Groundwater Application Review Summary Form

Application # G- <u>18888</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

MEM	O						Ma	ny 13		, 20 <u>20</u>	<u>)</u>
TO:		Applica	ation G- ₋	18888							
FRON	Л:		<u>Aurora</u> (Reviewer'		nier						
SUBJ	ECT: S	Scenic W	aterway	Interfe	rence E	Evaluati	on				
	YES NO		source o			is hydra	ulically	connect	ed to a S	State Sce	enic
	YES NO	Use	the Scen	nic Wate	rway Co	ondition	(Condit	ion 7J)			
\boxtimes	interfe	rence wi	835, the th surface distribute	e water t	hat cont				_		
	interfe Depar propo	rence wi tment is sed use	835, the th surface unable will me ree-flow	e water t to find t asurabl	that cont that the y reduc	ributes tre is a p	to a scen reponde surface	ic water erance (water	way; th of evide	erefore, nce that	the the
Calcula per crit	te the pe eria in 39	rcentage o 90.835, do		tive use by the table l	month ar but check	the "unab	le" optior				e calculated r Rights tha
Water	way by	-	_			-				otive use	_ Scenic e by which
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

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0

0

0.02% 0.04%

0.06%

0.10%

Version: 03/36/2020

0.14%

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO: FROM:			Rights Sec water Sec	tion tion		Aurora	C Bouchie		May 1.	3, 2020		
SUBJE	CT:	Applica	tion G- <u>18</u>	3888			wer's Name ersedes re	eview of <u>na</u>		Date of Revi	ew(s)	
OAR 69 welfare, to detern the presu	0-310-130 safety and nine wheth amption co	0 (1) The d health her the priteria. T	e Departme as describe presumption	ed in ORS 5 n is establis v is based u	esume that 337.525. De hed. OAR a pon avail a	a proposed epartment s 690-310-1 able inform	d groundwe staff review 40 allows t nation and	v groundwater the proposed u	asure the prese applications use be modified ies in place at	rvation of nder OAR or condit	the publication of the following the following the following to the following the foll	-140 neet
A1.	Applican	t(s) seek	(s) <u>0.05*</u>	cfs from	1	well(s) in the	Deschutes				Basin,
	W	hite Riv	er			subbas	sin					
A2.	Proposed	use	Irriga	tion (8.1 ac	res)	Seaso	onality: <u>A</u>	pril 15 – Octo	ber 15			
A3.	Well and	aquifer	data (attac	h and num	ber logs fo	or existing	wells; ma	rk proposed	wells as such u	ınder logi	d):	
Well	Logid	l	Applicant's Well #	Propose	ed Aquifer*	Propo Rate(Location (T/R-S QQ-C		on, metes a N, 1200' E		
1 2	propose	ed	JCM1	Tygh V	alley Fm**	45		4S/13E-3 NE-N		o' S, 2039' E		
	m, CRB, B	edrock							l .			
Well	Well Elev ft msl	First Water ft bls	SWL ft bls	SWL Date	Well Depth (ft) Est 150	Seal Interval (ft) TBD	Casing Intervals (ft) TBD	Liner Intervals (ft) TBD	Perforations Or Screens (ft) TBD	Well Yield (gpm)	Draw Down (ft)	Test Type
Use data t	from applie	eation for	proposed w	ells								
A4.	Comment transferrithe POU that Mr. Cof 45 gpm 4.0 acres. groundway various a requester Mr. Certificate involves in this ap groundway aroundway aro	nts: *Seng/conversed and PO/Cubic is note: and is a later right pplication drate where a 3733 a later right transferr plication at right the well as the well as the well as the well as the sent as t	ction 3 of terting/usin. A for the reone of the Mr. Cubic also part of ts involved ons but failed as intended as i	he applicate a mainder an users in this has submit the ditch elin this project to update to be for lownhill from the ditch elication incomes the source the source that the source the source that the source	ion surface d additiona s project. A tted an app limination p ject (apps C e all portion this appli om the High or a total of J for 8.0 acc licates that ce aquifer a onstructed i	e water right all surface versions of the variation. Also in Second control of the variation. Also in Second con	nts [in who water rights etion 3 the state of the state o	le or in part] in sto remove a 9 application recorder review) wassible that the -18890 & G-1 ications. Consider for use une water transfer 733, but does icate 3733 courtainn. How	n Elimination parto groundwate D-mile long dito quests 22.4 gpraichich requests 2 agent who help 18891) copied a sequentially, in the der surface was a cr (T-13304, curnot appear to its lid be used as revever, at the problem of the	er rights, a ch). This s n but a spe 22.4 gpm f ped with a and pasted t is not clear atter right Currently un nvolve the nitigation	nd transferection execution executio	erring cplains l rate ion of the of the the e.3733. w) olved pppears
	managem (Not all b	nent of groasin rule	es contain s		ally connec	ted to surfa			the developme are not, activa			
	Well(s) # Name of Commen	administ	, _ trative area	· · · · · · · · · · · · · · · · · · ·	,	,,	, ta	p(s) an aquifer	· limited by an	administra	ative restr	riction.

