

811043

~~Met Hendrick~~

Adams River Area Samples

- RWN AR-1 Soil sample from Fennell drill site,
Cu Mo Pb Zn rusty soil & rock frags. from undisturbed
156 2 76 163 area. Geochem Cu, Mo, Pb, Zn
- RWN AR-2 Rock chip sample, logging road cut
36 0 35 58 next to creek, elev. 3000' 09N 43E UTM
Geochem Cu, Mo, Pb, Zn. Occ. rusty phyllite.
- RWN AR-3 Rock chip sample, logging road cut,
76 0 24 50 elev. 3300', UTM 09N 42E
Occ. rusty phyllite. Geochem, Cu, Mo, Pb, Zn
- RWN AR-4 Rock chip sample, logging road cut,
33 0 37 163 elev. 3500', 09N 42E NE corner.
Rusty phyllite w/ occ. qtz. lenses.
Geochem Cu, Mo, Pb, Zn.
- RWN AR-5 Rock chip sample logging road
84 0 862 98 intersection elev. 3650', UTM 10N 42E SE cor.
Rusty schist & phyllite
Geochem Cu, Mo, Pb, Zn.
- RWN AR-6 Rock chip sample, logging road cut,
40 0 26 55 elev. 3750', UTM 10N 42E
Rusty schist & phyllite.
Geochem Cu, Mo, Pb, Zn.
- RWN AR-7 Soil sample in logging clearing, elev. 4,000'
52 0 69 95 very rusty & black soil mixed with
rock frags., UTM 11N 42E
Geochem Cu, Mo, Pb, Zn

Cu Mo Pb Zn

RWN AR-8 Rock chip sample, logging road cut,
33 0 26 84 elev. 4,400', UTM 11N 40 E
Occ. rusty phyllite & schist
Geochem Cu, Mo, Pb, Zn

RWN AR-9 Rock chip sample, logging road cut
34 0 35 46 at "old slide", elev. 5200', UTM 12N 37E
Rusty schist & phyllite, occ. green
"chrome mica" schist.
Geochem Cu, Mo, Pb, Zn.

RWN AR-10 Soil sample, very rusty soil &
218 0 101 123 rock frags. could be glacial debris & / or
river deposits. Adams Lake Road, elev.
± 2350' ~~near junction of~~ ^{east side of} Roberts Cr. ~~&~~
~~East Cr.~~
Geochem. Cu, Mo, Pb, Zn.

RWN AR-11 Rock chip sample, Adams Lake Road at
28 0 86 55 Roberts Cr. crossing, occ. rusty
chloritic, talcy phyllite.
Geochem Cu, Mo, Pb, Zn.

RWN AR-12 Rock chip sample, Adams Lake Road
106 0 30 78 east side of Barton Cr. elev ± 2425',
occ. rusty phyllite, graphitic.
Geochem Cu, Mo, Pb, Zn

RWN AR-13 Rock chip sample Adams Lake Road,
33 0 26 110 east side Barton Cr. elev ± 2550',
~~UTM~~ UTM 12N 43 E NW corner.
Occ. very rusty schist, crushed,
Mile mark ± 15.6

Cu Mo Pb Zn

~~RR~~ RWN AR-14 Rock chip sample Adams Lake Road,
8 18 65 48 at south edge of recent burn,
elev. \pm 3550, UTM 16 N 40 E
Banded limestone, occ. gtz. lens & FeOx
& occ. strong MnOx.
Geochem Cu, Mo, Pb, Zn.

RWN AR-15 Rock chip sample Adams Lake Road,
40 0 28 58 at north edge of recent burn,
very rusty schist with freq. gtz lenses.
UTM 16 N ³⁹~~40~~ E
Geochem Cu, Mo, Pb, Zn

RWN AR-16 Rock chip sample Adams Lake Road,
34 0 40 113 Elev. \pm 5000, green chlorite schist
near north of strong FeOx shear zone.
UTM 16 N 40 E NW corner.
Geochem Cu, Mo, Pb, Zn

RWN AR-17 Rock chip sample Adams Lake Road
94 8 270 50 at Graffunder Lake, UTM 18 N 39 E
Mica schist, coarse grained muscovite,
strong FeOx, freq. pyrite.
Geochem Cu, Mo, Pb, Zn

