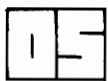


HITAMÆLINGAR Í BORHOLUM 1977



ORKUSTOFNUN
Jarðhitadeild

HITAMÆLINGAR Í BORHOLUM 1977

INNGANGUR

Í riti þessu eru teknar saman flestar þær hita- og þrýstimælingar, sem gerðar voru á vegum jarðhitadeildar á árinu 1977.

Hér eru birtir alls 142.419 mældir borholumetrar, sem skiptast þannig:

	Termistor	Amerada	GO
R-24585	2.324	54.912	
R-50402			33.910
Bormenn	12.511		
Aðrir	16.751	22.011	
Samtals	31.586	76.923	33.910

Mælingum er hér ráðað eftir stafrófsröð, þannig að fyrst er getið sýslu eða kaupstaðar, þá hrepps, síðan nánari staðsetningar borholu og að lokum holunúmers. Hafi sama holan verið mæld oftár en einu sinni, er mælingum ráðað eftir tíma eða dagsetningum.

30. nóvember 1978

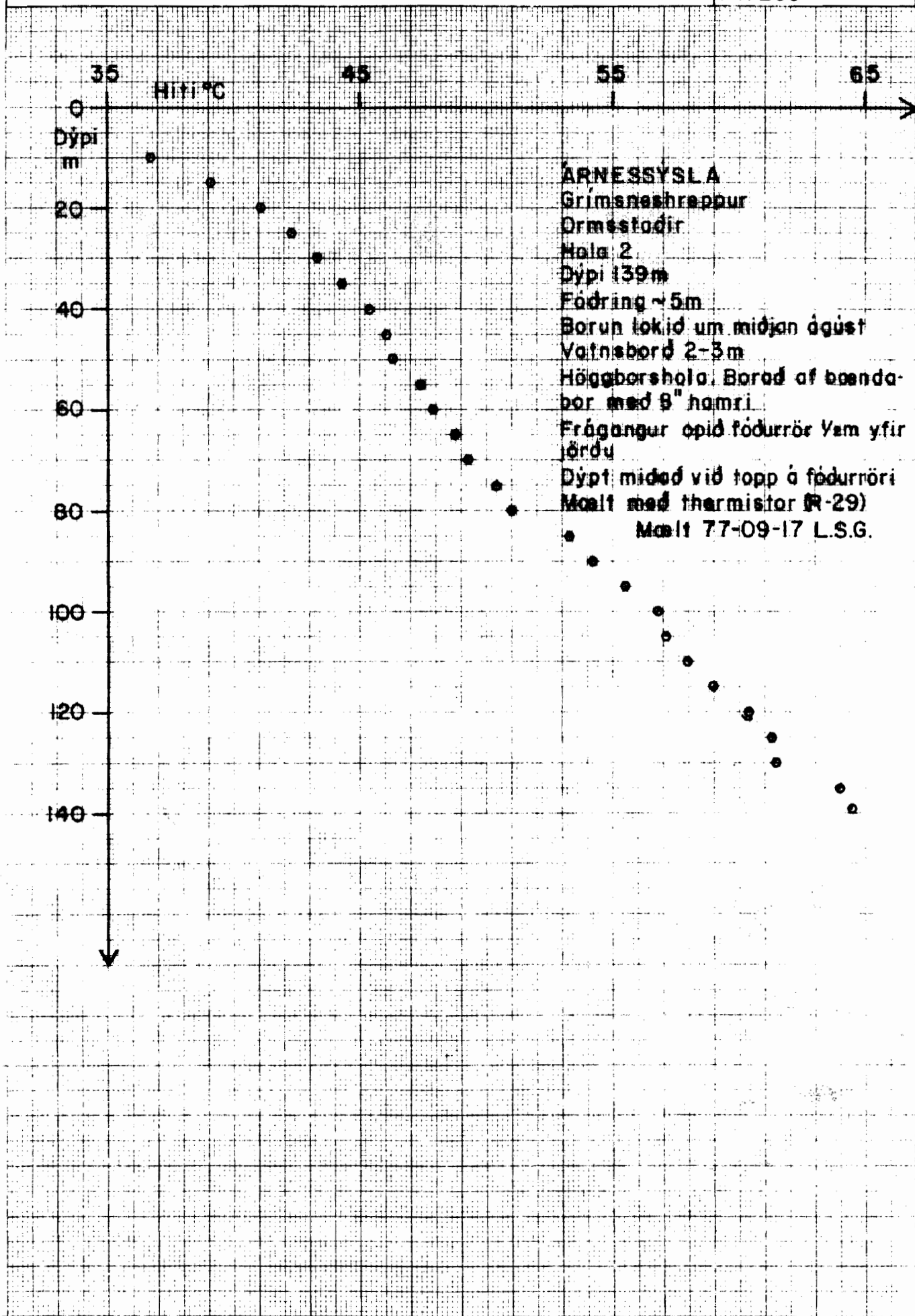
Guðbjörg Guðvarðardóttir

Árnessýsla	Grímsneshreppur Hraungerðishreppur Hrunamannahreppur	Ormsstaðir Þorleifskot Jata Kópsvatn Syðra Langholt Miðfell Ásabakki Bakki Þóroddsstaðir Öxnalækur
A-Barðastrandasýsla V-Barðastrandasýsla	Flateyjarhreppur Barðastrandahreppur	Flatey Krossholt/Birkimelur
Borgarfjarðarsýsla	Andakílshreppur Hvalfjarðarstrandahreppur	Bær Laugarholt Miðsandur
Eyjafjarðarsýsla Grindavík Gullbringusýsla	Öngulsstaðahreppur Hafnahreppur	Laugaland Svartsengi Reykjanes
N-Ísafjarðarsýsla V-Ísafjarðarsýsla Ísafjörður	Suðureyrarhreppur Hólshreppur	Laugar Súgandafirði Hanhóll í Syðridal Tungudalur
Kjósarsýsla	Mosfellshreppur	Helgadalur
N-Múlasýsla	Fellahreppur	Urriðavatn
Rangárvallasýsla	Holtahreppur	Laugaland
Siglufjörður		Skútudalur
Snæfellsnessýsla	Eyrarsveit Fróðárhreppur Neshreppur Stykkishólmshreppur	Grundarfjörður/Kirkjufell Hamrar Innritungur Hólmkelsá Stykkishólmur

A-Skaftafellssýsla	Bæjarhreppur	Hvalnes Við Jökulsársand í Dalsfjalli
V-Skaftafellssýsla	Hvammshreppur	Suðurvík
S-Þingeyjarsýsla	Skútustaðahreppur	Krafla Námafjall



Hitamælingar í borholum





ORKUSTOFNUN

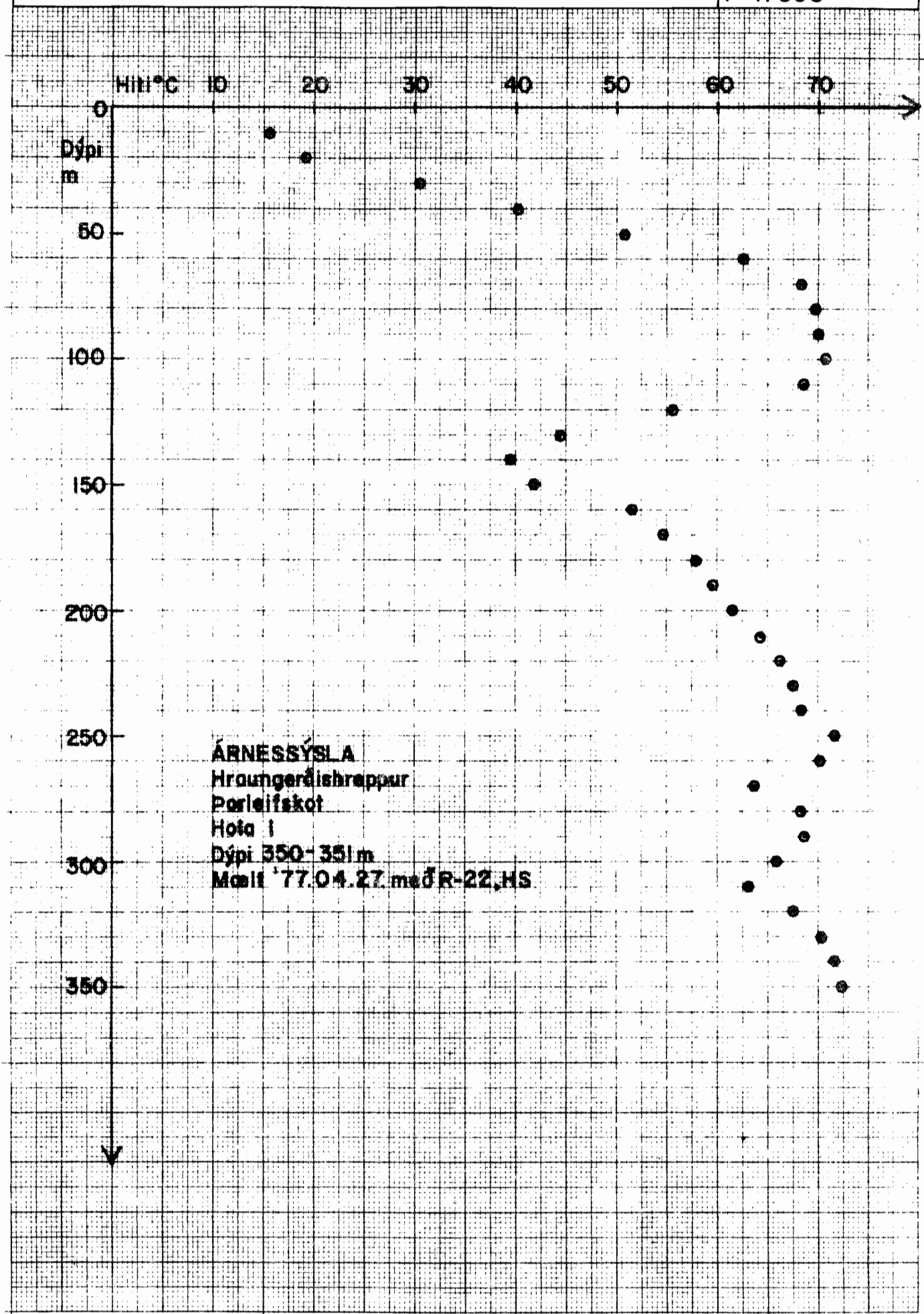
HS/H

78.09.07

Hraungerðish. Hitam.

F- 17598

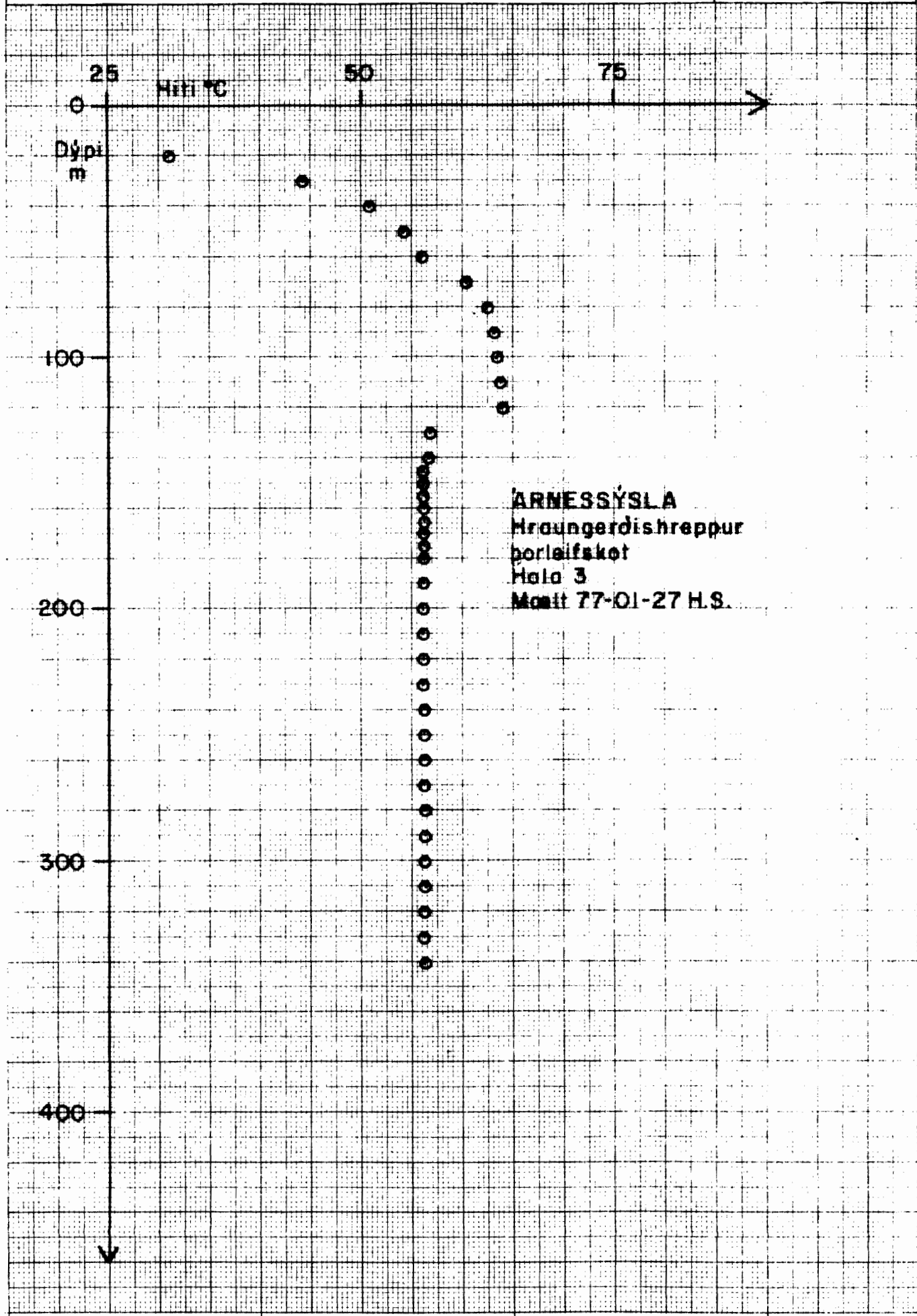
Hitamælingar í borholum



ÁRNESSÝSLA
Hraungerðishreppur
Porleifskot
Hota I
Dýpi 350-351 m
Mælt '77.04.27 með R-22, HS



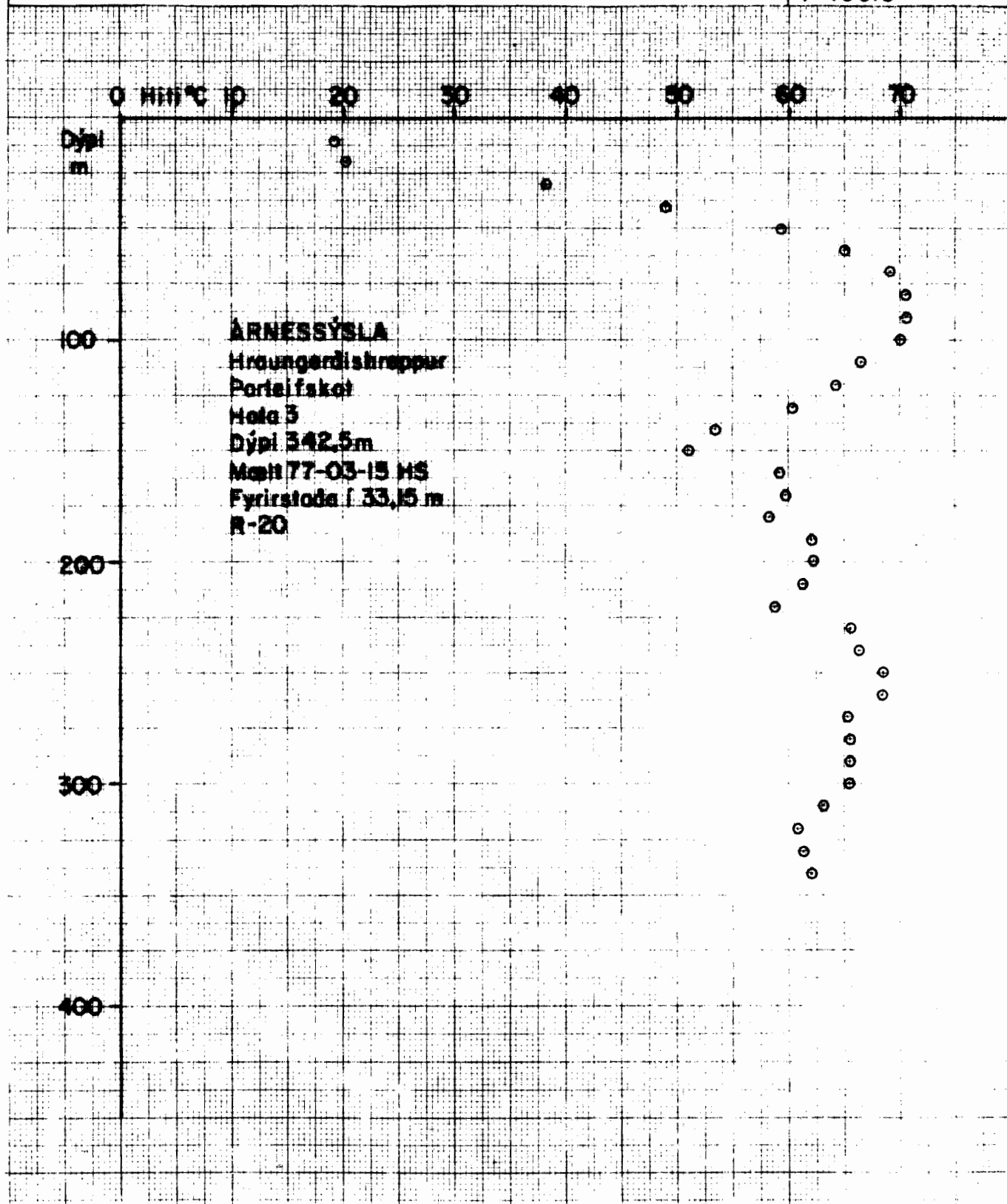
Hitamælingar í borholum



ARNESSÝSLA
Hraungerðishreppur
Þorleifskot
Hala 3
Mætt 77-01-27 H.S.



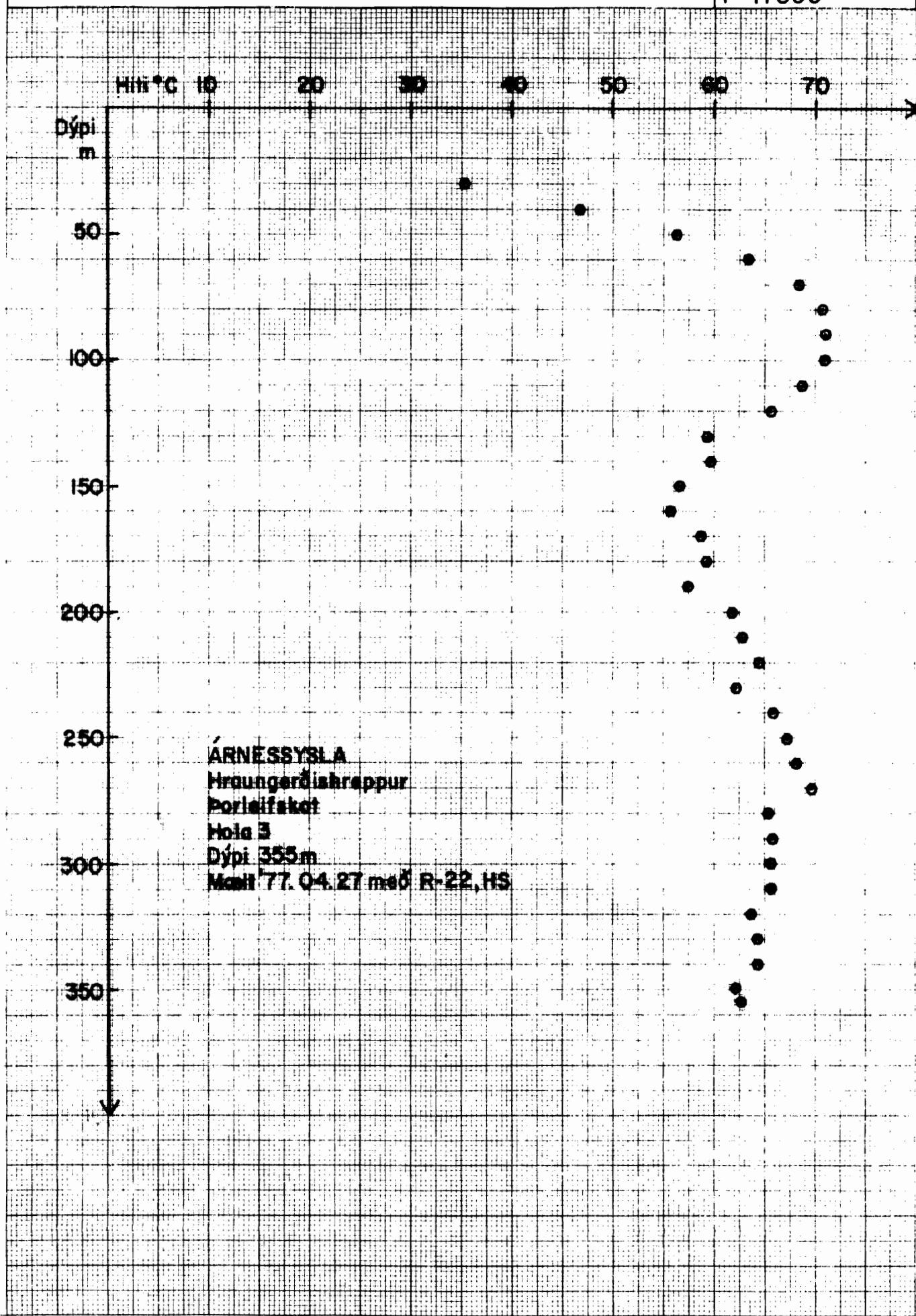
Hitameiingar i borholum



ARNESSÝSLA
Hraungardishreppur
Portel fskot
Hole 3
Dýpi 342,5m
Mætt 77-03-15 HS
Fyrirstöða í 33,15 m
R-20

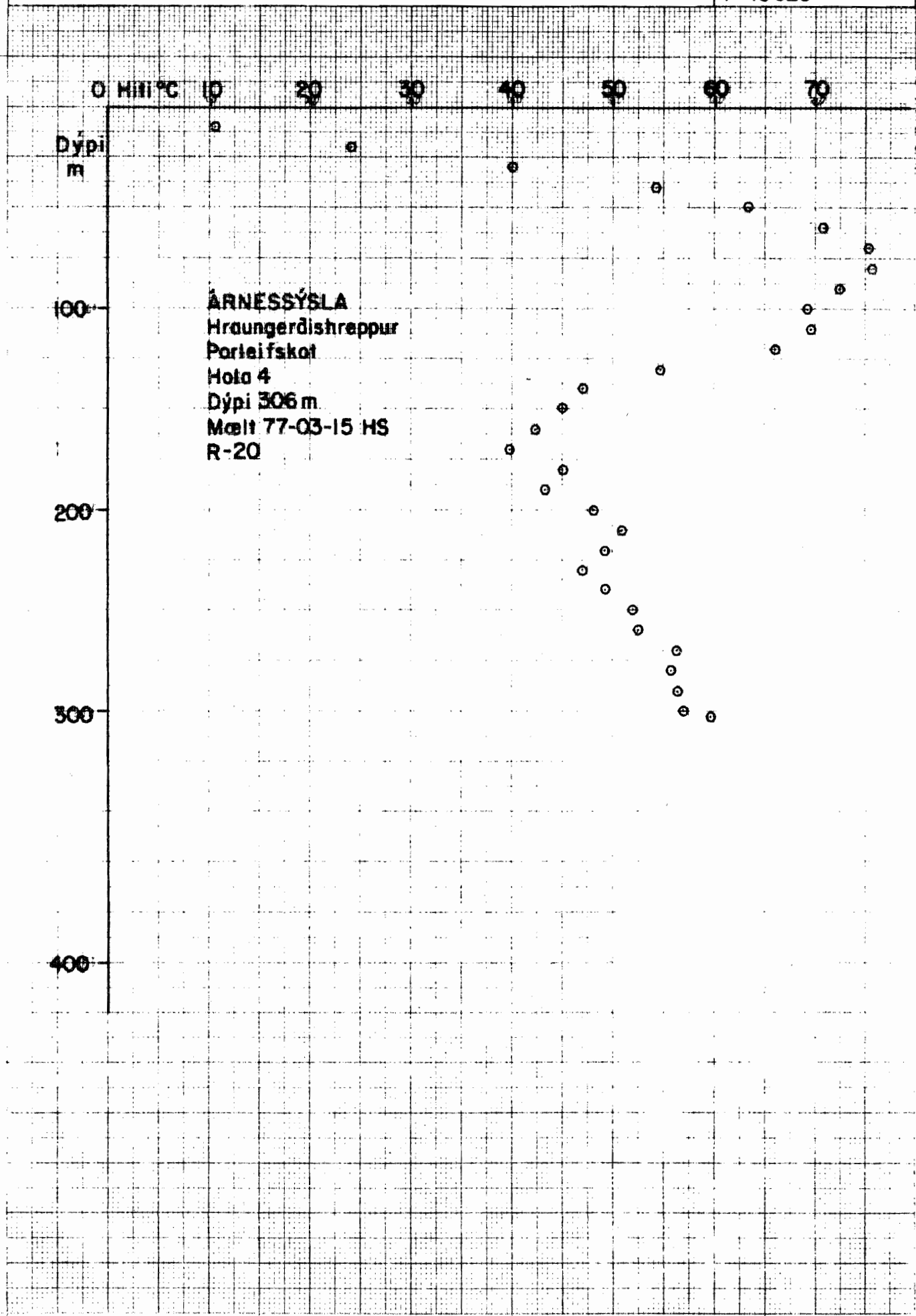


Hitamælingar í borholum





Hitamælingar í borholum





ORKUSTOFNUN

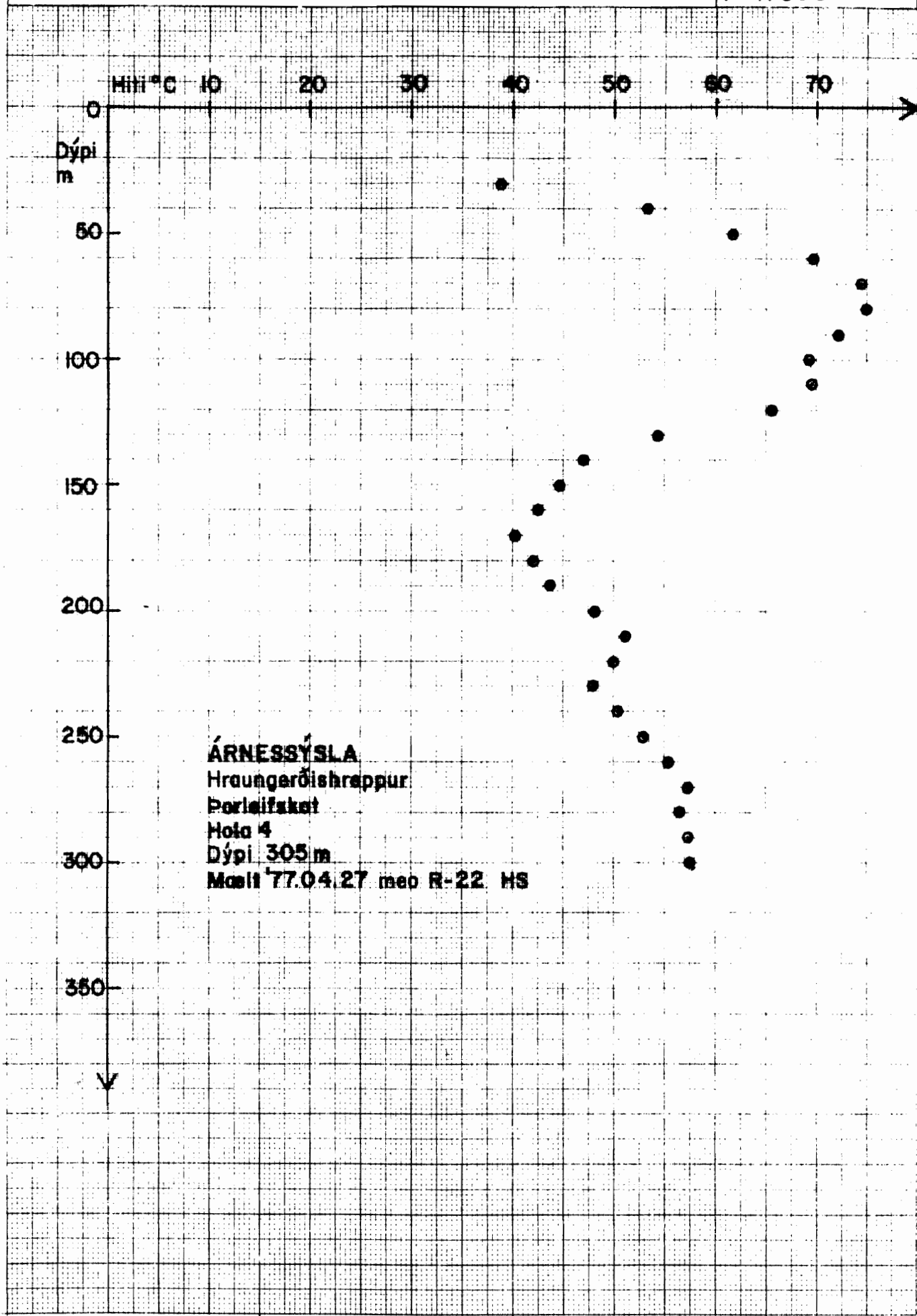
HS/H

78.09.06

Hraungerðish.Hitam.

F-17600

Hitamælingar í borholum



ÁRNESSÝSLA
Hraungerðishreppur
Perlaifskot
Hóla 4
Dýpi 305 m
Mælt 77.04.27 með R-22 HS



ORKUSTOFNUN

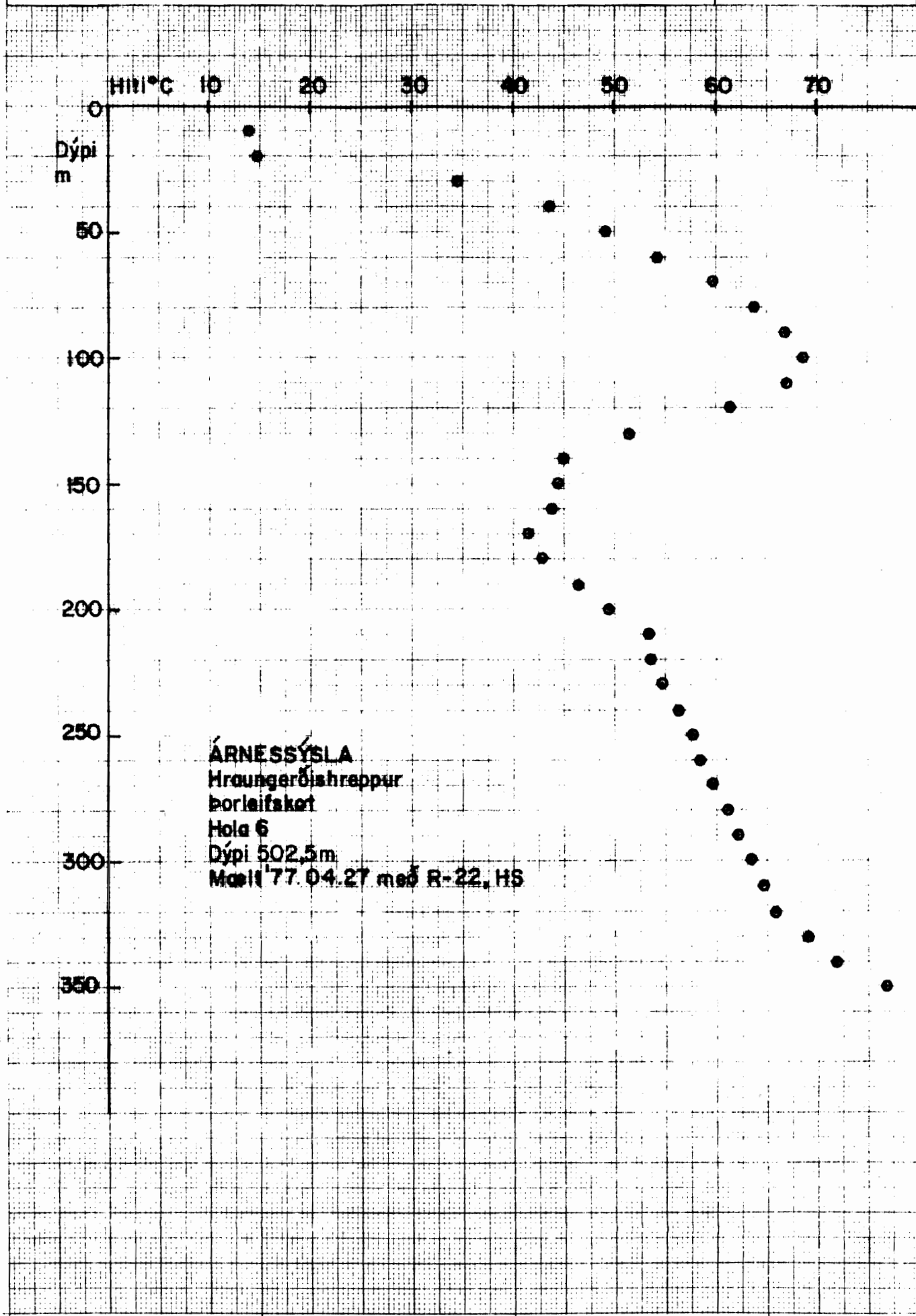
HS/H

78.09.06

Hraungerðish. Hitam.

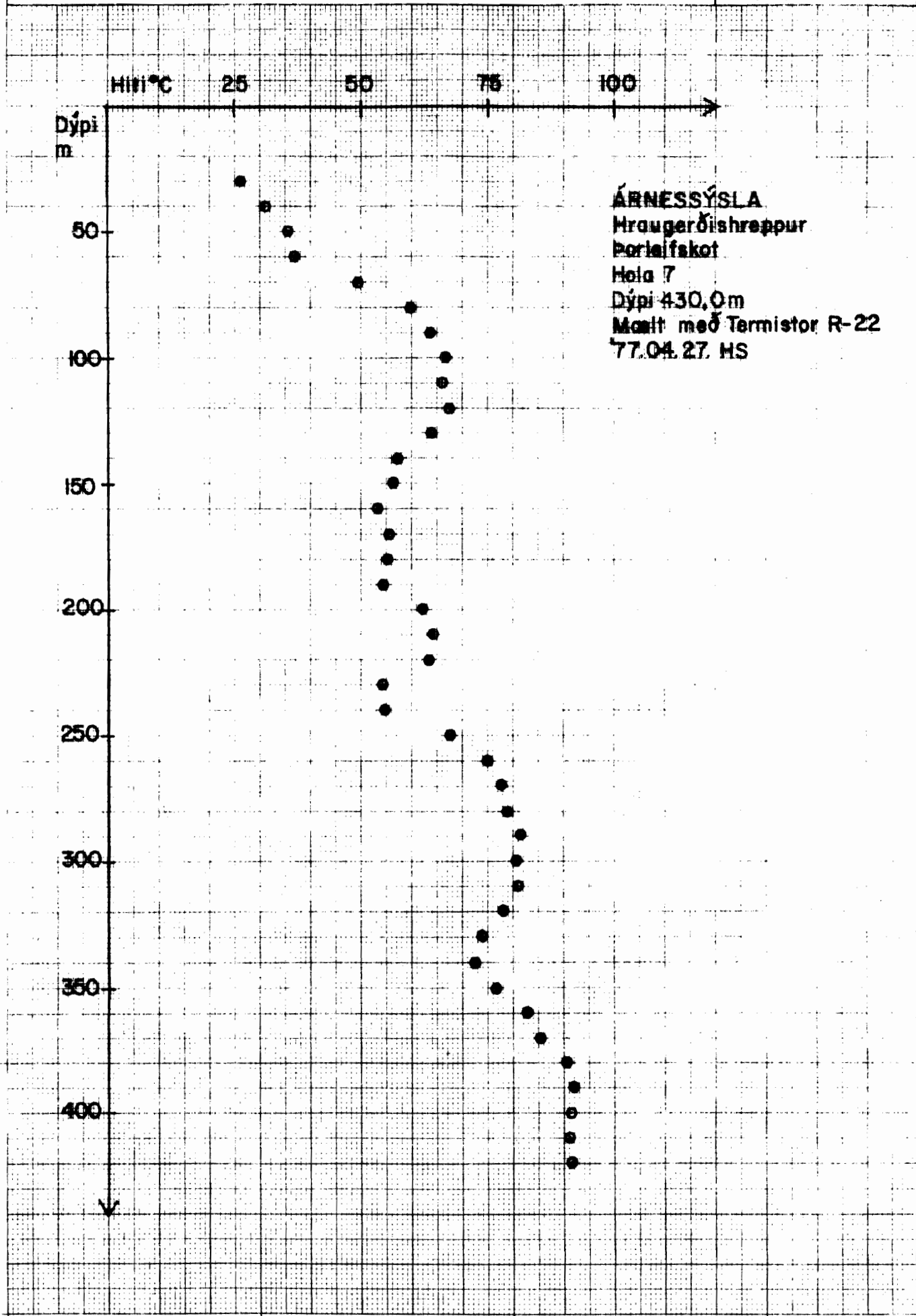
F-17601

Hitamælingar í borholum





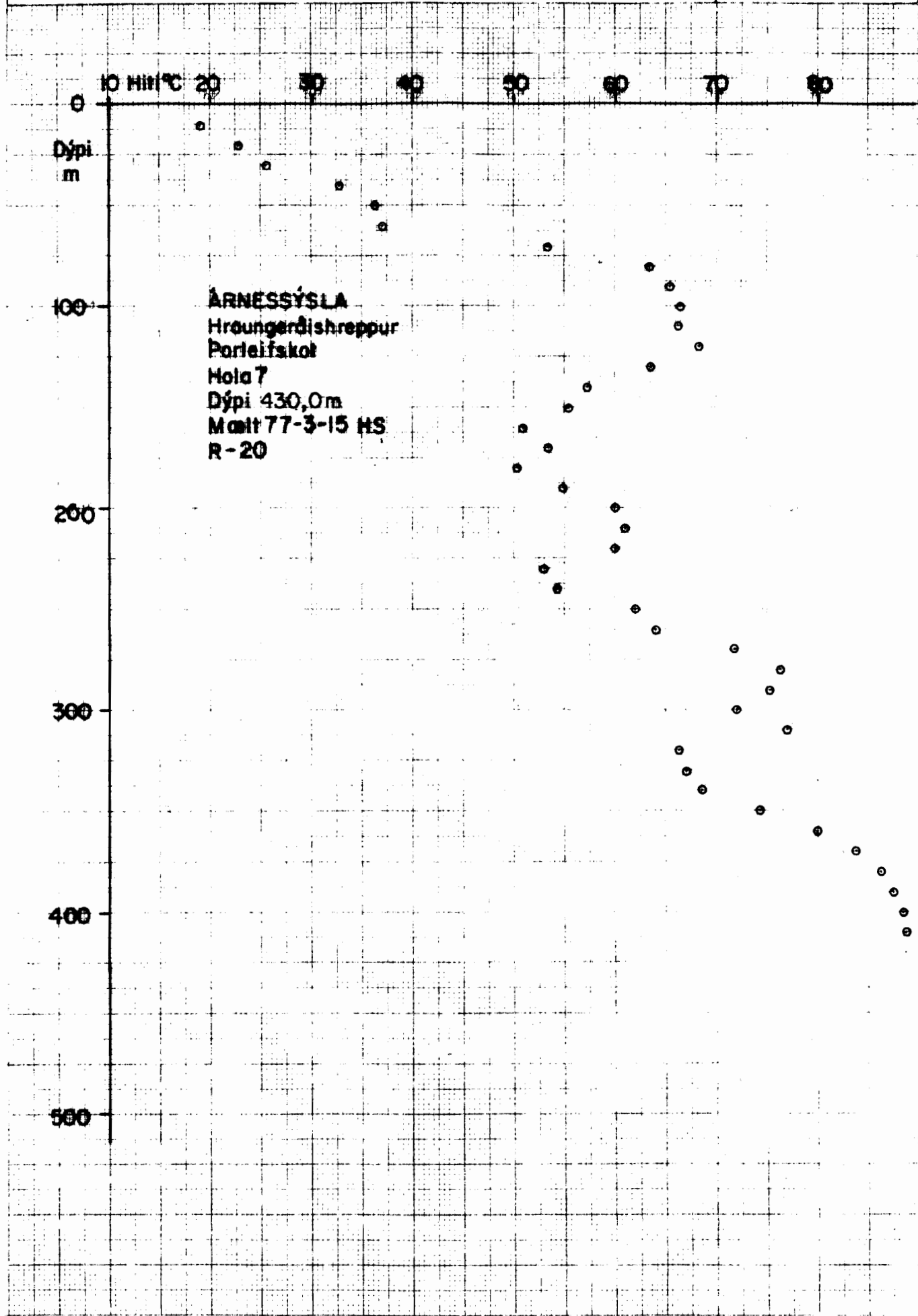
Hitamælingar í borholum



ÁRNESSÝSLA
Hraungerðishreppur
Þorláfskot
Hala 7
Dýpi 430,0m
Mælt með Termistor R-22
77.04.27. HS

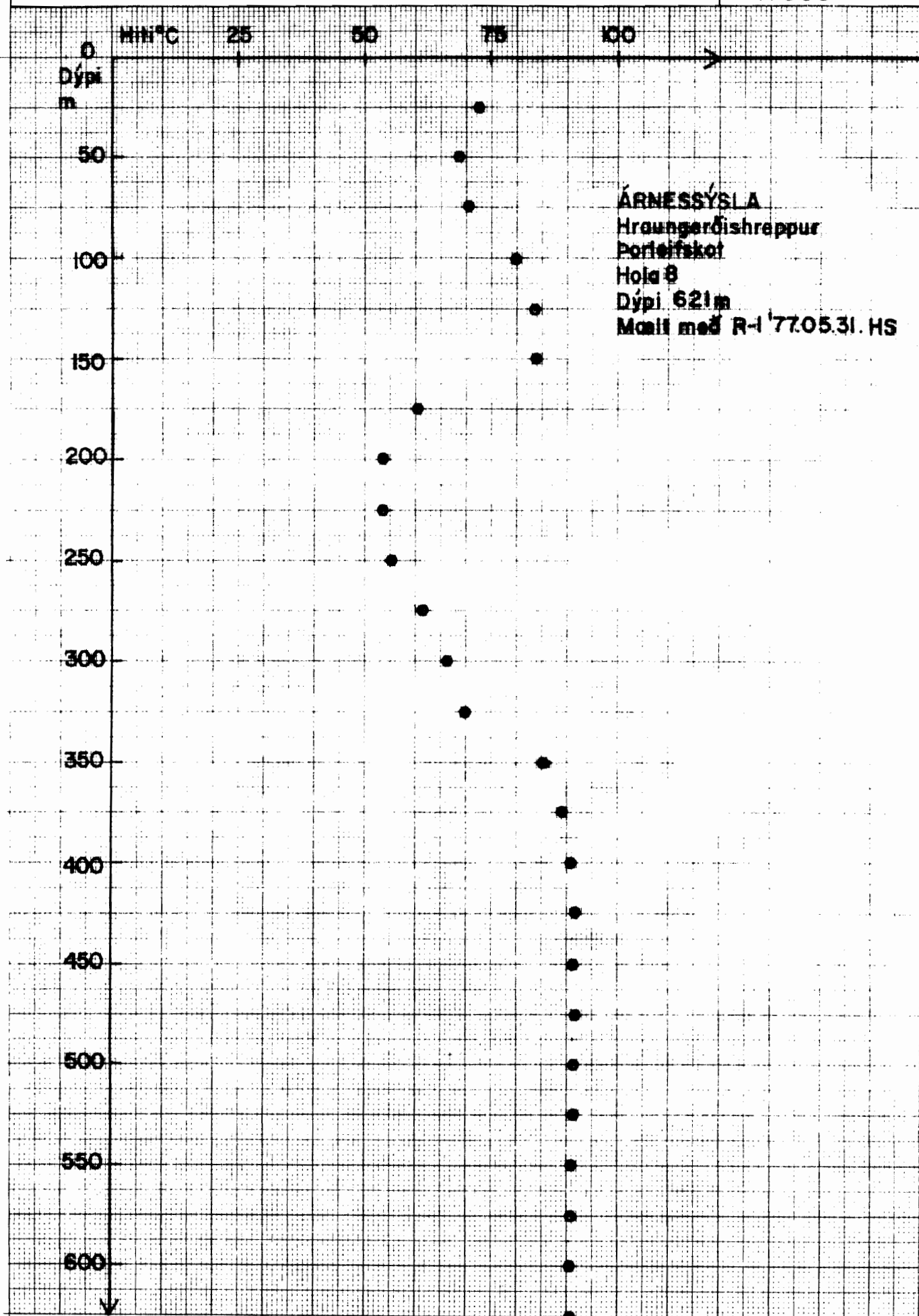


Hitamælingar í borholum



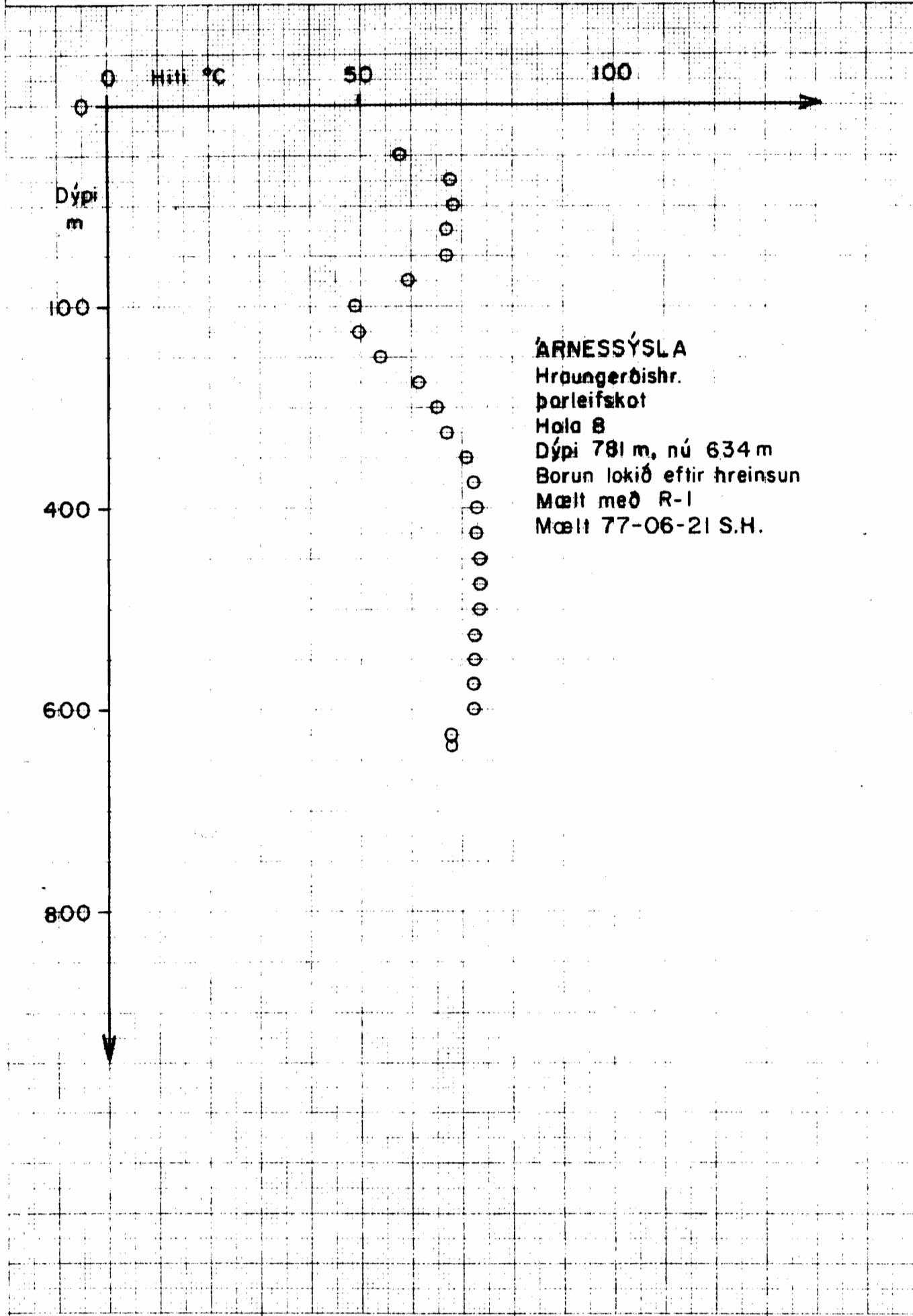


Hitamælingar í borholum





Hitamælingar í borholum





ORKUSTOFNUN

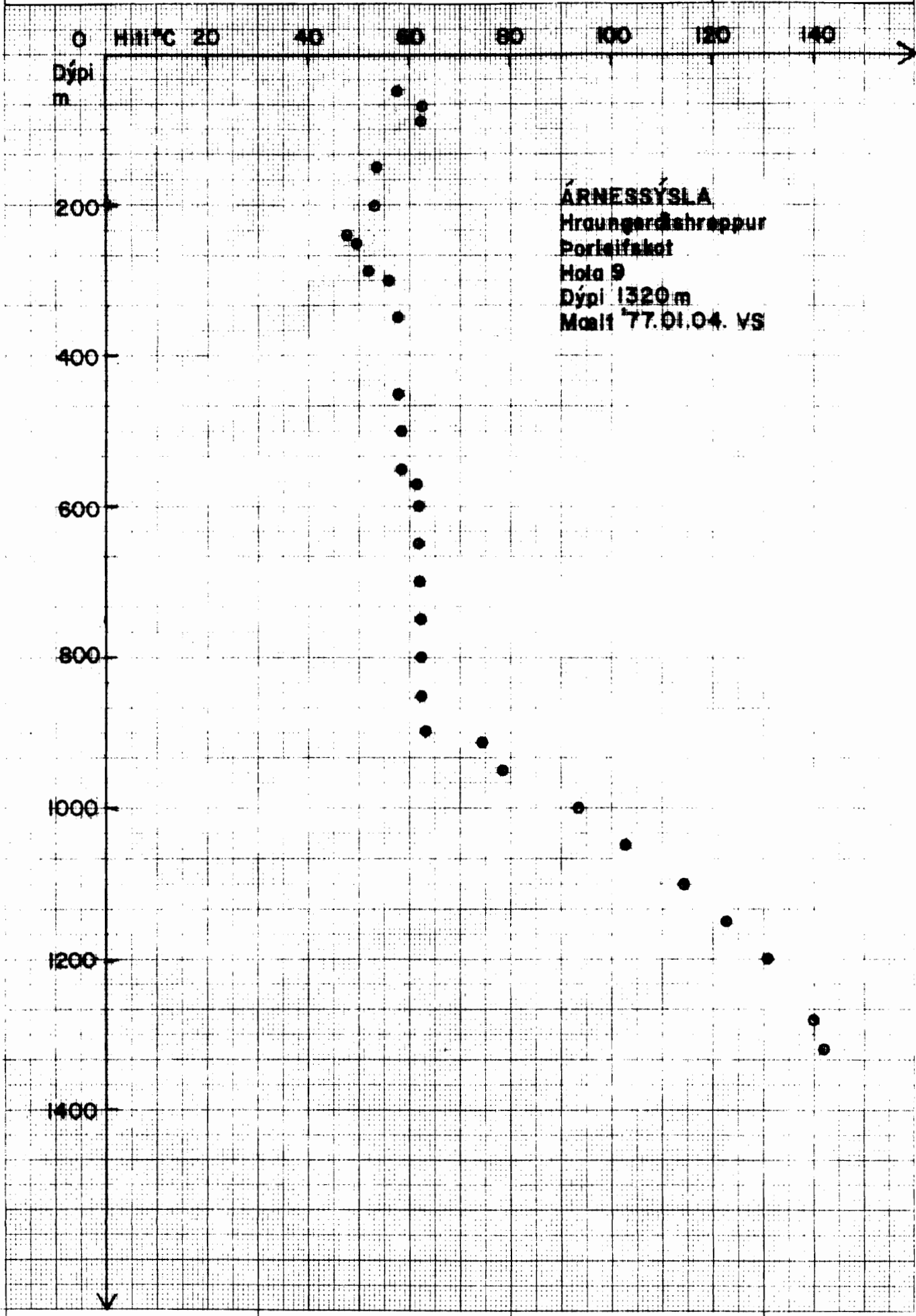
VS/H

78.09.06.

Hraungerðish.Hitm.

F-17604

Hitamælingar í borholum





ORKUSTOFNUN

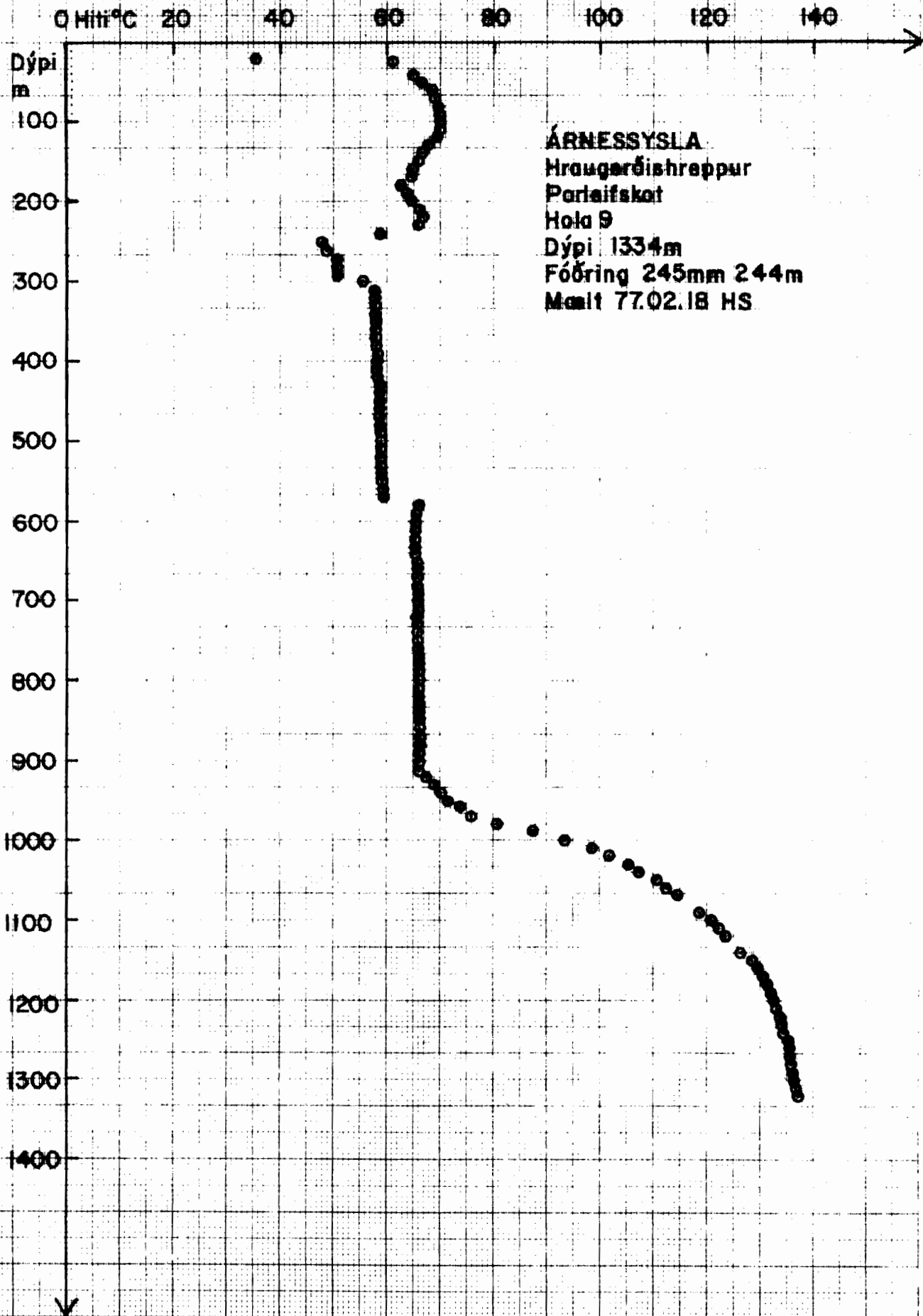
HS/H

78.09.06

Hraungerðish. Hitam.

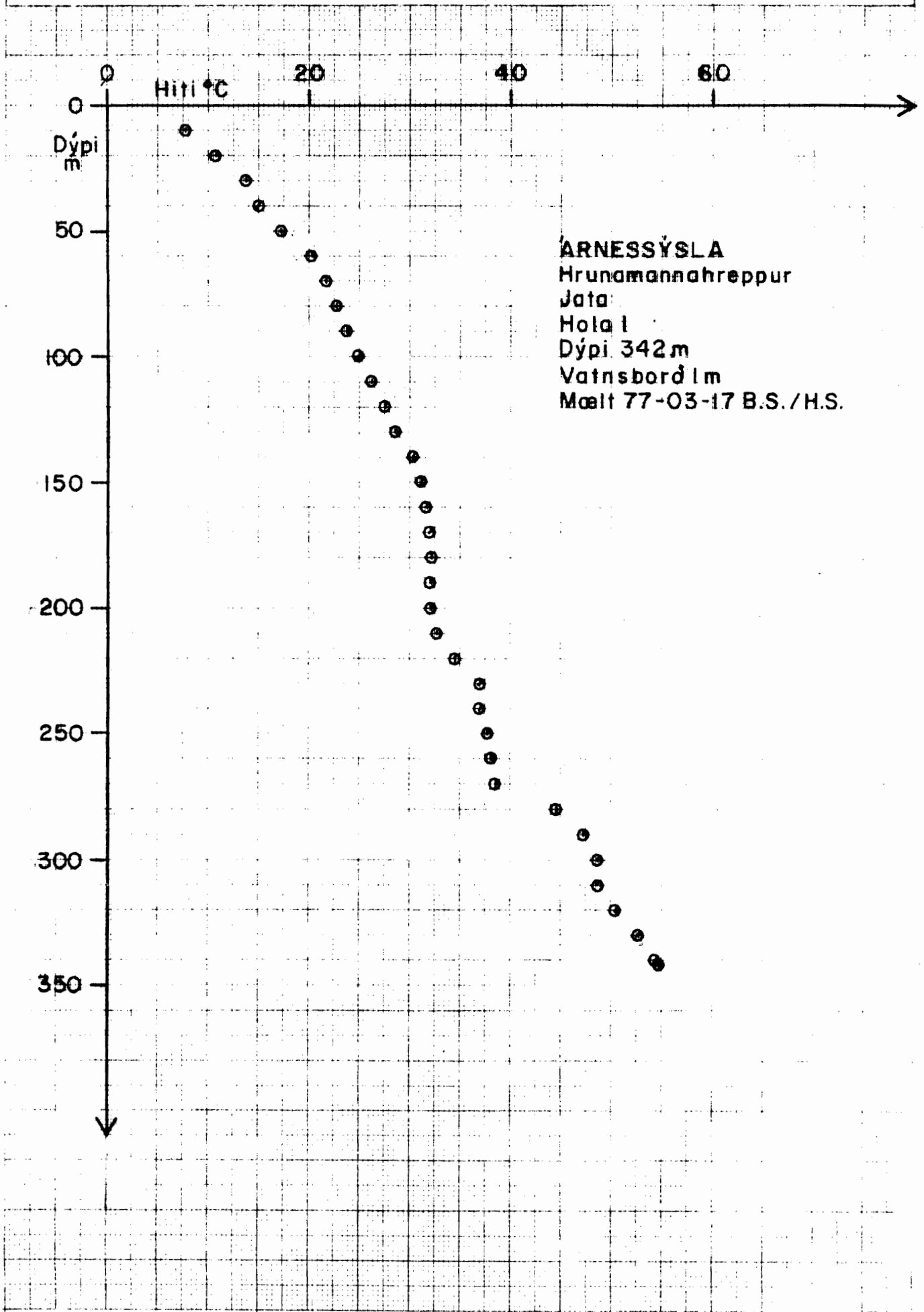
F 17605

Hitamælingar í borholum



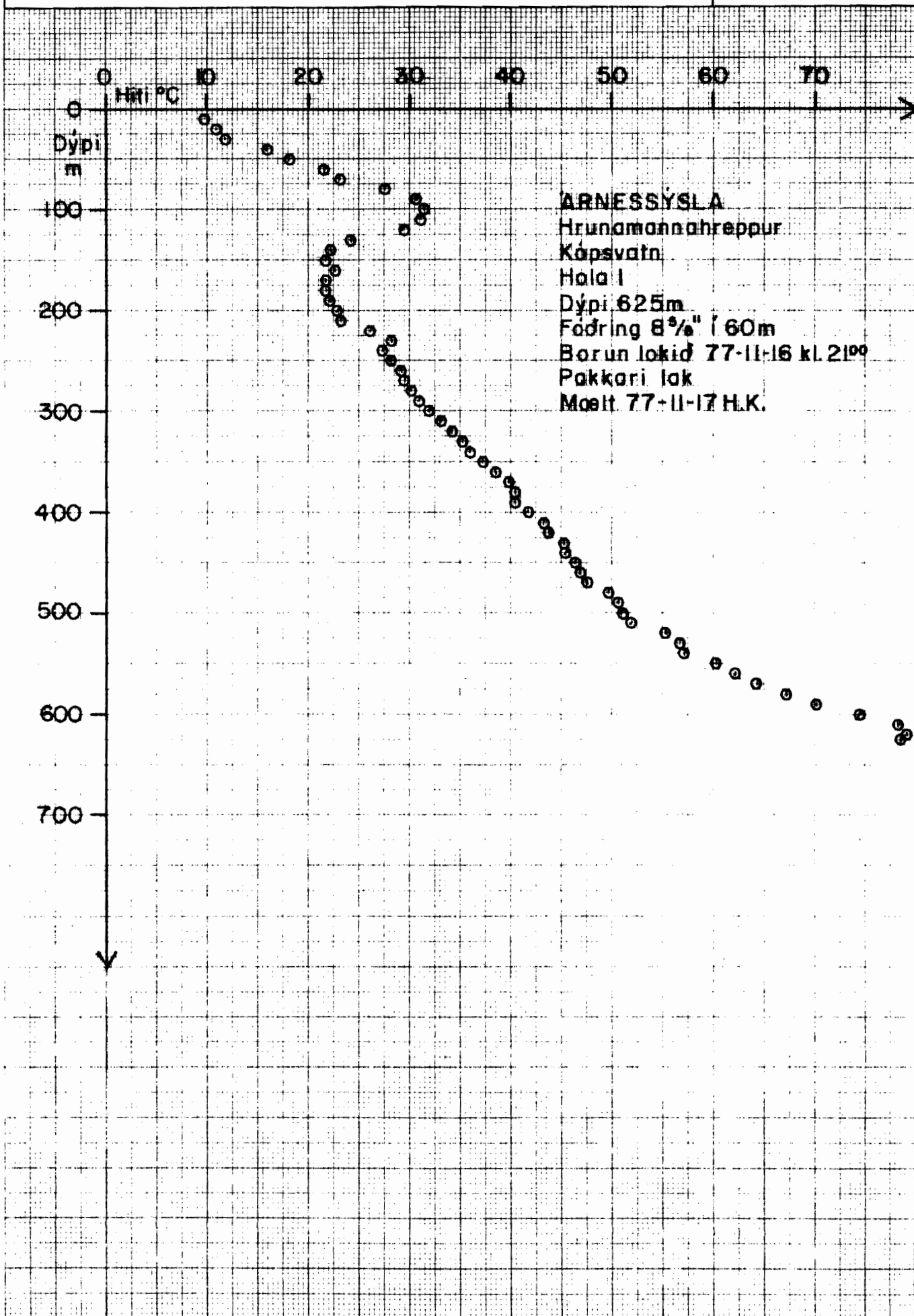


Hitamælingar í borholum





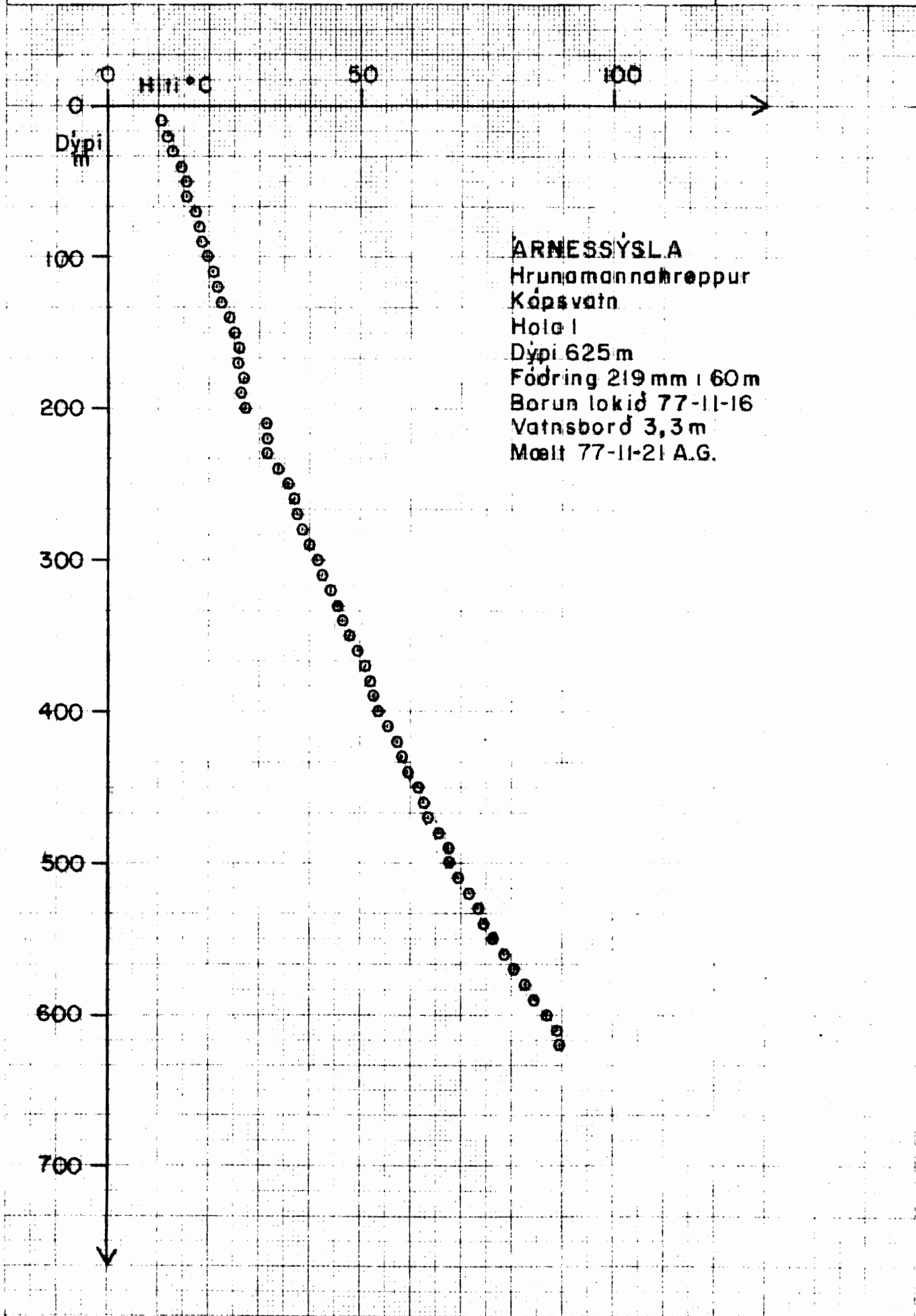
Hitamælingar í borholum



ARNESSÝSLA
Hrunamannahreppur
Kapsvatn
Hala I
Dýpi 625m
Fóðring 8 3/8" í 60m
Borun lokid 77-11-16 kl. 21⁰⁰
Pakkari lak
Mælt 77-11-17 H.K.



