



**ORKUSTOFNUN**  
Jarðhitadeild

**HITAMÆLINGAR  
Í BORHOLUM  
1976  
1**

**OS JHD 7834**

**Júní 1978**



**ORKUSTOFNUN**  
Jarðhitadeild

**HITAMÆLINGAR  
Í BORHOLUM  
1976  
1**

Inngangur

Í riti þessu eru teknar saman flestar þær hita- og þrýstimælingar sem gerðar voru á vegum jarðhitadeildar á árinu 1976.

Í ágústmánuði 1976 bætist nýr mælingarbíll, R-50402 við starfsemina, en hann er búinn rafeindatækjum, sem eru sérstaklega ætluð til mælinga í borholum. Miklu af þeim mælingum sem framkvæmdar voru með þessum bíl er sleppt í þessari samantekt.

Hér eru birtir alls 259.124 mældir borholumetrar sem skiptast þannig:

	Termistor	Amerada	GO.
R-24585	75.010 m	58.758 m	
R-50402			5.409 m
Bormenn	47.041 m	0 m	
Aðrir	34.018 m	38.888 m	
<hr/>			
Samtals	156.069 m	97.646 m	5.409 m

Mælingum er hér raðað 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 oftari en einu sinni, er mælingum raðað eftir tíma- eða dagsetningum.

14. júní 1978

Ómar Sigurðsson

Árnessýsla	Biskupstungnahreppur	Neðridalur
	Hraungerðishreppur	Reykholt (Aratunga)
	Hrunamannahreppur	Dorleifskot
		Jata
		Reykjaból
		Syðra-Langholt
	Hveragerðishreppur	Hveragerði
	Skeiðahreppur	Ólafsvellir
Barðastrandar- sýsla, austur	Flateyjarhreppur	Flatey
Barðastrandar- sýsla, vestur	Barðastrandahreppur	Flókalundur
	Patrekshreppur	Geirseyri
Borgarfjarðarsýsla	Andakílshreppur	Bær
		Hellur
	Leirár- og Melahreppur	Leirá
Dalasýsla	Laxárdalshreppur	Búðardalur
Eyjfjarðarsýsla	Hríseyjarhreppur	Hrísey
	Öngulsstaðahreppur	Laugaland
Gullbringusýsla	Grindavíkurhreppur	Krísuvík
		Svartsengi
	Hafnahreppur	Njarðvíkurheiði
		Stapafell
Húnavatnssýsla, austur	Torfalækjarhreppur	Reykir
Ísafjarðarsýsla, norður	Eyrarhreppur	Tungudalur
	Hólshreppur	Hanhóll í Syðridal
Ísafjarðarsýsla, vestur	Suðureyrarhreppur	Laugar við Súgandafjörð
	Þingeyrarhreppur	Þingeyri
Kjósarsýsla	Kjalarneshreppur	Kollafjörður
	Mosfellshreppur	Reykir
Múlasýsla, norður	Fellahreppur	Urriðavatn
	Vopnafjarðarhreppur	Skógar
		Vopnafjörður (Skálar)

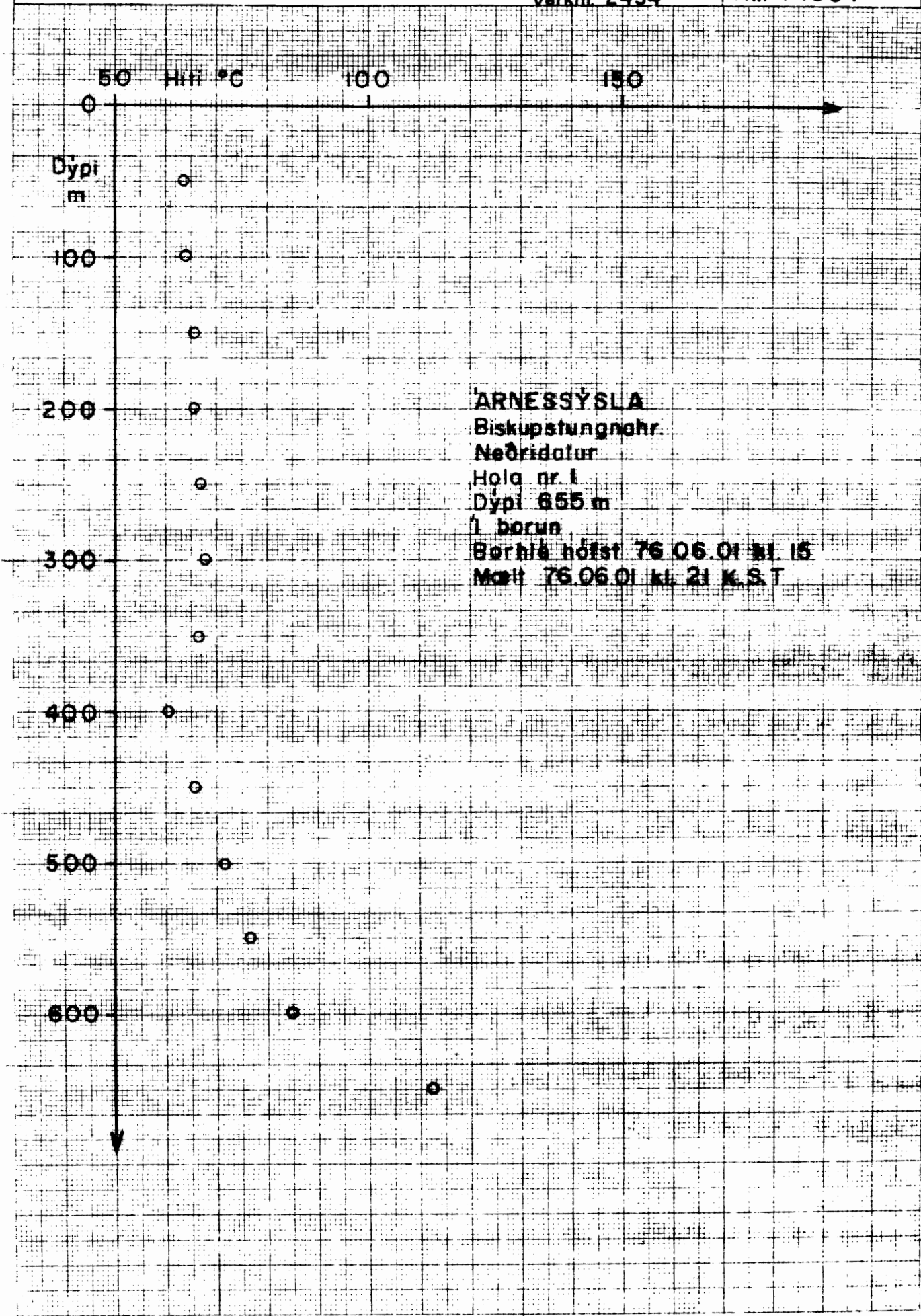


Múlasýsla, suður	Eskifjarðarhreppur	Hólmaströnd
Rangárvallasýsla	Hvolshreppur	Stórólfskvoll
	Rangárvallarhreppur	Hella
Reykjavík		Bílastæði sundlaugum í Laugardal
		Dverghöfði
Siglufjörður		Skútudalur
Snæfellsnessýsla	Eyrarsveit	Grundarfjörður (Kirkjufell)
	Stykkishólmshreppur	Ytri Höfði
Þingeyrarsýsla, norður	Svalbarðshreppur	Gunnarsstaðir
Þingeyrarsýsla, suður	Hálshreppur	Háls í Fnjóskadal
	Skútustaðahreppur	Hlíðardalur
		Krafla
		Námafjall



Hitamælingar í borholum

Verknr. 2434

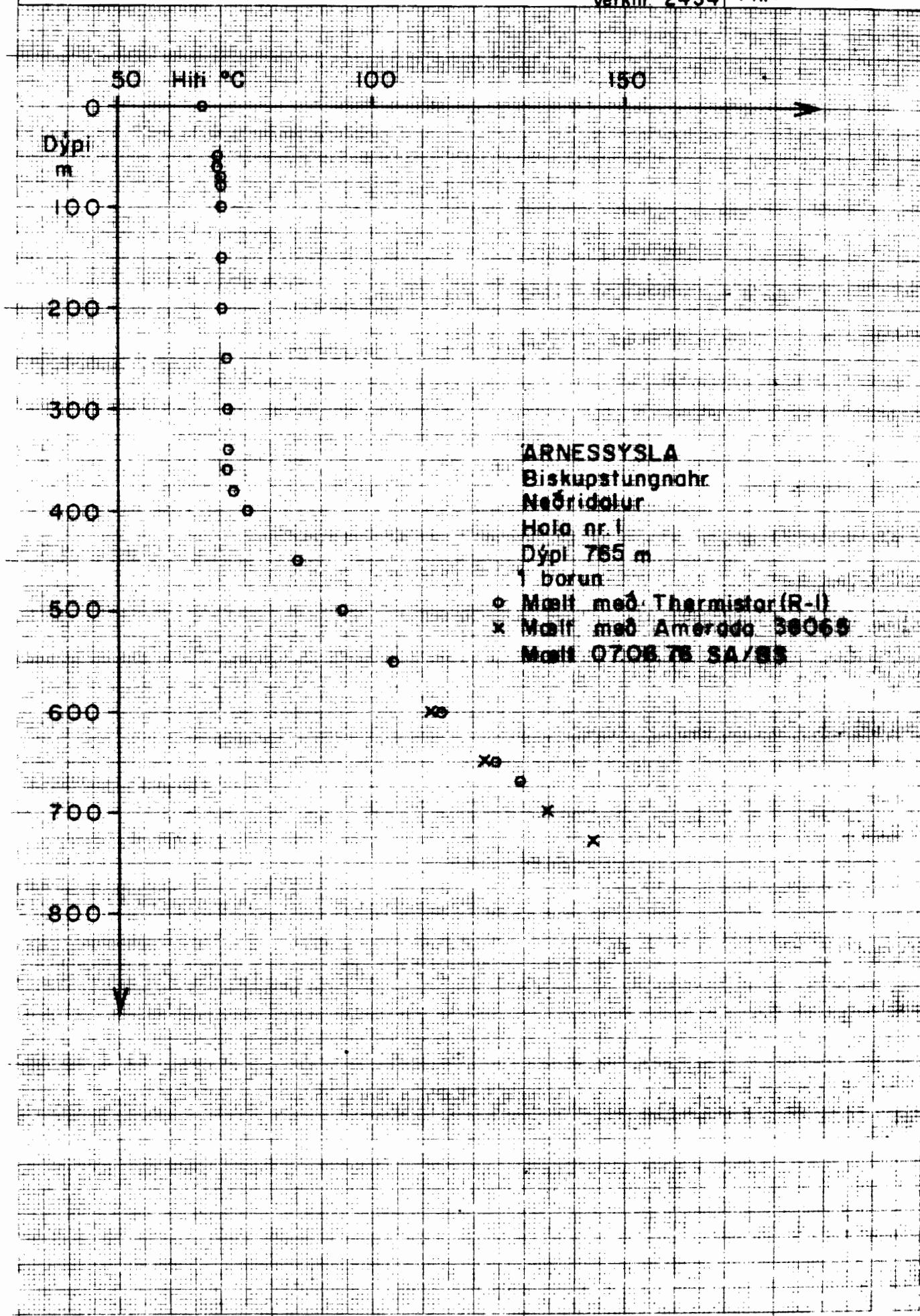


ARNESSÝSLA  
Biskupstungnahr.  
Neðridalur  
Hola nr. 1  
Dýpi 655 m  
í borun  
Berhla hófst 76.06.01 kl. 15  
Mott 76.06.01 kl. 21 K.S.T



Hitamælingar í borholum

Verknr. 2434

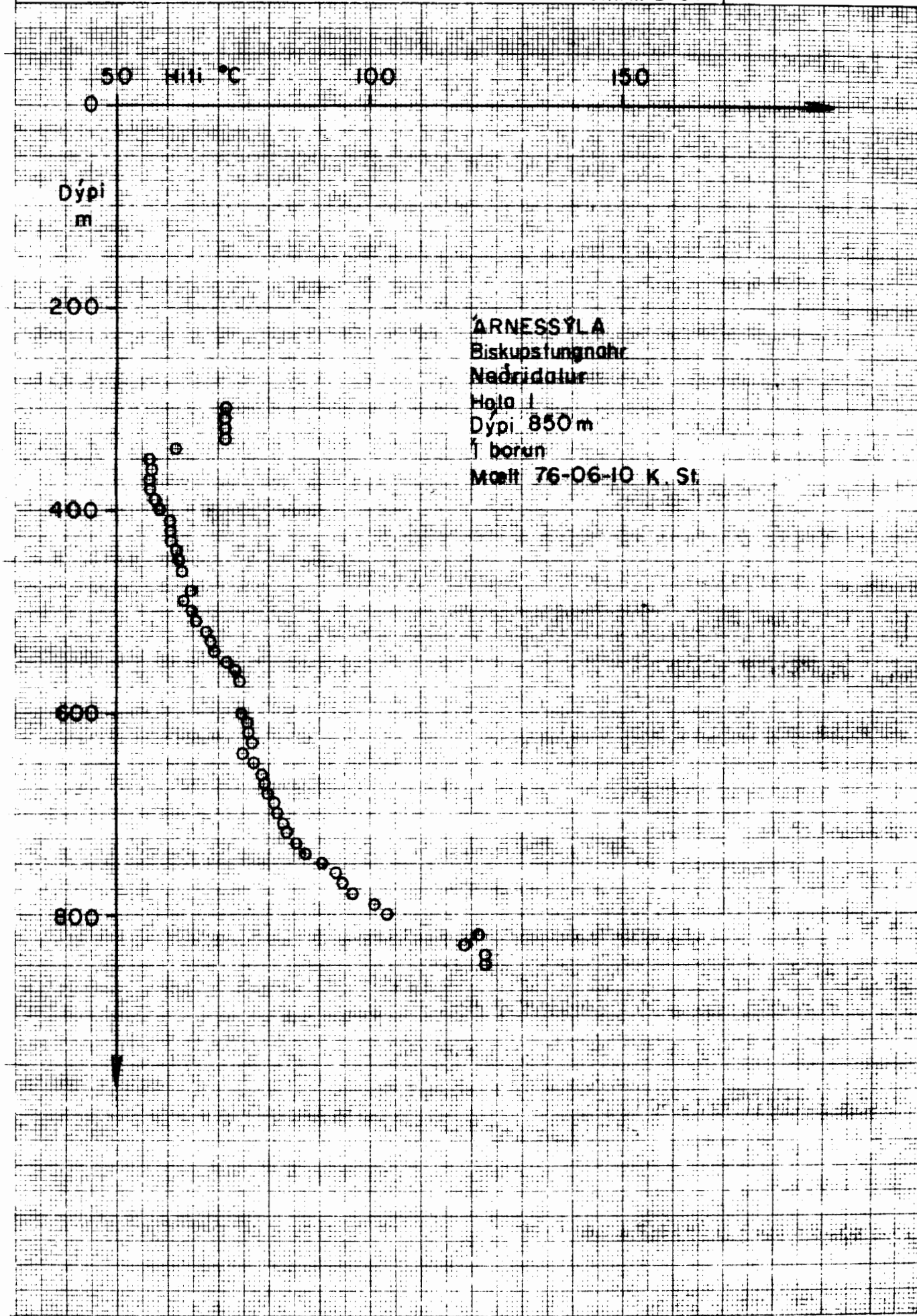




Hitamælingar í borholum

Verknr. 2434

F. 15374



ÁRNESSÝLA  
Biskupsfundnaht  
Nedridalur  
Höla I  
Dýpi 850 m  
Í borun  
Mælt 76-06-10 K. St.



ORKUSTOFNUN  
Jarohitadeild

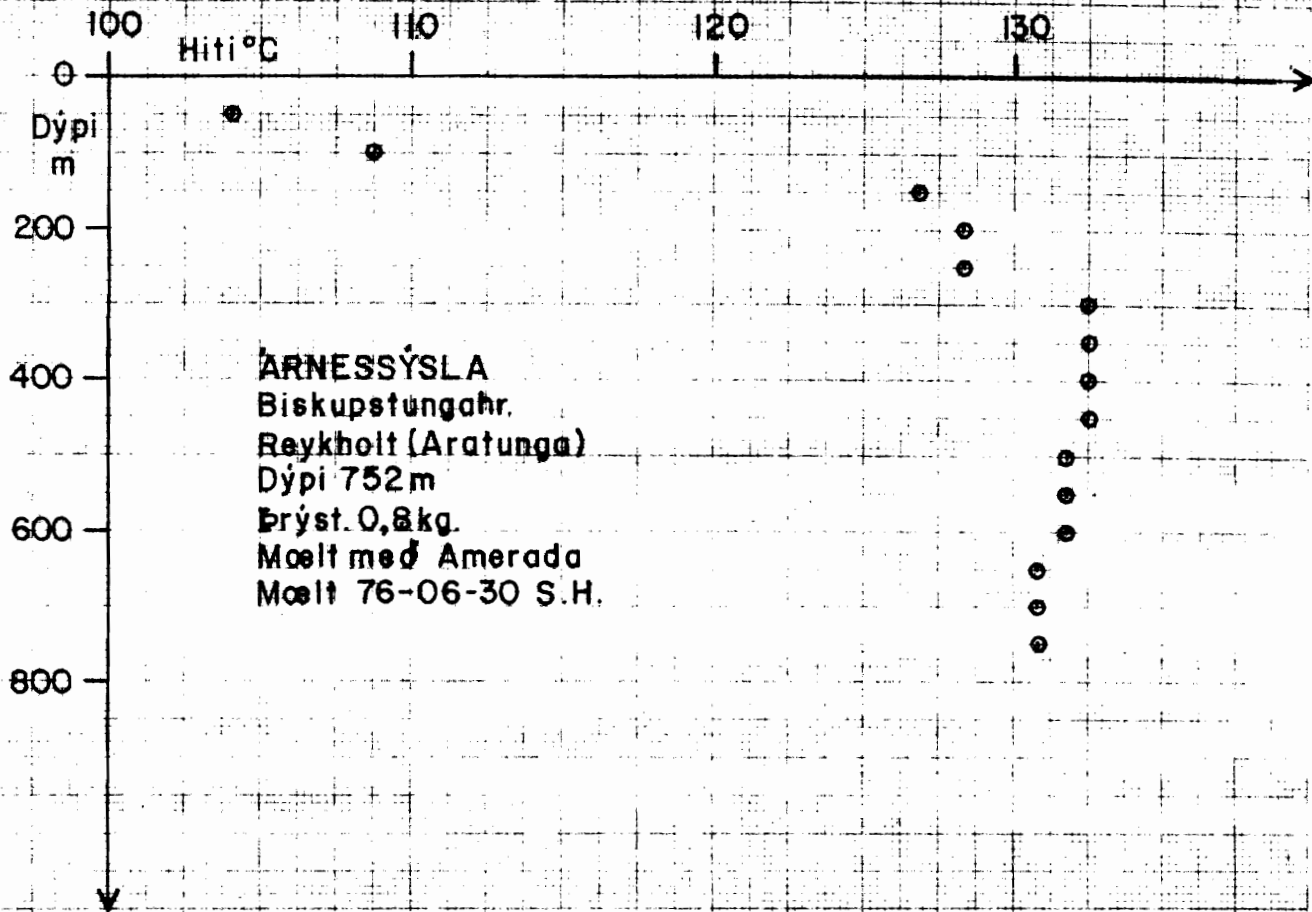
78-06-02 SH/SyJ.

T124 T1735

Hreppar Hitam

F14392

### Hitamoelingar i borholum







# Hitamælingar í borholum

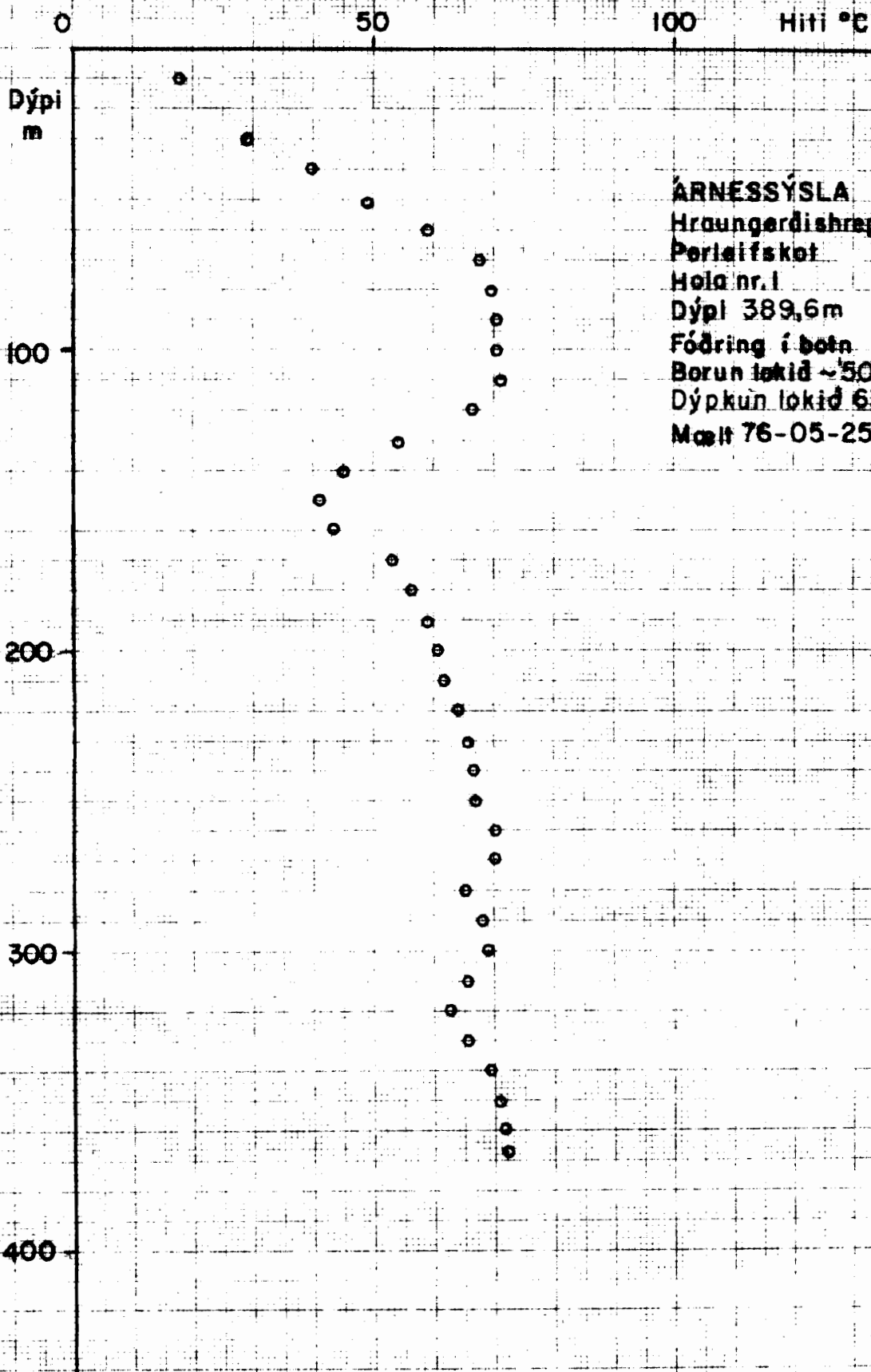
Verknr. 124/530

76-06-22 BS/GH/e

Tnr. 65 Tnr. 1720

J-Hraunghr.J-Hitam.

Fnr. 14337



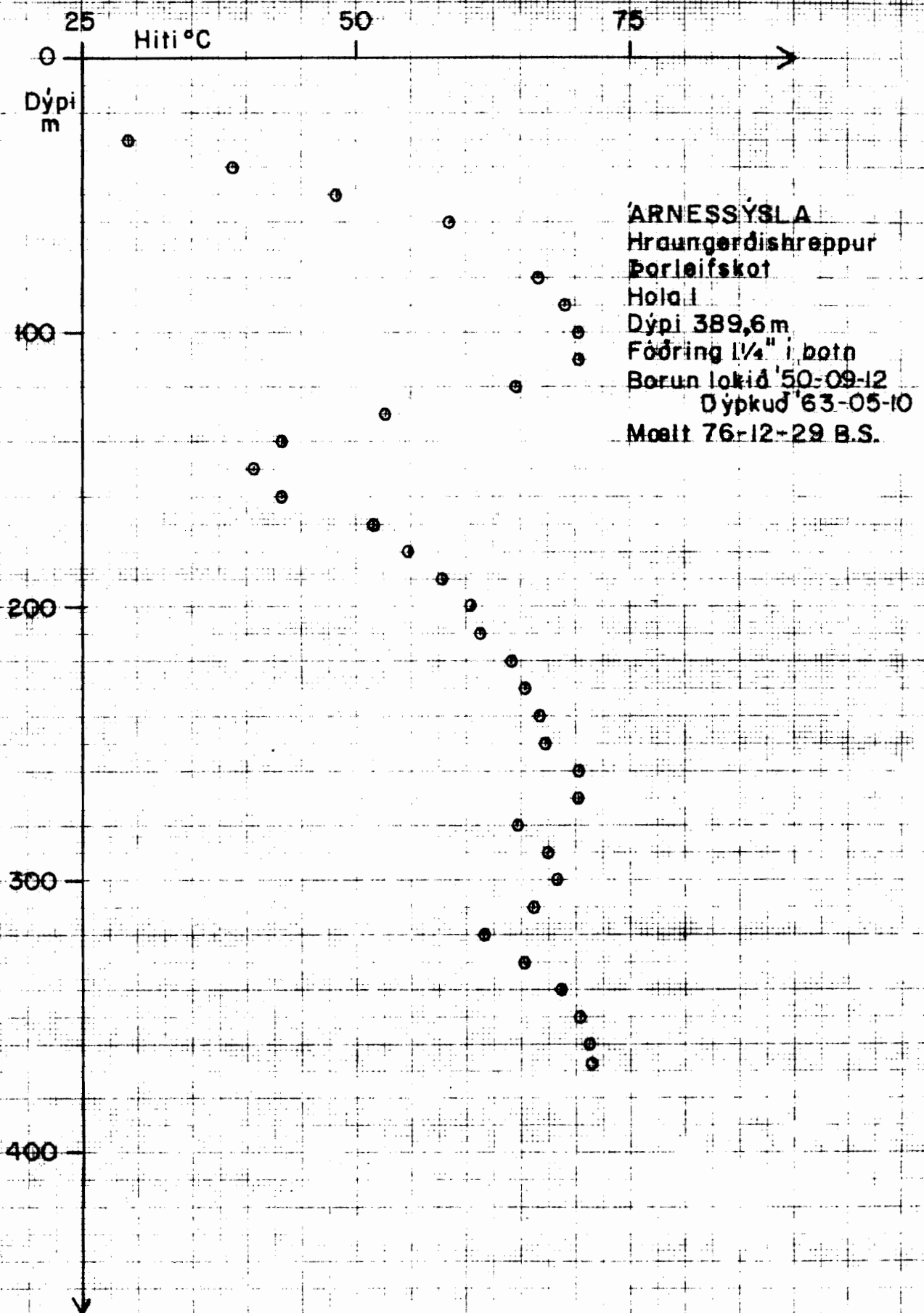
ÁRNESSÝSLA  
Hraungerðishreppur  
Perlaifskot  
Hola nr. 1  
Dýpi 389,6m  
Fóðring í botn  
Borun lokid ~ 50-09-12  
Dýpkun lokid 63-05-10  
Mælt 76-05-25 BS/GH

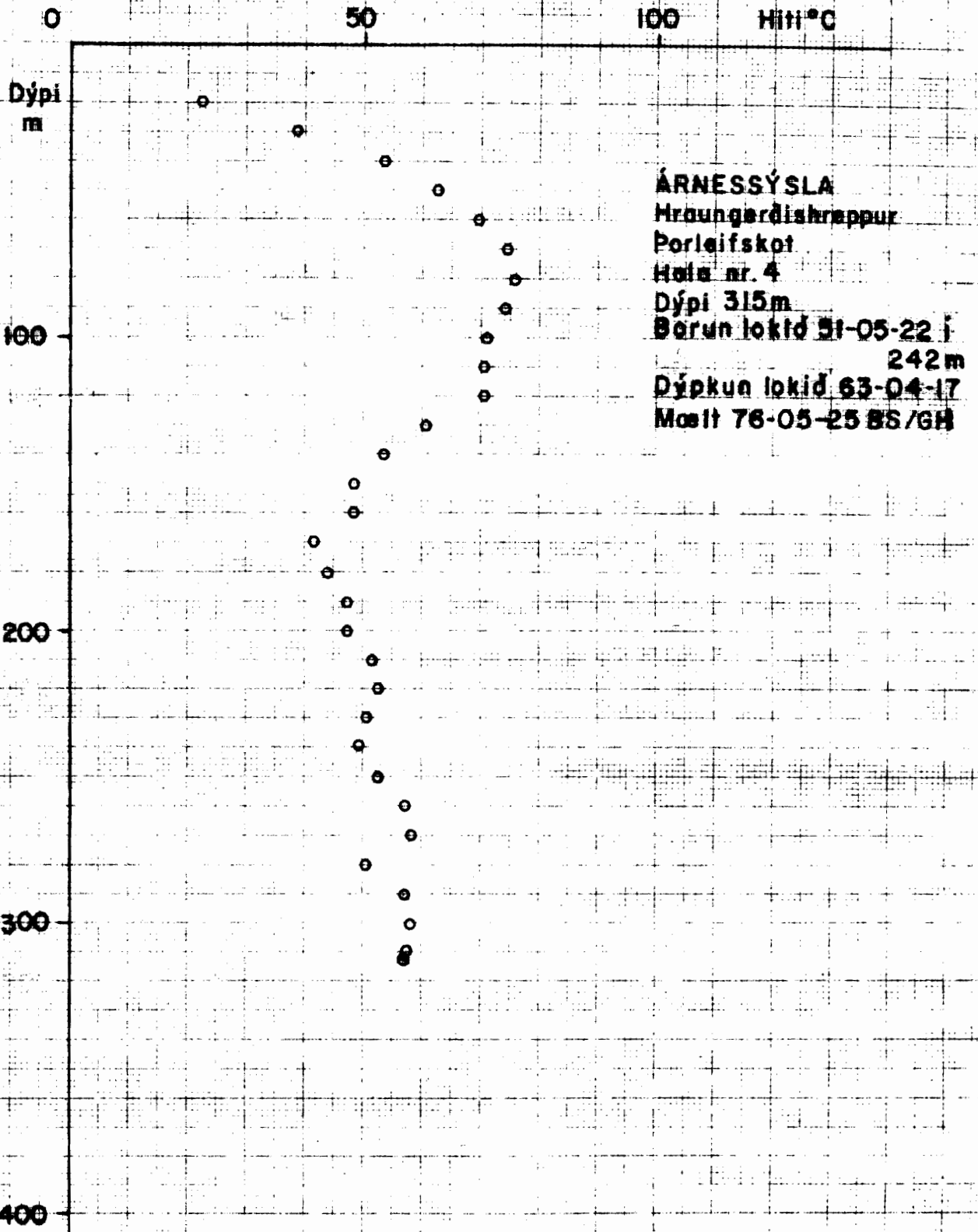


# Hitamoelingar í borholum

Verknr. 124/530

Fnr. 15206







ORKUSTOFNUN  
Jarðhitadeild

### Hitamælingar í borholum

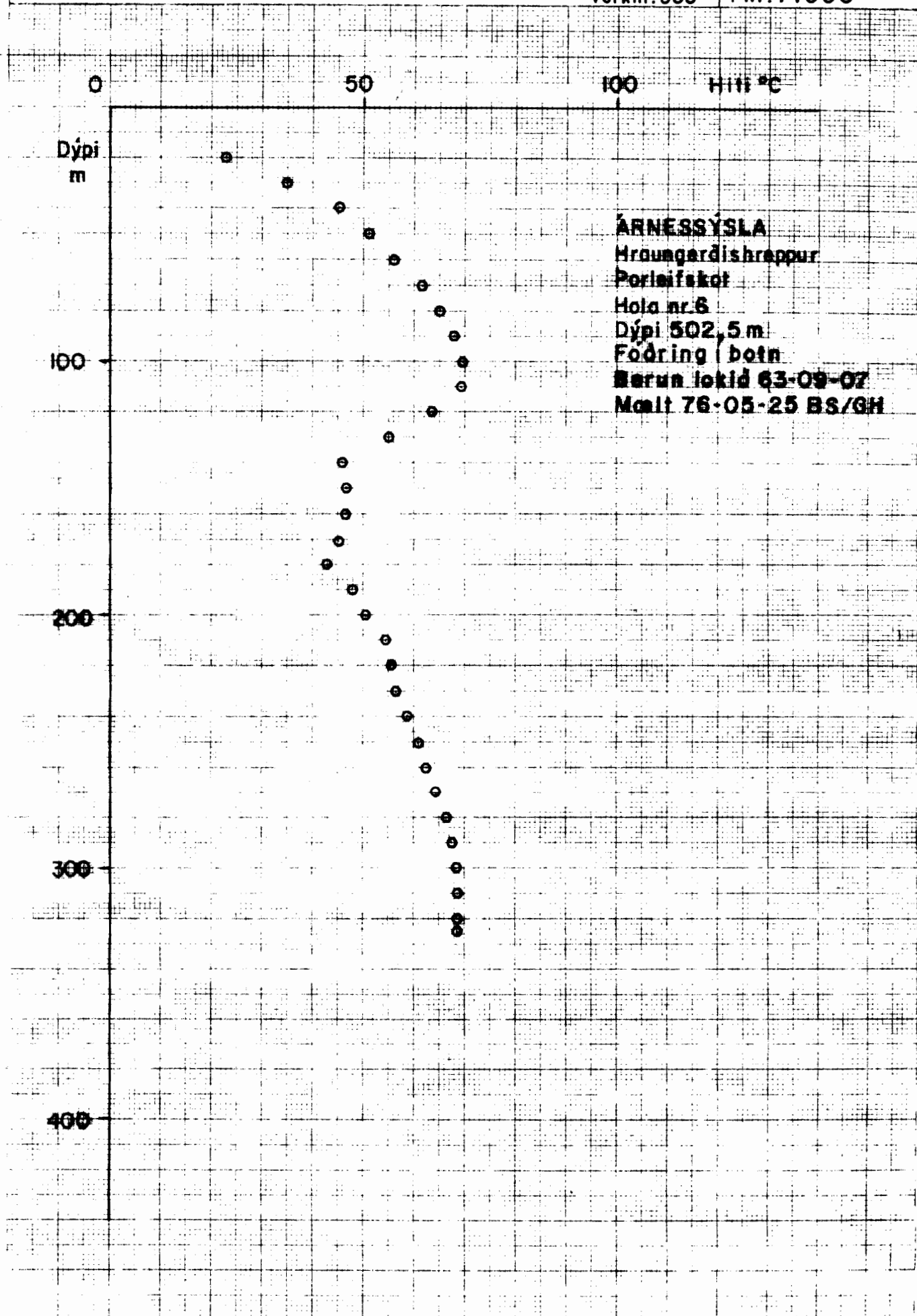
Verknr. 555

76-06-22 BS/GH/e

Tnr. 64 Tnr. 1719

J-Hraungljú-Hitam.

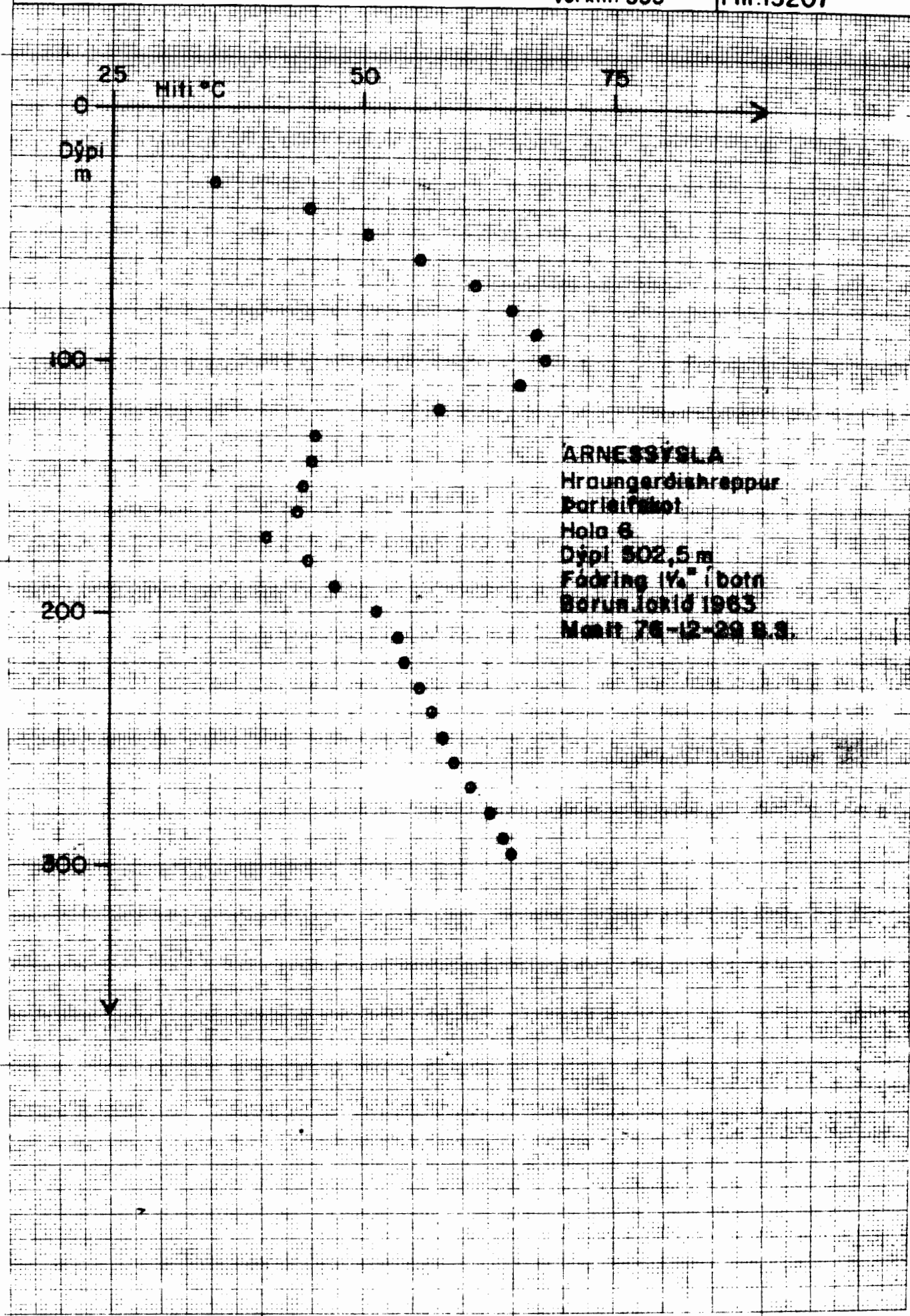
Fnr. 14336





# Hitamoelingar í borholum

Verknr. 555



ARNESSÝSLA  
Hraungerðishreppur  
Þarleifskot  
Hala 6  
Dýpi 502,5 m  
Fadring 1/2" í botni  
Borun lokid 1963  
Ment 76-12-29 S.S.

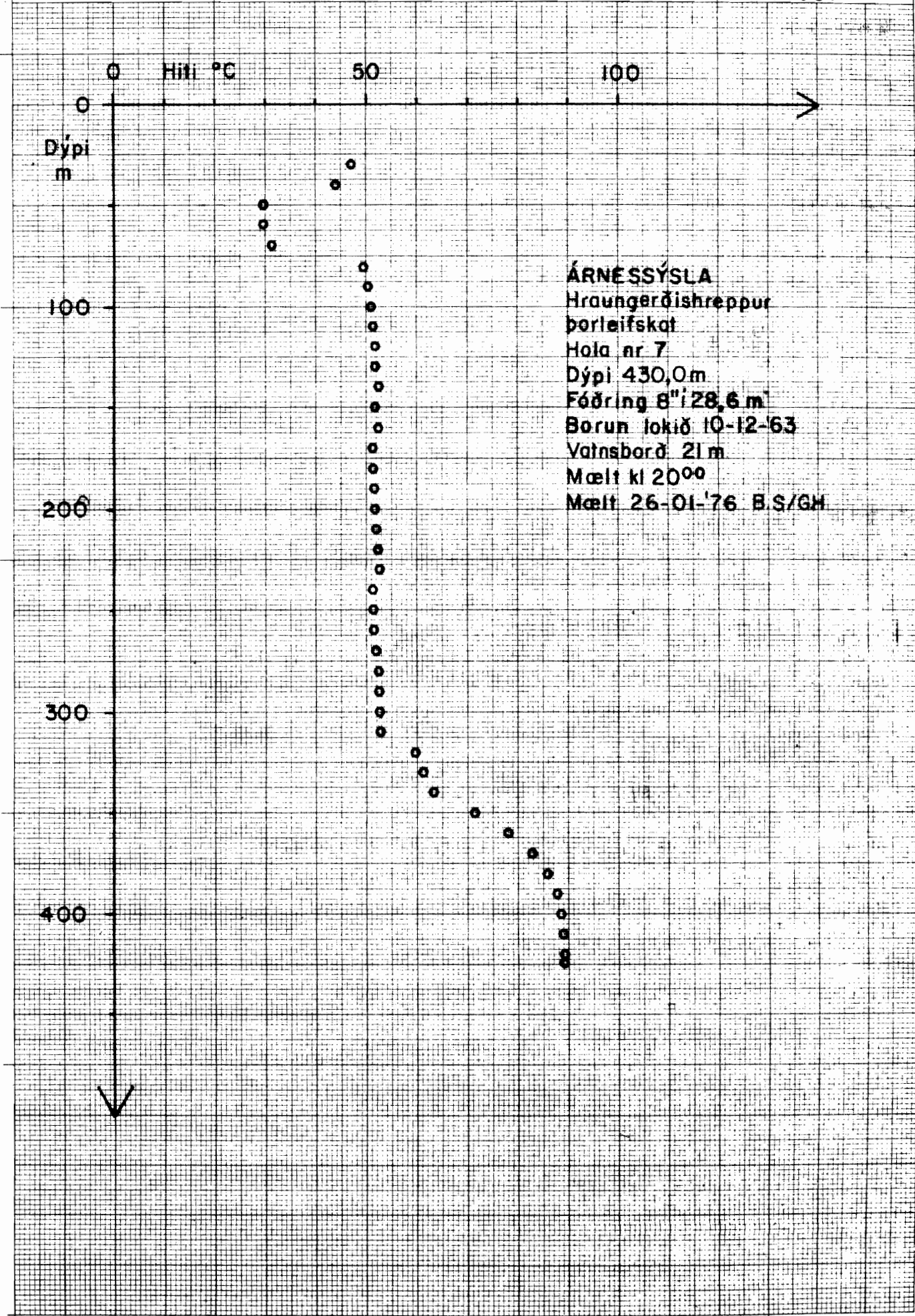




Hitamælingar í borholum

Verknr. 577

Fnr. 14057



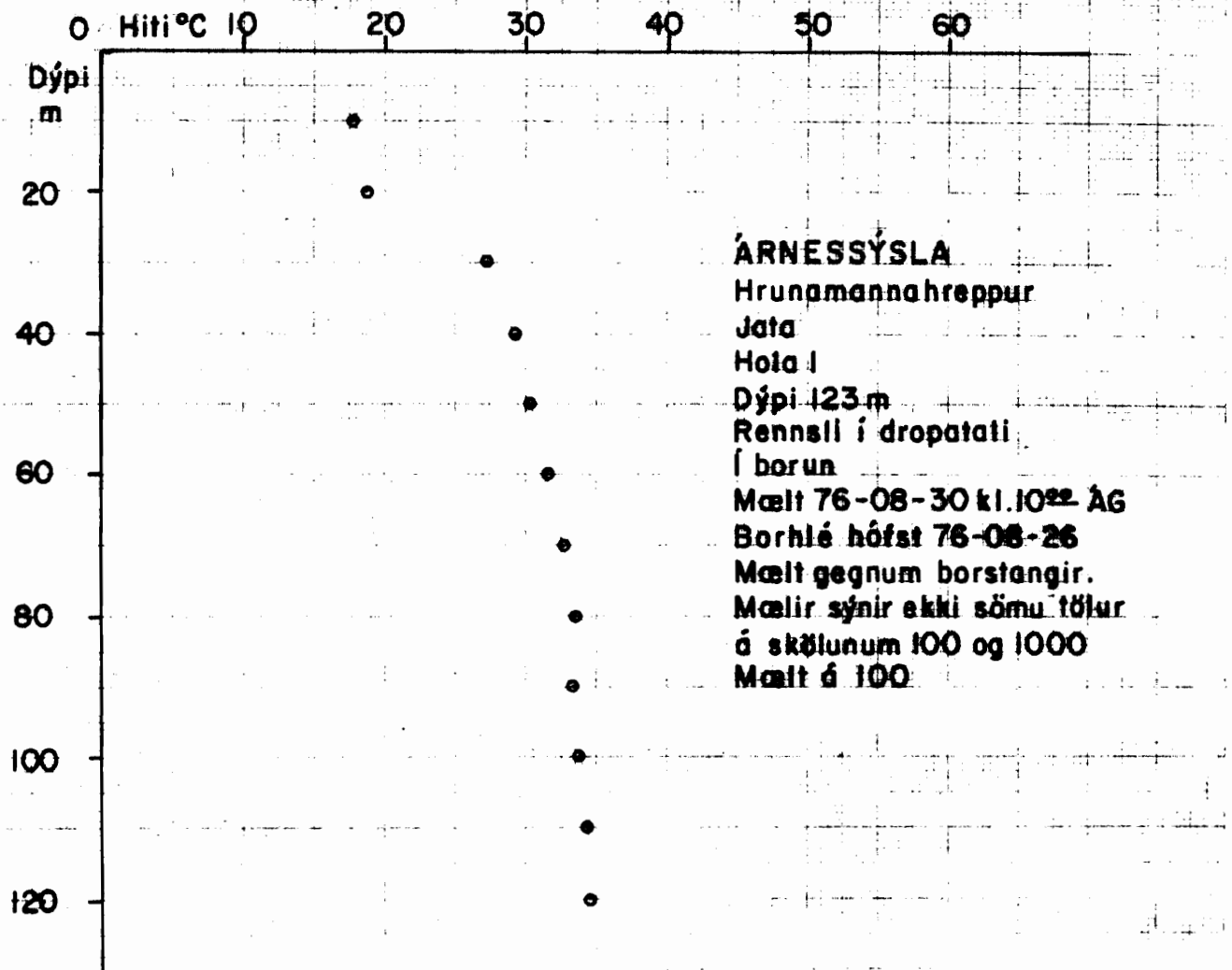
ÁRNESSÝSLA  
Hraungerðishreppur  
Þorleifskot  
Hala nr 7  
Dýpi 430,0m  
Fóðring 8"i28,6m  
Borun lokið 10-12-63  
Vatnsborð 21m  
Mælt kl 20<sup>00</sup>  
Mælt 26-01-'76 B.S/GH



Hitamælingar í borholum

Verknr. 2145

Fnr. 14650

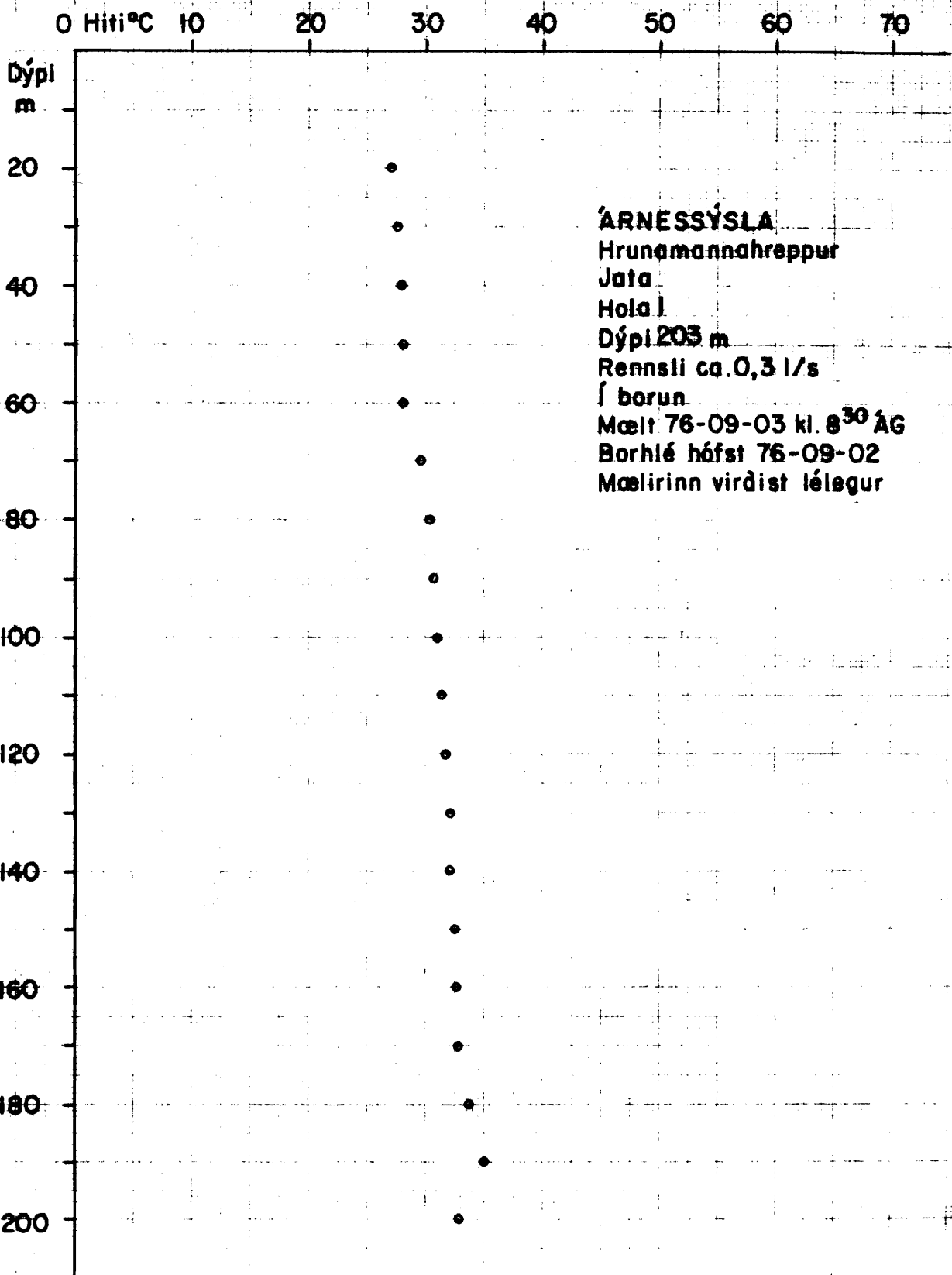


**ÁRNESÝSLA**  
 Hrunamannahreppur  
 Jata  
 Hota I  
 Dýpi 123 m  
 Rennslí í dropatati  
 í borun  
 Mælt 76-08-30 kl. 10<sup>00</sup> ÁG  
 Borhlé hófst 76-08-26  
 Mælt gegnum borstangir.  
 Mælir sýnir ekki sömu tölur  
 á skölunum 100 og 1000  
 Mælt á 100



### Hitamælingar í borholum

Verknr.2145

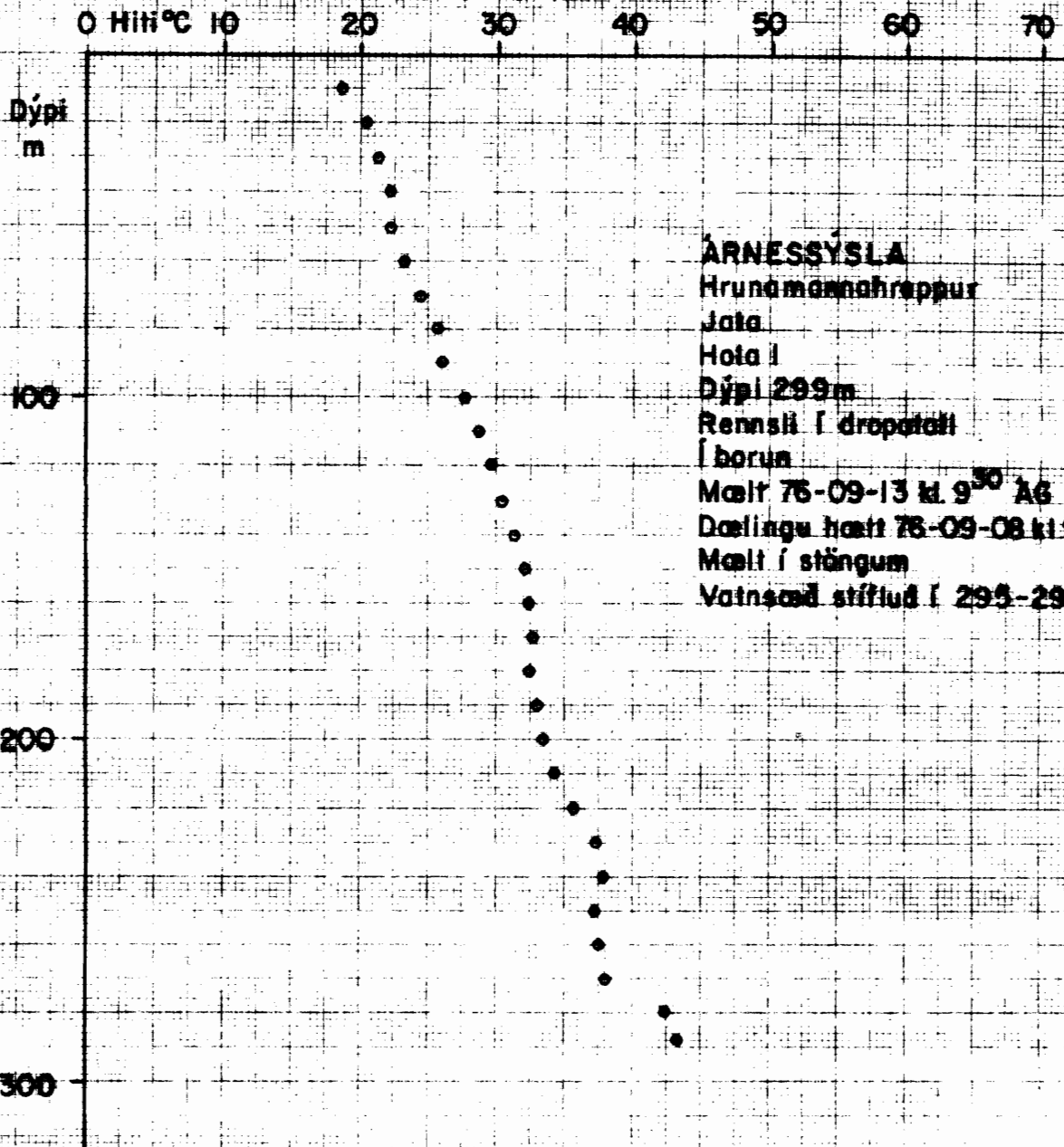


ÁRNESSÝSLA  
Hrunamannahreppur  
Jata  
Hóla I  
Dýpi 203 m  
Rennslí ca. 0,3 l/s  
í borun  
Mælt 76-09-03 kl. 8<sup>30</sup> ÁG  
Borhlé hófst 76-09-02  
Mælirinn virðist lélegur



Hitamælingar í borholum

Verknr.2145



ARNESSÝSLA

Hrunamannahreppur

Jata

Hota I

Dýpi 299m

Rennslí í dropatölli

í borun

Mælt 76-09-13 kl. 9<sup>50</sup> AG

Dælingu hætt 76-09-08 kl. 9<sup>00</sup>

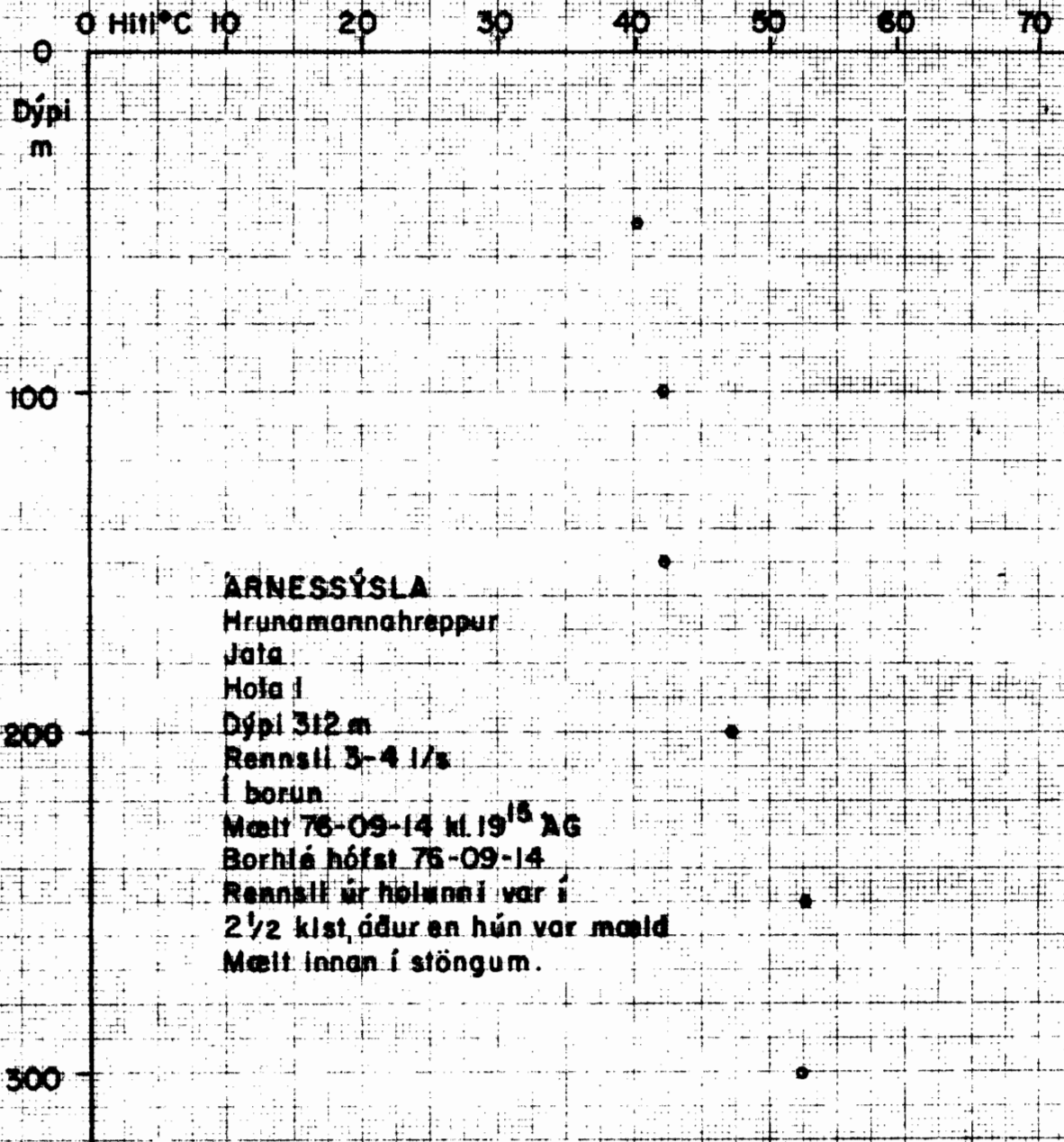
Mælt í stöngum

Vatnsæð stíflud í 295-299m



Hitamælingar í borholum

Verknr.2145



**ARNESSÝSLA**

Hrunamannahreppur

Jata

Hofa I

Dýpi 312 m

Rennslí 3-4 l/s

í borun

Mælt 76-09-14 kl. 19<sup>15</sup> AG

Borhlé hófst 75-09-14

Rennslí úr holunni var í

2½ klst. áður en hún var mæld

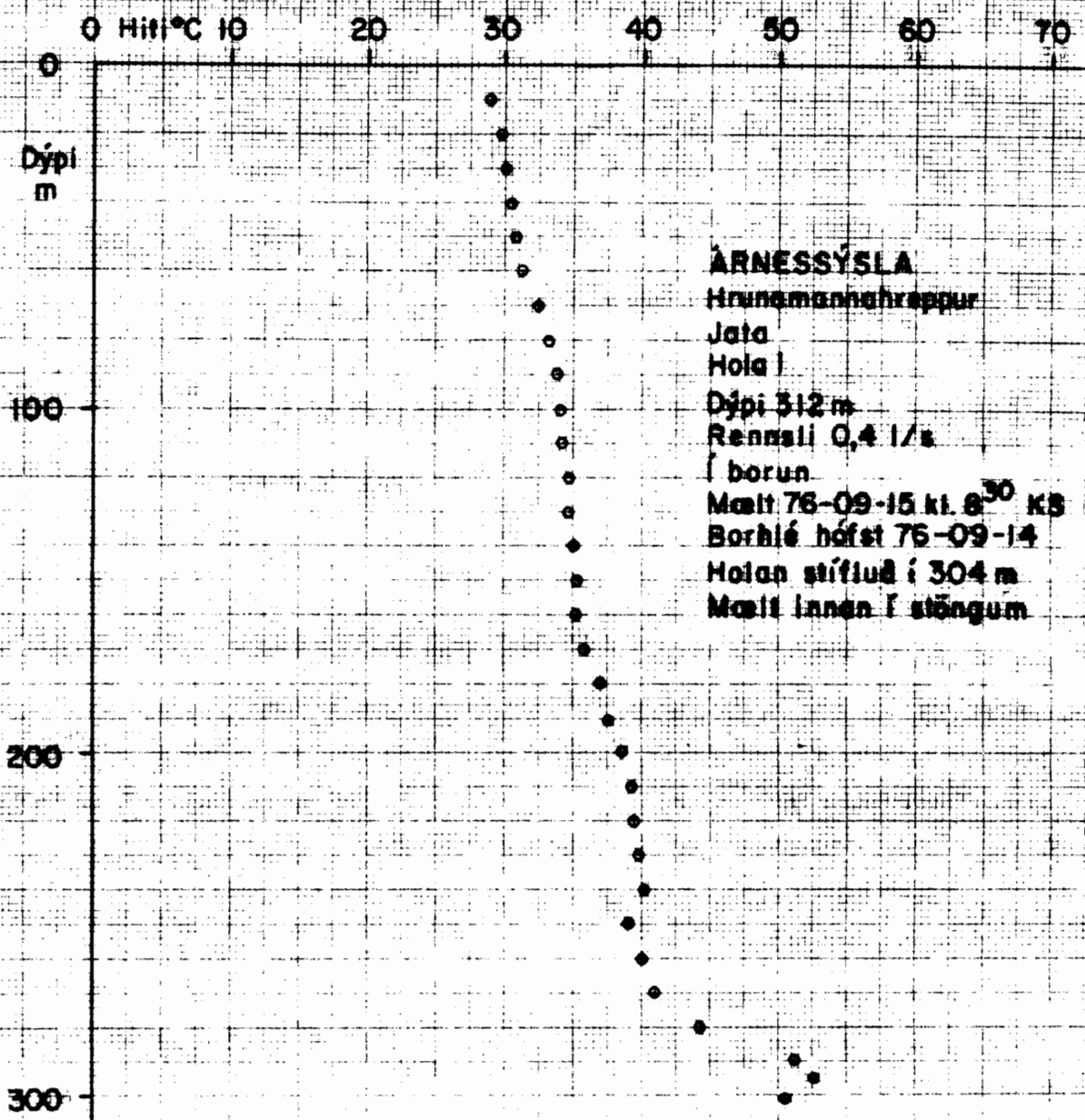
Mælt innan í stöngum.





Hitamælingar í borholum

Verknr.2145

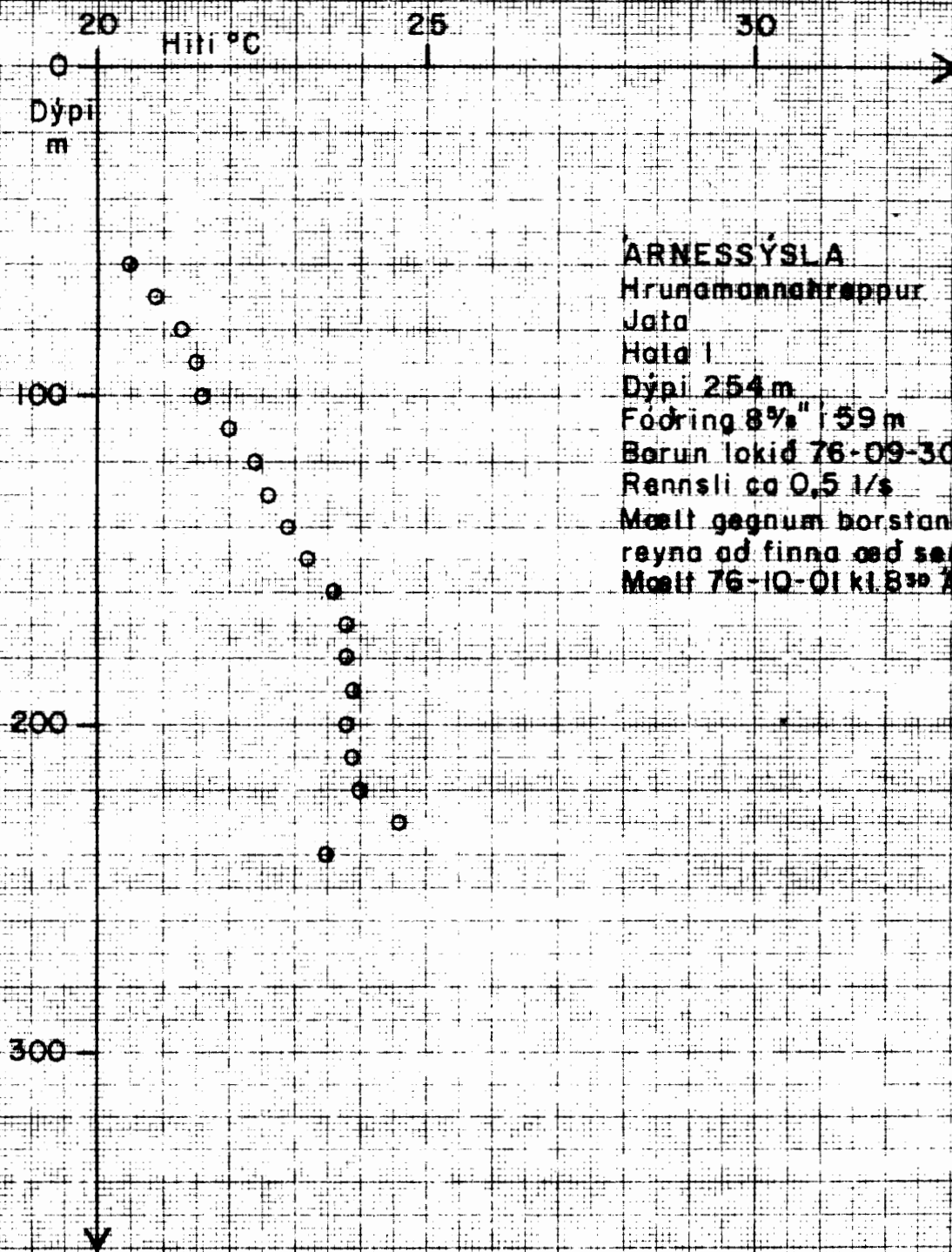


ÁRNESSÝSLA  
Hrunamannahreppur  
Jata  
Hala I  
Dýpi 312 m  
Rennslí 0,4 l/s  
í borun  
Mælt 76-09-15 kl. 8<sup>30</sup> KS  
Borhlé hófst 76-09-14  
Holan stífluð í 304 m  
Mælt innan í stöngum



# Hitamælingar í borholum

Verknr. 2145



## ARNESSÝSLA

Hrunamannahreppur

Jata

Hala I

Dýpi 254 m

Fóðring 8 1/2" í 59 m

Berun lokið 76-09-30 kl. 23<sup>00</sup>

Rennslí ca 0,5 l/s

Mælt gegnum borstangir til að

reyna að finna oð sem rennur úr

Mælt 76-10-01 kl. 8<sup>30</sup> A.G.



ORKUSTOFNUN  
Jardhitadeild

77-06-09 AG/e

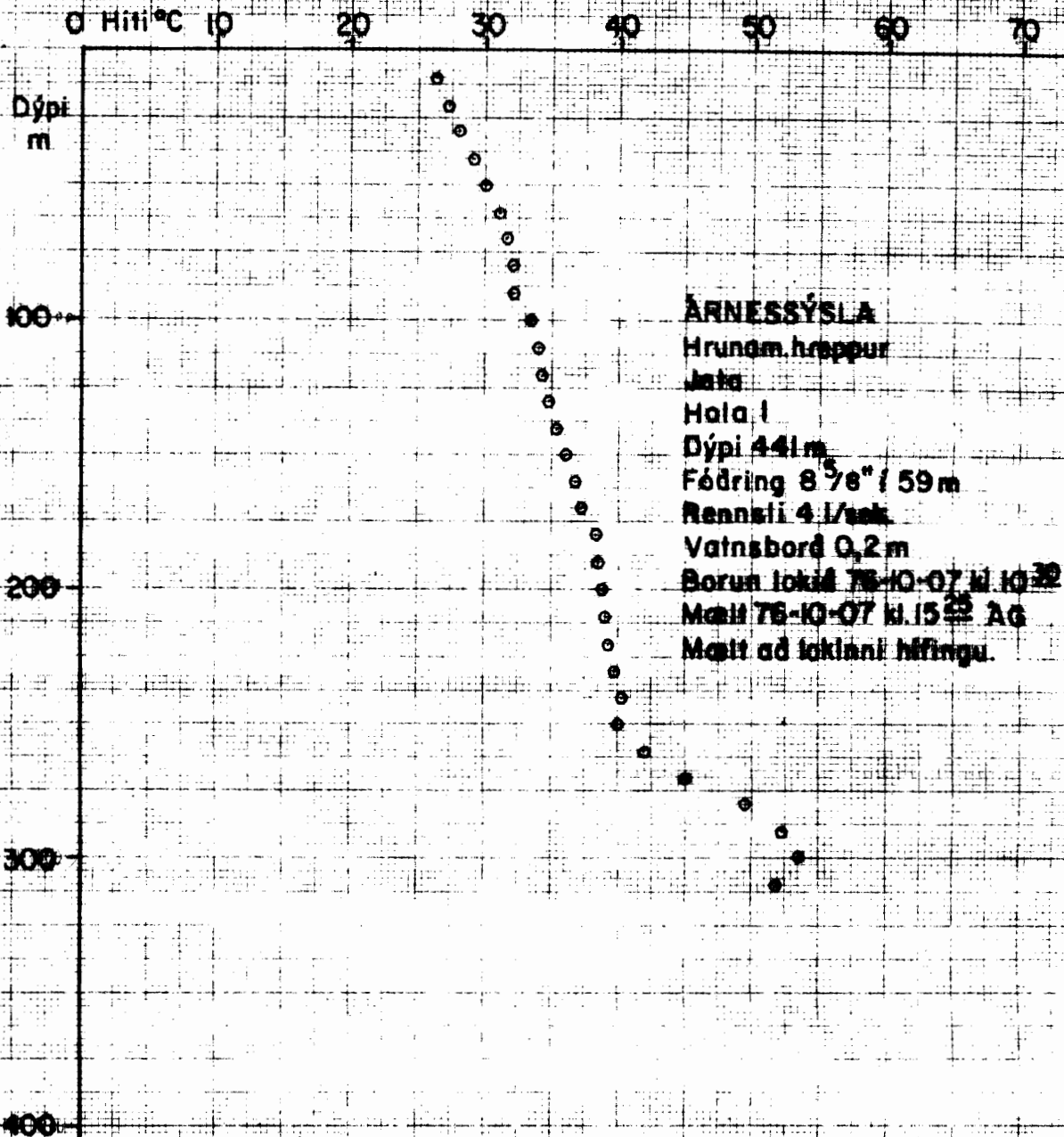
T-133 T-1921

Hrunam.hr. Hitam.

