

PACIFIC  
WATERPROOF

019517

Transit Book

MODEL NO. 20

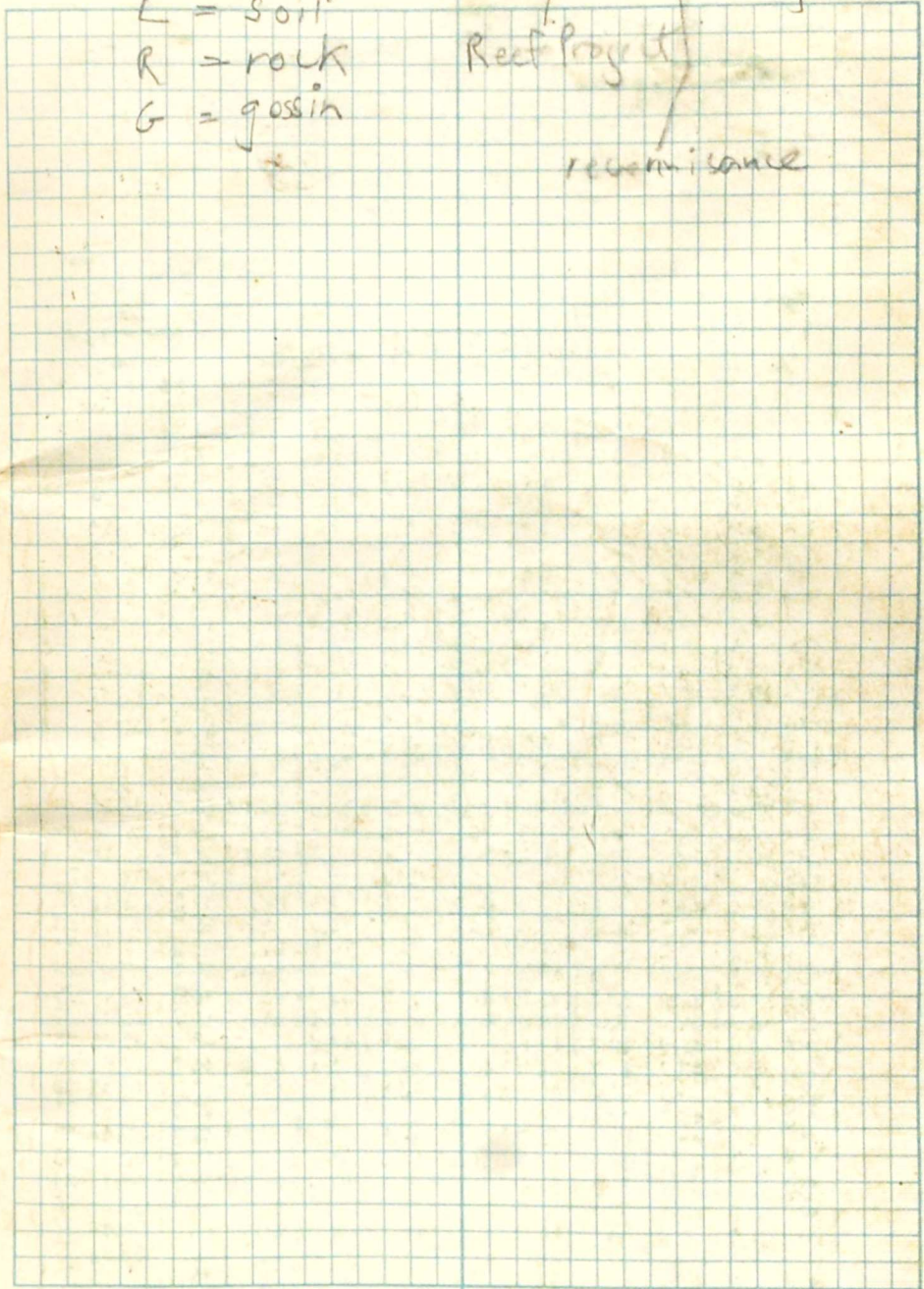
6 JUNE → July 20

R45 T-1 →

R45 T-899

S = silt  
SP = seepage  
L = soil  
R = rock  
G = gossin

R Y S T  
↑ my last initial  
Rect Project  
reconnaissance



June 9 116 B12 → 13

RECONNAISSANCE CONTOUR  
GEOCHEM LINES

RYST-1 → RYST-36

RYST-2 organic  
3 Jasper + Hemitite float  
6 organic  
8 L "  
9 L "  
10 L "  
19b SP highly organic  
NB - misnumbered soil bags  
therefore 19a and 19b  
20 SP highly organic - sample  
taken close to 19b in an  
attempt to get a better  
sample  
21 SP highly organic  
25 SP " "

