

V

- Boltzmann constant (kB)
- Lift Curves = LC
- Liquid Quality
- Production Replacement Ratio = PRR
- m^3/sm^3
- RV/SV
- Undersaturated Gas Solubility $R_s(p)$ @model
- V/V
- Validation dataset
- Value-Added Tax = VAT = GST (Finance)
- Value of Information = VOI
- Vaporization
- Vaporized Oil Ratio = R_v
- Vaporized Oil Ratio Correlations @model
- Vapour
- Vapour Liquid Equilibrium = VLE
- Vapour Quality
- Vapour Quality Line
- Variable (System property)
- Variable Density Logging = VDL
- Variance
- Vasquez-Beggs (1980) bubble point pressure P_b @model
- Vasquez-Beggs (1980) oil correlations @model
- Vasquez-Beggs (1980) reference separator gas gravity y_{gs} @model
- Vasquez-Beggs (1980) saturated oil formation volume factor $B_o(p)$ @model
- Vasquez-Beggs (1980) saturated oil gas solubility $R_s(p)$ @model
- Vasquez-Beggs (1980) undersaturated oil formation volume factor $B_o(p)$ @model
- Vasquez-Beggs (1980) undersaturated oil isothermal compressibility @model
- Velocity (physical property)
- Vendor (Business)
- Vertical direction
- Vertical Flow Performance = VFP
- Vertical Lift Performance = VLP
- Vertical permeability (k_v)
- Vertical Stress
- Vertical well
- Vogel IPR @ model
- Voidage Replacement Balance = VRB
- Voidage Replacement Ratio = VRR
- Volatile oil (fluid)
- Volatile Oil Fluid @model
- Volatile Oil Reservoir
- Volume (physical property)
- Volumetric Density (physical property)
- Volumetric Flowrate
- Volumetric Rock Model (VRM)
- Voronoi grid (PEBI)
- VRR Diagnostics