CLAIM OF BENEFICIAL USE for Groundwater Permits claiming more than 0.1 cfs



Oregon Water Resources Department

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

www.oregon.gov/OWRD

Received
NUV 1 7 2025



A fee of \$345 must accompany this form for <u>permits</u> with priority dates of July 9, 1987, or later.

Enter the date the priority date of the permit:

August 15, 2013

A separate form shall be completed for each permit.

In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

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

1. File Information:

APPLICATION #	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
G-17713	G-17481	T-12026

2a.	Property	Owner	(current ow	ner inforn	nation):	TL 5	1W	14 1901	
	* 12	6.99				1984			

APPLICANT/BUSINESS NAME Woodburn RB Propertie	s LLC	PHONE NO	ADDITIONAL CONTACT NO.
Address 1171 S Robertson Blvd S	Suite 417		
CITY	STATE	ZIP	E-MAIL
Los Angeles	CA	90035	

2b. Property Owner (current owner information): TL 5 1W 14 2601

APPLICANT/BUSINESS NAME Woodburn SS Properties	LLC	PHONE NO	Addition	AL CONTACT NO.
ADDRESS 2283 Stratford Circle			-	
Сіту	STATE	ZIP	E-MAIL	
Los Angeles	CA	90077		

2c. Property Owner (current owner information): TL 5 1W 14 2601

APPLICANT/BUSINESS NAME Woodburn JR Properties	LLC	PHONE NO		ADDITIONAL CONTACT No.
ADDRESS 2283 Stratford Circle				
CITY	STATE	ZIP	E-MAIL	

If the current property owner is not the permit holder of record, it is recommended that an assignment be filed with the Department. <u>Each</u> permit holder of record must sign this form.

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

PERMIT HOLDER OF RECORD			
Woodburn SS Properties	LLC		
Address			
1171 S Robertson Blvd S	Suite 417		
CITY	STATE	ZIP	
Los Angeles	CA	90035	

ADDITIONAL PERMIT HOLE	DER OF RECORD	£	70 Tu V	
NA				
Address				
CITY	STATE	ZIP		

4. Date of Site Inspection:

September 9, 2025 September 11, 2025 Received

NOV 17 2025

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

NAME	DATE	ASSOCIATION WITH THE PROJECT
Sean Curley	September 9, 2025	Facility Manager
	September 11, 2025	

6. County

_			
	Clackamas	County	

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

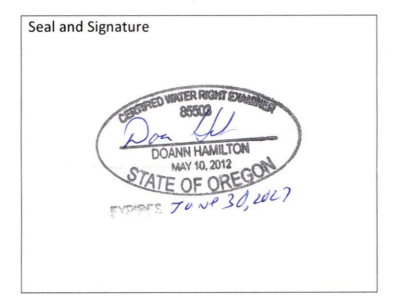
OWNER OF RECORD			
NA			
Address			
CITY	STATE	ZIP	

Add additional tables for owners of record as needed

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

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



Received NOV 1 7 2025

CWRE NAME		PHONE NO		ADDITIONAL CONTACT NO.
Doann Hamilton		(503) 632	2-5016	(503) 349-6946
Address				
18487 S. Valley Vista Road	k			
CITY	STATE	ZIP	E-MAIL	
Mulino	OR	97042	phgdmh	@gmail.com

Permit Holder of Record Signature or Acknowledgement

Each permit 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.

PRINT OR TYPE NAME	TITLE	DATE
Sean Leon	Manager	10/23/2025

SECTION 3

CLAIM DESCRIPTION

1. Point of appropriation name or number:

POINT OF APPROPRIATION	WELL LOG ID#	WELL TAG#
(POA) NAME OR NUMBER	FOR ALL WORK PERFORMED ON THE WELL	(IF APPLICABLE)
(CORRESPOND TO MAP) Well 3	(IF APPLICABLE) CLAC 72212	L-122151

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

2. Point of appropriation source, if indicated on permit:

Well 3	Butte Creek Basin	Pudding River
POA Name or Number	Source Basin Located Within	TRIBUTARY

3. Developed use(s), period of use, and rate for each use:

NAME OR NUMBER		LIST CROP TYPE	WHEN WATER WAS USED	(CFS, GPM, or AF)
Well 3	Nurserv	NA	Year round	184 gpm (0.41 cfs)

4. Provide a general narrative description of the distribution works. This description system from each point of appropriation to the place of use:

NOV 17 2025

Notes on the system.

Woodburn SS purchased the site from DOW Agrosciences on March 6, 2018

After DOW Agrosciences purchased the site from a previous owner:

- 1. DOW Agrosciences received Permit G-17284 on August 7, 2014.
- 2. DOW Agrosciences applied for permit amendment T-12026 on April 7, 2015 to change from the authorized Well 1 (CLAC 2123 / L-111238) to Well 3 to be drilled in the field.
- 3. There was an existing Well 2 (CLAC 69525 / L-111239) in the field that was no longer being used.
- 4. On April 6, 2016, DOW Agrosciences abandoned Well 1 (CLAC 2123, 72121 / L-111238).
- 5. Well 3 (CLAC 72212/ L-122151) was completed May 28, 2016

DOW Agrosciences made several upgrades to the irrigation system onsite and in the field.

- In the field, they connected new Well 3 to the old Well 2 system mainline and they added a
 mainline from the Well 3 to the main facility to the east
- 2. In the main facility, they disconnected Well 1 and connected the new system to the old.

Woodburn SS is now the new owner and does not fully understand how all the upgrades were completed but have site plans made in 2011 showing the old system. It is assumed DOW Agrosciences, when doing the upgrades, connected into the old system. Woodburn SS is still upgrading the irrigation system with some of the old system still visible but not connected.

