

Open hole Cased hole

SPRK and SPRK-M Digital radioactive spectral logging tool

is designed for lithology determination, reservoir identification, porosity coefficient determination, oil and gas saturation determination through chlorine and boron content measurement.

FEATURES AND ADVANTAGES

Детектор СГК

Де

Де

- performed on modern scientific-and-technological level and realize all rock geological parameters estimation technologies on the base of stationary
- neutron sources; provide 2NNKT, NGK-60 and SNGK (SPRK) and SGK (SPRK-M) methods performance during one single trip;
- equipped with the standard sondes NNK, NGK and spectrometric NGK sonde.

SPECIFICATIONS

		SPRK	SPRK-M
етектор СНГК-СІ етектор ННКт (БЗ)	NNK sonde	2	2
	SNGK-Cl sonde	1	1
	SGK sonde		1
	Maximum operating pressure, MPa	60	60
	Maximum operating temperature, °C	120	120
	Tool diameter, mm	45	90
	Weight, kg	15	70

Детектор ННКт (M3)

Complete set delivery: downhole tool, interface unit, technology software, spare parts and accessories, certificate, operating manual.

ЗРнИ (Pu-Be, Cf252)





