

PACIFIC
WATERPROOF

019513

Mining Transit Book

FILLER No. 321

B JUNE →

20 JUNE

RYSH-1 →

RYSH-715

Abbreviations

\because - because

\therefore - therefore

\sim - approximately

of - compared to

\bar{c} - with

sp = sample
L = soil
R = rock
G = rusty gossan

June 9/75 116 B12 → 13

RECONNAISSANCE CONTOUR
GEOCHEM LINES

RY5H-1 →

RY5H-1-L

- RY5H-2-L
- 3-L
- 4-L
- 5-L
- 6-L high keerner contour
- 7-L - " " "
- 8-L - " " "
- 9-L - " " "
- 10-L - " " "
- 11 - sp
- 12 - L - organic
- 13 - sp
- 14 - L
- 15 - L
- 16 - sp
- 17 - sp - organic
- 18 - sp

- 19 sp - organic
- 20 L - "
- 26 sp - organic
- 29 sp - "
- 30 - sp - "
- 31 - L - 20 steps from 30 better soil
- 39 - sp - "
- 44 - sp - "
- 46 L - "
- 68 - L - organic
- 69 - L - "
- 61 - L - "
- 70 - L - (A piece from 69 - side
(muddy))
- 76 - L - Limer ~ 400' from 75
soil deposited by side stream
- 77 - L - (prop)
- 78 - L - Limer

- 82 - L - Limer
- 83 - sp - organic ~ 200'
- 85 - L - "
- 88 - L - ~ 300' - slide area
side stream
- 94 - L - organic
- 96 - L - poor soil : of small rock
- 100 - L - ~ 100 ft - good vegase,
- 105 - L - very organic
- 106 - L - "
- 113 - L - "
- 120 - L - poor soil : rocks limer
(broken)
- 125 - L - highly organic
- 129 - L - organic
- 131 - sp - organic
- 134 - L - rocky, organic

152 - L - organic

163 - L - "

170 - Sp - v. organic

171 - L - organic

175 - L - "

181 - L - rocky

182 - L - organic

187 - L - Rocky

191 - Sp - organic

195 - L - organic

196 - L - slide

June 13

204 - L - talis

205 - L - "

206 - L - "

207 - L - "

208 - L - "

209 - L - }
210 - L - } frozen } not marked

212 - L - talis

213 - L - "

218 - L - organic

219 - L - "

220 - L - "

225 - L - gossan in stream

235 - Sp - ~ 50' from 234

242 - L - gossan

243 - Sp - red colour

244 - L - organic

246 - L - "

240 - A - RG. gossan mostly porous

JUNE 15 R15H - 251 → 284

R15T - 252 - just after 251

252 - L - organic

257 - Sp - ~ 400' from 256

260 - sp - organic

265 - h - "

270 - h - "

272 - L - Rocky

276 - L - Gypsum: small sample

282 - L - organic

June 17 - 285 - 352

307 L - organic

327 L - "

329 L - "

340 - L - "

June 18 - 353 - 421

356 - L organic

359 - L organic

368 - L "

378 - L - organic

388 - L - "

389 - L - "

391 - 392 rocks found on slide

400 - L - organic

401 - L - organic

405 - L - "

June 19. 422 - 488

427 - L - ~ 300 from 426

428 - L - organic

429 - L - ~ 300 428

431 - L - small sample, organic

437 - L - organic

438 - L organic

443 - L - "

444 - L - "

445 - L - "

447 - L organic

449 - L - "

June 20 R05H-1 → 62.
200' spacing

24-L - slightly organic

40-L - " "

56-L - organic

57-L - slightly "

58-L - " "

June 22 - R05H 110-E
L108E 0-30S (16)

200' spacing 100 0-25S (14)

72E-0-12 (7) 88 0-12S (7)

68-0-18 (9) 84 0-15S (9)

80 0-14 (8)

100E 6S - mining
4S - ~ 30' from pocket

72-E OB - poor sample
(rocky)

