

GUPPY

826495

Guppy Showing

Av 3.14%

%gt 2 v.

0.0% 102551

2.8% 52

0.0% 53

3.7% 54

6.0% 55

— 56

1.8% 57

2.9% 58

5.6% 59

4.9% 60

3.8% 61

4.9% 62

4.2% 63

1.2% 64

7.8% 65

2.0% 66

4.3% 67

1.2% 68

4.8% 69

.5% 70

2.8% 71

.8% 103572

W  
 1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11  
 12  
 13  
 14  
 15  
 16  
 17  
 18  
 19  
 20  
 21  
 22m  
 W

15m

gt 2  
 ven  
 60mm

exhausted

3m

vent. scale

found  
 1/2  
 50mm

#103563 fine grained/aphanitic andesite  
greenish-dark green with chl stained  
amocules, 50% chl? soft stringers of  
py to (0.5 mm). Irregular qtz carb sweat  
lenses - 5-2mm. 4.2% qtz veins  
2.7mm v. 1.24mm, 4mm of vein at  
12.0m. Qtz vein 12.6m 24mm rolling  
vein with locally up to 7% py in blebs  
to 6mm

Locally up to 4% diss py

#103564 1.2% oxyd qtz vein in light  
green adesite locally up to 30% diss  
hem.

#103572 .8% qtz veins, light green  
adesite locally diss hem. to 5%. Veins  
barren

#103565 7.8% qtz veins in 3 veins  
50mm qtz-carb vein at 14.0m, 25mm  
qtz vein at 14.6m and oxyd. vein  
at 14.9m light green adesite with  
locally up to 10% diss hem

#103571 2.8% qtz veins in 5 veins  
veins with various amount of carb, one two  
mm vein oxyd., light green adesite with

locally up to 10% diss hem.

#103570 .5% gfc veins with  
minor carb., light green andesite  
locally up to 3% diss hem

#103566 2.0% gfc veins with  
minor carb., & locally 1% py in  
blebs, light green andesite  
with locally up to 10% hem.

#103567 4.3% gfc veins (3)

with minor carb & 1% py locally  
light green andesite with up  
to 10% diss hem locally, locally  
1% diss py, locally gfc carb  
stringers flooding

#103569 4.8% gfc veins (5)

gfc carb vein, vein at 18.25 m has  
locally 1% py in blebs, light  
green andesite with locally  
up to 3% diss hem and  
up to 10% gfc-carb stringers  
locally

#103568 1.2% gfc vein with

carb. oxid. in light green  
andesite with locally up to  
40% diss hem at 17.9m (reg 3% diss)

#103559 5.6% qtz-carb oxid  
vein of 50mm at 8.3m with  
1% py in blebs locally to light  
green andesite with locally  
diss hem to 2%

#103560 4.9% qtz veins, 40mm  
vein at 9.5m with isolated  
blebs of py oxid, light green  
andesite with locally to 5%  
diss hem

#103561 3.8% qtz veins, 25mm  
qtz vein at 11.0m with locally  
1% py in blebs, light green  
andesite with locally 5% diss  
hem

#103562 4.9% qtz veins  
23mm vein at 12.8m isolated  
py blebs light green and  
with locally to 2% diss  
hem

hem) & 1% qtz-carb stringers  
locally minor shear of ande.

#103551 0% qtz vein in light  
green andesite

#103552 2.8% qtz vein in light  
green andesite, locally  
bleached

#103553 0% qtz vein in light  
green andesite, locally bleached

#103554 3.7% qtz veins, qtz carb  
veins in light green andesite

#103555 1.6% qtz-carb at vein  
at 4.8m with py blebs locally  
to 3% in light green andesite  
with up to 2% py in blebs  
by vein

#103556 NOT TAKEN

#103557 1.8% qtz vein in  
light green andesite

#103558, 2.9% qtz vein in  
light green andesite  
locally 1% diss hem

4.8m	Qtz vein	60mm	N030E/68W
8.3m	-u-	40mm	N041E/77W
7.7m		15mm	N041E/56W
9.5m	-u-	45mm	N029E/90
11.0m	-u-	25mm	N058E/64W
12.0m	-u-	25mm	N043E/80W
12.6m	-u-	20mm	N064E/ <del>70W</del> 70W
15.3m	Fault	200mm	N126E/82N

12.0-16.0m intense fract of  
andesite

16.8m	Qtz vein	25mm	N038E/65W
18.3m	-u-	10mm	N034E/85W
18.6m	-u-	25mm	N076E/70W

#103573 Qtz vein 25mm  
18.6mm 80% qtz vein  
chip channel

#103574 Chip Channel  
after blast below 103569  
light green andesite locally  
5% diss hem. 5% qtz carb  
veins

#103575 saw cut qtz vein  
25mm cut 18.3mm, 3% py  
in blebs 55-60% qtz vein

#103576 <sup>saw cut</sup> chip channel light  
green andesite ~~ve~~ locally  
up to 50% diss hem. below 103568

#103577 saw cut qtz vein <sup>after blast</sup>  
at 16.5 90% qtz vein locally  
up to 1% py blebs

#103578 channel chip light green  
andesite with locally up to 5%  
diss hem, after blast below 103567

#103579 channel chip after  
blast below 103566 light green  
andesite with hm. on fract  
locally up to 3% diss hem.

#103580 Qtz vein at 15.2 m  
~~at~~ 75% Qtz vein with lim.  
coat chip channel  
Trench from 15.0 - 19.0 m at  
lower part of guppy showing  
5m deep NO general  
change in outcrop & veining

#103581 Qtz vein at 11 m.  
after blast 85% Qtz carb vein  
30mm saw cut  
Trench blasted 9.0 - 12.0 m  
5m deep at lower part of  
ofc no change in geol.

#103582 light green andesite  
after blast below 103561  
trace of diss hem. chip channel  
#103583 Qtz vein at 9.5 m of  
50mm Qtz vein with up to  
10% py in blebs with possible  
v.g. see hand specimen.

(no tag) 90% Qtz chip channel  
#103584 light green andesite  
including vein with trace of



- diorite below 103560 after  
blast chip channel include vein  
# 103585 Qtz vein at 8.5 m  
locally blebs of py to 30% lim.  
stained 95% Qtz vein chip  
massive Qtz vein 50mm chip  
channel

# 103586 light green and - below  
= 103559 after blast chip  
channel include vein

# 103587 GRAB (or VEIN)  
at 8.5m locally up to  
25% py blebs/massive