User Calculated Traces

User Calculated Traces (UCT) is a web-based editing tool for creating, testing and displaying custom calculations. Using real-time trace data, these calculations can be one-line formulas, or page-long algorithms—whatever you need.

 \rightarrow С \cap uct.pason.com ← 🚺 KBase 🏼 🍕 👖 Apps G Google 👋 Weather ➡ RENAME Equivalent Circ. Density CA ۷ Result //The ECD is calcuated as: P/(0.052*D) Equivalent Circ. Density Dashboard //where P is the bottom hole pressure (psi) 2 11.64 11.6417 //and D is the true vertical depth (feet) 4 P = 'DH Press 1'<PSI>; Reference D = 'T.V.Depth'<FEET>; 5 Traces ecd = P/(0.052*D); 6 E Realtime values Contract Manual entry Traces Value Name Unit Equivalent Circ. Density Σ Functions 11.64 'DH Press 17487 kPa 1' Ŧ Filters 'T.V.Depth' 1277 METERS Recently edited Variables Value Unit Name Ê Equivalent Circ. Density Þ PSI 2536.2795 D 4189.6327 FEET Equivalent Circ. Densit 11.6417 ecd 11.64 An interface designed for Keep your intellectual property Instant results based on secure and confidential ease-of-use **1-Second** EDR data Common Excel-like math Variables to **test your ideas** expressions and logic

pason