Approved: HE

MEMO

To: Kristopher Byrd, Well Construction and Compliance Section Manager

From: Travis Kelly, Well Construction Program Coordinator

Subject: Review of Water Right Application G-19008

Date: September 15, 2020

The attached application was forwarded to the Well Construction and Compliance Section by the Groundwater Section. Jen Woody reviewed the application. Please see Jen's review and the Well Report.

Applicant's Well #3A (TILL 822): Based on a review of the Well Report, Applicant's Well #3A seems to protect the groundwater resource.

The construction of Applicant's Well #3A may not satisfy hydraulic connection issues.

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Do not write above this line)

(Please type or print)

822

State Well No. 35/9W-31

State Permit No. .

Address 26.4 Lancaster Dr SE Salem, Oregon 97301 (2) TYPE OF WORK (check): New Well Deepening Reconditioning Abandon Habandon Hab	(1) OWNER:	(10) LOCATION OF WELL: Custo	omers	well	No.3A
Address 264 Lencaster Dr SE S184, O'recolor 97301 Salem, O'recolor 97		m			- 1,000
Salem, O'regon 97301	Address 264 Lancaster Dr SE				
New Well 2 Despening Reconditioning Abandon It abandon content, describe material and procedure in Item 12.	Salem, Oregon 97301				W.M.
(3) TYPE OF WELL: (4) PROPOSED USE (check): (5) PROPOSED USE (check): (7) PROP	(2) TYPE OF WORK (check):	Bearing and distance from section or supdivisi	on corne	r	
(d) TYPE OF WELL: (d) PROPOSED USE (check): Domestic & Industrial Domestic & Inds Domestic & Industrial Domestic & Industrial Domestic & I	New Well 🔁 Deepening 🗌 Reconditioning 🔲 Abandon 🖸				
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Cravel & sand, brown fine Cravel & sand, brown fine Clay, sand & gravel conglication Glamerate dry Some clay, brown Some clay, brow		some stray rocks	6	20	
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WELL DRILLING IRRIGATION CONTROL SYSTEMS

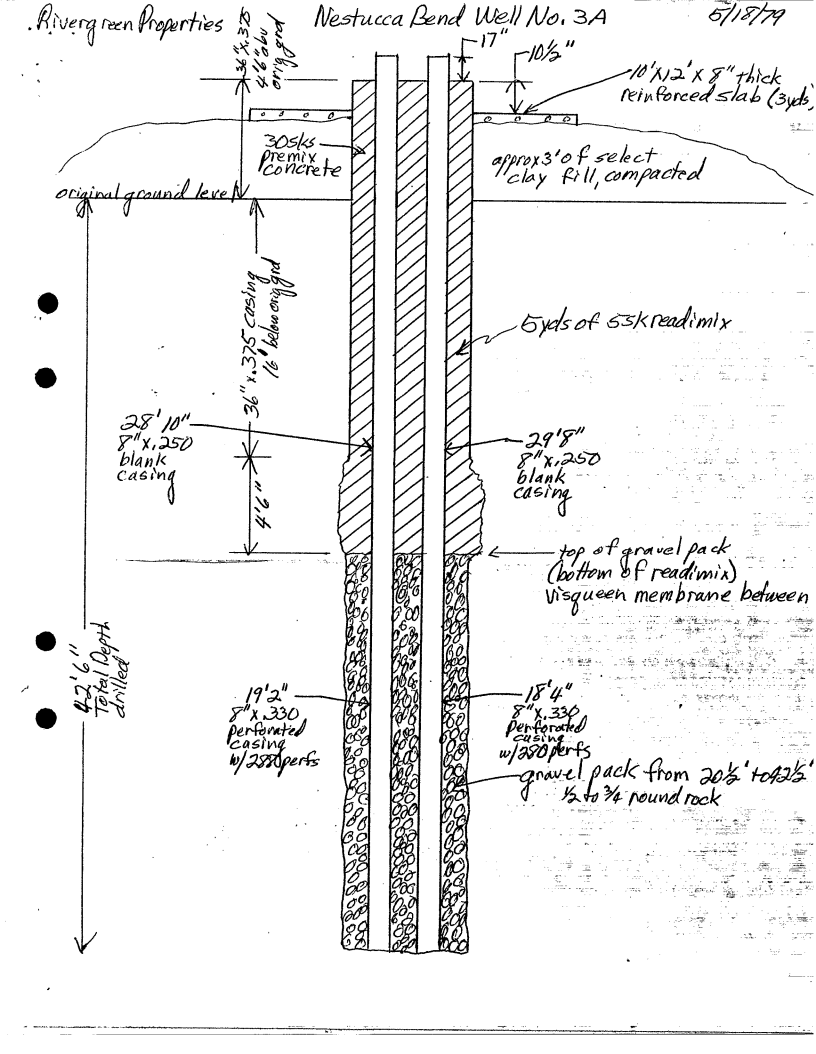
SCHNEIDE EQUIPMENT, INC.

