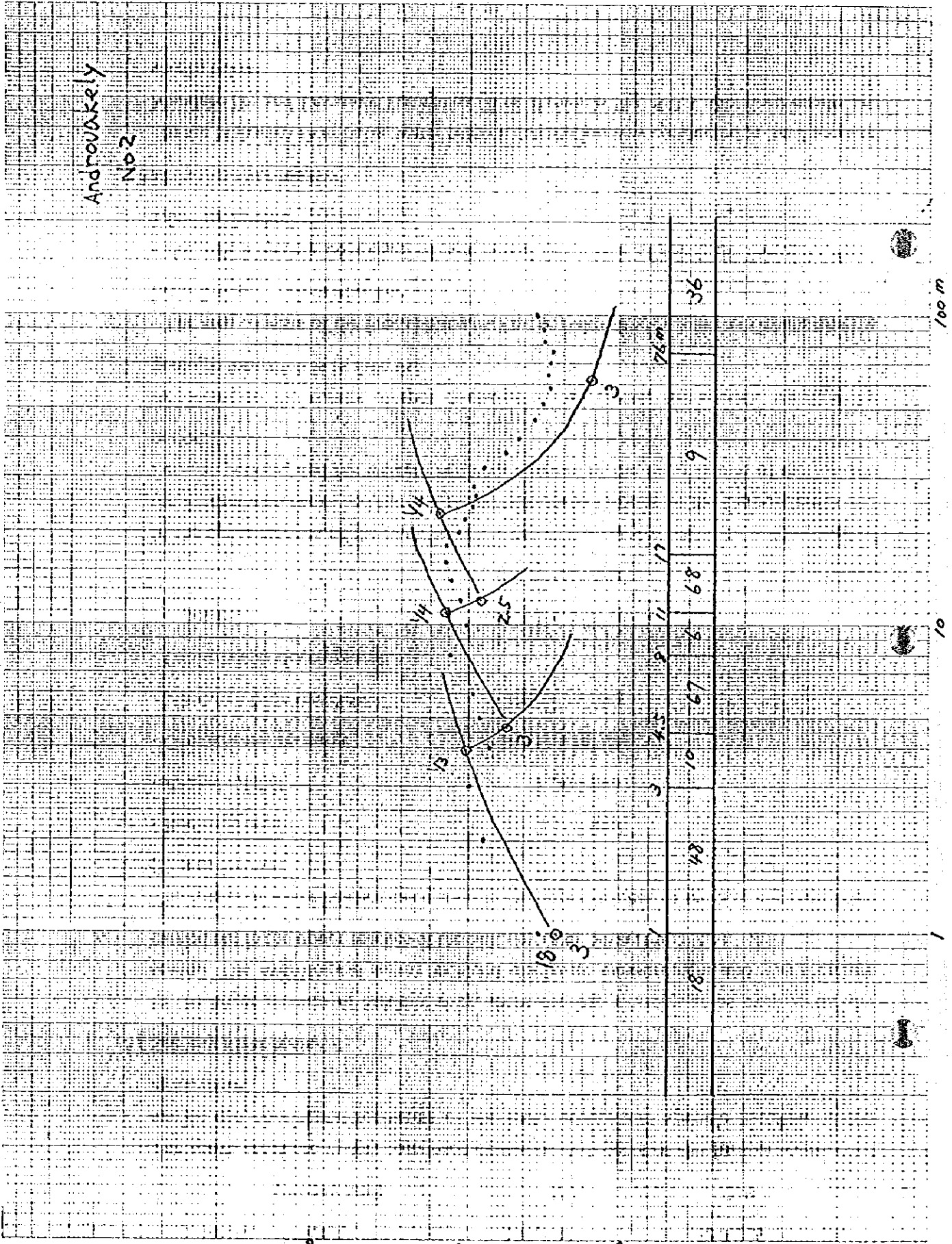
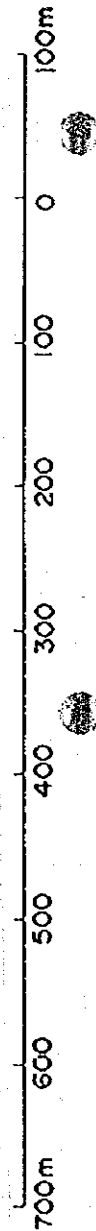
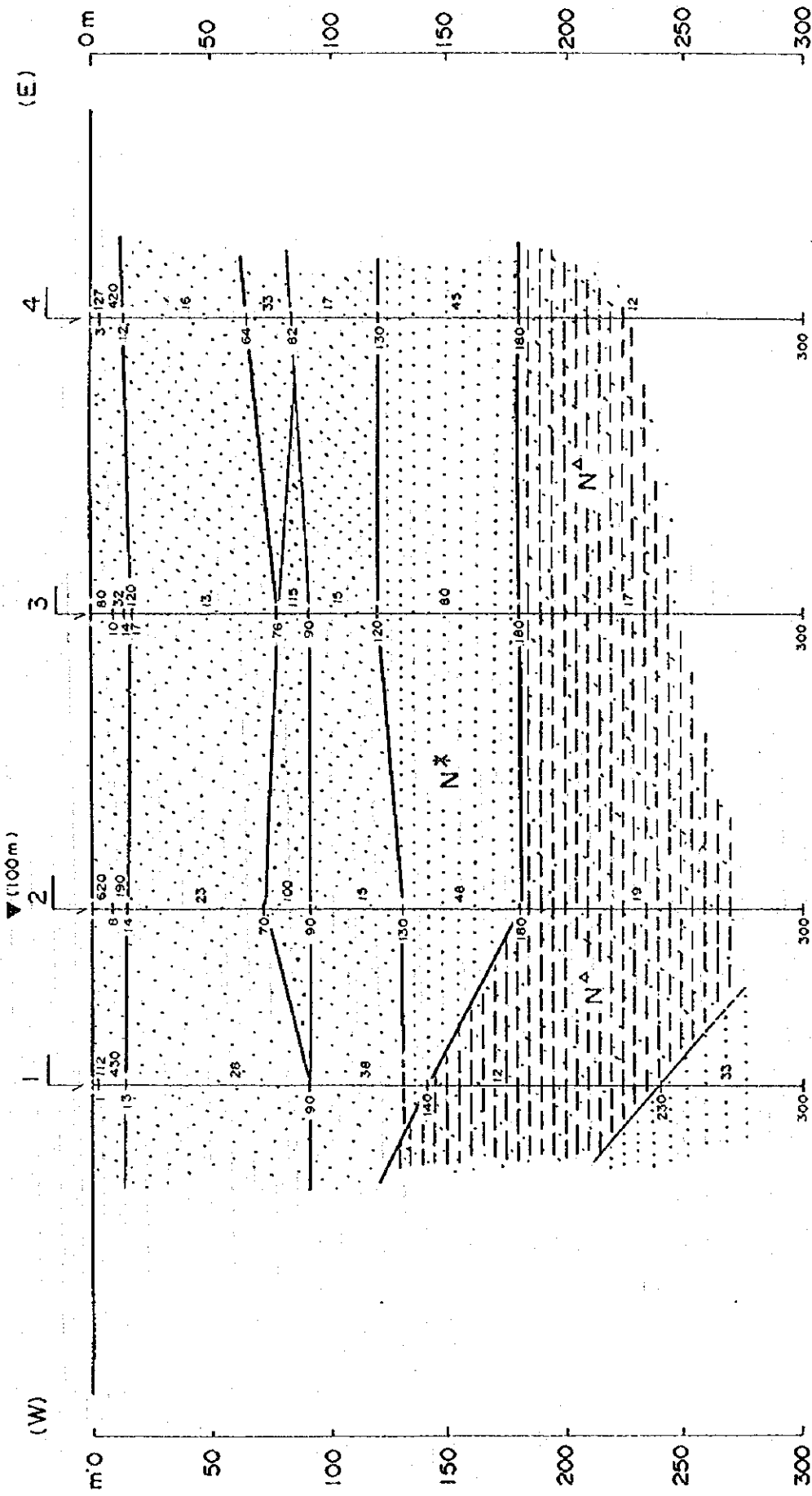


