# **Groundwater Application Review Summary Form**

Application # G- <u>18889</u>
GW Reviewer <u>Aurora C Bouchier</u> Date Review Completed: <u>May 13, 2020</u>
Summary of GW Availability and Injury Review:
Groundwater for the proposed use is either over appropriated, will not likely be available in the amounts requested without injury to prior water rights, OR will not likely be available within the capacity of the groundwater resource per Section B of the attached review form.
Summary of Potential for Substantial Interference Review:
$\square$ There is the potential for substantial interference per Section C of the attached review form.
Summary of Well Construction Assessment:
☐ The well does not appear to meet current well construction standards per Section D of the attached review form. Route through Well Construction and Compliance Section.
This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations and for conditions that may be necessary for a permit (if one is issued).

Version: 03/36/2020

## WATER RESOURCES DEPARTMENT

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MEM	0						Ma	ny 13		, 20 <u>20</u>	<u>)</u>
TO:		Applica	ation G-	18889							
FRON	<b>⁄</b> 1:		Aurora (Reviewer		nier						
SUBJ	ECT: S	cenic W	aterway	Interfe	erence E	Evaluati	on				
	YES NO		source of			is hydra	ulically	connect	ed to a S	State Sce	enic
	YES NO	Use	the Scen	nic Wate	rway Co	ondition	(Condit	ion 7J)			
	interfe	RS 390. rence with rence is contact.	th surface	e water t	hat cont				_		
	interfe Depar propo	RS 390.8 rence wittment is sed use ain the fi	th surface unable will me	e water t to find t asurabl	that cont that the y redu	ributes re is a p	to a scen reponde surface	ic water erance ( water 1	way; <b>th</b> of evide	erefore, nce that	the the
Calculo per crit	ite the pe eria in 39		f consumpt not fill in t	tive use by the table l	month ar but check	the "unab	ole" option				e calculated r Rights tha
Water	way by	is permit the follo flow is r	wing am			•				otive use	_ Scenic by which
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

