

To K.S. Morton; W.L. Richardson; Z.Kowal; G.Puech

Date July 16, 1979

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Ref. ....

From W.A. Moore

Subject AIRBORNE DUST/AS SURVEY - JUNE 1979

1. Dust in the Crusher House -

Respirable - varies from .11 to .46 mg/m<sup>3</sup> which is probably OK, depending upon the amount of silica present.

2. Baghouse

We still get high readings in As on top floor.  
How far have we gotten with our idea to design or select a dust filtering system and recirculate the air in the building?  
It looks like we need it.

3. Refinery

Whether we have a new refinery or an old one, we need a stack fan (and a dust collector?).

How about our ventilation man looking into this.

4. Bucking Room

Looks like our dust collection system is not working well

- too much leakage?
- dirty ducting?
- fan impellor worn?
- conditions changed and fan now too small

Again, a ventilation problem that needs attention.



W. A. Moore

WAM: jc