CLAIM OF BENEFICIAL USE for Transfer New or Additional **POA Only**



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

www.oregon.gov/OWRD

A fee of \$345 must accompany this form for transfers where the application was submitted on July 9, 1987, or later.

Enter the date the transfer application was submitted:

March 23, 2022

A separate form shall be completed for each transfer.

This form is subject to revision. Begin each new claim by checking for a new version of this form at: https://www.oregon.gov/OWRD/Forms/Pages/default.aspx

The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every item must have a response. If any requested information does not apply to the claim, insert "NA." Do not delete or alter any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

A claim of beneficial use includes both this report and a map. If the map is being mailed separately from this form, please include a note with this form indicating such.

If you have questions regarding the completion of this form, please call 503-986-0900.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see: https://www.oregon.gov/OWRD/programs/WaterRights/RA/Pages/default.aspx

SECTION 1 GENERAL INFORMATION

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Type of Authorized Change

This Claim is being submitted for a transfer where the only authorized change was a change in point(s) of appropriation or additional point(s) of appropriation, or a combination of both. YES If additional changes were authorized, you will need to select a different form.

1. File Information

APPLICATION # T-13950

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAM Oregon Water Utilitie		PHONE NO 626-543-		Additional Contact No.
ADDRESS 1325 N Grand Ave. Su	ite 100			
Сіту	STATE	ZIP	E-MAIL	
Covina	CA	91724	Jorge.Lopez	@nexuswg.com

If the current property owner is not the transfer holder of record, it is recommended that an assignment be filed with the Department. **Each** transfer holder of record must sign this form.

3. Transfer holder of record (this may, or may not, be the current property owner)

TRANSFER HOLDER OF RECORD			
Oregon Water Utilities, In	c.		
ADDRESS 1325 N Grand Ave. Suite 1	.00		
CITY	STATE	ZIP	
Covina	CA	91724-4044	

4. Date of Site Inspection:

07/23/2025, 07/31/2025, 11/03/2025

5. Person(s) interviewed and description of their association with the project:

NAME	DATE	ASSOCIATION WITH THE PROJECT
Brett Limbeck	Multiple - 07/23/2025, 07/31/2025, 11/3/2025	Water System Manager for Eagle Crest water system.

6. County:

Danahadaa	
Deschutes	

7. If any property described in the place of use of the transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(5)):

OWNER OF RECORD N/A – no change in p	lace of use		
Address			
Сіту	STATE	ZIP	

Add additional tables for owners of record as needed

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SECTION 2 SIGNATURES

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CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



CWRE NAME		PHONE NO		Additional Contact No.
Niall W. Boggs, PE, CWRE		541-550-7	7694	541-948-5362
Address				
150 NW Pacific Park Lane,	Suite 110			
CITY	STATE	ZIP	E-MAIL	
Bend	OR	97701	nboggs@pa	arametrix.com

Transfer Holder of Record Signature or Acknowledgement

<u>Each</u> transfer holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

SIGNATURE	PRINT OR TYPE NAME	TITLE	DATE
			11-17-25
	Brett Limbeck	Water System	
But Limbel		Manager for OWU	
BULL THILLIAN		Cline Butte	
			11/19/2025
Qmm/	Jorge Lopez	VP of Engineering for	
		OWU Cline Butte	
V			

CLAIM DESCRIPTION

Note: The Claim only needs to describe the new or additional point(s) of appropriation. This Claim does not need to provide information for the original point(s) of appropriation unless the original point of appropriation is either a new or additional point of appropriation on another right involved in this transfer.

1. New or additional point of appropriation name or number:

POINT OF APPROPRIATION (POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)	SOURCE (IF LISTED IN TRANSFER FINAL ORDER)
Well 10	DESC 64609	147287	Well in the Deschutes River Basin

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

If well logs are available, items A and B below can be deleted Well Log attached

- A. Deleted
- B. Deleted

2. Variations:

Was the use developed differently from what was authorized by the transfer final order, or extension final? NO

If yes, describe below.

(e.g. "The order allowed three new/additional points of appropriation. The water user only developed one of the points.")

N/A, developed per transfer final order

3. Claim Summary:

NEW OR ADDITIONAL POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED
Well 10	3.00 cfs	3.26 cfs	3.23 cfs

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SECTION 4

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SYSTEM DESCRIPTION

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Are there multiple new or additional Points of Appropriation (POA)?

