

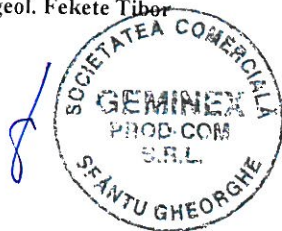
TEST DE PENETRARE DINAMICĂ

Denumirea proiectului: CENTRU INTEGRAT DE ÎNVĂȚĂMÂNT FARMACEUTIC
Localizare: U.M.F. TG. MURES, JUD. MURES
Beneficiar: UNIVERSITATEA DE MEDICINĂ ȘI FARMACIE TÂRGU-MUREȘ

Datele tehnice ale echipamentului utilizat (tip DPL-10)

Referințe normative	SR EN ISO 22476-2
Masa berbecului	10 Kg
Înălțimea de cădere	0.50 m
Masa nicovalei	4 Kg
Diametrul conului	35.68 mm
Aria nominală la baza conului	10 cm ²
Lungime tijă de batere	1 m
Masa tijă de batere	3 Kg/m
Echidistanța de înfigere a conului	0.10 m
Număr lovituri	N(10)
Coefficient de corelație NSPT	0.473
Unghiul de vârf al conului	90 °

OPERATOR
ing. geol. Fekete Tibor

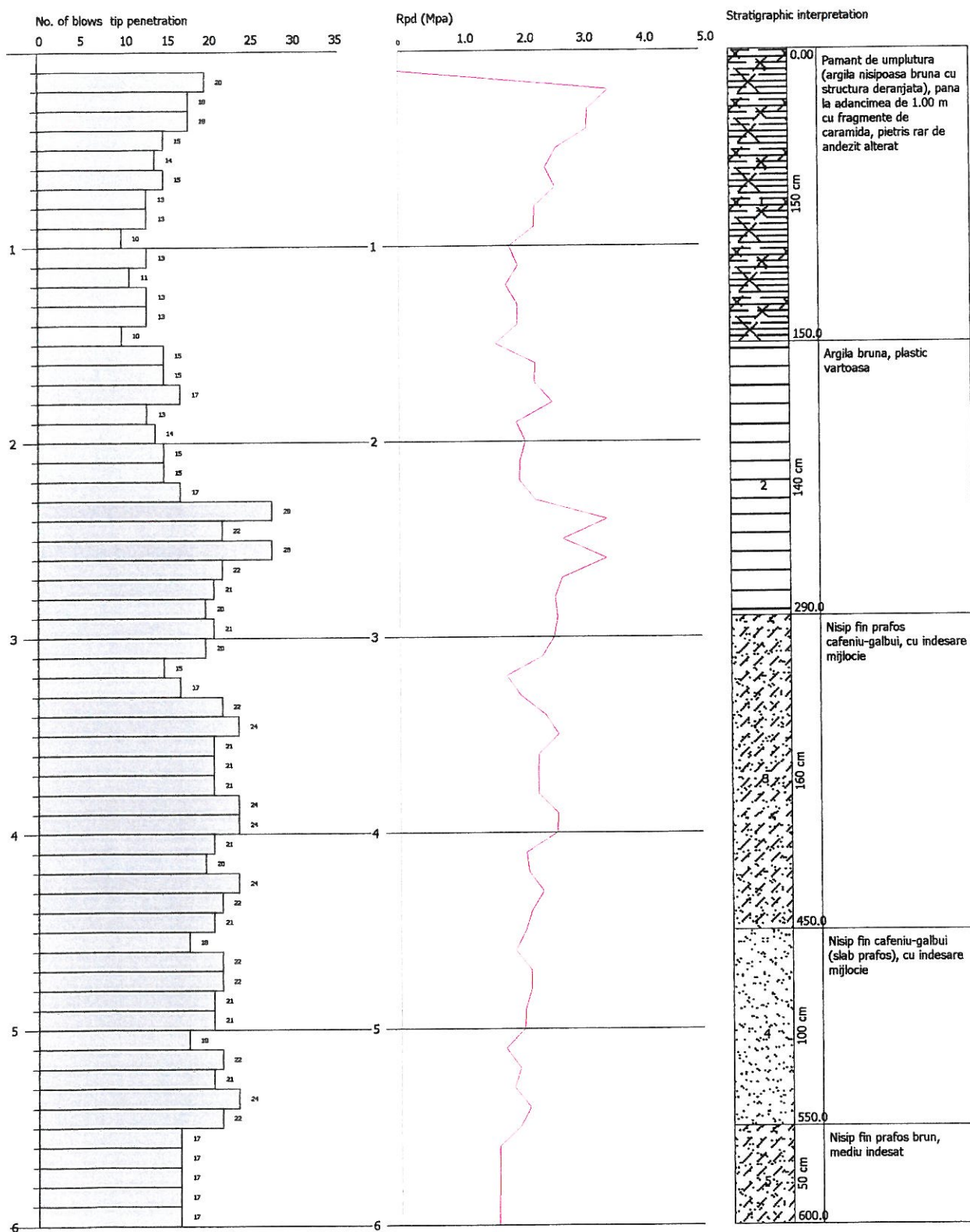


DYNAMIC PENETROMETRIC TEST DPL 1
Utilised equipment... DPL - 10

Customer: U.M.F. TG. MURES
Site: CENTRU INTEGRAT DE INVATAMANT FARMACEUTIC
Location: TG. MURES, JUD. MURES

Date: 08/09/2008

Scale 1:30

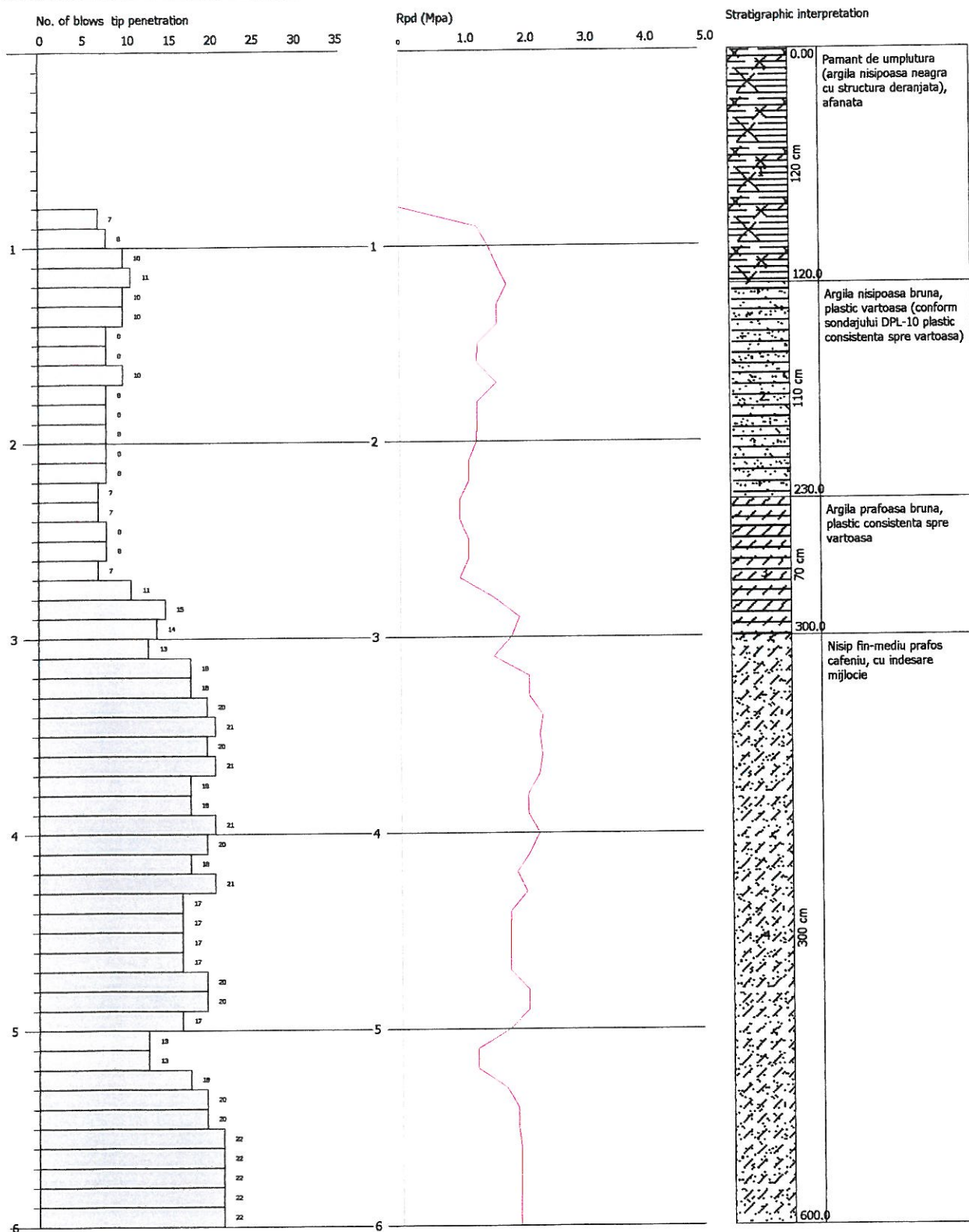


DYNAMIC PENETROMETRIC TEST DPL 2
Utilised equipment... DPL - 10

Customer: U.M.F. TG. MURES
Site: CENTRU INTEGRAT DE INVATAMANT FARMACEUTIC
Location: TG. MURES, JUD. MURES

