

ORKUSTOFNUN
Jaróhitadeild

HITAMELINGAR I BORHOLUM 1972

eftir

SIGURÐ HARÐARSON

DES. 1973

OSJ#D 7325-



INNGANGUR

Hér eru samankomnar allar þær hitamælingar, sem gerðar voru í borholum viðsvegar um landið á árinu 1972. Auk þess tvær mælingar úr Gljúfurleit frá árinu 1971, sem einhverra hluta vegna urðu viðskila við mælingarnar frá árinu '71. 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.

Sigurður Harðarson

EFNISYFIRLIT

Arnessýsla, Biskupstungnahreppur

Aratunga

(við Reykholtshver)

Eyrarbakki

Gnúpverjaafrétt Geldingaá Gljúfurleit

Laugardælir

Nesjavellir

Þorleifskot

Ölfushreppur Riftún

- " - Sogn

A-Barðastrandasýsla, Reykhólahreppur

Reykhólar

Borgarfjarðasýsla, Hvalfjarðarhreppur

Ferstikla

Eyjafjarðasýsla, Dalvík

Hrafnagilshreppur

Hrafnagil

Gullbringusýsla, Grindavíkurhreppur

Stapafell

- " -

Svartsengi

Mosfellshreppur

S-Reykir

Reykjanes

Krísuvíkursvæði Trölladyngja, hola 6

- " -

Sveifluháls, " 8

Hafnarfjörður

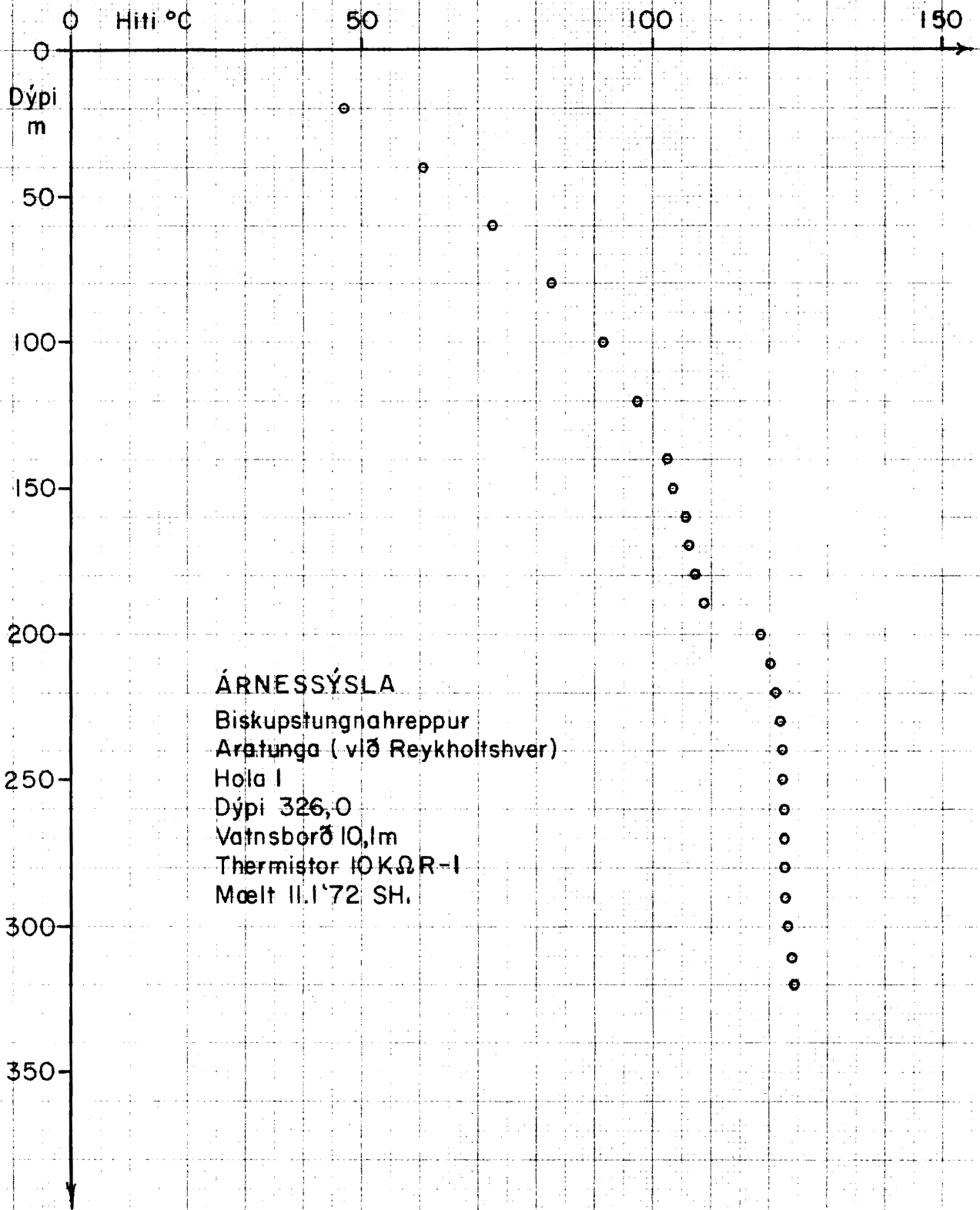
Húnavatnssýsla, Hvammstangi
Reykir við Reykjabraut, Torfalækjarhr.
Sauðanes
Skagatrönd
Staðahreppur, Laugabakki

Kópavogur
Ólafsfjörður
Reykjavík

Seltjarnarnes, Bygggarður

Skagafjarðarsýsla, Seiluhreppur Grófargil
Strandasýsla, Fellhreppur Litla-Fjarðarhorn
Langamýri við Borðeyri
Snæfellsnessýsla, Staðasveit Tröð
N-Pingeyjarsýsla, Kelduhverfi Lindabrekka
S-Pingeyjarsýsla, Reykjadalshreppur Laugar
Skútustaðahreppur Námafjall

Hitamælingar í borholum.

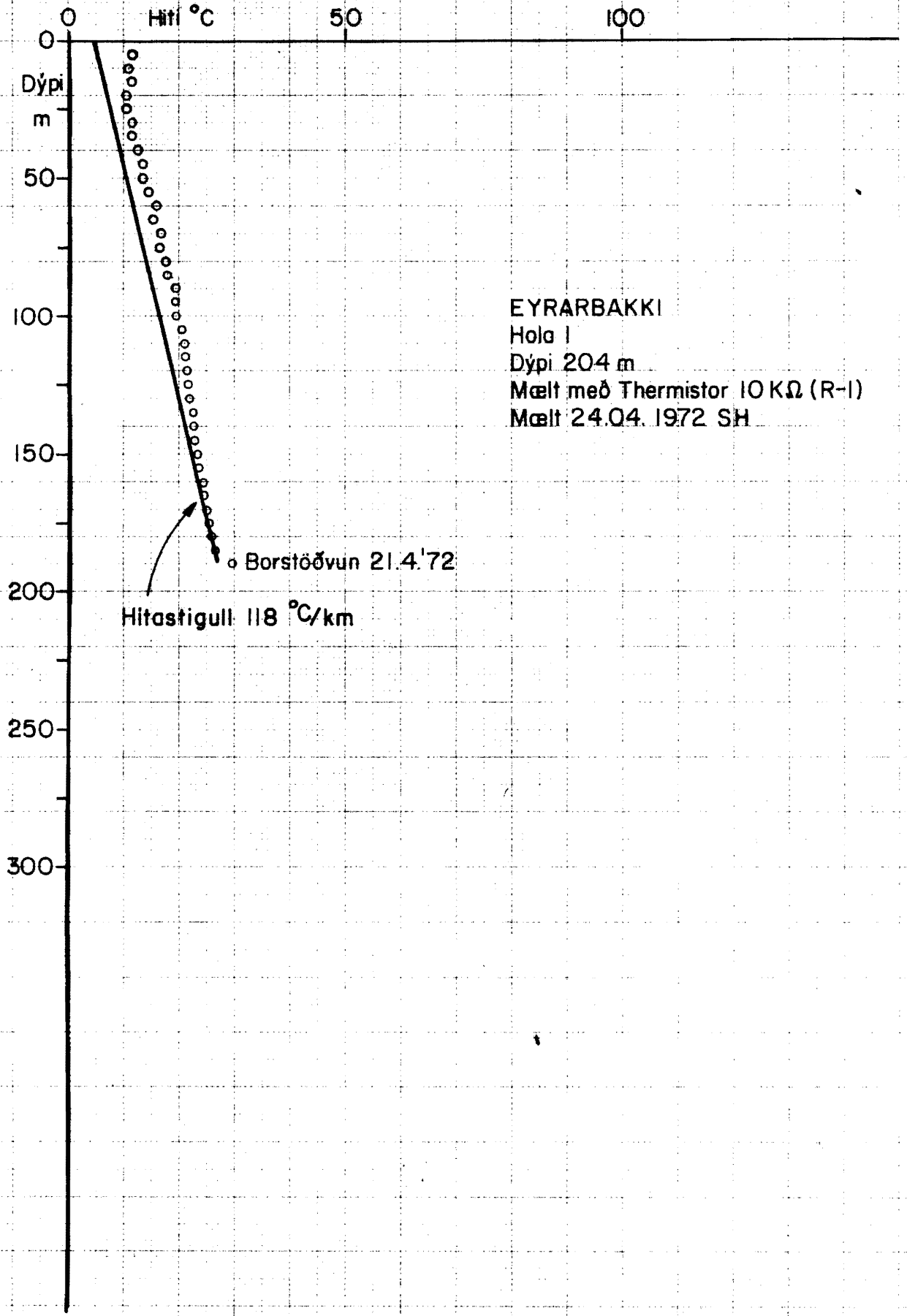


ÁRNESSÝSLA
Biskupstungnahreppur
Aratunga (við Reykholtshver)
Hóla I
Dýpi 326,0
Vatnsborð 10,1m
Thermistor 10KΩR-1
Mælt 11.1'72 SH.

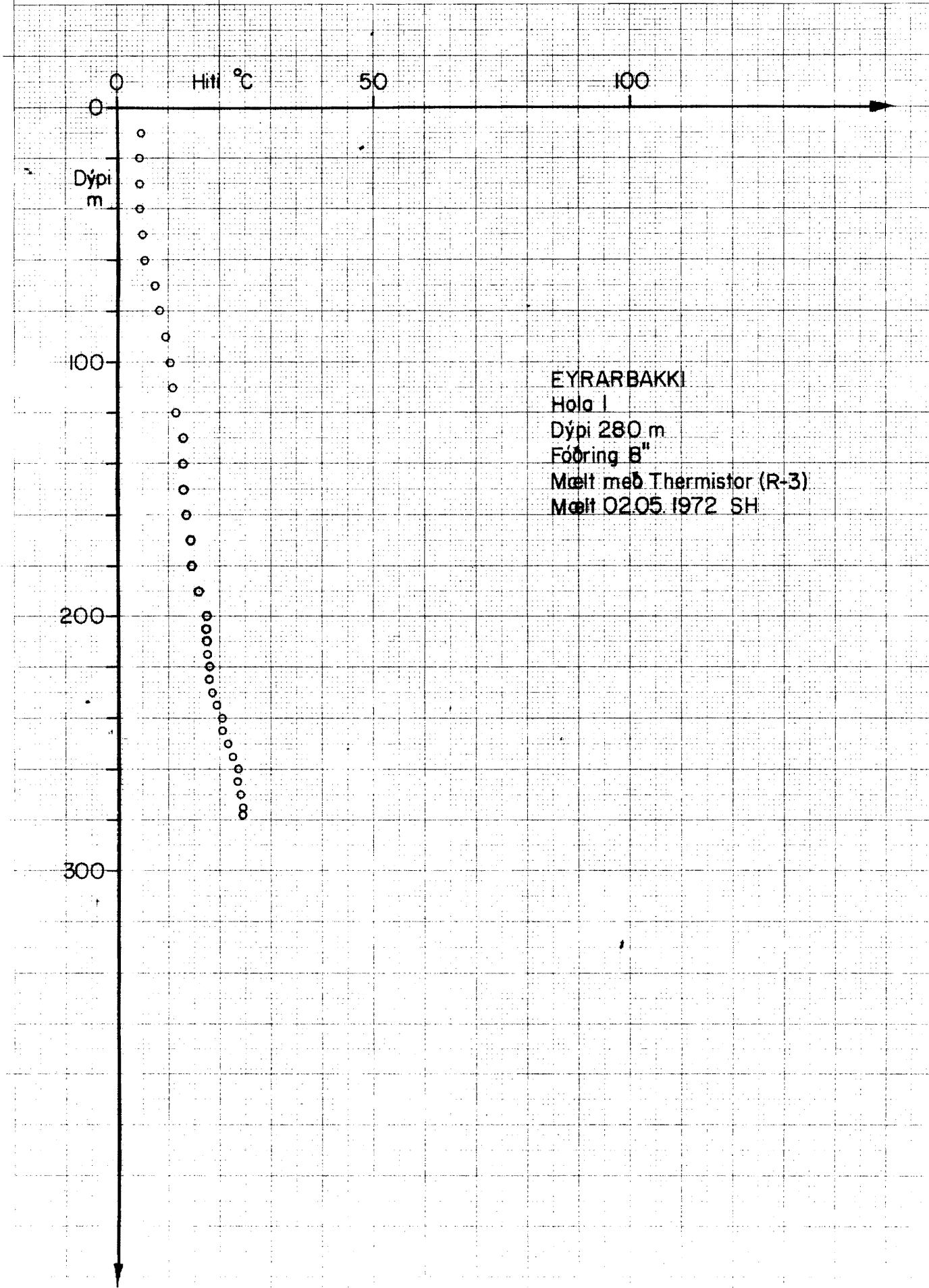
SI 742501 - 0,5 x 4 - 1,5 mm



Hitamælingar í borholum

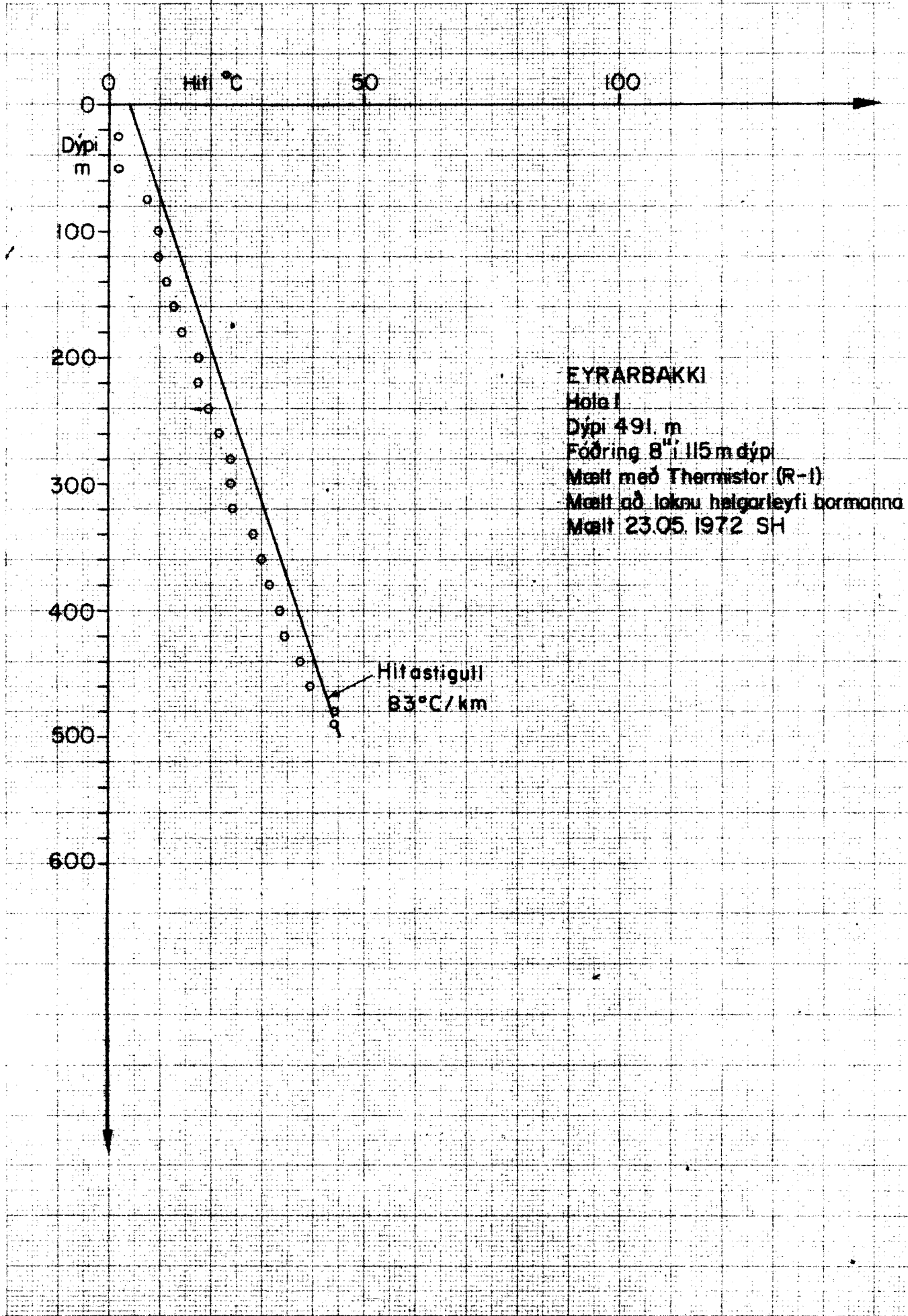


Hitamælingar í borholum



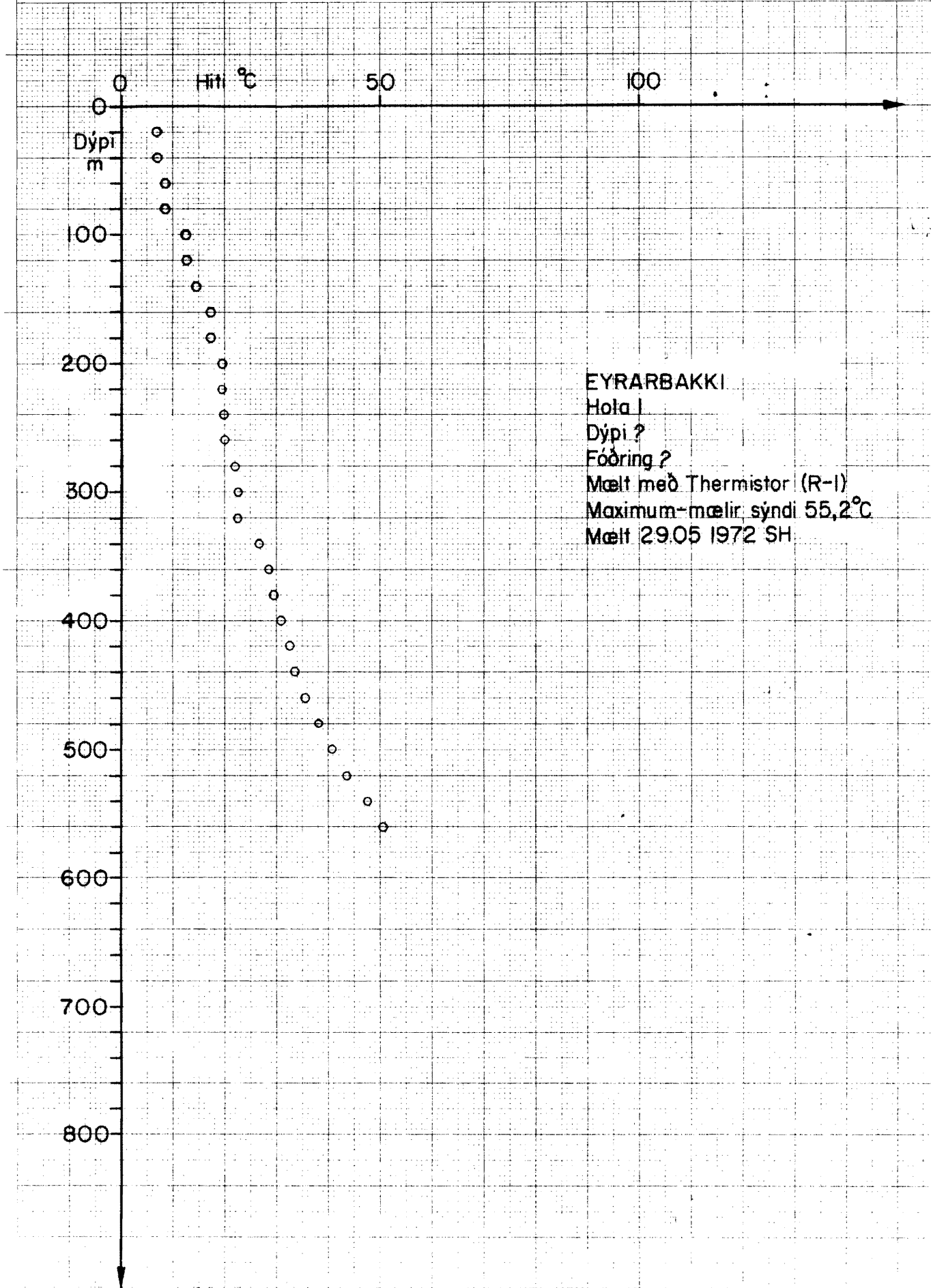
EYRARBAKKI
Hala I
Dýpi 280 m
Fóðring 8"
Mælt með Thermistor (R-3)
Mælt 02.05.1972 SH

Hitamælingar í borholum





Hitamælingar í borholum

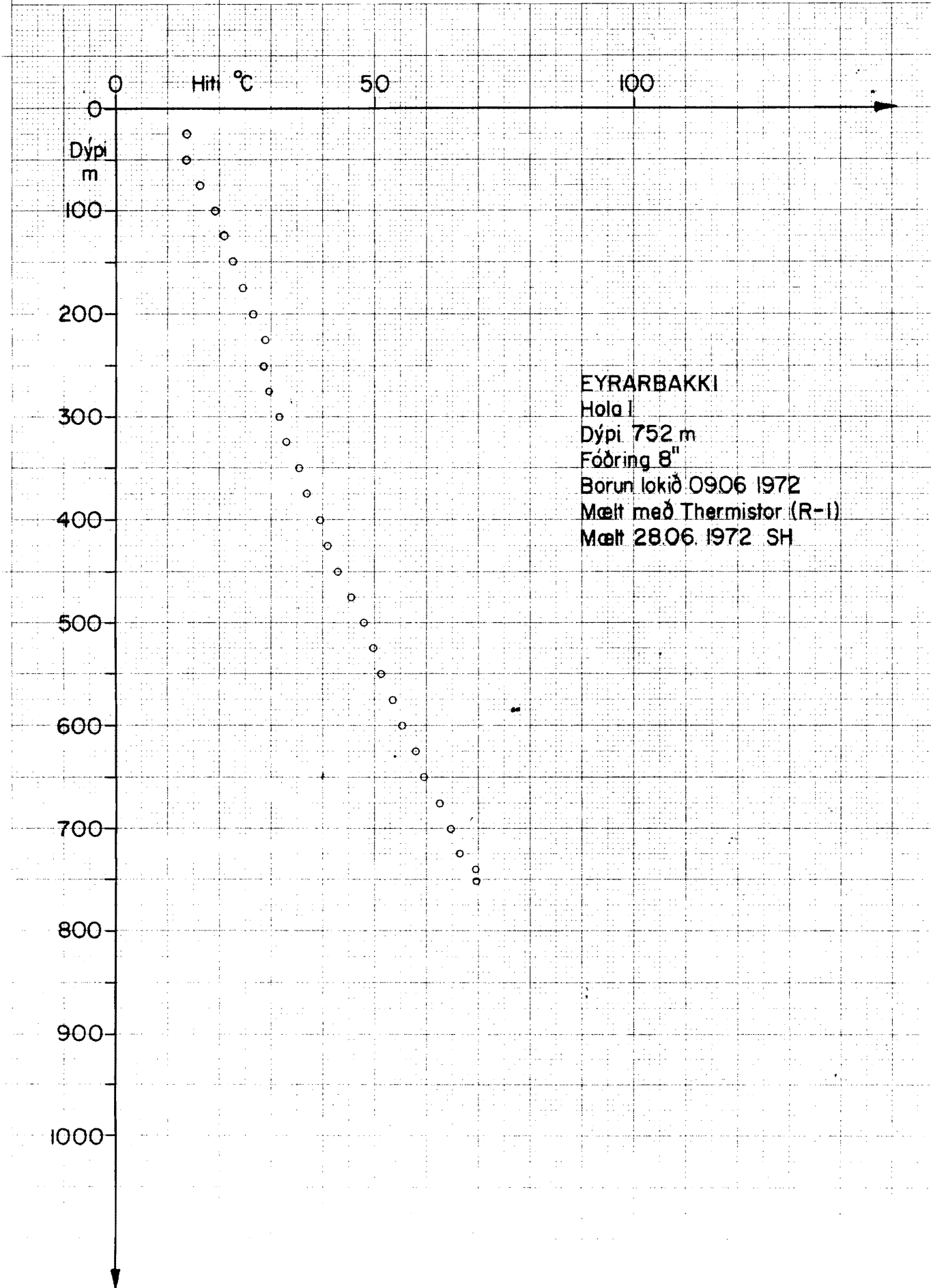


EYRARBAKKI
 Hóla I
 Dýpi ?
 Fóðring ?
 Mælt með Thermistor (R-1)
 Maximum-mælir sýndi 55,2°C
 Mælt 29.05 1972 SH

SIK 73203 N/744.1x1mm 17



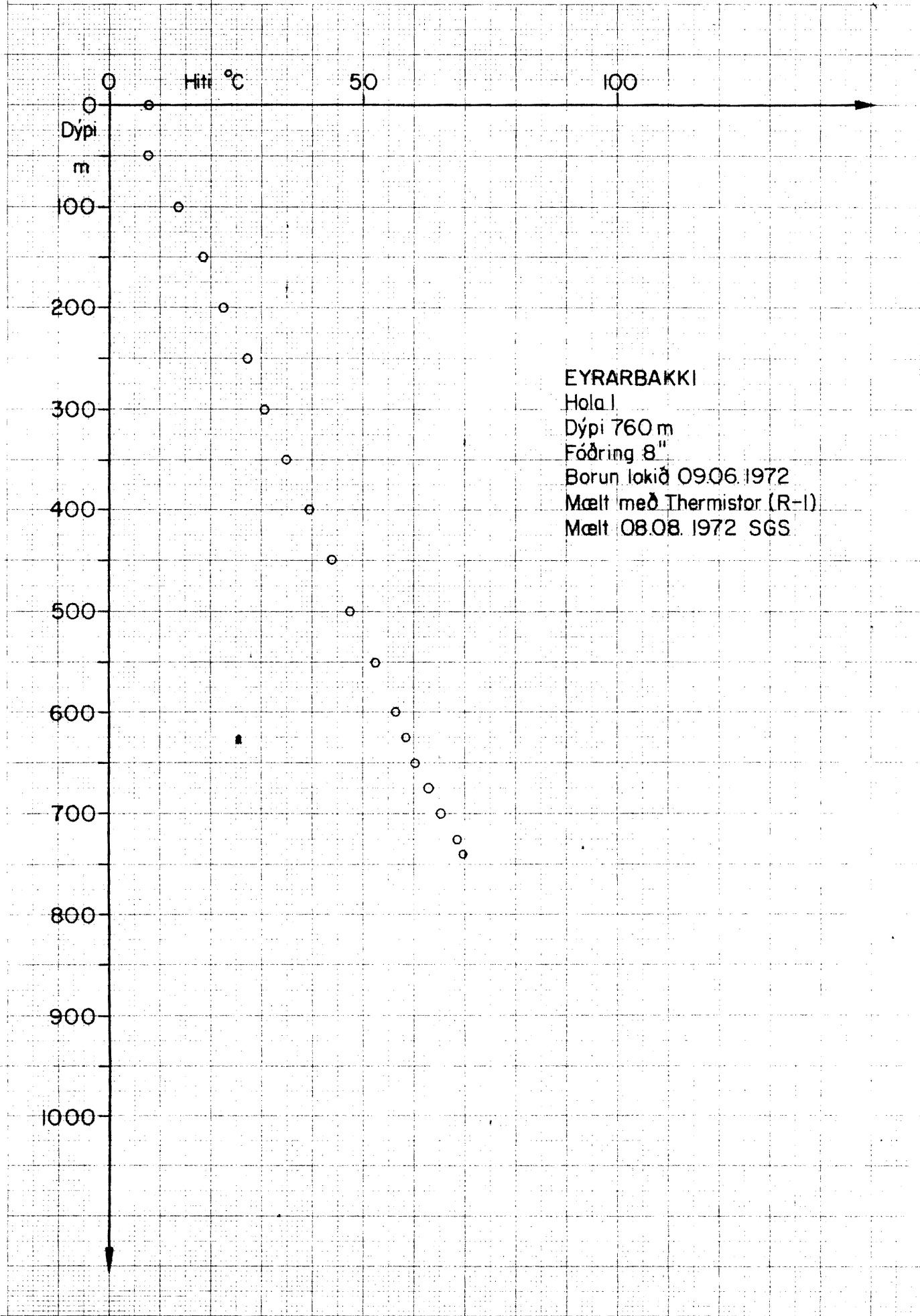
Hitamælingar í borholum



EYRARBAKKI
Hala I
Dýpi 752 m
Fóðring 8"
Borun lokið 0906 1972
Mælt með Thermistor (R-I)
Mælt 28.06. 1972 SH



Hitamælingar í borholum



EYRARBAKKI

Hola I

Dýpi 760 m

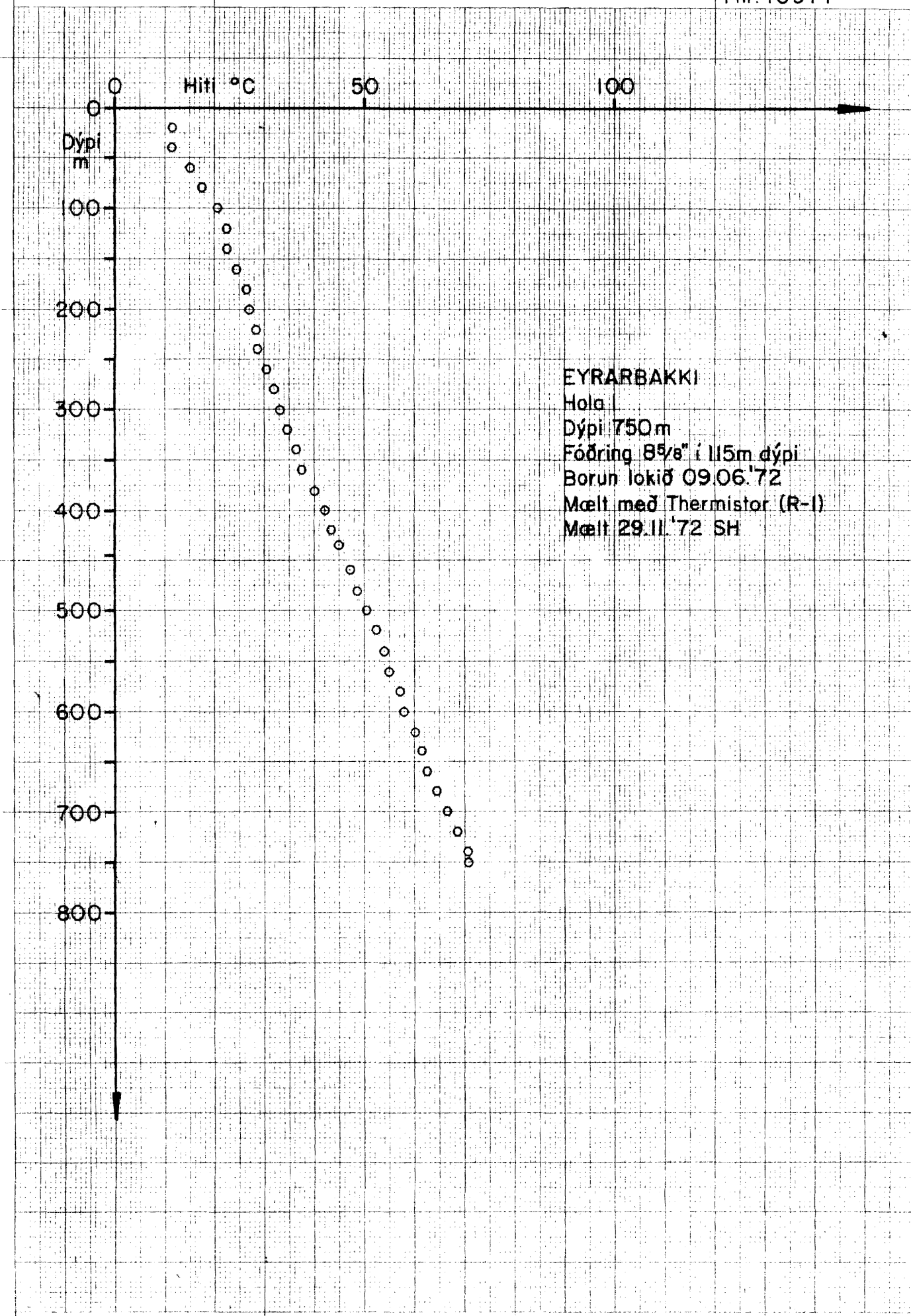
Fóðring 8"

Borun lokið 09.06.1972

Mælt með Thermistor (R-1)

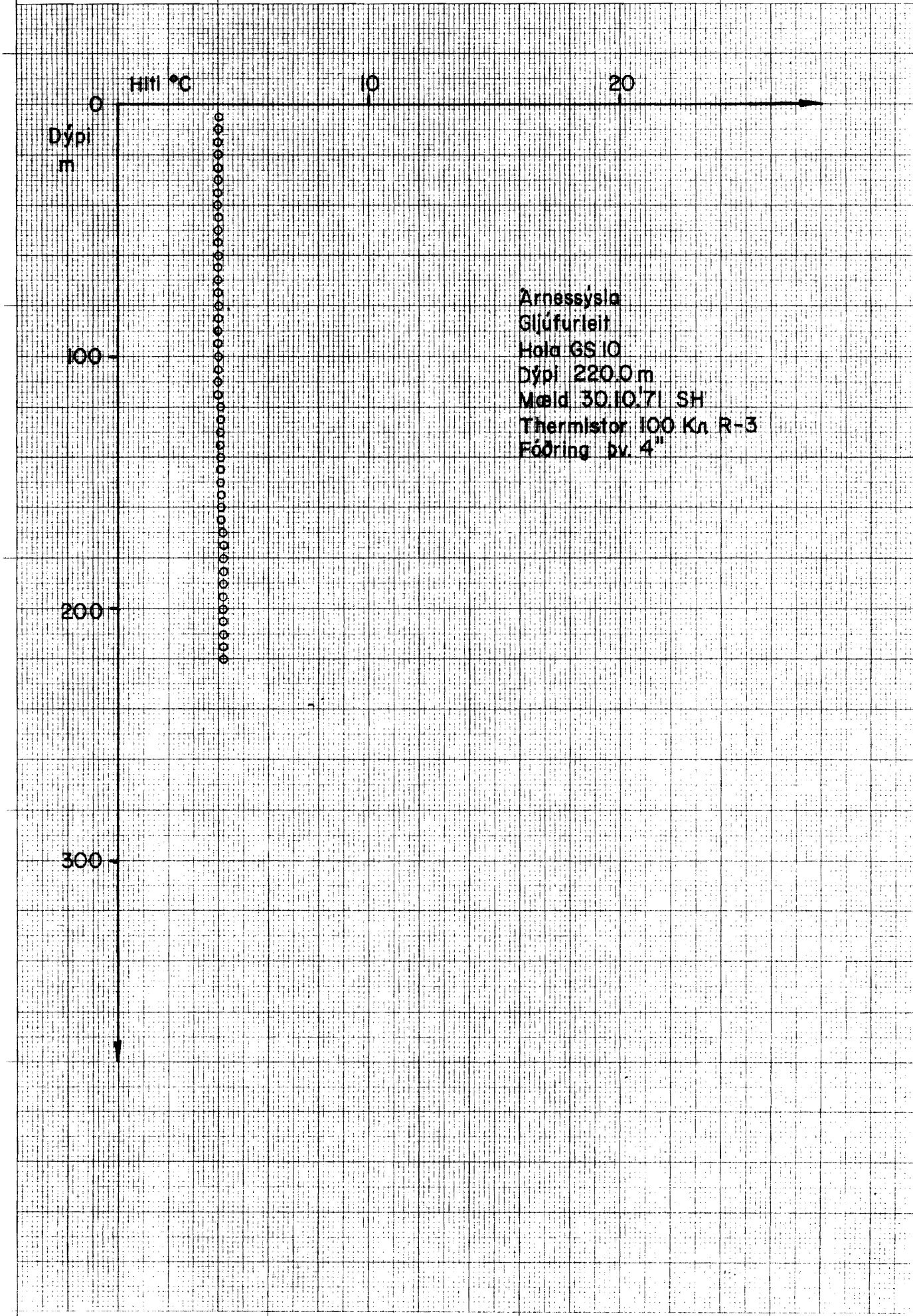
Mælt 08.08.1972 SGS

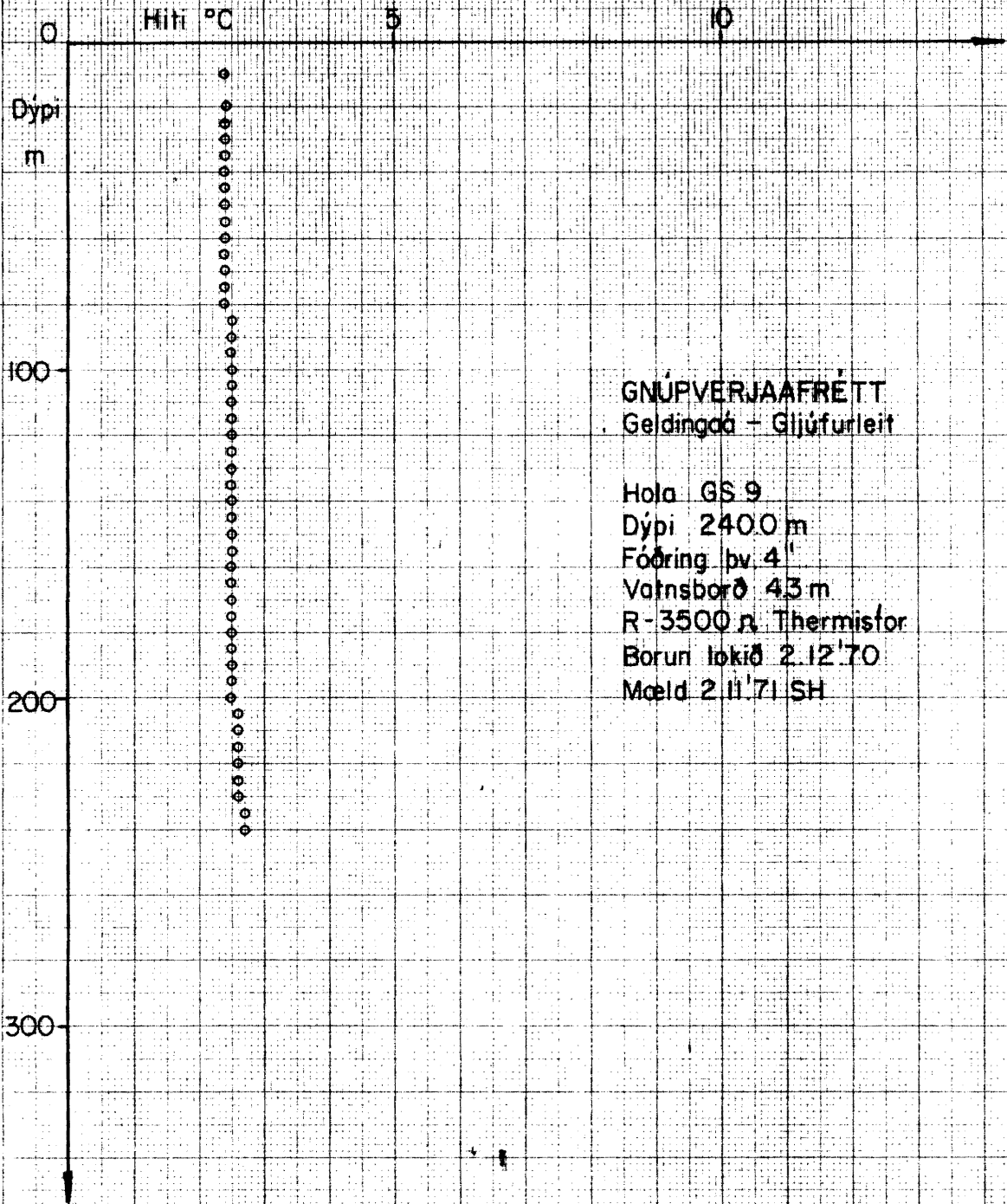
Hitamælingar í borholum



EYRARBAKKI
Hola
Dýpi 750m
Fóðring 8^{5/8}" í 115m dýpi
Borun lokið 09.06.'72
Mælt með Thermistor (R-1)
Mælt 29.II.'72 SH

Hitamælingar í borholum.

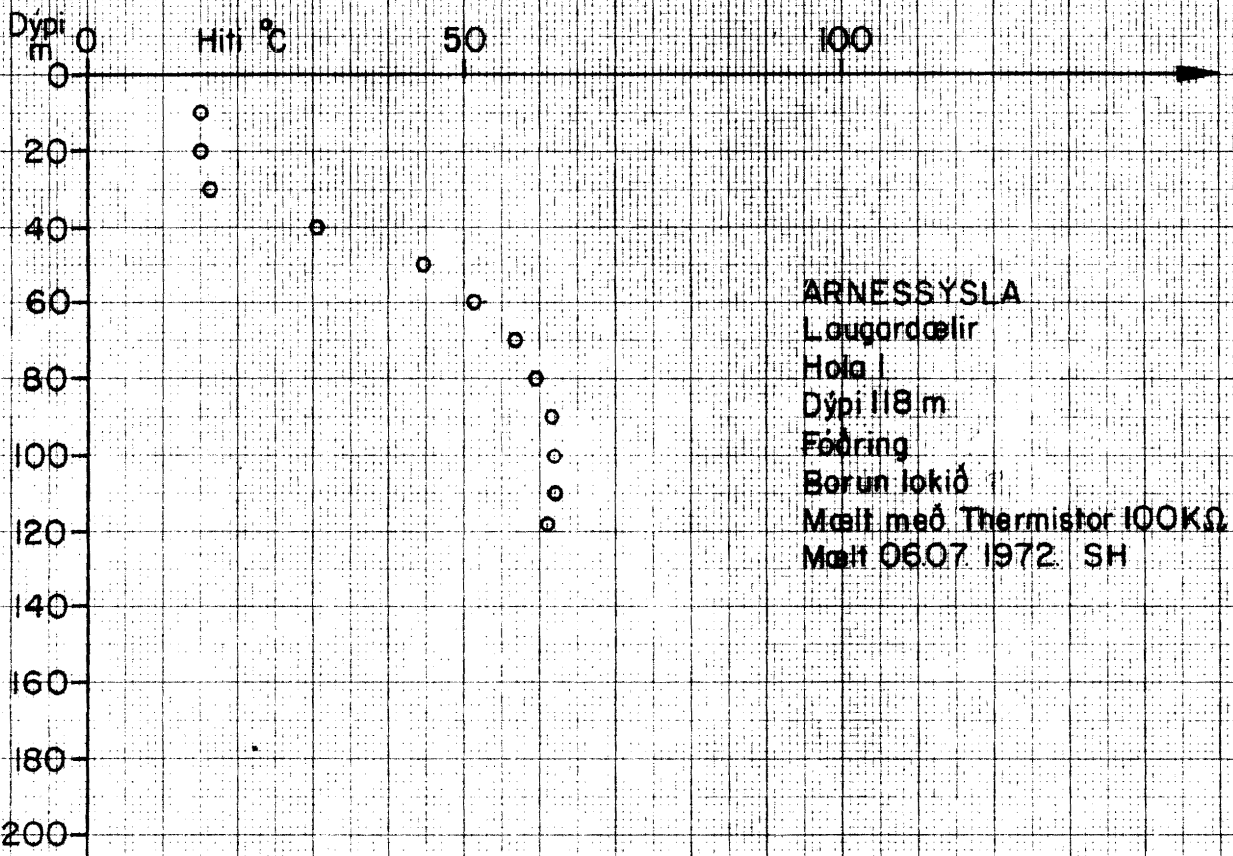




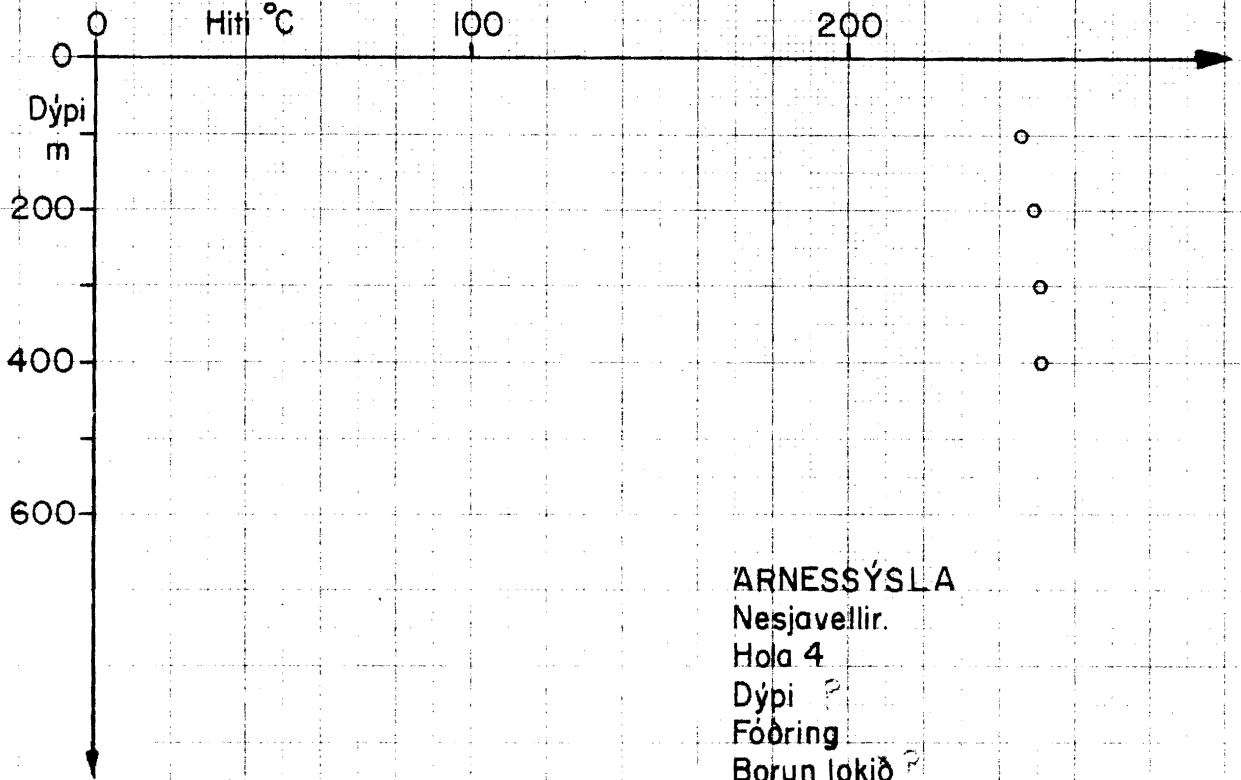
GNÚPVERJAAFRETT
Geldingá - Gjúfurleit

Hola GS 9
Dýpi 240.0 m
Fóring þv. 4"
Vatnsborð 43 m
R-3500 n. Thermistor
Borun lokið 2.12.70
Mæld 2.11.71 SH

Hitamælingar í borholum

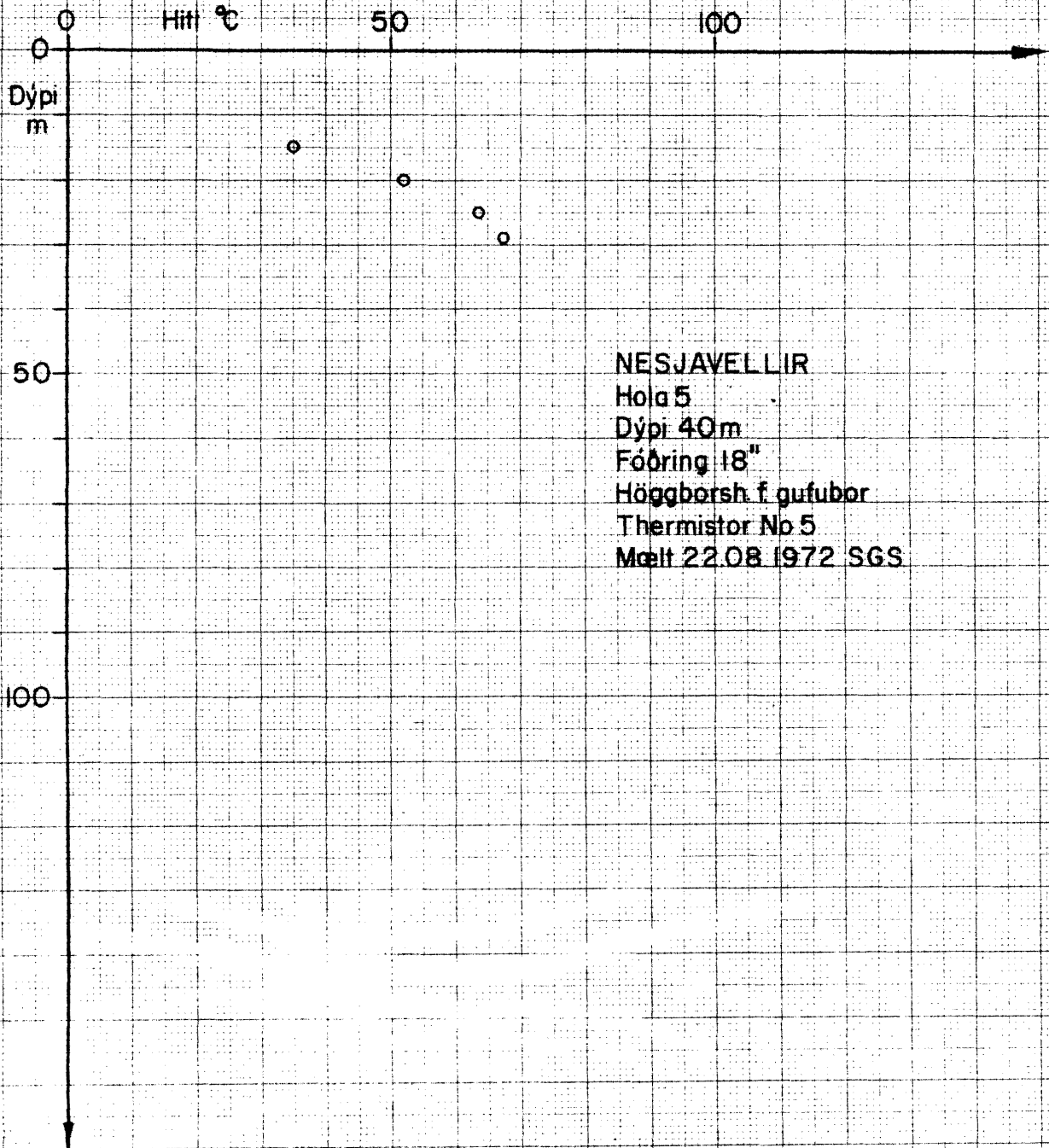


Hitamælingar í borholum



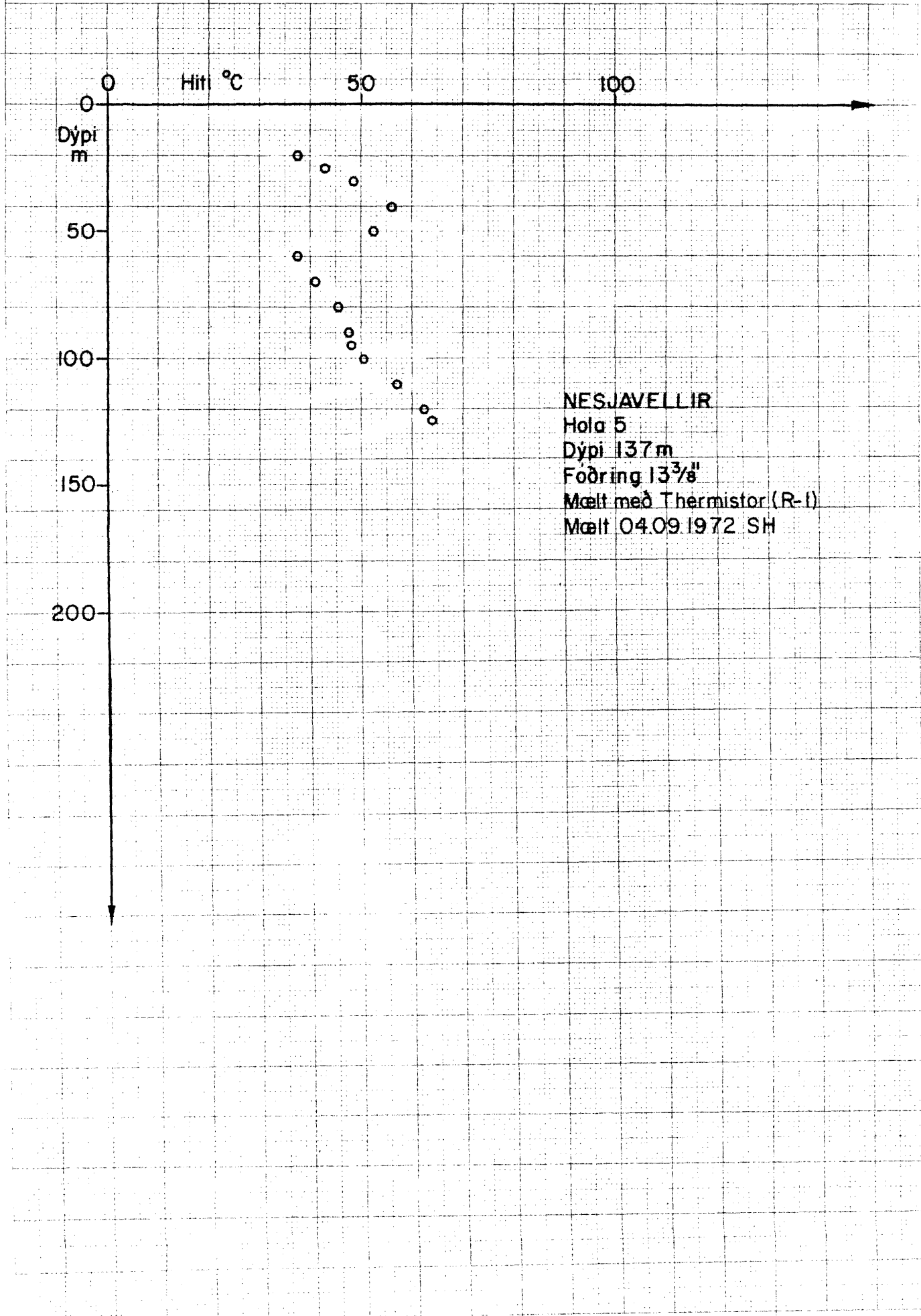
ARNESSÝSLA
Nesjavellir.
Hola 4
Dýpi ?
Fóðring
Borun lokið ?
Mælt með Amaradam Ele. nr. 2
Mælt 02.10.1972. SH

Hitamælingar í borholum



NESJAVELLIR
Hóla 5
Dýpi 40m
Fóðring 18"
Höggborsh f gufubor
Thermistor No 5
Mælt 22.08 1972 SGS

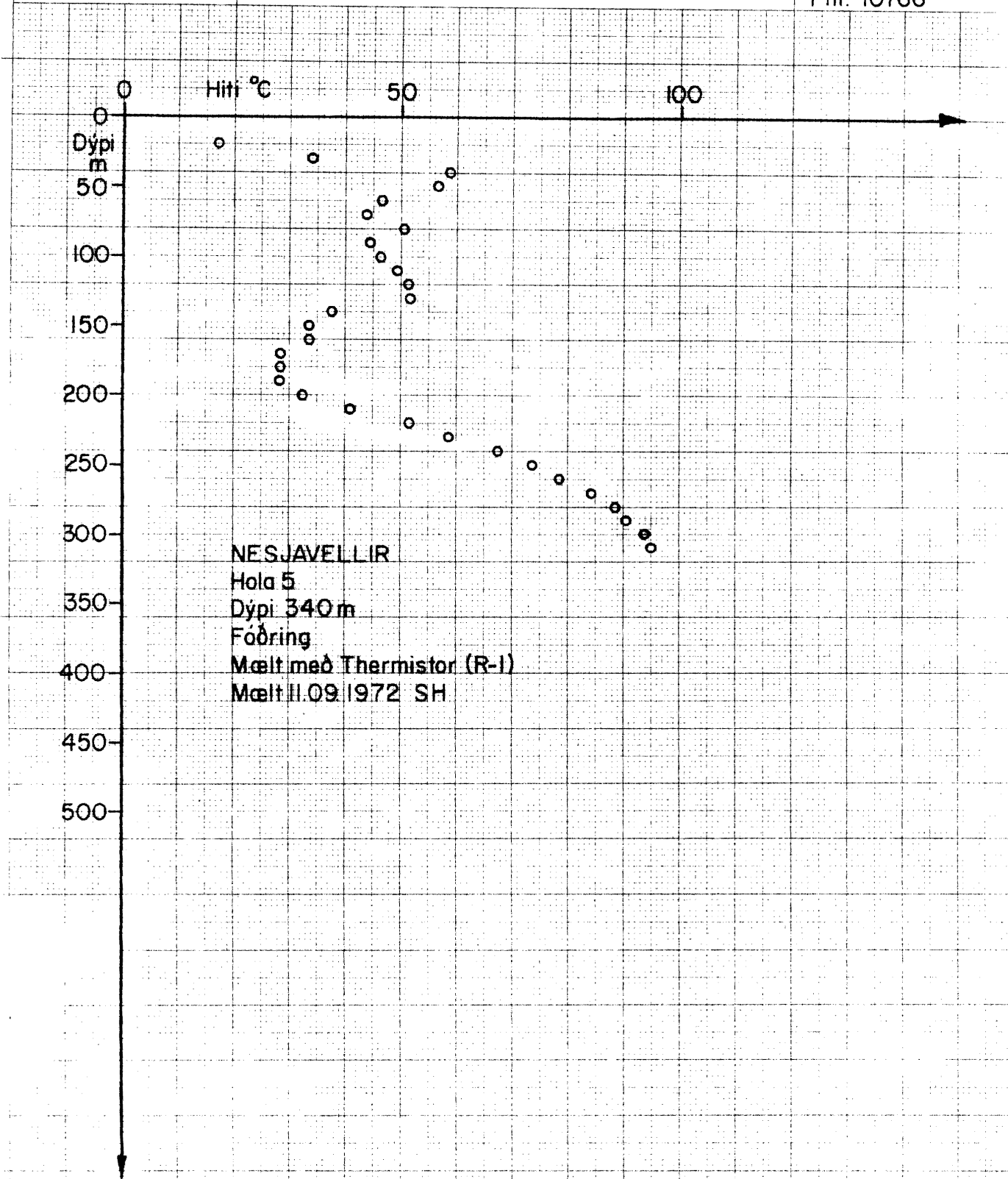
Hitamælingar í borholum



NESJAVELLIR
Hóla 5
Dýpi 137m
Fóðring 13³/₈"
Mælt með Thermistor (R-I)
Mælt 04.09.1972 SH