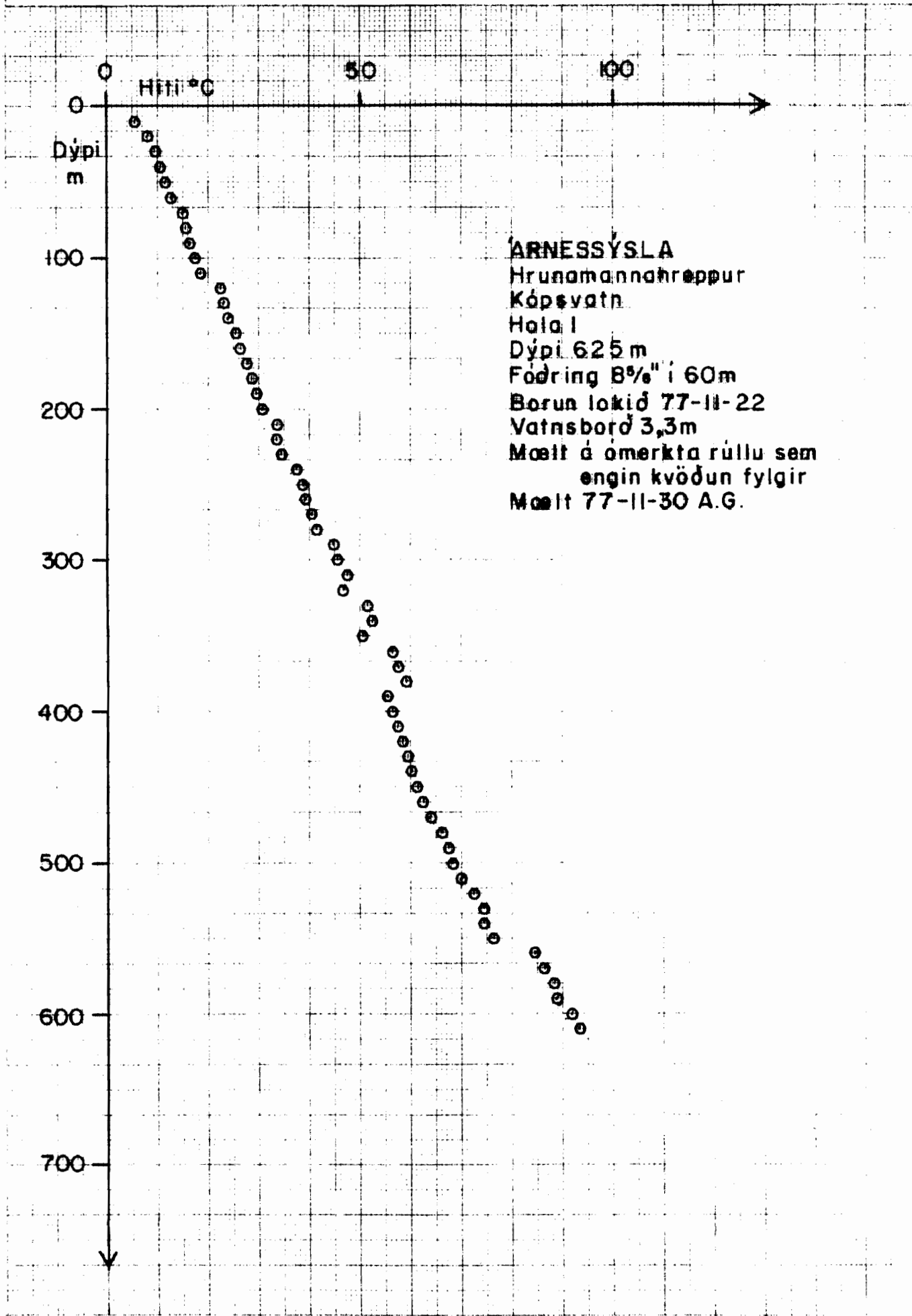
Hitamælingar í borholum



ARNESSÝSLA
Hrunamannahreppur
Kápsvatn
Hólal
Dýpi 625 m
Fóðring 219 mm í 60 m
Borun lokið 77-11-16
Vatnsbord 3,3 m
Mælt 77-11-21 A.G.



Hitamælingar í borholum



ARNESSÝSLA
Hrunamannahreppur
Kópsvatn
Hala I
Dýpi 625 m
Føðring 8 5/8" í 60m
Borun lokið 77-11-22
Vatnsborð 3,3m
Mælt á ómerkta rúllu sem
engin kvöðun fylgir
Mælt 77-11-30 A.G.



ORKUSTOFNUN
Jarðhitadeild

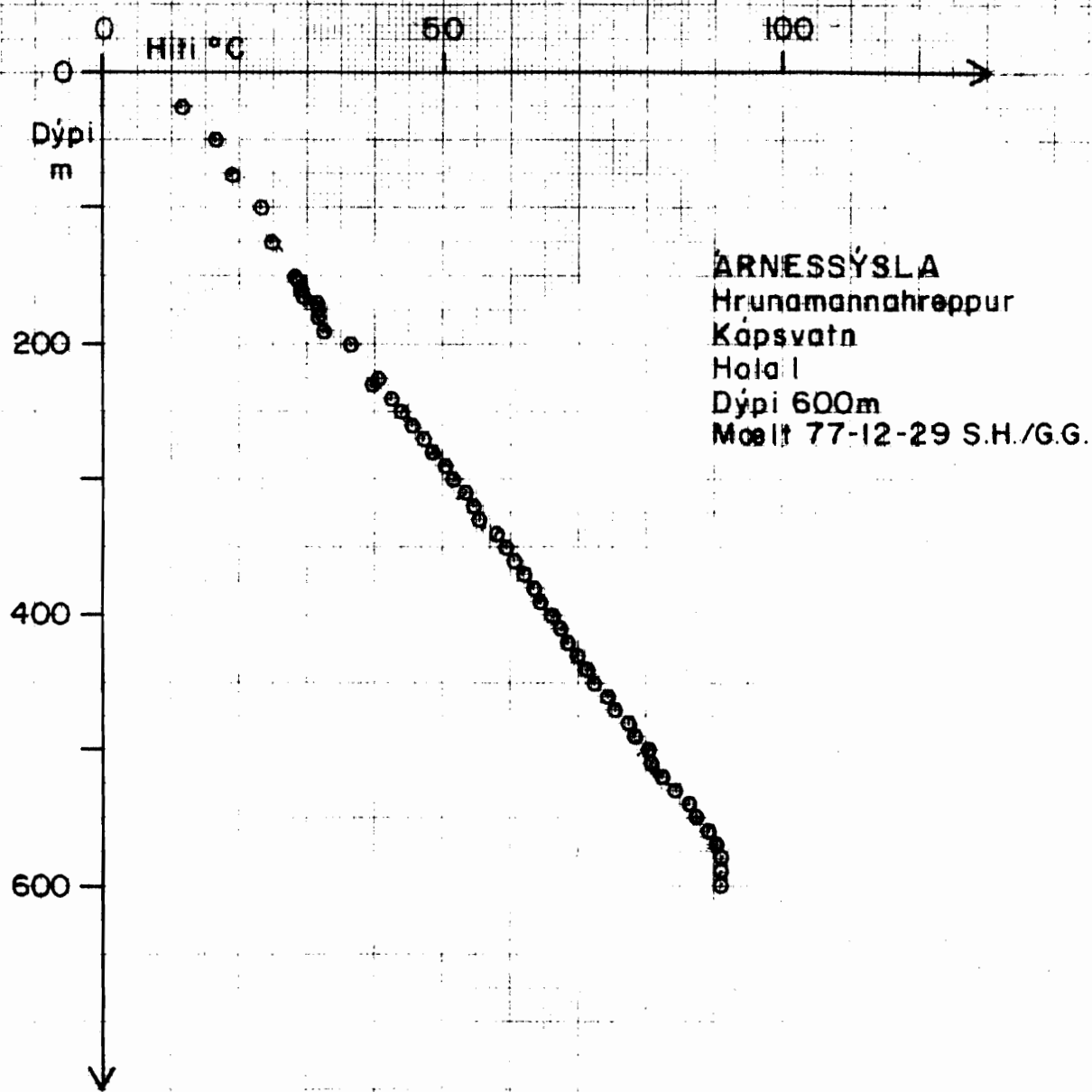
78-02-28 SH,GG./SyJ

T148 T2058

Hreppar Hitam

F16480

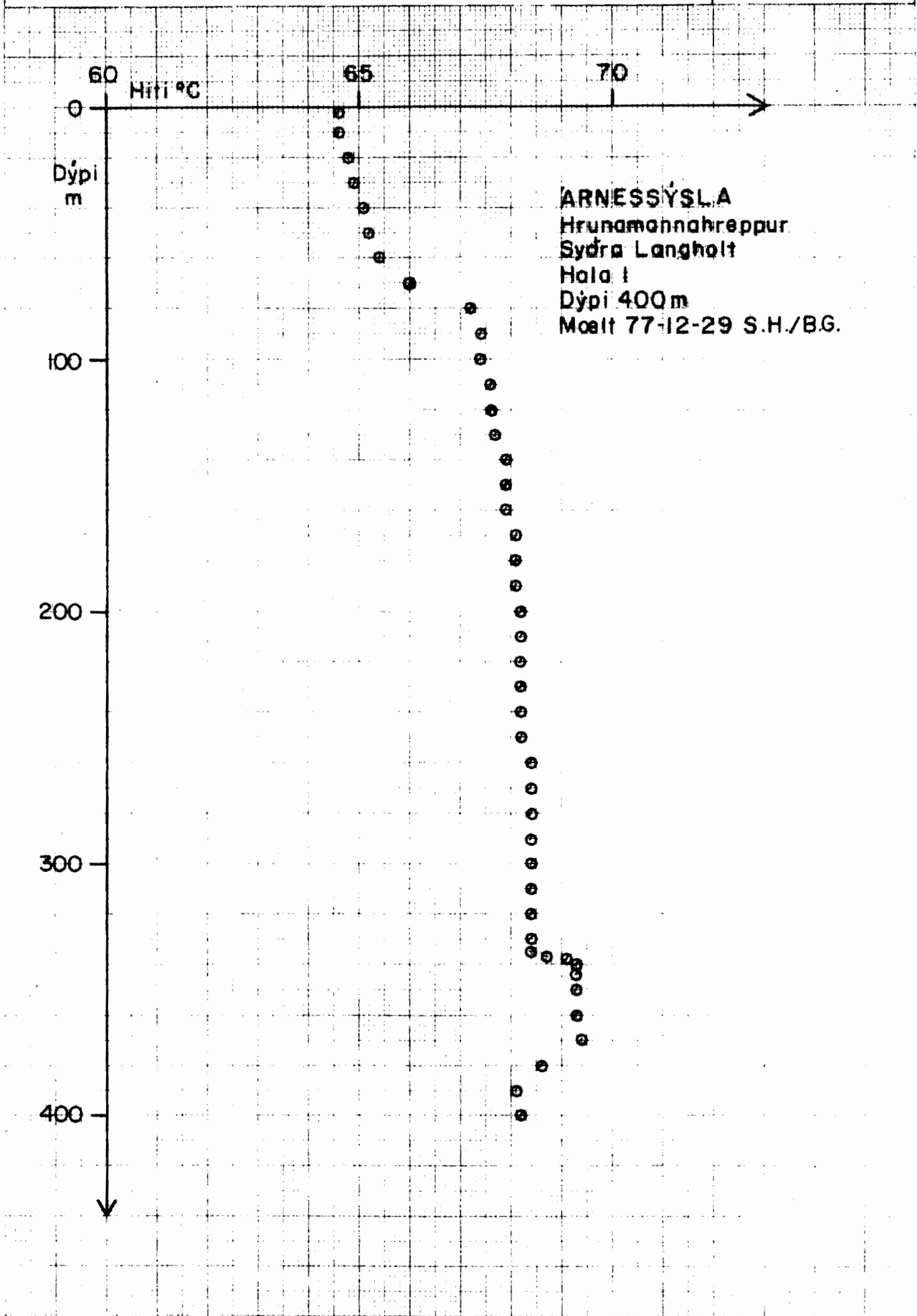
Hitamælingar í borholum



ARNESSÝSLA
Hrunamannahreppur
Kápsvatn
Hala I
Dýpi 600m
Mælt 77-12-29 S.H./G.G.



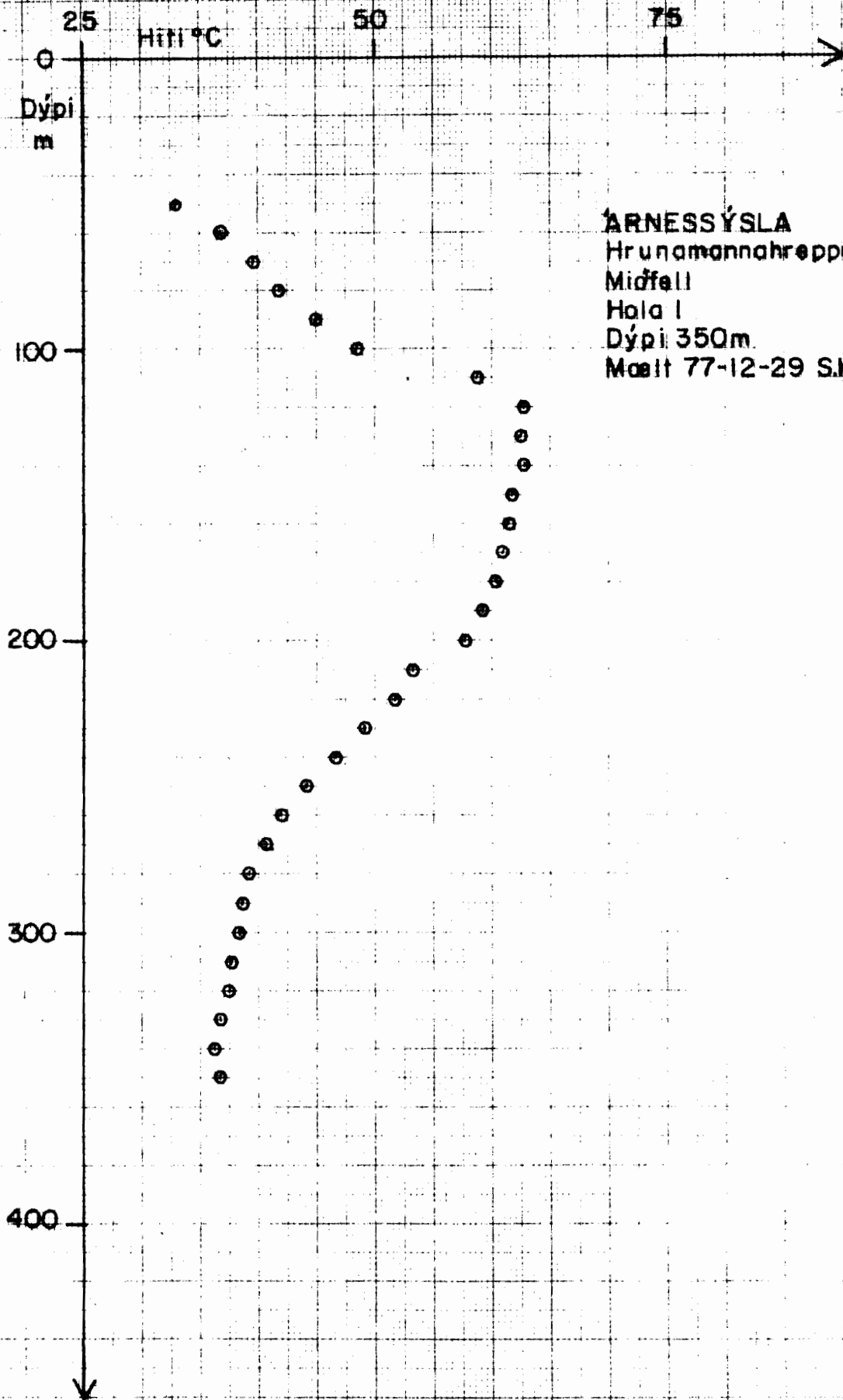
Hitamoelingar í borholum



ARNESSÝSLA
Hrunamannahreppur
Sýdra Langholt
Hala I
Dýpi 400 m
Mælt 77-12-29 S.H./B.G.



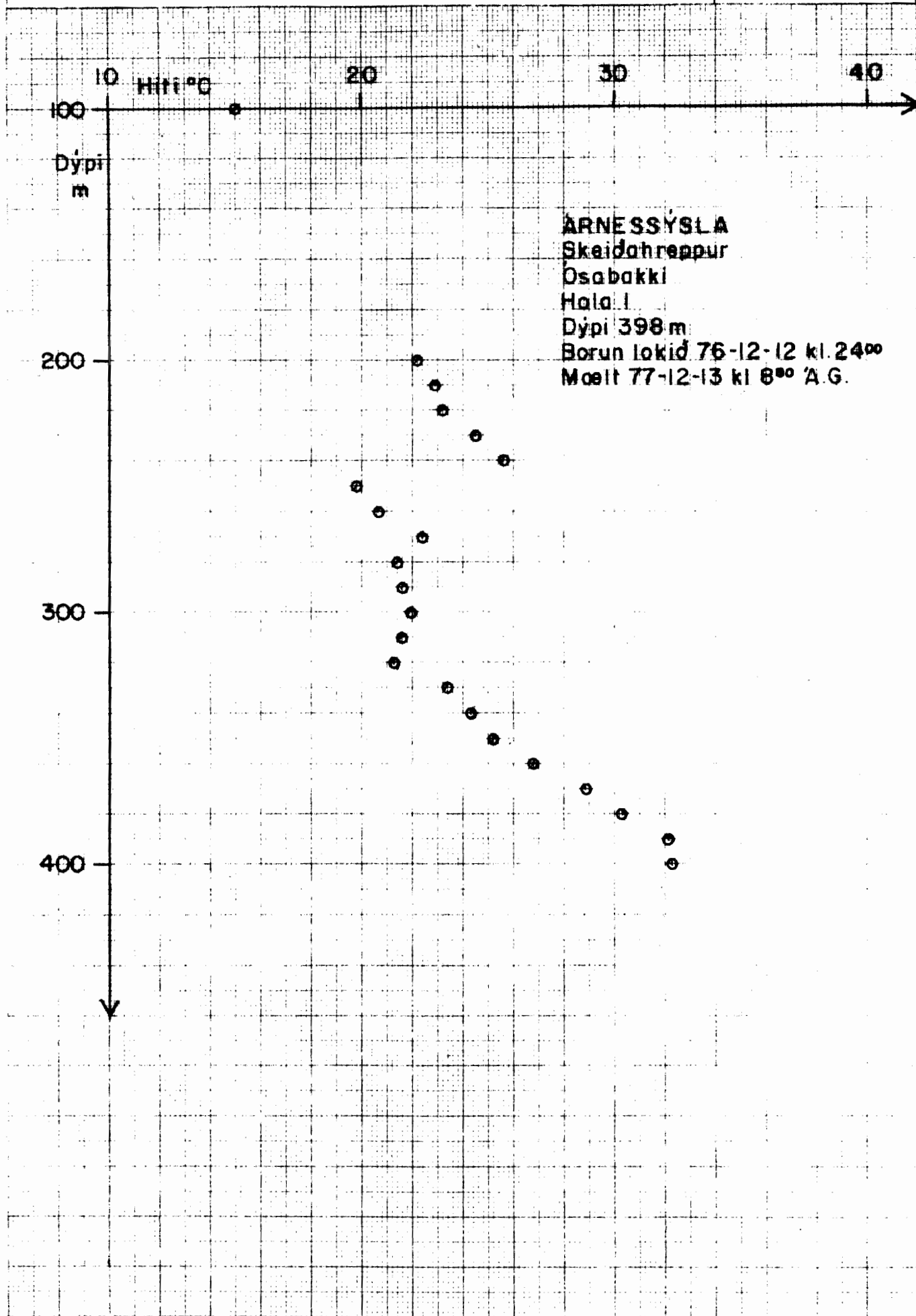
Hitamælingar í borholum



ARNESSÝSLA
Hrunamannahreppur
Miðfell
Hala I
Dýpi 350m.
Mælt 77-12-29 S.H./G.G.



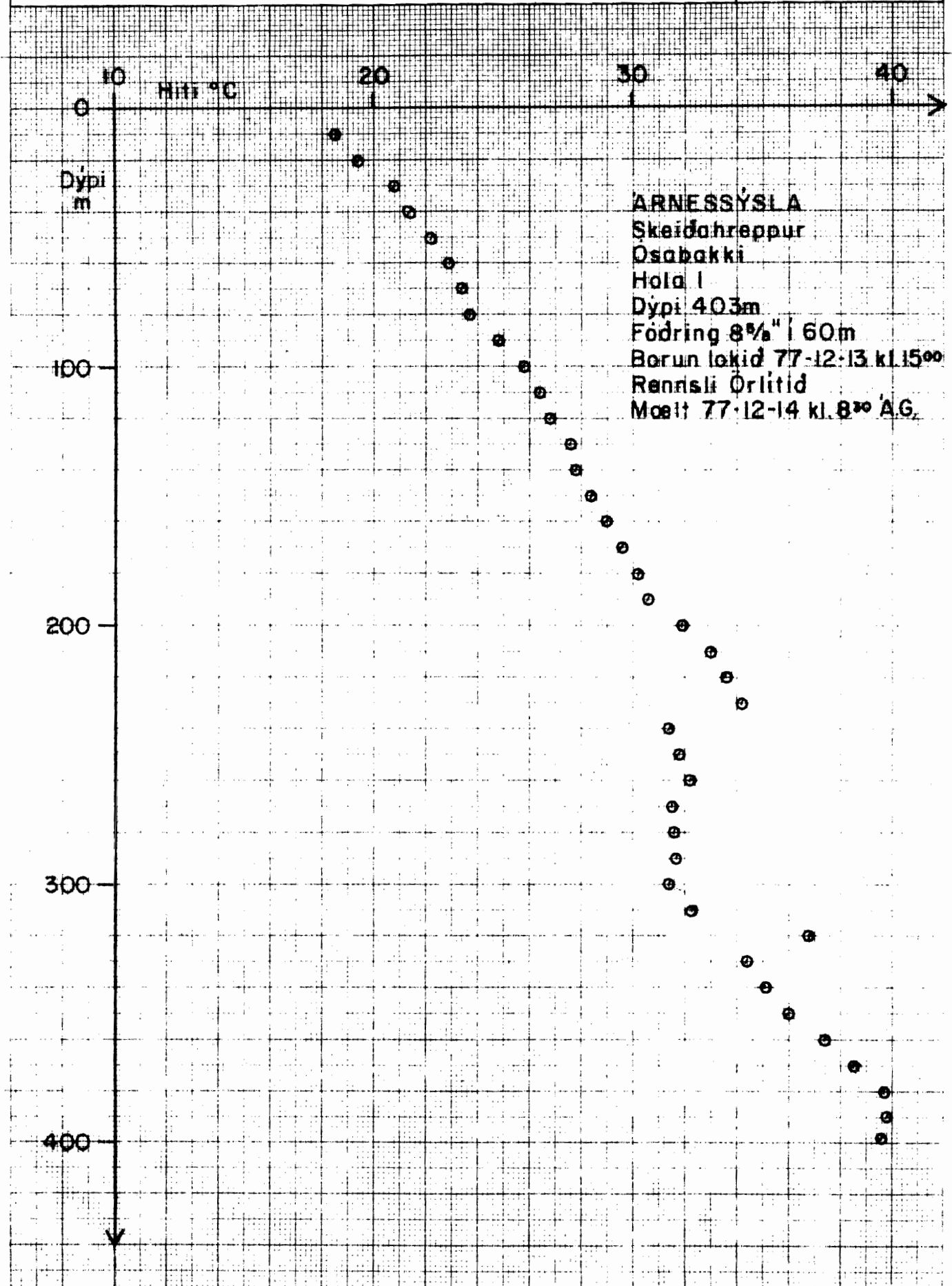
Hitamælingar í borholum



ARNESSÝSLA
Skeidahreppur
Osabakki
Hala I
Dýpi 398 m
Borun lokið 76-12-12 kl. 24⁰⁰
Mælt 77-12-13 kl 8⁰⁰ A.G.



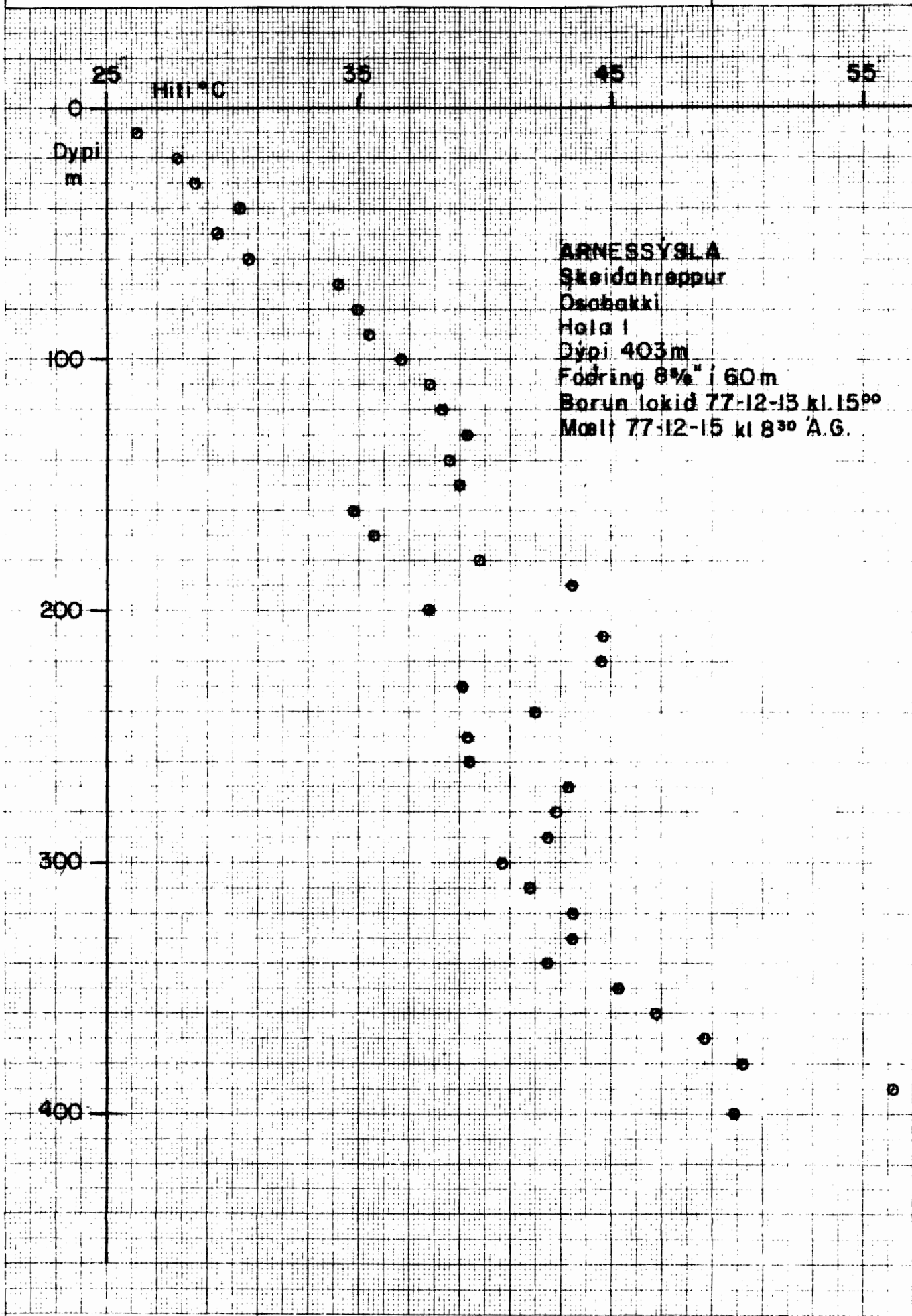
Hitamælingar í borholum



ARNESSÝSLA
Skeidahreppur
Osabakki
Hala I
Dýpi 403m
Fóðring 8 5/8" í 60m
Borun lokid 77-12-13 kl 15⁰⁰
Rennslí Örlitid
Mælt 77-12-14 kl. 8³⁰ AG.



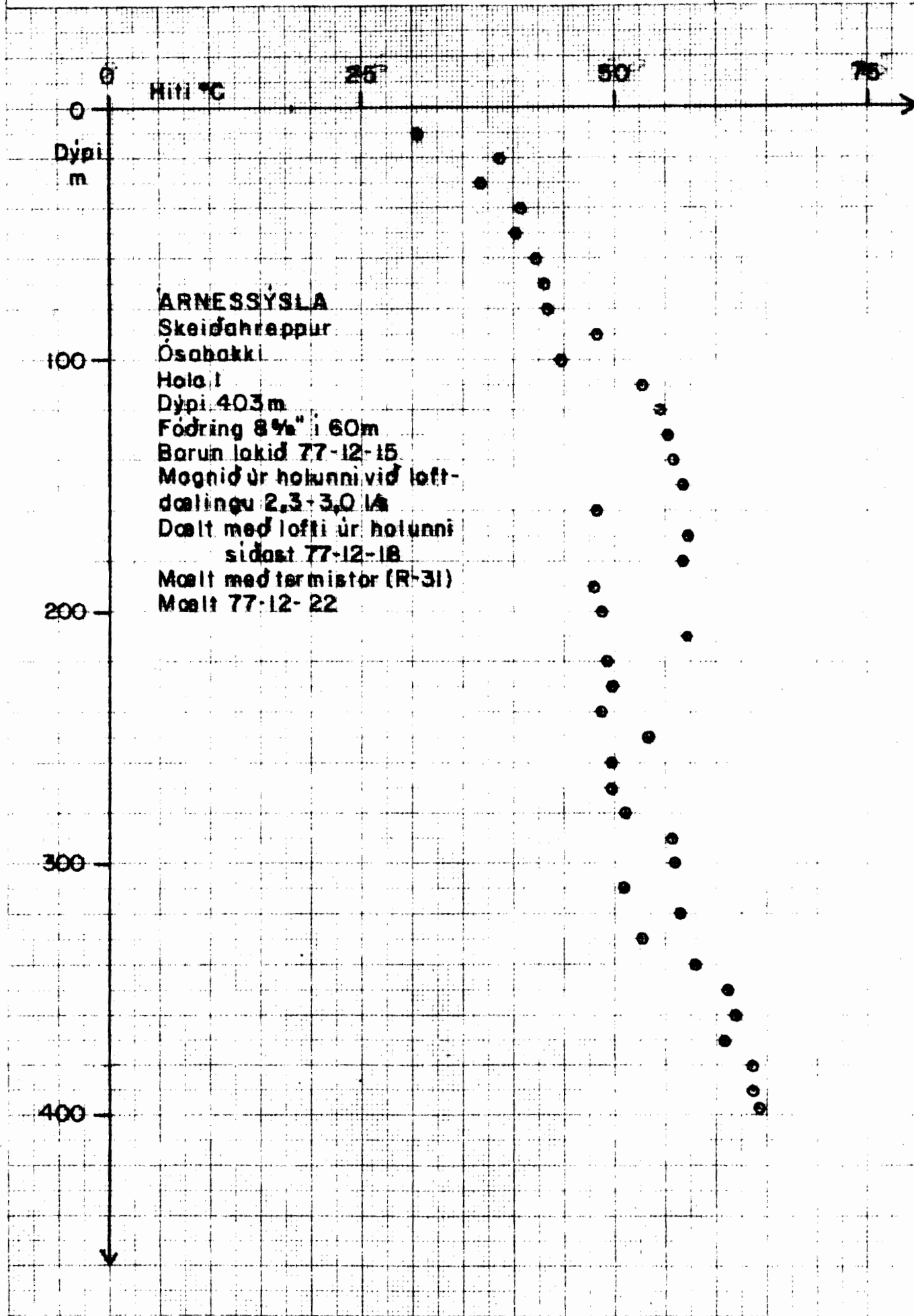
Hitamælingar í borholum



ARNESSÝSLA
Skeiðahreppur
Osabakki
Hala 1
Dypti 403m
Fóðring 8 1/2" í 60m
Borun lokið 77-12-13 kl. 15⁰⁰
Mælt 77-12-15 kl 8³⁰ A.G.

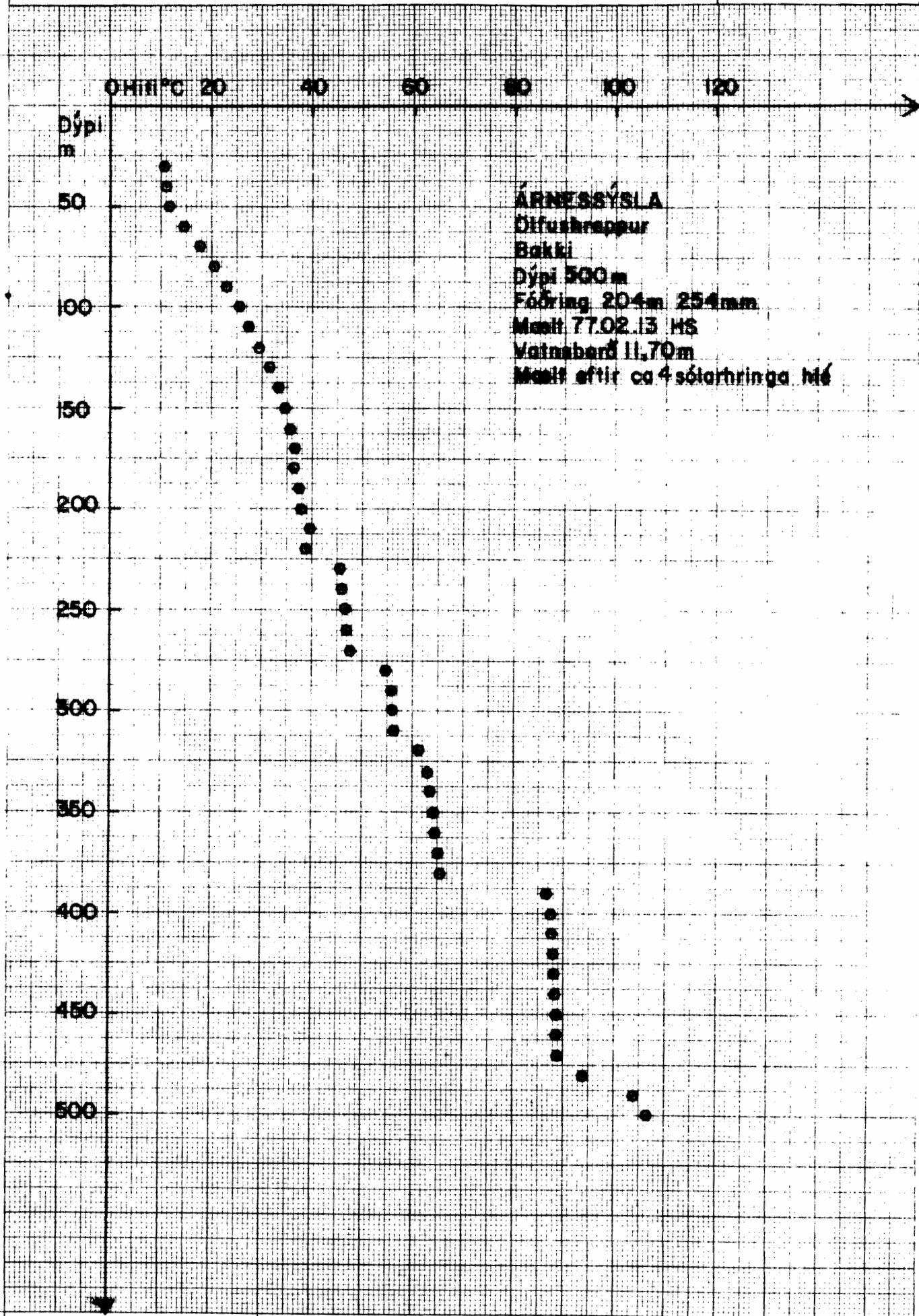


Hitamælingar í borholum





Hitamælingar í borholum





ORKUSTOFNUN
Jardhitadeild

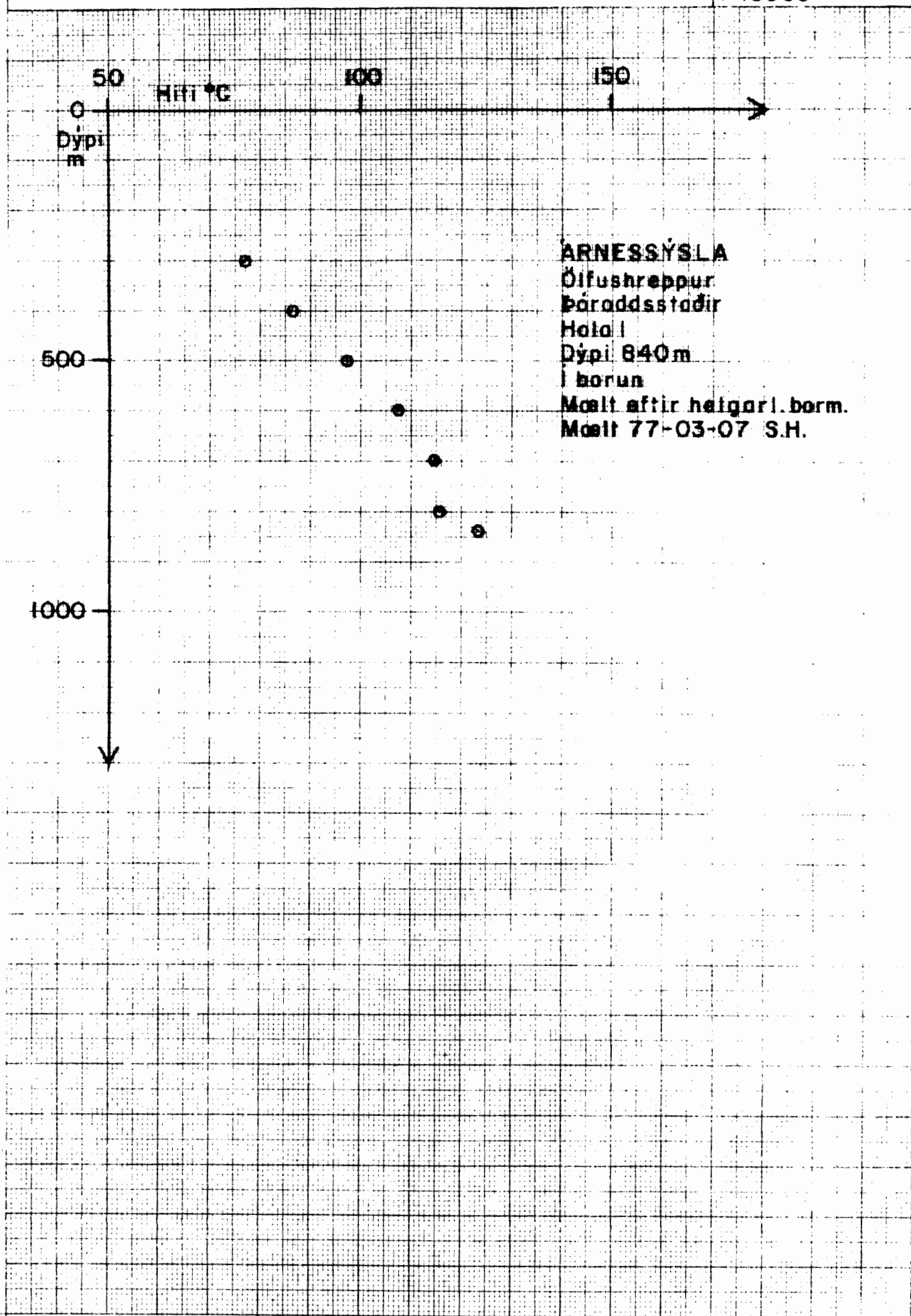
77-06-10 S.H./Sy.J.

T-149 T-1918

Ölfus Hitam.

F.15368

Hitamælingar í borholum



ARNESSÝSLA

Ölfushreppur

Þaradssstaðir

Hala I

Dýpi 840m

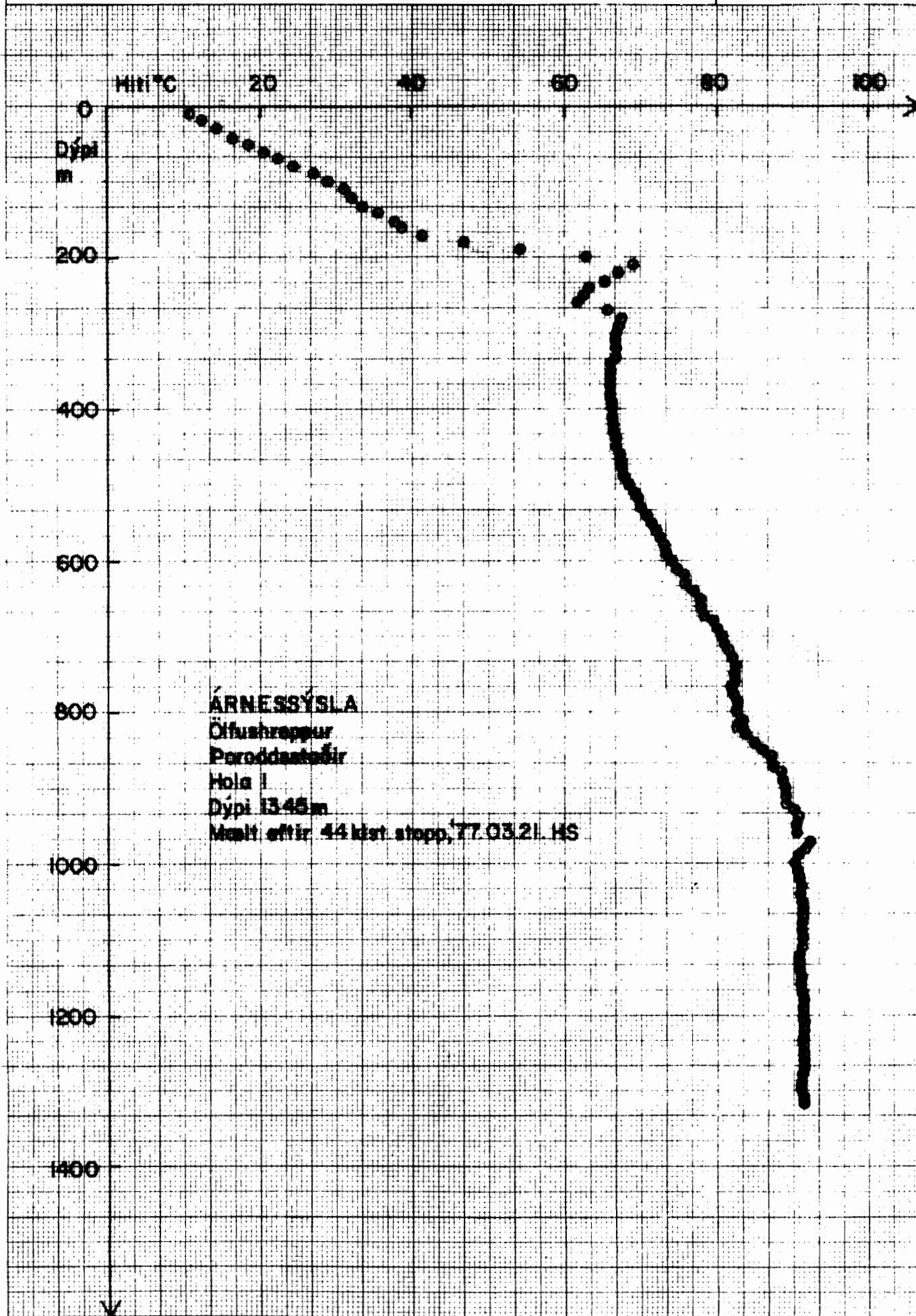
Í borun

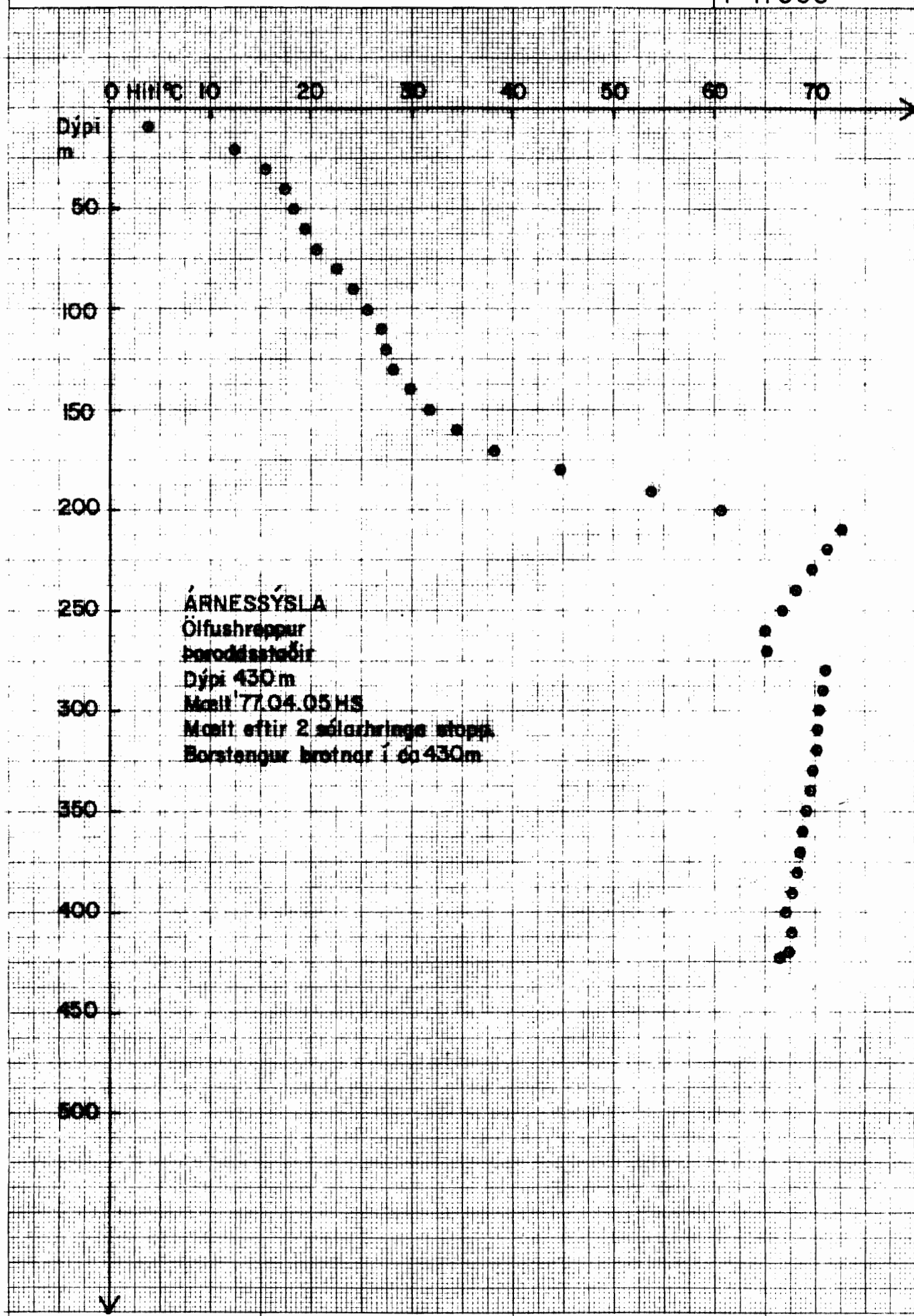
Mælt eftir heigari. borm.

Mælt 77-03-07 S.H.



