

802549

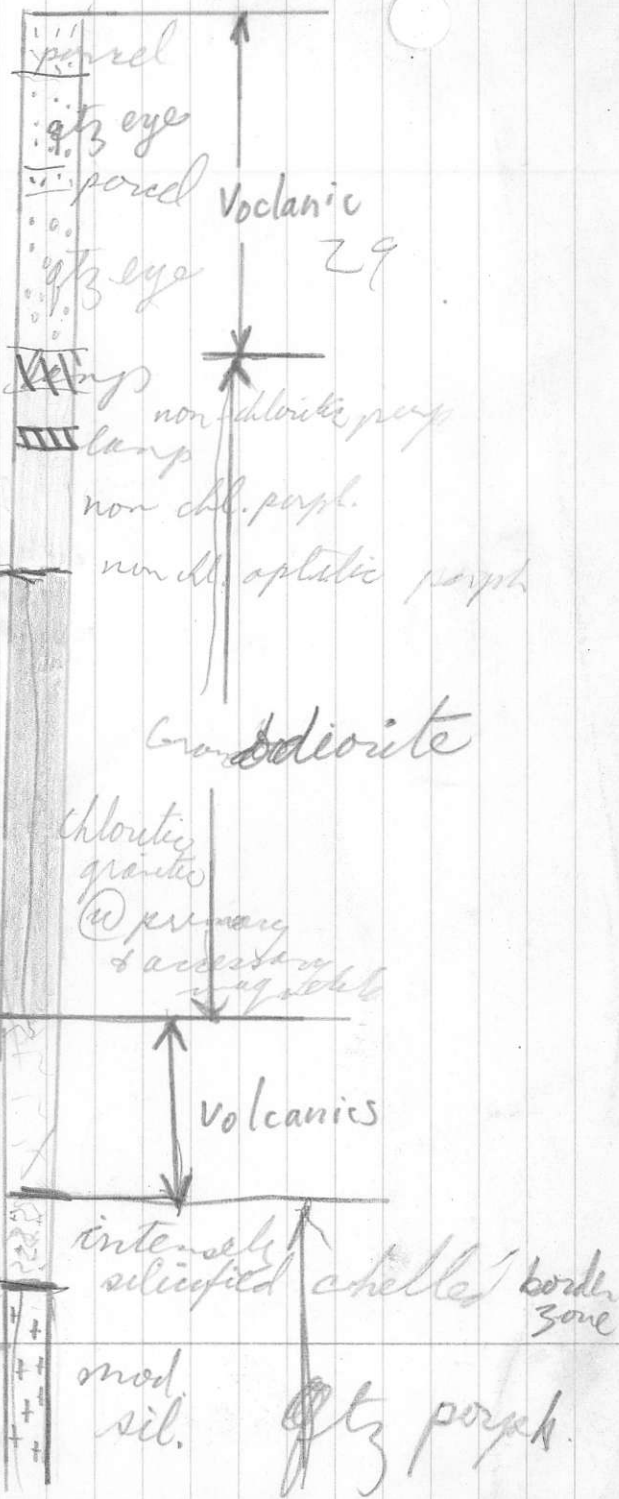
YORKE-HARDY

grade

Type II

Type I

SiO<sub>2</sub> (in veinlets)



scattered  
.21  
zones

220'  
.24

top of mag  
veinlets  
nr. contact  
2 types of  
granod.

mid granod

.31 ↑  
200 ↓

450' ↑  
.27 ↓  
base  
of granod

high

gradual  
decreas

high

decr.  
n<sup>1</sup>/<sub>2</sub>  
way  
through  
granod

mag.  
veinlets

