TELEPHONE (503) 357-5717 FAX (503) 357-5698 EMAIL: nickblundon@stuntzner.com

2318-B Pacific Avenue Forest Grove, Oregon 97116

COOS BAY . FOREST GROVE . DALLAS . JUNCTION CITY

Celebrating 50 Years of Service

September 23, 2022

Oregon Water Resources Department 725 Summer Street NE, Ste. A Salem, OR 97301-1266

RECEIVED

Claim of Beneficial Use Submittal, G-13823, Eshraghi Nursery.

SEP 28 2022

To Whom It May Concern:

OWRD

Please find enclosed the Claim of Beneficial Use for Permit G-13823, Eshraghi Nursery.

In more detail the following:

- 1. A check in the amount of \$230 to pay the statutory review fee for Claim of Beneficial Use.
- 2. The completed claim of beneficial use map.
- 3. The completed and claim of beneficial use form.
- 4. Attachments attached to the claim of beneficial use form:
 - Paper copy of the Permit and map for G-13823.
 - OWRD email form 2016 stating that the well construction meets the intent of the rules.
 - 2016 letter from the well driller stating that they looked for and did not find the samples.
 - OWRD water use printout for reference.
 - Well Log for WASH 55919, Well #1.
 - Paper copy of claim of beneficial use map for reference.

If you have any questions on this submitted material, please contact:

Bill Flatz

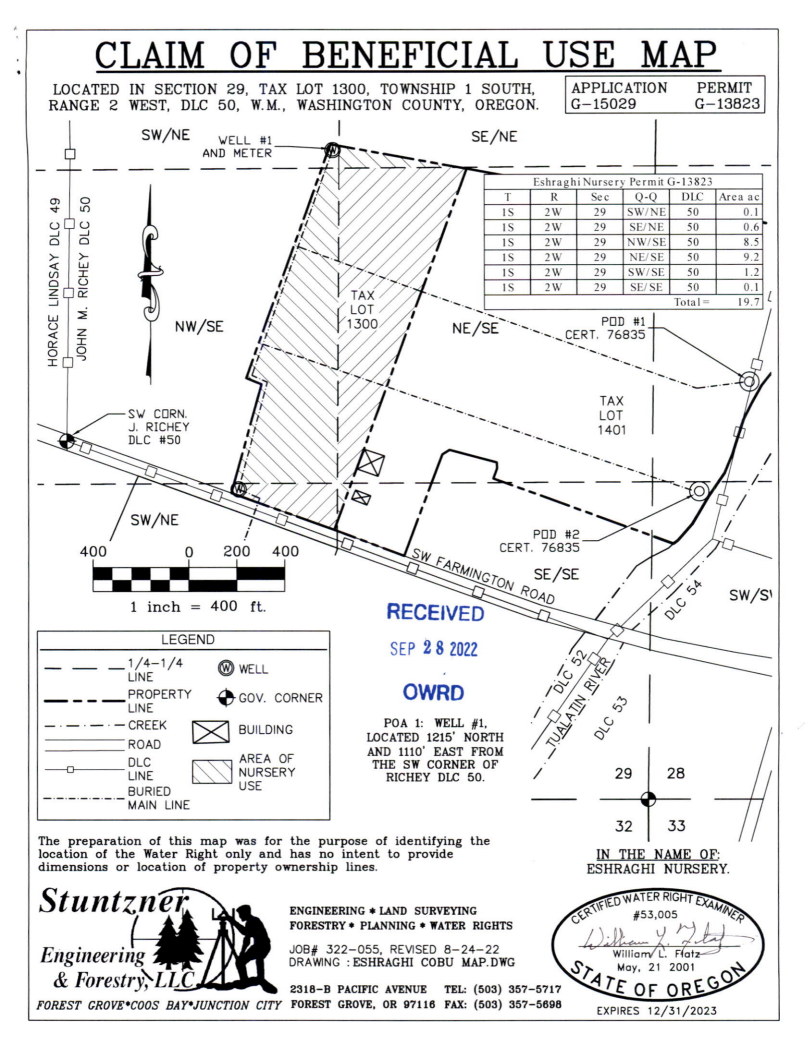
Office: 503-357-5717 Cell: 503-939-8381

Email: billflatz@stuntzner.com

Sincerely,

Bill Flatz - PE, CWRE

Stuntzner Engineering & Forestry, LLC.