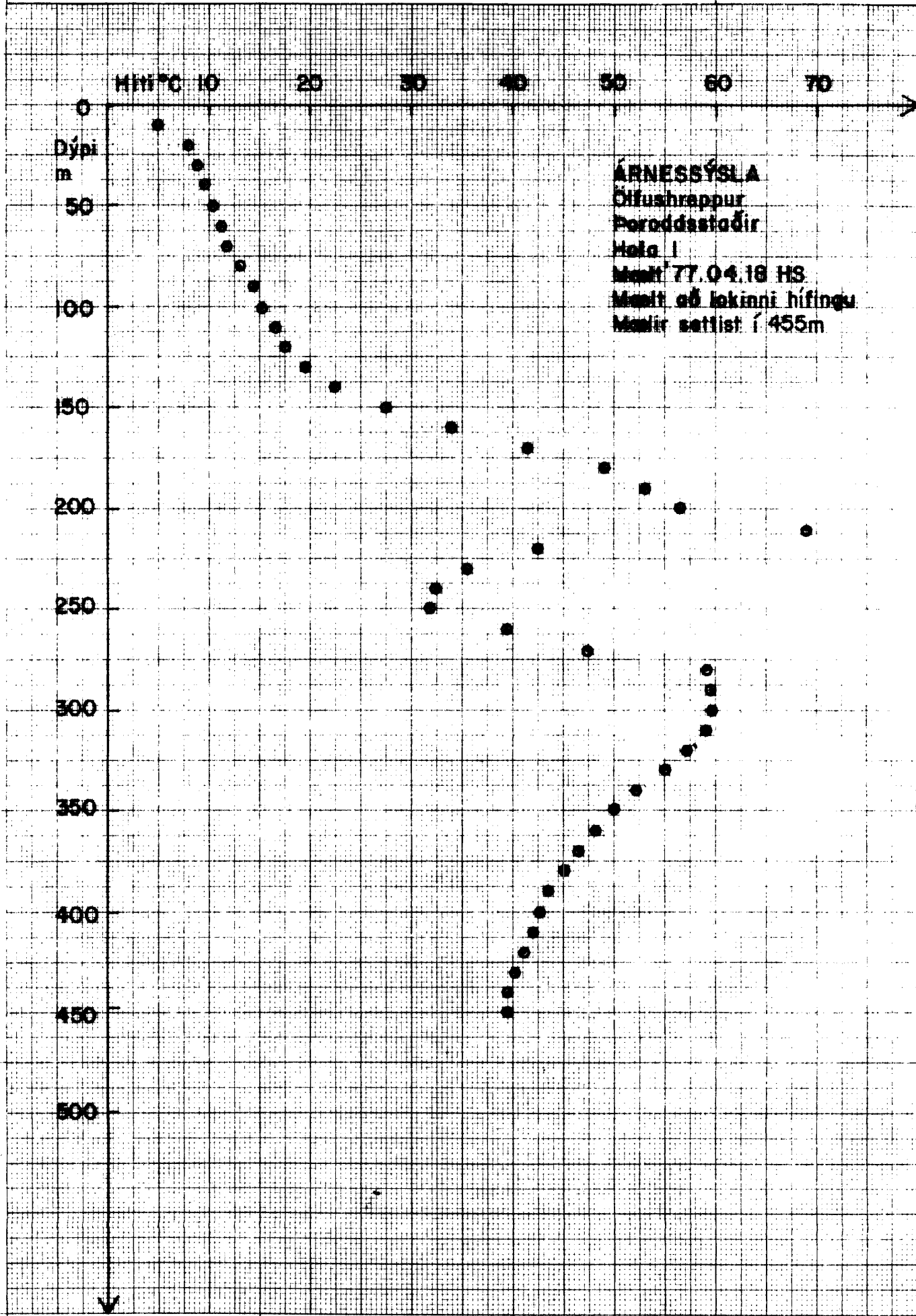
Hitamælingar í borholum

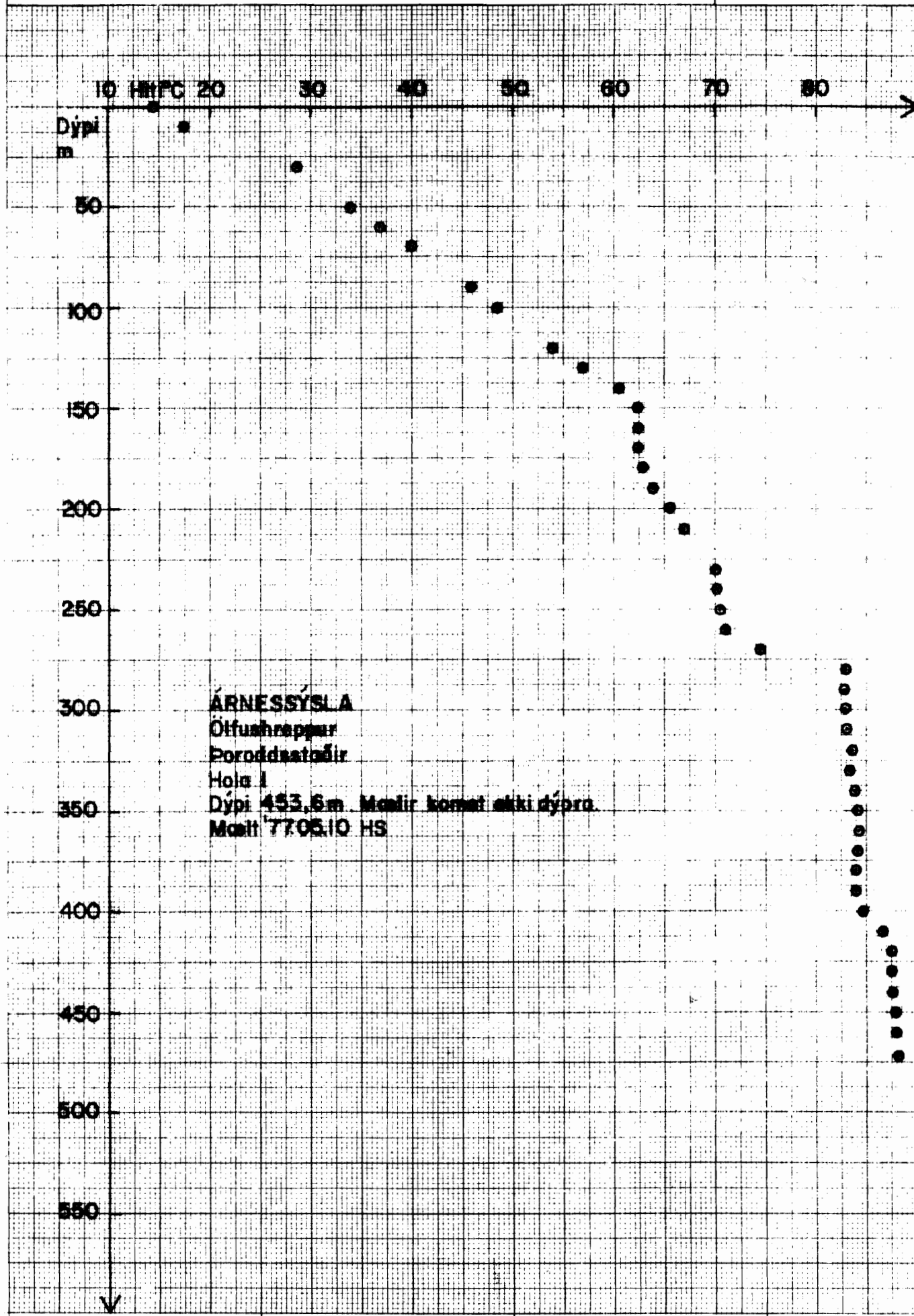






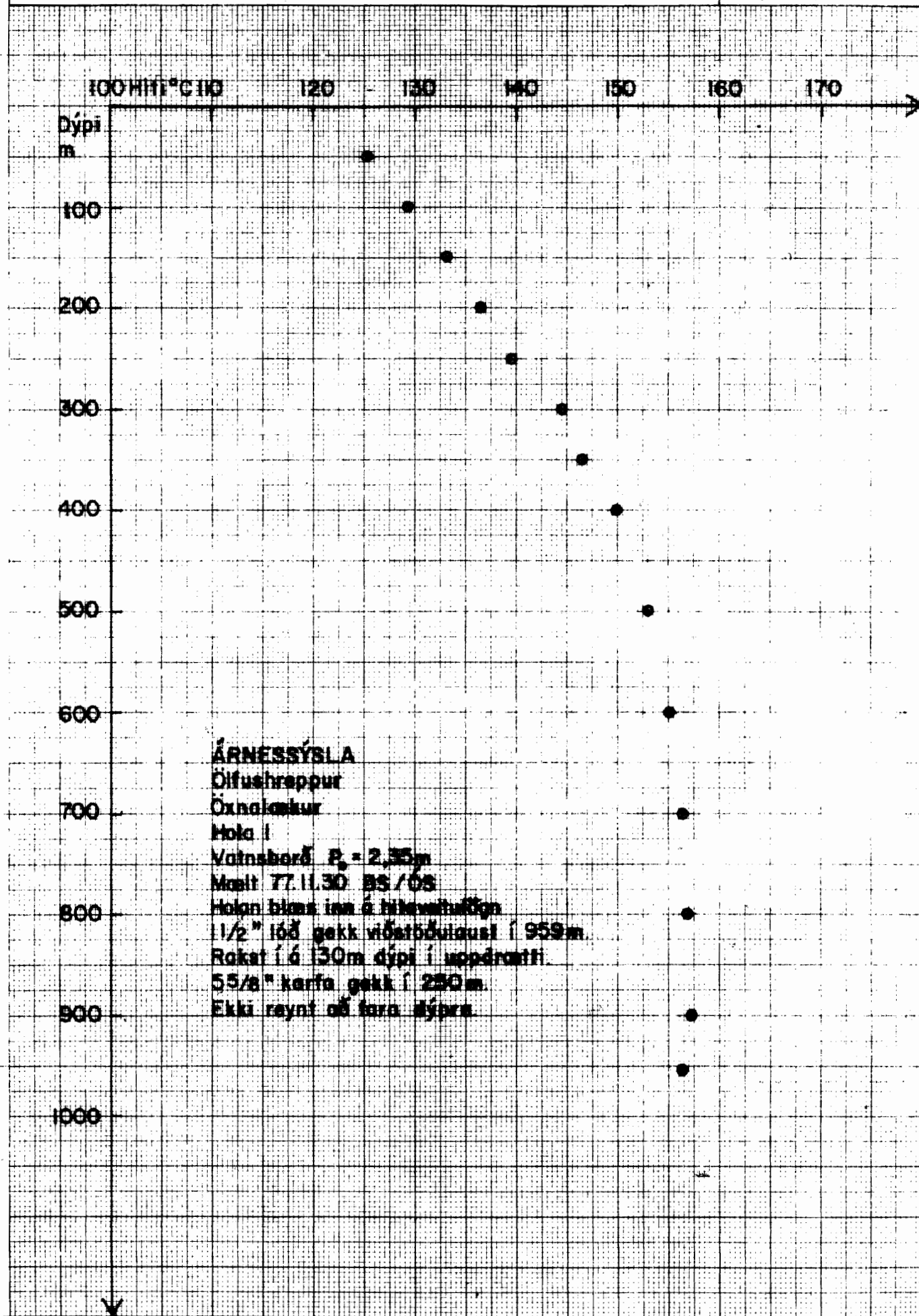
Hitamælingar í borholum





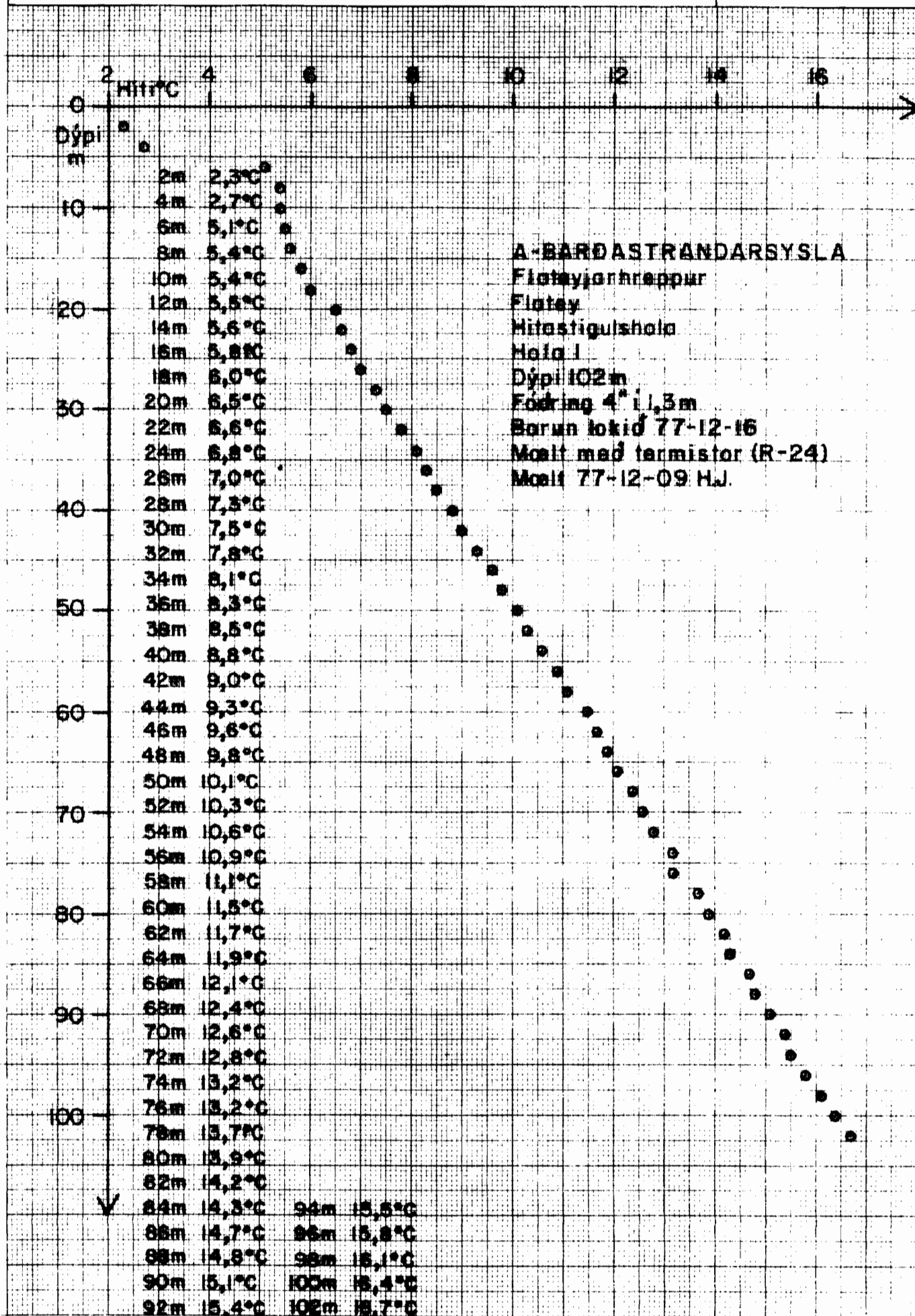


Hitamælingar í borholum



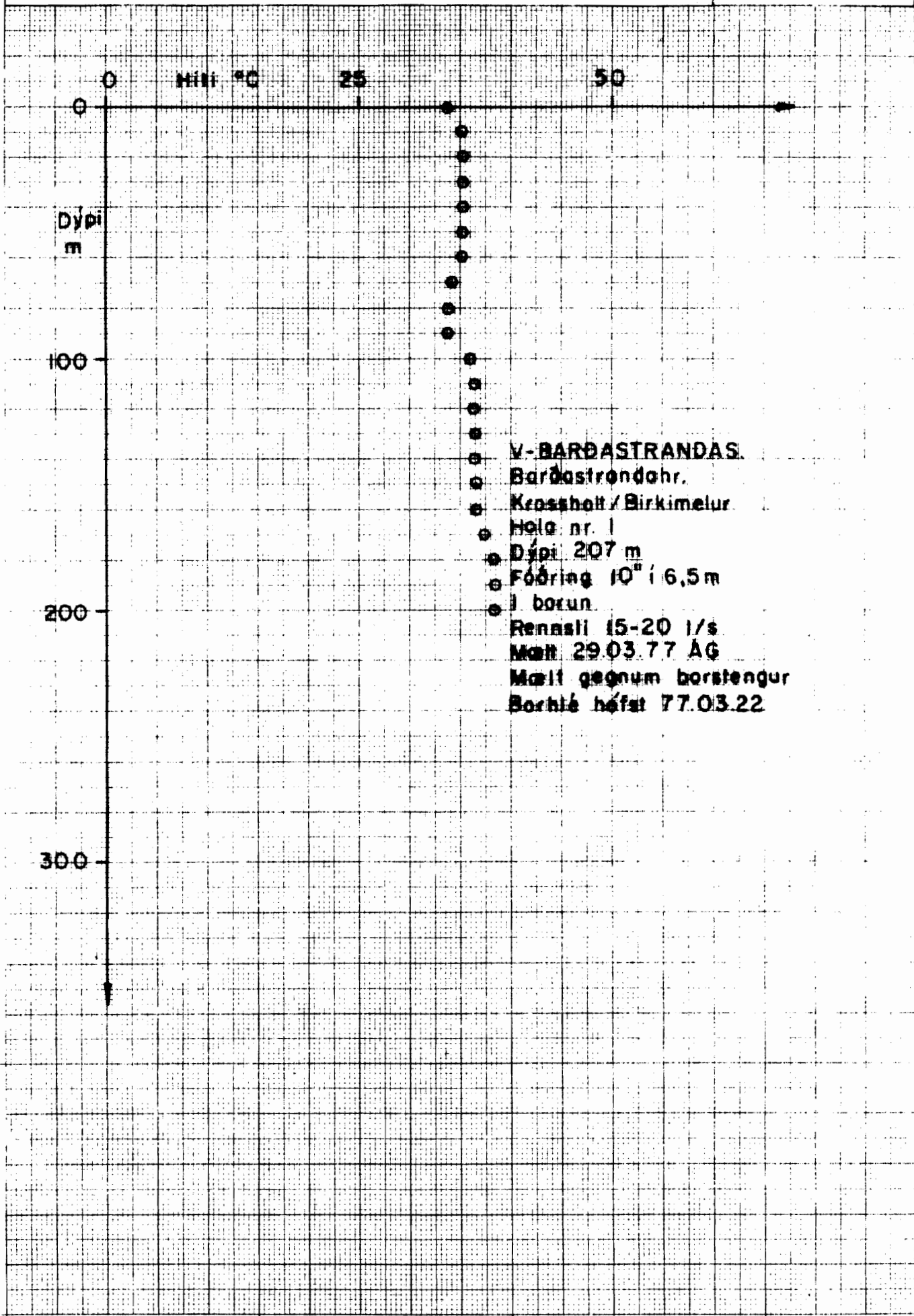


Hitamælingar í borholum



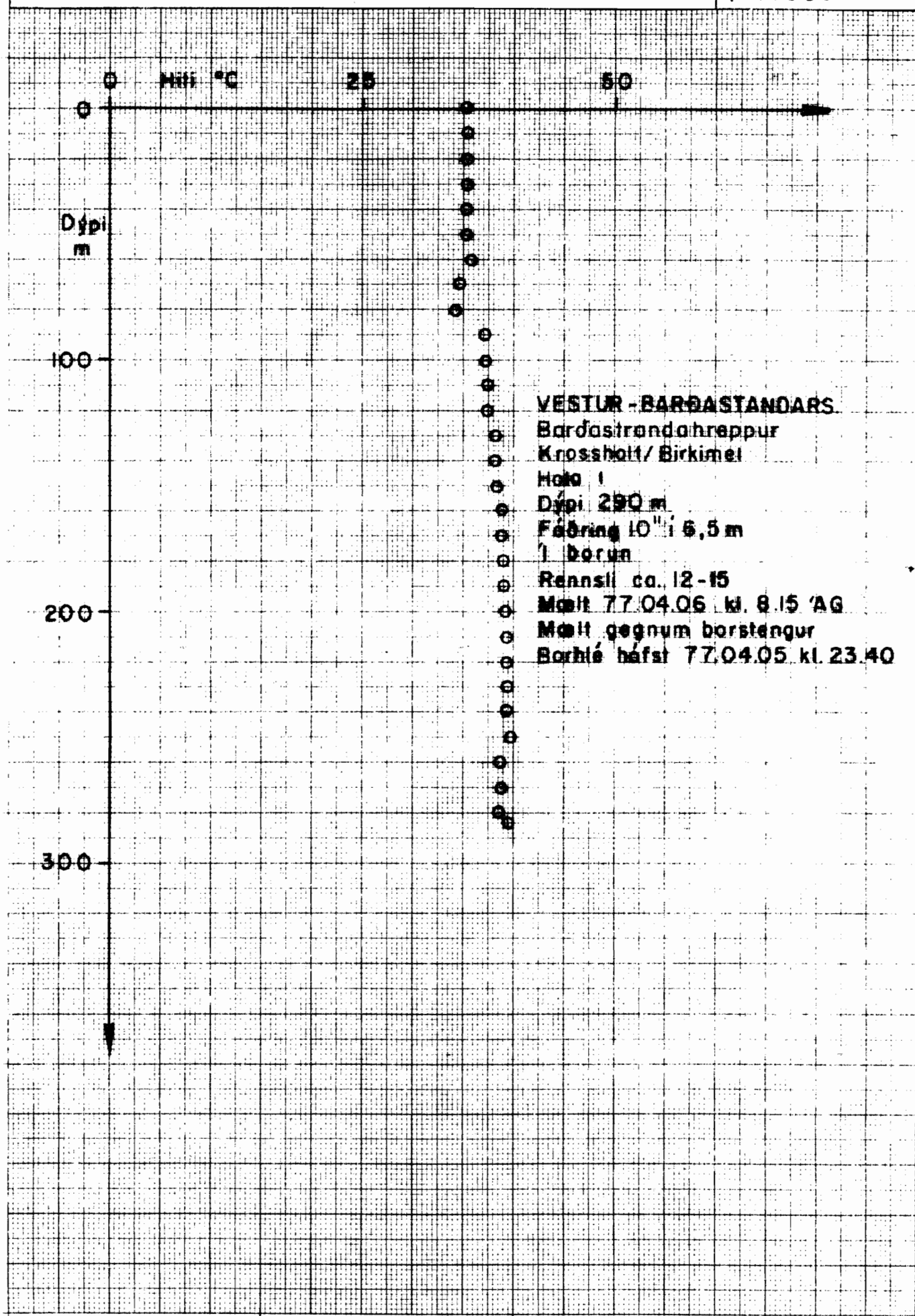


Hitamælingar í borholum



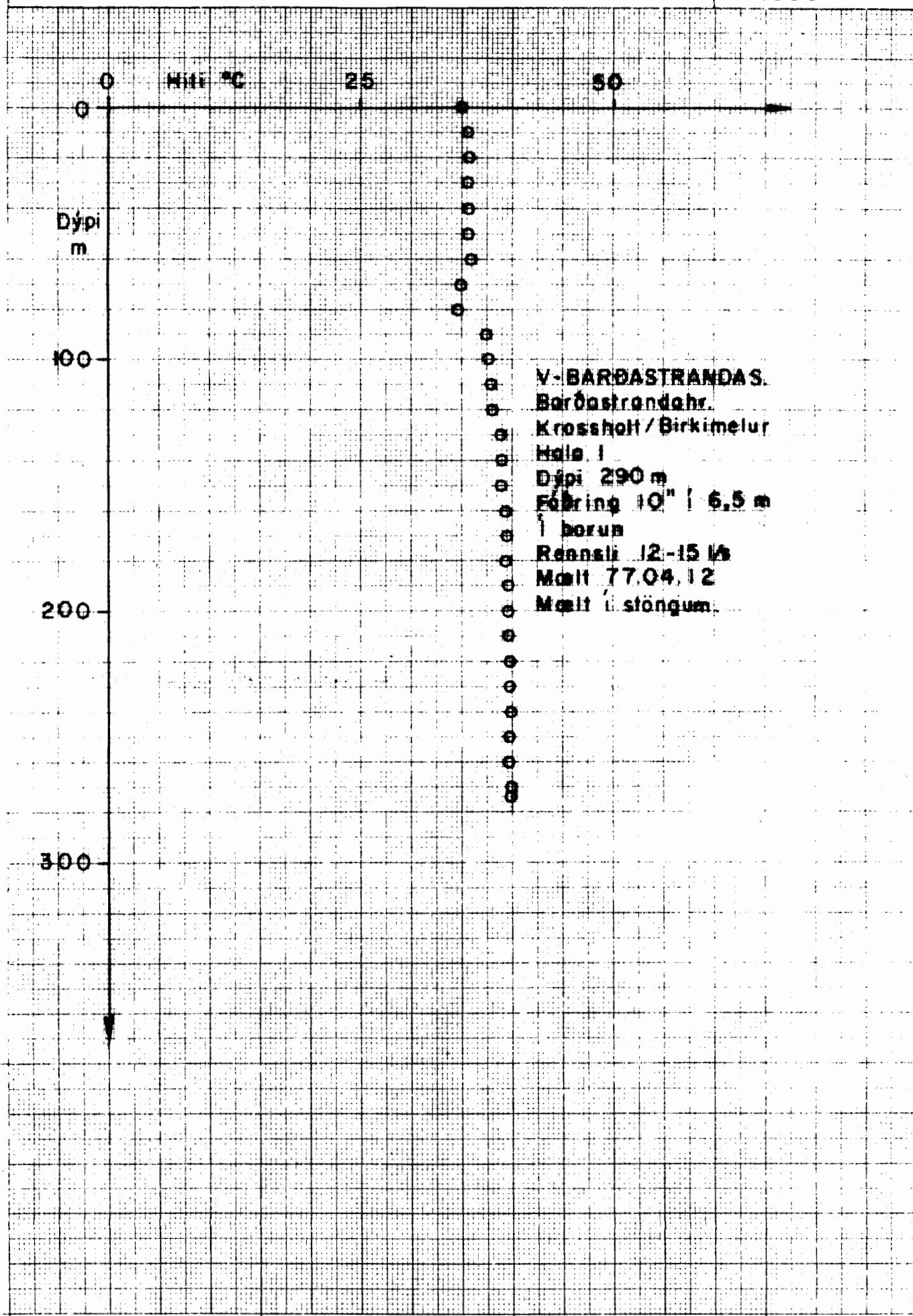


Hitamælingar í borholum





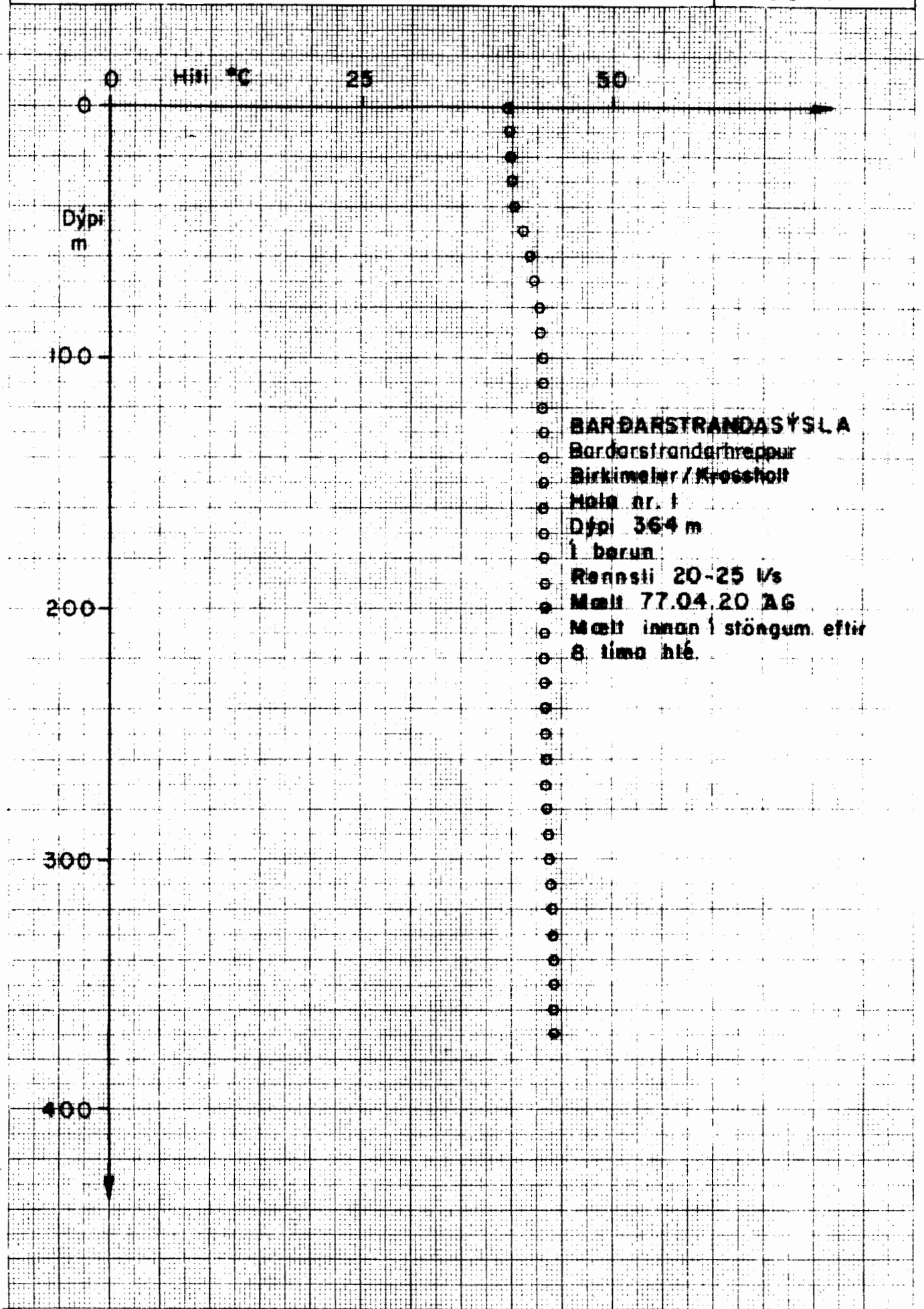
Hitamælingar í borholum



V-BARÐASTRANDAS.
Barðastrandahr.
Krossholt/Birkimelur
Hala 1
Dýpi 290 m
Fótring 10" í 6,5 m
í borun
Rennsi 12-15 l/s
Mælt 77.04.12
Mælt í stöngum.



Hitamæling í borholum



BARÐARSTRANDASÝSLA

Barðarstrandarhreppur

Birkimeler/Krossholt

Hola nr. 1

Dýpi 364 m

í borun

Rennslí 20-25 l/s

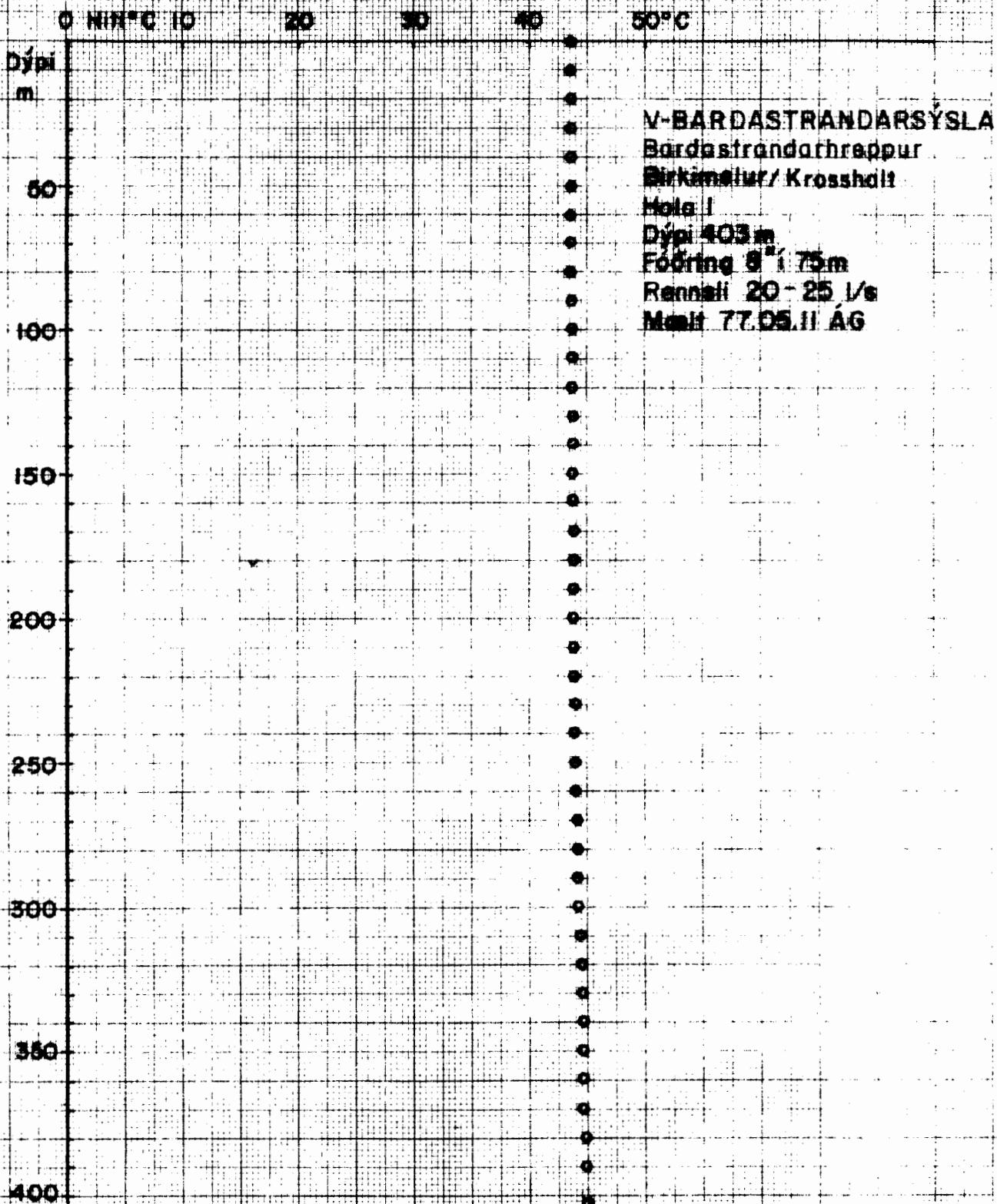
Mælt 77.04.20 ÁG

Mælt innan í stöngum eftir

8 tíma hlé.

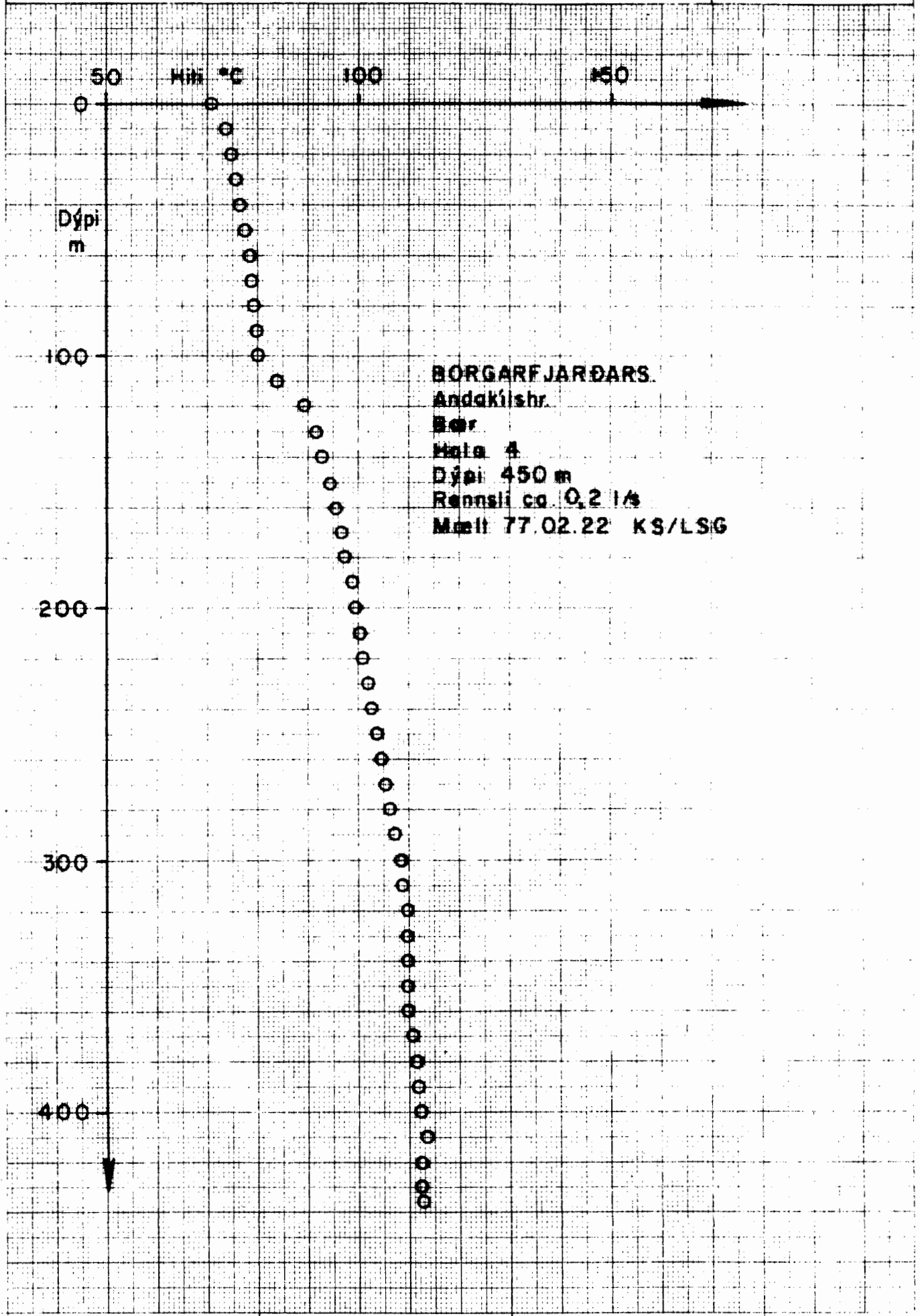


Hitamæling í borholum





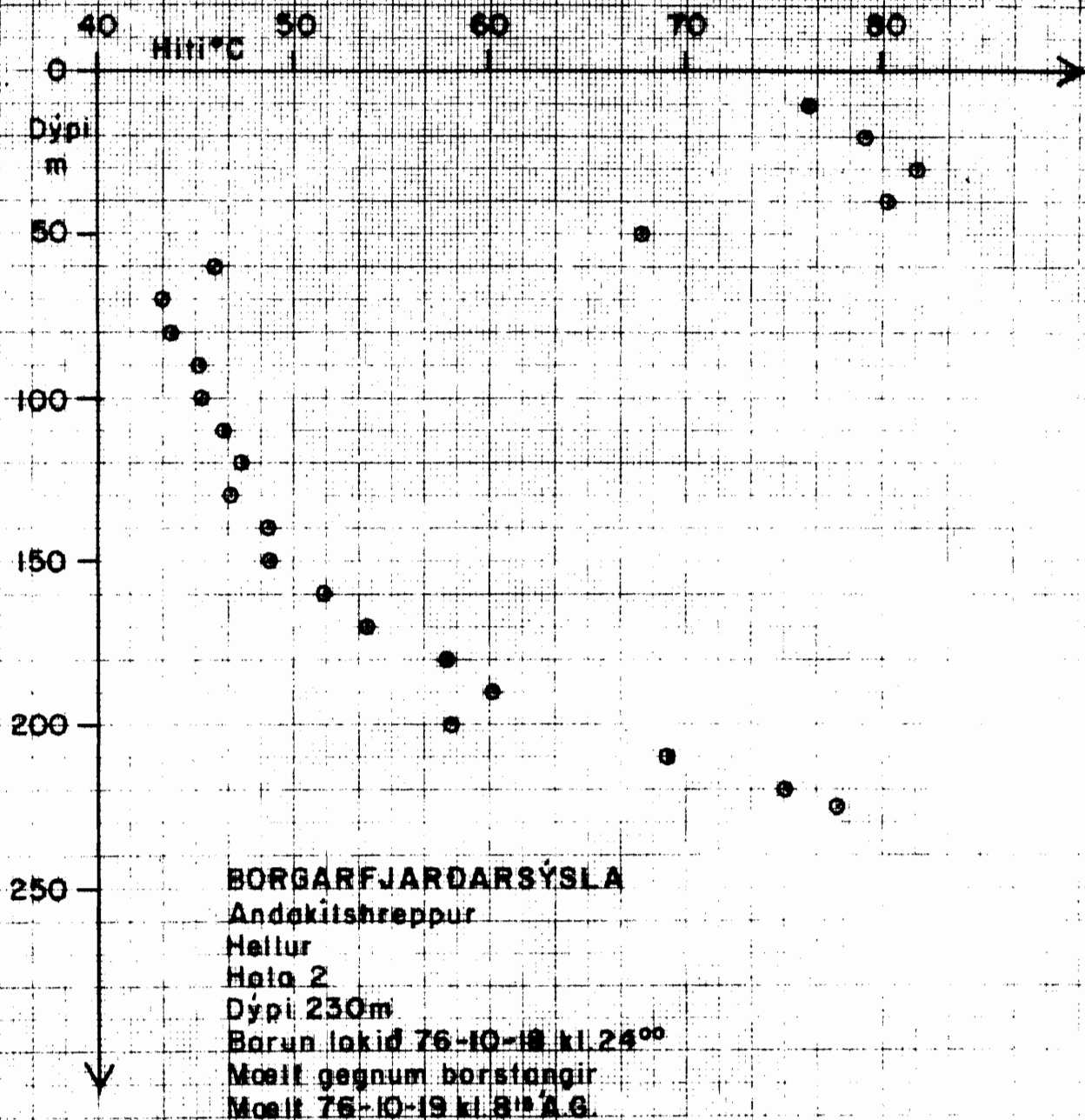
Hitamælingar í borholum





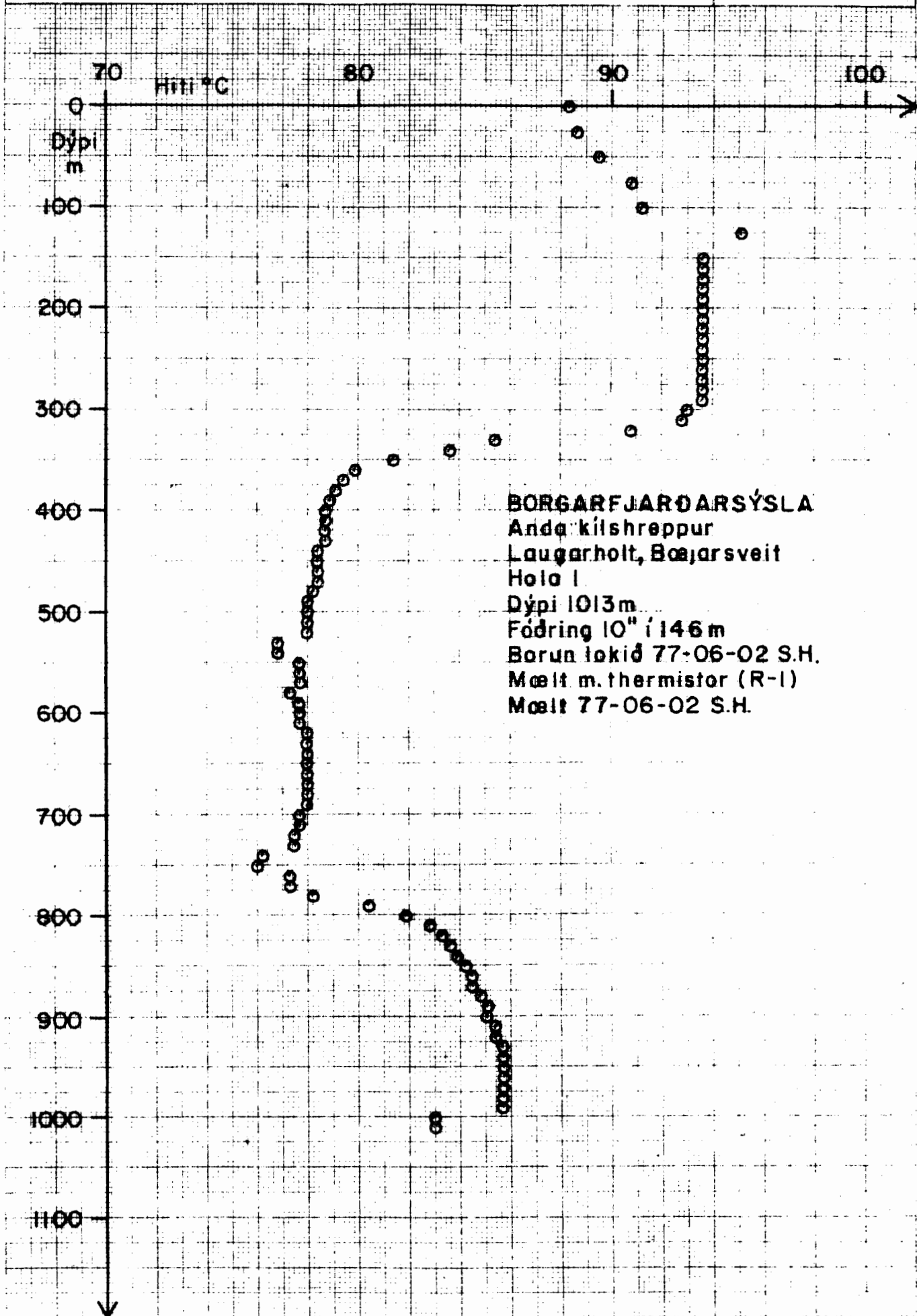
Hitamælingar í borholum

Verknr. 2146





Hitamælingar í borholum



BORGARFJARDARSÝSLA
 Anda kílshreppur
 Laugarholt, Bæjarsveit
 Holo I
 Dýpi 1013m
 Fóðring 10" í 146m
 Borun lokið 77-06-02 S.H.
 Mælt m. thermistor (R-I)
 Mælt 77-06-02 S.H.



ORKUSTOFNUN

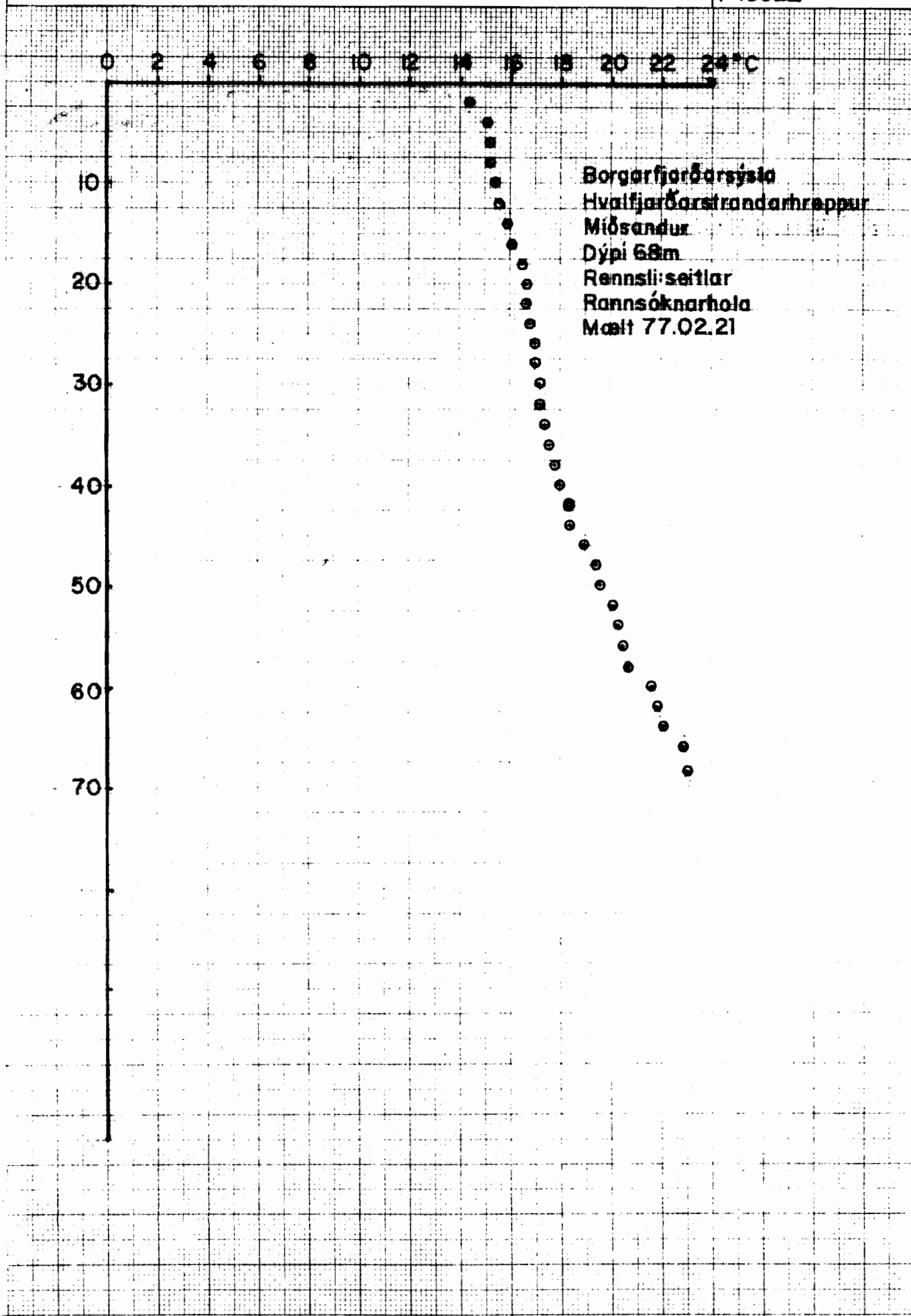
Hitamælingar í borholum
Borgarfjarðarsýsla

77.03.30 SH/HBS

T1887 T159

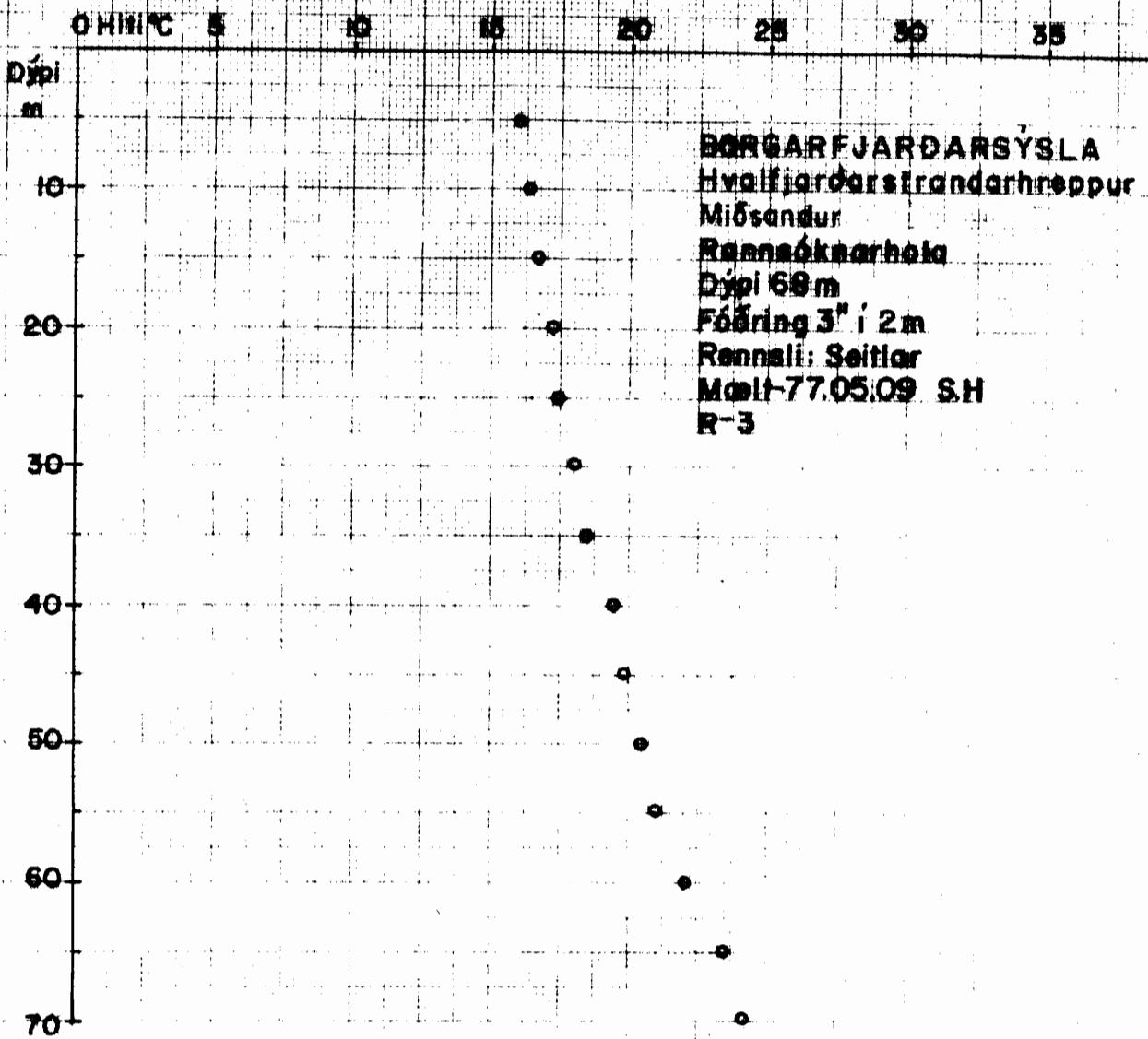
Hitam. Borgarfj.

F 15322



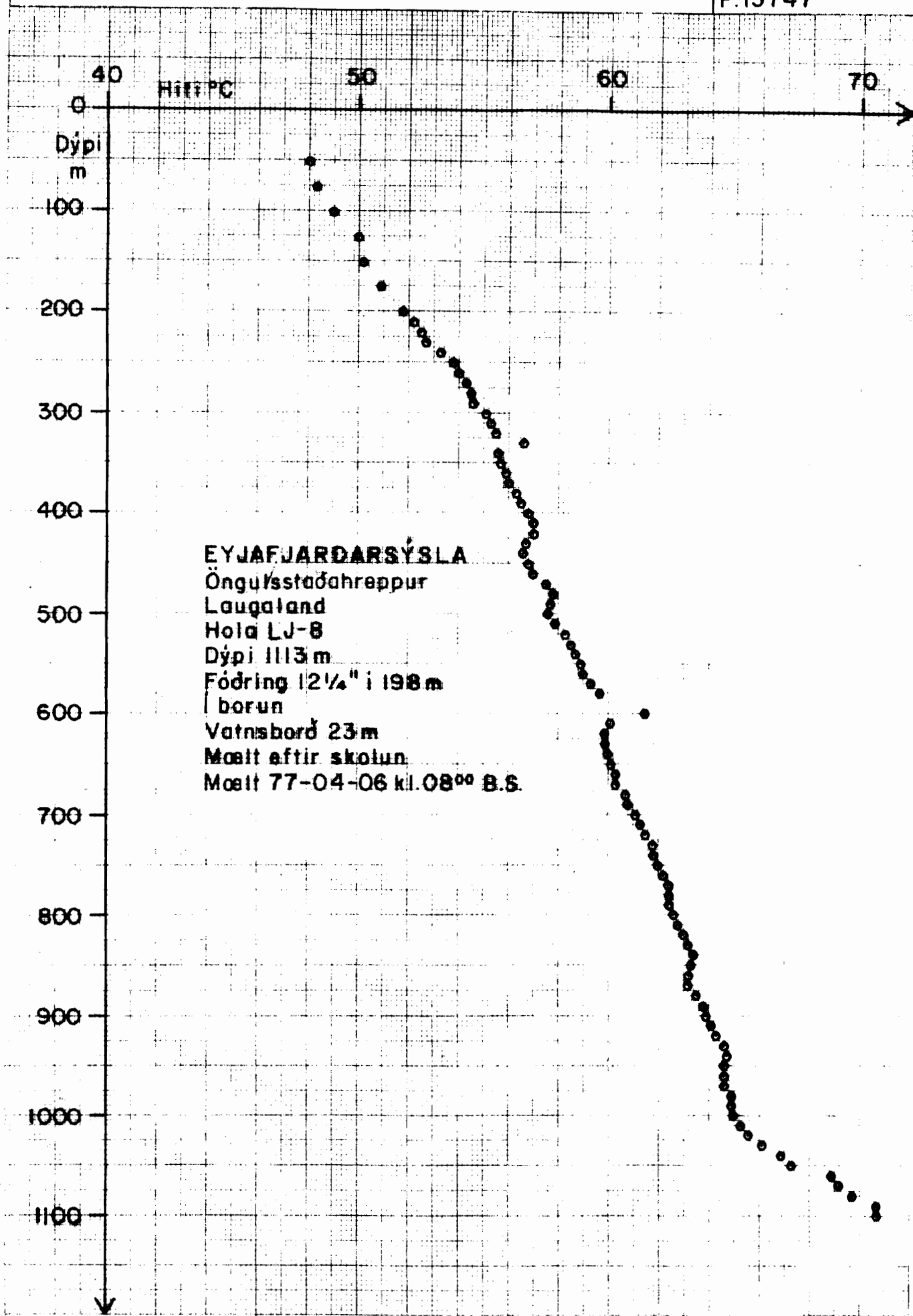


Hitamæling í borholum





Hitamælingar í borholum



EYJAFJARDARSÝSLA

Önguľsstaðahreppur

Laugaland

Hola LJ-8

Dýpi 1113 m

Fóðring 12 1/4" í 198 m

Í borun

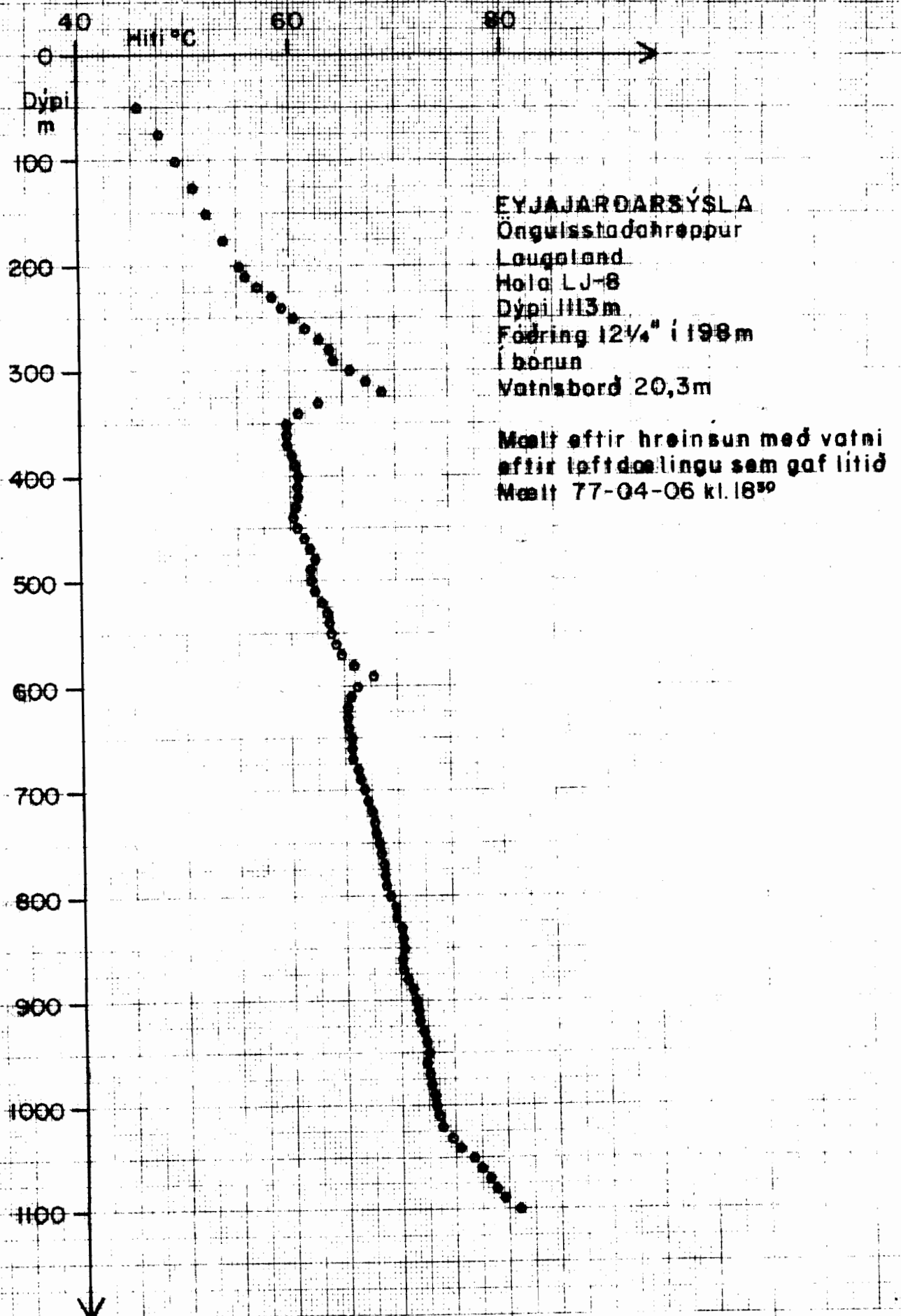
Vatnsbord 23 m

Mælt eftir skotun

Mælt 77-04-06 kl. 08⁰⁰ B.S.



Hitamælingar í borholum





ORKUSTOFNUN

Jarðhitadeild

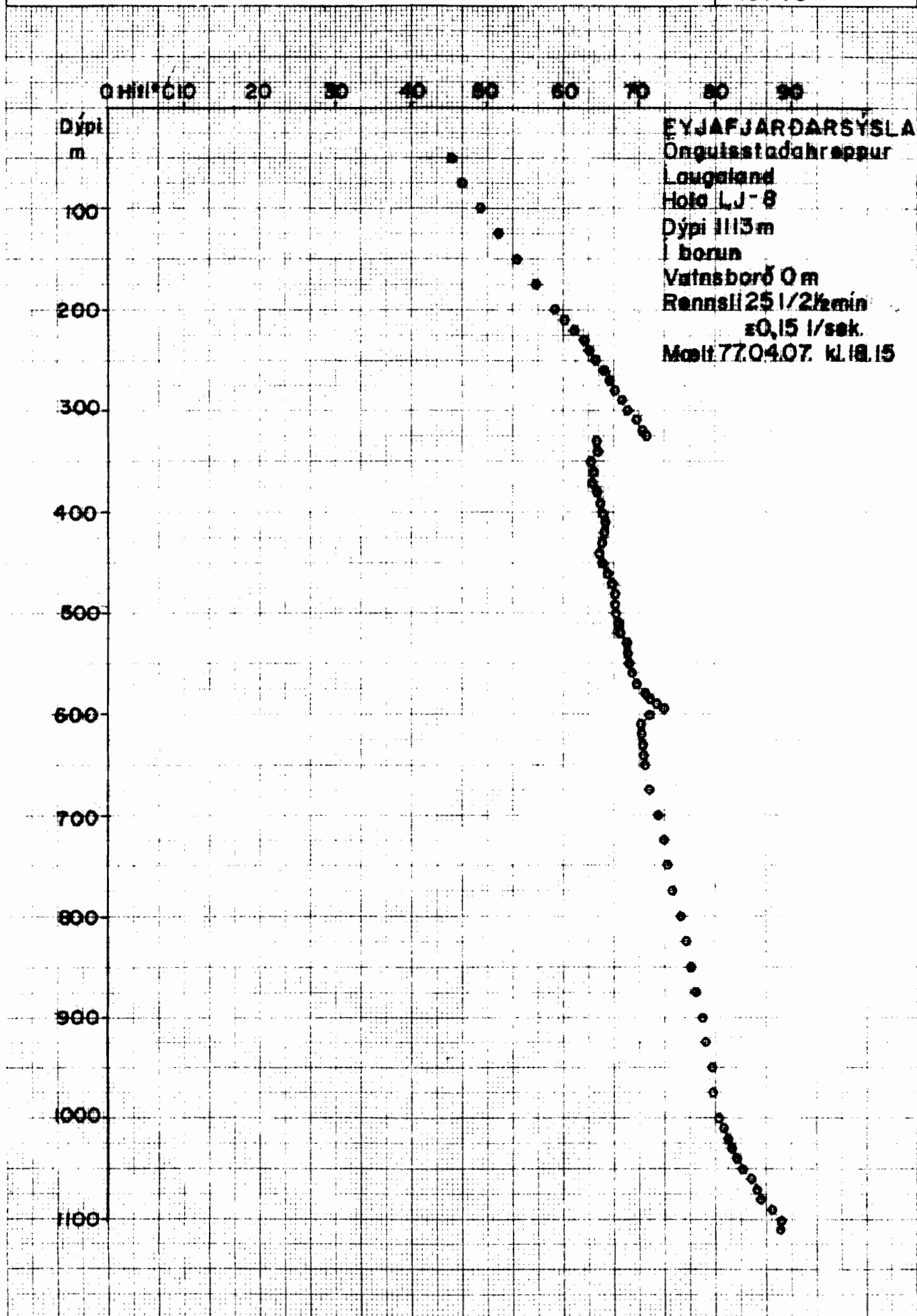
Hitamæling í borholum

77.06.02 ABS

T1946 T65

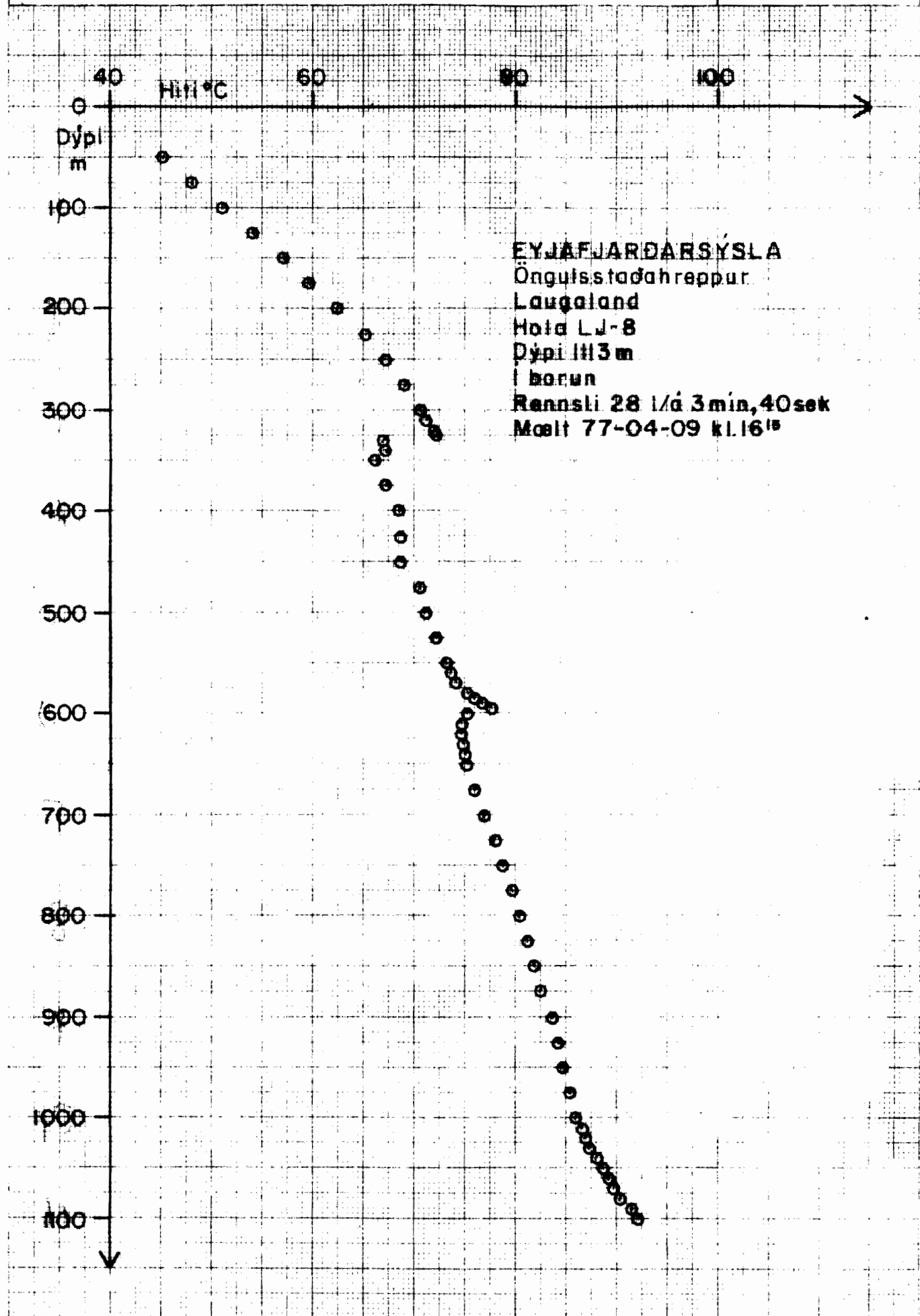
Hitam. Laugaland

F 15746



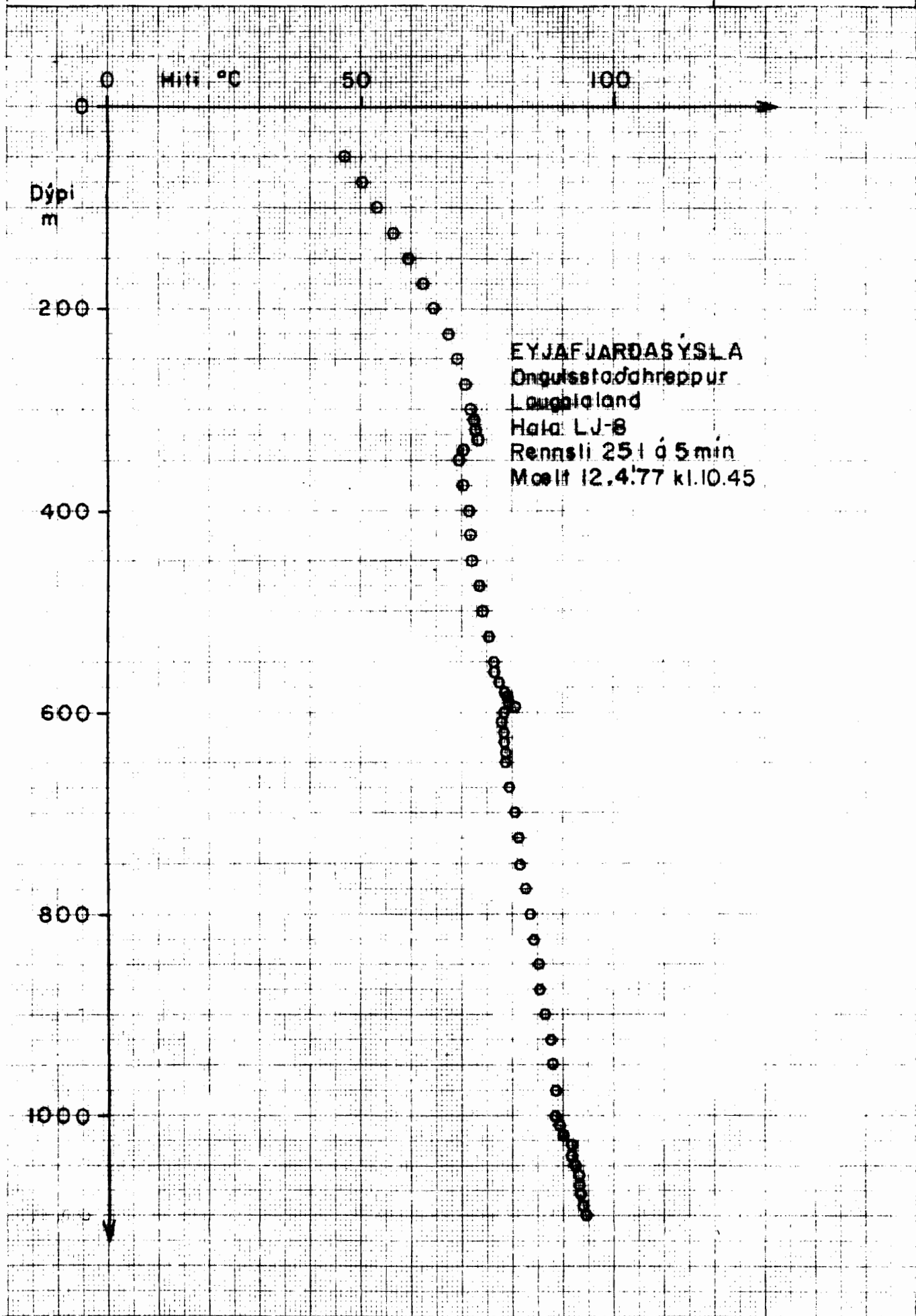


Hitamælingar í borholum





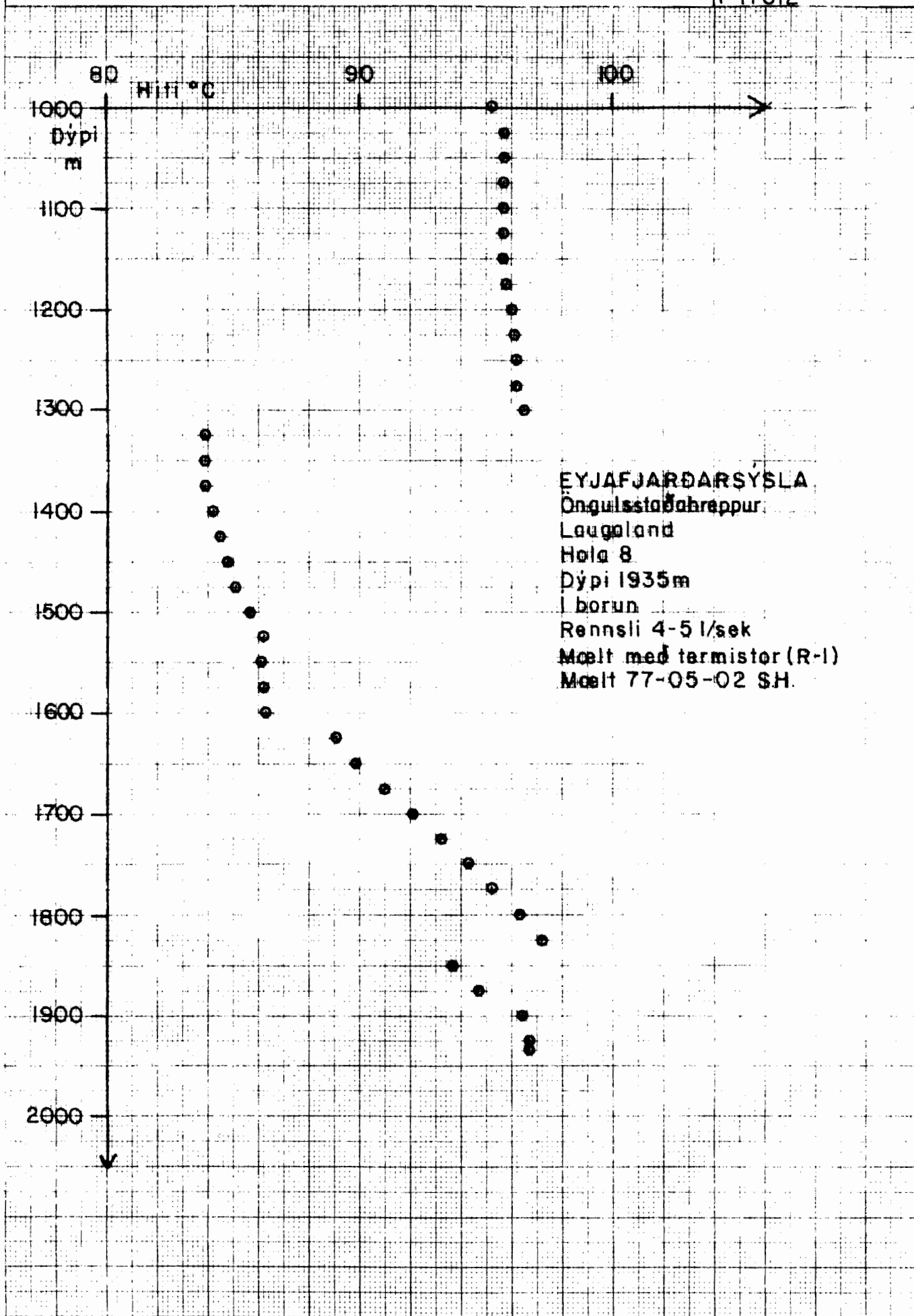
Hitamælingar í borholum



EYJAFJARDASÝSLA
Öngulsstaðahreppur
Laugialand
Hala LJ-8
Rennsli 25 l á 5 mín
Mælt 12.4.77 kl.10.45



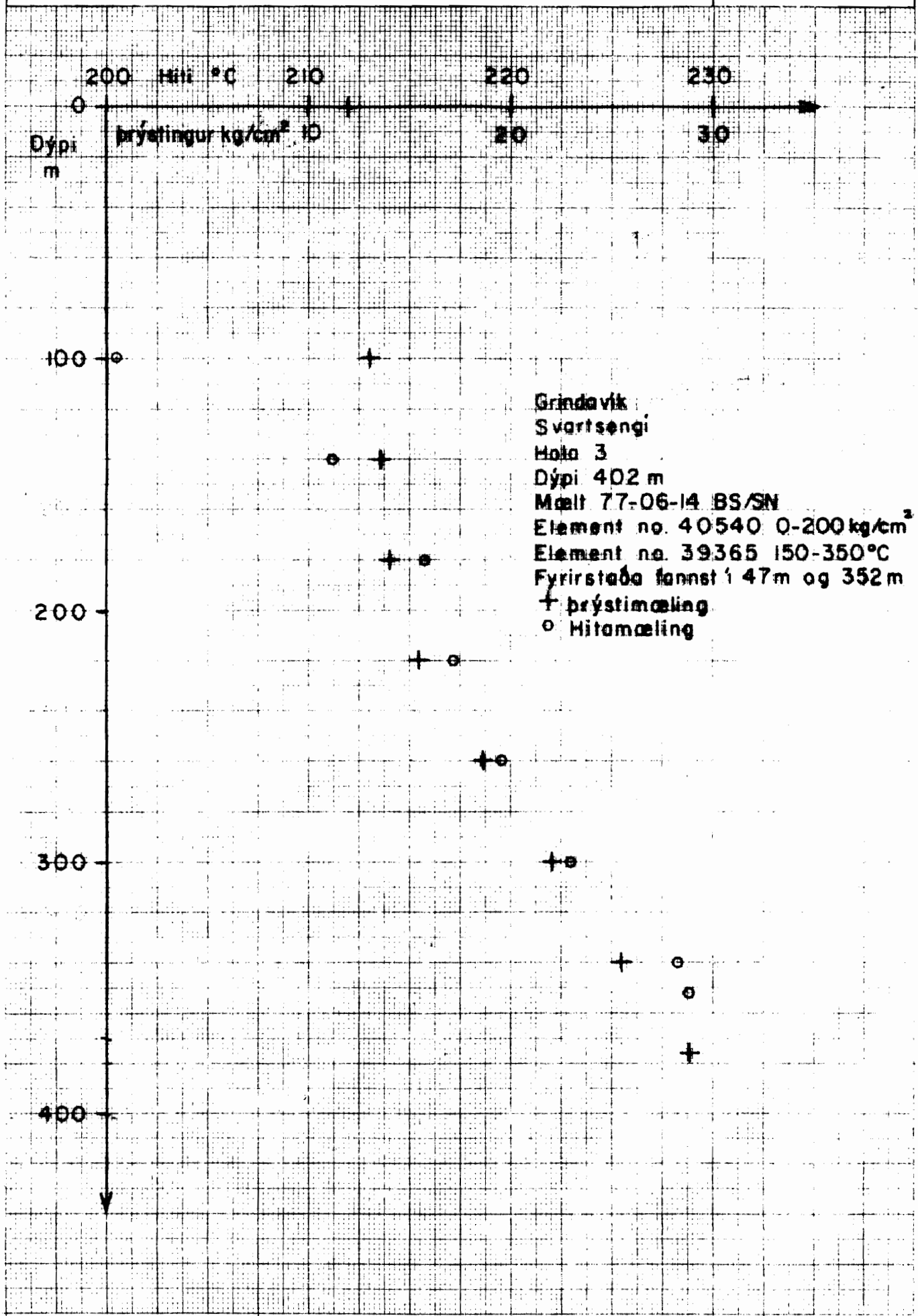
Hitamoelingar i borholum



EYJAFJARDARSÝSLA
Öngulsstaðahreppur
Laugaland
Hóla 8
Dýpi 1935m
I borun
Rennsli 4-5 l/sek
Mælt með tarmistor (R-1)
Mælt 77-05-02 SH.

