## UNITED CAMBRIDGE MINES LIMITED (UCB-V)

INITIAL EXPLORATION RESULTS IN - In United Cambridge
DEASE LAKE AREA ARE ENCOURAGING Mines' exploration in
the Dease Lake area of
NW B.C. last summer, two airborne surveys were conducted.
The first was flown over the company's Moon claims in
the Hatchau Lakes area. The second was in the Tachilta
Lakes area and resulted in the staking of 80 units now
known as the Cath claims. Both surveys exposed several
significant airborne electromagnetic conductors.
Geochemical ground follow-up was completed on both
properties.

Four of the airborne conductors had coincidental soil anomalies. The most significant airborne anomaly is over 1200 meters long. Soil sampling of this feature indicated a coincident geochemical anomaly at least 700 meters long. In addition, resampling of the previously mapped "Hoey Showing" indicates the zone could be up to 10 meters wide with values up to 0.3 oz.gold/t and 0.24 silver/t. From this data, two excellent drill targets exist on the Moon claims. Additional mapping and trenching will be completed to delineate the anomalies before drilling.

Geochemical follow-up on the Cath claims revealed one geochemically anomalous zone coincident with an airborne anomaly. Further geochemical delineation of this zone will be conducted.

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United Cambridge Mines Ltd UCB Shares issued: 6,510,820 Jan 11 close: \$0.18 News Release

Mr Bruce Carson reports:

The company has received the results of the 1987 summer mineral exploration campaign in the Dease Lake region of BC.

Two airborne surveys were conducted in the area. The first survey was flown over the company's Moon claims in the Hatchau Lakes area. The second survey was completed in the Tachilta Lakes area, resulting in the staking of 80 units now known as the Cath claims. Both surveys exposed several significant airborne electromagnetic conductors. Geochemical ground follow up was completed on both properties.

Geochemical analysis of the Moon claims revealed that four of the airborne conductors had coincidental soil anomalies. The most significant airborne anomaly is over 1200 meters long. Soil sampling of this feature indicated a coincident geochemical anomaly at least 700 metres in length. In addition, the previously mapped Hoey showing was resampled and indications are that the zone could be up to 10 metres wide with values up to 0.3 oz Au/ton and .24 Ag/ton. From this data two excellent drill targets exist on the Moon claims. Additional detailed mapping and trenching will be completed to delineate the anomalies prior to drilling  $51 \times 1286$ Geochemical follow-up on the Cath claims revealed one geochemically anomalous zone that is coincident with an airborne anomaly. Detailed geochemistry will be conducted in the coming season to further delineate the zone.