WATER RESOURCES DEPARTMENT

MEM	0						<u>J</u>	une 12) <u>20</u>	
TO:		Applica	tion G-	18992	2							
FROM	1:		Phil Ma Reviewer									
SUBJI	ECT: Sc	enic Wa	aterway	Interf	erence	Evaluat	ion					
	YES NO		source o			is hydr	aulically	y conne	cted to a	a State S	Scenic	
	YES NO	Use	the Scei	nic Wat	erway (Condition	n (Cond	ition 7J)			
	Per OR interfere	ence with	n surfac	e water	that con					_		
	Per OR interfere Departi	ence with ment is ed use	h surfac unable will me	e water to find easurab	that con that the ly redu	ntributes ere is a ace the	to a sce prepone surface	enic wat derance e water	erway; e of evic	therefo lence th	re, the	
Calculai per crite	AIBUTIC te the perc eria in 390 artment is	entage of 0.835, do 1	consump ot fill in	tive use b the table	y month o	k the "und	ıble" opti					
Waterv	se of this way by the water f	he follow	wing an								cenic use by v	which
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO: Water Rights Section Date <u>06/12/2020</u>														
FROM:		Ground	water Sec	tion										
CLUBIE	C.T.						ver's Nam							
SUBJE	CT:	Applica	tion G- <u>18</u>	3992		Supe	ersedes	rev	iew of			ate of Revi	(a)	
											D	ate of Revi	ew(s)	
OAR 69 welfare, to determ	0-310-130 safety and nine whet	0 (1) <i>The d health</i> ther the p	Departme as describe resumption	<i>ed in ORS 5</i> n is establis	esume that 37.525. De hed. OAR	a proposed epartment s 690-310-14	d ground taff rev 40 allov	iew g	er use will en groundwater e proposed us agency polici	applicates be me	tions uncodified o	der OAR or conditi	690-310- oned to n	-140 neet
A. <u>GEN</u>	NERAL 1	NFOR	MATION	<u>I</u> : App	olicant's N	ame:E	verett	and.	Janet Kynist	on	Cc	ounty:N	<u> Aalheur</u>	
A1.	Applican	t(s) seek	(s) <u>0.133</u>	6 cfs from	_1	well(s)) in the		Malheur					Basin,
						subbas	sin							
A2.	Proposed	use	Irriga	tion (2.65 a	cres)	Seaso	nality:	_Ap	ril 1st – Octob	per 1 st (183 days	s)		
A3.	Well and	aquifer	data (attac	h and num	ber logs fo	or existing	wells;	mar	k proposed v	vells as	such ui	ıder logi	d):	
Wall	Lasid	Т	Applicant's	Duomoso	d Aquifou*	* Proposed Location		Location	n, metes a	ind bounds	s, e.g.			
Well	Logid		Well #		d Aquifer*	Rate(c						fr NW cor		
2	No Lo	g	1	All	uvium	0.133	36		17S/47E-29 NE-SW		660' S, 363' E fr NW cor, S		29	
3														
5						-								
	m, CRB, B	edrock												
												_		
Well	Well	First	SWL	SWL	Well	Seal	Casi		Liner Intervals		rations creens	Well Yield	Draw	Test
Well	Elev ft msl	Water ft bls	ft bls	Date	Depth (ft)	Interval (ft)	Interv (ft)		(ft)	122	ft)	(gpm)	Down (ft)	Type
1	2153	Unk.	13*	04/1999*	21*	0-4*	0-20		NA		IA	60*	NA	NA
Use data	from applie	cation for	proposed w	rells.				-						
A4.	Commen	its: <u>*We</u> POA we	ell constructed. The app	ction details	s that this	was a dug			application, 1 /C casing, an					<u>/as</u>
A5. 🗆	managem (Not all b	nent of g pasin rule ts:	roundwater es contain s	r hydraulica such provisi	ally connections.)	ted to surfa	ace wate	er 🗆	es relative to	are not	, activat	ed by thi	s applicat	
A6. 🗆	Name of	administ	trative area	:					(s) an aquifer					iction.