RECEIVED

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

MAY 0 9 2000

WELL I.D. # L 38462 SEP 2 8 2022 START CARD # 129780

| Instructions for | completing this rep | port are on the last pa | WATENTEROU | RCES DEPT. | onder order . | | | CVAZ | 10 |
|-------------------------|-----------------------|--------------------------|--------------------|--|-------------------------------------|------------------|----------------|-----------|-----|
| 1) OWNER: | | Well Numb | SALEM, O | REGON EATION OF W | | | aituda. | OWF | (D |
| | HI NURSERY | | | County WASHING | Name C. Pares | Lon | gittide | 7 3373.6 | |
| Address 21815 | SW FARMIN | | | Township 1S | | | | . WM. | |
| City REAVERT | | State OR | Zip 97007 | Section 29 | | | | | |
| 2) TYPE OF W | | | | Tax Lot _1401_Lo | | | bdivision | | |
| New Well D 3) DRILL ME | | tion (repair/recondition | Abandonment | Street Address of Well | (or nearest address) _ BORO _ OR | 26985 S | W FARM | INGION | Rd. |
| | Rotary Mud | Cable Auger | | (10) STATIC WATER | LEVEL: | | | | |
| 75 | Korary Mind | Cable | | 8 ft. belo | | г | ate 5/2/ | 2000 | |
| Other | TICE | | | | lb. per squa | | ate 1/2/ | | |
| (4) PROPOSED | | | | Artesian pressure | | re inch. L | /ALC | | |
| | Community | | gation | (11) WATER BEARIN | IG ZUNES: | | | | |
| | | Livestock Ot | ner | | | 460 | | | |
| (5) BORE HOL | E CONSTRUCT | TON: | | Depth at which water was | first found | 460 | | | |
| Special Construction | on approval Yes [| No Depth of Comp | leted Well 549 ft. | | | | | | |
| Explosives used [| Yes No Type | Am- | ount | From | То | | Flow Rate | SWL | |
| HOLE | | SEAL | | 460 | 472 | 100+ | | 8 | |
| Diameter From | To Materia | I From To | Sacks or pounds | 472 | 480 | 100+ | | 8 | |
| 121 0 | 50 CEMENT | 0 77 3 | 31 SKS | 480 | 517 | 200 | | 8 | |
| | GELPAC | | 8 SKS | 517 | 530 | 100+ | | 8 | |
| | CEMENT | | | | | | | | |
| 0 450 | | 400 450 | (U-SAS | (14) PURILING | | | | | |
| How was seal place | | □A □B ☑ | C DD DE | (12) WELL LOG: | Elevation | | | | |
| | ed. Method | ⊓v ⊓ _v ¥ | c Mb 🗆 1 | Ground | Elevation | | | | |
| Other | | a a A Mataria | HiVisc Gel | Pack Materia | 1 | From | To | SWL | |
| | m 77 ft. to 4 | | | | | | | B III Z | |
| Gravel placed from | | ft. Size of | gravei | Topsoil | | | 1 | | |
| (6) CASING/L | | | | Firn clay | | 1 | 14 | | |
| Diameter | From To G | auge Steel Plastic | Welded Threaded | Ern silty cla | | 14 | 28 | | |
| Casing: | 1 | | | Gray silty cl | | 28 | 69 | | |
| 8" | +1 450 | 250 🖾 🗆 | (3) (C) | Sticky gray c | lay | 69 | 91 | | |
| | | | | Sticky brn cl | ay | 91 | 144 | | , 1 |
| | | | | Brn & brnoran | ge clay | 144 | 169 | | |
| Liner: | | | | Red-brn clay | | 169 | 244 | | |
| | | | | Brn decomp bas | | | | | |
| Final location of s | hoe(s) | | | clay stre | | 244 | 366 | | |
| | TIONS/SCREENS | S: | | Sticky gray c | | 366 | 417 | | |
| Perforations | | | | Brn decomp bas | | - | | | |
| Screens, | Туре | Mate | fial | soams. | - with | 417 | 438 | | |
| _ | Slot | Tele/plp | | 1 72 | nlack basalt | 438 | 472 | 8 | |
| From To | size Number | Diameter size | Casing Liner | Gray-brn basa | | 472 | 480 | 8 | |
| | | | | II | _ | 480 | 517 | 8 | |
| | | | | | Erac! | | | 8 | |
| | | | - 5 5 | Pal | basalt frac | | 530 | - | |
| | + | | | Gry & gry-blace | ck basalt,fr | aq530 | 549 | | |
| | | | _ 0 0 | | | | + | | |
| | | | | 1 | 1 | | 1-1 | | 1 |
| (8) WELL TES | 18: Minimum te | sting time is 1 hou | r | | | | /2/2000 | | |
| | | _ | Flowing | (unbonded) Water Well | | | | | |
| Pump | Bailer | Air Air | Artesian Artesian | I certify that the work of this well is in complian | I performed on the con | struction, alter | ration, or abo | andonment | |
| Yield gal/min | Drawdown | Drill stem at | Time | Materials used and inform | nation reported above | re true to the | est of my k | nowledge | |
| 550+ | | 549 | 1 hr. | and belief. | -7 | | | | |
| 500± | | 349 | 11 | | 0 1 | WWC Nu | mber 140 | 92 | |
| 400+ | | 169 | 11 | Signed Much | Dushe | | Date 5/ | 3/2000 | |
| Temperature of wa | ater 54°F | Depth Artesian Flow F | ound | (bonded) Water Well Co | enstructor Certification | on: | | | • |
| Was a water analy | | es By whom | - 14 | I accept responsibility | for the construction, a | teration, or ab | andonment | work | |
| | tain water not suitab | | Too little | performed on this well du | ring the construction of | lates reported a | bove. All v | vork | |
| | | Colored Other | _ | performed during this tim construction standards. T | his report is true to the | best of my kn | owledge an | d belief. | |
| Depth of strata: | , L | | | | | | mber _12/ | | |
| _opa. or or ma | | | | Signed | Low | ~ | | 3/2000 | |
| | | | | 1 0 | | | | CALLEY VV | |

₹.