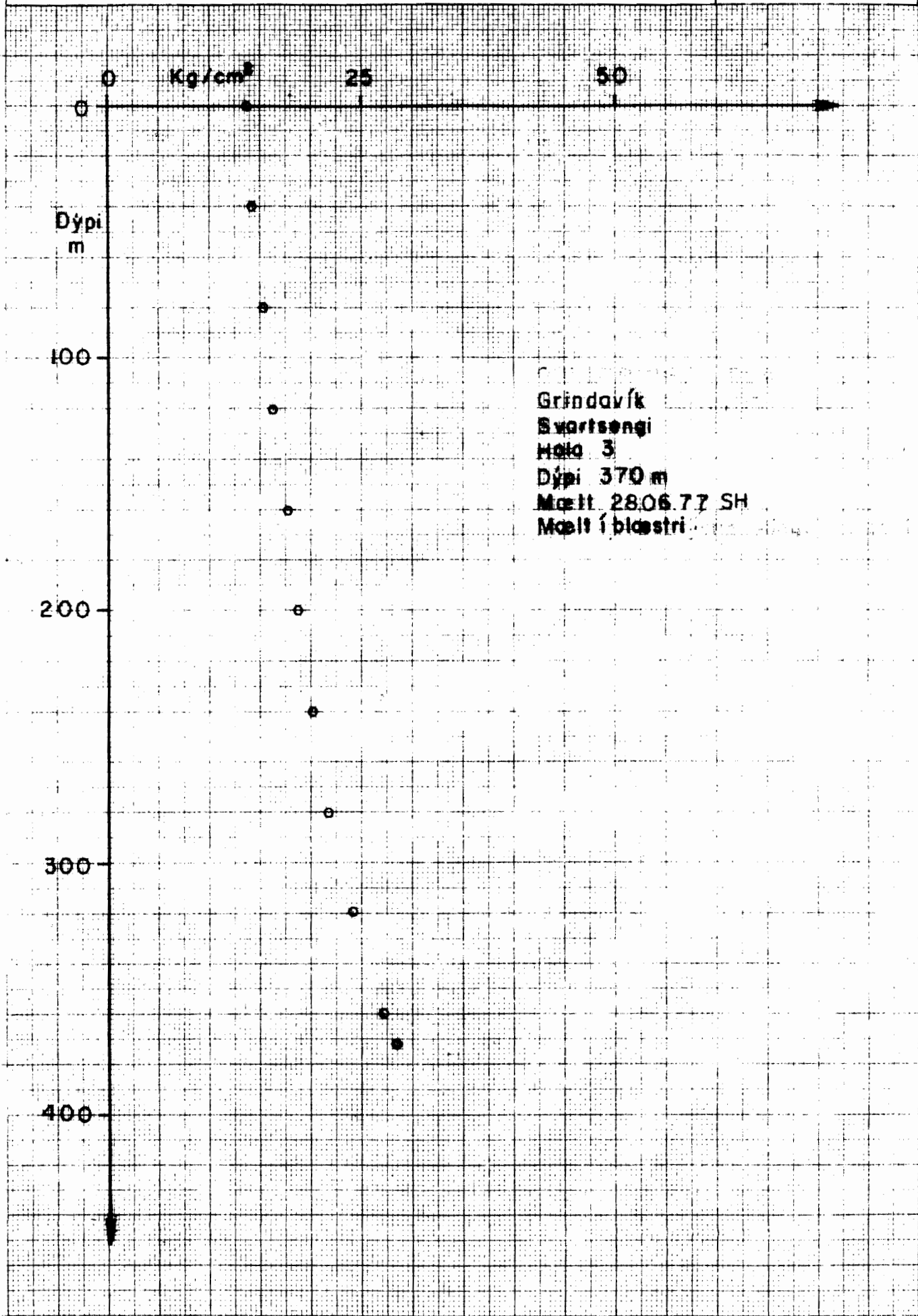


Þrýsti- og hitamælingar í borholum



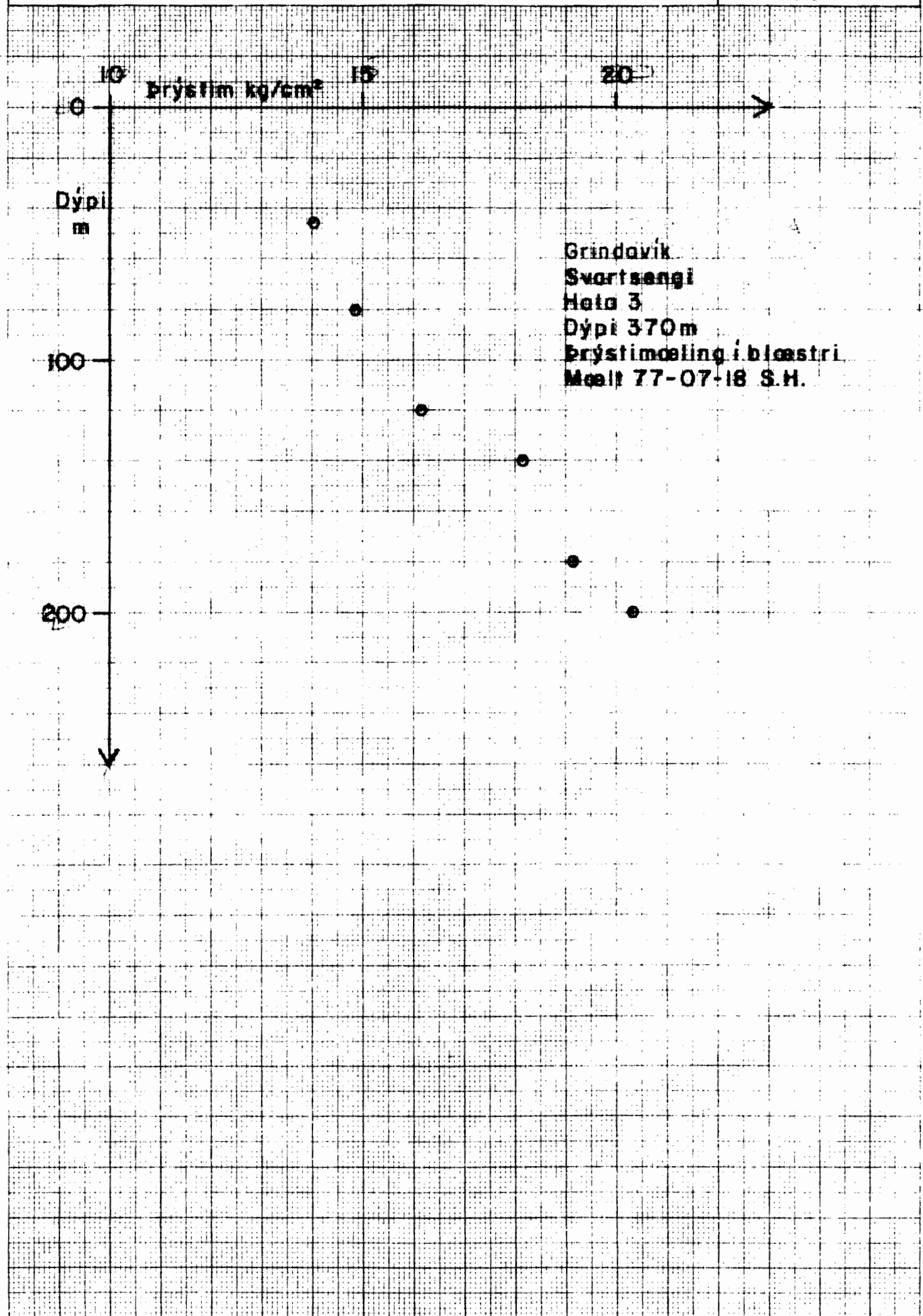


Þrýstimælingar í borholum



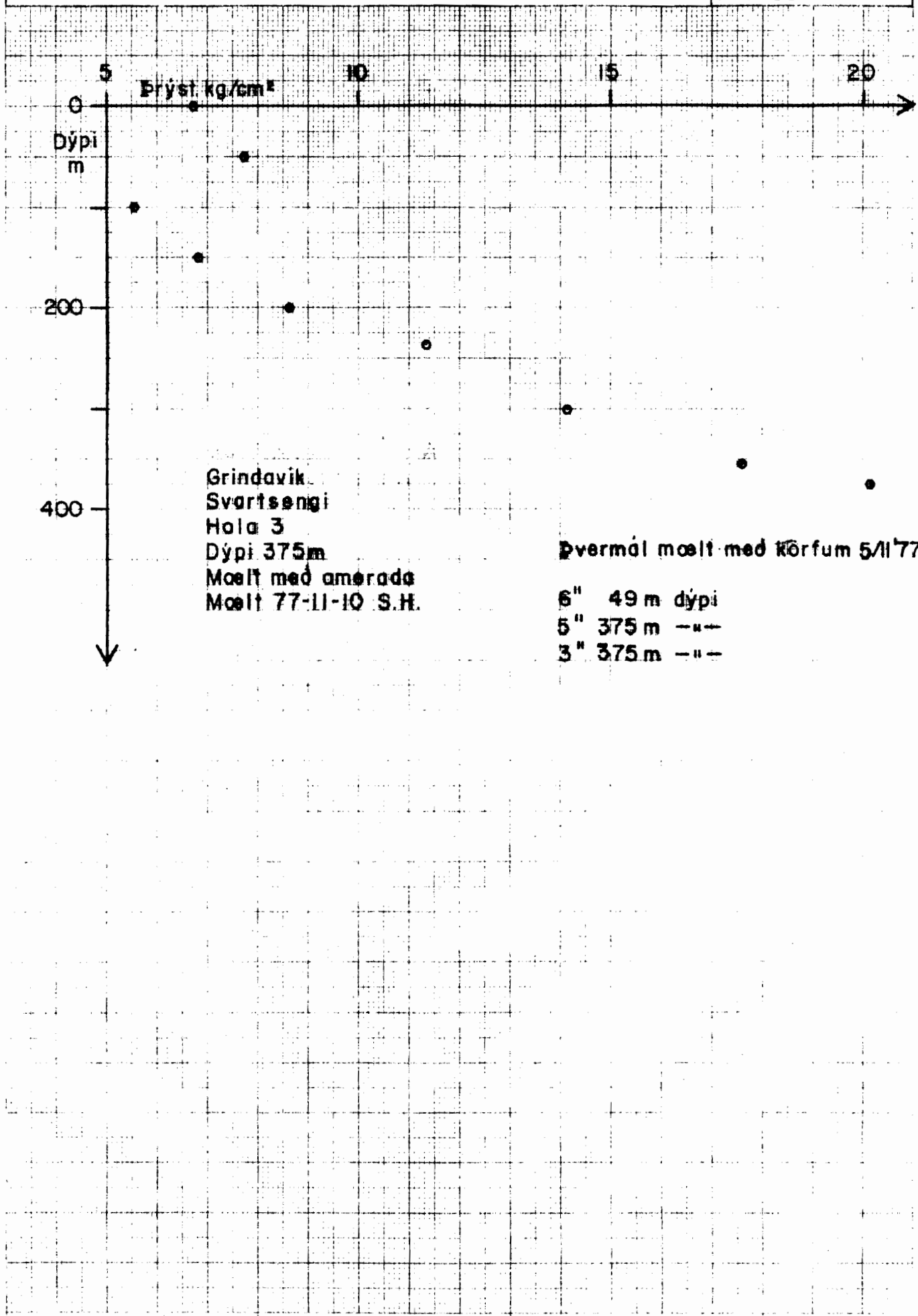


Þrýstimælingar í borholum





Þrýstimælingar í borholum



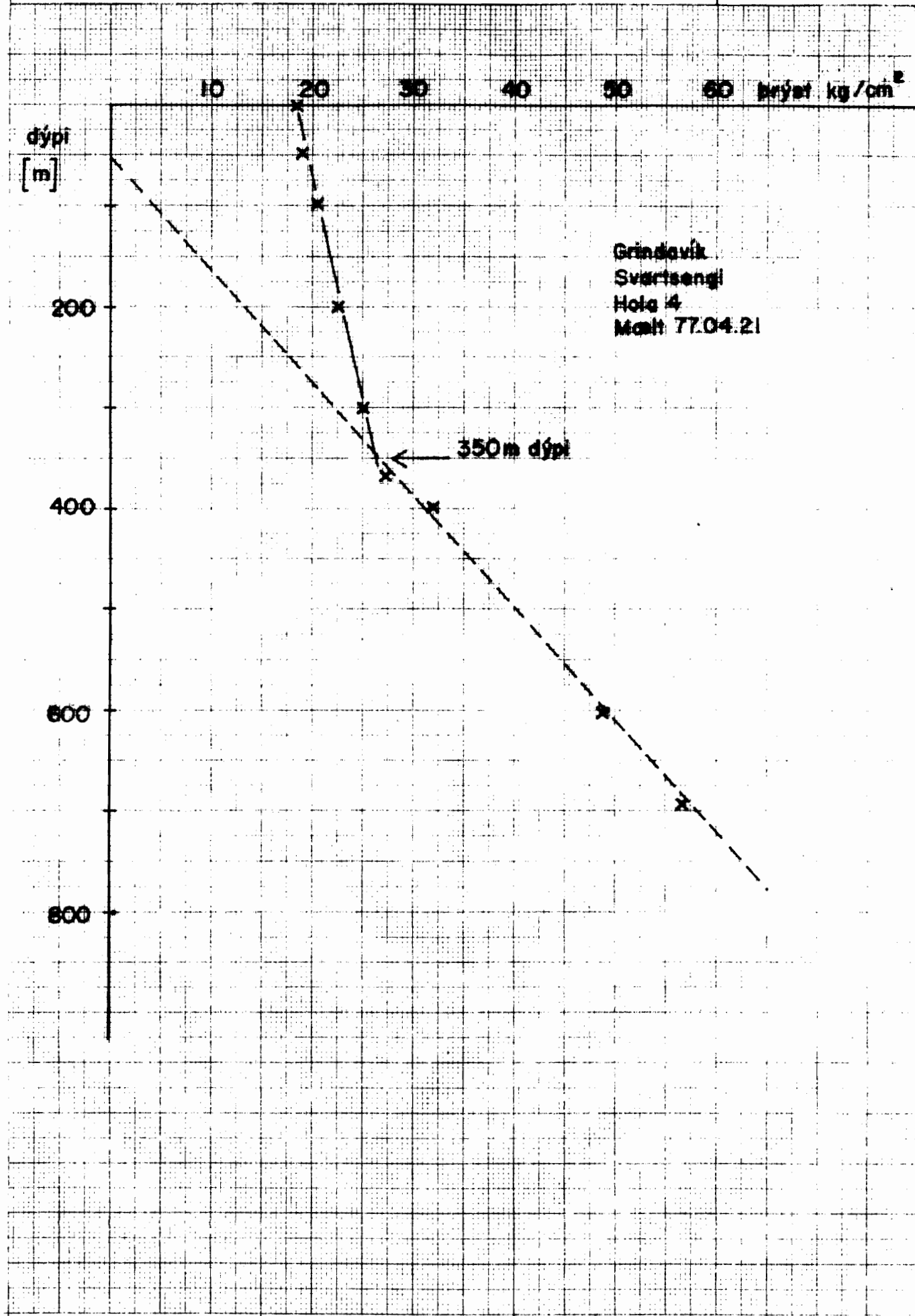
Grindavík
Svartsengi
Hala 3
Dýpi 375m
Mælt með amerada
Mælt 77-11-10 S.H.

Þvermál mælt með kórnum 5/11'77

6" 49 m dýpi

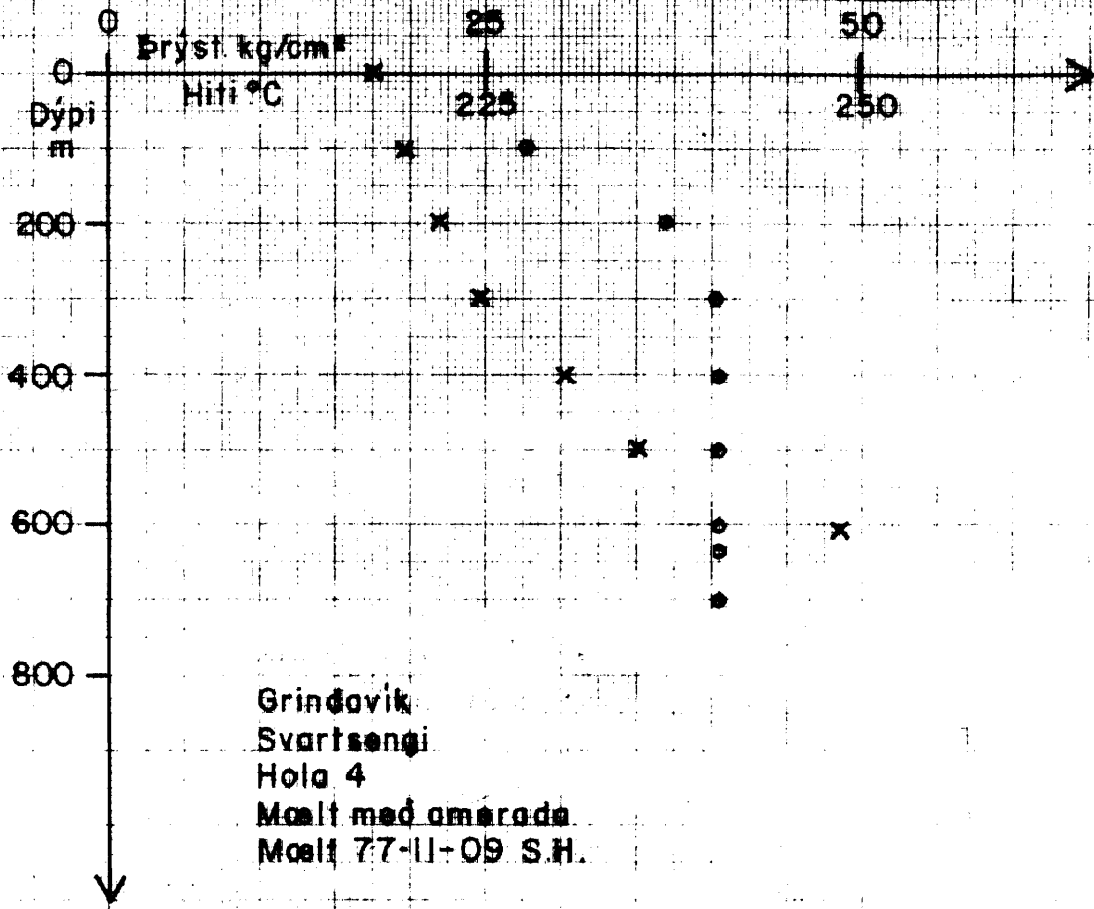
5" 375 m ---

3" 375 m ---





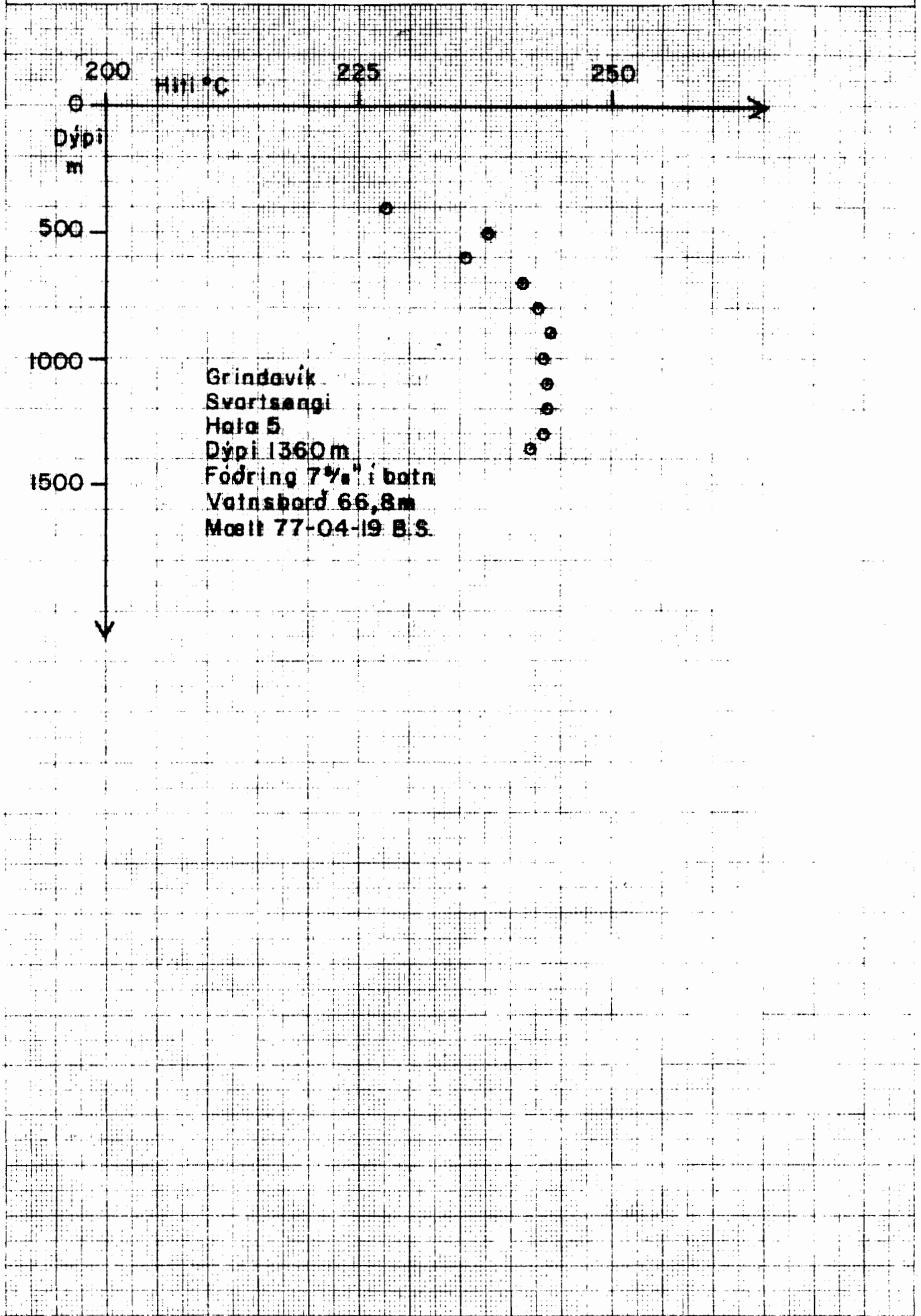
Þrýsti-og hitamælingar í borholum



- Hitamæling
- × Þrýstimæling



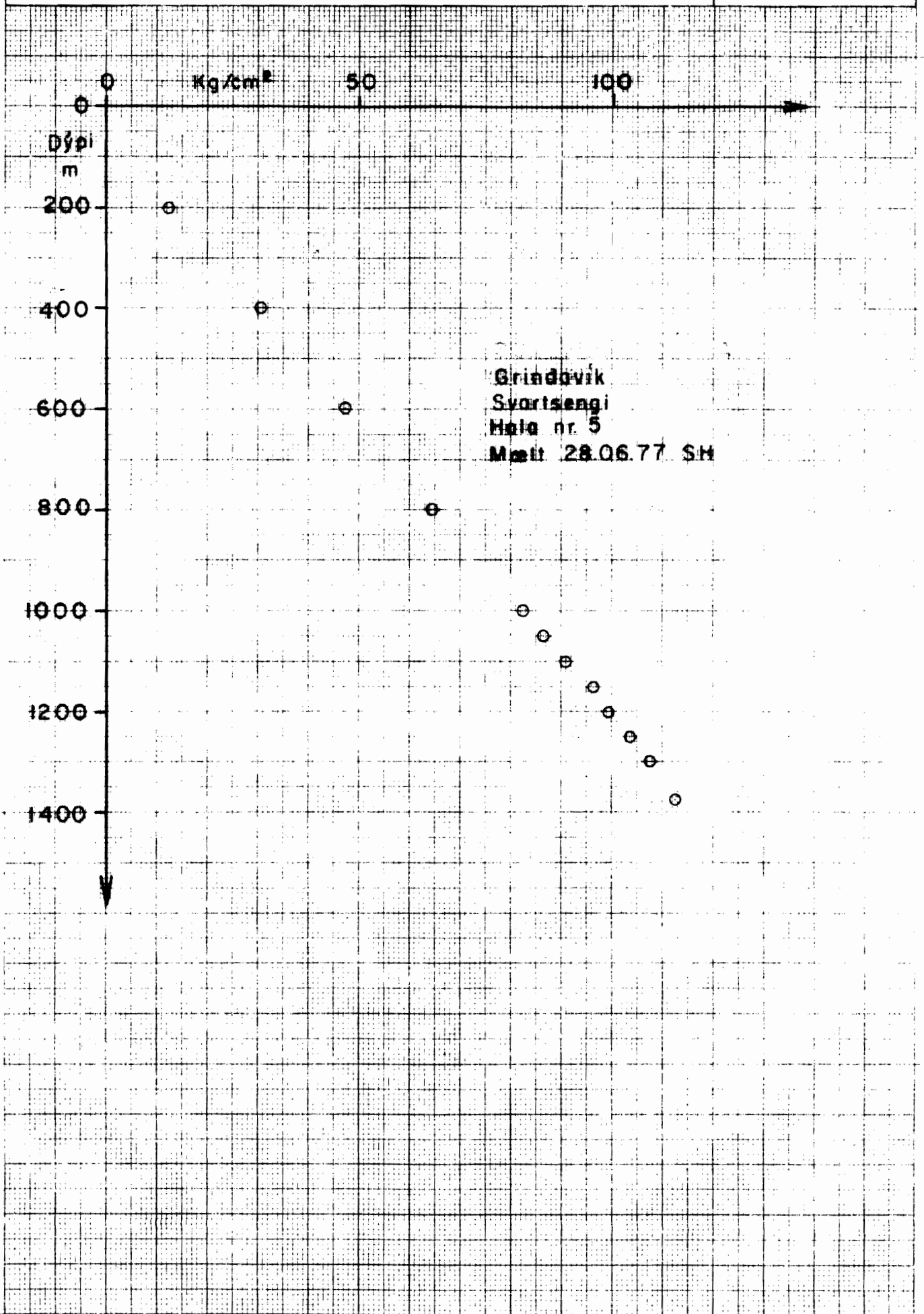
Hitamoelingar í borholum



Grindavík
Svartsengi
Hala 5
Dýpi 1360m
Fóðring 7 1/2" í botni
Vatnsborð 66,8m
Mælt 77-04-19 B.S.



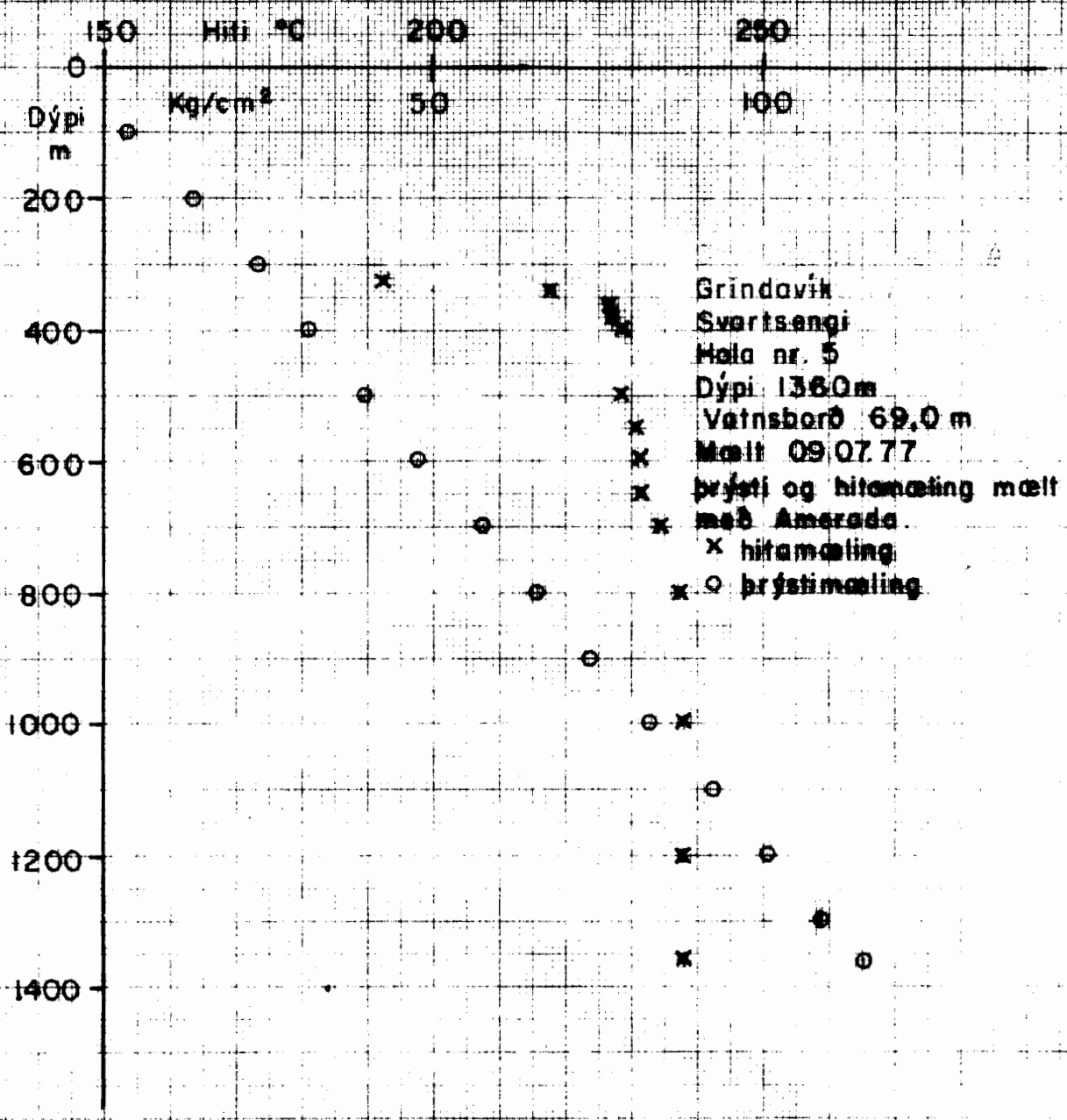
Þrýstimæling í borholum



Grindavík
Svartisengi
Hala nr. 5
Mælt 28.06.77 SH

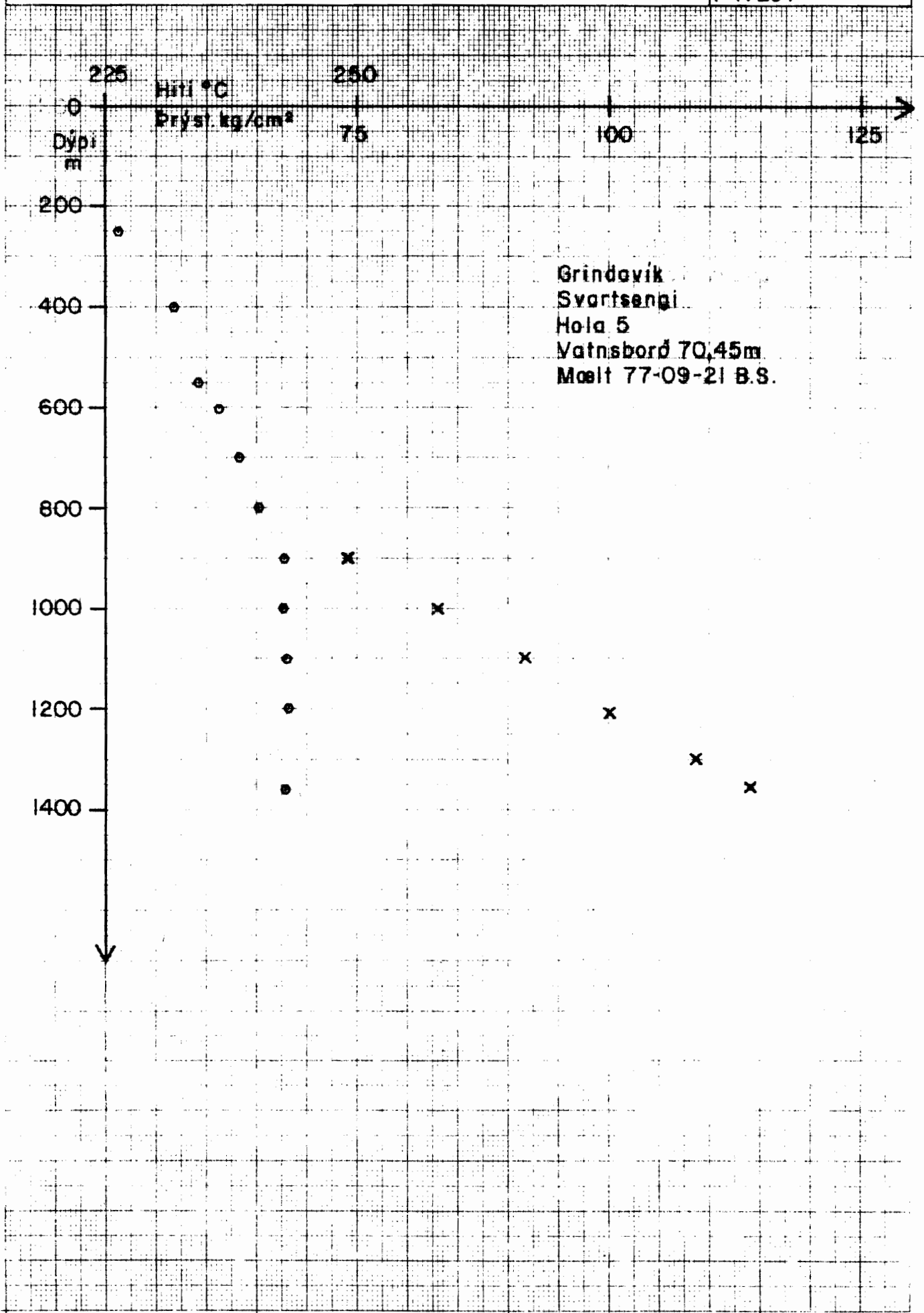


Hitamælingar í borholum





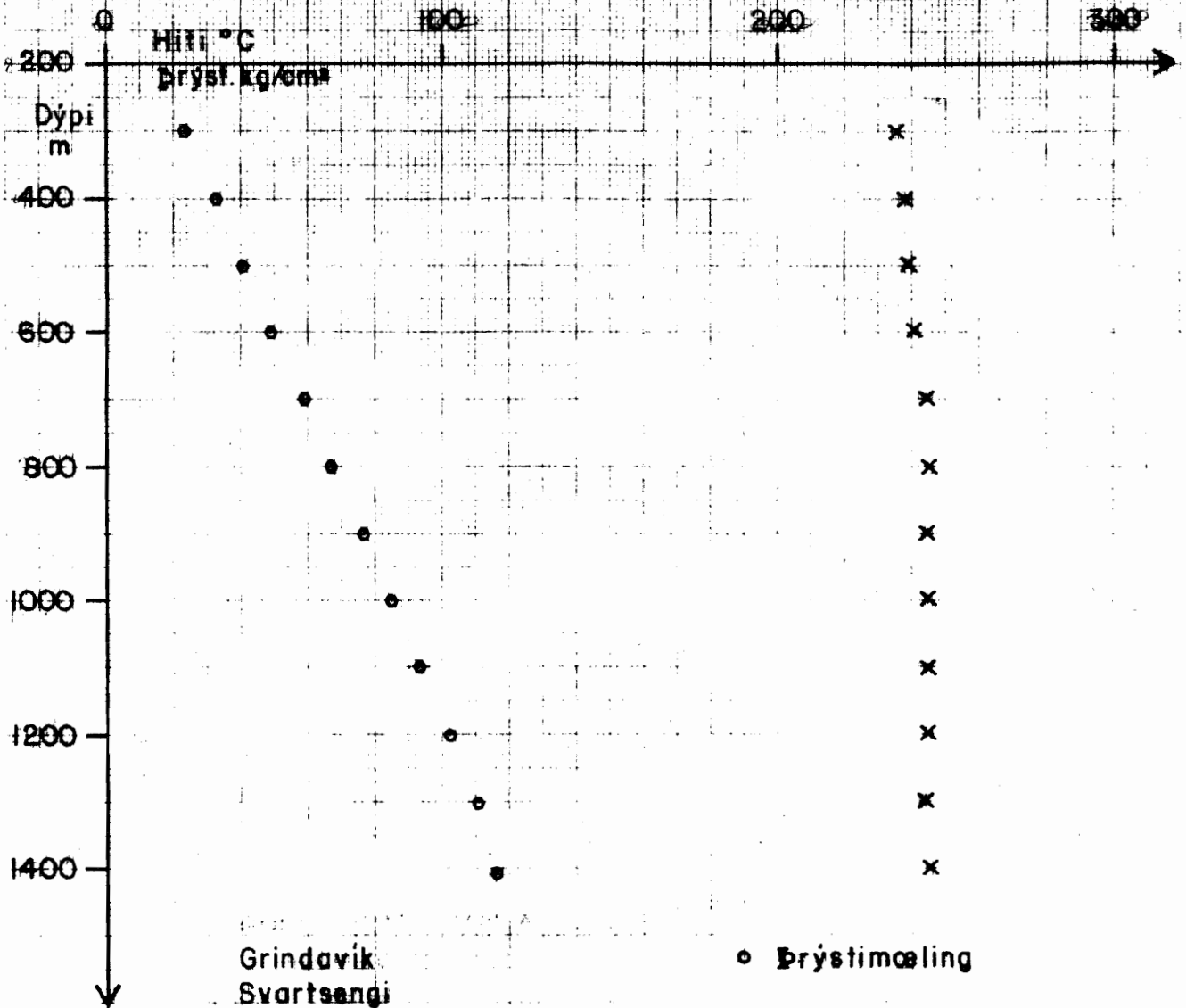
Hitamælingar í borholum



Grindavík
Svartsengi
Hóla 5
Vatnsborð 70,45m
Mælt 77-09-21 B.S.



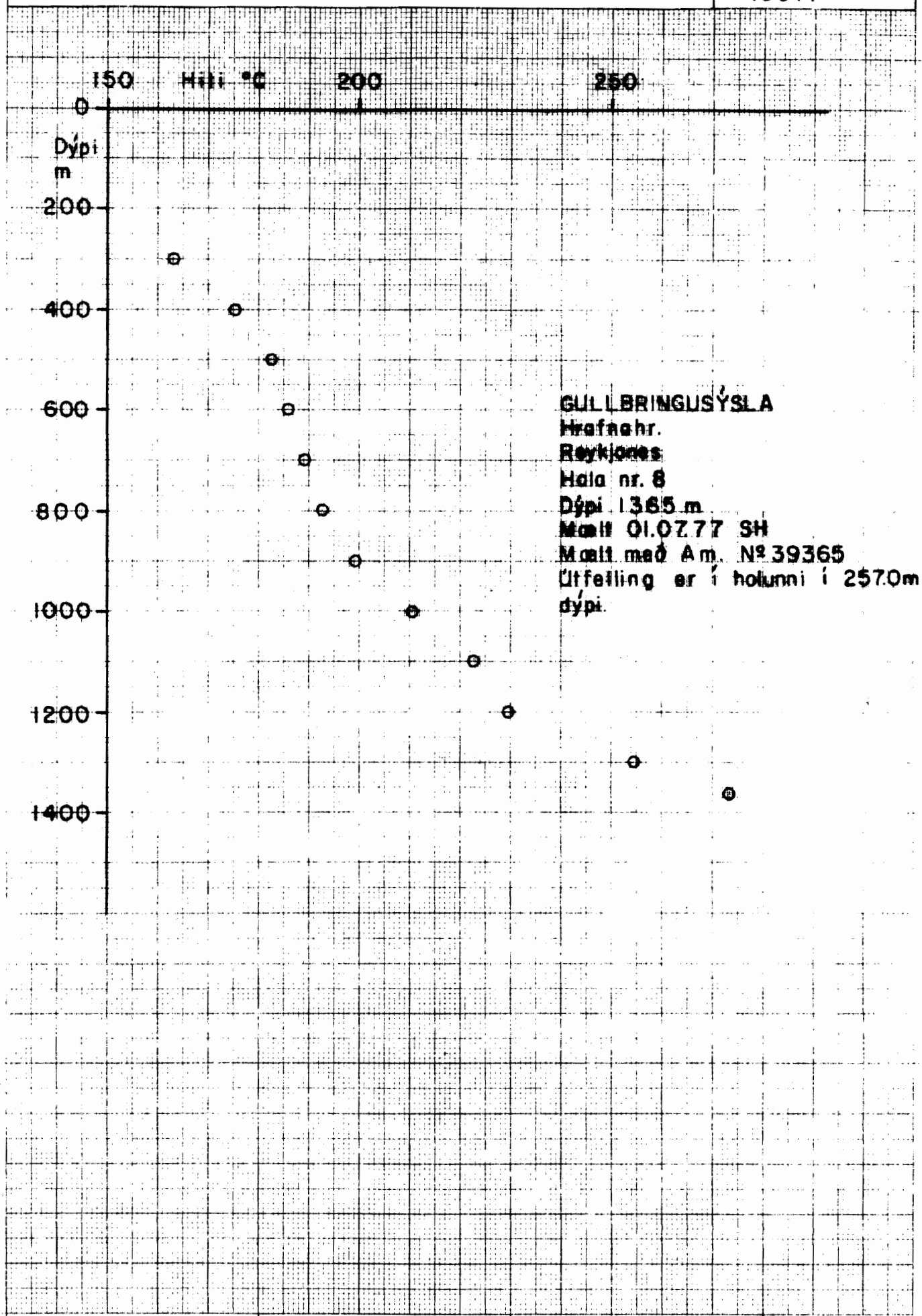
Þrýsti-og hitamælingar í borholum



Grindavík
Svartsengi
Hóla 5
Mælt með ameráða
Mælt 77-11-08 S.H.

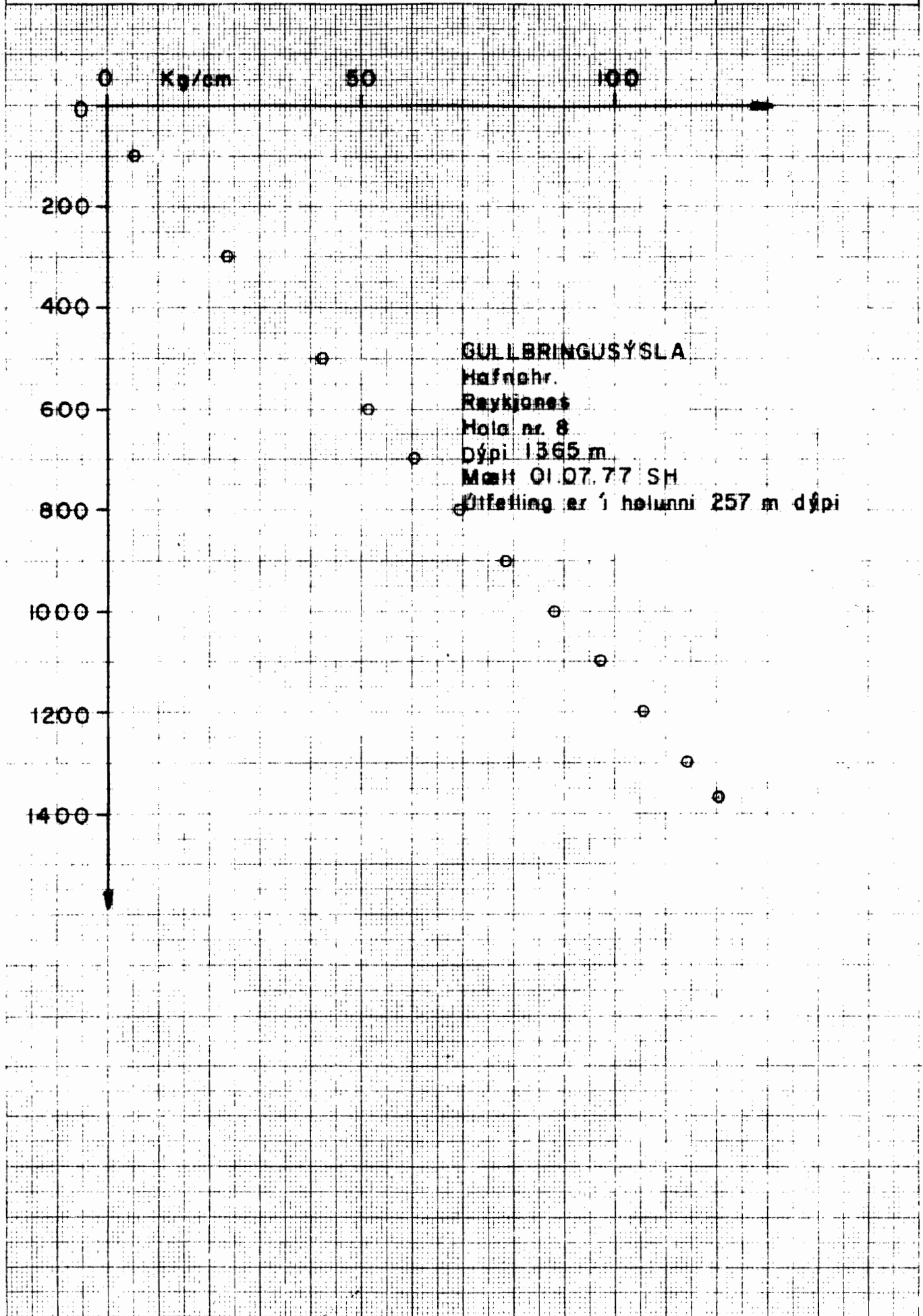


Hitamæling í borholum



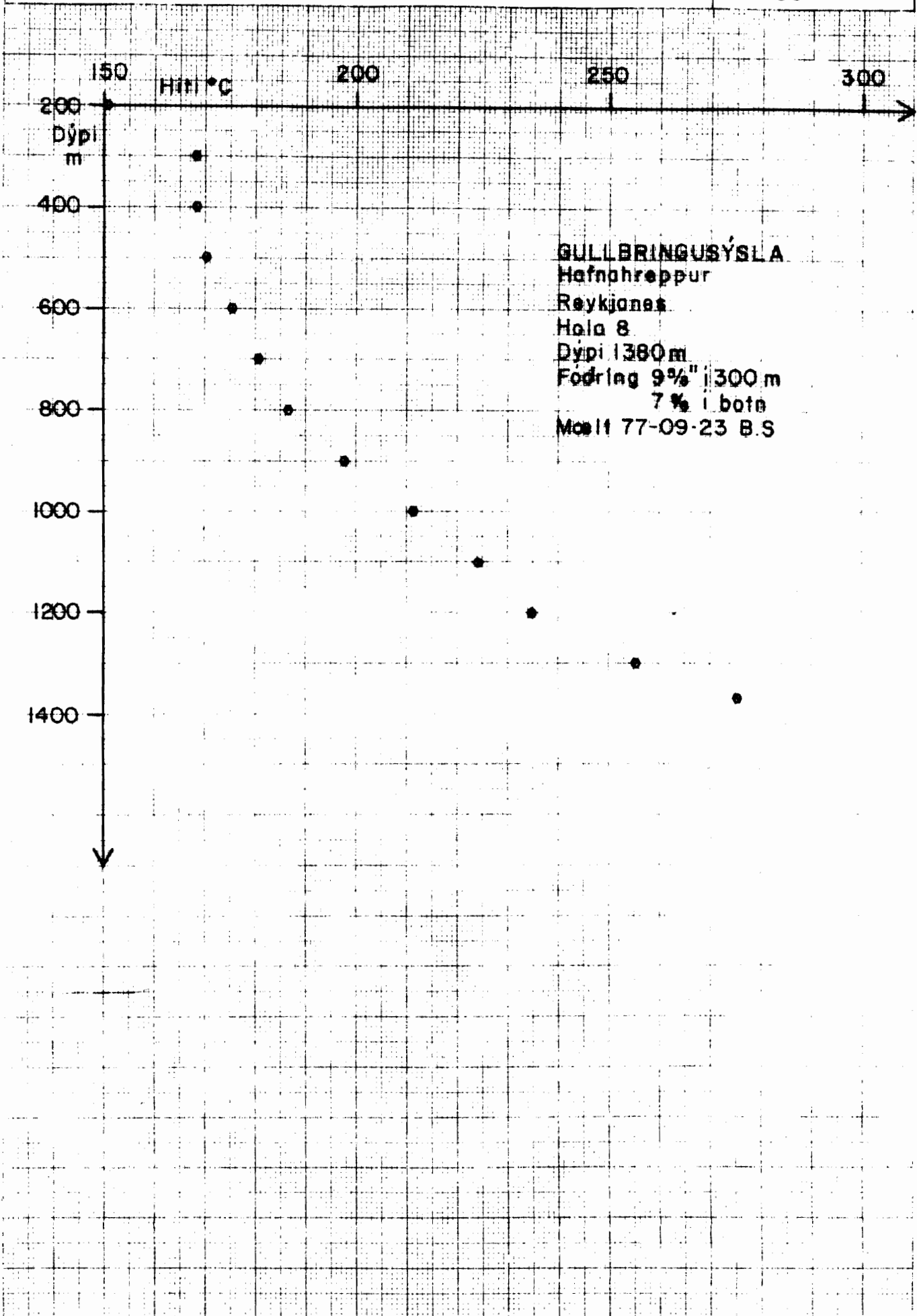


Þrýstimæling í borholum





Hitamælingar í borholum



GULLBRINGUSÝSLA
Hafnarhreppur
Reykjanes
Hala 8
Dýpi 1380 m
Fodring 9" i 300 m
7" i botn
Mælt 77-09-23 B.S.



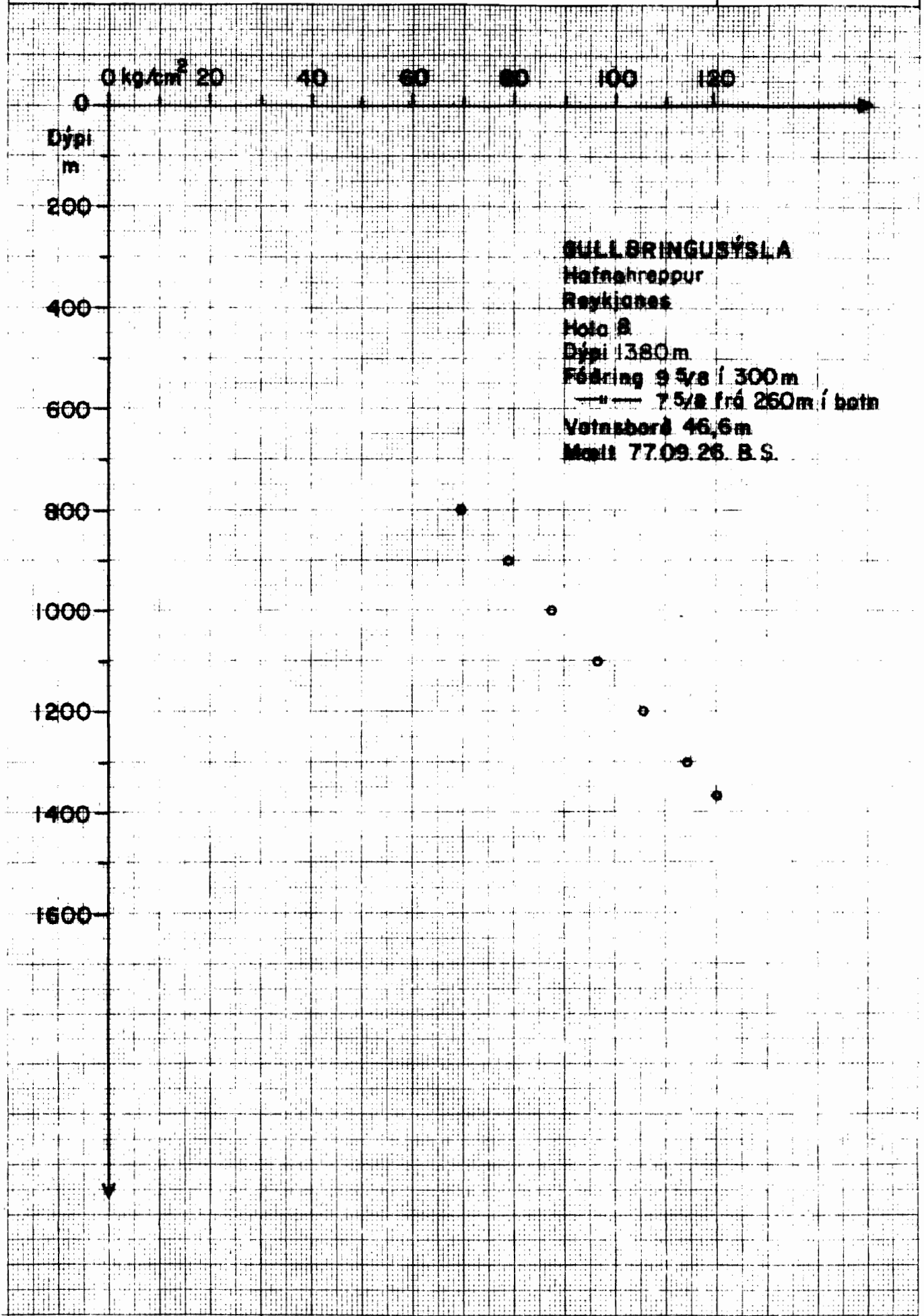
Þrýstimælingar í borholu

77. 11. 28. B.S./EK

T-2032 T-152

Hitam. Reykjan.

F-16208





ORKUSTOFNUN
Jardhitadeild

77-05-05 /e

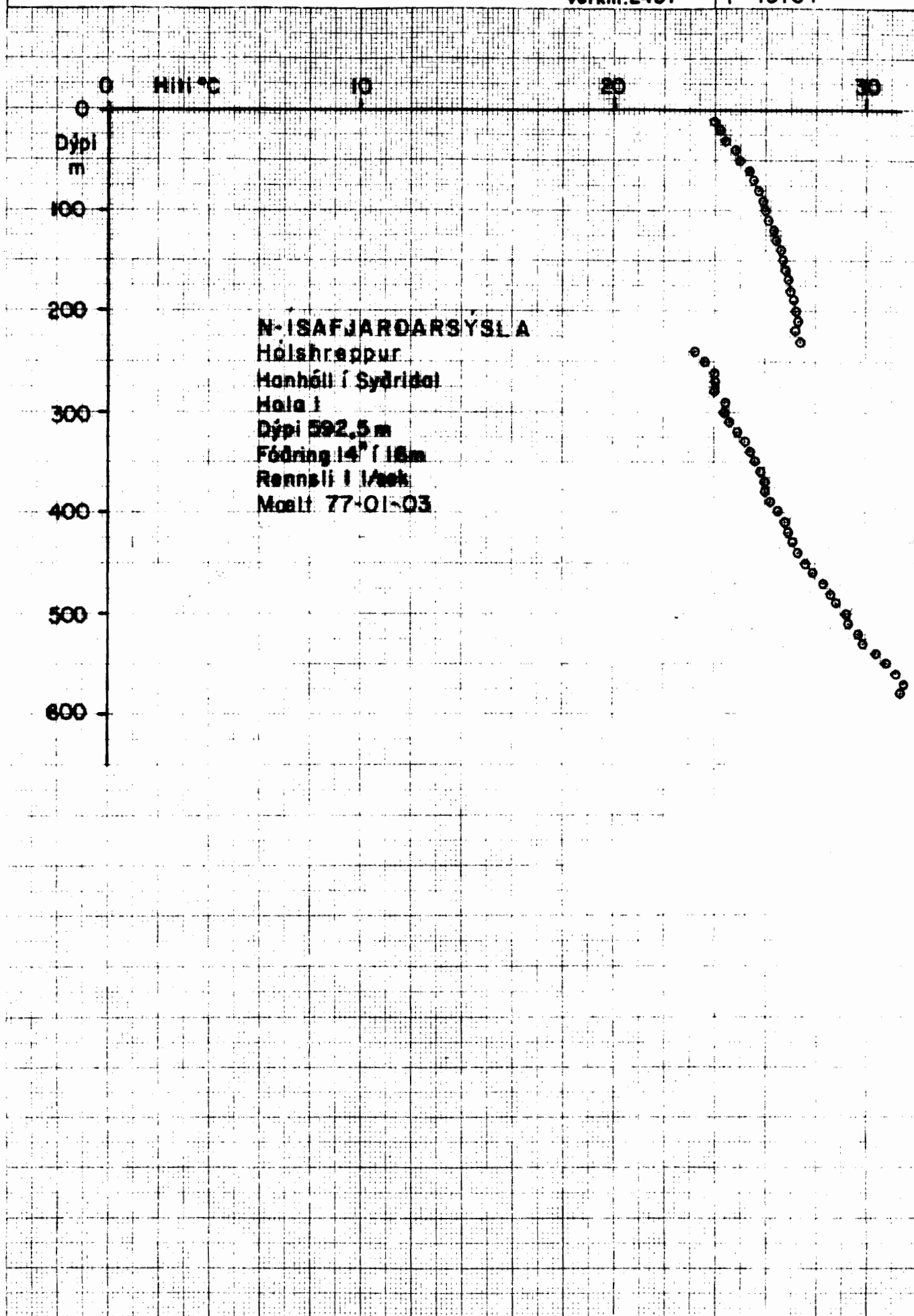
T-20 T-1821

Belungarv. Hitem.

F-15107

Hitamælingar í borholum

Verknr.2437



N-ISAFJARDARSÝSLA
Hólshreppur
Manhóll í Syðriðal
Hala 1
Dýpi 592,5 m
Fóðring 14" í 18m
Rennslí 1 l/sek
Móalt 77-01-03



ORKUSTOFNUN

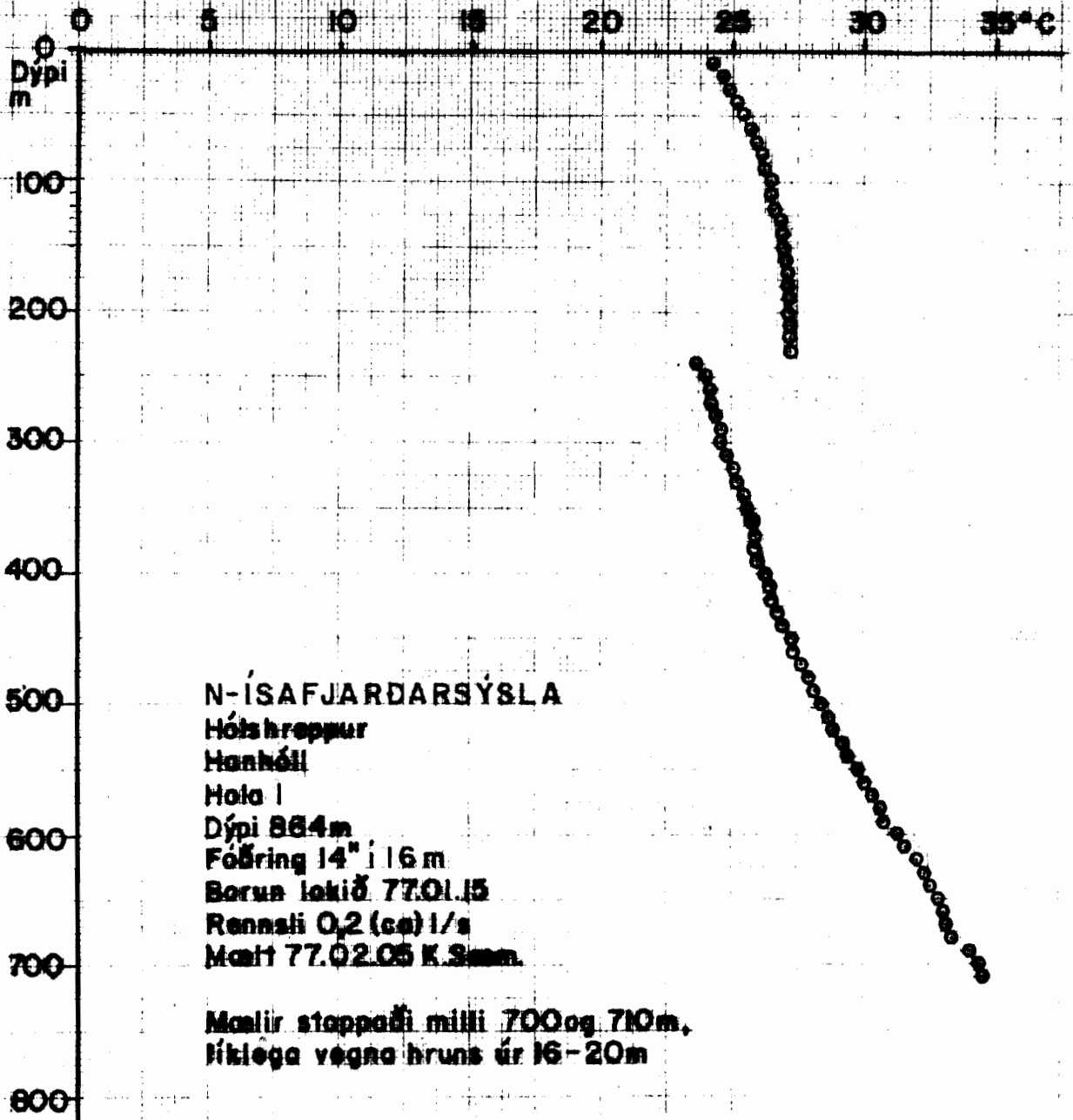
77.04.13 KS/BS

T 21 T 1884

Hitamælingar í borholum

Bolungav.Hitam.

