

Lorn = Taylor Bridge = King

861743

Level Equivalents

4107'

4006 = King 4 level.

2 LEVEL
3 LEVEL
4 LEVEL

KING 8 level = Bratorne 8.

4000'
King Elev. King 4

570'

King 8 = [Bratorne 8 =

King level Elevations

2nd	=	4148'	
3rd	=	4098	
4th	=	3998	available
6th	=	3738	
7th	=	3578	
8th	=	3426	available = Bralorne 8th, 3425'
9th	=	3329	
10th	=	3200	
11th	=	3020	
12th	=	2870	
14th	=	2570	

3426
1750

1676

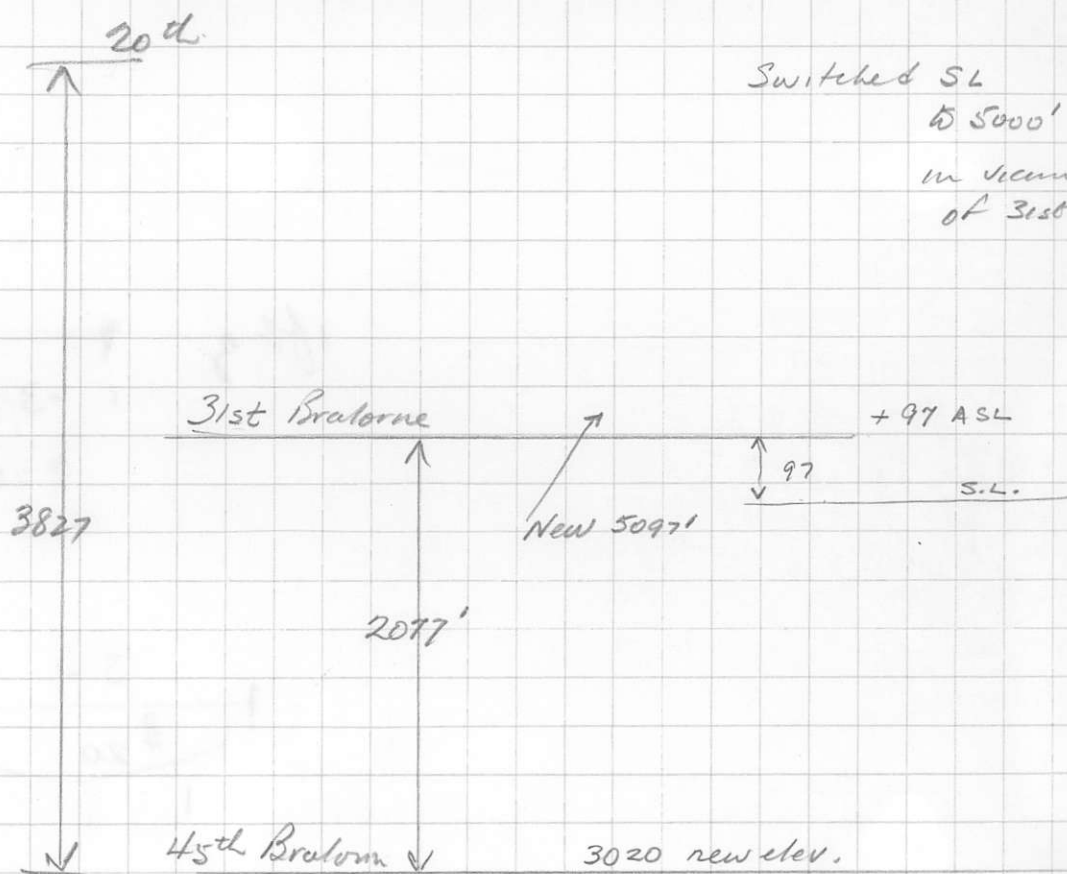
KING ELEV.
= 1769

BRALORNE 20th
BRALORNE ELEV.
= 1750'

24th = 1130
28th = 550
30th = 245
97' = 31 = 5097

BRALORNE Bottom = 3020 = 45th

Bralorne Level Elevations



Switched SL
to 5000'
in vicinity
of 31st Bralorne

$$\begin{array}{r} 5097 \\ 3020 \\ \hline 2077 \end{array}$$

Lorne, Taylor - Bridge King

Lorne Shaft elev 4286'

4th King and Wedge veins.