Water Use Report Based on Water Right



Permit: G 13823 *

ESHRAGHI, LINDA 26985 SW FARMINGTON RD HILLSBORO, OR 97123

RECEIVED

Records per page: 21

View Al

SEP 28 2022

| | | | | | | | | | | | | | | | OME | |
|------|--------------|------------------------------|-------|-------|------|------|------|-------|-------|--------|--------|-------|--------|-------|--------|-------------------|
| | | | | | | | | | | | | | | | OWF | (Digated Verys |
| 2021 | 49668 | TO SEC3 (WASH 55919/L-38462) | 11.98 | 6.42 | 0.76 | 0.00 | 1.26 | 3.79 | 8.40 | 13.44 | 20.16 | 13.95 | 16.74 | 25.11 | 122.00 | |
| 2020 | 49668 | TO SEC3 (WASH 55919/L-38462) | 10.34 | 6.23 | 2.10 | 1.20 | 1.08 | 8.07 | 1.78 | 15.86 | 18.83 | 15.65 | 24.95 | 26.11 | 132.17 | |
| 2019 | 49668 | TO SEC3 (WASH 55919/L-38462) | 10.34 | 6.23 | 2.10 | 1.20 | 1.08 | 8.07 | 10.34 | 10.01 | 17.45 | 16.84 | 24.06 | 25.97 | 133.66 | 80.94 |
| 2018 | 49668 | TO SEC3 (WASH 55919/L-38462) | 85.42 | 6.59 | 2.82 | 2.82 | 2.94 | 0.29 | 0.68 | 9.43 | 22.01 | 25.19 | 22.43 | 33.64 | 214.27 | |
| 2017 | 49668 | TO SEC3 (WASH 55919/L-38462) | 11.26 | 1.57 | 0.75 | 0.90 | 2.87 | 3.21 | 5.46 | 9.10 | 14.01 | 21.46 | 32.19 | 25.60 | 128.38 | |
| 2016 | 49668 | TO SEC3 (WASH 55919/L-38462) | 10.13 | 5.12 | 1.83 | 2.58 | 0.15 | 3.01 | 10.36 | 12.41 | 21.51 | 22.92 | 22.92 | 25.14 | 138.09 | |
| 2015 | 49668 | TO SEC3 (WASH 55919/L-38462) | 15.17 | 8.76 | 2.06 | 1.38 | 1.53 | 9.19 | 7.22 | 15.63 | 17.01 | 33.03 | 29.44 | 26.61 | 167.03 | |
| 2014 | 49668 | TO SEC3 (WASH 55919/L-38462) | 1.49 | 0.00 | 0.00 | 0.00 | 0.00 | 1.39 | 4.43 | 12.95 | 22.58 | 15.40 | 29.29 | 22.75 | 110.27 | |
| 2013 | 49668 | TO SEC3 (WASH 55919/L-38462) | 2.83 | 0.24 | 0.08 | 1.47 | 5.05 | 7.48 | 16.14 | 11.78 | 130.91 | 35.77 | 14.78 | 6.33 | 232.86 | |
| 2012 | <u>49668</u> | TO SEC3 (WASH 55919/L-38462) | 12.46 | 40.98 | 0.65 | 2.72 | 9.08 | 0.00 | 9.08 | 291.82 | 4.19 | 23.16 | 23.32 | 17.67 | 435.14 | |
| 2011 | 49668 | TO SEC3 (WASH 55919/L-38462) | 6.23 | 7.11 | 5.16 | 1.57 | 2.89 | 0.74 | 3.58 | 6.65 | 12.96 | 14.58 | 20.13 | 24.42 | 106.02 | |
| 2010 | 49668 | TO SEC3 (WASH 55919/L-38462) | 13.01 | 3.48 | 1.73 | 1.59 | 2.93 | 13.69 | 10.75 | 11.27 | 13.80 | 17.37 | 43.43 | 58.47 | 191.53 | |
| 2009 | 49668 | TO SEC3 (WASH 55919/L-38462) | 1.50 | 1.53 | 0.00 | 0.00 | 1.35 | 2.63 | 8.81 | 8.97 | 20.14 | 13.95 | 27.84 | 18.28 | 105.00 | |
| 2008 | 49668 | TO SEC3 (WASH 55919/L-38462) | 3.46 | 1.62 | 0.73 | 1.62 | 4.16 | 3.68 | 10.12 | 14.91 | 17.44 | 22.93 | 20.51 | 14.09 | 115.28 | |
| 2007 | 49668 | TO SEC3 (WASH 55919/L-38462) | 10.83 | 4.64 | 0.62 | 0.82 | 1.61 | 2.72 | 6.94 | 16.19 | 18.47 | 11.29 | 18.40 | 16.37 | 108.88 | |
| 2006 | 49668 | TO SEC3 (WASH 55919/L-38462) | 12.53 | 2.30 | 0.51 | 0.56 | 0.52 | 3.02 | 4.78 | 9.56 | 12.55 | 17.39 | 16.96 | 20.07 | 100.75 | |
| 2005 | 49668 | TO SEC3 (WASH 55919/L-38462) | 31.39 | 0.20 | 0.00 | 0.00 | 0.00 | 0.05 | 6.91 | 10.19 | 11.23 | 29.50 | 101.75 | 95.49 | 286.71 | |
| 2004 | 49668 | TO SEC3 (WASH 55919/L-38462) | 3.69 | 2.40 | 0.32 | 1.92 | 0.66 | 7.58 | 9.38 | 8.41 | 15.23 | 20.42 | 14.79 | 4.80 | 89.59 | |
| 2003 | <u>49668</u> | TO SEC3 (WASH 55919/L-38462) | 8.25 | 1.76 | 0.22 | 0.22 | 2.35 | 1.78 | 5.07 | 18.44 | 27.25 | 30.28 | 19.67 | 19.37 | 134.67 | 19.68 |
| 2002 | <u>49668</u> | TO SEC3 (WASH 55919/L-38462) | 11.21 | 4.59 | 0.46 | | | 0.78 | 3.04 | 1.95 | 4.40 | 15.75 | 25.21 | 27.63 | 95.01 | 19.68 |
| 2001 | <u>49668</u> | TO SEC3 (WASH 55919/L-38462) | | | | | | 2.58 | 3.87 | 4.51 | 8.38 | 11.61 | 14.19 | 10.96 | 56.10 | 19.68 |
| | | | | | | | | a 519 | | | | | | | | |

^{*}The water year is named for the calendar year in which it ends. Example: the 2018 water year begins Oct. 1, 2017 and ends Sep. 30, 2018.

A.M. JANNSEN WELL DRILLING CO. INC.

21075 S.W. Tualatin Valley Hwy Aloha, Oregon, 97003 Phone (503) 649-5563 Fax (503) 649-5015 jannsenwelldrilling@frontier.com

RECEIVED

SEP 28 2022

May 23, 2016

OWRD

Regarding Eshraghi Nursery Well "WASH 55919"

Dear Jeffrey Kee,

This letter is in reference to the mentioned well for Eshraghi Nursery regarding the taking of samples of the materials encountered in the drilling process of this well.

We have looked for samples for this well at our office and have not been able to locate any here. The normal practice when we drill a new well and samples are requested, is to leave the samples at the well head for the owners.

