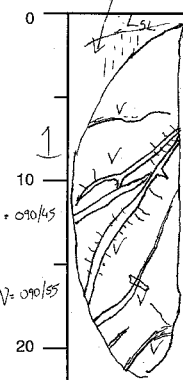


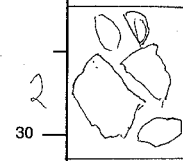
STRUCTURAL GEOLOGY DESCRIPTION

unitsurface

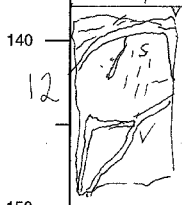
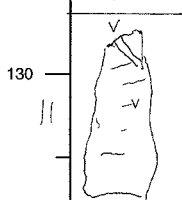
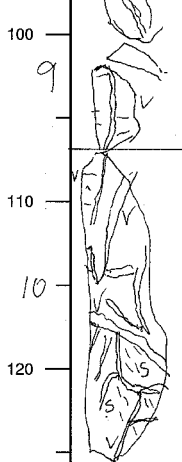
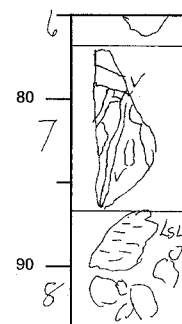
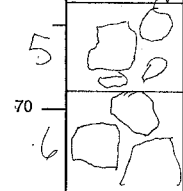
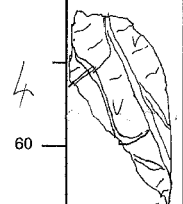
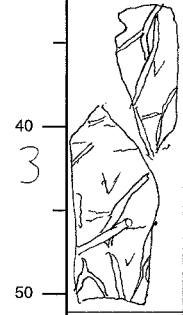
Leg	Hole	Core	Section	Observer
173	1068 A	33R	2	J. M. R.



V = 090/45, 090/29, vertical
Black serpentinite
Relict (altered) pyroxenes
green - blue veins - serpentinite?
(V)



2
30
V = 090/45
Black serpentinite
Altered relict pyroxenes
Veins of ? green - blue serpentinite
(V) = 270/82
V = 090/50
V = 090/85



more green vein than
black serpentinite on
cut surface - (cut
subparallel to ~~steep~~ vein?)

V - serpentinite veins (blue-green)
- thin normal ones

V - blue-green veins

S - foliation elongate relict pyroxenes

V veins of blue-green? serpentinite
Thin white veins

S - relict foliation - defined by
elongate pyroxene relicts
V - veins of blue-green? serpentinite
V = 090/45