

ORKUSTOFNUN
Jarðhitadeild

**HITAMÆLINGAR
Í BORHOLUM
1976
2**

OS JHD 7834

Júní 1978

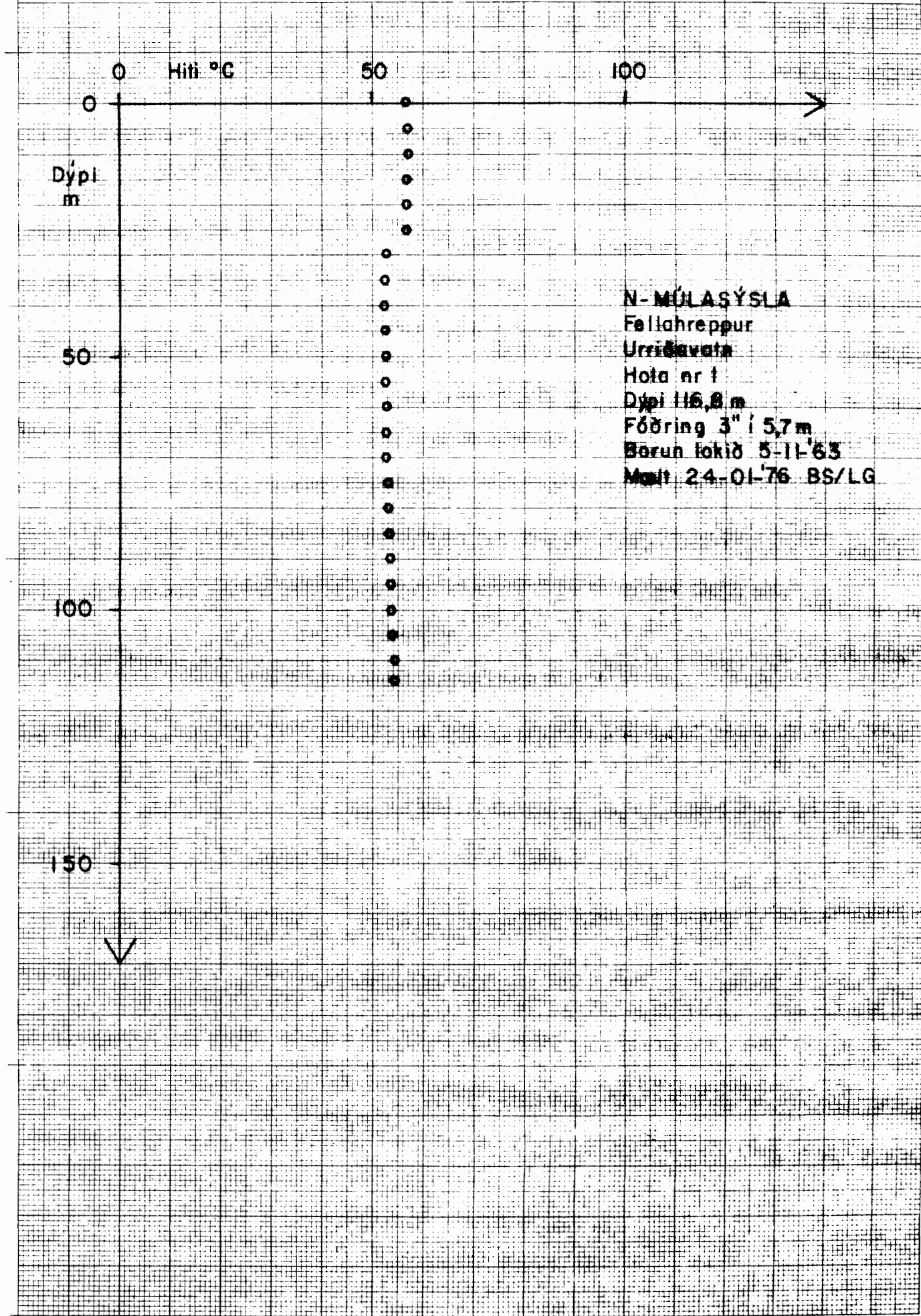
**HITAMÆLINGAR
Í BORHOLUM
1976
2**



Hitamælingar í borholum

Verknr 580

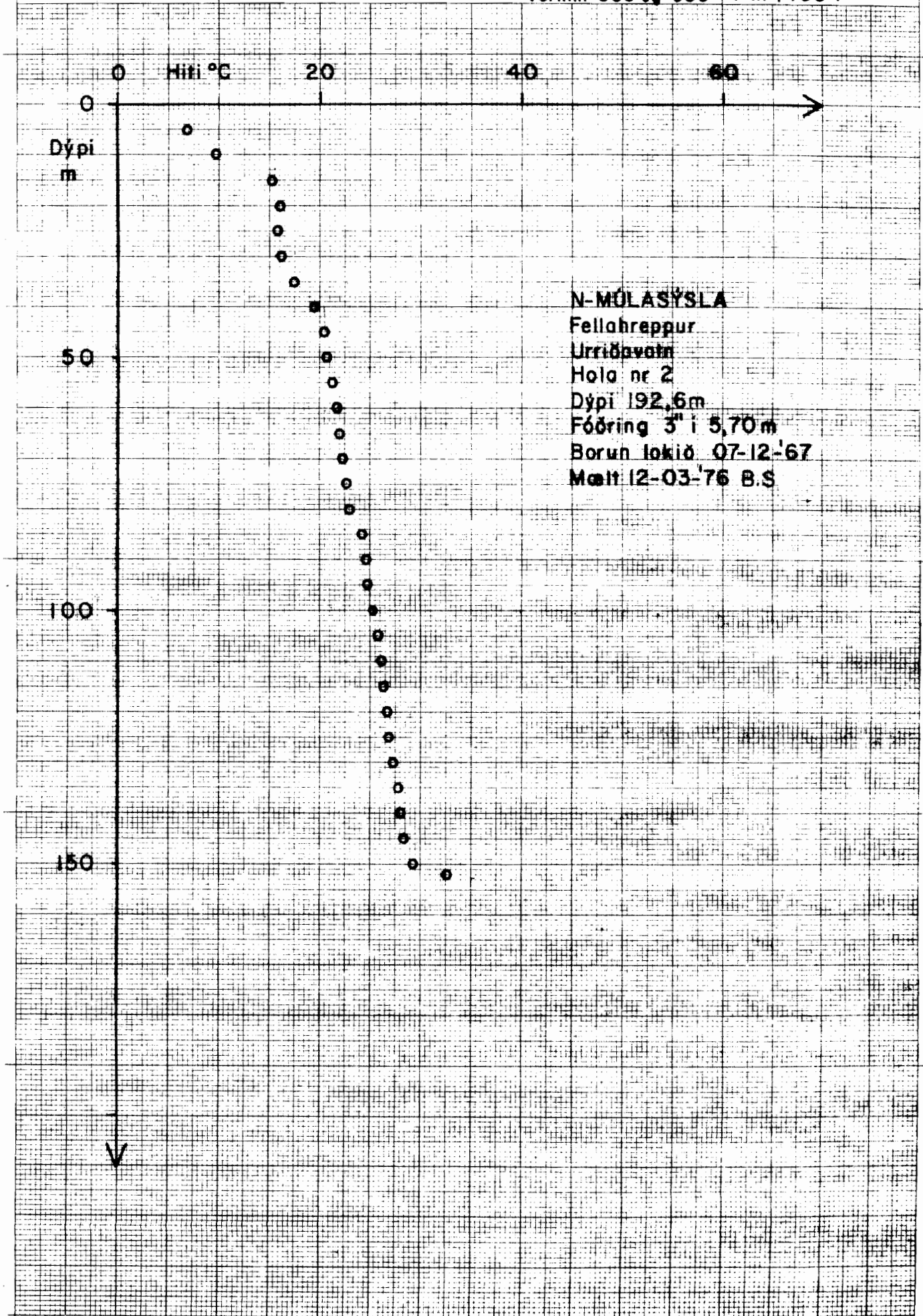
Fnr. 14056





Hitamælingar í borholum

Verknr. 580 og 939



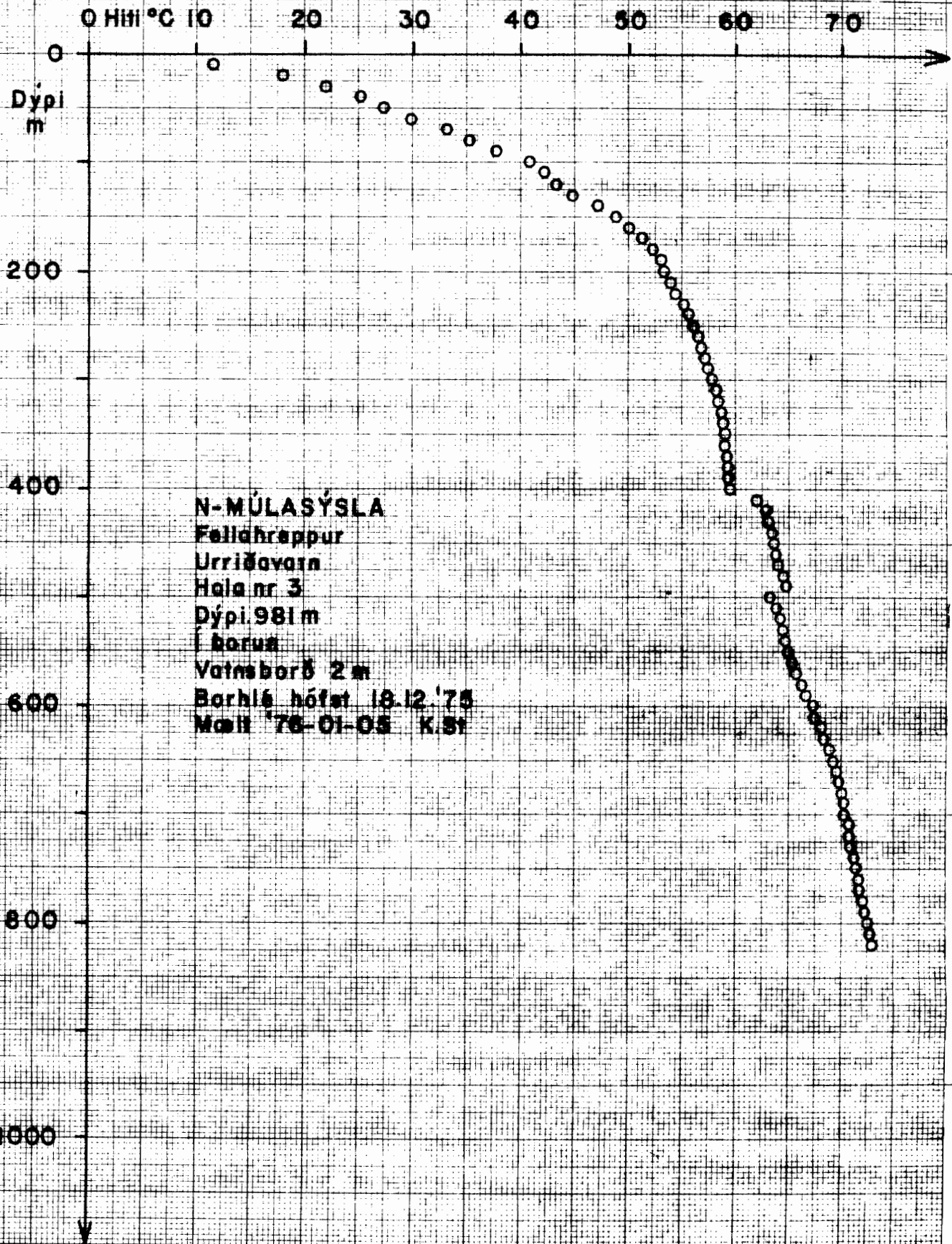
N-MÚLASÝSLA
Fellahreppur
Urriðavatr
Hala nr 2
Dýpi 192,6m
Fóðring 3" i 5,70m
Borun lokið 07-12-'67
Mælt 12-03-'76 B.S

732501-23244 1 x 1 mm



Hitamælingar i borholum

Verknr 2432



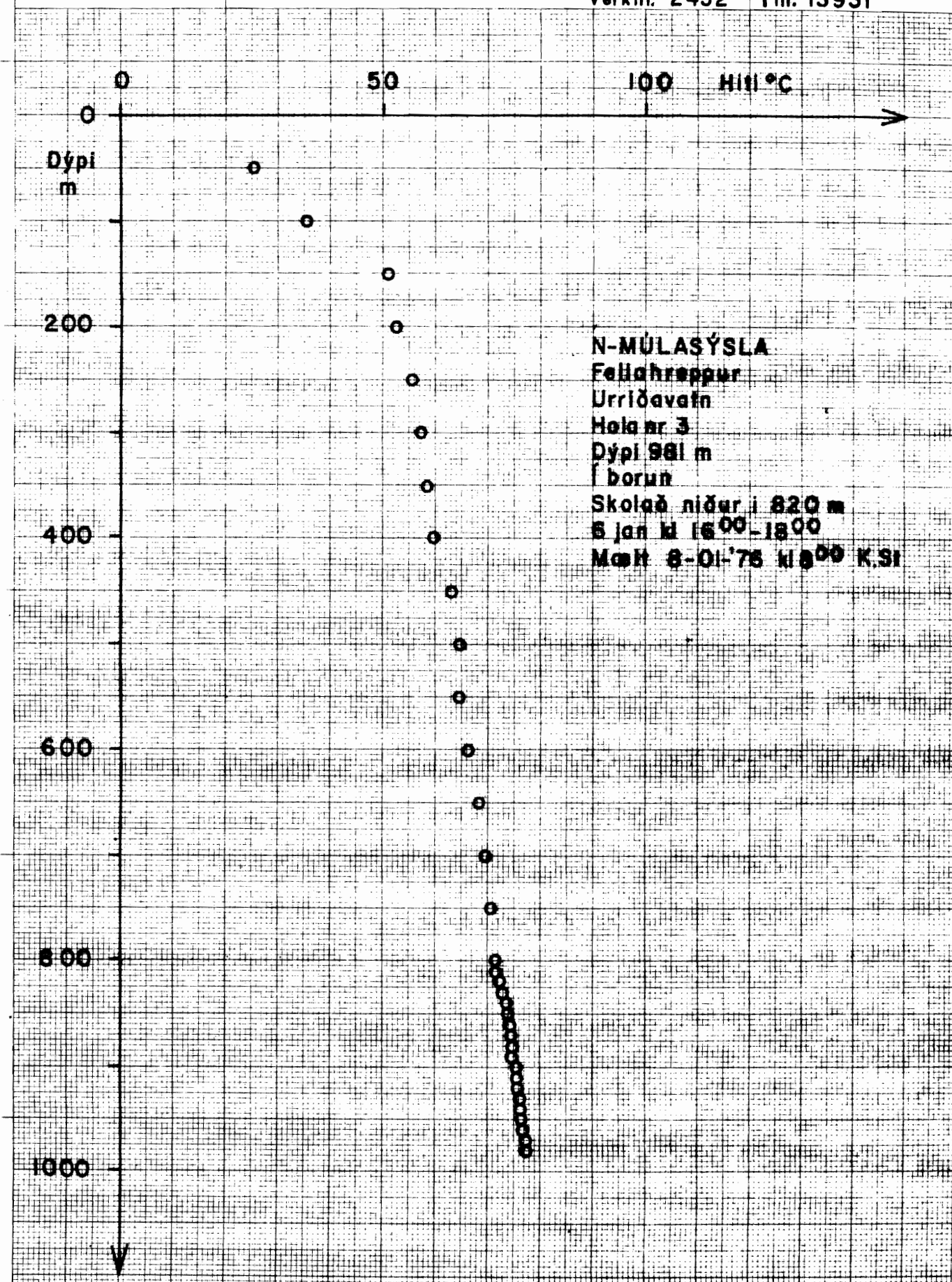
73 25 01 - 523 A4 - 1 x 1 mm



Hitamælingar í borholum

Verknr. 2432

Fnr. 13931



N-MÚLASÝSLA
Fellahreppur
Urriðavafn
Hole nr 3
Dýpi 981 m
í borun
Skolað niður í 820 m
6 jan kl 16⁰⁰-18⁰⁰
Mætt 8-01-'76 kl 8⁰⁰ K.St

73 25 01 - 523 A4 - 1 x 1 mm



ORKUSTOFNUN
Jarðhitadeild

'76-03-17. K.St/ÓD

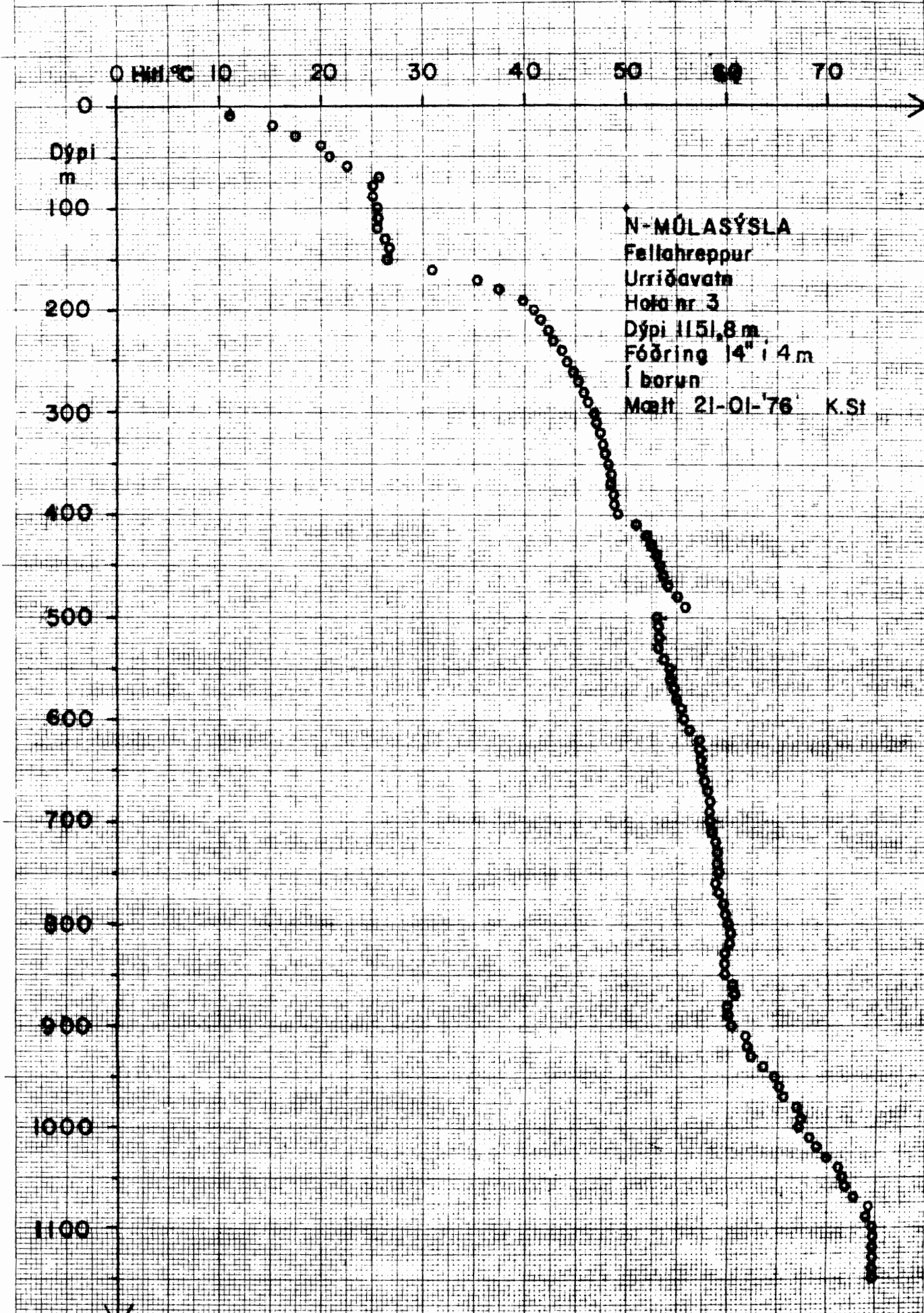
Tnr. 40 Tnr.1634

J- Múlás. J-Hitam.

Hitamælingar i borholum

Verknr. 2432

Fnr. 14054



7325 01 - 523 A4 - 1 x 1 mm



ORKUSTOFNUN
Jarðhitadeild

Hitamælingar í borholum

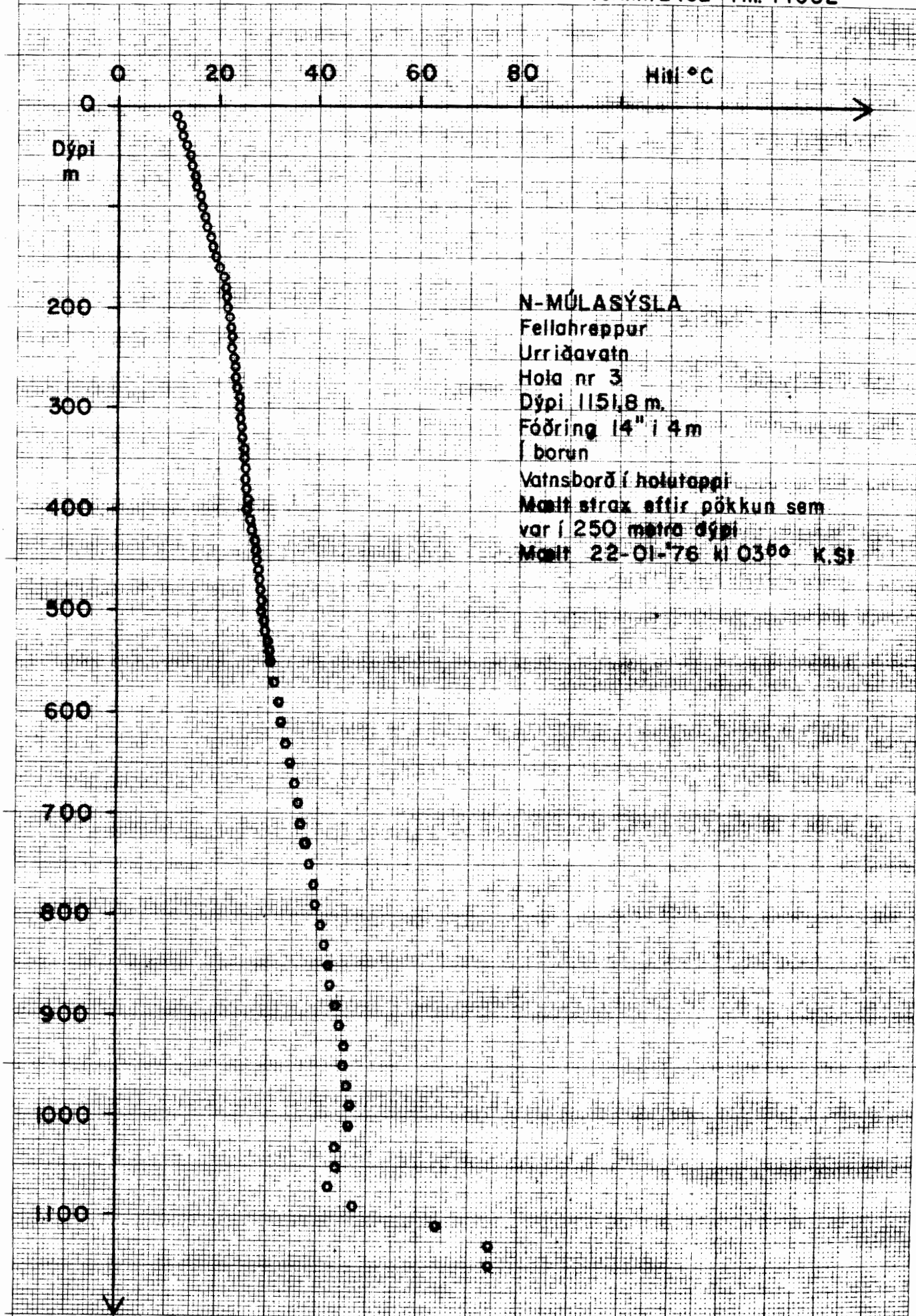
Verknr. 2432

'76-03-17. K.St/ÓD

Tnr. 38 Tnr.1632

J- Múlas. J-Hitam.

Fnr. 14052



N-MÚLASÝSLA

Fellahreppur

Urriðavatn

Hola nr 3

Dýpi 1151,8 m.

Fóðring 14" í 4m

í borun

Vatnsborð í holutoppi

Mælt strax eftir pökkun sem

var í 250 metra dýpi

Mælt 22-01-76 kl 03⁰⁰ K.St



ORKUSTOFNUN
Jarðhitadeild

Hitamælingar i borholum

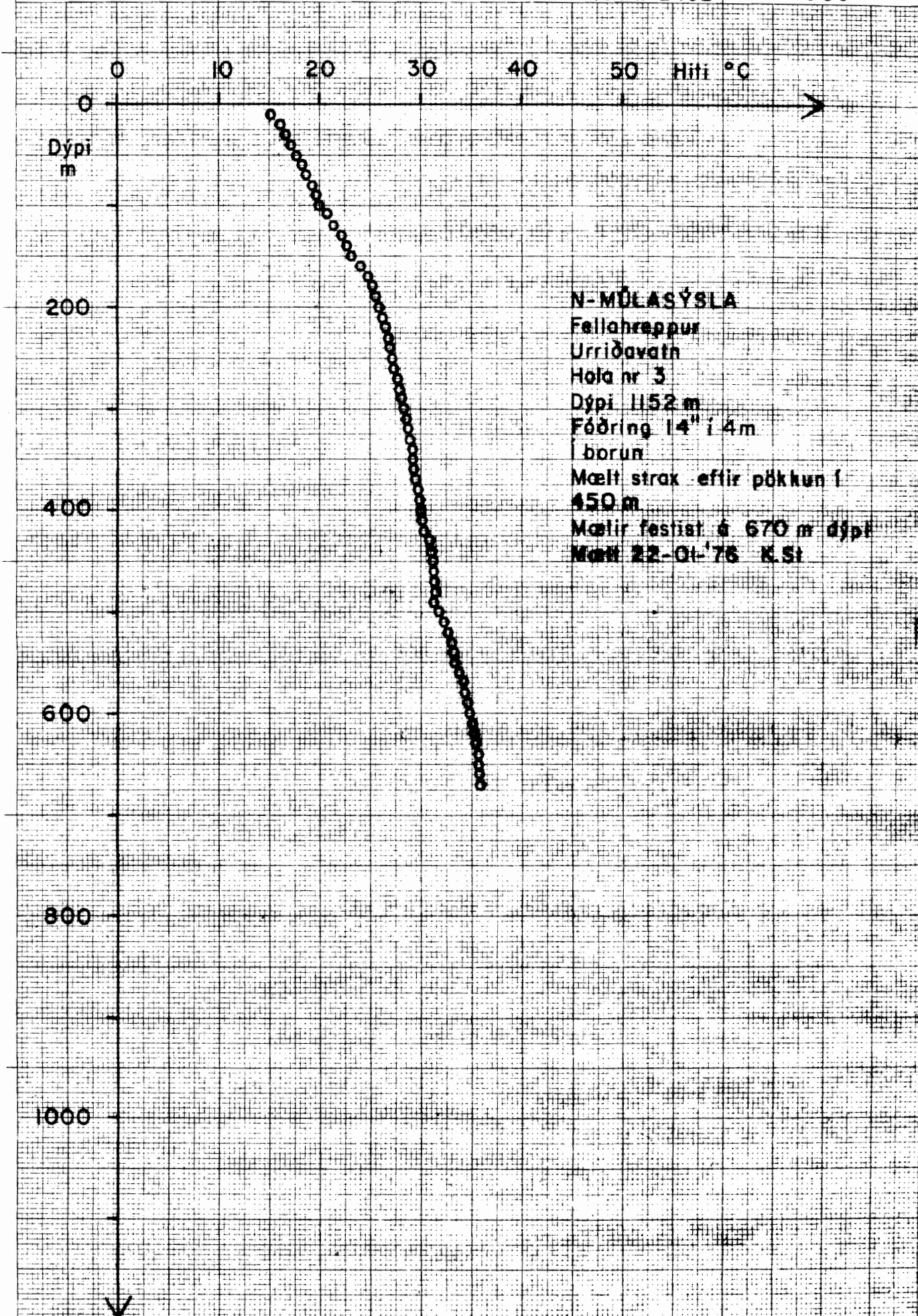
Verknr. 2432

'76-03-17. K.St/ÓD

Tnr. 39 Tnr. 1633

J-Múlas. J-Hitam.

Fnr. 14053



N-MÚLASÝSLA

Fellahreppur

Urriðavath

Hola nr 3

Dýpi 1152 m

Fóðring 14" i 4m

í borun

Mælt strax eftir þökkun í

450 m

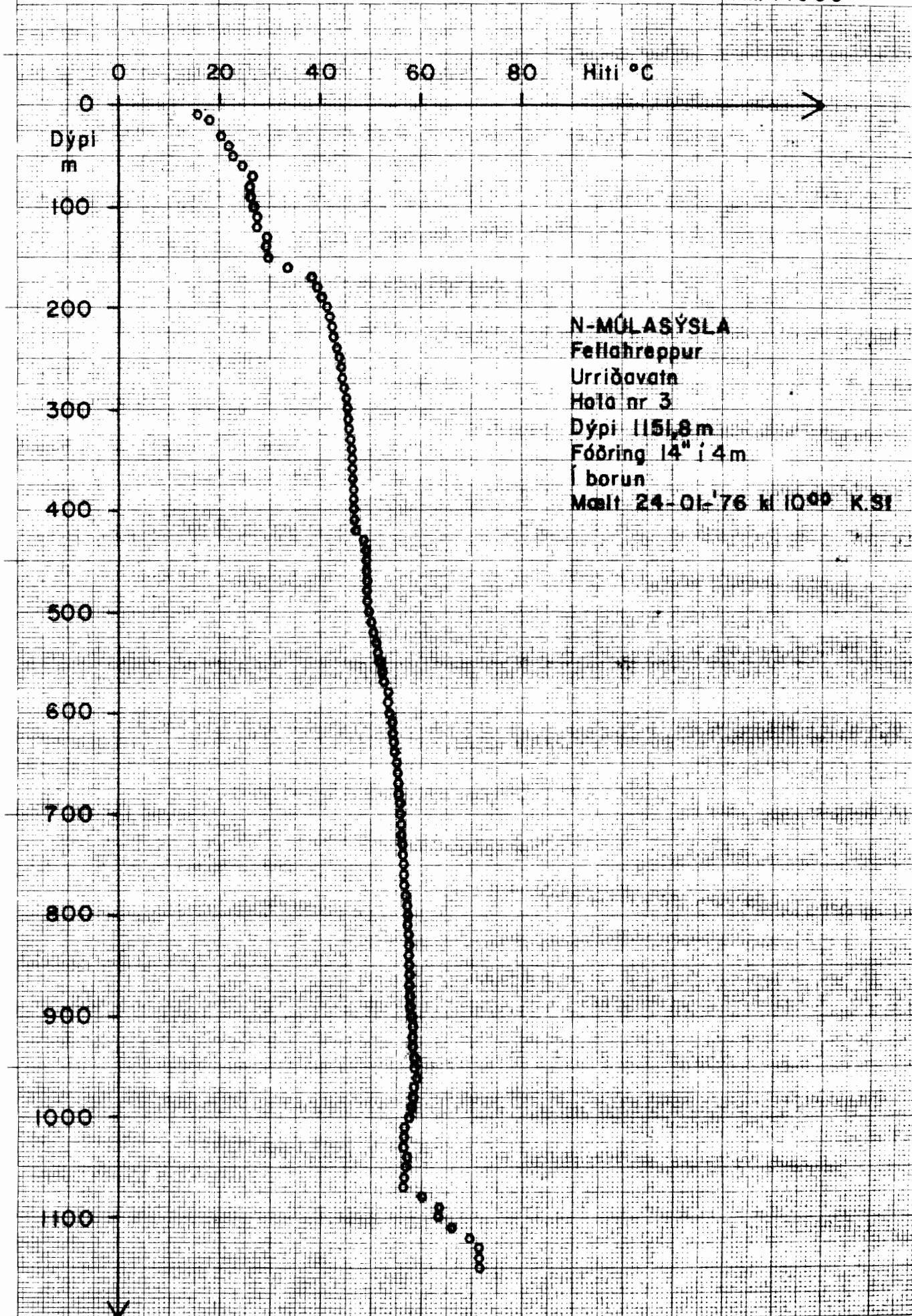
Mælir festist á 670 m dýpi

Mart 22-01-'76 K.St



Hitamælingar í borholum

Verknr 2432



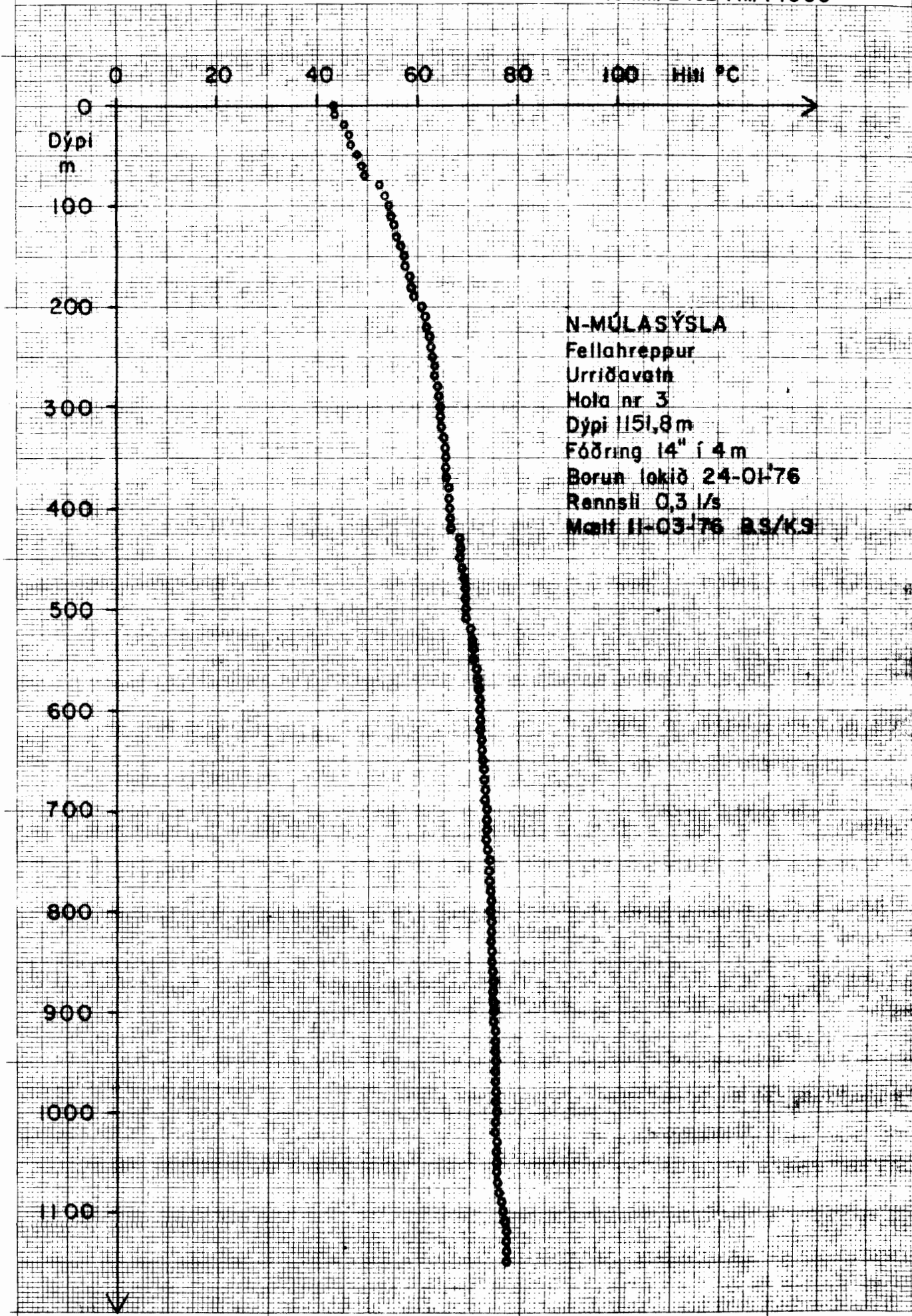
N-MÚLASÝSLA
Fellahreppur
Urriðavatn
Hóla nr 3
Dýpi 1151,8 m
Fóðring 14" í 4 m
Í borun
Mælt 24-01-'76 kl 10⁰⁰ K.SI

732501 - 523 A4 - 1 x 1 mm



Hitamælingar í bor holum

Verknr. 2432 Fnr. 14060



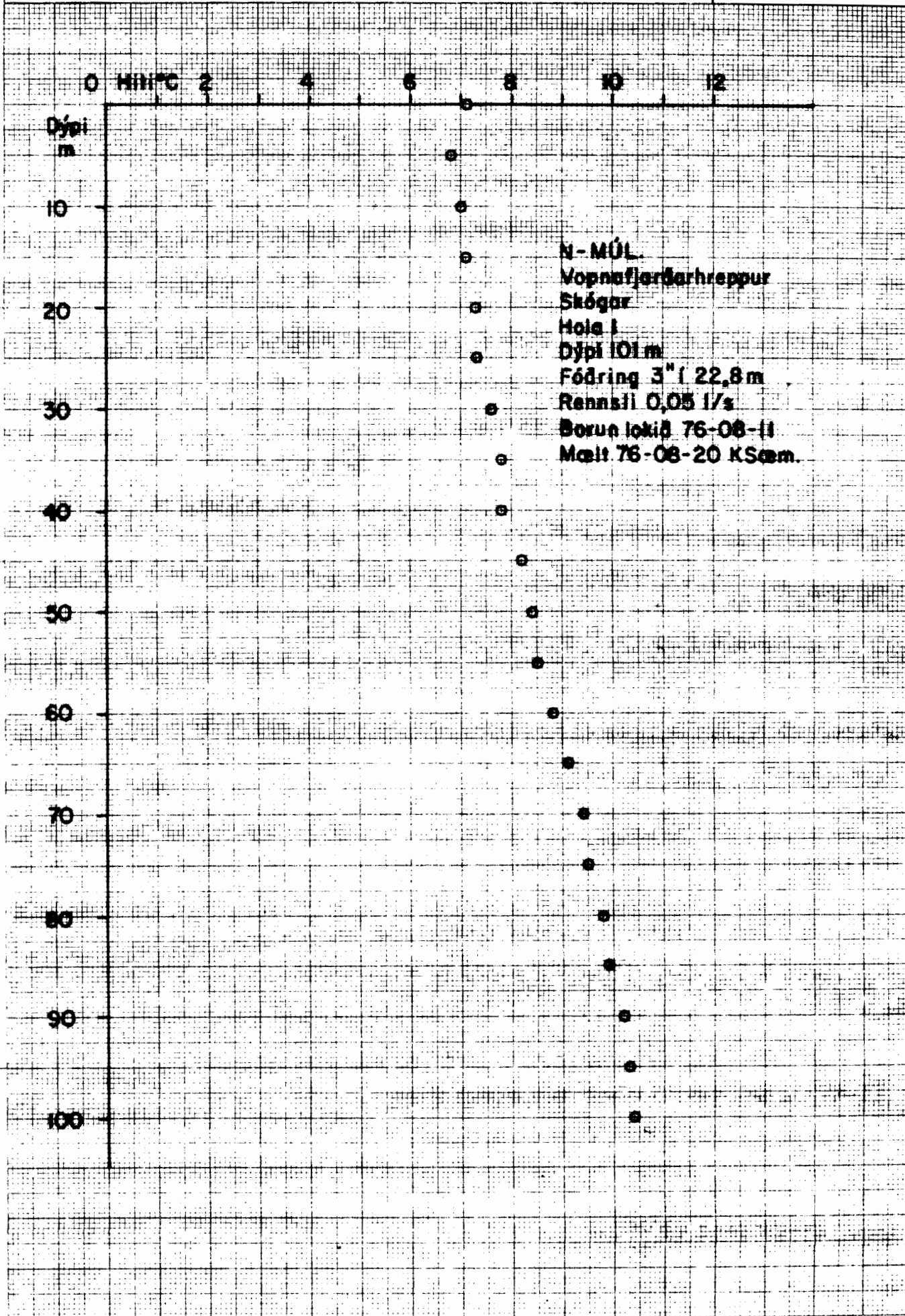
N-MÚLASÝSLA
Fellahreppur
Urriðavötn
Hóla nr 3
Dýpi 1151,8m
Fóðring 14" í 4m
Borun lokið 24-01-76
Rennslí 0,3 l/s
Malt II-03-76 BS/KS

712501 - 523 A4 - 1 x 1 mm



Hitamælingar í borholum

Verknr.2352

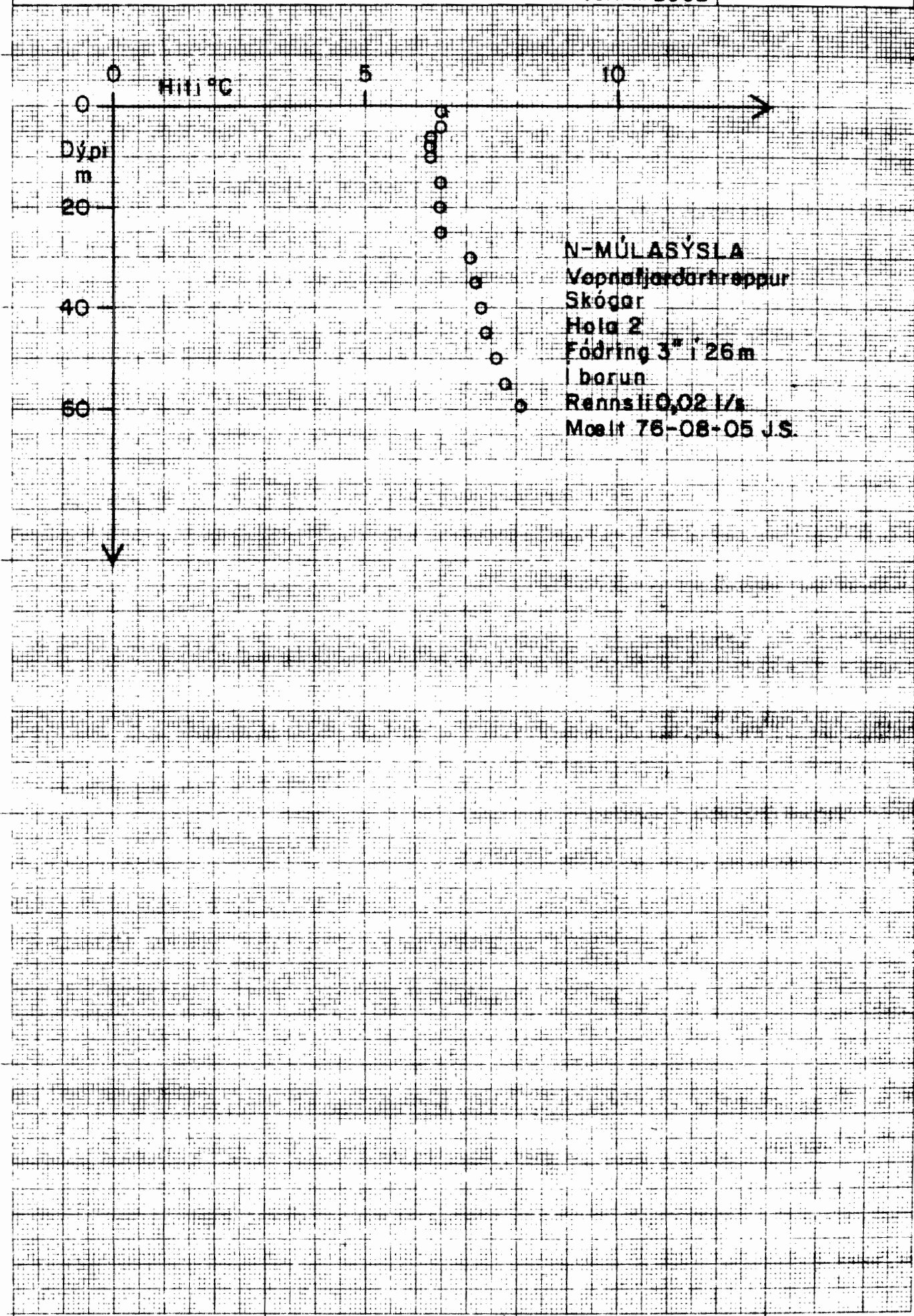


N-MÚL.
Vopnafjarðarhreppur
Skógar
Hala I
Dýpi 101 m
Fóðring 3" í 22,8 m
Rennsli 0,05 l/s
Borun lokið 76-08-11
Mælt 76-08-20 KSæm.



Hitamælingar í borholum

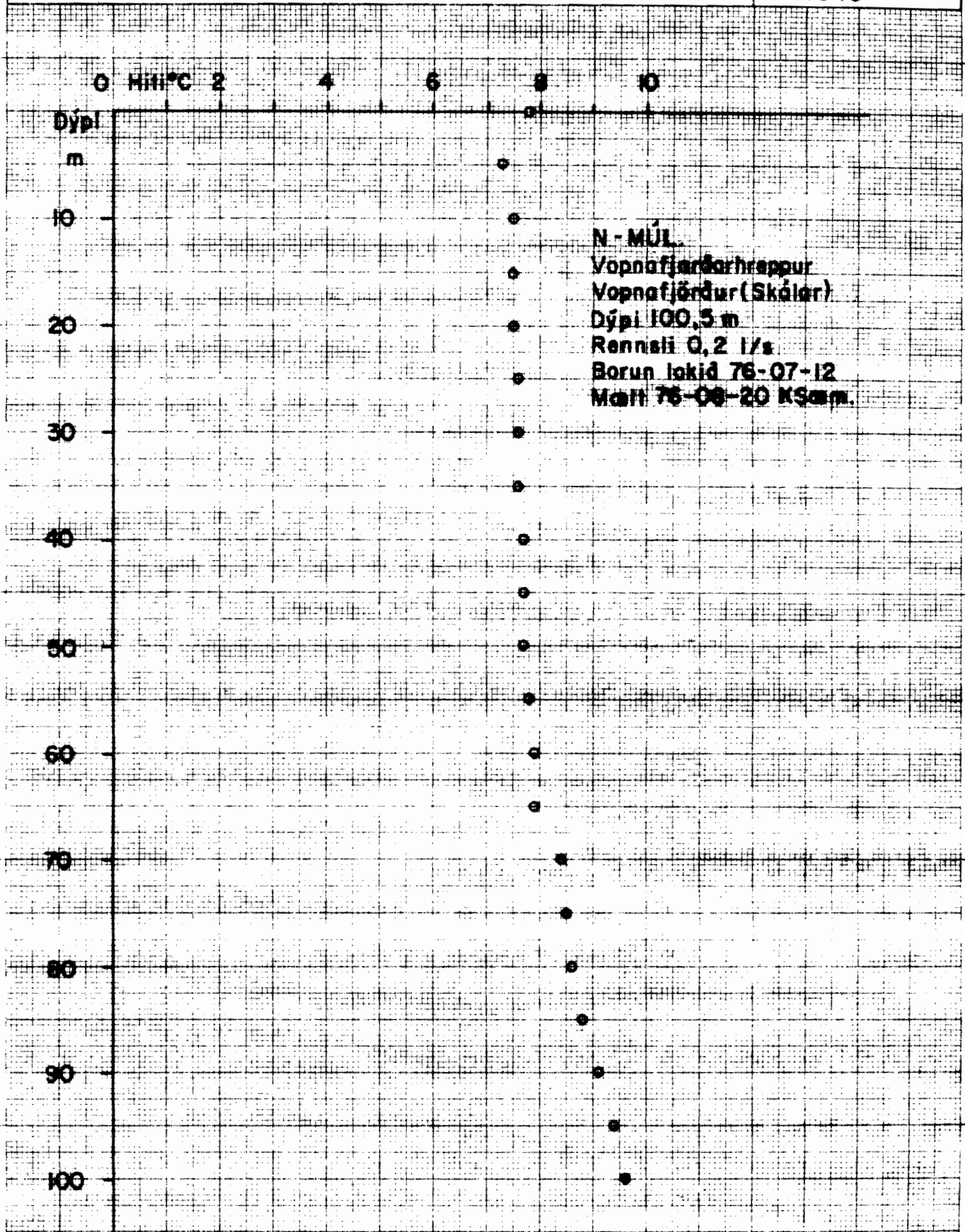
Verknr. 2352





Hitamælingar í borholum

Verknr.2352

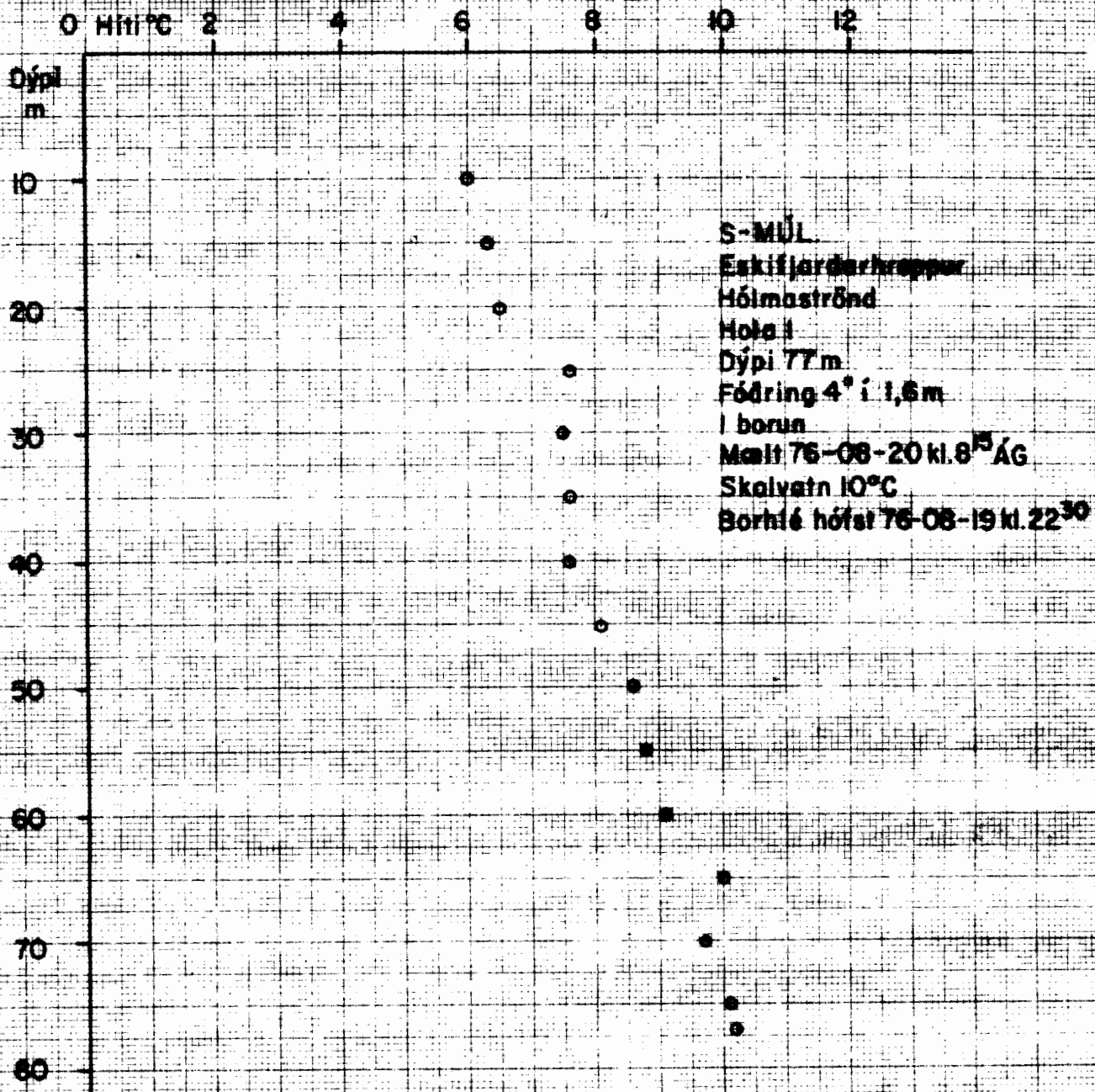


N - MÚL
Vopnafjarðarhreppur
Vopnafjörður (Skólar)
Dýpi 100,5 m
Rennsi 0,2 l/s
Borun lokið 76-07-12
Máli 76-09-20 KSsm.



Hitamælingar í borholum

Verknr. 2352



S-MÚL

Eskifjarðarhreppur

Hólmaströnd

Hola 1

Dýpi 77 m.

Fóðring 4" í 1,6 m

í borun

Mælt 76-08-20 kl. 8¹⁵ ÁG

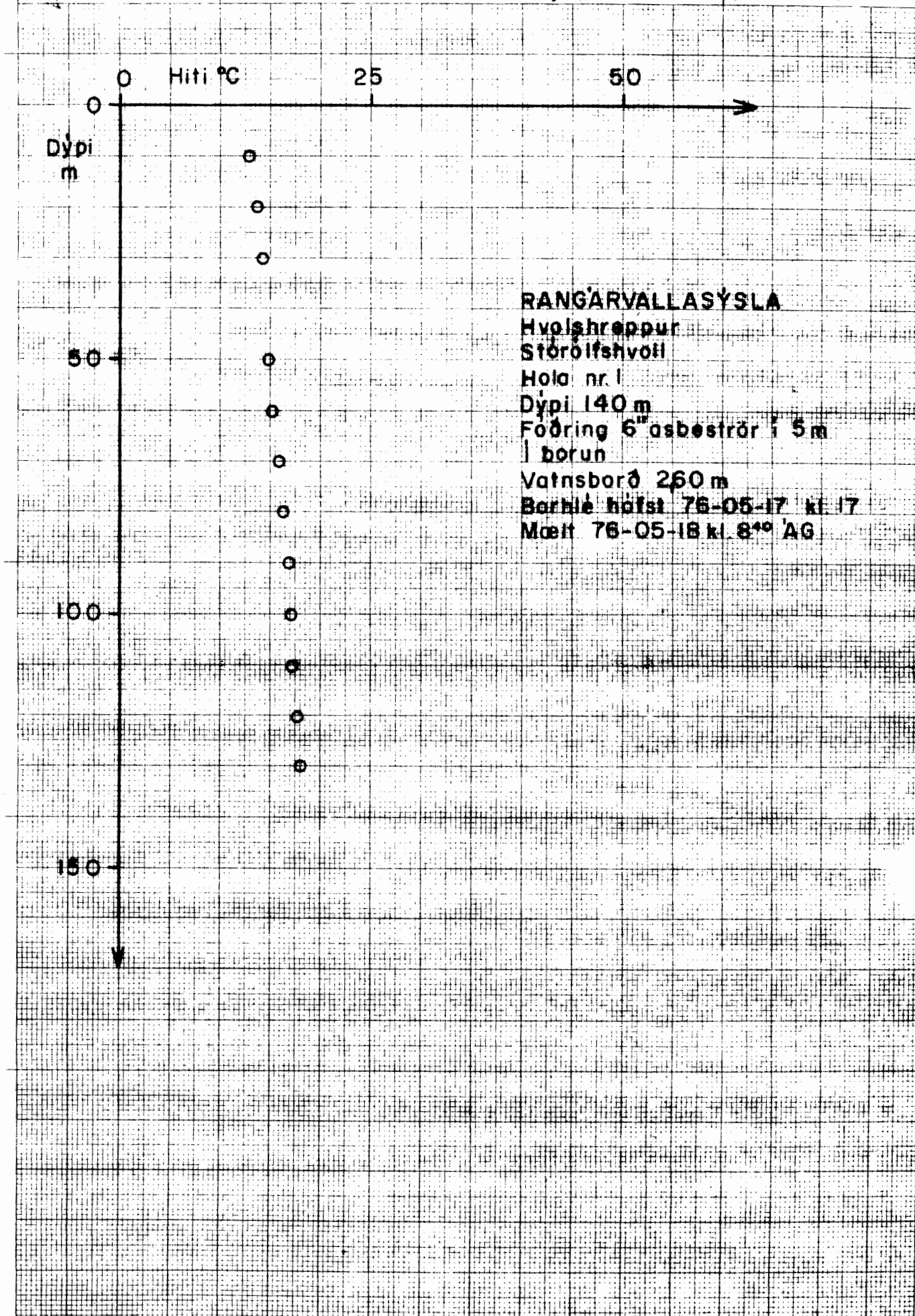
Skjalvæn 10°C

Borhlé hófst 76-08-19 kl. 22³⁰



Hitamælingar í borholum

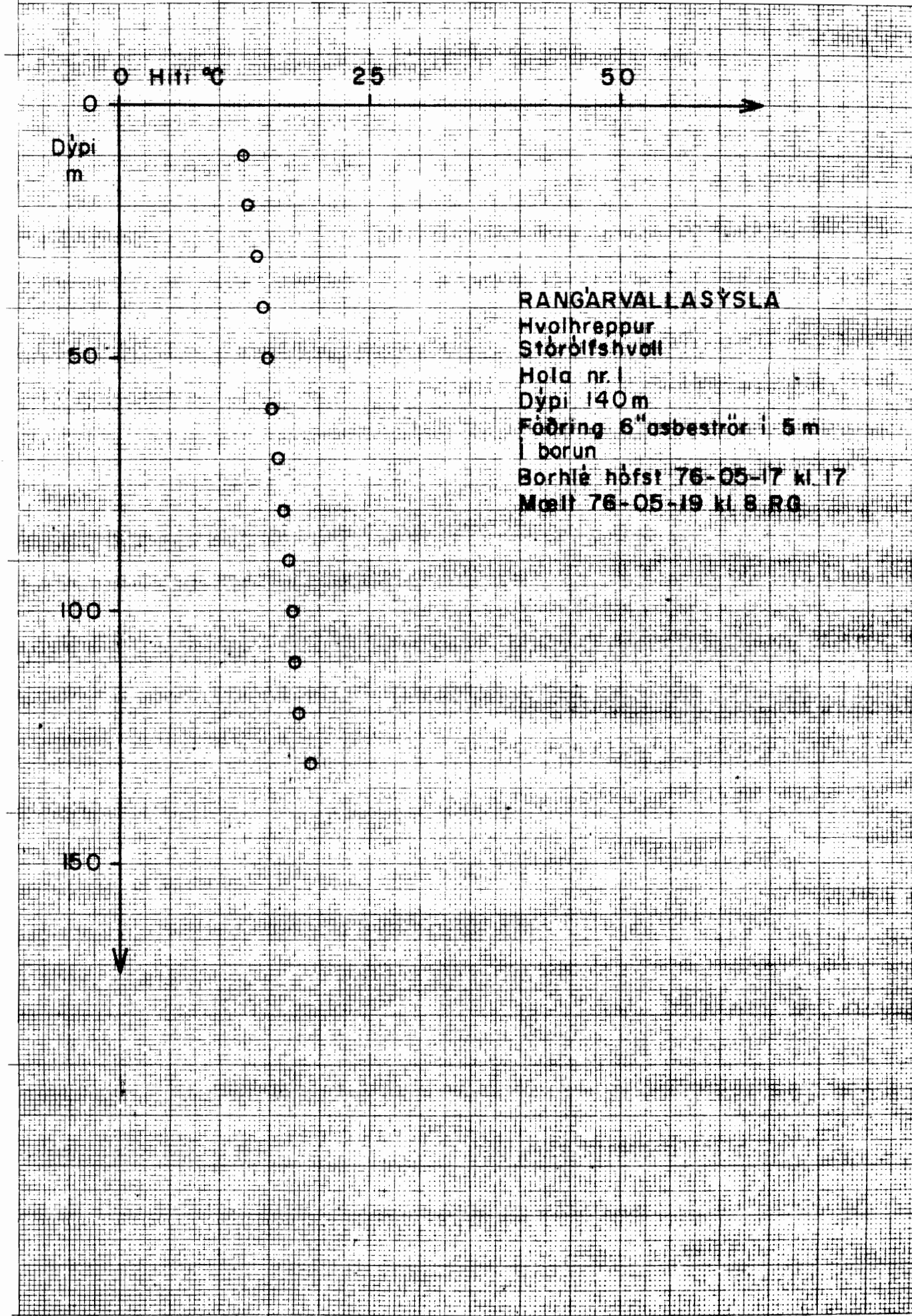
Verknr. 2142





Hitamælingar í borholum

Verknr. 2142



RANGÁRVALLASÝSLA

Hvolhreppur

Stórbílfshvöll

Hola nr. 1

Dýpi 140 m

Fóðring 6" asbeströr í 5 m
í borun

Borhlé hófst 76-05-17 kl. 17

Mælt 76-05-19 kl. 8 RG



ORKUSTOFNUN
Jardhitadeild

Hitamælingar í borholum

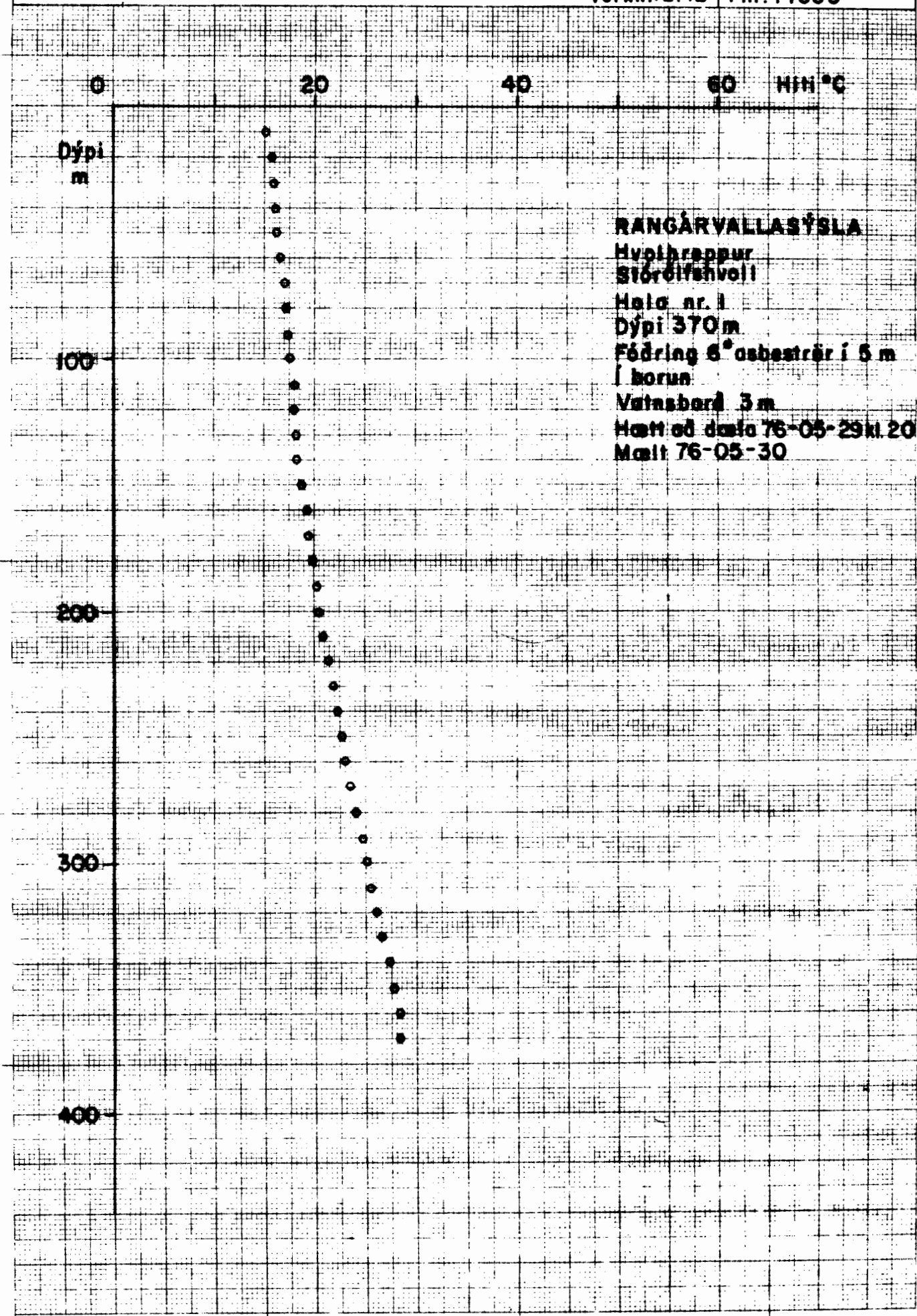
Verknr. 2142

76-06-18 /e

Tnr. 13 Tnr. 1716

J-Reng. J-Hitam.