Respectfully,

Roy Jannsen, Owner & Driller

A.M. Jannsen Well Drilling Co., Inc.

Jeffrey Kee

From:

MARCY Phillip I < phillip.i.marcy@state.or.us>

Sent:

Wednesday, June 22, 2016 1:45 PM

To:

Jeffrey Kee

Subject:

Permit G-13823

RECEIVED

SFP 2 8 2022

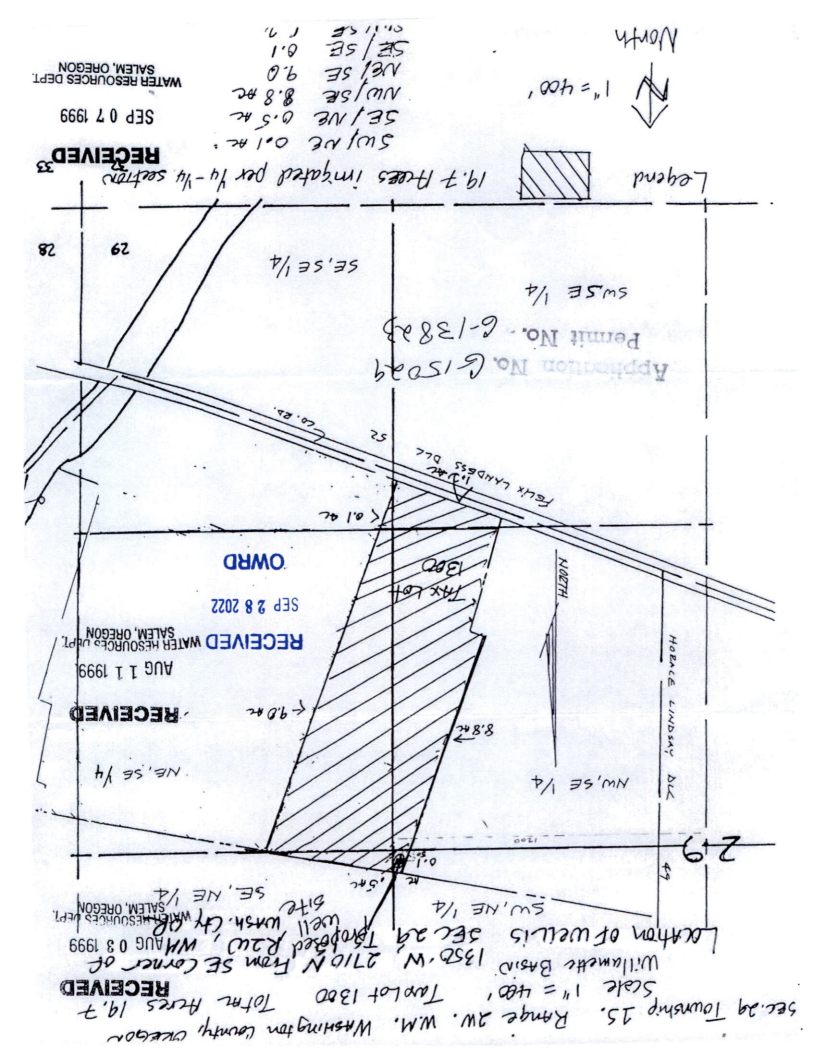
OWRD

Mr. Kee,

The permit condition on permit G-13823 requiring a minimum of a 20 foot case and seal into "hard dense basalt" has been satisfied. The casing in authorized POA well WASH 55919 is reported to penetrate basalt from a depth of 417' BLS to 450' BLS, the "hard dense portion" is present only from 438' to 450' of this interval. However, the Department views the current construction as meeting the intent of the rules, and finds it likely that this construction will prevent comingling of aquifers and production of groundwater from more than one source.

Regards,

Phillip Marcy Hydrogeologist Oregon Water Resources Department Phillip.i.marcy@wrd.state.or.us



PAGE 5

proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued June 7th, 2000

Martha O. Pagel, Director Water Resources Department RECEIVED

SEP 2 8 2022

OWRD

NOTE: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

Basin 2

Application G-15029 Water Resources Department Volume 19 TUALATIN R MGMT.CODES 3EW 7BG 7BR 7IG 7IR PERMIT G-13823 District 18

RECEIVED

SEP 28 2022

OWRD

During the construction/drilling of the well, drill cuttings or samples shall be collected at 10-feet intervals. The sample bags shall be clearly labeled as to well and sample interval.

The well shall be cased and sealed continuously, a minimum of 20 feet into hard dense basalt.

STANDARD CONDITIONS

The wells shall be constructed 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 well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit 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 $m\overline{u}$ st be in compliance with statewide land-use goals and any local acknowledged land-use plan.

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

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin by June / , 2001. Complete application of the water to the use shall be made on or before October 1, 2004. Within one year after complete application of water to the

Application G-15029 Water Resources Department

OWRD

(c) A hydraulic interference decline of fifteen or more feet in any neighboring well providing water for senior exempt uses or wells covered by prior rights.

- (2) The water user shall install a meter or other measuring device suitable to the Director, and shall submit an annual report of water used to the Department by December 1 of each year.
- (3) The permittee/appropriator shall be responsible for complying with each of the following requirements for measuring water levels in the well.
 - (a) Use of water from a new well shall not begin until an initial static water level in the well has been measured and submitted to the Department.
 - (b) In addition to the measurement required in subsection (a) of this section, a water level measurement shall be made each year during the period March 1 through March 31.
 - (c) All water level measurements shall be made by a qualified individual. Qualified individuals are certified water rights examiners, registered geologists, registered professional engineers, licensed land surveyors, licensed water well constructor, licensed pump installer, or the permittee/appropriator.
 - (d) Any qualified individual measuring a well shall use standard methods of procedure and equipment designed for the purpose of well measurement. The equipment used shall be well suited to the conditions of construction at the well. A list of standard methods of procedure and suitable equipment shall be available from the Department.
 - (e) The permittee/appropriator shall submit a record of the measurement to the Department on a form available from the Department. The record of measurement shall include both measurements and calculations, shall include a certification as to their accuracy signed by the individual making the measurements, and shall be submitted to the Department within 90 days from the date of measurement. The Department shall determine when any of the declines cited in section (1) are evidenced by the well measurement required in section (3).