F-15371 A

Hitamælingar í borholum

Verknr. 2145



**ARNESSÝSLA**  
 Hrunam.hreppur  
 Jala  
 Hala I  
 Dýpi 441 m  
 Fóðring 8 7/8" / 59 m  
 Rennsi 4 l/sek  
 Vatnsborð 0,2 m  
 Borun lokið 76-10-07 kl. 10:30  
 Mætt 76-10-07 kl. 15:22 AG  
 Mætt að loklani hlífingu.



ORKUSTOFNUN  
Jardhitadeild

### Hitamælingar í borholum

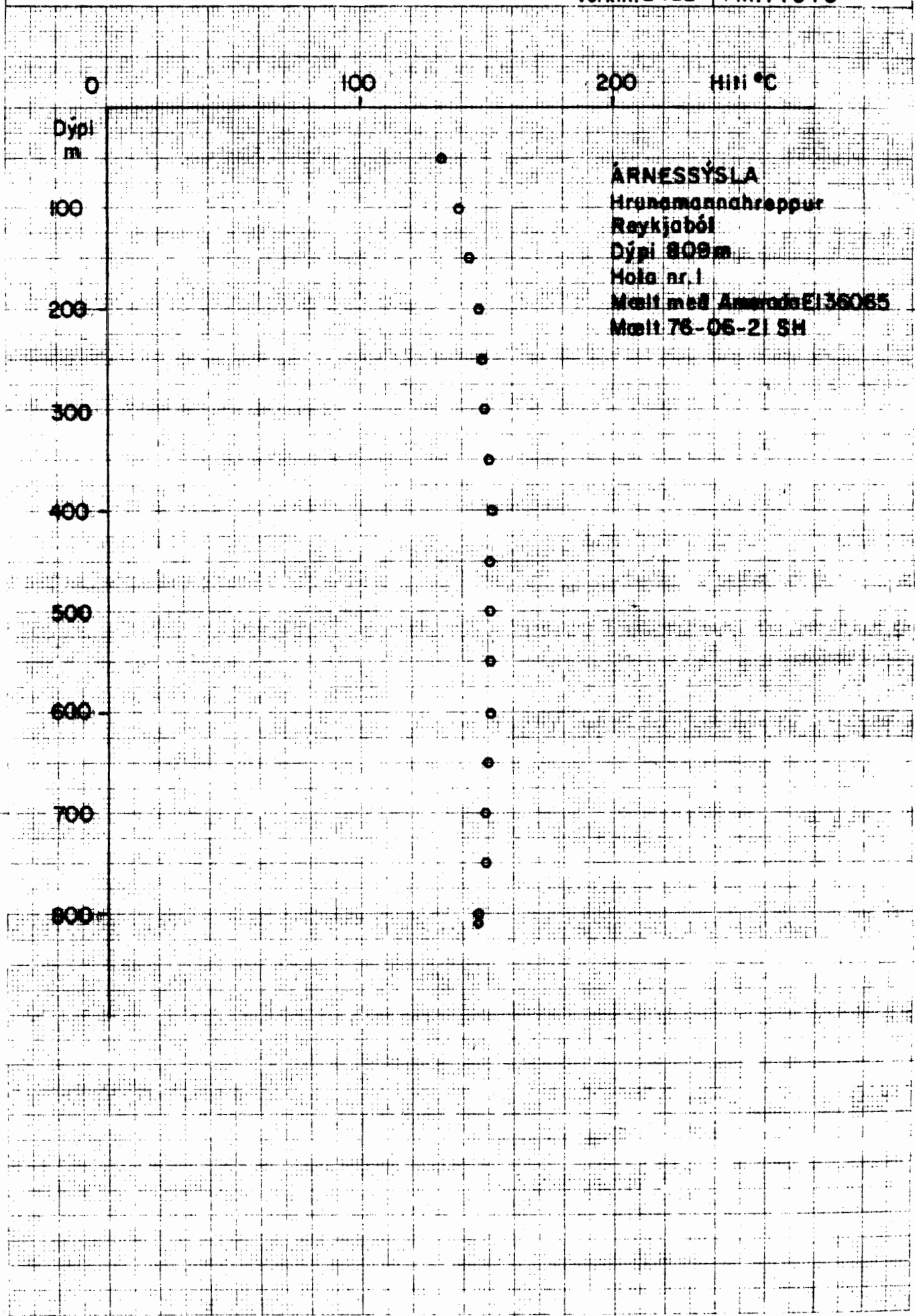
Verknr. 2422

76-06-23 SH/e

Tnr.123 Tnr.1732

J-Hreppar J-Hitem.

Fnr.14373

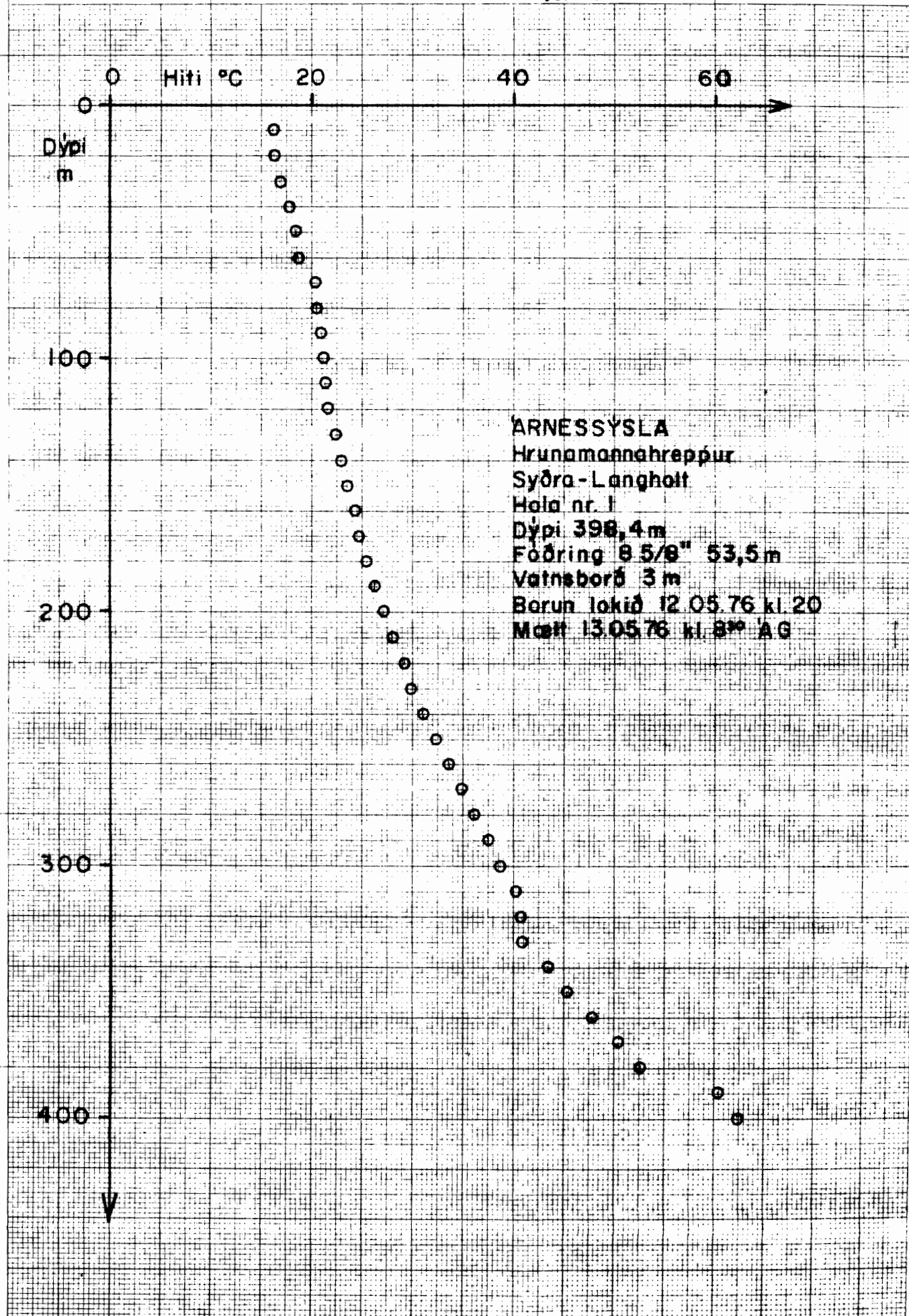


ÁRNESSÝSLA  
Hrunamannahreppur  
Reykjából  
Dýpi 809m  
Hole nr. 1  
Mælt með Amradar EI 35065  
Mælt 76-06-21 SH





Hitamælingar í borholum  
Verknr. 2141



ARNESSÝSLA  
Hrunamannahreppur  
Syðra-Langholt  
Hala nr. 1  
Dýpi 398,4 m  
Fóðring 8 5/8" 53,5 m  
Vatnsborð 3 m  
Berun lokið 12.05.76 kl. 20  
Mætt 13.05.76 kl. 8<sup>30</sup> AG





ORKUSTOFNUN  
Jarðhitadeild

Hitamælingar í borholum

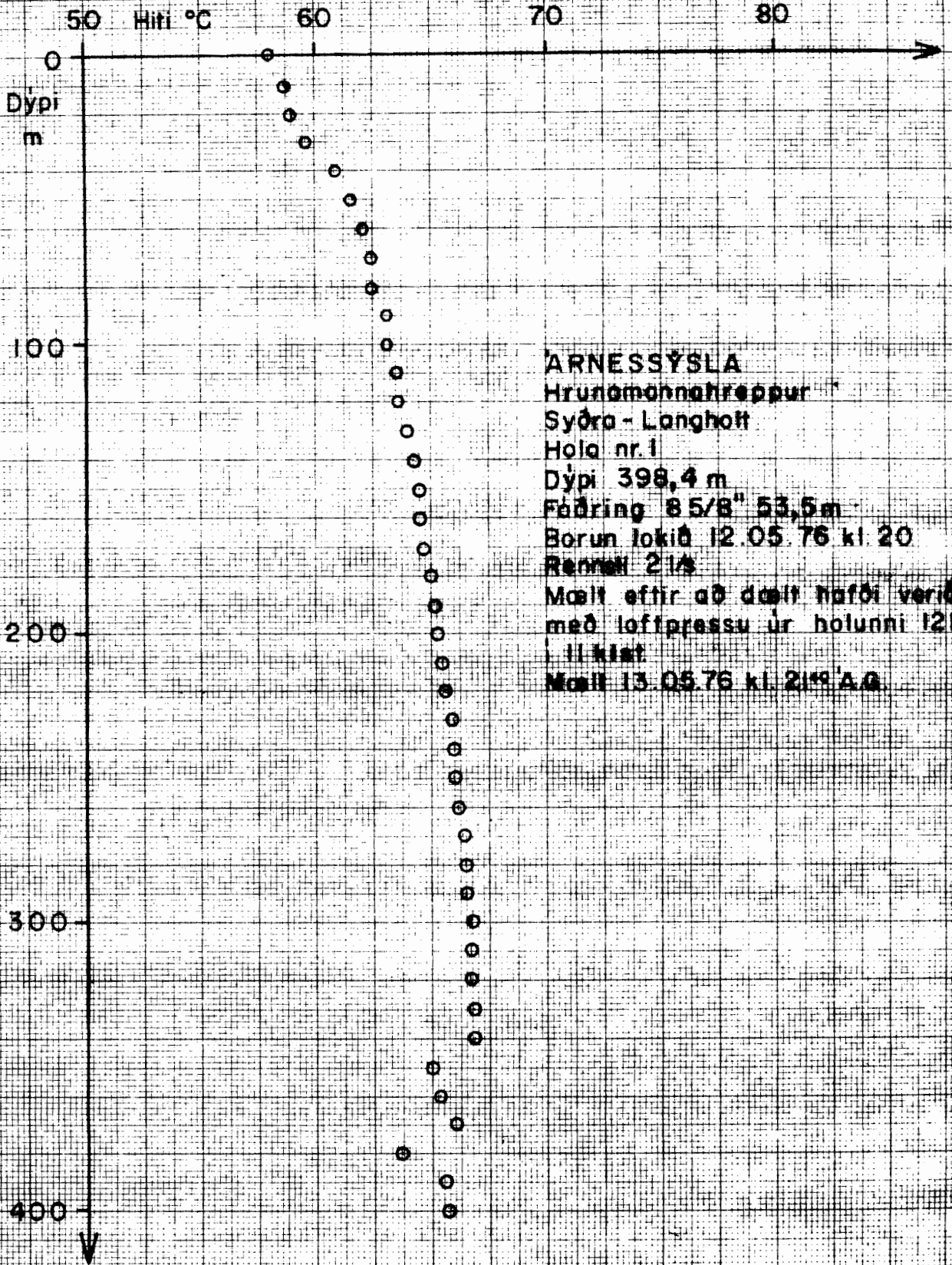
Verknr. 2141

10.06.76 'AG/AV

J-Hitam J-Hreppar

Tnr.1700 Tnr.118

Fnr.14315

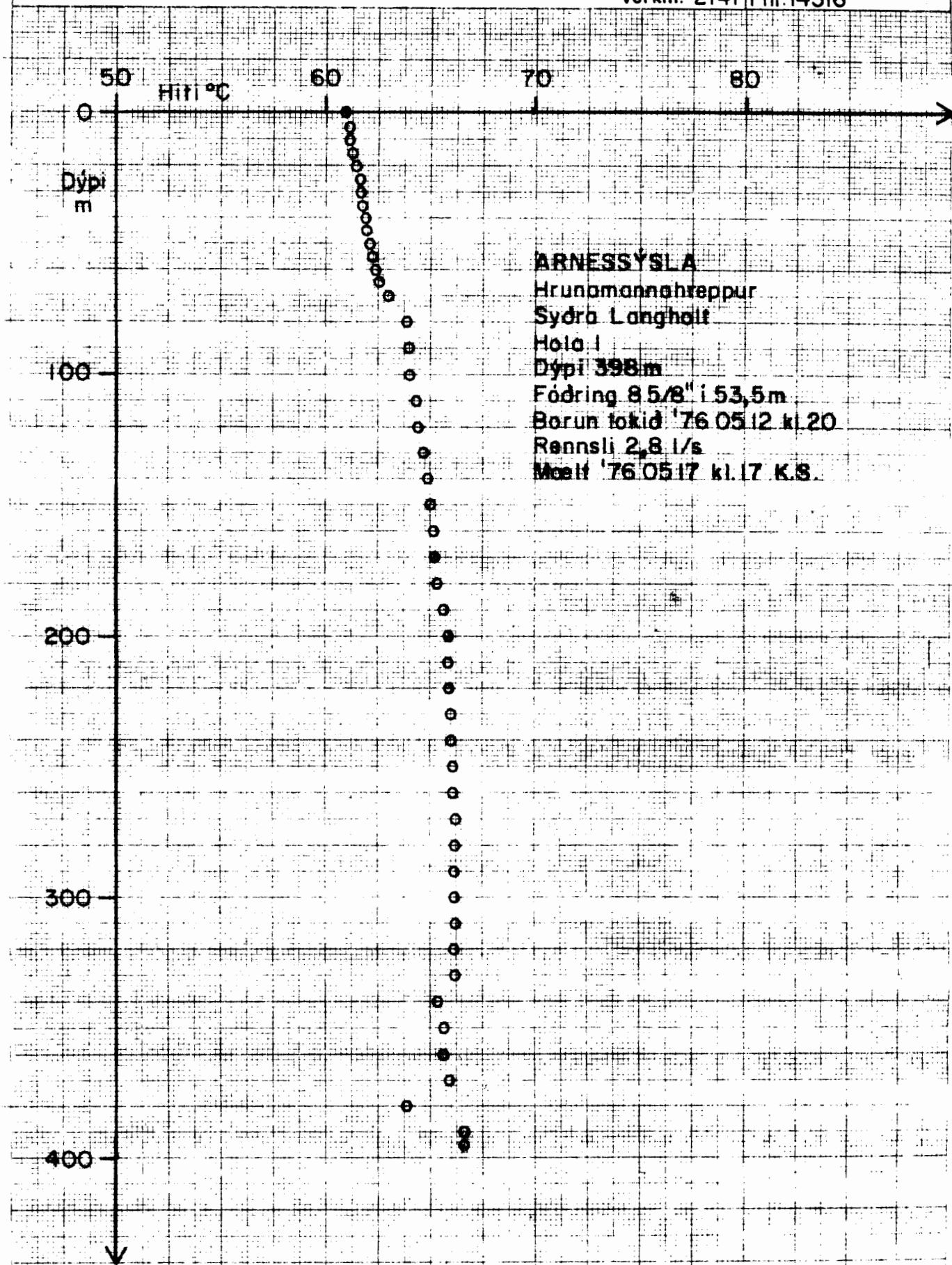


ARNESSÝSLA  
Hrunamannahreppur  
Syðra - Langhott  
Hala nr.1  
Dýpi 398,4 m  
Fæðring 8 5/8" 53,5m  
Borun lokið 12.05.76 kl. 20  
Rennit 2 1/4  
Mælt eftir að dælt hafði verið  
með loffpressu úr holunni 12/sek  
í 11 klst.  
Mælt 13.05.76 kl. 21<sup>00</sup> A.G.

7325 01 - 523 A4 - 1 x 1 min.



### Hitamoelingar í borholum



**ARNESSÝSLA**  
Hrunamannahreppur  
Sydra Langholt  
Hala I  
Dýpi 398m  
Fóðring 8 5/8" í 53,5m  
Borun lokid '76 05 12 kl. 20  
Rennsli 2,8 l/s  
Mælt '76 05 17 kl. 17 K.S.



ORKUSTOFNUN  
Jarðhitadeild

77.01.31 BS/GH/HBS

T1717 T120

Hitam. Hreppar

F 14334

### Hitamælingar í borholum

Verknr.2141

50 60 70 Hit<sup>o</sup>C

Dýpi  
m

100

200

300

400

ARNESSÝSLA

Hrunamannahreppur

Syðra Langholt

Hala I

Dýpi 398,4m

Fóðring 8 5/8" í 53,5m

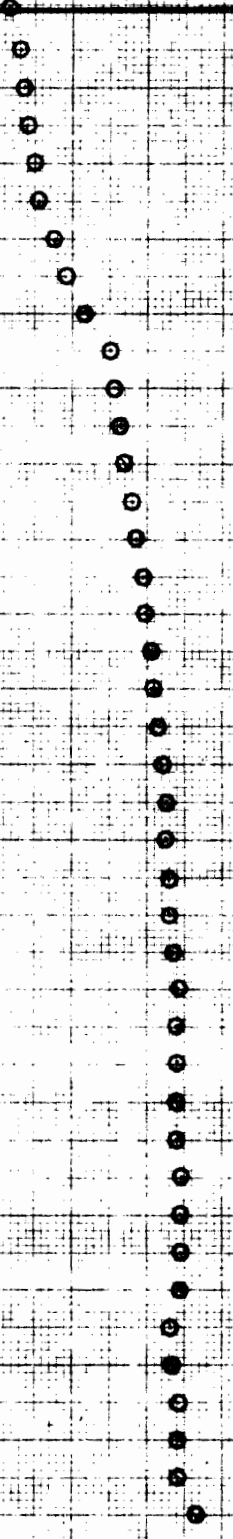
Borun tókíð 76.05.25

Rennslí 2,1 l/s

Rennslí var mælt úr stút

35cm yfir fagurflans

Mælt 76.05.25. BS/GH







ORKUSTOFNUN  
Jarðhitadeild

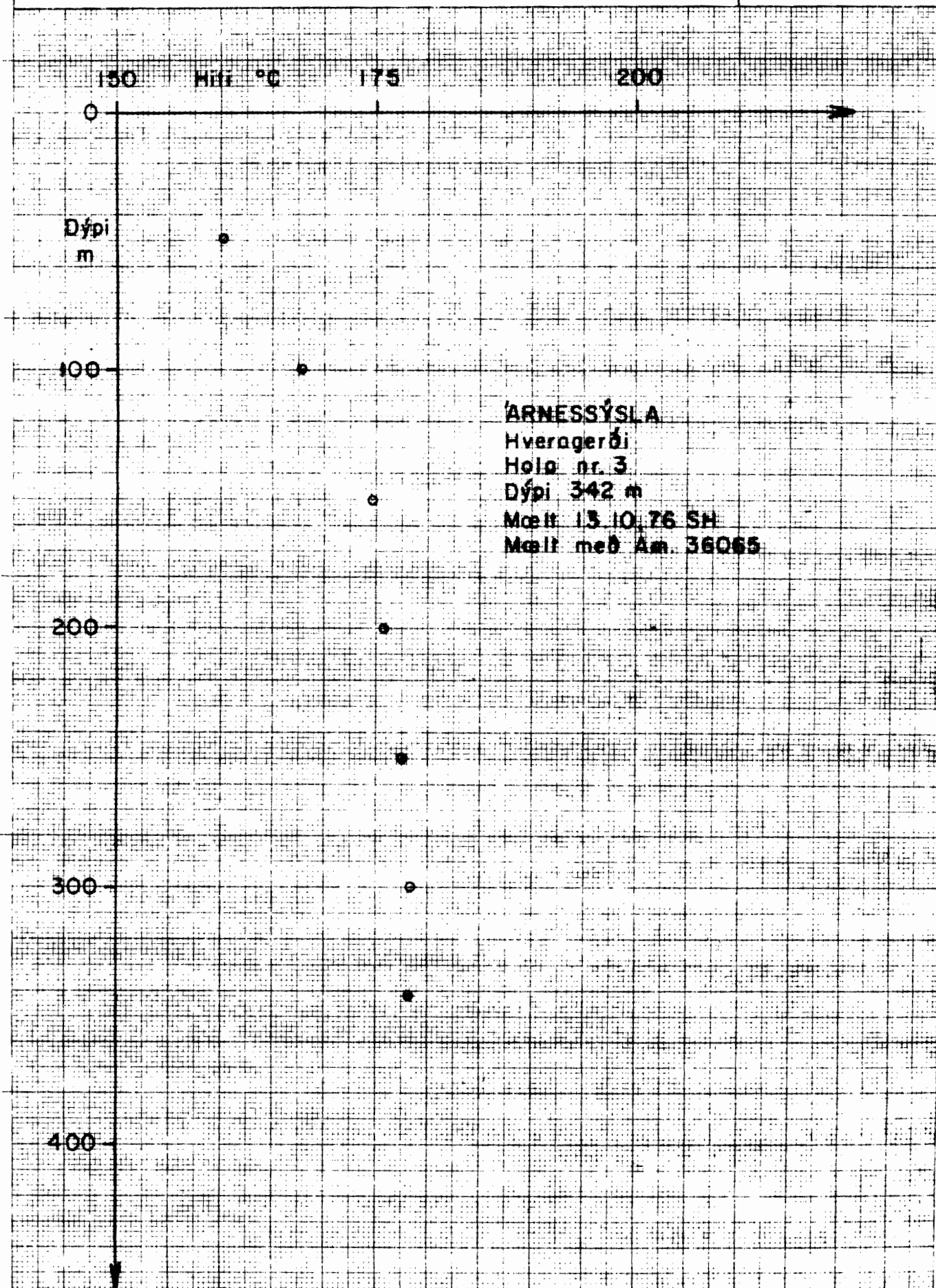
77.07.13 SH/AVII.

T-1989 T-200

Hitam. Hveragerði

F-15878

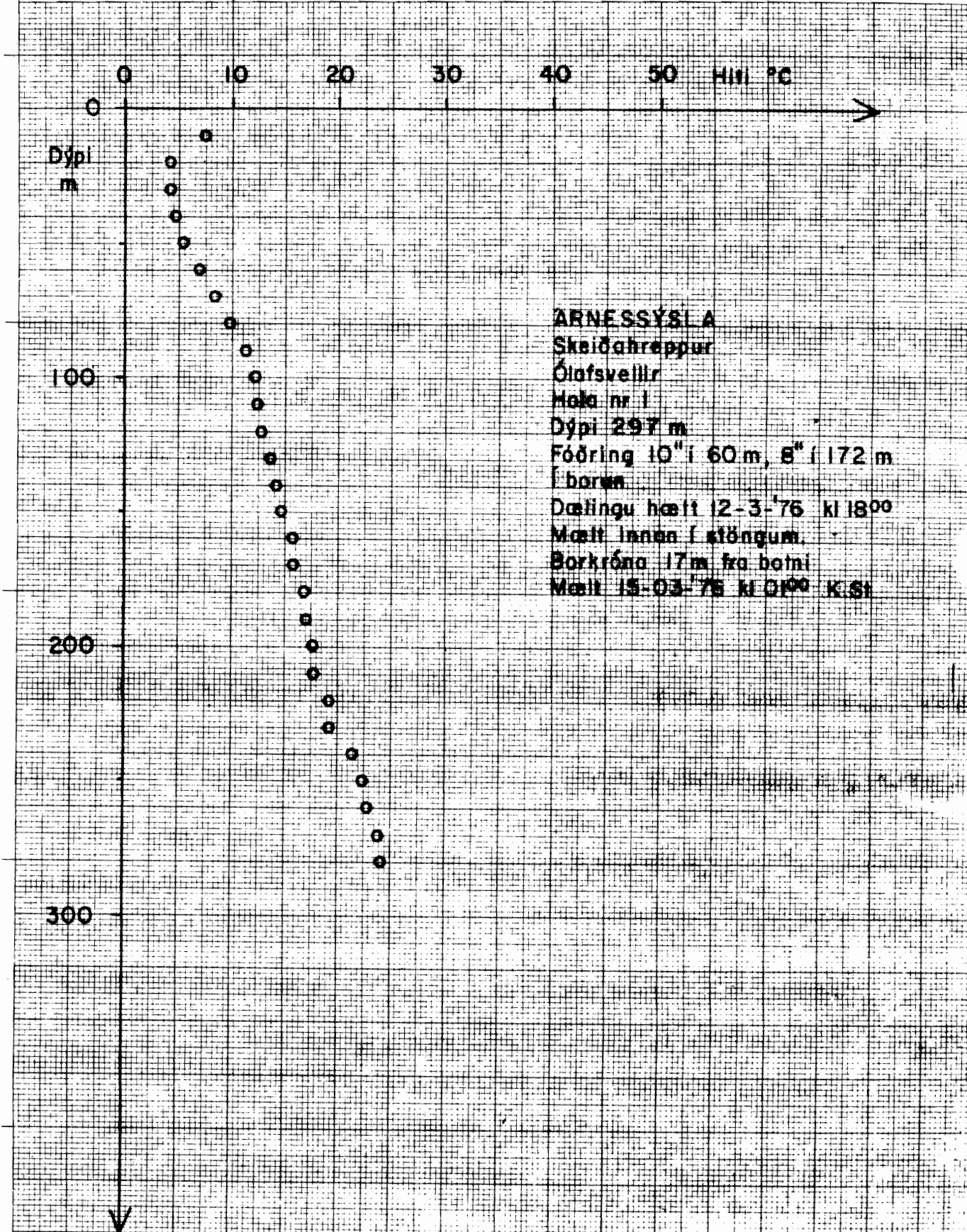
### Hitamælingar í borholum





Hitamælingar í borholum

Verknr. 2433



ARNESSÝSLA  
Skeiðahreppur  
Ólafsvellir  
Hala nr 1  
Dýpi 297 m  
Fóðring 10" í 60 m, 8" í 172 m  
í borun  
Dælingu hætt 12-3-'76 kl 18<sup>00</sup>  
Mælt innan í stöngum.  
Borkróna 17 m frá botni  
Mælt 15-03-'76 kl 09<sup>00</sup> K.St

73 25 01 - 523 A1 - 1 x 1 mm





ORKUSTOFNUN  
Jardhitadeild

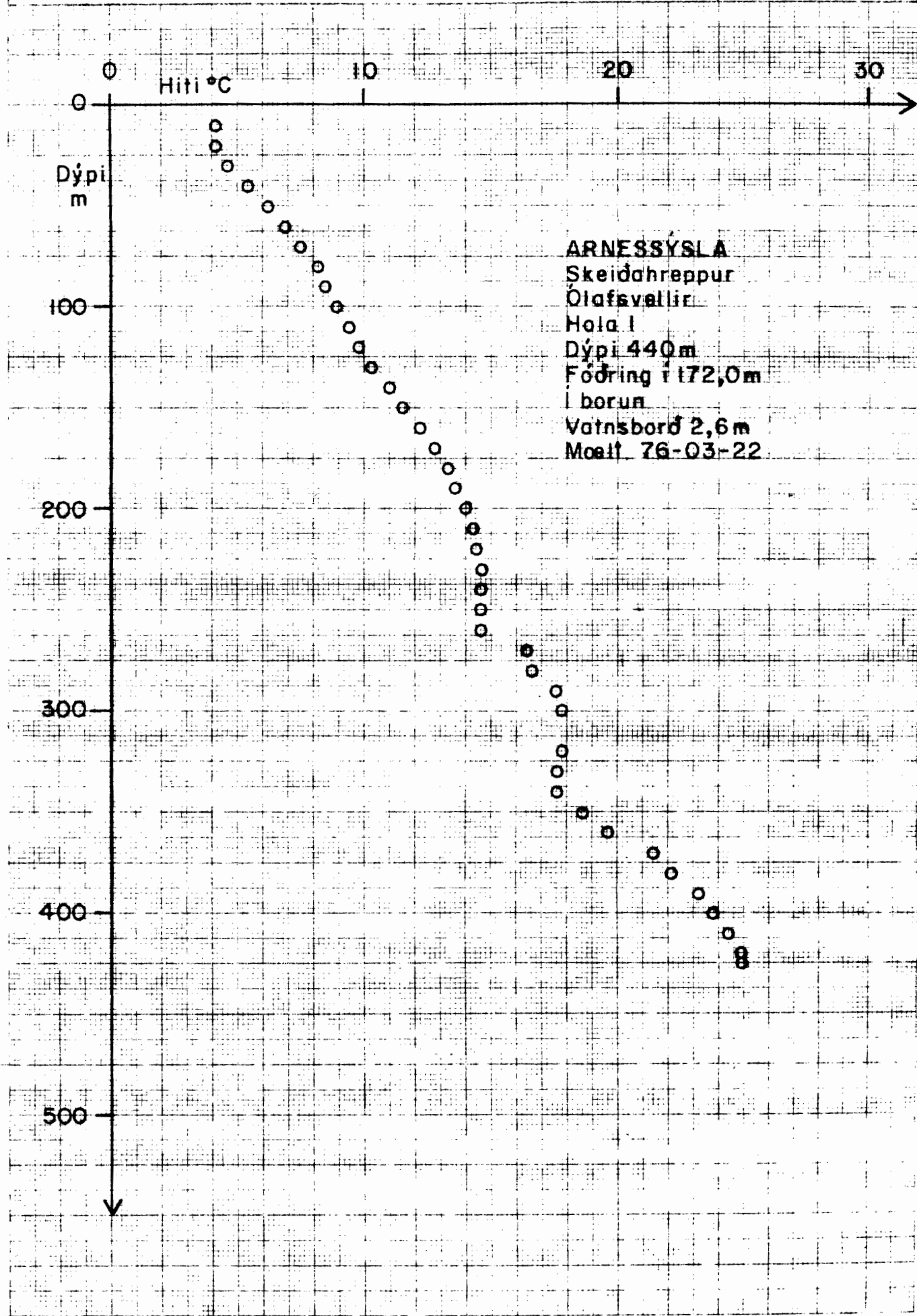
77-06-28 /SyJ

T-58 T-1919

Skeið Hitam.

Verknr. 2433 F. 15369 A

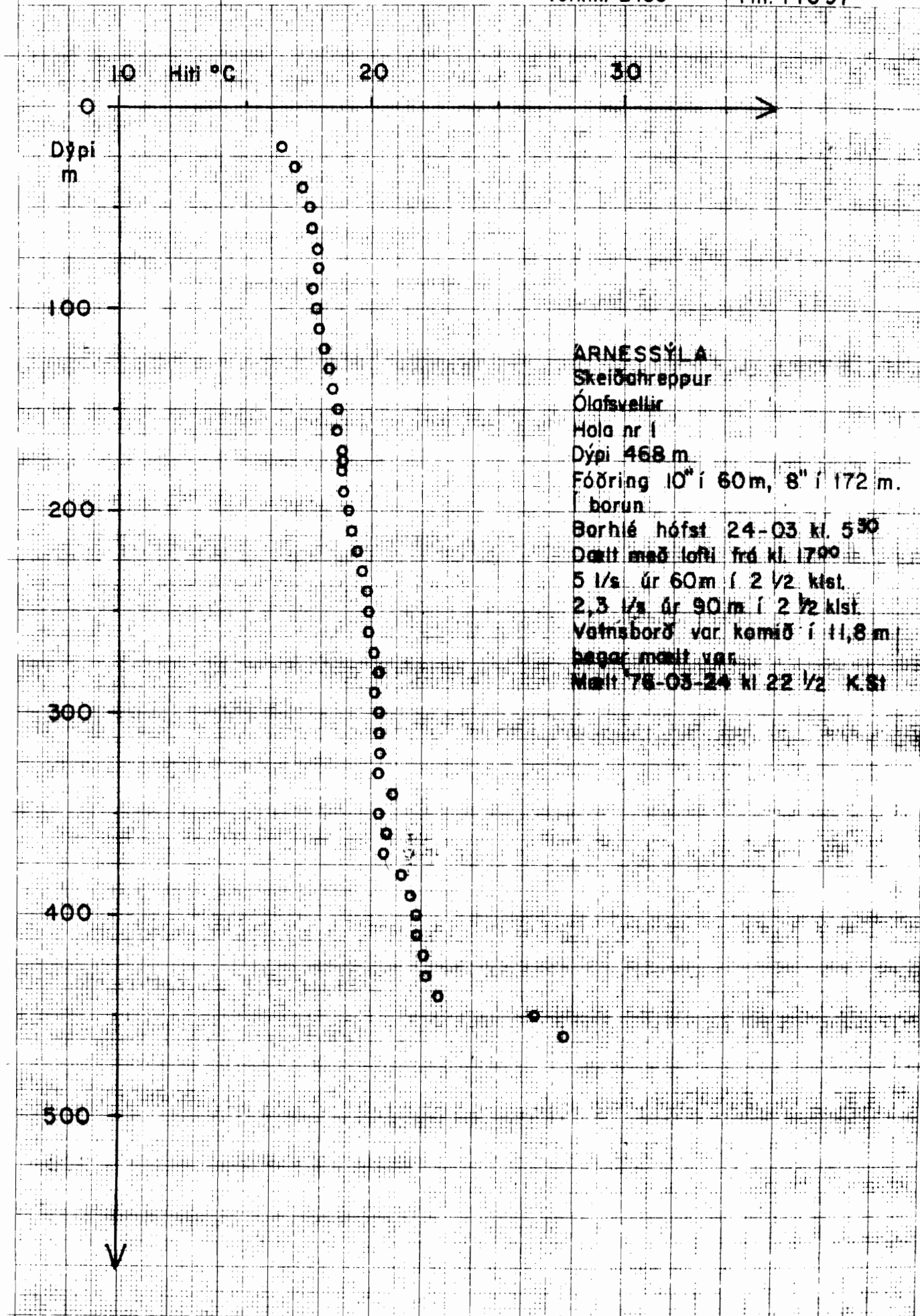
### Hitamælingar í borholum





Hitamælingar i borholum

Verknr. 2433



ARNESSÝLA  
Skeiðahreppur  
Ólafsvellir  
Hala nr 1  
Dýpi 468 m  
Fóðring 10" í 60m, 8" í 172 m.  
borun  
Borhié hófst 24-03 kl. 5:30  
Dætt með lofti frá kl. 17:00  
5 1/3 úr 60m í 2 1/2 klst.  
2,3 1/3 úr 90m í 2 1/2 klst.  
Vatnsborð var komið í 11,8 m  
þegar mælt var.  
Mælt 76-03-24 kl 22 1/2 K.St



ORKUSTOFNUN  
Jarðhitadeild

'76-03-31. K.SI/Ó.D

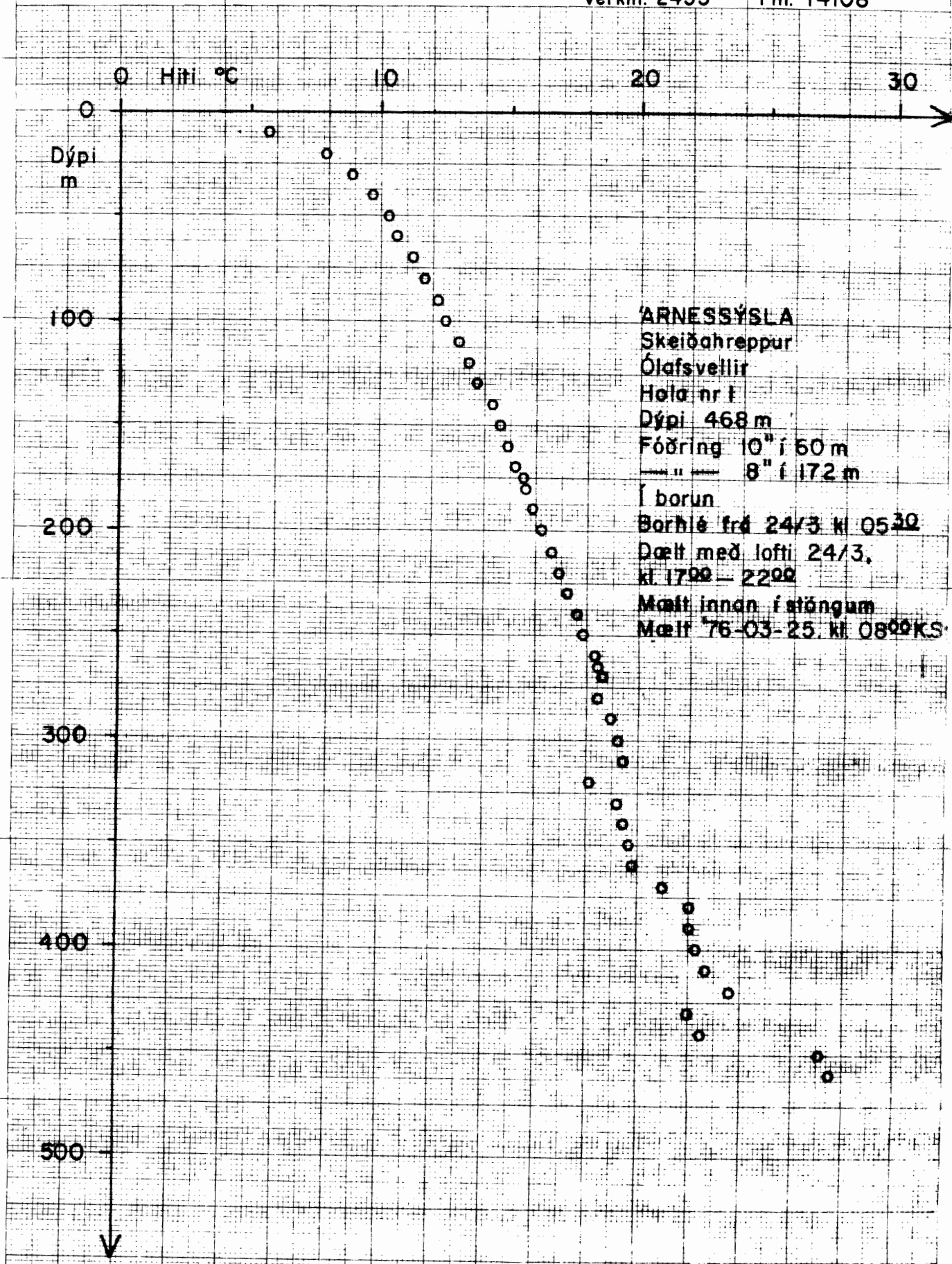
Tnr.46 Tnr.1656

J-Skeið. J-Hitam.

Hitamælingar í borholum

Verknr. 2433

Fnr. 14108



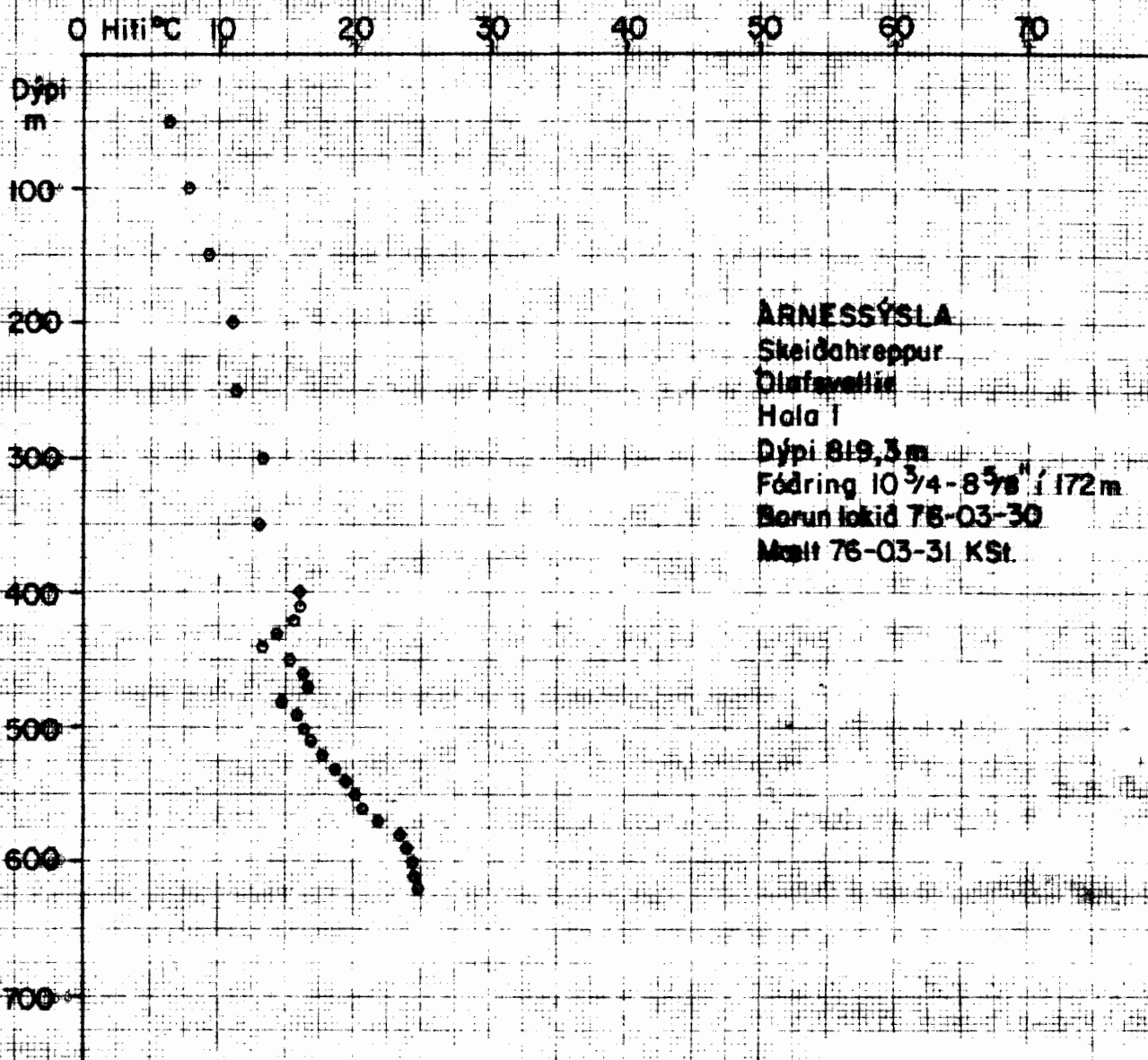
ARNESSÝSLA  
Skeiðahreppur  
Ólafsvellir  
Hala nr 1  
Dýpi 468 m  
Fóðring 10" í 60 m  
" " 8" í 172 m  
Í borun  
Borhlé frá 24/3 kl 0530  
Dælt með lofti 24/3,  
kl 1700 - 2200  
Mælt innan í stöngum  
Mælf 76-03-25. kl 0800KS

232505 525A4 1 x 1 mm



Hitamælingar í borholum

Verknr 2433

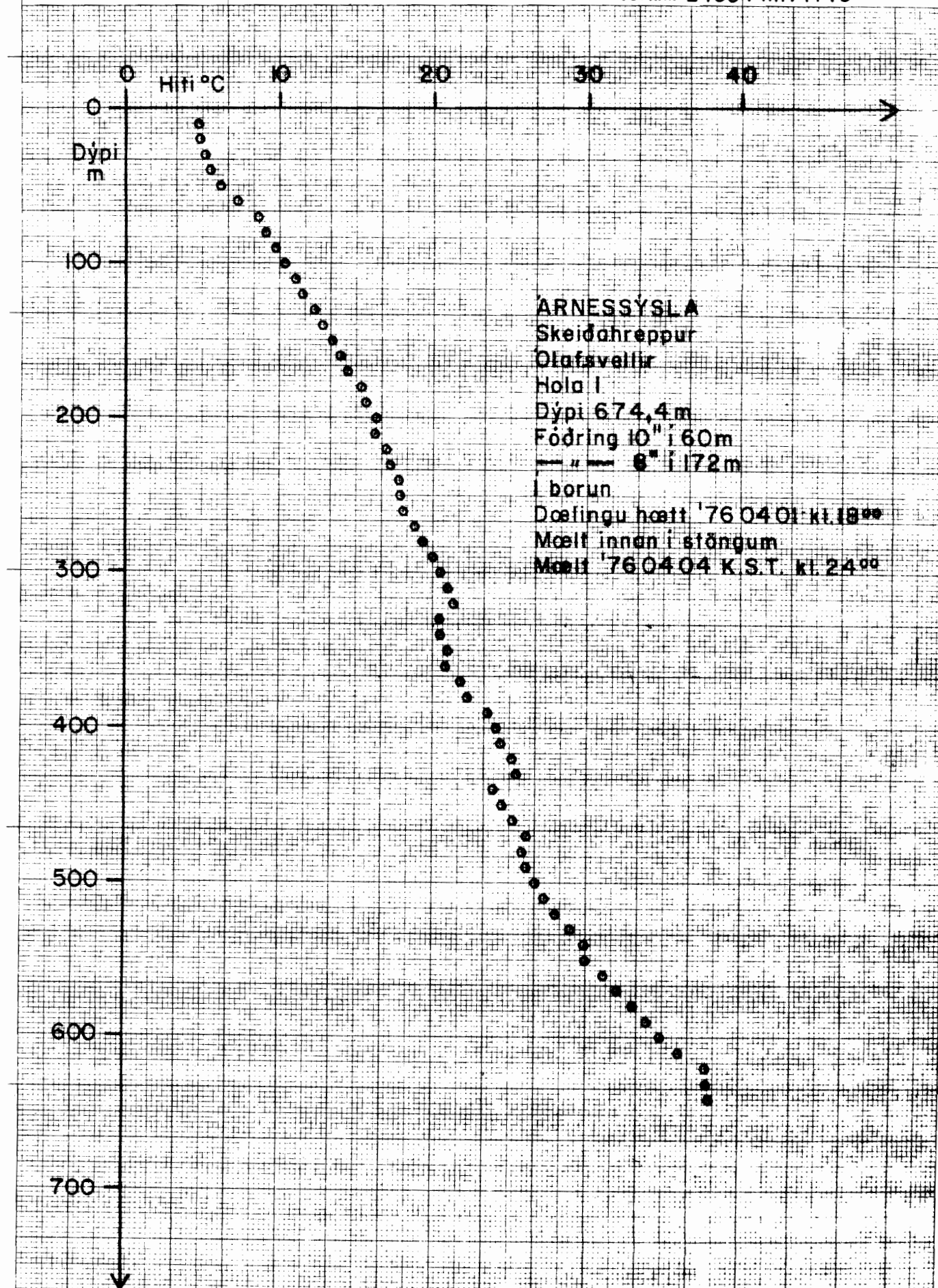


ARNESSÝSLA  
Skeidahreppur  
Olafsvellir  
Hala I  
Dýpi 819,3m  
Fórning 10<sup>3</sup>/<sub>4</sub>-8<sup>5</sup>/<sub>8</sub>" í 172m  
Borun lokið 76-03-30  
Mælt 76-03-31 KSt.





Hitamoelingar i borholum



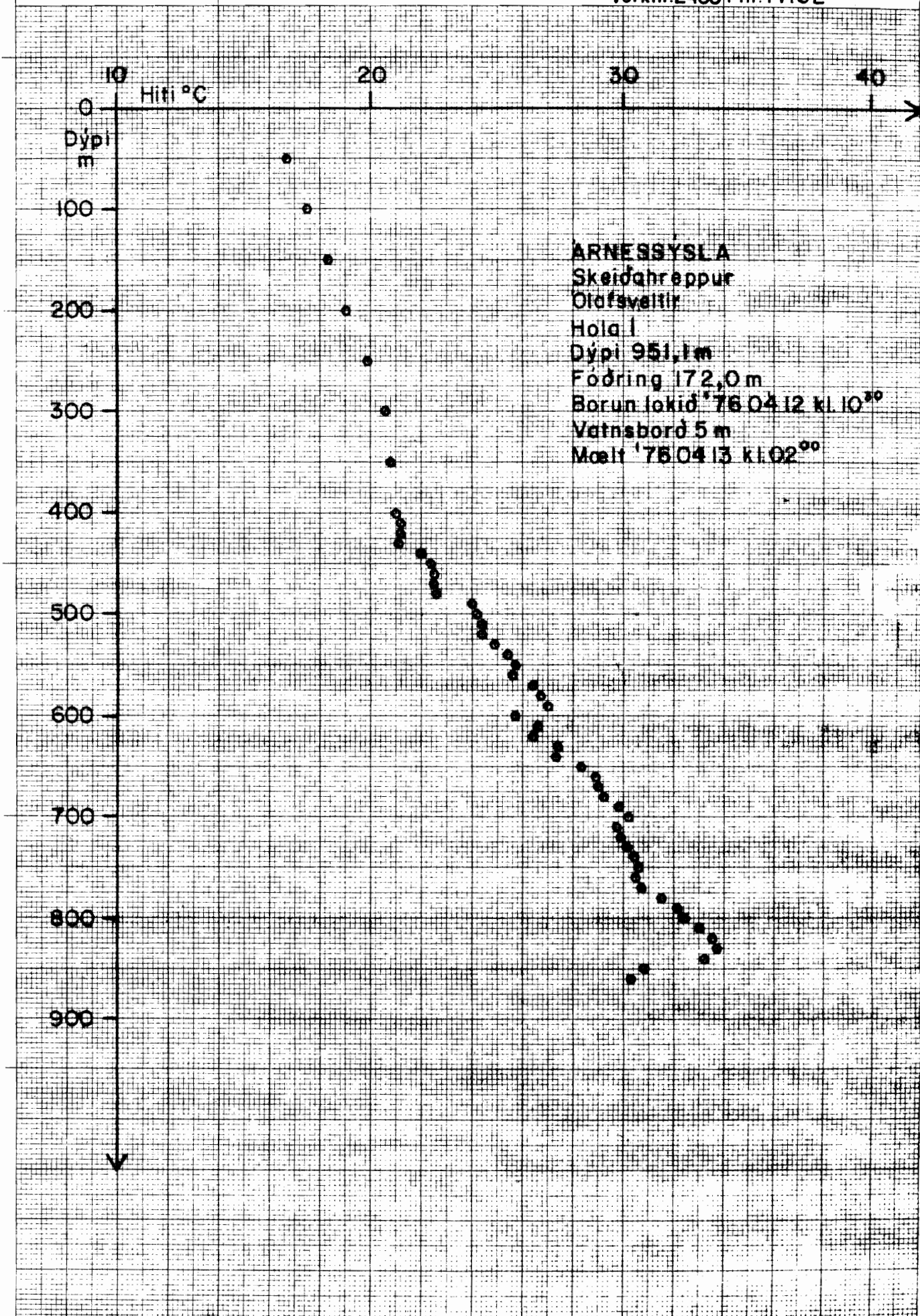
ARNESSYSLA  
Skeiðahreppur  
Olafsvellir  
Hóla I  
Dýpi 674,4m  
Fóðring 10" í 60m  
" " 8" í 172m  
I borun  
Dælingu hætt '76 04 01 kl. 18<sup>00</sup>  
Mælt innan í stöngum  
Mælt '76 04 04 K.S.T. kl. 24<sup>00</sup>





Hitamælingar í borholum

Verknr. 2433 Fnr. 14162



ARNESSYSLA  
Skeiðahreppur  
Ólafsvellir  
Hala I  
Dýpi 951,1 m  
Fóðring 172,0 m  
Borun lokið '76 04 12 kl. 10<sup>00</sup>  
Vatnsborð 5 m  
Mælt '76 04 13 kl. 02<sup>00</sup>



ORKUSTOFNUN  
Jardhitadeild

'760426 K.S.T./Syl

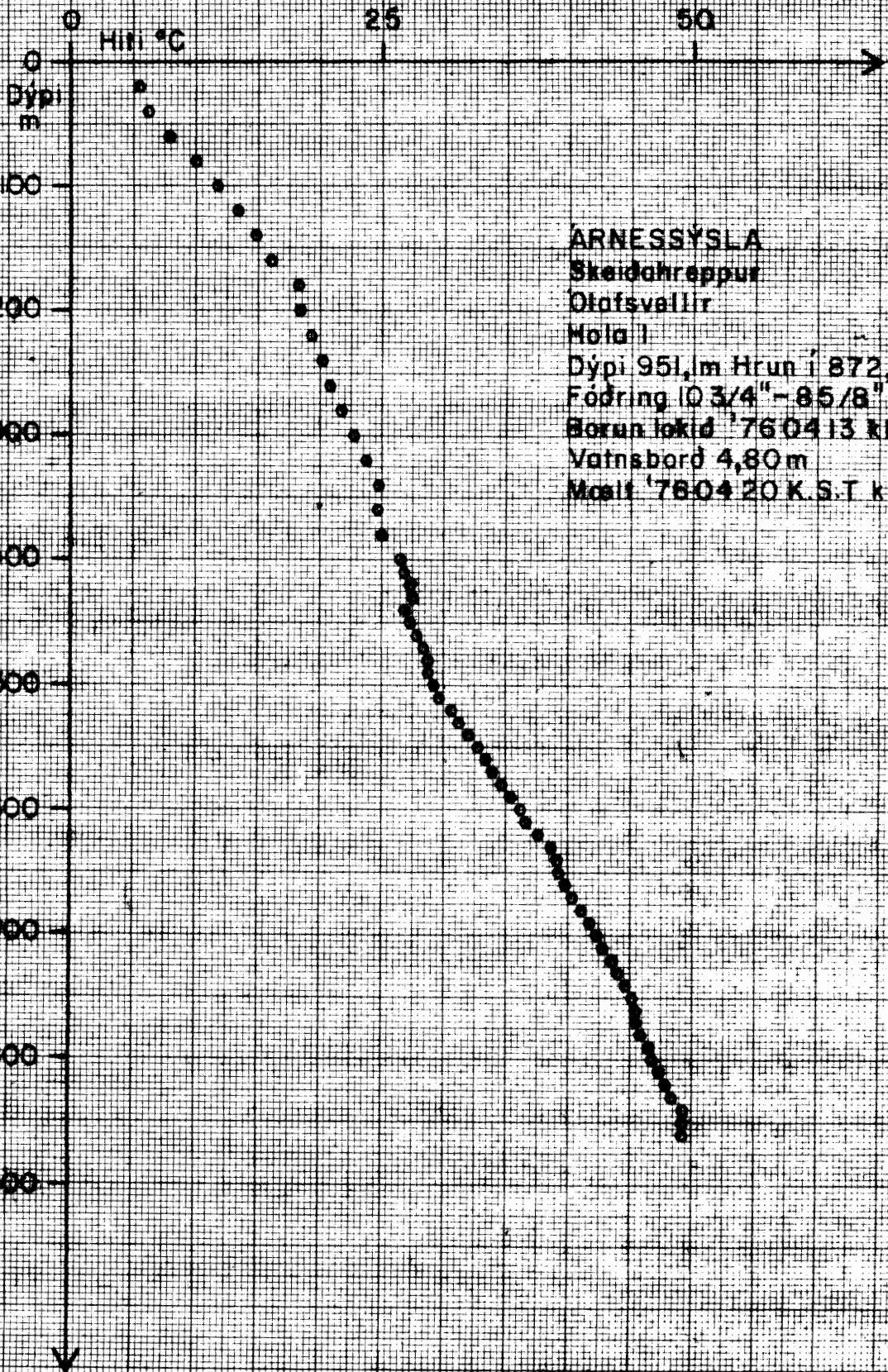
Tnr.48 Tnr.1675

J-Skeid J-Hitam

Fnr.14161

### Hitamoelingar i borholum

Verknr 2433



ARNESSÝSLA

Skeidahreppur

Olafsvellir

Hola I

Dýpi 951,1m Hrun í 872,5m

Fóðring 1 3/4" - 85/8" í 172m

Borun lokid '760413 kl.19<sup>30</sup>

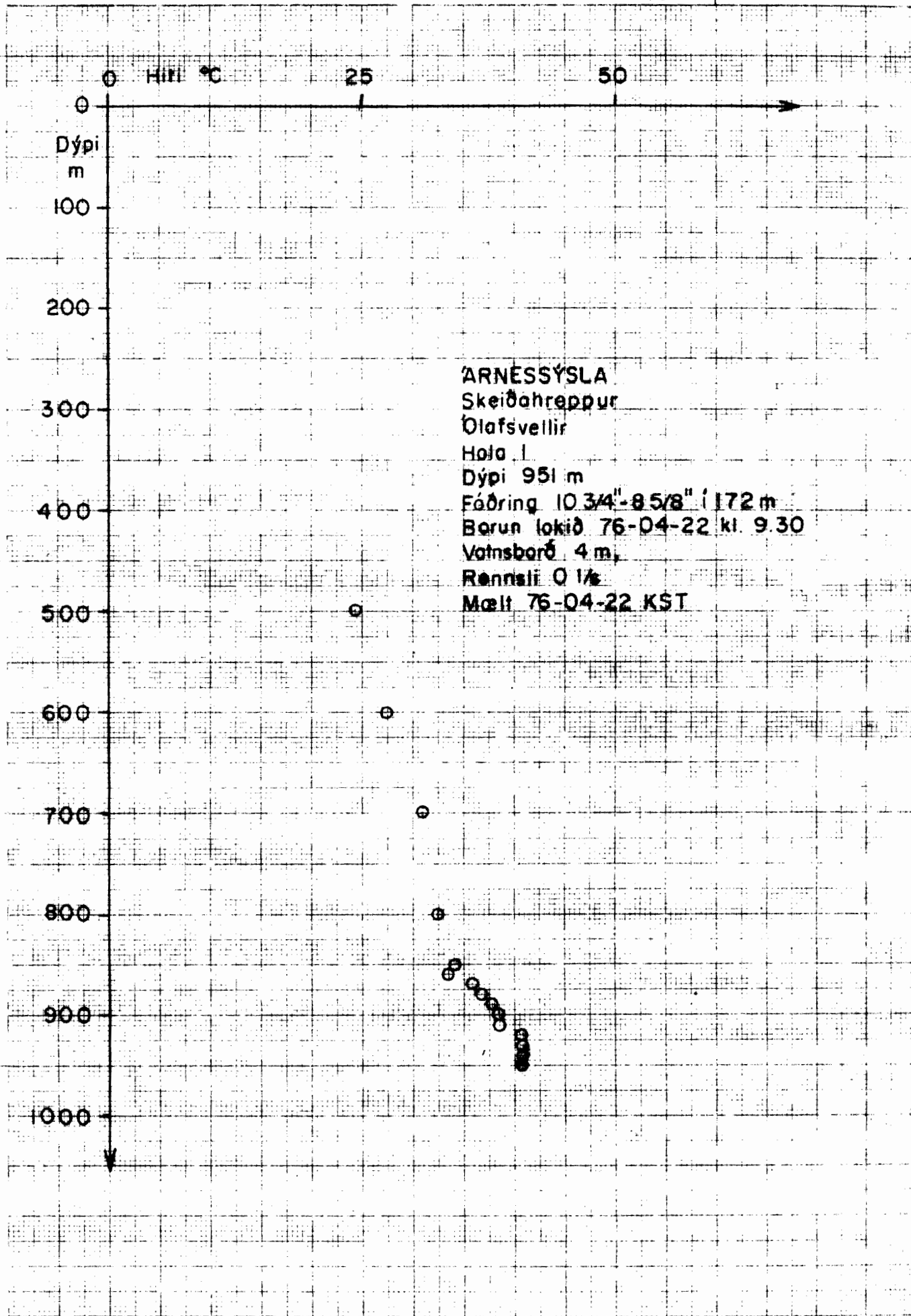
Vatnsborð 4,80m

Mælt '760420 K.S.T kl.17<sup>00</sup>



Hitamælingar í borholum

Verknr. 2433







ORKUSTOFNUN  
Jardhitadeild

'76.0427 B.S./Sy.J.

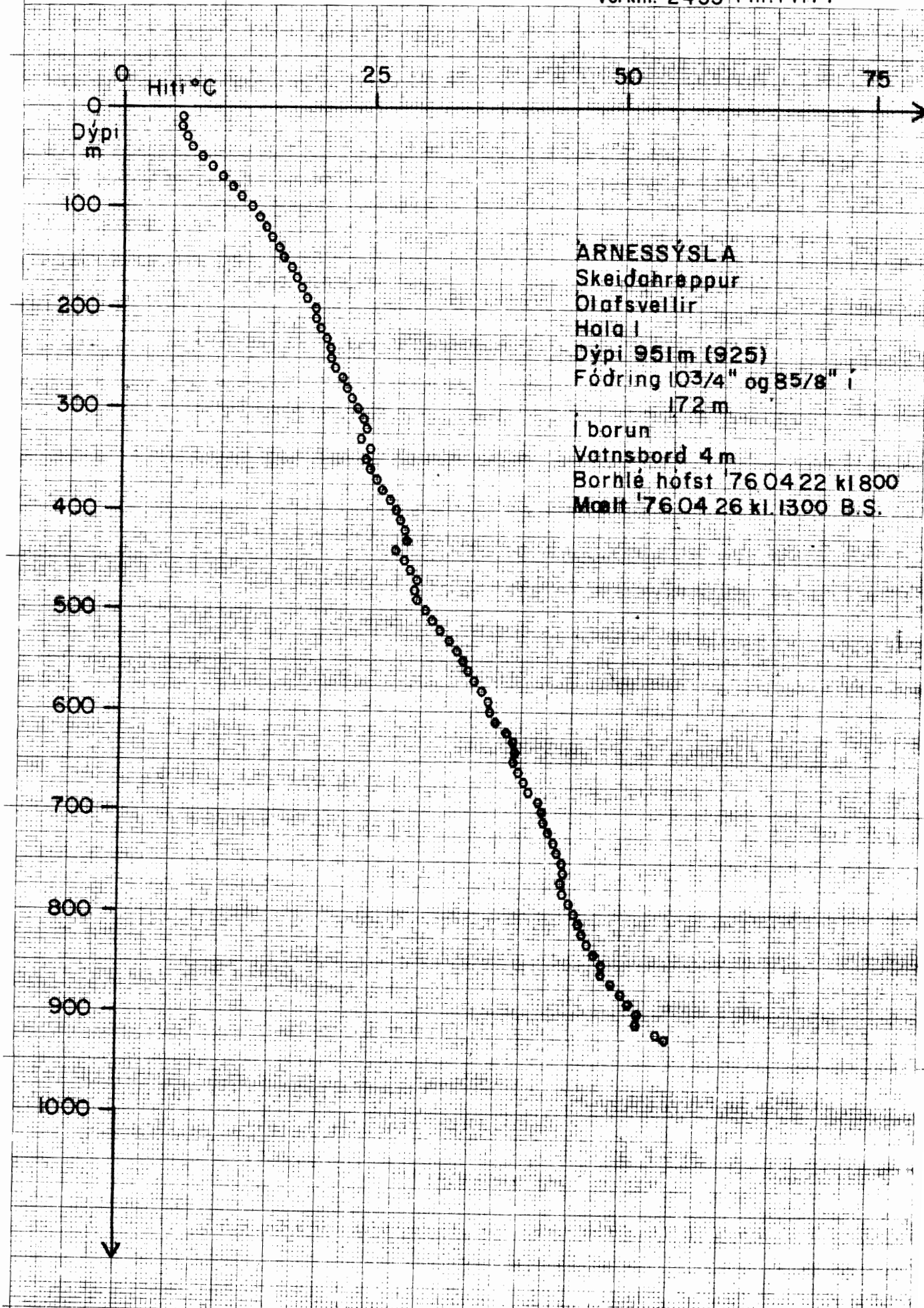
Tnr. 50 Tnr.1680

J-Skeið J-Hitam

Fnr.14177

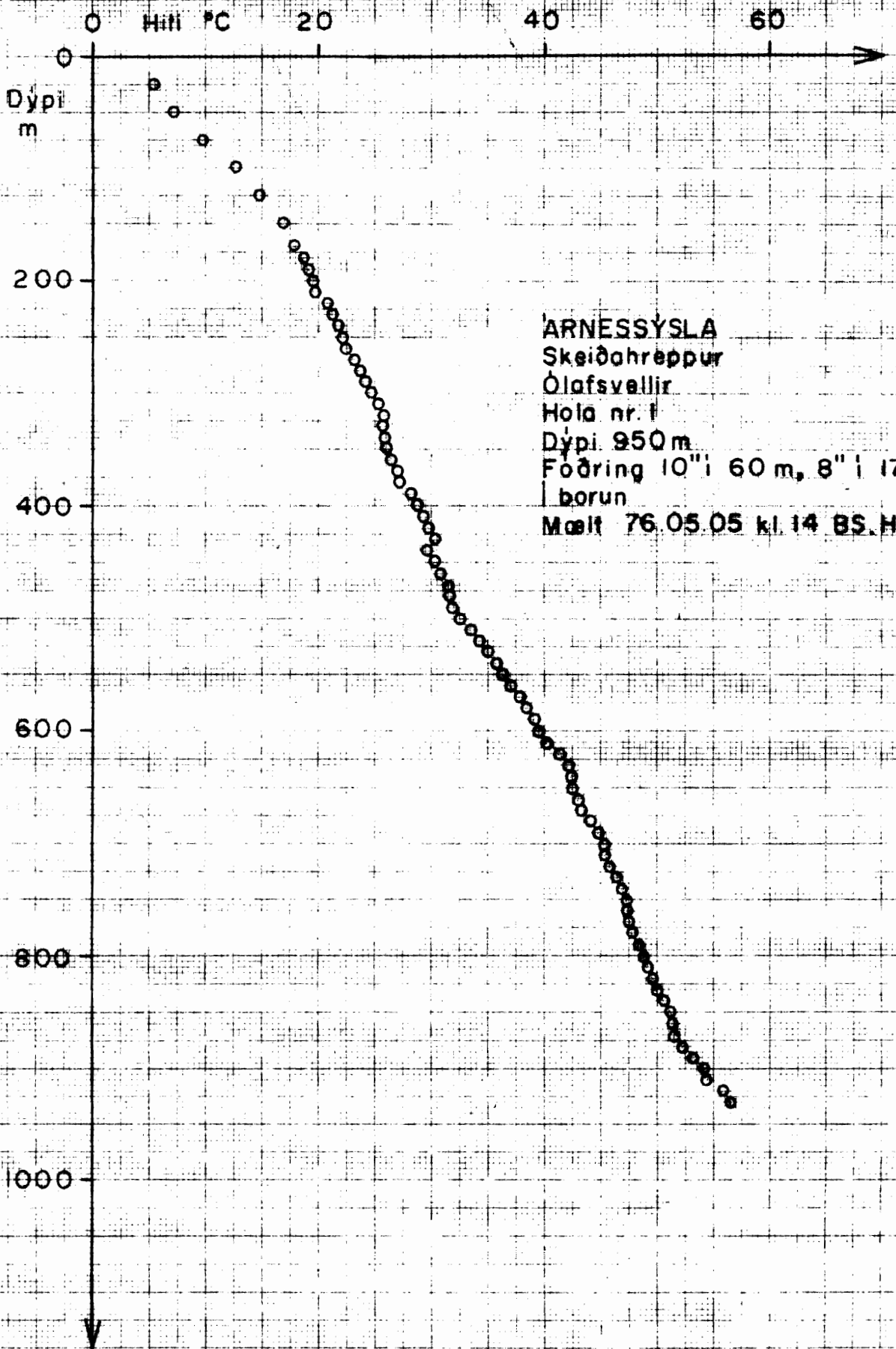
# Hitamælingar í borholum

Verknr. 2433



ARNESSÝSLA  
Skeidahreppur  
Olafsvellir  
Hala I  
Dýpi 951m (925)  
Fóðring 103/4" og 85/8" í  
172m  
Í borun  
Vatnsbord 4m  
Borhlé hófst '76.04.22 kl.1800  
Mótt '76.04.26 kl.1300 B.S.

