Approved:

## **MEMO**

**To:** Kristopher Byrd, Well Construction Section Manager

From: Tommy Laird, Well Construction Program Coordinator

**Subject:** Review of Water Right Application G-19207

**Date:** October 19, 2023

The attached application was forwarded to the Well Construction Section by the Groundwater Section. Mitra Khadka and Travis Brown reviewed the application. Please see Mitra's and Travis' Groundwater Review and the Well Report.

Applicant's Well #1 (CLAC 68594): Based on a review of the Well Report, Well #1 seems to protect the groundwater resource.

The construction of Well #1 may not satisfy hydraulic connection issues.

# STATE OF OREGON **SKYLES DRILLING, ANG. 8594**WATER SUPPLY WELL REPORT 503-656-2683

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

WELL ID # L \_\_ 106545

START CARD # W208179

(1) OWNER:		Weli Numb	oer: 02	(9) LOCATION OF WELL by legal descri	ption:		
Name John Gr				County Clackamas Latitude Township 2SOUTHN or S. Range 3EAST	·	Longitud r W. of V	
Address 10101 S		ite 2001		Section 02D NE 1/4	E 0		v IVI. 1/4
City Portland	<u>d</u> _	State O	R Zip 97216	Tax lot 100 Lot Block	Subdiv		
(2) TYPE OF W	ORK:			Street Address of Well (or nearest address) 2607	5 SE Hwy	/ 212,	
X New Well	eepening Al	teration (repair/recond	dition) Abandonment	Damascus, OR			
(3) DRILL MET	HOD.			(10) STATIC WATER LEVEL:			
_	Rotary Mud	Cable		208 ft. below land surface.			3/2012
Other	Rotary Mud	[_] Cable	Auger	Artesian pressure lb. per square i	non. De	ate	
	. U.O.F.			(11) WATER BEARING ZONES:			
(4) PROPOSED		57.1		Depth at which water was first found 4'			
1.00	Community	Industrial	_ Irrigation				
Thermal	Injection	Livestock	Other	From To Es	timated Flov	v Rate	
(5) BORE HOLE	E CONSTRUC	TION:		241 252	10		208
Special Construction	approval Yes	X No Depth of	Completed Well 280 ft.		42		208
Explosives used	Yes X No Type	e	Amount				
HOLE	- 1	SEAL	Amount	(12) WELL LOG:			
The second secon	To Mai		To sacks or pounds 0 25 Sacks	Ground elevation	1		
	280	.6	U ZJ Sacks	Matadal			
				Material Top soil, brown w/gravels	From 0	4	SWL
				Clay, brown	4	15	
				Conglomerate, tight	15	34	
				Gravels & sand, multicolored	34		
How was seal placed  X Other Poured		∐B ∐C □	) <u> </u> E	cemented		45	
Backfill placed from	ft. to	ft. Material		Sand, multicolored cemented Conglomerate w/gravels, loose	45 59	59 75	
Gravel placed from		ft. Size of gra	vel	Gravels, medium cemented	75		
(6) CASING/LIN	IER:			Sand, brown cemented	124	135	
` Diameter	From To (		stic Welded Threaded	Gravels & sand, cemented	135	149	
Casing:6_	+2 279	.250 X		Sand, brown cemented	149		
	i			Gravels & sand, mc coarse	161	169	
				Clay, sandy w/sandstone, tan Sand, coarse w/pea gravel, mc	169 174	174 197	
Liner: None				Sand, comented w/seams of sand,	197	191	
	<u>_</u>			black		234	
		utside		Claystone w/sand, brown cemented	234	237	
Final location of shoe	e(s) 279'			Sand, brown cemented	237		
(7) PERFORAT	IONS/SCREEN	NS:		Sand, fine w/mica, brown	241	252	
Perforations	Method			Sand, brown cemented Gravels, large to small	252 260	260 280	
Screens	Туре	Mate	rial	Oravois, raigo to sinai	- 200		
	Slot	Tele/pip		Recommend pump set 10' off bottom			
From To None	size Number	Diameter size	Casing Liner		<u> </u>		
140116							<u></u>
				Date started 2/1/2012 Completed	2/15/201	2	
				(unbonded) Water Well Constructor Certification	on:		
			🗆 🖂	I certify that the work I performed on the construction,			
(8) WELL TEST	S: Minimum t	esting time is 1	hour	ment of this well is in compliance with Oregon water sup			
Pump	Bailer	XAir	Flowing Artesian	standards. Materials used and information reported above knowledge and belief.	re are true to	o trie bes	t or my
t ump		Z All	I lowing Altesian		WWC Numb	er 188	4
Yield gal/min	Drawdown	Drill stem at	Time		Date 2/17/		
42		278	1 hr.	Skyles Drilling, Inc.			
				(bonded) Water Well Constructor Certification	ı:		
				I accept responsibility for the construction, alteration,	or abandoni		
				performed on this well during the construction dates rep			rk
Temperature of Water		Depth Attacks	TED	performed during this time is in compliance with Oregon			adiaf
Was a water analysis		By will record use?	Too little	construction standards. This report is true to the best of	my knowled WWC Numb		
Did any strata contai	Odor O	olored MAROther5			Date <b>2/17</b> /		<b>_</b>
Depth of strata:		MAK "['a	2012	Skyles Drilling, Inc.	<u> </u>		
		الكالكالك والمساورة	CEO.BEDTODY CON	OTPLICTOR OFFICENCE CONTROL OFFI			

