

Key to Formation Symbols, Figures 1-5

- BA—Basal argillites of Motherlode series. Generally green weathering, schistose argillites.
- MLQ—Motherlode quartzites. Massive, generally white, brittle quartzites.
- NA—Nugget argillites of the Nugget series. Dark, generally schistose argillites.
- NQ—Massive to thin-bedded white and grey quartzites of the Nugget series. Generally brittle but contain occasional narrow bands of softer limy and argillaceous sediments.
- RAQ—Generally schistose argillites, with numerous interbeds of dark to white quartzites. Form basal member of Reno series.
- RQ—Dark to white quartzites. Brittle. Form core of Reno series.
- RA—Schistose to massive argillites, forming upper member of Reno series.
- PO—Pend d'Oreille series of sediments, made up of limy argillites and dark, occasionally mar-
mORIZED, limestones.

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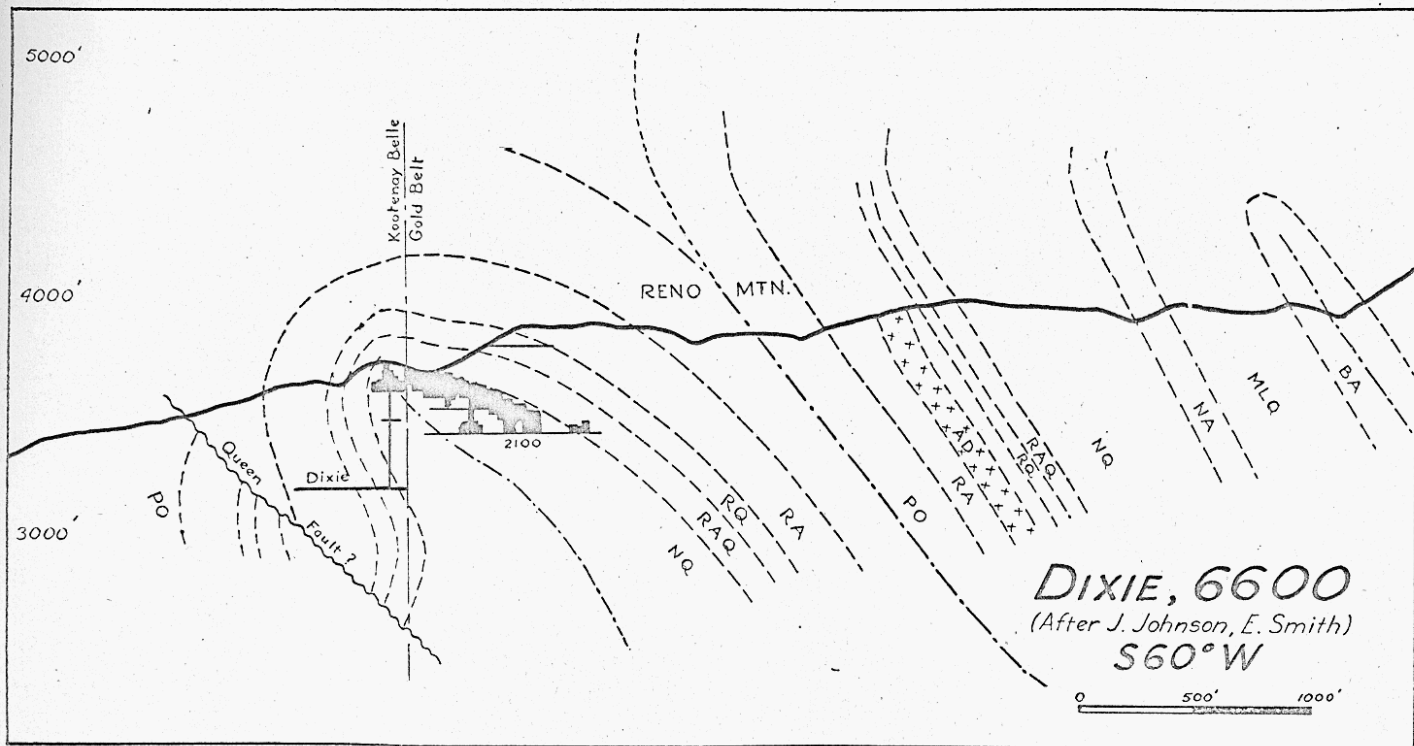


Figure 3.—Kootenay Belle Gold Mines (Dixie claim) and Gold Belt Mining Company. Section across formations at Dixie or 6600 vein.

(For key to formation symbols, see page 175).