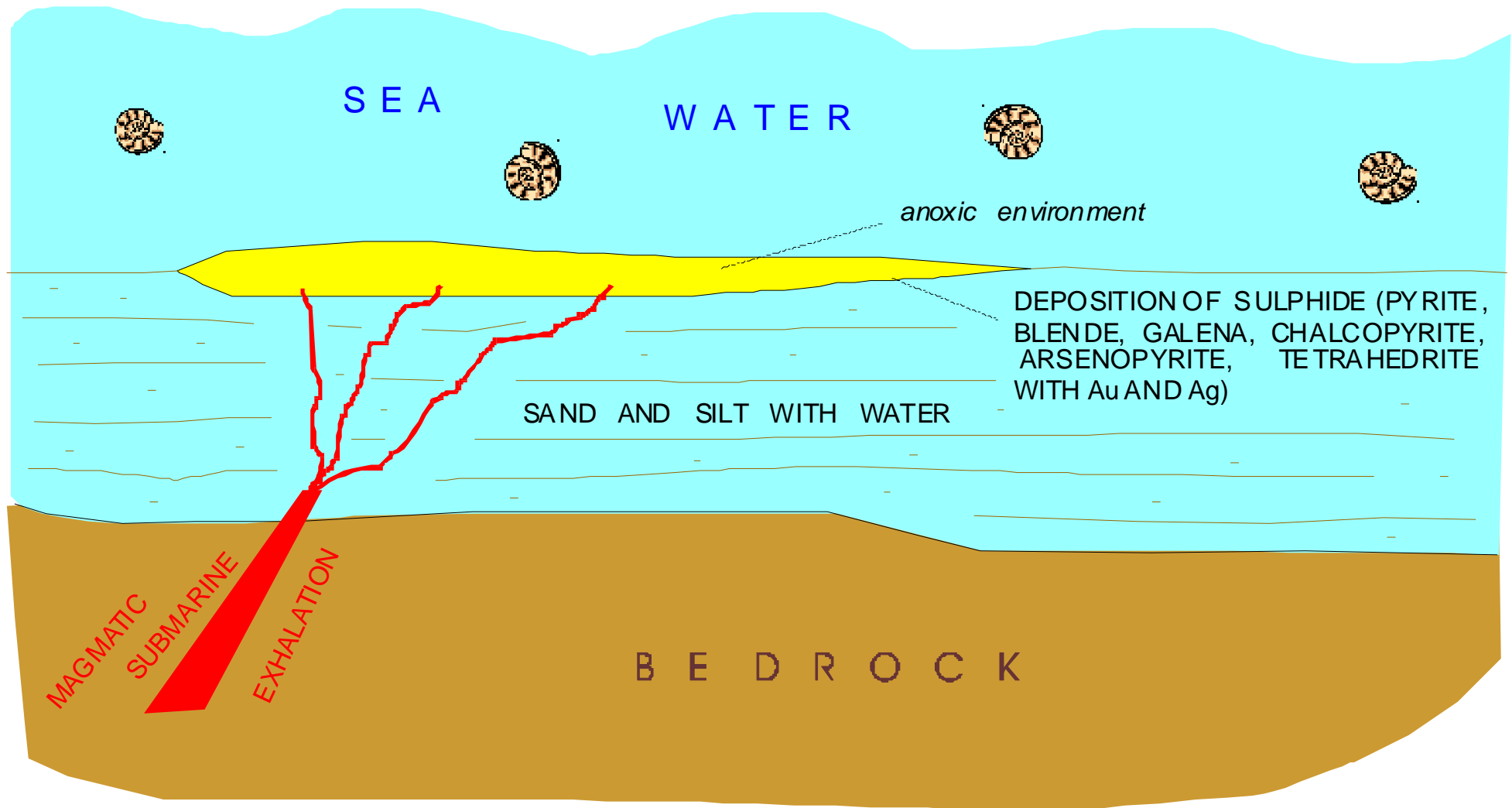
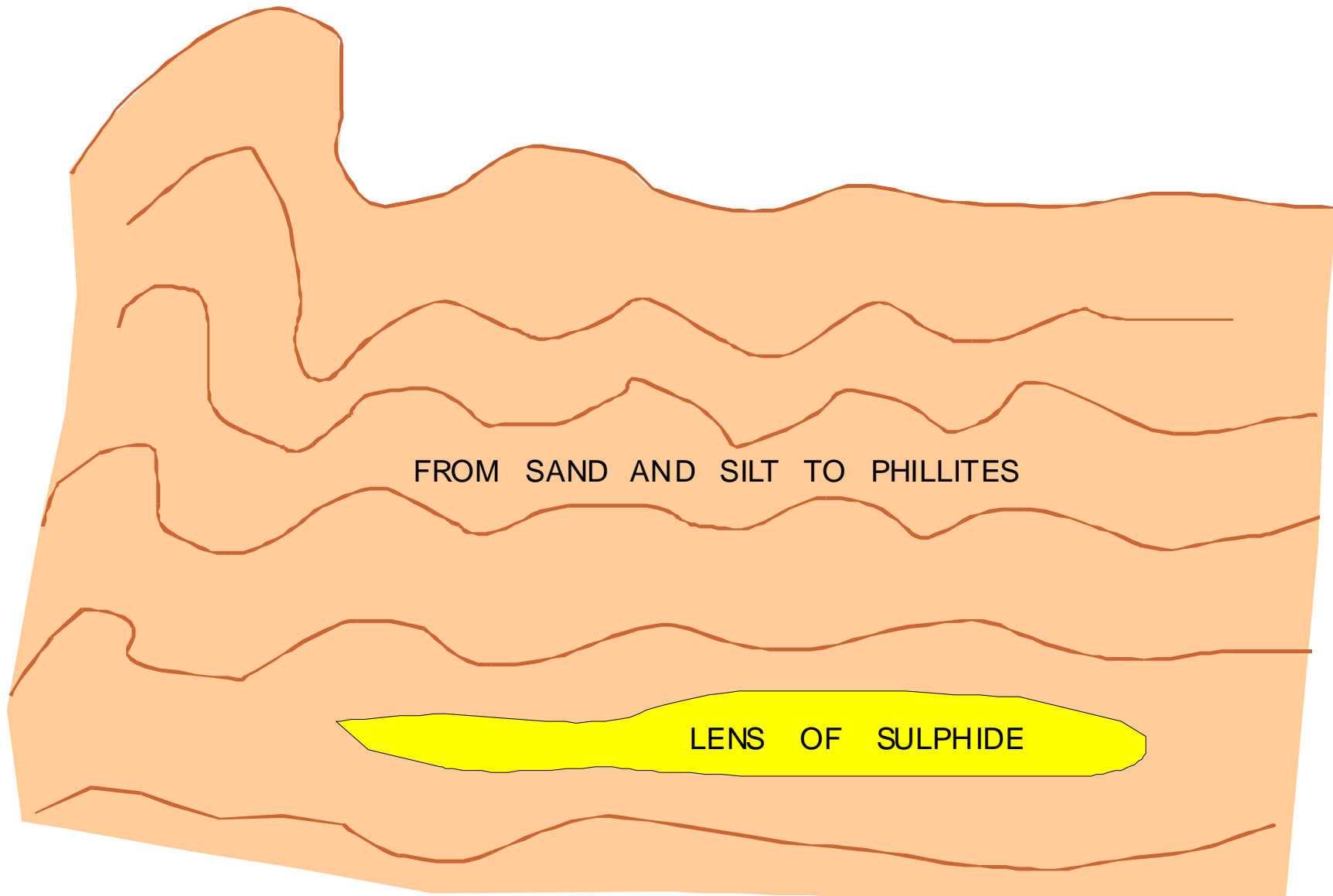


