PF: 104B316

1991 "SNAPSHOT" REVIEW FORM

Property/Project

Authors

Name : SIB

NTS : 104B/9, 10

C. M. Rebagliati

Claims : 16 units

R. Haslinger

Acreage: 840 acres

Commodities: Gold-Silver-Base Metals

Agreements

The property is owned equally by the SIB joint venture partners American Fibre Corporation and Silver Butte Resources Ltd.

History

1930's 1989/90	Past Exploration Techniques Trenching Geophysical/Geochemical/Geological	By Whom Premier SIB J/V	Amount 20 pits 42 line km	Type hand IP,EM,MAG,soil 1:5,000 scale	Cost - \$1.7 million
	DRILLING Past Development	SIB J/V By	41 holes 5010 m	Diamond	
	(if any) NONE	Whom	Amount	Type	Cost
	Past Production	Ву			

Whom

NONE

(if any)

Reasons for shut-down

Method Grade

Geology

Regional Jurassic Hazelton Group volcanic and sedimentary units form broad folds of regional extent.

Local The Betty Creek, Mount Dilworth and Salmon River Formations are continuous along the length of both the SIB and the adjoining Eskay Creek properties. Exhalites are interbedded with the felsic units of the Mount Dilworth Formation.

Alteration/

Ore Forming Minerals Pervasive potassium metasomatism occurs within andesitic units underlying intensely sodium metasomatized felsic units Mineralization is best developed within the exhalites. Gold, ruby silver, stibnite, pyrite and sphalerite.

Tonnage(s)

Current Exploration Results

1989-1990

- i) Geology Numerous precious-base metals stockwork zones are hosted by potassic altered andesite and mudstone units. The most extensive stockwork mineralization occurs in the footwall of the felsic fragmented units in the vicinity of the mineralized exhalites.
- ii) Geochemistry Mineralized zones are indicated by restricted discontinuous linear trends of multi-element soil anomalies.
- iii) Geophysics IP and EM surveys effectively trace exhalites and other pyritic and graphite units.
- iv) Sampling Altered and/or sulphide-bearing outcrops were chip sampled and geochemically analysed for gold and 30 elements ICP.

All core was routinely split and sampled.

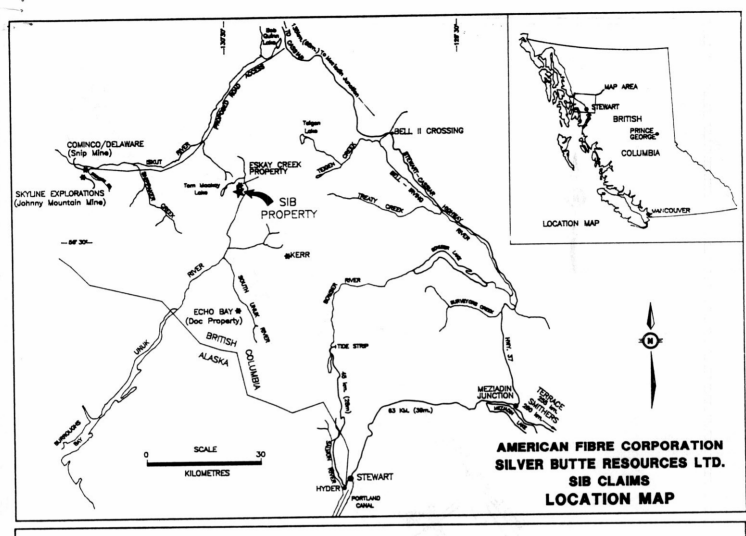
Hole Length (ft) Opt Gold Opt Silver Reserves: Geological, possible, probable and/or proven Number of zones Number of sample points 90-30 46.9 0.421 30.91 Average grade Average thickness 90-34 38.2 0.068 0.75 Cut-off grade

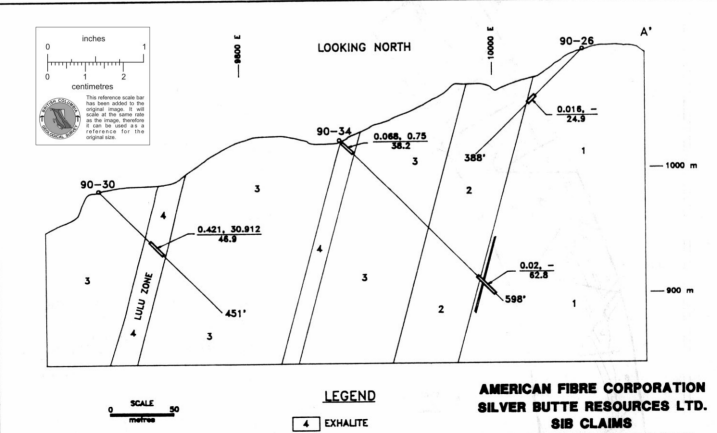
Costs: Recent exploration costs, Drilling all inclusive \$75/ft. i.e. (relating to above)

Projected exploration costs of program to development (if any)

Projected development costs given positive economics

Projected operating costs given positive economics





3 FELSIC BRECCIA

1 ANDESITE

2 MACKAY MUDSTONE

0.421, 30.912 oz GOLD/ton, oz SILVER/ton

Length in Feet

GENERALIZED GEOLOGY

SECTION 88+00 N

LULU ZONE