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Application G-18888 Date: May 13, 2020

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

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): Groundwater availability remarks: There are a number of nearby wells completed in the Dalles Formation. WASC 3630 (located on the south edge of Tygh Valley) has been monitored since the 1960's and shows no decline and a water-level coincident with nearby reaches of Tygh Creek. Two nearby wells (WASC 51079, located approximately 2 miles to the west along the north flank of Tygh Valley and	Bas	sed upon available data , I have determined that <u>groundwater</u> * for the proposed use:
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) _ 71.7N. TT 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 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 reconstruction 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): Groundwater availability remarks: There are a number of nearby wells completed in the Dalles Formation. WASC 3630 (located on the south edge of Tygh Valley) has been monitored since the 1960's and shows no decline and a water-level coincident with nearby reaches of Tygh Creek. Two nearby wells (WASC 51079) located approximately 2 miles to the west along the north flank of Tygh Valley and WASC 51079 located approximately 2 miles to the west along the north flank of Tygh Valley and WASC 51079 located approximately 1-1/2 miles on the hillsides to the northeast) have water-level permit conditions. Wa	a.	period of the proposed use. * This finding is limited to the groundwater portion of the over-appropriation
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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
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)	Hydraulically Connected? YES NO ASSUMED			Potentia Subst. Int Assum YES	erfer.
1	1	Tygh Creek	~1100 - 1120	~1080- 1120	2740	\boxtimes				\boxtimes
1	2	White River	~1100 - 1120	~1060	6250	×				\boxtimes

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.

		11 /							
	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	ence CFS	0	0	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0001
D1 . 11													
	outed Well		Г.1			3.4	т.	T 1		C	0.4	NT	Ъ
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
	Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
	Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well C	as CFS												
	ence CFS												
								-	-	-	-	-	-
(A) = Tc	otal Interf.	0	0	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0001
(B) = 80	% 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
(E) = (A	/B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

Version: 05/07/2018

	(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 Hunt 2003 model. Please note from the above table line (E) the largest value was 4.7 x e-7.
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) 7J
	ii. The permit should contain special condition(s) as indicated in "Remarks" below;
C6 S	W / GW Remarks and Conditions:
_	
<u>T</u>	the White River is likely a regional sink.
_	
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_ _ _	
- - -	
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_	References Used: Application files: G-18888 and groundwater reviews for nearby applications G-16891 G-16956 G-17852 and G-18295
_	References Used: Application files: G-18888 and groundwater reviews for nearby applications G-16891 G-16956, G-17852 and G-18295.
<u>A</u>	
<u>A</u> <u>C</u> <u>S</u>	Application files: G-18888 and groundwater reviews for nearby applications G-16891 G-16956, G-17852 and G-18295. DWRD well log database, in particular: WASC 51079, WASC 52540 and WASC 52609. herrod, D. R., and Scott, W. E., 1995, Preliminary map of the Mount Hood 30- by 60-minute quadrangle, Cascade Range, north-
<u>A</u> <u>C</u> <u>S</u>	Application files: G-18888 and groundwater reviews for nearby applications G-16891 G-16956, G-17852 and G-18295. WRD well log database, in particular: WASC 51079, WASC 52540 and WASC 52609.