Date: 08/09/2008

Scale 1:30

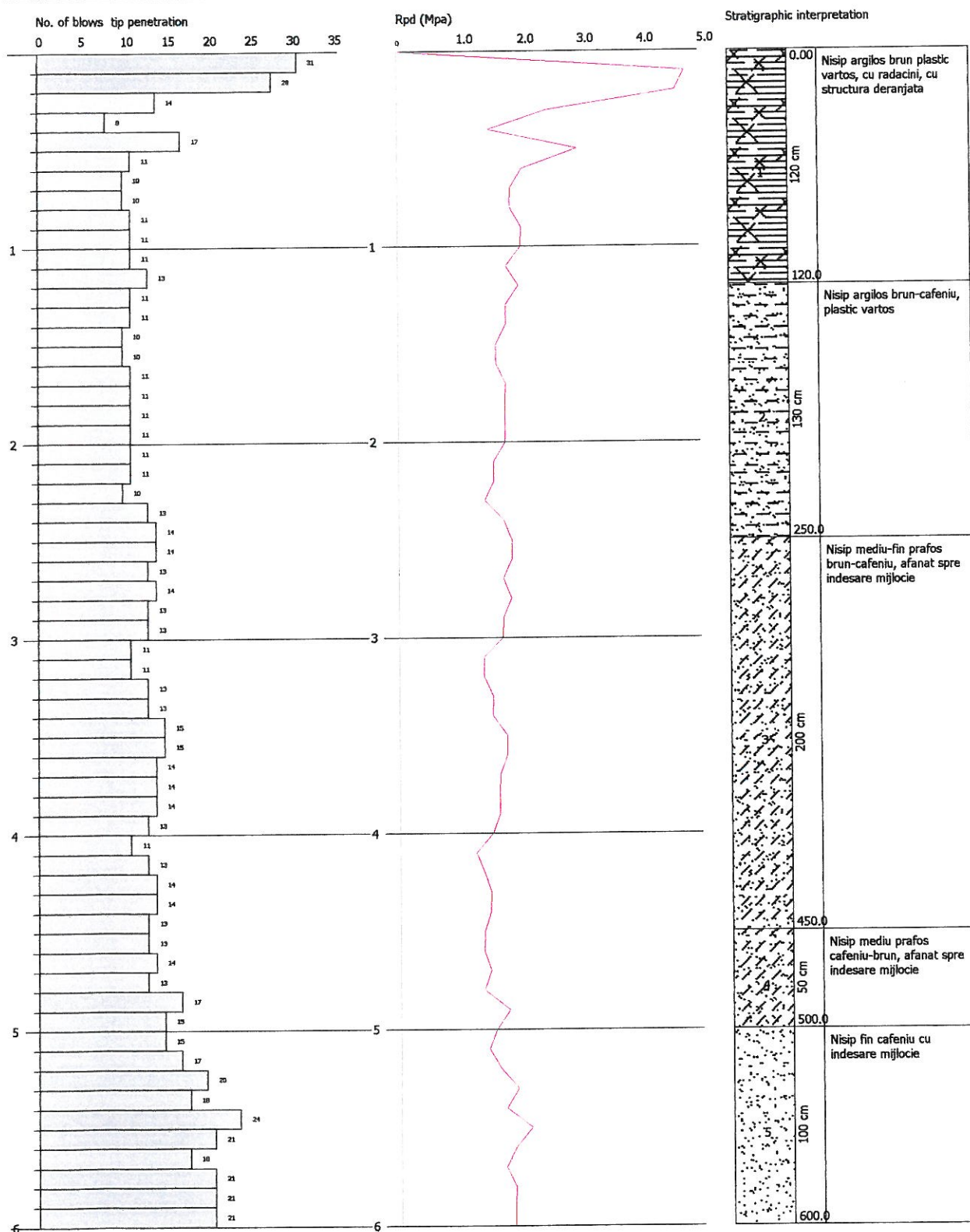


DYNAMIC PENETROMETRIC TEST DPL 3
Utilised equipment... DPL - 10

Customer: U.M.F. TG. MURES
Site: CENTRU INTEGRAT DE INVATAMANT FARMACEUTIC
Location: TG. MURES, JUD. MURES

