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## CONSULTANTS GROUP

GEOLOGY

ENGINEERING

ENVIRONMENT

HYDROLOGY

November 6, 1989

Mr. Tom Munson  
 Reclamation Hydrologist  
 Division of Oil, Gas and Mining  
 3 Triad Center, Suite 350  
 Salt Lake City, Utah 84180-1203

Dear Mr. Munson,

As we discussed by telephone earlier today, CalMat is having some repair work done at the Hidden Valley mine site beginning tomorrow, November 7. This work will consist of reseeding fill slopes, installing erosion control matting, replacing silt fences, and diverting runoff from the A-seam fill. The diversion and the associated retention berms will be constructed as we discussed by phone, and as outlined in my letter to you of October 27, 1989.

These changes will be reflected in replacement pages and plates which we will prepare for insertion in the Hidden Valley Coal Mine Reclamation Plan. Replacement pages will describe the changes to the Plan - which involve the diversion, the retention berms and the installation of the erosion control matting. Updated plates will show the alignment of the diversion and the berms. An addendum to Appendix III - Hydrology will be included and will consist of the runoff calculations, channel design, channel cross section, berm cross section, and a watershed boundary map. These items will be submitted to the Division by November 15, 1989.

Thank you for your help in allowing CalMat to proceed with the work on schedule. I'm looking forward to seeing you on the site sometime this week.

Sincerely,

*Joseph M. Jarvis*  
 Joseph M. Jarvis  
 President

Copy: John Rains, CalMat  
 Karla Knoop, JBR