Application for Permanent Water Right Transfer



Part 1 of 5 - Minimum Requirements Checklist

This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

Check all it	ems included with this application. (N/A = Not Applicable)	
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.	OWRD
\boxtimes	Part 2 – Completed Transfer Application Map Checklist.	
	Part 3 – Application Fee, payable by check to the Oregon Water Resour completed Fee Worksheet, page 3. Try the new online fee calculator at http://apps.wrd.state.or.us/apps/misc/wrd fee calculator.	
\boxtimes	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Water Rights to be Transferred: How many be transferred? <u>1</u> List them here: <u>C-96053</u> Please include a separate Part 5 for each water right. (See instruction NOTE: A separate transfer application is required for each water right criteria in OAR 690-380-3220 are met.	ons on page 6)
	Attachments:	
\boxtimes	Completed Transfer Application Map.	
\boxtimes	Completed Evidence of Use Affidavit and supporting documentation.	
	A Affidavit(s) of Consent from Landowner(s) (if the applicant does not ow right is on.)	n the land the water
N/₂	Supplemental Form D – For water rights served by or issued in the nam district. Complete when the transfer applicant is not the irrigation distr	_
⊠ □ N/	Oregon Water Resources Department's Land Use Information Form wit signature (or signed land use form receipt stub) from each local land us water is to be diverted, conveyed, and/or used. Not required if water is conveyed, and/or used only on federal lands or if all of the following applace of use only, b) no structural changes, c) the use of water is for irrighted use is located within an irrigation district or an exclusive farm use zero.	e authority in which to be diverted, oply: a) a change in gation only, and d)
	Water Well Report/Well Log for changes in point(s) of appropriation (w point(s) of appropriation.	ell(s)) or additional
	Geologist Report for a change from a surface water point of diversion to point of appropriation (well), if the proposed well is more than 500' fro source and more than 1000' upstream or downstream from the point of 690-380-2130 for requirements and applicability.	m the surface water
	(For Staff Use Only)	
	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed Additional signature(s) required Part is incomplete Other/Explanation	d or incomplete

Part 2 of 5 – Transfer Application Map

Your transfer application will be returned if any of the map requirements listed below are not met.

	sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
⊠ □ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre_license_view/ . CWRE stamp and signature are not required for substitutions.
□ ⊠ N/A	If more than three water rights are involved, separate maps are needed for each water right
\boxtimes	Permanent quality printed with dark ink on good quality paper.
	The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
\boxtimes	A north arrow, a legend, and scale.
	The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
	Township, Range, Section, $\frac{1}{4}$, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
	Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
	Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
⊠ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
	Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).

Part 3 of 5 - Fee Worksheet

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)									
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360							
	Types of change proposed:									
	☐ Place of Use ☐ Character of Use ☐ Point of Diversion/Appropriation									
	Number of above boxes checked = $\frac{1(2a)}{}$									
	Subtract 1 from the number in line $2a = 0 (2b)$ If only one change, this will be 0									
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$0							
	Number of water rights included in transfer 1 (3a)									
	Subtract 1 from the number in 3a above: <u>0 (3b)</u> <i>If only one water right this will be 0</i>	2	\$0							
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$0							
	Do you propose to add or change a well, or change from a surface water POD to a well?									
	No: enter 0 Yes: enter \$480 for the 1 st well to be added or changed \$ <u>480 (4a)</u>									
	Do you propose to add or change additional wells?									
	No: enter 0 Yes: multiply the number of additional wells by \$410 <u>0 (4b)</u>		ć 400							
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » » »	4	\$480							
	Do you propose to change the place of use or character of use? No: enter 0 on line 5	RE	CEIVE							
	Subtract 1.0 from the number in 5a above: (5b)	MA	R 2 3 2022							
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »									
	If 5b is greater than 0, round up to the nearest whole number:(5c) and multiply		OWRD							
5	5c by \$410, then enter on line 5	_	\$0							
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$1,840							
	Is this transfer:									
	necessary to complete a project funded by the Oregon Watershed Enhancement Board									
	(OWEB) under ORS 541.932?									
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?									
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »									
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	\$0							
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » Transfer Fee:	8	\$1,840							

- 1. For irrigation calculate cfs for each water right involved as follows:
 - a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs \div 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
 - b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION								
1	Base Fee (includes change to one well)	1	\$990.00						
	Number of wells included in substitution(2a)								
	Subtract 1 from the number in 2a above:(2b) If only one well this will be 0								
2	Multiply line 2b by \$480 and enter » » » » » » » » » » » » » »	2	N/A						
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	N/A						

^{*}Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME	ADDITIONAL CONTACT NO.								
Jorge Lopez, PE / Oregon Water	Utilities – C	(626) 543-2518							
ADDRESS	FAX NO.								
1325 N Grand Covina Suite 100									
CITY	STATE	ZIP	E-MAIL						
Covina	CA	91724	jlopez@swwc.com						
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT									
ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.									

Agent Information – The agent is authorized to represent the applicant in all matters relating to this application.

AGENT/BUSINESS NAME		PHONE NO. ADDITIONAL CONTACT NO						
Niall Boggs, PE, CWRE / Paramet	rix	(541) 550-7694	(541) 508-7710					
ADDRESS				FAX NO.				
150 NW Pacific Park Lane								
CITY	STATE	ZIP	E-MAIL					
Bend	OR	97701	nboggs@parametrix.com					
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT								
ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.								

Explain in your own words what you propose to accomplish with this transfer application, and why: The purpose of the water rights transfer is to add a point of appropriation (a new backup well) next to an existing well.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

Check One Box

	By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to
	Department approval of the transfer, I will be required to provide landownership information and evidence that I am
	authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR
\boxtimes	I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the
	municipality or a predecessor; OR
	I affirm the applicant is an entity with the authority to condemn property and is acquiring by condemnation the
	property to which the water right proposed for transfer is appurtenant and have supporting documentation.

RECEIVED

MAR 2 3 2022

OWRD

By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Bend Bulletin.
- Amendments to the application may only be made in response to the Department's Draft Preliminary Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).
- Refunds may only be granted upon request and, as set forth in ORS 536.050(4)(a), if the Director determines that a
 refund of all or part of a fee is appropriate in the interests of fairness to the public or necessary to correct an error
 of the Department.

I (we) affirm that the information co					ECEI\
- 1/11/		orge Lopez, Vice President, Engir			AR 2 3
Applicant/signature	Р	rint Name (and Title if appli	cable) Dat	e	OVAL
				_	OWH
Applicant signature	Р	rint Name (and Title if appli	icable) Dat	e	
s the applicant the sole owner of the ocated? \square Yes \square No*	land on which the v	water right, or portion there	eof, proposed f	for transf	er is
*If NO, include signatures of all deeded attach affidavits of consent (and mailing water right(s) were conveyed.		-			
Check the following boxes that apply:					
The applicant is responsible for sent to the applicant.	or completion of ch	ange(s). Notices and corres	pondence sho	uld conti	nue to b
The receiving landowner will issued. Copies of notices and	•			he final c	order is
 Both the receiving landowner and correspondence should be 			on of change(s	s). Copies	of notic
At this time, are the lands in this trans	fer application in th	ne process of being sold?	Yes 🛛 No		
If YES, and you know who the new below. If you do not know who th at a later date.					
If a property sells, the certificated unless a sale agreement or other https://www.oregon.gov/owrd/V	document states ot	herwise. For more informat	tion see:		
RECEIVING LANDOWNER NAME		PHONE NO.	ADDITIONAL CO	NTACT NO	
ADDRESS			FAX NO.		
CITY STATE	ZIP	E-MAIL			
L Describe any special ownership circur	nstances:				
The confirming Certificate shall be issued	red in the name of:	Applicant Receiving	ng Landowner		

igspace Check here if any of the water r	rights proposed for transfer a	re or will be located within or served						
an irrigation or other water district	. (Tip: Complete and attach S	supplemental Form D.)						
IRRIGATION DISTRICT NAME	ADDRESS							
Swalley Irrigation District	64672 Cook Avenue	64672 Cook Avenue, Suite #1						
CITY	STATE	ZIP						
Bend	OR	97703						
Check here if water for any of the contract for stored water with a		_						
ENTITY NAME	ADDRESS	ADDRESS						
CITY	STATE	ZIP						
To meet State Land Use Consistend corporation, or tribal governments		t all county, city, municipal ter will be diverted, conveyed or use						
ENTITY NAME	ADDRESS							
Deschutes County	117 NW Lafayette A	ve						
CITY	STATE	ZIP						
Bend	OR	97703						
ENTITY NAME	ADDRESS	ADDRESS						
CITY	STATE ZIP							

RECEIVED

MAR 2 3 2022

OWRD

INSTRUCTIONS for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 5 pages, please save the application form to your computer. Unlock the document by using one of the following instructions for your Microsoft Word software version:

Microsoft Word 2003

Unlock the document by one of the following:

- Using the Tools menu => click Unprotect Document;
 OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

To relock the document to enable the checkboxes to work, you will need to:

- Using the Tools menu => click Protect Document;
 OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 5 and paste as many additional sets of Part 5 pages as needed at the end of the application.

After editing, re-lock the document to enable checkboxes to work.

Microsoft Word 2007

- Unlock the document by clicking the Review tab, then click Protect Document, then click
 Stop Protect
- To relock the document, click **Editing Restrictions**, then click **Allow Only This Type of Editing**, select **Filling In Forms** from the drop-down menu, then check **Yes**, **Start Enforcing Protection**.

Microsoft Word 2010

- Unlock the document by clicking the Review tab; toggle the Restrict Editing icon at the upper right, then click Stop Protect at the bottom right. Then uncheck the "Allow only this type of editing in the document: Filling in forms" in the "Editing restrictions" section on the right-hand list of options.
- To relock the document, check the **Editing Restrictions/Allow Only This Type of Editing/Filling In Forms** box from the drop-down menu, then check **Yes, Start Enforcing Protection**. You do not need to assign a password for the editing restrictions.

Other Alternatives:

- Photocopy pages or tables in Part 5, mark-through any non-applicable information, insert/attach
 photocopied pages to document in the appropriate location, and manually amend page numbers as
 necessary (e.g. Page 5 6 of 9 10).
- You may refer to additional attachments that you may include, such as separately produced tables or spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc.
 You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.

Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

	CERTIFICATE # <u>96053</u>	RECEIVED
Description of Wa	ater Delivery System	MAR 2 3 2022
System capacity:	3.0 cubic feet per second (cfs) OR	
	gallons per minute (gpm)	OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. The extensive underground domestic distribution system is considered quasi-municipal and serves a variety of private homes, townhomes, condominiums, irrigation of common areas, and commercial areas. The system serving Eagle Crest III is also interconnected and directly serves the Eagle Crest II area of development. Eagle Crest II and portions of Eagle Crest III are located within the same pressure level and water flows to the points of demand throughout the water distribution system, throughout Eagle Crest II and Eagle Crest III.

A domestic water storage reservoir is located on a high point of land adjacent to the Eagle Crest II and Eagle Crest III expansion areas. The storage reservoir "floats" on the system and effectively serves the Eagle Crest II and Eagle Crest III water distribution systems.

Multiple wells contribute to the Eagle Crest II and Eagle Crest III water distribution system and the common storage reservoir. Three wells (wells #6, #7, #8) are located within the Eagle Crest II expansion area of the resort. The water diversions from the Eagle Crest II wells are commingled with the diversion from well #9, located in Eagle Crest III. Wells #6, #7, and #8 are POAs under Certificate #96053. Well #6 pump has a 250 HP motor, Well #7 pump has a 50 HP motor, Well #8 has a 250 HP motor, and Well #9 has a 450 HP motor.

In summary, multiple wells contribute to an interconnected extensive water distribution system that effectively serves all of the demands and uses within Eagle Crest II and Eagle Crest III.

The extensive water distribution system at the Eagle Crest resort is also interconnected to the original Eagle Crest I development area. The Eagle Crest I area, however, primarily receives its water supply from additional water rights and wells located within the Eagle Crest I area. The piping connection between Eagle Crest II/Eagle Crest III and the original Eagle Crest I area is primarily for emergency purposes. Water is not contributed on a regular basis to the Eagle Crest I area, but some contribution is seen annually.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Authorized on the Certificate or is it Proposed?	Well Log ID# (or Well ID Tag # L)	Twp				Twp		Rng		Rng Sec		% %		ec % %	Lot DLC YA YA Or Gov Lot		Measured Distances (from a recognized survey corner) 966 feet north & 1,817
Well 6	Proposed	DESC 1198	15	S	12	E	15	NW	SW		feet west from SE corner, Section 15							

Well 7		DESC 1082	15	s	12	E	15	sw	SE		930 feet north & 1,819 feet west from SE corner, Section 15
Well 8	Authorized Proposed	DESC 51680	15	s	12	E	14	sw	SE		1,404 feet north & 281 feet east from SW corner, Section 14
Well 9		DESC 54485	15	S	12	E	16	NE	NE	1512 16AA 0030 0	204 feet south & 476 feet west from NE corner, Section 16
Well 10	☐ Authorized ☐ Proposed		15	S	12	E	16	NE	NE	1512 16AA 0030 0	247 feet south & 476 feet west from NE corner, Section 16
Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):											
	Place of Use	(POU)						Supple	menta	al Use t	o Primary Use (S to P)
	Character of	Use (USE)					⊠ F	oint c	of App	ropriati	on/Well (POA)
	Point of Dive	ersion (POD)						Additio	onal Po	oint of A	Appropriation (APOA)
	Additional Po	oint of Divers	ion ((APC	D)			Substit	ution	(SUB)	
Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW)											
Will all	of the propose	ed changes a	ffect	the	enti	re w	ater r	ight?			
Yes	Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.										