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## PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO: FROM:			Rights Sed dwater Sed	ction ction		Date May 13, 2020  Aurora C Bouchier  Reviewer's Name								
SUBJE	CT·	A pplic	cation G- <u>1</u>	0000					iew of <u>na</u>					
SODJE	C1.	тррпс	2011 O- 1	0009		Sup	crscucs	101	icw oi <u>na</u>		I	Date of Revi	ew(s)	
PI IRI I	C INTE	RFST	PRESIM	IPTION; (	ZROUND	WATER	)							
								dwat	er use will ei	isure the i	oresei	rvation of	the publi	ic
welfare,	safety and	l healti	h as describ	ed in ORS 5	37.525. De	partment s	staff rev	iew g	groundwater	application	ns un	ider OAR	690-310	-140
									e proposed u					
the presi	umption ci	riteria.	This review	w is based u	pon availa	ble inforn	nation a	and a	agency polic	ies in pla	se at	the time (	of evalua	tion.
A. GEN	NERAL 1	NFO	RMATIO	<u>N</u> : App	olicant's Na	ame: <b>J</b>	ohn C.	May	field		_ C	ounty: <b>V</b>	Vasco	
A1.	Applican	t(s) see	ek(s) <u>0.05</u>	cfs from	1	well(s	) in the		Deschutes					Basin,
	W	hite Ri	iver			subbas	sin							
A2.	Proposed	1156	Irrio	ation (4 acre	e)	Seaso	nality:	Δnı	ril 15 – Octo	her 15				
<b>A2.</b>	Troposed	usc	IIIIgo	ation (+ acic	3)	Scaso	manty.	Дрі	111 13 – 000	001 13				
A3.	Well and	aquife	r data ( <b>atta</b>	ch and num	ber logs fo	or existing	wells;	marl	k proposed v	wells as si	ıch u	nder logi	<b>d</b> ):	
Well	Logid		Applicant'	S Propose	d Aquifer*	Propo			Location			n, metes an		
1	propose		Well # RC1		alley Fm*	Rate(			(T/R-S QQ-Q			, 1200' E fr W fr SE co		
2	propose	.u	KCI	1 ygn v	ancy I'm	22.4 4S/13E-4 NE-NE					11, 10	WIISECO	I NE-NE C	01 3 4
* Alluviu	ım, CRB, B	edrock												
	Well	First	SWL	CWI	SWL Well		Casii	ng	Liner	Perforat	ions	Well	Draw	Test
Well	Elev	Wate	r   ft ble	Date	Depth	Interval	Interv	als	Intervals	Or Scre		Yield	Down	Type
1	ft msl 1140	ft bls	3		(ft) TBD	(ft) TBD	(ft) TBI		(ft) TBD	(ft) TBD		(gpm) 22.4	(ft)	71
Use data	from applic	cation fo	or proposed v	wells.										
A4.									y Formation					
									ring zones wi				n (Water	<u>S,</u>
	1968). T	he app	lication stat	es that the w	ell inspect	or will be o	consulte	d on	all aspects o	t well cor	npleti	ion.		
	Section 3	of the	application	discusses th	e Highline	Ditch and	Diversi	on E	Elimination p	roject (wł	ich ii	ncludes		
		-				_			or in part] ii					
									<u>o remove a 9</u> hat Mr. Cubi					
									for these ce					
	POU for	this ap	plication is	partially cov	ered under	Certificat	es 3733	and	5491 but not	Certifica	te 854	45 (see OV	WRD Wa	<u>iter</u>
									eres from Cer					
									6.2 acres fro 3 could be u					
									acres are inte					
	this new	ground	water appli	cation.										
۸5 X	Provision	ns of th	na Deschut	95			Racia	rula	es relative to	the devel	onma	nt classif	ication a	nd/or
A3.									are, $or \boxtimes$					
	_		-	such provisi	•	ted to surra	ace wate	er 🗀	are, or	are not, a	icuva	ted by till	s applicat	lion.
				SGS Ground		y Area.								
_														
A6. 🗆	Well(s) #	·	,	,	,	,	,	tap(	(s) an aquifer	limited b	y an a	administra	itive restr	riction.
	Name of Commen	admini ts:	istrative are	a:										

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Date: May 13, 2020

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

sed upon available data, I have determined that groundwater* for the proposed use:
is over appropriated, $\square$ is not over appropriated, $or \boxtimes$ 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;
$\square$ will not $or$ $\square$ 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;
$\square$ will not or $\square$ will likely to be available within the capacity of the groundwater resource; or
<ul> <li>i. □ The permit should contain conditioned as indicated in item 2 below.</li> <li>iii. □ The permit should contain special condition(s) as indicated in item 3 below;</li> </ul>
Condition to allow groundwater production from no deeper than ft. below land surface;
☐ Condition to allow groundwater production from no shallower than ft. below land surface;
Condition to allow groundwater production only from the groundwater reservoir between approximately ft. and ft. below land surface;
☐ <b>Well reconstruction</b> 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.
<b>Describe injury</b> –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):
oundwater availability remarks:  ere are a number of nearby wells completed in the Dalles Formation. WASC 3630 (located on the south edge of Tygh ley) has been monitored since the 1960's and shows no decline and a water-level coincident with nearby reaches of Tygh lek. Two nearby wells (WASC 51079, located to the west along the north flank of Tygh Valley and WASC 51079 located
the hillsides to the northeast) have water-level permit conditions. Water-level measurements from WASC 51079 are stively erratic, likely a response to pumping and restricted to a small locality. Aside from WASC 51079, the hydrograph nearby wells indicates overall stable conditions at the current use.
tively erratic, likely a response to pumping and restricted to a small locality. Aside from WASC 51079, the hydrograph
nearby wells indicates overall stable conditions at the current use.  e estimated yield listed on the nearby well logs range from 20 to 500 gpm. It appears likely that a well completed in the
nearby wells indicates overall stable conditions at the current use.  e estimated yield listed on the nearby well logs range from 20 to 500 gpm. It appears likely that a well completed in the

#### 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	Tygh Valley Formation*	$\boxtimes$	

Basis for aquifer confinement evaluation: \*Based on the location it appears that the well will be constructed into interbedded sandstones/claystones and lava flows of the Dalles Formation. The nearby well logs list the SWL above the first water-bearing zone, but not by a large amount. It may be more accurate to describe the aquifer as semiconfined.

