Water Right Conditions .. Tracking Slip

Groundwater/Hydrology Section

FILE # # G- 17445

ROUTED TO: Water Rights

TOWNSHIP/

RANGE-SECTION: Z45/76-7

CONDITIONS ATTACHED?: X yes [] no

REMARKS OR FURTHER INSTRUCTIONS:

Reviewer: K. Lite

МЕМО	April 4 , 20/11
то	Application G-17445
FROM	GW: Kilite (Reviewer's Name)
SUBJECT	Scenic Waterway Interference & General/Local Surface Water Impact Evaluation for Deschutes Ground Water Study Area
The source of	appropriation is within or above the Descholes Scenic Waterway
Use the Sceni	c Waterway condition (Condition 7J).
	RANCE OF EVIDENCE FINDING UNDER ORS 390.835:
ground water flowing char	will measurably reduce the surface water flows necessary to maintain the free- fracter of the
LOCALIZED	IMPACT FINDING
The pr	roposed use of ground water will have a localized impact to surface water in the
	Little Deschutes River/Creek Subbasin
	localized impact box above is checked, then the water use under any right issued int to this application is presumed to have a localized impact on surface water

If the localized impact box above is checked, then the water use under any right issued pursuant to this application is presumed to have a localized impact on surface water within the identified subbasin. Mitigation of the impact, originating from within the Local Zone of Impact identified by the Department, will be required before a permit may be issued for the proposed use.

If the localized impact box above is not checked, then the water use under any right issued pursuant to this application is presumed to have a general (regional) impact on surface water. Mitigation of the impact, originating anywhere within the Deschutes Basin above the Madras gage, will be required before a permit may be issued for the proposed use.

PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

ГО:		Water	Rights S	ection					Date		04/04/20	11		
FROM	:	Groun	d Water/	Hydrology S	ection									
SUBJE				17445		Suj			view of			Date of Rev	riew(s)	
OAR 69 welfare, to deteri	00-310-1 safety at mine whe	30 (1) 7 and healt ther the	he Departi h as descri presumpti	MPTION; Coment shall presibed in ORS 5, ion is establishew is based up	sume that 37.525. D ned. OAR	a propose epartment 690-310-1	ed grou staff re 140 allo	view ws th	ground wate ne proposed i	er app	olications u modified	inder OAl or condit	R 690-31 ioned to	0-140 meet
A. <u>GE</u> I	NERAL	INFO	<u>RMATIO</u>	<u>ON</u> : App	licant's N	ame: <u>Dia</u>	mond	<u>Sum</u>	mit Home	owne	ers (County:	Klamat	<u>h</u>
A 1.	Applica	nt(s) see	ek(s) <u>0.18</u>	89_ cfs from	1	well(s) in the	è	Deschutes					_ Basin,
		Crescen	t Creek			subb	asin	Qua	ad Map:O	dell I	_ake			
A2. A3.	Propose		Qua	asi-Municipa ach and num	hor loge f	Seas	onality:		year aroun	nd_	as such 1	ındar lag	i4).	
		d aquire	Applicant			Propose			Location	Well		, metes a		de e a
Well	Log		Well #	Aqu	ifer*	Rate(cf	s)	(T/	R-S QQ-Q)		2250' N	I, 1200' E	fr NW cor	S 36
1 2	KLAN	1 340	1	Allu	vium	0.189	<u> </u>	24S/	07E-07CAE	3	120' S	, 1065' W	fr Cente	r S7
3						<u> </u>								
4							+							
5														
* Alluviı	ım, CRB,	Bedrock												
	Well	First	SWL	SWL	Well	Seal	Casi	ng	Liner	Per	forations	Well	Draw	Test
Well	Elev ft msl	Water ft bls	ft bls	Date	Depth (ft)	Interval (ft)	Interv (ft)	als	Intervals (ft)	Oı	Screens (ft)	Yield (gpm)	Down (ft)	Type
1	4705	43	6	0724/1978	60	0-25	0-60			50-	65	85	1	P
3			-											
<u> </u>			-											
A4. OUTW	Commo	ents: <u>W</u> EPOSIT	'S AND U	ONSTRUCT NDERLYING LOW PATHS	G CASCA	DE LAV	A. REC	CION	IAL GROU	ND-V	VATER F	LOW IS	TOWA!	<u>RDS</u>
WITHI	N THE	USGS I	DESCHUT	ES GROUN	D WATE	R STUDY	ARE	A AN	D SUBJEC	T TC	DIVISIO	N 690-5	05-0500	<u>TO</u>
0620.	-													
A5. 🛚	(Not all	basin r	ules contai	utes ater hydraulica n such provisi SGS Study A	ons.)				lles relative t ⊠ are , <i>or</i> □					
A6. 🗌	Name of	of admin	iistrative ar	;,,;					p(s) an aquif	er lin	nited by an	administ	rative res	striction.

