

Executive Summary



Similar geology, well count, and time on production (ToP) are critical in an accurate assessment of EURs using decline curve analysis

Review of Endurance EUR analysis

- Investigation area was too large and diverse
- Limited wellcount
- Investigation area does not provide enough wells or time on production to prove or disprove one lateral trajectory is better than another

Chevron investigated two nearby areas defined by different geology characteristics

- Regional geology has much greater influence on EUR than trajectory
- In nearby test areas, EW wells outperform NS wells