June 23 - 400' spacing

88E gas to 33N

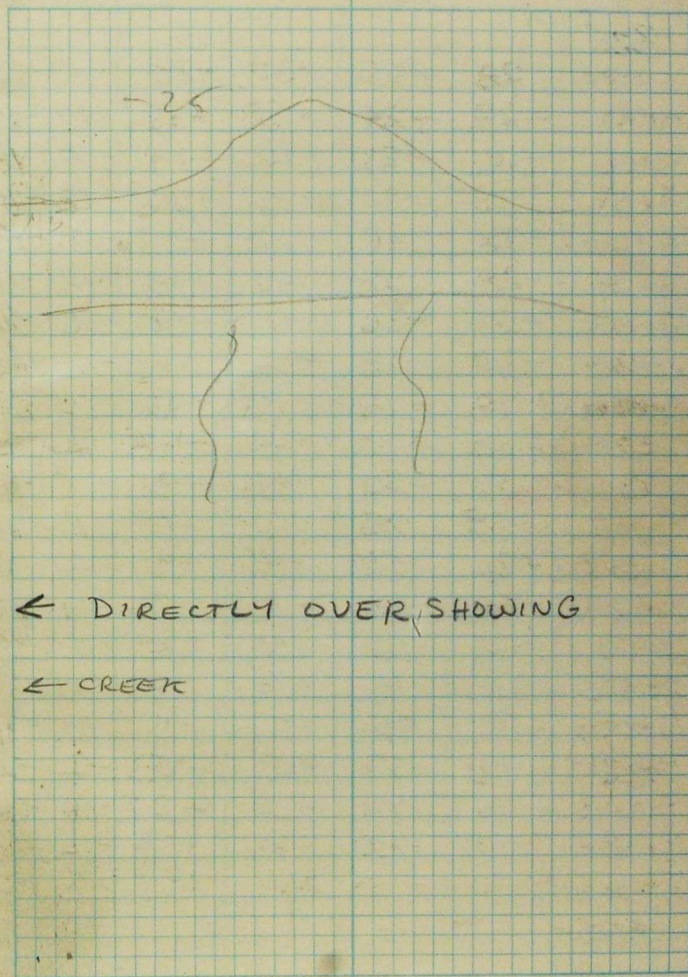
88 -	0-33	(10)
84 -	0-32	(9)
80 -	0-32	(9)
76 -	0-32	(9)
72 -	0-30	(9)
68 -	0-30	(9)

EM SURVEY

STN	CHIEF		HELPER		RESULT	
	HI	LO	HI	LO	HI	LO
L40 E						
T N	+18	+14	-28	-28	-10	-14
50N	+20	+20	-33	-33	-13	-13
BL0 ok	+18	+16	-32	-32	-14	-16
50 S	+16	+18	-34	-34	-18	-16
100 S ^{ok}	+12	+10	-27	-27	-15	-17
150 S	-10	-12	-4	-4	-14	-16
200 S	-22	-28	+9	+9	+13	-19
250 S	-36	-34	+20	+20	-16	-14
300 S	-40	-40	+25	+25	-15	-15
350 S	-34	-36	+22	+22	-12	-14
400 S	-40	-36	+22	+21	-18	-15
450 S	-38	-40	+25	+24	-13	-16
150 N	+12	+10	-28	-28	-16	-18
200 N	+12	+10	-25	-25	-13	-15
250 N	+10	+10	-28	-28	-18	-18
300 N	+14	+16	-32	-34	-18	-18
350 N	+20	+20	-36	-34	-16	-14
400 N	+20	+20	-36	-36	-16	-16
450 N	+24	+22	-38	-38	-14	-16
500 N	+22	+22	-37	-35	-15	-13
550 N	+16	+16	-32	-32	-16	-16

STN	CHIEF		HELPER		RESULTANT	
	HI	LO	HI	LO	HI	LO
600N	+18	+18	-34	-33	-16	-15
650N	+18	+16	-32	-32	-14	-16
700N	+20	+20	-34	-34	-14	-14
750N	+16	+16	-32	-32	-16	-16
800N	+16	+16	-32	-30	-16	-14
850N	+18	+16	-30	-30		
900N						
950N						
1000N						

