

000752

M E M O R A N D U M

TO: M.O. Hampton
FROM: P.M. Pettigrew
DATE: June 25, 1971
SUBJECT: ORE CONTROL RESPONSIBILITIES

1. Record data in DAILY ORE SHEETS.
2. Record blast holes on MONTHLY ORE MUCKED sheets.
(1" = 100')
3. Record blast holes and assays on 1" = 50' sheets.
4. Keep MILL FEED TOTE up to date.
5. Continue ORE BLOCK COMPARISONS
6. Revise BENCH PLANS as often as possible.
7. Liase with Planning Engineer in providing revised estimates of tonnage and grade of ore to be mined per month (MONTHLY PRODUCTION FORECASTS) and during any phase of a pit plan.
8. As far as is necessary, inform Pit Foreman of grade of ore mined and the destination of same.
9. Check that ore IS being dumped at one of the three CORRECT locations as per 8.
10. Maintain posting of Rod Mill Discharge (phone local 67 every morning for this) on HEAD FEED TO MILL chart on wall. Occassionally calculate MEAN and WEIGHTED AVERAGE (for letter see MILL FEED TOTE sheet) of the combined Pb/Zn feed to date.

P.M. Pettigrew

P.M. Pettigrew
Ore Control Geologist

c.c. J. Gondi
J. McLachlan

PMP/abc