



STATE OF UTAH
DEPARTMENT OF HEALTH

SCOTT M. MATHESON, GOVERNOR

MICHAEL J STAPLEY, M.P.A. ACTING EXECUTIVE DIRECTOR

533-6146
November 9, 1984

RECEIVED

NOV 15 1984

DIVISION OF OIL
GAS & MINING

Ms. Barbara A Filas
Plant Engineer
U.S. Steel Mining Company, Inc.
P.O. Box 437
Wellington, Utah 84542

Dear Ms. Filas:

RE: Revision of containment basin below slurry pipeline for
Abatement of NOV N84-2-13-1, U.S. Steel Mining Co., Inc.,
Wellington Preparation Plant, ACT/007/012, #3 and #7 Carbon
County, Utah

In reviewing your plans several questions have arisen that we
require information on in order for approval to be given.

1. What is the average level of water in the pond as a result
of runoff and blowing out of the pipe?
2. Has there been any discharge through the spillway from the
existing containment basin and if so what is the frequency
and flow rate?
3. What is the frequency that slurry line blow out is
performed?
4. What is the average volume of water discharged during
blowout of the line?

Your prompt attention to these questions will be appreciated.

Sincerely,

Leland J. Myers, P.E.
Public Health Engineer
Bureau of Water Pollution Control

dm

cc: D. Wayne Hedberg DOGM - Natural Resources ✓
Southeastern District Health Department

3170

KENNETH L. ALKEMA, DIRECTOR • DIVISION OF ENVIRONMENTAL HEALTH