



July 8, 1992

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DIVISION OF
OIL GAS & MINING

Ms. Pamela Grubaugh-Littig
 Division of Oil, Gas & Mining
 355 West North Temple
 3 Triad Center, Suite 350
 Salt Lake City, Utah 84180-1203

Dear Ms. Littig,

Re: Incidental Boundary Change 92-1 - Toxic Forming/Acid Forming Potential

Enclosed, please find a copy of Map 116.100c which has been revised to show the locations of future roof, floor and split rock samples to be analyzed for the following parameters:

Particle Size (Texture)	Boron
Saturation Percent	Selenium
pH	Neutralization Potential
Electrical Conductivity	Acid Base Potential
Soluble Ca, Mg, & Na	Total Sulfur
SAR	

The enclosed map can be inserted directly into your copy of our MRP, additional copies will be sent when you are satisfied that this commitment addresses the issue.

The following wording will be added to page Confid 16 in volume VII of the MRP committing to additional sampling in the Castle Valley Ridge area:

As mining progresses into the Castle Valley Ridge area, additional roof, floor and split rock samples will be analyzed for toxic forming/acid forming potential according to the parameters list shown on page Confid 17. Sites for these samples are shown on Map 116.100c Mine Plan, Wattis Seam, as solid hexagons with no number. Four sample locations are anticipated to characterize the material. This material ultimately becomes coal processing waste deposited in the refuse pile.

Ben Grimes
Page 2
July 8, 1992

When the Division is satisfied that we have addressed the issue, please let me know and I will forward 8 copies of the revised text and 8 maps for insertion into MRP sets.

Respectfully,



Ben Grimes
Sr. Environmental Engineer

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Chrono: BG920705