No Complete all of Table 2 to describe the portion of the water right to be changed.

RECEIVED
MAR 2 3 2022

OWRD

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Changes to Water Right Certificate # 96053

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

	Т			_	at ap	pear	s on th	ne cert	tificate		ls) DPOSED CHAI Ill be changed.		Proposed Changes (see				The	listir			ıld app		FTER F	on" lands) PROPOSED	CHANGES	5
Tw	'p	Rn	g	Sec	1/4	1/4	Tax Lo	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tw	/p	Rr	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													EXAMPLE												Table 1)	
2	S	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	E	1	NW	NW	500	1	10.0		POD #5	1901
														2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
15	s	12	E	16	NE	NE	15 12 16 AA 00300			Quasi- Municipal	Well 9	1992	АРОА	15	s	12	E	16	NE	NE	15 12 16 AA 00300			Quasi- Municipal	Well 9 Well 10	1992
						TO	TAL AC	RES:			1	l								TO	TAL ACF	RES:				

Additional	remarks:	

RECEIVED

MAR 2 3 2022

For Place of Use or Character of Use Changes

-	OI Pla	ice of Ose of Character of Ose Changes	
		here other water right certificates, water use permits or ground water registrations the "from" or the "to" lands? \square Yes \square No \boxtimes N/A	s associated
	If YE	S, list the certificate, water use permit, or ground water registration numbers:	_
	a pri	suant to ORS 540.510, any "layered" water use such as an irrigation right that is sup imary right proposed for transfer must be included in the transfer or be cancelled. A ground water registration must be filed separately in a ground water registration m	Any change
F	or Sul	bstitution (ground water supplemental irrigation will be substituted for surface wat	er primary irrigation)
	Grou	nd water supplemental Permit or Certificate #;	RECEIVED
	Surfa	ace water primary Certificate #	MAR 2 3 2022
F	or a c	hange from Supplemental Irrigation Use to Primary Irrigation Use	THE STATE OF LOCAL
	Ident	tify the primary certificate to be cancelled. Certificate #	OWRD
F	or a c	hange in point(s) of appropriation (well(s)) or additional point(s) of appropriation	:
		Well log(s) are attached for each authorized and proposed well(s) that are clearly leaving the corresponding well(s) in Table 1 above and on the accompanying applicate Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx	
	AND	/OR	
		Describe the construction of the authorized and proposed well(s) in Table 3 for any have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best est requested information element in the table. The Department recommends you co	imate" for each

Table 3. Construction of Point(s) of Appropriation

complete Table 3.

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

driller, geologist, or certified water right examiner to assist with assembling the information necessary to

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less than full rate of water right
Well 10	No	N/A	740' (est)	14"	0-610'	610' (est)	630'-730'	508' (est)	Basalt & Cinders	1,500 gpm

Application for Water Right

Transfer

Evidence of Use Affidavit



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing.

Supporting documentation must be attached.

State o	f Oregon)						RECEIV	'ED
County	of <u>DESCHUTES</u>	<u>S</u>))	SS					MAR 2 3 2	2022
	<u>BOGGS</u> , in my									OWR	D
mailing	address <u>150 N</u>	IW PA	CIFIC PA	ARK LN	. SUITE	110. BE	END, OR	<u>97701</u>			
telepho	one number (<u>5</u>	<u>41)550</u>)-7694,	being	first du	uly swor	n depos	e and say:			
1.	My knowledg	e of th	ie exer	cise or	status	of the v	water rig	nt is based on	(check one):		
	Personal observation Professional expertise										
2.	I attest that:										
					ne prev	ious fiv	e years o	on the entire p	olace of use f	or	
	Certif	ficate #	‡ <u>96053</u>	<u>3</u> ; OR							
	My kı	nowled	dge is s	pecific	to the	use of v	water at	the following	locations wit	thin the last five year	s:
	Certificate #	Tow	nship	Ra	nge	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
OR		I									
\boxtimes	Confirming Co	ertifica	ite # <u>96</u>	6 <u>053</u> ha	s beer	n issued	within tl	ne past five ye	ears; OR		
	Part or all of t		_							years. The	
	instream leas transfer was r						_			eased instream.); OR	t
								ntation that a	presumption	of forfeiture for no	n-use
		would be rebutted under ORS 540.610(2) is attached. Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate #(For Historic POD/POA Transfers)									

(continues on reverse side)

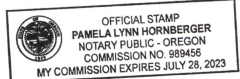
3. The water right was used for: (e.g., crops, pasture, etc.): QUASI-MUNICIPAL USE

4. I understand that if I do not attach one or more of the documents shown in the table below to support the above

statements, my application will be considered incomplete.

Signature of Affiant

Signed and sworn to (or affirmed) before me this



Notary Public for Oregon

My Commission Expires:

Supporting Documents	Examples	
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date	
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	 Power usage records for pumps associated with irrigation use Fertilizer or seed bills related to irrigated crops 	
	Farmers Co-op sales receipt	
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	 District assessment records for water delivered Crop reports submitted under a federal loan agreement Beneficial use reports from district 	
		EIVED
	 Agricultural Stabilization Plan CREP Report 	3 2022
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added. Sources for aerial photos: OSU –www.oregonexplorer.info/imagery	VRD
	OWRD – www.wrd.state.or.us Google Earth – earth.google.com TerraServer – www.terraserver.com	
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number	

STATE OF OREGON

COUNTY OF DESCHUTES

RECEIVED

MAR 2 3 2022

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

OWRD

OREGON WATER UTILITIES CLINE BUTTE, INC 1230 GOLDEN PHEASANT REDMOND, OR 97756

confirms the right to use the waters of FOUR WELLS (WELLS 6, 7, 8, AND 9) in the Deschutes Basin for QUASI-MUNICIPAL USE.

This right was perfected under Permit G-11762. The date of priority is MAY 4, 1992. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 3.0 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

Well	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
8 - ORIGINAL	15 S	12 E	WM	14	NW SW	1404 FEET NORTH & 281 FEET EAST FROM SW CORNER, SECTION 14
6 - ORIGINAL	15 S	12 E	WM	15	SW SE	966 FEET NORTH & 1817 FEET WEST FROM SE CORNER, SECTION 15
7 - ORIGINAL	15 S	12 E	WM	15	SW SE	930 FEET NORTH & 1819 FEET WEST FROM SE CORNER, SECTION 15
9 - ADDITIONAL	15 S	12 E	WM	16	NE NE	204 SOUTH AND 476 WEST FROM NE CORNER, SECTION 16

A description of the place of use to which this right is appurtenant is as follows:

Twp	Rng	Mer	Sec	Q-Q
15 S	12 E	WM	13	SW SW
15 S	12 E	WM	14	NE NW
15 S	12 E	WM	14	NWNW
15 S	12 E	WM	14	SWNW
15 S	12 E	WM	14	SE NW
15 S	12 E	WM	14	NE SW
15 S	12 E	WM	14	NW SW
15 S	12 E	WM	14	SW SW
15 S	12 E	WM	14	SE SW
15 S	12 E	WM	14	NE SE
15 S	12 E	WM	14	NW SE
15 S	12 E	WM	14	SW SE
15 S	12 E	WM	14	SE SE
15 S	12 E	WM	15	SW NE

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Twp	Rng	Mer	Sec	Q-Q
15 S	12 E	WM	15	SE NE
15 S	12 E	WM	15	NE SE
15 S	12 E	WM	15	NW SE
15 S	12 E	WM	15	SW SE
15 S	12 E	WM	15	SE SE
15 S	12 E	WM	22	NE NE
15 S	12 E	WM	22	NW NE
15 S	12 E	WM	22	SE NE
15 S	12 E	WM	23	NE NE
15 S	12 E	WM	23	NW NE
15 S	12 E	WM	23	SW NE
15 S	12 E	WM	23	SE NE
15 S	12 E	WM	23	NE NW
15 S	12 E	WM	23	NW NW
15 S	12 E	WM	23	SW NW
15 S	12 E	WM	23	SE NW
15 S	12 E	WM	23	NE SE
15 S	12 E	WM	23	NW SE
15 S	12 E	WM	24	NW NW
15 S	12 E	WM	24	SW NW
15 S	12 E	WM	24	NW SW
15 S	12 E	WM	24	SW SW

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the wells at all times.

Measurement, recording and reporting conditions (Wells 6, 7 and 8):

- A. The water user shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month, and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water-use information, including the place and nature of use of water under the right.
- B. The water user shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

Water use measurement conditions (Well 9):

- A. The water user shall maintain the totalizing meter or other approved measuring device in good working order, shall keep a complete record of the amount of water used each month, and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water-use information, including the place and nature of use of water under the right.
- B. The water user shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

The quantity of water diverted at the additional point of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.

Water shall be acquired from the same aquifer (water source) as the original points of appropriation.

OWRD

The Department requires the water user to measure and report annual static water levels for each well on the right. Or the water user can measure other wells in close proximity to the wells, if the Department's Groundwater Staff determines that the substitute observation wells will provide adequate data to assess the impacts from the wells. The static water level shall be measured in the month of March. Reports shall be submitted to the Department within 30 days of measurement.

The water user shall submit annual measurements. Annual measurements are required whether or not the well is used. Reference water-level measurements for determining water level declines on this right are as follows: Well #6: 518 feet; Well #7: 518 feet; and Well #8: 312 feet. Or, the first annual measurement at the substitute observation wells will establish the reference levels against which future measurements will be compared. The Director may require the user to measure and report additional water levels each year if more data is needed to evaluate the aquifer system.

All measurements shall be made by a certified water rights examiner, registered professional geologist, registered professional engineer, licensed well constructor, or pump installer licensed by the Construction Contractors Board. Measurements shall be submitted on forms provided by, or specified by, the Department. Measurements shall only be made using an electric tape or steel tape that is accurate to at least the standards specified in OAR 690-217-0045. The Department requires the individual performing the measurement to:

- A. Associate each measurement with an owner's well name or number and a Department well log: and
- B. Report water levels to at least the nearest tenth of a foot as depth-to-water below ground surface: and
- C. Specify the method of measurement: and
- D. Certify the accuracy of all measurements and calculations submitted to the Department.

The water user shall discontinue use of, or reduce the rate of volume of withdrawal from the wells if annual water-level measurements decline of 10 or more feet.

The period of restricted use shall continue until the water level rises above the decline level which triggered the action or the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or causing substantial interference with senior water rights. The water user shall not allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

In the event of a request for a change in point of appropriation, an additional point of appropriation or alternation of the appropriation facility associated with this authorized diversion, the quantity of water allowed herein, together with any other right, shall not exceed the capacity of the facility at the time of perfection of this right.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

The Director may require water level or pump tests every ten years.

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

This right is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

Water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

The use of water shall be limited when it interferes with any prior surface or ground water rights.

This certificate is issued to confirm a change in ADDITIONAL POINT OF APPROPRIATION approved by an order of the Water Resources Director entered April 21, 2010, at Special Order Volume 80, Page 702, approving Transfer Application T-10929, and supersedes Certificate 85471, State record of Water Right Certificates.

Issued __ JAN 2 8 2022

RECEIVED

MAR 2 3 2022

OWRD

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

Supplemental Form D

Water Right Transfers Within the Boundaries of or Served by an Irrigation District or other Water Supplier (Association, Ditch Co., etc.)

OREGON

WATER RESOURCES
DE PART MENT

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266

www.oregon.gov/OWRD

503-986-0900

[For transfers submitted under OAR Chapter 690 Division 380]

The Department requires non-district applicants to communicate with districts/water suppliers during the planning and preparation of transfer applications involving water rights having a point of diversion or appropriation (POD/POA) or place of use (POU) served by or located within the boundaries of an irrigation district, or other type of water supplier to which assessments are paid. In some cases consent will be required from the district or water supplier.

This form must be included with any transfer application that involves rights served by or located within the boundaries of a district or other type of water supplier.

1. APPLICANT INFORMATION

NAME		PHONE (H	M)RECEIVED		
JORGE LOPEZ, PE / OREGON WATER UTILITIES – CL					
PHONE (WK)		FAX	MAR 2 3 2022		
(626) 543-2518					2 2 2022
ADDRESS					Olars
1325 N GRAND COVINA, SUITE 100					OWRD
CITY	STATE	ZIP	E-MAIL**		
COVINA					

2. DISTRICT or WATER SUPPLIER INFORMATION

DISTRICT/WATER SUPPLIER NAME		PHONE (HM)							
Swalley Irrigation District									
PHONE (WK)	CELL			FAX					
(541) 388-0658									
ADDRESS									
64672 COOK AVENUE, SUITE #1	64672 COOK AVENUE, SUITE #1								
CITY	STATE	ZIP	E-MAIL**						
BEND	OR	97703							

3. WATER RIGHTS ISSUED IN THE NAME OF, or LOCATED WITHIN, or SERVED BY AN IRRIGATION DISTRICT, OTHER DISTRICT, OR WATER SUPPLIER

a. List the water right(s) involved in this transfer:

	Application / Decree	Permit / Previous Transfer	Certificate	Is the water right in the name of a district, water supplier, or BOR*?
1.		-	C-96053	YES
2.		-		YES
3.		-		YES

Attach additional pages for additional water rights if necessary.