~ 400 MILLION YEARS BEFORE PRESENT

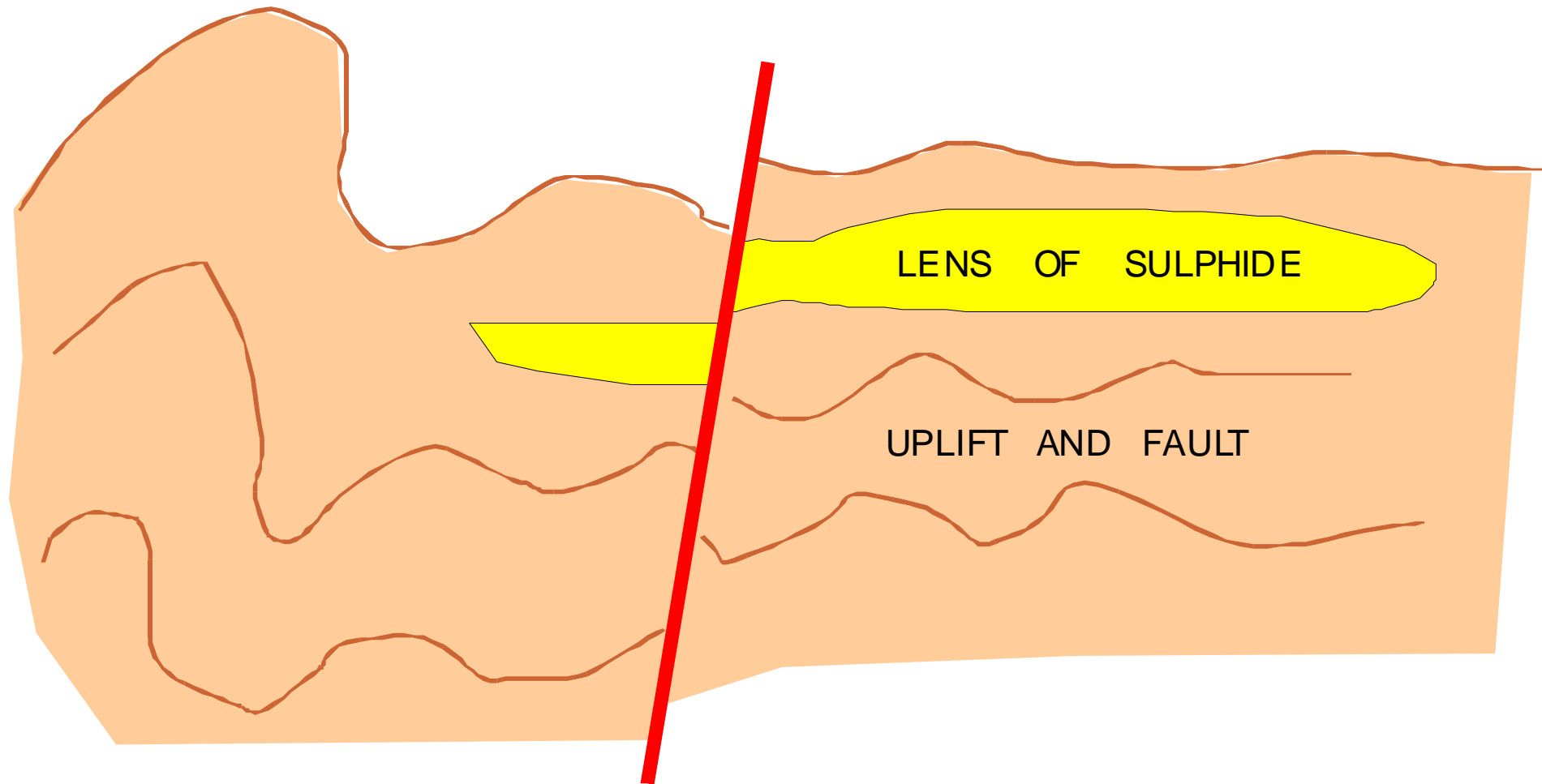


1 – Origin of Vetriolo - Levico mineral water.

