**Goldschmidt**

Your abstract Geochemical Compositional Changes due to Fracturing Fluid Interaction with Caney Shale, South Central Oklahoma, USA has been scheduled as an oral presentation in session 8aT1 Hydrogen, hydrocarbons, and ores in the subsurface: important reactions at geologic interfaces at 16:30 HST on Tuesday, 12 July 2022. You have been allocated a 15 minute talk.

**Abstract ID:** 13267

GEOCHEMICAL COMPOSITIONAL CHANGES DUE TO FRACTURING FLUID INTERACTION WITH CANEY SHALE, SOUTH CENTRAL OKLAHOMA, USA