NO

If "YES" you will need to copy and complete a separate Section 4.

POA Name or Number this section describes (only needed if there is more than one):

A. POA System Information

Provide the following information concerning the point of appropriation. Information provided must describe the equipment used to appropriate water from the point of appropriation.

1. Pump Information:

MANUFACTURER	MODEL	SERIAL NUMBER	Type (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Flowise	11RC-0L8	82250207	Vertical Turbine	8"	8"

2. Motor Information:

MANUFACTURER	Horsepower
US Motors	400

3. Theoretical Pump Capacity - Pump at Well:

HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO GROUND SURFACE (THE DEPTH TO WATER FROM THE GROUND SURFACE MEASURED AT THE WELL DURING PUMPING)	LIFT TO PLACE OF USE (THE LIFT FROM THE GROUND SURFACE AT THE WELL TO THE PLACE OF USE)	TOTAL PUMP OUTPUT (IN CFS)
105.7 psi 105.7 psi x 2.31ft/psi = 244 ft		To get to transducer location: 614' pump intake - 19' bowl assembly - 20' tail pipe = 575' Pumping Water Level: 575' - 28' transducer reading = 547'	3'	3.26cfs (1463 gpm)
		Additional Head Loss in 595 feet of 8" column pipe, estimated at 70'		

Reminder: For pump calculations use the reference information at the end of this document.

4. Provide pump calculations:

Q Pump = (horsepower)(pump efficiency factor) = Q in cfs; *note: Pump efficiency factor for turbine pump (80%) = 7.04 (total head in feet)

Q Pump =	(400)(7.04)	= 3.26 cfs = 1463gpm	
(24	4' + 547' + 70' + 3	3')	

5. Measured Pump Capacity (using meter if meter was present and system was operating):

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
Direct read, see attached field report			3.23 cfs (1451gpm)

6. Theoretical Pump Capacity - Pump at Sump:

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO GROUND SURFACE (THE LIFT FROM THE WATER SURFACE TO THE PUMP)	LIFT TO PLACE OF USE (THE LIFT FROM THE PUMP TO THE PLACE OF USE)	TOTAL PUMP OUTPUT (IN CFS)
V/A, no sump				

Reminder: For pump calculations use the reference information at the end of this document.

7. Provide pump cald	culations:
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N/A, no sump		

8. Measured Pump Capacity (using meter if meter was present and system was operating):

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
N/A, no sump			

9. Additional notes or comments related to the system:

Note that the theoretical pump capacity was completed using 2.31 ft/psi conversion for the operating psi as well as adding head loss for the column pipe to be more accurate than the standard 1.1 factor assumed in the OWRD calcs.

B. Groundwater Source Information (Well and Sump)

1. Is the appropriation from a dug well (sump)?

NO

If "NO", items 4 through 6 relating to this section may be deleted.

Reminder: Construction standards for sumps can be found in OAR 690-210-0400.

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	C.	Additional notes or comments related to the system:
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CONDITIONS

All conditions contained in the transfer final order, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

Describe how the water user has complied with each of the development timelines established in the transfer final order and any extensions of time issued for the transfer:

	DATE FROM TRANSFER	DATE THE NEW AND/OR ADDITIONAL POA(s) WERE READY FOR USE *THIS DATE MUST FALL BETWEEN THE "ISSUANCE DATE" AND THE "COMPLETENESS DATE"
ISSUANCE DATE	06/12/2023	
COMPLETENESS DATE FROM ORDER (C)	10/01/2028	7/23/2025

^{*} MUST BE WITHIN PERIOD BETWEEN TRANSFER FINAL ORDER, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETE THE CHANGE

2. Is there an extension final order(s)? If "NO", you may delete the following table. NO

- 3. Measurement Conditions:
- a. Does the transfer final order, or any extension final order require the installation of a meter or other approved measuring device? YES

If "NO", items b through f relating to this section may be deleted.

Reminder: If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of appropriation.

b. Has a meter been installed?

YES

c. Meter Information

POA NAME OR#	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
Well 10	Seametrics	04232034	Working	86237.296 X 1000 gallons (11/03/2025, 2:51PM)	Summer 2023 (well pump not operating until 2025)

If a meter has been installed, items d through f relating to this section may be deleted. DELETED

- 4. Recording and reporting conditions
- a. Is the water user required to report the water use to the Department?

YES

If "NO", item b relating to this section may be deleted.