RWN AR-18 Rock chip sample, Graffunder Lake Plateau,
34 0 76 74 location vague, schist, strong FeOx,
large pyrite crystal casts, occ. gtz.
lenses.
Geochem Cu, Mo, Pb, Zn

RWN AR-19 Rock chip sample, RCU claims head
10 0 24 42 at Chuck Cr. Elev. \pm 5400' on No 3
logging road.
Grey schist with freq. strong FeOx &
gtz. lenses.
Geochem Cu, Mo, Pb, Zn

~~4003~~ 30,000
Spent 12,30

~~985-6855~~

985-0648
Chemex Labs.

Hill Top Glaim Group Samples

- RWN H-1A Chloritic schist strong FeOx
 Cu Mo Pb Zn Ni no CuOx, possibly some very
 88 3 18 49 43 fine sulfides.
 First exposure on logging road #1
 Geochem for Cu, Pb, Zn, Ni
- RWN H-1 Chloritic schist, strong FeOx
 .01% Cu .02% Ni on fractures, abund. dissem.
 pyrite & possibly pentlandite.
 Same location as H-1A
 Assay for Cu, Ni
- RWN H-2 Chloritic schist with occ.
 Cu Mo Pb Zn Ni FeOx on fractures.
 63 0 22 63 29 Chips from $\pm 100'$ along logging road #1.
 Geochem Cu, Pb, Zn, Ni
- RWN H-3 Schist, w/ occ. graphite & qtz,
 Cu Mo Pb Zn Ni generally limy, possibly with
 270 13 94 1080 74 some manganese. Occ. FeOx on
 fractures. Logging road #1
 Geochem Cu, Pb, Zn, Ni.
- RWN H-4 Schist, FeOx on fractures
 < 0.01% Cu < 0.01% Ni abund. dissem. pyrite.
 Assay Cu, Ni. Logging Road #1
- RWN H-5 Silicified schist with
 .02% Cu < 0.01% Ni abund. py & cpy along
 bedding planes. Logging road #1
 Assay Cu, Ni #
- RWN H-6 Graphitic Schist
 Cu Mo Pb Zn Ni Geochem Cu, Pb, Zn, Ni
 41 0 24 80 21 Logging road #2

Hill Top Claim Group

RWN H-7A Schist, FeOx on fractures,
Cu Mo Pb Zn Ni abund. pyrite along bedding
131 0 52 154 45 planes, possibly cpy also.
Geochem Cu, Pb, Zn, Ni
Logging road # 2

RWN H-7 Schist abund pyrite
< 0.01% Cu < 0.01% Ni along bedding planes.
Assay Cu, Ni same loc. as H-7A

RWN H-8 Schist, strongly fractured
.32% Cu 2.01% Ni + altered, strong FeOx,
abund py, freq cpy, occ. chalcocite,
bornite &/or covellite.
Assay Cu, ~~Pb~~, Pb, Zn, Ni.
Logging road # 2

RWN H-9 Schist, strongly fractured &
.24% Cu .007% Mo altered, strong FeOx on
fract., abund. dissem. pyrite,
freq. cpy, occ. c.c., cov. & possibly
bornite. Logging road # 2
Assay Cu, Pb, Zn, Ni, Mo

RWN H-10 Schist, strongly fractured &
.42% Cu altered, strong FeOx on
fract. abund. dissem. pyrite,
freq. cpy, occ. c.c., cov. & poss. bornite.
Assay Cu, Pb, Zn, Ni

RWN H-11 Schist ~~as above~~ strong FeOx
1.28% Cu ~~Assay~~ few sulfides
Assay Cu, Pb, Zn, Ni

RWN H-12 Schist chloritic, chips from
Cu Mo Pb Zn Ni between strongly mineralized zones.
230 0 22 68 50 H-11 & H-13.
Geochem Cu, Pb, Zn, Ni, Mo

Hill Top Claim Group.

RWN H-13

.05% Cu

Schist, chloritic,
strong FeOx on fractures,
abund. pyrite, occ. cpy
covellite, c.c. & possibly bornite.

Assay Cu, Pb, Zn, Ni.