

Lat. 51° 20' N
 Long. 122° 30' W

861588

BLACKDOME EXPLORATION LTD.

904 - 675 WEST HASTINGS STREET, VANCOUVER, B. C. V6B 1N2
TELEPHONE 688-3584

November 26, 1981

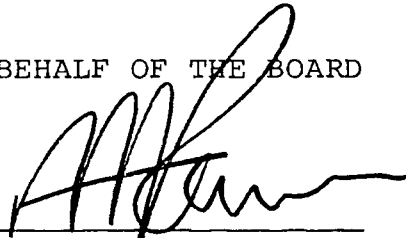
PROGRESS REPORT (For Publication)

The 1981 underground exploration and development programme on the Company's gold-silver property near Clinton will be completed by the end of this month.

Eleven hundred feet of the No. 1 Vein has been exposed on the 1960 m level and two raises inclined at 50° have been driven for a total length of approximately 300 feet. Sampling of a raise collared 170 feet south of the entry crosscut is now complete. Twenty eight sample sections with an average horizontal width of 4.6 feet average 1.82 oz/ton gold equivalent (1 oz Au = 45 oz Ag) along a total raise length of 144 feet. The zone is believed to be considerably wider than the finished raise. At drift level it has a grade of 1.88 oz/ton gold equivalent over a horizontal width of 7.9 feet. At surface, near the end of the raise, two trenches average 1.82 oz gold equivalent over a horizontal width of 6.8 feet. In this area the vein dips at 65°.

Sampling and assaying of the other raise located 65 feet north of the crosscut as well as a new zone in the north drift is in progress.

ON BEHALF OF THE BOARD



A. F. Reeve, President

BLACKDOME EXPLORATION LTD.

904 - 675 WEST HASTINGS STREET, VANCOUVER, B. C. V6B 1N2

TELEPHONE 688-3584

October 20, 1981

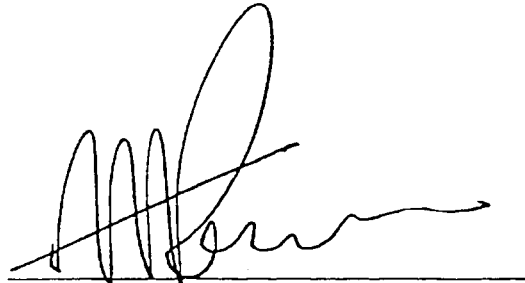
PROGRESS REPORT (For Publication)

Underground exploration and development work is in progress on the Company's gold-silver property near Clinton, B. C.

To date drifting has exposed 730 feet of the No. 1 Vein on the 1960 meter level. Six hundred feet of this, extending 265 feet north and 335 feet south of the access crosscut, averages .79 oz/Ton gold equivalent (1 oz Au = 45 oz Ag) over an average true thickness of 6.7 feet. Two 5' x 5' raises totalling 241 feet in length have been driven above the 1960 level in this area. These have encountered intermittent high grade material and will be expanded by slashing so that the full width of the mineralized zone can be sampled.

The south drift face is being advanced along a barren section of the structure toward targets indicated by diamond drilling. The north drift is presently advancing through a thick low grade zone where a crosscut has exposed a maximum vein thickness of 52 feet averaging about .17 oz/Ton gold equivalent.

Financing is presently being sought to sustain the underground programme through the winter, while a feasibility study is being completed.



On behalf of the Board

Albert F. Reeve,
President

AFR:db