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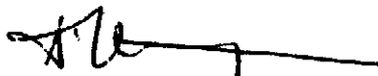
Bi	0.5%	S	25%
Zn	2.5	Fe	30
Pb	0.3	Mo	0.5
Cu	0.4	Sb	50 g/t.

Fluorite flotation yielded concentrates grading 14% F using oleic acid and sulphonated castor oil. Tannic acid was not as successful yielding only a 9% F grade concentrate.

Grind C produced poor results than Grind B due to the large quantities of slime present.

General Comment As I have explained to you on the telephone we are having trouble with fluorine analyses and until this is rectified we can not publish the full results. As fluorine concentration is the main object of the exercise the results can not be properly assessed until the fluorine distribution is known.

Yours faithfully,



(H.K. Wellington)
Chief Chemist & Metallurgist