



0007

UTAH
NATURAL RESOURCES
Oil, Gas & Mining

3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340

gh

VACATION/TERMINATION OF NOTICE OF VIOLATION/CESSATION ORDER

To the following Permittee or Operator:

Name Cyprus Plateau Mining/ Western Coal Co.

Mailing Address P. O. Box PMC, Price, Utah 84501

State Permit No. ^{EXP}ACT/007/038

Utah Coal Mining & Reclamation Act, Section 40-10-1 et seq., *Utah Code Annotated* (1953):

Notice of Violation No. N 94-39-3-1 dated August 10, 19 94.

Cessation Order No. C _____ dated _____, 19 ____.

Part 1 of 1 is vacated terminated because operator has demonstrated that the storm event has exceeded the designed event.

Part ____ of ____ is vacated terminated because _____

Part ____ of ____ is vacated terminated because _____

Date of ~~service~~ mailing August 25, 1994 Time of ~~service~~ mailing 3:00 a.m. p.m.

Ben Grimes
Permittee/Operator representative

Environmental Coordinator
Title

Mailed Copy to Permittee
Signature

Stephen J. Demczak
Division of Oil, Gas & Mining

Reclamation Specialist
Title

Stephen J. Demczak
Signature



State of Utah
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt
Governor

Ted Stewart
Executive Director

James W. Carter
Division Director

355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
801-538-5340
801-359-3940 (Fax)
801-538-5319 (TDD)

August 29, 1994

TO: Steve Demczak, Reclamation Specialist

FROM: Steven M. Johnson, Reclamation Hydrologist

A handwritten signature in black ink, appearing to read "SMJ".

RE: NOV N-94-39-3-1, Blackhawk Exploration Project, Cyprus Plateau Mining,
EXP/007/013, Carbon County, Utah

038

Ben Grimes of Cyprus Plateau Mining submitted information to the Division on August 26, 1994 regarding the violation you had written at the Blackhawk exploration site. The information compared the peak flow from the storm event that occurred on August 9, 1994 with the 10-year, 6-hour event. This comparison was made by entering rainfall and storm duration of both the 10-year, 6-hour storm and the actual storm into a computer model. In comparison the actual storm produced an estimated peak flow of 33.6-cfs and the design storm 7.44-cfs. Because the flow was greater the 10-year, 6-hour event peak this NOV should be vacated.

CC: File #5
Joe Helfrich

EXCEDE.SJ