Date: 09/09/2008

Scale 1:30

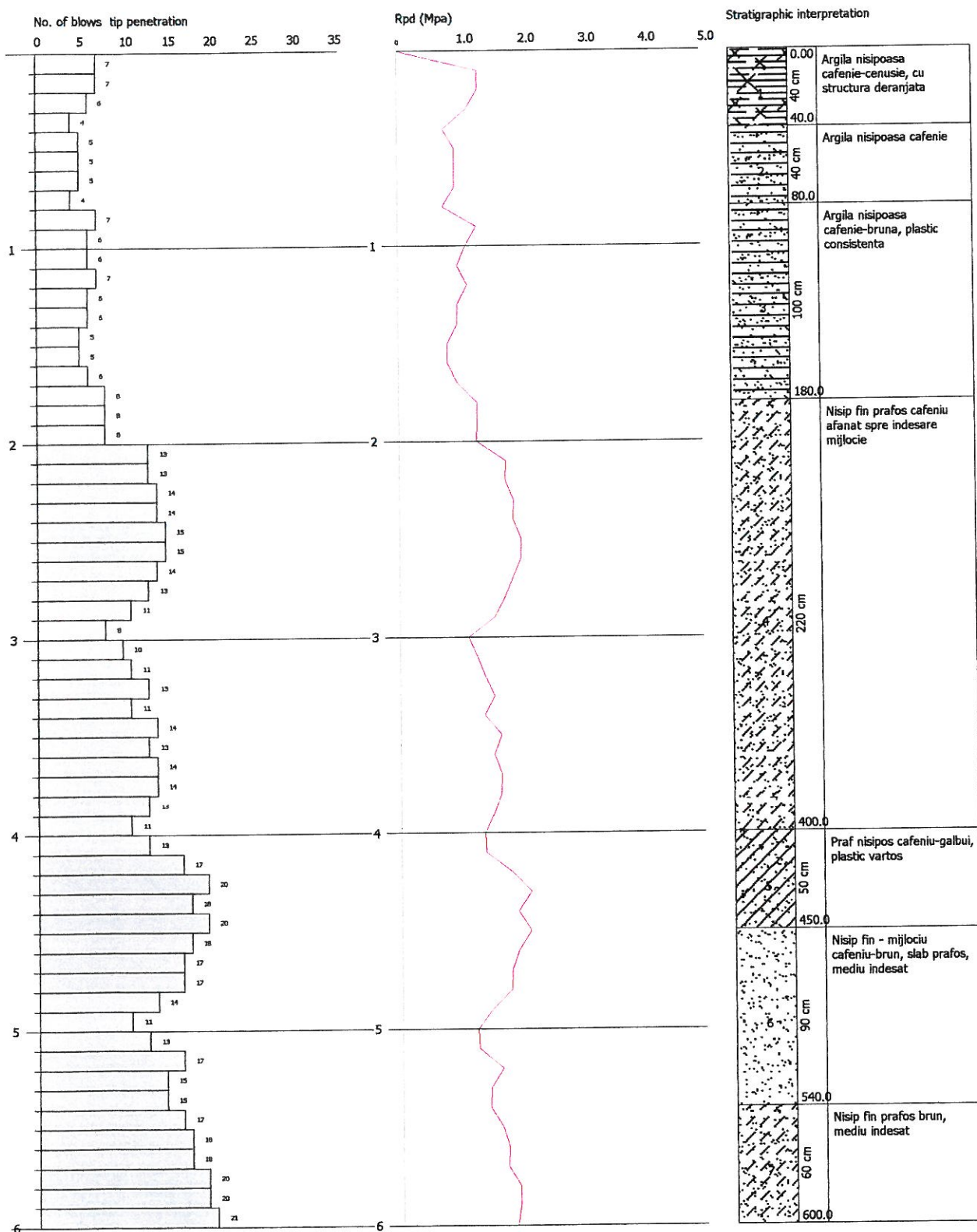


DYNAMIC PENETROMETRIC TEST DPL 4
Utilised equipment... DPL - 10

Customer: U.M.F. TG. MURES
Site: CENTRU INTEGRAT DE INVATAMANT FARMACEUTIC
Location: TG. MURES, JUD. MURES

