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

BEFORE THE OIL
CONSERVATION DIVISION
Santa Fe, New Mexico
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