

92C/15K

005945

92C-34

Clausdy

Oct 6/58

Bar 160 @ Camp 3

Speeder to end track 29 Bar
180 T.O. at 5pm tree on corner
just N of Horse creek Transcut W.

then to go N side Horse creek on
cut trail to T469. Bar 300 in
creek or are massive greenstone
but so young. Trail 2 mi. Sags
S up S bank of creek to T620
on ridge between two creeks.

then across W. on Horse E side
of ridge T800 Bar 770 on crest

270 of ridge just N of trail are small piles
245 of broken rock containing chalcopyrite

brown garnet + greenish ilmenite rocks +
considerable copper stain. piles of

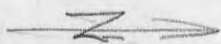
broken rock probably part of
vertical rock face trending about
N-S. 6' long 2-3' high. Brownish garnets
rock N end 5' end - 2' fairly high
in cu est 10%. Sample A 912K

high grade from sorted piles Sp 53-60
typical mineralization or 20'E are massive
greenstone. Franklinite type, amygdaloid -

amydules scarce - ep. alteration Sp 53-61

T 870 240' from first mine or
is small - 1' x 12' mineralized or on trail
Bar brownish garnet local on stain
on black locally rusty iron magnetic
rock of high Fe. locally contains
small bladed st. Sample

PROPERTY FILE



Line blazed 400' from
spruce tree.

Truck 29

← 823 on trail small pile of broken
grey fine grained ls.

← 853 bar on trail 100' S of
crest of ridge 110° from ← 820. small or?
5' S may be boulder of grey sutton-like
ls. apparently cut by irregular masses
of copper stained garnetite - fine-medium
grained. 15' N is small or of green
amphiboloid. fine epidote amphibolite.
Lots of float of black mineral crusts
also to ← 880 bar 900 where or
are cleaned & marks indicate samples
have been taken. ← 880 is on E facing
slope about on crest of ridge between
Horse cr & cr to S. Begin more detailed
survey here.

Course	Recess	Dist	Bearing	Δ
1-2	18	45	900	1
2-3	4	135	890	2
1-4	11	3	920	4
5-4	23	145	920	5
5-6	20	340	920	6
6-7	23	0	940	7
8-7	21	115	960	
9-9	22	314	940	9
9-10	16	252	960	10
10-11	25	252	960	11



PROPERTY FILE

Δ 3 on or 3' of black coarse & talley
Tourmaline. like mineral locally copper
stained. Some chalc and greenish
silicate. all fresh under tree root left
black mineral weathers to depressed syst.
100-130' on course 1-2 down local
or slope or of massing uncertain
origin. Sample B ^{913K} from or Δ 3
Width 9' measured 4-5. Chips
every foot. Sulphide scarce
50 53-62. lignite → black mineral
from or Δ 3.

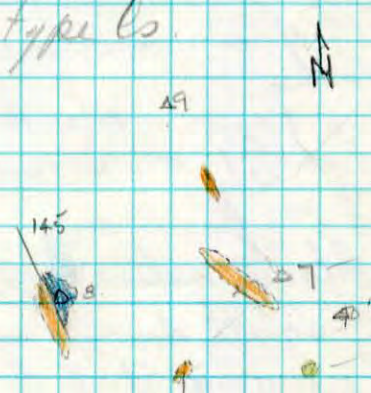
or W of Δ 1 is amygdaloid 1740'
W of line looks like feldspar path
1730 E of line small or massing
Sample C ^{914K} 7' wide in direction of 150°
Sulphides scarce some Cu stain.
silicates coarse. green black radiating
some epidote. prob less than 1% Cu

Δ 4 is runway plug # 13

Δ 4 + 20 at N end of or of green black
silicate rock like that Δ 1 + 3.

@ 50' of or is medium coarse brown
quartz. all with slight Cu stain.
little sulphide some garnet @ N end or
50 Δ 5 alt 100' is old old drill
site → several broken boxes of core
hole collared in greenish dyant. - may
be some so fine parthry of blue green


hole drilled due to at = 45
 at SE of 45, main dark, calcite
 rock - weathered green - black and
 brown garnets. Egt. at one place
 fine white green dyke - darker
 may resemble FP. Considerable chalcocite
 near 45. Sample D 915K - width
 7' N-S - Garnet + chalcocite channel
 Sample E 916K channel width 10'
 chalcocite + garnet + few chips
 contains garnets
 46 @ N end of calcite rock
 rusted. slight copper stain near SW
 end. pebble rock is garnets with
 some chalcocite.
 on W of 46 is same - probably mainly
 garnets. Very vague banding like relief
 bedding. 45/145 at 46 few blocks possibly
 only float of grey sutton-type ls.