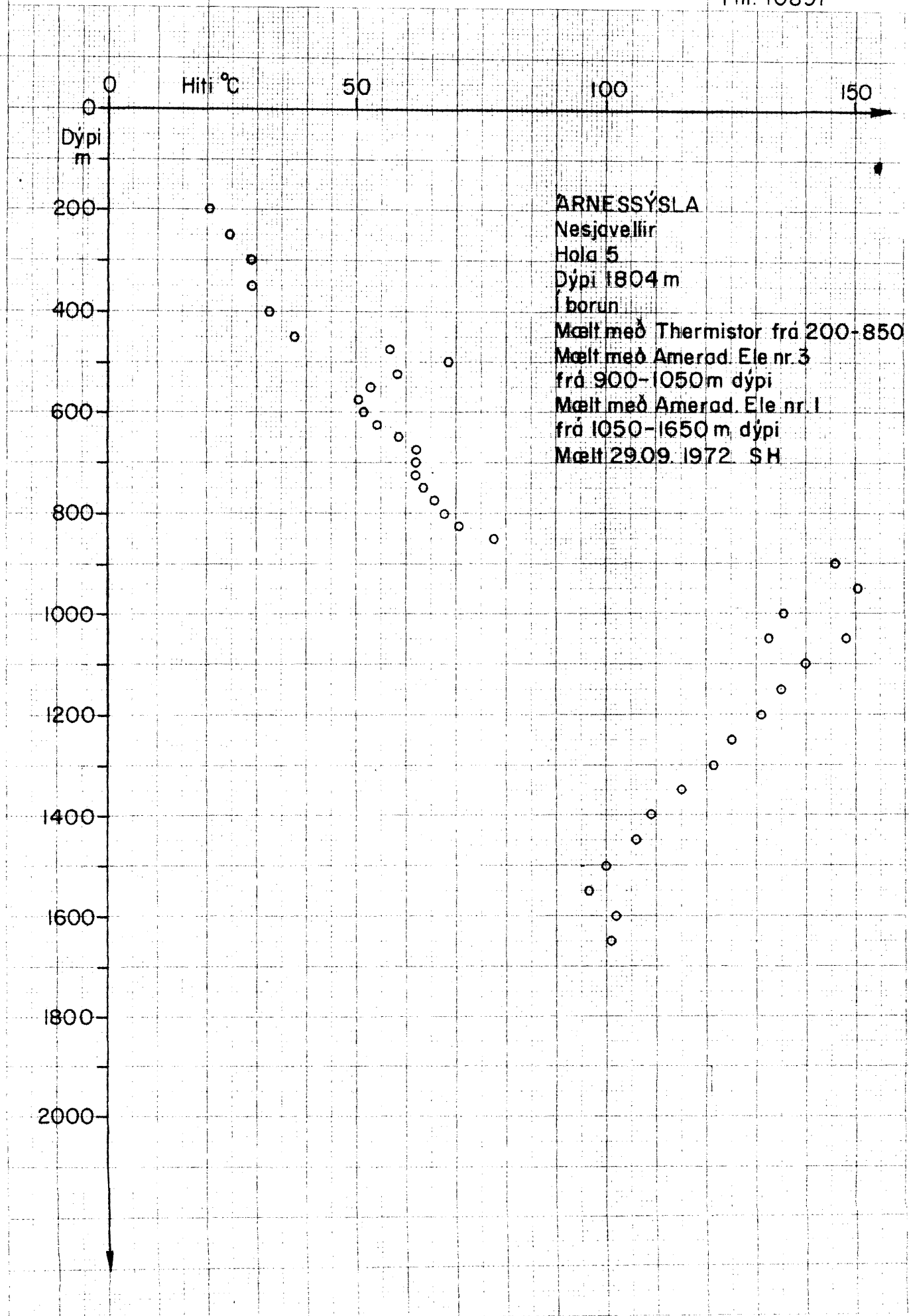


Hitamælingar í borholum



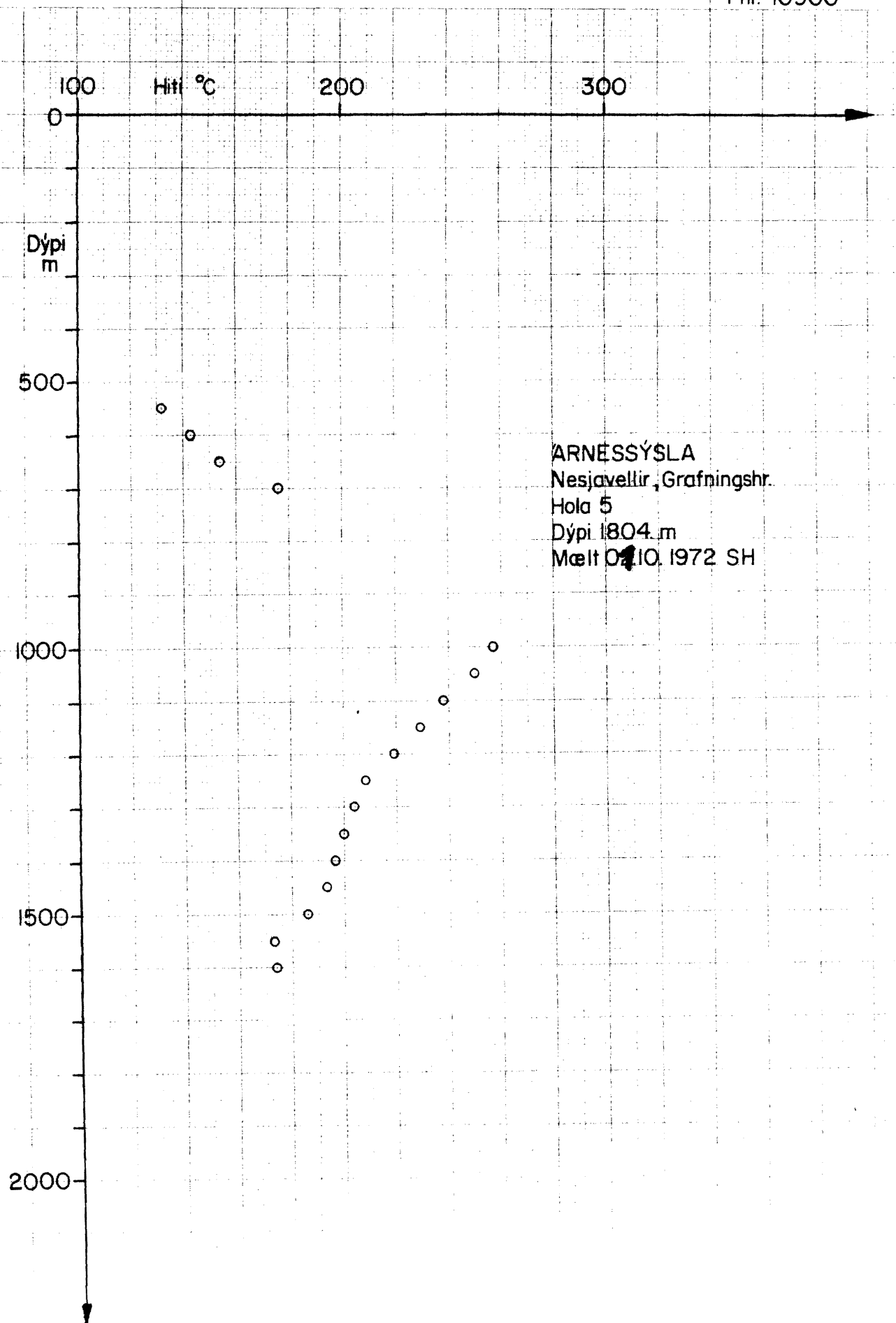
NESJAVELLIR
Hala 5
Dýpi 340 m
Fóðring
Mælt með Thermistor (R-1)
Mælt II.09.1972 SH

Hitamælingar í borholum



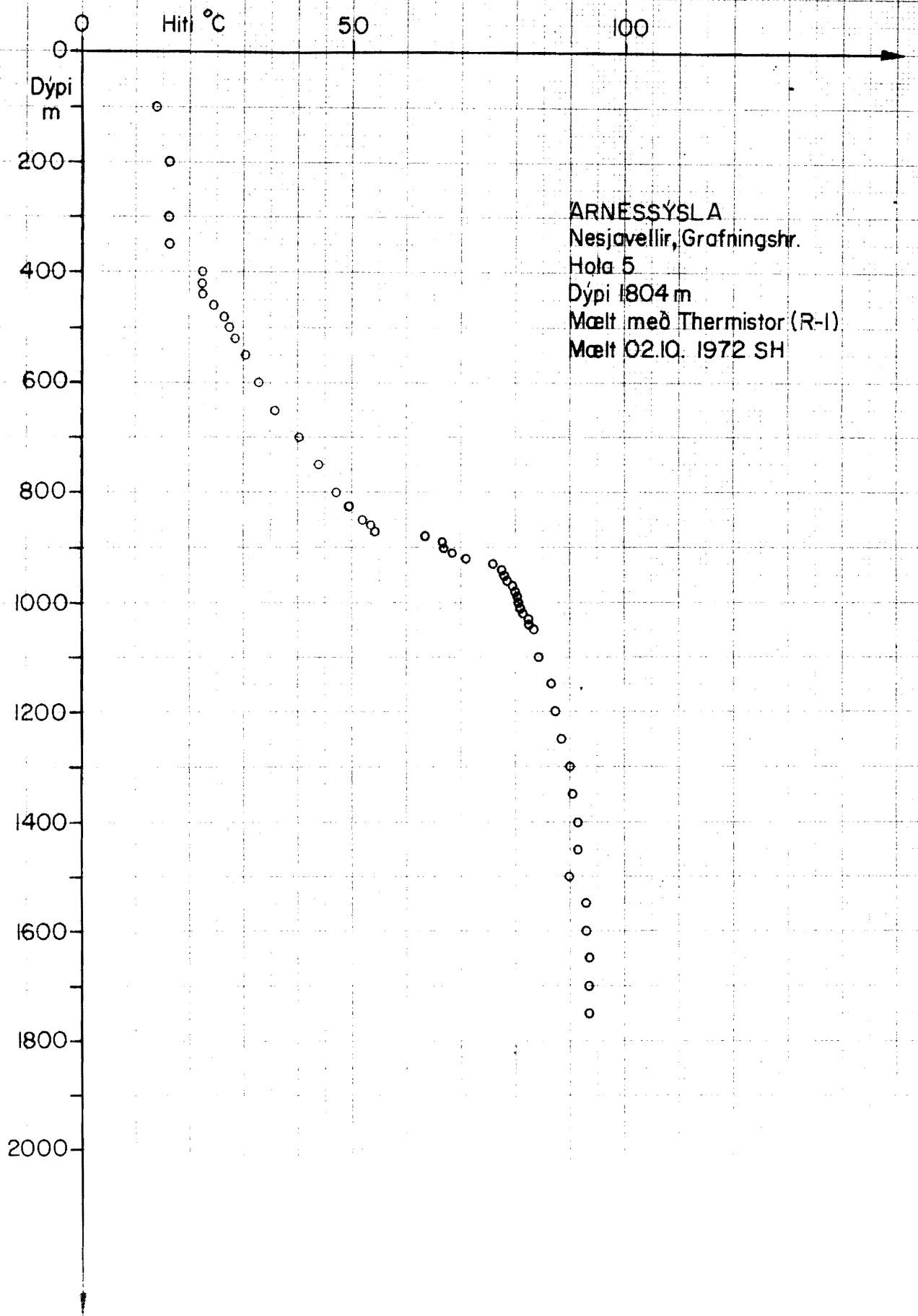


Hitamælingar í borholum



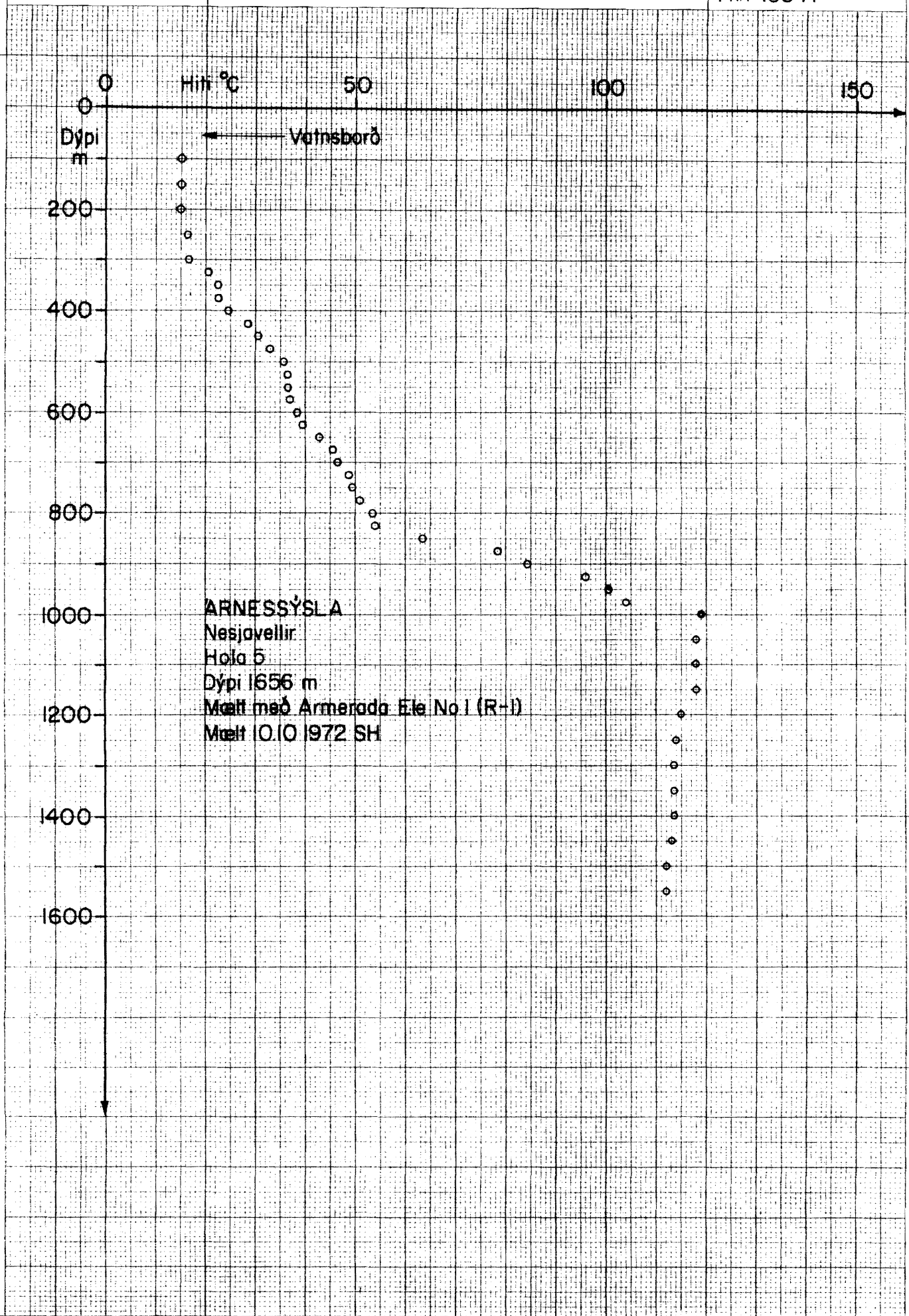
ARNESSÝSLA
Nesjavellir, Grafningshr.
Hala 5
Dýpi 1804 m
Mælt 02.10. 1972 SH

Hitamælingar í borholum



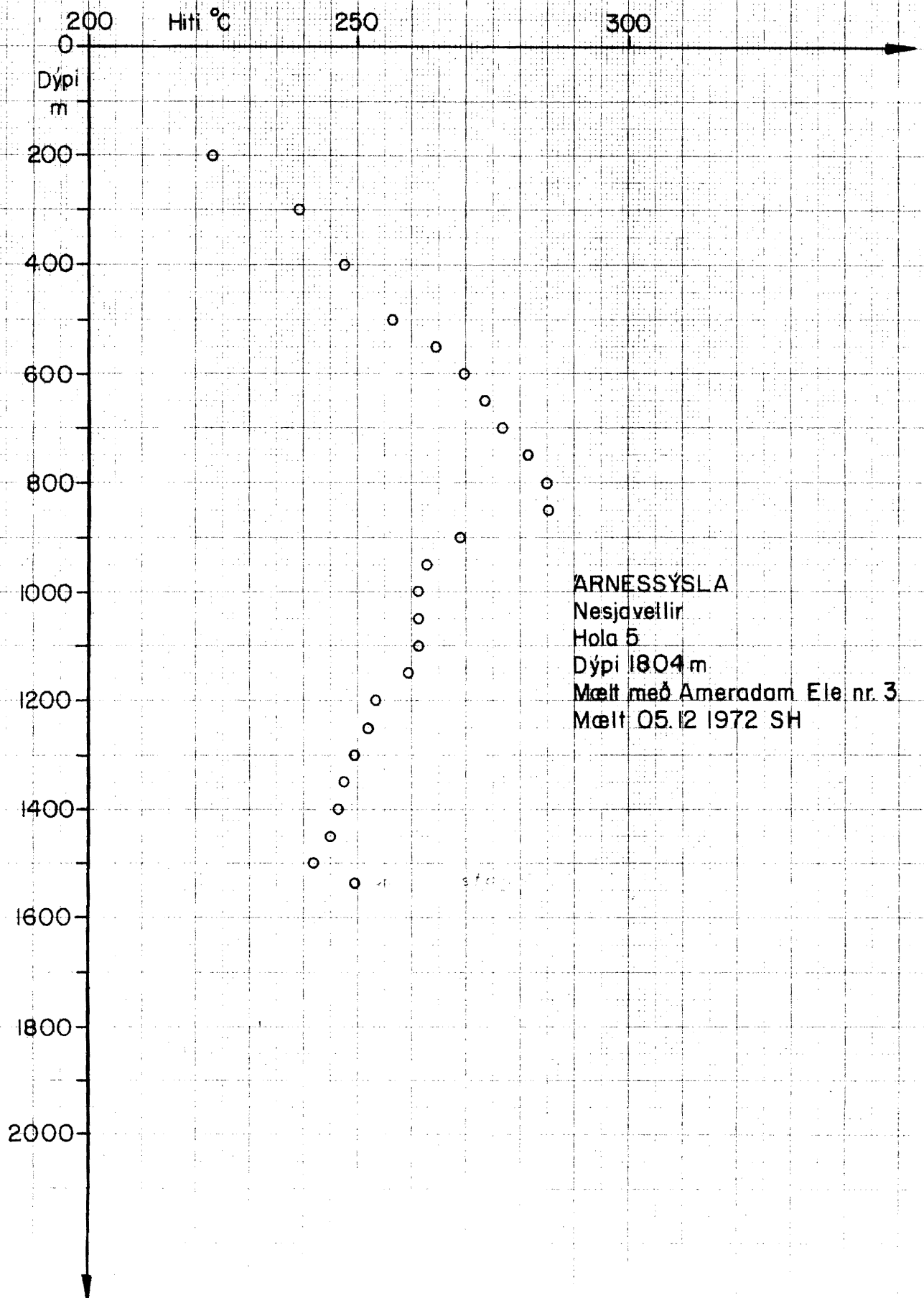
ARNESSÝSLA
Nesjavellir, Grafningshr.
Hala 5
Dýpi 1804 m
Mælt með Thermistor (R-I)
Mælt 02.10. 1972 SH

Hitamælingar í borholum



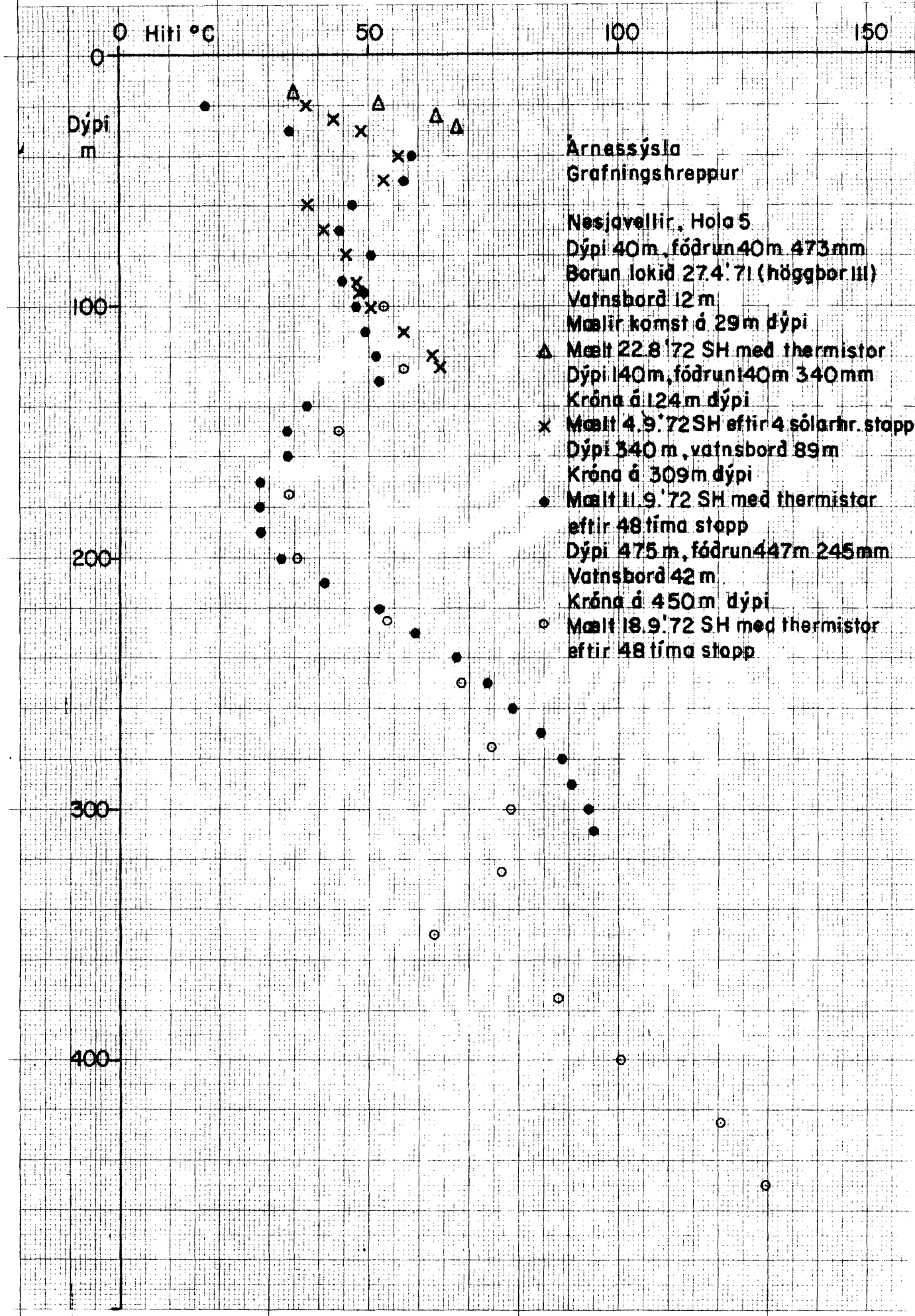
ARNESSÝSLA
Nesjavellir
Hala 5
Dýpi 1656 m
Mælt með Armerada Ele No 1 (R-1)
Mælt 10.10 1972 SH

Hitamælingar í borholum



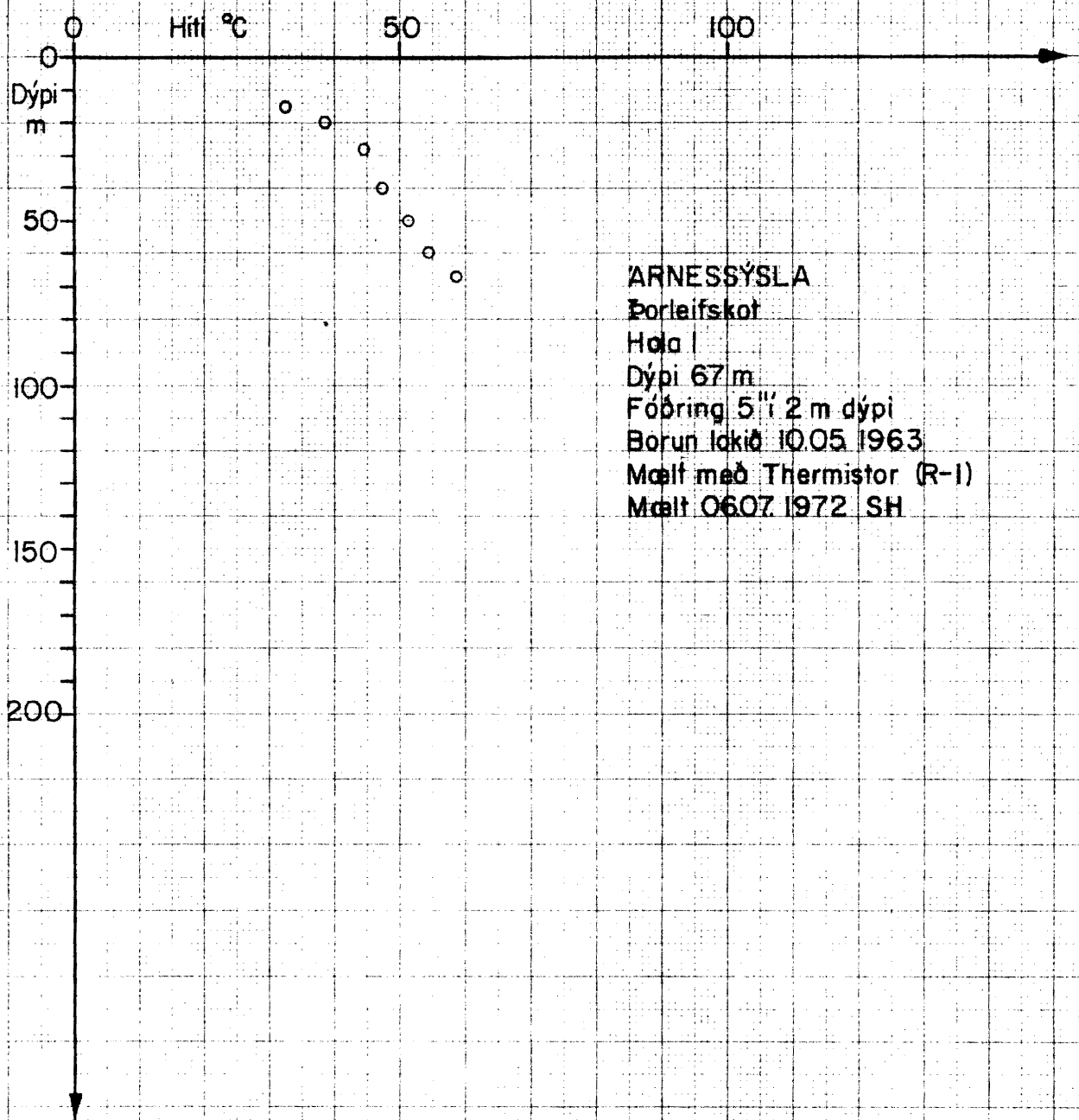


Hitamælingar í borholum





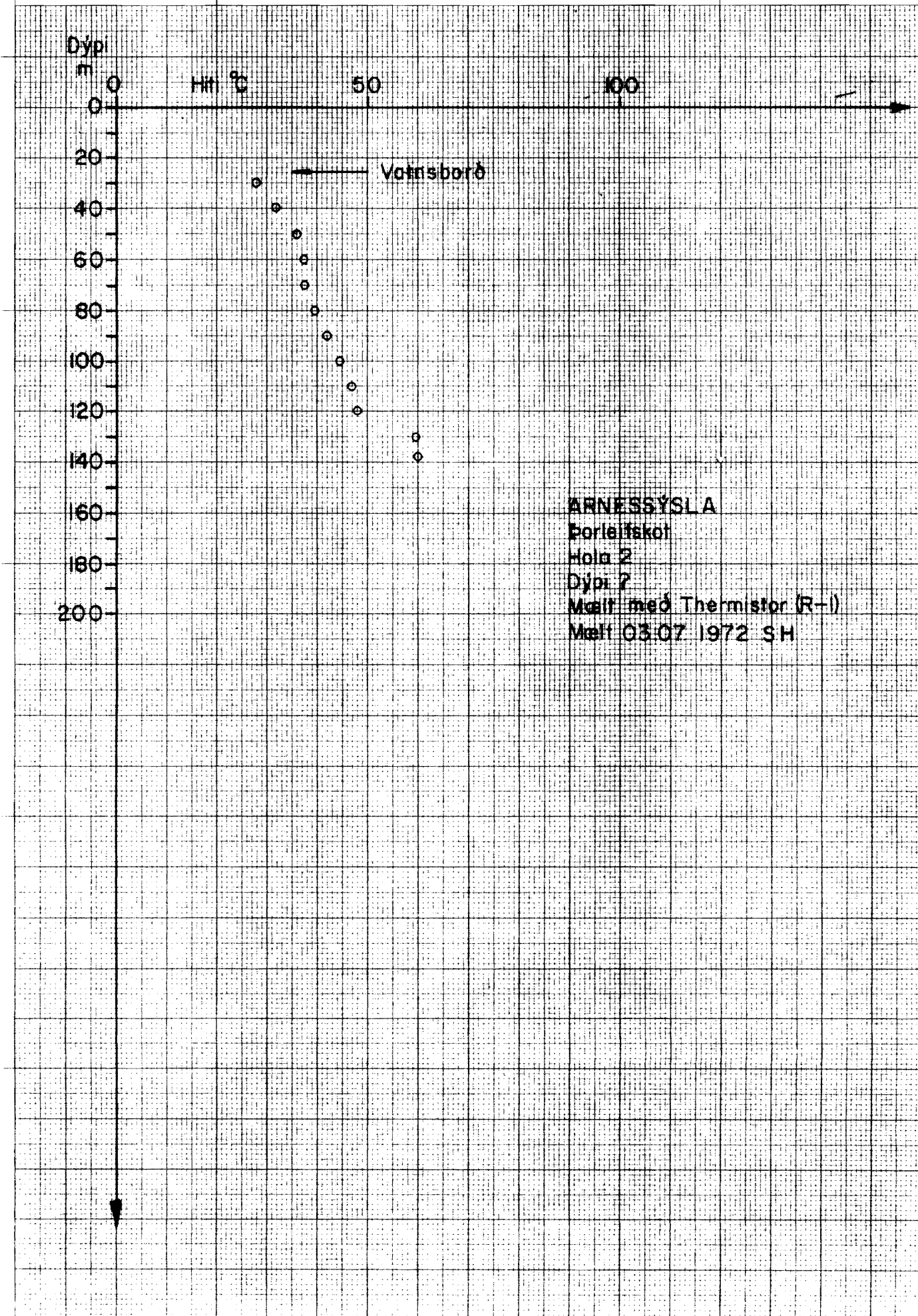
Hitamælingar í borholum



ARNESSÝSLA
 Þorleifskot
 Hóla I
 Dýpi 67 m
 Fóðring 5" í 2 m dýpi
 Borun lokið 10.05 1963
 Mælt með Thermistor (R-1)
 Mælt 06.07.1972 SH



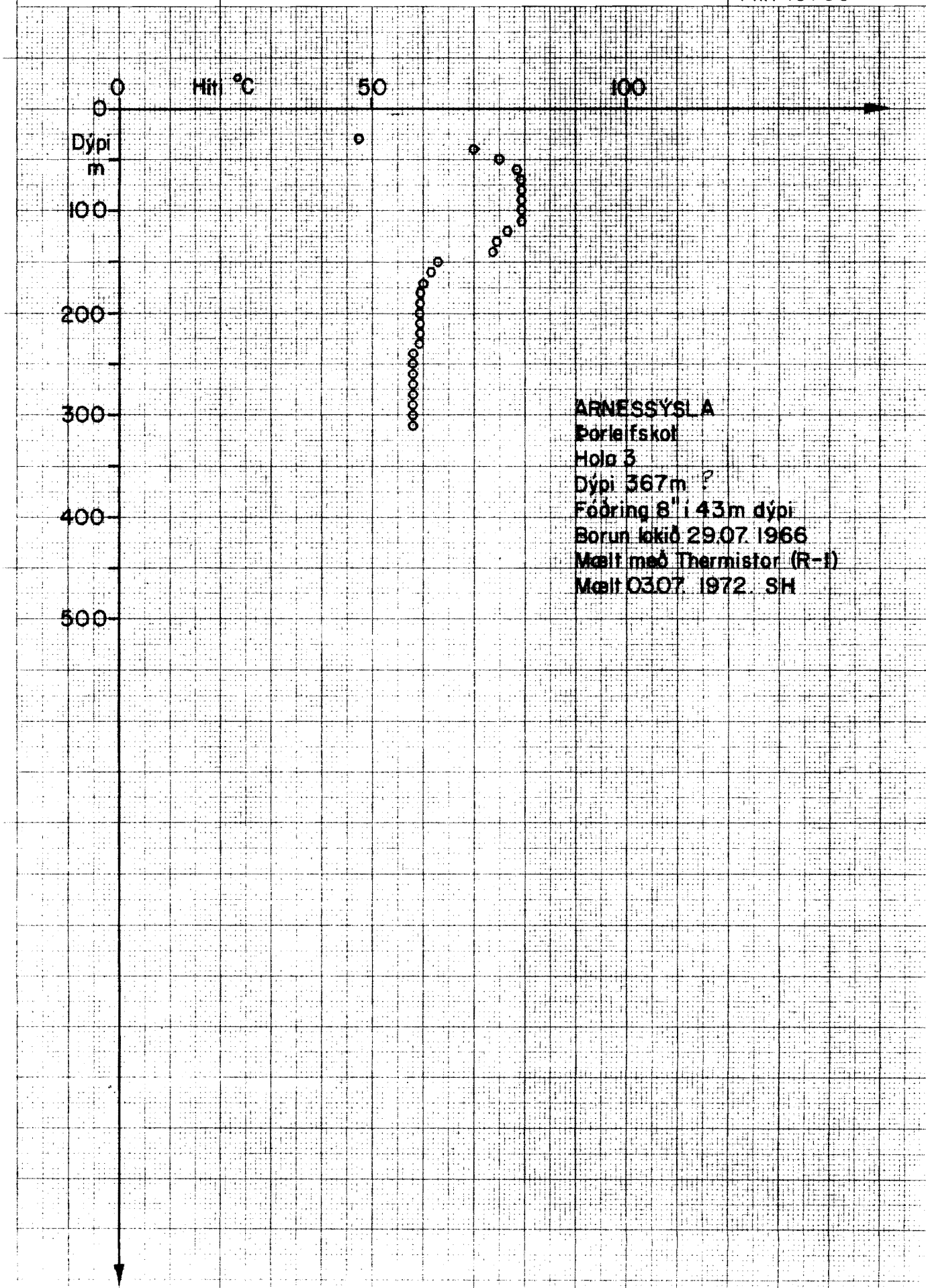
Hitamælingar í borholum



73 25 01 - 243 04 - 18 i mm

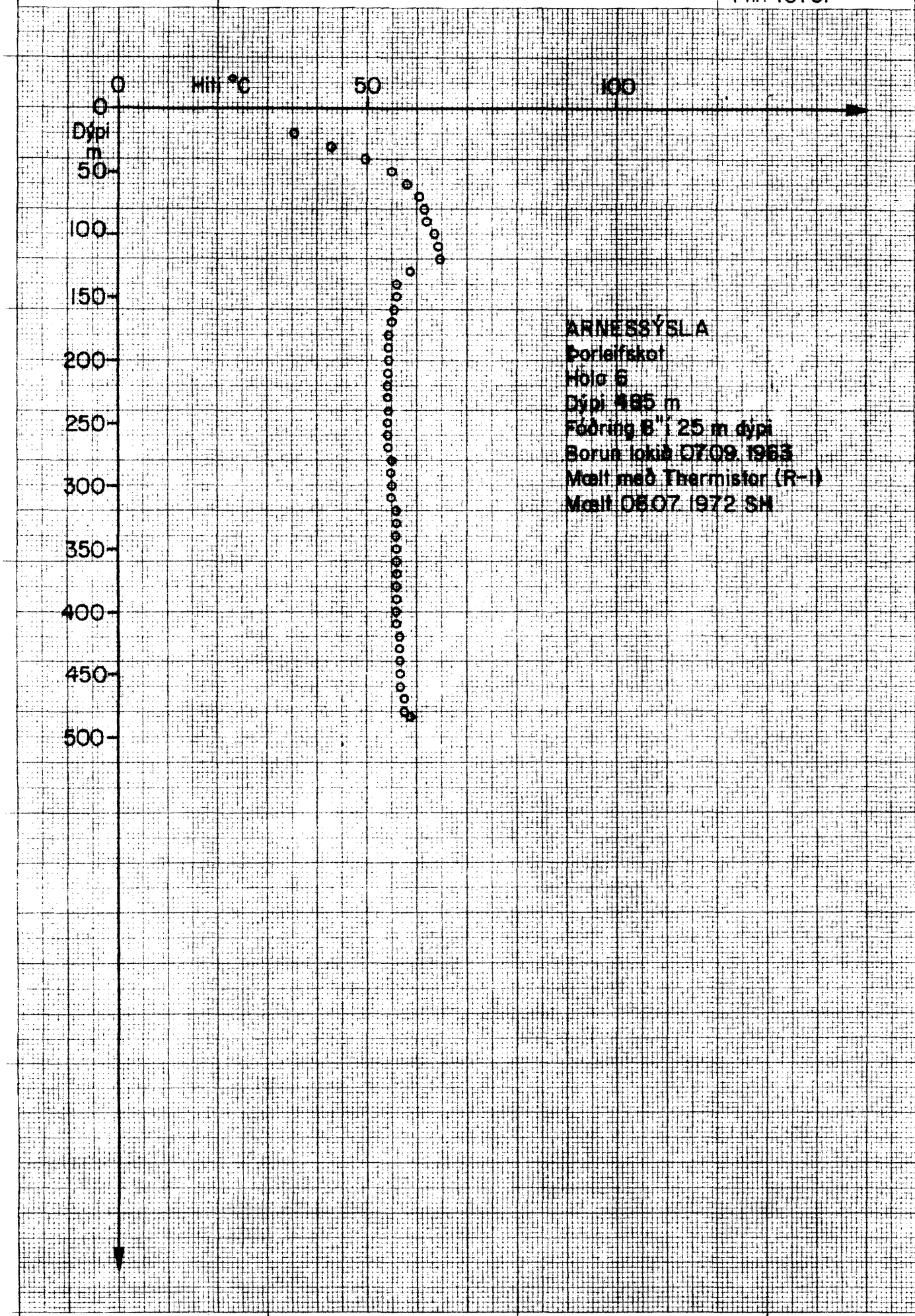


Hitamælingar í borholum



ARNESSÝSLA
Þorleifskot
Hala 3
Dýpi 367m ?
Fóðring 8" í 43m dýpi
Borun lokið 29.07.1966
Mælt með Thermistor (R-1)
Mælt 03.07.1972. SH

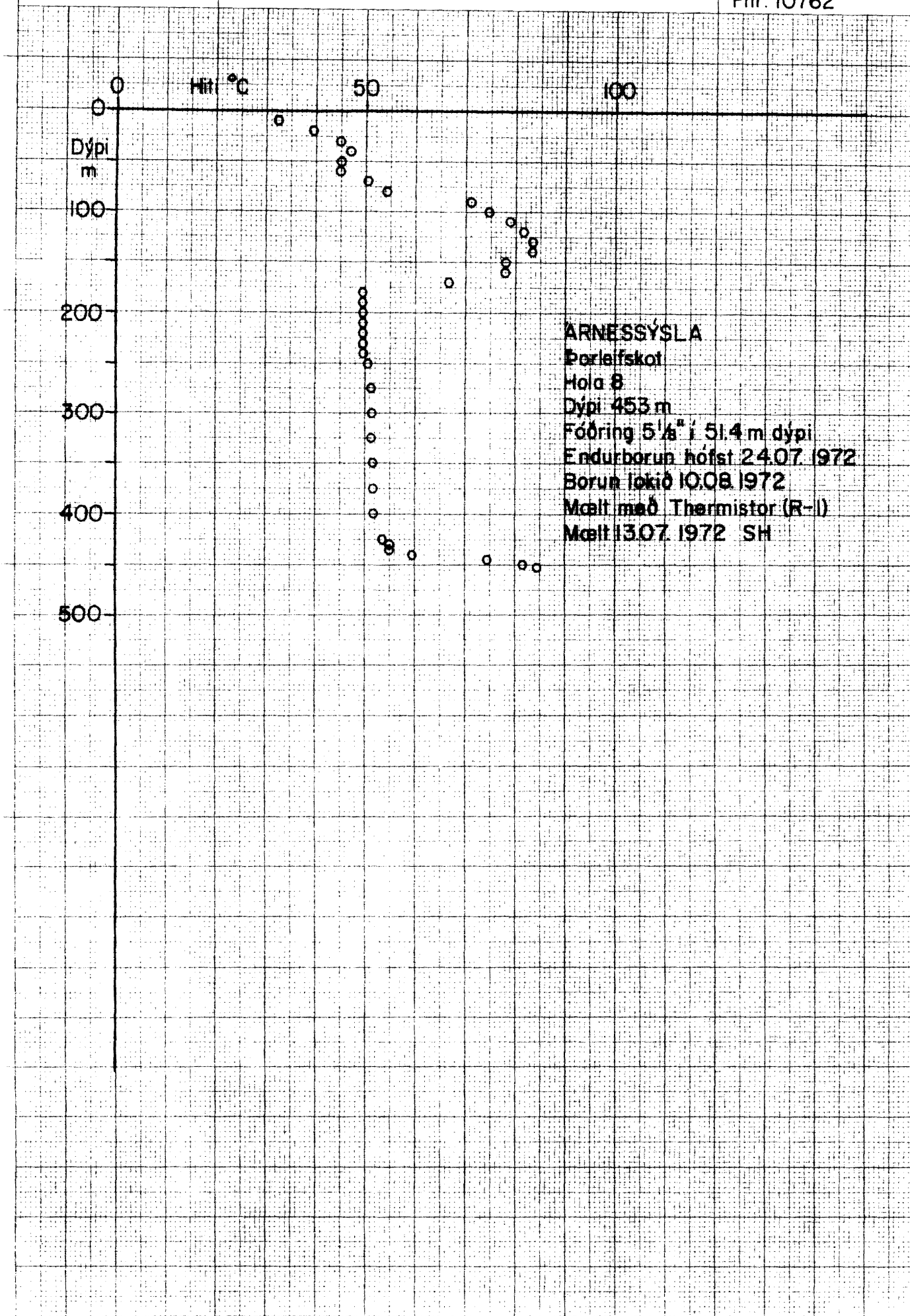
Hitamælingar í borholum



ARNESSÝSLA
Þorleifskot
Hole 5
Dýpi 485 m
Fóðring 8" í 25 m dýpi
Borun lokið 07.09.1963
Mælt með Thermistor (R-1)
Mælt 06.07.1972 SH

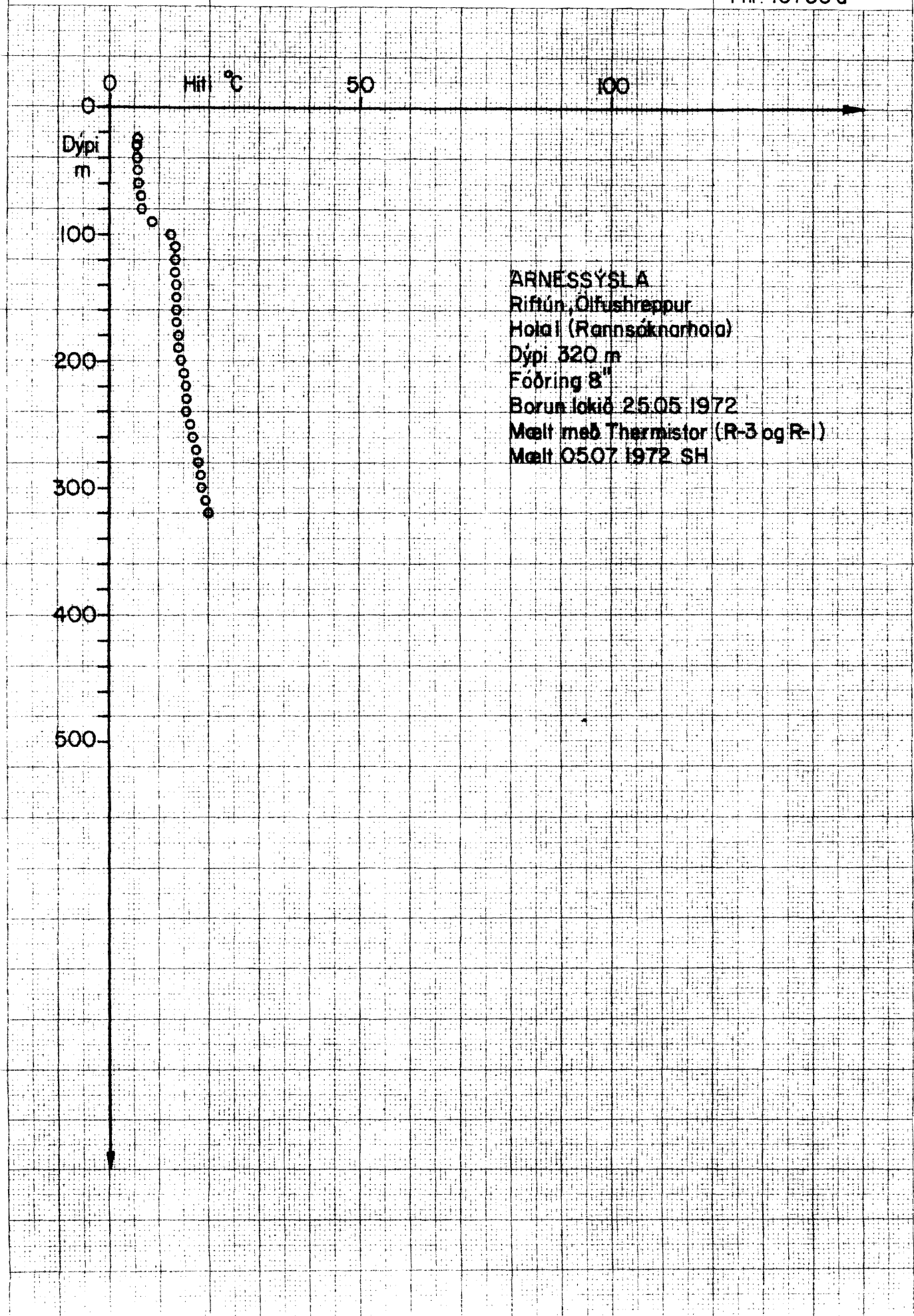


Hitamælingar í borholum



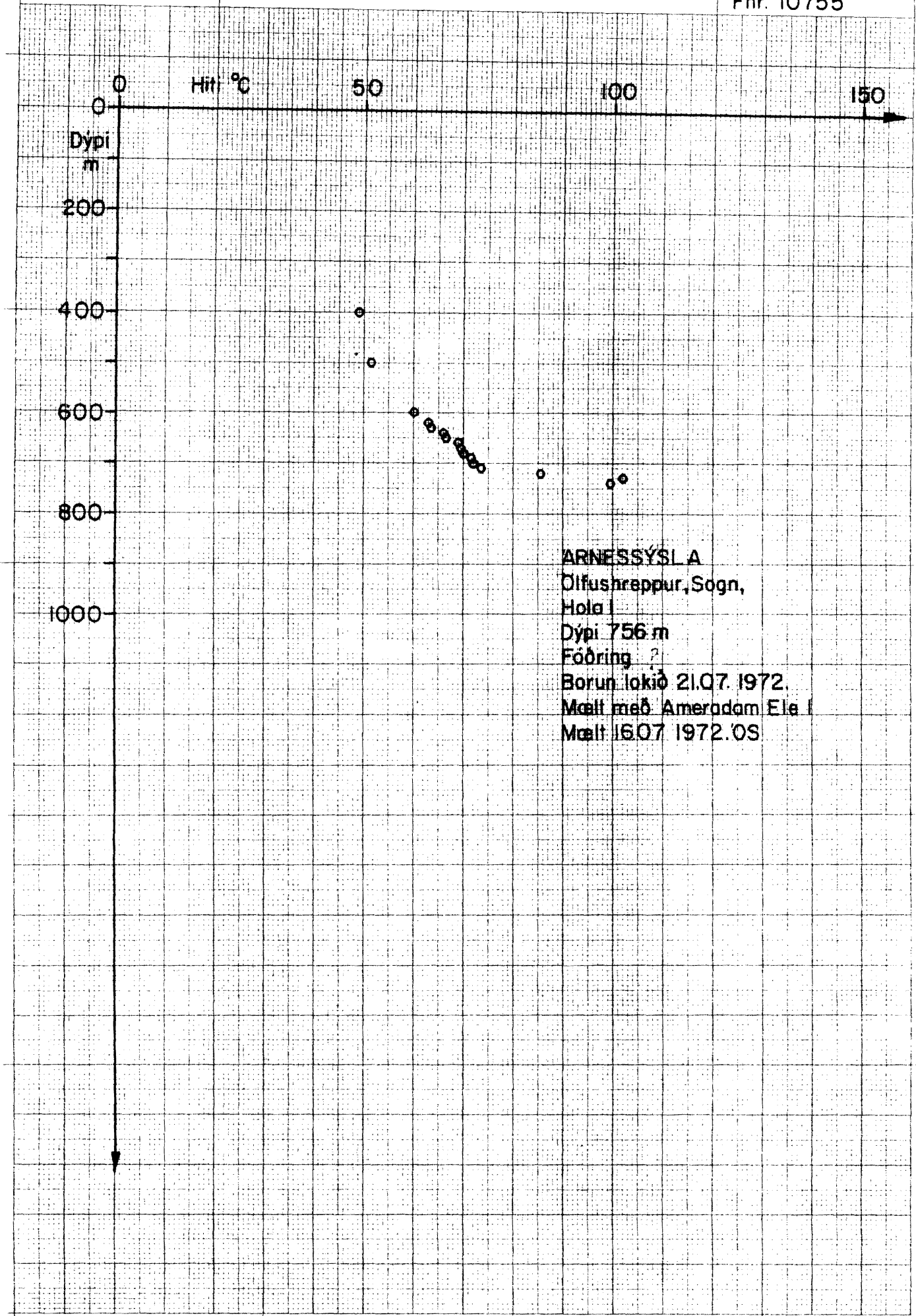


Hitamælingar í borholum



ARNESSÝSLA
Riftún, Ölfushreppur
Hóla (Rannsóknarhóla)
Dýpi 320 m
Fóðring 8"
Borun lokið 25.05.1972
Mælt með Thermistor (R-3 og R-1)
Mælt 05.07.1972 SH

Hitamælingar í borholum

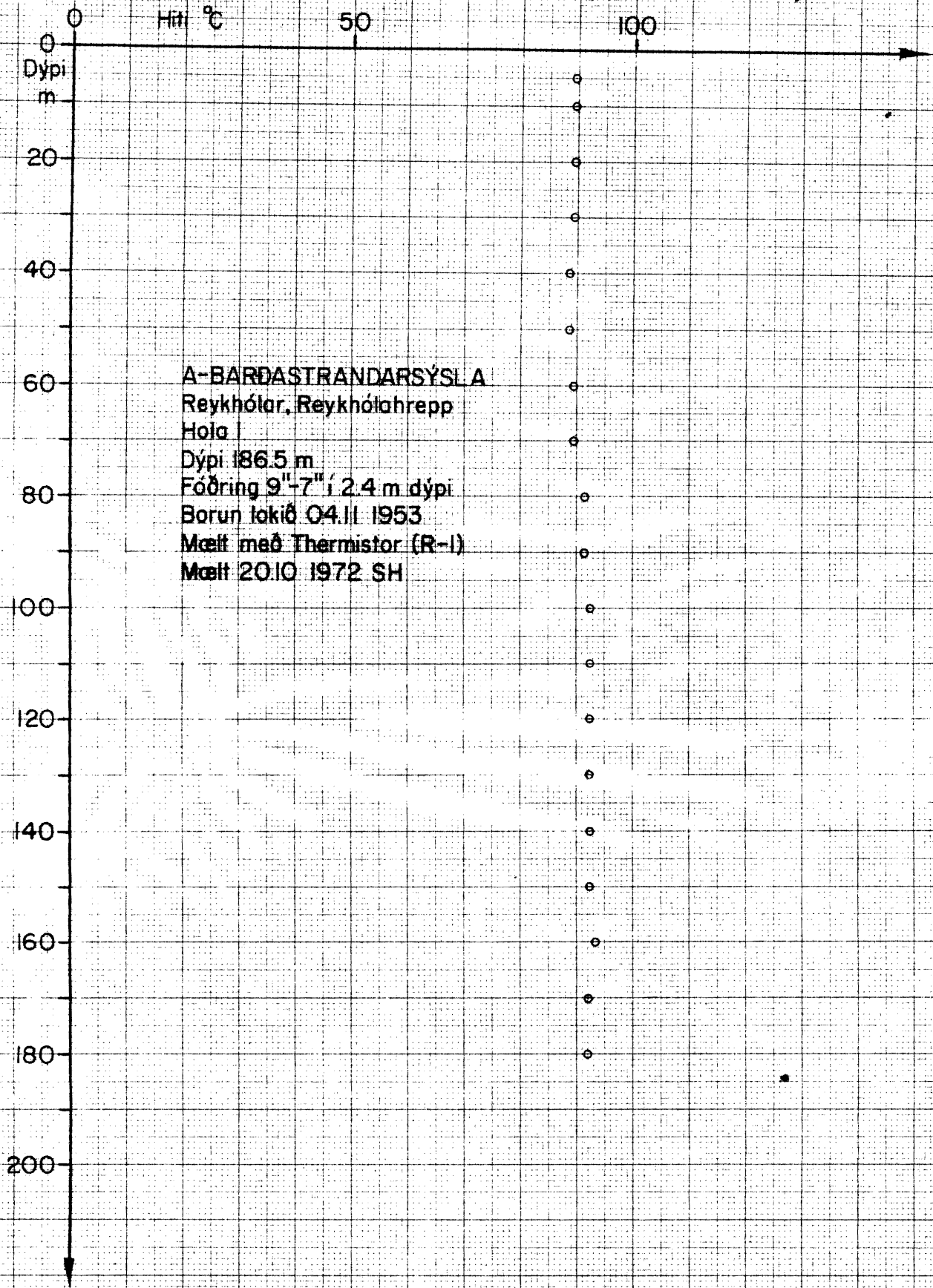


ARNESSÝSLA
Ölfushreppur, Sogn,
Hóla I
Dýpi 756 m
Fóðring ?
Borun lokið 21.07.1972.
Mælt með Amerodam Ele I
Mælt 16.07.1972.OS



Hitamælingar í borholum

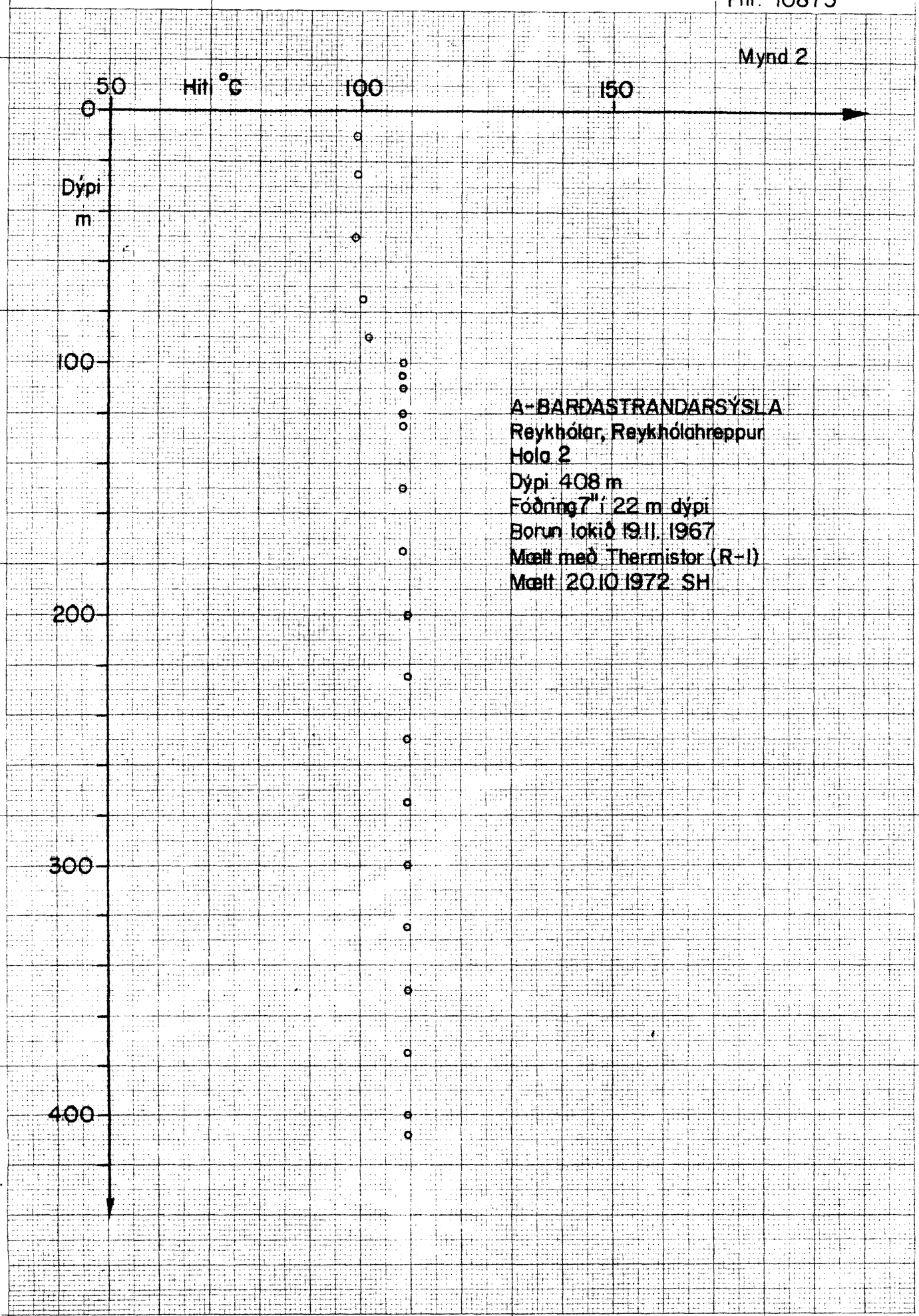
Mynd 3



A-BARDASTRANDARSÝSL A
 Reykhólar, Reykhólahrepp
 Holo
 Dýpi 186.5 m
 Fóðring 9"-7" í 2.4 m dýpi
 Borun lokið 04.II 1953
 Mælt með Thermistor (R-1)
 Mælt 20.IO 1972 SH

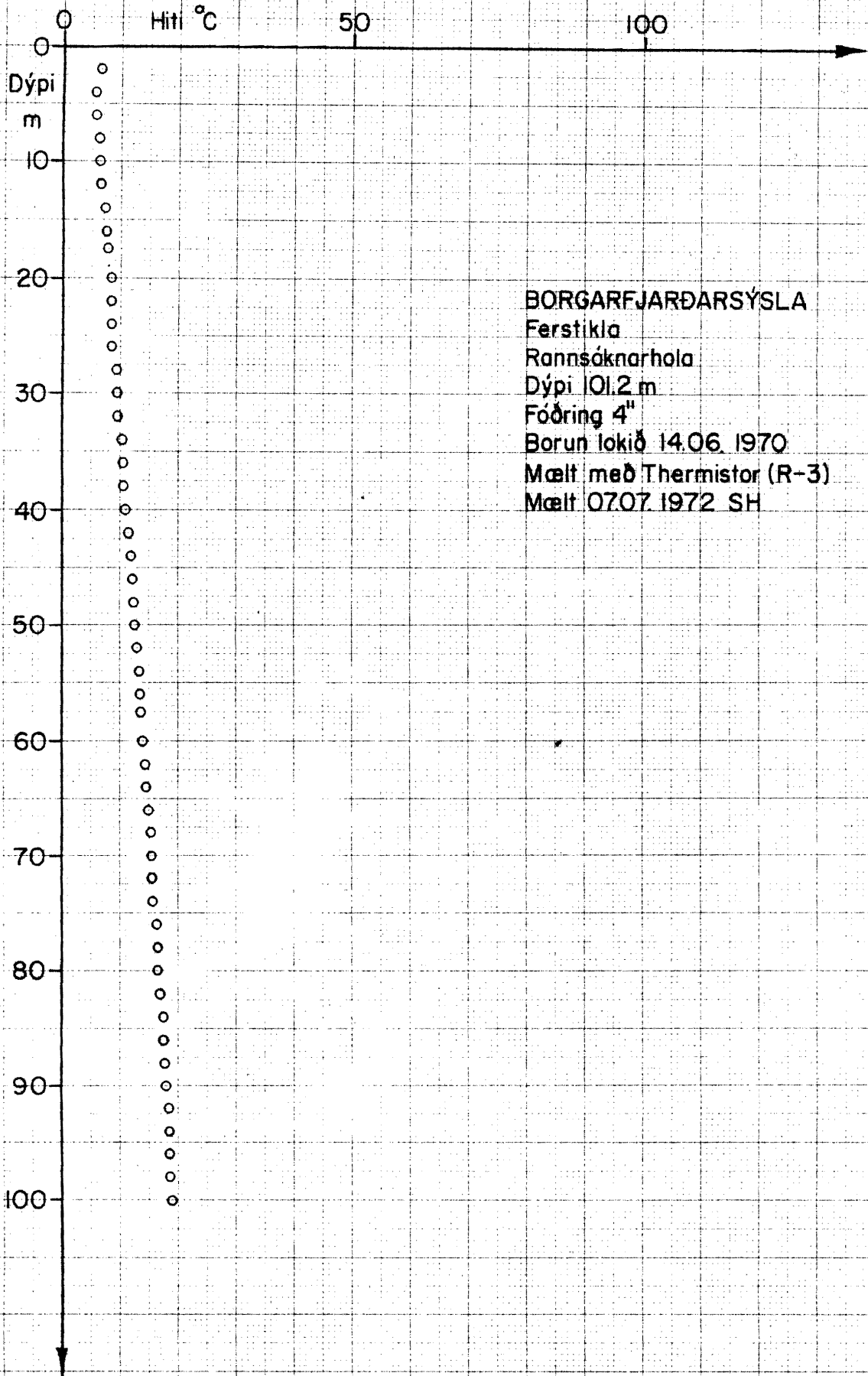
Hitamælingar í borholum

Mynd 2



A-BARDASTRANDARSÝSLA
Reykhólar, Reykhólahreppur
Hala 2
Dýpi 408 m
Fóðring 7" í 22 m dýpi
Borun lokið 19.II. 1967
Mælt með Thermistor (R-1)
Mælt 20.IO 1972 SH