732501 - 523 A4 - 1 x 1 mtr

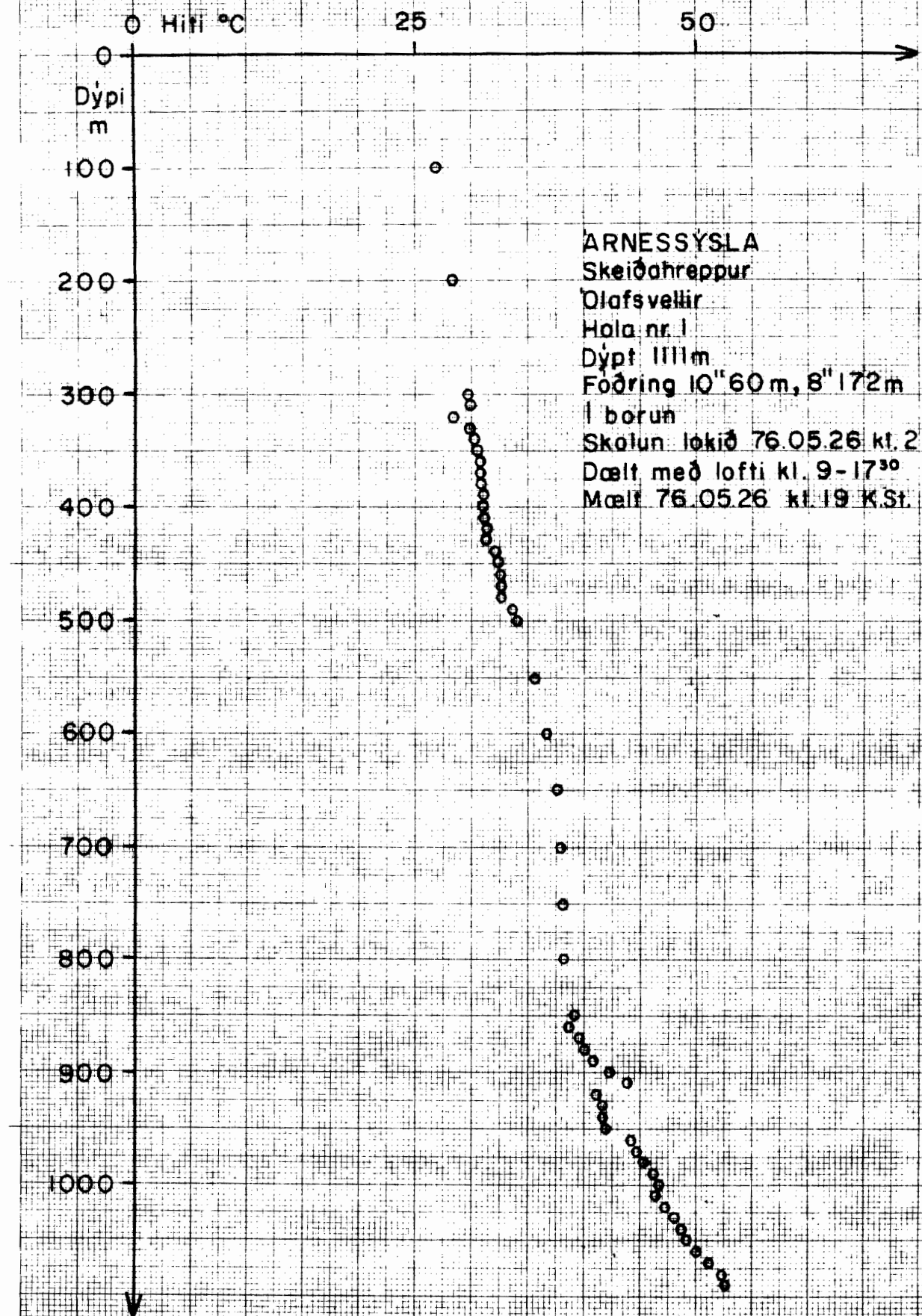


ARNESSÝSLA  
Skeiðahreppur  
Ólafsvallir  
Hala nr. 1  
Dýpi 950m  
Fóðring 10" í 60m, 8" í 172m  
| borun  
Mælt 76.05.05 kl. 14 BS.HJ





Hitamælingar í borholum  
Verknr. 2433





ORKUSTOFNUN  
Jarðhitadeild

18.06.76 K. St/AV

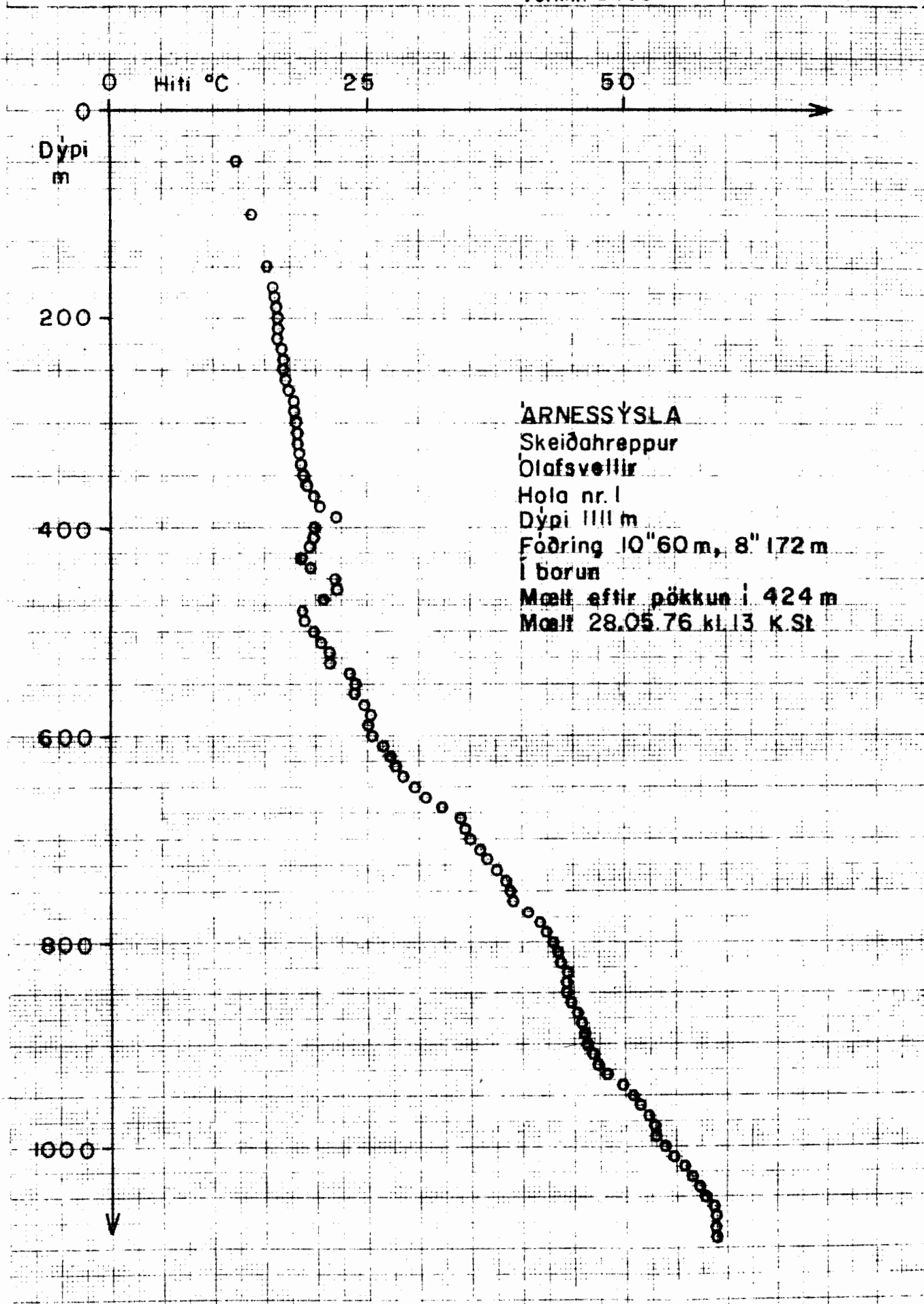
J-Hitam. J-Skeið.

Tnr. 1726 Tnr. 53

Fnr. 14346

# Hitamælingar í borholum

Verknr. 2433

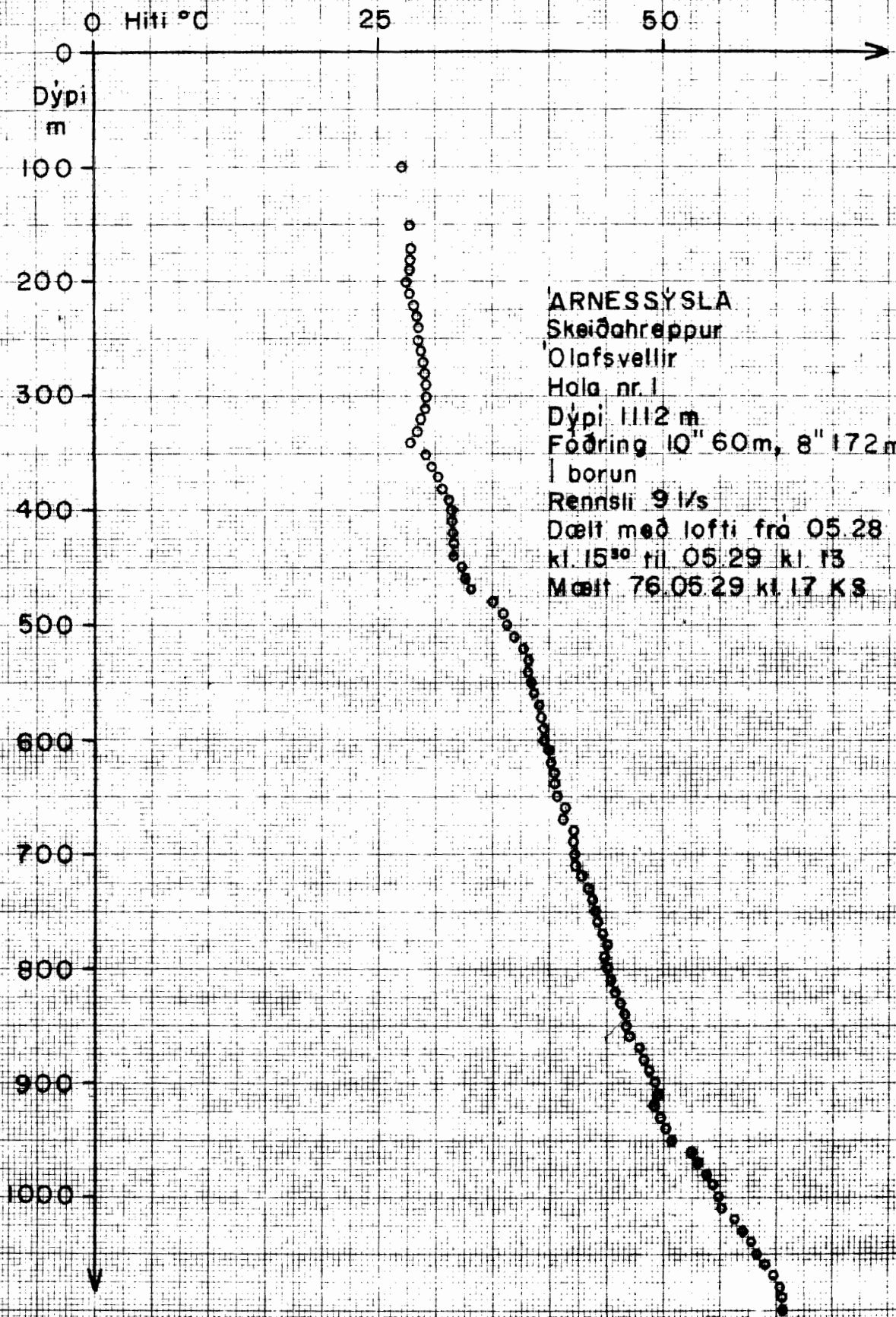


ARNESSÝSLA  
Skeiðahreppur  
Olafsvellir  
Hóla nr. 1  
Dýpi 1111 m  
Fóðring 10" 60 m, 8" 172 m  
Í borun  
Mælt eftir pökkun í 424 m  
Mælt 28.05.76 kl. 13 K St



Hitamælingar i borholum

Verknr. 2433



ARNESSÝSLA  
Skeiðahreppur  
Olafsvellir  
Hala nr. 1  
Dýpi 1112 m  
Fóðring 10" 60m, 8" 172m  
I borun  
Rennsli 9 1/8  
Dælt með lofti frá 05.28  
kl. 15<sup>00</sup> til 05.29 kl. 13  
Mælt 76.05.29 kl. 17 KS



ORKUSTOFNUN  
Jarðhitadeild

'760819 B.S./Sy.J.

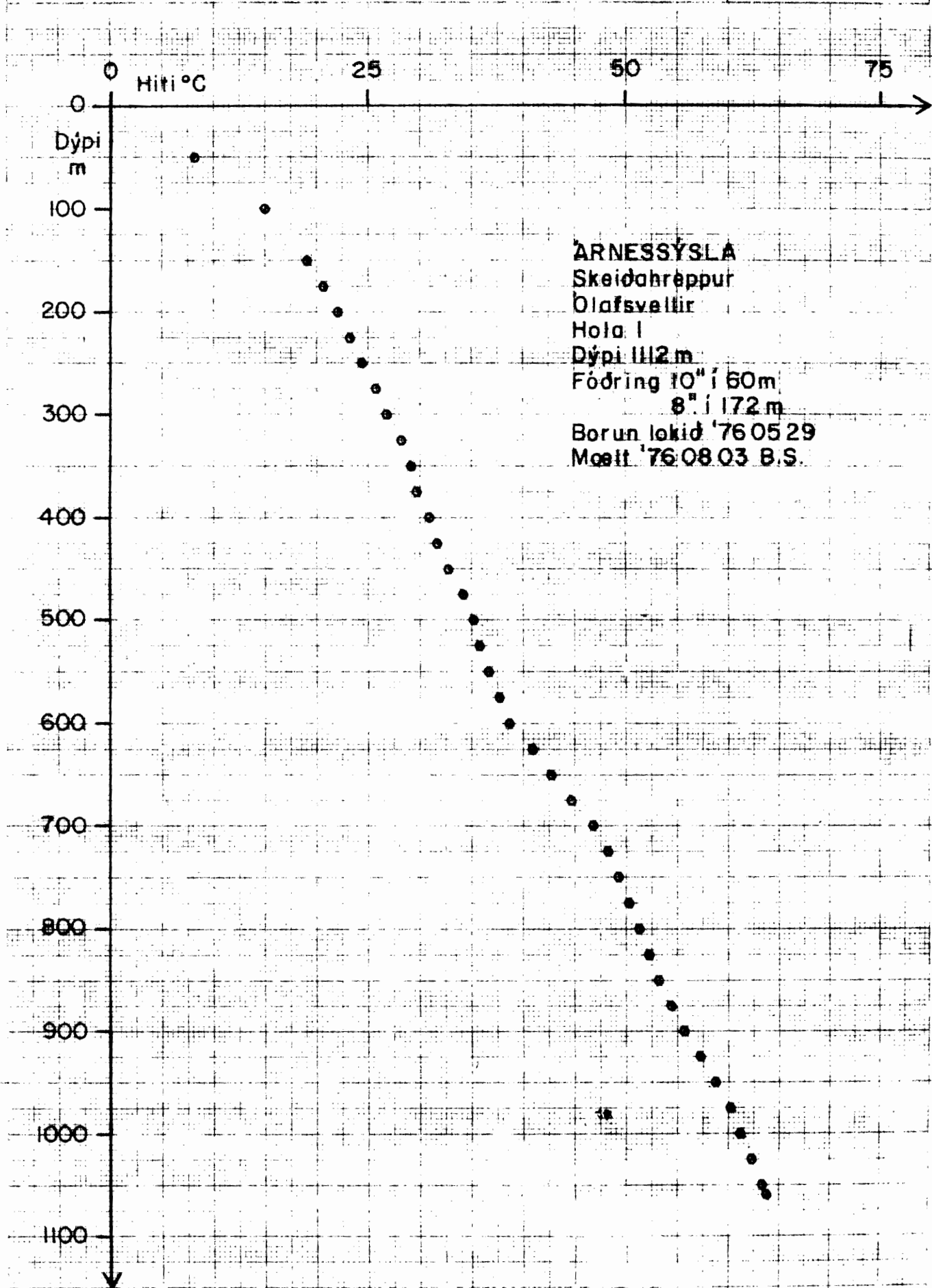
Tnr.1755 Tnr.57

J-Hitam. J-Skeið

Fnr. 14530

# Hitamoelingar í borholum

Verknr. 2433





ORKUSTOFNUN  
Jarðhitadeild

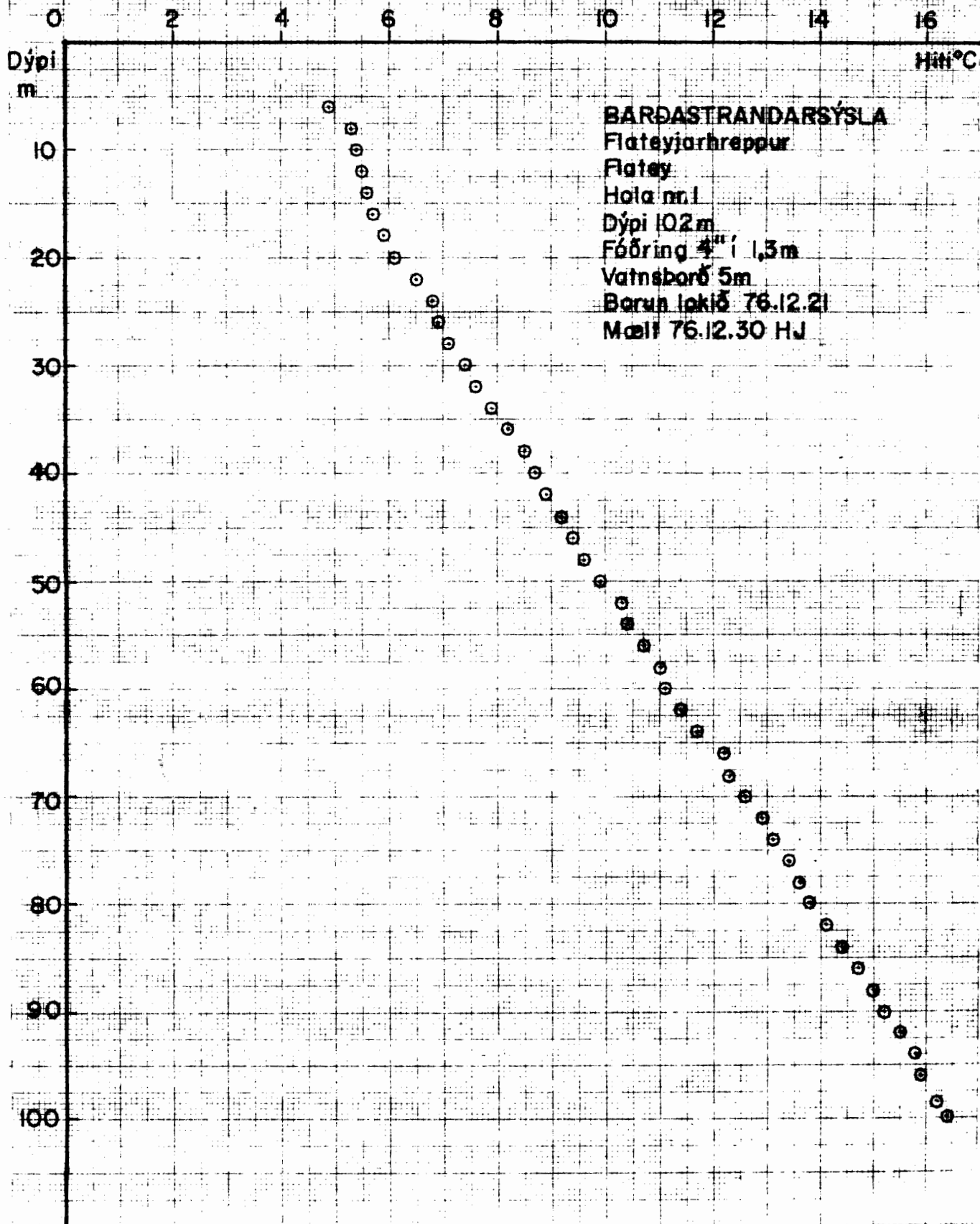
77.01.27 HJ/HBS

T1836 T125

### Hitamælingar í borholum

Hitam. Barðastr.s.

Verknr.2352 F15170



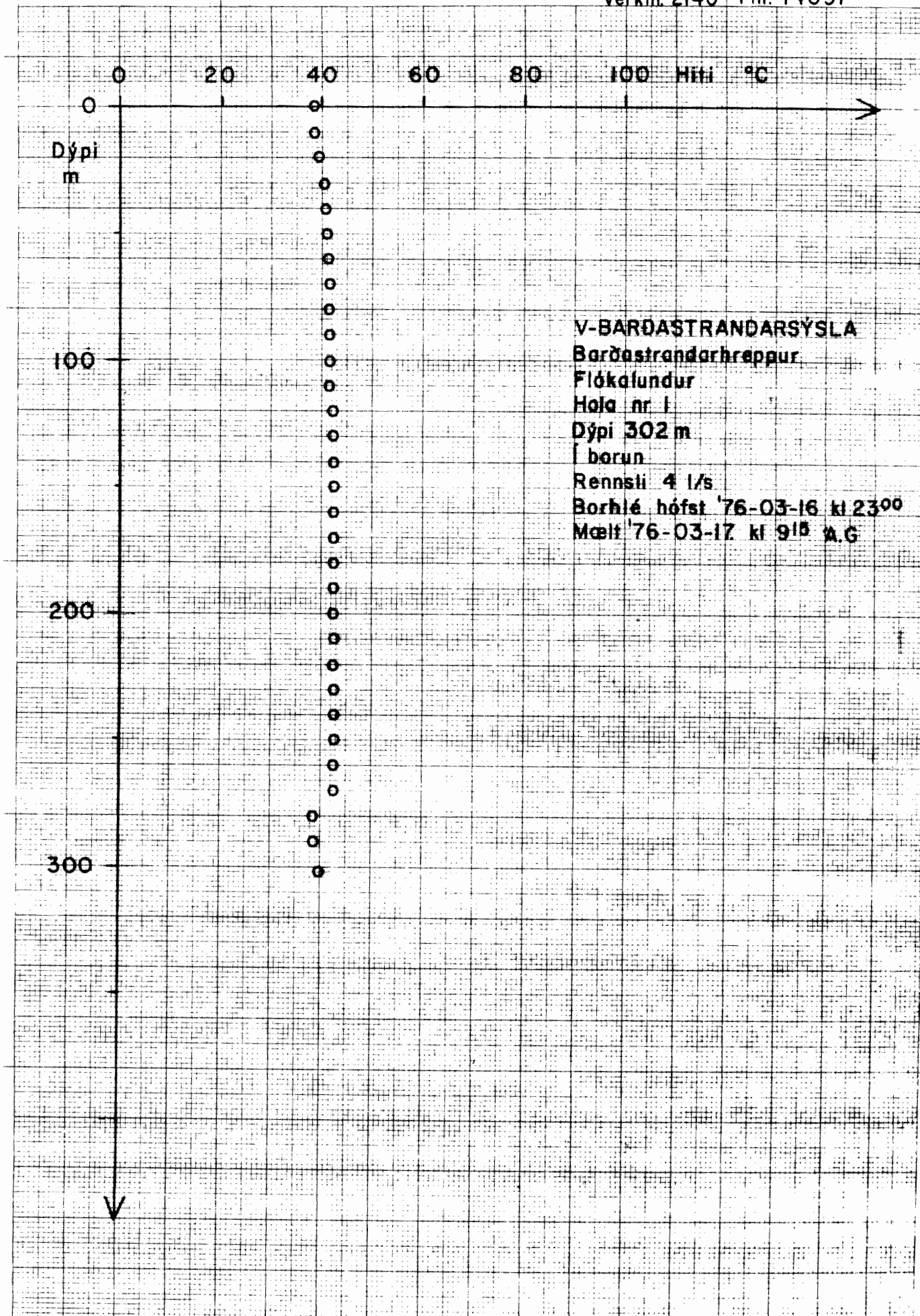
**BARDASTRANDARSÝSLA**  
Flateyjarhreppur  
Flatay  
Hala nr.1  
Dýpi 102m  
Fóðring 4" í 1,3m  
Vatnsborð 5m  
Borun lokið 76.12.21  
Mælt 76.12.30 HJ





Hitamælingar i borholum

Verknr. 2140 Fnr. 14091



V-BARÐASTRANDARSÝSLA  
 Barðastrandarhreppur  
 Flókalundur  
 Hóla nr. 1  
 Dýpi 302 m  
 Í borun  
 Rennsti 4 l/s  
 Borhlé hófst '76-03-16 kl 23<sup>00</sup>  
 Mælt '76-03-17 kl 9<sup>15</sup> A.G



ORKUSTOFNUN  
Jarðhitadæll

'76-03-25 'A.G/Ó

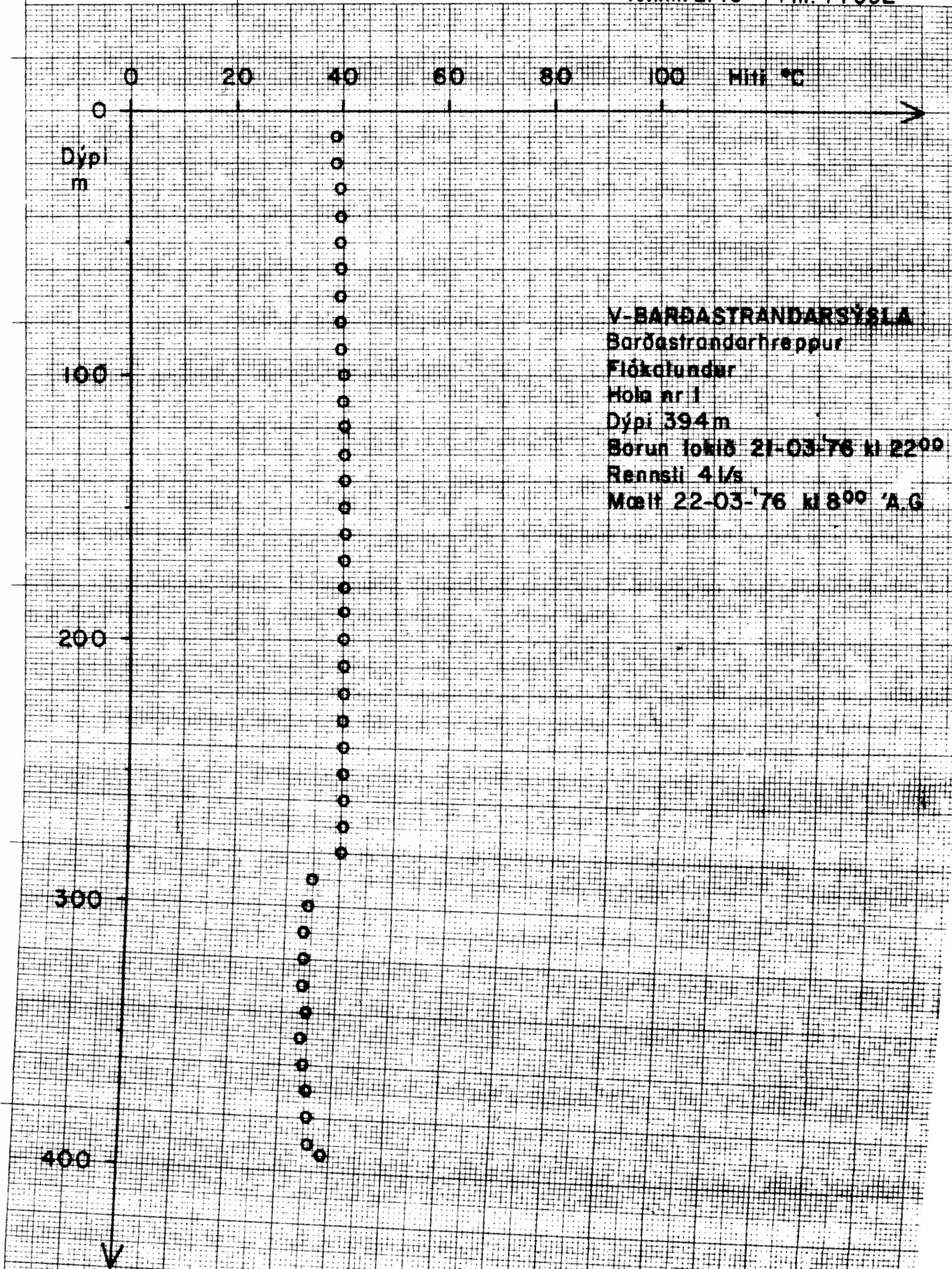
Tnr. 10 Tnr. 164

J-Barðastr. J-Hitam

Hitamælingar í borholum

Verknr. 2140

Fnr. 14092



V-BARÐASTRANDARSÝSLA

Barðastrandarhreppur

Flókatundur

Hola nr 1

Dýpi 394 m

Borun lokið 21-03-'76 kl 22<sup>00</sup>

Rennslí 4 l/s

Mælt 22-03-'76 kl 8<sup>00</sup> 'A.G



ORKUSTOFNUN  
Jarðhitadeild

'76-03-31. 'A.G/Ó.D

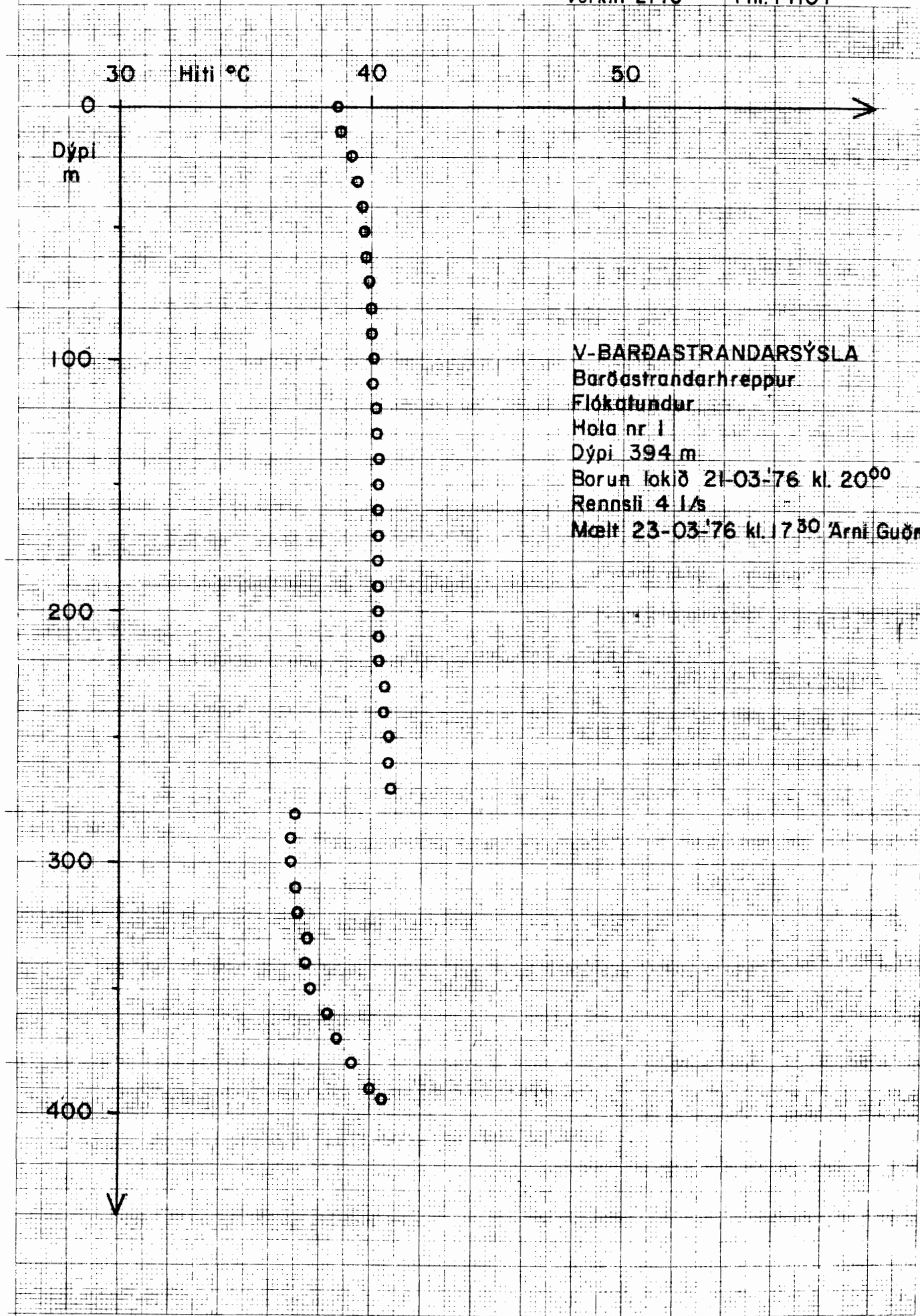
Tnr. 11 Tnr. 1655

J-Barðastr. J-Hitam.

Fnr. 14107

### Hitamælingar í borholum

Verknr 2140



V-BARÐASTRANDARSÝSLA  
Barðastrandarhreppur  
Flókatundur  
Hóla nr 1  
Dýpi 394 m  
Borun lokið 21-03-'76 kl. 20<sup>00</sup>  
Rennslí 4 l/s  
Mælt 23-03-'76 kl. 17<sup>30</sup> Arni Guðn





ORKUSTOFNUN  
Jardhitadeild

77-06-10 BS/e

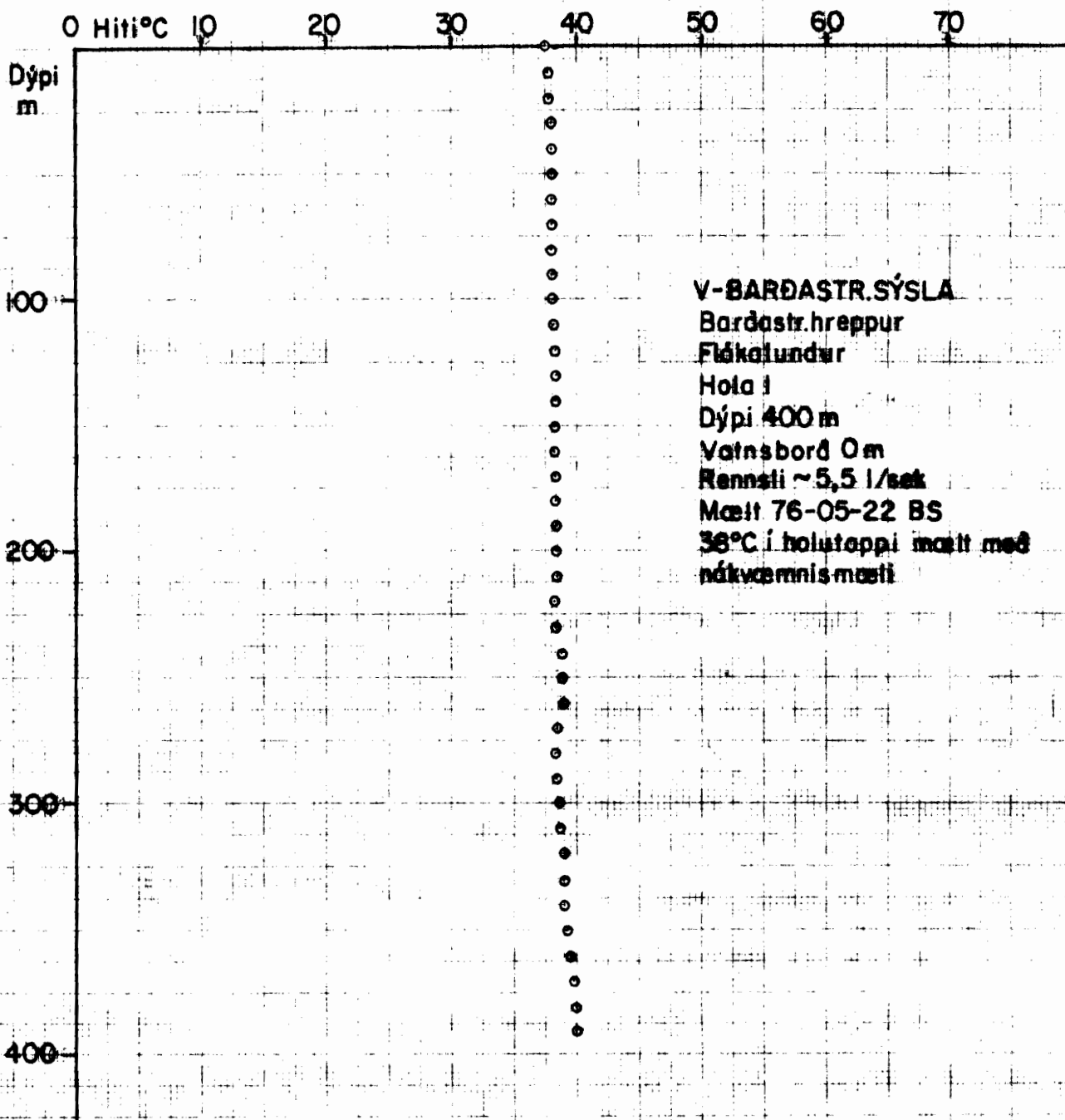
T-126 T-1917

Bardastr. Hitam.

F-15367A

### Hitamælingar í borholum

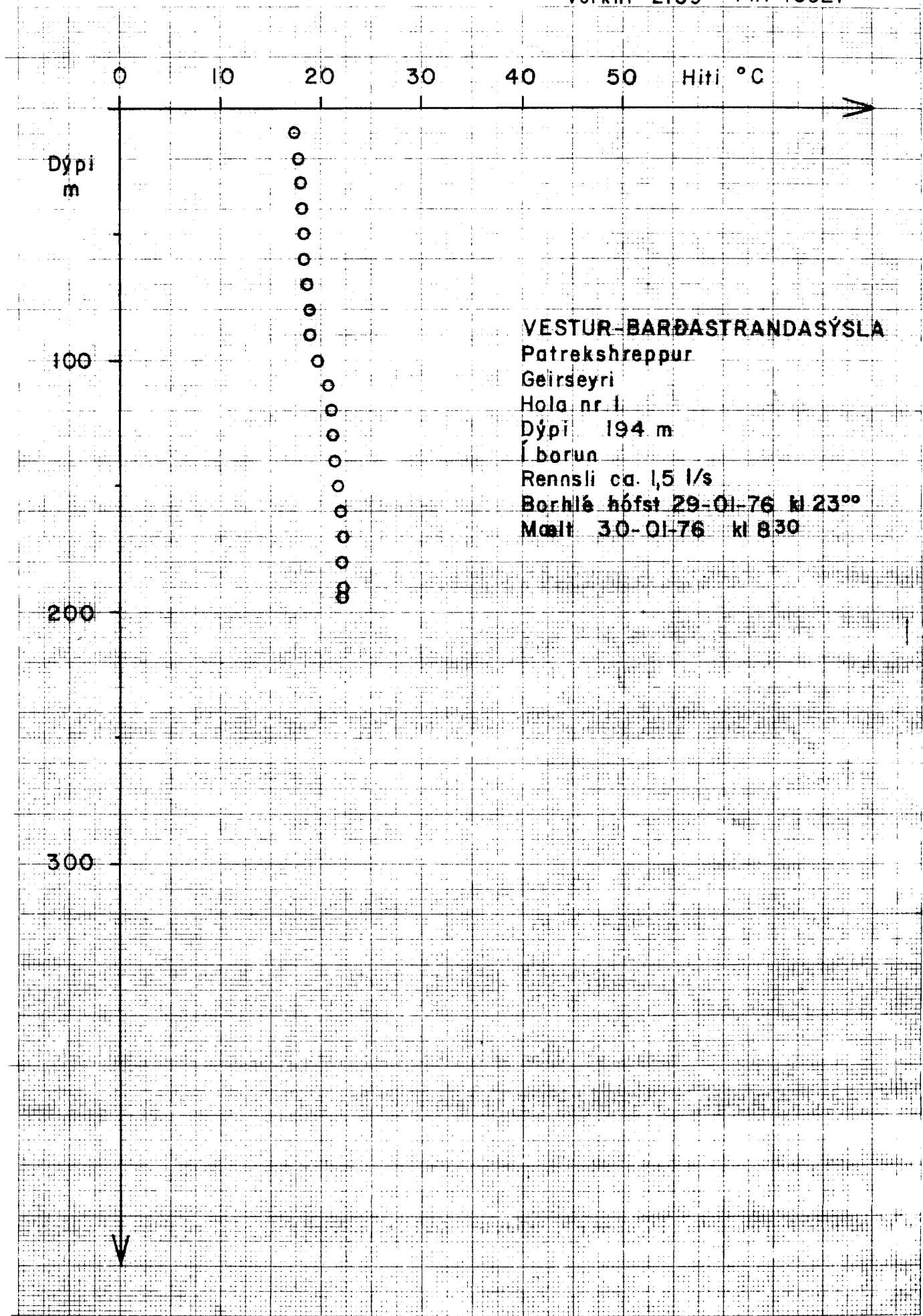
Verknr. 2140







Hitamælingar í borholum



VESTUR-BARÐASTRANDASÝSLA  
Patrekshreppur  
Geirseyri  
Hóla nr 1  
Dýpi 194 m  
Í borun  
Rennsli ca. 1,5 l/s  
Borhlé hófst 29-01-76 kl 23<sup>00</sup>  
Mælt 30-01-76 kl 8<sup>30</sup>

732501 - 325 A4 - 1 x 1 mm



ORKUSTOFNUN  
Jarðhitadeild

'76-02-19 'AG/00

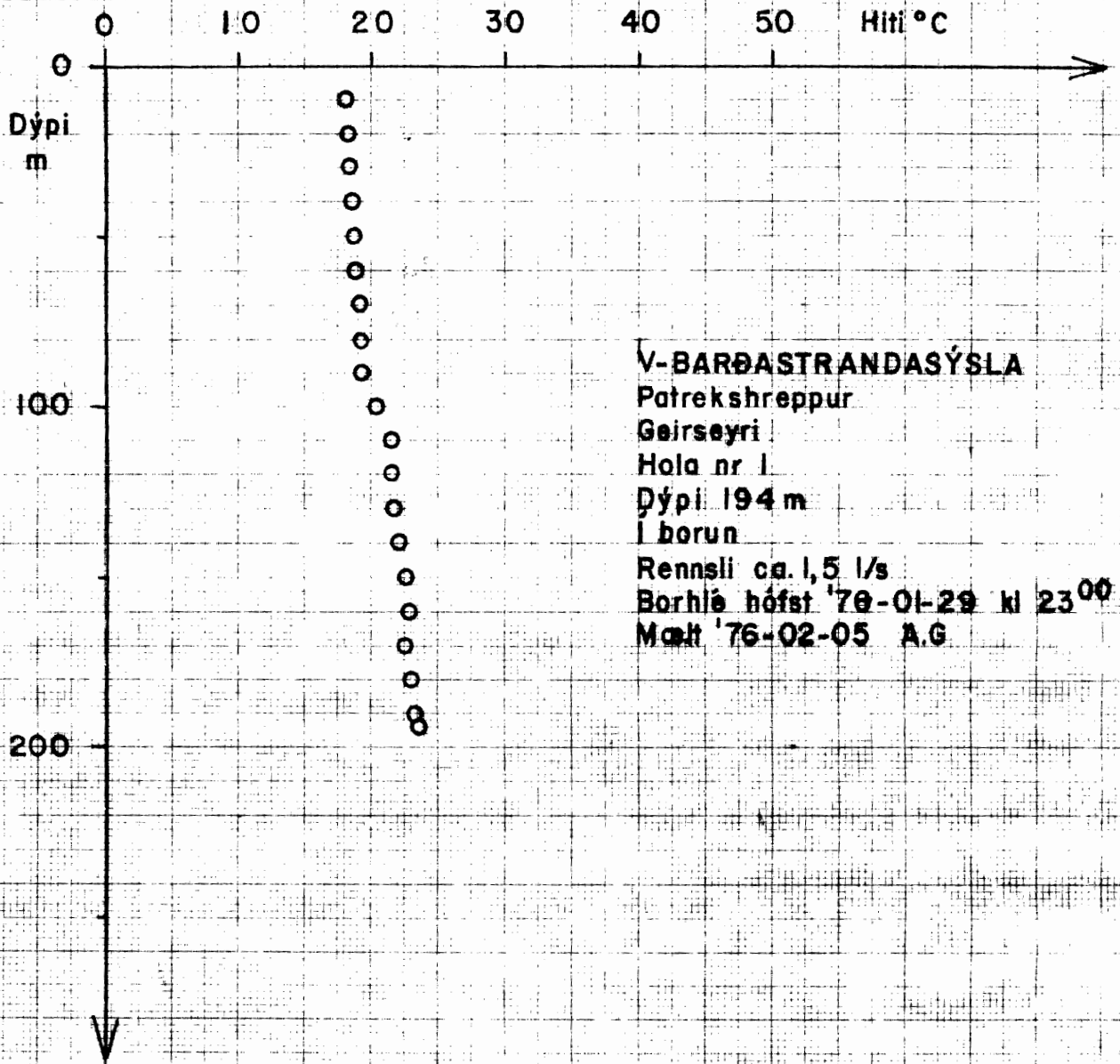
Tnr. 3 Tnr.1598

Hitamælingar i borholum

J-Baðastr. J-Hitam.

Verknr 2139

Fnr 13926



V-BARÐASTRANDASÝSLA  
Patrekshreppur  
Geirseyri  
Hala nr 1  
Dýpi 194 m  
I borun  
Rennsli ca. 1,5 l/s  
Borhlé hófst '76-01-29 kl 23<sup>00</sup>  
Malt '76-02-05 A.G.



ORKUSTOFNUN  
Jarðhitadeild

'76-02-25. A.G/Ó.D

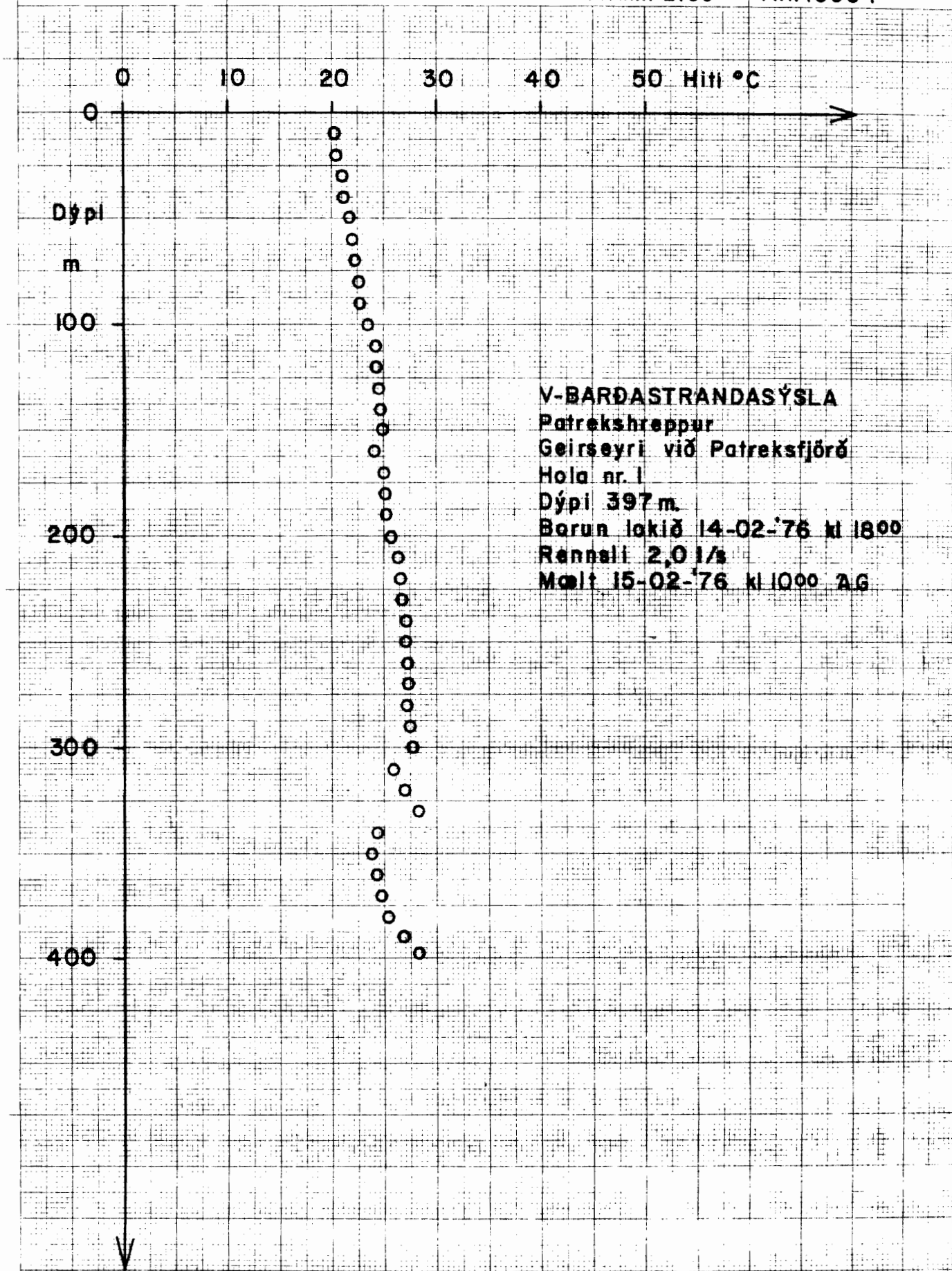
Tnr. 5 Tnr. 1616

J-Barðastr. J-Hitam.

Fnr. 13954

Hitamælingar i borholum

Verknr. 2139

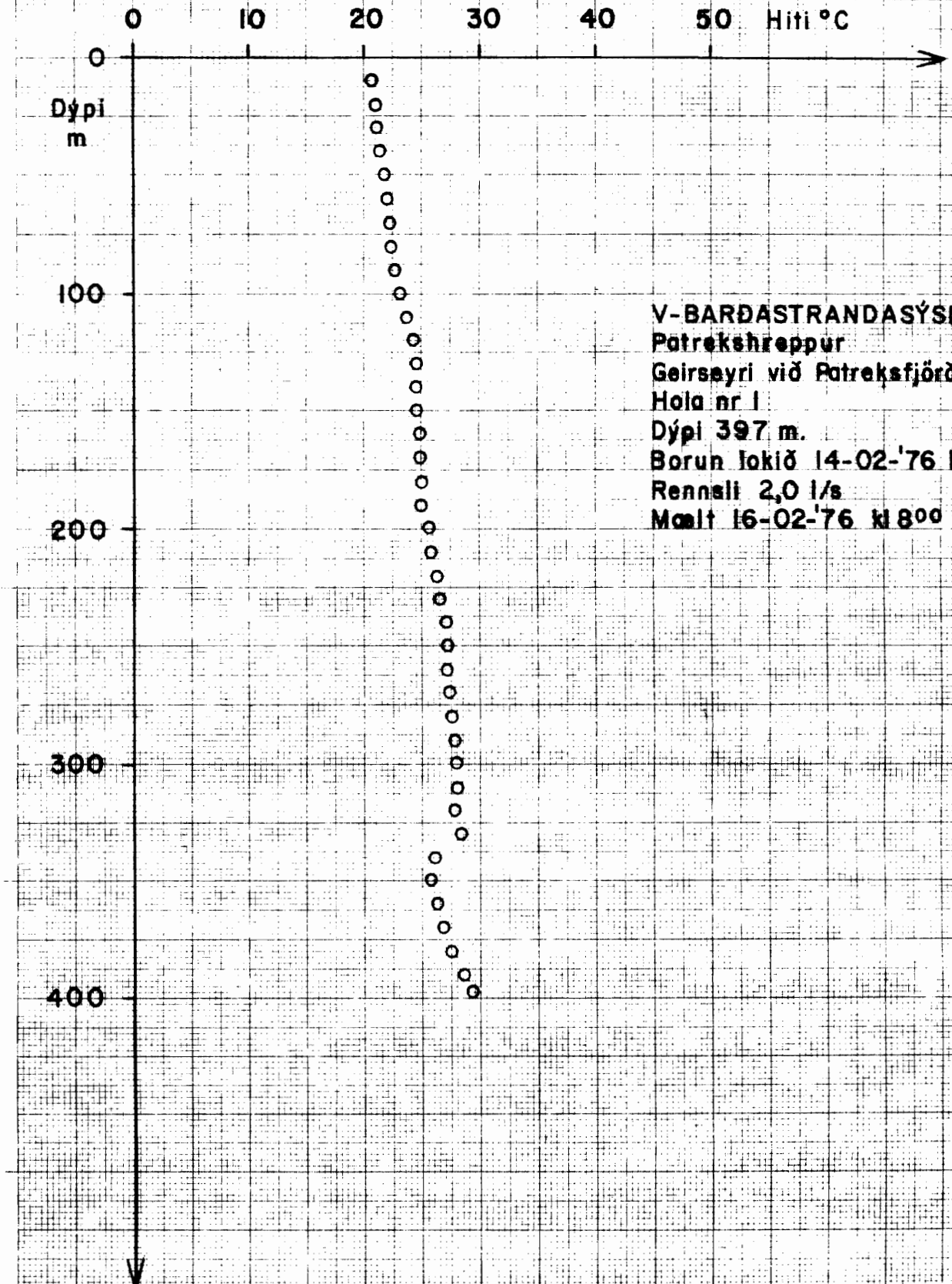


V-BARÐASTRANDASÝSLA  
Patrekshreppur  
Geirseyri við Patreksfjörð  
Hala nr. 1  
Dýpl 397 m.  
Borun lokið 14-02-'76 kl 18<sup>00</sup>  
Rennali 2,0 l/s  
Mælt 15-02-'76 kl 10<sup>00</sup> AG



Hitamælingar i borholum

Verknr 2139



V-BARÐASTRANDASÝSLA  
Patrekshreppur

Geirsæyri við Patreksfjörð

Hola nr 1

Dýpi 397 m.

Borun lokið 14-02-'76 kl 18<sup>00</sup>

Rennslí 2,0 l/s

Mælt 16-02-'76 kl 18<sup>00</sup> A.G

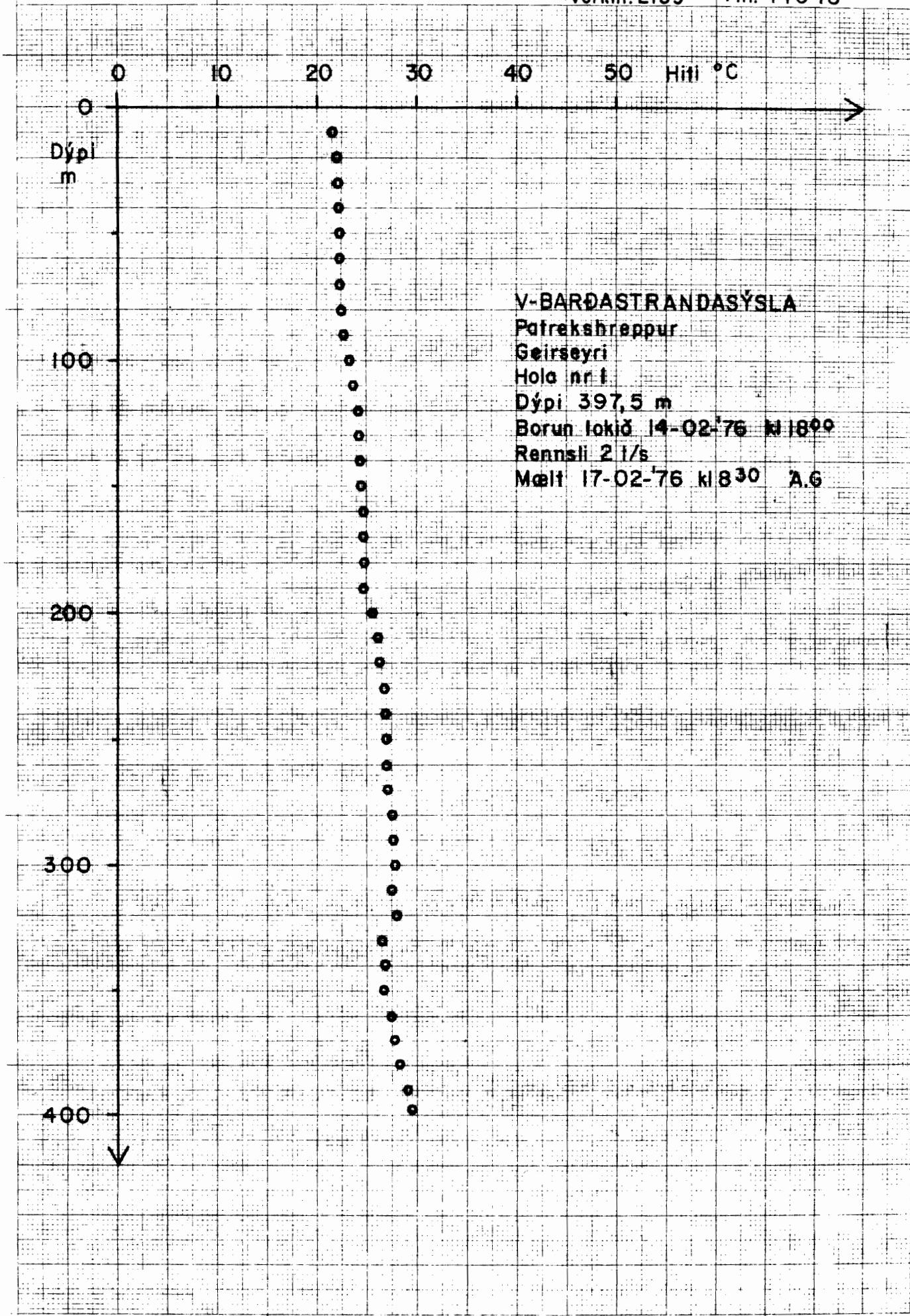




Hitamælingar i borholum

Verknr. 2139

Fnr. 14048



V-BARÐASTRANDASÝSLA

Patrekshreppur

Geirseyri

Hola nr 1

Dýpi 397,5 m

Borun lokið 14-02-76 kl 18<sup>00</sup>

Rennslí 2 l/s

Mælt 17-02-76 kl 8<sup>30</sup> A.G

737501 - 523 A4 1 x 1 mm



ORKUSTOFNUN  
Jarðhitadeild

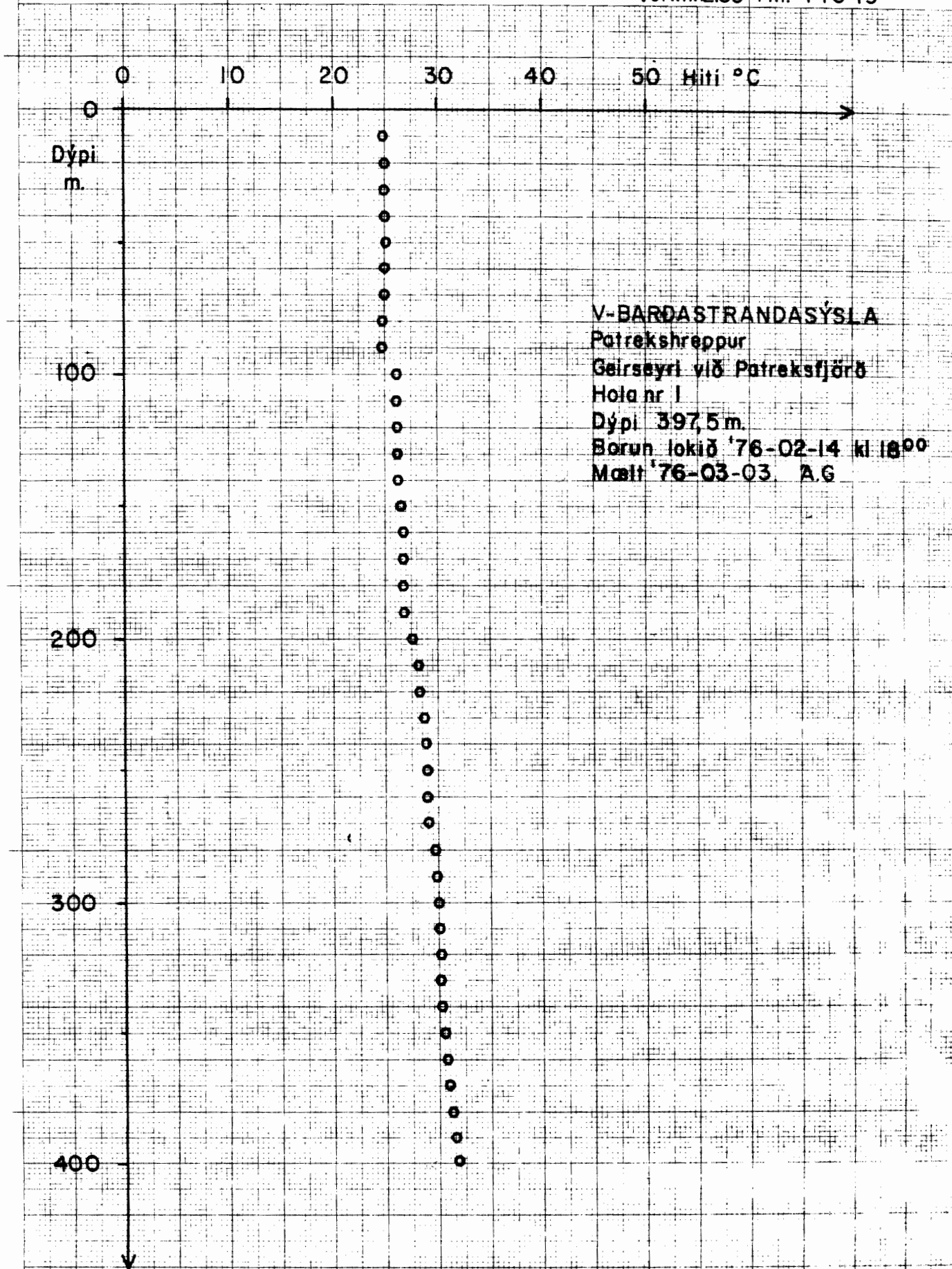
'76-03-17 A.G/ÓD

Tnr. 8 Tnr.1629

J-Barð.str. J-Hitam.

