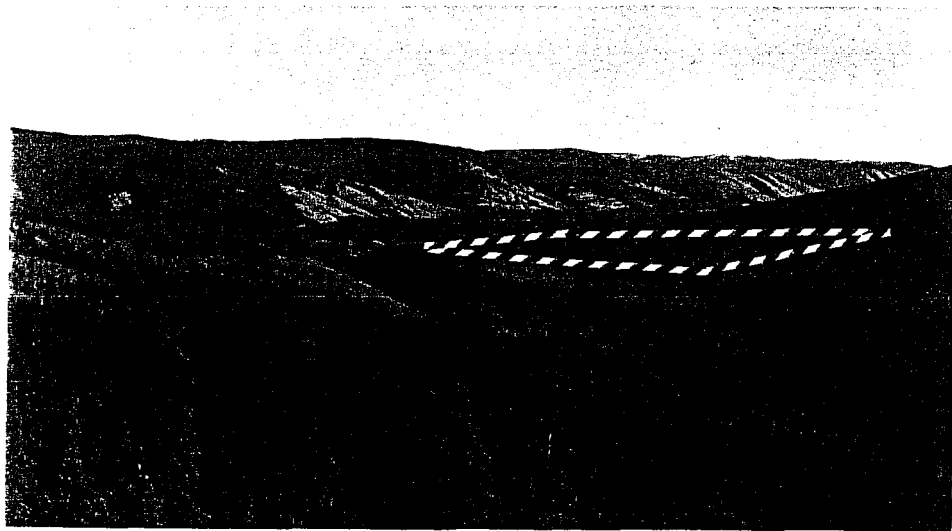


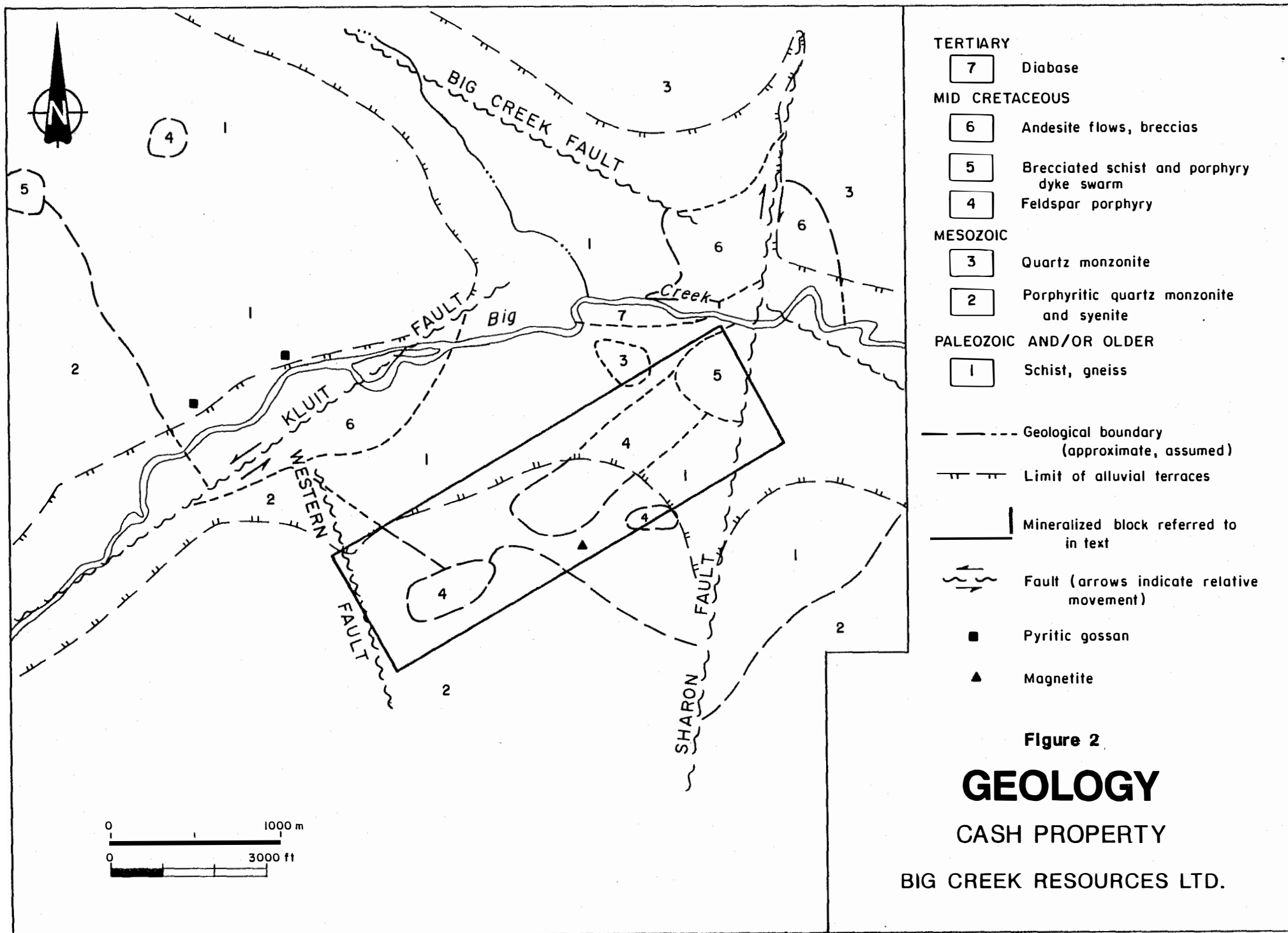
**BIG CREEK RESOURCES LTD.****FACT SHEET  
CASH CU+MO+AU PORPHYRY  
SOUTH-CENTRAL YUKON**

