

June 5, 1989

mine job 123
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DIVISION OF
OIL, GAS & MINING

Mr. Lowell P. Braxton
Utah Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180

Subject: Blazon No. 1 Mine completed work items

Dear Mr. Braxton:

In accordance with the revised As-Built report for the Blazon No. 1 Mine dated May 10, 1989, two markers were installed in the sediment pond on June 1, 1989. One fence post was installed at each end of the pond and marked with bright orange paint. The maximum sediment level is indicated by the top of the orange mark, while the 60% cleanout level is indicated by the bottom of the orange mark.

In addition, fertilizer was applied to the revegetated areas. The As-Built report specified an application of 200 pounds/acre of 20-0-0 fertilizer. At the site inspection on May 12, 1989, James Leatherwood recommended the use of a urea compound. A urea mix was available in the 46-0-0 concentration only. Thus, per verbal approval of Lynn Kunzler, 90 pounds/acre of 46-0-0 fertilizer was applied over all revegetated areas using the broadcast method.

Several maintenance items were also addressed during this site visit. All sections of fallen silt fence along Mud Creek were straightened to assure proper sediment control. The access road ditch was cleared at the drop inlets to allow proper drainage. Ditch B, which runs parallel to the portal slope, was re-graded to drain. Thus, the runoff from the portal slope will drain as designed to the sediment pond.

We will continue to notify you as additional work items are completed. If you have any questions, please contact us.

Sincerely,

Carol A. Bjork

Carol A. Bjork, P.E.
Civil Engineer

cc: Bill Prince (Holme, Roberts & Owen)
Alan Smith (NAE)