

0006



To Mike



Consolidation Coal Company
Western Region
2 Inverness Drive East
Englewood, Colorado 80110
303-770-1600

*File
Consol
Emery Deep Mine*

May 4, 1979

ACT/015/015

Mr. Blaine P. Clyde
Vice President
W. W. Clyde and Company
Post Office Box 350
Sprinville, Utah 84663

RE: Emery Sediment Structures and Multiplate Arch Bridge

Dear Mr. Clyde:

Having received approval from the Division of Health on May 3, 1979 and from the Division of Oil, Gas and Mining on April 20, 1979, Consolidation Coal Company can now release you to begin work covered by Purchase Order No. 52-050-030 C written on February 6, 1979.

The revised designs mailed to you under my cover letter of April 10, 1979 are the approved plans and I will send additional copies to Rodney Burt next week. Thank you for your patience.

Sincerely,

Timothy J. O'Connor
Timothy J. O'Connor
Staff Mining Engineer

TJOC:bf

enclosures

cc: (w/o enclosures)

- Badovinak, J.
- Borell, S.
- Fuller, L.
- Hanks, T.
- Holbrook, R.
- Hughes, R.
- Kingsley, J.
- Murray, J.

✓ Cleon Feight, Utah Division of Oil, Gas and Mining
Steve McNeil, Utah Division of Health



M
File

Social Services

Scott M. Matheson, Governor, State of Utah
Anthony W. Mitchell, Ph.D., Executive Director

533-6146
May 1, 1979

Timothy J. O'Connor
Staff Mining Engineer
Consolidation Coal Company
2 Inverness Drive East
Englewood, CO. 80110

ACT 10/15/015

RE: Emery Coal Mine
Sedimentation Pond

Dear Mr. O'Conner:

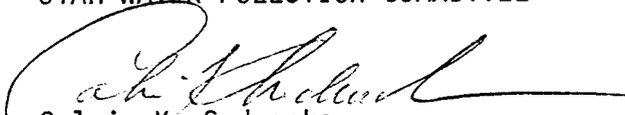
We have reviewed the plans and information for the Consolidation Coal Emery Mine surface runoff sedimentation ponds submitted April 2, 1979. Plans RM 78-669-T1 through E3 and the March 1979 Guideline Specifications and Calculation Brief by D'Appolonia Engineers were reviewed.

As a result of our review, the plans for the sedimentation ponds at the Emery mine are approved and a construction permit as constituted by this letter is hereby issued.

We understand that there will be no discharge from the two ponds having a total of 3 acre-feet capacity during the runoff from storms not exceeding the maximum 10-year 24 hour storm. The outlet will be locked to prevent discharge during a storm. The outlet is designed to be a minimum of 3 feet above the sediment level and will have a baffle extending one foot below the outlet water level.

Issuance of this construction permit is not an approval of resulting effluent quality. Should the effluent not meet state or federal discharge requirements, you must provide whatever additional treatment is necessary.

Sincerely,
UTAH WATER POLLUTION COMMITTEE


Calvin K. Sudweeks
Executive Secretary

SRM:laf
cc: Oil, Gas, Mining
EPA Salt Lake
EPA Denver

Division of Health
Environmental Health Services Branch
James D. Clise
Deputy Director of Health

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P.O. Box 2500, Salt Lake City, Utah 84110
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