Verknr.2437 F 15294



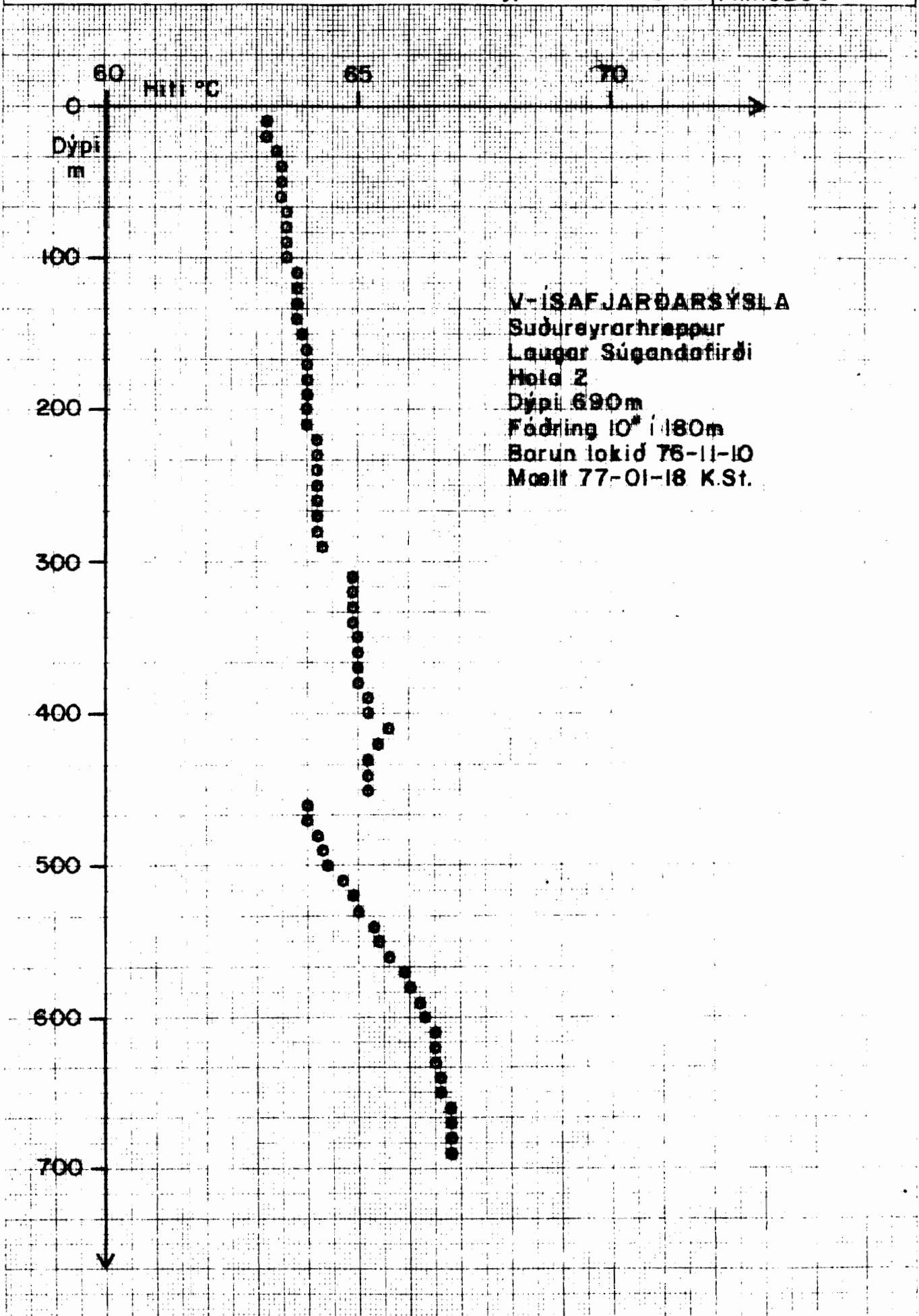
N-ÍSAFJARDARSÝSLA
 Hóshreppur
 Hórhóll
 Hóla I
 Dýpi 864m
 Föðring 14" í 16m
 Borur lokið 77.01.15
 Rennslí 0,2 (ca) l/s
 Mælt 77.02.05 K.Sam.

Mælir stoppaði milli 700 og 710m,
 líklega vegna hruns úr 16-20m



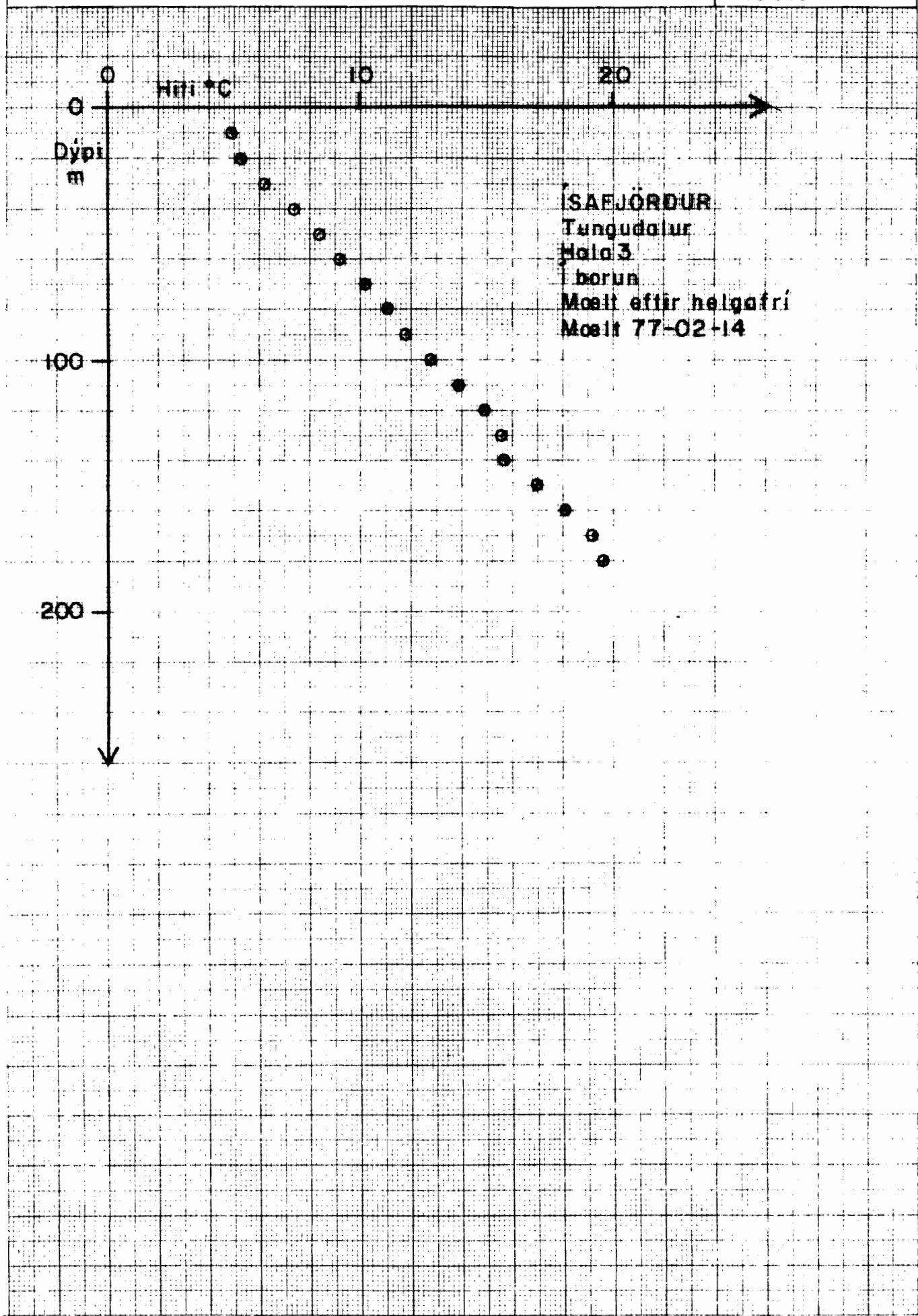
Hitamoelingar í borholum

Dýpkun Verknr. 2436 Fnr.15208



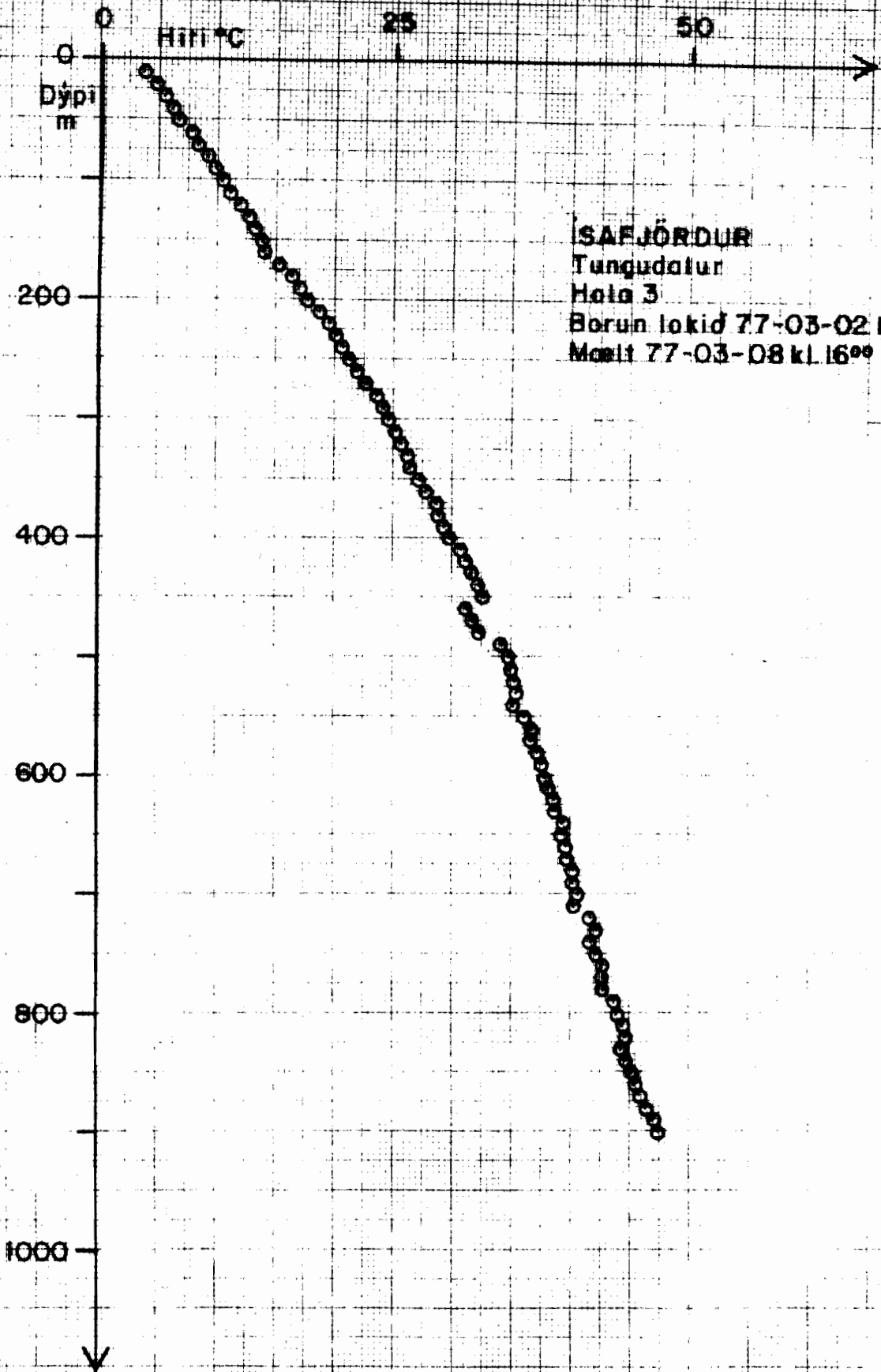


Hitamælingar í borholum





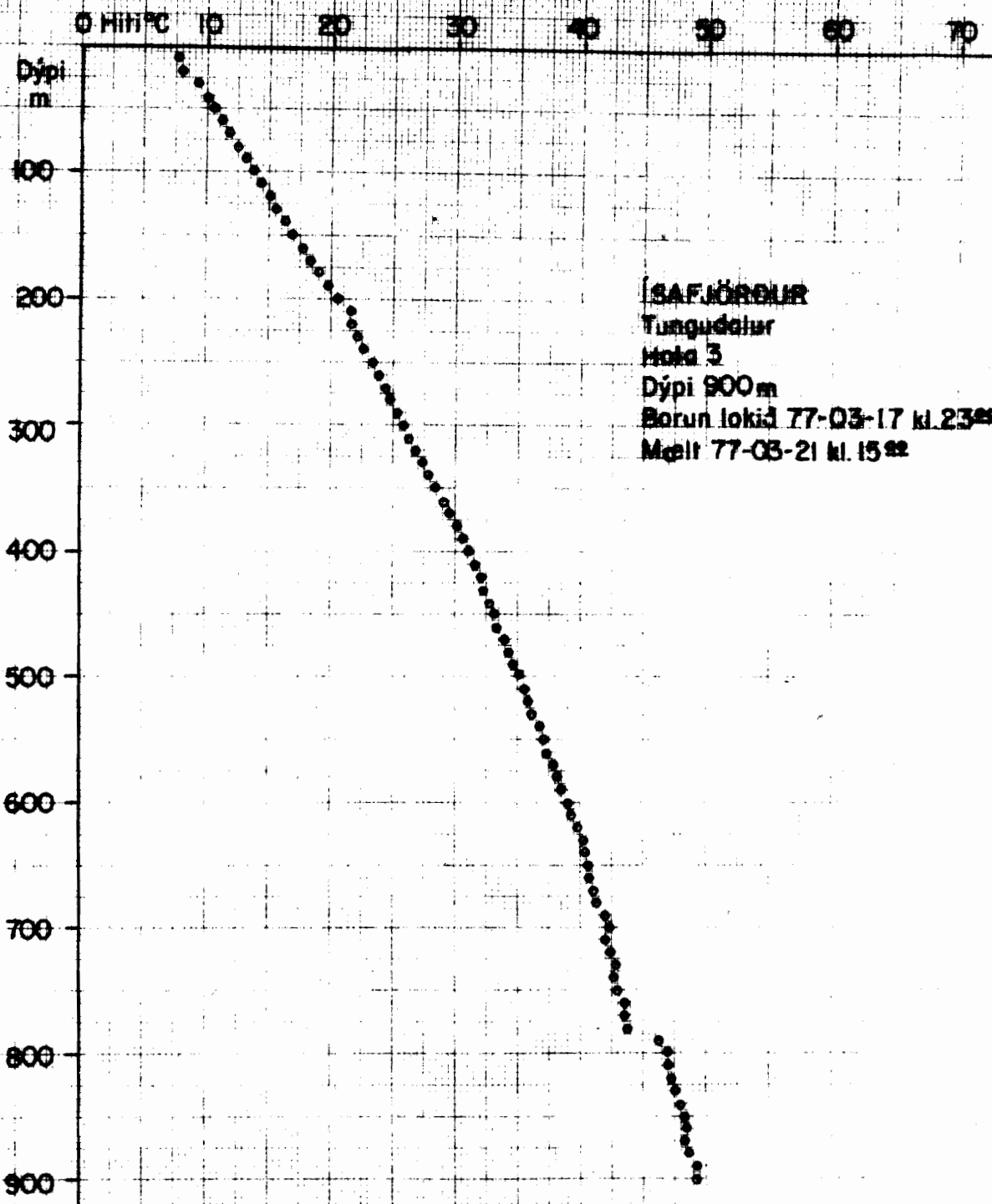
Hitamoelingar í borholum



ISAFJÖRDUR
Tungudalur
Hala 3
Borun lokið 77-03-02 kl. 07⁰⁰
Mælt 77-03-08 kl. 16⁰⁰



Hitamælingar í borholum



ÍSAFJÖRDUR
Tungudalur
Hala 3
Dýpi 900m
Borun lokið 77-03-17 kl. 23⁰⁰
Melti 77-03-21 kl. 15⁰⁰



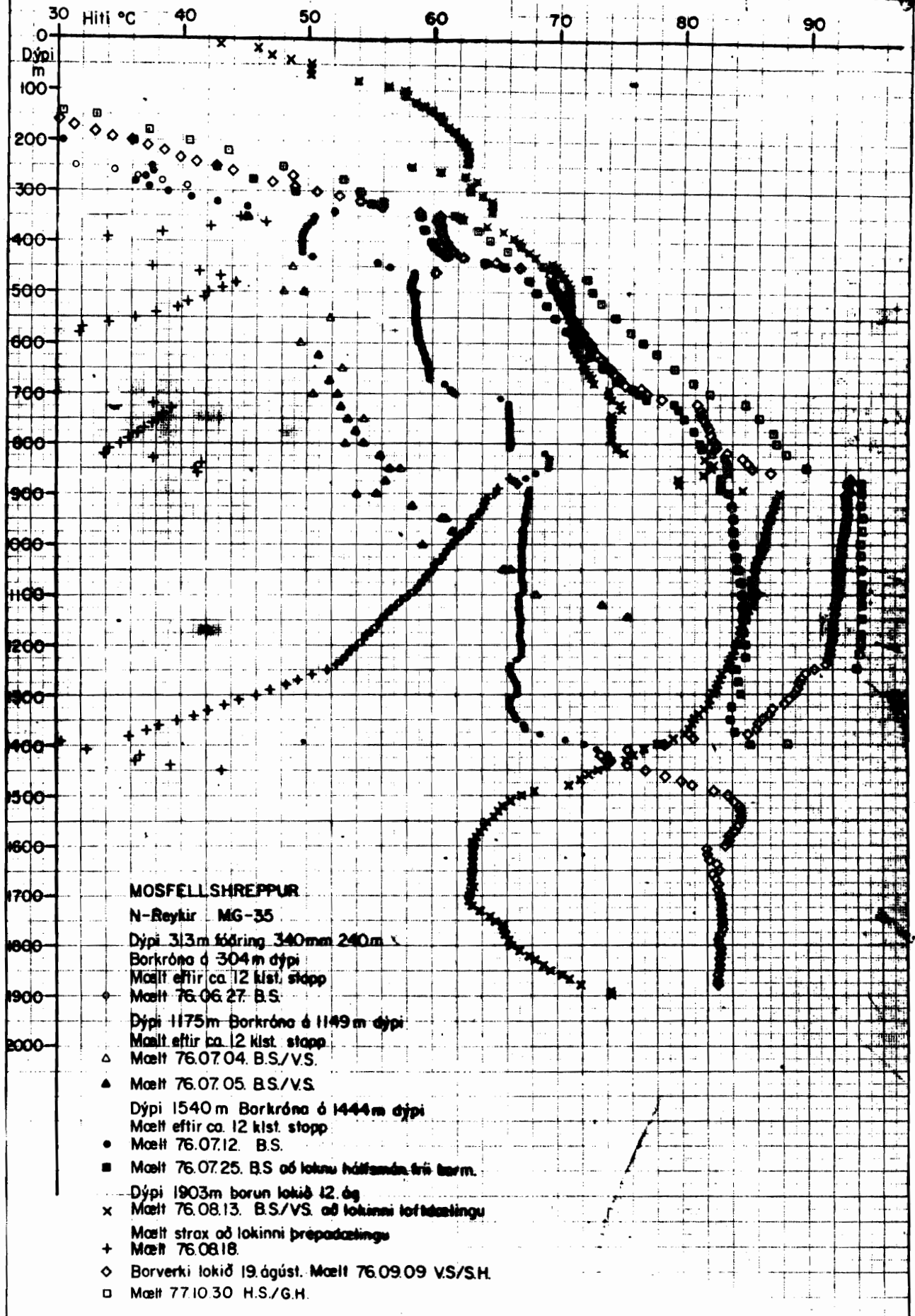
Hitameiðingur í borholum

76.08.06 JT/AV/EK

Tr. 553 Thr. 1749

J-Mosfellshr. J-Hitam

Fnr. 14470





ORKUSTOFNUN

Jarðhitadeild

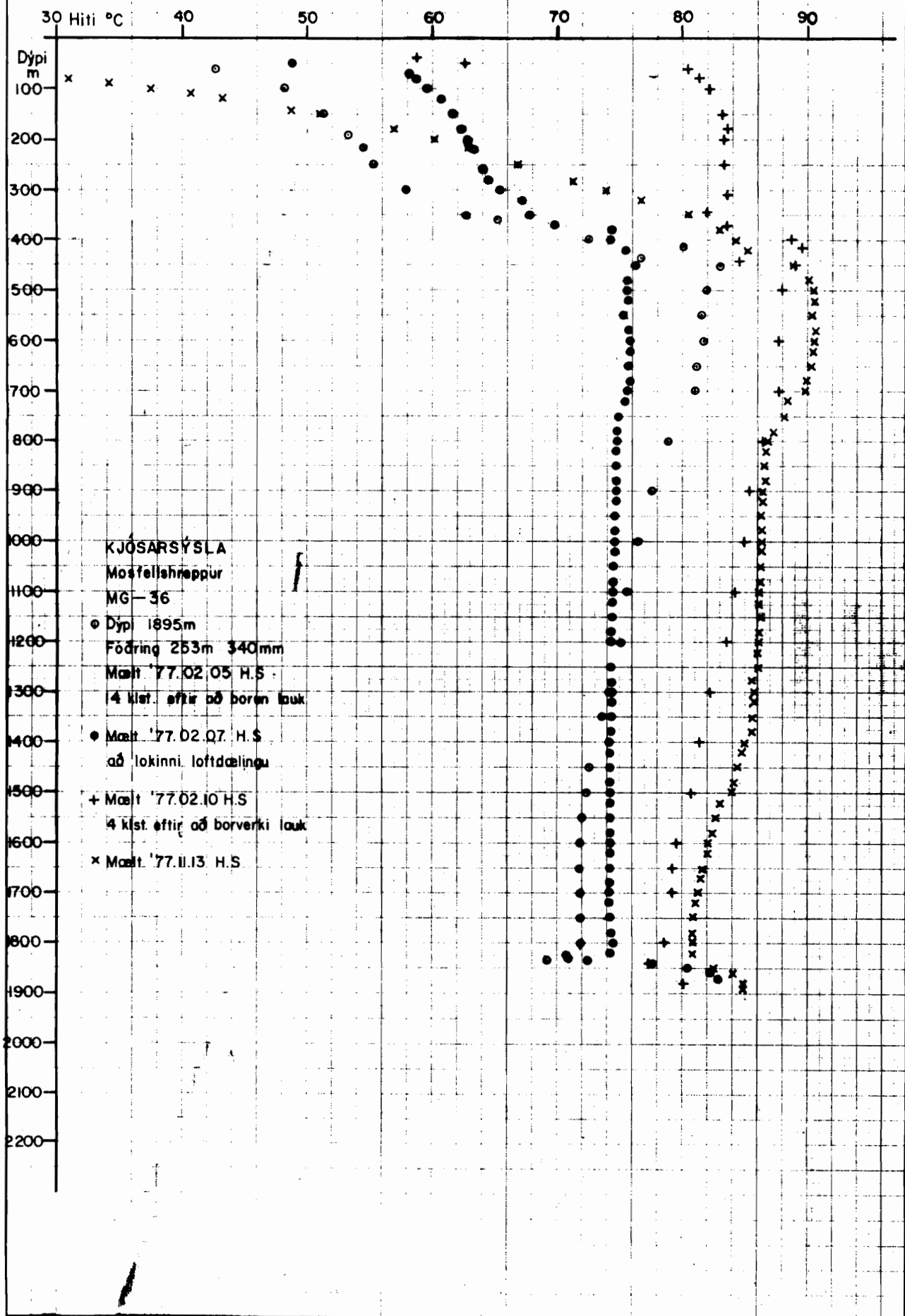
Hitamelingar í borholum

'77 II 30 JT/AÁ

T 2002 T 580

Hitam. Mosf.

F 16033





ORKUSTOFNUN
Jarðhitadeild

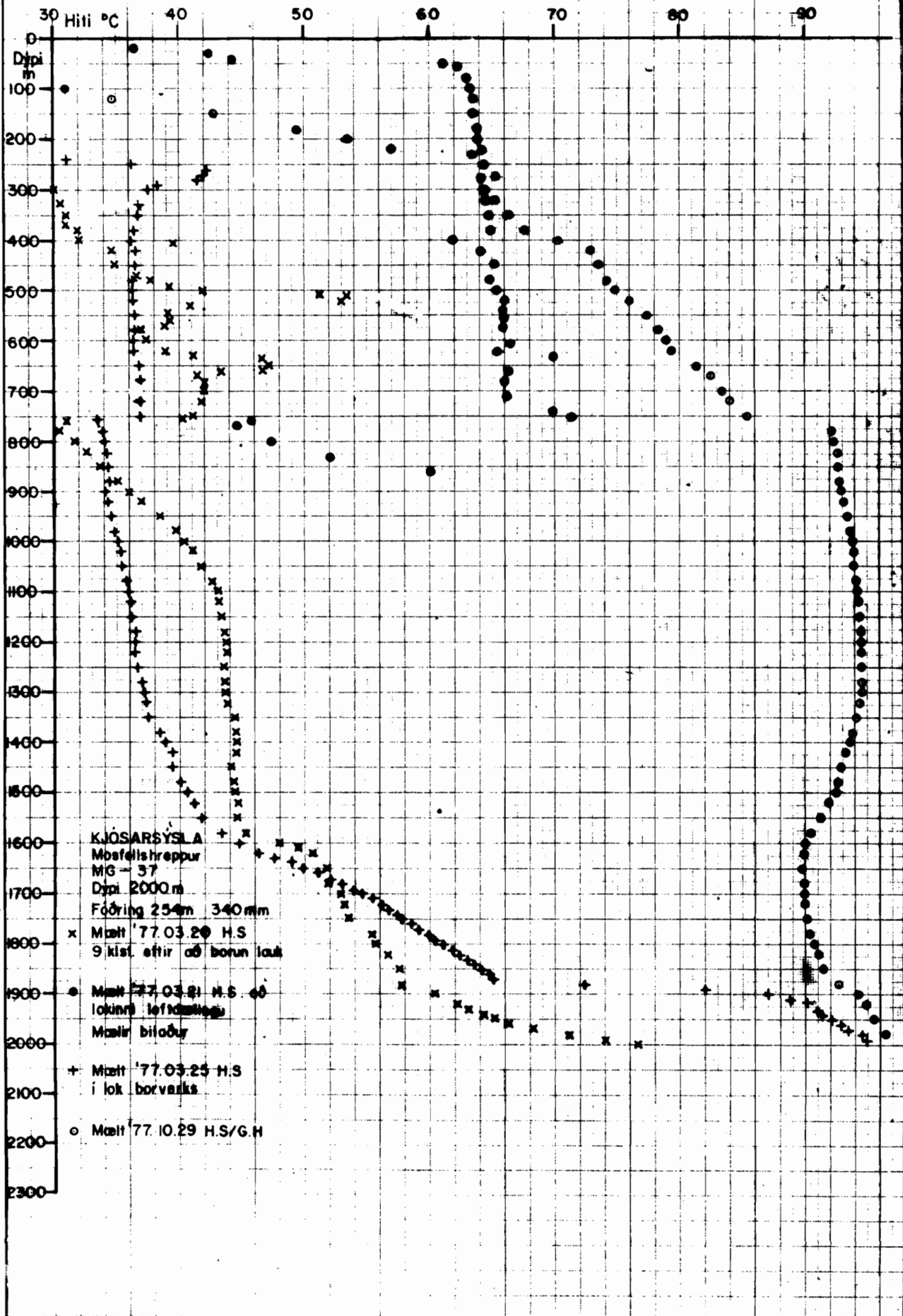
Hitamelingar í borholum

'77.09.01 JT/AA

T 2003 T 581

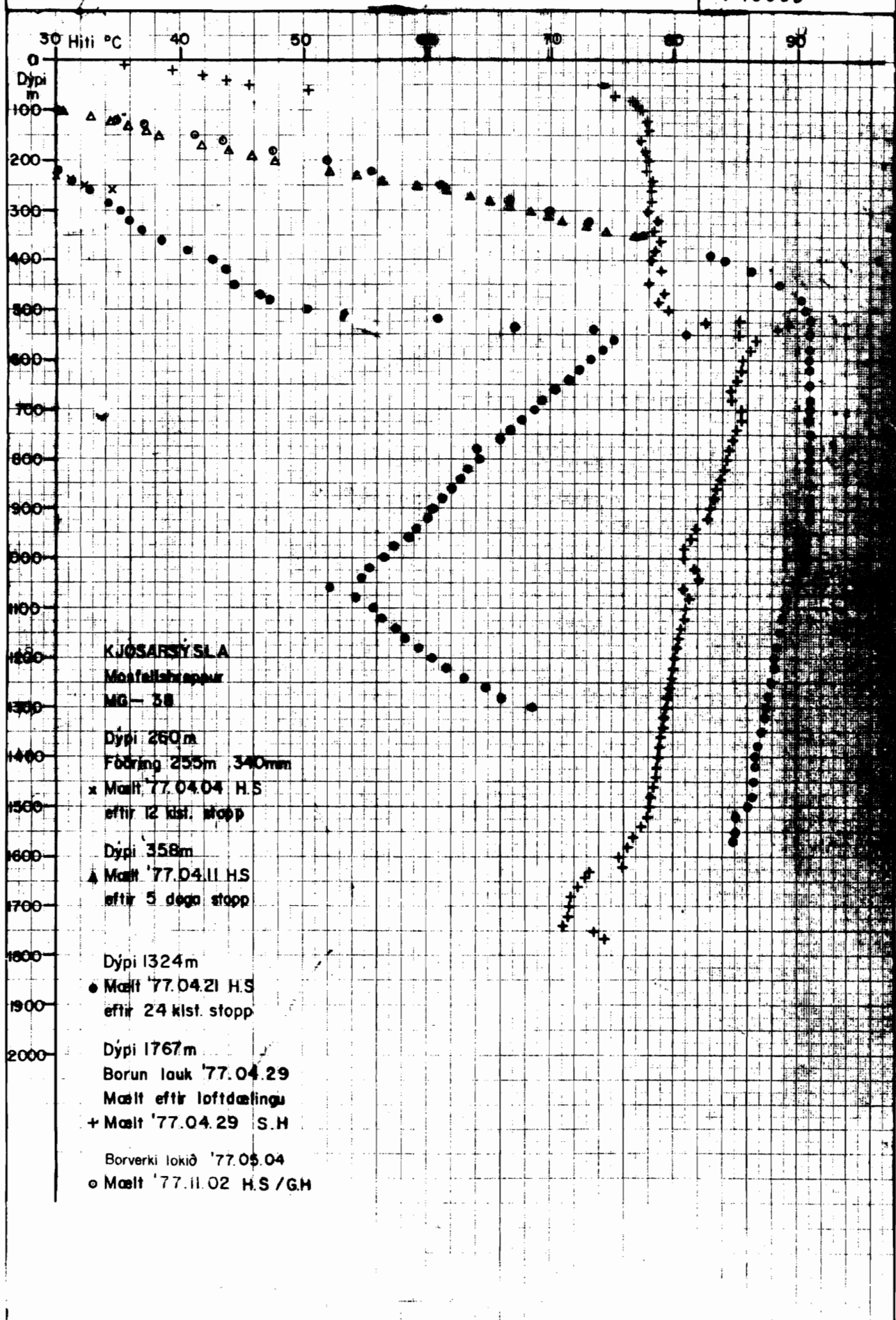
Hitam. Mosf.

F 16034



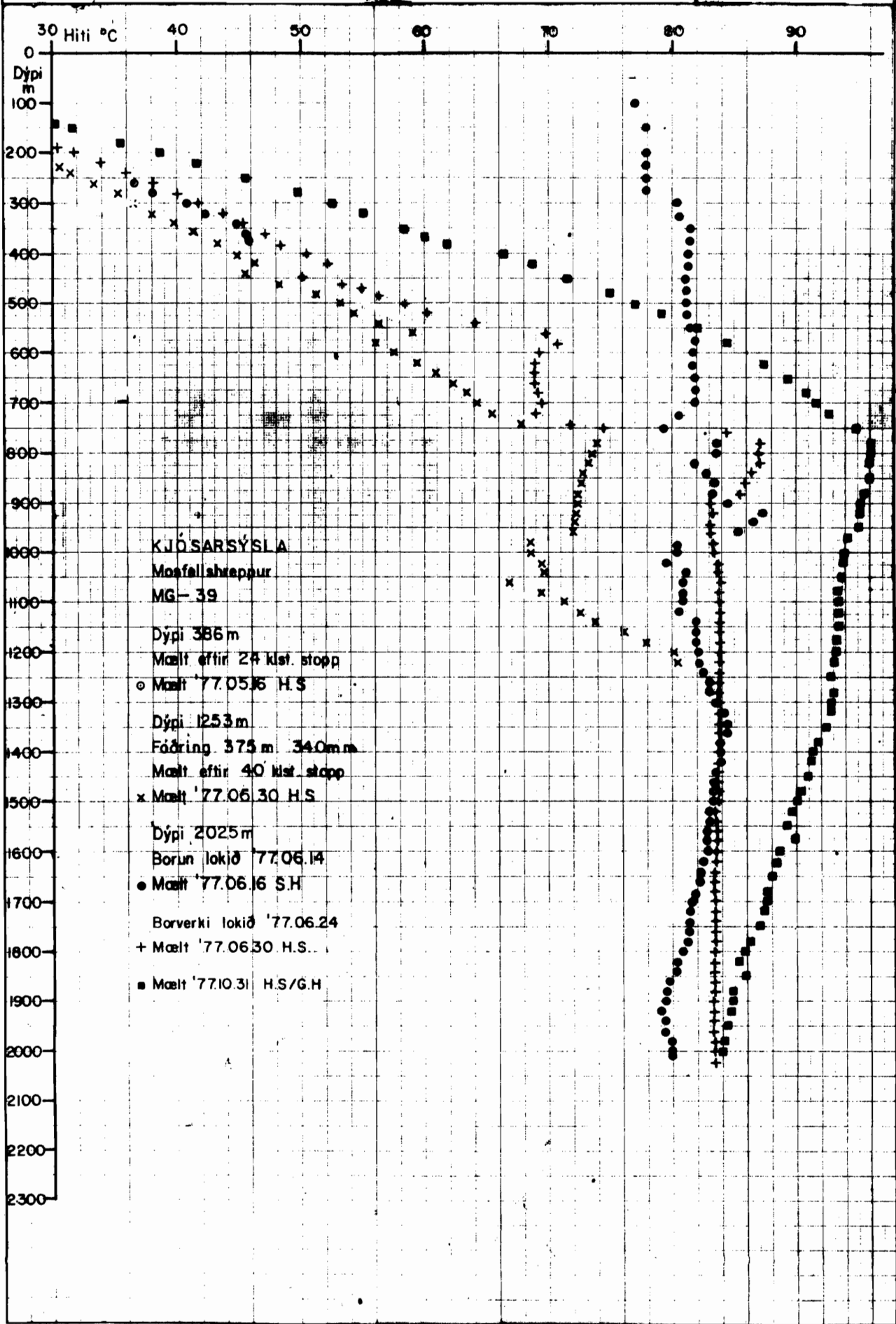


Hitamælingar í borholum





Hitamælingar í borholum





Hitamæling í borholum

0 10°C 20 30 40°C

Dýpi
m

50

100

150

200

250

300

350

400

KJÓSA SÝSLA

Mosfellshreppur

Hetgadalur 2

Hola MG-39

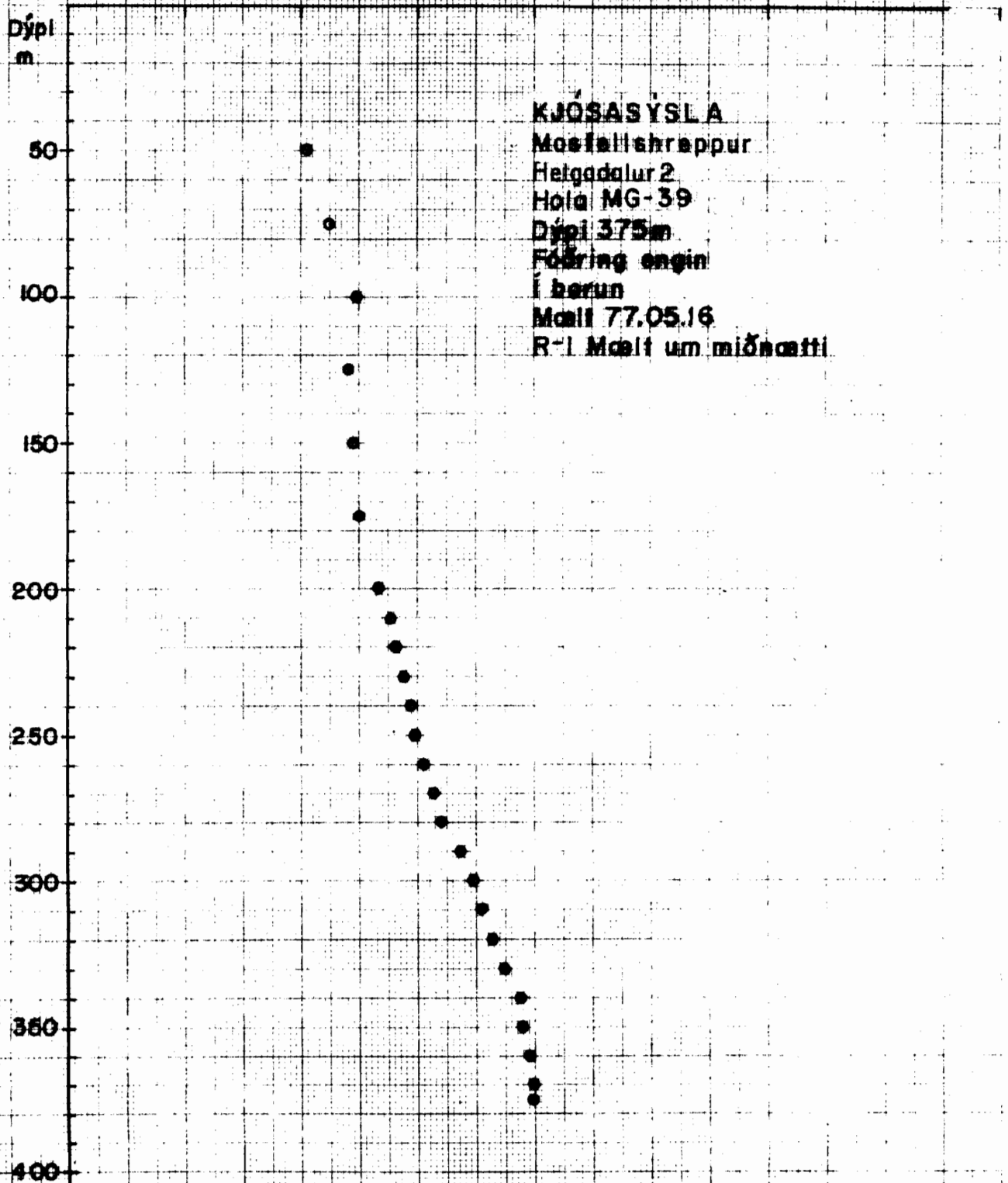
Dýpi 375m

Föring engin

í borun

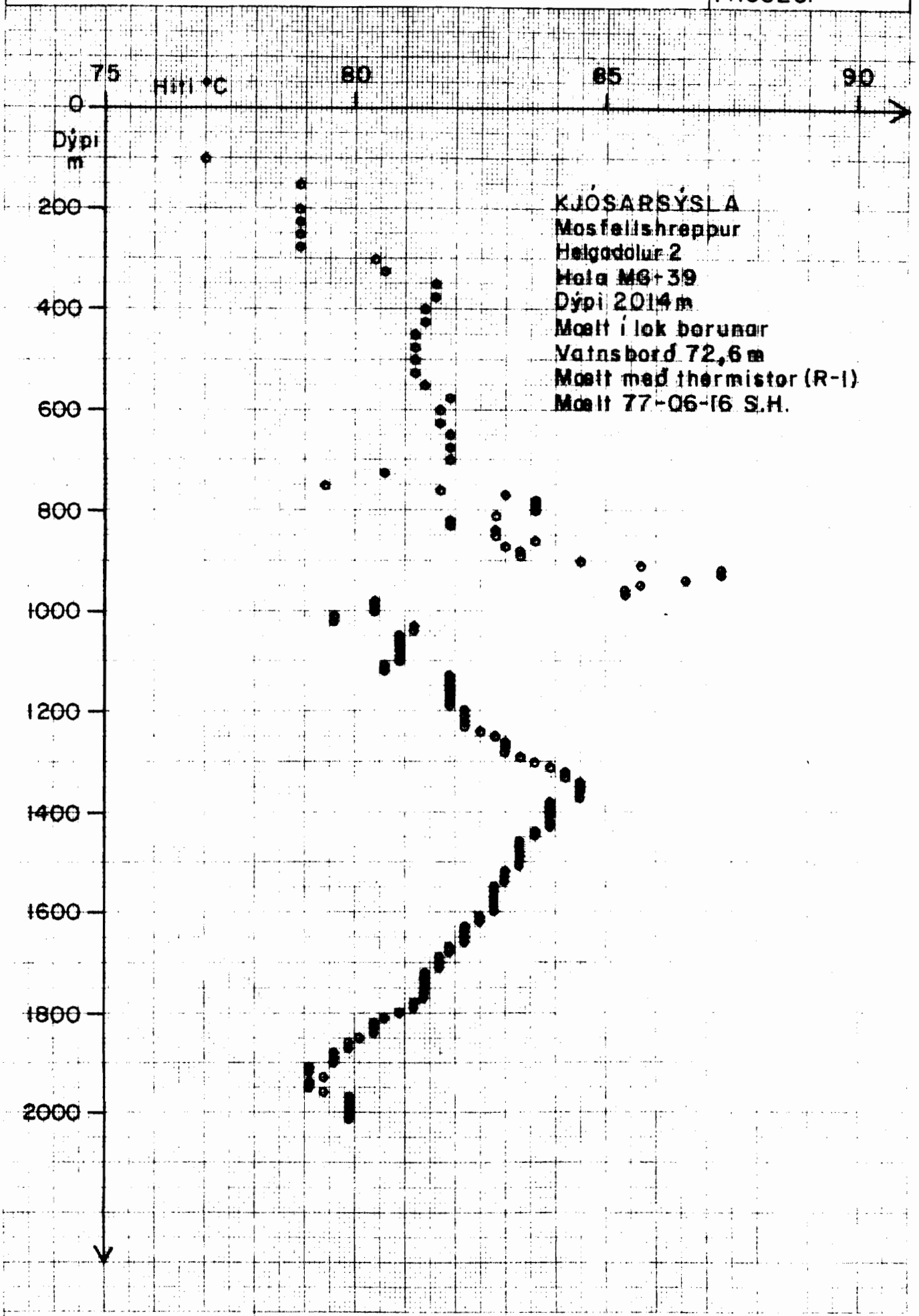
Mælt 77.05.16

R-1 Mælt um miðnætti

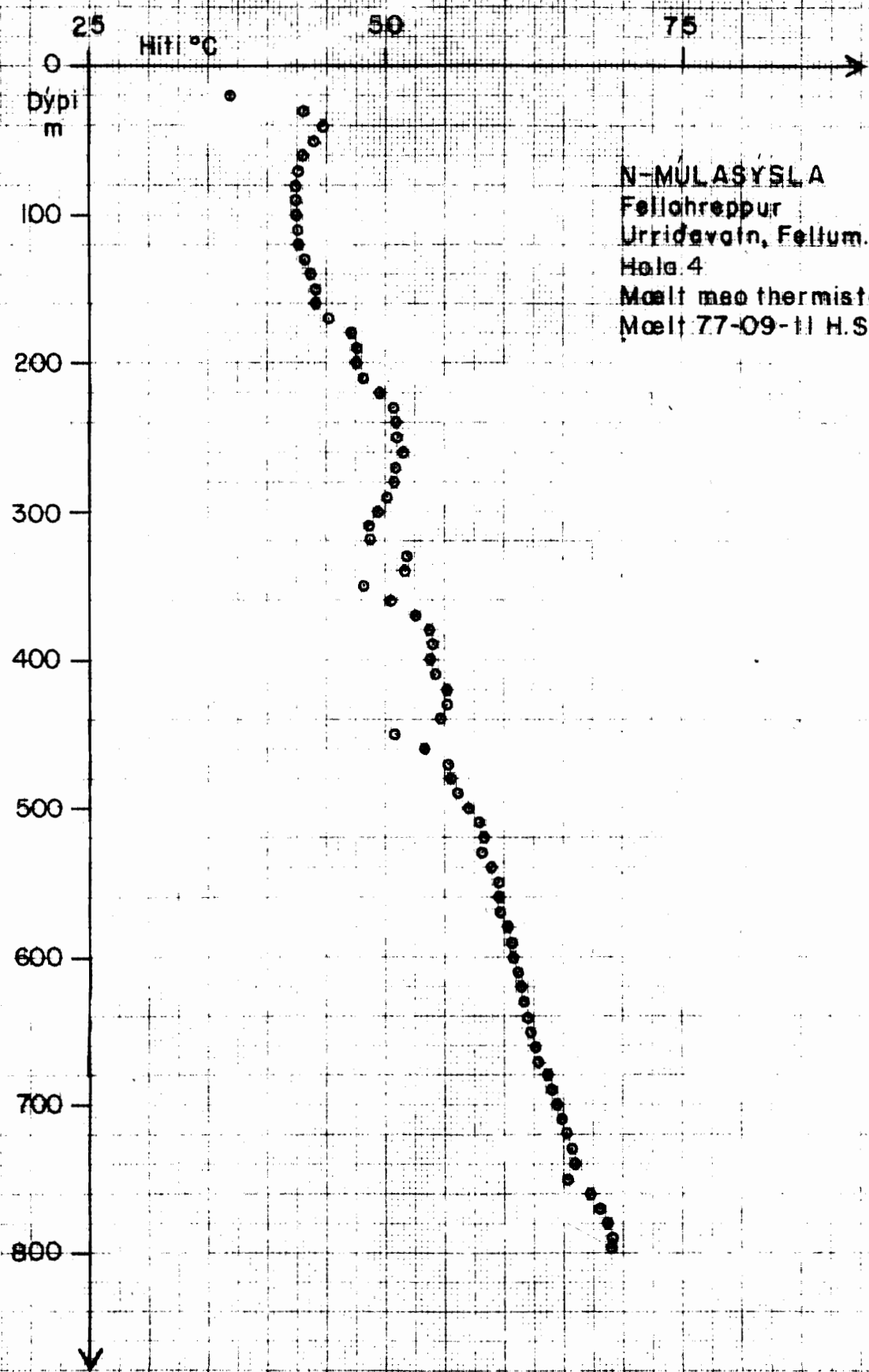




Hitamoelingar í borholum



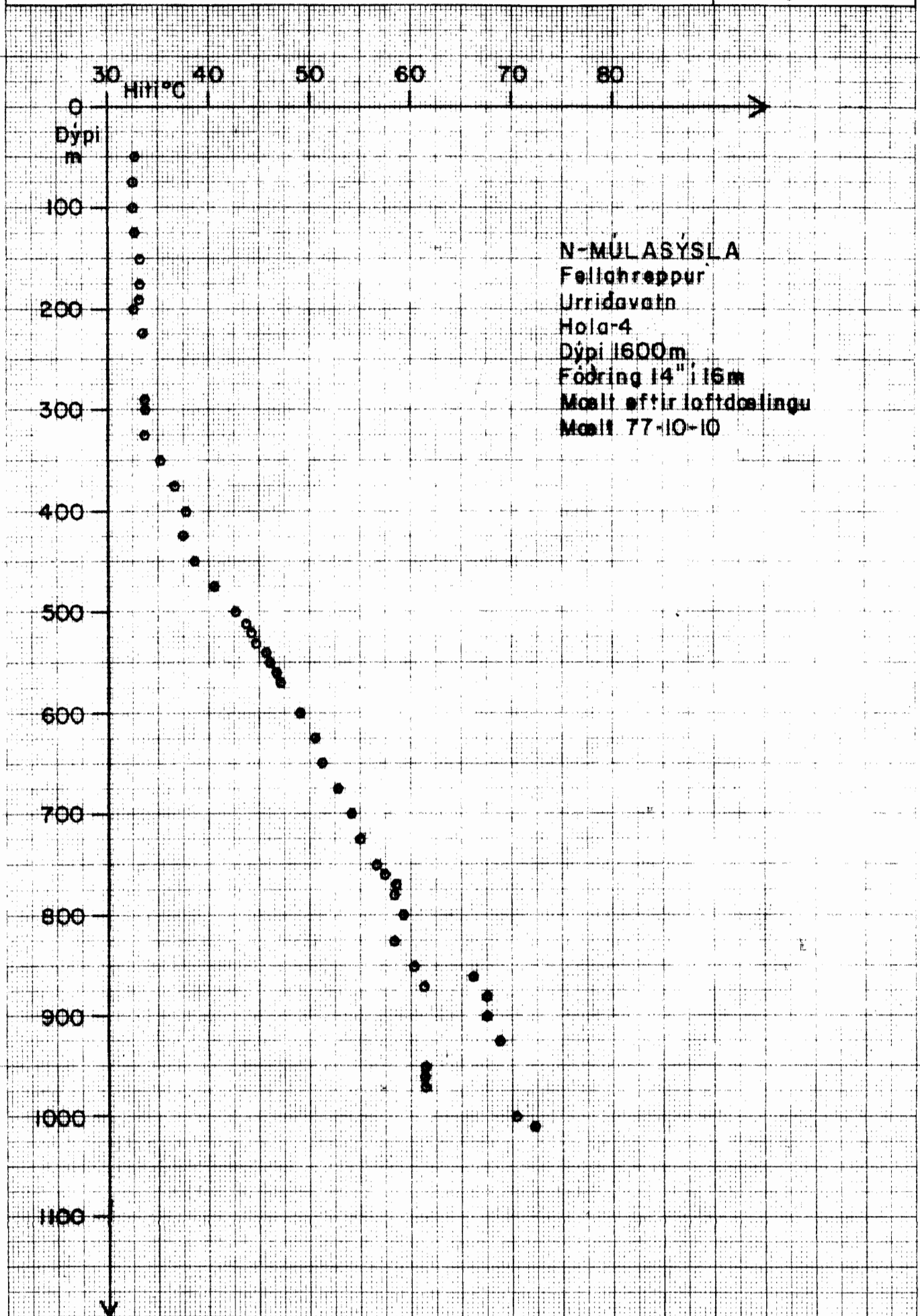
Hitamælingar í borholum



N-MULASYSLA
Fellahreppur
Urridavain, Fellum.
Hala 4
Mælt með thermistor (R-16)
Mælt 77-09-11 H.S.