- The Cash property consists of 124 mineral claims (approximately 5,000 acres) owned 100% by Big Creek Resources Ltd.
- The mineralization was coincidentally discovered in 1973 by two joint ventures, one using soil geochemistry and the other airborne magnetics.
- Exploration in the mid-1970's by the joint ventures included soil geochemistry, IP and magnetic surveys, plus 6182 ft of diamond drilling in 20 shallow holes.
- Most holes were drilled on 1600 ft centres but a few were 400 to 800 ft apart.
- Sixteen of the holes outlined a 9000 by 2900 ft area estimated to contain approximately one billion tons of hypogene mineralization arithmetically averaging 0.17% Cu and 0.021% MoS<sub>2</sub> with between 0.005 and 0.010 oz/ton Au (only a few composite samples were assayed for gold). The resource tonnage was calculated to a depth of 1300 ft using 45° pit walls and has a 0.29:1 waste to ore ratio. The deposit is open on three sides.
- All holes bottomed in mineralization with the best hole averaging 0.38% Cu, 0.047% MoS<sub>2</sub> and 0.010 oz/ton Au over the last 67 ft where it cut the hypogene zone. The depth of leaching and/or overburden arithmetically averages 149 ft for the 20 holes.
- The deposit lies in a poorly exposed area immediately south of the regional-scale Big Creek Fault and is one of a number of porphyry Cu+Mo+Au deposits in a 60 mile belt extending from Casino in the northwest to Antoniuik in the southeast.
- The Cash system is relatively sulphide-deficient and mineralization consists of disseminated and fracture filling chalcopyrite and pyrite with minor coarse grained molybdenite in quartz veinlets. There appears to be a crude metal zoning with proportionally higher molybdenum values toward the northeast and increasing gold values toward the southwest.
- The host rocks are Mid-Cretaceous feldspar porphyry dykes and plugs and adjacent earlier Mesozoic syenite and monzonite stocks and Paleozoic or older metamorphic rocks.

- The property is 281 miles from the seaport at Skagway, Alaska. The first 60 miles is a gravel road extending west from the village of Carmacks while the remainder is paved highway currently being used by Curragh Resources Ltd. to transport 52 ton concentrate loads from its Pb+Zn mine at Faro to Skagway.
- The deposit lies at an elevation of 3,000 feet above sea level on the south side of a broad valley in an area of gentle relief, as shown in the photograph below. There is abundant space for mill buildings, waste piles and tailings facilities.
- The closest electrical transmission lines are at Carmacks.
- Environmental concerns related to acid-water generation are expected to be minimal as there is relatively little sulphide in the system and the waste is either oxidized cap rock or glaciofluvial material. Although a small area north of Big Creek has been designated as a possible native land claim, it is situated so as not to impede development of the deposit or its access.
- Big Creek Resources Ltd. trades on the Vancouver Stock Exchange and has issued approximately 4.2 million shares (fully diluted). Its other principal assets are interests in the Revenue-Nucleus porphyry Cu+Au prospect (11 miles east of Cash) and the Carpenter Ridge Pb+Zn+Ag prospect (central Yukon).
- Management of Big Creek Resources Ltd. has considerable experience in the Yukon and includes directors Al Archer and Bob Cathro, the co-founders of the geological engineering firm of Archer, Cathro & Associates Limited which discovered and explored the Casino and Cash deposits, plus most of the other major prospects in the Dawson Range Porphyry Belt. Financing and securities matters are handled by Chairman of the Board Bruce McDonald and President Jim Stephen.



