

Tunnel on Native No 3.

For 108' average. 1.2 g across 20"

Wings in 26' deep.

High grade average 2.56 g across 4"

Very small average 0.7 g across 18"

Shipped for tunnel to trail.

Jan 21/37.

~~from test~~. Dry weight of ore 7,975 #
or 3.9875 tons.

assay 7.632 Au.

2.6 Ag.

1.9% Pb.

0.6% Zn.

Summary work along Cunningham Cr. - NW of
junction of Silver field.

Oct. 1937

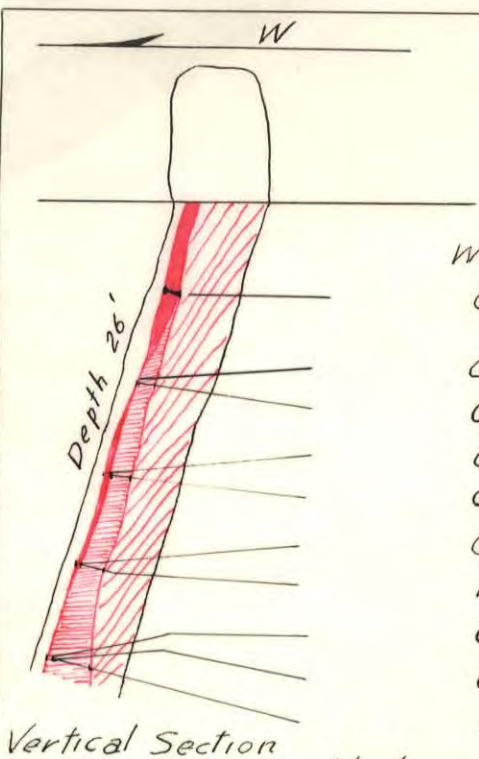
about 3000 feet of ground sluicing to a
depth of about 5 feet. - Seven interesting
veins were uncovered. Of these 5 shale
No 70^{1/2} and 2 shale H.S. along
small shear from these latter two but
grab sample ran 0.76 g Au from 18" -
3' vein

93A091
PROPERTY FILE

Near Corner of International to S. 6. 7 & 8.
some ground sluicing done and a N-S.
vein uncovered
this was sampled in 1946 by D.D. Jones.

across 18" level of high grade Tr.
" 4 1/2 high grade 3.08 g.
18" level of high grade 0.08 g.
total width 40 1/2" about 100'
east of ^{NE.} corner of International #7.

Welford Thompson and Dan Jorgensen own
Sears #1 and #2 at the forks of Copper
Creek also several other claims & lease of
Copper grants
Sey vein is 500 ft. W. along loc. line from
#1 fork at junction of creeks.
came up to camp with part of vein
4-6" wide heavily mineralized with
grey copper from west side of vein -
intention is to stop towards American bed
which lies about 50' up hill.

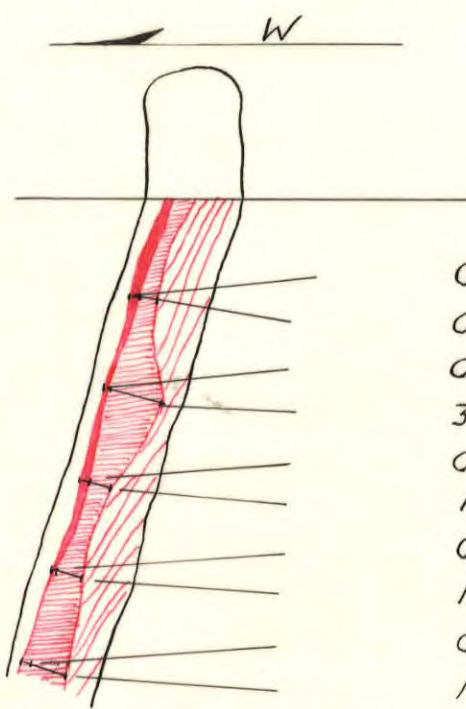


Vertical Section

NORTH WALL

Width	Oz.	Average	Sampler
0.7	0.48	0.7 0.48	M.D. Banghart
0.1	0.48	0.7 0.12	W.E. Thompson
0.6	0.06		
0.3	0.50	1.2 0.15	W.E.T.
0.9	0.03		
0.2	0.60	1.5 0.10	W.E.T.
1.3	0.02		
0.7	0.06	2.4 0.05	T.H. Munn
0.5	Tr.		
1.2	0.04		

High grade averages 0.50 oz. over 0.32'
 Vein (overall width) " 0.16 " " 1.0'



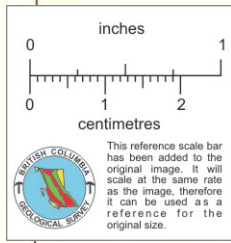
Vertical Section

SOUTH WALL

0.5	1.86	1.3 1.02	M.D.B.
0.8	0.62		
0.3	9.50	4.1 0.73	W.E.T.
3.8	0.04		
0.5	3.99	1.5 1.50	W.E.T.
1.0	0.26		
0.3	5.38	1.6 1.12	W.E.T.
1.3	0.14		
0.7	0.01	2.6 Tr.	T.H.M.
1.9	Tr.		