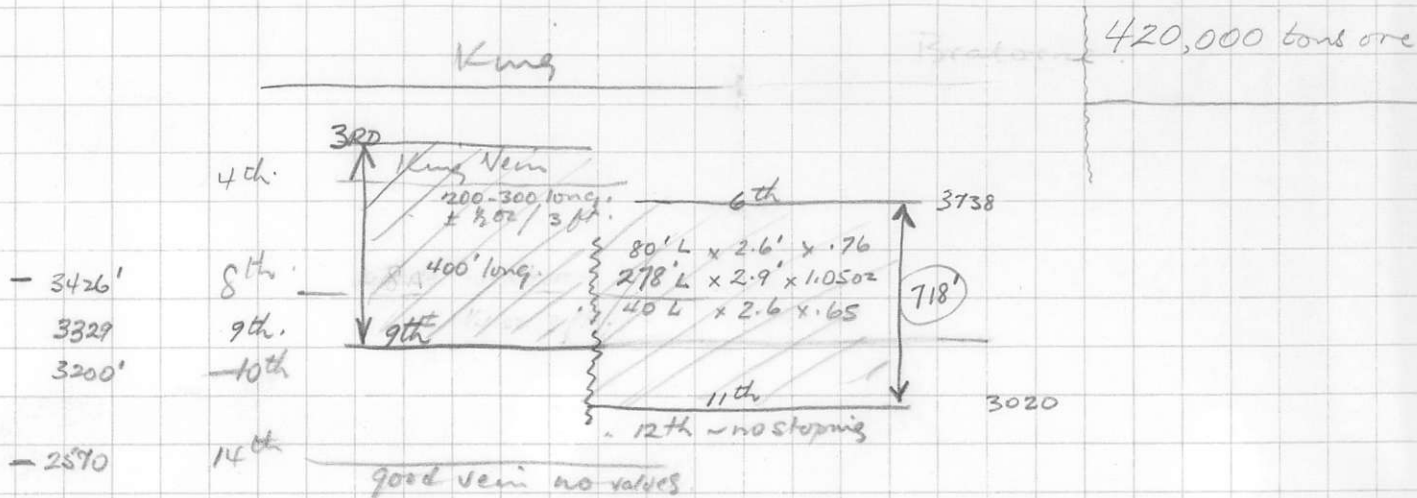
8th assays weaker cut off appears to be \$6/3'

say 1ft oz

King vein stopped to 10th

King Vein on 14th good vein/no values

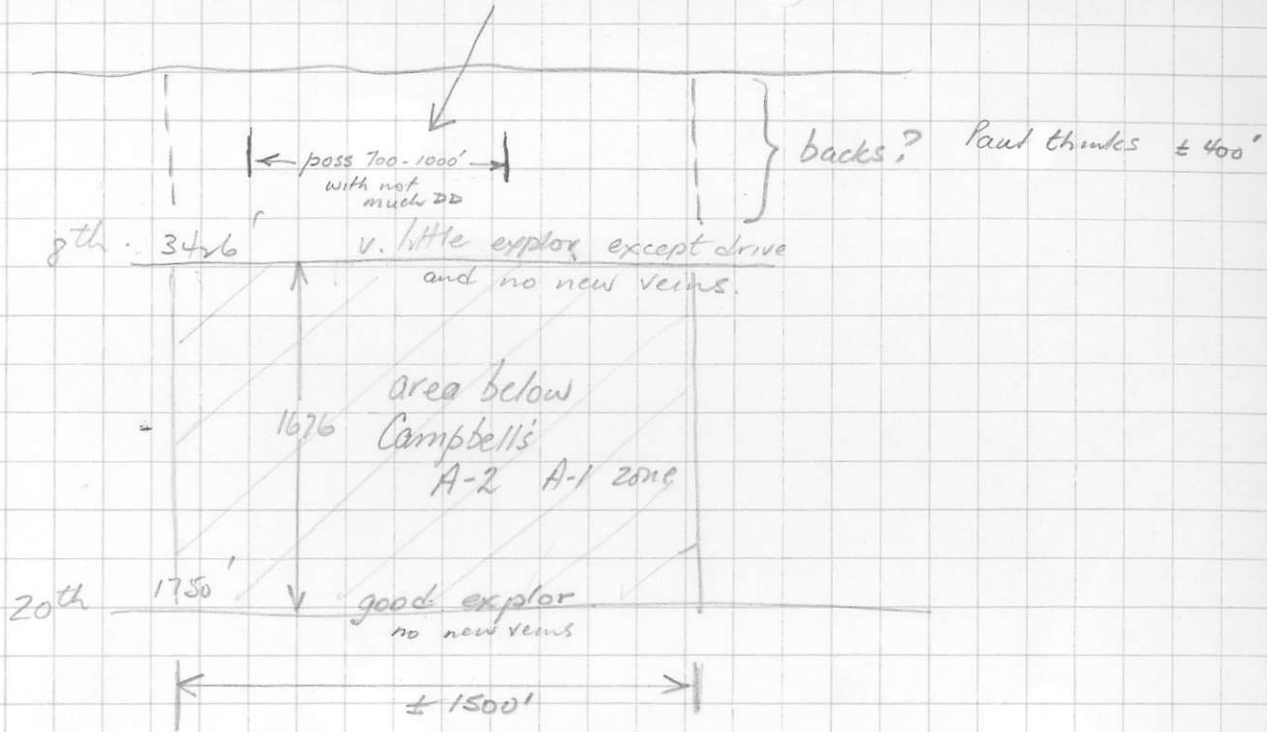
Notes 200' - 300' below virtually no values



