

RMFAPP	- Apparent mud filtrate salinity.
RO	- Formation resistivity curve when SW=100%. Used as a 'quicklook' pay indicator.
RTSH	- Shale resistivity for water saturation calculations.
RWA	- Apparent formation water resistivity at formation temperature.
RWPOR	- Porosity used for apparent formation water resistivity calculations (defaults to neutron/density porosity)
RWAPP	- Apparent formation water salinity.
RWA75	- Apparent formation water resistivity (corrected to 75 degrees F).
WRATH	- Apparent formation water resistivity from the resistivity ratio method at formation temperature.
WRATH75	- Apparent formation water resistivity from the resistivity ratio method (corrected to 75 degrees F).
RASP	- Formation water resistivity from the SP log.
SPPPM	- Formation water salinity from sp log.
SPSHAL	- SP shale baseline.
SW	- Water saturation.
SWARCH	- Water saturation using archie method and effective porosity.
SWDW	- Water saturation using dual water method.
SWSIM	- Water saturation using modified simandoux method.
SXO	- Flushed zone saturation.
TOPS	- Formation tops.
VSH	- Volume of shale curve.
VSHMAX	- Maximum GR vsh curve.
VSHMIN	- Minimum GR vsh curve.