Water is pumped from Well 3 (CLAC 72212) inside a shed using a 10 Hp submersible pump with a 3-inch galvanized tee on top of the well casing. The tee extending to the top is capped off. The other end of the tee extends to the north approximately 1 foot before angling down, connecting to a 3-inch schedule 80 PVC pipe extending to the shed floor. Along the floor, 3-inch PVC pipe then angles west about 2 feet before angling up and to the south through a meter before heading out the south wall of the shed. There is a tee in this line after the meter, but before the line exits the shed. This tee extends down connecting to another tee to allow a 3-inch schedule 80 PVC pipe to head east along the ground and connect to six, 82 gallon pressure tanks. The other end of that tee heads west along the ground about 3 feet, then angles up about 2 feet, then angles south about 1 foot, then elbows down into a 6-inch schedule 40 PVC pipe with a shut-off valve in the southwest corner of the pump house.

The 3-inch schedule 80 PVC line exiting the shed to the south reduces to 2-inch schedule 40 PVC pipe that angles down and connects to 2-inch PVC below ground pipe and extends south and connects to the old 2-inch PVC mainline running east-to-west. The line coming out of the shed also has a tee with extended 1-foot, 2-inch section of PVC pipe with a valve to connect additional hoses.

The 6-inch schedule 40 PVC pipe exits the shed underground, reducing to a 3-inch schedule 40 PVC pipe before entering into a shed constructed over the 2,000 gallon concrete cistern at the main facility to the east. Inside the shed, the 3-inch schedule 40 PVC pipe connects with 3-inch schedule 80 PVC pipe to angle up about 2 feet, then extends east about 3 feet before angling back down to discharge into the cistern.

Water is pumped from the cistern using two 5 Hp submersible pumps conveying water through 2- and 3-inch schedule 40 and 80 PVC pipes up about 3 feet, then teeing together into 3-inch schedule 40 PVC pipe for about 2 feet to the west before angling down and exiting through the floor of the shed in the southwest corner.

Outside the shed, this 3-inch schedule 40 PVC pipe extends south about 15 feet underground, connecting to 3-inch green sewer PVC pipe inside a vault, entering in the northwest corner. In the vault, the 3-inch green PVC pipe continues east about 1.5 feet then angles down with a tee. The line teeing to the east turns south through a sediment trap before exiting the vault on the east wall near the south end. The other line off the tee heads west then angles south where 2 gate valves are located. After the gate valve, at the southern end of the vault, two 2-inch lines and one 1.5-inch line exits out the south end of the vault.

The 3-inch PVC mainline out of the vault on the east side of the vault, continues east about 10 feet, connecting to 1.5-inch schedule 40 PVC line which then extends north along the west edge of Grow Room 1 (GR-1). The line enters in the northwest corner of GR-1 and supplies water to a water wall to assist in moisture control within GR-1. This water wall extends the full length of the west wall of GR-1. One additional 1.5-inch schedule 40 PVC line extends up from the floor about halfway along the west wall with an adaptor to allow up to 4 garden hoses to be attached and used.

One of the 2-inch PVC lines out of the south end of the vault continues south about 15 feet before turning east extending in-between GR-1 and GR-2-4. The mainline continues from GR-1 and GR-2-4 into the west side of GR-5. At the northwest corner, the mainline feeds into a Mixing Station before entering GR-5 through the west wall near the top. Additional 1.5-inch PVC lines tee off this 2-inch main line, with four lines extending north into GR-1 and two lines extending south into GR-2-4. Another 1.5-inch PVC line extends east to supply the Propagation Lab and Hoop Rooms.

The other 2-inch PVC line out of the south end of the vault extends south about 140 feet, then turns east about 65 feet before angling down into the Traits building. An additional 1.5-inch PVC line with a faucet connects the Traits building to GR-7.

The 1.5-inch PVC out of the south end of the vault angles to the west and supplies non-nursery use in the Office and Cafeteria as well as nursery use in the Lab, Garage and the landscaping around the buildings including a garden in the back.

In GR-1, in the middle of the building, each of the four 1.5-inch PVC lines extends upward about 3 feet and is connected with white flex hose to a regulator supported by a beam (four different stations). The 1.5-inch PVC pipe extends upward from the regulator about 3 more feet to the top of the room. From there the 1.5-inch PVC line angles to the middle of the room and tees to two 1.5-inch lines extending east-west, one above the north edge of the plants on the southern half of the room and the other above the south edge of the plants on the northern half of the room.

From the 1.5-inch PVC lines above the north and south halves of the room, 61 %-inch white flex tubes are extended approximately 9 feet to the floor. At the floor level, the flex tubing connects to %-inch polyethylene tubing extending east-west along the floor. Connected to this %-inch polyethylene line is 5/8-inch polyethylene tubing where 2 gph emitters are inserted. Each 2 gph emitter has a 3-foot-long %-inch poly tubing connected to the emitter which extends into each plant. There are 7,000 emitters in GR-1.

In GR-5, the 2-inch PVC mainline comes in at the top of the west wall from the mixing station. The 2-inch PVC continues down the west wall about 5 feet then extends north along the west wall splitting into 23 one-inch PVC pipes. Each of the different PVC pipes is attached to an individual regulator.

After the regulators, the 1-inch PVC pipes continue to the north along the wall. At the north end of GR-5, the 1-inch PVC pipes extend along the top of the building to the east. At each station, the 1-inch PVC pipe extends down to the table. At each table, the 1-inch PVC tees east-west. At the end of each of the 1inch PVC pipes, a 5/8-inch polyethylene tubing is connected and extended 90 feet to the south where 2 gph emitters are inserted. Each 2 gph emitter has a 3-foot-long ¼-inch poly tubing connected to the emitter which extends into each plant. There are 5,000 emitters in GR-5. There is one additional one-inch PVC line extended along the north wall running east-west with adaptors for 4 garden hoses at several locations.

In GR-7, the 1.5-inch PVC mainline comes in the center on the west side of the building. The line connects to 1-inch PVC line that extends up the wall about 3.5 feet with a faucet attached to the top. From this line, another line tees off to the north along the west wall. At the north end of the building, the lines go into a filter station along the north wall. From the filter station, the line goes back to the west wall and heads south into 4 regulators. One 1-inch PCV line extends from each regulator on up the west wall and over the top of the building heading east. The four lines then extend down to the floor to attach to 1-inch polyethylene tubing extending east-west. At the end of each of these tubing, a 5/8-inch polyethylene tubing is connected, extending approximately 70 feet to the south where 1 gph emitters are inserted. Each 1 gph emitter has a 3-foot-long, ¼-inch poly tubing connected to the emitter which extends into each plant. There are 500 emitters in GR-7.

