

ORKUSTOFNUN

Jarðhitadeild

HITAMÆLINGAR Í BORHOLJUM 1973

Inngangur.

Hér eru samankomnar allar þær hitamælingar, sem gerðar voru í borholum víðs vegar um landið á árinu 1973. Niðurröðun er þannig, að fyrst er getið sýslu, þá hrepps, síðan staðar og holunúmers. Hafi sama holan verið mæld oftár en einu sinni er mælingum raðað eftir dögum.

Guðrún Narfadóttir

Árnessýsla	Grafningshreppur	Nesjavellir
	Grímsneshreppur	Öndverðanes
	Hrunamannahreppur	Birtingaholt
	- " -	Reykjaból
Gullbringusýsla	Grindavíkurhr.	Ketill við Sveifluháls
		Svartsengi
Kjósarsýsla	Mosfellshreppur	N-Reykir
	- " -	S-Reykir
	- " -	Reykjalundur (inni í húsi verksmiðjunnar)
	- " -	Reykjalundur (rétt við verksm. Reykjalund)
	Seltjarnarneshr.	Við Bygggarð
Ólafsfjörður		Ósbrekka - Laugarengi
		Skeggjabrekka
Reykjavík		Við Elliðaár
		Við Smálönd

Snæfells- og  
Hnappadalssýsla

Eyjahreppur

- " -

Neshr.

Kolviðarneslaug

Langagerðisskóli  
v/Kolviðarneslaug

Torfholt v/Hólmkelsá

N-Pingeyjarsýsla

Svalbarðshr.

Gunnarsstaðir

S-Pingeyjarsýsla

Skútustaðahr.

Námafjall

Vestmannaeyjar

Í vesturbænum

### Hitamælingar í borholum

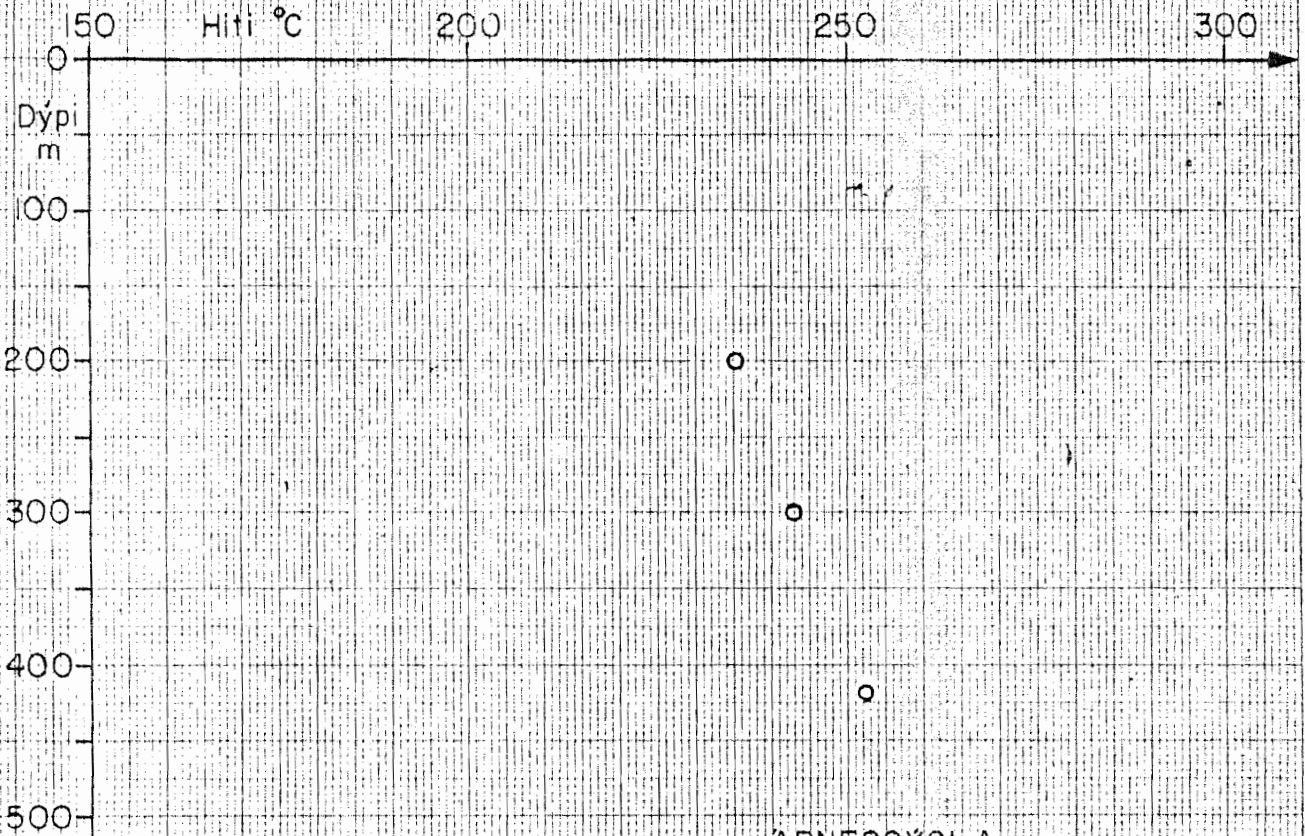
Hiti °C      150      200      250      300

Dýpi  
m

0  
100  
200  
300  
400  
500

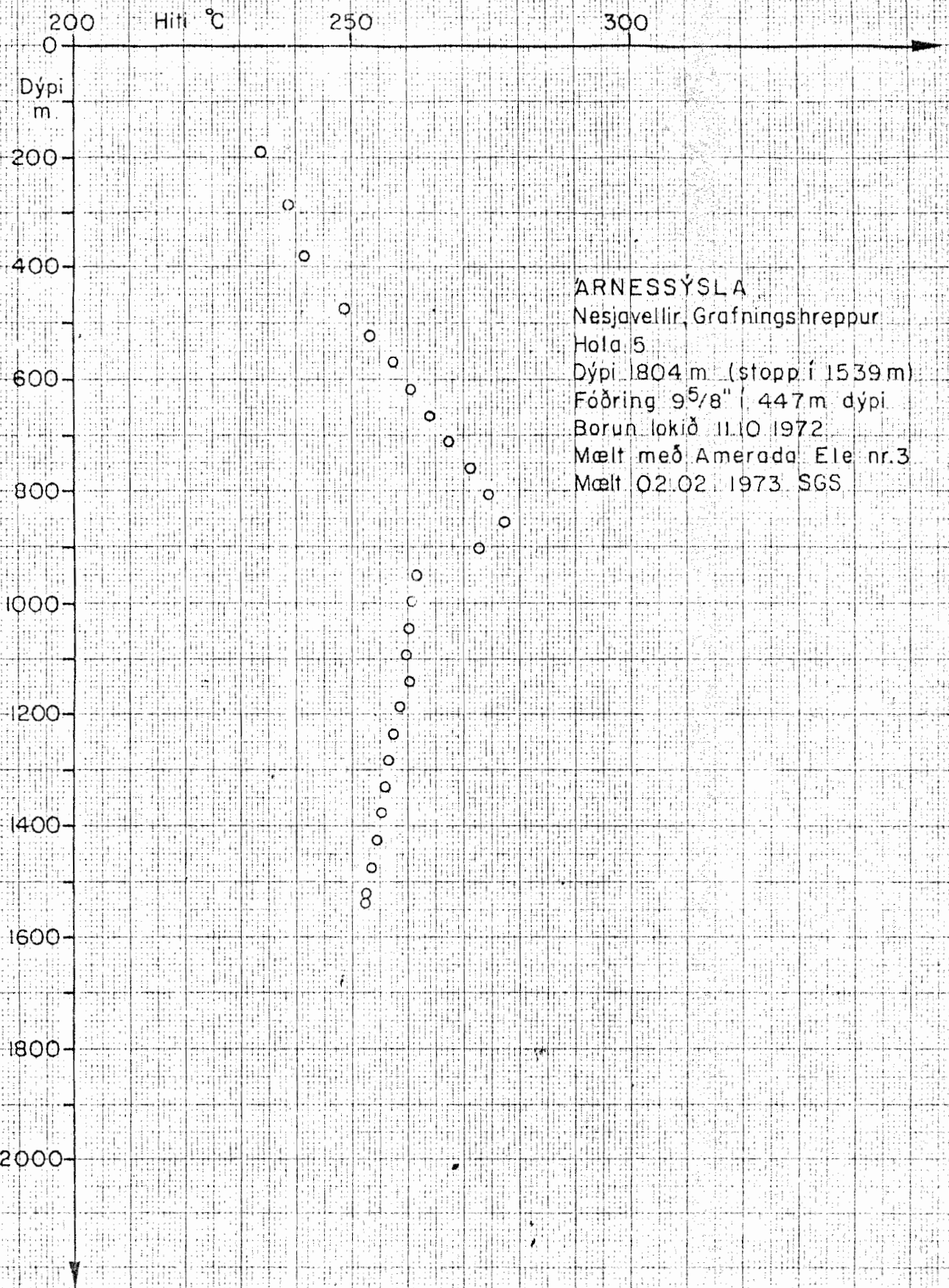
ARNESSÝSLA  
Nesjavellir, Grafningshreppur  
Hóla 3  
Dýpi 836 m  
Fóðring 6" (92 m dýpi)  
Borun lokið 09.08.1966  
Mælt með Amerada  
Mælt 02.02.1973 SGS

# Hitamælingar í borholum



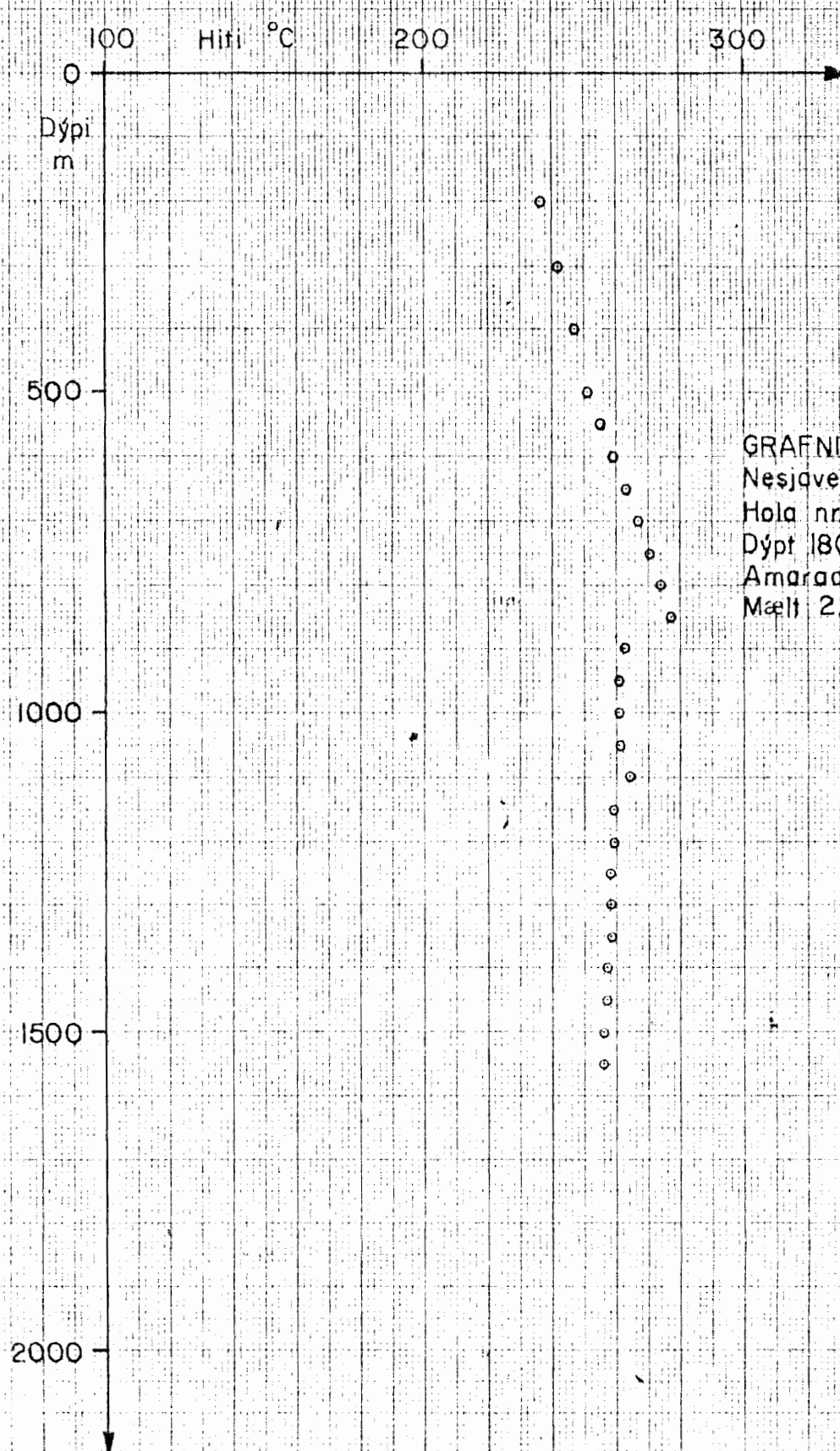
ARNESSÝSLA  
Nesjavellir, Grafningshreppur  
Hala 4  
Dýpi 426 m  
Fáðring 9<sup>5</sup>/<sub>8</sub>" í 310 m dýpi  
Borun lokið 1.11.1970  
Mælt með Amerada  
Mælt 02.02.1973 SGS

# Hitamælingar í borholum



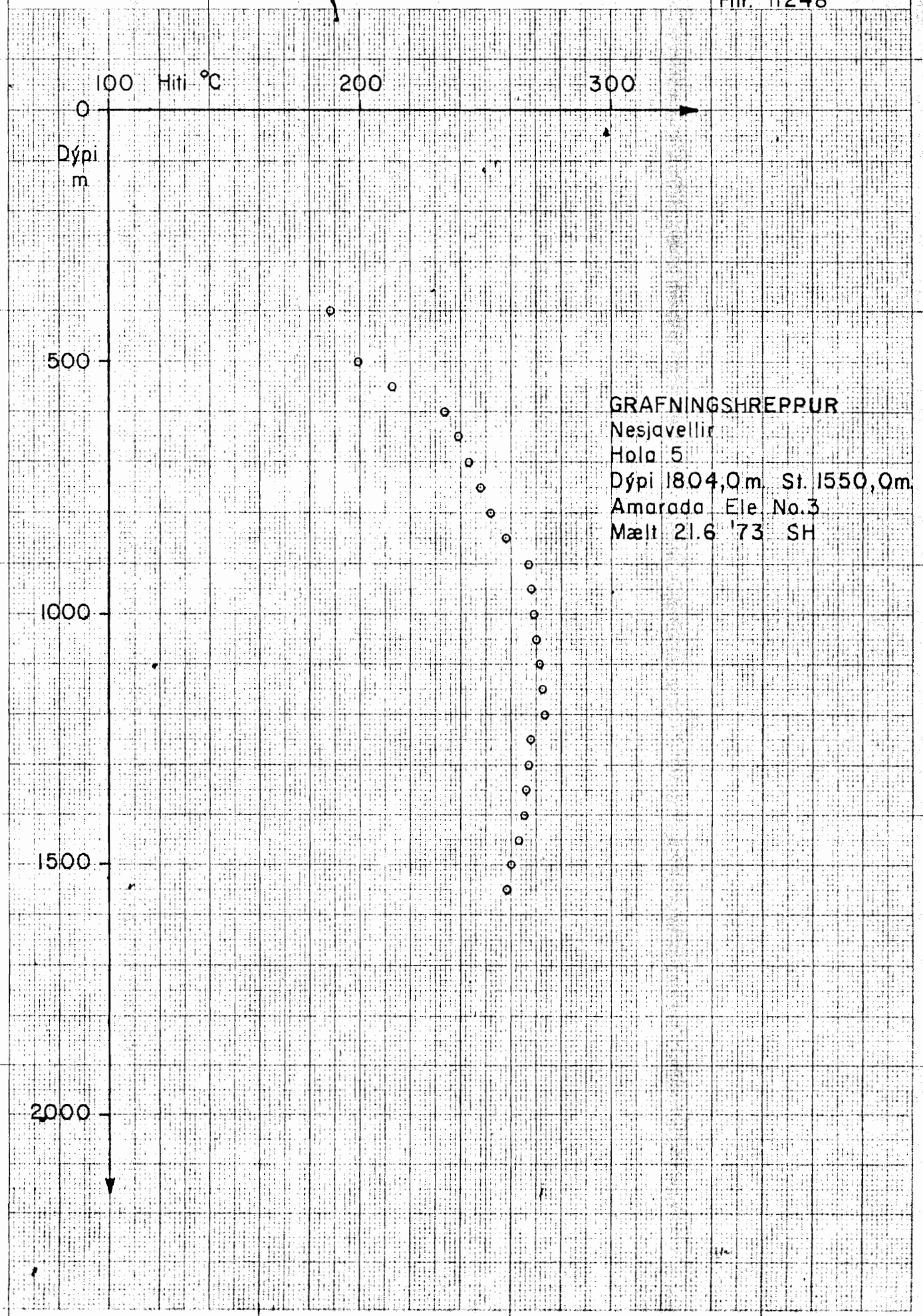
ARNESSÝSLA  
Nesjavellir, Grafningshreppur  
Hala 5  
Dýpi 1804 m. (stopp í 1539 m)  
Fóðring 9<sup>5</sup>/<sub>8</sub>" í 447 m dýpi  
Borun lokið 11.10.1972  
Mælt með Amerada Ele nr.3  
Mælt 02.02.1973 SGS

Hitamæling i borholu



GRAFNINGSHREPPUR  
Nesjavellir  
Hala nr. 5  
Dýpt 1804,0m. St. 1550,0m.  
Amarada Ele. Na.3  
Mælt 2.5 '73 SH

Hitamæling i borholu



GRAFNINGSHREPPUR  
Nesjavellir  
Hala 5  
Dýpi 1804,0m. St. 1550,0m.  
Amarada Ele. No.3  
Mælt 21.6 '73 SH



Hitamoeling i borholu

Hiti °C 100 200 300

Dýpi  
m

200

400

600

800

1000

1200

1400

1600

GRAFNINGSHREPPUR

Nesjavellir

Hola nr. 5

Dýpi 1804 m

Mælt með Amerada Ele nr. 2 og R-1

Mælt 23.7 '73 SH

Hitamæling í borholu

Hitil °C 50 100

Dýpi  
m

100

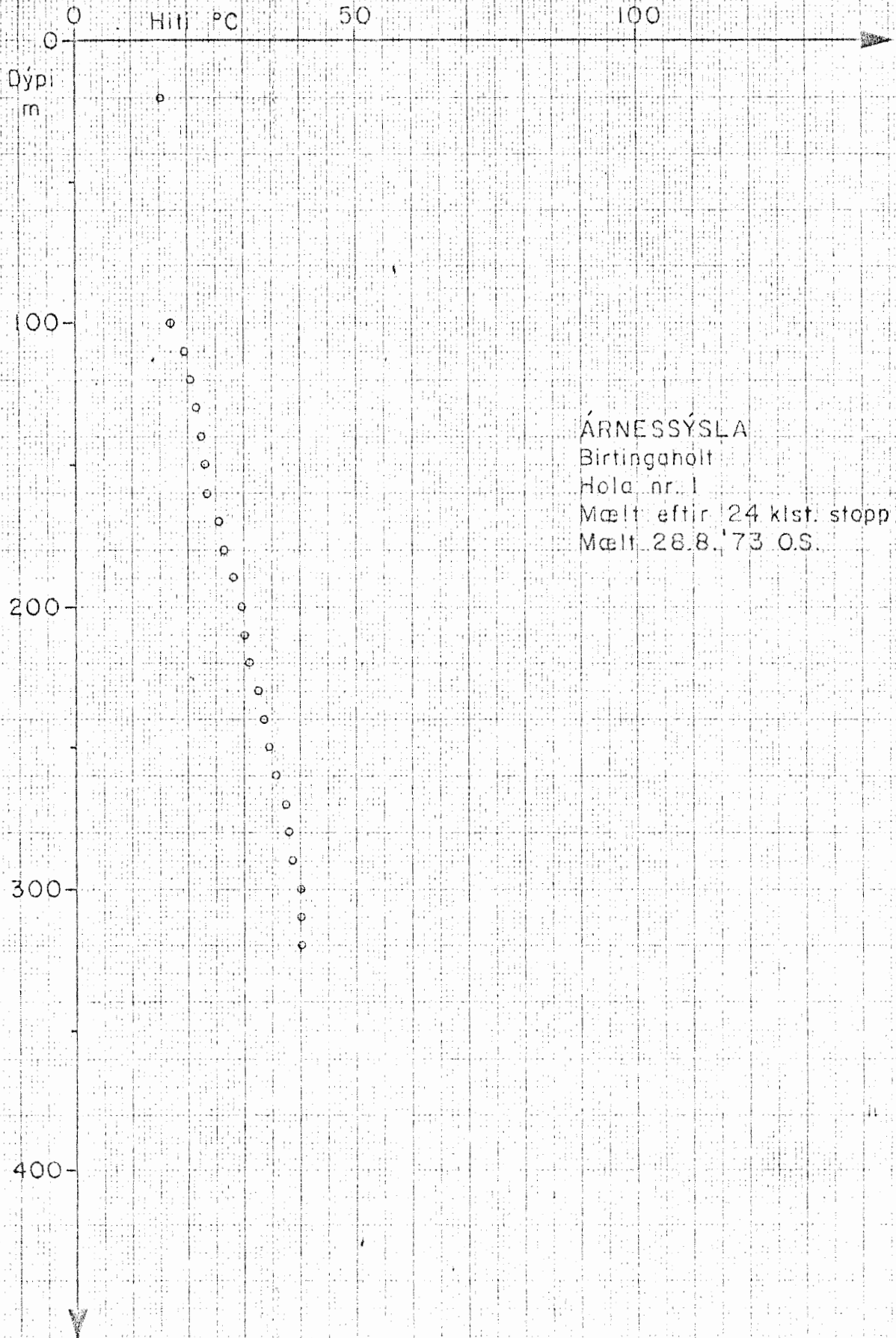
200

300

GRÍMSNESHREPPUR  
Öndverðarnes  
Höla nr. 1  
Dýpi 274 m  
Mælt með Thermistor (R-1)  
Mælt 27.6 '73 SH



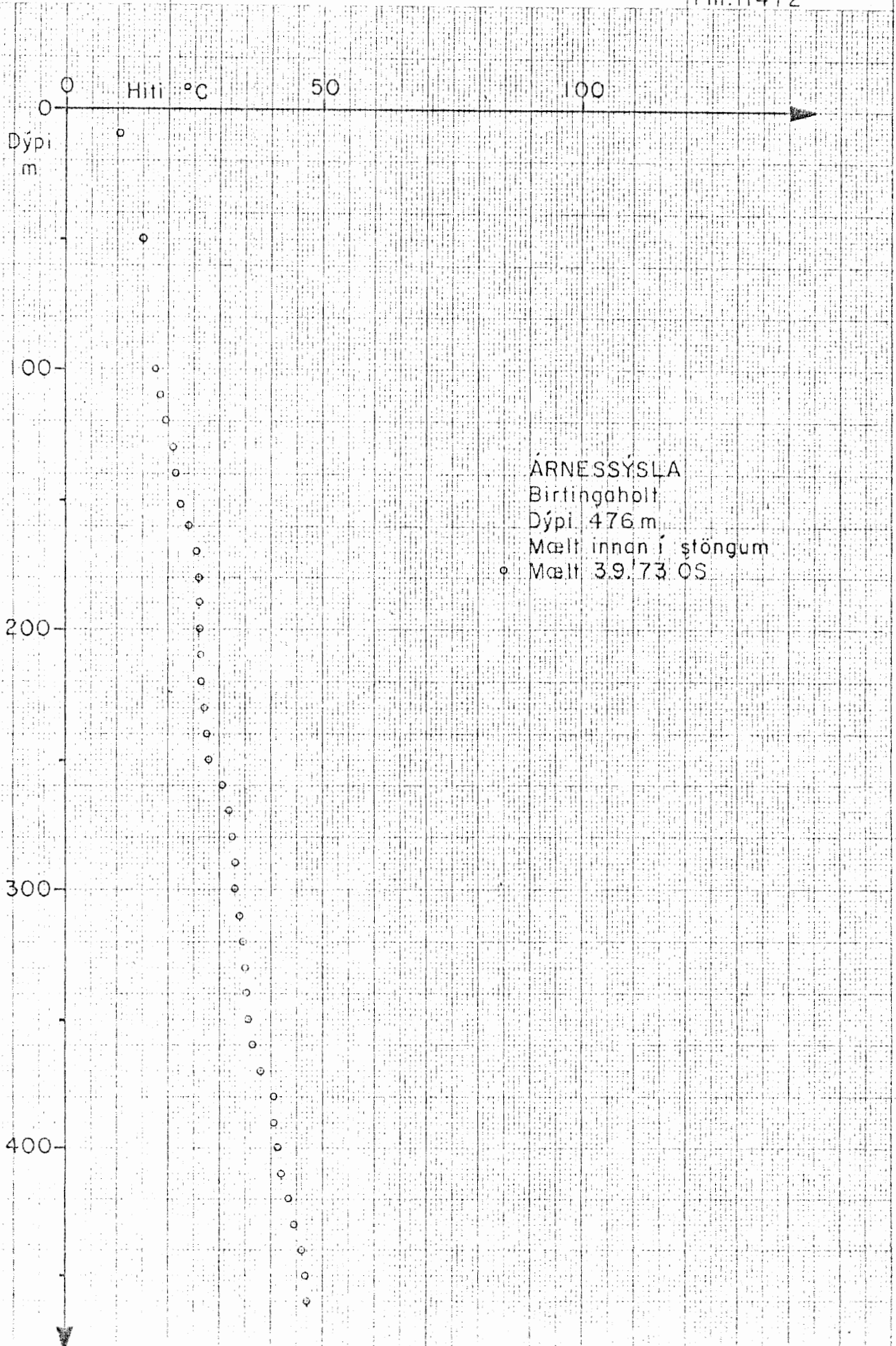
Hitamælingar í borholum



ÁRNESSÝSLA  
Birtingaholt  
Hola nr. 1  
Mælt eftir 24 klst. stopp  
Mælt 28.8.73 Ó.S.



Hitamælingar í borholum



ÁRNESSÝSLA  
Birtingaholt  
Dýpi 476 m  
Mælt innan í stöngum  
Mælt 3.9.73 OS



### Hitamælingar í borholum

0 Hiti °C 100 200

Dýpi  
m

100

200

300

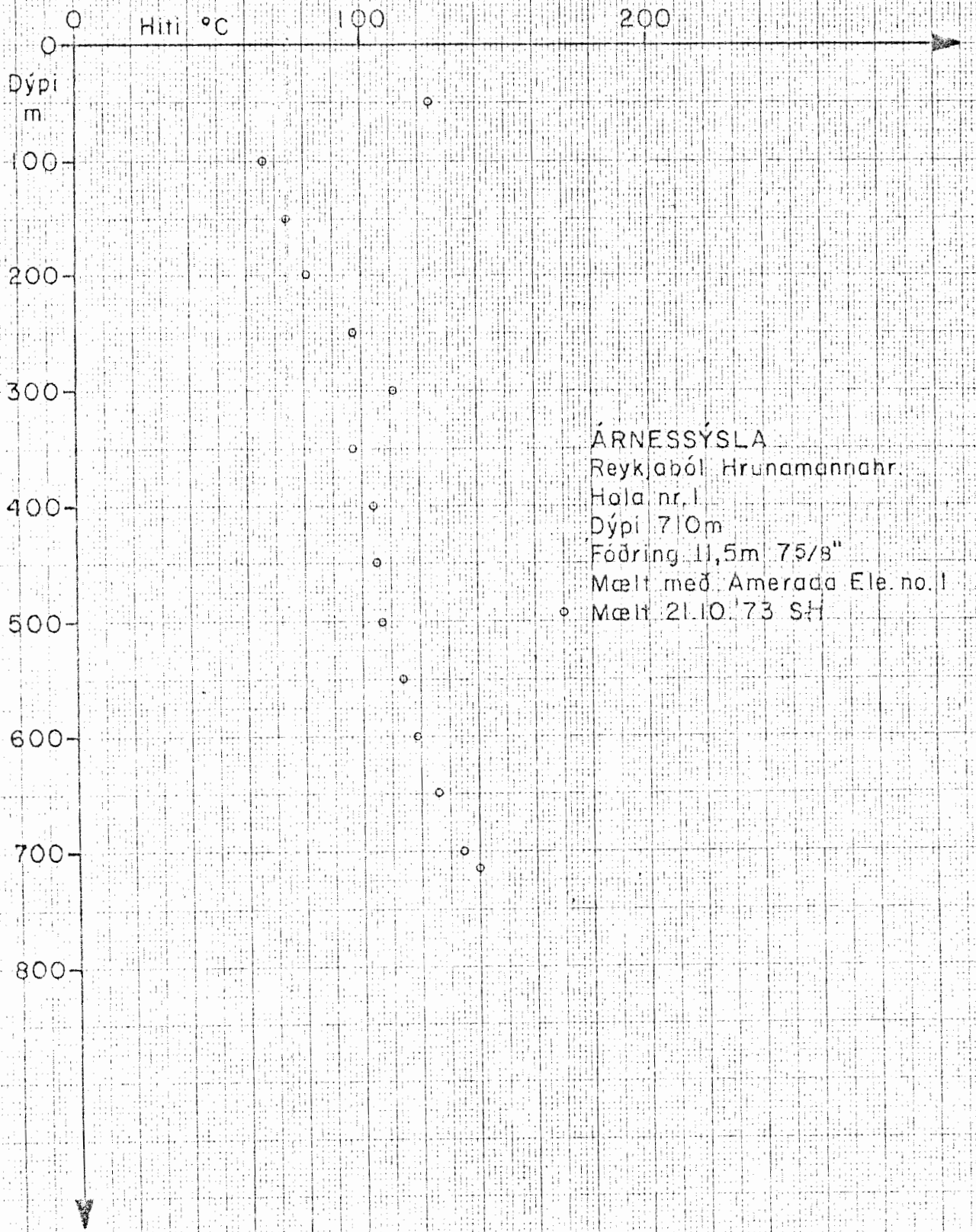
400

ÁRNESSÝSLA  
Reykjából Hrunamannahr.  
Hóla I  
Dýpi 404m  
Fóðrun 11.5m 75/8"  
Borun lauk 13.10.'73  
Mælt með Amarada Ele. no. I  
Mælt 15.10.'73 SH





### Hitamælingar í borholum





# Hitamælingar í borholum

50 Hit<sup>o</sup>C 100 150 200

Dýpi  
m

100

200

300

400

500

600

700

800

GULLBRINGUSÝSLA

Ketill við Sveifluháls

Hola nr. 8

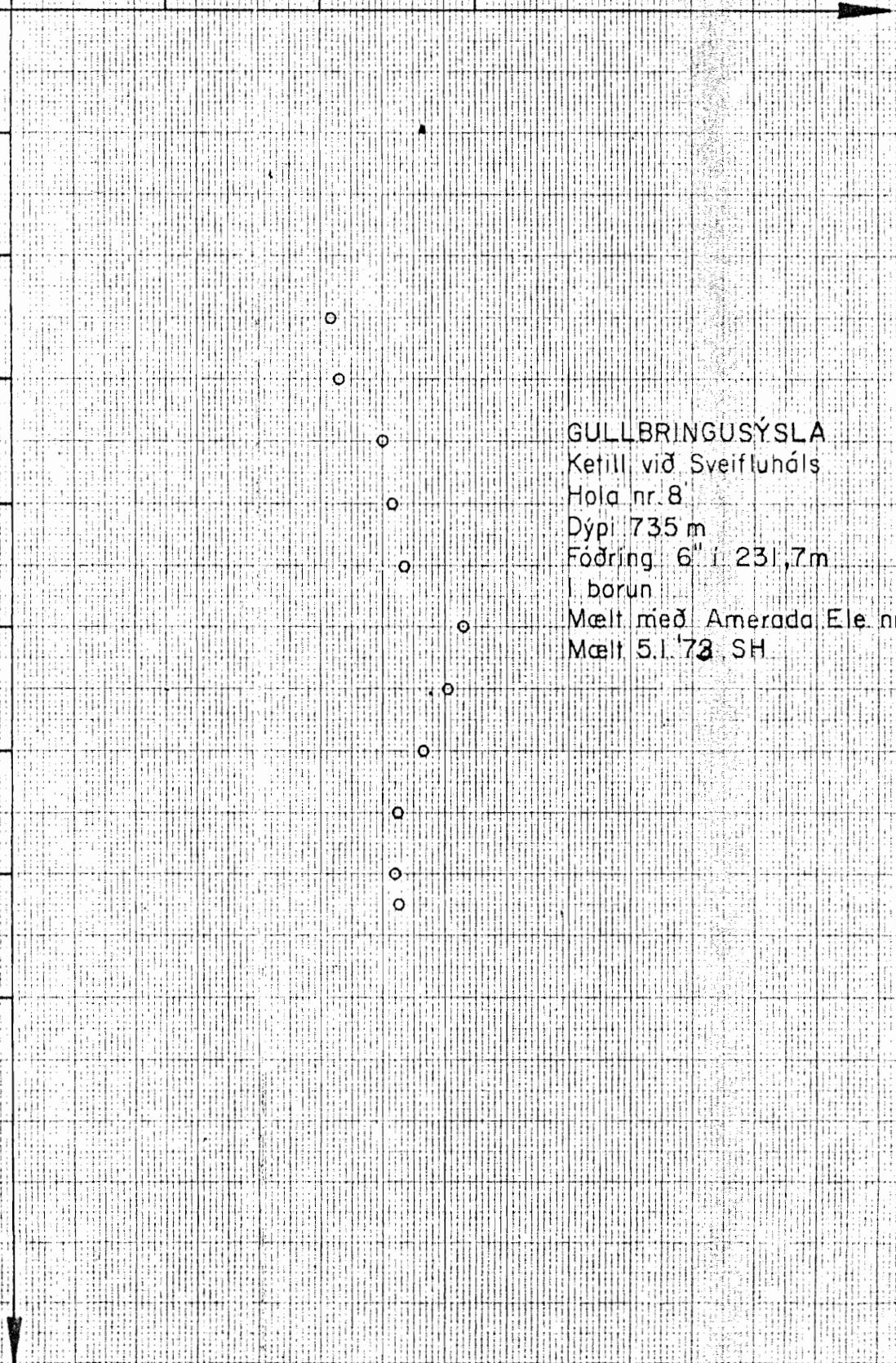
Dýpi 735 m

Fóðring 6" í 231,7m

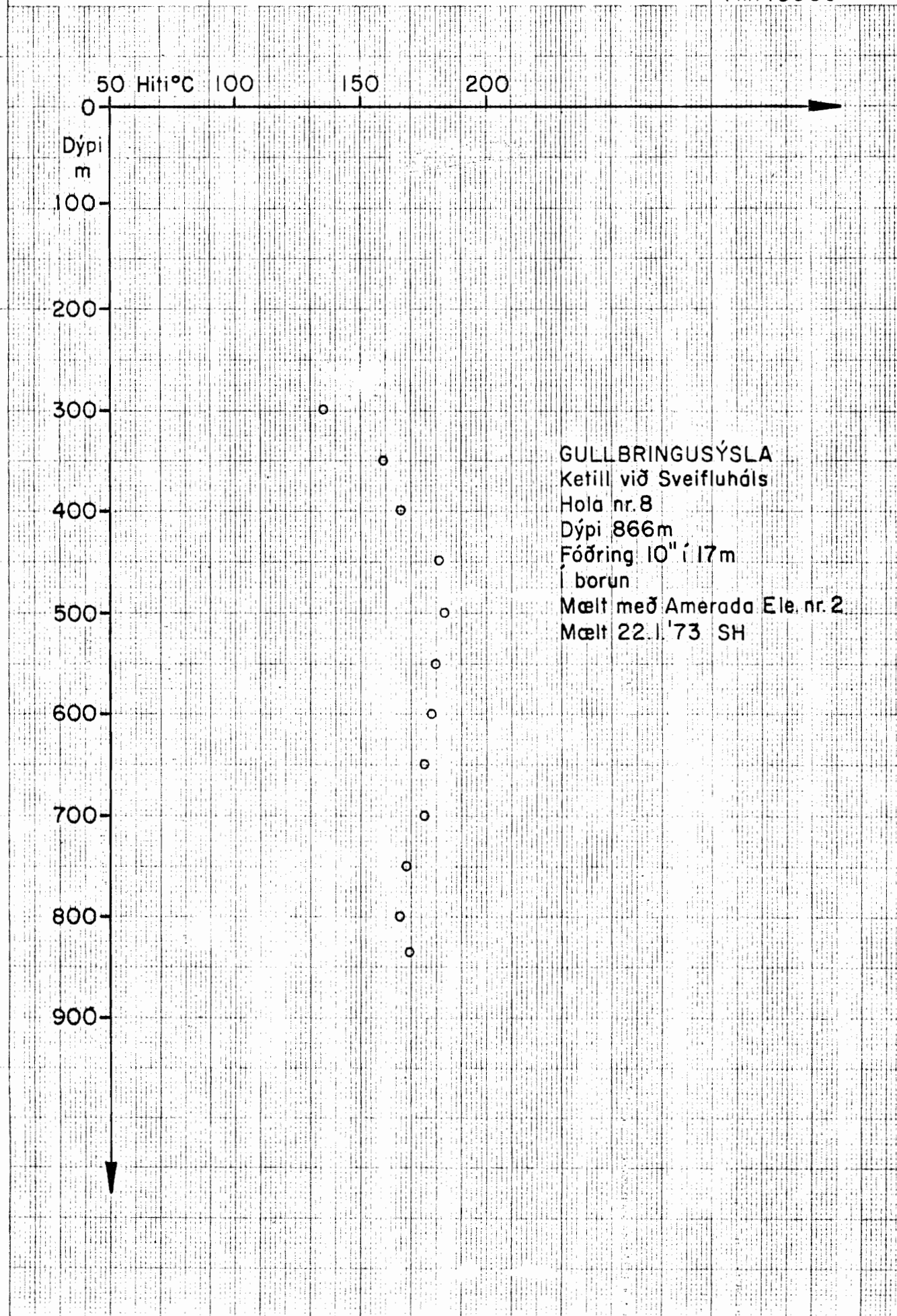
í borun

Mælt með Amerada Ele. nr. 2

Mælt 5.1.'73 SH



# Hitamælingar í borholum



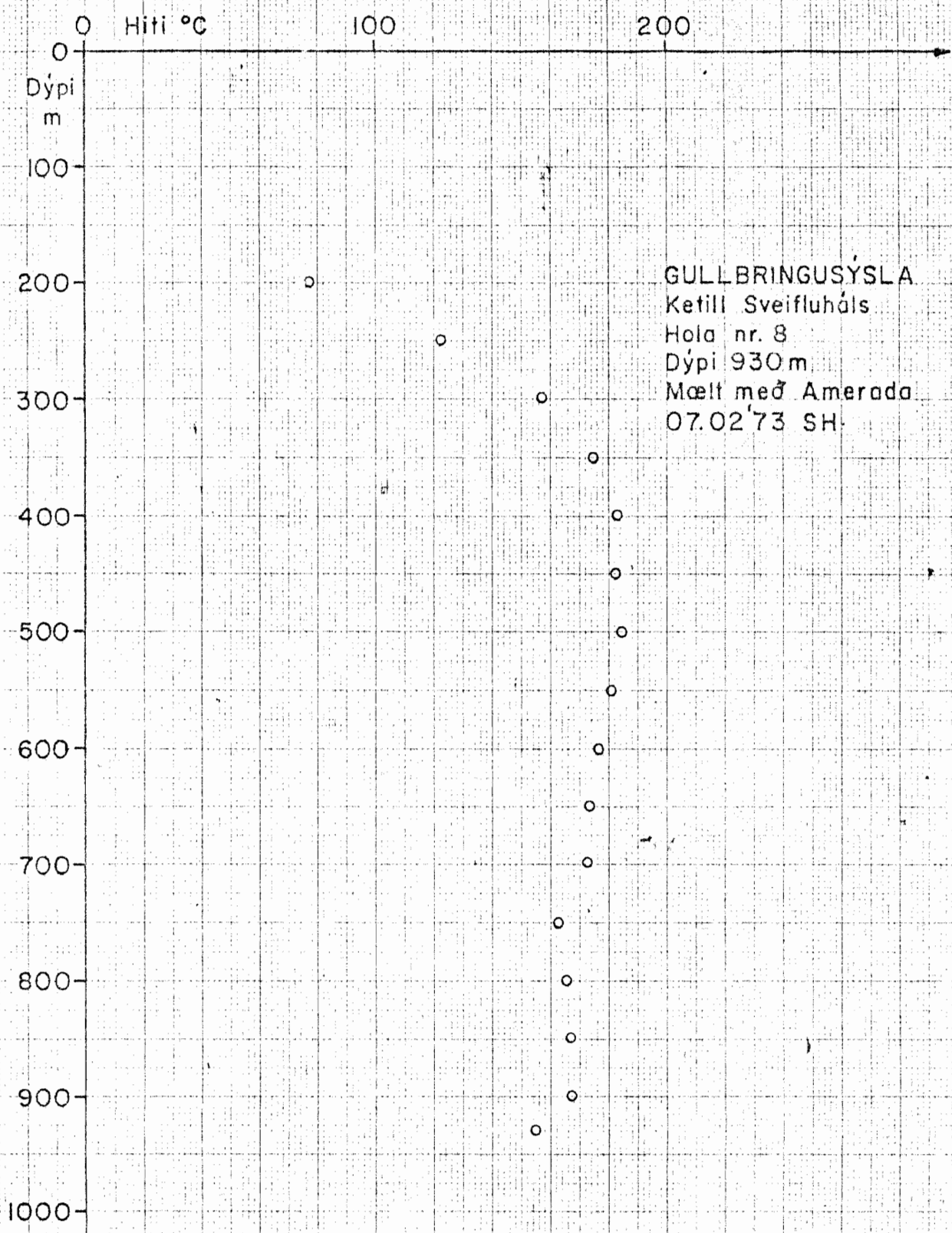
GULLBRINGUSÝSLA  
Ketill við Sveifluháls  
Hóla nr. 8  
Dýpi 866m  
Fóðring 10" í 17m  
í borun  
Mælt með Amerada Ele. nr. 2  
Mælt 22.1.'73 SH

