

Garnet 1-4 (9007-9010)

Gossan Zone, bx. Cache Ck., 5 holes, 5 boxes
 Q225 Py, Mn²⁺ in core
 Gossan Zone also at 215, 1W

Gossan Zone
 Q275, Cache Ck. gtz + Ls. Qtz contains diss. py, po
 Drill Hole, box core. Core exhibits gtz. frags with white
 mica and sericite. W also present.

Q255 In S end of long trench - Qtz. Vn. 12'. Traces of
 Wolframite. Mock rock has scattered Pb-Ag min.
 N end trench has Qtz mock with Pb-Ag, W, Mo, Fe.

Clive Aspinall (BC #2461 report June 10/70)

Asaskite only observed in trench G-3 (N trench on
 Q225. Qtz vein in N trench is 200'+ long and
 12' wide - Wolframite, lead, silver, MoS₂. Freshly broken
 quartz gives As odour. Fe stain, some Mn stain.

Geochem Report, Keith Conn, #2462

Visible tungsten (wolframite?) is reported in a drill
 hole several hundred feet west of Station G-29. (255)

"#1 Zone", "South Zone", "Large Quartz Vein on Garnet" 320' long,
 11 ft. wide, 0.50 WO₃. Mol Mines 1950 P. A72, also on P.A. 73 says
 "South showing" 230' long, 9.3' wide, 0.60% WO₃.

Economic Series 17 Tungsten Deposits of Can. 1959 P. 39 Lode Deposits
 Six zones near S contact of batholith. Zone No. 1 - see above.
 Little work on #2 & #4, #3 is float only. No. 5 zone N45°E, 5 pits, 440' x 3' a
 1.85% WO₃. No. 6 Zone - 150' x 4' a 1 1/4% WO₃. (SEE OVER)

(Big Quartz Vein)

Min. of Mines 1950 P.A73

"South Vein" or "No. 1 Zone"

Twenty samples taken by CM&S Co engineers in 1941 over a length of 230 feet and across an average vein width of 9.3 feet indicated an average grade of 0.60 percent tungstic oxide.*

* Unpublished report by Mackeod White, P. Eng. "Tungsten Group"

P.A72: #1 Zone, or
"South Vein"

1943 CM&S (Big Quartz Vein)

"Shipment of cobbled ore" was made to Prince Rupert Sampling Plant. This lot of 0.8985 ton assayed:

Gold, 0.31 oz. per ton; tungstic oxide, 15.20 percent.*

* Mof Mines 1943, P. 52.

also 0.18 Sn.

Min. of Mines, 1951, P.A73 Black Diamond Tungsten limited

J.A. Wilcox, Mgr. Subsidiary of Transcontinental Resources limited

Developing "No. 5 Zone" by adit.

MofM, 1952, P.A75

400' of advance + 440' drilling underground on No. 5 Zone at El. 5,800'

175' drilling on "No. 1 Zone" - (is this South Zone?)