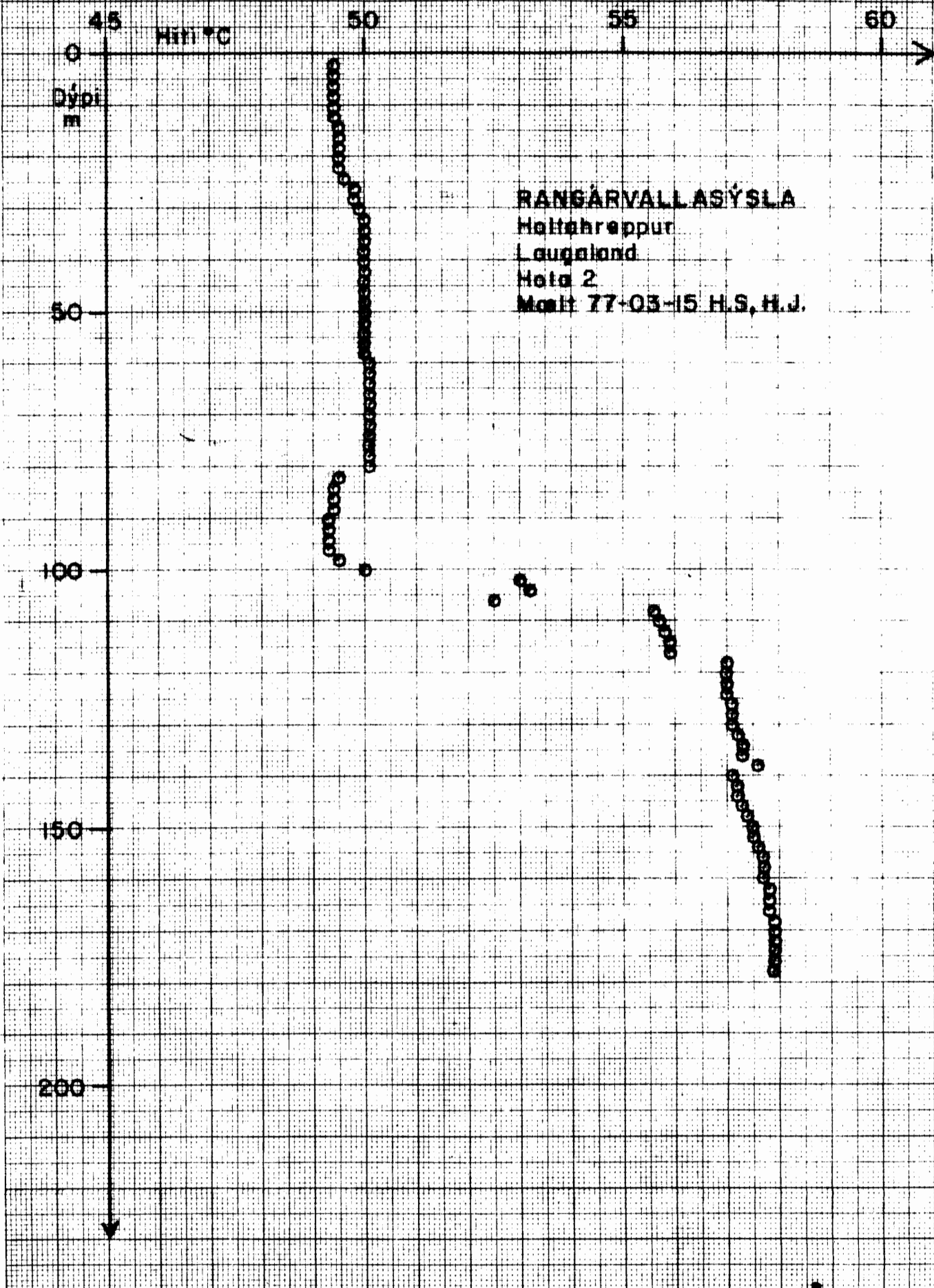
Hitamælingar í borholum





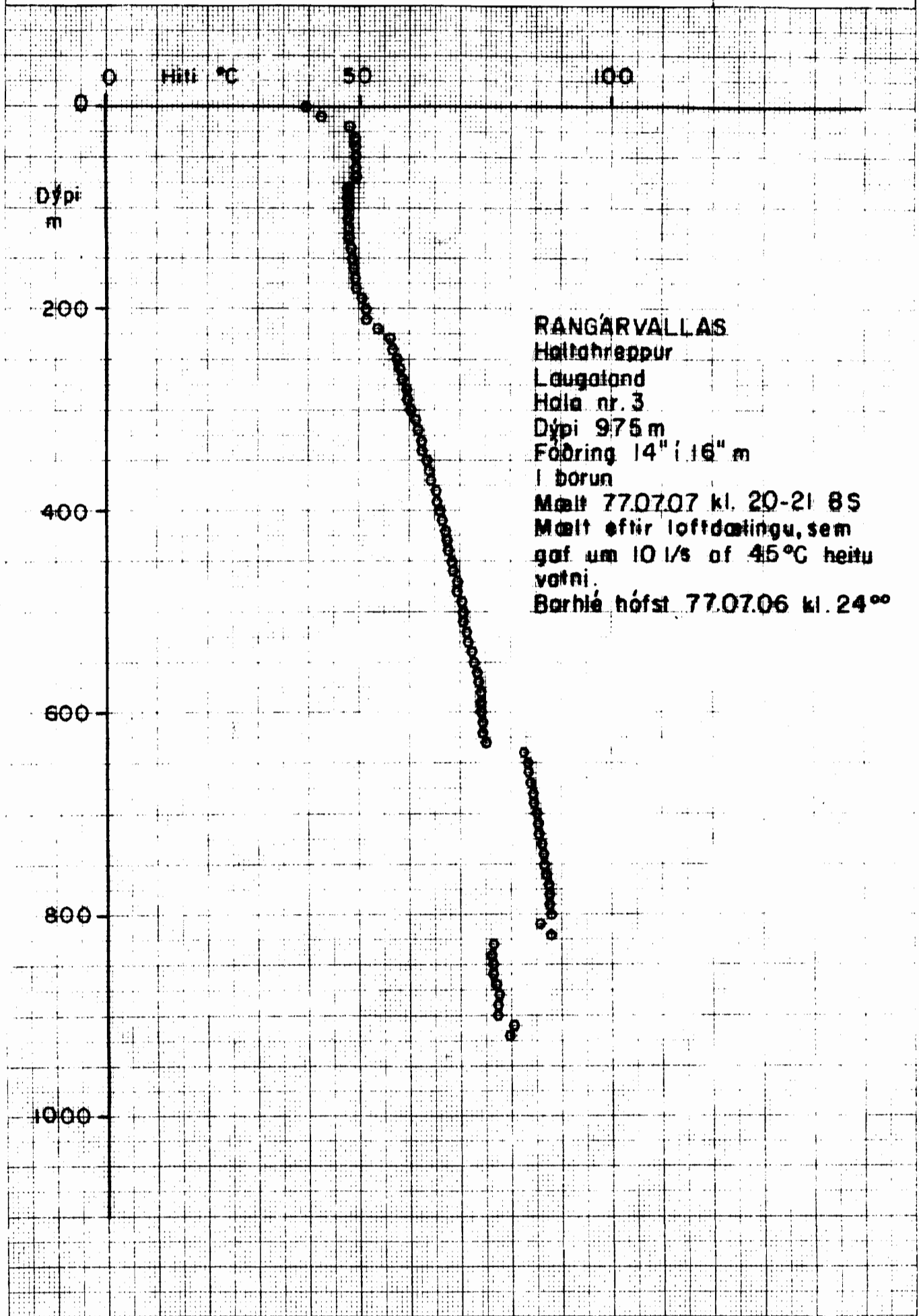
Hitamælingar í borholum

Mynd 3.1





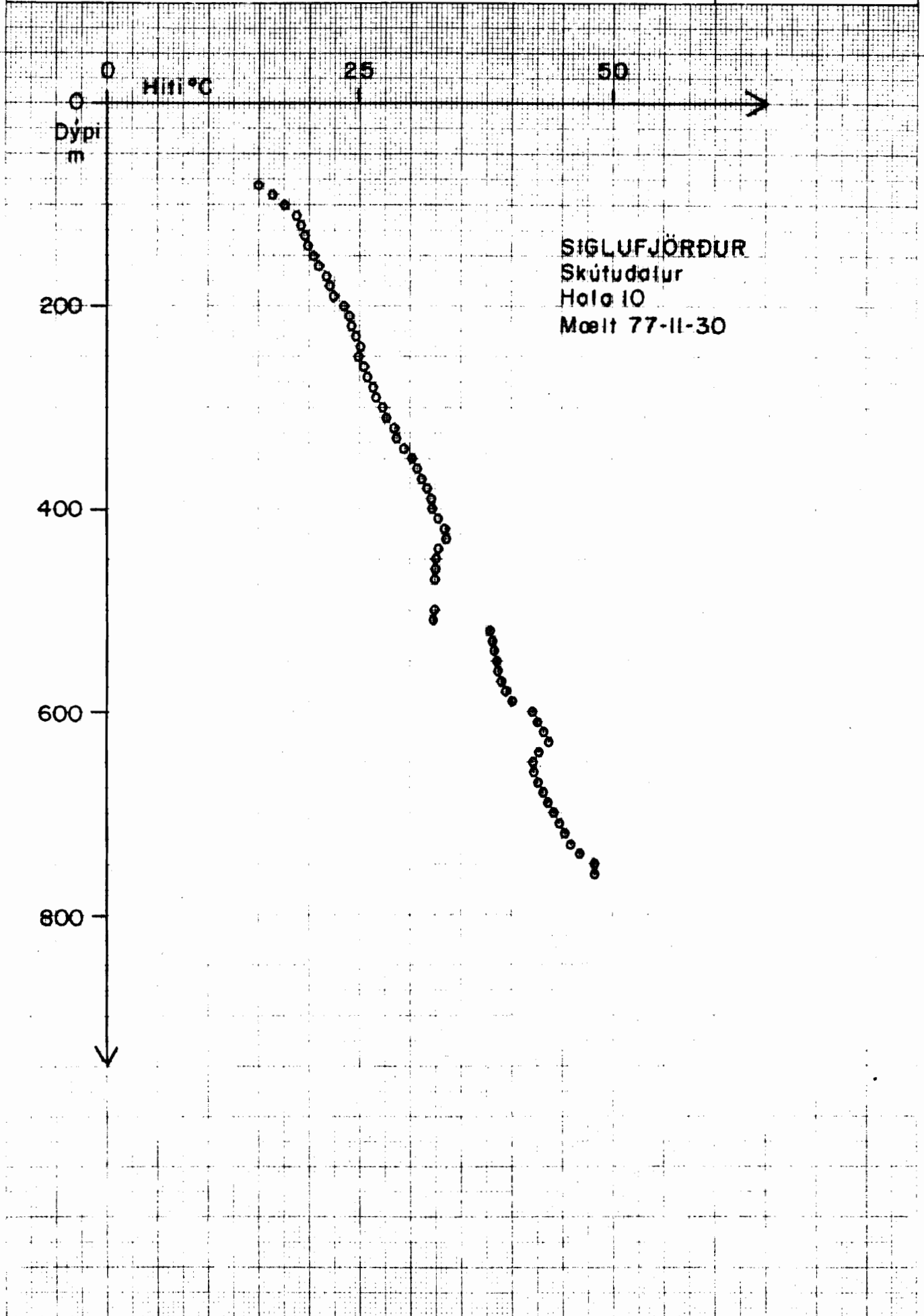
Hitamælingar í borholum





Hitamælingar í borholum

Verknr.2443 F 17313

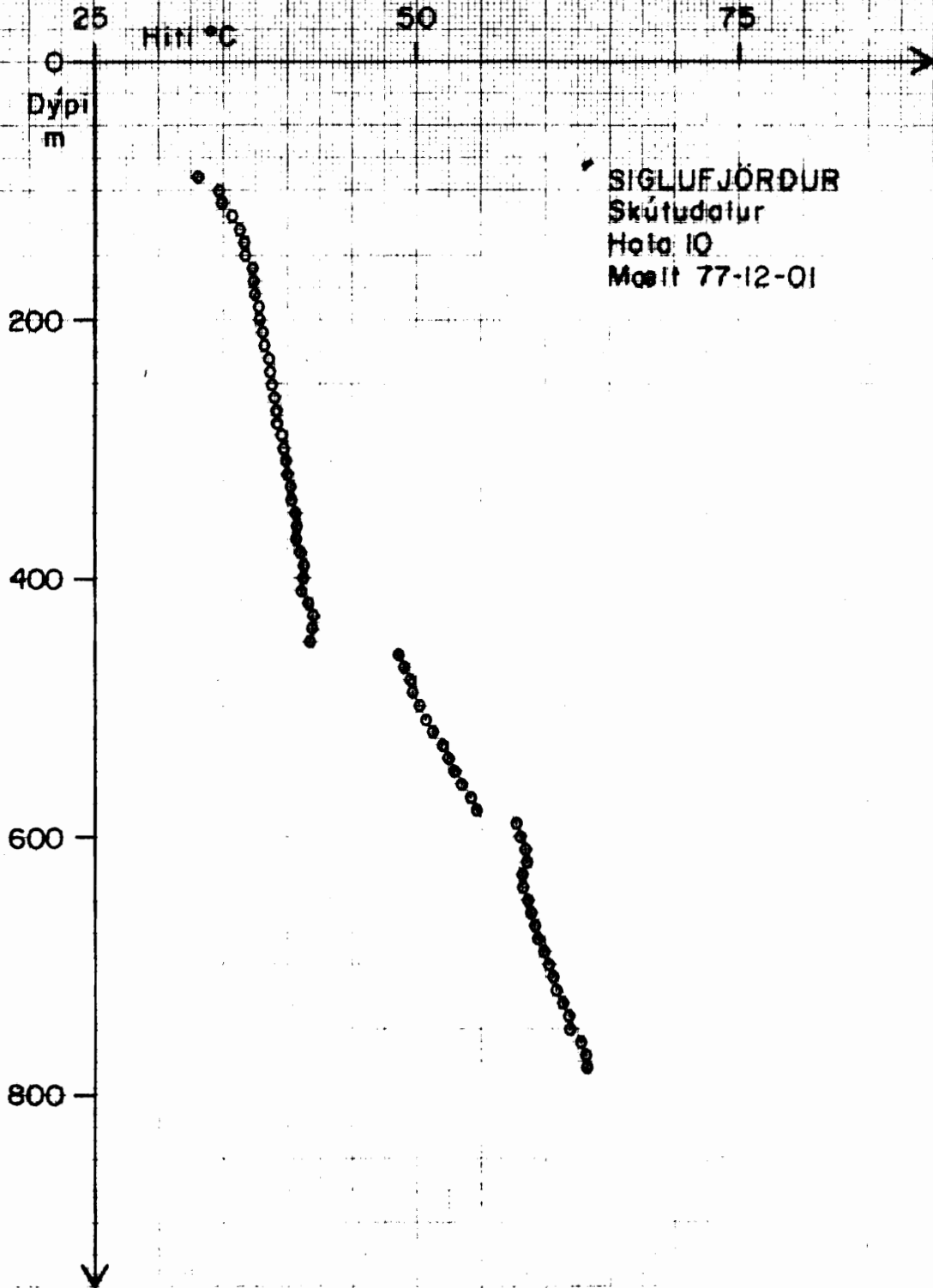


SIGLUFJÖRDUR
Skútudalur
Hala 10
Mælt 77-11-30



Hitamoelingar í borholum

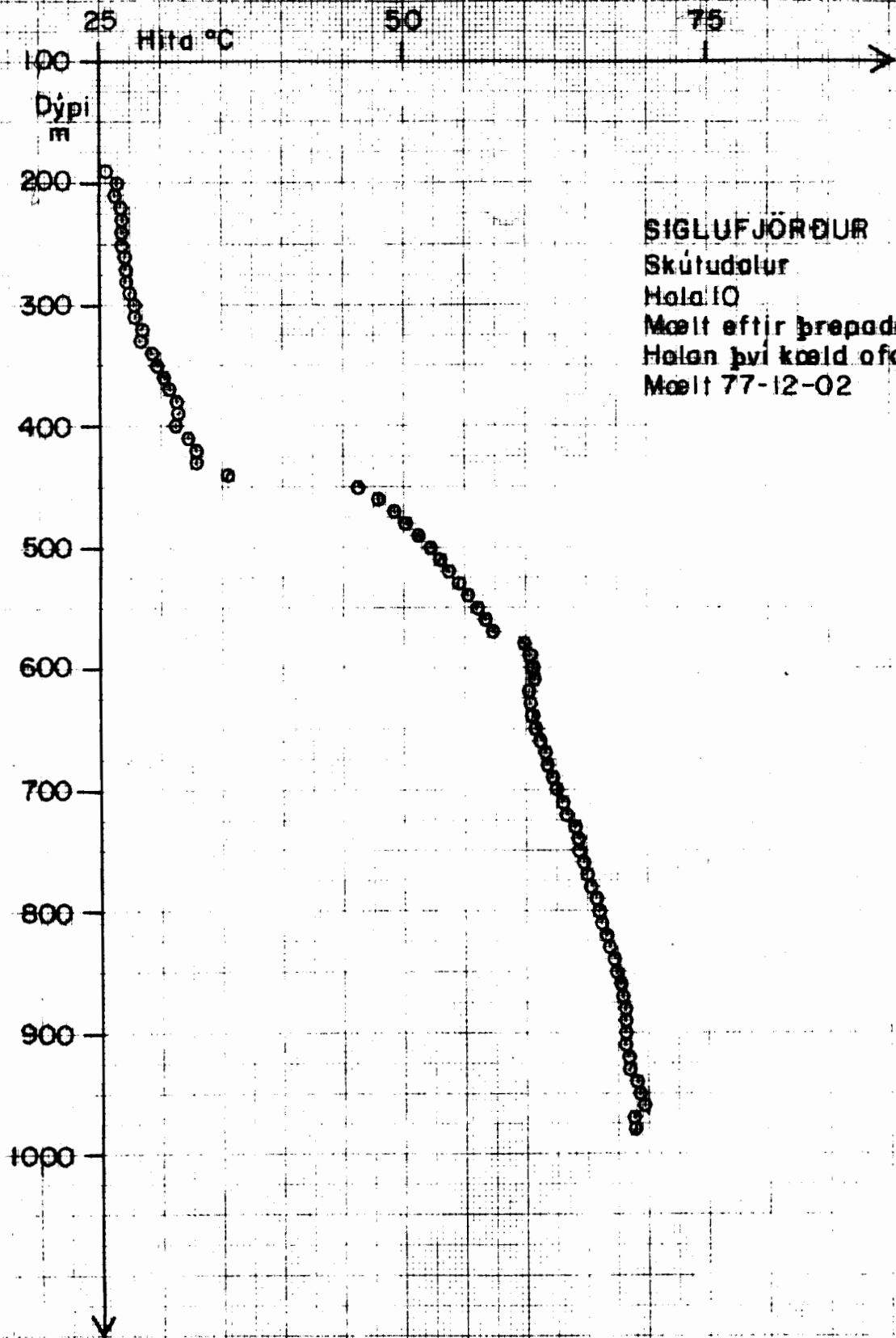
Verknr 2443



SIGLUFJÖRDUR
Skútudalur
Hata 10
Mælt 77-12-01



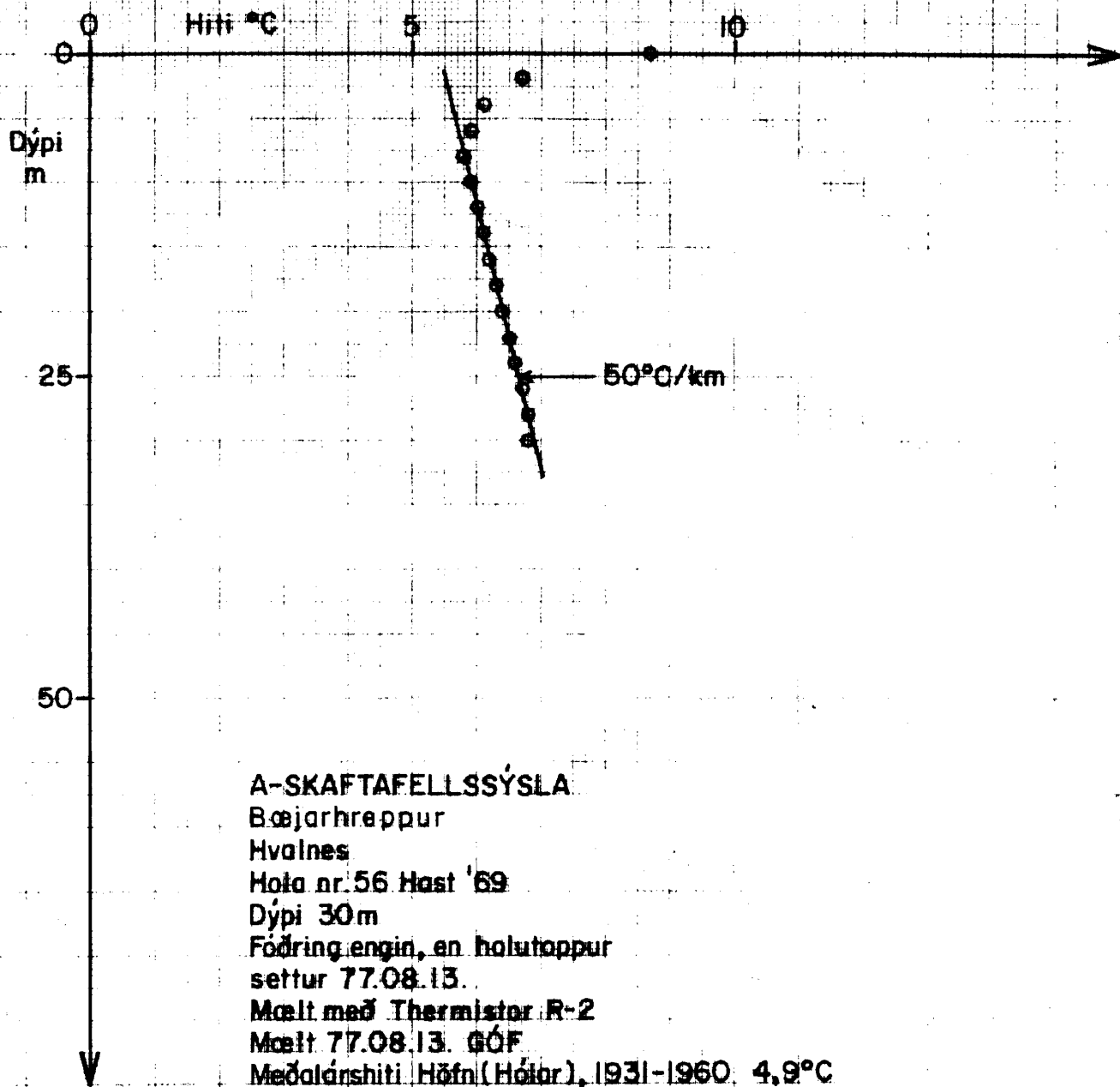
Hitamælingar í borholum



SIGLUFJÖRÐUR
Skútudalur
Hala 10
Mælt eftir þrepadaælingu
Holan því kæld ofan vatnsleidara
Mælt 77-12-02



Hitamælingar í borholum



A-SKAFTAFELLSSÝSLA

Bæjarhreppur

Hvalnes

Hola nr. 56 Hást '69

Dýpi 30m

Fóðringur engin, en holutappur

settur 77.08.13.

Mælt með Thermistor R-2

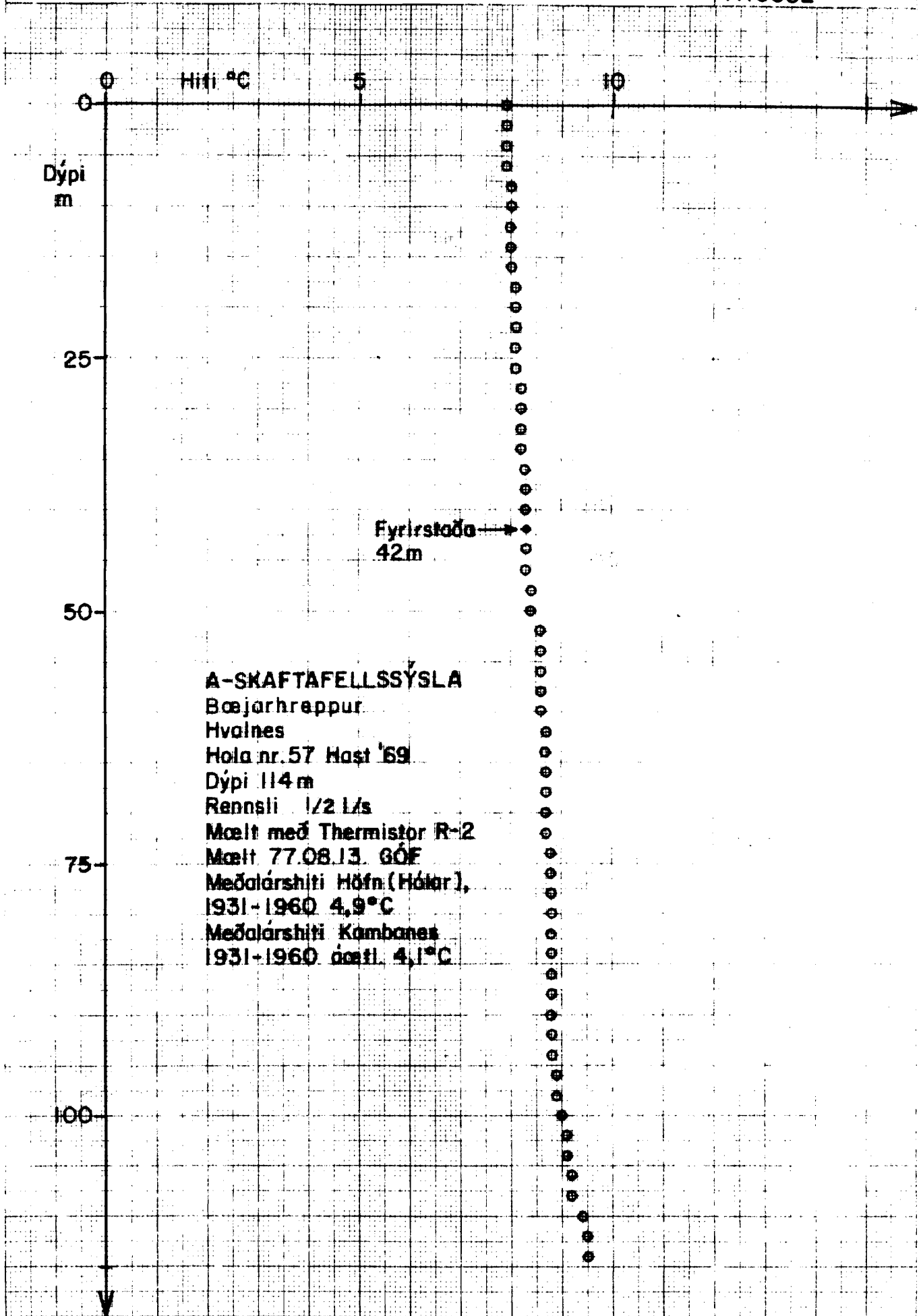
Mælt 77.08.13. GÓF

Meðalárshiti Höfn (Hólar), 1931-1960. 4,9°C

" " Kambanes " " óætl. 4,1°C

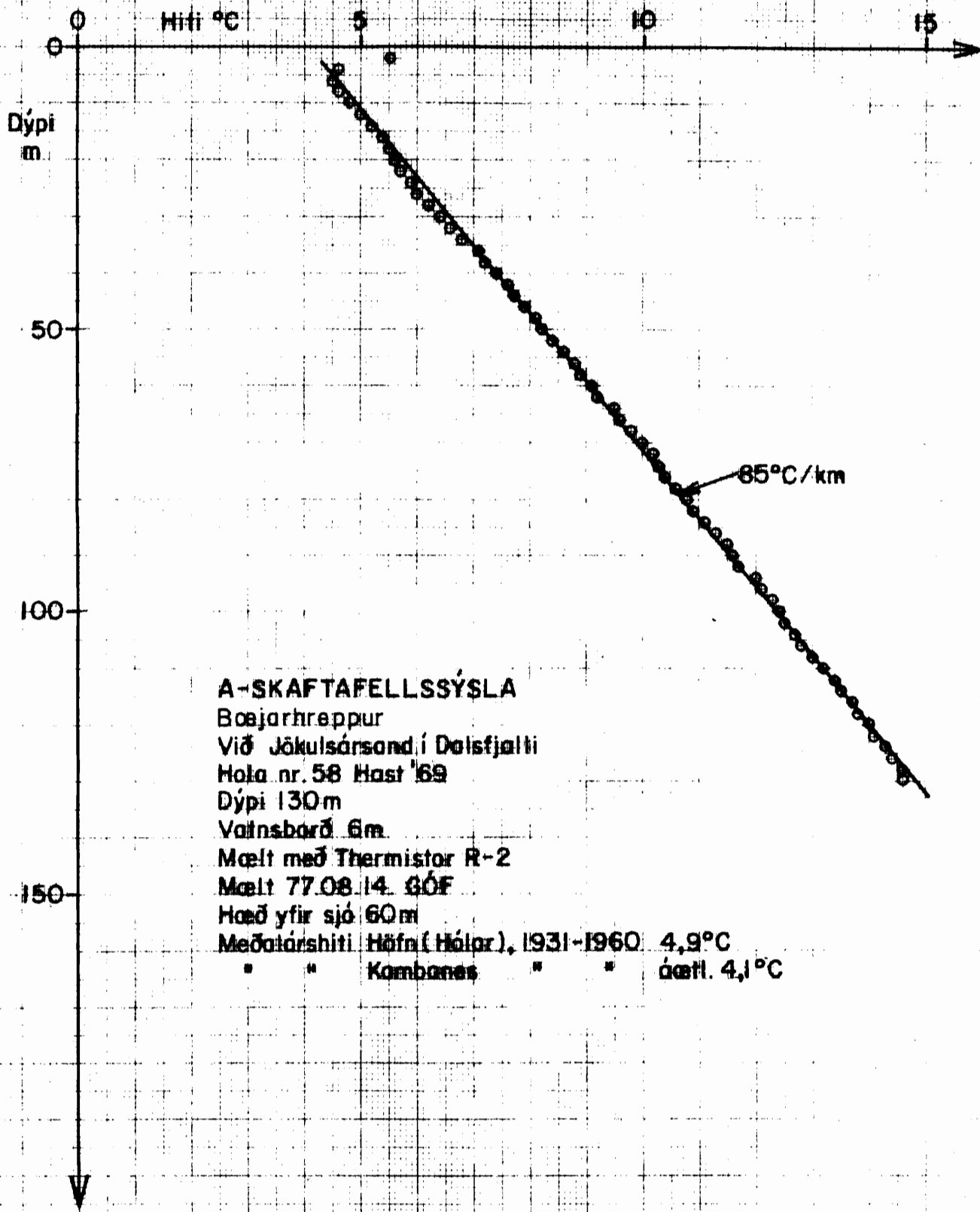


Hitamælingar í borholum





Hitamælingar í borholum



A-SKAFTAFELLSSÝSLA
 Bæjarhreppur
 Við Jökulsár sand í Dalsfjalli
 Hala nr. 58 Hast '69
 Dýpi 130m
 Völnsbard 6m
 Mælt með Thermistor R-2
 Mælt 77.08.14. GÓF
 Hæð yfir sjó 60m
 Meðaltarshiti Höfn (Hólar), 1931-1960 4,9°C
 " " Kambanes " " áætl. 4,1°C



ORKUSTOFNUN
Jardhitadeild

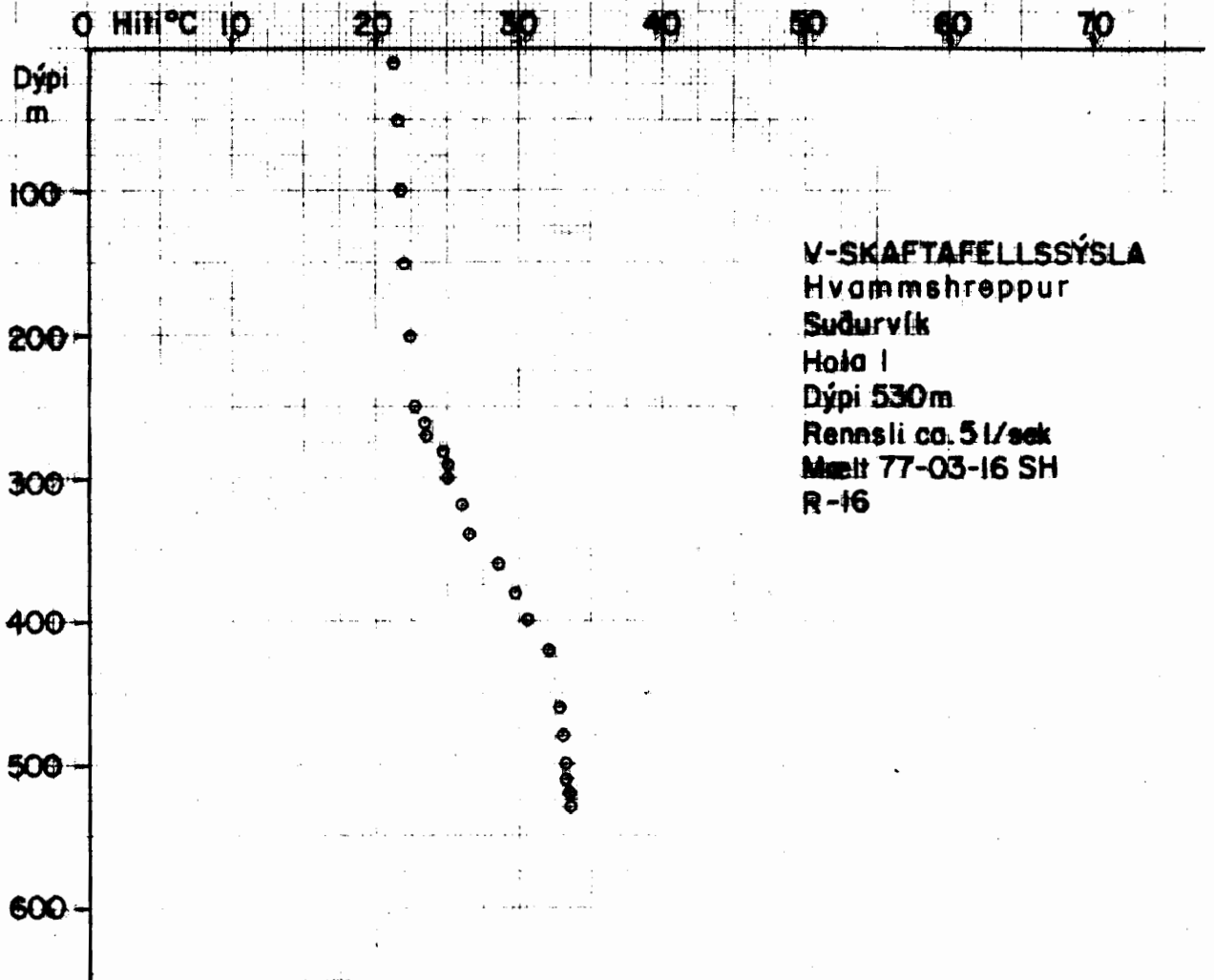
77-06-07 SH/e

T-17 T-1932

Skaffaf.s. Hitam.

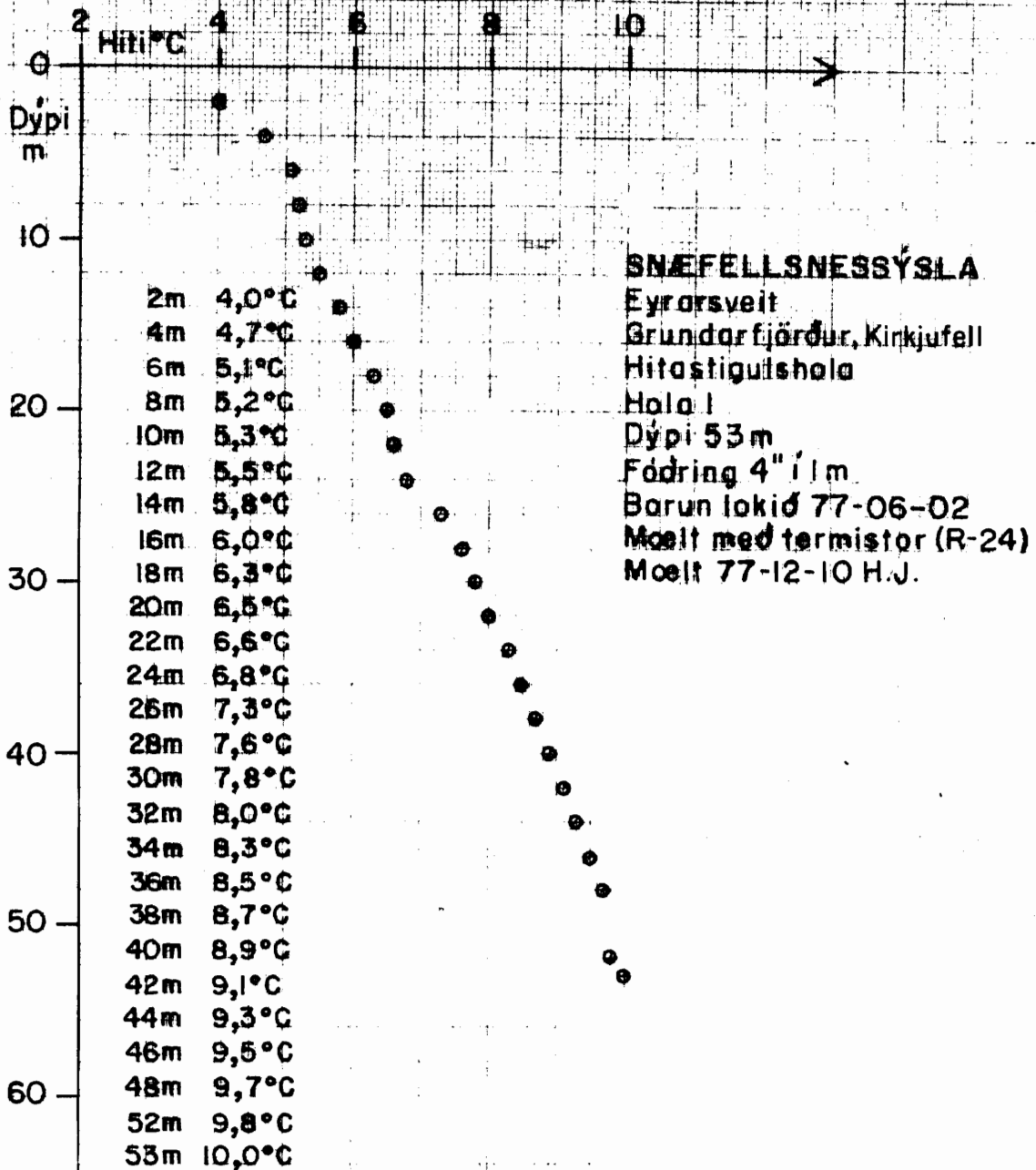
F-15454

Hitamælingar í borholum



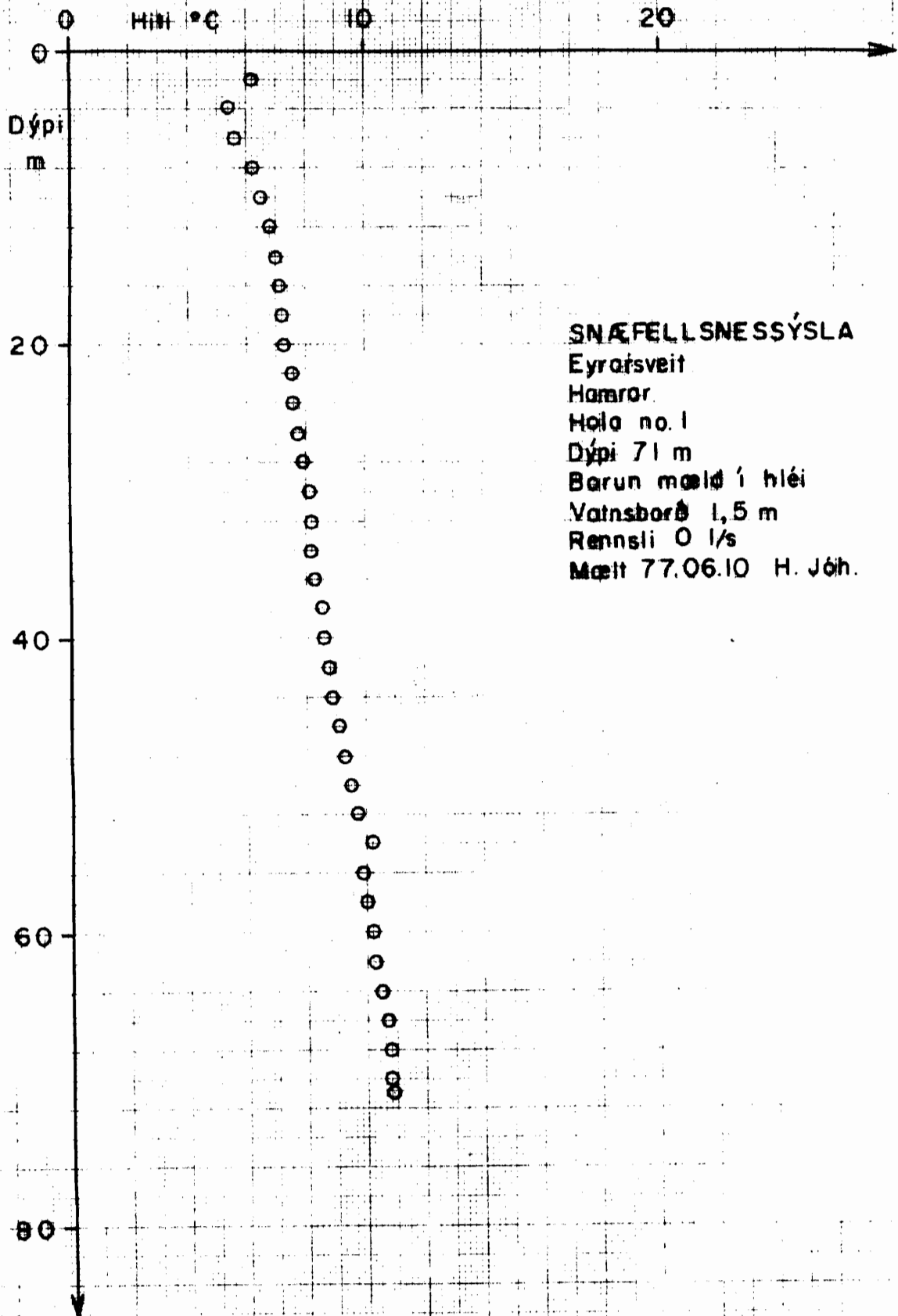


Hitamælingar í borholum





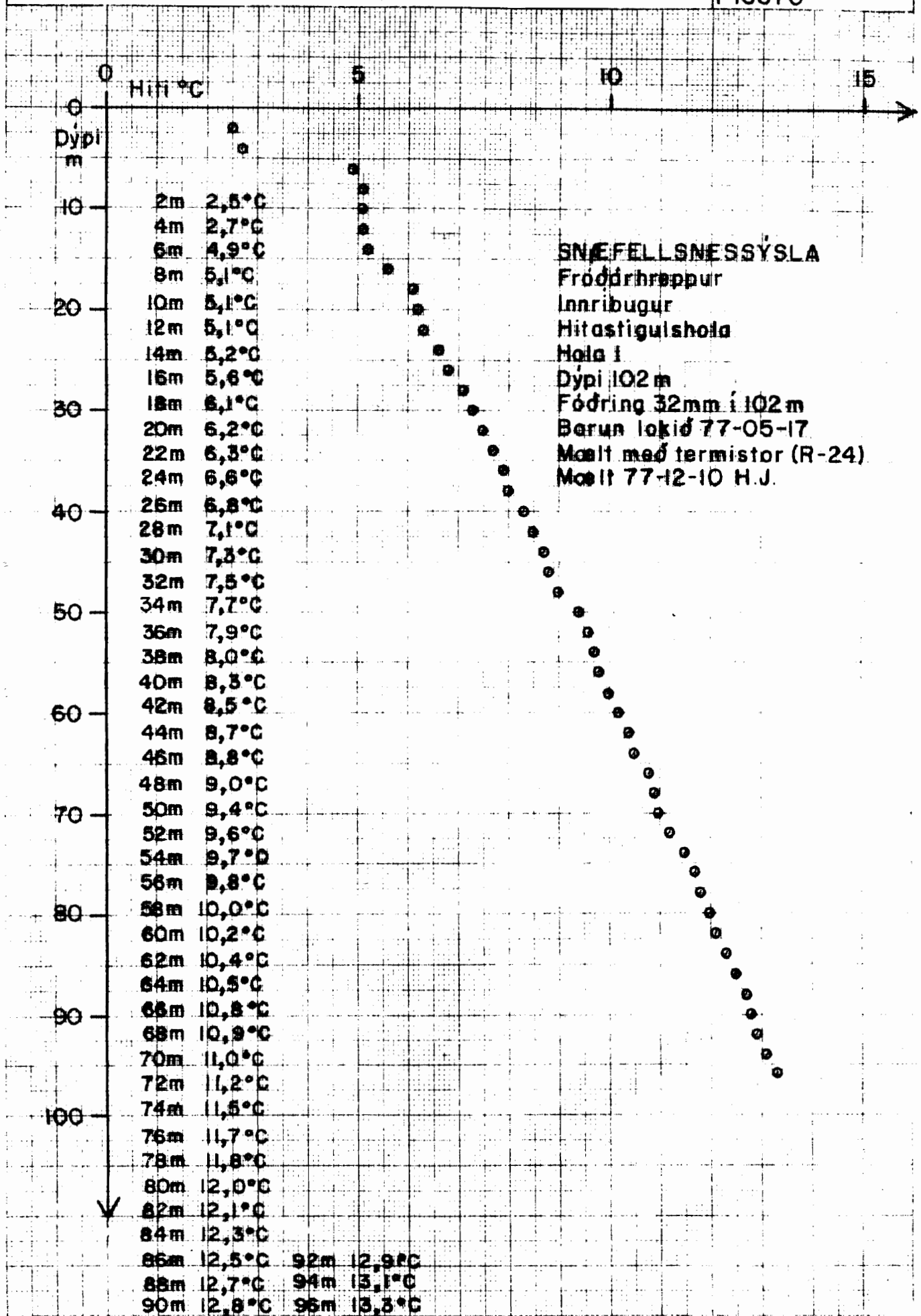
Hitamælingar í borholum



SNÆFELLSNESSÝSLA
Eyrarsveit
Hamrar
Hala no. 1
Dýpi 71 m
Barun mæld í hléi
Vatnsborð 1,5 m
Rennsli 0 l/s
Mælt 77.06.10 H. Jóh.

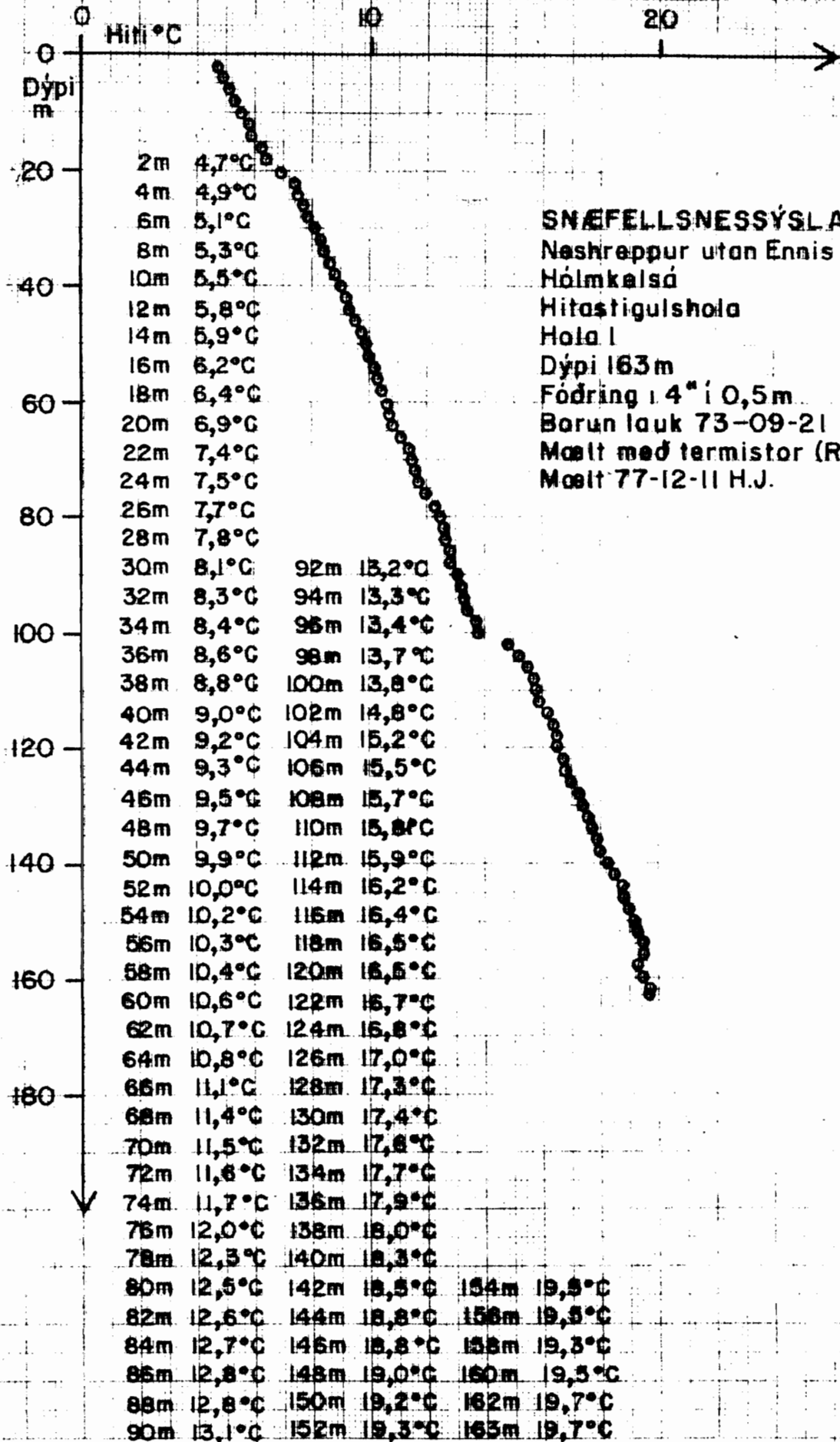


Hitamoelingar i borholum





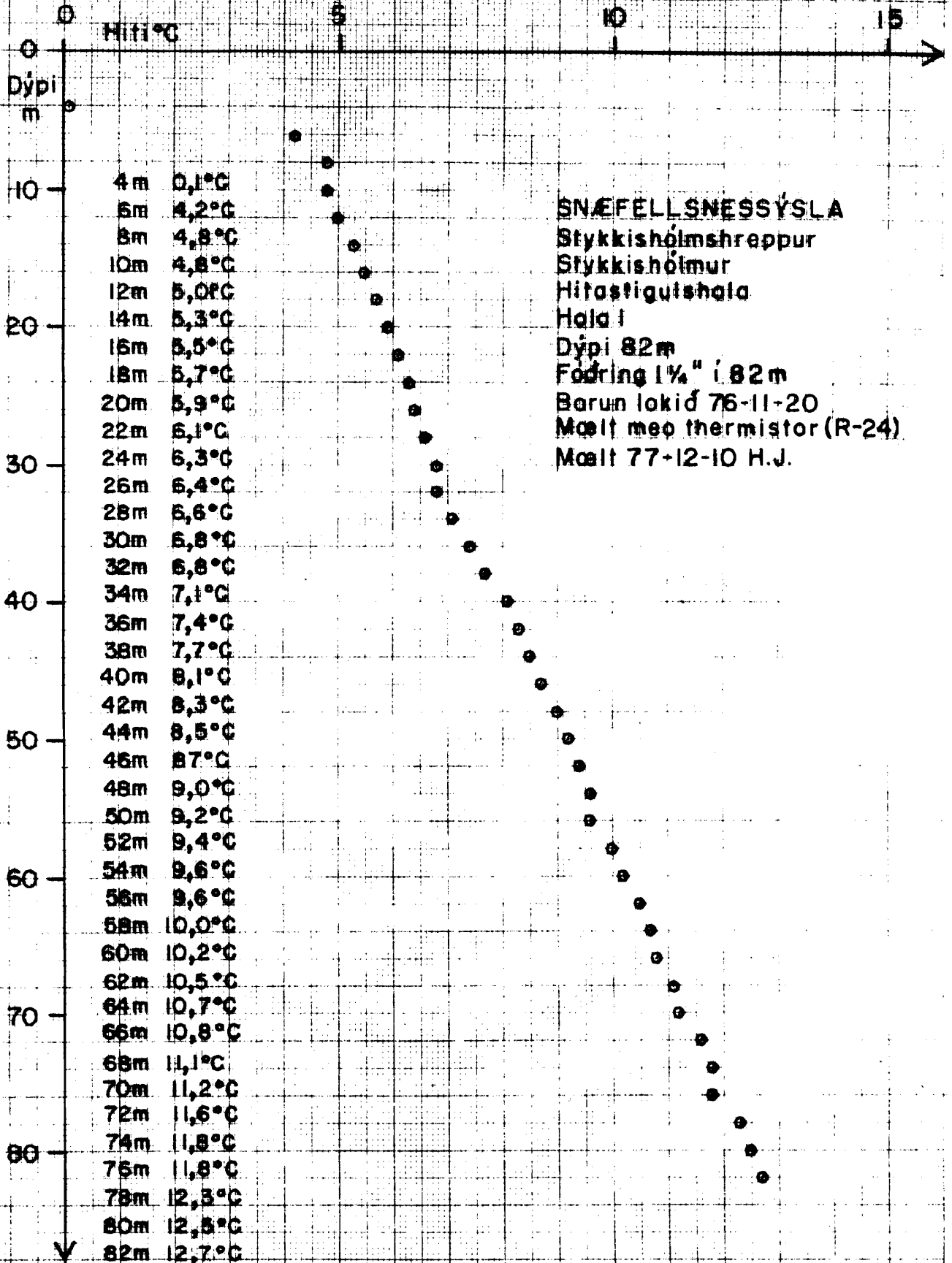
Hitamælingar í borholum



SNÆFELLSNESSÝSLA
Nashreppur utan Ennis
Hólmkelsá
Hitastigulshola
Hóla I
Dýpi 163m
Fóðring 1,4" í 0,5m
Borun lauk 73-09-21
Mælt með termistor (R-24)
Mælt 77-12-11 H.J.

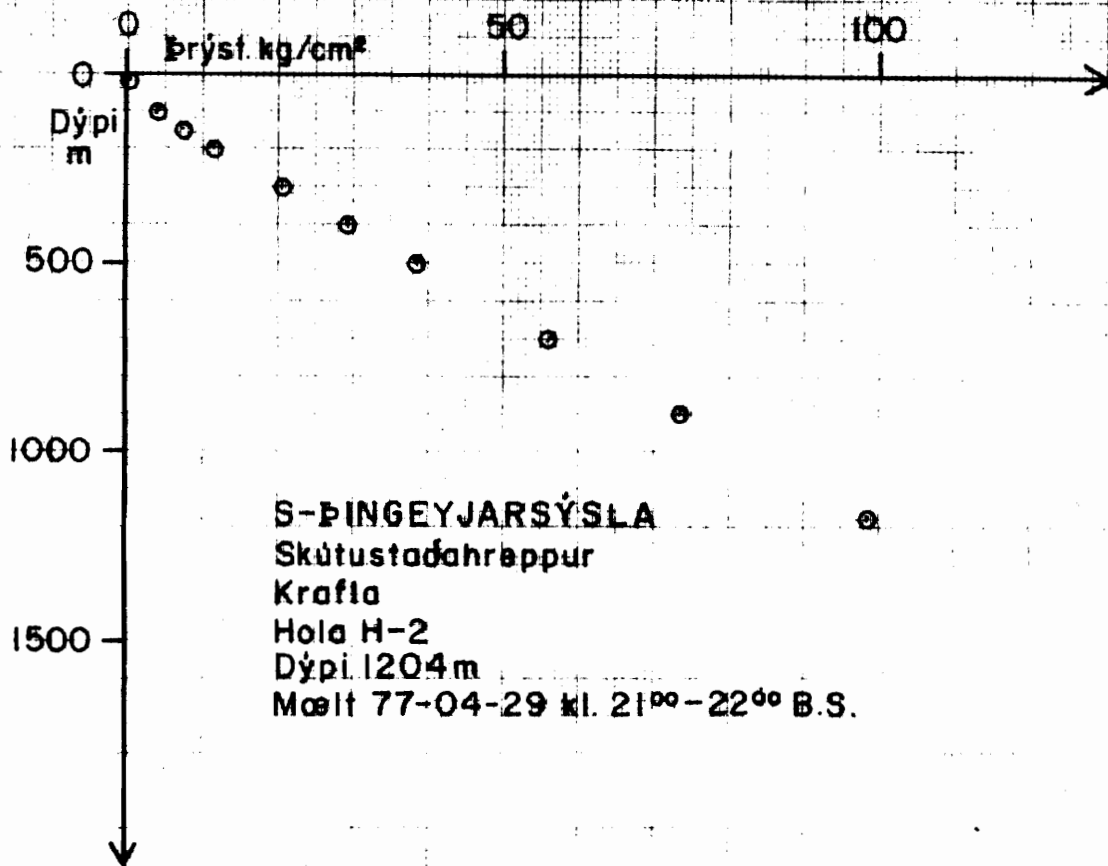


Hitamælingar í borholum





Þrýstimælingar í borholum





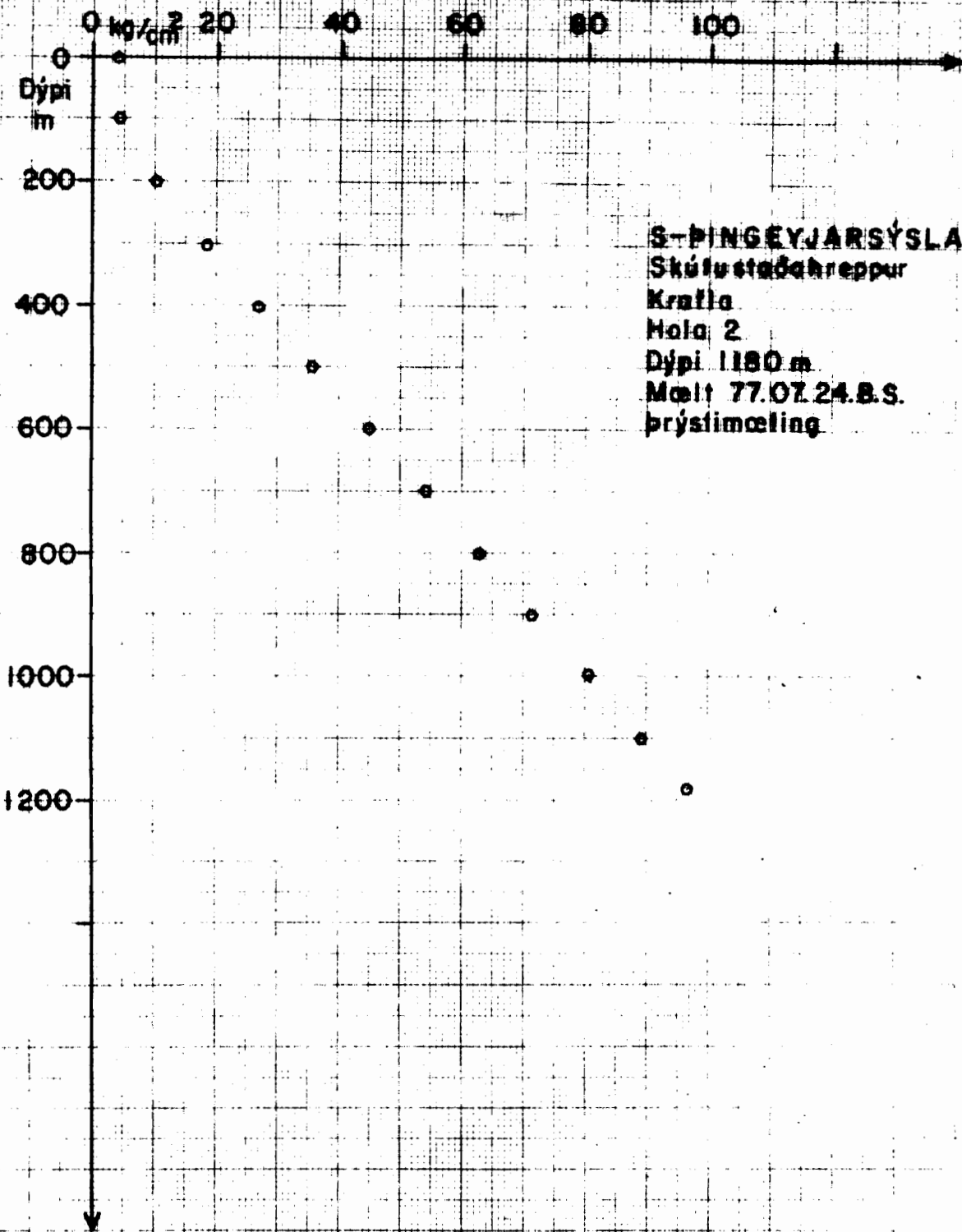
Þrýstimæling í borholu

77.12.12. BS/EK

T-2015 T-442

Hitamæl. Krafla

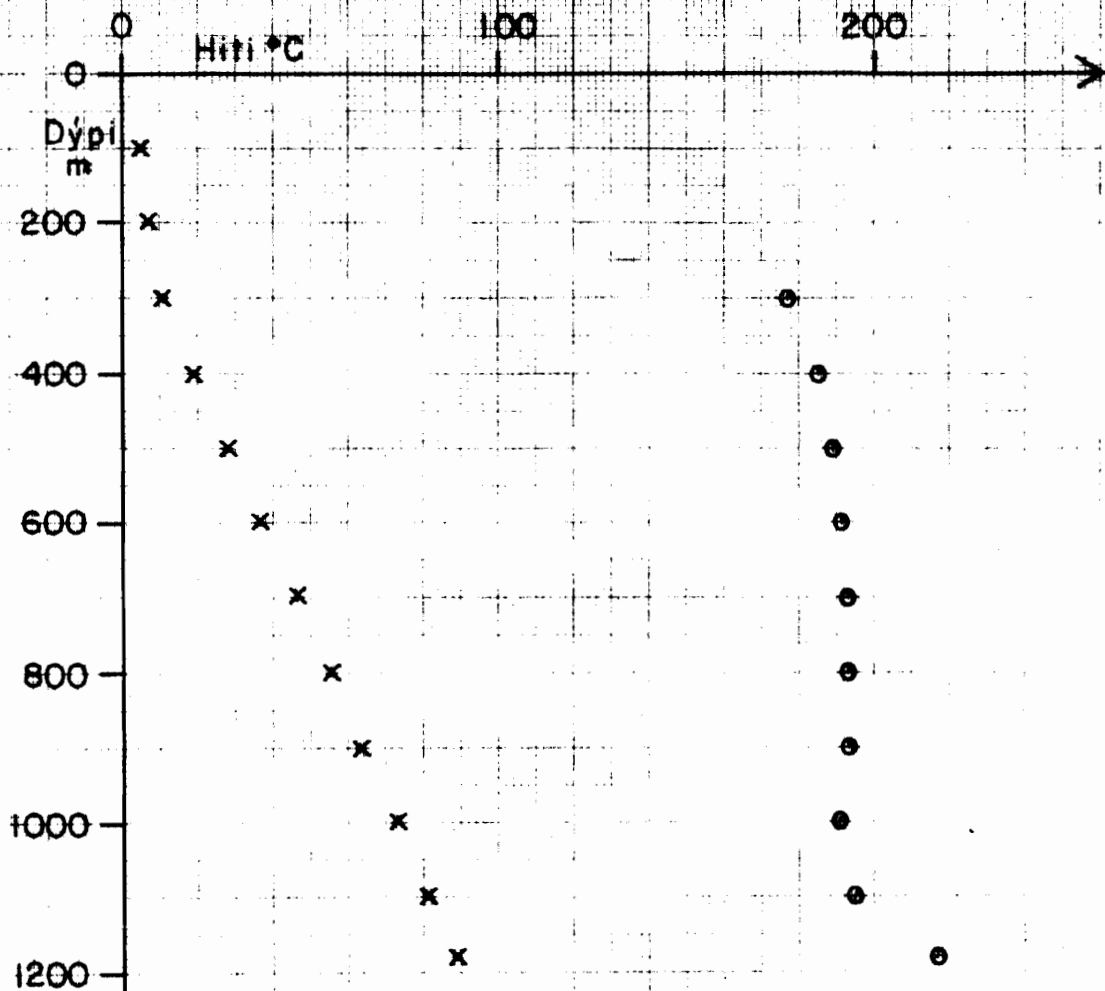
F-16190



S-PINGEYJARSÝSLA
Skúfustaðahreppur
Krafla
Hala 2
Dýpi 1180 m
Mælt 77.07.24.B.S.
Þrýstimæling



Hitamælingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hóla 2
Dýpi 1180m
Fóðring 6" í botn
Barun lokid 74-12-01
Holan mæld í blæstri
Mælt 77-07-30 S.H.

o Hitamæling
x Brýstímæling



ORKUSTOFNUN
Jardhitadeild

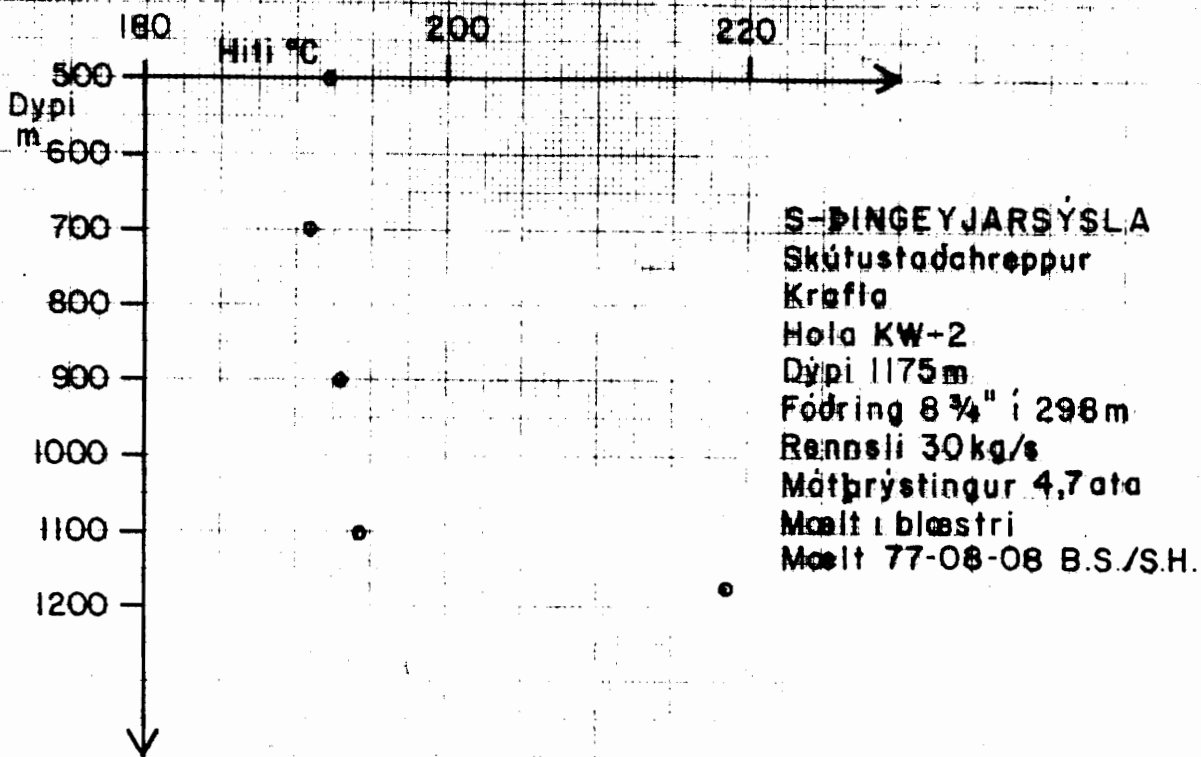
78-06-22 BS,SH/Sy.

T572 T2099

Krafla Hitam

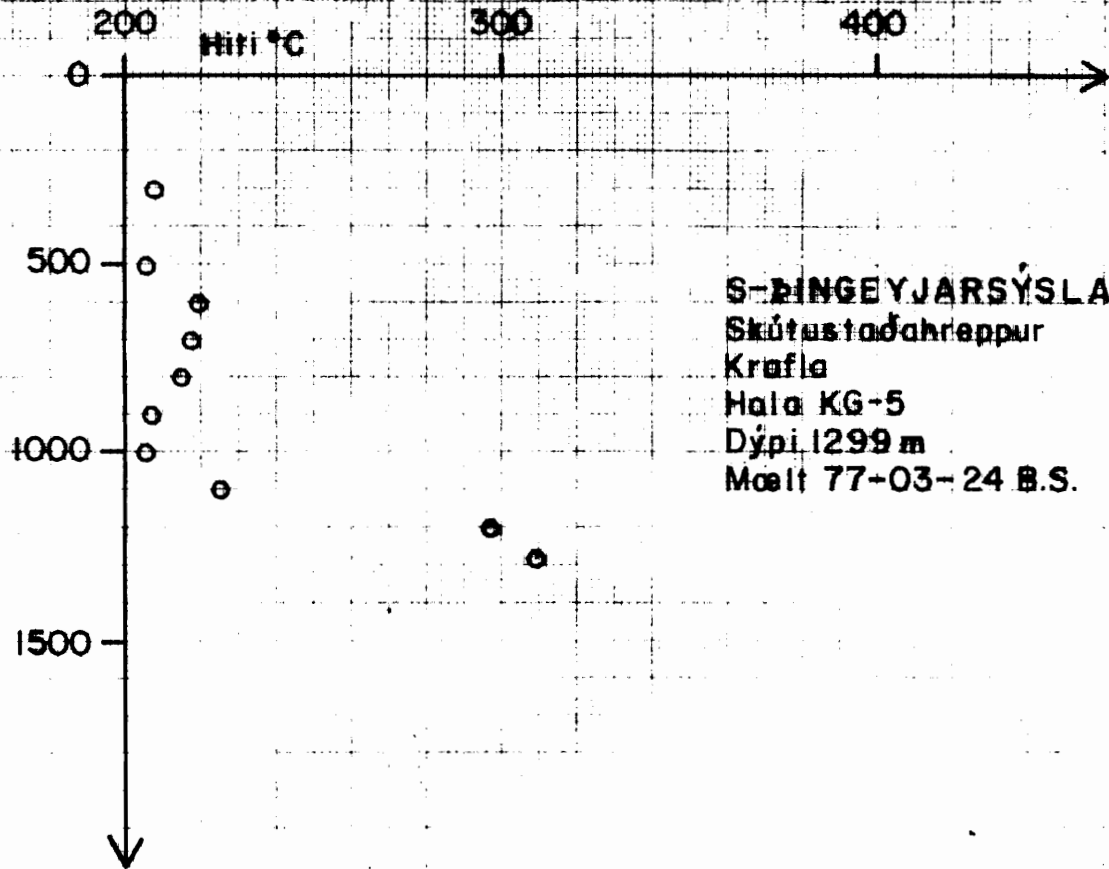
F17082

Hitamælingar í borholum



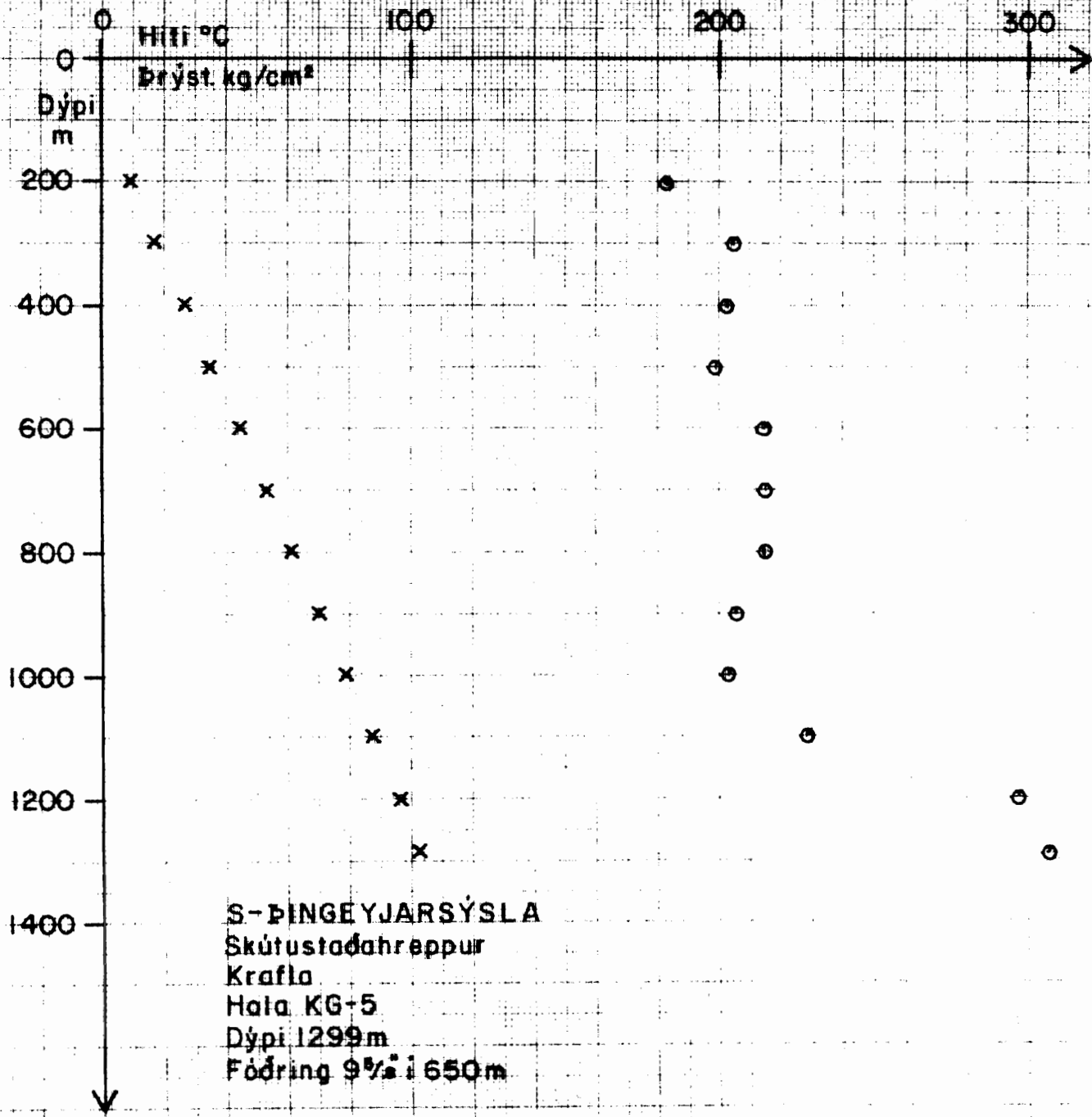


Hitamælingar í borholum





Hitamoelingar í borholum

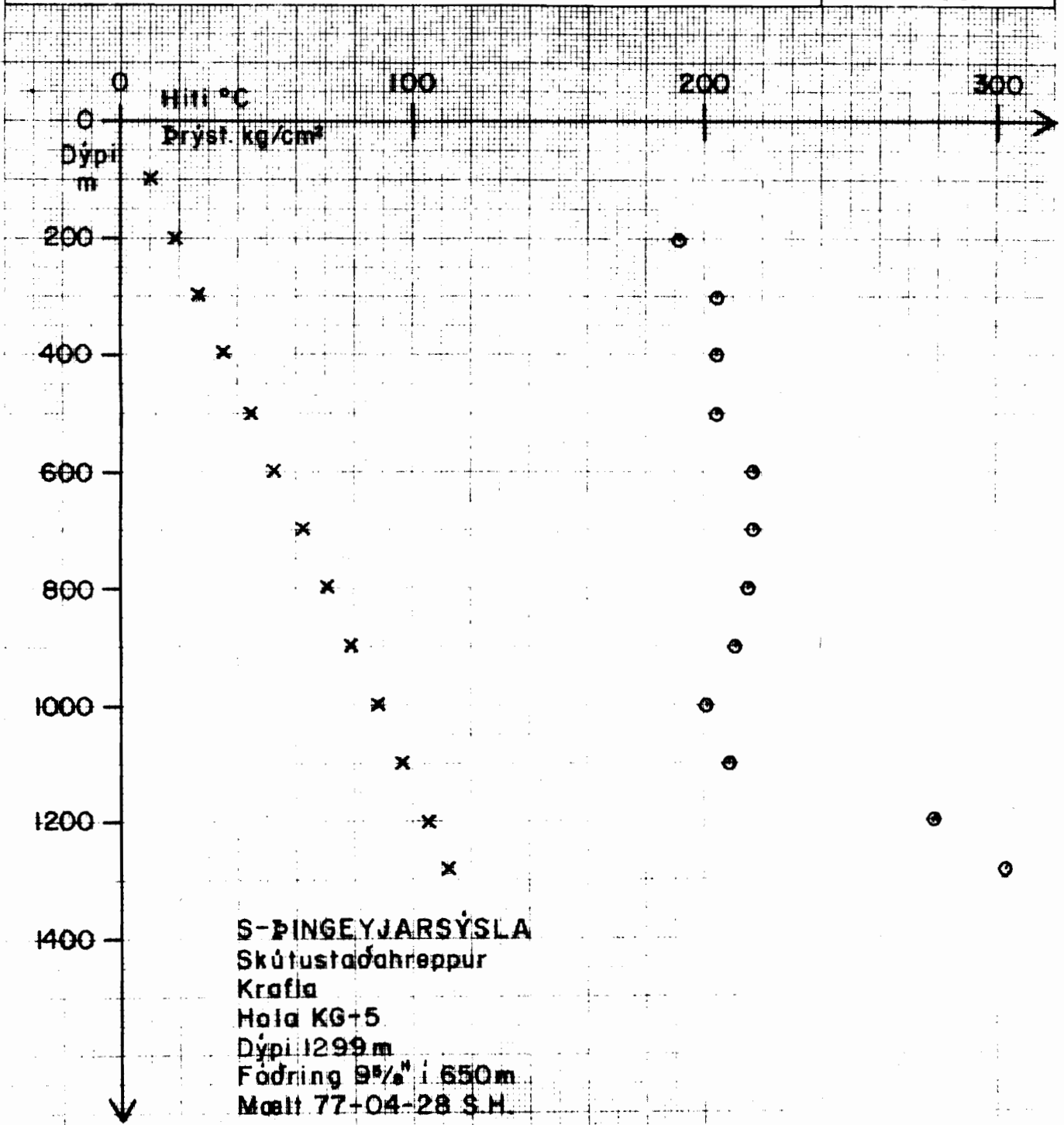


S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KG-5
Dýpi 1299m
Fóðring 9 1/2 í 650m

o Hitamoeling 77-04-24 B.S./S.H.
x Þrýstimoeling 77-04-26 B.S./S.H.