Date: 06/12/2020

4

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

B1.	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.	□ will not or □ 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 \boxtimes 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)
B2.	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):
В3.	Heighthe POA	bundwater availability remarks: There are not existing data within one mile of the proposed POA location to confirm ent groundwater trends. The nearest well with a significant water level record, MALH 53047, is located in the Ontario ghts area, about 2.4 miles northwest of the proposed POA and displays no decline trend in annual measurements. Despite difference in surface elevation (MALH 53047 land surface elevation is 2374 AMSL, 221' higher than the proposed A), the depth of this well overlaps the likely open interval in the proposed POA well. Groundwater levels in the Ontario e been stable for decades, partially owing to downward percolation of surface water irrigation, commonly applied in this on in the form of flood irrigation. This concept is illustrated by groundwater elevations typically rising during the gation season (Gannett, 1990; see attached hydrograph for MALH 1854). In addition, due to the availability of surface er from local irrigation districts, use of groundwater for irrigation is relatively sparse in this area. The proposed pumping 1.1336 cfs is unlikely to cause undue interference with nearby users or overdraft the local alluvial aquifer system.

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	Silts, sands, and gravels overlying Glenns Ferry Fmn.		\boxtimes

Basis for aquifer confinement evaluation: The alluvial deposits overlying siltstones of the Glenns Ferry Formation display only modest degrees of confinement in some locations, where in most local wells, the piezometric surface is represented where water is first encountered during drilling. What is commonly described as "brown sandy clay" on driller's logs under microscopic examination is revealed to be primarily crystal and lithic fragments, and contains little clay (Gannett, 1990), and thus is fairly permeable.

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	ilically ected? ASSUMED	Potentia Subst. Int Assum YES	erfer.
1	1	Malheur River	2140	2134	3,000	\boxtimes				\boxtimes
1	1									
1	2	Unnamed Slough to E	2140	2137	3.900	\boxtimes				\boxtimes
1	3	Unnamed stream in Cyn. No. 1	2140	2143	2,820	\boxtimes				\boxtimes

Basis for aquifer hydraulic connection evaluation: Alluvium overlying the Glenns Ferry Formation is fairly permeable, exhibits groundwater elevation gradients toward local drainages, and there is no evidence of lithology here that would prohibit groundwater from discharging to the Malheur River, Snake River, or other nearby surface waters.

Water Availability Basin the well(s) are located within: Malheur R > Snake R - At Mouth

C3a. 690-09-040 (4): Evaluation of stream impacts for each well 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 < ½ 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		83.8		<<25%	
1	2			NA	NA		83.8		<<25%	
1	3			NA	NA		83.8		<<25%	
										. 🗆

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: Considering the range of transmissivity values produced by local pump tests and aquifer tests performed by OWRD in the late 1980's (Gannett, 1990), the expected impacts to nearby surface waters is expected to be much less than 25% of the pumping rate at 30 days from the onset of pumping. These results were calculated using the stream depletion model of Jenkins(1970), which does not include any barriers between the well and nearby surface water, and therefore is a conservative estimate from the perspective of the stream.

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.

	istributed												
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well (Q as CFS												
Interfer	ence CFS												
D: 4 11				Kanada Para Para Para Para Para Para Para P	and the second	PO NEW YORK ON	E real selfset	LONG DE LES PA		Maria de Caración de			
Well	outed Well SW#	s Jan	Feb	Mar	Apr	May	Jun	Jul	A 110	Sep	Oct	Nov	Dec
WCII	3 W #								Aug				
W-11 C) - CEC	%	%	%	%	%	%	%	%	%	%	%	%
	Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (Q as CFS												
Interfer	ence CFS												
		%	% .	%	%	%	%	%	%	%	%	%	%
Well (as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well (as CFS												
	ence CFS									-			
		%	%	%	%	%	0/0	%	%	%	%	%	%
Well (as CFS	70	/0	/0	/0	/0	/0	/0	70	70	70	70	70
	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well C	as CFS	/•	70	70	70	70	70	70	70	70	70	70	70
	ence CFS												
										E November 1995			
$(\mathbf{A}) = \mathbf{T}\mathbf{c}$	otal Interf.							-					
(B) = 80	% Nat. Q			-									
(C) = 1	% Nat. Q												
				instruction and	TO STATE OF	STATE SCHOOLSON			4				