440
+ 175

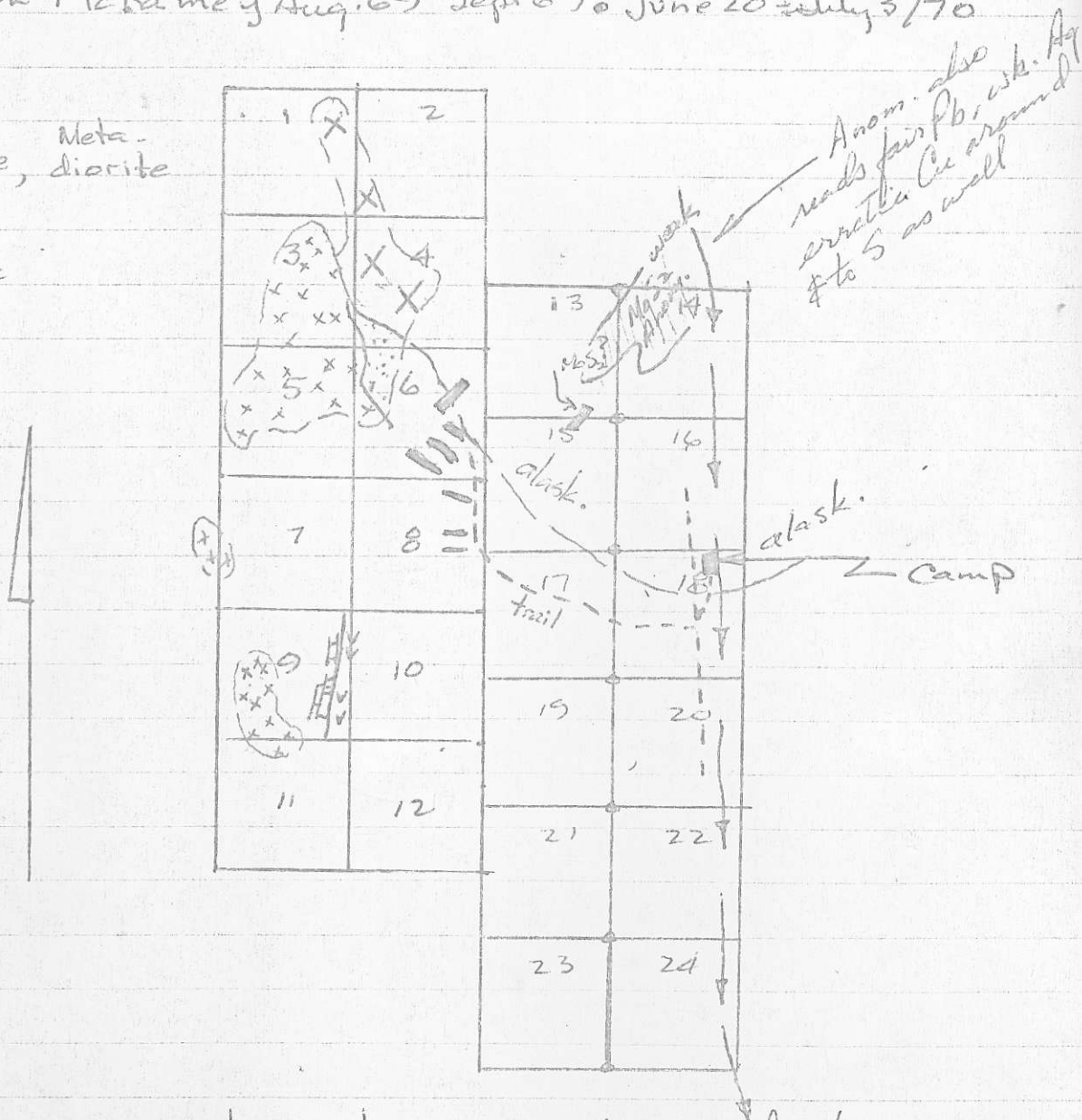
615

BUB Claims
Coin Canyon

Goatath

On prop^y with Makamey Aug. 69 Sept 69 June 20 July 3/70

- X Alaskite
- x Peridotite, ^{Meta-}diorite
- ≡ Ls
- ∴ Quartzite
- ∨ Gabbro



- L.G. White in 1962 got Spectro. Sn 2.5% and W 1.0%
- Newmont 1963 Got tin as high as 0.42%, Ag as high as 11.4oz.
- Cominco 1964 drilled 5 pack-sack holes. Very short sections with ^{one so} as high as 0.69% Sn and 0.41% W. Total footage 114.2 feet.
- Says mineralization occurs in talcose basic volcanics and peridotite including py, po & minor py, tetrahedrite, galena, sphalerite, fluorite, cassiterite & scheelite. MoS₂ on BUB 15, north trench.

DATE JULY 18, 1978

ENO. 85-13

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.
 BOX 4518 WHITEHORSE Y.T.
 PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM YUKON REVENUE MINES

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	COPPER	TIN	TUNGSTEN WO ₃			
NO NUMBER	.005	.38	.01	TR	.01			
2521	TR	.06	.06	.005	.05			
2522	.01	.92	.11	TR	.135			
2523	.01	.72	.17	TR	.135			
2524	.02	17.15	.13	.005	.31			
2525	.01	2.08	.29	.005	.125			
2526	.01	.92	.40	.01	.145			
2527	.005	1.72	.25	.01	.22			
2528	.005	.72	.90	.01	.145			
2529	.005	.84	1.24	.005	.155			
2530	.02	5.60	.36	.015	.27			
2531	.005	1.48	.52	.005	.19			
2532	.005	1.40	.18	TR	.01			

ASSAYER. L. Hayward for GEO. SPALDING

#2510 "North Zone" (1/2 mi. N of "South Zone" - on CB gp.)
 3 grabs of the three major ~~at~~ vein types on
 dump of 1903 adit - V.Q. with ^{Q.B.} marcasite, V.Q. with ^{cpyt} Wolframite
 and greisen V.Q. Au - .005 Ag - .02 WO₃ - 5.09%

DATE. JULY 18, 1978

FILE NO. 86-6

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE LTD.
BOX 4518 WHITEHORSE Y. T.
PHONE 667 2694 Y1A 2R8

SAMPLE RECEIVED FROM

YUKON REVENUE MINES

SAMPLE NO.	GOLD Oz. Per Ton	SILVER Oz. Per Ton	COPPER	TIN	TUNGSTEN WO ₃			
2533	TR	.72	.15	TR	.035			
2534	TR	.10	.03	.005	.005			
2535	.005	1.48	.38	TR	.42			
2536	.005	.56	.30	.005	.40			
2537	TR	TR	.01	TR	.005			
2538	TR	.20	.14	TR	.01			

ASSAYER. *G. Spalding for* GEO. SPALDING

<u>B Cut</u>		<u>Ag</u>	<u>Cu</u>	<u>WO₃</u>	
5'		.92	.14	.135	
5'		.72	.17	.135	
		1.64	.31	.270	
<u>10'</u>	$\div 2 =$	<u>.82</u> oz.	<u>.155</u> %	<u>.135</u> %	⚡

<u>C Cut</u>					
0-10	10'	17.16 (171.6)	.18 (1.80)	.31 (3.1)	
10-15	5'	2.07 (10.35)	.29 (1.45)	.125 (0.625)	
15-25	10'	.92 (9.2)	.40 (2.0)	.145 (1.45)	
25-30	5'	1.72 (8.60)	.25 (1.25)	.22 (1.20)	
30-40	10'	.72 (7.2)	.90 (9.0)	.145 (1.45)	
40-45	5'	.84 (4.20)	1.24 (6.20)	.155 (0.775)	
45-53	<u>8'</u>	5.60 (44.8)	.36 (2.88)	.27 (2.16)	
Cum.	53'	255.95	24.58	10.76	
	"	4.83 oz.	0.46%	0.20%	

<u>E Cut</u>					
0-9	9'	1.48	0.52	0.19	
(a)		7.40	1.80	0.42	
(b)		1.48 (7.40)	0.38 (1.90)	0.42 (2.10)	
30-35	5'				
35-40'	5'	0.56 (1.80)	0.30 (1.5)	0.40 (2.00)	
Cum	10'	0.92 oz.	0.34%	0.41%	