ENGINFERED WATER SYSTEMS SALES AND SERVICE

21881 River Road N.E. St. Paul, Oregon 97137 (503) 633-2666 RIVERGREEN PROPERTIES

NESTUCCA BEND WELL NO.3A WELL TEST Static 21'0" Date of test 10-31-78

Time of Day	GPM	Pumping level	Remarks
11:10	60	27 + 0 !!	
		21'0"	Started pump
11:15	60	23'6"	
11:25	60	26'3"	•
12:00	60	29'10"	
12:20	60	34 ' 9"	Restricted pump
12:32	52	39'4"	
12:40	52	39'3"	Restricted pump
12:50	52 49	39'3"	Restricted pump
1:00	47	39'3"	
1:10	47	3913"	10.5
1:35	47	39'3"	Restricted pump
1:45	46	39'3"	Restricted pump
2:30	44	39'3"	Restricted pump
3:00	43	39'3" · - · - ·	Restricted pump
3:30	41	39 ' 3"	monora room pump
4:00	41	39'3"	
4:10	41	39•3"	Shut off pump
4:11	-	36'7"	bildo off bomb
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4:27	_	23'9"	en de la companya de
4:32	-	23'6"	
4:40	-		. The 3 - 6
4140	****	23'3"	End of recovery



WELL DRILLING
IRRIGATION
CONTROL SYSTEMS

SCHNEIDER EQUIPMENT, INC.

PUMPS
ENGINFERED WATER SYSTEMS
SALES AND SERVICE

21881 River Road N.E. St. Paul, Oregon 97137 (503) 633-2666

October 12, 1978

Department of Protective Health Services F. O. Box 231 Portland, Oregon 97207

Attention: Al Smythe

Dear Sirs:

Re: Rivergreen Properties Well at Mestucca Bend

We now have a well $36\frac{1}{2}$ feet deep about 40 feet east of #1 well which was completed with 8" casing 55 feet deep and was dry after sealing. The new well has 34 ft. 8 in. of 36 inch casing (6 ft. 6 in. above ground and 27 ft. 6 in. below ground level) and was test pumped at 55 gpm with a pumping level of 30 ft. 1 in. on October 2, 1978.

We would like approval to possibly drill deeper and to set casing or casings and to fill with gravel to 20 ft. Water would be pumped below 20 ft. if it is above such depth, the well would be sealed with ready mix and the 36 in. casing would be pulled out.

We would leave the casing approximately 25 ft. above the bottom of the seal and after moving the rig out of the way we or the customer would fill around the casing to 22 or 23 ft. above the bottom of the seal with a slope approximately 5 to 1 to help drain the water away from the well area.

This would conform with our telephone conversation of October 11, 1978, and we ask for your approval to complete the well in this manner.

After completion we understand Jack Madison will send the final paper work.

Sincerely yours, Mila termides

Milo O. Schneider

MOS/rs



Department of Human Resources

HEALTH DIVISION

1400 S.W. 5th AVENUE, PORTLAND, OREGON 97201 PHONE (EMERGENCY PHONE (503) 229-5599

229-5554

October 12, 1978

Mr. Milo O. Schneider 21881 River Road N. E. St. Paul, OR 97137

Re: W - Nestucca Bend

Dear Mr. Schneider:

This will confirm that your proposal for completing the well (#3-a) presently under construction at the Nestucca Bend subdivision in accordance with the procedures set forth in your letter of October 12, 1978, are hereby approved.

When the construction is completed, please provide us with copies of the well driller's log, the as-built drawing of the completed well, the pumping test report, particulars on the well pump, details of the well house, and the results of the chemical and bacteriological analysis.

