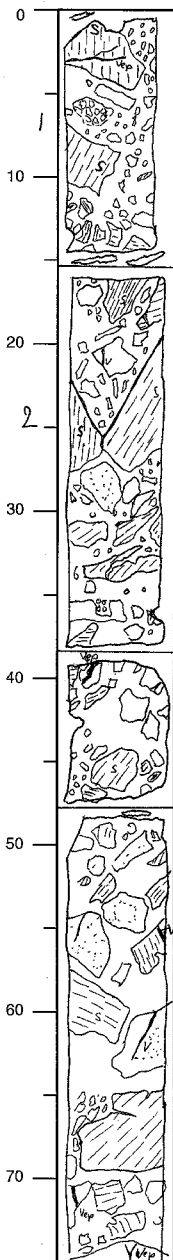


STRUCTURAL GEOLOGY DESCRIPTION

Leg	Hole	Core	Section	Observer
173	1088 A	16	2	GM



matrix :- massive limestone
- matrix supported breccia

clasts :- angular
- few clasts < 2mm
- in some clasts epidote veins crosscut foliation

matrix :- massive limestone
- in most of the cases matrix supported breccia

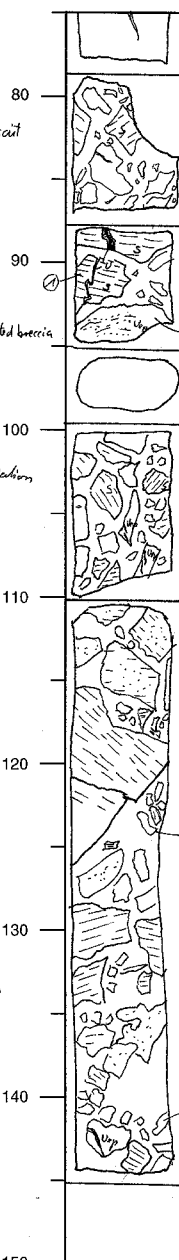
clasts :- angular
- few clasts < 2mm
- in some clasts a foliation can be observed
- veins in the clasts crosscut the foliation

matrix :- massive limestone
- matrix supported breccia

clasts :- angular
- in some clasts a foliation is observed
- veins in the clasts crosscut the foliation

matrix :- massive, locally pure limestone
- matrix supported breccia

clasts :- angular clasts
- clasts < 0.5cm are rare
- in some of the clasts a foliation is preserved



matrix :- massive, often pure limestone
- matrix supported

clasts :- angular clasts
- foliation in some clasts

matrix (see above)

clasts:

- ① vein cut foliation; very fine grained
- ② coarse grained with a lot of alteration

fragment

matrix :- massive; pure limestone
- matrix supported breccia

clasts :- angular clasts

see below

epidote clast

end of Section