



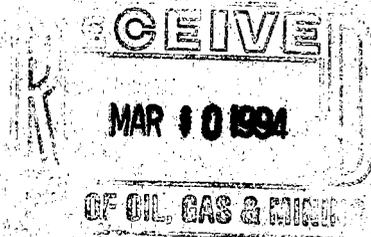
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ECKHOFF, WATSON and PREATOR ENGINEERING

Engineering • Environmental Science • Surveying • Construction Administration

March 8, 1994

Mr. Randy Harden, Senior Reclamation Engineer
State of Utah-Division of Oil, Gas and Mining
3 Triad Center, Suite 350
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Principals
David W. Eckhoff, PhD, PE
Kenneth W. Watson, PE, LS
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James V. Olson, PE

Associates
Frederick C. Duberow, PE
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Dear Randy:

ACT/007/035 #2 Copy Henry

On February 2, 1994, Eckhoff, Watson and Preator Engineering (EWP) met with representatives of the State of Utah -Division of Oil, Gas, and Mining (DOGM) to discuss the status of the original drilling plan for the west slurry cell and coarse refuse investigation, at the Sunnyside Cogeneration Facility. In the original drilling plan, submitted in November 1993, EWP proposed to drill ten soil borings and collect soil samples for laboratory analysis.

During the February 2, 1994 meeting, the following changes to the original drilling plan were agreed upon between EWP and DOGM: 1) only one additional soil boring will need to be drilled; this soil boring will be converted to a monitor well; 2) while drilling, soil samples are to be collected every 10 feet and submitted for analysis every 20 feet; 3) a DOGM representative may be onsite while drilling takes place; 4) an attempt will be made collect soil samples every 5 feet using a split-spoon sampler while drilling in the "precipitate layer"; 5) a schematic of proposed monitor well construction will be included in the drilling plan; 6) analyze soil samples collected from the precipitate layer for total metals, and if the concentration is 20 times greater than the toxicity characteristic leaching procedure (TCLP) maximum contaminant level (MCL), then analyze for TCLP.

So the project remains on schedule, EWP has solicited qualified drilling contractors to provide cost estimates based on the revised drilling plan, which was formalized at the February 2, 1994 meeting. The proposed work is scheduled to begin in early April 1994. If you have questions, please call (801) 261-0090.

Sincerely,
ECKHOFF, WATSON AND PREATOR ENGINEERING

Bruce C. Eloff
Project Geologist

Alane E. Boyd, P.E.
Project Manager

cc: Brian W. Burnett
David R. Pearce