GREAT I AM MINE (gold) NW<sup>1</sup>/<sub>2</sub> sec. 31, T. 38 S., R. 4 W.

UPPER LEVEL

%) 50' raise, vein 6"-10" wide brecciated & quartz-filled.

> winze raise

> > winze, with underhand stoping between here and the present portal opening. Original portal probably near shaft

> > > 注意

MAIN or MIDDLE LEVEL. Caved beyond the last raise. This raise goes thru to the surface and may represent the raise shown outside the portal of the Upper Level tunnel. Main Level is reported to be 250' long. Scale: l inch = 20 Feet. Brunton & pace traverse by J. E. Allen & R. C. Treasher

> Shaft, or raise from below.

This is the 80' shaft that connects with the Lower Level.

Caved

GREAT I AM MINE (gold)

COLD HILL DISTRICT

NW1 sec. 31, T. 38 S., R. 4 W.

## LOWER TUNNEL

80' shaft is 40' below surface at this level, and continues to depth of 40' below lower level. Water-filled. Sub-level takes off shaft, 20' above lower level. Raise on lower level connects with sub-level.

Adit that trends N. 45° W. is stoped by narrow stopes that apparently followed the trend of the ore shoot, which rakes to the S.E., and stopes continue upward beyond range of lights.

Fault plane parallels adit. Movement apparently was horizontal, altho closer to the portal, movement appears to have been N.W. and takes a rake that is quite steep.

aise level

Scale: 1 inch = 20 ft. Brunton & pace traverse by J. E. Allen & R. C. Treasher

4° 59