











Präperm-Bohraufschlüsse im Bereich der Nordostdeutschen Senke
(nach E. BERGMANN, N. HOFFMANN & W. LINDERT 1983)

Dok. 48 Bohrung Mirow 1/1a/74

Koordinaten: H 5899959,3 R 4547521,5

Meßtischblatt 2742 Mirow

74,7 m NN

Stratigraphie	Teufe (m)	Mächtigkeit		Hiatus	Fauna/ Flora	Mutter- gestein (m)	Speicher- gestein (m)	Kern (m)
		erteuft	wahr					
Quartär	- 148	148	148					
Tertiär	- 490	342	342					
Oberkreide	- 587	197	197					
Unterkreide	- 793	109	109					
Malm	jungkimmerische Lücke				jungkimmerische Lücke			
Dogger	- 990	197	197					
Lias	- 1868	878	878					
Keuper	- 3076	1208	1208					42,5
Muschelkalk	- 3442	366	366					
Oberer Buntsandstein	- 3761	319	319					50,4
Mittlerer Buntsandstein	- 4134	373	373					
Unterer Buntsandstein	- 4570	436	436					
Zechstein 5	- 4580	10	10					
Zechstein 4	Salzabwanderungsprofil							
Zechstein 3	- 4655	75	75					2,8
Zechstein 2	Salzabwanderungsprofil							
Zechstein 1	- 4713	58	58					17,0
Oberrotliegend	- 5948	1235	1235				147,5	949,5
sediment. Unterrotliegend	- 6417	469	469				74,6	171,6
vulkanog. Unterrotliegend	- 8009	1592	1591				20,9	99,9