What is Unconventionals Analyst?

- Tool for making unconventional well planning and reserve area mapping easy
- Runs inside Esri’s ArcMAP & ArcGIS Pro
- Contains specific workflows for managing continuous resource play developments
  - Shale Oil / Shale Gas
  - Coal Bed Methane / Coal Seam Gas
  - Tight sand
- Very easy-to-use
  - Designed for geoscientists & reservoir engineers
  - “Install and go”
  - Data agnostic
Create Development Plans

- Automatically calculates the minimum number of pads and laterals to maximize drainage.

- Create Well Pads and Laterals across sets of contiguous Sections or Leases.

- Include existing pads, laterals & infrastructure.

- Avoid Surface & Sub-surface constraints.

- Mixture of Long, Medium and Short lateral scenarios

- Visualise data in 3D

![Diagram showing long, medium, and short length scenarios]
Calculate Deterministic Reserve Areas

- Vertical and horizontal wells
- Highly customizable to use any type of reserve classification
- Use well locations to calculate reserve classification areas
  - 1P, 2P, 3P, etc.
  - PDP, PUD, Possible, etc.
  - Final areas in Acres and Km²
- Reserve scheme support
  - PRMS, NSAI, SPEE, user-defined
1. Calculate statistics for Analogous wells in Geologic subset
2. Randomly select set of Anchor wells
3. Create Test Sets at DSU/ECR spacings away from Anchor wells
4. Select wells in each Test Set and calculate Test Set statistics
5. Interpret results to define proved area
6. Overlay “proved areas” for multiple iterations
Selection of our software customers
Come and see us at Booth #142 for a demo and to pick up a discount voucher!

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