73 25 01 - S33 A4 - 1 x 1 mm



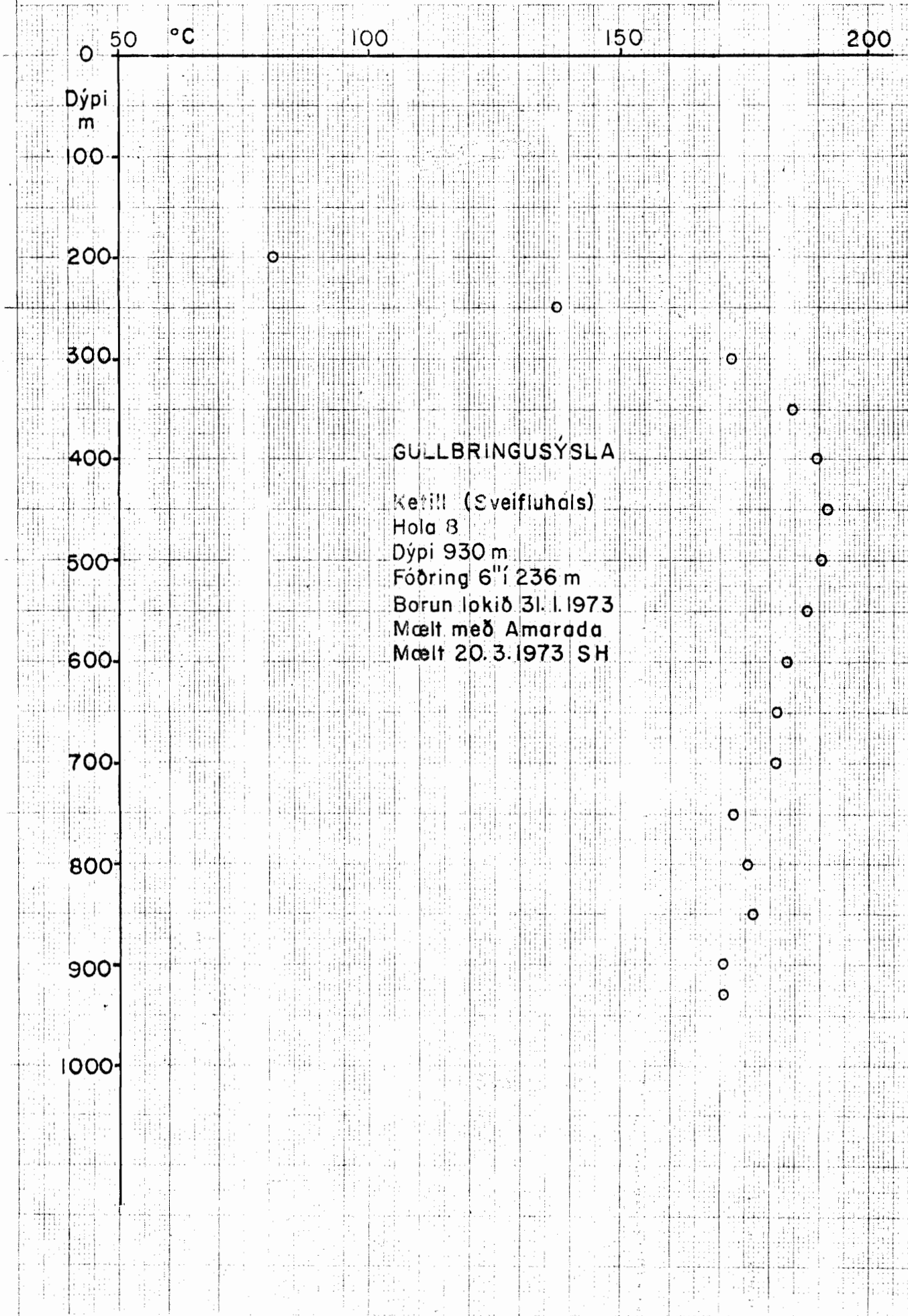


# Hitamælingar í borholum.



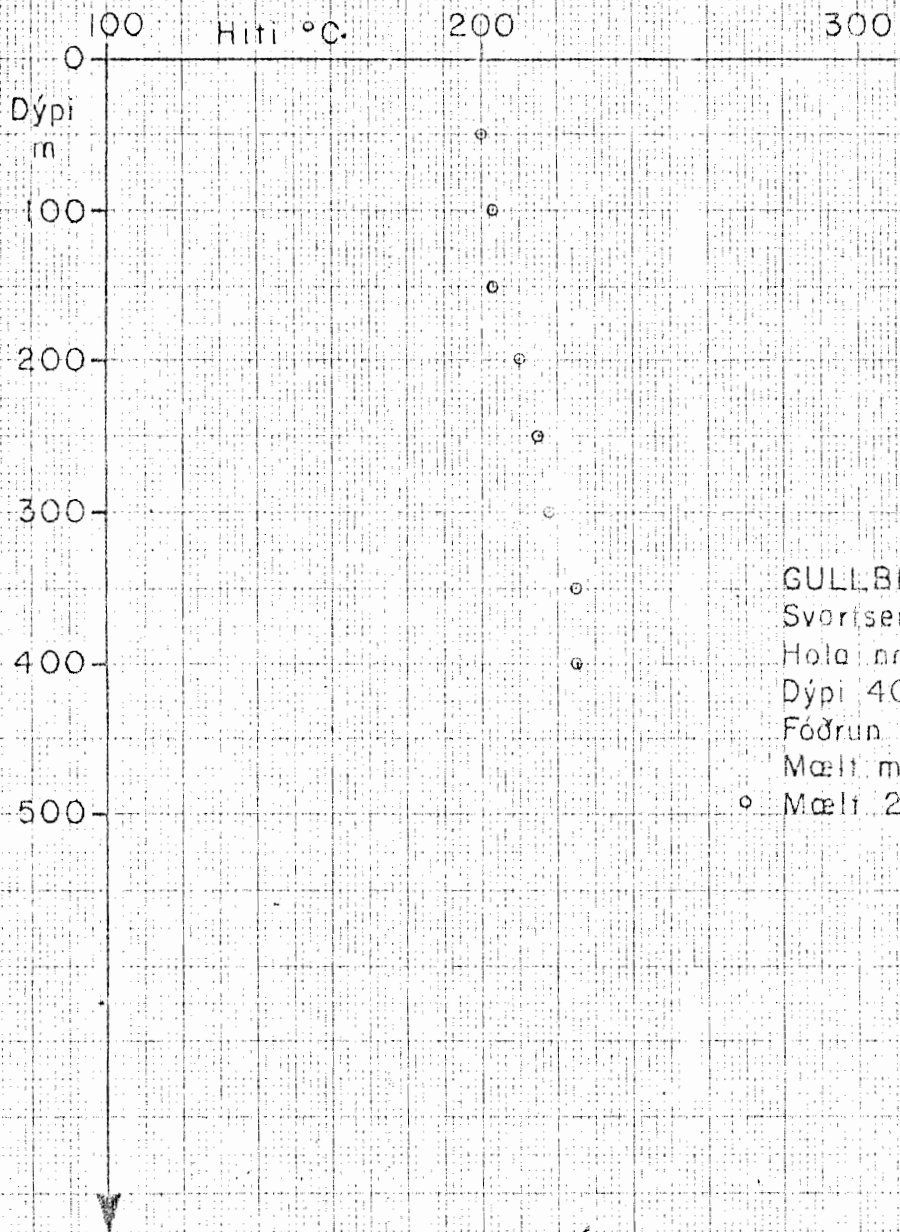
GULLBRINGUSÝSLA  
Ketill Sveifluháls  
Hala nr. 8  
Dýpi 930 m  
Mælt með Amerada  
07.02.73 SH

Hitamæling í borholum





Hitamælingar í borholum



GULLBRINGUSÝSLA

Svartsengi

Hola nr. 3

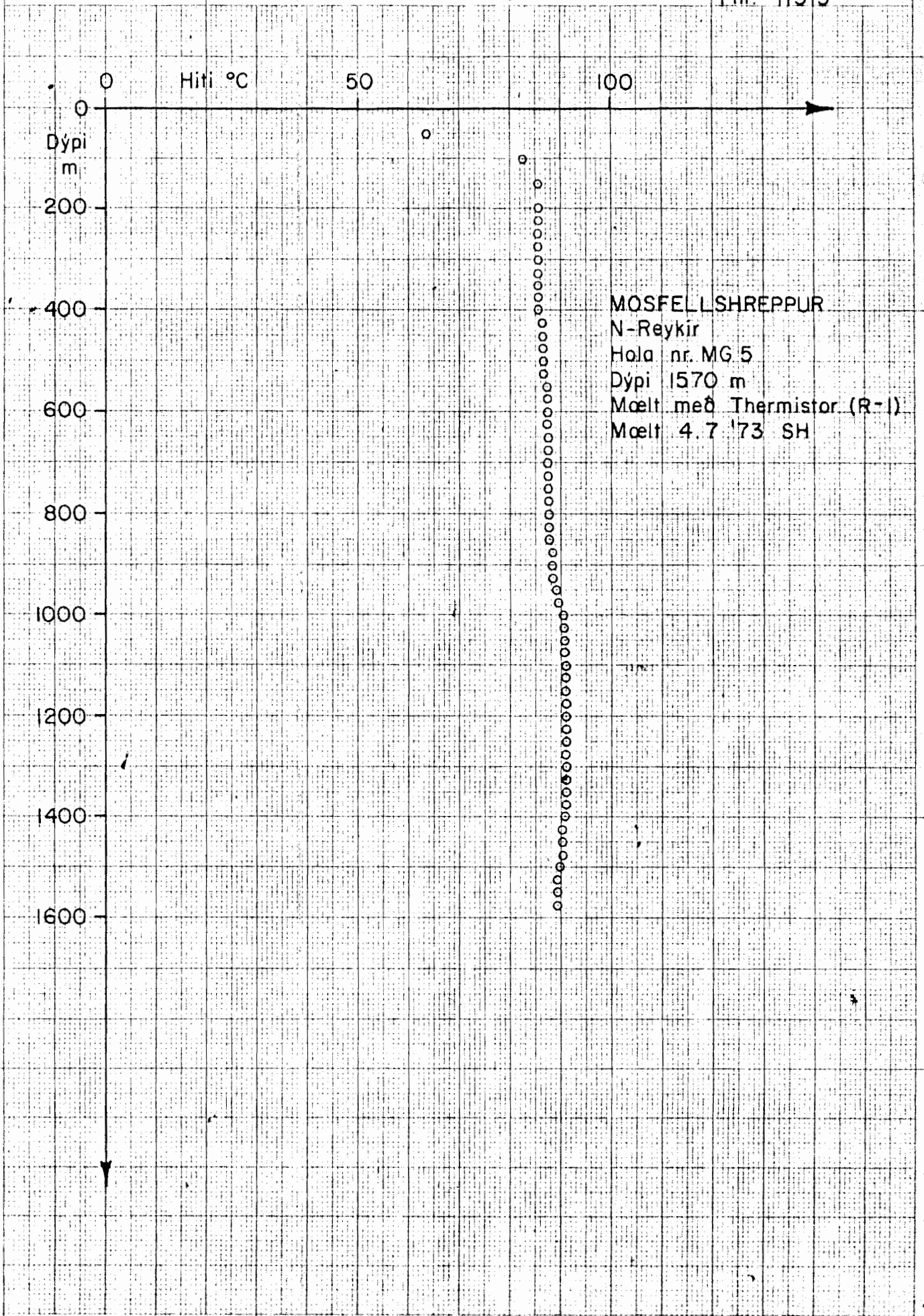
Dýpi 402 m

Fóðrun 8"

Mælt með Amarada Ele no. 3

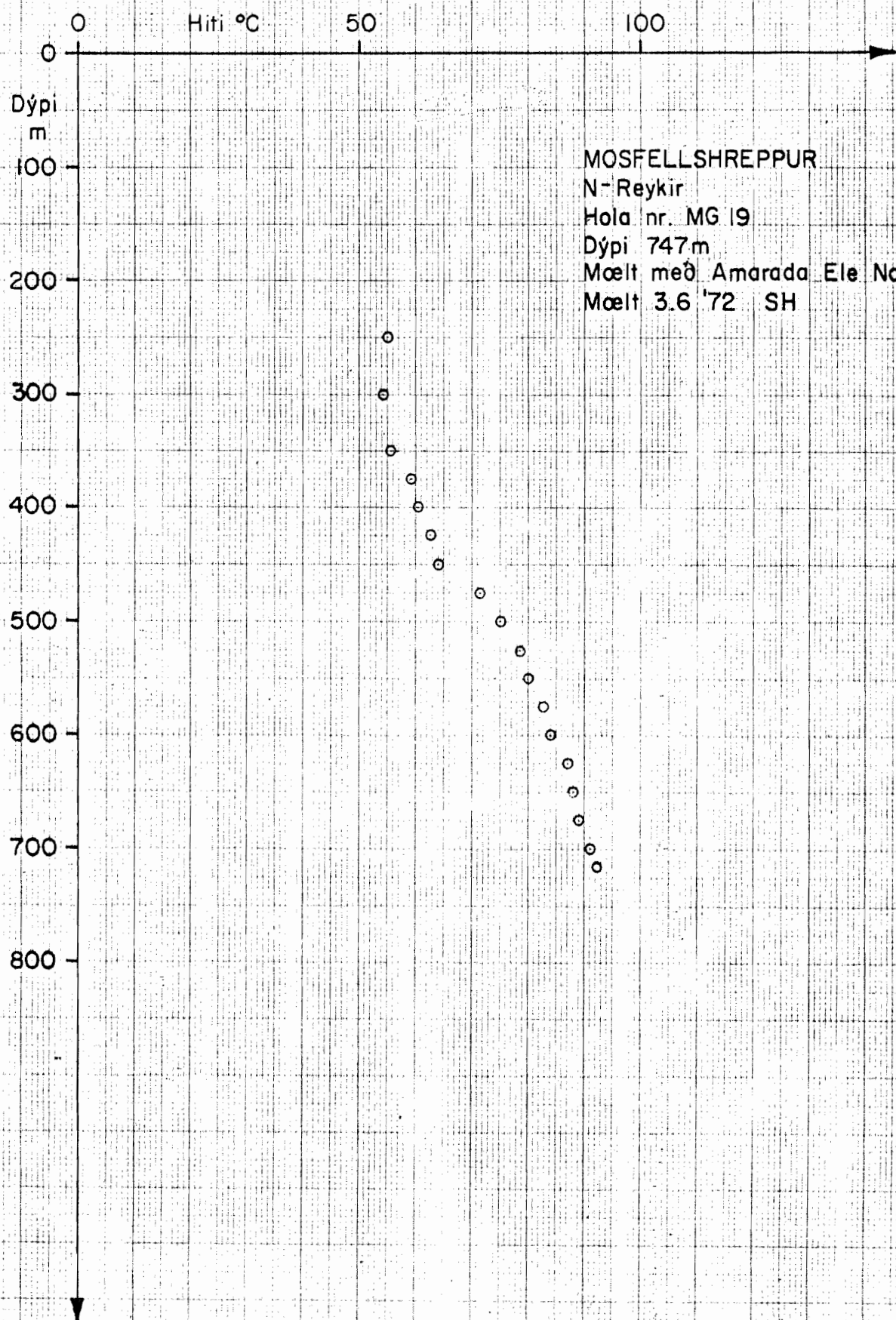
• Mælt 24.10.73 SH

Hitamæling í borholu



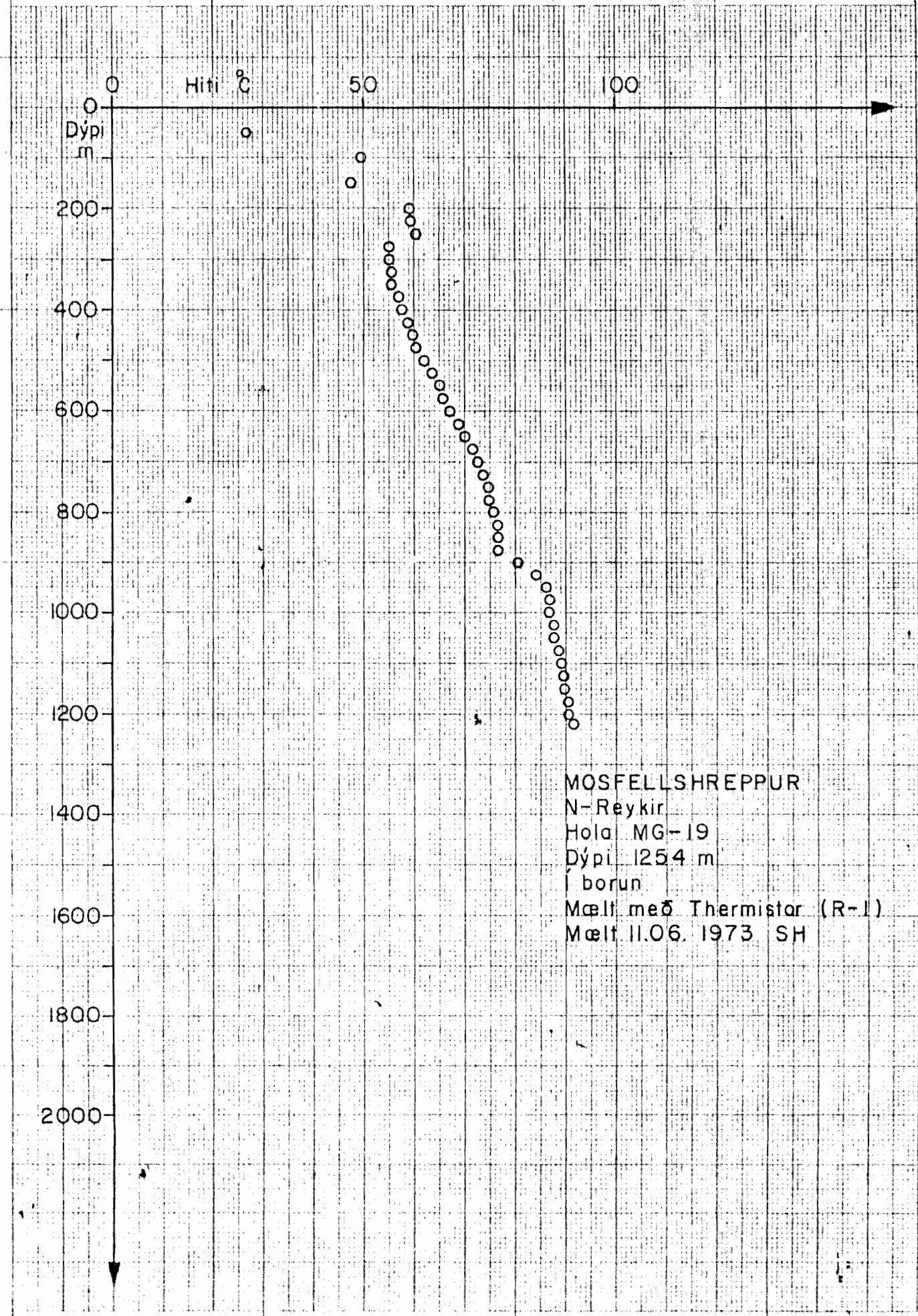


Hitamæling í borholu.



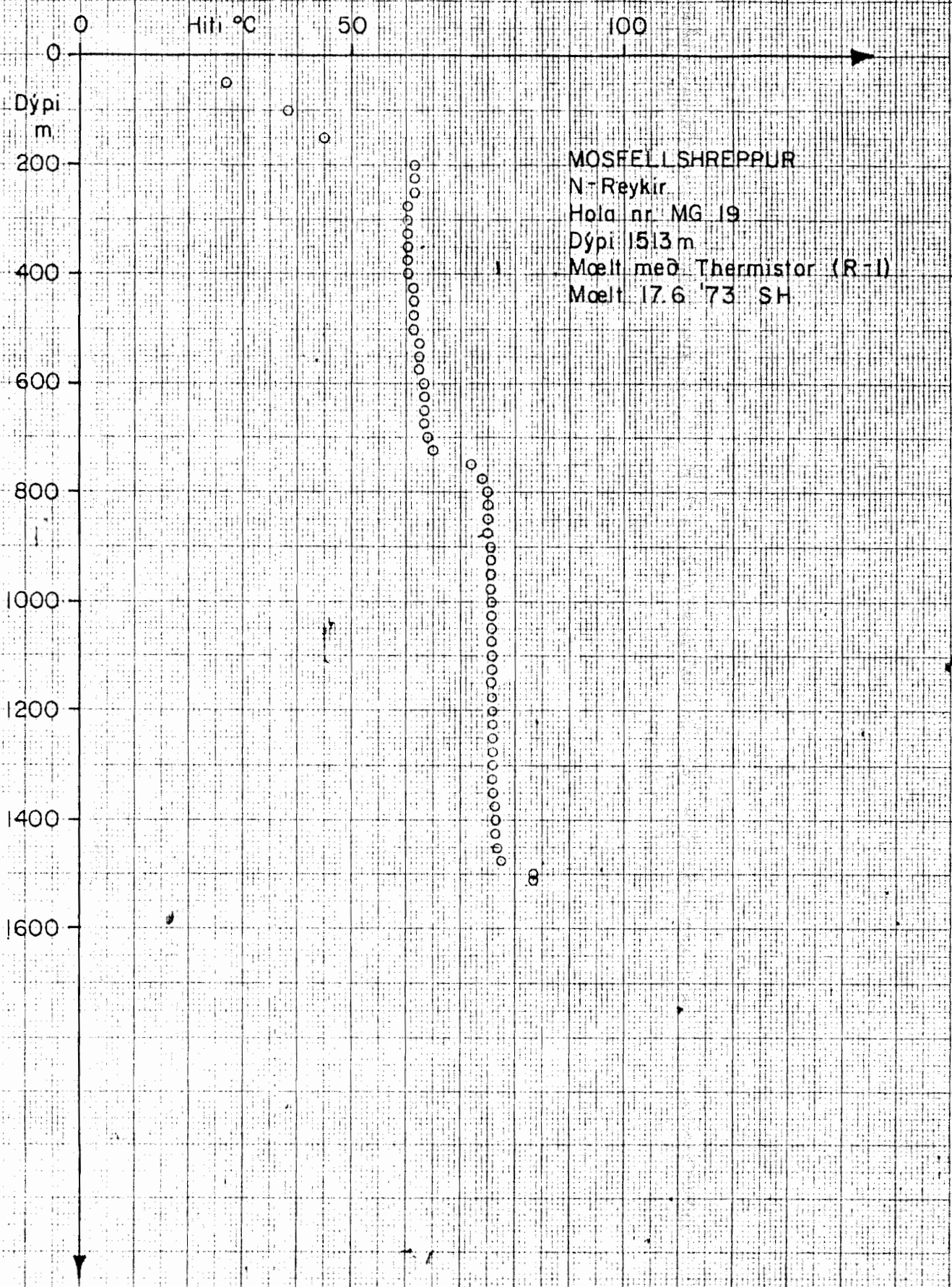
MOSFELLSHREPPUR  
N-Reykir  
Hala nr. MG 19  
Dýpi 747m  
Mælt með Amarada Ele No. 1  
Mælt 3.6 '72 SH

Hitamælingar í borholum



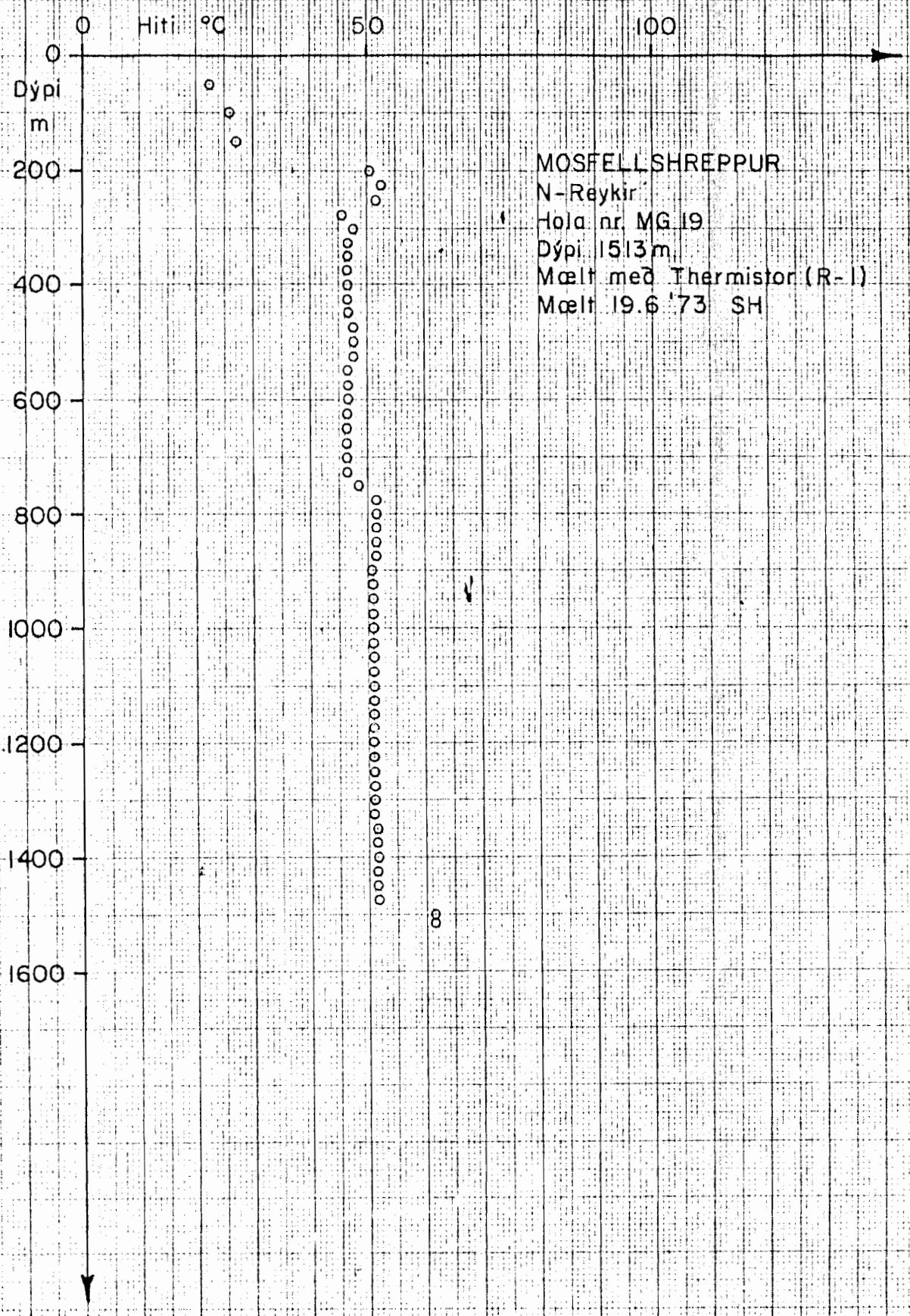
MOSFELLSHREPPUR  
N-Reykir  
Hóla MG-19  
Dýpi 1254 m  
í borun  
Mælt með Thermistar (R-1)  
Mælt 11.06.1973 SH

Hitamæling í borholu



MOSFELLSHREPPUR  
N-Reykir  
Hóla nr. MG 19  
Dýpi 1513 m  
Mælt með Thermistor (R-1)  
Mælt 17.6 '73 SH

Hitamæling í borholu



MOSFELLSHREPPUR  
N-Reykir  
Hóla nr. MG 19  
Dýpi 1513m  
Mælt með Thermistor (R-1)  
Mælt 19.6 '73 SH

8





Hitamælingar í borholum

0 Hitir °C 100 200

Dýpi  
m

200

400

600

800

1000

MOSFELLSHREPPUR

N-Reykir

Holaj MG-19

Dýpi 1513 m

Faðrun 183m 95/8"

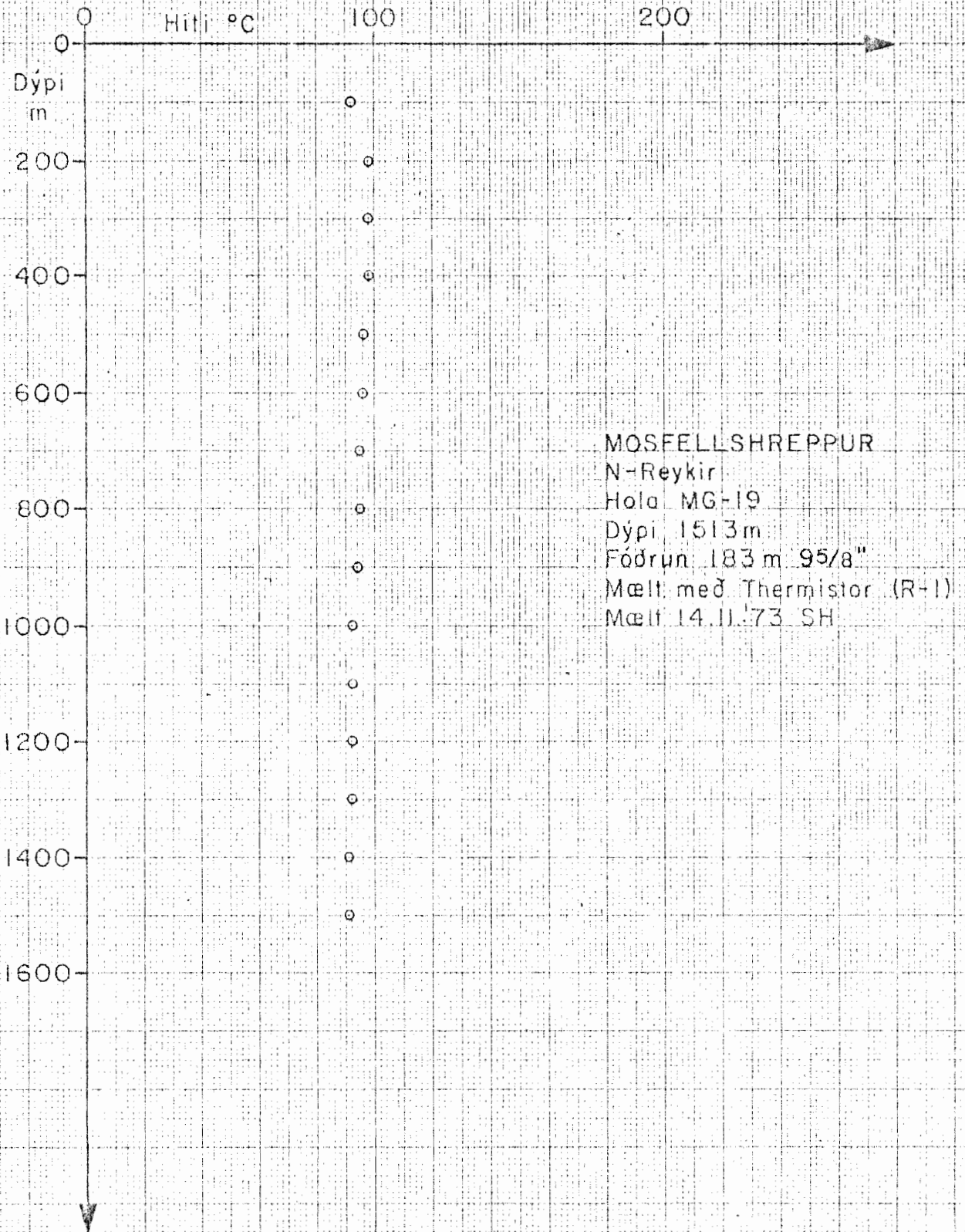
Mælt með Amarada Ele.no.1

Stopp v. þratins umbúnaðar

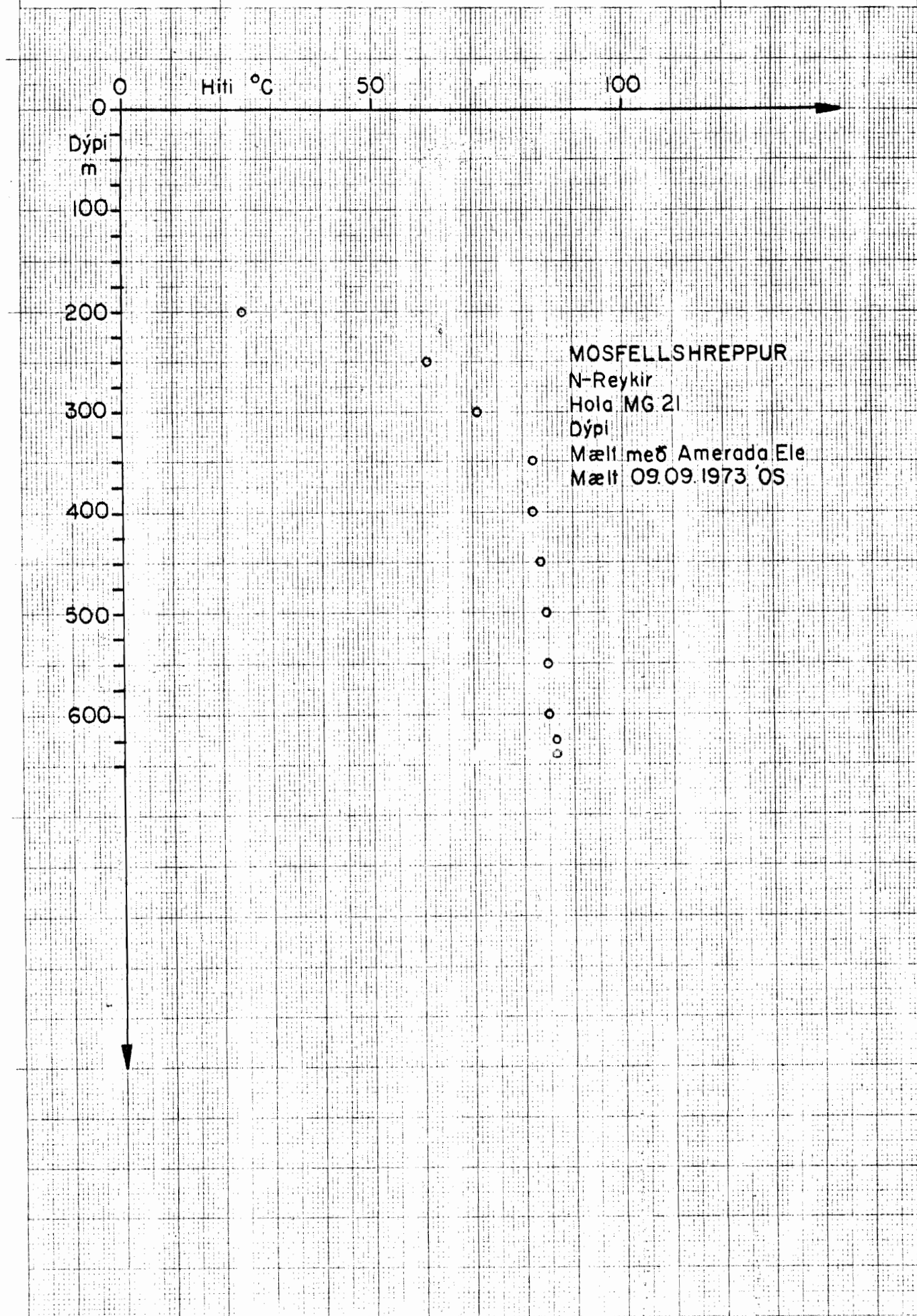
Mælt 9.11.'73



# Hitamælingar í borholum

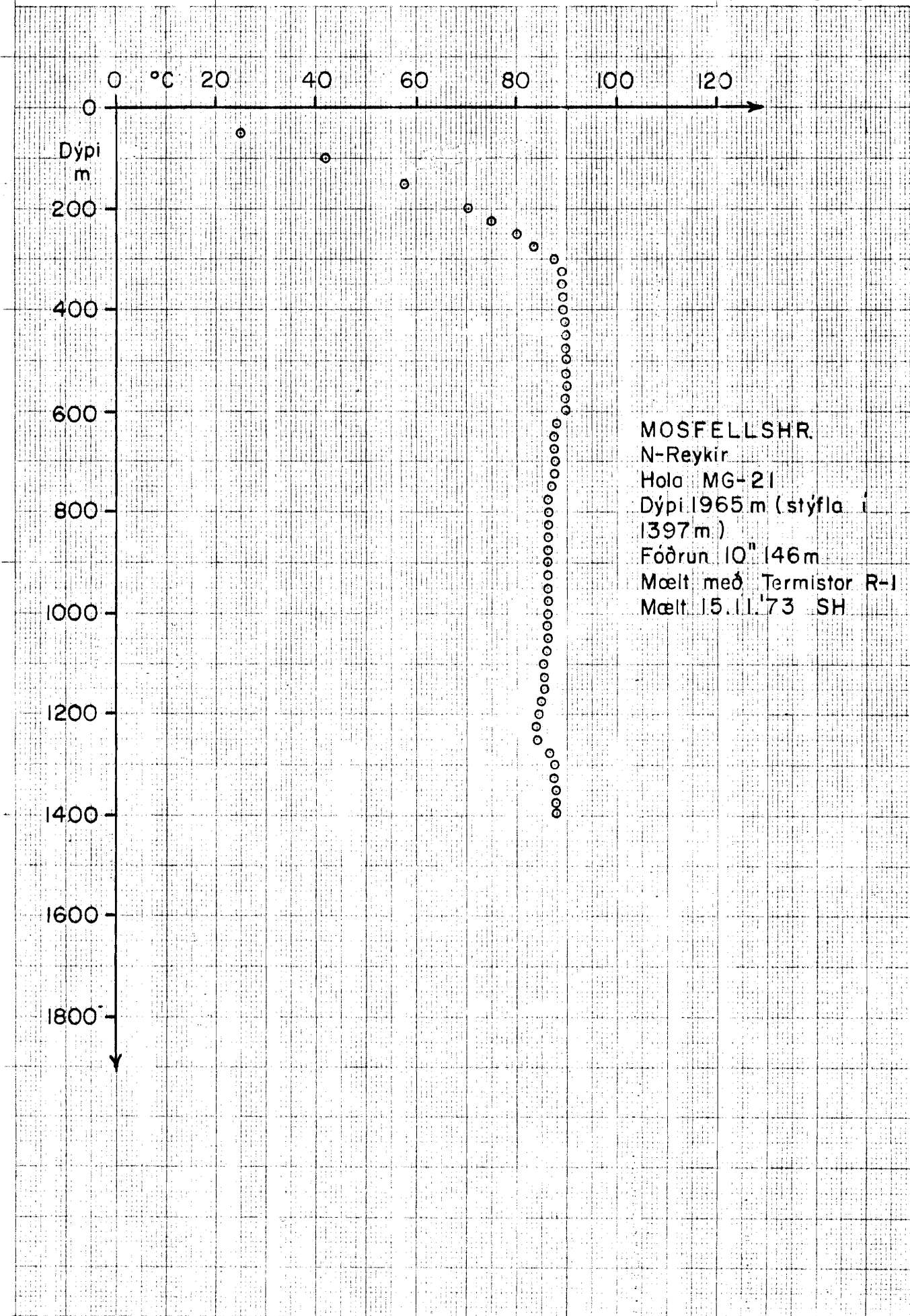


Hitamælingar i borholum



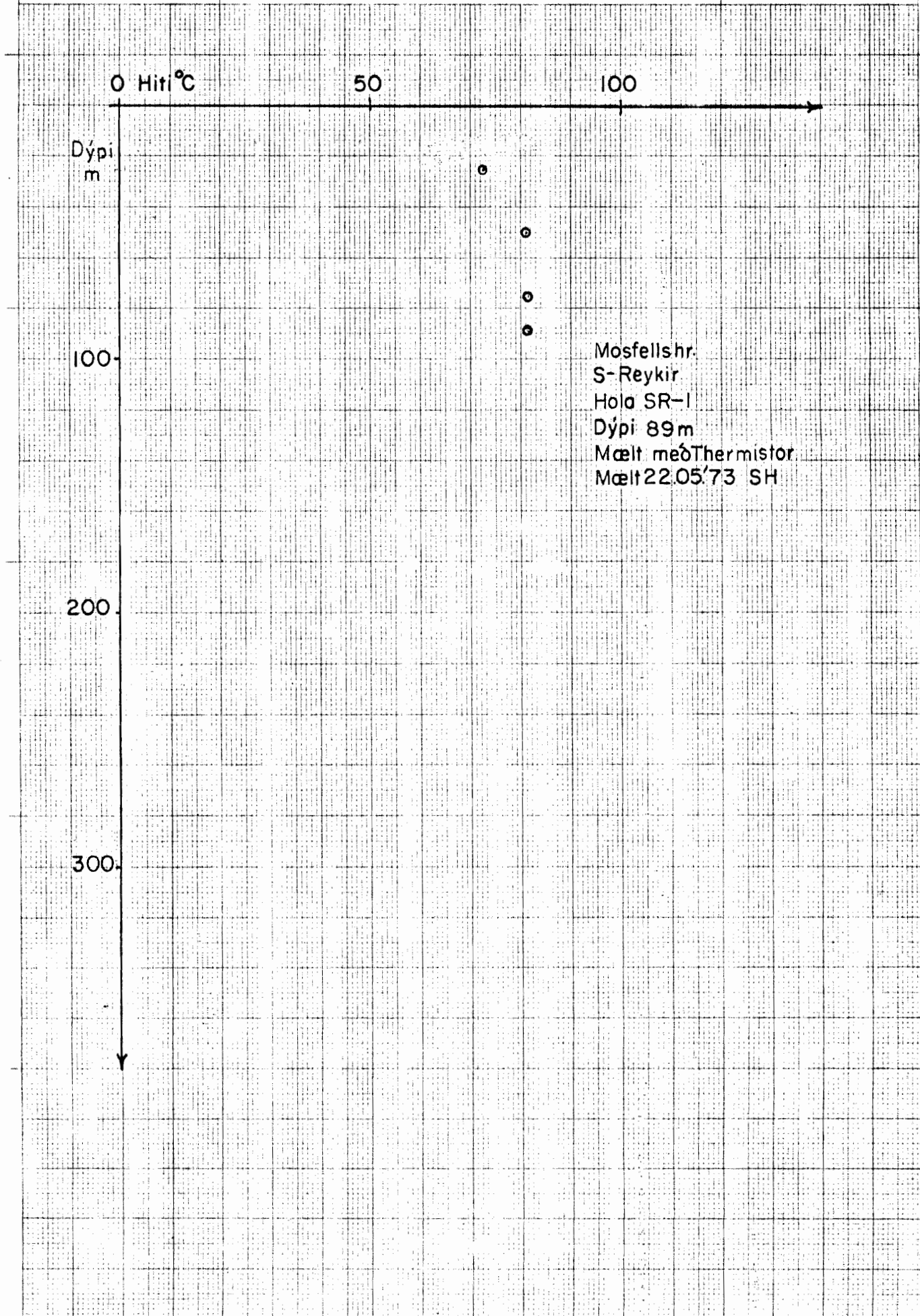


Hitamæling í borholu

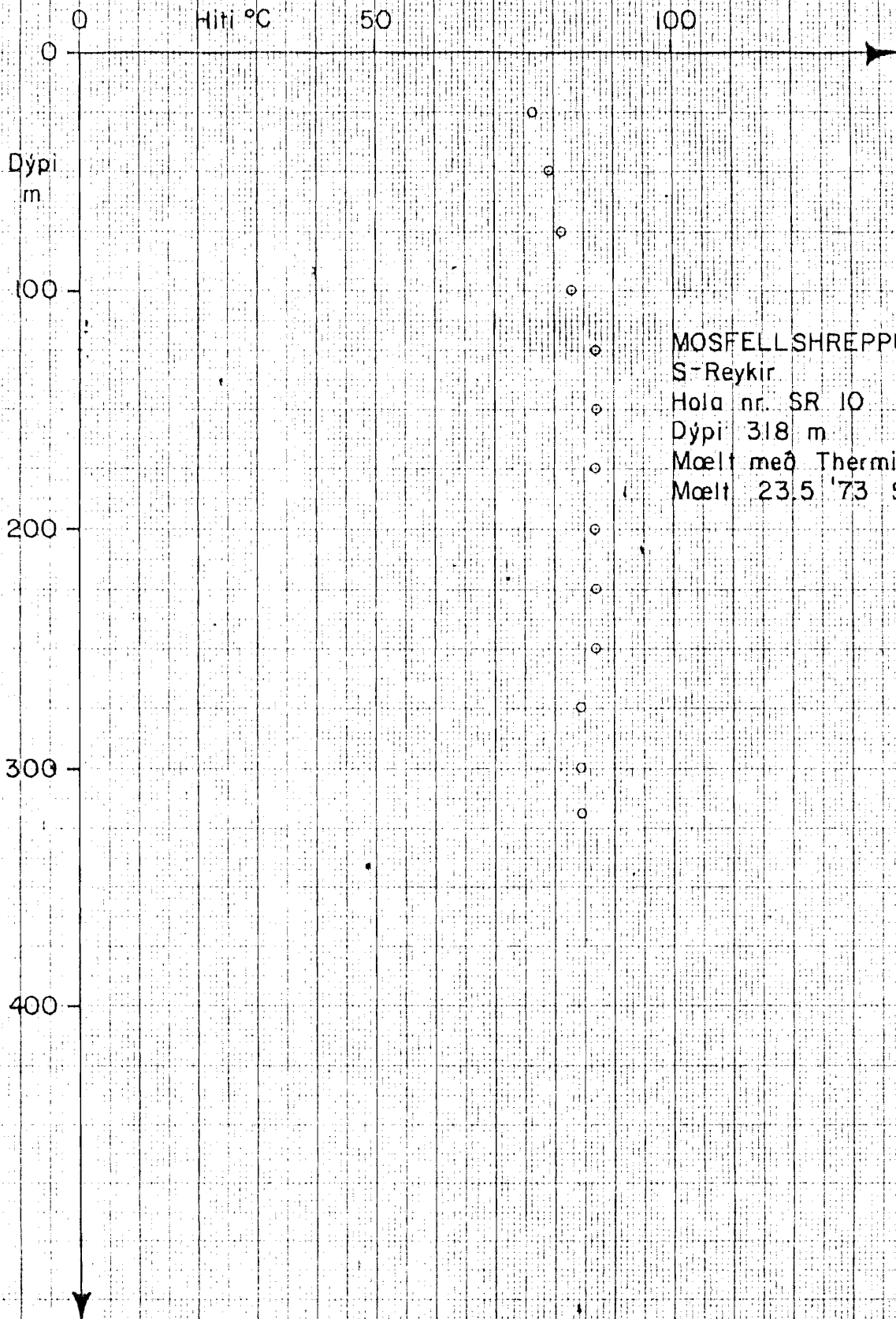


MOSFELLSHR.  
N-Reykir  
Hala MG-21  
Dýpi 1965 m (stýfla í  
1397 m)  
Fóðrun 10" 146 m  
Mælt með Termistor R-1  
Mælt 15.11.73 SH