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b. Have the reports been submitted?	S
If the reports have not been submitted, attach a copy of the reports if available.	
5. Other conditions required by the transfer final order or extension final order:	
a. Were there special well construction standards?	NO
b. Was submittal of a ground water monitoring plan required?	NO
c. Other conditions?	NO
If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):	

ATTACHMENTS

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
Well Log	DESC 64609
Inspection Report	Onsite inspection report from 7/31/2025
Well Pump Information	Pump set diagram, well pump cut sheets
Claim Map	Claim of Beneficial Use Map

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YES

CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on polyester film at a scale of 1'' = 1320 feet, 1'' = 400 feet, or the original full-size scale of the county assessor map for the location.

For the purpose of this Claim, the map identifying the location of the place of use does not require a new survey. The location of the place of use identified on the Claim map should be based on the original right of record at the time the transfer final order was issued. In transfers approved for <u>additional</u> points of appropriation, the original points must be identified the map based on the original right of record at the time the transfer final order was issued.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

This map was prepared using the Deschutes County GIS basemap with taxlot lines.						

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Map Checklist

Please be sure that the map you submit includes ALL the items listed below. (Reminder: Incomplete maps and/or claims may be returned.)

\boxtimes	Map on polyester film
\boxtimes	Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map)
\boxtimes	Township, Range, Section, Donation Land Claims, and Government Lots
	If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters
	Locations of fish screens and/or fish by-pass devices in relationship to point of diversion
\boxtimes	Locations of meters and/or measuring devices in relationship to point of diversion or appropriation
	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.) *Not required for this type of Claim of Beneficial Use
\boxtimes	Point(s) of diversion or appropriation (illustrated and coordinates)
\boxtimes	Tax lot boundaries and numbers
\boxtimes	Quarter-Quarters illustrated and named (NE NE, NW NE, etc.)
	Source illustrated if surface water
	Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
\boxtimes	Application and permit number or transfer number
\boxtimes	North arrow
\boxtimes	Legend
\boxtimes	CWRE stamp and signature