Date: May 13, 2020

Page

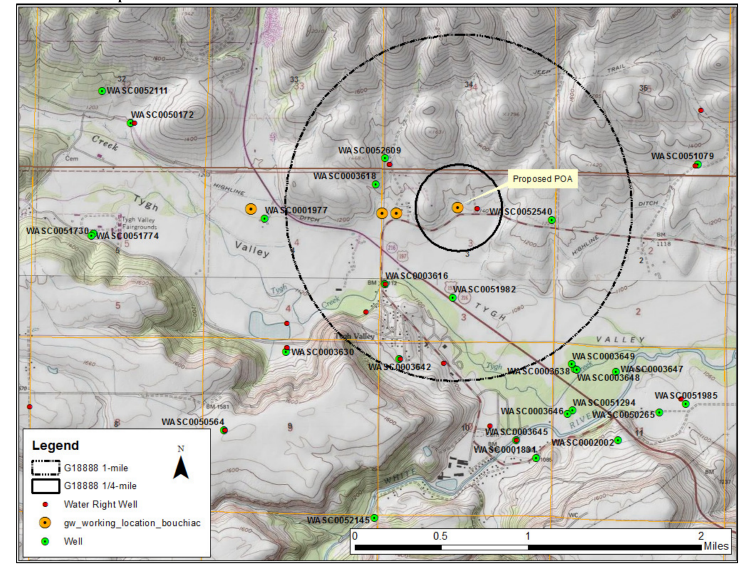
Application G-18888

D. WELL CONSTRUCTION, OAR 690-200

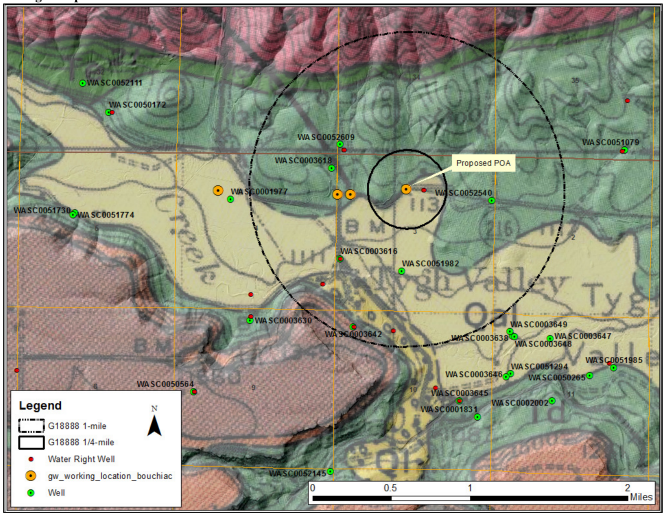
D1.	Well #:		Logid: _													
D2.	THE W	ELL does n	ot appear to meet current w	ell construction	stan	dar	ds based	upo	n:							
	a. 🗆	review of th	ne well log;													
	b. 🗆	field inspec	tion by													;
			WRE													;
			cify)													
D3.	THE W	ELL constr	ruction deficiency or other co	mment is descr	ibed	as f	ollows: _									
D4. [Route	to the Well	Construction and Complianc	ce Section for a	revio	ew o	f existing	g wel	l coı	nstr	uctio	n.				
Water	Availabil	lity Tables														
			WATER	R AVAILABILITY 1	TABLE											
Waters Time:	hed ID #: 6:08 PM	70088	WHITE R >	DESCHUTES R - Basin: DESCHUT	TES							Exce	edan Date	ice L 2: 04	.eve 1/27	1: 80 /2020
	atershed D Number											SEP	ост	NOV	DEC	STOR
1 2	70087 70088	DESCHUTES R WHITE R > D	R > COLUMBIA R - AB MOUTH AT DESCHUTES R - AT MOUTH	GAGE 14103000	NO NO	NO NO	YES YES	YES YES	NO NO	NO NO	NO NO	NO NO	NO NO	NO NO	NO NO	YES YES
			DETAILED REPORT ON T													
				DESCHUTES R -		10UTI	н									_
	hed ID #: 6:08 PM			Basin: DESCHUT								EXC	edan Date	ice L ≥: 04	.eve 1/27	1: 80 /2020
Month		Natural Stream	Consumptive Use and Storage	Expected Stream		Res	served Stream		Requ	Inst	trear ments	 N 5				Net Water
		Flow	Storage 	Flow			Flow							/	vai	lable
			Storage is the a	onthly values a annual amount at	t 50%	6 ex	ceedance	in a	ac-ft	i.						
JAN		250.00	15.70 24.80 31.30	234.00			0.00			(60.00 00.00		• • • • •			74.00
FEB MAR		366.00 376.00					0.00			14	45.00	0			2	41.00
APR MAY		452.00 477.00	52.70 113.00	399.00 364.00			0.00			14	45.00 45.00	0			2:	54.00 19.00
JUN		290.00 192.00	121.00 89.60	169.00 102.00			0.00			(00.00 60.00	0				69.00 42.40
AUG		159.00	72.40	86.60			0.00			(50.00	J				26.60