Application G-15029 Water Resources Department

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SW 1/4 NE 1/4 0.1 ACRES SE 1/4 NE 1/4 0.5 ACRES NE 1/4 SE 1/4 9.0 ACRES NW 1/4 SE 1/4 8.8 ACRES SW 1/4 SE 1/4 1.2 ACRES SE 1/4 SE 1/4 0.1 ACRES SECTION 29

TOWNSHIP 1 SOUTH, RANGE 2 WEST, W.M.

RECEIVED

SEP 2 8 2022

OWRD

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee 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 permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee 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.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, $t\frac{\Re}{8}$ en use of water from the well(s) shall be discontinued or reduced $\frac{2}{3}$ nd/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

- (1) Use of water from the well, as allowed herein, shall be controlled or shut off if the well displays:
 - (a) An average water level decline of three or more feet per year for five consecutive years; or
 - (b) A total water level decline of fifteen or more feet; or

Application G-15029 Water Resources Department

RECEIVED

STATE OF OREGON

SEP 2 8 2022

COUNTY OF WASHINGTON

PERMIT TO APPROPRIATE THE PUBLIC WATERS

OWRD

THIS PERMIT IS HEREBY ISSUED TO

DAVID & LINDA ESHRAGHI 21815 SW FARMINGTON ROAD BEAVERTON, OREGON 97007

(503)844-9692

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15029

SOURCE OF WATER: A WELL IN TUALATIN RIVER BASIN

PURPOSE OR USE: NURSERY USE ON 19.7 ACRES

MAXIMUM RATE: 1.56 CUBIC FEET PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: SEPTEMBER 7, 1999

POINT OF DIVERSION LOCATION: SW 1/4 NE 1/4, SECTION 29, T1S, R2W, W.M.;

2710 FEET NORTH & 1350 FEET WEST FROM SE CORNER, SECTION 29

The amount of water used for NURSERY OPERATIONS is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for NURSERY OPERATIONS may be made at anytime, during the period of allowed use specified above, that the use is beneficial. For the irrigation of any other crop, the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre during the irrigation season of each year.

Application G-15029 Water Resources Department

Map Checklist

RECEIVED

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

SEP 28 2022

| \boxtimes | Map on polyester film | D |
|-------------|--|---|
| \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 | |
| \boxtimes | If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters | |
| \boxtimes | 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 | |
| \boxtimes | Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.) | |
| \boxtimes | Point(s) of diversion or appropriation (illustrated and coordinates) | |
| \boxtimes | Tax lot boundaries and numbers | |
| \boxtimes | 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 | |

SECTION 6

ATTACHMENTS

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

| ATTACHMENT NAME | DESCRIPTION |
|---------------------|---|
| Permit G-13823 | Paper copy of the permit and permit map for reference. |
| Email from OWRD | June 22, 2016 Email from Marcy Phillip stating that the well construction meets intent of the rules. |
| Letter from driller | May 23 rd letter from Jannsen well drilling stating that they looked for and did not find the sample bags. |
| Water use printout | OWRD water use printout for reference. |
| Well Log | Paper copy of Well #1 Well Log. |
| Paper map | Paper copy of COBU Map from this Claim for reference. |

RECEIVED

SECTION 7

SEP 28 2022

CLAIM OF BENEFICIAL USE MAP

OWRD

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 area tax map was downloaded and inserted into an AutoCAD drawing. The tax map was scaled up to match the dimensions listed on the tax map. The tax map was used to locate section lines, quarter-quarter lines, roads, property lines, ponds and creeks. An air-photo image was downloaded from google earth from 2002 and inserted into the AutoCAD drawing. The photo was scaled up to match the tax map. The photo was used to define the area of irrigation. The draft map was used to confirm with the nursery manager where the buried pipelines are and confirm with him the area of nursery use.

SECTION 6

ATTACHMENTS

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

| ATTACHMENT NAME | DESCRIPTION |
|---------------------|---|
| Permit G-13823 | Paper copy of the permit and permit map for reference. |
| Email from OWRD | June 22, 2016 Email from Marcy Phillip stating that the well construction meets intent of the rules. |
| Letter from driller | May 23 rd letter from Jannsen well drilling stating that they looked for and did not find the sample bags. |
| Water use printout | OWRD water use printout for reference. |
| Well Log | Paper copy of Well #1 Well Log. |
| Paper map | Paper copy of COBU Map from this Claim for reference RECEIVED |

SEP 2 8 2022

SECTION 7

CLAIM OF BENEFICIAL USE MAP

OWRD

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 area tax map was downloaded and inserted into an AutoCAD drawing. The tax map was scaled up to match the dimensions listed on the tax map. The tax map was used to locate section lines, quarter-quarter lines, roads, property lines, ponds and creeks. An air-photo image was downloaded from google earth from 2002 and inserted into the AutoCAD drawing. The photo was scaled up to match the tax map. The photo was used to define the area of irrigation. The draft map was used to confirm with the nursery manager where the buried pipelines are and confirm with him the area of nursery use.

d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department?

YES NO

e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the measuring device, and the approximate date of the approval:

f. Measurement Device Description

| DEVICE DESCRIPTION | Condition | DATE INSTALLED |
|--------------------|------------------|----------------|
| | (WORKING OR NOT) | |
| | | |

7. Recording and reporting conditions:

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

ES NO

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

b. Have the reports been submitted?

ES NO

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

8. Other conditions required by permit, permit amendment final order, or extension final order:

a. Were there special well construction standards?