Hitamælingar í borholum

Verknr.2139 Fnr. 14049



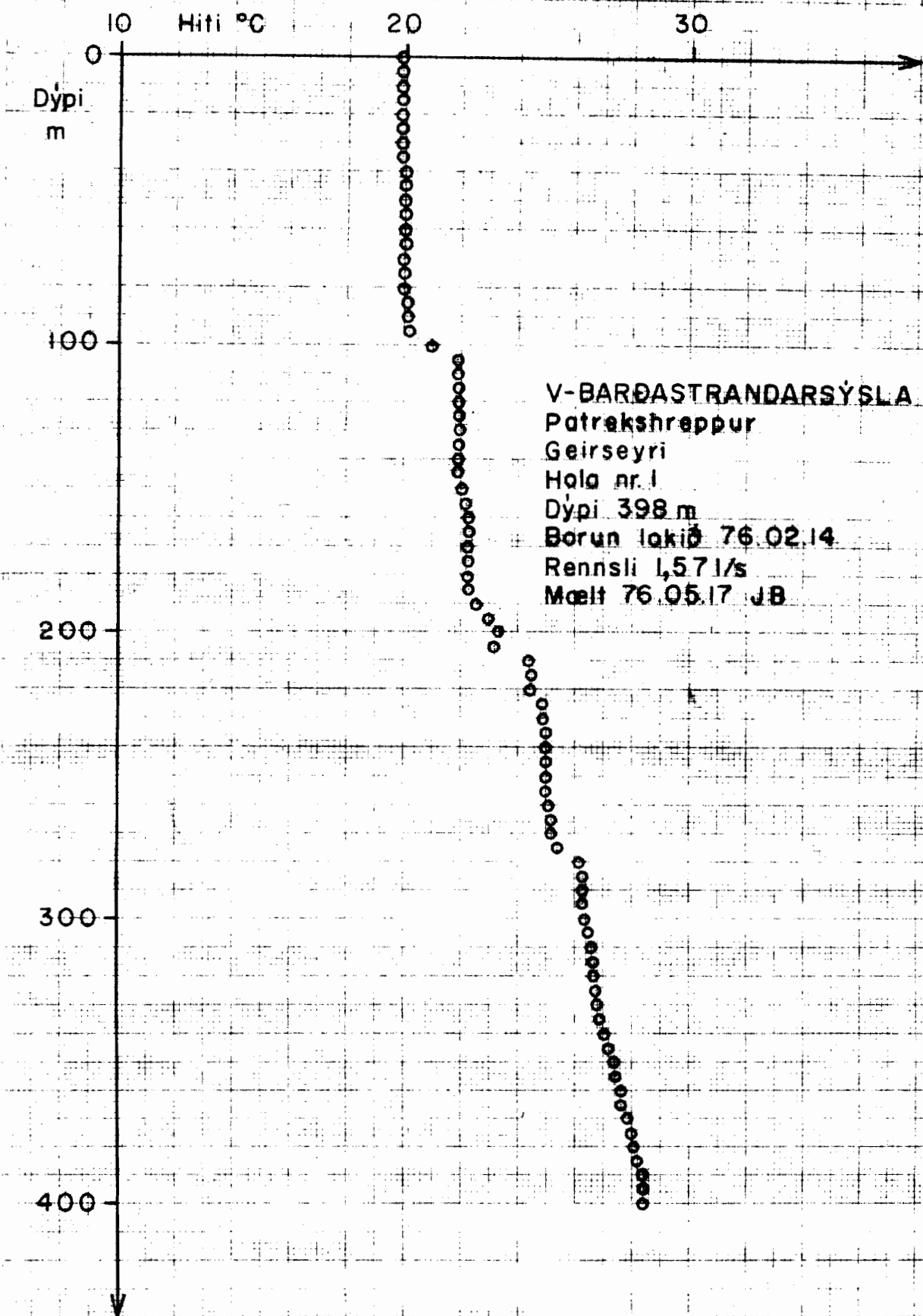
V-BARÐASTRANDASÝSLA  
Patrekshreppur  
Geirseyri við Patreksfjörð  
Hola nr 1  
Dýpi 397,5 m.  
Borun lokið '76-02-14 kl 18<sup>00</sup>  
Mælt '76-03-03 A.G

7325 01 523 A 1 x 1 mm



# Hitamælingar í borholum

Verknr. 2139



V-BARÐASTRANDARSÝSLA

Patrekshreppur

Geirseeyri

Hala nr. 1

Dýpi 398 m

Borun lokið 76.02.14

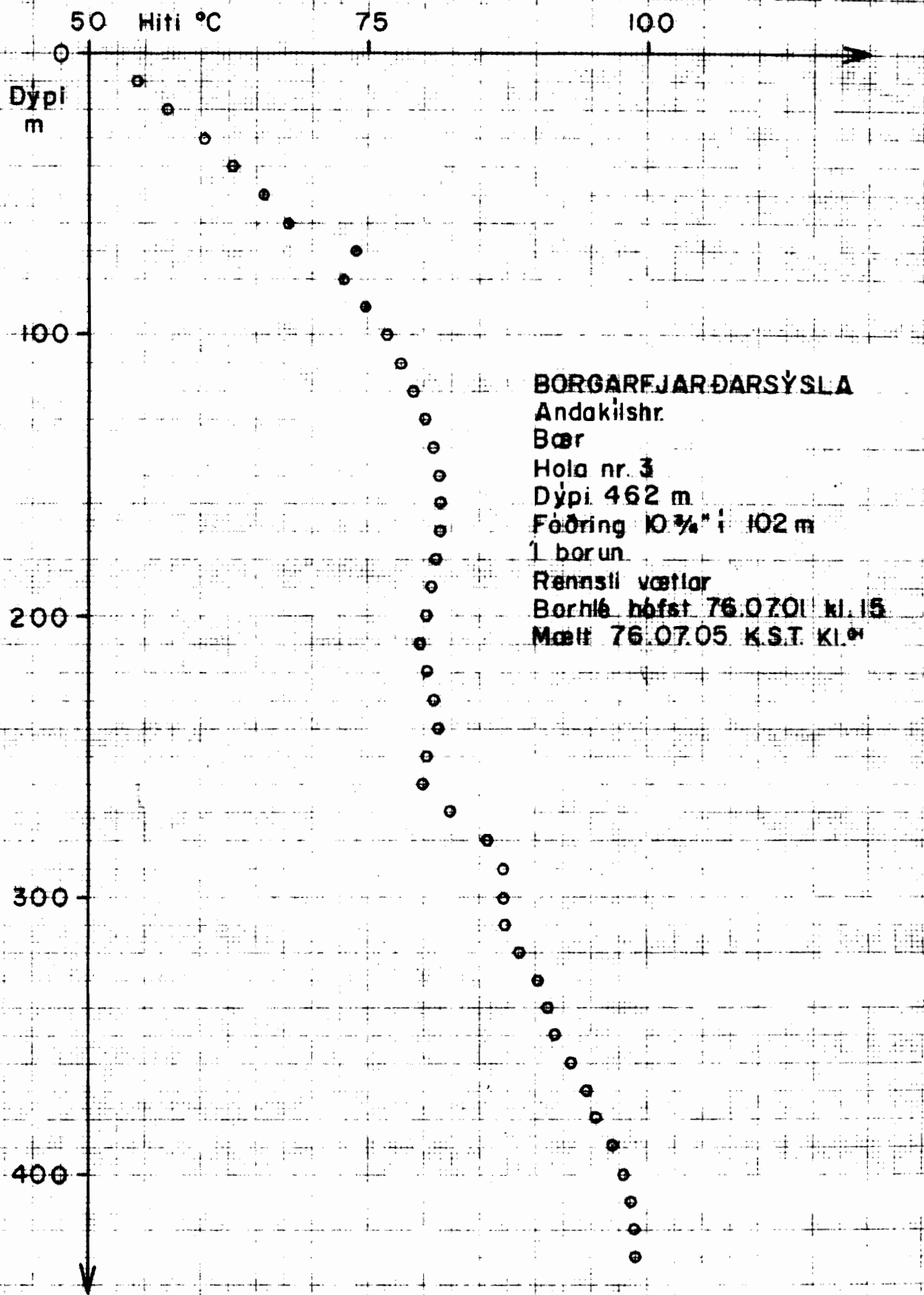
Rennsli 1,57 l/s

Mælt 76.05.17 JB



Hitamælingar í borholum

Verknr. 2435



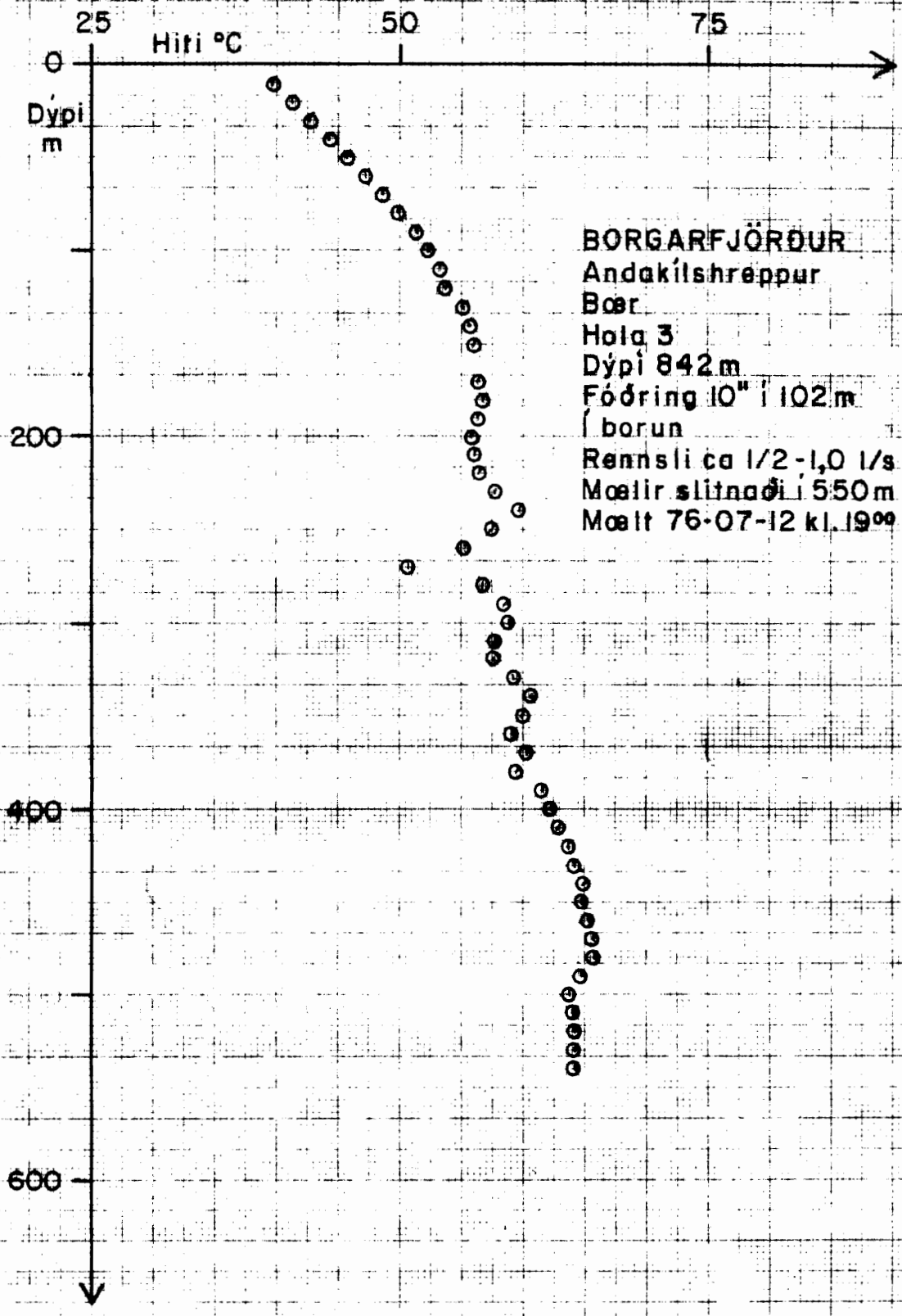
**BORGARFJARÐARSÝSLA**  
 Andakílshr.  
 Bær  
 Hóla nr. 3  
 Dýpi 462 m  
 Feðring 10% í 102 m  
 í borun  
 Rennslu vætlar  
 Borhlé hófst 76.07.01 kl. 15  
 Mælt 76.07.05 K.S.T. KL. 04





# Hitamælingar í borholum

Verknr.2435



**BORGARFJÖRÐUR**

Andakílshreppur

Bær

Hala 3

Dýpi 842m

Fóðring 10" í 102m

í borun

Rennsli ca 1/2 - 1,0 l/s

Mælir slitnaði 550m

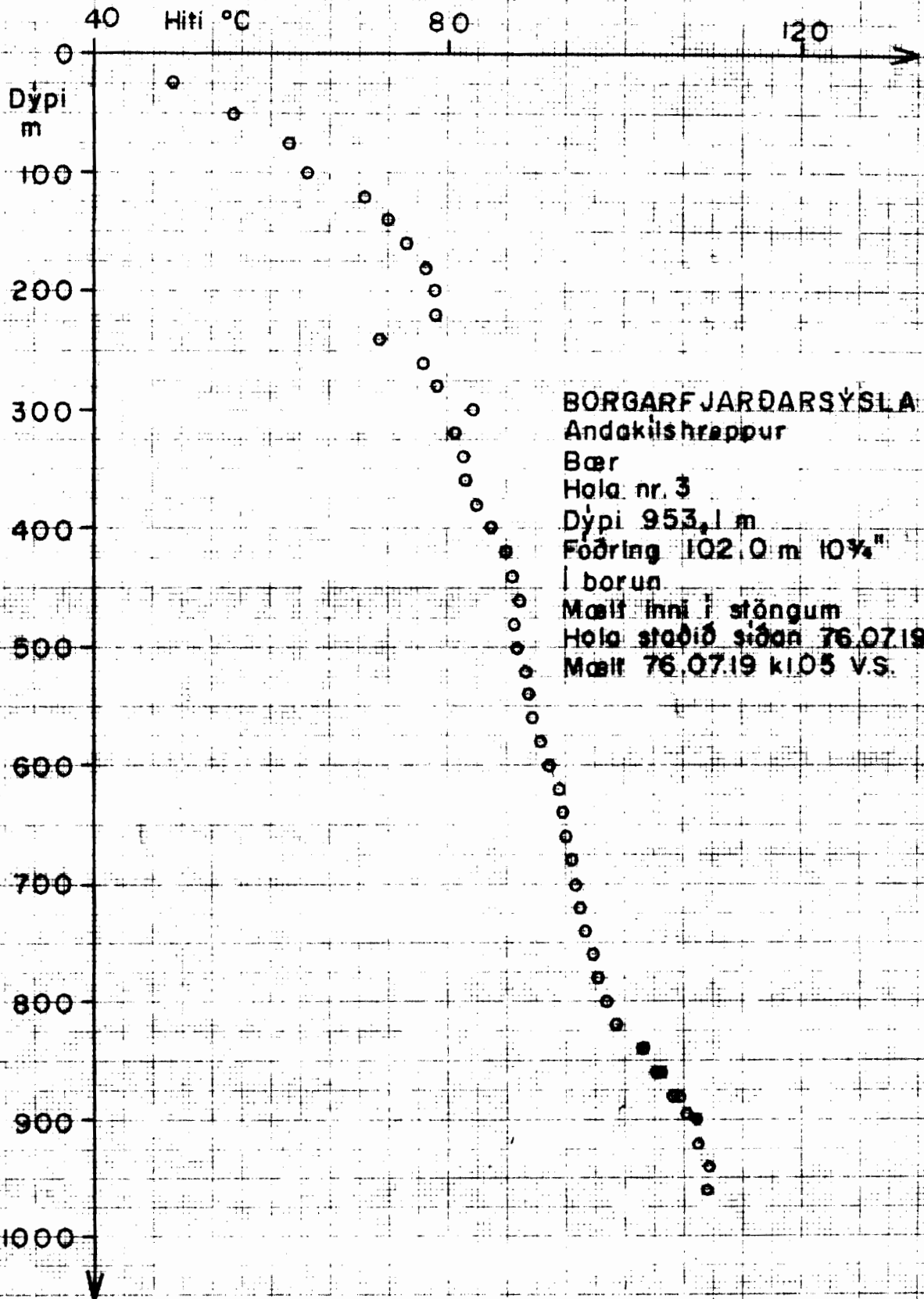
Mælt 76-07-12 kl. 19<sup>00</sup>



Hitamæling í borholum

Verknr. 2435

19.07.76 BS/AV  
Tnr. 25 Tnr. 1743  
J-Borgarfj. J-Hitam.  
Fnr. 14444

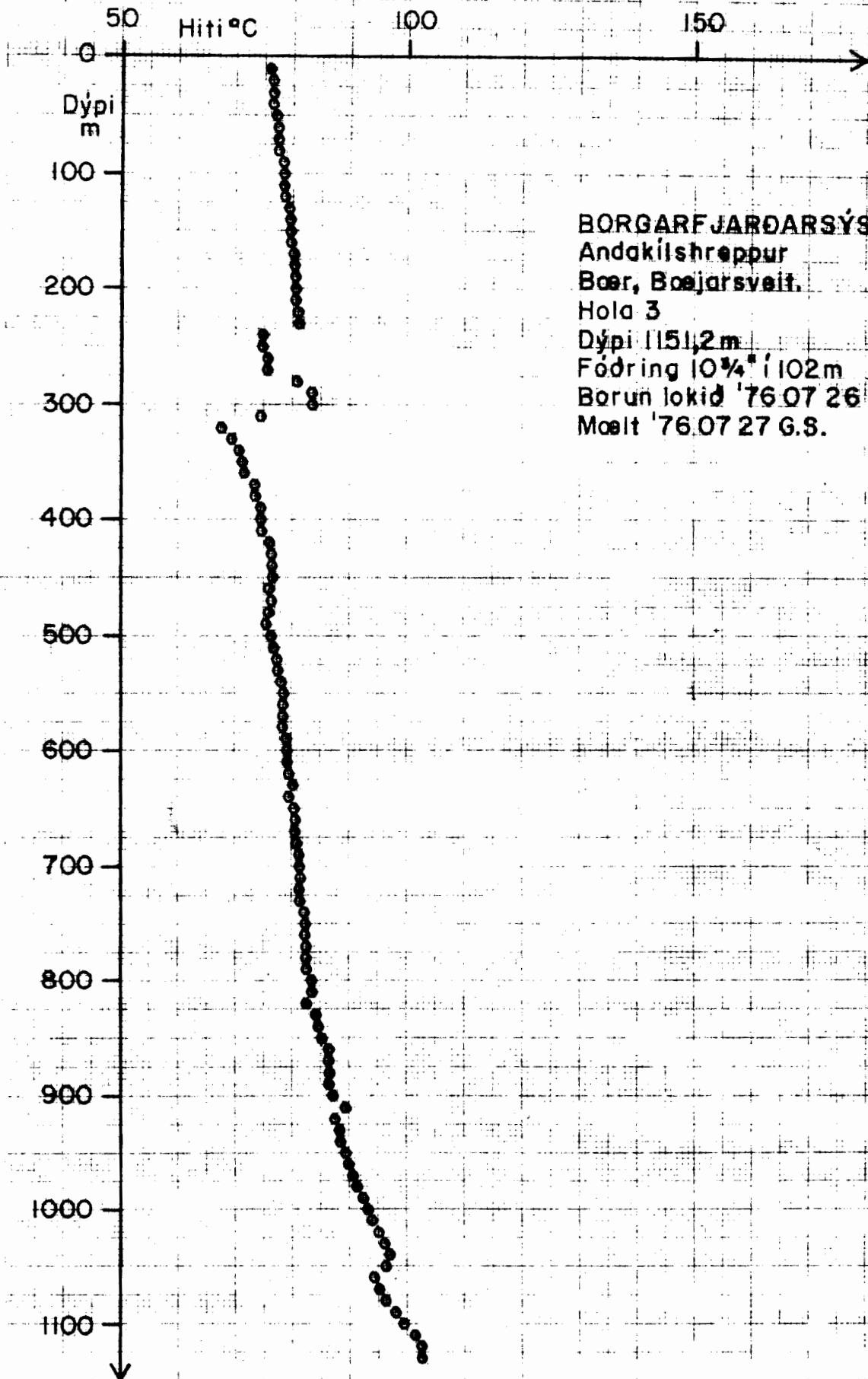


BORGARFJARÐARSÝSLA  
Andakilsþrappur  
Bær  
Hala nr. 3  
Dýpi 953,1 m  
Fóðring 102,0 m 10%  
í borun  
Mælt inni í stöngum  
Hala stöðt síðan 76.07.19 kl. 15  
Mælt 76.07.19 kl. 05 v.s.



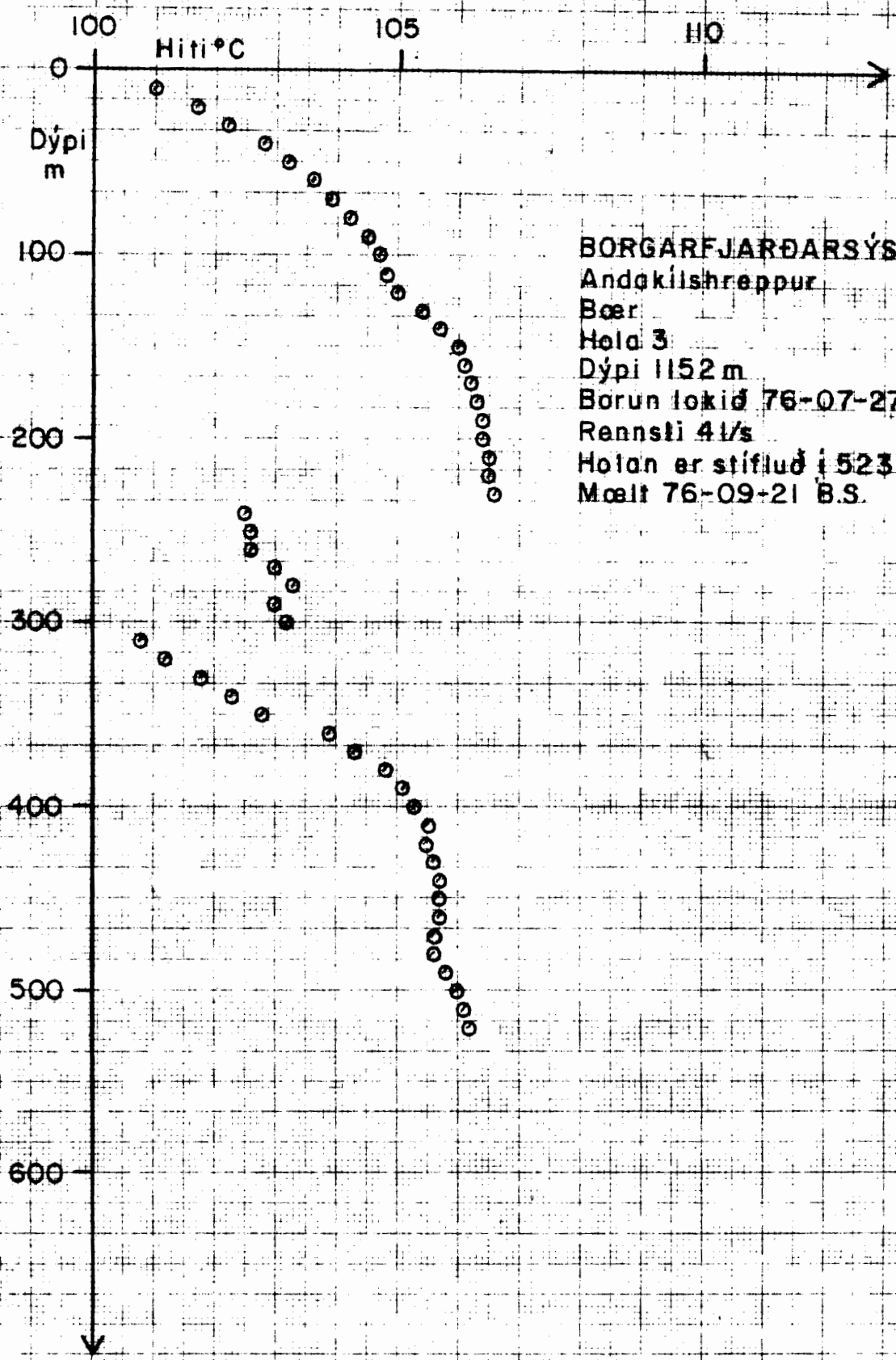
### Hitamælingar í borholum

Verknr. 2435



**BORGARFJARÐARSÝSLA**  
Andakílshreppur  
Bær, Bæjarsveit.  
Hala 3  
Dýpi 1151,2 m  
Fóðring 10 3/4" í 102 m  
Borun lokid '76 07 26  
Mælt '76.07 27 G.S.

### Hitamælingar í borholum

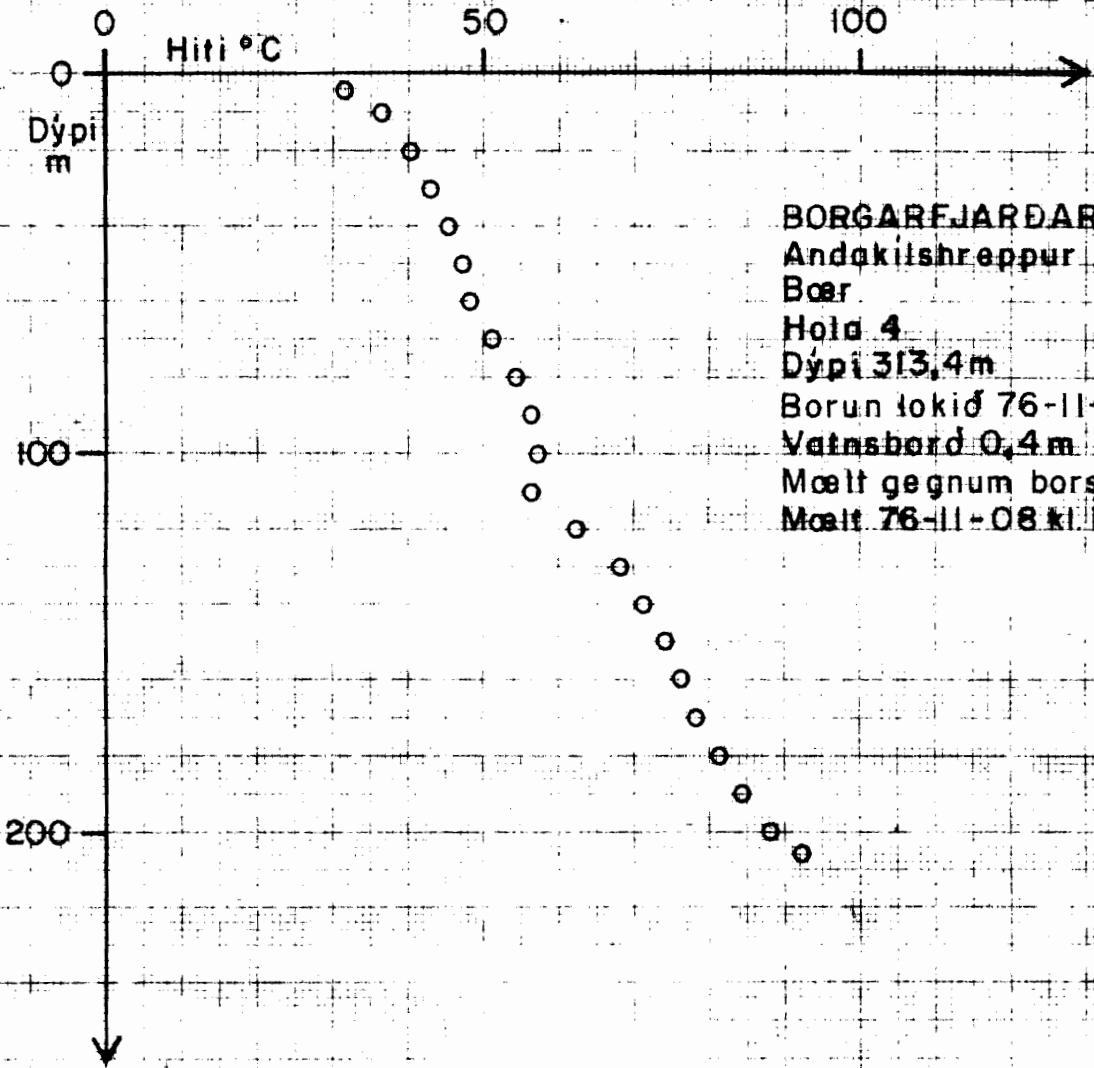


BORGARFJARÐARSÝSLA  
Andakliskreppur  
Bær  
Hala 3  
Dýpi 1152 m  
Borun lokid 76-07-27  
Rennsti 4 l/s  
Holan er stíflud í 523 m  
Mælt 76-09-21 B.S.





# Hitamoelingar í borholum

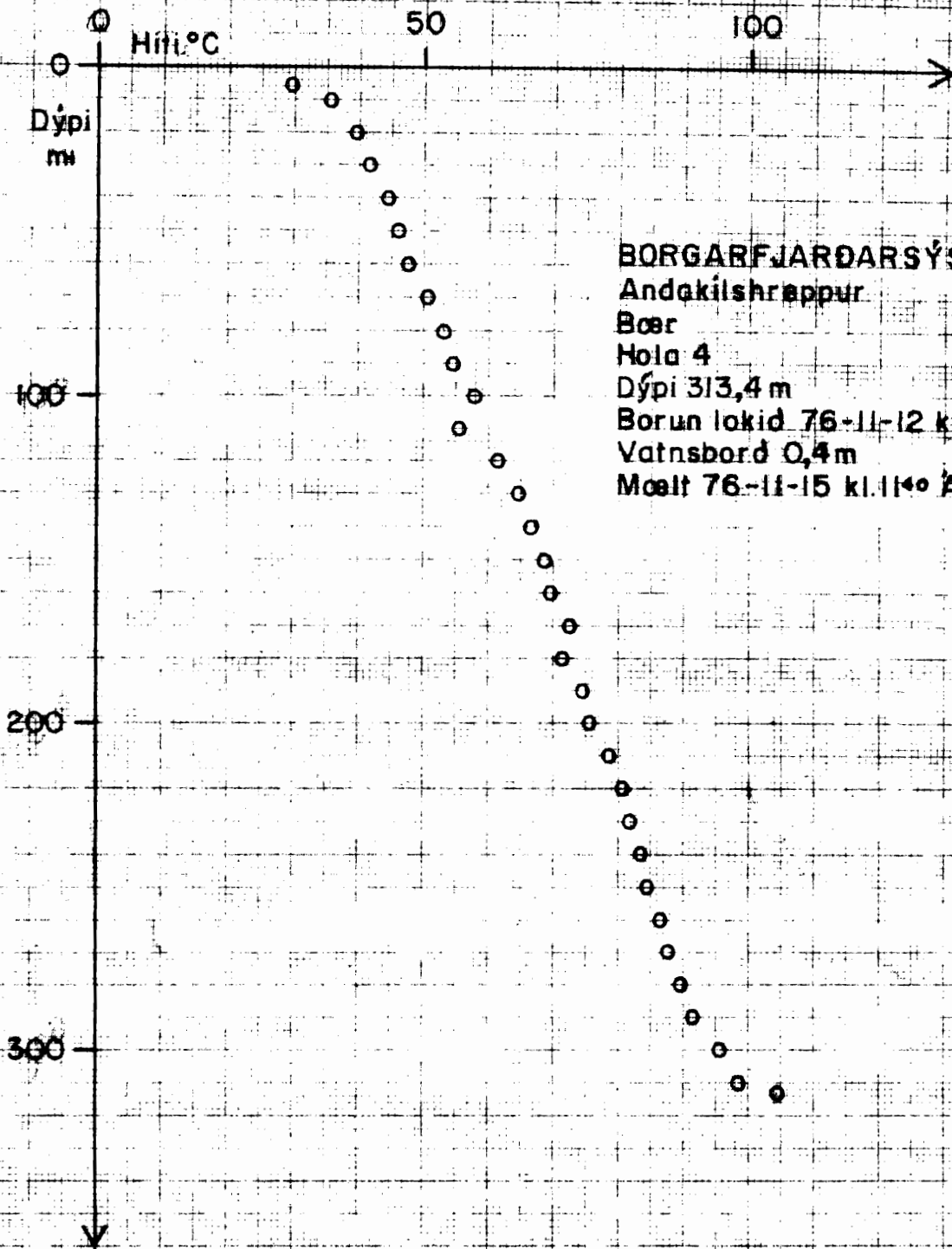


**BORGARFJARDARSÝSLA**  
Andakilshreppur  
Bær  
Hold 4  
Dýpi 313,4m  
Borun lokið 76-11-04 kl. 16<sup>50</sup>  
Vatnsborð 0,4 m  
Mælt gegnum borstengur  
Mælt 76-11-08 kl. 10<sup>40</sup> Á.G.



Hitamoelingar i borholum

Verknr.2146



BORGARFJARDARSÝSLA

Andakílshreppur

Bær

Hola 4

Dýpi 313,4 m

Borun lokid 76-11-12 kl.18<sup>00</sup>

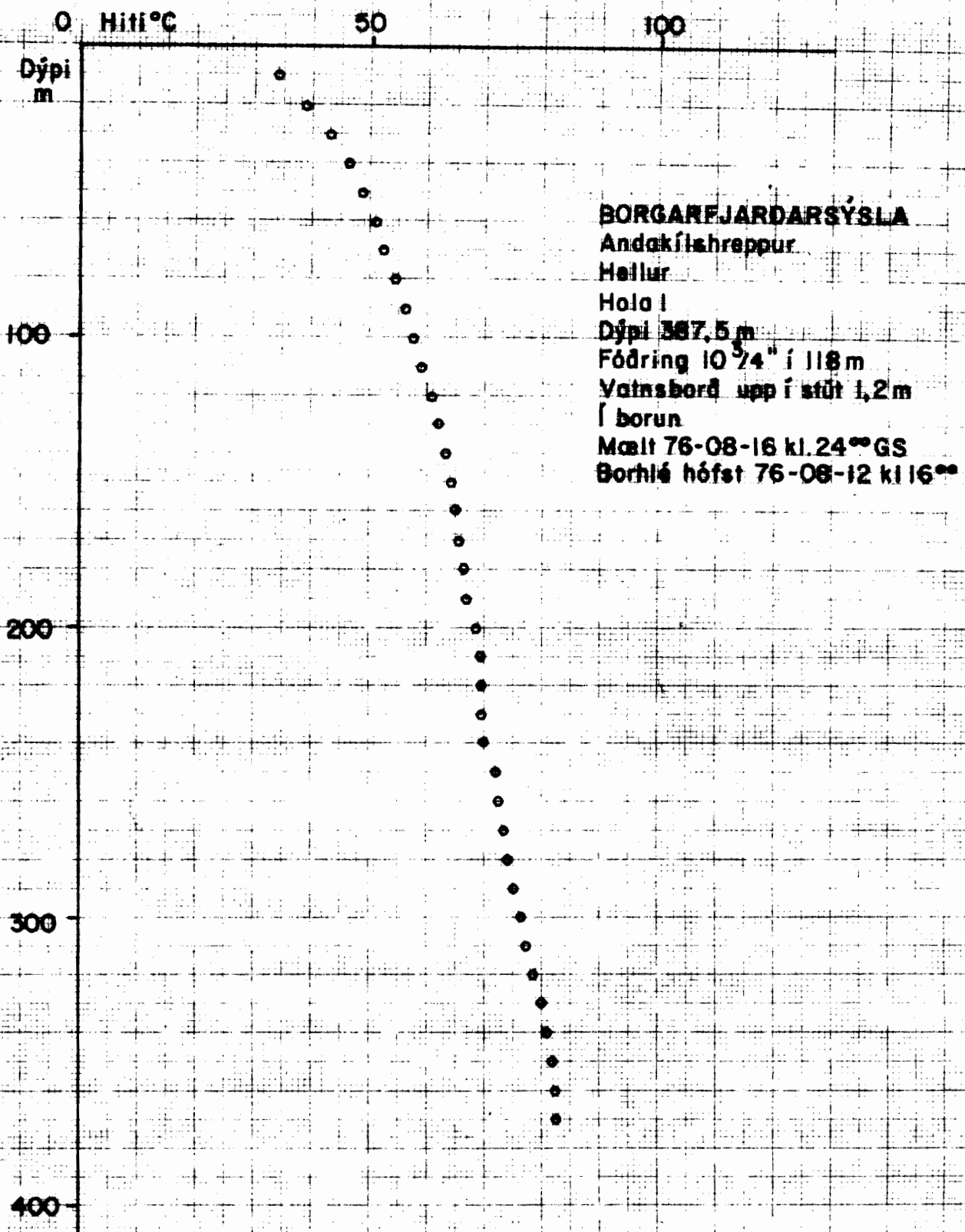
Vatnsbord 0,4m

Mælt 76-11-15 kl.11<sup>00</sup> A.G.



Hitamælingar í borholum

Verknr. 2435

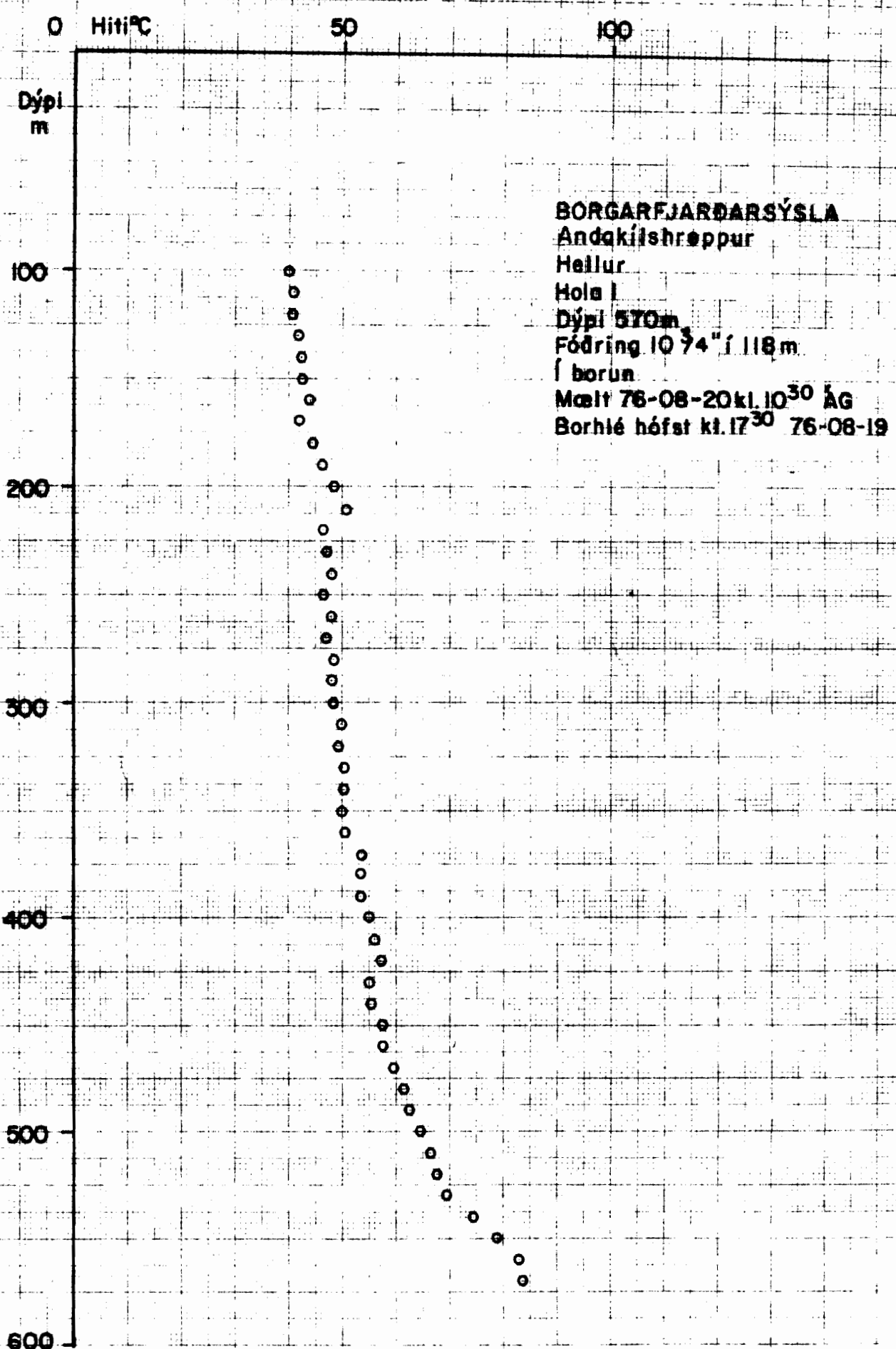


**BORGARFJARDARSÝSLA**  
 Andakíshreppur  
 Hellur  
 Hala I  
 Dýpi 387,5 m  
 Fóðring 10<sup>5</sup>/<sub>4</sub>" í 118 m  
 Vatnsborð upp í stút 1,2 m  
 í borun  
 Mælt 76-08-16 kl. 24<sup>00</sup> GS  
 Borhlé hófst 76-08-12 kl 16<sup>00</sup>



Hitamælingar í borholum

Verknr.2435

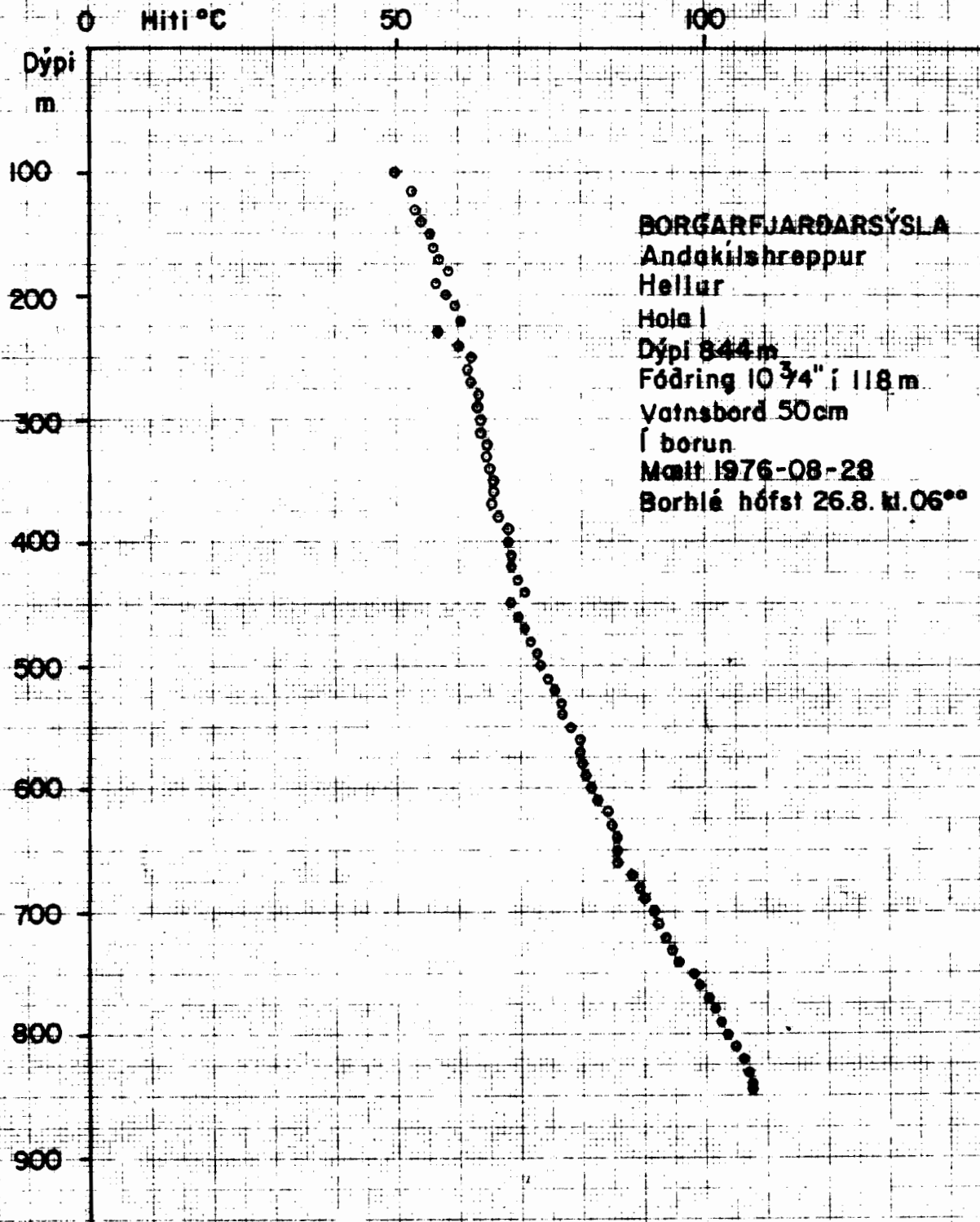






Hitamælingar í borholum

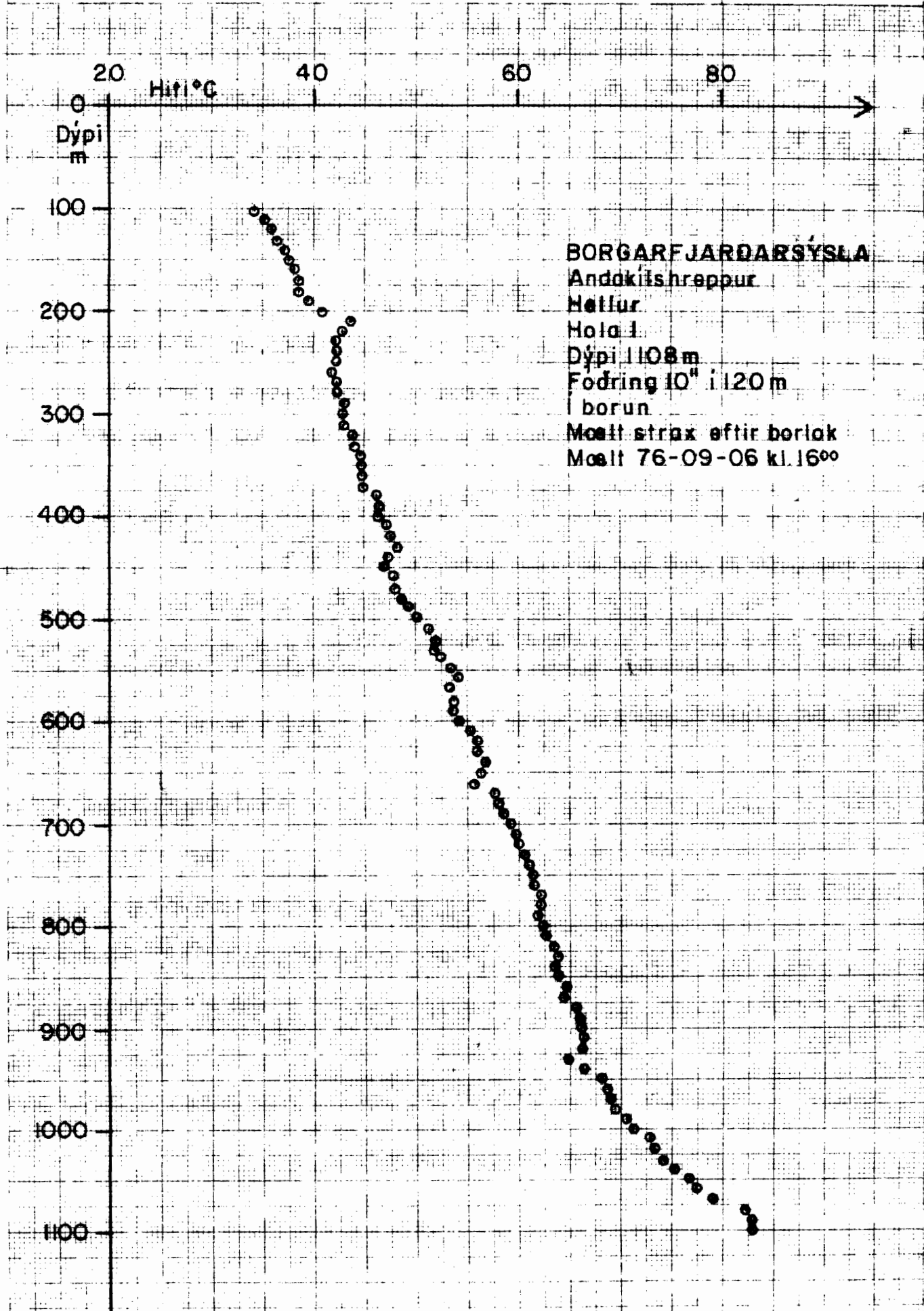
Verknr. 2435





# Hitamælingar í borholum

Verknr.2435 Fnr.15364 A



**BORGARFJARDARSÝSLA**  
Andakilshreppur  
Höllur  
Hóla 1  
Dýpi 1108 m  
Fodring 10" í 120 m  
í borun  
Mælt strax eftir borlak  
Mælt 76-09-06 kl.16<sup>00</sup>



ORKUSTOFNUN  
Jarðhitadeild

77-06-27 K.S./Sy.J.

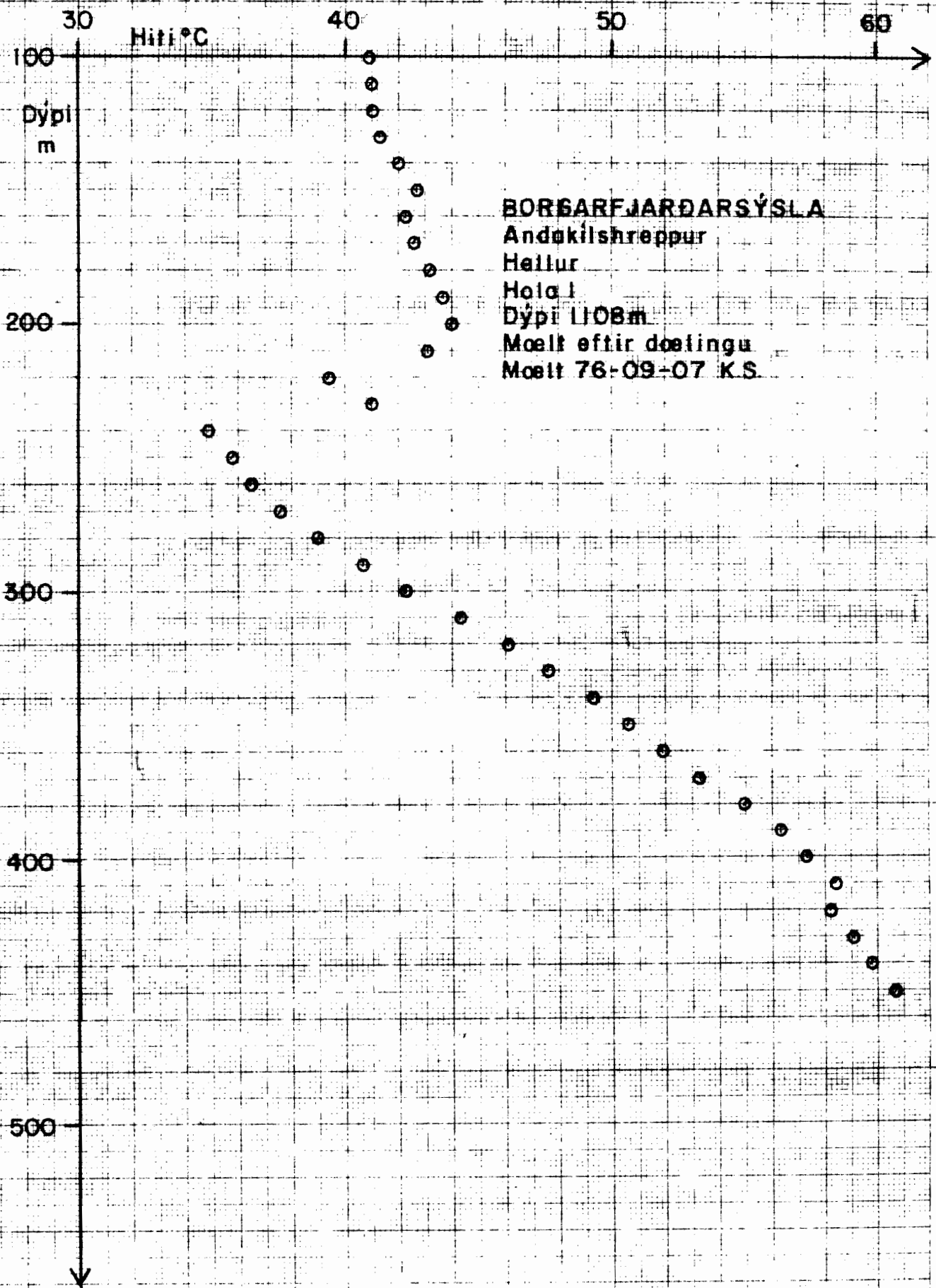
T-190 T-1910

Borgarfj Hitam

F.15360

### Hitamælingar í borholum

Verknr. 2435

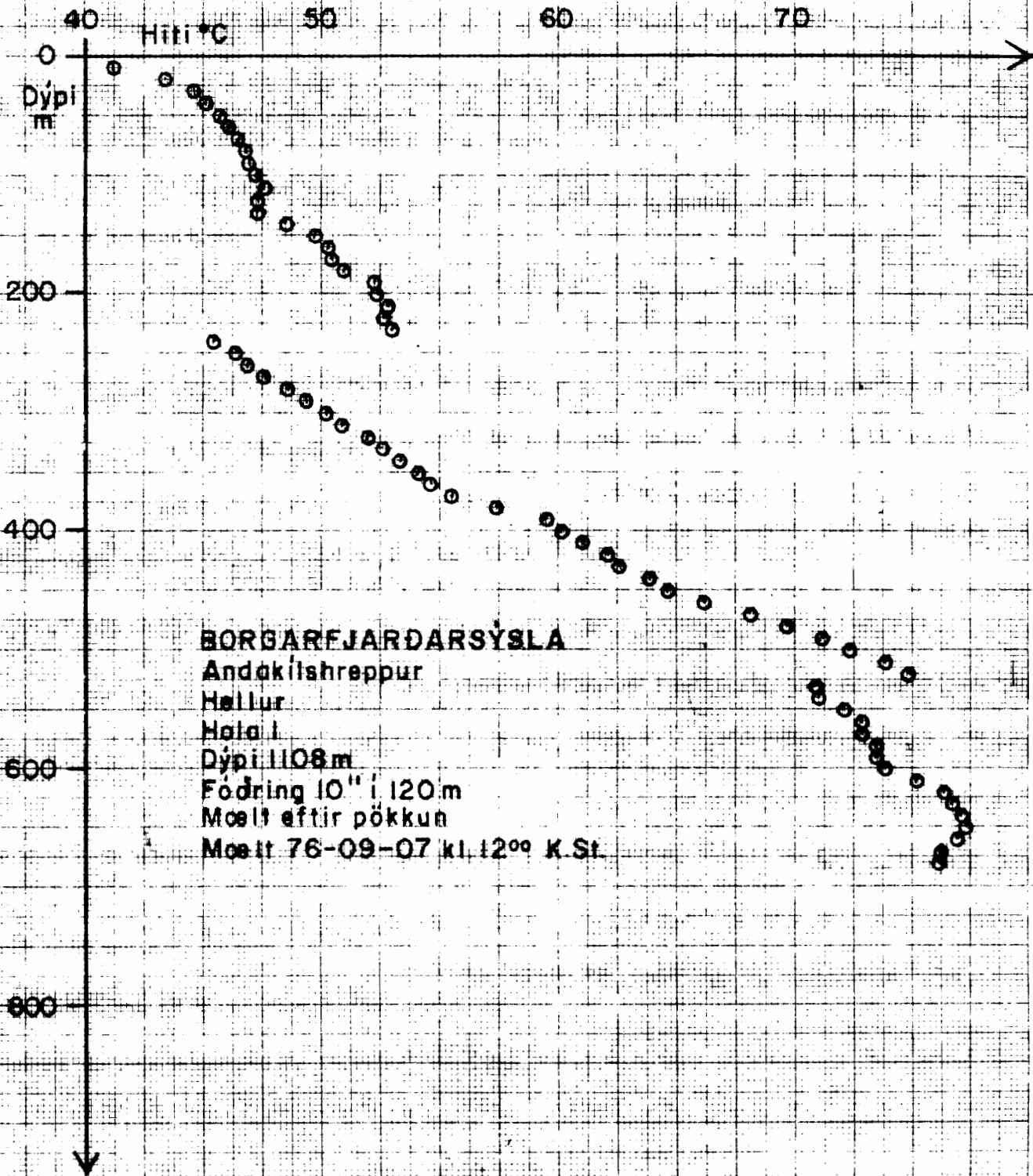


BORGARFJARÐARSÝSLA  
Andakílshreppur  
Hellur  
Hóla I  
Dýpi 1108m  
Mælt eftir dælingu  
Mælt 76-09-07 K.S.



Hitamælingar í borholum

Verknr. 2435 F. 15365 A

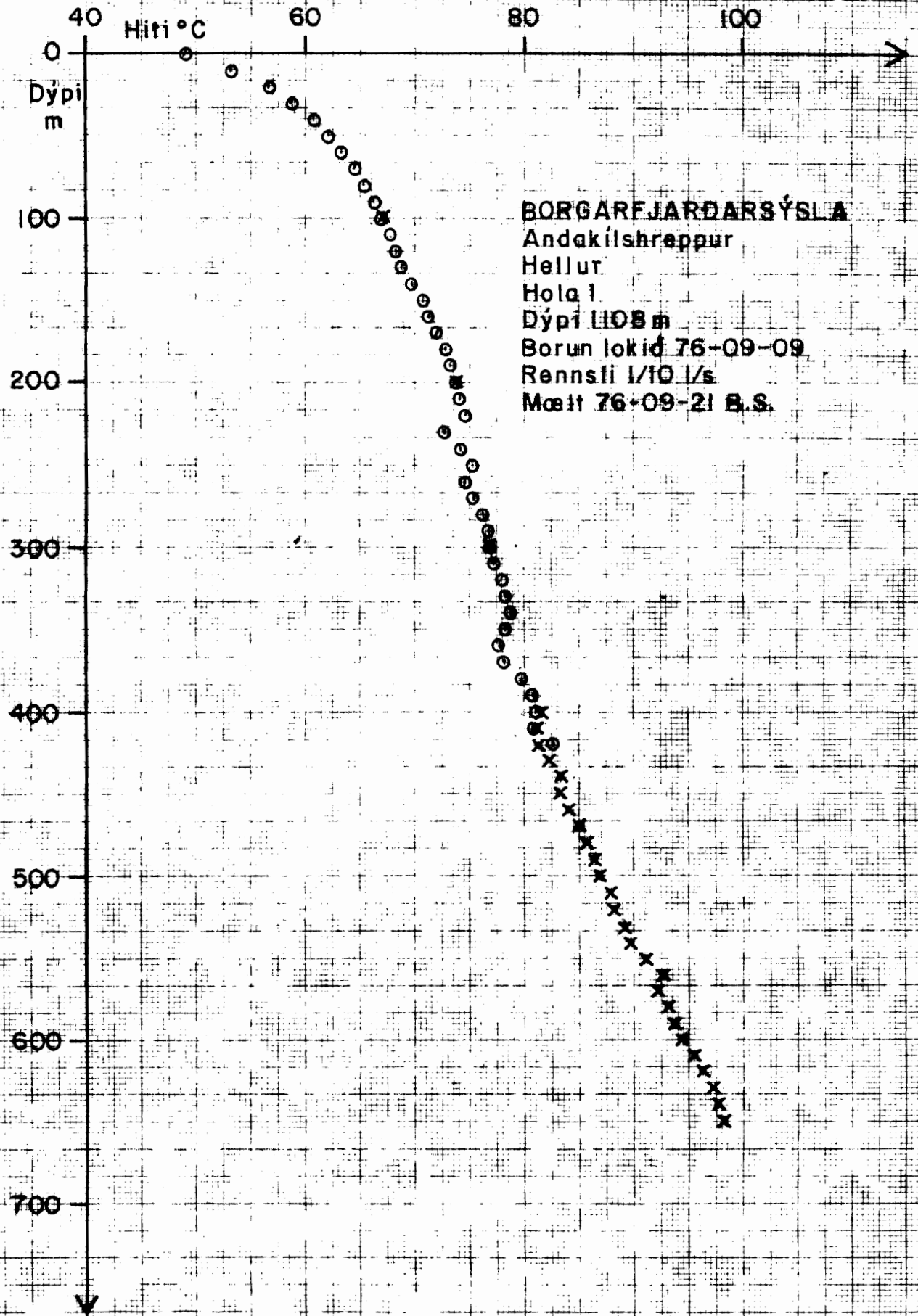


**BORGARFJARDARSÝSLA**  
 Andakíshreppur  
 Hellur  
 Hala I  
 Dýpi 1108 m  
 Fóðring 10" í 120 m  
 Mælt eftir þökkun  
 Mælt 76-09-07 kl. 12<sup>00</sup> K St.



### Hitamælingar í borholum

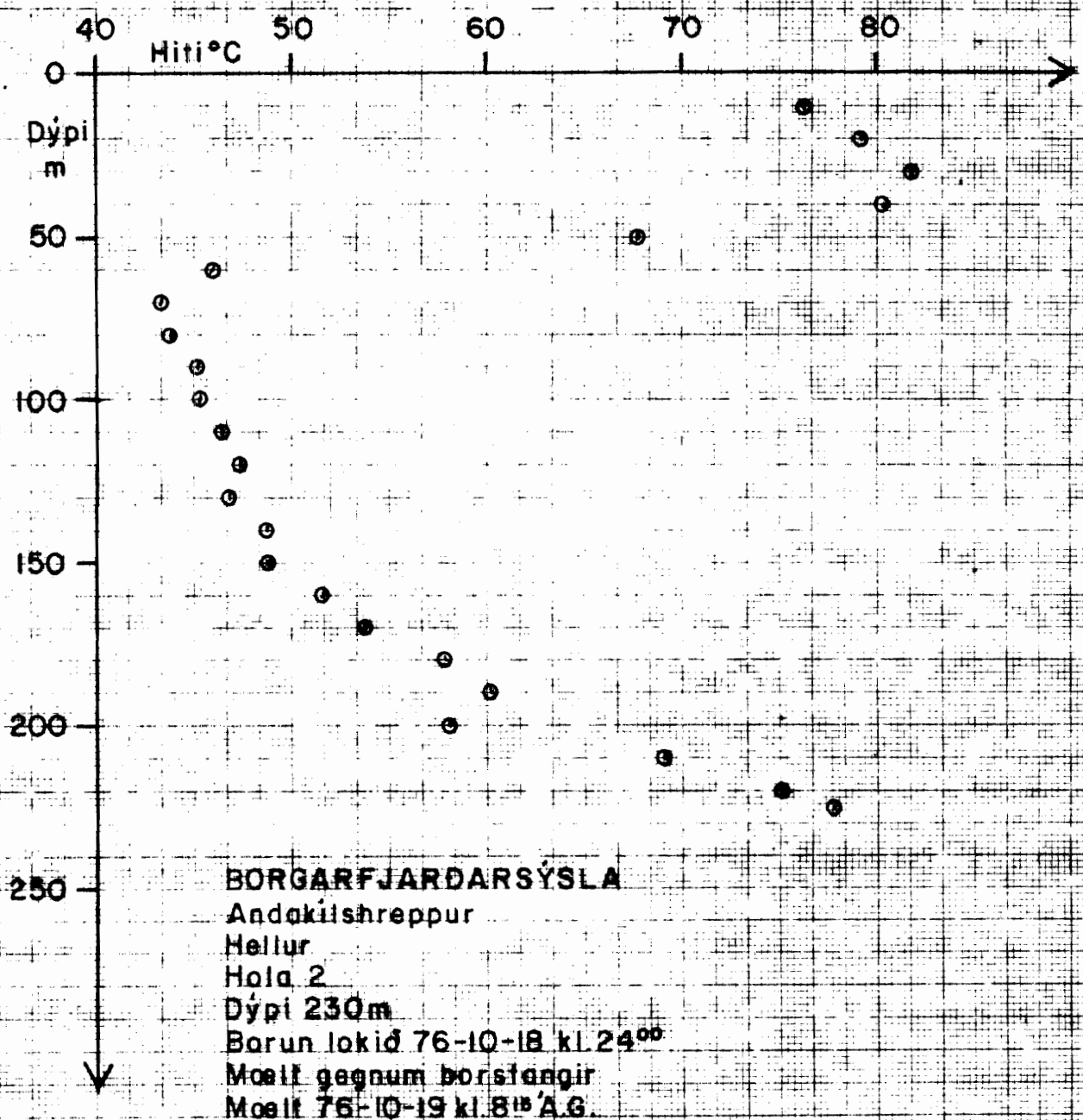
Verknr. 2435



**BORGARFJARDARSÝSLA**  
Andakílshreppur  
Hellur  
Hóla 1  
Dýpi 1108 m  
Borun lokid 76-09-09  
Rennslí 1/10 l/s  
Mælt 76-09-21 B.S.

### Hitamælingar í borholum

Verknr. 2146



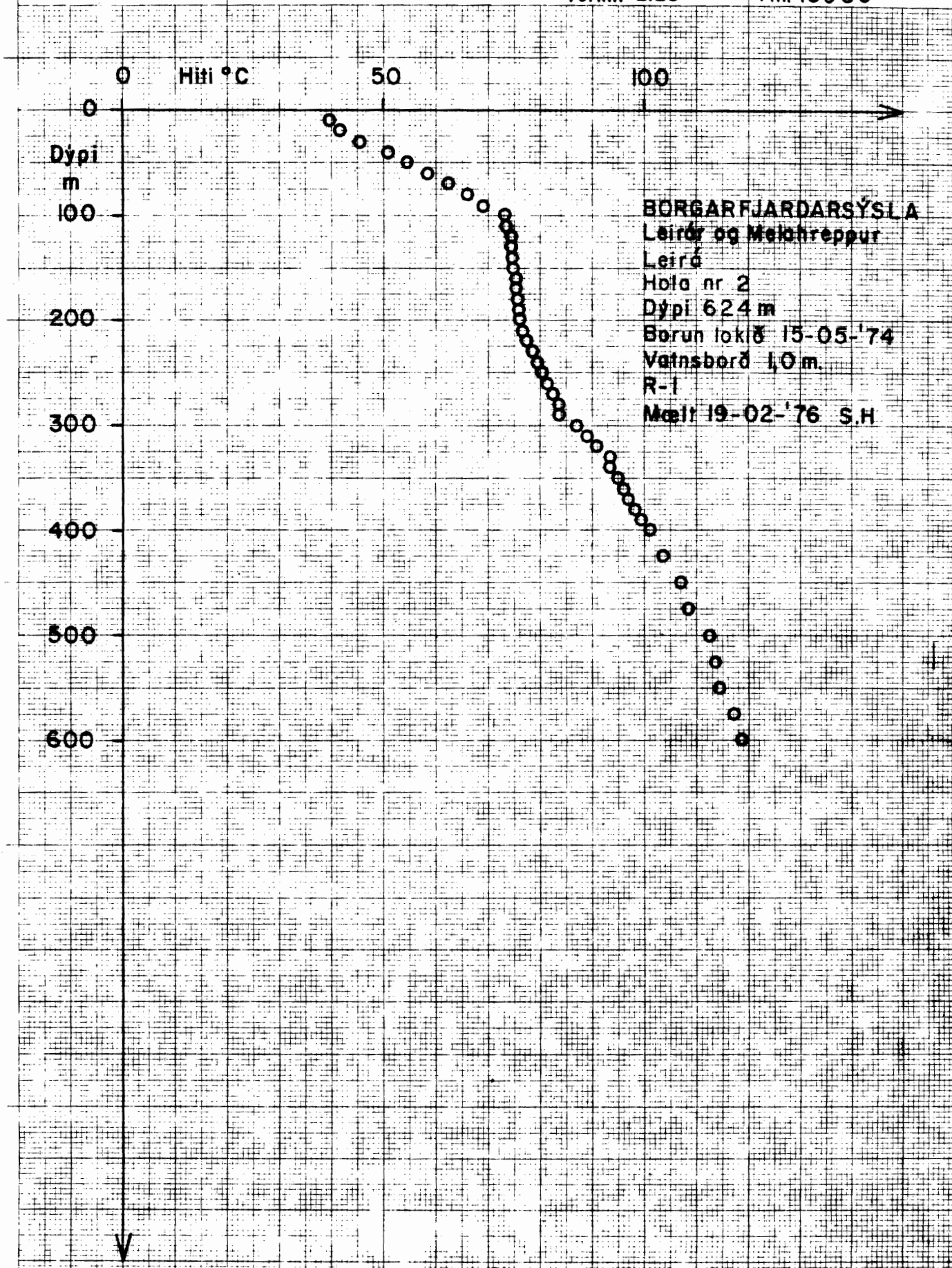
**BORGARFJARDARSÝSLA**  
Andakítshreppur  
Hellur  
Hóla 2  
Dýpi 230m  
Barun lokið 76-10-18 kl. 24<sup>00</sup>  
Mælt gegnum borstangir  
Mælt 76-10-19 kl. 8<sup>15</sup> Á.G.



Hitamælingar í borholum

Verknr 2128

Fnr. 13986



BORGARFJARDARSÝSLA  
Leirá og Melahreppur  
Leirá  
Hóla nr 2  
Dýpi 624 m  
Borun lokið 15-05-'74  
Vætnsbord 1,0 m.  
R-1  
Mælt 19-02-'76 S.H.



ORKUSTOFNUN  
Jarðhitadeild

### Hitamælingar í borholum

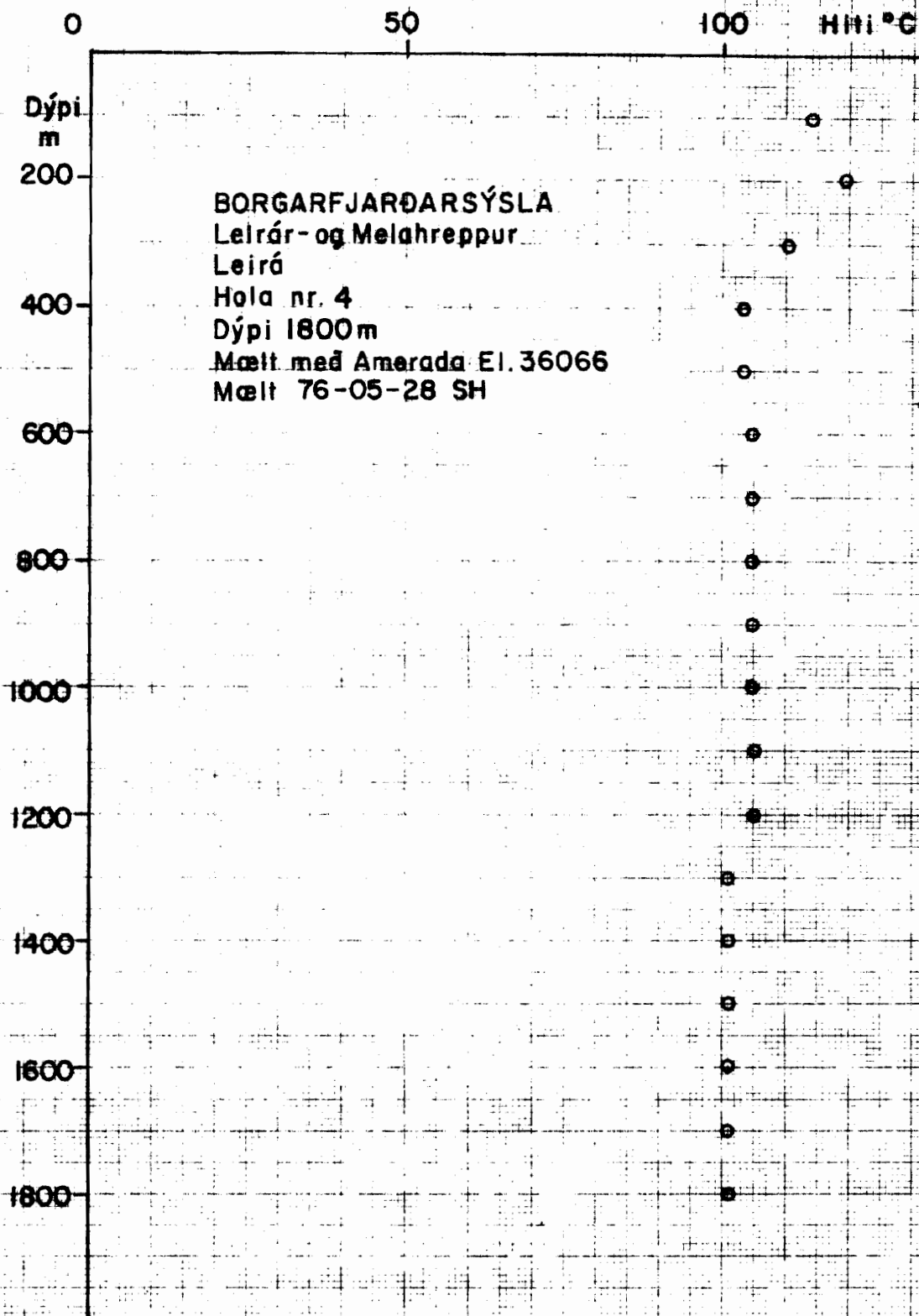
Verknr. 512

76-06-21 SH/e

Tnr. 52 Tnr. 1718

J-Leirá J-Hitam.

Fnr. 14335







ORKUSTOFNUN  
Jarðhitadeild

76-06-22 SH/e

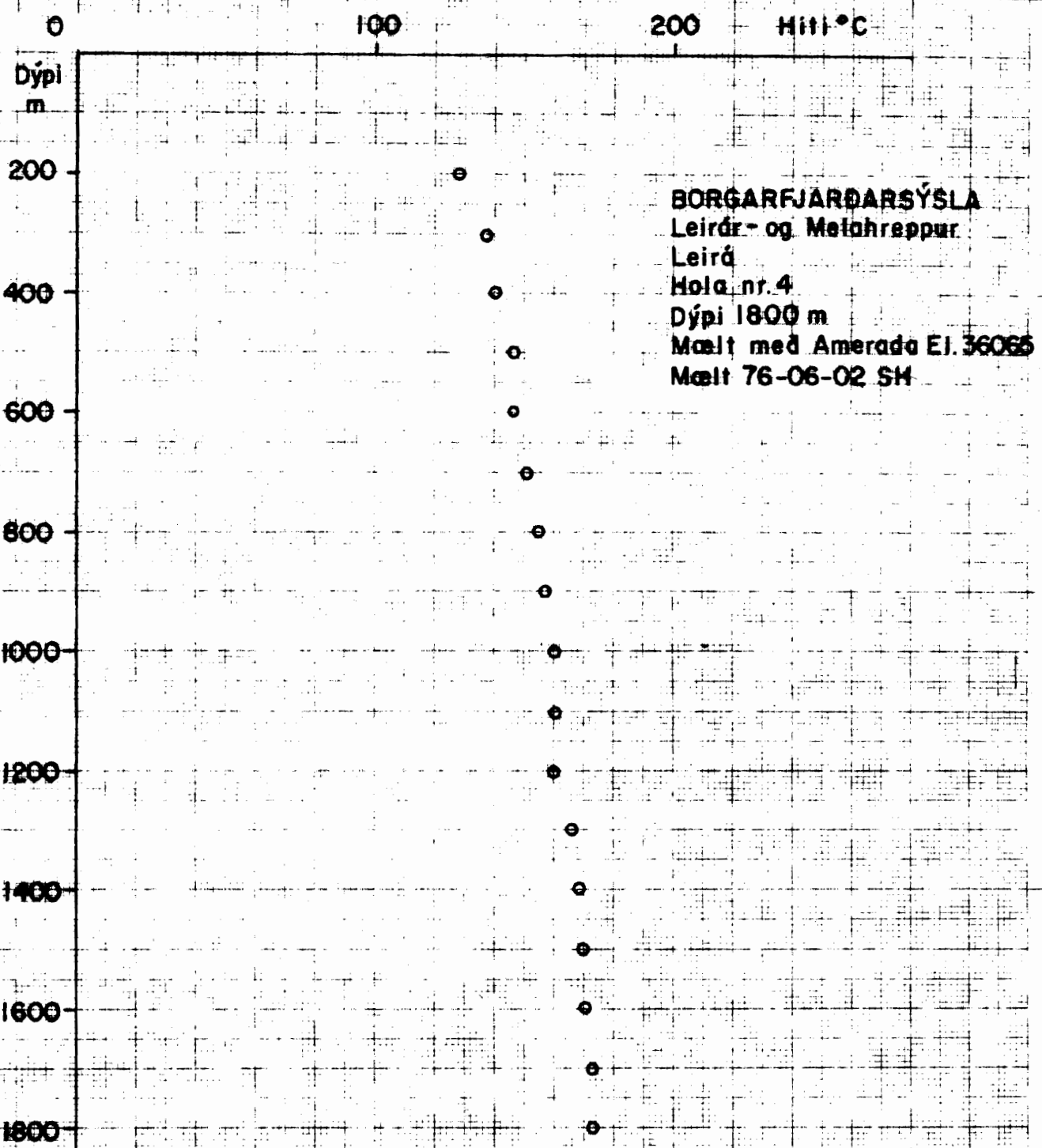
Tnr.53 Tnr.1731

J-Leirá J-Hitam.