Cash deposit - facing northeast - summer 1974



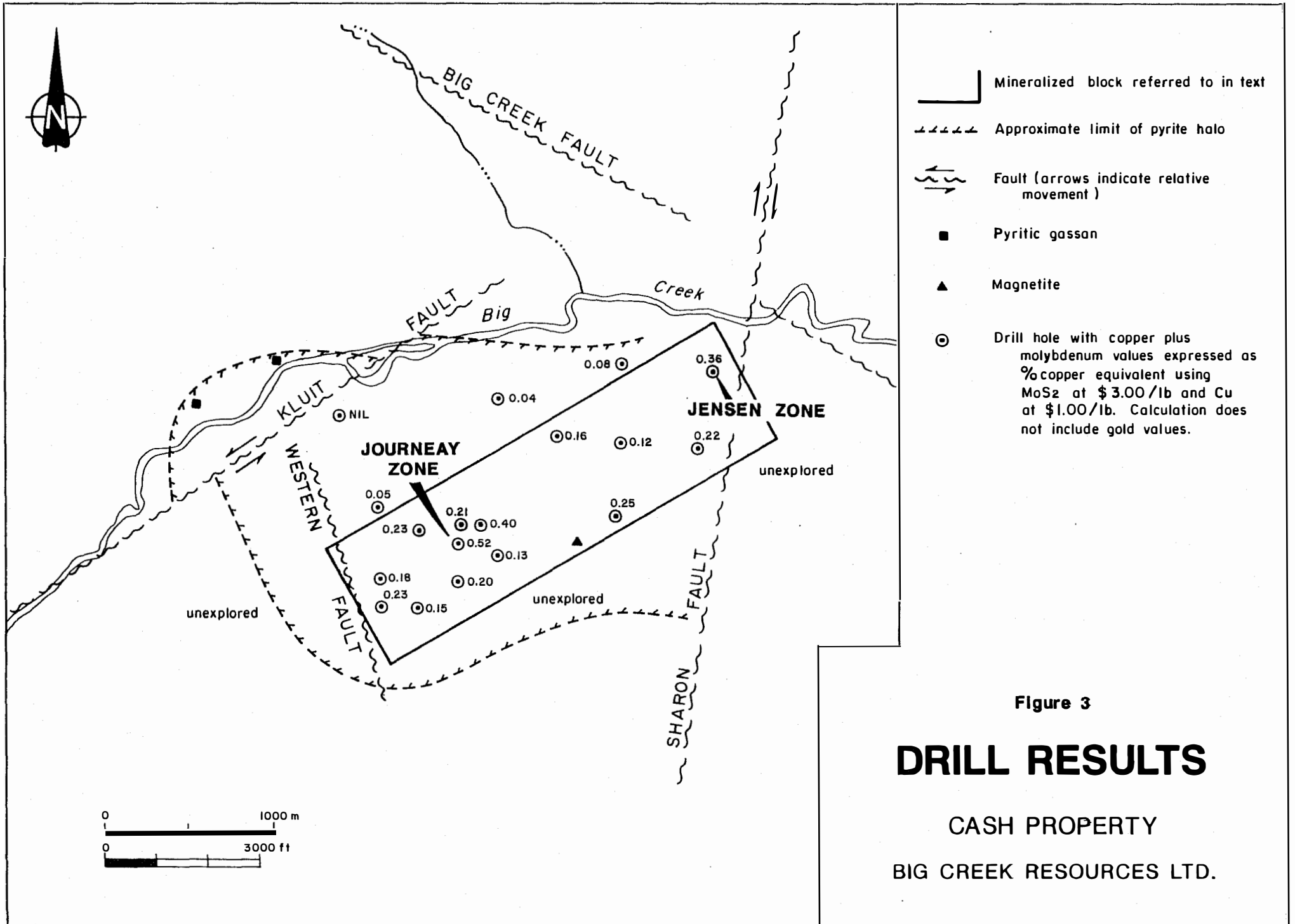


Figure 3

# DRILL RESULTS

CASH PROPERTY

BIG CREEK RESOURCES LTD.