Very truly yours,

A. D. Smythe, P.E.

Manager, Plan Review Section

ADS: hh

cc: Tillamook County Health Department

Jack H. Madison, 6530 Long Prairie Rd, Tillamook

River Green Properties, 264 Lancaster Drive, S.E., Salem

WELL DRILLING IRRIGATION CONTROL SYSTEMS

SCHNEIDER EQUIPMENT, INC.

ENGINFERED WATER SYSTEMS
SALES AND SERVICE

21881 River Road N.E. St. Paul, Oregon 97137 (503) 633-2666

October 25, 1978

Water Resources Department 555 13th Street NE Salem, Oregon 97310

Attention: Bill Mc Call

Dear Bill,

Re: Rivergreen Properties Well at Nestucca Bend Well #3A and our letter of 10-12-78 and Al Smythe letter of 10-12-78

At present the well was drilled to 42. with 36" hole after which we set 2 - 8" casings from a +6' to 42' spaced 9" apart and filled with ½ to 3/4" gravel. Ready mix was then poured around the 8" casings and inside the 36" casing.

We then proceeded to pull the 36" casing out, and it came out to 16' (bottom of casing below ground) and stopped. We could not get it to move again, and the cement is set.

We would like to have approval for use to cut the 36" casing off at ground level and bulldoze the dirt up around the casing to 22 or 23' above the bottom of seal as per our letters of October 12, 1978.

Mile tellucido

Milo O. Schneider

MOS/rs Enc.

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Rivergreen Properties Well		, a	K-5	-E in-ing	
at Nestucca Bend	13		-	· — · · ·	
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TO:

STATE OF OREGON

INTEROFFICE MEMO

Plan Review

<u> 229-5554</u>

DEPT.

File

DATE: October 26, 1978

FROM:

A. D. Smythe

May the

SUBJECT:

W - Nestucca Bend

Milo Schnieder, well driller, came in to discuss the status of the gravel-pack well he is putting in at Nestucca Bend. He said that they were not able to completely extract the 36" casing after they installed the redimix seal. He said that after the gravel-pack was placed around the permanent casings (two 8" pipes), the redimix was introduced on top of the gravel-pack (20'-6" depth).

He said the 36" casing was raised 4'-6", but then it stuck. He said that by the time they got the jacks out to the site, the concrete had set up and they were not able to budge the 36" casing. He said that the two 8" permanent casings are 9" apart and are encased in concrete 36" in diameter from the surface down to a depth of 20'-6" below ground level.

I called Bil McCall at the Water Resources Department, and we both agreed that this constituted an effective annular seal.

I told Schnieder that I would send him a letter approving the construction.

I drew a sketch of the well construction which is attached.

ADS/1s

81.125.1387

h! /	The city	- BE-ACI		- 7	Fill 36" what 5/6/5
	Wal # 3-a		in in a three		15 pours?
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Department of Human Resources

HEALTH DIVISION

1400 S.W. 5th AVENUE, PORTLAND, OREGON 97201 PHONE 229-5554

October 26, 1978

Mr. Milo O. Schneider 21881 River Road, NE St. Paul, OR 97137

RE: W - Nestucca Bend, Well 3-A

Dear Mr. Schneider:

Thank you for coming in to my office on 10-25-78, to explain how the annular well seal was placed around the two 8" well casings installed in well #3-A at Nestucca Bend Subdivision in Tillamook County.

I discussed this matter with Bill McCall of the Water Resources Board and we both agreed that the redimix concrete seal which completely fills the 36" casing and encases the two 8" well casings, constitutes an effective annular seal.

Accordingly, this construction is hereby approved.

I would recommend that you leave the 36" casing as it is at present (4.5' above existing ground) so that when the area present (4.5' above existing ground) so that when the arch around the well is filled and the well slab is poured, the top of the 36" casing will be above the slab. The two 8" well casings must be 18" above the slab.