Hitamælingar í borholu



Hitamæling í borholu



MOSFELLSHREPPUR  
S-Reykir

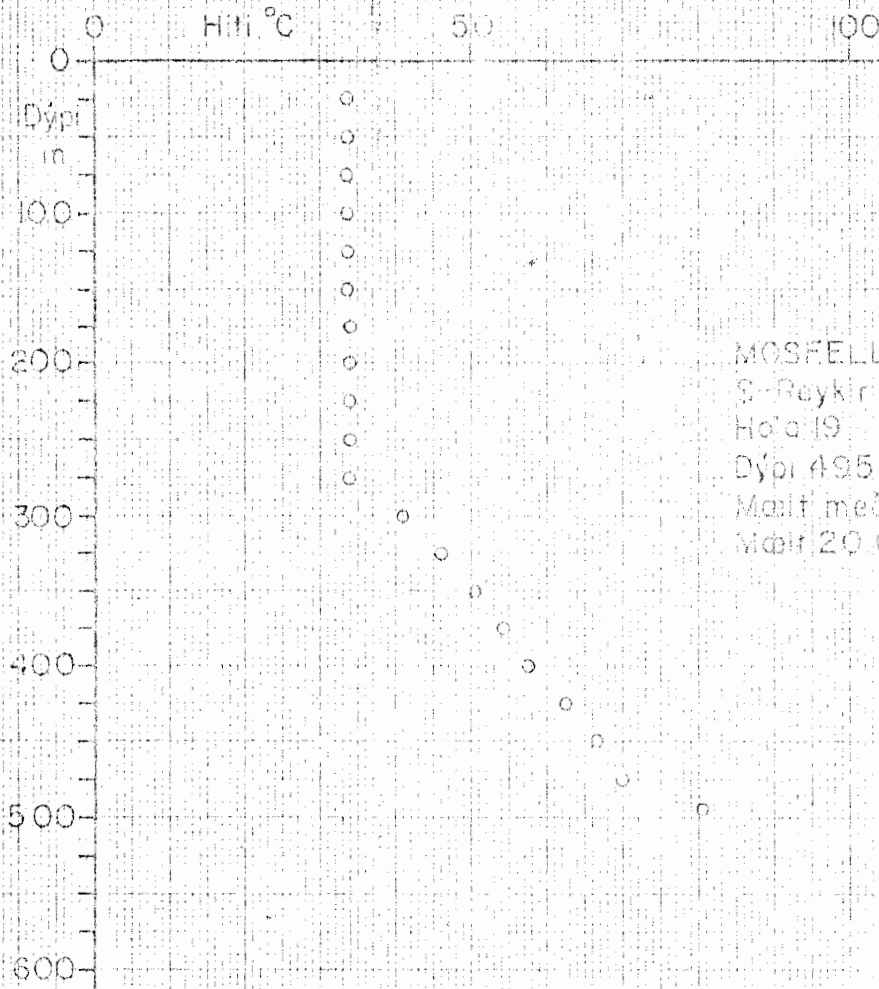
Hola nr. SR 10

Dýpi 318 m

Mælt með Thermistor (R-5)

Mælt 23.5 '73 SH

### Hitamaðlingar í borholum



MOSFELLSHREPPUR

S-Reykir

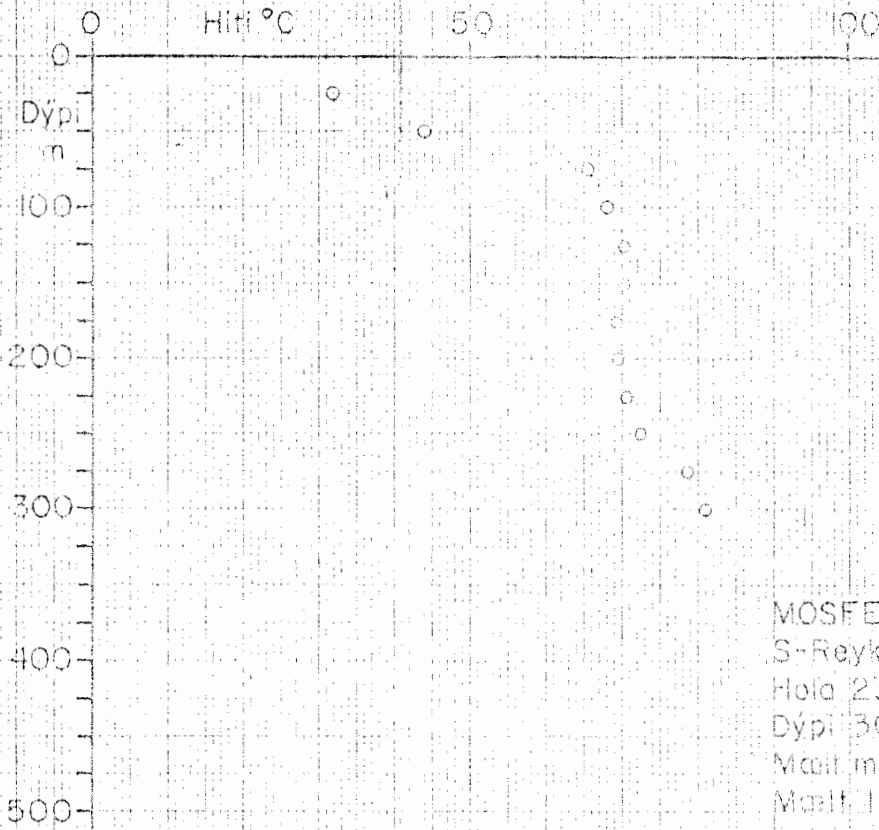
Hóla 19

Dýpi 495m

Mælt með Thermistor (R-1)

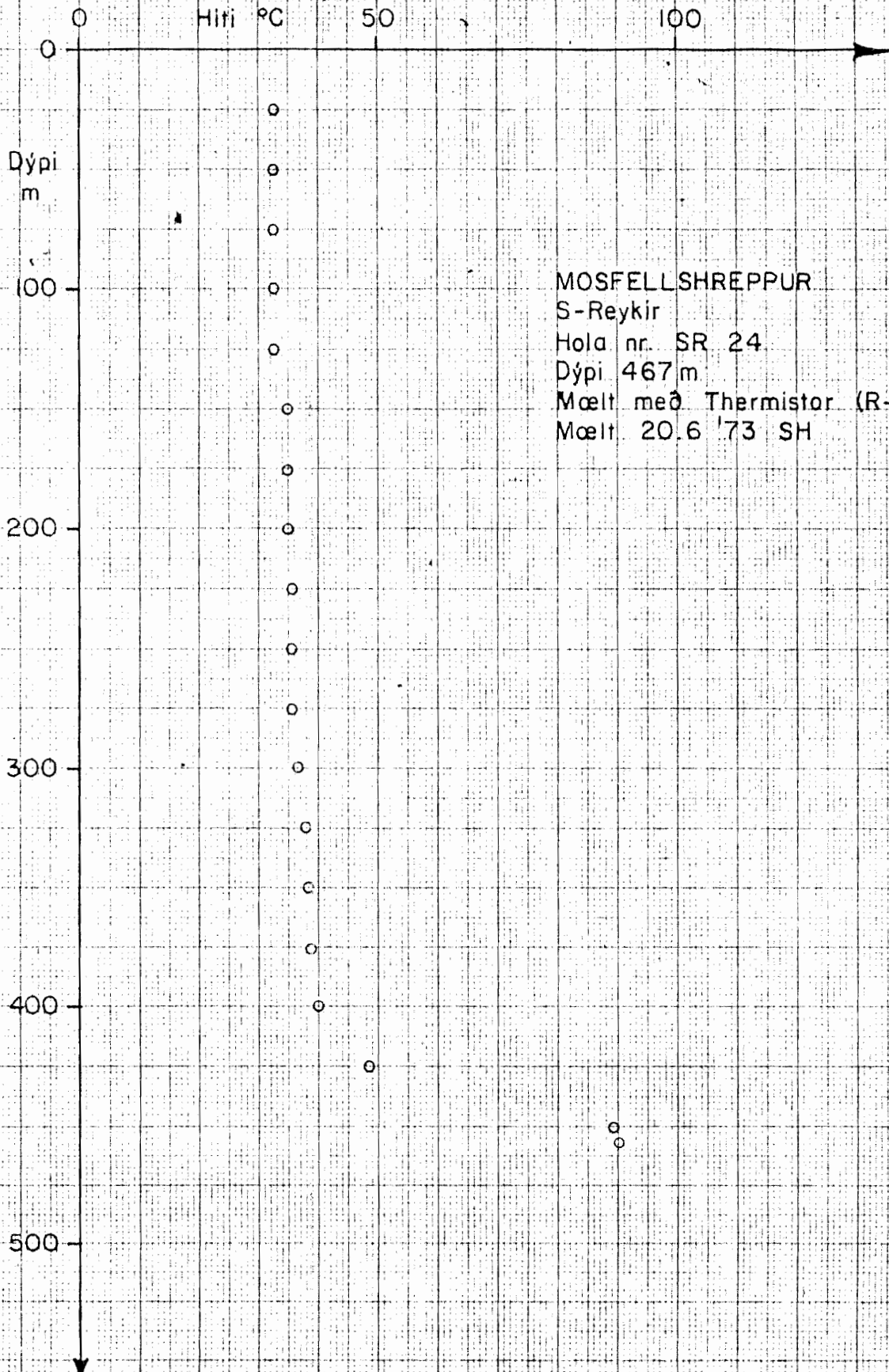
Mær 20.02.1973 SH

Matnælingar í borholum



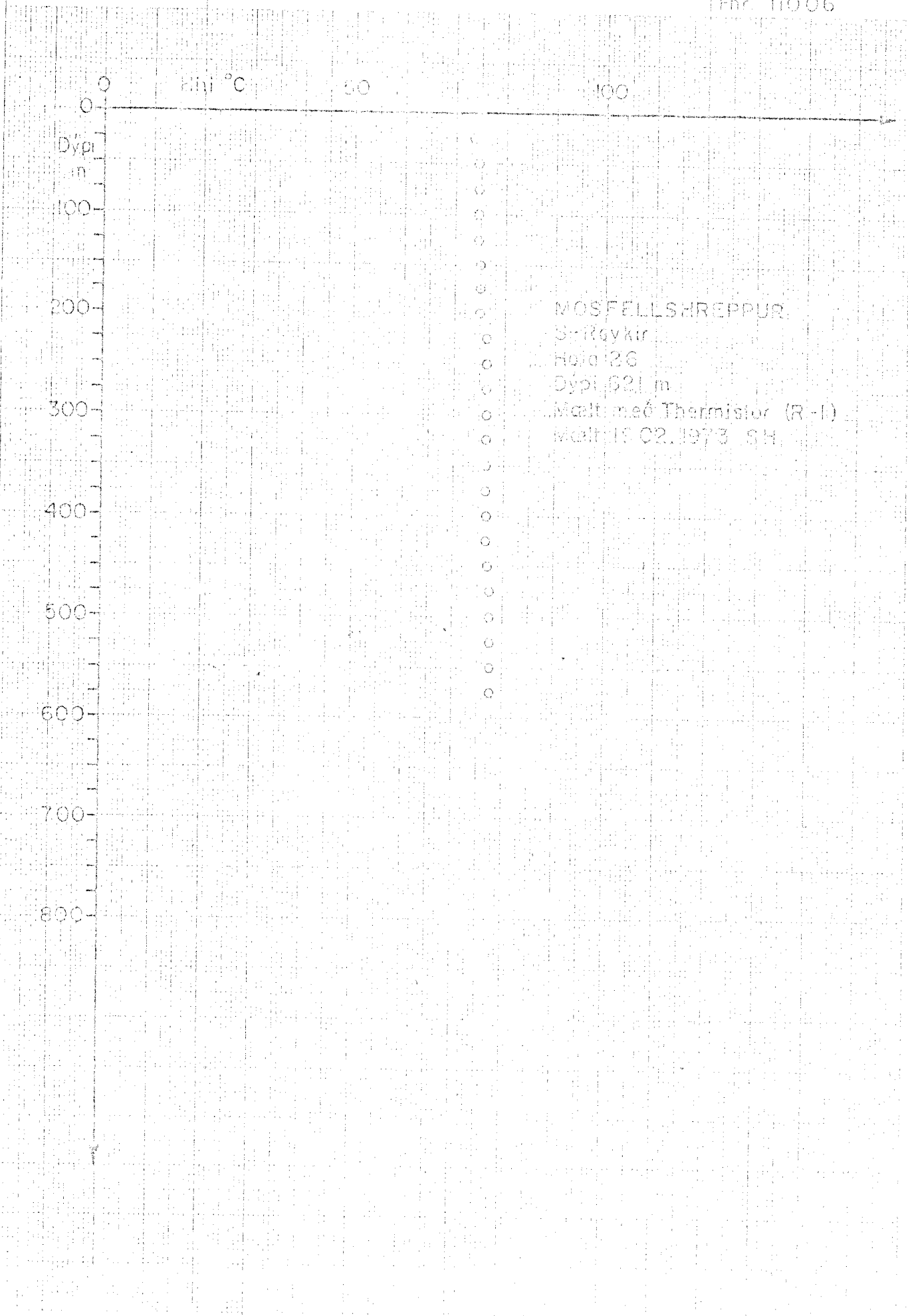
MOSFELLSHREPPUR  
S-Reykir  
Hala 23  
Dýpi 305 m. r.a.  
Matl með Thermistor (R-1)  
Matl 19.02.1973 SH



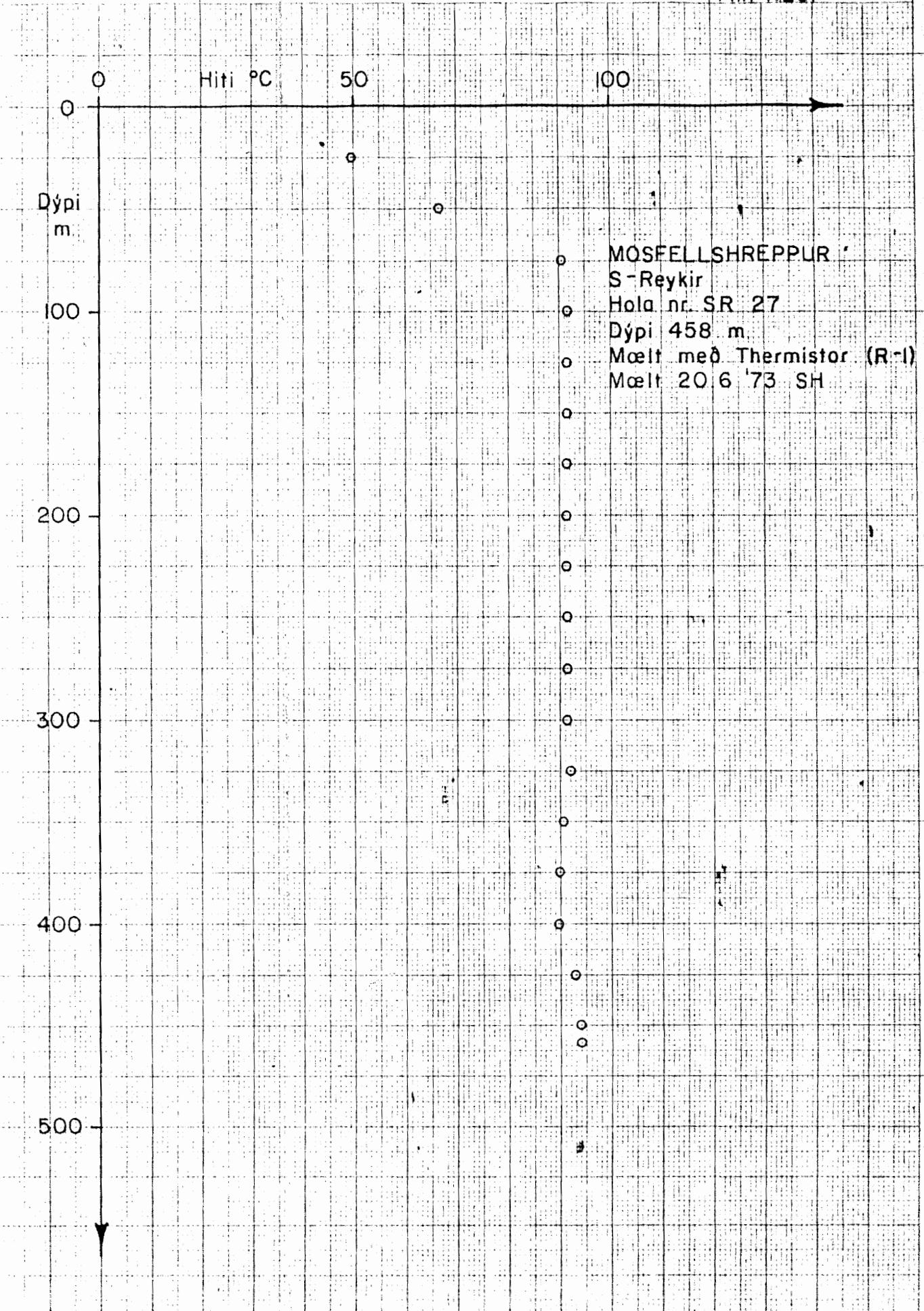


MOSFELLSHREPPUR  
S-Reykir  
Hóla nr. SR 24  
Dýpi 467 m  
Mælt með Thermistor (R-1)  
Mælt 20.6 '73 SH

# Hitamalingar í borholum

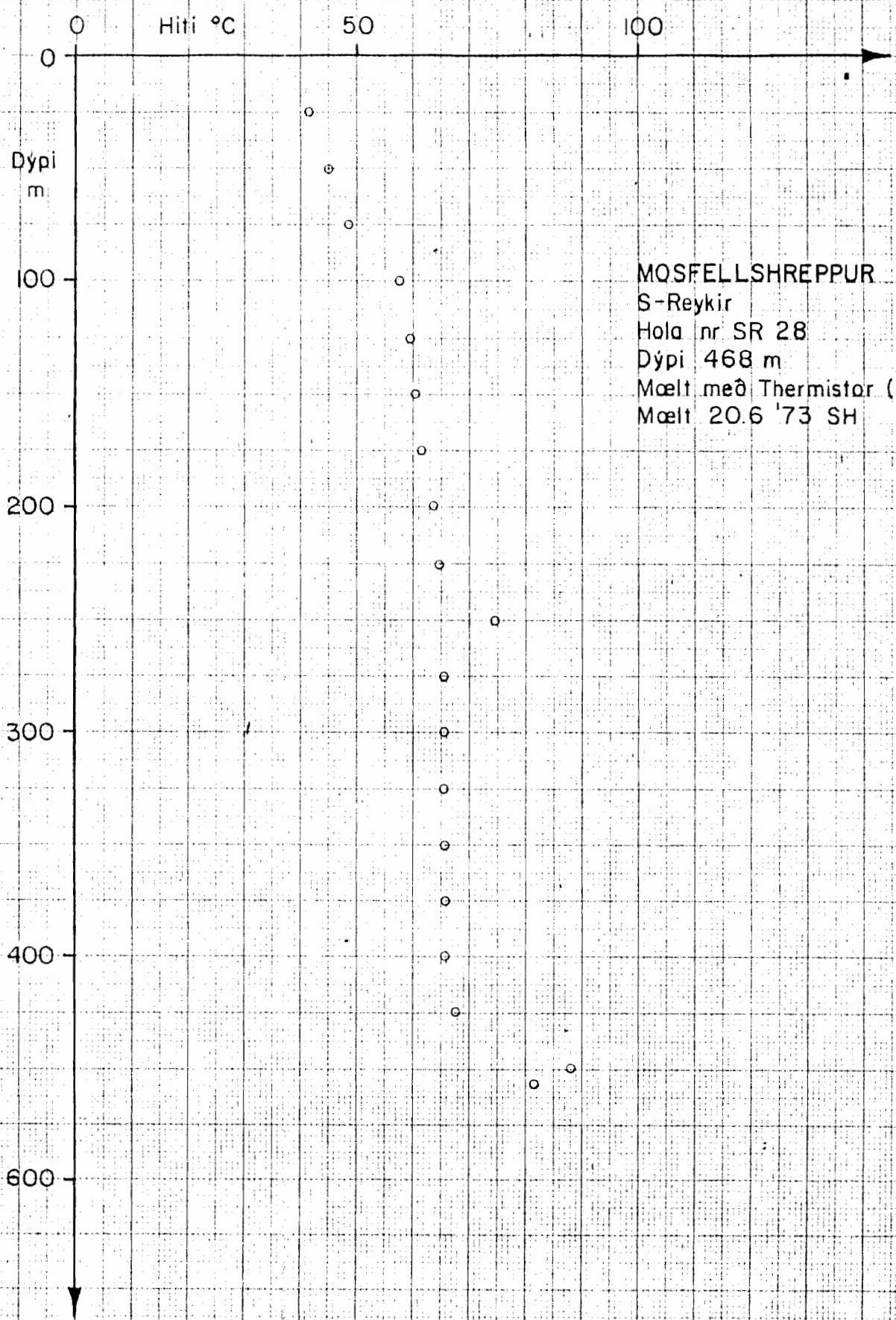


Hitamæling í borholu



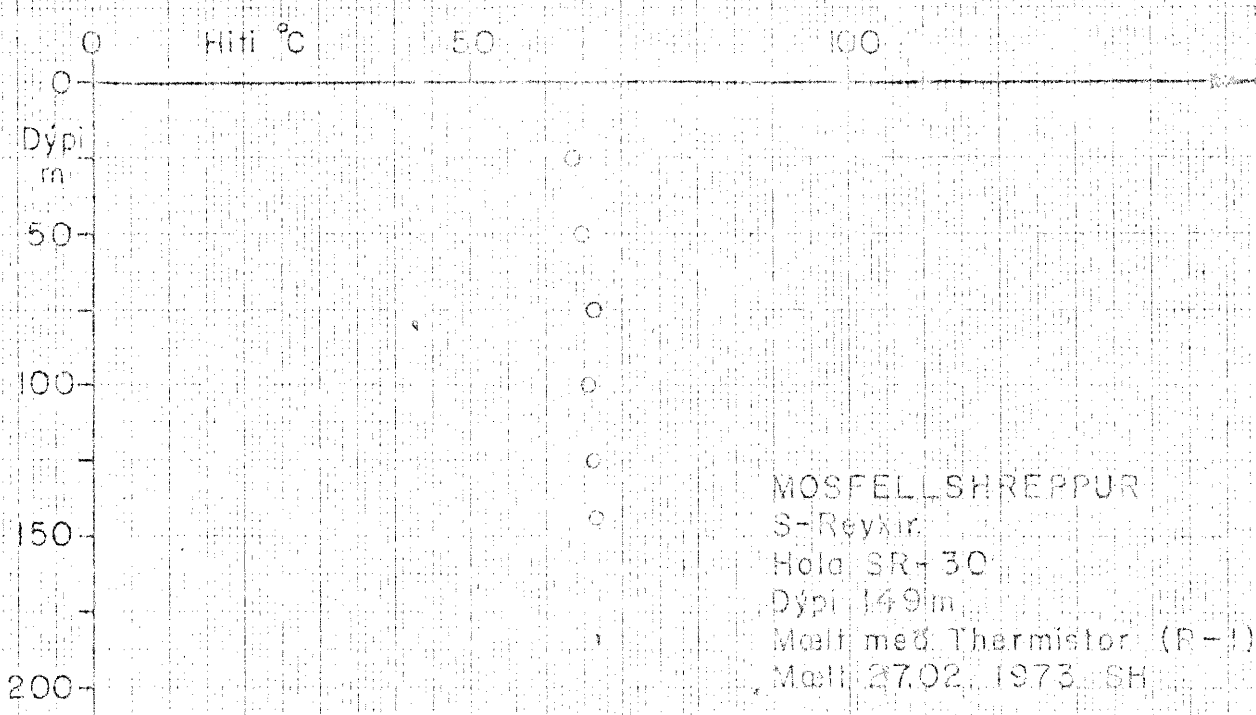
MOSFELLSHREPPUR  
S-Reykir  
Hala nr. SR 27  
Dýpi 458 m  
Mælt með Thermistor (R-1)  
Mælt 20.6 '73 SH

Hitamæling í borholu



MOSFELLSHREPPUR  
S-Reykir  
Hala nr SR 28  
Dýpi 468 m  
Mælt með Thermistor (R-I)  
Mælt 20.6 '73 SH

Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reyðir  
Hala SR-30  
Dýpi 149m  
Mælt með Thermistor (R-1)  
Mælt 27.02.1973 SH

# Hitamelingar í borholum

0 Hit  $^{\circ}\text{C}$  50 100

Dýpi  
m

100

200

300

400

500

600

700

800

MOSFELLSHREPPUR

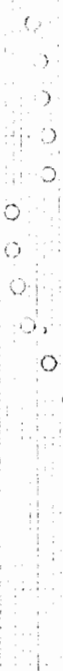
S - Reykir

Hola SR-31

Dýpi 442 m

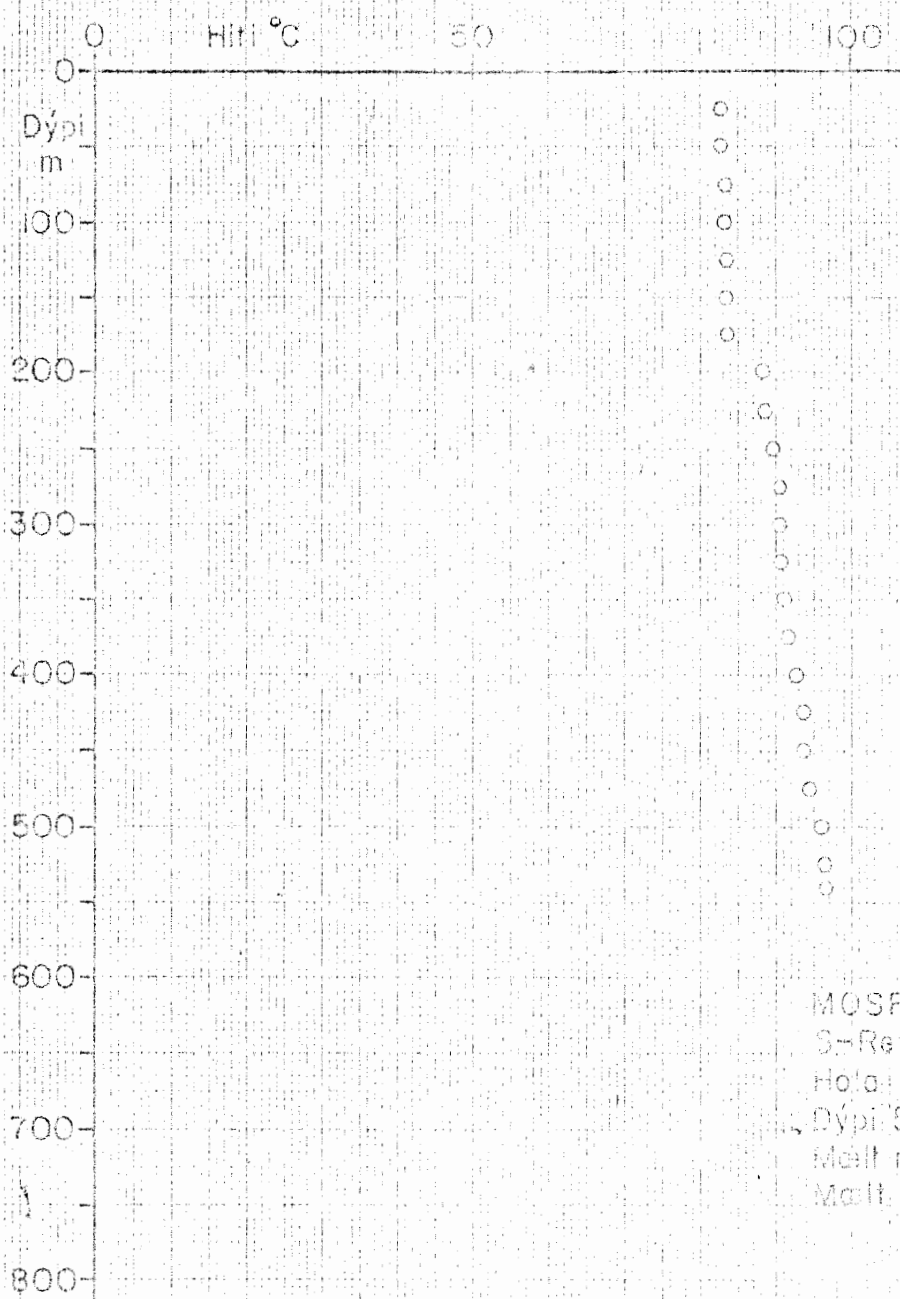
Mælt með Thermistor (R-1)

Mælt 27.02. 1973 SH

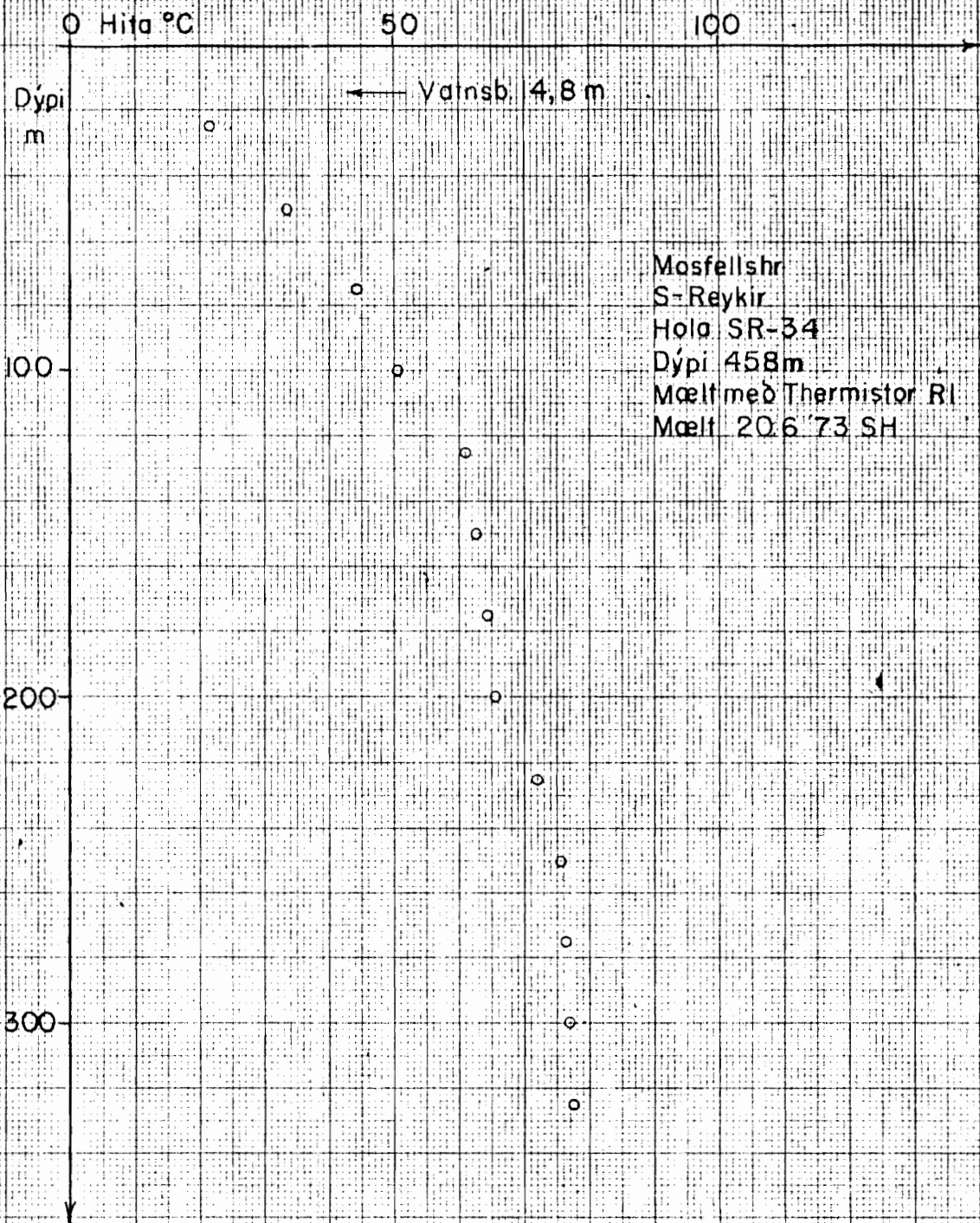




Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hóla SR-32  
Dýpi 540 m.  
Mælt með Thermistor (R-1)  
Mælt 27.02.1973 SH





0 10 100

Dyp  
m

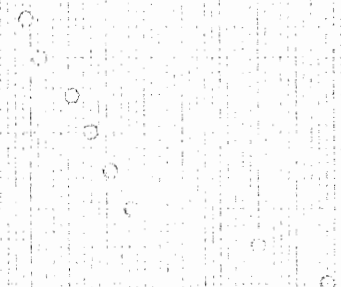
100

200

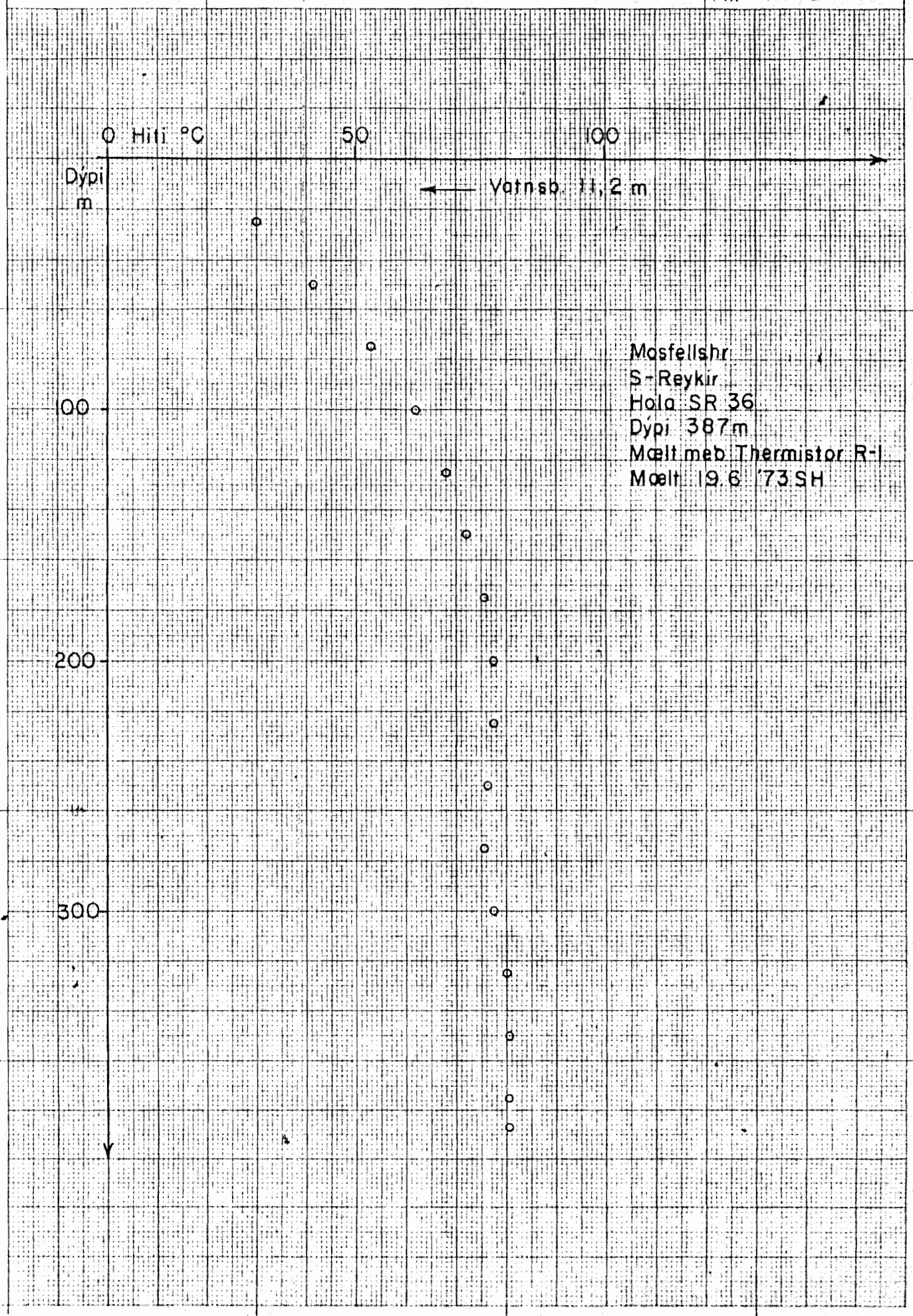
300

400

MUSFELLSHREPPUR  
Suður - Reykir  
Póli 35  
Dýpt 30m (ná 200m)  
Mosi með Thermistor R-1  
Nætt 20.02.73 SH



Hitamæling í borholu

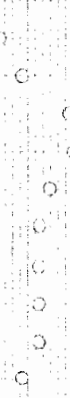


### Hitameðlingar í borholum

Hitn. °C                      50                      100

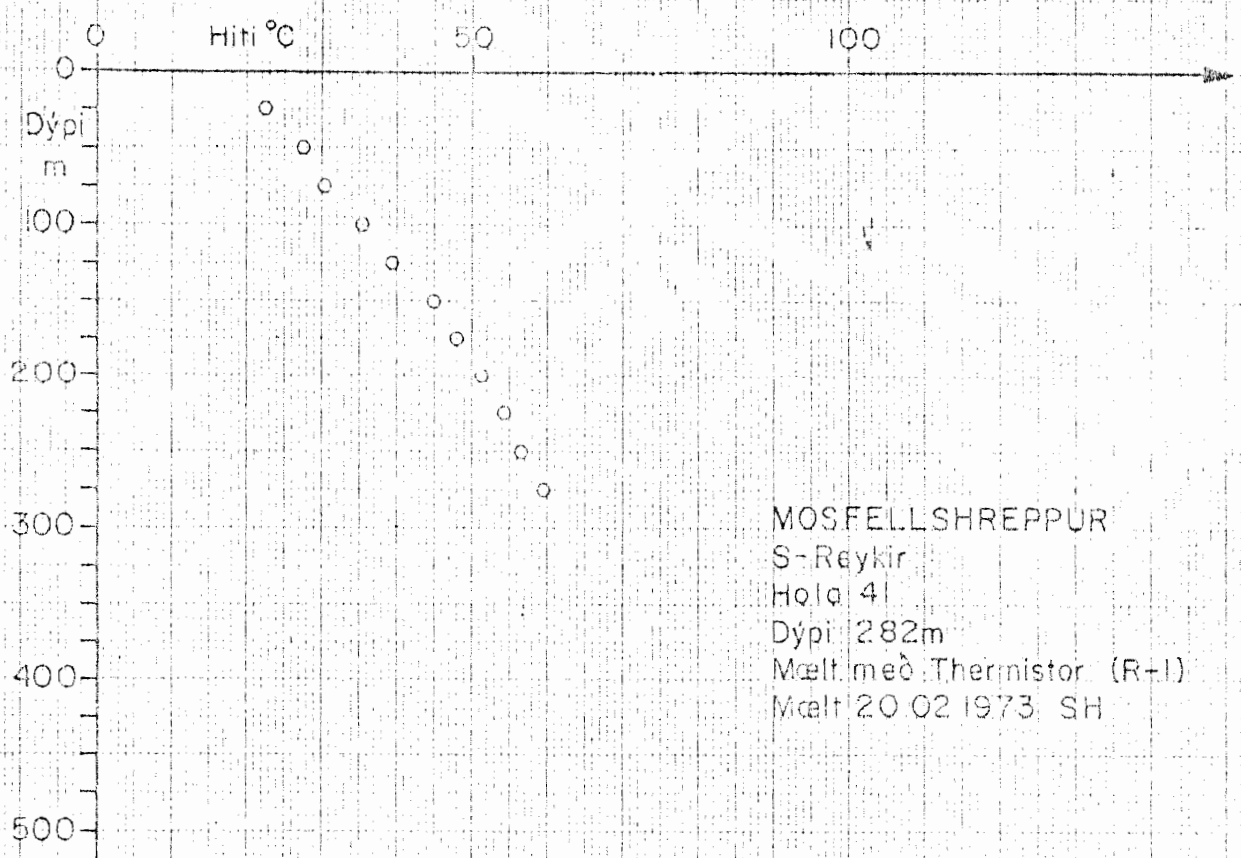
Dýpi  
m

0  
100  
200  
300  
400  
500



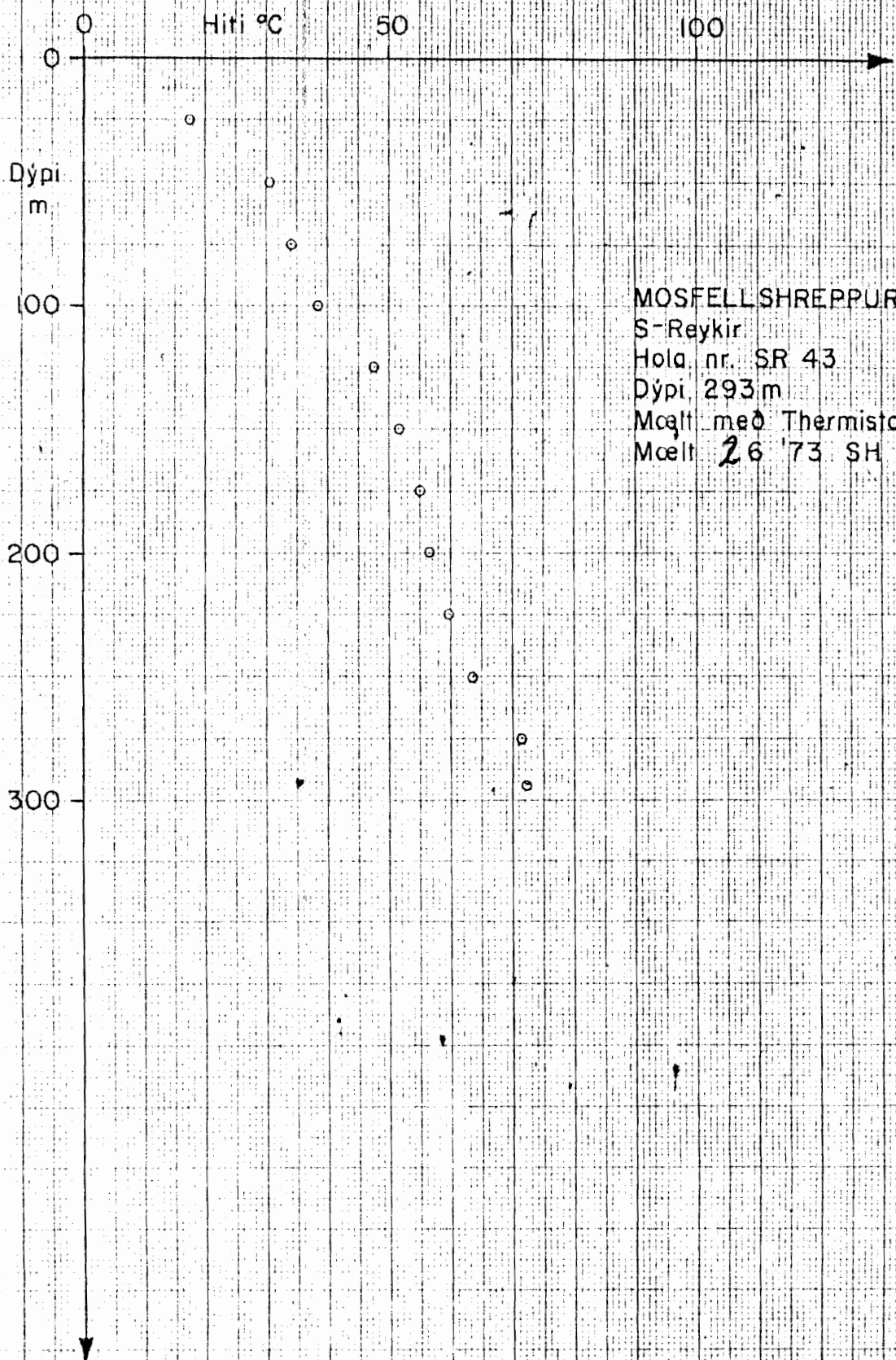
MOSFELLSHREPPUR  
S-Reykir  
Hala 59  
Dýpi 303 m  
Mælt með Thermistor (R-1)  
Mælt 20.02.1973 SH

