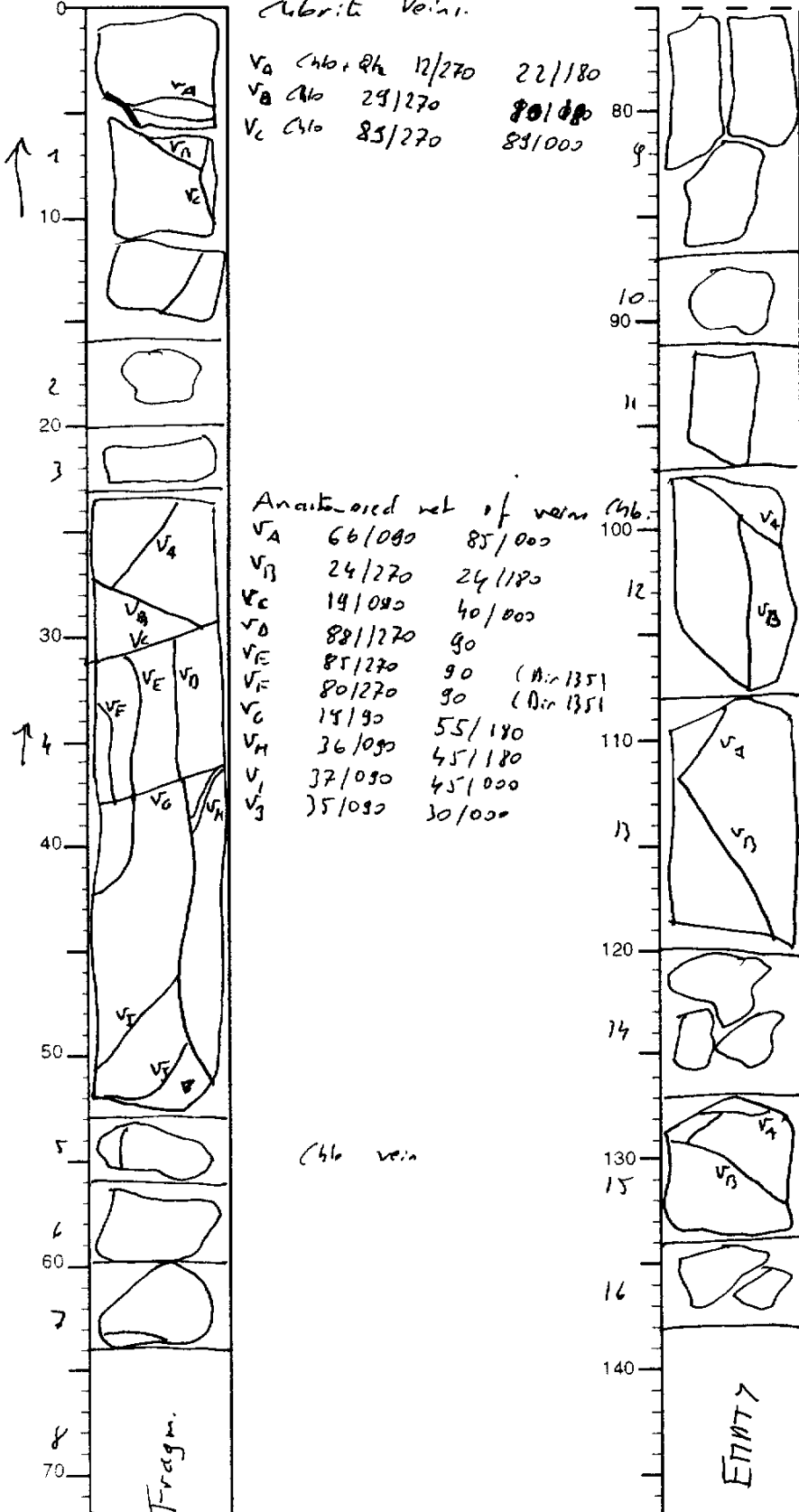


Structural Geology Description

Leg	Hole	Core	Section	Observer
169	856H	65 R	1	NEH

TJ Basalt with "Anatexed" Chlorite Veins.



VA Chl. Rh 12/270 22/180
 VB Chl 29/270 80/00
 VC Chl 85/270 85/000

Anatexed net of veins (Chl.)

VA	66/090	85/000
VB	24/270	24/180
VC	14/090	40/000
VD	88/270	90
VE	85/270	90 (Dir 135)
VF	80/270	90 (Dir 135)
VG	14/90	55/180
VH	36/090	45/180
VI	37/090	45/000
VJ	35/090	30/000

(Chl vein)

VA	44/270	30/180
VB	85/090	90
VA	58/090	48/000
VB	62/270	15/180
VA	05/270	000
VB	32/270	22/180