 From:
 LAIRD Tommy K \* WRD

 To:
 BYRD Kristopher R \* WRD

Subject: RE: GW re-look complete for G-19207

Date: Monday, October 23, 2023 11:37:43 AM

Kris,

I spoke with Mitra regarding this well. The clay layer from 4 to 15 feet is the confining unit in this well and what makes this a confined aquifer. Based on this, the well appears to be sealed deep enough.

Tommy Laird

Well Construction Program Coordinator
Oregon Water Resources Department
725 Summer Street NE, Suite A Salem, OR 97301
Cell 503-302-8618



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: BYRD Kristopher R \* WRD < Kristopher.R.BYRD@water.oregon.gov>

**Sent:** Friday, October 20, 2023 5:08 PM

**To:** LAIRD Tommy K \* WRD < Tommy.K.LAIRD@water.oregon.gov>

**Subject:** RE: GW re-look complete for G-19207

## Hi Tommy,

Did you check with GW on this well? They state in their GW review that the well is accessing a confined system. Also, the other well reports that they are showing in the schematic on page 11 show much deeper seals. If there is a confining unit for this well, then please ask them which reported zone that it is, as reported on the well report. Thanks

## Kristopher Byrd

Well Construction Section Manager

725 Summer St NE Suite A | Salem OR 97301 | Phone 503-991-2470



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From: LAIRD Tommy K \* WRD < Tommy.K.LAIRD@water.oregon.gov>

Sent: Thursday, October 19, 2023 8:28 AM

**To:** BYRD Kristopher R \* WRD < <u>Kristopher.R.BYRD@water.oregon.gov</u>>

**Subject:** RE: GW re-look complete for G-19207

Kris,

This GW application has a well, compared to the previous 5 I sent you. Attached is the WCC memo

and well report for your review.

Thanks,

Tommy Laird
Well Construction Program Coordinator
Oregon Water Resources Department
725 Summer Street NE, Suite A Salem, OR 97301
Cell 503-302-8618



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From: IVERSON Justin T \* WRD < <u>Justin.T.IVERSON@water.oregon.gov</u>>

Sent: Wednesday, October 18, 2023 8:24 PM

**To:** LAIRD Tommy K \* WRD < <u>Tommy.K.LAIRD@water.oregon.gov</u>>

Cc: BYRD Kristopher R \* WRD < Kristopher.R.BYRD@water.oregon.gov >; KELLY Travis N \* WRD

<<u>Travis.N.KELLY@water.oregon.gov</u>>

**Subject:** GW re-look complete for G-19207

Attached. Thanks,

## Justin Iverson, RG

GROUNDWATER SECTION MANAGER
Oregon Water Resources Department

Cell: 503-302-9728

Justin.T.Iverson@water.oregon.gov

Pronouns: He/Him

Please Note: under Oregon law, messages to and from this e-mail address may be made available to the public

We're hiring! See the full list of OWRD recruitments <a href="here">here</a>. Search for "owrd".

