Bam

SILT 51; AU, AG ROCK 12; AU, AG

TOPO 1:10000

REFERENCES: A.R. 921,2963,3002,3374,11320,15336

M.I. 104B 076-RAY; 104B 088-RAY

TELEGRAPH CREEK

104G

BAM

MINING DIV: LIARD ASSESSMENT REPORT 14859 INFO CLASS 4

LOCATION: LAT. 57 10.8 LONG. 130 52.6 NTS: 104G/ 2W

CLAIMS: BAM 6-10

OPERATOR: CHEVRON CAN. RES.

AUTHOR: WALTON, G.

COMMODITIES: COPPER, SILVER, GOLD

DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY PERMIAN SEDIMENTS AND

VOLCANICS WHICH ARE OVERLAIN BY TRIASSIC TO JURA-SSIC VOLCANICS. THE WHOLE SEQUENCE IS INTRUDED BY JURASSIC TO CRETACEOUS GRANITIC BODIES. MINERAL-IZATION CONSISTS OF PYRITIC QUARTZ VEINS WITHIN AN ALTERED GRANITIC ROCK AND CARRIES GOLD VALUES TO

15.6 GRAMMES/TONNE.

WORK DONE: ROCK 60; AU, AS, SB, AG

REFERENCES: A.R. 14859

M.1. 104G 027-BAM

WINDY

MINING DIV: LIARD ASSESSMENT REPORT 14982 INFO CLASS 3

LOCATION: LAT. 57 10.5 LONG. 130 56.6 NTS: 104G/ 2W CLAIMS: WINDY, BJ

CLAIMS: WINDY, BJ OPERATOR: TECK EX.

AUTHOR: FOLK, P.

DESCRIPTION: PERMIAN AND OLDER METAMORPHOSED VOLCANICS, VOLCAN-

ICLASTICS AND SEDIMENTS ARE CUT BY LATER QUARTZ VEINS. A FAULT-RELATED PYRITIC IRON CARBONATE BRECCIA ZONE RETURNED SLIGHTLY ANOMALOUS GOLD

VALUES IN ROCK CHIPS.

WORK DONE: GEOL 1:1000

SOIL 118; AU SILT 5; AU