

**Edl, Michele**

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**From:** Erik Boe [EBoe@spfwater.com]  
**Sent:** Wednesday, September 04, 2013 1:22 PM  
**To:** Edl, Michele  
**Subject:** RE: JMM Dry Cr  
**Attachments:** Dry Creek\_Annual Report 2011.pdf

Hi Michele,

Last year's report is attached.

Thanks, Erik

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**From:** Edl, Michele [<mailto:Michele.Edl@idwr.idaho.gov>]  
**Sent:** Wednesday, September 04, 2013 11:29 AM  
**To:** Erik Boe  
**Subject:** JMM Dry Cr

Thanks

Michele Edl

Water Rights Section

287-4946

June 27, 2012

Leslie Nona  
Chairperson  
Dry Creek Rural Neighborhood Association  
6411 West Dry Creek Road  
Boise, ID 83714

*Subject: Report of Water Level Monitoring Results from Dry Creek Ranch Aquifer Monitoring Plan*

Dear Leslie,

This letter summarizes the status of the Dry Creek Ranch Aquifer Monitoring Plan (Plan) dated April 2008. The Plan was implemented by JMM Dry Creek (JMM) as part of a Water Rights Agreement (Agreement) between the Dry Creek Rural Neighborhood Association (DCRNA) and JMM Dry Creek (JMM). The Agreement, with an effective date of January 14, 2009, was established to resolve the DCRNA protest of JMM's Application for Permit 63-32423 and to avoid a possible protest of JMM's Application for Transfer 73817.

The Plan originally included six wells located on the Dry Creek Ranch property and four off-site wells. The on-site wells are Well 9, Payne Well, Big Pump Well, Hot Well, Stockwater Well, and the Pasture Well. The four off-site wells are the Beliveau Well, Thompson Well, Graves Well, and the Dater Well. The locations of these wells are shown on the attached Figure 1.

Monitoring of these wells began in June 2007. Measurements were taken every two months through 2008, and then every 6 months thereafter. The most recent set of measurements were taken on April 24, 2012. Since April 2010, artesian pressure has not been measured from the Pasture Well because the well head is seriously leaking preventing an accurate measurement of pressure. The well head would have to be repaired in order to continue to be used as a monitoring location.

The Agreement also required adding six off-site DCRNA wells to the Plan. In April 2009, three DCRNA wells were added to the monitoring program: the Podolan Well, Johnston Well, and the Rishel Well. These wells are shown on Figure 1. These wells were measured every two months through April 2010, then every 6 months thereafter. The most recent set of measurements was taken on April 24, 2012.

Three additional DCRNA wells were added to the program in April 2010: the Golis Well, Chapin Well, and the Hull Well. These wells are shown on Figure 1. Water

levels from these three wells were measured every two months for a year, then every 6 months thereafter. The most recent set of measurements was taken on April 24, 2012.

Measurements from the nine original wells (excluding the Pasture Well) plus the six off-site DCRNA wells will continue to be taken twice a year (April and October) until termination of the program, according to the Plan.

Water level measurements collected to date from the 16 monitoring wells currently in the Plan are presented in the attached Table 1. These measurements are presented graphically in the attached Figure 2.

Please contact me with any questions you may have regarding the information contained in this letter.

Sincerely,

Erik Boe, E.I.T.  
Associate Engineer

Cc: Charlie Potter, P.E., JMM Dry Creek, LLC  
Charles L. Honsinger, Ringert Law  
Jo Beeman, Beeman & Associates  
John Westra, Idaho Department of Water Resources  
Marian Shaw  
John Johnston  
Dale Podolan  
Michael Rishel  
Philip Dater  
H. Platt Thompson  
Kathryn Beliveau  
Connie Graves  
Tom Golis  
Gayle Chapin  
Shannon Hull  
SPF File #434.0080

