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U. S. Department of Labor

Mine Safety and Health Administration
P.O. Box 25367
Denver, Colorado 80225
Coal Mine Safety & Health
District 9



June 12, 1981

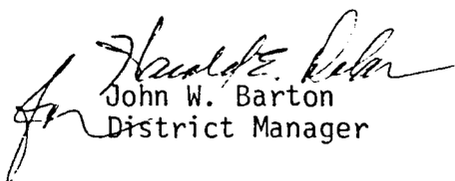
John R. McNeill
Mine Engineer
Beaver Creek Coal Company
P.O. Box AU
Price, UT 84501

Re: Gordon Creek #2 Mine
I.D. #42-00125
Main Fan Installation

Dear Mr. McNeill:

Your request of May 22, 1981 to relocate the main fan appears acceptable. The installation must meet all the criteria in Section 75.300-2, 30 CFR. Final approval may be given upon completion.

Sincerely,


John W. Barton
District Manager

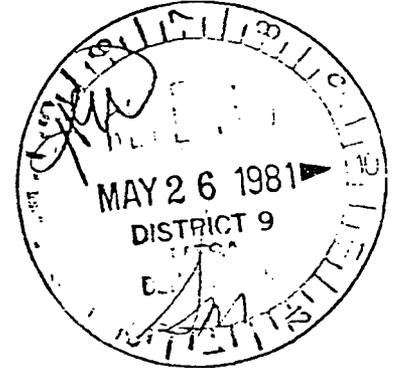
BEAVER CREEK Coal Company
P. O. Box AU
Price, Utah 84501
Telephone 801 637-5050

Knepp



May 22, 1981

Mr. John W. Barton
District Manager
Coal Mine Safety & Health
District 9
P. O. Box 25367, DFC
Denver, Colorado 80225



Re: Gordon Creek #2 Mine
Fan Move

Dear Mr. Barton:

During our vacation shutdown, from June 26, 1981, to July 10, 1981, we intend on installing a new fan structure in our west portals. We have decided to relocate our fan to accommodate better ventilation in our west sections.

Enclosed please find a drawing detailing our portal configuration and surface contours. We discussed our proposal with local MSHA personnel. They indicated to us that there is no apparent problems with the fan house configuration. To avoid future complications, we would appreciate a comment from your office.

Due to time consideration, we would like to begin construction by next week; therefore, I would very much appreciate an immediate response.

If you have any comments or questions, please feel free to call me.

Respectfully,

BEAVER CREEK COAL COMPANY

John R. McNeill
Mine Engineer

JRM/daf

Enclosure (1)

cc: Mr. Lamar Bishop
Sub-District Manager
MSHA
Drawer J
Price, Utah 84501

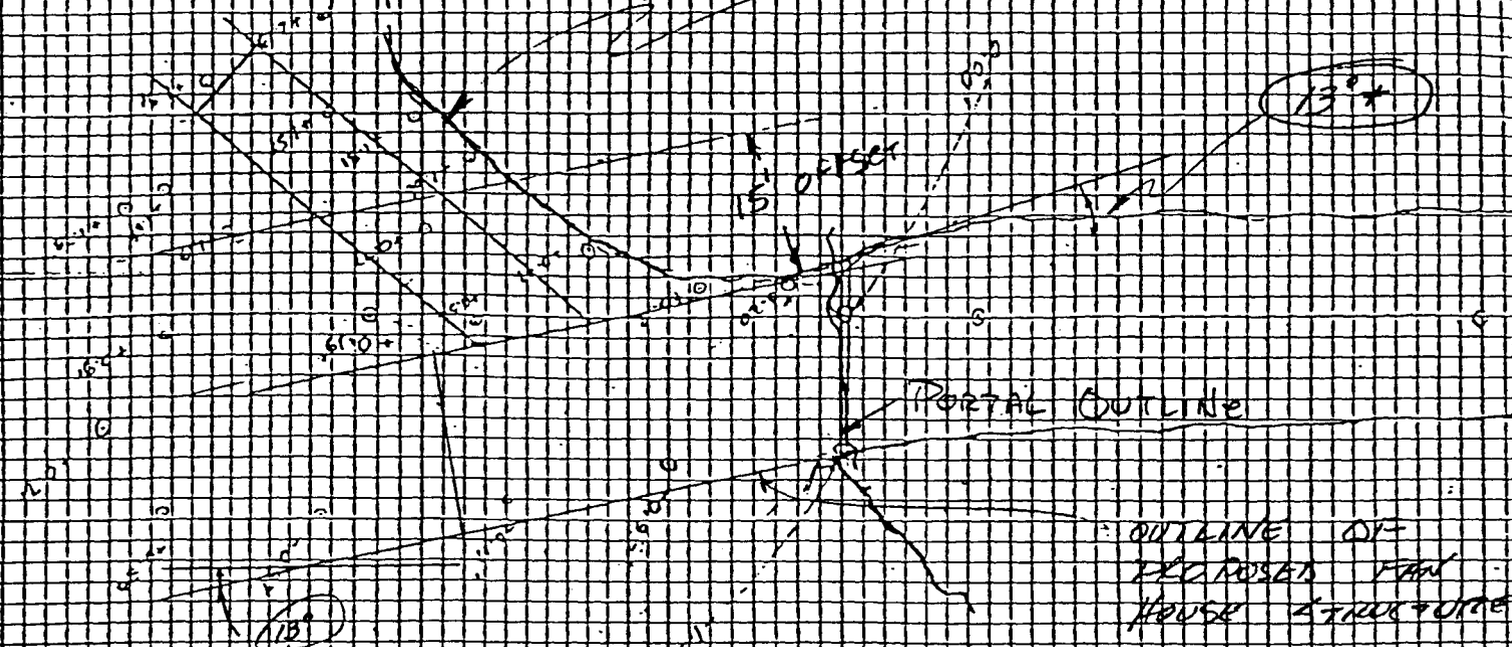
WIND WALL

13°*

15' OFFSET

PORTAL OUTLINE

OUTLINE OF PROPOSED FAN HOUSE STRUCTURE



SEE WIND REPORT
FOR FAN HOUSE

DATE 5/18/55

FIG. 179