June 9 116 B12 → 13

RECONNAISSANCE CONTOUR  
GEOCHEM LINES

RYST-1 → RYST-36

2 - poor - organic

RYST-3 hemitt and jasper float

RYST-6 organic

RYST-8 L "

9 L " *useless*

10 L " *useless*

19b SP highly organic

20 " " - took sample close  
to 19b because  
19b so bad

21 " "

25 " "

June 11 116B-12

Reconnaissance Contour Geomorph Lines

RYST-37 → RYST-100

- 37 org  
38 - close to 37 - 70 paces  
- dried up creek  
39 - organic - 100 paces from 37  
41 " "  
42 " - dried up creek  
45 org  
46 " rocky  
47 " " }  
52 - org  
s 53 " "  
56 dried up seepage bed  
59 org  
60 highly org - in middle of  
dried out channel  
61 org  
63 a little rocky - slump  
SP 65 organic <sup>seepage</sup> ~~cut~~ - underground stream  
comes out  
71 org  
72 - cliff - slide

- 73 slide  
80 talus slope  
81 "  
82 - muddy talus slide  
84 - org  
85 - highly org  
86 org  
87 " "  
91 org - creek turns  
92 " "  
94 org  
~~95~~ 95 rocky hummock on top  
96 creek loses bed <sup>on north side branch</sup> spreads out  
into seepage  
97 rocky  
98 rocky roaring creek peters out  
99 and 100 taken on either side  
of dried up creek

June 12

116B-12

Reconnaissance Contour Gradient Lines

RYST-101 → 192

- 101 org
- 102 no good silt - on shore
- 103 highly org
- 104 silt below
- 105 org
- 6 40 paces
- 7 org
- 110 organic silt
- 111 org
- 112 org
- 113 org
- 114 org } frozen
- 115 org }
- 118 " frozen silt
- 119 org
- 121 highly org
- 122 org
- 124 highly org
- 125 org
- 127 org & rocky
- 128 } org
- 129 }

- 131 } rocky
- 132 }
- 133 } org
- 134 }
- 137 } org
- 138 }
- 147, 148, 149 - lost bags
- 158 conglomerate red
- 161 org
- 162 "
- 165 org
- 167 highly org
- 168 " "
- 169 " " frozen
- 172 dried up creek bed
- 173 frozen
- 175 org
- 177 org
- 180 highly org
- 183 30 paces from 182
- 184 org
- 185 highly org
- 190 S - 490 paces from 189

June 13 116C-16

Reconnaissance Contour

Geoden Line

Larry's outcrop

R45T-193 → 253

195 org

196 org talus mossy

197 " " "

198 " "

199 highly org

201 org

203 sp - gashin 30 paces from 202

204 stream emerges from talus

S 205

208 org

208b 0 gashin 200' from 208

210 rocky

211 S close to 212

212 S

214 215 rocky

216 red soil

217 rocky not marked

218 rock in creek bed - small cliff above it

218 rocky

219 " "

220 221 rocky  
224 - realized missed creek - went back up  
6W7 orange tape like Dur - hel

230 231 rocky

RWSL 105

237 in middle of hill near top

239 rocky  
couldn't take creek coming in on other side - small

244 org

245 org

250-S 100 paces from 249  
dried up creek

June 15

116C-16

Reconnaissance Contour

Geochem Lines

RYST 254 → 282

255 highly org

256 " " frozen

257 258 highly org frozen

→ all samples highly org

270 silt!

271 org

o

east side of 2<sup>nd</sup> stream - no streams or seepage - at least a foot of moss under which was frozen organic ground!