^{**} By providing an e-mail address, the applicant and/or the district/water supplier consents to receive all correspondence from the Department electronically. Copies of final order documents will also be mailed.

^{*}Bureau of Reclamation

				oller's connection to You may need to cons		rict/water supplier.]	lation
CUR	RENT	ASSOCIA	IONS Please ar	nswer the following '	'yes" or "no" ques	tions:	
YES		NO 🖂		he current POD(s) / pplier or rely on BOF		n the transfer are served	by a
YES		NO 🗌	for either primar	ry or supplemental ir	rigation from the	posed transfer receives v district/water supplier; <i>i</i> er supplied water right(s,	i.e.,
PRC	POSE	D ASSOCI	TIONS Please a	inswer the following	"yes" or "no" que	stions:	
YES		NO 🔀		served by a district/		I in the transfer are curre the transfer is approved,	
YES		NO 🗌	receives or will r district/water su	eceive either primar	y or supplementa	roposed transfer current I irrigation from the th a district/water suppli	
COMM	ENTS (OR ADDITI	ONAL INFORMAT	TON SWALLEY IRRIGATION D	DISTRICT SUPPLIES WATER	FOR IRRIGATION OF THE EAGLE CRE	ST I GOLF
4. APP	LICAN	T'S SIGNA	TURE				
ар	plicat	ion by [che	ck one]:	rict/water supplier a	_	ed water right transfer	_
		that to the l accurate.	best of my know	vledge the information	on contained in th	nis Supplemental Form D	is
	6	mm		Jorge Lopez		3/14/2022	
Applica	ant Sign	ature		Name (print)		Date	
5. <i>(WHI</i>	EN RE	QUIRED) [ISTRICT or WATE	ER SUPPLIER CONSEI	NT TO THE PROPO	SED WATER RIGHT TRA	NSFER
District	Mana	ger or Wa	er Supplier cons	ent is required if any	box on this form	is marked "YES."	
The dist	trict/w	/ater supp	ier certifies the f	ollowing:			
	e disti aps; ai		supplier has revi	ewed the applicant's	proposed water i	right transfer application	and
(2) Th	e dist	rict/water	supplier consent	s to the proposed wa	ater right transfer	application.	
		RECE	VED				
		MAR 2 3	2022				

OWRD

YES NO	After proof of completion, the confirmin name of the U.S. Bureau of Reclamation	g water right certificate is to remain in the or the district/water supplier.
YES NO Signature of District Manage	use prepared by a Certified Water Right:	nsible for submitting the claim of beneficial s Examiner (CWRE). Date
		RECEIVED
		MAR 2 3 2022
		OWRD



RECEIVED

MAR 2 3 2022

March 2, 2022

OWRD

Parametrix Attn: Niall Boggs 150 NW Pacific Park Lane Suite 110 Bend, OR 97701

Re:

File #247-22-000015-PS, OWRD LUCS

Dear Niall Boggs:

This is to inform you that the Deschutes County Planning Department has reviewed and approved your Oregon Water Resources Department Land Use Compatibility Statement.

If you have any questions, please call me at the Planning Division at (541) 388-6504.

Sincerely yours,

DESCHUTES COUNTY PLANNING DIVISION

Rachel Vickers, Assistant Planner

Encl. OWRD LUCS

TP-00-918

Land Use Information Form



Oregon Water Resources Department

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

RECEIVED

MAR 2 3 2022

NOTE TO APPLICANTS

OWRD

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and **all** of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Land Use Information Form

OREG Oregor 725 Su Salem, (503) 9
WATER RESOURCES DEPARTMENT

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

www.oregon.gov/OWRPRECEIVED

Applicant(s): Oregon Water Utilities - Cline Butte Inc.

MAR 2 3 2022

Mailing Address: 1325 N Grand Covina Suite 100

OWRD

City: Covina State: CA Zip Code: 91724 Daytime Phone: (877) 405-1760

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>15S</u>	<u>12E</u>	<u>16</u>	NE NE	151216A A00300	EFUSC with DR Overlay	□ Diverted	⊠ Conveyed	□ Used	<u>Quasi-</u> <u>Municipal</u>
<u>15S</u>	<u>12E</u>	<u>15</u>	SW SE	151215D 006500	EFUSC with DR Overlay	☑ Diverted	⊠ Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	14	NW SW	151214C B10400	EFUSC with DR Overlay	☑ Diverted	○ Conveyed	☑ Used	<u>Quasi-</u> <u>Municipal</u>
<u>15S</u>	<u>12E</u>	<u>16</u>	NW NW	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	⊠ Used	Quasi- Municipal
<u>155</u>	<u>12E</u>	<u>16</u>	NE NW	Multiple	EFUSC with DR Overlay	Diverted	⊠ Conveyed	⊠ Used	Quasi- Municipal
<u>155</u>	<u>12E</u>	<u>16</u>	NW NE	Multiple	EFUSC with DR Overlay	Diverted	○ Conveyed	⊠ Used	Quasi- Municipal
<u>155</u>	<u>12E</u>	16	NE NE	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>16</u>	<u>SW NW</u>	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	☑ Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>16</u>	SE NW	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>16</u>	SW NE	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>16</u>	SE NE	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>16</u>	NW SW	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	12E	16	NE SW	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>16</u>	<u>SW SW</u>	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	☑ Used	Quasi- Municipal

<u>155</u>	12E	<u>16</u>	SE SW	Multiple	EFUSC with DR Overlay	Divert	☑ Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>15</u>	SW NE	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	□ Used □	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>15</u>	<u>SE NE</u>	<u>Multiple</u>	EFUSC with DR Overlay	☐ Diverted	⊠ Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>15</u>	NW SE	<u>Multiple</u>	EFUSC with DR Overlay	Diverted		⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>15</u>	<u>NE SE</u>	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	☑ Conveyed	□ Used □	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>15</u>	SW SE	<u>Multiple</u>	EFUSC with DR Overlay	Diverted		☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>15</u>	SE SE	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	⊠ Used	Quasi- Municipal
<u>155</u>	<u>12E</u>	<u>14</u>	NW NW	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	☑ Conveyed	⊠ Used	<u>Quasi-</u> <u>Municipal</u>
<u>155</u>	<u>12E</u>	<u>14</u>	<u>NE NW</u>	<u>Multiple</u>	EFUSC with DR Overlay	☐ Diverted		□ Used	<u>Quasi-</u> <u>Municipal</u>
<u>15S</u>	<u>12E</u>	<u>14</u>	<u>sw nw</u>	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	⊠ Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>14</u>	<u>SE NW</u>	Multiple	EFUSC with DR Overlay	☐ Diverted	○ Conveyed	□ Used □	Quasi- Municipal
<u>155</u>	<u>12E</u>	<u>14</u>	<u>NW SW</u>	<u>Multiple</u>	EFUSC with DR Overlay	☐ Diverted		∪sed	<u>Quasi-</u> <u>Municipal</u>
<u>15S</u>	<u>12E</u>	<u>14</u>	<u>NE SW</u>	<u>Multiple</u>	EFUSC with DR Overlay	Diverted		⊠ Used	Quasi- Municipal
<u>155</u>	<u>12E</u>	<u>14</u>	<u>sw sw</u>	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	☑ Conveyed	Used	<u>Quasi-</u> <u>Municipal</u>
<u>15S</u>	<u>12E</u>	<u>14</u>	<u>SE SW</u>	Multiple	EFUSC with DR Overlay	☐ Diverted	☑ Conveyed	⊠ Used	<u>Quasi-</u> <u>Municipal</u>
<u>15S</u>	<u>12E</u>	<u>14</u>	NW SE	<u>Multiple</u>	EFUSC with DR Overlay	☐ Diverted	☑ Conveyed	Used Used ■ Output Description The second content of the second	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>14</u>	NE SE	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>14</u>	SW SE	<u>Multiple</u>	EFUSC with DR Overlay	☐ Diverted	Conveyed	Used Used ■ Output Description The content of the conten	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>14</u>	SE SE	Multiple	EFUSC with DR Overlay	☐ Diverted	☑ Conveyed	∪sed	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>13</u>	<u>sw sw</u>	Multiple	EFUSC with DR Overlay	☐ Diverted	Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	<u>22</u>	NW NE	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	∪sed	Quasi- Municipal
<u>15S</u>	<u>12E</u>	22	NE NE	Multiple	EFUSC with DR Overlay	Diverted MAR 2 3 2022		☑ Used	Quasi- Municipal



<u>15S</u>	12E				<u>Overlay</u>				Municipal
		23	NW NW	Multiple	EFUSC with DR Overlay	Diverted		⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	<u>NE NW</u>	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	Conveyed	☑ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	NW NE	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	NE NE	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	Conveyed	Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	<u>SW NW</u>	Multiple	EFUSC with DR Overlay	Diverted	Conveyed	□ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	<u>SE NW</u>	Multiple	EFUSC with DR Overlay	Diverted	Conveyed	∪sed	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	SW NE	Multiple	EFUSC with DR Overlay	Diverted	☑ Conveyed	Used Used ■ Output Description The second content of the second	<u>Quasi-</u> <u>Municipal</u>
<u>15S</u>	<u>12E</u>	23	<u>SE NE</u>	Multiple	EFUSC with DR Overlay	Diverted		⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	NW SE	Multiple	EFUSC with DR Overlay	Diverted	○ Conveyed	□ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	23	NE SE	Multiple	EFUSC with DR Overlay	Diverted	○ Conveyed	⊠ Used	Quasi- Municipal
<u>15S</u>	<u>12E</u>	24	<u>NW NW</u>	Multiple	EFUSC with DR Overlay	Diverted		□ Used □	Quasi- Municipal
<u>15S</u>	<u>12E</u>	24	<u>SW NW</u>	Multiple	EFUSC with DR Overlay	Diverted		□ Used □	Quasi- Municipal
<u>15S</u>	<u>12E</u>	24	NW SW	<u>Multiple</u>	EFUSC with DR Overlay	Diverted		□ Used □	Quasi- Municipal
<u>15S</u>	<u>12E</u>	24	<u>sw sw</u>	<u>Multiple</u>	EFUSC with DR Overlay	Diverted	○ Conveyed	⊠ Used	Quasi- Municipal
	Wells	ite							RECEIVE
	Areas	of Use Ass	ociated with	Water Right	C-85472				MAR 2 3 20
	Areas	of Use Ass	sociated with	Water Right	T-10929				OWRD
ist all coun	nties and c	ities where	e water is pro	posed to be	diverted, conveyed, a	nd/or used or	developed:		
Eagle Cre	est Reso	rt, Redm	ond, Desch	utes Count	ty				
Doscrin	otion of Pr	onosad I	Iso						
				er Resources (Department:				
Permit	t to Use or S d Water Use	Store Water		Right Transfer	Perm	it Amendment	or Ground Wat	ter Registra	tion Modification
	vater:		_	round Water	Surface Water (

Estimated quantity of water needed: 15
Intended use of water:
Briefly describe:
New point of appropriation (POA) under two existing water rights. The new POA is proposed for
redundancy and resiliency purposes for the existing Eagle Crest water supply system. The new POA will be
a groundwater well with a pumping capacity of approx. 1500 gpm which will increase system redundancy
so that maximum day demand can be met with largest source out of service.
- Po

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. →

RECEIVED
MAR 2 3 2022

OWRD



For Local Government Use Only

MAR 2 3 2022

OWRD The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below an	d provide the requested information		
☐ Land uses to be served by the proposed water by your comprehensive plan. Cite applicable		e allowed outrig	ht or are not regulated
Land uses to be served by the proposed water as listed in the table below. (Please attach do Record of Action/land-use decision and accord periods have not ended, check "Being pursuants")	ocumentation of applicable land-use approva mpanying findings are sufficient.) If approva	als which have a	lready been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	l-Use Approval:
TP-00-918		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
See altached land use	4 (Plana)		
Name: RACHEL VICKERS		YSIS TANT	
Signature:	Phone: (541) 388 - 6	604 Date:	311/2099
Government Entity: DESCHOTES			
Note to local government representative: Please sign the receipt, you will have 30 days from the National form or WRD may presume the land comprehensive plans.	Water Resources Department's notice date t	o return the cor	mpleted Land Use
Receipt			0
	for Request for Land Use Information	on	The state of the s
Applicant name: ORGGON WATER	for Request for Land Use Information	<u>on</u>	Tarred PO
Applicant name: OLGGON WATER City or County: Deschutes	for Request for Land Use Informatio	on INC	

FINDINGS AND DECISION

FILE NUMBER:

TP-00-918

APPLICANT/

Eagle Crest, Inc. c/o Alan Van Vliet

PROPERTY OWNER:

P.O. Box 1215

Redmond, Oregon 97756

AGENT/ENGINEER:

W & H Pacific, Inc.

c/o Ron Hand

920 SW Emkay, Suite C-100

Bend, OR 97702

REQUEST:

An application for a tentative plat for a 108-lot subdivision

within Eagle Crest Phase III Destination Resort.

STAFF CONTACT:

Paul Blikstad, Associate Planner

١. APPLICABLE CRITERIA:

- ١. Eagle Crest Phase III Destination Resort Final Master Plan, as outlined in County File nos. CU-99-85 and M-00-1.
- 11. Title 17 of the Deschutes County Code, Subdivisions:

Chapter 17.16, Approval of Subdivision Tentative Plans and Master Development Plans.