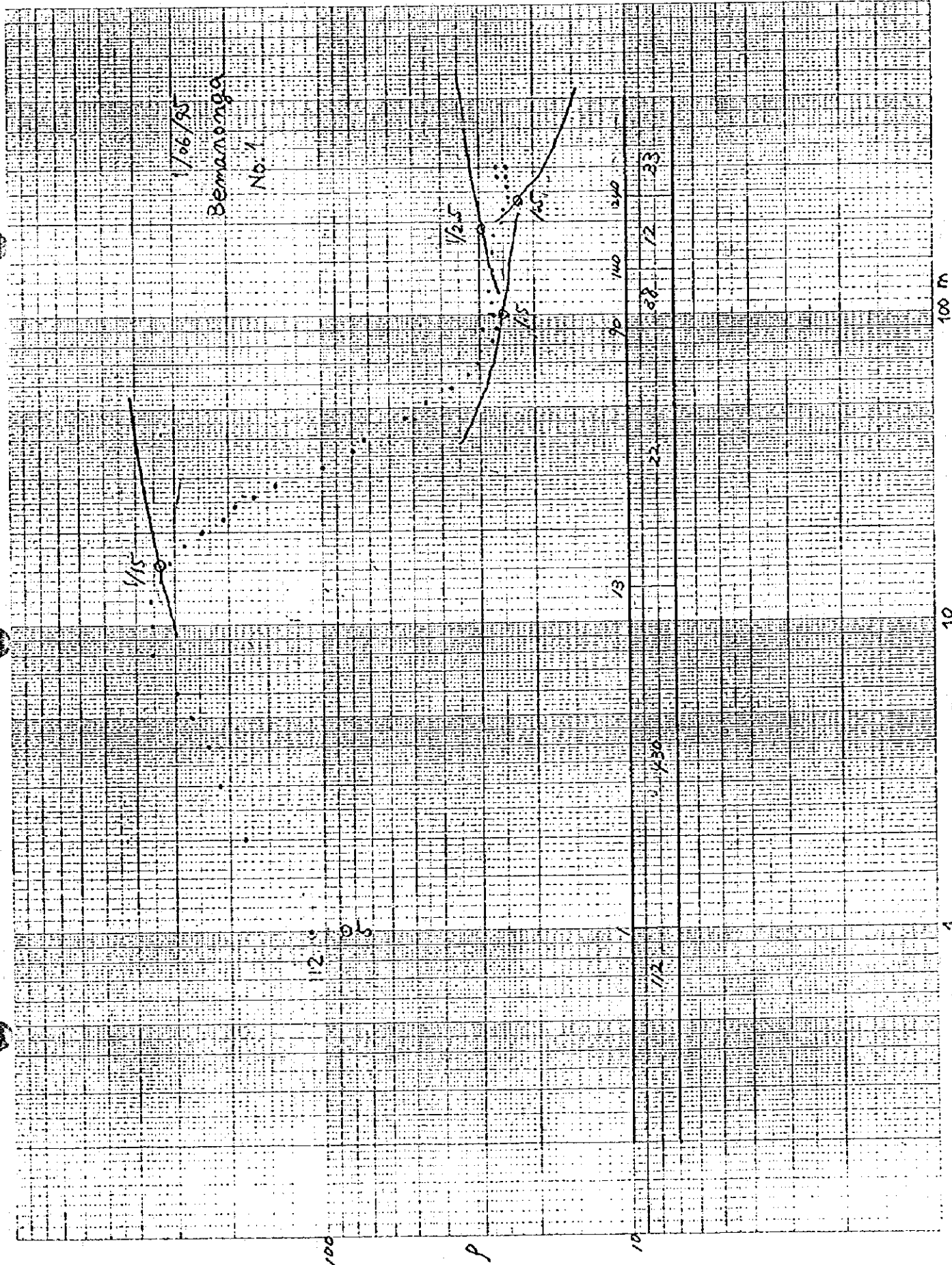
Androuakely
No 2



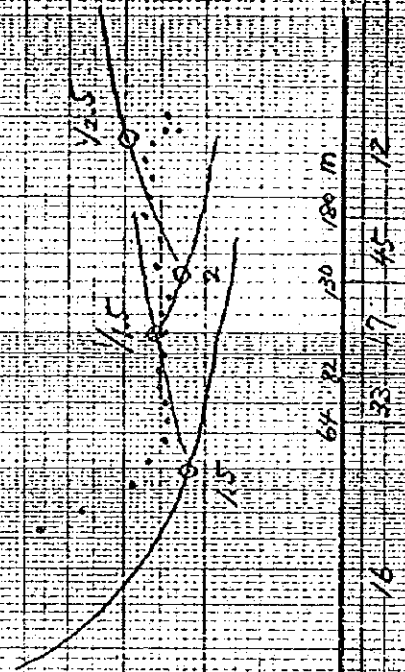
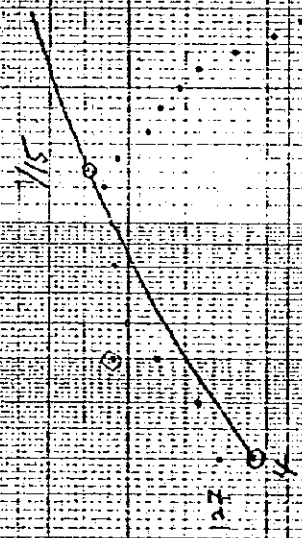
Bemanonga (58)
 EL=6m



