

675279

Premier 'Silbak'
104 B/1

RECORD SERIAL NUMBER 90

0101 IDENTIFICATION
REFERENCE-NUMBER - 900
RECORD-NAME - PREMIER
ENTITY-CODED - COMPLEX
LINK-NUMBER - 8328
SS01 NAME-OR-IDENTIFIER - BUSH
YEAR-OF-NAME - 1910
SS02 NAME-OR-IDENTIFIER - LESLEY
YEAR-OF-NAME - 1916
SS03 NAME-OR-IDENTIFIER - SILBAK PREMIER
YEAR-OF-NAME - 1935

0201 LOCATION
OBJECT-LOCATED - ----- NO DATA
LATITUDE - 56.0610
LONGITUDE - 130.0320
UTM-ZONE - 9
NORTHING - 6213100
EASTING - 435700
UNCERTAINTY-METRES - ----- NO DATA
LATITUDE-DECIMAL-MINUTES - 56 03.7
LONGITUDE-DECIMAL-MINUTES - 130 01.9
SS01 NTS-PRIMARY-QUADRANGLE - 104
NTS-LETTERED-QUADRANGLE - B
NTS-TERTIARY-QUADRANGLE - 1
PROVINCE-TERRITORY - B.C.

0301 PRODUCTION-STATUS
STATUS - PASTPROD
DATE-OF-STATUS - 1973
SS01 COMMODITY-NAME - GOLD
SS02 COMMODITY-NAME - SILVER
SS03 COMMODITY-NAME - COPPER
SS04 COMMODITY-NAME - LEAD
SS05 COMMODITY-NAME - ZINC
SS06 COMMODITY-NAME - CADMIUM

0401 DEPOSIT-CLASSIFICATION
CLASSIFICATION-SCHEME - BROAD DATA BANK
DEPOSIT-TYPE - SHRZON
CLASSIFIED-BY - G.FEDOSEJEVS

0402 DEPOSIT-CLASSIFICATION
CLASSIFICATION-SCHEME - MORPH DATA BANK
DEPOSIT-TYPE - DISC-PLAN
CLASSIFIED-BY - G.FEDOSEJEVS

0501 ASSOCIATED-ROCKS
ROCK-NAME - VOLCANICS
MAJOR-ROCK-CLASS - IGNEOUS
COMPOSITION-CLASS - ----- NO DATA
GENETIC-CLASS - PYROCLASTIC
METAMORPHISM - ----- NO DATA

| | | | |
|-------------------------|---|------------|---------|
| OTHER-MODIFIER | - | FRAGMENTAL | |
| RELATIONSHIP-TO-DEPOSIT | - | HOST | |
| RADIOMETRIC-AGE-MILL-YR | - | ----- | NO DATA |
| RADIOMETRIC-AGE-REF | - | ----- | NO DATA |

0502 ASSOCIATED-ROCKS

| | | | |
|-------------------------|---|-----------|---------|
| ROCK-NAME | - | PORPHYRY | |
| MAJOR-ROCK-CLASS | - | IGNEOUS | |
| COMPOSITION-CLASS | - | FELSIC | |
| GENETIC-CLASS | - | INTRUSIVE | |
| METAMORPHISM | - | ----- | NO DATA |
| OTHER-MODIFIER | - | FELDSPAR | |
| RELATIONSHIP-TO-DEPOSIT | - | HOST | |
| RADIOMETRIC-AGE-MILL-YR | - | ----- | NO DATA |
| RADIOMETRIC-AGE-REF | - | ----- | NO DATA |

0503 ASSOCIATED-ROCKS

| | | | |
|-------------------------|---|--------------|---------|
| ROCK-NAME | - | GRANODIORITE | |
| MAJOR-ROCK-CLASS | - | IGNEOUS | |
| COMPOSITION-CLASS | - | INTERMEDIATE | |
| GENETIC-CLASS | - | INTRUSIVE | |
| METAMORPHISM | - | ----- | NO DATA |
| OTHER-MODIFIER | - | ----- | NO DATA |
| RELATIONSHIP-TO-DEPOSIT | - | NEAR | |
| RADIOMETRIC-AGE-MILL-YR | - | ----- | NO DATA |
| RADIOMETRIC-AGE-REF | - | ----- | NO DATA |