The Garage has the same type of set up as GR-7 with six lines instead of four and only 50 feet long. There are 420 2 gph emitters in the garage.

In GR-2-4, the buildings east of GR-7, the Hoop Room, the landscaping and gardens are hand watered by garden hoses.

Several of the buildings: office, lab, propagation lab and cafeteria have sinks and bathrooms along with faucets on the outside to support garden hoses.

In the field, there are 1-inch PVC below ground pipes connected to the 2-inch mainline heading north and south off the mainline. They extend into several control boxes with regulators. From each control box, 1-inch polyethylene tubing extends east and west along the top of each row. From the 1-inch line, 5/8-inch drip tubing is connected, with holes every 12 inches, extending north or south every 5 feet.

Any combination of drip emitter irrigation at the main plant and field can be done at the same time to maximize the system.

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

Received

NOV 17 2025

5. Variations:

Was the use developed differently from what was authorized by the permit, permit amendment final order, or extension final order? If yes, describe below.

YES

(e.g. "The permit allowed three points of appropriation. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

- 1. The location of Well 3 (CLAC 72212) is more correctly placed at: 780 feet north 2,210 feet west from the SE corner, Section 14.
- 2. After field verifying the location of nursery stock being irrigated, the place of use was reduced from the originally authorized acreage.

Original authorized place of use:

58	1W	14	SW SE	9.9
55	1W	14	SE SE	<u>5.1</u>
			Total	15.0

Revised place of use:

55	1W	14	SW SE	9.1
55	1W	14	SE SE	1.2
			Total:	10.3

6. Claim Summary:

POA	MAXIMUM RATE	CALCULATED	AMOUNT OF WATER	USE	# OF ACRES	# OF ACRES
NAME OR #	AUTHORIZED	THEORETICAL RATE	MEASURED		ALLOWED	DEVELOPED
		BASED ON SYSTEM				
Well 3	175 gpm (0.39 cfs)	184 gpm (0.41 cfs)	Not measured	Nursery	15.0 acres	10.3 acres

SECTION 4

SYSTEM DESCRIPTION

Are there multiple POAs?

NO

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

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

Well 3



OWAD

A. Place of Use

1. Is the right for municipal use?

NO

If "YES" the table below may be deleted.

TWP	RNG	Mer	SEC	QQ	GLOT	DLC	USE	1F IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
55	1W	WM	14	SW SE	NA	NA	Nursery	9.1	NA
5S ·	1W	WM	14	SE SE	NA	NA	Nursery	1.2	NA
Total Ac	res Irrig	ated		***************************************				10.3	

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (GLot), Quarter Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, GLot, and QQ.

B. Groundwater Source Information (Well)

1. Is the appropriation from a well?

YES

If "NO", items 2 through 4 relating to this section may be deleted.

2. Describe the access port (type and location) or other means to measure the water level in the well:

½ inch port on west side of the sanitary seal after removing the elbow off the PVC vent tube.

3. If well logs are not available, provide as much of the following information as possible:

CASING	CASING	TOTAL	COMPLETION	COMPLETION	WHO THE WELL	WELL DRILLED BY
DIAMETER	D EPTH	ДЕРТН	DATE OF ORIGINAL WELL	DATES OF ALTERATIONS	WAS DRILLED FOR	
See Well Log C	LAC 72212					

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

See Well Log CLAC 72212

C. Groundwater Source Information (Sump)

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

NO

If "NO", items 2 through 4 relating to this section may be deleted.

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

D. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of appropriation to the place of use.

Received
NOV 1 7 2025

If "NO" items 2 through item 9 may be deleted.

2. Pump Information:

MANUFACTURER	MODEL	SERIAL NUMBER	Type (centrifugal, turbine or submersible)	INTAKE SIZE	DISCHARGE SIZE
Well 3 - Grundfos	MS6000QFT40 No. 78307212 Model C	00017553	Submersible	6 inch	3 inch
Cistern Pump 1 - Franklin	Unknown	Unknown	Submersible	Unknown	3 inch
Cistern Pump 2 - Franklin	Unknown	Unknown	Submersible	Unknown	3 inch

3. Motor Information:

MANUFACTURER	Horsepower
Well 3 - Grundfos	10 Hp
Cistern Pump 1 - Franklin	5 Hp
Cistern Pump 2 - Franklin	5 Hp

4. Theoretical Pump Capacity - Pump at Well:

10 Hp	40 psi	71.5 feet (from permit condition pump test)	0 feet	0.41 cfs
		SURFACE MEASURED AT THE WELL DURING PUMPING)	SURFACE AT THE WELL TO THE PLACE OF USE)	(IN CFS)
HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO GROUND SURFACE (THE DEPTH TO WATER FROM THE GROUND	LIFT TO PLACE OF USE (THE LIFT FROM THE GROUND	TOTAL PUMP OUTPUT

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

5. Provide pump calculations:

Q Pump =
$$\frac{(10 \text{ Hp}) \times (7.04 \text{ ft}^4/\text{sec Hp})}{(71.5 \text{ ft lift} + 101.6 \text{ ft pressure head})}$$
 = 0.41 cfs

6. 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)
Not running during site	visit		

7. Theoretical Pump Capacity - Pump at Sump: NA

Source	Horsepower	OPERATING	LIFT FROM SOURCE TO GROUND	LIFT TO PLACE OF USE	TOTAL
		PSI	SURFACE	(THE LIFT FROM THE	PUMP
			(THE LIFT FROM THE WATER SURFACE TO THE PUMP)	PUMP TO THE PLACE OF USE)	OUTPUT (IN CFS)
Cistern Pump 1 -	5 Hp	60	10 feet	0 feet	0.22 cfs
Cistern Pump 2 -	5 Hp	60	10 feet	0 feet	0.22 cfs

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

8. Provide pump calculations:

Q Pump =
$$\frac{(5 \text{ Hp}) \times (7.04 \text{ ft}^4/\text{sec Hp})}{(10 \text{ ft lift} + 152.4 \text{ ft pressure head})}$$
 = 0.22 cfs

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

INITIAL METER READING ENDING METER READING	DURATION OF TIME	TOTAL PUMP OUTPUT
	OBSERVED	(IN CFS)
No meter to measure during site visit		

10. Is the distribution system piped?

YES

If "NO" items 11 through item 16 may be deleted.

