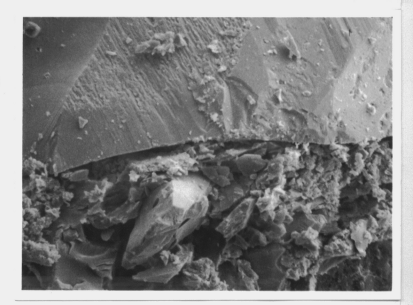
SEM Photo 1 2945m

Contact between coarse quartz clast and silt sized slastic Matrix featured quartz (conchoidal fracture), feldspar (cleavage fragments) and micas.

Width of field 500 microns.

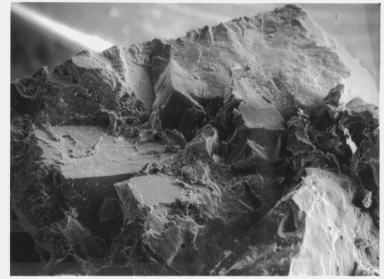


SEM Photo 2

2945m

Surface of broken core chip showing several microcline crystals with face presentation in part? Supporting immaturity of sediment.

Width of field 2000 microns.



SEM Photo 3 2945m

Broken quartz macro clast with accentuated curved fracture development, possibly the result of explosive sampling method.

Width of field 1000 microns.



