

92C/15R  
92C-34

005945

Oct 6 / 53

Claudia

Bar 960 @ Camp 3

Speeder to end Track 29 Bar 130 + 0 cut 5' out free on south west N of Horse creek Mountain. Then to on N side Horse creek on cut trail to T 464 Bar 300' + in excesses. So are massive greenstone but so many Trail 2nd bags up 5 banks of creek to T 620 on ridge between two excesses. This ridge is on Horse Creek side of ridge T 800 Bar 770 on cut 710 of ridge just N of trail are small piles of broken rock containing chalcopyrite brown garnet & greenish silicate rock + finely <sup>mineral</sup> consolidated copper stain. piles of broken rock probably parted ~~water~~ vertical rock face trending about N-S. 6' long 2-3' high. Brownish garnet rock at end 5' end - 2' fairly high in cut est 10% sample A 9124 high grade from varied pile sp 53-60 typical mineralization of 20° are, massive greenstone - Franklinite type amygdaloid - amygdalites several - esp. effect sp 53-61 + 820 240° from feet min. are small - 1 x 2' mineralized on trail are brownish garnet local on stain in black locally rusty non magnetite rock a high % of which contains needle shaped stain. Sample

PROPERTY FILE

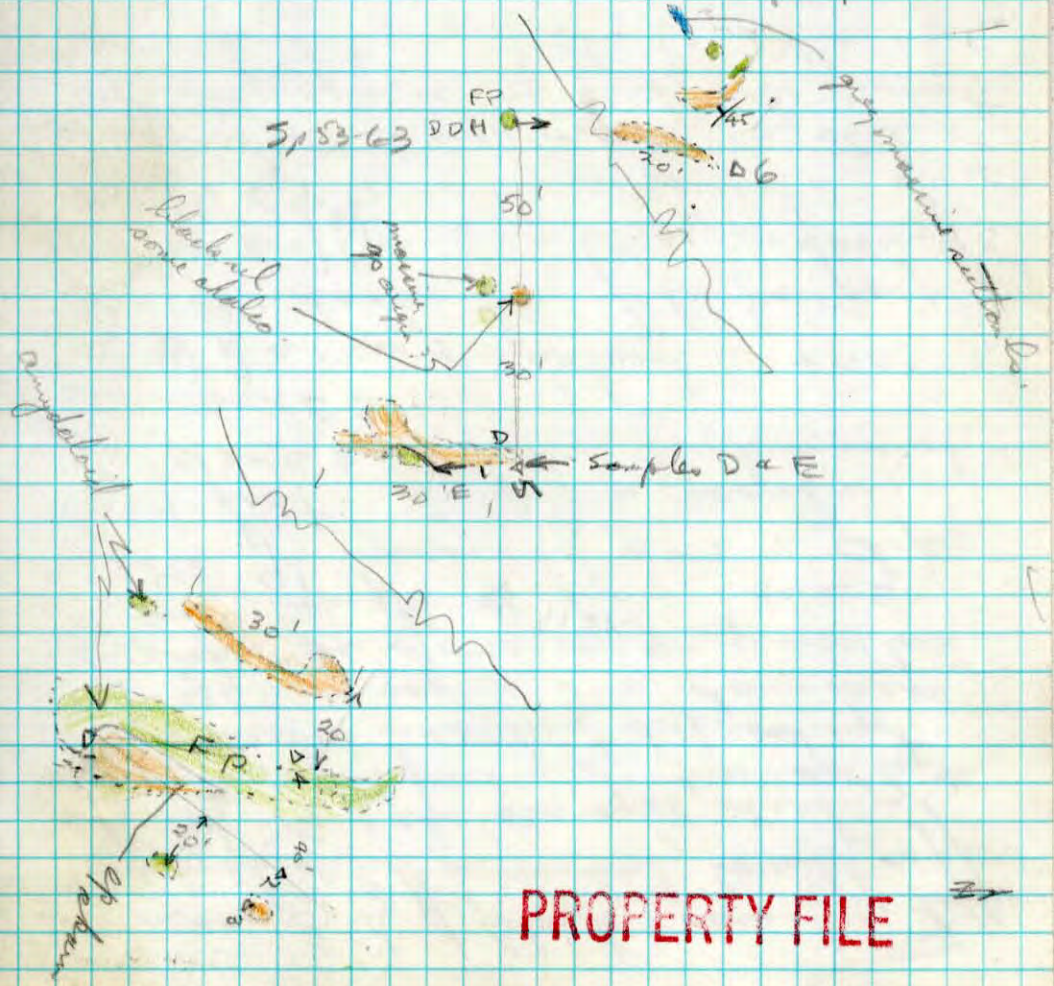


$\nearrow \searrow$   
Line blazed 400' from  
spruce tree.

T 823 on trail small pile of black  
grey & fine greened ls.

T 853 bar on trail 100' S of  
crest of ridge  $110^\circ$  from T 820. smaller?  
5' of may be boulders of grey sutton-like  
ls. apparently cut by irregular masses  
of copper stained granite - fine-medium  
grained, 15' & less small ls of green  
amygdaloid - fine epidote amygdules.  
Lots of float of black mineral etc etc.  
Also to T 880 bar 900' where ls  
are cleaned & marks indicate samples  
have been taken. T 880 is on E facing  
slope about on crest of ridge between  
Horse Cr & Cr to S. Begin more detailed  