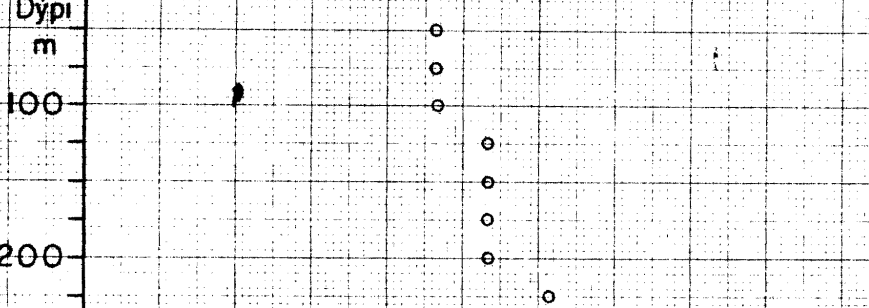
Hitamælingar í borholum



Hitamælingar í borholum

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

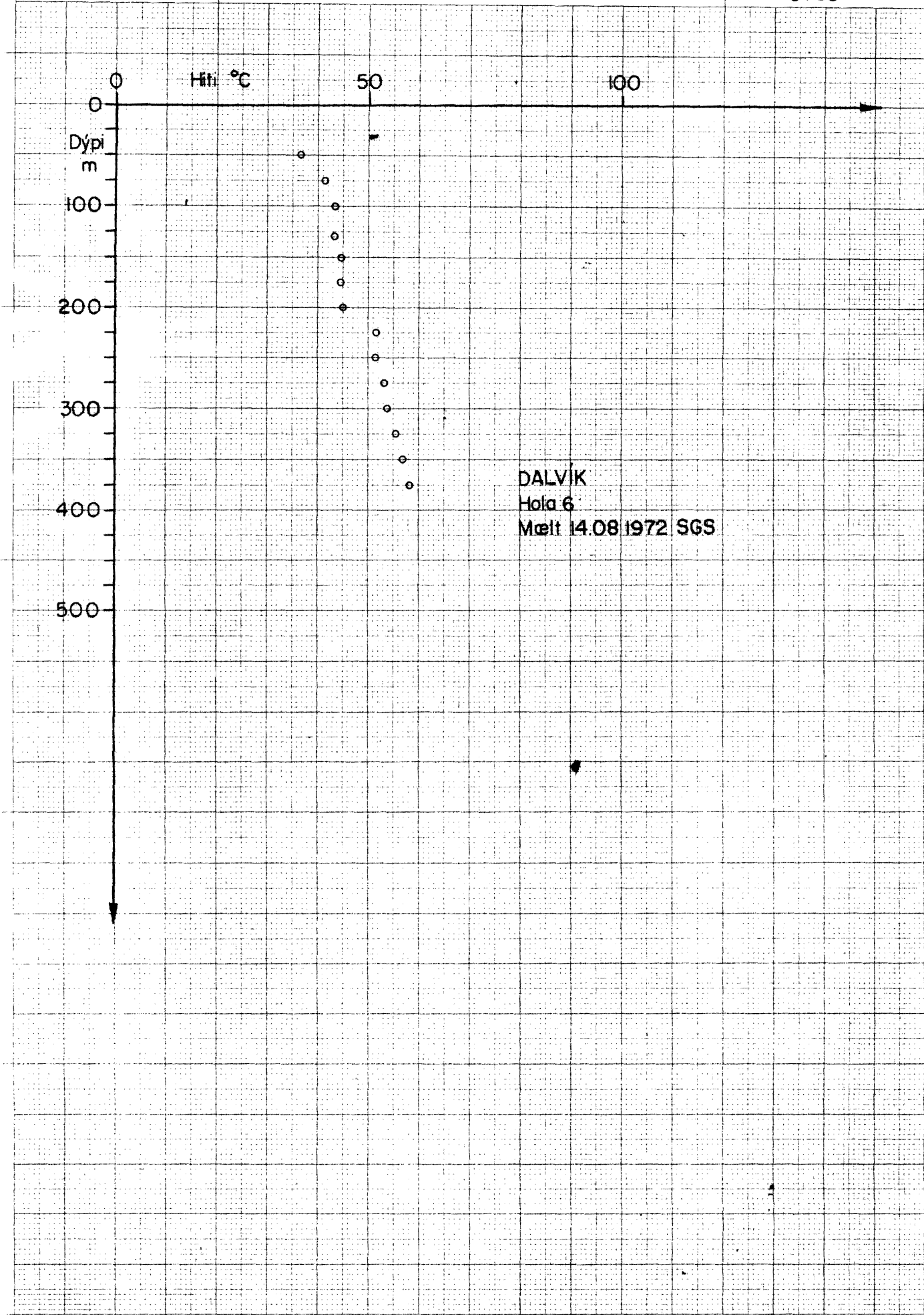
Dýpi
m
0
100
200
300
400



DALVÍK
Hóla 4
Dýpi 232 m
Mælt 14.08 1972 SGS

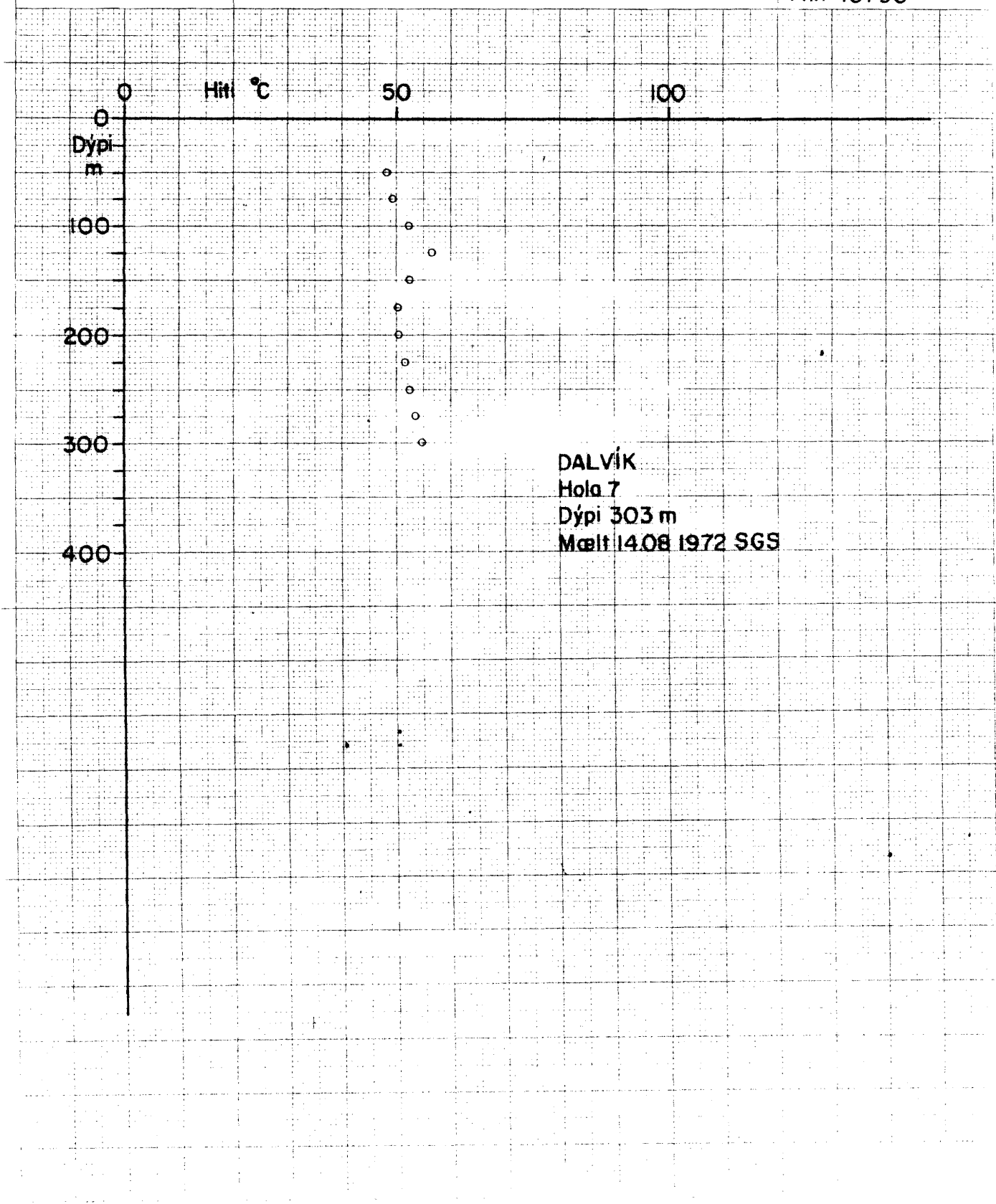


Hitamælingar í borholum



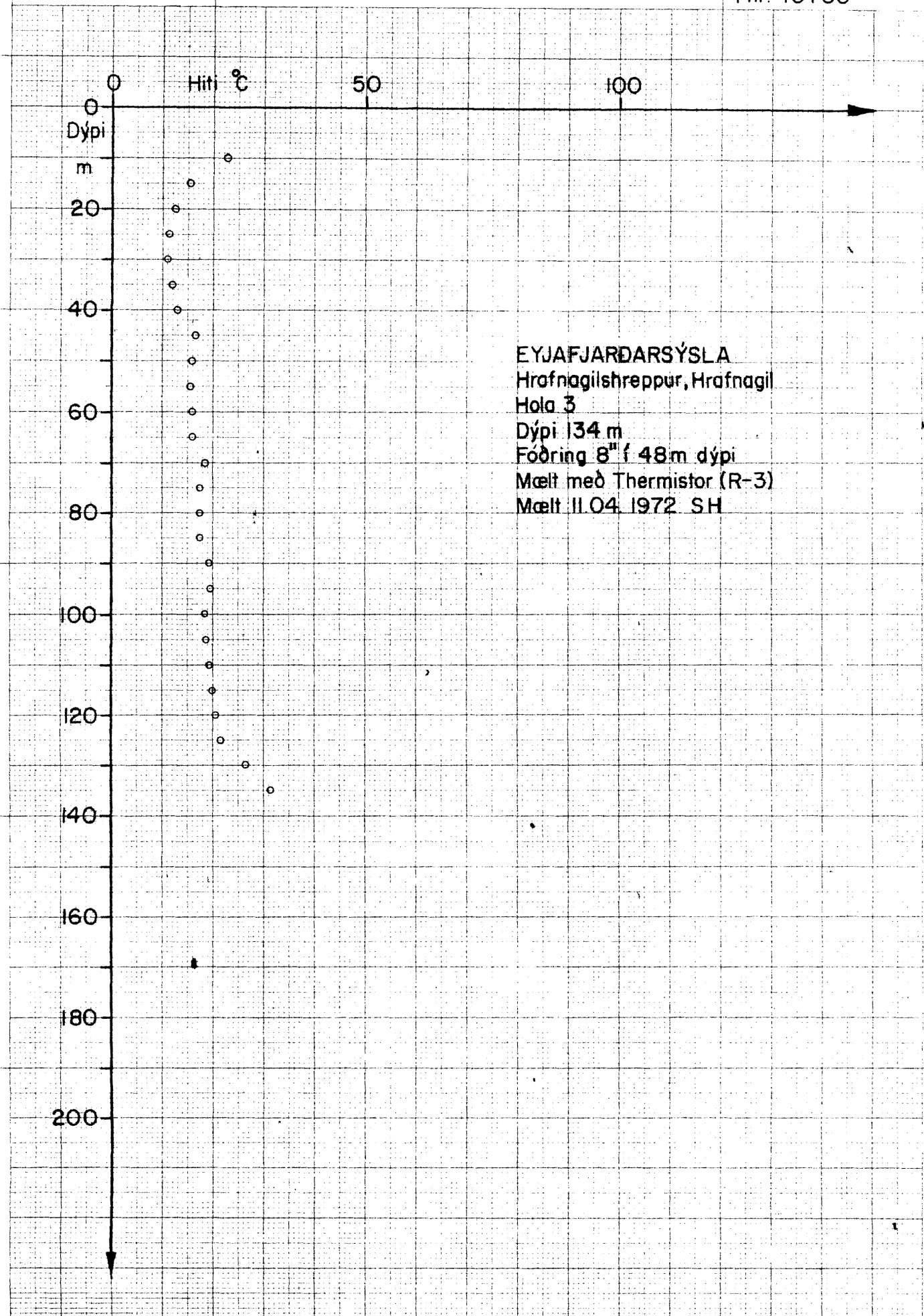
DALVIK
Hala 6
Mælt 14.08 1972 SGS

Hitamælingar í borholum



13

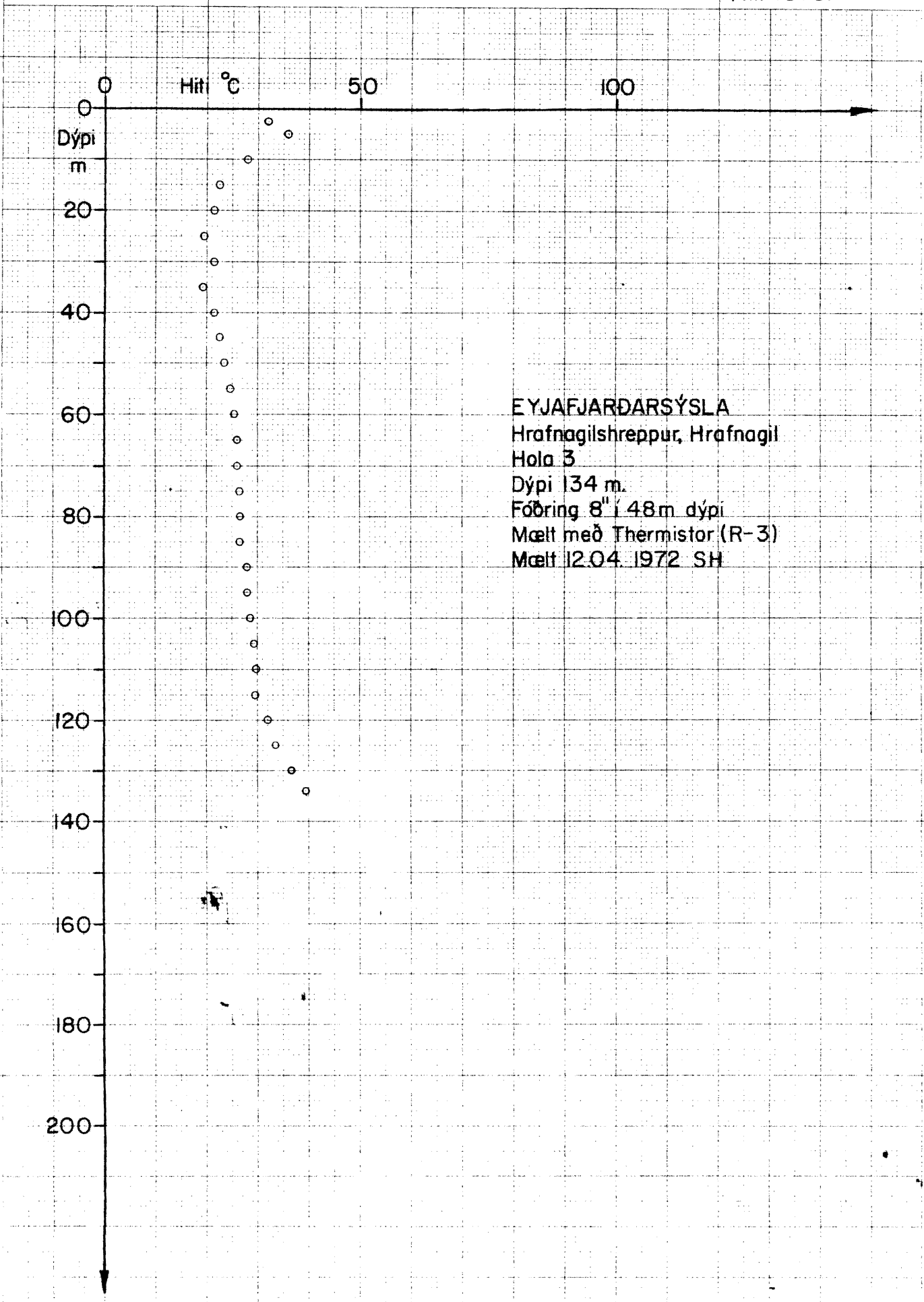
Hitamælingar í borholum



EYJAFJARDARSÝSLA
Hrafnagilshreppur, Hrafnagil
Hala 3
Dýpi 134 m
Fóðring 8" í 48m dýpi
Mælt með Thermistor (R-3)
Mælt 11.04. 1972 SH

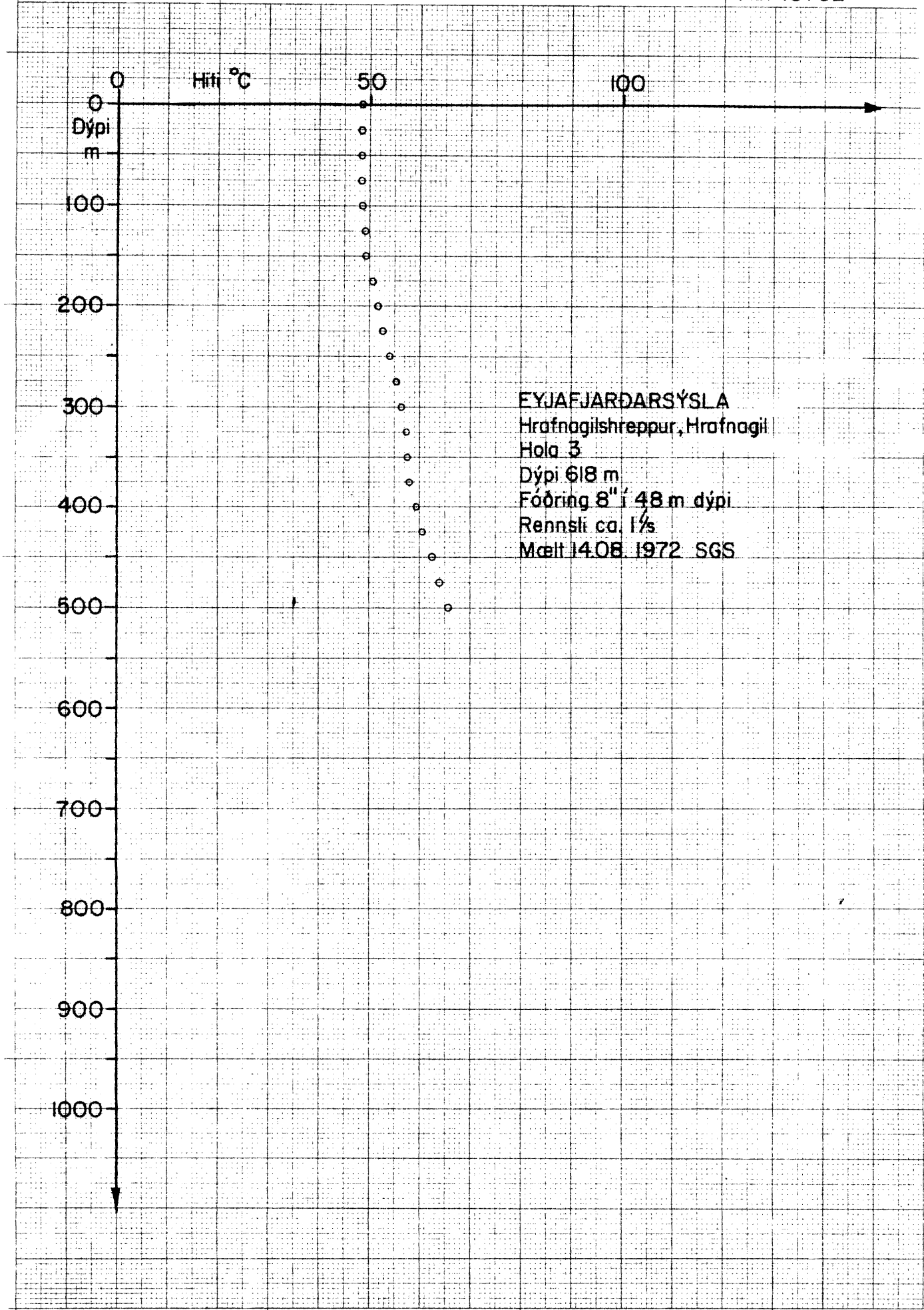


Hitamælingar í borholum

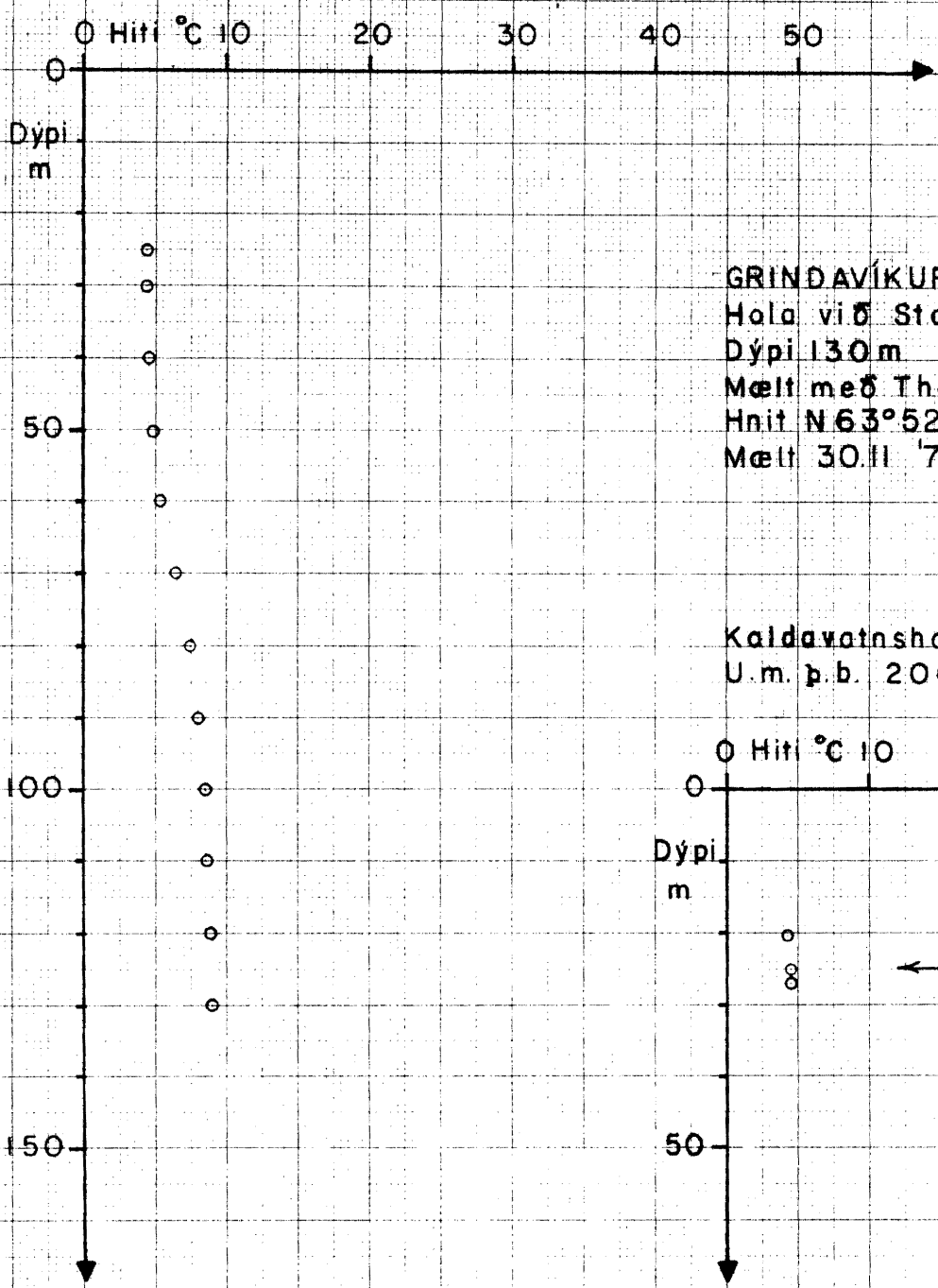


EYJAFJARDARSÝSLA
Hrafnagilshreppur, Hrafnagil
Hóla 3
Dýpi 134 m.
Föðring 8" í 48m dýpi
Mælt með Thermistor (R-3)
Mælt 12.04. 1972 SH

Hitamælingar í borholum

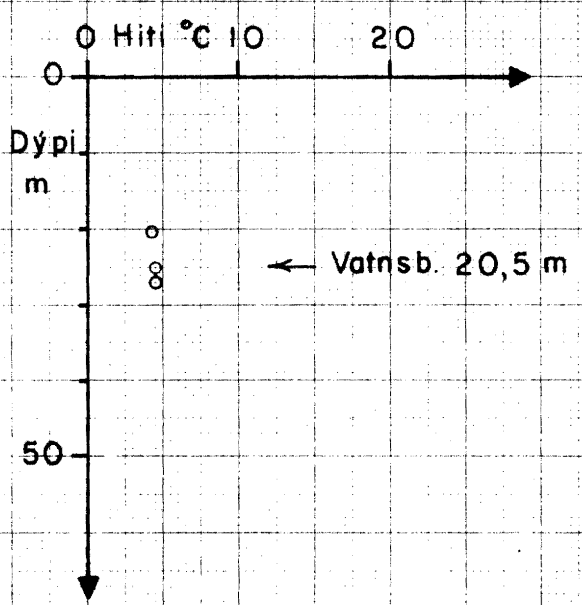


Hitamæling i borholu



GRINDAVÍKURHREPPUR
Hala við Stapafell
Dýpi 130 m
Mælt með Thermistor (R-2)
Hnit N 63°52,2 W 22°32,4
Mælt 30.11 '72 SH

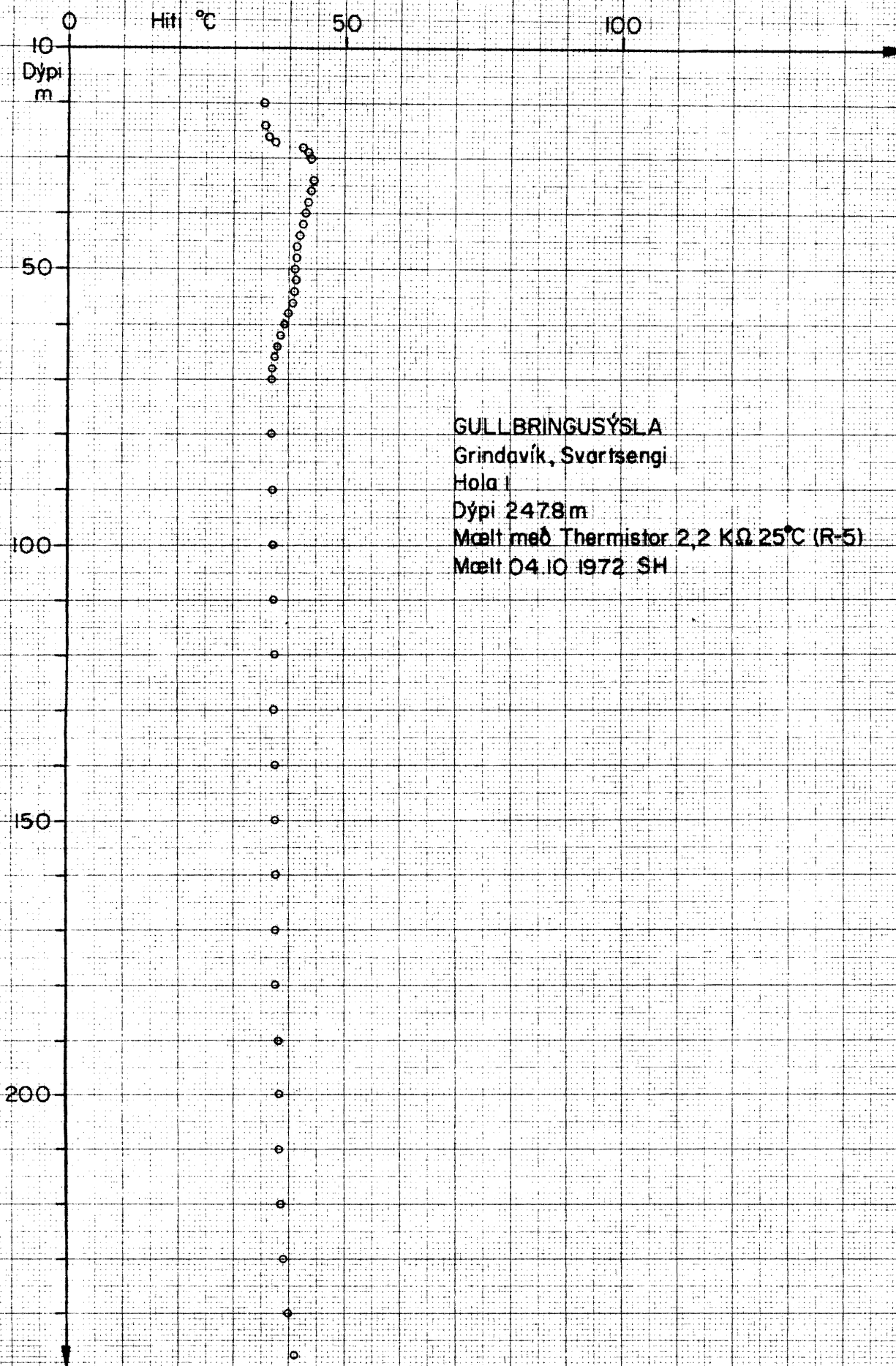
Kaldavatnshola skamt frá
U.m. p.b. 20 m



← Vatnsb. 20,5 m



Hitamælingar í borholum



GULLBRINGUSÝSLA
Grindavík, Svartseugi
Hóla I
Dýpi 247.8m
Mælt með Thermistor 2,2 K Ω 25°C (R-5)
Mælt 04.10 1972 SH

HITAMÆLINGAR Í BORHOLUM

0 100 200
Hitil °C

Dýpi
m

100

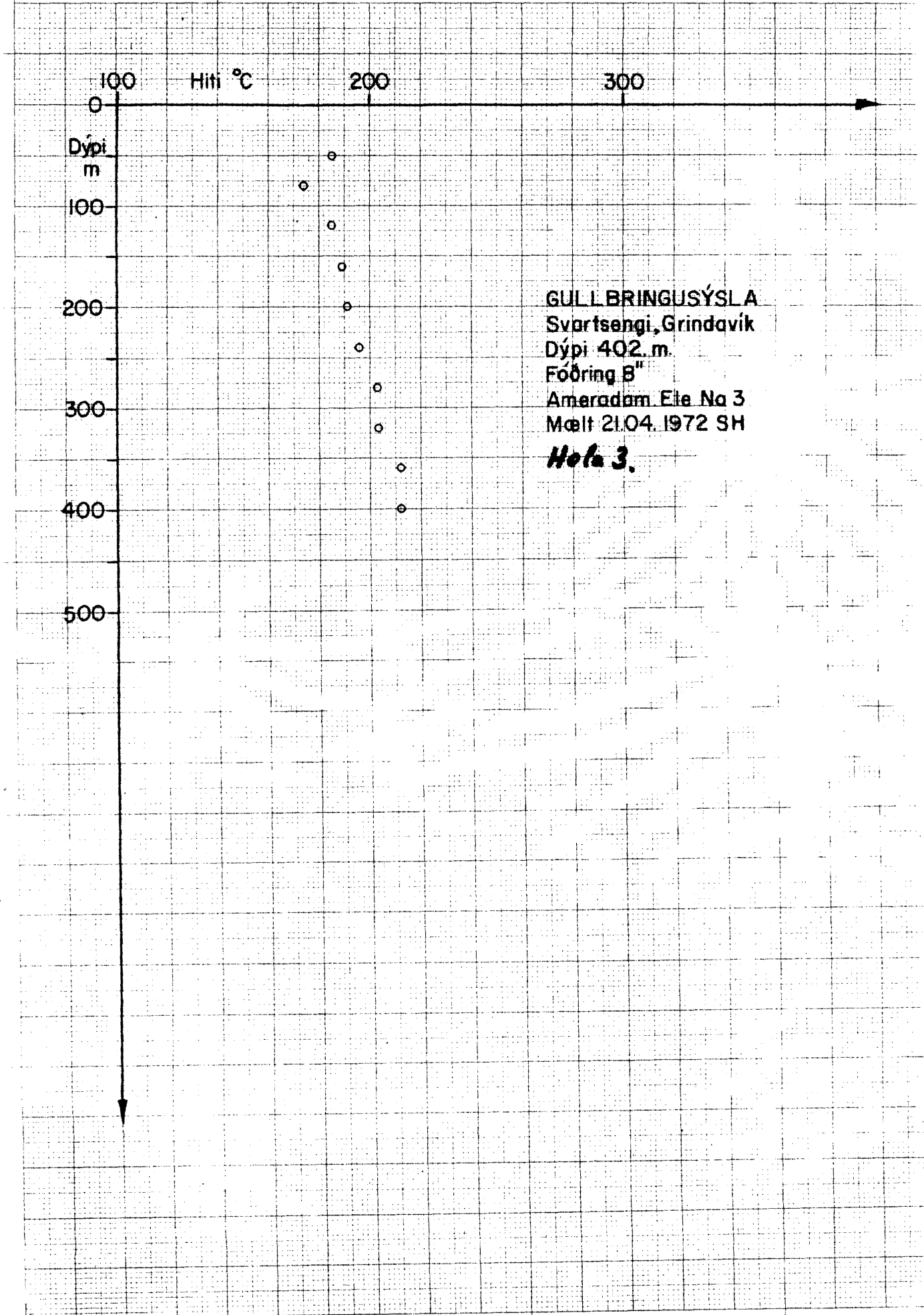
200

GRINDAVÍK
Svartsengi

Hola 2
Dýpi 243 m
Fóðring 103 m Øv. 8"
Ameradam Ele. nr. 3
Borun lokið 18.12.71
Mæld 3.2.72 SH



Hitamælingar í borholum



GULLBRINGUSÝSLA
Svartsengi, Grindavík
Dýpi 402 m.
Fóðring B"
Ameradam Ele No 3
Mælt 21.04.1972 SH
Hofa 3.

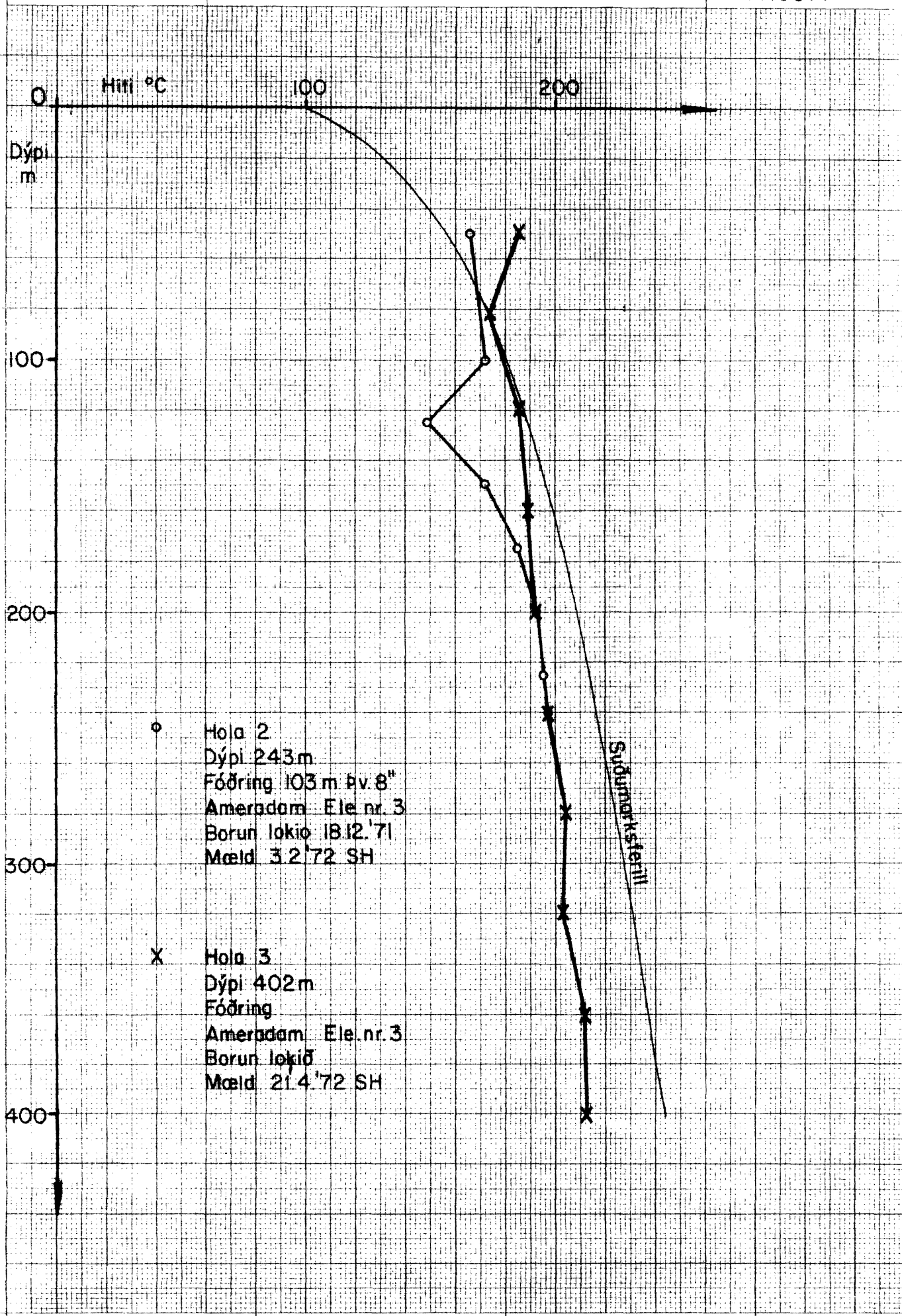
Hitamælingar í borholum 2 og 3
í Svartsengi

3.6.'72 SA/SL

Tnr.3 Tnr.884

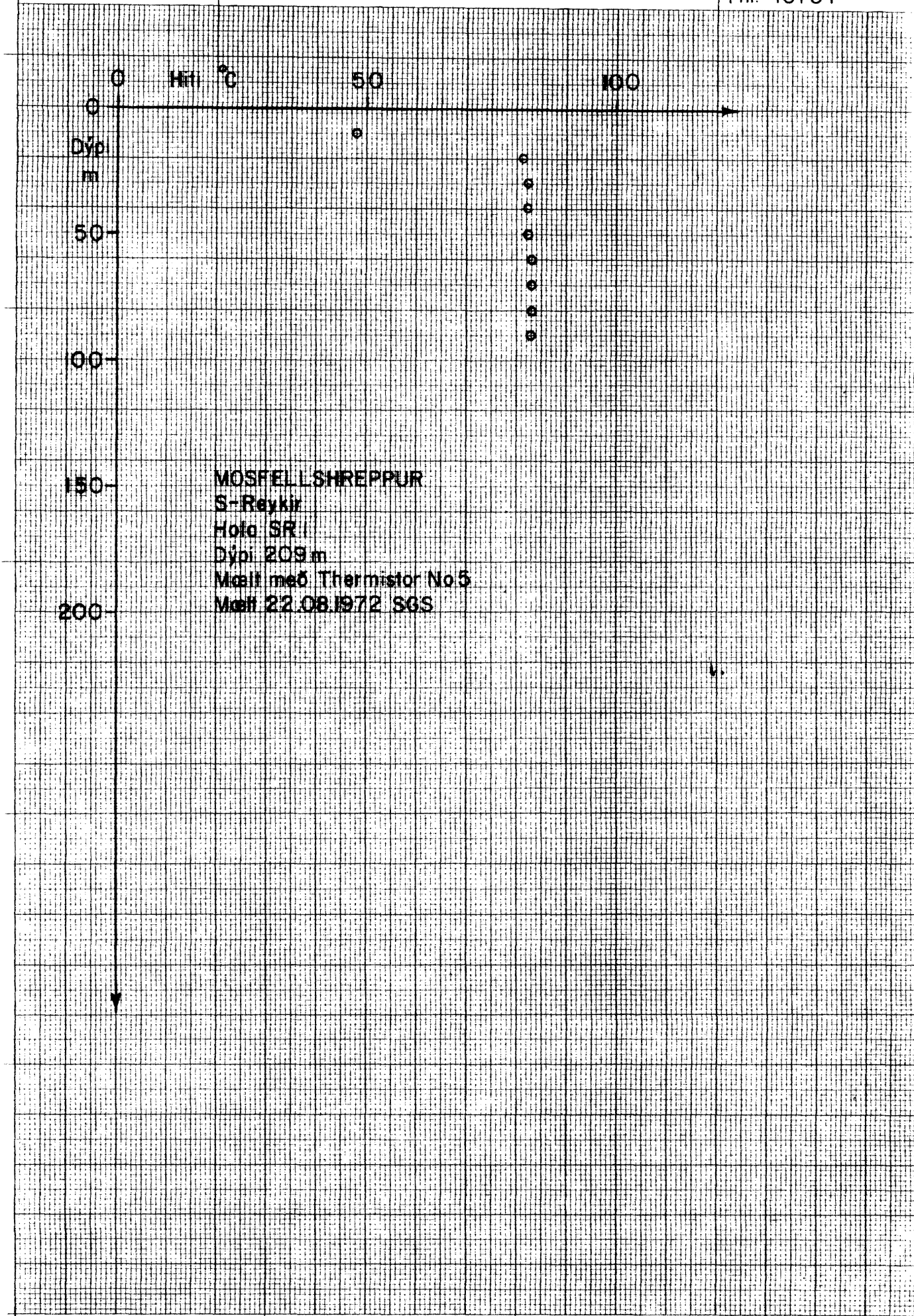
J-Svartsengi J-Hitam.

Fnr. 10577





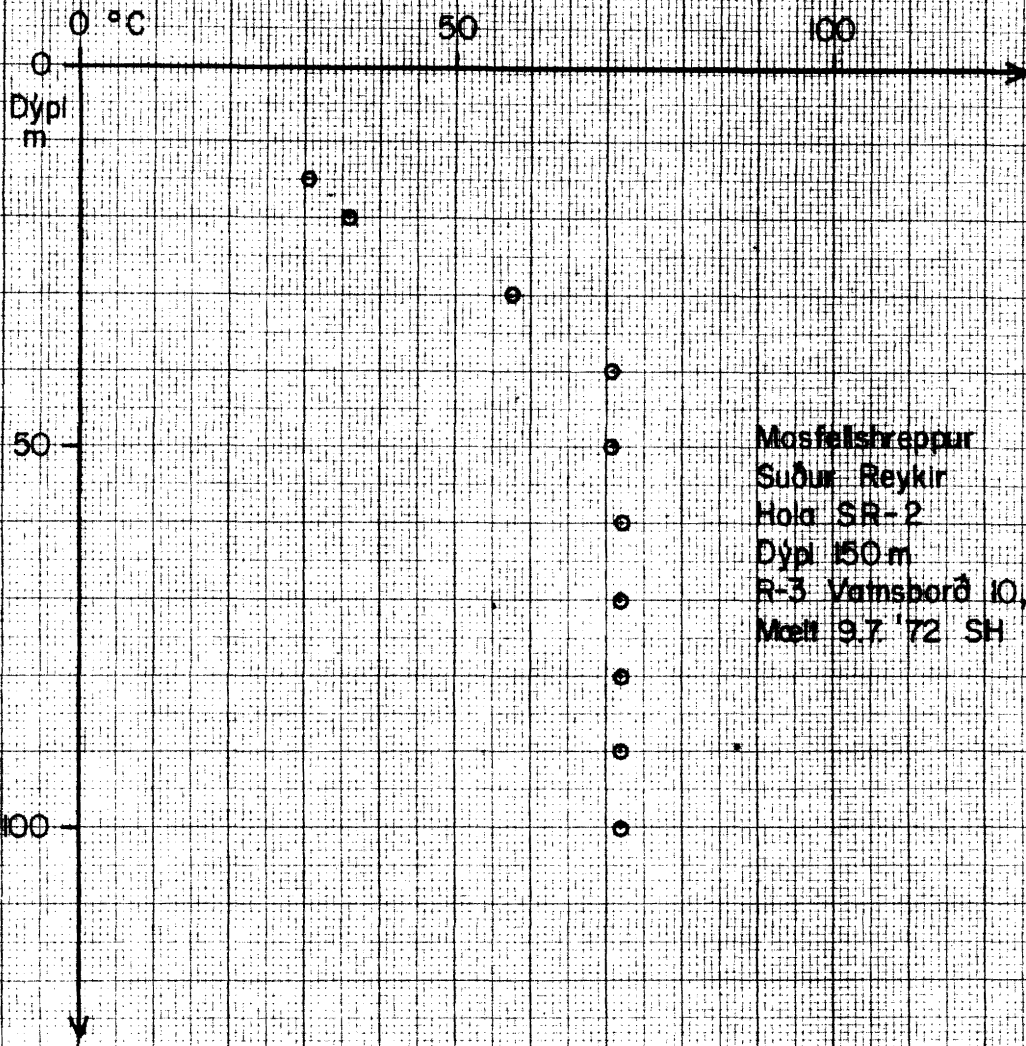
Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hole SR1
Dýp: 209m
Mælt með Thermistor No5
Mætt 22.08.1972 SGS



Hitamæling í borholu



Mosfellsbreppur
Suður Reykir
Hala SR-2
Dýpi 150 m
R-3 Vamsborð 10,7
Mælt 9.7. '72 SH

15

ORKUSTOFNUN
Jarðhitadeild

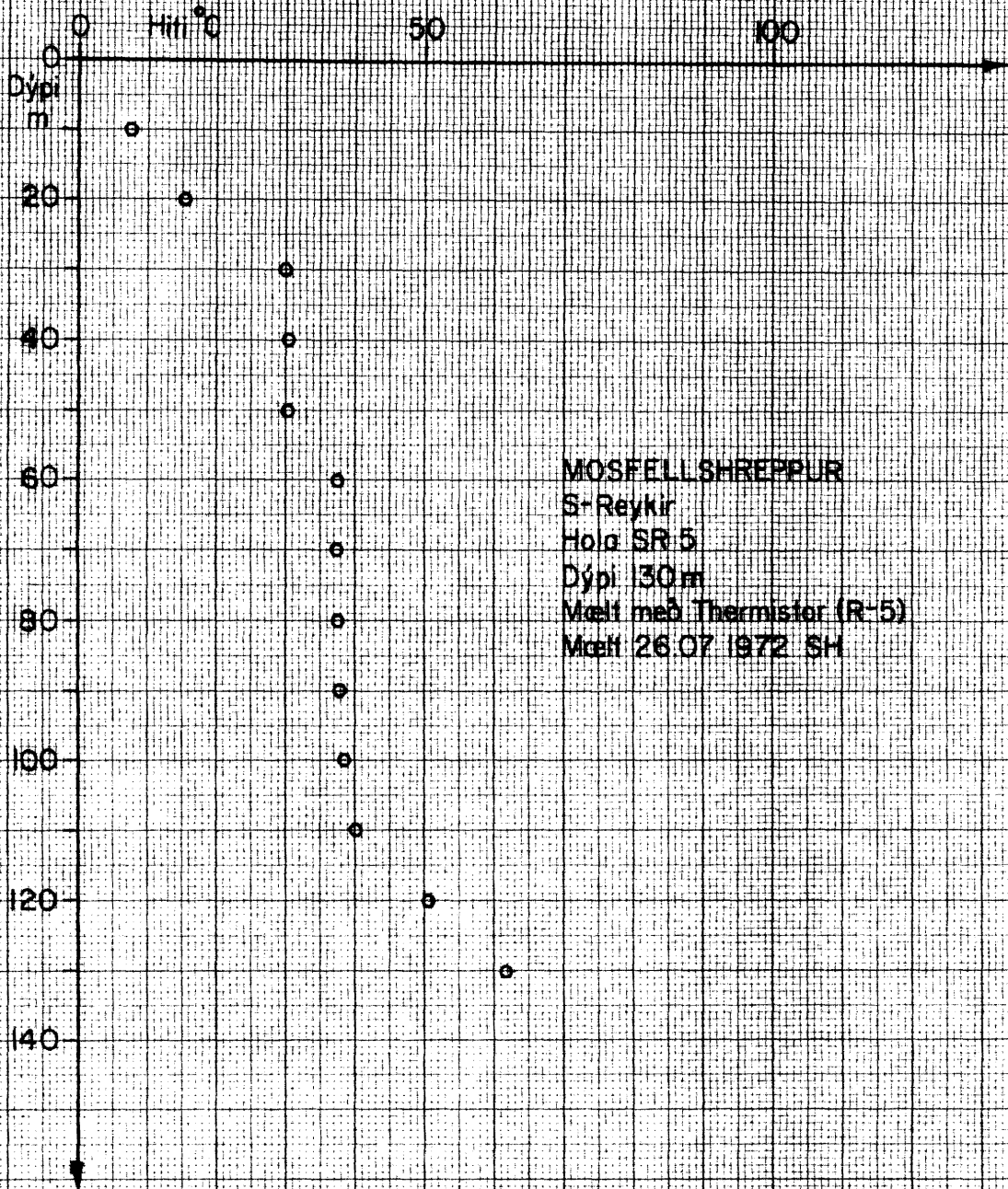
22.09 1972 SH/HO

Tnr. 939 Tnr. 204

J-Hitam. J-Mosfellhr.

Fnr. 10736

Hitamælingar í borholum



Hitamælingar í borholum

Hitir °C 50 100

Dýpi
m

20

40

60

80

100

120

140

160

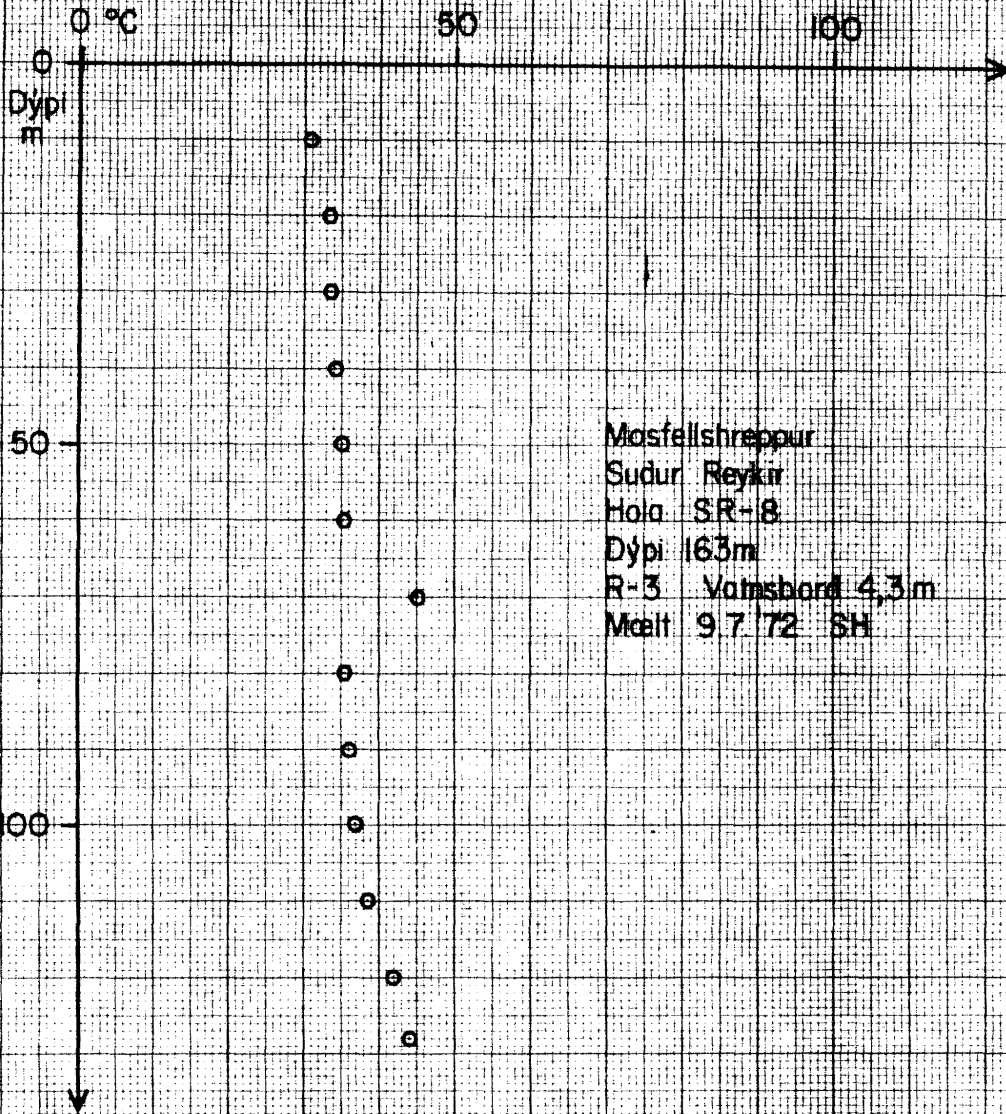
180

200

MOSFELLSHREPPUR
S-Reykir
Hala SR 6
Dýpi 255m
Mælt með Thermistor No 5
Mælt í st. ca. 20kist eftir
að dælt var á hóluna
Mælt 22.08.1972 SGS

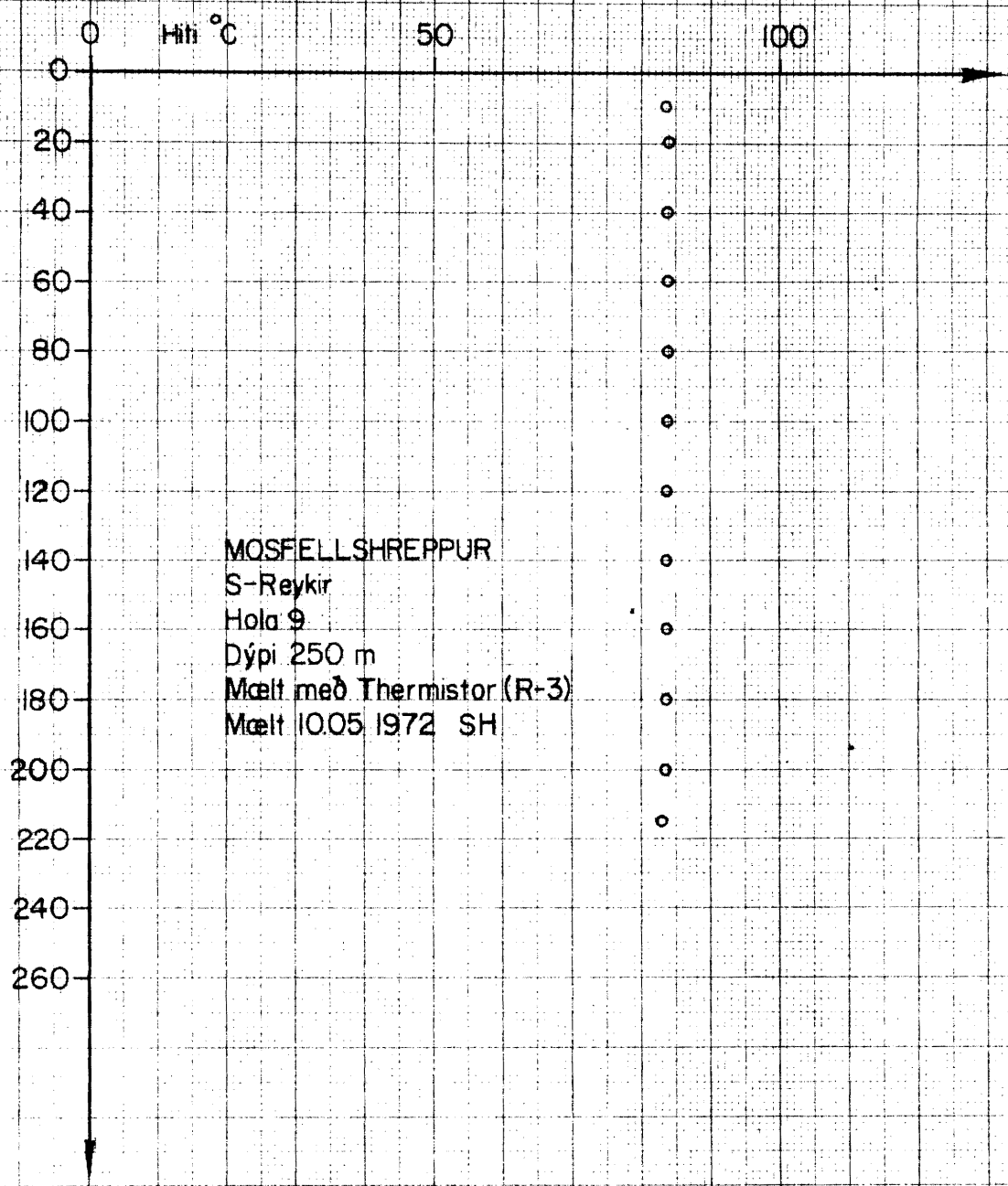


Hitamæling í borholu



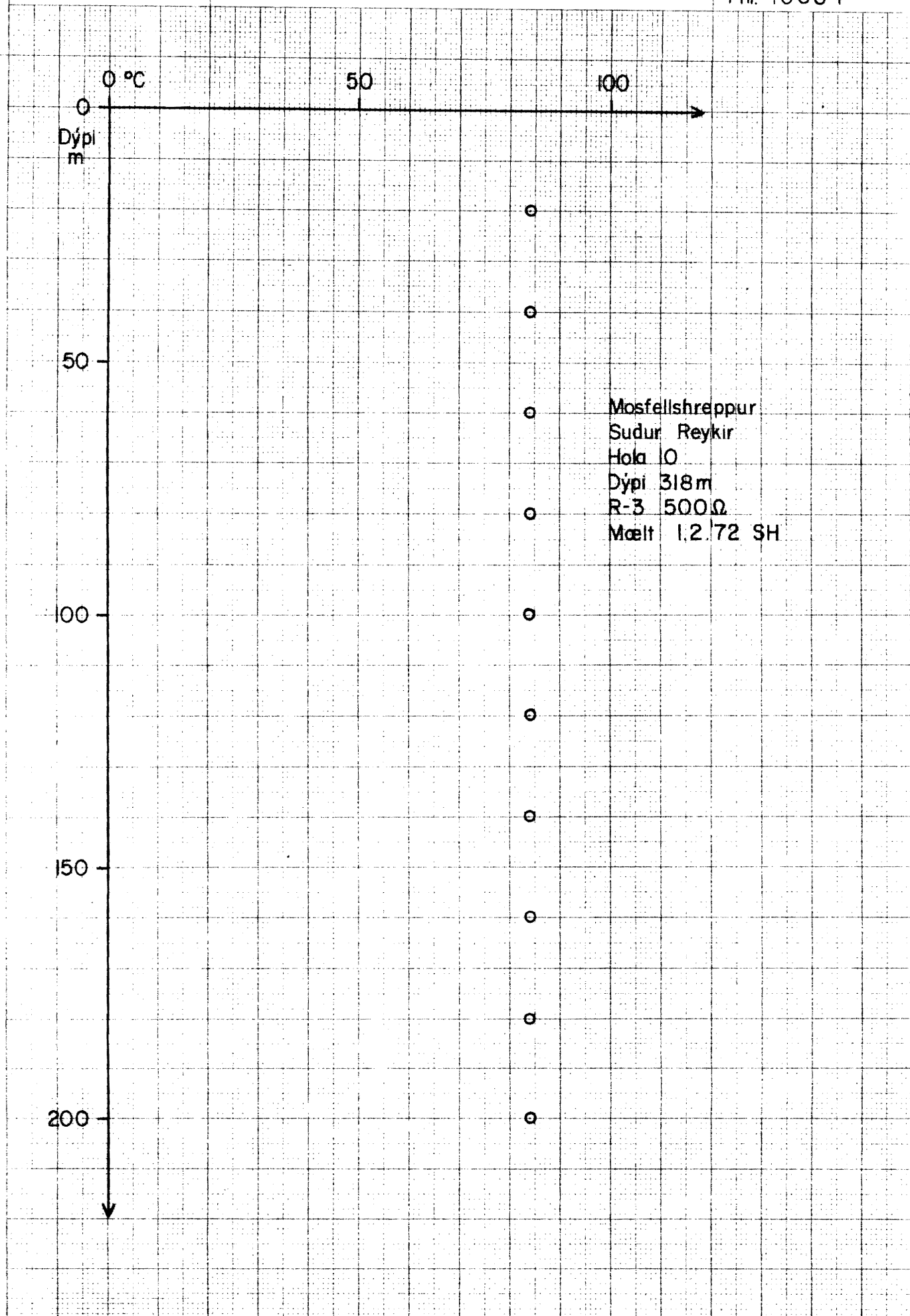


Hitamælingar í borholum





Hitamæling i borholu



Mosfellshreppur
Sudur Reykir
Hala 10
Dýpi 318m
R-3 500Ω
Mælt 1.2.72 SH



ORKUSTOFNUN
Jardhitadeild

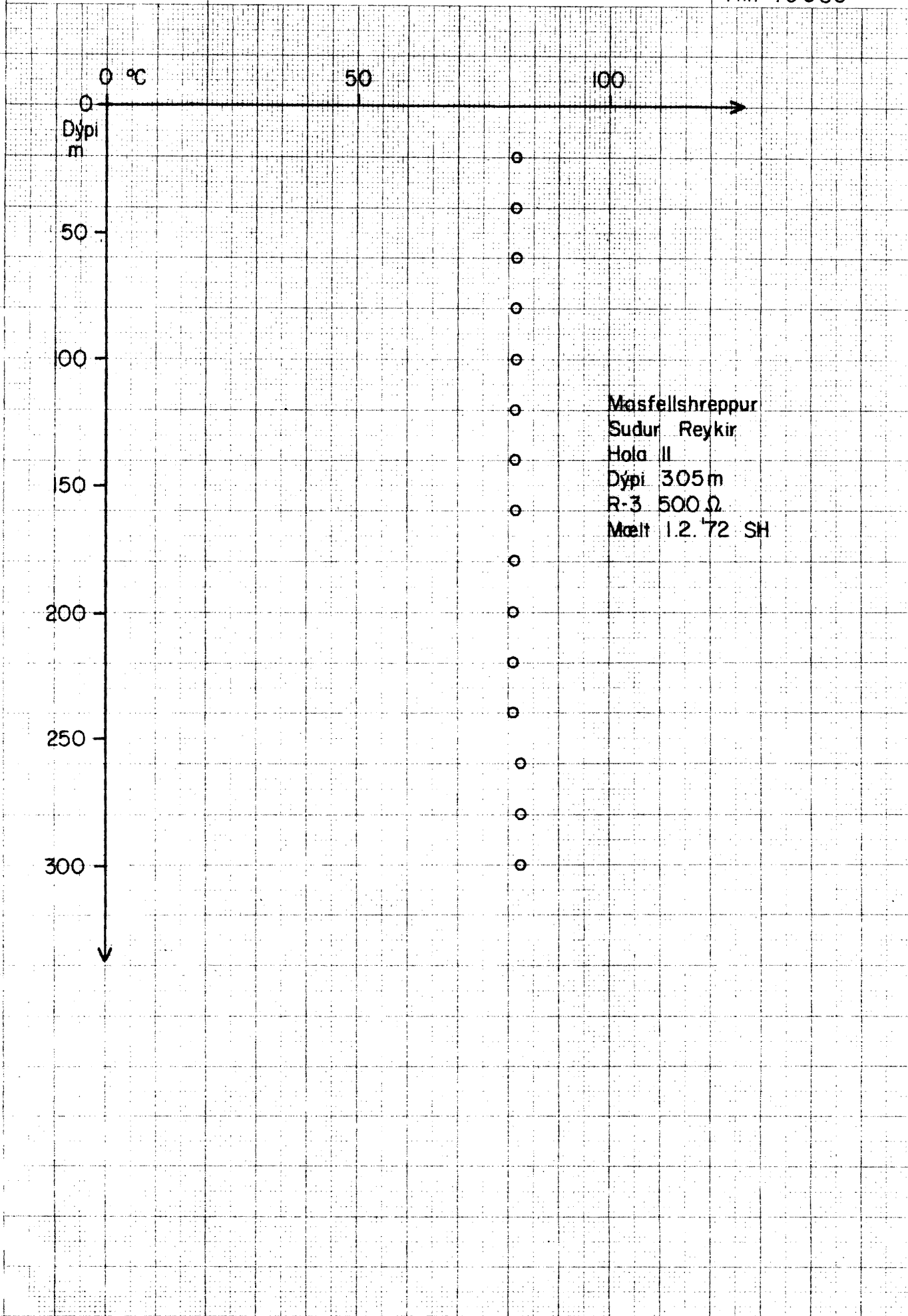
14.8.'72 SH/SJ

Tnr. 186 Tnr. 922

J-Mosf.hr. J-Hitam.