### Hitamælingar í borholum



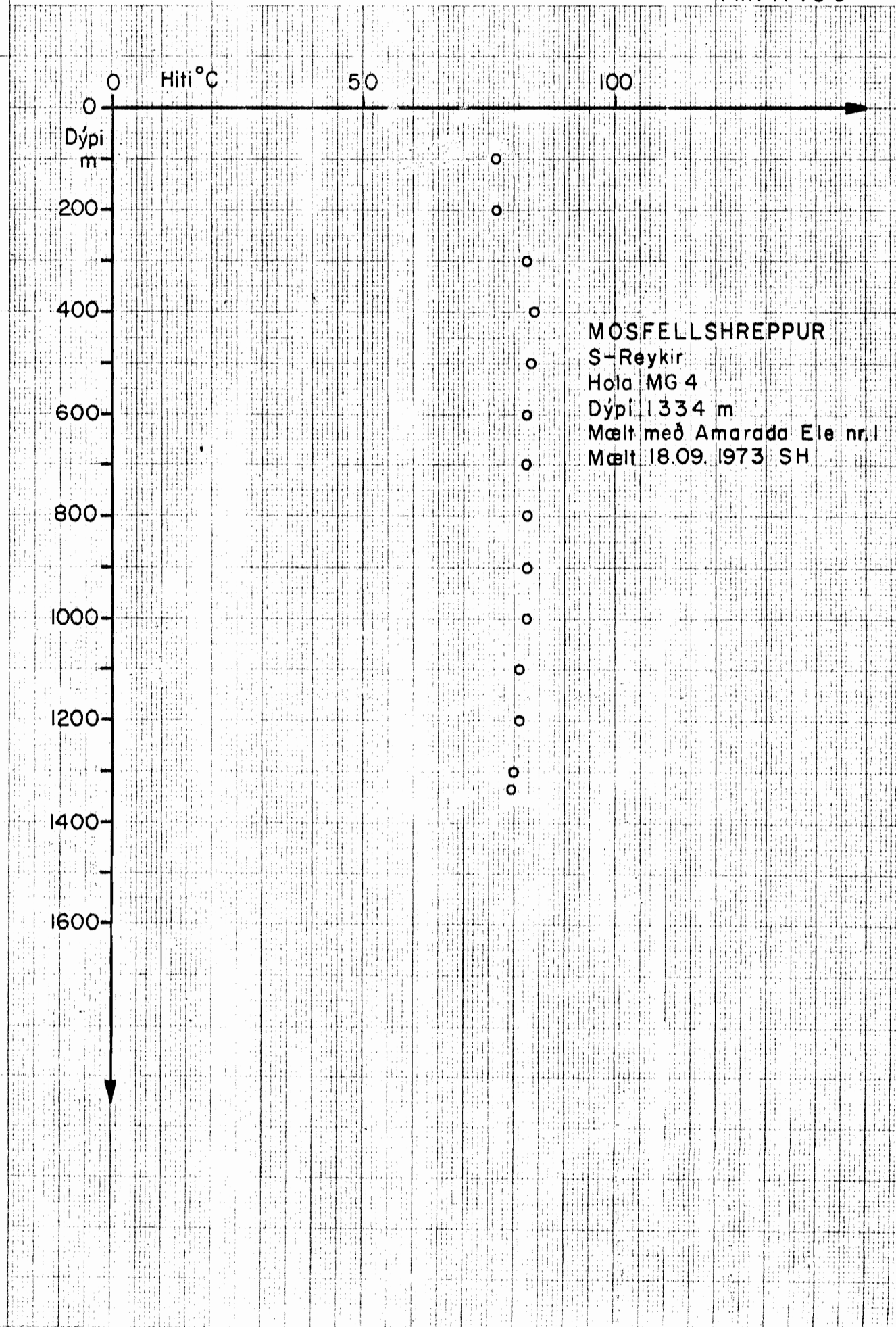
MOSFELLSHREPPUR  
S-Reykir  
Hóla 41  
Dýpi 282m  
Mælt með Thermistor (R-1)  
Mælt 20.02.1973 SH

Hitamæling í borholu



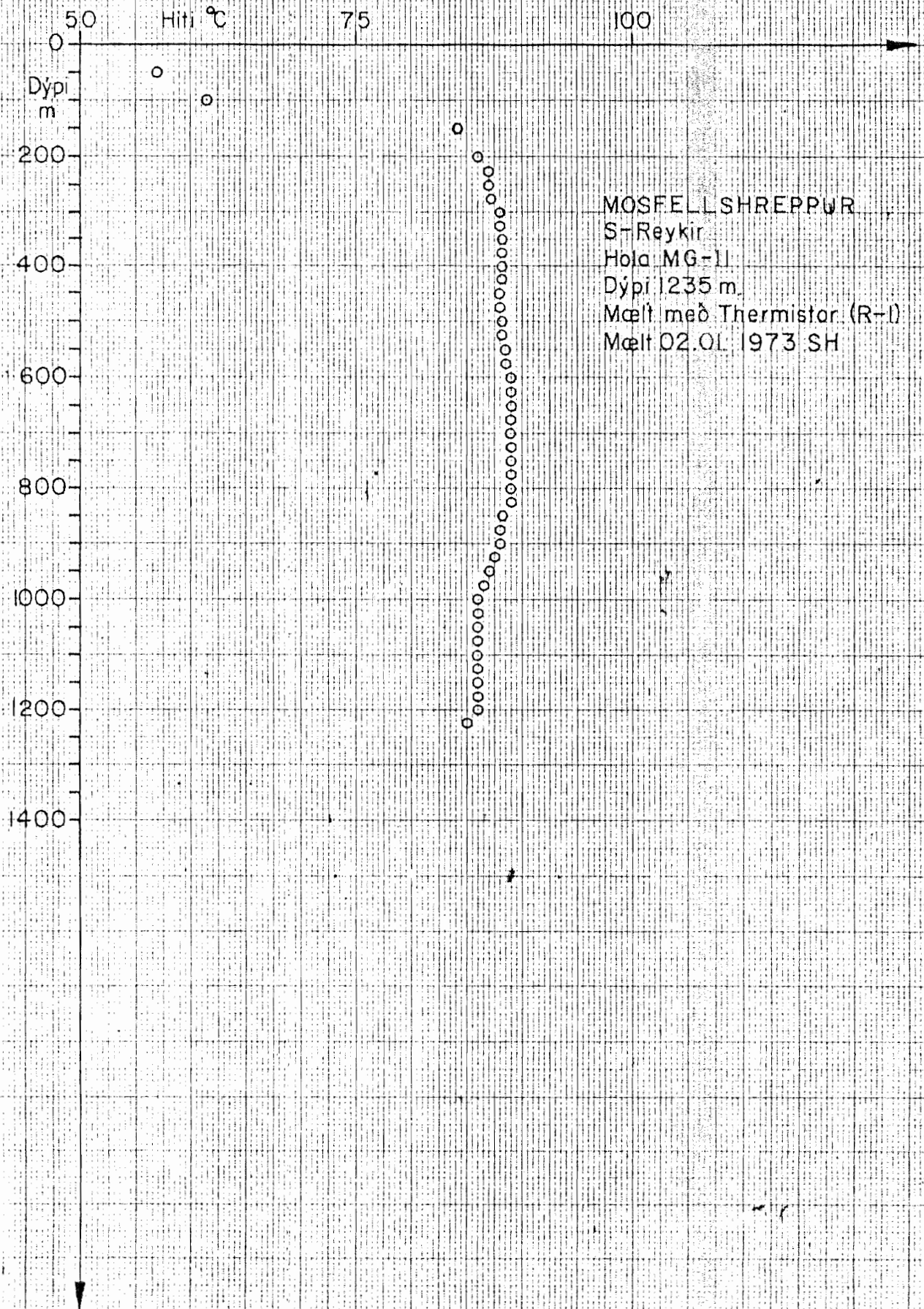
MOSFELLSHREPPUR  
S-Reykir  
Hala nr. SR 43  
Dýpi 293m  
Mælt með Thermistor (R-1)  
Mælt 26 '73 SH

Hitamælingar í borholum



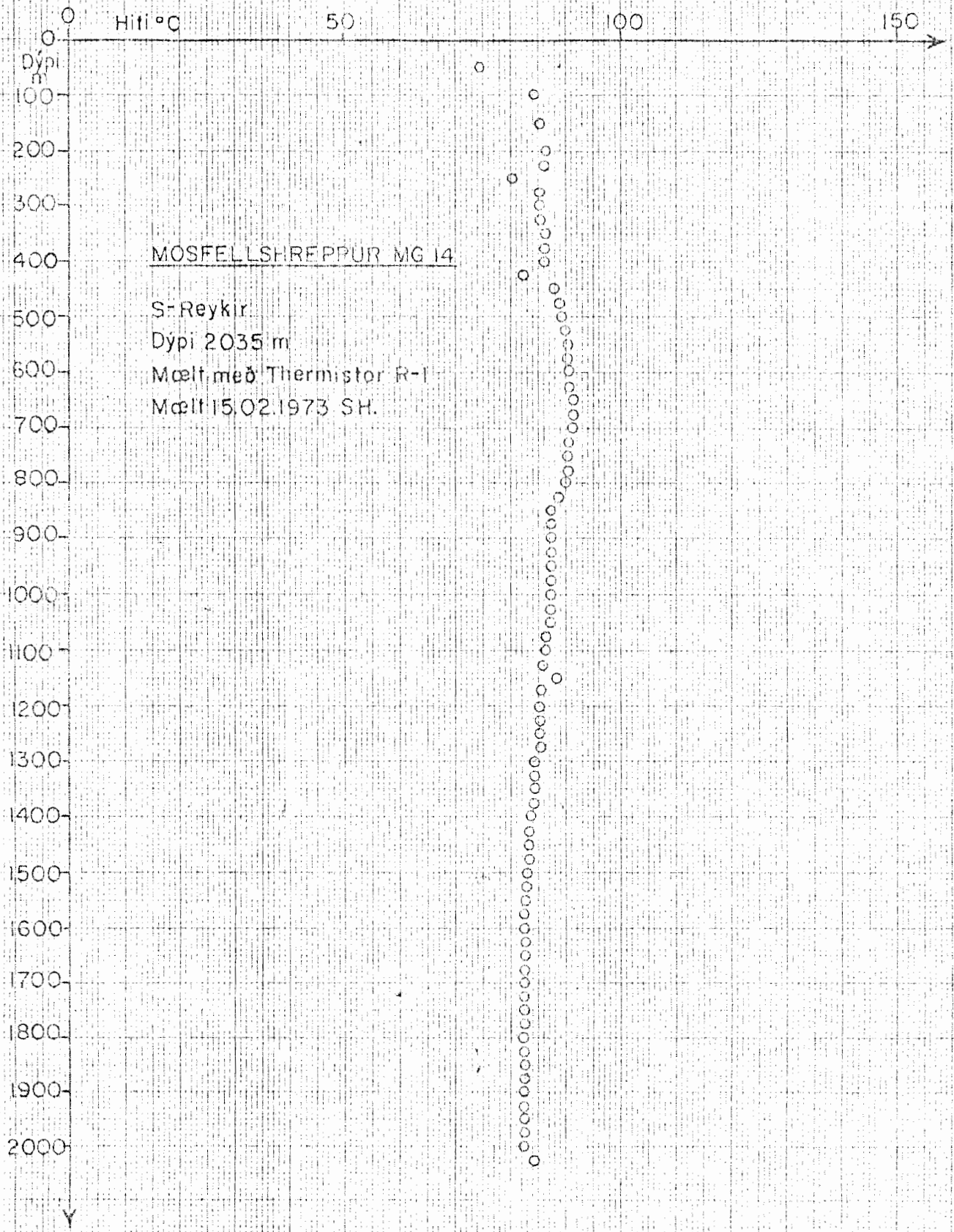
73 2501 - 523 A4 - 1 x 1 mm

Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hala MG-11  
Dýpi 1235 m.  
Mælt með Thermistor (R-1)  
Mælt 02.01.1973 SH

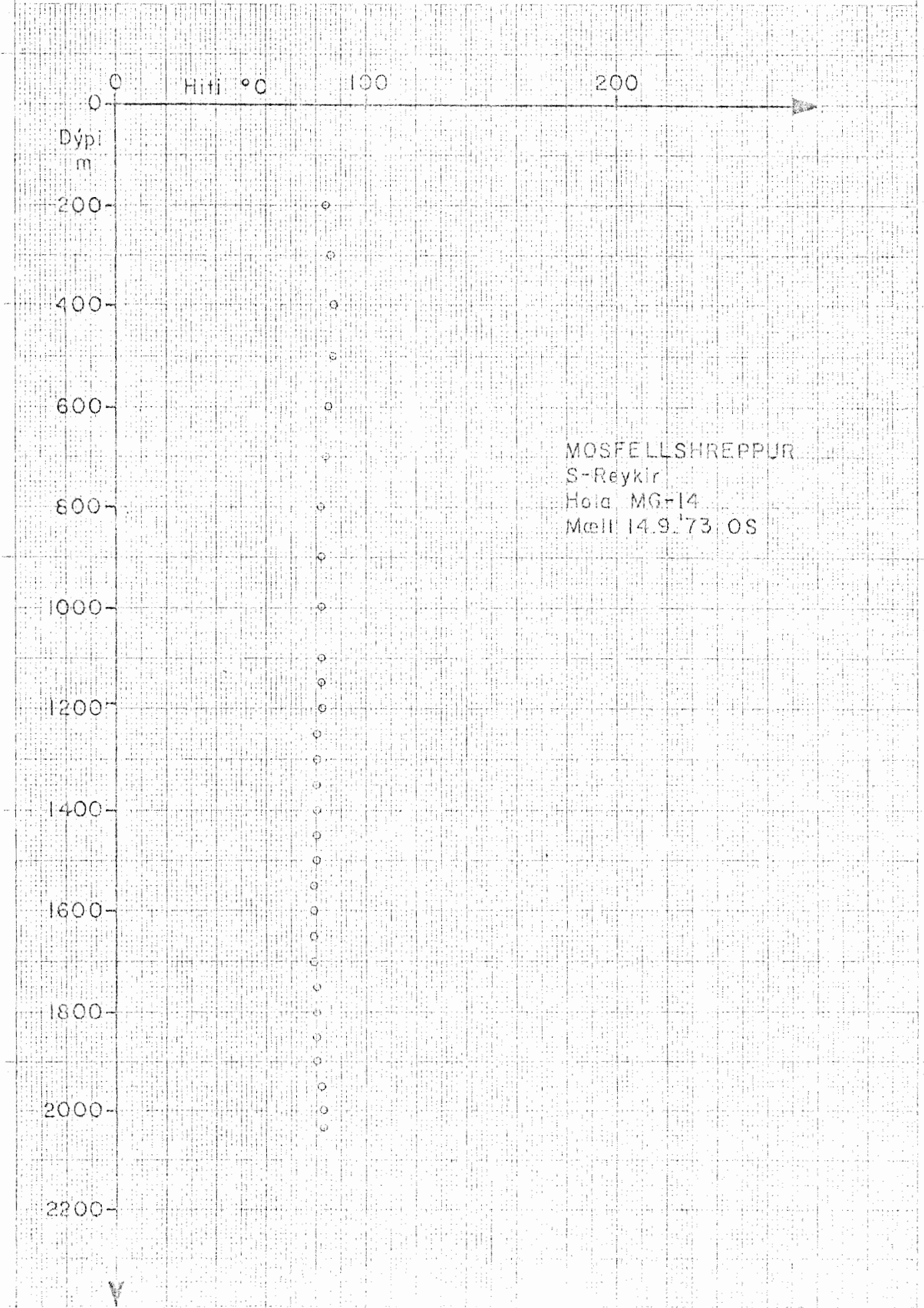
Hitamælingar í borholum



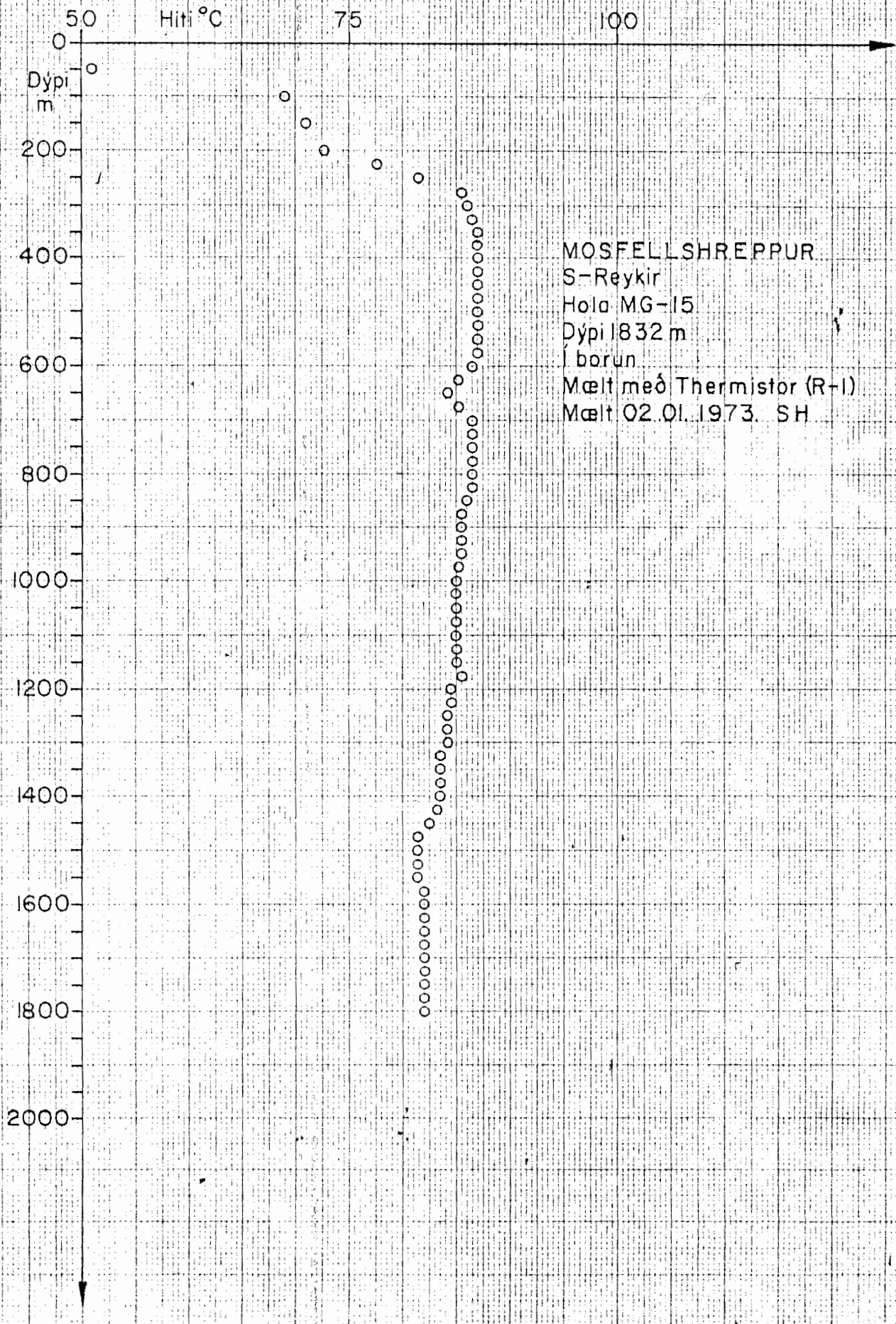




Hitamælingar í borholum

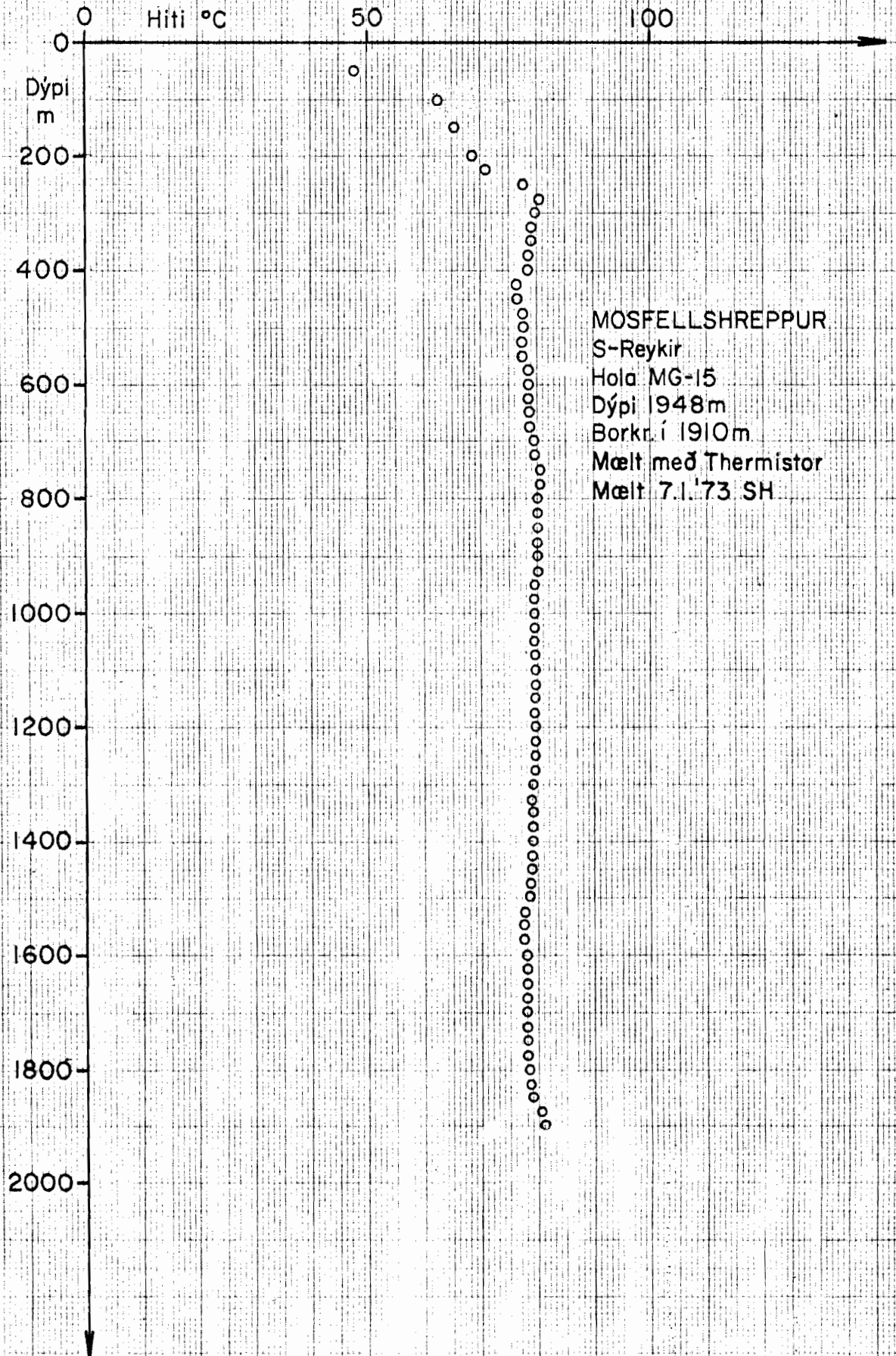


# Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hola MG-15  
Dýpi 1832 m  
Í borun  
Mælt með Thermistor (R-1)  
Mælt 02.01.1973. SH

### Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hala MG-15  
Dýpi 1948m  
Borkr. í 1910m  
Mælt með Thermistor  
Mælt 7.1.'73 SH

# Hitamælingar í borholum

0 Hiti °C 50 100

Dýpi  
m

200

400

600

800

1000

1200

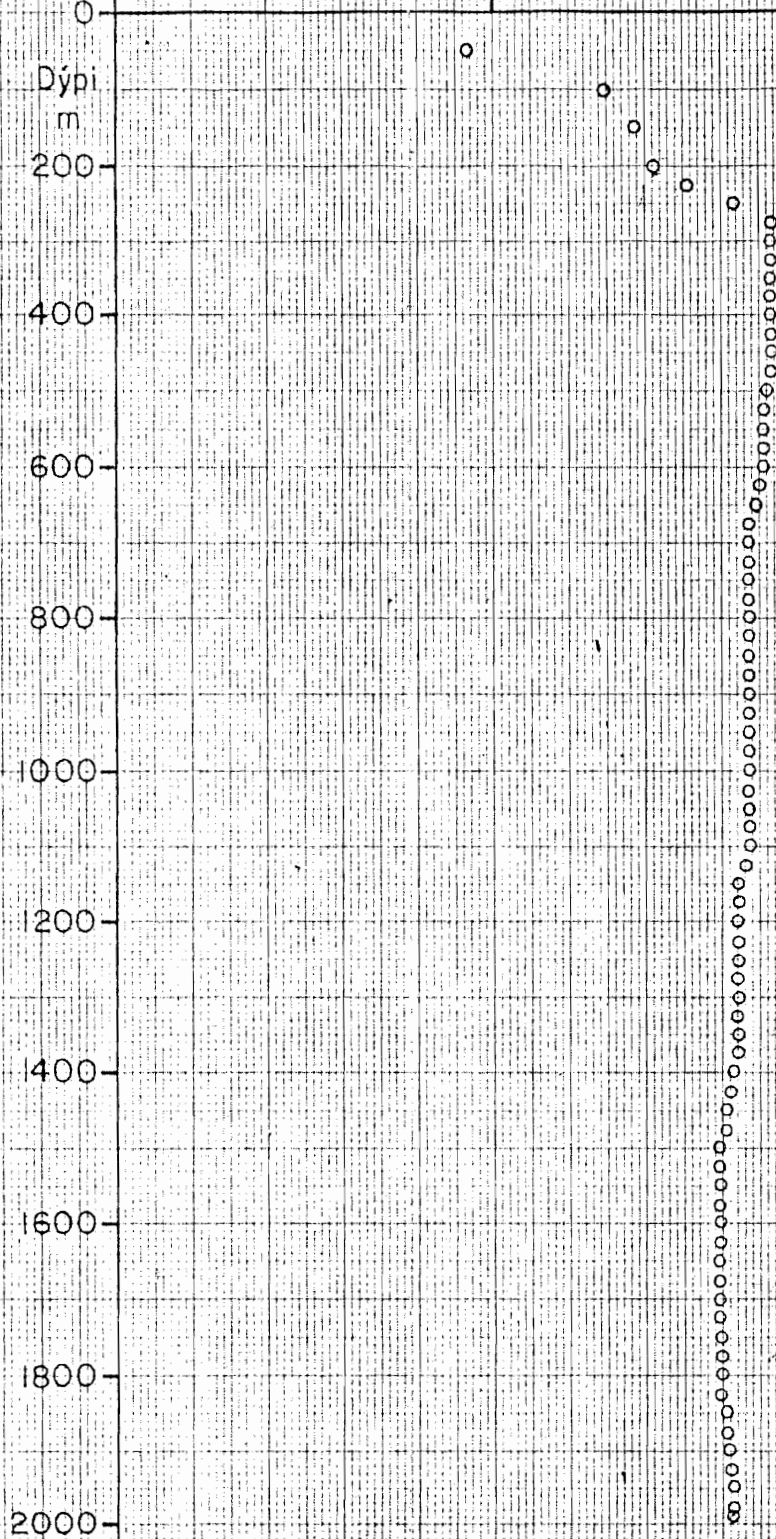
1400

1600

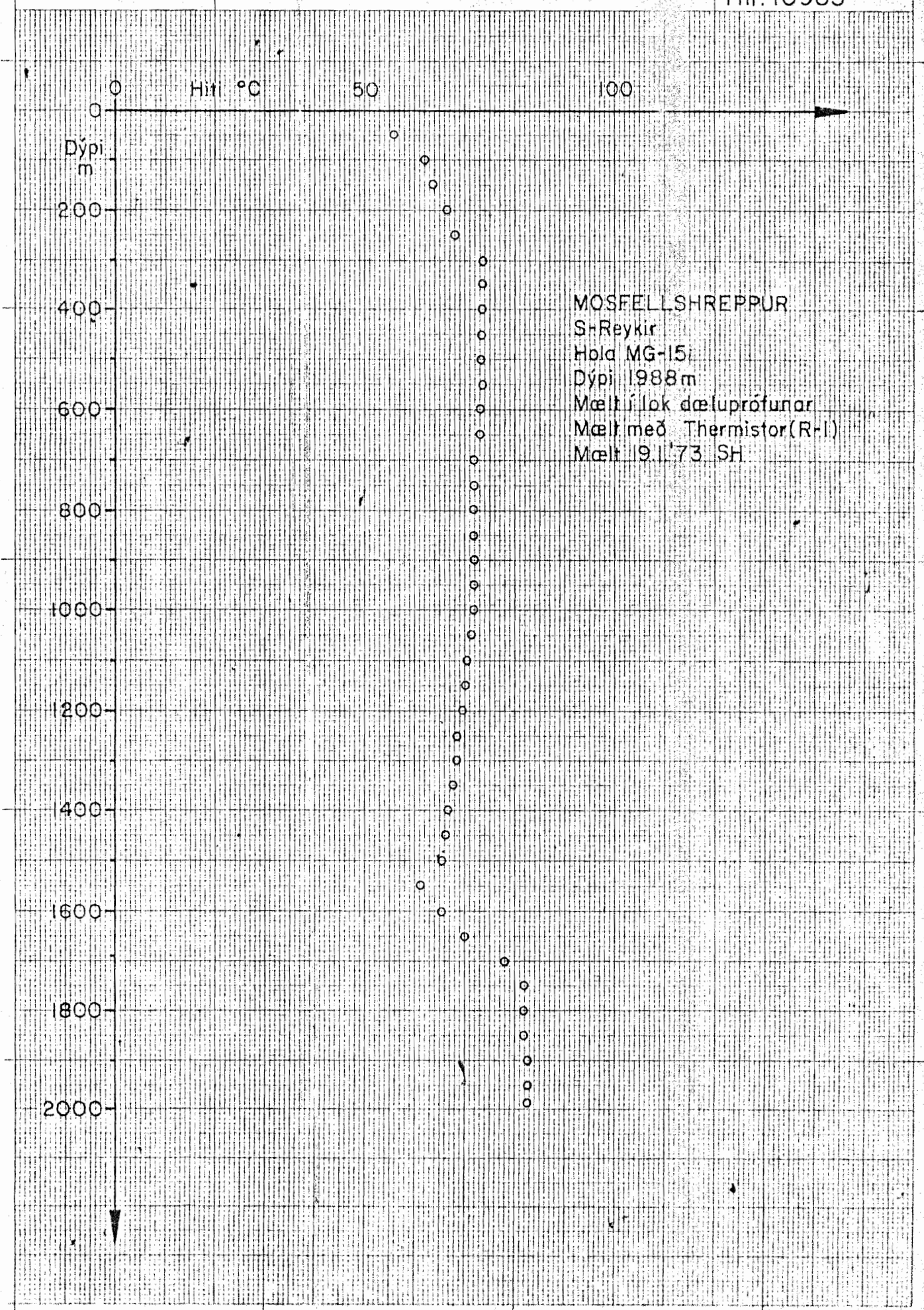
1800

2000

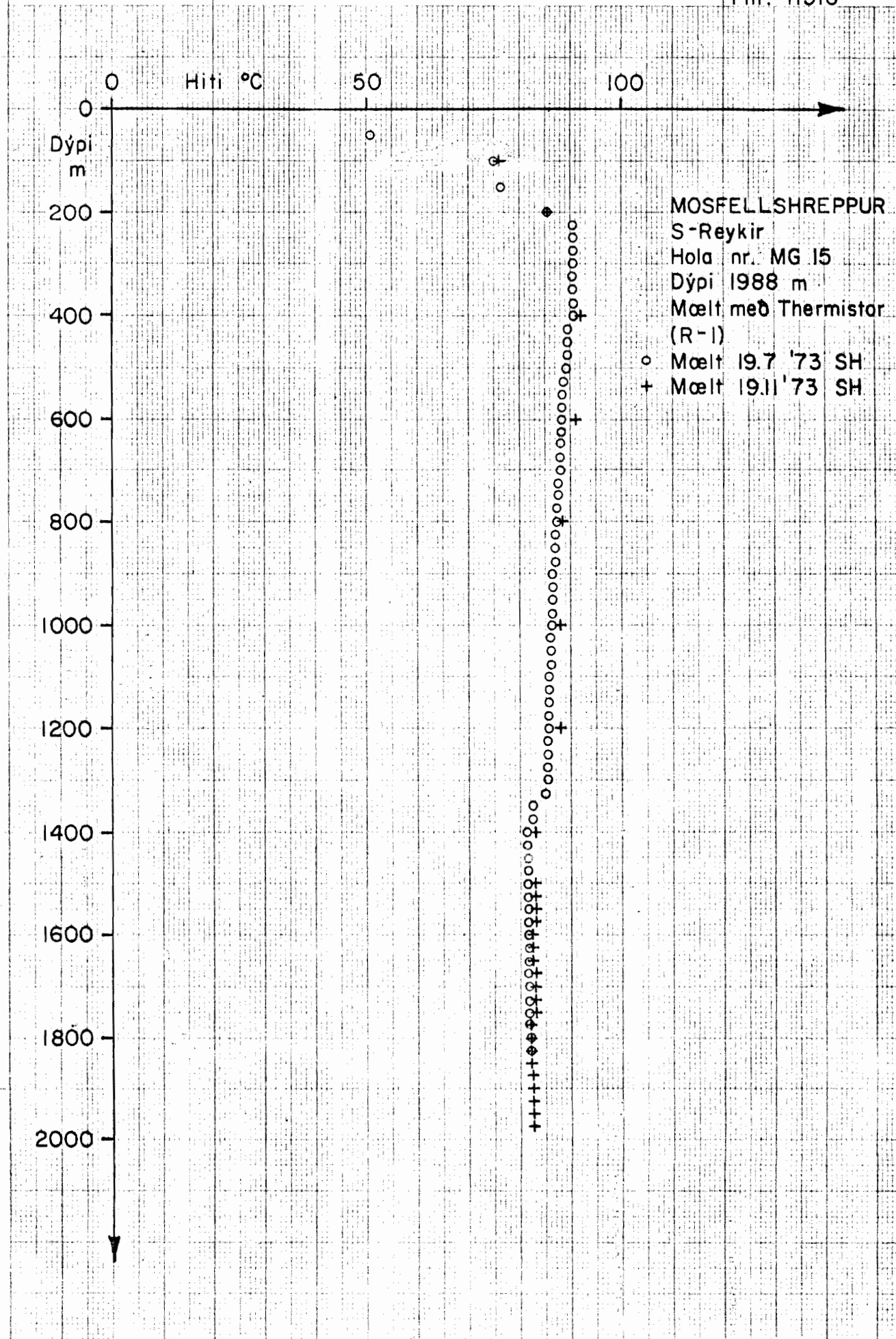
MOSFELLSHREPPUR  
S-Reykir  
Hala MG-15  
Dýpi 1988m  
Í borun  
Mælt með Thermistor(R-1)  
Mælt 14.1.'73. SH



### Hitamælingar í borholum



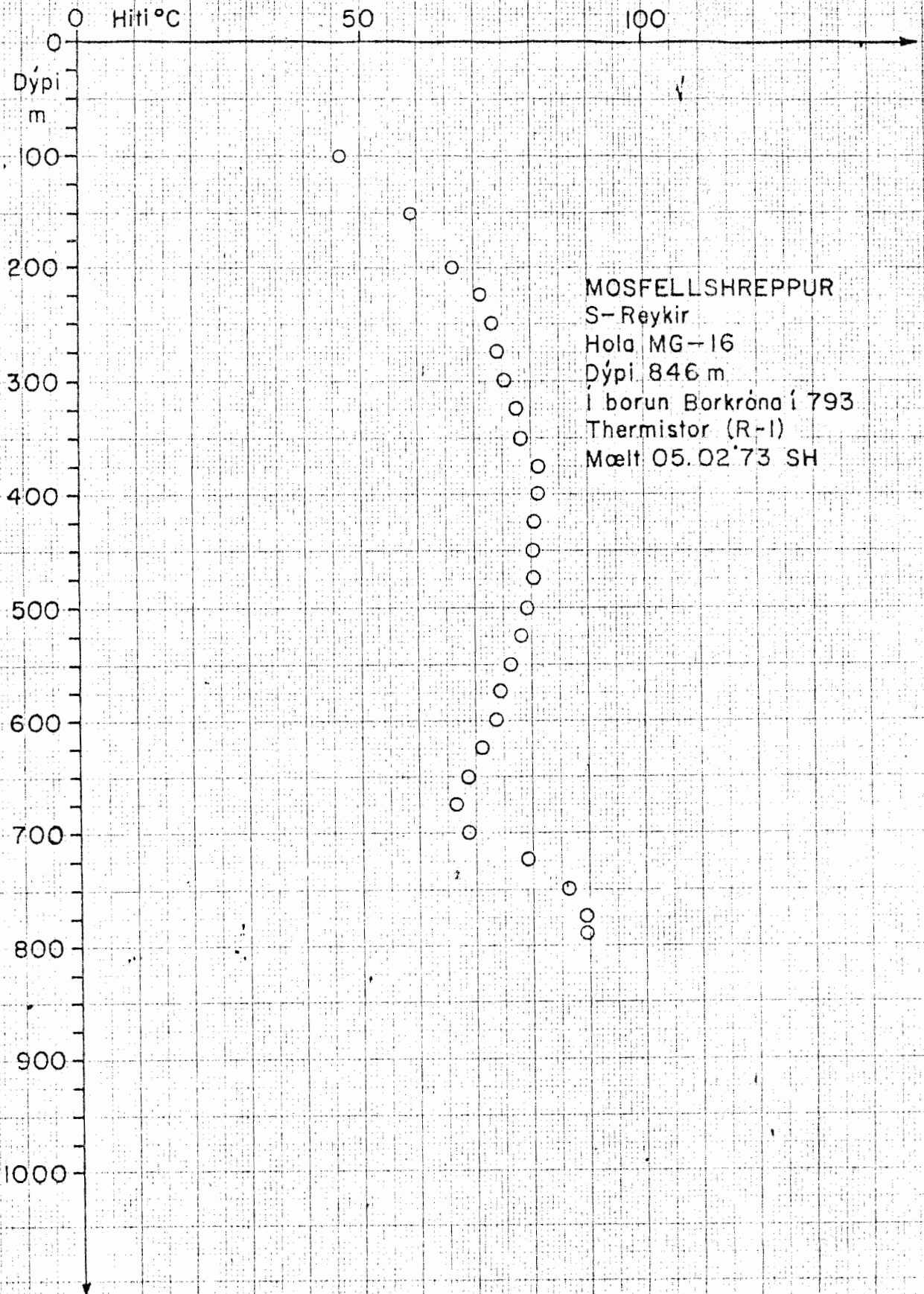
Hitamæling í borholu



32501 - 32504 - 1 x 1 mm



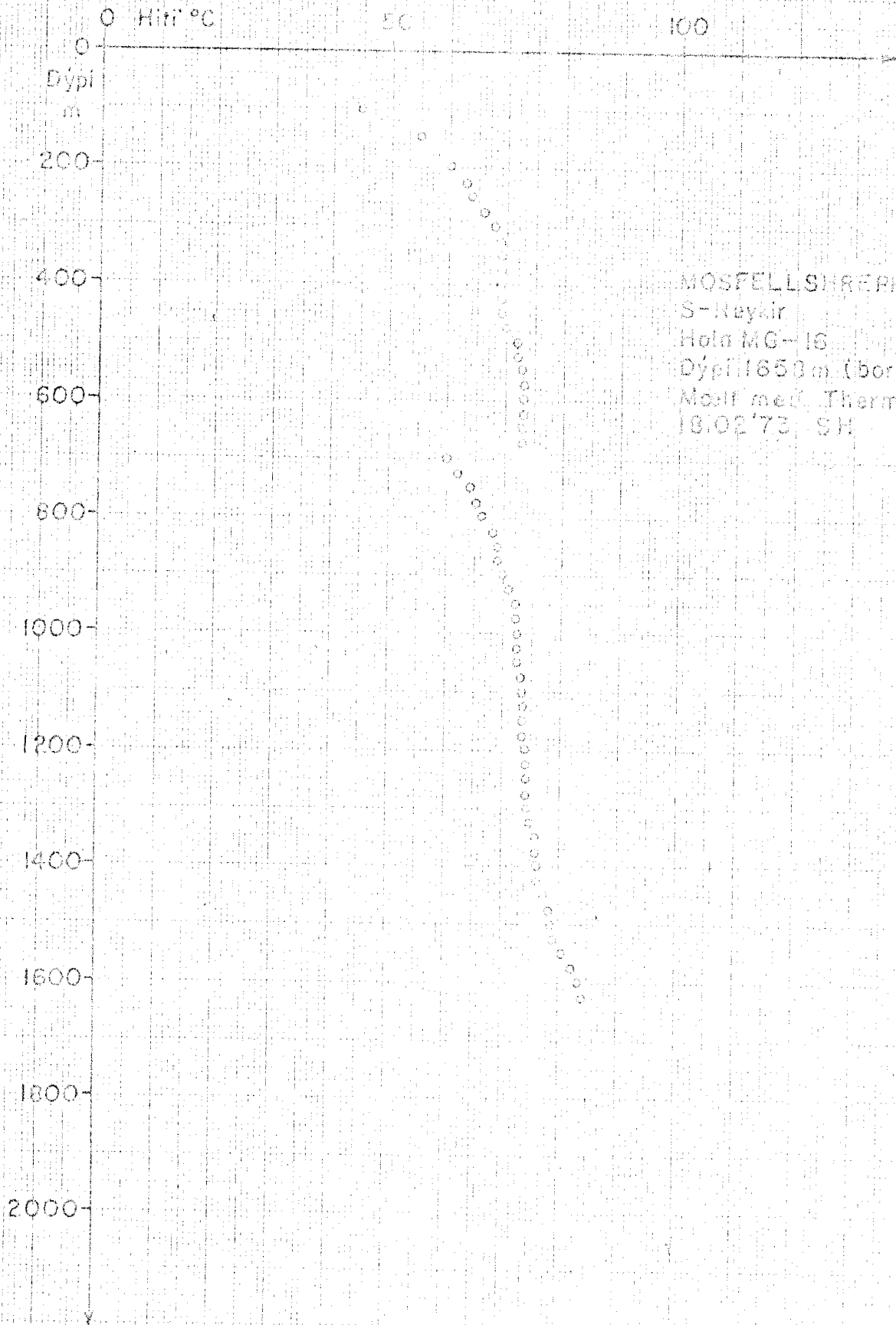
### Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hóla MG-16  
Dýpi 846 m  
í borun Borkróna í 793  
Thermistor (R-1)  
Mælt 05.02'73 SH