ROTTEN SAMPLES

June 17 116B-14

Reconnaissance Contour  
Geochem Lines

RYST 283 → 332

287 org

299 rocky

303 "

305 "

306-7-8 - show silt

309 rocky

311 rock - quartz

314 org - rocky area

315 " 0

322 red soil - rocky

323 rocky

lost 317-SP

June 18

116 B-14

Reconnaissance Contour

Geochem Lines

RYST 333 → 376

334-56 rocky

340

"

342

" org

348

" " "

349

highly org silt

352

org scrape

366

Rocky org silt

372

highly org - frozen

375

" " "

June 19

116B-14

Reconnaissance Contour

Geochem Lines

RYST 377 → 444

379 org - frozen

381 org

383 " " "

384 highly org "

385 rocky

386 org

388 forg

391 silt

392 org

394 org

402 org

406 rocky + org

415 org

416 highly org - frozen

missing 412

dropped empty bag # 432

June 20

116B-14

Reconnaissance Contour  
Geochem Lines

RUST 445 → 509

446 org

S-448 40 paces from 447

450 64 paces

456 76 "

460 org

463 rocky

468 org

474 org

480 org

490 "

494 rocky

498 dried up creek

June 22

Grid Work

ROST 112E

BL 0 org

25 org

65 org

145 " 0

L96E 45 65 <sup>↗ talus</sup> org

L96 ends at 180

L92 " " 15

L92 85 org

L80 95 - big snow patch ∴

took 95 not 105 and

125 is 50 ft to East of

post

June 23

Grid Work

112E 4S org

10S org

108E 12S highly org. talus

8S rock flow talus

June 25 Grid Lines

L64E → 52E north line

L56E 24N snow 20' higher

June 26 (Guy did this)

Geochem Lines

200 ft intervals

RWST 1 →

RWST 445 - Silt samples  
small amounts of gossen

RWST-6 Silt  
" " -19 Silt

RWST-20+21 - large iron (rust)  
showing.

T-23 to 27 = Silt

T-48 to 50 Silt

- large amounts of iron oxide

July 2 Geochem Lines - Tart

LOE L4W and 60 → 30S L8W  
LOE '44S talis ∴ taken 25'  
— further along line

LOE 10S<sup>BT</sup> highly org, maybe also ash

LOE 60<sub>5</sub> → 40 @ 200' intervals  
40 → 14 100' "  
14 → BL 200' "

L4W BL → 10S<sup>with</sup> org  
BL → 16S 200 12S mossy "  
16S → 46S 100 16S " "  
40 → 60 200 17S org

L8W 48S - 100' from L4W  
they realized this so 46S is  
400' ft from L4W

L8W 46S 44S - black chert slide

July 3 Geochron Lines on Tart L4w

L8w 30 → 14 100'

12 → BL 200'

L8w 25 org

L12w 85 highly org

125 " "

385 → 42 black chert slide

L16w 155 → <sup>BL</sup> highly org

Tart  
July 4 Geochron Lines L18w → L28w

L20w 30 → 285 sudden jog up hill

" 245 highly org

185 " "

165 145 " "

105 org

85 65 "

L24w 65 ash, I think

85 rocky

105 highly org

" jumps from 27 to 30 with a  
100' interval

L24w 345 org frozen below it

L28w 385 frozen not

32, 30 org

0

July 5 Geoclen Lines - Tart

L16E 18N → 22N highly org  
24N ash I think  
a 26N highly org  
26.5N ~~gravel~~ 25' further

28 30N highly org frozen  
L12E 30N → 24" " " frozen

22" all moss frozen -

14 org but better

L20E 24N 26N highly org - stopped

L24E 28N highly org stopped  
26 24 22" "

L8E went to 10N

6N highly org

8N org

10N highly org

LOE 4 2 BL Min creek ∴ silt

sample same as 20N LOE

L4W mostly in forest except  
about 600-700'

July 6 40 → 64E - North side

L40E 4N org ∴ took it 50' from 64

L48E 16N frozen

L56E goes to 19.54N - good year

July 7

L80E 24N Show : 50' from 25N

July 8 R45E S10 → 581

513 org

514 " 0

515 "