Fnr. 10685

Hitamæling i borholu



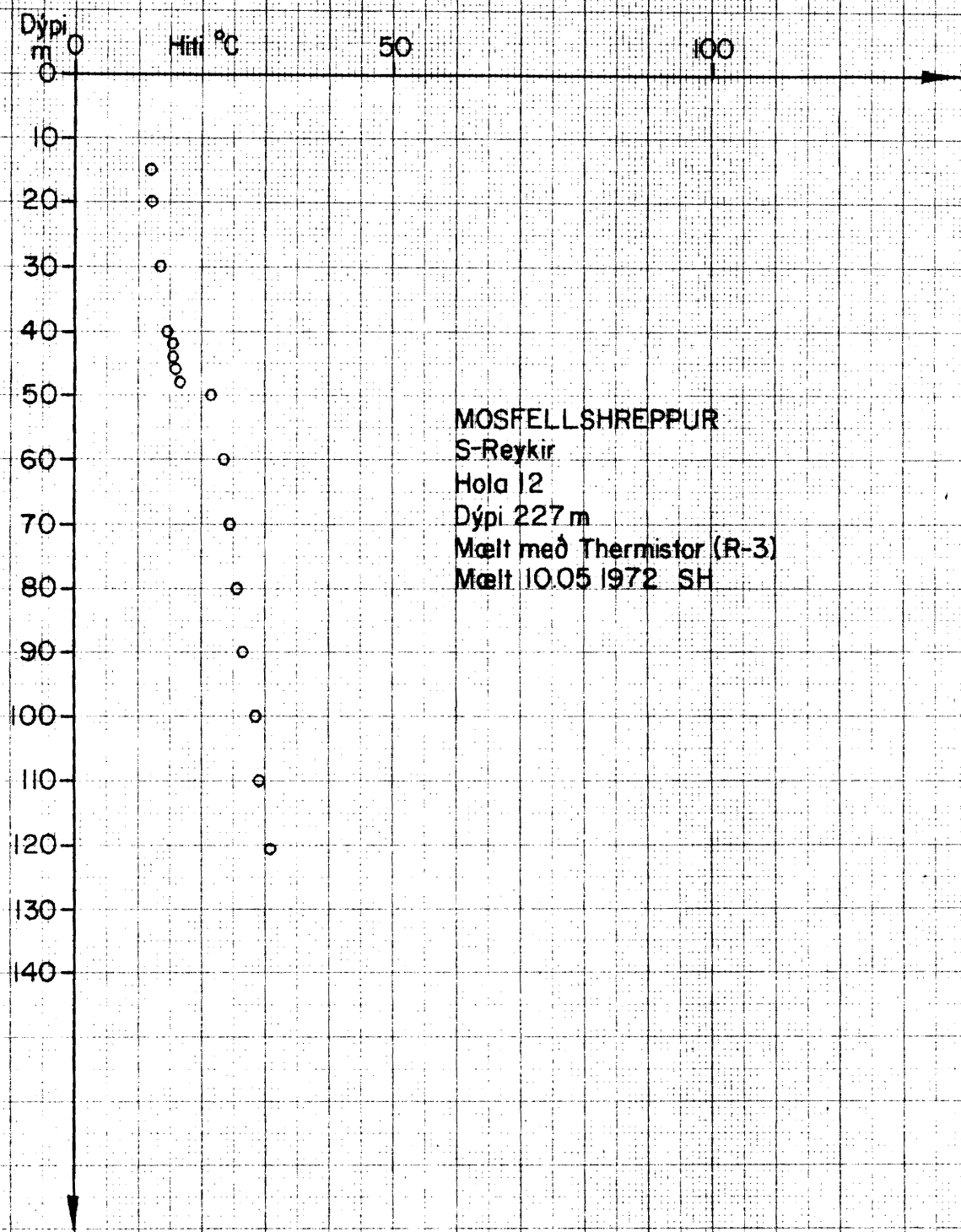
Mosfellshreppur
Sudur Reykir
Hala II
Dýpi 305 m
R-3 500 Ω
Mælt 1.2.'72 SH

Hitamælingar í borholum

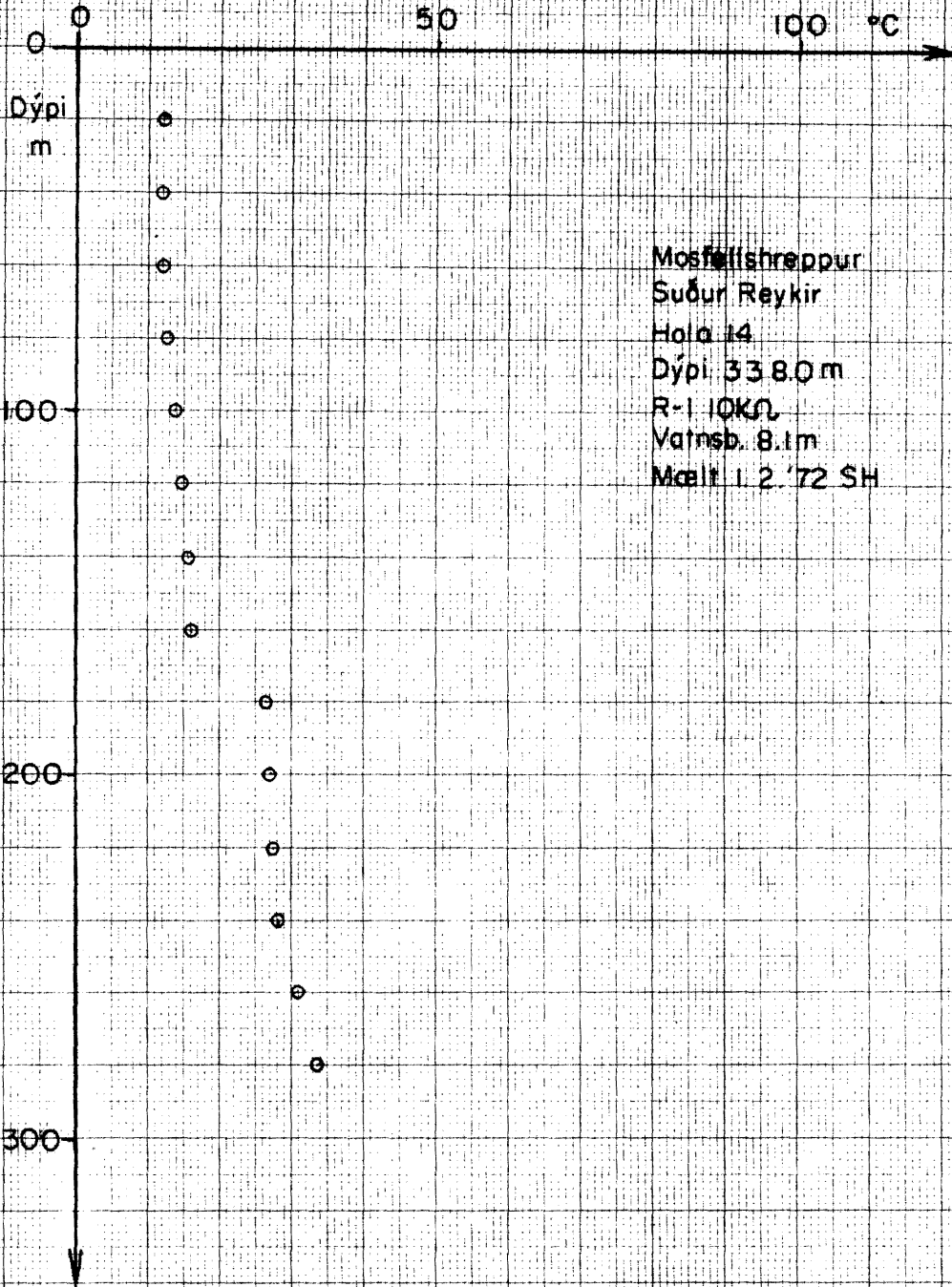
Tnr. 948 Tnr. 213

J-Hitam. J-Mosfhr.

Fnr. 10745

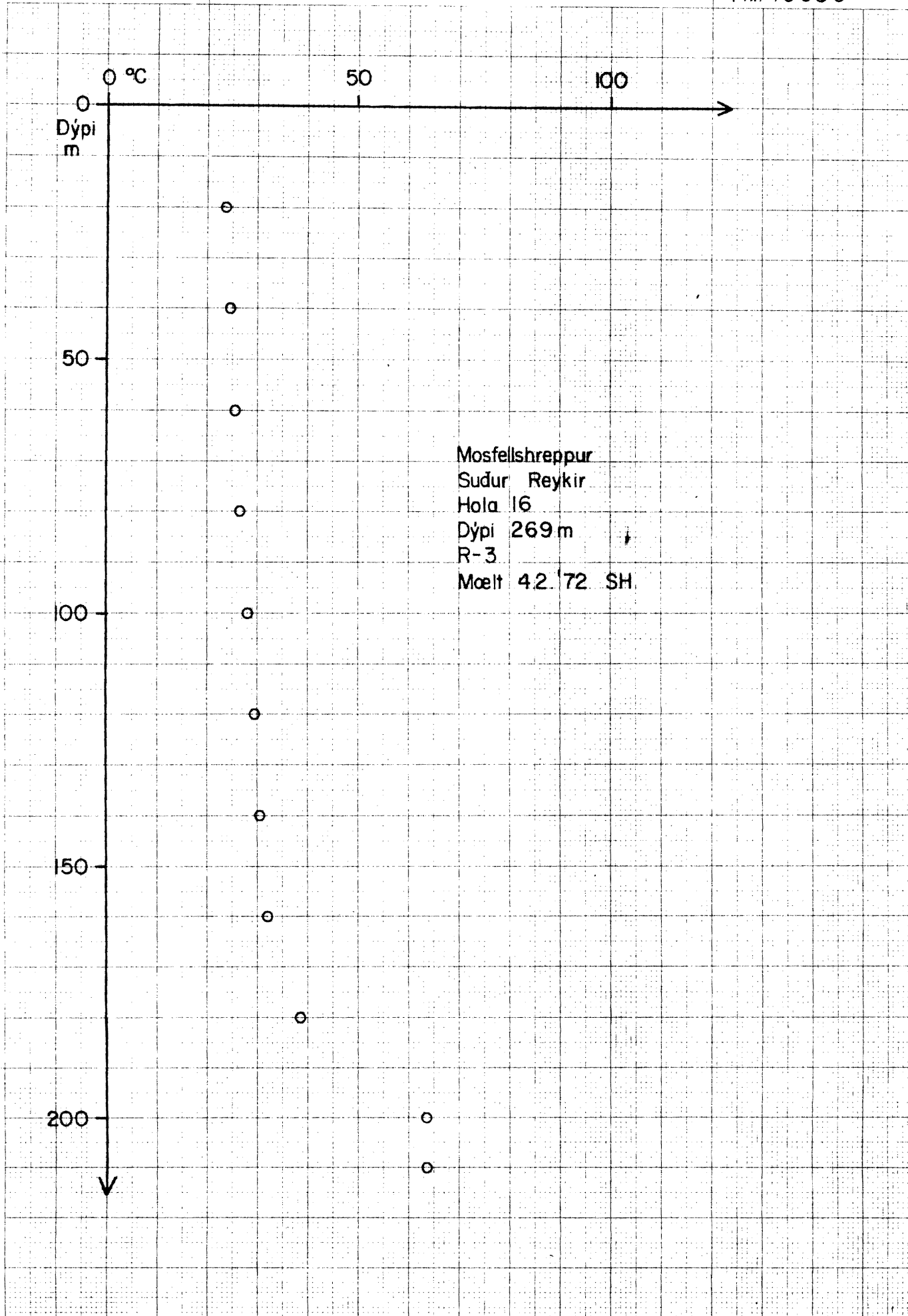


MOSFELLSHREPPUR
S-Reykir
Hóla 12
Dýpi 227 m
Mælt með Thermistor (R-3)
Mælt 10.05 1972 SH



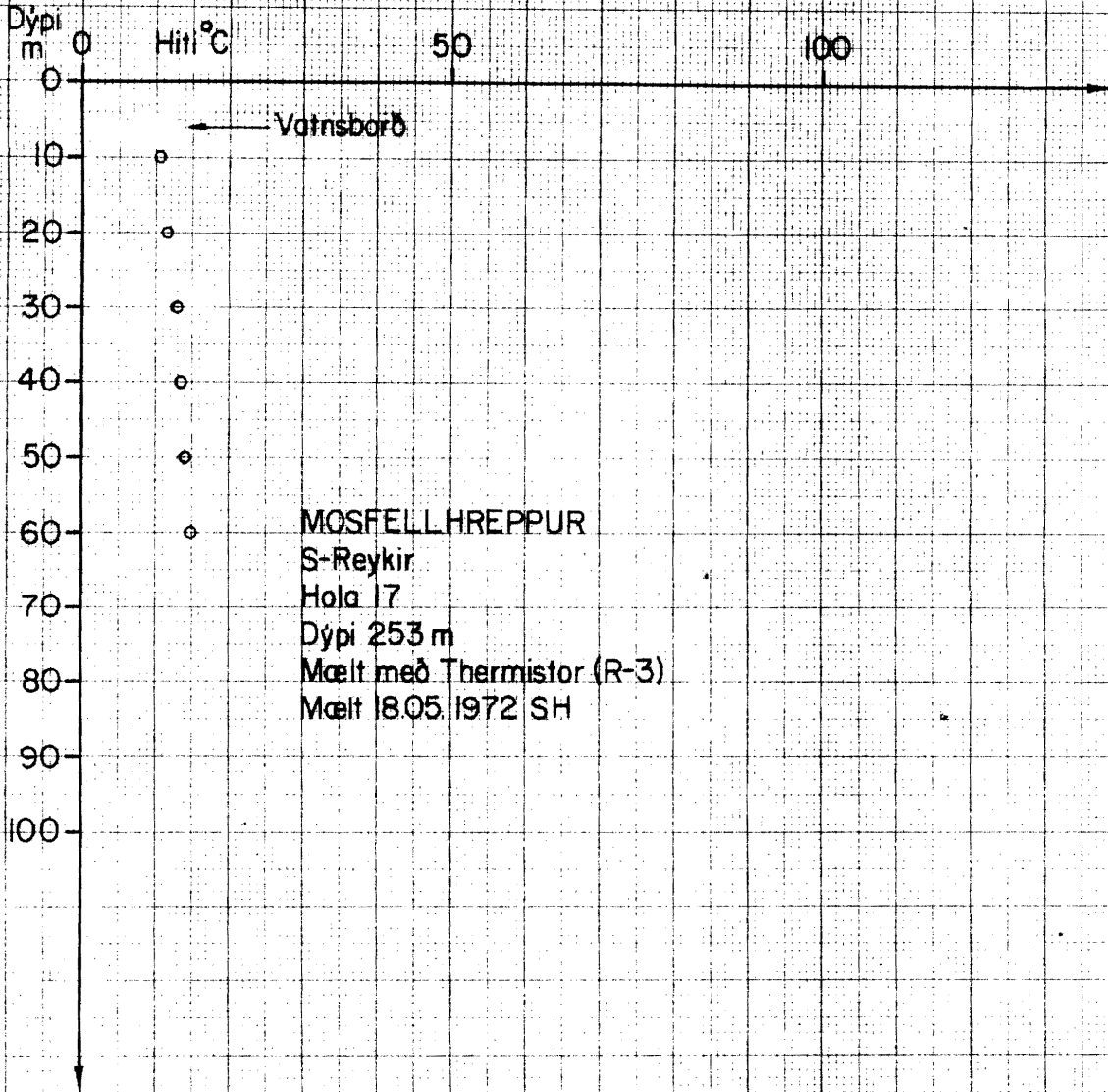


Hitameöling i borholu



Mosfellshreppur
Sudur Reykir
Hala 16
Dýpi 269 m
R-3
Mælt 4.2. '72 SH.

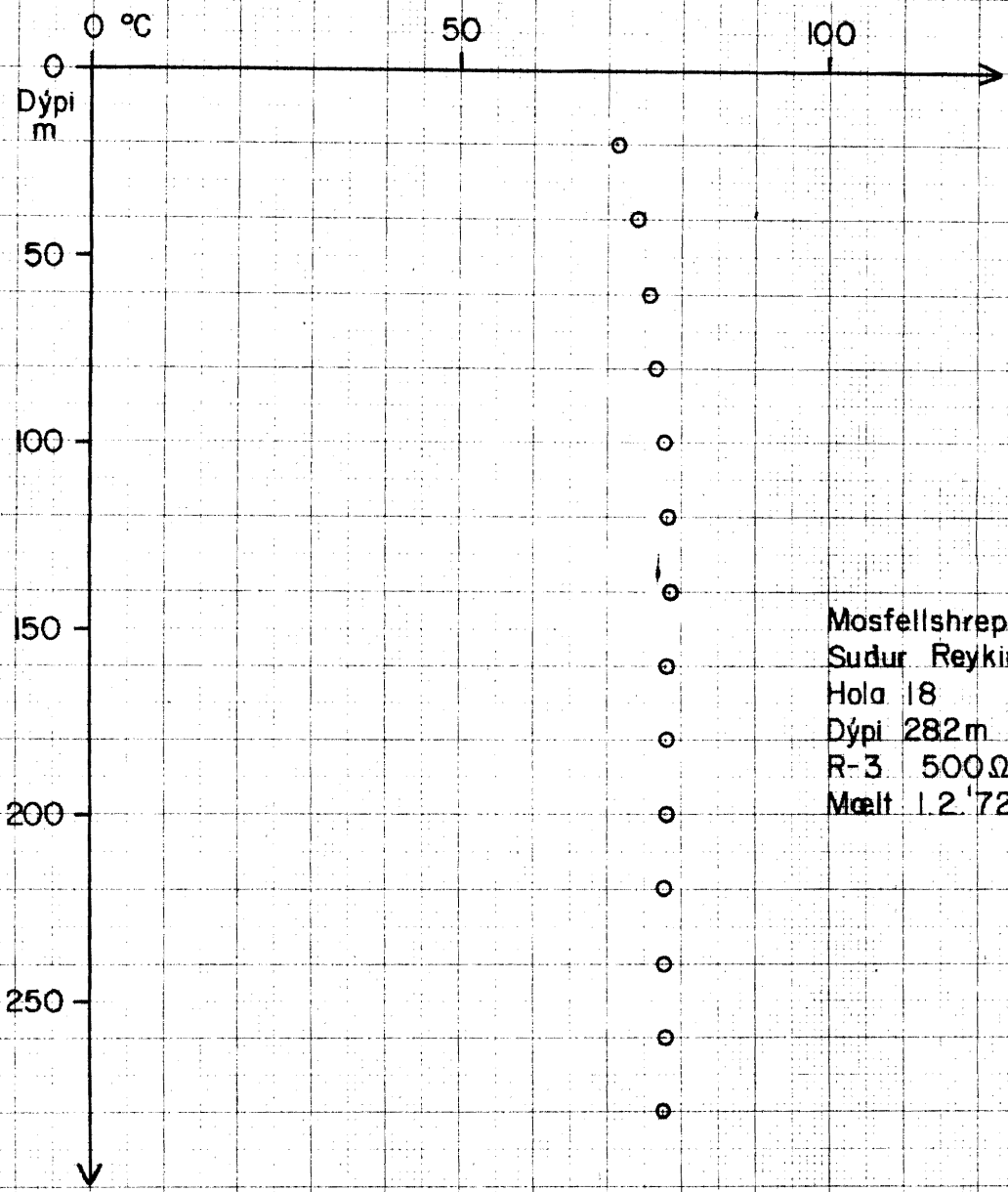
Hitamælingar í borholum



MOSFELLHREPPUR
S-Reykir
Hala 17
Dýpi 253 m
Mælt með Thermistor (R-3)
Mælt 18.05.1972 SH



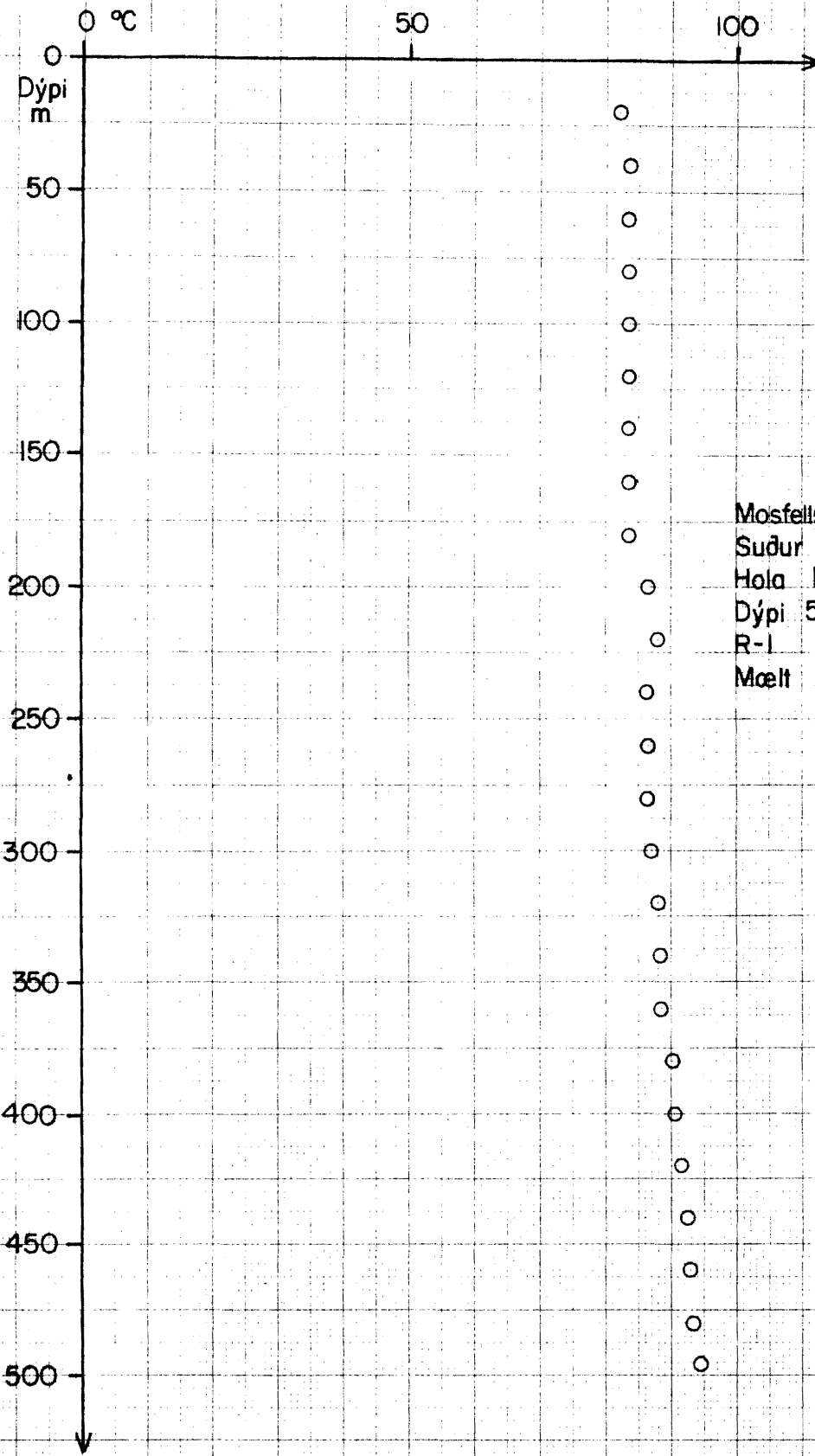
Hitamæling i borholu



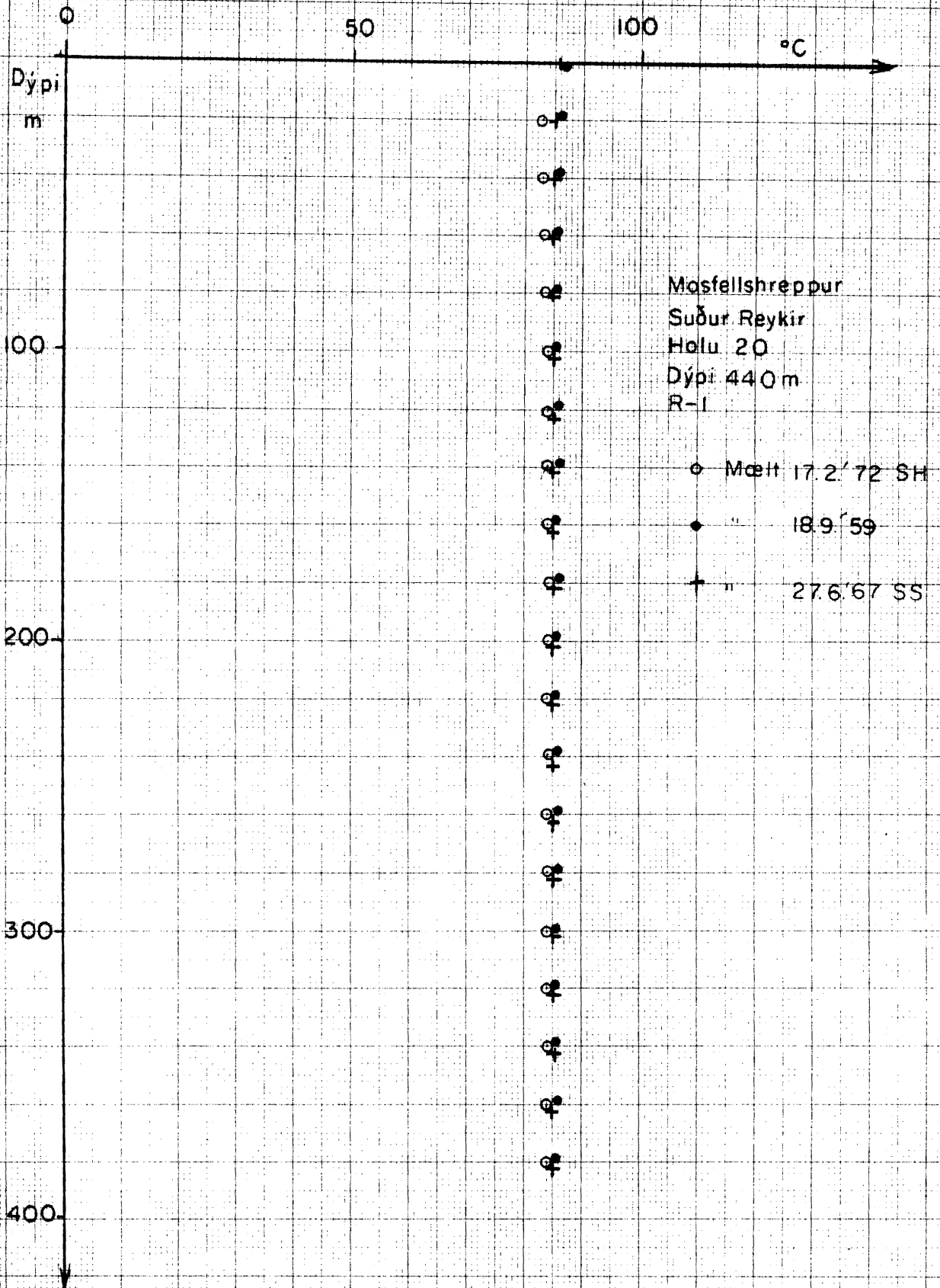
Mosfellshreppur
Sudur Reykir
Hala 18
Dýpi 282m
R-3 500Ω
Mælt 1.2.'72 SH

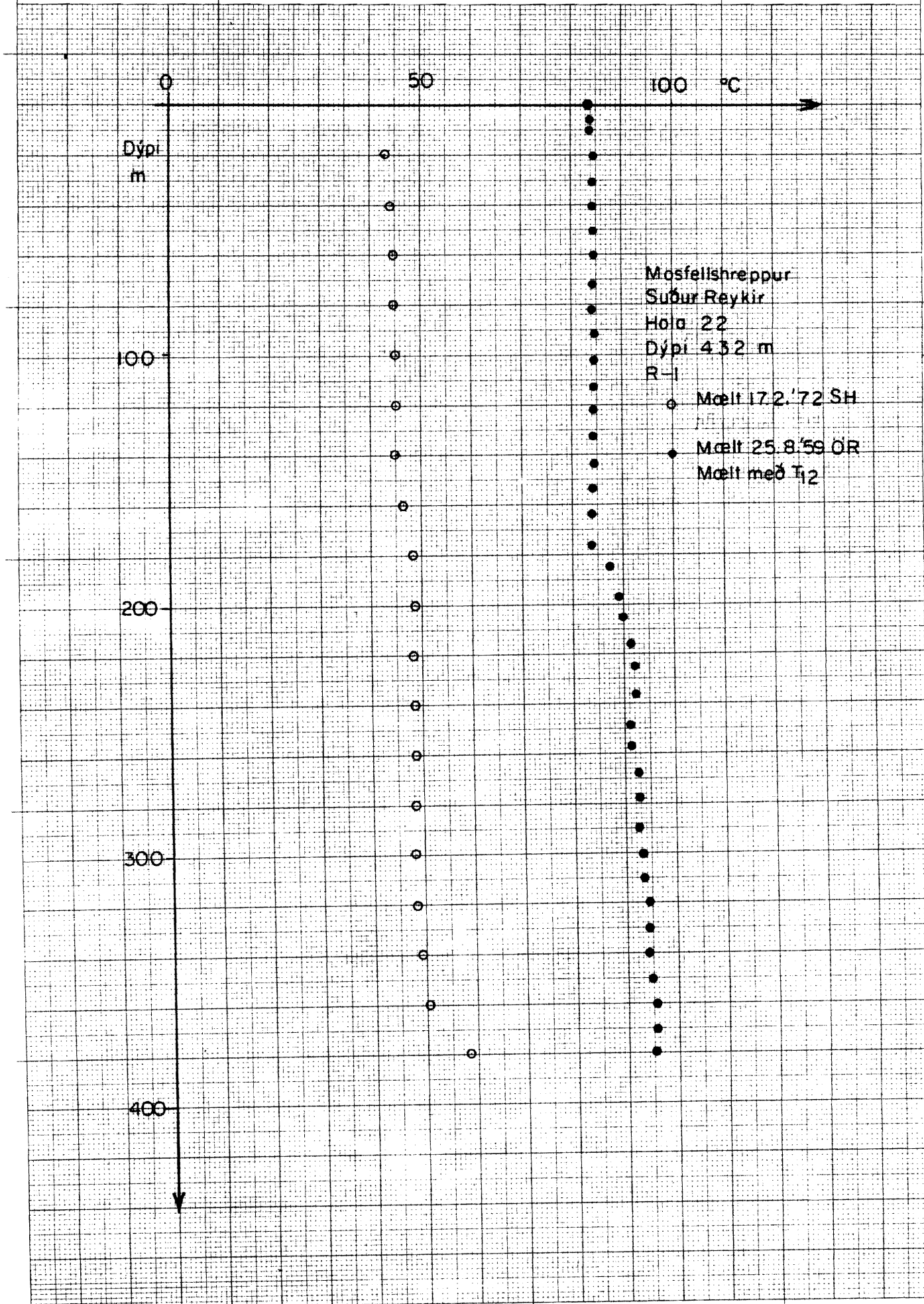


Hitamaeling í borholu



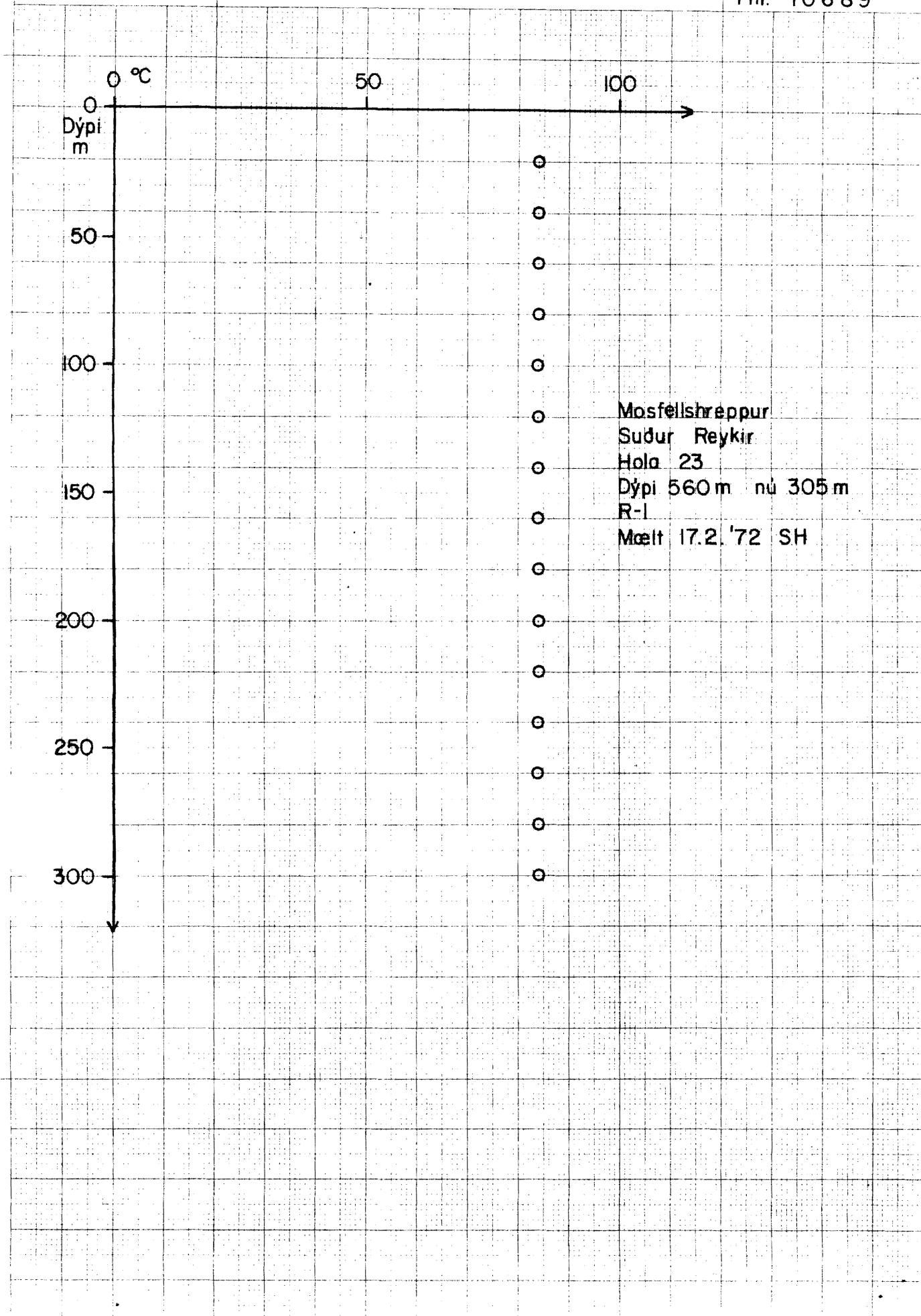
Mosfellshreppur
Suður Reykir
Hala 19
Dýpi 505 m
R-1
Mælt 22.2.'72 SH





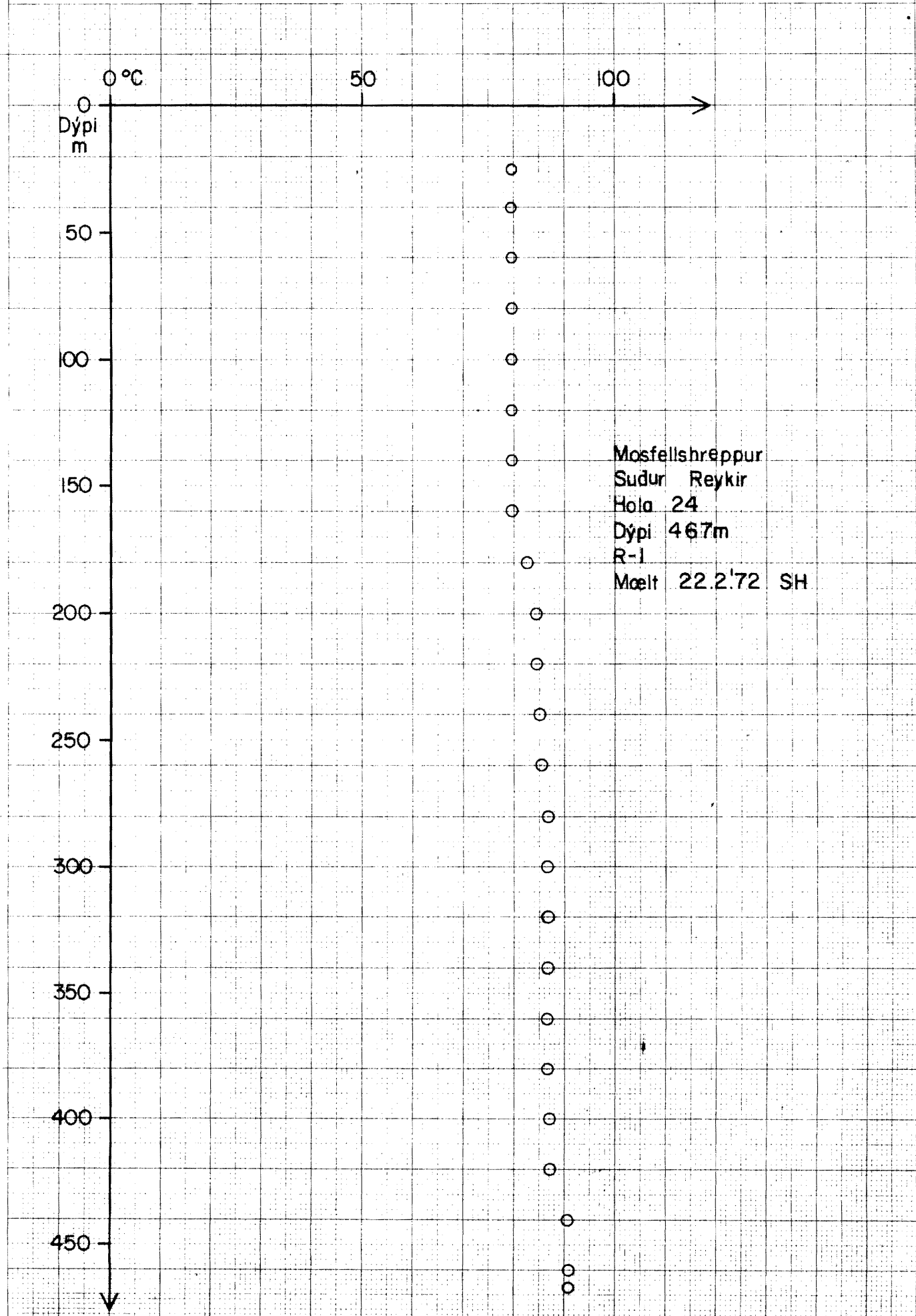


Hitamæling i borholu



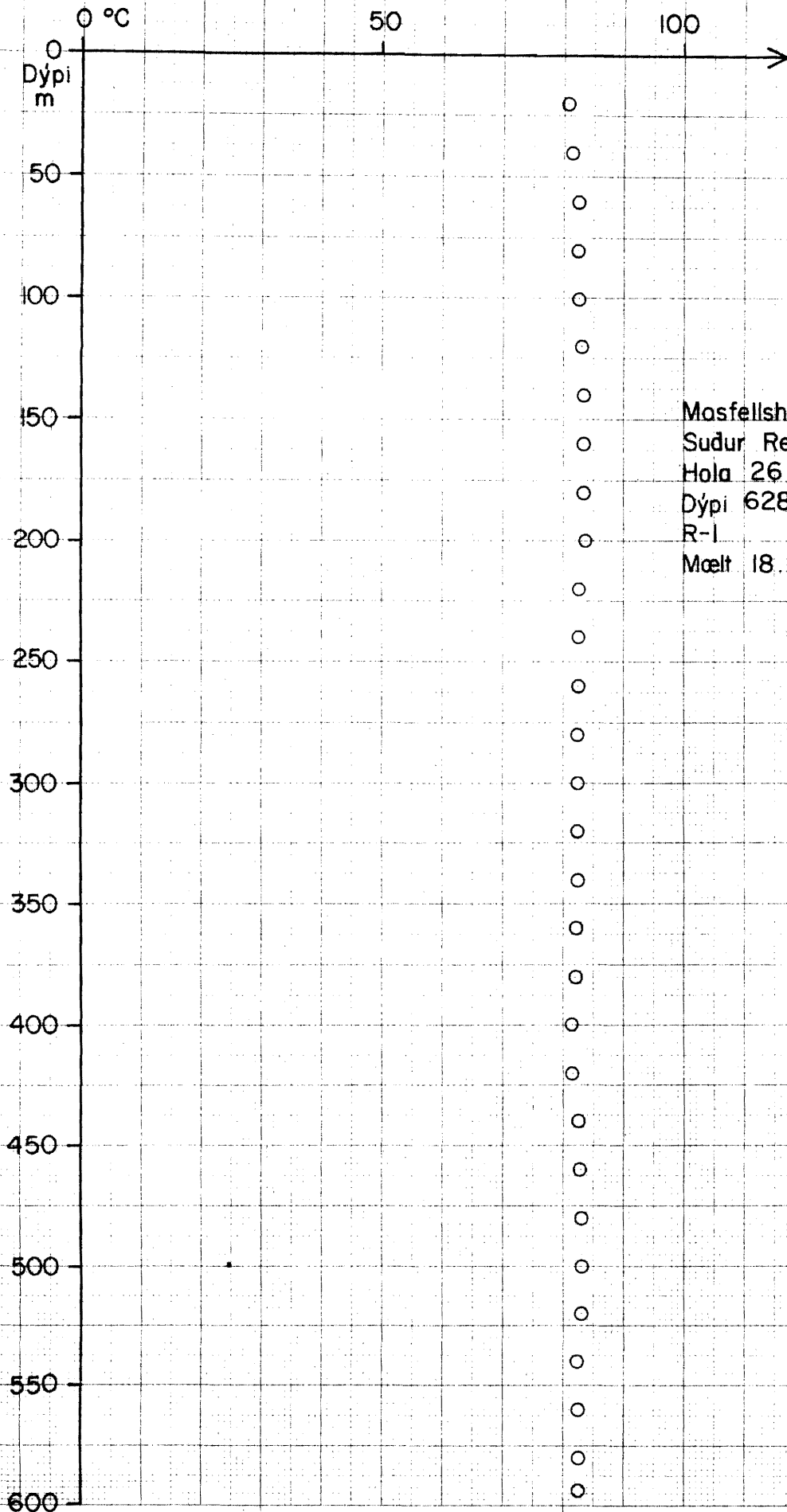


Hitamæling í borholu

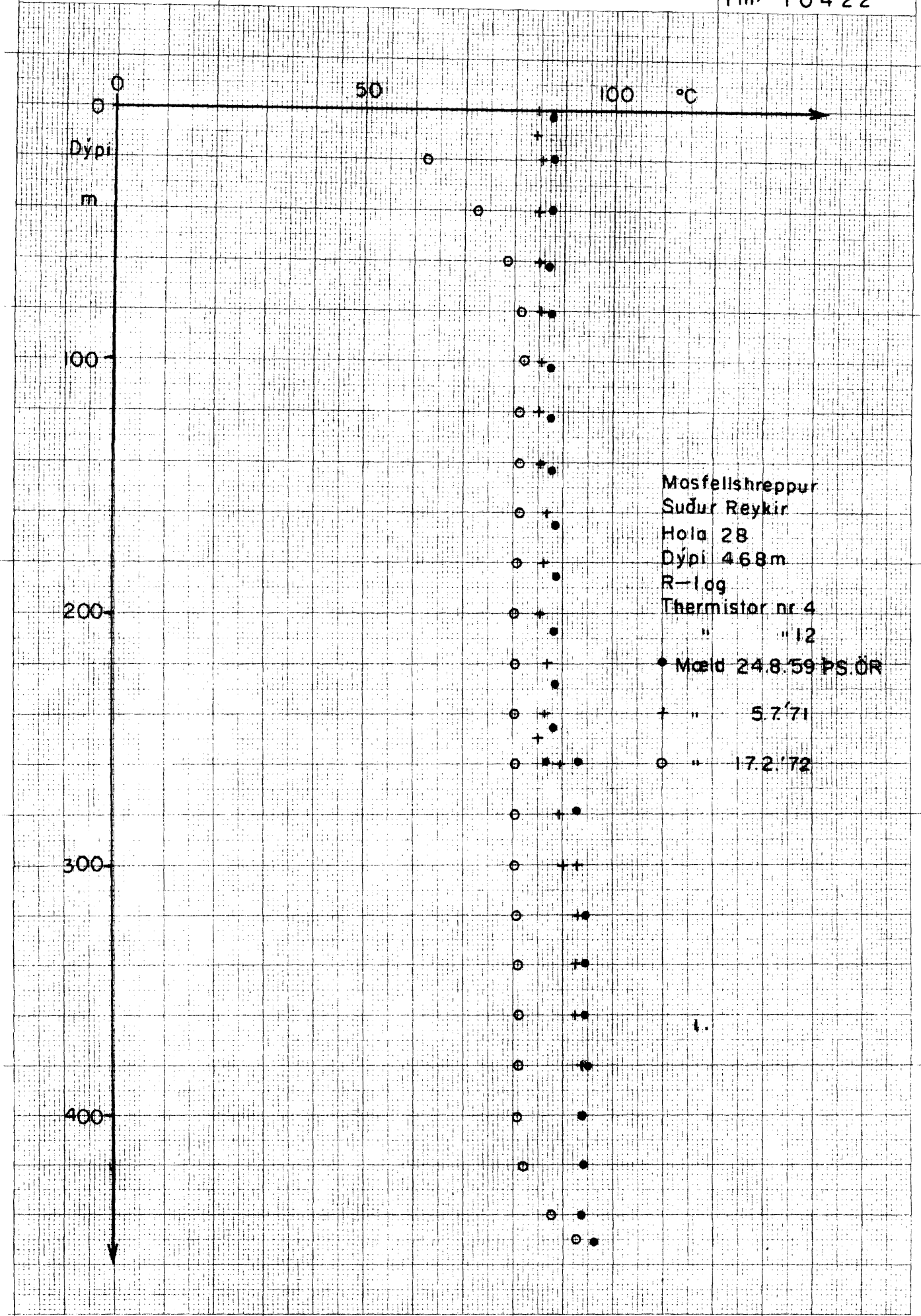




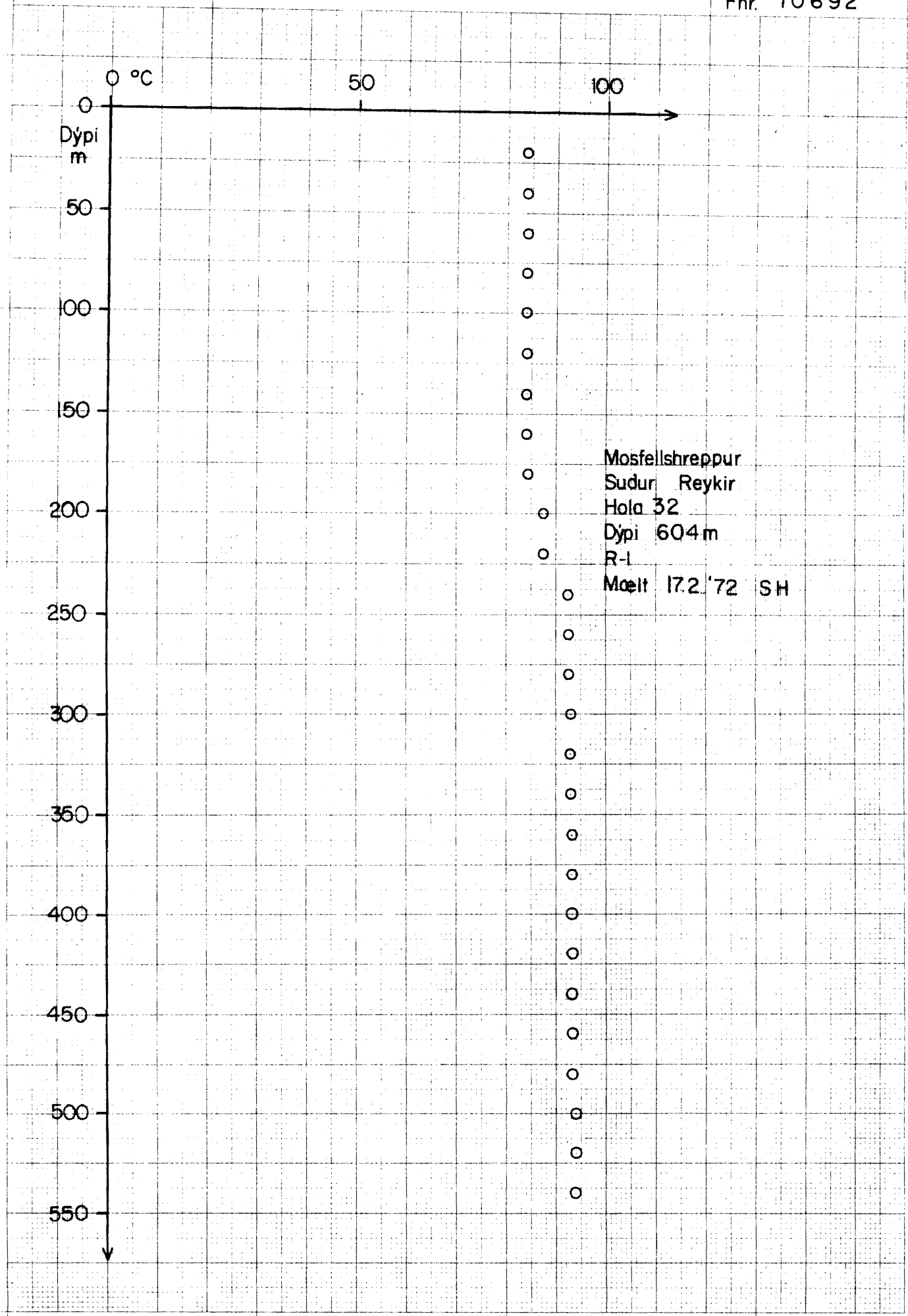
Hitamæling i borholu



Hitamæling í borholum



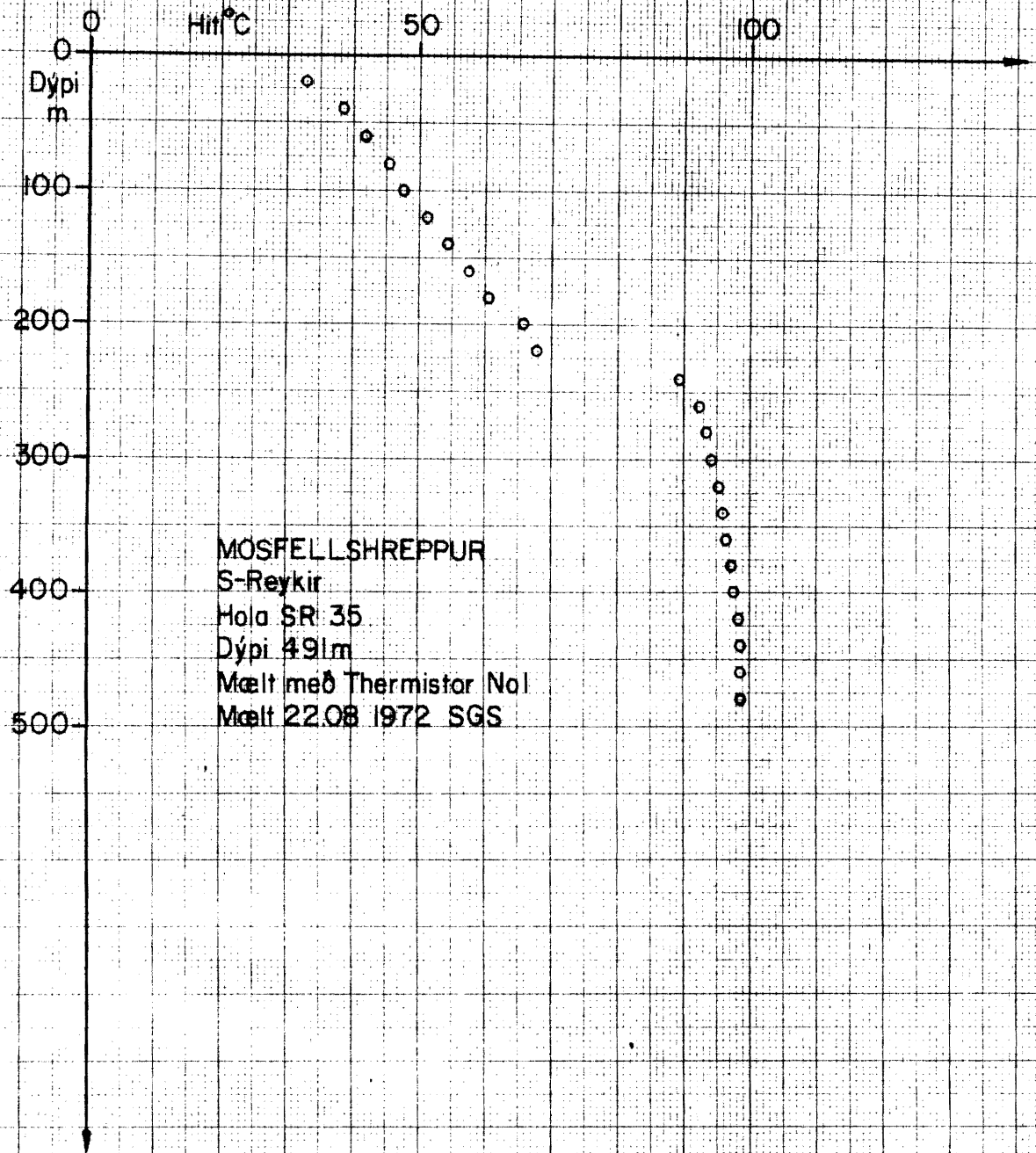
Hitamæling í borholu



Mosfellshreppur
Sudur Reykir
Hala 32
Dýpi 604m
R-I
Mælt 17.2.'72 SH



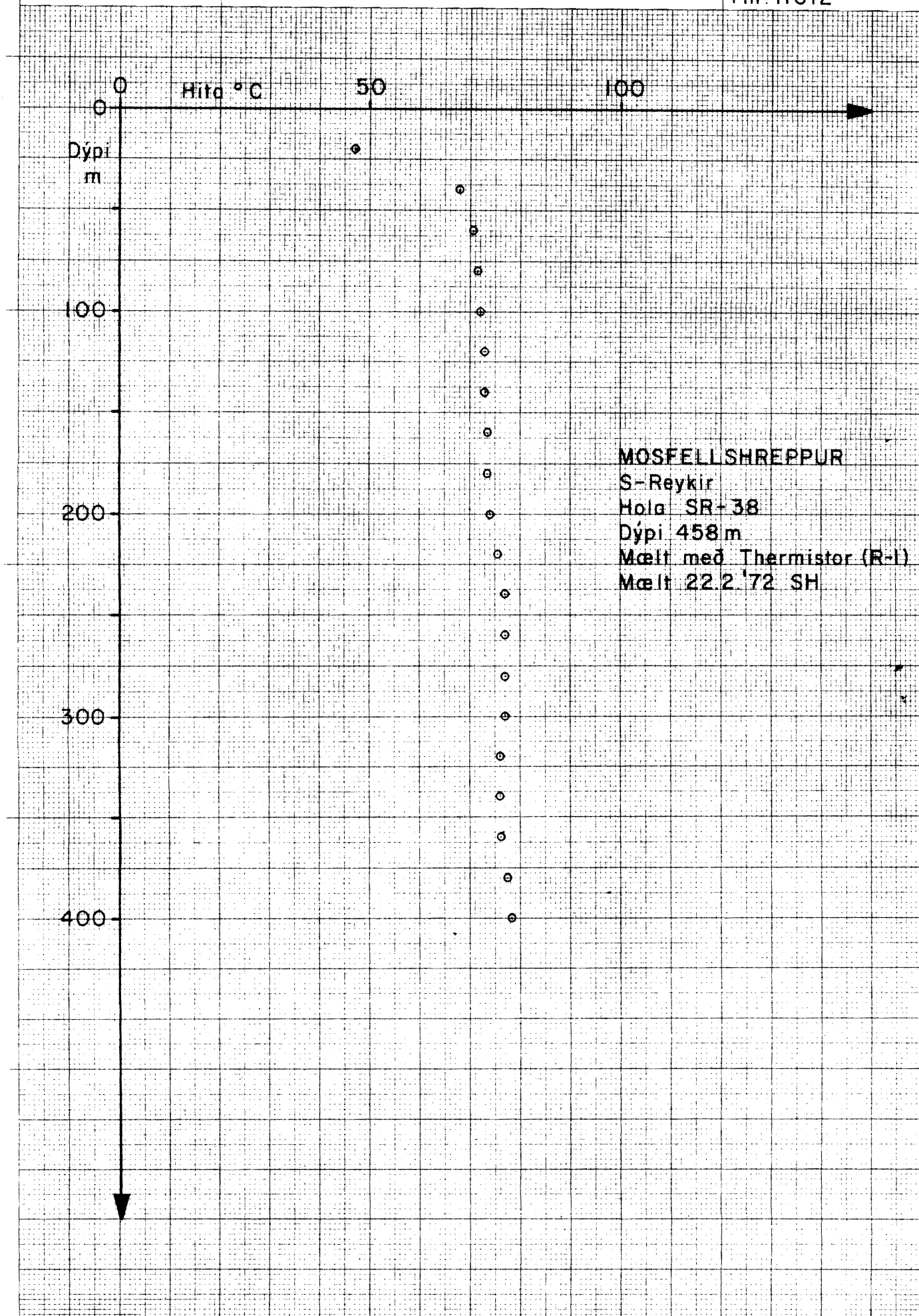
Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hala SR 35
Dýpi 491m
Mælt með Thermistor NaI
Mælt 22.08 1972 SGS

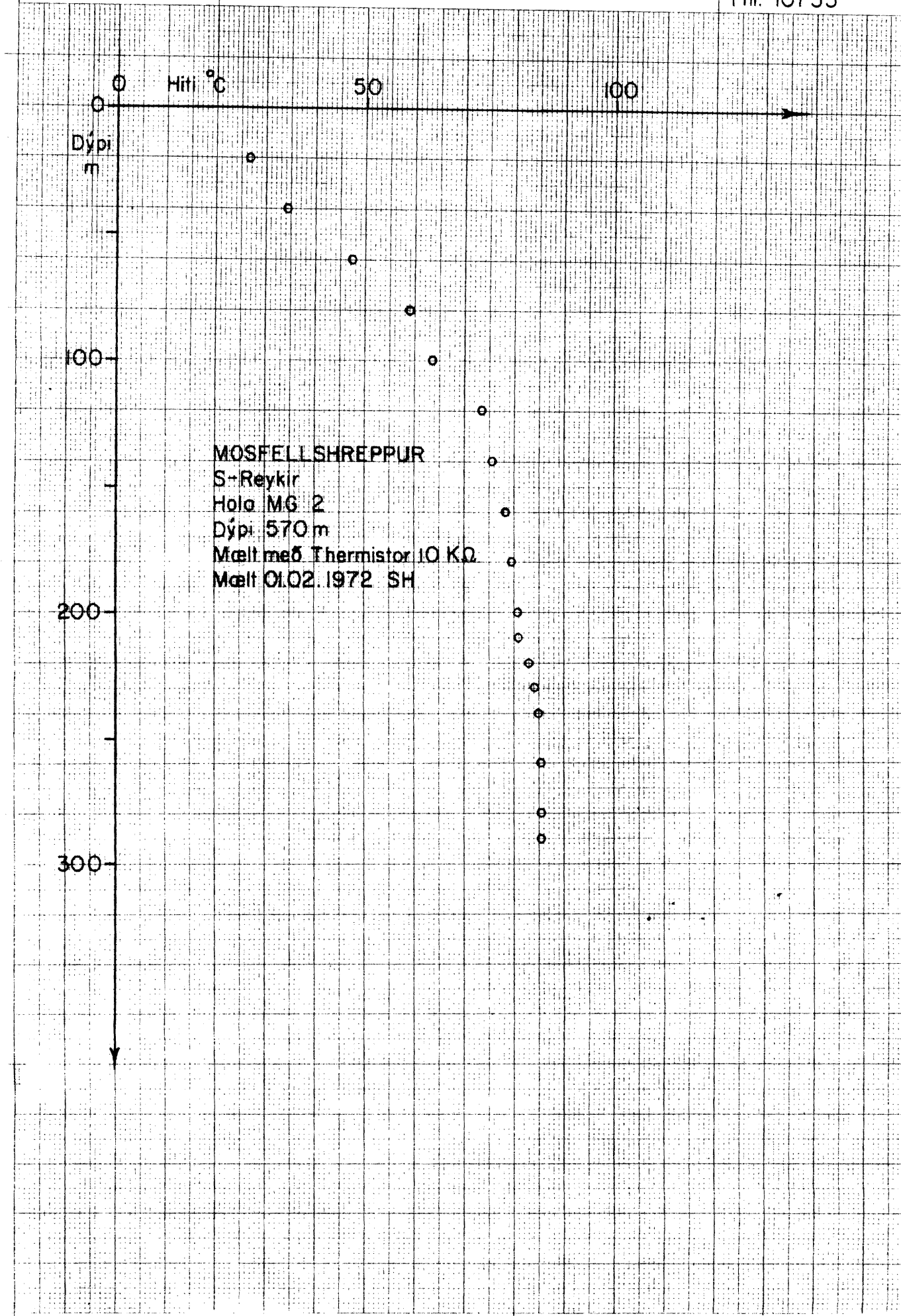


Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hóla SR-38
Dýpi 458 m
Mælt með Thermistor (R-1)
Mælt 22.2.'72 SH

