MAXIMIZE PRODUCTION AND MINIMIZE RISK

Rock in stacked plays can be up to thousands of feet thick, making it difficult to resolve reported production by zone with any specificity. Selecting the wrong zone in which to drill a horizontal well could cost millions of dollars. How can you manage this risk and maximize production?

- Leverage dynamic data with a built-in geologic framework
- Track where a specific wellbore landed
- Identify the best-producing reservoir zones
- Quantify average production for each zone
- Make confident acquisition and drilling decisions faster and easier

DRILL SMARTER HORIZONTAL WELLS WITH DRILLINGINFO