Date 04	4/04/2011	
---------	-----------	--

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

	sed upon available data, I have determined that ground water* 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 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.	\square will not or \square 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)
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;
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 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):
(K SI) L(C W	. Ground water availability remarks: THE NEAREST STATE OBSERVATION WELL IS OBS WELL 1319
(K SI) L(C W	. Ground water availability remarks: <u>THE NEAREST STATE OBSERVATION WELL IS OBS WELL 1319</u> LAM 136), ABOUT 16.9 MILES TO THE EAST-NORTHEAST. IT HAS BEEN MONITORED PERIODICALLY NCE 1993. STATE OBSERVATION WELL 1319 APPEARS TO BE IN DYNAMIC EQUILIBRIUM. THE ONG-TERM TREND SHOWS A DECADAL-SCALE WATER LEVEL FLUCTUATION THAT IS COINCIDENT ITH CLIMATE CYCLES. THE DECADAL FLUCTUATION HAS MAXIMUM AMPLITUDE OF
(K SI) L(C W	. Ground water availability remarks: <u>THE NEAREST STATE OBSERVATION WELL IS OBS WELL 1319</u> LAM 136), ABOUT 16.9 MILES TO THE EAST-NORTHEAST. IT HAS BEEN MONITORED PERIODICALLY NCE 1993. STATE OBSERVATION WELL 1319 APPEARS TO BE IN DYNAMIC EQUILIBRIUM. THE ONG-TERM TREND SHOWS A DECADAL-SCALE WATER LEVEL FLUCTUATION THAT IS COINCIDENT ITH CLIMATE CYCLES. THE DECADAL FLUCTUATION HAS MAXIMUM AMPLITUDE OF
(K SI) L(C W	. Ground water availability remarks: <u>THE NEAREST STATE OBSERVATION WELL IS OBS WELL 1319</u> LAM 136), ABOUT 16.9 MILES TO THE EAST-NORTHEAST. IT HAS BEEN MONITORED PERIODICALLY NCE 1993. STATE OBSERVATION WELL 1319 APPEARS TO BE IN DYNAMIC EQUILIBRIUM. THE ONG-TERM TREND SHOWS A DECADAL-SCALE WATER LEVEL FLUCTUATION THAT IS COINCIDENT ITH CLIMATE CYCLES. THE DECADAL FLUCTUATION HAS MAXIMUM AMPLITUDE OF
(K SI) L(C W	. Ground water availability remarks: <u>THE NEAREST STATE OBSERVATION WELL IS OBS WELL 1319</u> LAM 136), ABOUT 16.9 MILES TO THE EAST-NORTHEAST. IT HAS BEEN MONITORED PERIODICALLY NCE 1993. STATE OBSERVATION WELL 1319 APPEARS TO BE IN DYNAMIC EQUILIBRIUM. THE ONG-TERM TREND SHOWS A DECADAL-SCALE WATER LEVEL FLUCTUATION THAT IS COINCIDENT ITH CLIMATE CYCLES. THE DECADAL FLUCTUATION HAS MAXIMUM AMPLITUDE OF

Application G- 17445	continua
Application G- 1/445	continue

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

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

Aquifer or Proposed Aquifer	Confined	Unconfined		

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.

SW #	Surface Water Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	Hydraulically Connected? YES NO ASSUMED	Potential Subst. Inte Assumed YES	rfer.
							Ц
					 - - - - - - - - - - - - -		
					 - - - - - - - - - - - - -		井
					 	<u> </u>	
					 - - - - - - - - - - - - -	- - -	- -
		Surface Water Name	SW Surface Water Name Elev	SW Surface Water Name Elev Elev	Sw Surface Water Name Elev Elev Distance	Sw Surface Water Name Elev Elev Distance Connected?	SW Surface Water Name GW SW Distance Hydraulically Connected? Subst. Integration Assume Sw Distance Connected? Subst. Integration Assume Connected? Subst. Integration Connected? Subst. Integration Connected? Subst. Integration Connected? Sw Distance Connected? Subst. Integration Connected? Connected Co