Application G-18992 Date: 06/12/2020 Page 7

 $(\mathbf{D}) = (\mathbf{A}) > (\mathbf{C})$

E) =	(A / B) x 100	%	%	%	%	%	%	%	%	%	%	0/0	9/
	tal interference												
	D) = highlight Basis for im p						ian (C); (E	(z) = total initial	terference of	divided by	80% flow	as percenta	ge.
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	600 00 040) (5) (b)	The notes			d a 4 m² ma a m s	taller affa	a4 4h a mudh	lia intana	a4 ia 4a ba	d a4 a	and by Ab.	. Water
	690-09-040 Rights S		i ne pote	ntiai to in	ipair or o	aetrimen	тапу атте	ct the pub	nc interes	st is to be	determi	nea by the	e water
	Rights	cction.											
	If properly	conditio	ned, the s	urface wa	ter source	e(s) can be	e adequate	ely protect	ed from in	nterferenc	e, and/or	groundwa	ter use
	under this p	permit car	be regula	ited if it is	found to	substantia	ally interf	ere with su	ırface wat	ter:			
	i. 🗆	The peri	mit should	contain c	ondition ?	#(s)							
	ii. 🗆	The peri	mit should	contain s	pecial cor	ndition(s)	as indicat	ted in "Rei	narks" be	low;			
	u . cuu b			TI									
	V / GW Rem gard to local s				impacts	of pumpin	ig at the p	roposed ra	ite and loc	cation are	anticipate	d to be mi	inor, in
وع	garu to local s	surface wa	ater nows.										
											7		
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	-												
	ferences Use		-t- CWIS										
LC	ocal well logs	s, pump te	ests, GWIS	water-lev	vei databa	ise.							
er	nkins, C.T., 1	970, Com	putation c	of rate and	volume o	of stream	depletion	by wells:	U.S. Geo	l. Survey	Techniqu	es of Wate	er-
₹ e	sources Inve	stigations	of the Un	ites States	Geologic	cal Survey	, Chapter	D1, Book	4,17 p.				
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	nnett, M.W.,			gy of the C	Ontario Ai	rea, Malh	eur Count	y, Oregon	: Oregon	Water Res	sources D	<u>epartment</u>	
JΓ	oundwater R	ероп №.	34										
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8

D. WELL CONSTRUCTION, OAR 690-200

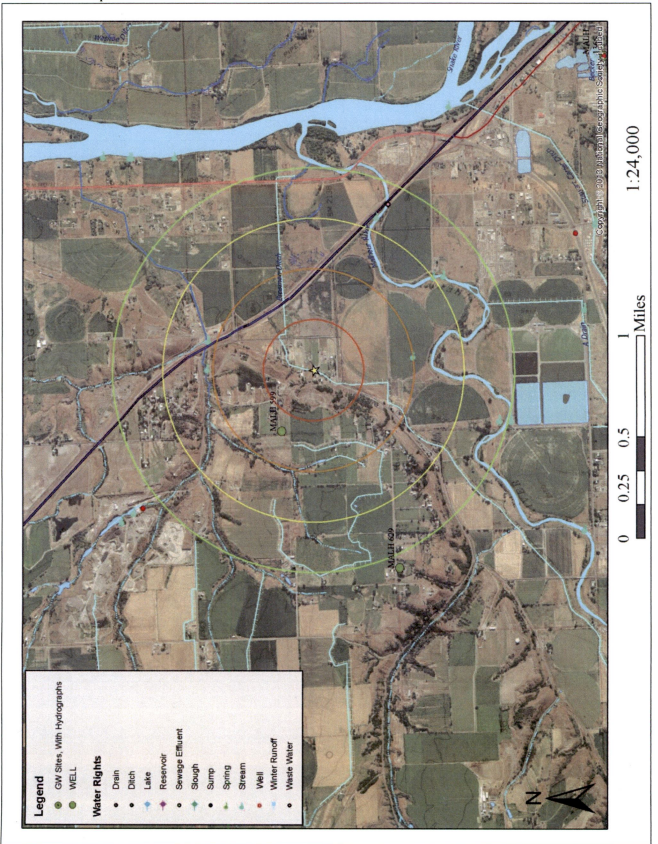
D1.	V	Vell #:	1	Logid:	No log found
D2.		. 🗆	review of the well lo field inspection by _ report of CWRE	og;	; construction standards based upon: ; construction standards based upon: ; construction standards based upon:
D3.	Т	HE W	ELL construction d	eficiency or other com	ament is described as follows: The description of works states that this is a seal to 4' below land surface.
D4.	_ ⊠ ı	Route t	o the Well Constru	ction and Compliance	Section for a review of existing well construction.