1000



106195
Bemahanga
No. 4



64 72 130 180 m

127 115 125 130 145 150

12

127

127

100

9

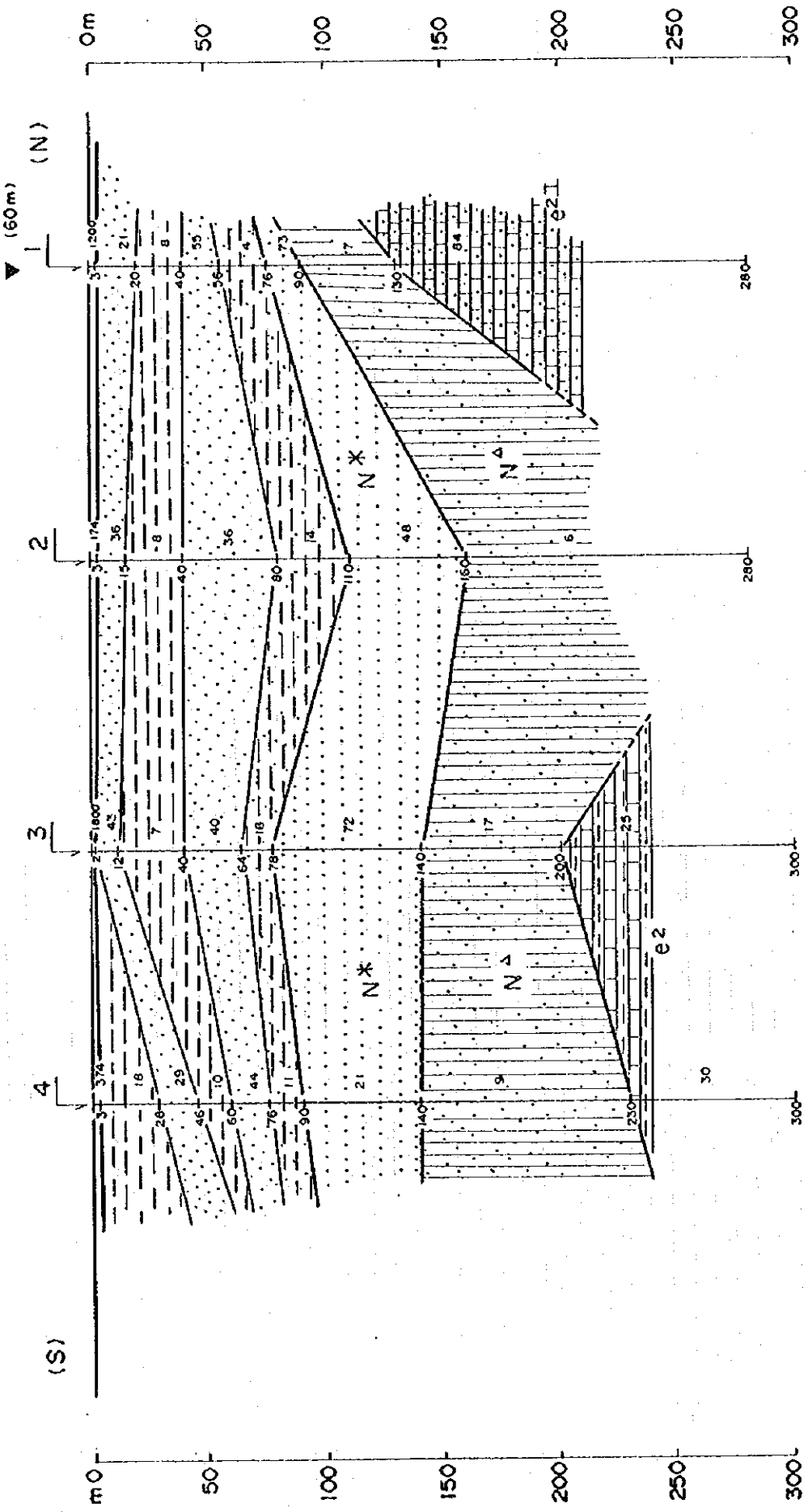
10