SEP	148.00		64.			83.50		0.00		60.	23.50			
OCT	149.00		52.(00		97.00		0.00		60.	. 00		37.00	
NOV	151.00		5.8		145.00			0.00			. 00	85.20		
DEC	211.00		8.5		202.00			0.00			. 00		142.00	
ANN	276,000		39,40	00	23	7,000		0		63,6	500		173,000	
	DETAILED REPORT OF INSTREAM REQUIREMENTS													
	WHITE R > DESCHUTES R - AT MOUTH													
Watershed ID	#: 70088										В	asin: DE	SCHUTES	
Time: 12:09	PM										D	ate: 05/	13/2020	
Application														
Number	Status	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
						Month1	v values	are in o	fs.					
MF201A	CERTIFICATE	60.0	95.0	95.0	95.0	95.0	95.0	60.0	60.0	60.0	60.0	60.00	60.0	
MF202A	CERTIFICATE	60.0	100.0	145.0	145.0	145.0	100.0	60.0	60.0	60.0	60.0	60.00	60.0	
I570088A	CERTIFICATE	60.0	100.0	145.0	145.0	145.0	100.0	60.0	60.0	60.0	60.0	60.00	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	

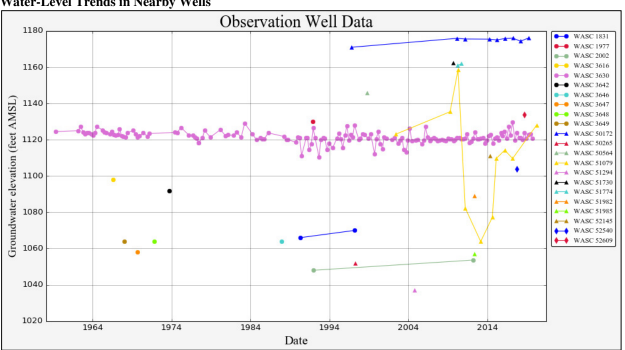
Well Location Map



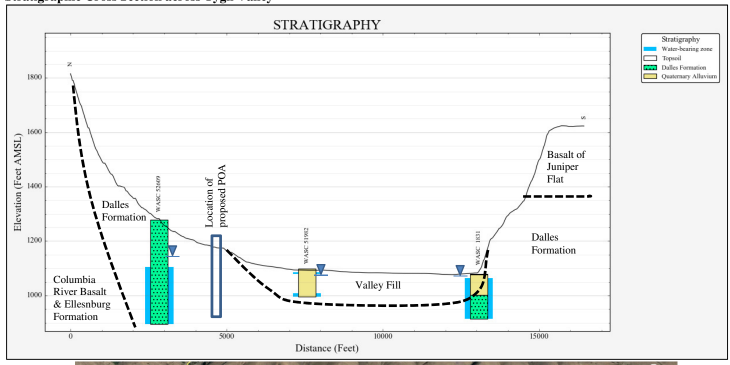
Geologic Map



Water-Level Trends in Nearby Wells



Stratigraphic Cross Section across Tygh Valley





Application G-18888 Date: May 13, 2020

Analytical Model for Stream Depletion of Tygh Creek

			Trans	sient S	tream [-			1970; H Tygh Cr		99, 2003	3)		
	0.050						-10000	POA IO	rygirci	eek				
Stream depletion (fraction of well discharge)	0.045												_	
	0.040													
	0.040													
	0.035							200	-				-	
	0.030							e e e e e e e e e e e e e e e e e e e					_	
	0.025						- Lander							
	0.020					1		/						
	0.015				200					1				
					and the same of th								-	
	0.010			, and a second										
	0.005												-	
	0.000				_,									
		0	30 6	30 (90 12 Tir	20 15 ne since	0 18 start of p	umping	10 24 (days)	0 27	0 300	330	380 -	
			H	unt 2003	s1	_	Hun	t 2003 s2						
Outpu	t for S	tream D	epletion	n, Scen	erio 2 (s	2):	Time p	ump on (pumpi		oing du	ng duration) = 24		;	
Days		30	60	90	120	150	180		_		_			
J SD		80.2%	86.0%	88.5%	90.0%	91.1%	91.9%	92.59	6 93.09	6 13.19	% 7.7%	5.5%	4.2%	
H SD 1	999	42.4%	54.2%	60.7%	65.0%	68.1%	70.5%	72.49	6 74.09			16.8%	13.4%	
H SD 2	$\overline{}$	0.10%	0.30%	0.59%	0.95%	1.37%	1.83%	+		_			_	
Qw, c	$\overline{}$	0.050	0.050	0.050	0.050	0.050	0.050	_		_		_	_	
H SD 9	$\overline{}$	0.021	0.027	0.030	0.032	0.034	0.035	_		_		_	_	
H SD 0	_	0.000	0.000	0.000	0.000	0.001	0.001	_	_			_		
	neters					Scenario 1		Scenario 2		2 S	Scenario 3		Units	
Net steady pumping rate of well					Qw	0.05		_	0.05		0.05		cfs	
Time pump on (pumping duration)					tpon	240)	240		240		days	
Perpendicular from well to stream					а	2740)	2740		2740		ft	
Well depth					d	250		_	250		250		ft	
Aquifer hydraulic conductivity					K	10			25		50		ft/day	
Aquifer saturated thickness					b	80			80		80		ft	
Aquifer transmissivity					T	800		_	2000		4000		ft*ft/day	
			pecific y		S	0.001		0.001		1	0.001			
			aulic cond	ductivity	Kva	1			1		1		ft/day	
Aquitard saturated thickness					ba	90		_	90		90		ft	
Aquitard thickness below stream					babs	80		80		_	80		ft	
Aquita					n	0.2		+	0.2		0.2			
Stream			aa /l	da\	WS	40		_	0.500000		0.500000		ft/day	
			ce (lambo	ua)	sbc	0.500000			0.500000		0.500000		ft/day	
Stream depletion factor Streambed factor					sdf	9.384500			3.753800		1.876900		days	
					sbf		.712500		0.68500		0.342500			
			4 function		ť	0.106559		_	0.266397		0.532793			
input #2 for Hunt's Q_4 function					K'		.272222	_	1.70888		20.854444			
input #3 for Hunt's Q_4 function input #4 for Hunt's Q_4 function					epsilon'		.005000		0.00500		0.005000			
input #	4 for H	unt's Q_4	4 function	n	lamda'	1	.712500	1	0.68500	0	0.342500)		