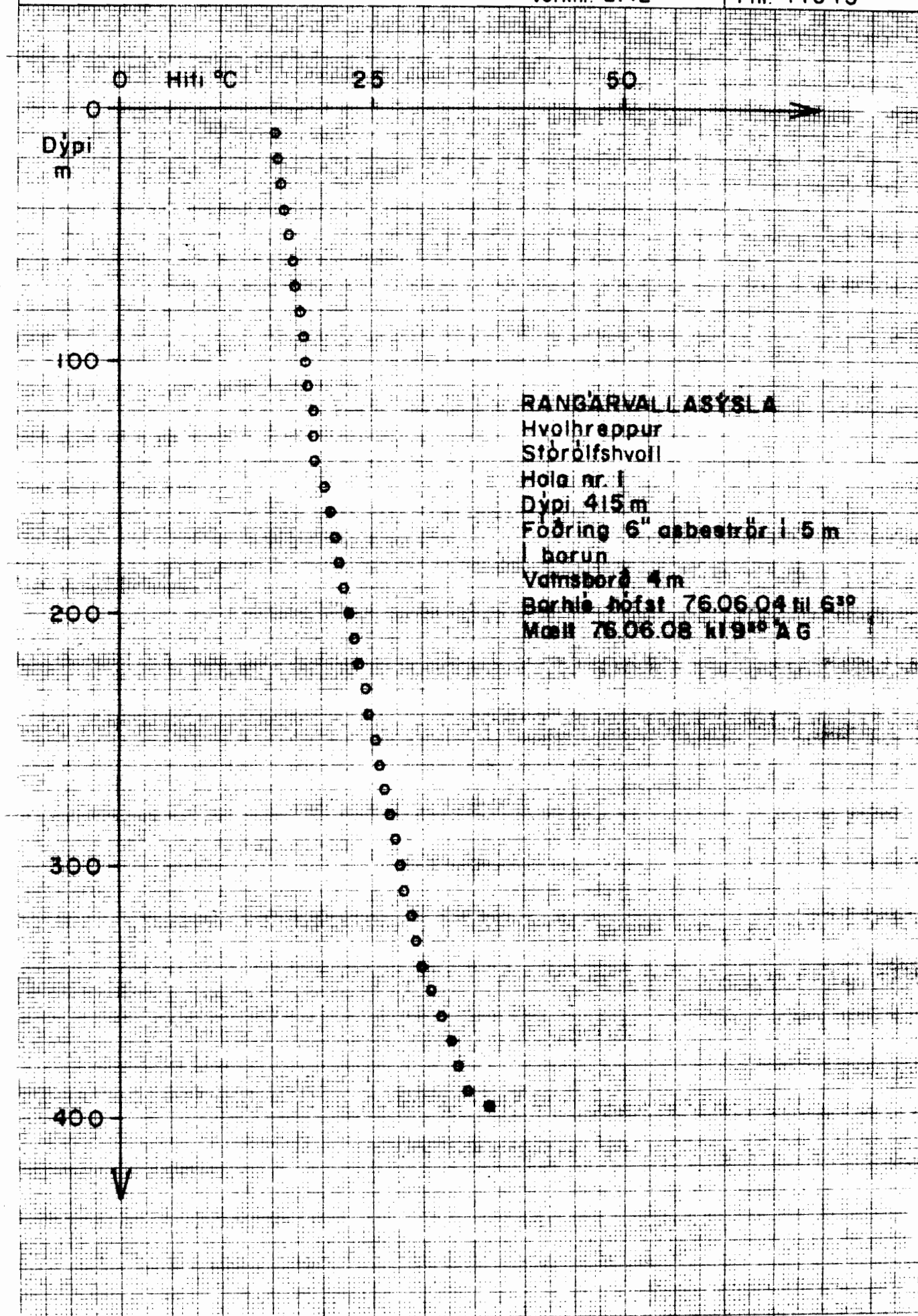
Fnr. 14333





Hitamælingar í borholum

Verknr. 2142

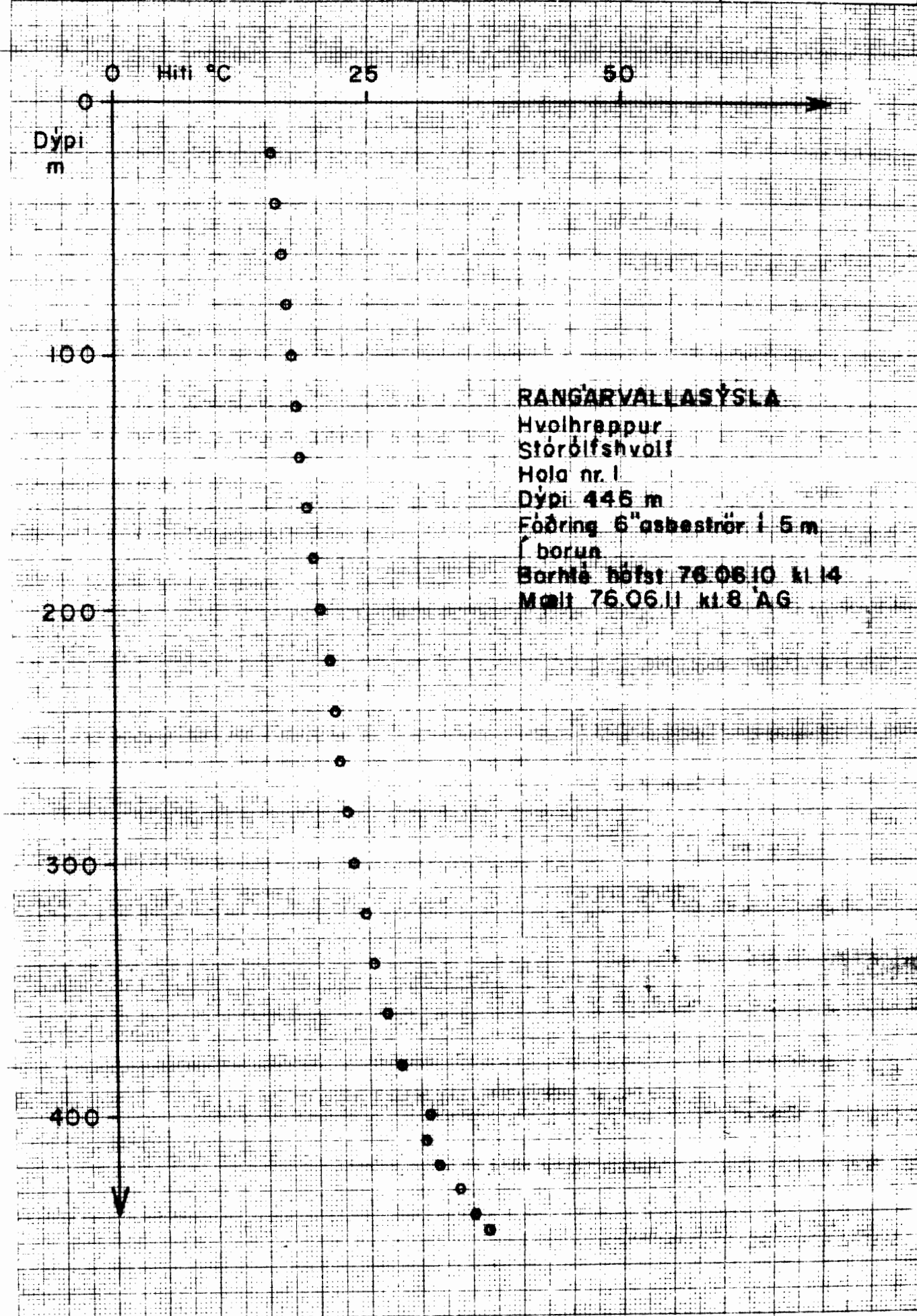


RANGÁRVAL LASÝSLA
 Hvolhreppur
 Stórólshvoll
 Hala nr. 1
 Dýpi 415 m
 Føðring 6" asbeströr í 5 m
 í borun
 Vatnsborð 4 m
 Borhle hófst 76.06.04 kl 6:00
 Mælt 76.06.08 kl 9:00 'AG



Hitamælingar í borholum

Verknr. 2142



RANGARVALLASÝSLA

Hvolhreppur

Stórólshvöll

Hola nr. 1

Dýpi 446 m

Fóðring 6" asbeströr í 5 m

borun

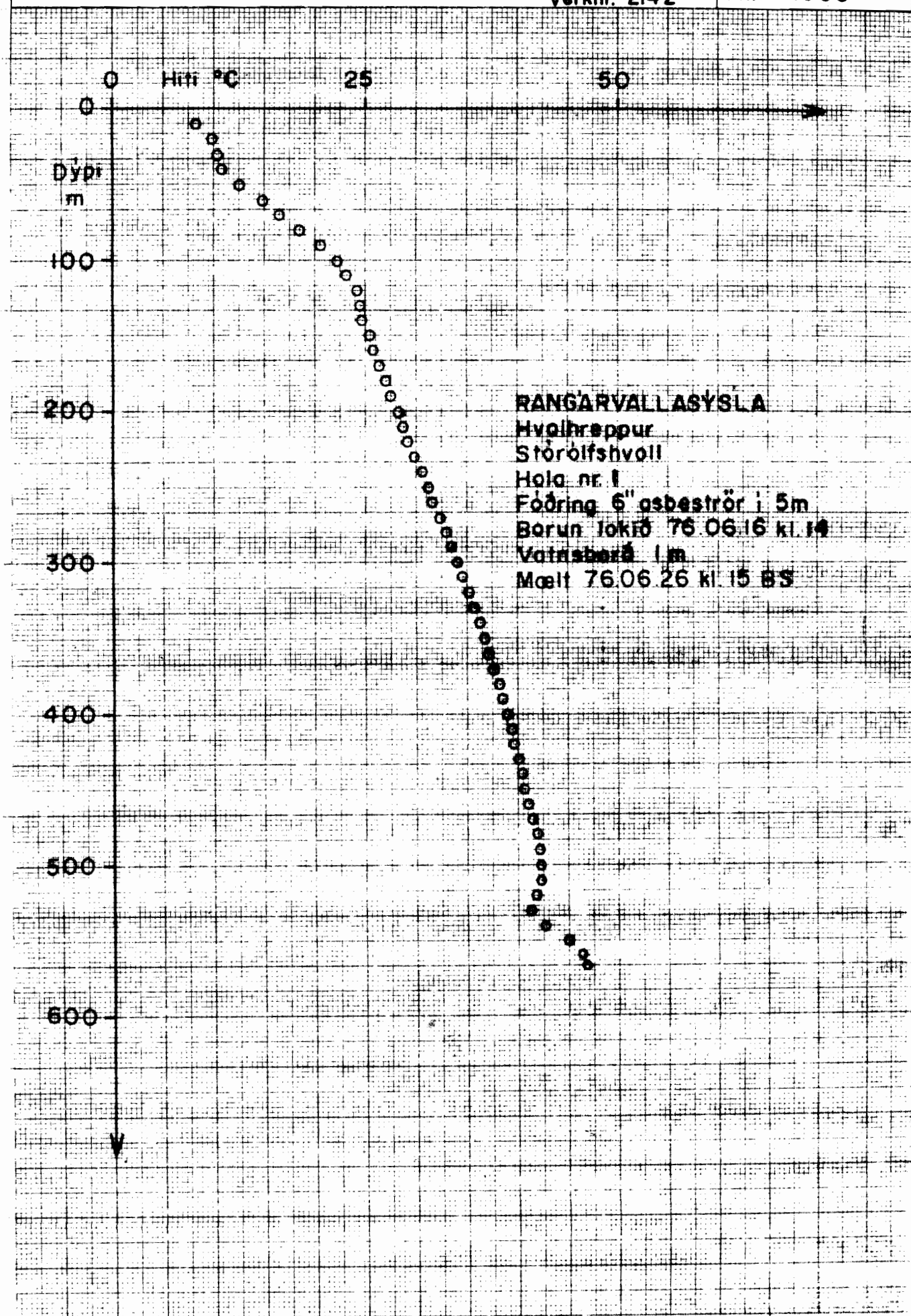
Borné höfst 76.08.10 kl. 14

Mælt 76.06.11 kl. 8 ÁG



Hitamælingar í borholum

Verknr. 2142

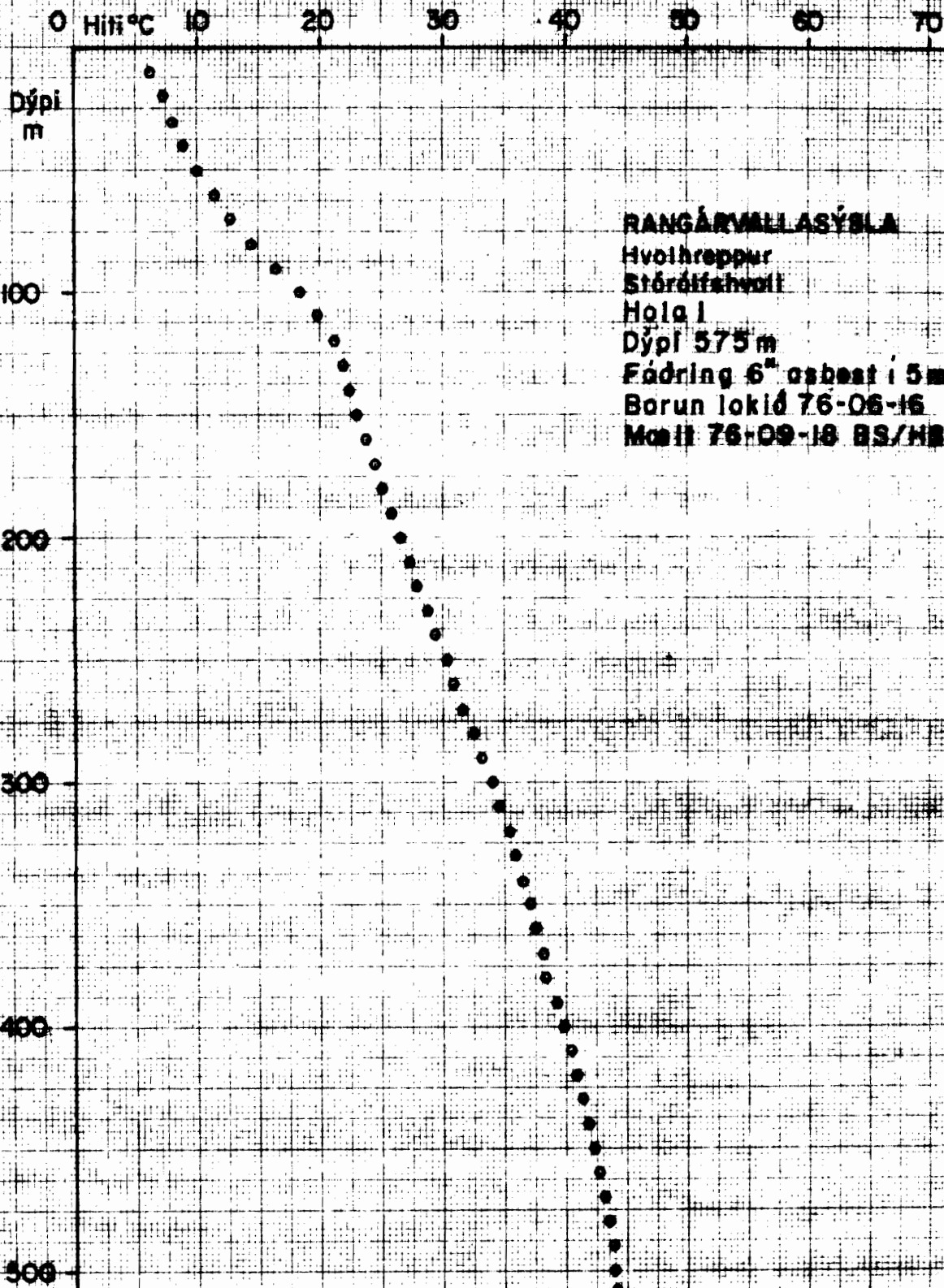


RANGARVALLASÝSLA
Hvalhreppur
Stórolfshvöll
Hala nr. 1
Fóðring 6" asbeströr í 5m
Borun lokið 76.06.16 kl. 14
Vatnsborð 1m
Mælt 76.06.26 kl. 15 BS



Hitamælingar í borholum

Verknr.2142

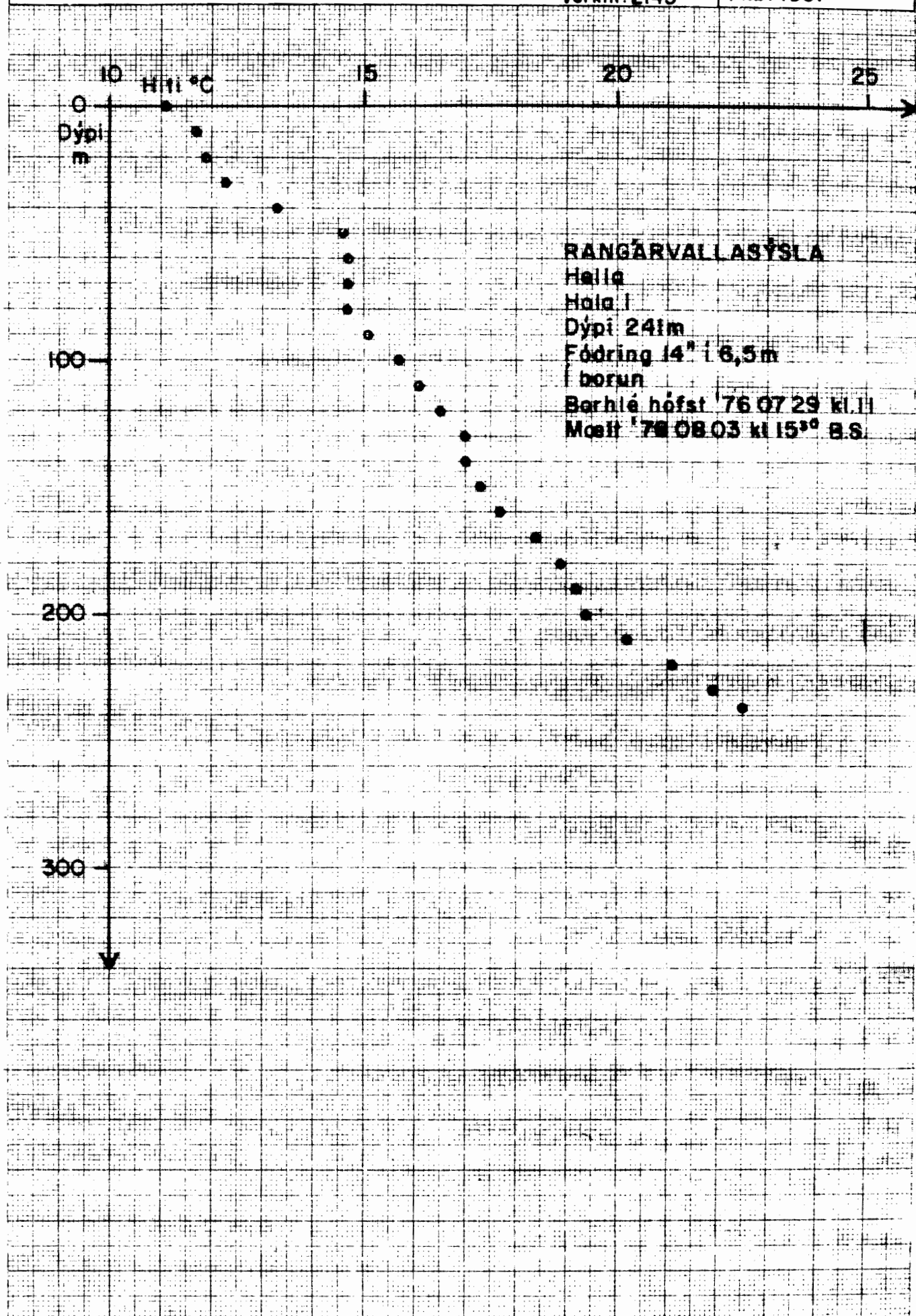


RANGÁRVALLASÝSLA
Hvohreppur
Stórfisgvoll
Hala 1
Dýpi 575 m
Fádring 6" asbest í 5m
Borun lokið 76-06-16
Mælt 76-09-18 BS/HS



Hitamoelingar í borholum

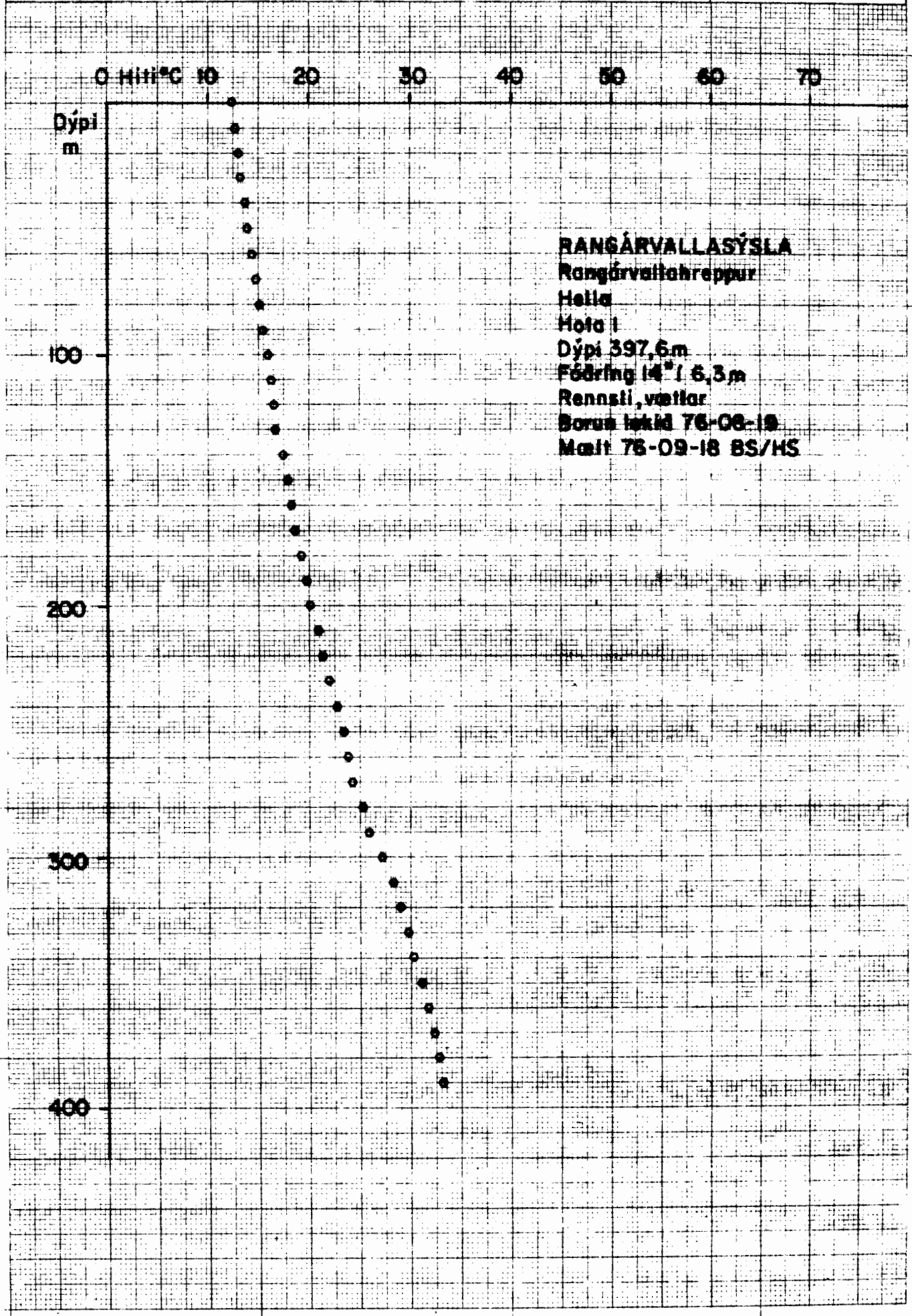
Verknr. 2143





Hitamælingar í borholum

Verknr. 2144



RANGÁRVALLASÝSLA
 Rangárvallahreppur
 Hella
 Hota 1
 Dýpi 397,6m
 Fæðing 14" / 6,3m
 Rennsti, vottar
 Borur látið 76-08-19
 Mætt 76-09-18 BS/HS



ORKUSTOFNUN
Jarðhitadeild

76-06-15 SH/e

Tnr.475 Tnr.1711

J-Rvk J-Mitam.

Fnr.14328

Hitamælingar í borholum

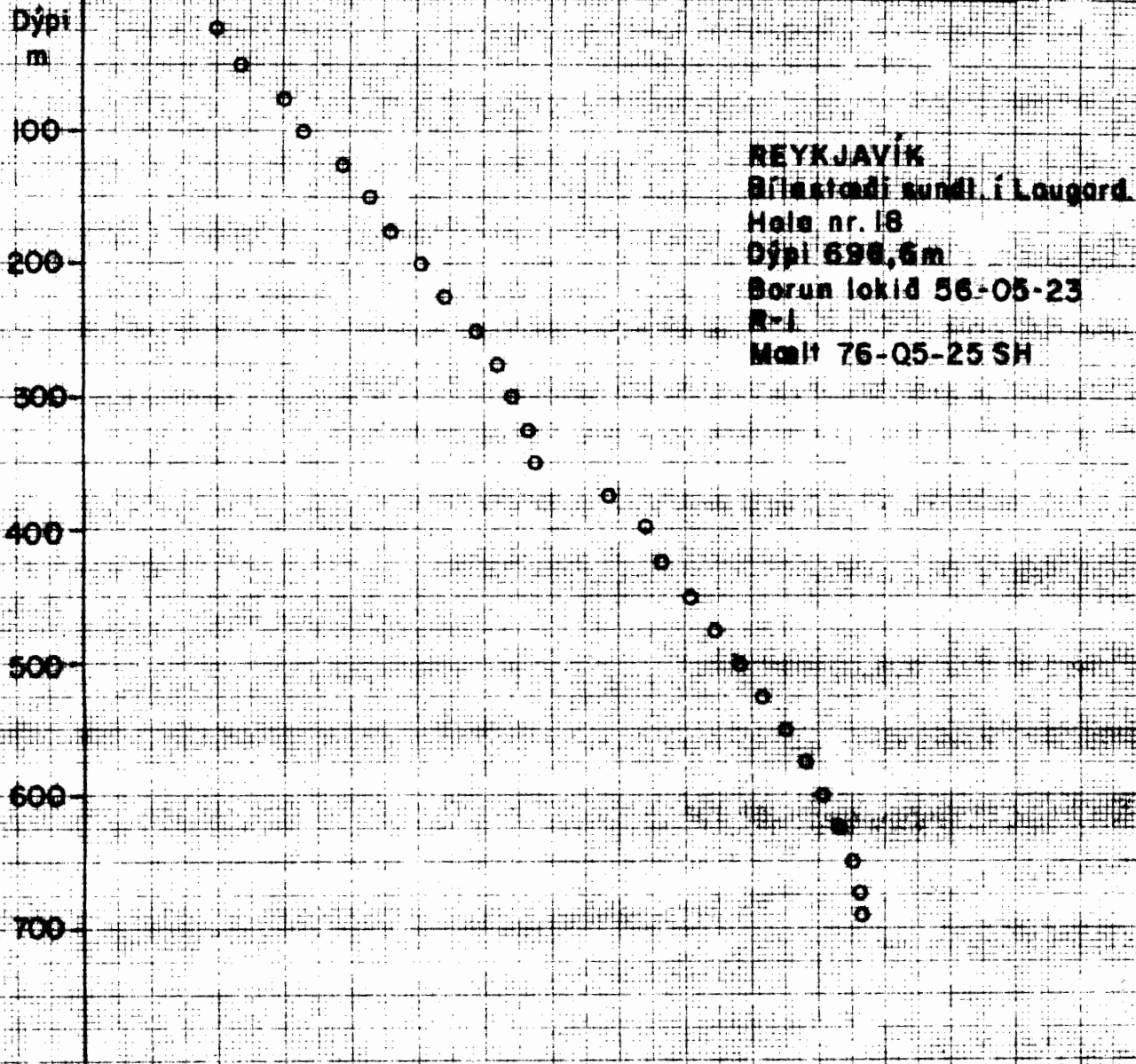
Verkr.

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700

Dýpi
m

Hití °C

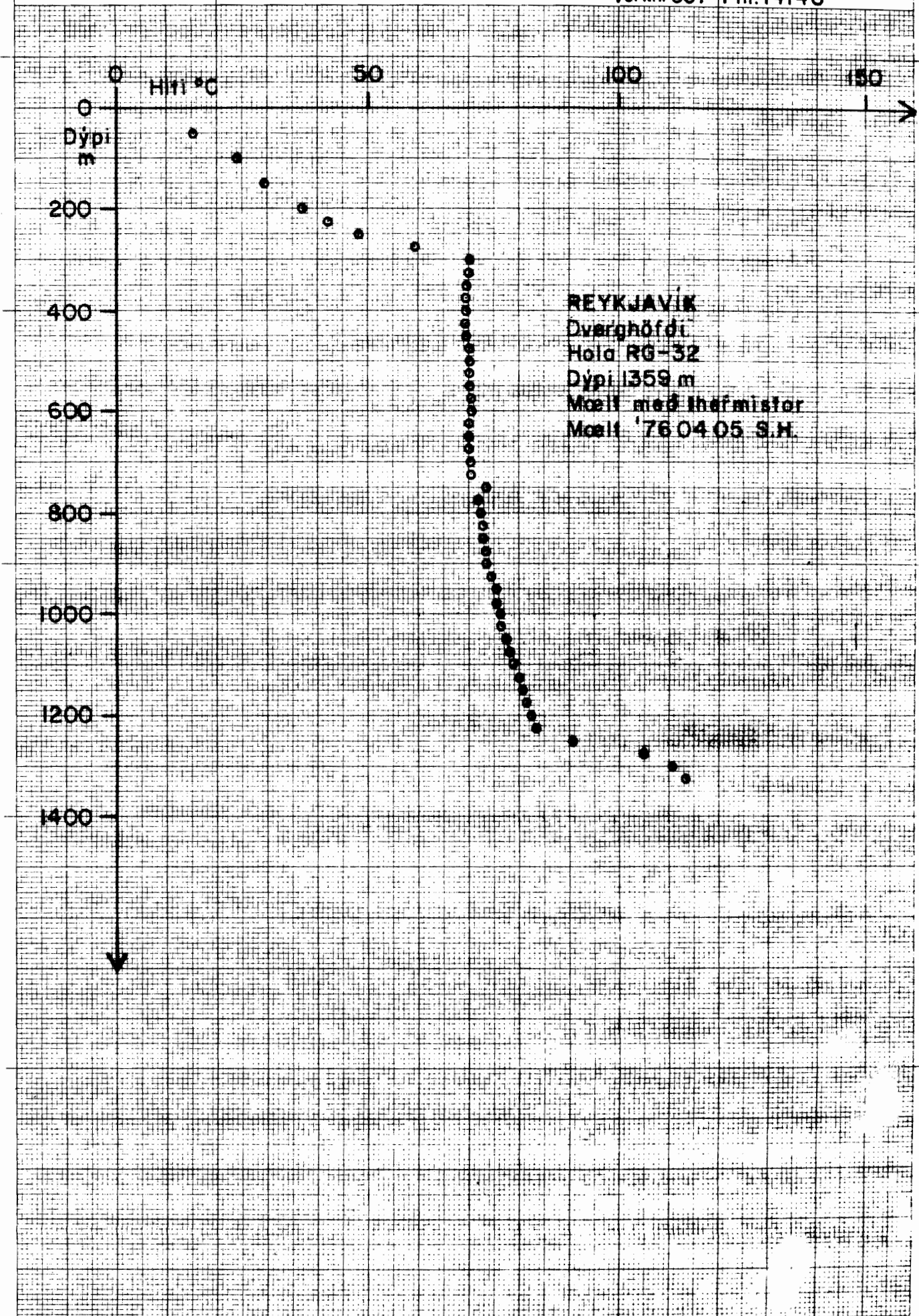
REYKJAVÍK
Bláaflói sundl. í Laugard.
Hala nr. 18
Dýpi 698,6m
Borun lokid 56-05-23
R-i
Malt 76-05-25 SH





Hitamælingar í borholum

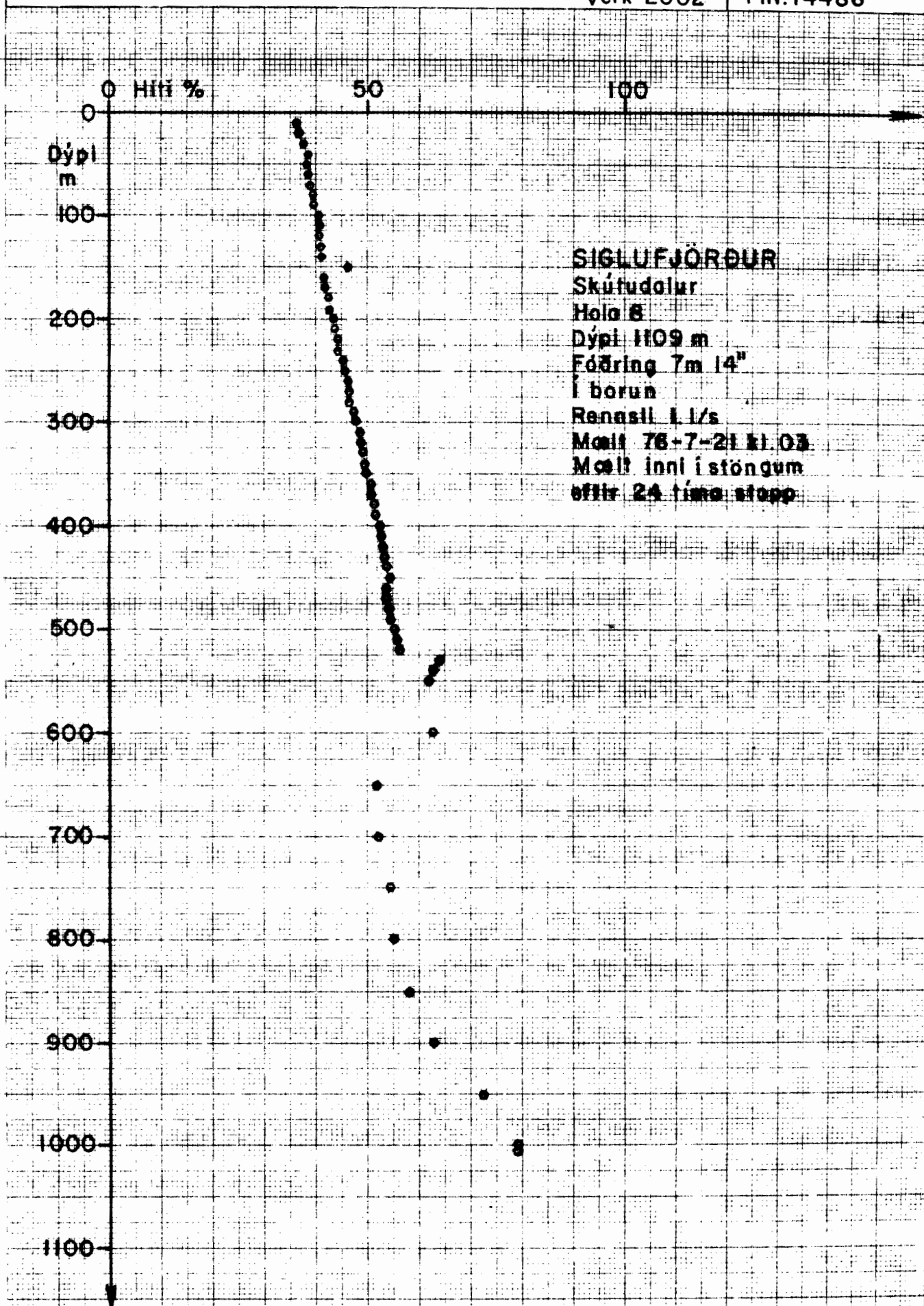
Vörknr 567 Fnr. 14148





Hitamælingar í borholum

Verk 2002



SIGLUFJÖRÐUR

Skúfudalur

Hola 8

Dýpi 1109 m

Fóðring 7m 14"

Í borun

Rennsl. 1 l/s

Mælt 76-7-21 kl. 03

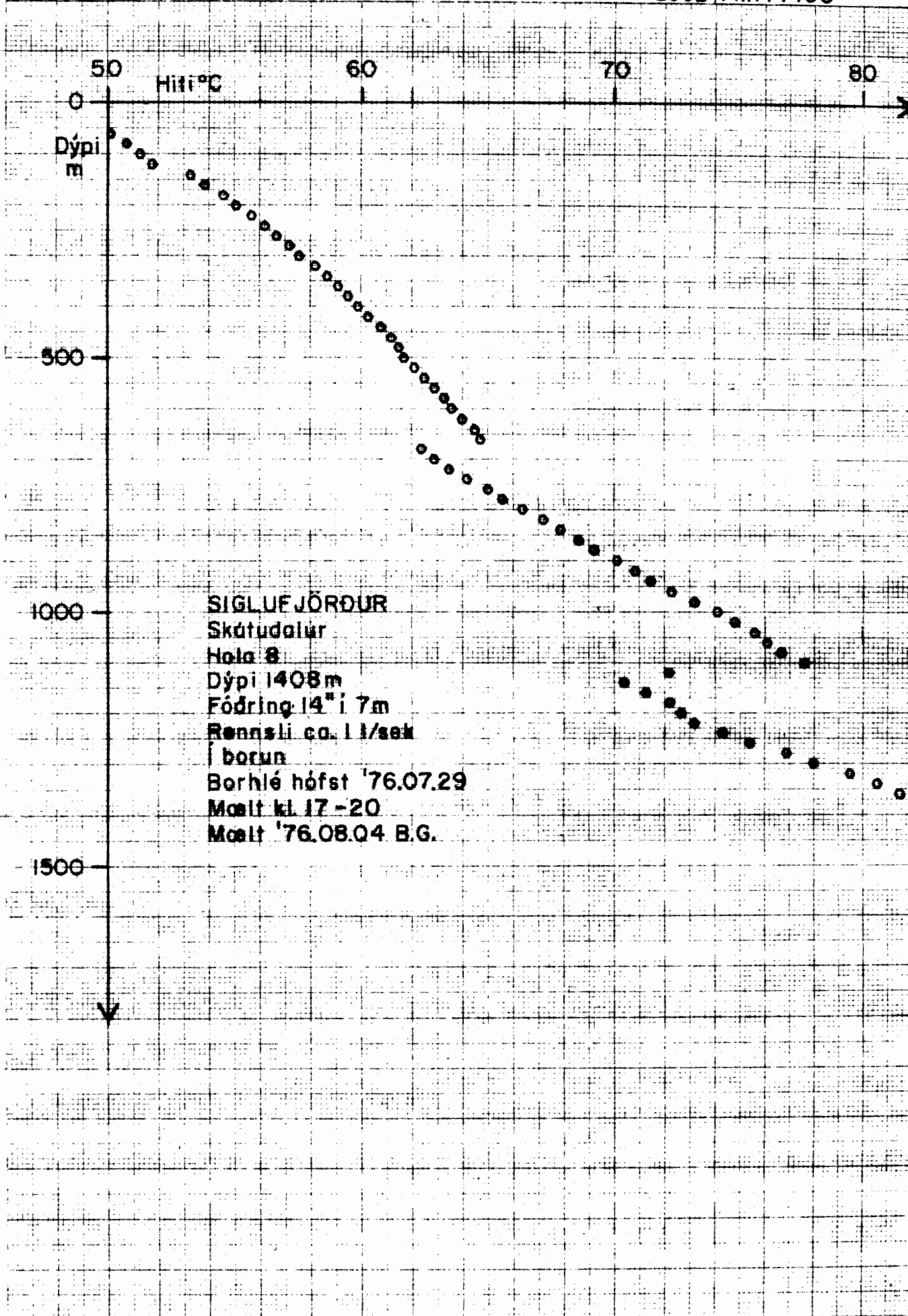
Mælt inni í stöngum

eftir 24 tíma stopp



Hitamælingar í borholum

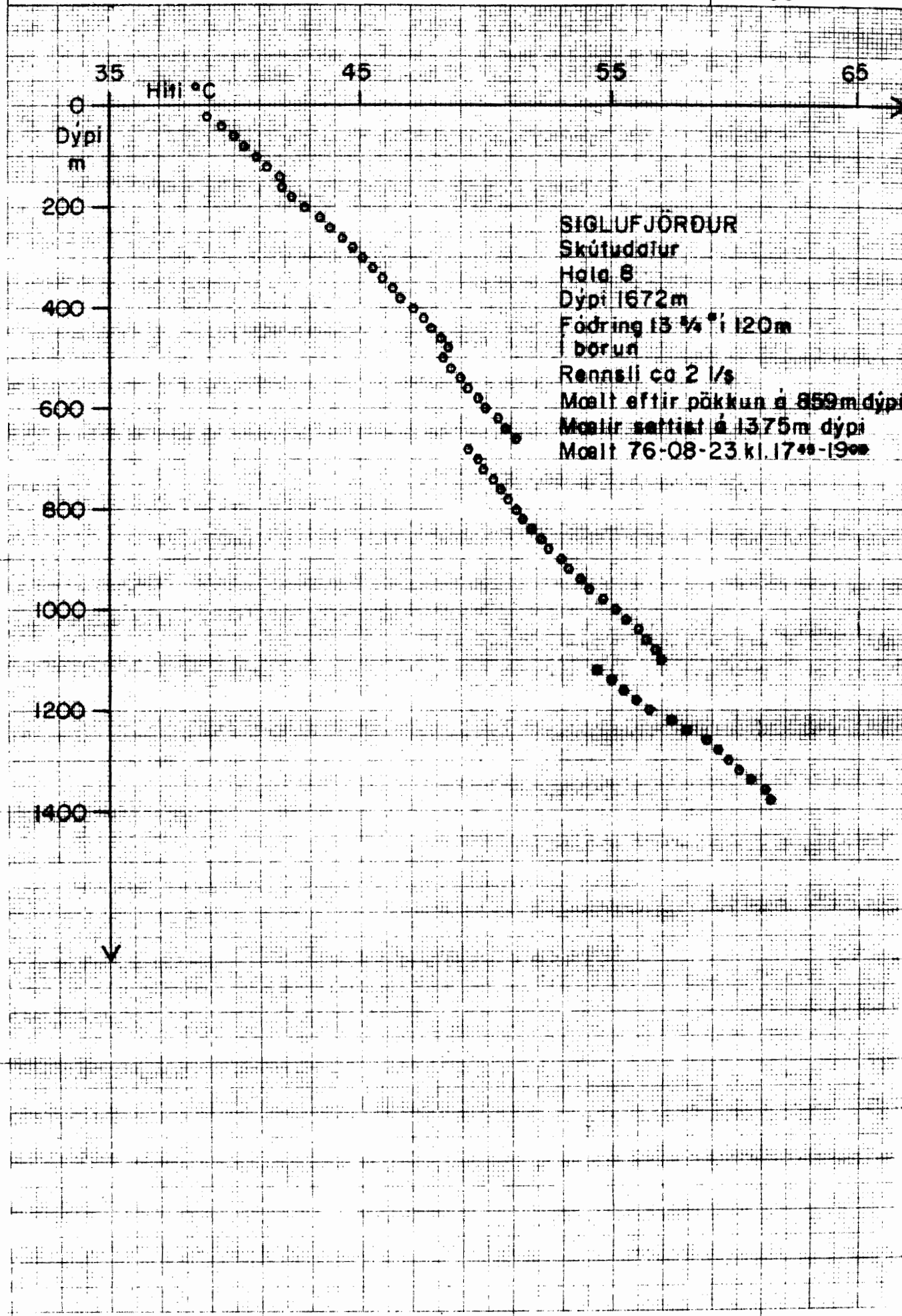
Verknr.2002 Fnr.14493



SIGLUFJÖRDUR
Skátudalur
Hala 8
Dýpi 1408m
Fóðring 14" í 7m
Rennslí ca. 1 l/sek
| borun
Borhlé hófst '76.07.29
Mælt kl. 17-20
Mælt '76.08.04 B.G.



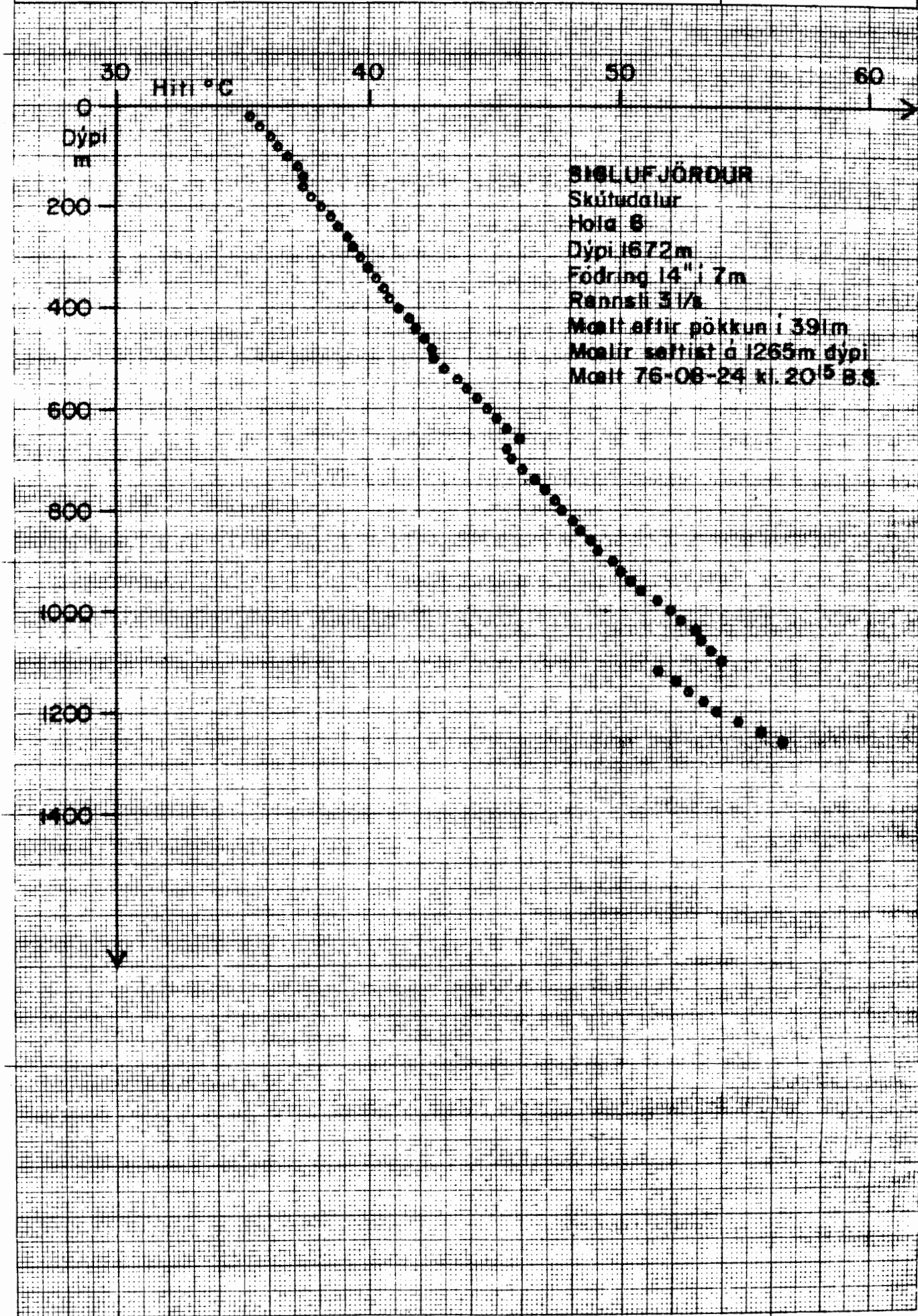
Hitamælingar í borholum





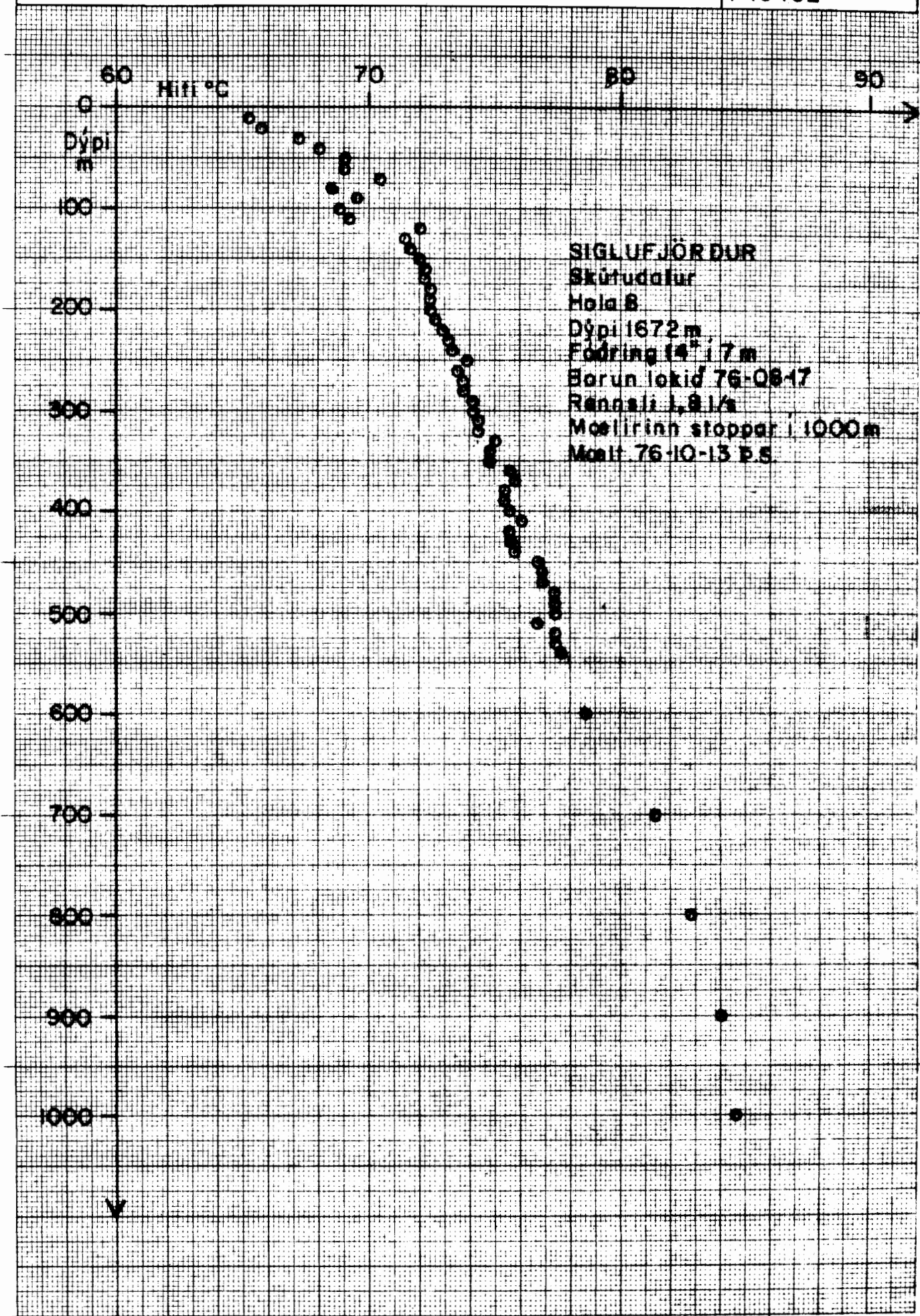
Hitamoelingar i borholum

Verknr.2002



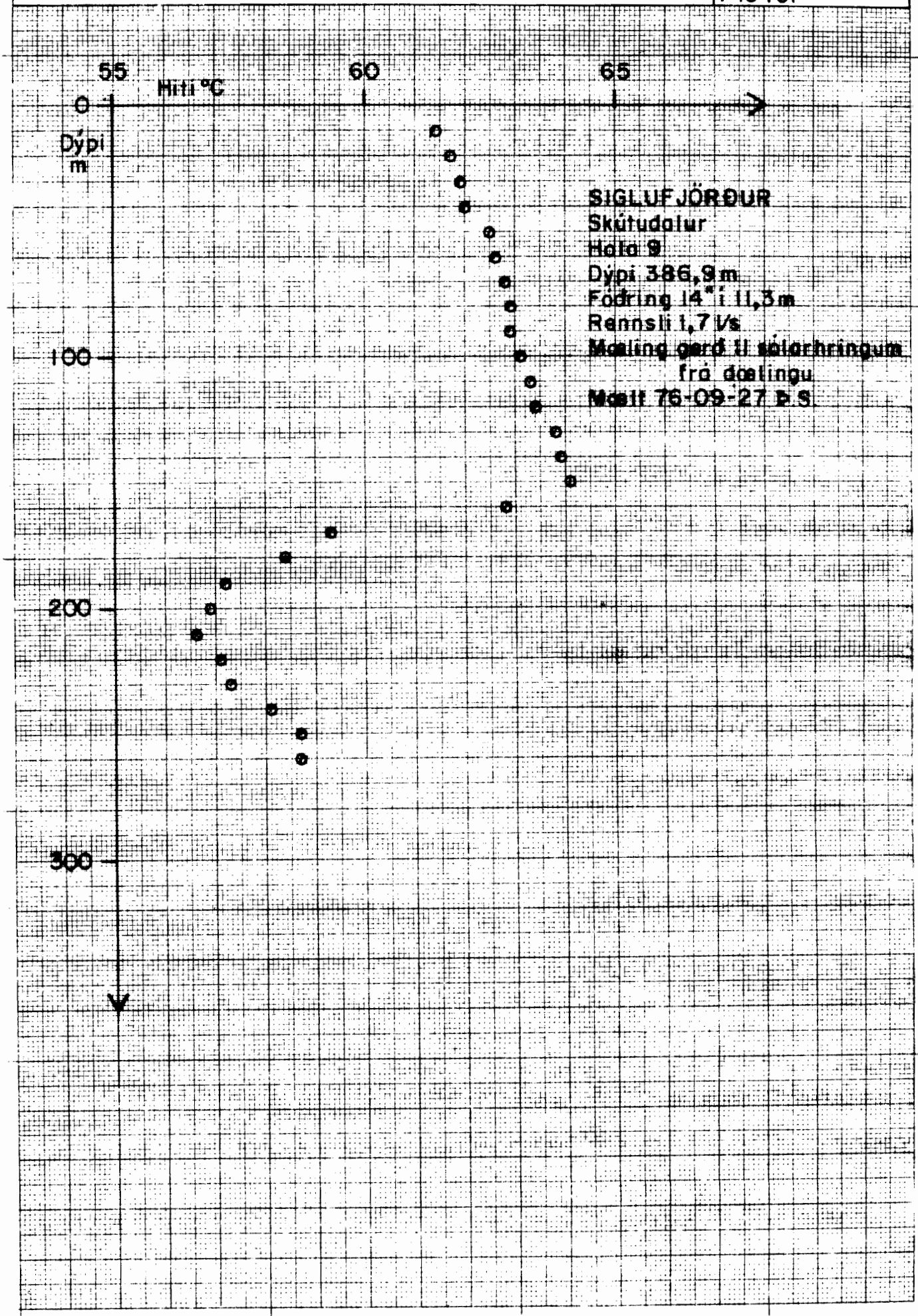


Hitamælingar í borholum





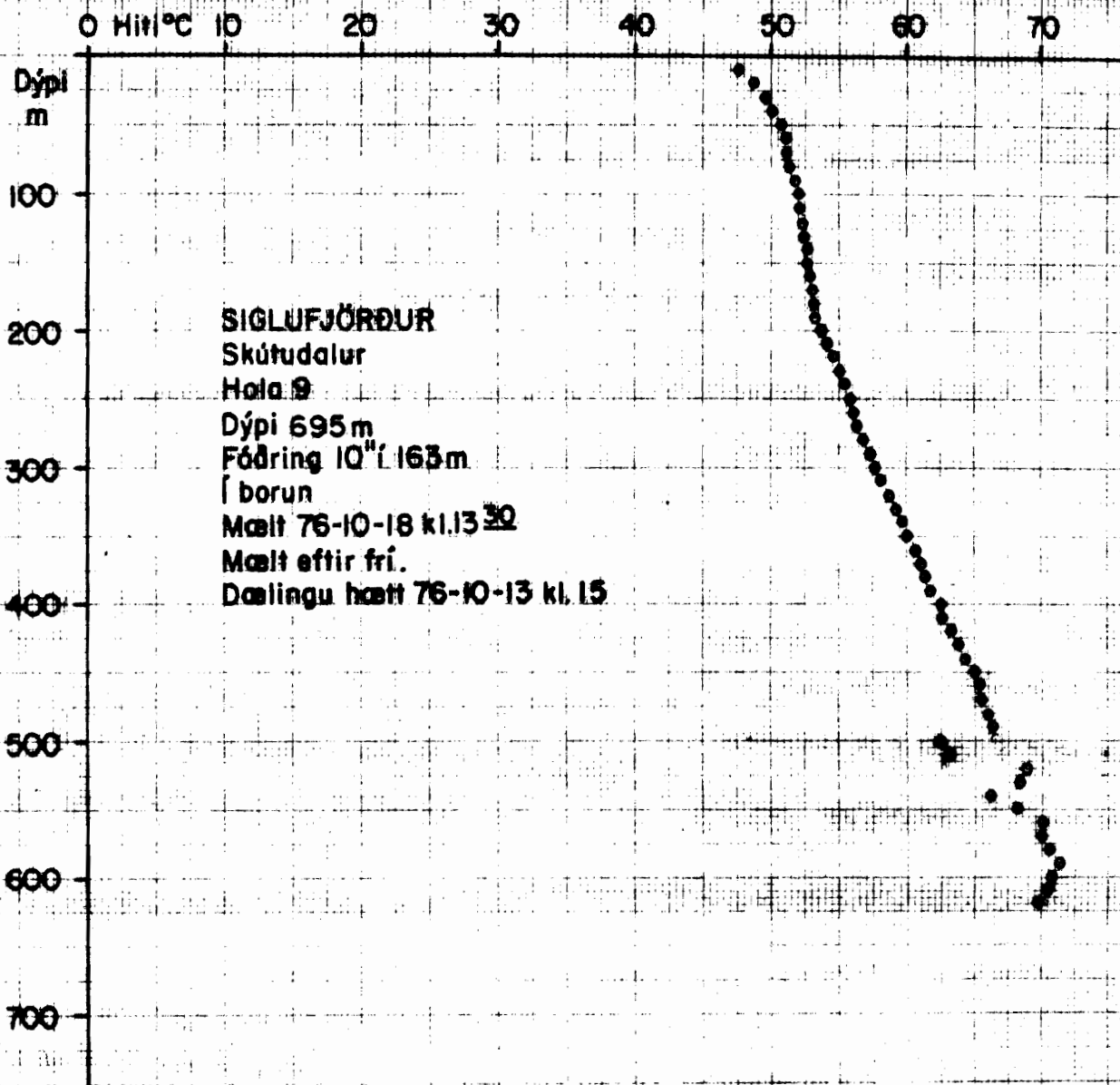
Hitamælingar í borholum





Hitamælingar í borholum

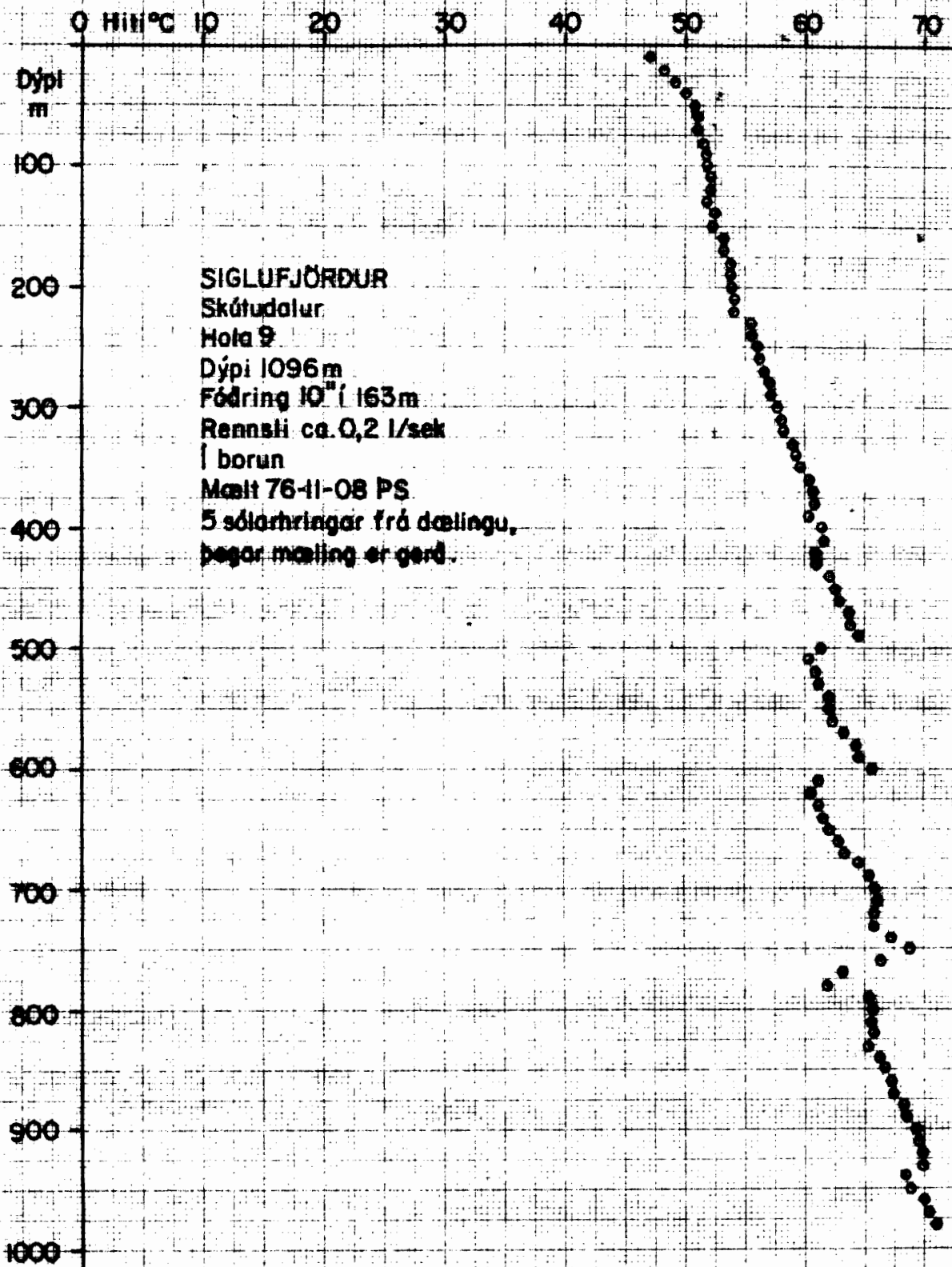
Verknr. 2002





Hitamælingar í borholum

Verknr.2002

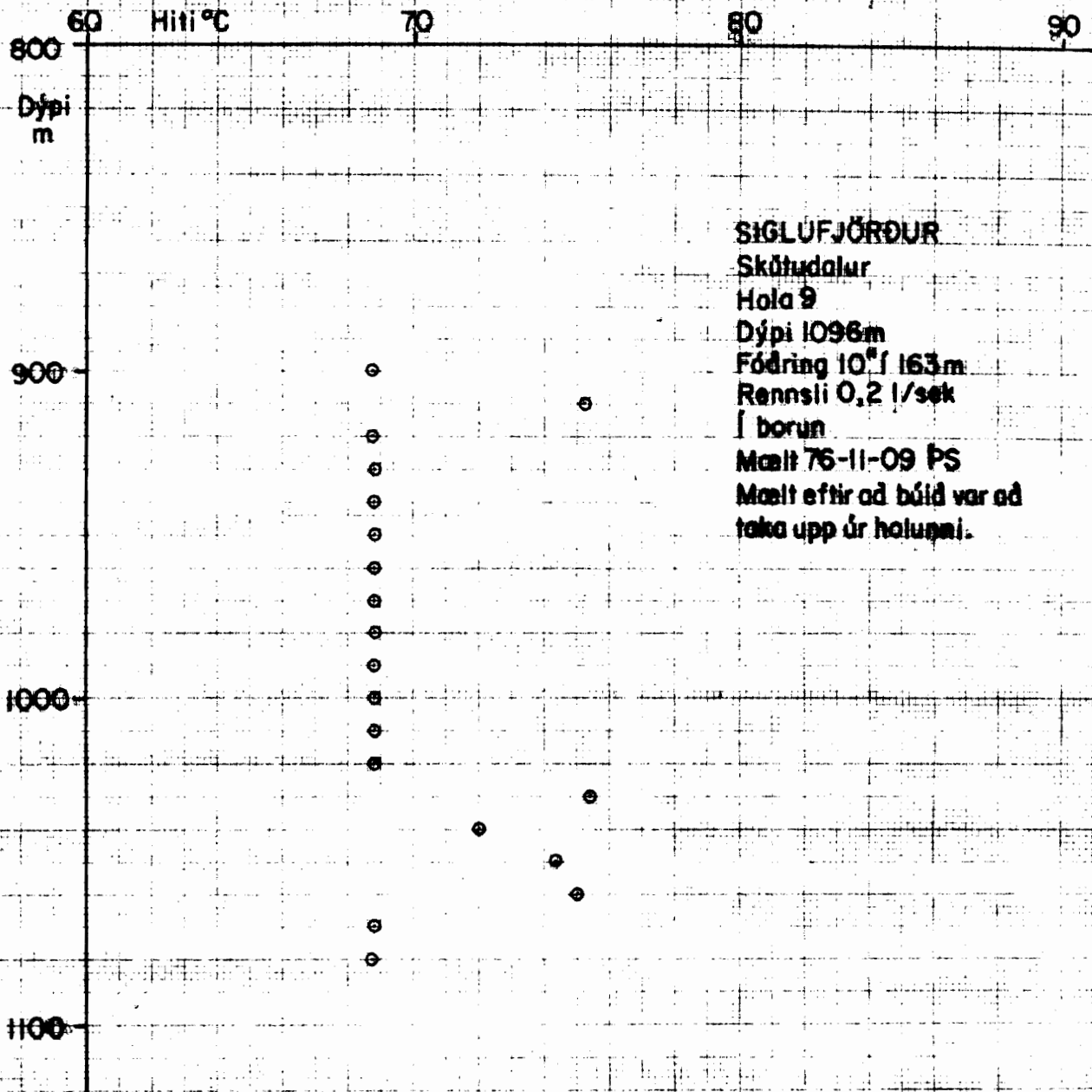


SIGLUFJÖRDUR
Skútudalur
Hota 9
Dýpti 1096m
Fóðring 10" í 163m
Rennsh ca. 0,2 l/sek
í borun
Mælt 76-11-08 PS.
5 sólarhringar frá dælingu,
þegar mæling er gerð.



