FIG. 10. PRIVATEER, LONGITUDINAL PROJECTION ON NO. 1 VEIN

Legend:
- Andesitic Crystal Tuff, Biotized (Volcanics)
- Lime-Silicate Rocks, Some with Thin Beds of Biotized Tuff (Volcanics)
- Quartz-Diorite
- Andesite Dyke
- Dacite Dyke
- Stopped Area
- Line Showing Dip
- Drag-Fold, Usually in Crystal Tuffs

Scale: 80 60 40 20 0 FEET
FIG. 13. PRIDENT. COMPOSITE PLAN OF LEVELS.
Fig. 21. Mount Zeballos. Workings on the Mount Zeballos Vein projected onto a plane dipping 45° SE.
FIG 22. SPUD VALLEY GOLD MINES LIMITED. PLAN OF LEVELS ON GOLDFIELD, SPUR, AND ROPER VEINS, SHOWING STOPED AREAS IN PLAN ON THE GOLDFIELD VEIN.
SPUD VALLEY GOLD MINES LIMITED. LONGITUDINAL PROJECTION OF THE GOLDFIELD VEIN, SHOWING STOPED AREA.

FIG. 23