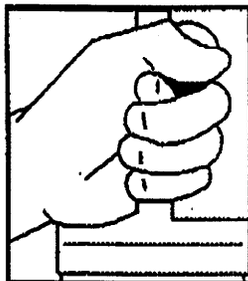




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FAX TRANSMISSION

TO: Pam Grubbeugh-Hittig

FROM: Patrick Collins

DATE: 6/29/00

SUBJECT: Dust Control

NO. OF PAGES (including this pg.): 2

ACT/007/012
Incoming

**MT NEBO SCIENTIFIC, INC.***research & consulting*

VIA: FACSIMILE

June 29, 2000

Steve Demczak
STATE OF UTAH
Division of Oil, Gas & Mining
College of Eastern Utah
Price, Utah 84501

RE: Dust Control at the Wellington Plant (ACT/007/012)

Dear Mr. Demczak:

As routine maintenance to control dust on the site we have been using a water truck 3 times a week or more when conditions dictate in specific locations i.e. the Covol operations area. With the relatively dry spring this year we have decided to control dust in a larger area including Covol's operations area and the two fines slurry cells adjacent to it. It is our desire that the product used will contain all dust even during very windy and dry conditions.

Appropriate information about product is given below.

Product: Polybond 986 Emulsion
Product Code: F-986
Manufacturer: Envirocon

NEICO has reviewed the product's "Material Safety Data Sheet". This is available upon request.

In addition, to monitor the results of the dust suppression techniques we have installed 5 particulate samplers in three locations and a wind gauge to provide data prior to and after applying the product.

If you have additional questions or comments please contact me.

Sincerely,

Patrick D. Collins, Ph.D.
Resident Agent/Environmental Consultant

cc: Bruce Allen (Utah Division of Air Quality, Air Monitoring Unit)
Jeff Dean (Utah Division of Air Quality)
Pamela Grubaugh-Littig (Utah Division of Oil, Gas & Mining)
Richard Hinckley (NEICO)