Groundwater Application Review Summary Form

Application # G- <u>19264</u>
GW Reviewer _J.Hootsmans/J. Hackett _ Date Review Completed: _9/15/2023_
Summary of GW Availability and Injury Review:
☐ Groundwater for the proposed use is either over appropriated, will not likely be available in the amounts requested without injury to prior water rights, OR will not likely be available within the capacity of the groundwater resource per Section B of the attached review form.
Summary of Potential for Substantial Interference Review:
\square There is the potential for substantial interference per Section C of the attached review form.
Summary of Well Construction Assessment:
☐ The well does not appear to meet current well construction standards per Section D of the attached review form. Route through Well Construction and Compliance Section.
This is only a summary. Documentation is attached and should be read thoroughly to understand the

WATER RESOURCES DEPARTMENT

MEM	0							_8	Septemb	er 15, 2	023_	
TO:		Applica	tion G-	19264	-							
FROM	1:	GW: _J.	Hootsm Reviewer		lackett_							
SUBJI	ECT: S	cenic Wa	aterway	Interf	erence l	Evaluat	ion					
	YES NO		source of		-	is hydr	aulically	y connec	cted to a	a State S	Scenic	
	YES NO	Use	the Scei	nic Wate	erway C	Condition	n (Cond	ition 7J))			
	interfer	RS 390.8 rence with rence is d	h surfac	e water	that con					_		
	interfer Depart propos	as 390.8 ence with ment is ed use in the fr	h surfac unable will me	e water to find easurab	that cor that the ly redu	ntributes ere is a p ace the	to a sce prepone surface	enic wat derance water	erway; e of evid	therefor	re, the at the	
Calcula per crite	te the per eria in 39	ON OF I centage of 0.835, do n s unable to	consump ot fill in	tive use b the table	y month d but check	k the "una	ble" opti					
Waterv	way by	s permit the follow flow is re	wing an					_			use by v	vhich
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Water	Rights Sect	ion				Date	e <u>9/15</u>	<u>/23</u>		
FROM	:	Groun	dwater Sect	ion			smans/J. <u>F</u> wer's Name	<u> Iackett</u>				
SUBJE	CT:	Applic	cation G- _1	9264	S			of				
20202		pp			~	oup erseas	.5 10 (10 ()			Date of Rev	riew(s)	
PUBLI	IC INTE	REST	PRESUMI	PTION:	GROUND	WATER	2					
OAR 69	90-310-13	0 (1) T	he Departmer	ıt shall pr	esume that	a proposed	d groundv	vater use will				
								w groundwate				
								the proposed d agency poli				
-	-				-				-			
A. GEI	NEKAL I	INFU	<u>RMATION</u>	: Ap	plicant's Na	ame: <u>Sout</u>	n Gilliam	County Cem	etery Distric	<u>t</u> County: _	Gilliam	
A1.	Applican	t(s) see	ek(s) <u>0.13</u>	_cfs from	1	well(s) in the	John Day				Basin,
						subba	sin					
A2.	Proposed	l use	Irrigati	on of Cer	netery	Seaso	onality:	March 1 – Oct	ober 31			
A3.	Well and	aquife	r data (attac h	and nun	iber logs fo	or existing	wells: m	ark proposed	wells as sucl	ı under log	id):	
		<u> </u>	Applicant's			Propo	· · ·	Location		ation, metes		ls, e.g.
Well 1	Logic PROP 3		Well #	_	ed Aquifer* CRB	Rate((T/R-S QQ 4S/21E-2		0' N, 1200' E 100'N, 270'E f		
2	PROPS	013	1		CKD	0.1	3	45/21E-2		100 N, 270 E I	r in w cor s	11
3 4												
	ım, CRB, E	Bedrock					<u> </u>					
	Well	First			Well	Seal	Casing	Liner	Perforation	ns Well	Draw	
Well	Elev	Water	r SWL ft bls	SWL Date	Depth	Interval	Interval	s Intervals	Or Screen	s Yield	Down	Test Type
1	ft msl 2916	ft bls	3 10015		(ft) 630 est	(ft) 0-18 est	(ft) 0-18, 0-3	(ft)	(ft)	(gpm)	(ft)	1770
	1 -7 - 7						est					
T. 1.4	C 1:	ı: c	1	11								
Use data	from appli	cation fo	or proposed we	ells.								
A4.								low land surfa	ce (bls) at the	South Gilli	am Coun	<u>ty</u>
	Cemetery	y 1 n Co1	ndon, Gillian	1 County 1	or the purp	oses of irri	gation of	the cemetery.				
_												
A5. ∐			ne <u>John Day</u>					rules relative t	_			
	_		-	•	•	ted to surfa	ace water	\square are, or \triangleright	are not, act	ivated by th	is applica	tion.
	*		iles contain su									
	Commen	ıts										
A C \	XX - 11 (-) 4	1						· · · · (·) · · · · · · · · · · · · ·	12 24 4 1.			
A6. ∐	Well(s) #							ap(s) an aquif			ative rest	riction.
	Commen	us										
	Commen											