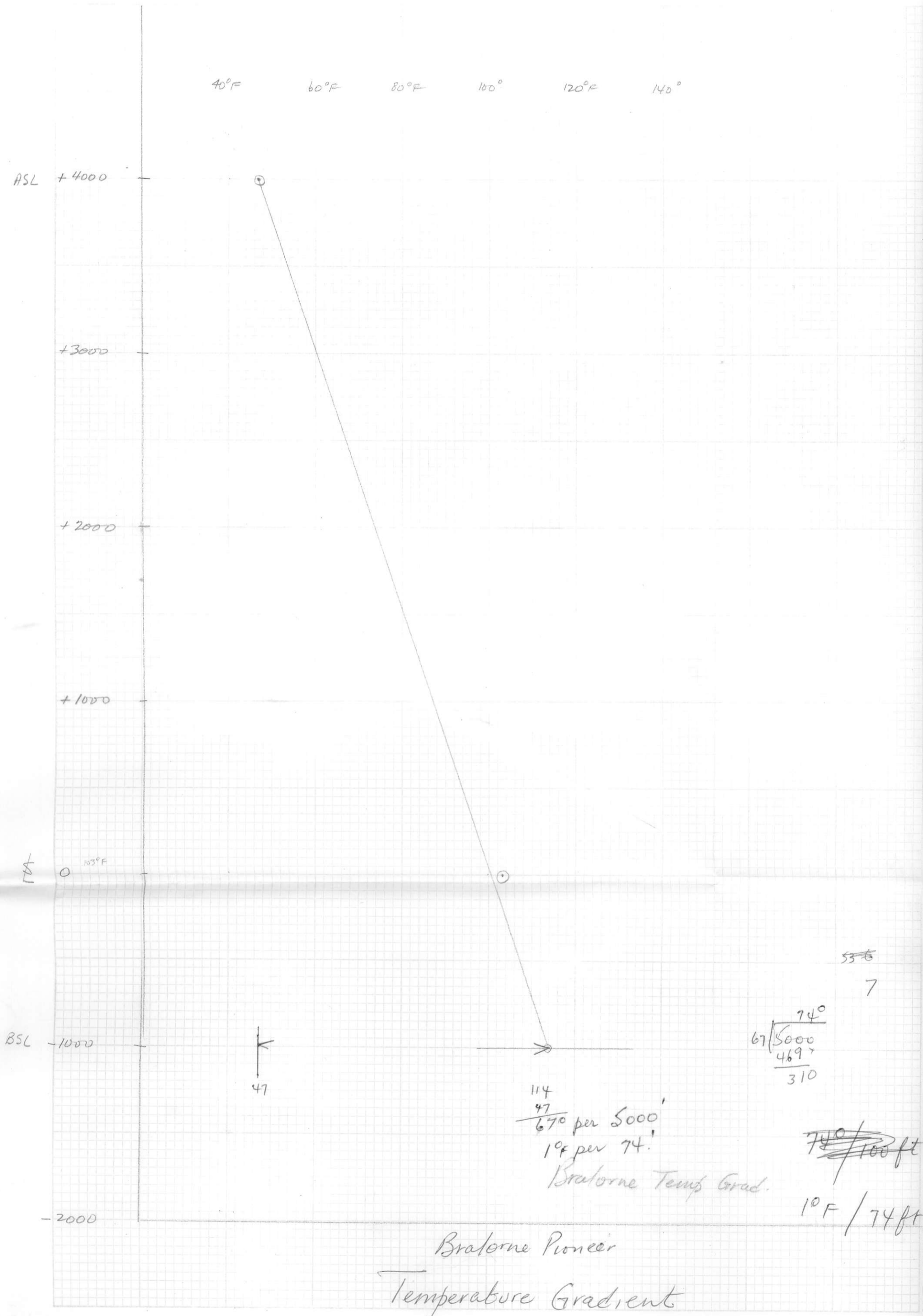
20th King Vein 800' long 1'-7' wide 1750
From Bratone. apparently no values.
exploration by drifting
of U.G. d.d.h.

very cons exploration
on 20th.

Campbell's A₂-A₁ Zone



$$\begin{array}{r} 3426 \\ - 1750 \\ \hline 1676 \end{array}$$



40°F 60°F 80°F 100° 120°F 140°

ASL +4000

+3000

+2000

+1000

BSL 103°F

BSL -10000

47

114
 $\frac{47}{670}$ per 5000'
 10°F per 74'

Bratone Temp Grad.

$\frac{670}{74} = 9.05$
 310

~~740 / 100 ft~~

10°F / 74 ft

Bratone Pioneer
 Temperature Gradient