Date: 09/09/2008

Scale 1:30

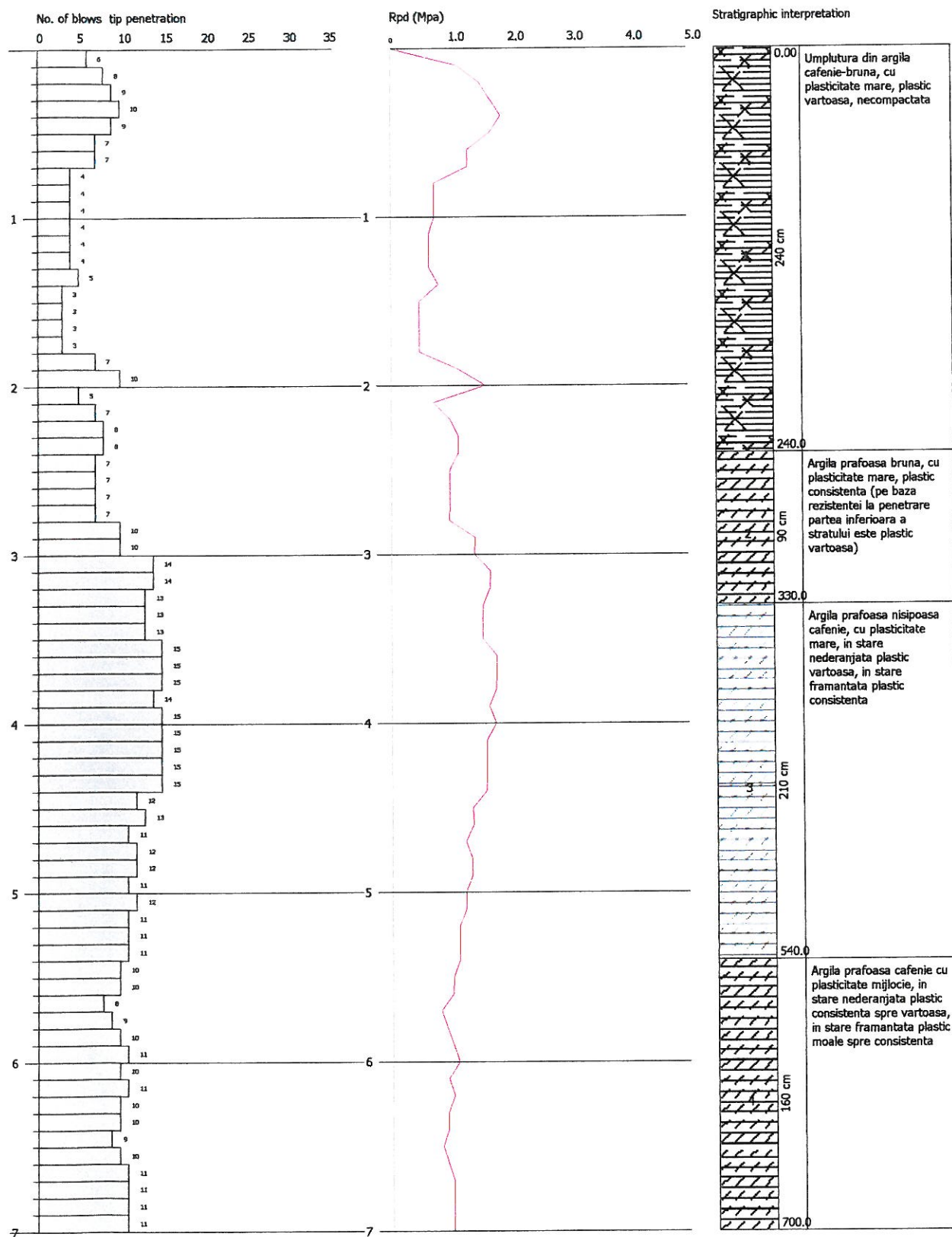


DYNAMIC PENETROMETRIC TEST DPL 5
Utilised equipment... DPL - 10

Customer: U.M.F. TG. MURES
Site: CENTRU INTEGRAT DE INVATAMANT FARMACEUTIC
Location: TG. MURES, JUD. MURES

Date: 18/07/2012

Scale 1:34



DYNAMIC PENETROMETRIC TEST DPL 6
Utilised equipment... DPL - 10

Customer: U.M.F. TG. MURES
Site: CENTRU INTEGRAT DE INVATAMANT FARMACEUTIC
Location: TG. MURES, JUD. MURES

Date: 18/07/2012

Scale 1:30

