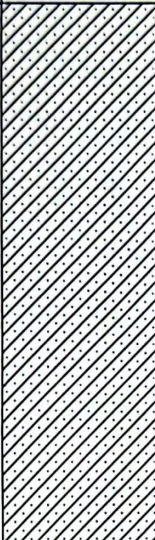
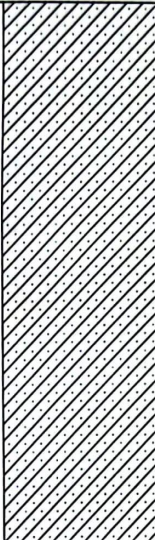
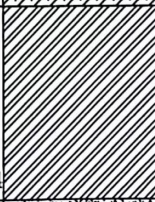
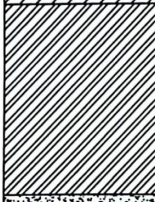
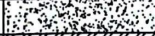

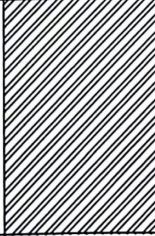
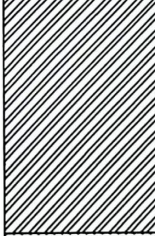








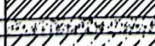
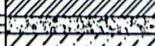
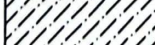

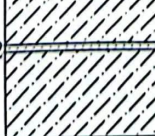
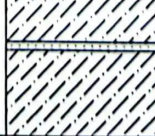




南韩村新配套井设计图

层 次	深 度	厚 度	地层剖面及钻孔结构		岩 性 分 析	电 测 曲 线 图						
						电阻率电位			自然电位			
			比例：1：1000			A0. 2M∞N			M∞N			
1	90	90			黄 土 含 结 核							020
												040
												060
												080
2	122.4	32.4			粘 土							100
												120
3	128	5.6			粉 砂							
4	167.2	37.2			粘 土							140
												160
5	169	1.8			细 砂							
6	180	11			粉 砂							180
7	186.8	6.8			粘 土							
8	190	3.2			粉 砂							
9	197.2	7.2			粘 土							
10	200	2.8			细 粉砂							200
11	216.4	16.4			粉 质粘土							
												220
12	217.6	1.2			粉 质粘土							230

南韩村新配套井设计图

[illegible]