

38° 47 1/2'

38° 45'

105° 12 1/2'  
38° 42 1/2'

105° 10'

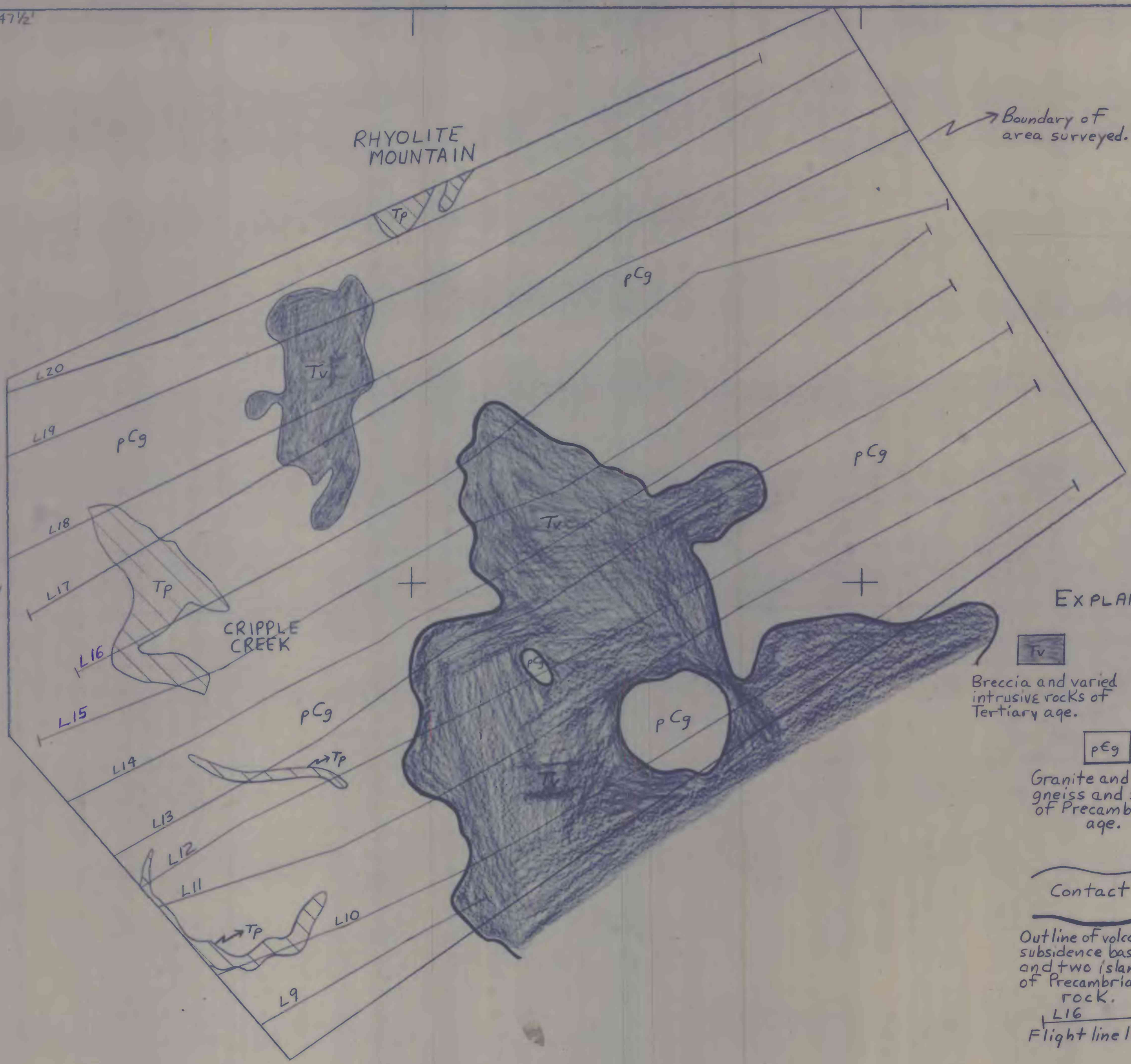
105° 7 1/2'

105° 5'

RHYOLITE MOUNTAIN

Boundary of area surveyed.

COLORADO  
CRIPPLE CREEK  
DISTRICT



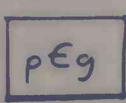
EXPLANATION



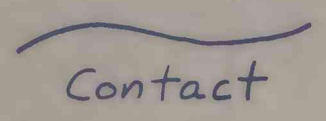
Breccia and varied intrusive rocks of Tertiary age.



Intrusive phonolites of Tertiary age.



Granite and some gneiss and schist of Precambrian age.

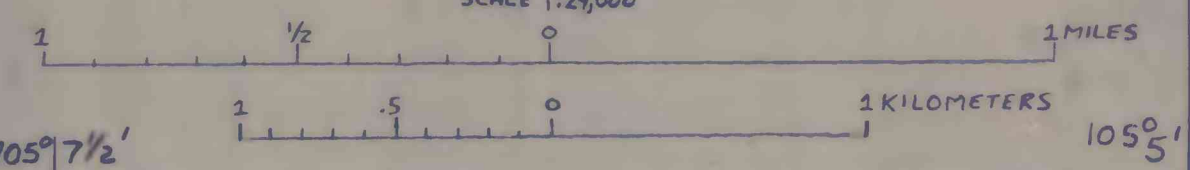


Contact

Outline of volcanic subsidence basin and two islands of Precambrian rock.

L16  
Flight line 16.

SCALE 1:29,000



VICTOR



Geology after Kleinkopf and others (1970).

Grid from U.S. Geological Survey 1:24,000 topographic quadrangles, Cripple Creek North (1951), Cripple Creek South (1951), Pikes Peak (1951), Big Bull Mountain (1952).

Plate I. Sketch map of Cripple Creek district showing area of aerial survey, flight line locations, and generalized geology.