

WEEKLY CAMP REPORT

PROJECT Dixie - Hirschfeld Cr. CAMP NAME Charlie

NTS MAP SHEET 104 N 10 + 11 DATES Prior, Morton - July 25 -> Aug. 8/81
Lawton - July 25 -> July 29/81

AIR PHOTOS B.C. 5677 #108, #110
#027, #025 LAT. & LONG. _____

SILT SAMPLE SERIES 81-NXD-X-1 to X-33, J.C.S. S-1

SOIL SAMPLE SERIES 81-NXD-C-1 to C-83

ROCK SPECIMEN NUMBERS 27676C to 27695C

Talus J.C.S. - T-1 and J.C.S. T-2

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WEEKLY CAMP REPORT

PROJECT Dixie-Terrachina CAMP NAME Charlie

NTS MAP SHEET 104 N 10, 11 DATES Morton, Cambell, Prior
Aug 8 to Aug 14 181

B.C. 5677 #157, #155
AIR PHOTOS #106, #108 LAT. & LONG. _____

~~X-3~~ 81-NXD-X-35 and X-36
SILT SAMPLE SERIES 81-NXD-X-201 to X-227

81-NXD-C-84 to C-106
SOIL SAMPLE SERIES 81-NXD-C-201 to C-205, C-207 to C-216

27696C to 27700C, 77551B to 77553B
ROCK SPECIMEN NUMBERS 25971C to 25976C

81-NXD-~~20~~ CT-201 and CT-202
CT-3 to CT-7

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WEEKLY CAMP REPORT

PROJECT Dixie Upper O'donnel CAMP NAME Charlie.

NTS MAP SHEET 104 N 11 DATES Aug 8 → Aug 21 / 81
Campbell Prior Morton.

AIR PHOTOS B.C. 5677 # 106
029
161
159 LAT. & LONG. _____

SILT SAMPLE SERIES 81-NXD-X-228 to 244 , X-37 and X-38

SOIL SAMPLE SERIES 81-NXD-C-217 to 222 , C-107 to 112

ROCK SPECIMEN NUMBERS _____

Talus 81-NXD-CT-203 to 218
CT-8 to 13

J.C. STEPHEN EXPLORATIONS LTD.

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JUNE 14 1981

CAMP CHARLIE.

PROSPECT AREA # 1 SENTINEL MTH 104 N / 6 W

DECLINATION 30° LAT: $59^{\circ}29'$ LONG $133^{\circ}22'$ APPROX

Jurassic granite stock intrudes Unit 6 Cache Creek cherts near Unit 8 Cache Creek limestone. Target is possible finely divided gold in silicified limestones which may have been a source for placer gold in Wilson Cr to the south and Spruce creek to the north.

No mineral claims exist in the vicinity. Wilson, Slate and Spruce Creeks are staked for placer.

No mineral showings are noted on the Mineral Inventory maps.

Regional geochemical values from the GSC-BC joint survey are indicated with the sketch and list enclosed. Au was not determined for these samples.

Silt sample creeks at 1500' (400-500m) intervals taking sandy to silty active sediment. Avoid placer areas and do not pan on placer claims.

Examine the granite plug for type, extent, alteration, possible veining or sulphides.

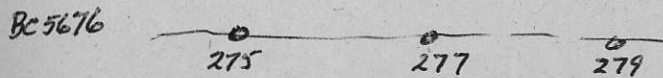
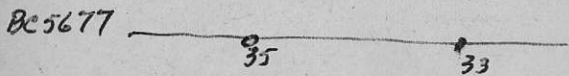
Check ultrabasic bodies and possible fault zones for buff weathering quartz carbonate zones which may contain siderite, malposite etc.

Examine limestones for silicified or bleached areas, minor sulphides etc (Carlin type) and watch for limestone rich in black ~~or~~ carbonaceous material.

Rock geochem any rock formations of interest and sample all significant quartz veins or sulphide occurrences.

Overburden is probably widespread and good sized soil samples should be taken fairly routinely at about 300 ~~ft~~ m intervals in areas of sparse outcrop.

Samples should be run for Au, As plus any other elements such as Sb that may be indicated by prospecting.



Carroll