Fnr. 14366

### Hitamælingar í borholum

Verknr. 512

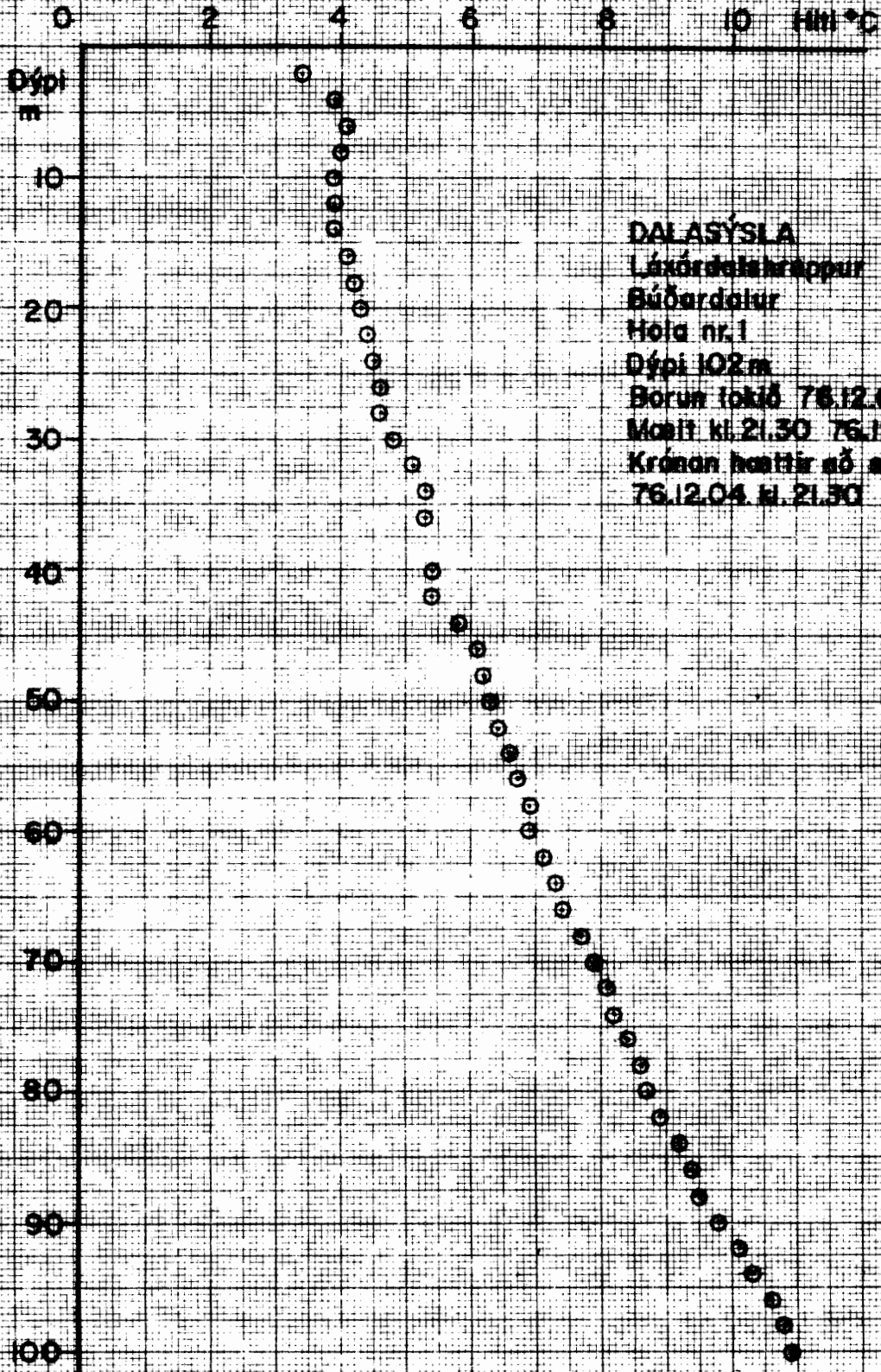


**BORGARFJARDARSÝSLA**  
Leirá- og Melahreppur  
Leirá  
Hala nr. 4  
Dýpi 1800 m  
Mælt með Amerada EI. 36065  
Mælt 76-06-02 SH



Hitamælingar í borholum

Verknr. 2352 F 15169



DALASÝSLA  
Lávarðaleikröppur  
Búðardalur  
Hóla nr. 1  
Dýpi 102m  
Borun tók til 76.12.06  
Mælt kl. 21.30 76.12.05 HJ  
Kránnan hefur sé á mælt  
76.12.04 kl. 21.30



ORKUSTOFNUN  
Jarðhitadeild

### Hitamælingar í borholum

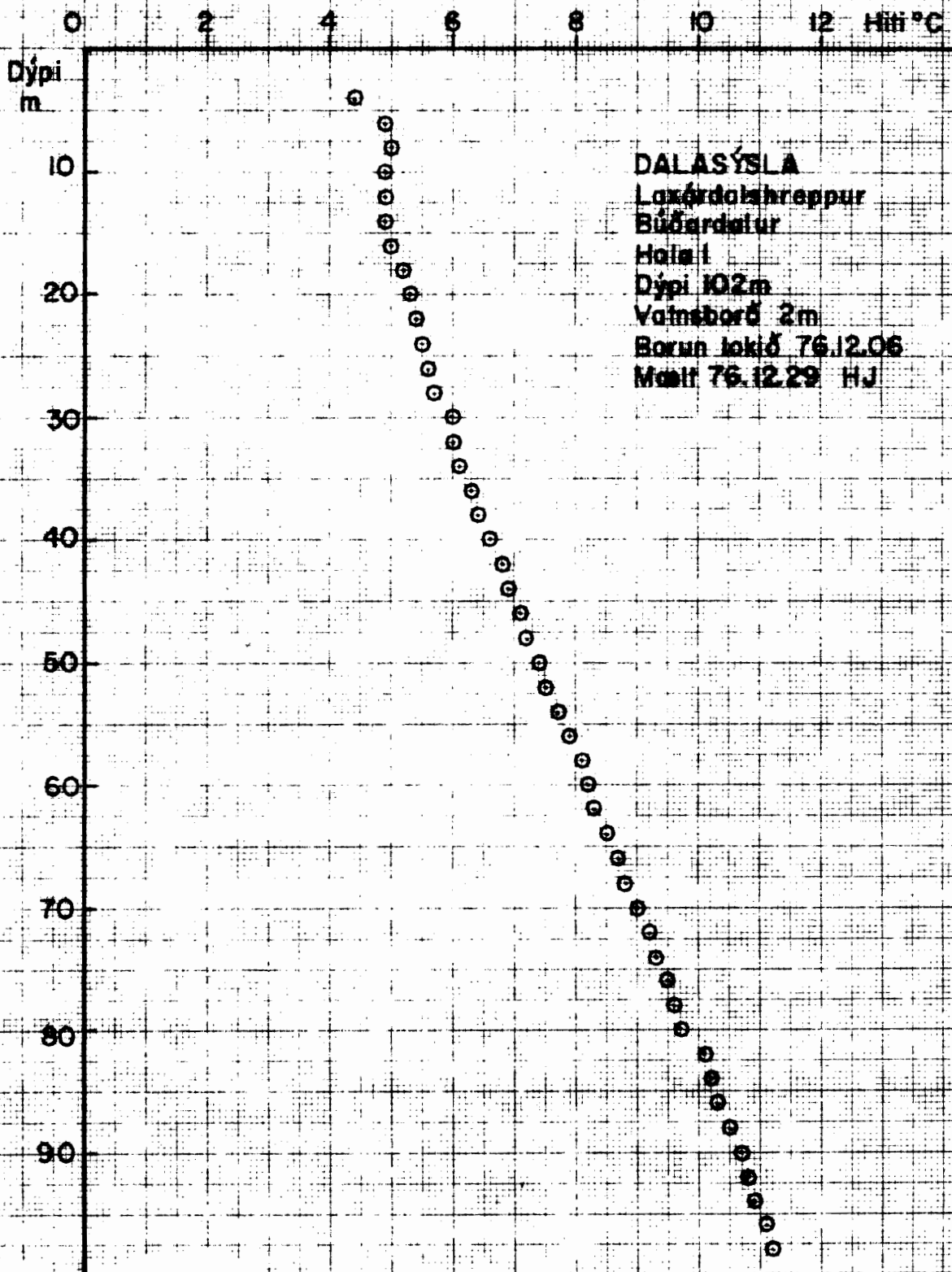
Verknr. 2352

77.01.27 HJ/HBS

T 1834 T 21

Hitam. Dalasýsla

F 15168



#### DALASÝSLA

Laxárdalshreppur

Búfardalur

Hala 1

Dýpi 102m

Vainbord 2m

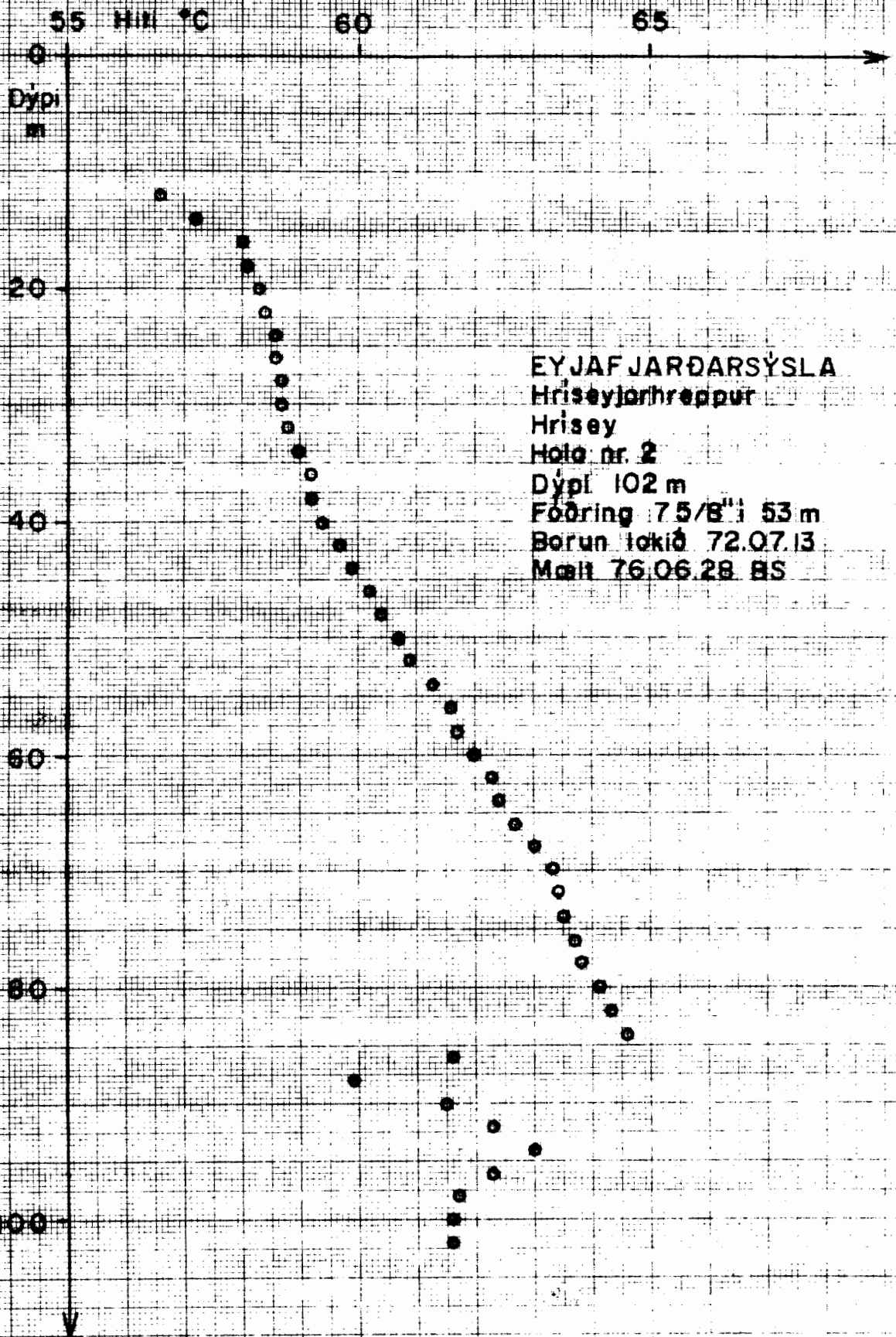
Borun lokið 76.12.06

Mælt 76.12.29 HJ



# Hitamælingar í borholum

Verknr. 838/2229



EYJAFJARÐARSÝSLA  
Hriseyjörhroppur  
Hrisey  
Hala nr. 2  
Dýpi 102 m  
Fóring 75/8"i 53 m  
Borun lokið 72.07.13  
Mælt 76.06.28 BS





ORKUSTOFNUN  
Jarðhitadeild

Hitamælingar í borholum

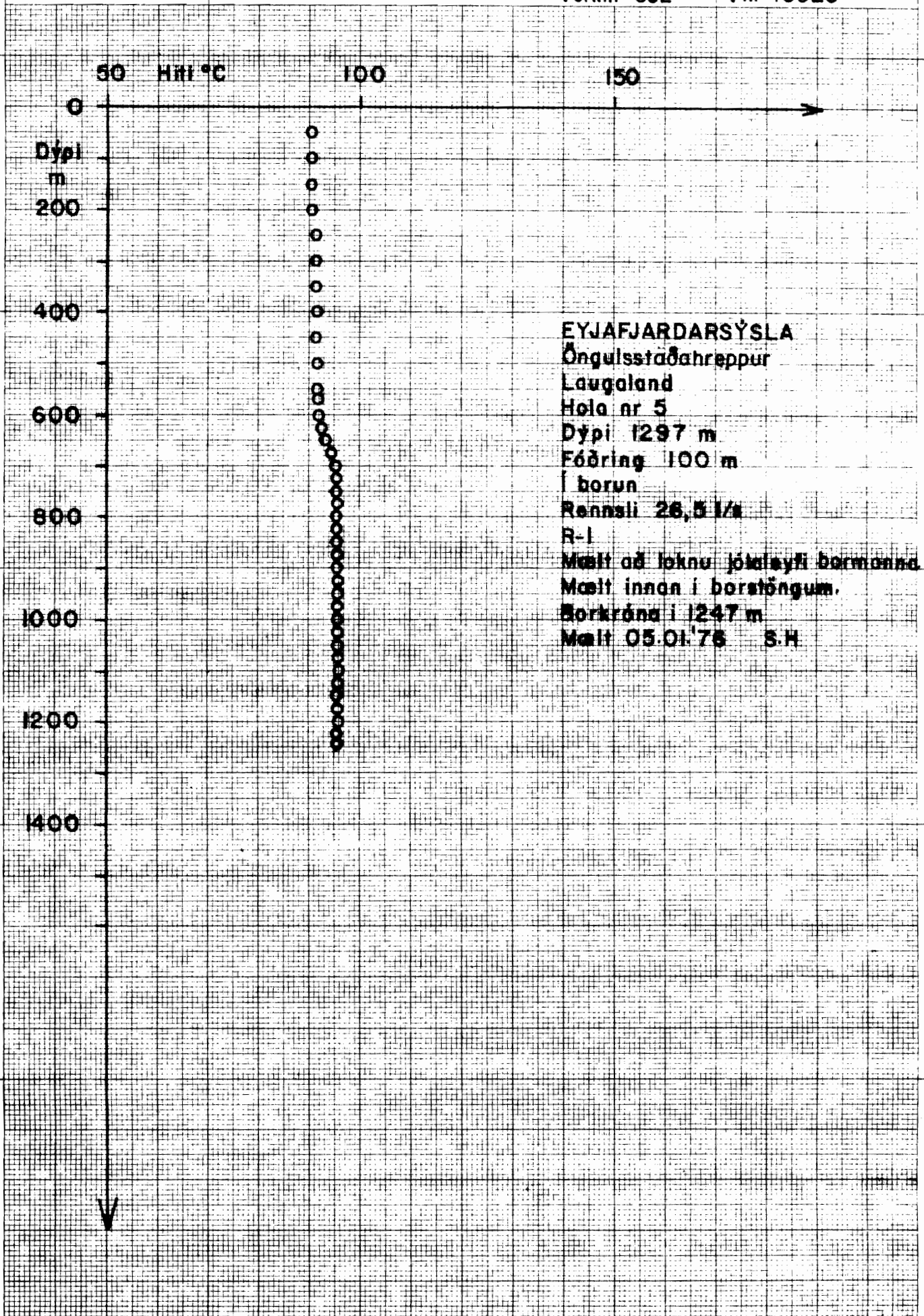
Verknr 602

18.02.'76 S.H/ÓD

Tnr. 40 Tnr. 1595

J-Laugal. J-Hitam

Fnr 13923



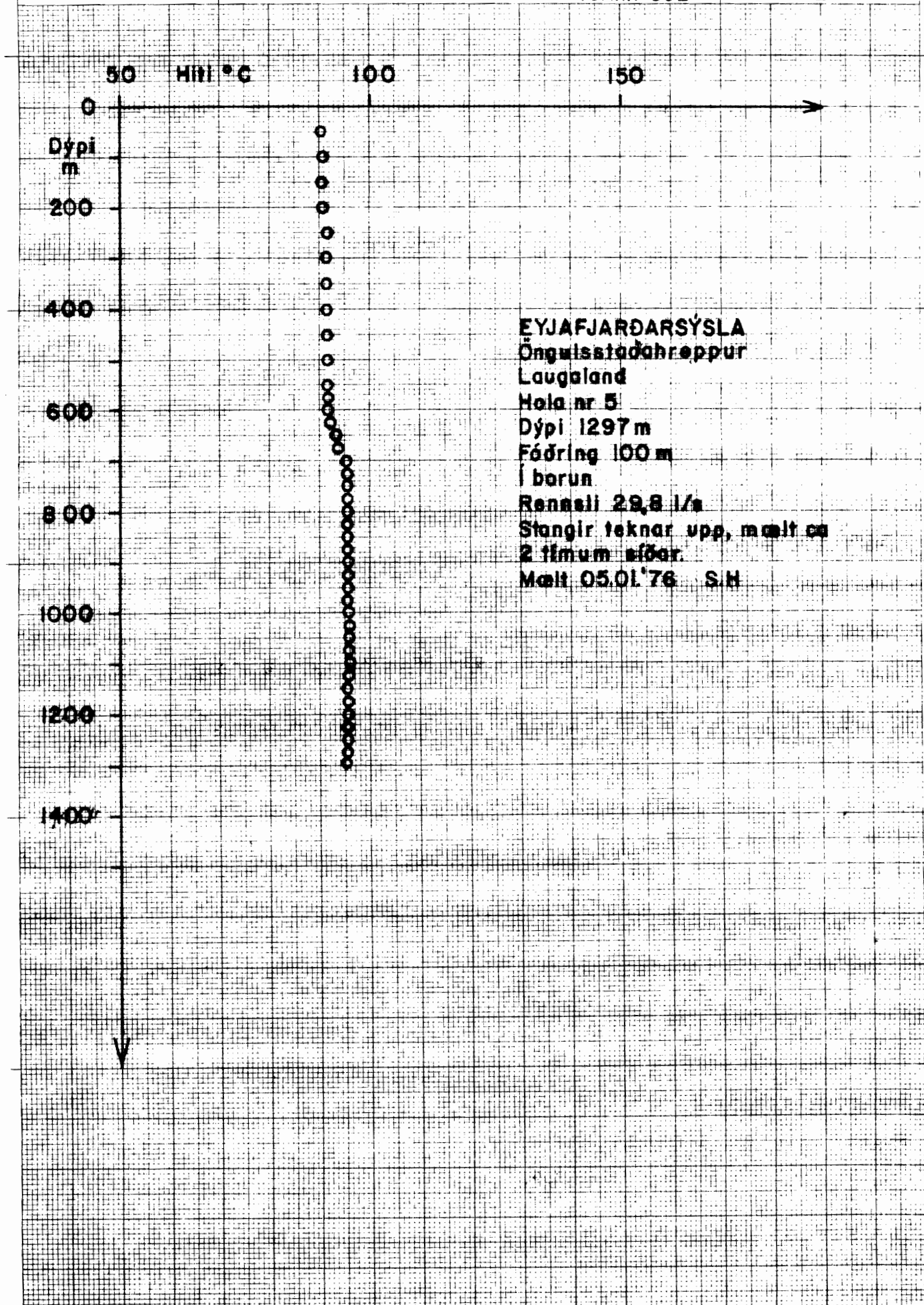
732501 - 323A3 1x1 mm



Hitamælingar i borholum

Verknr 602

Fnr 13924



EYJAFJARÐARSÝSLA  
Öngvísstöðahreppur  
Laugaland

Hola nr 5

Dýpi 1297 m

Fóðring 100 m

í borun

Rennslí 29,8 l/s

Stangir teknar upp, mælt ca  
2 tímum síðar.

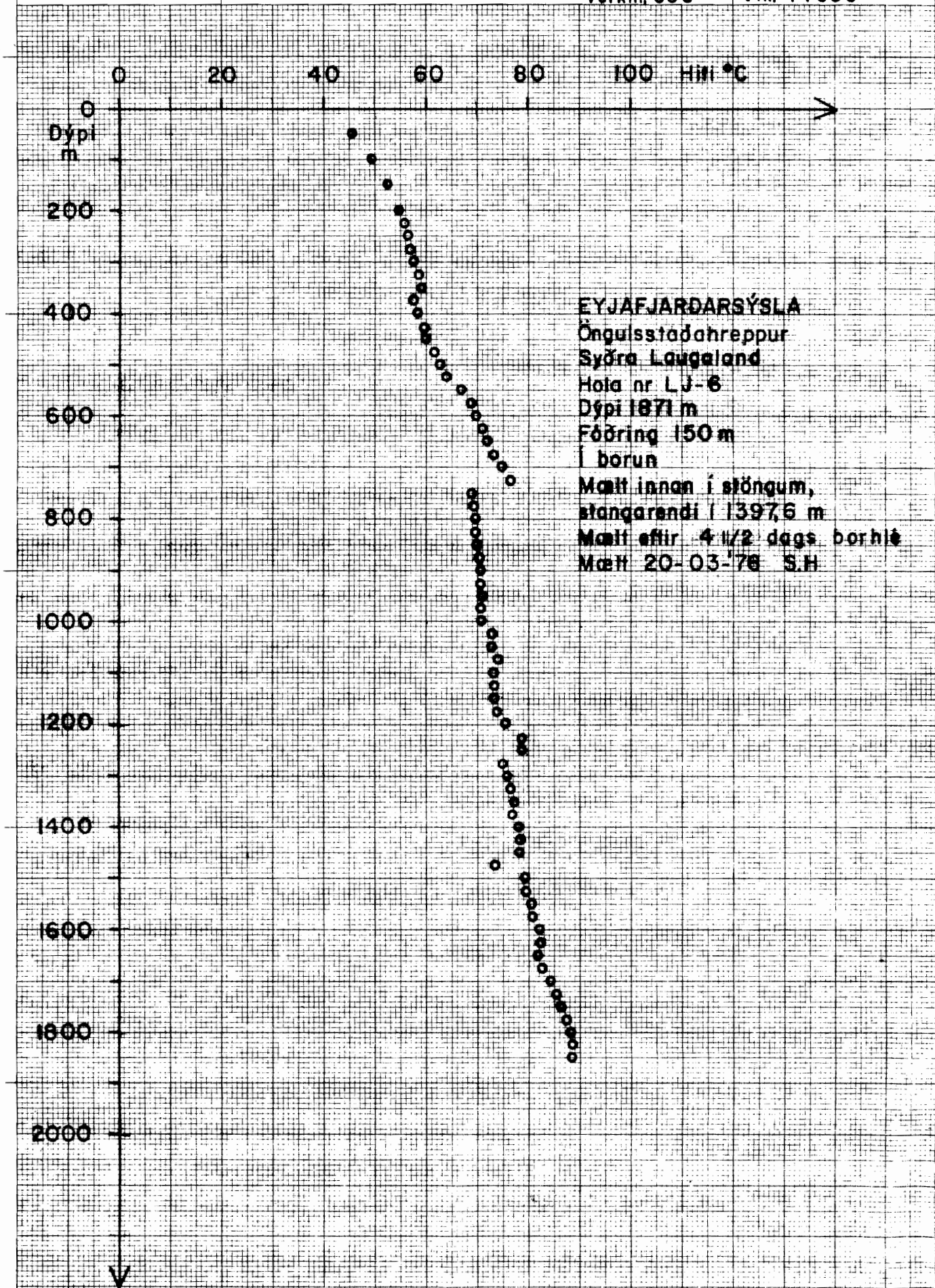
Mælt 05.01'76 S.H

732501 543 A4 - 1 x 1 mm





Hitamælingar í borholum

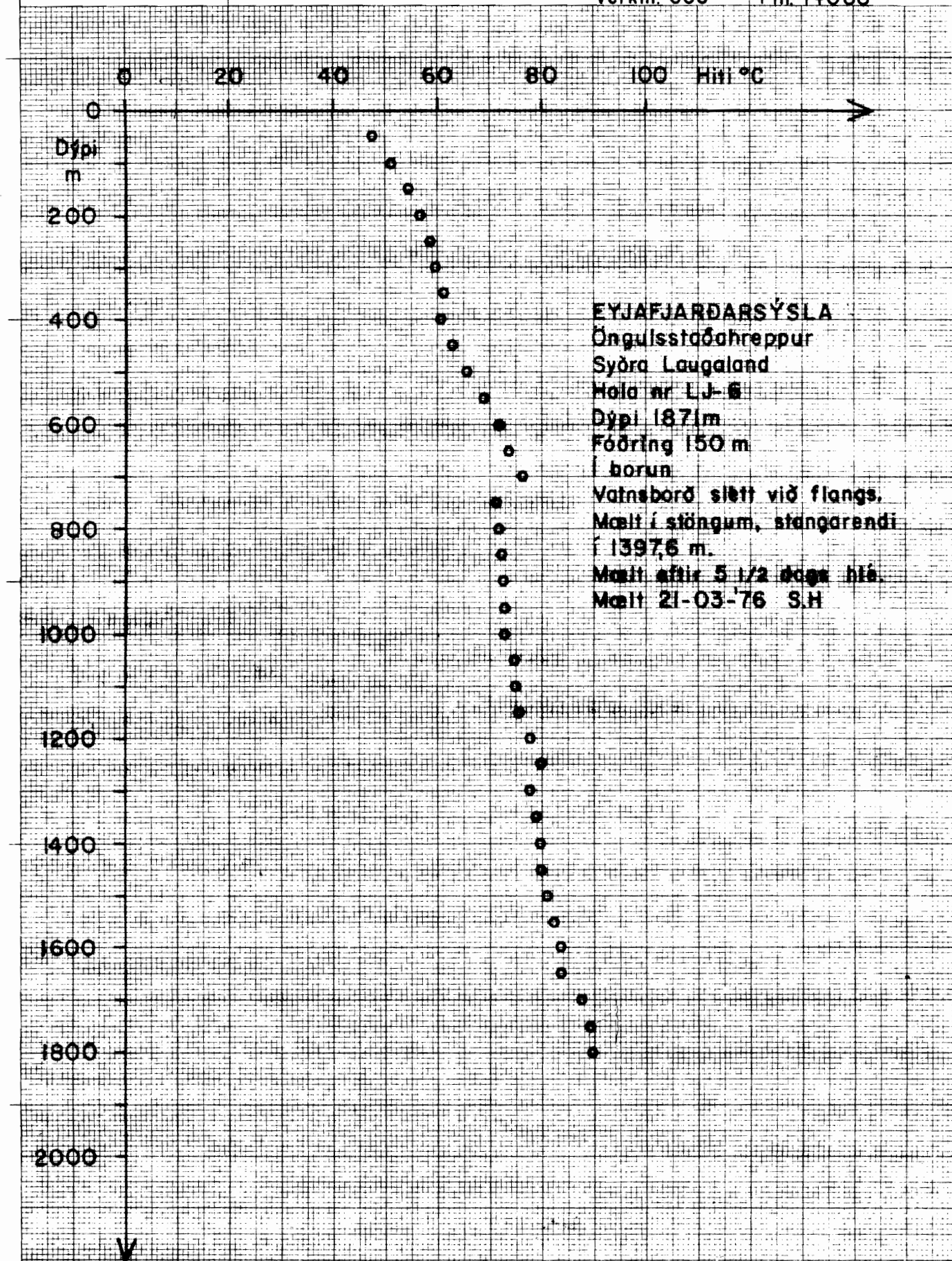




Hitamælingar í borholum

Verknr. 603

Fnr. 14088



EYJAFJARDARSÝSLA  
Öngulsstaðahreppur  
Syðra Laugaland  
Hala nr LJ-6  
Dýpi 1871m  
Fóðring 150 m  
í borun  
Vatnsborð slétt við flangs.  
Mælt í stängum, stängarendi  
í 1397,6 m.  
Mælt eftir 5 1/2 daga hlá.  
Mælt 21-03-'76 S.H

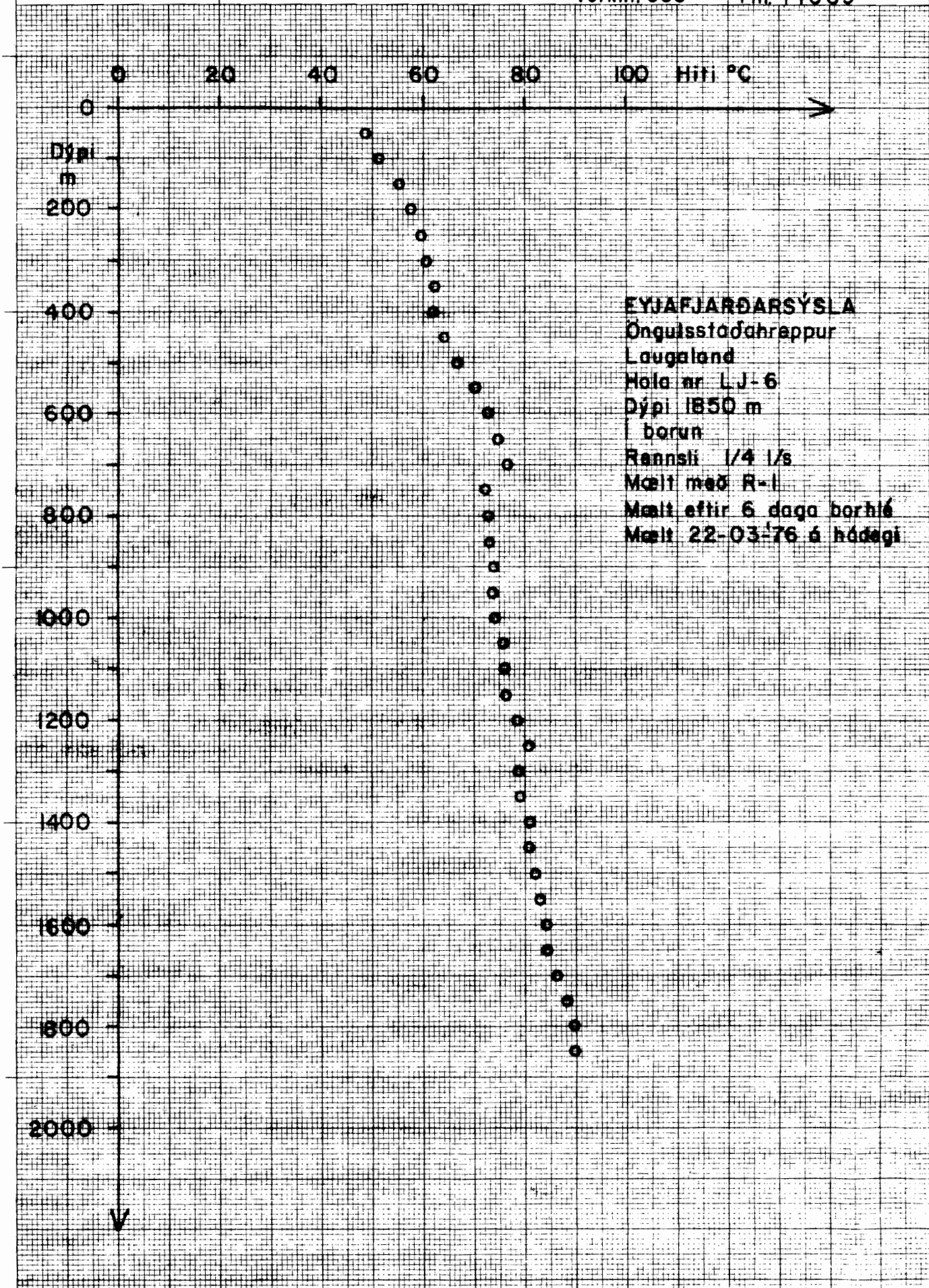




Hitamælingar í borholum

Verknr. 603

Fnr. 14089

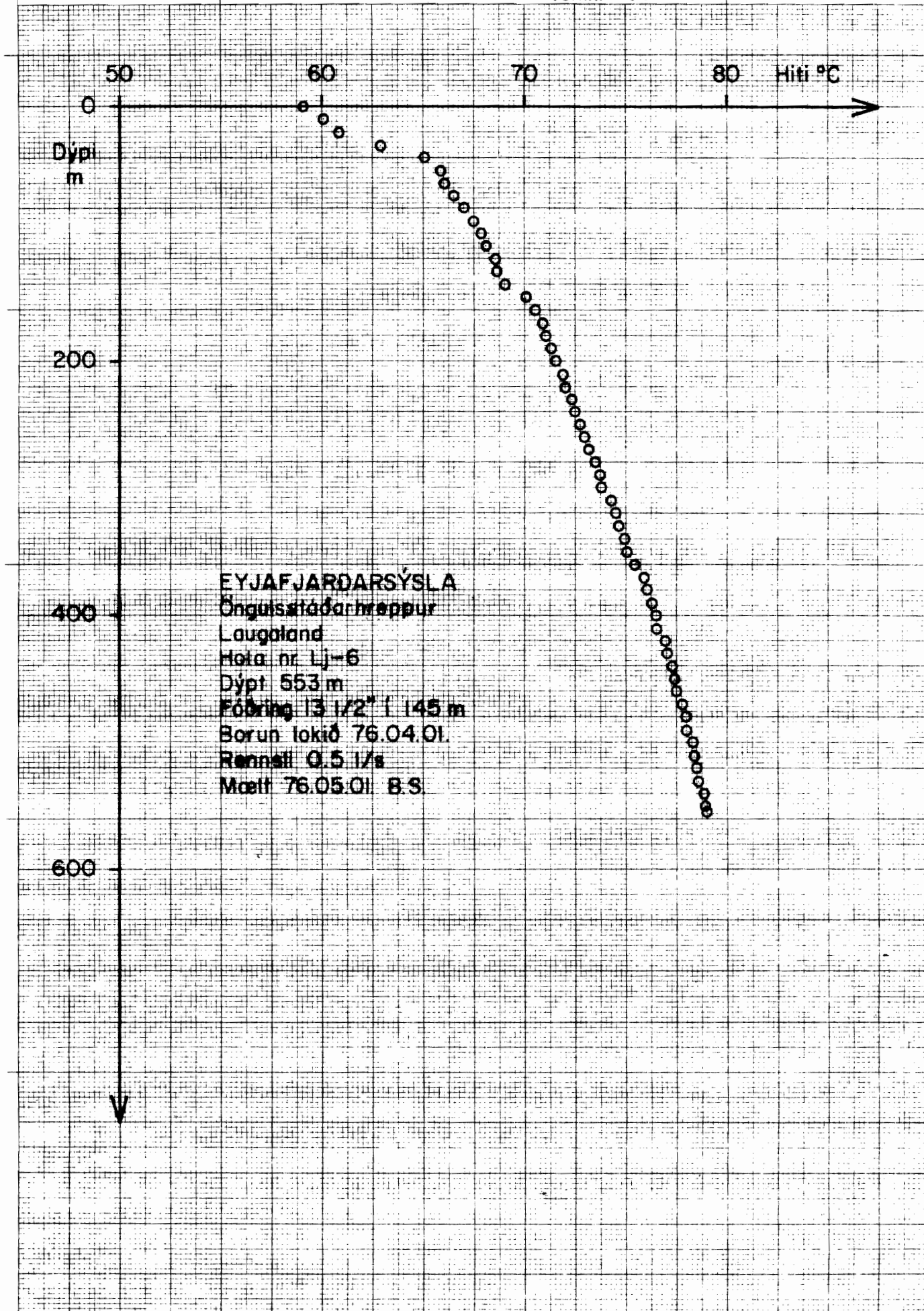


73 25 01 - 5.23 A4 - 1 x 1 mm

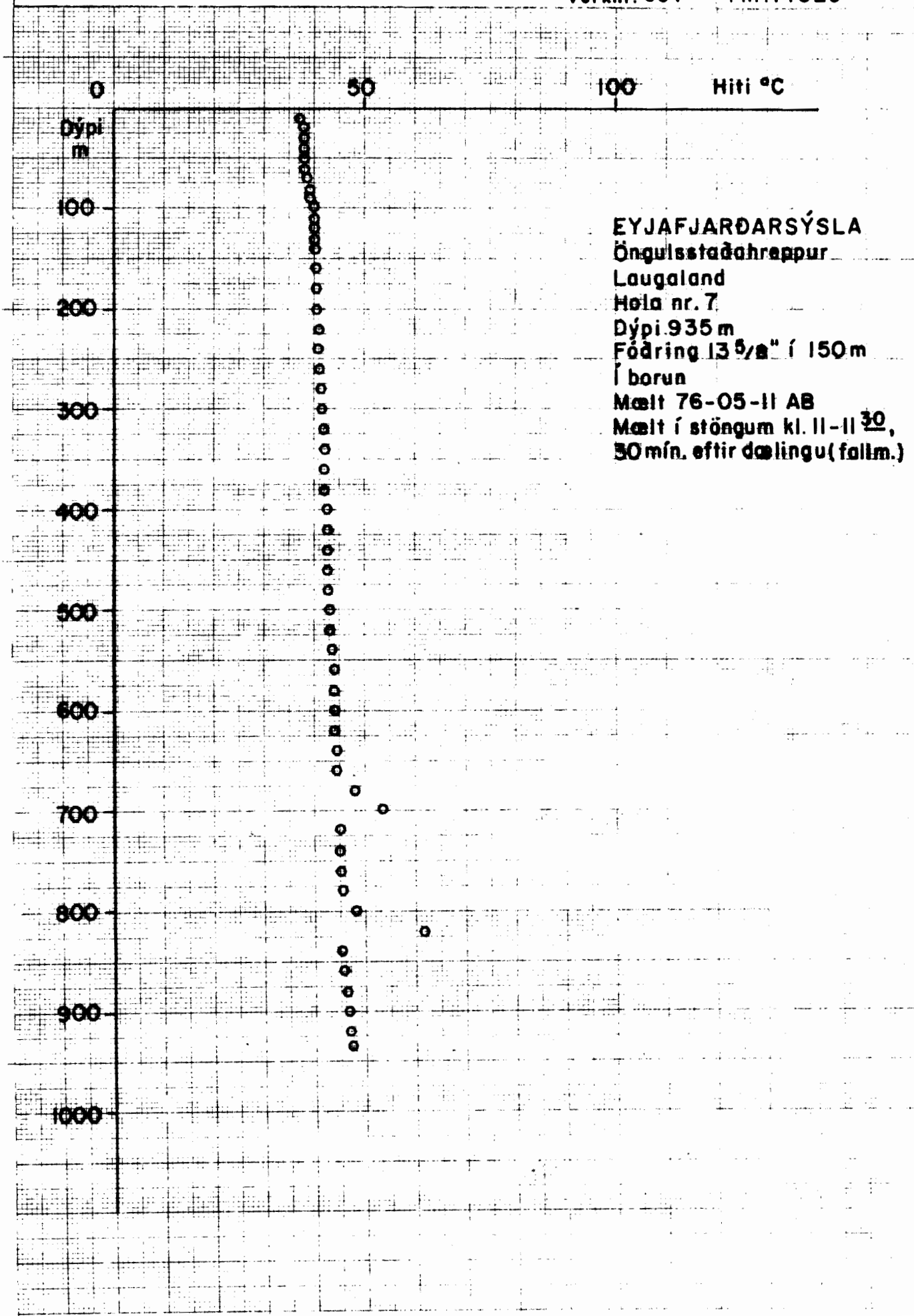




Hitamælingar í borholum  
Verknr. 603



EYJAFJARDARSÝSLA  
Öngulsstöðvarhreppur  
Laugaland  
Hóla nr. Lj-6  
Dýpt 553 m  
Fóðring 13 1/2" í 145 m  
Borun lokið 76.04.01.  
Rennill 0.5 l/s  
Mælt 76.05.01 B.S.





Hitamælingar í borholum

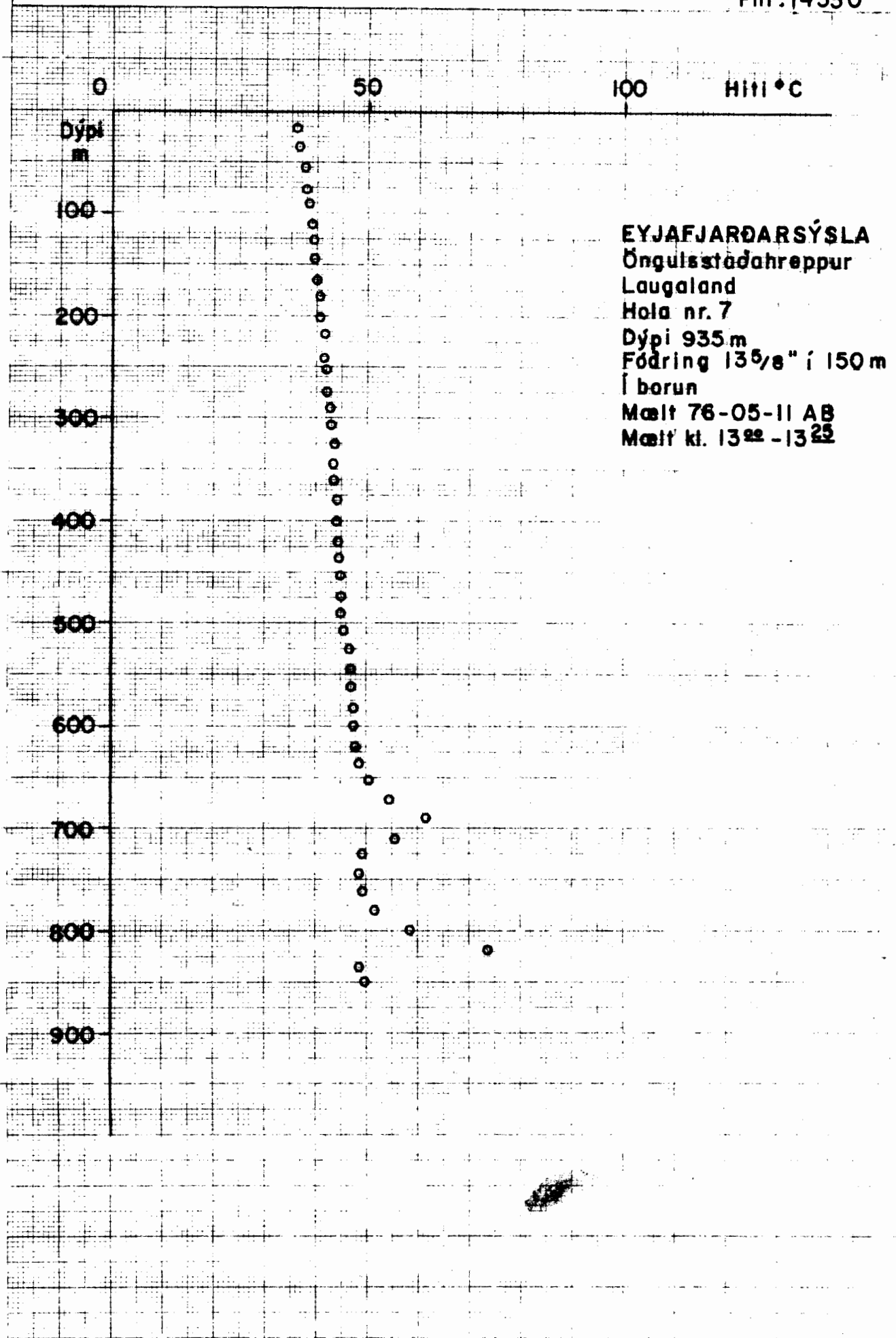
Verknr. 604

76-06-16 AB/e

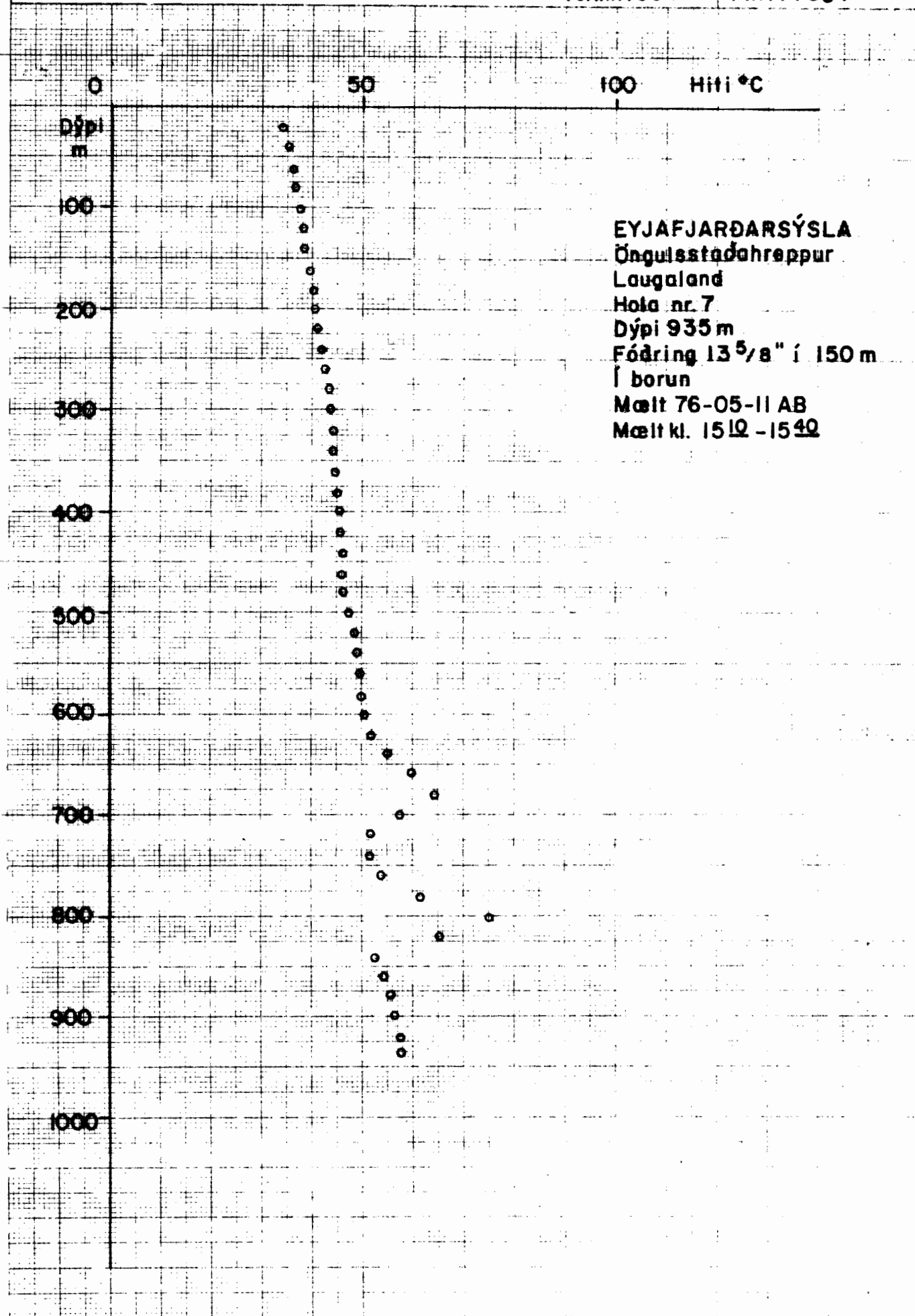
Tnr.50 Tnr.1713

J-Laugal. J-Hitam.

Fnr.14330



EYJAFJARÐARSÝSLA  
Öngulsstaðahreppur  
Laugaland  
Hala nr. 7  
Dýpi 935 m  
Fóðring 135/8" í 150 m  
í borun  
Mælt 76-05-11 AB  
Mælt kl. 13<sup>00</sup> - 13<sup>25</sup>







### Hitamælingar í borholum

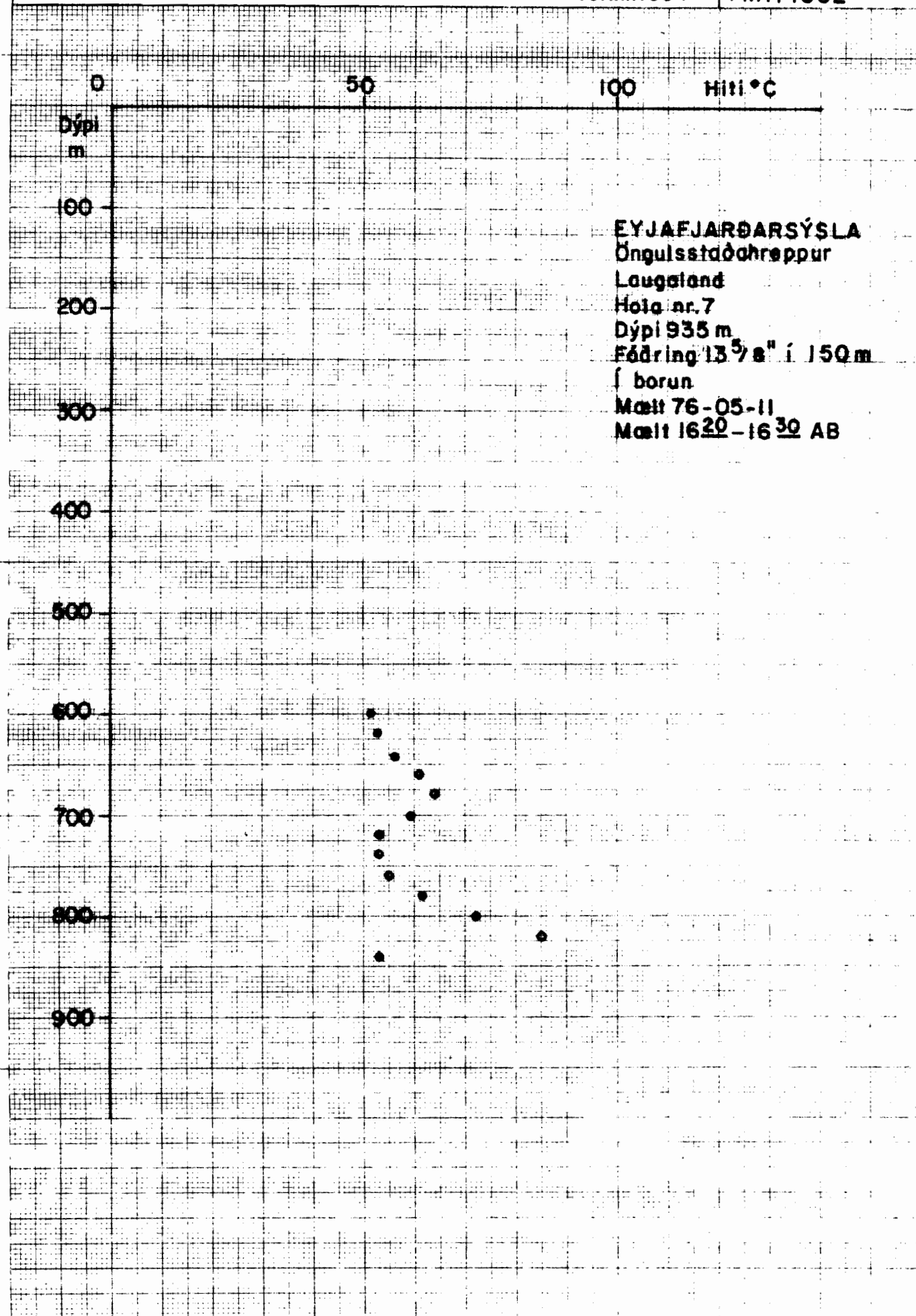
Verknr. 604

76-06-18 AB/e

Tnr.52 Tnr.1715

J-Laugal. J-Hitam.

Fnr.14332



EYJAFJARÐARSÝSLA  
Öngulsstaðahreppur  
Laugaland  
Höla nr.7  
Dýpi 935 m  
Fóðring 13<sup>5</sup> s" í 150 m  
í borun  
Mælt 76-05-11  
Mælt 16<sup>20</sup>-16<sup>30</sup> AB



Hitamælingar í borholum

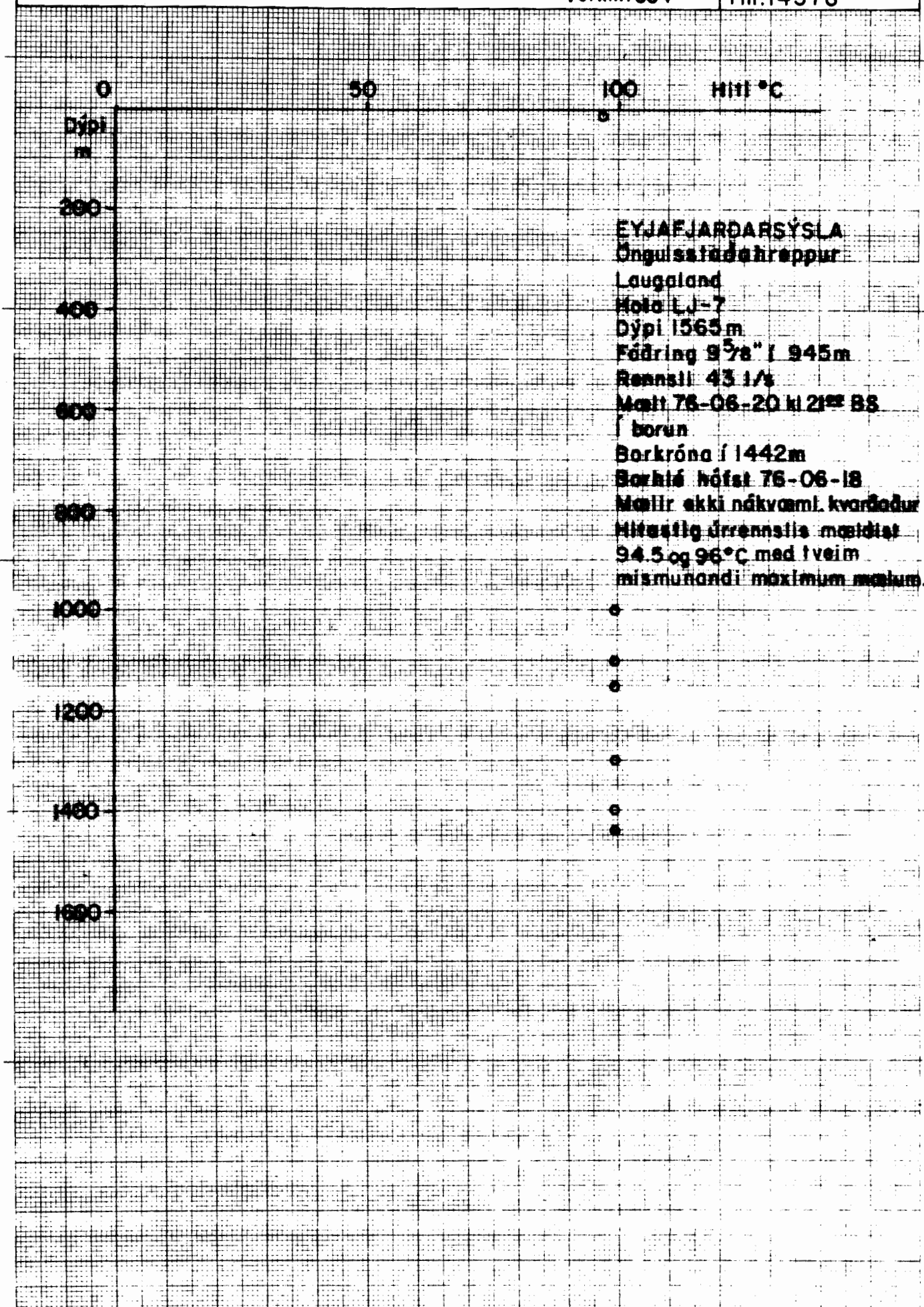
Verknr. 604

76-06-24 BS/e

Tnr.57 Tnr.1733

J-Laugal. J-Hitam.

Fnr.14378





### Hitamælingar í borholum

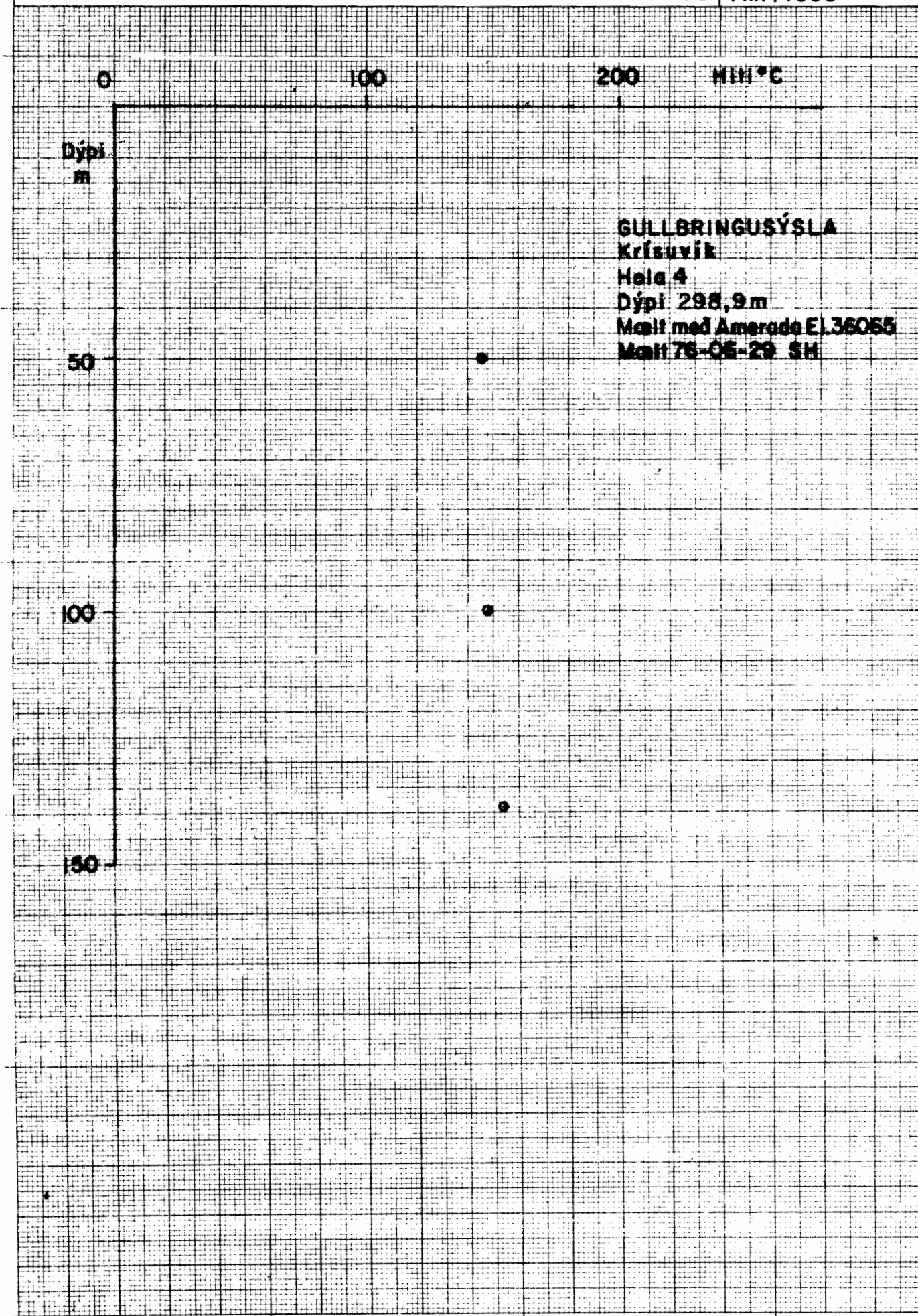
Verknr. 681/997/5152

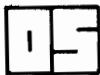
76-06-30 SH/e

Tnr.252 Tnr.1734

J-Krísuv. J-Hitam.

Fnr. 14390





ORKUSTOFNUN

Jarðhitadeild

76 08 26 GH/AA

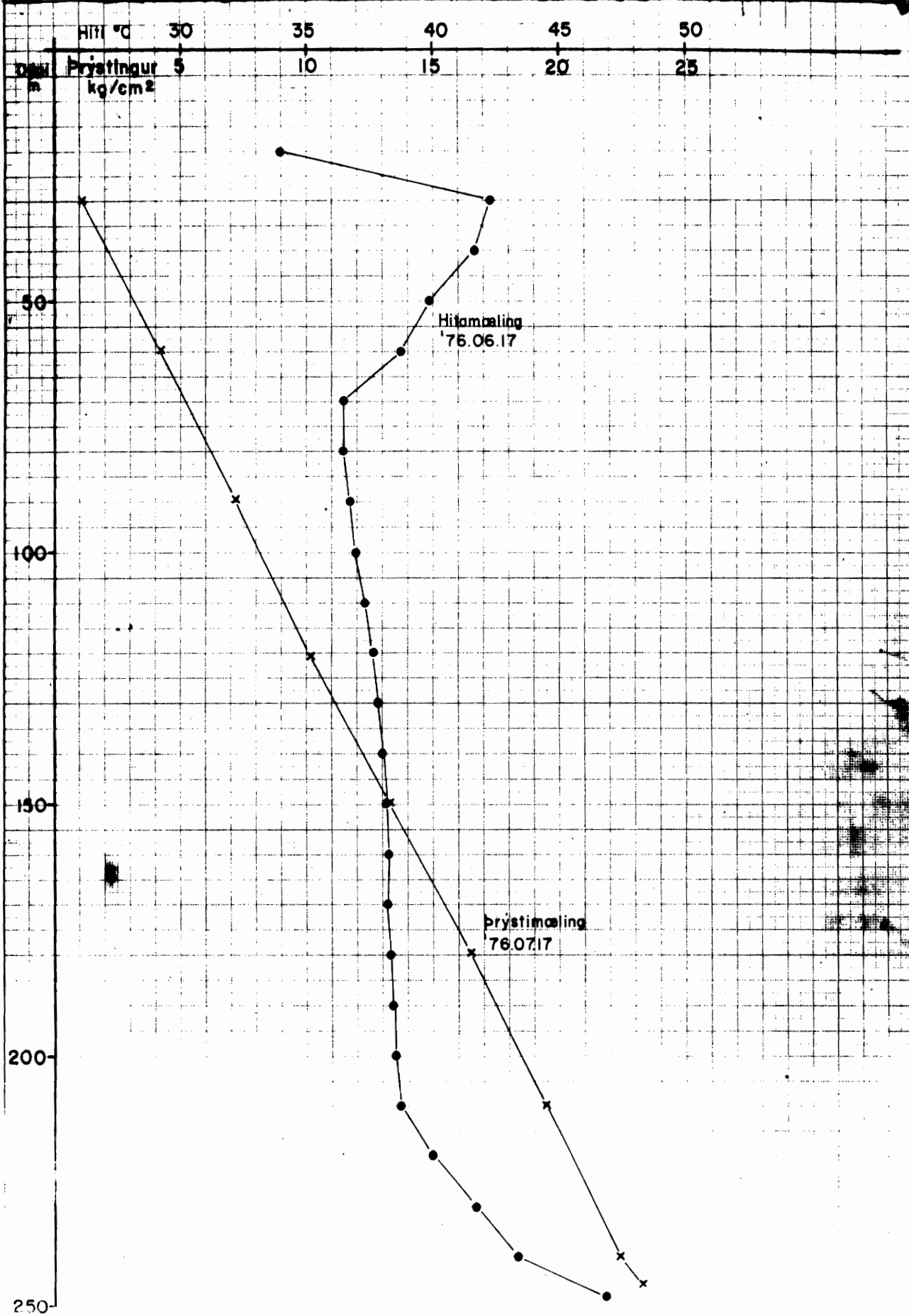
Tnr 1773 Tnr 117

J-Hitam. J-Svartse

Fnr. 14 554

### Hitamælingar í borholum

Svartsengi hola nr. 1







ORKUSTOFNUN

Jarðhitadeild

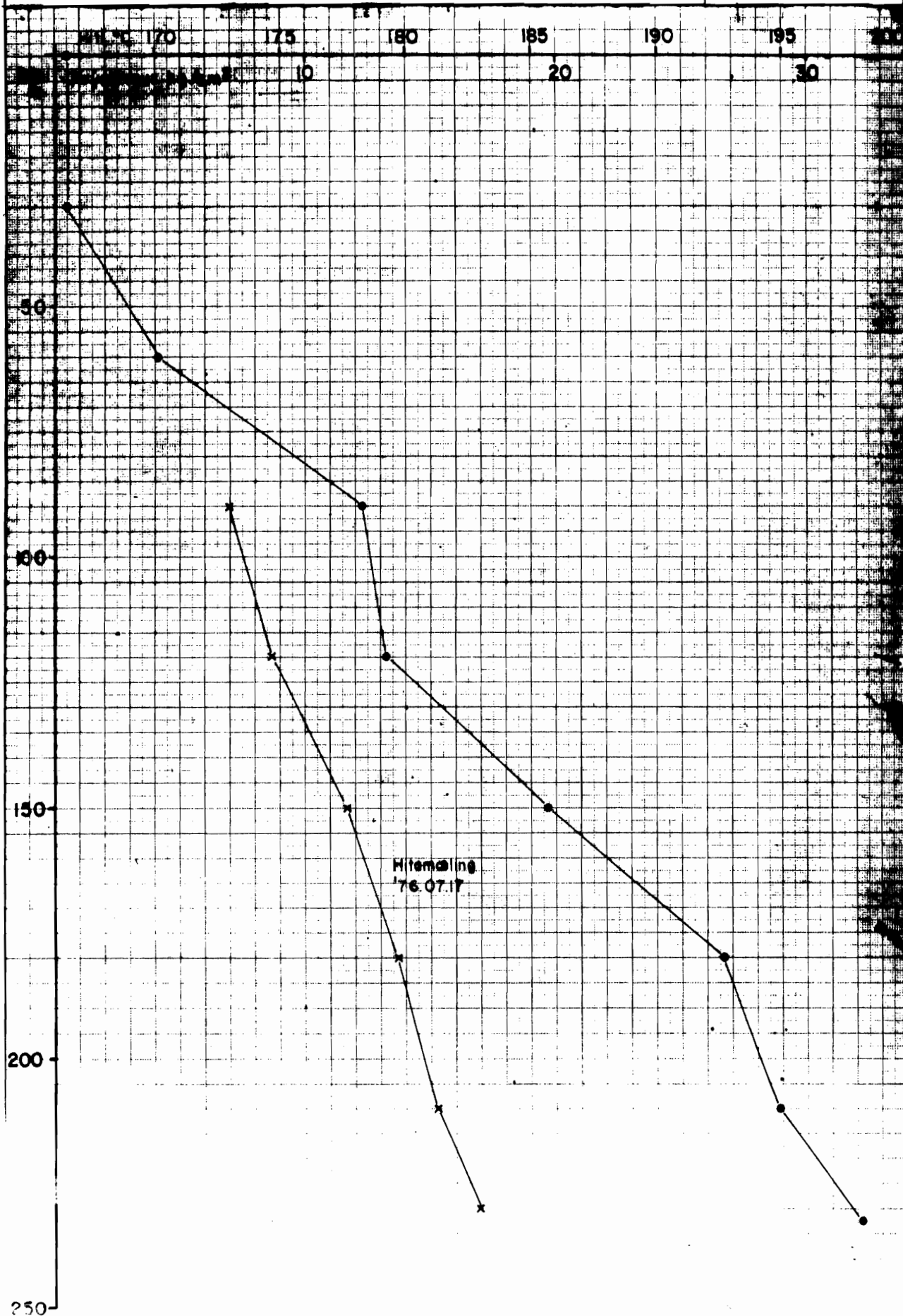
76.08.27 GH / AÁ

Tnr. 1776 Tnr. 120

J-Hitam. J-Svartse.

Fnr. 14557

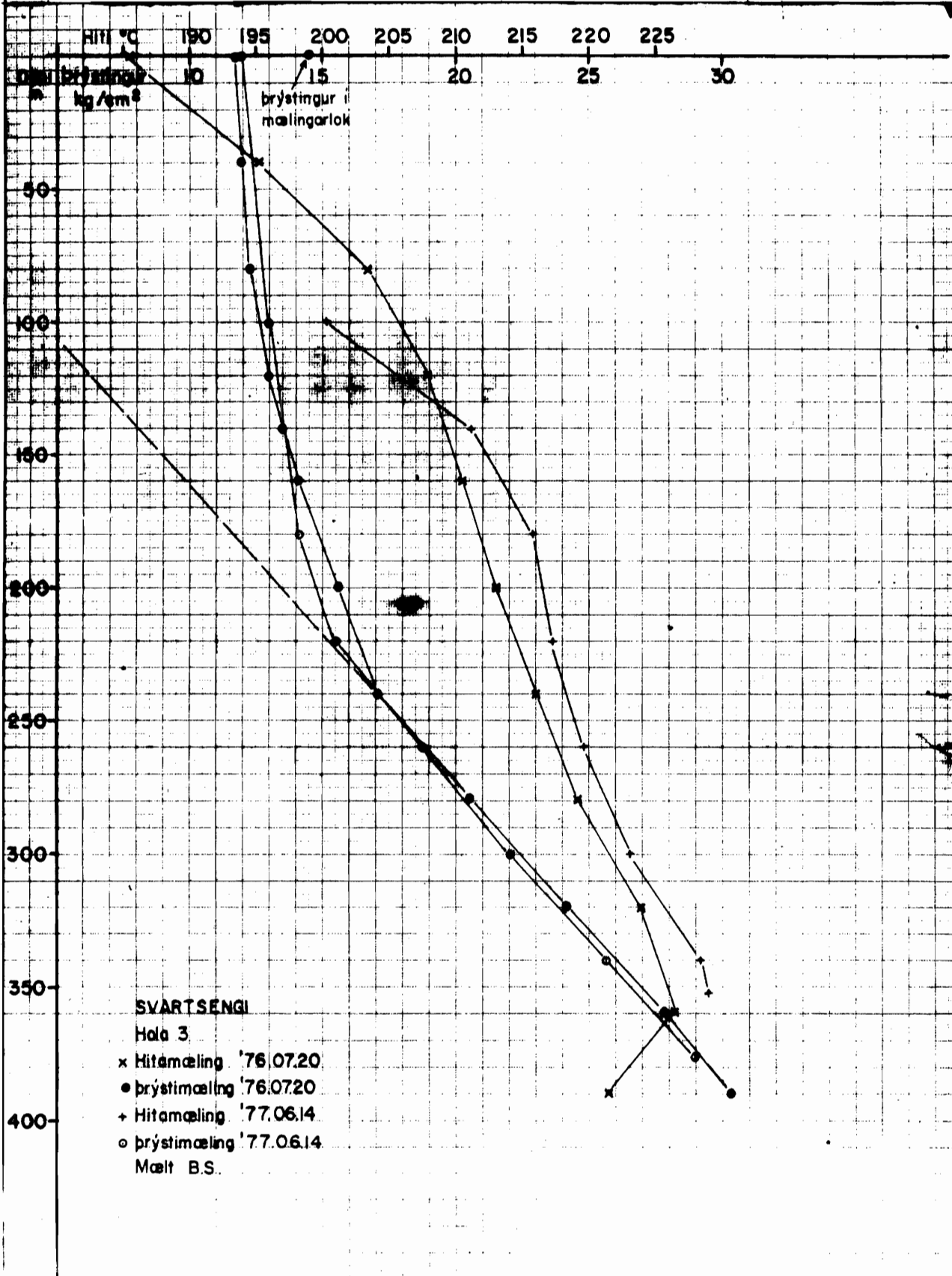
Hitamælingar í borholum  
Svartsengi hola nr.2





Hitamælingar í borholum

Svartsengi hola nr. 3



SVARTSENGI  
Hala 3  
x Hitamæling '76.07.20  
o Þrýstimæling '76.07.20  
+ Hitamæling '77.06.14  
o Þrýstimæling '77.06.14  
Mælt B.S.



