Improved interpretation of T₂ distributions fl NMR relaxation measurements for a bette prediction of low permeabilities

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Outline

- Motivation
- NMR relaxation mechanisms
- NMR Instrumentation
- New model theory
- Permeability results
- Conclusions

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Motivation

Motivation



Instrument

Relaxation

Model Theory

- Permeability prediction from measured NMR decay times (T₂)
- Mobile NMR core-scanner for rapid well-site analysis

Permeability

NMR Relaxation - T₁



 T_1 relaxation time: alignment of proton spins in external field \rightarrow porosity



Motivation

Instrument

Relaxation

Model Theory

Permeability

NMR Relaxation – T₂





T₂ realxation time: repeated tipping of spins by external radio-frequency field B₁ followed by decay of transverse magnetization

 \rightarrow T₂ decay curve;

Permeability

- \rightarrow pore size distribution;
- \rightarrow permeability

Model Theory

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Halbach core-scanner



- Weight: 8 kg
- B₀: 0.3 T
- G: 0.3 T/m
- Frequency: 13 MHz

Anferova, S., Anferov, V., Arnold, J., Talnishnikh, E., Voda, M. A., Kupferschläger, K., Blümler, P., Clauser, C., Blümich, B., 2007. Improved Halbach Sensor for NMR Scanning of Drill Cores, *Magnetic Resonance Imaging*, *25*, 474–480.

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NMR Relaxation Rates



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Surface Relaxivity



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Permeability

Standard equation for permeability



[2] Kenyon et al., 1988.

$$k_{T_{2,\text{LM}}} = a T_{2,\text{LM}}^2 \varPhi^4$$

 $a = 4 \text{ mD/ms}^2$

k : permeability [md] $T_{2,Lm}$: logarithmic mean of T_2 [ms] Φ : porosity [-]

Motivation

2D T1-T2 correlation map



Sandstone sample AC15: Φ = 9 %

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Motivation

Instrument

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Model Theory

Permeability

New Model Theory



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Correction of T2 distribution



Permeability results



Kozeny-Carman equation
using
$$r_{corr}(T_{2,LM})$$
:
 $k = \left(\frac{1}{8}\right) \frac{\Phi}{T} r_{corr}^2(T_{2,LM})$

T : tortuosity

Standard $T_{2,LM}$ equation: $k = a T^2_{2,LM} \Phi^4$

Mobile tool for use on drilling platforms

- Standard permeability calculation scheme for high porosity rocks
- Improved permeability prediction for low porosity rocks taking into account increasing diffusion effects
- ļ Individual calibration required for each formation

Conclusion

Tool

Permeability

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