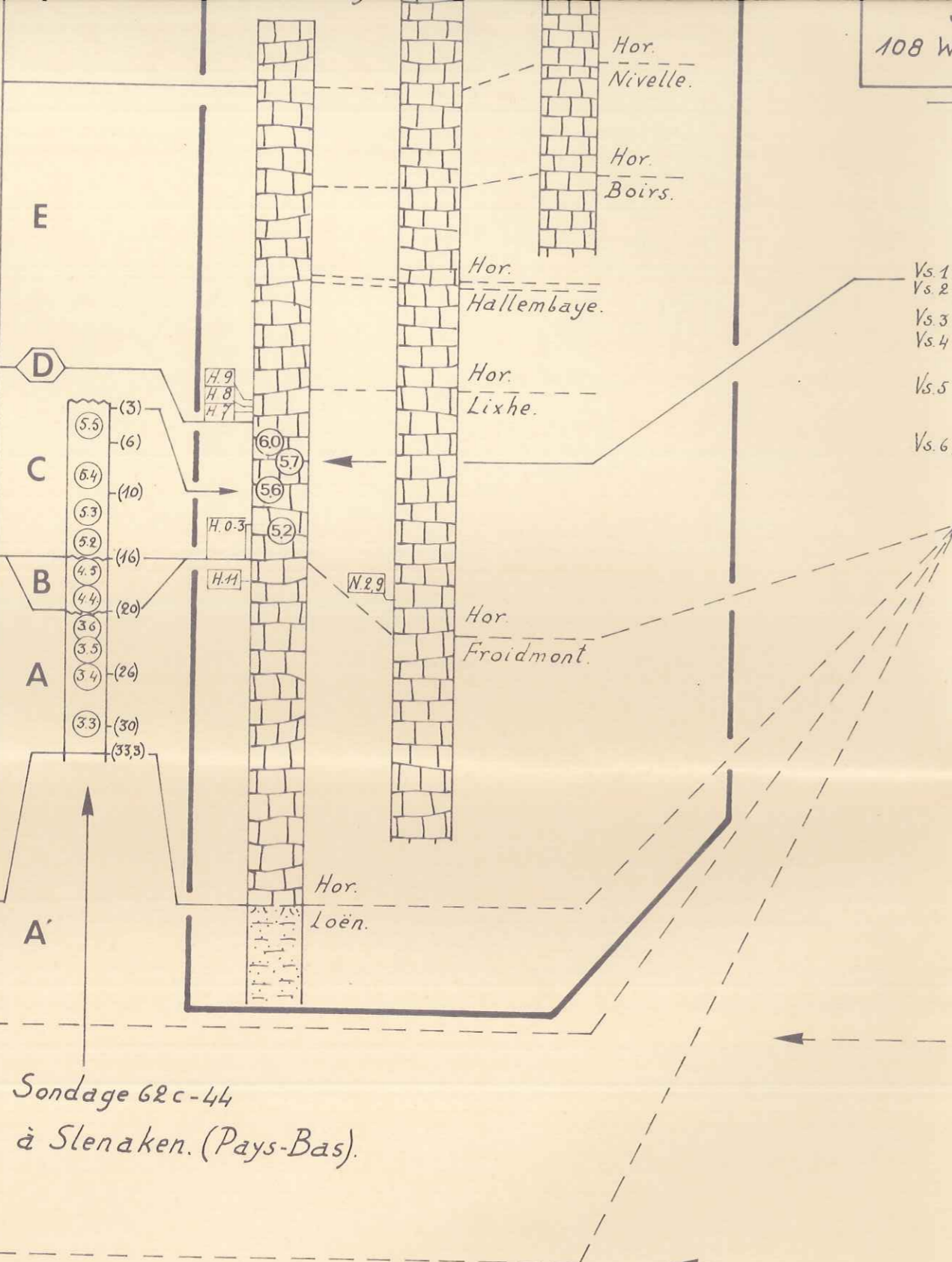


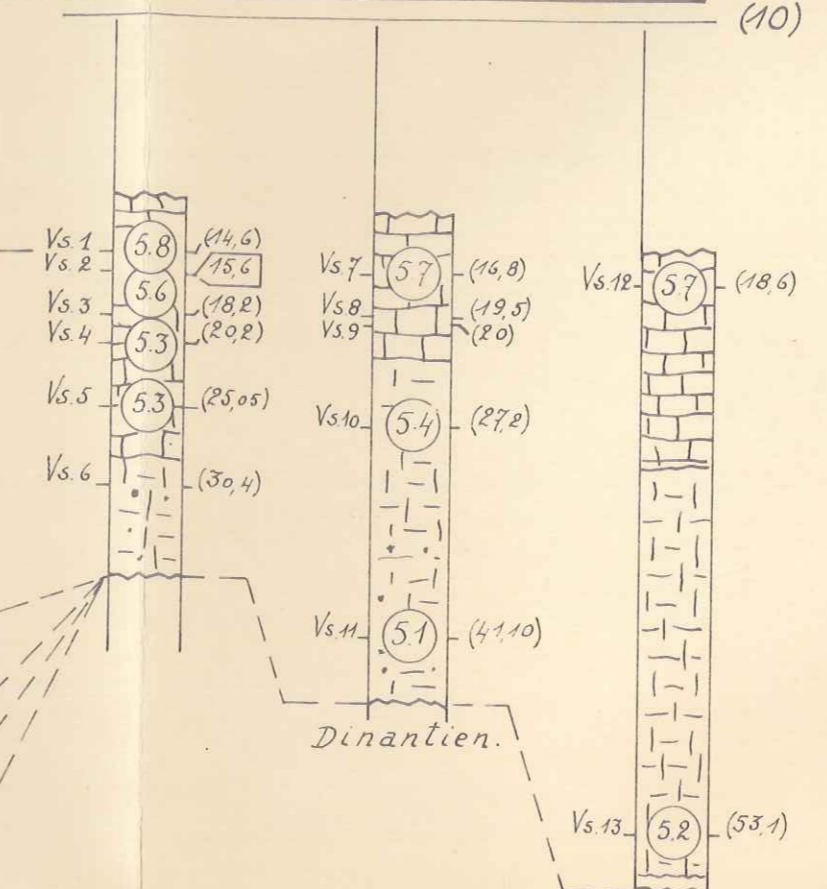
CAMPANIEN
M A A S T
GULPEN
DE
FORMATION

