

July 25, 1972

(JF 63)

671252

East - ~2000' past claim line. 93m/9

3,500' at 20° - 700 paces.

Sails -

A-202

Silts -

W-398

Outcrops -

- JF 64

July 29/72.

Alpha #6.

JF 65 - pyroxite(?) float

JF 66 -

JF 67 - volcanic(?) ~~float~~

porphyritic,  
calcite intrusion  
pyrite (or pyroxite?)

JF 67 - Float

fine-grained volcanic  
-highly pyrite  
fractured.

---

July 30.

JF 68

325° @ 3000 ft.

JF 69. fine-grained, green

JF 70 - very fine grained, green

70-Float: same as JF 70, but highly  
looks like G.I. pyroxite or pyrite.

From W-523, 2500' @ 90°

---

Aug. 1/72

JF 71 - float, but near top of  
hill.

-feldspar porphyry  
traces of sulfides,  
pyrite, & perhaps some chlorite

JF 72 - gneissic, rusty  
some mineral  
highly fractured.

Aug. 1/72

JF 73 - a fine-grained, ~~green~~ bornite.  
b calcite porph. - chalc.,  
c pyrite - porph. calcite  
d pyrite near ~~chalc.~~ calcite

J&F 74 - calcite intrusion  
some epidote  
trace of chalcopyrite

occasional <sup>red</sup> iron-rich,  
rusty floats in  
this area.

↑  
N

JF 75 - top of knoll  
+76 Same <sup>location</sup> as JF 69.

strike approx 290

dip - 180 - 165 from west.

① 165-180



JUNE 30, 1972.

Silt <sup>W</sup> no - 950

~~See Outcrops - JF. 50~~

July 1

pyrite float on outcrop?  
at All 16 N 42 E.

Aug 2.

- (pyrite showings - quartz (amethyst)  
 calcite  
 some biotite (little)  
 - vesicular andesite?  
 - some fine grained without  
 cavities, but with pyrite  
 (pythotite?)  
 (we have no magnet)
- JF. 77 - large calcite intrusion  
 JZ 23 - vesicular (andesite)?  
 24 - fine-grained andesite

200 ft. N. 2nd bend in River.  
 (on down line, 400 ft. South  
 of Int. 1 + 2. (Shist))

August 5.

- JF - 78 - Float  
 green, lots feldspar, some mineral
- JF 79 - Float - pint, rusty cavities  
 possibly talus. - biotite.
- JF 80 - green, felds-porph?  
 - some calcite  
 - fine-grained pyrite or pyrrhotite
- JF 81 - grey feldspar with  
 porph - something dark green.
- JF 82 - grey-green - larger  
 dark green "modules"

JF 83 - Etalite vein

JF 84 - green "nodules" -

bit of chalcocite (or is it pyrite?)

JF 85 - finer-grained green -  
dark green purple.

JF 86 - lighter color <sup>(grey)</sup> very  
fine-grained - some dark  
green bits.

- fine-grained pyrite.

JF 87 - grey + green together.

- Aug. 6/72 -

JF 88 - disseminated - what?

pyrite? - brown - grey  
= some pyrite or chalcocite.  
bornite?

malachite?

JF 89 - yellow, iridescent  
metallic

- red, purple, blue, green.

located at W-552 - in

river bed.

- pyrite, chalcocite, + bornite?  
the red?

JF 90 - float, but very common  
to area - suppose outcrop  
underneath. (area heavily  
wooded) - highly fractured,  
blue-grey & with fine-grained  
pyrite - heavily rusted.  
Near W-555

JF 91 outcrop - rusted - fractured  
1000 pass. (W-555 is N 600 p.)  
@ 40° from W-553

JF 92 -

JF 93 - 1000 pass. of blue, porphyritic  
like # 92.

JF 94 -

JF 95 - fine-grained, blue-grey,  
but not porphyritic,  
fractured, rust in cracks  
on hill-top about 1000 pass.  
at 140° from W-553

Aug 12

JF 96 - float - chalc - quartz  
intrusion

Aug 13

JF 97 - melanterite?

Aug. 15 - strike observed in  
Sinta 1 (at claim line)

295° - 300° in highly weathered  
greenish volcanics, with calcite intrusion



JF 98. agglomerate!

Traces of pyrite or pyrrhotite  
located on claim line in

Sinton 7+8 - near top of hill,

JF 99. "

JF 100. fine-grained (black)  
volcanics. - pyrite  
unobserved.

JF 101 volc.

JF 102 - float - calcite - chalc!

JF 103 - float. pyrite, hematite,  
calcite intrusion into  
black. fine-grained volc.

JF 104 - float.

August 22 - ~300ft. past

JMNT SINTA 36-37

- B, F, P, Float.

700' - BFP. Float.

JF-105

(float)

September 19/72

ROSO grid - ~700' E x 3400' S

- purple andesite float.

~~felsic pheno~~; porphyritic

traces of pyrite