



State of Utah  
DEPARTMENT OF NATURAL RESOURCES  
DIVISION OF OIL, GAS AND MINING

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December 20, 2000

TO: ~~Outgoing file~~  
FROM: Gregg A. Galecki, Reclamation Specialist *GA*  
RE: 4<sup>th</sup> Quarter 1999 and 1<sup>st</sup> Quarter Water Monitoring deficiencies email, West Ridge Resources Inc., West Ridge Mine, ~~0007041~~

The attached memo was sent to Mr. Mike Glasson. It is a request to finish up some 'loose ends' in water monitoring. The deficiencies were originally observed by Jim D. Smith and located in the field by Pete Hess. The data was apparently viewed by Pete Hess in the field, but never sent to the Division. Also, dry or inaccessible sites need to be input into the data base.

sm  
Attached: E\_WQ99-4A.doc  
O:\007041.WR\Water Quality\E\_WQ99-4.doc

**From:** Gregg Galecki  
**To:** "mglasson@andalex.com".MAIL.MNET  
**Date:** 12/20/00 11:52AM  
**Subject:** West Ridge 4th Qtr 1999 and 1st Qtr 2000 water monitoring data

I have been assigned as the hydrologist for the West Ridge mine. In an attempt to 'tie up some loose ends' the following items need to be addressed:

4th Qtr 1999 - No DMR's are on record at SLC Division office.

- Sites that are dry or inaccessible need to be addressed in the data base; specifically ST-4, ST-5, ST-6, ST6a, and ST-7.

1st Qtr 2000 - Even if sites are inaccessible they need to be addressed in the data base. I question that all the sites were inaccessible since many are located around the mine site and some sites are located in proximity to Well DH 86-2 which was sampled.

I would appreciate getting these items resolved.

Thanks.