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)		Conne	lically cted? ASSUMED	Potentia Subst. Int Assum YES	terfer.
1	1	Tygh Creek	~1100	~1080-	1880	$\boxtimes$				$\boxtimes$
			- 1120	1140						
1	2	White River	~1100	~1060	7730	$\boxtimes$				$\boxtimes$
			- 1120							

Basis for aquifer hydraulic connection evaluation: The geologic maps suggest that a well at the proposed location will be completed into the Dalles Formation. Wells completed in Dalles Formation located within Tygh Valley or along the southern flank of the valley have water-levels which are coincident in elevation with nearby reaches of the surface waters. Wells completed in the Dalles Formation located on the hill slope to the north of the valley are generally located a larger distance above the valley floor and display water-levels ranging from approximately 10 to 60 feet in elevation above the surface water sources. The proposed POA is located right at the northern edge of the valley floor and will likely have an elevation slightly above to coincident with nearby surface waters.

Water Availability Basin the well(s) are located within: 70088: WHITE R > DESCHTUES R – AT MOUTH

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 (SW) source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that SW source, 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			IS 70088	60		148		<<25 <i>%</i>	

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:** Interference at 30 days between the well and the surface water sources was estimated using the Hunt 2003 model. The low permeability layers below the stream bed result in an inefficient connection between the aquifer and the stream, therefore interference at 30 days should be less 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
1	2	0 %	0 %	0 %	0 %	0 %	0 %	0.01 %	0.02	0.04 %	0.06	1.10 %	0.14 %
Well (	Q as CFS	0	0	0	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0	0
Interfer	rence CFS	0	0	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Distrib	outed Wel	ls											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well (	Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (	Q as CFS												
Interfer	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (	Q as CFS												
Interfer	rence CFS												
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Well (	Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (	Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (	Q as CFS												
Interfer	rence CFS												
(A) = Tc	otal Interf.	0	0	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	% Nat. Q	250	366	376	452	477	290	192	159	148	149	151	211
(C) = 1	% Nat. Q	2.50	3.66	3.76	4.52	4.77	2.90	1.92	1.59	1.48	1.49	1.51	2.11
(D) =	(A) > (C)	X	X	X	X	X	X	X	X	X	X	X	X
	$(A) \times (C)$	%	<b>%</b>	<b>%</b>	<b>%</b>	<b>A</b>	<b>%</b>	%	<b>%</b>	<b>%</b>	<b>%</b>	<b>%</b>	%
(E) = (A	( D) X 100	7/0	70	70	7/0	-70	7/0	70	70	70	70	7/0	70

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	al interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% of calculated natural flow at 80% exceed. as
	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: Interference at 30 days between the well and the surface water sources was estimated using the
	Junt 2003 model.
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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.
	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) 7J
	ii.   The permit should contain special condition(s) as indicated in "Remarks" below;
G ( GTT	VANDA I I I I I I I I I I I I I I I I I I I
C6. SW	// GW Remarks and Conditions:
The	e White River is likely a regional sink.
-	
-	
Ref	ferences Used:
	oblication files: G-18888 and groundwater reviews for nearby applications G-16891 G-16956, G-17852 and G-18295.
<u>OW</u>	/RD well log database, in particular: WASC 51079, WASC 52540 and WASC 52609.
Cha	prod D. D. and Scott W. E. 1005. Proliminary man of the Mount Hood 20, by 60 minute guadrangle. Cascada Danca, north
	errod, D. R., and Scott, W. E., 1995, Preliminary map of the Mount Hood 30- by 60-minute quadrangle, Cascade Range, north- tral Oregon: Reston, Va., U.S. Geological Survey, Open File Report 95-219, map scale 100,000.
<u>cen</u>	an oregon reston, and one occordical our rep, open the report to 217, map some 100,000.
	ters, A.C., 1968, Reconnaissance geologic map of the Dufur quadrangle, Hood River, Sherman, and Wasco Counties, Oregon:
<u>U.S</u>	G. Geological Survey, Miscellaneous Geologic Investigations Map I-556, scale 1:125,000.

