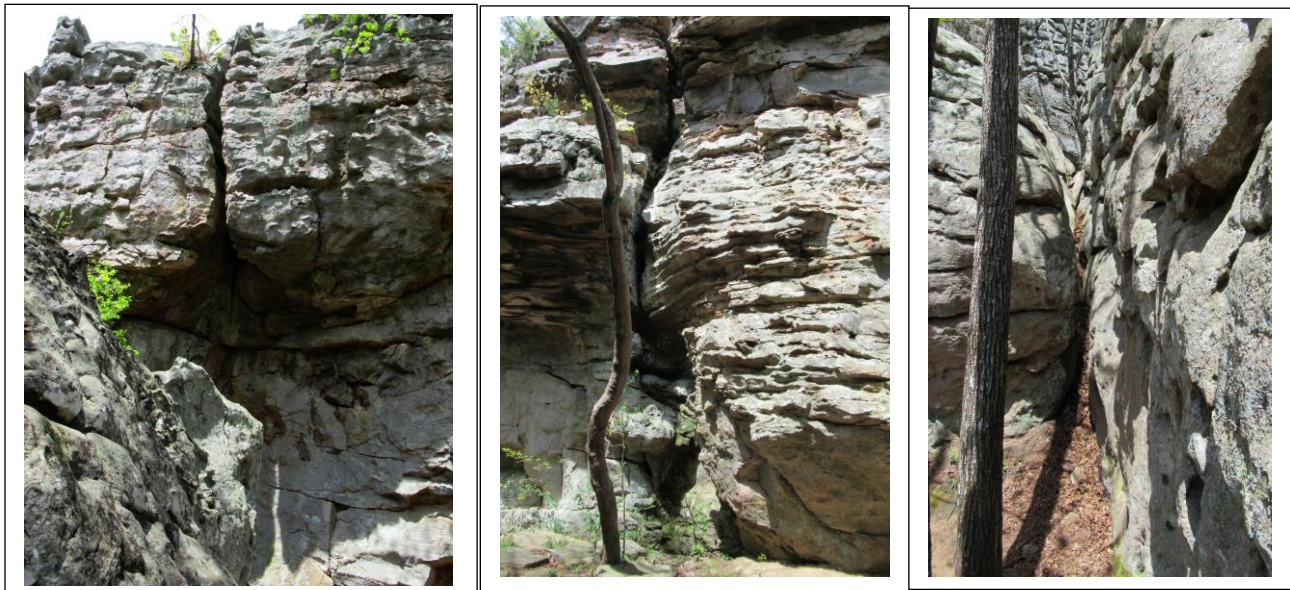


# Energy Lines and Fractured Rocks

Don & Diane Wells © 2019

The mechanics of fracturing rock has gone from percussion to high pressure water and now in Europe, they are using high power microwaves to fracture rock. Energy waves has long been understood as a means for fracturing rock. In earthquake events, it is known that electromagnetic energy is released from the earth which may cause some rock factures.

For the past six months as we have investigated Indigenous sites, we have observed fractured rocks where there are energy lines present. This energy may be electromagnetic, magnetic or gamma radiation. The energy in these lines is of a small value but it is steady state and thus can have a long-term effect on the rock. The likely cause of the fractures is probably due to the vibrational component of the energy. The pictures below are fracture lines in sandstone megalith rocks.



Cracks have also been observed in granite and other hard rocks. Over a millennium of time, some of these cracks acted upon by the water flow have opened into slot canyons and opened cracks as seen in the pictures on the next page. Every site photographed has an energy line passing through it.

Observations of this phenomenon can help identify the locations of energy lines in the vicinity of where you are working.