Hitamælingar í borholum



MOSFELLSHREPPUR

S-Reykir

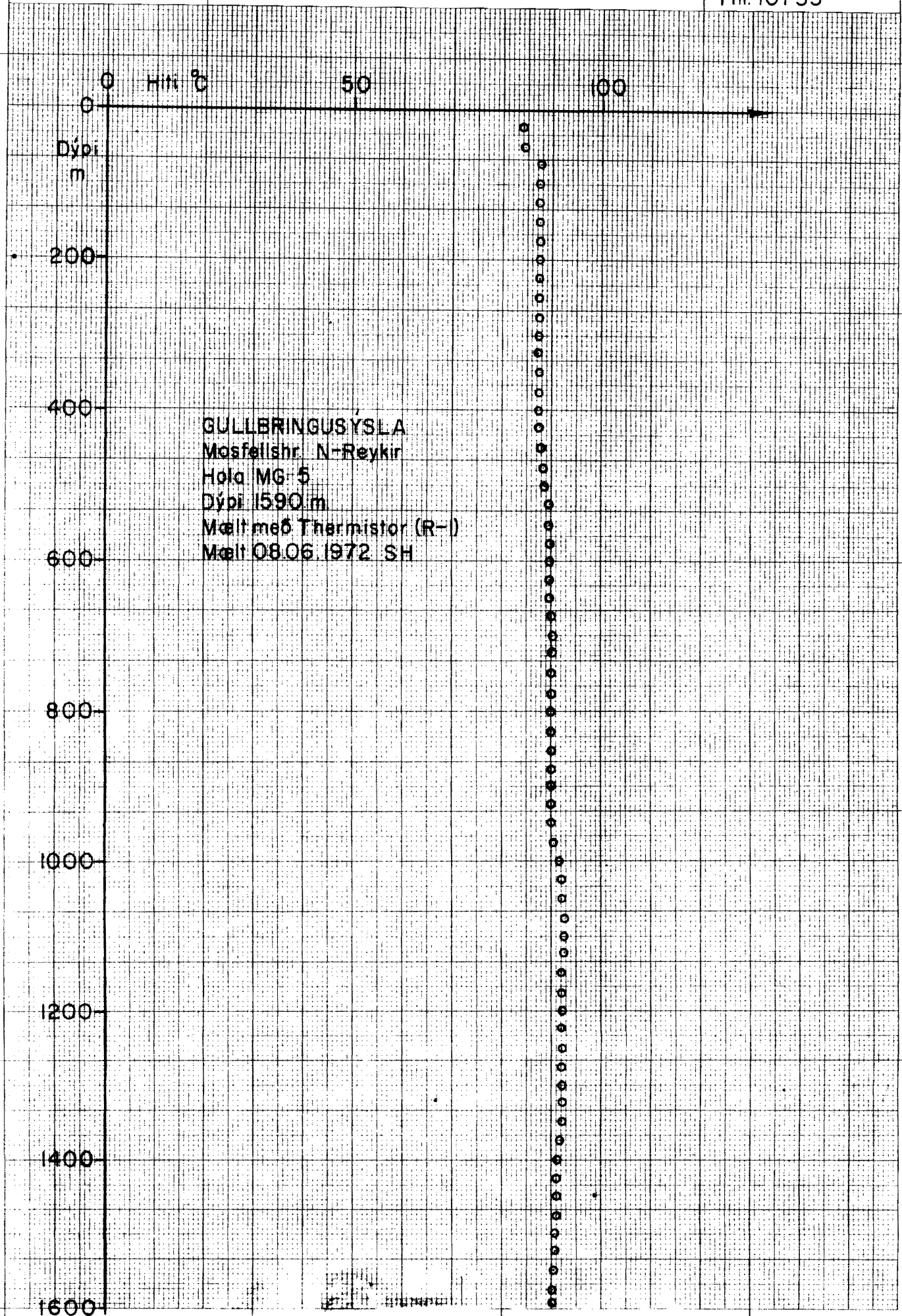
Hola MG 2

Dýpi 570 m

Mælt með Thermistor 10 KΩ

Mælt 01.02.1972 SH

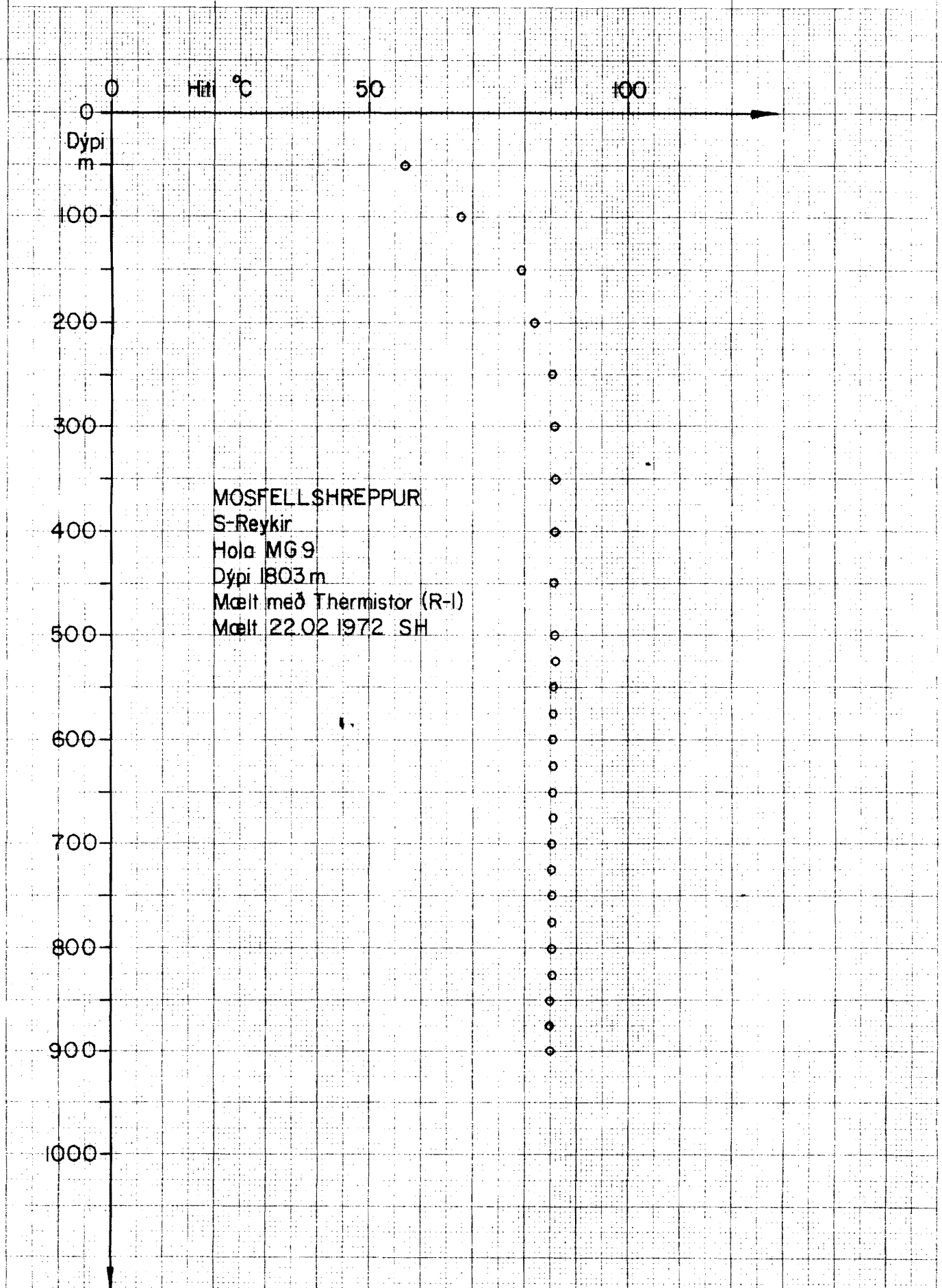
Hitamælingar í borholum



GULLBRINGUSÝSLA
Mosfellshr. N-Reykir
Hóla MG-5
Dýpi 1590 m
Mælt með Thermistor (R-1)
Mælt 08.06.1972 SH



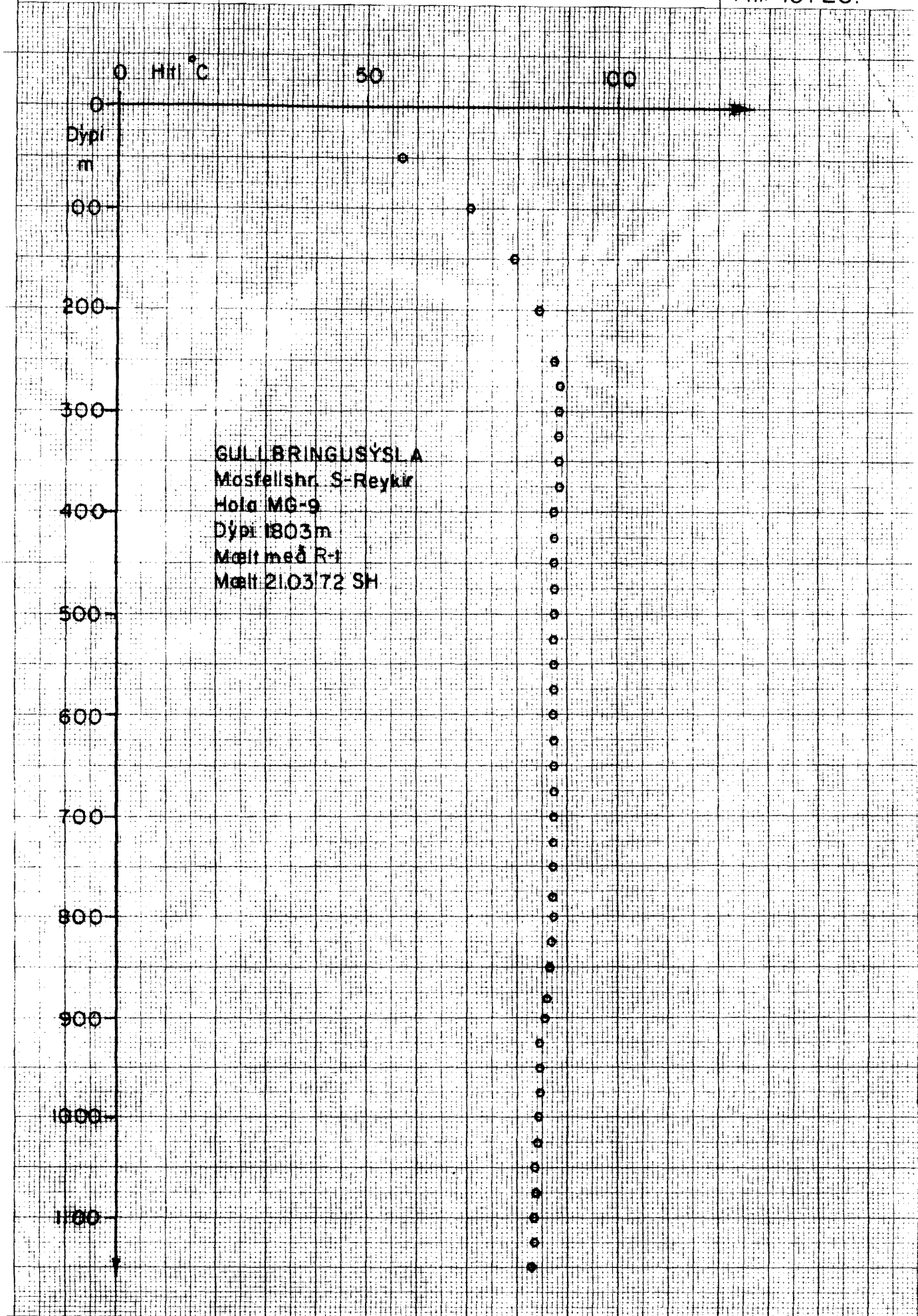
Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hóla MG 9
Dýpi 1803 m
Mælt með Thermistor (R-1)
Mælt 22.02 1972 SH

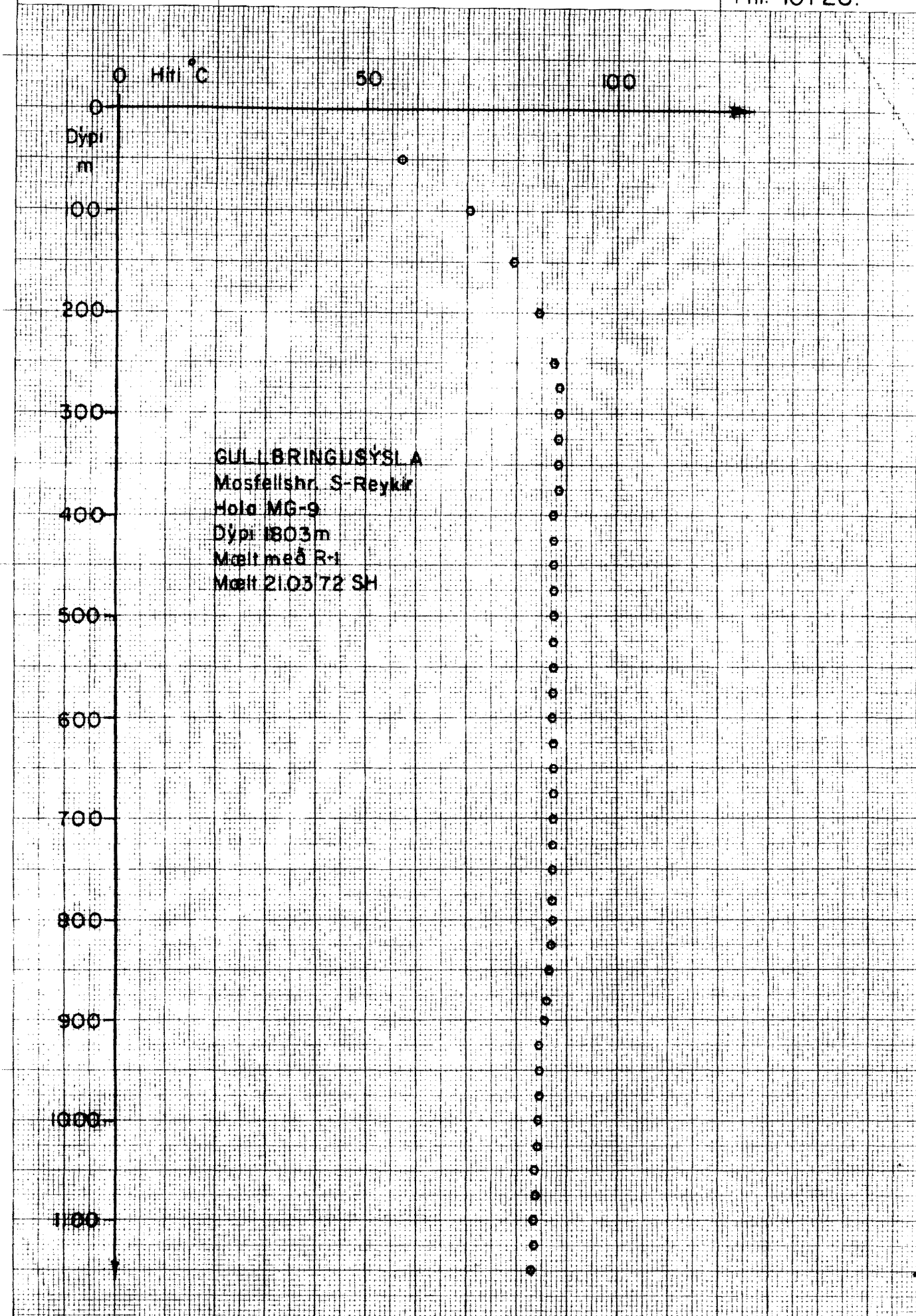


Hitamælingar í borholum



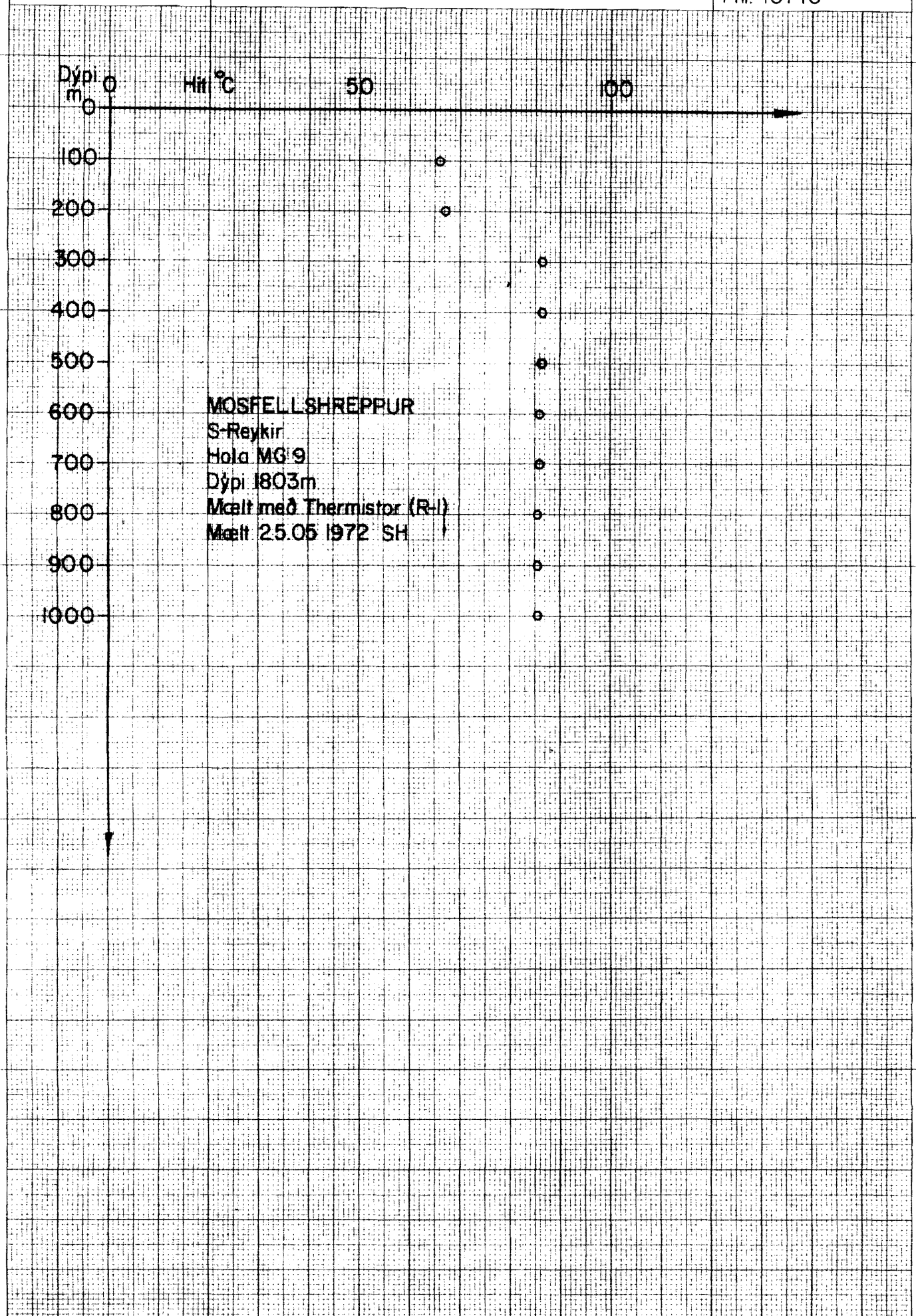


Hitamælingar í borholum



GULLBRINGUSÝSLA
Mosfellshr. S-Reykir
Hala MG-9
Dýpi 1803m
Mælt með R-1
Mælt 21.03.72 SH

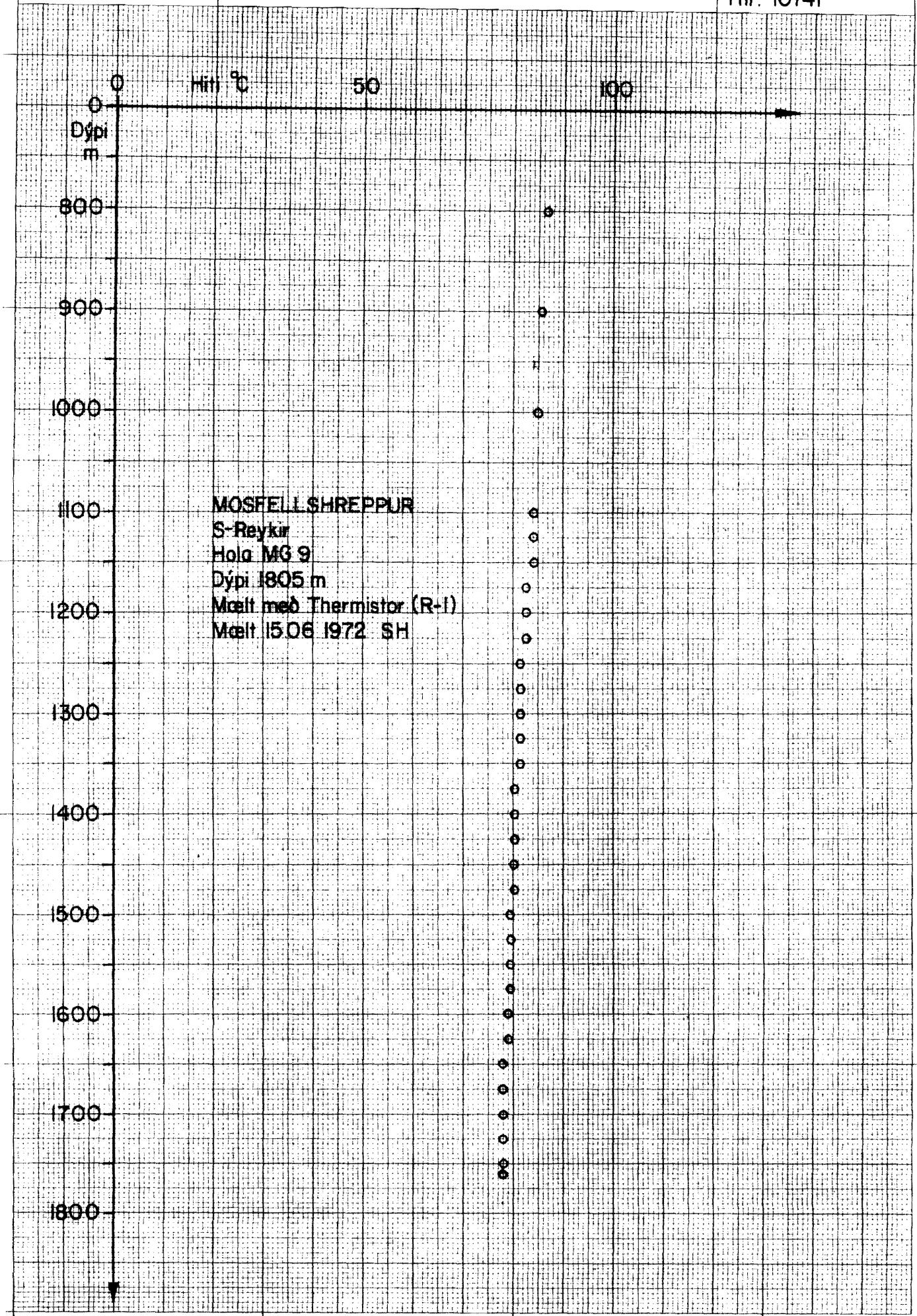
Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hala MG 9
Dýpi 1803m
Mælt með Thermistor (R-I)
Mælt 25.05 1972 SH

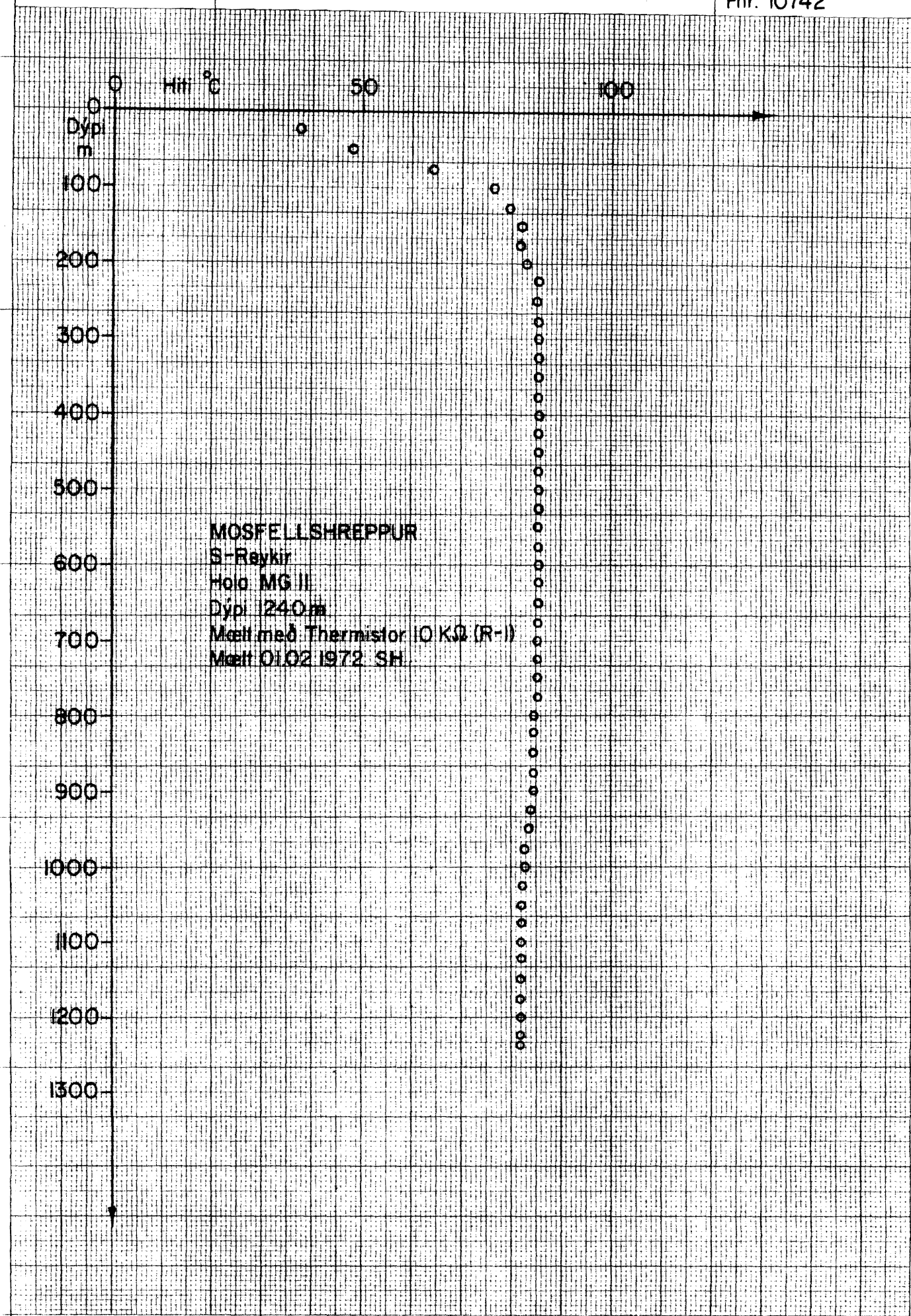


Hitamælingar í borholum

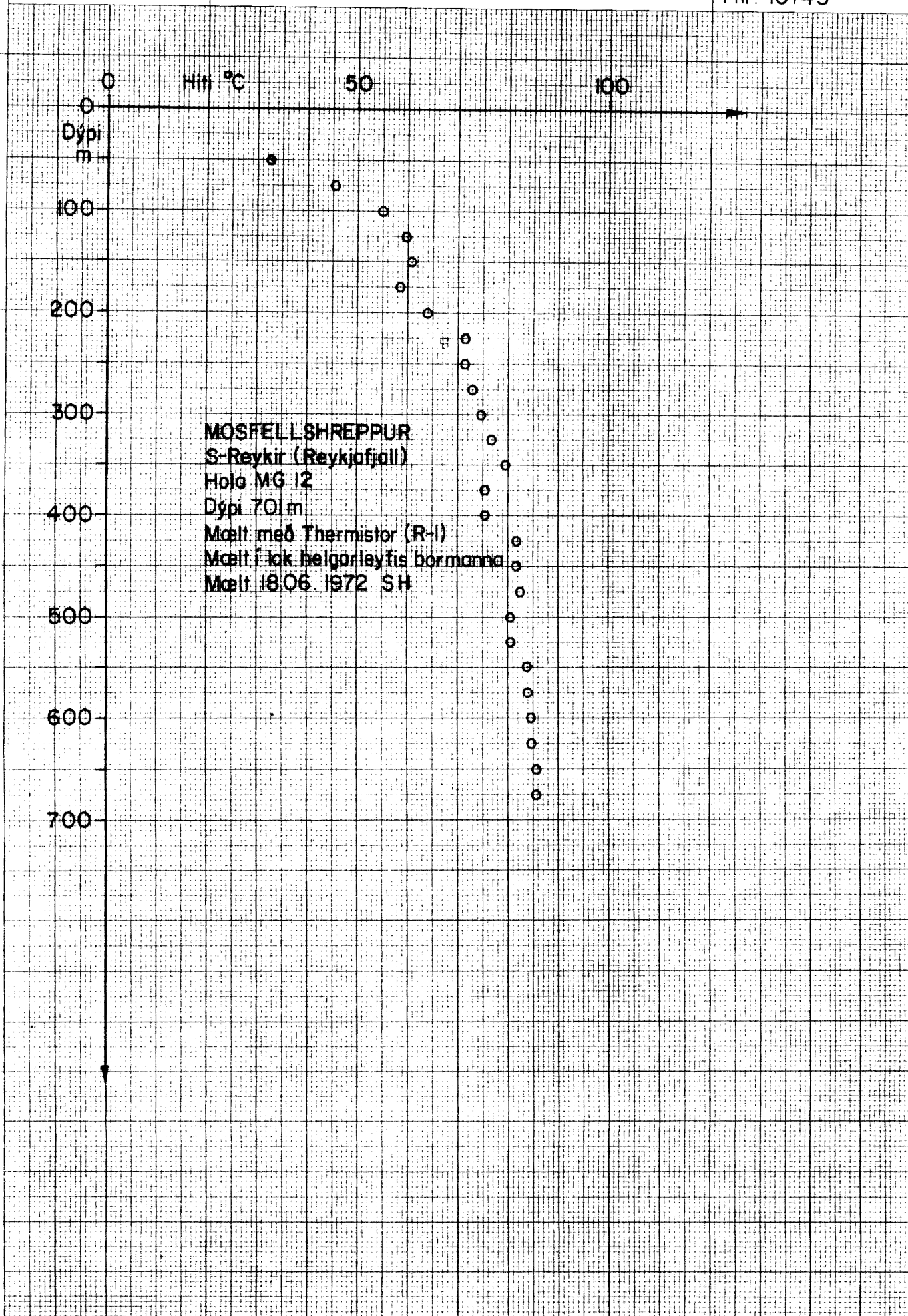


MOSFELLSHREPPUR
S-Reykir
Hala MG 9
Dýpi 1805 m
Mælt með Thermistor (R-I)
Mælt 15.06 1972 SH

Hitamælingar í borholum



Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir (Reykjafjall)

Hola MG 12

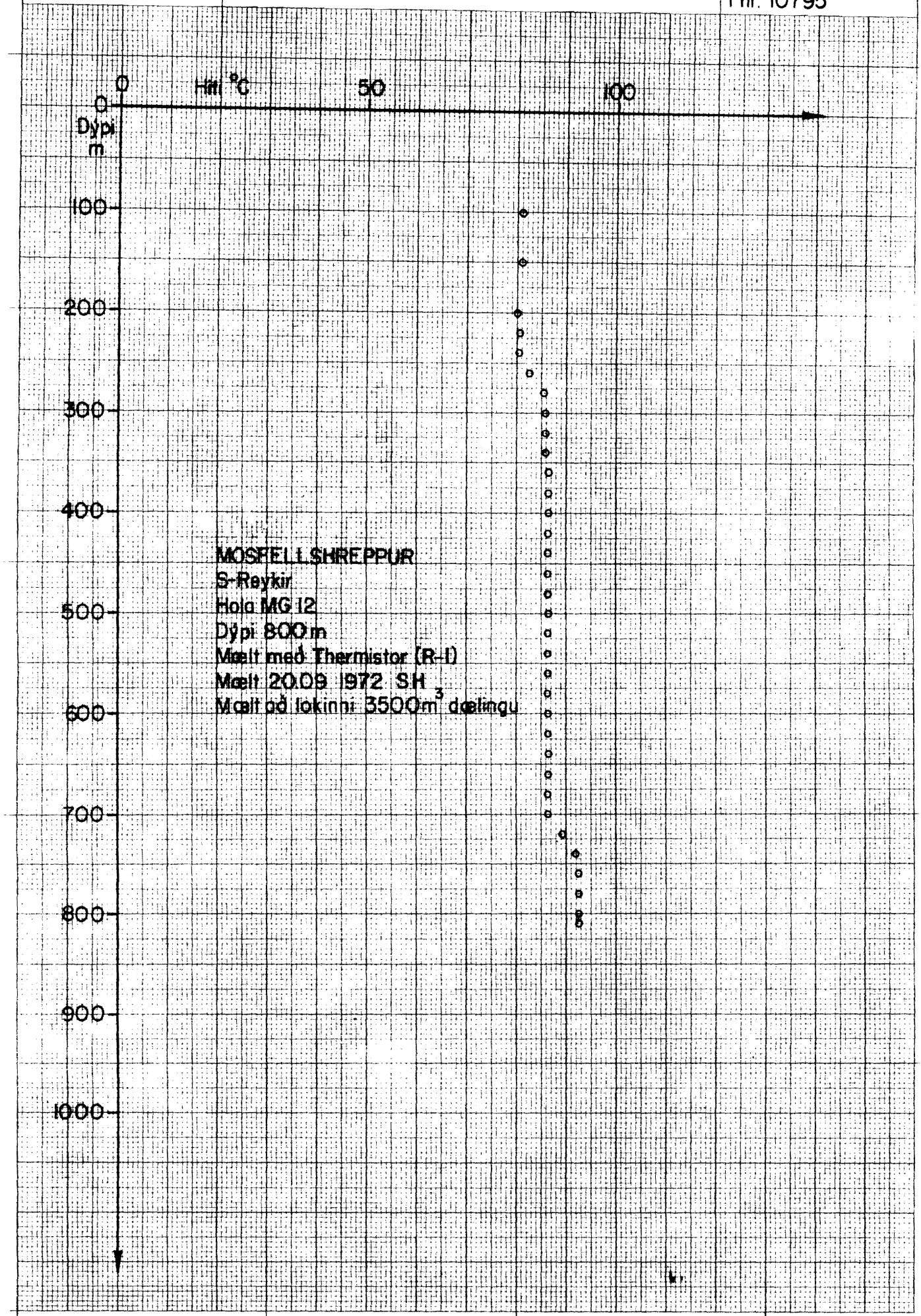
Dýpi 701 m

Mælt með Thermistor (R-1)

Mælt í lok helgarleyfis bormanna

Mælt 18.06. 1972 SH

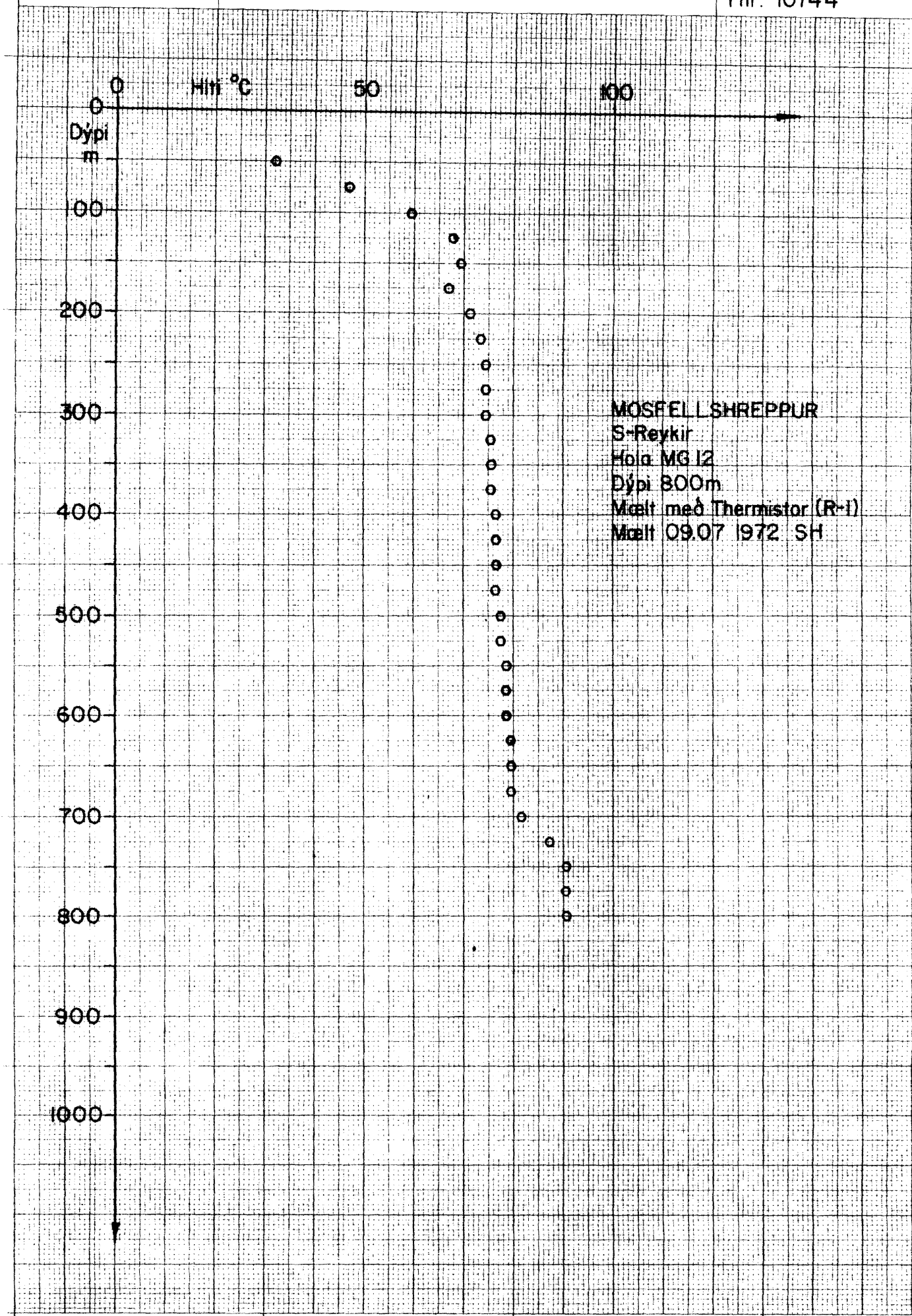
Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hola MG 12
Dýpi 800 m
Mælt með Thermistor (R-I)
Mælt 20.09 1972 SH
Mælt að lokinni 3500 m³ dælingu



Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hóla MG 12
Dýpi 800m
Mælt með Thermistor (R-1)
Mælt 09.07 1972 SH

Hitamælingar í borholum

Hitn °C 50 100

Dýpi m

100

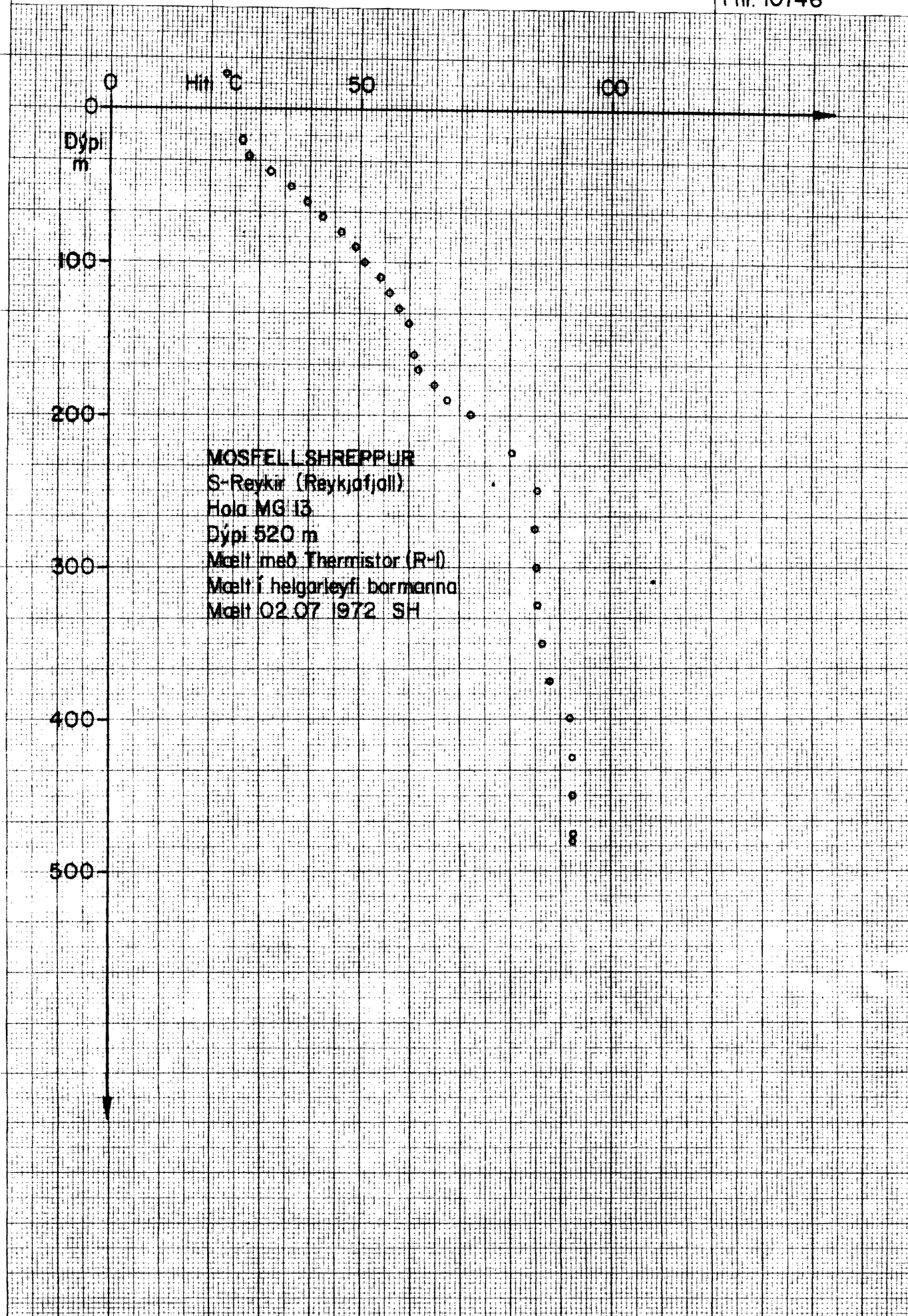
200

300

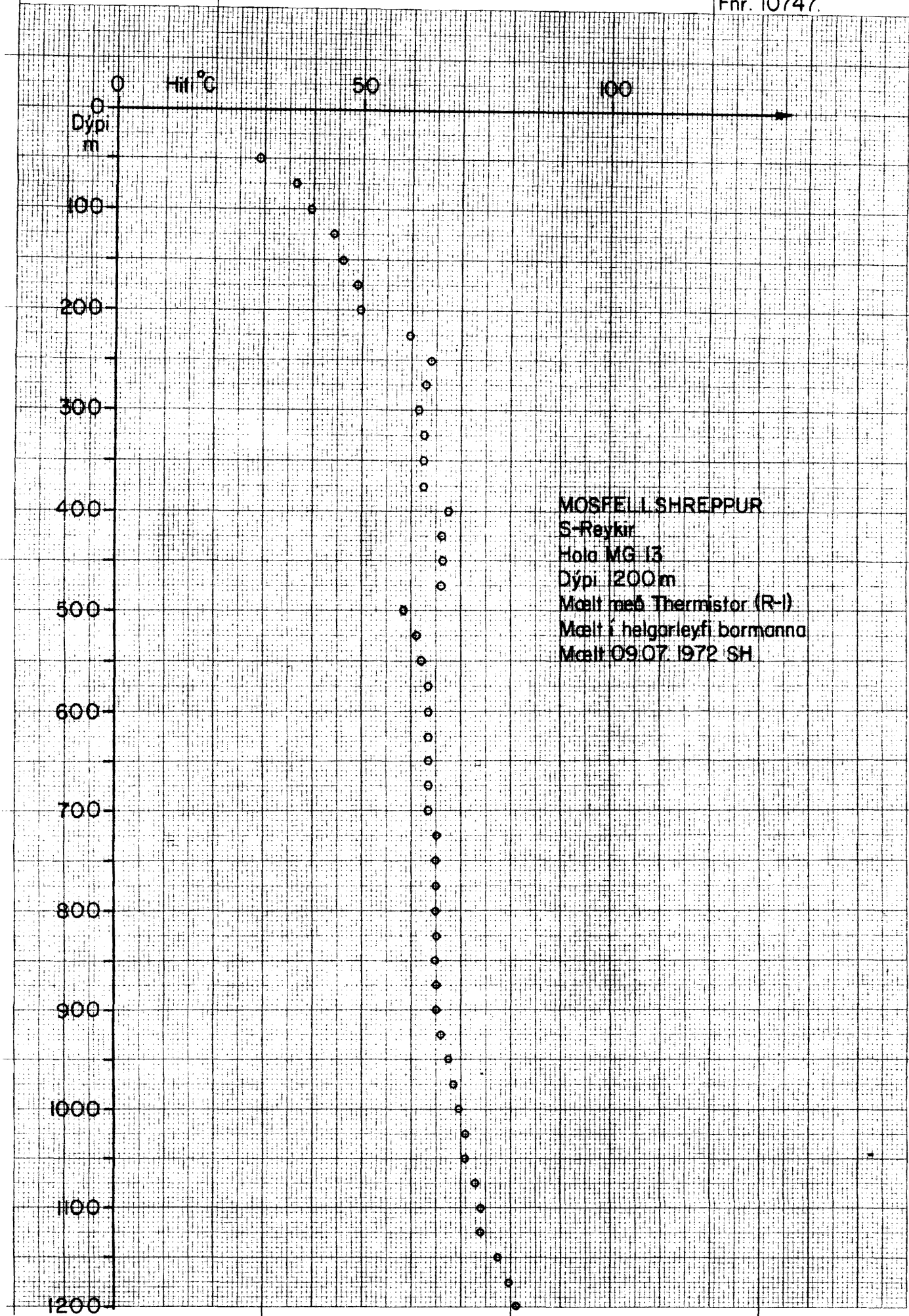
400

500

MOSFELLSHREPPUR
S-Reykir (Reykjafjall)
Hala MG 13
Dýpi 520 m
Mælt með Thermistor (R-1)
Mælt í helgarleyfi bormanna
Mælt 02.07 1972 SH

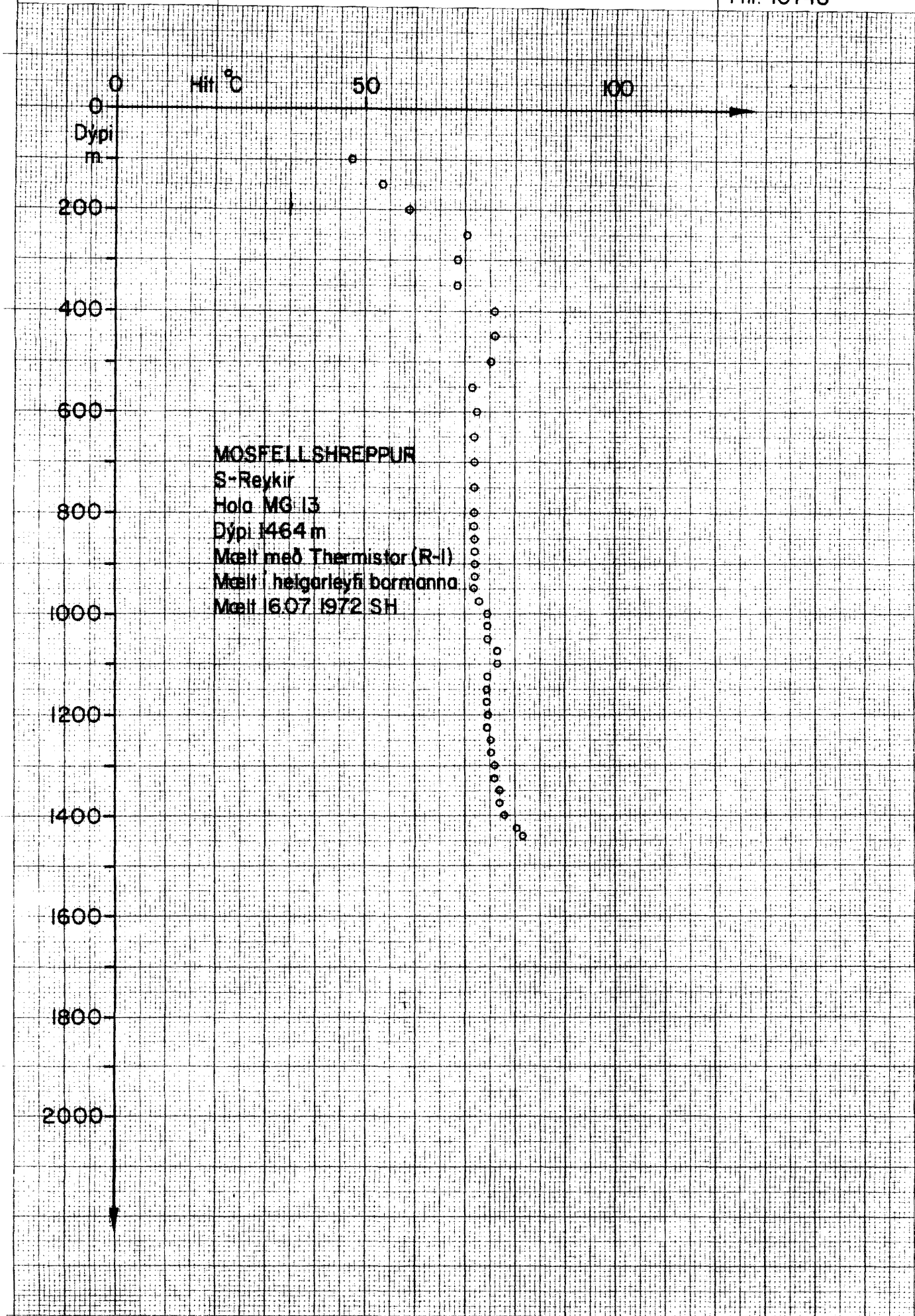


Hitamælingar í borholum

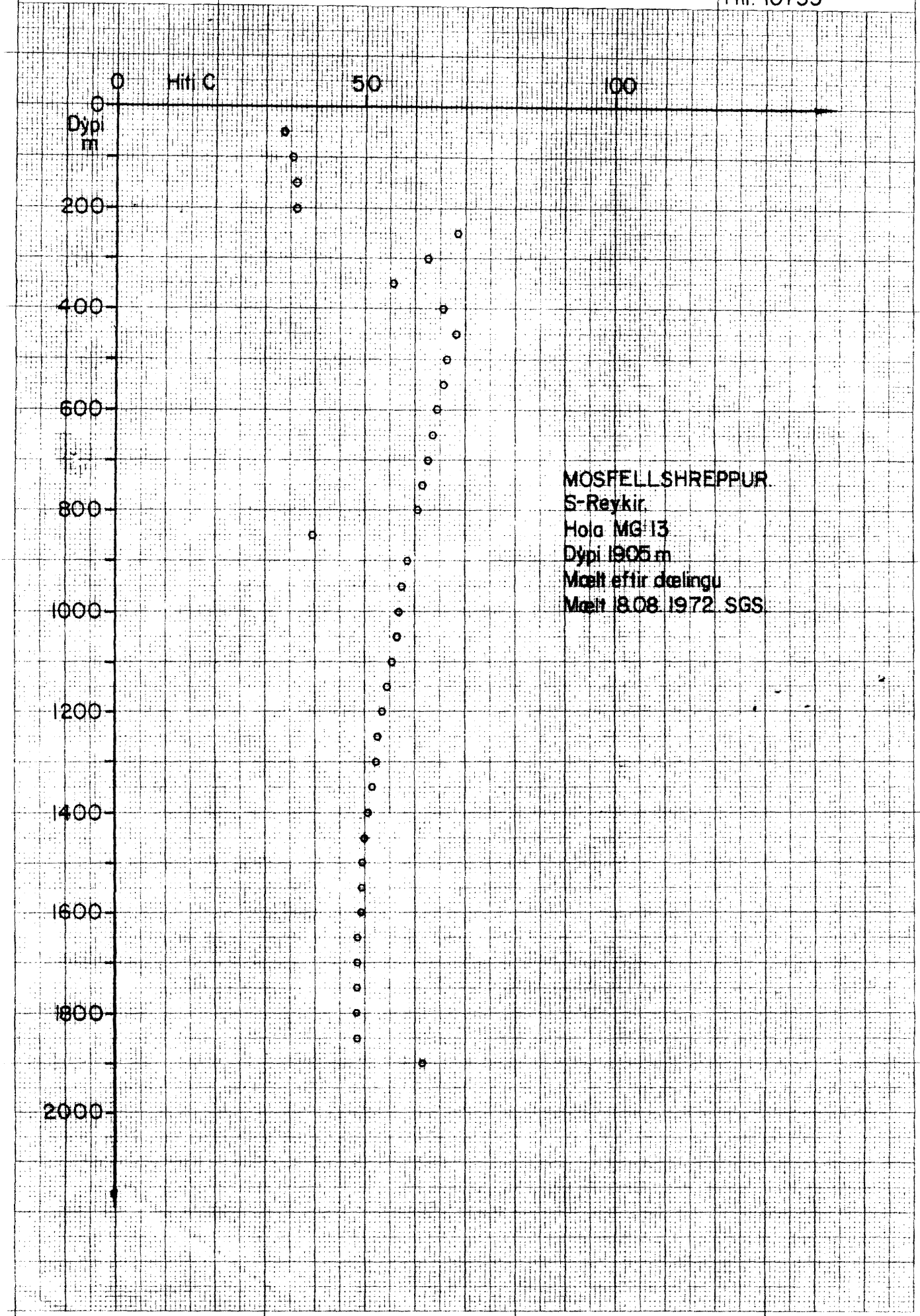




Hitamælingar í borholum

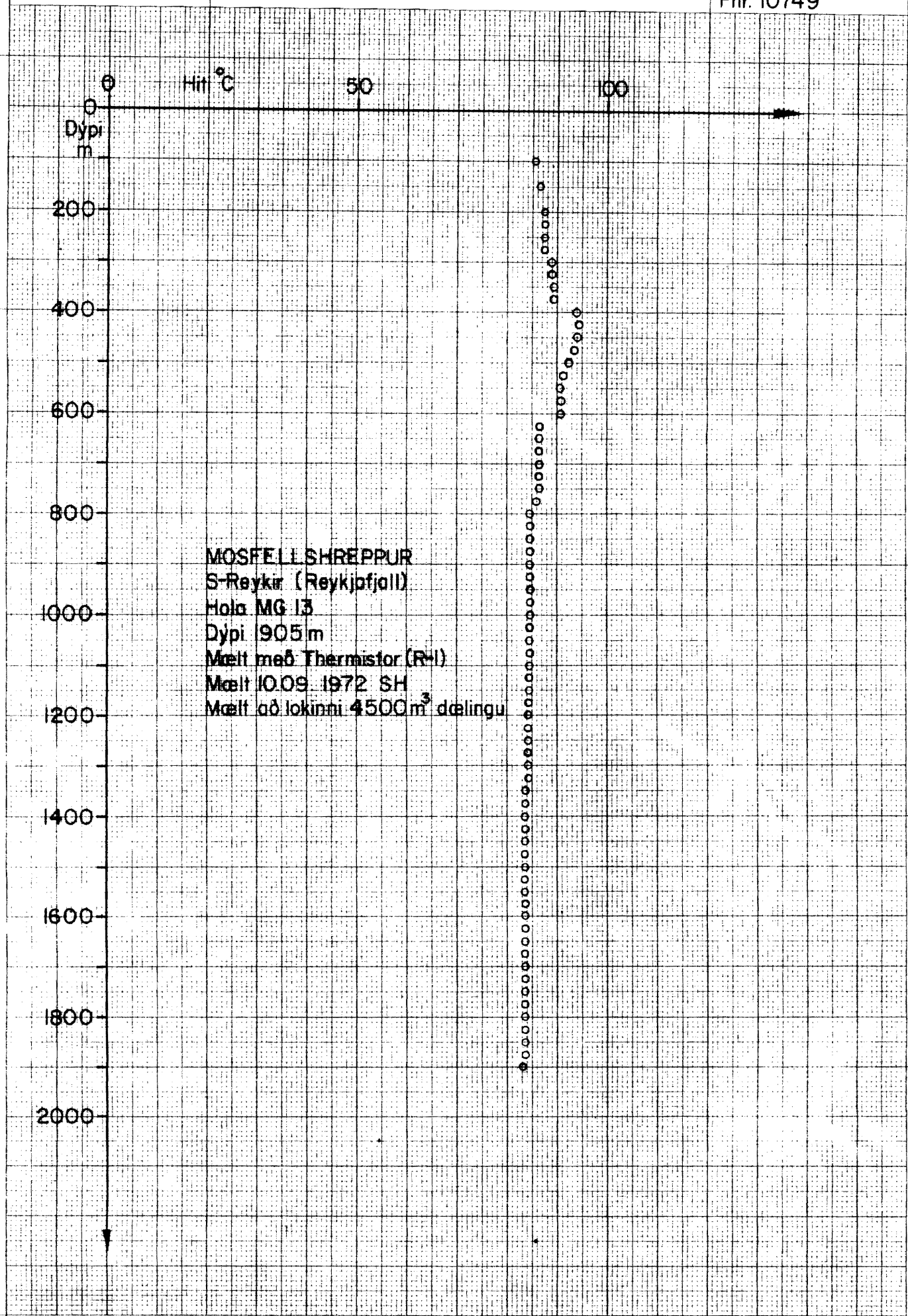


Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir.
Hala MG-13
Dýpi 1905 m
Mælt eftir dælingu
Mælt 18.08.1972. SGS

