# TABLE OF CONTENTS

## ARTICLES

### A HISTORY OF NUCLEAR SPECTROSCOPY IN WELL LOGGING
Richard Pemper

PETROPHYSICS, VOL. 61, NO. 6 (DECEMBER 2020); PAGES 523–548; 19 FIGURES; 11 TABLES. [REFERENCE](www.doi.org/10.30632/PJV61N6-2020a1)

### FORMATION CHLORINE MEASUREMENT FROM SPECTROSCOPY ENABLES WATER SALINITY INTERPRETATION: THEORY, MODELING, AND APPLICATIONS
Jeffrey Miles, Laurent Mossé, and Jim Grau

PETROPHYSICS, VOL. 61, NO. 6 (DECEMBER 2020); PAGES 549–569; 21 FIGURES; 1 TABLE. [REFERENCE](www.doi.org/10.30632/PJV61N6-2020a2)

### SELF-COMPENSATED PULSED-NEUTRON SPECTROSCOPY MEASUREMENTS
Tong Zhou, Dave Rose, Jeffrey Miles, Jason Gendur, Haijing Wang, and Michael Sullivan

PETROPHYSICS, VOL. 61, NO. 6 (DECEMBER 2020); PAGES 570–584; 15 FIGURES; 1 TABLE. [REFERENCE](www.doi.org/10.30632/PJV61N6-2020a3)

### NEW GENERATION OF PULSED-NEUTRON MULTIDETECTOR COMPARISON IN A CHALLENGING MULTISTACK CLASTIC RESERVOIR: A CASE STUDY IN A BROWN FIELD, MALAYSIA
Dzulfadly Johare, Mohd Farid Mohd Amin, Adi Prasodjo, Sarah M. Afandi, and Rusli Din

PETROPHYSICS, VOL. 61, NO. 6 (DECEMBER 2020); PAGES 585–599; 18 FIGURES; 1 TABLE. [REFERENCE](www.doi.org/10.30632/PJV61N6-2020a4)

### INTEGRATION OF NUCLEAR SPECTROSCOPY TECHNOLOGY AND CORE DATA RESULTS FOR THROUGH-CASING TOC MEASUREMENT AND SATURATION ANALYSIS: A CASE STUDY IN NAJMAH-SARGELU RESERVOIR, SOUTH KUWAIT
Ramdane Bouchou, Ali Abughneej, Monica Ghioca, Nora P. Alarcon, and Freddy E. Mendez

PETROPHYSICS, VOL. 61, NO. 6 (DECEMBER 2020); PAGES 600–609; 9 FIGURES; 1 TABLE. [REFERENCE](www.doi.org/10.30632/PJV61N6-2020a5)

### MAXIMIZING THE VALUE OF PULSED-NEUTRON LOGS: A COMPLEX CASE STUDY OF GAS PRESSURE ASSESSMENT THROUGH CASING
Chiara Cavalleri, Gerrit Brouwer, Dimas Kodri, David Rose, and Jan-Bart Theodoor Brinks

PETROPHYSICS, VOL. 61, NO. 6 (DECEMBER 2020); PAGES 610–622; 8 FIGURES; 1 TABLE. [REFERENCE](www.doi.org/10.30632/PJV61N6-2020a6)