

896413

Hendry

1977

PACIFIC

WATERPROOF

Cruisers Transit Book

No. 340

XQUV

155/74/2/2 z

Highland Valley

**PACIFIC
WATERPROOF**

Dave Hendry

Summer 1971

Dept of Mines & Petroleum Resources

Guichon Batholith (Highland Valley)

Box 71 Ashcroft, B.C

Product of

DOMINION BLUEPRINT LTD.

1529 WEST PENDER, VANCOUVER 5, B.C. - 681-7501

Check Dec-

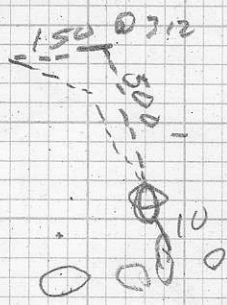
May 18/71

Sunny + Breeze

Cloudy Periods

May 20

From truck Detour Bend Sunny
375' at 148° T.P.
250' at 195°

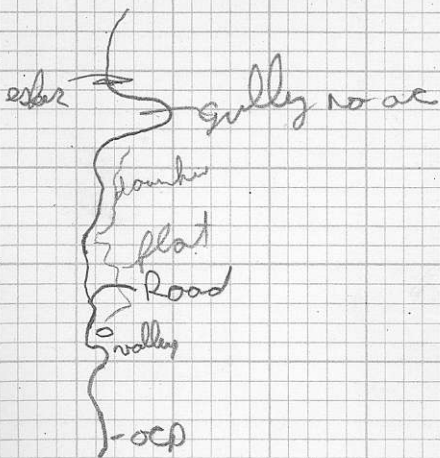


Back

500' @ 0°

150' @ 312°

June 2



Handwritten symbols consisting of several vertical and diagonal lines, possibly representing a list or a diagram.

55

Handwritten symbol resembling a horizontal line with a small vertical tick at the end, possibly representing a measurement or a specific symbol.

Handwritten symbol resembling a horizontal line with a small vertical tick at the end, similar to the one above.

June 5

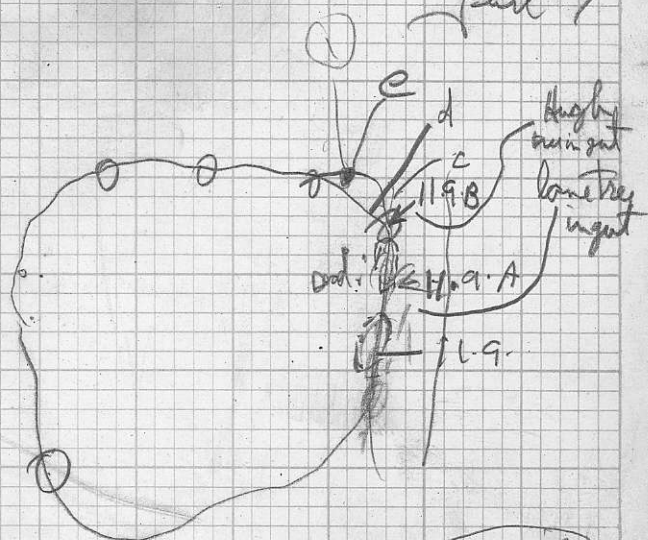
- ① sta 7-1 * 129 24 1 Bedding
- ② 7-1A = 98 42 1 Bedding
- ③ 7-2 60 24 1 //
- ④ along * 75 24 1 //
- ↓
Fossil
Horiz
- ⑤ 7-2-A 53 24 1 //
- E of fault 10'
- ⑥ 7-2-C 150 32 1 //
- ⑦ at major cliff 7.3 35° 37 1 //
- ⑧ in cut to top * 35° 38 1 //
- 73 A
- fold 155/44 FA.
- 73-B 60/48/1 Ax plane?
- 73C 20/38/1
- Last fault 170/79/1 - Fault
- 74 A * 69/50/1 Bedding

7.4-A	162/89/1	It ^{Joint}
7.4.0	70/75/1	bed bedding
7.4.B	10/64/2	→ It ^{Joint}
7.4.B	74/48/2	It Epidote _{Joint}
7.4.C	*10/76/2	bedding

20

shon porphyry

Field 7



11.9 Silicious Pyritized Follicle
uff
 11.9A Silicious Pyritized bedded? 30/2/1
 areas green silicious chert appearance

11.9.B Less Silicious possibly more granular
 epidote stringers $\frac{1}{32}$ " have
inclusion
 mafics more recognizable
 but find epi chert
 epi stringers $\frac{1}{4}$ in.


