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State of Utah

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Norman H. Bangarter
Governor
Dee C. Hansen
Executive Director
Dianne R. Nielson, Ph.D.
Division Director

355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
801-538-5340

August 7, 1989

Mr. Peter A. Rutledge, Chief
Division of Federal Programs
Western Field Operations
Office of Surface Mining
Brooks Towers, 1020 15th Street
Denver, Colorado 80202

Dear Mr. Rutledge:

Re: Revision of Stipulation UMC 817.71-.74-(1)-(PGL/RVS/DD),
Cyprus-Plateau Mining Company, Starpoint Mine, ACT/007/006, Folder
#3, Carbon County, Utah

The Division has revised Stipulation UMC 817.71-.74-(1)-(PGL/RVS/DD) to clarify Cyprus-Plateau Mining Company's responsibilities under the Utah Coal Mining Regulations. The attached revision in Stipulation UMC 817.71-.74-(1)-(HS) should replace the previous Stipulation UMC 817.71-.74-(1)-(PGL/RVS/DD) in Attachment A of the approved permit, dated August 7, 1987.

Sincerely,

A handwritten signature in cursive script, appearing to read 'Richard V. Smith', written over a large, stylized flourish.

Richard V. Smith
Permit Supervisor

djh
Attachment
AT8/74



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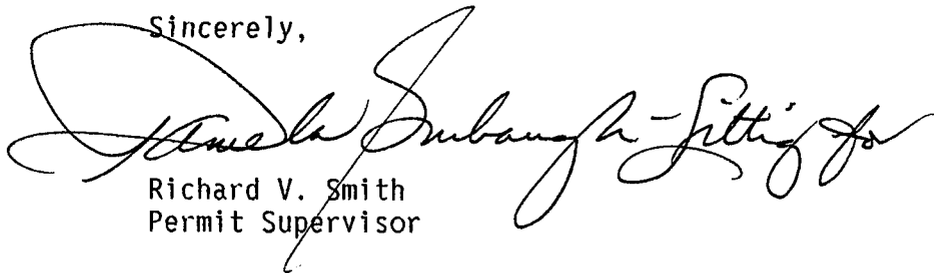
Mr. Robert Hagen, Director
Office of Surface Mining
Reclamation and Enforcement
Albuquerque Field Office
Suite 310, Silver Square
625 Silver Avenue, S. W.
Albuquerque, New Mexico 87102

Dear Mr. Hagen:

Re: Revision of Stipulation UMC 817.71-.74-(1)-(PGL/RVS/DD),
Cyprus-Plateau Mining Company, Starpoint Mine, ACT/007/006, Folder
#3, Carbon County, Utah

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Sincerely,



Richard V. Smith
Permit Supervisor

djh
Attachment
AT8/75



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August 7, 1989

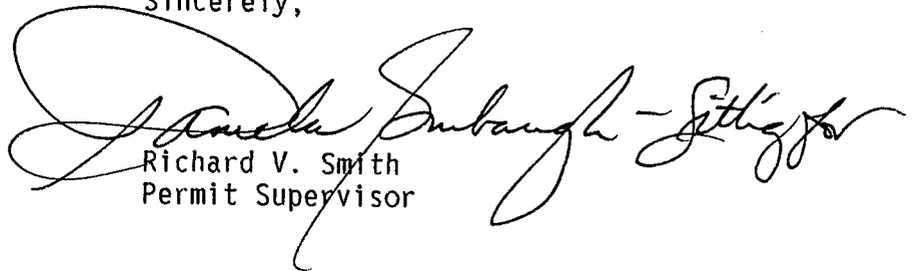
Mr. George Morris
Forest Supervisor
U.S. Forest Service
Manti-LaSal National Forest
599 West Price River Road
Price, Utah 84501

Dear Mr. Morris:

Re: Revision of Stipulation UMC 817.71-.74-(1)-(PGL/RVS/DD),
Cyprus-Plateau Mining Company, Starpoint Mine, ACT/007/006, Folder
#3, Carbon County, Utah

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Sincerely,



Richard V. Smith
Permit Supervisor

djh
Attachment
AT8/76



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DEPARTMENT OF NATURAL RESOURCES
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August 7, 1989

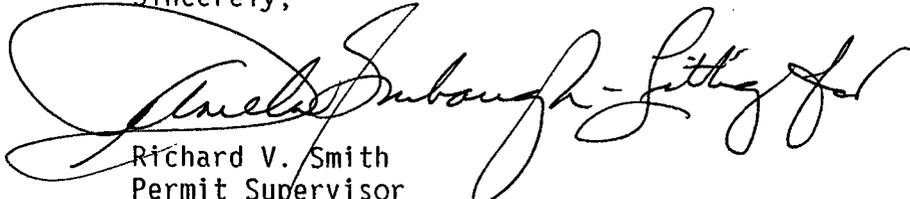
Mr. William Warmack
Utah Division of Oil, Gas and Mining
Price Field Office
451 East 400 North
Price, Utah 84501-2699

Dear Mr. Warmack:

Re: Revision of Stipulation UMC 817.71-.74-(1)-(PGL/RVS/DD),
Cyprus-Plateau Mining Company, Starpoint Mine, ACT/007/006, Folder
#3, Carbon County, Utah

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Sincerely,



Richard V. Smith
Permit Supervisor

djh
Attachment
AT8/77

SUPPLEMENTAL ATTACHMENT "A"
(REVISED AUGUST 3, 1989)

Stipulation 817.71-.74-(1)-(HS)

1. Cyprus-Plateau must conduct a refuse pile monitoring program, at least two years prior to topsoil redistribution in the following manner:

(a) A grid system encompassing the entire surface of the refuse pile will be laid on 300 foot centers. If acid and/or toxic or alkaline-producing materials are encountered through the initial sampling procedures, sub-samples will be taken at 150 foot intervals or a lesser distance to identify the extent of the suspect high level contaminant.

(ii) At each sample site, the refuse will be sampled at 0-6 inches, 6-12 inches, 12-24 inches, 24-36 inches, and 36-48 inch depths.

(iii) At a minimum, the following constituents will be analyzed for each depth-segregated sample: Selenium, Acid-Base Potential [to include Pyritic-Sulfur percent and Organic-Sulfur percent], Electrical Conductivity, Sodium Adsorption Ratio [SAR], Boron, and pH. Laboratory methodologies of the above constituents will follow those procedures outlined in Table Six of the Division's Guidelines for Management of Topsoil and Overburden.

(iv) If acid and/or toxic alkaline-producing is identified, a total cover depth of four feet of non-combustible, non-acid, non-toxic and non-alkaline producing material will be utilized to cover the said acid and/or toxic or alkalinity-producing materials.

(v) Based on current results obtained from the revegetation test plots, the upper 10 inches of the four feet of non-acid, non-toxic, and non-alkaline producing material shall be comprised of topsoil material. The total depth of topsoil redistributed may vary in accordance to future test plot results.