OROGENESIS AND CALEDONION OR ERCINIC METAMORPHISM ~ 300 MILLION YEARS BEFORE PRESENT



ALPINE OROGENESIS 80 - 0 MILLION YEARS BEFORE PRESENT



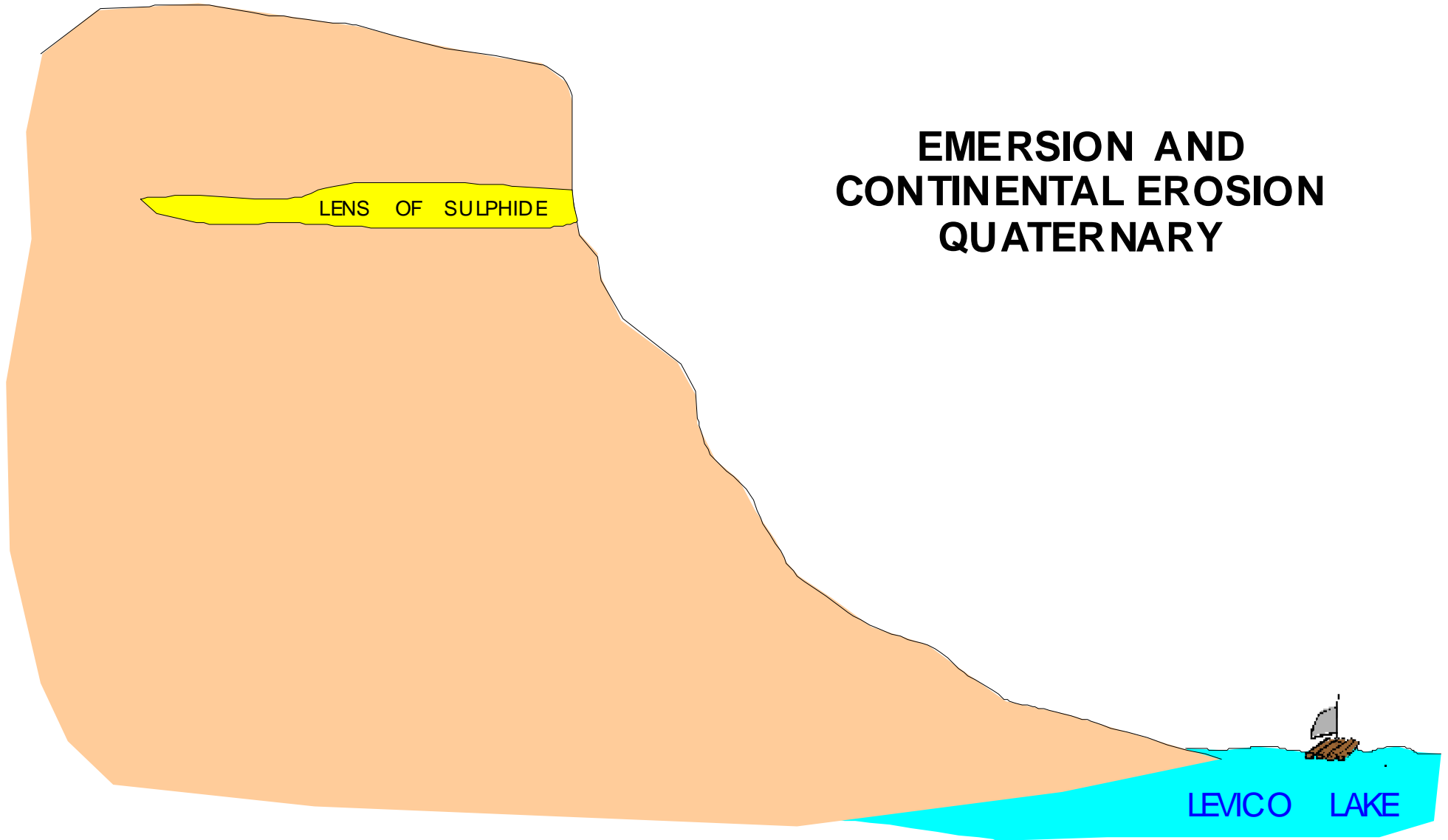