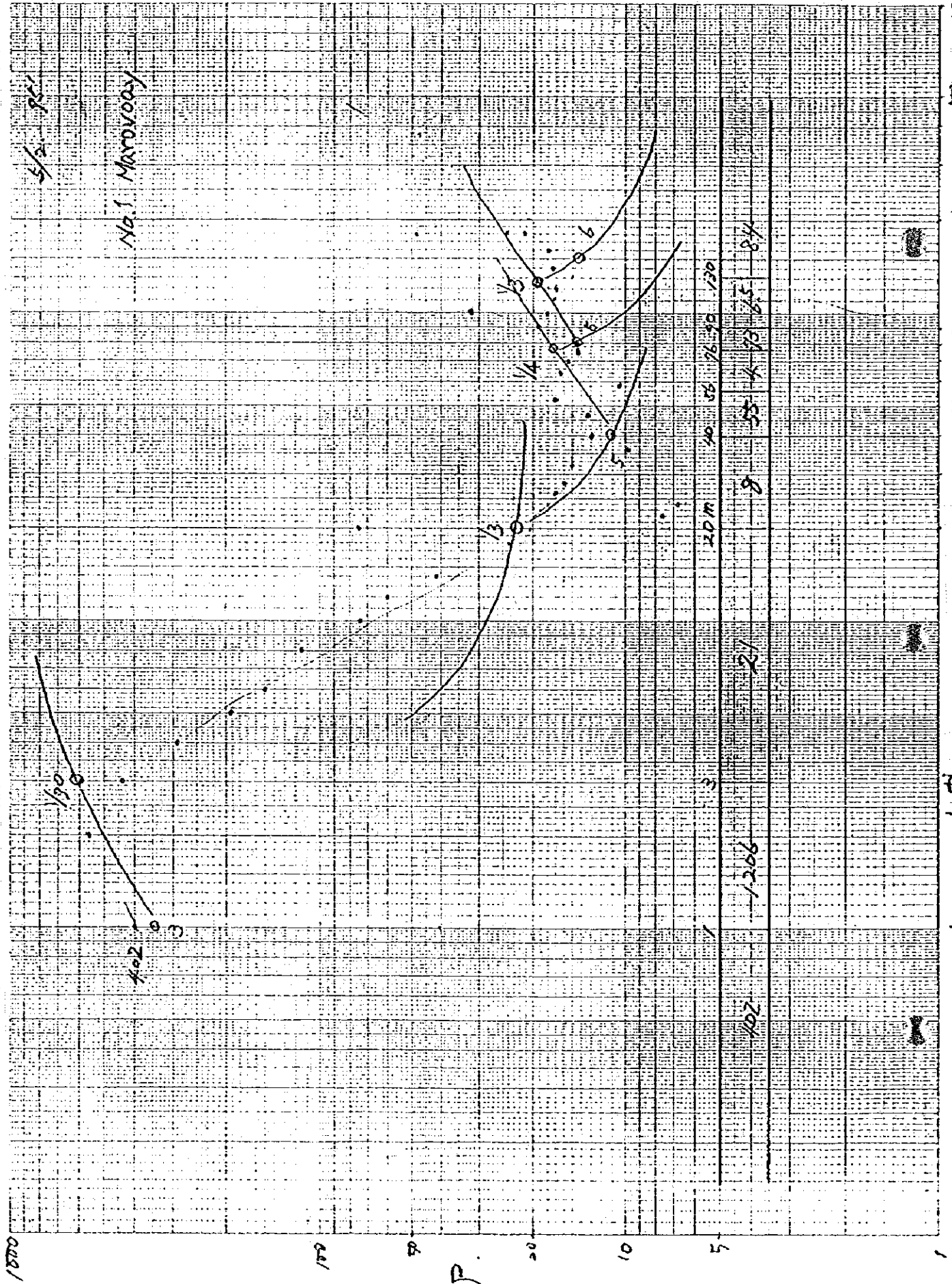
100

10

1

Maravooy (59)
 EL= m





5/2-95

No. 1 Marovoy

1000

100

50

P

20

10

5

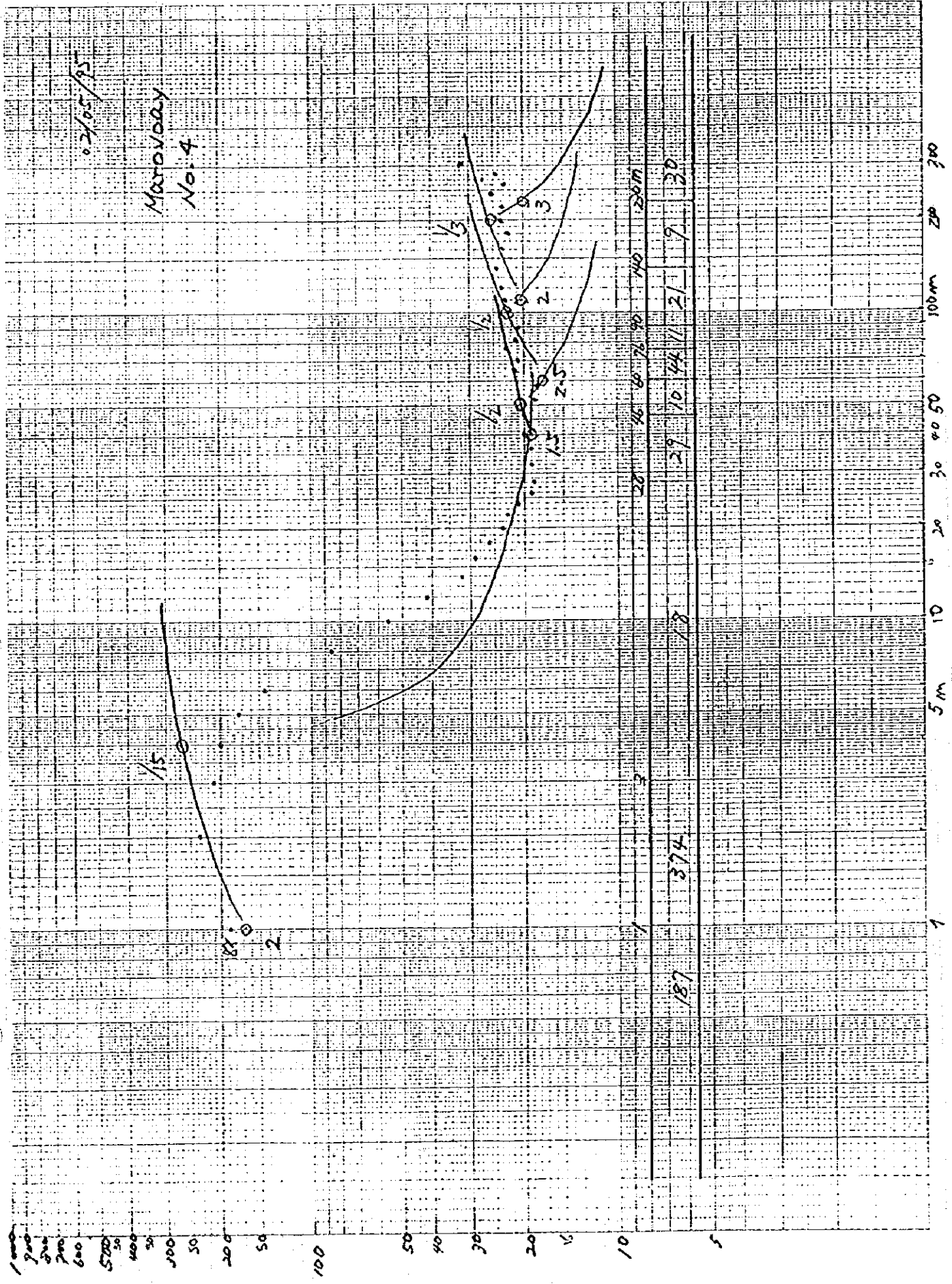
depth (m)