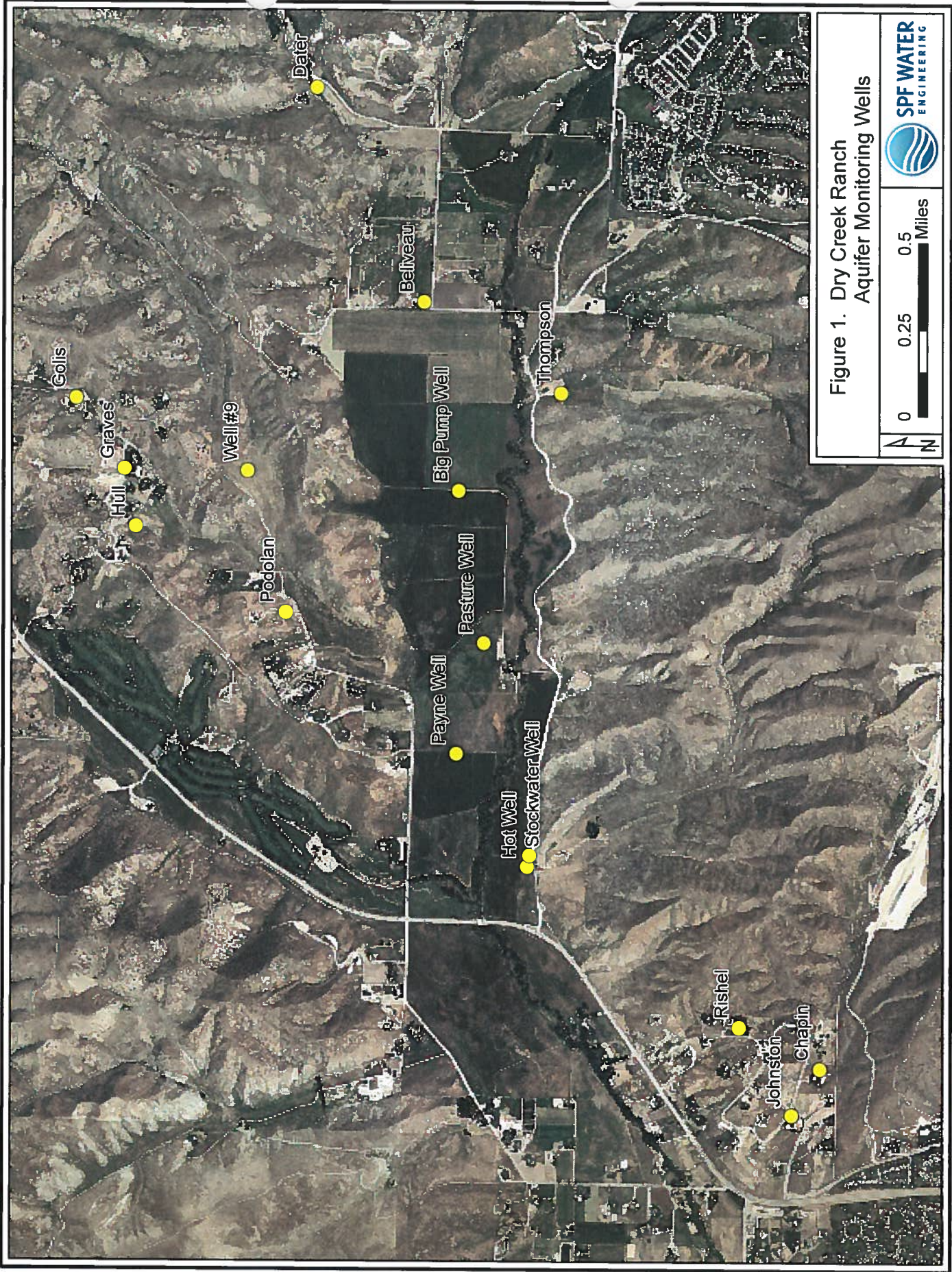


Figure 1. Dry Creek Ranch  
Aquifer Monitoring Wells





Figure 2. Dry Creek Water Level Monitoring Data

