

FIGURE 1. TANTALITE-BERYL DEPOSITS, T.40N., R.93W.

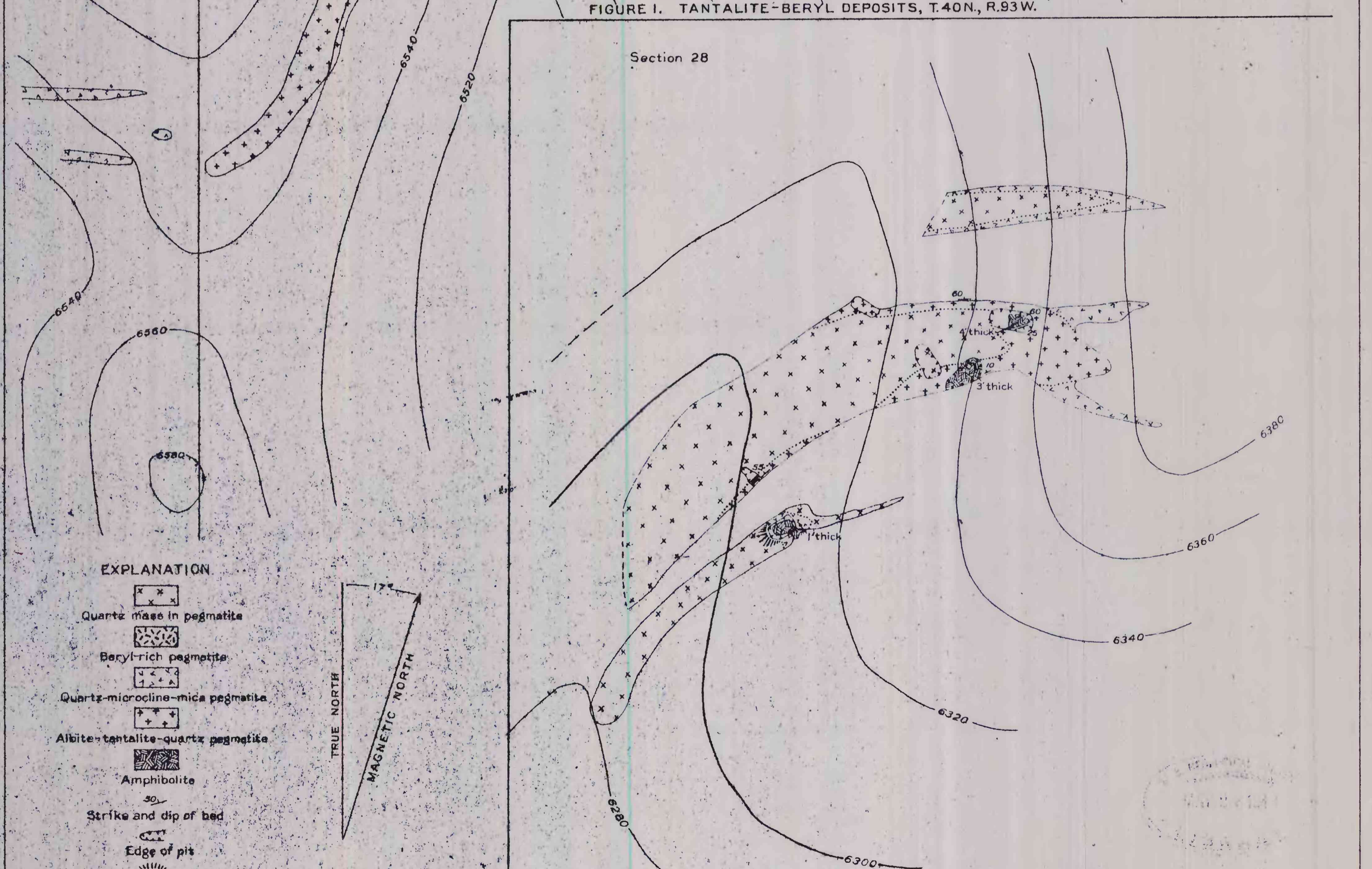
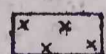
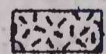
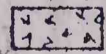
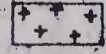
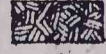
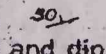
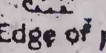
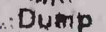


FIGURE 2. BERYL DEPOSITS, T.40N., R.93W.

EXPLANATION

-  Quartz masses in pegmatite
-  Beryl-rich pegmatite
-  Quartz-microcline-mica pegmatite
-  Albite-tantalite-quartz pegmatite
-  Amphibolite
-  Strike and dip of bed
-  Edge of pit
-  Dump

50 0 100 Feet
Contour interval 20 feet
Datum mean sea level

*Wyoming (Copper Mt. District) Minerals 1;
April*

Geology by J. David Love and John B. Hanley August 1942