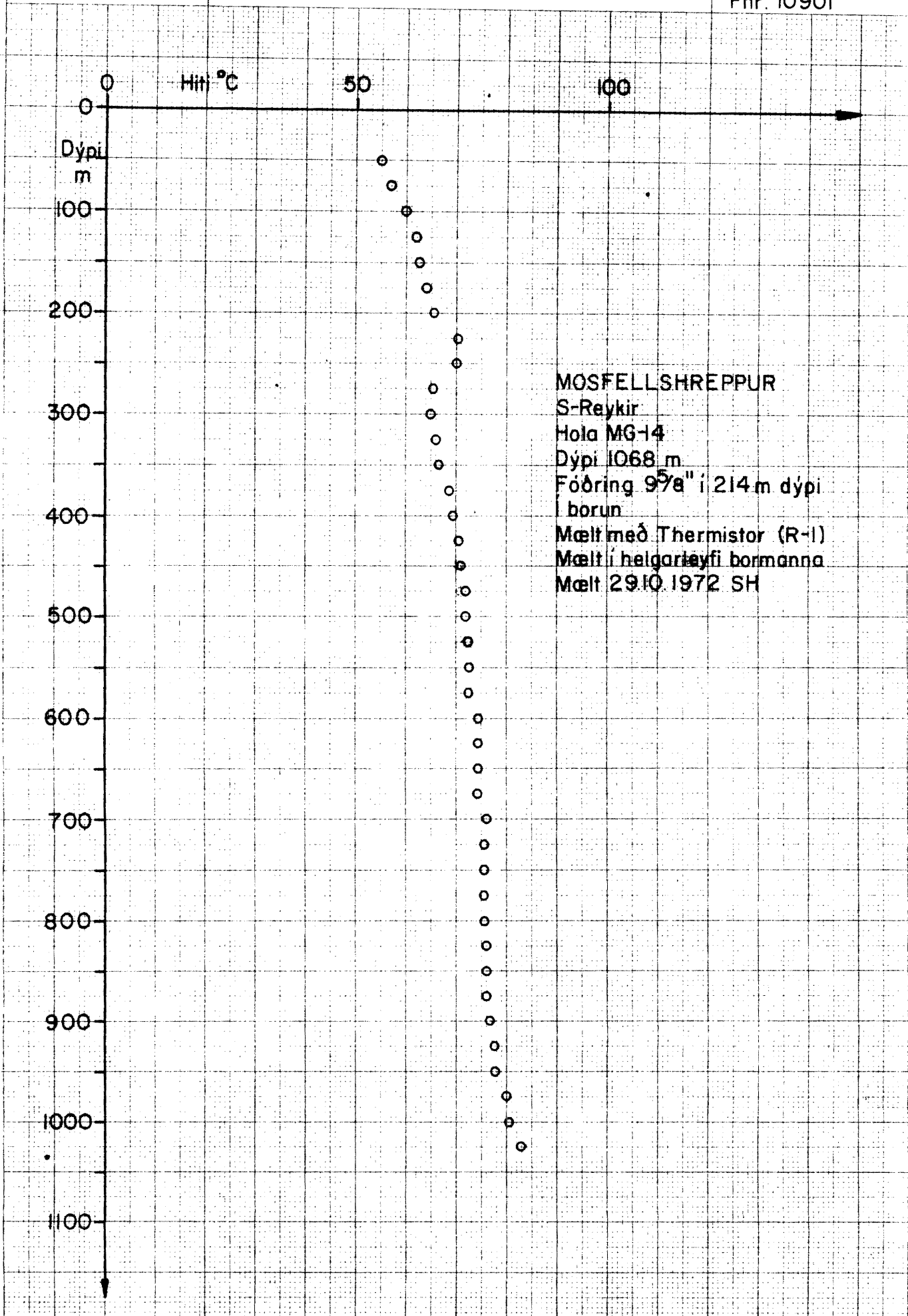
Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir (Reykjafjall)
Hala MG 13
Dýpi 905 m
Mælt með Thermistor (R-I)
Mælt 10.09. 1972 SH
Mælt að lokinni 4500 m³ dælingu

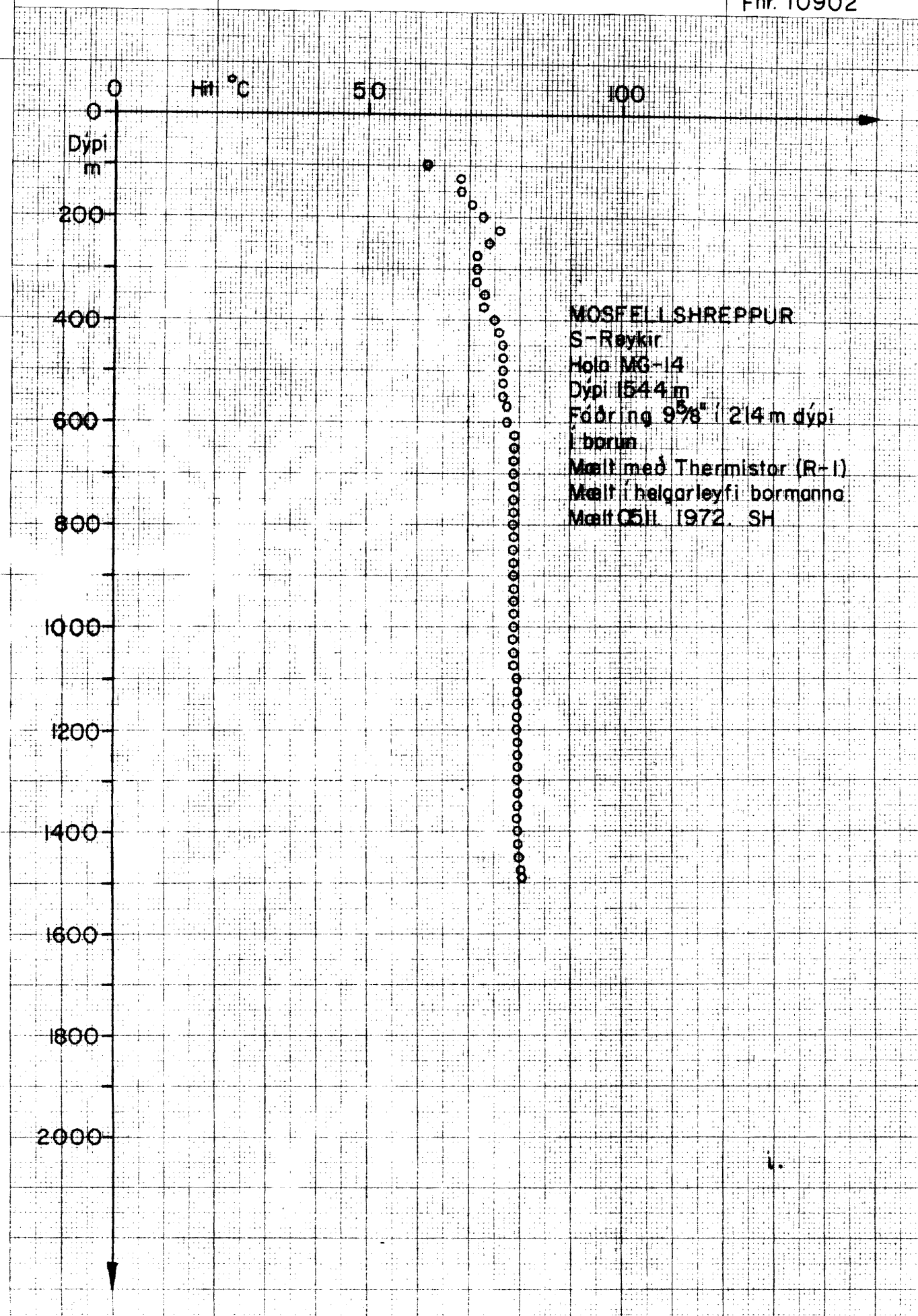


Hitamælingar í borholum



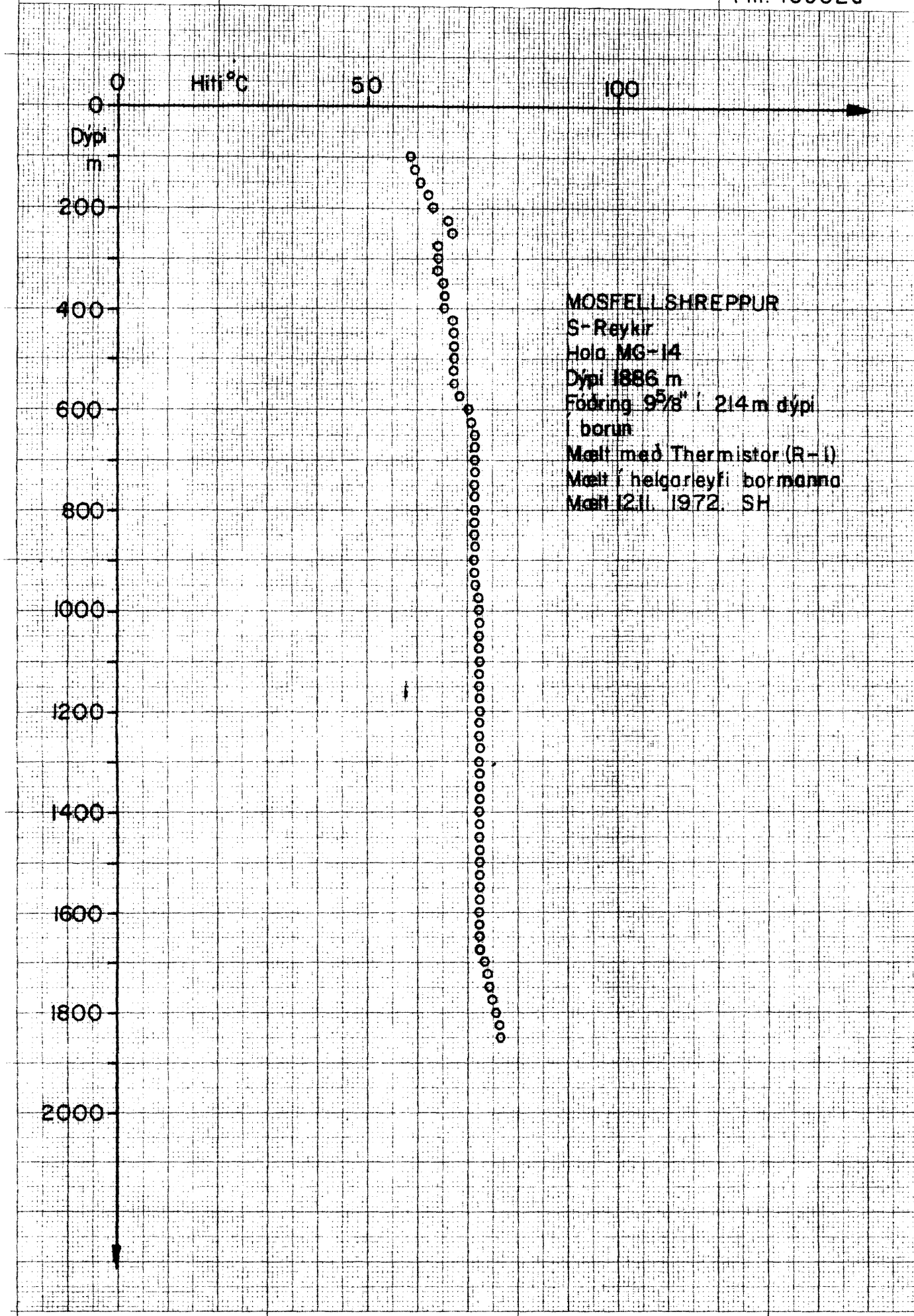
MOSFELLSHREPPUR
S-Reykir
Hóla MG-14
Dýpi 1068 m
Fóðring 978" í 214 m dýpi
í borun
Mælt með Thermistor (R-1)
Mælt í helgarleyfi bormanna
Mælt 29.10.1972 SH

Hitamælingar í borholum

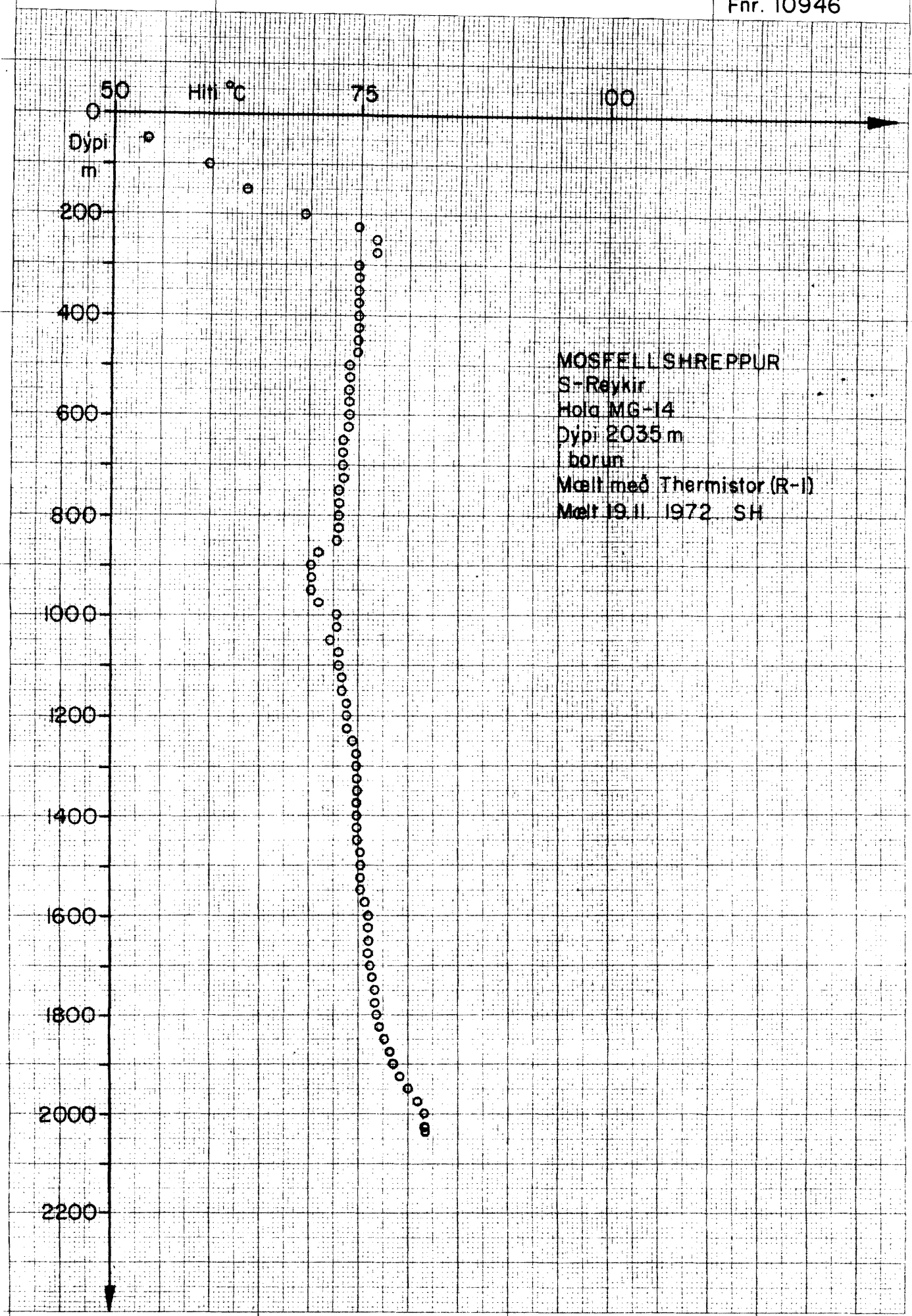




Hitamælingar í borholum

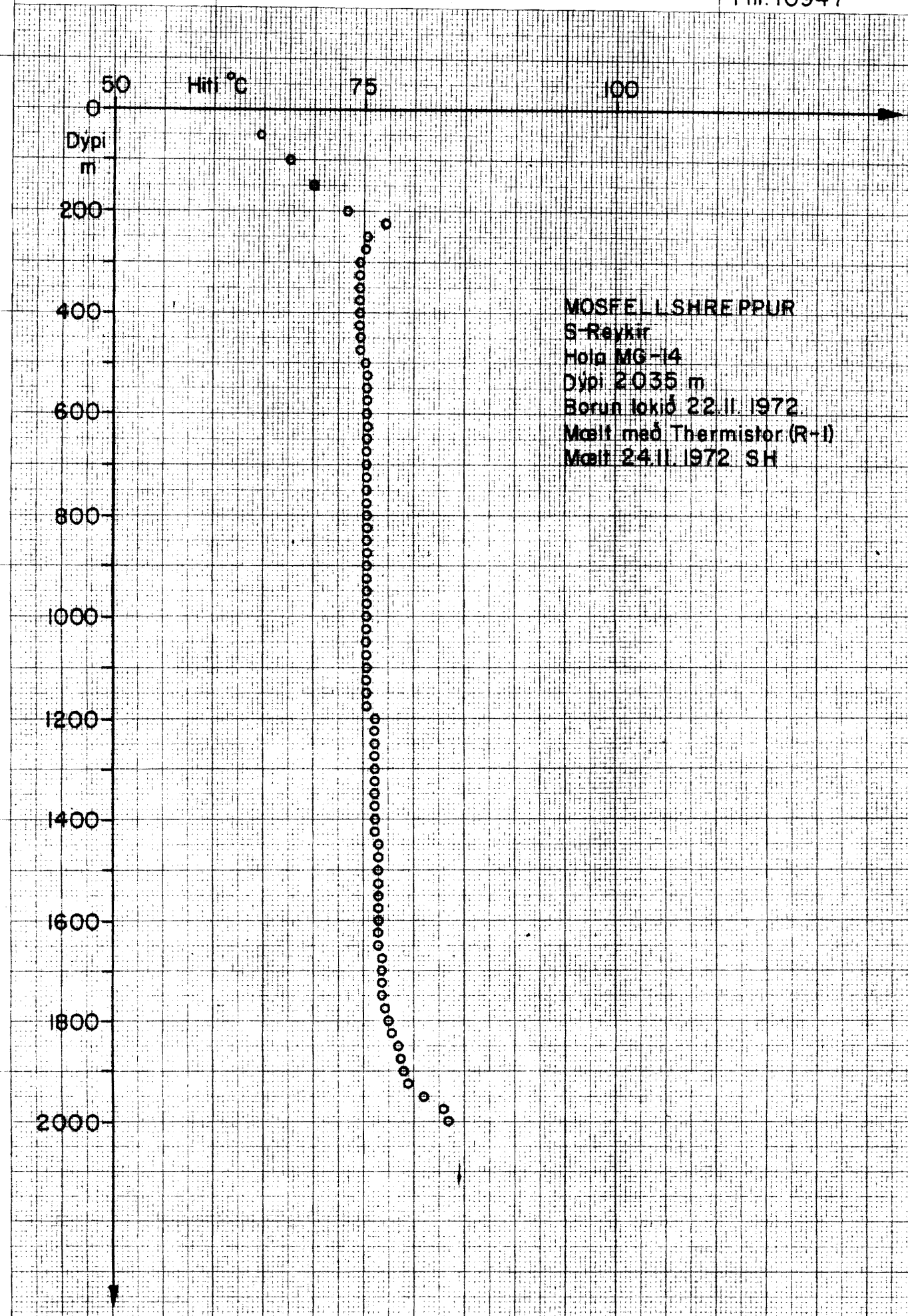


Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hóla MG-14
Dýpi 2035 m
borun
Mælt með Thermistor (R-1)
Mælt 19.11. 1972 SH

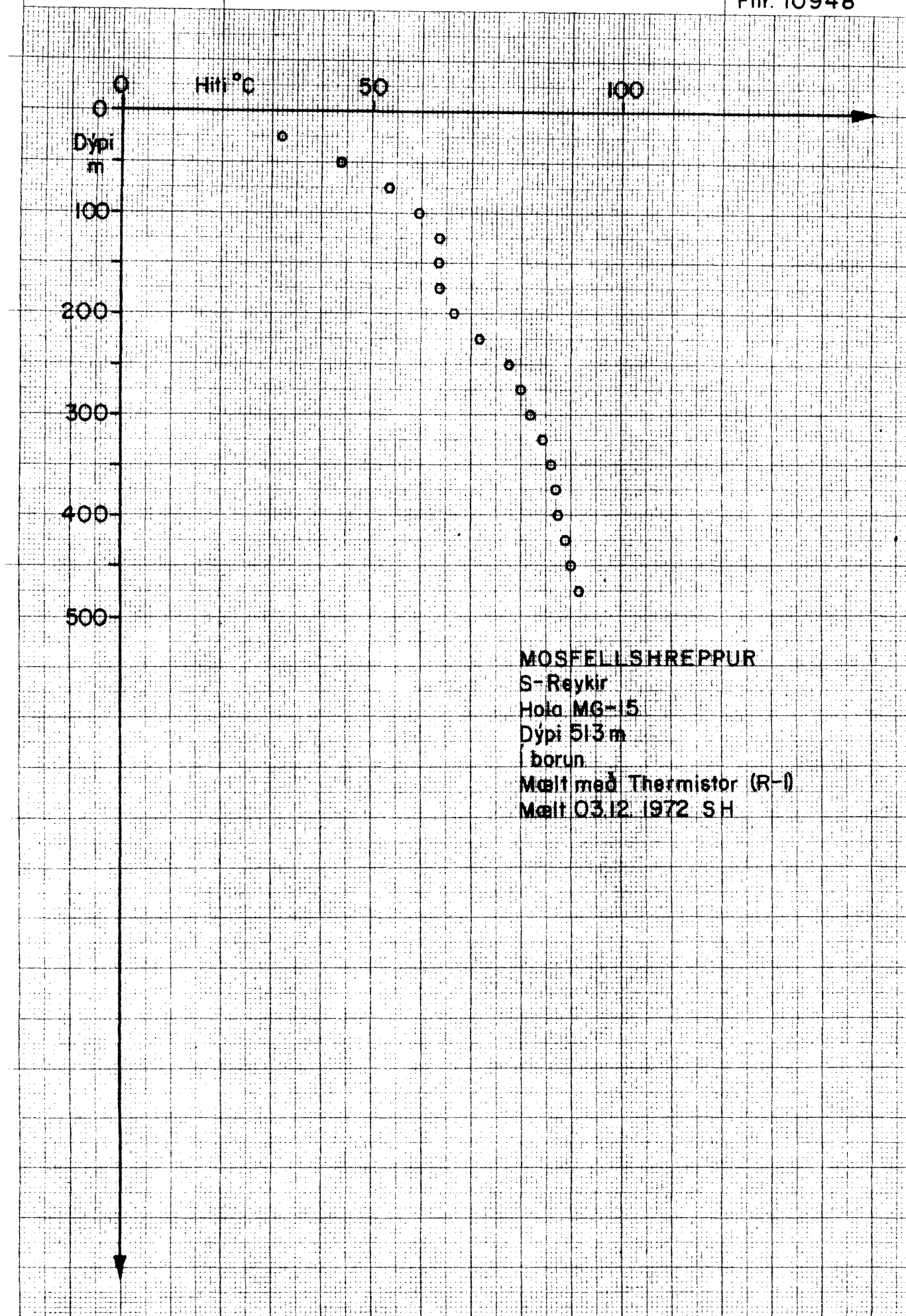
Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hala MG-14
Dýpi 2035 m
Borun lokið 22.11.1972.
Mælt með Thermistor (R-1)
Mælt 24.11.1972 SH

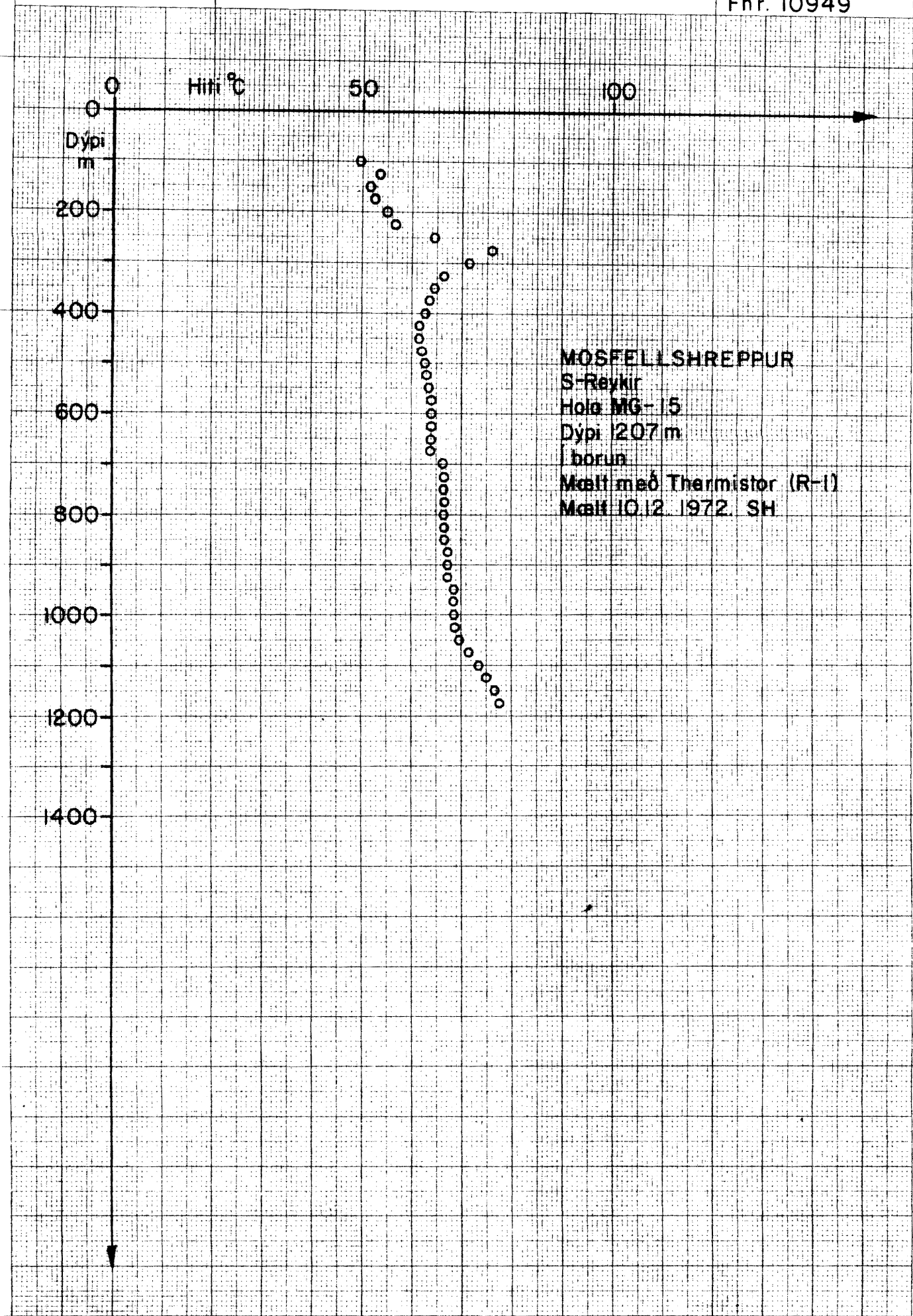


Hitamælingar í borholum



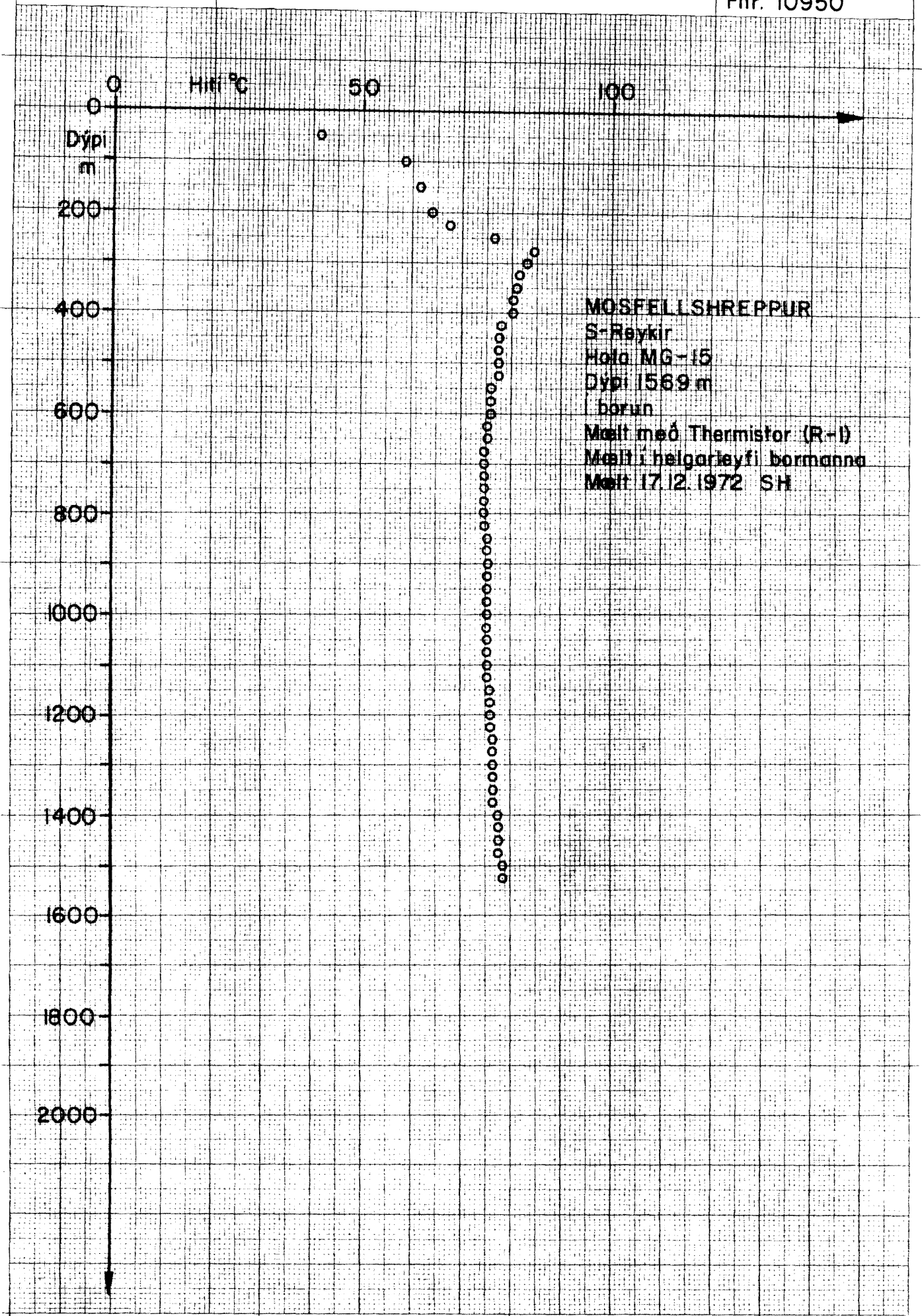
MOSFELLSHREPPUR
S-Reykir
Hóla MG-15
Dýpi 513 m
borun
Mælt með Thermistor (R-1)
Mælt 03.12.1972 SH

Hitamælingar í borholum



MOSFELLSHREPPUR
S-Reykir
Hole MG-15
Dýpi 1207m
borun
Mælt með Thermistor (R-1)
Mælt 10.12.1972 SH

Hitamælingar í borholum





Hitamælingar í borholum

100 Hit $^{\circ}\text{C}$ 200 300

Dýpi
m

200

400

600

800

1000

1200

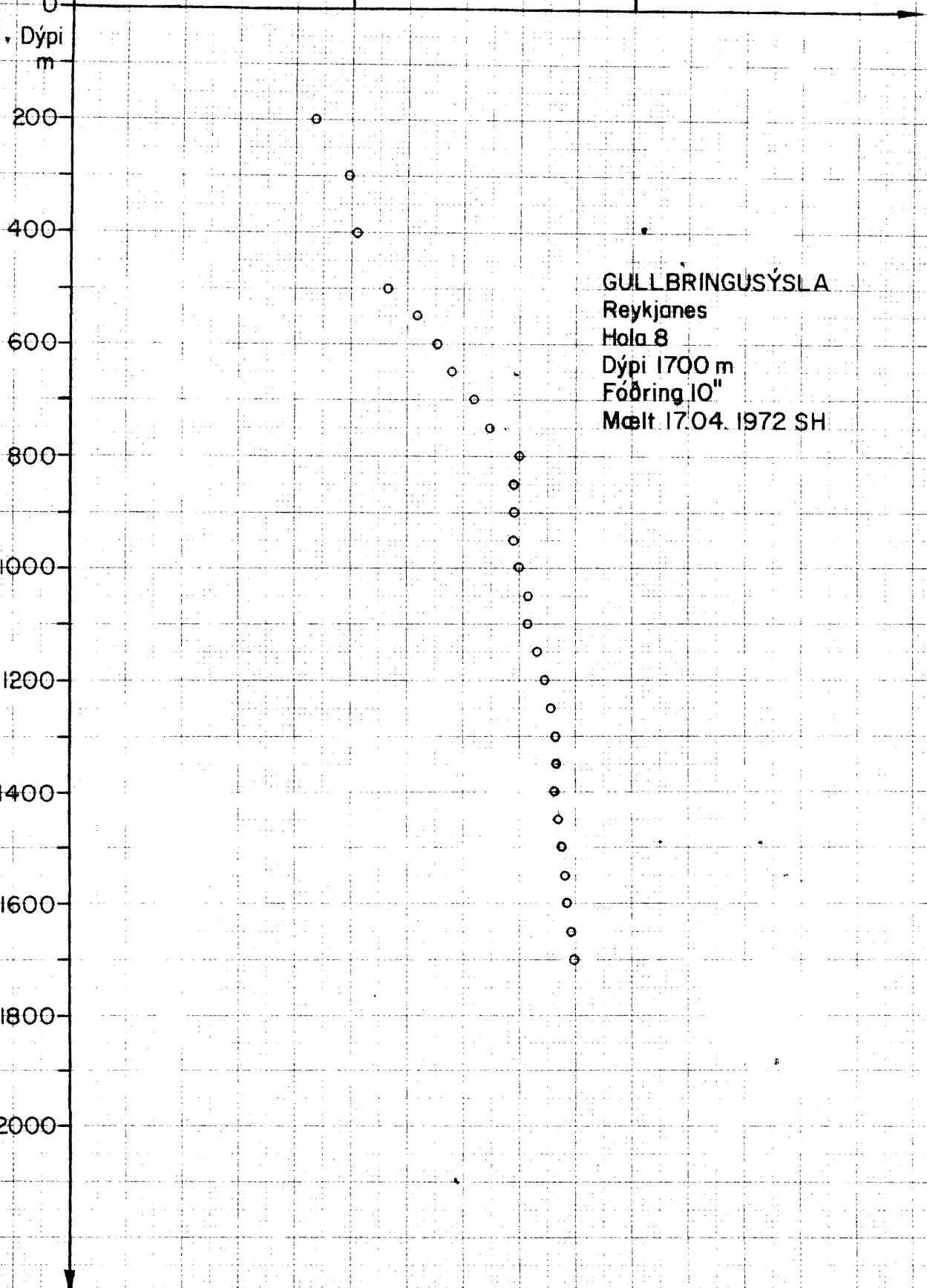
1400

1600

1800

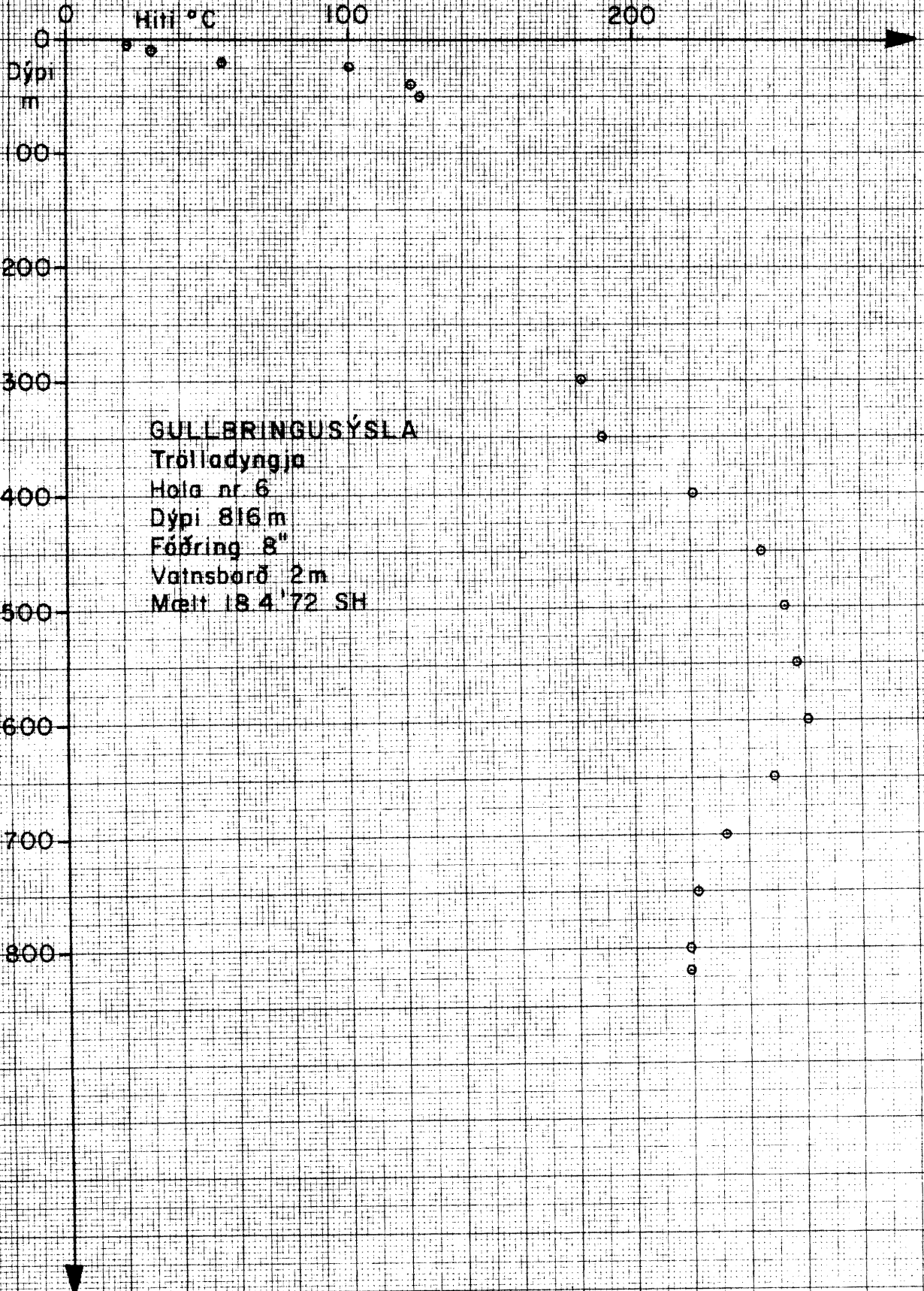
2000

GULLBRINGUSÝSLA
Reykjanes
Hala 8
Dýpi 1700 m
Fóðring 10"
Mælt 17.04. 1972 SH

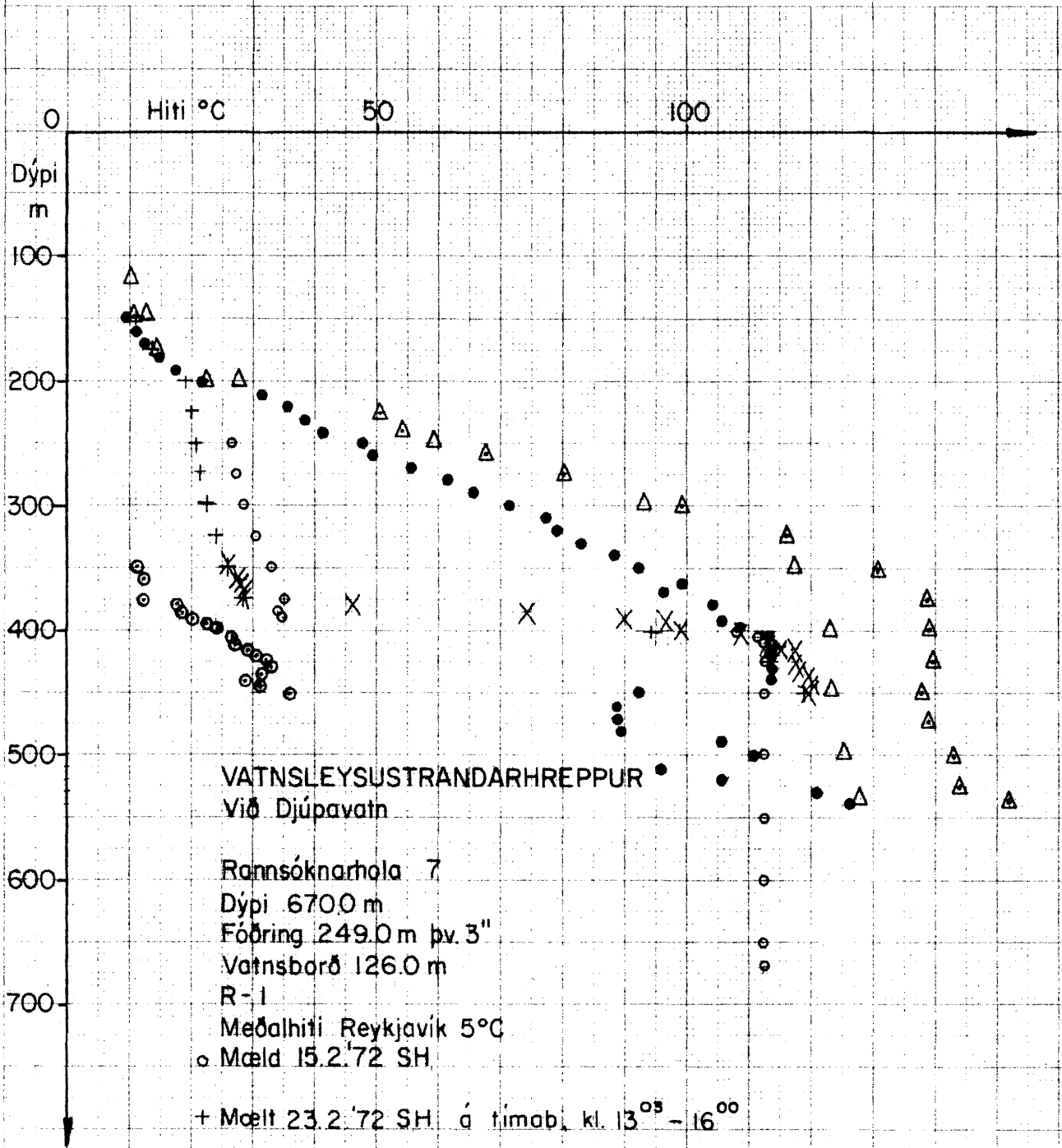




Hitamælingar í borholum



HITAMÆLINGAR Í BORHOLUM



VATNSLEYSUSTRANDARHREPPUR
Við Djúpavatr

Ramsóknarhola 7

Dýpi 670,0 m

Fóðring 249,0 m þv. 3"

Vatnsborð 126,0 m

R-1

Meðalhiti Reykjavík 5°C

○ Mælt 15.2.72 SH

+ Mælt 23.2.72 SH á tímab. kl. 13⁰⁵ - 16⁰⁰

X Mælt 23.2.72 SH

○ Mælt 23.2.72 SH Dælt frá kl. 17¹⁵ - 18⁴⁵
R-1 Dýpi 560 (stýtti í 536)

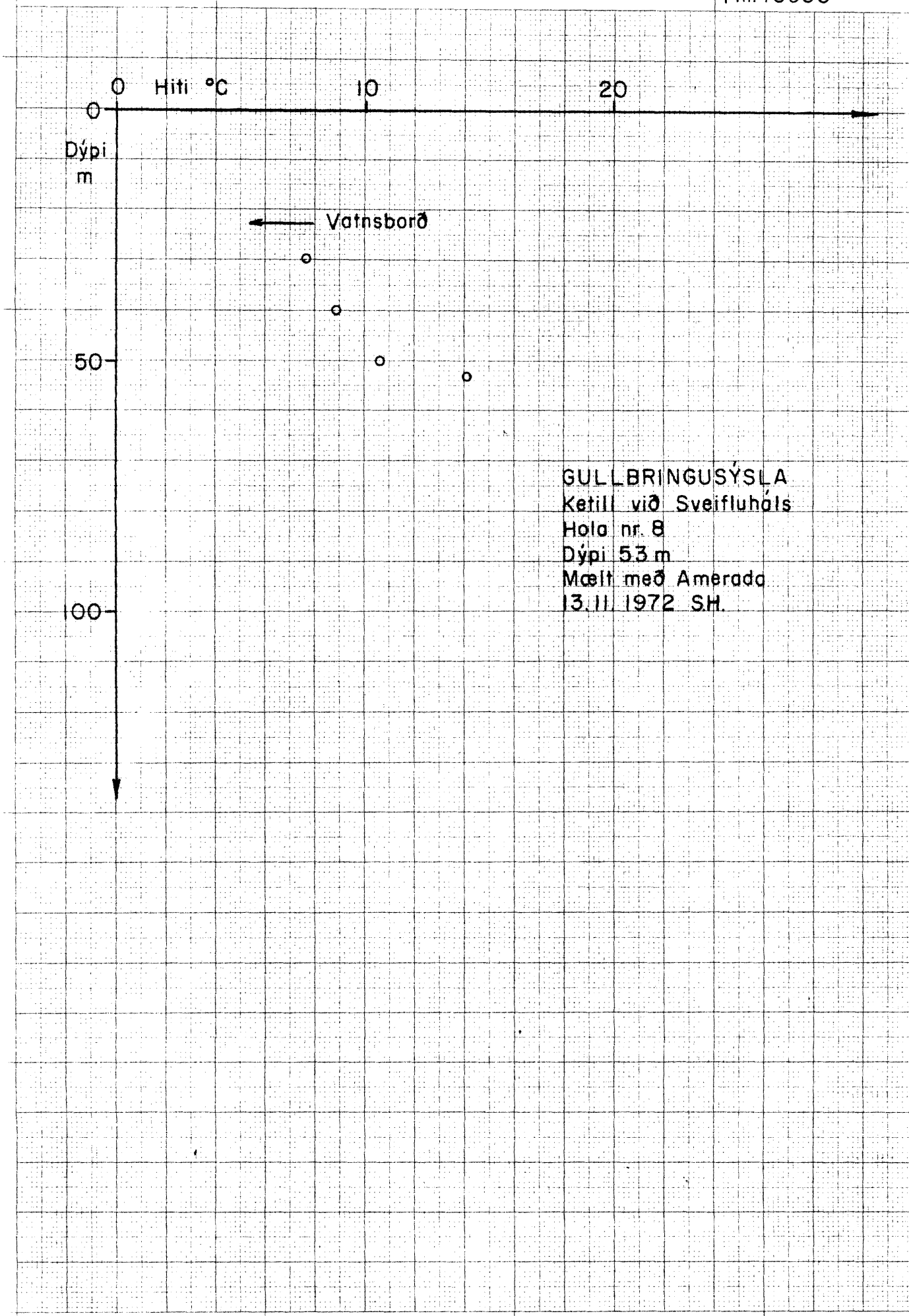
● Mælt 9.3.72 SH Vatnsborð 126,0 m
R-1 Dýpi 535

△ Mælt 13.4.72 SH Vatnsborð 117,8 m
R-1 Thermistor, Amerada.

△ Mælt 7.6.72 SH kl. 14⁵⁸ komið í dýpi 535



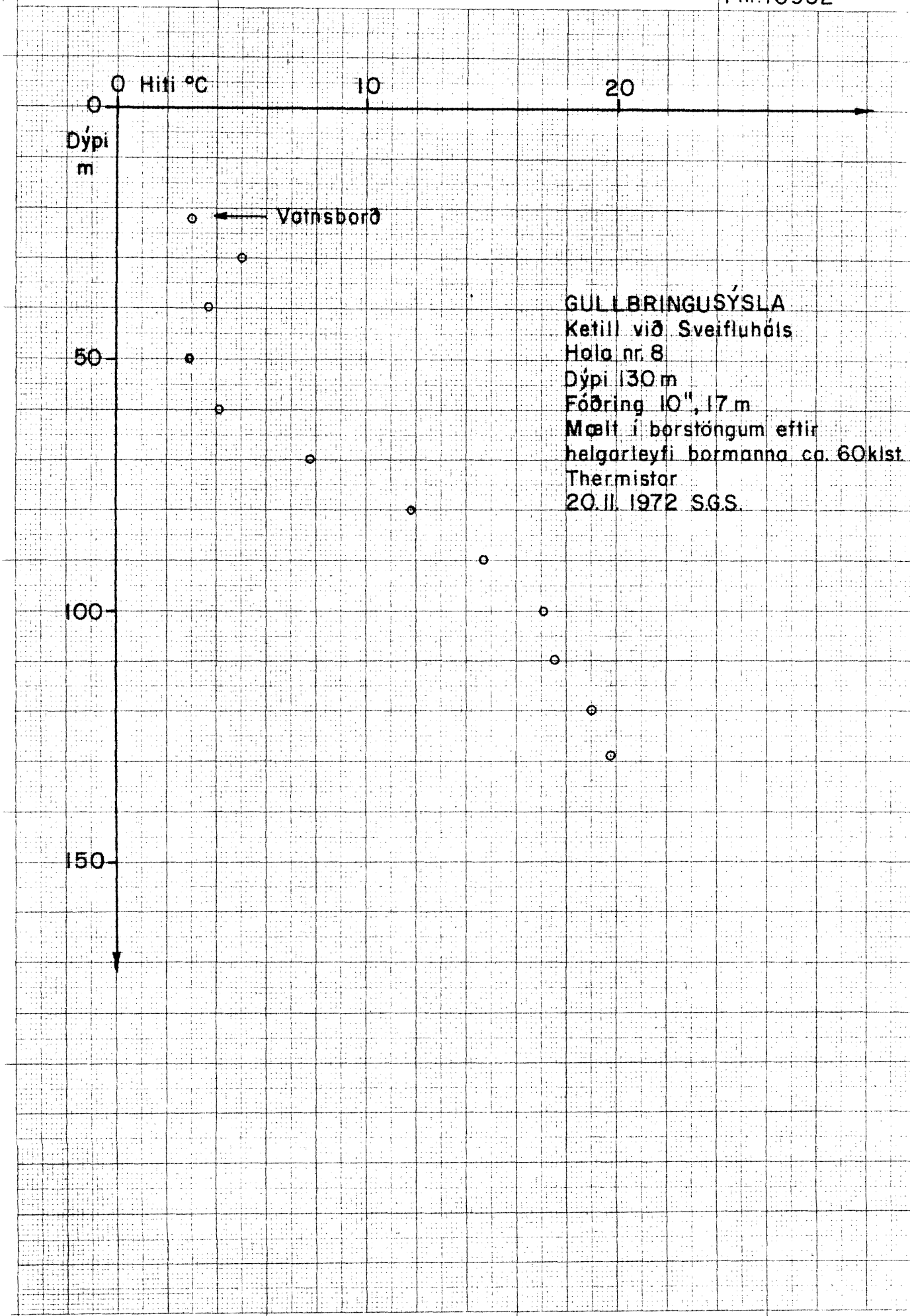
Hitamælingar í borholum



GULLBRINGUSÝSLA
Ketill við Sveifluháls
Hola nr. 8
Dýpi 53 m
Mælt með Amerada
13.11.1972 SH.

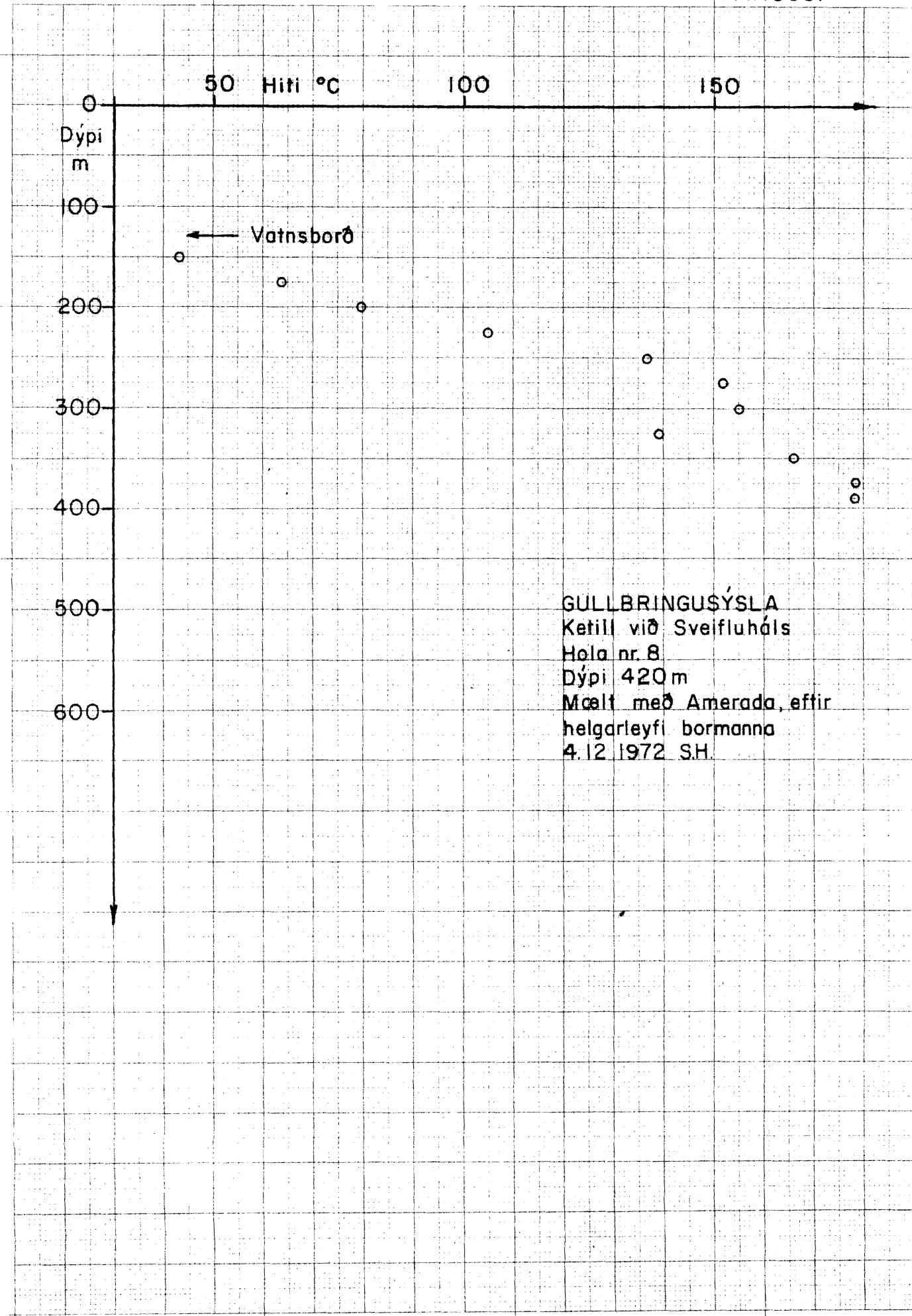


Hitamælingar í borholum



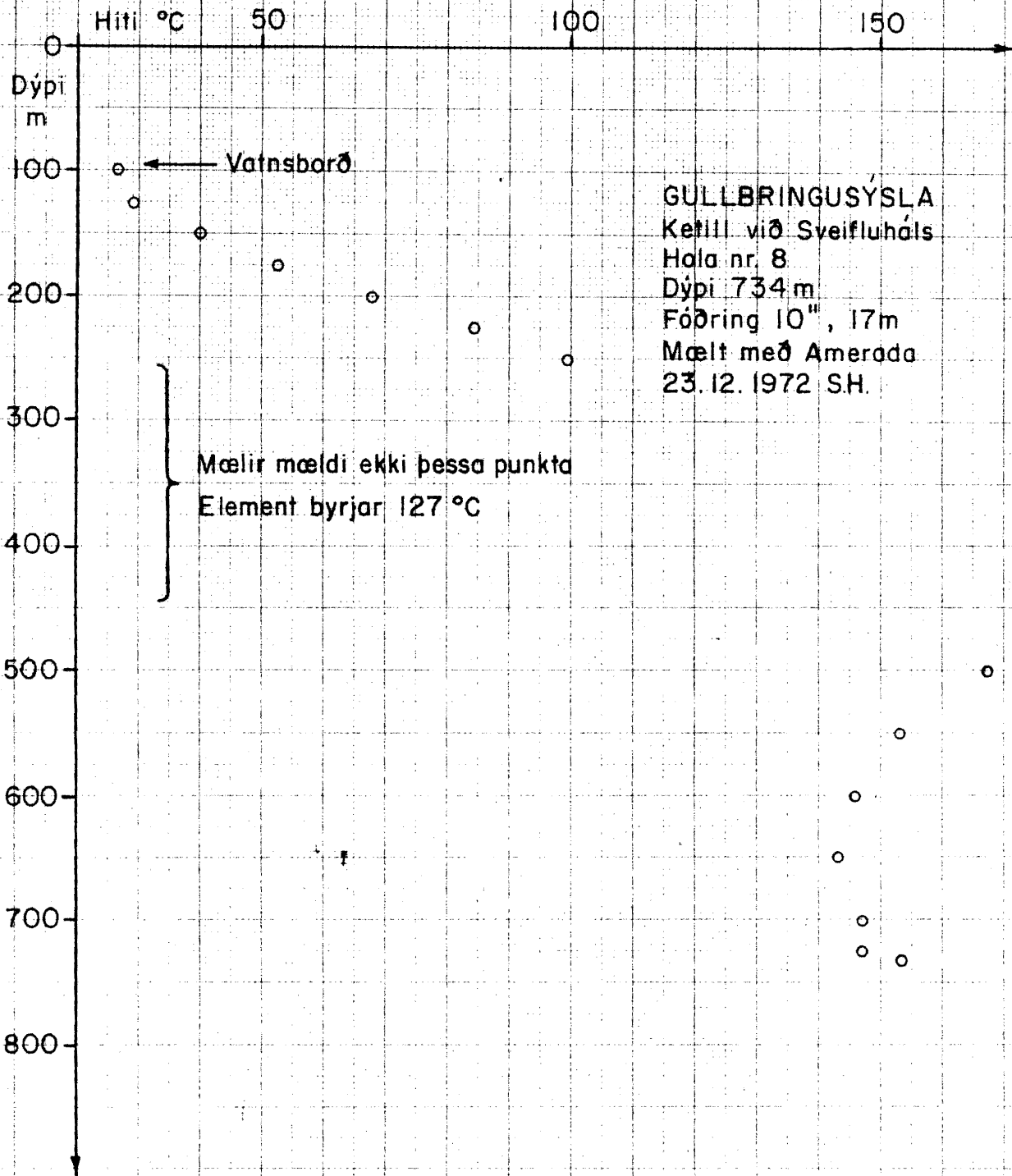


Hitamælingar í borholum





Hitamælingar í borholum

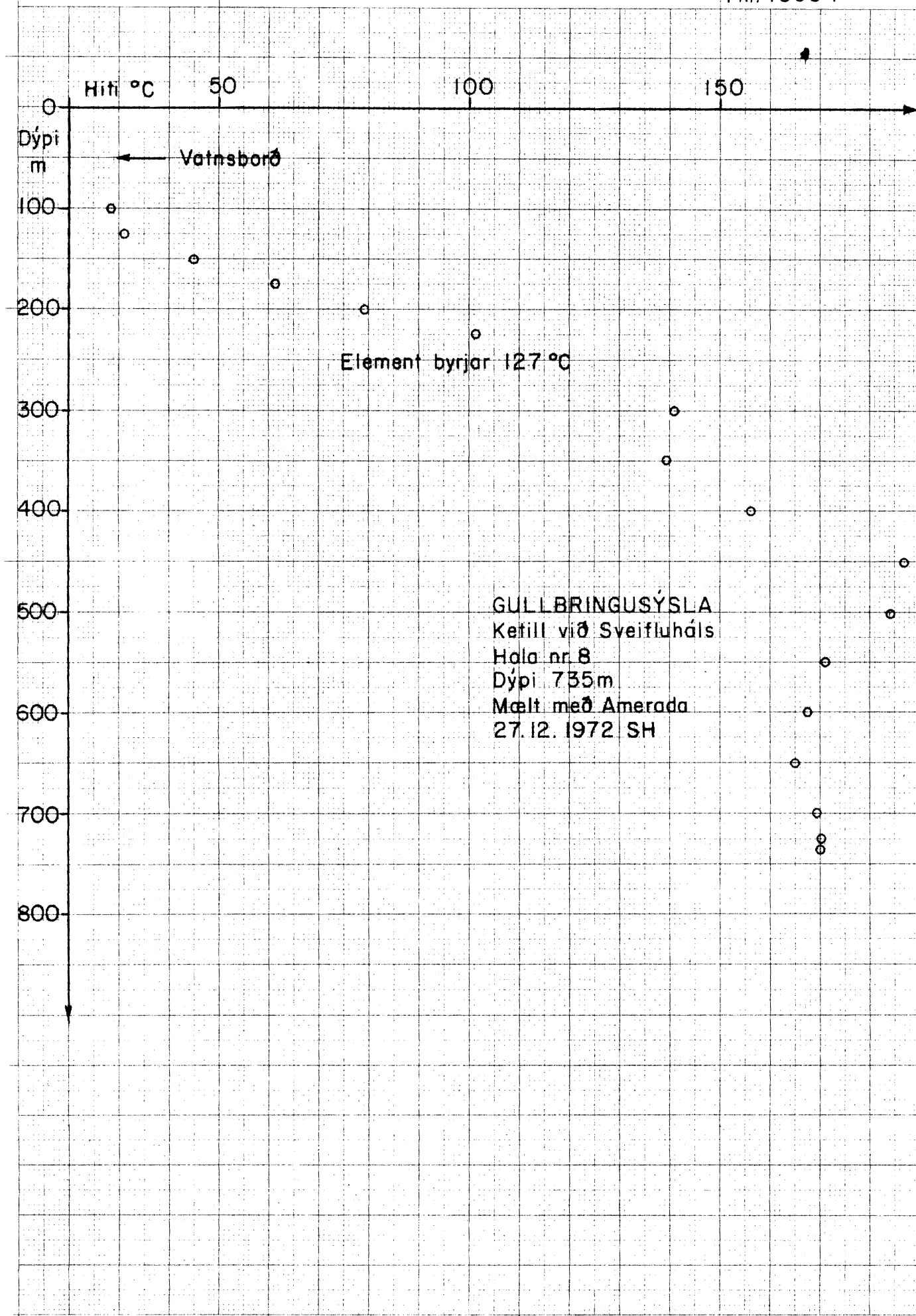


GULLBRINGUSÝSLA
 Ketill við Sveifluháls
 Hala nr. 8
 Dýpi 734 m
 Fóðring 10", 17m
 Mælt með Amerada
 23.12.1972 SH.