Basis for aquiter hydraulic connection evaluation: _	
Water Availability Basin the well(s) are located with	in:

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 < 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.

evaluation	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?
,									
Commen	te•								

la.	690-09-040 (5):	Estimated impacts on hydraulically connected surface water sources greater than one mile as 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	istributed SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
.,		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CES						-			_			_
	ence CFS						_						
THE TOTAL	nice of B	13.	I <u>'</u>					- A		in			4. <u>a · </u>
Distrib	uted Wells	s							_			-	
Well	SW#	Jan	Feb	Mar _	Apr	May	<u>J</u> un	Jul	Aug	Sep	Oct_	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS									_			
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	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												
3	1000											1	, 2,
(A) = To	tal Interf.												
(B) = 80	% Nat. Q												
$(C) = 1^{\circ}$	% Nat. Q												
											1.5.		
$\mathbf{(D)} = \mathbf{(A)}$	(C)	✓	\checkmark	✓	\checkmark	✓	✓	✓	\checkmark	✓	✓	\checkmark	\checkmark
(E) = (A	/B) x 100	%	%	%	%	%	%	%	%	%	%	%	9/

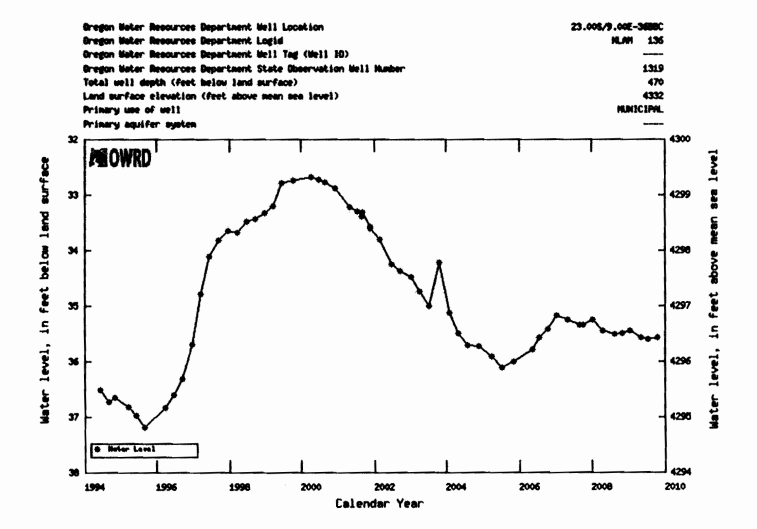
(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as CFS; (D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage.

Basis for impact evaluation:

lication <u>G- 17445</u>	continued	Date <u>04/04/2011</u>
o. 690-09-040 (Rights Sec		mentally affect the public interest is to be determined by the Wate
under this per	rmit can be regulated if it is found to subs	an be adequately protected from interference, and/or ground water use tantially interfere with surface water:
ii. 📙 🧎	The permit should contain condition #(s)_ The permit should contain special condition	on(s) as indicated in "Remarks" helow:
11.	the permit should contain special condition	m(s) as indicated in Remarks below,
IN THE DESCH	UTES MITIGATION PROGRAM FO	TER. HOWEVER, THERE IS NO LOCAL ZONE OF IMPACT R CRESCENT CREEK. ONLY MITIGATION APPLIED TO HE PROPOSED POA WILL OFFSET THE IMPACT.
MAP I-2215; OI		S WRI REPORT 02-4015; USGS SIR 2007-5237; USGS GEOL PPL. FILE G-17445; WELL REPORT KLAM 340; STATE

Applic	cation G- 17445continued	Date <u>04/04/2011</u>
D. <u>W</u>	ELL CONSTRUCTION, OAR 690-200	
DI.	Well #:1 Logid:	KLAM 340
D2.	c. report of CWRE	etion standards based upon:
D3.	THE WELL construction deficiency: a.	ound water reservoir; ound water reservoirs;
D4.		d as follows:
D5.	original construction of	nstructed according to the standards in effect at the time of r most recent modification.
D6.		d withholding issuance of the permit until evidence of well reconstruction inforcement Section and the Ground Water Section.
THIS	S SECTION TO BE COMPLETED BY ENFO	RCEMENT PERSONNEL
D7.	Well construction deficiency has been corrected by	the following actions:
D8.	(Enforcement Section Signature) Route to Water Rights Section (attach well received)	onstruction logs to this page).

STATE OBS WELL 1319 (KLAM 136) WATER LEVELS



G-17445: Odell Lake and Crescent Lake Quadrangles