50 60 70 80 90

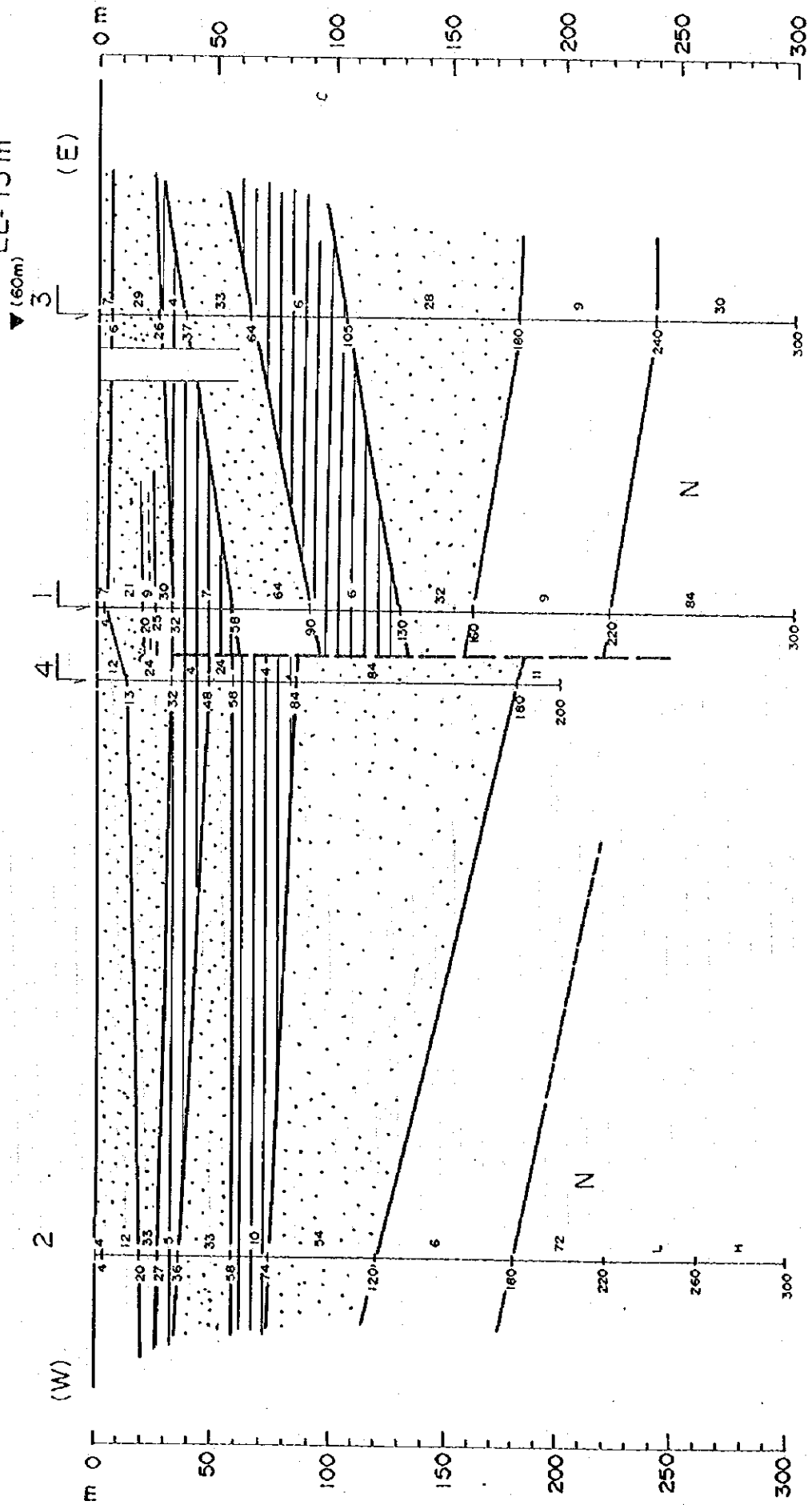
100

02/05/95

Marovary
No. 4



Andranomena (64)
EL= 15 m



04/05/95

ANDRANOMENIA

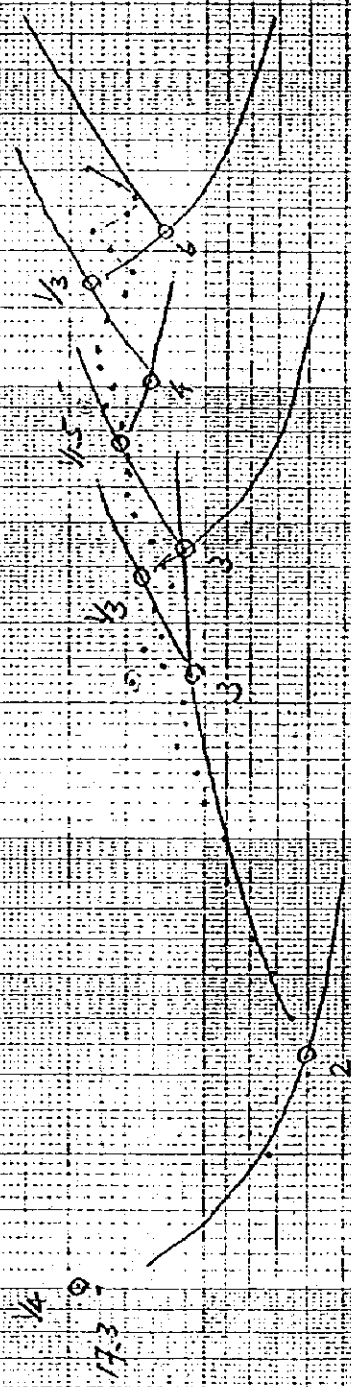
NO. 2

100

9

-100-

10



17.3

17

14

13

13.5

15

16

17.3

18

20

21

36

38

74

120

180

220

265 M