11. Mainline Information:

LOCATION	MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
	3 inch	~ 1 foot	Galvanized	Above ground
Well house Field Cistern to vault	3 inch	~ 20 feet	PVC Schedule 80	Above ground
well nouse	3 inch	~1,100 feet	PVC Schedule 40	Buried
Vell house Field Cistern to vault	6 inch	~ 2 feet	PVC Schedule 40	Above ground and buried
Field	2 inch	~ 975 feet	PVC Schedule 40	Buried
	3 inch	~ 10 feet	PVC Schedule 80	Above ground
Cistern to vault	3 inch	~20 feet	PVC Schedule 40	Above ground and buried
Cistern to vault	2 inch	~ 3 feet	PVC Schedule 40	Above ground
	3 inch	~15 feet	Green PVC Schedule 40	In Vault
Vault	2 inch	~ 5 feet	Green PVC Schedule 40	In Vault
	1.5 inch	~ 2 feet	Green PVC Schedule 40	In Vault
0 1 (1)	1.5 inch	~950 feet	PVC Schedule 40	Above ground and buried
Out of the vault	2 inch	~450 feet	PVC Schedule 40	Buried

Received

NOV 17 2025

12. Lateral or Handline Information:

LOCATION	LATERAL OR HANDLINE SIZE	LENGTH	Type of Pipe	BURIED OR ABOVE GROUND
	1.5 inch	~275 feet	PVC Schedule 40	Above ground
	¾ inch	~ 600 feet	White flex hose	Above ground
GR-1	¾ inch	~200 feet	Polyethylene	Above ground
	5/8 inch	~ 12,000 feet	Polyethylene	Above ground
	¼ inch	~ 21,000 feet	Polyethylene	Above ground
	1 inch	~2,450 feet	PVC Schedule 40	Above ground
GR-5	5/8 inch	~ 4,200 feet	Polyethylene	Above ground
	¼ inch	~ 15,000 feet	Polyethylene	Above ground
	1 inch	~200 feet	PVC Schedule 40	Above ground
GR-7	5/8 inch	~ 280 feet	Polyethylene	Above ground
	¼ inch	~ 1,500 feet	Polyethylene	Above ground
	1 inch	~75 feet	PVC Schedule 40	Above ground
Garage	5/8 inch	~ 200 feet	Polyethylene	Above ground
	¼ inch	~ 1,300 feet	Polyethylene	Above ground
Field	1 inch	~ 1,800 feet	Polyethylene	Above ground

13. Sprinkler Information:

Size	OPERATING	SPRINKLER OUTPUT	TOTAL NUMBER OF	MAXIMUM	TOTAL SPRINKLER OUTPUT
	PSI	(GPM)	Sprinklers	NUMBER USED	(CFS)
¾ inch garden hose	40 psi	~ 9 gpm	~ 15	~4	0.08 cfs

Reminder: For sprinkler output determination use the reference information at the end of this document.

14. Drip Emitter Information:

Size	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM Number Used	TOTAL EMITTER OUTPUT (CFS)
Red	40 psi	0.033 gpm (2 gph)	12,420	5,000	0.37 cfs (165 gpm)
Black	40 psi	0.0167 gpm (1 gph)	500	500	0.019 cfs (8.35 gpm)

15. Drip Tape Information:

DRIPPER	GPM PER	TOTAL LENGTH OF	MAXIMUM LENGTH OF	TOTAL TAPE OUTPUT	ADDITIONAL
SPACING IN	100 FEET	TAPE	TAPE USED	(CFS)	INFORMATION
INCHES					
12 inch	0.71 gpm	~72,000 feet	4,000 feet	0.063 cfs (28.4 gpm)	estimated

16. Pivot Information:

MANUFACTURER	MAXIMUM WETTED	OPERATING	TOTAL PIVOT	TOTAL PIVOT
	RADIUS	PSI	Оитрит (дрм)	OUTPUT (CFS)
NA				

Received

NOV 17 2025

E. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)?

YES

If "NO", item 2 and 3 relating to this section may be deleted.

If "YES" is it a:

Storage Tank

YES

Bulge in System / Reservoir

NO

Complete appropriate table(s), unused table may be deleted.

2. Storage Tank:

MATERIAL (CONCRETE, FIBERGLASS, METAL, ETC.)	CAPACITY (IN GALLONS)	ABOVE GROUND OR BURIED
Fiberglass #1	82 gallons	Above Ground
Fiberglass #2	82 gallons	Above Ground
Fiberglass #3	82 gallons	Above Ground
Fiberglass #4	82 gallons	Above Ground
Fiberglass #5	82 gallons	Above Ground
Fiberglass #6	82 gallons	Above Ground
Concrete cistern	2,000 gallons	Below ground

F. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

Attach measurement notes.

G. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

NO

If "NO", items 2 through 4 relating to this section may be deleted.