FORMATION DE GULPEN

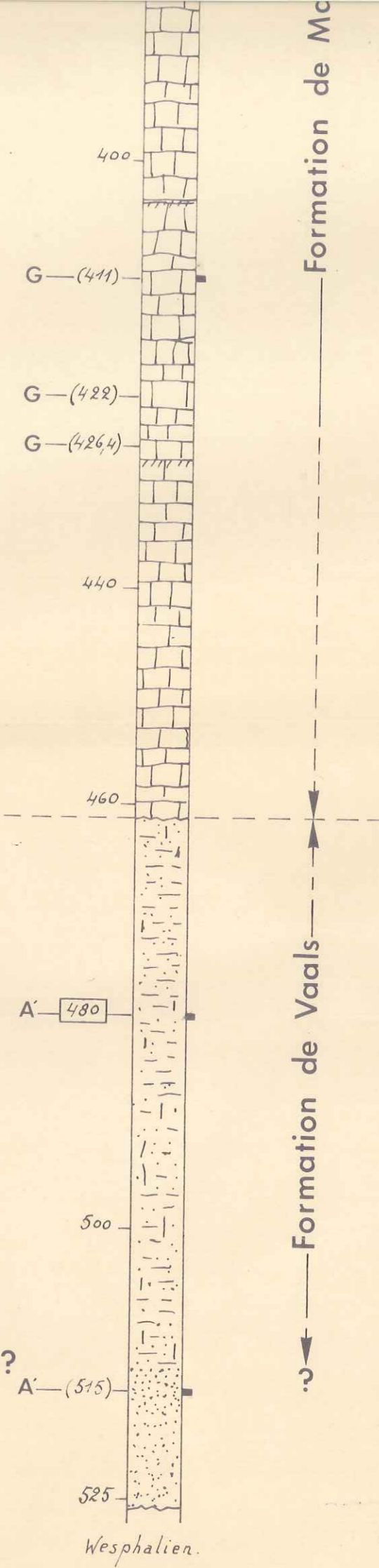
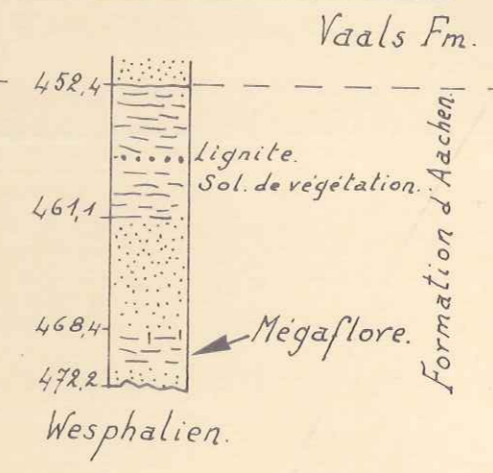
VAALS FM. "HERVIEN"
AACHEN FORMATION