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Application G-18888 Date: May 13, 2020

Analytical Model for Stream Depletion of White River

			Trans	sient S	tream [•	•		970; H White Ri		99, 2003)	-	
	0.025	1					-100001		William IX					
Stream depletion (fraction of well discharge)														
	0.020													
													_	
	0.015													
	0.010													
													-	
	0.010	_		_										
													-	
Str														
frao	0.005													
٦										.		-		
	0.000					72727	-:						_	
	5.555		3D (3D 8	D 12	20 15	0 18	0 2	0 24	0 270	300	330	360	
	-0.005		J	L										
		Time since start of pumping (days)												
				unt 2003	-1		Hunt	2003 s2			- Hunt 200	000 -0		
				unit 2003	31		- num	2003 32			nulli 200	3 53		
	it for S	tream D					_				ation) = 2			
Days		30	60	90	120	150	180							
J SD		56.8%	68.7%	74.2%	77.5%	79.9%	81.6%	_					9.4%	
H SD 1	$\overline{}$	27.6%	41.2%	49.0%	54.4%	58.3%	61.3%							
H SD 2		0.00%	0.00%	0.00%	0.01%	0.02%	0.04%						0.35%	
Qw, c	$\overline{}$	0.050	0.050	0.050	0.050	0.050	0.050						0.050	
	99, cfs 93, cfs	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		_	_	_	0.0001	0.0002	
11 30 (JJ, CIS	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.0001	0.0001	0.0002	
Paran	neters	:				Scenario 1		Scenario 2		2 Sc	Scenario 3		Units	
			te of we	1	Qw	0.05		0.05		_	0.05		cfs	
Net steady pumping rate of well Time pump on (pumping duration)					tpon	240		240		_	240		days	
Perpendicular from well to stream					а	6250		6250			6250		ft	
Well depth					d	250		250			250		ft	
Aquifer hydraulic conductivity					К	10		25		5	50		ft/day	
Aquifer saturated thickness					b	80								
Aquifer transmissivity					Т	800		2000					ft*ft/day	
		tivity or s			S Kva	0.001		0.001		_	0.001			
Aquitard vertical hydraulic conductivity						1		1			1		ft/day	
Aquitard saturated thickness						90				_			ft	
Aquitard thickness below stream						80		80		_	80			
Aquitard porosity Stream width						0.2		0.2			0.2			
Stream width v Streambed conductance (lambda) s						0.500000					0.500000			
, ,						0.500000 48.828125					9.765625			
					sdf sbf	48.828125 3.906250		1.562500			0.781250			
Streambed factor input #1 for Hunt's Q_4 function						0.020480		0.051200			0.102400			
_		unt's Q_4			ť K'	542.534722		217.013889			108.506944			
					epsilon'		.005000		0.00500		0.005000			
input #3 for Hunt's Q_4 function input #4 for Hunt's Q_4 function					lamda'		.906250		1.56250		0.781250			

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