

19/5/87

Wye Claims

Kenst + Rab

Trench 1 - too deep to bedrock  
- filled back in

82E  
800196

No evidence  
of  
Curtis

North side of post

Wye # 8

R. KREGOSKI

NOV 9 / 85

DIR to #2 NORTH

DIST # 2 457M

feet to right 457M

S. Side of post

FINAL POST

Wye # 7

R. KREGOSKI

NOV 9 / 85

N  
204 M

logging  
road  
35°

also tag for  
FREIND #1

D. PAINE

NOV 28 / 86

Dir to #2

North

Dist to #2

1500 ft

feet to right

feet to left

1500

blue  
blazed & flagged line  
Arsenic  
line is  
(N-S) to  
? Mn

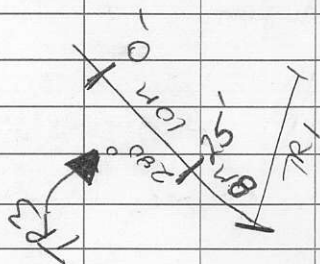
2040  
(road)  
W 131°  
3170  
P200

~~2040  
131°  
3170~~

W 131°  
3170

- no evidence of previous trenching seen  
anywhere

TR3 - rock is granodiorite to diorite  
 - mafics (hornblende grade into chlorite by  
 by 17' and trench to 25' is chloritized  
 throughout. Rock is quartz rich, up to  
 70%? of rock but not quartz veined,  
 trace pyrite throughout rock, slickensides at  
 20' and at 22', doesn't seem to change  
 anything mineral wise, occasionally, there  
 is what appears to be minor manganese staining  
 all along trench, at 12' there is a 6" band of  
 heavy iron staining / manganese staining  
 - trench is 9' deep, bedrock seems  
 massive, some rock appears to have gone  
 to clay along boundary with soil.



(2)

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trench 4 from S end of 'TR1' is  
150° and 33.5M to start, TR4 is  
~~40.0~~ 40.0M long at 160°

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TR 2 - 0' is the northern  
end of the trench, trench is 18M  
long, last 3M angled up / dirt may  
not get a sample

TR2 - 0-18M is granodiorite, rock  
appears fresh, <sup>min</sup> alteration, <sup>(chlorite)</sup> min. Fe staining,  
rare Mn staining, very boring, very dead  
biotite + hornblende appear to be roughly  
equal throughout the rock, mafics ~ 20-32%  
20% normal. Some plagioclase cleavage  
(Cyano grasping, Kent)  
- trench is 6-9' deep, cave in of quite a  
bit of the wall between 30-40' resulted  
in no sample being taken

TR4 after 37M angled up, only first  
37M therefore was sampled, 0' is not  
southerly section of trench

~~TR1~~ ~~200°~~ ~~300M~~ ~~long~~ ~~at~~ ~~200°~~  
~~9.5M @ 200° from flag at end of road~~

TR 5 is  $030^\circ$  and 28 M long  
end of trench 4M from TR 2 at  
 $314^\circ$  (pre)

TR 4 whole trench is granodiorite, more  
weathered than usual, plag starting to go to  
kaolinite, hornblende (70-80%) has been  
chloritized,umont stannion weathered  
surfaces 50' to 70', bedrock undulates  
between 2' to 6' from surface, trace pyrite  
50' to 70', rest of rock - nothing seen.

- hornblende crystals to 8mm long 3mm normal
- pretty straight-forward rock, not a lot  
of difference between this and <sup>the</sup> other trenches
- the water table appears to be approx. 6' here,  
this may explain the areas of alteration  $\infty$   
they are near the 'puddles' in the trench, or in  
'depressions' where the bedrock undulates

22/5/87

## Wye Claims

TR5 ○ is NE end

trench is 26 M long, last few  
meters are angled (dip) so can't be  
sampled, 30' sampled

rocks granodiorite throughout, same as  
for trench 2.

- mm Fe staining 10-12'
- occasional andesite float along side of trench  
throughout
- Fe staining 30'-31'
- mm Mn stains on weathered surface 37'

60-70  
80-90  
40-50

TR6 TR is 23 M long

is located 16 M on a bearing of  $024^{\circ}$   
from the SW corner of TR 3.

○ is SW end of trench,  $040^{\circ}$  direction  
(from SW)

NS - 60-70' ? - bedrock not found  
70-80' - bedrock not found

TR6

- 50' - 52' - rock has trace malachite, and  
Mn staining

rest of tunnel can be lumped together  
as a fresh granite with ore mass  
chloritization and iron limonite on the  
weathered surface throughout. bedrock  
runs from 2' to 8' deep, 6' thick.  
(2' 30-50') - rock very boring.