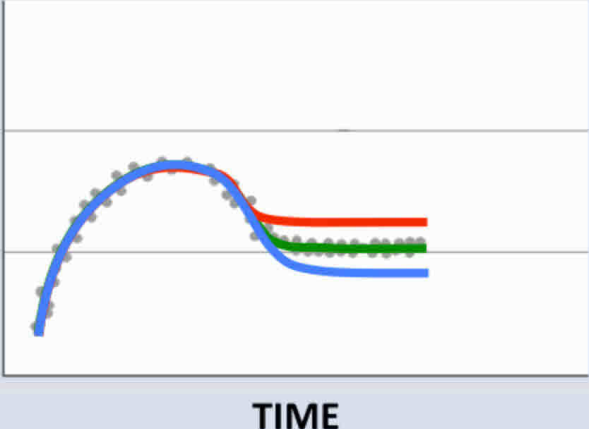
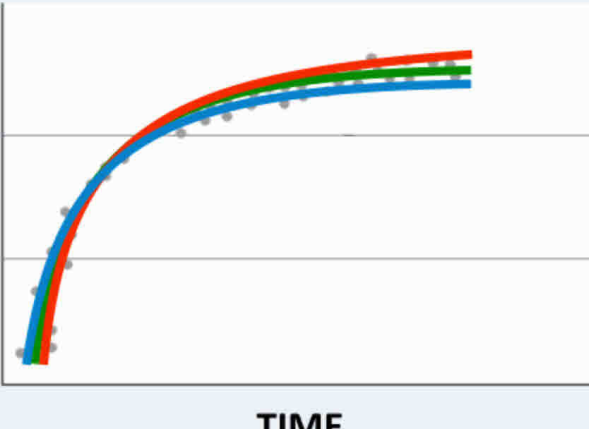


Well Test Analysis Plots

Plot Type	Exemplar
<p>Derivative Plot</p> <p><i>a/k/a</i></p> <p><i>Log-log Plot</i></p>	 <p>PRESSURE</p> <p>TIME</p> <p>The exemplar shows a pressure vs. time plot with three curves (red, green, blue) and grey data points. The curves rise to a peak and then decline, with the red curve showing the highest pressure and the blue curve the lowest.</p>
<p>Horner Plot</p> <p><i>a/k/a</i></p> <p><i>Semi-log Plot</i></p> <p><i>Superposition Time Plot</i></p>	 <p>PRESSURE</p> <p>TIME</p> <p>The exemplar shows a pressure vs. time plot with three curves (red, green, blue) and grey data points. The curves rise and then level off, with the red curve showing the highest pressure and the blue curve the lowest.</p>