H. Additional notes or comments related to the system:

BI	_	-	_
IA	O	n	e

SECTION 5

CONDITIONS

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

1. Time Limits:

Received

NUV 1 / 2025

Permits and extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit or permit extension order:

	DATE FROM PERMIT	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	Permit G-17284 issued: August 7, 2014 Permit G-17481 issued: August 5, 2015		
BEGIN CONSTRUCTION (A)	NA	NA	NA
COMPLETE CONSTRUCTION (B)	August 7, 2019 extended to: October 1, 2025	September 11, 2025	Field irrigation line connected to the meter.
COMPLETE APPLICATION OF WATER (C)	August 7, 2019 extended to: October 1, 2025	September 11, 2025	All the permit conditions were met and water was put to full use

^{*} MUST BE WITHIN PERIOD BETWEEN PERMIT, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

2	10	thora	20	extension	final	ordor	10	10
۷.	15	mere	dII	extension	IIIIdi	orden	5	1:

YES

If "NO", items a and b relating to this section may be deleted.

a. Did the Extension Final Order require the submittal of Progress Reports?

NO

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

3. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement? YES

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

b. What month was the initial measurement to be taken in?

March

c. Was the measurement submitted to the Department?

YES

d. If the initial measurement was not submitted, provide that measurement now, if available:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	METHOD	MEASUREMENT
NA			

4. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements? YES

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

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b. Provide the month, or months, the static water level measurement(s) were to be made:

NOV 17 2025

March

c. Were the static water level measurements taken in the month(s) required?

YES

d. If "YES", were those measurements submitted to the Department?

YES

e. If the annual measurements were not submitted, provide the measurements now:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	Метнор	MEASUREMENT
NA			

5. Pump Test:

a. Did the permit require the submittal of a pump test?

YES

Ground water permits with priority dates on or after **December 20, 1988**, require the submittal of a pump test prior to issuance of a certificate. In some cases, the permit holder may qualify for a multiple well exemption or an unreasonable burden exemption.

For additional information regarding pump tests see:

https://www.oregon.gov/OWRD/programs/GWWL/GW/Pages/PumpTestProgram.aspx

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

b. Has the pump test been previously submitted to the Department?

NO

c. Is the pump test attached to this claim?

YES

d. Has the pump test been approved by the Department?

NO

e. Has a pump test exemption been approved by the Department?

NO

6. Measurement Conditions:

a. Does the permit, permit amendment, or any extension final order require the installation of a meter or 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 diversion or appropriation.

b. Has a meter been installed?

YES

c. Meter Information

POD/POA Name or #	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
Well 3	Sensus	80937906	Working	9,821,602 gallons (September 9, 2025) 9,833,683 gallons (September 11, 2025)	November 2019

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

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7. Recording and reporting conditions:

a. Is the water user required to report the water use to the Department?

YES NOV 17 20

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

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b. Have the reports been submitted?

YES

If the reports have not been submitted, attach a copy of the reports if available.

a. Were there special well construction standards?

NO

b. Was submittal of a ground water monitoring plan required?

NO

8. Other conditions required by some permits, permit amendment final orders, or extension final orders:

^{**} Claims will not be reviewed until a pump test or exemption has been approved by the Department

c. Was submittal of a water management and conservation plan required?

NO

d. Was a Well Identification Number (Well ID tag) assigned and attached

YES

to the well?

WELL ID#	DATE ATTACHED TO WELL
L-122151	May 2016

e. Other conditions?

YES

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s) in the box below. If the condition required the approval of a plan, submit documentation that the plan was approved.

e1) Condition per the Permit Amendment T-12026 FO:

Water shall be acquired from the same aquifer as the original point of appropriation.

Compliance:

Original Well 1 (CLAC 2123) appears to develop water from alluvial gravel and sand deposits within the depth interval of 65 to 84 feet.

Authorized Well 3 (CLAC 72212) develops water from the alluvial aquifer through the well screen within the depth interval of 101 to 121 feet in layers of sand and gravel.

It appears both wells obtain water from the alluvial aquifer; therefore, this condition has been met.

e2) Condition:

Prior to using water from any well listed on this permit, the permittee shall ensure that the well has been assigned an OWRD Well Identification Number (Well ID tag), which shall be permanently attached to the well.

Compliance:

Well tag L-122151 is attached to the well casing.

e3) Condition:

If the riparian area is disturbed in the process of developing a point of appropriation, the permittee shall be responsible for restoration and enhancement of such riparian area in accordance with ODFW's Fish and Wildlife Habitat Mitigation Policy OAR 635-415. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR 635-415, shall be followed.

Compliance:

Well 3 (CLAC 72212) was drilled approximately 1,500 feet northwest from nearest unnamed creek; therefore, no riparian area was disturbed.

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NOV 17 2025



SECTION 6

ATTACHMENTS

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

ATTACHMENT NAME	DESCRIPTION		
Claim of Beneficial Use Map	Claim of Beneficial Use Map		
State Water Well Report – CLAC 72212	Well log and driller's notes for CLAC 72212 – Well 3		
Pump Test Form Cover Sheet and Pump	Pumping Test Results for Well 3 (CLAC 72212) conducted		
Test Data Sheet	September 19, 2025		

SECTION 7

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 poly 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.

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.

The COBU map was prepared using tax assessor's map 5 1W 14, overlain by a 2014 aerial photo titled USDA-FSA-APFO NAIP County Mosaic and obtained on line from the Natural Resources Conservation Service, Image Metadata:

http://datagateway.nrcs.usda.gov/Catalog/ProductDescription/NAIPM.html.

