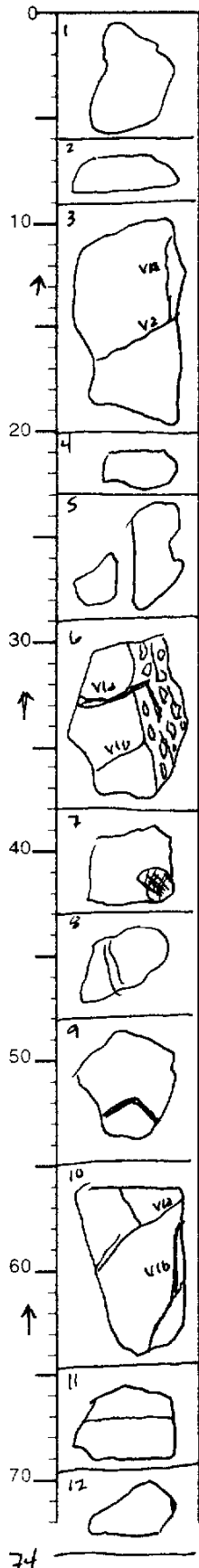


Structural Geology Description

Leg	Hole	Core	Section	Observer
169	8561t	64R	1	MAR



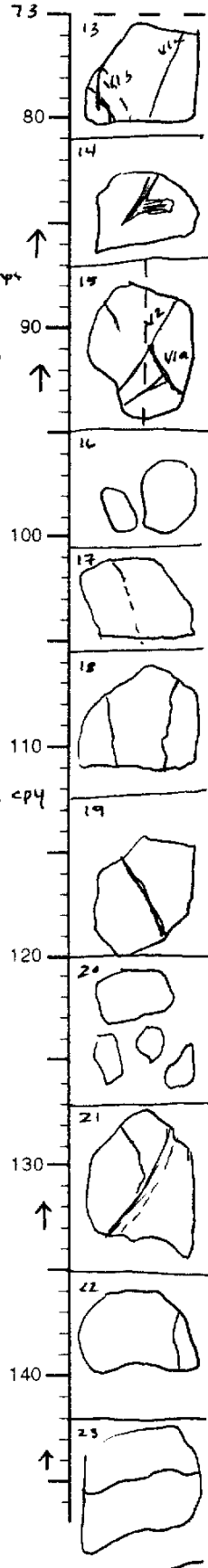
3. 1mm chl veins w/ cpy as minor component
 v2 chl replacement w/in sample
 23/090 31/180
 v1a chl ~~replacement~~ 1mm
 80/090 80/180

v1a chl w/ cpy 2mm
 06/090 31/180
 v1b chl w/ cpy 1mm
 16/090 41/000
 Hyaloclastite texture w/ diss. cpy margin 71/270

cpy
 cpy veins 1mm
 cpy 3mm w/ qtz margin

2mm chl w/ minor cpy
 v1a 1mm
 44/090 05/180
 v1b 2mm
 82/090 71/180

quench texture
 cpy



--- quench texture
 v1a chl 1mm cuts quench texture
 48/090 48/180
 v1b 82/270 74/180 chl
 2mm w/ minor cpy
 14.) hyaloclastite texture w/ v relation showing quench in H2O
 15. chlorite 1mm
 v2 chl 1mm
 52/090

v1a.
 quench
 chl 1mm w/ cpy
 70/090 80/000
 chl 1mm
 71/270 63/180

1mm chl cpy veins
 Quench Texture

chl 1mm
 11/090 21/180