Waterw n ends at Bakers Bridge.
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withdrawals from the	well will impact the lower 2000-fo	Ithough the well is just outside ot reach of the waterway which	of the Clackamas River Scenic Waterva ends at Bakers Bridge.
References Used:	well will impact the lower 2000-fo	Ithough the well is just outside ot reach of the waterway which	n ends at Bakers Bridge.
References Used:	well will impact the lower 2000-fo	Ithough the well is just outside ot reach of the waterway which	n ends at Bakers Bridge.
References Used:	well will impact the lower 2000-fo	Ithough the well is just outside of reach of the waterway which	al Survey Bulletin 1119.

D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid: <u>CLAC 4075</u>	
D2.	a b	WELL does not meet current well construction standards based upon: review of the well log; field inspection by	; ;
D3.	a.	<i>g.</i>	
D4.	THE W	VELL construction deficiency is described as follows:	
			_
D5.	THE W	 WELL a. □ was, or □ was not constructed according to the standards in effect at the time of original construction or most recent modification. b. ☑ I don't know if it met standards at the time of construction. 	
D6.		to the Enforcement Section. I recommend withholding issuance of the permit until evidence of well reconstruction with the Department and approved by the Enforcement Section and the Ground Water Section.	1
TH	IS SECTIO	ON TO BE COMPLETED BY ENFORCEMENT PERSONNEL	_
D7.	☐ Well co	onstruction deficiency has been corrected by the following actions:	
			_
			_
			_
		, 200	—
		(Enforcement Section Signature)	_
D8.	Route	to Water Rights Section (attach well reconstruction logs to this page).	

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Water Availability Tables

CLACKAMAS R > WILLAMETTE R - AT MOUTH WILLAMETTE BASIN

Water Availability as of 11/3/2011

Watershed ID #: 80 Exceedance Level: 80%

Date: 11/3/2011 Time: 4:27 PM

Water Availability Calculation

Monthly Streamflows in Cubic Feet per Second Storage 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	2,670.00	325.00	2,340.00	0.00	1,000.00	1,340.00
FEB	2,900.00	361.00	2,540.00	0.00	1,000.00	1,540.00
MAR	2,800.00	330.00	2,470.00	0.00	1,000.00	1,470.00
APR	3,010.00	398.00	2,610.00	0.00	1,000.00	1,610.00
MAY	2,740.00	397.00	2,340.00	0.00	1,000.00	1,340.00
JUN	1,620.00	308.00	1,310.00	0.00	1,000.00	312.00
JUL	980.00	308.00	672.00	0.00	1,000.00	-328.00
AUG	822.00	294.00	528.00	0.00	890.00	-362.00
SEP	833.00	282.00	551.00	0.00	890.00	-339.00
OCT	882.00	276.00	606.00	0.00	1,000.00	-394.00
NOV	1,630.00	323.00	1,310.00	0.00	1,000.00	307.00
DEC	2,650.00	328.00	2,320.00	0.00	1,000.00	1,320.00
ANN	2,110,000.00	237,000.00	1,870,000.00	0.00	711,000.00	1,200,000.00

Version: 08/15/2003

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Date: November 4, 2011

G-17478, Patton

