### SILVER BEAR

MINING DIV: SLOCAN ASSESSMENT REPORT 14479 INFO CLASS 3

LOCATION: LAT. 49 51.3 LONG. 117 8.1 NTS: 82F/14E

CLAIMS: SILVER BEAR 1, BROUGHTON, SILVER BEAR

OPERATOR: ST. JAMES'S MIN.

AUTHOR: EVANS, D.

COMMODITIES: SILVER, LEAD, ZINC, GOLD

DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY TRIASSIC AGE SLOCAN

GROUP ARGILLITES, LIMESTONES, QUARTZITES AND MINOR SCHISTS THAT HAVE BEEN FOLDED, FAULTED, SHEARED,

AND METASOMATIZED BY CRETACEOUS AGE NELSON

INTRUSIONS WHICH ALSO APPEAR RELATED TO THE FORMATION OF REPLACEMENT AND VEIN DEPOSITS OF GALENA, AND SPHALERITE. MULTIELEMENT ANOMALOUS SOIL VALUES

OCCUR.

WORK DONE: EMGR 6.0 KM; VLF

SOIL 284: MULTIELEMENT

REFERENCES: A.R. 13328, 14479

M.I. 082FNW100-SILVER BEAR

### ARLINGTON

MINING DIV: SLOCAN ASSESSMENT REPORT 15053 INFO CLASS 4

LOCATION: LAT. 49 47.4 LONG. 117 21.6 NTS: 82F/14W

CLAIMS: GAM 1-2, SPECULATOR, MINERAL MNT., MIN. LEASE 80

SILVER LEAF 1-4
WESTERN ARLINGTON

OPERATOR: WESTERN ARLINGTON AUTHOR: HENNEBERRY, R.

COMMODITIES: SILVER, LEAD, COPPER, ZINC, GOLD

DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY LOWER CRETACEOUS-

UPPER JURASSIC NELSON BATHOLITH GRANDDIORITE WHERE SHEAR ZONES CONTAIN QUARTZ VEINS MINERALIZED WITH NATIVE SILVER, GALENA AND SPHALERITE. WEAK COINCIDENT SILVER-LEAD SOIL ANOMALIES WERE IDENTIFIED.

WORK DONE: SOIL 88:AG.PB.ZN

TOPO 1:5000

REFERENCES: A.R. 10172, 15053

M.I. 082FNW152-ARLINGTON

# DAISY

MINING DIV: SLOCAN ASSESSMENT REPORT 15297 INFO CLASS 3

LOCATION: LAT. 49 51.4 LONG. 117 22.7 NTS: 82F/14W

CLAIMS: JON

OPERATOR: LEONTOWICZ, P.

AUTHOR: GOLDSMITH, L. KALLOCK, P.

EXPLN IN BC 1986

COMMODITIES: LEAD, ZINC, SILVER, COPPER

DESCRIPTION: EARLY JURASSIC ROSSLAND GROUP VOLCANICS OCCUR AS

ROOF PENDANTS OR INLIERS WITHIN JURASSIC NELSON BATHOLITH. PYRITE WITH SUBORDINATE PYRRHOTITE AND MAGNETITE OCCUR IN VOLCANICS, CONCENTRATED IN

ADEAC MUICH HAVE DEEN CHADNIELED

AREAS WHICH HAVE BEEN SKARNIFIED.

WORK DONE: GEOL 1:500

ROCK 6; AU

DIAD 127.1 M; 3 HOLES, BQ

REFERENCES: A.R. 15297

M.I. 082FNW076-DAISY

### ENTERPRISE

MINING DIV: SLOCAN ASSESSMENT REPORT 14962 INFO CLASS 3

LOCATION: LAT. 49 49.0 LONG. 117 19.9 NTS: 82F/14W

CLAIMS: SLOCAN QUEEN, IRON HORSE #2, RAINBOW FR.

OPERATOR: GOLDSMITH, L.

AUTHOR: LOGAN, J. KALLOCK, P.

COMMODITIES: SILVER, LEAD, ZINC

DESCRIPTION: THE CLAIMS ARE UNDERLAIN BY GRANODIORITE PORPHYRY

OF THE LOWER CRETACEOUS NELSON BATHOLITH WITH PHASES OF DIORITE AND FINE-GRAINED GRANODIORITE. NORTHEASTERLY TRENDING SHEAR AND FAULT ZONES WITH ASSOCIATED QUARTZ-CARBONATE VEINS ARE MINERALIZED WITH GALENA AND SPHALERITE. DIAMOND DRILLING HAS BEEN SUCCESSFUL IN DELINEATING A STRONG ALTERATION ZONE ASSOCIATED WITH THE NO. 2 VELO STRUCTURE

ZONE ASSOCIATED WITH THE NO. 2 VEIN STRUCTURE WHERE LOCAL MINERALIZATION CARRIES UP TO 1001

GRAMMES/TONNE SILVER.

WORK DONE: GEOL 1:500

ROCK 28;PB,ZN,AG,AU DIAD 283.6 M;7 HOLES,NQ SAMP 35;PB,ZN,AG,AU

REFERENCES: A.R. 7712,8513,8953,14962

M.I. 082FNW148-ENTERPRISE

# EVENING STAR 8

MINING DIV: SLOCAN ASSESSMENT REPORT 14473 INFO CLASS 4

LOCATION: LAT. 49 46.9 LONG. 117 23.0 NTS: 82F/14W CLAIMS: ARGO (L.7612), LODER (L.5231), GREAT WESTERN

LITTLE DORRITT, BALUGA

OPERATOR: MONICA RES.

AUTHOR: ARNOLD, R. COMMODITIES: SILVER, GOLD

DESCRIPTION: PORPHYRITIC GRANODIORITE OF THE NELSON BATHOLITH

EXPLN IN BC 1986