

Summary

T2-5

842550

Was on traverse with Huges.
Our hip chain bit the talus
early in traverse. We were
also west, off photo. 169
by $\frac{1}{2}$ kilometer. Start
of traverse in rhyolites

Pretty dead in general.

In many areas, moraine,
talus contact hard to determine

Few interesting areas. Best

Rock was float-talus carbonates.

Very narrow. Moraine near
end of traverse appeared

more interesting float wise.

More solification in general.

Aug 5th - T2#7

Traverse West of Out-
law with A. Rowan.

Tributary flowing North
West into Sutlahine
River.

T22T1-41

Talus. Dark, rusty brown to black weathering. Very angular. Volcanic Dark green on fresh surface. Pyrites in stringers and on fracture surfaces. Some pyrite crystals quite large. Not too exciting

T22T1-42

Out crop. Intrusive dyke. Probably volcan. Breaks Flint like. White to light grey. No visible sulphides. Cuts through green stones. Small very solidified zones

TZ2T1-43.

Talus. Very similar to 42. From same dyke but probably on upper contact. Darker in color i.e. dark grey. Flintlike fractures, more solidified.

TZ2T1-44

Talus. Rusty to Black weathering. Very heavy. Volcanic? Sulphides on fracture faces. Strong magnetic reaction. Trace calc-pyrite

T2271-45

Talus. Rusty weathering. Sulfidized. Disseminated pyrites. Could be from rusty dike on face above.

T2271-46

Float. Sulfidized quartz breccia. Vuggy quartz crystals. Small pyrite pods

TRAV#

TZ-5

July 28/82

Traverse west of
Outlaw. Starts off
photo.

TZ 2T1-28.

on hight of land off
photo. Narrow Felcimer
outcrop. Probably vein
Rusty weathering. Cuts
through weathered diorites
Well fractured. Quartz
present. Pyrites 5-10%.
disseminated & in pods