YES NO

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

YES NO

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

YES NO

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

YES NO

to the well?

| WELL ID# | DATE ATTACHED TO WELL |
|----------|-----------------------|
| L-38462 | Assumed 5-2-2000 |
| | |

e. Other conditions?

YES

NO

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

Drill cuttings were to be collected at 10 foot intervals. The sample bags shall be clearly labeled. The permit did not require submitting the samples, see letter from driller about samples.

The well shall be cased and sealed continuously a minimum of 20 feet into hard dense basalt. See attached email from OWRD.

RECEIVED

SEP 2 8 2022

4. Annual Static Water Level Measurements:

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

YES

NO

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

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

March

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

YES

NO

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

YES

NO

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

| DATE OF MEASUREMENT | MEASUREMENT MADE BY | METHOD | MEASUREMENT |
|---------------------|---------------------|--------|--------------|
| March 2001-2022 | CWRE | E-TAPE | 8.3' - 14.2' |
| | | | |

5. Pump Test:

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

YES

NO

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:

SEP 2 8 2022

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

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

OWRD

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

YES NO

c. Is the pump test attached to this claim?

YES NO

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

YES NO

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

YES 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
NO

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

NO

c. Meter Information

| POD/POA Name or # | MANUFACTURER | SERIAL# | CONDITION (WORKING OR NOT) | CURRENT METER READING | DATE INSTALLED |
|----------------------|--------------|-----------|----------------------------|-----------------------|----------------|
| Well #1 | McCrometer | 00-6309-6 | Working | 643763 | Assume 2001 |

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

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

RECEIVED

SECTION 5

SEP 28 2022

CONDITIONS

OWRD

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:

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 | 6-7-2000 | | |
| BEGIN CONSTRUCTION (A) | 6-7-2001 | 5-2-2000 | Well was completed before time limit. |
| COMPLETE CONSTRUCTION (B) | N/A | | |
| COMPLETE APPLICATION OF WATER (C) | 10-1-2004 | 4-30-2002 | Application of water was completed. |

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

2. Is there an extension final order(s)?

YES NO

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?

YES NO

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

b. Were the Progress Reports submitted?

YES NO

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

3. Initial Water Level Measurements:

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

YES NO

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

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

No specified month. Initial reading by driller 8' on 5-2-2000

c. Was the measurement submitted to the Department?

YES NO

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

| DATE OF MEASUREMENT | MEASUREMENT MADE BY | Метнор | MEASUREMENT |
|---------------------|---------------------|--------|-------------|
| | | | |

H. Additional notes or comments related to the system:

This irrigation system is simple in theory, well pumps water through irrigation system directly to nursery stock. In a practical sense it is more complicated due to the large amount of pipe and valves. The 2" lateral lines each have a control valve. The hoop houses and green housed each have a control valve. The spot spitters are on multiple zones with thousands of spot spitters each with a single control valve. The nursery is established and thriving with efficient water use.

RECEIVED

SEP 2 8 2022

OWRD

3. Bulge in System / Reservoir:

| RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP) | APPROXIMATE DAM HEIGHT | APPROXIMATE CAPACITY (IN ACRE FEET) |
|--|------------------------|-------------------------------------|
| | | |

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?

YES

NO

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

2. Complete the table:

| PIPE SIZE | PIPE TYPE | "C" FACTOR | AMOUNT OF FALL | LENGTH OF PIPE | SLOPE | COMPUTED RATE OF WATER FLOW (IN CFS) |
|-----------|--------------|---------------|----------------|----------------|-------|--------------------------------------|
| | | | | | | |

3. Provide calculations:

4. If an actual measurement was taken, provide the following:

| DATE OF MEASUREMENT | WHO MADE THE MEASUREMENT | MEASUREMENT METHOD | MEASURED QUANTITY OF WATER (IN CFS) |
|---------------------|--------------------------|--------------------|-------------------------------------|
| | | | |

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?

YES

NO

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

2. Complete the table:

| CANAL OR DITCH TYPE (MATERIAL) | TOP WIDTH OF CANAL OR DITCH | BOTTOM WIDTH OF CANAL OR DITCH | DEPTH | "N" FACTOR | AMOUNT OF FALL | LENGTH OF CANAL / DITCH | SLOPE | COMPUTED RATE (IN CFS) |
|--------------------------------|-----------------------------------|--------------------------------|-------|---------------|-------------------|-------------------------|---|------------------------------|
| | | | | | | | 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S | |

3. Provide calculations:

4. If an actual measurement was taken, provide the following:

| DATE OF MEASUREMENT | WHO MADE THE | MEASUREMENT METHOD | MEASURED QUANTITY OF WATER |
|---------------------|--------------|--------------------|----------------------------|
| | MEASUREMENT | | (IN CFS) |
| | | | |

Attach measurement notes.

RECEIVED

SEP 28 2022

OWDD

10. Sprinkler Information:

| Size | OPERATING PSI | SPRINKLER OUTPUT (GPM) | TOTAL NUMBER OF SPRINKLERS | MAXIMUM NUMBER USED | TOTAL SPRINKLER OUTPUT (CFS) |
|-----------|---------------|------------------------|-------------------------------|------------------------|------------------------------|
| Blue #8 | 60 | 8.4 | 460 | 53 | 445 gpm, 0.99 cfs |
| 7/64 inch | 50 | 2.37 | 710 | 180 | 426 gpm, 0.95 cfs |
| | | | | | |

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

11. Drip Emitter Information:

| Size | OPERATING PSI | EMITTER OUTPUT (GPM) | TOTAL NUMBER OF EMITTERS | MAXIMUM NUMBER USED | TOTAL EMITTER OUTPUT (CFS) |
|---------------|---------------|----------------------|--------------------------|------------------------|----------------------------|
| Spot spitters | 15-25 psi | .0929 gpm | 18,000 | 1,500 | 435 gpm, 0.97 cfs |
| | | | | | |

12. Drip Tape Information:

| N/A | DRIPPER SPACING IN INCHES | GPM PER 100 FEET | TOTAL LENGTH OF TAPE | MAXIMUM LENGTH OF TAPE USED | TOTAL TAPE OUTPUT (CFS) | Additional Information |
|-----|---------------------------|---------------------|----------------------------|-----------------------------------|-------------------------|------------------------|
| | N/A | | | | | |
| | | | | | | |

13. Pivot Information:

| Manufacturer | MAXIMUM WETTED RADIUS | OPERATING PSI | TOTAL PIVOT OUTPUT (GPM) | TOTAL PIVOT OUTPUT (CFS) |
|--------------|-----------------------|---------------|--------------------------|--------------------------|
| N/A | | | | |
| | | | | |
| | | | | |

E. Storage

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

bulge in system / reservoir)?