PANAROTTA
MOUNTAIN

**EMERSION AND
CONTINENTAL EROSION
QUATERNARY**

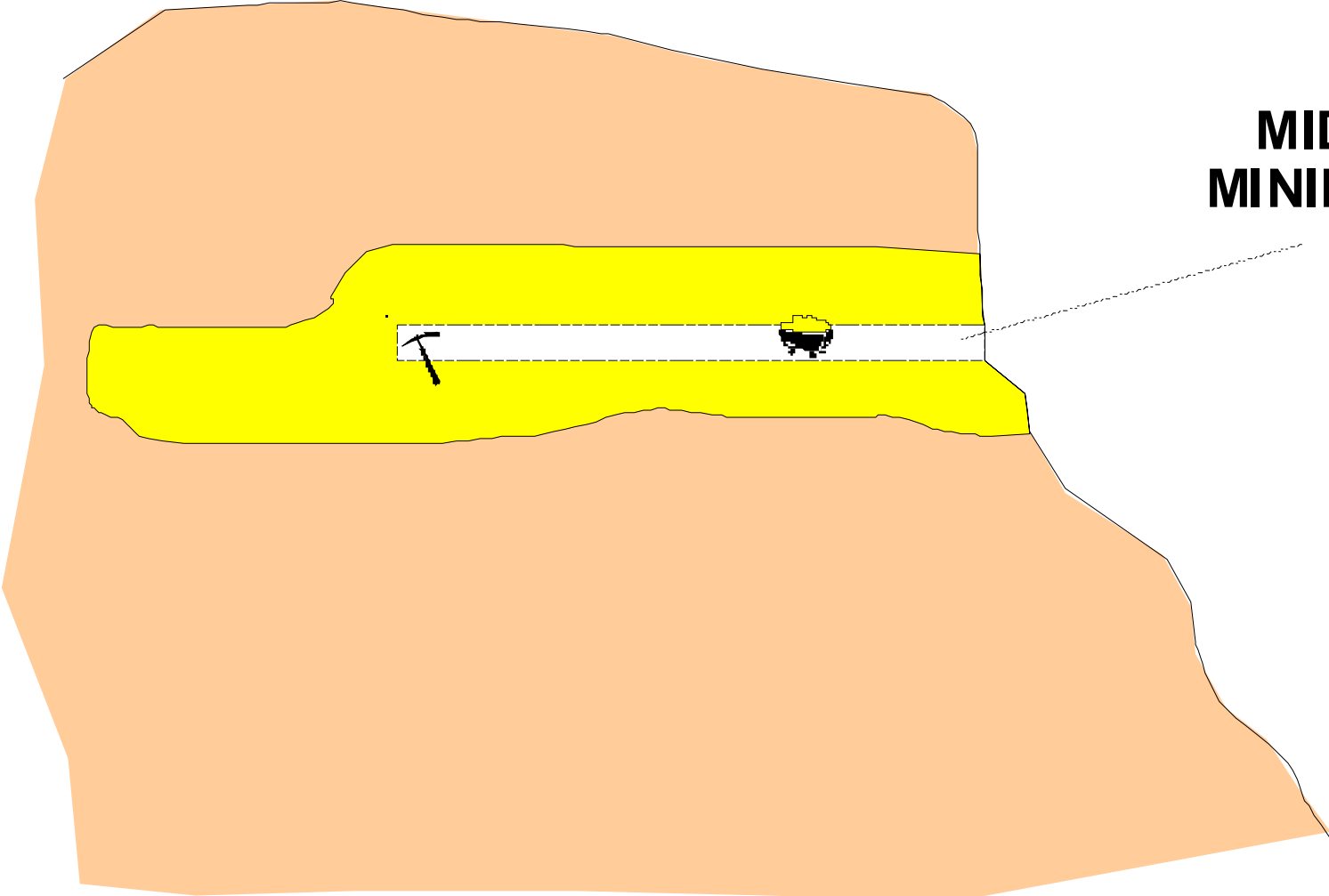
LENS OF SULPHIDE

LEVICO LAKE

4 – Origin of Vetriolo - Levico mineral water.