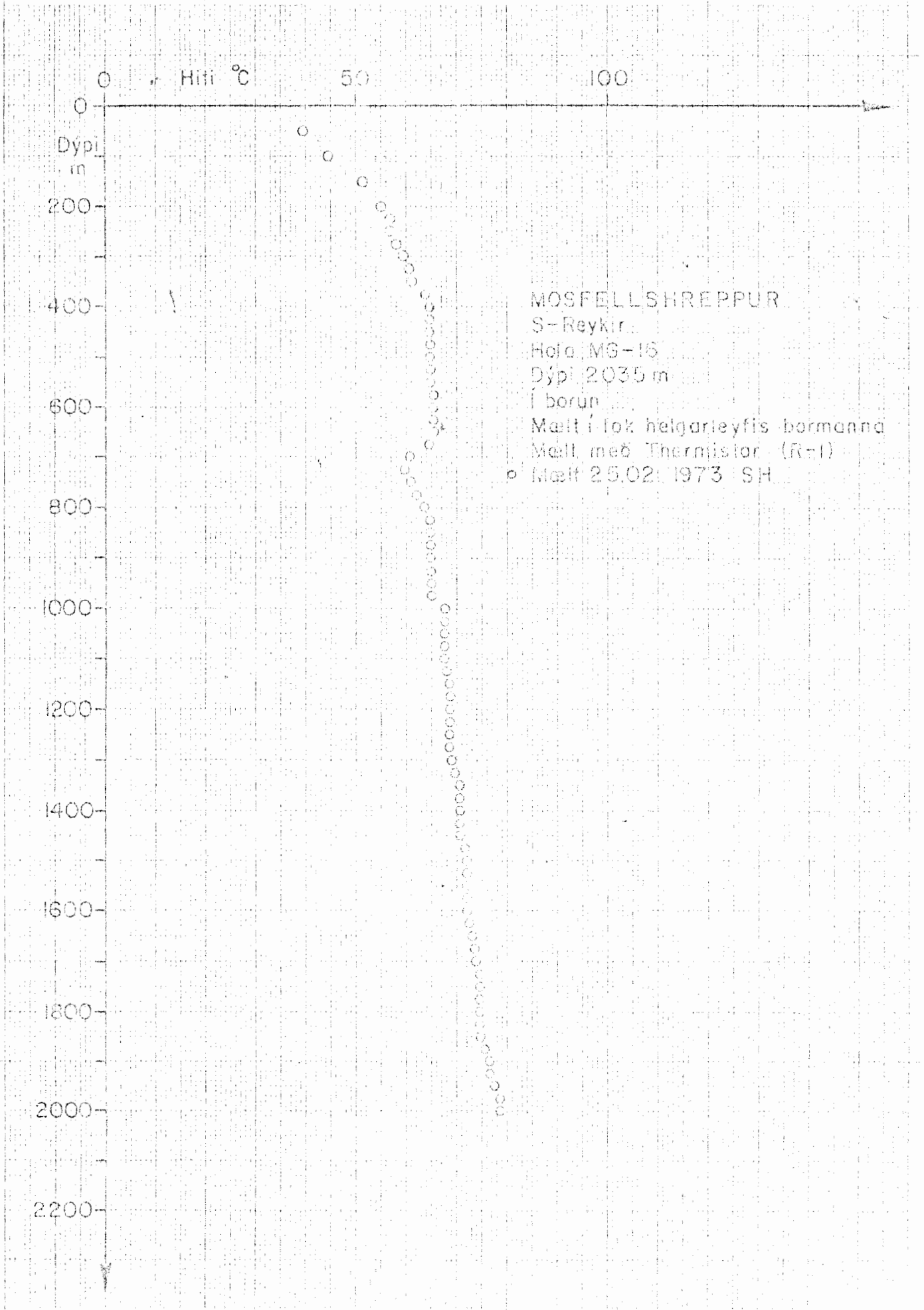
### Hitastælingar í borholun



MOSFELLSHREPPUR  
S-Reykir  
Hala MG-16  
Dýpi 1650 m. (borkr. 1626)  
Mælt með Thermistor (R-1)  
18.02.73 SH



# Hitamælingar í borholum



Hitamælingar í borholum

Tnr. 1061 Tnr. 251

J-Hitam. J-Mosfhr.

Fnr. 11030

0 Hitir °C 50 100

Dýpi  
m

200

400

600

800

1000

1200

1400

1600

1800

2000

2200

MOSFELLSHREPPUR

S-Raykir

Hola MG-16

Dýpi 2035 m

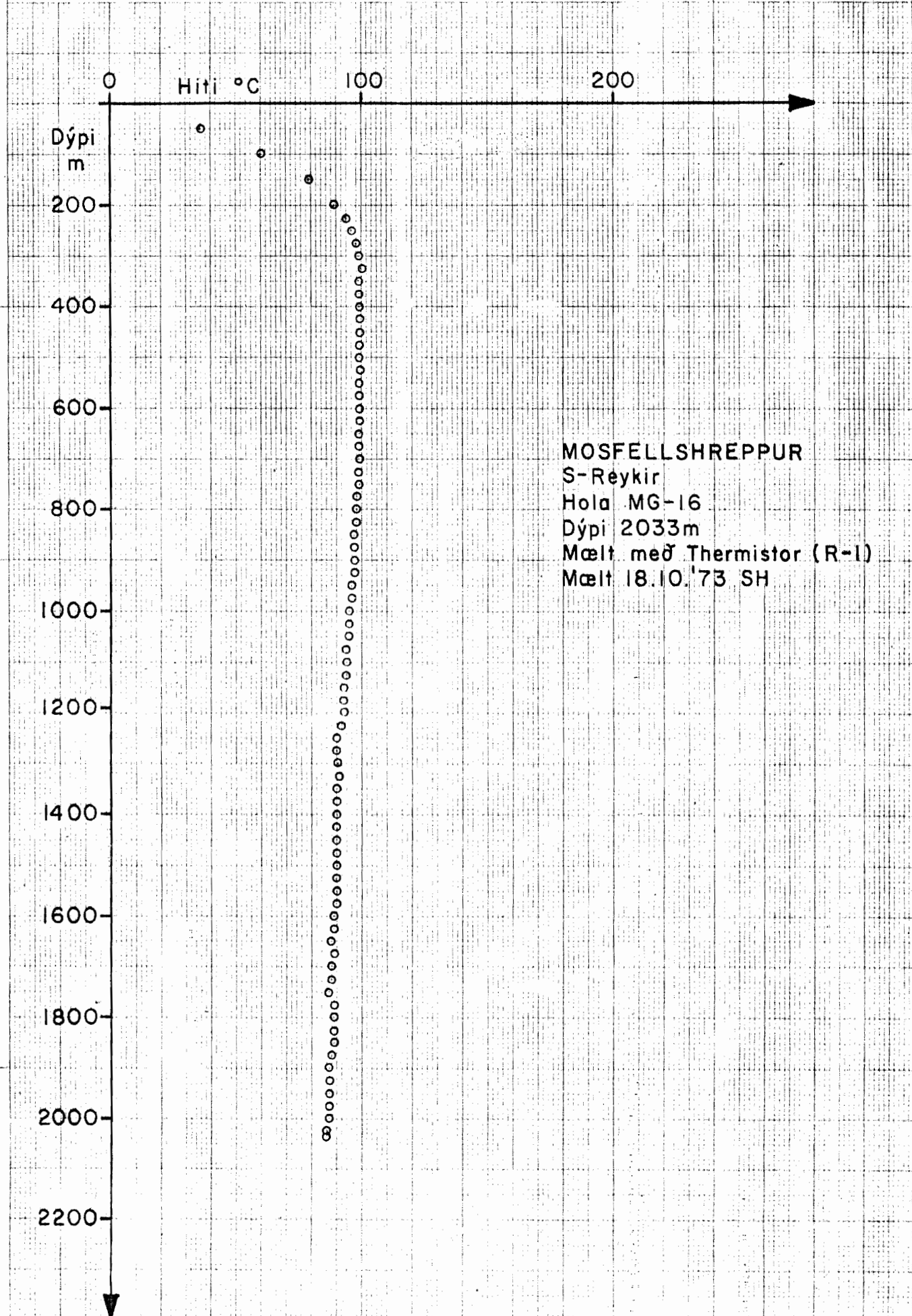
Mælt með Thermistor (R-)

Melt 03.03. 973 SH





### Hitamælingar í borholum

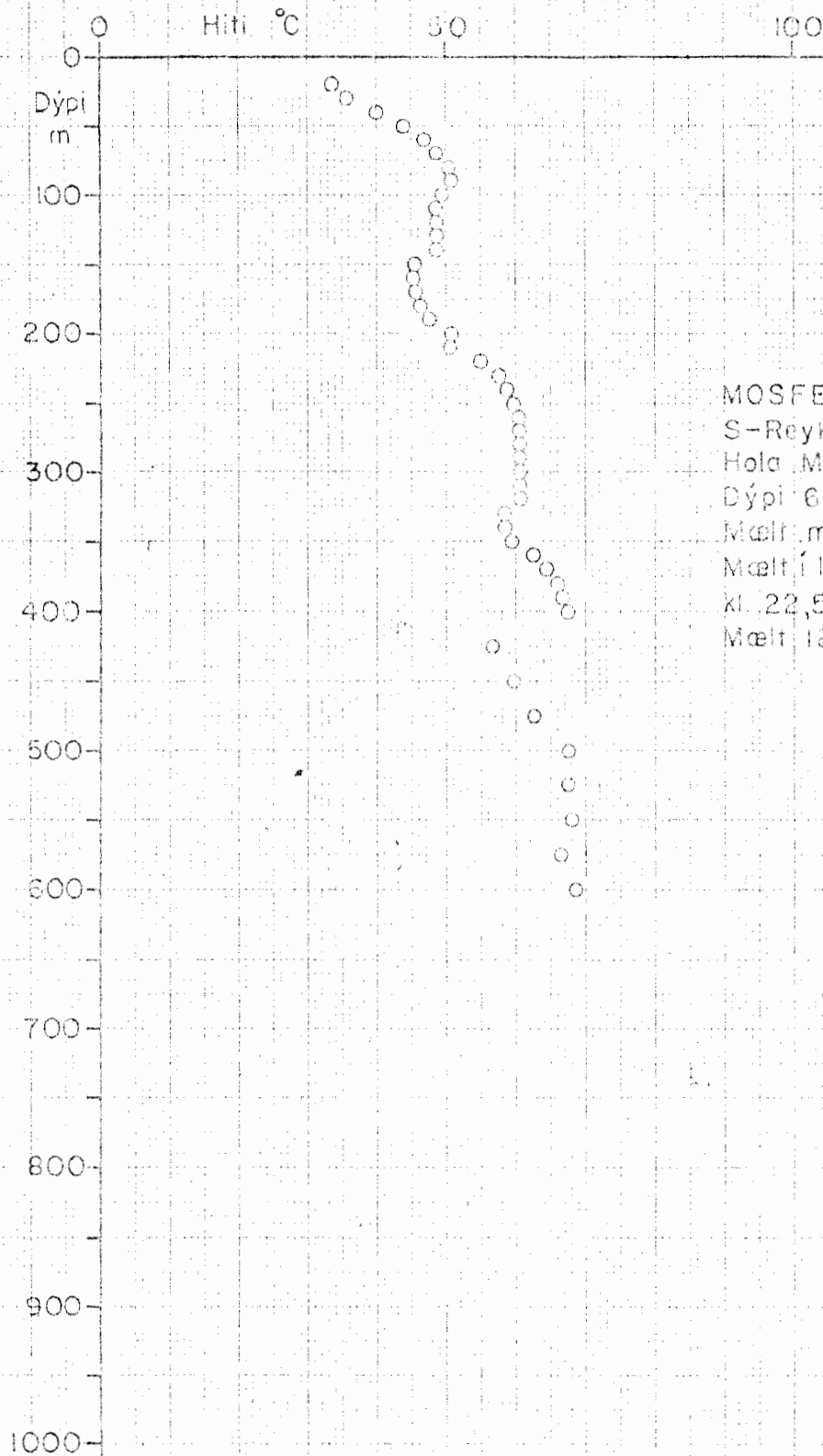


MOSFELLSHREPPUR  
 S-Réykir  
 Hóla MG-16  
 Dýpi 2033m  
 Mælt með Thermistor (R-1)  
 Mælt 18.10.73 SH

73 05 01 523 A4 1 x 1 mm



### Hitamælingar í borholum



MOSFELLSHREPPUR

S-Reykir

Hola MG-17

Dýpi 642 m

Mælt með Thermistor (R-1)

Mælt í lok helgarleyfis bormanna  
xl. 22,50 - 23,40

Mælt 13.03.1973 SH

Hitamæling í borholum

0  
Dýpi  
m  
100  
200  
300  
400  
500  
600  
700  
800  
900  
1000  
1100

50 100

G-KJÓSAÞÝSLA

S-Reykir  
Hala 17  
Dýpi 1357 m  
| borun  
Mælt með R-1  
Mælt 25.3.1973 SH

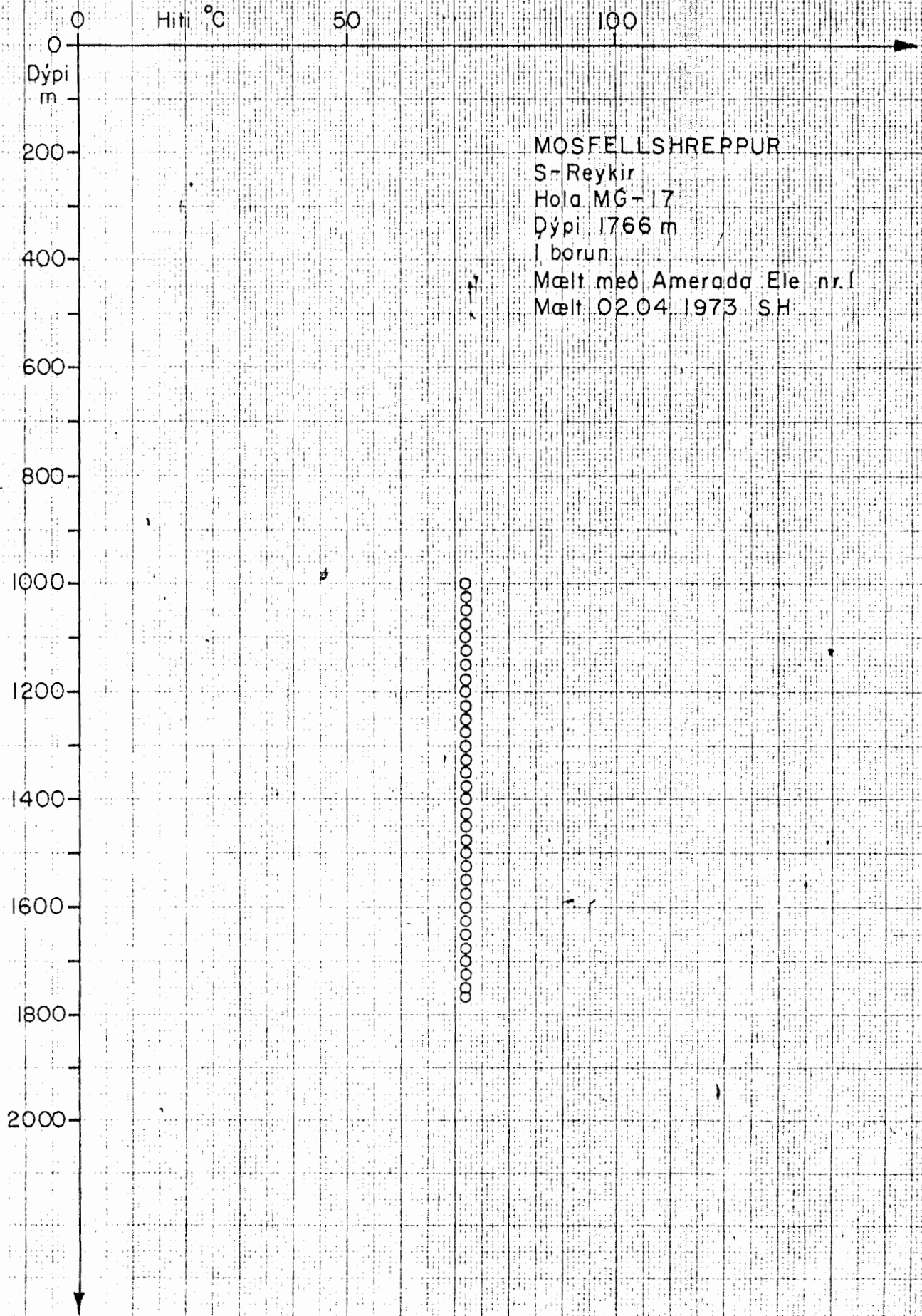
Framh.

0 50 80

1200

1300

Hitamælingar í borholum



MOSFELLSHREPPUR

S-Reykir

Hóla MÓ-17

Dýpi 1766 m

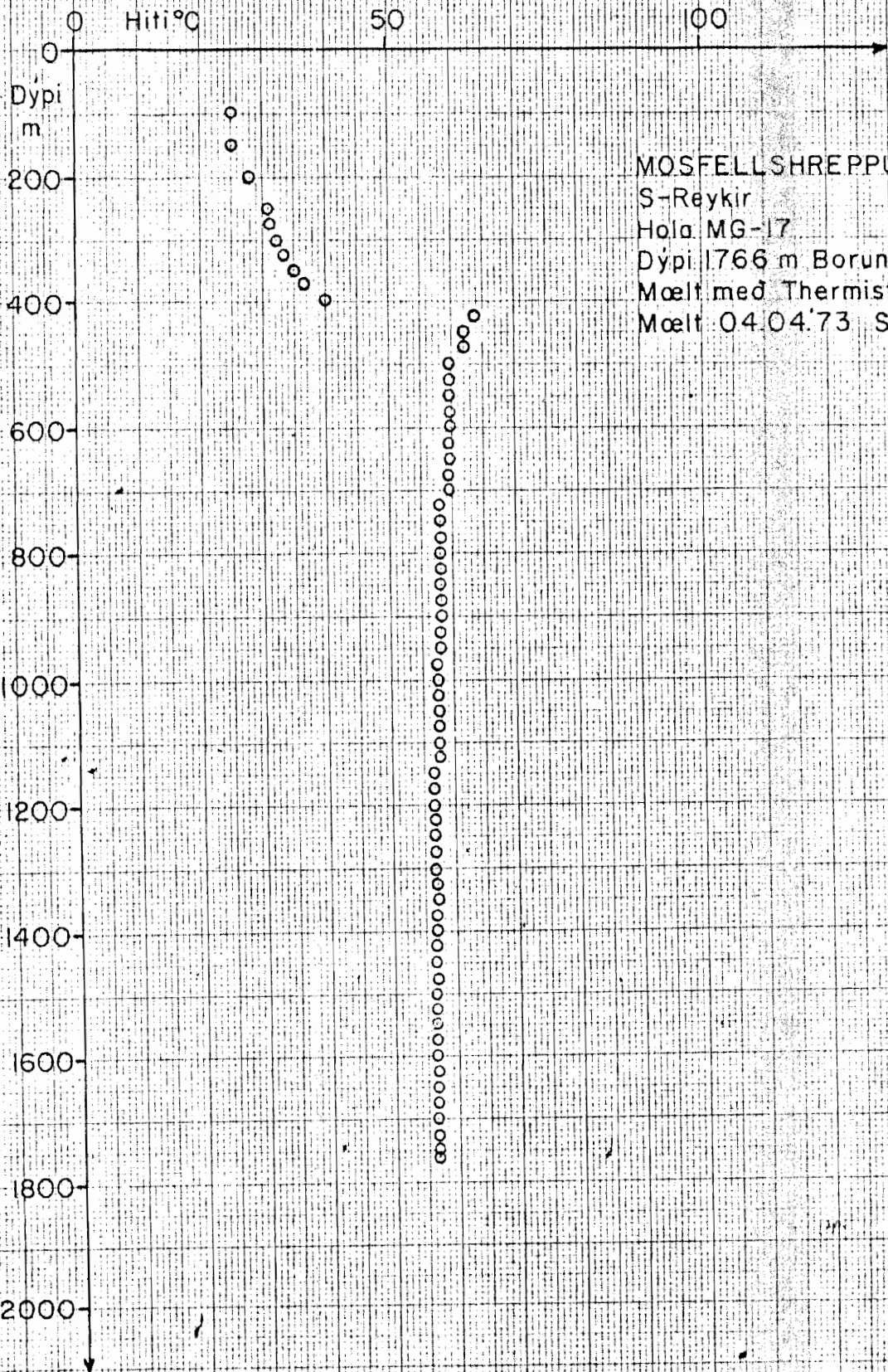
Í borun

Mælt með Amerada Ele nr.1

Mælt 02.04.1973 SH



Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hóla MG-17  
Dýpi 1766 m Borun lakid  
Mælt með Thermistor (R-1)  
Mælt 04.04.73 SH

Hitamæling í borholu

0 50 100  
Hití °C

Dýpi  
m

200

400

600

800

1000

1200

1400

1600

1800

MOSFELLSHREPPUR

S-Reykir

Hola nr. MG 17

Dýpi 1766m

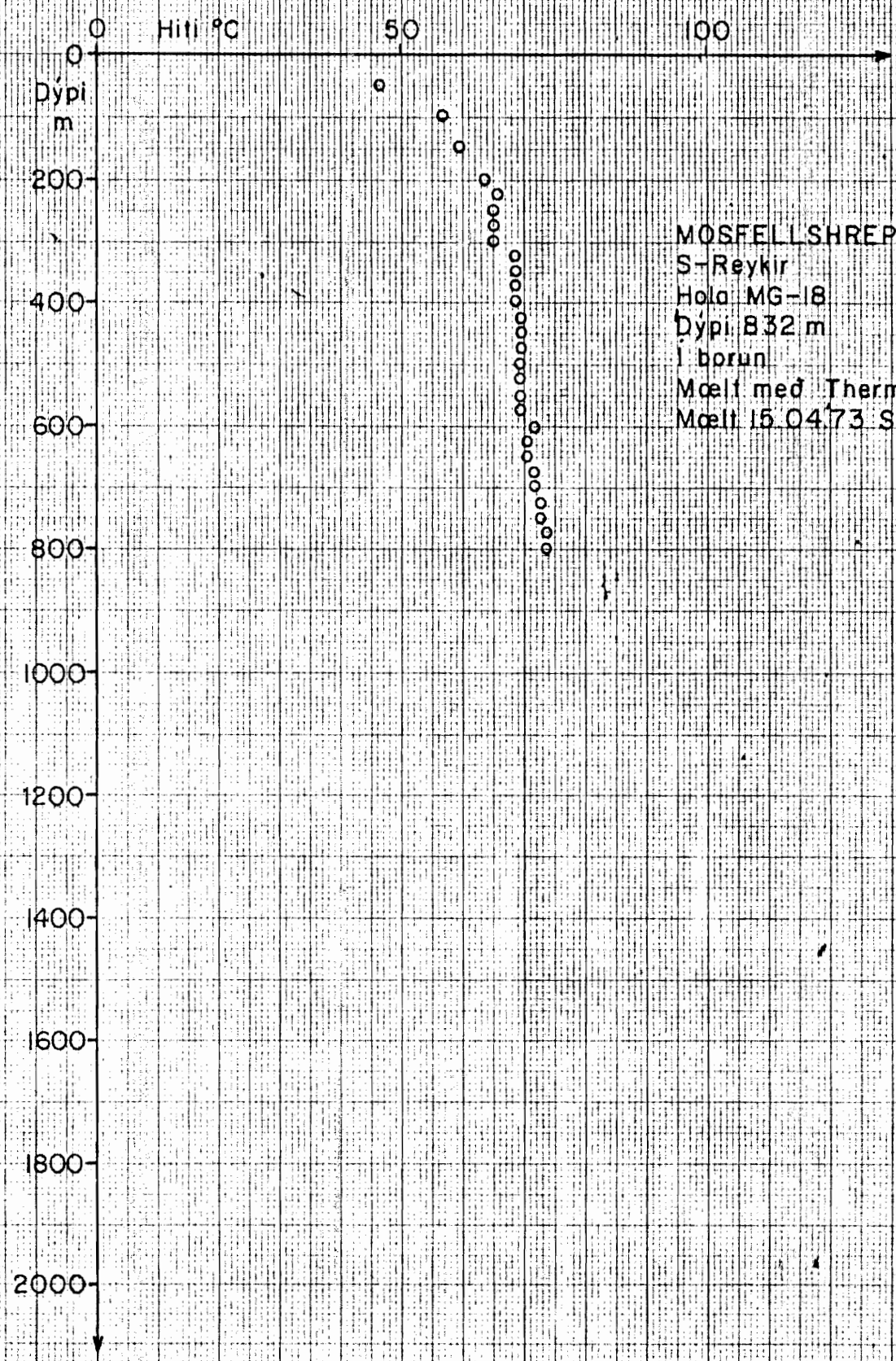
Mælt með Thermistor (R-1)

Mælt 2.7 '73 SH





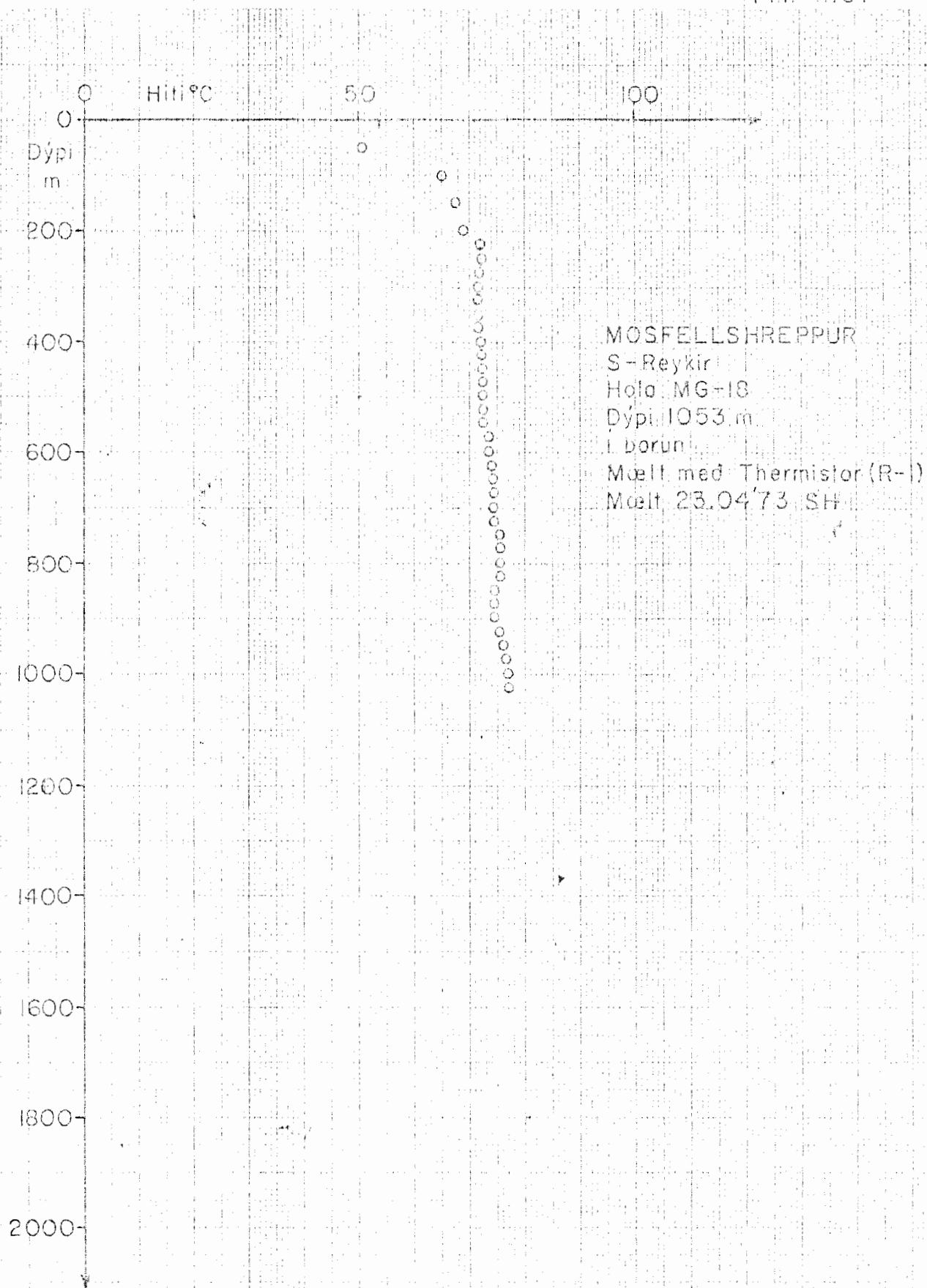
Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hala MG-18  
Dýpi 832 m  
Í borun  
Mælt með Thermistor (R-1)  
Mælt 15.04.73 SH



Hitameðlingar í borholum



MOSFELLSHREPPUR

S-Reykir

Höfn MG-18

Dýpi 1053 m

í borun

Mælt með Thermistor (R-1)

Mælt 23.04.73 SH

Hitamæling i borholu

Hiti °C 50 100

Dýpi  
m

0  
200

400

600

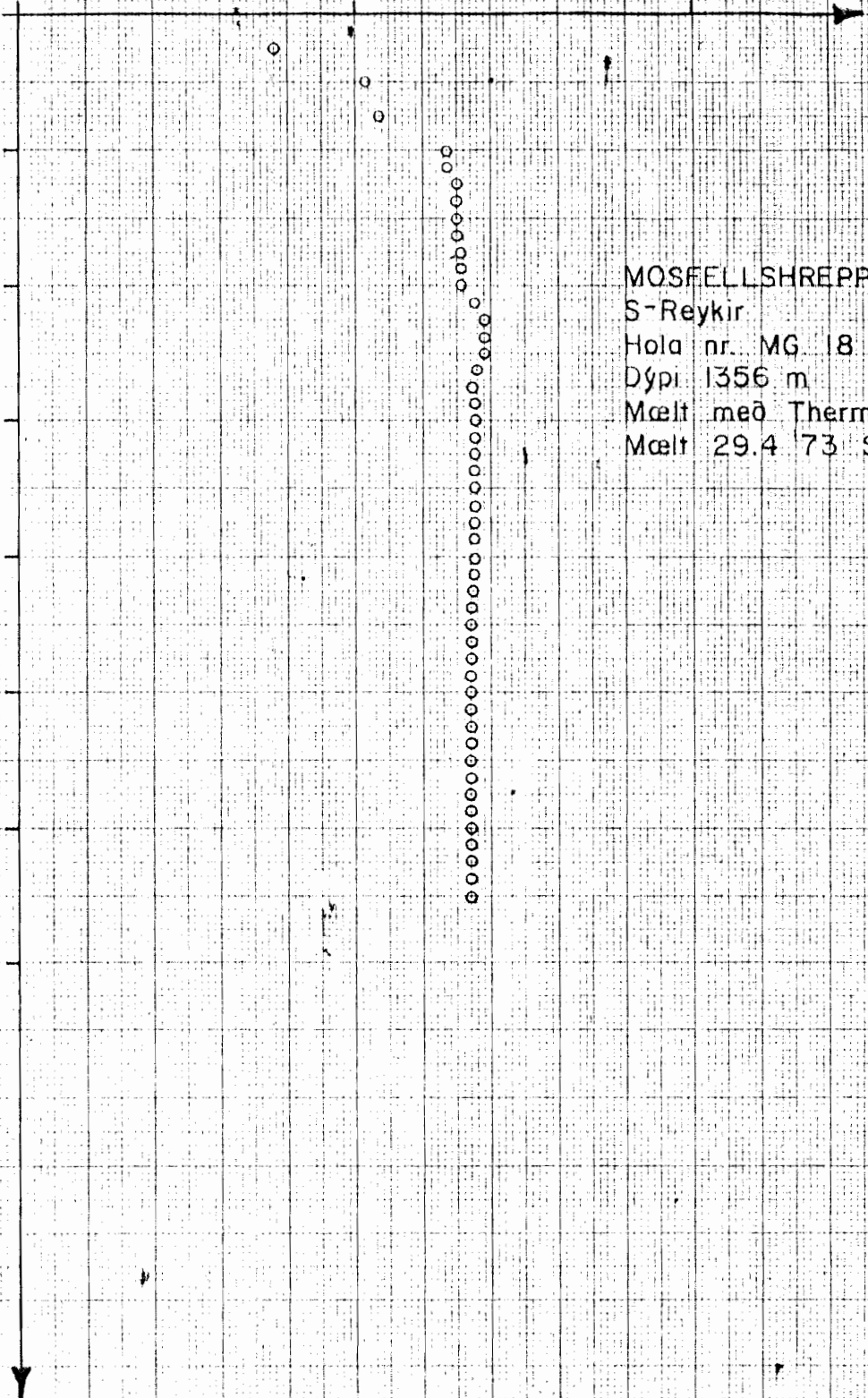
800

1000

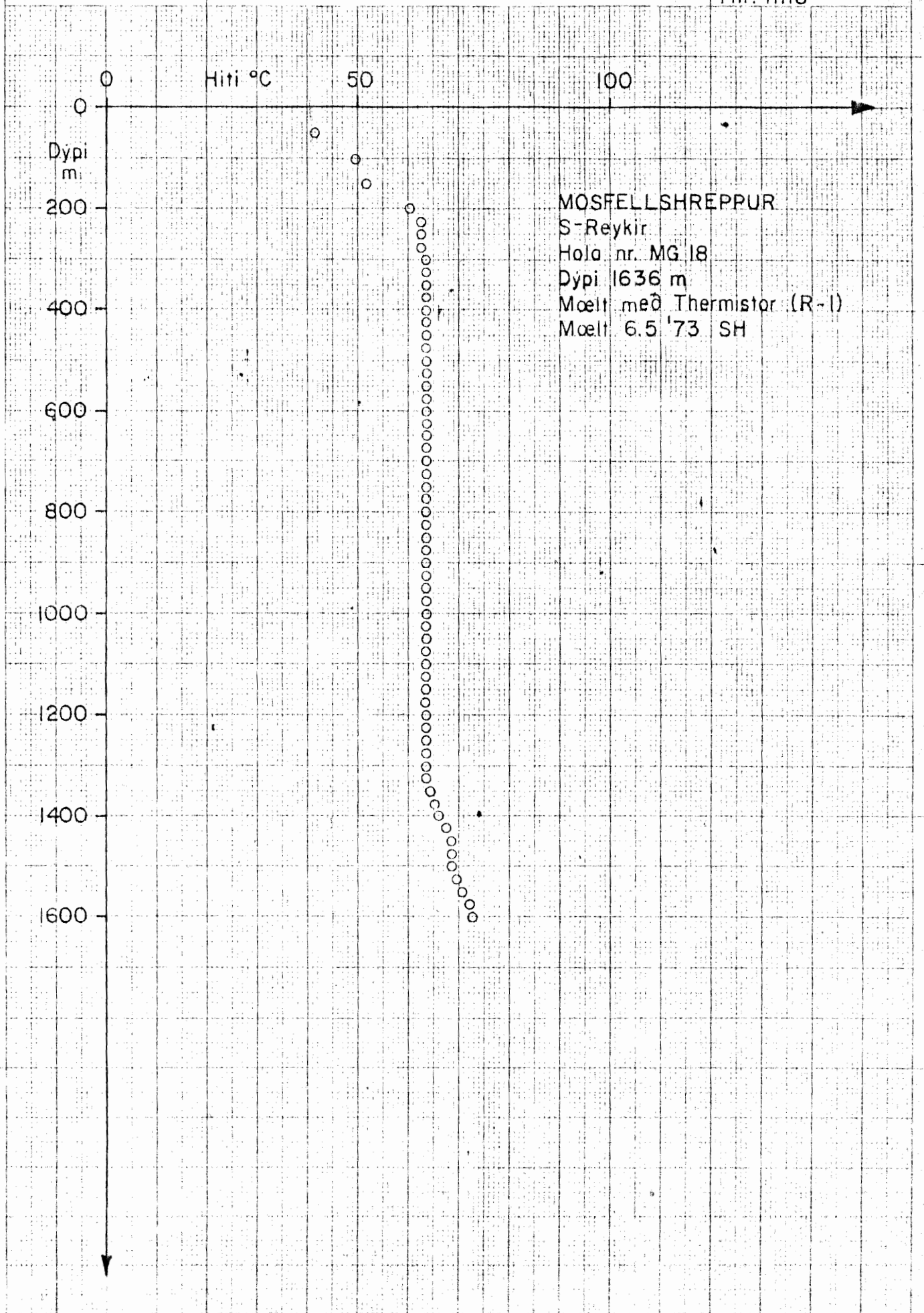
1200

1400

MOSFELLSHREPPUR  
S-Reykir  
Hala nr. MG 18  
Dýpi 1356 m  
Mælt með Thermistor (R-1)  
Mælt 29.4 '73 SH