## **Groundwater Application Review Summary Form**

Application # G- 19207_
GW Reviewer Mitra Khadka / Travis Brown Date Review Completed: _09/08/2022_
Summary of GW Availability and Injury Review:
Groundwater for the proposed use is either over appropriated, cannot be determined to be 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:
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).

## WATER RESOURCES DEPARTMENT

MEM	Ю	_September 8 <sup>th</sup> , 2022_
то:		Application G- <u>19207</u>
FRO	M:	GW: _Mitra Khadka / Travis Brown (Reviewer's Name)
SUBJ	ECT: S	cenic Waterway Interference Evaluation
	YES NO	The source of appropriation is hydraulically connected to a State Scenic Waterway or its tributaries
	YES NO	Use the Scenic Waterway Condition (Condition 7J)
	interfe	RS 390.835, the Groundwater Section is <b>able</b> to calculate ground water rence with surface water that contributes to a Scenic Waterway. The calculated rence is distributed below
	interfer  Depar  propos	RS 390.835, the Groundwater Section is <b>unable</b> to calculate ground water rence with surface water that contributes to a scenic waterway; <b>therefore</b> , <b>the tment</b> is <b>unable</b> to find that there is a preponderance of evidence that the sed use will measurably reduce the surface water flows necessary to ain the free-flowing character of a scenic waterway

## DISTRIBUTION OF INTERFERENCE

Calculate the percentage of consumptive use by month and fill in the table below. If interference cannot be calculated, per criteria in 390.835, do not fill in the table but check the "unable" option above, thus informing Water Rights that the Department is unable to make a Preponderance of Evidence finding.

Exercise of this permit is calculated to reduce monthly flows in <u>Clackamas</u> Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833

## PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:	: Water Rights Section Date <u>09/08/2022</u>														
FROM	:	Ground	water Sec	ction			<u>hadka /</u> wer's Nam		ris Brown						
SUBJE	CT:	Applica	tion G	19207	9	Review Supersede									
20202	01.	pp				o up er se u e	510,10	01		D	ate of Revi	ew(s)			
PHRLI	C INTE	REST E	PRESIIN	IPTION; (	CROUNT	WATER	•								
								lwate	er use will en	sure the preser	vation of	the publi	c		
										applications un					
										e be modified					
the pres	umption c	riteria. <b>T</b>	his reviev	w is based u	pon availa	ıble inforn	nation a	ınd a	igency polici	es in place at t	he time o	of evalua	tion.		
A. <u>GE</u>	NERAL 1	INFOR	MATIO	<u>N</u> : App	olicant's N	ame: <u>J</u>	ohn Gr	<u>iffin</u>		Co	ounty:(	<u> lackam</u>	as		
A1.	Applican	t(s) seek	(s) <u>0.008</u>	88 cfs from	1_well(s	) in the		,	Willamette				Basin,		
	C	lackamas	River			subbas	sin								
A2.	Proposed	l use	Nurs	ery (6.37 af/	(yr)	Seaso	nality:	Yea	ar round						
A3.	Well and	aquifer	data ( <b>atta</b>	ch and num	ber logs fo	or existing	wells;	mark	k proposed w	vells as such u	nder logi	<b>d</b> ):			
Well	Logic	1	Applicant'	S Propose	d Aquifer*	Propo			Location		metes and				
1	CLAC 68		Well # Well 1	•	lluvial	0.003			T/R-S QQ-Q) S/3E-2D NE-SE		1200' E fr				
			Well I	A	iiuviai	0.00	30	20	5/3E-2D NE-SE		600'S, 425'W fr E ½ cor S2 OWRD: 560'S, 460'W fr E1/4 cor S2 <sup>a</sup>				
* Alluviu	ım, CRB, E	Bedrock													
	Well	First	SWL	SWL	Well	Seal	Casi	ng	Liner	Perforations	Well	Draw	Test		
Well	Elev	Water	ft bls	Date	Depth	Interval	Interv		Intervals	Or Screens	Yield	Down	Type		
1	ft msl 585.62	ft bls	208	02/16/2012	(ft) 280	(ft) 0-34	(ft)		(ft) none	(ft) none	(gpm) 42	(ft) Unkno	Air		
Use data	from appli	cation for	proposed v	wells.								wn			
A4.	Commer	nts: The	applicant	proposes to	withdraw	0.0088 cfs	ground	water	r for nursery i	use from the ex	isting we	ll (logid)	CLAC		
	<u>68594). T</u>	The well	was drille							iary sedimenta					
	Troutdale	e Format	ion.												
										by the applicar					
										fied on the app			c		
										The metes and ole A3, above.	bounds d	escriptio	n of		
	ти шарр	041 011	1000110111		o Dopurum	<u> </u>	project	ion it	y noted in Tue	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
A5. 🗵	Provision	ns of the	Willame	tte (690-502	2-0240)		Basin	ı rule	es relative to	the developmen	nt, classif	ication aı	nd/or		
	managen	nent of gr	roundwate	er hydraulica	ally connec	ted to surfa	ace wate	er 🗵	$\square$ are, $or \square$ a	are not, activat	ed by this	s applicat	tion.		
				such provis											
									. However, the do not apply	ne proposed we	ll produc	es ground	<u>lwater</u>		
	mom a co	mmeu a	<u>ципет. Ре</u>	1 OAK 090-	<i>5</i> 04-0440,	me refeval	n vasiii	uies	чо погарргу	•					
A6. 🗆	Well(s) #	<i></i>		·	,	,	,	tap(	s) an aquifer	limited by an a	.dministra	ıtive restı	riction.		
	Name of	administ	rative are	a:											
	Commen	its:													

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

В1.	Base	ed upon available data, I have determined that groundwater* for the proposed use:
	a.	$\square$ 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;
	b.	$\square$ 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;
	c.	$\square$ will not $or$ $\square$ will likely to be available within the capacity of the groundwater resource; or
	d.	<ul> <li>i.</li></ul>
B2.	a.	☐ Condition to allow groundwater production from no deeper thanft. below land surface;
	b.	☐ Condition to allow groundwater production from no shallower thanft. below land surface;
	c.	☐ Condition to allow groundwater production only from the
		groundwater reservoir between approximately ft. and ft. below land surface;
	d.	☐ <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):

## **B3.** Groundwater availability remarks:

The proposed POA well (CLAC 68594) was drilled to the depth of 280 ft bls and has an open hole from 279 through 280 ft bls. The proposed well would produce groundwater from the alluvial aquifer system. Hydrogeologic mapping by Swanson et al. (1996) indicate that the well is in the Troutdale sandstone (a.k.a. Deep Troutdale) aquifer. The unit mainly consists of slightly to moderately cemented sands and gravels of the Troutdale Formation. Well log shows about 40 ft of water-bearing sands and and/or gravels starting at 241 ft bls. Depth and thickness of water bearing zone is consistent with nearby wells CLAC 397 and CLAC 4503 (see attached Well Logs). Wells in the area have generally reported higher yields than the applicant's requested rate of 0.0088 cfc (~4 gpm). The median well yield in the area is 16.5 gpm (see attached Well Statistics).