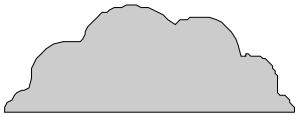


PANAROTTA
MOUNTAIN



**MIDDLE AGE
MINING ACTIVITY**

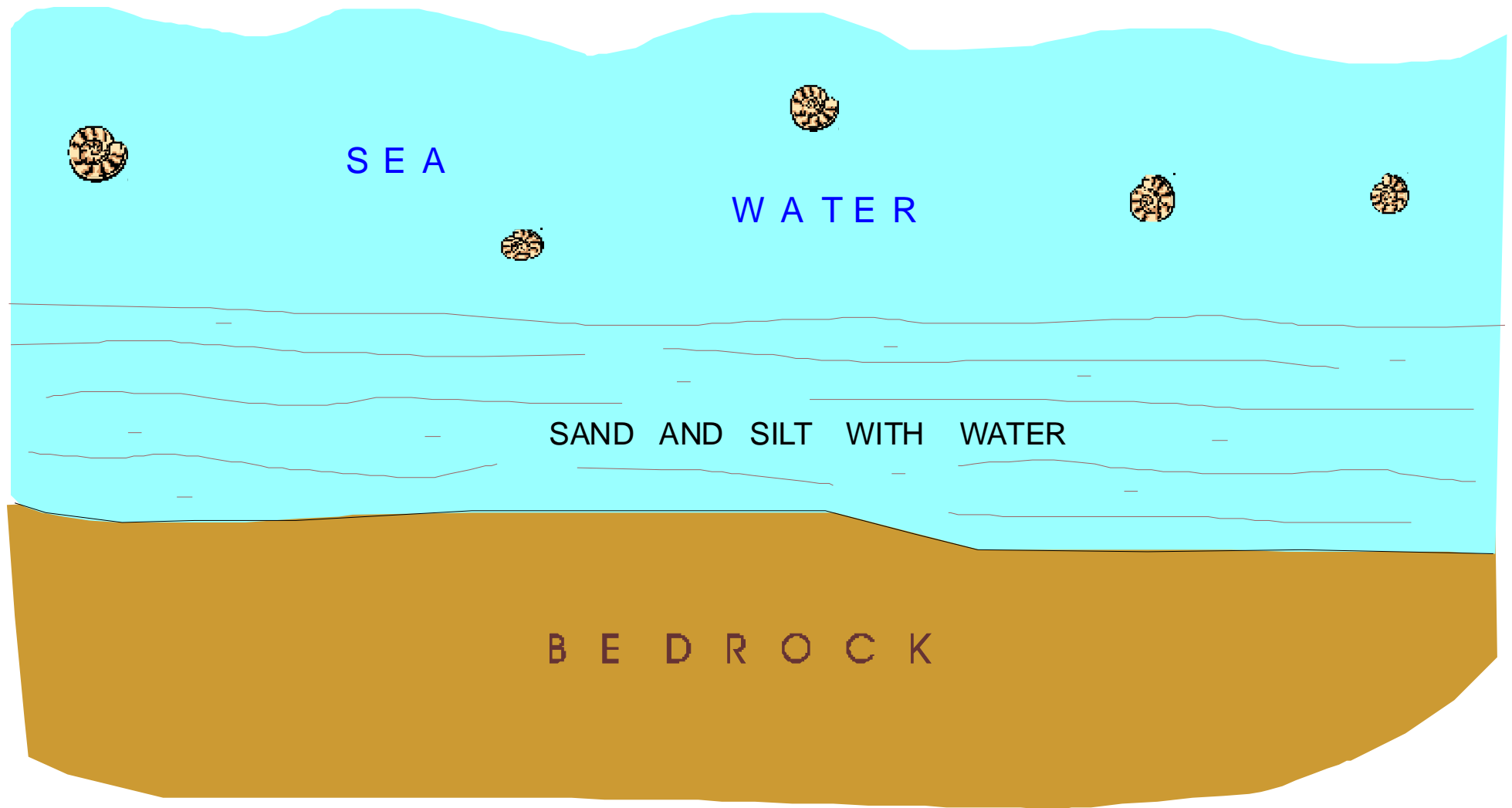
RAIN AND SNOW



PRESENT

**MINERAL WATER RICH OF
IRON, ARSENIC ...**

