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Don Sharples is a Petroleum industry professional of long standing, laterally specialising in International Coalbed Methane development. Don got into this area in late 2008 when he became the Technical Manager at Composite Energy working on "Unconventional Gas". He led the company ' s technical endeavours to develop Unconventional gas in the UK & Europe.

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A comparison of the two reservoir types shows profound differences in reservoir properties, storage mechanisms, flow mechanisms, and production profiles.

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essence, naturally fractured reservoirs, and the fluid bulk flow occurs inside the fractures (cleats) toward the wellbore. From: Fundamentals of Enhanced Oil and Gas Recovery from Conventional and Unconventional Reservoirs, 2018. Related terms: Coal Bed Methane; Hydraulic Fracturing; Gas Reservoir

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