Sections 17.16.030 and 17.16.100

Chapter 17.36, Design Standards.

Sections 17.36.020, 17.36.080, 17.36.140, 17.36.170, 17.36.180 and 17.36.260

Chapter 17.48, Design and Construction Specifications. Sections 17.48.100, 17.48.160 and 17.48.180

III. Title 18 of the Deschutes County Code, Zoning Ordinance:

> Chapter 18.16, Exclusive Farm Use Zones. Section 18.16.035

Chapter 18.113, Destination Resort - DR Combining Zone. Section 18.113.040

OWRD

II. FINDINGS OF FACT:

- 1. **LOCATION:** The property is identified on County Assessor's map #15-12, as tax lot 4800. It is located west of the existing Eagle Crest II development, with an intervening parcel under Bureau of Land Management (BLM) jurisdiction.
- 2. **ZONING:** The subject property is zoned EFU-SC, Exclusive Farm Use Sisters/Cloverdale Subzone, with a Surface Mining Impact Area (SMIA) combining zone. The site is also within a DR Destination Resort combining zone. The subject property is designated Agriculture on the Comprehensive Plan Map.
- 3. **REQUEST:** The applicant is seeking approval of 107 residential lots within portions of Areas 1, 2 and 4 of phase III of the Eagle Crest destination resort, on 93.9 acres within the 480-acre expansion property. The applicant is also proposing one lot (lot 108) as a site for a public utility, as well as several common lots. According to the application, the subdivision will be developed and platted in up to four phases. The 107 lots will be developed for single-family residential dwelling units. Total residential lot area comprises 37.4 acres. The proposed lots range in size from 9,543 to 25,983 square feet, with an average lot size of approximately 15,222 square feet. The proposed utility lot is shown to be approximately two acres.

In order to develop this project, the proposed access road between Eagle Crest phases II and III will need to be extended from the existing road (Eagle Crest Boulevard) to the west across BLM land to provide access to the proposed subdivision. This same road serves areas of the existing Eagle Crest II development, and will be one of two accesses to the new Eagle Crest III phase. All necessary subdivision improvements (water, sewer, power, telephone and cable t.v.) will be underground.

4. **SURROUNDING USES**: The project site is in the northeast portion of the Eagle Crest phase III property, which is currently undeveloped. Property to the north (15-12-9, tax lot 600), east (15-12, tax lot 1500), west and northwest (15-12, tax lots 4900 and 1300), and south (15-12, tax lots 1504 and 5300) are all under public ownership (BLM and State of Oregon), and are managed primarily as open space by these agencies.

Tax lots 4700 and 4701 directly south and east of the subject property are zoned Surface Mining (SM). The remaining zoning surrounding the property is Exclusive Farm Use - Sisters/Cloverdale subzone, with a Surface Mining Impact Area (SMIA) combining zone, and a Destination Resort (DR) overlay zone.

- 5. **SITE DESCRIPTION**: The site (tax lot 4800) is approximately 480 acres in size and is currently vacant. The site slopes down from the most northerly of Cline Buttes, the peak of which is located just to the southeast of the subject property on tax lot 4700. The site has a juniper woodland vegetative cover, along with various native grasses and shrubs.
- 6. **PROCEDURAL HISTORY**: The proposed subdivision plan is located in an area approved for such development under File nos. CU-99-85 and RC-99-3 (480-

OWRD

acre expansion of Eagle Crest into phase III), and M-00-1, the Final Master Plan for phase III. The proposed subdivision lies within portions of areas 1, 2 and 4 of the Final Master Plan. The applicant is proposing 107 units to be counted against the potential 900-unit limit for phase III.

7. The Planning Division sent notice of the proposed application to several public agencies and received the following responses:

A. Deschutes County Property Address Coordinator:

All new proposed road names must be approved by the Property Address Coordinator prior to final approval.

B. Deschutes County Road Department:

The applicant is to meet all the following conditions if this land use request is approved:

- 1. The applicant shall meet all 24 conditions set forth in the approval of Eagle Crest III in CU-99-85 listed on pages 39-42 of the decision of the Deschutes County Hearings Officer.
- 2. The applicant shall submit the names of all streets to the Deschutes County Address Coordinator as required under section 17.36.120, Street names.
- 3. The applicant is to submit a signed document showing that the BLM has given approval to connect Eagle Crest Boulevard across BLM land between Eagle Crest II and III.

The Road Department believes that if the applicant meets all of the requirements set forth in the decision of the Deschutes County Hearings Officer on land use request CU-99-85, most of our concerns would be met. All of the roads within Eagle Crest III will be private roads as was the earlier case with Eagle Crest I and II, and thus, the County will not be responsible for the construction or maintenance of the roads within the development. A question we do have is when does the access out to Highway 126 get constructed? Obviously, the access to the highway isn't being constructed as part of this first phase, but it should be constructed during the 2nd or 3rd phases to provide a second access to Eagle Crest III for the provision of emergency services and to provide an evacuation route.

C. Redmond Fire Department:

Fire hydrants must be operational within 250 feet of each lot before combustible construction.

D. Oregon Health Division:

Development has distribution (piping) plan review exemption with the State Health Division. Subdivision distibution work is approved by State per plan review exemption.

E. Watermaster's Office:

OWRD

In the Eagle Crest III burden of proof statement, Title 17, A. III b., page 10, 5th paragraph, there is a statement about the water systems being interconnected between Eagle Crest II and Eagle Crest III. The water right permits for both developments only allow use on the individual developments, not both. This does not preclude the connections of the systems; however, the applicant should be aware that it would be illegal to use water from one development on the other without modification to the water rights.

F. Deschutes County Assessor:

No comments.

- G. The following agencies did not respond to the notice: Watermaster's Office, Central Electric Cooperative, US West Communications, Oregon Department of Environmental Quality, Oreogn Department of Fish and Wildlife, Oregon Department of Transportation, and the Bureau of Land Management.
- 8. The Planning Division sent notice of the proposed subdivision to all property owners within 750 feet of the subject site. No response was received to the notice.
- 9. **REVIEW PERIOD**: This application was deemed complete and formally accepted on December 15, 2000. The 150th day on which the County must take final action on this application is May 14, 2001.

The applicant has also complied with the posted notice requirements of Section 22.23.030(B) of Title 22. The applicant has submitted a Land Use Action Sign Affidavit dated December 4, 2000, that indicates that the applicant posted the notice of land use action sign on November 30, 2000.

III. CONCLUSIONARY FINDINGS:

A. Conformance with Eagle Crest III Conceptual and Final Master Plans:

FINDING: The proposed lots are located in an area approved for such development in the Eagle Crest III Conceptual and Final Master Plans. For the record, staff is reviewing the proposed subdivision against the approval conditions for CU-99-85 (as amended by RC-99-3) and M-00-1. The findings for each condition are as follows:

CU-99-85, RC-99-3:

1. This approval is based upon the submitted Eagle Crest III CMP. Any substantial modification...

No substantial change has occurred from what was approved in the original CMP from 1999.

2. The FMP for Eagle Crest III shall show the following...

The Final Master Plan for Eagle Crest III was reviewed under file no. M-00-1.

OWRD

3. Development within Eagle Crest Phase III shall be subject to the lot and yard dimension standards in the former Planned Community Zone for Sunriver, former Chapter 18.108 of Title 18 of the Deschutes County Code, a copy of which is attached hereto as Exhibit A.

For single-family residential lots within Eagle Crest III, the following standards apply: minimum lot area -6,000 square feet; minimum lot width: 60 feet, except a corner lot shall be a minimum of 70 feet; minimum lot frontage: 50 feet, except on a cul de sac -30 feet. This section also includes minimum setback requirements and maximum lot coverage of 35%. All of the proposed lots meet the above size standards. The yard and solar setbacks, as well as the lot coverage standard can only be checked at the time of submission of building permits for structures on each lot.

4. Development within Eagle Crest Phase III shall be subject to the building height limitations in Section 18.120.040 and the off-street parking and loading standards in Section 18.116.030.

The building height limitation for this phase of Eagle Crest is 30 feet, unless a building height exception is approved through a land use process. The off-street parking and loading standards will be reviewed through site plan applications that will be required.

5. Development within Eagle Crest Phase III shall be subject to the solar access standards in Chapter 18.116 of Title 18 for single-family residential lots. Exceptions to allow...

All of the proposed lots will be subject to the solar access ordinance of Title 18. It appears that many of the lots will not have solar access constraints given their orientation to the north, to streets and to open space areas.

- 6. The applicant/owner shall assure through continuous monitoring that development within the Eagle Crest Resort, including Phase III, meets the requirement of 50 percent open space.
- 7. The applicant/owner shall assure through continuous monitoring that development within Eagle Crest Resort, including Phase III, does not exceed a maximum density of 1.5 dwellings units per acre.
- The applicant/owner shall assure through continuous monitoring that development within the Eagle Crest Resort, including Phase III, meets the requirement that individually-owned residential units not exceed two such units for each unit of visitor-oriented overnight lodging.

Prior to final plat approval of this tentative plat in phase III, the applicant will be required to provide the calculations for the above standards. This will be made a condition of approval.

9. The applicant/owner shall assure through continuous monitoring that the erosion control plan submitted as Exhibit 16 to the burden

of proof is following (sic) throughout development of Eagle Crest Phase III.

OWRD

10. The applicant/owner shall assure through continuous monitoring that the water conservation plan submitted as Exhibit 19 to the burden of proof is following (sic) throughout development of Eagle Crest Phase III.

Any erosion control occurring and the water conservation plan will require continous monitoring by the applicant.

11. The applicant/owner shall assure through continuous monitoring that all temporary structures located within Eagle Crest Phase III are limited to use for construction and lot sales and that such structures do not remain on the Phase III site longer than 18 months.

Some temporary structures will require permits, which will be monitored by the Planning Division. Any other structures which do not require a permit can be on the site up to 18 months.

12. The applicant/owner will be required to obtain conditional use approval pursuant to Chapter 18.128 of Title 18 for any timeshare units developed in Eagle Crest Phase III that are not included on the FMP or on individual subdivision plats.

None of the proposed lots are timeshare units.

13. The applicant/owner shall improve all interior roads within Eagle Crest III to the county's standards for private roads, including:

This condition requires right of way sufficient to accommodate the minimum pavement widths and required utility easements. The tentative plan map shows rights of way that vary from 40 to 50 feet, and road widths that are either 20 or 25 feet. The only roads that can be 20 feet wide are the low-volume side loop roads and cul de sacs. Roads such as Eagle Crest Boulevard and William Lyche Drive must be 25 feet wide. These roads must also include a 10-foot wide paved bicycle/pedestrian path, including that portion of Eagle Crest Boulevard between phases II and III of Eagle Crest on the BLM land.

- 14. The applicant/owner shall provide two points of access to Eagle Crest III including an access to Cline Falls Road through Eagle Crest II and an access to Highway 126. The applicant/owner shall...
- 15. The applicant/owner shall improve the two required access roads across BLM land to the county's rural local road standards set forth in Condition 13 above. However, if the grants of right of way...

The applicant is required to construct the road between Eagle Crest II and III as part of this subdivision approval. This road must be constructed to the 25-foot minimum standard, including the 10-foot wide bicycle/pedestrian path. The second access road to Highway 126 must also be constructed to the same standard, including bicycle path. The final master plan decision on Eagle Crest III specifies that the second access road must be constructed when 25 dwelling units are completed.

16. The applicant/owner shall obtain written approval from the Oregon Department of Environmental Quality for a modification to the existing WPCF permit ...

The applicant submitted a copy of a letter from DEQ stating that approval for additional flow into the existing system has been granted for EC III for the final master plan review. Connection to the City of Redmond's sewage treatment system or additional on-site system construction will be required for full build-out of the resort.

17. The applicant/owner shall obtain approval from the Oregon Water Resources Department for a groundwater permit for the new well for Eagle Crest III. A copy of the groundwater permit...

The applicant submitted a copy of the final order from OWRD for the groundwater permit as part of the final master plan review.

18. The applicant/owner shall obtain written approval from the Oregon State Health Division for the proposed domestic water system for Eagle Crest Phase III. A copy of the written approval...

The applicant submitted a copy of a letter from OHD stating the resort's exemption status for plan review is renewed for 2000. An updated letter for the new subdivision must be submitted as part of final plat review.

19. The applicant/owner shall obtain approval of annexation of the Eagle Crest Phase III site in the the boundaries of DCRFPD No. 1.

The annexation to the RFPD was verified by staff through County Commissioner's Order No. 99-166, dated November 10, 1999.

20. The applicant/owner shall assure through continuous monitoring and the construction of water storage and delivery facilities and fire hydrants that the minimum required fire flow of 2,500 gpm is available at all times during development of Eagle Crest Phase III.

As indicated in the approval for M-00-1, the minimum fire flow according to the Redmond Fire Department is 1,500 gpm versus the 2,500 listed by the Hearings Officer. The applicant will be required to obtain written verification from the Fire Department that all standards have been met prior to final plat approval for each proposed phase.

21. The applicant/owner shall submit with the FMP approval application a wildlife habitat and mitigation plan, or equivalent document(s)...

The applicant submitted a wildlife mitigation plan as part of the FMP application that was signed by both the applicant and ODFW.

