

Oct 5/84

Sunny, cool

St Louis, Mo.

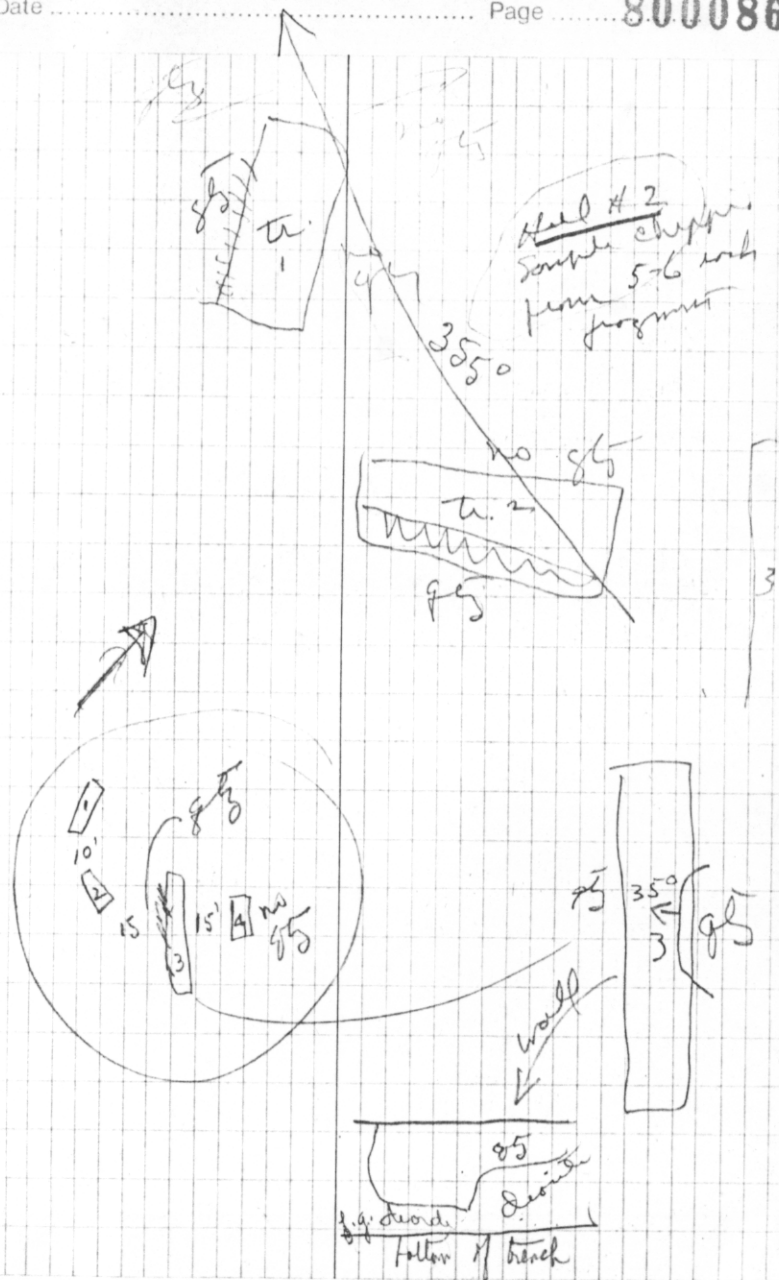
Wm. Inverarity

FENWAY RESOURCES

Hill Uein - in area of
open timber area - one trench
of 12' x 2' x 3' in "apparently"
flat lying gty vein - no thickness
discernible - reddish alt. with
limonite & sidite - in many
places it is vuggy with iron pyrites
& oc. chalcopyrite - one grab
sample (HILL #1) from gty
structure with pyrites etc -
elev 5980' -

At a series of trenches
further down the hillside from
the Hill Uein (800') there is
evidence in several trenches of
solid gty vein on one side
of trench & nothing on way
vein on other side - some
shearing 255 & dip 55 SW -
gtz fragments are large & sharp
edged consequently not round
for if by glacial.