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

BI.	Bas	ed upon available data, I have determined that groundwater* for the proposed use:
	a.	\square is over appropriated, \boxtimes is not over appropriated, or \square 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 \boxtimes will likely to be available within the capacity of the groundwater resource; or
	d.	 i.
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.	cem	cundwater availability remarks: The applicant proposes to complete a well to 630 feet bls for irrigation of the etery. The well is proposed to penetrate multiple water bearing zones in the Columbia River Basalt Group (CRBG) (fer system.
	bety This	hin the CRBG, most water occurs in confined aquifers that occupy thin rubble zones (interflow zones) at the contacts ween lava flows. The interiors of the basalt flows generally have low porosity and permeability and act as confining beds. In geometry generally produces a stack of thin aquifers (interflow zones) separated by thick confining beds (flow interiors). In low permeability of the basalt flow interiors probably limits the natural vertical connection between overlying aquifers.
	Bas	ed on the low requested pumping rate, high transmissivity of CRBG aquifer systems, and long distance from nearby wells

Well statistics for nearby wells indicate well yields range from 0 to 260 gallons per minute (gpm), and the median yield is approximately 40 gpom. (see attached Well Statistics). As a result, the requested rate of 60 gpm (0.13 cfs) should be within the capacity of the resource, if properly conditioned.

(greater than 0.75 miles away), interference with existing wells should not be significant.

Water level data in the area is sparse (see Observation Well Data). However, based on the minimal development of the groundwater resource locally, groundwater is most likely not-over appropriated currently. More water level data in the region would benefit management of the local groundwater resource.

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	CRBG		

Basis for aquifer confinement evaluation: Based on the proposed depth of well (630 ft bls) and depth of seal and casing (398 bls), the proposed well will be developing water from the CRBG aquifer system. The CRBG aquifer system in this area is confined.

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 ½ 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.

Wel	I SW #	Surface Water Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)		Conn	ulically ected? ASSUMED	Potentia Subst. Int Assum YES	terfer.
1	1	Dry Fork Hay Creek	2520, 2300 -	2900 - 2920	5160		\boxtimes			×
-			2350					П		
						Ш				

Basis for aquifer hydraulic connection evaluation:	Local reach of Dry Fork Hay Creek is not perennial within 1 mile of the
proposed POA. Additionally, the proposed POA will p	produce from water-bearing zones approximately from 2520 feet elev or
below (See Cross Section)	· · · · · · · · · · · · · · · · · · ·
•	

Water Availability Basin the well(s) are located within: $\underline{HAY\ CREEK} > JOHN\ DAY\ R$ - $AT\ MOUTH$; $THIRTYMILE\ CR$ $> JOHN\ DAY\ R$ - $AT\ MOUTH$ (Well is located on the border)

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?