518 died up seepage

525 45 paces from 524 - 50+

528 org

538 " 0

S. 14 - 548 59 paces from 547

576 org

0

Station	Reading	Time	Correction
L80w	405	4170	9:08
	395	4200	9:10
	385	4180	9:11
	375	4150	9:12
	365	4130	9:15
	355	4130	9:16
	345	4160	9:17
	335	4150	9:19
	325	4150	9:18
	315	4140	9:19
	305	4140	9:20
	295	4140	9:24
	285	4080	9:25
	275	4030	9:26
	265	3960	9:27
	255	3920	9:28
	245	3890	9:29
	235	3820	9:37
	225	3770	9:38
	215	3720	9:40
	205	3660	9:42
	195	3640	9:43
	185	3600	9:44
	175	3530	9:45
	165	3480	9:46

Station	Reading	Time	Correction
L8w 55	3440	9:47	
145	3370	9:49	
135	3320	9:50	
125	3310	9:51	
115	3290	9:52	
105	3290	9:53	
95	3260	9:53	
85	3250	9:54	
75	3240	9:55	
65	3220	9:56	
55	3190	9:57	
45	3150	9:57	
35	3150	10:00	
25	3190	10:01	
15	3210	10:02	
OBL	3220	10:03	
L12w OBL	3190	10:05	
15	3180	10:06	
25	3170	10:08	
35	3170	10:09	
45	3160	10:10	
55	3190	10:11	
65	3190	10:12	
75	3200	10:12	
85	3190	10:14	

July

Station	Reading	Time	Correction
L12w 95	3220	10:15	
105	3220	10:16	
115	3240	10:17	
125	3290	10:18	
135	3280	10:19	
145	3380	10:20	
155	3390	10:22	
165	3480	10:24	
175	3530	10:25	
185	3600	10:30	
195	3670	10:31	
205	3720	10:33	
215	3780	10:34	
225	3850	10:36	
235	3900	10:38	
245	3960	10:39	
255	4010	10:40	
265	4030	10:42	
27	4030	10:44	
28	4020	10:46	
29	4030	10:47	
30	4020	10:48	
31	3990	10:49	
32	3960	10:51	
33	3910	10:53	

Pancho @ L12w 345

Station	Rd <sup>ing</sup>	Time	Correction
L12w 345	3900	1054	
35	3860	1057	
36	3880	1059	
37	3940	11:00	
38	3960	02	
39	3950	03	
40	3800	05	
check L8w 405	4160	11:18	

BASE

every 20min

	4150	1140	
	4150	1200	
	4170	1220	
	4170	1240	
	4180	1:00	
	4190	1:20	
	4180	1:40	
	4180	2:00	
	4180	2:20	
	4170	2:40	
	4150	3:00	

L4w 405	4340	3:14	
39	4320	3:15	
38	4280	3:15	
37	4250	3:16	
36	4220	3:17	
35	4200	3:17	

Station	Rd <sup>ing</sup>	Time	Correction
L4w 345	4150	3:18	ditch
33	4100	3:19	
32	4060	3:20	
31	4000	3:22	
30	3960	3:23	
29	3910	3:24	
28	3860	3:25	
27	3820	3:26	
26	3780	3:30	
25	3740	3:30	
24	3700	3:31	
23	3660	3:32	
22	3620	3:33	
21	3580	3:35	
20	3510	3:35	
19	3460	3:36	
18	3420	3:37	
17	3380	3:38	
16	3320	3:39	
15	3320	3:40	
14	3320	3:40	
13	3300	3:41	
12	3290	3:42	
11	3270	3:43	
10	3240	3:44	

Station	Rd <sup>ing</sup>	Time	Correction
L4W 95	3210	344	
8	3200	345	
7	3150	346	
LOE 35	3140	352	
45	3140	353	
55	3140	354	
65	3170	355	
75	3170	356	
85	3190	357	
95	3180	358	
105	3190	359	
11	3200	359	
12	3210	400	
13	3260	401	
14	3260	402	
15	3280	402	
16	3300	403	
17	3320	404	
18	3340	405	
19	3380	406	
20	3380	407	
21	3410	408	
22	3460	416	
23	3480	411	
24	3520	412	