800086



Trench 3 shows dip
+ north dip of 35° across
trench walls.

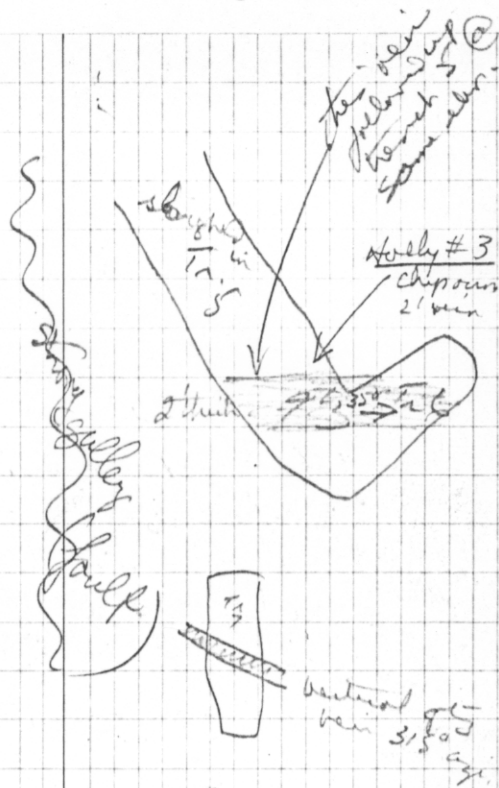
No g_g in trench 4.
The Hill vein is over 1800'
long - brittle dyke to NW of
last series of trenches -

Down hill further (300')
to other pits which show
 35° north dipping g_g vein in
dip - along gully between
pits 1, 2, 3, 4 + 5, 6 (fault?)

In trench 7 - a vertical g_g
structure, likely not related
is 18" - 20" wide, vertical,
 315° , & visible in both walls.

Hill #3 chip sampled from
T. 6 across 24" thickness.

Wear Shear - 150' of shallow
trench pit in along roadside
- shale, high by standard,
- Shear, $\approx 200^\circ$ dip steep
vertically to NW - sands
& blocks of g_g contained



at all angle. within shear zone -
occ. pyrite + chalc scattered
throughout - heavy g_g structure
lying flat close to surface -

Galena vein - around hillside
from Wear Shear - almost
 185° over hill to Shear

Trench alongside hill has
sloughed in - no evidence
of a vein - several good
floats of $z\text{-}m\text{-}m\text{-}m$ - One
(Galva #1 sample) large
chunk, sharp edges, $z\text{-}m\text{-}m$
beds rock, highly $z\text{-}m\text{-}m$
with scattered mineral bodies -
lots of hematite bodies - random
lead signs + blks -

One large buried
chunk about 24" below
glacial till material (Galva
#2 sample) - reddish soil
+ bugginess, $z\text{-}m\text{-}m$ splashes,
lead + zinc + pyrite mineral

- Hill #1
- Hill #2
- Hill #3
- Galva #1
- Galva #2

Boulton - Jeds

- going
actually
west
- @ 4+25E - old wagon road
 - @ 3+75 - new N-S blazer
 - 2+50 - rock ridge starts to W
 - #180 - top of narrow strata ridge
 - 0+10 - starting down from ridge
 - 0+50 - on edge
 - @ 0+85E - 55' to south to
#4 - 731449
 - @ 3+75 - 85' north to
#4 731448
 - @ 7+34 - Cross N-S blazer line
 - @ 7+75 - Small part of magnetite
attracts compass
 - Magnetite from 9+00 to 9+50
 - @ 9+20 - N-S Tr. 3 x 8' ^{depth}
 - 10+25 to 10+60 - ¹¹⁴
 - Magnetite from 11+85 to 12+95
 - @ 13+50 - runs 1' x 12' to
 - @ 26+00 - old wagon road
 - @ 26+50 - end of line -