

005342

APPENDIX III

Tally Ho Exploration Company

*Not all Tally Ho  
holdings??*

Mineral Occurrence Summary

1. Legal Tender NTS 105 0-6

Trenching; 100 foot adit. Quartz veins up to 7 feet wide in granitic rocks; assays (1977). Trace to 9.52 OPT gold and 64.44 OPT silver.

2. Mt. Hodrett ("Lucky Boy") NTS 105 0-6

Trenching (pre-1927 and 1979); sphalerite, galena, pyrite in quartz vein in granitic rocks.

3. Gold Reef NTS 105 0-6

Several hundreds of feet underground drifting 1921-27; irregular pockets of sylvanite, gold galena in quartz vein in granitic rocks.

4. Gold Hill North NTS 105 0-6

Old pits and shafts trace tetrahedrite-bearing quartz vein in volcanics for a reported length of 1000+ feet. Old Crown Grants pre-1921.

5. Gold Hill South NTS 105 0-6

1983 discovery; silicified and carbonatized rhyolite containing tetrahedrite; assayed 22.2 OPT of silver; barite float occasionally.

6. Pugh Peak NTS 105 0-6

Chalcopyrite and molybdenite in float (felsenmeer) near air mag anomaly; quartz vein float assays 0.25 OPT gold; granitic breccia (?) host rock.

7. Dail Creek NTS 105 0-6

Trenching (pre 1927); quartz vein 8 - 20 inches wide; assays reported 1.51 OPT gold, 15.7 OPT silver; granitic host rock.

8. Tally Ho Gulch NTS 105 0-3

2 adit levels (4200 and 3950 foot); auriferous/argentiferous galena and occasional gold in quartz lenses in shear zones in granitic rocks; produced in excess of 20,000 tons grading more than 2.25 OPT gold and 5 OPT silver pre 1921. Old stopes contain broken ore grading 0.7 OPT gold (hand sorted waste).