



June 12, 2024

SCOTT BALDWIN
17545 ARCHERY SUMMIT RD
DAYTON, OR 97114

GW

The Department has reviewed the status of your pump test and any requests for extension(s) or exemption(s) for the following permitted well(s). The results are summarized in the table below:

Application	Water Right	Permitted Well	Pumped Well	Test Date	Request Status	Exemption	Well Name
G 15026	Permit: G 15096 *	YAMH0051569	NLOG0099999	06/25/1999	REJECTED	None	WELL 1 (L-35483)
G 15026	Permit: G 15096 *	YAMH0051569	YAMH0051569	02/16/2001	REJECTED	None	WELL 1 (L-35483)

The test(s) was/were rejected for the following reason(s):

- ☒ The discharge rate was not held constant.
- ☒ The pump was turned off for a portion of the pumping phase.
- ☒ The discharge was not measured at the specified time intervals during the pumping phase of the test.
- ☐ Water levels were not measured to an accuracy of 0.1 feet.
- ☒ Pre-test static water levels or shut in pressures were not measured at the specified intervals.
- ☐ Water levels or shut in pressures were not measured at the specified time intervals during the test.
- ☐ Water levels or shut in pressures were not measured during the recovery phase of the test.
- ☐ Airline measurements are not allowed if the depth to water is less than or equal to 300 feet.
- ☐ Airline or sonic measurements were not verified by an electric tape measurement.
- ☐ Test data and the supporting documentation were not reported on the Department's forms.
- ☐ A graph indicates that the data is probably corrupt.
- ☐ Rising water levels during some or all of the pumping phase of the test indicate that the pumping rate was not held constant or that water-level measurements are inaccurate.

The test completed 6/25/1999 on NLOG 99999 was rejected for the following reason(s):

- o Water levels reported prior to start of pumping are significantly different from other static water levels reported for the authorized POA, YAMH 51569. It does not appear that this pump test was completed for the authorized POA.

The test completed 2/16/2001 on YAMH 51569 was rejected for the following reason(s):

- o The discharge rate was not held constant.
- o The pump was turned off for a portion of the pumping phase.
- o The discharge was not measured with an approved method.
- o Pre-test static water levels were not measured.
- o The following information was not reported for pressure transducer used to record water levels in well: manufacturer's name, the serial number, calibration date of device.
- o (Not required) A concurrent static water level measurement made with an etape or airline during the pre-test period was not reported.
- o (Not required) A concurrent static water level measurement made with an etape or airline near the end of the pumping phase of the test was not reported.

The following pump test related materials can be found on our web site at:

Pump test administrative rules: <https://secure.sos.state.or.us/oard/displayDivisionRules.action?selectedDivision=3186>
A booklet explaining pump tests: https://www.oregon.gov/owrd/WRDFormsPDF/pump_test.pdf
Pump test data forms: https://www.oregon.gov/owrd/WRDFormsPDF/pump_test_coverF.pdf

Multiple well exemption request: <https://www.oregon.gov/owrd/WRDFormsPDF/pumptestexemptionform.pdf>

Unreas. burden exemption request: <https://www.oregon.gov/owrd/WRDFormsPDF/pumptestexemptionunreasburden.pdf>

Without an approved pump test, the Department may not be able to process the Claim of Beneficial Use submitted for this permit. The person or persons conducting the test need to be thoroughly familiar with all the test requirements, which are described in the Water Resources Department's administrative rules OAR 690-217.

Approved pump test letters will be digitally posted to the water right in WRIS; all other pump test letters will be mailed to permit holder.

Please contact me if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Stacey Garrison", is written over a horizontal line.

Stacey Garrison

503-551-0205

Groundwater Section

cc: GW Pump Test File

cc: Certificates Section/Application File