Date: May 13, 2020

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### D. WELL CONSTRUCTION, OAR 690-200

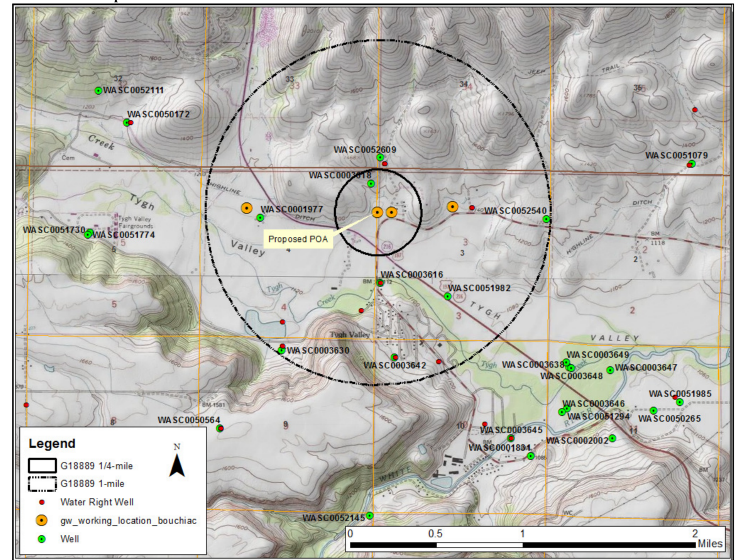
D1.	Well #:		Logi	id:												
D2.	THE W	ELL does r	not appear to meet currei	nt well construction	stan	ıdard	ls based	upo	n:							
		review of th						•								
			ction by													
			WRE													<u> </u>
	a. 🗆	otner: (spec	cify)													
D3.	THE W	ELL constr	ruction deficiency or othe	er comment is descr	ibed	as fo	ollows: _									
D4.	$\square$ Route	to the Well	<b>Construction and Compl</b>	liance Section for a	revi	ew of	f existin <sub>i</sub>	g we	ll coi	nstrı	ıctio	n.				
Wate	r Availabil	ity Tables														
			W	ATER AVAILABILITY	TABLE	E										
	rshed ID #: : 6:08 PM			R > DESCHUTES R - Basin: DESCHUT	TES							EXC				1: 80 /2020
	 Watershed															
		Stream Name	e 				MAR APR									STOR
1 2			R > COLUMBIA R - AB MOUT DESCHUTES R - AT MOUTH													
			DETAILED REPORT	ON THE WATER AVAILA	ABILI	ITY C	ALCULAT	ION								
	rshed ID #: : 6:08 PM	70088	WHITE	R > DESCHUTES R - Basin: DESCHUT		моитн	1									1: 80 /2020
Month	 h	 Natural	Consumptive	Expected		Res	erved			Tnst	rear					•
Horrer		Stream Flow	Use and Storage	Expected Stream Flow		5	tream Flow		Requ	iren	nents	5		,	٩٧ai	water lable
				Monthly values a the annual amount at	are i	in ct	5.									
JAN		250.00	15.70	234.00			0.00				50.00		• • • •			74.00
FEE		366.00	24.80	341.00			0.00				00.00					41.00

