

RECEIVED

JUN 28 2013

DEPARTMENT OF
WATER RESOURCES**Ed Squires**

From: Ed Squires
Sent: Friday, June 28, 2013 10:44 AM
To: Gary Spackman
Cc: Brent Arte; Kellie McCombs; Mark Tate; Tom Warley; Fereday, Jeffrey, C.; Michael Lawrence; 'Smith, Bruce'; Bill Brownlee

Subject: 6-28-2013 Spring Valley Ground Water Monitoring Data Submittal for the First Half of 2013

Hydro Logic, Inc.

1002 W. Franklin St. Boise, ID 83702 (208) 342-8369 Fax: (208) 342-3100 Cell: (208) 631-6781

June 28, 2013

Mr. Gary Spackman, Director
 Idaho Department of Water Resources
 322 East Front Street
 PO Box 83720
 Boise, Idaho 83720-0098

Subject: Spring Valley Development's 2013 First Half Ground Water Monitoring Data Submittal

Dear Gary:

On behalf of my client, M3 Companies, LLC, and for the City of Eagle, Idaho, I write to submit the Spring Valley (formally M3 Eagle, LLC) water level monitoring data for the first half of 2013 that is being hand-delivered to your office this afternoon on compact disc (the data files are too large to transmit easily electronically by e-mail). The submitted data consists of hand measurements and digital logger data acquired between 12/01/2012 and 5/31/2013. The Idaho Department of Water Resources issued a Second Amended Final Order for Water Right No. 63-32573 in the name of the City of Eagle on March 9, 2012. One of the conditions of approval for the water right requires the permittee to monitor the ground water resource in the area.

Hydro Logic, Inc. is under contract by the M3 Companies, LLC, under agreement with the City of Eagle, to perform the Spring Valley ground water monitoring and reporting requirements. Pursuant to the monitoring plan approved by the Department, Hydro Logic, Inc. submits these raw uncorrected data in compliance with the water right requirement. There has been no ground water diverted under Permit No. 63-32573 so there are no water diversion volumes to report. Until water production begins under this permit, there is also no requirement for data synthesis or an interpretive report of the data.

In one well (SVR #7) there is a slight discrepancy of ~0.2 foot between the digital logger data and our hand measurements. We believe this inconsistency may be due to mineral oil leaking from the submersible motor causing hand measurements to be slightly different than transducer readings. In Test Well #3 Zone 4 the digital pressure-transducer/data-logger was replaced on 4/4/2013 due to it being an older Solinst "Silver" Logger becoming more difficult to download. The replacement instrument is logged in to the Excel file.

Please consider this e-mail as your transmittal letter.

Respectfully,

Ed Squires

*Data disc
sent to
Sean Vincent
Debbie*

6/28/2013