MRIL®-XL Nuclear Magnetic Resonance

DIRECTIONAL MAGNETIC RESONANCE

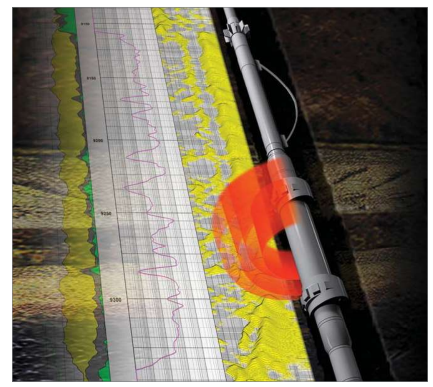
OVERVIEW

The Halliburton DeepSuite™ MRIL®-XL and MRIL®-XL services provide nuclear magnetic resonance (NMR) fluid-filled porosity, which is mineralogy independent.

Direct Reservoir Quality assessment is provided from fractionalizing the total NMR fluid-filled porosity into components of microporosity, capillary-bound fluids, and movable fluid volume. A continuous permeability estimate is available from multiple methods (Coates, Logarithmic mean, and Swanson).

BENEFITS

- » Provides robust NMR fluid-filled porosity from a single log pass
- » Microporosity, capillary-bound, and movable fluid volumes with a continuous permeability estimate
- » DeepSuite™ MRIL®-XL service is combinable with Halliburton openhole sensors for single-log pass efficiency
- » Both MRIL®-XL sensors have capability for 7% to 16-in. hole sizes
- » Processing capabilities:
 - -T, apparent
 - Simultaneous T₁T₂
- -T₂D (diffusion and viscosity)
- » Drillpipe-conveyed operations capable



DeepSuite™ MRIL®-XL and MRIL®-XL services have decentralized directional magnetic resonance sensors capable of making high-quality NMR measurements in a large range of hole sizes. The DeepSuite MRIL®-XL service is combinable with Halliburton openhole sensors for single-log pass efficiency.

HALLIBURTON | Y

Wireline & Perforating

MRIL-XL® and

Wireline NMR Sensor Dimensions and Ratings

	MRIL®-XL	DeepSuite™ MRIL®-XL
Maximum Working Temperature	350°F (177°C)	
Maximum Working Pressure	20,000 psi (138 MPa)	30,000 psi (207 MPa)
Maximum Torque Limit	1,000 ft-lb (138 kg-m)	
Maximum Compression Limit	50,000 l b (22 680 kg)	
Maximum Tension Limit	100,000 lb (45 360 kg)	
Sonde OD (without standoffs)	6 in. (15.3 cm)	
Length	44.75 ft (13.64 m)	44.67 ft (13.62 m)
Weight	1,600 l b (726 kg)	1,976 l b (896 kg)
Tool Positioning	Eccentralized	
Borehole Conditions		
Borehole Fluids	All (0.02Ω•m minimum)	
Minimum Borehole Size	7.875 in. (20 cm)	
Maximum Borehole Size	16 in. (40.6 cm)	
Open/Cased Hole	Open	
Rugosity Effect	No effect if not in sensitive volume	
Mudcake Effect	No effect if not in sensitive volume	
Measurement		
Frequencies of Operation	9	
MRIL Measurement Geometry	9 concentric arcs	
MRIL Measurement Accuracy	±1 pu or 5% (whichever is greater)	
MRIL Measurement Repeatability	1 pu standard deviation on porosity measurement	
Static Vertical Resolution	24 in. (61 cm)	

DeepSuite™ MRIL-XL® Tool Electronic Cartridge Decentralizer Standoff Sonde Standoff Crossover Sub

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

© 2017 Halliburton, All Rights Reserved.