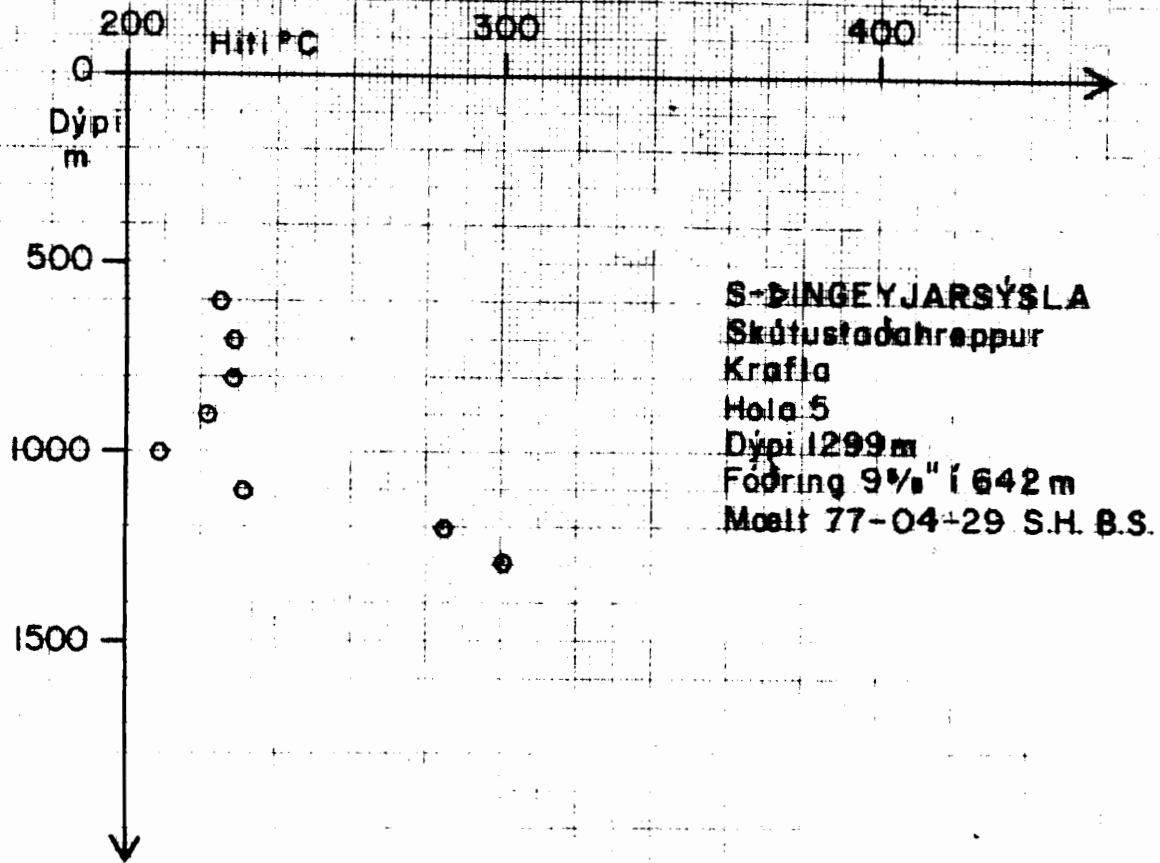
Hitamælingar í borholum



- o Hitamæling
- x Þrýstimæling

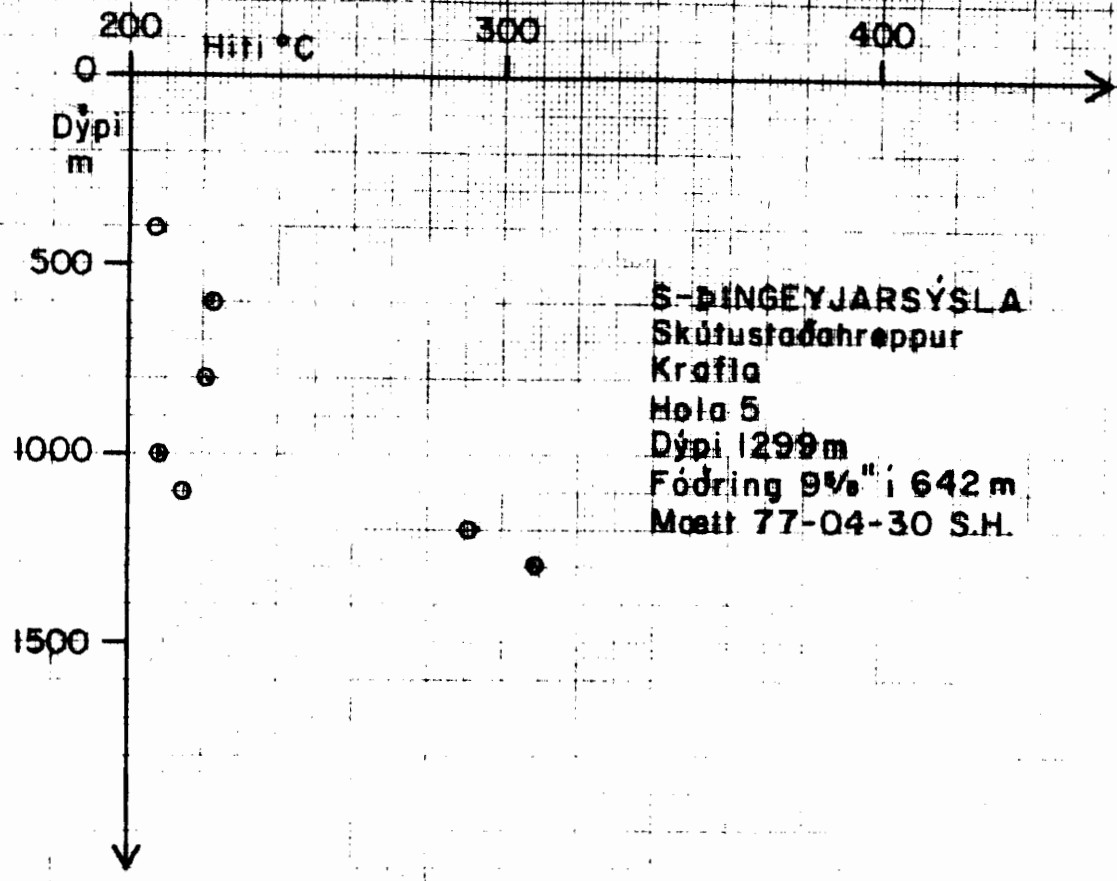


Hitamælingar í borholum





Hitamælingar í borholum



S-DINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hóla 5
Dýpi 1299m
Fóðring 9 1/2" í 642m
Mætt 77-04-30 S.H.



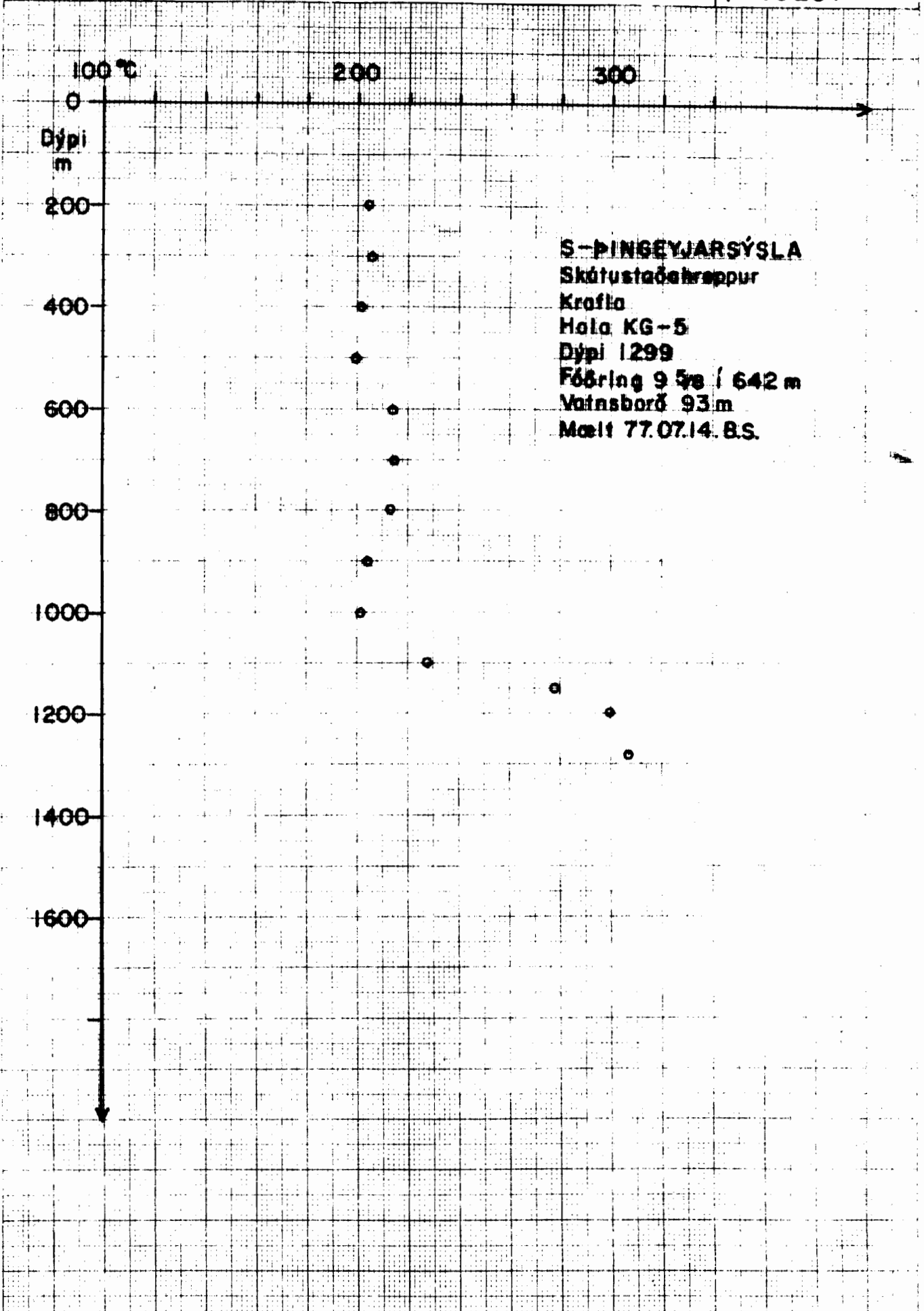
Hitamælingar í borholu

77.12.02. BS/EK

T-2031 T-459

Hitam. Kraflo

F-16207



S-PINGEYJARSÝSLA
Skátustaðshráppur
Kraflo
Hala KG-5
Dýpi 1299
Fóðring 9 5/8 í 642 m
Vafnsborð 93 m
Mælt 77.07.14. B.S.



ORKUSTOFNUN

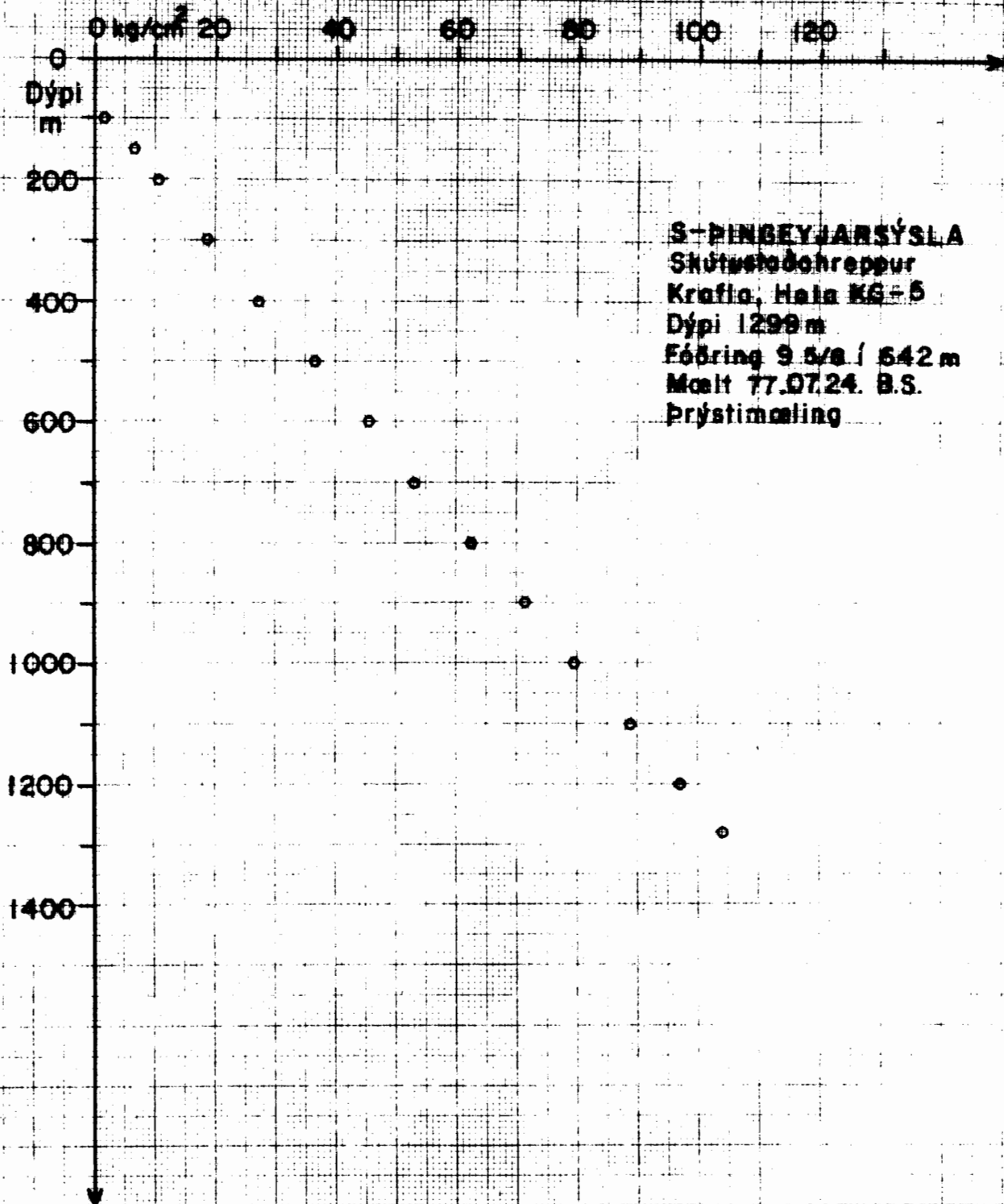
Þrýstimæling í borholu

77.12.06. B.S/BK

T-458

Krafla

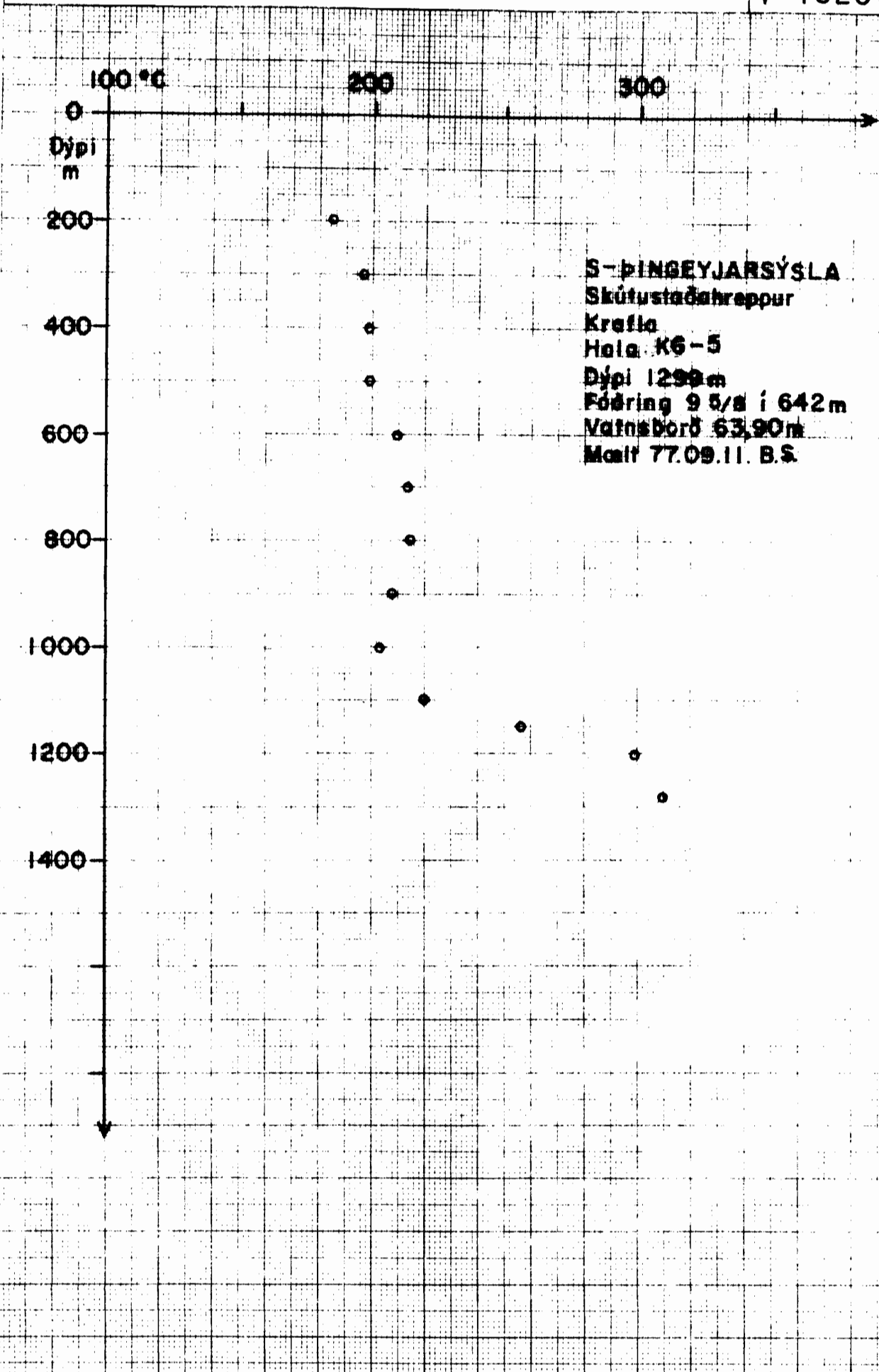
F-16206



S-ÞINGEYJARSÝSLA
Skútaáhöfðar
Krafla, Hala KG-5
Dýpi 1299 m
Fóðring 9 5/8 í 642 m
Mælt 77.07.24. B.S.
Þrýstimæling



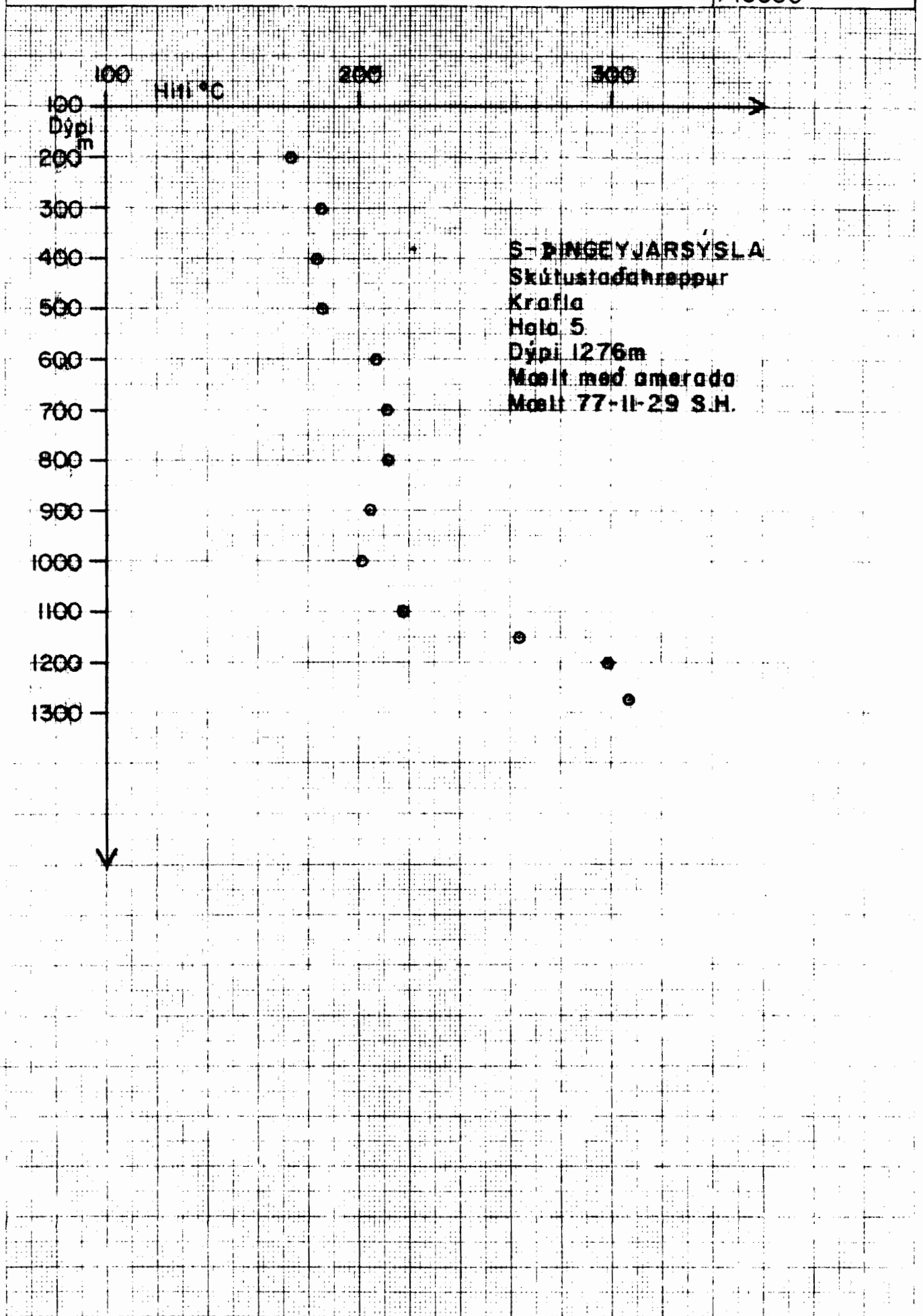
Hitamælingar í borholu



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Kraflo
Hala K6-5
Dýpi 1299m
Fóðring 9 5/8 í 642m
Vafnsborð 63,90m
Mælt 77.09.11. B.S.

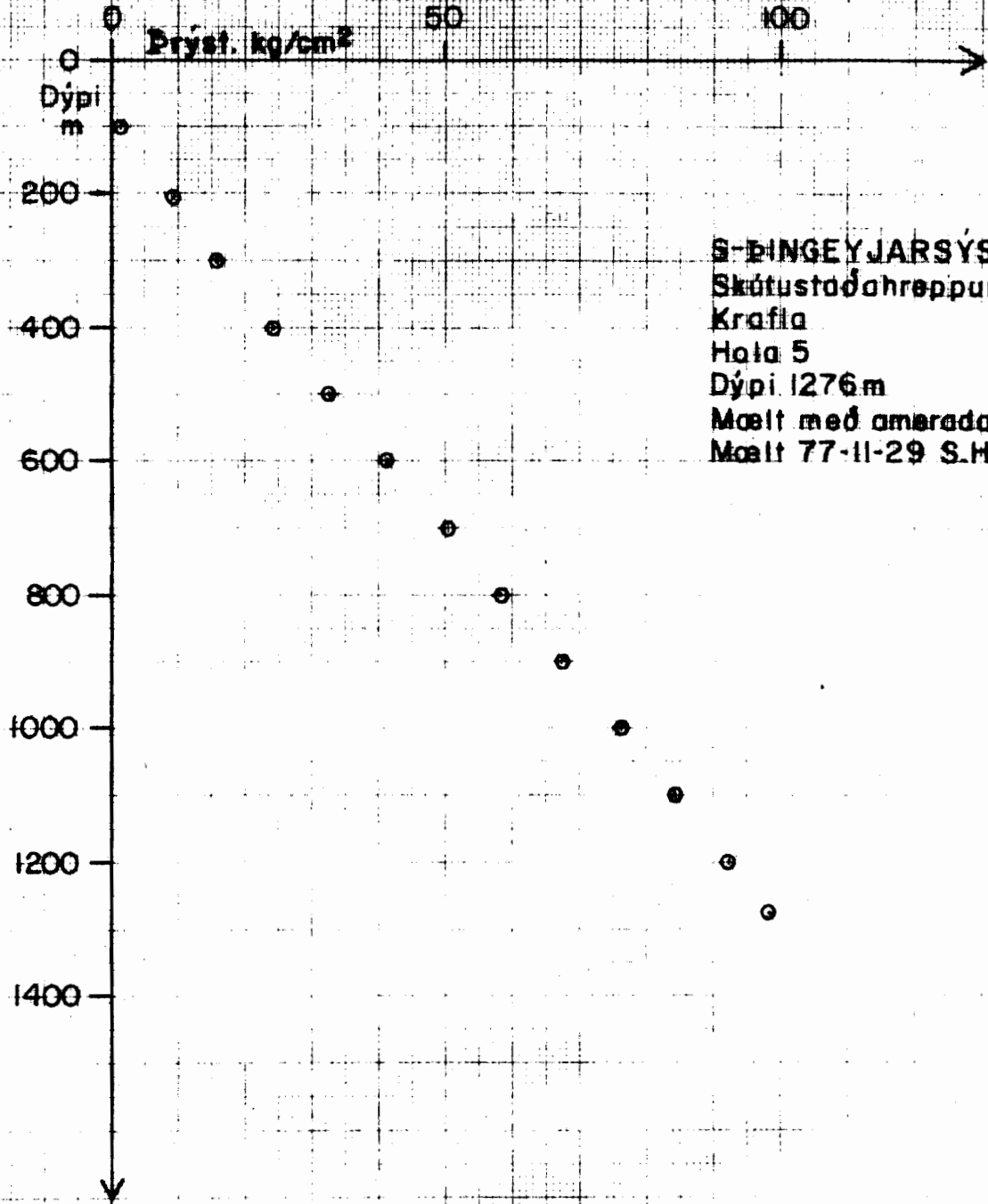


Hitamælingar í borholum





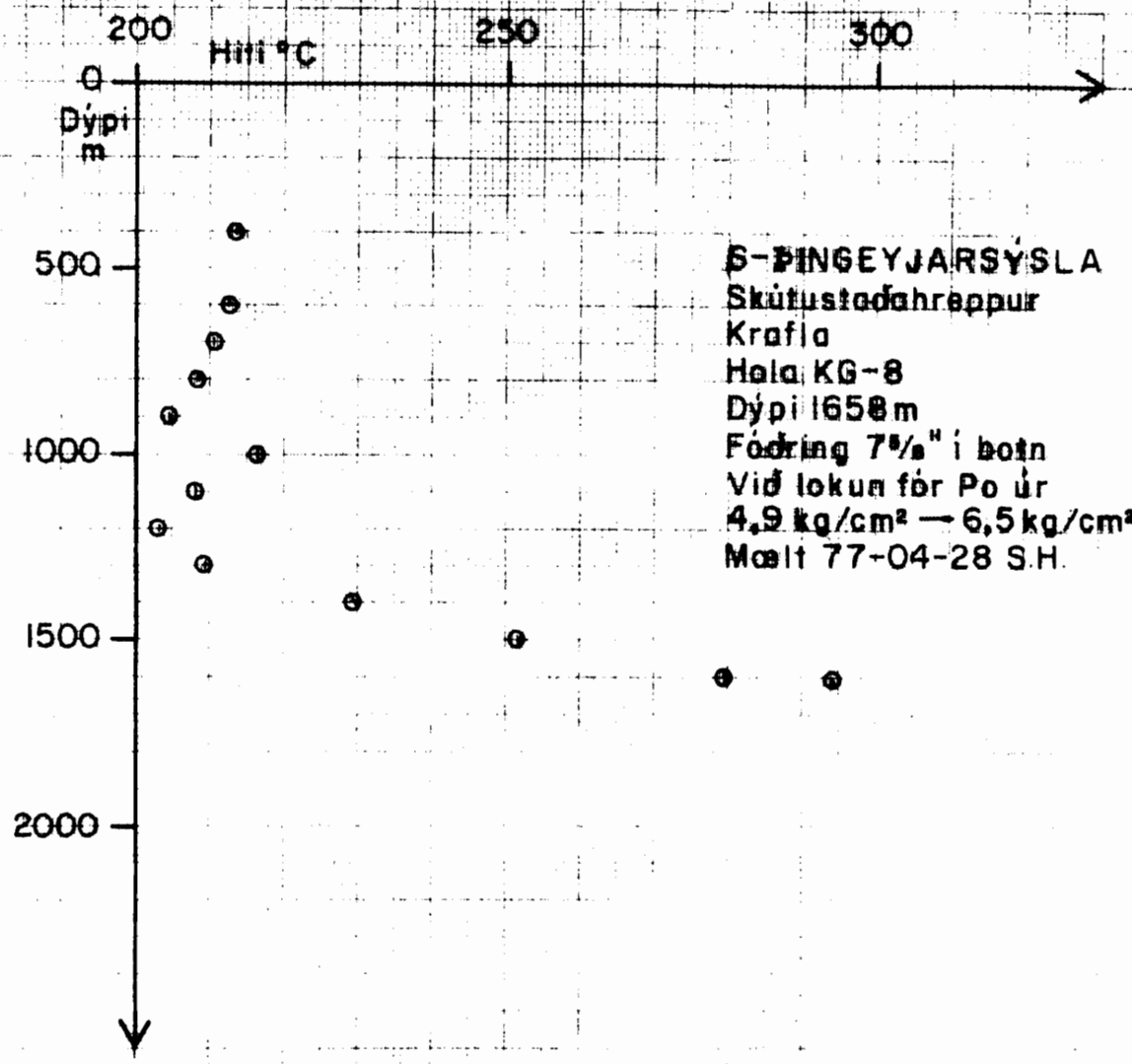
Þrýstingarmælingar í borholum



S-DINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala 5
Dýpi 1276m
Mælt með amaræða
Mælt 77-11-29 S.H.



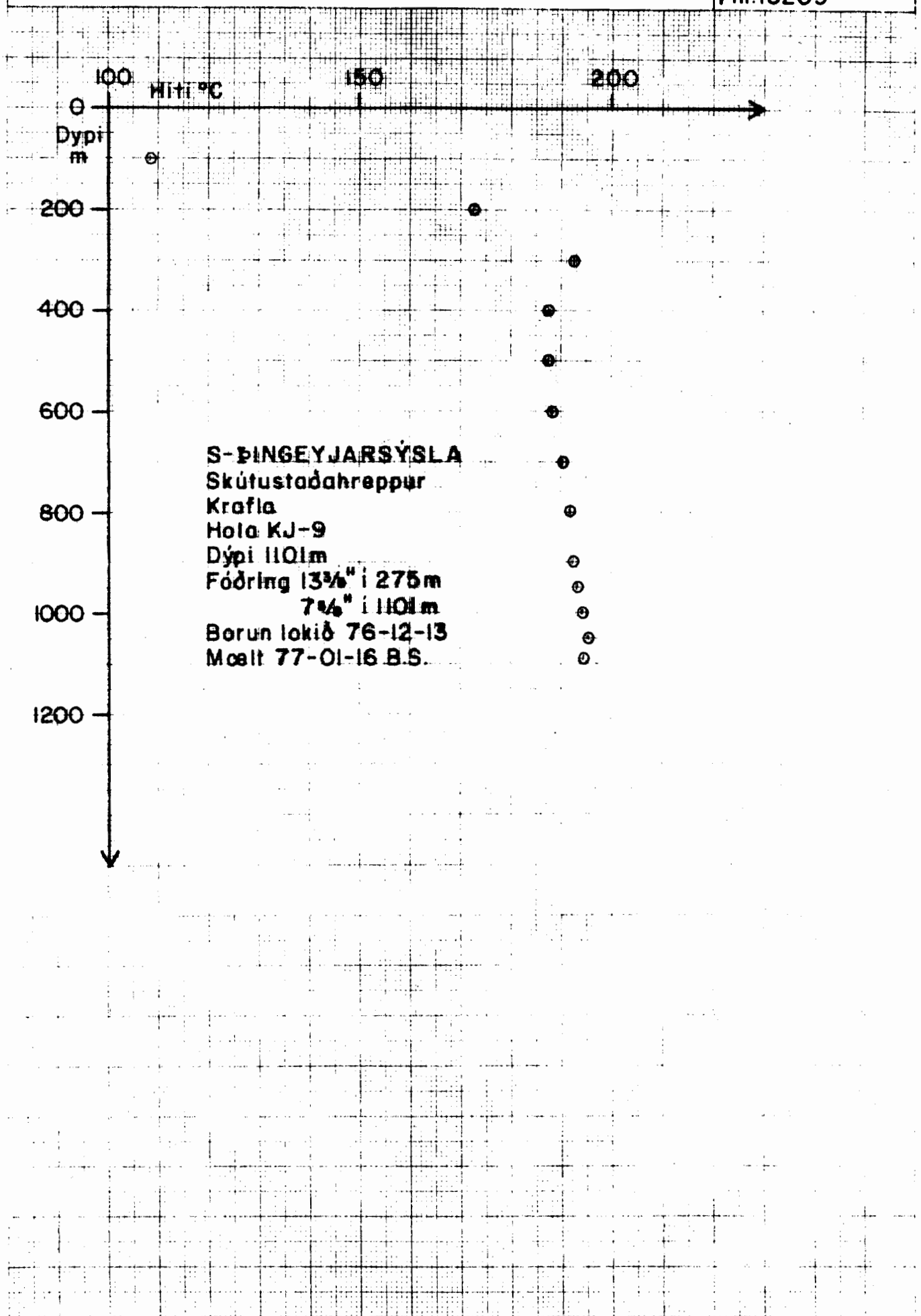
Hitamoelingar i borholum



S-PINGEYJARSÝSLA
Skútustadahreppur
Krafla
Hala KG-8
Dýpi 1658 m
Fóðring 7 3/8" í botn
Við lokun fór Po úr
4,9 kg/cm² — 6,5 kg/cm²
Mælt 77-04-28 S.H.



Hitamoëlingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-9
Dýpi 1101m
Fóðring 13³/₈" í 275m
7¹/₈" í 1101m
Borun lokið 76-12-13
Mælt 77-01-16 B.S.



ORKUSTOFNUN
Jarðhitadeild

KRAFLA HOLA KJ-9
Mælingar í blásandi holu

'77.03.04 VS/ÁÁ

T 1905 T 325

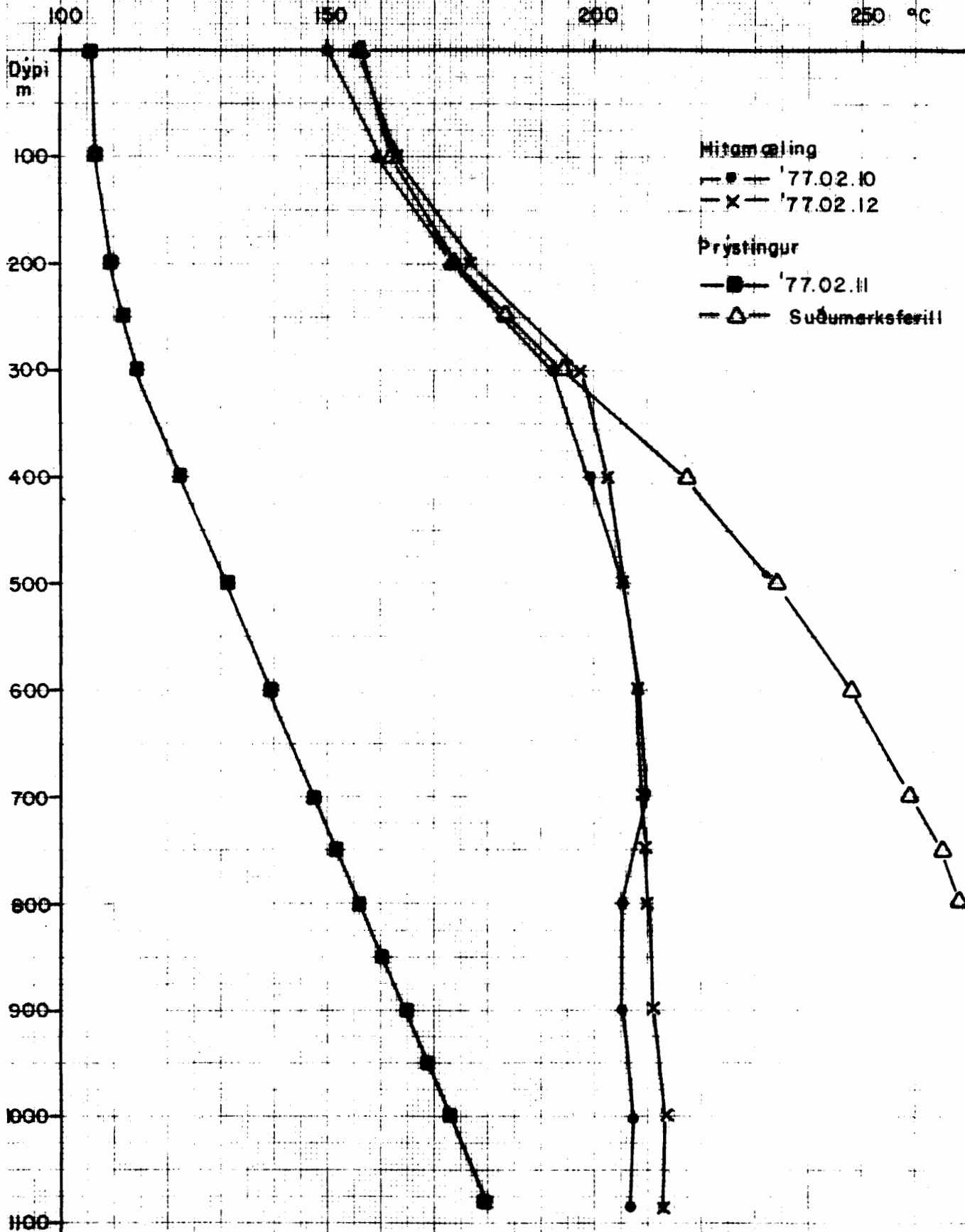
Hitam. Krafla

F 15361

Mynd 3-4

bor

250 °C





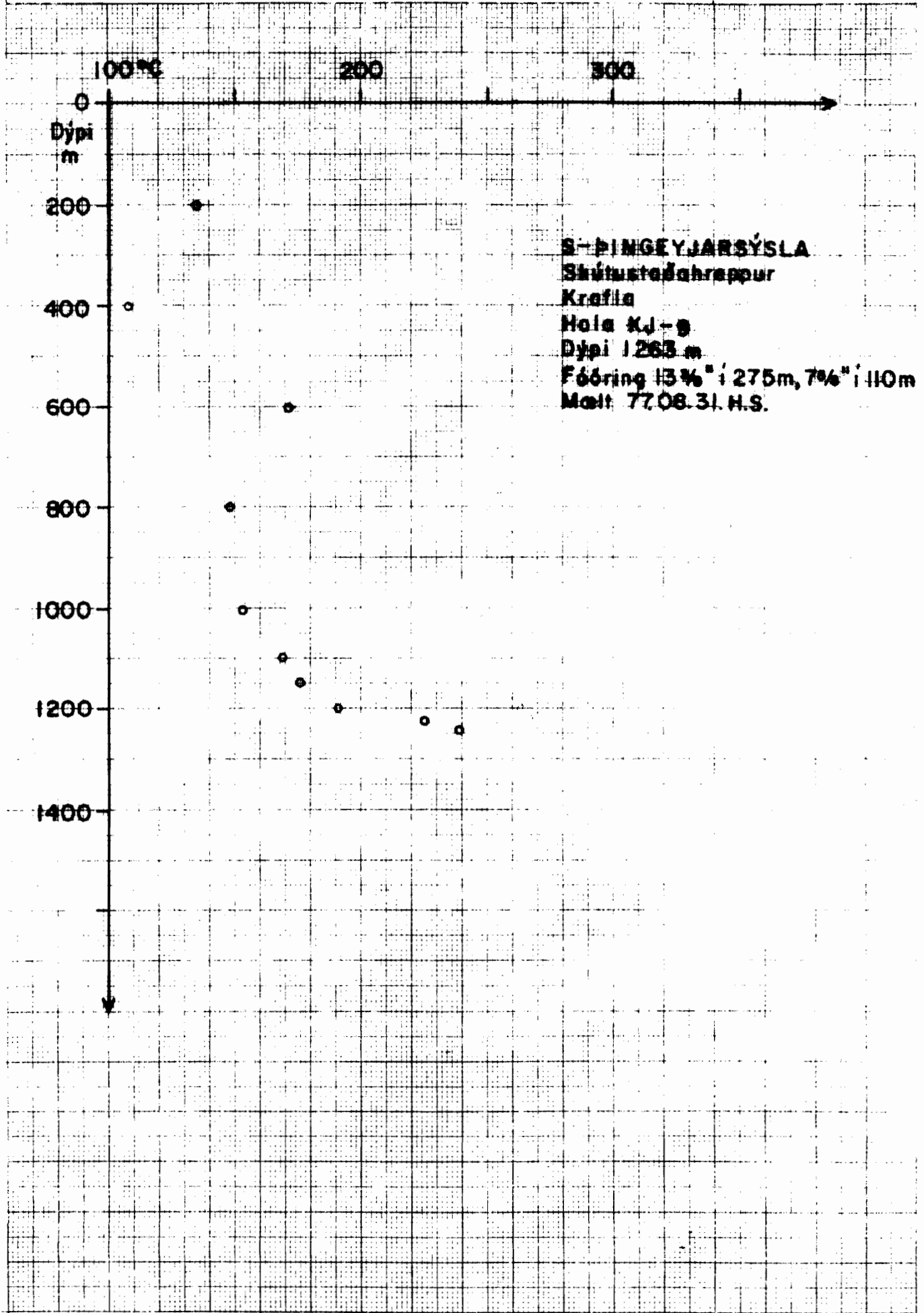
Hitamælingar í borholu

77.12.12. B.S/EK

T-2016 T-443

Hitamæl. Kraflo

F-16191





ORKUSTOFNUN

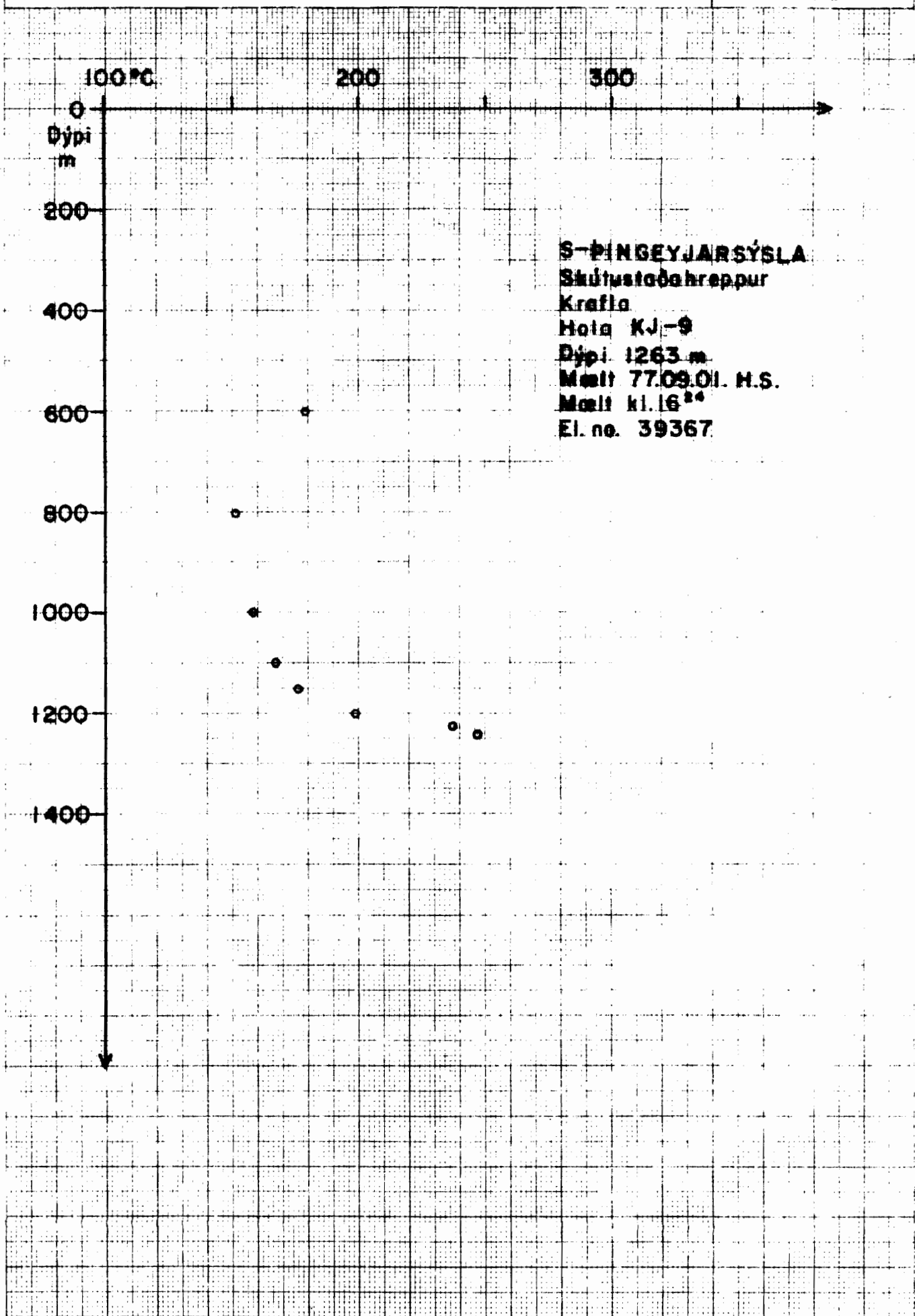
Hitamælingar í borholu

77.12.12. B.SÆK

T-2016A T-444

Hitam. Krafía

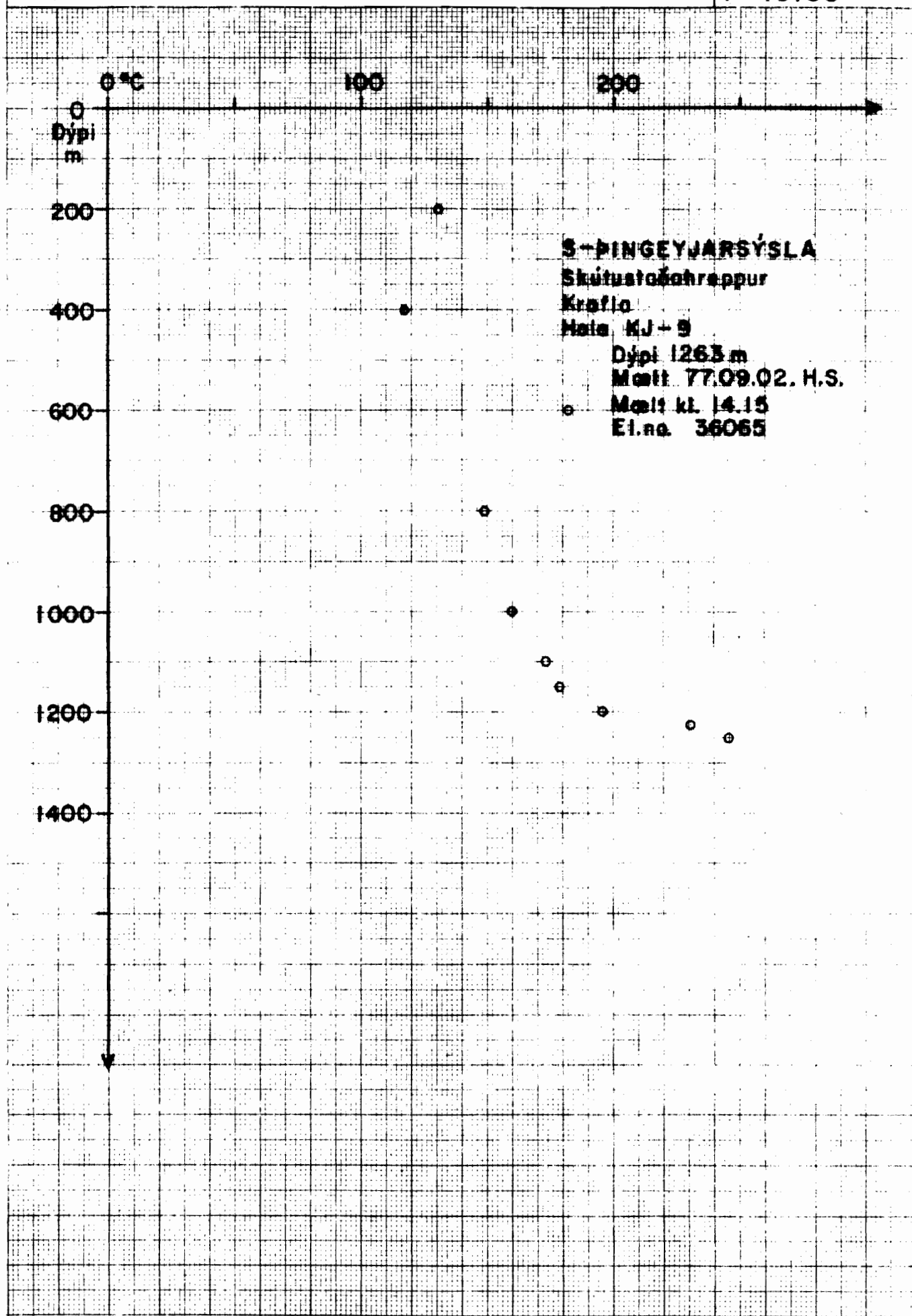
F-16192

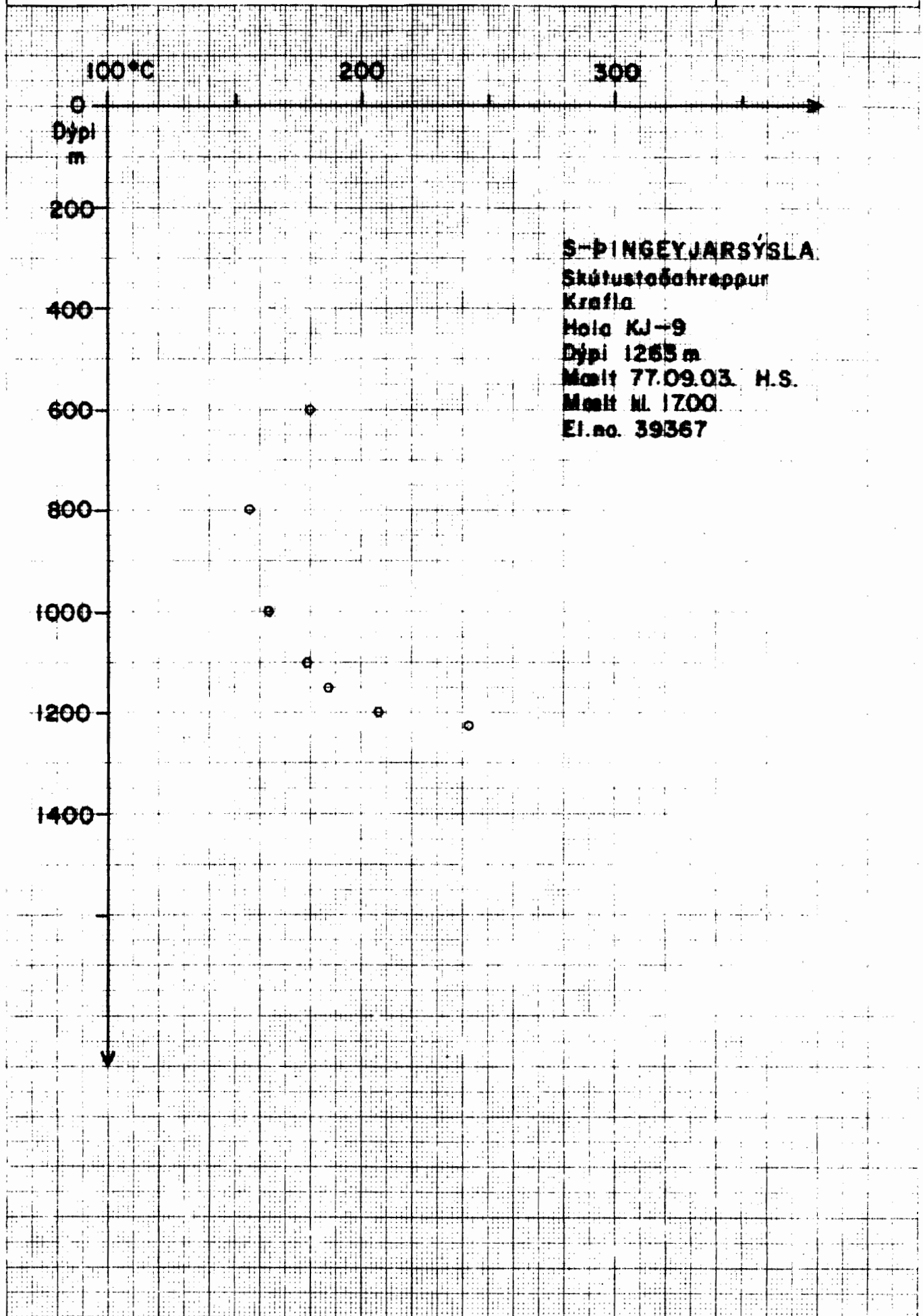


S-PINGEYJARSÝSLA
Skútustöðahreppur
Krafía
Hala KJ-9
Dýpi 1263 m.
Mælt 77.09.01. H.S.
Mælt kl. 16²⁴
El. no. 39367



Hitamælingar í borholu







ORKUSTOFNUN

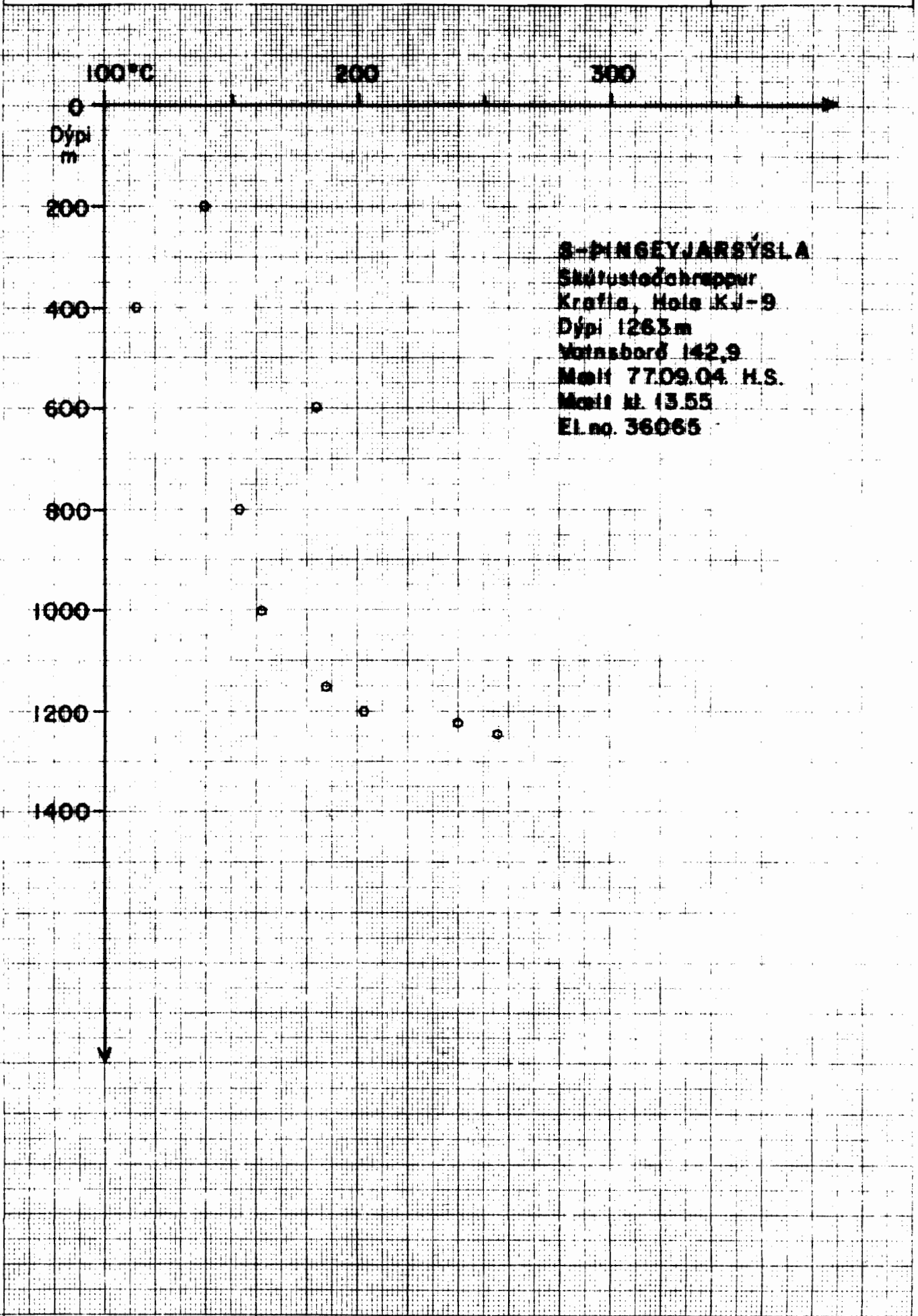
Hitamælingar í borholu

77.12.07. H.S./EK

T-2019 T-447

Hitamæl. Krafla

F-16195





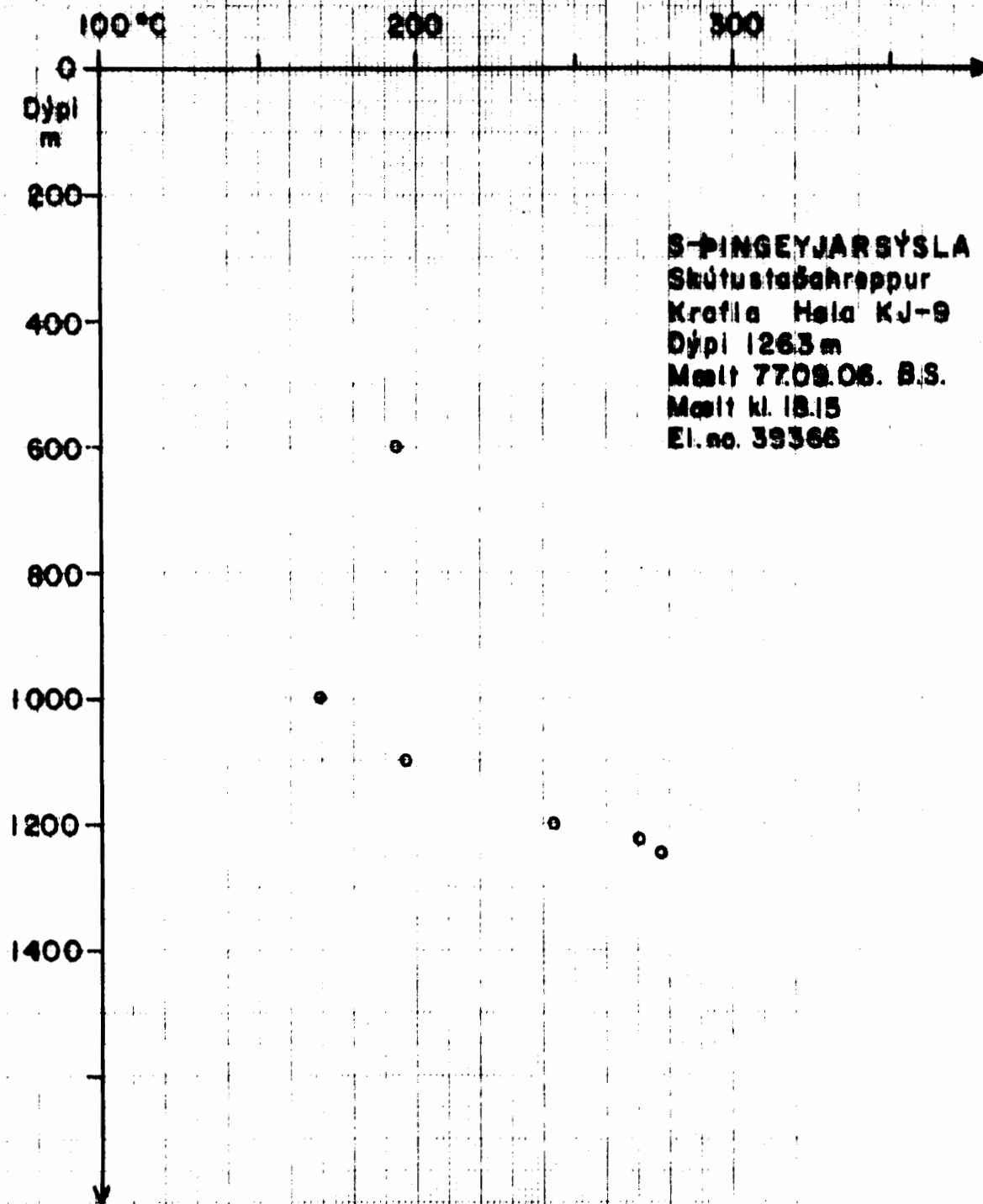
Hitamælingar í borholu

77.12.07. B.S/EK

T-2020 T-448

Hitam. Krafla

F-16196





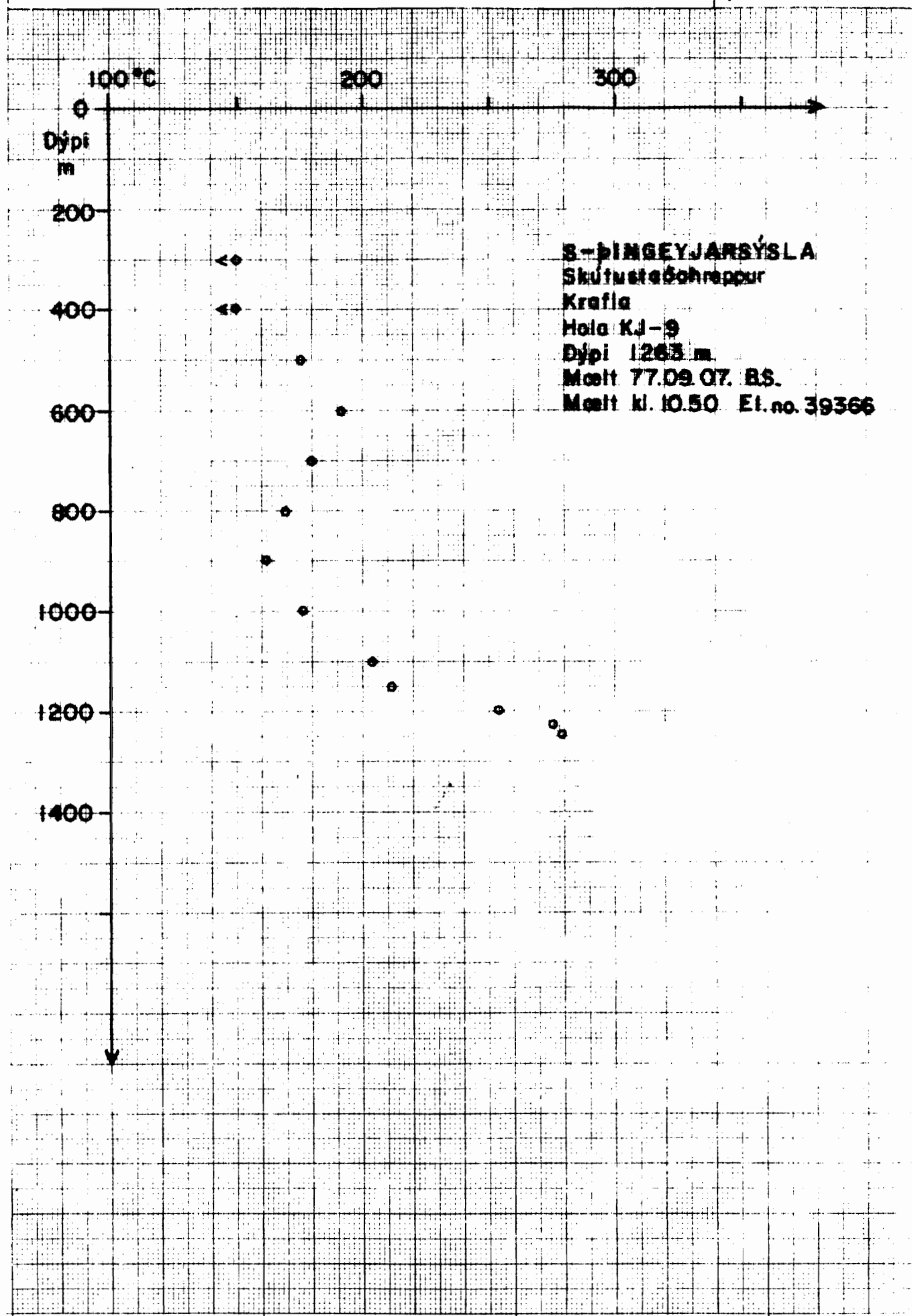
Hitamælingar í borholu

77.12.06. BS/EK

T-2022 T-450

Hitamæl. Krafla

F-16198





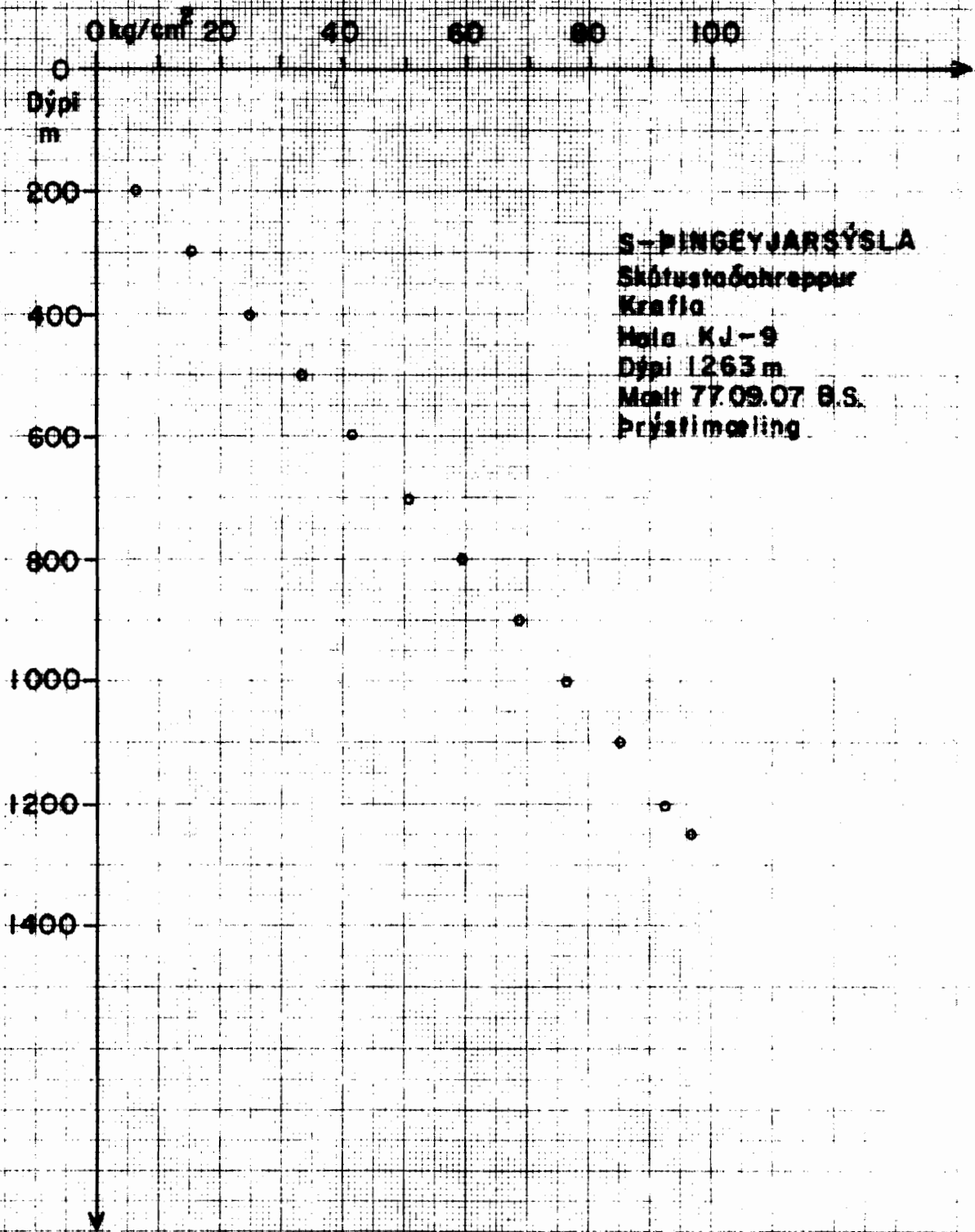
Þrýstimælingar í borholu

77.12.06. BS/EK

T-2021 T-449

Hitamæl. Krafía

F-16197



S-ÞINGEYJARÝSLA
Skótustaðahreppur
Krafía
Hala KJ-9
Dýpi 1263 m
Mælt 77.09.07 B.S.
Þrýstimæling