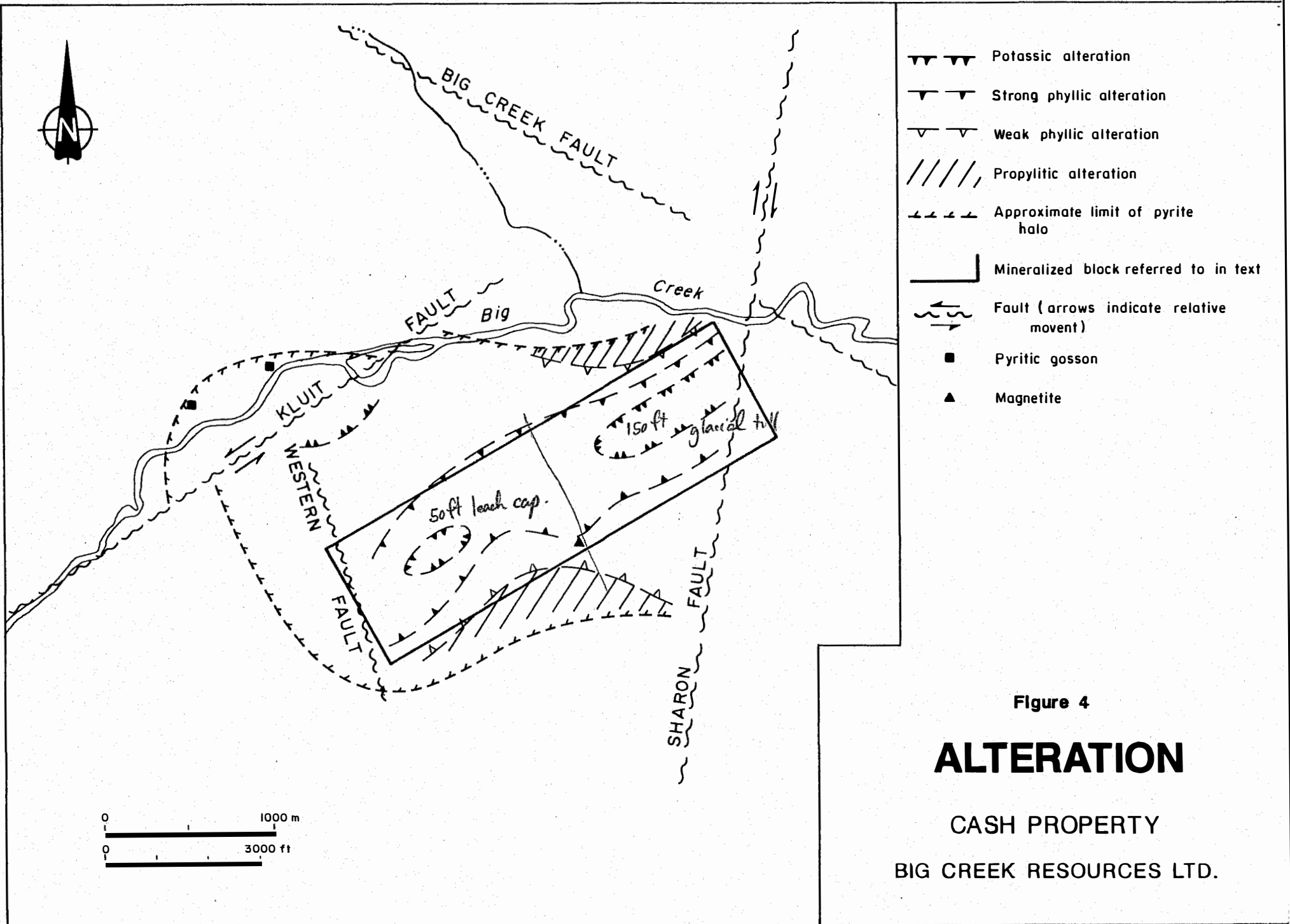


Figure 4

# ALTERATION

CASH PROPERTY

BIG CREEK RESOURCES LTD.

