Japan Geoscience Union Meeting 2013 (May 19-24 2013 at Makuhari, Chiba, Japan)

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HRE29-P07

Room:Convention Hall



Time:May 22 18:15-19:30

Gravity Survey in Farnsworth, Texas

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A gravity survey was carried out January in 2013 in order to understand a shallow and whole underground structure. The measurement points were arranged at every 300m interval along the road and the number of measurement points became 141 points. The characteristic Bouguer anomalies are that the gravity high anomalies corresponding to anticline structure extend from NW to SE. This research is funded and supported by Ministry of Economy, Trade and Industry (METI).

Keywords: Texas, Fansworth, Gravity anomaly, CO2 sequestration