Hitamælingar í borholum

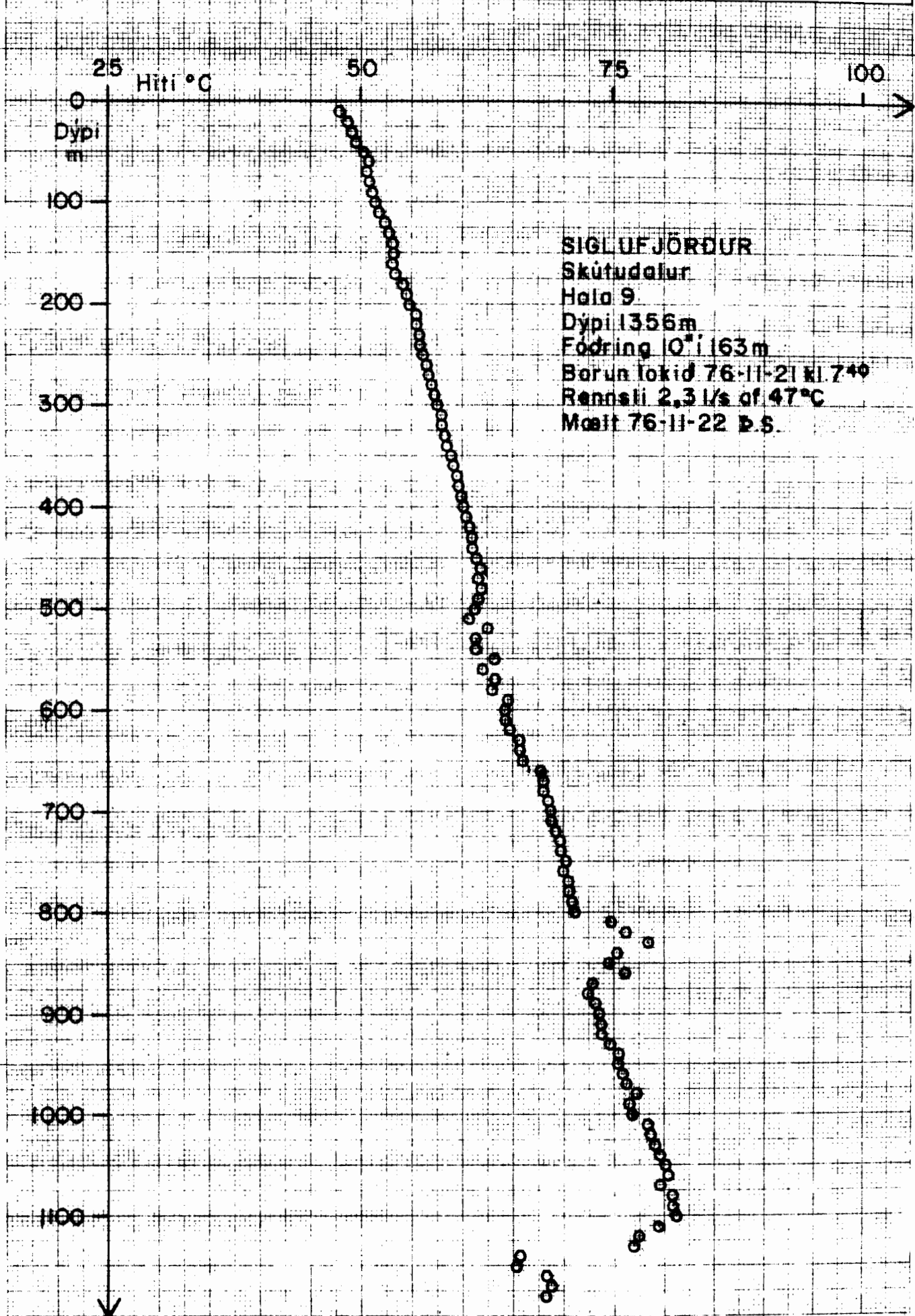
Verknr.2002



SIGLUFJÖRÐUR
Skútudalur
Hala 9
Dýpi 1096m
Fóðring 10" í 163m
Rennsli 0,2 l/sek
í borun
Mælt 76-11-09 PS
Mælt eftir að búld var að
taka upp úr holunni.



Hitamælingar í borholum

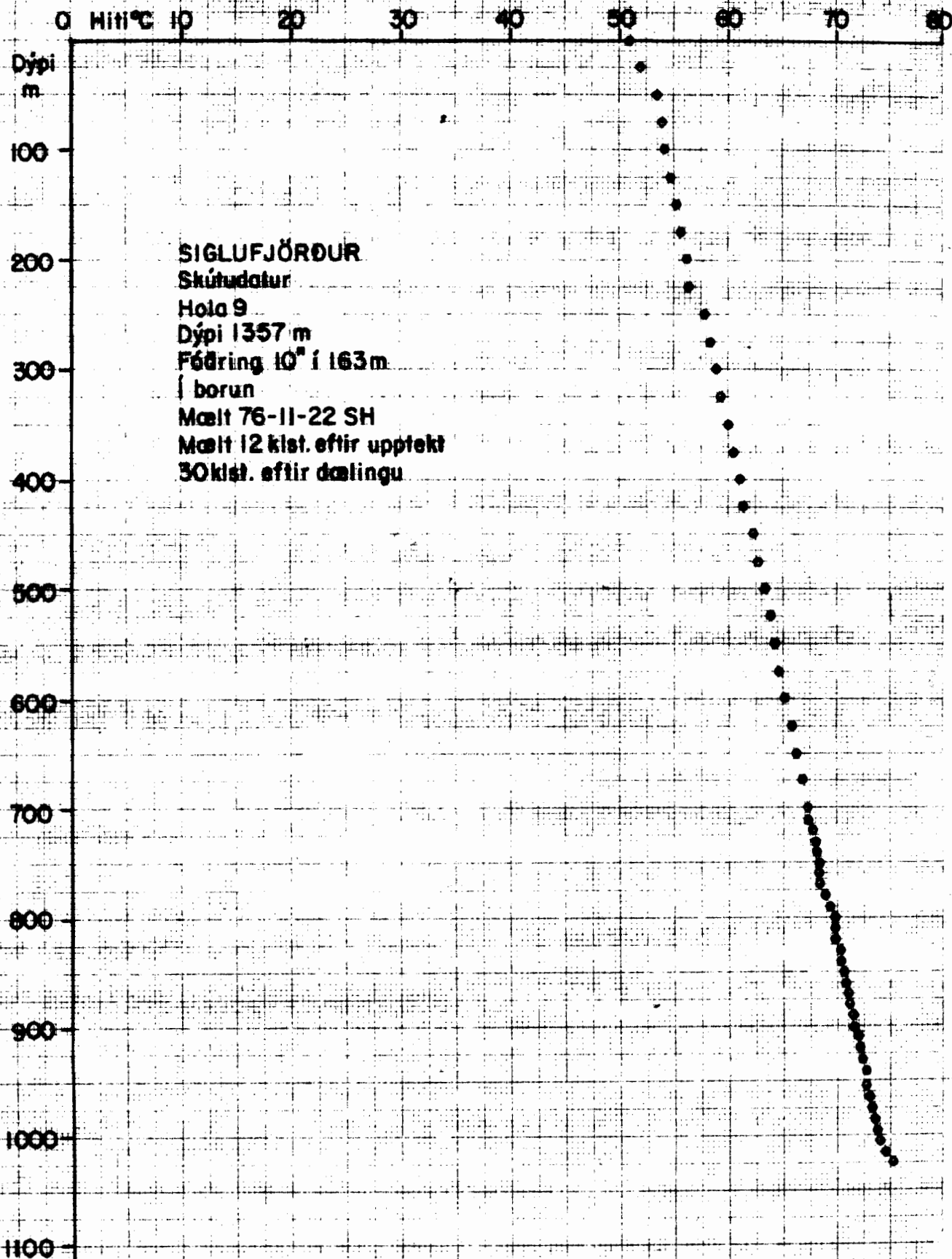


SIGLUFJÖRÐUR
Skútudalur
Hala 9
Dýpi 1356m
Fóðring 10" í 163m
Borun lokid 76-11-21 kl. 7⁴⁰
Renneli 2,3 l/s of 47°C
Mælt 76-11-22 Þ.S.



Hitamælingar í borholum

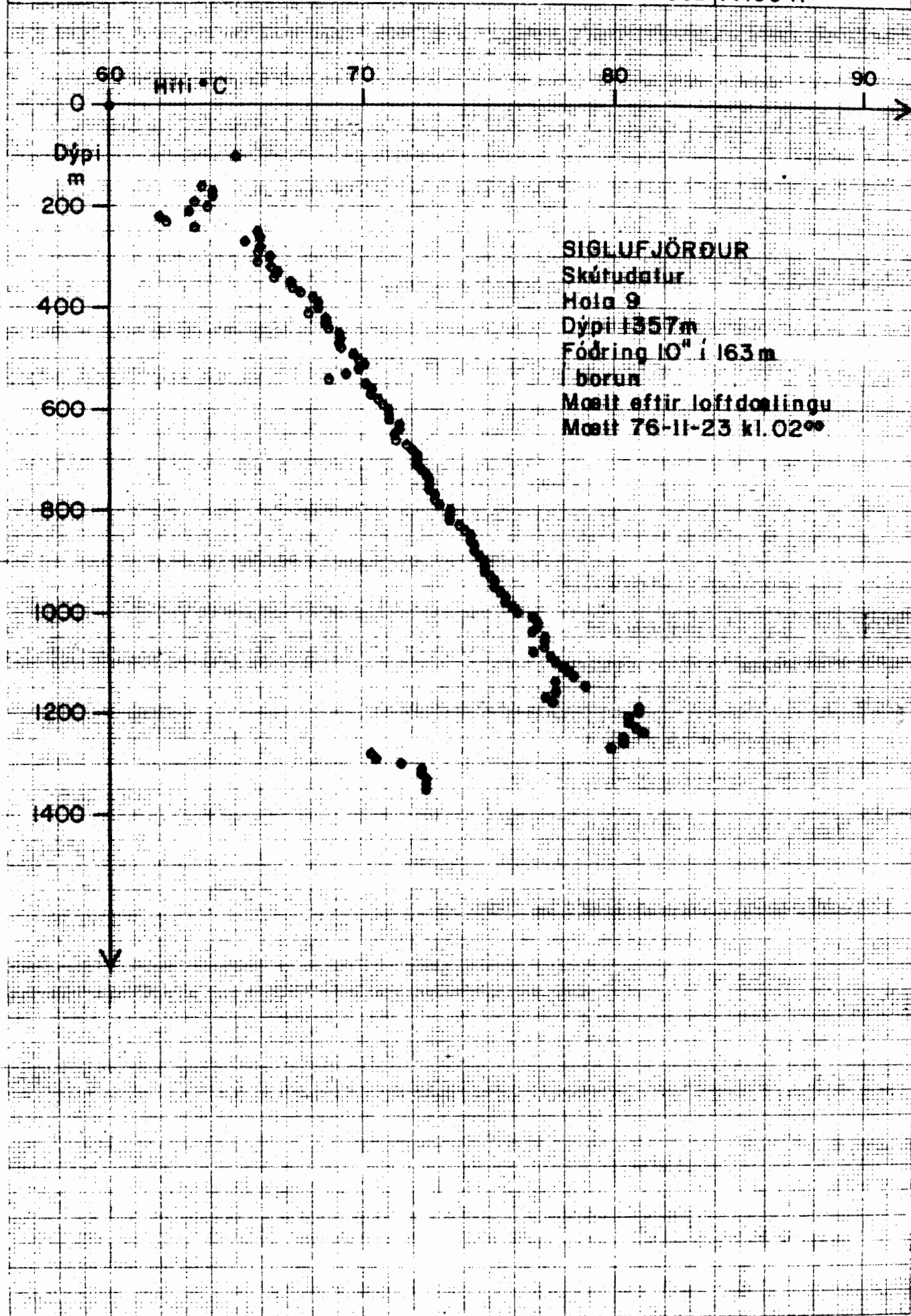
Verknr. 2002





Hitamælingar í borholum

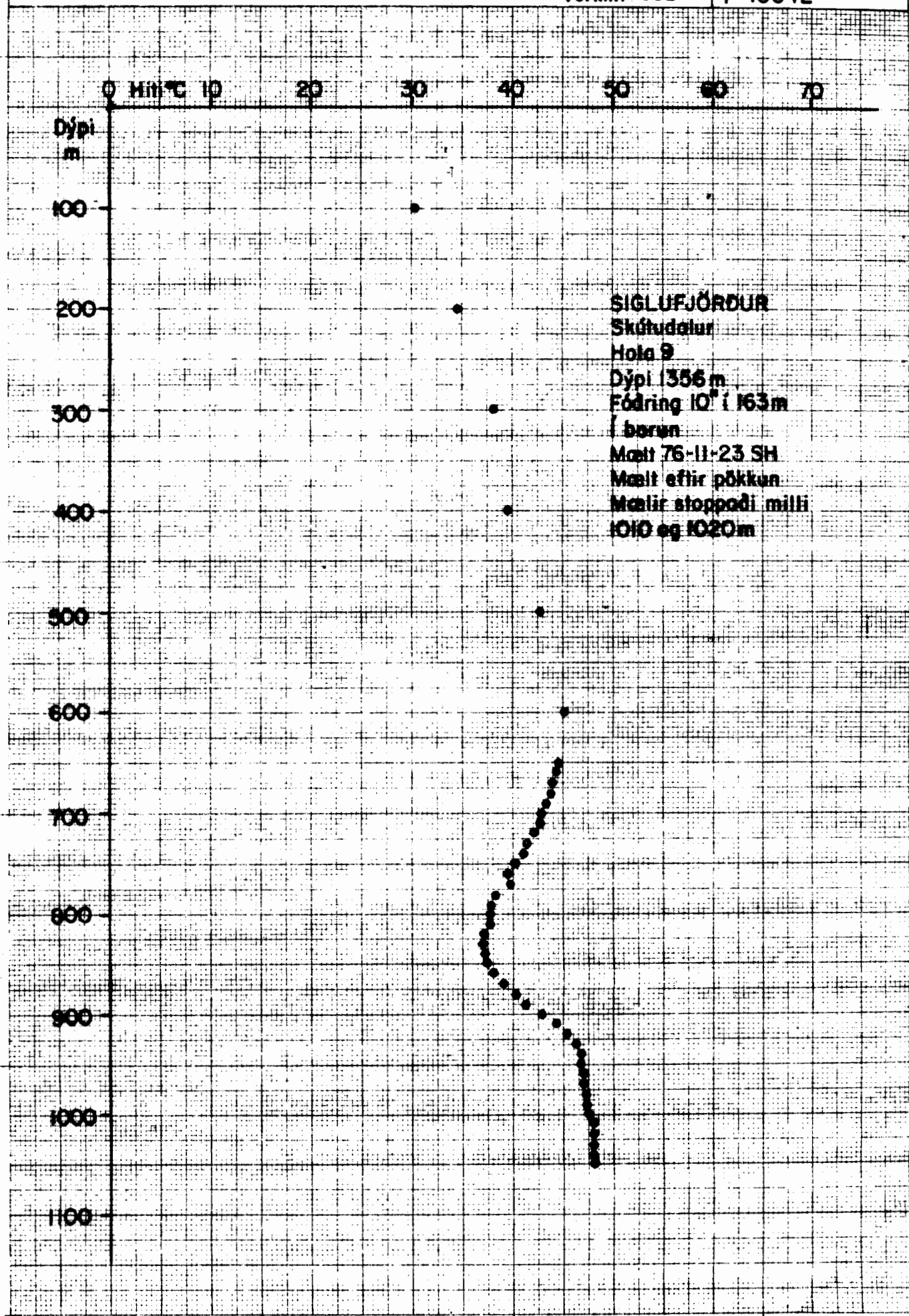
Verknr. 2002 F.15041





Hitamælingar í borholum

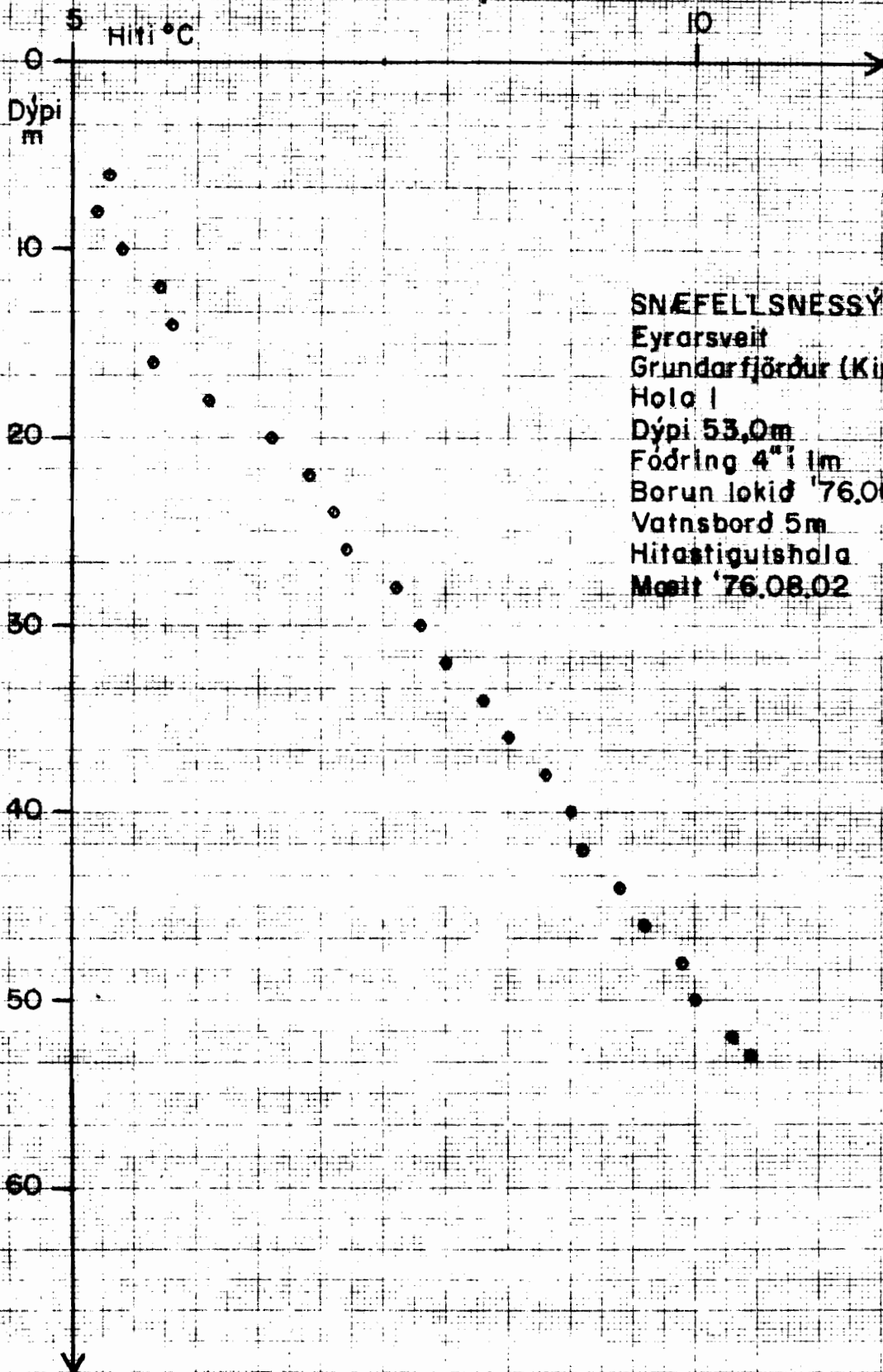
Verknr. 2002





Hitamoelingar i borholum

Verknr. 2352



SNÆFELLSNESSÝSLA
 Eyrarsveit
 Grundarfjörður (Kirkjufell)
 Hóla 1
 Dýpi 53,0m
 Föðring 4" i lm
 Borun lokid '76.06.02
 Vatnsbord 5m
 Hitastigutshala
 Mælt '76.08.02



ORKUSTOFNUN
Jarðhitadeild

77.01.28 HJ/HBS

T1833 T54

Hitam. Snæfellsna.

F 15167

Hitamælingar í borholum

Verknr.2352

0 2 4 6 8 10 12 Hitt °C

Dýpi
m

10

20

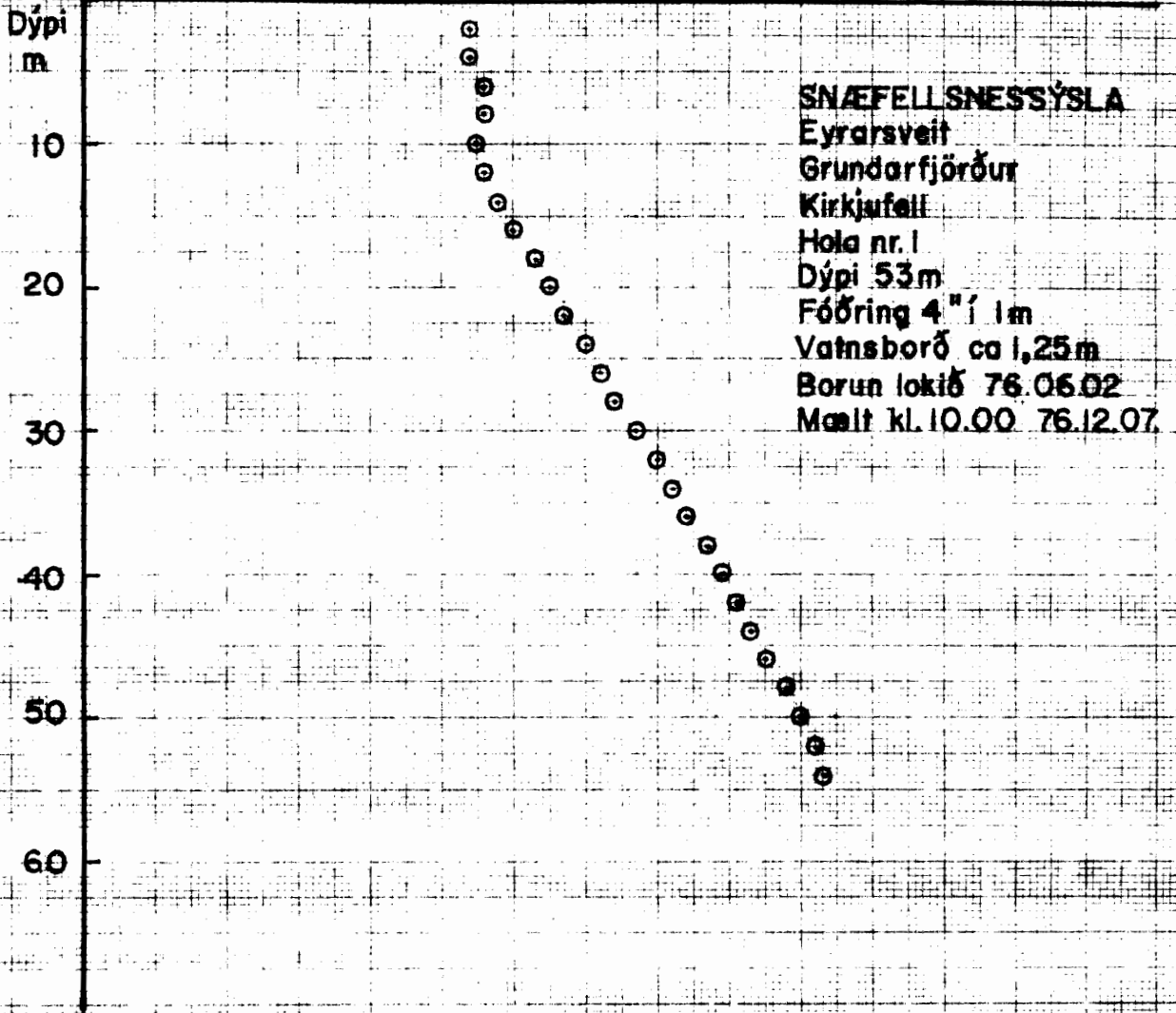
30

40

50

60

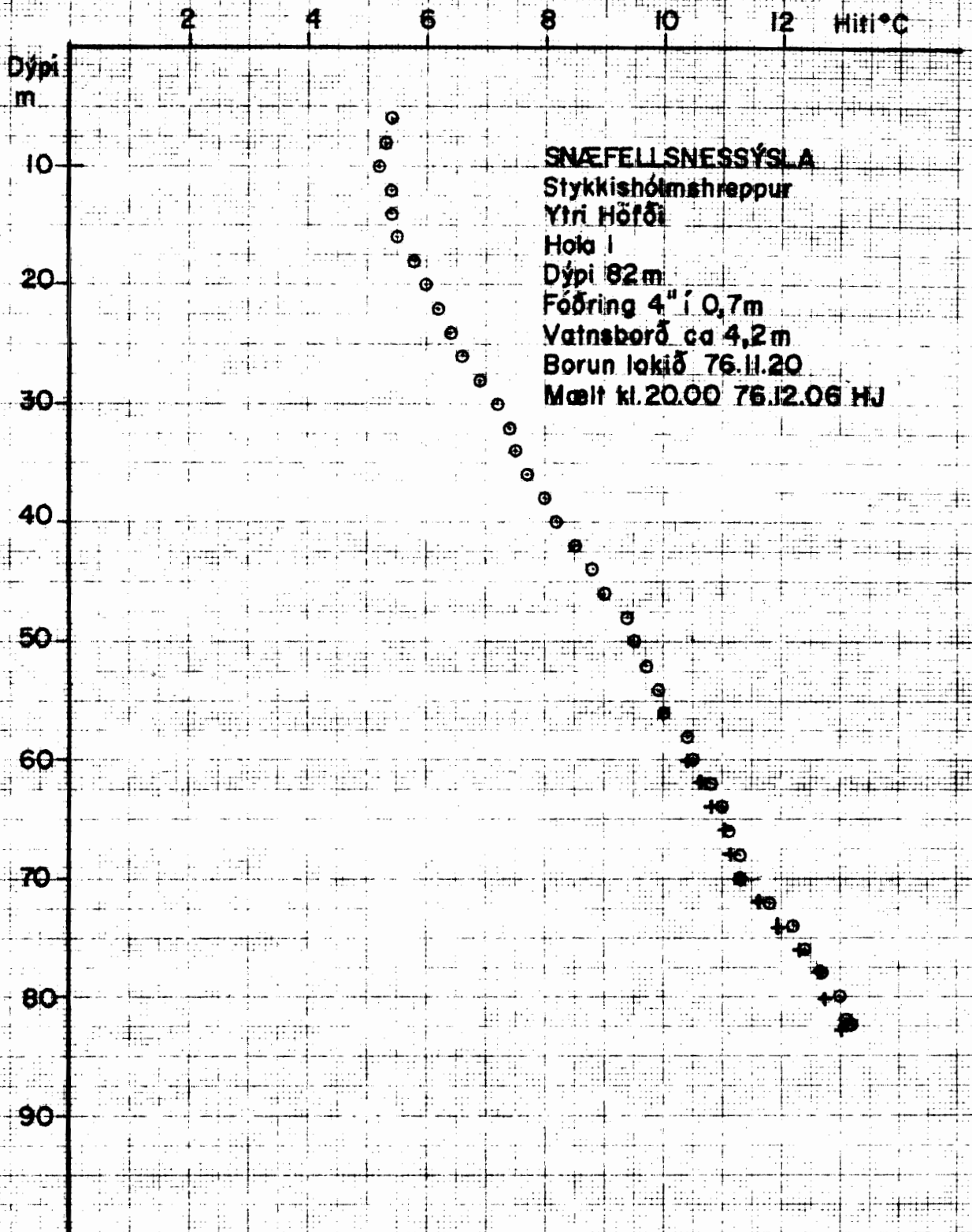
SNÆFELLSNESSÝSLA
Eyrarsveit
Grundarfjörður
Kirkjufell
Hala nr.1
Dýpi 53m
Fóðring 4" í 1m
Vatnsborð ca 1,25m
Borun lokið 76.06.02
Mælt kl.10.00 76.12.07.





Hitamælingar í borholum

Verknr.2352

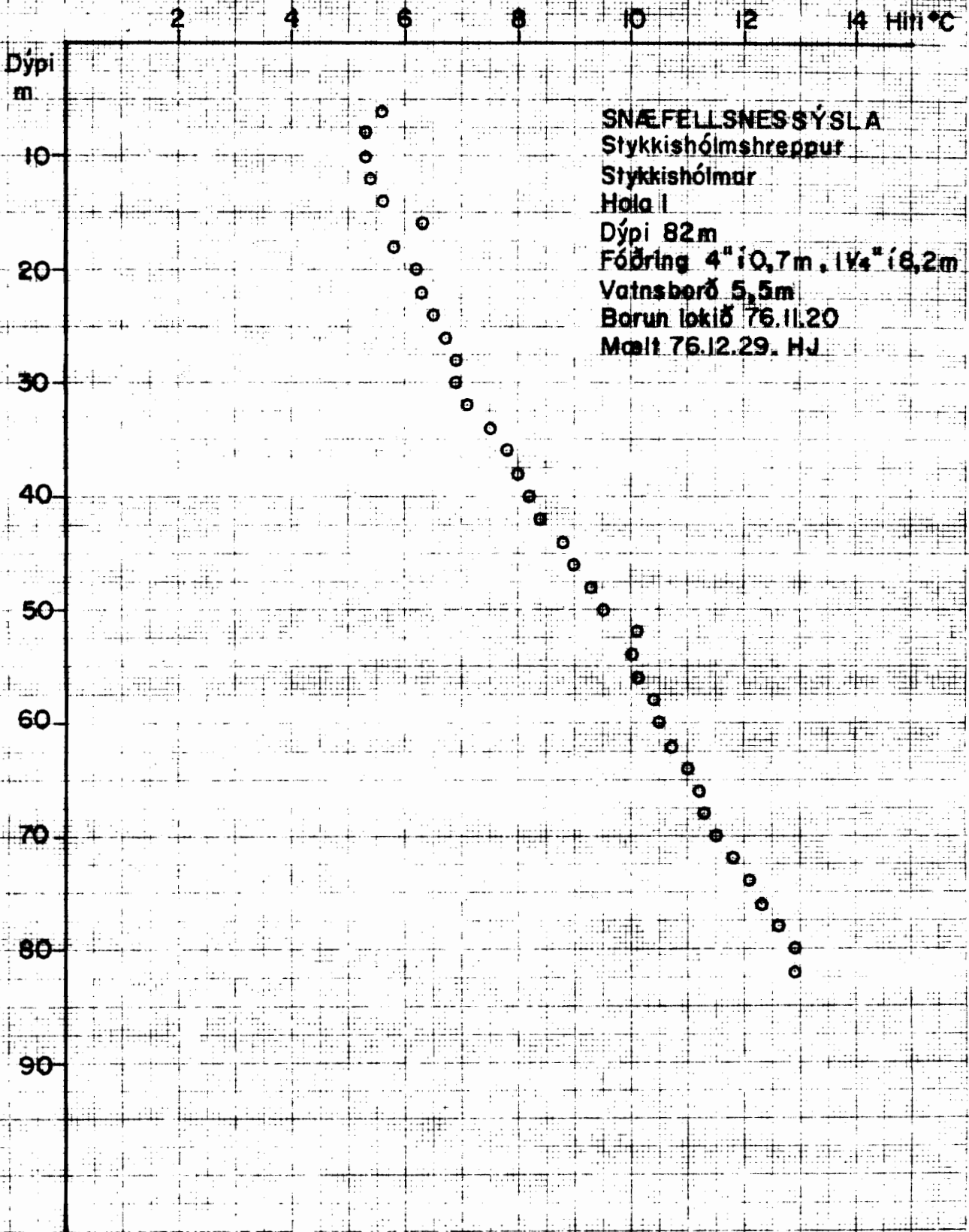


SNÆFELLSNESSÝSLA
Stykkishólmshreppur
Ytri Höfði
Hóla 1
Dýpi 82m
Fóðring 4" í 0,7m
Vatnsborð ca 4,2m
Borun lokið 76.11.20
Mælt kl.20.00 76.12.06 HJ



Hitamælingar í borholum

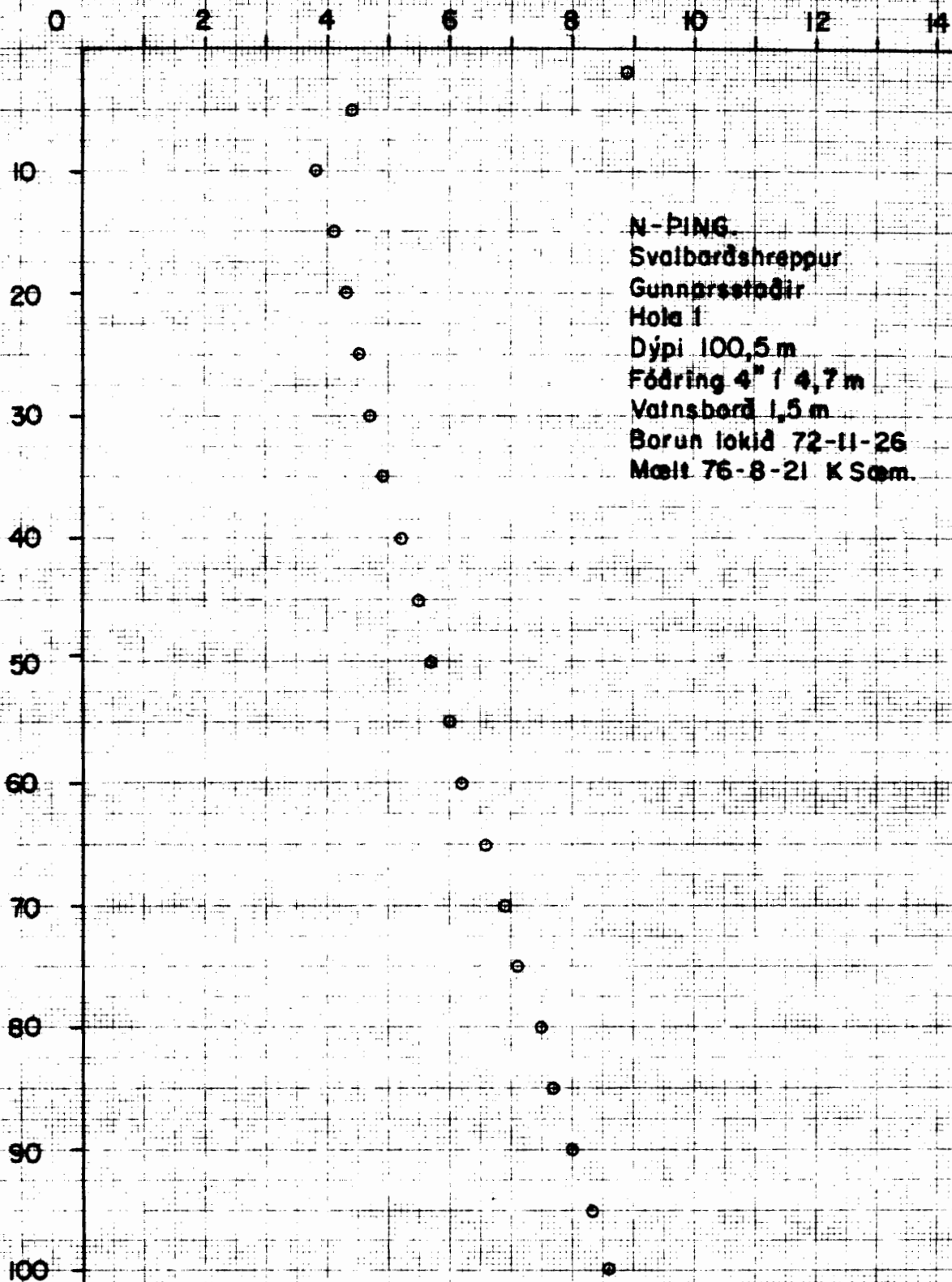
Verknr.2352





Hitamælingar í borholum

Verknr. 5120

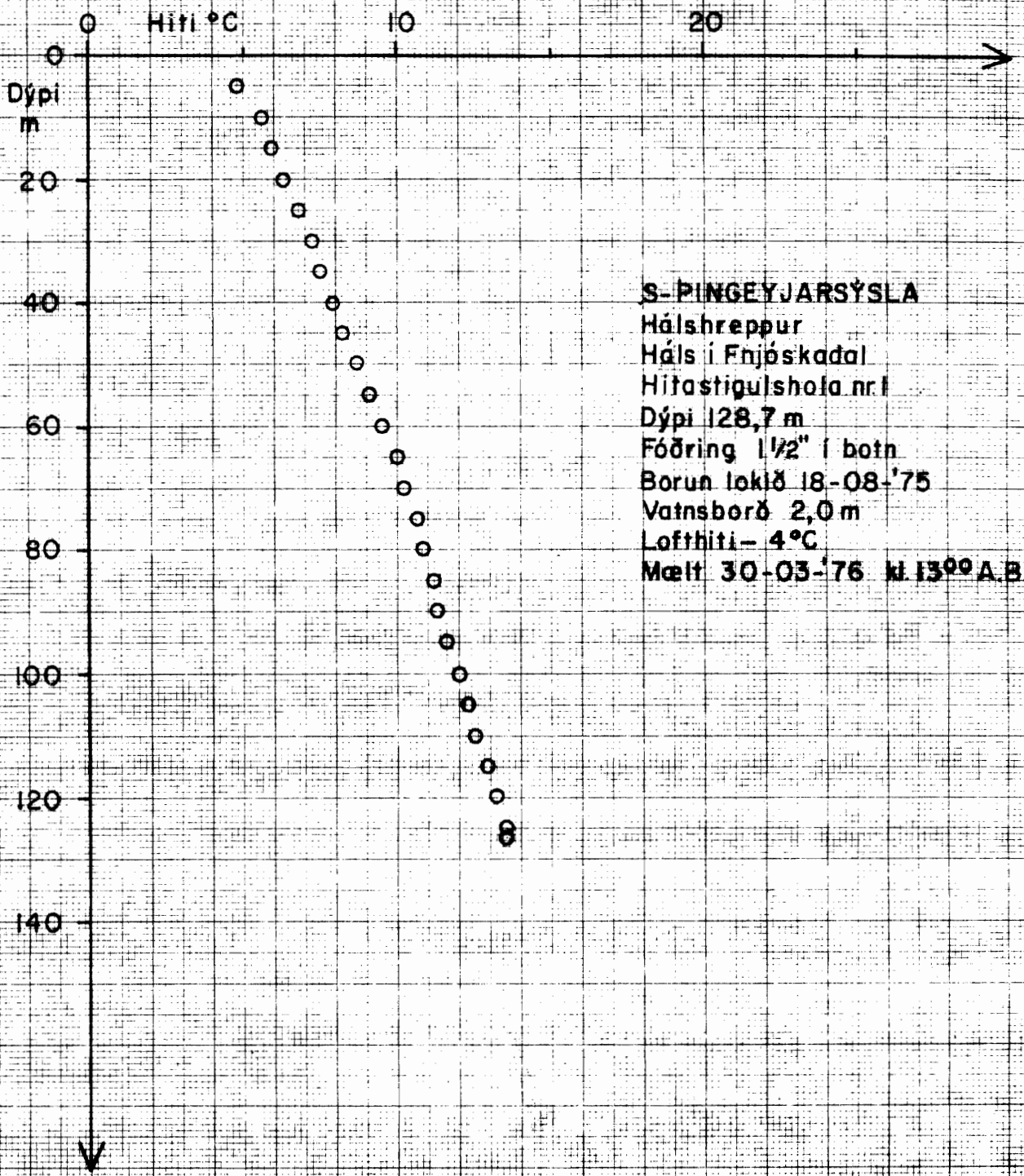


N-PING.
Svalbardshreppur
Gunnprestadir
Hala I
Dýpi 100,5 m
Fóðring 4" í 4,7 m
Vatnsborð 1,5 m
Borun lokid 72-11-26
Mælt 76-8-21 K Sam.

Hitamælingar i borholum

Verknr. 5142

Fnr. 14164



S-PINGEYJARSÝSLA

Hálshreppur

Háls í Fnjóskadal

Hitastigulshola nr. I

Dýpi 128,7 m

Fóðring 1½" í botn

Borun lokið 18-08-'75

Vatnsborð 2,0 m

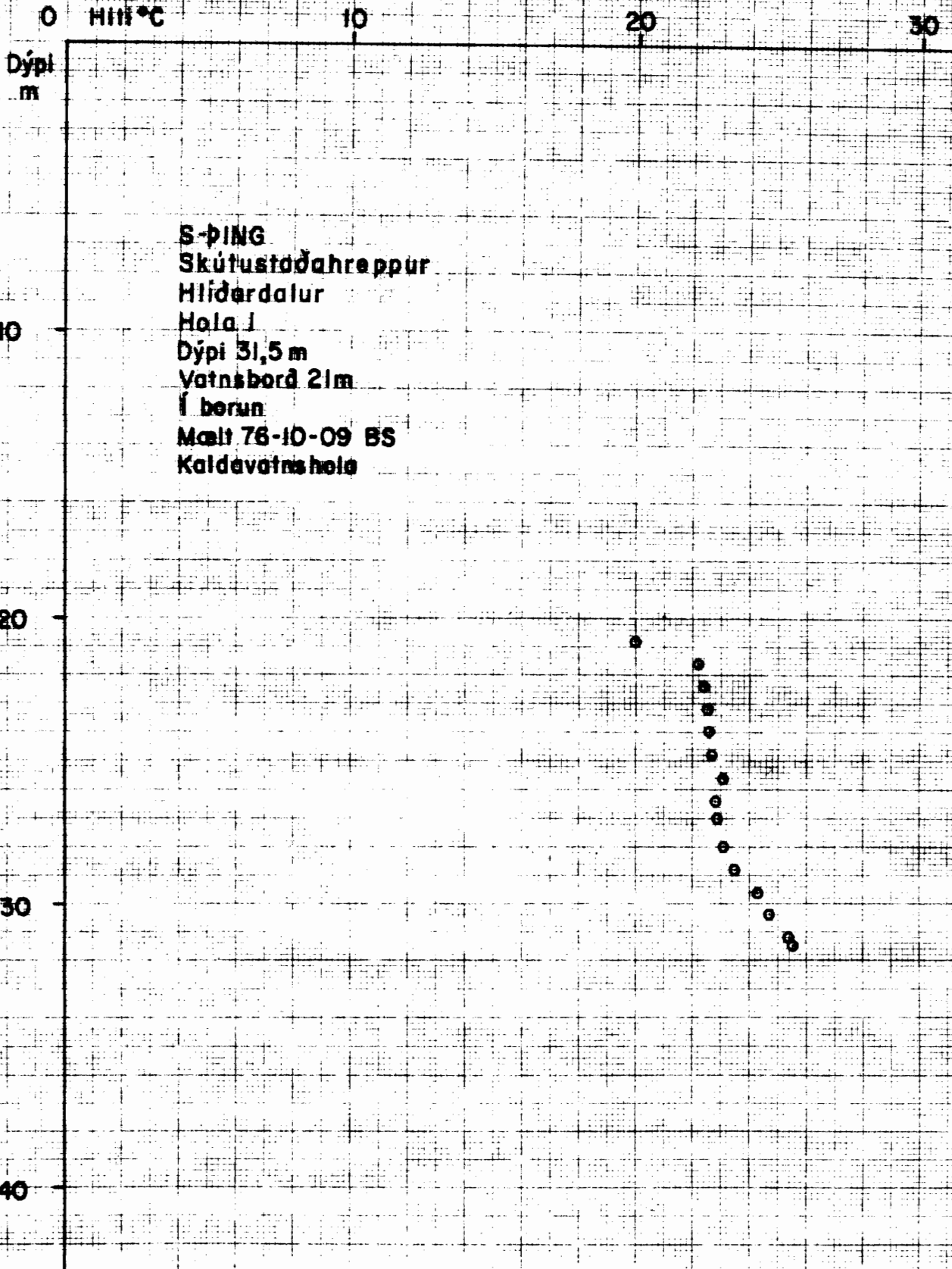
Lofthiti - 4°C

Mælt 30-03-'76 kl. 13⁰⁰ A.B.

732501-523 A4 - 1 x 1 mm



Hitamælingar í borholum





Hitamælingar i borholum

Verknr. 2426

Fnr. 13948

100 Hit $^{\circ}\text{C}$ 150 200

Dýpi
m

200

400

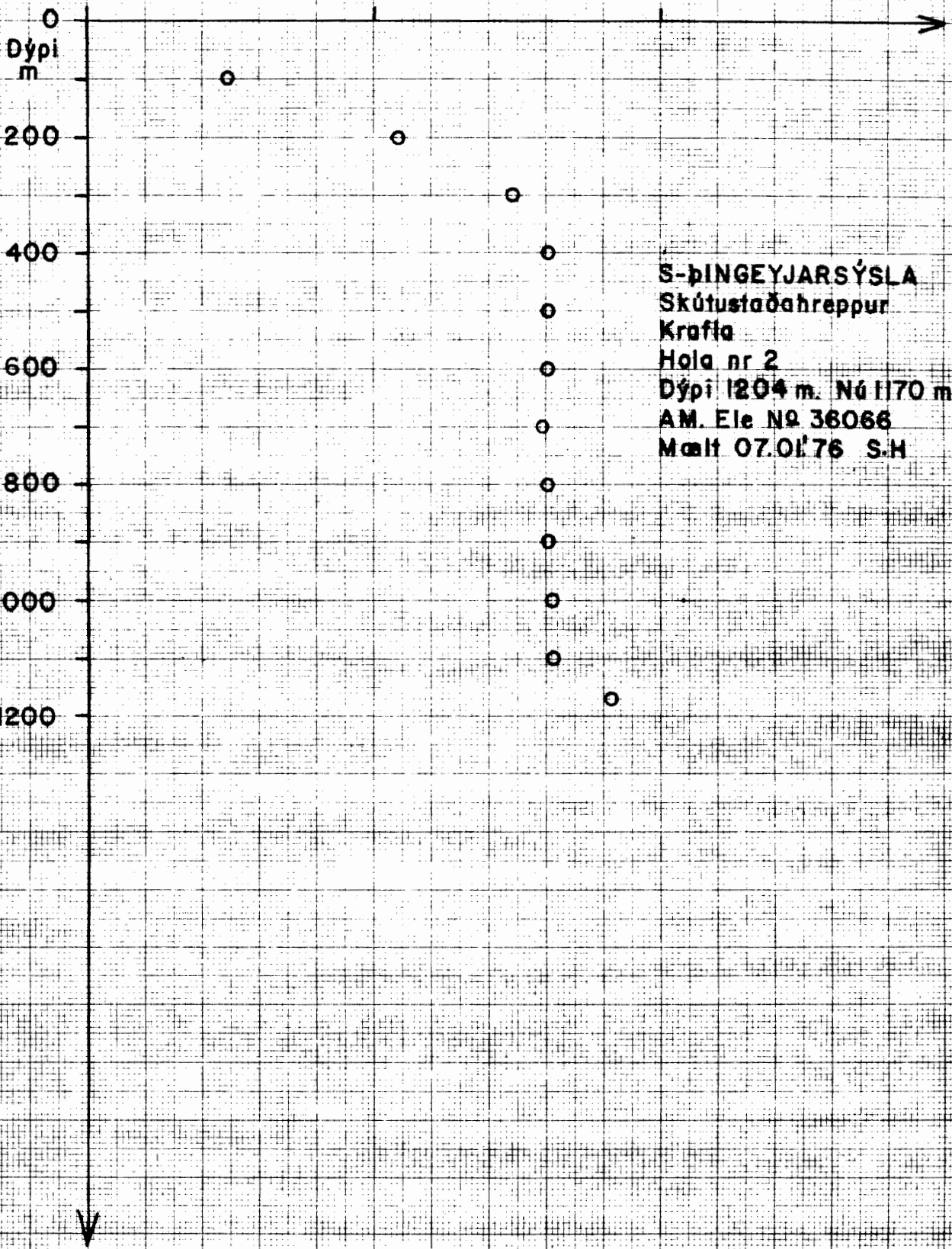
600

800

1000

1200

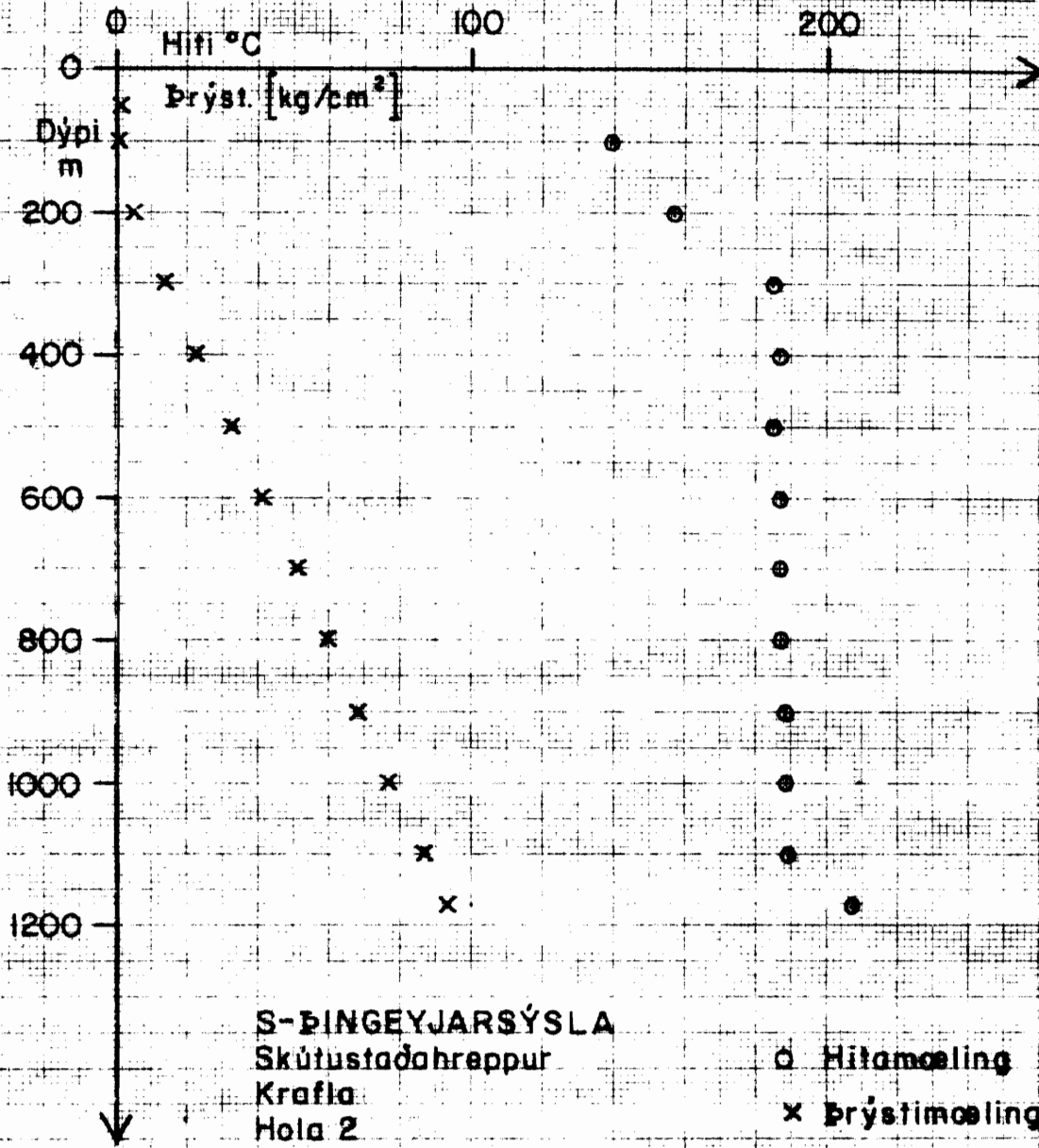
S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala nr 2
Dýpi 1204 m. Nú 1170 m.
AM. Ele N^o 36066
Mælt 07.01.76 S.H



02501-24 AM 1x3 mm



Hitamoelingar i borholum



S-ÞINGEYJARSÝSLA

Skútustaðahreppur

Krafla

Hola 2

Dýpi 1204 m.

