400' = 1" ±
Face N20°W - 35' 1"gouge 65°E
N50°W - 100' To portal

Gouge seams 1-6" thick. No slipping.

On trail 200 yds S of 1st switchback, 100 yds S of upper trail for?

(2) Tunnel 570°E - 75' cauded for 25'. All in soft fill or soil. Rock on upper gray porphyritic andesite. Located in center of second switchback.

(3) Tunnel at creek 545°E in cemented talus. Back cauded, best at least 100' long (wast) 50' to bedrock. From material on dump, does strike some vein molybdenite or covellite? with sulfide. Loc. 200' above upper cabin.
Ogle Mt

Portal 585°E - 195' 5' sta on R.
195 Vein zone calcite
325' Good gouge 1-4' thick, walls
Dip
N 20° W. Drift 30' + , camd. 60° E
90' Shear zone - 1-3' thick, dip 45°, N 40° W
805' + Drift to S.

100' = 1'

Upper Tunnel
N 70° E for 200' + Raise to surface,
(with drift of air)

S 70° W down 40° to lower dump. Double-cable tramway,
about 800' long.