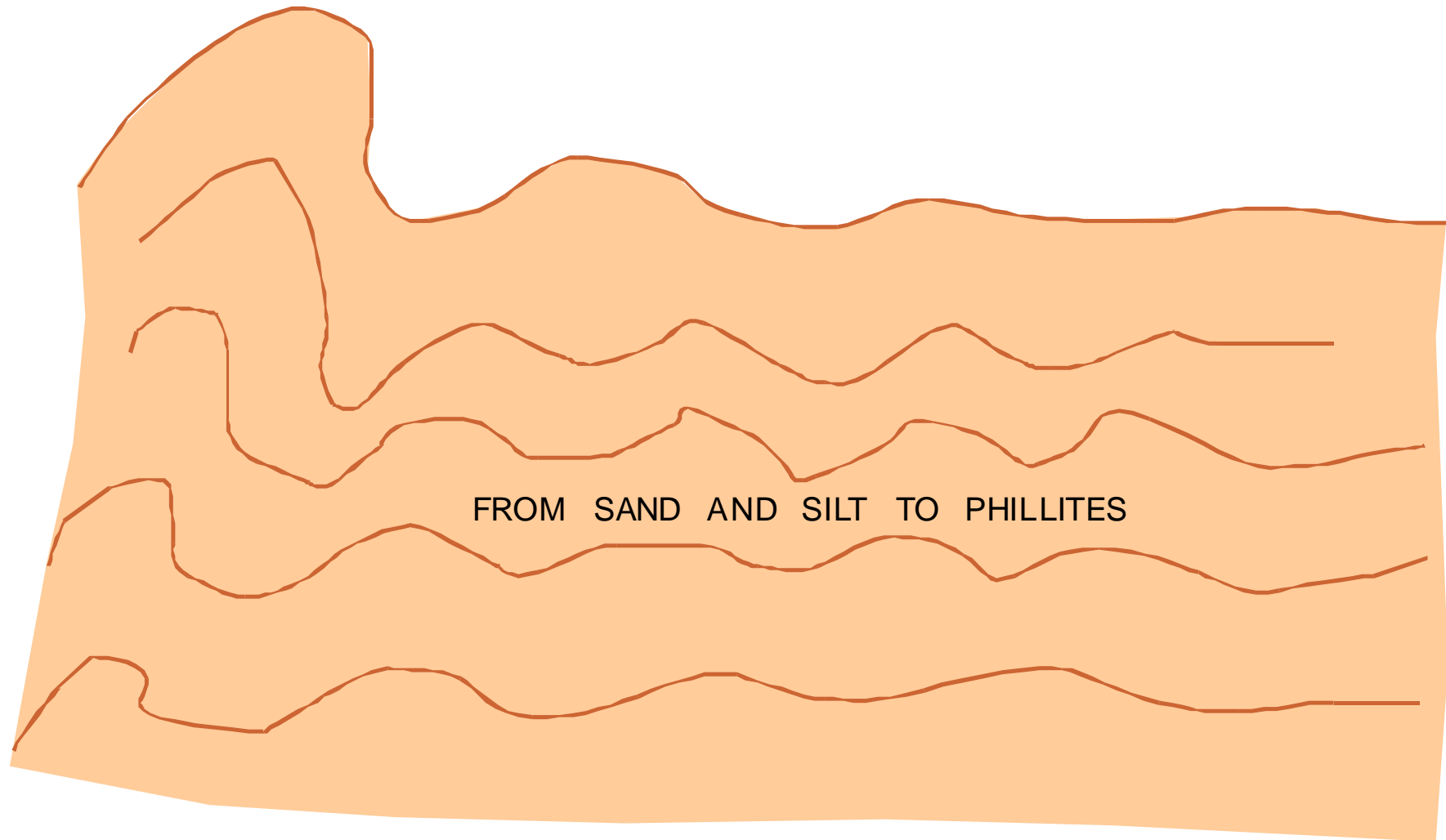
~ 400 MILLION YEARS BEFORE PRESENT

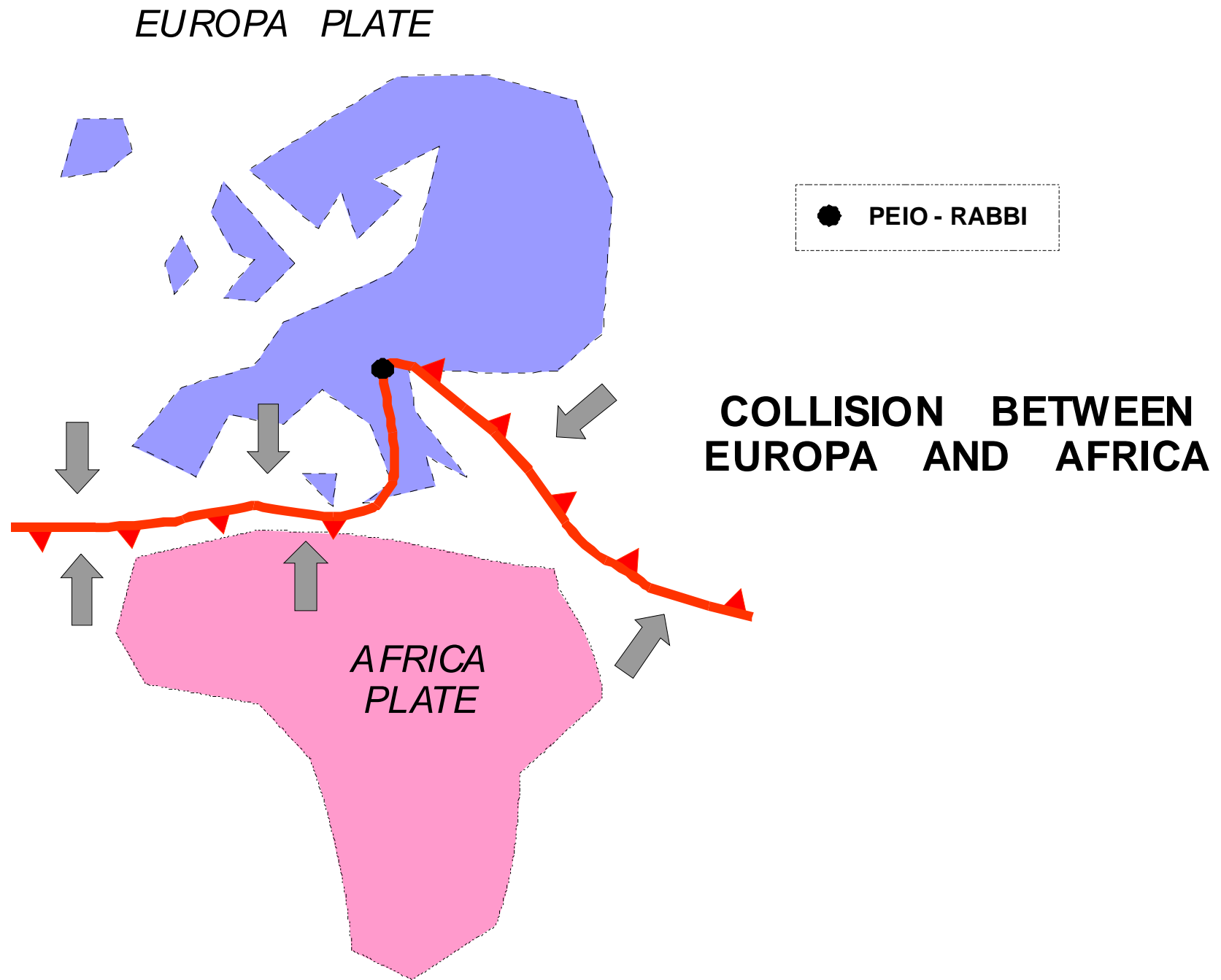


1 – Origin of Peio and Rabbi mineral water.