22. The applicant/owner shall comply with the terms of the Memorandum of Understanding dated October 12, 1999, between Eagle Crest, Inc. and ODOT...

The applicant will be required to meet the terms of the MOU with ODOT as required under this condition.

OWRD

23. The applicant/owner shall submit with the FMP approval application a noise analysis prepared by a licensed engineer or other professional...

The applicant submitted the noise analysis as part of the FMP application.

24. The applicant/owner shall assure the execution and recording of a waiver of remonstrance in accordance with section 18.56.120...

The waiver must be recorded either prior to or with the recording of the final plat for the first phase of this subdivision.

M-00-1

1. All conditions of the Conceptual Master Plan approval shall be met and continue to be met throughout the life of the project, unless approval is granted for any changes.

This condition of approval will assure that the requirements of CU-99-85 (as amended by RC-99-3) are met.

2. Site plan and subdivision application and approval shall be required for the applicable phases of development.

The applicant has applied for the first phase of Eagle Crest III through the subject subdivision application.

3. Direct access to the main road access road within phase III shall not be taken from individual lots.

The tentative plat demonstrates that none of the proposed 107 lots will take access from the main access road. The proposed utility lot will require access from the main road.

4. The secondary access road extending from Highway 126 to the Eagle Crest III project shall be constructed no later than the construction and completion of 25 dwelling units within the project.

This condition will be monitored through the building permits issued for any dwelling units within Eagle Crest III. Once a final plat is recorded for this portion of Eagle Crest III, all dwellings will be monitored for completion to ensure that the secondary access road is constructed as required. If any site plan approvals are granted for other than single-family dwelling lots, the other dwelling units will be monitored to assure that regardless of the type of dweling unit, the 25-unit threshold for construction of the access road will be met.

5. The main roads within phase III of the project shall include a paved pedestrian/bike path a minimum of 10 feet wide, including the road connection between phases 2 and 3.

Staff finds that Eagle Crest Boulevard and William Lyche Drive constitute main roads within this project. Consequently, these roads must be constructed to the minimum 25-foot wide standard, and must also include an additional 10-foot wide bicycle/pedestrian path along the road.

OWRD

7. Maintenance of all roads within the project shall be assured through Covenants, Conditions and Restrictions or other homeowner's association documents. These shall be recorded with the first phase of development within the project and shall be binding upon all phases within Eagle Crest III.

The CC & R's for the third phase will be required to be recorded with the first phase of Eagle Crest III.

8. The final plats for each phase shall include any necessary utility easements.

The utility companies did not respond to the transmittal notice sent by staff. It is not clear if any utility easements are necessary.

9. The applicant shall continue to meet all requirements of the State of Oregon Health Division and Oregon Department of Environmental Quality for construction and use of the community water and sewer systems within the phase III project. The community sewer system within the Eagle Crest resort will require either connection to the City of Redmond's sewer system, or additional on-site construction within the resort property.

Final plat approval for each phase of the subdivision will require that the applicant submit written verification from OHD and DEQ for compliance with the water and sewer system requirements.

10. The applicant shall follow the wildlife mitigation as outlined in the plan dated January 7, 2000. Verification of compliance with the plan from the Oregon Department of Fish and Wildlife shall be required two times a year, due on January 1st and July 1st of each calendar year.

This condition must be met by the applicant throughout the life of the project.

11. All setback standards under section 18.113.060(G)(2) shall be met by the development within phase III.

The proposed lots are for single-family residences. As indicated on the tentative plat drawing, the closest lot line to the exterior boundary of this portion of phase III is 150 feet, assuring that any structure will meet the standard under 18.113.060(G)(2)(iii) for above-grade development other than commercial, multifamily and visitor-oriented accommodations. Additionally, there are no roads within 100 feet of the boundary, except for the entrance road, which is allowed.

12. The open space plan shall be followed as outlined in exhibit no. 9 of the conceptual master plan. Conformance with the open space plan shall require a written report to the Planning Division due by the end of each calendar year.

The plan is required to be followed and the written report will be required each year.

OWRD

13. A Waiver of Remonstrance Easement shall be signed for the entire phase III expansion property prior to recording of any first phase of the project.

At the time of platting of the first phase of the proposed subdivision, the waiver must be recorded.

14. At the time of development of the phases identified as Areas 6 and 8 on the master plan, the applicant shall assure compliance with the Surface Mining Impact Area requirements prior to approval of any tentative plat or site plan for development in these areas.

The applicant is not proposing at this time to develop the areas shown as 6 and 8 on the final master plan.

- B. Conformance with Title 17 of the County Code:
 - A. Chapter 17.16, Approval of Subdivision Tentative Plans
 - 1. 17.16.030, Informational Requirements.

FINDING: The applicant's engineer, W&H Pacific, has prepared a tentative plat and a burden of proof statement which contains all of the information required by this section. The plat has been submitted in support of this application. In addition, a title report has been prepared and submitted in support of the tentative plat.

2. <u>17.16.100</u>, Required Findings for Approval

A tentative plan for a proposed subdivision shall not be approved unless the Planning Director or Hearings Body finds that the subdivision as proposed or modified will meet the requirements of this title and Titles 18 through 21 of this code and is in compliance with the comprehensive plan. Such findings shall include, but not be limited to, the following:

FINDING: Compliance with Titles 17 and 18 of the Deschutes County Code is addressed in findings below. Titles 19, 20 and 21 are applicable to the Bend, Redmond and Sisters Urban Growth Boundaries, respectively, and are not applicable to the subject property. The requirements of the Comprehensive Plan are codified within the Zoning Ordinance. Because no change to the Comprehensive Plan is sought by this application, staff finds that conformance with Chapters 17 and 18 also indicate conformance with the Comprehensive Plan. In addition, the proposed subdivision is in conformance with the Final Master Plan approval for Eagle Crest III, as discussed in foregoing findings.

A. The subdivision contributes to the orderly development and land use patterns in the area, and provides for the

MAR 2 3 2022

preservation of natural features and resources such as streams, lakes, natural vegetation, special terrain features, agricultural and forest lands and other natural resources.

OWRD

FINDING: According to the applicant, the proposed development contributes to the orderly development of Eagle Crest III as it is the first phase of Eagle Crest III and is in accordance with the approved Eagle Crest III Final Master Plan. The proposal will provide the connection between Eagle Crest II and III, as approved in the conceptual and final master plans. The road connection to Highway 126 will also be required when 25 dwelling units are completed. It provides for an efficient utilization of land by developing a parcel already approved for the use.

Natural contours will be preserved to some extent because the applicant has generally designed the roads to follow the topography of the site. No special natural resources are found on the subject site. The wildlife mitigation plan and the open space plan must be followed.

Based on the above findings, staff finds the design of the lots will contribute to the orderly development and land use patterns in the area.

B. The subdivision will not create excessive demand on public facilities, services and utilities required to serve the development.

FINDING: According to the applicant, the proposed residential lots were contemplated at the time of master plan approval. The Eagle Crest III Master Plan sets the maximum number of dwelling units at 900. Public facilities for Eagle Crest III will be sized for a build-out of 900 units, allowing the proposed subdivision to be developed without any negative effect on existing or future service capacities.

Public street access to Eagle Crest III will be provided initially from an extension of Eagle Crest Boulevard west across BLM land to phase III. A secondary access from Highway 126 will be required when 25 dwelling units have been completed within this phase of Eagle Crest III. The construction of a left-turn refuge and a right-turn deceleration lane at the Highway 126 entrance will be required by ODOT.

Access to the proposed lots will be provided by Eagle Crest Boulevard and William Lyche Drive, with two loop roads extending from these two roads, as well as two proposed cul de sacs. The loop roads will be constructed to a width of 20 feet within a 40-50 foot wide right-of-way; the cul de sacs will be constructed to a width of 20 feet within a 50-foot wide right of way, with 45-foot radius cul de sac bulbs or circles. These new streets will provide efficient and direct access to vehicles, bicyclists, and pedestrians. Trail easements are shown between lots 20-21, 42-43, 33-34 and 7-8 in the first loop, and lots 5-6 and 54-55 in the second loop, as well as at the end of the most easterly cul de sac. Easements for the trail through these lots must be shown on the final plats.

The proposed street layout also provides access for emergency vehicles and allows for efficient evacuation of residents in emergency situations.

Pedestrian and bicycle access is further enhanced by the proposed pathways.

OWRD

Sanitary sewage disposal will be provided by the Cline Butte (Eagle Crest) Utility Company sanitary sewage disposal system. Pressure sewer lines will be extended from the existing system to serve the proposed lots. These proposed lines are shown on the tentative subdivision plan. All collection and distribution of waste must be done in accordance with the Department of Environmental Quality WPCF permit for Eagle Crest.

Domestic water to the lots will be provided by the existing Cline Butte (Eagle Crest) Utility Company. This system utilizes deep wells and a storage reservoir. The applicant states that the water main extension will interconnect the water delivery system for Eagle Crest II and III. The applicant further states that the existing storage facility, including its fire protection capacity, will be directly available to Eagle Crest III through gravity flow. The applicant will be required to obtain written verification of fire flow requirements from the Redmond Fire Department for the final plats for each phase prior to final plat approval. Water for the fire suppression system will be provided by the installation of fire hydrants at a spacing acceptable to the Redmond Fire Department. The proposed sewer and water lines are shown on the submitted tentative plan.

Electrical power, cable t.v. and telephone service will be provided to each lot through the extension of underground lines. Garbage and recycling service will be provided to each lot.

C. The tentative plan for the proposed subdivision meets the requirements of Oregon Revised Statutes Section 92.090.

FINDING: W&H Pacific has created a subdivision tentative plat which contains all of the informational requirements of Title 17, the County Subdivision Ordinance. The requirements of ORS 92.090 have been codified into the County Code in Title 17. Thus staff finds that conformance with Title 17 will ensure the proposal complies with ORS 92.090.

D. For subdivision or portions thereof proposed within a Surface Mining Impact Area...

FINDING: The applicant will be required to sign and record a waiver of remonstrance for the subject property prior to or at the same time as the recording of the first plat for this proposed subdivision.

E. The subdivision name have been approved by the County Surveyor.

FINDING: The proposed name of the subdivision is Eagle Crest 3, Phase 1 (the Ridge at Eagle Crest 34). Final approval of the proposed name must be obtained prior to final platting.

B. Chapter 17.36, Design Standards.

1. 17.36.020, Streets.

OWRD

A. The location, width and grade of streets shall be considered in their relation to existing and planned streets, topographical conditions, public convenience and safety...

FINDING: Based on the submitted tentative plan, staff finds the proposed location of the streets and pathways provide for continuation of and connection to the connecting road between Eagle Crest II and III, which has not yet been constructed. When 25 dwelling units are completed in Eagle Crest III, the access road to Highway 126 must be constructed. These connections will provide two access points to the project which assure adequate circulation for all modes of transportation, including emergency vehicles. Proposed street centerlines align with the street centerline for the connecting road between Eagle Crest II and III. Street widths will comply with the standards set forth in CU-99-85 and M-00-1. Street grades will be in compliance with the applicable design standards.

B. Streets in subdivisions shall be dedicated to the public, unless located in a destination resort, planned community or planned or cluster development, where roads can be privately owned.

FINDING: This project is located within Eagle Crest, a destination resort. All streets within the subdivision will be private streets, which will be required to be constructed to the applicable standards for private street standards identified in the Master Plan approval.

2. 17.36.080, Future Extension of Streets. When necessary to give access to or permit a satisfactory future division of adjoining land, streets shall be extended to the boundary of the subdivision or partition.

FINDING: According to the submitted tentative plan, the subdivision will be the first lots in phase III. Construction of the connecting road between Eagle Crest II and III and extending Eagle Crest Boulevard and William Lyche Drive will allow the two loop roads to be constructed. This will be the first phase in Eagle Crest III, that will provide a continuous road in this portion of the resort. No additional streets will be needed in the area at this time.

- 3. 17.36.140, Bicycle, Pedestrian and Transit Requirements.
 - A. Pedestrian and Bicycle Circulation within Subdivision:

FINDING: The applicant states that bicycle paths are proposed in the project. Staff has observed that there are bicycle paths within Eagle Crest II, and the paths in Eagle Crest III will be part of the overall system.

B. Subdivision Layout. Cul-de-sacs or dead-end streets shall be allowed only where, due to topographical or environmental constraints, the size and shape of the parcel, or a lack of through-street connections in the area, a street connection is determined by the Planning Director or Hearings Body to be

infeasible or inappropriate. In such instances, where applicable and feasible, there shall be a bicycle and pedestrian connection connecting the ends of cul-de-sacs to streets or neighborhood activity centers on the opposite side of the block.

OWRD

FINDING: The applicant is proposing two cul de sacs as part of this application. There are no neighborhood activity centers near the proposed project, and it is in a destination resort, where street connections at the boundaries of the property are not critical. Additionally, the adjacent property is BLM land. The cul de sacs must be constructed with a minimum 45-foot radius bulb or loop. Staff finds this criterion to be satisfied.

- 4. 17.36.160, Easements.
 - A. Utility Easements. Easements shall be provided along property lines when necessary for the placement of overhead or underground utilities, and to provide the subdivision or partition with electric power, communication facilities, street lighting, sewer lines, water lines, gas lines or drainage. Such easements shall be labeled "Public Utility Easement" on the tentative and final plat; they shall be at least 12 feet in width and centered on lot lines where possible, except utility pole guyline easements along the rear of lots or parcels adjacent to unsubdivided land may be reduced to 10 feet in width.
 - B. Drainage. If a tract is traversed by a water course...