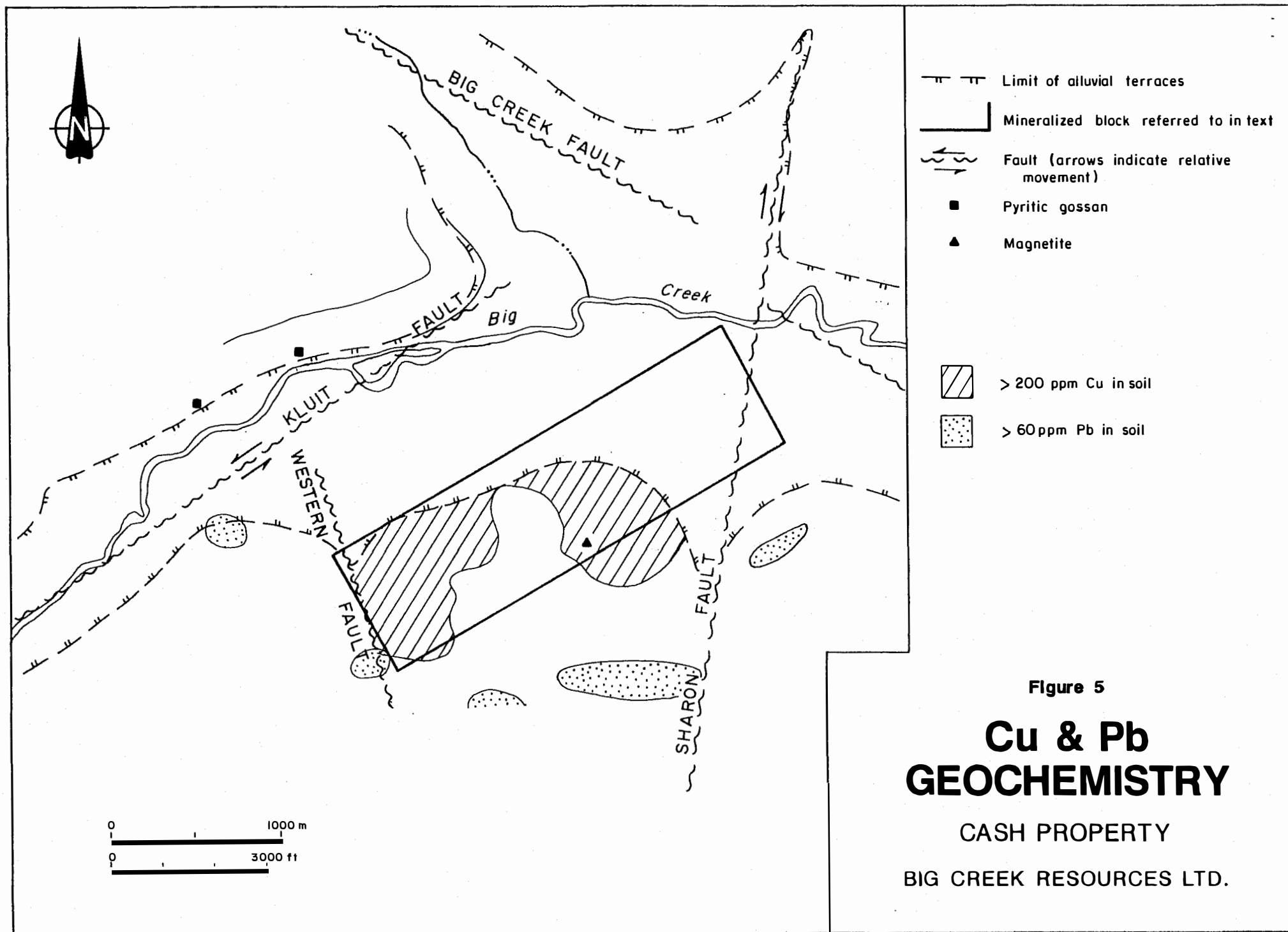


Figure 5

# Cu & Pb GEOCHEMISTRY

CASH PROPERTY

BIG CREEK RESOURCES LTD.