SY #			msu	eam I	nstream	0	80%	Q	v > 1%	Interfere	P P	otential
#	L.	Qw			Water	Qw > 1%	Natur		f 80%	Interfere @ 30 da	10	r Subst.
	†	5 cfs	? Rig		Right Q	ISWR?	Flov		atural	(%)	, I	nterfer.
			11	,	(cfs)		(cfs) [Flow?		A	ssumed?
Comments:	N/A	•		•				•	•		·	
-												
600 00 040	(5). E.d.			J	11	4 . J	4		441.		21	
690-09-040 percentage of												
This table enc												
additional she								i), willcii	are not n	iciuded oii	uns ioini	i. Use
lon-Distribute		nuteu 110 W	5 Hom m	ore than (, , , , , , , , , , , , , , , , , , ,	are require	<u>. </u>					
Well SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
					%	%	%	%	%	%	%	
7011 57711	%	%	%	%	70	/0	, 0	, 0				
		%	%	%0	70	70	,,	,,				
Well Q as CFS		%	%	%6	70	/6	,,	,,				
Well Q as CFS nterference CFS	%	%	%	%0	70	70		,,				
Well Q as CFS nterference CFS	%	% Feb	% Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Well Q as CFS sterference CFS	% lls								Sep %	Oct %	Nov %	1
Well Q as CFS nterference CFS istributed We Well SW#	% Ills Jan	Feb	Mar	Apr	May	Jun	Jul	Aug			1	1
Well Q as CFS nterference CFS istributed We Vell SW# Well Q as CFS	% Ills Jan	Feb	Mar	Apr	May	Jun	Jul	Aug			1	1
Well Q as CFS nterference CFS istributed We Vell SW# Well Q as CFS nterference CFS	% Ills Jan	Feb	Mar	Apr	May	Jun	Jul	Aug			1	
Well Q as CFS nterference CFS istributed We Well SW# Well Q as CFS nterference CFS Well Q as CFS	lls Jan %	Feb %	Mar %	Apr	May %	Jun	Jul %	Aug %	%	%	%	
Well Q as CFS Interference CFS Distributed We Well SW# Well Q as CFS Interference CFS Well Q as CFS	lls Jan %	Feb %	Mar %	Apr	May %	Jun	Jul %	Aug %	%	%	%	
Well Q as CFS Interference CFS Distributed We Well SW# Well Q as CFS Interference CFS Well Q as CFS Interference CFS Well Q as CFS Interference CFS	lls Jan %	Feb %	Mar %	Apr	May %	Jun	Jul %	Aug %	%	%	%	
Well Q as CFS nterference CFS Distributed We Well SW# Well Q as CFS nterference CFS Well Q as CFS nterference CFS A) = Total Interf.	lls Jan %	Feb %	Mar %	Apr	May %	Jun	Jul %	Aug %	%	%	%	Dec
Well Q as CFS nterference CFS Distributed We	lls Jan %	Feb %	Mar %	Apr	May %	Jun	Jul %	Aug %	%	%	%	
Well Q as CFS nterference CFS Distributed We Well SW# Well Q as CFS nterference CFS Well Q as CFS nterference CFS Total Interf. B) = 80 % Nat. Q	lls Jan %	Feb %	Mar %	Apr	May %	Jun	Jul %	Aug %	%	%	%	

Application G-19264 Date: 9/15/23 7 Page 690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Water Rights Section. C5.

If properly conditioned, the surface water source(s) can be adequately protected from interference, and/or groundwater use under this permit can be regulated if it is found to substantially interfere with surface water: i. \square The permit should contain condition #(s)_ ii.

