ENFLORATION IN B.C. BL

PITS 22

REFERENCES: A.R. 8982, 15145, 15365

M.I. 104A 006-VIRGINIA K

ISKUT RIVER

104B

BUENA VISTA, UNICORN

BIG MISSOURI

......

MINING DIV: SKEENA ASSESSMENT REPORT 15327 INFO CLASS 3

LOCATION: LAT. 56 7.1 LONG. 130 1.1 NTS: 104B/ 1E

CLAIMS: MASON FR., MGM, DAY 1-4, DAY FR., MARTHA ELLEN

LECKIE FR., RAMBLER, TIP TOP, TIP TOP FR., BUENA VISTA

OPERATOR: WESTMIN RES. AUTHOR: DYKES, S.

COMMODITIES: SILVER, LEAD, ZINC

DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY A SEQUENCE OF ANDESITE

AGGLOMERATES, TUFFS AND FLOWS BELONGING TO THE LOWER JURASSIC HAZELTON GROUP. MINERALIZATION CONSISTS OF FINE-GRAINED DISSEMINATED PYRITE WITH OR WITHOUT SPHALERITE AND GALENA AND IS CONTAINED WITHIN CHERTY TUFF HORIZONS OR AS SMALL SULPHIDE STRINGERS AND VEINLETS IN ANDESITE. THESE CHERTY

TUFF HORIZONS ARE THIN SILICEOUS EXHALITIVE HORIZONS WHICH OCCUR AT THE CONTACT BETWEEN INDIVIDUAL ANDESITE UNITS. GEOPHYSICAL SURVEY RESULTS IDENTIFIED SEVERAL INDUCED POLARIZATION

CONDUCTORS.

WORK DONE: IPOL 30.0 KM

LINE 30.1 KM

REFERENCES: A.R. 912,2320,3013,5664,5757,5988,6009,6080,

6361,8202,8477,8788,9980,15327

M.I. 104B 044-UNICORN; 104B 083-BUENA VISTA

TENNYSON

MINING DIV: SKEENA ASSESSMENT REPORT 14642 INFO CLASS 4

LOCATION: LAT. 56 15.5 LONG. 130 10.0 NTS: 104B/ 1E 104B/ 8E

CLAIMS: TENNYSON 1-4
OPERATOR: TEUTON RES.
AUTHOR: CREMONESE, D.

COMMODITIES: GOLD, SILVER, ZINC, LEAD

DESCRIPTION: A GOSSANOUS OUTCROP, APPROXIMATELY 750 METRES BY

500 METRES LARGE, IS EXPOSED WEST OF A STEEPLY