

**Graves, Lori**

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**From:** Ed Squires [ed@hydrologicinc.net]  
**Sent:** Wednesday, April 14, 2004 1:30 PM  
**To:** Neely, Ken  
**Cc:** Tom E. Terteling ; Honsinger Charlie ; John Westra ; Steve Lester; L. Graves; Glen Saxton ; Garnette Monnie; RYAN MARY; Dana Hofstetter; Dave Hendrickson  
**Subject:** Pump-testing of the Terteling Ranch Motorcycle Hot Well 4-14-04

April 14, 2004

Mr. Ken Neeley  
Water Master, District 63-S  
Ground Water Monitoring Section  
Department of Water Resources  
1301 N. Orchard  
Boise, Idaho 83706

Dear Ken:

This communiqué is to notify you of our intention to commence a short-term pumping test of the Terteling Ranch Motorcycle Hot Well. As you will recall, the Department has approved a pumping test plan submitted by Hydro Logic, Inc. on February 17, 2004. The approval letter, from Glen Saxton, dated February 26, 2004 lists 4 considerations (conditions) relative to the pumping test which, of course, we intend to comply with. Glen also expressed a desire for the Department to be notified prior to the testing so that you, or other IDWR staff, could be present if desired.

Our intention is to begin the pumping test of the Motorcycle Hot Well Thursday or Friday of this week. We are not yet certain whether the pump, which has been unused for 7 years, will be operational for the testing but we are hoping to determine that today with our electrician and pump contractor. The operation and evaluation of the viability of the installed pump is a main goal of this exercise along with the opportunity to obtain measurements of water temperature which we will report to the Department. The testing is expected to last at least a week so there will be ample time for you to visit the test should you desire to. I will let you know of the exact timing once we have determined the operational condition of the pump, distribution, system, and electrical power supply.

Our intention is to put the pumped water to beneficial use through irrigation. All use will be monitored by an in-line calibrated and high-quality totalizing flow-meter which still remains at zero gallons pumped since its installation in 1997.

Please call with any questions you may have; I will call you when we know the exact timing.

Ed Squires  
342-8369

4/14/2004