

TECHNICAL REPORT NO. 28 (2007)

Table of Contents

| | |
|---|-----|
| Research Staff | ii |
| Acknowledgment | iii |
| Table of Contents | iv |
| CHAPTER 1 A 3D Fast Integral Equation Method for Simulation of Induction Logging Response in Formations with Large Conductivity Contrasts Xiaochun Nie, Ning Yuan and Richard Liu | |
| CHAPTER 2 LWD Tool Response in an Eccentric Cylindrically Layered Formation Mark Collins and Richard Liu | |
| CHAPTER 3 Multicomponent Induction Response in a Biaxial Anisotropy Formation Yumei Tang and Richard Liu | |
| CHAPTER 4 Numerical Evaluation of Electrical Properties of Homogenized Arbitrary Anisotropic Rocks Dagang Wu, Mark Wu, Ji Chen, and Richard Liu | |
| CHAPTER 5 1-D Inversion of Tri-axial Induction Logs in Transverse Isotropic Formations Ashutosh Bhardwaj and Richard Liu | |
| CHAPTER 6 Progress Report on Effects of Vertical Flow in Time-Lapsed Resistivity Logging in a 2-D Environment David Navarro and Richard Liu | |
| APPENDIX A SP2D07 User's Guide David Navarro and Richard Liu | |
| APPENDIX B FDM3D User's Guide Dagang Wu and Mark Wu | |
| APPENDIX C List of Theses and Dissertations | |
| APPENDIX D List of Technical Paper Publications | |
| APPENDIX E Shen and Konen Library of Well Logging | |