

APPLICATIONS

- Well placement
- Pad and factory drilling
- Underbalanced drilling
- Air drilling
- Shale gas and oil drilling
- Coalbed methane drilling
- Steam-assisted gravity drainage (SAGD)

ADVANTAGES

- Enables well-to-well correlation and steering within sweet spots
- Provides insight into clay content and total organic carbon
- Measures potassium, uranium, and thorium for elemental analysis
- Simplifies logistics with sourceless sensors and single-collar MWD design

The TelePacer* modular MWD platform with spectral gamma ray (GR) provides detailed while-drilling formation structure data. This advanced GR configuration positively identifies stratigraphic laminations along the lateral by giving insight into mineral composition and clay content.

SPECTRAL GR MEASUREMENTS FOR HIGH-VOLUME RESERVOIRS

Using potassium, thorium, uranium, and total GR measurements, spectral GR provides three additional curves and 2% total GR precision. With this data, you can more efficiently and effectively:

- place laterals and steer within the targeted zone
- identify lateral formation heterogeneity
- determine clay type
- assess clay volume
- perform accurate well-to-well correlation
- infer total organic carbon when combined with information from pilot wells.

This module is offered within the single-collar TelePacer platform. By adding additional components without increasing the length of the drillstring, the TelePacer platform preserves the tight economics inherent to drilling in high- volume unconventional reservoirs.

GR SENSOR SPECIFICATIONS											
Detector type		Nal scintillation									
Measurement range, † gAPI		0 to 1,200									
Measurement†	Accuracy	Repeatability‡									
Collar OD, in		63/4 (2 sensors)	4 3/4 (1 sensor)								
Potassium	Greater of 0.002 (weight fraction) or 5% (relative error)	0.004 (weight fraction)	0.004 (weight fraction)								
Thorium	Greater of 0.5 ppm or 5%	1.9 ppm	2.3 ppm								
Uranium	Greater of 0.5 ppm or 5%	1.4 ppm	1.5 ppm								
GR	Greater of 2 gAPI or 5%	1.50%	1.70%								
ENVIRONMENTAL SPECIFICATIONS											
Max. vibration, gn [m/s2]	20 [200] (rms, random, 5 to 1,000 Hz)										
Max. shock, gn	[m/s2] 500 [4,903.3]										

+ ExtremeTM GR measurements are calibrated to API standards and are highly repeatable, even in high-temperature environments. ‡ Standard 100-gAPI shale (2% K, 12-ppm Th, 6-ppm U); 18-s averaging.





	Uranium	GR Uranium						
		-10 ppm 30						
	Uranium-Free GR	GR Thorium	Organic Flag					
-	0 gAPI 150 Environmentally Corrected	-10 ppm 30		The stars (11 - stars)	1184-	Kaolinite or Clean	 01 11/ 11	
	Environmentally Corrected Spectral GR 0 gAPI 150	GR Potassium -10 % 100	Thorium/Uranium	Thorium/Uranium 0 20	Mixed Clays	Kaolinite or Bentonite (kw Th and K) 0 1.1 0 1.	us Clay Weight 1.1 0 unitless 20	Total Organic Carbon from Uranium
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The spectral GR configuration of the TelePacer platform provides advanced evaluation without adding additional components to the drillstring.