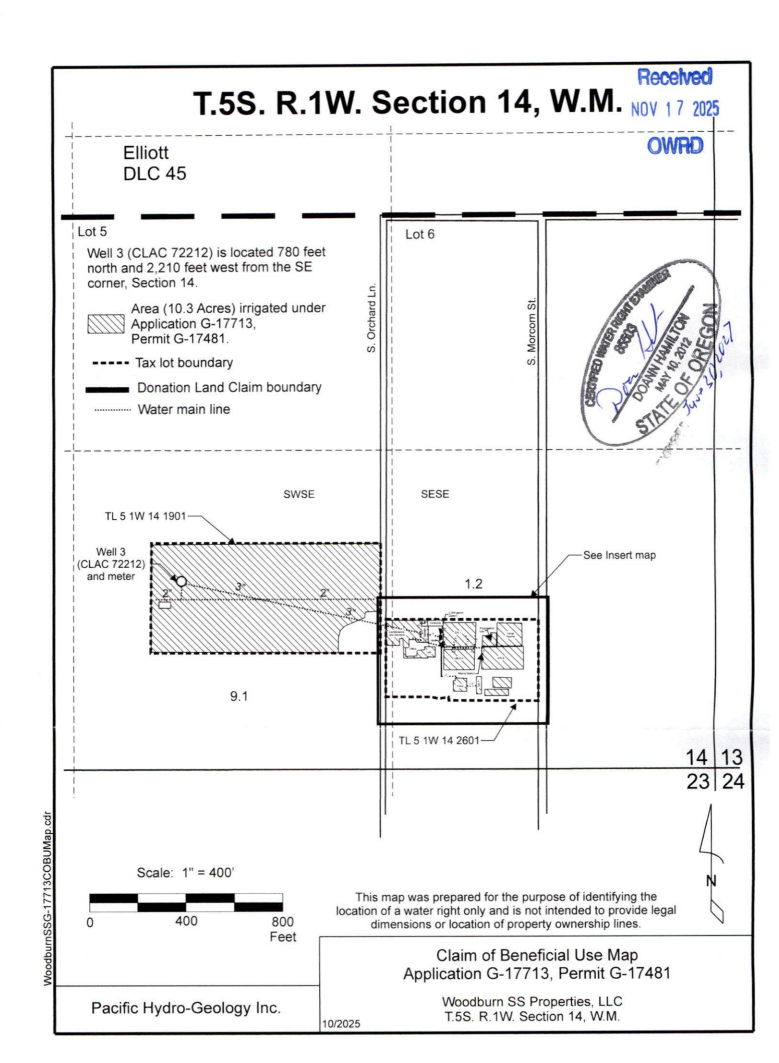
Map Checklist

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 countable map)	ty assessor
\boxtimes	Township, Range, Section, Donation Land Claims, and Government Lots	
\boxtimes	If irrigation, number of acres irrigated within each projected Donation Land Claims, Gove Quarter-Quarters	ernment Lots,
	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 app	propriation
\boxtimes	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)	Received
\boxtimes	Point(s) of diversion or appropriation (illustrated and coordinates)	NOV 17 2025
\boxtimes	Tax lot boundaries and numbers	OWED
\boxtimes	Quarter-Quarters illustrated and named (NE NE, NW NE, etc.)	OWRD

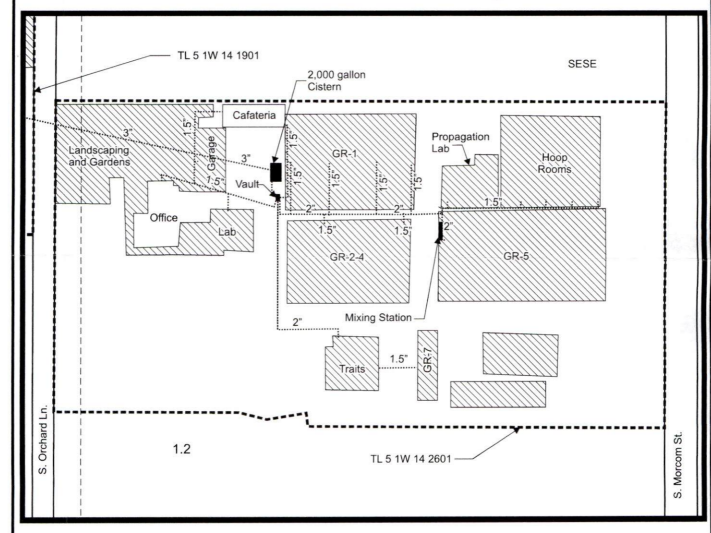
	Source illustrated if surface water
\boxtimes	Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
\boxtimes	Application and permit number or transfer number
\boxtimes	North arrow
\boxtimes	Legend
\boxtimes	CWRE stamp and signature

Received NOV 1 7 2025 OWRD



T.5S. R.1W. Section 14, W.M.

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Well 3 (CLAC 72212) is located 780 feet north and 2,210 feet west from the SE corner, Section 14.



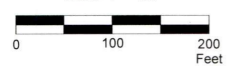
---- Tax lot boundary

..... Water main line



Scale: 1" = 100'

NoodburnSSG-17713COBUMap.cdr



This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Claim of Beneficial Use - Insert Map Application G-17713, Permit G-17481

Woodburn SS Properties, LLC T.5S. R.1W. Section 14, W.M.

Pacific Hydro-Geology Inc.