ORKUSTOFNUN

Jarðhitadeild

# Hitamælingar í borholum

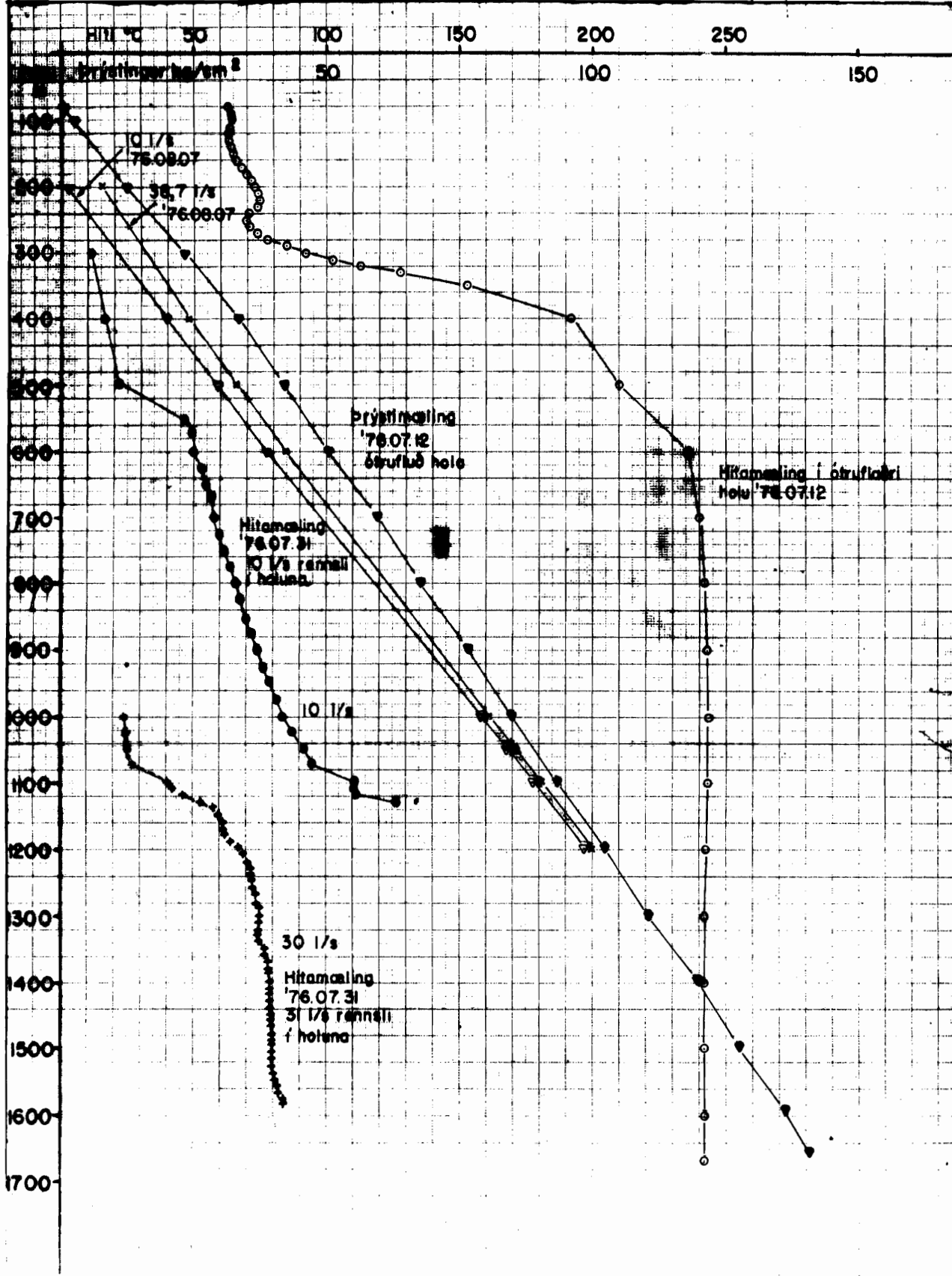
## Svartsengi hola nr. 4

'76.08.25 GH/ÁÁ

Tnr.1772 Tnr.116

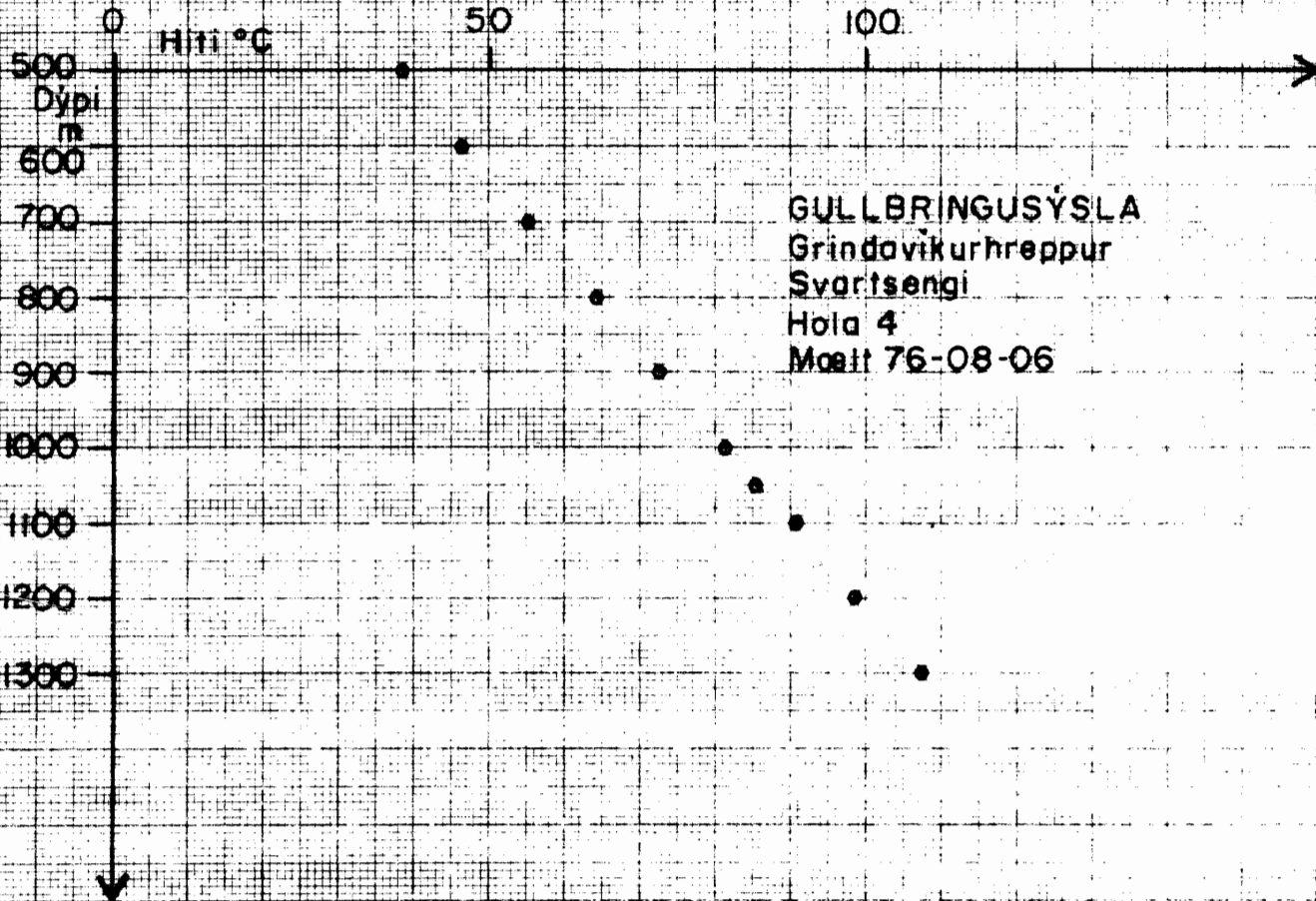
J-Hitam J-Svartsengi

Fnr. 14553





### Þrýstingar í borholum

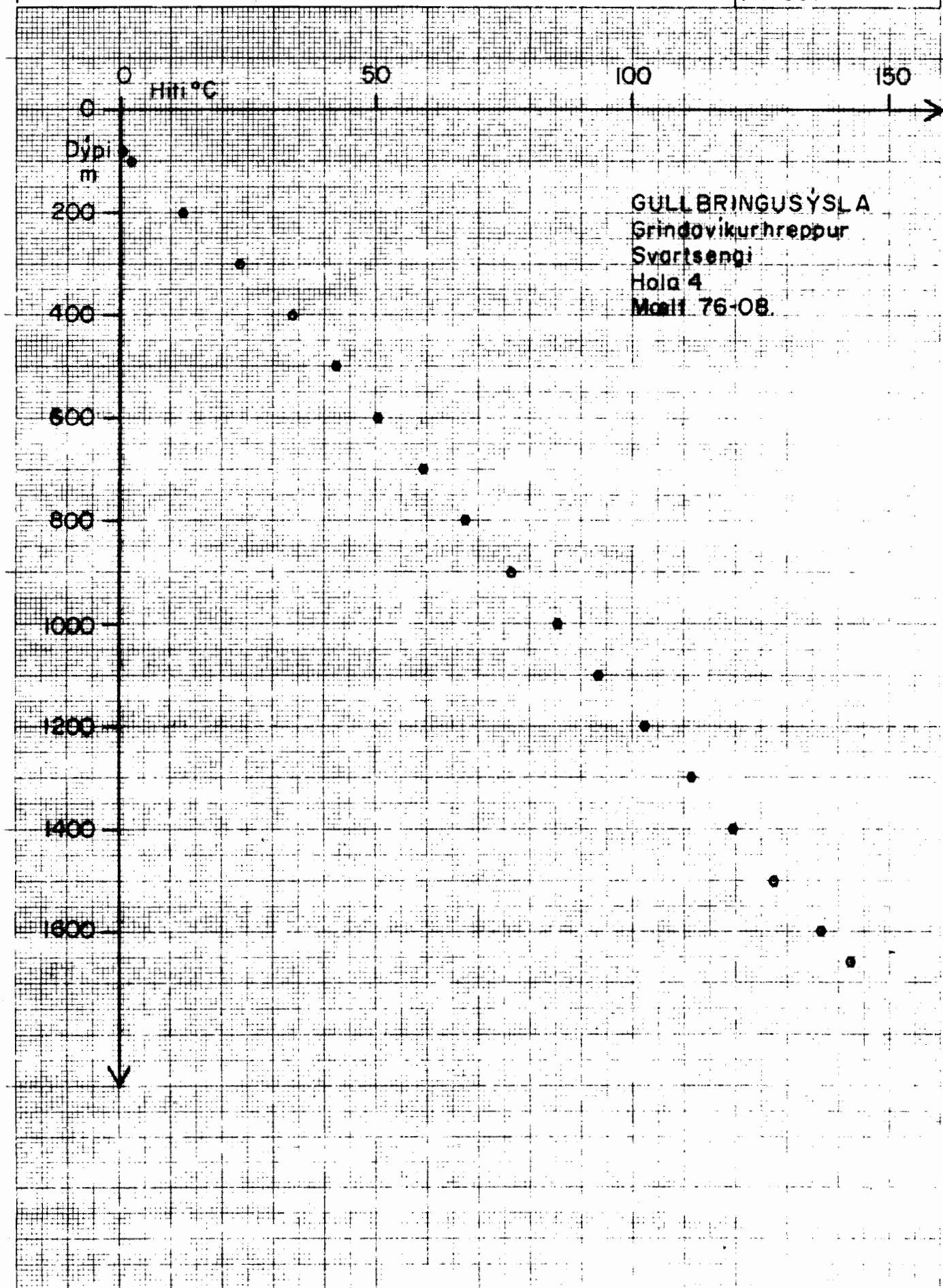


GULLBRINGUSÝSLA  
Grindavíkurhreppur  
Svartsegi  
Hóla 4  
Mætt 76-08-06



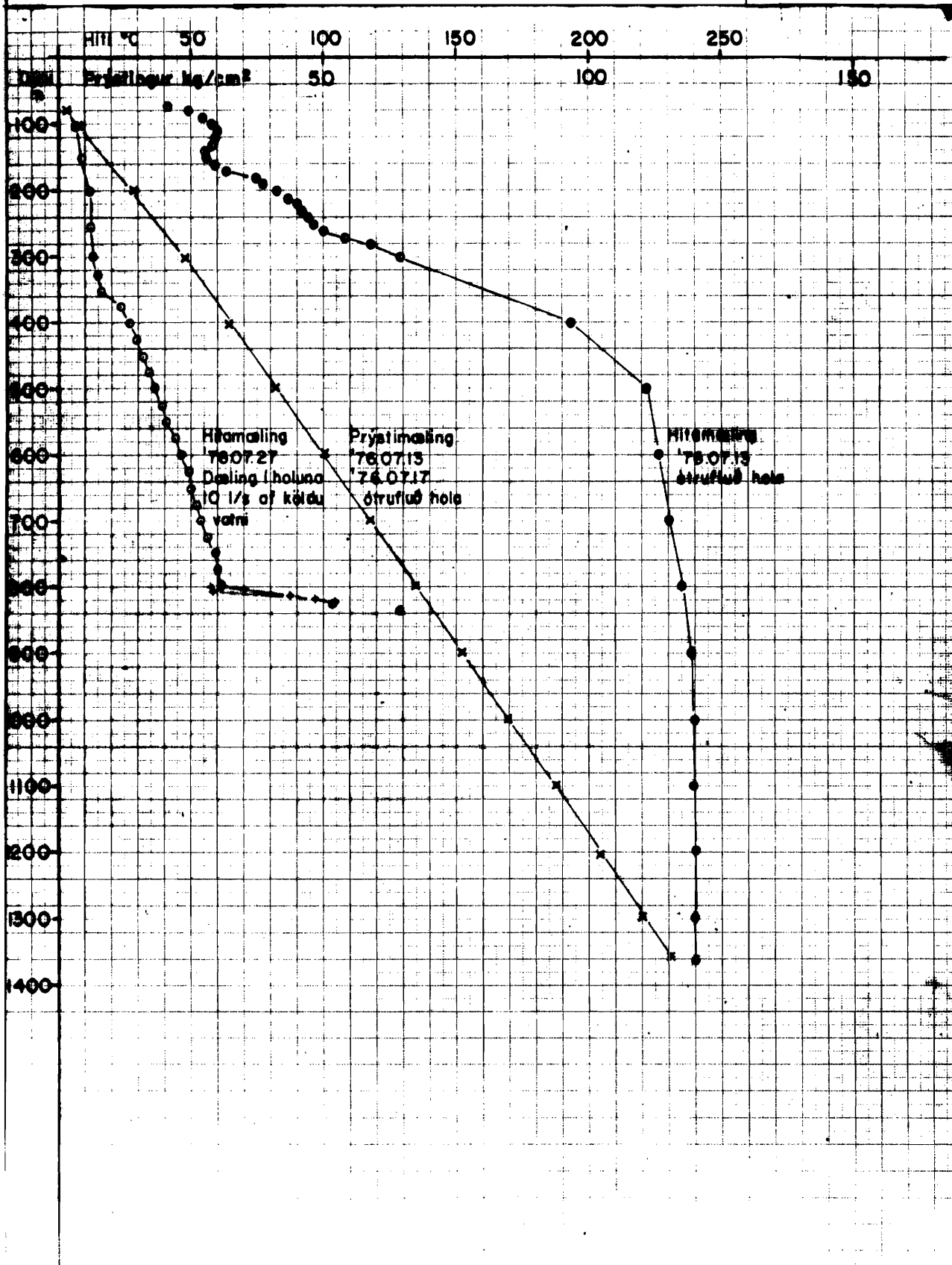


### Þrýstimælingar í borholum





Hitamælingar í borholum  
Svartsengi hola nr.5

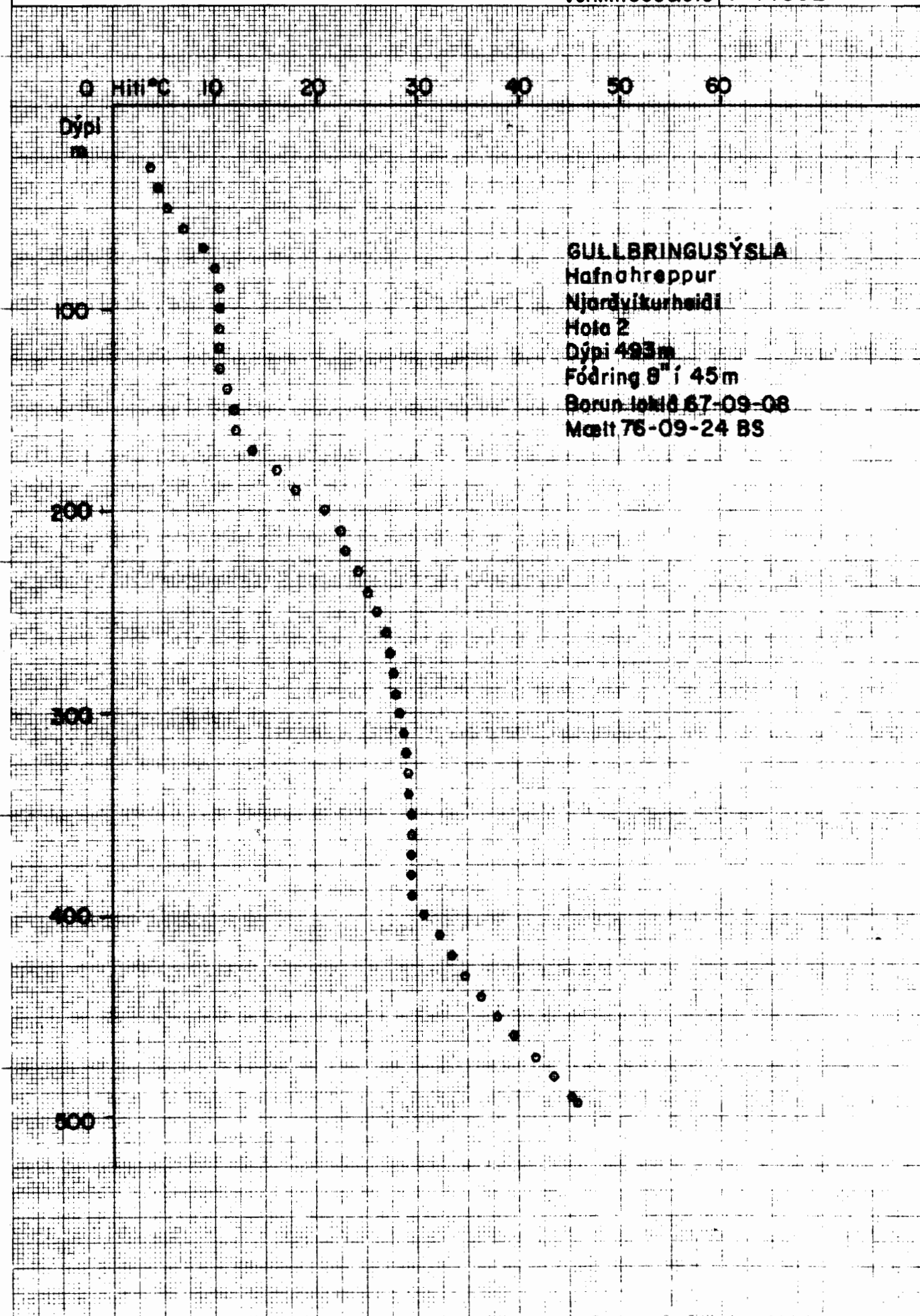




Hitamælingar í borholum

Verknr. 8308916

F-14852



GULLBRINGUSÝSLA  
Hafnahreppur  
Njarðvíkurheiði  
Hota 2  
Dýpi 493m  
Fóðring 8" í 45m  
Borun loktá 67-09-08  
Mætt 76-09-24 BS



Hitamælingar í borholum

Verknr. 509

0 Hitil °C 2 4 6 8 10

Dýpi  
m

20

40

60

80

100

120

140

160

GULLBRINGUSÝSLA

Hafnahreppur

Stapafell

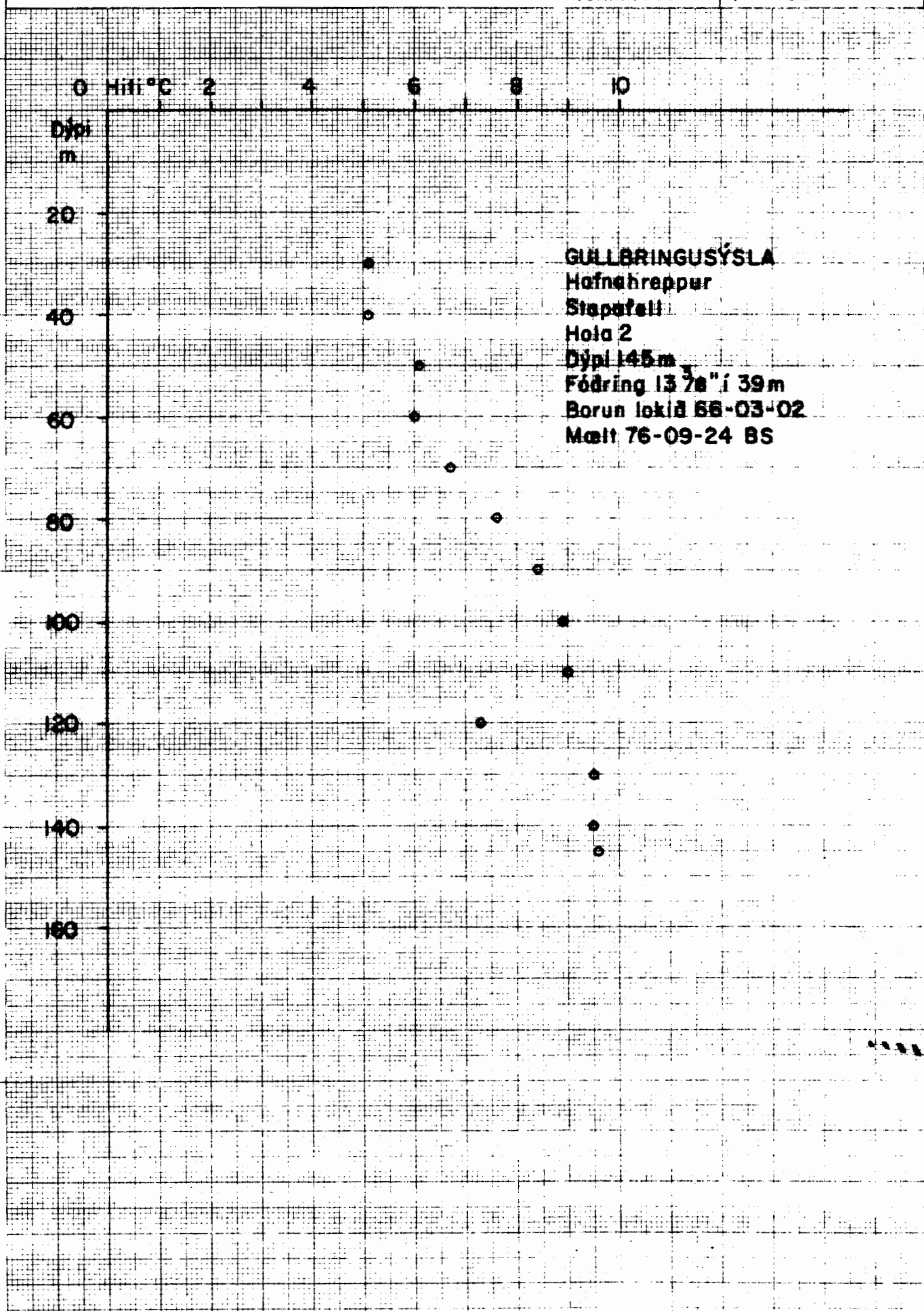
Hola 2

Dýpi 145 m

Fóðring 13 7/8" í 39 m

Borun lokið 66-03-02

Mælt 76-09-24 BS

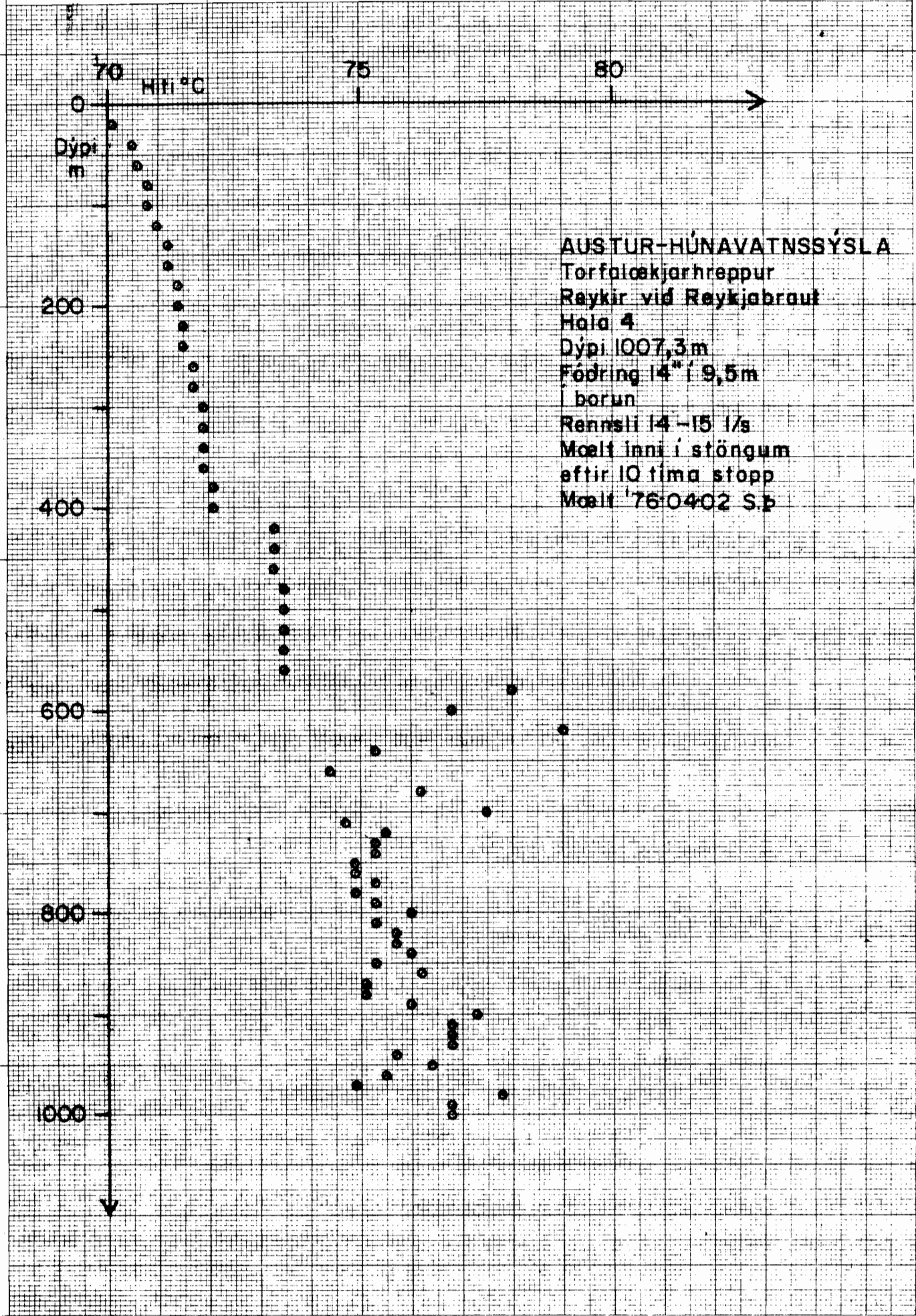






Hitamælingar í borholum

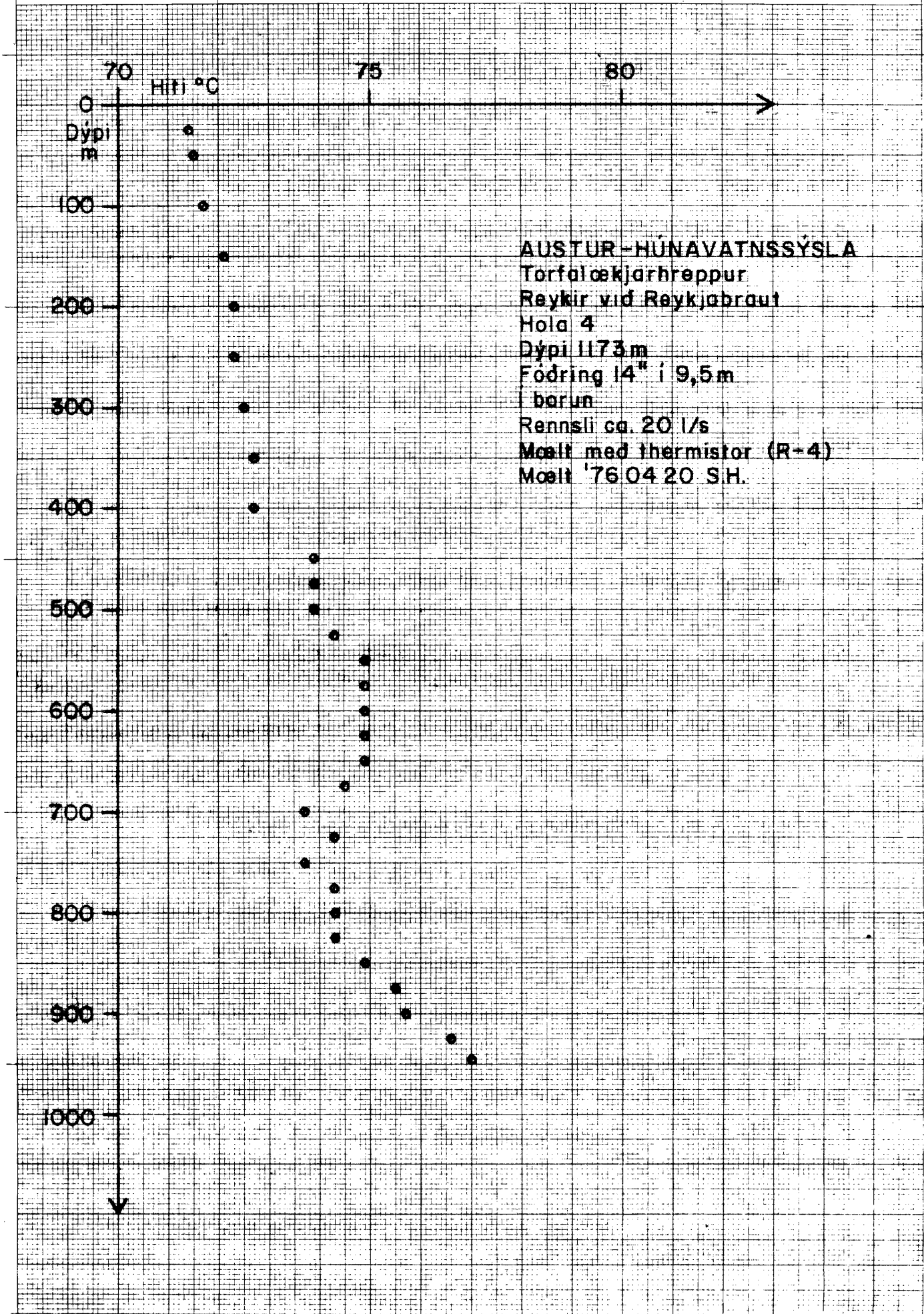
Verknr. 2001 Fnr. 14150



AUSTUR-HÚNAVATNSSÝSLA  
Torfalækjarhreppur  
Reykir við Reykjabraut  
Hala 4  
Dýpi 1007,3m  
Fóðring 14" í 9,5m  
í borun  
Rennslí 14-15 l/s  
Mælt inni í stöngum  
eftir 10 tíma stöpp  
Mælt '76-04-02 S.Þ.



Hitamælingar í borholum

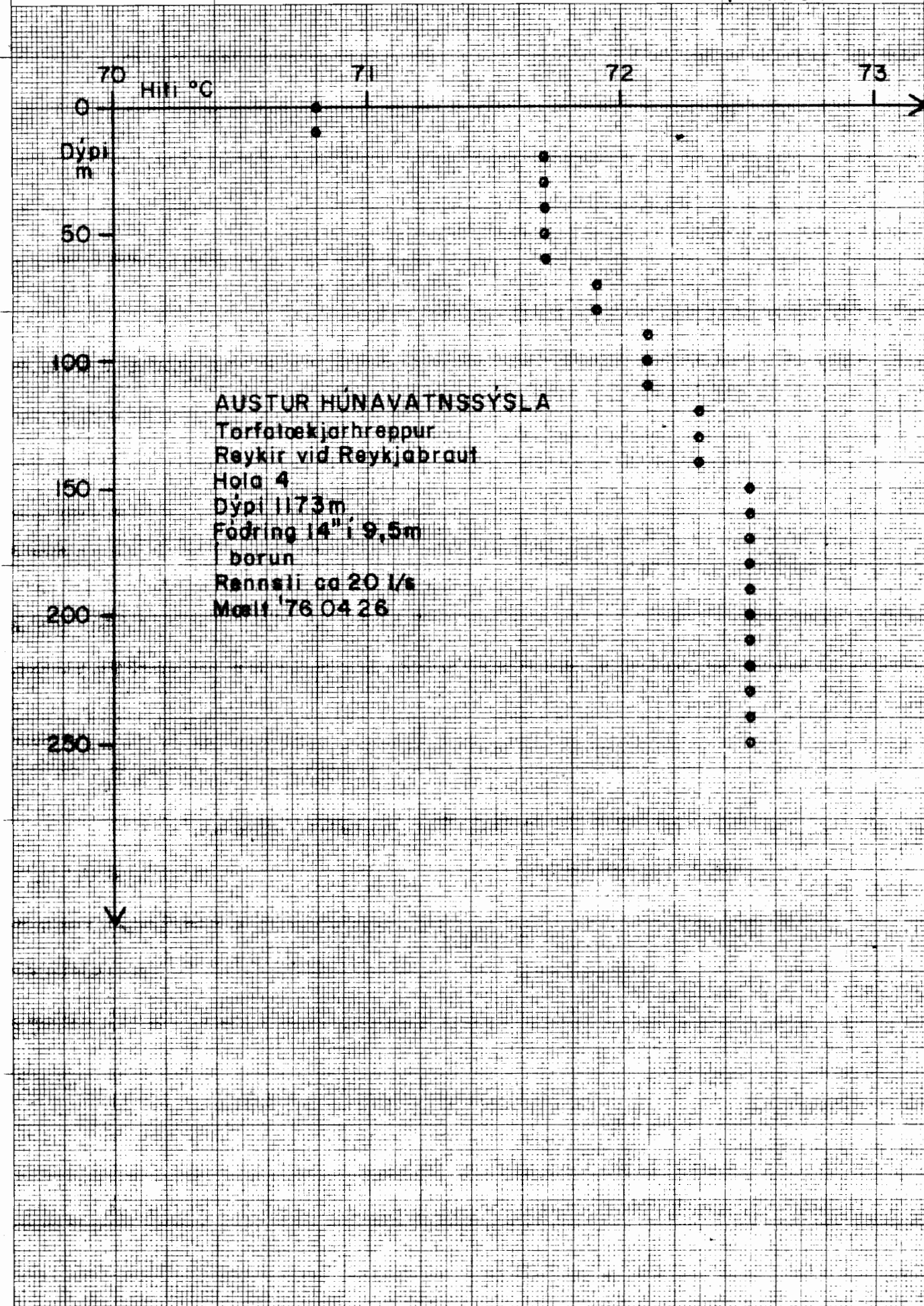


AUSTUR-HÚNAVATNSSÝSLA  
Torfalækjarhreppur  
Reykir við Reykjabraut  
Hóla 4  
Dýpi 1173m  
Fóðring 14" í 9,5m  
í borun  
Rennsli ca. 20 l/s  
Mælt með thermistor (R-4)  
Mælt '76.04.20 S.H.



# Hitamælingar í borholum

Verknr 2001 Fnr. 14194



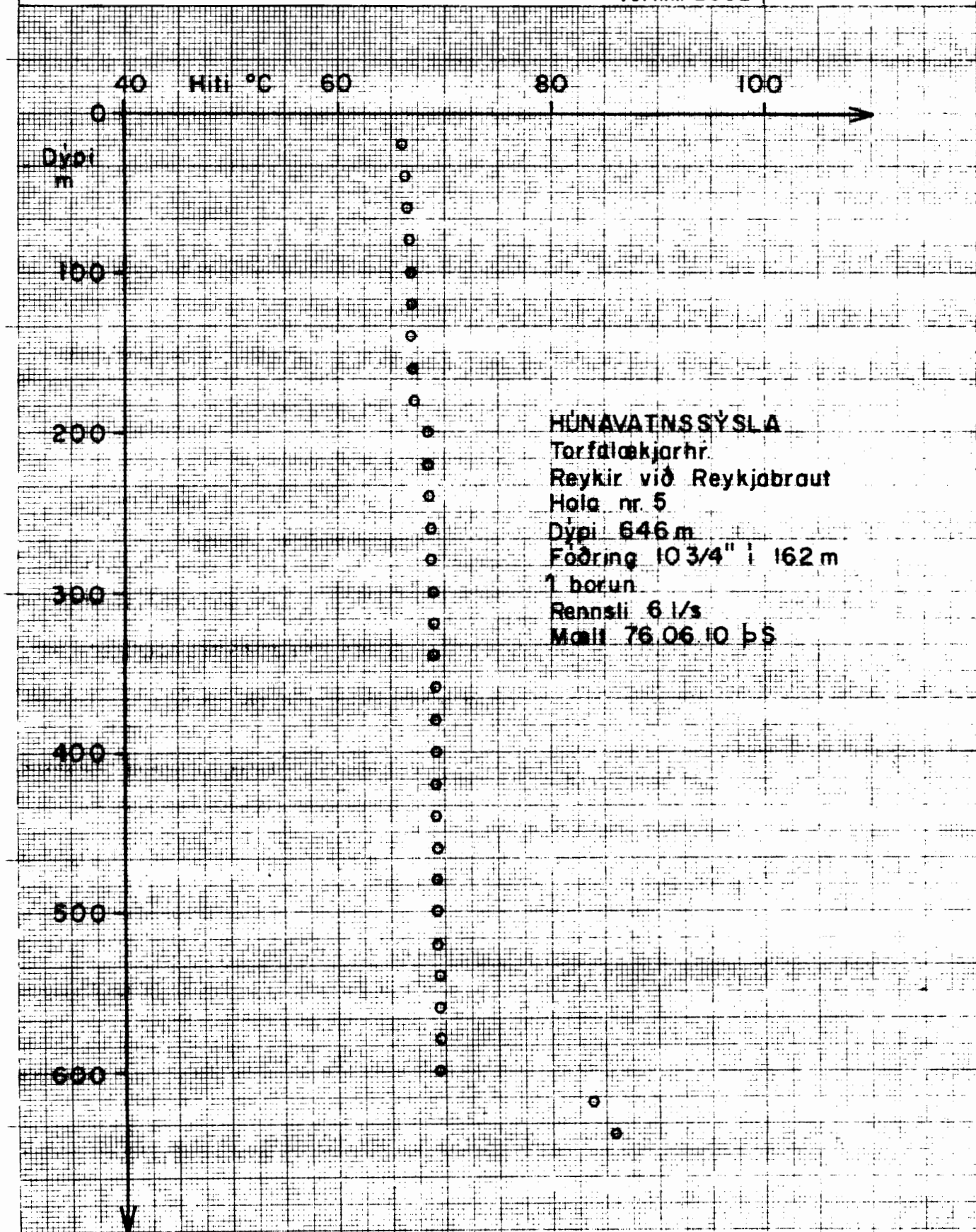
AUSTUR HÚNAVATNSSÝSLA  
Torfatækjarsvæði  
Reykir við Reykjabraut  
Hala 4  
Dýpi 1173m  
Fodring 14" í 9,5m  
borun  
Rennsla ca 20 l/s  
Mælt '76 04 26





Hitamælingar í borholum

Verknr. 2002







ORKUSTOFNUN  
Jarðhitadeild

12.02.76 'A.G./'O.D

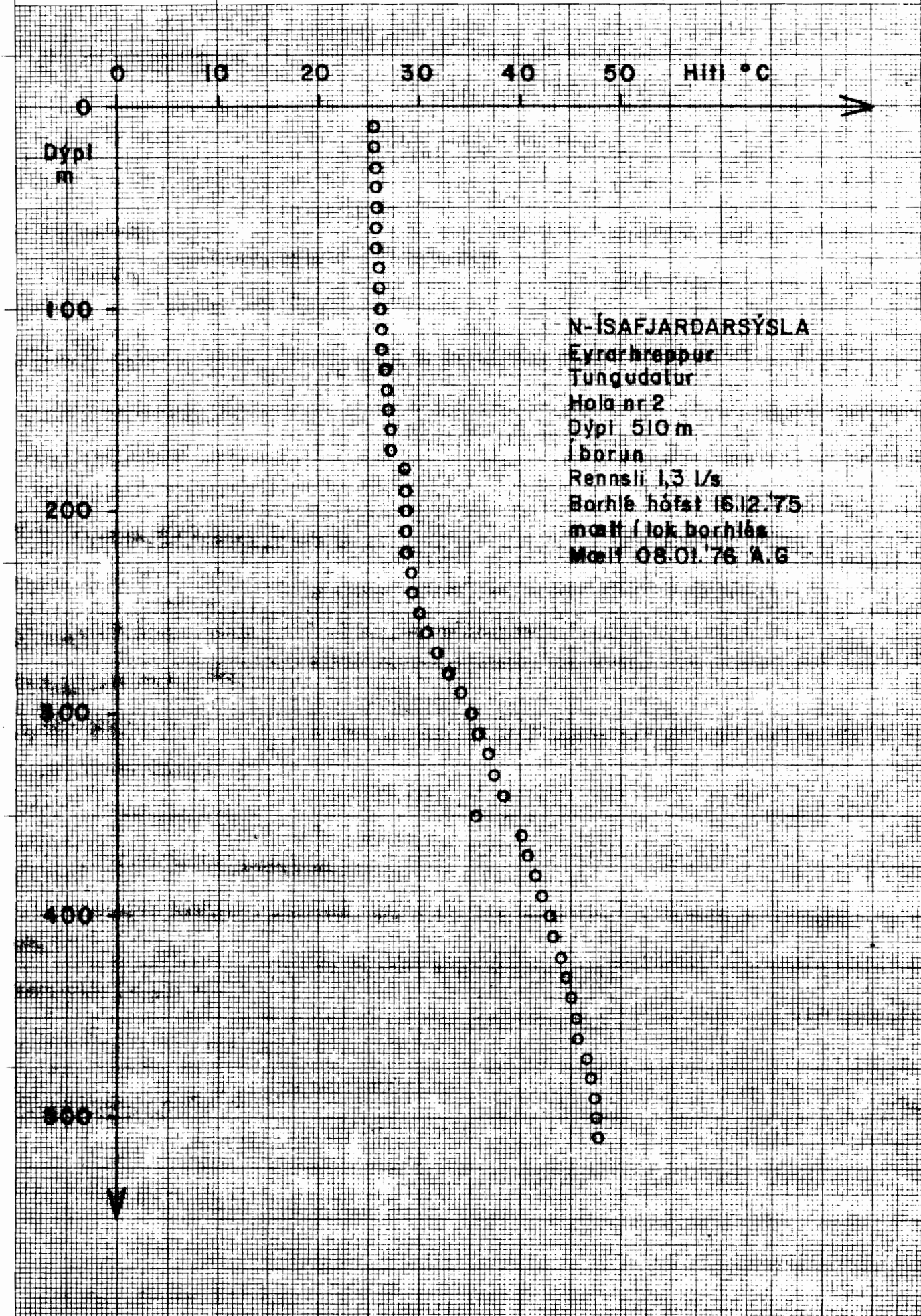
Tnr. 10 Tnr. 1584

J-Ísafj J-Hitam

Hitamælingar i borholum

Verknr 2138

Fnr 13912



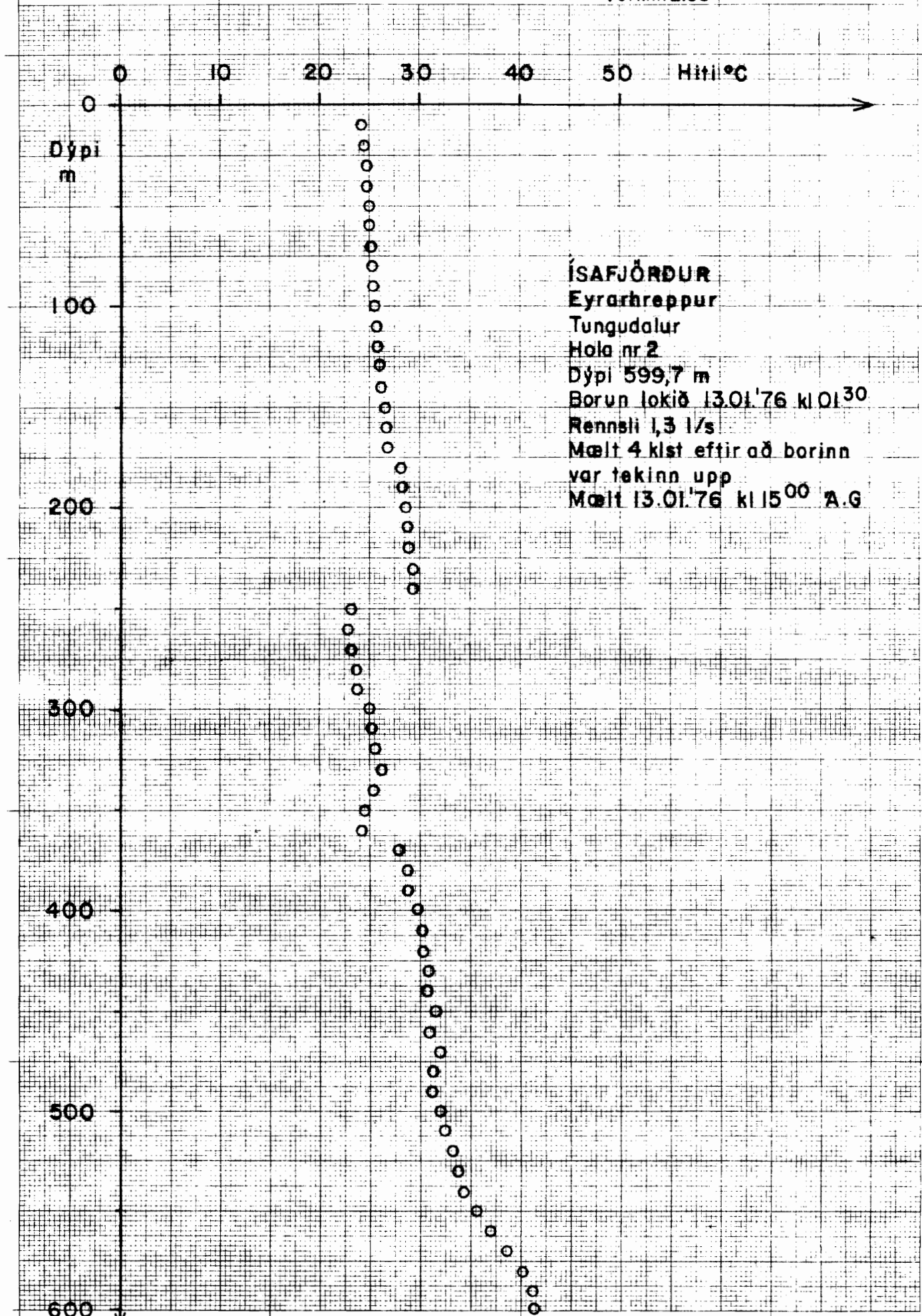
73 25 01 - 523 A4 - 1 x 1 mm



Hitamælingar í borholum

Verknr. 2138

Fnr 13913



ÍSAFJÖRÐUR  
Eyrarhreppur  
Tungudalur  
Hala nr 2  
Dýpi 599,7 m  
Borun lokið 13.01.'76 kl 01<sup>30</sup>  
Rennsi 1,3 l/s  
Mælt 4 klst eftir að borinn  
var tekinn upp  
Mælt 13.01.'76 kl 15<sup>00</sup> A.G

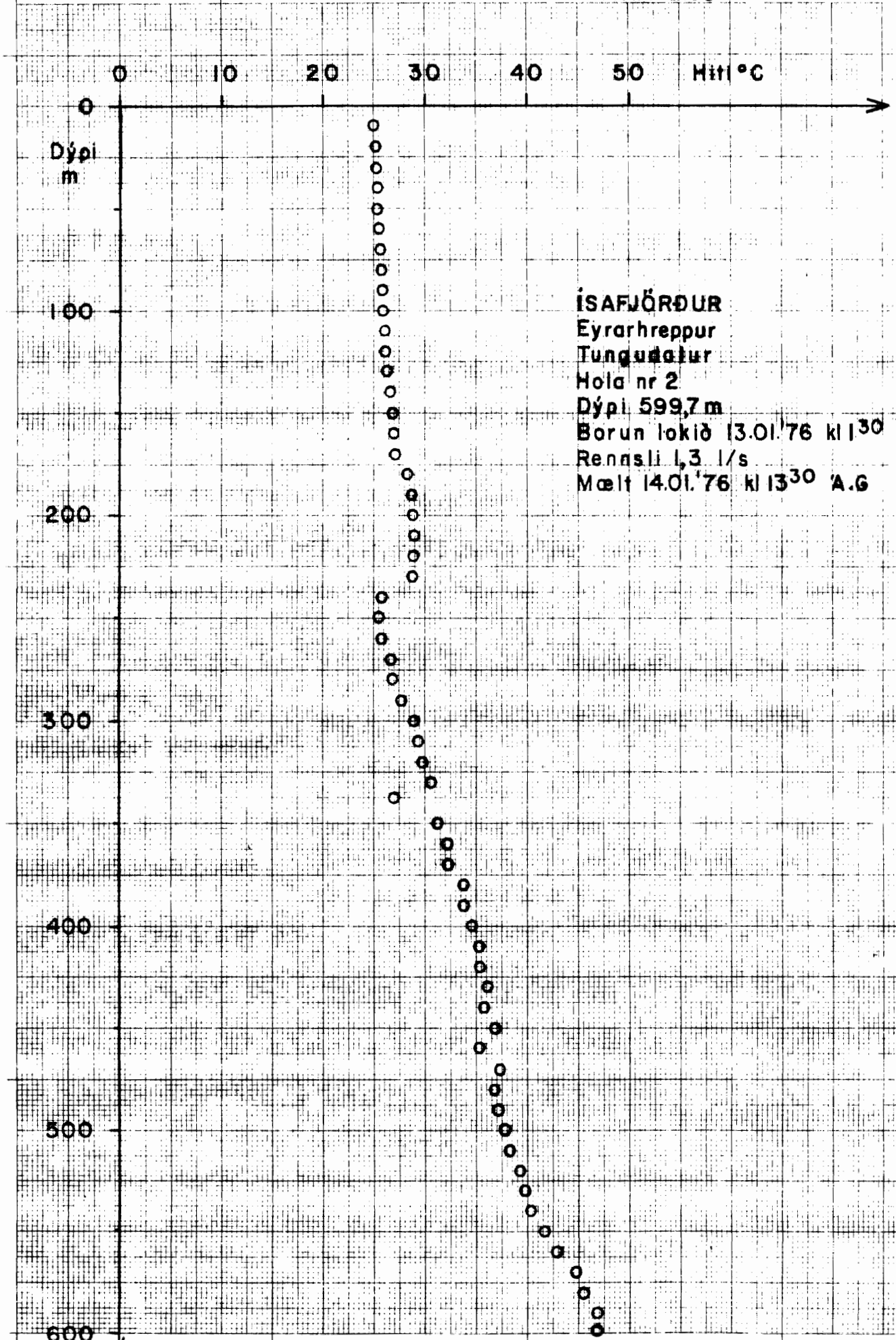
73 25 01 - 523 A4 - 1 x 1 mm



Hitamælingar í borholum

Verknr 2138

Fnr. 13914







ORKUSTOFNUN  
Jarðhitadeild

13.02.76 A.G./O.D

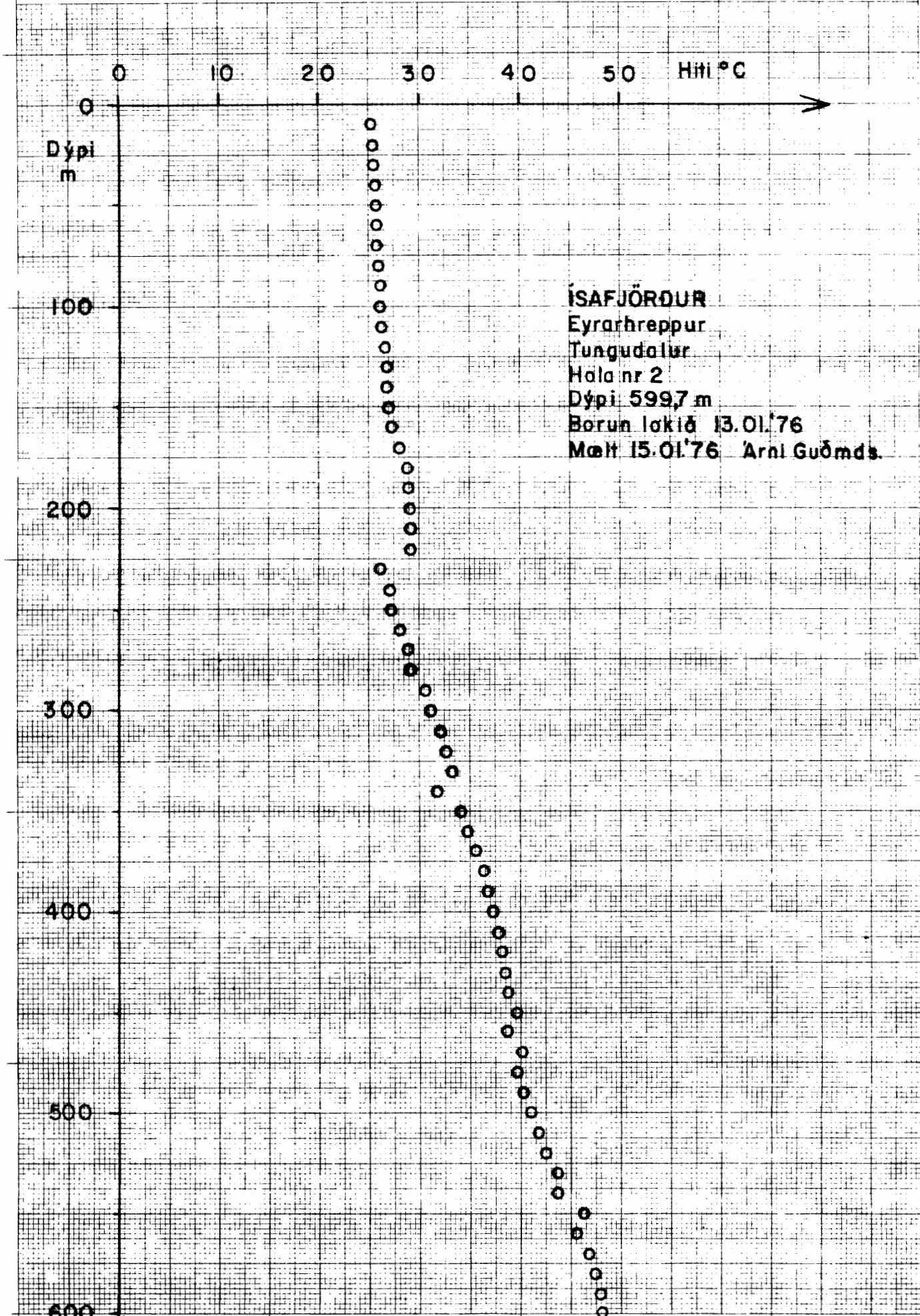
Tnr 13 · Tnr 1587

J-Ísafj. J-Hitam.

Fnr 13915

### Hitamælingar í borholum

Verknr 2138



73 25 01 · 533 A4 · 1x1 mm





ORKUSTOFNUN  
Jarðhitadeild

16.02.76 A.G./OD

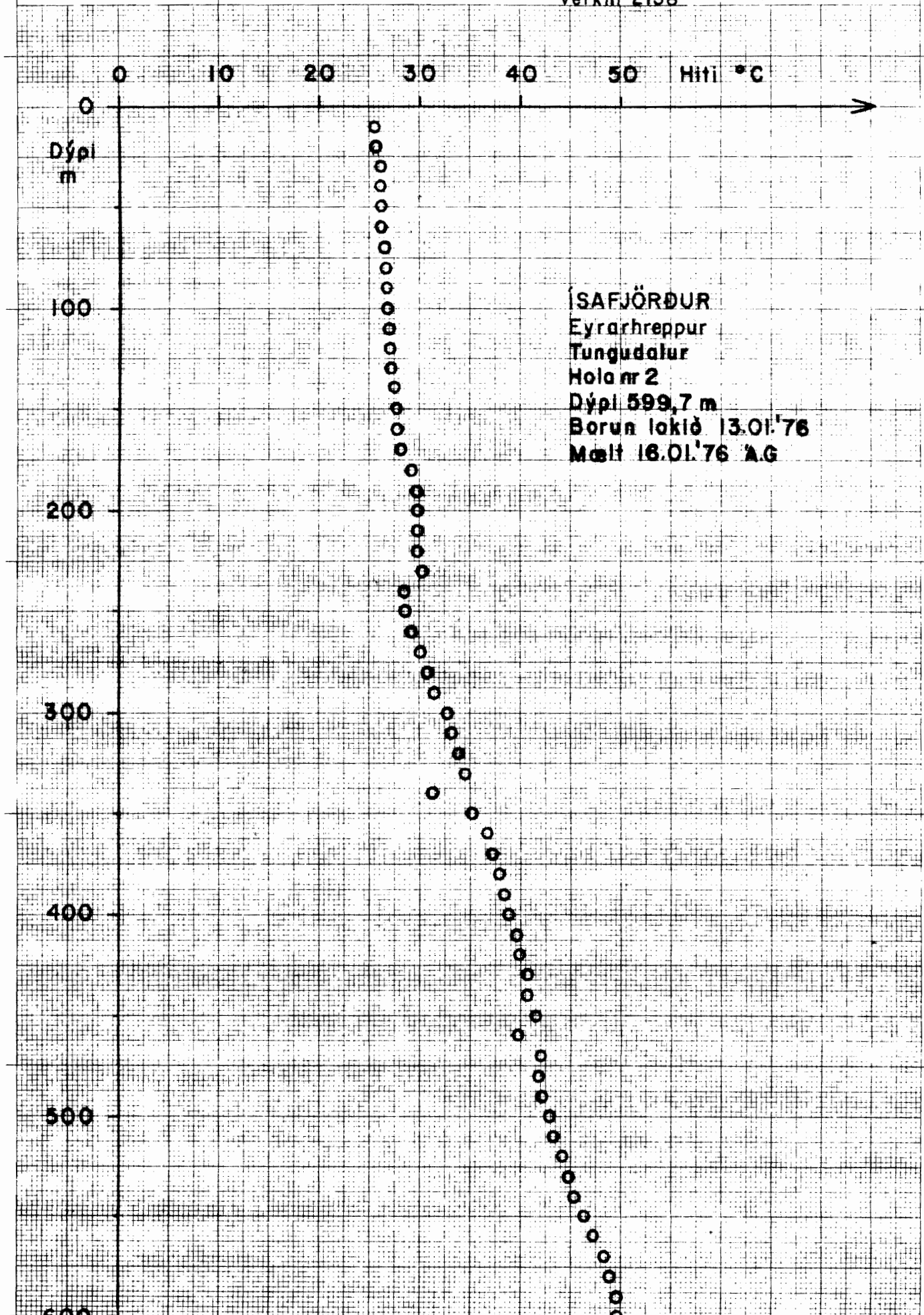
Tnr 14 Tnr 1588

J-Ísafj J-Híam

Fnr 13916

### Hitamælingar í borholum

Verkar 2138



ÍSAFJÖRÐUR  
Eyrarhreppur  
Tungudalur  
Hól nr 2  
Dýpi 599,7 m  
Borun lokið 13.01.76  
Mælt 16.01.76 A.G

01/05 25 A1 13.1 mm



ORKUSTOFNUN  
Jarðhitadeild

16.02.'76 A.G./O.D

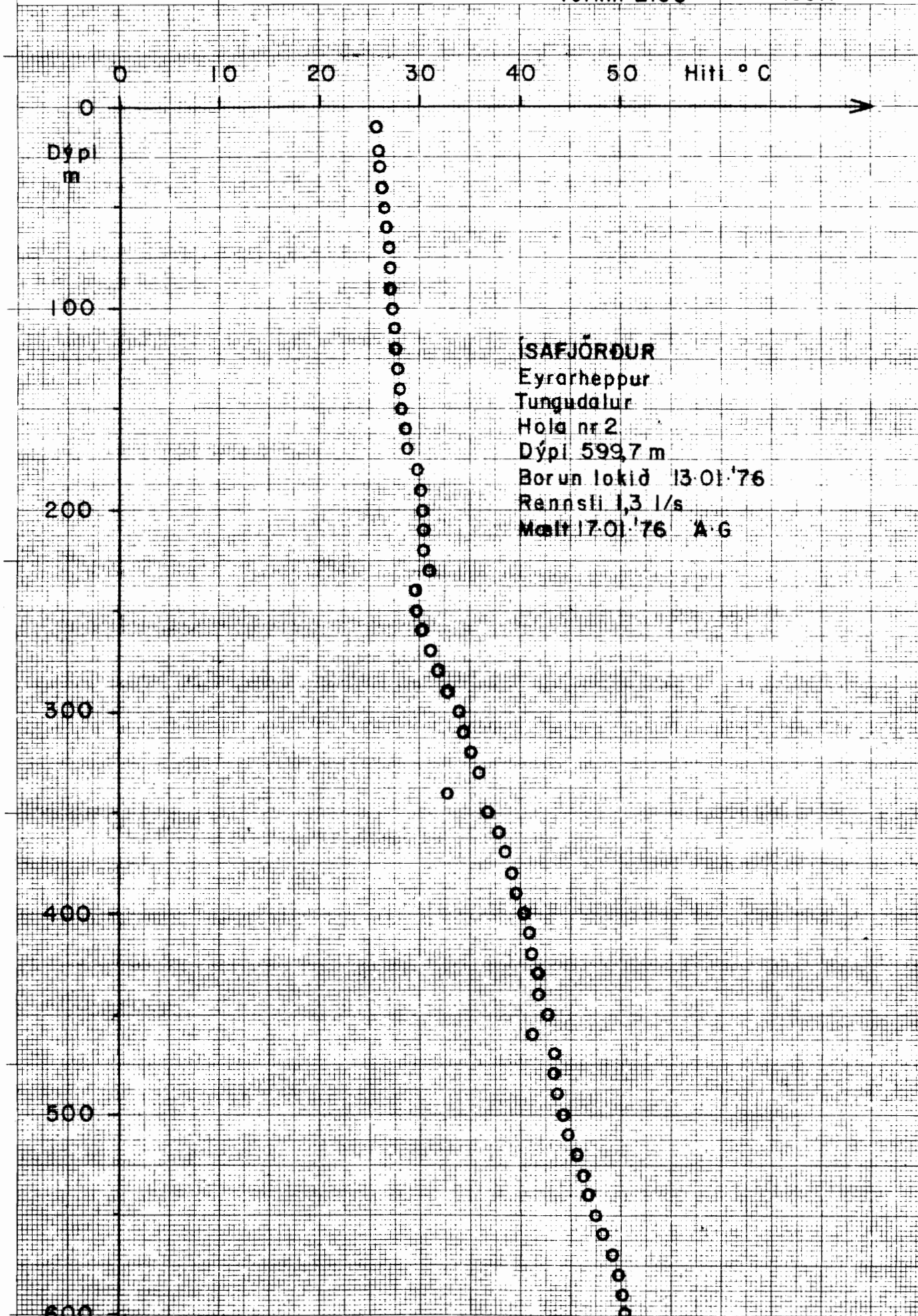
Tnr.16 Tnr.1589

J-Ísafj. J-Hitam.

Hitamælingar í borholum

Verknr 2138

Fnr 13917



ÍSAFJÖRÐUR  
Eyrarheppur  
Tungudalur  
Hola nr 2  
Dýpl 599,7 m  
Borun lokið 13.01.'76  
Rennslí 1,3 l/s  
Mælt 17.01.'76 A.G



ORKUSTOFNUN  
Jarðhitadeild

16.02.76 AG/OD

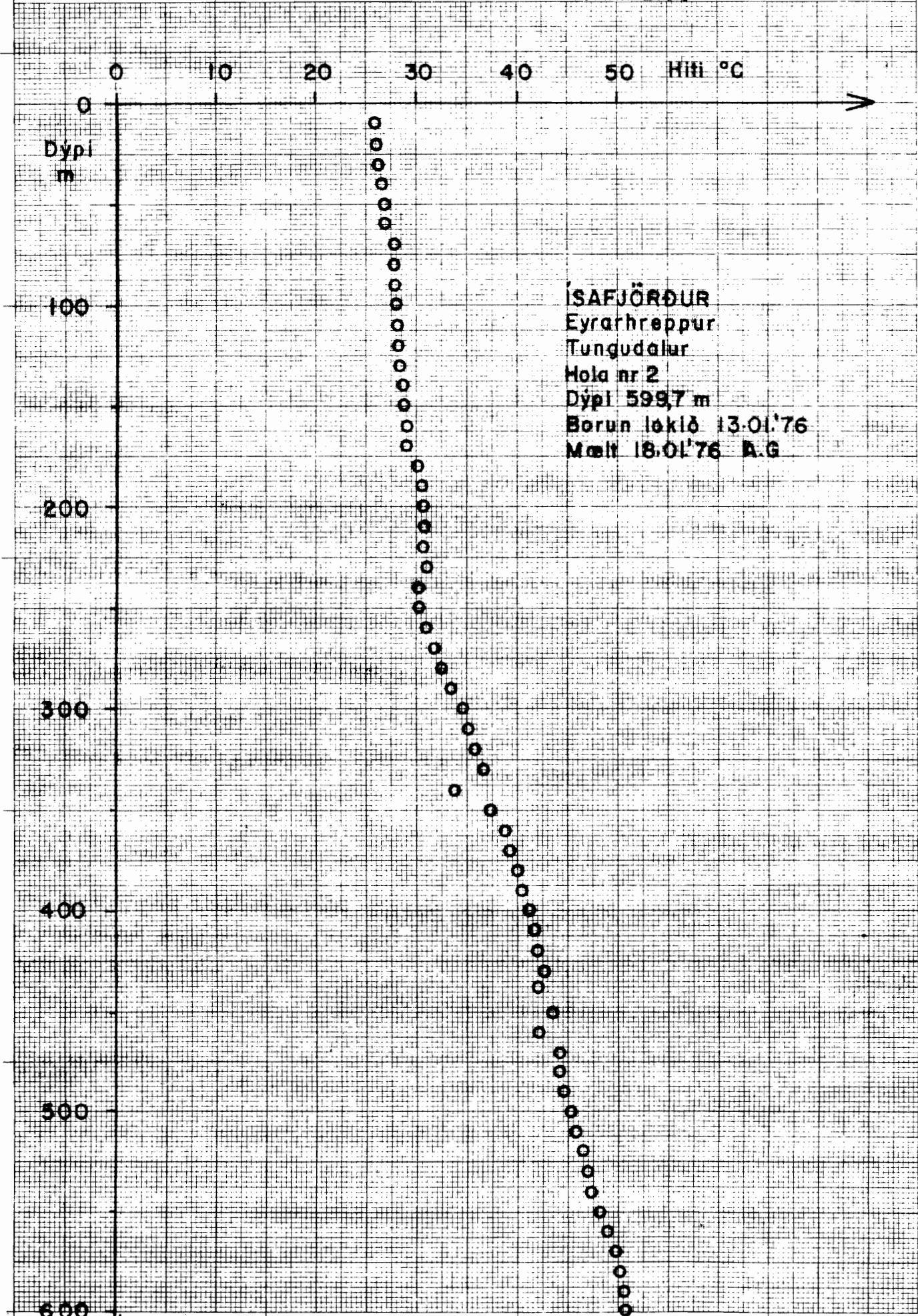
Tnr.16 Tnr.1590

J-Ísafj. J-Hitam.