High grade averages 4.62 oz over 0.40'
 Vein (overall width) " 0.98 " " 2.1'

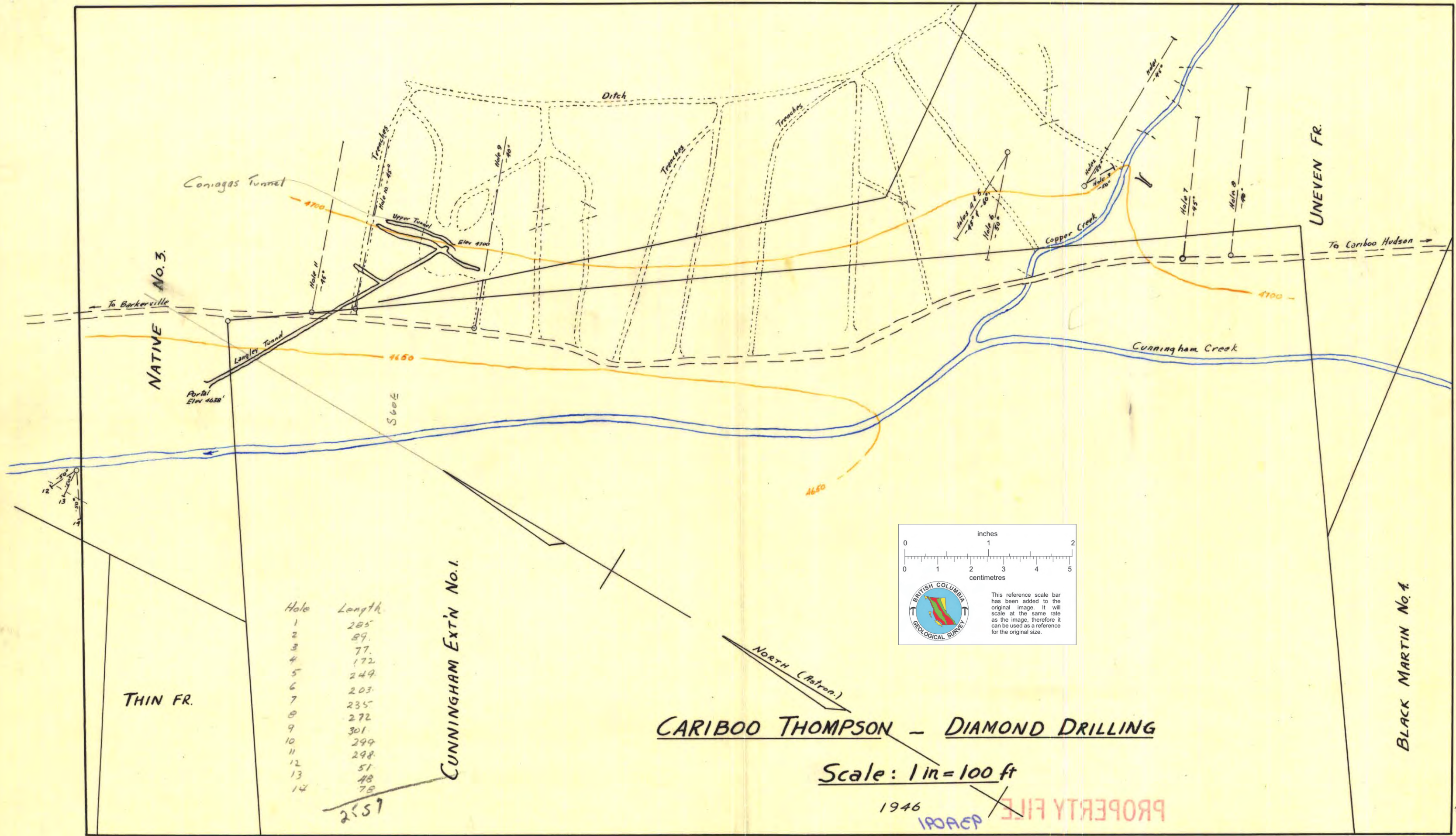
Average Dip of Vein about 75° W



SAMPLING
 IN
 SHAFT IN WENDLE TUNNEL
 SCALE: 1" = 10'

PROPERTY FILE 93A091

22/6/51
 T.P.: B.
 G.E.B.



Hole	Length
1	285
2	89
3	77
4	172
5	249
6	203
7	235
8	272
9	301
10	299
11	298
12	51
13	48
14	78
2559	

inches
0 1 2

centimetres
0 1 2 3 4 5

This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

CARIBOO THOMPSON - DIAMOND DRILLING

Scale: 1 in = 100 ft

1946

PROPERTY FILE

BLACK MARTIN No. 4

THIN FR.

CUNNINGHAM EXT'N No. 1

NATIVE No. 3

UNEVEN FR.

North (Astron.)