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OTATE OF OPECON	べ ATE OF OREGON RECEIVE			D WELL I.D. LABEL# L 147287				
WATER SUPPLY WELL REPORT		START CA	ARD# 1	1057551				
(as required by ORS 537.545 & 537.765 and OAR 690-205-021	_m DEC 19 20	23 ORIGINAL I	LOG#					
(1) LAND OWNER Owner Well I.D.				DES	SC 64609			
First Name C/O SUBURBAN WATER Last Name SYSTEMS	OWRD	(9) LOCATION OF WELL	(legal des					
Company OREGON WATER UTILITIES CLINE BUTTE, INC.		County DESCHUTES Twp 15.00	<u>SN/S</u>	Range 12.00	E E/W WM			
Address 1325 N. GRAND AVENUE City COVINA State CA Zip 9172	1	Sec 16 NE 1/4 of the 1			<u> </u>			
	Conversion	Tax Map Number		Lot				
(2) TYPE OF WORK New Well - Deepening Alteration (complete 2a & 10) Abandon	ment(complete 5a)		<u> 27613524</u>		DMS or DD			
(2a) PRE-ALTERATION	ment(complete sa)		1.29305752		_ DMS or DD			
Dia + From To Gauge Stl Plstc Wld	Thrd	Street address of well	<u> </u>	est address	 1			
Casing: To Amt sacks/lbs		10005 EAGLE CREST BOULEVAR	D, KEDIM	OND, OR 97736				
Seal:				<u> </u>	<u></u>			
(3) DRILL METHOD		(10) STATIC WATER LEV		01177 ('S	CHT (A)			
Rotary Air Rotary Mud Cable Auger Cabl	e Mud	Existing Well / Pre-Alteration	Date	SWL(psi) +	SWL(ft)			
X Reverse Rotary Other	_ _		/2/2023	 	528			
(4) PROPOSED USE Domestic Irrigation X Con	nmunity	Flowing Artesi	an?	Dry Hole?				
Industrial/Commercial Livestock Dewatering		WATER BEARING ZONES	Depth wate	er was first found	510.00			
Thermal Injection Other		SWL Date From To	Est F	low SWL(psi)	+ SWL(ft)			
(5) BORE HOLE CONSTRUCTION Special Standa	rd (Attach copy)	10/12/2022 508 528	8 15	50	508			
Depth of Completed Well 736.00 ft.	(11/4/2022 538 730			528			
BORE HOLE SEAL	sacks/	11.11.11.11.11.11.11.11.11.11.11.11.11.						
	To Amt lbs	·						
	08 1285 S				لِــــــا			
15.25 610 736		(1) WELL LOC		.				
Calcu	lated	(11) WELL LOG Ground	l Elevation	3097.12 FT	·			
Seal placement method A B C D C Other:		Material		From	To			
Backfill placed from 733 ft. to 736 ft. Material 4-11		Broken Rock & Sandy Loam Brown & Gray Broken Lava		0 2	27			
Filter pack from 598 ft. to 733 ft. Material SAND	Size 4 x 10	Lost Circulation Fracture		27	32			
Explosives used: Type Amount _ Seal Placement Begin Date Begin Time		Hard Gray Basalt some Loose Fractu	re	32	165			
		Gray & Brown Basalt with Red & Bl	ack Ash	165	245			
(5a) ABANDONMENT USING UNHYDRATED BEN'	TONITE	Soft Gray Pumice & Ash Mix Gray Ash with Basalt Layers		306	306 328			
Proposed Amount Actual Amount		Brown & Gray Basalt		328	390			
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl	Plstc Wld Thrd	Brown Basalt with Red & Brown Asi	ı seams	390	440			
● 16 × 2 608 .375 ●		Hard Gray Basalt		440	508			
22 0 22 375 0 12 598 603 250 0		Brown Sandstone Conglomerate Broken Basalt with Brown Ash Red C		508 528	528 560			
		Hard Red & Brown Rock	-mucis	560	611			
12 608 633 .250		Brown Sandstone	econic	d by William				
Shoe Inside Outside Other Location of sho		Brown Sandstone Hard Black Basalt some Red Cinder	seams	623	736			
			<u> </u>	√ 2 1 2025 -	<u> </u>			
. •	<u></u>							
(7) PERFORATIONS/SCREENS Perforations Method			Sale	em. OR	1			
Screens Type wire wrap slotted Material sta	inless	Construction Begin Date 7/22/2022 Begin Tin		00 End Da	te <u>2/2/2023</u>			
Perf/ Casing/Screen Scrn/slot Slot	# of Tele/	(unbonded) Water Well Constructe	or Cartific					
Screen Liner Dia From To width length Screen Liner 12 603 608 .03	slots pipe size	I certify that the work I performed			ng, alteration, or			
Screen Liner 12 633 733 .03	12	abandonment of this well is in c	ompliance	with Oregon wa	ater supply well			
		construction standards. Materials us		ormation reported	above are true to			
		the best of my knowledge and belief. License Number		_				
(O) NATION (TROOTS NO. 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		License Number	Date	<u> </u>				
(8) WELL TESTS: Minimum testing time is 1 hour		Signed			-			
	owing Artesian	(bonded) Water Well Constructor	Cortificatio	·	 -			
Yield gal/min Drawdown Drill stem/Pump depth Du 1200 8 580	24	I accept responsibility for the constr			. or abandonmen			
		work performed on this well during the						
		performed during this time is in	compliance	with Oregon wa	ater supply wel			
Temperature 55 °F Lab analysis Yes By		construction standards. This report is		_	edge and belief.			
Water quality concerns? Yes (describe below) TDS amoun	190 mg/L	License Number 1385	Date	12/19/2023				
From To Description A	mount Units	Signed ROBERT BUCKNER (E-1	iled)					
		Contact Info (optional)						
		- Control and (optional)						

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WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

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Map of Hole

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STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 44.27613524 Datum: WGS84

Longitude: -121.29305752

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM15.00S12.00E16NENE

Address of Well:

10005 EAGLE CREST BOULEVARD, REDMOND, OR 97756

Well Label: 147287

Printed: December 18, 2023

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor



Parametrix Form 01-CN-65/Rev. 10/09/2023

DAILY OBSERVATION REPORT

Job No.:	297-8010	-05		Phase:	2_	Task:	Report	No.	02		
Project:	ct: Eagle Crest Backup Well – Pha					se 2					
Owner:	Oregon Water Utilities - Cline Butte								_1	of	1
Contractor:	Cascade Pump							7/31/2025			
Contractor's F	Rep./Title:	Bryan Gribskov / Owner					Day: Th	Thur	hursday		
Weather A.M.	68	°F	°F P.M.: 86 °F Site Conditions: (Good) (Fair) (Po				oor)	good	good		
Number and (Classification	n of Contr	actors. Me	n, and Fe	nuinme	ent (include condition of equipmen	t):				
						Att the state of t					
Cascade Pum			40000, 1110	ii, and E	чырли	one (morado portario esta prison	-,-				
OWU - Brett I		IIIDSINOV									
	Cascade Geoengineering - Jim Newton										
Parametrix - Niall Boggs											
Control Engin	eers - Chris	Cocozzo	(via phone)							
Report contin	ued, next pa	age									