The permit should contain special condition(s) as indicated in "Remarks" below; C6. SW / GW Remarks and Conditions: N/A

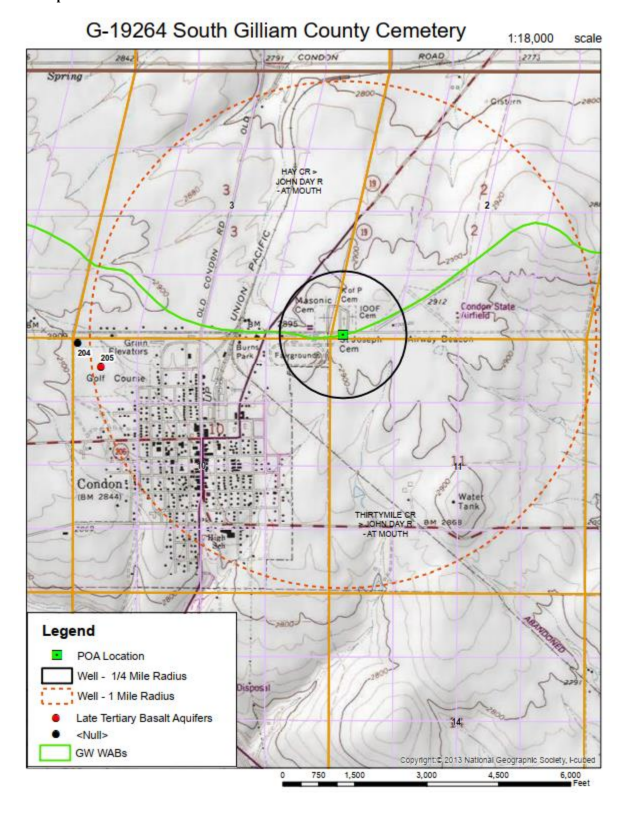
References Used: Application File G19264

D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #: _	Logid:	
D2.	THE WI	ELL does not appear to meet current well construction standards based upon:	
	a. 🗆	review of the well log;	
	b. 🗆	field inspection by	;
	c. \Box	report of CWRE	;
	d. 🗆	other: (specify)	
D3.	THE WI	ELL construction deficiency or other comment is described as follows:	
D4. [Route t	to the Well Construction and Compliance Section for a review of existing well construction.	

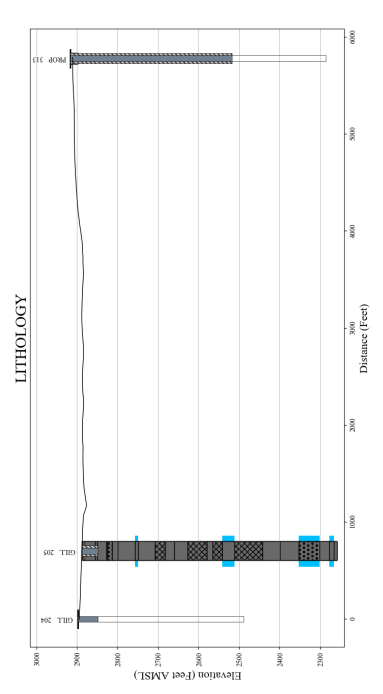
Date: 9/15/23

Well Location Map

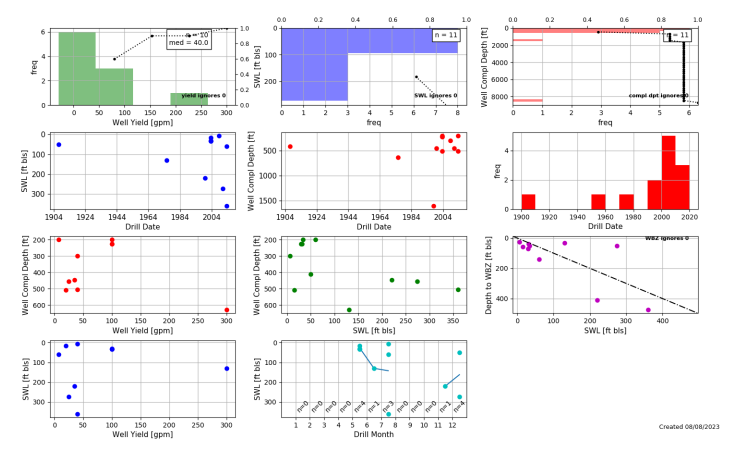


Cross-Section





Well Statistics



Water-Level Measurements in Nearby Wells