0601 GEOLOGICAL-UNIT

| | | | |
|---------------------|---|----------|-----|
| UNIT-NAME | - | HAZELTON | |
| UNIT-CATEGORY | - | GROUP | |
| MINIMUM-AGE-CODE | - | | 220 |
| MAXIMUM-AGE-CODE | - | | 220 |
| RELATION-TO-DEPOSIT | - | HOST | |

0602 GEOLOGICAL-UNIT

| | | | |
|---------------------|---|----------|---------|
| UNIT-NAME | - | PREMIER | |
| UNIT-CATEGORY | - | PORPHYRY | |
| MINIMUM-AGE-CODE | - | ----- | NO DATA |
| MAXIMUM-AGE-CODE | - | ----- | NO DATA |
| RELATION-TO-DEPOSIT | - | HOST | |

0603 GEOLOGICAL-UNIT

| | | | |
|---------------------|---|-------------|---------|
| UNIT-NAME | - | COAST RANGE | |
| UNIT-CATEGORY | - | BATHOLITH | |
| MINIMUM-AGE-CODE | - | ----- | NO DATA |
| MAXIMUM-AGE-CODE | - | ----- | NO DATA |
| RELATION-TO-DEPOSIT | - | NEAR | |

0701 GEOLOGICAL-PROVINCE

| | | | |
|---------------|---|-------------------------|--|
| PROVINCE-NAME | - | CORDILLERAN | |
| TECTONIC-UNIT | - | COLUMBIA INTERMONT BELT | |

0801 MINERALS-OBSERVED

| | | | |
|------|--------------|---|------|
| SS01 | MINERAL-NAME | - | PYRT |
| SS02 | MINERAL-NAME | - | GLEN |
| SS03 | MINERAL-NAME | - | SPLR |
| SS04 | MINERAL-NAME | - | CLCP |

| | | | | |
|------|---------------------------|---|----------------------------------|-------------|
| SS05 | MINERAL-NAME | - | PYTT | |
| SS06 | MINERAL-NAME | - | ARGN | |
| SS07 | MINERAL-NAME | - | TRDR | |
| SS08 | MINERAL-NAME | - | ELCM | |
| SS09 | MINERAL-NAME | - | QRTZ | |
| SS10 | MINERAL-NAME | - | CLCT | |
| SS11 | MINERAL-NAME | - | SRGT | |
| SS12 | MINERAL-NAME | - | RDNT | |
| 1001 | PRODUCTION | | | |
| | ORE-OR-CONCENTRATE | - | ORE | |
| | ORE-CONCENTRATE-AMOUNT | - | | 4.71458E+06 |
| | ORE-CONCENTRATE-UNITS | - | SHT.TON | |
| | DATE-FROM-P | - | | 1918 |
| | DATE-TO-P | - | | 1967 |
| SS01 | CONTAINED-COMMODITY-NAME | - | GOLD | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | | 1.82218E+06 |
| | UNITS-OF-AMOUNT | - | OZS. | |
| SS02 | CONTAINED-COMMODITY-NAME | - | SILVER | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | | 4.11197E+07 |
| | UNITS-OF-AMOUNT | - | OZS. | |
| SS03 | CONTAINED-COMMODITY-NAME | - | COPPER | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | | 4.29717E+06 |
| | UNITS-OF-AMOUNT | - | LBS. | |
| SS04 | CONTAINED-COMMODITY-NAME | - | LEAD | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | | 6.25069E+07 |
| | UNITS-OF-AMOUNT | - | LBS. | |
| SS05 | CONTAINED-COMMODITY-NAME | - | ZINC | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | | 2.05889E+07 |
| | UNITS-OF-AMOUNT | - | LBS. | |
| 1301 | OWNERSHIP | | | |
| | OWNER-OPERATOR | - | SILBAK PREMIER ML | |
| | WHETHER-OWNER-OPERATOR | - | OWNER | |
| | DATE-AT-OWNS | - | | 1973 |
| 1401 | COMMENTS | | | |
| | APPLICABILITY | - | GEOL-U | |
| SS01 | COMMENT | - | HAZELTON GROUP CONSISTS OF SCHI- | |
| SS02 | COMMENT | - | STOSE VOLCANIC AGGLOMERATES, | |
| SS03 | COMMENT | - | TUFFS & SEDIMENTS. | |
| 1402 | COMMENTS | | | |
| | APPLICABILITY | - | ASSRCKS | |
| SS01 | COMMENT | - | THE ORE OCCURS AS IRREGULARLY | |
| SS02 | COMMENT | - | SPACED SULFIDE-RICH LENSES UP | |
| SS03 | COMMENT | - | TO 30 FT.WIDE & 1300 FT.DEEP | |