Sondages de Visé (Vs)
108 W: 202 I 203 II 205 IV



Eisden
Charbonnage Limbourg-Meuse
Siège Eisderbosch.



	Calcaire.	(14,6) : Ech. : profondeur en mètre.
	Marne.	□ : Ech. palyno.
	Sable.	⊙ 5.6 : Biométrie sur Bolivinoïdes.
	Argile.	A-Q : Zonation Hofker.
		Mo. : Moorkens.
		T. : Traen.

Formation de Maastricht
Formation de Vaals

H T I E N

DANO-MONTIEN

LANDENIEN

FORMATION DE MAASTRICHT

HOUTHEN FM.

FORMATION DE HEERS-"HEERSIEN"

LANDENIEN FM.

I
K
L
M

N
O
P

30
40
56

Vroenhoven 23.225

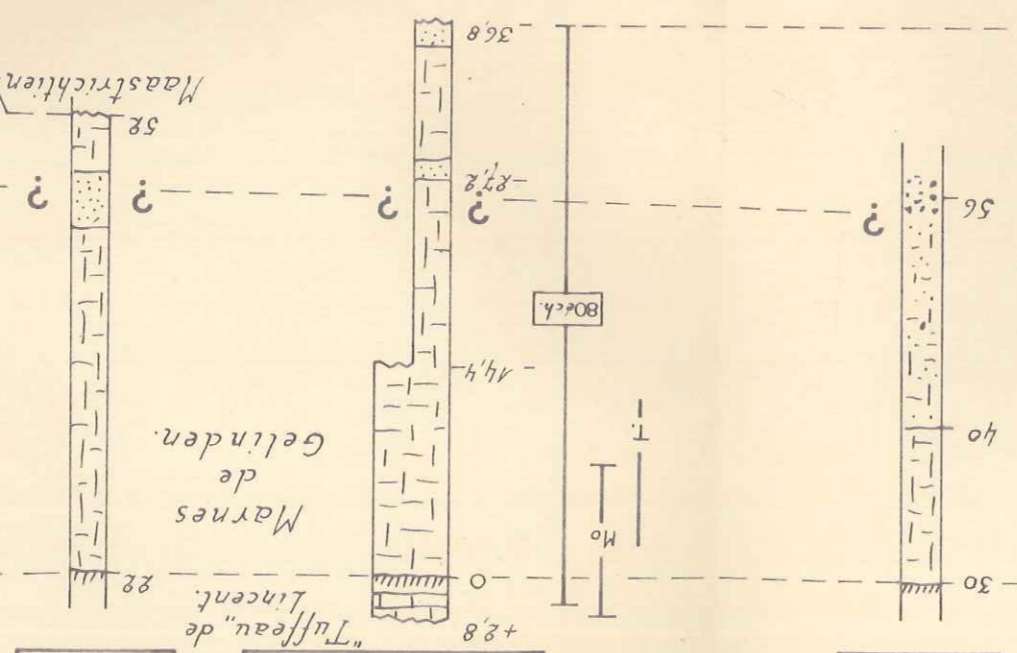
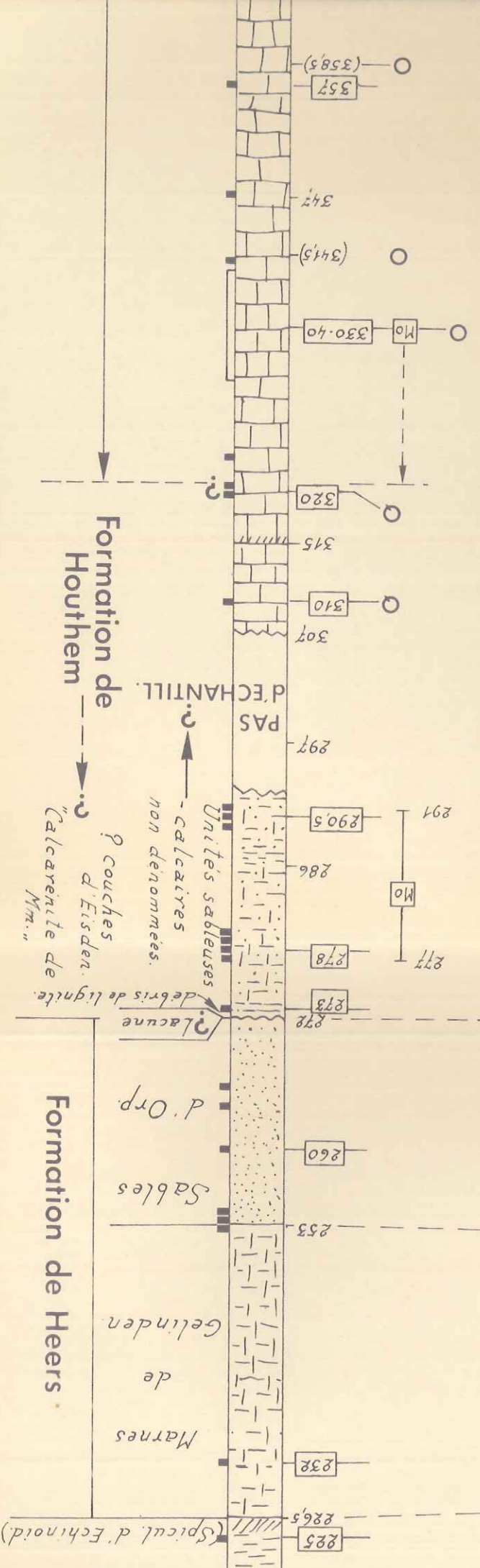
E1
E2
E3
E4
E5
E6
E7
E8
E9
Hor
Caster.
Hor
Laumont

V12
V11
V10
V9
V8
V7
V6
V5
V4
V3
V2
V1
E.N.C.I.
(Pays-Bas)

Vroenhoven 23.625

Calc. de Bunde
Calc. de Geulhem

Voir Fig. détaillée: Hors texte 2.



EN

MAASTRICHTIEN

DA

FORMATION DE GULPEN

FORMATION DE MAASTRICHT

HOUT FM

A B C D

F

F

G

H

I

K

L

M

N

O

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

(33)
(30)
(26)
(20)
(16)
(10)
(6)
(3)

H41

H0.3

H2

H7

H8

H9

N29

Hor

Hor

Hor

Hor

Hor

Hor

Hor

Hor

Hor

Hor

Hor

Froidmont

Lixhe

Hallembaye

Boirs

Nouvelle

Lichenberg

Laumont

Caster

E.N.C.I.
(Pays-Bas)