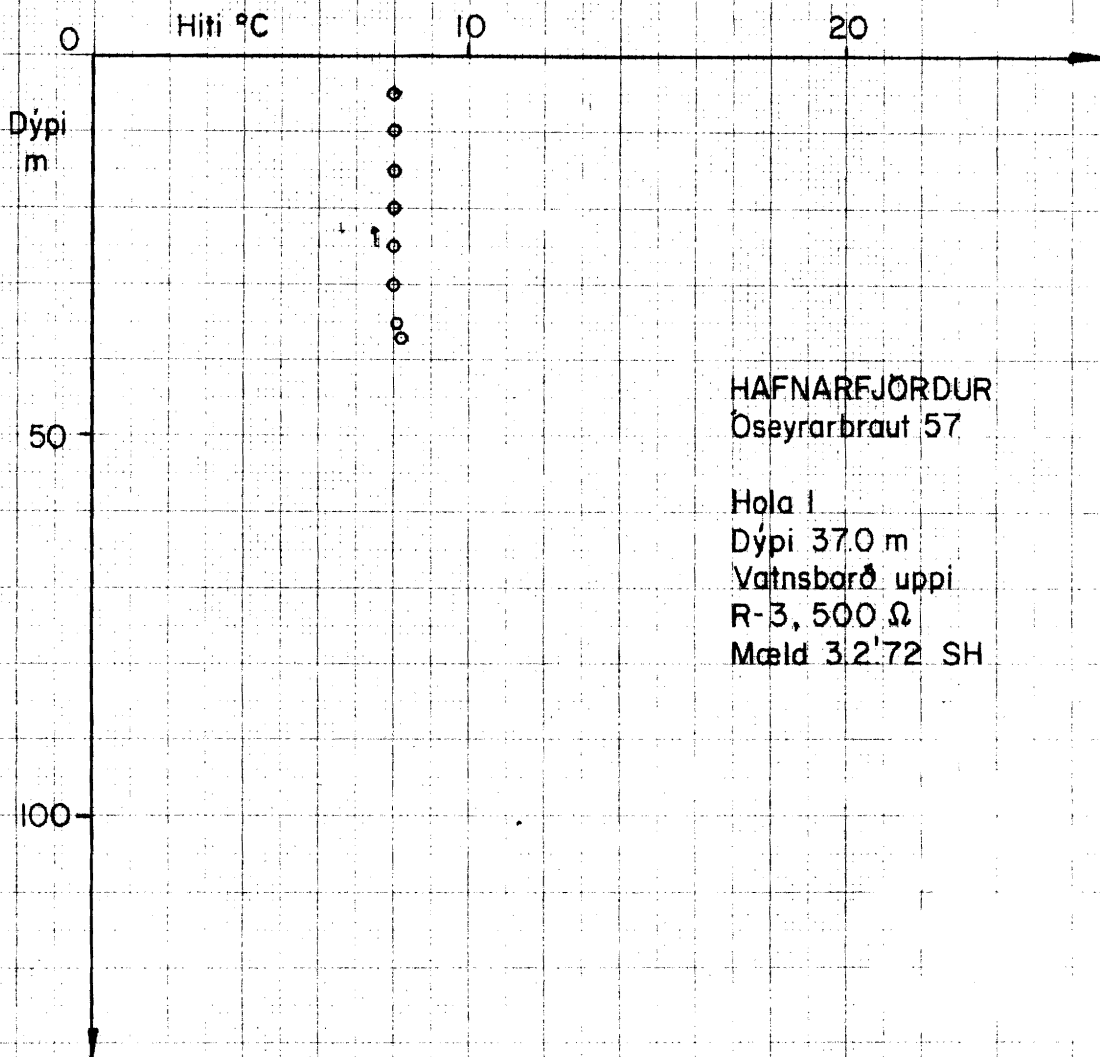
Mælir mældi ekki þessa punkta
 Element byrjar 127 °C



Hitamælingar í borholum



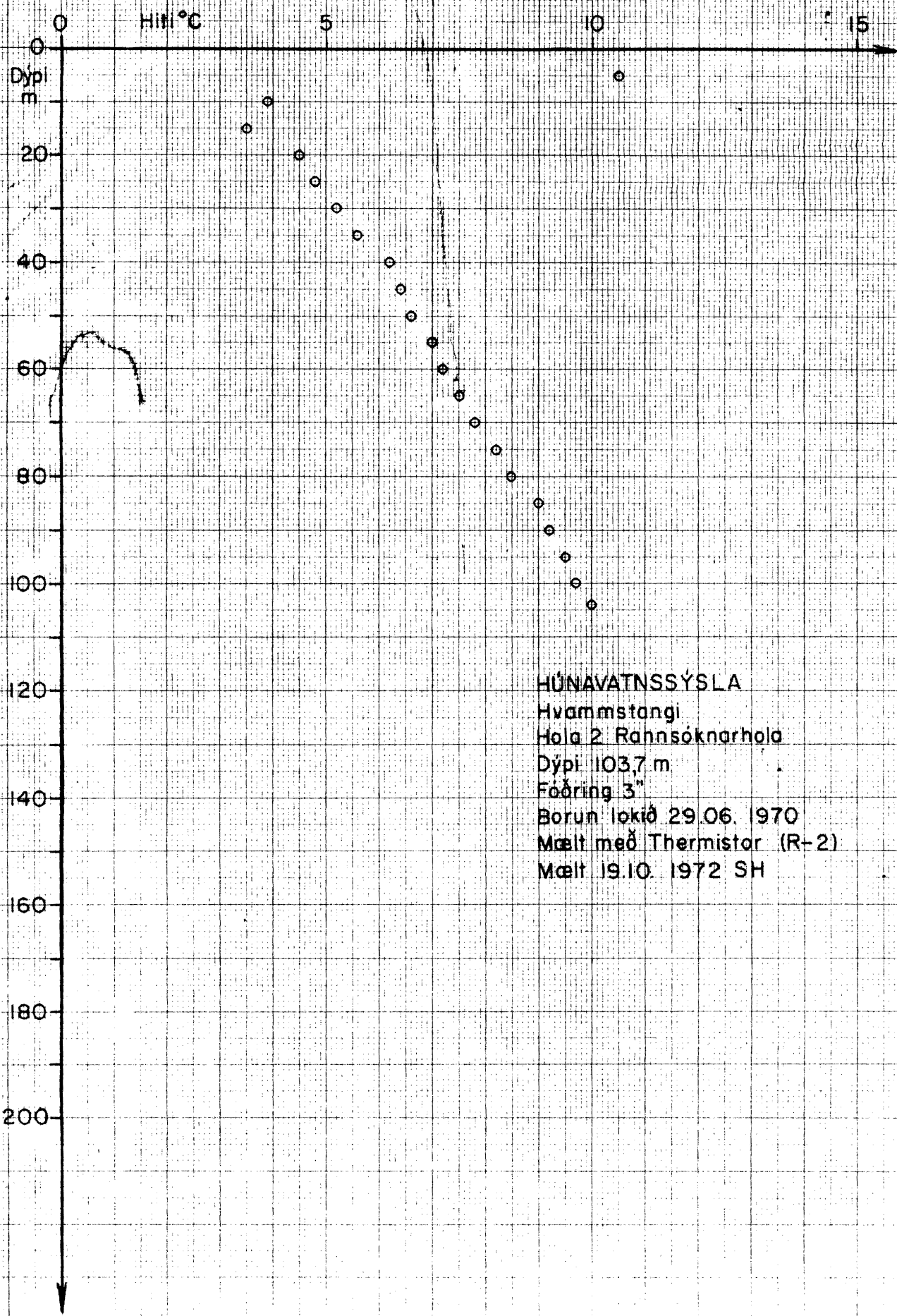
HITAMÆLINGAR Í BORHÖLUM.



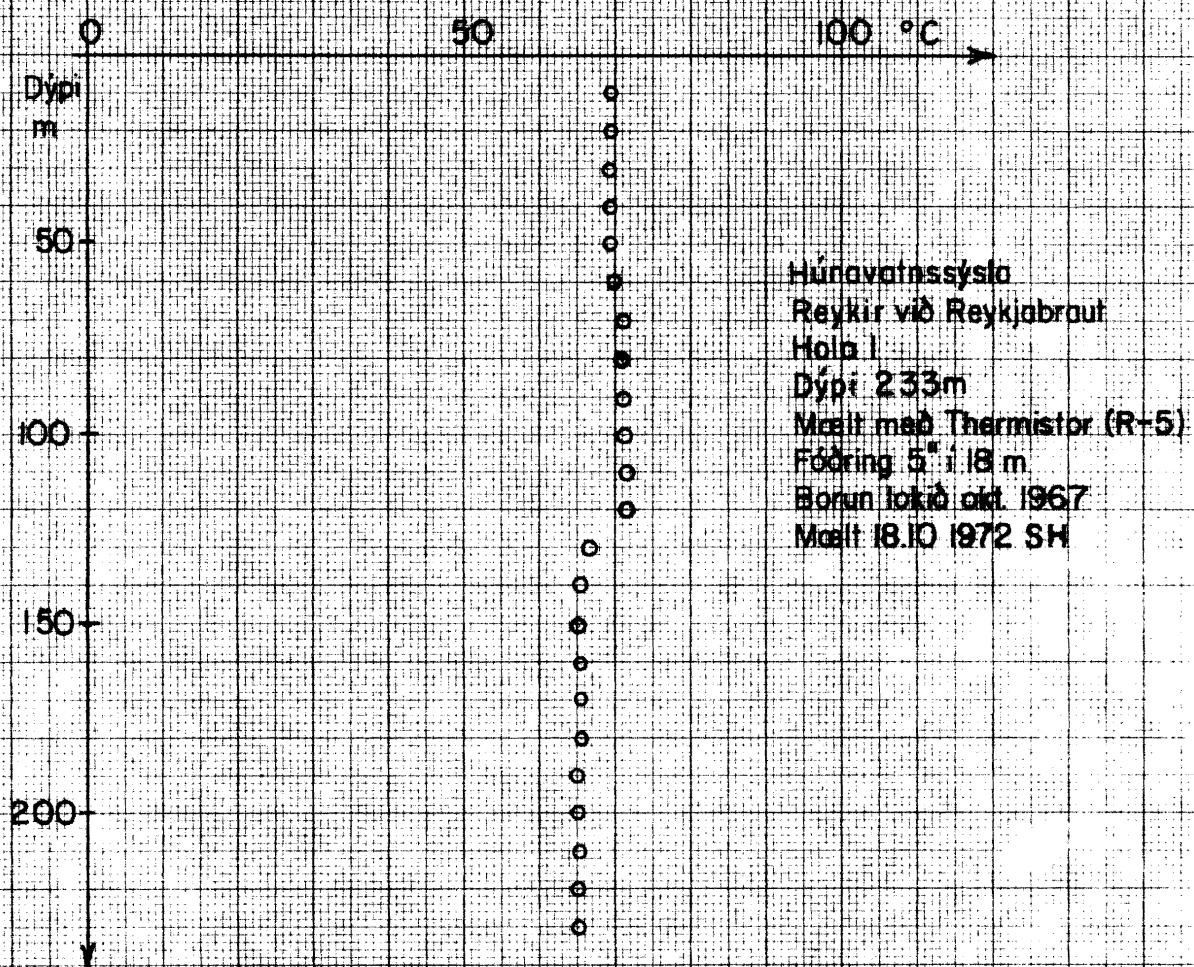
HAFNARFJÖRDUR
Óseyrarbraut 57

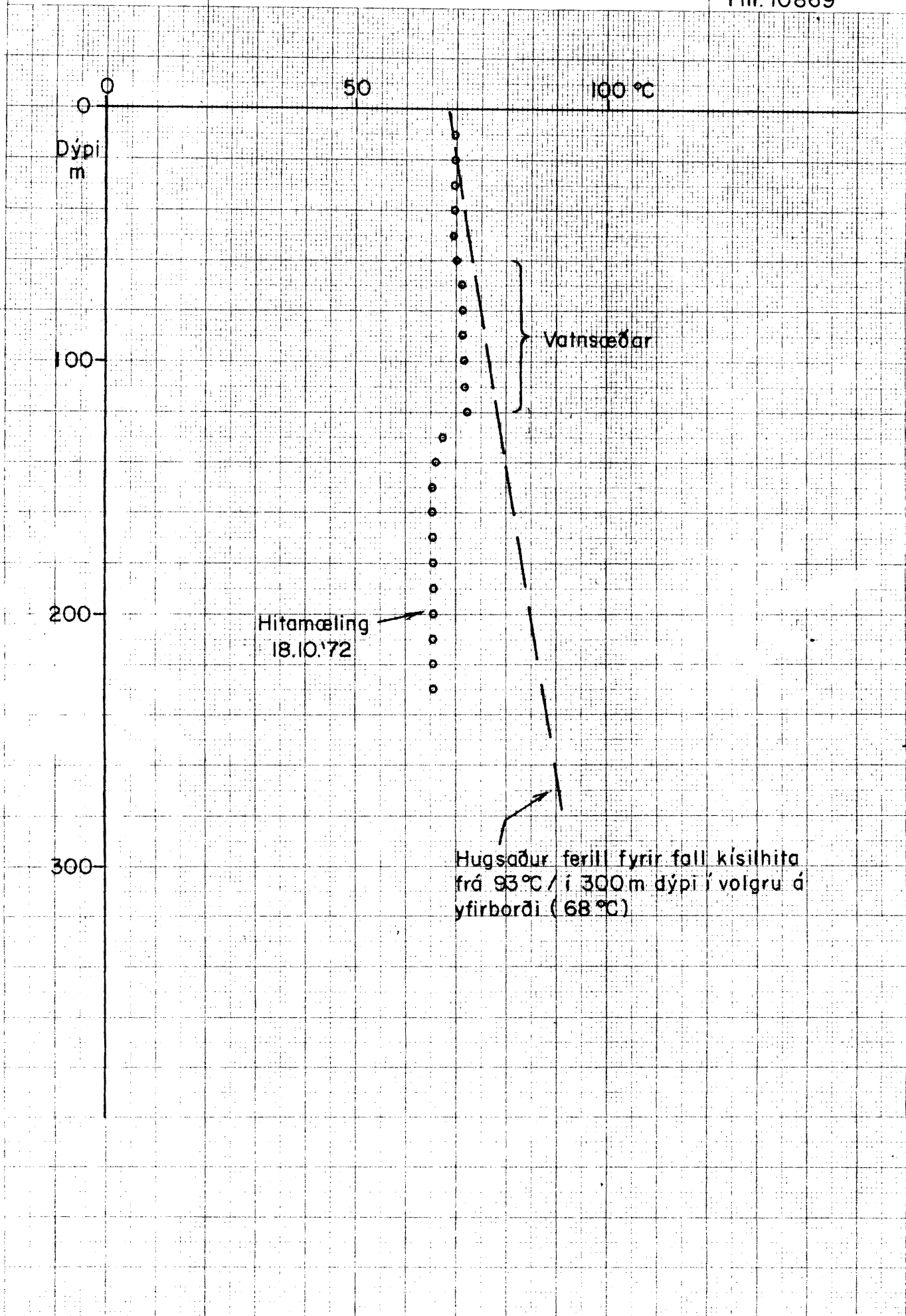
Hola 1
Dýpi 37.0 m
Vatnsborð uppi
R-3, 500 Ω
Mæld 3.2.72 SH

Hitamælingar í borholum

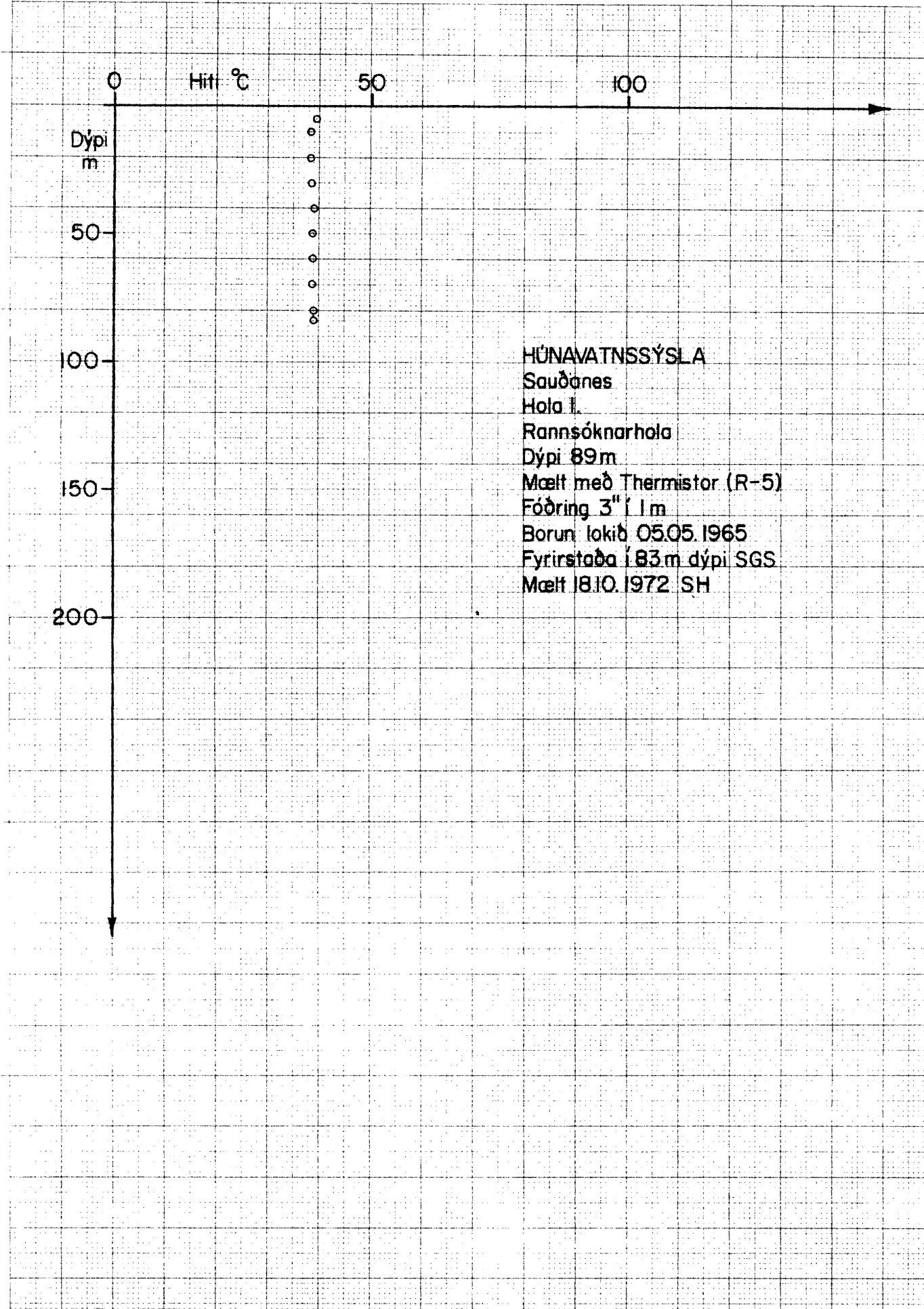


HÚNAVATNSSÝSLA
Hvammstangi
Hala 2 Rannsóknarhala
Dýpi 103,7 m
Fóðring 3"
Borun lokið 29.06. 1970
Mælt með Thermistor (R-2)
Mælt 19.10. 1972 SH

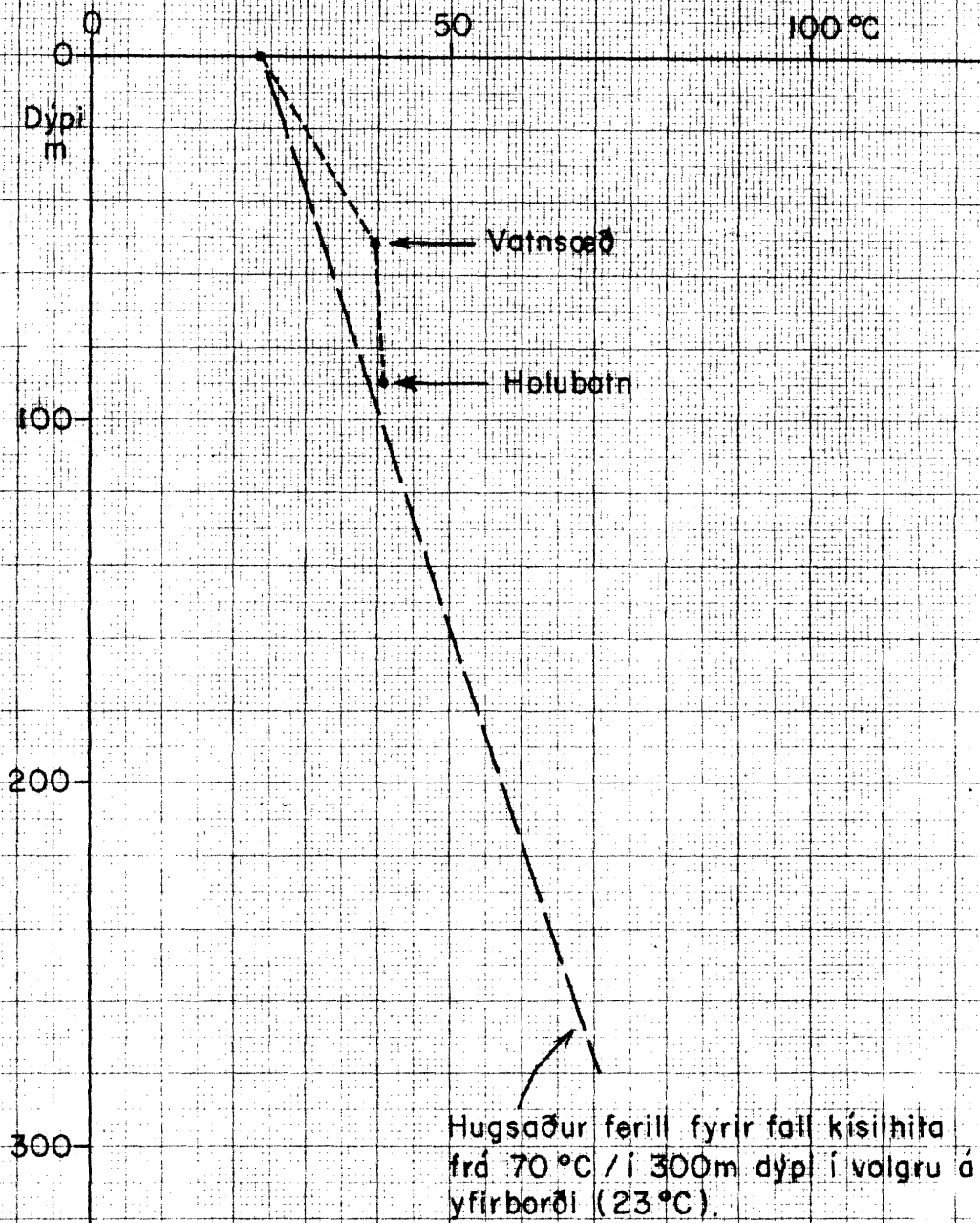




Hitamælingar í borholum

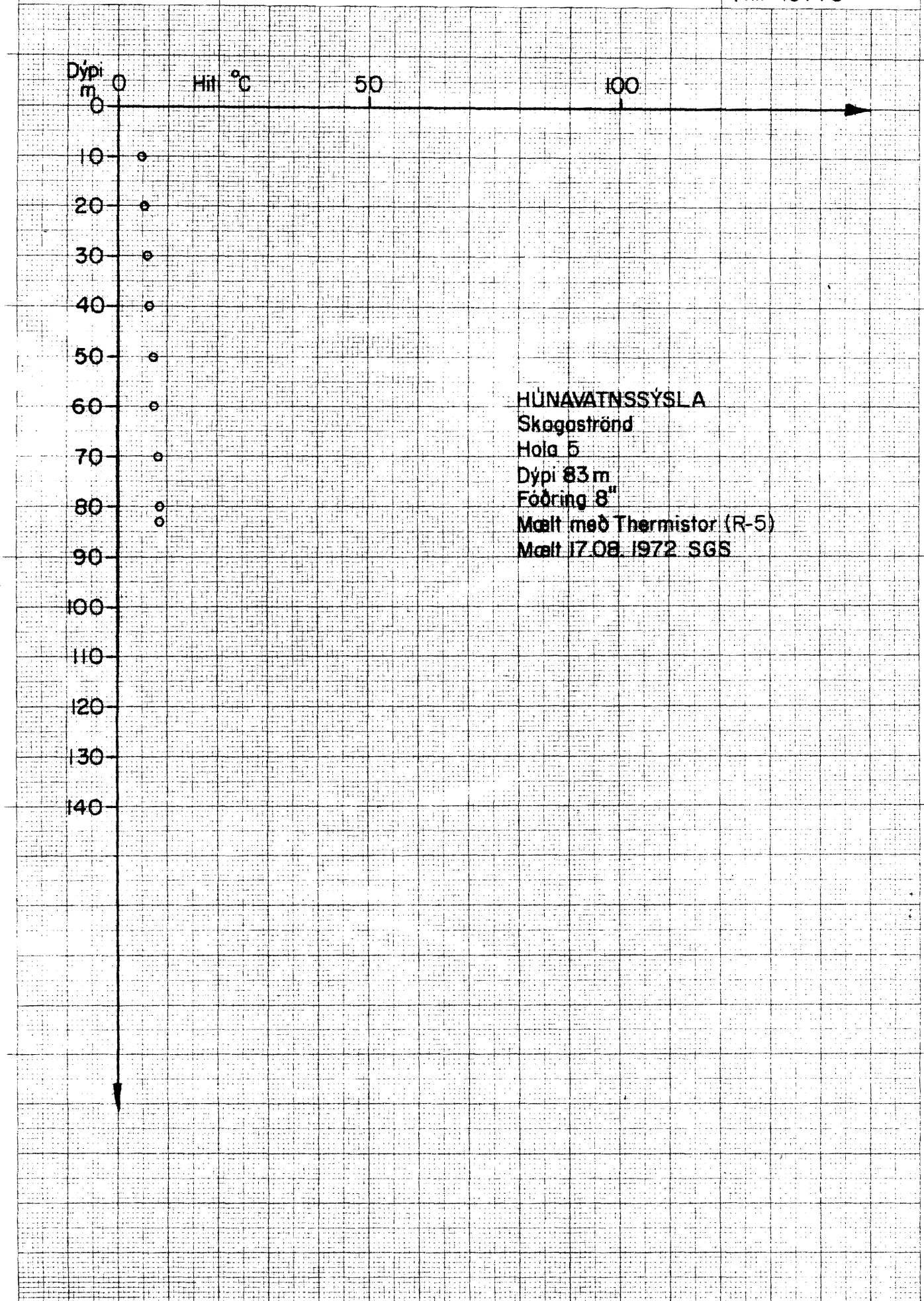


HÚNAVATNSSÝSLA
Sauðanes
Hóla I.
Rannsóknarhóla
Dýpi 89m
Mælt með Thermistor (R-5)
Fóðring 3" í 1m
Borun lokið 05.05.1965
Fyrirstaða í 83m dýpi SGS
Mælt 18.10.1972 SH

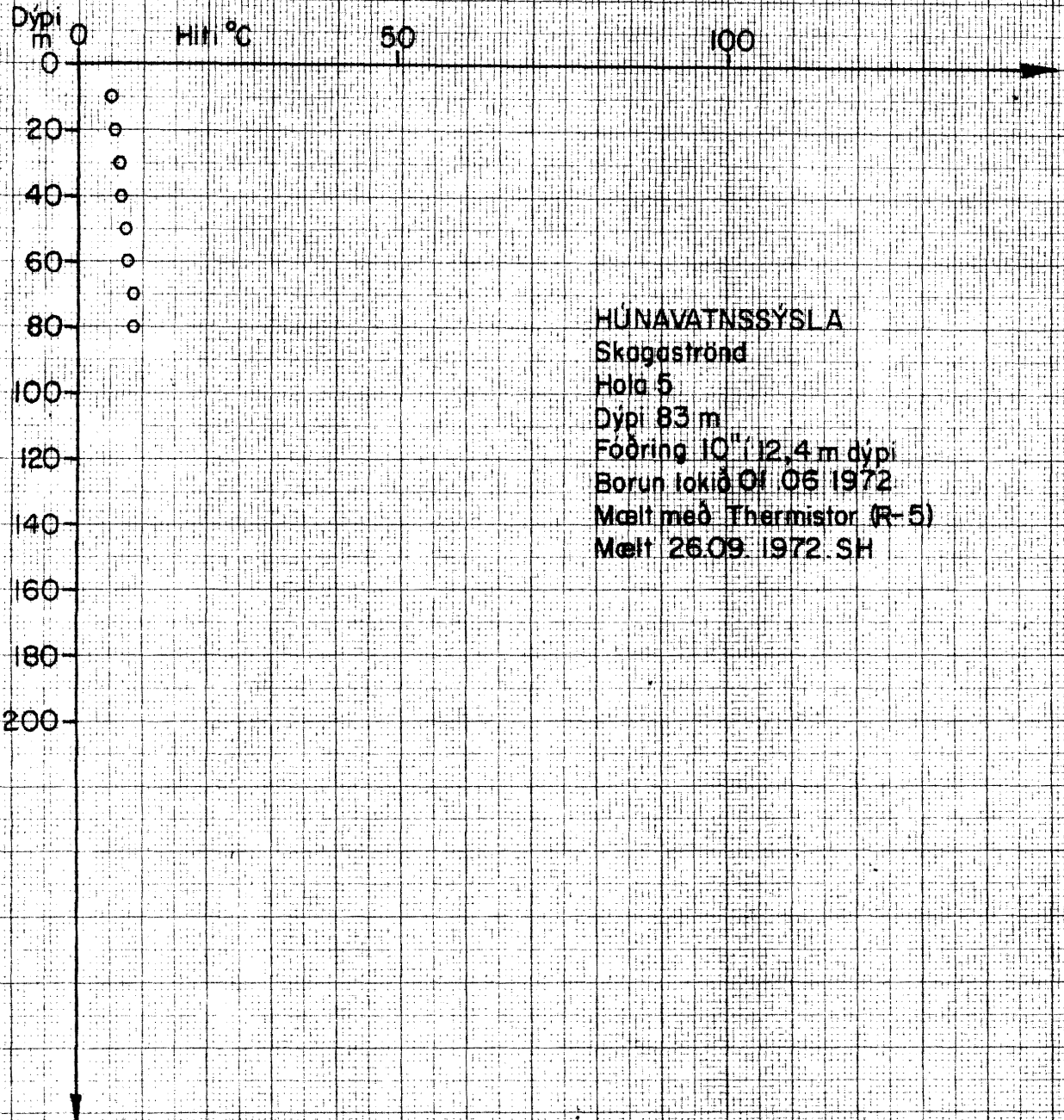




Hitamælingar í borholum

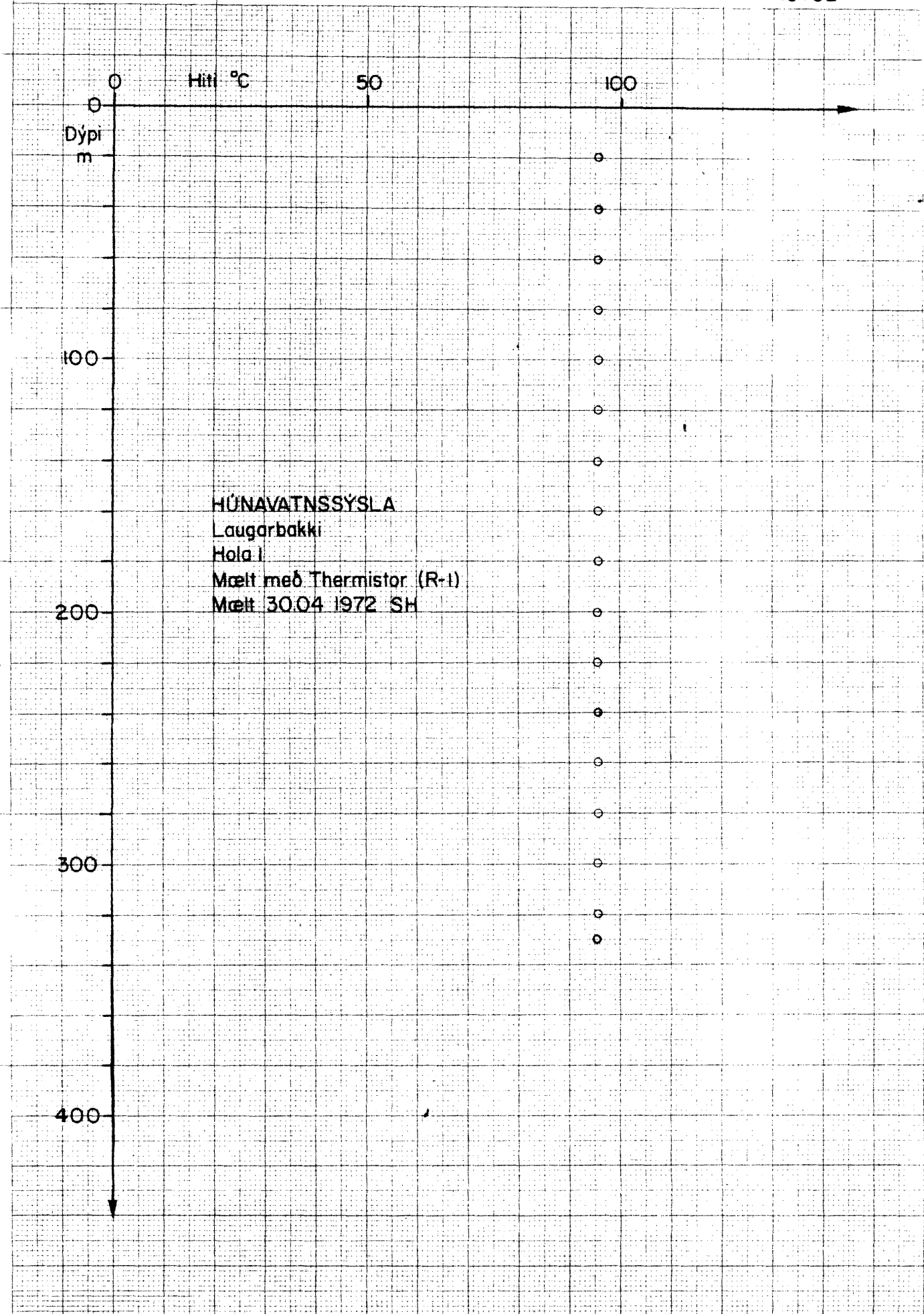


Hitamælingar í borholum





Hitamælingar í borholum



HÚNAVATNSSÝSLA

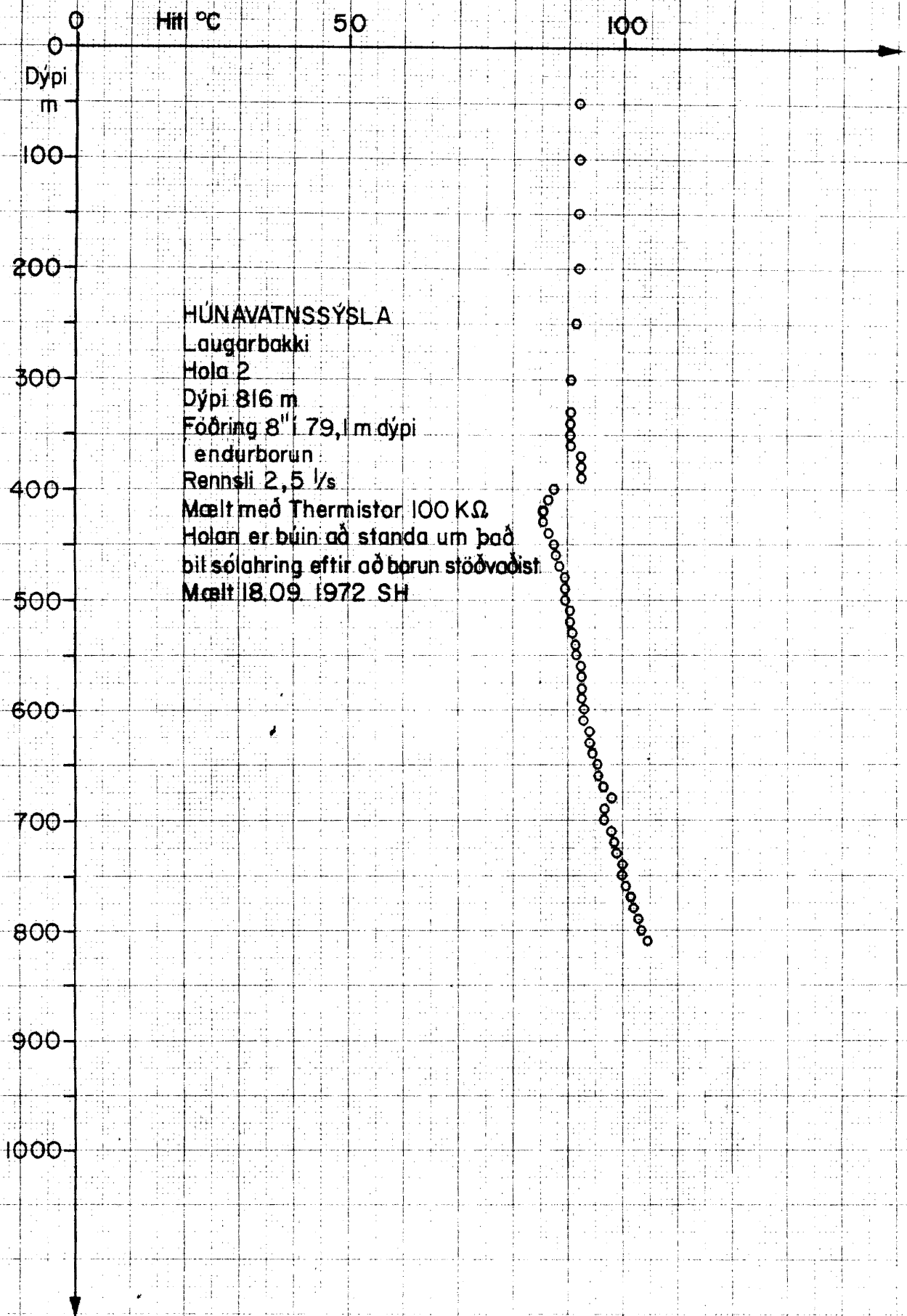
Laugarbakki

Hola I

Mælt með Thermistor (R-1)

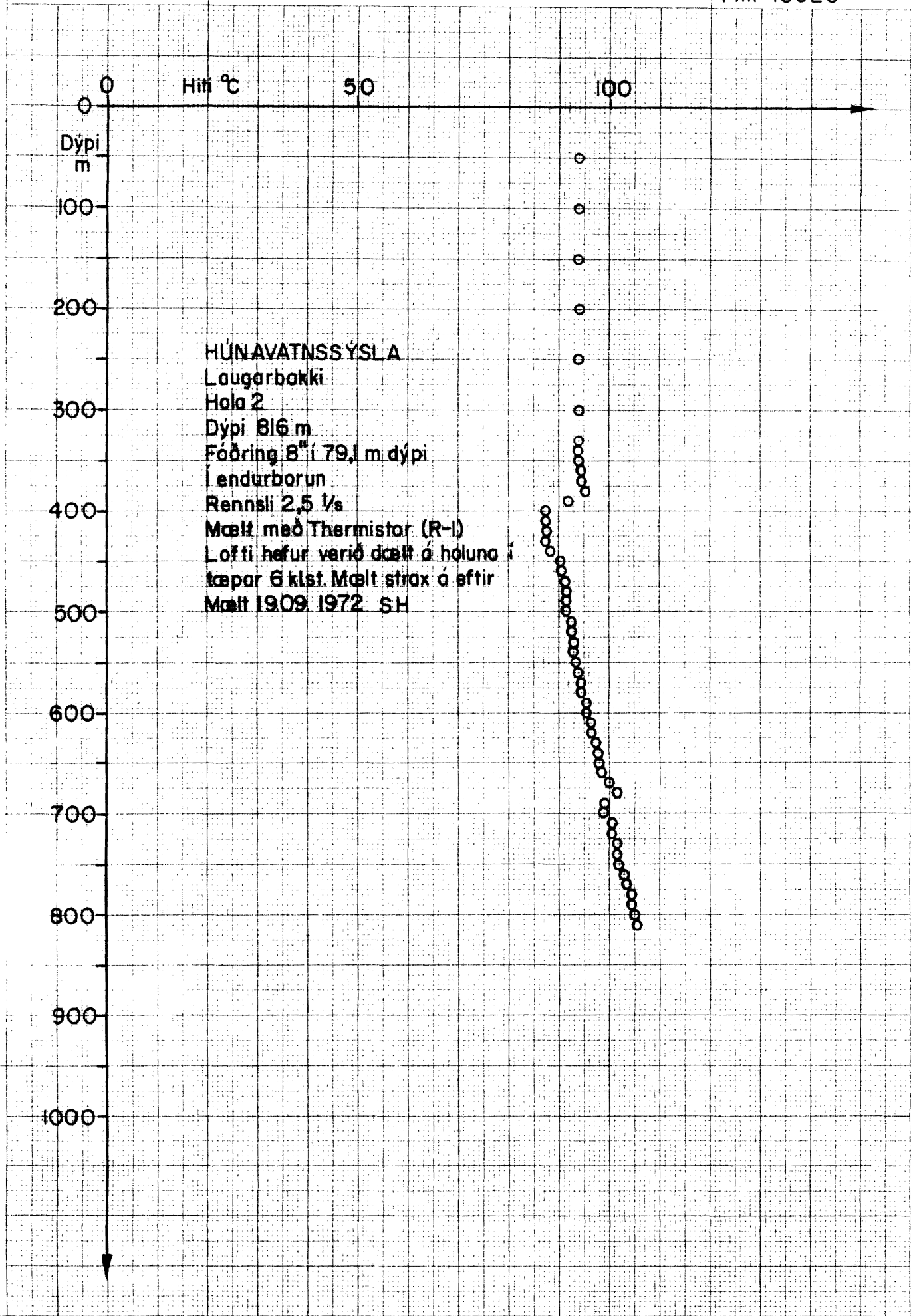
Mælt 30.04 1972 SH

Hitamælingar í borholum



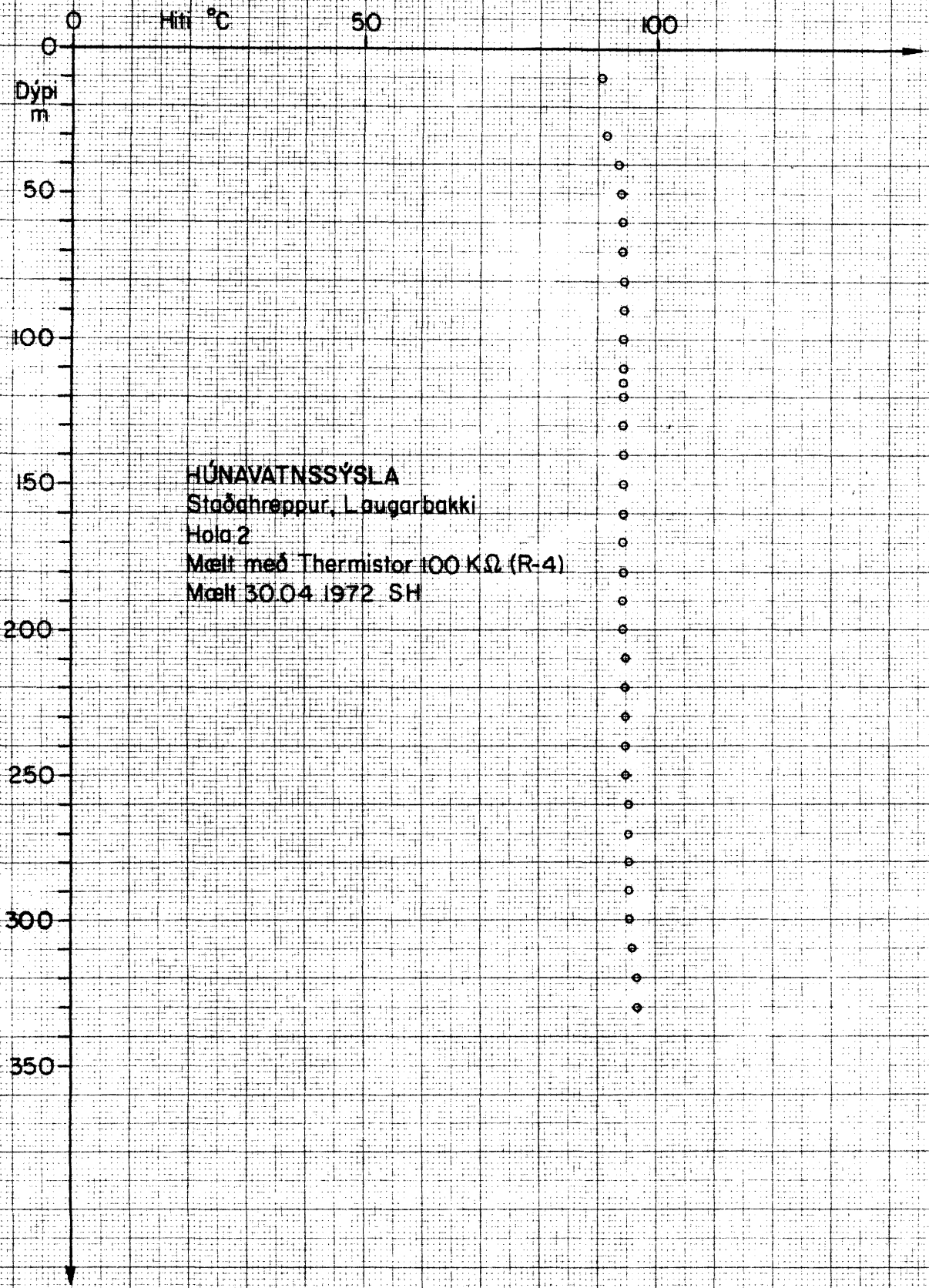
HÚNAVATNSSÝSLA
Laugarbakki
Hala 2
Dýpi 816 m
Fóðring 8" í 79,1 m dýpi
Endurborun
Rennslí 2,5 l/s
Mælt með Thermistar 100 K Ω
Holan er búin að standa um það
bil sólahring eftir að borun stöðvaðist
Mælt 18.09.1972 SH

Hitamælingar í borholum





Hitamælingar í borholum



HÚNAVATNSSÝSLA
Staðhreppur, Laugarbakki
Hala 2
Mælt með Thermistor 100 K Ω (R-4)
Mælt 30.04.1972 SH

Hitamælingar í borholum

50 Hitn °C 100 150

Dýpi
m

200

400

600

800

1000



HÚNAVATNSSÝSLA

Laugabakki

Hola 2

Dýpi 940 m

Fóðring B^{II} í 79.1 m dýpi

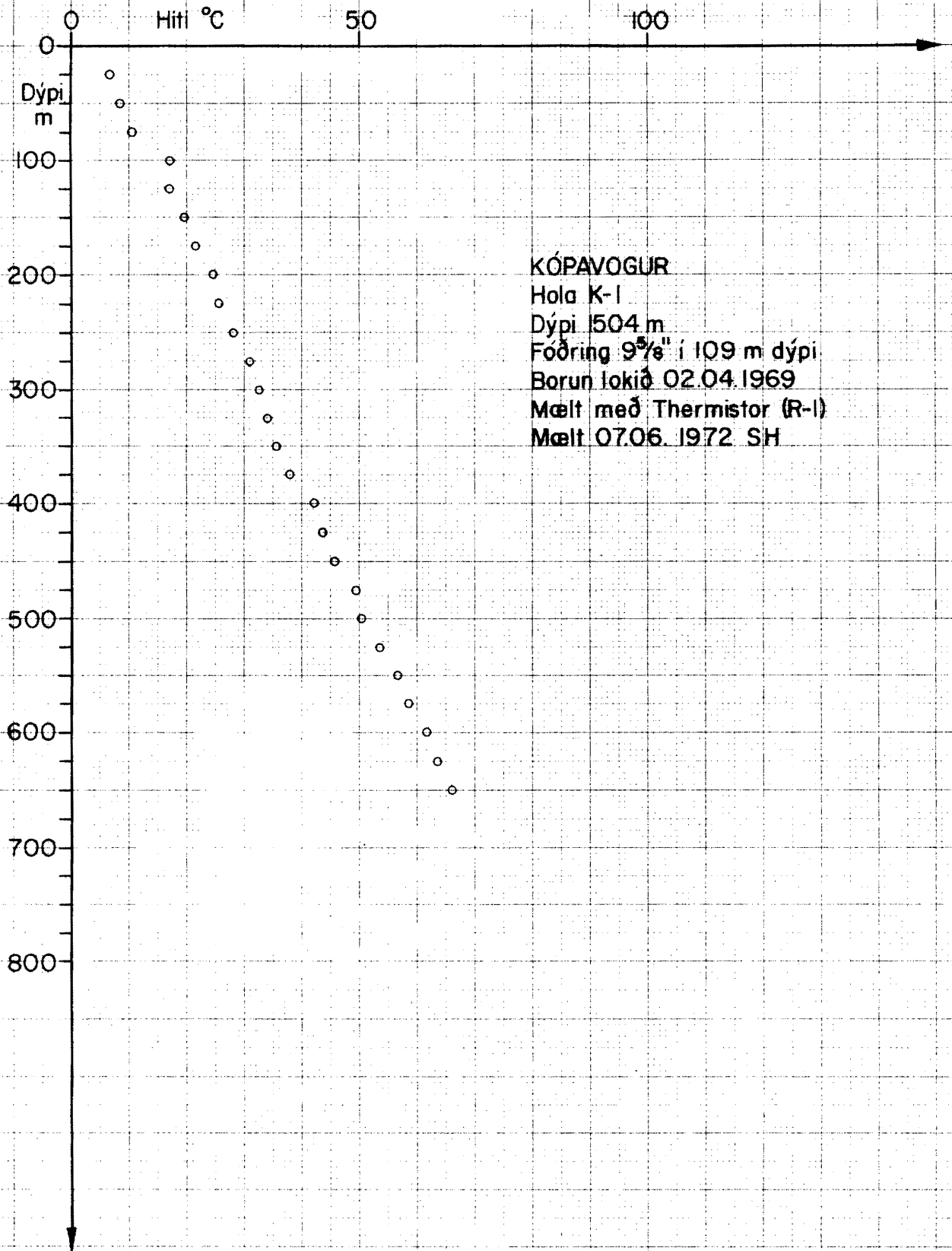
Borun lokið 29.09.1972

Mælt með Thermistor (R-1)

Mælt 19.10.1972 SH

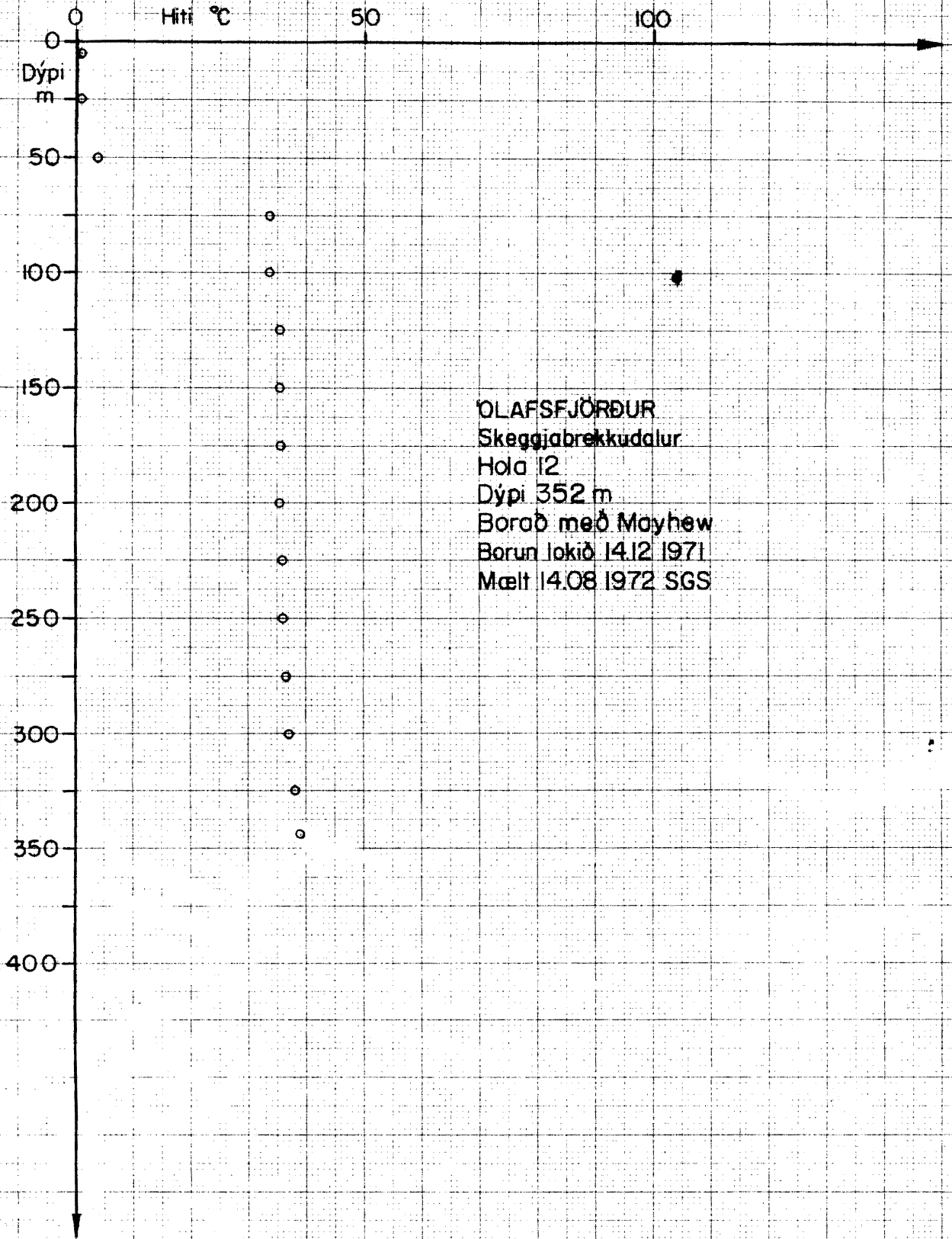


Hitamælingar í borholum



KÓPAVOGUR
Hala K-1
Dýpi 1504 m
Fóðring 9^{5/8}" í 109 m dýpi
Borun lokið 02.04.1969
Mælt með Thermistor (R-1)
Mælt 07.06. 1972 SH

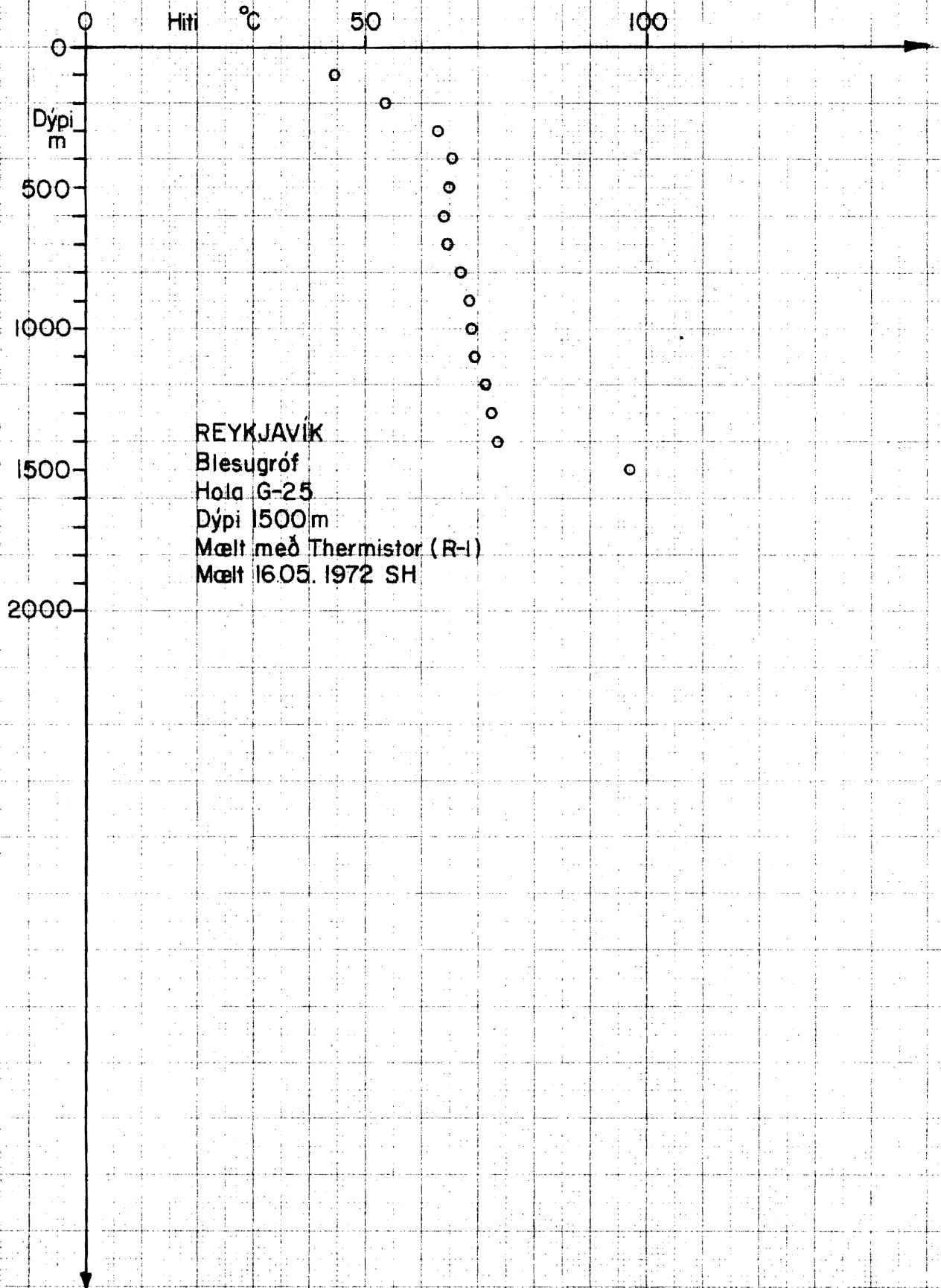
Hitamælingar í borholum



OLAFSFJÖRDUR
Skeggjabrekkudalur
Hala 12
Dýpi 352 m
Borð með Mayhew
Borun lokið 14.12 1971
Mælt 14.08 1972 SGS

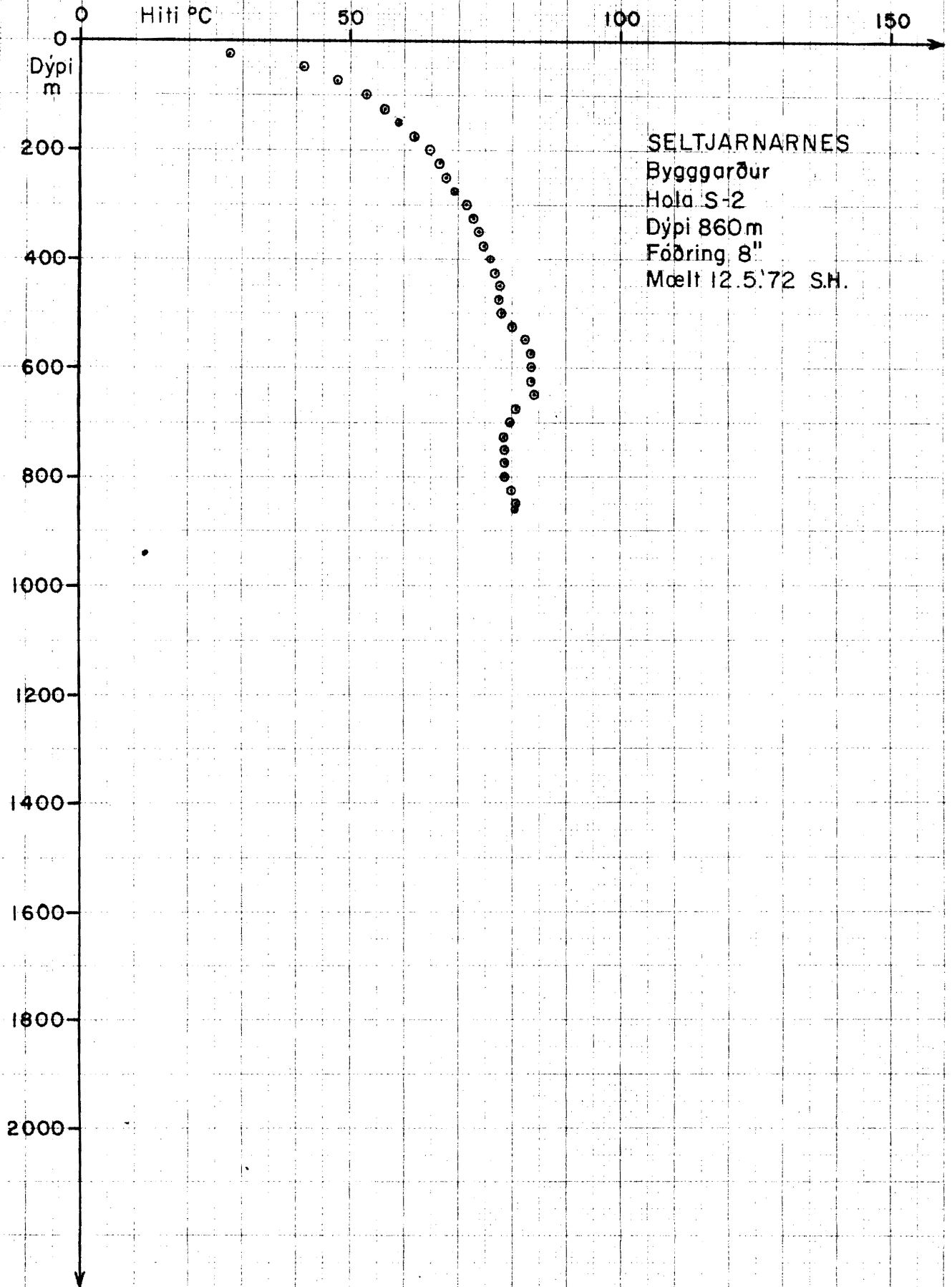


Hitamælingar í borholum



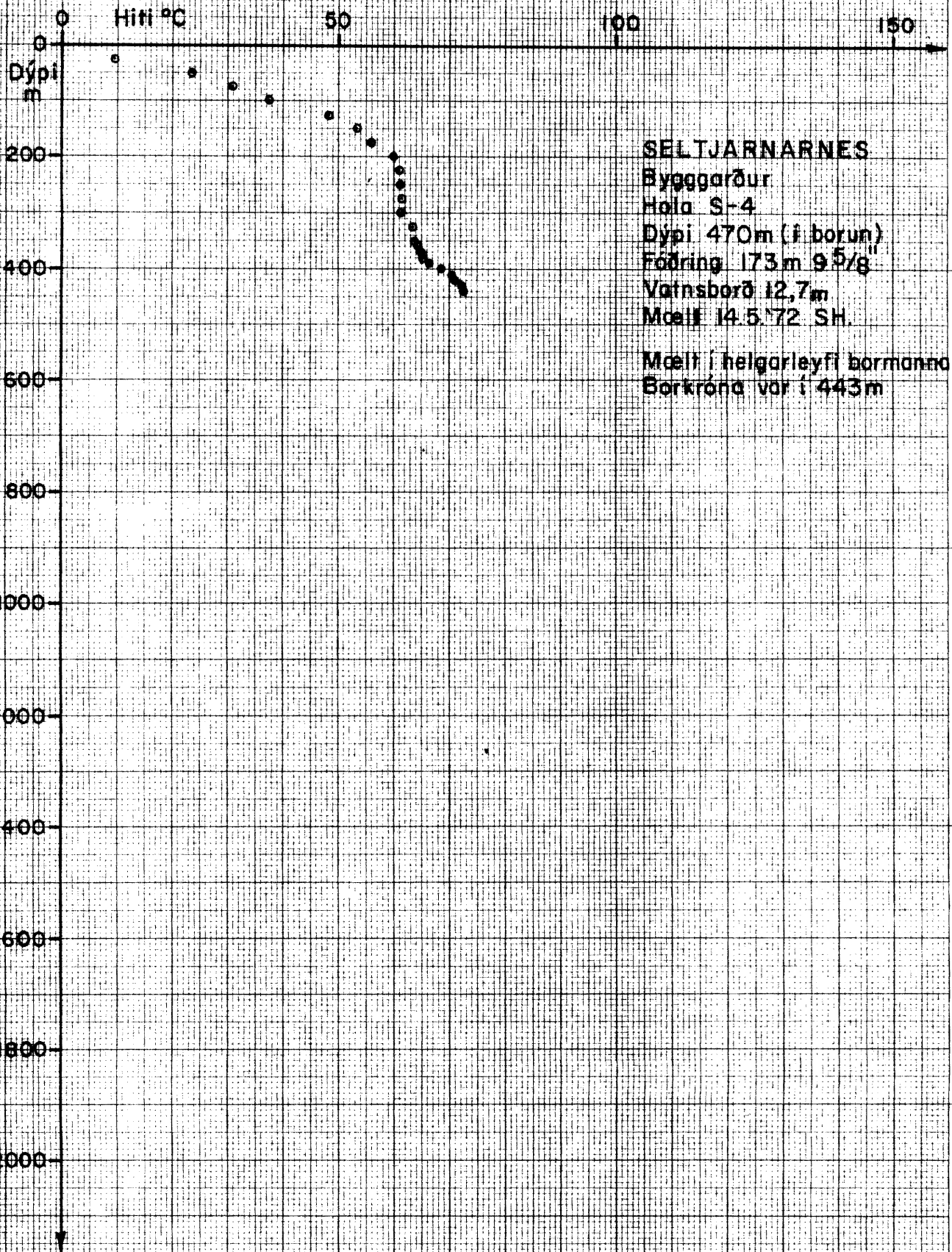
REYKJAVÍK
Blesugróf
Hala G-25
Dýpi 1500m
Mælt með Thermistor (R-1)
Mælt 16.05. 1972 SH

Hitamæling í borholu



SELTJARNARNES
Bygggarður
Hóla S-2
Dýpi 860m
Fóðring 8"
Mælt 12.5.72 SH.