Very truly yours,

A. D. Smythe, P.E.

Manager, Plan Review

ADS/1s

Bill McCall

Regional Office, Tillamook

Tillamook County Health Department



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8455

October 27, 1978

Milo Schneider 21891 River Road N.E. St. Paul, Oregon 97137

Dear Mr. Schneider:

This is to acknowledge receipt of your request for special standards for the construction of the above referenced well reportedly located in the SW4 of Section 31, Township 3 South, Range 9 West, W.M., Tillamook County, Oregon. Your letter, and an attached as-built drawing of the well, report that a Your letter, and an attached as-built drawing of the well, report that a 36-inch diameter drillhole was constructed to a depth of 42 feet using 36-inch diameter well casing. Thereafter, two 8-inch diameter production pipes were reportedly installed in the well with gravel-pack material placed in the drillhole between the 36-inch surface casing and the two production pipes from the total depth of the well at 42 feet to 20½ feet below land surface.

Ready-mix concrete was then reportedly installed in the annular space of Ready-mix concrete was then reportedly installed in the annular space of the well above the gravel-pack material between the production pipes and the 36-inch casing as it was pulled. Your letter reports, however, that you were unable to pull the oversize casing from the drillhole above a depth of 16 feet and, therefore, request permission to leave the 36-inch casing in the drillhole to a depth of 16 feet, cut it off at land surface, and place soil material surrounding the two production casings to 22 or 23 feet above the bottom of the lowermost annular concrete seal at 20½ feet below present land surface.

You are hereby granted special standards to construct the subject well as described above.

WILLIAM B. MCCALL Hydrogeologist

WBM:c1h

WELL DRILLING IRRIGATION CONTROL SYSTEMS

SCHNEIDER EQUIPMENT, INC.

ENGINFERED WATER SYSTEMS SALES AND SERVICE

21881 River Road N.E. St. Paul, Oregon 97137 (503) 633-2666

- October 25, 1978

Department of Protective Health Services P. O. Box 231
Portland, Oregon 97207

---- Al Smythe P. 0. Box 231

Attention: Al Smythe

Re: Rivergreen Properties Well at Nestucca Bend'
Well #3A and our letter of 10-12-78 and
Al Smythe letter of 10-12-78

At present the well was drilled to 42' with 36" hole after which we set 2 - 8" casings from a +6' to 42' spaced 9" apart and filled with $\frac{1}{2}$ to 3/4 gravel. Ready mix was then poured around the 8" casings and inside the 36" casing.

We then proceeded to pull the 36" casing out, and it came out to 16' (bottom of casing below ground) and stopped. We could not get it to move again, and the cement is set.

We would like to have approval for use to cut the 36" casing off at ground level and bulldoze the dirt up around the casing to 22 or 23' above the bottom of seal as per our letters of October 12, 1978.

Enc.

Sincerely yours,

Milo O. Schneider CC - Water Resources Department Att'n: Bill Mc Call

Groundwater Application Review Summary Form

Application # G- <u>19008</u>
GW Reviewer <u>Jen Woody</u> Date Review Completed: <u>2/12/2024</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:
$oxed{\boxtimes}$ 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	0							_2	2/12/202	<u>4_</u>		
TO: Application G-19008												
FRON	FROM: GW: Jen Woody (Reviewer's Name)											
SUBJ	ECT: So	enic Wa	aterway	Interf	erence]	Evaluat	ion					
	YES NO		The source of appropriation is hydraulically connected to a State Scenic Waterway or its tributaries									
	YES NO	Use	the Scer	nic Wate	erway C	Condition	n (Cond	ition 7J)			
	interfer	S 390.8 ence with	h surfac	e water	that con					_		
	Per ORS 390.835, the Groundwater Section is unable to calculate ground water interference with surface water that contributes to a scenic waterway; therefore, the Department is unable to find that there is a preponderance of evidence that the proposed use will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway											
Calcula per crit	RIBUTIC te the perc eria in 390 partment is	centage of 0.835, do 1	consump not fill in	tive use b the table	y month d but check	k the "una	ble" opti					
Water	Exercise of this permit is calculated to reduce monthly flows in <u>[Enter]</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	