Recent groundwater level time series data are limited in the area of the proposed POA. The attached hydrograph indicates about 10 ft of groundwater level decline in CLAC 18822 (completed in the Shallow, not Deep Troutdale) over the period of 22 years. Other nearby wells completed in the Troutdale sandstone (a.k.a. Deep Troutdale) also show overall declines over their periods of record. However, measurements within the last decade show a more mixed history, with some wells continuing to decline (CLAC 791, CLAC 1206) while others appear more stable (CLAC 17900, CLAC 53334) or even show recent recovery (CLAC 1069). Given this mixed water level behavior and the lack of current water level data in the Troutdale sandstone (a.k.a. Deep Troutdale) in the immediate vicinity of the proposed POA, the groundwater resource cannot be determined to be over appropriated.

The nearest well (CLAC 397) to the proposed POA is located about 2100 ft southeast (See attached Well Location Map). Interference with CLAC 397 was quantitatively estimated using a Theis (1935) distance-drawdown model for a boundary condition. Hydraulic parameters used for the analysis were derived from regional data and studies (Pumping Test Reports; Conlon et al., 2005; McFarland and Morgan, 1996). The analysis shows that the pumping at the proposed well may cause minimal (<1 ft) drawdown at the nearest well after 365 days of pumping at the maximum requested rate (see attached Well Interference Analysis). However, several exempt domestic wells are presumed to be closer than CLAC 397 to the proposed POA. Regardless, given the low requested rate (0.0088 cfs), the proposed use of groundwater is not anticipated to cause interference with neighboring wells sufficient to meet the definition of injury.

The conditions specified in Item B1(d) and B2(c), above, are recommended for any permit issued pursuant to this application.

## 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	Troutdale Sandstone (Deep Troutdale)	$\boxtimes$	

Basis for aquifer confinement evaluation: Reported SWLs in the proposed well and nearby wells CLAC 397 and CLAC 4503 are above the relevant water-bearing zones. Well logs also show low permeable clay layer overlying the water-bearing zones.

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)		Hydrau Conne NO	•	Potentia Subst. Int Assum YES	terfer.
1	1	North Fork Deep Creek	378	~303-477ª	~1250	$\boxtimes$				$\boxtimes$
1	2	Noyer Creek	378	~424-572ª	~4150		$\boxtimes$			$\boxtimes$

Basis for aquifer hydraulic connection evaluation: Measured groundwater elevation at the proposed well is above or coincident with surface water elevations at the south-southwest section of the North Fork Deep Creek. Surface water elevations at Noyer Creek are above the groundwater elevation at the well.

<sup>a</sup>Estimated from LIDAR, within 1 mile of proposed POA (Watershed Sciences, 2009)

Water Availability Basin the well(s) are located within: WID # 137 N FK DEEP CR > DEEP CR - 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 ⋈ 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	⊠		MF137	1		0.88		<25%	⊠

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: The proposed POA (Well 1/ CLAC 68594) is less than ½ mile from the nearest hydraulically connected surface water source (SW 1/North Fork Deep Creek). Per OAR 690-009-0040(4)(a), the potential for Substantial Interference (PSI) is assumed. SW 1 (North Fork Deep Creek) is above and tributary to the Clackamas River State Scenic Waterway (ORS 390.826(3)).

The anticipated interference with SW 1 due to the proposed use was quantitatively estimated using the Hunt (2003) model. Hydraulic parameters used for the analysis were derived from regional data and studies (Pumping Test Reports; Conlon et al., 2005; McFarland and Morgan, 1996) or are within a typical range of values for the given parameter within the hydrogeologic regime (Freeze and Cherry, 1979). Results indicate that interference with SW 1 is not anticipated to exceed 25 percent of the rate of withdrawal within the first 30 days of continuous pumping.

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.

	stributed						_			~			_
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
	uted Well		<b>-</b> .	3.7		3.7				~			
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
$(\mathbf{A}) = \mathbf{To}$	tal Interf.												
(B) = 80	% Nat. Q												
(C) = 1	% Nat. Q												
								4					
<b>(D)</b> = (	(A) > (C)	$\checkmark$	√ _										
$(\mathbf{E}) = (\mathbf{A})$	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

(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:

6

i. The permit should contain condition #(s) 7j (Scenic Waterway condition)

- ii. 