10

10

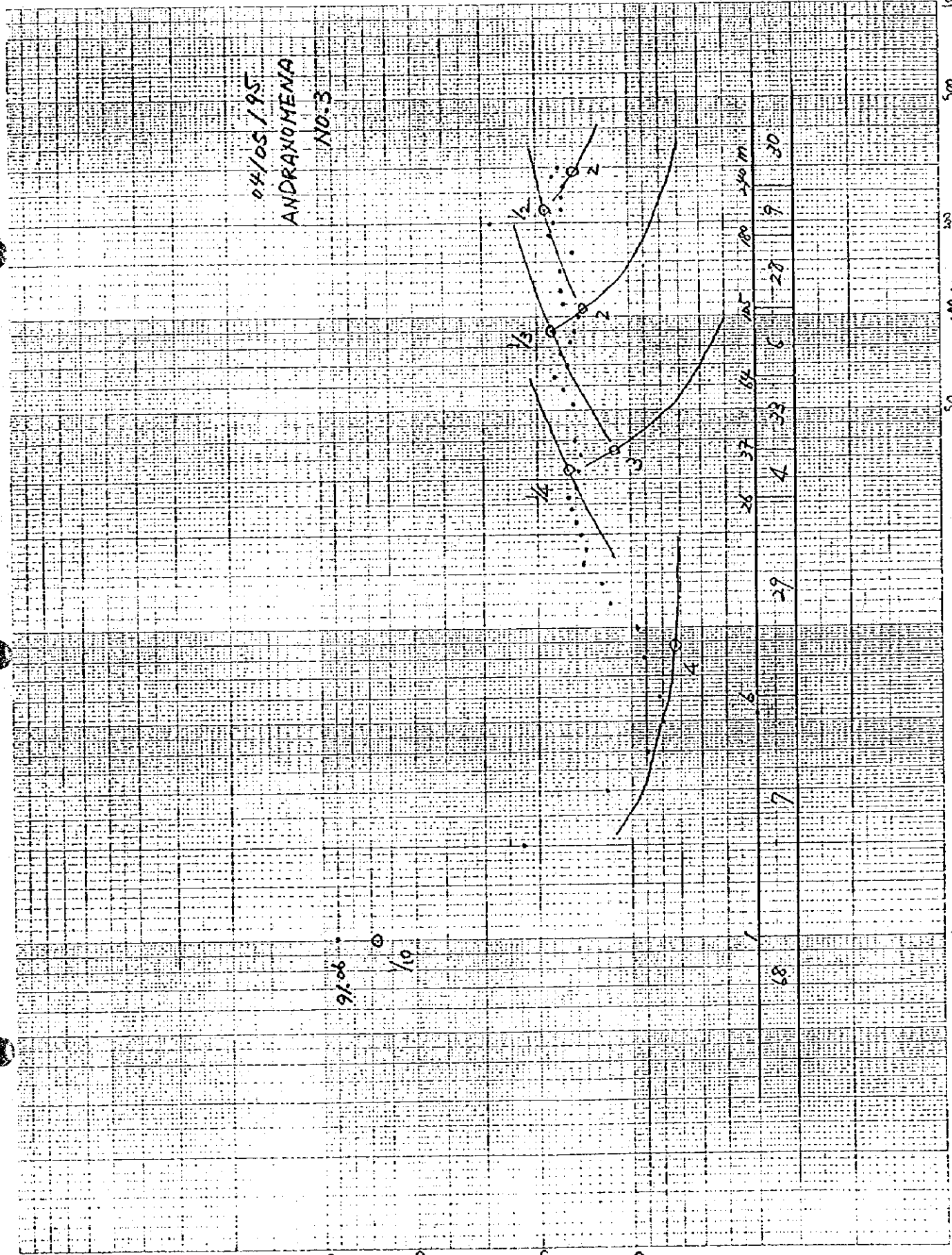
10

10

04/05/95
ANDRAXOMENA
NO.3

100
91.06
50
20
10
0
10
20
30
40
50
60
70
80
90
100

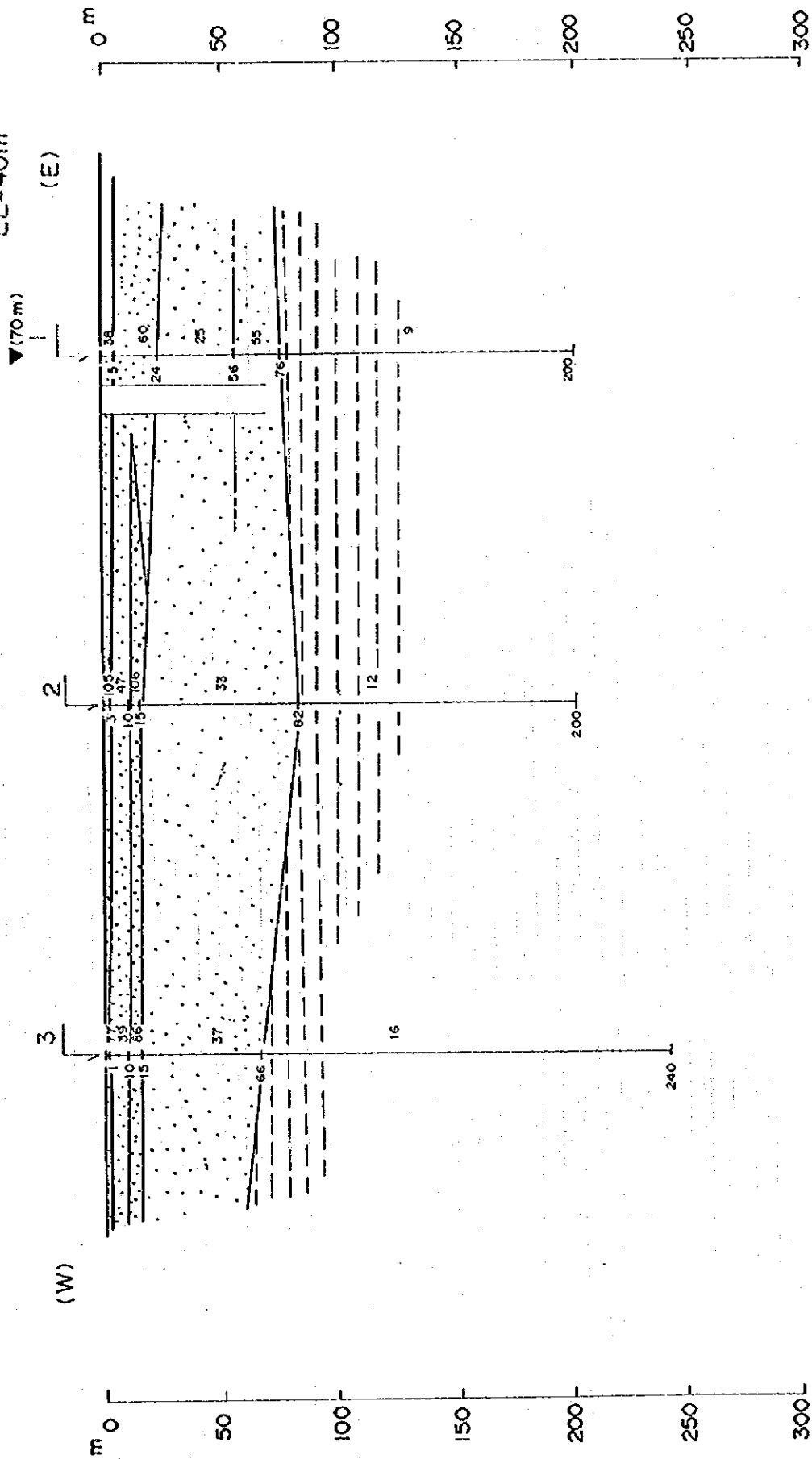
8



1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

1000
500
100m
50
10
1

Analaiva (67)
 EL=40m



(-103-