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DAILY OBSERVATION REPORT

Work in Progress (include report of operations, materials received and condition, work start/stop time, and any unusual conditions):

- Overall ran Well 10 to system, ran it along with Well 9, tested pressure settings, simulated power outages, worked with Chris Cocozzo on SCADA programming.
- 9:10AM opened mainline valve to system after receiving clean water sample last week.
- 9:30 Startup initiated, Reservoir 13.5', turned off Well 9. Purge valve was set for 9 minutes, which is too long, shortened. Pump confirmed running at 50Hz through purge valve. Purge closed and opened main check, pump shut down because purge valve didn't close. Ran second attempt, set purge time to 3 minutes, which should be ~3x casing volume at 850gpm. The transition to mainline pipe shut down pump again. No alarms or failures. Low flow shutdown was only 10seconds, not giving enough time for purge valve to close. Need at least 60 seconds to push water to the system. Chris adjusted programming.
- 10:17 Got water running to system at 50Hz, 815gpm. Chris adjusted PID loop so that it goes to 60Hz when it goes to mainline pumping, 1425gpm.
- Throttled mainline gate valve to increase pressure to see how VFD responds. Increased pressure to 132psi, pump responded trying to get to 128 psi target. Settled on 129psi +/-. 10:33 Test setpoint to 120psi 1174gpm, 123psi, 55hz. 10:34 Brought setpoint back up to 128psi, then set to 115psi to test ramp down. 116psi @1054gpm, 53.7Hz.
- 10:40 Open mainline valve and try to bring Well 9 on. Reservoir over 14' so Well didn't turn on. Open Valve 106B to golf lake
 to drop reservoir level and drop start point in SCADA. 10:43 pumping water level at 21.7'.
- 10:49 Testing motor vibration: 0.11 @60HZ at base and 0.06 on top of motor.
- 10:52 Well 10 running, Well 9 started up and pump to waste, 10:55 Well 9 to system. System pressure observed up to 137psi, well 10 at 1250gpm. Well 10 ramped down to 129 psi, 1180gpm, 57Hz.Pumping water level with both pumps running at 26.7'.
- 10:58 Close golf lake dump to see if increase in head, 130psi. Well 9 1410gpm, Well 10 1159gpm. Total flow with both pumps running 1569gpm.
- Well 9 shut down at 15.3 reservoir level for no reason, no alarms. Why? This is a problem that Brett says has been happening
 for quite awhile. Random shut downs. Chris put in a 15 second reservoir signal delay, said that with no delay that if the signal
 is interrupted, could lead to Well 9 shut down. There are lots of increasing amounts of communications equipment up on
 Cline Butte, may be interfering with signal. Brett to report on if the reservoir signal delay improves operations of Well 9. Note
 that Well 9 shut down but Well 10 did not, so issue appears to be unique to Well 9.
- 11:17 Well 9 starting up again. 11:29, Well 9 shut down at reservoir level 17.5, just like its programmed to do. Well 10 didn't shut down at 17' because Chris was going through sequence.
- Stage 5 is slow down sequence. Was set up at 550gpm, which is too low, making it 850gpm to match 50Hz through purge
 valve.
- Both pumps running at 128psi set point were observed to add 10 psi at booster station inlet. Consider running @125psi set point.
- 11:42 Test UPS ATS, killed power at Well 10. Generator started. Bryan checked phasing of Well 10 good. No ATS /
 Generator status reading available. Recommend adding to both PLCs. Well 10 ATS wires run to well 9 PLC, need a slot.
 Recommendation get rid of BW control work and other no longer used items in panel. Should give extra slots for gen status readings in scada. Full demo, pull wire. Control Engineers and Cascade Pump. Work would need to be approved by OWU.
- Enter reservoir levels to 16' for well 9, 17' for well 10, and pressure to 125psi.
- Recommendation, add low pumping water level in well as a shutoff in programming at 5' above bowls. Chris can do it, but not
 this week.

