

0041

OK C/015/032 Incoming
CC: Dana



P.O. Box 1077, Price, Utah 84501 794 North "C" Canyon Rd, East Carbon, Utah 84520
Telephone (435) 888-4000 Fax (435) 888-4002

Daron Haddock
Permit Supervisor
Utah Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
Salt Lake City, Utah 84114-5801

April 22, 2008

Re: Memorial Plans
Crandall Canyon Mines
C/015/032

Dear Mr. Haddock:

As a result of the collapse of the Crandall Canyon Mine on August 6, 2007, where six men were killed and entombed permanently underground, Genwal Resources is working in co-operation with Emery County and the U.S. Forest Service to construct a memorial to the miners. This will involve a monument complex located on Forest Service land just up-canyon from the Genwal minesite, a dedicated parking area located on Genwal mine property, and a trail leading to the monuments. Emery County has officially determined to act on behalf of the families of the miners to own and maintain all components of the memorial project in perpetuity.

The company is now working on a Memorandum Of Agreement (MOA) with Emery County to define the concepts involved in turning the designated mine areas over to Emery County as soon as possible so that the memorial can be completed by August 6, 2008. As soon as the MOA has been signed we will forward a copy on to the Division.

As part of the MOA Genwal will commit to revising the reclamation plan for the mine so that the new parking area can remain as a permanent post-mining land use. The purpose of this letter is to continue to keep you apprised of the plans for this memorial, and to seek your input regarding the procedural requirements for modifying the reclamation plan to accommodate the County's plan for the memorial. In the meantime, we have started work on the trailhead at the upper end of the minesite on private land which will soon be deeded over to Emery County.

If you need any additional information, please let me know.

Sincerely,

David Shaver
Resident Agent

RECEIVED

APR 22 2008

DIV. OF OIL, GAS & MINING