

July 24 TMS

Staking "RALPH"

Jim - veccy

Bruce - 3N0W S → LCP
W → 0N5WPaul - 4N4W → 4N0W
→ 3N0WPats - 4N4W → 4N5W
→ 0N5W → 0N4W

Access by Salem Cr Rd,
Junct 3, approx two miles
S of Westcoast Transmission
compressor stn. on Coldwater
Rd S of Merritt.

Road quality - excellent, except
for deadfalls on a couple
of minor roads which
may be cleared by
chainsaw

Tag 15252

841881

511

Ralph

304 - unknown rock type
Weakly calcareous
carbonate veins in fractures
soft, finely dense
intensely rusty, local
throughout with rust
in fractures

Assay sample, vernal camp

305 - plug rock - basaltic
andesite? mod chlor
pyrite in fractures
hand sample only

306 - float - rhyolite/dacite bvx?
hard siliceous - assay sample
ground

307 - intergranular porphyroclastic bvx
pj mineral frag - assay sample
(Subround)

308 - soil - grey sand with
rounded pebbles; minimal
clay content
depth approx 1 foot

309 - felsic tuff with chlorite
inclusions - hand sample
only (vounded)

310 - siliceous tuff, mainly
green with brown
discoloration along fractures
big py - sassing; hard
subangular

311 - sample grey beneath tuff
with rounded vernal frag
hand sample - subround

312 - soil - brown granular
maybe 25% clay,
10% rock frag
depth 6-8 inches

this traverse - 309 - 312
showed a higher prop of
lum pyroclastics - perhaps
50% of total float
rest dioritic

313 - tuff - angular boulders

314 - soil light grey brown

subangular to subround

pebbles, 10-20% clay

315 - soil - silty brown

minimal clay, slight org

very few pebbles

depth 6-8 inches

316 - soil - clay rich organic

20-30% clay

317 - silt - fine clay with

50-60% org content

318 - coarse gravel granodiorite

2 hard specimens

319 - orange clay rich soil

angular pebbles

bedrock (gd) approx

1 foot deep at this

point - soil tabular approx

6 inches deep

320 - silt - fine clay mixed
with fine to coarse sand
- two layers of silt in
sample

321 - soil grey clay / sand
with irregular rocks

322 - silt fine sand

323 - Soil light brown sandy
silt

324 - Silt

July 26 1981

Tim Sandberg

"Ralph" Summary

Access to the Ralph claim is by Salem Cr. Rd, Junction, approximately 2 miles south of the turn off to Westcoast Transmission compressor station on Coldwater Rd south of Memitt. Road quality is good to excellent except for deadfalls - on a couple of minor roads which may be cleared by chainsaw.

Outcrop is sparse on the property except for the area along the northern edge of the claim, where porphyritic andesite tuffs crop out. Another possible area of outcrop is the ridge in the SW corner of the property. Most of the float seen was diorite to granodiorite rounded boulders. Approximately one third of the float consisted of andesite tuffs and pyroclastic boulders, often hematitic. An outcrop of granodiorite was found on the south side of the main road in the area of the geophysical anomaly.

A number of soil, rock and silt samples were collected from areas along the roads and within short walking distance of the roads.