FINDING: No utility easements have been requested by the electric or phone companies. There are no water courses adjacent to the subject site.

5. 17.36.170, Lots - Size and Shape. The size, width and orientation of lots or parcels shall be appropriate for the location of the land division and for the type of development and use contemplated, and shall be consistent with the lot or parcel size provisions of Titles 18 through 21 of this code...

FINDING: The size, width, and orientation of the parcels are appropriate to the use contemplated and meet the requirements of the Eagle Crest Master Plan and Chapters 17 and 18 of the County Code.

- 6. 17.36.180, Frontage.
 - A. Each lot or parcel shall abut upon a public road for at least fifty feet, except for lots or parcels fronting on the bulb of a cul-de-sac, then the minimum frontage shall be 30 feet, and except for partitions off of U.S. Forest Service or Bureau of Land Management roads.
 - B. All side lot lines shall be at right angles to street lines or radial to curved streets wherever practical.

FINDING: All streets within Eagle Crest are private. The proposed lots have frontage on the proposed roads, and the side lot lines are generally at right angles to the street lines.

OWRD

- 7. 17.36.210, Solar access performance.
 - A. As much solar access as feasible shall be provided each lot or parcel in every new subdivision or partition, considering topography, development pattern and existing vegetation...

FINDING: The proposed lots are subject to the solar setback requirements of Title 18. Many of the lots will have no solar constraints, as they have either right of way or open space/common area directly north of them. The other lots will be subject to the solar constraints of the ordinance.

8. 17.36.260, Fire Hazards. Whenever possible, a minimum of two points of access to the subdivision or partition shall be provided to provide assured access for emergency vehicles and ease resident evacuation.

FINDING: The proposed subdivision will have two access points once the proposed road connection between Eagle Crest II and III is completed, and the road connection to Highway 126 is also completed. The road connection to Highway 126 must be constructed at the time of completion of 25 dwelling units in Eagle Crest III. Therefore, staff finds this criterion to be satisfied.

9. 17.36.300, Public water system. In any subdivision or partition where a public water system is required or proposed, plans for the water system shall be submitted and approved by the appropriate state or federal agency. A community water system shall be required where lot or parcel sizes are less than one acre or where potable water sources are at depths greater than 500 feet, excepting land partitions. Except as provided for in sections 17.24.120 and 17.24.130, a required water system shall be constructed and operational, with lines extended to the lot line of each and every lot depicted in the proposed subdivision or partition plat, prior to final approval.

FINDING: The Oregon State Health Division has stated that the applicant has an exemption for all distribution piping within the resort. The applicant will need to obtain written verification of the exemption for the proposed lots in phase 1 of Eagle Crest III prior to final plat approval.

- D. Chapter 17.48, Design and Construction Specifications
- 1. 17.48.100, Minimum right of way width.

The minimum right of way is 60 feet unless specified otherwise in Table A.

MAR 2 3 2022

FINDING: Table A does not identify a minimum right-of-way width for private streets. All the streets within Eagle Crest are private and will be maintained initially the developer and ultimately by the homeowner's association for Eagle Crest. The applicant has proposed 40 and 50-foot rights of way for the main road and for the cul de sacs (50-foot radius for the bulb). Staff finds that this right-of-way width will be sufficient to accommodate the proposed street widths and all utility improvements, and is also allowed by the master plan for Eagle Crest III.

OWRD

- 2. 17.48.160. Road Development Requirements Standards.
 - A. Subdivision Standards. All roads in new subdivisions shall either be constructed to a standard acceptable for inclusion in the county maintained system or the subdivision shall be part of a special road district or a homeowners association in a planned unit development.

FINDING: The roadways within the proposed subdivision will be private roadways. Maintenance of the roadways will be made a responsibility of the developer initially and ultimately by the homeowners association at some point in the future. Staff finds that the proposed roadways comply with all identified standards.

F. Cul-de-sacs. Cul-de-sacs shall have a length of less than six hundred feet, unless a longer length is approved by the applicable fire protection district, and more than one hundred feet from the center of the bulb to the intersection with the main road. The maximum grade on the bulb shall be four percent.

FINDING: .The proposed cul de sacs range in length from approximately 250 to 400 feet in length, meeting the above standard. As indicated above, the ends of the cul de sacs must have a 45-foot radius bulb or circle to meet the minimum standard.

- 3. 17.48.180. Private Roads. The following minimum road standards shall apply for private roads:
 - A. The minimum paved roadway width shall be twenty-four feet in planned unit developments and cluster developments containing twenty or more residential units when separate paved bicycle/pedestrian ways are provided in such developments, the minimum paved roadway width shall be twenty-eight feet, including four-foot wide bike lanes, and two-foot wide gravel shoulders;

FINDING: The applicant proposes to construct all streets within this project in accordance with the street standards set forth in CU-99-85 and M-00-1. These documents dictate a 20 width for lesser roadways and a 25 foot width for major through streets. Staff finds that the standards set forth in the above approvals are specific to Eagle Crest and supersede the standards set forth in this criterion. As a condition of approval, all roadways will be constructed in accordance with the standards approved in the Eagle Crest III Final Master Plan.

B. Minimum radius of curvature, fifty feet;

OWRD

C. Maximum grade, 12 percent;

FINDING: According to the applicant, the proposed roadways within the subdivision are designed to comply with these standards. Further compliance with these standards will be demonstrated by the construction plans for this project, which require approval from the County Road Department.

D. At least one road name sign will be provided at each intersection for each road.

FINDING: The applicant has indicated road name signs will be provided at all intersections. Therefore, staff finds this criterion can be satisfied.

E. A method for continuing road maintenance acceptable to the County;

FINDING: Continuing road maintenance will ultimately be the responsibility of the homeowners association for Eagle Crest. According to the applicant, provisions for the continuing maintenance will be set forth in the CC&R's for Eagle Crest and funded by the collection of association dues.

F. Private road systems shall include provisions for bicycle and pedestrian traffic. Shoulder bike lanes shall be a minimum of 4 feet wide, paved and striped, with no on-street parking allowed within the bikeway. When private roads are developed to a width of less than 28 feet, bike paths constructed to County standards shall be required.

FINDING: The roadways are proposed to be constructed to a width of less than 28 feet. Bicycle/pedestrian paths must be constructed along Eagle Crest Boulevard and William Lyche Drive, as required in the CMP and FMP decisions. According to the submitted burden of proof statement, on-street parking will not be allowed anywhere within Eagle Crest. Sufficient space for off-street parking spaces is provided on each lot, making on-street parking unnecessary.

- C. Conformance with Title 18 of the Deschutes County Code.
 - 1. Chapter 18.16, Exclusive Farm Use EFU Zone.

FINDING: The subject property is zoned for Exclusive Farm Use, with a Destination Resort Combining Zone overlay. The site is within a Destination Resort approved pursuant to the provisions of Chapter 18.113, the DR-Zone. Pursuant to section 18.113.020(B), when the provisions of the DR zone are applicable, "they shall supercede all other provisions of the underlying zone." Therefore, the provisions of Chapters 18.16 are not applicable to the subject proposal.

OWRD

2. Chapter 18.113, Destination Resort - DR Combining Zone.

FINDING: As stated above, the subject property is located within a Destination Resort approved pursuant to the provisions of Chapter 18.113 (County files CU-99-85 and M-00-1). Pursuant to section 18.113.040, the authorization of a permit for a destination resort consists of three steps: Conceptual Master Plan, Final Master Plan and Site Plan Review. The applicant has received County approval of both the CMP and FMP. Subsection (C) of 18.113.040 provides that:

"Each element or development phase of the destination resort must receive additional approval through the required site plan review (Chapter 18.124 of the County Code). In addition to findings satisfying the site plan or subdivision criteria, findings shall be made that the specific development proposal complies with the standards and criteria of this chapter and the FMP."

The applicant is seeking tentative subdivision plan plat approval for the development. The proposed lots will be created through the subdivision process. The proposal is in compliance with the Final Master Plan as discussed above.

IV. CONCLUSIONS:

The applicant has demonstrated conformance with all applicable standards of Title 17 and 18 of the County Code if all of the following conditions are met.

V. DECISION:

APPROVAL

VI. CONDITIONS OF APPROVAL

- 1. Approval is based upon the submitted plan. Any substantial change in the subdivision will require a new application.
- 2. The applicant shall have a licensed land surveyor prepare a subdivision plat for each phase which conforms with Oregon Revised Statutes Chapter 92 and Title 17 of the Deschutes County Code. The plat shall contain a statement of water rights, and the certificate or permit number, if a water right or permit is appurtenant to the subdivision. The final plat shall include the exact lot sizes for each lot.
- 3. All ad valorem taxes, fees, and other charges that have become a lien on the property shall be paid.
- 4. Any and all proposed road names must be approved by the property address coordinator before final approval. Road signs shall be placed at all intersections.
- 5. All existing and proposed easements and rights-of-way shall be shown on the final plat. The final plat shall also indicate the 150-foot building setback requirement of the destination resort ordinance; the setback shall be shown as dashed lines and labeled on the final plat.

MAR 2 3 2022

OWRD

- 6. The final plat shall meet all requirements for necessary information as required in Section 17.24.060 of the Deschutes County Code.
- 7. The location of the fire hydrants shall be approved by the Redmond Fire Department. All hydrants must be installed and operational and all roads must meet minimal fire code standards prior to final plat approval. The applicant shall submit a letter from the Redmond Fire Department indicating the required fire protection facilities have been constructed prior to final plat approval.
- 8. The applicant shall construct all improvements under the inspection and approval of the Deschutes County Road Department. The Road Department may accept certification of a registered professional engineer consistent with ORS 92.097.
- 9. Eagle Crest Boulevard and William Lyche Drive shall be constructed to the minimum 25-foot standard, and must also include an additional 10-foot wide bicycle/pedestrian path along the road.
- 10. A Waiver of Remonstrance for surface mining site no. 252 shall be recorded for the subject property prior to or at the same time as the final plat for the first phase of this subdivision.
- 11. The applicant shall submit an up-to-date letter from the Oregon Health Division verifying approval of the domestic water system for phase III.
- 12. The primary access road from Eagle Crest II to Eagle Crest III shall be constructed prior to final plat approval of the first phase of the proposed subdivision. The secondary access road to Highway 126 shall be constructed when 25 dwelling units have been completed within Eagle Crest phase III. These roads shall be constructed to the standards established under file nos. CU-99-85 and M-00-1, including bicycle/pedestrian paths.
- 13. Street signs shall be required at all intersections within the proposed subdivision.
- 14. The proposed trail through the subdivision shall be completed as shown on the tentative plan prior to final plat approval of the phases through which the trail extends.
- 15. The cul de sacs shall be constructed with minimum 45-foot radius bulbs or circles. The loop roads and non-bulb sections of the cul de sacs shall be improved to the minimum 20-foot wide standard required under CU-99-85 and M-00-1.
- 16. The erosion control and water conservation plan shall require continuous monitoring by the applicant.
- 17. The applicant shall provide at the time of final plat review application verification that the 50 percent open space, maximum density dwelling units, and individually owned residential units standards are met prior to final plat approval.

VII. DURATION OF APPROVAL:

Final plat approval of the first phase of this proposed subdivision shall be submitted within two (2) years of the date this decision becomes final, or otherwise extended through the provisions of Title 22 of the County Code, or the approval shall be void. All subsequent phases within this phase 1 of Eagle Crest III subdivision shall be recorded within 3 years of the recording of the final plat for the first phase.

This decision becomes final twelve (12) days from the date mailed, unless appealed by a party of interest.