Fóðring 6 3/4" i 1183 m

Borun lokid 74-12-01

Mælt með Amerad element

o Hitamoeling 76-09-04

x Prýstimoeling 76-08-31



Hitamælingar í borholum

Verknr. 516

Fnr 13949

0 100 200 300
Hití $^{\circ}\text{C}$

Dýpi
m

200

400

600

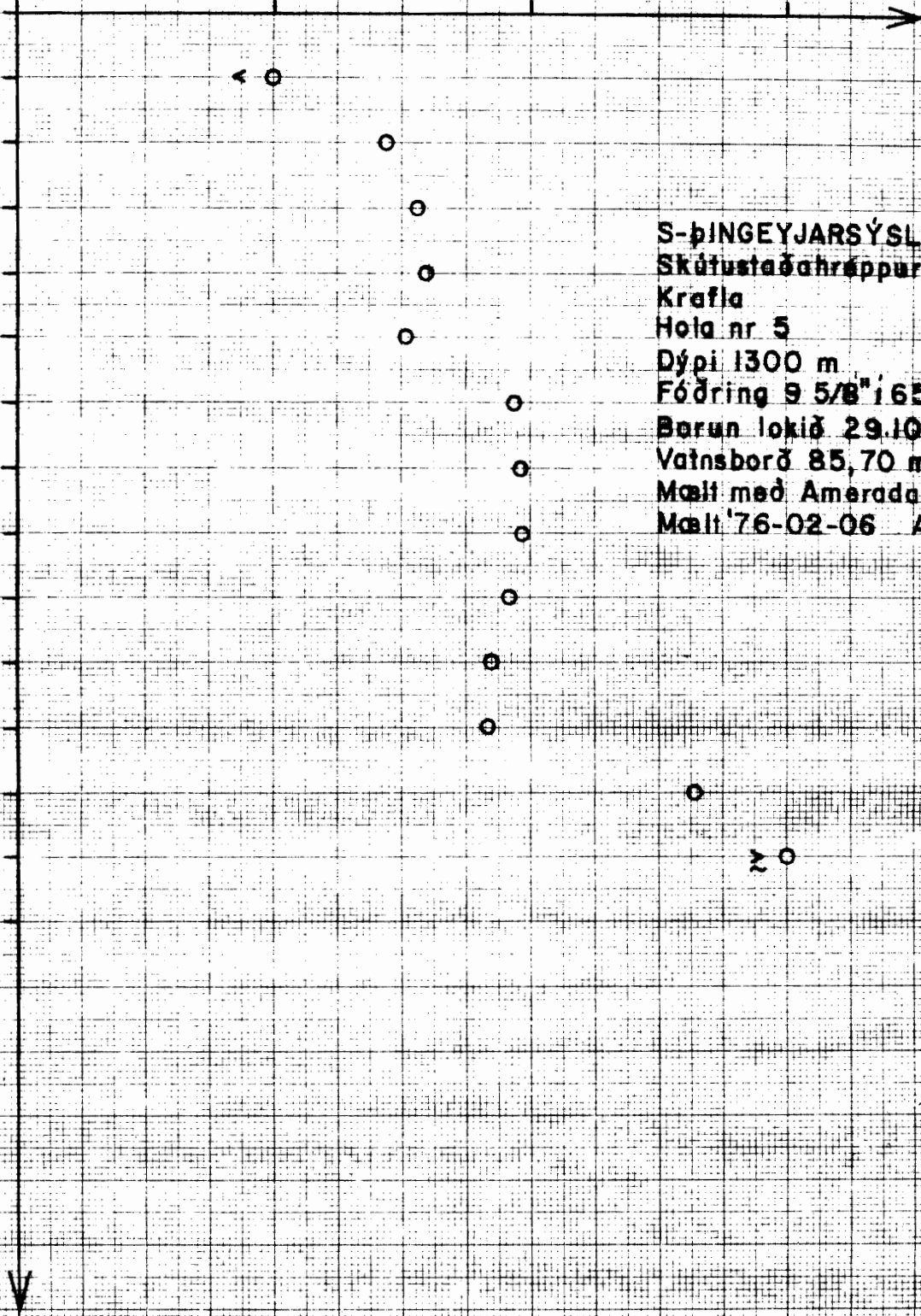
800

1000

1200

1400

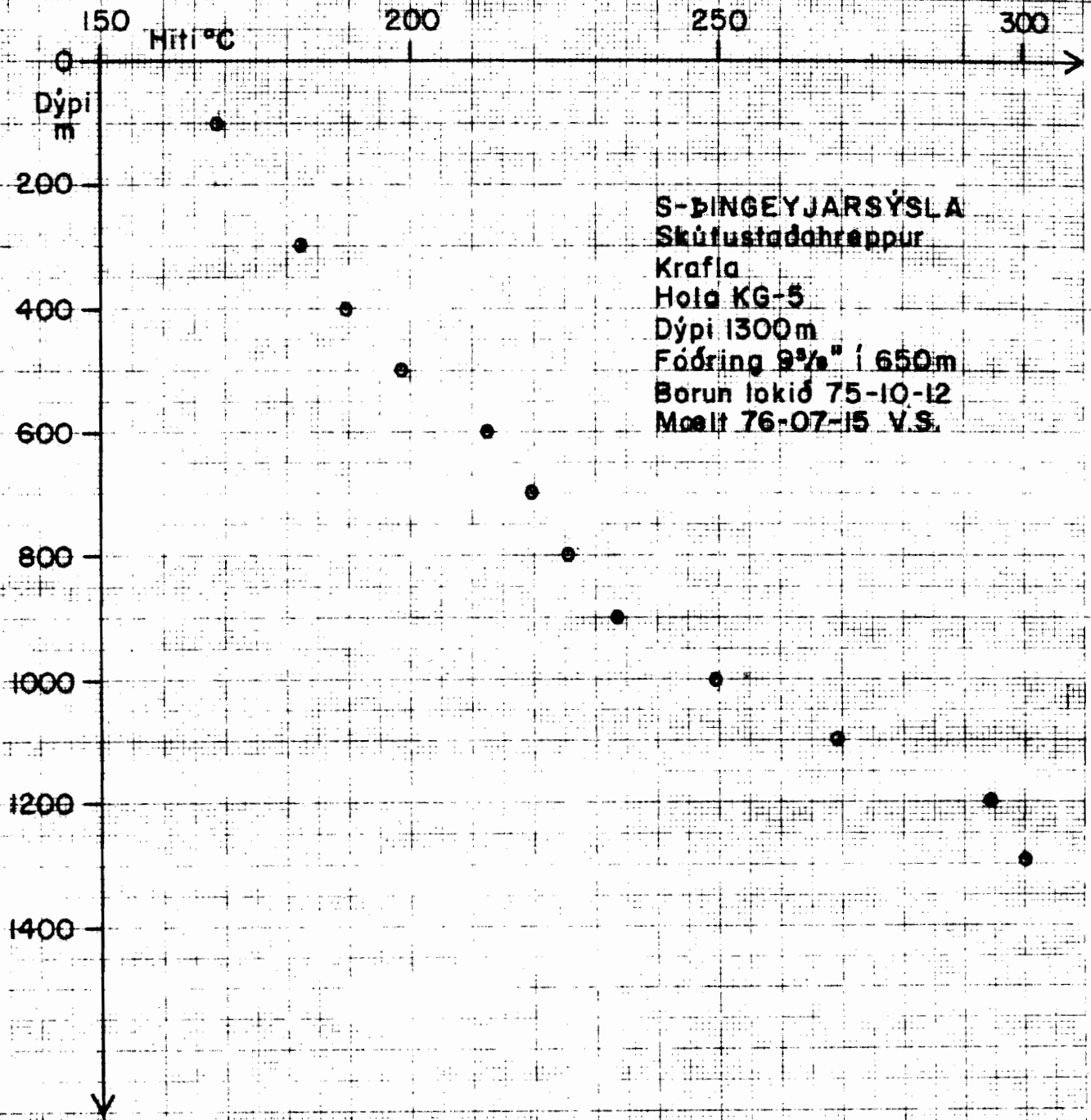
S-ÞINGEYJARSÝSLA
Skútustaðahrappur
Krafla
Hola nr 5
Dýpi 1300 m.
Fóðring 9 5/8" í 650 m.
Barun lokið 29.10.75
Vatnsborð 85,70 m.
Mælt með Amerada
Mælt '76-02-06 AB





Hitamoelingar í borholum

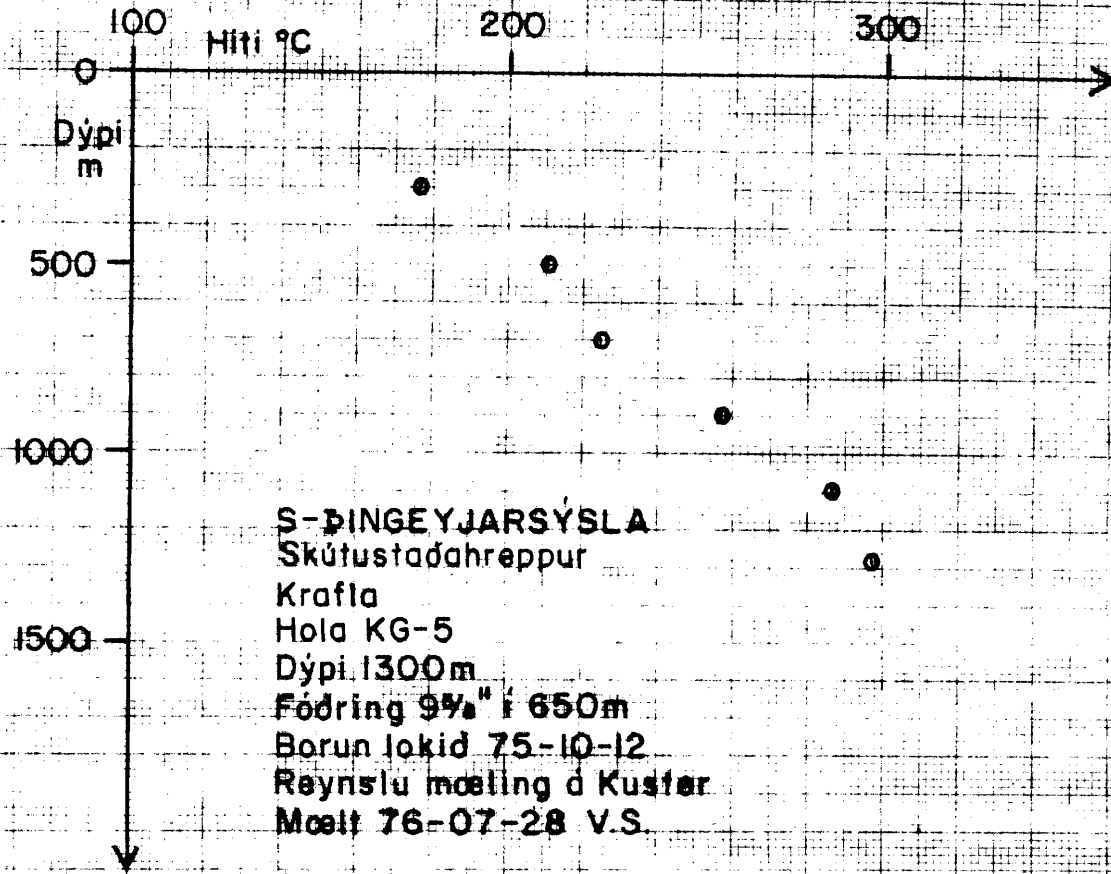
Verknr. 516



S-BINGEYJARSÝSLA
Skúfustaðahreppur
Krafla
Hala KG-5
Dýpi 1300m
Fóðring 9 3/8" í 650m
Borun lokið 75-10-12
Mælt 76-07-15 V.S.

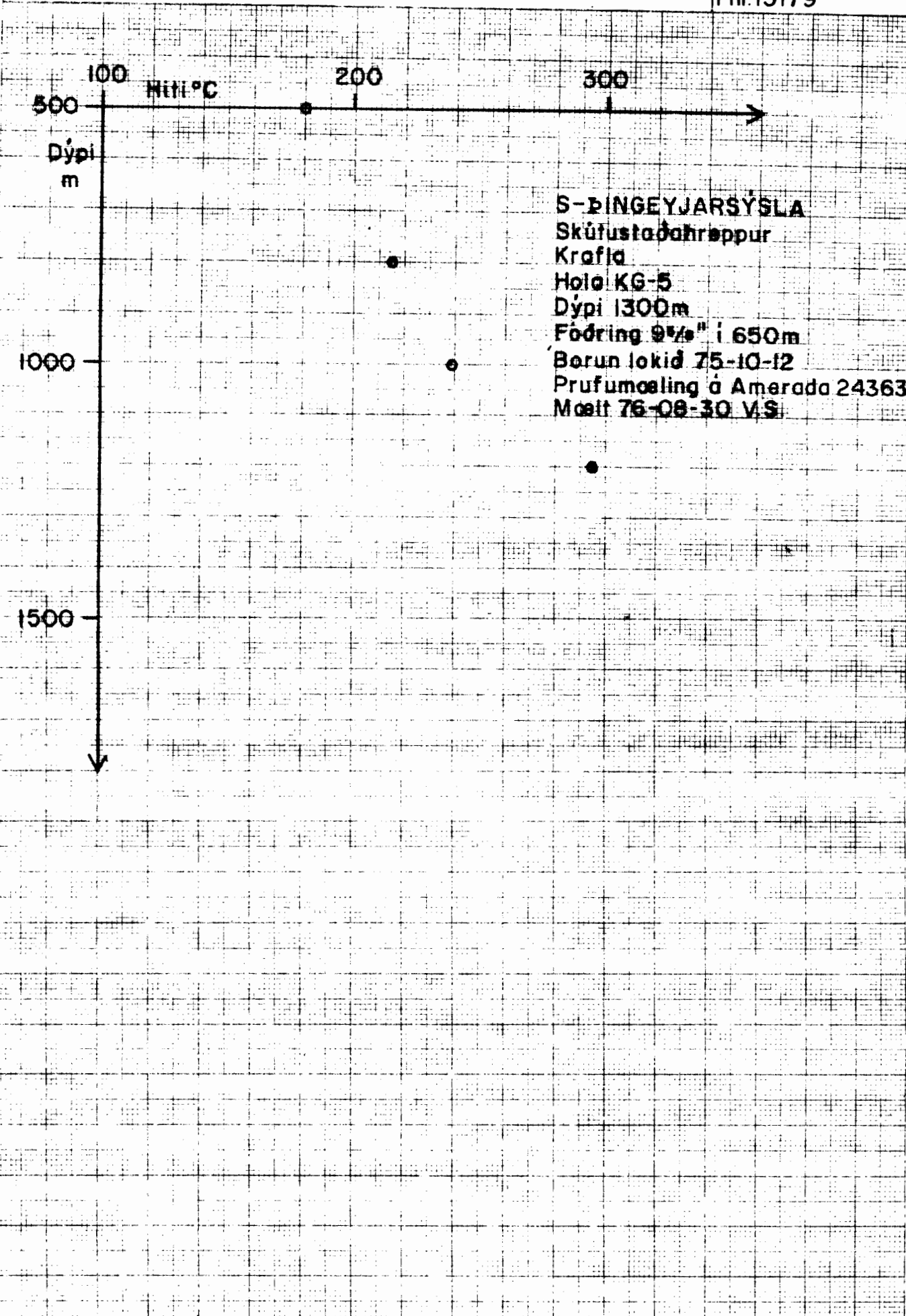


Hitamælingar í borholum





Hitamoelingar í borholum

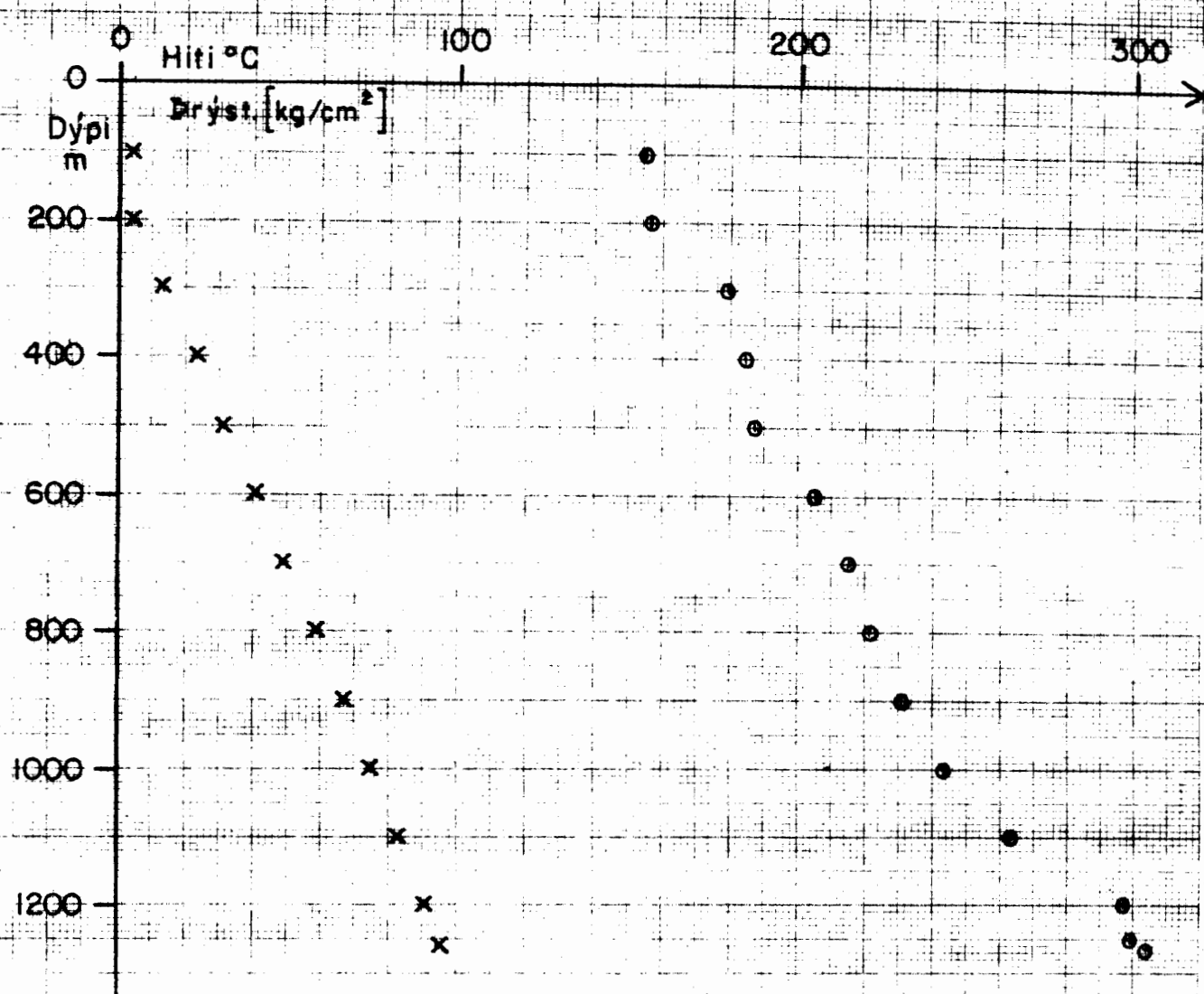


S-ÞINGEYJARSÝSLA
Skúfustaðahreppur
Krafla
Holo KG-5
Dýpi 1300m
Fóðring 9 1/2" í 650m
Borun lokid 75-10-12
Prufumoeling á Amerada 24363
Mælt 76-08-30 V.S.



Hitamælingar í borholum

Verknr. 516

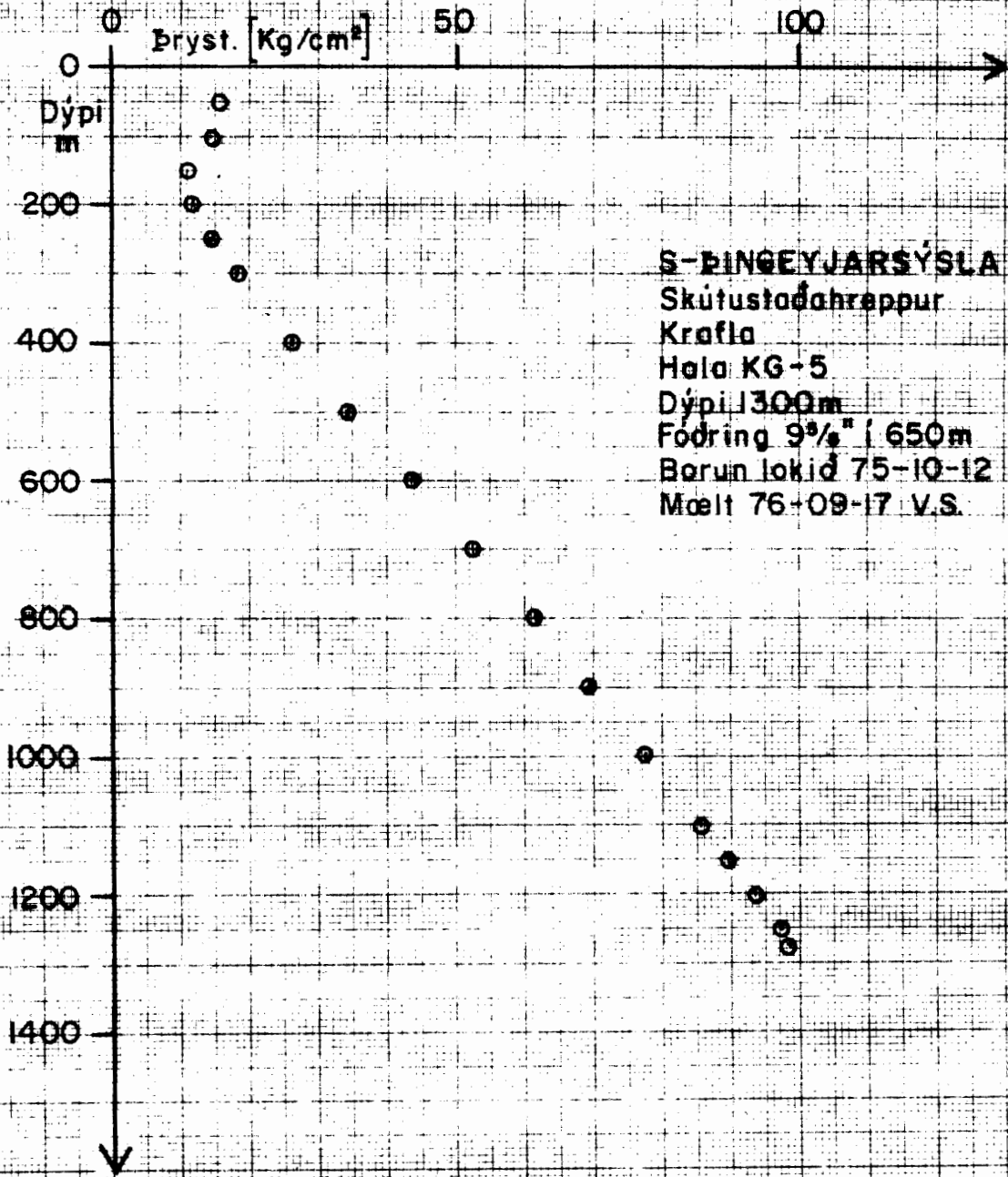


S-ÞINGEYJARSYSLA
 Skútustaðahreppur
 Krafla
 Hóla KG-5
 Dýpi 1300m
 Fóðring 9%^o í 650m
 Barun lokid 75-10-12
 Toppþrýstingur 3,8kg
 Mæll 76-09-11 B.S.

x Hitamæling
 o Þrýstimæling



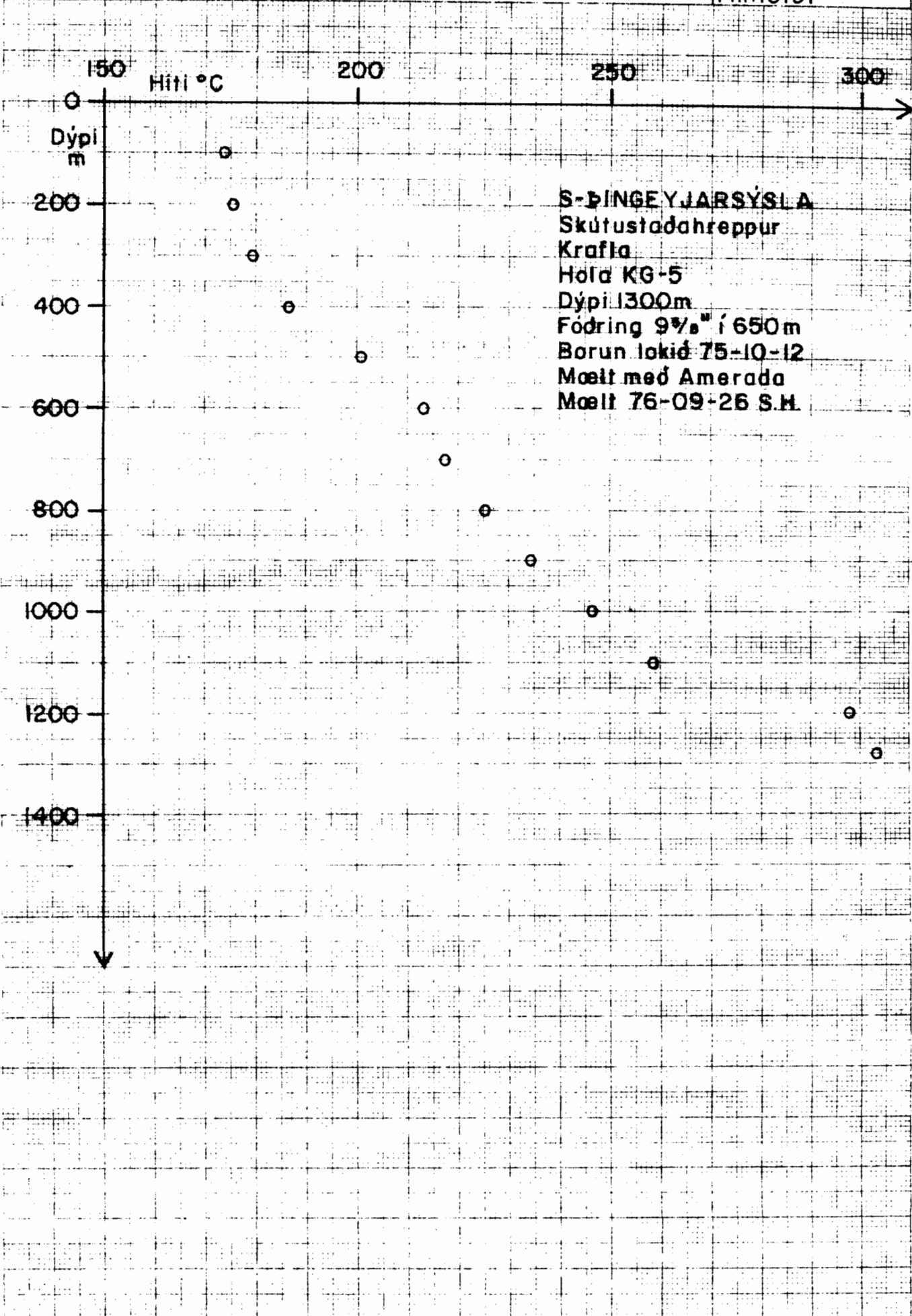
Brýstimoelningar í borholum





Hitamælingar í borholum

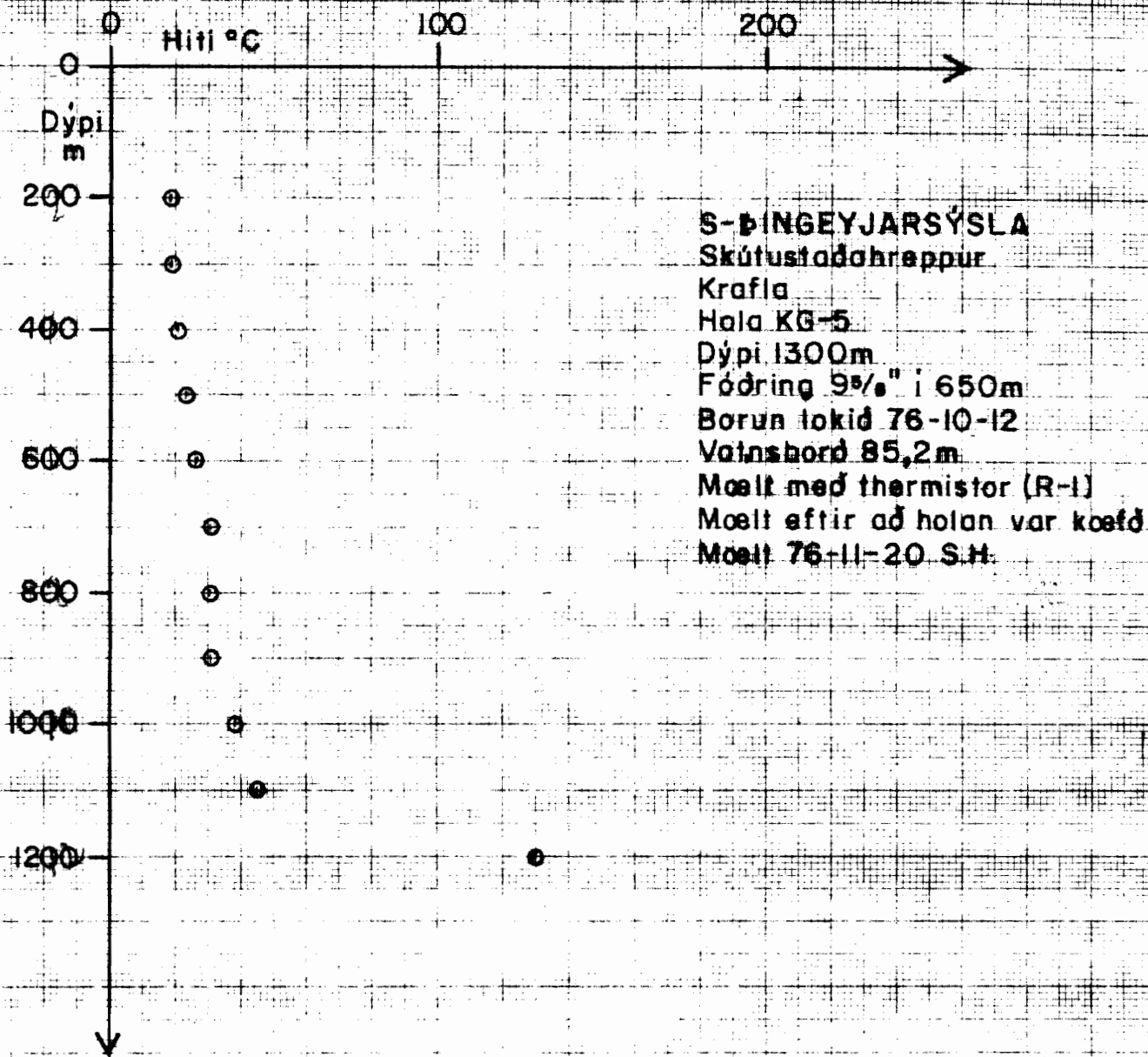
Verknr. 516



S-ÞINGEYJARSYSLA
Skútustaðahreppur
Krafla
Hóla KG-5
Dýpi 1300m
Fóðring 9 3/8" í 650m
Borun lokið 75-10-12
Mælt með Amerada
Mælt 76-09-26 S.H.



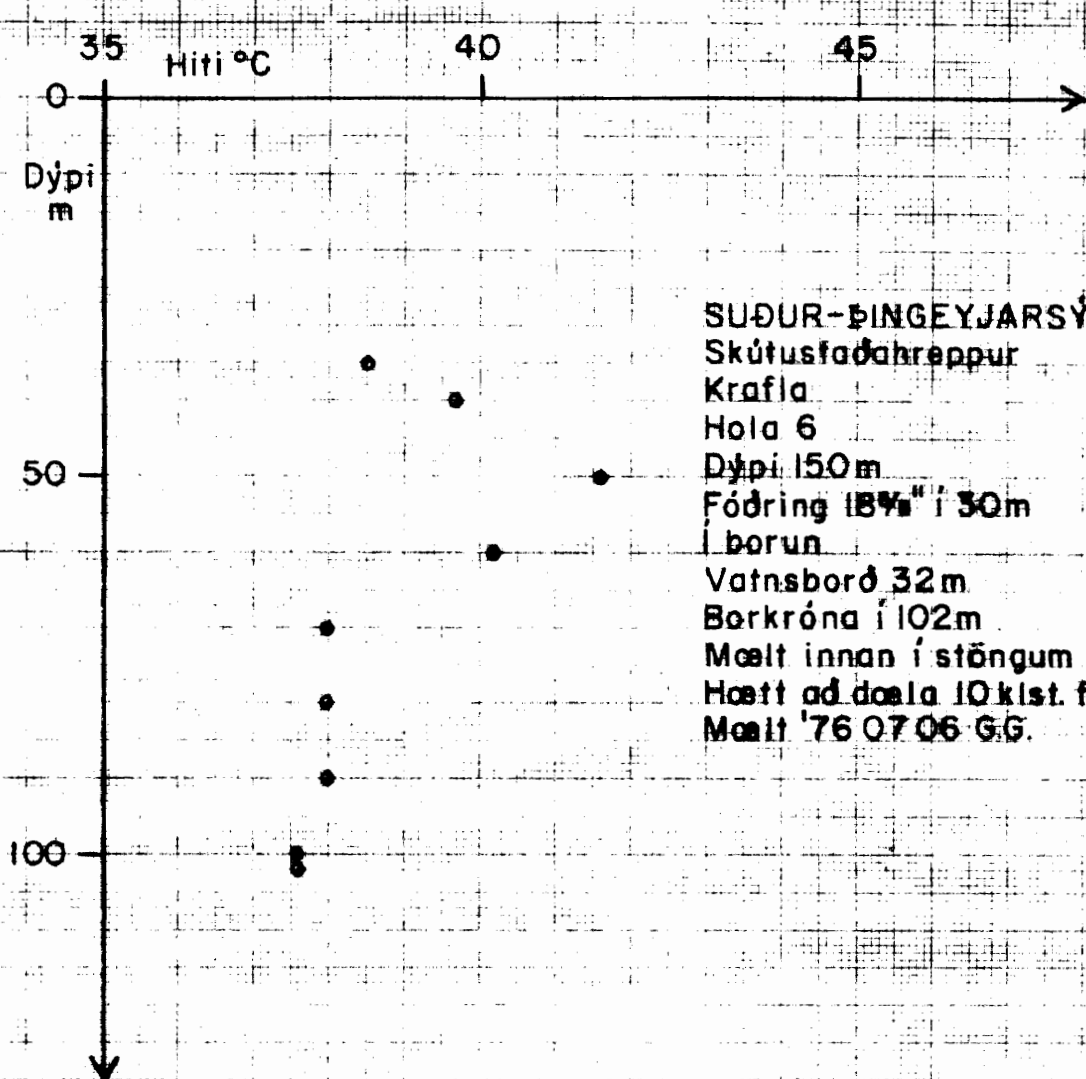
Hitamoelingar í borholum





Hitamoelingar í borholum

Verknr.605



SUÐUR-BINGEYJARSÝSLA

Skútusföðahreppur

Krafla

Hola 6

Dýpi 150m

Fóðring 18 1/2" í 30m

í borun

Vatnsborð 32m

Berkróna í 102m

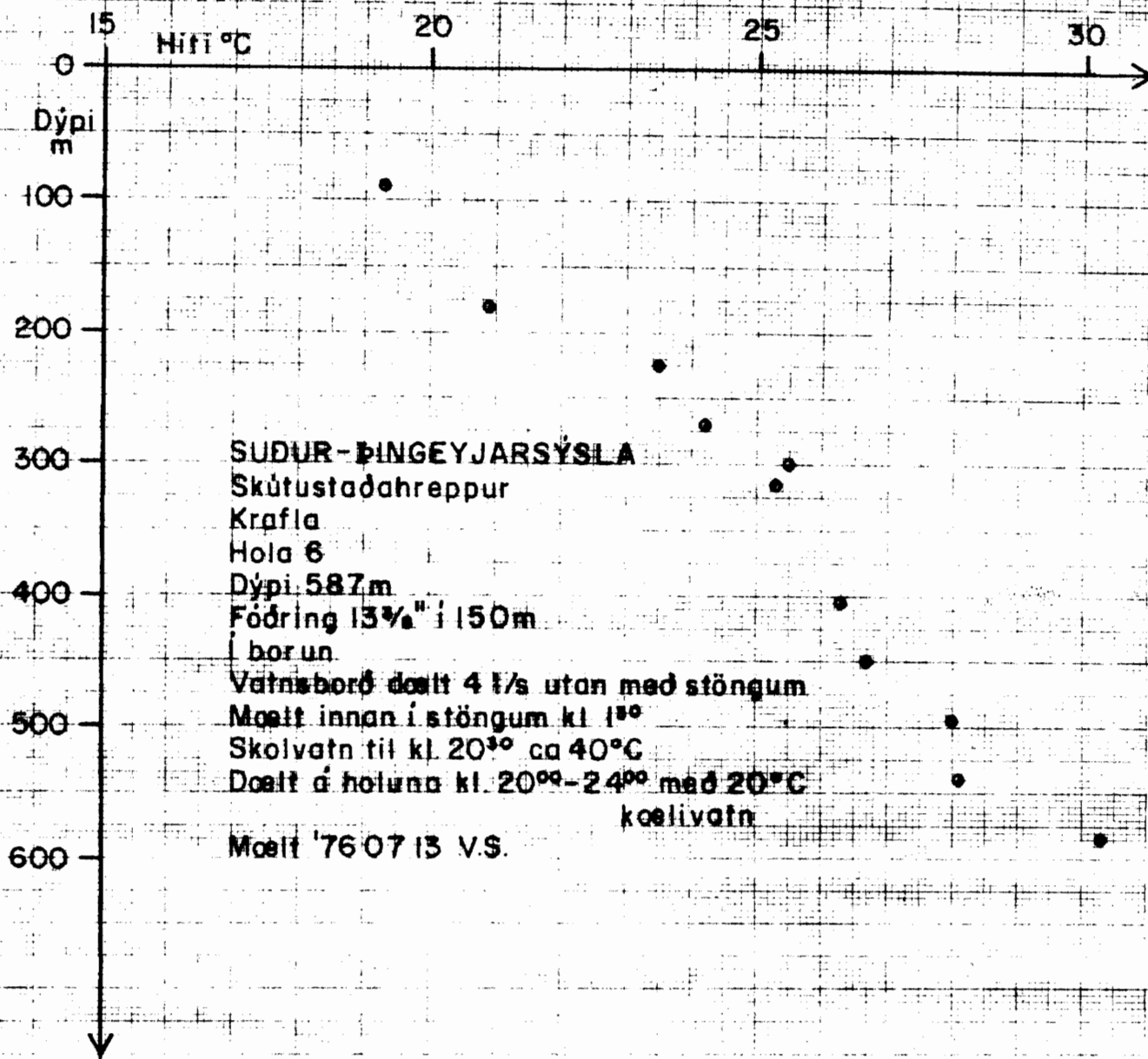
Mælt innan í stöngum

Hætt að deila 10 klst. fyrir mælingu

Mælt '76 07 06 G.G.

Hitamælingar í borholum

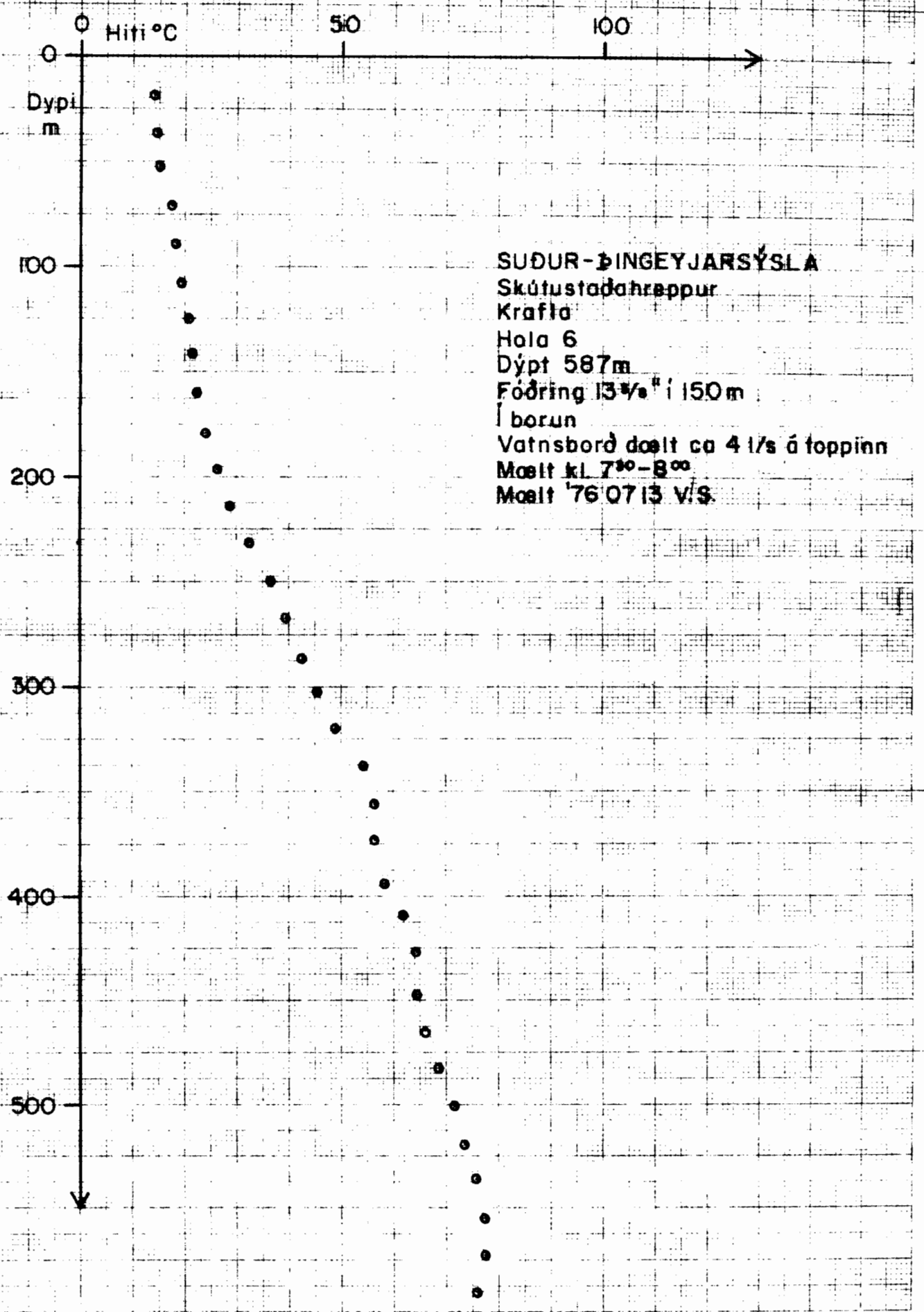
Verknr. 605





Hitamelingar í borholum

Verknr. 605

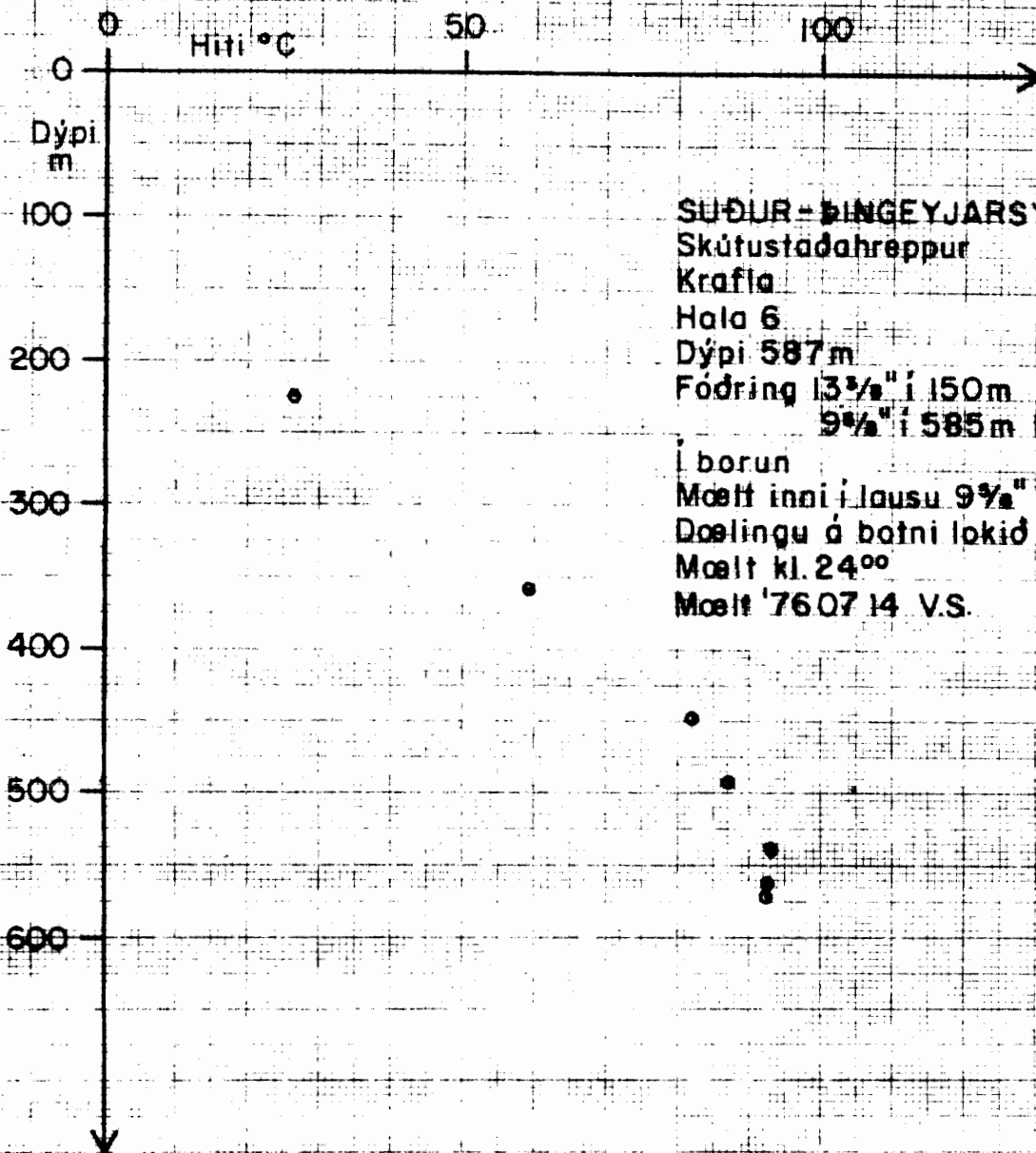


SUÐUR-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala 6
Dýpt 587m
Fóðring 13 1/8" í 150m
Í borun
Vatnsborð dælt ca 4 l/s á toppinn
Mælt kl. 7³⁰-8⁰⁰
Mælt '76 07 13 V/S



Hitamoelingar í borholum

Verknr 605

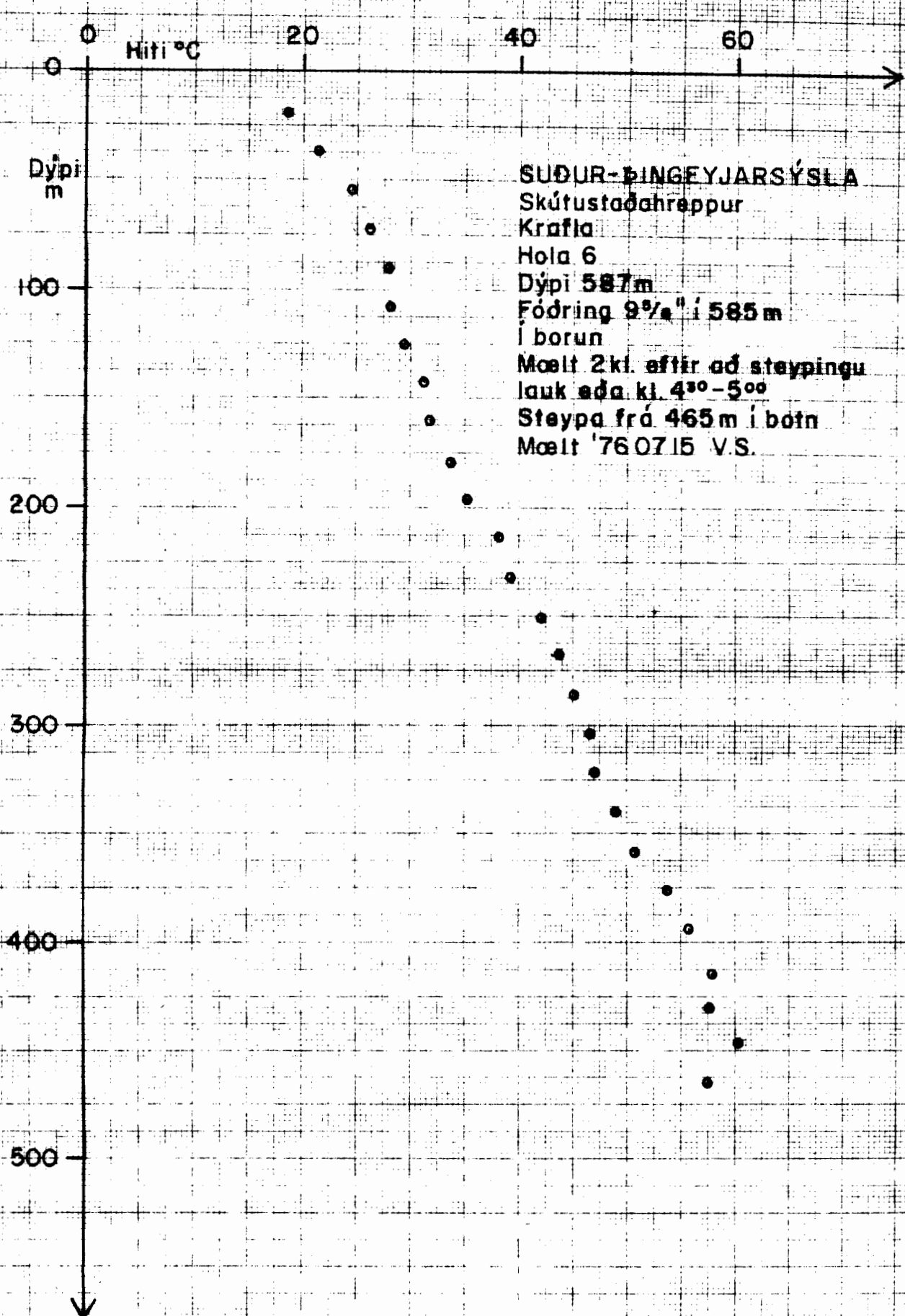


SUÐUR-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala 6
Dýpi 587m
Fóðring 13 3/4" í 150m
9 3/4" í 585m laus í halm
í borun
Mælt inni í lausu 9 3/4" fóðurröri
Dælingu á botni lokið kl.17⁰⁰
Mælt kl.24⁰⁰
Mælt '76 07 14 V.S.



Hitamælingar í borholum

Verknr. 605



SUÐUR-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala 6
Dýpi 587m
Fóðring 9" í 585m
í borun
Mælt 2kl. eftir að steypingu
lauk eða kl. 4³⁰-5⁰⁰
Steypa frá 465m í botn
Mælt '76 07 15 V.S.



ORKUSTOFNUN
Jarðhitadeild

77.02.07 VS/HBS

T1877 T301

Hitam. Krafla

F 15227

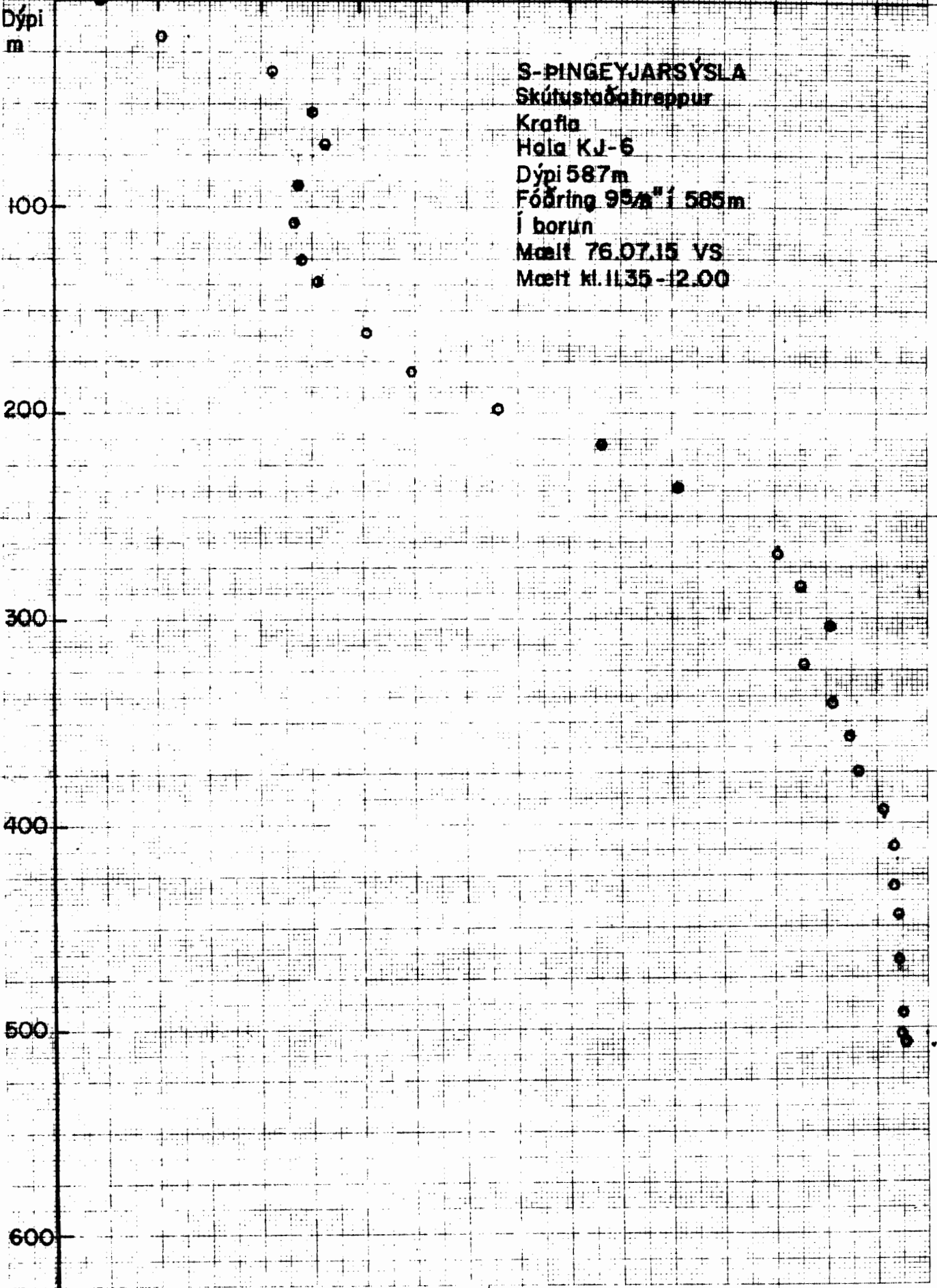
Hitamælingar í borholum

Verknr. 605

Hití °C
90

Dýpi
m

10 20 30 40 50 60 70 80



S-PINGEYJARSÝSLA

Skútustaðahreppur

Krafla

Hala KJ-6

Dýpi 587m

Fóðring 95/8" í 585m

í borun

Mælt 76.07.15 VS

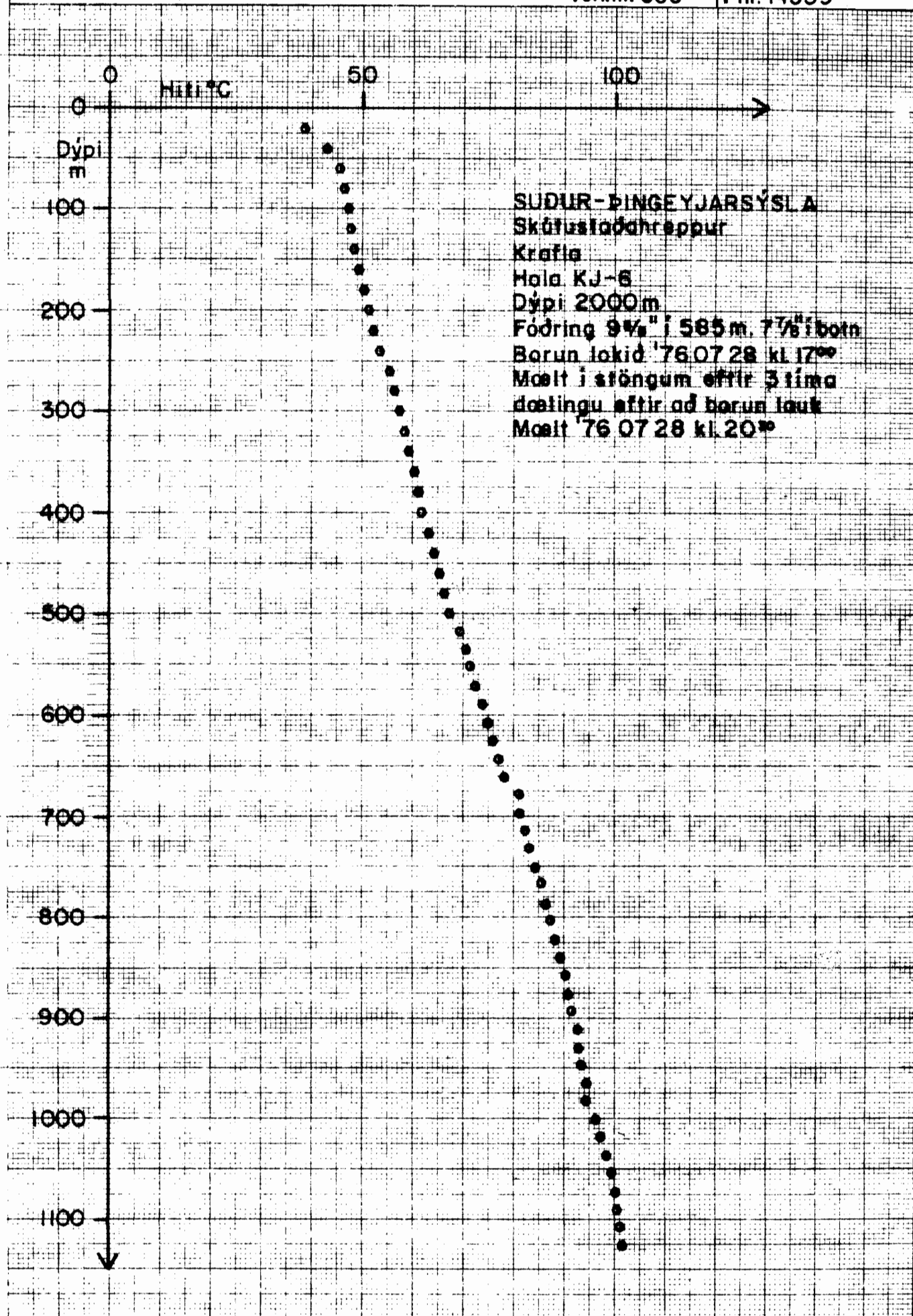
Mælt kl. 11:35 - 12:00



Hitamælingar í borholum

Verknr. 605

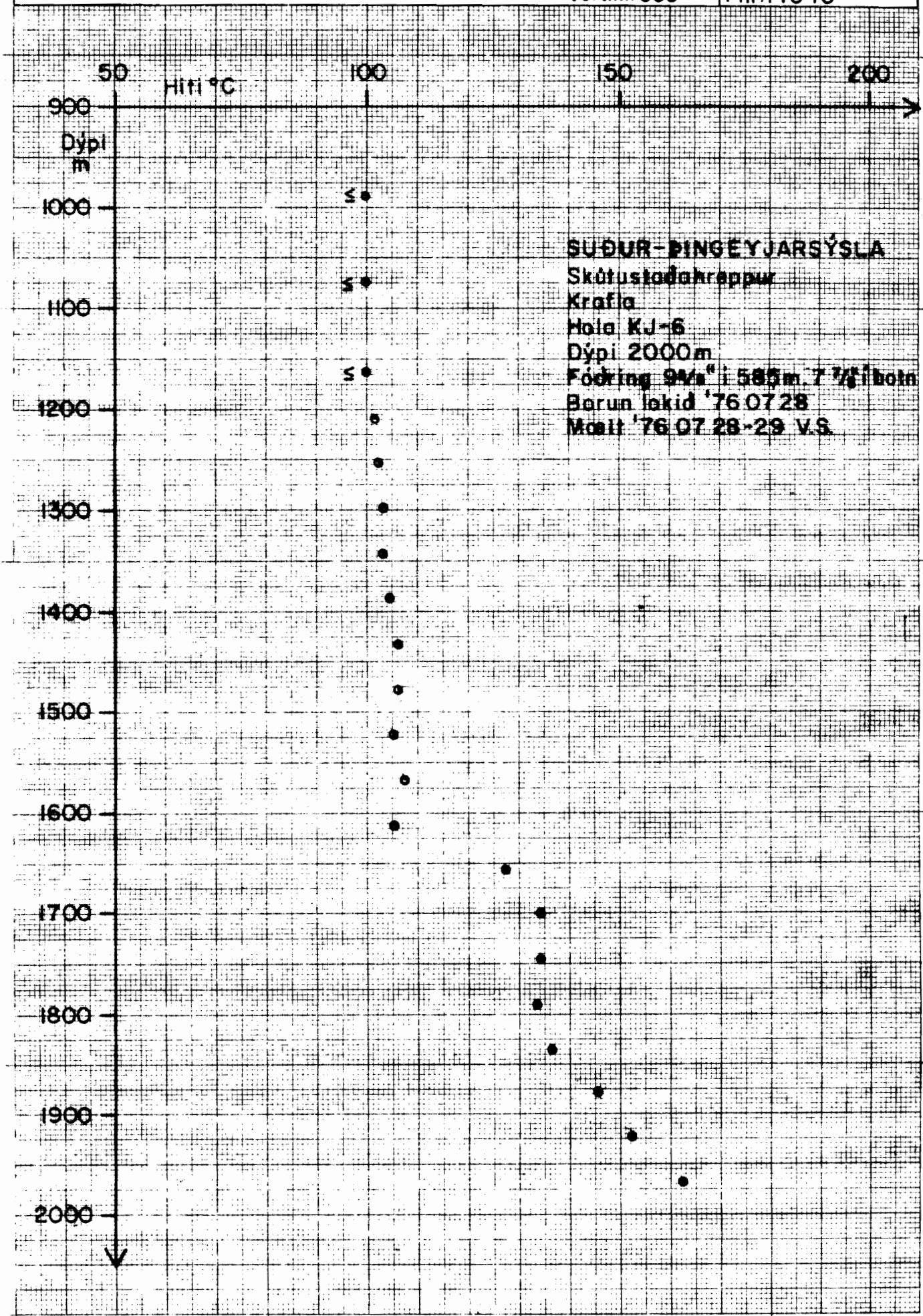
Fnr. 14539





Hitamoelingar í borholum

Verknr. 605





Hitamelingar í borholum

Verknr. 605

40 60 80 100
Hití °C

Dýpi
m

SUÐUR-ÞINGEYJARSÝSLA

Skúrustaðahreppur
Krafla

Hola KJ-8

Dýpi 2000 m

Fæðring 9% í 585 m

Borun lokid '76 07 28

Vatnsborð dælt niður með
stöngum

Dælt á botni kl. 24⁰⁰

Skottap á botni 28 l/s

Skottap á topp 20 l/s

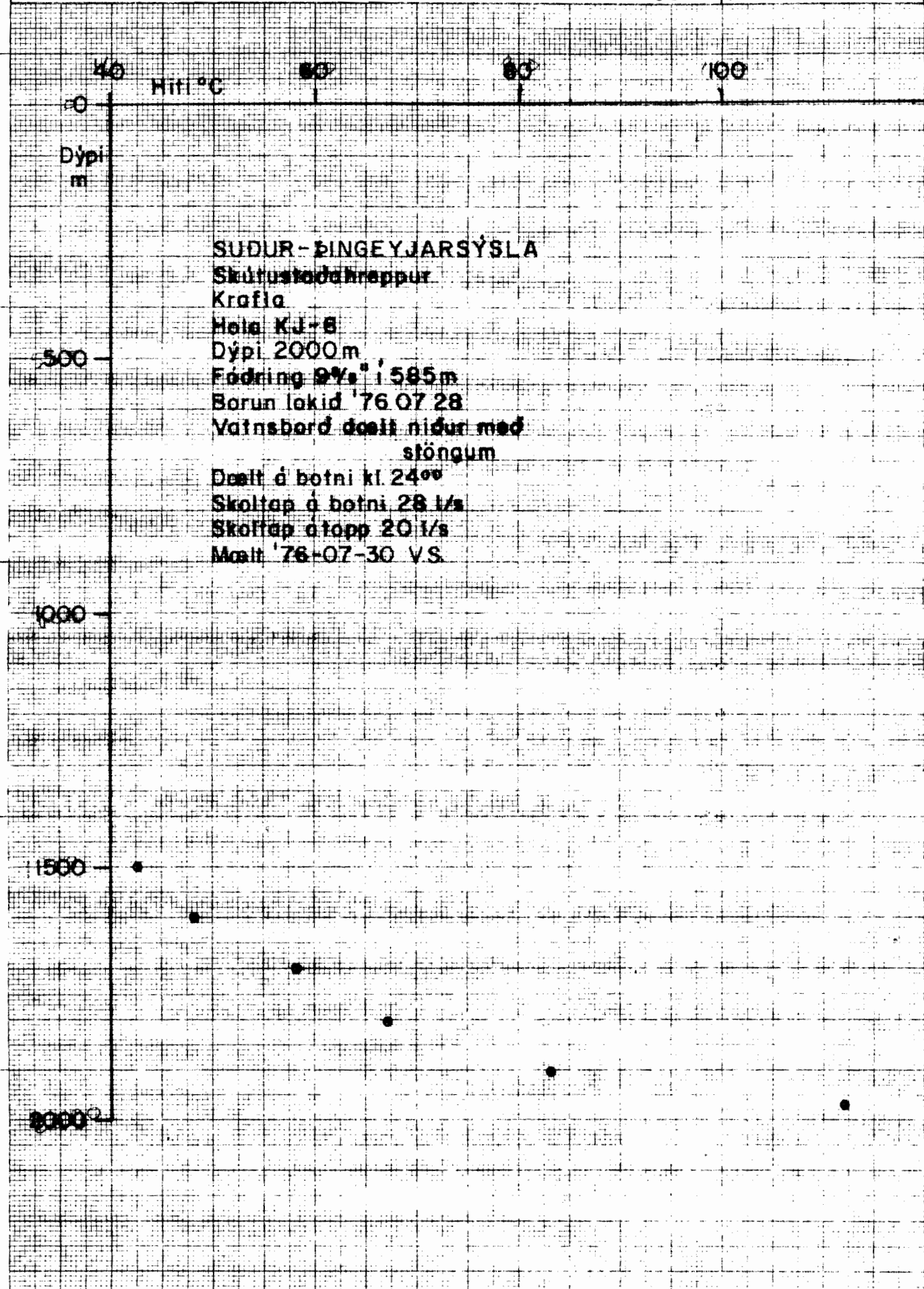
Malt '76-07-30 V.S.