Month	Natural Stream Flow	Consumptive Use and Storage	Expected Stream Flow	Reserved Stream Flow	Instream Requirements	Net Water Available
			Monthly values a			
		Storage 15	the annual amount at	50% exceedance 1	n ac-rt.	
JAN FEB MAR APR MAY JUN JUL AUG	250.00 366.00 376.00 452.00 477.00 290.00 192.00 159.00	15.70 24.80 31.30 52.70 113.00 121.00 89.60 72.40	234.00 341.00 345.00 399.00 364.00 169.00 102.00 86.60	0.00 0.00 0.00 0.00 0.00 0.00 0.00	60.00 100.00 145.00 145.00 145.00 100.00 60.00	174.00 241.00 200.00 254.00 219.00 69.00 42.40 26.60
SEP OCT NOV DEC ANN	148.00 149.00 151.00 211.00 276,000	64.50 52.00 5.82 8.59 39,400	83.50 97.00 145.00 202.00 237,000	0.00 0.00 0.00 0.00 0.00	60.00 60.00 60.00 60.00 63,600	23.50 37.00 85.20 142.00 173,000

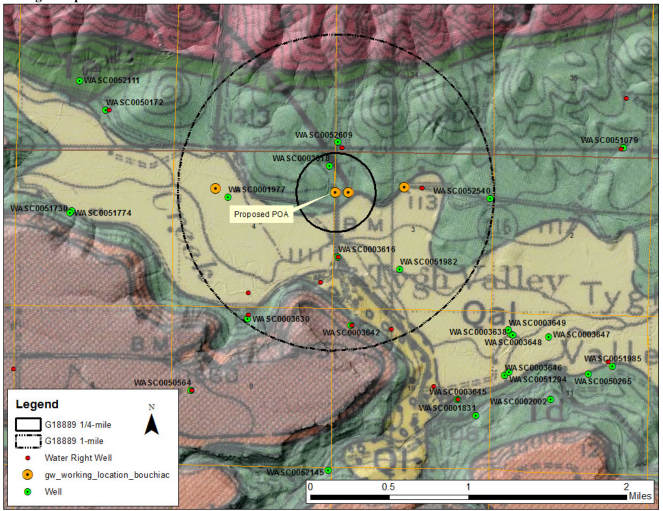
			DE.	TAILED R	EPORT OF	INSTREAM	1 REQUIRE	EMENTS					
WATER > DESCHUTES R - AT MOUTH Time: 12:09 PM										Basin: DESCHUTES Date: 05/13/2020			
Application Number	Status	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
			Monthly values are in cfs.										
MF201A MF202A IS70088A	CERTIFICATE CERTIFICATE CERTIFICATE	60.0 60.0 60.0	95.0 100.0 100.0	95.0 145.0 145.0	95.0 145.0 145.0	95.0 145.0 145.0	95.0 100.0 100.0	60.0 60.0 60.0	60.0 60.0 60.0	60.0 60.0 60.0	60.0 60.0 60.0	60.00 60.00 60.00	60.0 60.0 60.0
MAXIMUM		60.0	100.0	145.0	145.0	145.0	100.0	60.0	60.0	60.0	60.0	60.0	60.0

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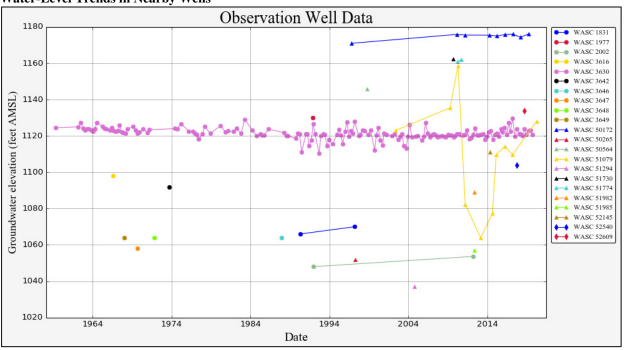
#### **Well Location Map**



