PLAN OF BLACK ROCK TOURMALINE BLOWOUT AND ADJACENT VEINS

Scale: 1 inch = 40 feet

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PRELIMINARY MAPS

FIGURE 6

EXPLANATION

- Small circles: showing visible outcrops
- Large circles: exposed width of vein
- Dashed line: fault plane
- Thin line: contour lines
- Crossed out: no surface indications

Geology by F.T. Traeger, September 1945

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FIGURE 7

Tourmaline veins in Metals Reserve Co. trenches east of Shaft No.12, Temescal District

Scale: 1 inch = 40 feet

Tourmaline vein
Troctolite porphyry