survey here.

Count	Paren.	Age	Butt
1-2	2-3	18	900
3-4	4	18	890
5-6	11	3	920
6-7	20	340	7
8-9	23	0	4
9-10	21	115	2
10-11	16	314	1
	25	252	



- △ 3 over 3' of black coarse & tall  
Tourmaline like mineral locally copper  
stained some chalco and greenish  
silicate - all fresh under tree root left  
black mineral weathers to deep red rust.  
100-130' on coarse 1-2 dm basal  
crust slope oe of massive uncertain  
origin. Sample B <sup>9131</sup> from oe #3  
Width 9' measured 4-5'. chips  
every foot. Sulphide scarce  
Sp 513-62. light gray black mineral  
from oe #3.
- oe W of △ 1 is angular 1+40'  
△ of line looks like feldspar porpl  
1+30 E of line & smallee massing 5  
Sample C <sup>9142</sup> wide in direction of 150°  
Sulphides scarce very cor stain.  
silicate coarse green black radiating  
some epidote prob less than 10%  
△ 4 is sandy plug #13
- △ 4+20 at N end of oe of green block  
silicate looks like that △ 1+3.
- ④ 5 end of oe is medium coarse brown  
gravelly. Ab with slight cu stain  
little sulphide some green & @ sand or  
50+5 abt 100' is old void drift  
etc & several broken boxes of core  
hole collared in greenish gravel - may  
be same as pls partings of Blue Gneiss

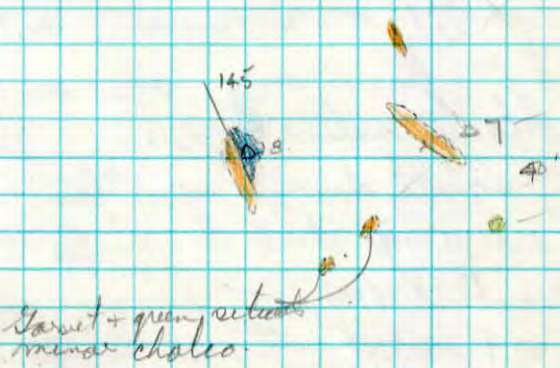
W. N. W. - 45° at 45'

at 85' of a 6' mainly dark silicate rock - scattered green - chalco and brown garnet. Cut at top of fine yellow-green dolomitic carbonaceous may resemble F.P. Considerable chalco near S. S. Sample D 915K width 7' N-S - garnet + chalco - channel Sample E 916K channel width 10' chalco + garnet + few chips contain quartz

46 & 47 sand & pebbles - rock rusty - slight copper stain near top end pebble pack is garneted with some chalco - one of 46 is same - probably mainly garnet. Very vague banding like sediment bedding

145 at 46 few blocks possibly only float of grey sutton-type ls.