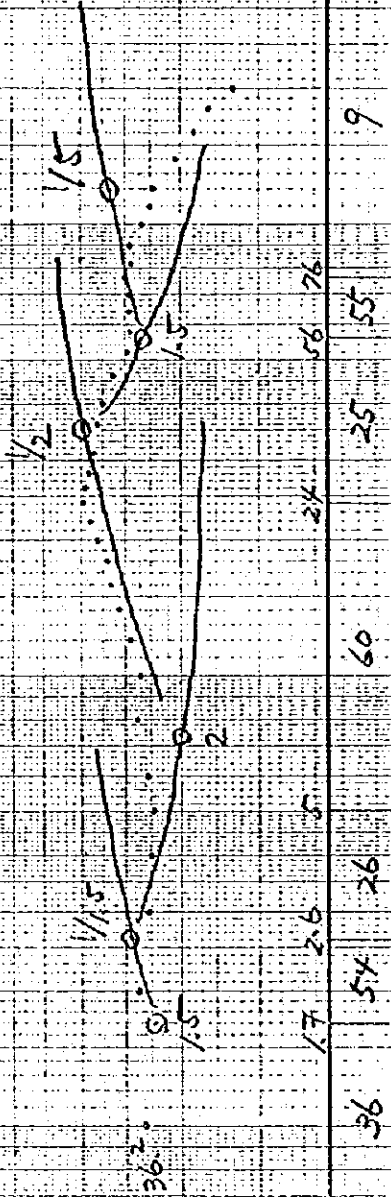
18/05/RT

Ana/01/02

No. 1

100

10

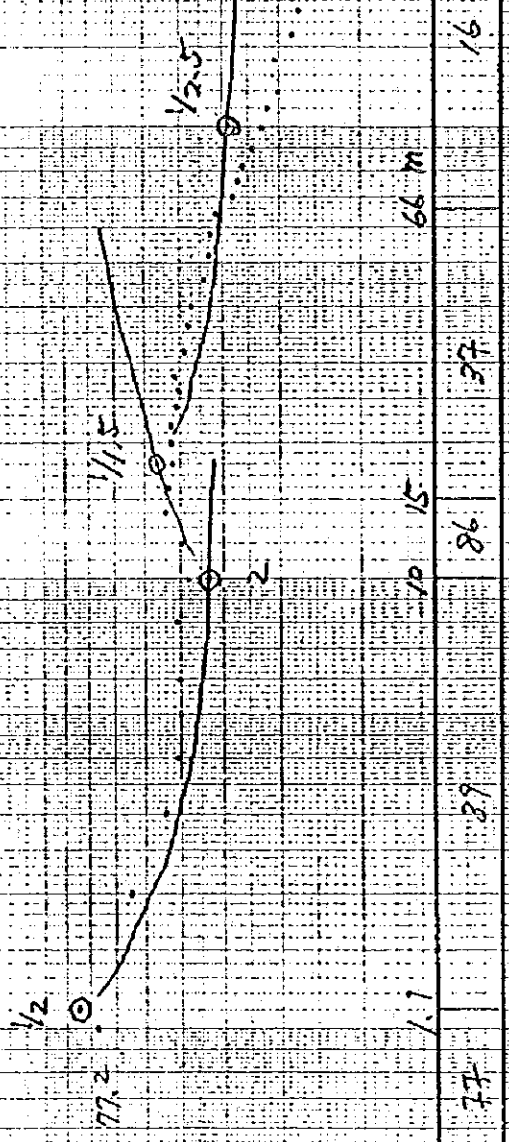


100 m

10

1

18105/195
Amalaina
No. 3

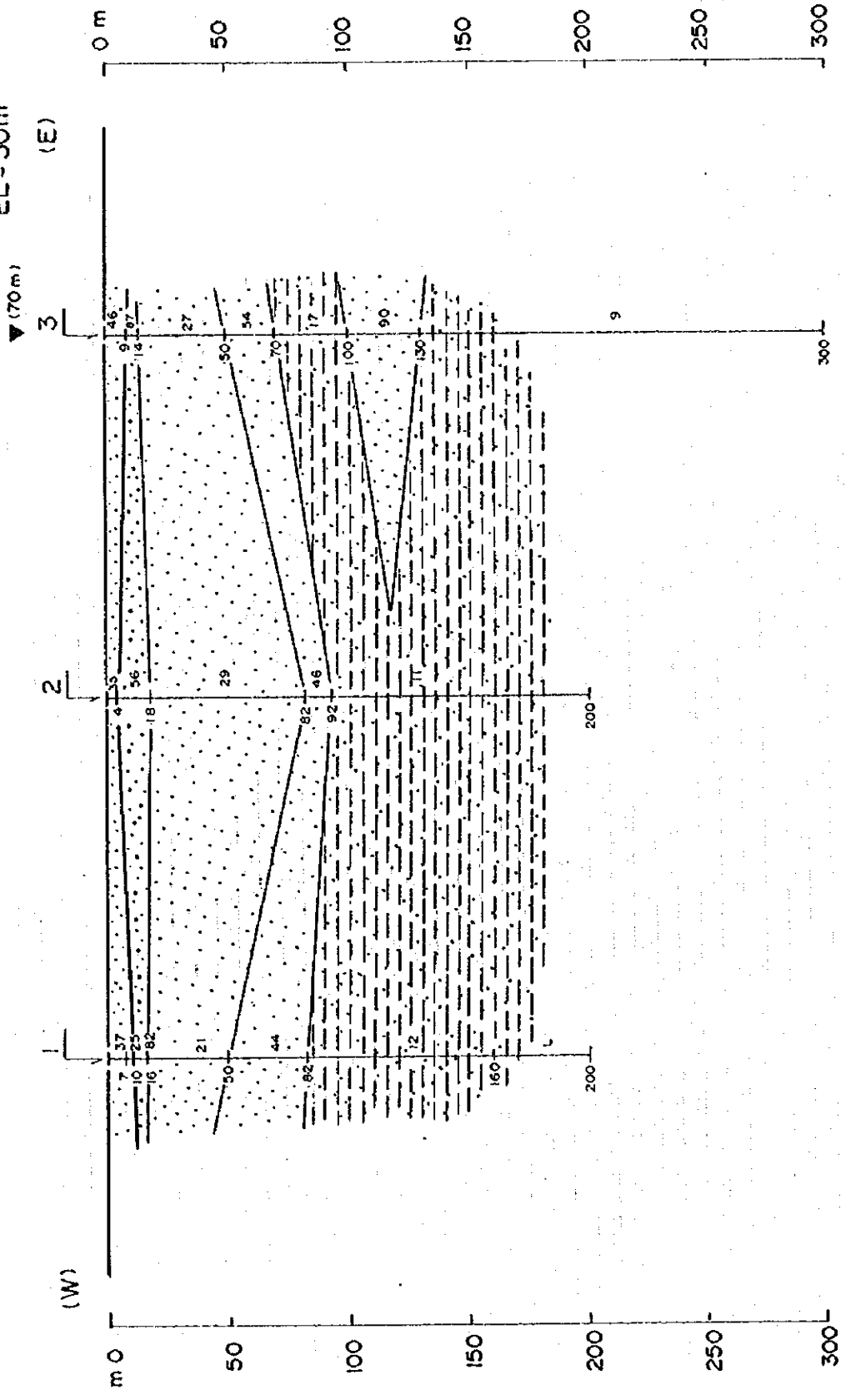


100 m

10

7

Betsipotika (68)
EL = 30m



12/55/95

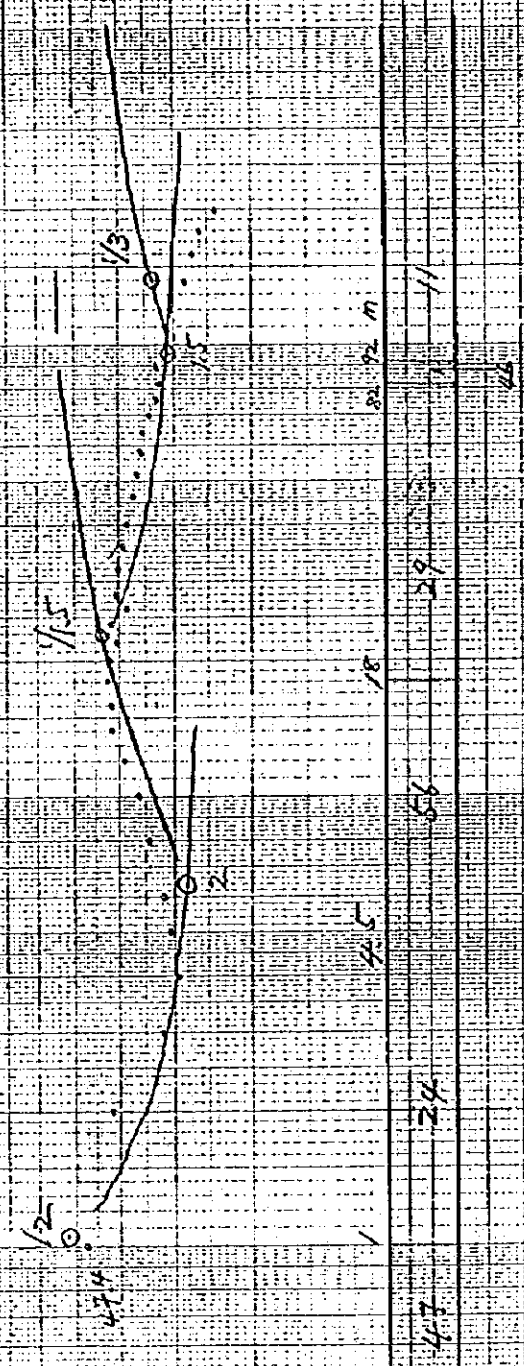
