

673957

JULY 25/83

83-CABT-211

- Part of gravel bank - zone
3-4m wide of "more" red - carb
altered talus
Some glacial detritus

83-CABT-212 (50m SE of 211)

Next to Fe-carb altered
outcrop - zone 2sq.m
in dacite -

- Zone - silicified, fizz in spots
minor py + arsenic(?)

83-CABT-213 (15m S of 212)

At Fe-carb altered outcrop
Zone strikes E-W over small
dacite hump - 10m strike
width of zone
minor py in dacite

83-CABT-214

At another small Fe carb
altered zone in dacite
rusty-red, carb weathering
carb not as abundant generally
in this sampled area -
In comparison to showings at
property center - silicification
is more pervasive.

83-CABT-215

Fe-carb zone strike E-W
through small dacite hump
Width \approx 15m, minor py

83-CABT-216

Fe-carb zone, continuous from 215 (?)
in dacite minor py.

83-CART - 217

INDACITE FE-CARB ALTERED

ZONE OUTCROPS AT BASE OF

LARGE DACITE MASS - ZONE 25m LONG

AROUND BASE, MINOR PY, ARSENIO

SILICIFICATION STRONG

96778 B

SILICIFIED DACITE, MINOR FE-CARB

ALT. (LITTLE FIZZING ALONG RARE

QZ CARB STRINGERS)

PY, ARSENOPY DISSEM THRD ROCK

RED, GREENS, SILICA VERY MIXED

EPIDOTE + IRON OXIDE ALT THRD ROCK

SURFACE WEATH RUSTY + BLOCKY

83-CART - 218

145^{Zw}
2900 As 260 Au

FE-CARB ZONE IN BLUE GREEN DACITE

^{DISSEM}
PY IN DACITE, ESP. ALONG FR PLANE

SOME ARSENIO

TALUS RED RUSTY

SHOWING NE STRIKE Δ 30M

MOSS & GRASS COVER

QUARTZ VEINS 5 VEINS, NARROW, PINCH
OUT, OVER 30M, STRIKE $76/46^{\circ}E$
WIDTH 8-10 CM, SOME IRON OXIDE
ON FRACTURE PLANES, NO PY OR
SULPHIDES, VEINS SPACED \approx 3M APART
AND ARE GENERALLY PARALLEL
NO MINERALIZATION AT ALL - SEEN.

STAND UP 2695 POST.

W5 ASJ

ST-CABT-219 72 Zn 3600 As 120 Au

JULY 26/83

SILICIFIED DACITE TUFF

STRONG - STRONG SILICIFICATION

PALE GREEN TO WHITE

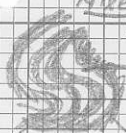
SOLID, HARD MASSIVE ROCK, EVIDENCE OF "FLUID"
CHAR TO MASS - STRETCHED OUT FLOW STREAKS
THROUGHOUT

ROUNDED WEATHERING - RESISTANT
- TENDS TOWARD LIGHT
GREY WHITE SURFACE

VERY MINOR FINE DISSEM PYRITE
NO CARBACT.

MIXED ZONE - DACITE + SIUCA

STREAKY, "FLUID" GREEN + WHITE (BEIGE)



ZONE AS STR WIDE \approx N5, STEEP DIP
1 TO WEST
MINOR PY RUBES - DISSEM, SMALL
NO CARB. ALT

DACITE TUFF

DARKER GREEN, ALSO MASSIVE BUT WELL
JOINTED, SILICEOUS, ORG & POSSIBLY MINOR
MARIPOSITE DEVELOPMENT WITHIN ROCK
MASS, MINOR PY

TUFF

LIGHT GREEN FINE GR, PROBABLY SAME
AS ABOVE TUFF, SILICIFIED NOT AS
STRONGLY, WEATHERS RUSTY & MORE ROUGH
FE-CARBACT STRONGER BUT NOT ABUND
MINOR PY DISSEM THROUGHOUT

FE-CARB ZONE

AT BASE OF OUTCROP & IN TALLS
ALT. TO DACITE TUFF, ORANGE WEATH.
SURFACE, ALT TENDS TO FOLLOW &
PENETRATE DACITE ALONG FRACTURES; SOME
ARE SIUCA FILLED

Q12-1A2B - 76/82°S

SHEAR - 140/70°S 2M WIDE

BT-224-7



BRECCIA - 5%
 FE CARB - 20%
 GRANITE 40%
 DACITE 30%
 OTHER -
 1 PIECE ARGILLITE SEEN

WIERD

2
 CAGR
 226

CAGR
 227

WIERD

GRASS & MOSS

LAKE

SILICIOUS TUFF

SPHAL

ALIX

RICH DIOBASE

one

one

226

227



AUGUST 29 - 25 1983

EAGLE CLAIMS

JAMES LAWTON

AUGUST 20 1983

(7)

ROCK SAMPLE 41213C

quartz vein cutting 1. Has
some small amounts of carbonates in
it. striking 05° dipping 22°

1 - foliated rock with quartz in it.