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Water I	Rights Se	ction					Date		02/12/2	<u>024</u>		
FROM	:	Ground	lwater Se	ction										
SUBJE	CT	Applied	otion G	19008	c		ver's Nam		9/2/2020; (12/24/2	0022			
SODIL	CI.	Аррпса	111011 G	13008_	r.	superseue	S IEVIEV	V 01	9/2/2020, (J3/2 4 /2		Date of Revi	ew(s)	
D		D E C E C		ADDITION: O	~~~~								()	
				<u>APTION; (</u>				1 ,	.11		,		11	
				nent shall pre bed in ORS 5										
				on is establis										
				w is based u										
•	NERAL 1				-				r District	_				
A1.	Applican	t(s) seek	x(s) <u>0.12</u>	3 cfs from	1	well(s)) in the _	1	North Coast					Basin,
	N	estucca				subbas	sin							
						~								
A2.	Proposed	use	mun	icipal		Seaso	nality:	yeai	r-round					
A3.	Well and	aquifer	data (atta	ch and num	ber logs fo	or existing	wells; r	nark	proposed v	vells a	s such u	nder logi	d) :	
Well	Logic	1	Applicant	'S Propose	d Aquifer*	Propo			Location			n, metes a		
			Well #			Rate(c			(T/R-S QQ-Q			I, 1200' E S, 1220' E i		
2	TILL 82	22	3A	All	uvium	0.12	.3	38/	9W-31 SW ¼ N	NW 1/4	2065	S, 1220° E 1	r NW cor S	5 31
3														
4 * ^ 11i-	CDD F)11-												
* Alluvit	ım, CRB, E	searock												
	Well	First	SWL	SWL	Well	Seal	Casin	g	Liner	Perfe	orations	Well	Draw	Test
Well	Elev ft msl	Water	ft bls	Date	Depth	Interval	Interv	als	Intervals		Screens	Yield	Down	Type
1	89	ft bls	21	10/31/1978	(ft) 42.5	(ft) 0-20.5	(ft) 0-42.	5	(ft) n/a		(ft) 3-42.5	(gpm) 41	(ft) 18	pump
Use data	from appli	cation for	r proposed	wells.										
A4.	Commer	its: non	ie											
	-													
A5. 🗆	Provision	ns of the	a.				Rasin	rule	s relative to	the de	velonmei	nt classif	ication a	nd/or
713. <u> </u>				er hydraulica										
	_	_		er nyaraunca such provisi	•	ted to suria	ace wate	r Ш	are, or	are no	it, aciivai	ied by im	s applica	uon.
				sions exist in		Coast Bas	in Rules							
	Commi	·		STORIS CARIOURIA										
A6. 🗆	Well(s) #	<u> </u>		,	,	,	,	tap(s	s) an aquifer	limite	d by an a	dministra	ative resta	riction.
	Name of	adminis	trative are	ea: <u>n/a</u>										
	Commen	ts:												
	-													

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

Bas	ed upon available data, I have determined that groundwater* 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 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.	 i. □ The permit should conditioned as indicated in item 2 below. 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 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. 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):
30 f	sundwater availability remarks: The subject well is located adjacent to the Nestucca River. Nearby well logs report 0- teet of clay overlying coarse to fine-grained alluvial deposits and consolidated bedrock. Well yields are typically low, ging from 0 to 60 gallons per minute (gpm) with a median yield of 15 gpm in T3S/R9W-31. The proposed POA appears a water-bearing zone in the gravel alluvium and the top of the weathered bedrock.
The	re are no nearby wells with time series water level data available.
leve wate	tion B1a of this review was rereviewed according to the Iverson (2023) memo. While there are no nearby timeseries water I data, the conceptual model of this system (alluvial well less than 50 feet deep, located in close proximity to surface er, in the high precipitation environment of the Oregon Coast Range) indicates excessive groundwater level declines are likely to exist under current conditions.

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	Alluvial		

Basis for aquifer confinement evaluation:	The reported static water level is the same as the first water-bearing zone,
indicating the aquifer is 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.

Well	SW #	Surface Water Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)		Conne	ulically ected? ASSUMED	Potentia Subst. In Assum YES	terfer.
1	1	Nestucca River	68	62	800	\boxtimes			⊠	

elevation within 1/4 mile.	The water level in the well is con	ncident with the Nestucca River
Water Availability Rasin the wall(s) are located wit	thin: Watershed ID #: 30120332	NESTLICCA R > NESTLICCA RAV

Water Availability Basin the well(s) are located within: Watershed ID #: 30120332, NESTUCCA R > NESTUCCA BAY - AB SAILING CR AT GAGE 14303600

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	\boxtimes		MF45B	80		74.4		<<25%	⊠