YES NO
RECEIVED

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

Storage Tank SEP 2 8 2022 YES NO Bulge in System / Reservoir YES NO

OWRD

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

2. Storage Tank:

If "YES" is it a:

| MATERIAL | CAPACITY | ABOVE GROUND OR BURIED |
|-------------------------------------|--------------|------------------------|
| (CONCRETE, FIBERGLASS, METAL, ETC.) | (IN GALLONS) | |
| | | |

4. Theoretical Pump Capacity:

| 50 | 70 | DURING PUMPING 80 | 0 | (IN CFS) 1.37 cfs |
|------------|---------------|-----------------------------|-------------------|-------------------|
| | | *IF A WELL, THE WATER LEVEL | PLACE OF USE | OUTPUT |
| Horsepower | OPERATING PSI | LIFT FROM SOURCE TO PUMP | LIFT FROM PUMP TO | TOTAL PUMP |

5. Provide pump calculations:

| Data Entry (fill in unde | rlined blanks) | | RECEIVED |
|---|---------------------------------|---|--------------|
| HP = | 50_ | Eshraghi | SEP 2 8 2022 |
| Efficiency = | 7.04 | Nursery | |
| Lift = | 80 | POD #1 | OWRD |
| PSI = | 70 | Well #1 | OWND |
| (hp)(efficiency) = Head based on psi = Total dynamic head = (head + lift) | 352 177.8 257.8 | | _ |
| Pump C | apacity = 1.37 apacity = 613 | cubic feet per second gallons per minute | |

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) |
|-----------------------|----------------------|---------------------------|----------------------------|
| N/A | | | |

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

7. Is the distribution system piped?

YES

NO

If "NO" items 8 through item 13 may be deleted.

8. Mainline Information:

| MAINLINE SIZE | LENGTH | TYPE OF PIPE | Buried or Above Ground |
|---------------|--------|--------------|------------------------|
| 6" | 2,630' | PVC | buried |
| | | | |
| | | | |

9. Lateral or Handline Information:

| PVC | Above ground |
|-----|--------------|
| PVC | Above ground |
| | |

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 a | attac | hed | well | log. |
|-------|-------|-----|------|------|
|-------|-------|-----|------|------|

C. Groundwater Source Information (Sump)

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

YES



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.

2. If the appropriation involves a SUMP, provide the following information for each SUMP:

| LENGTH | WIDTH | AVERAGE DIAMETER | MAXIMUM DEPTH | SURFACE AREA (IN ACRES) | VOLUME IN CUBIC FEET OR ACRE FEET | |
|--------|-------|---------------------|---------------|-------------------------|-----------------------------------|--|
| | | | | | | |

3. If the sump is curbed constructed with watertight surface curbing, describe the curbing:

| (CONCRETE, CONCRETE TILES, OR STEEL) | PROVIDE THE THICKNESS OF THE WALL |
|--------------------------------------|-----------------------------------|
| | |

| 4. | Provide | sump | volume | calcu | lations |
|----|---------|------|---------|-------|---------|
| →. | riovide | Sump | volunie | carcu | ation |

RECEIVED

SEP 2 8 2022

OWRD

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.

1. Is a pump used?

YES

S NO

If "NO" items 2 through item 6 may be deleted.

2. Pump Information:

| MANUFACTURER | MODEL | SERIAL NUMBER | TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE) | INTAKE SIZE | DISCHARGE SIZE |
|--------------|-------|---------------|--|-------------|-------------------|
| unknown | | | Line Shaft Turbine | unknown | 6" |

3. Motor Information:

| MANUFACTURER | Horsepower |
|--------------|------------|
| Goulds | 50 hp |
| | |

SECTION 4

SYSTEM DESCRIPTION

| Are there multiple POAs? | YES NO |
|--|--------------|
| If "YES" you will need to copy and complete a separate Section 4 for each POA. | RECEIVED |
| POA Name or Number this section describes (only needed if there is more than one): | SEP 2 8 2022 |
| | OWRD |
| A. Place of Use | |

1. Is the right for municipal use?

YES

NO

If "YES" the table below may be deleted.

| TWP | RNG | MER | SEC | QQ | GLOT | DLC | USE | If Irrigation, # Primary Acres | IF IRRIGATION, # SUPPLEMENTAL ACRES |
|---------|------------|------|-----|-------|------|-----|---------|--------------------------------------|-------------------------------------|
| 15 | 2W | W.M. | 29 | SW/NE | | 50 | Nursery | 0.1 | |
| 15 | 2W | W.M. | 29 | SE/NE | | 50 | Nursery | 0.6 | |
| 15 | 2W | W.M. | 29 | NW/SE | | 50 | Nursery | 8.5 | |
| 15 | 2W | W.M. | 29 | NE/SE | | 50 | Nursery | 9.2 | |
| 15 | 2W | W.M. | 29 | SW/SE | | 50 | Nursery | 1.2 | |
| 15 | 2W | W.M. | 29 | SE/SE | | 50 | Nursery | 0.1 | |
| Total A | cres Irrig | ated | | | | | | 19.7 | |

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

NO

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:

A gap in the top of the casing below the well cap.