10/2025

NOV 17 2025

STATE OF OREGON WATER SUPPLY WELL REPORT CLAC 72212

5/26/2016

		Page 1 of 1
WELL I.D. LABEL# I	122151	
START CARD #	1028518	30 100 2001
ORIGINAL LOG#		

(as required by ORS 537.765 & OAR 690-205-0210) 5/26	o/2016 ORIGINAL LOG #	
(1) LAND OWNER Owner Well I.D.		
First Name Last Name	(9) LOCATION OF WELL (legal description	ion)
Company DOW AGRO SCIENCES	County CLACKAMAS Twp 5.00 S N/S Rang	
Address 32905 S MORCOM O:- WOOBLIRN State OR 7:- 97017	Sec 14 SE 1/4 of the SE 1/4 Ta	ax Lot 1901
City WOOBURN State OR Zip 97017 (2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lo	ot
(2) TYPE OF WORK XIVEW WEIT DEEPERING CONVERSION	Lat o ' " or	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a) (2a) PRE-ALTERATION	Long or	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest addre	ess
Casing:	32905 S MORCOM WOODBURN OREGON 97017	
Material From To Amt sacks/lbs		
Seal:	(10) STATIC WATER I EVEL	
(3) DRILL METHOD Rotary Air Rotary Mud X Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL	(psi) + SWL(ft)
	Existing Well / Pre-Alteration	(psi) · SWE(ii)
Reverse RotaryOther	Completed Well 5/25/2016	35.8
(4) PROPOSED USE Domestic X Irrigation Community	Flowing Artesian? Dry H	lole?
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was fir	rst found 51.00
Thermal Injection Other	Annual Control of the	WL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy		
Depth of Completed Well 123.00 ft.	(1) 10/30/2015 50 51 10 10/30/2015 64 76 30	30.5
BORE HOLE SEAL sacks/		35.8
Dia From To Material From To Amt lbs	121 120	33.0
12 0 119 Bentonite 0 54 62 S		
10 119 123 Calculated 39 Cement 54 90 38 S	7	
Calculated 22	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B XC D E		From To
Other POURED AND PROBED	top soil brown	0 2
Backfill placed from ft. to ft. Material	clay brown	2 26
Filter pack from 90 ft. to 123 ft. Material SILICA Size 6/9	clay sticky green	26 38
Explosives used: Yes Type Amount	sand black	38 40
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	clay brown	40 50 50 51
Proposed Amount Actual Amount	clay with sand brown	51 54
	sand and gravel	54 64
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	gravel 3" minus	64 76
	sand coarse	76 81
8 X 1.5 101 .250 X X 121 123 .250	sandstone brown sand and gravel 3" minus	81 98 98 110
	sand and gravel 6" minus	110 121
	clay gray	121 123
Shoe Inside Outside Other Location of shoe(s)		
Temp casing Yes Dia 10 From 0 To 119		
(7) PERFORATIONS/SCREENS		
Perforations Method	D. G. J. Leavenner	10.5.10.1.4
Screens Type Woven Material Stainless Perf/ Casing/Screen Scm/slot Slot # of Tele/	Date Started 10/15/2015 Completed 5/	/25/2016
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
Screen Casing 8 101 111 .03	I certify that the work I performed on the construction	
Screen Casing 8 111 121 .1	abandonment of this well is in compliance with O construction standards. Materials used and information	
	the best of my knowledge and belief.	reported above are true to
	License Number Date	
(8) WELL TESTS: Minimum testing time is 1 hour		
Pump Bailer Air Flowing Artesian	Signed	
	(bonded) Water Well Constructor Certification	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 120 105 105 4	I accept responsibility for the construction, deepening,	alteration or abandonmer
	work performed on this well during the construction dates	
	performed during this time is in compliance with O	regon water supply we
Temperature 55 °F Lab analysis X Yes By Edge Analytical	construction standards. This report is true to the best of n	ny knowledge and belief.
Water quality concerns? Yes (describe below) TDS amount 120	License Number 728 Date 5/26/20	016
From To Description Amount Units	Signed DANIEL DATEDONAL CO. C.	
90 123 Nitrate 3.86 ppm 90 123 Arsenic 0 ppm	Signed DANIEL P MERRILL (E-filed) Contest Info (ontional) Marrill Water Systems LLC 503	734 7400
90 123 Coliform bacteria 0 0	Contact Info (optional) Merrill Water Systems LLC 503	134 /400
ORIGINAL - WATER RESOURCES I	DEPARTMENT	

Received

NOV 17 2025



PUMP TEST FORM COVER SHEET



O 11	ion:						
	INESS NAME:			ONE NO.:		NAL CO	TACT No.:
Sear				03-330-3	651		
ADDRESS: 3291			ane	1 0			10
CITY: Wood bu	(n	STATE: C	R ZIP: 97071	E-MAIL: Sea	n405a	sse	taginastican
		Different From C	wner):				- 0
TEST CONDUCTED Michael	Name: chol	as	QUALIFICATION (SELECT)	dinium	LICENSE	#: 16	10254
COMPANY: P.P	e \$ Su	ply	PHONE No.:	57-4217	Арытю	NAL CON	TACT No.:
ADDRESS: 595	3. Baseli	ne / Pc	BOX 89	0		_	
CITY: (M)	elus	STATE: (R ZIP: 97113	E-MAIL: Seri	rievm	Chp	Spipe. COM
sted Well Info	rmation (plea	ise attach well lo	g(s) if available):			-	
	NELL TAG#	WELL NAME OR #	WELL DEPTH	ORIGINAL	DATE DE	NULED	TEST DATE
	EX: L-999999)			OWNER	1 1	GLLED	9/18/25
-AC72212	Z-122151	3	123	Agro Sciences	5 25 20	316	9/19/25
ONTINUED)				J	4 4	-	1
	SEC QQ x: 12) (Ex: SE/SW)	/F	SURVEYED LOCATION 100 ft N & 735 ft E fr SE co		LATIT		LONGITUDE
5S 1W	14 SWSE		210' W fr SE c		(Ex: 44.944 45.13		(Ex:-123.02787000) -122.772464
17713	G- 1	7481	T- 12026	NA		AUTHOF O Yes	No (Need MWE Form)
17713	G- 1	7481	T - 12026			-	
-	G-		T-			OYes	
•	G-		T-			OYes	O No (Need MWE Form)
Are there ar	ny wells, other es, identify the tance to each	than domestic or well by OWRD lo well from the tes	or no. Do not leave stock wells, within og number or attac	1000 feet of the te	II log. Note		proximate
If po	Pumped, if a	pplicable).	ned on or off durin	proximate pumping the test or within	24 hours p	orior to	
If po Not ELL LOG#	Pumped, if a	pplicable). g & Distance from	ned on or off durin	proximate pumpir		orior to	the test (Indicate PUMPING RATE (GPM)
If po Not ELL LOG#	Pumped, if a	pplicable).	ned on or off durin	proximate pumpirg the test or within	24 hours p	orior to	PUMPING RATE
If po Not ELL LOG#	Pumped, if a	pplicable).	ned on or off durin	proximate pumpirg the test or within	24 hours p	orior to	PUMPING RATE
If pon Not VELL LOG# ** MARI 99999) **Is there a late of years water water the Not	Pumped, if a BEARIN ke, stream or	oplicable). G & DISTANCE FROM other surface wat ximate distance from	PUMPED WELL (FT) er body within 1/4 m om the well and ap	Proximate pumping the test or within DATE & TIME PUMP ON	DATE & THE PUMP OFF	orior to	PUMPING RATE (GPM) een the surface ft.