	CHIEF		TELEOPER		RESULT	
	HI	LO	HI	LO	HI	LO
<u>L44E</u>						
5+00N	+28	+26	-39	-39	-11	-13
4+50	+24	+24	-38	-38	-14	-14
4+00	+24	+24	-42	-42	-18	-18
3+50	+28	+26	-46	-46	-18	-20
3+00	+28	+28	-47	-47	-19	-19
2+50	+28	+30	-46	-46	-18	-16
2+00N	+30	+30	-48	-50	-18	-20
1+50N	+28	+28	-47	-49	-19	-21
1+00N	+28	+28	-46	-46	-18	-18
50N	+28	+30	-48	-48	-20	-18
0	+30	+30	-48	-48	-18	-18
50S	+28	+28	-48	-49	-20	-21
1+00S	+26	+28	-46	-46	-20	-18
1+50S	+34	+32	-52	-50	-18	-22
2+00S	+16	+16	-30	-30	-14	-14
2+50S	-4	-4	-13	-13	-17	-17
3+00S	-24	-22	+5	+5	-19	-17
3+50S	-48	-52	+28	+28	-20	-24
4+00S	-40	-40	+25	+25	-15	-15
4+50S	-40	-40	+24	+24	-16	-16
5+00S	-42	-40	+26	+25	-16	-15
5+50S						



STN	CHIEF		HELPER		RESULTANT	
	HI	LO	HI	LO	HI	LO
L 32E						
6+00S	-30	-30	+15	+15	-15	-15
5+50S	-32	-34	+15	+15	-17	-19
5+00	-34	-36	+20	+18	-14	-18
4+50	-36	-36	+22	+22	-14	-14
4+00	-36	-40	+22	+23	-14	-17
3+50	-40	-40	+24	+24	-16	-16
3+00	-36	-36	+20	+20	-16	-16
2+50	-28	-32	+16	+16	-12	-16
2+00	-24	-26	+12	+12	-12	-14
1+50	-22	-22	+8	+8	-14	-14
1+00	-22	-22	+8	+8	-14	-14
50S	-22	-22	+6	+6	-16	-16
0	-20	-20	+6	+6	-14	-14
50N	-20	-18	+6	+5	-14	-13
1+00	-18	-16	+2	+3	-16	-13
1+50	-18	-16	+4	+4	-14	-12
2+00	-18	-20	+4	+4	-14	-16
2+50	-22	-22	+6	+8	-16	-14
3+00	-26	-28	+12	+10	-14	-18
3+50	-22	-22	+8	+9	-14	-13
4+00						
4+50						
5+00						

	4171E		HELEK		RESOL	
	H1	L0	H1	L0	H1	L0
BL 31E	+20	+20	-36	-36	-16	-16
31+50	+20	+20	-34	-34	-14	-14
32-00	+18	+18	-32	-32	-16	-16
32+50	+16	+16	-32	-30	-16	-14
33-00	+14	+14	-28	-28	-14	-14
33+50	+14	+16	-32	-30	-18	-14
34-00	+14	+14	-28	-29	-14	-15
34+50	+16	+14	-28	-28	-12	-14
35+00	+10	+8	-23	-23	-13	-15
35+50	0	0	-14	-14	-14	-14
36+00	-4	-2	-11	-11	-15	-13
36+50	-8	-6	-6	-7	-14	-13
37+00	-18	-20	+2	+2	-16	-18
37+50	-16	-26	+11	+11	-15	-15
38+00	-32	-30	+14	+16	-18	-14
38+50	-34	-32	+17	+18	-17	-14
39+00	-34	-34	+18	+18	-16	-16
39+50	-30	-30	+14	+14	-16	-16
40+00	-30	-30	+15	+14	-15	-16
40+50	-34	-32	+12	+14	-22	-20
41-00	-32	-34	+14	+14	-18	-20
41+50	-34	-34	+17	+18	-17	-16
42-00	-36	-38	+18	+18	-18	-20
42+50	-38	-34	+20	+20	-18	-20

	#1	#2	#3	#4	Result
43-00	-46	-46	+20	+20	-26, -26
43-50	-36	-36	+20	+20	-16, -16
44-00	-36	-36	+20	+20	-16, -16
44-50	-34	-38	+20	+20	-14, -18
45-00					

← slightly below 2nd drill site.

June 25 - 200' spacing
- lines 116E-132E south

L 116E 25 - small sample - rocky
45 - " " "

organic

L 132E - 45 ~ 30' W
- went to 10 S only

June 26 - 200' spacing
- after 23 - 300' spacing
- RW 5H-1 →

34 - L } tails - poor sample
37 - L }

- after 28A 400' spacing
- 2-#38 markers

41- L - My stream

June 27 - Grid - 200' spacing

L 32E 10-20S

L 28E 20S-20N

- 12S - organic

L 24E 8N-20S

L 20E 20S-20N

- 18S - ~ 30' NW

- 4S - poor sample, organic

June 29 - Grid - 200' spacing

L 16E 20N-10NBL, 8S, 6S

L 12E 6S, 8S, 10NBL-20N

L 8E 20N-10NBL, 8S, 6S, 5S

L 4E OBL-20N

L 0E 20N-OBL

- 18N - 20' from pocket

L 4W OBL-20N

L 8W 20N-OBL-4S

July 2 - Oz Grid - 200' spacing

L 12W 20S OBL-20N

L 16W 10N-OBL-20S

L 20W 10N(cent)-OBL-6S

L 8W 20S-4S

L 4W 2S-20S

L 0 20S-2S

4E OBL-6S

- numbering goes

OBL 4S, 6S, 8S (changed)

