



Note
Grid vertical is 30° 45'
East of N.

EXPLANATION

- Evening Star Shaft
- Traces and pits
- Locations sketched
- Underground workings
- Geophysical grid
- x³ Rock sample locations and sample number
- Strike and dip of shears
- Proposed diamond drill hole location and direction
- Drill hole completed, with depth and inclination
- Roads

ROCK TYPES

- 1 CHALCOPYRITE MINERALIZATION (SEE GRADE)
- 2 DIORITE (YOUNGER) EXTENSIVELY ALBITIZED (REGIONAL ALTERATION), LIGHT COLORED
- 3 ANKERSITE, HIGHLY SHEARED, COLORED GRAYISH RED DUE TO EXTENSIVE HEMATITE DEVELOPMENT
- 4 ANKERSITE, DARK GREENISH GRAY, FINE CRYSTALLINE, MAY BE A FINE FACIES OF THE OLDER UNALTERED DIORITE
- 5 OLIVINE GABBRO, APPEARS TO BE AN ULTRABASIC FACIES OF THE OLDER UNALTERED DIORITE
- 6 DIORITE (OLDER), GREENISH GRAY, MEDIUM CRYSTALLINE, CHLORITIZED
- 7 DIORITE (OLDER), MODERATELY ALBITIZED

922/9w
922/106-999

FIGURE 15
**GEOLOGIC MAP OF THE
MAIN GALAXY ANOMALY**
SHOWING
PRINCIPLE RESULTS OF GEOCHEMICAL
AND GEOPHYSICAL SURVEYS AND OF
DIAMOND DRILLING TO DATE
(REVISED TO NOVEMBER 1, 1961)

GALAXY MINERALS LTD.
KAMLOOPS, B. C.

To accompany report of Peter C. Saggay
to Galaxy Minerals Ltd., Request 30, 1961

