



Water Resources Department

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September 11, 2014

ROSEMARIE B NOONAN 9777 TINGLEY LANE KLAMATH FALLS OR 97603 GW

The Department has rejected the pump tests for the following permitted well(s):

Applicatio	n Water Right	Permitted Well	Tested Well	Test Date	Test Status	Exemption	Owner's Well Name
G 15515	Permit: G 15088 *	KLAM 53234	KLAM 53234	03/16/2002	Rejected	None	A WELL (L-51764)

The test was rejected for the following reasons:

- N 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. X
- × Pre-test static water levels were not measured at the specified intervals.
- X Water levels were not measured at the specified time intervals during the test.
- Water levels 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 measurements were not verified by an electric tape measurement.
- Test data and the supporting documentation were not reported on the Department's forms. X
- [] 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 following pump test related materials can be found on our web site at:

Pump test administrative rules: A booklet explaining pump tests: Pump Test Cover Sheet: Pump Test Data Sheet:

http://arcweb.sos.state.or.us/rules/OARS\_600/OAR\_690/690\_217.html http://www.wrd.state.or.us/OWRD/PUBS/docs/forms/pump test.pdf http://www.wrd.state.or.us/OWRD/PUBS/docs/forms/pump\_test\_cover\_.pdf http://www.wrd.state.or.us/OWRD/PUBS/docs/forms/pump\_test\_data.pdf

Without an approved pump test, the Department may not be able to process the Claim of Beneficial Use submitted for this permit. Please contact me if you have any questions about the status of your test or the status of your water right.

Sincerely,

Karl Wozniak 503-986-0843 Groundwater Section

cc: GW Pump Test File



### OREGON WATER RESOURCES DEPARTMENT

# **Pump Tests**

### Overview

A pump test, also known as an aquifer test, is not really a test of the pump, but rather a test of the well and aquifer. It should not be confused with other testing types, such as well flow or step-drawdown tests. Permitted wells must be tested as a condition of certification.

Pump test information must be submitted on these forms, which can be obtained on the Department's website.

### Pump Test Specifications

A Pump Test consists of three phases:

- The **pre-pumping** phase includes several depth-to-water measurements made prior to pumping the well to determine any natural fluctuations in water level.
- The pumping phase of the test is a minimum of four hours. The actual pumping phase of the test consists of pumping the well at a constant rate for period of four hours. As the well is pumped, the water level will drop. During pumping, the depth to water is measured and recorded at minimum specified intervals.
- The post-pumping or recovery phase of the test occurs after the pump is turned off. After pumping stops, depthto-water measurements continue at minimum specified intervals as the water rises, or recovers, in the well.

For more detailed test specifications, see OAR 690-217. Forms and a detailed pump test program guide can be found on the Department's website at

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

### Exemptions

In some cases there are exemptions to the pump test requirements.

See reverse side for details.

www.oregon.gov/OWRD

### Qualifications to Conduct Pump Tests

Pump tests must be conducted by qualified individuals. The well owner may conduct the test, or may designate another person to do the test as long as that person meets certain qualifications.

The following persons are eligible to conduct these pump tests:

- 1. The owner of the well to be tested.
- A full-time employee of the well owner who routinely works with and is familiar with wells and pumps.
- Individuals whose primary occupation involves well pump installation, service or testing.
- Individuals within the following professional groups, provided they have significant experience conducting pump or aquifer tests:
  - Registered Geologists or Engineering Geologists
  - Licensed Well Drillers
  - Certified Water Right Examiners
  - Registered Professional Engineers

Well owners who decide to conduct the pump test themselves should become thoroughly familiar with all the test requirements. These requirements are described in the Water Resources Department's administrative rules OAR 690-217. Some specialized equipment is needed to conduct pump tests.

Phone: 503-986-0900

## **Pump Test Exemptions**

#### **Multiple Well Exemptions:**

You may qualify for an exemption from testing your well if you meet the following three criteria:

- 1. You own multiple wells producing water from the same aquifer;
- 2. One of the wells has been previously tested and the test approved; and
- 3. The wells are within 5 miles of the previously tested well.

Multiple well exemption requests must be submitted using the department's form which can be can be obtained on the Department's website.

### **Unreasonable Burden Exemptions:**

In some cases, it may be extremely difficult or inconvenient to conduct a pump test that meets the Water Resources Department's requirements. In such cases, well owners may request an exemption.

Exemptions shall be granted for public water supply wells if pump testing will cause interruption of service to customers.

Unreasonable burden exemption requests must be submitted using the department's form which can be obtained on the Department's website.

#### Wells Not Requiring a Pump Test:

- A well with a diameter greater than 36 inches and a depth less than 30 feet.
- Excavations that produce water from horizontal screens embedded in a gravel pack (infiltration galleries) or vertical caissons that produce water from a radiating system of horizontal casings or screens (collection wells).
- Contact the Department, if any of these apply to your situation.

## **Additional Information**

If you would like additional information about pump test requirements, contact our office to speak with a customer service representative.

Mail pump tests or requests for exemptions to the attention of the Certificate Support.

Submittals and inquiries can be sent to WRD\_DL\_pumptestsupport@oregon.gov

Phone: 503-986-0900