Calc. de Geulhem

Calc. de Bunde

V16
V18
(Faille)
V14
V12
V8
V9
V12

Sondages de Visé (Vs)
I 108 W. 202
II 203
IV 205

Dinantien

Vs14

Vs10

Vs9

Vs8

Vs7

Vs12

Vs13

Vs6

Vs5

Vs4

Vs3

Vs2

Vs1

Vs1

Vs2

Vs3

Vs4

Vs5

Vs6

Vs7

Vs8

Vs9

Vs10

Vs11

Vs12

Vs13

Vs14

Vs15

Vs16

Vs17

Vs18

Vs19

Vs20

Vs21

440

G (4264)

G (422)

G (441)

400

380

O (3585)

357

347

O (3415)

Mo 330-40

O 320

315

O 310

Formation de Maastricht

Forma Hou

MONTANIAN

HOUTHEM FM.

FM.

CHT

STR

MAASTRICHT

N

Uhlenbroek 1912 Litho-stratigr
Hofker 1966 Foram-zones

FELDER 1969 LITHOSTRATIGRAFY WEST-MAAS

Halembaye

North

E.N.C.I.

ALBERT CANAL Kanne Vroenhoven

Q

P

XI^w

HORIZON of VROENHOVEN

N

M

X^w

M^d

L

HORIZON of CASTER

HORIZON of KANNE

M^c

K

IX^w

HORIZON of LAUMONT

HORIZON of LAVA

M^b

I

VIII^w

HORIZON of ROMONTBOS

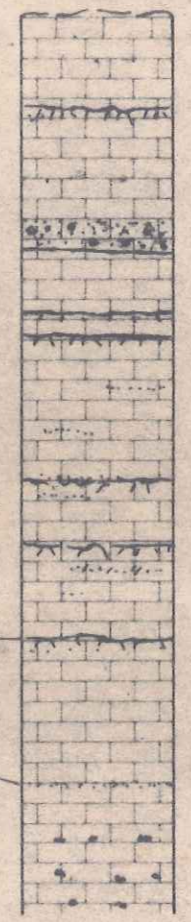
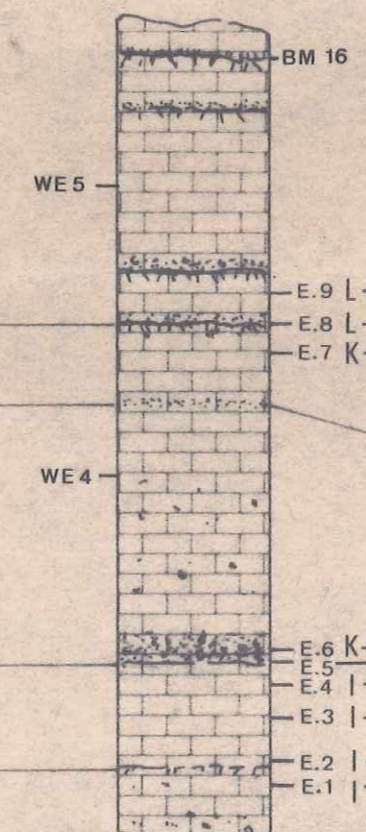
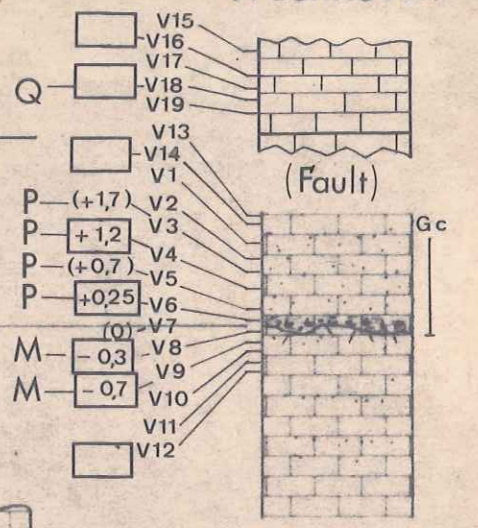
HORIZON of SCHIEPERSBERG

