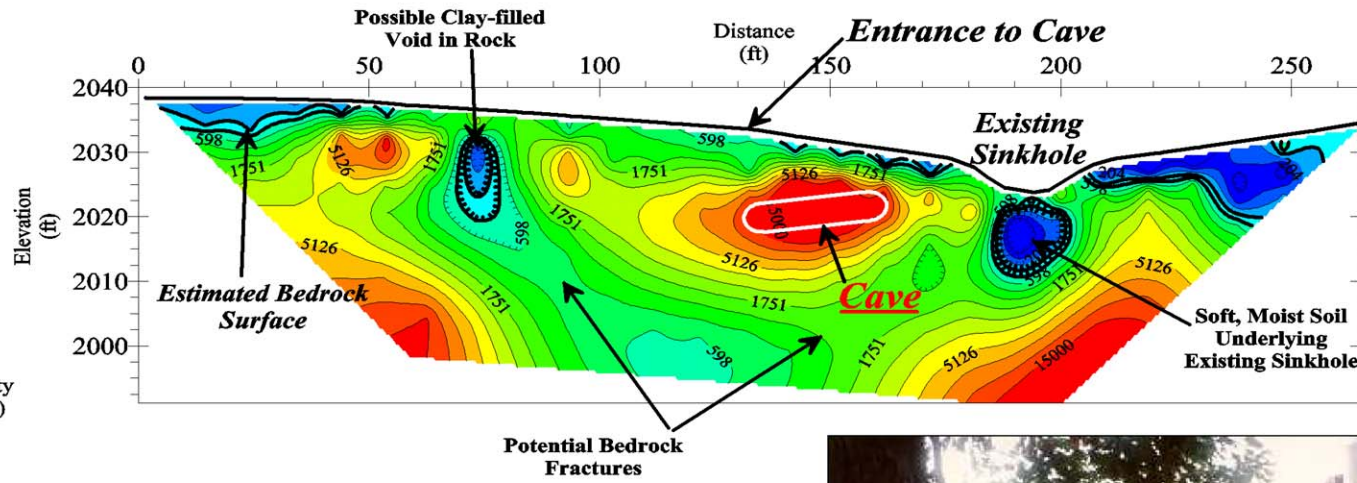
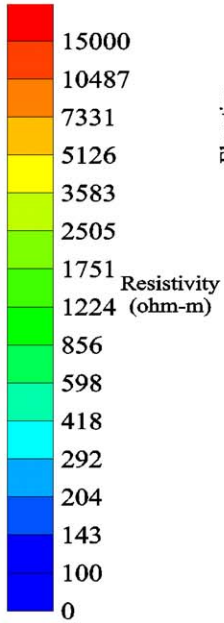


**Legend**



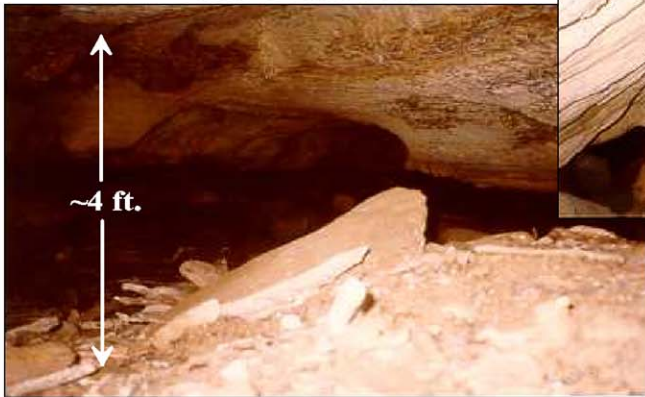
**Scale**

Horizontal: 1" = 40'  
Vertical: 1" = 25'

Looking into Cave from Entrance



Approximate 25 ft Wide Room Inside Cave



The above two-dimensional resistivity profile was conducted over top of the cave shown. Data was recorded using the Sting/Swift automatic system with 28 electrodes at 2 m spacing in a dipole-dipole array. Soil coverage was thin, rock was within 6 inches of the ground surface above the cave. Adjacent to the cave entrance was an existing sinkhole. Both the cave and fractures beneath the sinkhole can be seen in the profile.

Courtesy of  
**Schnabel Engineering**

Web site <http://www.schnabel-eng.com>

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