DESCHUTES COUNTY PLANNING DIVISION

RECEIVED

MAR 2 3 2022

Written by: Paul Blikstad, Associate Planner

OWRD

Reviewed by: Kevin M. Harrison, Principal Planner

PEB

	~~		/	, ,	
	<u>.,</u>	_/	55/-10	25-	15a
(START	CARD)	#	34257		

	/		2.1	,	
	1-1/12	-		_	-11
	155/120	, -	1/5	21	X
-					
	- 6				

(as required by Okto borroot)			
(1) OWNER: Well Number: SALEIA	CONTROL OF WELL by legal de	scription:	
Name Eagle Ridge Development SALCM	United Intitude	Longitude	- '
Address P.O. BOX 1215	Township 1.55 Nor S. Range 1.215	E or w,	WM.
City Redmond, OR State Zip 97756	Section 1.5 SW X SE		
(2) TYPE OF WORK:	Tax Lot Block		*-
XX New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)		
(3) DRILL METHOD	Cline Falls Hwy	PECE	VE
XX Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:	" ILOLI	VLL
Other	N/A ft. below land surface. hole Ca	ive in	2029
(4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date	2022
Domestic Community Industrial XX Irrigation	(11) WATER BEARING ZONES:		
☐ Thermal ☐ Injection ☐ Thermal ☐		OWR	D
(5) PORE HOLE CONSTRUCTION.	Depth at which water was first found 380!		2.7
Special Construction approval Yes No Depth of Completed Well 500 ft.	From To Estim	ated Flow Rate	SWL
Yes No L XX	380 390	25 gpm	? -
Explosives used			
HOLE SEAL Amount Diameter From To Material From To sacks or pounds			-
Diameter From To Material From To sacks or pounds 13 0 25 bent-onite 0 25 59			
8 25 500	(12) WELL LOG: Ground elevation		
- V - Z.4 JAM	Material	From To	SWL
	dirt/rock	0 5	
How was seal placed: Method	broken basalt brown	5 16	
Other poured in dry anylus	basalt weathered and porous	1.6 42	
Backfill placed fromft. toft. Material	basalt grey hard	42 58	
Gravel placed fromft, toft, Size of gravel	basalt weathered brown & porous	58 1.02	
(6) CASING/LINER:	pumice	1.02 1.06	
Diameter From To Gauge Steel Plastic Welded Threaded	basalt grey weathered	1.06 1.1.0	
Casing 8 +1 39 250 XX	basalt grey brown wthred med	110 124	
	basalt weathered fractured very	124 150	
	basalt less fractured	150 160	
	weathered basalt very soft		
Liner:	basalt brown hard	164 175	·
	basalt fractured w/lavander st		
Final location of shoe(s)	" harder	190 214	
(7) PERFORATIONS/SCREENS:	" soft weathered	214 217	
Perforations Method	" hard conglomerant small	217 312	
Screens TypeMaterial	conglomerant large	312 340	
Slot Tele/pipe From To size Number Diameter size Casing Liner	conglomerate sandstone & pumice tuff stone brn	340 390 390 400	
From To size Number Diameter size Casing Liner	broken basalt	400 407	_
N/A	tuff brown hard	407 412	
	tuff brown fractured	412 420	
	tuff auger brown	420 444	
	Dillitarted some pumice Completed	444 500	
	(unbonded) Water Well Constructor Certificat	91 - 10/1/	791.
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the co	nstruction, alter	ation,
☐ Pump ☐ Bailer ☐ XXAir ☐ Artesian	abandonment of this well is in compliance with		
	standards. Materials used and information reported knowledge and belief.	above are true to	my be
	W Orthon	/WC Number 🕰	358
25 1 hr.	Signed Dyon D	ate 10/24/9	7/
	(bonded Water Well Constructor Certification		
	I accept responsibility for the construction, alt	eration, or aband	donme
Temperature of water Depth Artesian Flow Found	work performed on this well deving the construction	dates reported a	bove.
Was a water analysis done? Yes By whom	work performed during this time is in compliconstruction standards. This report is true to the b	ance with Oreg	gon w
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other		WC Number	123
		ate 10/24/9	1
Depth of strata:	Digited		

W	A'	rer	WE	LL	REI	POR	T

198	· 福祉的,基本公司, - 建筑原建设。	, .
198	MAN - 01932 1 (STAR	T CARD) # 36697

(1) OWNER: Well Number: PW #1	(9) LOCATION OF WELL by legal description:
Name Eagle Ridge Development Corporation	County Deschutes atitude Longitude
Address D O Roy 1215	Township 15 S Nor S. Range 12 E E or W. WM.
City Redmond State OR Zip 97756	Section 15 SW 4 SE 4
(2) TYPE OF WORK:	Tax Lot 1500 Lot Block Subdivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) N/A
(3) DRILL METHOD XXRotary Air	(10) STATIC WATER LEVEL:
XXRotary Air	518 ft. below land surface. Date 2/20/92
Other	Artesian pressure lb. per square inch. Date
(4) I ROI OBED OBE.	
□ Domestic □ Community □ Industrial ■ Irrigation	(11) WATER BEARING ZONES:
☐ Thermal ☐ Injection ☐ Other ☐ OWRD	Depth at which water was first found 540
(5) BORE HOLE CONSTRUCTION:	From To Estimated Flow Rate SWI
Special Construction approval Yes No Depth of Completed Well 800 ft.	540 800 800 518
Explosives used	340 300 32
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	
24 0 47 cement 0 47 80 sacks	(4b) WELL LOC.
17 47 800	(12) WELL LOG: Ground elevation
	Material From To SWI
	Sand & cobbles 1 4
How was seal placed: Method	Broken lava red and brown 4 40
Other	Basalt gray hard 40 55
Backfill placed fromft, toft. Material	Lava cinders red 55 68
Gravel placed fromft. toft. Size of gravel	Lava brown 68 80
(6) CASING/LINER:	Basalt gray and brown hard 80 85
Diameter From To Gauge Steel Plastic Welded Threaded	Basalt softer 85 93
C_{asing} 18 +1 47 250 XX \Box XX	Lava red & brown broken soft 93 111
	Basalt gray hard 111 157
	Basalt gray softer w/ red cinder157 162
	Lava red 162 185
Liner: 14" +2 800 .375 XXX \(\text{XX} \)	Lava brown w/sandstone 185 299
	Lava dark brown w/pumice 299 330
Final location of shoe(s)800 *	Andacite brown hard 330 375
(7) PERFORATIONS/SCREENS:	Andacite gray 375 400
Perforations Method Factory perforated	Andacite Gray & brown hard 400 469
Screens TypeMaterial	Andacite gray softer 469 502
Slot Tele/pipe	Andacite hard brown 502 524
From To size Number Diameter size Casing Liner	Andacite light brown softer 524 568
510 790 2X3 7000 14" X	Rock black and red 568 600
	Andacite brown hard 600 608
	Red cinder 608 612
	Andacite brown hard 612 620
	Date started 1/30/92 Completed 2/20/92
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alteration,
Pump Bailer — X Air Flowing Artesian	abandonment of this well is in compliance with Oregon well construct standards. Materials used and information reported above are true to my b
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.
	WWC Number 25
800 (est.) 750 1hr.	Signed Date English
	(bonded) Water Well Constructor Certification:
F00	I accept responsibility for the construction, alteration, or abandonm
Temperature of water 52° Depth Artesian Flow Found	work performed on this well during the construction dates reported above.
Was a water analysis done? Yes By whom	work performed during this time is in compliance with Oregon construction standards. This report is true to the best of my knowledge:
Did any strata contain water not suitable for intended use? Too little	belief. WWC Number/233
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	3/4/47
Depth of strata:	Signed Date 41110

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



neuriven

36697 (START CARD) #

(as required by Oxfo do 11100)	
(1) OWNER: Well Number: PW #1	(9) LOCATION OF WELL by legal description:
Name Eagle Ridge Development Corporation	County DeschuteButitude Longitude
Address Page 2	Township 15 S Nor S. Range 12 E E or W. WM.
City State Zip	Section 15 SW 14 SE 14
(2) TYPE OF WORK:	Tax Lot 1500 Lot Block Subdivision
□ New Well □ Deepen □ Recondition □ Abandon	Street Address of Well (or nearest address) N/A
(3) DRILL METHOD	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
Other	ft. below land surface. Date
(4) PROPOSED USE:	
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:
☐ Thermal ☐ Injection ☐ Other	Depth at which water was first found
(5) BORE HOLE CONSTRUCTION:	
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well ft.	1 IVIII
Explosives used Type Amount	1 ***
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	
	(12) WELL LOG: Ground elevation
	100,000
	Andacite light gray w/pumice 620 645
How was seal placed: Method A B B C D D E	Andacite brown fractured 645 655
Other	Andacite brown hard 655 670
Backfill placed from ft. to ft. Material	Andacite gray w/brown med. 670 691
Gravel placed from ft. in ft. Size of gravel	Andacite gray hard 691 710
(6) CASING/LINER:	Andacite brown w/pumice interbed710 733
Diameter From To Gauge Steel Plastic Welded Threaded	Andacite brown & red fractured 733 740
Casing	Andacite brown very hard 740 761
	Pumice white 761 776
	Andacite gray and brown 776 800
	3. 1 San
Liner	1 1
Final location of shoe(s1	
(7) PERFORATIONS/SCREENS:	Frage of Society The Late Care to the
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RECEIVED
Perforations Method _=	
Screens Type Material	MAD 0 0 2022
Slot Tele/pipe From To size Number Diameter size Casing Liner	MAR 2 8 2022
From To size Number Diameter size Casing Lines	
	OWDD
	· · · · · · · · · · · · · · · · · · ·
1 27	
	Date started 1/30/92 Completed 2/20/92
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon well construction
Pump Bailer Air Artesian	standards. Materials used and information reported above are true to my be
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.
Tield Ballinin Diandona	WWC Number
1 hr.	Signed Date Date
	(housed) Water Well Constructor Cartification
	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment
Temperature of water Depth Artesian Flow Found	work performed on this well during the construction dates reported above. a
Was a water analysis done?	work performed during this time is in compliance with Oregon we
Did any strata contain water not suitable for intended use? \(\sigma\) Too little	construction standards. This report is true to the best of my knowledge ar
Salty Muddy Odor Colored Other	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Depth of strata:	Signed DateDate
	STO CONST. CONCERDITION THIRD COPY CHISTOMER 9809C 2/

1.10.H L22843

STATE OF OREGON WATER RESOURCES DEPT.
WATER WELL REPORT SALEM, OREGON
(as required by ORS 537.765)

JUL - 7 1998

(START CARD) # 89252

(as required by Osto Correct)		according a second				
(1) OWNER: Well Number: Name Eagle Crest	8 WATER	LEM ORE COLUMN	OF WELL by legal de	script	ion:	*
Address po box 1215						
	^{ip} 97756		N or S. Range 12E			
		Section 14	NW 4 SW Block Block	— ¼		
(2) TYPE OF WORK:						
New Well Deepen Recondition Aband	lon		'ell (or nearest address)			
(3) DRILL METHOD			11s hwy			
Rotary Air 🔲 Rotary Mud 🔲 Cable		(10) STATIC W				
Other		ft.	below land surface.	Date	4-22	-98
(4) PROPOSED USE:			lb. per square inch.	Date		
Domestic Community Industrial Irrigation			EARING ZONES:			
☐ Thermal ☐ Injection ☐ Other		(11) WAIERD	EARING ZONES.			
(5) BORE HOLE CONSTRUCTION:		Depth at which water was	first found350!			
special Construction approval Yes No Depth of Completed V	vell 600 ft.	From	To Estin	nated Flow	v Rate	SWI
Yes No L		350	600 RECEN	/FD		312
Explosives used Type Amount						
HOLE SEAL	Amount		MAR 2.3	2022		
	acks or pounds			-VEC		
23" 0 60 cement 0 24 19 60 65 bent 24 40	48	(12) WELL LO	G: Garandalana			
19 60 65 bent 24 40 17" 65 600 cement 40 60	282		Ground elevation	-		
17 05 000 Cement 40 00	202		Material	From	To	SWI
		soil		0	-5	-
How was seal placed: Method	E.	basalt grey	fractured	-5	8	
Other chips poured			soft grey	8	13	-
Backfill placed fromft. toft. Material		grey harder		13	32	
Gravel placed fromft. toft. Size of gravel			va red hard		38	
(6) CASING/LINER:		lava red ha			40	
Diameter From To Gauge Steel Plastic Wel		basalt grey			100	
	X 🗆			1	141	
				127	141	
			rd	141		
Liner: 14 -5 600 .375			tures bent red		174	
Liner: 14 -3 000 .3 /5			salt grey hard		177	-
	, , ,		tan grey	177		
Final location of shoe(s)		with pumice	1		210	
(7) PERFORATIONS/SCREENS:	4		ith grey liner			-
X Perforations Method factory -swift		&white pumic brown sands		200	220	-
Screens Type Material		brown sands		220	260	
Slot Tele/pipe					280	-
From To size Number Diameter size Ca	sing Liner	conglomenate	brown bounded	80	290	-
330 000 7 0000 1-1		conglomenate			290	
		ansacite wh		480	551	
		plumice whi		551	560	
					567	
		Date started 3-19-	-98 Completed 4	-22-	98	
			Vell Constructor Certificati			
(8) WELL TESTS: Minimum testing time is 1 h	Flowing		work I performed on the co			
☐ Pump ☐ Bailer ☐ Air ☐ ☐	Artesian	standards. Materials u	well is in compliance with (sed and information reported	above ar	e true to	my be
Yield gal/min Drawdown Drill stem at	Time	knowledge and belief.				
1000 NIA 600	1 hr.			WC Nu	mber	
1000 1018		Signed	D	ate		
		(bonded) Water Wel	Constructor Certification	:		
E240mm P P			bility for the construction, alt		or aband	donme
Temperature of water52degres Septh Artesian Flow Four Was a water analysis done?	iu	work performed on thi	s well during the construction	dates re	ported a	bove.
	la	work performed duri	ng this time is in compli- This report is true to the b	ance wi	th Oreg	on w
Did any strata contain water not suitable for intended use? ☐ Too litt ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		belief.	W			
		Signed	Must -	ate 5	I La la	8,
Denth of strata:		OTRITICES OF A	LI L	للحد		u

WATER WELL REPORT
(as required by ORS 537.765)

Well Number:

Well Number:

Well Number:

Well Number:

Address PO Box 1215

WAY 2 7 1998

MAY 2 7 1998

MAY 2 7 1998

WATER RESOURCES DESTART CARD) # 89252

County Det Chas Latitude

Longitude

For W. 155

1) OWNER	•	Well	Number: 8	ALEM, OBEGONON OF WELL by le	gal descript	ion:	
ame Lagae	Crest			County Det chas Latitude	Longitude		•
dress PO B				Township 15S Nor S. Range 1			
Redmo	nd	State O	R Zip 97756	Section 14			
) TYPE O	F WORK:			Tax Lot 15-12-158t Block			
New Well	☐ Deepen /☐	Recondition	Abandon	Street Address of Well (or nearest address)			
) DRILL N	METHOD /			Cline falks hwy			
Rotary Air	Rotary Mud	☐ Cable		(10) STATIC WATER LEVEL:			
Other				ft. below land surface.	Date .		
) PROPOS				Artesian pressurelb. per squ	are inch. Date.		
	Community		Irrigation	(11) WATER BEARING ZONE	S:		
Thermal		Other		Depth at which water was first found			
5) BORE H	OLE CONSTI	RUCTION:	ompleted Well		Estimated Flow	Rate	SWI
ecial Construction	ies No L	J					
plosives used	Type	Amo	ount	-			
HOLE		SEAL	Amount	1.		, i	
ameter From	. To Materia	l From	To sacks or pound				
	- Y.	,		(12) WELL LOG: Ground elevati	on		
	· · · · · · · · · · · · · · · · · · ·		40	Material	From	To	SWI
			15	basalt grey and brown	hard567	580	- Area
w was seal placed	t: Method \square A	□в Ёс □	D \square E	basalt soften	580	590	
Other				basalt amthard	590	600	
	ft. to			-			
	ft. to	ft. Size of gra	avel	= \			-
B) CASING		loui Di	at Walded Threeds				
	From To	auge Steel Plas	stic Welded Threads				_
asing:						· .	·
ner:							
					1 1		
nal location of she				= PEARLYES			
1) PERFOI	RATIONS/SC	REENS:		KEUEIVEL	<i>'</i>		
Perforatio	ons Method _			MAR 2 3 2022	-		
Screens	Type	M		- MAK & 3 ZUZZ		-	
From To	Slot size Number	Tele/p Diameter size					
				OWRD			
	1 1						
				Date started Com	pleted		
				Date started Com (unbonded) Water Well Constructor Ce			
3) WELL T	ESTS: Minim	ım testing tim	e is 1 hour	(unbonded) Water Well Constructor Ce I certify that the work I performed or	rtification: n the construction		
) WELL T	ESTS: Minimu	um testing tim		(unbonded) Water Well Constructor Ce I certify that the work I performed of abandonment of this well is in compliance	rtification: n the construction e with Oregon w	vell constr	ructi
☐ Pump			e is 1 hour	(unbonded) Water Well Constructor Ce I certify that the work I performed or	rtification: n the construction e with Oregon we reported above are	vell constr e true to n	ructi
Pump	☐ Bailer	☐ Air	e is 1 hour Flowing Artesian	(unbonded) Water Well Constructor Ce I certify that the work I performed of abandonment of this well is in compliance standards. Materials used and information reknowledge and belief.	rtification: n the construction e with Oregon were reported above are WWC Nur	vell construe to n	ructi
☐ Pump	☐ Bailer	☐ Air	e is 1 hour Flowing Artesian Time	(unbonded) Water Well Constructor Ce I certify that the work I performed of abandonment of this well is in compliance standards. Materials used and information r	rtification: n the construction e with Oregon we reported above are	vell construe to n	ructi
☐ Pump	☐ Bailer	☐ Air	e is 1 hour Flowing Artesian Time	(unbonded) Water Well Constructor Ce I certify that the work I performed of abandonment of this well is in compliance standards. Materials used and information reknowledge and belief.	rtification: n the construction e with Oregon were reported above are WWC Nur Date	vell construe to n	ructi
Pump Yield gal/min	☐ Bailer Drawdown	☐ Air	e is 1 hour Flowing Artesian Time	I certify that the work I performed of abandonment of this well is in compliant standards. Materials used and information is knowledge and belief. Signed	rtification: n the construction e with Oregon were ported above are WWC Nur Date fication: ction, alteration,	vell construction or abando	ructi ny b
☐ Pump	☐ Bailer Drawdown er	☐ Air Drill stem at	e is 1 hour Flowing Artesian Time 1 hr.	I certify that the work I performed of abandonment of this well is in compliant standards. Materials used and information reknowledge and belief. Signed	rtification: n the construction e with Oregon weeported above are WWC Nur Date fication: ction, alteration, struction dates re	vell constree true to n mber or abando ported abo	onme
Pump Yield gal/min mperature of waters a water analysis	☐ Bailer Drawdown er	Depth Artesian	e is 1 hour Flowing Artesian Time 1 hr.	(unbonded) Water Well Constructor Ce I certify that the work I performed of abandonment of this well is in compliance standards. Materials used and information reknowledge and belief. Signed (bonded) Water Well Constructor Certify I accept responsibility for the construction work performed on this well during the construction of maderds. This report is true	rtification: n the construction e with Oregon weeported above are WWC Nur Date fication: ction, alteration, struction dates re compliance wit to the best of my	or abando ported abo knowled	onme
Pump Yield gal/min mperature of waters a water analysis dany strata conta	Bailer Drawdown er s done? Yes	Depth Artesian By whom for intended use?	e is 1 hour Flowing Artesian Time 1 hr.	(unbonded) Water Well Constructor Ce I certify that the work I performed of abandonment of this well is in compliance standards. Materials used and information reknowledge and belief. Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction work performed on this well during the construction of the con	rtification: n the construction e with Oregon weeported above are WWC Nur Date fication: ction, alteration, struction dates re compliance with	or abando ported abe th Oregor y knowled	onme

STATE OF OREGON WATER SUPPLY WELL REPORT . (as required by ORS 537.765) (1) OWNER: Well Number: #9 Name: Eagle Crest Resort Address: 920 SW Emkay DR Suite C-100 Zip: 97702 City: Redmond State: OR (2) TYPE OF WORK: (repair/ New Well Deepening Alteration recondition) Abandonment (3) DRILL METHOD: Rotary Air □Rotary Mud □Cable □Auger Other: (4) PROPOSED USE: **⊠**Domestic ☐ Community Industrial **⊠**Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval ☐Yes ☒No Depth of Completed Well 735" Explosives Used Yes No Type ---Amount ---HOLE SEAL sacks or Diameter From To Material From pounds 23 20 34 Sacks 0 20 Cement 0 17 20 736 ------How was seal placed: Method A □B ⊠C □D □E Other Backfill placed from Material to Material from to to 736 Gravel placed from 635 Size of gravel #6-9sand (6) CASING/LINER: CASING: Diameter To From Gauge Steel Plastic Welded Threaded 18" 20 +1.375 \boxtimes \boxtimes 20 14" 630 .375 \boxtimes \boxtimes LINER: 663 671 731 736 .250 Final location of Shoe(s): (7) PERFORATIONS/SCREENS: Perforations Method: \boxtimes Screen Material: SS Type: Slot Tele/pipe Diameter From To Size No. Casing Liner size 628 663 .20 8" P \boxtimes 671 731 .20 8" \boxtimes (8) WELL TESTS: Minimum testing time is 1 hour Bailer Pump Yield gpm Drawdown Drill Stem at Time 1 hr. 610 Temperature of water 51 Depth Artesian Flow Found ---Was a water analysis done? ----By whom: ----Did any strata contain water not suitable for intended use? (explain)

WELL ID # L 50204 START CARD # 111252

Township: 15 S Section: 16 Tax Lot: 4800 Street Address of Eagle Crest Dr (10) STATIC W 508 Ft. below	OF WELL by letes Latitude: Range: 12 NE Lot: N/A Bl f Well (or nearest VATER LEVEL: land surface Letes Let	E 4 ock: address) _	NE Subdi	MAF	2 3 202 DWRD
(11) WATER RI	EARING ZONES	2.			
	vater was first four				
From	To	Est. Flo	w Rate		SWL
630	660	200+			508
671	730	500+			508
					-
				-	
(12) WELL LO	OG: G	round Eleva	ation:		
(12) 222 23	Material	oulla Dieve	From	To	SWL
Top Soil			0	2	7
Basalt Gray Vic	C		2	8	
Basalt Gray	-		8	34	
Ciders Black		***************************************	34	40	
Cirders Loose (Cir		40	62	
Basalt Gray			62	78	
	olor Loose Circula	ition	78	136	-
Basalt Gray			136	148	
	vith Red & Black	Soft	148	242	-
	Multi Color Soft		242	267	
	Rock some Gray		267	201	
Pumi Soft				302	
Gray Rock Soft	Med		302	324	
	ck Most Brown		324	380	
	Rock w/Pumi Med	d Soft	380	435	
Basalt Black &			435	540	
	ck Red & Brown	Mostly	540	602	
SandStone			602	626	508
Basalt Med-Ha	rd Gray		626	671	
Cinders Red Gr	een		671	736	508
DEC	· ***				
115	EIVED				
FFR	2 5 2002				
MATER					
SAL CAL	OURCES DEPT				
ONLEM	OREGON OREGON				
Date Started: 5/2	21/01	Comp	leted: 11	/15/01	
(unbonded) Water	Well Constructor Co	ertification:			
I certify that	the work I perform	ed on the cor	nstruction	, alteratio	n,, or
abandonment of thi	is well is in complia	nce with Ore	gon water	r supply v	well
to the best of my ki	ards. Materials used nowledge and belief	and informa	ition repoi	ted above	e are true
Signed Day	Movel		WWC Nu	mber <u>148</u>	
	ell Constructor Cert	ification			
I accept resp	onsibility for the co	struction, a	Iteration,	or aband	onment
work performed on	this well during the	construction	n dates rei	orted ab	ove. All
work performed du	ring this time is in o	compliance w	ith Orego	n water s	upply
well construction st belief.	tandards. This repo	rt is true to th	e best of	my know	ledge and
ح المالك			WWC N	umber 7	23
Signed				te 11/20/	
, ,					

Depth of Strata: ---

Seth Rankin

From:

Seth Rankin

Sent:

Monday, March 7, 2022 1:11 PM

To:

Seth Rankin

Subject:

FW: Waiver for Mapping Standards for two Transfer Application(s)

From: Niall Boggs < NBoggs@parametrix.com>
Sent: Wednesday, March 2, 2022 9:03 AM
To: Seth Rankin < SRankin@parametrix.com>

Cubicato FM/ Maison for Managina Chandrada for the Trans

Subject: FW: Waiver for Mapping Standards for two Transfer Application(s)

RECEIVED

MAR 2 3 2022

OWRD

Parametrix

ENGINEERING . PLANNING . ENVIRONMENTAL SCIENCES

Niall Boggs, PE, CWRE

Senior Engineer

From: STARNES Patrick K * WRD < Patrick.K.STARNES@water.oregon.gov>

Sent: Tuesday, March 1, 2022 9:06 AM
To: Niall Boggs < NBoggs@parametrix.com >

Cc: JARAMILLO Lisa J * WRD < Lisa.J.JARAMILLO@water.oregon.gov>

Subject: FW: Waiver for Mapping Standards for two Transfer Application(s)

Good Morning Niall,

The Department does not have the authority to waive general mapping standards for transfer application maps. However, what you have proposed for maps and supplemental maps sounds like they are within general mapping standards. If you wish a map scale waiver, please e-mail-me a pdf of the map(s) for which you are requesting a map scale waiver for.

Thank you!

Kelly

Kelly Starnes, Transfer Program Analyst Oregon Water Resources Department 725 Summer St NE Suite A

Salem OR 97301-1271

Cell phone: 503-979-3511 Fax: 503-986-0903

E-mail: patrick.k.starnes@water.oregon.gov

Please Note: Under Oregon Law, messages to and from this e-mail address may be available to the public.

From: JARAMILLO Lisa J * WRD < Lisa.J.JARAMILLO@water.oregon.gov >

Sent: Tuesday, March 01, 2022 7:59 AM

To: STARNES Patrick K * WRD <Patrick.K.STARNES@water.oregon.gov>

Cc: Niall Boggs < NBoggs@parametrix.com >

Subject: RE: Waiver for Mapping Standards for two Transfer Application(s)

Olaron

RECEIVED

MAR 2 3 2022

Hi Kelly,

Please review and respond to Niall Boggs' request for a mapping waiver for two transfer applications (below).

Thank you!

-Lisa

Lisa J. Jaramillo

Transfer and Conservation Section Manager

725 Summer Street NE, Suite A, Salem, OR 97301 | Phone: 503-871-1889 (work cell)



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

From: Niall Boggs < NBoggs@parametrix.com > Sent: Thursday, February 24, 2022 1:11 PM

To: JARAMILLO Lisa J * WRD < <u>Lisa.J.JARAMILLO@water.oregon.gov</u>> **Subject:** Waiver for Mapping Standards for two Transfer Application(s)

Hi Lisa

We will be submitting transfer applications for two water rights shortly: C-85472 and C-96053. These are quasi-municipal water rights at Eagle Crest resort near Redmond, OR. The proposed change will be to add an Additional Point of Appropriation.

The area of use for these quasi-municipal rights is large and there are a large number of streets and pipelines serving the resort. As such, including the pipelines for the water system on the transfer map is not practical. I am proposing to provide the transfer maps that will include the POAs, place of use, taxlot lines and streets, but won't show the water mains for clarity. We will be include water system maps as supplemental information.

I am not sure if we need to request a waiver from mapping standards for transfer maps, but it is something I've done in the past with Claim maps. Please let me know if this sounds acceptable.

Thank you,



Niall Boggs

Senior Engineer 541-550-7694 | direct 541-948-5362 | mobile





