

WELL-LOGGING TECHNICAL REPORT No. 1

Table of Contents

Project No. 1.	2
Survey of Experimental Methods for Measuring the Dielectric Constant and the Conductivity of Core Samples at VHF and Microwave Frequencies	
Project No. 2.	22
Measurement of Dielectric Constant and Conductivity of Highly Conduc- tive Rock Samples at UHF Using Coaxial-Line-Scattering-Matrix-Method	
Part I Analysis of Error Due to Presence of Gaps	
Project No. 3.	51
Measurement of the Dielectric Constant and the Electrical Conductivity of Highly Conducting Rock Samples at UHF Using Coaxial-Line-Scattering- Matrix-Method	
Part II Automated Data Acquisition System	
Project No. 4.	61
Measurement of Conductivity and Dielectric Constant of Highly Con- ducting Medium Using an Insulated Antenna	
Project No. 5.	70
Measurement of Conductivity and Dielectric Constant of Highly Con- ductive Rock Samples below 30 KHz	
Project No. 6.	79
Modelling of Induction Tools	
Project No. 7.	88
New Theoretical Analysis of the Response of Induction Tools Under Mixed Boundary Conditions	
Project No. 8.	95
Sample Preparation Laboratory	