Hitamælingar i borholum

Verknr 2138

Fnr 13918



ÍSAFJÖRÐUR  
Eyrarhreppur  
Tungudalur  
Hóla nr 2  
Dýpi 599,7 m  
Borun lokið 13.01.76  
Mælt 18.01.76 A.G

73 25 04 - 523 A4 - 1 x 1 mm





ORKUSTOFNUN  
Jarðhitadællid

17.02.'76 A.G./OD

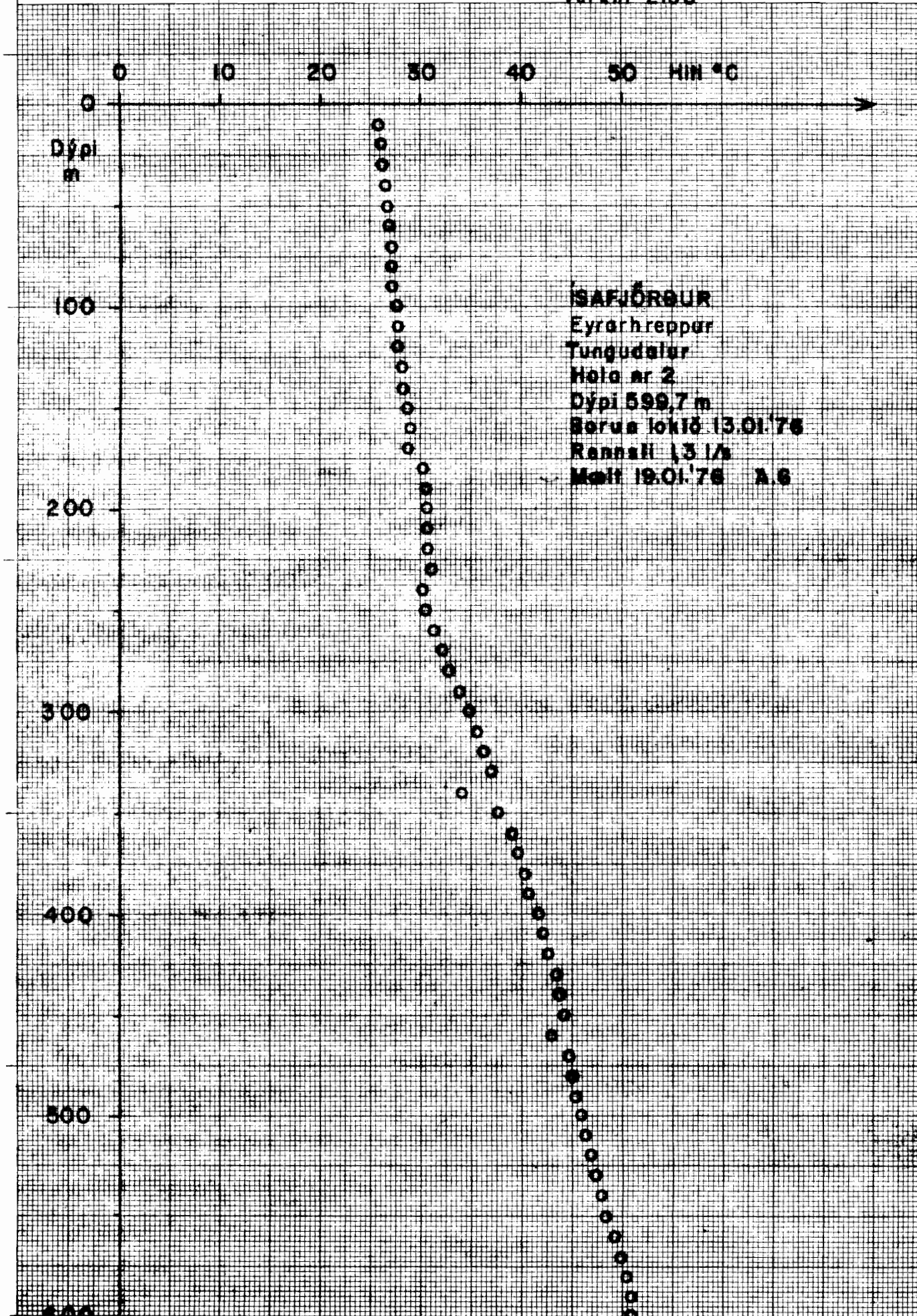
Tnr 17 Tnr 1591

J-Ísafj J-Mitam

Fnr 13919

Hitamælingar í borholum

Verkar 2138



ISAFJÖRÐUR  
Eyrarhreppur  
Tungudalur  
Hala nr 2  
Dýpi 599,7 m  
Borua lokið 13.01.'76  
Rennslí 1,3 l/s  
Malt 19.01.'76 A.6

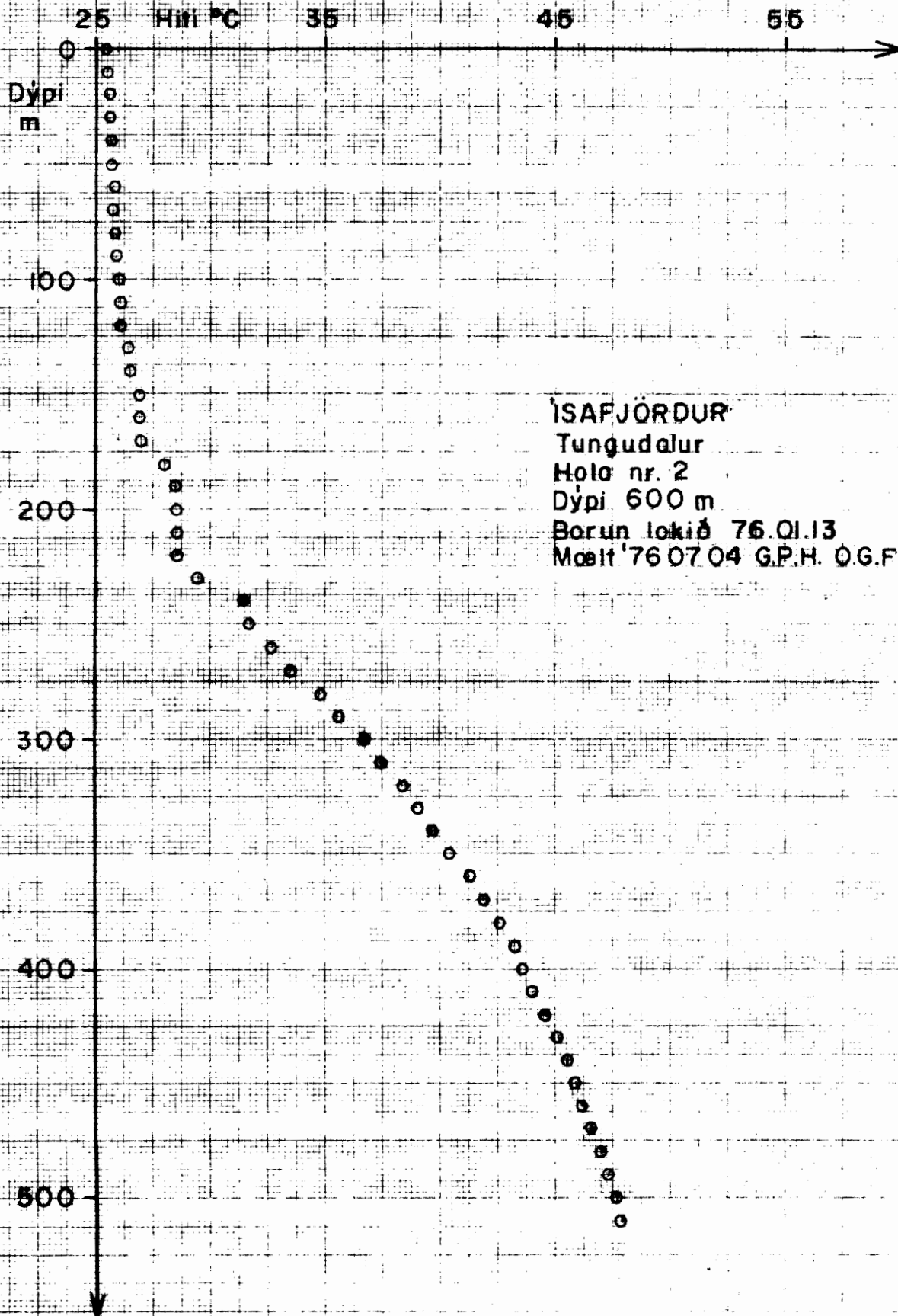
79 25 01 - 523 A4 - 1 x 1 mm





# Hitamælingar í borholum

Verknr. 2138

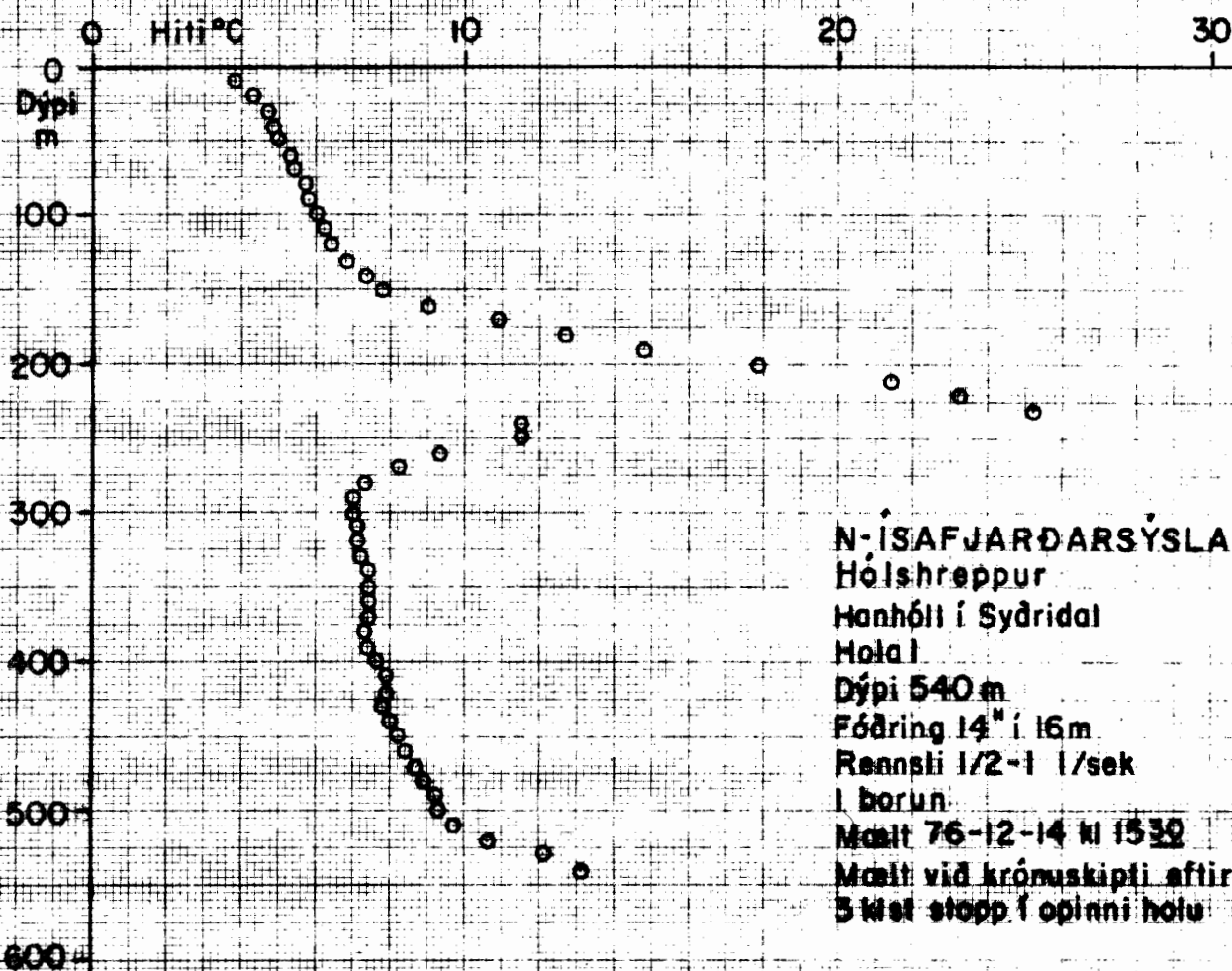


ISAFJÖRDUR  
Tungudalur  
Hole nr. 2  
Dýpi 600 m  
Borun lokið 76.01.13  
Mælt 76.07.04 G.P.H. O.G.F.



### Hitamælingar í borholum

Verknr.2437



N-ÍSAFJARDARSÝSLA  
Hólshreppur  
Hanhóli í Syðridal  
Hala I  
Dýpi 540 m  
Fóðring 14" í 16m  
Rennslí 1/2-1 l/sek  
I borun  
Mælt 76-12-14 kl 1530  
Mælt við krónuskipti eftir  
3 klst stopp í opinni holu



ORKUSTOFNUN  
Jarðhitadeild

### Hitamælingar i borholum

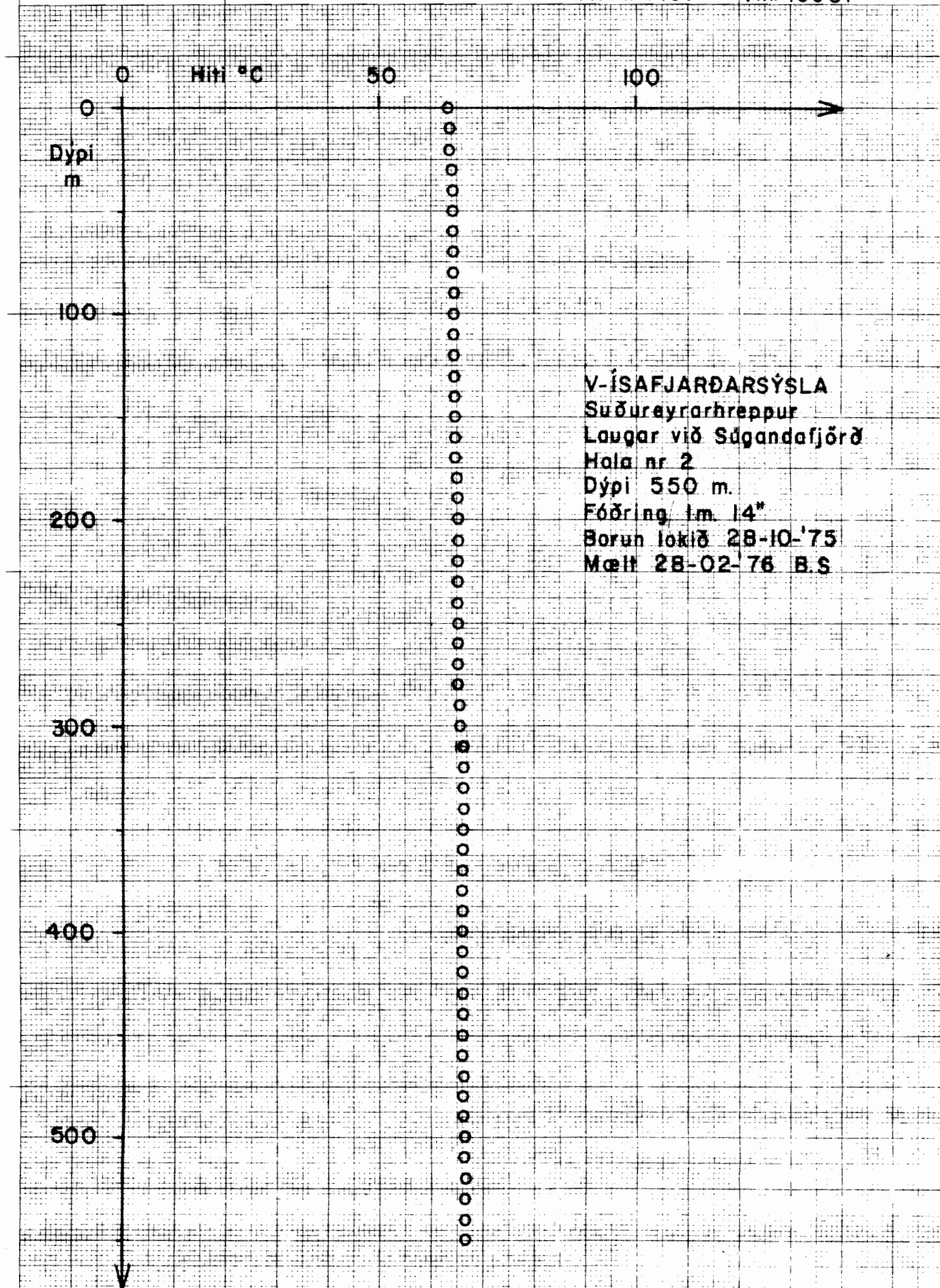
Vörknr 2137

'76-03-03. B.S/ÓD

Tnr. 38 Tnr. 1622

J-Isafj.s. J-Hitam,

Fnr. 13987





Hitamælingar í borholum

Verknr.2436

0 Hitil°C 10 20 30 40 50 60 70

Dýpi  
m

100

200

300

400

500

600

V-ÍSAFJARDARSÝSLA

Suðureyrarhreppur

Laugar, Súgandafirði

Hala 2

Dýpi 656,8 m

Fóðring 10" í 180m

í borun

Rennsli ca 5 l/sek

Mælt 76-III-08 kl. 17<sup>00</sup>

Mælt í gegnum stangir í

600m, síðan sett niður frá

600m í 650 og mælt þangað

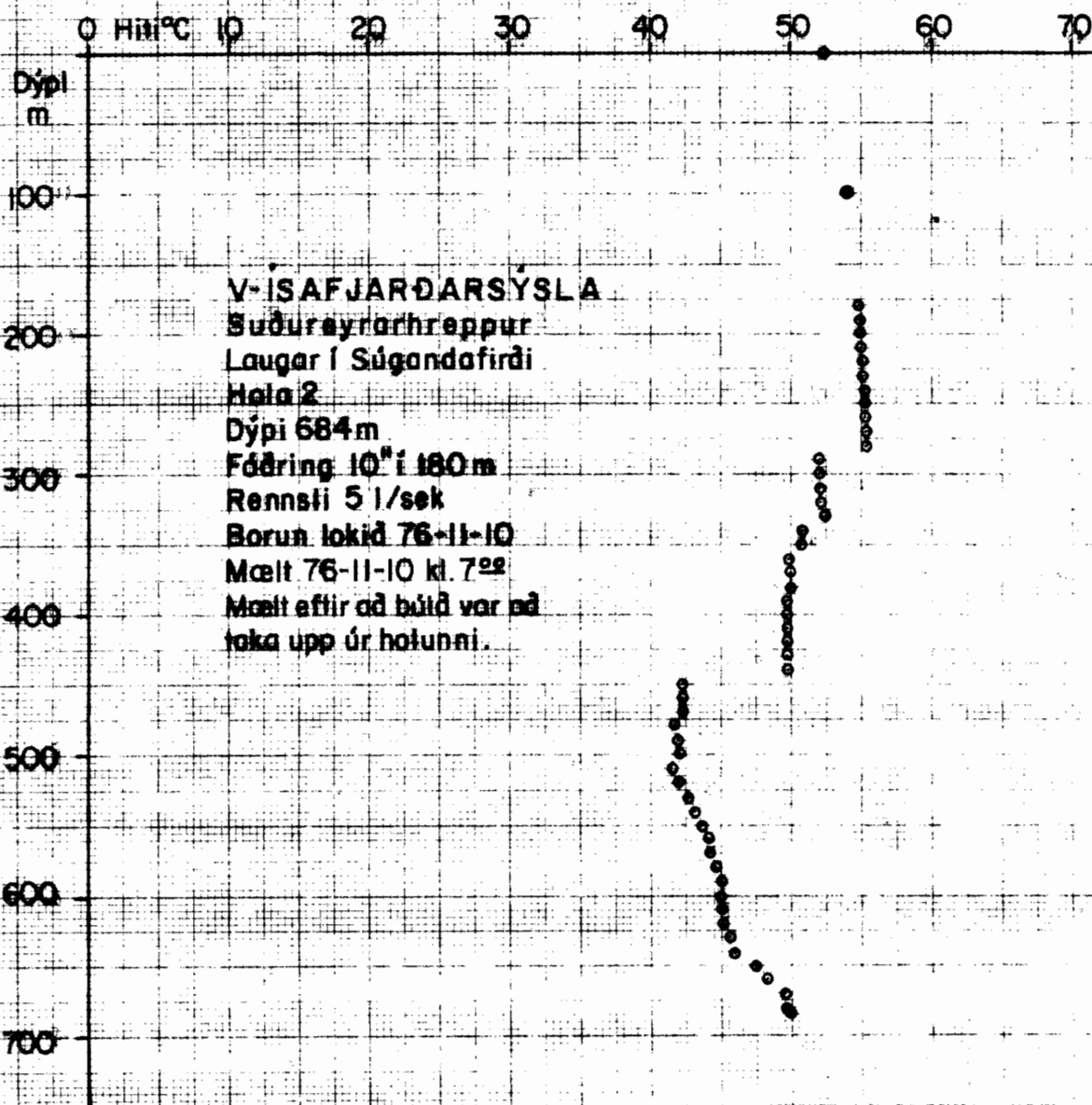






### Hitamælingar í borholum

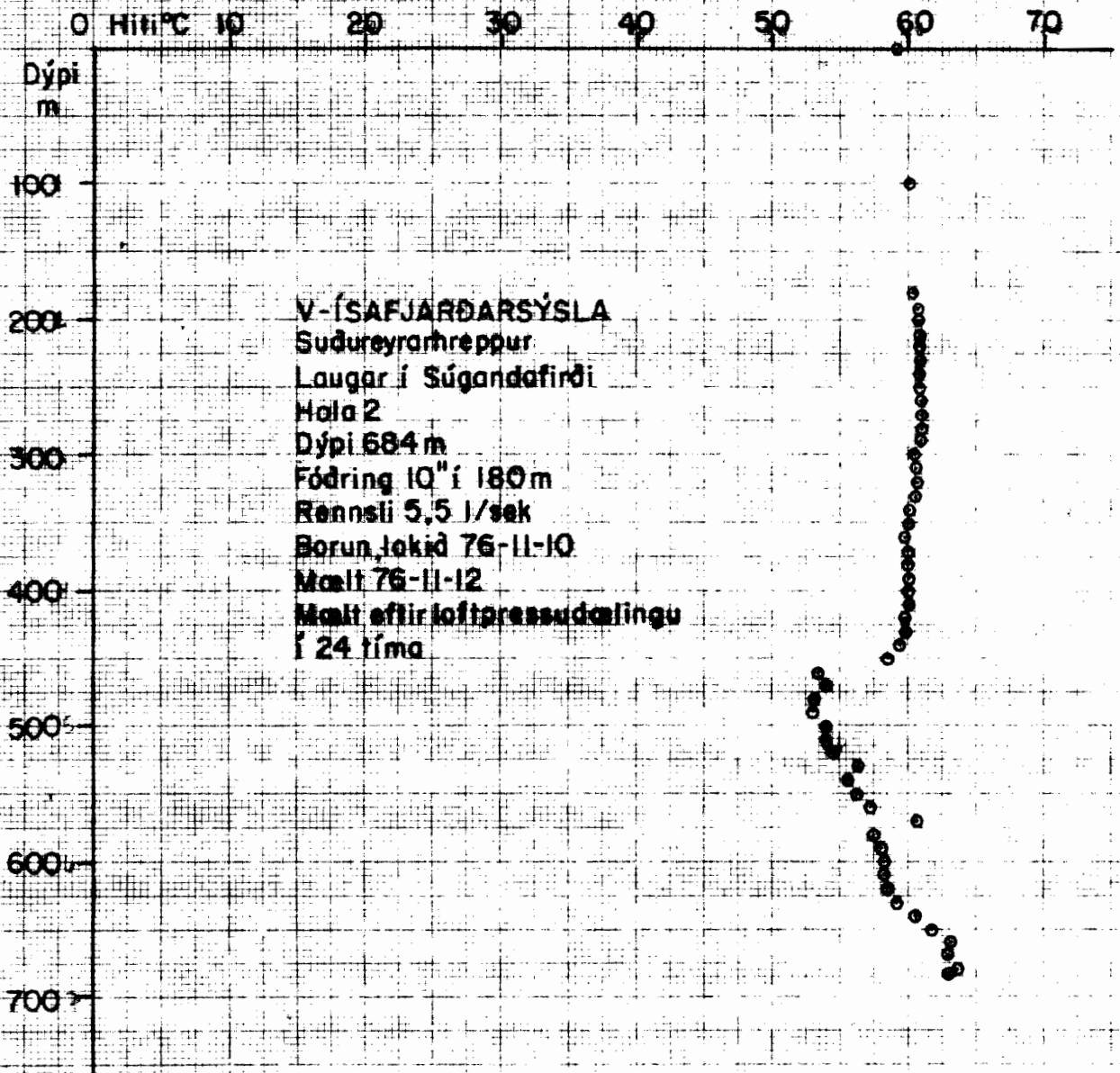
Verknr. 2436





Hitamælingar í borholum

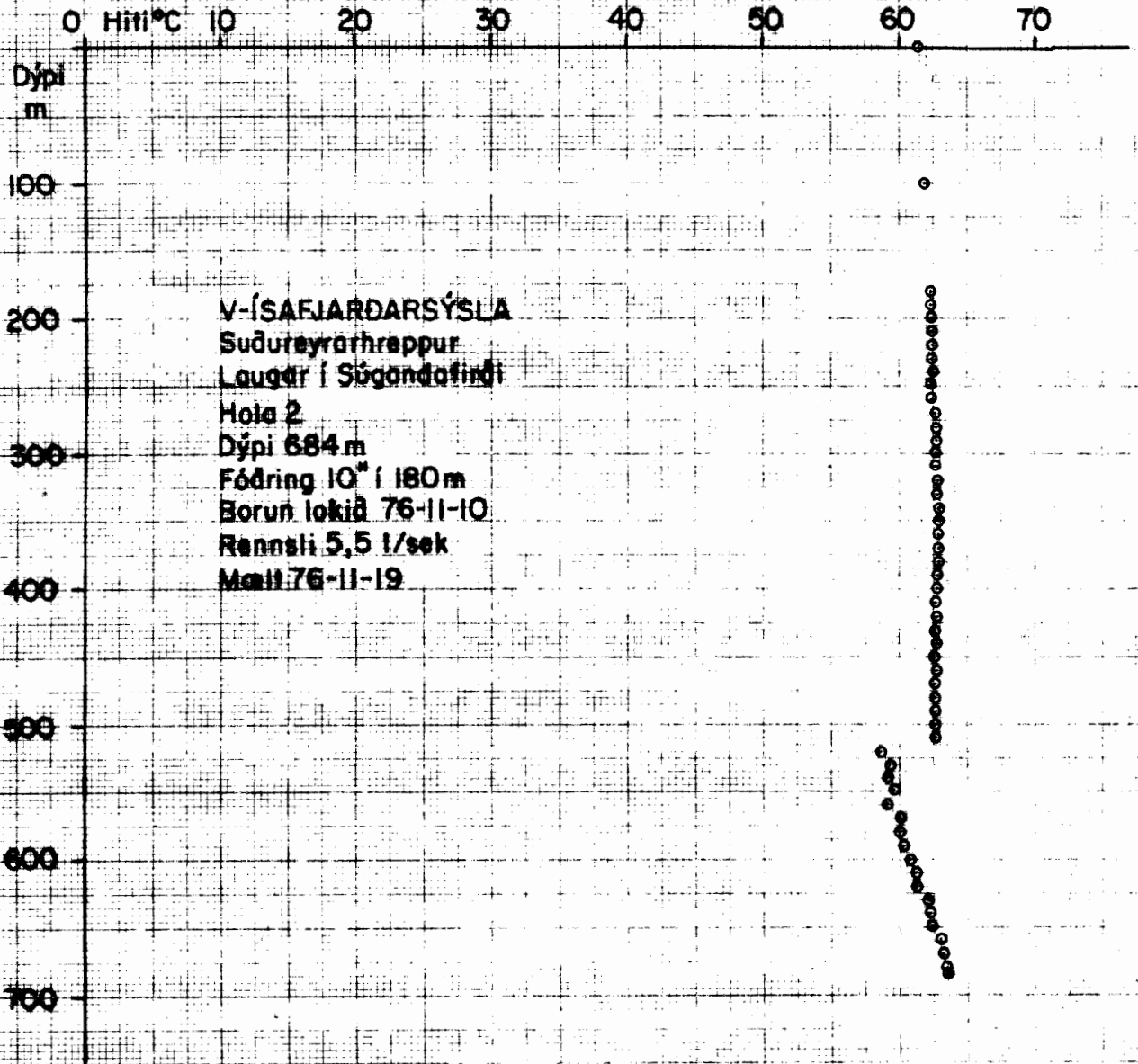
Verknr. 2436





Hitamælingar í borholum

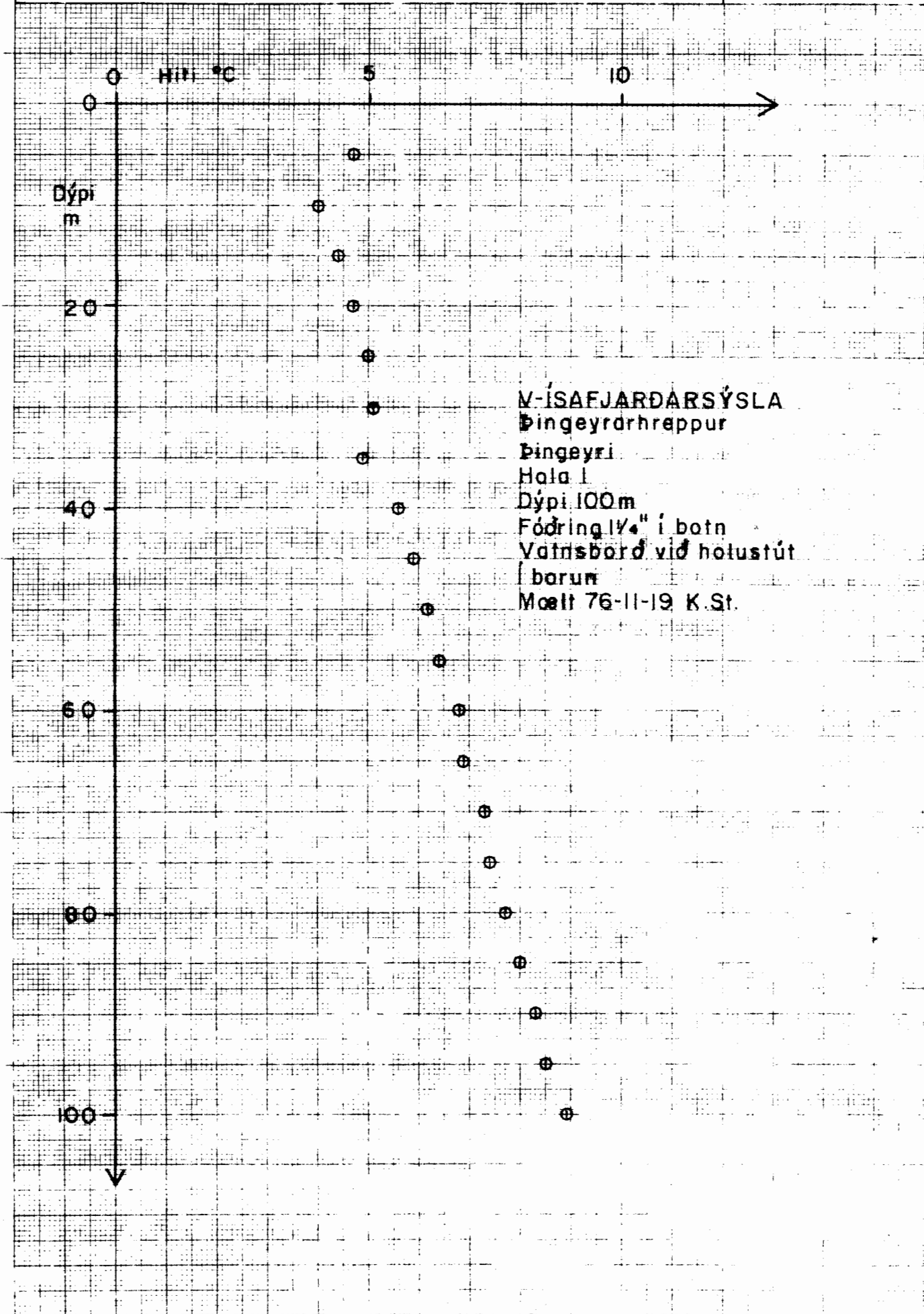
Verknr. 2436





Hitamælingar í borholum

Verknr. 2352



V-ÍSAFJARDARSÝSLA  
Þingeyrdæddur  
Þingeyri  
Hala I  
Dýpi 100m  
Fóðring 1 1/4" í botn  
Vafnsbord við hotustút  
barun  
Mælt 76-11-19 K.St.





ORKUSTOFNUN  
Jarðhitadællid

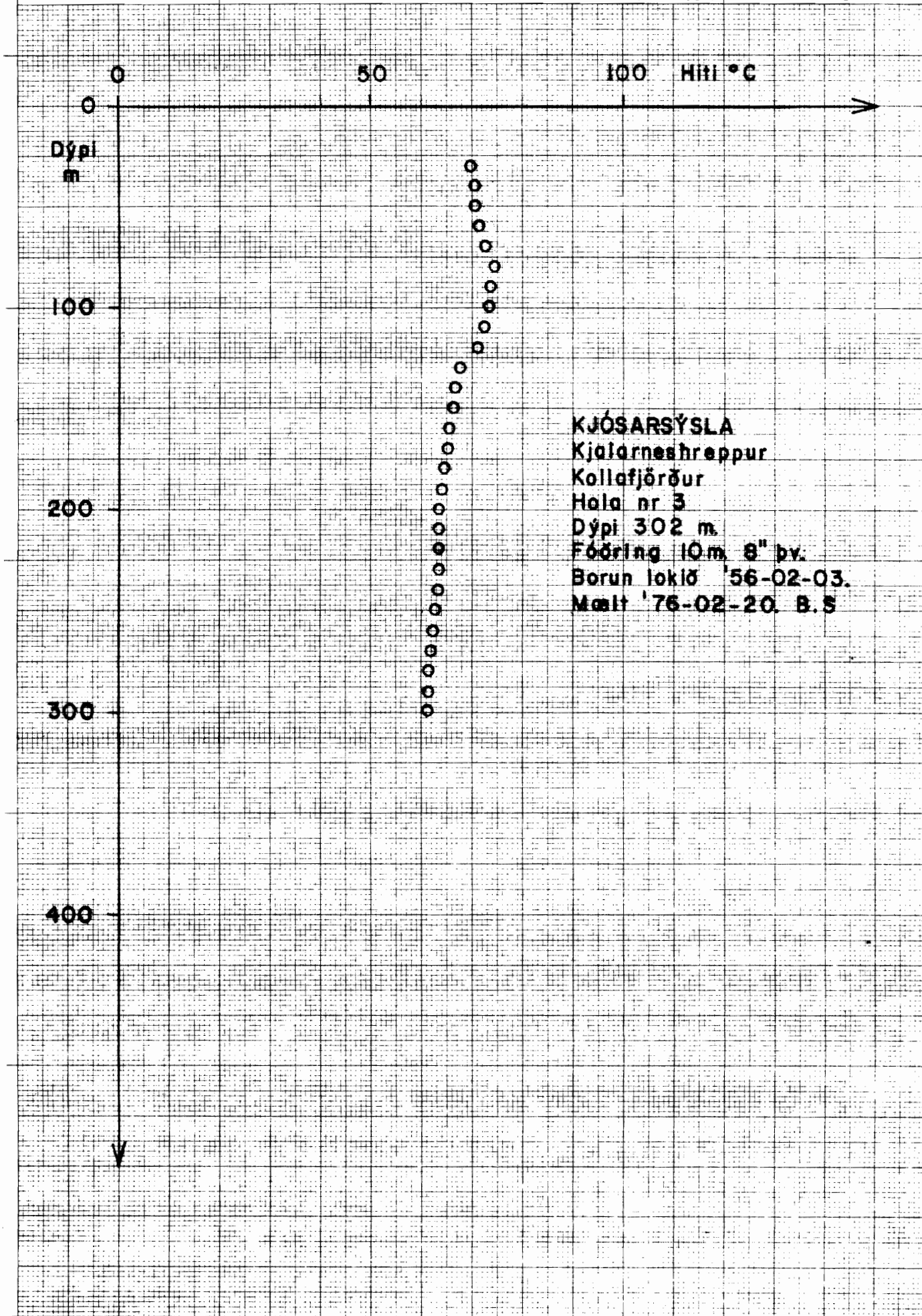
'76-02-25. B.S/ÓÐ

Tnr. 8 Tnr. 1618

J-Kollfj. J-Hitam.

Hitamælingar i borholum

Verknr. 194 Fnr. 13958



KJÓARSÝSLA  
Kjalarneshreppur  
Kollafjörður  
Hala nr 3  
Dýpi 302 m.  
Fóðring 10m, 8" þv.  
Borun lokið '56-02-03.  
Mælt '76-02-20. B.S

732501 - 523 A4 - 1x1 mm



Hitamælingar í borholum  
Verknr. 507

0 50 100 Hiti °C

Dýpi  
m

200

400

600

800

1000

1200

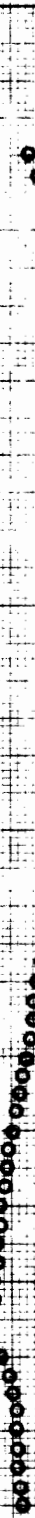
1400

1600

1800

2000

KJÓÐARSÝSLA  
Mosfellshreppur  
Norður Reykir, Reykjahlíð I  
Hala MG 28  
Dýpi 2040 m  
Fóðring 13 3/8" í 193 m  
Borun lokid 74-10-28  
R-1  
Máli 76-05-25 SH

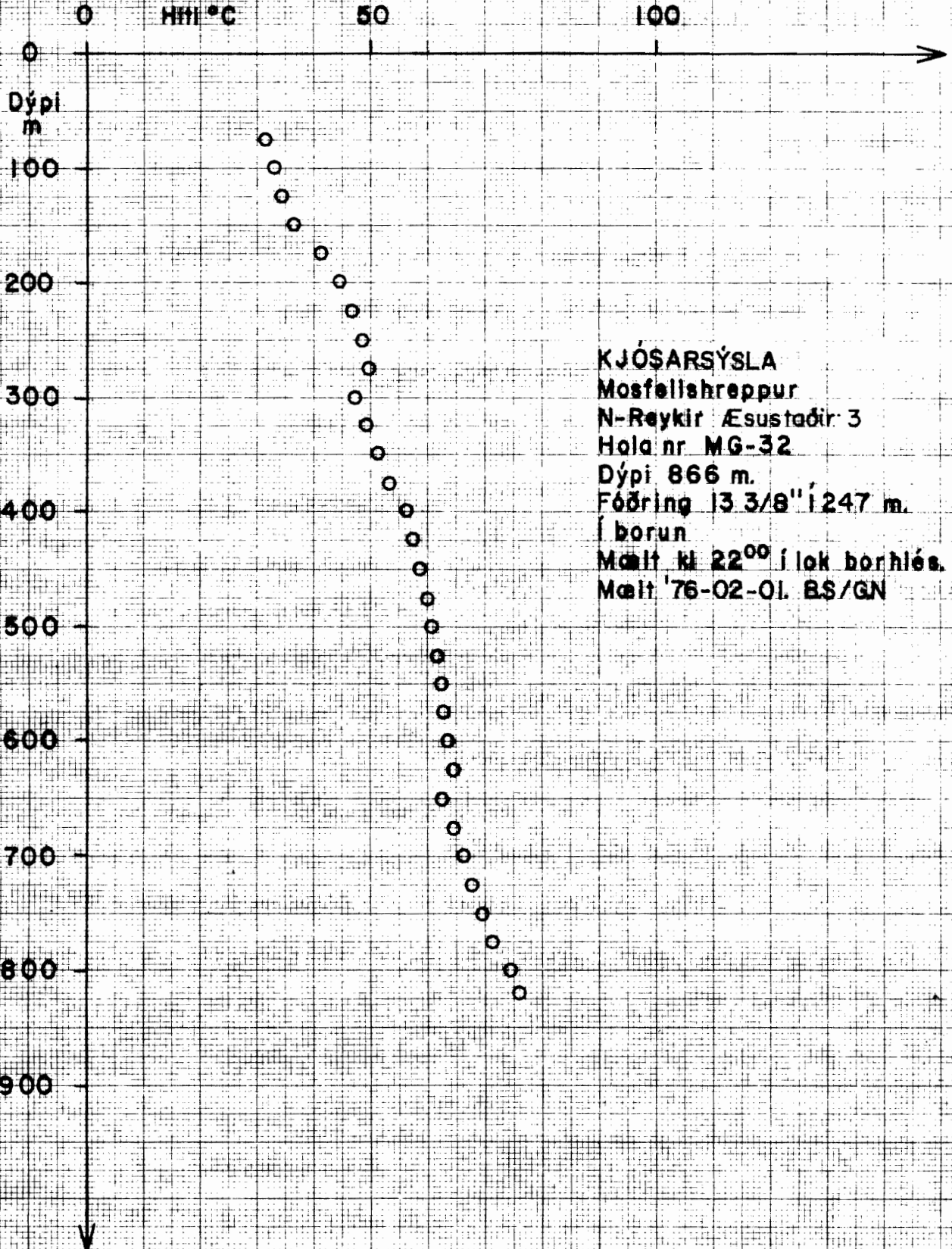




Hitamælingar i borholum

Verknr. 519

Fnr. 13936



KJÓARSÝSLA  
Mosfellshreppur  
N-Reykir Æsustaðir 3  
Hala nr MG-32  
Dýpi 866 m.  
Fóðring 13 3/8" í 247 m.  
í borun  
Mælt kl 22<sup>00</sup> í lok borhlés.  
Mælt '76-02-01. BS/GN

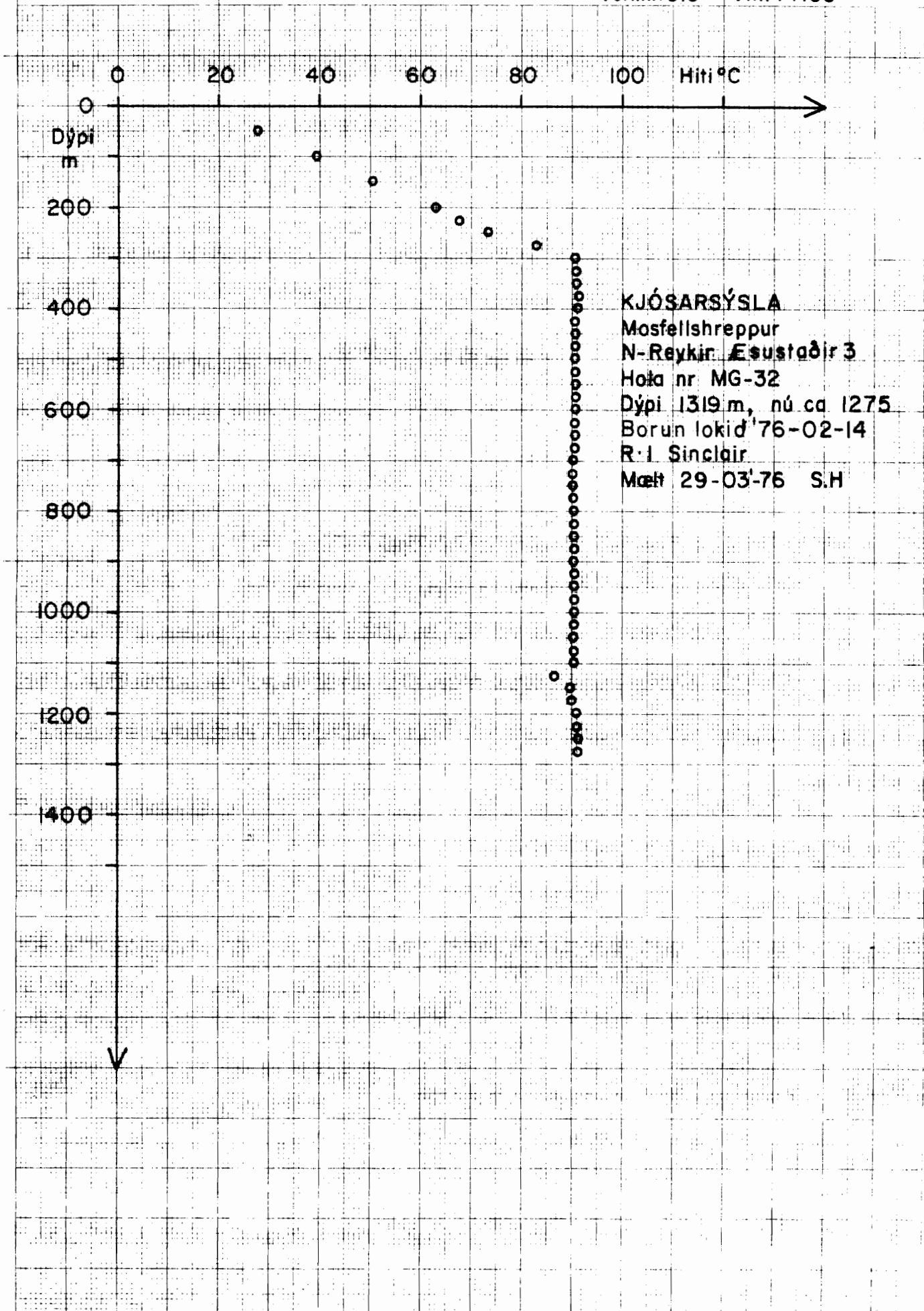
7325 01 - 523 A4 - 1 x 1 mm





### Hitamælingar i borholum

Verknr. 519



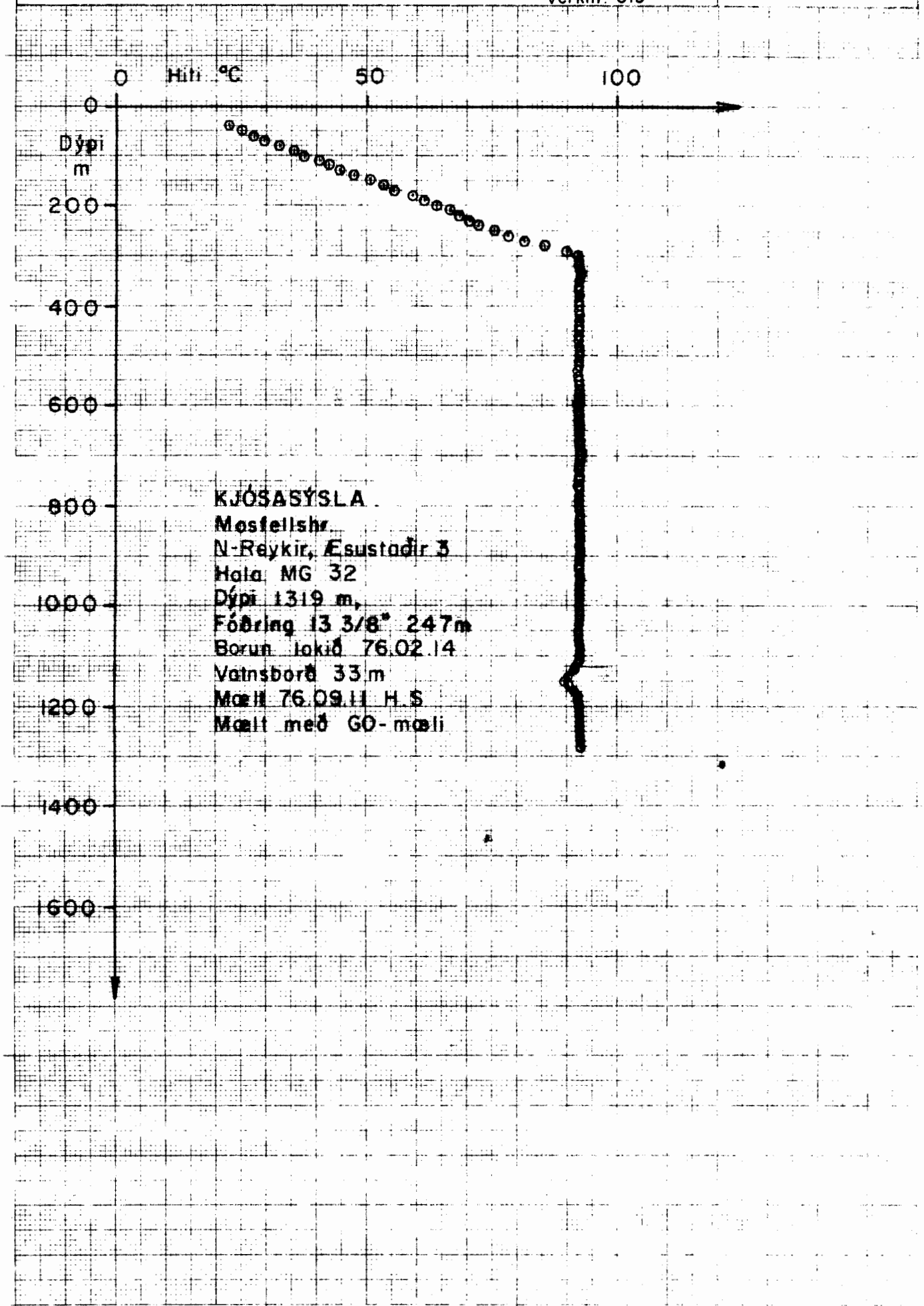
KJÓSARSÝSLA  
Mosfellshreppur  
N-Reykir, Esustaðir 3  
Hóla nr MG-32  
Dýpi 1319 m, nú ca 1275  
Borun lokid '76-02-14  
R.I Sinclair  
Mælt 29-03-'76 S.H





Hitamælingar í borholum

Verknr. 519



KJÓSAÞÝSLA  
Mosfellshr.  
N-Reykir, Esustadir 3  
Hala MG 32  
Dýpi 1319 m,  
Fóðring 13 3/8" 247m  
Borun lokið 76.02.14  
Vatnsborð 33 m  
Mælt 76.09.11 H.S  
Mælt með GO-mæli



Hitamælingar í borholum

Verknr. 520

0 20 40 60 80 100 Hiti °C

Dýpi  
m

100

200

300

400

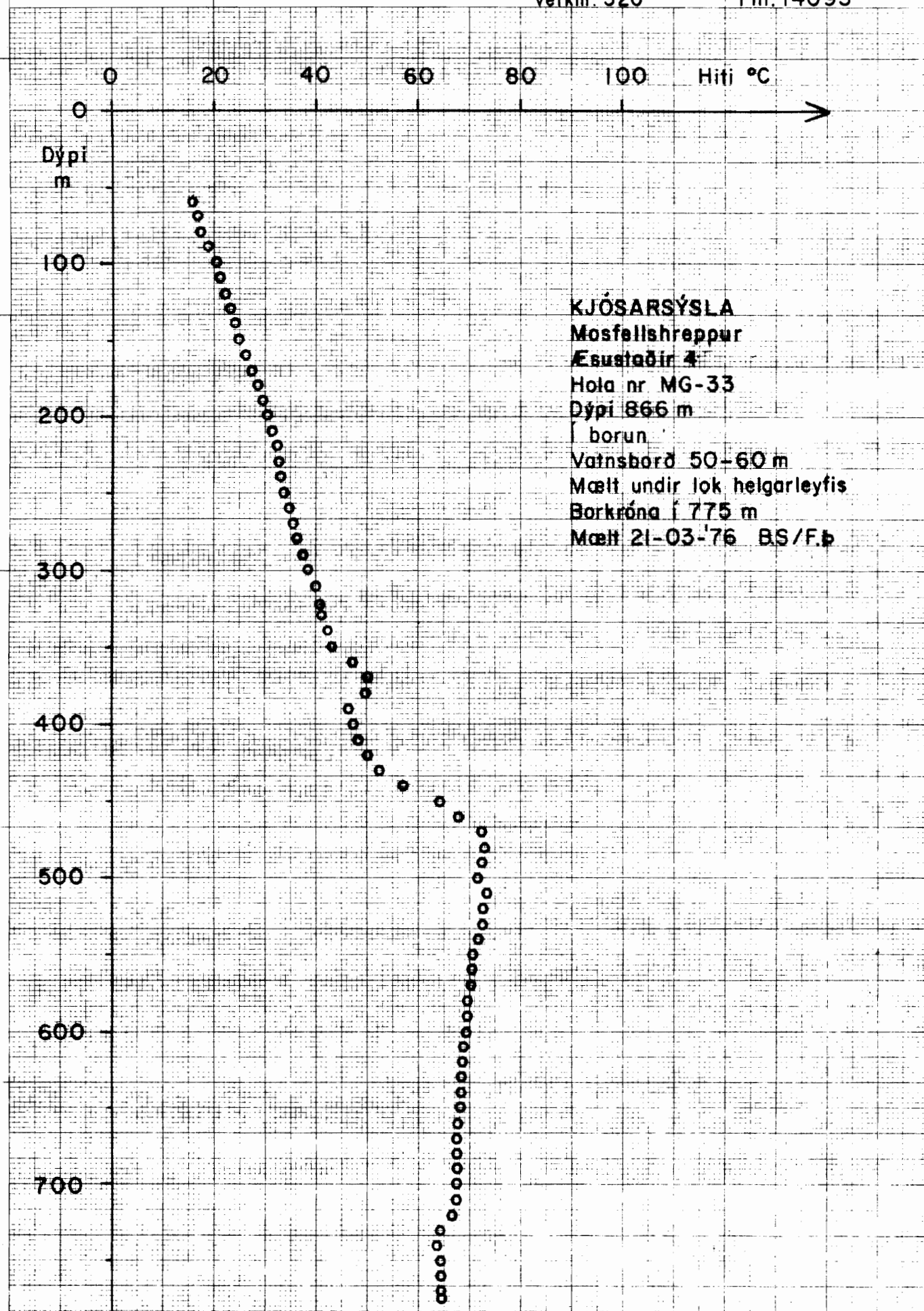
500

600

700

800

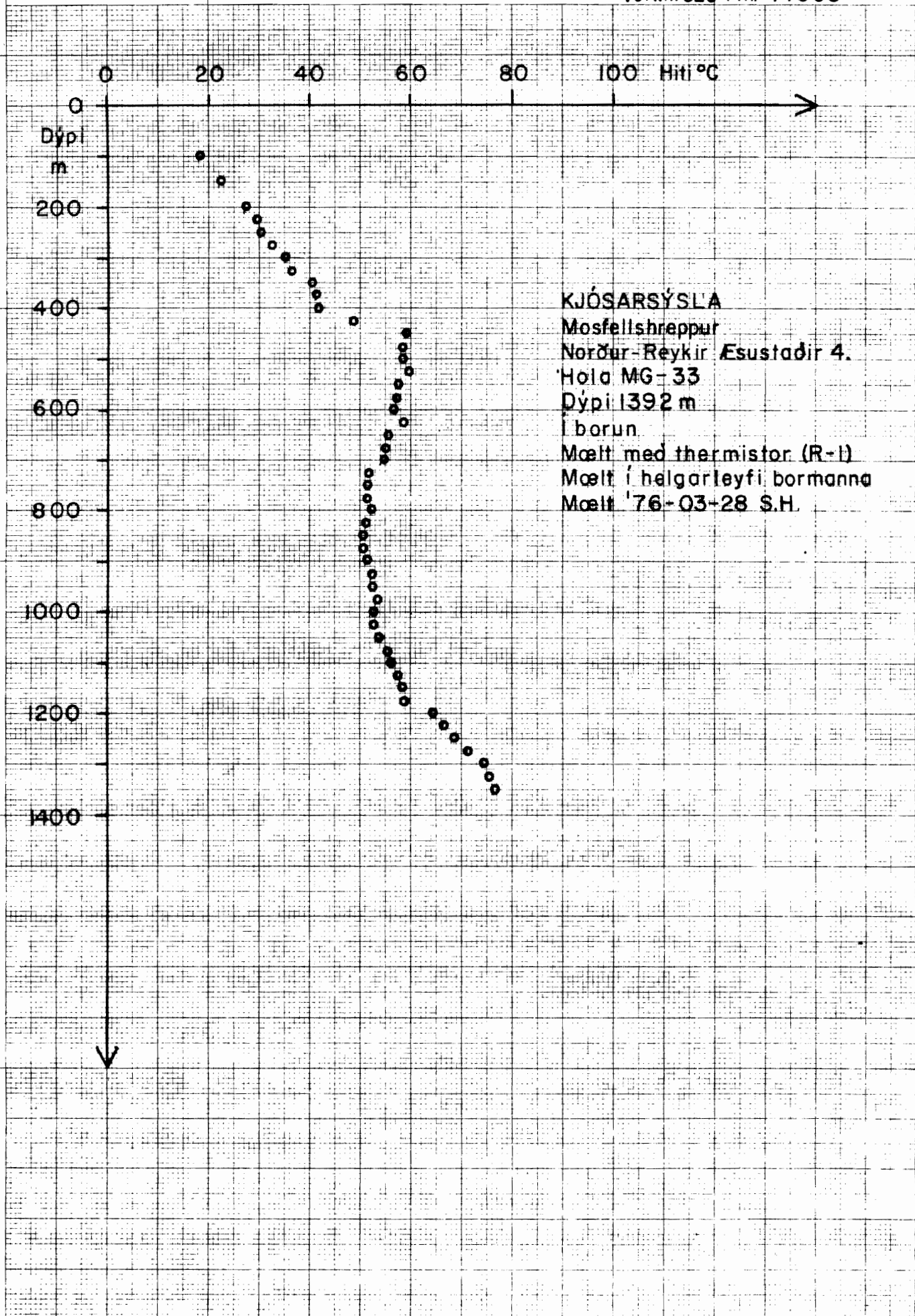
KJÓARSÝSLA  
Mosfellshreppur  
Esustaðir 4  
Hóla nr MG-33  
Dýpi 866 m  
í borun  
Vatnsborð 50-60 m  
Mælt undir lok helgarleyfis  
Borkróna í 775 m  
Mælt 21-03-'76 BS/F.Þ





# Hitamælingar í borholum

Verknr520 Fnr. 14098



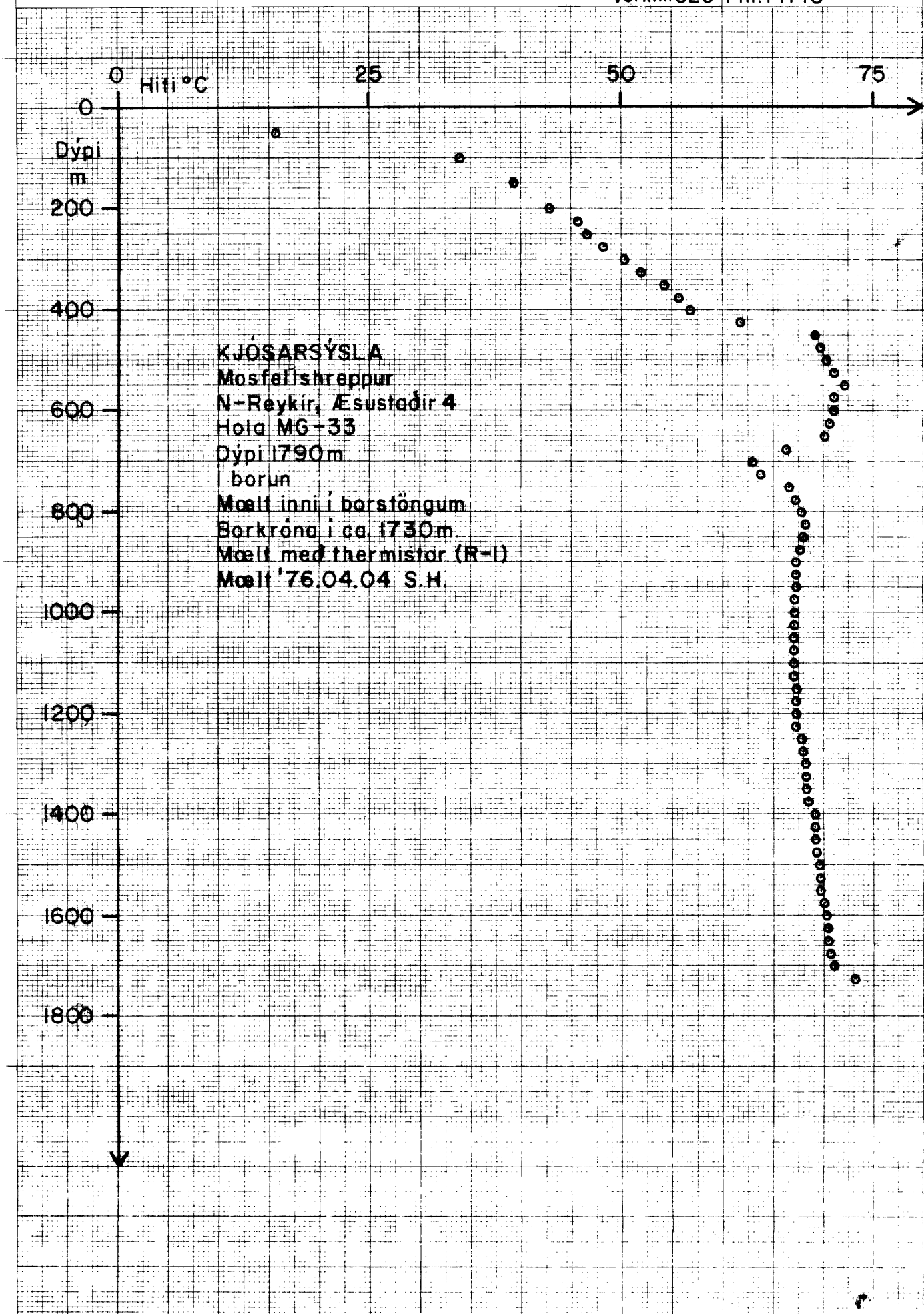
KJÓARSÝSLA  
Mosfellshreppur  
Norður-Reykir Esustadir 4.  
Hala MG-33  
Dýpi 1392 m  
Í borun  
Mælt með thermistor (R-1)  
Mælt í helgarleyfi bormanna  
Mælt '76-03-28 S.H.