Station	Rd <sup>ing</sup>	Time	Correction
check L4W 405	4370	4:30	
LOE 205	3360	919	
21	3400	920	
22	3450	921	
23	3460	922	
24	3530	924	
25	3570	927	
26	3610	929	
27	3660	930	
28	3740	932	
29	3790	933	
30	3860	935	
31	3900	936	
32	3950	937	
33	4000	939	
34	4000	940	
35	4020	940	
36	4000	942	
37	4000	945	
38	4030	946	
39	4080	949	
40	4130	950	
L4E 425	4110	958	
AIS	4030	1003	
405	3960	09	

Station	Rd <sup>ing</sup>	Time	Correction
L4E 39 S	3910	10:12	tape missing
38	3860	13	
37	3800	14	
36	3760	15	
35	3760	17	
34	3760	19	
33	3750	20	
32	3730	21	
31	3700	22	
30	3660	23	
29	3640	24	
28	3600	25	
27	3560	27	
26	3510	28	
25	3500	29	
24	3440	30	
23	3400	31	
22	3370	32	
21	3350	32	
20	3320	33	
19	3320	33	
18	3280	34	
17	3270	35	
16	3220	35	
15	3230	36	

Station	Rd <sup>ing</sup>	Time	Correction
L4E 14 S	3200	10:37	
13	3190	38	
12	3170	39	
11	3160	39	
L8E 17 S	3220	10:45	
18	3240	46	
19	3250	47	
20	3270	48	
tape missing 21	3300	49	
22	3310	50	
tape missing 23	3320	51	
24	3360	52	
25	3380	53	
26	3400	54	
27	3430	55	
28	3440	55.5	
29	3460	56	
30	3500	57	
31	3520	58	
32	3550	59	
33	3620	11:03	
34	3640	05	
35	3700	06	
36	3760	07	
37	3800	08	

Station	Rd. #	Time	Correction
L&E 38S	3850	11:40	
39	3900	11	
40	3940	12	
41	3990	13	
check L&E 42S	4100	11:17	
BASE	4400	11:40	
	4400	12:00	
	4400	12:20	
	4400	12:40	
	4400	1:00	
	4400	1:20	
	4400	1:40	
	4400	2:00	
	4400	2:20	
		2:40	

July 11 Reconnaissance Contour  
Geochron Lines

RYS T 582 → 655

592 org

593 " 0

595 45 pages from 594

July 12-13 Reconnaissance Contour  
Geochron Lines - overnight

RYS T - 656 → 725      726 → 771

661 org

665, 677 - org

669 org

671 " 0

679 org

726 org

734 " 0

736 "

741 50 pages from 740

745, 6 org

SP-751 37 pages from 758

July 14 Reconnaissance Contour  
Geodan Lines

RyST - 772 → 826

788 highly org

July 15 Reconnaissance Contour  
Geodan Lines 200' spacing

2 lines 500' apart

RyST 837 → 899

July 16 0Z Grid

L96E 12N → 20N 100' spacing

L92E 0 → 8N 200' "

L84E 0 → 16N "

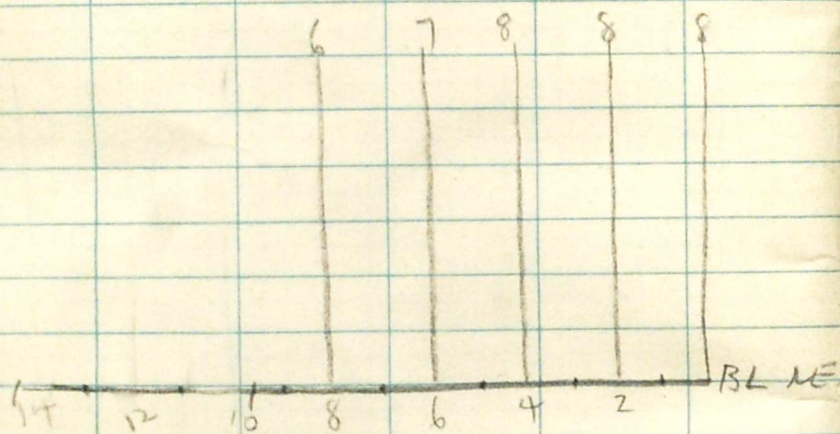
L80E 0 → 12N "

