



INSPECTION REPORT  
(Continuation sheet)

Page 2 of 2

PERMIT NUMBER: ACT/007/001      DATE OF INSPECTION: September 9, 1993

(Comments are Numbered to Correspond with Topics Listed Above)

1. Permit -

Reviewing the annual report the sediment pond 004A located at the mine site was reaching the 60% sediment capacity level. The pond normally takes three years before clean out. Therefore, pond 004A increases in sediment by 20% each year. Eleven months have gone by since this survey has taken place. Thus, the pond has exceeded it's 60% sediment load capacity. A NOV was issued for exceeding the sediment load capacity requirement in the mine permit.

4a. Diversions -

The diversion behind the bath house well needs to be cleaned out shortly due to sediment build up. The sediment is coming from the cut slope. This is continuously a high maintenance problem. The operator and I discussed several alternatives which could reduce or eliminate this high maintenance source.

4b. Sediment Ponds -

The sediment pond 004A was exceeding the 60% sediment load level which is in the MRP; therefore, NOV 93-39-4-1 was issued. The pond was otherwise in compliance.

Note: This inspection report does not constitute an affidavit of compliance with the regulatory program of the Division of Oil, Gas and Mining.

Copy of this Report:

Mailed to: Valley Camp of Utah, Steve Tanner

Mailed to: Bernie Freeman (OSM)

Given to: Joe Helfrich (DOGM)

Filed to: Price Field Office

Date: September 28, 1993

Inspector's Signature and Number:

  
Stephen J. Demczak

#39