ORKUSTOFNUN

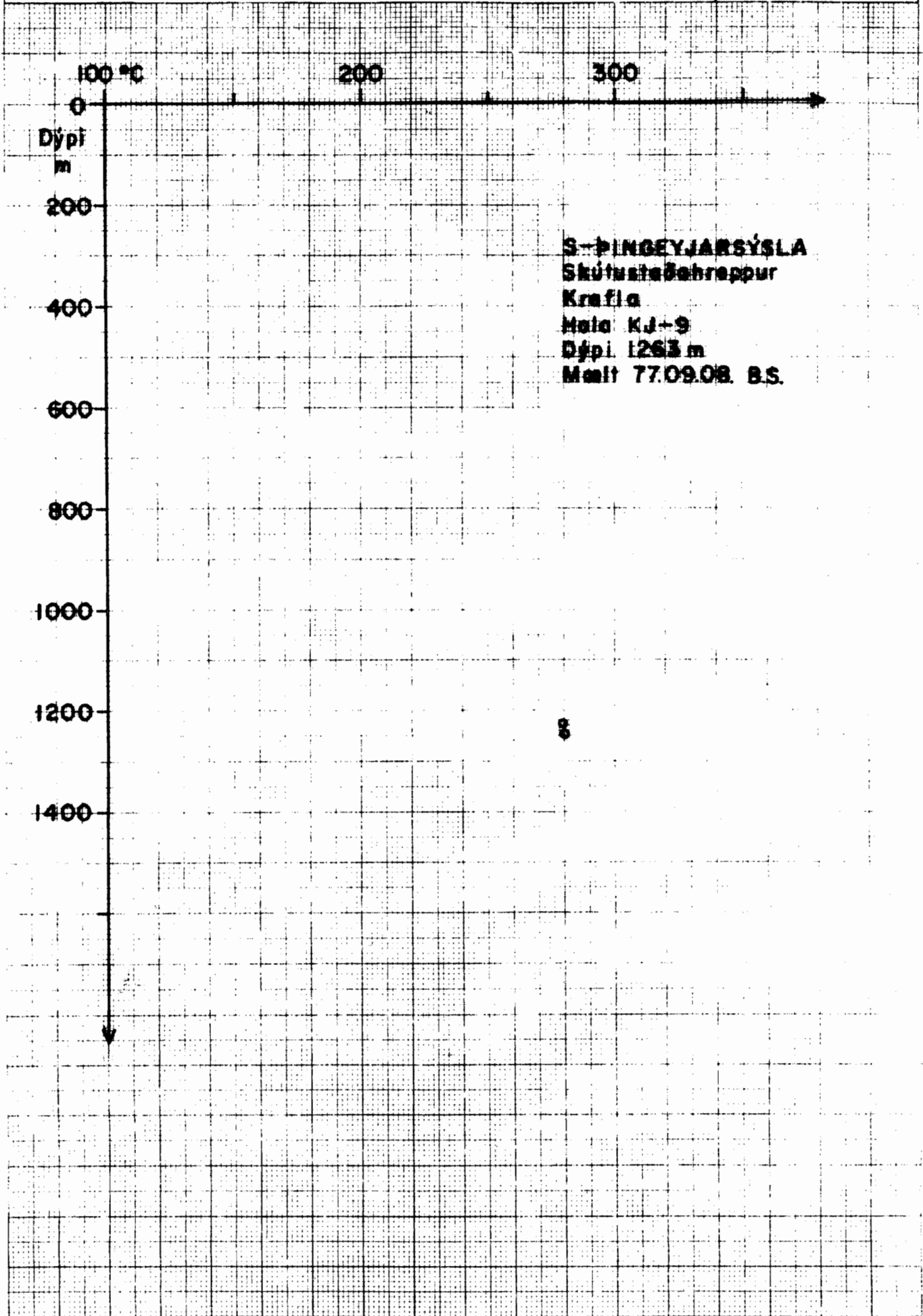
Hitamælingar í borholu

7712.06. B.S/EK

T-2023 T-451

Hitamæl. Krafla

F-16199





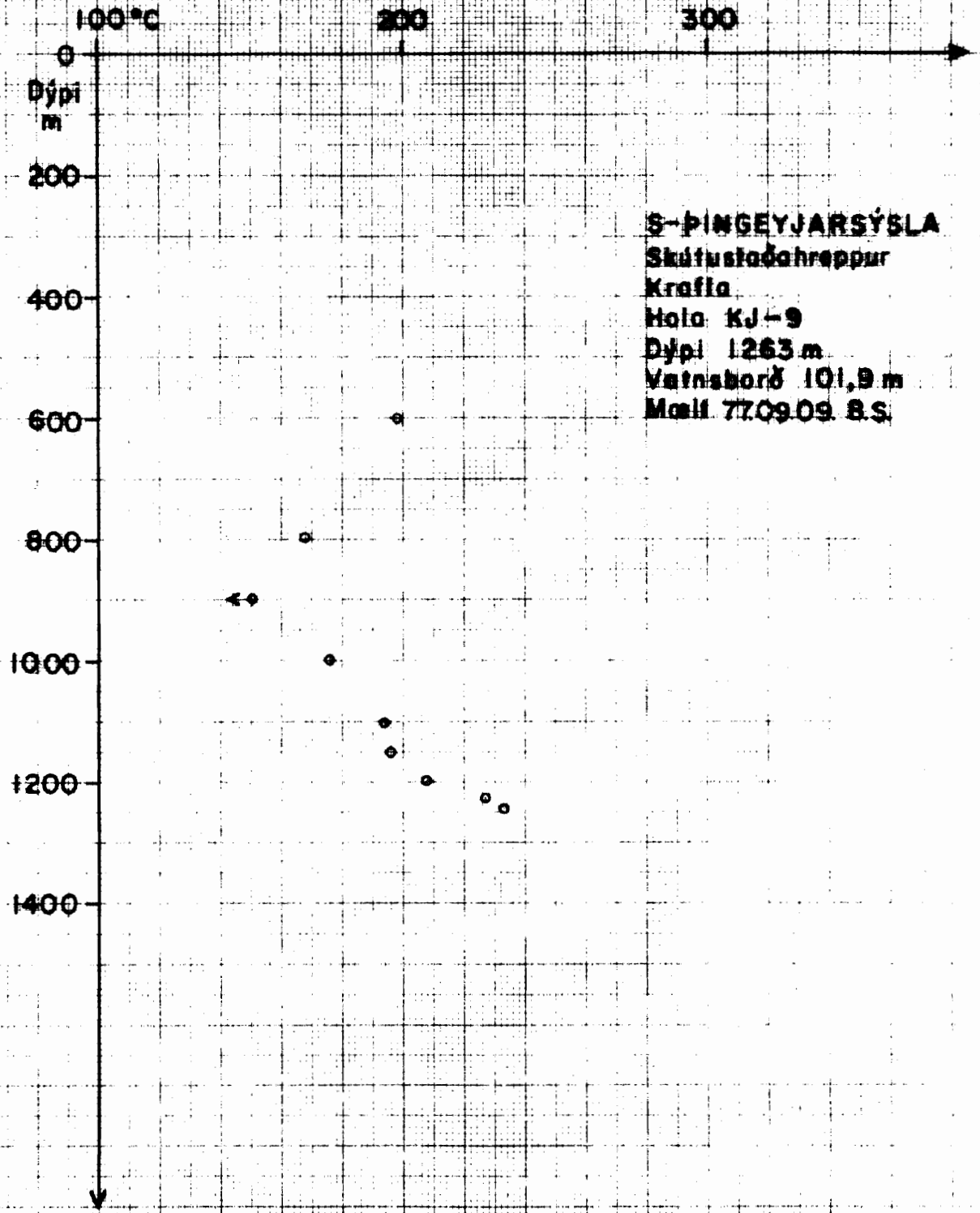
Hitamælingar í borholu

77.12.06. BS/EK

T-2024 T-452

Hitamæl. Krafla

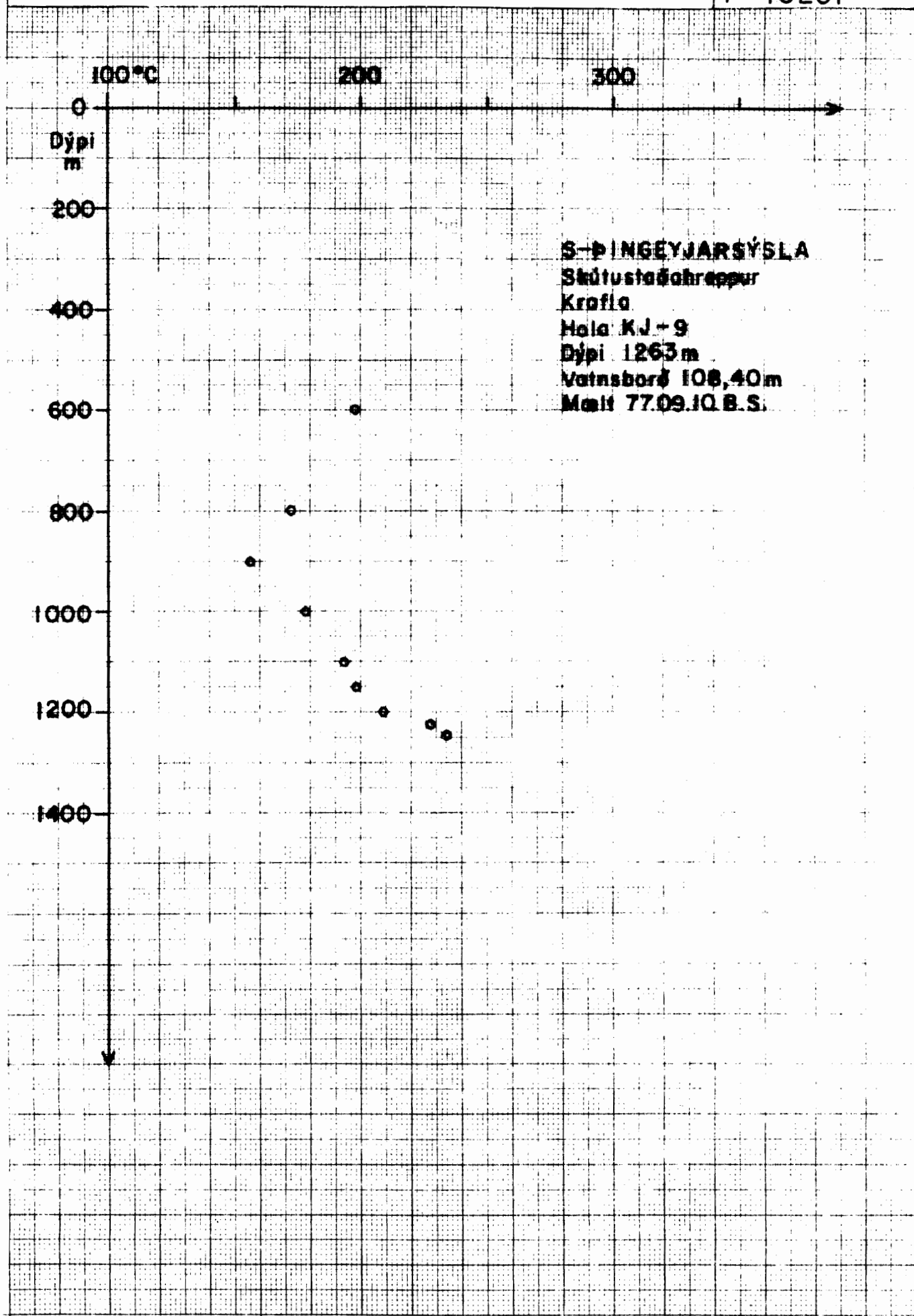
F-16200



S-PINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala: KJ-9
Dýpi 1263 m
Vatnsborð 101,9 m
Mæli 770909 BS



Hitamælingar í borholu





ORKUSTOFNUN

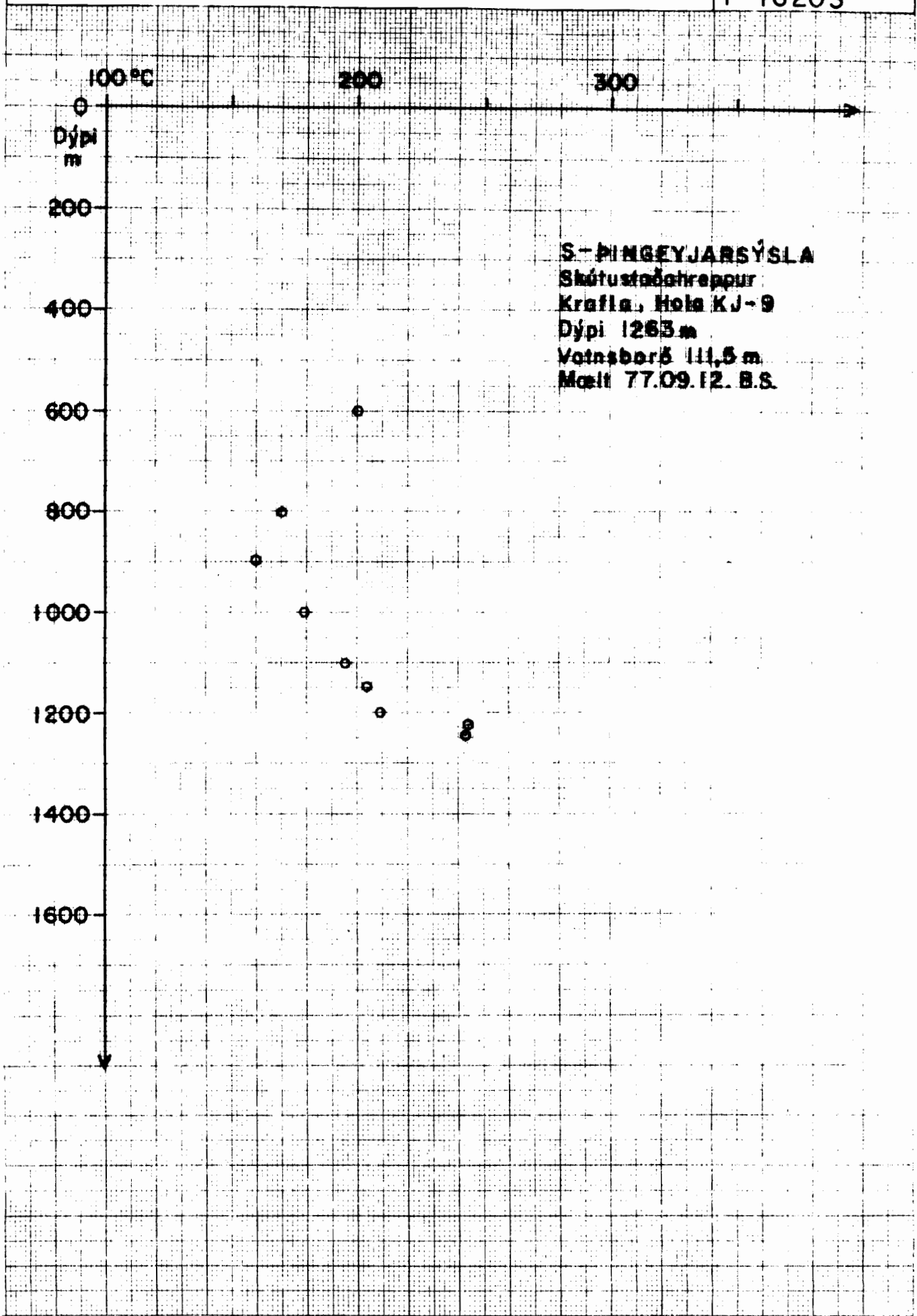
Hitamælingar í borholu

77.12.05. BS/EK

T-2027 T-455

Hitamæl. Krafla

F-16203





ORKUSTOFNUN

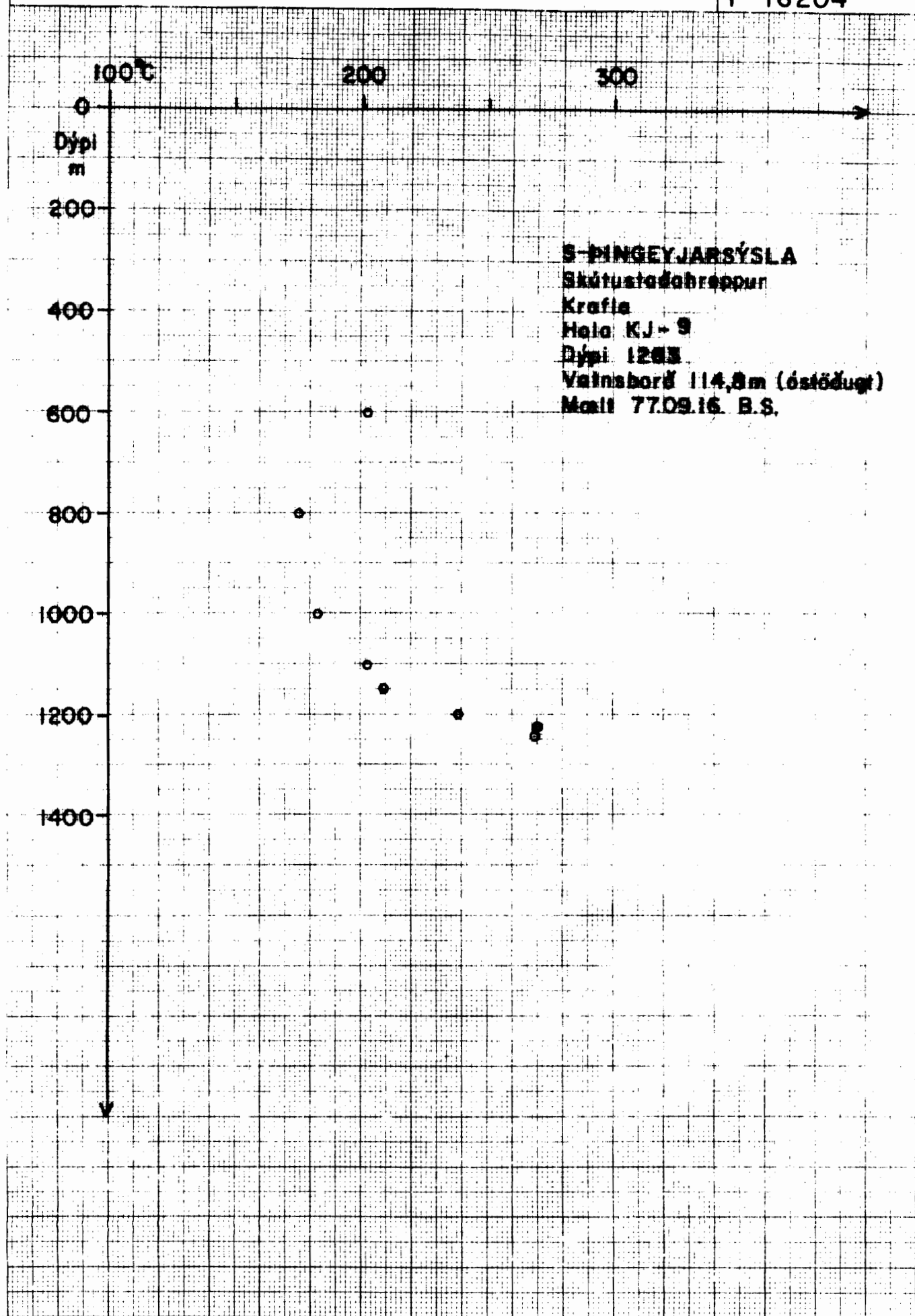
77.12.5. BS/EK

T-2028 T-456

Hitamæl. Krafía

F-16204

Hitamælingar í borholu





ORKUSTOFNUN
Jarðhitadeild

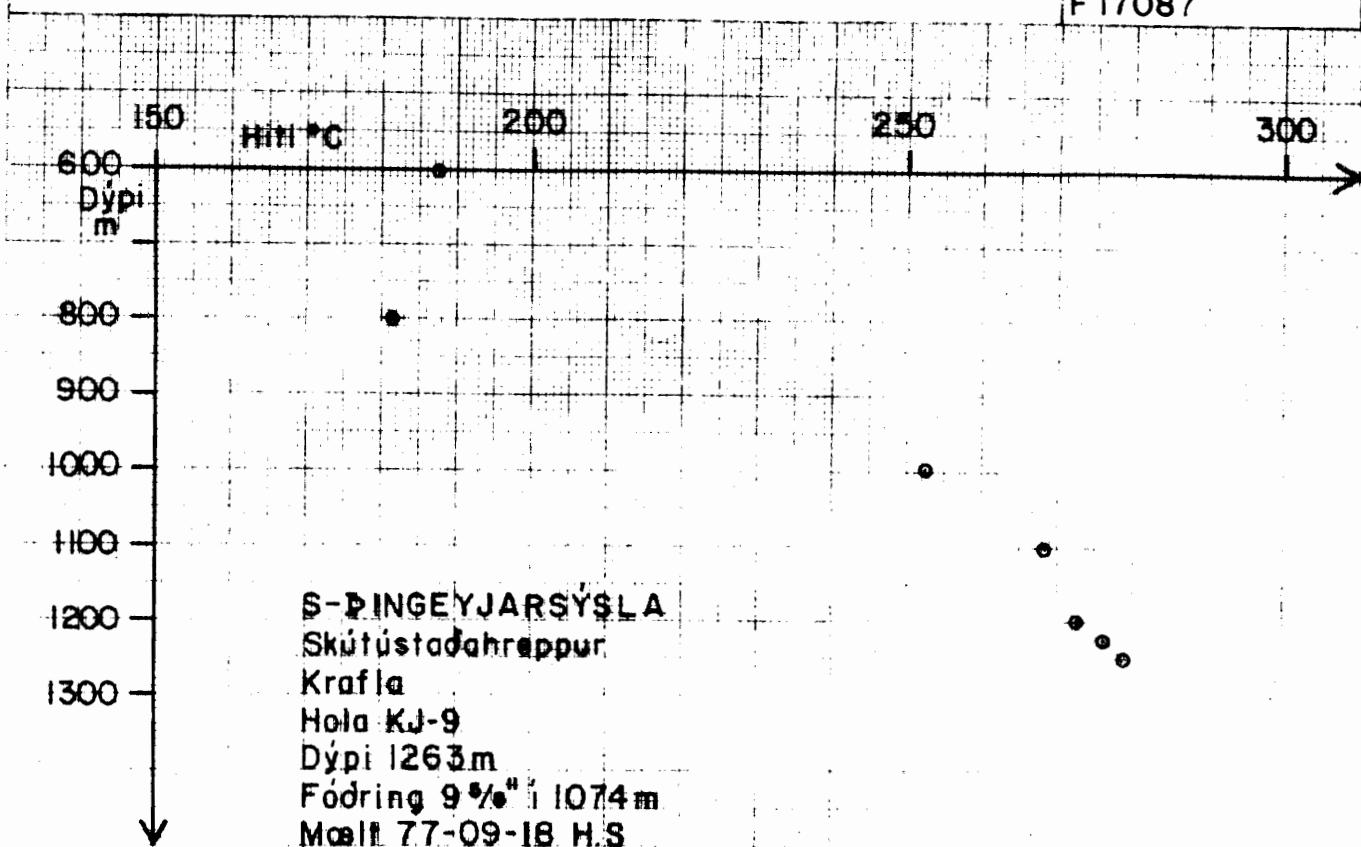
78-06-21 H.S./Sy.J.

T577 T2104

Krafla Hitam.

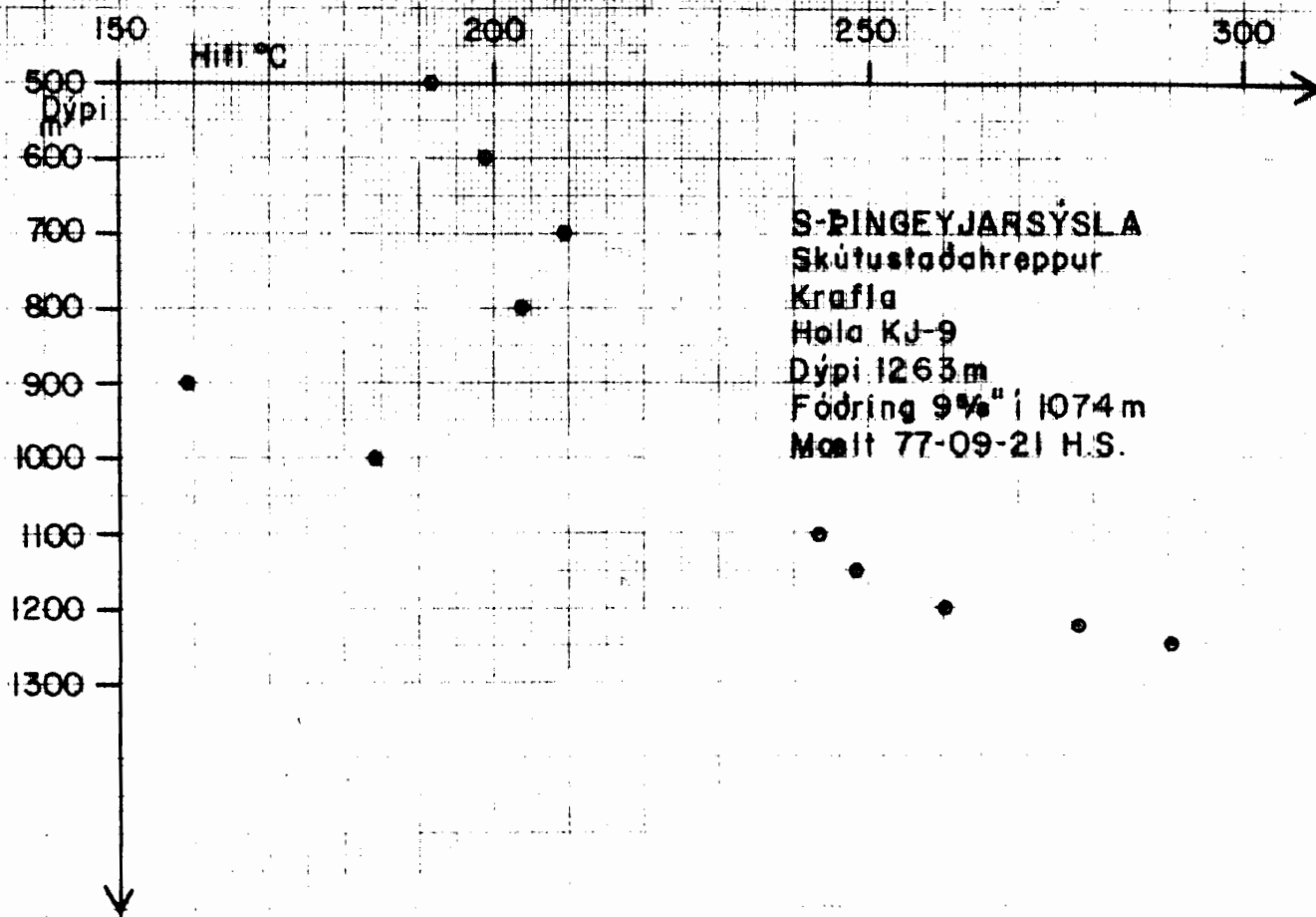
F 17087

Hitamælingar í borholum





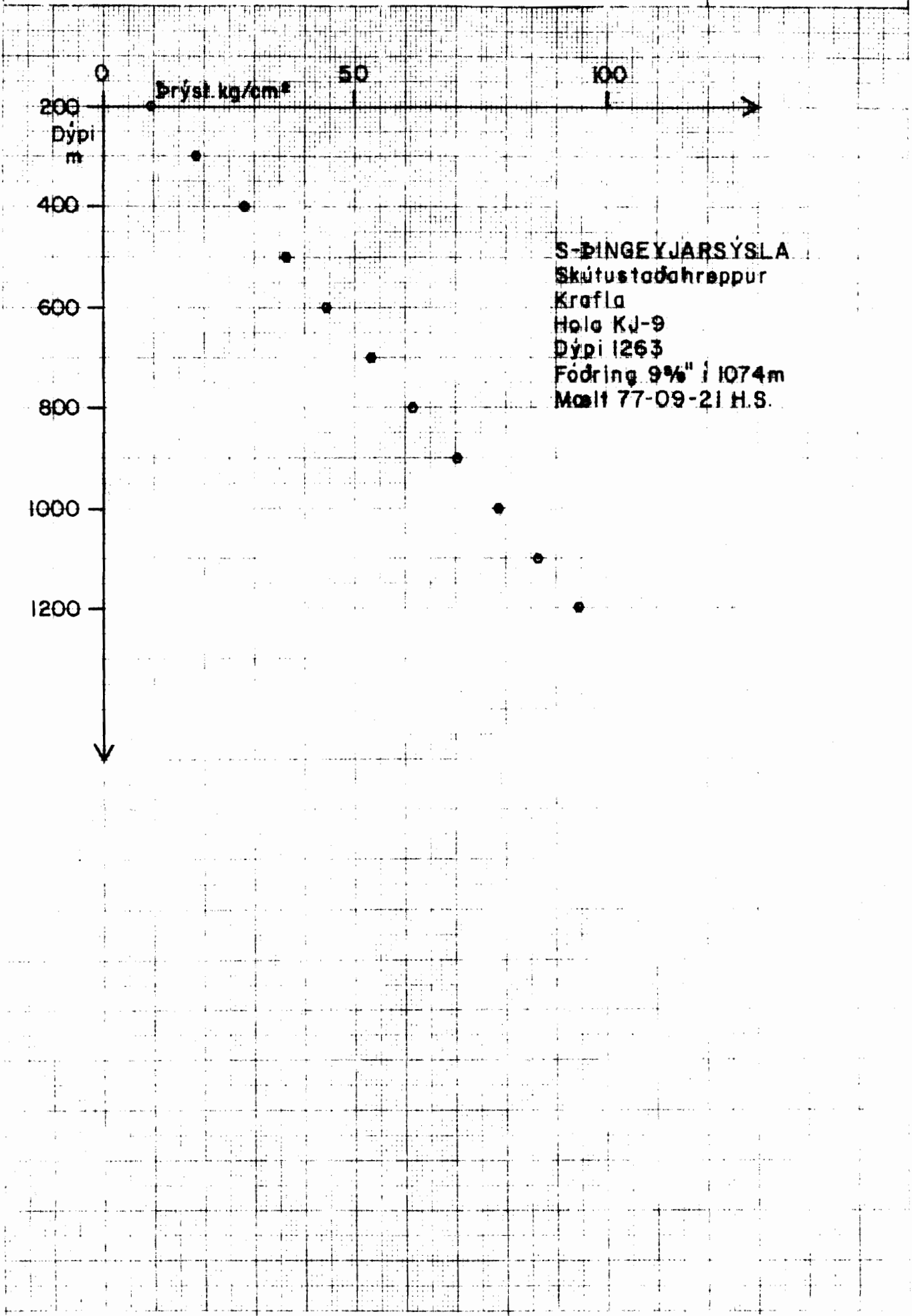
Hitamælingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-9
Dýpi 1263m
Fóðring 9" í 1074m
Mælt 77-09-21 H.S.



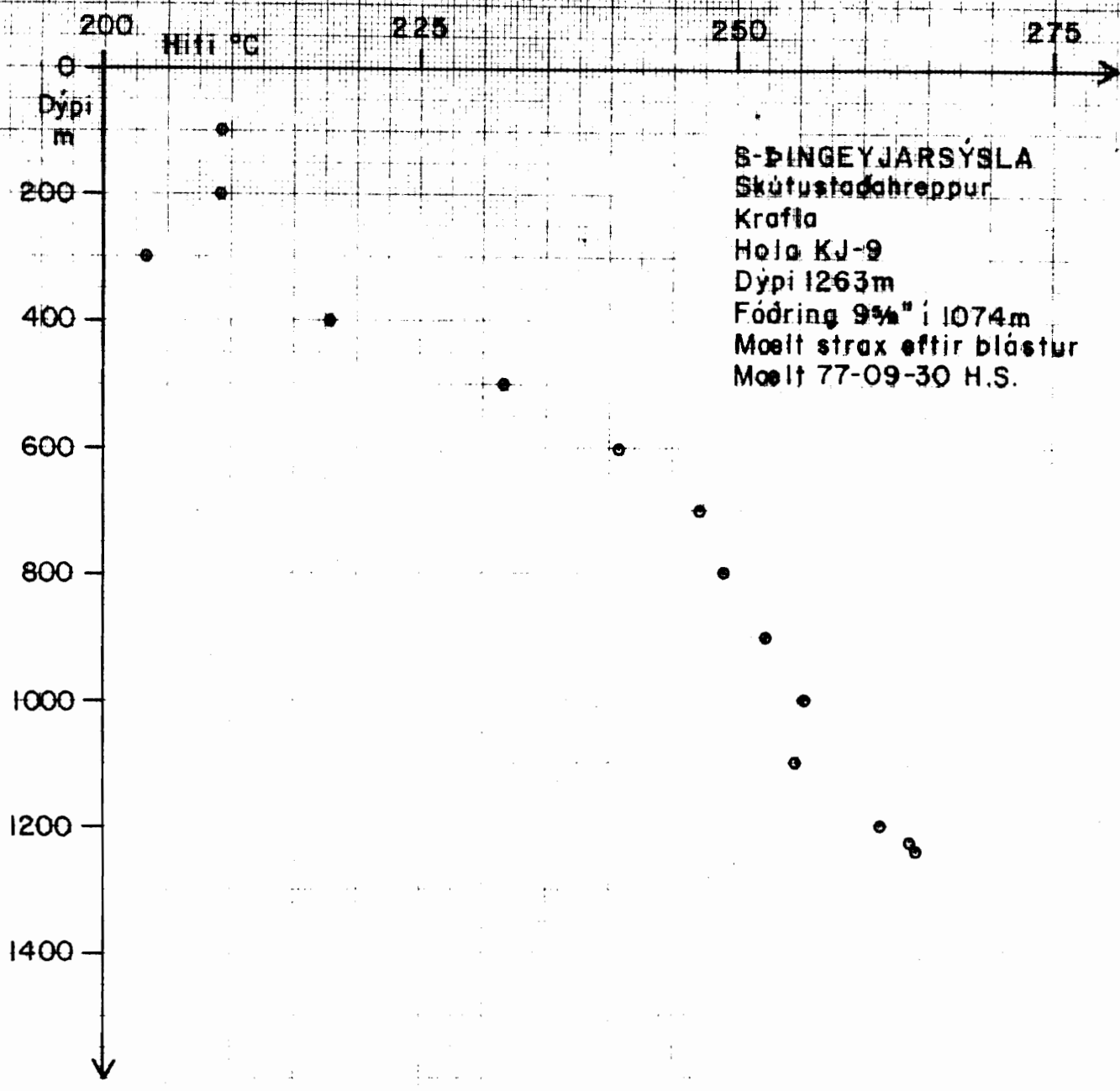
Þrýstimælingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hole KJ-9
Dýpi 1263
Fóðring 9 3/4" í 1074m
Mælt 77-09-21 H.S.



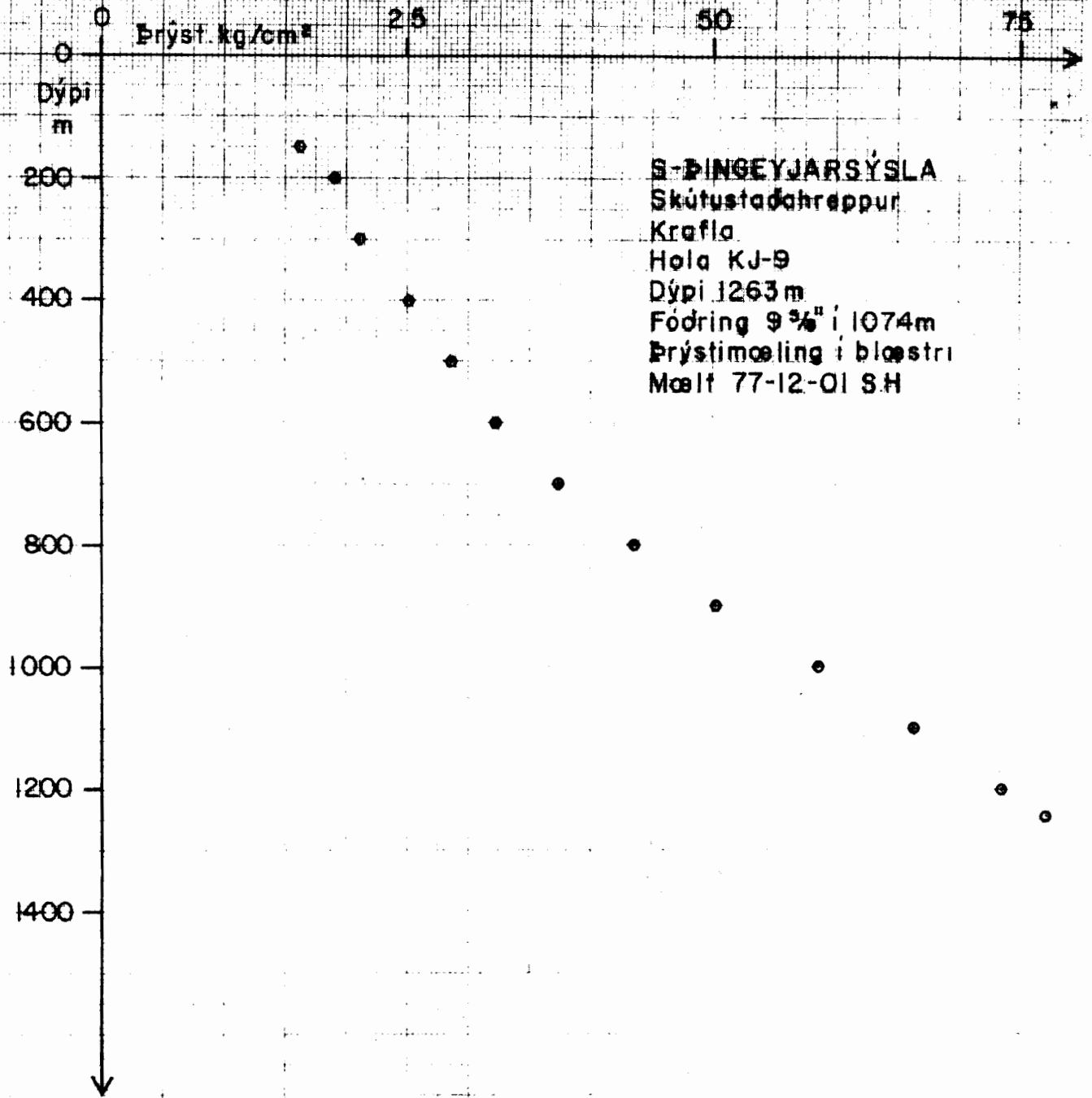
Hitamelingar í borholum



S-ÞINGEYJARSÝSLA
 Skútustaðahreppur
 Krafla
 Hóla KJ-9
 Dýpi 1263m
 Fóðring 9 1/2" í 1074m
 Mælt strax eftir blástur
 Mælt 77-09-30 H.S.



Þrýstimælingar í borholum





ORKUSTOFNUN

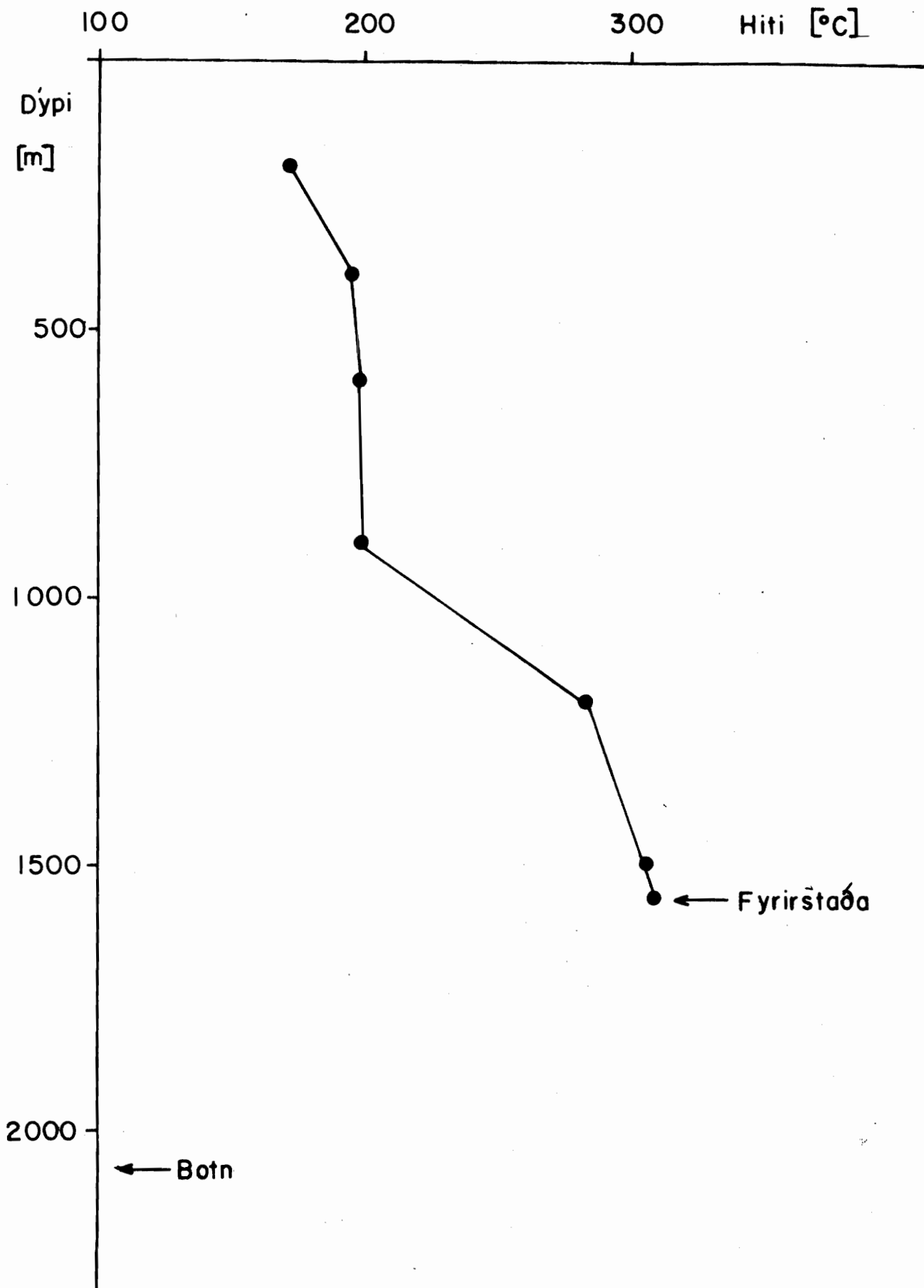
HOLA KG-10
Hitamæling gerð 77.01.08.

'77.01.12 VS/AA

T 269 T 1827

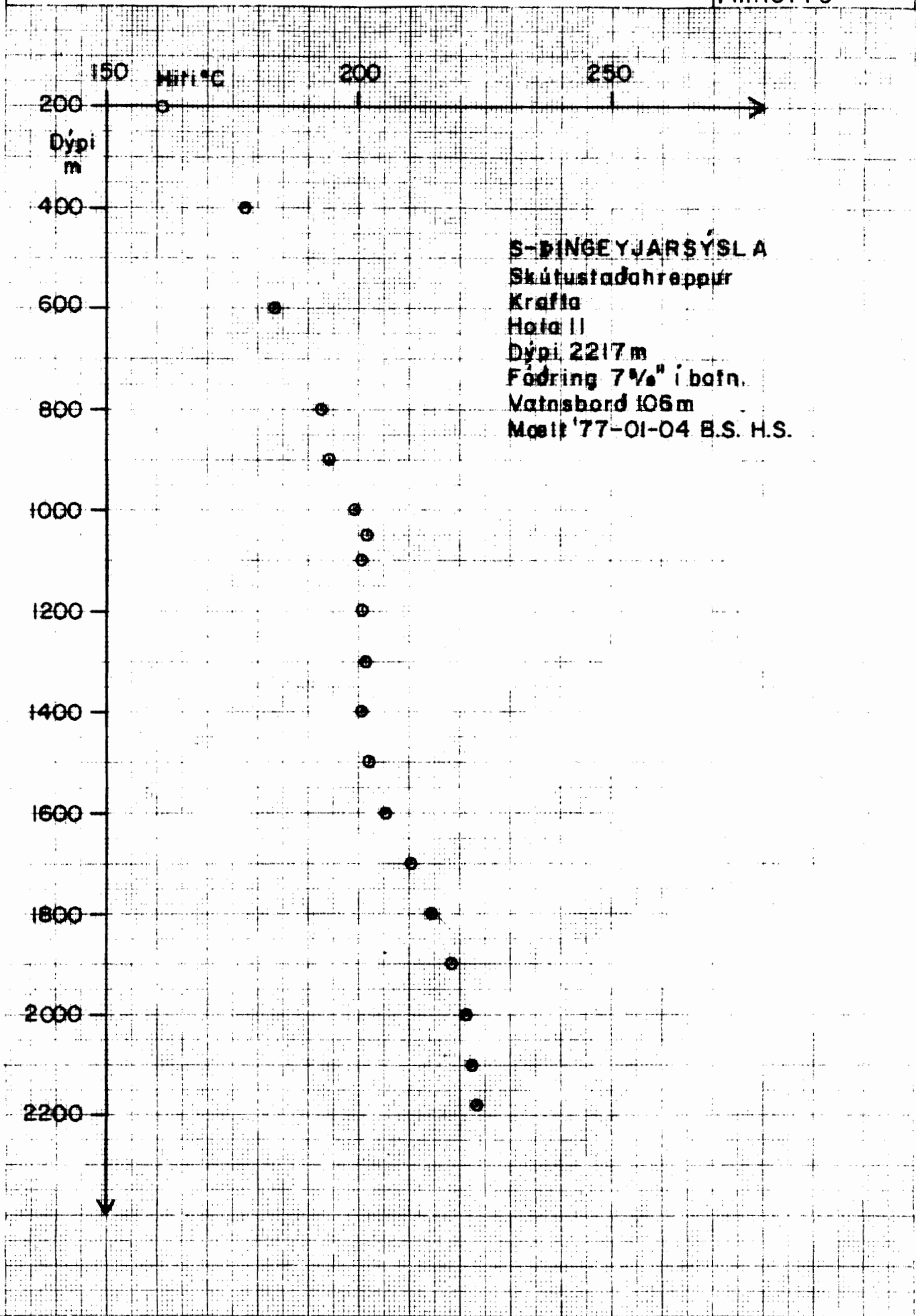
Krafla Hitam.

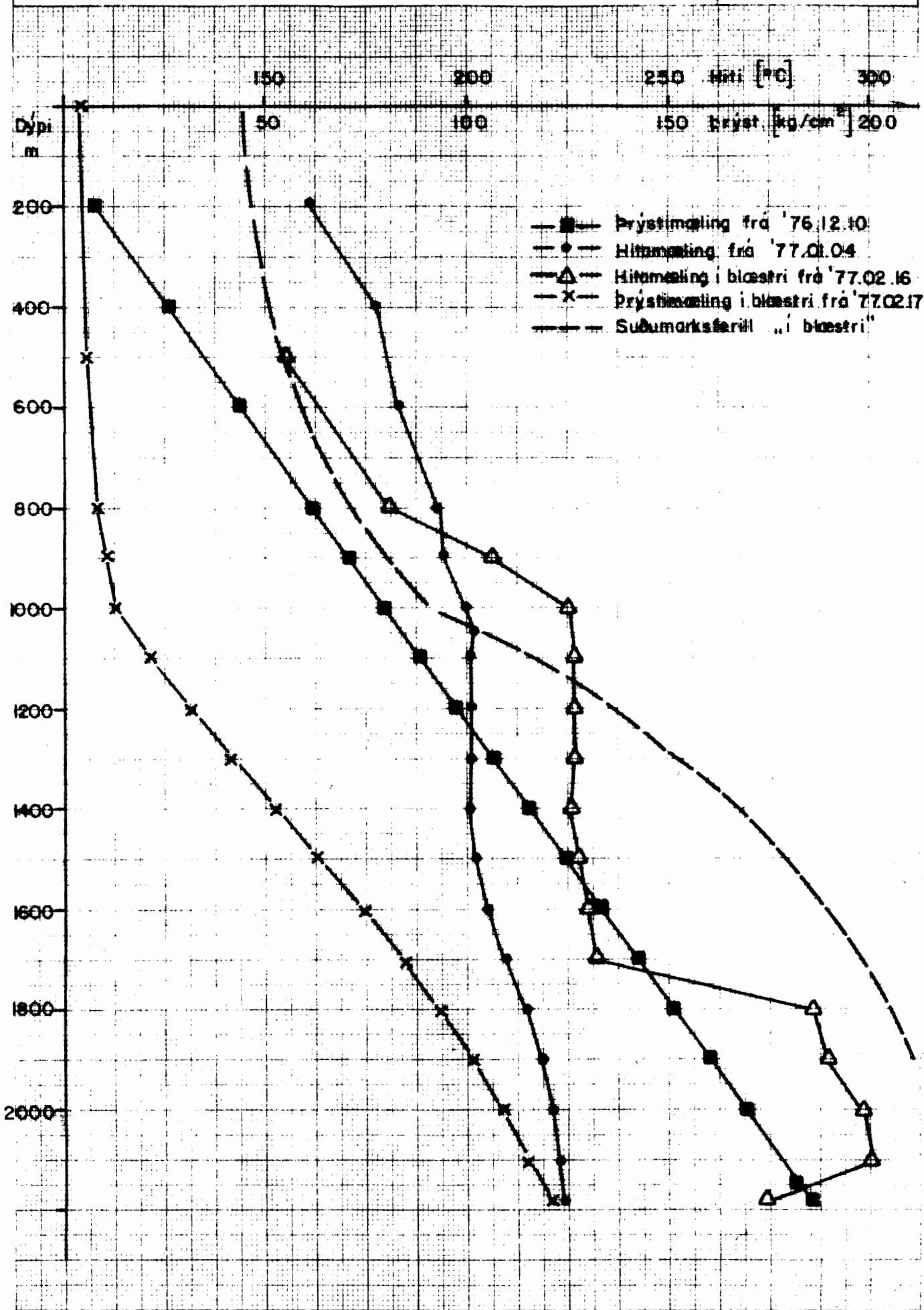
F15127





Hitamælingar í borholum







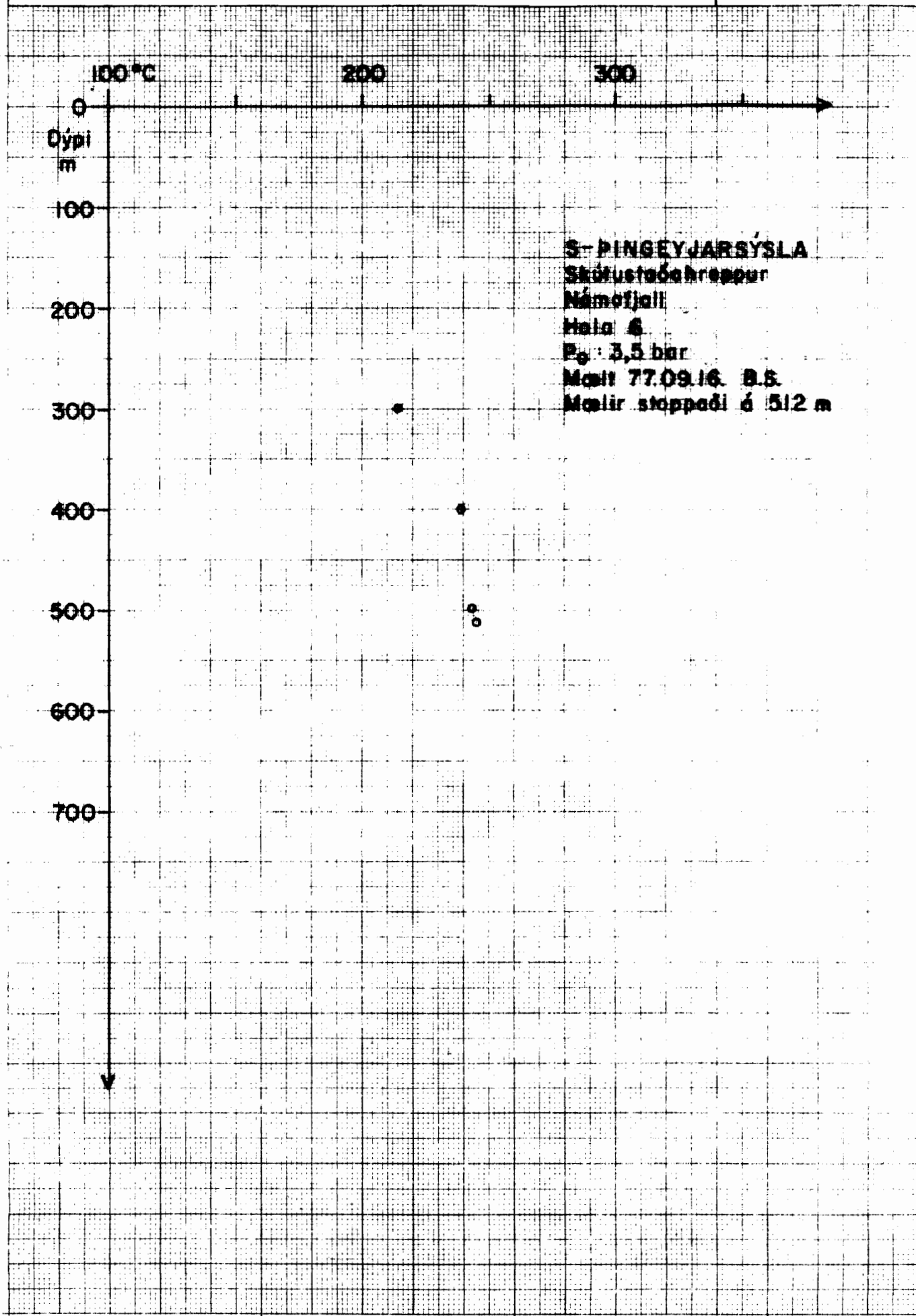
Hitamælingar í borholu

77.12.05. B.S./EK

T-2014 T-206

Hitamæl. Námaf.

F-16189





ORKUSTOFNUN

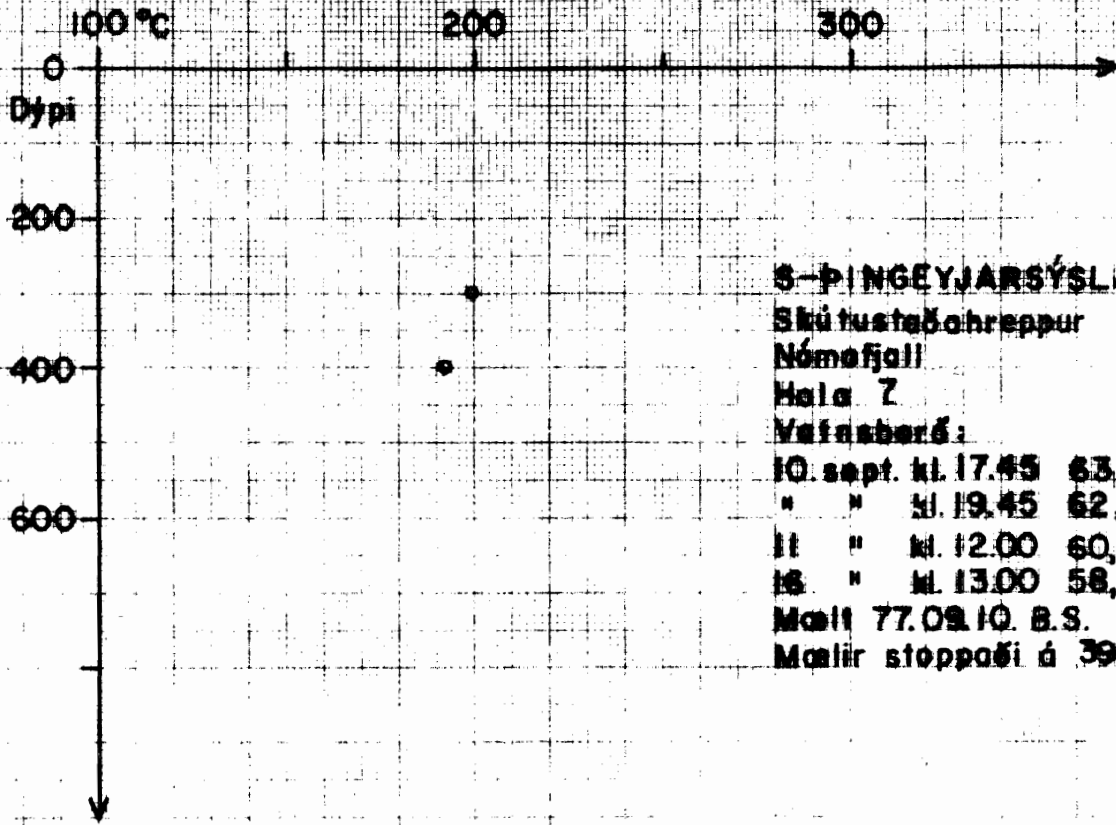
Hitamælingar í borholu

77.12.06. B.S/EK

T-2013 T-205

Hitamæl. Krafía

F-16188



S-PINGEYJARSÝSLA

Skúfustaðahreppur

Nómafjall

Hala 7

Vefnaþerð:

10. sept. kl. 17.45	63,25m
" " kl. 19.45	62,10m
11 " kl. 12.00	60,25m
16 " kl. 13.00	58,70m

Mælt 77.09.10. B.S.

Mælir stoppaði á 398 m dýpi