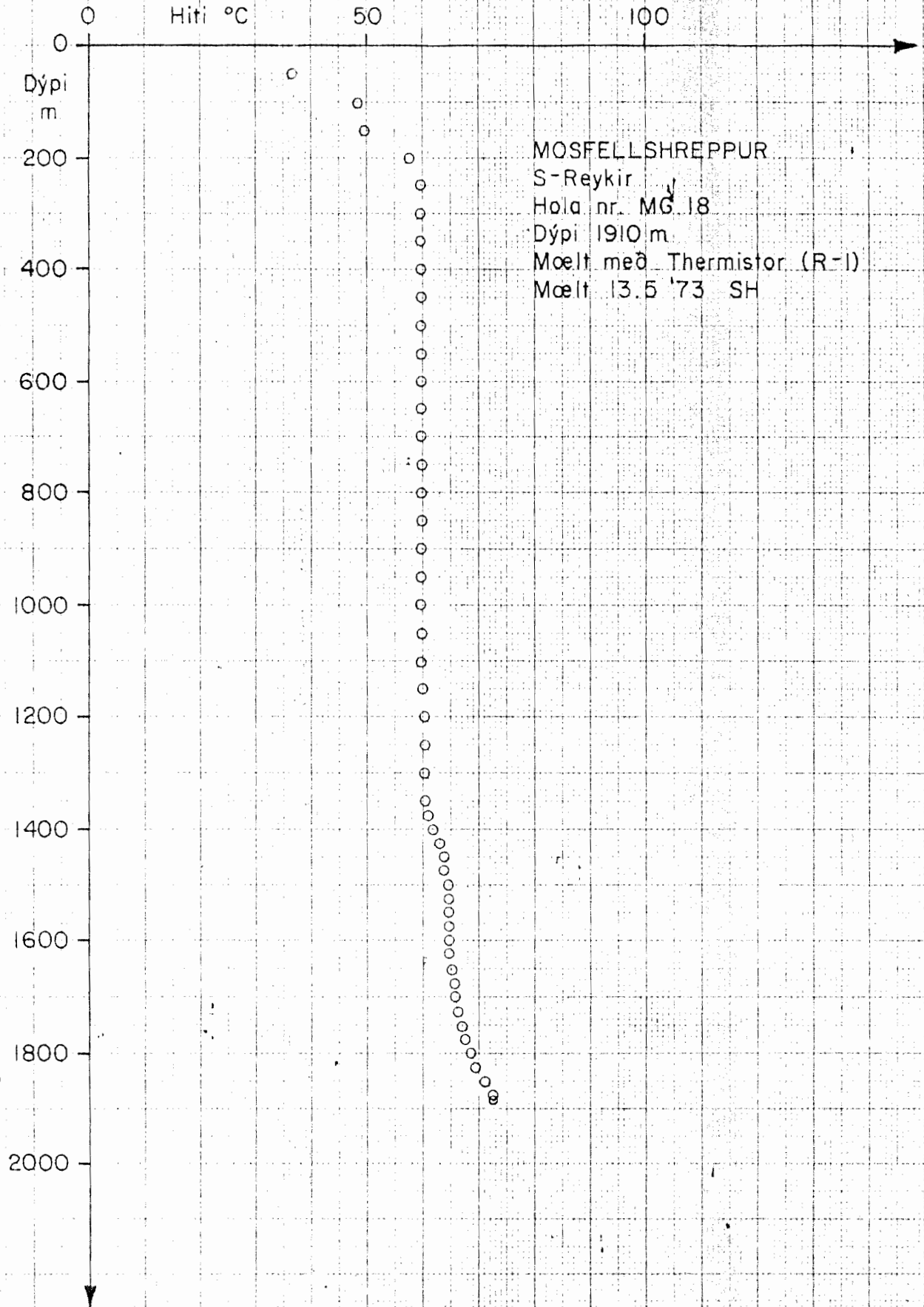


Hitamæling í borholu

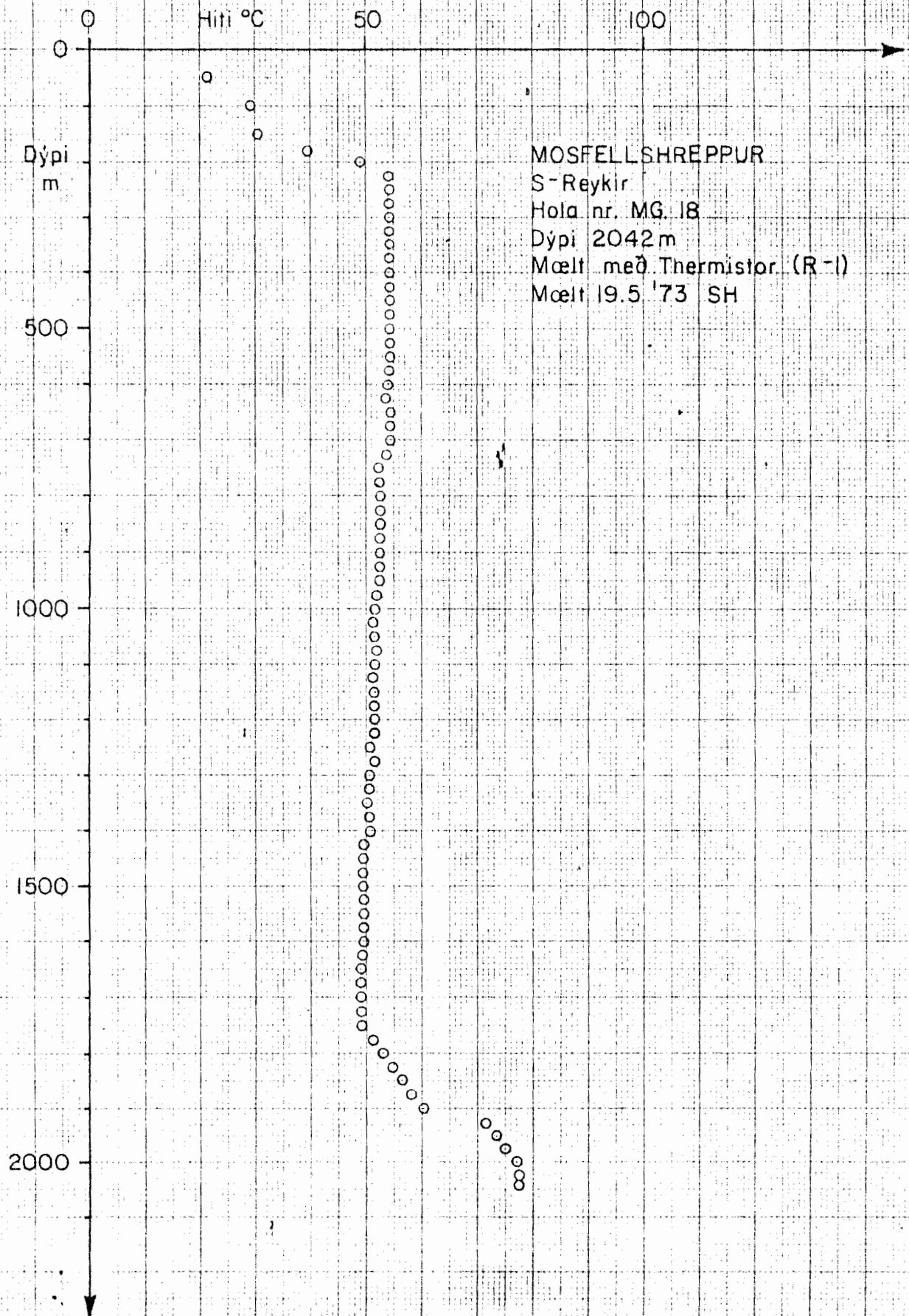


MOSFELLSHREPPUR  
S-Reykir  
Hóla nr. MG 18  
Dypi 1636 m  
Mælt með Thermistor (R-1)  
Mælt 6.5 '73 SH

Hitamæling í borholu



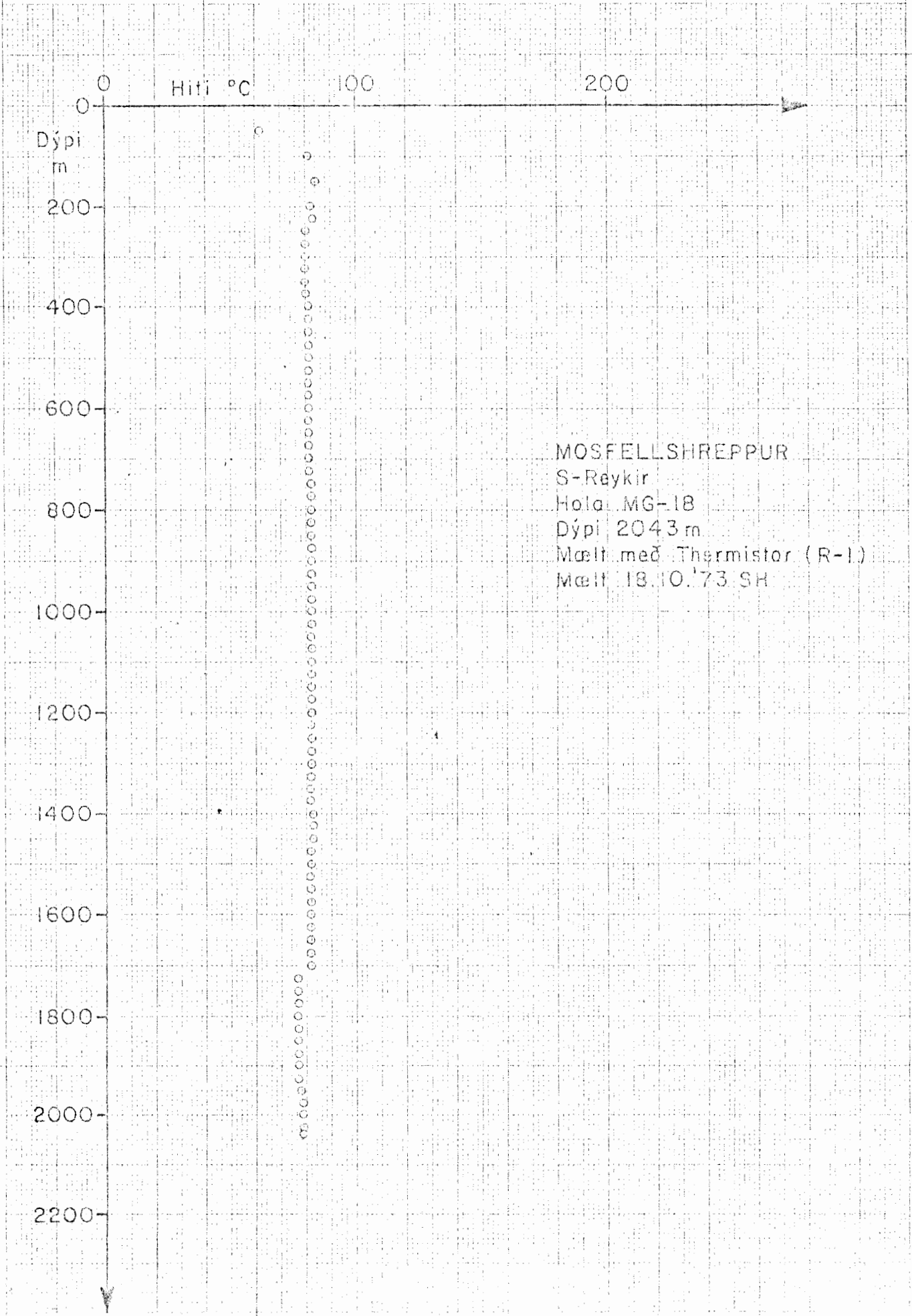
Hitamæling í borholu



MOSFELLSHREPPUR  
S-Reykir  
Hola nr. MG 18  
Dýpi 2042m  
Mælt með Thermistor (R-1)  
Mælt 19.5 '73 SH



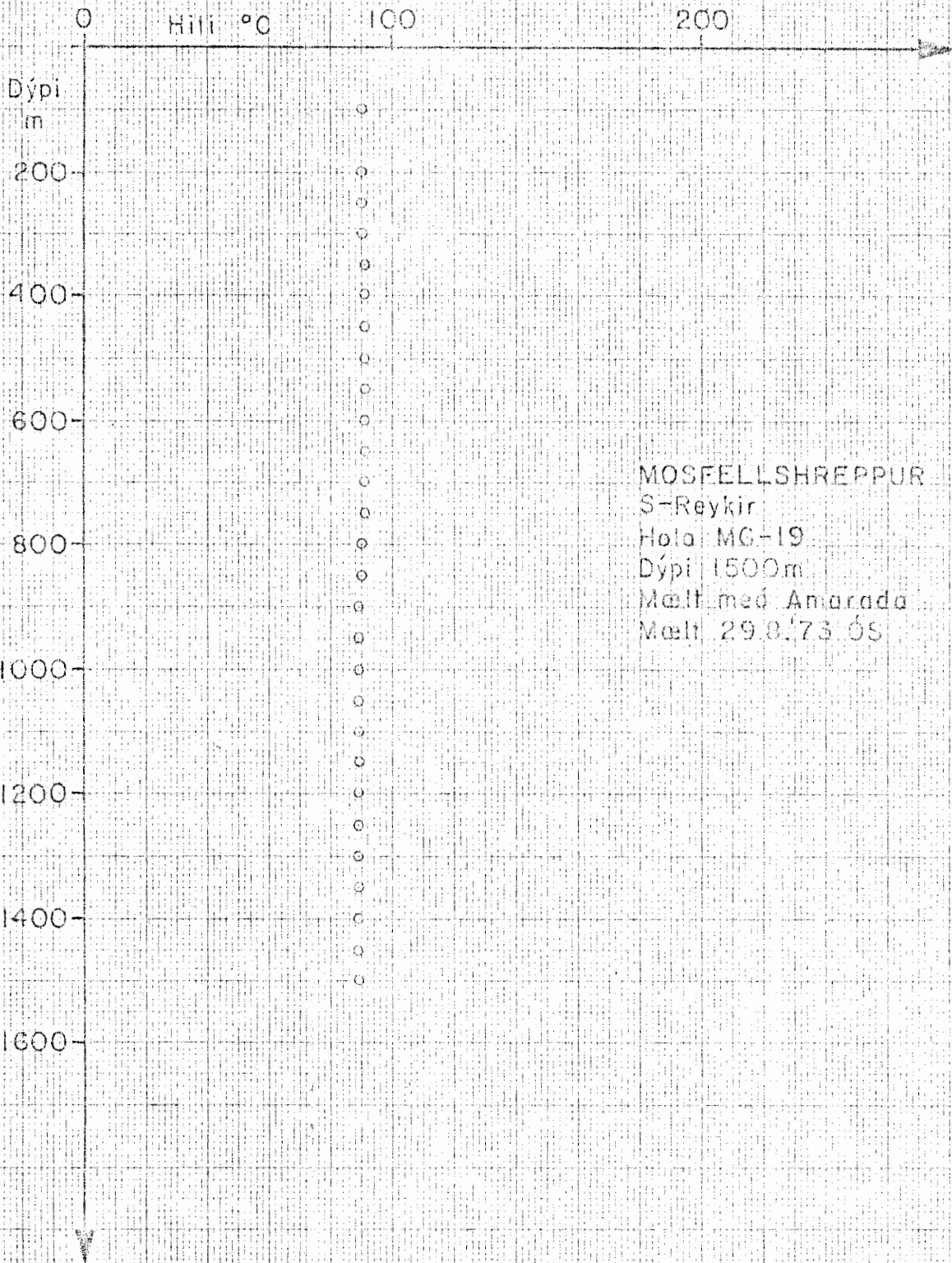
Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hala MG-18  
Dýpi 2043 m  
Mælt með Thermistor (R-1)  
Mælt 18.10.'73 SH



# Hitamælingar í borholum





Hitamæling i borholu

Hiti °C 50 100

Dýpi  
m

100

200

300

400

500

600

700

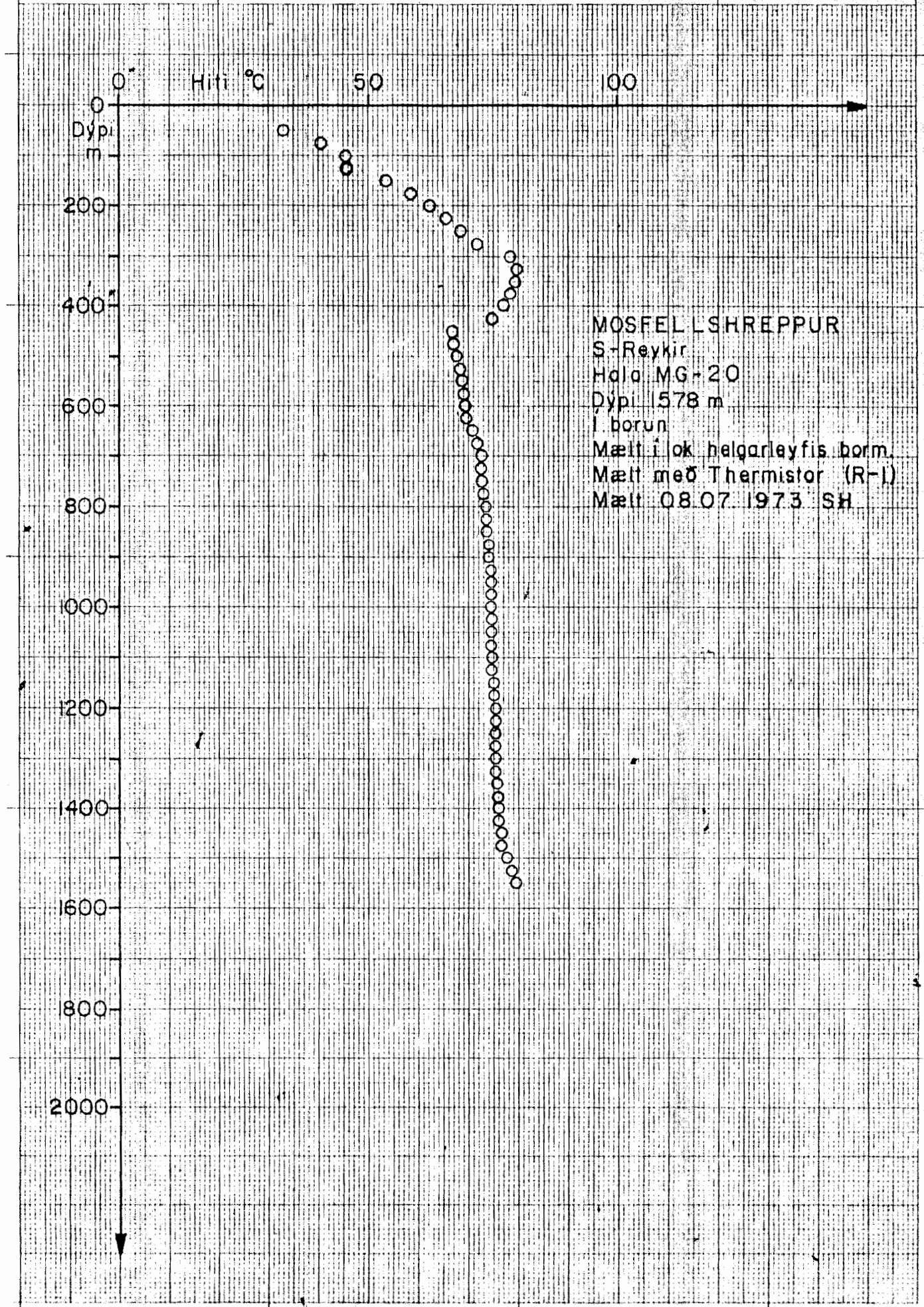
800

900

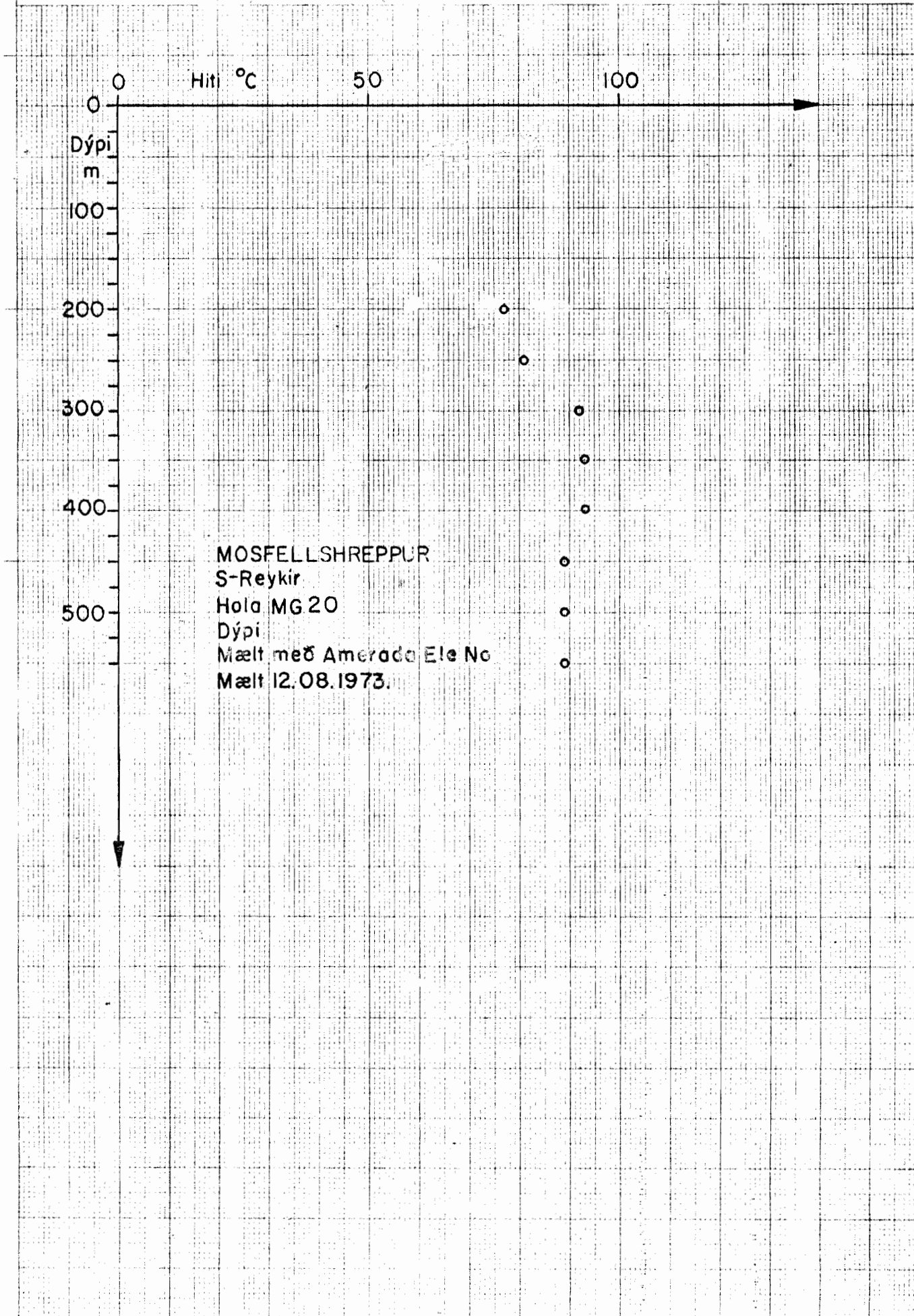
1000

MOSFELLSHREPPUR  
S-Reykir (Reykjafjall)  
Hala nr. MG. 20  
Dýpi 1004 m  
Mælt með Thermistor (R-I)  
Mælt 1.7. '73 SH

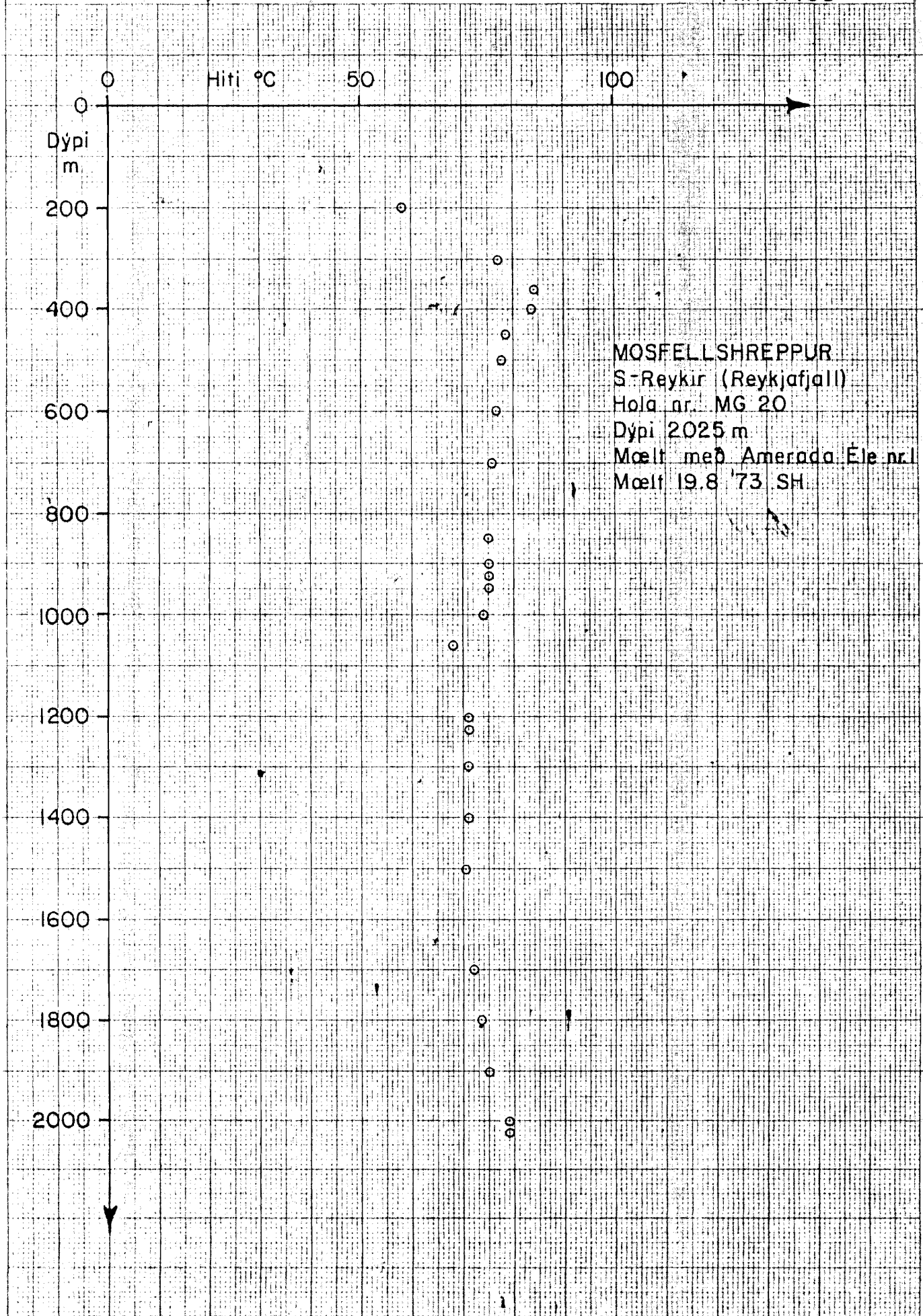
Hitamælingar í borholum



Hitamælingar í borholum



Hitamæling í borholu



MOSFELLSHREPPUR  
S-Reykir (Reykjafjall)  
Hola nr. MG 20  
Dýpi 2025 m  
Mælt með Amerada Ele nr. 1  
Mælt 19.8 '73 SH

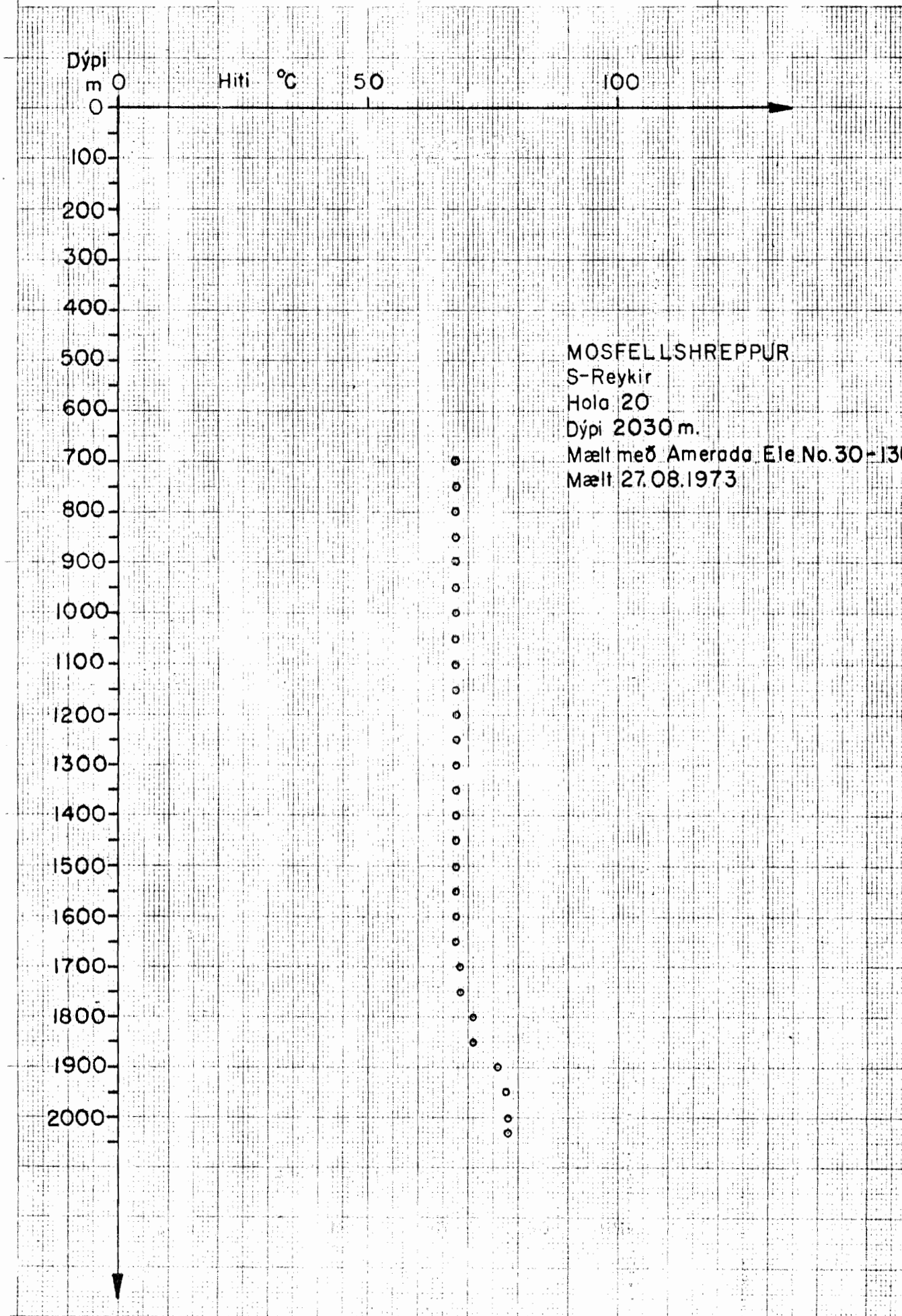
CRK...  
Sv. 68...

7/2'74 OS/AV

Tnr. 308 Tnr. 1117  
J Mosfhr. J Hitam.

Fnr. 11463

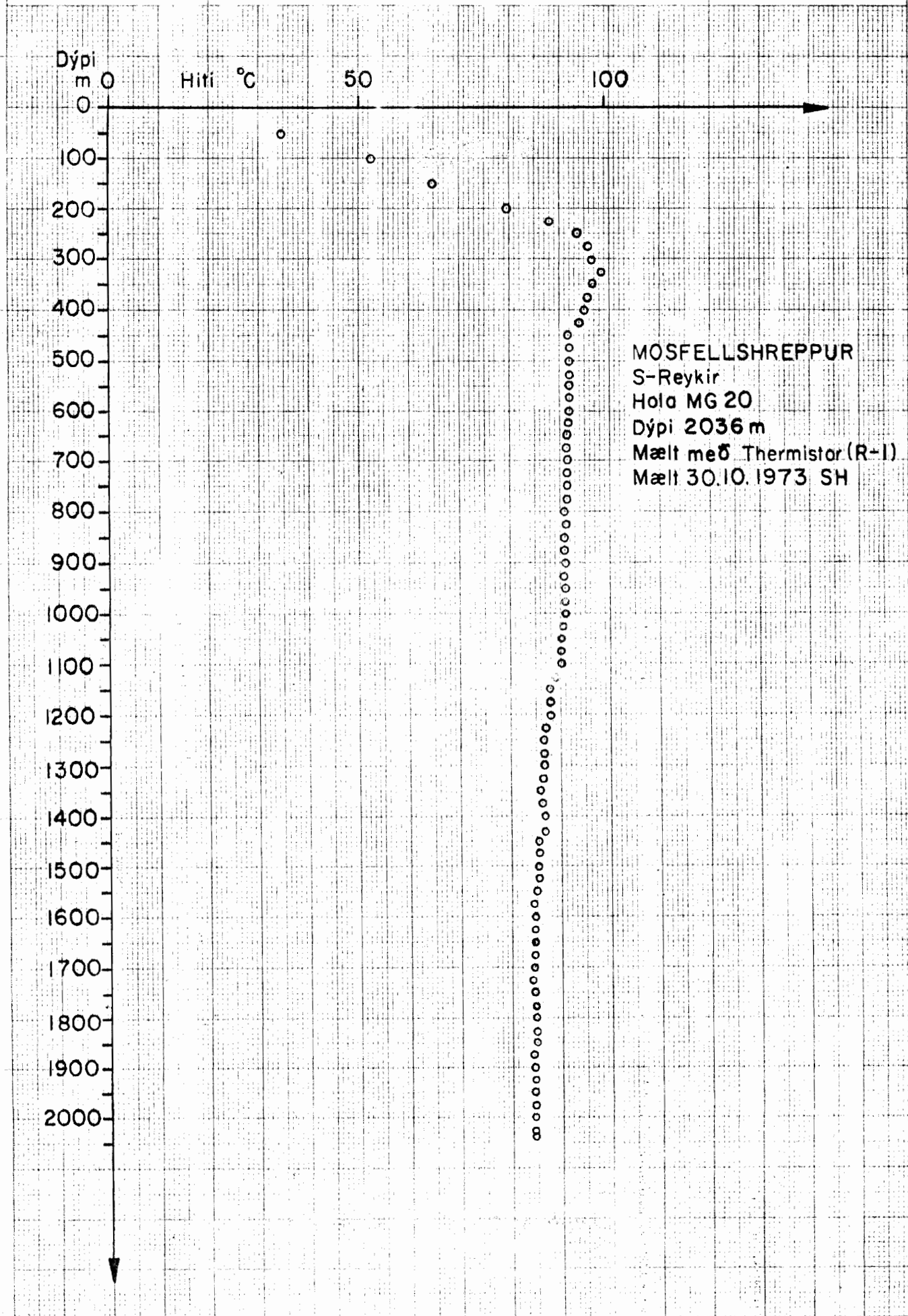
... /inger : borholun



MOSFELLSHREPPUR  
 S-Reykir  
 Hala 20  
 Dýpi 2030 m.  
 Mælt með Amerada Ele No. 30-130  
 Mælt 27.08.1973

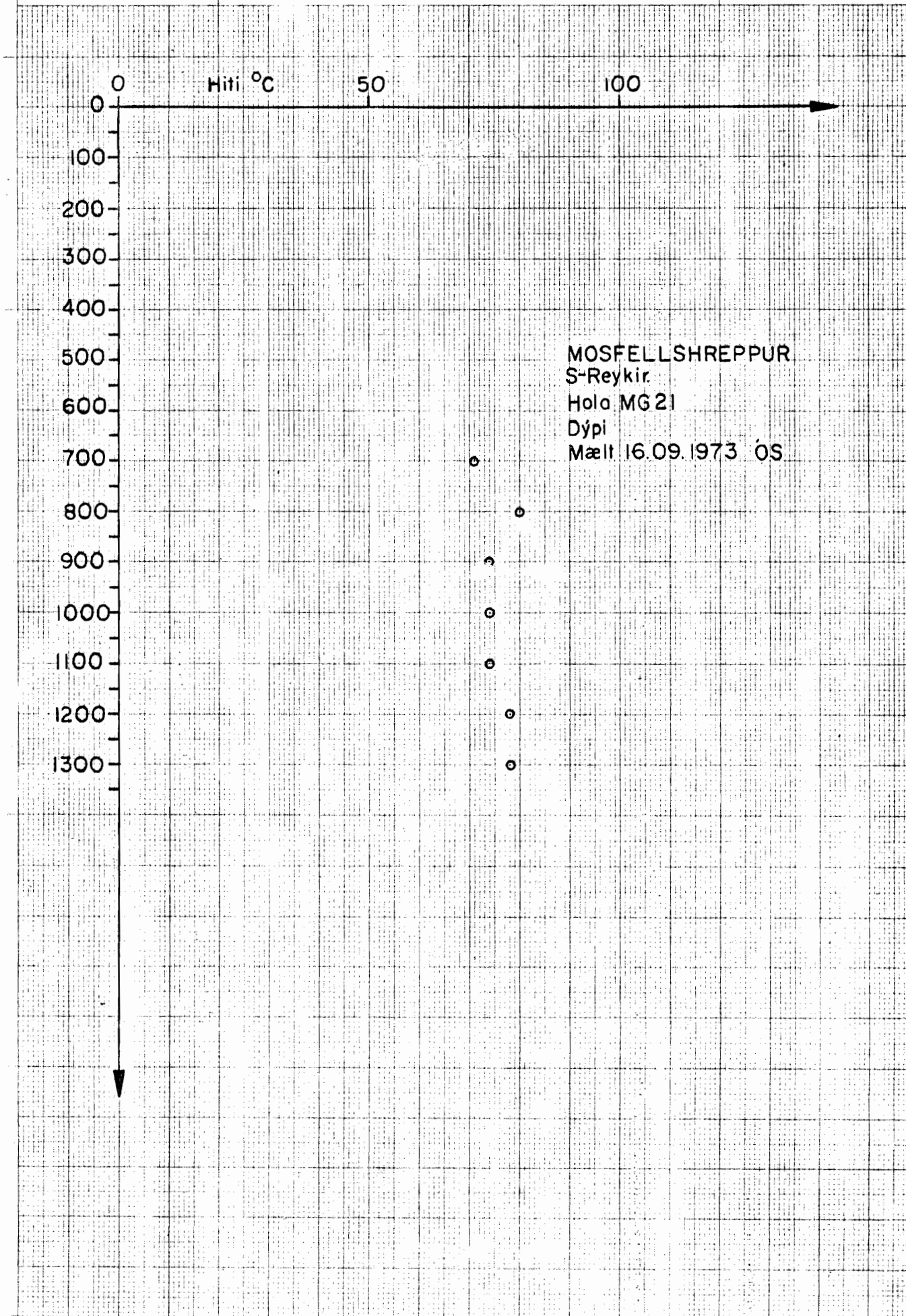
732501 - S23 A4 - 1 - 1 mm

Hitamaðlingar í borholum

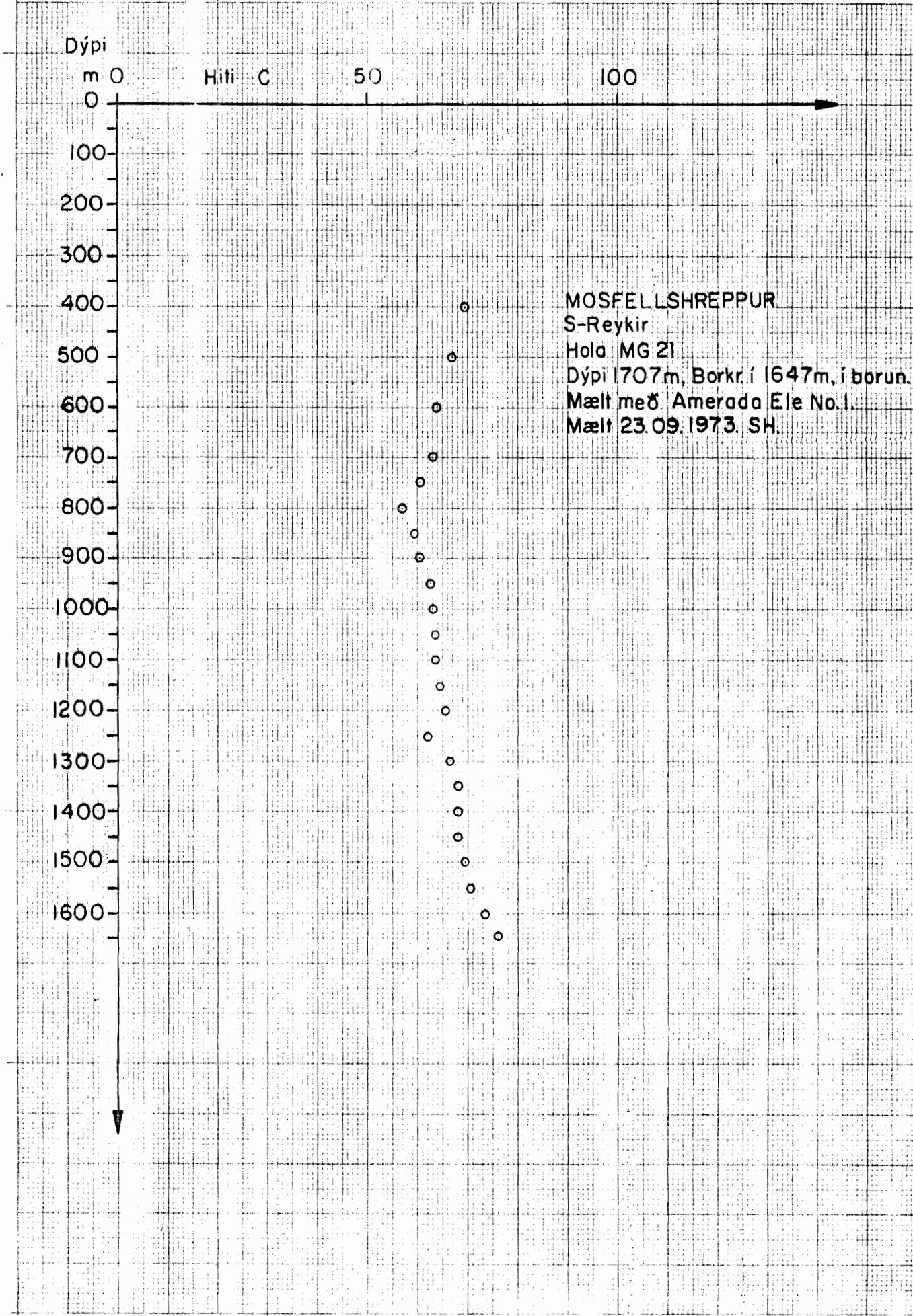


7175 01 - 523 A4 - 1 k. mm

### Hitamælingar í borholum

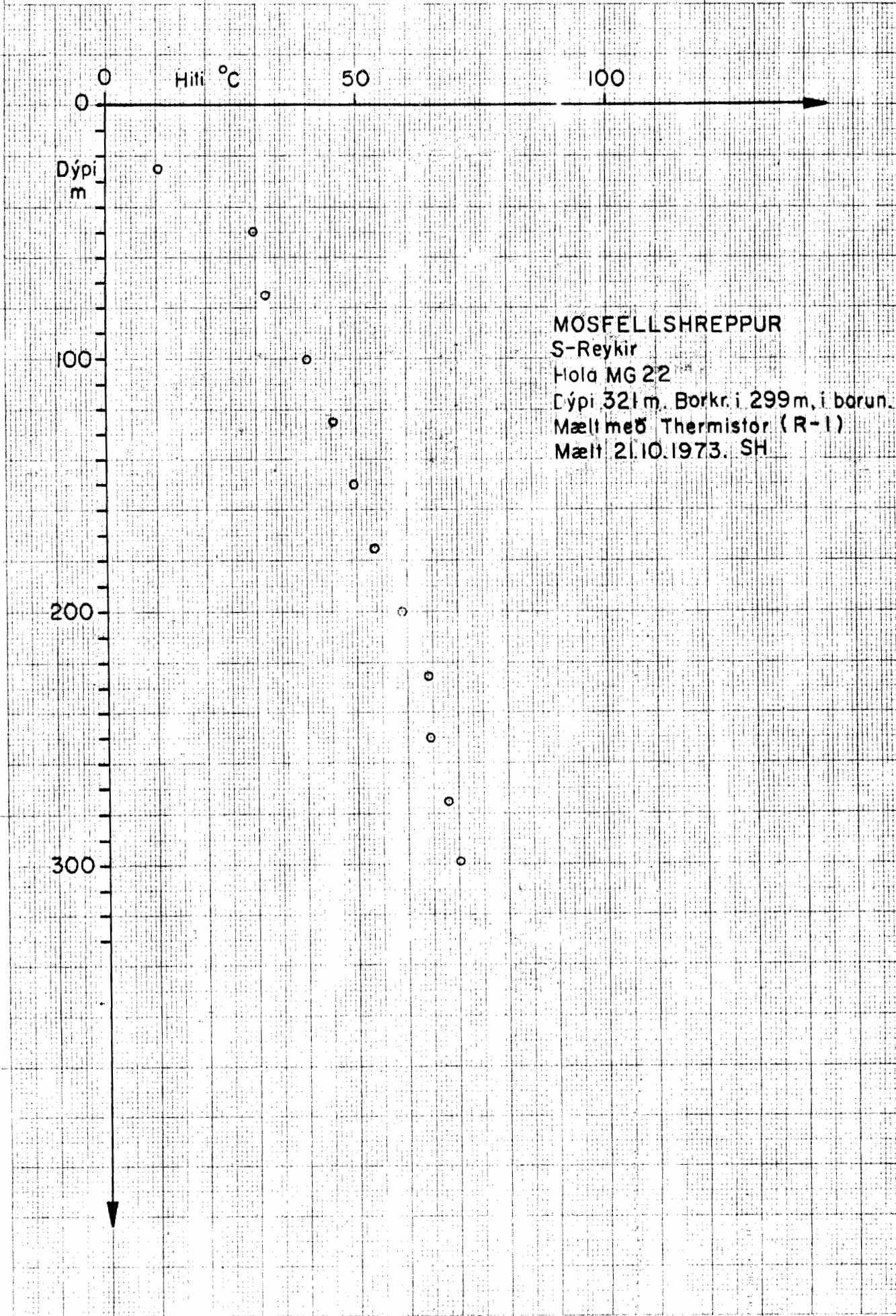


Hitamaðingar í borholum.