500

1000

1500

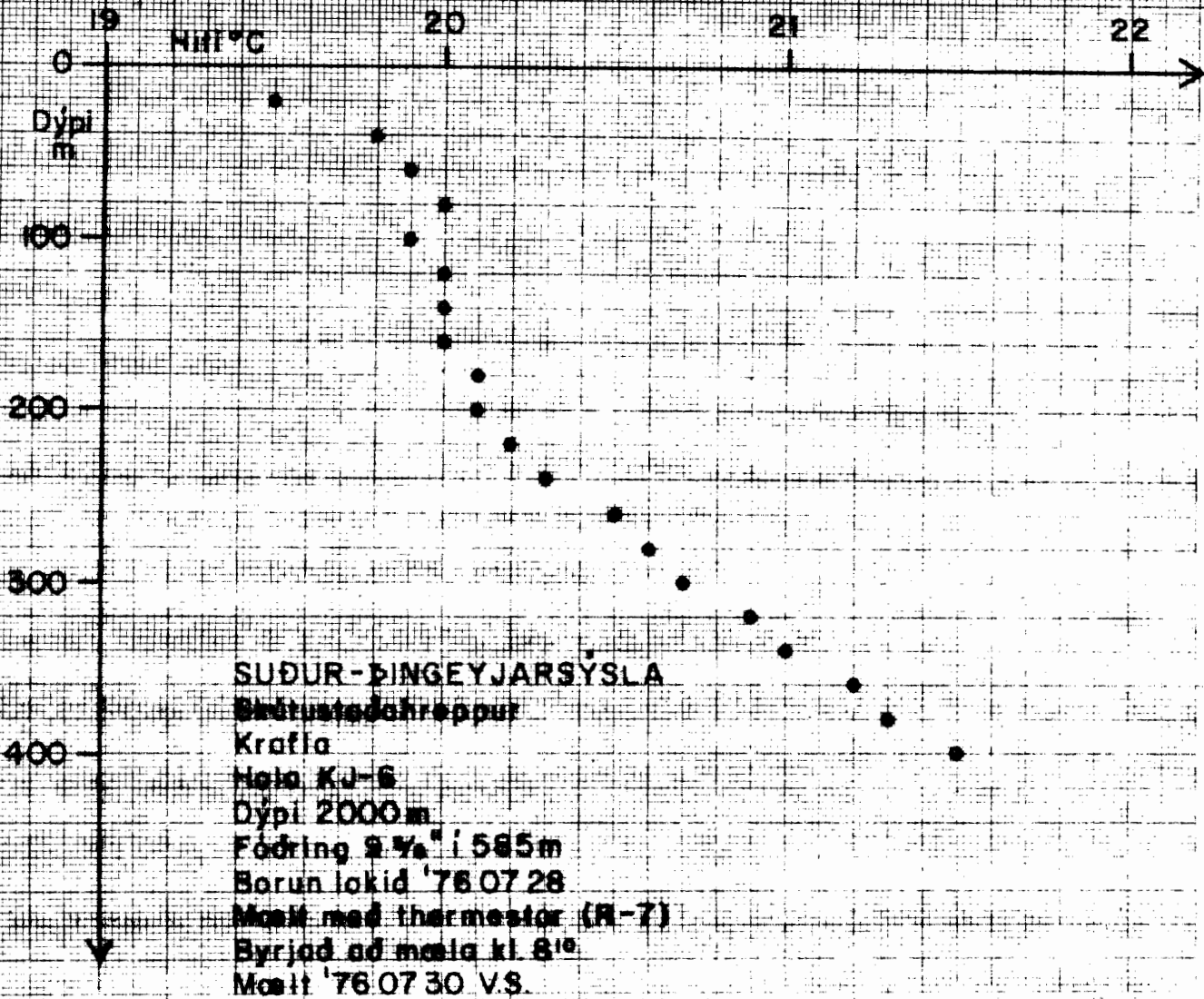
2000





Hitamoelingar í borholum

Verknr. 605



SUÐUR-ÞINGEYJARSÝSLA
 Stafruststöðhreppur
 Krafla
 Mæla KJ-6
 Dýpi 2000m
 Fæðing 2 1/2" í 585m
 Borun lokid '76.07.28
 Mælt með thermestor (R-7)
 Byrjad að mæla kl 8¹⁰
 Mælt '76.07.30 V.S.



ORKUSTOFNUN

Jarðhitadeild

'76 08 25 V.S./Sy.J

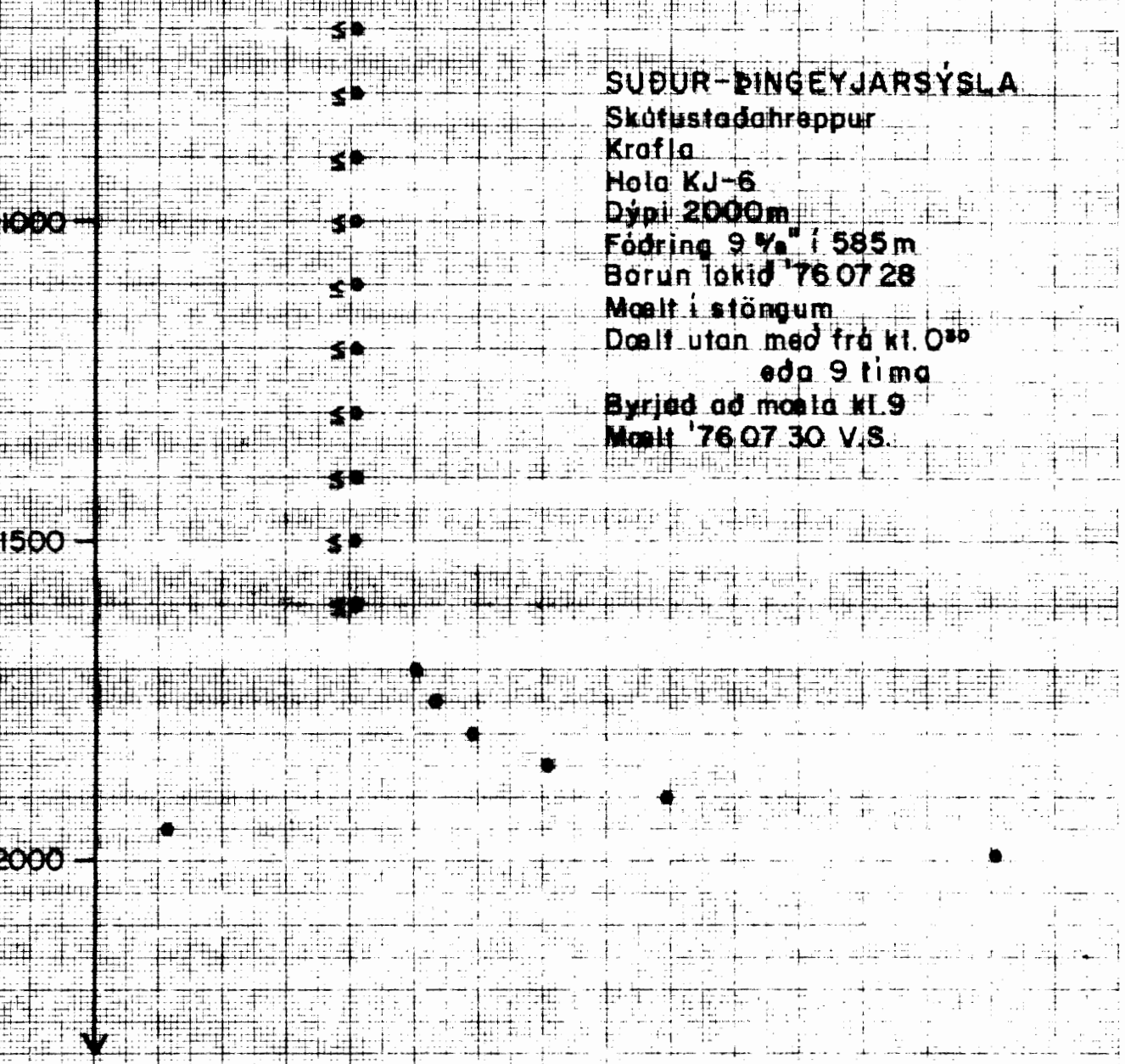
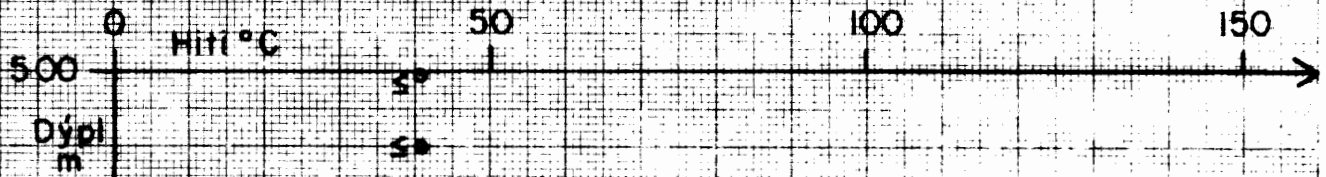
Tnr.168 Tnr.1768

J-Krafla J-Hitam.

Fnr.14543

Hitamoelingar í borholum

Verknr,605



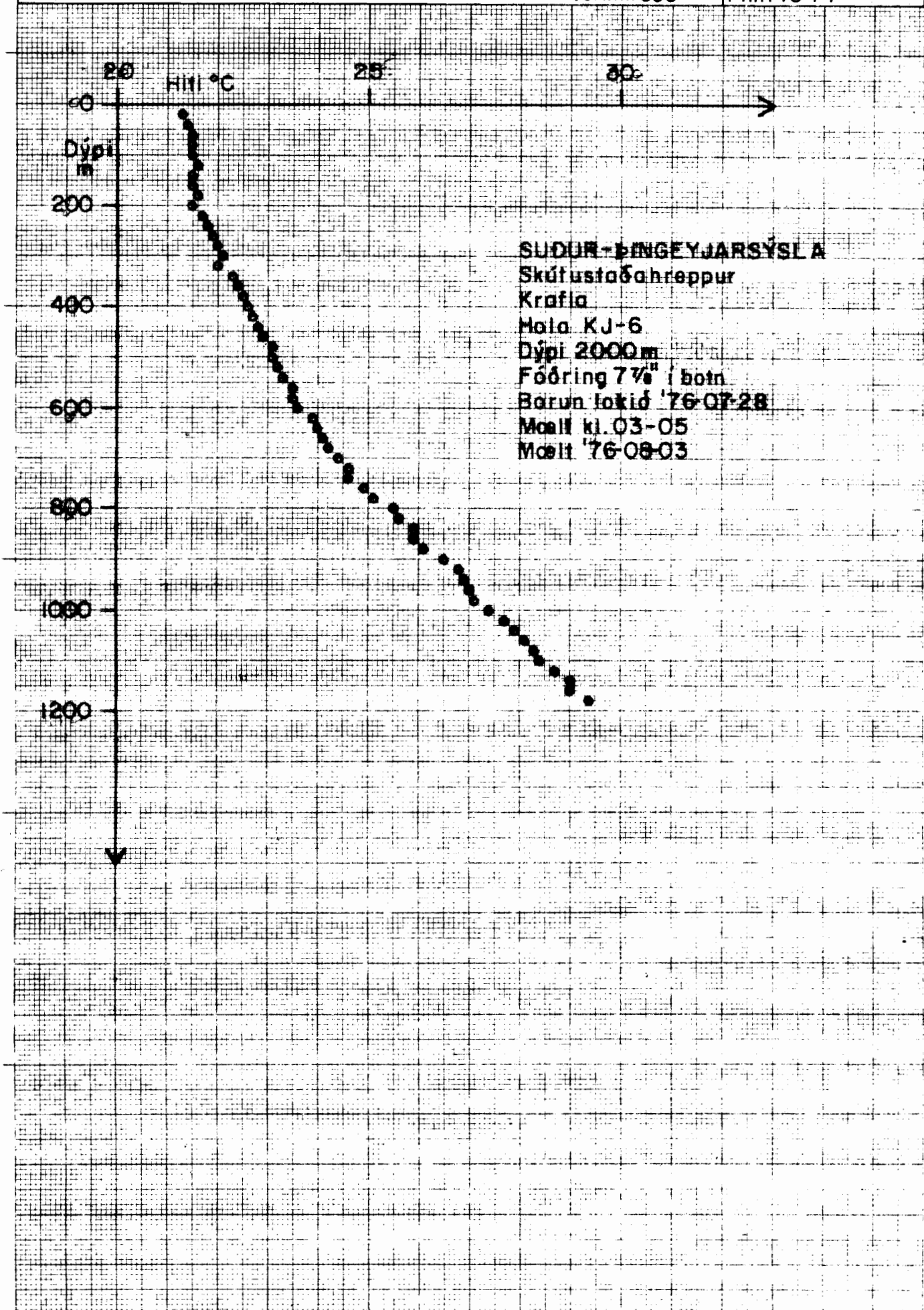
SUÐUR-DINGEYJARSÝSLA
 Skútustaðahreppur
 Krafla
 Hóla KJ-6
 Dýpl 2000m
 Fóðring 9 1/2" í 585m
 Borun lokid '76.07.28
 Mælt í stöngum
 Dælt utan með frá kl. 0^{sp}
 eða 9 tíma
 Byrjad að mæla kl.9
 Mælt '76.07.30 V.S.



Hitamælingar í borholum

Verknr. 605

Fnr.14544

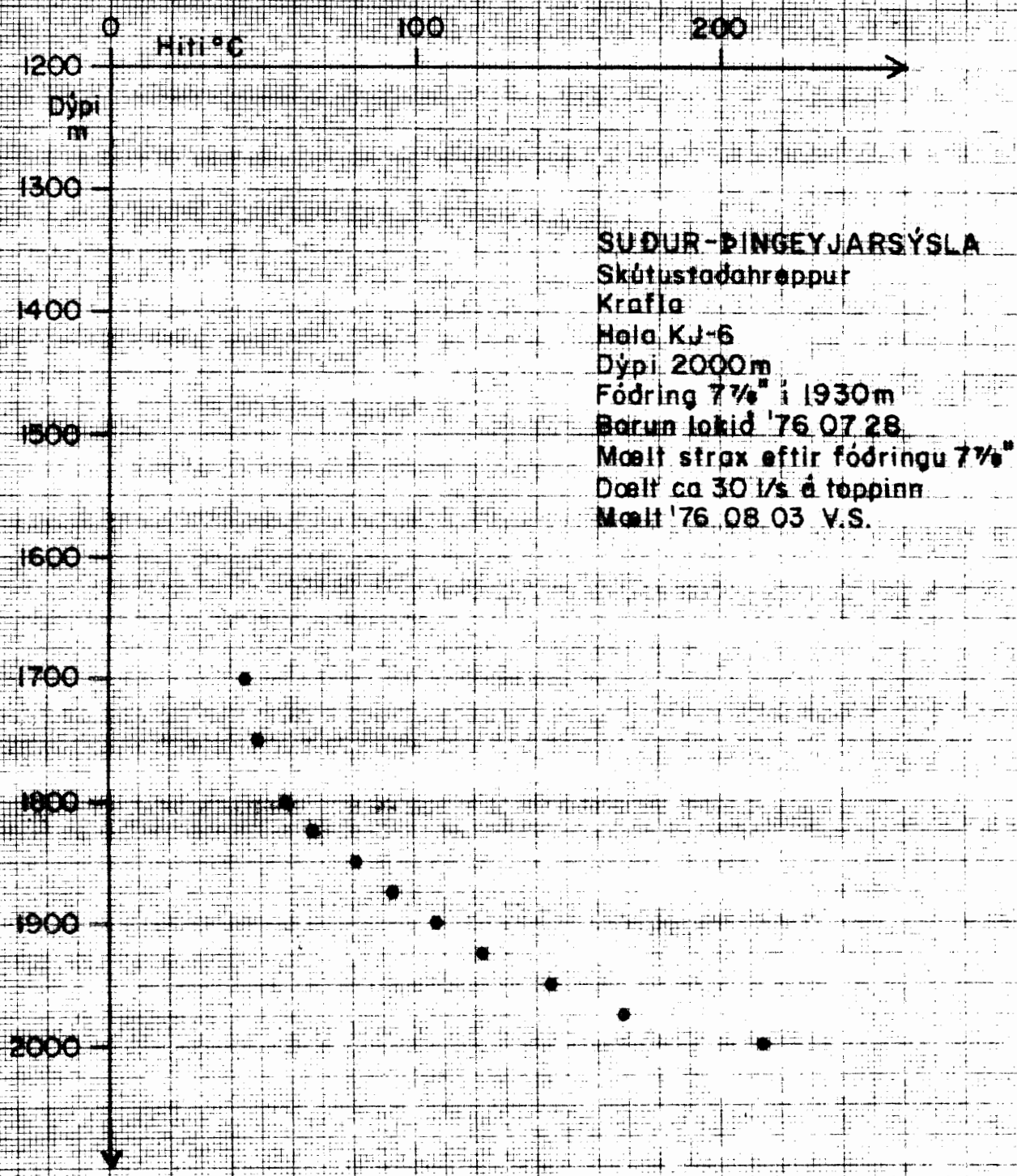


SÚÐUR-ÞINGEYJARSÝSLA
Skúfustaðahreppur
Krafla
Hala KJ-6
Dýpi 2000m
Fóðring 7 1/2" í botn
Barun lokið '76-07-28
Mælt kl. 03-05
Mælt '76-08-03



Hitamælingar í borholum

Verknr. 605

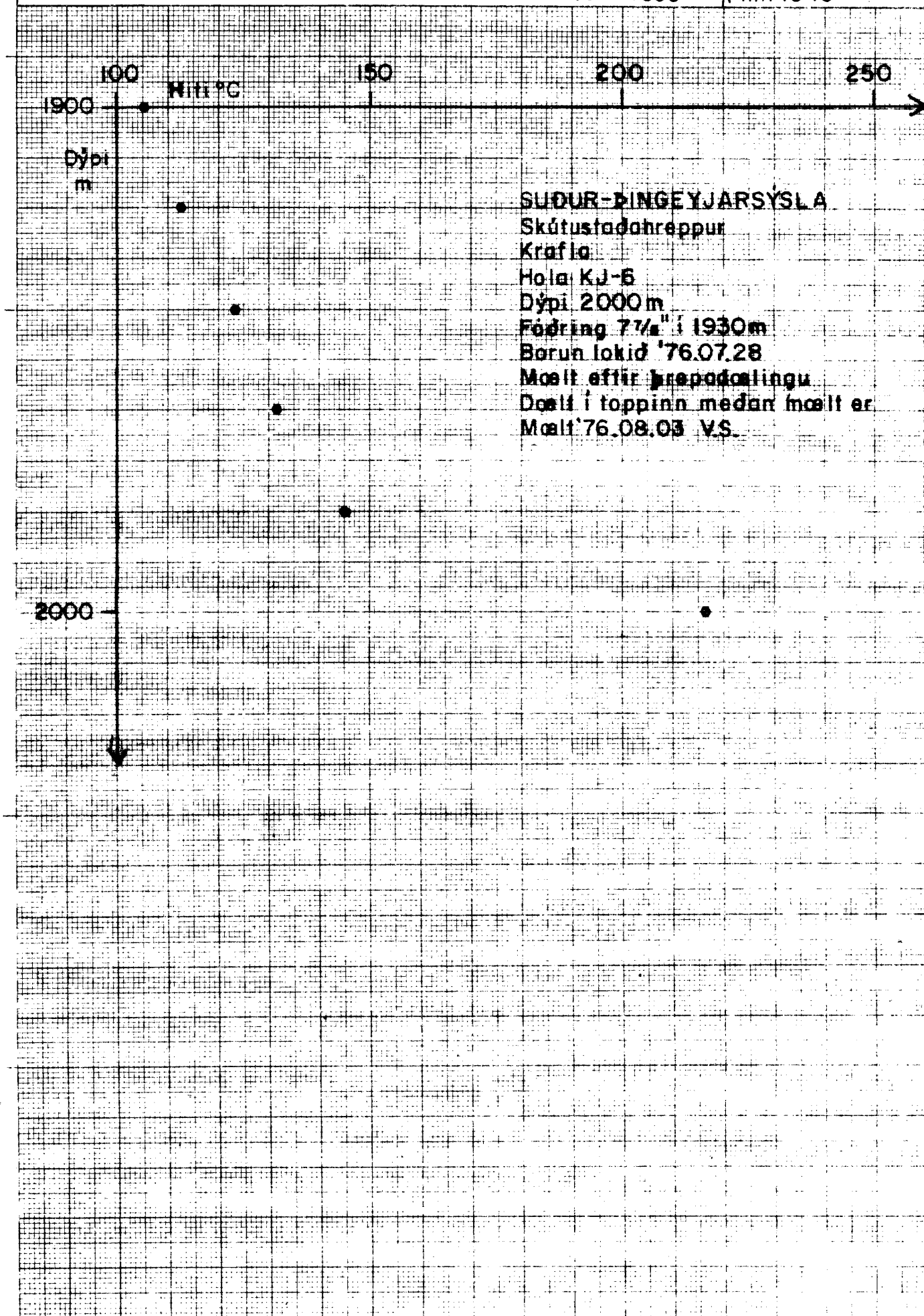




Hitamoelingar í borholum

Verknr. 605

Fnr.14546

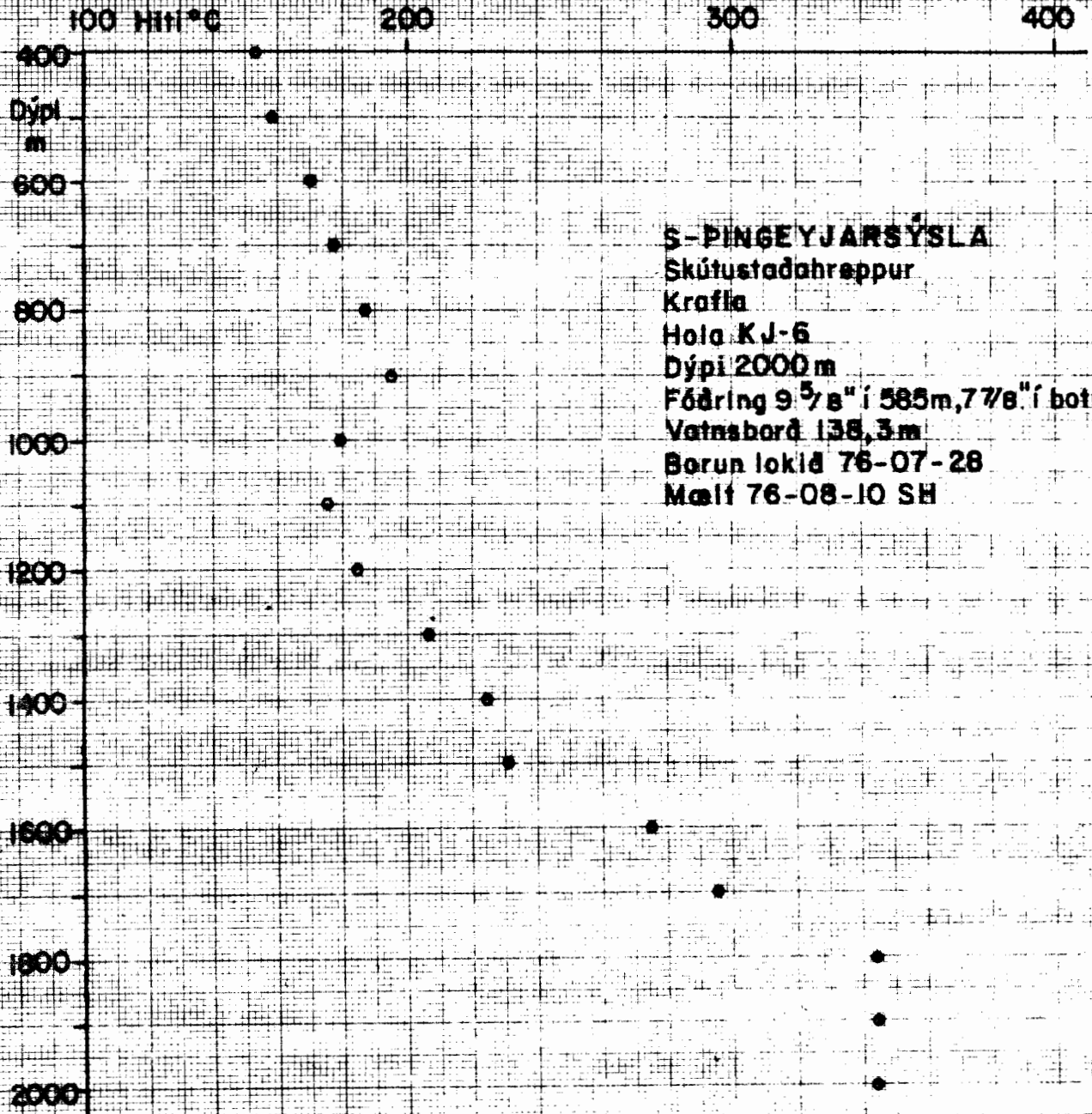


SUÐUR-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hóla KJ-6
Dýpi 2000 m
Fæðing 7 7/8" í 1930 m
Borun lokid '76.07.28
Mælt eftir þrepaðöslingu
Dælt í toppinn meðan mælt er
Mælt '76.08.03 VS.



Hitamælingar í borholum

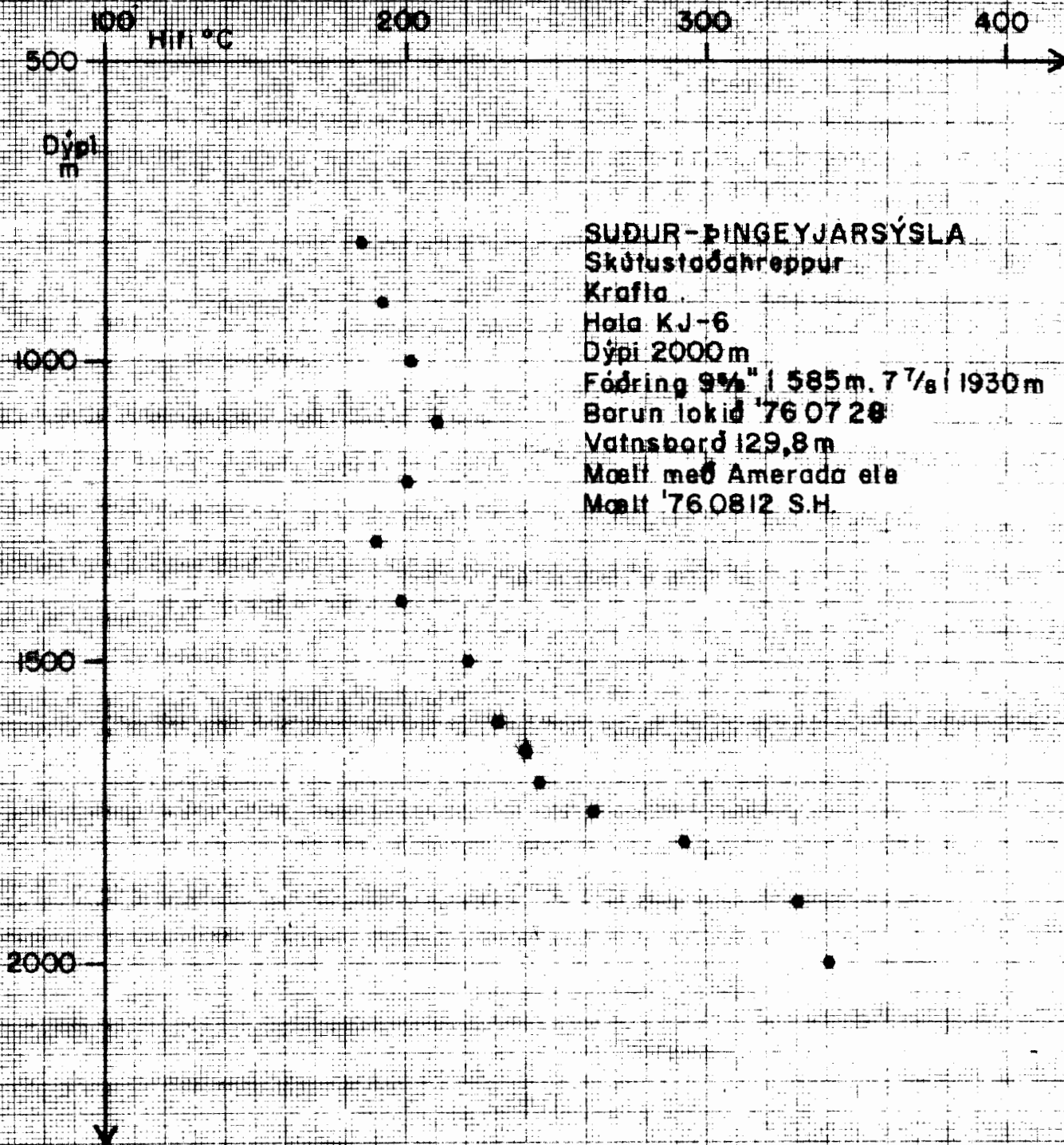
Verknr. 605





Hitamoelingar í borholum

Verknr. 605



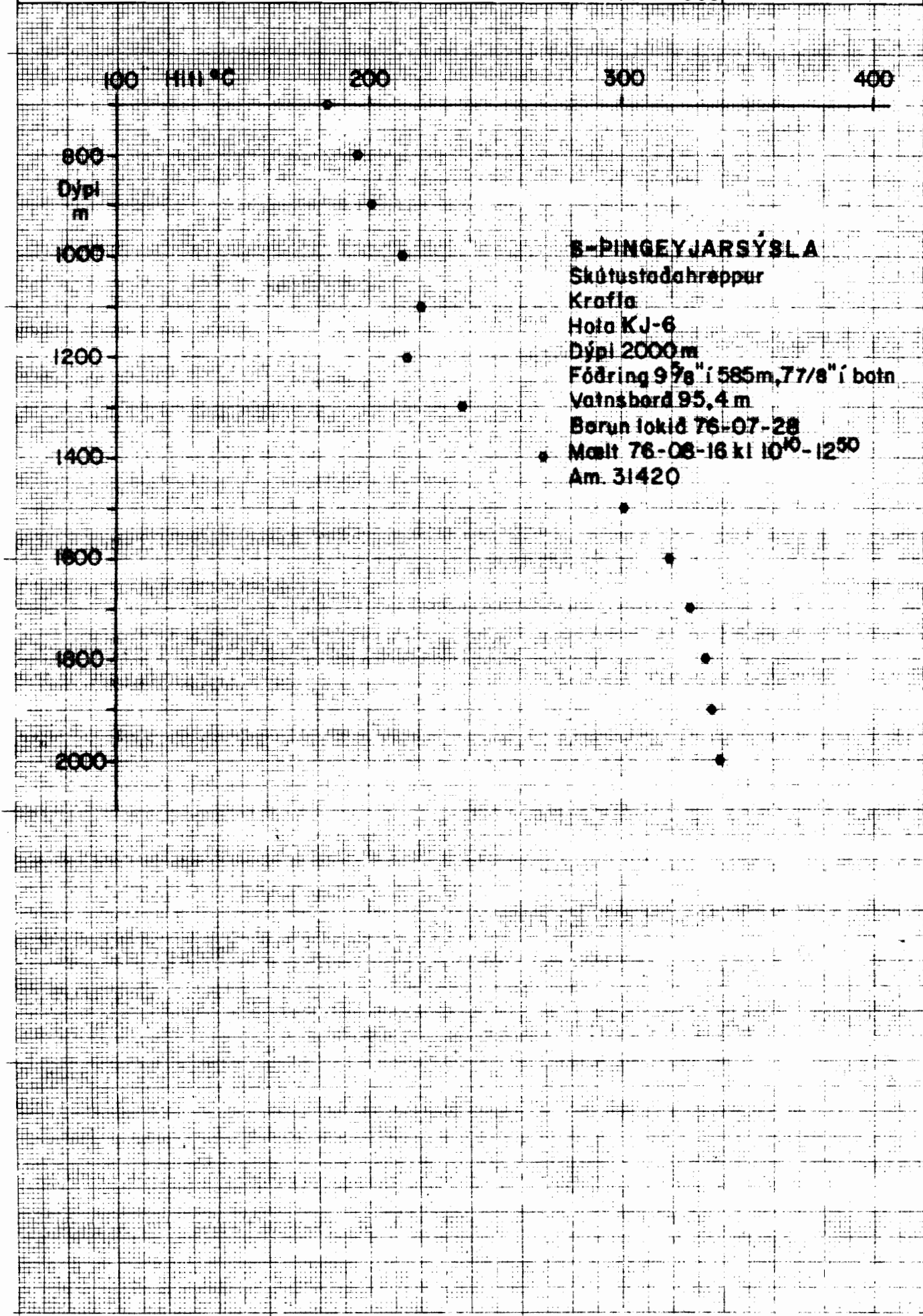
SUÐUR-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafta
Hala KJ-6
Dýpi 2000m
Fóðring 9 7/8" í 585m, 7 7/8" í 1930m
Borun lokið '76 07 28
Vatnsborð 129,8m
Mælt með Amerada e/a
Mælt '76.0812 S.H.



Hitamælingar í borholum

Verknr.605

Fnr.14620

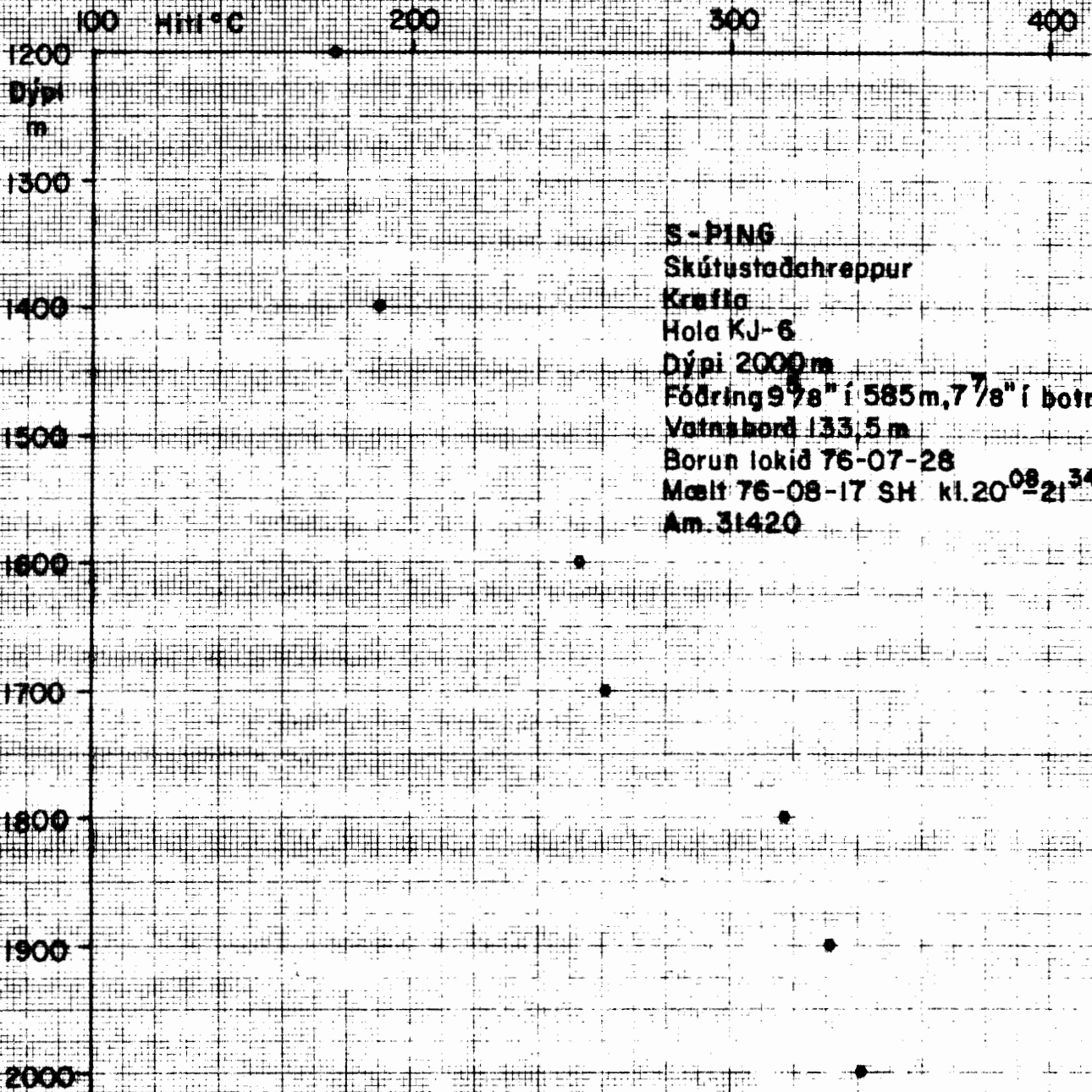


S-PINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hota KJ-6
Dýpi 2000 m
Fóðring 9 7/8" í 585 m, 7 7/8" í botn
Vatnsborð 95,4 m
Borun lokið 76-07-28
Mælt 76-08-16 kl 10¹⁰-12³⁰
Am. 31420



Hitamælingar í borholum

Verknr.605

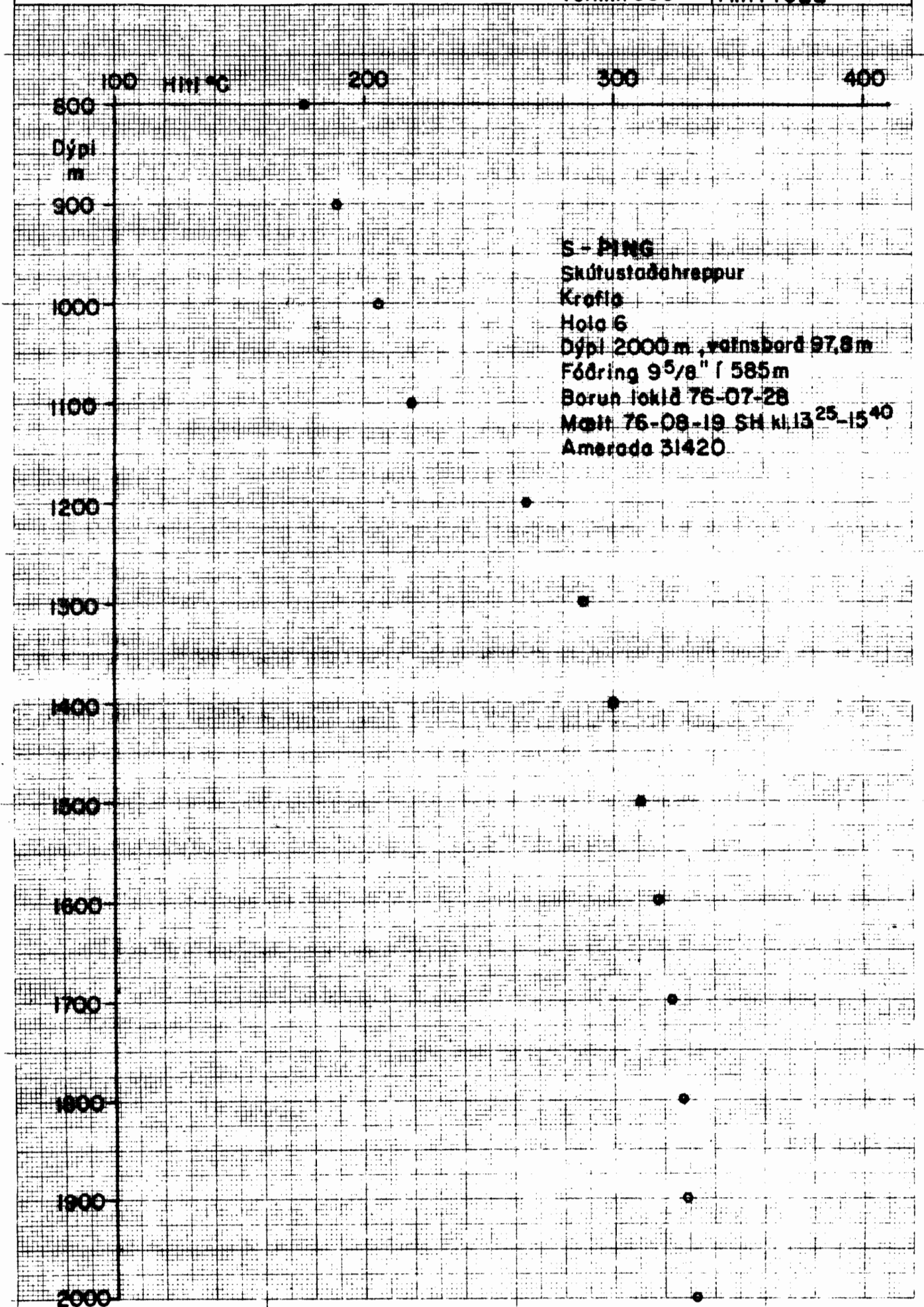


S-PING
Skútustaðahreppur
Krafla
Hóla KJ-6
Dýpi 2000m
Fóðring 9 7/8" í 585m, 7 7/8" í botn
Vatnsborð 133,5 m
Borun lokid 76-07-28
Mælt 76-08-17 SH kl. 20⁰⁸ 21³⁴
Am. 31420



Hitamælingar í borholum

Verknr. 605

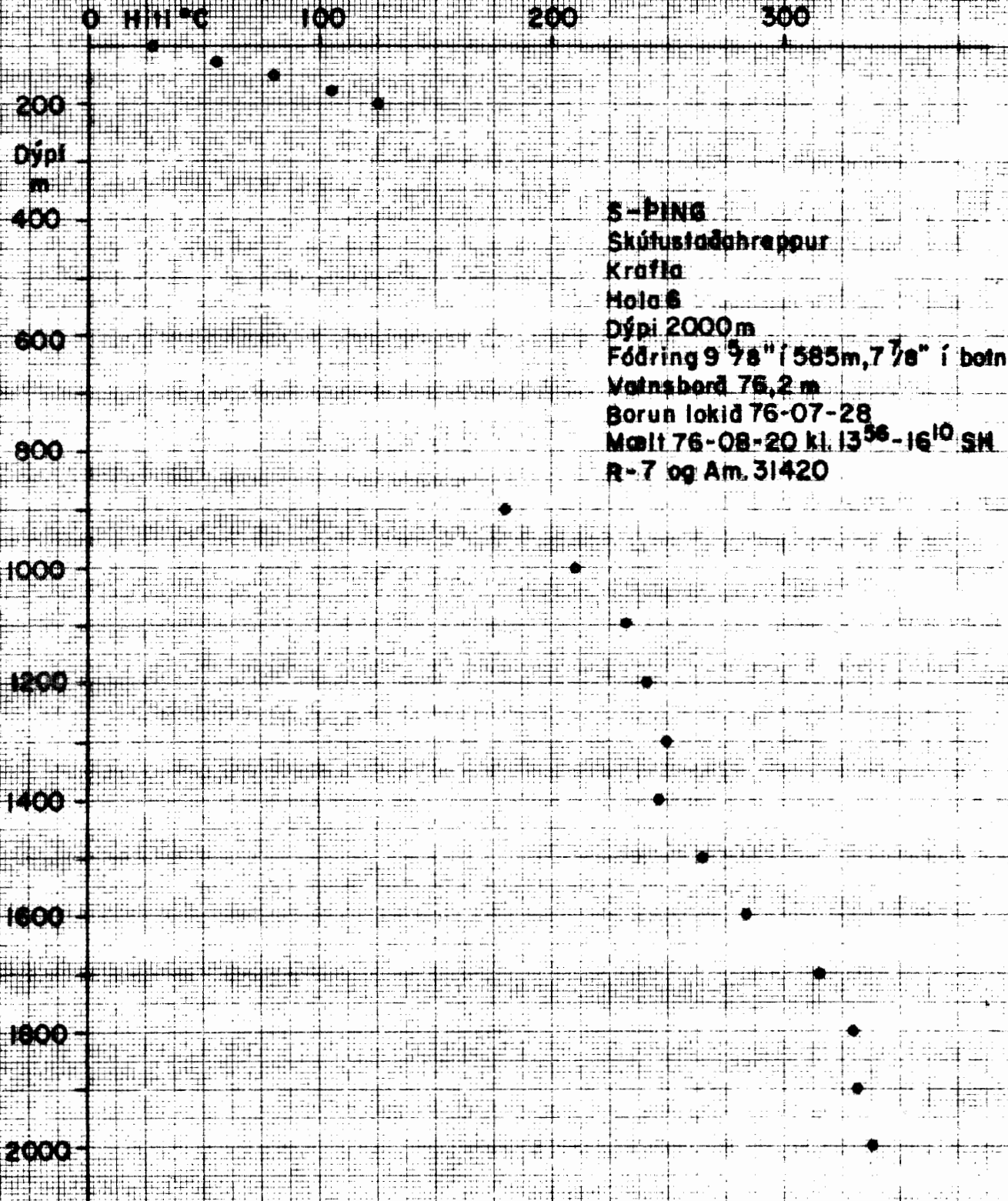


S - PING
Skútustaðahreppur
Krafla
Hala 6
Dýpi 2000 m, vafnsbord 97,8 m
Fóðring 9⁵/₈" í 585 m
Borun loktá 76-07-28
Mætt 76-08-19 SH kl. 13²⁵-15⁴⁰
Ameroda 31420



Hitamælingar í borholum

Verknr. 605

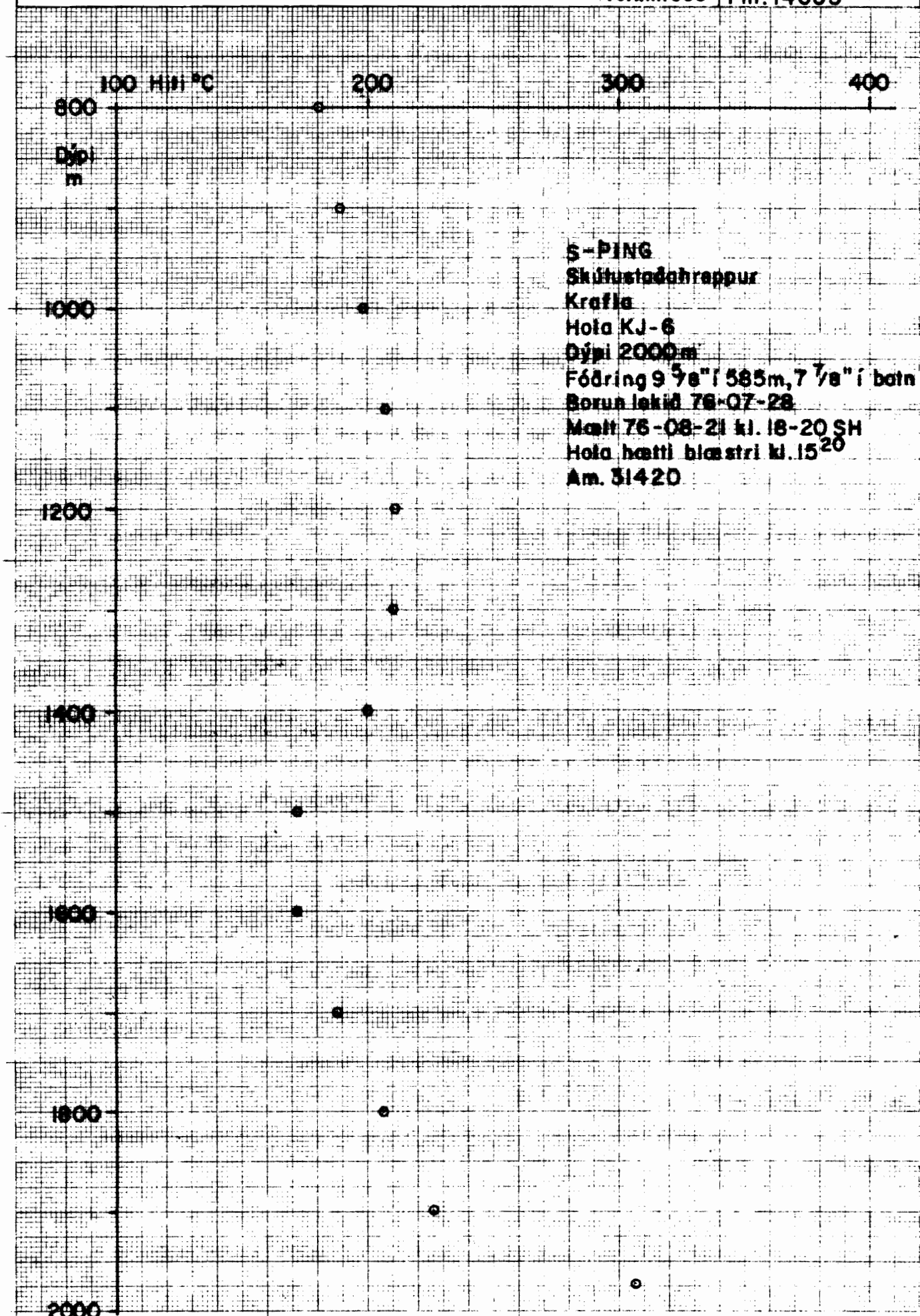


S-PING
Skútustaðahreppur
Krafla
Hala 6
Dýpi 2000m
Fóðring 9 5/8" í 585m, 7 7/8" í botn
Vatnsborð 75,2 m
Borun lokid 76-07-28
Mælt 76-08-20 kl. 13⁵⁶-16¹⁰ SH
R-7 og Am. 31420



Hitamælingar í borholum

Verknr.605



S-PING
Skúfustaðahreppur
Krafla
Hóla KJ-6
Dýpi 2000m
Fóðring 9 7/8" í 585m, 7 7/8" í botn
Borun lokið 76-07-28
Mælt 76-08-21 kl. 18-20 SH
Hóla hætti blástri kl. 15²⁰
Am. 31420



Hitamælingar í borholum

Verknr. 605

0 Hitil °C 100 200 300

Dýpt
m

200

400

600

800

1000

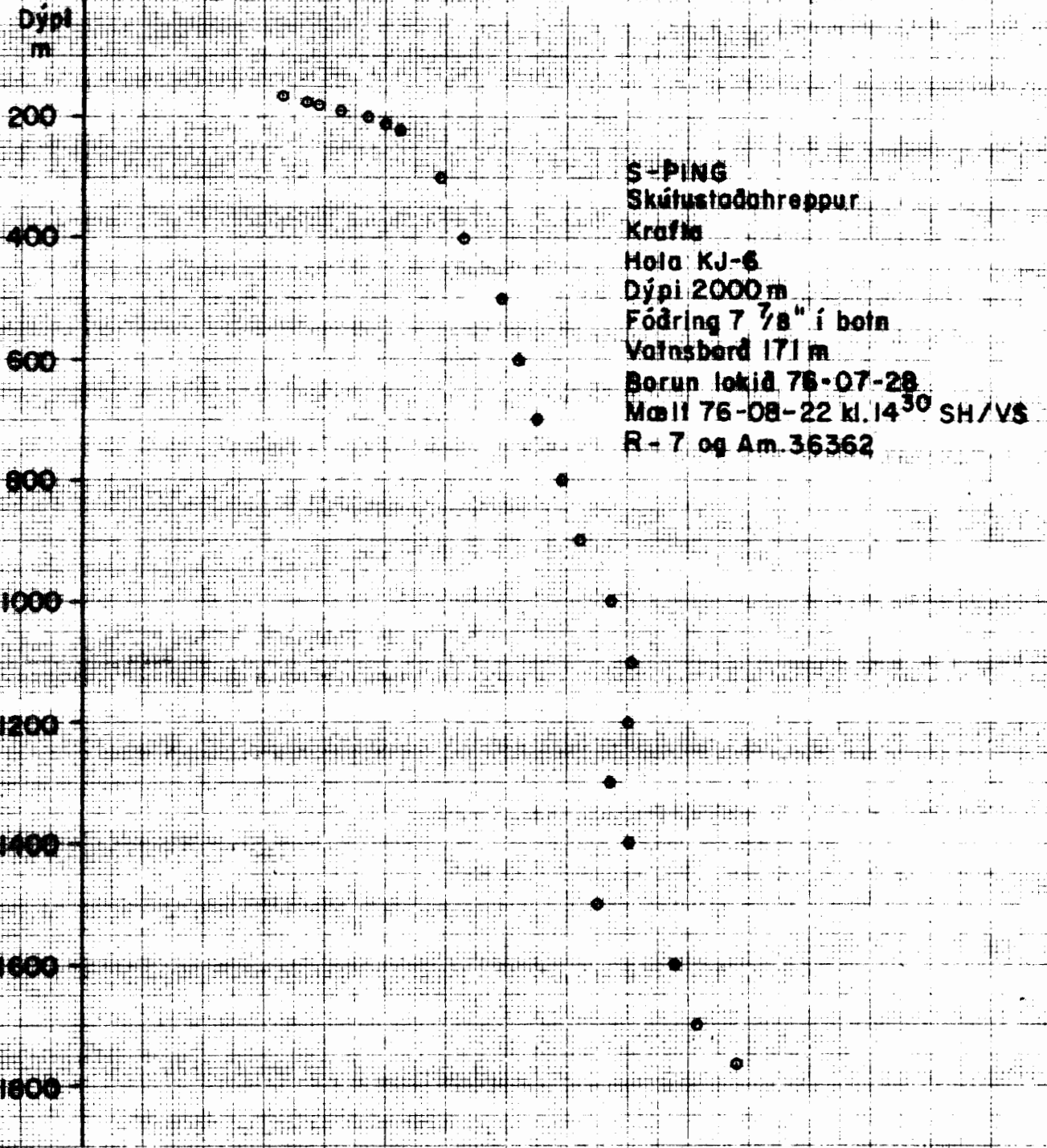
1200

1400

1600

1800

S-PING
Skúfustaðahreppur
Krafla
Hala KJ-6
Dýpi 2000 m
Fóðring 7 7/8" í botn
Vafnsberd 171 m
Borun lokið 76-07-28
Mæll 76-08-22 kl. 14³⁰ SH/VS
R-7 og Am. 36362