Garnet + green calcite
 minor chalcocite.

PROPERTY FILE

Δ 7 is survey plug # 10 just N of oc
 of massive garnets some in stain
 Δ 8 on sutton type ls. in contact
 with brown garnets contact strikes 145
 dips steep. Δ 7 & 8 on N facing have
 on slope.

Δ 7-9 at 7+12pc small oc of garnets
 oc scarce around hill. Δ 9 at plug 9 survey
 line nears Wap hill
 Δ 10 at SE end of  of silicate
 rock. scarce sulphides.

Δ 11 @ survey plug 8. new cut in
 black silicate rock with small amount
 chalc + in stain

② Δ 11 NW end trench is sheared green dyke
 - FP? SE contact 145
 NW of Δ 11 are location points of Barnett
 claims.

Trail runs NW around hill slope climbing
 slightly T 12 small cut in gs - FP?

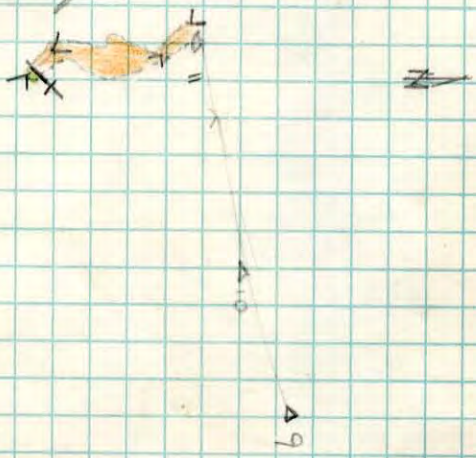
T 75 Bar 1120 oc 40-50' long N-S
 of black silicate rock. Selected material
 on small dump contains 3-4% est ccc
 Trail runs due S. to T 99 Bar 1140

Traverse NW T 100 oc of green rock
 T 107 old cuts with garnets & minor
 chalcopite T 117 oc grey sutton ls
 to a silicate rock largely garnets

on contour to T130. To @ T130 forms
 irregular pod 2' of in garnets other
 ls masses larger NW on trail T150
 light grey weather green, pale
 T172 small or green flat rock.
 trail old + devined to old tent
 camp + boxes of duplicate T97
 Bar 1300 2:15 slopes gentle
 to NW old stretching ^{small} but ~~now~~ no ore
 or diggings. Return to cut T130

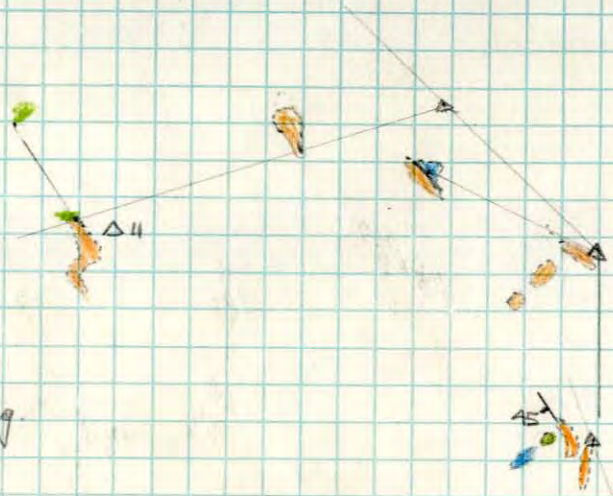
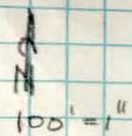
☒ Sample plug #4 NW on contour cut
 16 pc from T130. vitrified rock some
 ore stain. Drill set up 50' below
 steep slope hole drilled SE flat
 contour as on contour cuts in
 similar material T32 at plug 2
 Same T92 Plug 1. zone 50-100'
 wide limits not well defined. The
 scarcity of ore. Return to cut Plug 2
 → grab sample of high grade material
 from dump Sample 917K Sample 918K
 from cut T130 " H from cut T75.

Bar 220 on track 29
 3:30
 Some ore on old trail



Sp 53-64

2



min zone extends
 700' NW around
 hill from Δ 11
 and 400' SE
 down hill from Δ 1
 ; at least 1600' long.
 Ends both NE & SW
 not studied closely.
 normal width 50-100'
 Δ 9 to Δ 11 about 200'

7' 3.8% Cu
 10' 2.7% Cu

B 9'
 Δ 0.6% Cu
 *
 C 7' 0.5% Cu

PROPERTY FILE