July 3 - Part Grid

L 4E 60S - 4S (then rocks)

100' spacing 40-22S

L 8E 18S-60S

L 12E 60S-18S

July 4 - Tart Grid

L 16E OBL-60S
L 20E 60S - OBL - no 34s
L 12E 16S - OBL
L 8E OB-16S

July 5. Tart Grid

L 24E OBL-60S
L 32E 30S - OBL - 30S
- 400' spacing

- 24E : 30N organic
28N "
22N "

July 6 - Tart Grid 400' spacing

L 40E OBL-14S
L 48E 19S - OBL
L 56E OBL-12S, 32S, 36S
L 64E 30S - OBL

July 8 - Tart Grid - 400'

L 104E OBL-28S
L 96E 31S - OBL
#85 not marked
sample at 12S, 6S, 4S
L 88E 14N - OBL -

July 9 - topography survey.

STATION	READING	TIME	COR. READING
12W 405	3940	11:49	
12W 395	3980	11:55	
395	4000	11:57	
375		11:58	
365	3820	12:00	
355	3900	12:04	
345	3925	12:06	
335	3950	12:07	
33	3940	12:10	
315	4020	12:11	
305	4040	12:13	
,			
16W 405	3750	12:28	
395	3740	12:29	
385	3780	12:30	
375	3760	12:31	
365	3720	12:32	
355	3690	12:35	
345	3700	12:38	
33	3725	12:39	
325	3760	12:40	
315	3790	12:44	

STATION	READING	TIME	COR. READING
16W 305	3780	12:46	
295	3800	12:47	
285	3820	12:50	
275	3800	12:51	
265	3750	12:54	
255	3760	12:55	
245	3770	12:57	
235	3820	12:59	
225	3860	13:01	
215	3860	13:02	
205	3790	13:03	
195	3720	13:05	
185	3690	13:06	
175	3650	13:07	
165	3560	13:10	
155	3480	13:11	
145	3420	13:12	
135	3350	13:13	
125	3320	13:15	
115	3300	13:15	
105	3200	13:16	
95	3280	13:17	
85	3270	13:18	
75	2270	13:21	

STATION	READING	TIME	COR. READING
16W 65	3250	1323	
55	3260	1324	
20W 105	3290	1335	
115	3320	1337	
125	3340	1339	
135	3380	1341	
145	3410	1345	
155	3440	1345	
165	3500	1345	
175	3530	1346	
185	3580	1348	
195	3610	1349	
205	3620	1350	
215	3620	1351	
225	3620	1352	
235	3600	1357	
245	3590	1355	
255	3580	1357	
265	3600	1358	
275	3600	1359	
285	3590	1400	
295	3560	1406	
305	3520	1467	

STATION	READING	TIME	COR. READING
20W 315	3510	1410	
325	3510	1410	
335	3520	1411	
345	3520	1412	
355	3500	1414	
365	3500	1415	
375	3500	1416	
385	3500	1417	
395	3500	1418	
405	3490	1420	
16W 405	3750	1430	
12E 425	3770	1157	
415	3750	1158	
405	3730	1158	
395	3720	1200	
385	3710	1201	
375	3690	1202	
365	3640	1204	
355	3580	1205	
345	3550	1206	
335	3500	1207	
325	3470	1208	

STATION READING	READING STATION	TIME	COR. READING
12E 315	3420	1209	
305	3420	1210	
295	3400	1210	
285	3390	1211	
275	3360	1212	
265	3350	1212	
255	3340	1213	
245	3330	1214	
235	3300	1215	
225	3300	1215	
215	3260	1216	
205	3260	1217	
195	3260	1218	
185	3220	1220	
16E 215	3220	1226	
225	3260	1227	
235	3260	1228	
245	3290	1229	
255	3300	1230	
265	3300	1230	
275	3300	1231	
285	3320	1232	
295	3340	1233	

