### **SECTION 2: PROPERTY OWNERSHIP**

Please indicate if you own all the lands associated with the project from which the water is to be conveyed, and used.	oe diverted,
YES, there are no encumbrances.	E-RECEIVED
YES, the land is encumbered by easements, rights of way, roads or other encumbrances.	JUN 4 2025 OWRD
NO, I have a recorded easement or written authorization permitting access.  NO, I do not currently have written authorization or easement permitting access.	
NO, written authorization or an easement is not necessary, because the only affected land state-owned submersible lands, and this application is for irrigation and/or domestic use o NO, because water is to be diverted, conveyed, and/or used only on federal lands.	
<b>Affected Landowners:</b> List the names and mailing addresses of all owners of any lands that are the applicant and that are crossed by the proposed ditch, canal or other work, even if the appli written authorization or an easement from the owner. ( <i>Attach additional sheets if necessary</i> ).	
Jerry and Linda Neff 8325 Lardon Rd NE Salem, OR 97305	
Legal Description: You must provide the legal description of: 1. The property from which the v	vater is to be

diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the

## **SECTION 3: WELL DEVELOPMENT**

water is to be used as depicted on the map.

		IF LESS THAN 1 MILE:					
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD				
WELL 2	UNNAMED STREAM TO THE EAST	~ 775 FEET	~ 10 FEET				
WELL 3	UNNAMED STREAM TO THE EAST	~ 650 FEET	~ 10 FEET				
		5.					

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

Wells 2 and 3 specifications provided in the table below are estimates and subject to change based on actual conditions encountered in the field. The objective will be to construct each well to develop water from the alluvial aquifer.

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## **SECTION 3: WELL DEVELOPMENT, continued**

**Total maximum rate requested:** <u>0.21 cfs</u> (<u>each well</u> will be evaluated at the maximum rate unless you indicate <u>well-specific rates</u> and <u>annual volumes</u> in the table below).

The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information.

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100										PROPOSED USE			
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
WELL 2	$\boxtimes$				8 INCH	0 то 175	TBD	0 то 20	NA	ALLUVIAL	175 FEET		
WELL 3	$\boxtimes$				8 INCH	0 то 175	TBD	0 то 20	NA	ALLUVIAL	175 FEET		
										TOTAL: 94.25 GPM 42.1		42.5 AF	
					194								N.
							G.						

<sup>\*</sup> Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

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<sup>\*\*</sup> A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

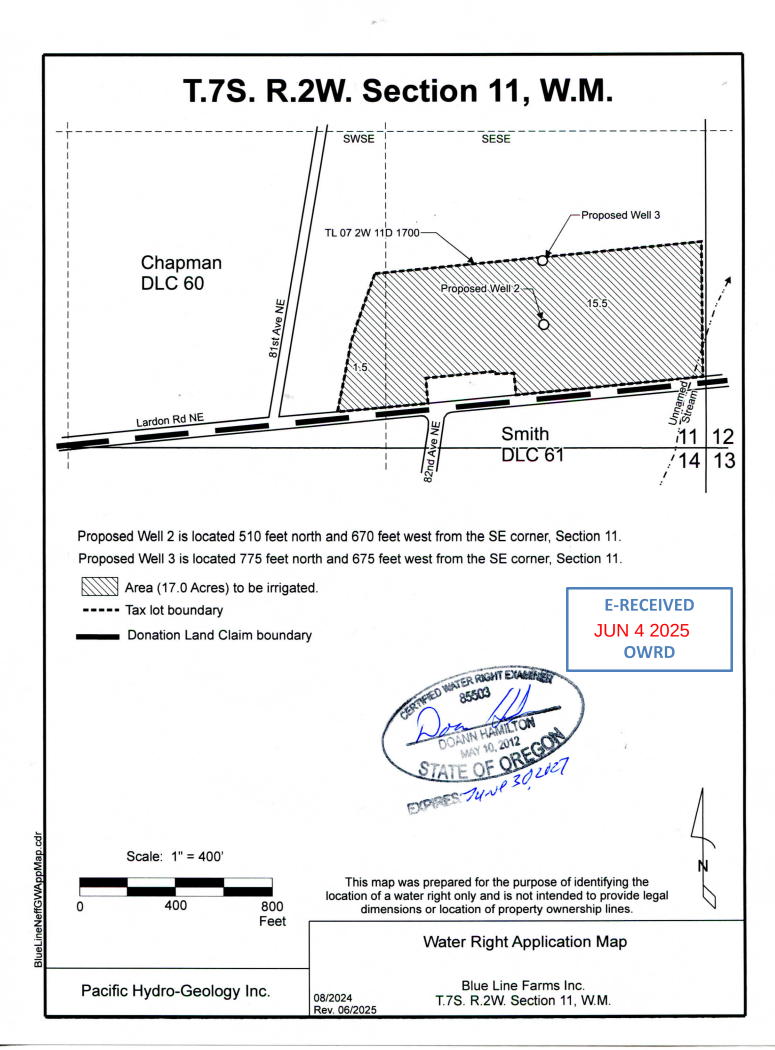
<sup>\*\*\*</sup> Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

- If the use is domestic, indicate the number of households: NA (Exempt Uses: Please note that 15,000 gallons per day for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose are exempt from permitting requirements.)
- If the use is mining, describe what is being mined and the method(s) of extraction (attach additional sheets if necessary): NA

SEC	CTION 6: WATER MANAGEMENT								
A.	version and Conveyance hat equipment will you use to pump water from your well(s)?  E-RECEIVED								
	Pump (give horsepower and type):  Wells 2 and 3: Submersible 20 Hp  Other means (describe):	JUN 4 2025 OWRD							
	Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water.  Water will be pump water from the well(s) using 20 Hp submersible pump and convey water through a buried mainline with hydrants to support various application methods, depending on the crop being irrigated.								
В.	Application Method What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) (attach additional sheets if necessary) All types of methods will be used depending on the crop being irrigated: drip, wheel line, impact sprinklers and/or high-pressure sprinklers.								
C.	Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters (attach additional sheets if necessary).  Water will be applied to crops when needed. The most water efficient method of irrigation will be used for the crops being irrigated.								
SE	CTION 7: PROJECT SCHEDULE								
	<ul> <li>a) Date construction will begin: Within three years after the permit is issued</li> <li>b) Date construction will be completed: Within five years after the permit has been issued</li> <li>c) Date beneficial water use will begin: Within five years after the permit has been issued</li> </ul>								
SECTION 8: RESOURCE PROTECTION									
In granting permission to use water the state encourages, and in some instances requires, careful control of activities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect water resources.									
$\boxtimes$	Water quality will be protected by preventing erosion and run-off of waste or chemical products.  Describe: Water will be applied at the appropriate rate and duration to avoid excess use.								
$\boxtimes$	Excavation or clearing of banks will be kept to a minimum to protect riparian o	r streamside areas.							

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## Pacific Hydro-Geology Inc.

# Memo

E-RECEIVED JUN 4 2025 OWRD

To:

Oregon Water Resources Department / Nick Reece

From

Doann Hamilton, CWRE

CC:

Date:

June 4, 2025

Re:

Application G-19455

The Well Construction Compliance (WCC) report for our client Blue Line Farms Inc. Application G-19455 was issued May 13, 2025, but was most recently posted on OWRD database.

Reviewing the WCC, proposed Well 1 (MARI 6957) most likely will not be approved unless the well was repaired to current well construction standards. If these repairs are not made the application could be denied.

Our client has decided to remove Well 1 (MARI 6957) from the application in hopes to obtain a more favorable review.

Attached are the revisions to the map and application