Water Availability Tables

		DETAILED REPORT	ON THE WATER AVAILA	ABILITY CALCULATIO	N	
		MAL	HEUR R > SNAKE R - A	AT MOUTH		
Jatershed ID #:	31011701		Basin: MALHEU	JR	Exceed	dance Level: 80
Time: 12:16 PM					Da	ate: 06/12/2020
Month	Natural	Consumptive	Expected	Reserved	Instream	Net
	Stream	Use and	Stream	Stream	Requirements	Water
	Flow	Storage	Flow	Flow		Available
			Monthly values a			
		Storage is	the annual amount at	: 50% exceedance i	n ac-ft.	
JAN	154.00	427.00	-273.00	0.00	0.00	-273.00
FEB	267.00	626.00	-359.00	0.00	0.00	-359.00
MAR	467.00	911.00	-444.00	329.00	0.00	-774.00
APR	780.00	1,060.00	-279.00	470.00	0.00	-749.00
MAY	524.00	958.00	-434.00	0.00	0.00	-434.00
JUN	324.00	858.00	-534.00	0.00	0.00	-534.00
JUL	150.00	687.00	-537.00	0.00	0.00	-537.00
AUG	99.90	541.00	-441.00	0.00	0.00	-441.00
SEP	83.80	376.00	-293.00	0.00	0.00	-293.00
OCT	106.00	209.00	-103.00	0.00	0.00	-103.00
NOV	135.00	223.00	-87.90	0.00	0.00	-87.90
DEC	132.00	297.00	-165.00	0.00	0.00	-165.00
220			29,500			

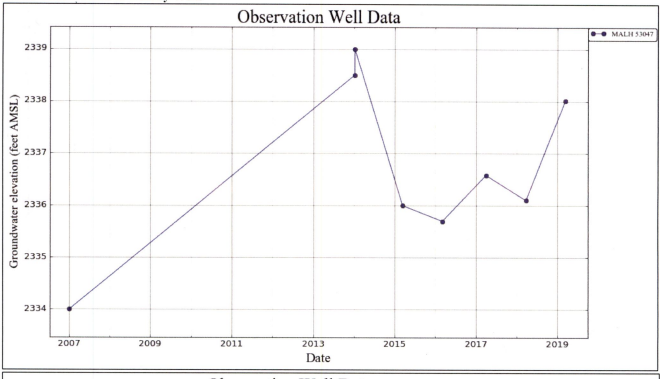
Date: 06/12/2020

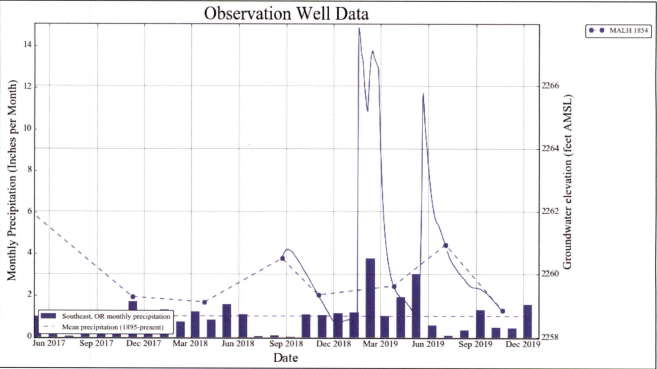
Well Location Map



Date: 06/12/2020

Water-Level Trends in Nearby Wells





Observation well MALH 1854 displays the trend cited in Section B3, with groundwater elevations rising during the dry summer months as a result of canal leakage and downward percolation of water applied during flood irrigation to the shallow unconfined aquifer system here. Dashed lines connect manual observations, with solid lines representing continuous recorder data. The peaks in water levels in both March and June of 2019 correspond to a high precipitation, however the recession curve of this event displays substantial interference from percolation of canal and irrigation returns. Lowest groundwater elevations occur in winter and spring months, contrary to trends observed in most aquifer systems around the state. This well is located near the town of Vale, about 14 miles WSW of the proposed POA location, but the aquifer system and irrigation practices do not differ significantly between the two locations.

Approved: LE Z

MEMO

To:

Kristopher Byrd, Well Construction and Compliance Section Manager

From:

Travis Kelly, Well Construction Program Coordinator

Subject:

Review of Water Right Application G-18992

Date:

June 16, 2020

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 and the Well Report.

Applicant's Well #1 (No Well Report): There is no well report associated with this well that shows how it was originally constructed to verify compliance with well construction standards.

My recommendation is that the Department **not issue** a permit for Applicant's Well #1: Unless it is brought into compliance with current minimum well construction standards or information is provided showing that it is constructed to meet current minimum well construction standards.

The repair of Applicant's Well #1 may not satisfy hydraulic connection issues.

Groundwater Application Review Summary Form

Application # G- <u>18992</u>
GW Reviewer Phil Marcy Date Review Completed: 06/12/2020
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:
☐ 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: 03/26/2020