Hitamælingar í borholum

Verknr.605

100 Hit °C 200 300

Dýpi

m

200

400

600

800

1000

1200

1400

1600

1800

S-PING

Skútustaðahreppur

Krafla

Hola KJ-6

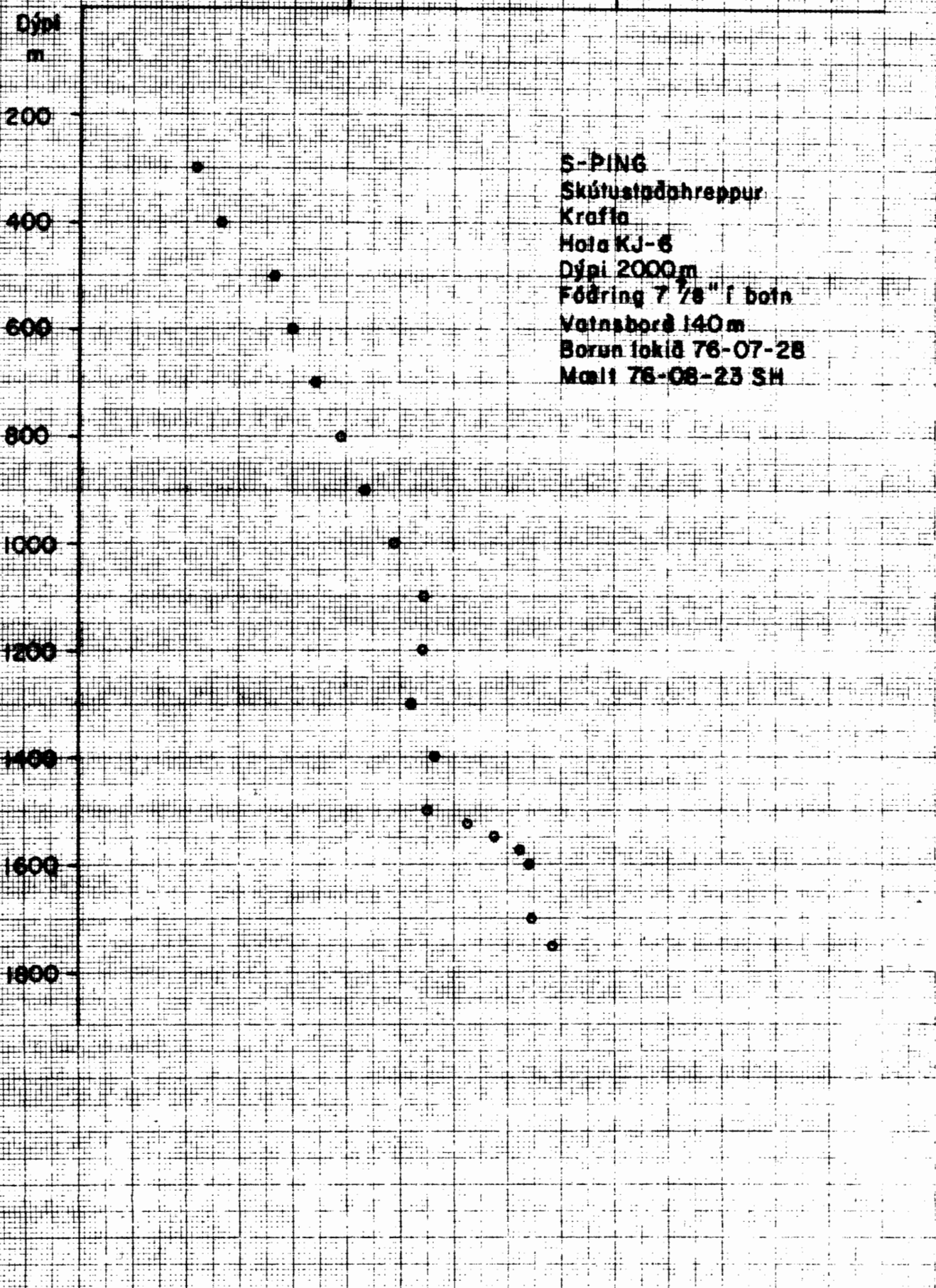
Dýpi 2000m

Fóðring 7 7/8" í botn

Vatnaborð 140m

Borun lokið 76-07-28

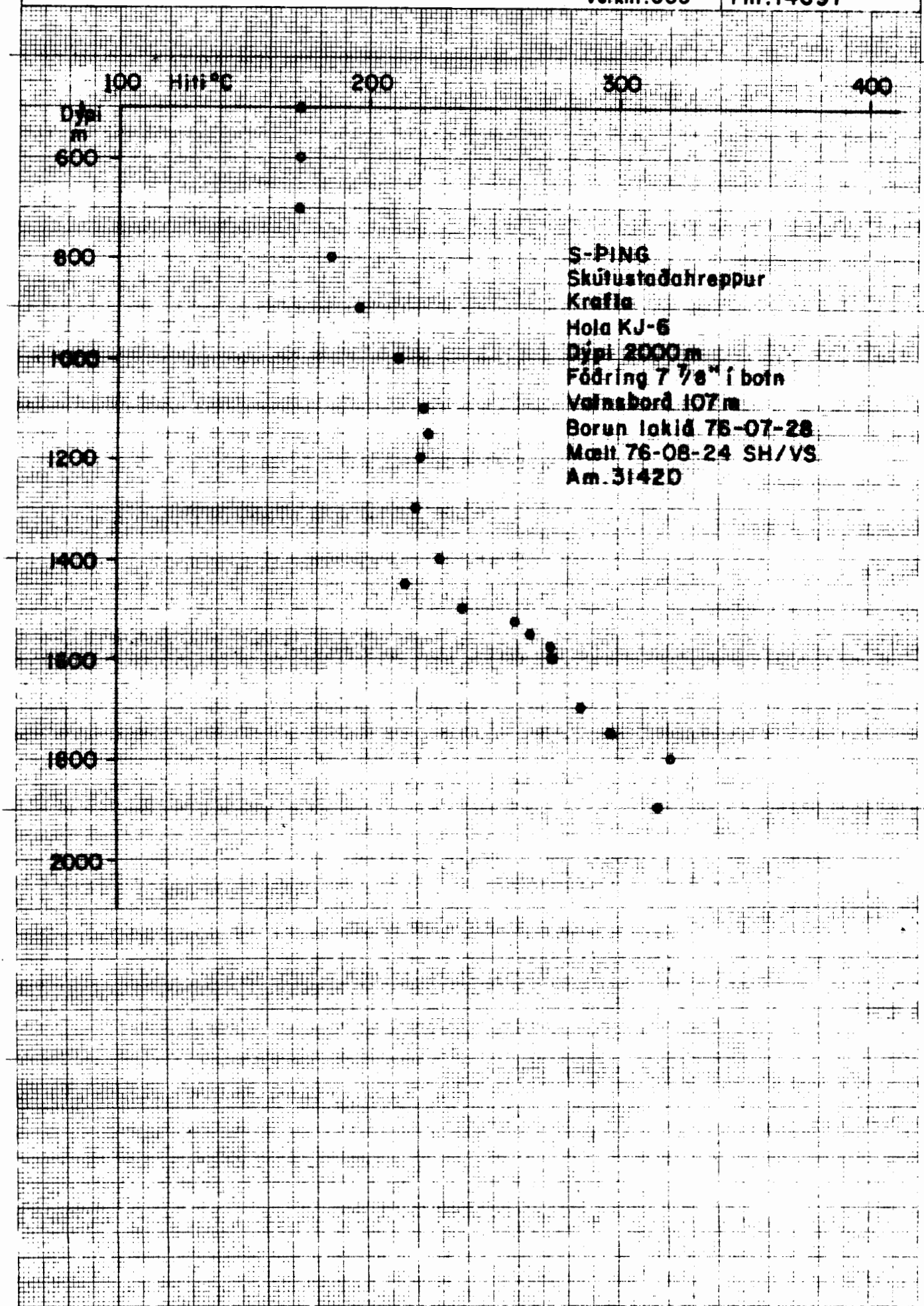
Mælt 76-08-23 SH





Hitamælingar í borholum

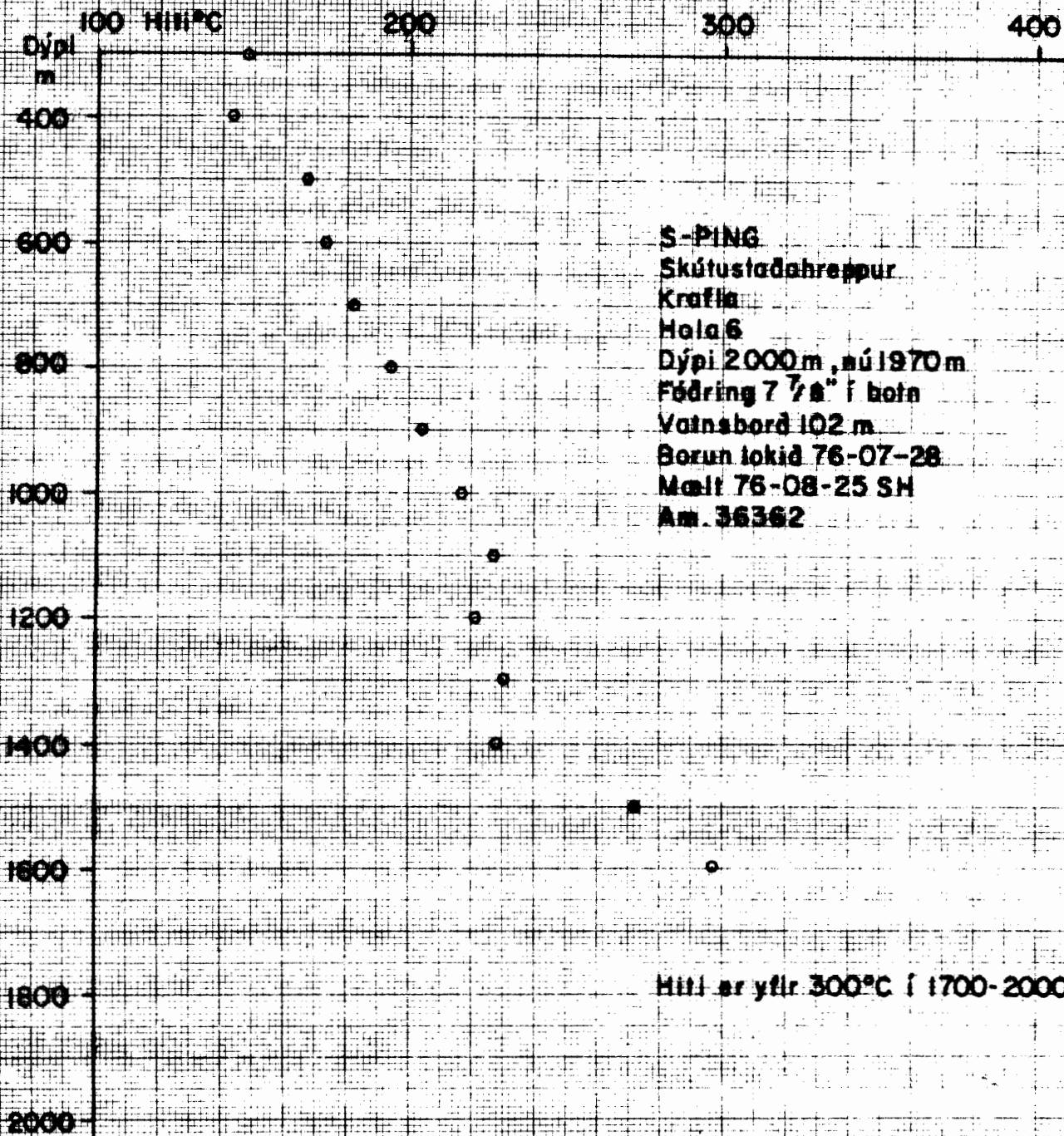
Verknr.605





Hitamælingar í borholum

Verknr.605





Hitamælingar í borholum

Verknr.605

100 Hit. °C

200

300

400

Dýpi
m

200

400

600

800

1000

1200

1400

1600

1800

2000

S-PING

Skútustaðahreppur

Krafla

Hola 6

Dýpi 2000m, nú 1970m

Fóðring 7 7/8" í botni

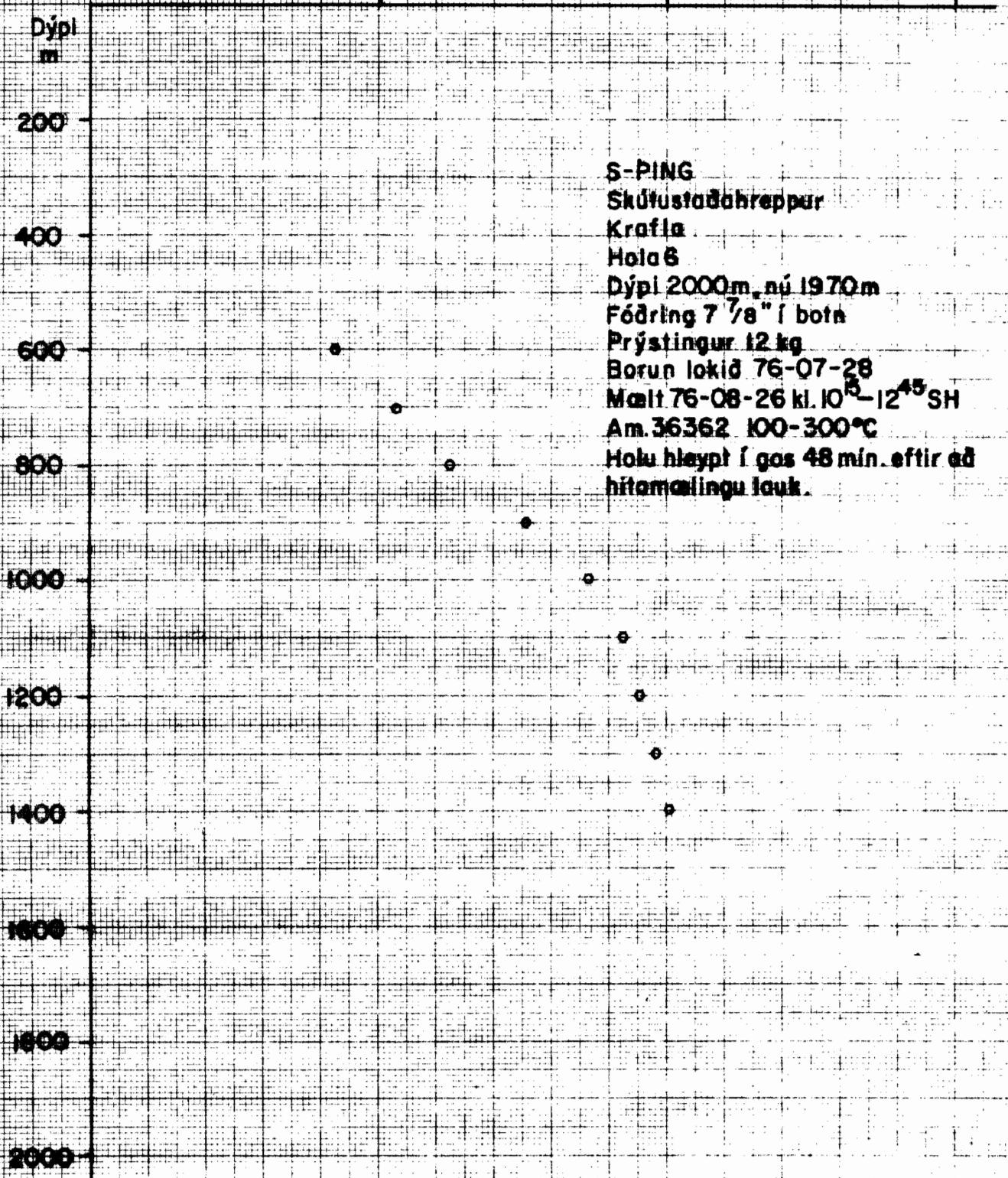
Prýstingur 12 kg

Borun lokið 76-07-28

Mælt 76-08-26 kl. 10³⁵-12⁴⁵ SH

Am. 36362 100-300°C

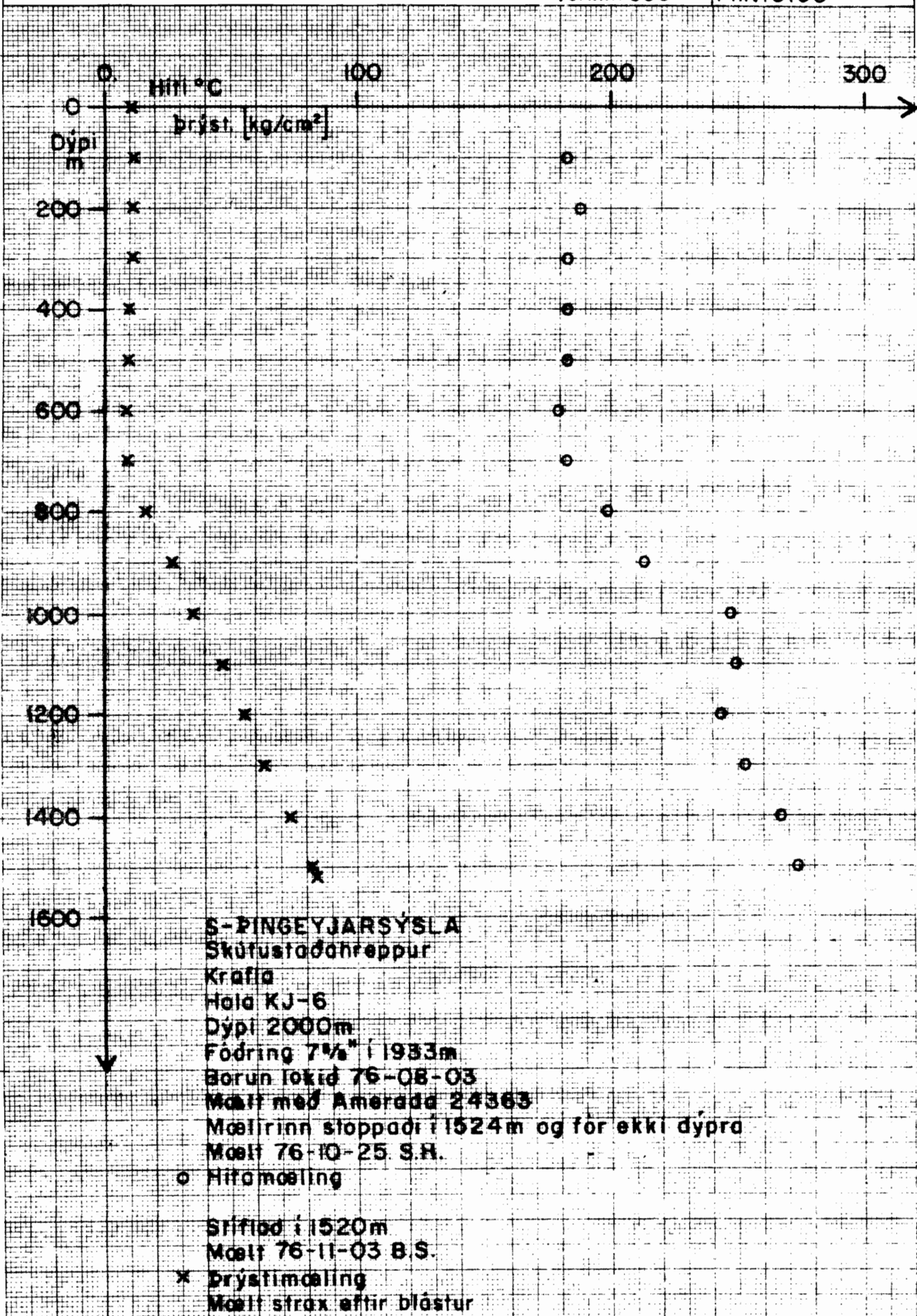
Hölu hleypt í gas 48 mín. eftir að
hitamælingu lauk.





Hitamælingar í borholum

Verknr. 606

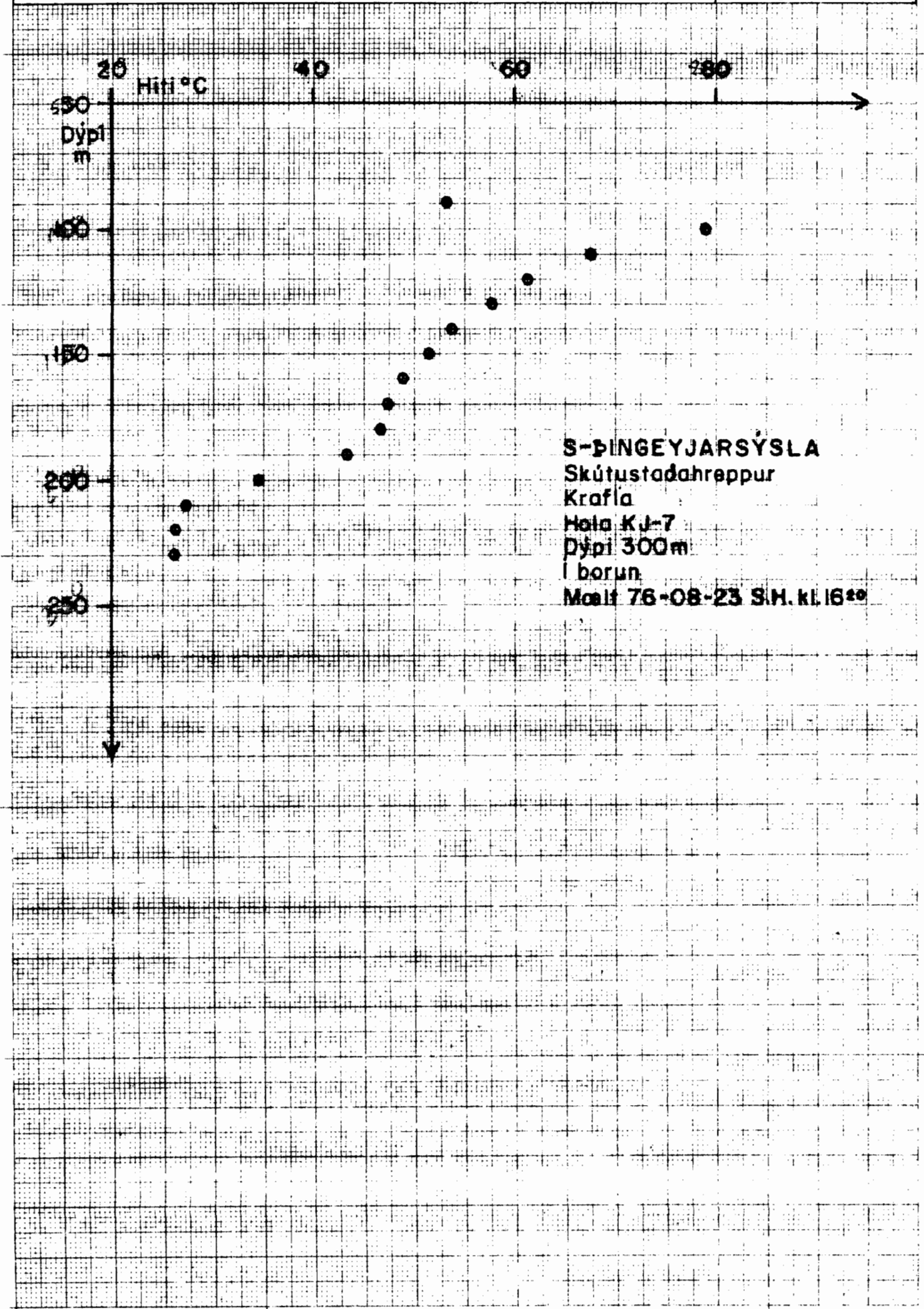


S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-6
Dýpi 2000m
Fóðring 7 1/2" í 1933m
Borun lokið 76-08-03
Mælt með Amerada 24363
Mælirinn stoppaði í 1524m og fór ekki dýpra
Mælt 76-10-25 S.H.
○ Hitamæling

Srífið í 1520m
Mælt 76-11-03 B.S.
× Þrýstimæling
Mælt strax eftir blástur

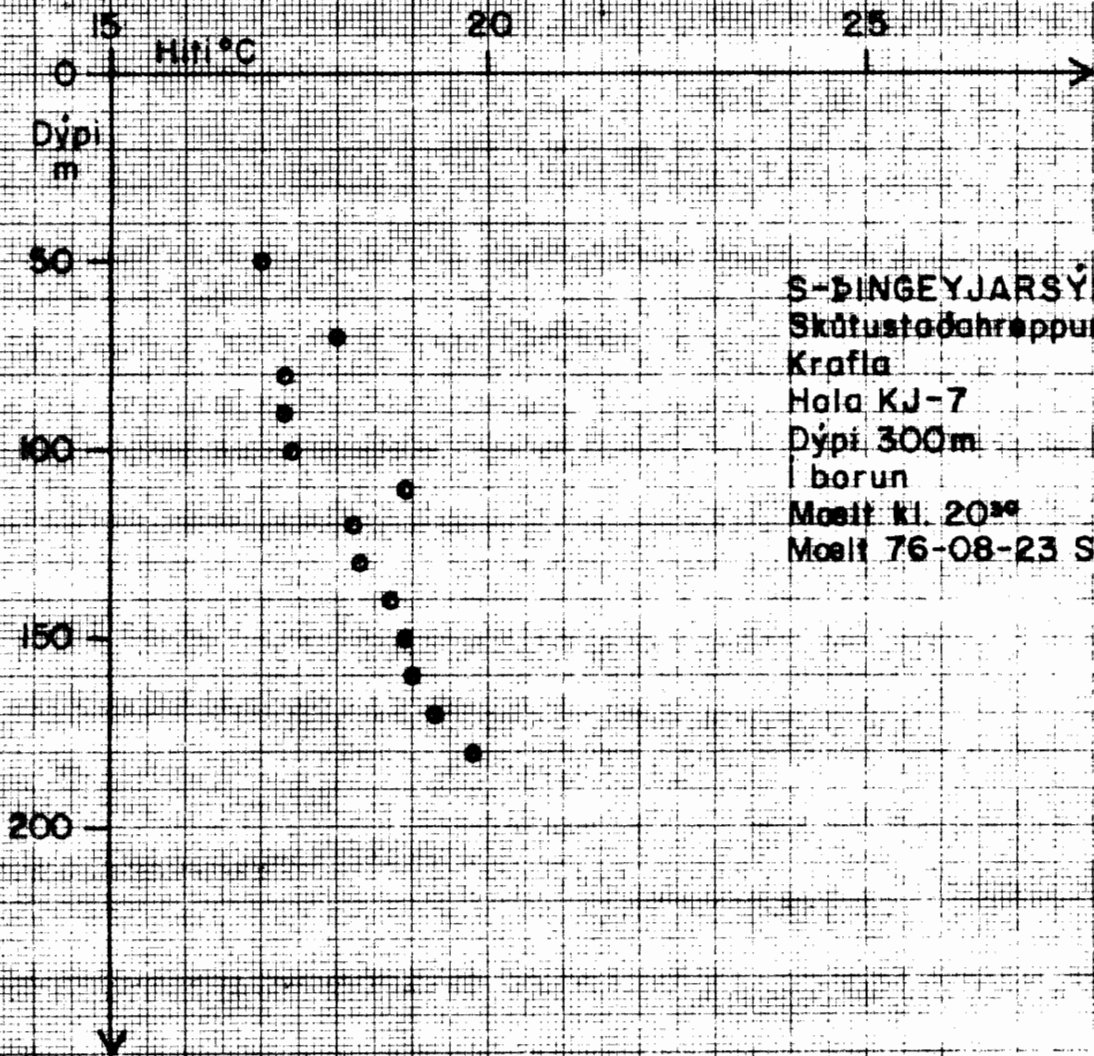


Hitamælingar í borholum





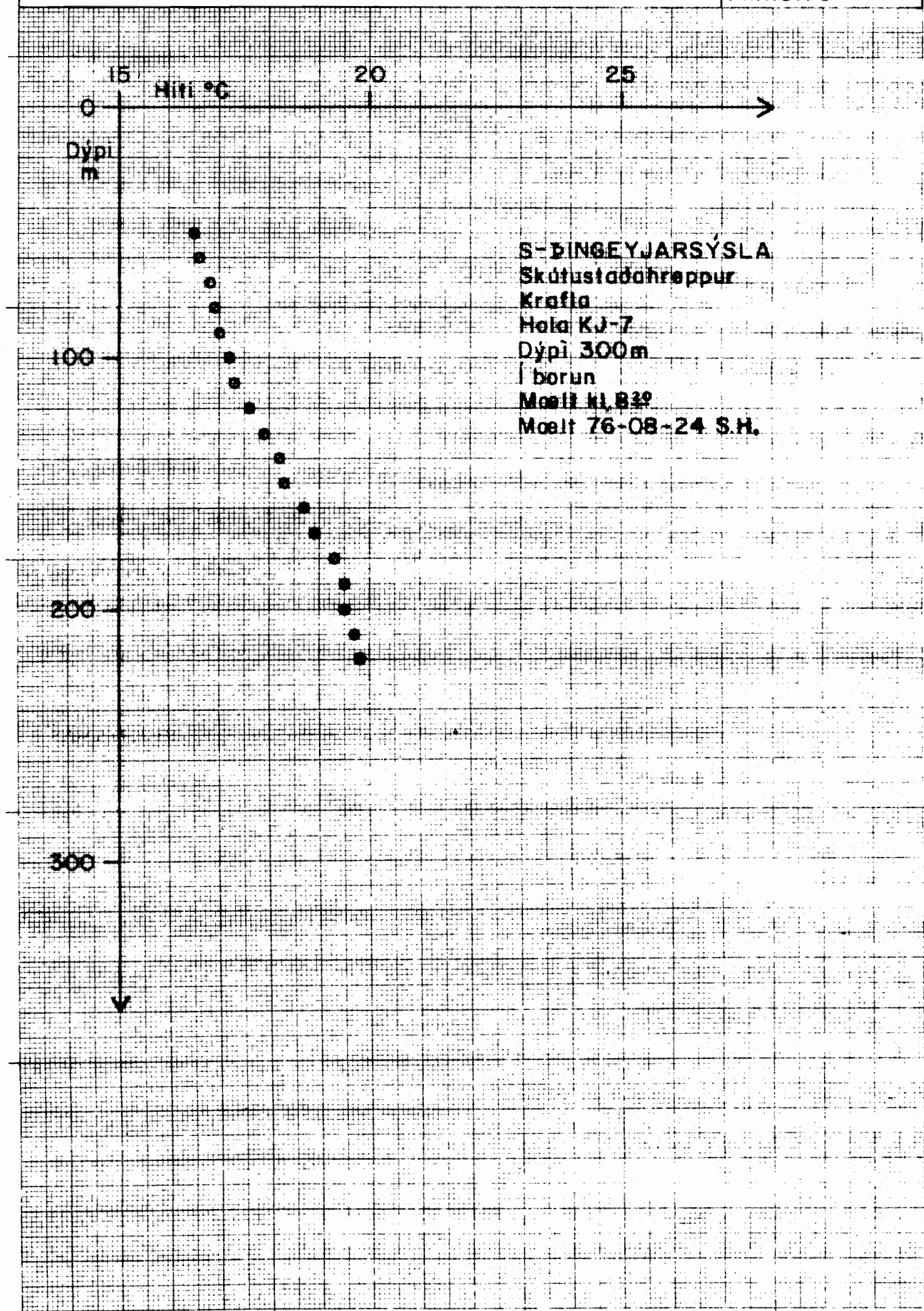
Hitamoelingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-7
Dýpi 300m
í borun
Mælt kl. 20³⁰
Mælt 76-08-23 S.H.

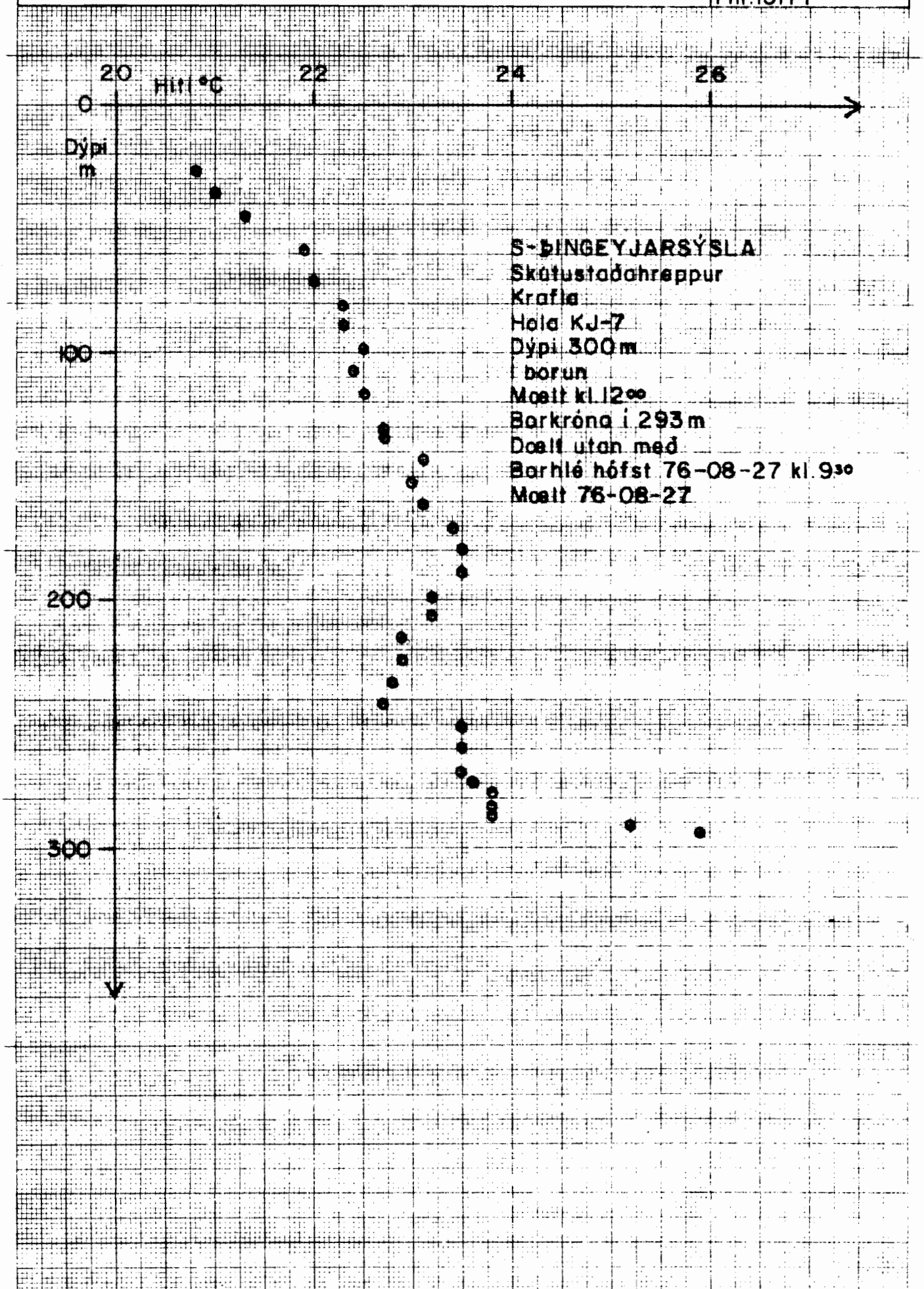


Hitamoelingar í borholum





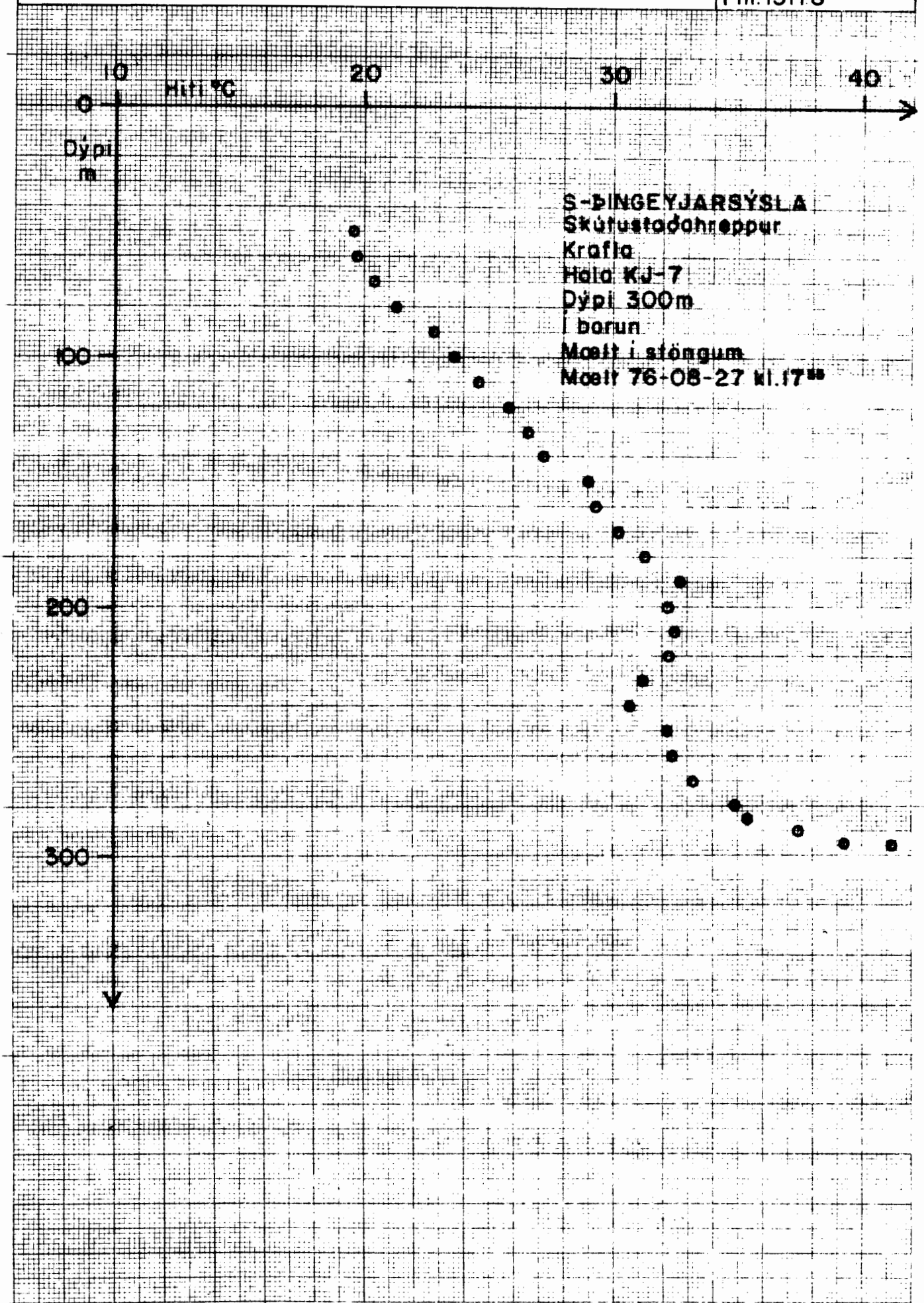
Hitamoeling í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-7
Dýpi 300m
í borun
Mælt kl.12⁰⁰
Barkróna í 293m
Dæll utan með
Barhlé hófst 76-08-27 kl.9³⁰
Mælt 76-08-27



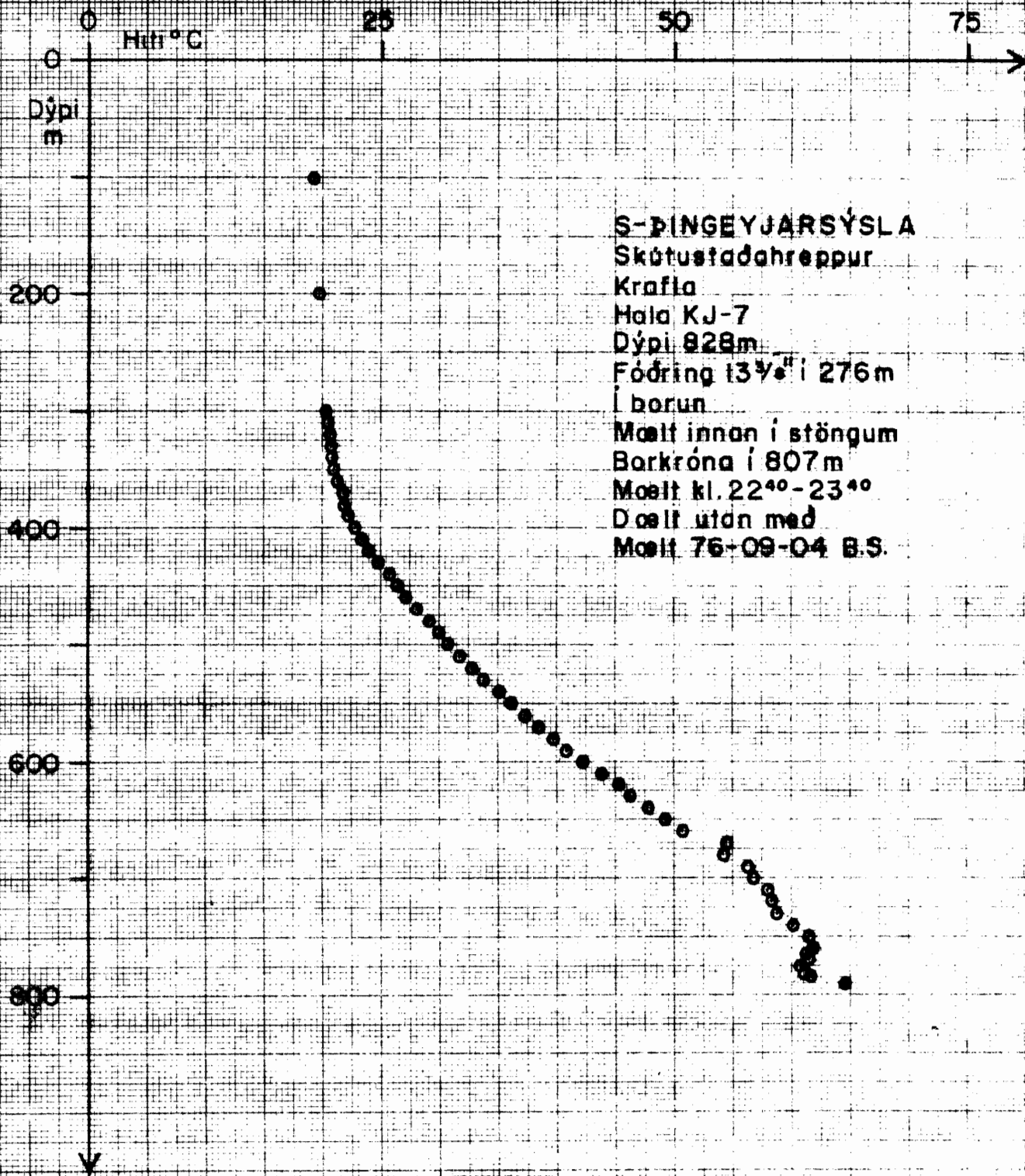
Hitamoelingar í borholum



S-DINGEYJARSÝSLA
Skúfustaðahreppur
Krafla
Hala KJ-7
Dýpi 300m
í borun
Mælt í stöngum
Mælt 76-08-27 kl.17⁰⁰



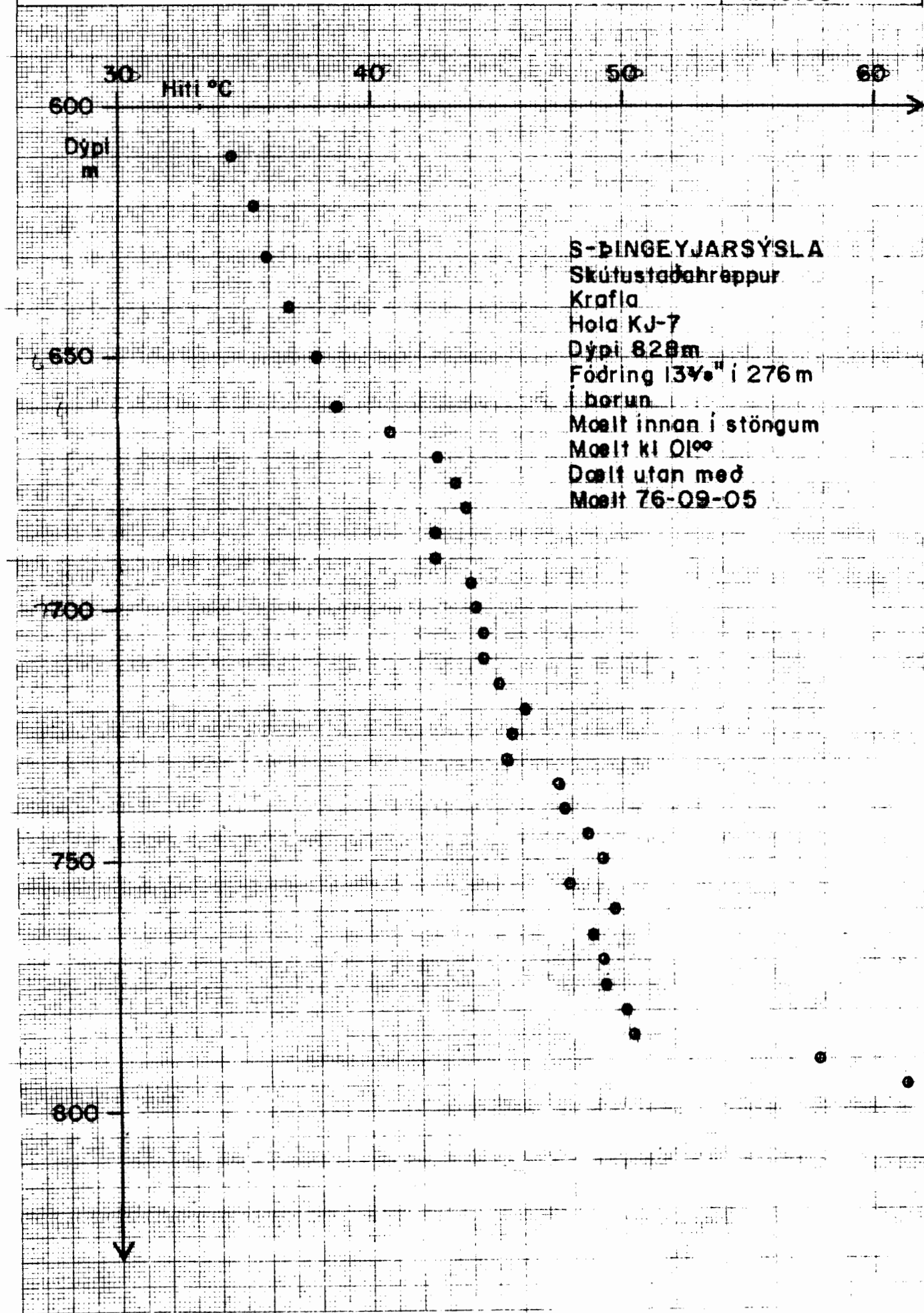
Hitamælingar í borholum



S-DINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-7
Dýpi 828m
Fóðring 13 3/4" í 276m
í borun
Mælt innan í stöngum
Barkróna í 807m
Mælt kl. 22⁴⁰-23⁴⁰
Dælt utan með
Mælt 76-09-04 B.S.

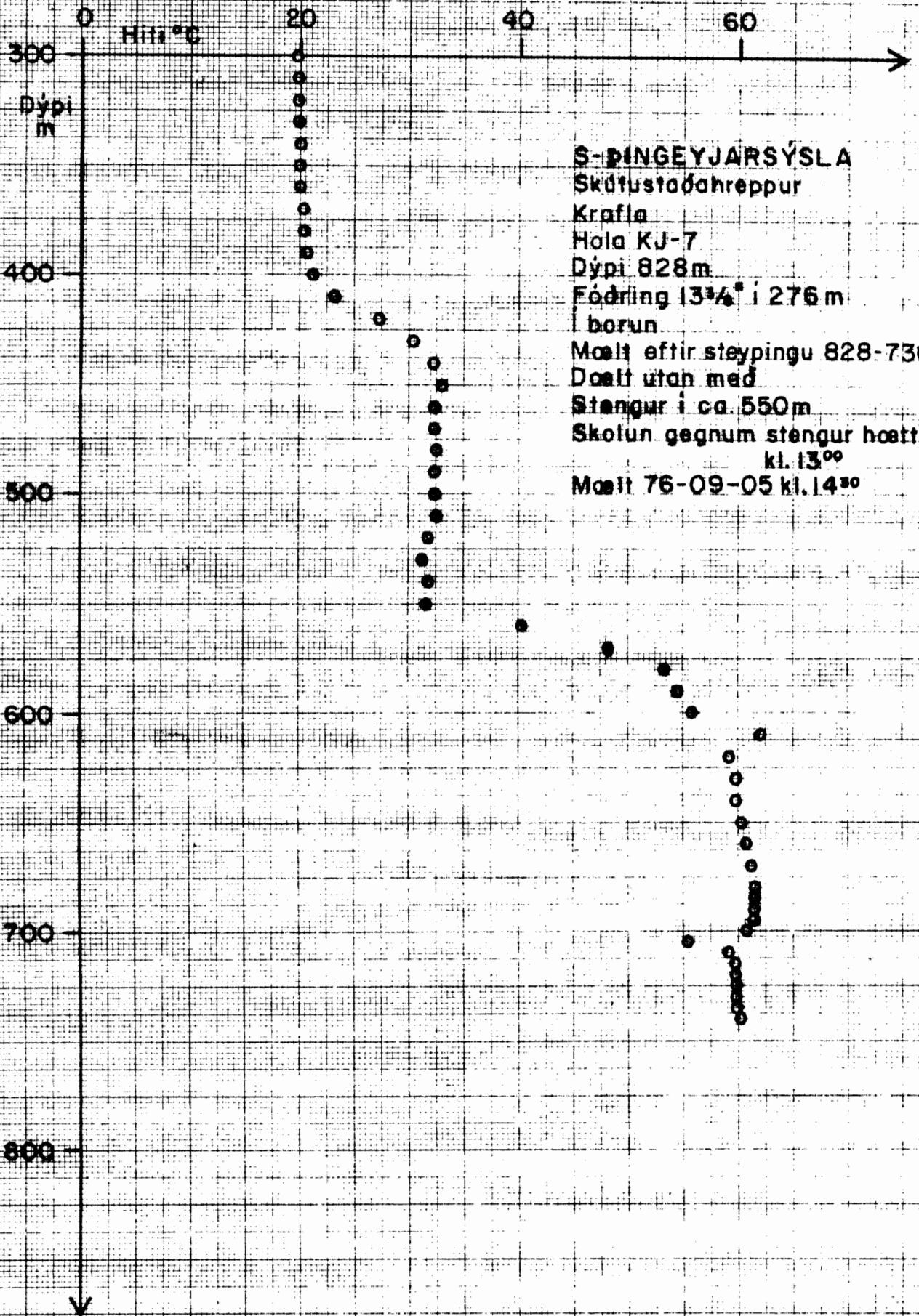


Hitamælingar í borholum





Hitamælingar í borholum

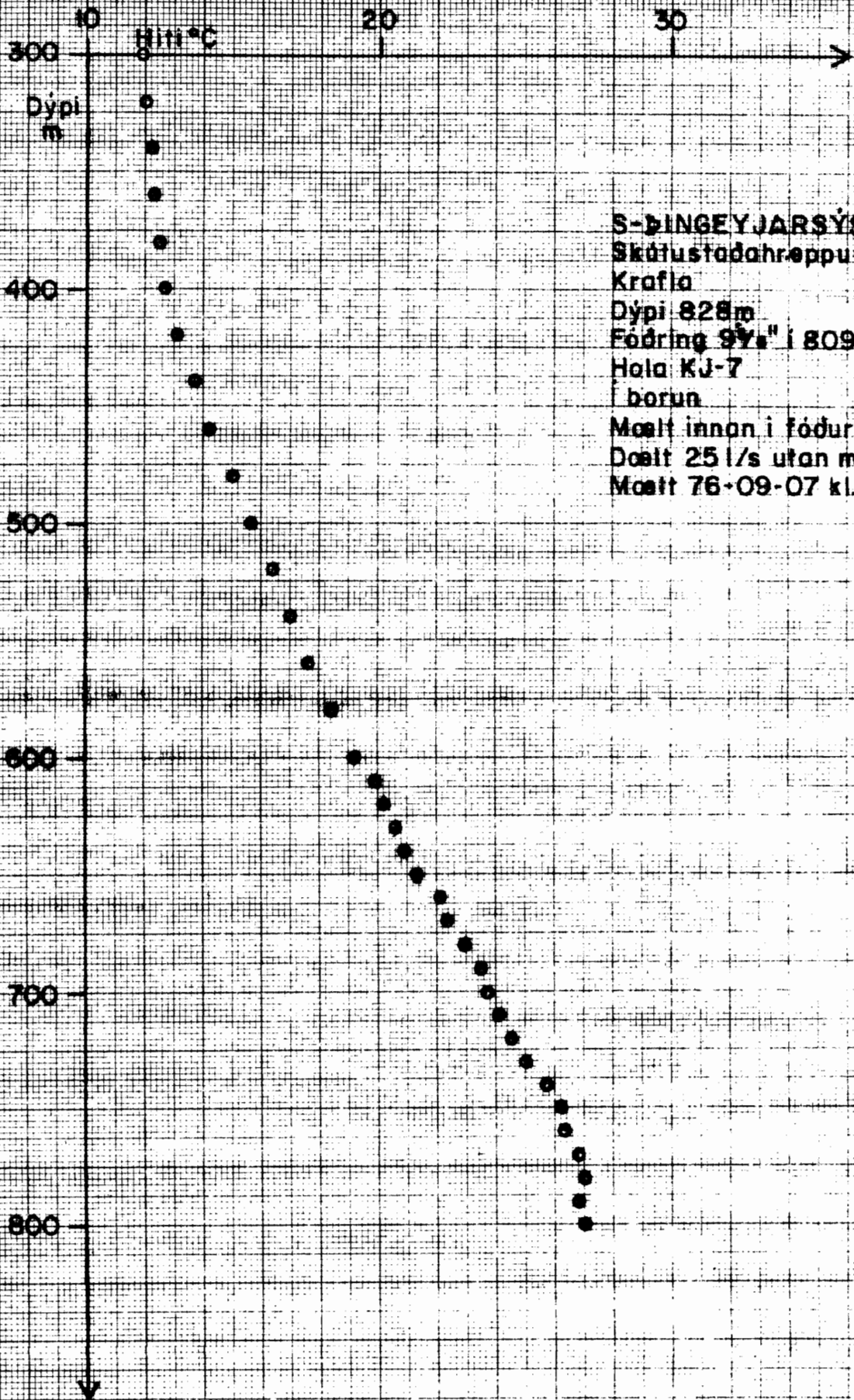


S-DINGEYJARSÝSLA
Skúfustaðahreppur
Krafla
Hala KJ-7
Dýpi 828m
Fóðring 13^{3/4}° í 276 m
í borun
Mælt eftir steypingu 828-736m
Dælt utan með
Stengur í ca. 550m
Skotun gegnum stengur hoett
kl. 13⁰⁰
Mælt 76-09-05 kl. 14³⁰



Hitamælingar í borholum

Verknr.607

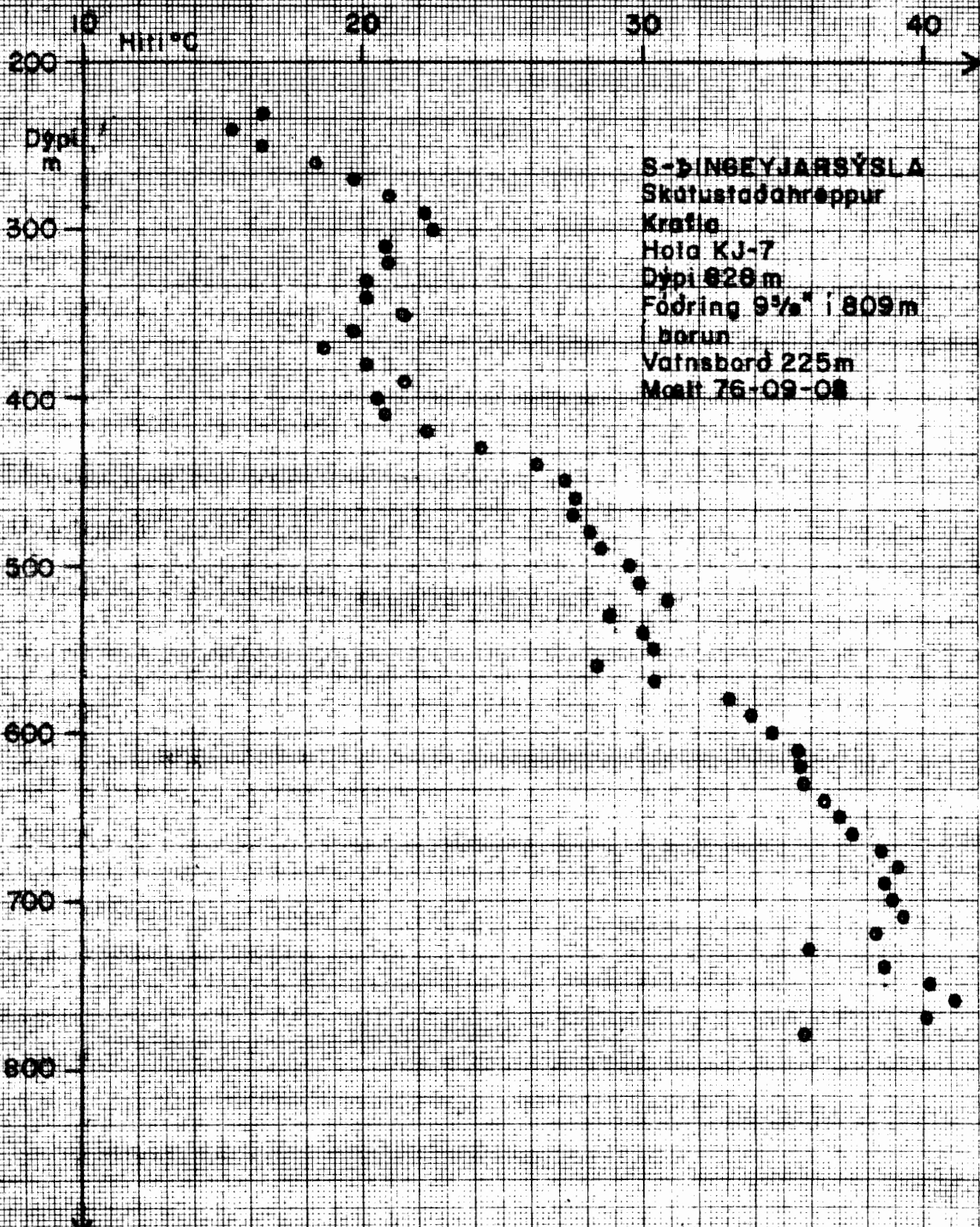


S-DINGEYJARSÝSLA
Skálustaðahreppur
Krafla
Dýpi 828m
Fóðring 97s" í 809m
Hala KJ-7
í borun
Mælt innan í fóðurrörum
Dælt 25 l/s utan með frá kl. 10⁰⁰
Mælt 76-09-07 kl. 14⁰⁰



Hitamoelingar i borholum

Verknr. 607



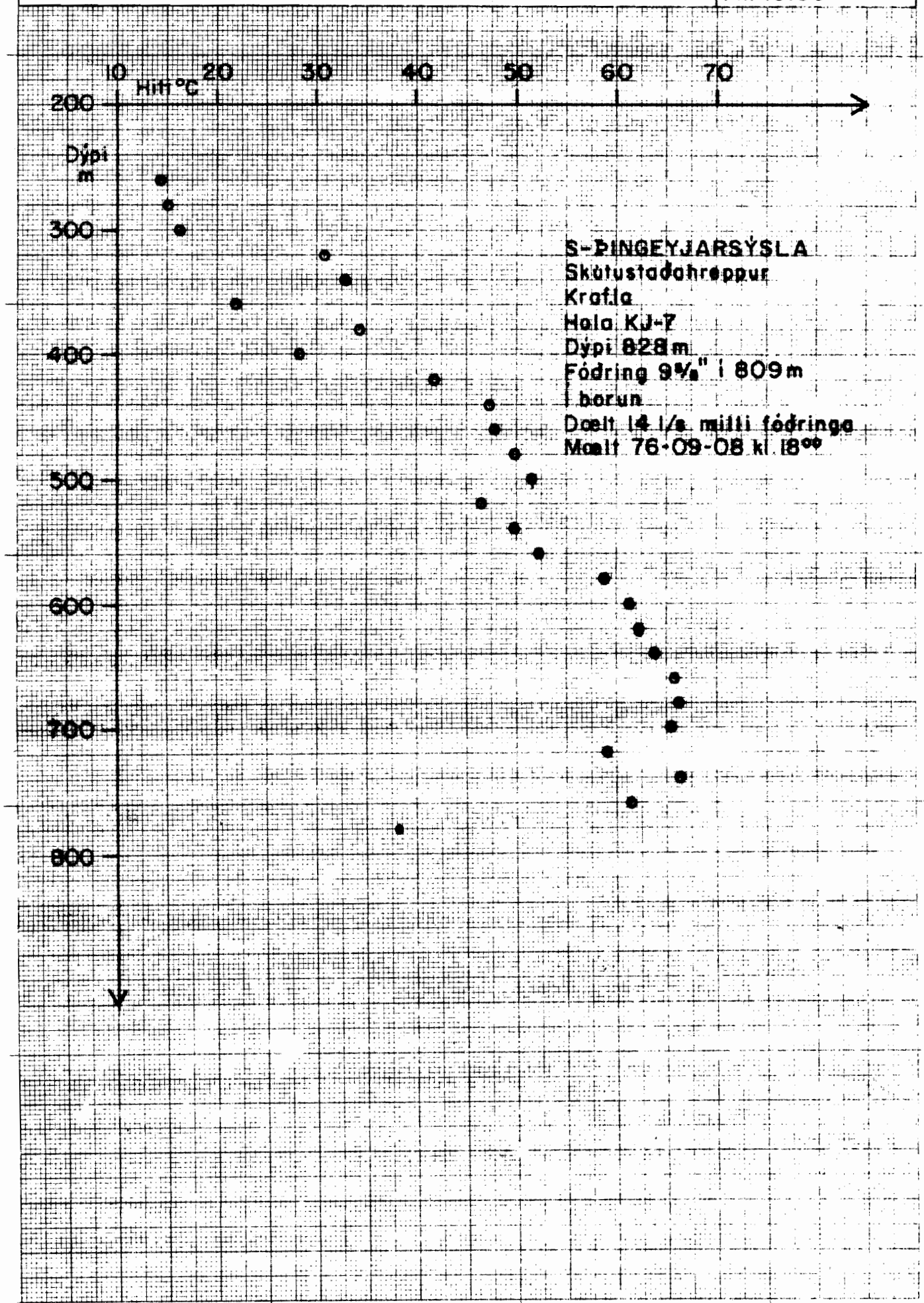
S-DINGEYJARSÝSLA
Skafustaðahróppur
Kraflo
Hóla KJ-7
Dypt 828 m
Fóðring 9 1/2" í 809 m
borun
Vafnsborð 225 m
Mælt 76-09-08



