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From: **Hawk, Andrew G** <[Andrew.Hawk@bp.com](mailto:Andrew.Hawk@bp.com)>

Date: Thu, Jun 26, 2014 at 8:32 AM

Subject: Darryl Adams water well - elevated methane

To: "Jim Hughes ([jimo.hughes@state.co.us](mailto:jimo.hughes@state.co.us))" <[jimo.hughes@state.co.us](mailto:jimo.hughes@state.co.us)>

Jim,

Per our conversation yesterday, I am providing notification to the COGCC that the water well owned by Darryl Adams has dissolved methane concentrations in excess of 10 mg/L. The well is located at 2531 CR 314 Ignacio, CO 81137. The elevated methane was discovered when Lynn Fechter with Four-Corners Geoscience sampled the well, per Rule 608 on Friday June 20<sup>th</sup>. The test was the 6 year follow up test. The well in question has had elevated levels of methane at the pre, 1 year and 3 year post tests. This well is being tested as part of the 608 program for the Simmons GU A2 & A4 production wells.

A sample of the water has been sent to Isotech Labs for analysis and BP has requested that Dr. Tony Gorody review the results of the Isotech Analysis. Mr. Adams has been notified of the situation as well.

I will follow up with you once the results of the analysis have been made available.

Thank you,  
Andy

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Andy Hawk  
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