Betsipotika

No. 2

100

P

10



47
47
24
24
58
58
29
29
11
11

18/05/95

Beatsipotika

No 3

43

37

100

P

10

137

46

9

87

14

27

50

54

70

90

100

130m

12.5

1.5

12.5

14

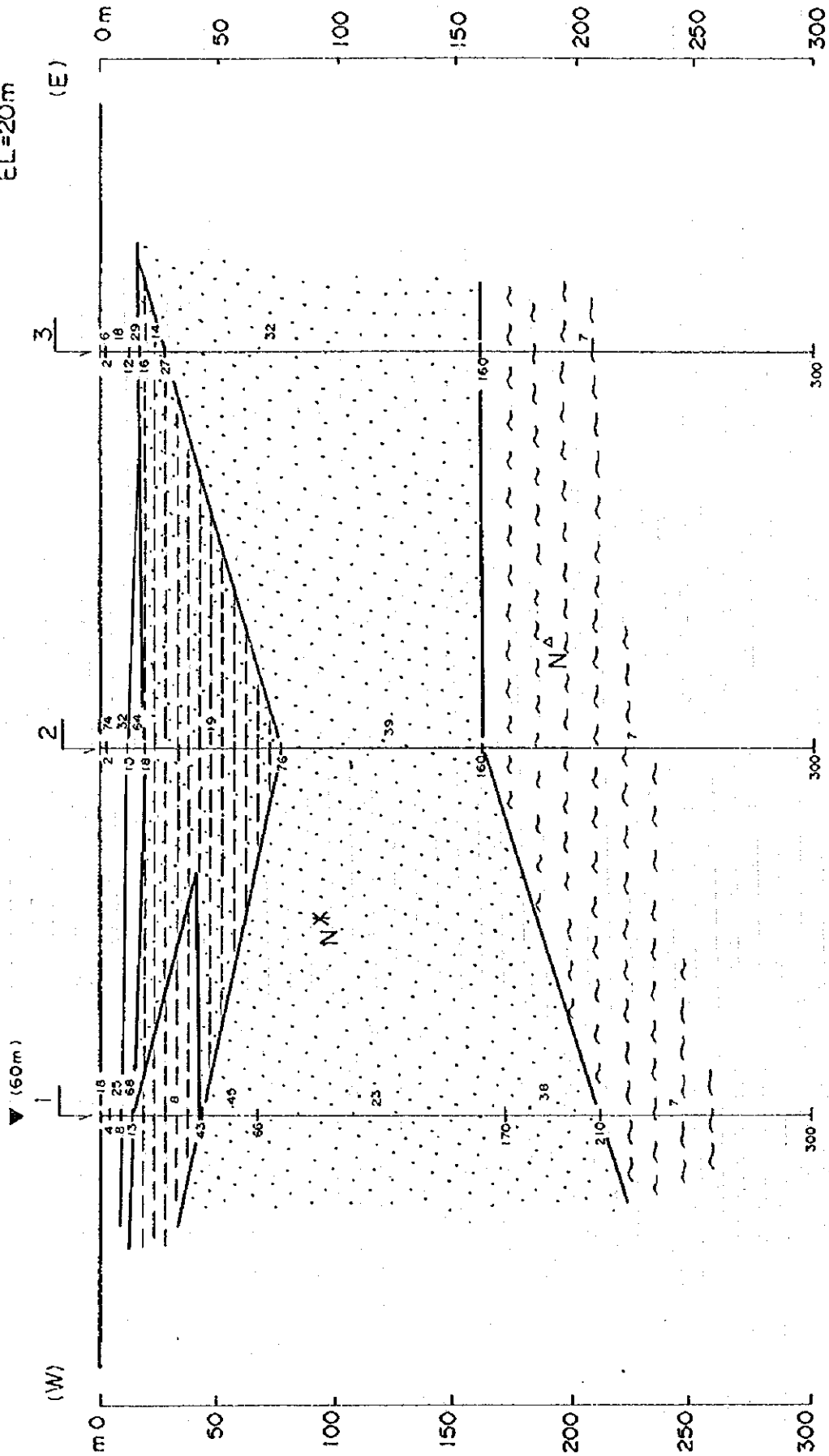
3

100 m

10

1

Ampanora (70)
EL=20m



30/05/95
Ampercardina (70)
No. 2