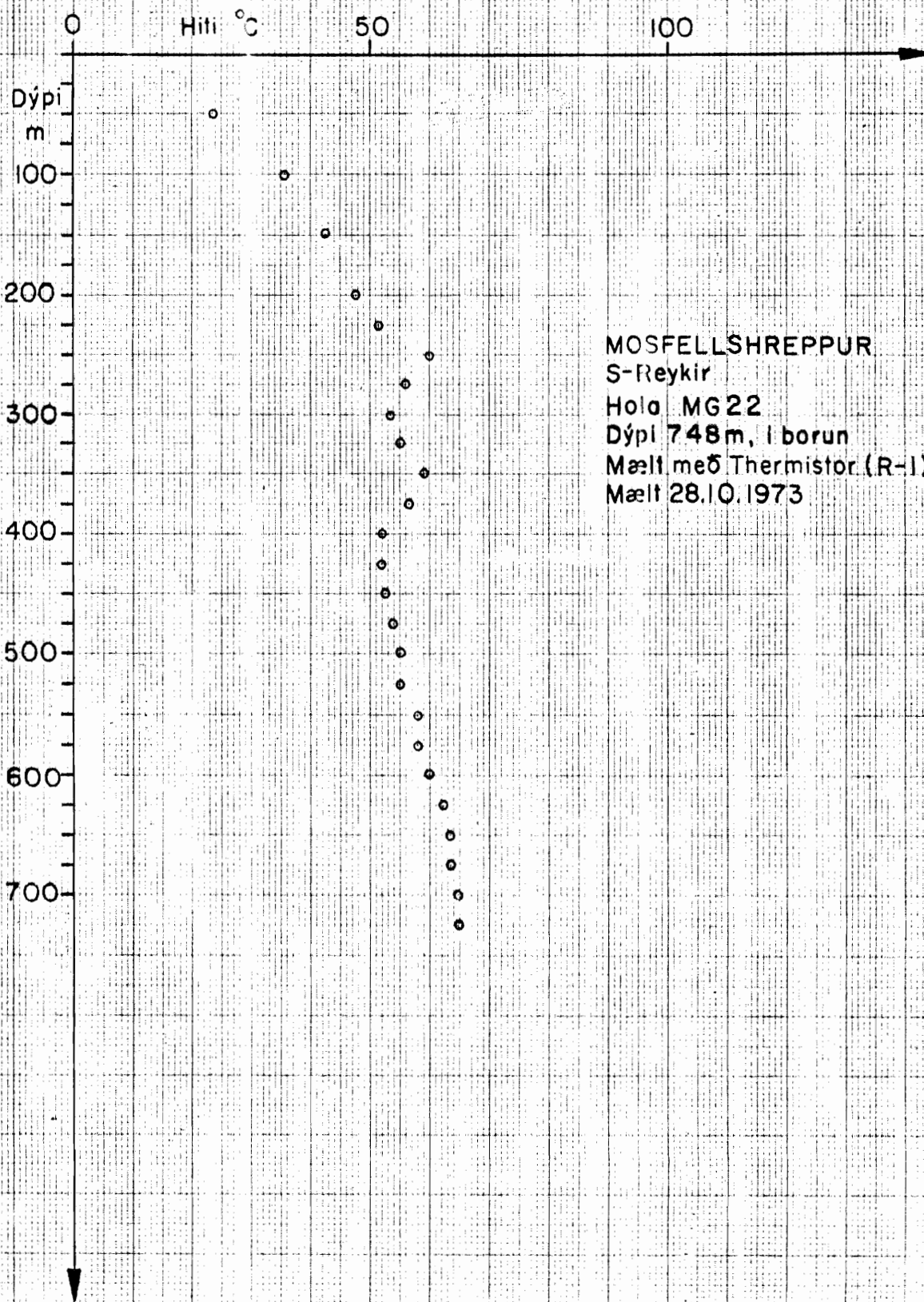


Hitameðlingar i borholum



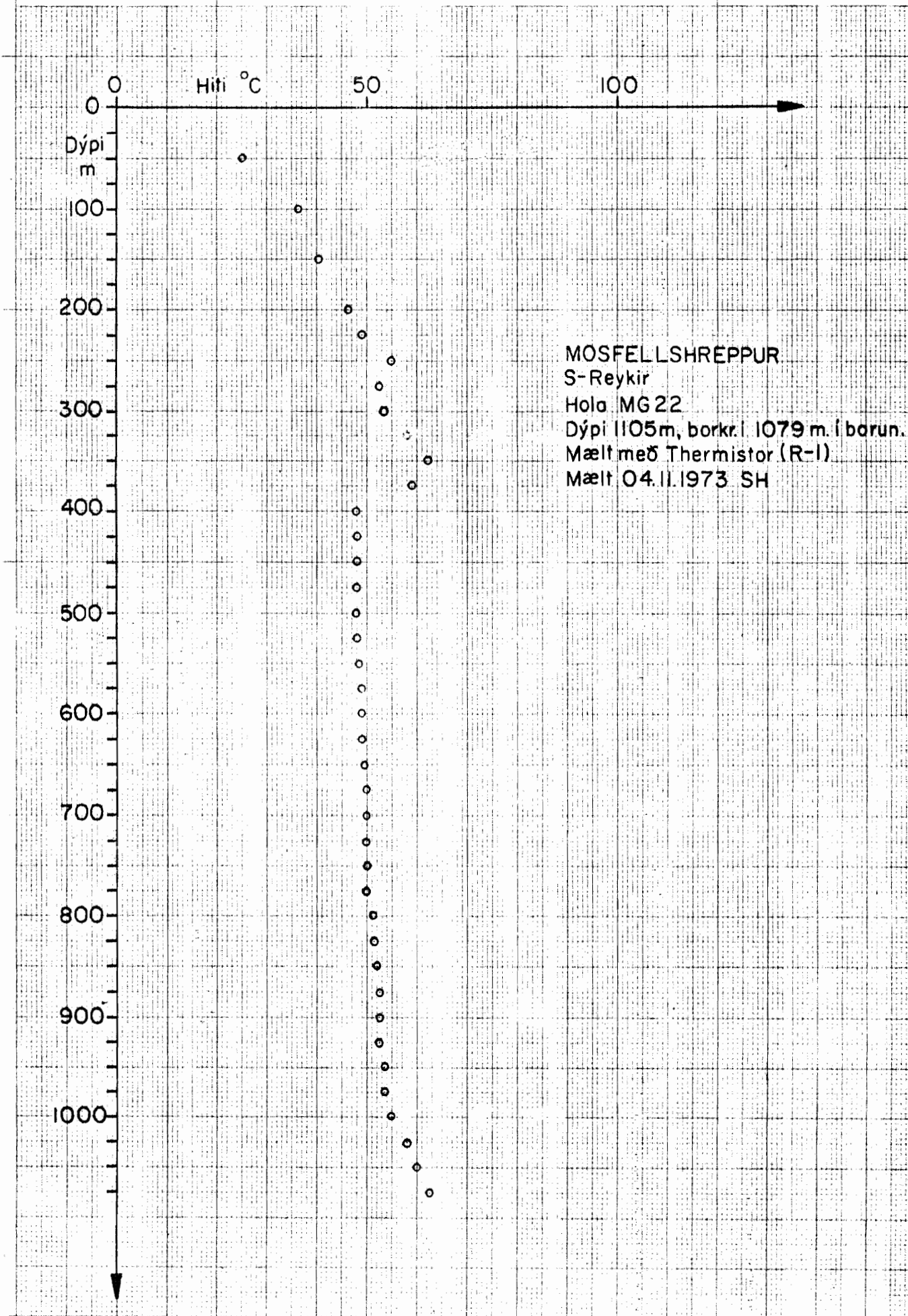
MOSFELLSHREPPUR  
S-Reykir  
Hóla MG 22  
Dýpi 321m. Borkr. i 299m, i borun.  
Mælt með Thermistor (R-1)  
Mælt 21.10.1973. SH

### Hitamælingar í borholum



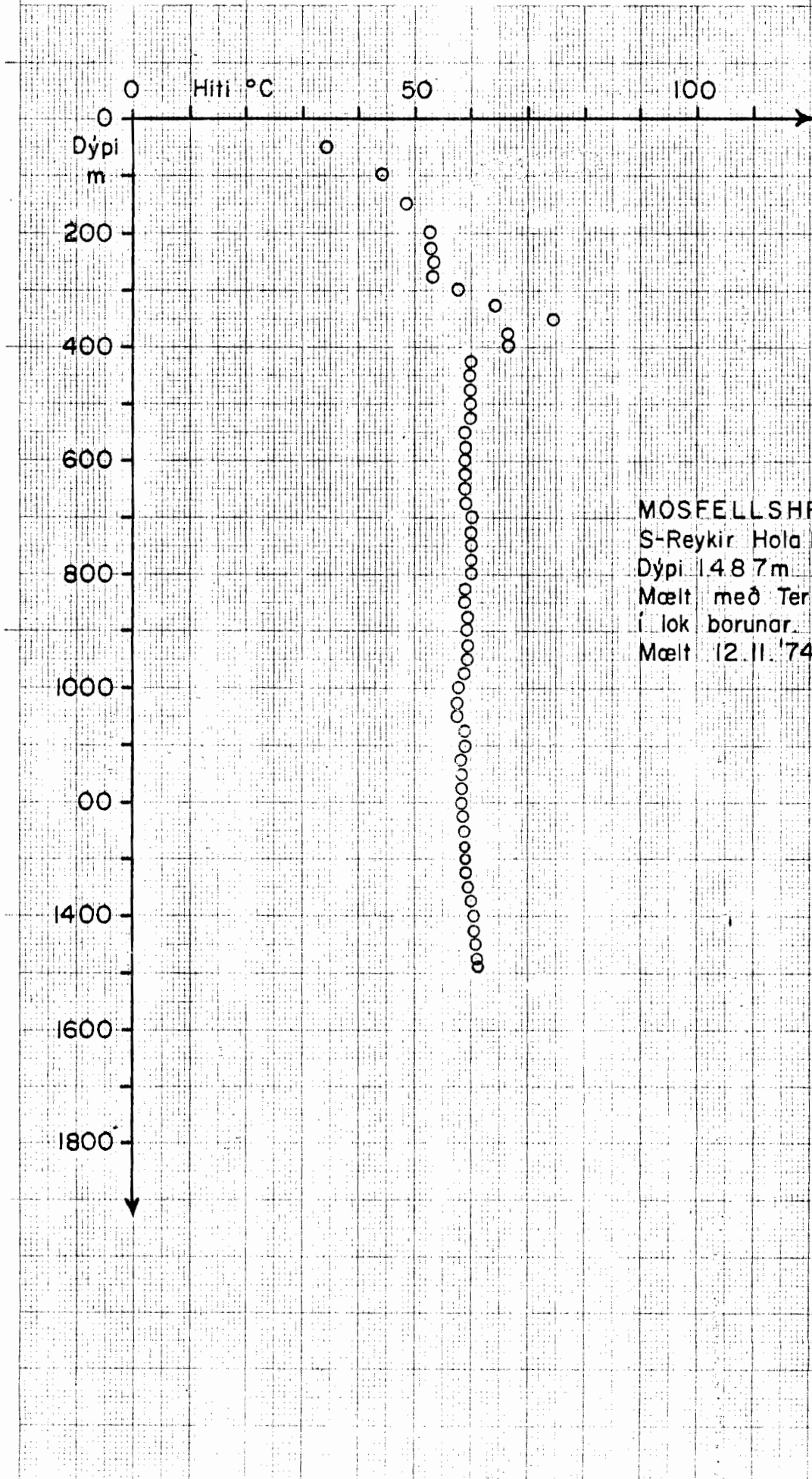
MOSFELLSHREPPUR  
S-Reykir  
Hola MG22  
Dýpi 748m, 1 borun  
Mælt með Thermistor (R-1)  
Mælt 28.10.1973

Hitamælingar i borholum



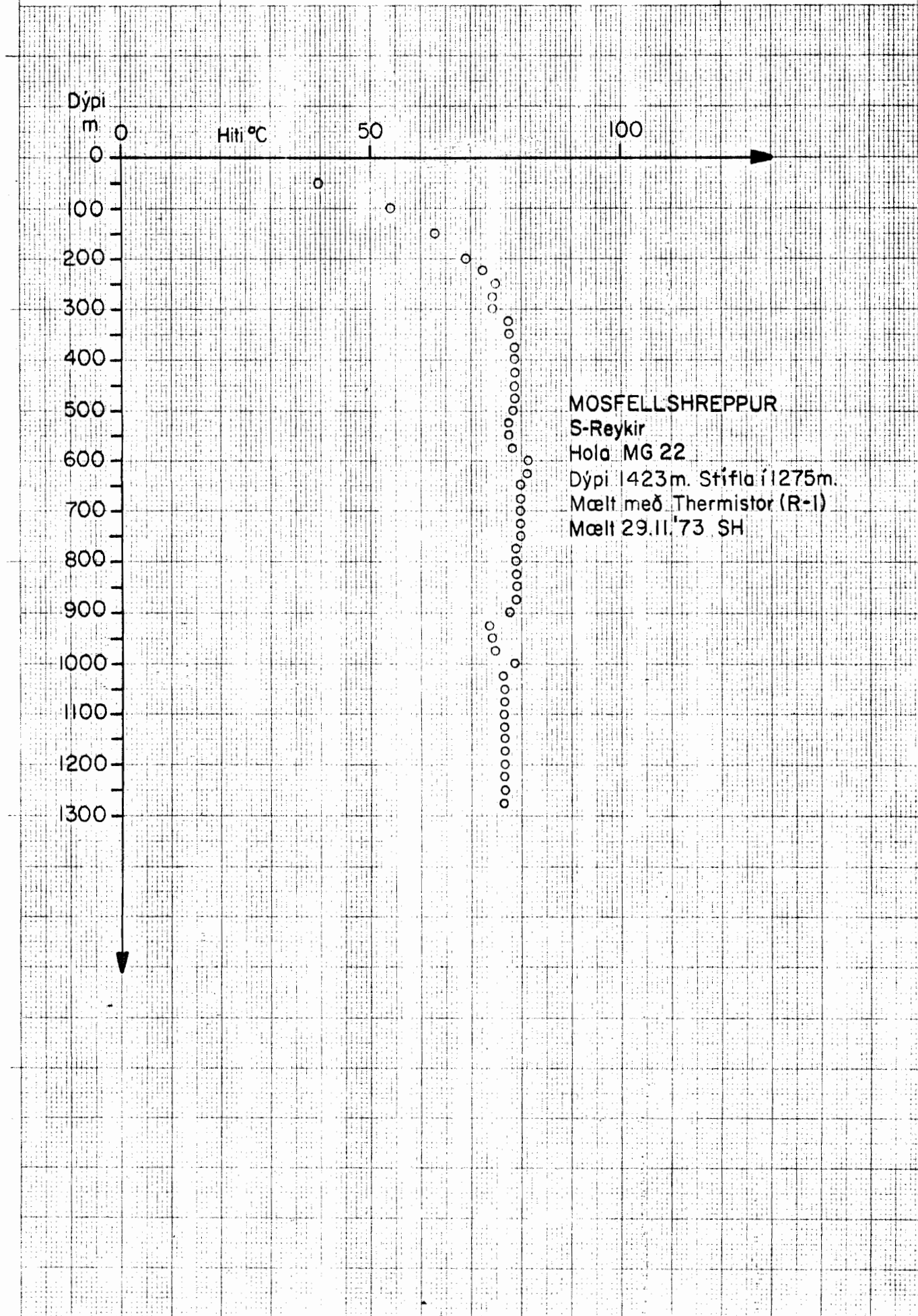
7325 01 - 523 A4 - 1 x 1 mm

Hitamæling í borholu



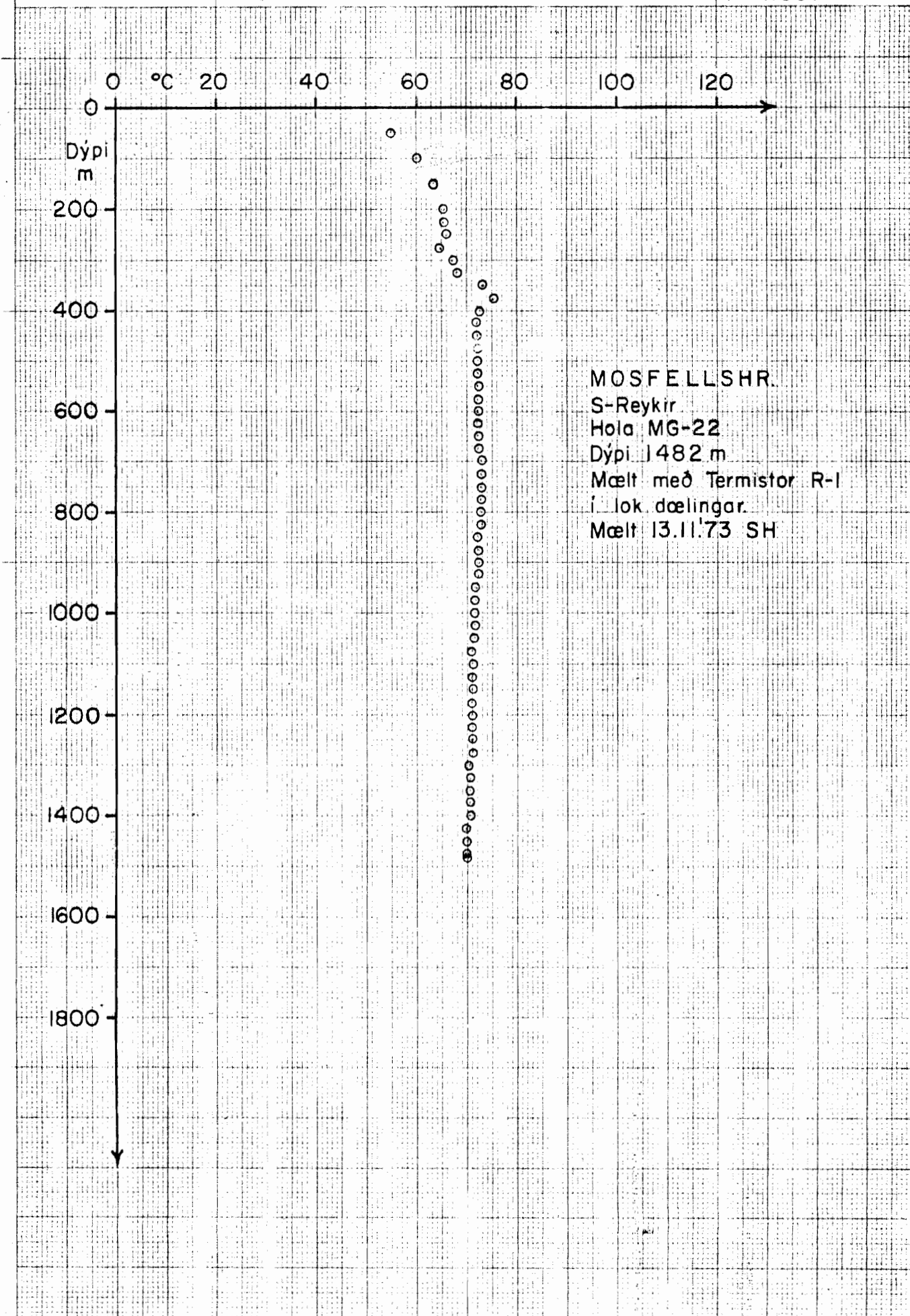
MOSFELLSHREPPUR  
S-Reykir Hóla MG-22  
Dýpi 1487m  
Mælt með Termistor R-  
í lok borunar.  
Mælt 12.11.'74 SH

Hitamælingar í borholum



MOSFELLSHREPPUR  
S-Reykir  
Hóla MG 22  
Dýpi 1423m. Stífla í 1275m.  
Mælt með Thermistor (R-1)  
Mælt 29.11.'73 SH

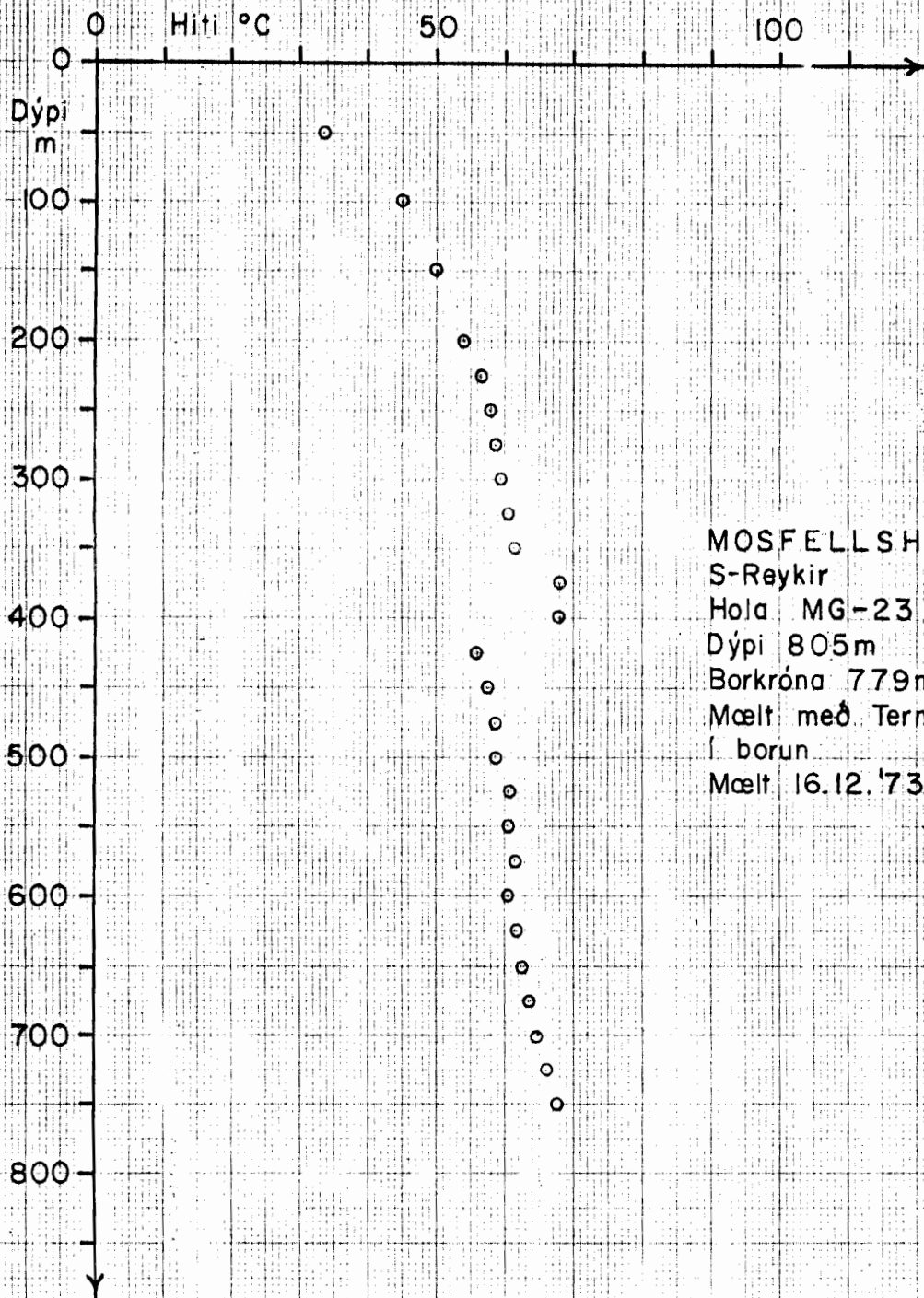
Hitamæling í borholu



MOSFELLSHR.  
S-Reykir  
Hala MG-22  
Dýpi 1482 m  
Mælt með Termistor R-1  
í lok dælingar.  
Mælt 13.11.73 SH



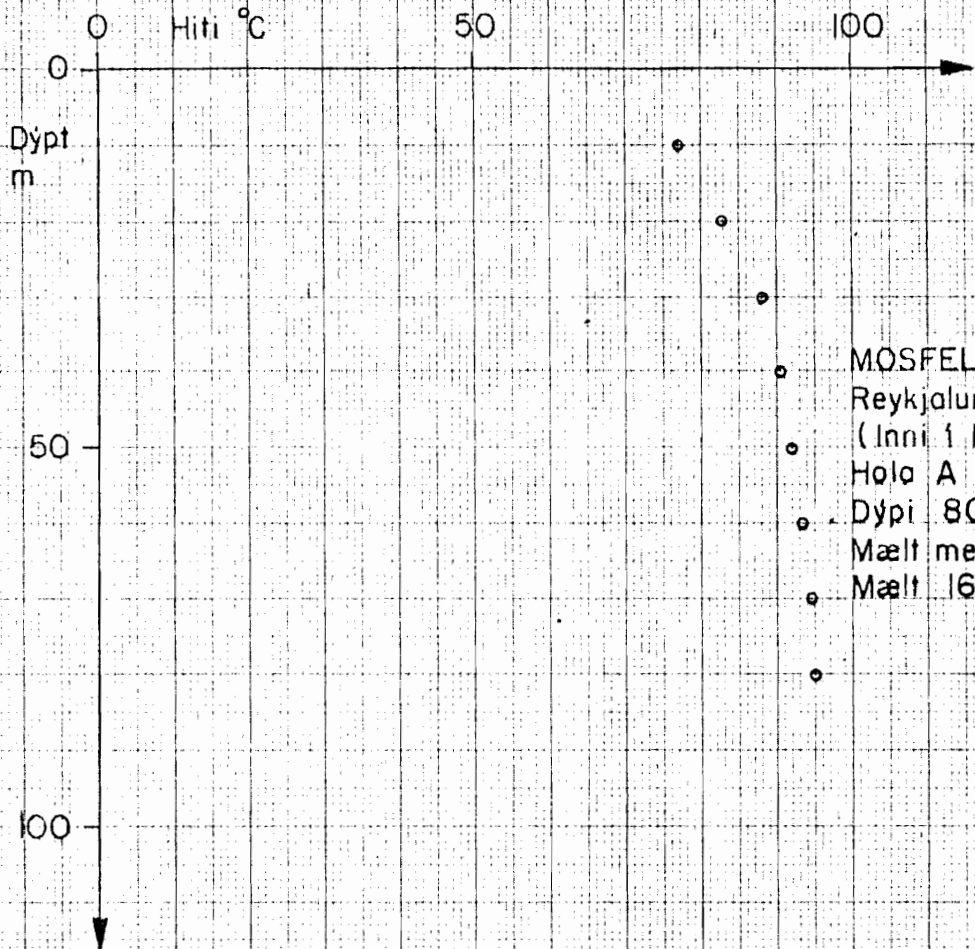
Hitamæling í borholu



MOSFELLSHR.  
S-Raykir  
Hóla MG-23  
Dýpi 805m  
Borkróna 779m. dýpi  
Mælt með Termistor R-1  
í borun  
Mælt 16.12.'73 SH



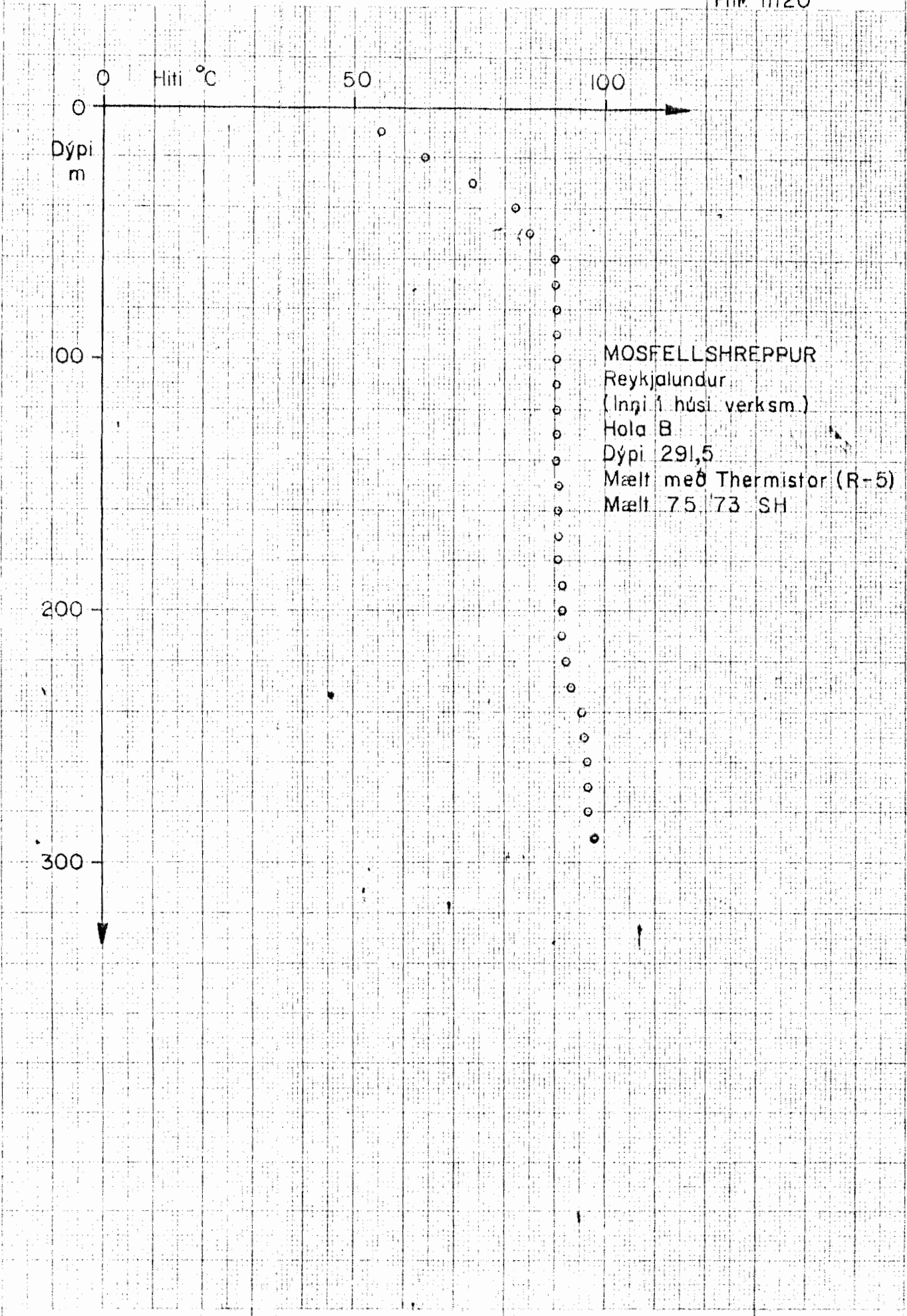
Hitamæling í borholu



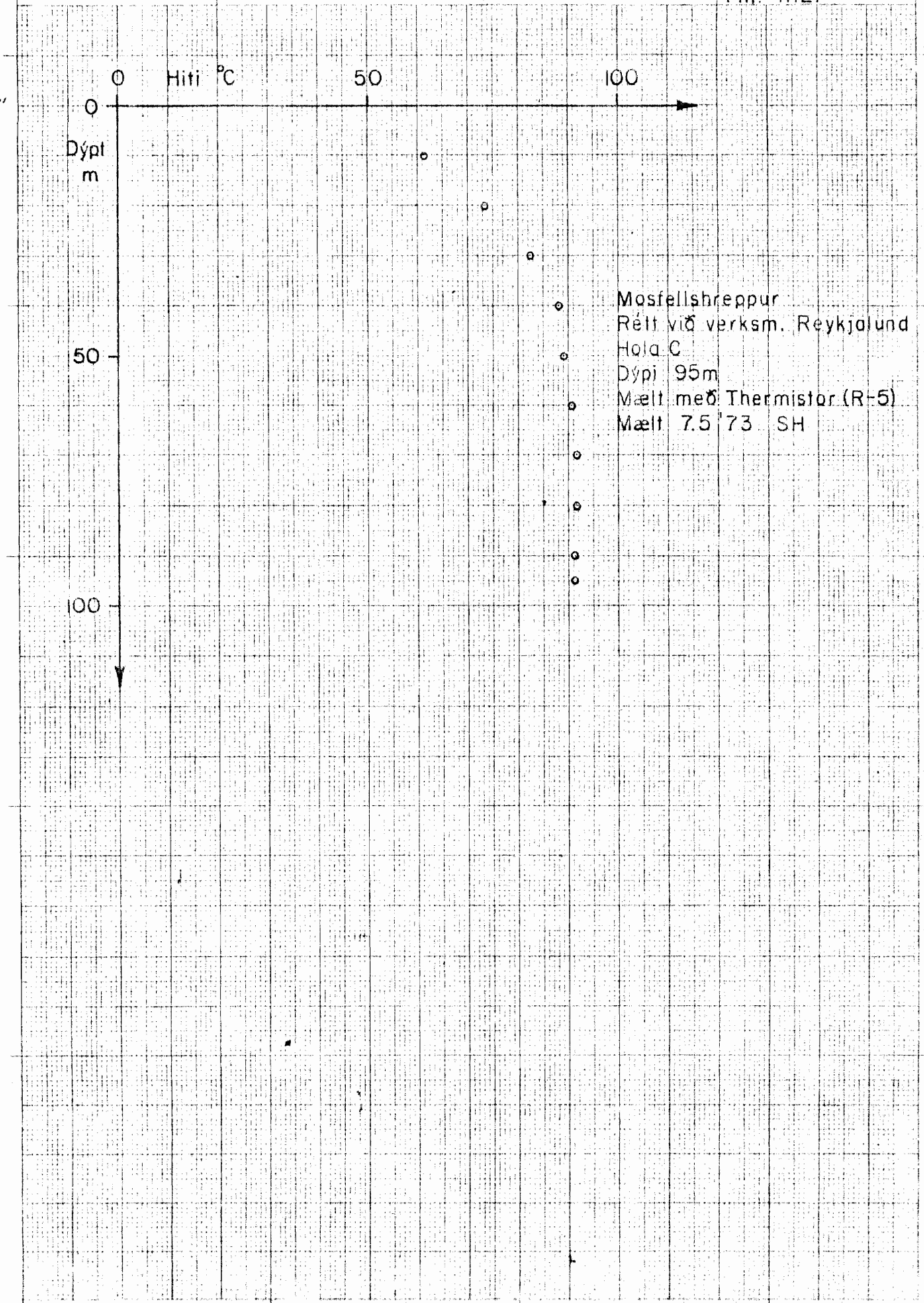
MOSFELLSHREPPUR  
Reykjalundur  
(Inni í húsi verksm.)  
Holo A  
Dýpi 80,5 m  
Mælt með Thermistor (R-5)  
Mælt 16.5 '73 SH



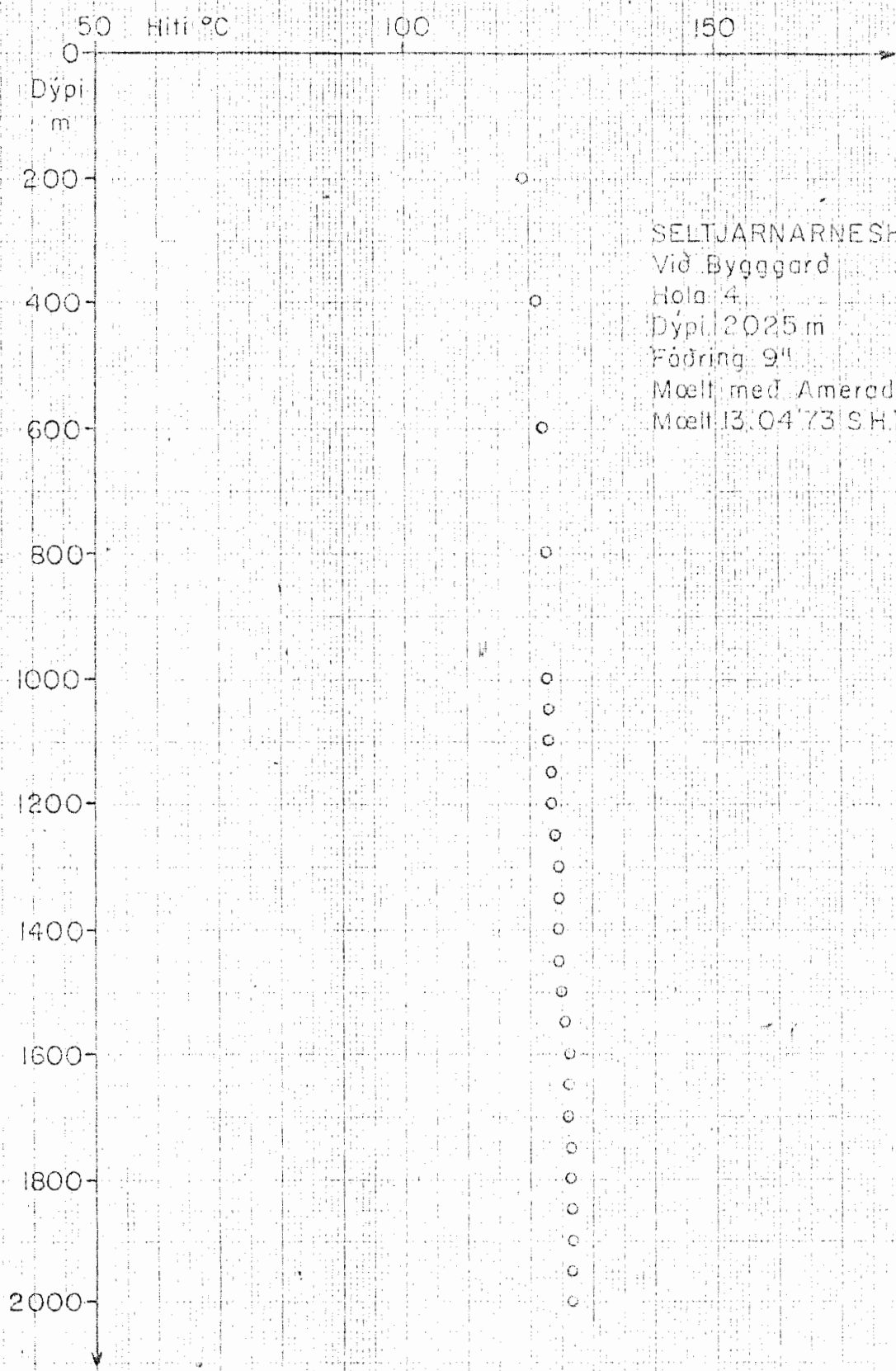
Hitamæling í borholu



Hitamæling í borholu

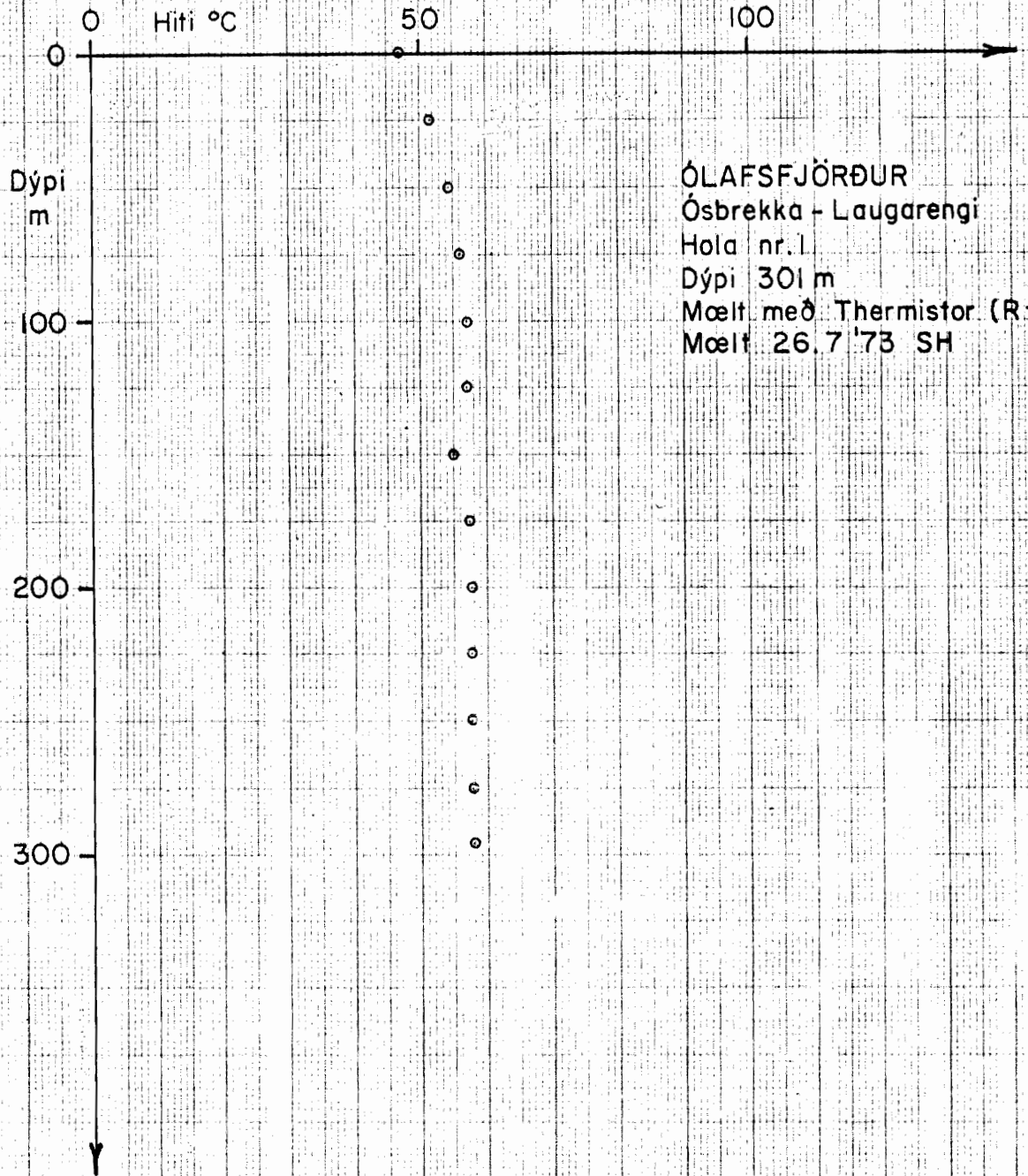


Hitamælingar í borholum



SELTJARNARNESHREPPUR  
Við Byggjard  
Hala 4  
Dýpi 2025 m  
Fóðring 9"  
Mælt með Amerada Ele. nr. 1  
Mælt 13. 04'73 SH.