RALPH Elam
Tim's Copy

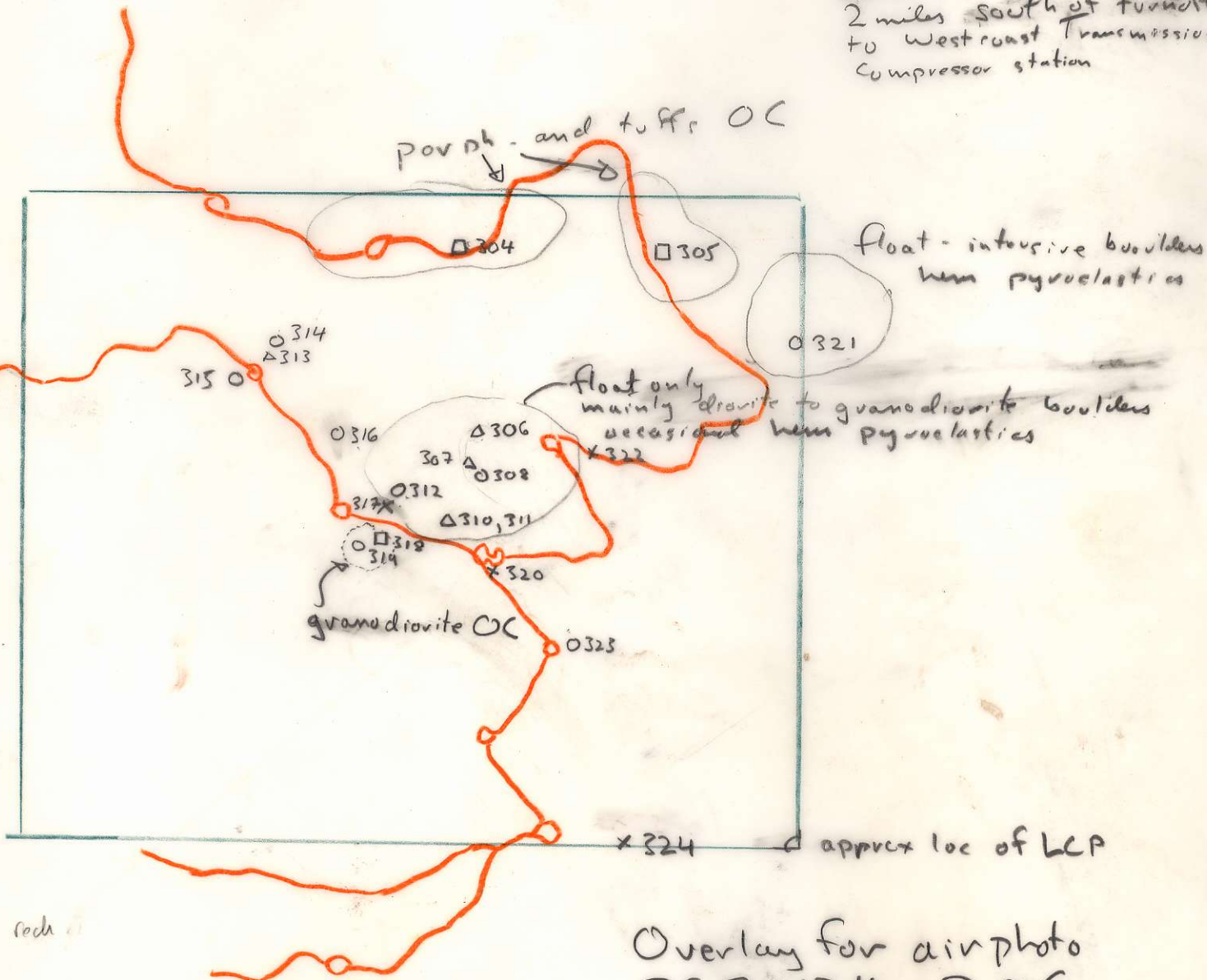
Tag # 15252
July 24 1981



△ float
□ OC
○ Soil
× Sit
— Road

Scale:
2.5 cm ≈ 500 m

Junct 3 Salem Cr. Rd
2 miles south of turnoff
to West coast Transmission
Compressor station



5 91011
4, 6, 7, 10 rock

Overlay for airphoto
BC 79124 - 206

Regional Traverses

Ralph claims

July 24

511

✓ TS-304 to 324 → ~ ✓ data?

Promontor Hills

July 27

BC 79052 271

✓ SM-165 to 192 → ✓
✓ TS-349 to 360 ✓
✓ CB-36 to 71 ✓
✓ JM-31 to 81 ✓

Toby + Rastus

July 26

BC 79053 019

✓ TS-324 to 348 ✓
✓ RW-36 to 74 ✓
✓ SM-1 to 30 ✓ CB-1 → 35 ✓
✓ BC-97 to 130 ✓

Hector

July 28

BC 79053 157, 110

✓ TS-361 to 387 ✓
✓ BC-145 to 176 ✓
✓ JM-83 to 100 ✓
✓ RW-75 to 104 ✓

Not Sugar Loaf

July 21

✓ SM-118 to 127 → ✓
✓ R-1 to 13 ✓
July 22
✓ BC-131 to 144 → ✓
✓ DH-28 to 46 → ✓

Selish Mt

July 25

BC 79066 023

✓ SM-151 to 164 → ✓
✓ 81-B-764 to 792 → ✓
✓ DH-1 to 27 ✓
✓ RW-1 to 35 ✓
✓ BC-72 to 96 ✓

East of Ira Mt

July 30

BC 79059 231, 232

✓ SM-214 to 228 ✓
✓ PF-207 to 222 ✓
✓ BC-178 to 192 → ✓

S Selish Mt

July 30

✓ DH-48-71 ✓
✓ CB-72-92 ✓
✓ SM-101-123 ✓
✓ RW-105-126 ✓

29 + 2 +