




Picture	Caption
	<p>There is no better way to grasp what a kick on the gamma ray log means than making your own direct concentration measurements of K, Th, and U on rock formations using a Gamma-Ray Scintillometer.</p>
	<p>This photo needs to be re-cropped as it was perfectly framed to make a point and alas now it has been ruined ;)</p> <p>The power of stereographic calculations unfolds before your eyes as the plunging anticline you are plotting has its nose looking over your shoulder.</p>
	<p>Field camp “Team Photo” taken at Devon Energies headquarters in OKC. A very impressive company...and did I mention the floor is a schist with spectacular garnet porphyroblasts!</p>



Faces plastered to the outcrop with the reward of seeing....Ahhh there it is an epidote filled miarolitic cavities in the Mount Scott Granite!



Field Camp Lesson #2 Pick your lunch spots wisely. What is field camp lesson #1 you may ask? Your lunch should never be more than an arm's length away from you at all times. Lesson learned sir!



Every geologist's dreams of going to work in an office with a view.



Field Camp is about understanding plate tectonics and the Wilson Cycle through immersion – Rio Grande Rift, Taos New Mexico.



“I don’t know where I’m a gonna go when the volcano blows”...discussing styles of volcanic eruptions from atop Capulin Volcano in the heart of the Raton Volcanic Field, NM.



Can you dig it? Hunting the wily selenite crystals at Great Salt Plains State park near Jet, OK.



I can dig it!