L60E 0 → 30N extended to 36N

L56E 0 → 30N " " 42N

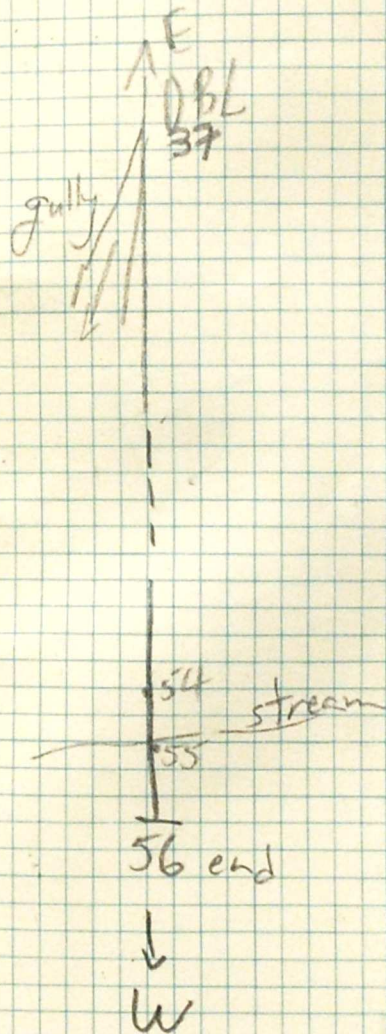
L52E 0 → 30N " "

July 17 Uq Grid  
 OBL → 14 NE  
 L0 → 8 SE  
 L2 → " "  
 L4 → " "  
 L6 → 7 SE  
 L8 → 6 SE



July 20 - KIWI GRID.

- ridge top @ OBL - 26W



PACIFIC  
WATERPROOF

Mining Transit Book

FILLER No. 321

JULY 24 →

AUG-5

R45T 900 →

R45T 1171

ALL ALE GRID

AND R45T!

→ 57

13	14	15	16
12	11	10	9
5	6	7	8
4	3	2	1

map #1 mg  
of 126 E12

July 25 Reconnaissance Contour

Gechem Lines

R45T 900 → 976

dry SP 911 59 paces from 910

910 → 912 = 500'

SP 913<sup>on</sup> 69 paces from 912

500' from 912 → 914

claim post # 2 1/4 14 + 11

Cord # 56

June 18, 1975

C.M. Hamilton

932 - S 49 paces from 931

SP-936 - 18 paces from 935

S-944 - took 2 bags - silt on rocks to be washed off

944 = 52 paces from 943

SP 962 - 79 " " 959 of

966 079

S-SP-968 023 paces from 967

SP 973 30 " " 972

July 26 continuing July 25

R45T 977 → 1066

978 dried up creek bed

998 - 77 paces from 997

997 → 999 = 500'

1010 rocky

1019 1020

oak floor

1021 - dried up mud hole

- 76 paces from 1020

1024 - 20 " " 1023

1026 55 paces from 1025

S- 1034 dried up creek - intermittent

S 1045 - 35 paces from 1044

S 1046 90 " " 1044

SP 1050 50 " " 1049

July 27 Reconnaissance Contour

Gerschen Lires

R55T-1067 → 1140

1067

rocky area

SP 1071 50 paves from 1070

1072 rock flour from middle of  
creek under talus

Samped on either side of creek starting

1081 - even #'s on east side flagged  
odd #'s not flagged1118 64 paves from 1117  
- avalanche - east side1120 - on west side - avalanche  
- 80 paves from 11191123 - 50 paves from 1122  
- avalanche on east side1129 - 35 paves from 1128 on west side  
- avalanche

July 28 Reconnaissance Contour

R55T-1141 → 1179

along from 1147 is flag marked

DEAS E5912

SP 1150 dried up SP bed - org. sample

SP 1155 " " " " "

