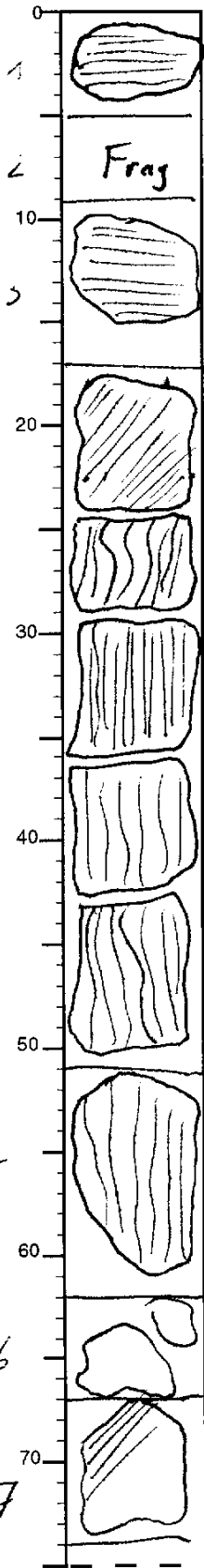


Structural Geology Description

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

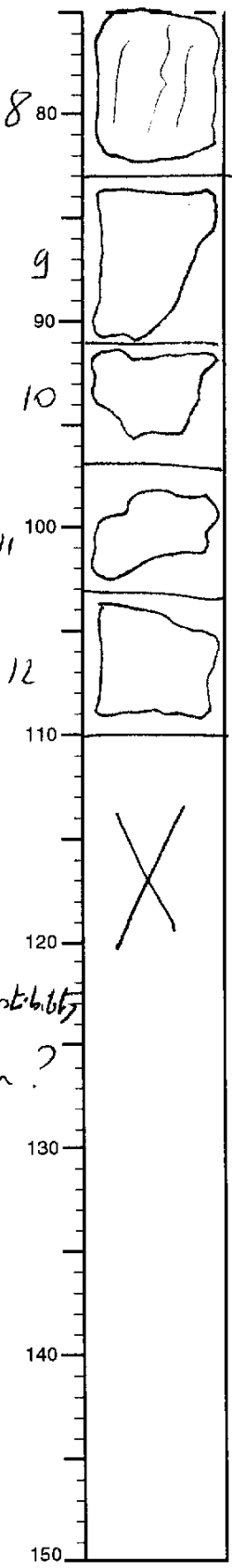


MASSIVE SULF
with P_2 - Sph
banding.

P_2 - Sph.
banding
= crypto
fractures.

NO 90

↓
Very low
magnetic susceptibility
Reorientation?



The banding is
up to 10 mm wide
subvertical and
due to P_2 - sph
and grain-size
variations as well
as porosity variations.
The pores are up to
3 mm wide and
20 mm long // core axis
and certainly
interconnected.