  The permit should contain special condition(s) as indicated in "Remarks" below;
- C6. **SW / GW Remarks and Conditions:** The applicant's well accesses an aquifer that is found to be hydraulically connected to North Fork Deep Creek. Because the well is hydraulically connected within ½ mile of the Creek, the proposed use is assumed to have the Potential for Substantial Interference (PSI) as per OAR 690-009-0040(4)(a).

The proposed POA is hydraulically connected to SW 1 (North Fork Deep Creek), which is above and tributary to the Clackamas River State Scenic Waterway (ORS 390.826(3)). Any permit issued pursuant to this application should contain the State Scenic Waterway condition (7j). Although stream depletions due to the proposed use will be small initially, they will increase with time until a new steady-state is reached between recharge (including stream capture) and discharge, at which time approximately 100-percent of the water consumed from the proposed POA will be depleted from surface water (Theis, 1940; Bredehoeft, 2011; Barlow and Leake, 2012). Therefore, the monthly interference with surface water above the State Scenic Waterway is estimated as 1/12 of the full volume of consumptive use, assuming that at steady-state the depletion of surface water will be distributed approximately evenly throughout the year. For nursery and irrigation use, this approach is expected to overestimate stream depletion during the cool, high-precipitation months (when groundwater demand is anticipated to be lowest) and underestimate stream depletion during the hot, dry summer months (when groundwater demand is anticipated to be highest). This bias will be greatest for wells that are closest to streams and will lessen the further a well is located from a stream (Bredehoeft, 2011; Barlow and Leake, 2012).

#### **References Used:**

Application File: G-19207

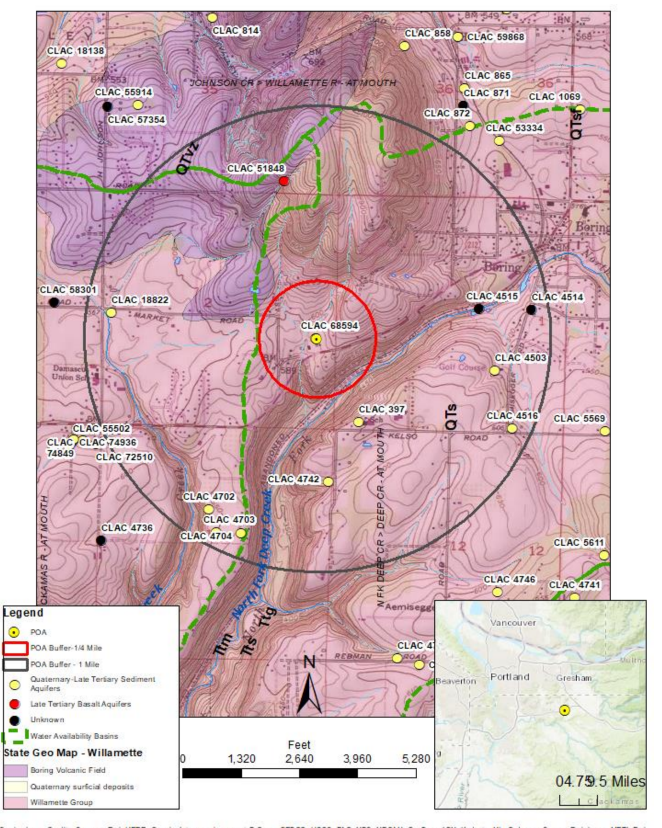
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## D. WELL CONSTRUCTION, OAR 690-200

D1.		Well #:1 Logid: <u>CLAC 68594</u>	
D2.	THE WELL does not appear to meet current well construction standards based upon:		
		a. $\square$ review of the well log;	
		b.	
		c.  report of CWRE	
		d.  other: (specify)	
D3.		THE WELL construction deficiency or other comment is described as follows:	
D4.		Route to the Well Construction and Compliance Section for a review of existing well construction.	

