



☐ TUFFS

▬ MUDSTONE

◻ ACIDIC ROCKS

▧ SULPHIDE ORES

⋈ CLAYS

I. Montmorillonite, zeolite.

II. Sericite, interstratified sericite-montmorillonite, Fe-Mg chlorite, albite, K-feldspar, quartz.

III. Sericite, inter. ser.-mont., Mg-chlorite.

IV. Quartz and sericite.

FIGURE 10. IDEALIZED CROSS-SECTION OF A KUROKO TYPE DEPOSIT.

880774

Big Missouri