Approved: The Approved of the

MEMO

To: Kristopher Byrd, Well Construction and Compliance Section Manager

From: Travis Kelly, Well Construction Compliance Coordinator

Subject: Review of Water Right Application G-19191

Date: February 4, 2022

The attached application was forwarded to the Well Construction and Compliance Section by the Groundwater Section. Phil Marcy reviewed the application. Please see Phil's Groundwater Review.

Applicant's Well #1 (Proposed Well): Applicant's Well #1 is a proposed well, therefore it cannot be reviewed for construction. Construction of this proposed well shall be completed in a manner that protects ground water resources as required under Oregon Administrative Rules 690-200 through 690-240. During construction of this well, specific attention should be paid to ensure sealing requirements are met and that the well does not commingle aquifers.

The construction of applicant's proposed Well #1 may not satisfy hydraulic connection issues.

Groundwater Application Review Summary Form

Application # G- <u>19191</u>						
GW Reviewer Phillip I. Marcy Date Review Completed: 11/22/2021						
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							_1	11/22/20	21_		
то:		Applica	tion G-	19191								
FROM: GW: Phillip I. Marcy (Reviewer's Name)												
SUBJ	ECT: S	cenic Wa	aterway	Interf	erence l	Evaluat	ion					
	YES NO		source o		-	is hydr	aulically	y connec	cted to a	a State S	Scenic	
	YES NO	Use	the Scer	nic Wate	erway C	Condition	n (Cond	ition 7J)			
	interfe	RS 390.8 rence with rence is d	h surfac	e water	that con					-		
	interfer Depar propos	RS 390.8 rence wit tment is sed use ain the fr	h surfac unable will me	e water to find easurab	that cor that the ly redu	tributes ere is a p ace the	to a sce prepone surface	enic wat derance e water	erway; e of evic	therefo lence tl	re, the nat the	
Calculo per crit	ite the pei eria in 39	ON OF I reentage of 90.835, do i s unable to	consump not fill in	tive use b the table	y month c but check	the "und	ıble" opti					
Water	way by	is permit the follow flow is re	wing an			-		_	_		use by	which
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	7

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:	,	Water	Rights Sec	ction					Date	11/22	2/2021					
FROM:	:	Ground	dwater Sec	ction			. Marcy wer's Name									
SUBJE	CT:	Applic	ation G-	19191	S											
20202		- PP-1-0				o up o i so u o	210,10	01				ate of Revi	ew(s)			
PI IRI J	C INTE	REST	PRESUM	IPTION;	CROUND	WATER	•									
								wate	r use will en	sure t	he preser	vation of	the publi	ic .		
									roundwater							
									proposed us							
the presi	umption c	riteria. '	This reviev	v is based u	pon availa	ıble inforn	nation a	nd a	gency polici	es in]	place at t	he time (of evalua	tion.		
A. <u>GE</u>	NERAL 1	INFOR	RMATIO	<u>N</u> : Ap	plicant's N	ame: <u>B</u>	Bill Clon	ts			Co	ounty:I	Baker			
A1.	Applican	t(s) seel	k(s) <u>1.5</u>	cfs from	1	well(s)) in the _	F	Powder					Basin,		
						subbas	sin									
A2.	Droposad	1100: 51	innlamanta	1 Irrigation	(70.1 peros	r) S ansa	nolity:	Mor	ch 1st – Octo	shor 3	1st (245 d	ove)				
A2.	rroposeu	use. <u>st</u>	<u>трртеннента.</u>	i iiiigatioii	(19.1 acres	s) seaso	manty	IVIAI	<u> </u>	<u> </u>	1 (243 u	ays)				
A3.	Well and	aquifer	data (attac	ch and nun	iber logs fo	or existing	wells; n	ıark	proposed v	vells a	s such u	nder logi	d):			
Well	Logic	1	Applicant's	S Propose	ed Aquifer*	Propo			Location		Location, metes and bounds, e.g.					
1	Propose		Well #		luvium	Rate(c			(T/R-S QQ-Q) 8S/40E-23 SE-SW		2250' N, 1200' E fr NW cor 25' N, 2225' E fr SW cor S 2					
2	FTOPOSC	eu	1	Al	iuviuiii	1.3	,	65/40E-23 SE-SW		VV	23 N	i, 2223 E II	3 W COI 3	23		
3 4																
	ım, CRB, B	Bedrock														
	337 11	F' 4	1		337 11	G 1	G :	1	T .	D (·	337 11	Б			
Well			First SWL Water St. blo		Well Depth	Seal Interval	Casin Interva				orations Screens	Well Yield	Draw Down	Test		
	ft msl	ft bls	It bls	Date	(ft)	(ft)	(ft)	(ft)			(ft)	(gpm)	(ft)	Type		
1	3360	NA	NA	NA	200	0-40	0-100)	Unknown	5	0-100	NA	NA	NA		
Lise data	from appli	cation fo	r proposed v	velle								<u> </u>				
Osc data	пош арри	cation to	i proposed v	vens.												
A4.					construct a	a new well	to appro	priat	e groundwa	ter for	supplem	ental irrig	ation of	<u>79.1</u>		
	acres cov	ered un	der Certific	cate 82/2/.												
A5. 🛛	Provision	ns of th	e Powder				Basin	rule	s relative to	the de	velopme	nt, classif	ication ar	nd/or		
	managen	nent of g	groundwate	r hydraulic	ally connec	ted to surfa	ace water	. 🗆	are, $or \boxtimes$	are no	ot, activat	ed by thi	s applicat	tion.		
				such provis												
	Commen	ts:														
A6. 🗆	Well(s) #	ŧ		,	,	,	,	tap(s	s) an aquifer	limite	ed by an a	dministra	tive restr	riction.		
	Commen															