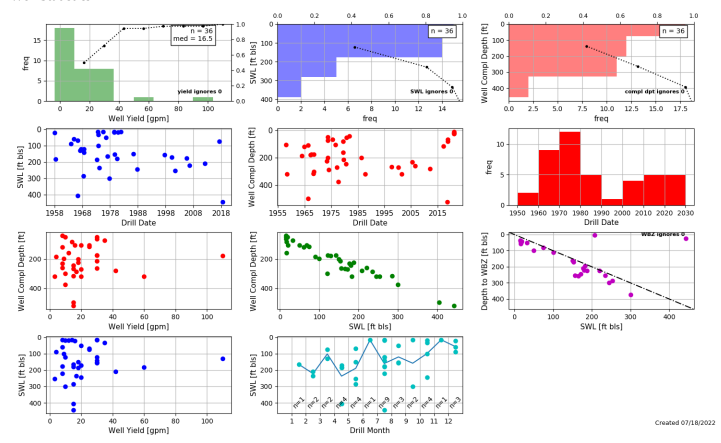
## **Well Location Map**

## G-19207 Griffin

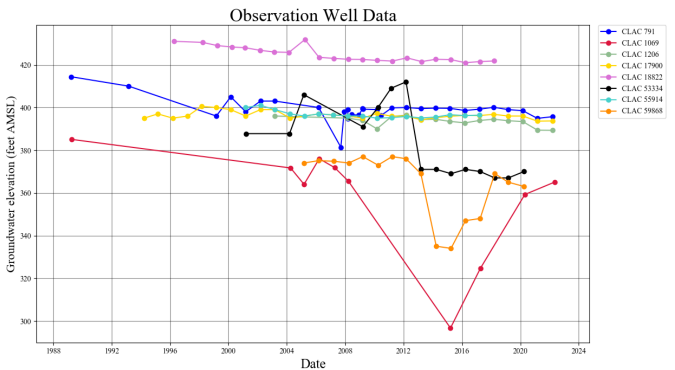


Service Layer Credits: Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS; NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community
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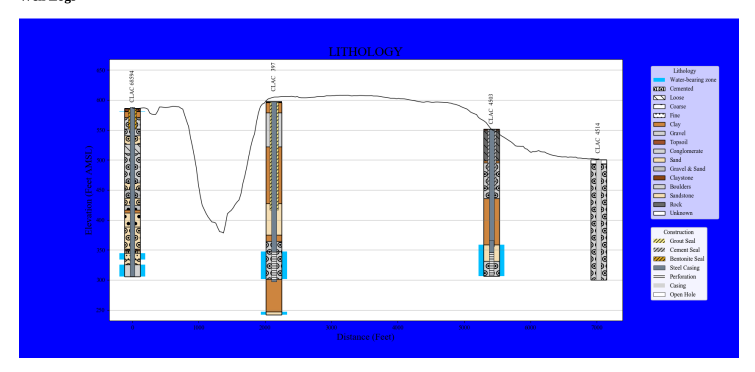
## **Well Statistics**



## Water-Level Measurements in Nearby Wells



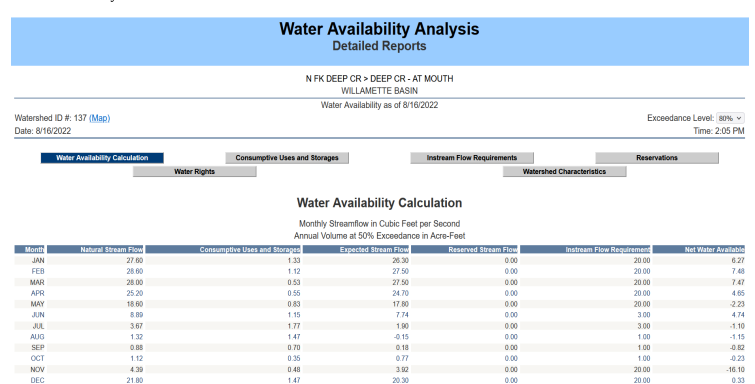
## Well Logs



## Water Availability Table

ANN

22 100 00



21 400 00

710 00

0.00

Version: 07/28/2020

12 500 00

8,970.00

## Well Interference Analysis

## Theis Time Drawdown with Boundary Worksheet

Written by Karl C. Wozniak (OWRD) November 1999

References: Theis (1935), Lohman (1972)

See bottom of worksheet for detailed references and model assumptions.