S 1167 - highly org

S 1176 taken from under moss over  
creek

S 1177 highly org

106C-13

Aug 4 Grid on ALE

L2W 28N highly org  
 swamp ∴ taken @ 250'

106E 2

Aug 5 CLOE CLAIMS

Geochem Lines

RCST 1 → 59

27 - 22 paces from 26

39 - 66 paces " 38 - aquatlande charid

45 - 50 " " 44 - " "

48 - 138 paces from 47 - talus @

(50 is 100 paces - highly org sample  
 50 is 40 " from 34)

→ 47 → 49 = 500'

S-59 - 70 paces from 58

PACIFIC  
WATERPROOF

Mining Transit Book

FILLER No. 371

TENCH

RSI  
1150 → 1357

AUG 13 → AUG 20

CARLAJON LAKE

Rezon - Reconnaissance

13	14	15	16
12	11	10	9
5	6	7	8
4	3	2	1

Aug 13 96 D 11

Recd - Garden Lies

Silt sampling

RYST 1180 → 1218 D

SP-1185. matrix - highly org

S-1191 in main creek - stick

SP 1197 - highly org

S 1200 beautiful glorious sand!

SP 1203 bright orange sand

Mylon  
overlay

Aug 14

Canyon rock sampling

east side

upper layer 1 - think it's just weathered dolomite

3 lichen I think

4 pyrite

RYST-1219 -R - granite that cooled quickly so slowly

bigger X<sub>2</sub>O<sub>3</sub> - black mica?

5 dark green or weathered surface

black shale ~ 4' below surface

10 - slate layer weathering - calcite throughout

11 ~ 10' down just below another slate layer

12 " - in weathering crack

13 " but further down

creek cuts through into canyon

14 float in creek

15 - past 2<sup>nd</sup> level down ~ 20 ft.

16, 17, 18, 19 - hematite not copper?

1220 - jasper + hematite 30' down

1221 a more purple jasper 35' "

next down place down - jasper - 1223 ~ 20' down

1224 ~ 10' down - weathering surface

1227 stains blue to H<sub>2</sub>Zn solution

1225 - different colour rusty weathering

pyrite in shale - ~ 15' thick

shale

hematite + jasper layers

a more purple jasper

R35T 1226 - seam filled - high grade  
calca pyrite

24 - calca pyrite - taken just before  
70' thick layer of Jasper up  
Lignite

27 - green shale - hematite I think

28 - figure head - canyon slopes  
on other side

# Aug 17 Vermillion Creek Note

Natural well's map sheet

R35T 1257 → 1500' 1500' spacing  
 1226 • 1227  
 1294 • 1295  
 1292 • 1293  
 1290 • 1291 - R - red hem.  
 1289 - S - 124 paces  
 1288 • 1287  
 1284 • 1285 - 1286 - rusty silt  
 1282 • 1281 - rustier - line marks - 1283  
 1280 • 1279  
 1278 • 1277 - zone as 1272?  
 1276 • 1275 - 100 paces - pocket in shale  
 1274 - S - 107 paces  
 1273 • 1272 - R  
 1270 • 1269 - S - 110 paces  
 1268 - S - 110 paces - rusty conglomerate  
 1267 - S - 110 paces - more red hem. band  
 1266 • 1265  
 1264 • 1263 - 2-3 rust shale  
 1262 • 1261 - R2 - R35T - IR 40 paces 1261 - R3  
 1260 • 1259 - E193 paces  
 1258 • 1257  
 1256 • 1255

layers below:  
 red hematite  
 calcareous white + yellow  
 rusty shale  
 rusty conglomerate - cementy  
 rusty shale

Aug 19 Recon. Lantau

96D-3

RYST - 1307 → 1346

SPs and silts

RYST 1322 - avalanche channel - L

1323 - SP "

1332 - R free float

1344 - L island

direction of river flow

L-1305 • 1306 SP

1304 } SP  
155 paws

opans rest of R-1303  
60 paws SP 1302:

1300 • 1301

shale R-1298 • 1299 - L

Aug 22

9615 13  
Katherine Creek

0 Prospected with Peter

RUST 1147 → 1357