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

| CASING DIAMETER | CASING DEPTH | TOTAL DEPTH | COMPLETION DATE OF ORIGINAL WELL | COMPLETION DATES OF ALTERATIONS | WHO THE WELL WAS DRILLED FOR | WELL DRILLED BY | |
|--------------------|-----------------|----------------|----------------------------------|---------------------------------|---------------------------------|-----------------|--|
| 8 in | 450 | 549 | 5-2-2000 | N/A | Eshraghi Nursery | Jansen Drilling | |
| | | | | | | | |

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).

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

NO

(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.")

The permit allowed a rate of 1.56 cfs, 700 gpm. The water user only developed 1.37 cfs, 613 gpm.

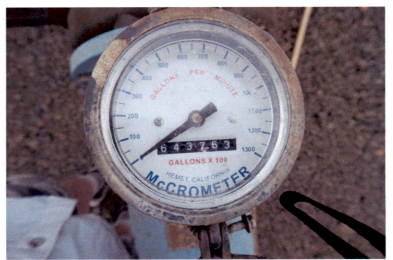
6. Claim Summary:

| POA NAME OR # | MAXIMUM RATE AUTHORIZED | CALCULATED THEORETICAL RATE BASED ON SYSTEM | AMOUNT OF WATER MEASURED | USE | # OF ACRES ALLOWED | # OF ACRES DEVELOPED |
|------------------|----------------------------|---|--------------------------------|--------|--------------------|----------------------|
| Well #1 | 1.56 cfs | 1.37 cfs | N/A | Nusery | 19.7 | 19.7 |

RECEIVED

SEP 2 8 2022

OWRD



RECEIVED
SEP 2 8 2022
OWRD

Meter at Well #1 on 8-19-22.



Hoop house with wobblers for containers.



Container area in the nursery.

SECTION 3

CLAIM DESCRIPTION

1. 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) | |
|---|--|----------------------------|--|
| Well #1 | WASH 55919 | L-38462 | |

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:

| POA | Source | TRIBUTARY |
|----------------|----------------------|------------------|
| NAME OR NUMBER | BASIN LOCATED WITHIN | |
| Well #1 | Tualatin River | Willamette River |

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

| POA Name or Number | USES | IF IRRIGATION, LIST CROP TYPE | SEASON OR MONTHS WHEN WATER WAS USED | ACTUAL RATE OR VOLUME USED (CFS, GPM, OR AF) |
|-----------------------|------------|-------------------------------|--------------------------------------|--|
| Well #1 | Nursery | Nursery | All year | 1.00 cfs, 450 gpm |
| Total Quantity of | Water Used | | | 56 ac-ft |

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

The well has a 50 hp line shaft turbine that pumps directly into a buried 6 inch mainline system. The buried mainline has 2" PVC lines with individual valves spaced 40' with impact sprinklers on 36' spacing. Some areas also have spot spitter drip irrigation in the containers. The tube houses and green houses have overhead wobbler sprinklers.



POD #1, Well #1, well, motor, meter and nursery.

RECEIVED

SEP 2 8 2022

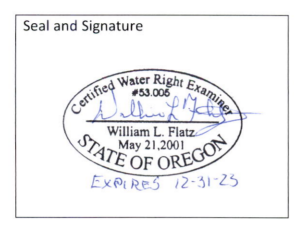
OWRD

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
SEP 2 8 2022

OWRD

| CWRE NAME | | PHONE NO. | | ADDITIONAL CONTACT NO. |
|-----------------------|--|-----------|--------------|------------------------|
| William L. Flatz | | 503-357-5 | 5717 | 503-939-8381 |
| ADDRESS | | | | |
| 2318-B Pacific Avenue | | | | |
| CITY STATE | | ZIP | E-MAIL | |
| Forest Grove OR 9 | | 97116 | billflatz@st | tuntzner.com |

Permit Holder of Record Signature or Acknowledgement

<u>Each</u> 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.

| Signature | PRINT OR TYPE NAME | TITLE | DATE |
|-----------|--------------------|-------|-----------|
| Sinde En | Linda_Eshraghi | CEO | 9/16/2022 |
| | | | |
| | | | |
| | | | |

2. Property Owner (current owner information):

| APPLICANT/BUSINESS NAME | | PHONE NO. | | ADDITIONAL CONTACT NO. |
|--------------------------|-------|-----------|--------|------------------------|
| Linda Eshraghi | | | | |
| Address | | | | |
| 26985 SW Farmington Road | | | | |
| Сіту | STATE | ZIP | E-MAIL | |
| Hillsboro | OR | 97123 | | |

If the current property owner is not the permit holder of record, it is recommended that an assignment be filed with the Department. *Each* 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 | | | RECEIVED | |
|-------------------------|-------|----------|--------------|--|
| David & Linda Eshraghi | | NECEIVED | | |
| ADDRESS | | | SEP 2 8 2022 | |
| 21815 Farmington Road | | | SEF 2 8 2022 | |
| Сіту | STATE | ZIP | Olumb | |
| Beaverton | OR | 97007 | OWRD | |

| Additional Permit Holder of Record | | | | |
|------------------------------------|-------|-----|--|--|
| Address | | | | |
| Сіту | STATE | ZIP | | |

4. Date of Site Inspection:

8-19-22

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

| Name | DATE | Association with the Project | |
|------------------|---------|------------------------------|--|
| Gary Hockersmith | 8-19-22 | Nursery Manager | |
| | | | |

6. County:

Washington

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)):

| the owner or record for that property (one sortestor). | | | | |
|--|-----|--|--|--|
| | | | | |
| | | | | |
| Address | | | | |
| | | | | |
| STATE | ZIP | | | |
| | | | | |
| | | | | |

Add additional tables for owners of record as needed

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

A fee of \$230 must accompany this form for <u>permits</u> with priority dates of July 9, 1987, or later.

SEP 28 2022

OWRD

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 503-979-9103.

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-15029 | G-13823 | T- |