Hitamoelingar i borholum

Verknr.607

Fnr.15186

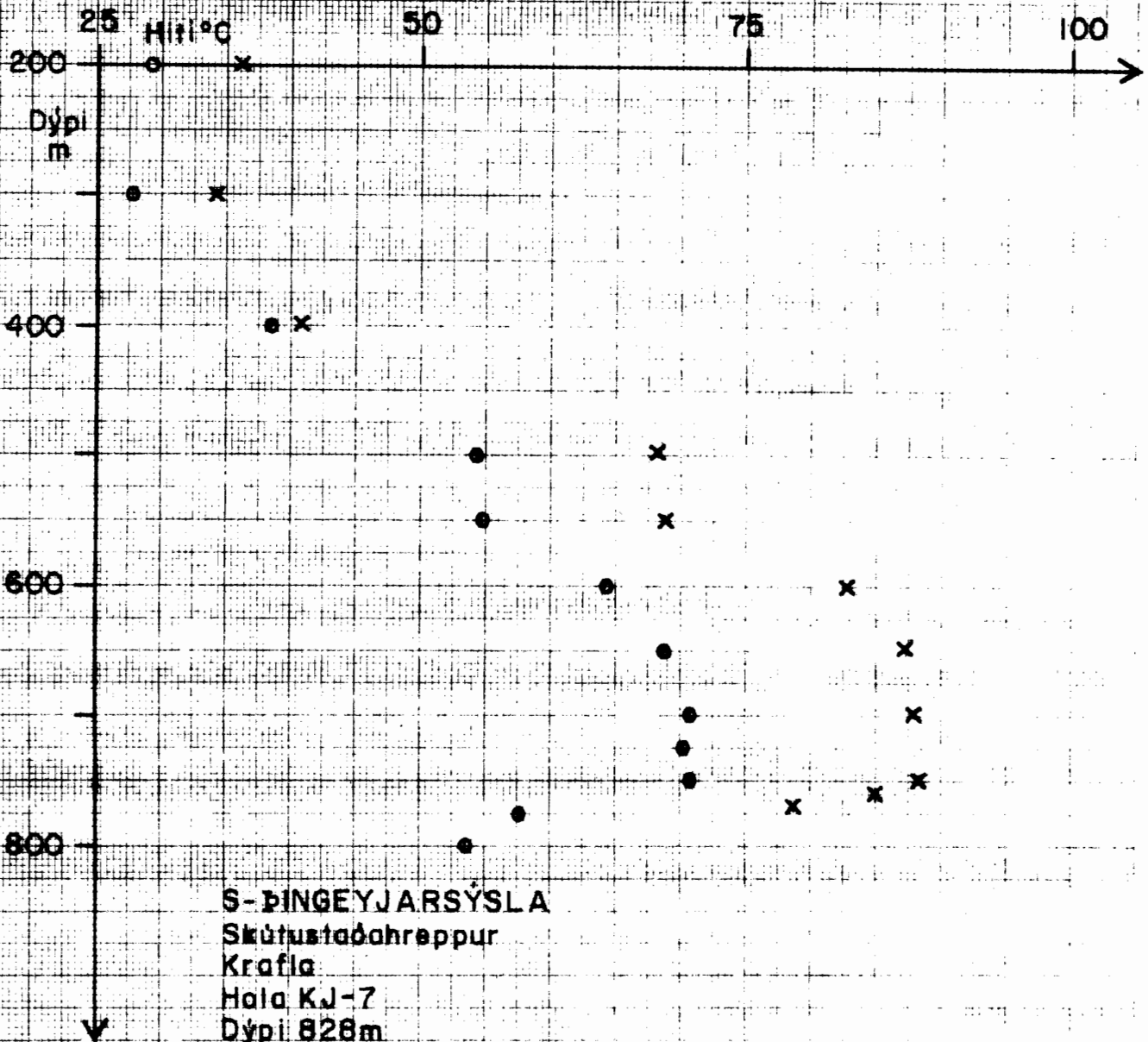


S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-7
Dypt 828m
Fóðring 9 3/4" i 809m
í borun
Dælt 14 l/s milli fóðringa
Mælt 76-09-08 kl. 18⁰⁰



Hitamoelingar i borholum

Verknr. 607



S-ÞINGEYJARSÝSLA

Skútustaðahreppur

Krafla

Hala KJ-7

Dýpi 828m

Fóðring 9 3/4" í 809m

borun

Vatnsborð 165m

Mælt eftir stöpingu

Vatnsborð kl. 01⁰⁰ var 179m

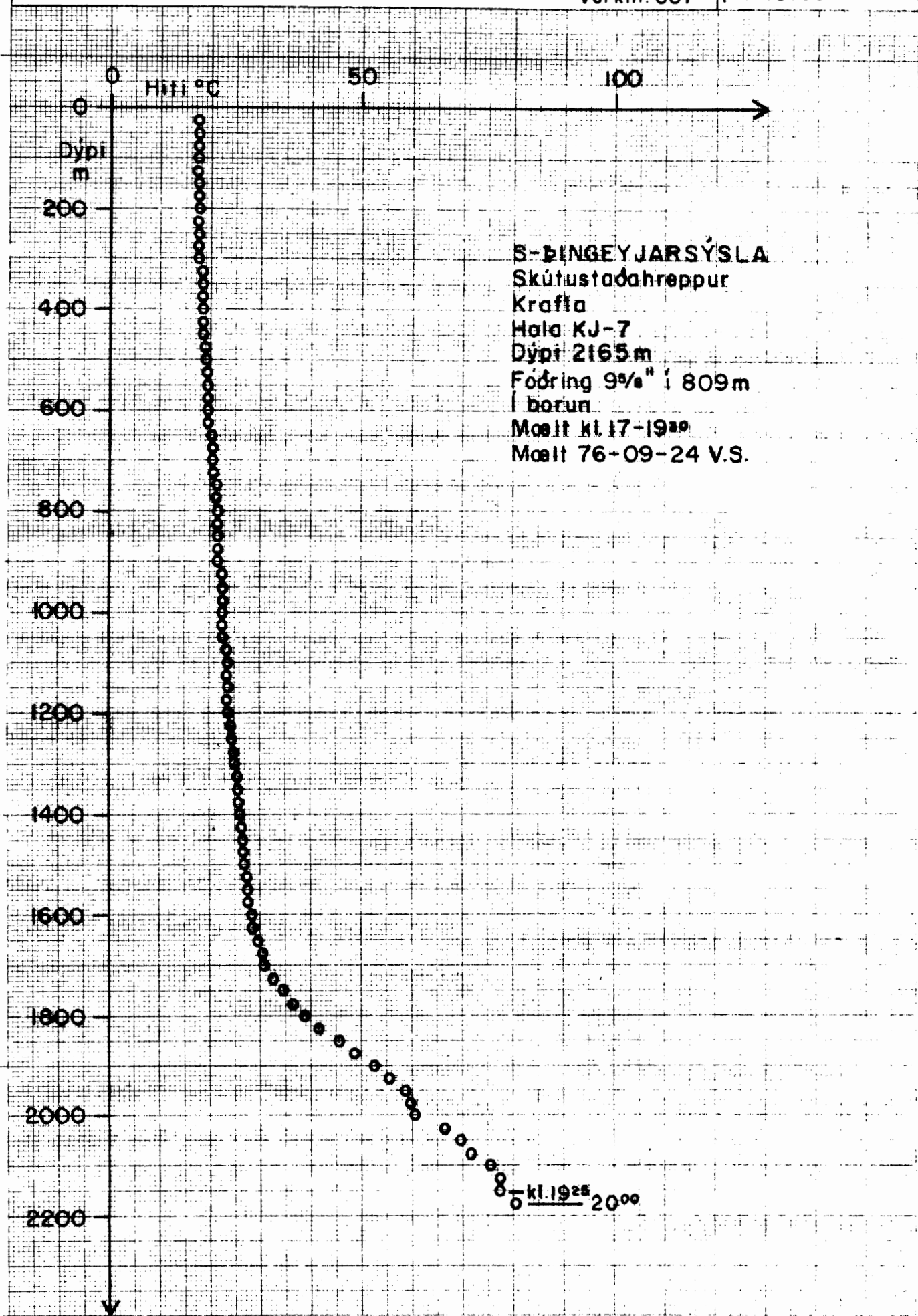
o Mælt 76-09-09 kl. 23⁰⁰

x — — 76-09-10 kl. 01⁰⁰



Hitamoelingar i borholum

Verknr. 607



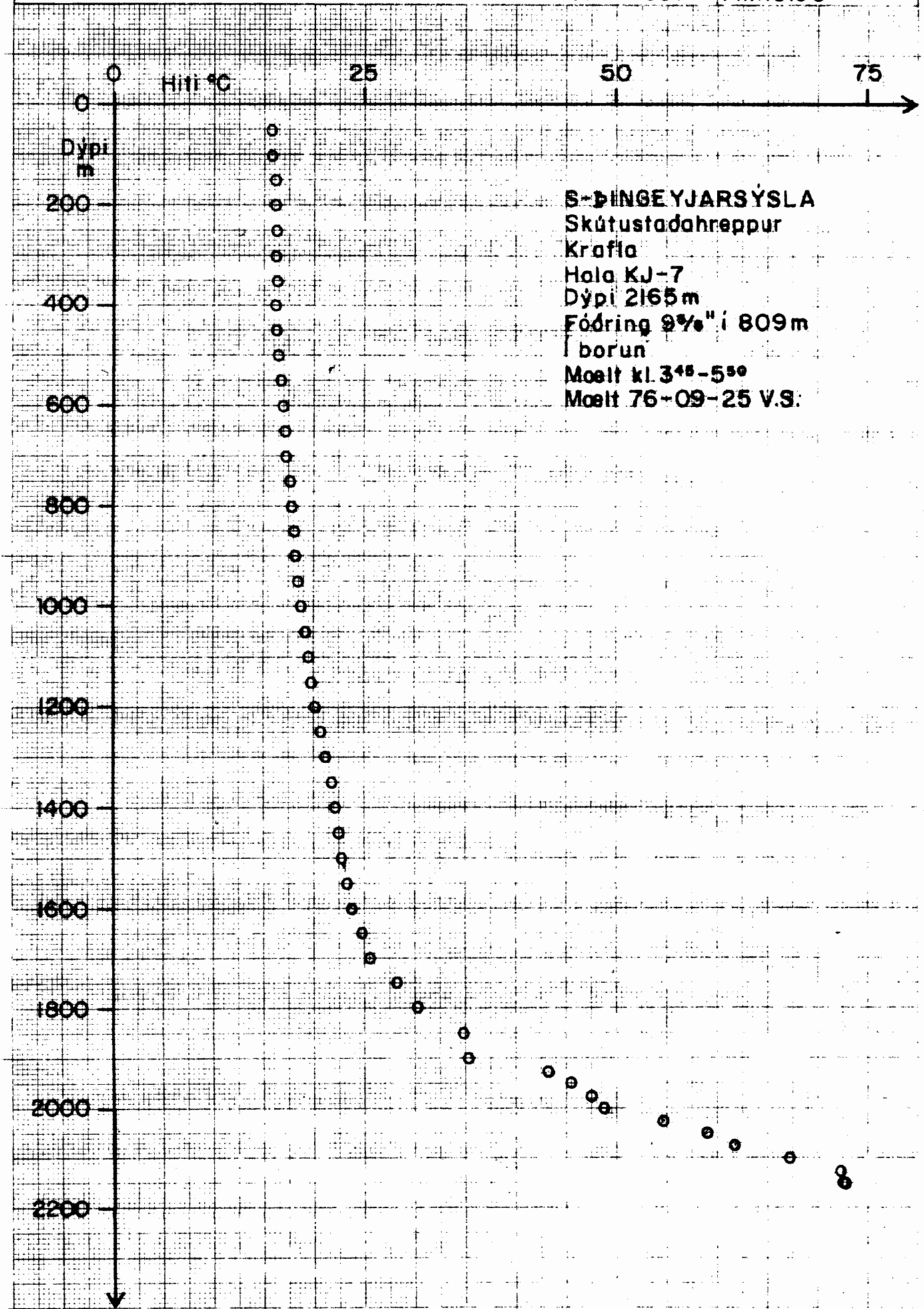
S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-7
Dýpi 2165m
Fóðring 9 5/8" í 809m
í borun
Mælt kl. 17-19⁰⁰
Mælt 76-09-24 V.S.

kl. 19²⁵ 20⁰⁰



Hitamoelingar i borholum

Verknr. 607

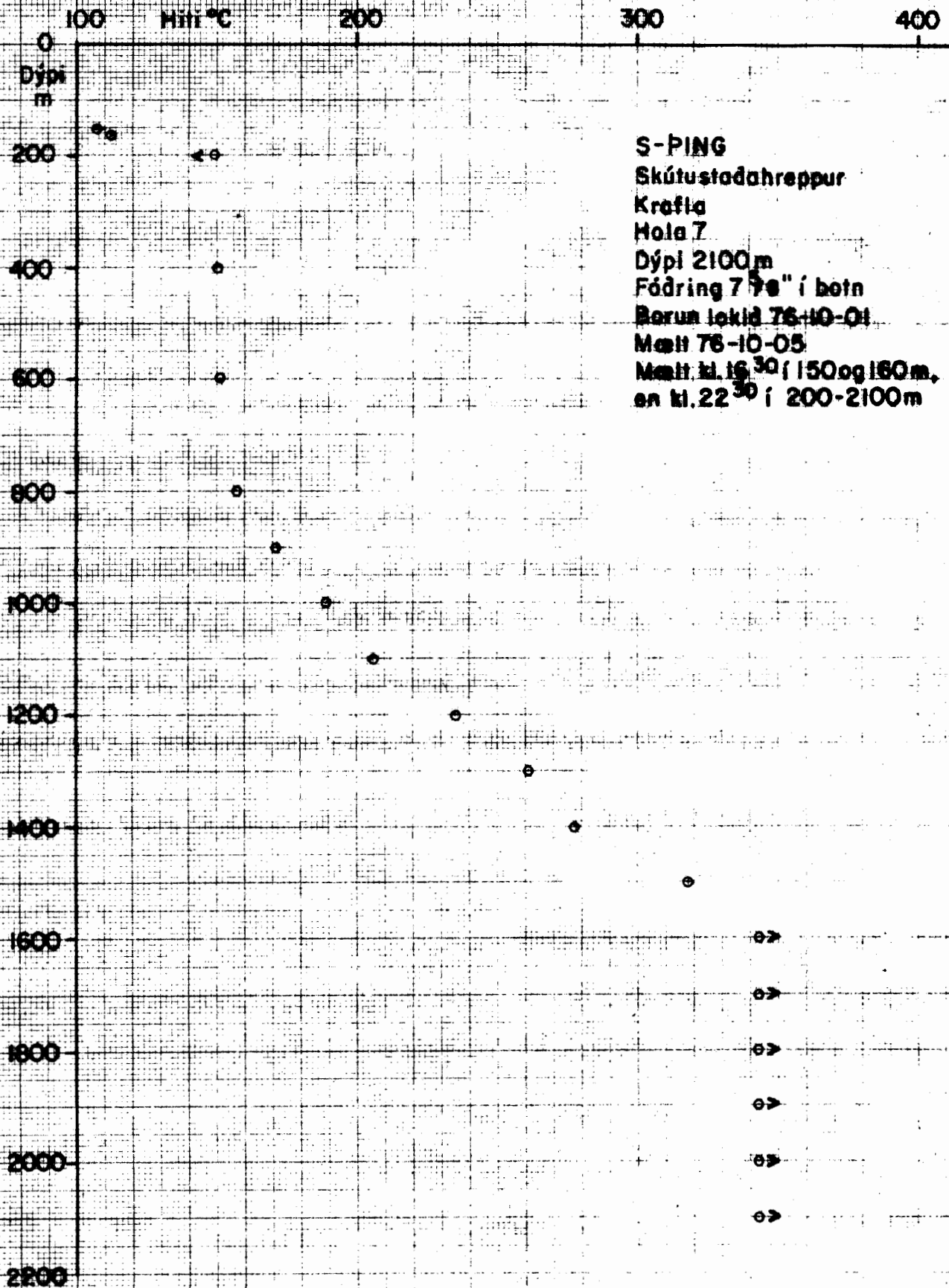


S-ÞINGEYJARSÝSLA
Skútustadahreppur
Krafla
Hala KJ-7
Dýpti 2165 m
Fóðring 9 3/4" í 809 m
Í borun
Mælt kl. 3⁴⁵-5³⁰
Mælt 76-09-25 V.S.



Hitamælingar í borholum

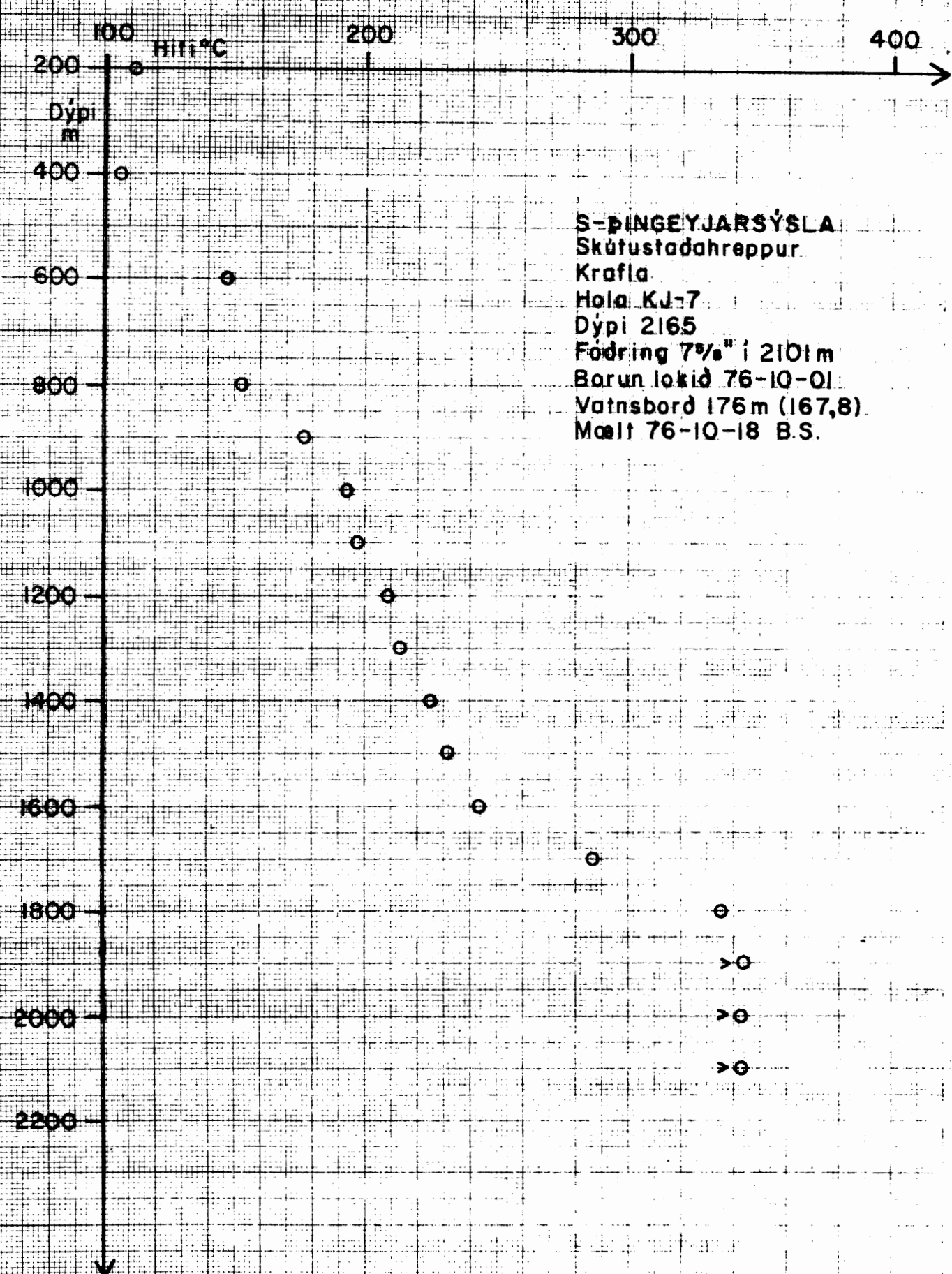
Verknr.607





Hitamælingar í borholum

Verknr.607

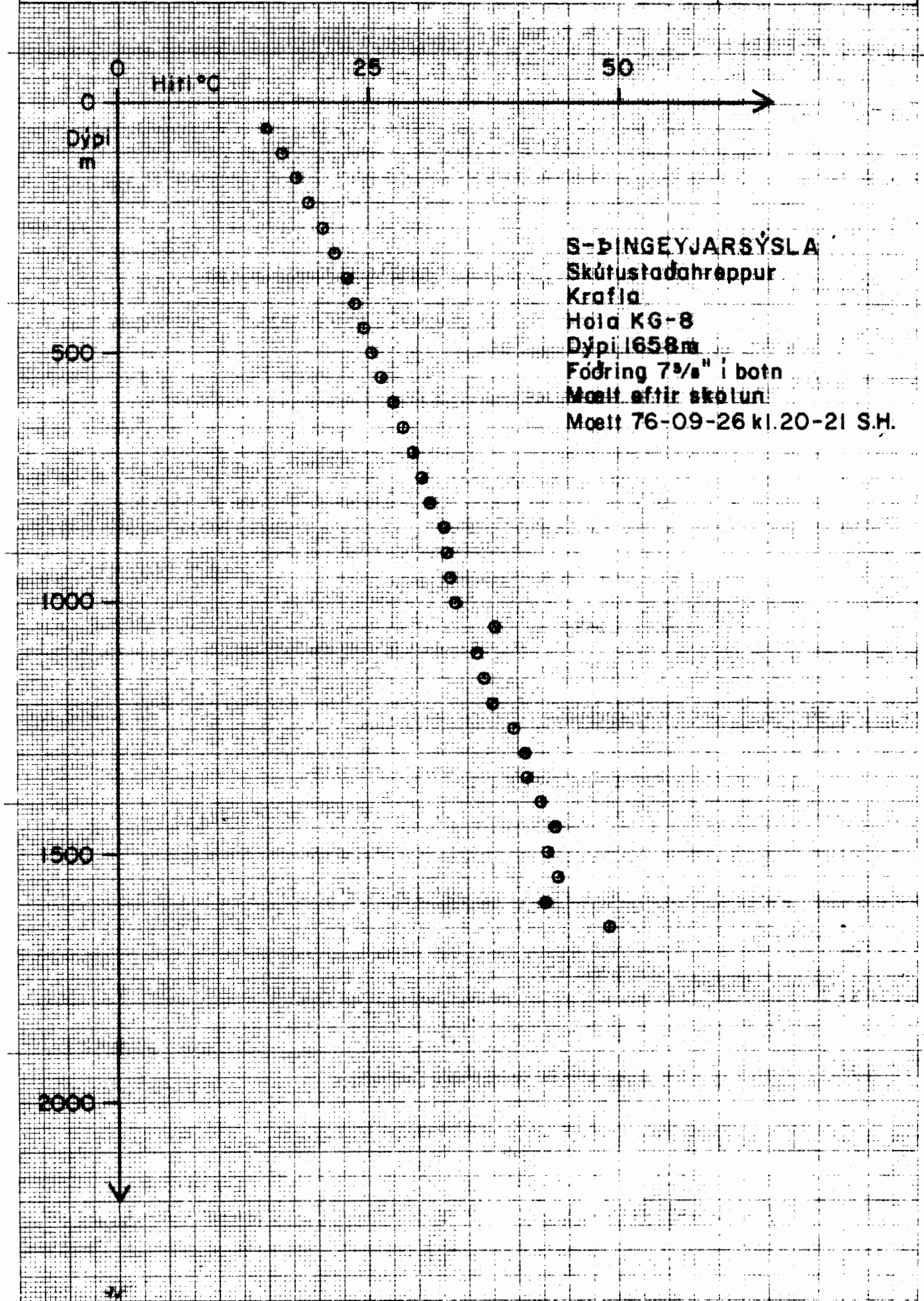


S-ÞINGEYJARSÝSLA
Skútustaðahreppur.
Krafla
Hala KJ-7
Dýpi 2165
Fóðring 7 3/8" í 2101m
Barun lokid 76-10-01
Vatnsborð 176m (167,8)
Mælt 76-10-18 B.S.



Hitamoelingar í borholum

Verknr.518

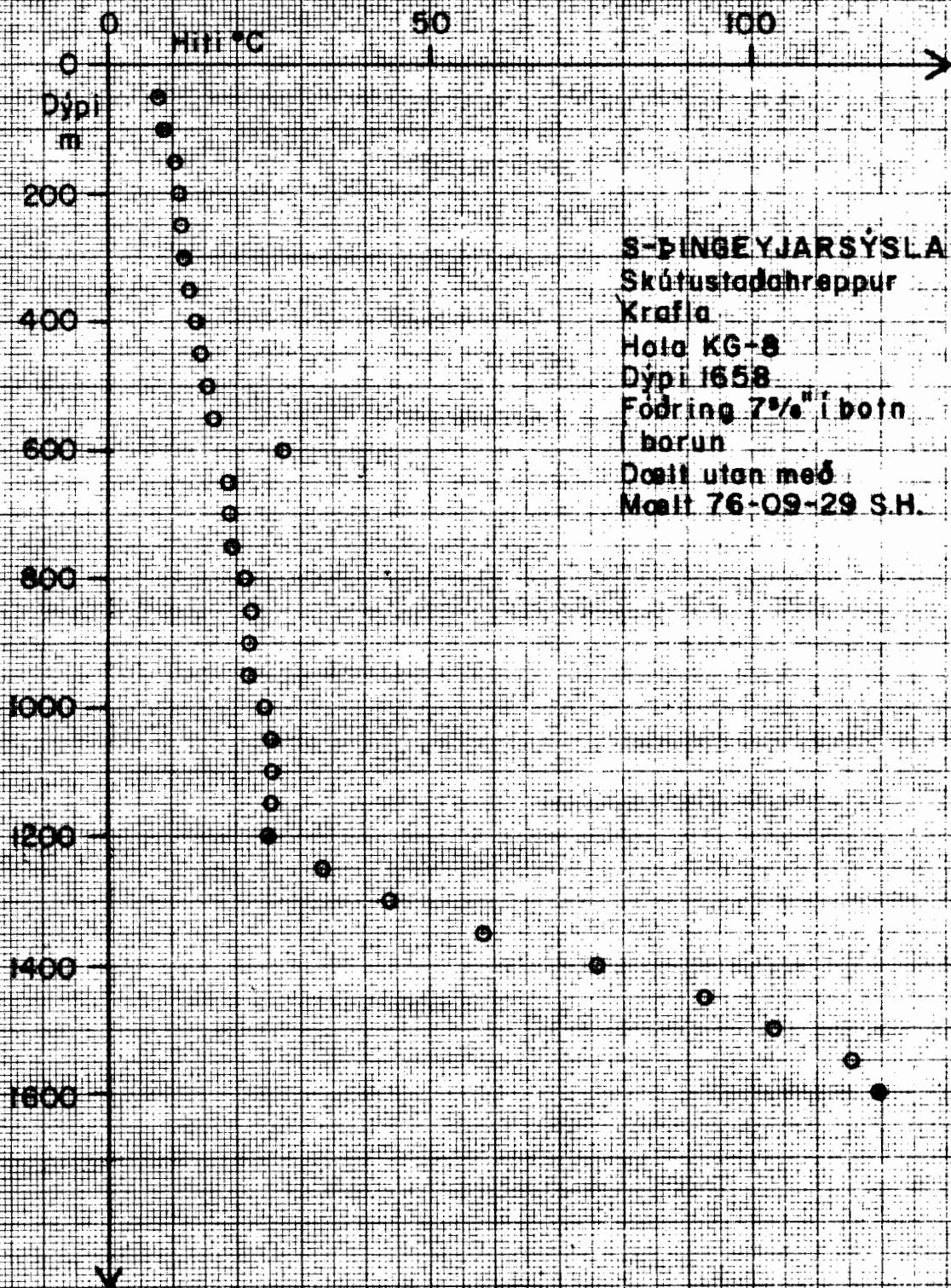


S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hóla KG-8
Dýpi 1658m
Fóðring 7^{3/8}" í botn
Mælt eftir skötn.
Mælt 76-09-26 kl.20-21 S.H.



Hitamælingar í borholum

Verknr. 518

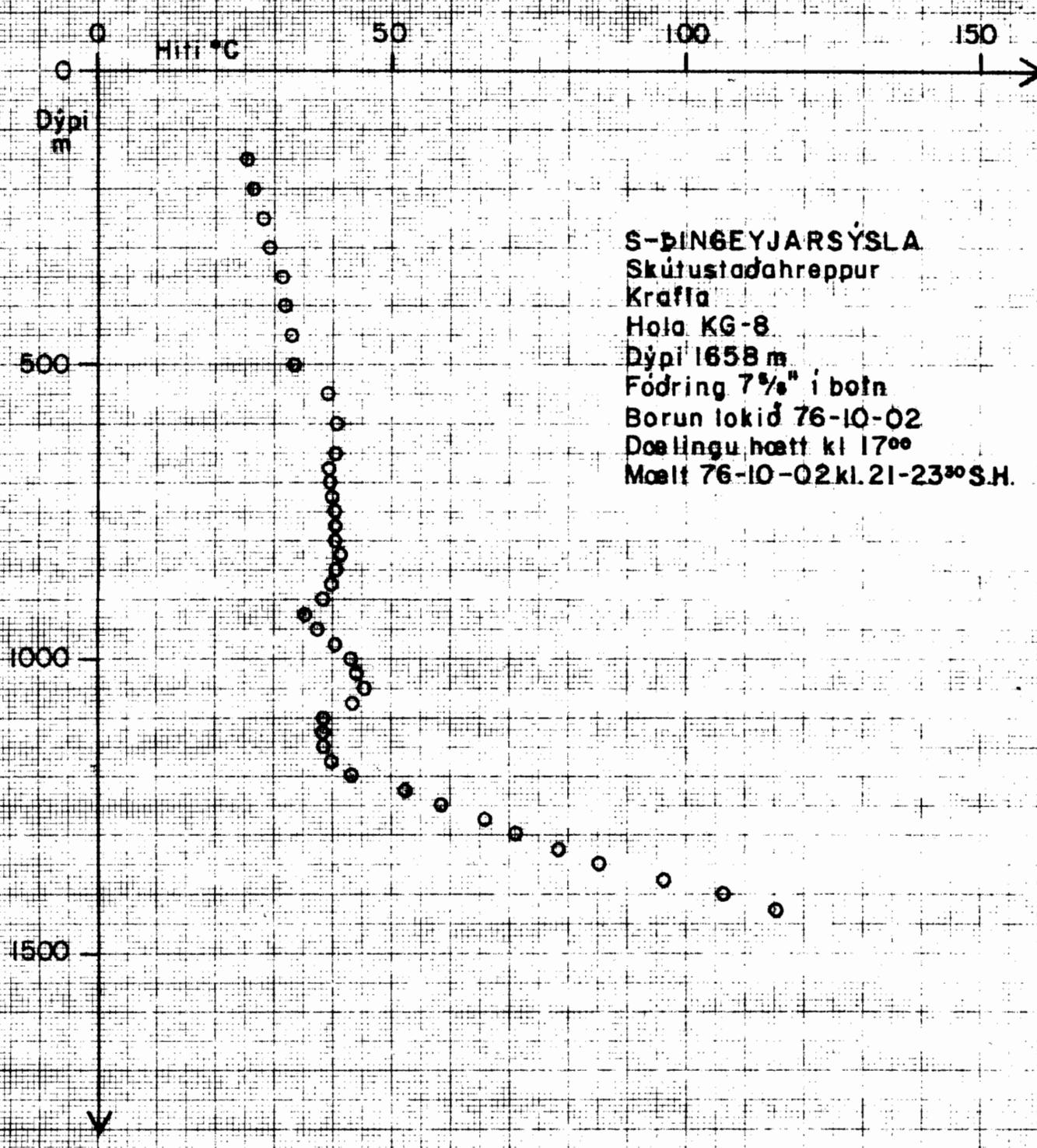


S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hota KG-8
Dýpi 1658
Fóðring 7 1/2" í botn
borun
Dælt utan með
Mælt 76-09-29 S.H.



Hitamoelingar í borholum

Verknr. 518

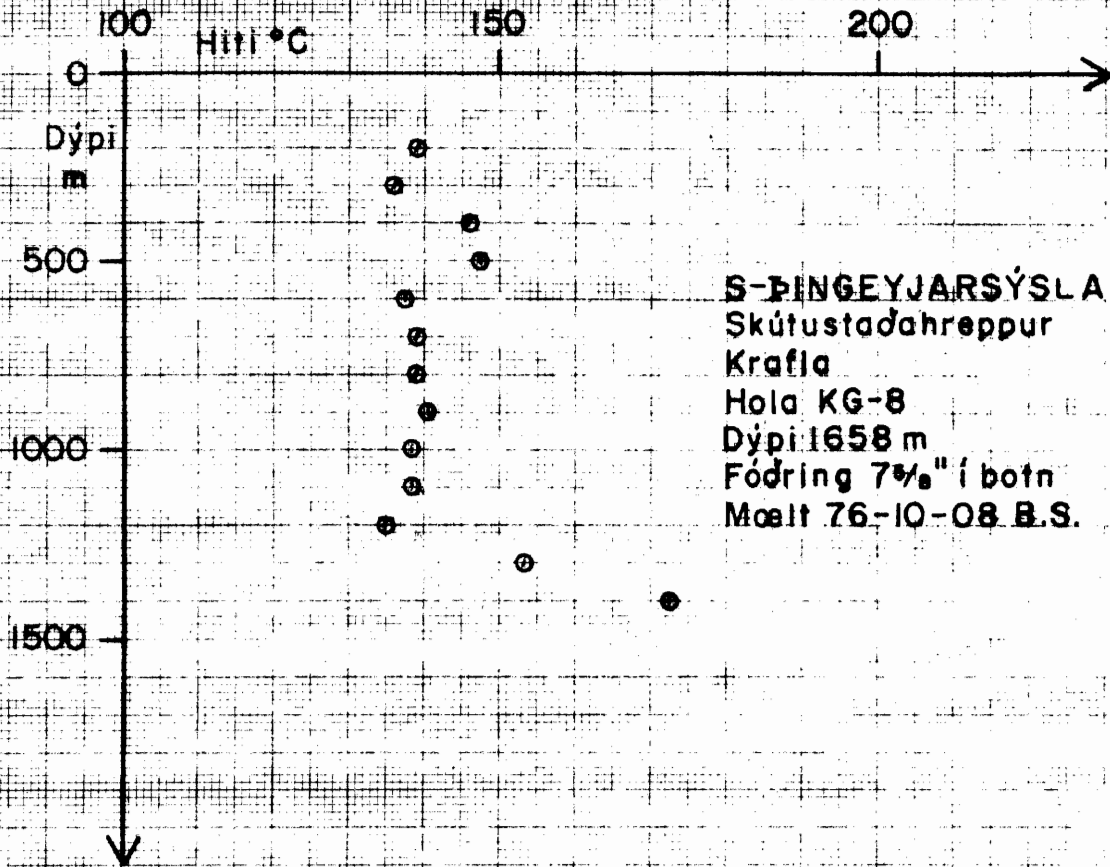


S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KG-8
Dýpi 1658 m
Fóðring 7 3/8" í botn
Borun lokið 76-10-02
Dælingu hætt kl 17⁰⁰
Mælt 76-10-02 kl. 21-23³⁰ S.H.



Hitamælingar í borholum

Verknr. 518

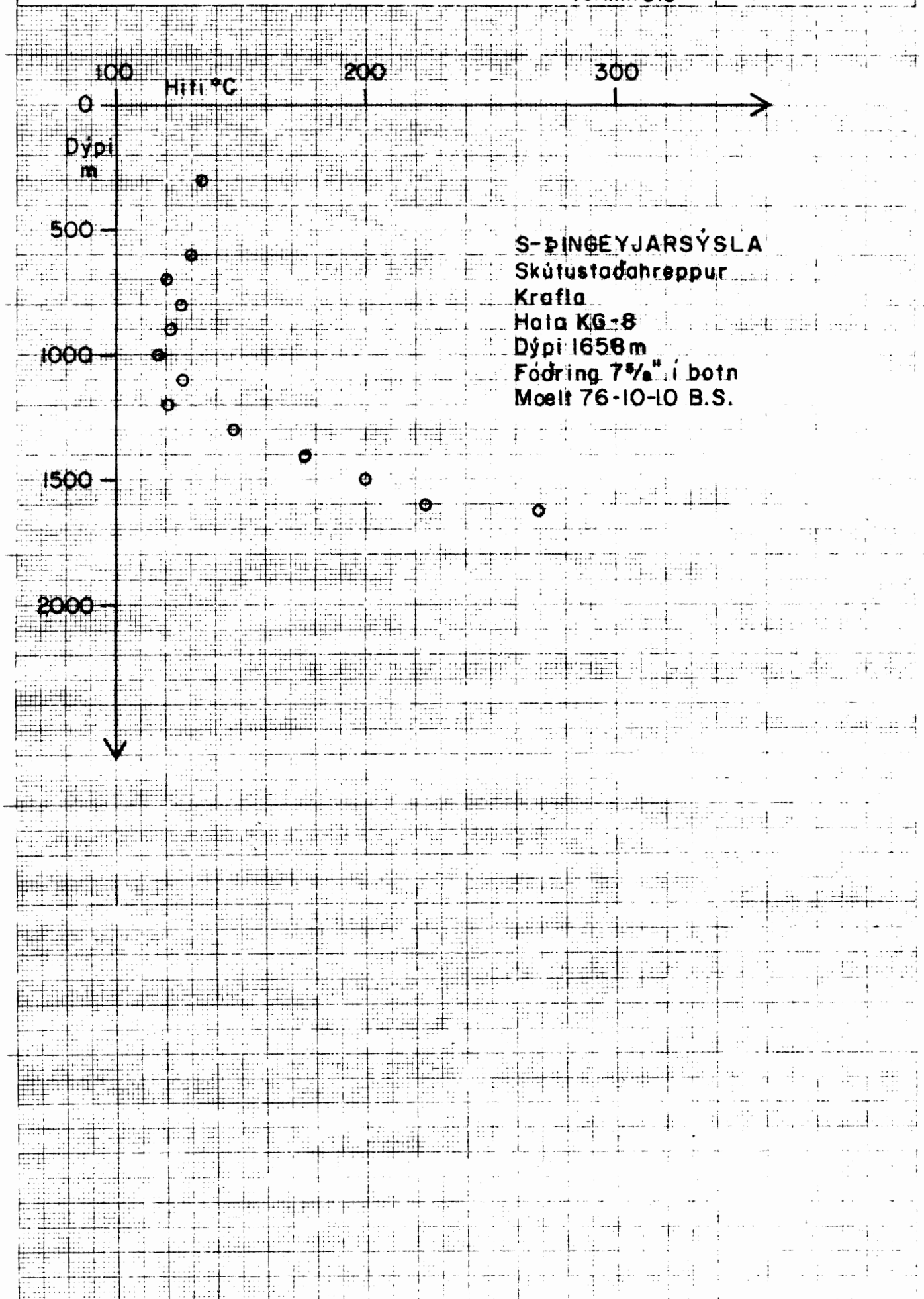


S-PINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hola KG-8
Dýpi 1658 m
Fóðring 7 $\frac{1}{2}$ " í botn
Mælt 76-10-08 B.S.



Hitamælingar í borholum

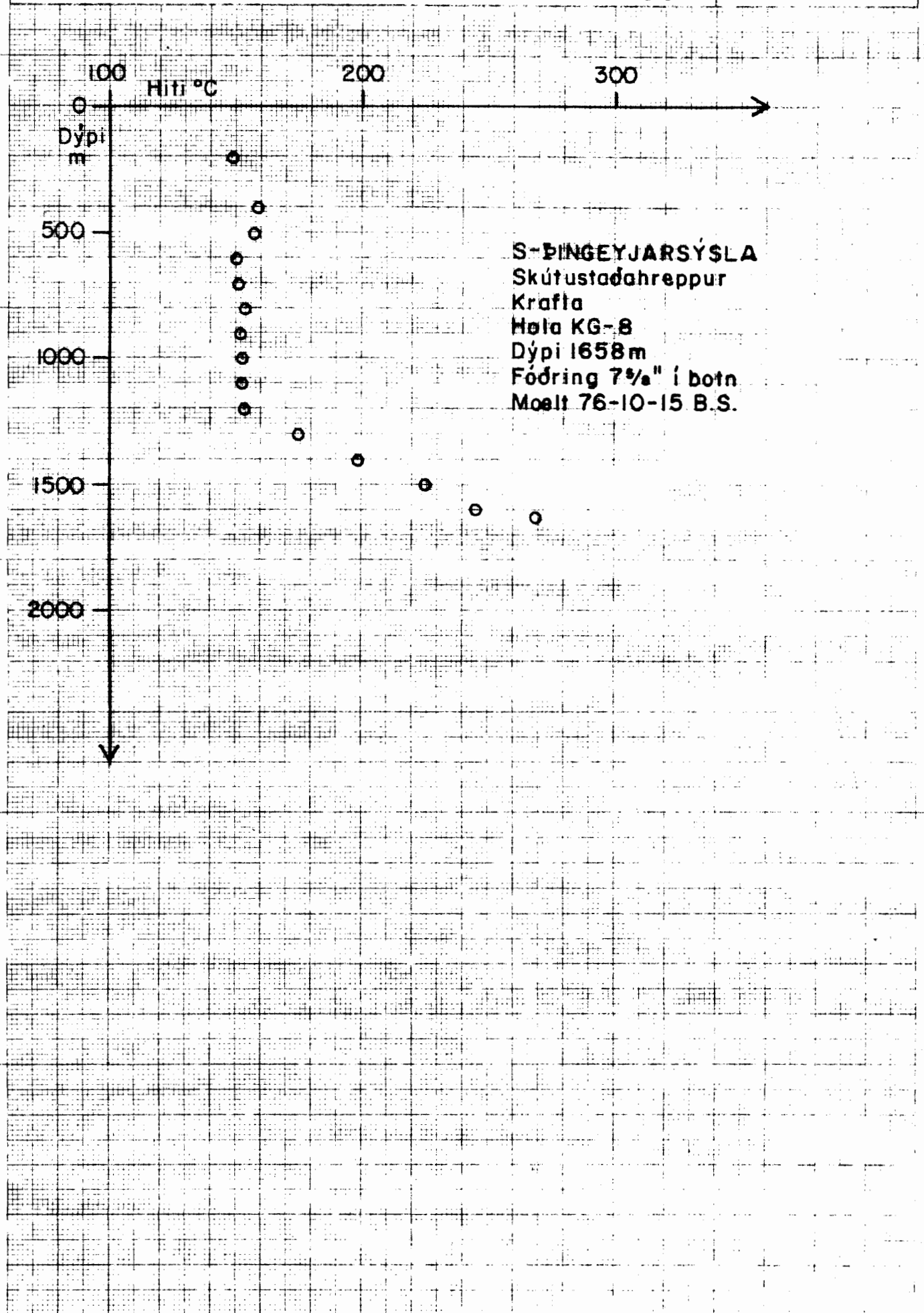
Verknr. 518





Hitamoelingar í borholum

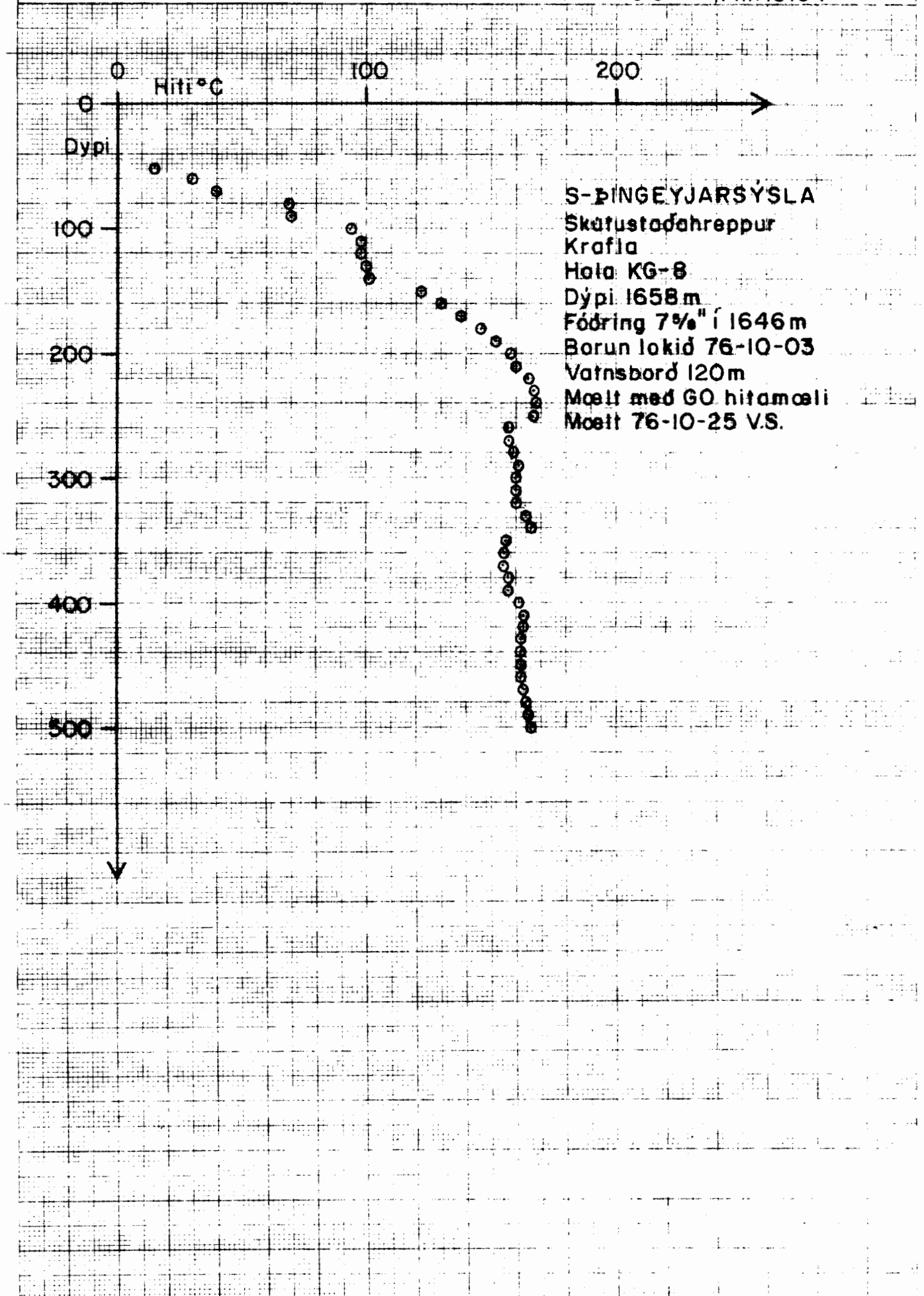
Verkfr. 518





Hitamælingar í borholum

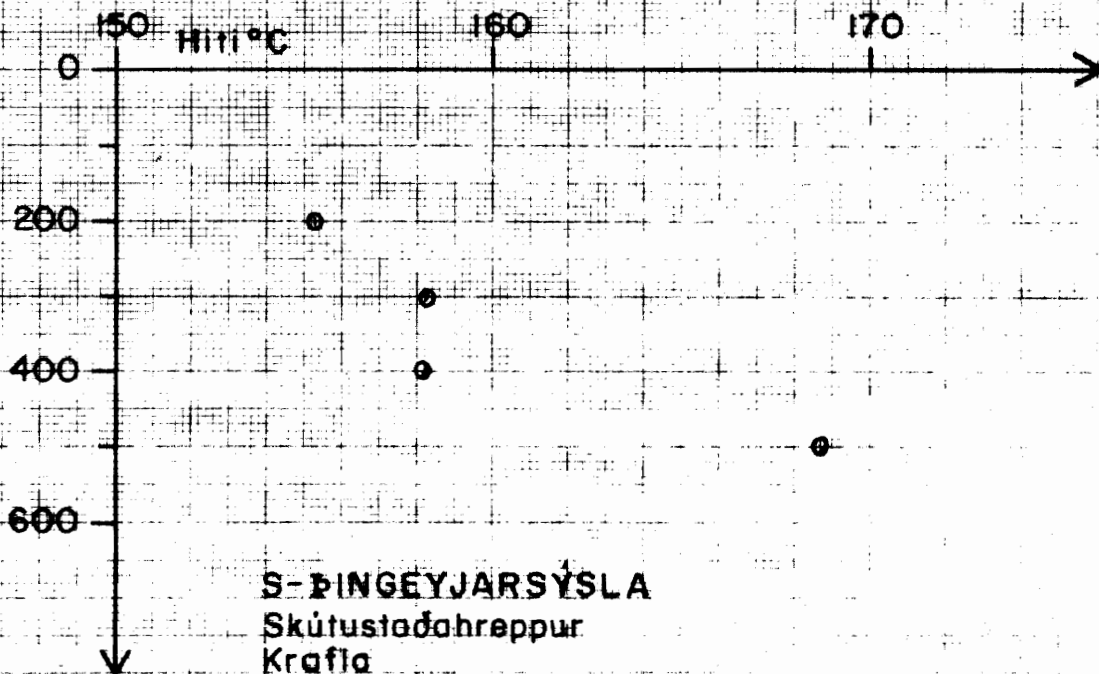
Verknr. 518



S-ÞINGEYJARSÝSLA
Skafustaðahreppur
Krafla
Hala KG-8
Dýpl 1658m
Fóðring 7 3/8" í 1646m
Borun lokid 76-10-03
Vatnsborð 120m
Mælt með GO hitamæli
Mætt 76-10-25 V.S.



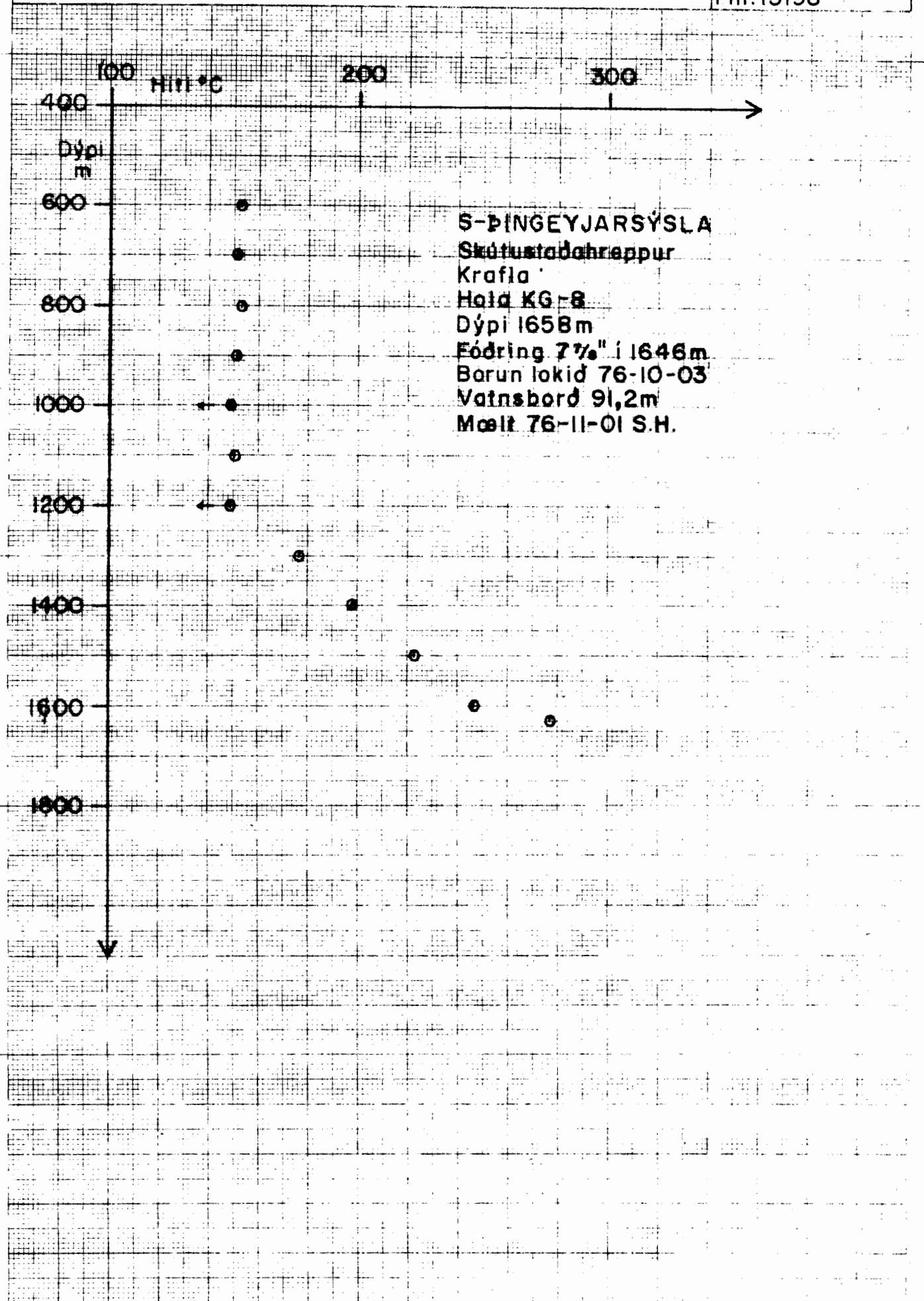
Hitamælingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KG-8
Dýpt 1658m
Fóðring 7 1/2" í 1646m
Borun lokið 76-10-03
Mælt 76-10-30 S.H.

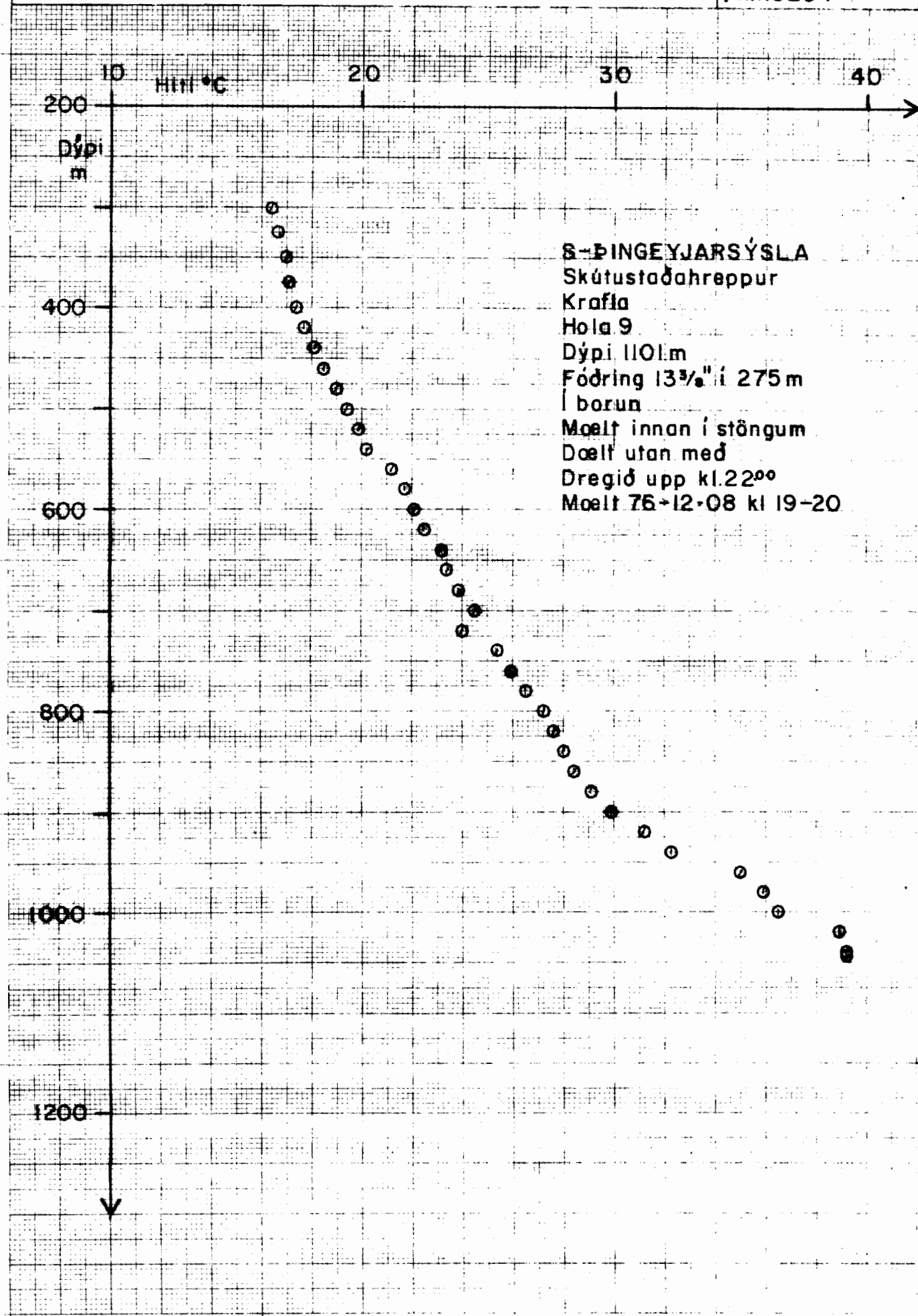


Hitamælingar í borholum





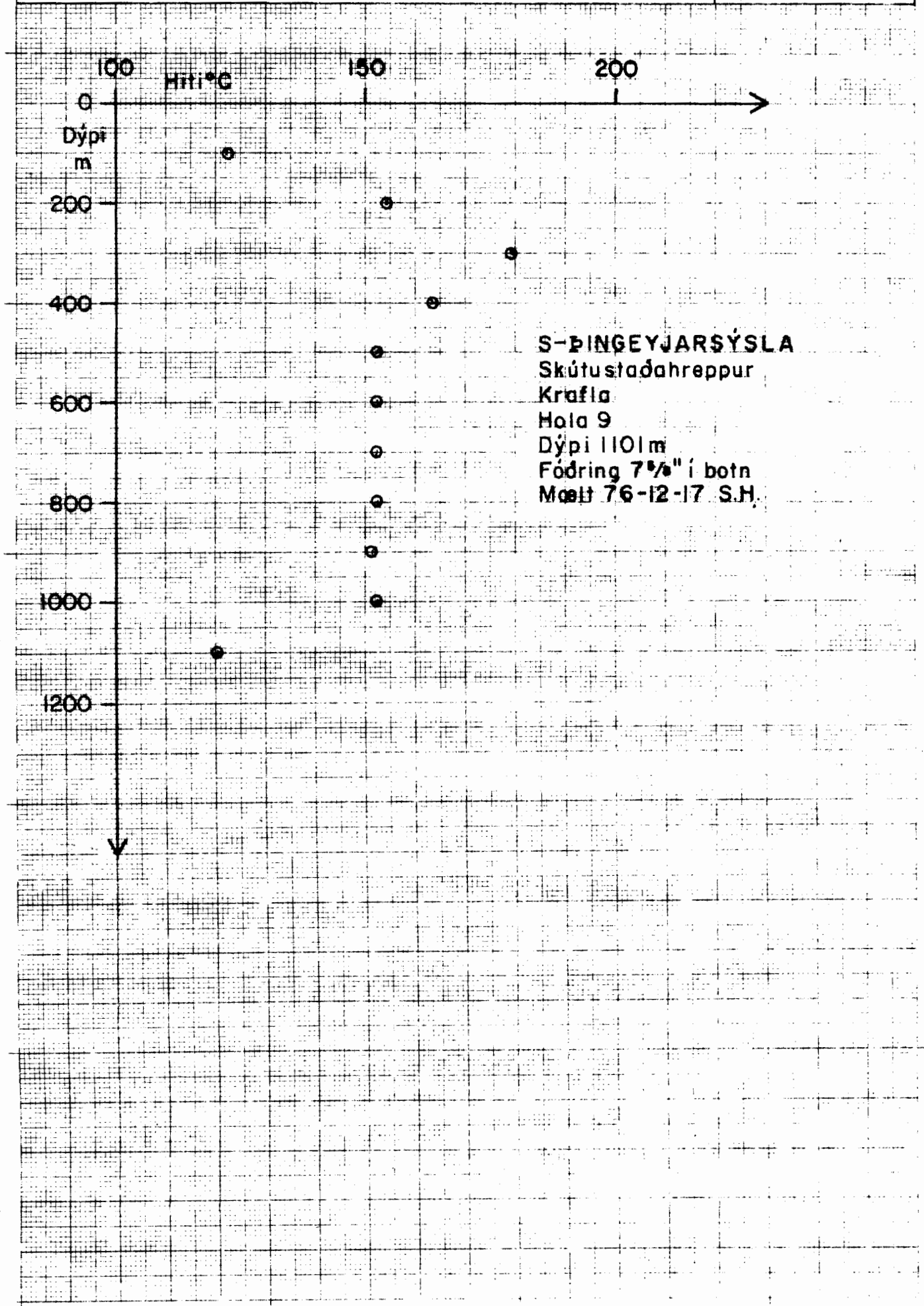
Hitamoelingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hóla 9
Dýpi 1101 m
Fóðring 13 3/4" í 275 m
í borun
Mælt innan í stöngum
Dælt utan með
Dregið upp kl. 22⁰⁰
Mælt 76-12-08 kl 19-20



Hitamoelingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala 9
Dýpi 1101m
Fóðring 7 3/8" í botn
Mælt 76-12-17 S.H.