OWAD

PUMP TEST FORM COVER SHEET

Water-Level Measurement Length of air line (if used): *Airline measurements mu Pressure transducer (if used Manufacturer: Date Last Calibrated: Flowmeter (if used): Manufacturer: Date Last Calibrated:	Serial #: Method: Flowme Sensus Omni Serial #	Units: ter 80937906 Units: _gallons	Pump Type:Pu Pump idle time: Note: Well must be idle test. Additional forms can	imp set at:	feet.
Measuring Point (MP): Me Description (e.g., top por		The state of the s			
Time pump turned on: Da Time pump turned off: Da Total pumping time: Remember, your pump te			Pru minutes.		
The pump was on The discharge was Water levels were Pre-test static water than 20 minutes ar Water levels were hours (≤2 min for the levels were hours or until 90 per If using an airline, the pump test covor the pumping rate the well. The well was idle from the levels was oregon registered oregon registered significant part, pur *This checklist is intended.	during the entire pures measured at the statemeasured to an accider levels were measured. In measured at the specific part. In measured at the specific part at the specific part of the maximum measurements were ser sheet was completed was as close as reasured by an accompleted by an accompleted by an accompleted by an accompleted by an accomplete professional engineer p	ceptably qualified pers sts or certified engineer rs; and individuals who	east once every hour dipercent. Is in the hour before purches in the hour before purches, and ≤15 min for the ove) during the recovered. In and the depth to ward, (anticipated) pumping on (Oregon licensed wing geologists; certified use primary occupation apparantee a pump test apparantee a pump test apparantee appump test apparantee appump test apparantee.	mping began at no the test for at least he remainder of the ery phase of the test ater was ≥ 300 feet rate during normal vater well construct d water rights exant involves, wholly o	four test) st for four use of cors; niners; r in
Pump tests are intended to solve well problems (OAR 6	provide aquifer and v			racterization and to	o help
Pump test requirements for O https://secure.sos.state.or.u scp4Hfil-1ftsDAAEsMC2 R	s/oard/displayDivisionF	Rules.action; JSESSIONID	OARD=1BdwLynsYAP	NSQtW330ZjSFZuM	
Submit forms to:	Attn: Certificates S 725 Summer S	ection, Oregon Water R t NE Suite A, Salem, OF	lesources Department 8 97301		
Forms may additionally be se	ent to WRD_DL_pump	testsupport@oregon.go	ov		
I hereby certify that this te	st has been conduc	cted in accordance wi	ith OAR 690-217:,	/	
OPERATOR SIGNATURE:	What Mite	Te	_DATE:9/19	125	
OWNER SIGNATURE:			DATE:		

NOV 1.7 2025

Oregon Water Resources Department

PUMP TEST DATA SHEET

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Application:	Permit:	Certificate:	Pod_Id:
All water-level measurements m	ust either be in feet and inches	or feet and decimal fractions	

		Drawdown			Data Recovery Data						
Date	Time	Time Since Pump Started (minutes)	Depth to Water Below Measuring Pt	Depth to Water Below Land Surface	Comments	Date	Time	Time Since Pump Stopped (minutes)	Depth to Water Below Measuring Pt	Depth to Water Below Land Surface	Comment
9/19/25	0	0	54.01	52.51	1060 gpm	9/19/25	0	0	73.02	71.52	
9/19/25	1202	2	71.01	69.51	102 gpm	9/19/25	402	2	72.01	70.51	
9/19/25	1204	4	72,01	70.51	11 1 g mm	9/19/25	404	4	71.01	69.51	
9/19/25	1206	6	73.02	71.50	111.5 9pm	9/19/25	406	6	54.01	52.51	
9/19/25	1208	8	73.02	71.50	111.5 gpm	9/19/25	408	8	54.01	52,51	
9/19/25	1210	10	73.02	71.50	109 apm	9/19/25	410	10	54.01	52.51	
9/19/25	1215	15	73,02	71.50	1094 9811	9/19/25	415	15	54.01	52.51	
9/19/25	1220	20	73.02	71.50	110 apm	9/19/25	420	20	54.01	52.51	
9/19/25	1225	25	73.02	71.50	111 9000	9/19/25	425	25	54.01	52.51	
9/19/25	1230	30	73.02	71.50	189 pam	9/19/25	430	30	54,01	52.51	
9/19/25	1245	45	73.02	71.50	110,49 pm	9/19/25	445	45	54.01	52.51	
9/19/25	100	60	73.02	71.50	111.340m	9/19/25	500	60	54.01	52.51	
9/19/25	115	75	73.02	71.50	109.8 9NM	9/19/25	515	75	54.01	52,51	
9/19/25	130	90	73.02	71.50	109.5 gpm	9/19/25	530	90	54.01	52.51	
9/19/25	145	105	73.02	71.50	111 900	9/19/25	545	105	54,01	52.51	
9/19/25	200	120	73.02	71.50	111. 4 apm	9/19/25	600	120	54.01	52.51	
9/19/25	215	135	73.02	71.50	110.8 apm	9/19/25	615	135	54.01	52.51	
9/19/25	230	150	73.02	71.50	111.2 9pm	9/19/25	630	150	54.01	52.51	
9/19/25	245	165	73.02	71.50	112.5 apm	9/19/25	645	165	54.01	52.51	
9/19/25	300	180	73.02	71.50	111.8 apm	9/19/25	700	180	54.01	52.51	
9/19/25	195	195	73.02	71.50	110.9 9pm	9/19/25	715	195	54.01	52.51	
9/19/25	330	210	73.02	71.50	109.4 9pm	9/19/25	730	210	54,01	52.51	
9/19/25	345	225	73.02	71.50	112.10pm	9/19/25	745	225	54.01	52.51	
9/19/25	400	240	73.02	71.50	111.8 dpm	9/19/25	800	240	54.01	52.51	
					11						
							1				