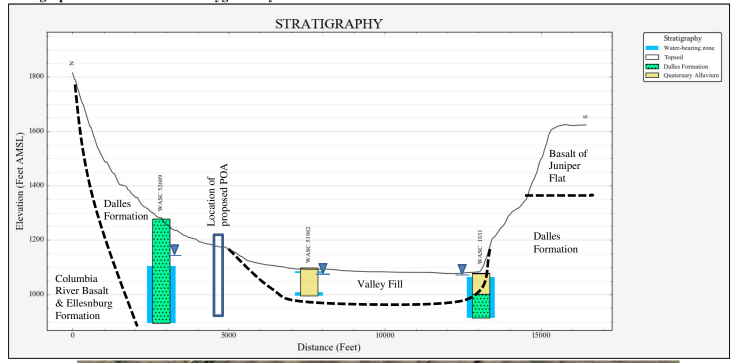
#### Geologic Map



#### Water-Level Trends in Nearby Wells



Stratigraphic Cross Section across Tygh Valley





Application G-18889 Date: May 13, 2020

## **Analytical Model for Stream Depletion of Tygh Creek**

			Trans	sient S	tream [	-	•				999, 2	2003)		
	0.070					G	-18889	POA to	Tygh Cı	reek				_
	0.070													-
	0.080									٠				
												-		
(e)	0.050							- Andrew			-			_
e a							200				1			-
etio	0.040									_/				
Stream depletion (fraction of well discharge)	0.040					1				1				
ΕŽ						1			1					-
rea o u	0.030		+		1							+	+	-
st ot								1						-
(fra	0.020			1000							_			
				///		2.0								
			1											-
	0.010													1 —
					1									-
	0.000													_
		0	30 6	30 9	90 1: Tir	20 15 ne since :	iO 18 start of p	0 21 umpina	10 24 (davs)	10 2	70	300	330 3	360
									,,					¬ —
			н	unt 2003	<b>s</b> 1	_	Hunt	2003 s2			Hur	nt 2003 s3		
	<u> </u>													
Outpu	it for S	tream D	)epletio	n, Scen	erio 2 (s	2):	Time p	ump o	n (pum	ping du	ıratior	n) = 240	days	
Days		30	60	90	120	150	180				270	300	330	360
J SD		86.4%	90.3%	92.1%	93.2%	93.9%	94.4%	94.89	6 95.2	%	9.1%	5.3%	3.8%	2.9%
H SD 1	1999	46.5%	57.7%	63.7%	67.7%	70.6%	72.8%	74.69	6 76.0	% :	30.7%	20.6%	15.5%	12.4%
H SD 2	2003	0.45%	1.03%	1.73%	2.48%	3.26%	4.04%	4.819	6 5.57	% :	5.86%	6.00%	6.01%	5.95%
Qw, c	fs	0.050	0.050	0.050	0.050	0.050	0.050	0.05	0.05	0	0.050	0.050	0.050	0.050
H SD 9	99, cfs	0.023	0.029	0.032	0.034	0.035	0.036	0.03	7 0.03	8	0.015	0.010	0.008	0.006
H SD 0	03, cfs	0.0002	0.0005	0.0009	0.0012	0.0016	0.0020	0.0024	4 0.002	0.0	02931	0.0030	0.0030	0.0030
Paran	neters	:				Sce	enario 1	Sc	enario	2	Sce	enario 3		Units
Net ste	eady pu	ımping ra	ite of we	I	Qw		0.05		0.0	15		0.05		cfs
Time p	ump on	(pumpin	g duratio	n)	tpon		240		24	10		240		days
Perper	ndicular	from we	ell to stre	am	а		1880		188	0	1880		fi	
	Well depth						250		25			250		ft
_		ulic cond			K		10		25		50		ft/day	
_		ated thick			b		80				80			
		missivity			T	800		2000		_	4000			
			pecific y		S	0.001		0.001		-	0.001			
			aulic cond	ductivity	Kva		1	1		_	1			
		rated thic			ba		90	90		_	90			ft
_			low strea	ım	babs	80		80		_	80			ft
Aquitard porosity					n		0.2	0.2		_	0.2			
Stream width					ws	_	40	40		-	40			ft
			ce (lambo	da)	sbc		.500000	0.500000			0.500000			ft/day
Stream depletion factor					sdf		.418000				0.883600			days
	nbed fa				sbf		.175000	0.470000			0.235000			
			4 function		ť		.226347		0.565867		1.131734			
			4 function		Κ'		.088889		19.635556		9.817778			
			4 function		epsilon'		.005000		0.00500			.005000		
input #	t4 for H	unt's Q_4	4 function	1	lamda'	1	.175000		0.47000	10	0	.235000		

