

RECORD SERIAL NUMBER 90

675279

Premier 'Silbak'
104 B/1

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	

SS04 COMMENT - IN SILICIFIED & PYRITIZED
 SS05 COMMENT - COUNTRY ROCK ALONG 2 INTERSECT-
 SS06 COMMENT - ING FAULTS TRENDING 2000 FT.NE.
 SS07 COMMENT - & 3000 FT.NW. THE HIGH GOLD &
 SS08 COMMENT - SILVER VALUES WERE NEAR SURFACE.

1403 COMMENTS
 APPLICABILITY - DEPCLAS
 SS01 COMMENT - TRANSGRESSIVE VEIN-BRECCIA-
 SS02 COMMENT - REPLACEMENT QUARTZ-POLYMETALLIC
 SS03 COMMENT - SULFIDE DEPOSIT EMPLACED IN DE-
 SS04 COMMENT - FORMED, METASOMATIZED LOWER
 SS05 COMMENT - JURASSIC EPICLASTIC ROCKS.

1501 REFERENCES
 AUTHOR-NAME - SCHOFIELD, S.J. & HANSON, G.
 TYPE-OF-DOCUMENT - REPORT
 YEAR - 1922
 TITLE - GEOL. & ORE DEPOSITS OF SALMON R. DIST., B.C.
 SERIES-NAME-NUMBER - GSC MEMOIR 132
 PAGE-REFERENCE - P.50-58
 DATA-ITEM-STRING-XREF - ----- NO DATA
 SS01 MAP-IDENTIFIER - MAP 1829
 MAP-TYPE - GEOL.
 MAP-SCALE - 1/48000

1502 REFERENCES
 AUTHOR-NAME - HANSON, G.
 TYPE-OF-DOCUMENT - REPORT
 YEAR - 1935
 TITLE - PORTLAND CANAL AREA
 SERIES-NAME-NUMBER - GSC MEMOIR 175
 PAGE-REFERENCE - P.162-167
 DATA-ITEM-STRING-XREF - ----- NO DATA
 SS01 MAP-IDENTIFIER - MAP 307A
 MAP-TYPE - GEOL.
 MAP-SCALE - 1/253440

1503 REFERENCES
 AUTHOR-NAME - WHITE, W.H. & BLACK, J.M.
 TYPE-OF-DOCUMENT - REPORT
 YEAR - 1947
 TITLE - SILBAK PREMIER
 SERIES-NAME-NUMBER - REPT. OF MINISTER OF MINES, B.C.
 PAGE-REFERENCE - P.74-82
 DATA-ITEM-STRING-XREF - ----- NO DATA

1601 COMPILATION
 COMPILED-BY - G.FEDOSEJEVS
 DATE-COMPILED - 740214