

Waste Treatment

Feb. 3/72

During December and January the mill waste organic
content was still very high despite efforts to
improve precipitation. Government comment has
demanded more action.

So far \Rightarrow #8 Ag. discharge is now
being applied over a hole to give a daily
application for organic residues. As soon as a
feasible idea of the content is obtained the
content material will be altered as follows:

1) Have line to the #6 thickener overflow
to the overflow trough.

2) If #8 Ag. discharge is still high, divert
to the overflow trough, bypassing #8 Ag.

3) Advise the operators to ensure that there
is no loss of waste for high As in the mill waste —
on Dec 2nd it was 45 ppm, #8 Ag was 14 ppm!

4) Consider diverting #5 Ag. discharge direct to
trough.

5) Consider diverting Calcium Residue + ash
direct to trough.