

Adanac Ore Body  
100,000,000+ tons 0.16% MoS<sub>2</sub>

ADANAC M&E LTD.

1979 Cominco  
drill holes

Baseline Zone: strong W  
geochems, high grade W float

North Zone Adit and exposed  
wolframite vein, 300' and open

Emil Vein

skarns, cpy, W

old pits  
wolframite-arsenopyrite  
1979 grabs: Au 0.26, Ag 26.14, 2.78% WO<sub>3</sub>

Adit

Black Diamond  
Tungsten (1951)  
440' x 3' @ 1.85% WO<sub>3</sub>  
open both ends

Au 0.31, WO<sub>3</sub> 1.60% old pit

grabs wall rock, porphyry  
1.32% WO<sub>3</sub>

YUKON REVENUE MINES LTD.

COMINCO

Alaskite

Central  
Zone

Induced Polarization Anomaly  
500 metres wide ~  
coincident with  
geochemistry.

Cache Creek  
Group

(Mo) Molybdenum Soil Anomaly

(W) Tungsten Soil Anomaly

(Sn) Tin Soil Anomaly

Ls Limestone

Skarns; mineralized  
B, C, E: deep cuts through overburden in  
CINBAR skarn area.

mineralized vein

remineralized float trains

1.38Ag 0.60Cu 0.41WO<sub>3</sub>

1.83Ag 0.46Cu 0.20WO<sub>3</sub>

12.08Ag 17.7Zn 0.64Cu 0.42Pb

1943 South Zone  
320' x 11' @ 0.50% WO<sub>3</sub>  
open both ends ~  
cobbled shipment  
1,800 lbs: 15.2% WO<sub>3</sub>,  
0.18% Sn, 0.31% Au

Cinbar Skarn

Boulder Creek  
gold, tungsten, tin placer

Birch Ck  
placer

680813  
Cinbar

+ FROM ME NOV 20/79.