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FluidView three-phase fluid saturation service

Provides three-phase formation fluid saturation analysis in light-oil or high-salinity reservoirs

The Baker Hughes FluidView™ threephase fluid saturation service provides through-casing quantitative threephase formation fluid saturation analysis in light-oil or high-salinity reservoirs, helping to resolve ambiguities in traditional cased-hole formation evaluation techniques. The FluidView service combines pulsed-neutroninduced, high-resolution gamma-ray data from the Spectral Pulsed Neutron (SPN), and comprehensive, forwardlooking Monte Carlo N-Particle (MCNP) Transport Code modeling database to deliver a transparent quantitative threephase fluid saturation analysis.

Quantitative saturation

The FluidView service has a highly versatile processing methodology, which uses MCNP modeling and different processing algorithms based on reservoir conditions. In lowsalinity formation water and lightoil reservoirs, the FluidView service uses a combination of Inelastic and Capture ratios from multiple detectors; in high-salinity reservoirs, it uses Inelastic or Capture ratio and Sigma measurements to deliver a three-phase saturation solution.

	Standard SPN	Nautilus Ultra (HP/HT) SPN	Nautilus (HT) SPN
Diameter	1.8 in. (45.7 mm)	2.55 in. (64.8 mm)	2.55 in. (64.8 mm)
Minimum borehole	1.9 in. (48.3 mm)	3 in. (76.2 mm)	3 in. (76.2 mm)
Pressure	20,000 psi (138 MPa)	35,000 psi (241 MPa)	20,000 psi (138 MPa)
Temperature	350°F (177°C) for 8 hours	500°F (260°C) or 2 hours	500°F (260°C) for 8 hours
Length*	29 ft (8.8 m)	41.25 ft (12.6 m)	41.25 ft (12.6 m)

*Includes telemetry and gamma-ray instruments

Applications

- Formation fluid monitoring during production stage in light-oil or high-salinity three-phase reservoirs
- Gas cap buildup monitoring
- Identification of any bypassed
 pay zone
- Gasflood monitoring, including steam and CO₂ sequestration projects
- Reevaluation of marginal fields

Benefits

- Proprietary quantitative threephase saturation measurement
 - Acquires data in a single pass
 - Acquires data efficiently
- Pre-job MCNP modeling
 - Provides forward-looking curve response analysis
 - Increases reliability of processed data
 - Delivers accurate quantitative fluid saturation solution
- Nautilus Ultra[™] SPN service availability
 - Broadens scope to include high-pressure/hightemperature operations

Typically, in a low- or mixed-salinity formation water environment, the carbon/oxygen (C/O) logging mode of a pulsed-neutron instrument is used to obtain salinity-independent water and oil saturation. However, C/O logging cannot be used to determine gas saturation. Under similar formationwater salinity conditions, Sigma logging can deliver qualitative gas indications, using curve overlay techniques.

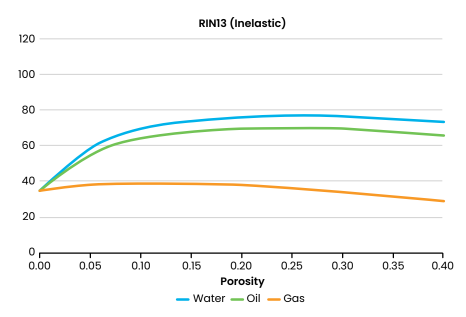
Transparent analysis

MCNP modeling provides the capability to generate forward-looking models to predict the response of the curves for varying combinations of mineralogy, formation fluid density, formation gas pressure and density, borehole holdup, and completion configurations. The dynamic curve response envelope algorithm takes into account the variations in porosity, mineralogy, and completions to increase reliability in the measured and processed data.

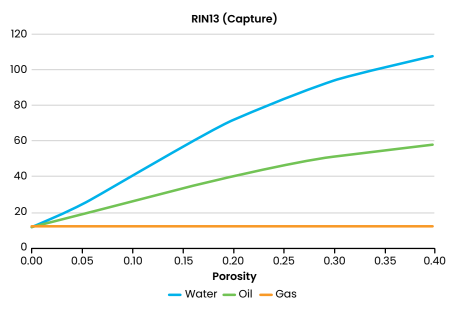
Efficient acquisition

Data from the following Baker Hughes services can be acquired with the RPM service in the same run: the **GasView™** salinity-independent quantitative gas saturation service, the OilView™ two-phase fluid saturation service in light-oil reservoirs, the NEO™ neutronemulated openhole log service, and the RockView™ Slim basic lithology service.

For more information on how the FluidView service can deliver threephase fluid saturation analysis through casing in light-oil or highsalinity reservoirs, contact your Baker Hughes representative or visit bakerhughes.com.



RIN13 (Inelastic ratio) is sensitive to gas vs. liquid



RATO13 (Capture ratio) is sensitive to fluid density