STATION READING	READING TIME	TIME	COR. READING
16E 305	3460	1234	
315	3380	1235	
325	3430	1237	
335	3450	1237	
345	3480	1239	
355	3500	1240	
365	3500	1241	
375	3500	1241	
385	3460	1247	
395	3470	1250	
405	3480	1252	
415	3490	1256	
12E 425	3760	1310	
20E 425	3500	1333	
415	3490	1334	
405	3460	1334	
395	3420	1335	
385	3410	1336	
375	3390	1340	
365	3400	1341	
355	3360	1342	
345	3360	1342	
335	3350	1344	

Base Readings

9:00	4150
9:20	4200
9:40	4200
10:00	4200
10:20	4200
10:40	4200
11:00	4200
11:20	4200

July 9

15:20	4150
15:40	4175
16:00	4175
16:20	4175

9:20	4375
9:40	4350
10:00	4400
10:20	4400
10:40	4400
11:00	4400
11:20	4400

July 10

July 11 - RY5H-489-550

- 490 - pool sample - talis
- 521 - organic
- 522 - "

July 12 RY5H - 551 - 603

- 553 - organic
- 556 - "
- 567 - "

July 12/15

RY5H 603R

- Dark brown laminate a
petitite gossow, note overlay
for location.

July 13 RY5H-661-664

July 14 RY5H 665-715

- 667 - organic
- 668 - "

July 16 - Og Grid

L 124 E sample 2 3N, 4N, 6N
- spacing seems wide
bet. 2-3N
- no 5N - looks like
~ 100' bet 4-6N

L-116E L120E, L124E, L128E

L 41E - extended to 33N (from 30N)
- samples - 12N-33N

L 48E - extended to 32N
- samples 12N-33N

July 17 Rec. contour sections lines
200' spacing

- start ~ 250' along # RUSH-267

- RUSH 1-80

- RUSH - 3 - again

- 11 - "

- 57 - "

63 - lge patch of grass

PACIFIC
WATERPROOF

FIELD BOOK

No. 301

RY5H 900

— RY5H 1230

JULY 23 →

JULY-31

July 25 RYSH 900 - 965

Recon

map sheet

106 D-16 + C ~~14~~
13.

905 - organic

- claim posts @ main fork - see overlay
for location

"Cord" # 7, # 8

F. Balow

June 15, 1975

July 26 RYSH 966 → 1007

979 - small sample 106 D-16

- organic 106 C-~~14~~ 13

984 - organic

July 27 RYSH 1008 → 1079

1024 - at base of net slide

1040 - organic

1070 - " 106 D-16

106 C-~~14~~ 13

July 29 RY5H-1079-1158

1096- at rock slide before fork in stream

1102- pan sample: rocky

1112- in stream bed (dry)

- rock sample (float) - 50' lower than 1112

1135- organic

1152- S. of rock slide ~300' wide E side creek.

- someone else's flagging off.

1079 - # A100

July 30 RY5H-1159-D 1184 106D+6
- silt sampling C13

- at top of stream - 2 rock samples
Jasper too; lots of rock of #1

July 31 RY5H-1185 → 1230 106C

- hematite visible in many rocks
above upper fork (see map).

- Δ # 1 near 1195
- gossian in float near 1195
1208 ~ 100' from 1207
- bright narrow repase

PACIFIC
WATERPROOF

Mining Transit Book

FILLER No. 321

RY5H

~~1242~~ → 1612

1231

AUG. 4 → 14

BOOK III

aug 6 - Recon - salt & soil
1231 → 1285 - maps 106A 5-6
11-12

- see overlay for general location

Aug 7 - Recon - maps 106A 11-14
1286 - 1331

1291 Sp - poor sample
- spring coarse rocks

malachite float in stream near 1319

Aug 8 - map 106A-12
1332 - 1393

1377 - 1384
on edge of creek - too diff. to walk
higher up 'og talis

1383 - organic

AUG. 9 - map 106A-2

1394 → 1417

AUG. 10 map 106A-1

1418 → 1493

- after 1435 - every 5th sect flagged
- all sp. S flagged

- all numbered after 1488

- 1492 organic

AUG. 12 - map 106A-12

1494 → 1537

- Sects flagged every 5th sample
- S & Sp - all flagged

AUG. 14 - map 106A-12

1538 → 1612

- same flagging as above
1561 - Sp - organic