## TECHNICAL REPORT NO. 7 (1986)

## Table of Contents

Research Staff		ii
Acknowledgment .		iii
Table of Contents		iv
CHAPTER 1	Tool for Measuring Water Content and Density of Mixtu Oil, Gas, and Water Based on a Radioactive Low-Energy Photon Source, by Jiewen Zhou.	re of
CHAPTER 2	Scale Modelling of the Laterolog Using Synthetic Focusi Methods, by David P. Shattuck, Michel Bitter, and Liang C. Shen.	ing
CHAPTER 3	A New Method of Modeling Medium Inhomogeneity in Induction Logging, by Ming Huang and David M. Pai.	
CHAPTER 4	Inversion of Induction Logs Using Powell Least-Square-Algorithm, by Nancy S. Pollard.	Error
CHAPTER 5	Charts for Correcting the Effect of Formation Dip and He Deviation on Induction Logs, by Richard H. Hardman ar Liang C. Shen.	ole nd
CHAPTER 6	Dielectric Constant Measurement of Saline Solution at 1 by Kuang-Fu Han, Chalmers M. Butler, and Liang C. Sh	
CHAPTER 7	Analysis of Parallel-Disk Sample Holder for Dielectric Permittivity Measurement, by Liang C. Shen, Herzl Mar Yuxing Zhang, and Xiandi Shi.	ouni,
APPENDIX A	List of Theses and Dissertations	
APPENDIX B	Computer Codes Catalog	