11.9.C Felds Porphyry 3
 py. ch epi

epion jt 70/50/0
 o/c is gradational into porphyry
 11.9.C3 \rightarrow 11.9.C2 \rightarrow 11.9.C1

11-9 D contact porphyry +
silicians?

11-9a contact 140° ? very
irregular

11-9a.1 gradationally porphyry

11-10 brgta 

Sts
11-10 Hybrid? 60°

110/80/1/2/2

37/72/1/2/2

176/19/1/2/2

shear zone 50° calcite

11-11 silicians?

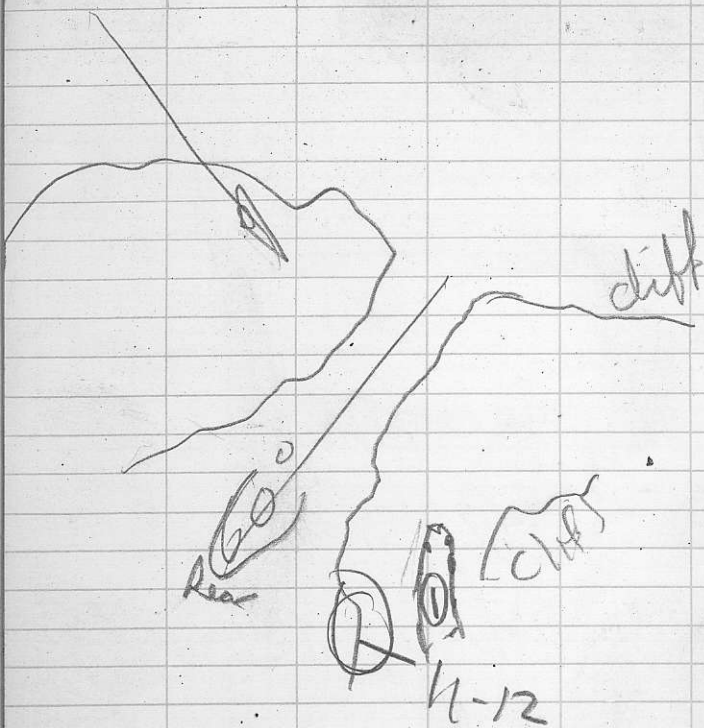
no contact visible appear
to be division along 0°

11-12 porphyry + ? hybrid

78/60/1/2/2

30/45/2/2/2 epi

18/49/1/2/2



35/68/2/2/2 Epidote

June 10
With D.C.
in *Spatium*
N. Spat Cr

120/75/1/2/2

155/125/1/2/2

July 8

Waddie on Mesa Vista Ranch

Thompson to hiway (11F)

Walking across Shale & S.S. beds

Predominately shale with
2" → 6" S.S. beds

spaced 1' to 10' apart

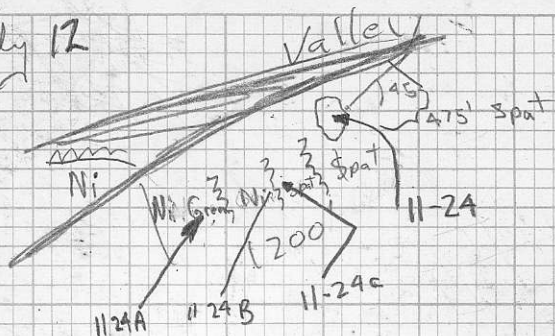
11-19

155 / 58 / 2

Bd.

Intebbedded S.S. & sh

July 12



II-23

II-24 A

II-24 B

II-24 C

II-24

II-24 D

II-25

II-25 A

II-26

II-27

II-28

