

Kurt Newbry

From: Kurt Newbry
Sent: Thursday, June 30, 2016 4:42 PM
To: 'gary.spackman@idwr.idaho.gov'
Subject: 6-60-2016 Spring Valley Development Water Level Data Submittal for the 1st Half of 2016
Attachments: 6-22-2016 Spring Valley Ground Water Level Data Submittal for the First Half of 2016.xls;
6-30-2016 Cd Cover for SV IDWR Submittal 1st Half 2016.doc

June 30, 2016

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

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JUN 30 2016
DEPARTMENT OF
WATER RESOURCES

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WATER RESOURCES

Subject: Spring Valley First Half of 2016 Ground Water Monitoring Data Submittal

Dear Gary:

On behalf of my client, M3 Companies, LLC, and the City of Eagle, Idaho, I write to submit the Spring Valley (formally M3 Eagle) water level monitoring data for the first half of 2016 that is being hand-delivered to your office Thursday June 30, 2016 on compact disc. The submitted data consist of hand-measured and digital pressure-transducer/data-logger measurements acquired between 12/01/2015 and 05/31/2016. 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 according to a monitoring and reporting plan developed by Hydro Logic, Inc.

Hydro Logic, Inc. is under contract with 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. To date, there has been no ground water diverted under Permit No. 63-32573 so there are no water diversion volumes to report. Until such time that ground water production begins under this permit, there are also no requirements for data synthesis or an interpretive report of the data.

In one monitored well during the last monitoring period, SVR 7, the pressure-transducer/data-logger instrument appeared to be drifting then lined back up with the hand measurements towards the end of the monitoring period. This logger appears to be tracking well with the hand measurements being submitted for this period. In another monitoring well, SVR 9, during the last monitoring period on 10/27/2015 a transducer/data-logger instrument appeared to hang up in the well 23.62 feet higher than normal upon reinstallation. When downloaded and reinstalled this monitoring period on 12/16/2015 it went back down to the correct depth.

Please consider this e-mail as your transmittal letter.

Respectfully,

Kurt Newbry

c: Bill Brownlee, M3 Eagle, LLC
Ken Acuff, City of Eagle



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