

## List of Symbols

Avg.	Average
BIN	Statistical values range accumulator
CO <sub>2</sub>	Carbon dioxide
$\Delta$	Change or difference
$e^x$	Exponential function to power of variable
F(x)	Function of variable
ln	Log Normal
k	Unit of thousand
P	Pressure
P <sub>f</sub>	Pressure at field
$\pi$	Pi value 3.1416
P <sub>p</sub>	Pressure at peripherals
P <sub>r</sub>	Pressure at reservoir
P <sub>s</sub>	Pressure at surface facilities
P-value	Probability of any reading falling outside trend line
P <sub>w</sub>	Pressure at well
R	Correlation Factor
*	Product of
$\Sigma$	Summation