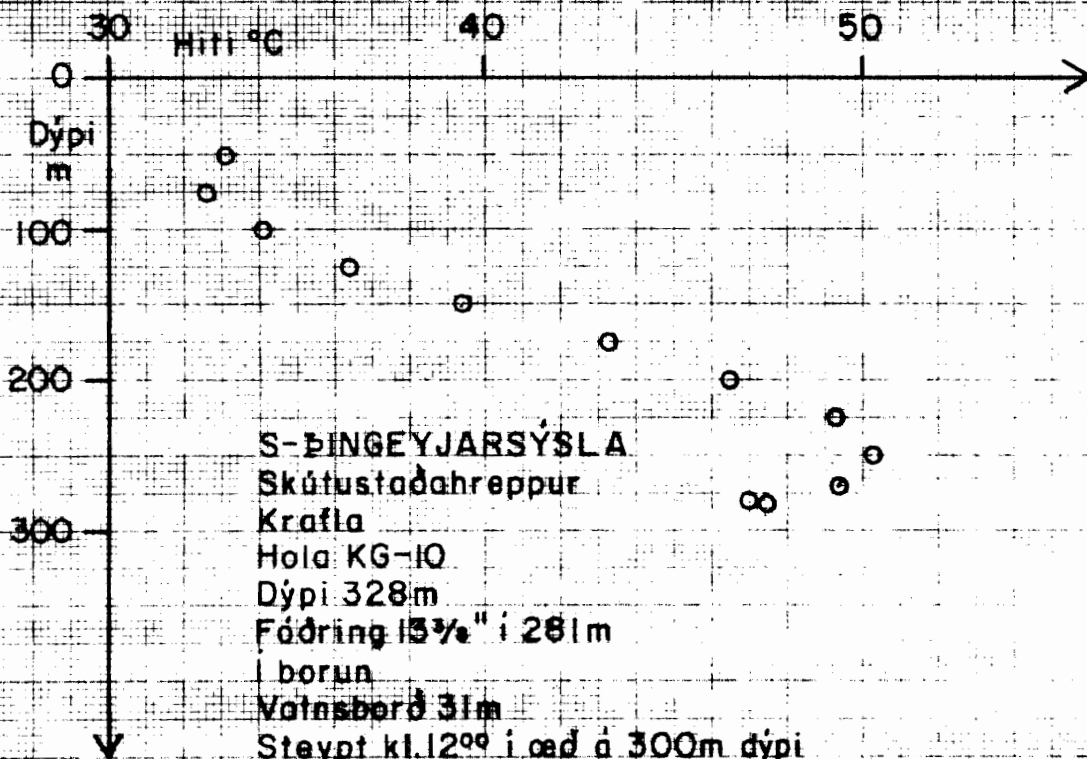


Hitamoelingar í borholum

Verknr. 529

Krafla Hitam

Fnr. 15778



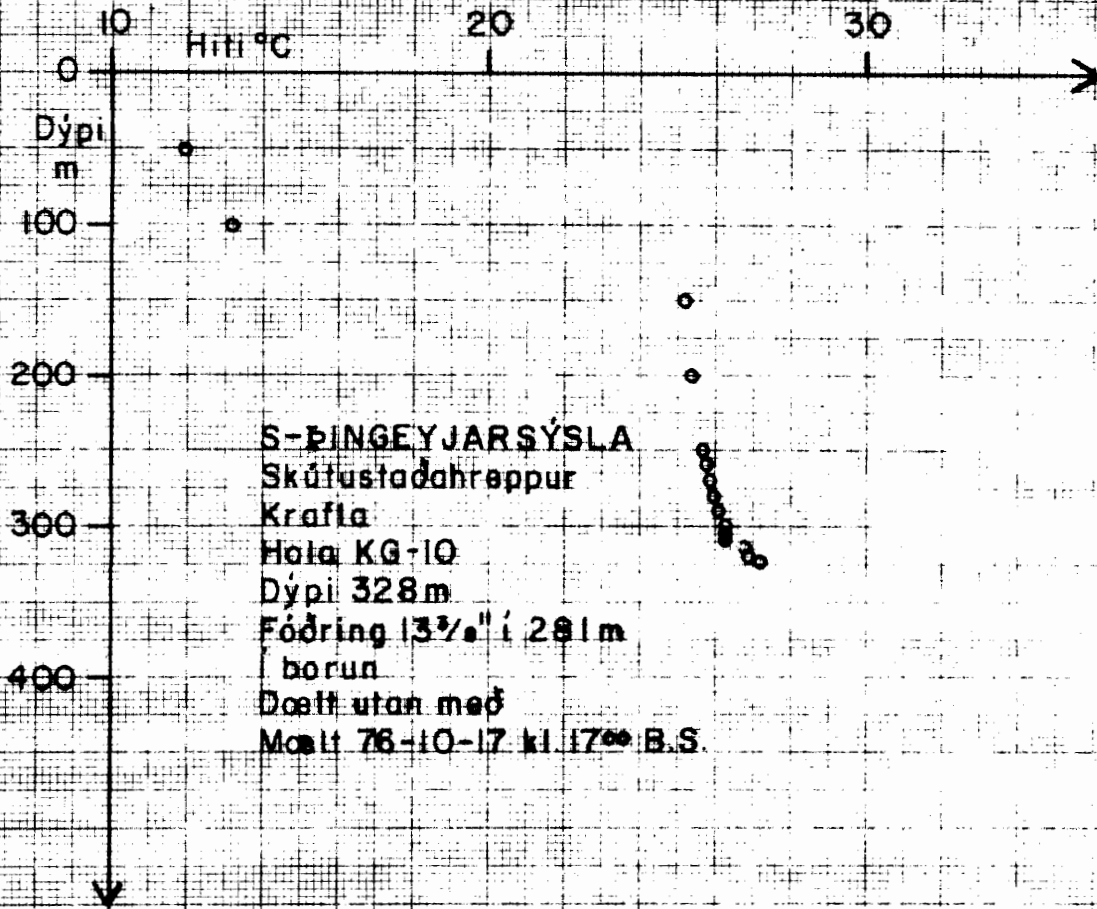
S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hola KG-10
Dýpi 328m
Fáðring 13 3/4" í 281m
| borun
Vatnsborð 31m
Steypt kl. 12⁰⁰ í oed á 300m dýpi
Mælt 76-10-16 kl. 15⁰⁰ B.S.



Hitamælingar í borholum

Verknr. 529

Krafla Hitam
Fnr. 15780



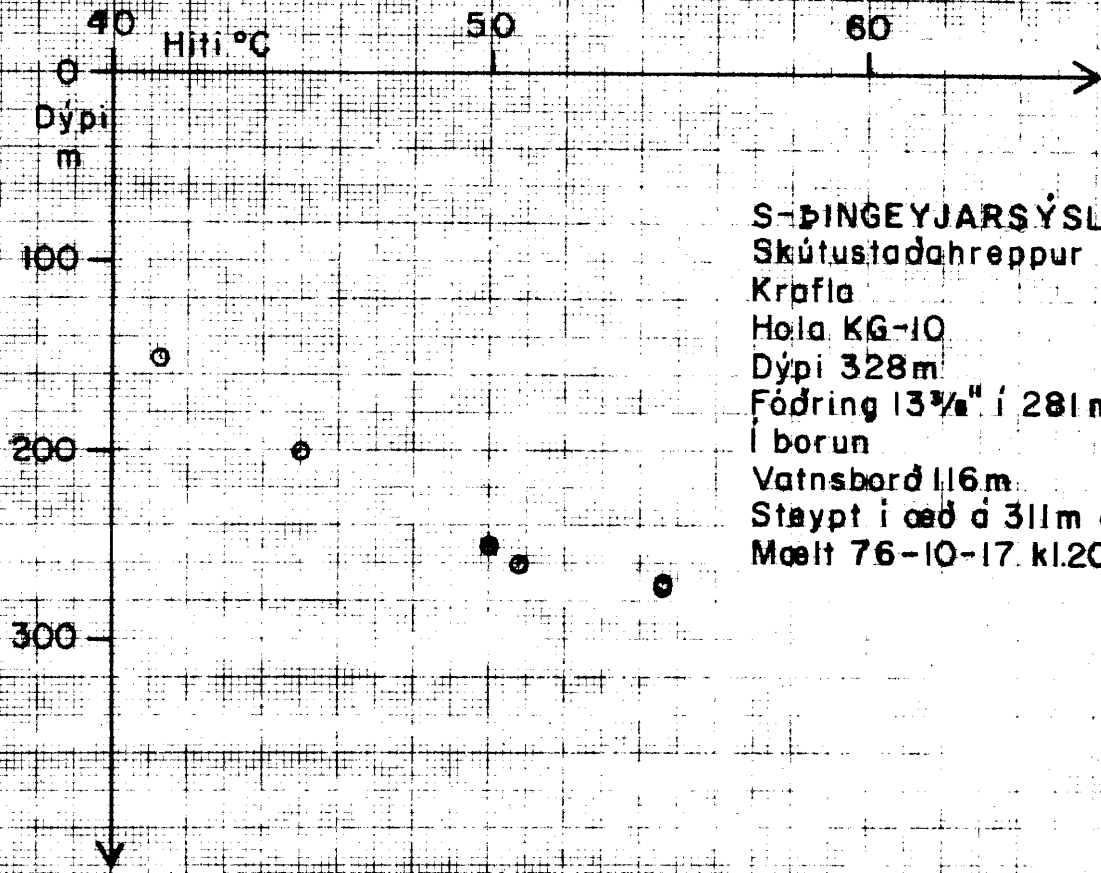
S-ÞINGEYJARSÝSLA
Skúfustaðahreppur
Krafla
Hola KG-10
Dýpi 328m
Fóðring 13 3/8" í 281m
borun
Dælt utan með
Mælt 76-10-17 kl. 17⁰⁰ B.S.



Hitamælingar í borholum

Verknr. 529

F. 15779



S-ÞINGEYJARSÝSLA

Skútustaðahreppur

Krafla

Hola KG-10

Dýpi 328m

Fóðring 13 3/8" í 281m

í borun

Vatnsborð 116m

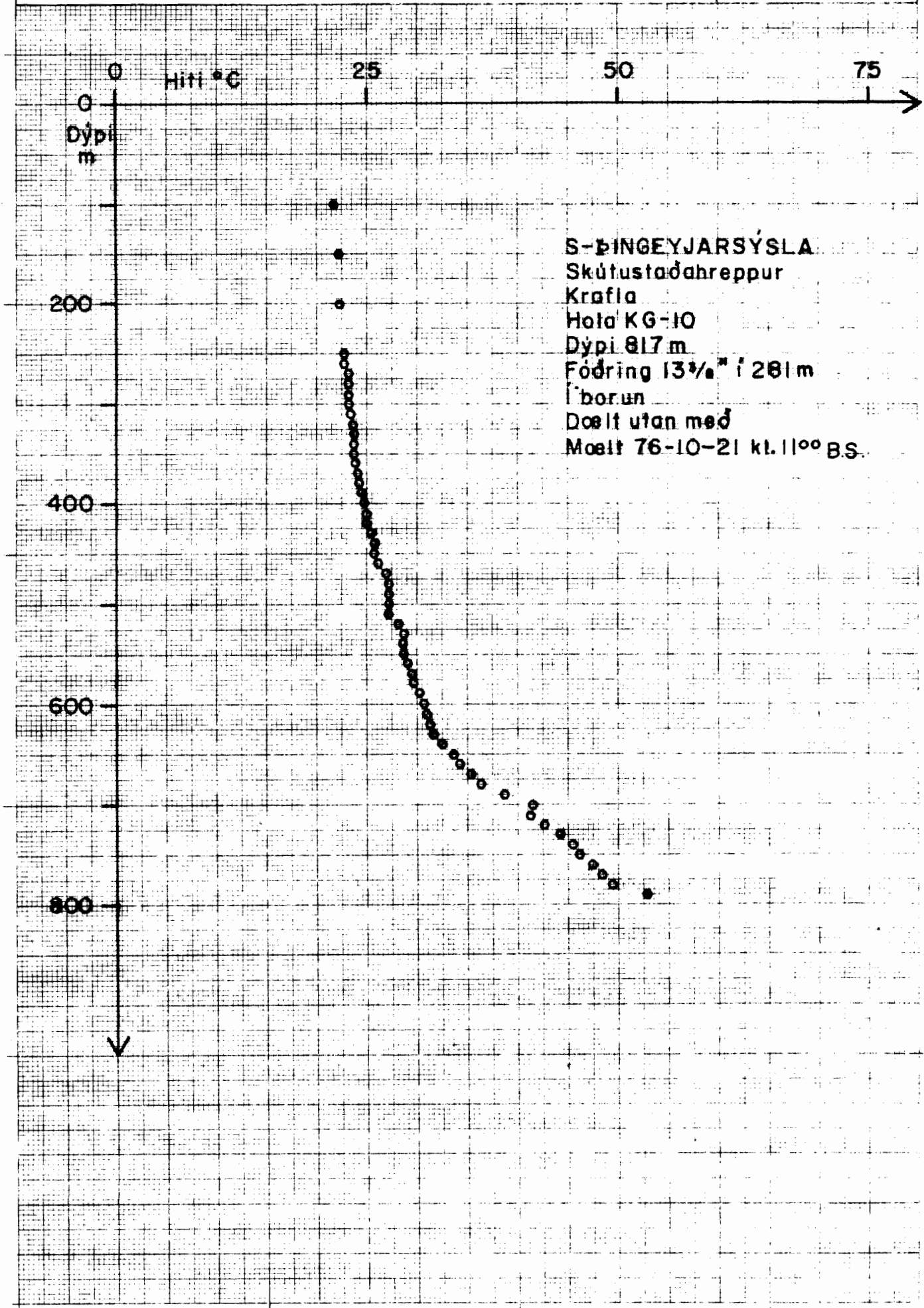
Stæpt í æð á 311m dýpi

Mælt 76-10-17 kl. 20⁰⁰



Hitamoelingar i borholum

Verknr. 529



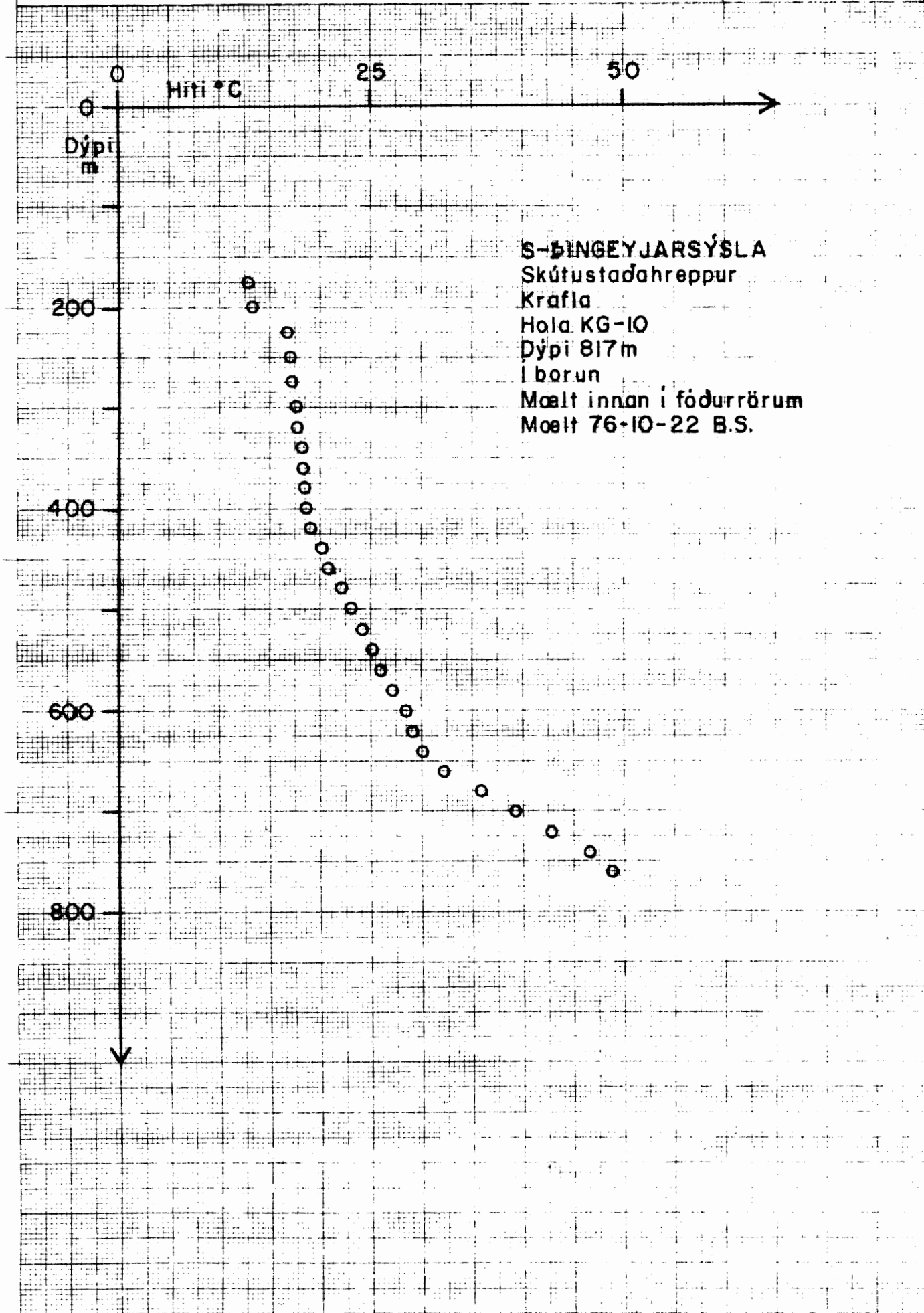
S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KG-10
Dýpi 817 m
Fóðring 13 3/4" í 281 m
Í borun
Dælt utan með
Mælt 76-10-21 kl. 11⁰⁰ B.S.



Hitamælingar í borholum

Verknr. 529

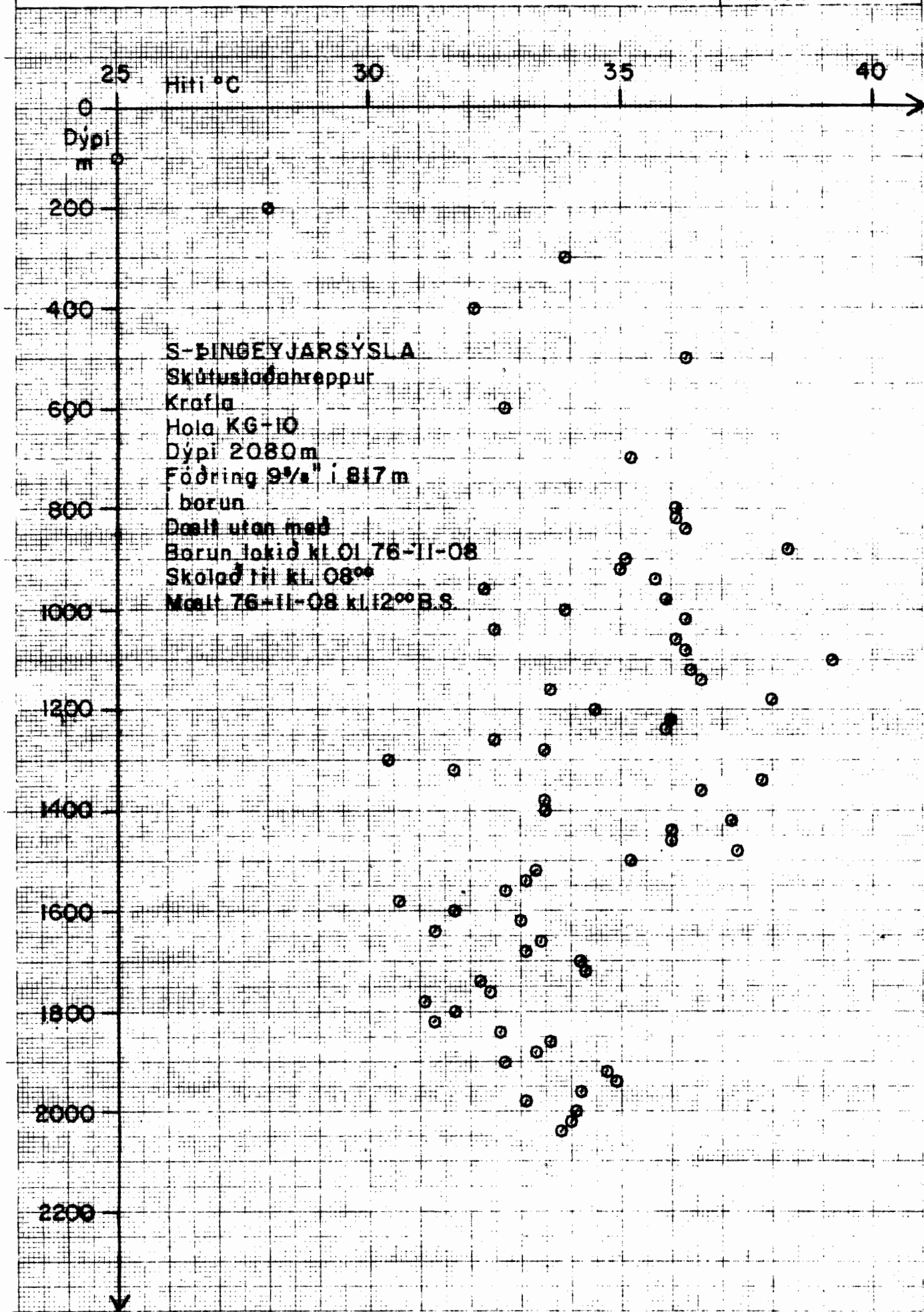
Fnr.15774



S-BINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KG-10
Dýpi 817m
Í borun
Mælt innan í fódurrörum
Mælt 76-10-22 B.S.

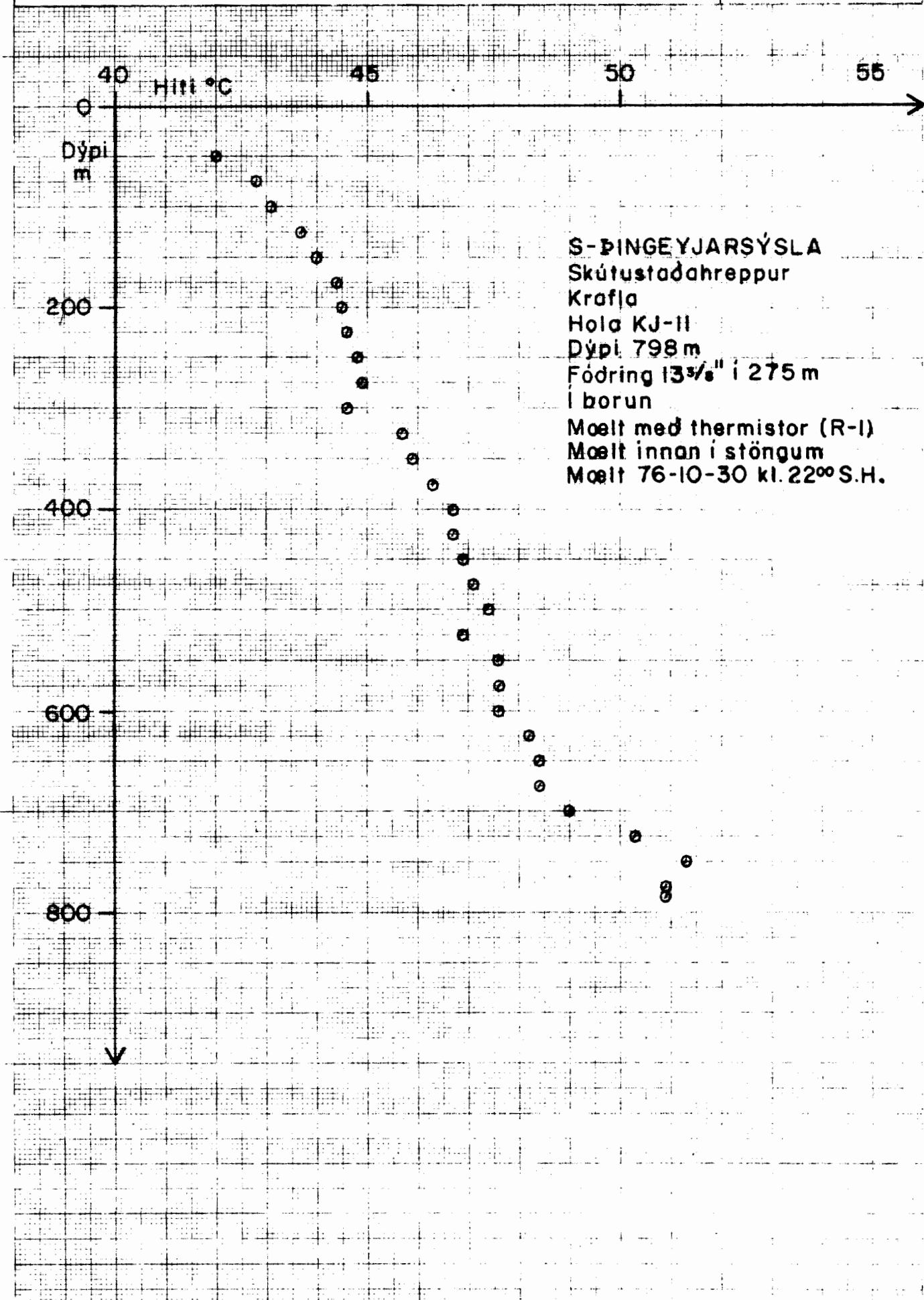


Hitamælingar í borholum





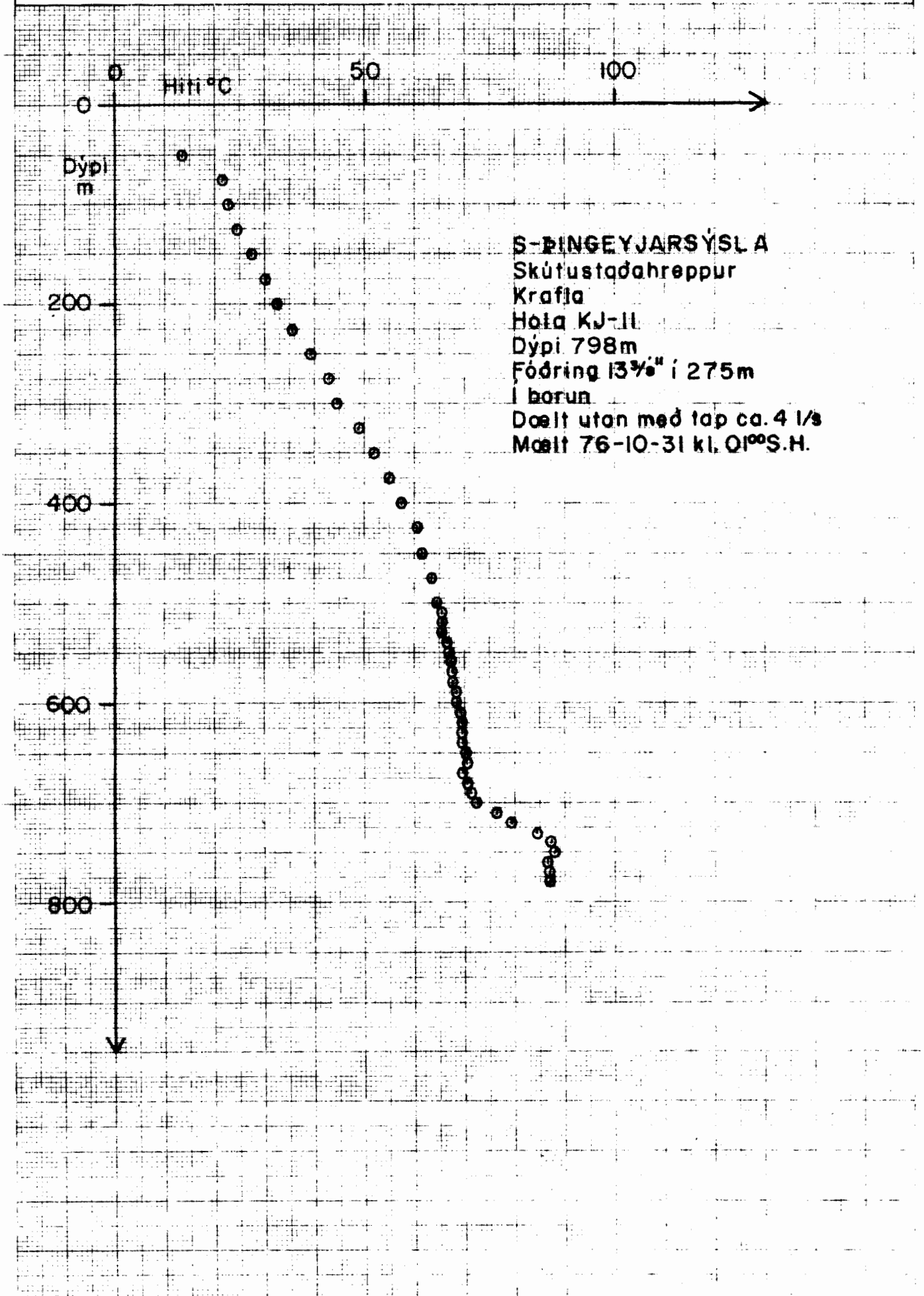
Hitamoelingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hóla KJ-II
Dýpi 798 m
Fóðring 13 3/8" í 275 m
í borun
Mælt með thermistor (R-I)
Mælt innan í stöngum
Mælt 76-10-30 kl. 22⁰⁰ S.H.



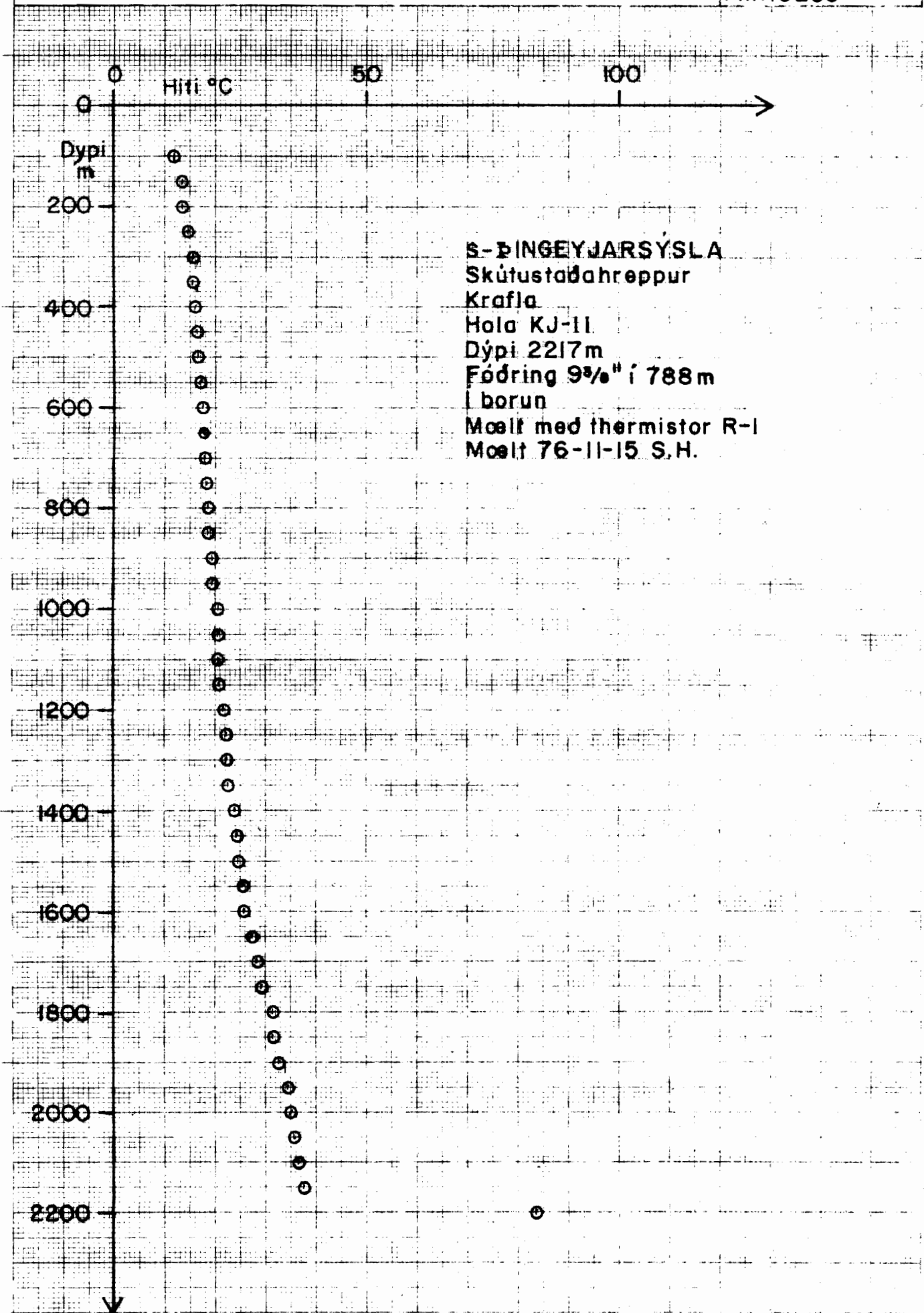
Hitamoelingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Höla KJ-II
Dýpi 798m
Fóðring 13 3/8" í 275m
í borun
Dælt utan með tap ca. 4 l/s
Mælt 76-10-31 kl. 01⁰⁰S.H.



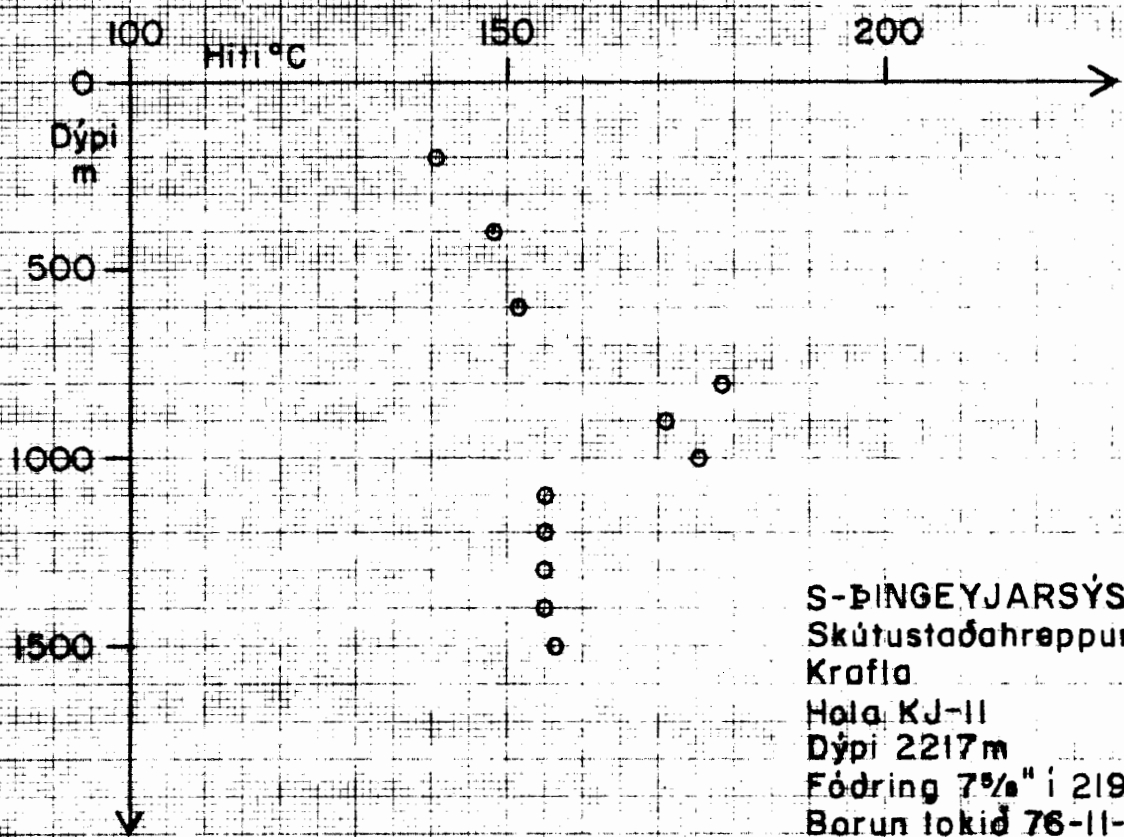
Hitamælingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-11
Dýpi 2217m
Fóðring 9 3/8" í 788m
I borun
Mælt með thermistor R-1
Mælt 76-11-15 S.H.



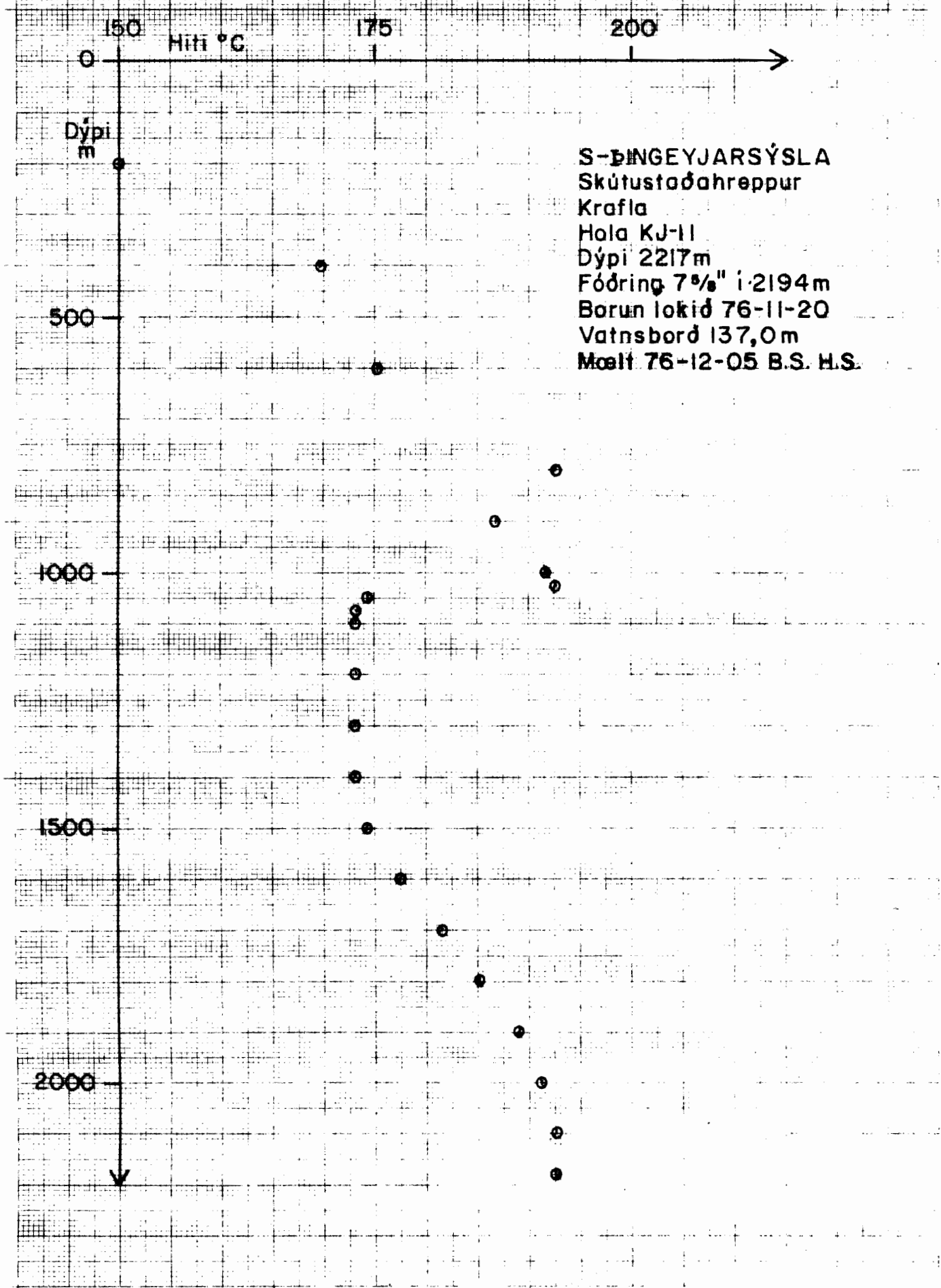
Hitamælingar í borholum



S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-II
Dýpi 2217m
Fóðring 7 5/8" í 2194m
Barun lokið 76-11-20
Vafnsborð 146.4m
Mælt 76-12-02 B.S./G.G.

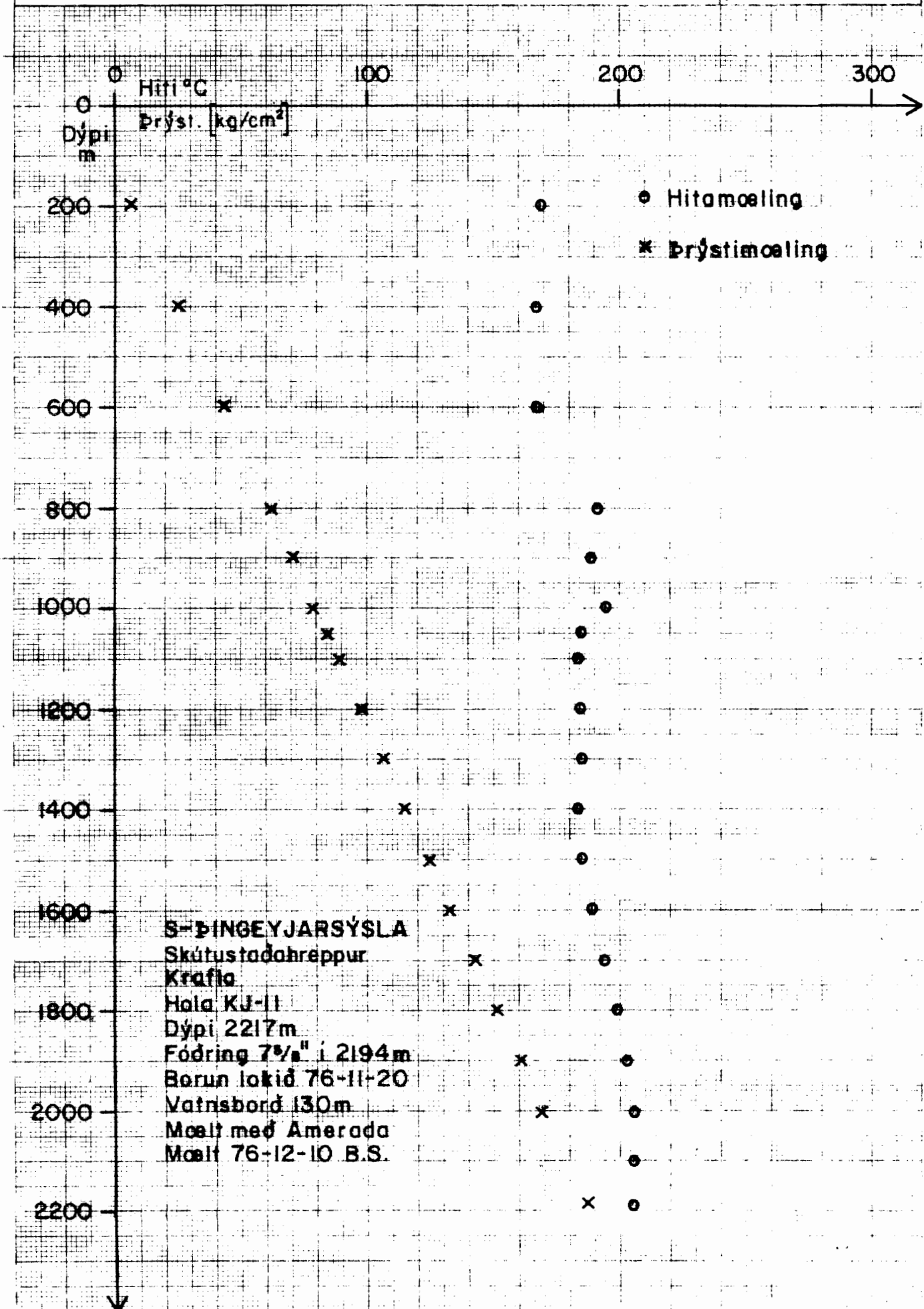


Hitamoelingar í borholum





Hitamoelingar í borholum



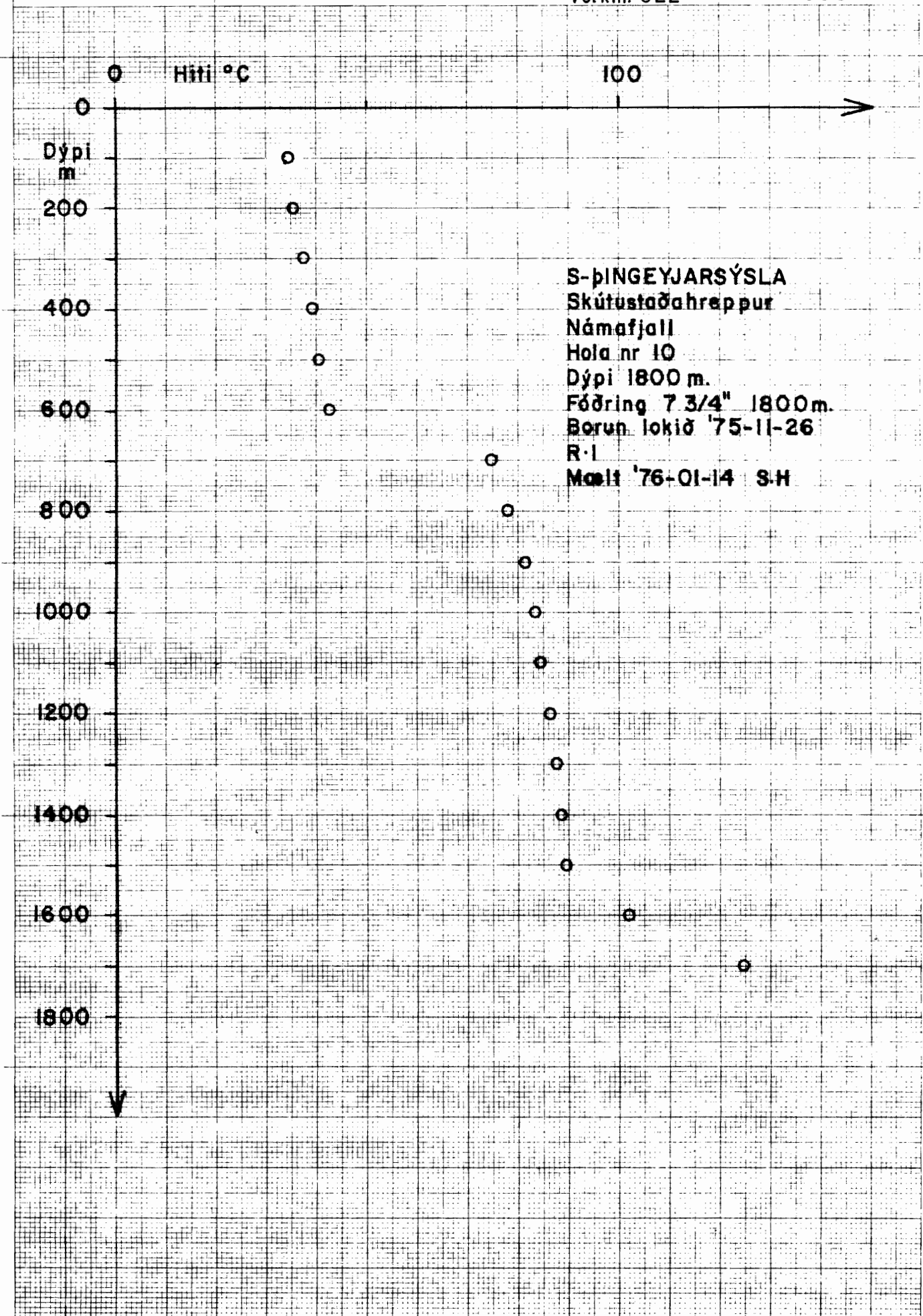
S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Krafla
Hala KJ-II
Dýpi 2217m
Fóðring 7 7/8" í 2194m
Borun lokið 76-II-20
Vatnsborð 130m
Mælt með Amerada
Mælt 76-12-10 B.S.



Hitamælingar i borholum

Verknr. 522

Fnr. 13950

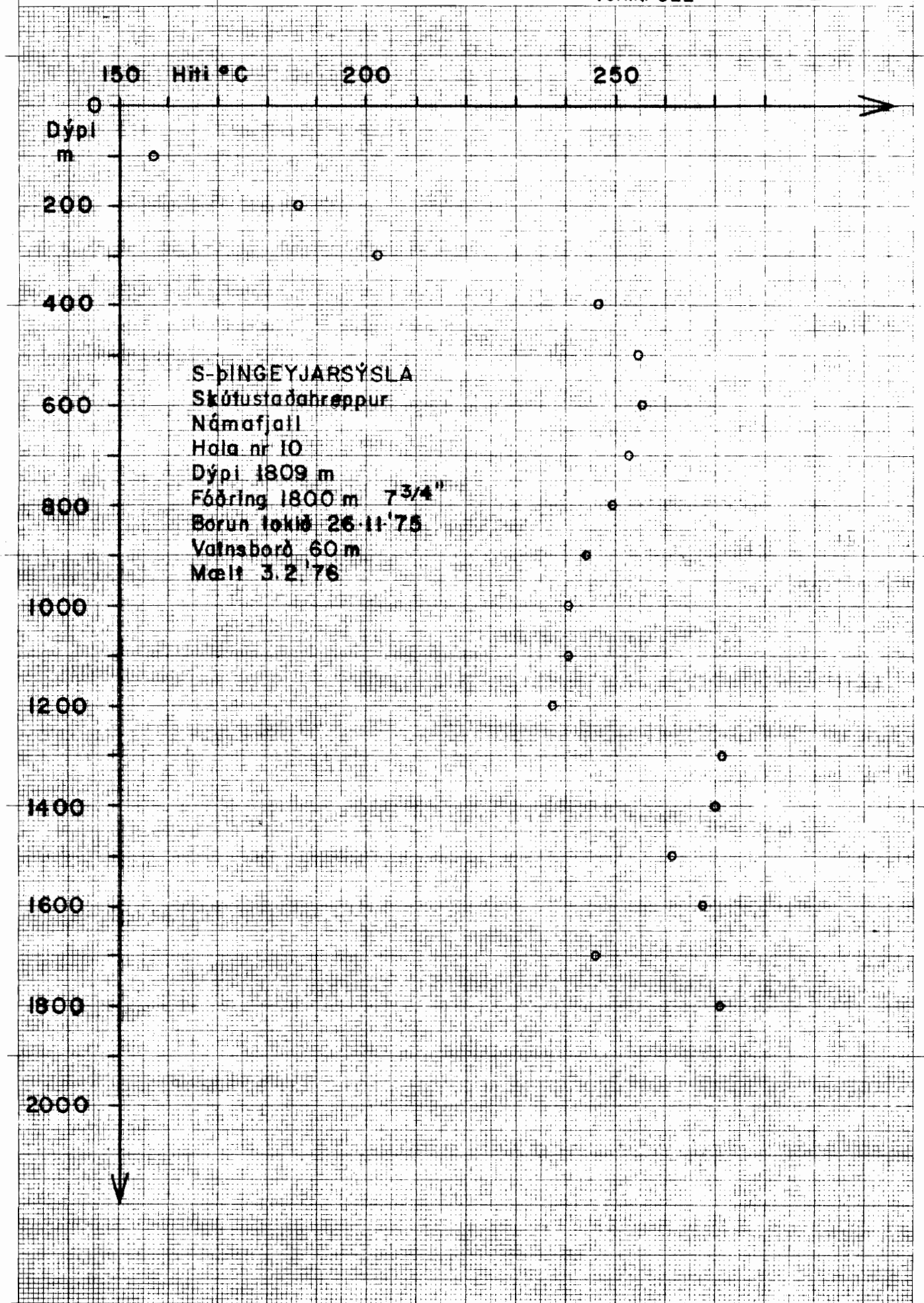


S-ÞINGEYJARSÝSLA
Skútustaðahreppur
Námajall
Hala nr 10
Dýpi 1800 m.
Fóðring 7 3/4" 1800m.
Borun lokið '75-11-26
R-1
Mælt '76-01-14 S.H



Hitamælingar í borholum

Verknr 522



S-ÞINGEYJARSÝSLA
Skúfustaðahreppur
Námalfjall
Hala nr 10
Dýpi 1809 m
Fóðring 1800 m 7 3/4"
Borun tók 26.11.'75
Valnsborð 60 m
Mælt 3.2.'76



Hitamælingar í borholum

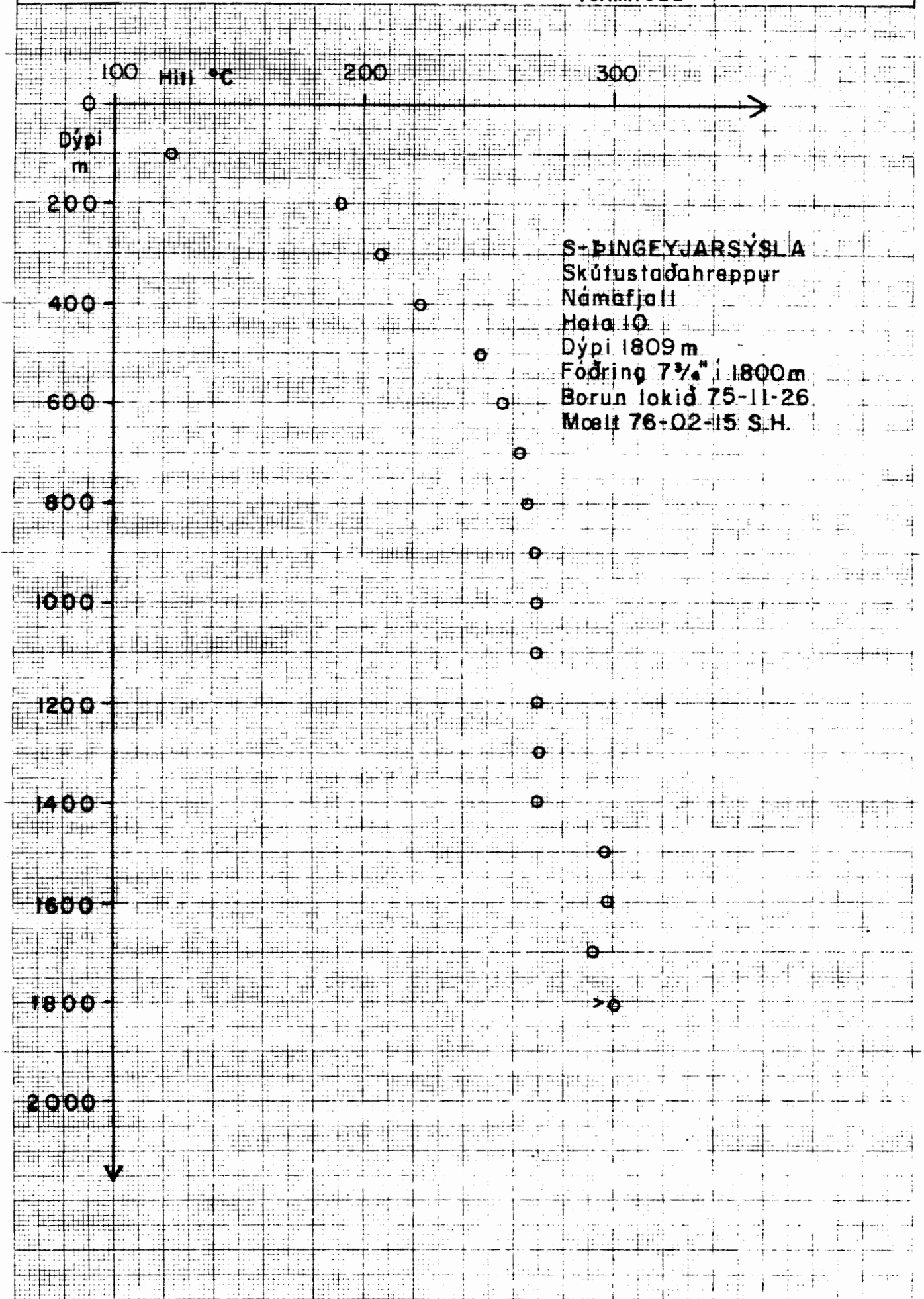
Verknr. 522

77.06.24 SH/AVill.

T-1925 T-199

Hitam. Námafj.

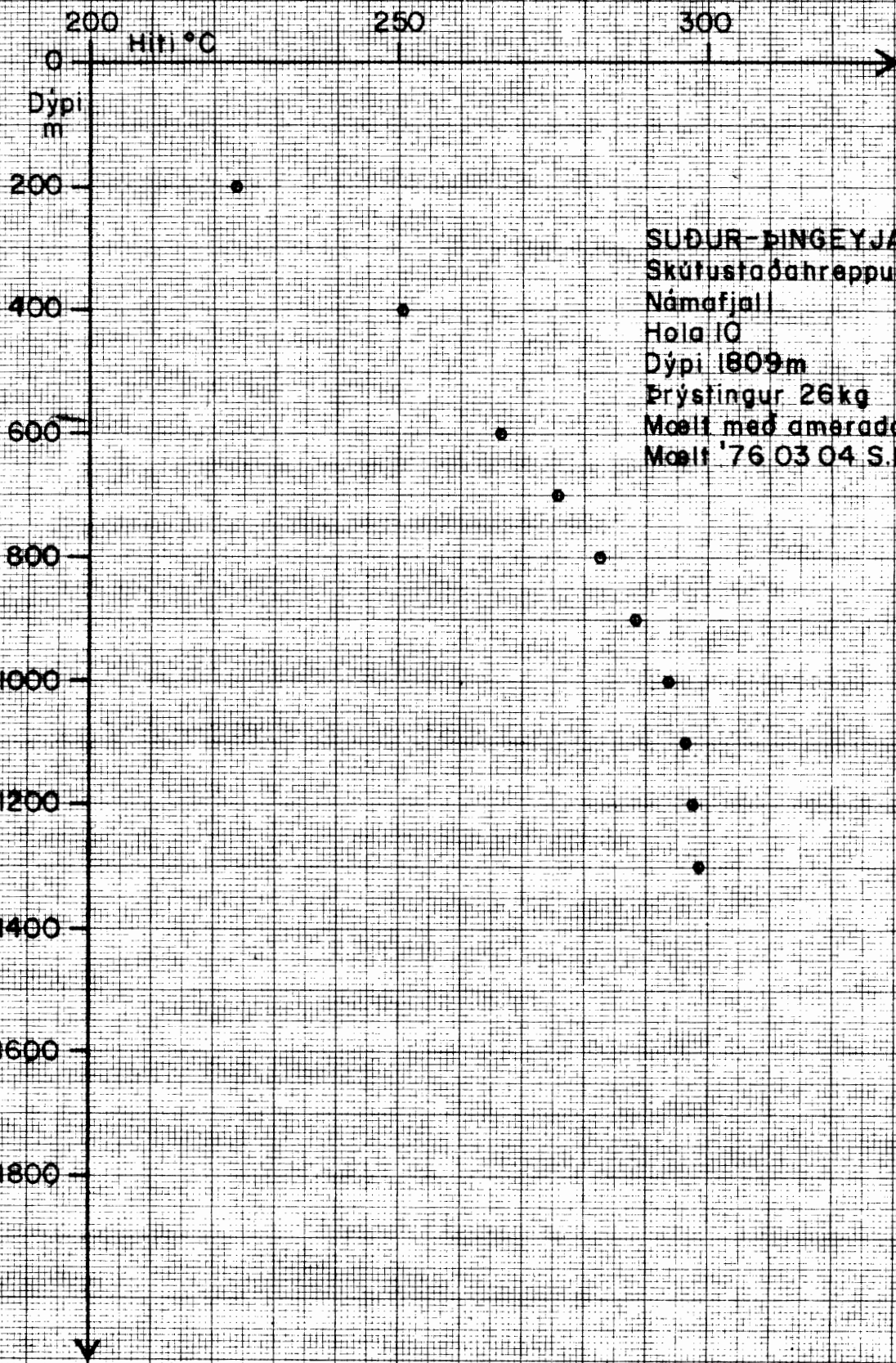
F-15375





Hitamælingar í borholum

Verknr. 522 Fnr. 14151



SUÐUR-ÞINGEYJARSÝSLA
Skúfustaðahreppur
Námáfjall
Hóla 10
Dýpi 1809m
Þrýstingur 26kg
Mælt með amerada
Mælt '76 03 04 S.H.