Calculates Theis nonequilibrium drawdown and recovery versus time at any specified observation well location.

Allows for one recharge or barrier boundary.

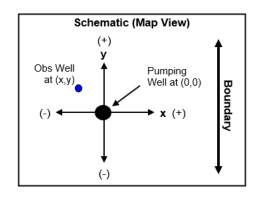
Pumping well is at (0,0)

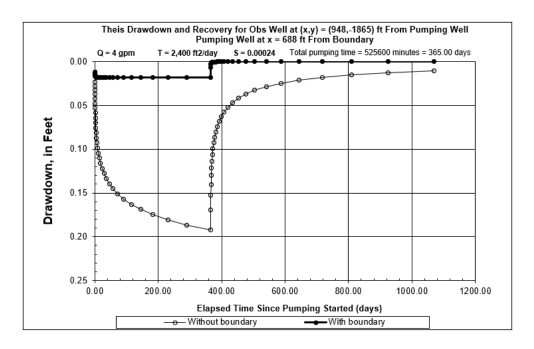
Observation well is at user specified (x,y)

Boundary is at user specified distance from pumping well.

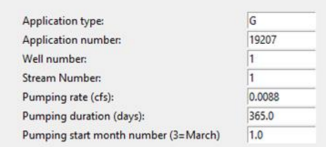
## Input Data:

Boundary type (Recharge, Barrier, None)	Recharge	
x coordinate for boundary (ft), a	688	[ft]
x coordinate for observation well (ft)	948	Use -1 for drawdown at pumping well
y coordinate for observation well	-1,865	Use 0 for drawdown at pumping well
Net Steady Pumping Rate, Q	4	[gpm]
Total Pumping Time), t	365.0000	<b>d</b> _
Transmissivity of Aquifer, T	2,400	ft2pd
Storativity of Aquifer, S	0.00024	·
		1



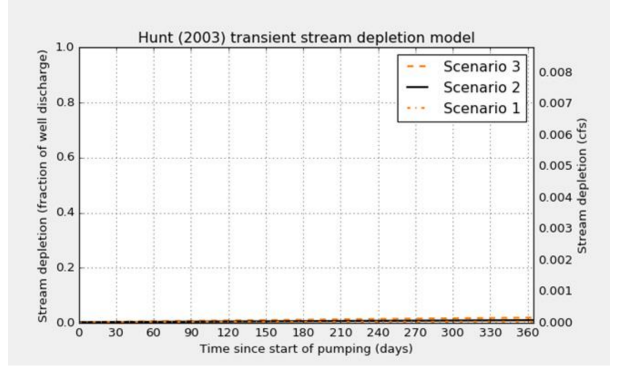


## **Stream Depletion Analysis**



Parameter	Symbol	Scenario 1	Scenario 2	Scenario 3	Units
Distance from well to stream	a	1250.0	1250.0	1250.0	ft
Aquifer transmissivity	Т	300.0	1050.0	2400.0	ft2/day
Aquifer storativity	S	0.0008	0.0002	8e-5	-
Aquitard vertical hydraulic conductivity	Kva	0.01	0.04	0.1	ft/day
Aquitard saturated thickness	ba	30.0	30.0	30.0	ft
Aquitard thickness below stream	babs	30.0	30.0	30.0	ft
Aquitard specific yield	Sya	0.2	0.2	0.2	-
Stream width	ws	20.0	20.0	20.0	ft

#### Stream depletion for Scenario 2: Days 120 150 180 210 240 330 360 10 30 60 90 270 300 1 1 0 0 1 1 1 1 1 1 Depletion (%) 0 Depletion (cfs) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00



Page

13