49



# PROPERTY FILE

- △ 7 is every plug # 10 just N of oe  
of massive garnetite some cu stain
- △ 8 on Sutton type ls. in contact  
with brown garnetite contact strike 145°  
dip steep. △ 7 & 8 on N facing slope  
a slope.
- △ 7-9 at T + 12 pc small oe of garnetite  
oe scarce around hill. △ 9 at plug 9 Survey  
line near Wap hill
- △ 10 at SE end oe  of silicate  
rock. scarce sulphides.
- △ 11 @ survey plug 8. new cut in  
black silicate rock with small amount  
chalco + cu stain
- ② S 11 NW end trench is sheared green dyke  
- FP? SE contact X 45°  
NW of S 11 are location posts of Barnes  
claims.
- T rail runs NW around hill slope dipping  
slightly T 12 small cut in gs - FP?
- T 75 Bar 1120 oe 40-50' long H-3  
of black silicate rock. Selected material  
on small dump contains 3-4% est cu  
T rail runs due S. to T 94 Bar 1120
- Wanted NW T 100 oe of green rock  
T 107 old cuts with garnetite & minor  
chalcopyrite T 117 oe grey sandstone  
to a silicate rock largely garnetite

on contours to T130 to @ T130 forming  
 irregular pool 2' 18" in garnetite other  
 to masses larger NW on trail T130  
 light grey weathered green valve  
 T128 small as green cherty rocks.

Trail old - divided to old tent  
 camp & houses of oilfield T197  
 Box 1300 2' 15" Slopes gentle  
 to NW old ~~clay~~<sup>amph</sup> cut ~~no~~ no oe  
 or diggings Return to cut T130

# Same plug #4 NW on contour cut  
 16' pe from T130 vallegate rocks some  
 are stained Drill set up 50' below.  
 steep slope hole drilled .5' E flat  
 to trail or NW on contour cuts in  
 similar material T32 at plug 2  
 same to T29 Plug 1. Long 50' 100'  
 wide limit not well defined by  
 scarcity of oe return to cut plug 2  
 & grab sample of high grade material  
 from dump sample F91K sample G918K  
 from cut T130 " H from cut T75.

Box 220 on track 29

3:30

Some orange dolomite

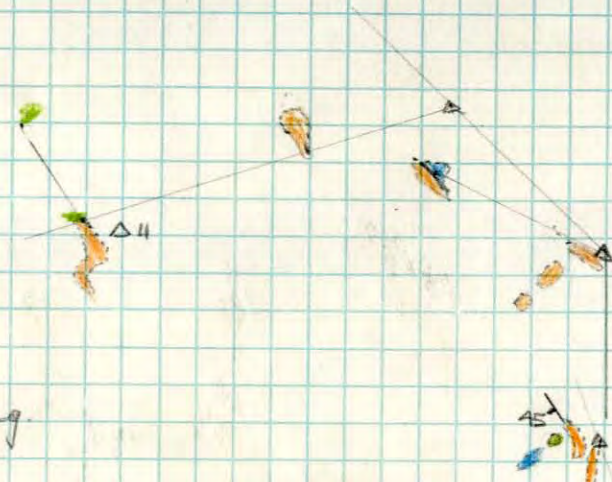
Sg 53-6 40



# PROPERTY FILE

a

Main zone extends  
700' NW across  
hill from  $\Delta 11$   
and 400' SE  
down hill from  $\Delta 1$   
at least 1600' long.  
Ends both NW & SE  
not studied closely.  
Normal width 50-100'  
 $\Delta 9$  total about 200'



N  
100' = 1"

D 7 3.8% Cu  
E 10' 2.7% Cu

B 9' 0.6% Cu

C 7 0.5% Cu