OROGENESIS AND CALEDONION OR ERCINIC METAMORPHISM

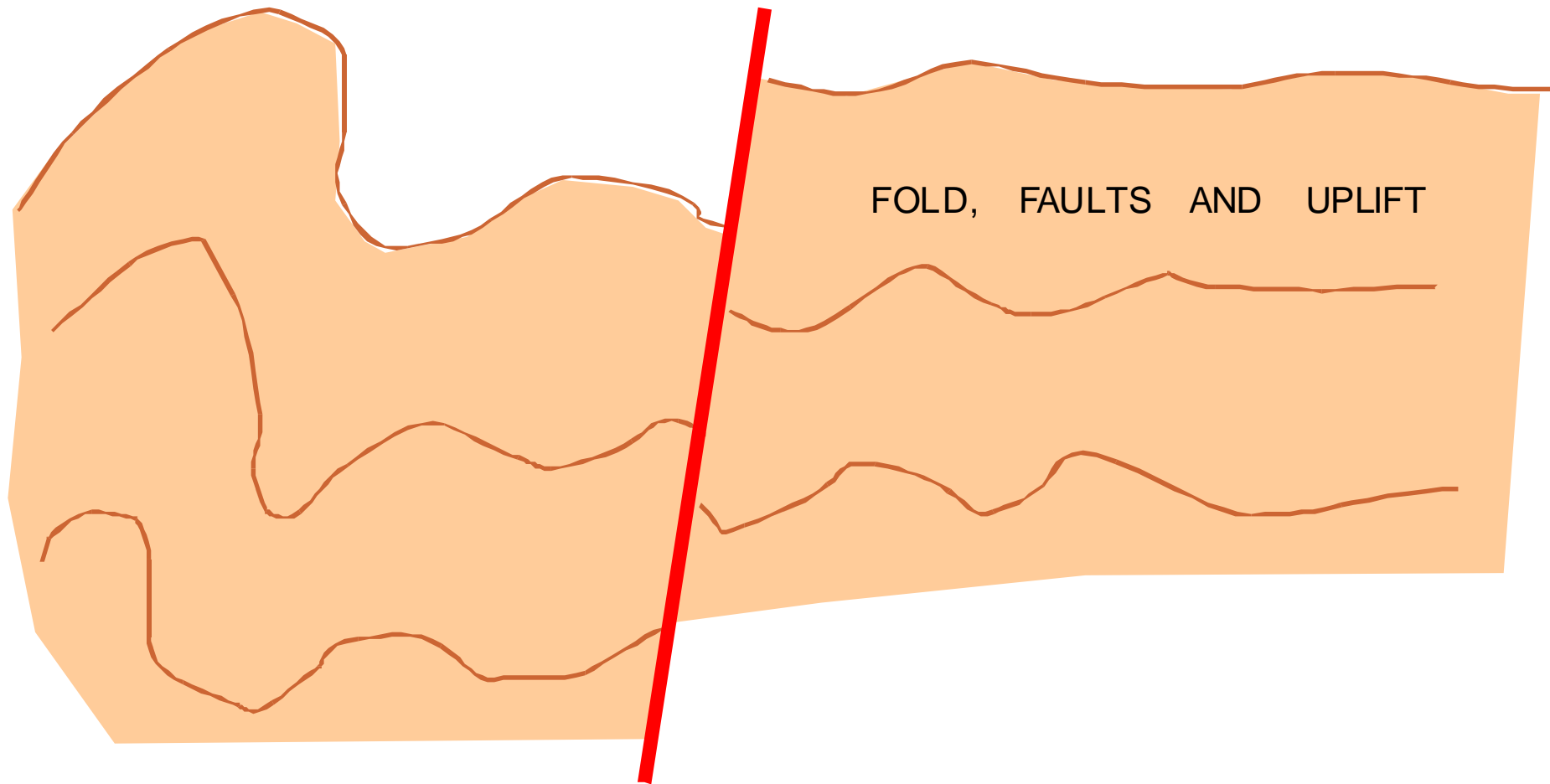
~ 300 MILLION YEARS BEFORE PRESENT

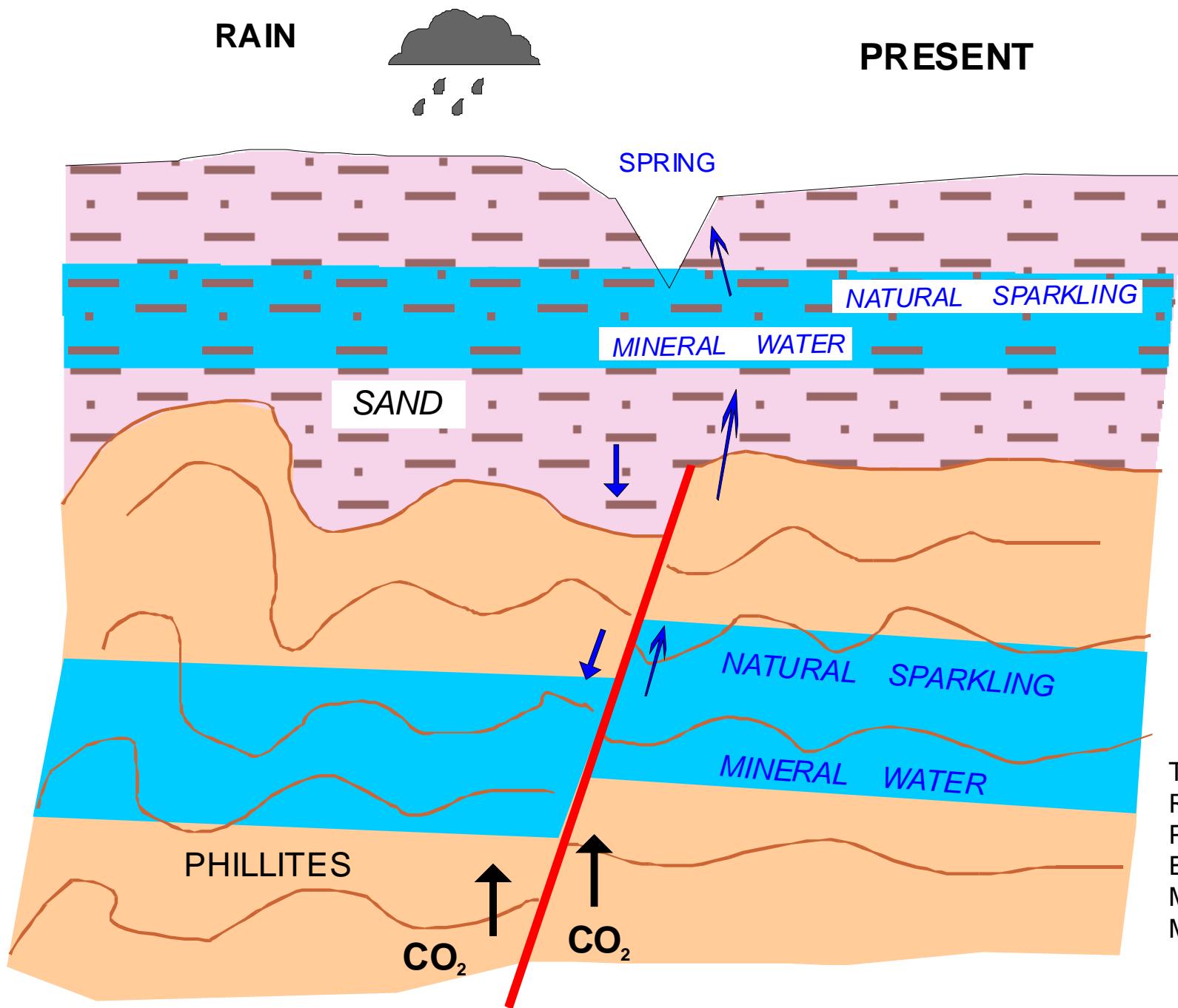




3 – Origin of Peio and Rabbi mineral water.

ALPINE OROGENESIS 80 - 0 MILLION YEARS





THE ACTIVITY OF THE RAINWATER AND CO₂ PRODUCES THE ELEMENTS (Fe, Na, K, Mg, Ca) OF SPARKLING MINERAL WATER

5 – Origin of Peio and Rabbi mineral water.