ROCK SAMPLE 41214C

brown-red weathered carbonates with small
quartz stringers. Small o/c surrounded by 1

ROCK SAMPLE 41215C

A heavily foliated and folded version of
1. Has pink and white carbonate
veinlets and stringers throughout. Occasional
speck of silvery mineral (or is that
my imagination?)

SILT SAMPLE 83 CA-CX 201

brown silt and gravels slow 10 cm
deep 1m across 0% organics

ROCK SAMPLE 41216C

1. A 5" to 6" wide quartz vein cutting an o/c of 1. quartz has native copper in it. The surrounding o/c has carbonate venterlets and there is chalcopyrite in some of it.

ROCK SAMPLE 41217C

rushy band in 1 which is 0.5 to 1m wide. 2" wide quartz vein in it. Lots of mineralization band approx 50 meters long. mineralization: pyrite

- 2 - green-black heavily foliated argillite has some carbonates in it.

SILT SAMPLE 82 CA-CX 202

brown light brown 5-10% organics silts and some small stones slow 10m deep 30cm across.

ROCK SAMPLE 41218C

quartz vein 6" wide cutting o/c of 1 striking 070°. Possible mineralization although I may be imagining it.

AUGUST 21 1983

(5)

ROCK SAMPLE 41219C

~~Monopyrite?~~ in rusty ~~volcanic~~ band
in volcanics carbonate veins nearby.

Rock sample 41220C

~~Monopyrite~~ in rusty volcanics

Talus sample 83 CA-CT 201

rusty red brown 0% organics surface medium
fine to medium some small stones

AUGUST 22

ROCK SAMPLE 41221C

1% disseminated pyrite in green volcanics

TALUS SAMPLE 83 CA-CT 202

rusty brown 5% organics surface flat
fine to medium some small stones

AUGUST 23 1985

(4)

Rock sample 41222C
disseminated pyrite in volcanics
carbonate and quartz veining associated

Rock sample 41223C
disseminated pyrite in rusty volcanics
with carbonates associated

Rock sample 41224C
brown weathered carbonates with occasional
quartz stringers ~~slight disse~~

Rock sample 41225C
pyrite in rusty volcanic band approx 1m
wide

AUGUST 24

Rock sample 41226C
quartz vein 30 cm wide in volcanics
some rusty mineral present in slight quantities

Rock sample 41227C
rusty volcanics with pyrite in them. some
traces of carbonate

Rock sample 41228C
rusty volcanics with pyrite in them

Rock sample 41229C
quartz vein cutting volcanics metallic
mineral possibly galena. found in float

Rock sample 41230C
Rusty volcanics with disseminated pyrite.
quartz vein nearby, but dead

Rock sample 41231C
Rusty volcanics with disseminated pyrite

AUGUST 24

(5)

TALUS SAMPLE B3 CA-CT 203

rusty brown 0% organics surface slight
medium no veg. some small stones

ROCK SAMPLE 41232C

Rusty volcanics with disseminated pyrite

TALUS SAMPLE B3 CA-CT 204

rusty brown 0% organics surface slight
medium no veg. lots of small stones

AUGUST 25 1983

ROCK SAMPLE 41233C

iron carbonate zone with disseminated
pyrite

ROCK SAMPLE 41234C

iron carbonate zone with possibly sphalerite

ROCK SAMPLE 41235C

iron carbonate zone with disseminated pyrite

ROCK SAMPLE 41236C

slightly rusty volcanics with disseminated pyrite

AUGUST 25 1983

(6)

Rock Sample 41237C

rusty volcanics with disseminated pyrite

Rock Sample 41238C

quartz vein cutting volcanics with disseminated pyrite. vein approx 30cm thick. two others ~~are~~ within a couple of meters

Rock Sample 41239C

quartz vein cutting volcanics with disseminated pyrite. vein approx 40cm thick.

Rock Sample 41240C

quartz vein cutting volcanics with possibly sphalerite and/or pyrite. vein 20cm thick

TALUS SAMPLE 83 CA-CT 205

brown 0% organics surface medium slope
fine to medium moss some small stones

AUGUST 27 1983

Rock sample 41241C

dark black stained volcanics rusty
areas, possible mineralization

Rock sample 41242C

greeny volcanic black stained
possible mineralization

Talus sample 33 CA BT 501

grey of organics surface flat
fine → medium no veg.