

007434

DDH Vent 3 / TD. 1004

0-342 - Andesite  
dark green, dense  
contains only  
occasional  
irregular Qtz  
stringers. Sparse  
pyrite patches  
scattered through  
core; locally  
Qtz cont.  
magnetite;  
3-4% dissem;  
pyrite;

342-562 Porphyritic  
andesite; sericitized;  
cont. small chlorite  
patches; 2% dissem  
pyrite; sparse  
fractures;  
Shearing @ 4' 85' 560-562

1004

562 massive  
fresh andesite.  
occasional  
qtz streaks  
with magnetite  
epidote

TD

1004

840-828

silic  
feric.

DDH - 1 - Andesite  
fine grained, dark  
green; replaced by  
epidote patches.  
cont. 10% disseminated  
pyrite; cut by  
 $\frac{1}{4}$ " qtz pyrite  
lined fractures  
avg. approx 3 to the  
inch.; from  
29'-43' rock is  
porphyritic andesite,  
bleached with only  
2% pyrite, ~~and~~  
feld. partially epidotized  
fractures at various  
angles to one lined  
with epidote and  
only minor pyrite

PROPERTY FILE

$\frac{1}{2}$ " gte py veins  
nearly parallel  
to core 90-118

heavy pyrite  
veining parallel  
to core axis,  
w. little

bleaching  
also @ 45 deg  
to core

358 - 370

MoS<sub>2</sub> @ 195 in gte

120-136

MoO<sub>3</sub> dike  
bleached

885.017 . 1749  
sampling procedure  
a composite sample  
is made of every  
50 ft. interval  
by selecting a  
2" core approx  
every 2½ ft.

brown horizons  
along fract  
below 640  
DDH 1

below 800 evidently  
fresh

800-849 - gtz  
zeolite veins  
with only local  
pyrite

ADH 1 T.D. 988

below 988

912 bleached  
porphyritic

andesite? <sup>or  
gneiss</sup>

massive with  
only minor

mineralic. fract.

core cont

abundant

ery fractures

below 912' section

completely

sericitized

only ~~to~~ very local

dissem. pyrite

DDH-2  
14-628

Porphyritic intrusive -  
rall grey, matrix  
sericitized and  
silicified.

scattered veinlets  
of qtz with pyrite  
and  $MoS_2$ .  
2% disseminated pyrite;

~~and~~  
andesite very fx  
dark green dense  
#-69 ?120? - 130;

8% disseminated pyrite  
below 175;  
shearing 306-313;

andesite 533-5  
with abundant pyrite  
~~and~~ local  
fract. local  
epidote

ODH 2-400

628 - 780

interbanded fx  
dense dark grey  
andesite and

bleached porphyritic  
andesite sections

abundant Qtz

pyrite lined  
fractures (2 to the inch)  
at various angles  
to core

780<sup>89</sup> to Porphyritic

intrusive - massive

sericitized - cont.

30% 3-6 mm

subhedral white

feld. phenocr

only dry

unmineralized  
fractures scattered

only minor pyrite less than 2%



DH 2 pseudomorph  
section resembles  
that found  
in bottom of  
hole  
from 912 - 988

890-1008 Andesite  
fractured and with  
some shearing  
and sericitization  
890-929;

below 929, very dense  
fx massive;  
only local fracturing;  
section contains  
less than 2% pyrite

TD 1008

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Note?

DDH 3

abund.

mag. in  
qtz

fract.  
K. veinlets

605 - 618

TD 1008