Work Completed:

Pump started up and tested, made operational to system.

Discrepancies Noted: Programming and set point modifications noted above. Note that Well 10 is pumping at higher rate than anticipated, system seems to be taking water better than anticipated.

Discussions with Contractor (include orders given and received): See discussion above.

Any Cause for Dispute, Change Orders, or Delays, and Reasons: No, pump ran well.

Items for Office Action: Recommendations: add flow indicator switch on prelube, do work on well 9 panel noted above for generator

Status, run with 125psi max pressure target (last item complete)

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Signatur

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DAILY OBSERVATION REPORT



Well 10 pumping solo into system at 60Hz



system, Well 10 at 56Hz



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Wells 9 and 10 pumping into

DAILY OBSERVATION REPORT





system, Well 9 at 1429gpm and 130psi.

Wells 9 and 10 pumping into

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November 18, 2025 Parametrix No. 297-8010-018

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

Re: Cline Butte Eagle Crest Well 10 T-13950 Claim of Beneficial Use NOV 21 2005 Salem OD

Dear Gerry:

Enclosed you will find the Claim of Beneficial Use package for Transfers T-13950, which adds Well 10 as an additional Point of Appropriation. Additionally, we are including an application form for expedited review. We are providing two checks for the Claim: one for the claim fee and one for the expedited review fee. The fee breakdown is as follows:

Water Right	Claim Fee	Expedited Review Application Fee	Total Fee
T-13950	\$345	\$125	\$470
	(check #1)	(check #2)	

Note that we are concurrently also submitting a Claim of Beneficial Use for Transfer T-13939 under separate cover, which is also to add Well 10 to that right. Please let me know if you have any questions on the Claim materials or the fee breakdown.

Sincerely,

Parametrix

Niall Boggs, P.E., CWRE

OREGON

WATER RESOURCES DEPARTMENT Received by OWRL NOV 21 2025 Salem, OR

Date Received (Date Stamp Here)

OWRD Over-the-Counter Submission Receipt

Applicant Name(s) & Address: Oregon Water Utilities
1325 N Grand Ne. Suite 100 Coving CA 91724
Transaction Type: COYSU
Fees Received: \$ 345 00
□ Cash □ Check: Check No. 274964
Name(s) on Check: Parametrix Inc
Thank you for your submission. Oregon Water Resources Department (Department) staff will review your submittal as soon as possible.
If your submission is determined to be complete, you will receive a receipt for the fees paid and an acknowledgement letter stating your submittal is complete.
If determined to be incomplete, your submission and the accompanying fees will be returned with an explanation of deficiencies that must be addressed in order for the submittal to be accepted.
If you have any questions, please feel free to contact the Department's Customer Service staff at 503-986-0801 or 503-986-0810.
Sincerely, OWRD Customer Service Staff
Submission received by: Wah Bluham (Name of OWRD staff)
nstructions for OWRD staff:

- Complete this Submission Receipt and make two (2) copies. Place one copy with the check/cash; and place the other copy with the submission (i.e., the application or other document).
- Date-stamp all pages. (NOTE: Do not stamp check.)
- Give this original Submission Receipt to the applicant.
- Record Submission Receipt information on the "RECEIVED OVER THE COUNTER" log sheet.
- · Fold and put one copy of the Submission Receipt with check/cash into the Safe slot. Place the other copy of the Submission Receipt with submission (application/other document) in the top drawer of filing cabinet.

725 Summer St. NE, Suite A, Salem, OR 97301 Phone: 503-986-0900



Received by OWRD NOV 21 2025 Salem, OR

Date Received (Date Stamp Here)

OWRD Over-the-Counter Submission Receipt

Applicant Name(s)	& Address:	region Water Utilities
1325 N	Grand A	regon Water Utilities Ve. Suite 100 Coving, CA 91724
Transaction Type:		
Fees Received: \$_		
☐ Cash	Check:	Check No.
		Name(s) on Check: Parametrix Inc
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•		be complete, you will receive a receipt for the fees paid and your submittal is complete.
	•	ur submission and the accompanying fees will be returned with must be addressed in order for the submittal to be accepted.
If you have any ques at 503-986-0801 or .	· •	el free to contact the Department's Customer Service staff
Sincerely, DWRD Customer Se	()	
Submission received	d by:	M Senham (Name of OWRD staff)
netructions for OW	PD etaff:	

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