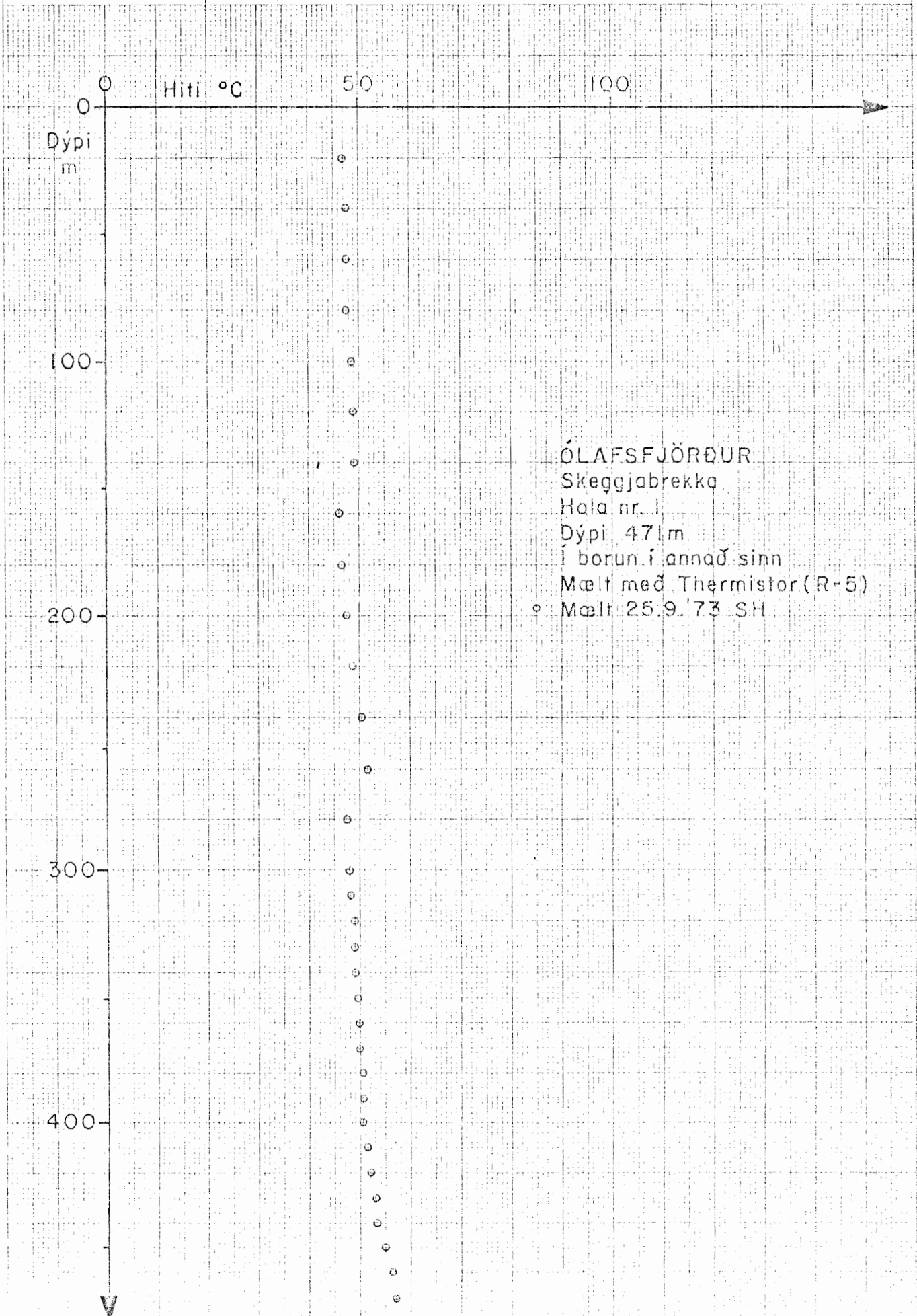
Hitamæling í borholu



ÓLAFSFJÖRÐUR  
Ósbrekka - Laugarengi  
Hola nr. 1  
Dýpi 301 m  
Mælt með Thermistor (R-1)  
Mælt 26.7 '73 SH



Hitamælingar í borholum



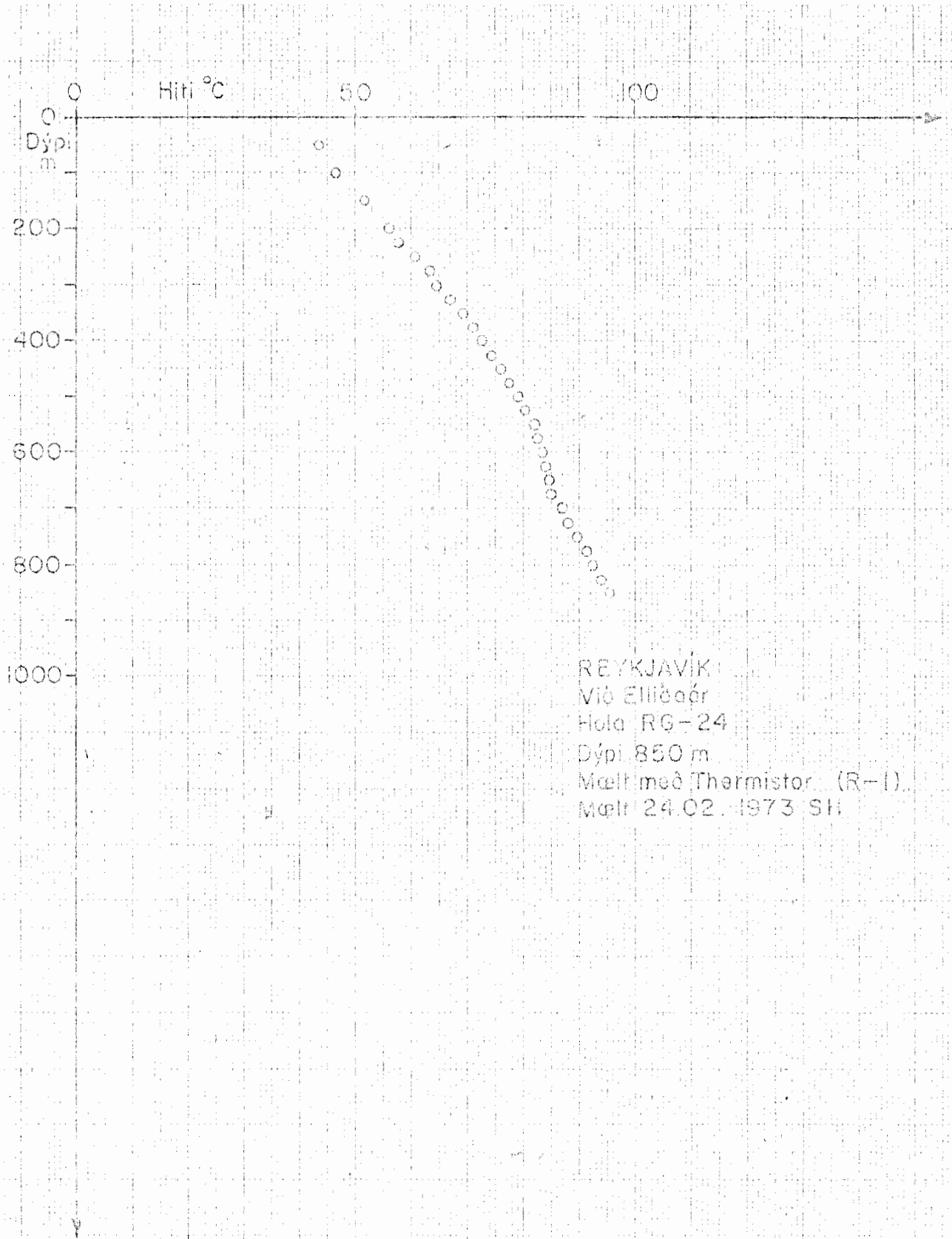
ÓLAFSFIÖRÐUR  
Skeggjabrekka  
Hala nr. 1  
Dýpi 471m  
Í borun í annað sinn  
Mælt með Thermistor (R-5)  
Mælt 25.9.'73 SH



### Hitamælingar í borholum

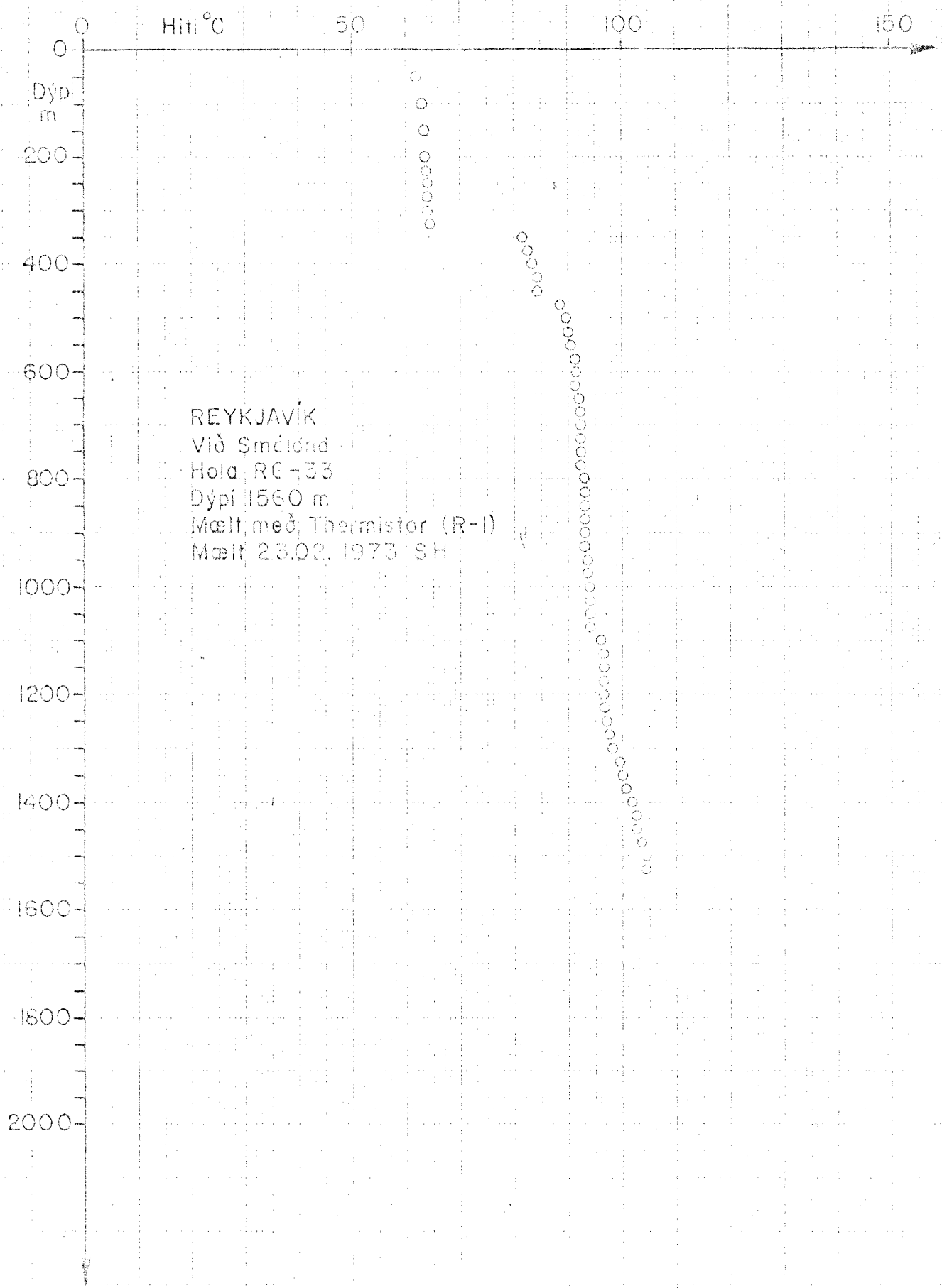


Hitamelinger í borholum



REYKJAVÍK  
Mið Elliðaár  
Hóla RG-24  
Dýpi 850 m  
Mælt með Thermistor (R-1)  
Mælt 24.02.1973 SH

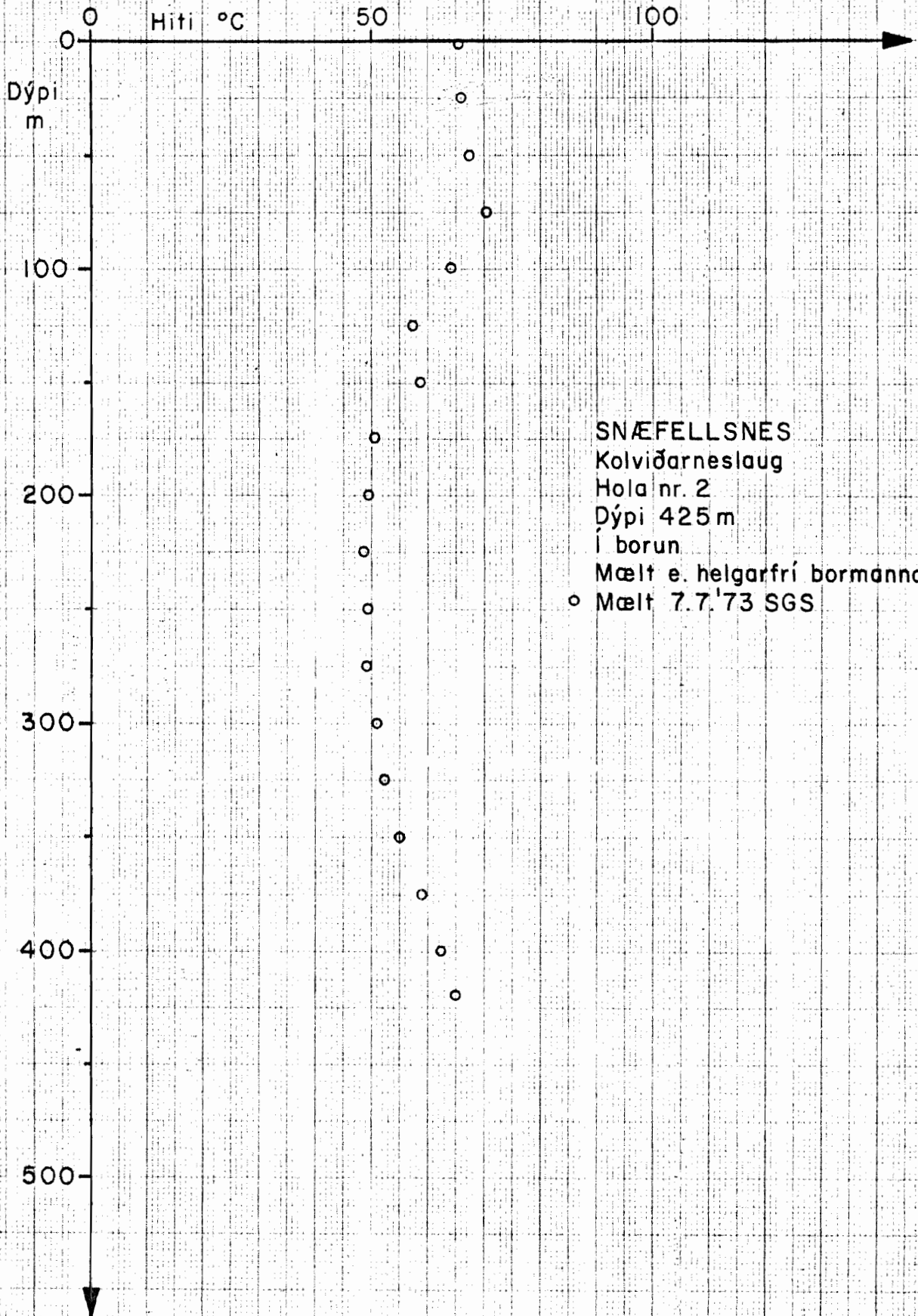
### Hitamælingar í borholum







Hitamælingar í borholum

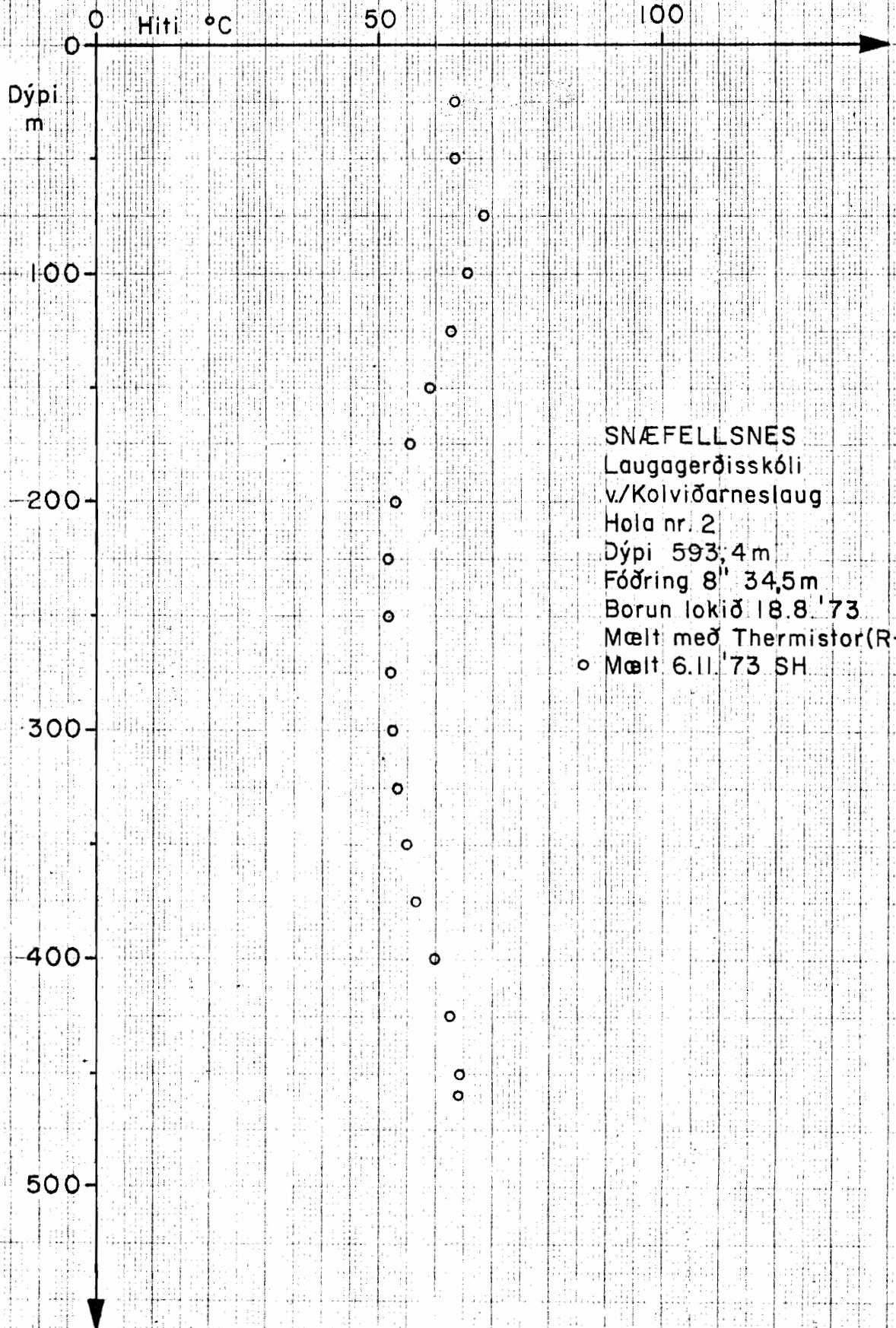


SNÆFELLSNES  
Kolviðarneslaug  
Hala nr. 2  
Dýpi 425 m  
í borun  
Mælt e. helgarfrí bormanna  
○ Mælt 7.7.'73 SGS

7325 01 - 523 A - 1 x 1 mm

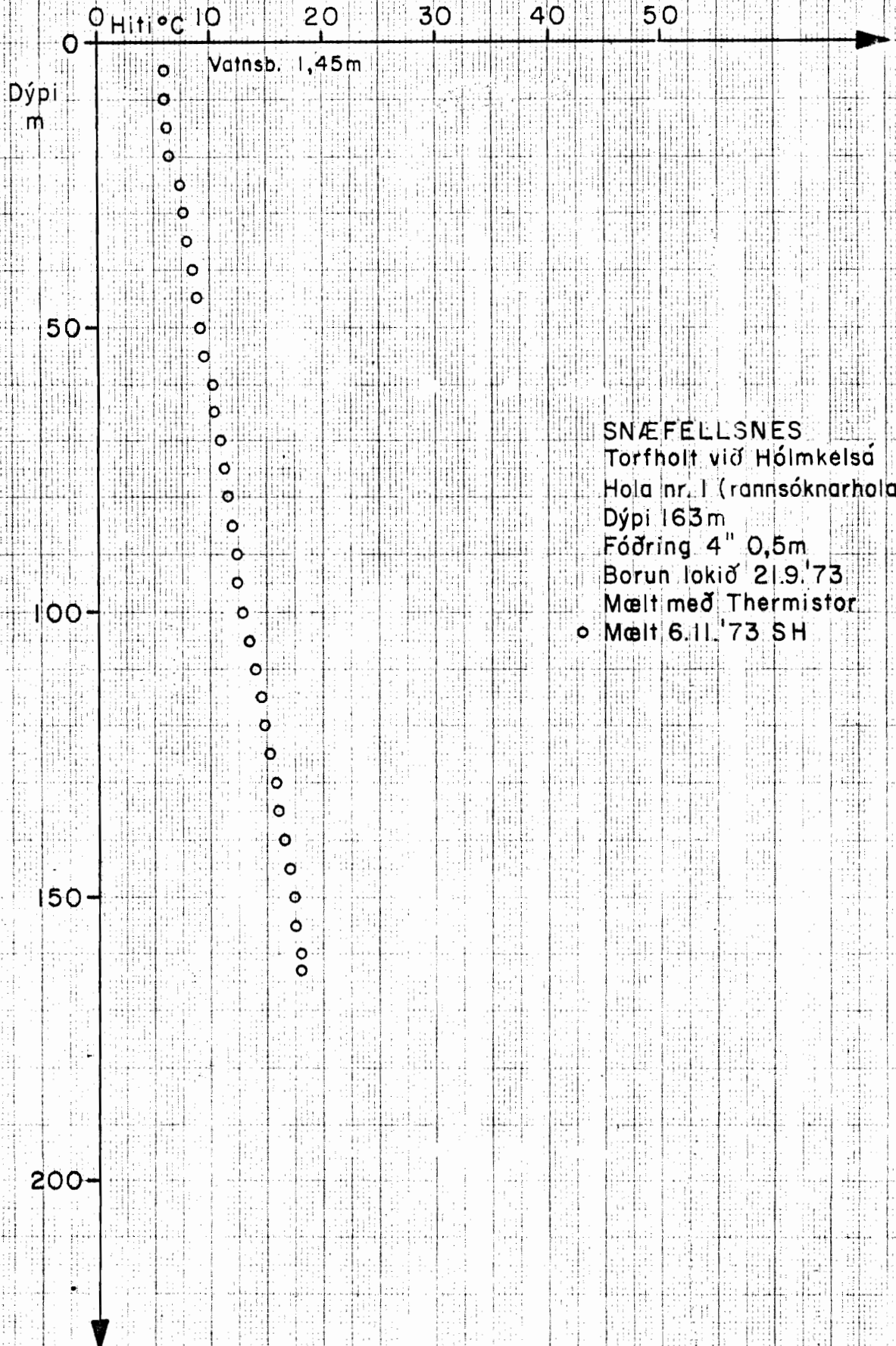


Hitamælingar í borholum



SNÆFELLSNES  
Laugagerðisskóli  
v/Kolviðarneslaug  
Hóla nr. 2  
Dýpi 593,4 m  
Fóðring 8" 34,5 m  
Borun lokið 18.8.'73  
Mælt með Thermistor(R-I)  
Mælt 6.11.'73 SH

### Hitamælingar í borholum

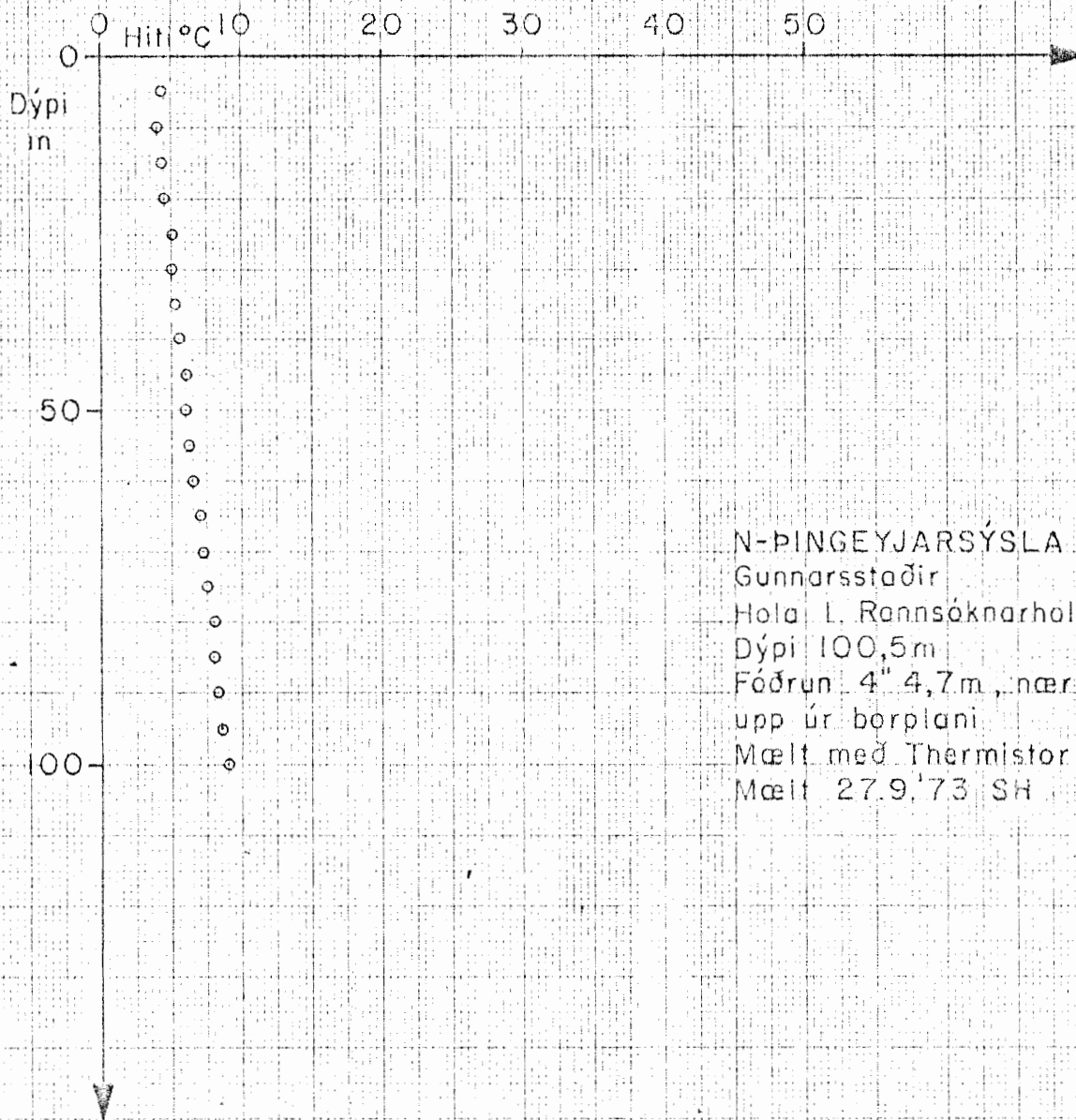


SNÆFELLSNES  
Torfholt við Hólmkelsá  
Hola nr.1 (rannsóknarhola)  
Dýpi 163m  
Fóðring 4" 0,5m  
Borun lokið 21.9.'73  
Mælt með Thermistor  
o Mælt 6.11.'73 SH

73 35 01 923 AX 1 X 1 00M



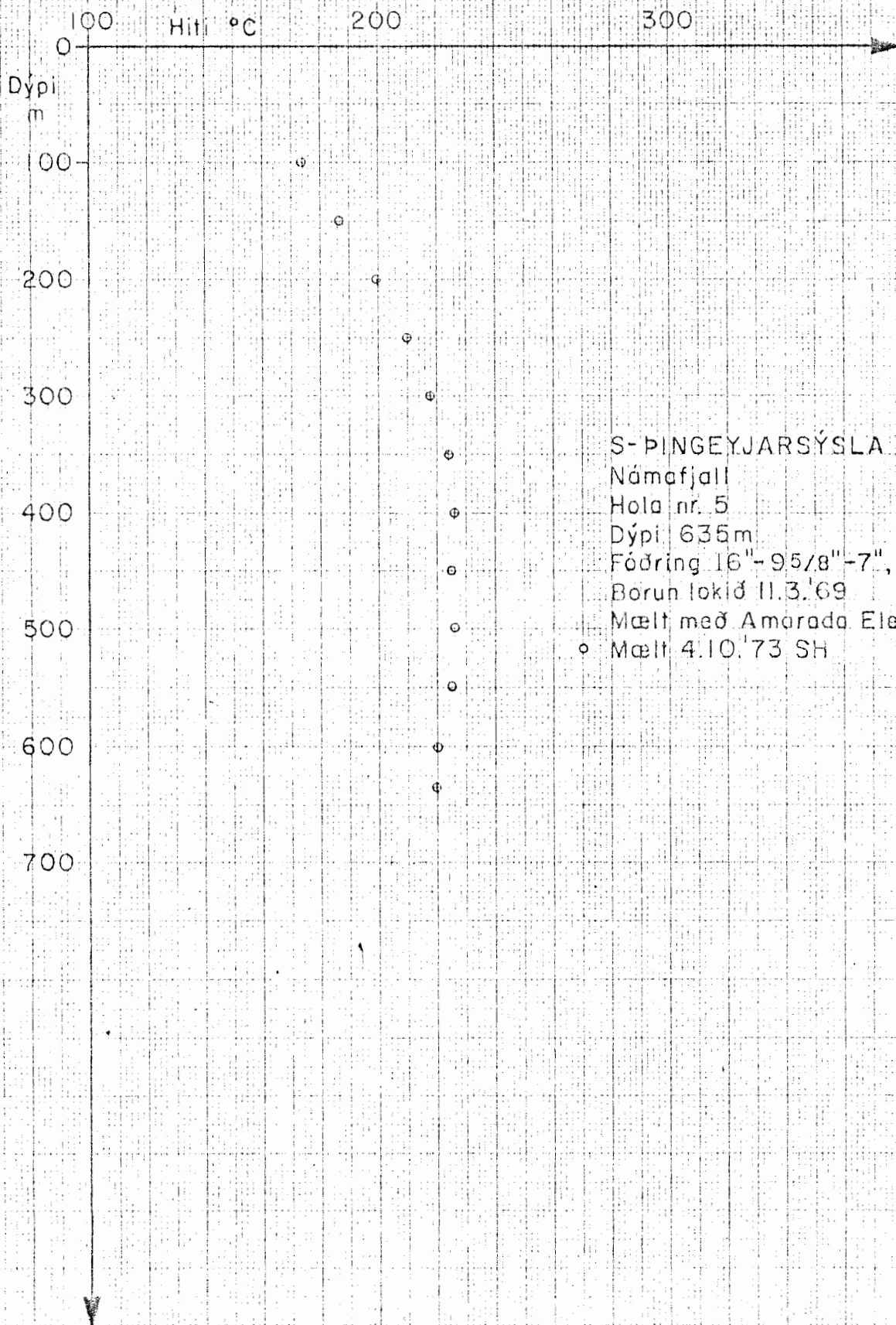
# Hitamælingar í borholum



N-PINGEYJARSÝSLA  
Gunnarsstaðir  
Hala L. Rannsóknarhola  
Dýpi 100,5m  
Fóðrun 4" 4,7m, nær 0,54m  
upp úr borplani  
Mælt með Thermistor (R-5)  
Mælt 27.9.'73 SH



Hitamælingar í borholum



S-PINGEYJARSÝSLA

Námafjall

Hola nr. 5

Dýpi 635m

Fóðring 16"-95/8"-7", 478m

Borun lokið 11.3.'69

Mælt með Amarada Ele. no. 3

o Mælt 4.10.'73 SH



ORKUSTOFNUN  
Jörðhitaleild

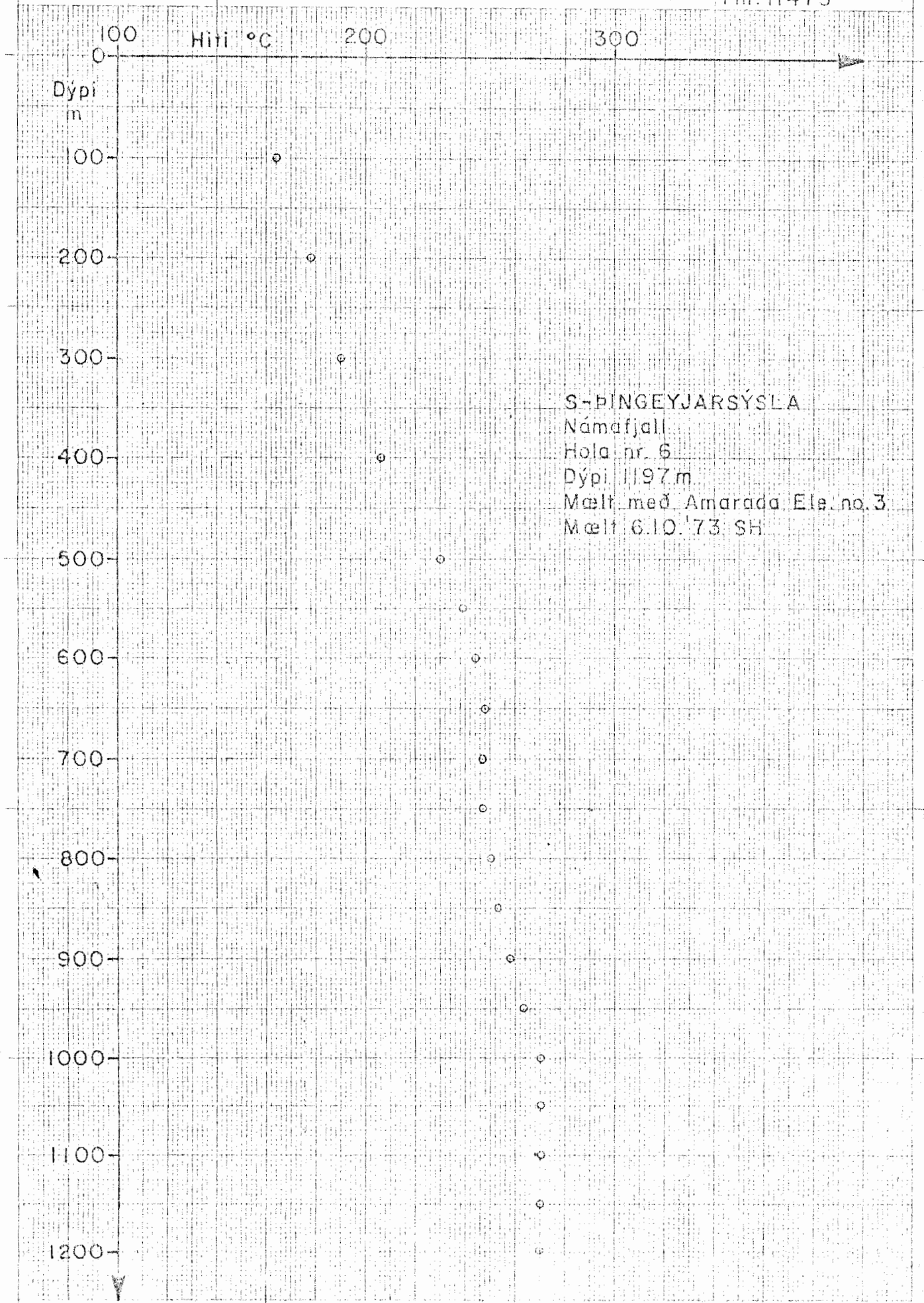
28.11.73 SH/SL

Tnr.165 Tnr.1129

J-Námafj. J-Hitam.

Fnr. 11475

### Hitamælingar í borholum





ORKUSTOFNUN  
Jarðhitadeild

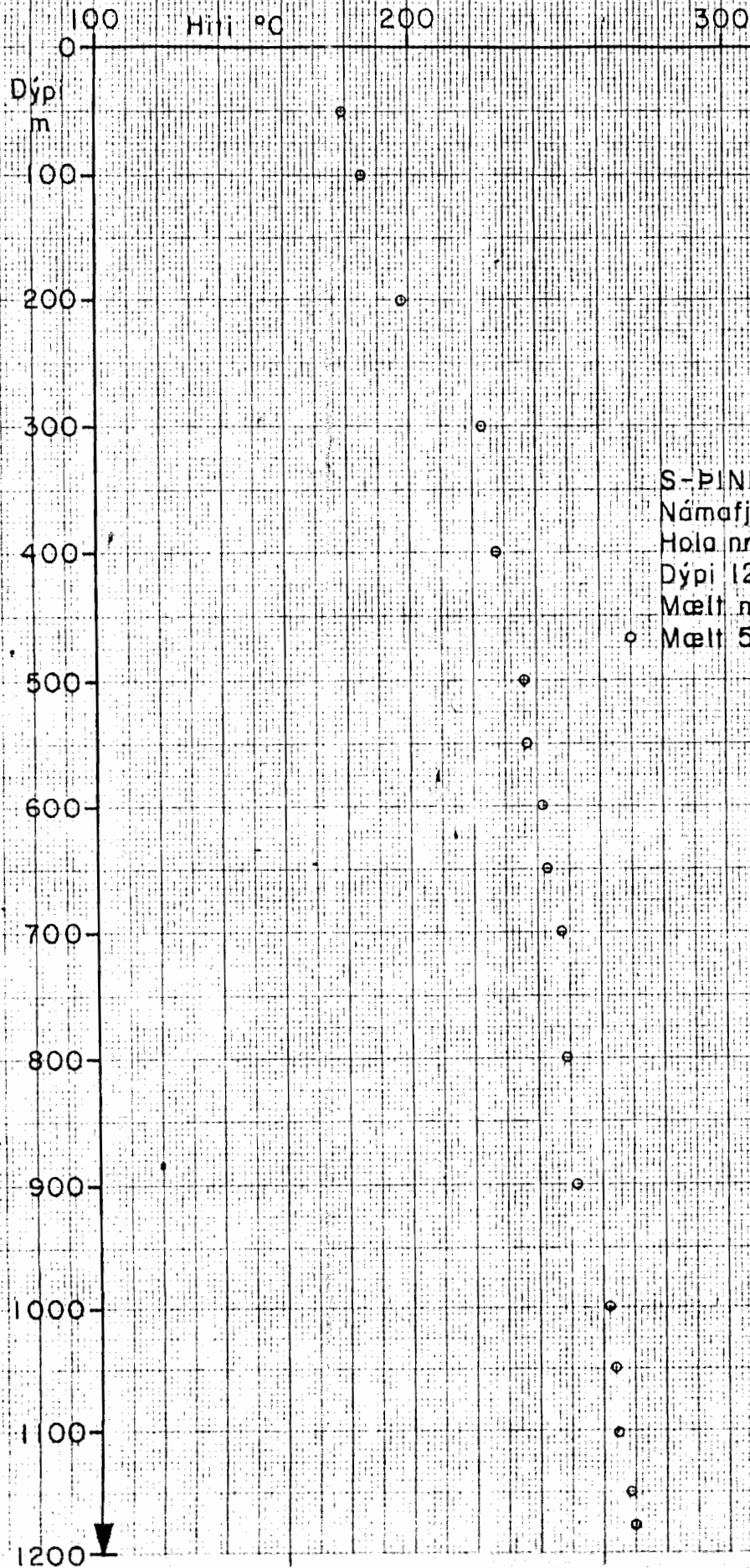
23.11.'78 SH/SL

Tnr.163 Tnr.1127

J-Námajj. J-Hitam

Fnr.11473

### Hitamælingar í borholum



S-PINEYJASÝSLA

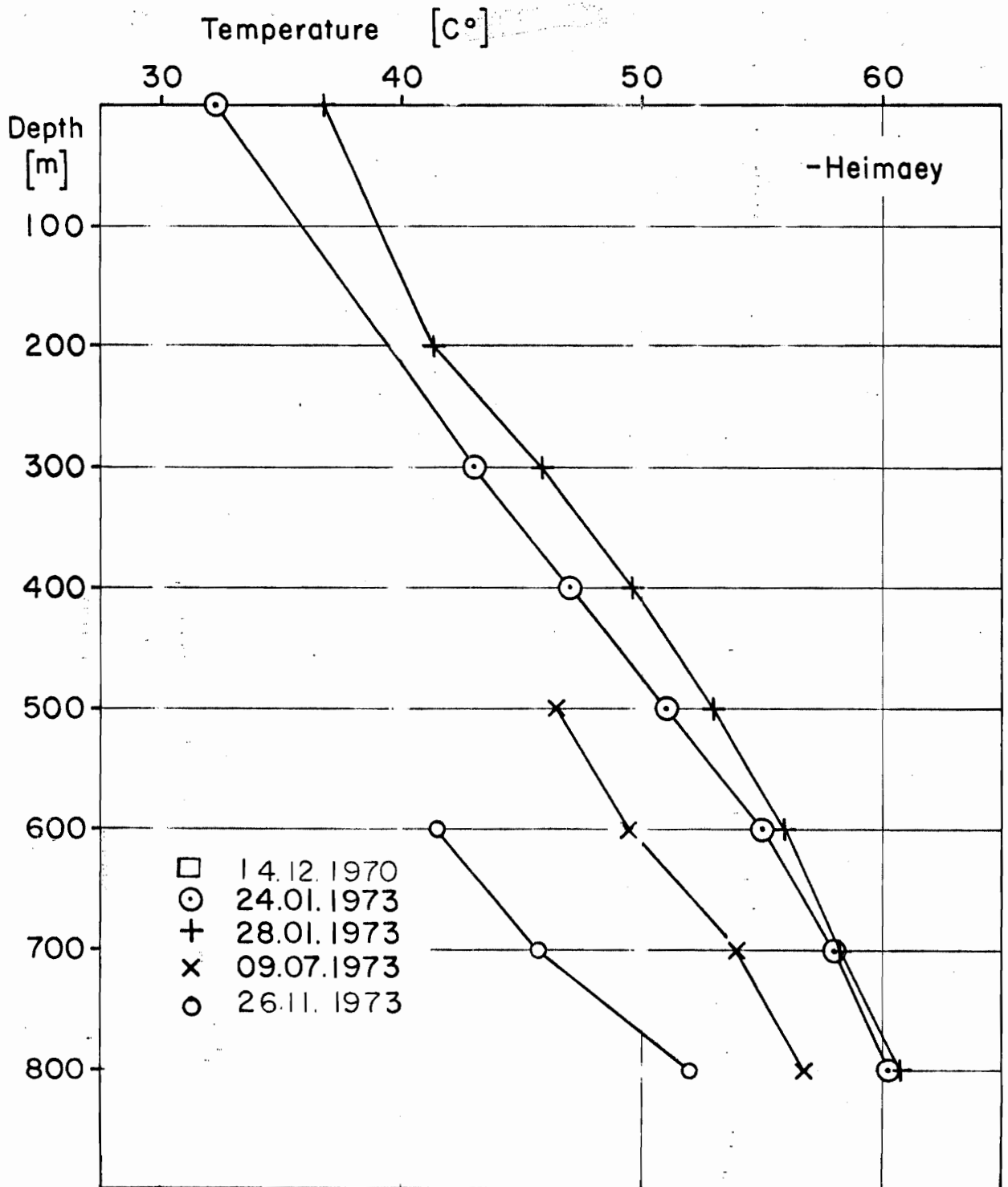
Námajjall

Hola nr. 7

Dýpi 1206m

Mælt með Amarada Ele. no. 3

Mælt 5.10.'73 SH



*Handwritten notes:*  
11.7.73  
J-Hitam



Hitamæling í borholu