Application G-19008 Date: 2/12/2024 Page 6 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. Instream Instream 80% Qw > 1%Potential Ow >Interference SW Ow >Water Water Natural of 80% for Subst. 1% @ 30 days # 5 cfs? Right Right Q Flow Interfer. Natural ISWR? (%)ID (cfs) (cfs) Flow? Assumed? Comments: PSI is triggered because the well is in an unconfined aquifer and located less than 1/4 mile from the Nestucca 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-Distributed Wells** Well SW# Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep % % Well Q as CFS Interference CFS **Distributed Wells** Well SW# Jan Feb Mar May Jun Oct Dec Apr % % % % % % % % % % % % Well Q as CFS Interference CFS % % % % % % % % % % % % Well Q as CFS Interference CFS (A) = Total Interf. (B) = 80 % Nat. Q(C) = 1 % Nat. Q $(\mathbf{D}) = (\mathbf{A}) > (\mathbf{C})$ % % % % % % % % % $(E) = (A / B) \times 100$ % % (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 e	,		
Basis for impact evaluation:	<u>n/a</u>		
_			

Application G-19008

Date: 2/12/2024

Page 7

C4b 690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Water

under	 perly conditioned, the surface water source(s) can be adequately protected from interference, and/or groundwater up this permit can be regulated if it is found to substantially interfere with surface water: The permit should contain condition #(s)
	The permit should contain special condition(s) as indicated in "Remarks" below;
SW / GW	Remarks and Conditions: none
Reference	es Used:
	2003, Unsteady stream depletion when pumping from semiconfined aquifer: Journal of Hydrologic Engineering, ebruary, 2003.
January/F	501 uary, 2003.
	, February 6, 2023, OWRD Memorandum: Clarification of current policy for determining over-appropriation in sect Public Interest Review for Groundwater Applications.
OWRD G	roundwater Information System, accessed 9/2/2020.
Pump test	attached to well log for TILL 822
	11, The effect of a well on the flow of a nearby stream: American Geophysical Union Trans., v. 22, pt. 3, p. 734-738
Theis, 194	1.5, The creation of a war now of a newlog outcome. The crophysical Chief Trans.

D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid: TILL 822
D2.	THE WELL	does not appear to meet current well construction standards based upon:
	a. \square revie	ew of the well log;
	b. \square field	inspection by;
		rt of CWRE;
		r: (specify)
	ds. It consists o	construction deficiency or other comment is described as follows: This well was completed under special f two 8" casings set within a 36" casing that got stuck while removing it and placing the seal. It's not clear if use one or both 8" casings as the POA.
D4. [☐ Route to the	e Well Construction and Compliance Section for a review of existing well construction.

Figure 1. Water Availability Table

Water Availability Analysis

Detailed Reports

NESTUCCA R > NESTUCCA BAY - AB SAILING CR AT GAGE 14303600 NORTH COAST BASIN

Water Availability as of 8/19/2020

Watershed ID #: 30120332 (Map) Exceedance Level:80%

Date: 8/19/2020 Time: 10:31 AM

Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second Annual Volume at 50% Exceedance in Acre-Feet

Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	781.00	43.10	738.00	0.00	250.00	488.00
FEB	932.00	42.10	890.00	0.00	250.00	640.00
MAR	815.00	22.60	792.00	0.00	250.00	542.00
APR	606.00	16.90	589.00	0.00	250.00	339.00
MAY	359.00	11.10	348.00	0.00	200.00	148.00
JUN	195.00	9.53	185.00	0.00	150.00	35.50
JUL	114.00	10.60	103.00	0.00	80.00	23.40
AUG	75.30	9.85	65.50	0.00	80.00	-14.50
SEP	74.40	7.69	66.70	0.00	80.00	-13.30
OCT	103.00	7.44	95.60	0.00	200.00	-104.00
NOV	486.00	31.50	454.00	0.00	250.00	204.00
DEC	969.00	47.30	922.00	0.00	250.00	672.00
ANN	586,000.00	15,600.00	570,000.00	0.00	138,000.00	432,000.00