HORIZON of ST. PIETER

H

G

HORIZON of LICHTENBERG



26

Sect. I

25c

SISSINGH

CAMPANIAN

MAMA

VAALS
FORMATION

G U L P E N F O R

Cr2

Cr3^b

Cr3^c

I^w

II^w

III^w

IV^w

V^w

A

C

D

E

HORIZON of LOËN

"Craie blanche"

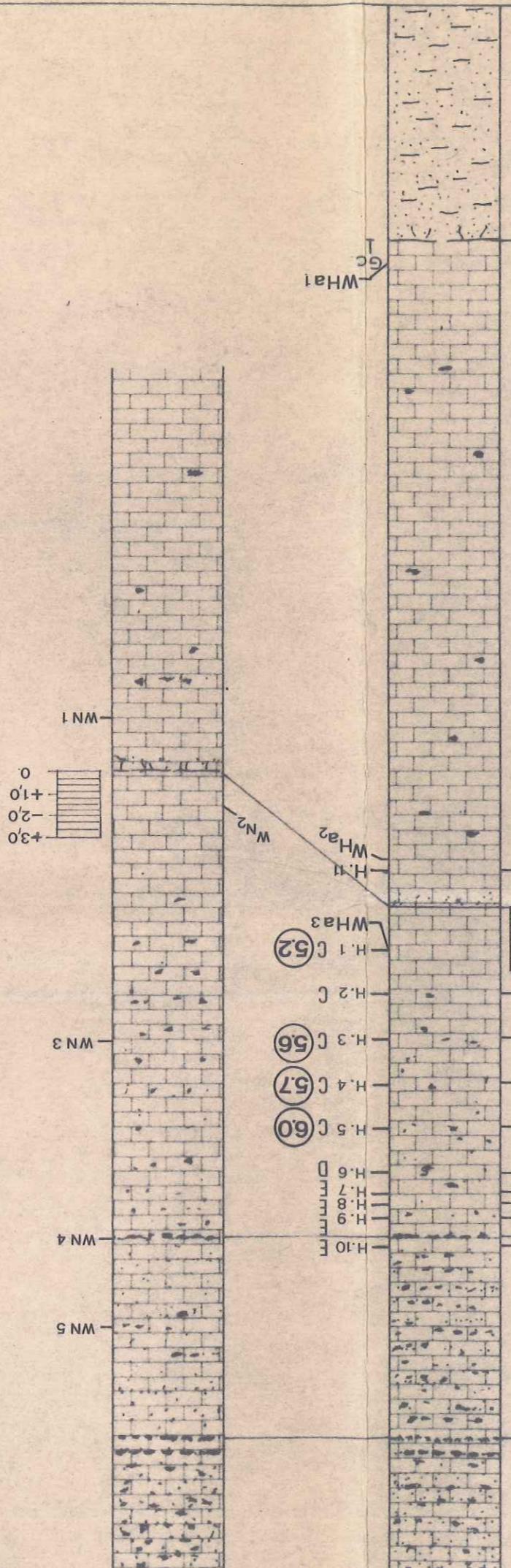
HORIZON of FROIDMONT

"Craie grise"

HORIZON of LIXHE

"Craie tigrée"

HORIZON of HALEMBAYE 2



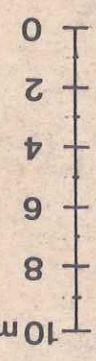
Report: M. Streef, et al.	Bylage:	Archief: 3 G.B. 7164
Opdracht: G.G./H.K.	Datum: Aug. 1977	
Samensteller: W.M. Felder/J. Meessen		
HEBLEN RIJKS GEOLOGISCH DIENST GEOLOGISCH BUREAU DEKTER		

Modified from

+4,0 meters higher than lithol. mark.
 (56) Biometry on Bolivinoidea.
 WHa1: W = Wilson, 1974. BM = Braml. and Martini, 1964.
 Palyno. sample.
 Coccoliths Bick.

- Scale: 1 : 250
- gc Glauconite
 - Sand
 - Sand/clay
 - Chalk with flintlayers scattered flint
 - Chalk with hardground
 - Chalk with fossils
 - Chalk

LEGEND



M A A S T R I C H

E N F O R M A T I O N M A A S