| | | | |
|--------|--------------------|---|---|
| SS0** | COMMENT | - | TN SILICIFTE3 S PYRITIZED |
| SS05 | COMMENT | - | COUNTRY ROCK ALONG 2 INTERSEX T- |
| SSQ6 | COMMENT | - | ING FAULTS TRENDING 2000 FT *NE. |
| f SS07 | COMWEN! | - | t 3000 FT.NW• THE HIGH SOLD t |
| SS08 | COMMENT | - | SILVER VALUES HERE NEAR SURFACE. |
| 1M3 3 | COMMENTS | | |
| | APPLICABILITY | - | DEPCLAS |
| SSO1 | COMMENT | - | TRANSGRESSIVI VEIN-BRECOIA- 1 |
| SSU2 | COMMENT | - | REPLACEMENT QUARTZ-POLY*ETALLIC |
| SS03 | COMMENT | - | SULFIOE DEPOSIT EMPLACEO IN DE- |
| SSQ*t | COMMENT | - | FORMED*METASOMATI ZED LONER |
| SS0 5 | COMMENT | - | JURASSIC EPtCLASTIC ROCKS. |
| 1501 | REFERENCES | | |
| | AUTHOR-NAME | - | SCHOFIEL O,S.J.CHANSON,G. |
| | TYPE-OF-DOCUMENT | - | REPORT |
| | YEAR | - | 1122 |
| | TITLF | - | GEOL.* ORE DEPOSITS OF SALMON P. OIST.,B.C. |
| | SERIES-NAME-NUMBER | - | GSC MEMOIR. 132 |
| | PAGE-REFERENCE | - | P.50-58 |
| | | | NO DATA |
| SSO1 | MAP-IDENTIFIER | - | MAP 1829 |
| | MAP-T YPE | - | GEOL• |
| | MAP-SCALE | - | 1/**8000 |
| 1502 | REFERENCES | | |
| | AUTHOR-NAME | - | HANSON,G. |
| | TYPE-OF-DOCUMENT | - | REPORT |
| | YEAR | - | 1335 |
| | TITLE | - | PORTLAND CANAL AREA |
| | SERIES-NAME-NUMBER | - | GSC MEMOIR 175 |
| | PAGE-REFERENCE | - | P.162-167 |
| | | | NO DATA |
| SSO1 | MAP-IDENTIFIER | - | MAP 39 7A |
| | MAP-TYPE | - | GEOL. |
| | MAP-SCALE | - | 1/2531*1*0 |
| 1503 | REFERENCES | | |
| | AUTHOR-NAHE | - | WHITE, W.H. SD_ ACK, J. M. |
| | TYPE-OF-DOCUMENT | - | REPORT |
| | YEAR | - | 19 4 7 |
| | TITLE | - | STLBAK PREMIER |
| | SERIES-NAME-NUMBER | - | REPT.OF MINISTER OF MINES,S.C. |
| | PAGE-REFERENCE | - | P.7U-8 2 |
| | | | NO DATA |
| 160 1 | COMPILATION | | |
| | COMPILEO-BY | - | G.FEDOSEJEVS |
| | DATE-COMPILED | - | 74021k |