

820281

SUBSTITUTING FOR G. WELLS → MIKE HOLMES

092P/09
6 MAY 92 MINNOVA PROJ # 201 1/3G' CLAIMS - PROPERTY EVALUATION

(FIELD NOTES)

(SUNNY + WARM)

SAMPLE LOC - GRID COORD

G92-1/85S 90E red with, limonite

[S] G92-1 red-stn sil. 3-4%

- ANG FLOTT
dis py + blebs
chl - mrd- in area of intr w. rufis
altered to chl

TP-5 (5m x 2m x 3m deep)

- 1m limonite horizon underlying

[S] G92-2 THY4A → 20-30% Qz ve < 0.5cm,

minor CB on fractures; 3-5%

dis py thrust

COMPOS

TE →

2 types: 1) str pepyl (red-dr gen)
(ul-red CB) chl altered chlorite 1-2%
dis py2) felsic rind - covered ul-
sp, 2-3% dis py calcs

G-CLAIMS

2/3

PROJ #201

(TRENCH PIT #)

S#

SIZE OF TRENCH
OR GRID COORD

TP-6 (25m x 2m x 2m) 3 lg. 1500 lb

(FLOOR?)
SC) boundary of wk. and pyrocl. alter:
permissive op (l. gray, white to tan
to dk) 1% ds's py.

- smaller flint to 5-7% py along
fracture.

<1cm chll vs.

TP-7 given/ composite value = 0.043 Au

5-10% iron-filled vs in

[S] G92-3 l. gray - green - white wk silicified
sub-rounded - subhedral QFP

<0.5 cm, py cubes <0.6cm 1-2%

- poss. siderite

- 1cm chll subhedral cubes (siderite)

- mod CB

3+25 S 100E - poss wk K-SPAR

- subangular mafic xenoliths <4cm

- in wk op. green-drift

G-CLAIMS

3/3

PROJ # 201

GRID COORD

550 S 170 E - largest boulder

(3m x 3m x 2m) - limonite staining,
mod-~~str~~ CB, 1-2% py cubes

in core < 1% @ 8 Vs < 2cm

2-3% dia + str py perme in

figured l gen-able (min ep/cell)
soluble

[3] 692-4 (HWY ~ 200E) - limonite boulder

FLOOR

all gen fresh, figured
5-10% py cubes 2mm[3] 692-5 (SWR17
RICH SAMPLE ON HWY) - str for str

ON HWY

100m NE

OF DISCOVERY

ZONE

lim, str sil wk blue 'Cu-staining

py bands (20%) < 20cm in

N small unique flat boulder,
mod-~~str~~ incompetent