Hitamæling i borholu



SELTJARNARNES

Bygggarður

Hala S-4

Dýpi 470m (í borun)

Fóðring 173m 9 5/8"

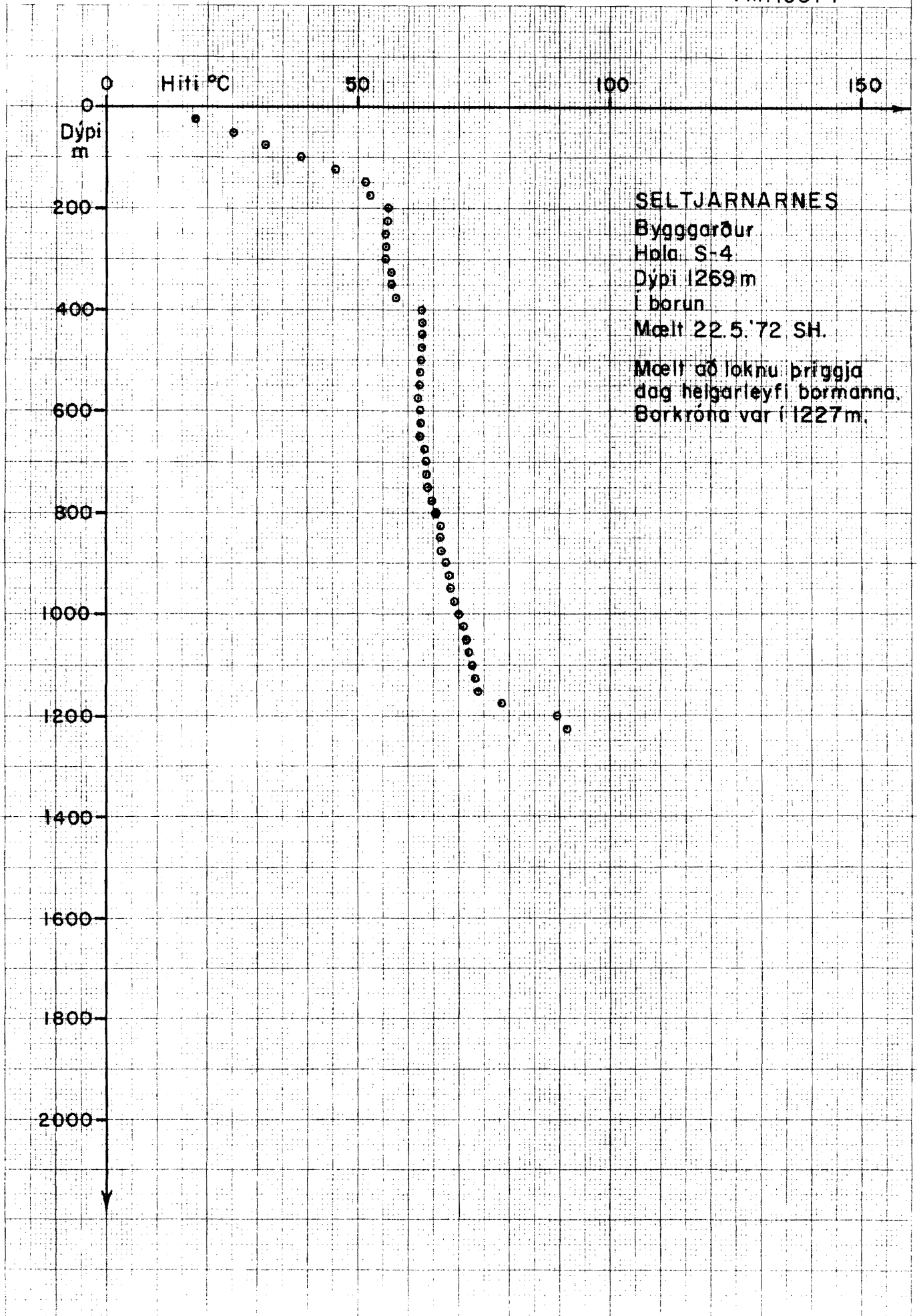
Vatnsborð 12,7m

Mælt 14.5.72 SH.

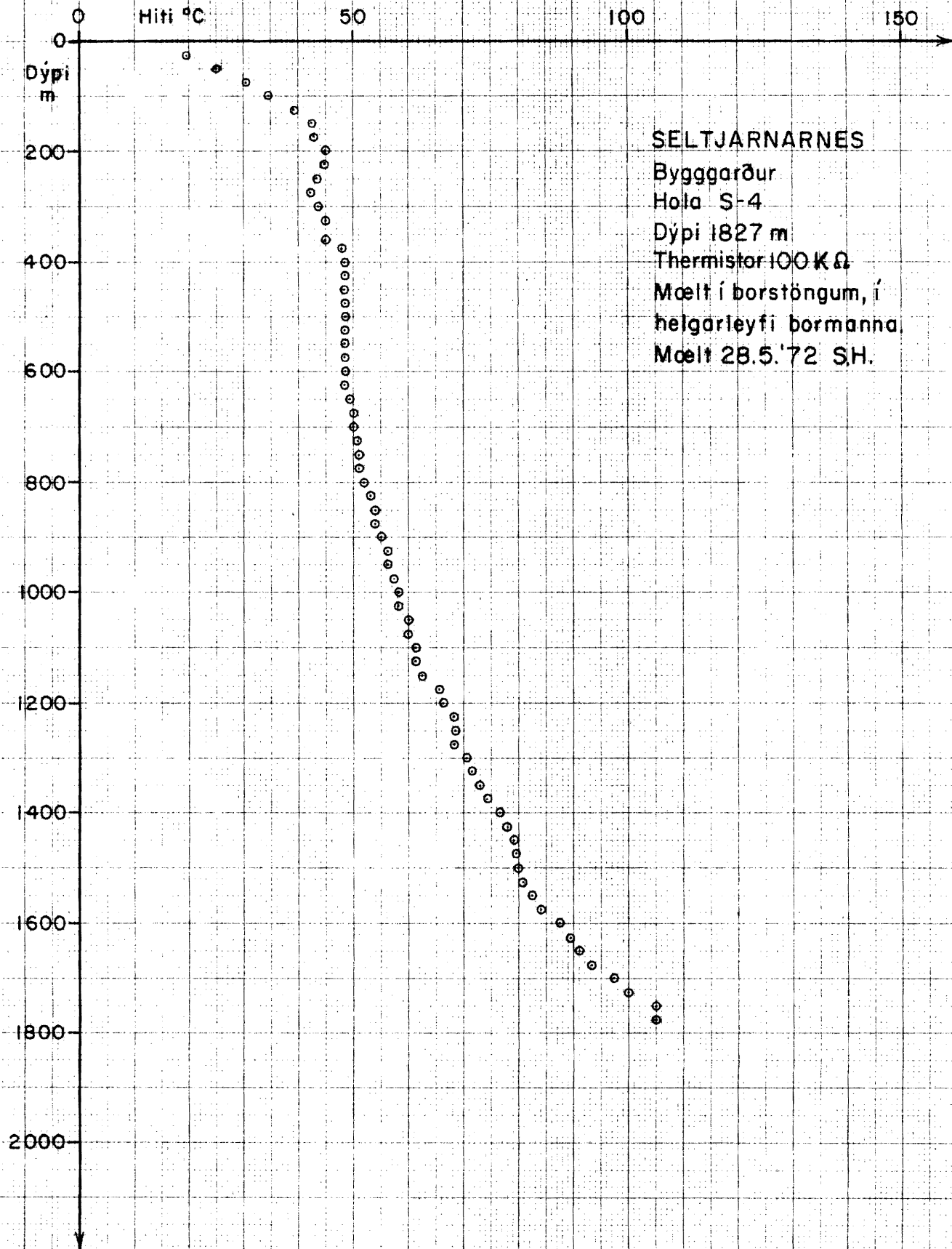
Mælt í helgarleyfi bormanna

Borkróna var í 443m

Hitamæling í borholu

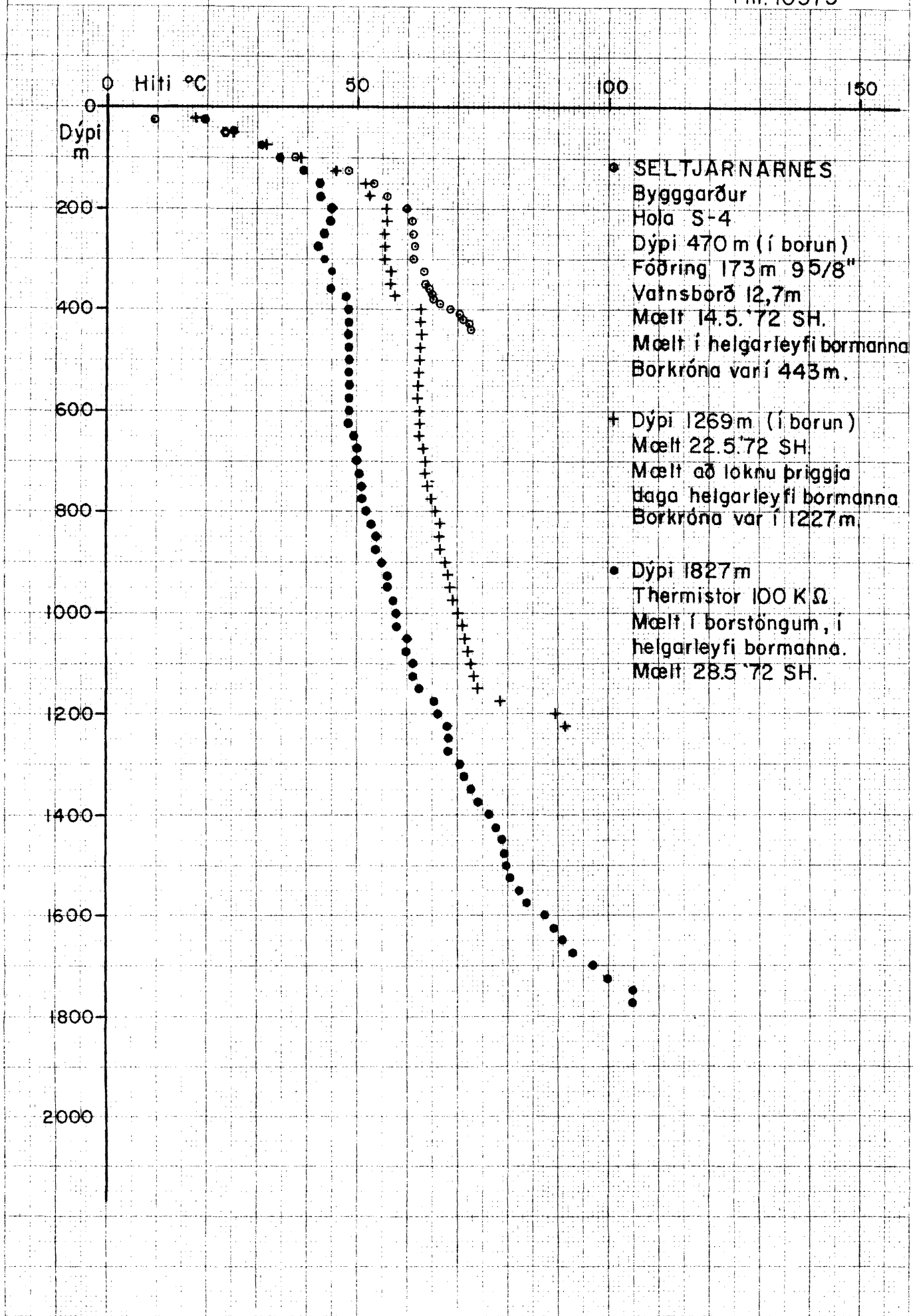


Hitamæling í borholu



SELTJARNARNES
Bygggarður
Hóla S-4
Dýpi 1827 m
Thermistor 100 K Ω
Mælt í borstöngum, í
helgarleyfi bormanna.
Mælt 28.5.'72 SH.

Hitamælingar í borholum



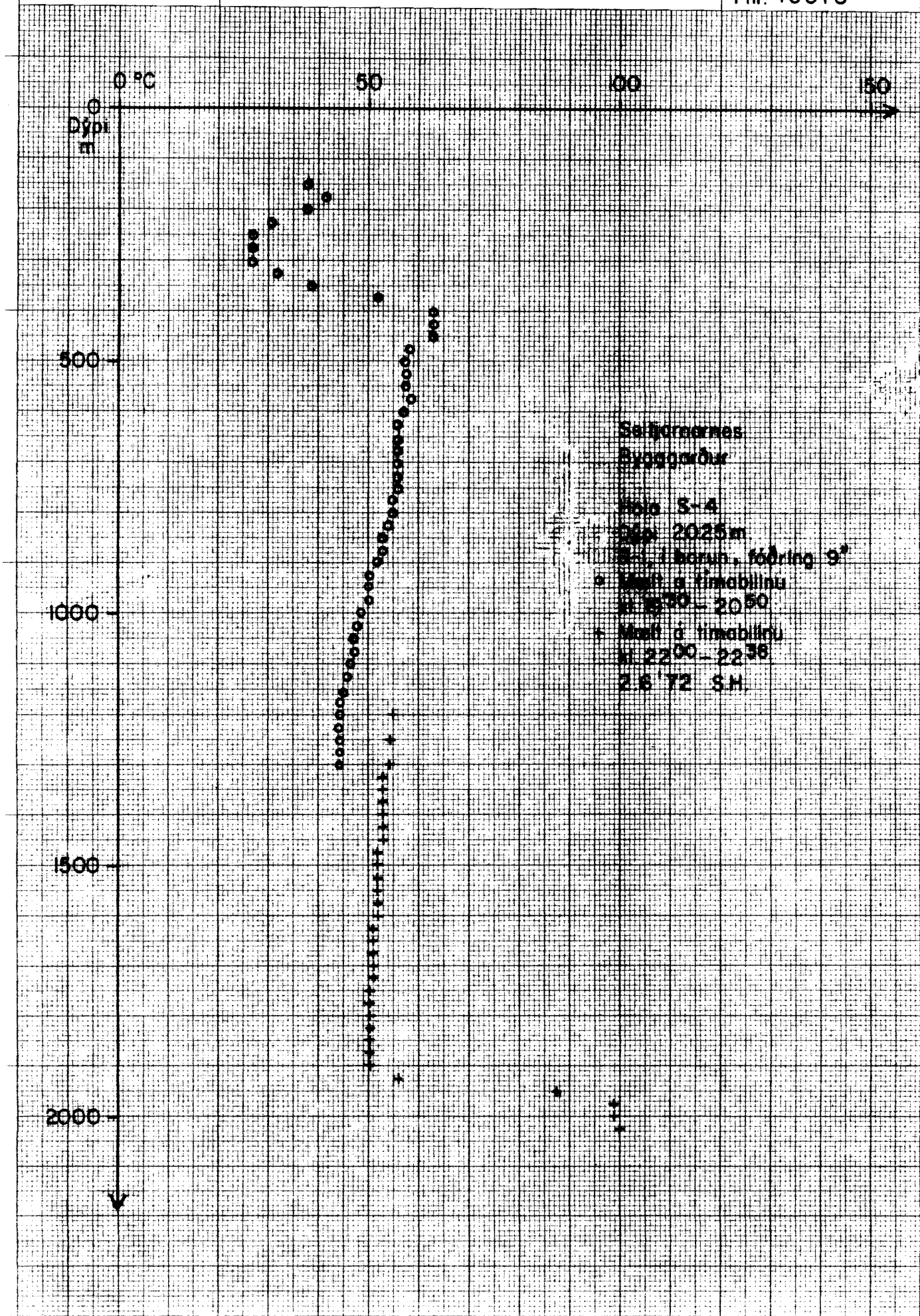
• SELTJARNARNES
Bygggarður
Hóla S-4
Dýpi 470 m (í borun)
Föðring 173 m 9 5/8"
Vatnsborð 12,7m
Mælt 14.5.'72 SH.
Mælt í helgarleyfi bormanna
Borkróna var í 443m.

+ Dýpi 1269m (í borun)
Mælt 22.5.'72 SH.
Mælt að loknu þriggja
daga helgarleyfi bormanna
Borkróna var í 1227m.

• Dýpi 1827m
Thermistor 100 KΩ
Mælt í borstöngum, í
helgarleyfi bormanna.
Mælt 28.5.'72 SH.

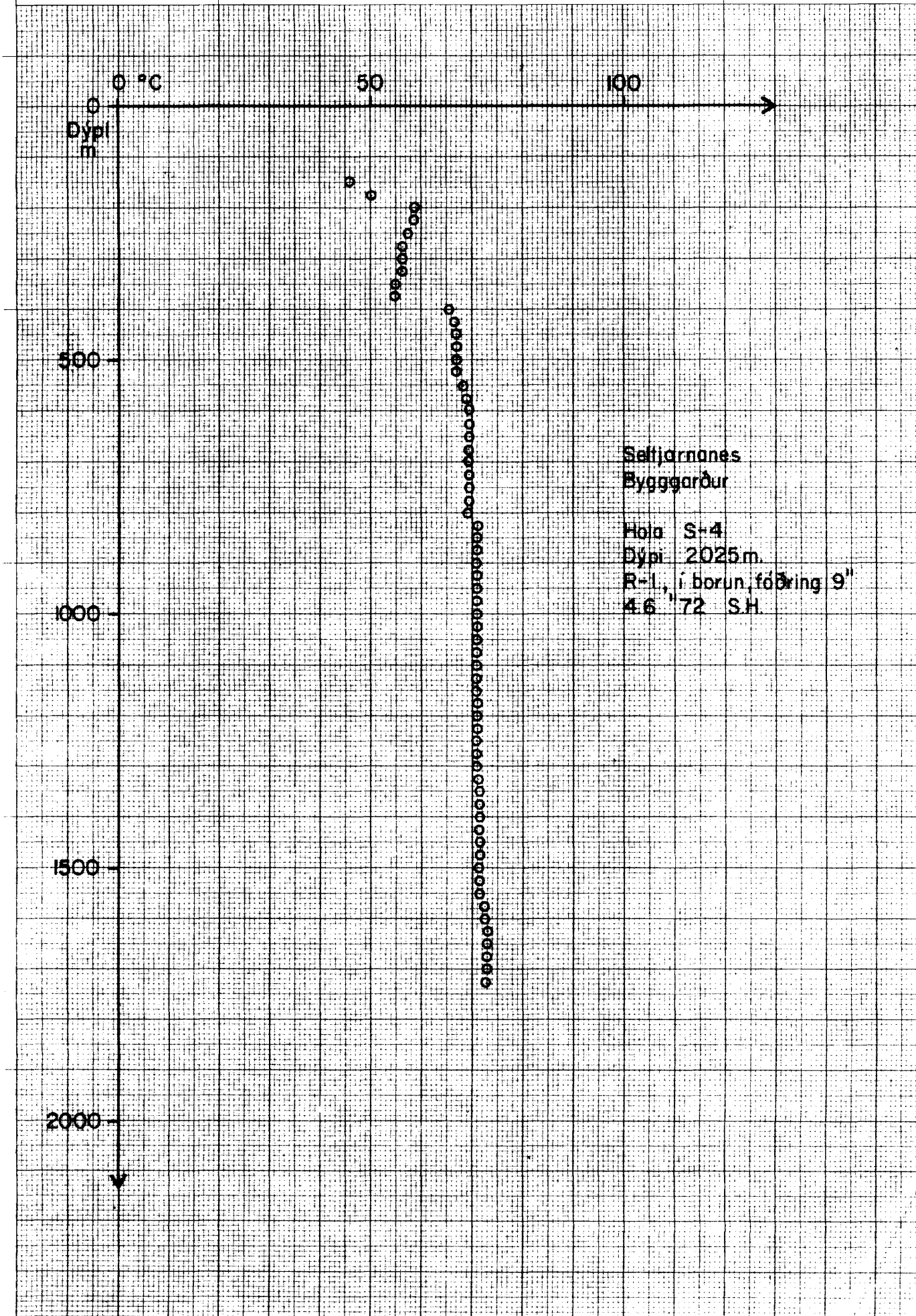


Hitamæling i borholu.





Hitamæling í borholu

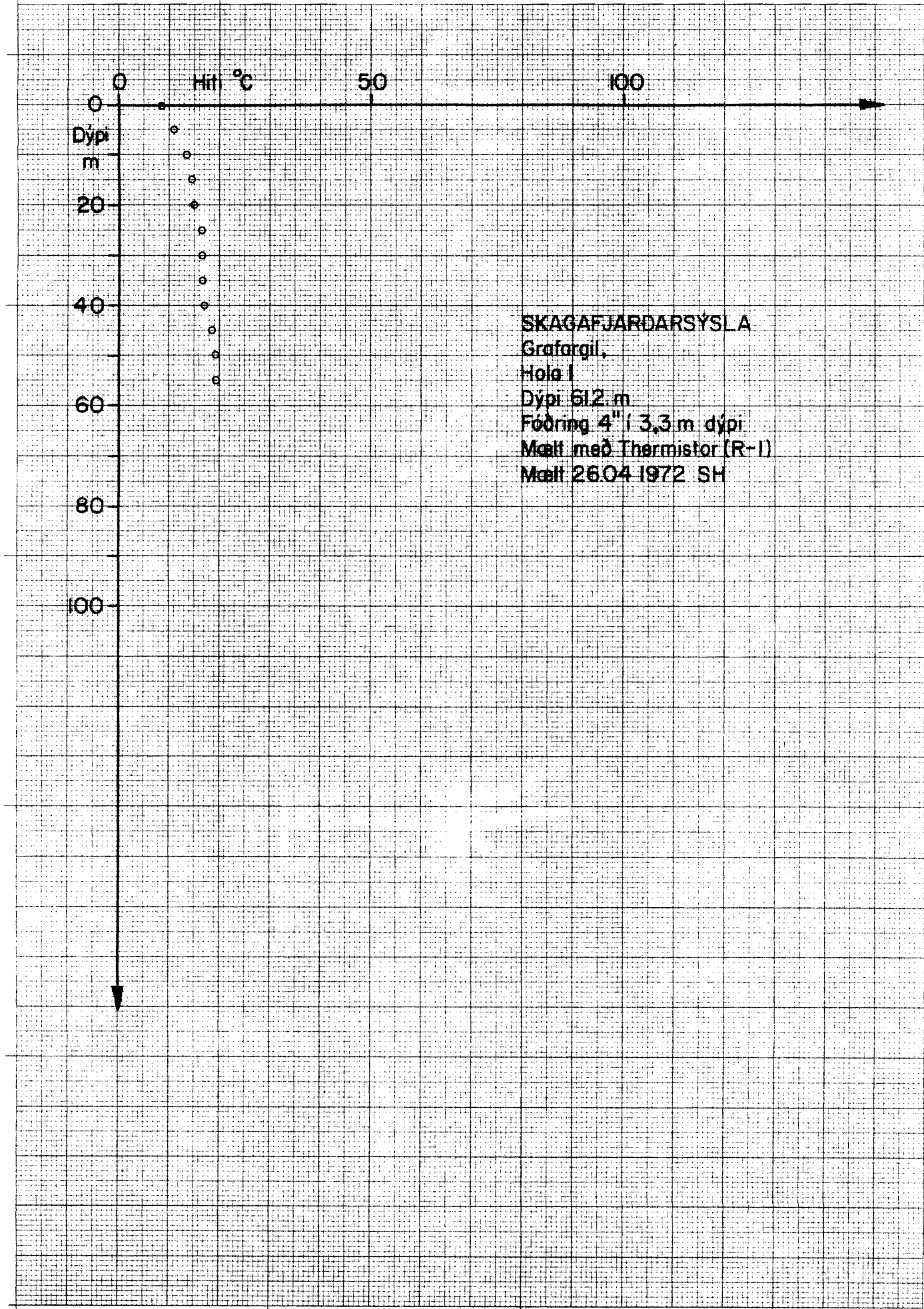


Seltjarnnes
Bygggarður

Hola S-4
Dýpi 2025m.
R-1, í borun, fúðring 9"
4.6.'72 S.H.

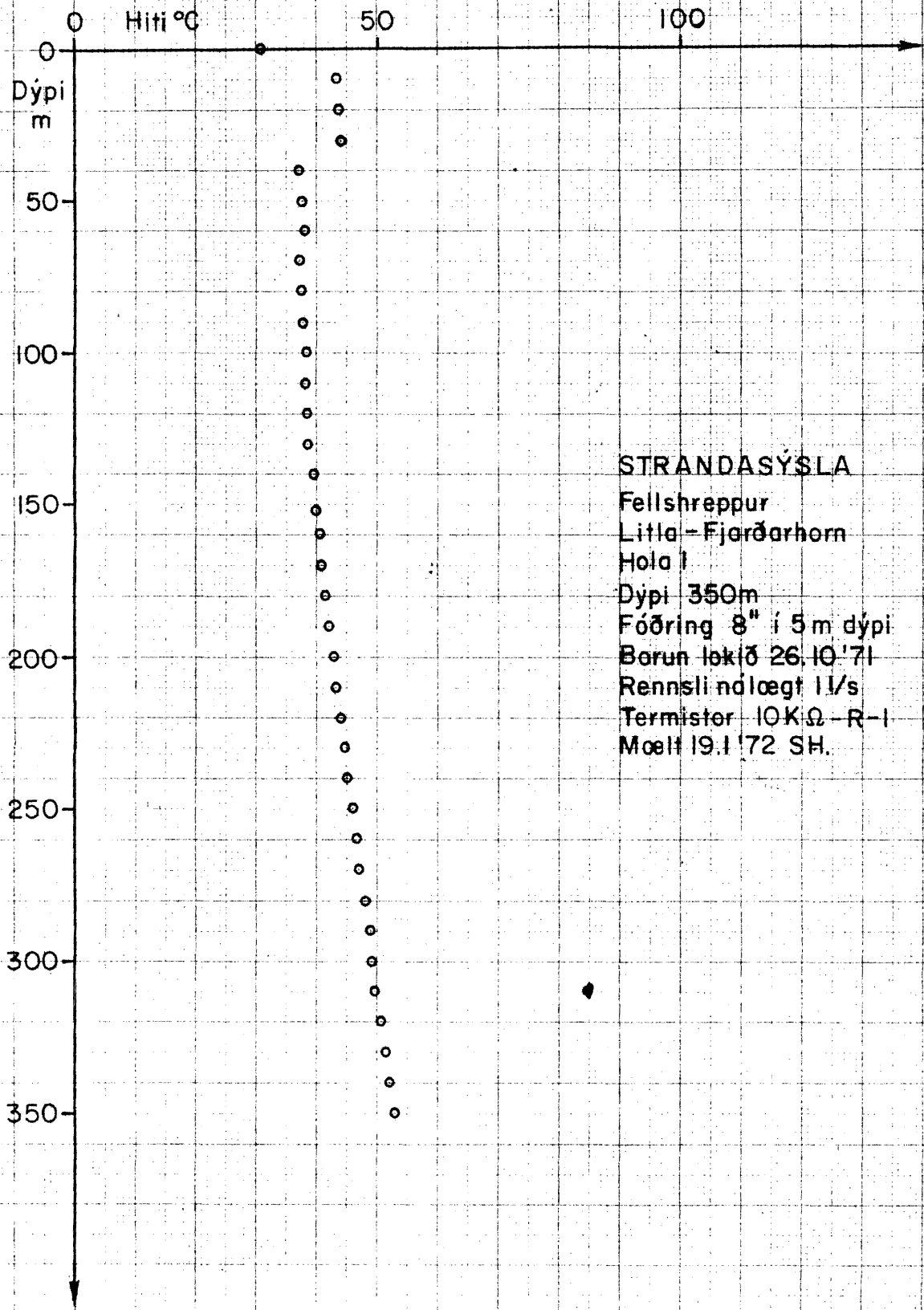


Hitamælingar í borholum



SKAGAFJARDARSÝSLA
Grafargil,
Hala I
Dýpi 61,2 m
Fóðring 4" í 3,3 m dýpi
Mælt með Thermistor (R-1)
Mælt 26.04.1972 SH

Hitamælingar í borholum

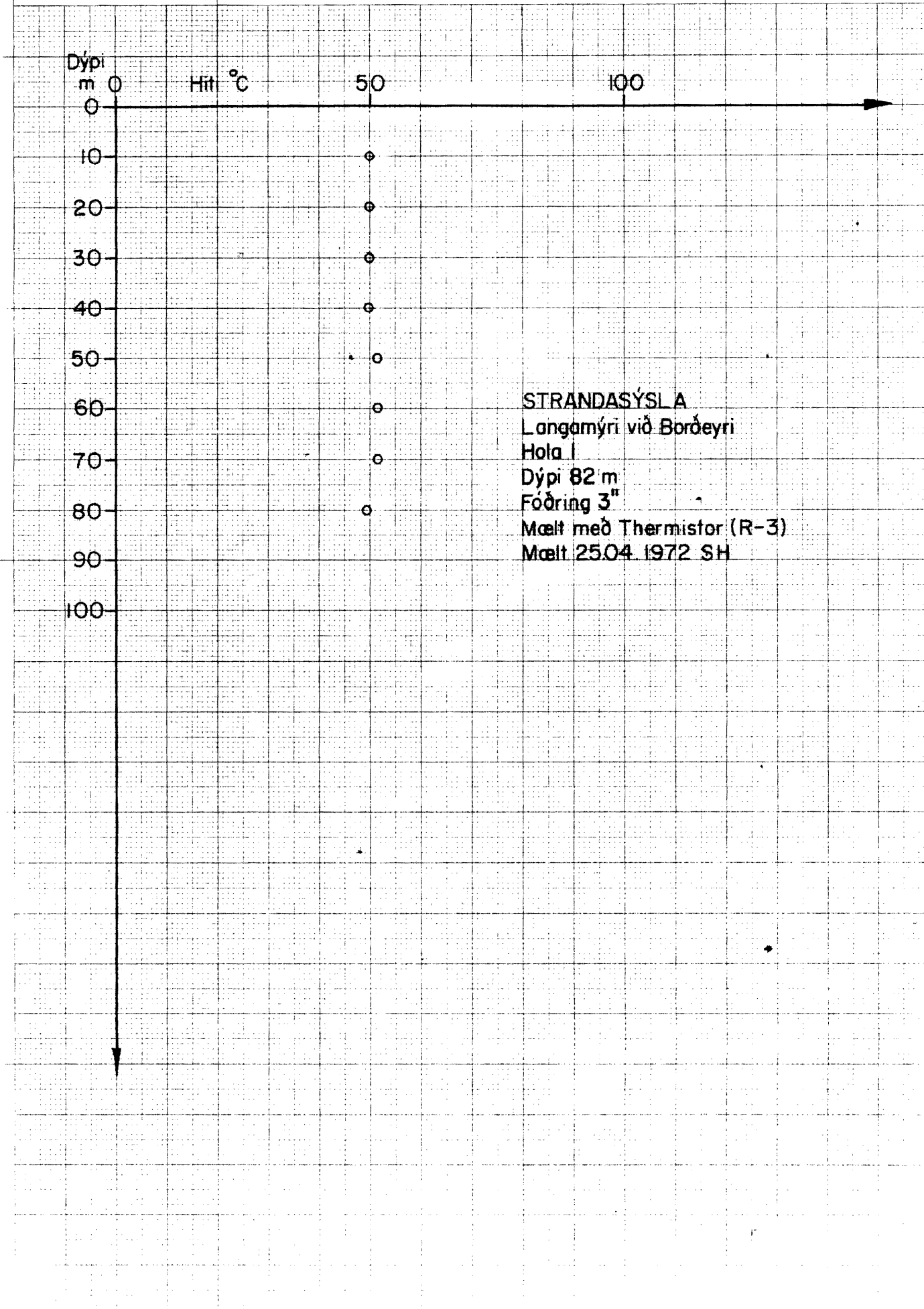


STRANDASYSLA

Fellshreppur
Litla-Fjarðarhorn
Hóla I
Dýpi 350m
Fóðring 8" í 5m dýpi
Barun lokið 26.10.71
Rennsli nálægt 11/s
Termistor 10KΩ-R-1
Mælt 19.1.72 SH.



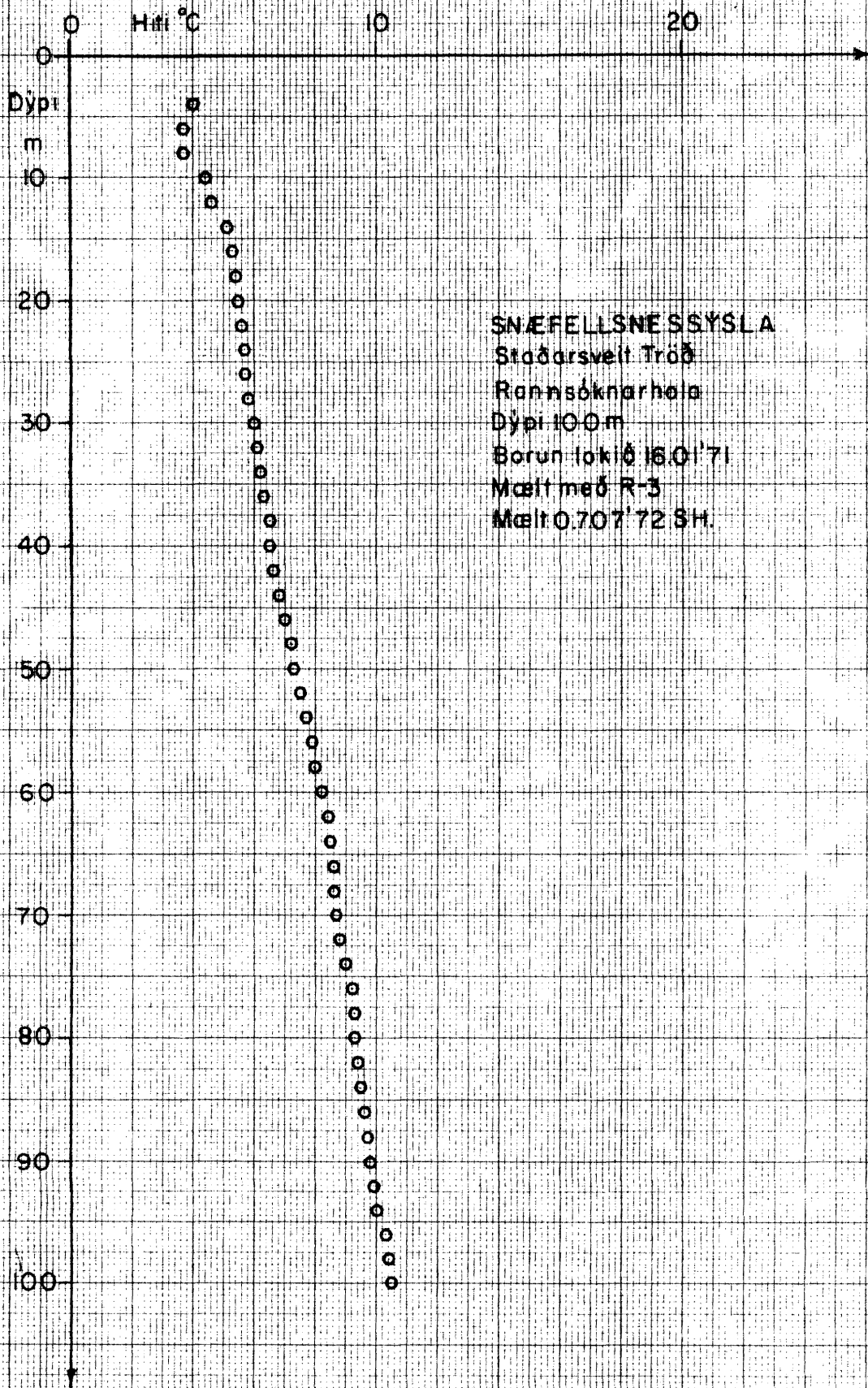
Hitamælingar í borholum



STRANDASÝSLA
Langamýri við Borðeyri
Hala I
Dýpi 82 m
Fóðring 3"
Mælt með Thermistor (R-3)
Mælt 25.04. 1972 SH



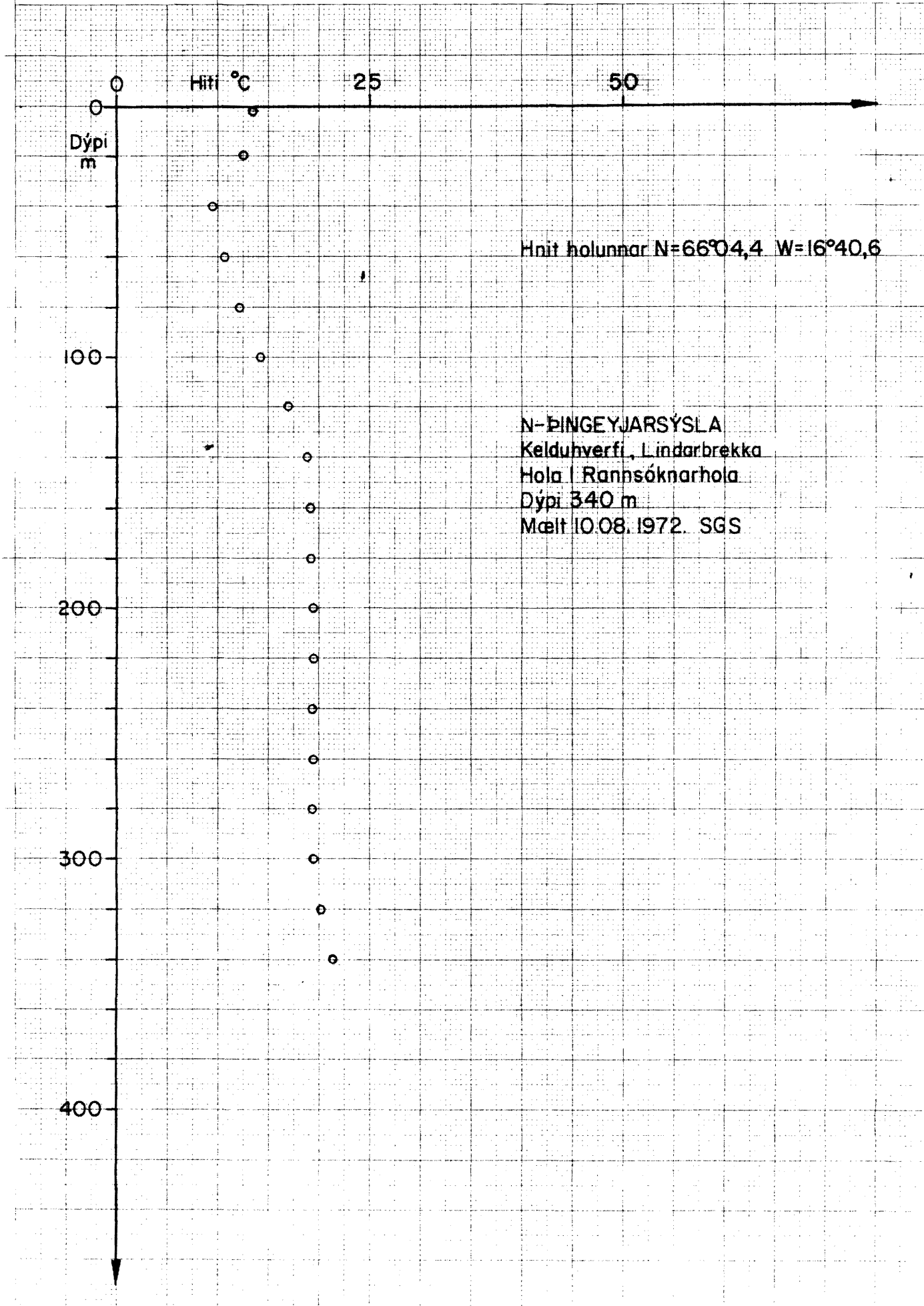
Hitamælingar í borholum.



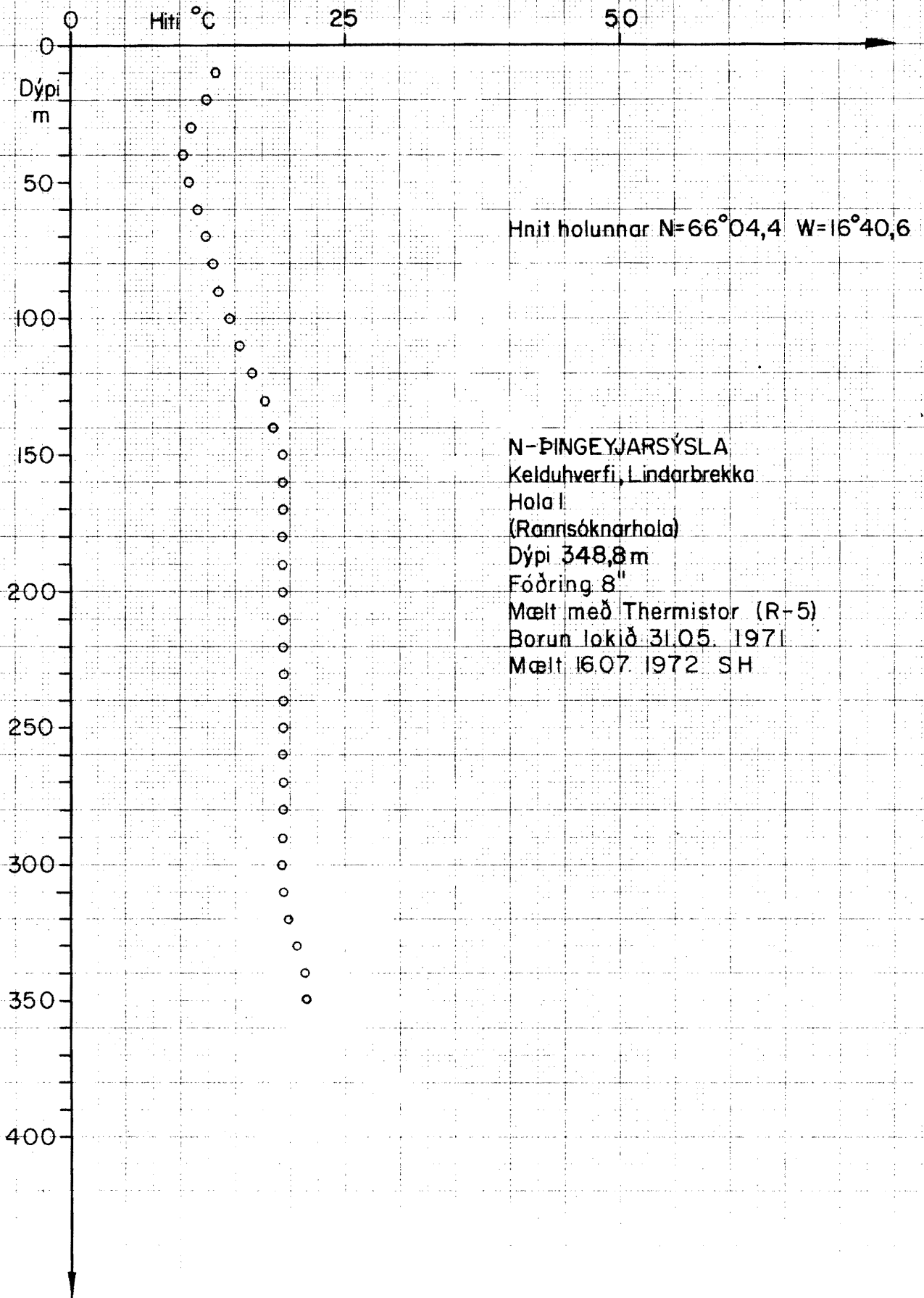
SNÆFELLSNESSYSLA
Staðarsvelt Tröð
Rannsóknarhole
Dýpi 100m
Borun lokið 16.01.71
Mælt með R-3
Mælt 0.707.72 SH.



Hitamælingar í borholum



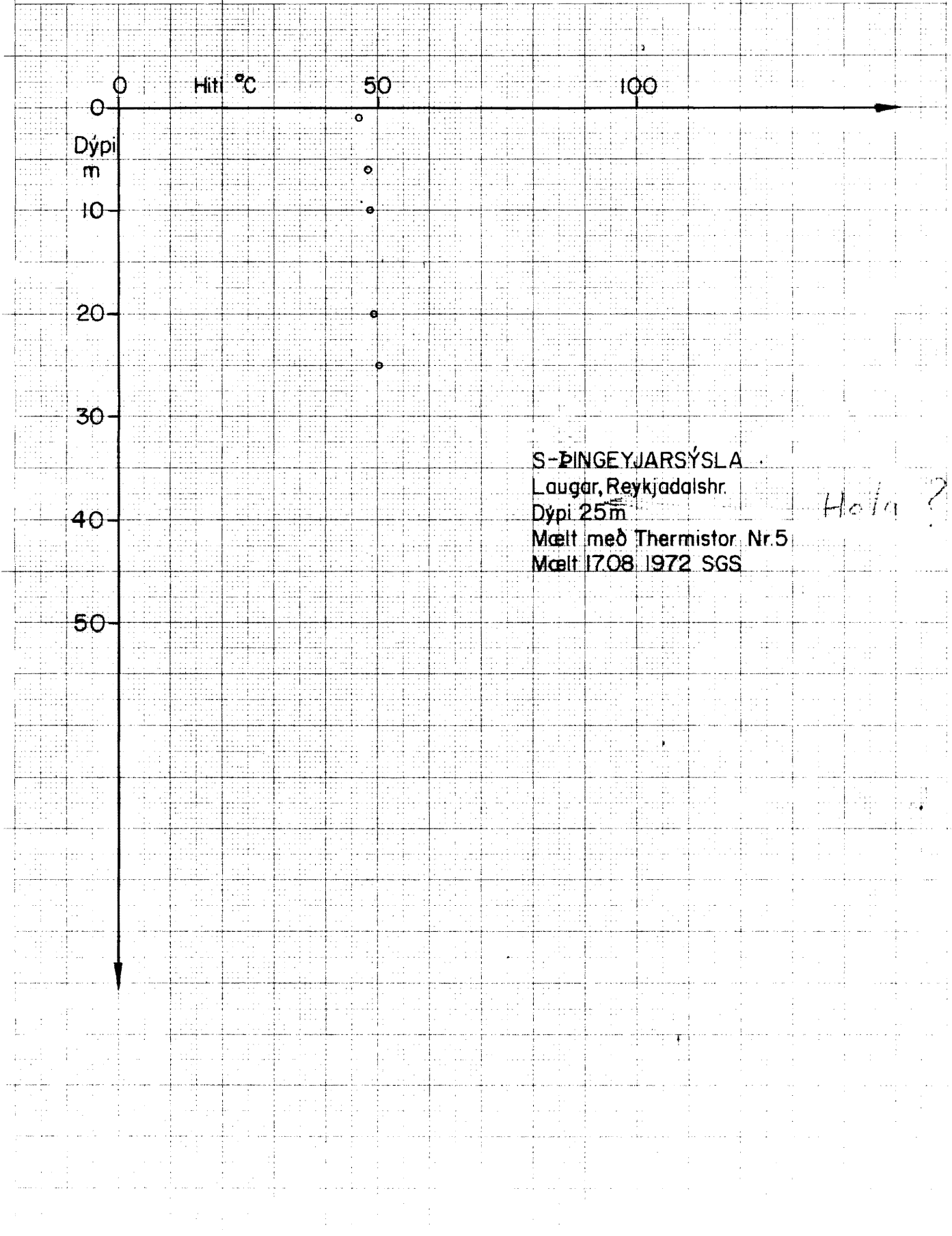
Hitamælingar í borholum



Hnit holunnar N=66°04,4 W=16°40,6

N-ÞINGEYJARSÝSLA
Kelduhverfi, Lindarbrekka
Hala I
(Rannsóknarhala)
Dýpi 348,8 m
Fóðring 8"
Mælt með Thermistor (R-5)
Borun lokið 31.05. 1971
Mælt 16.07. 1972 SH

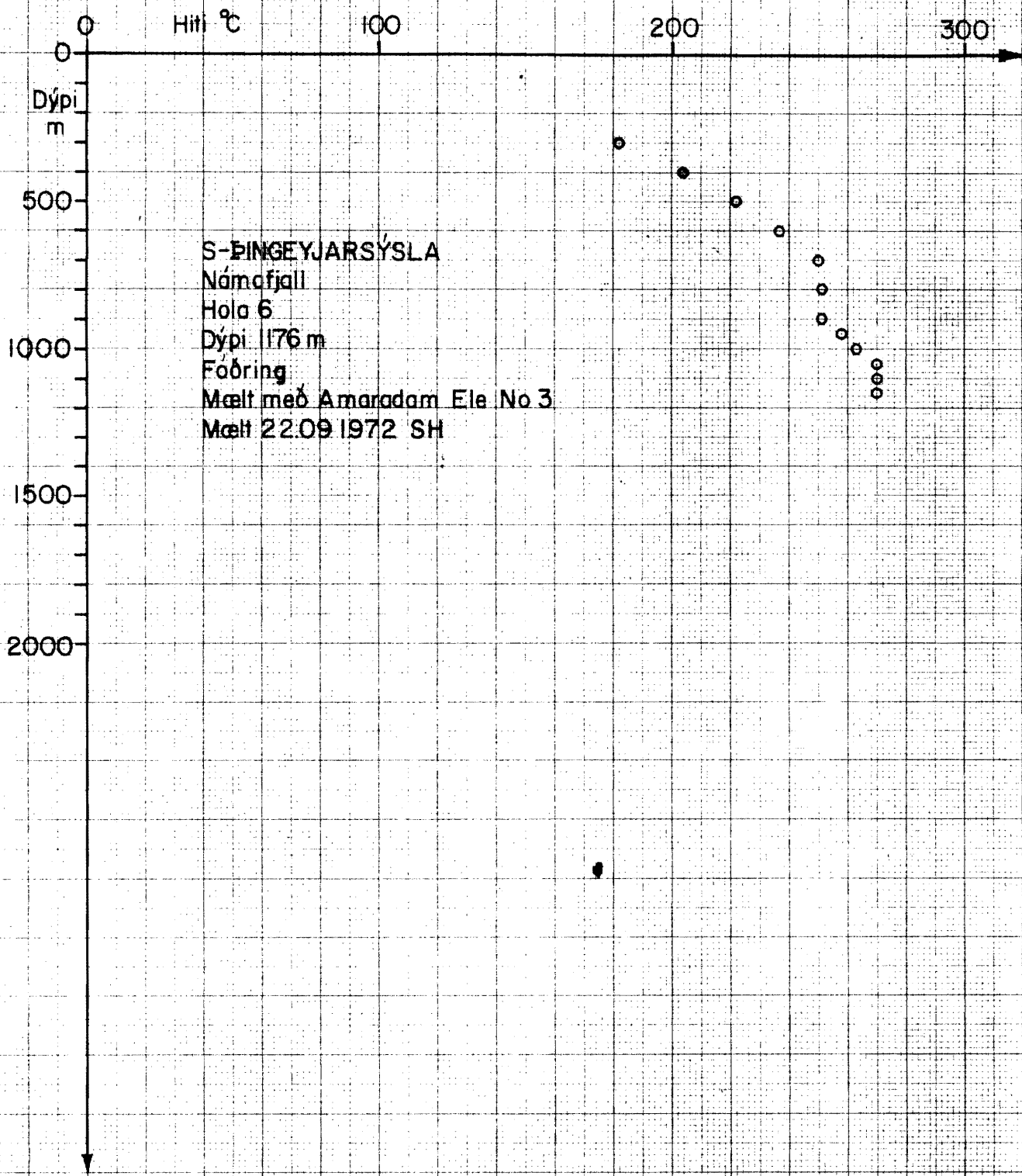
Hitamælingar í borholum



S-ÞINGEYJARSÝSLA
Laugar, Reykjadalshr.
Dýpi 25m
Mælt með Thermistor Nr.5
Mælt 17.08.1972 SGS

Hola?

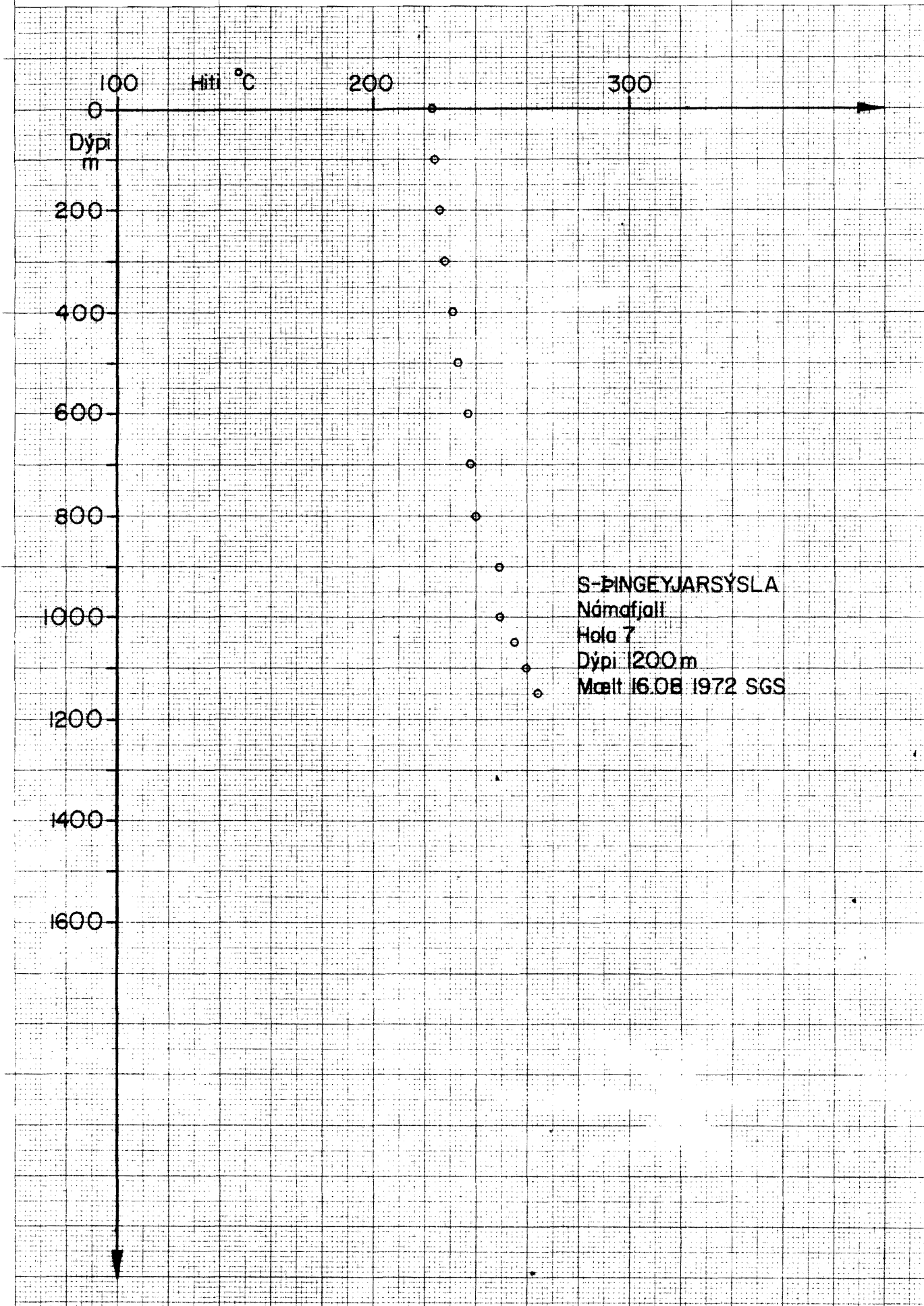
Hitamælingar í borholum



S-DINGEYJARSÝSLA
Námalfjall
Hóla 6
Dýpi 1176 m
Fóðring
Mælt með Amardam Ele No 3
Mælt 22.09 1972 SH

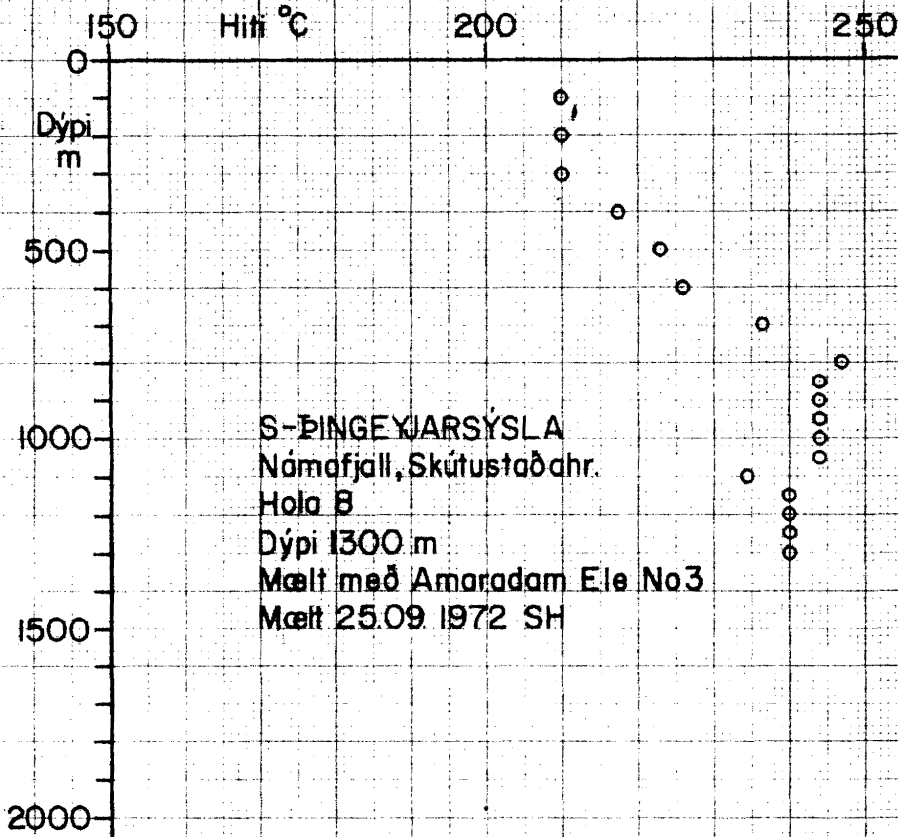


Hitamælingar í borholum



S-ÞINGEYJARSÝSLA
Námajall
Hala 7
Dýpi 1200m
Mælt 16.08 1972 SGS

Hitamælingar í borholum



13.15.01 523 A4 1 x 1

Hitamælingar í borholum