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

Bas	sed 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 period of the proposed use. * This finding is limited to the groundwater portion of 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 j is limited to the groundwater portion of the injury determination as prescribed in O	
c.	\square will not or \square will likely to be available within the capacity of the groundwater re	esource; or
d.	 i. ■ The permit should contain condition #(s) _7N; Water Use Reporting 	e groundwater resource:
	ii. \square The permit should be conditioned as indicated in item 2 below.	
	iii. \Box The permit should contain special condition(s) as indicated in item 3 below	w;
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	
	Condition to allow groundwater production only from the groundwater reservoir between approximately ft. and land surface;	ft. below
	to occur with this use and without reconstructing are cited below. Without reconstruction is filed with the Depart Groundwater Section. Describe injury —as related to water availability—that is likely to occur without well senior water rights, not within the capacity of the resource, etc):	ment and approved by the reconstruction (interference w/
rela Rive	oundwater availability remarks: Available data do not suggest notable declines in the ugh no long-term continuous record exists (see attached hydrograph). Available data sugifier here is an area of discharge below the range front, where shallow groundwater proceedively coarse-grained materials toward local surface water bodies to the west, including ler. Considering this, the rate of recharge and the elevations of surface water drains are attrolling factors of water levels in the shallow alluvial aquifer here. The nearest POA well posed well location. In addition, the storativity and conductivity of the unconfined aquifer	gest the unconfined alluvial eds to move through the Baldock Slough and the Powder nticipated to be the key I is greater than ½ mile from the
	uced drawdown at nearby well locations.	er here is expected to minimize
		er here is expected to minimize
		er here is expected to minimize
		er here is expected to minimize
		er here is expected to minimize
		er here is expected to minimize
		er here is expected to minimize

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	Alluvium		

Basis for aquifer confinement evaluation: Nearby well reports do not report static water levels that rise well above the respective water-bearing zones within boreholes of similar depth to the proposed POA well.

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 Elev Elev (ft) Surface Water Name Elev ft msl Surface Water Name Elev ft msl Surface Water Name Elev ft msl					Hydrau Conne NO A	•	Potentia Subst. Int Assum YES	terfer.
1	1	Baldock Slough	~3355	3349- 3365*	2900	×				⊠
				3303						

Basis for aquifer hydraulic connection evaluation: There is not sufficient evidence to determine there are any significant barriers to vertical migration of groundwater within the local sedimentary sequence. This conceptual framework is supported by the lack of confinement exhibited in nearby alluvial wells.

*Elevations within one mile of proposed POA.

Water Availability Basin the well(s) are located within: BALDOCK SL > POWDER 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 ⊠ 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			NA	NA		0.06	\boxtimes	<<25%	\boxtimes

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: This application has triggered PSI for the proposed use due to the proposed pumping rate being greater than 1% of the 80% exceedance rate of the WAB which the POA is hydraulically connected to.

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-Di	istributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfere	ence CFS												
						•			•	•	•	•	
	uted Well			3.6		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												
						1			1	Î	1	1	
(A) = To	tal Interf.												
(B) = 80 % Nat. Q													
(C) = 1	% Nat. Q												
$(\mathbf{D}) = ($	$(\mathbf{A}) > (\mathbf{C})$	\checkmark	\checkmark	\checkmark	√	✓	\checkmark	\checkmark	√	\checkmark	√	√	\checkmark
$(\mathbf{F}) - (\mathbf{A})$	/ 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:

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C4b. 690-09-040 (5) (b) The potential to impair or detrimine Rights Section.	nentally affect the public interest is to be determined by the Water
C5. If properly conditioned, the surface water source(s) caunder this permit can be regulated if it is found to substation. The permit should contain condition #(s) ii. The permit should contain special condition	
(0.06 cfs). If supplemental irrigation water is sought to right Certificate 82727, there may be other avenues to	has triggered PSI under Division 9 rules (OAR 690-09-ater than 1% of the 80% exceedance rate for Baldock Slough make up a deficiency in surface water received under primary pursue, such as a surface water to groundwater transfer or which at this location is encountered at an unknown depth.
690-09-040(4)(c)) requires that the Department consider the proposed POA well. Considering the function of the River, it is logical to conclude that this is a surface water addition, our conceptual understanding of groundwater Baldock Slough WAB to support flows in downstream local Watermaster (personal communication 10/13/202	eral and perennial stream, the language in Division 9 (OAR er interference with surface water sources within one mile of e slough as a conveyance of water to and from the Powder er source to those rights that depend on this conveyance. In in this area includes the movement of groundwater in the reaches of the Powder River. It has been acknowledged by the 1) that diminished flows in the Powder River have led to it recent years. Continued allocation of hydraulically connected Valley is anticipated to further exacerbate this trend.
	of the Oregon Part of the Baker 1^0 by 2^0 Quadrangle. Oregon
Department of Geology and Mineral Industries Geological M	<u>Iap Series 7.</u>
OWRD Ground Water Report #6.	
Hunt, B., 1999, Unsteady stream depletion from ground water	er pumping: Ground Water, v. 37, no. 1, p. 98-102.

Nearby well logs, pump test data, and application reviews.

D. WELL CONSTRUCTION, OAR 690-200

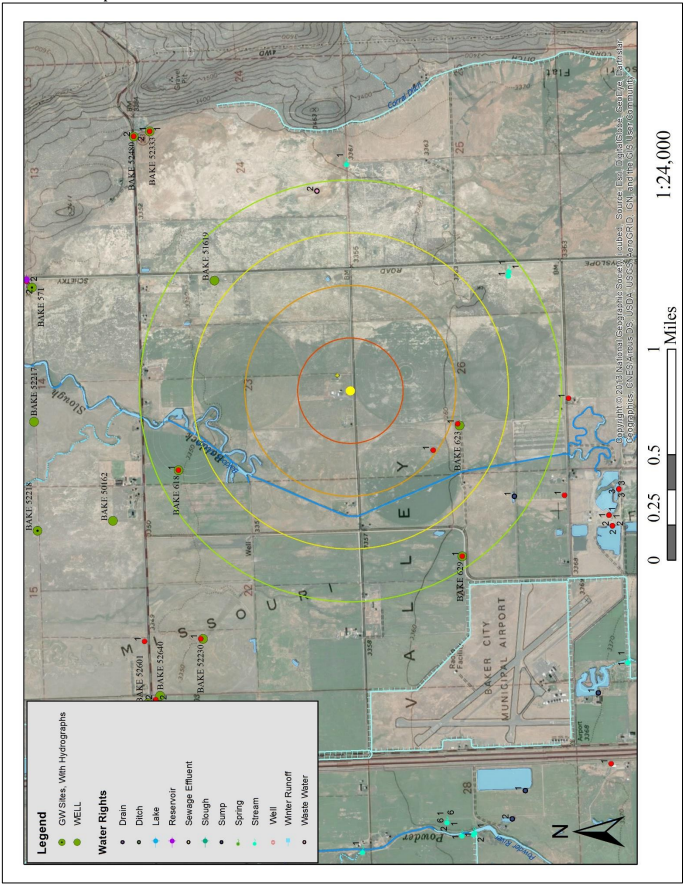
☐ field inspection by report of CWRE	review of the	not appear to meet current well construction standards based upon:	
report of CWRE other: (specify)			
other: (specify)			
	THE WELL constr		
	ΓΗΕ WELL constr	ruction deficiency or other comment is described as follows:	
	THE WELL constr	ruction deficiency or other comment is described as follows:	

Water Availability Tables

	nv.	BILITY CALCULATIO	ON THE WATER AVAILA	DETAILED REPORT		
		AT MOUTH	OCK SL > POWDER R -	BALDO		
lance Level: 80 te: 11/18/2021		Basin: POWDER			Watershed ID #: 30920330 Time: 6:54 PM	
Net	Instream	Reserved	Expected	Consumptive	Natural	Month
Water	Requirements	Stream	Stream	Use and	Stream	
Available		Flow	Flow	Storage	Flow	
		re in cfs.	Monthly values a			
	n ac-ft.	50% exceedance i	the annual amount at	Storage is t		
0.34	0.00	0.00	0.34	0.24	0.58	JAN .
1.94	0.00	0.00	1.94	0.24	2.18	FEB
4.04	0.00	0.00	4.04	0.28	4.32	MAR
7.78	0.00	0.00	7.78	3.12	10.90	APR
-1.21	0.00	0.00	-1.21	4.70	3.49	MAY
-4.56	0.00	0.00	-4.56	5.31	0.75	JUN
-2.85	0.00	0.00	-2.85	3.02	0.17	JUL
-1.23	0.00	0.00	-1.23	1.30	0.07	AUG
-0.77	0.00	0.00	-0.77	0.83	0.06	SEP
-0.43	0.00	0.00	-0.43	0.49	0.06	OCT
-0.07	0.00	0.00	-0.07	0.24	0.17	NOV
0.11	0.00	0.00	0.11	0.24	0.35	DEC
3,090	0	0	3,090	1,210	3,770	ANN

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Well Location Map



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Water-Level Measurements in Nearby Wells

