



STIKINE RIVER

W300
HOT SPRINGS

W298 W297
W299
•293
•292
W290

•294
•291

•295
296

← CHOQUETTE RIVER

Location of anomalies
questionable due to
plate distribution

GRANITE

Area of
Sulphide
float, check
ridge for origin

W287
•288
•286
•285
•289
•284
•283
W282

W302
W304
•305

← CHOQUETTE GLACIER

1140



1141-2, 144-5
W282-305
17-8-63

A 12226-71

671584

12226-71

W303

W301

W302

W304

W305

W287

W288

W286

W285

W289

W284

W283

W282

W298

W290

W292

W292

W291

W293

W299

W294

W300

W295

296

Λ 141-2, 144-5

W282-305

17-8-63

ROYAL CANADIAN AIR FORCE

CROWN COPYRIGHT