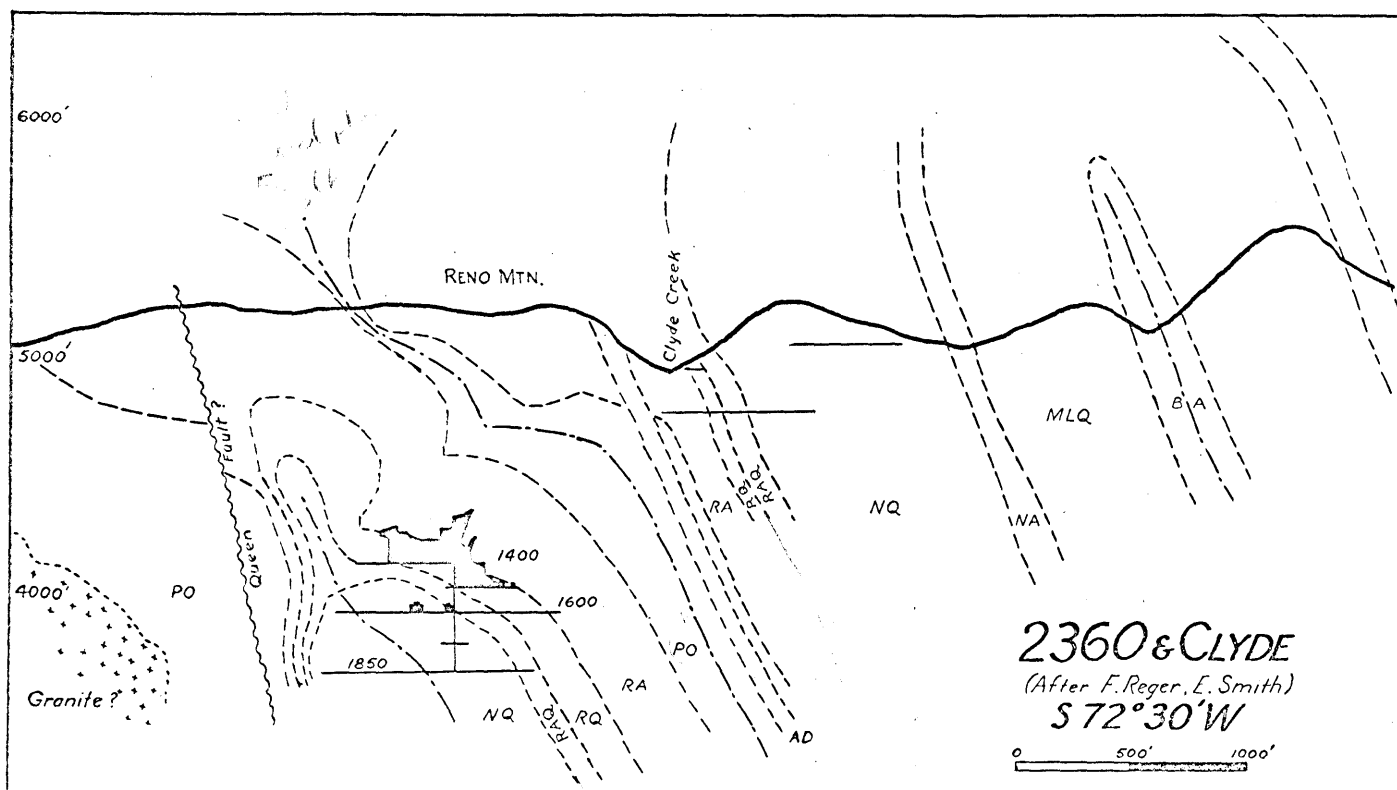


Key to Formation Symbols, Figures 1-5

- 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-marized, limestones.



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Figure 2.—Gold Belt Mining Company and Golden Belle group (under option to Kootenay Belle Gold Mines). Section across formations along strike of 2360 vein (Gold Belt) and Clyde vein (Golden Belle). (For key to formation symbols, see page 175).

