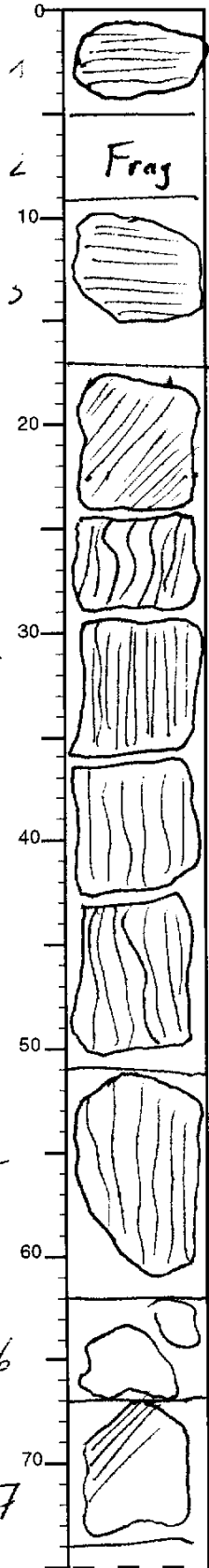


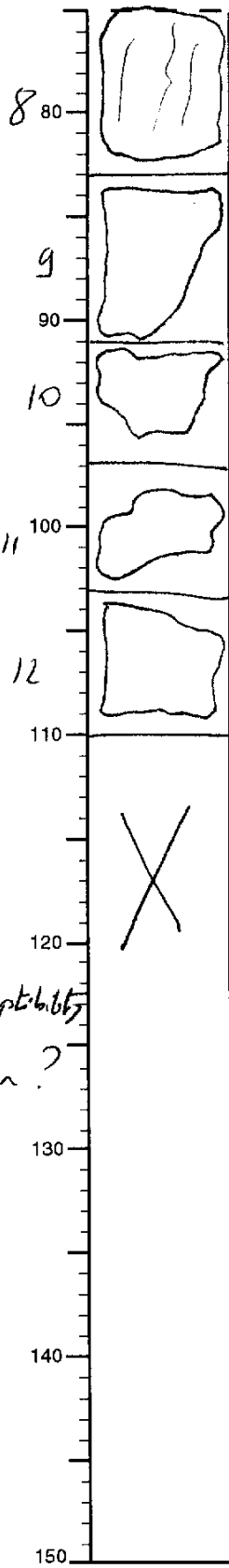
# Structural Geology Description

Leg	Hole	Core	Section	Observer
169	1035F	4R	1	NEH

MASSIVE SULE  
with  $P_3$ -Sph  
banding.



$P_3$ -Sph.  
banding  
= crypto  
fractures.  
NO 90  
↓  
Very low  
magnetic susceptibility  
Reorientation?



The banding is  
up to 3mm wide  
subvertical and  
due to  $P_3$ -Sph  
and grain-size  
variations as well  
as porosity variations.  
The pores are up to  
20mm long // core axis  
and certainly  
inter connected.