Figure 2. Well Location Map

G-19008 Beaver Water District T3S/R9W-Section 31

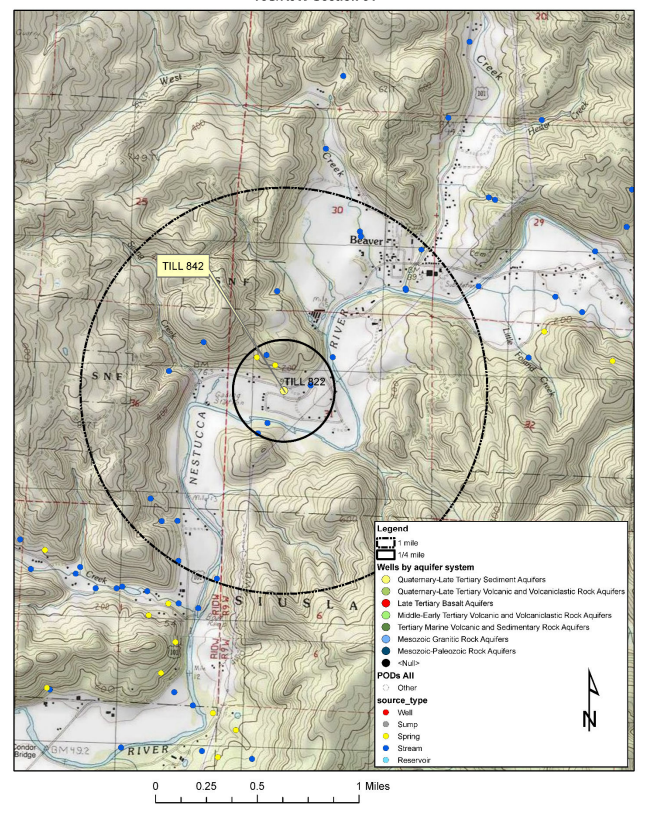
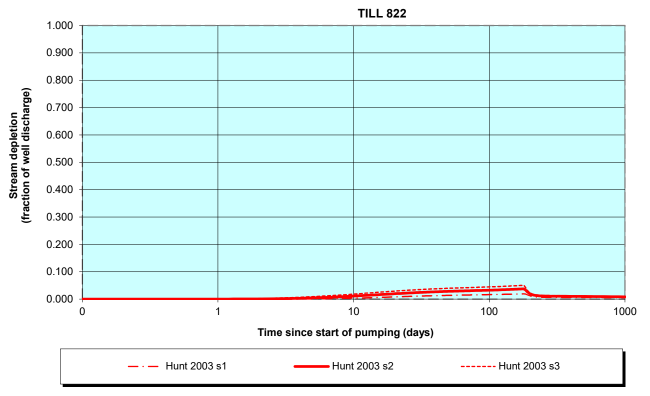


Figure 3. Stream Depletion

Transient Stream Depletion (Jenkins, 1970; Hunt, 1999, 2003)



Output for Stream Depletion, Scenerio 2 (s2):							Time pump on (pumping duration) = 180 days						
Days	30	60	90	120	150	180	210	240	270	300	330	360	
H SD 2003	2.39%	2.94%	3.18%	3.37%	3.55%	3.73%	1.51%	1.14%	1.07%	1.05%	1.03%	1.02%	
Qw, cfs	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	
H SD 99, cfs	0.004	0.007	0.010	0.012	0.013	0.015	0.012	0.010	0.009	0.008	0.007	0.006	
HSD 03, cfs	0.002	0.003	0.003	0.003	0.003	0.003	0.001	0.001	0.001	0.001	0.001	0.001	
Parameters:					Scenario 1		Scenario 2		Scenario 3		Units		
Net steady pu	ımping rat	e of well		Qw	41.00		41.00		41.00		gpm		
Time pump or	n (pumpin	g duratio	n)	tpon	180		180		180		days		
Perpendicular	r from wel	l to strea	n	а	800		800		800			ft	
Well depth				d	42.5		42.5		42.5			ft	
Aquifer hydrau	ulic condu	ıctivity		K	10		20		35		ft/day		
Aquifer satura	ated thickr	ness		b	20		20		20		ft		
Aquifer transn	nissivity			Т	200		400		700		ft*ft/day		
Aquifer storativity or specific yield S					0.01		0.01		0.01	1			
Aquitard vertical hydraulic conductivity Kva					0.01		0.01		0.01		ft/day		
Aquitard saturated thickness ba					20		20		20		ft		
Aquitard thickness below stream babs					3		3		3		ft ft		
Aquitard porosity n					0.2		0.2		0.2				
Stream width						10		20		30		ft	