

0009

PLATEAU MINING COMPANY

A Subsidiary of Getty Mineral Resources Company

P. O. Drawer PMC

Price, Utah 84501

Telephone (801) 637-2875

To Jim
File
ACT/007/006
~~Copy to Wayne~~
Jim

June 11, 1981

Mr. Jim Smith
Division of Oil, Gas and Mining
1588 West North Temple
Salt Lake City, UT 84116

Dear Mr. Smith,

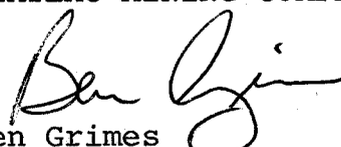
Enclosed you will find a letter approving the culinary water system at the Star Point No. 2 Mine.

Work is underway to upgrade the present system to meet the full requirements of the State Department of Health.

If you have further concerns, please address them to John Rosner of our office.

Sincerely,

PLATEAU MINING COMPANY


Ben Grimes
Engineering and Reclamation Specialist

BG/gd

enc.

cc: John Rosner
Steve Rigby
F. J. Tucker

RECEIVED

JUN 15 1981

DIVISION OF
OIL, GAS & MINING

DEPARTMENT OF HEALTH

DIVISION OF ENVIRONMENTAL HEALTH

150 West North Temple, P.O. Box 2500, Salt Lake City, Utah 84110



James O. Mason, M.D., Dr.P.H.
Executive Director
801-533-6111

DIVISIONS

Community Health Services
Environmental Health
Family Health Services
Health Care Financing
and Standards

OFFICES

Administrative Services
Health Planning and
Policy Development
Medical Examiner
State Health Laboratory

Alvin E. Rickers, Director
Room 426 801-533-6121
June 9, 1981
533-4207

PLATEAU MINING CO.
Engineering Dept.

JUN 11 1981
RECEIVED

Mr. John Rosner
Plateau Mining
Drawer PMC
Price, UT 84501

Re: Approval of Drinking Water System
at Star Point #2 Mine

Dear Mr. Rosner:

We have reviewed a submittal from Vaughn Hansen Associates received on June 5, 1981. The submittal provided information sought in our letter to you of May 22, 1981.

It now appears that the design and construction of the drinking water system at Star Point #2 Mine basically complies with Utah's Public Drinking Water Regulations. Thus, the design of the system is hereby approved. This statement of approval is, however, subject to the following requirements:

1. No mining activity shall take place above the level of the point of collection of the water.
2. A fixture unit analysis done on the facilities served by this system indicates that the current hydropneumatic system is underdesigned. However, the measurements you provided indicate that, during peak periods, the flow is significantly lower than predicted. Because of these data, we consider the system to have adequate capacity at this time. However, if the work force increases significantly, the design of the hydropneumatic system must be reevaluated.

Please refer to our letter of May 22, 1981 for further comments relative to the design of the water system.

Please note that although the design of this system is hereby approved, the acceptability of a public water supply is an ongoing evaluation.

Both the condition of the physical facilities and the quality of the delivered water must remain satisfactory for this system to be considered "approved".

Sincerely,

UTAH SAFE DRINKING WATER COMMITTEE



Gayle J. Smith
Executive Secretary

TAP:vlb

cc: Southeastern District Health Department
Vaughn Hansen Associates-Marvin E. Allen