SIS 732/01-523 A4 1 x 1 mm



Hitamælingar í borholum

Verknr.520 Fnr.14145



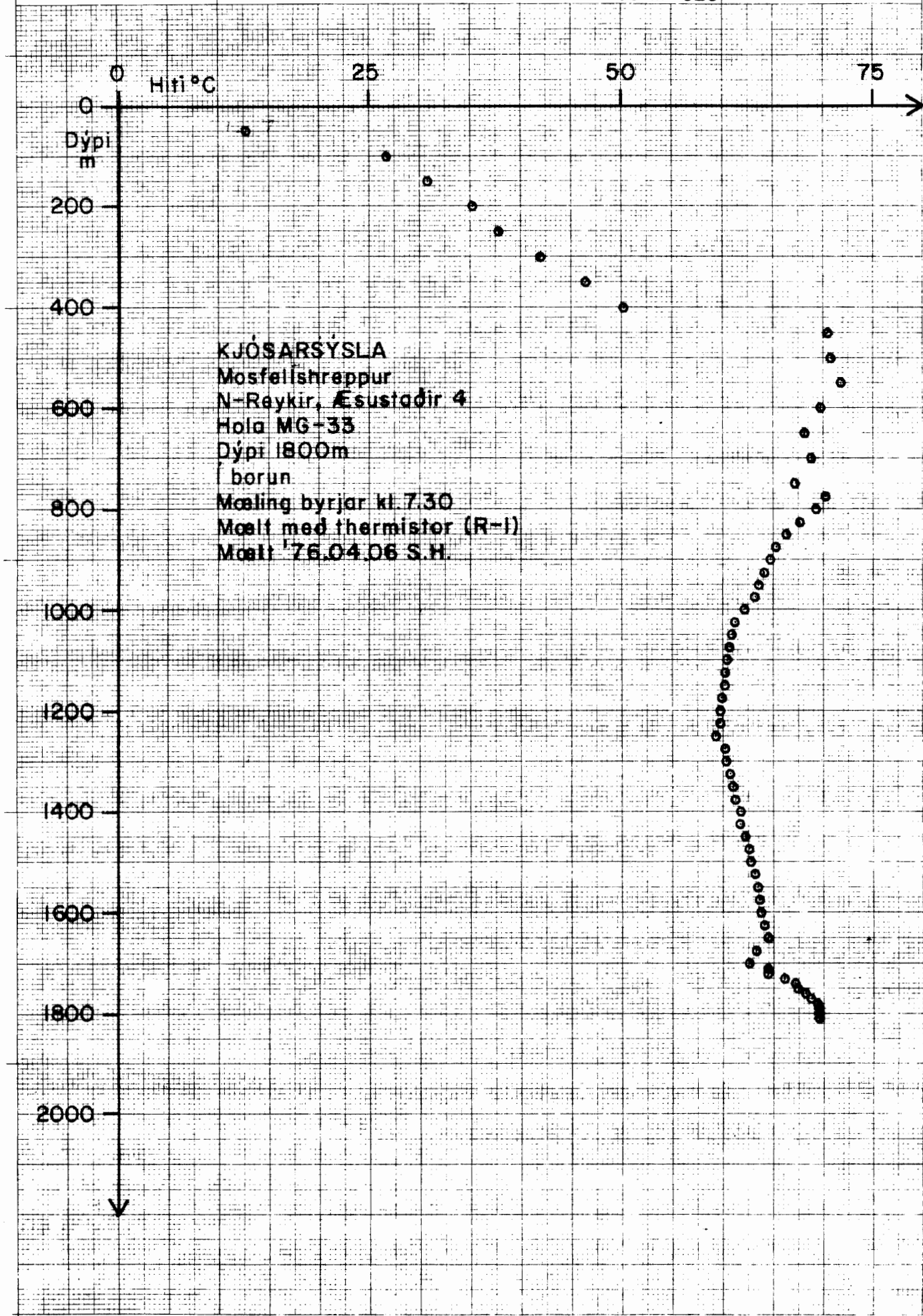
1/1501 - 343 44 - 1 K 1 1980





Hitamælingar í borholum

Verknr.520 Fnr.14146

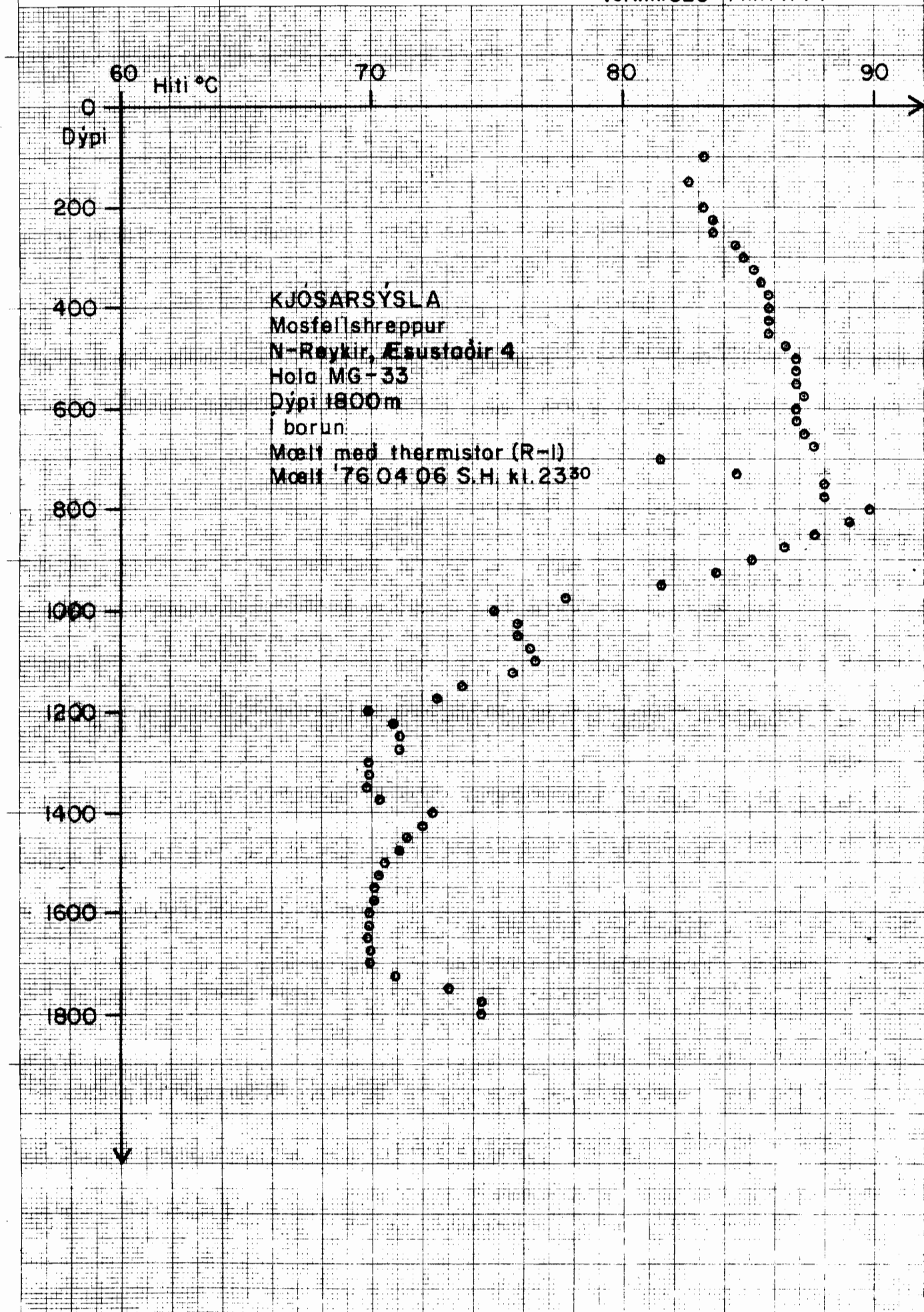




Hitamælingar í borholum

Verknr. 520

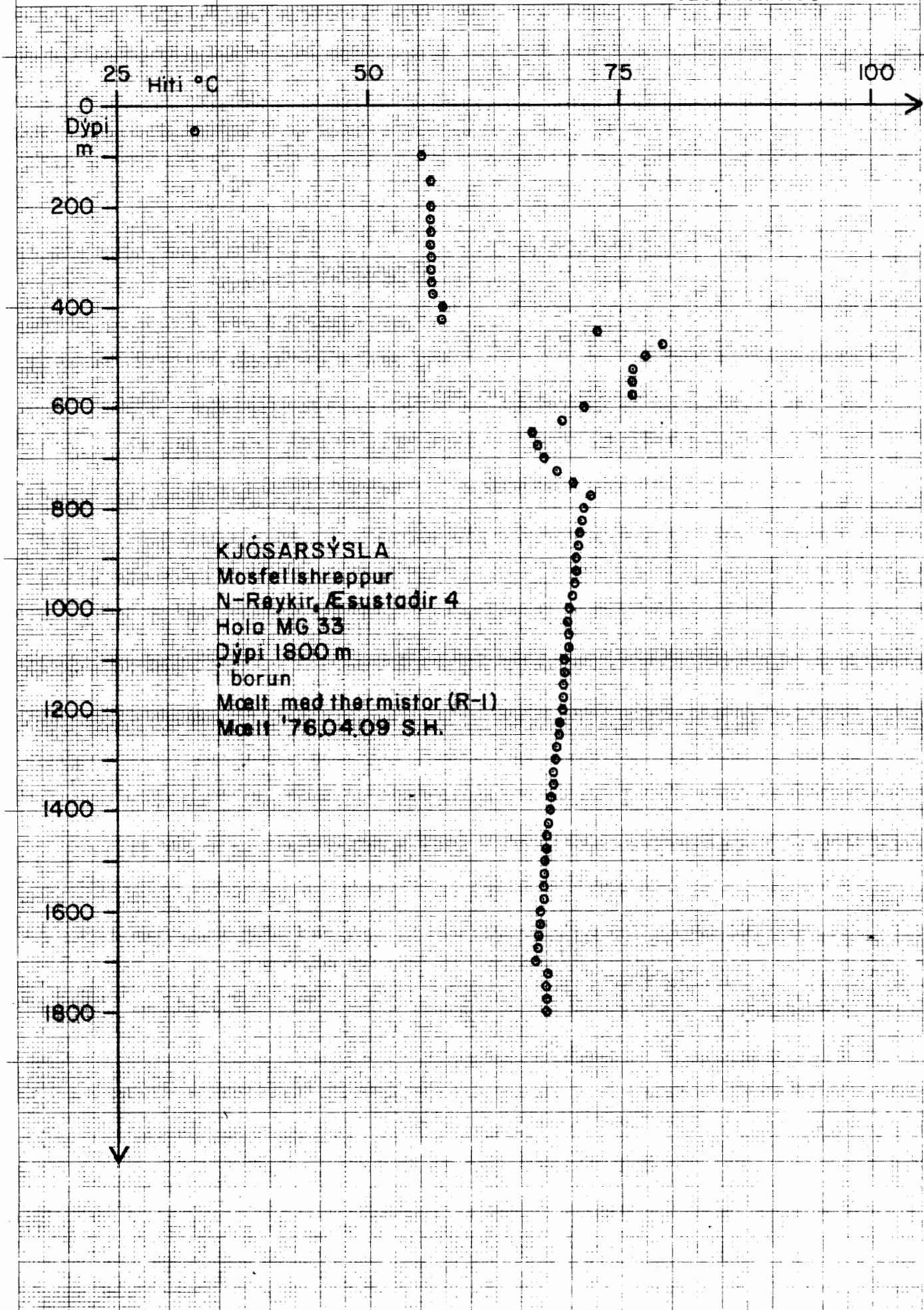
Fnr. 14144





Hitamælingar í borholum

Verknr.520 Fnr.14160

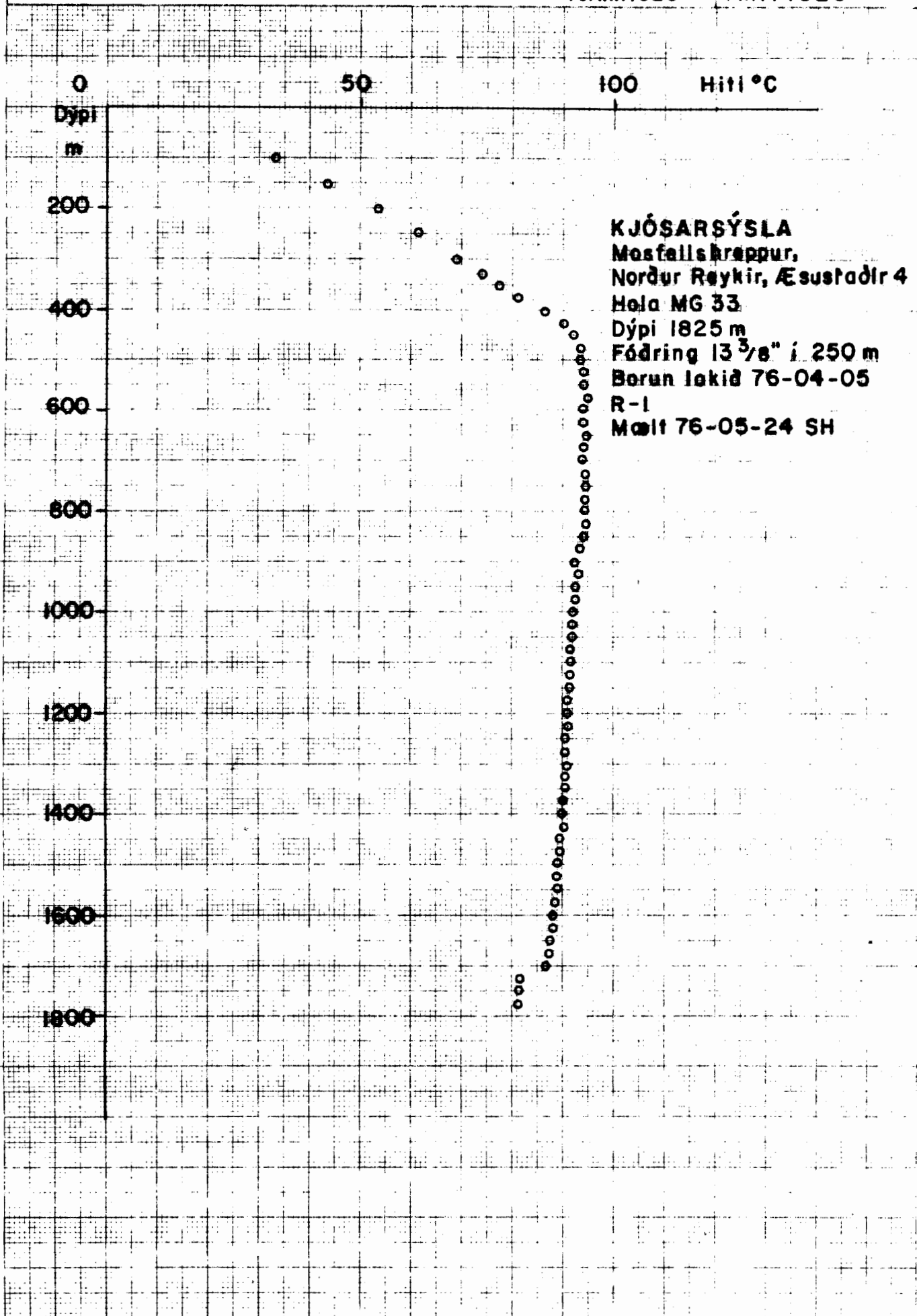


1:2501 5/1 A4 1x1 mm



### Hitamælingar í borholum

Verknr. 520



**KJÓÐARSÝSLA**  
Mosfellsbætur,  
Norður Reykir, Æsustaðir 4  
Hala MG 33  
Dýpi 1825 m  
Fóðring 13 3/8" í 250 m  
Borun lokið 76-04-05  
R-1  
Mælt 76-05-24 SH

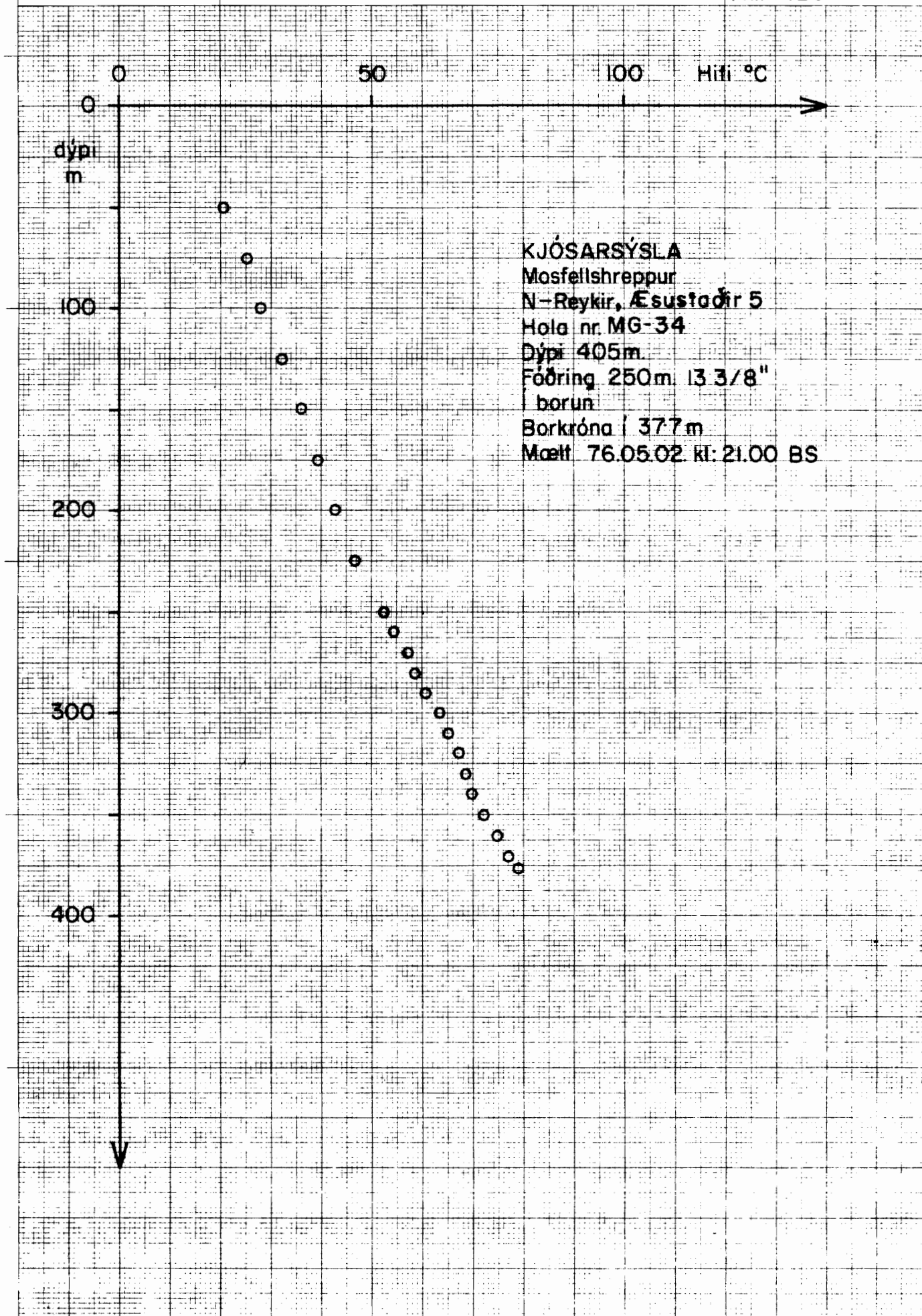






Hitamælingar í borholum

Verknr. 523 Fnr. 14231

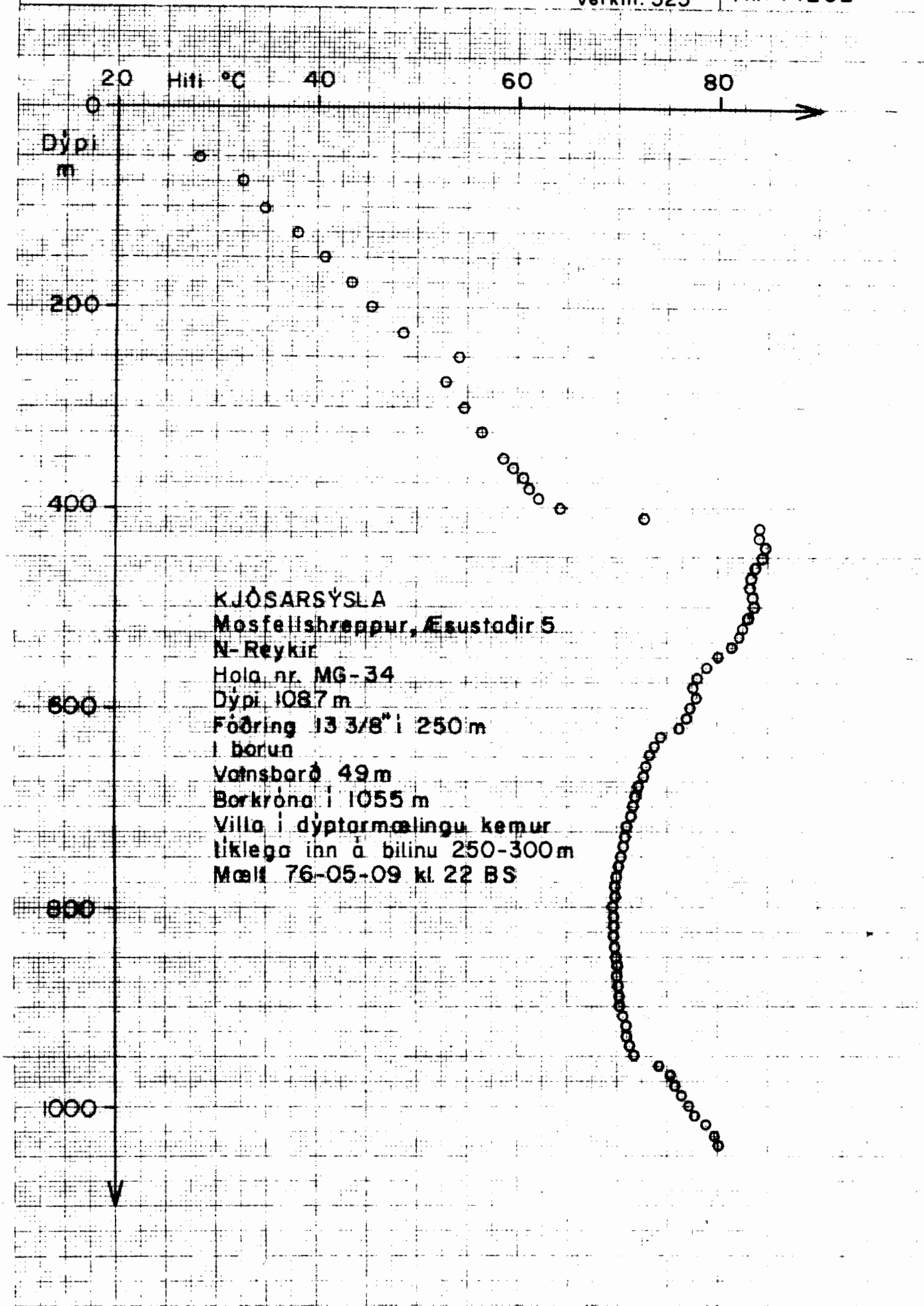


**KJÓARSÝSLA**  
Mosfellshreppur  
N-Reykir, Æsustaðir 5  
Hala nr. MG-34  
Dýpi 405m  
Fóðring 250m. 13 3/8"  
| borun  
Borkróna í 377m  
Mælt 76.05.02 kl: 21.00 BS



Hitamælingar í borholum

Verknr. 523

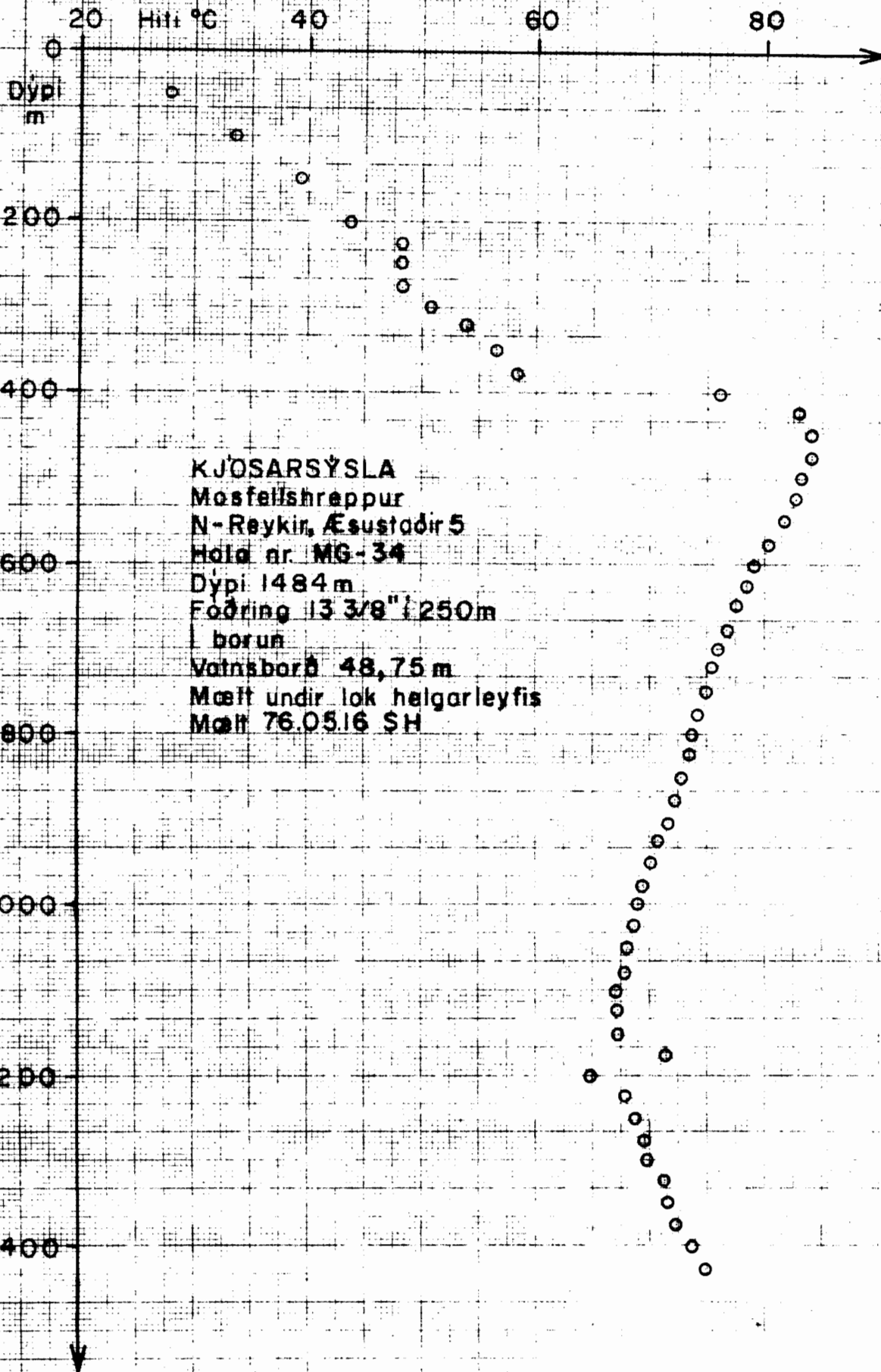


KJÓSARSÝSLA  
Mosfellshreppur, Esustadir 5  
N-Reykir  
Hala nr. MG-34  
Dýpi 1087 m  
Fóðring 13 3/8" í 250 m  
í borun  
Vatnsborð 49 m  
Borkróna í 1055 m  
Villa í dýptarmælingu kemur  
líklega inn á bilinu 250-300 m  
Mælt 76-05-09 kl. 22 BS



### Hitamælingar í borholum

Verknr. 523



KJÓSARSÝSLA  
Mosfellshreppur  
N-Reykir, Æsustadir 5  
Hala nr. MG-34  
Dýpi 1484 m  
Fóðring 13 3/8" í 250m  
borun  
Vatnsborð 48,75 m  
Mælt undir lok hálgarleyfis  
Mælt 76.0516 SH

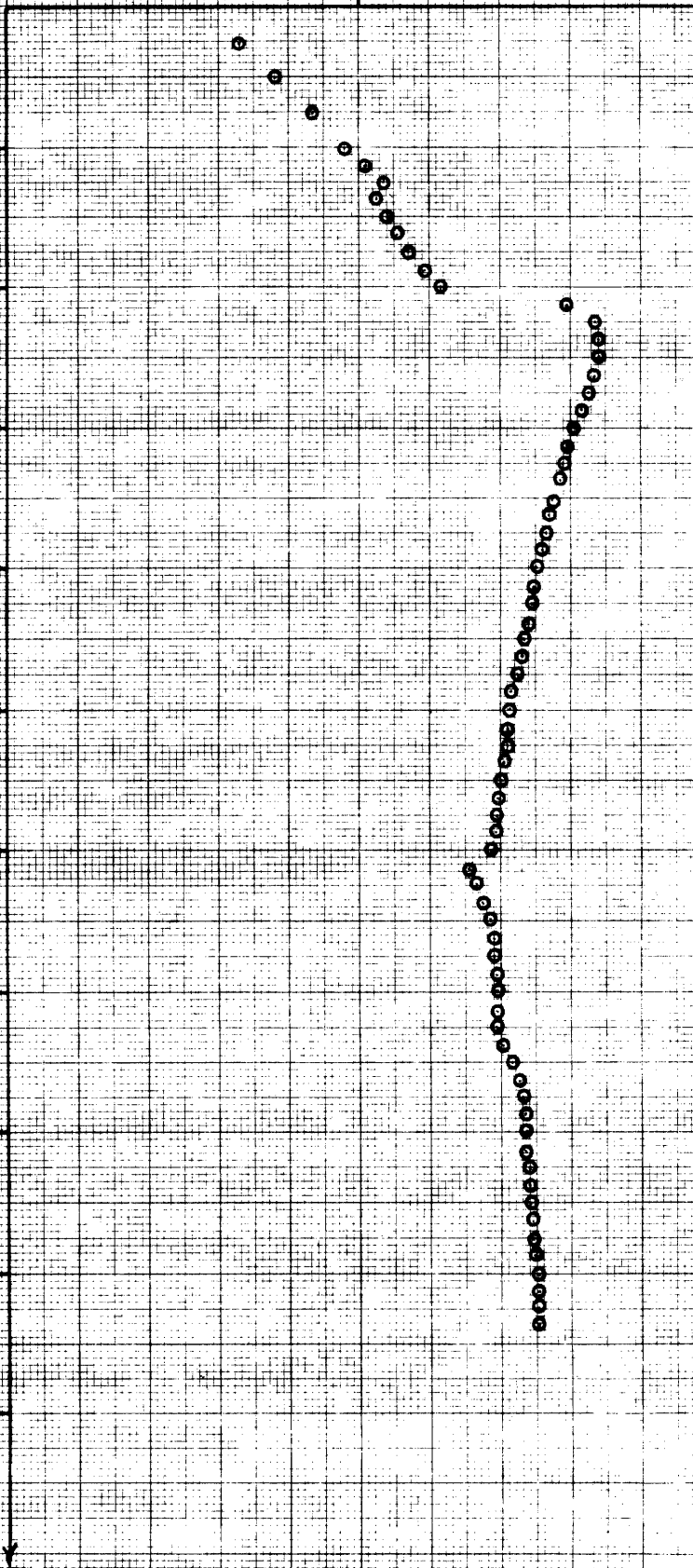




0 50 100 Hití °C

Dýpi  
m  
0  
200  
400  
600  
800  
1000  
1200  
1400  
1600  
1800  
2000

KJÓSARSÝSLA  
Mosfellshreppur  
Norður Reykir, Esustaðir 5  
Hala MG 34  
Dýpi 1909 m  
Fóðring 13 3/8" í 250 m  
í borun  
Vatnsborð 14.15 m  
Borkróna í 1877 m  
Mælt undir lok helgarleyfis  
Mælt 76-05-23 SH



13 25 01 - 523 A4 - 1 x 1 mm



# Hitamælingar í borholum

Verknr. 523

76-06-14 SH/e

Tnr. 542 Tnr. 1710

J-Mosf.hr. J-Hitam.

Fnr. 14327

0 50 100 Hití °C

Dýpi  
m

200

400

600

800

1000

1200

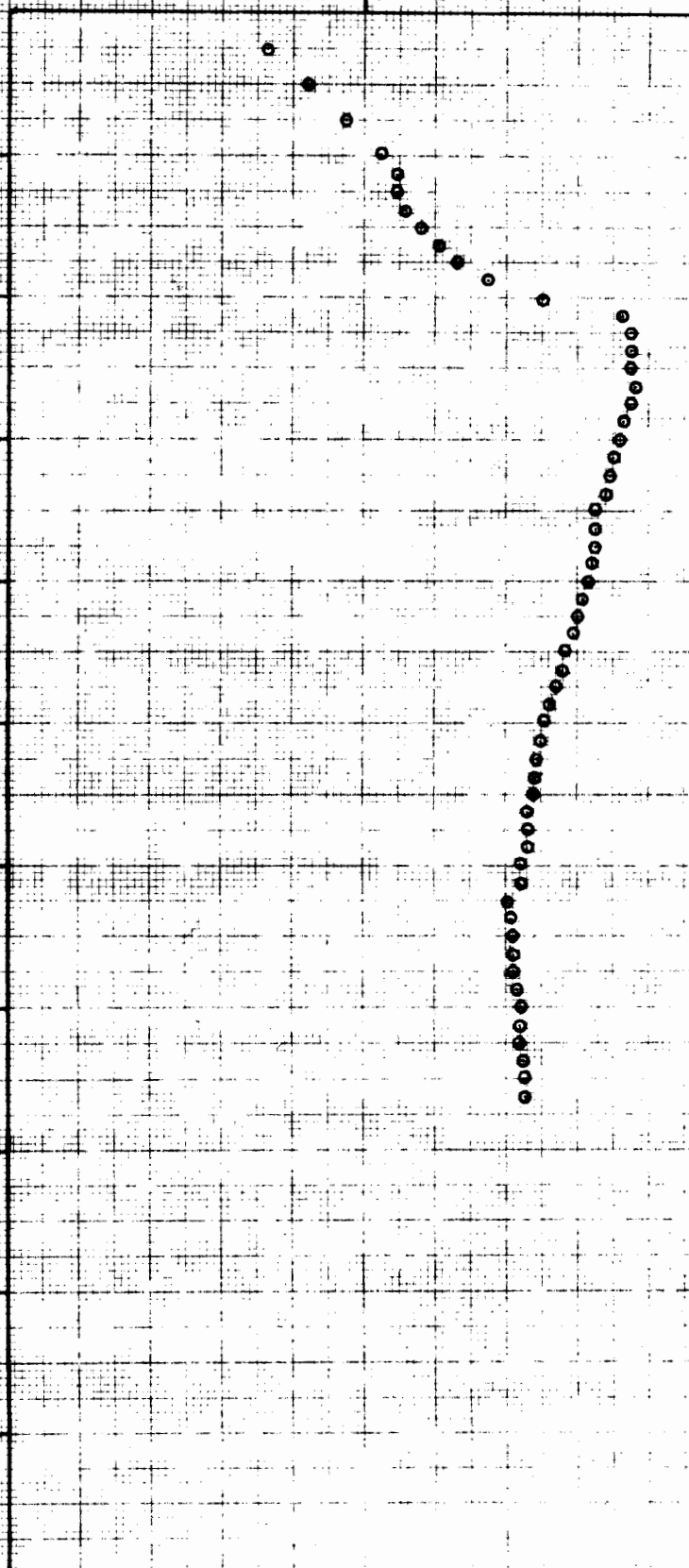
1400

1600

1800

2000

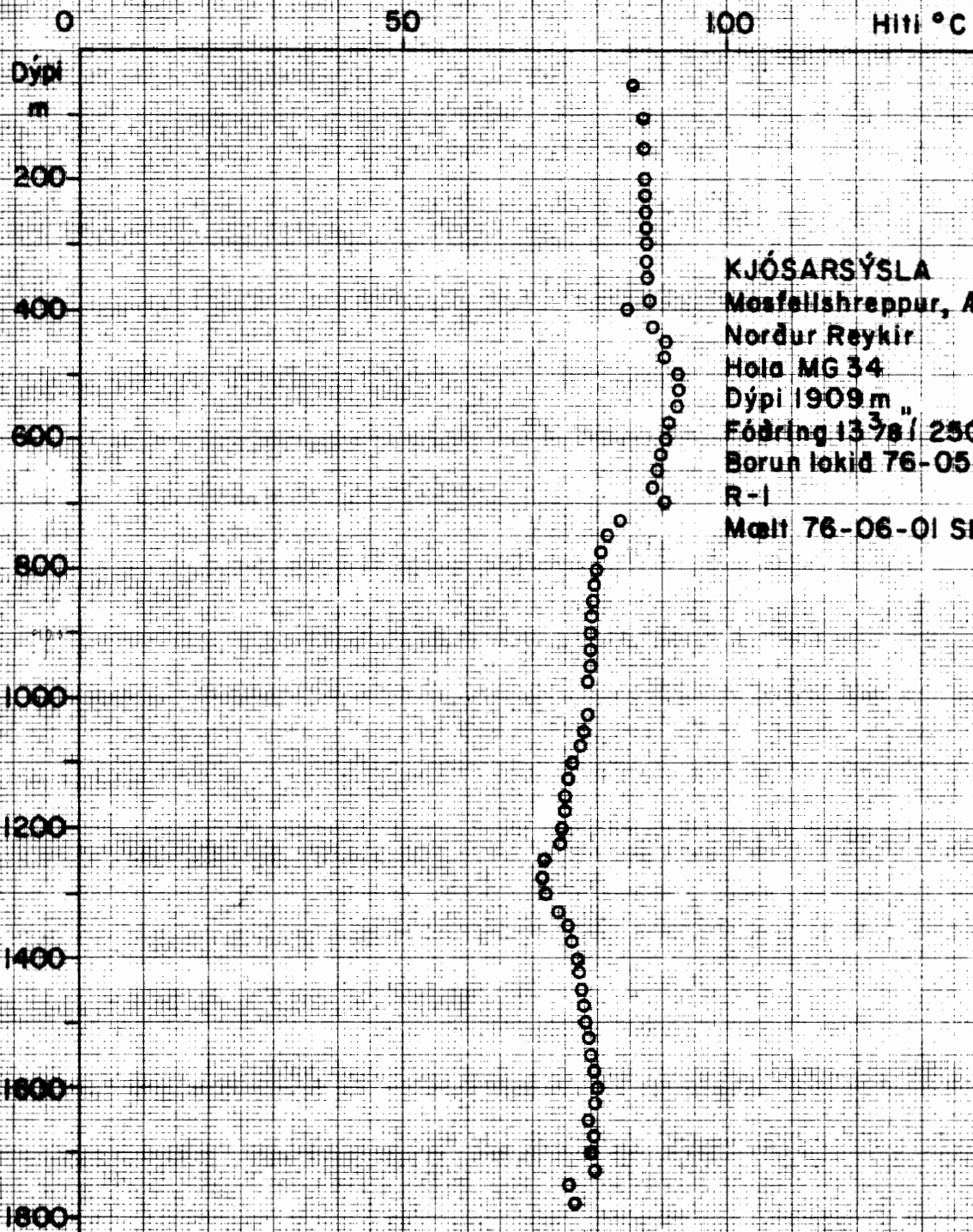
**KJÓSARSÝSLA**  
**Mosfelliðshreppur, Æsustaðir 5**  
**Norður Reykir**  
**Hola MG 34**  
**Dýpi 1909m**  
**Fáðring 1378" í 250m**  
**Borun lokið 76-05-22**  
**Mæli 76-05-24 SH**



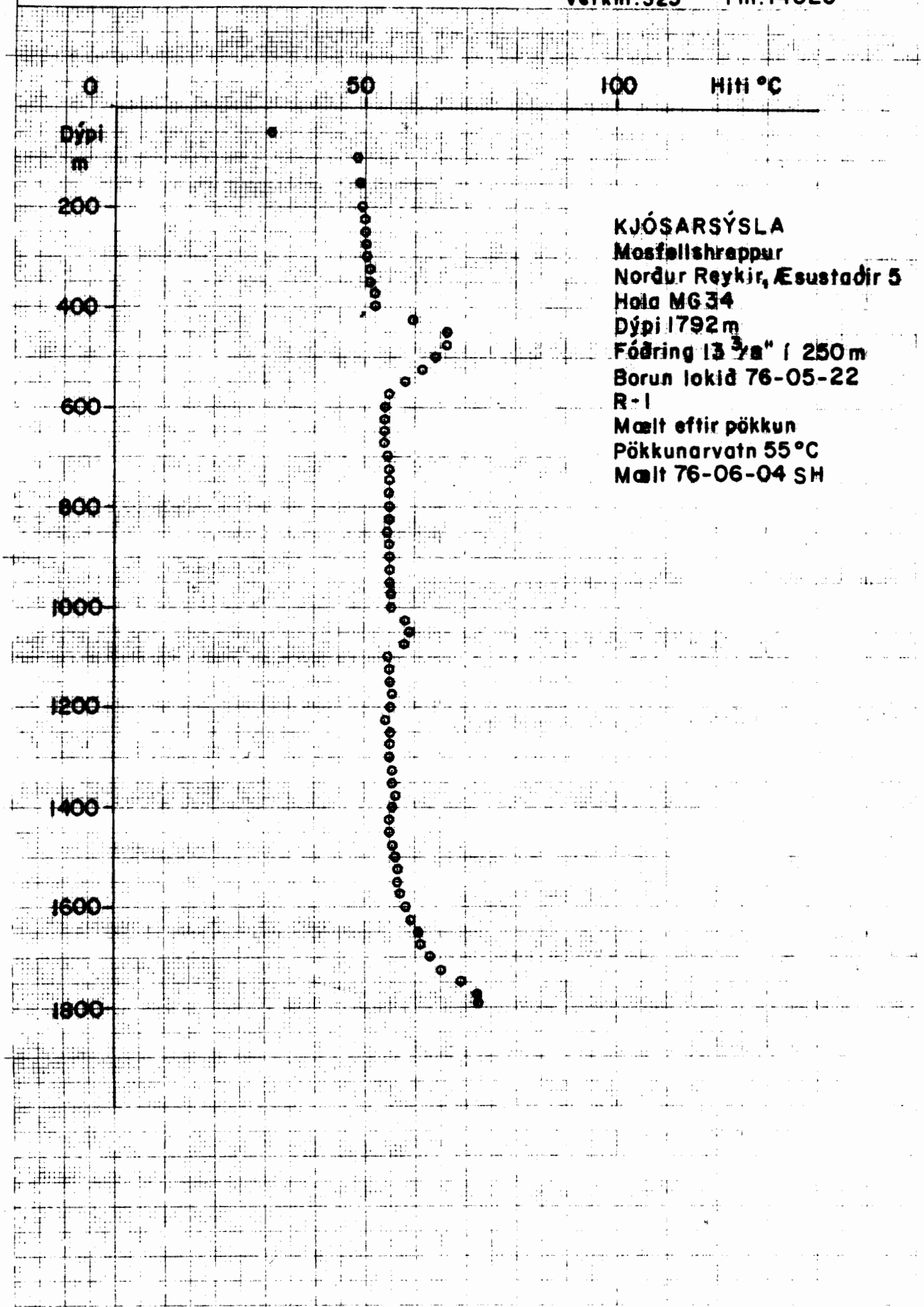


Hitamælingar í borholum

Verknr. 523



KJÓSARSÝSLA  
Mosfellshreppur, Æsustadir 5  
Norður Reykir  
Hala MG 34  
Dýpi 1909 m  
Fóðring 133a / 250m  
Borun lokid 76-05-22  
R-1  
Mælt 76-06-01 SH

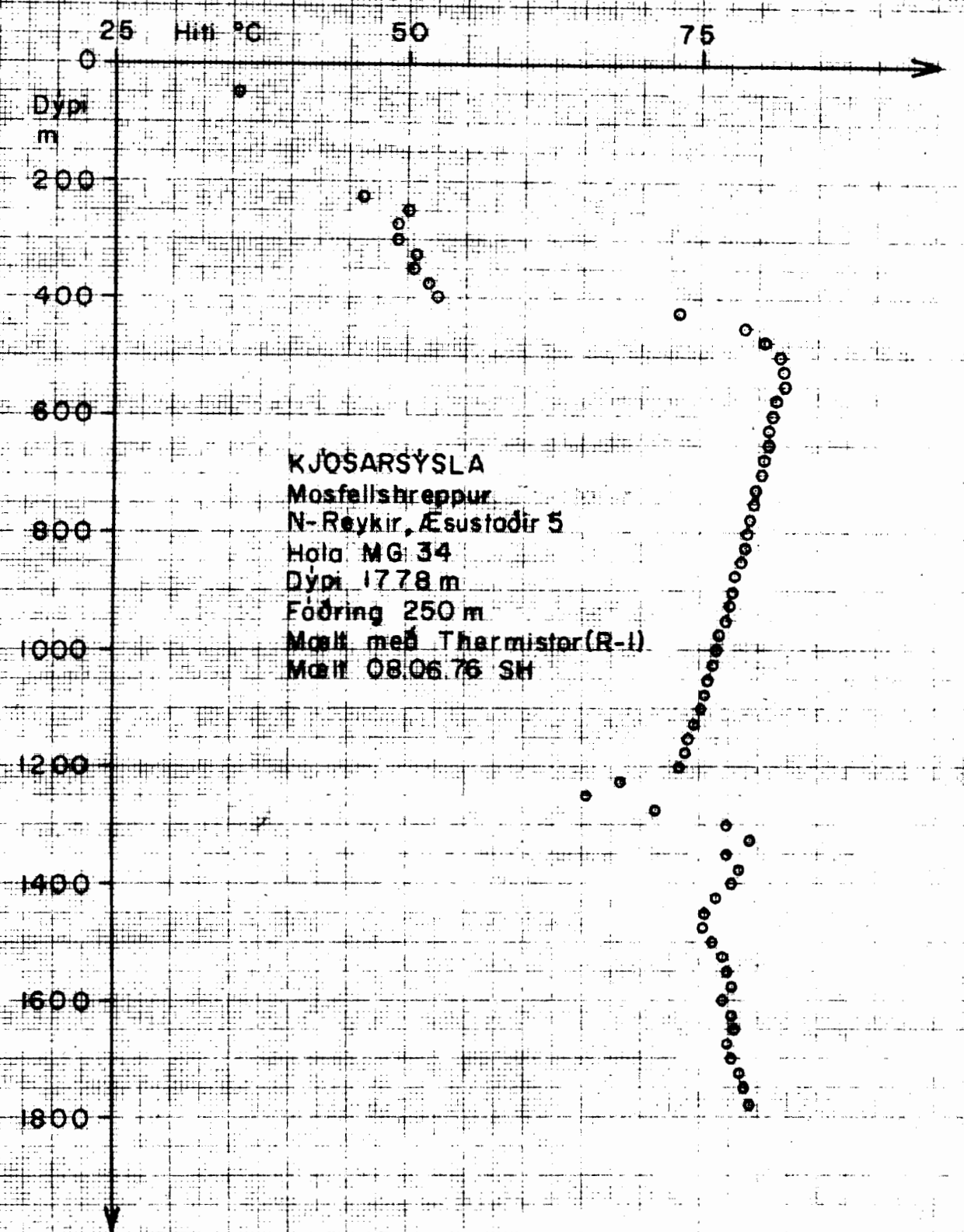






### Hitamælingar í borholum

Verknr. 523



KJÓARSÝSLA  
Mosfellshreppur  
N-Reykir, Æsustadir 5  
Hala MG: 34  
Dýpi 1778 m  
Fóðring 250 m  
Mælt með Thermistor (R-1)  
Mælt 08.06.76 SH



ORKUSTOFNUN  
Jarðhitadeild

12.07.76 BS/AV

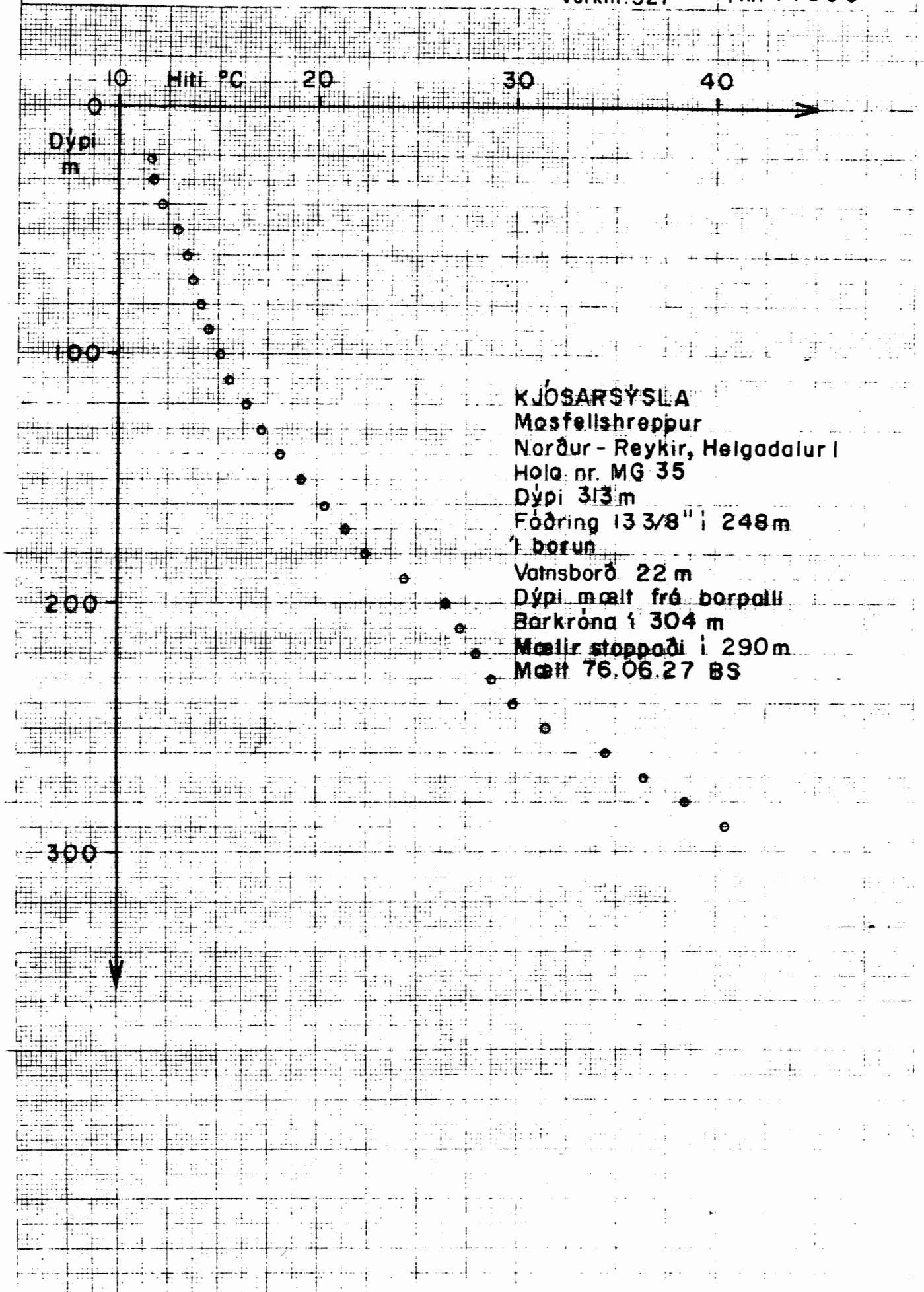
J-Mosfhr. J-Hitam.

Tnr. 545 Tnr. 1738

Fnr. 14399

### Hitamælingar í borholum

Verknr. 527



KJÓSARSÝSLA

Mosfellshreppur

Norður - Reykir, Helgadalur I

Hola nr. MG 35

Dýpi 313 m

Fóðring 13 3/8" í 248 m

í borun

Vatnsborð 22 m

Dýpi mælt frá borpalli

Barkróna í 304 m

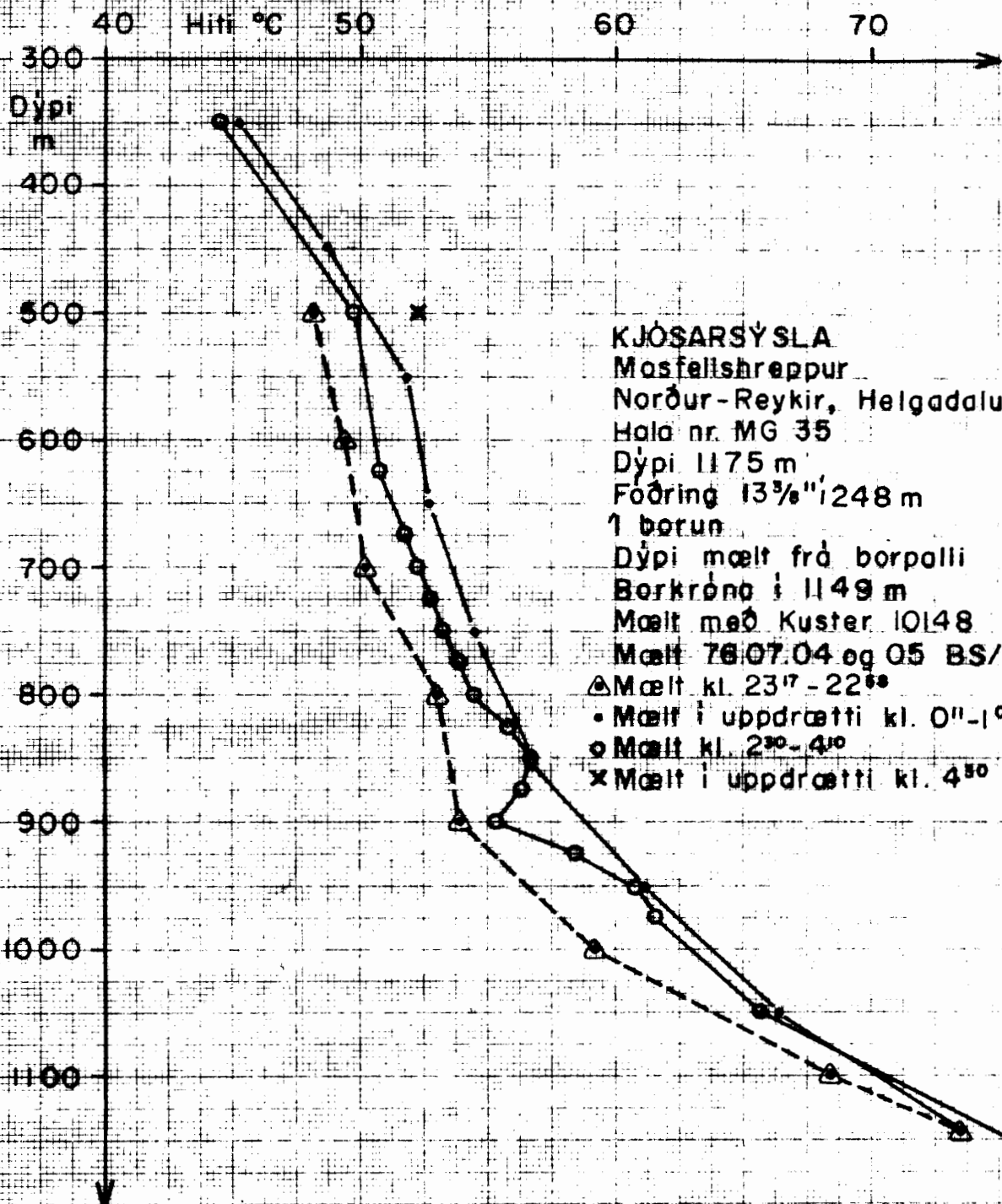
Mællir stoppaði í 290 m

Mælt 76.06.27 BS



### Hitamælingar í borholum

Verknr. 527



#### KJÓSARSÝSLA

Mosfellshreppur

Norður-Reykir, Helgadalur I

Hala nr. MG 35

Dýpi 1175 m

Fóðring 13 $\frac{3}{8}$ " i 248 m

1 borun

Dýpi mælt frá borpalli

Borhröng i 1149 m

Mælt með Kuster 10148

Mælt 76.07.04 og 05 BS/VS

△ Mælt kl. 23<sup>17</sup> - 22<sup>58</sup>

• Mælt í uppdrætti kl. 0<sup>11</sup> - 1<sup>08</sup>

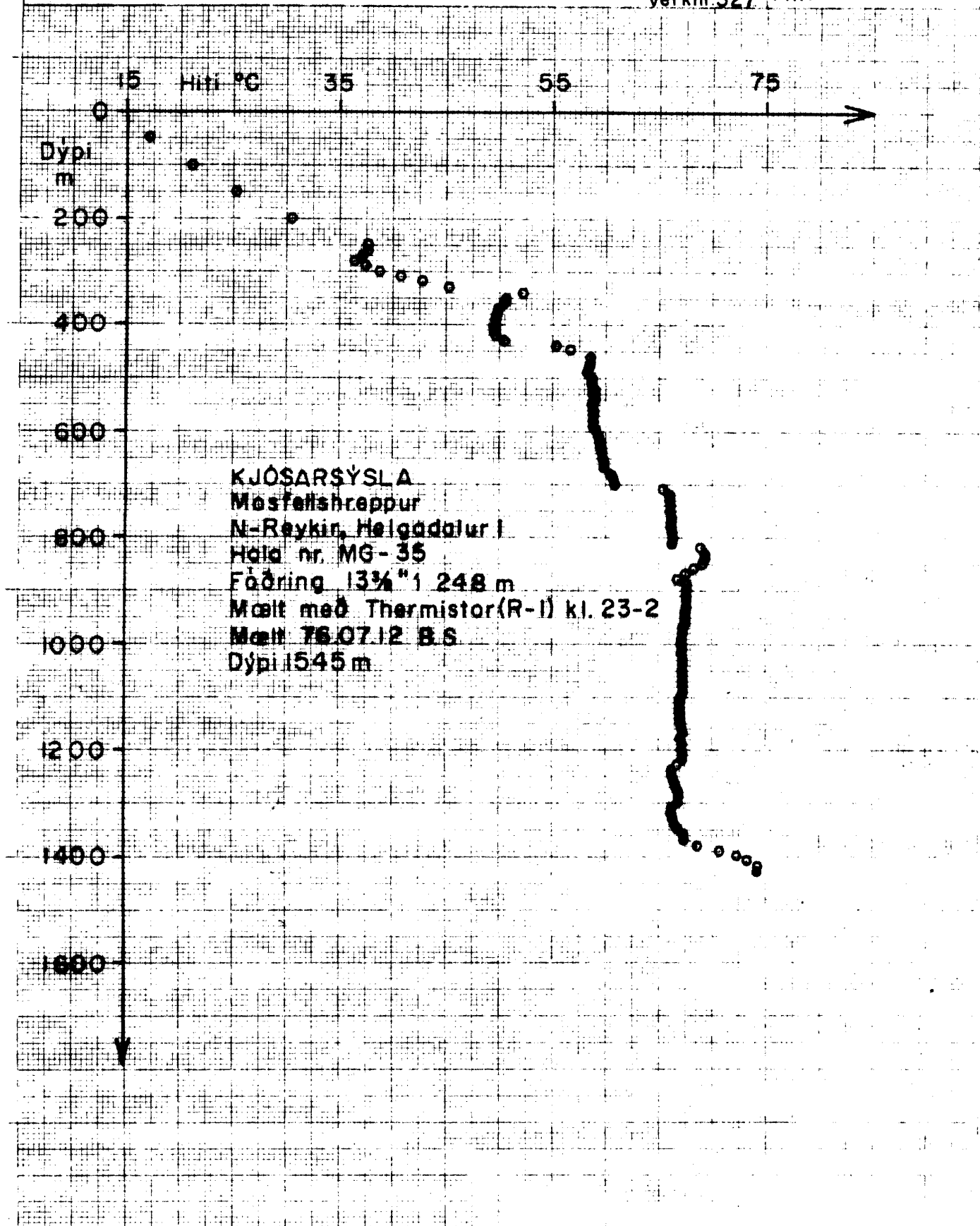
○ Mælt kl. 2<sup>30</sup> - 4<sup>10</sup>

× Mælt í uppdrætti kl. 4<sup>50</sup>



Hitamælingar í borholum

Verknr.527



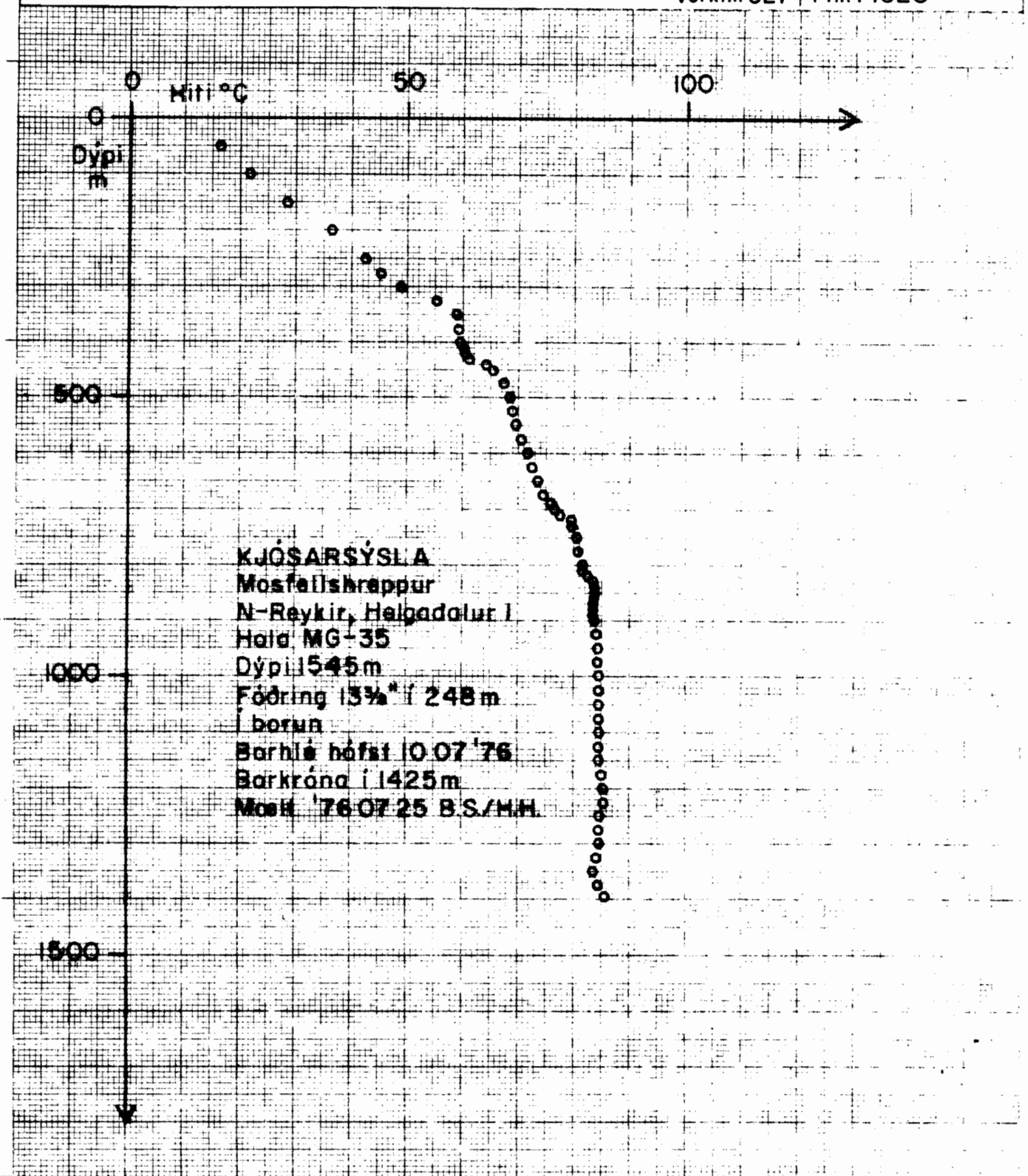




Hitamælingar í borholum

Verknr. 527

Fnr.14528



KJÓSARSÝSLA  
Mosfellsþreppur  
N-Reykir, Helgadalur I  
Hala MG-35  
Dýpi 1545m  
Fóðring 13%\* í 248m  
í borun  
Borhle hófst 10.07 '76  
Barkrána í 1425m  
Mosi. '76.07.25 B.S./M.H.



ORKUSTOFNUN  
Jarðhitadeild

77.07.13 VS/HS/AVIII.

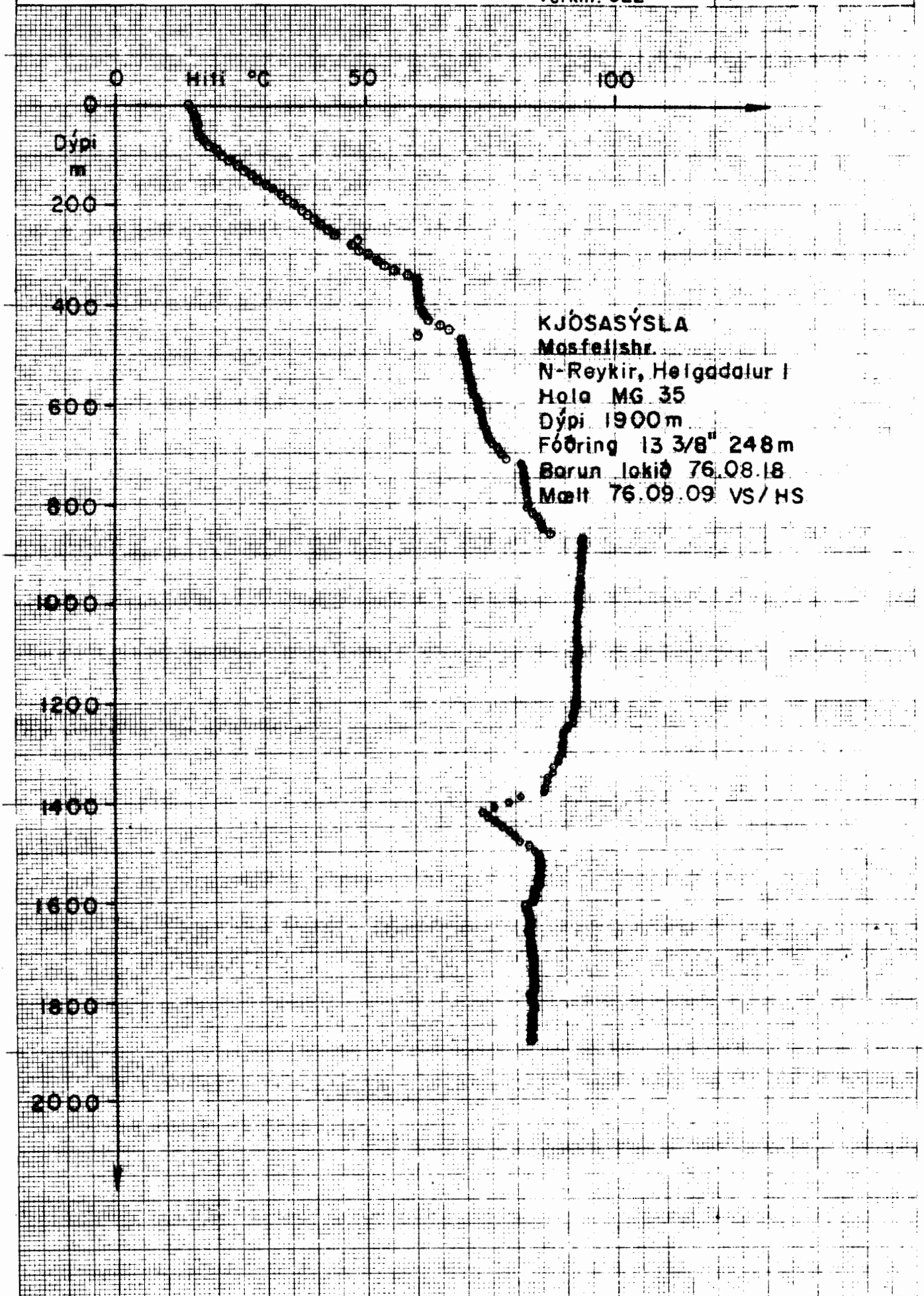
T-1978 T-566

Hitam. Mosfellsh.

F-15876

### Hitamælingar í borholum

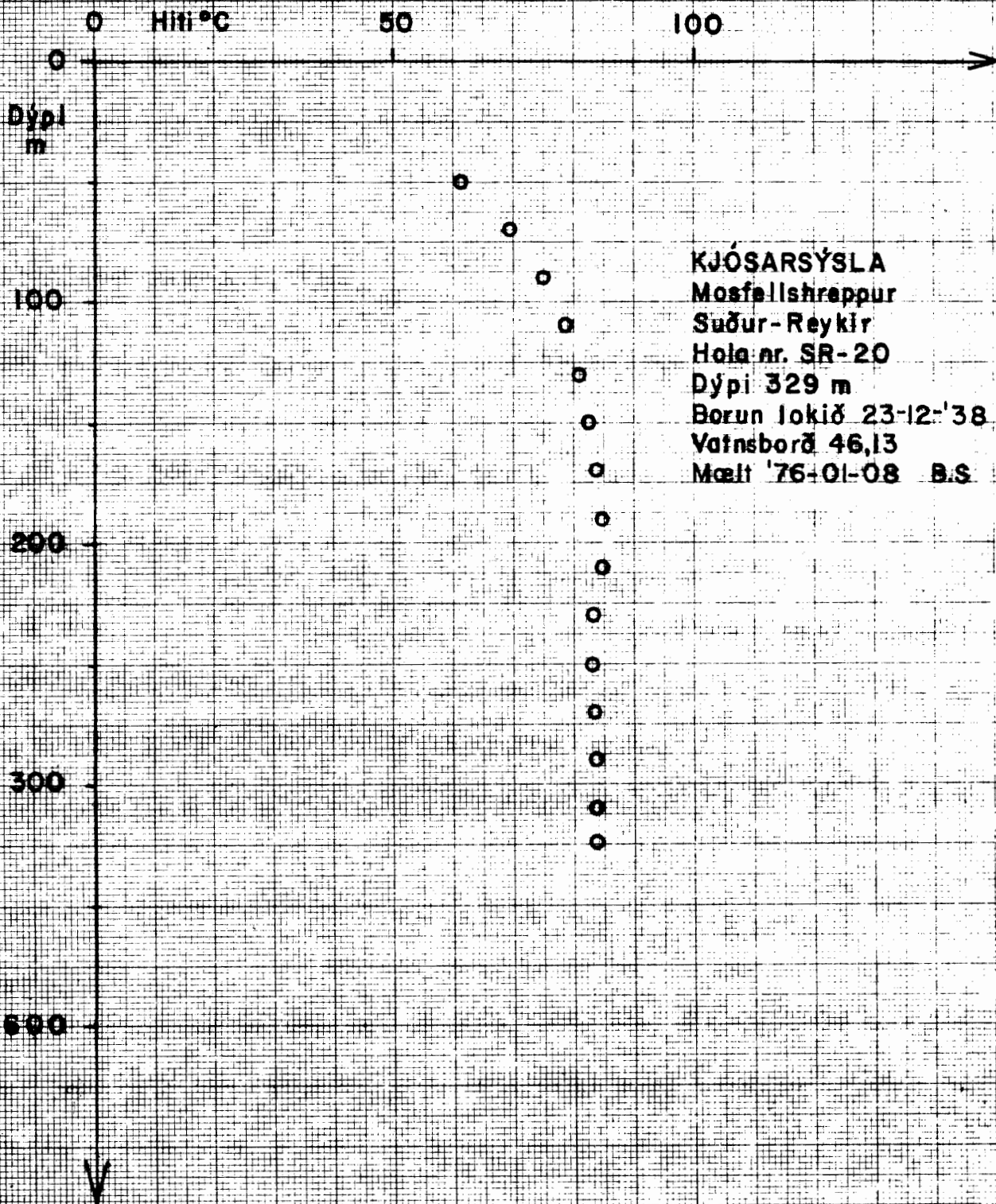
Verknr. 522





Hitamælingar í borholum

Verknr.



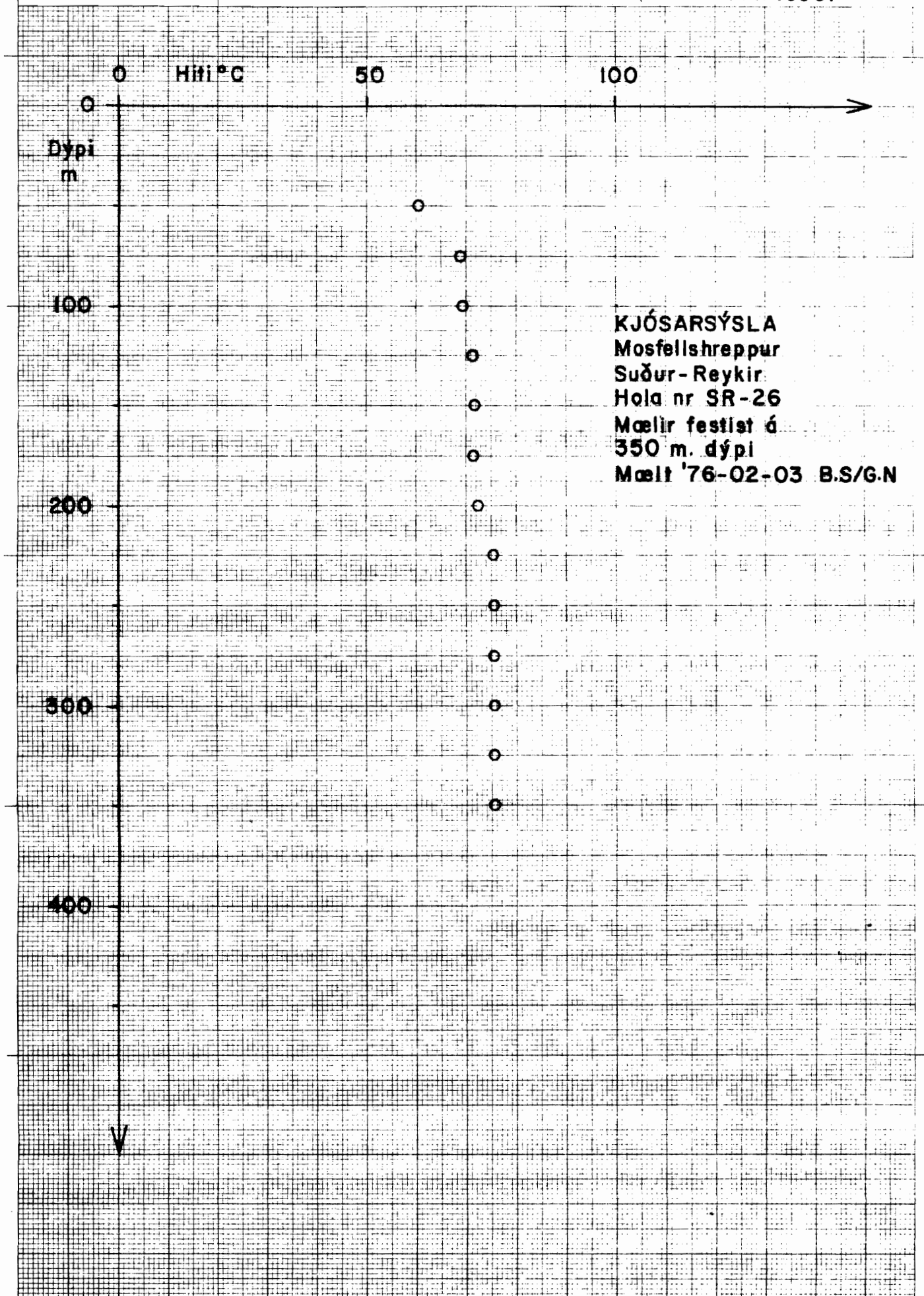
KJÓSARSÝSLA  
Mosfellsþreppur  
Suður-Reykir  
Hala nr. SR-20  
Dýpi 329 m  
Borun lokið 23-12-'38  
Vafnsborð 46,13  
Mælt '76-01-08 B.S

7325 01 523 A4 - 1x1 mm





Hitamælingar í borholum







ORKUSTOFNUN  
Jarðhitadeild

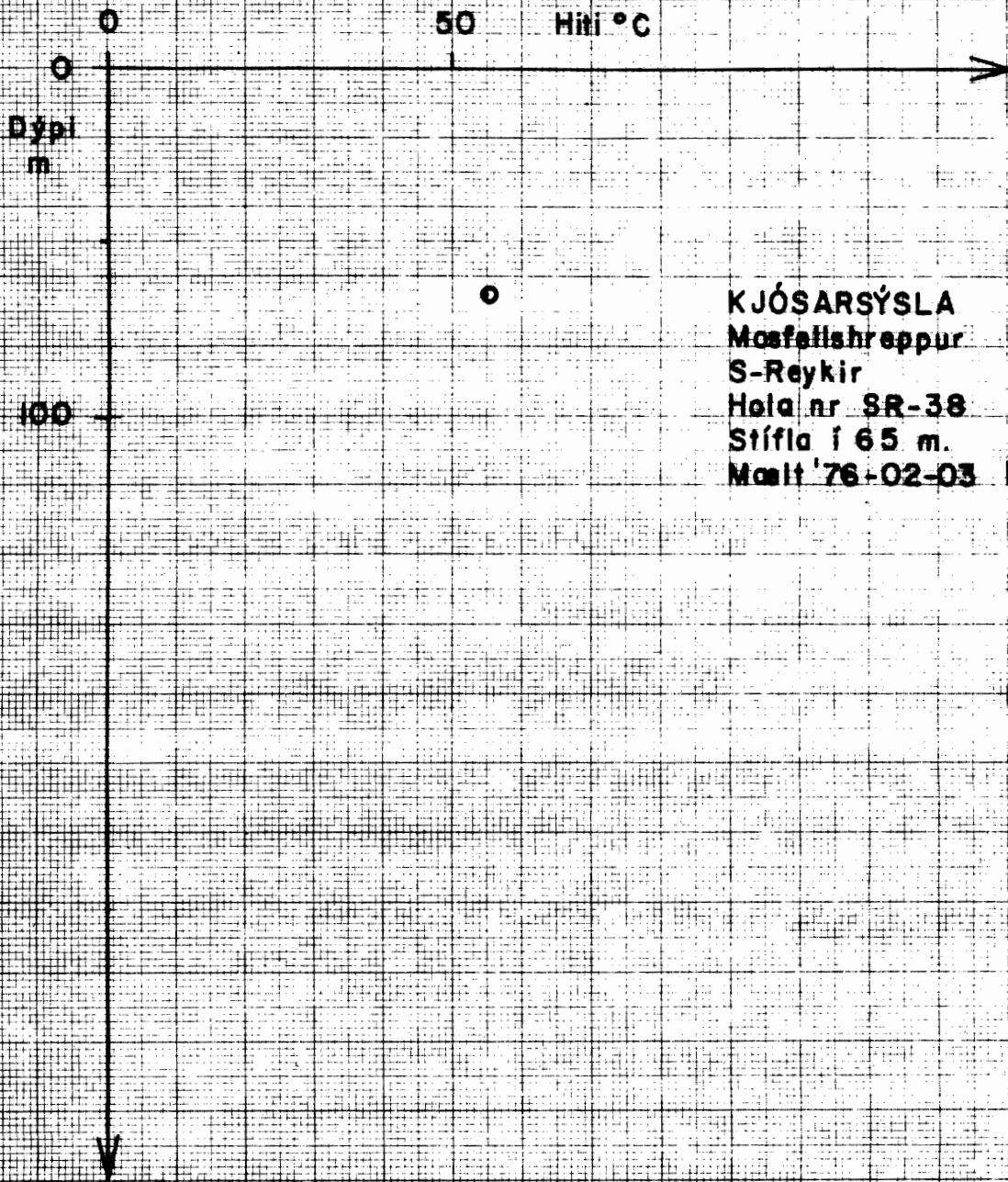
'76-02-24. B.S/G.H/ÓÐ

Tr. 510 Tr.1614

J-Mosfhr. J-Hitam.

Fnr 13952

### Hitamælingar í borholum



KJÓSARSÝSLA  
Mosfellshreppur  
S-Reykir  
Hela nr SR-38  
Stífla í 65 m.  
Mælt '76-02-03 B.S/G.H



# Hitamælingar í borholum

Hit  $^{\circ}\text{C}$   
Dýpt  
m

50

100

100

200

KJÓSARSÝSLA  
Mosfellshreppur  
S-Reykir  
Hala SR 38  
Mælt með thermistor (R-1)  
Stíflað í 189m  
Mælt '76.04.06 S.H.





Hitamælingar í borholum