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Application G-18889 Date: May 13, 2020

## Analytical Model for Stream Depletion of White River

			Trans	sient S	tream [	-			970; Hu White Riv		9, <b>200</b> 3)	)	-
	0.016						-10003	- TOA 10	Willie Ki				
arge)													
	0.014												_
	0.012												_
	0.012												-
	0.010												
tion													-
Stream depletion (fraction of well discharge)	0.008		+	-									_
													-
ear o o	0.006		+										_
St.													-
frac	0.004												-
_	0.002												_
	0.002												
	0.000		-			:=:::::			-	$\overline{}$			
		ф	ab (	3b €	ab 12	20 15	0 1	30 21	0 240	270	3ф0	330	380
	-0.002			L									
					Tin	ne since	start of p	umping (	(days)				
				unt 2003	-1		Huet	t 2003 s2			Hunt 2003	2 -2	
			n	runt 2003	51	_	Huni	2003 52			Hunt 2003	3 53	
Outpu	it for S	tream [	epletio	n, Scen									
Days		30	60	90	120	150	180			270	300	330	360
J SD		48.0%	61.8%	68.4%	72.4%	75.2%	77.3%				20.6%	14.8%	11.4%
H SD 1	$\overline{}$	22.5%	36.3%	44.5%	50.2%	54.4%	57.6%				29.7%	22.9%	18.5%
H SD 2	$\overline{}$	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%				0.06%	0.09%	0.13%
Qw, c	_	0.050	0.050	0.050	0.050	0.050	0.050			0.050	0.050	0.050	0.050
	99, cfs	0.011	0.018	0.022	0.025	0.027	0.029	_	_	0.021	0.015	0.011	0.009
H SD (	)3, cfs	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0001
Daran	neters					See	enario 1	Sc	enario 2	See	enario 3		Units
			te of we	II	Qw	300	0.05	+	0.05		0.05		cfs
			g duratio		tpon		240	_	240		240	days	
			ell to stre	_	а		7730		7730		7730	ft	
Well d					d		250		250		250		ft
	•	ulic cond	ductivity		K	10 25 50				ft/day			
		ated thic			b							ft	
_		missivity			Т		800	2000		4000		ft*ft/da	
_			pecific y		S		0.001	0.001		0.001			
_			aulic con	ductivity	Kva		1	1		1		ft/day	
_		rated thic			ba		90	90		90			
_			low strea	ım	babs		80	80		80			
_	rd poro	sity			n ws		0.2	+	0.2		0.2		
Stream width							40	_	40		40		ft
Streambed conductance (lambda) Stream depletion factor						0.500000		0.500000		0.500000			
			ır		sdf		.691125			14.938225			
	nbed fa		A formation	_	sbf		.831250		1.932500		0.966250		
_			4 function		ť		0.013388		0.033471	0.066942			
_			4 function 4 function		K'		.901389		0.005000		.980278		
_			4 function 4 function		epsilon' lamda'		.005000 .831250		0.005000 1.932500		.005000		
input #	ח וטו דיי	units u_	+ IUIICUO	1	iamua	4	.031230	'	1.532300		.300230		

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OWRD Water Rights Mapping Tool for Cert 3733 – proposed POU outlined in red over certificate POU outlined in blue/green



OWRD Water Rights Mapping Tool for Cert 5491 – proposed POU outlined in red over certificate POU outlined in blue/green



 $OWRD\ Water\ Rights\ Mapping\ Tool\ for\ Cert\ 8545-proposed\ POU\ outlined\ in\ red\ over\ certificate\ POU\ outlined\ in\ blue/green$ 

