

SUMMARY OF EXPLORATION & DEVELOPMENT WORK 1978

003581

COMPANY NAME: Cyprus Anvil Mining Corporation COMPANY ADDRESS: 330-355 Burrard St.
Vancouver, B.C.

DATE: Nov 7/78 POSITION: Geologist SIGNATURE: _____

WAS EXPLORATION WORK DONE IN THE YUKON IN 1978: yes No (if No; no further information required)

The reports appearing in the Mineral Industry Report are produced from data abstracted from this form, from assessment reports and from personal observations obtained during property visits. All reports are returned to company for corrections and approval prior to publication.

If you plan to file Assessment work PRIOR to May-1-1979 please fill out only Section A, and for drilling please complete Drilling Summary. For claims on which assessment work will be filed at a later date or for which only physical work will be applied, or for which no Assessment work will be filed, please complete entire form, one copy for each property; CONFIDENTIAL INFORMATION IS NOT REQUESTED.

A) PROPERTY	NAME	NTS MAP SHEET	LONG	LAT	MINING DISTRICT	TYPE OF WORK (geol, geoch, geoph, etc)
<u>Dwank</u>		<u>105G/14</u>	<u>131° 10' W</u>	<u>61° 57' N</u>	<u>Watson Lake</u>	<u>Geology, geoch</u> <i>geophysics, linecutting</i>

B) MINING DISTRICT: Watson Lake NTS MAP SHEET: 105G/14 LAT 61° 57' N LONG 131° 10' W

CLAIM NAME(S): Dwank TOTAL NUMBER OF CLAIMS: 1-90

OWNERS OF CLAIMS: Cyprus Anvil Mining Corp. WORK FINANCED BY: Cyprus Anvil Mining Corp
Hudson's Bay Oil & Gas.

MINERALS OF ECONOMIC INTEREST: lead-zinc

GEOLOGICAL DESCRIPTION OF OCCURRENCE: two outcrops of massive barite ^{approximately 7000' apart} with traces
of lead-zinc mineralization. (on the north bank of the Pelly River) ^{contain}

WORK DONE in 1978: (if more space required please use back of page or separate page)

Geological Mapping: Claims Mapped and Scale: _____

Geochemistry: Claims Covered & Method: _____

Geophysics: Claims Covered & Method: Dwank 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 35-54
Horizontal loop EM, ground magnetics.

Trenching & Stripping: Claims, Method and Area or Volume: _____

Drilling: Type, Size, No. of Holes, Total Metreage or footage, On which Claims: _____

RESULTS OF WORK DONE: Failure of the horizontal loop electromagnetic survey to trace
continuous conductive trends from sulphide exposures into overburden covered
areas is probably a result of complex geology and deep overburden.