

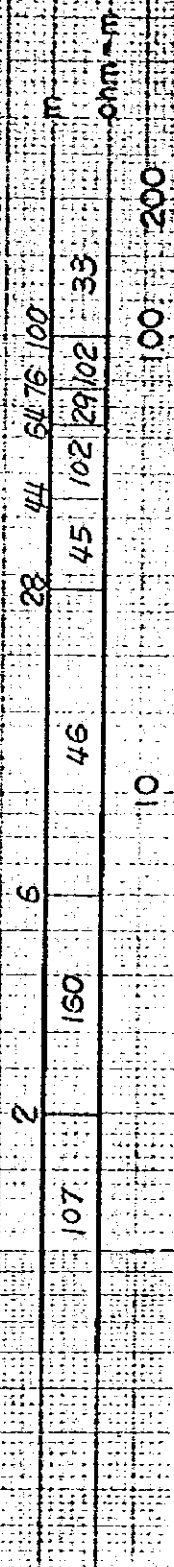
No. 19

ρ (Resistivity in ohm - m)

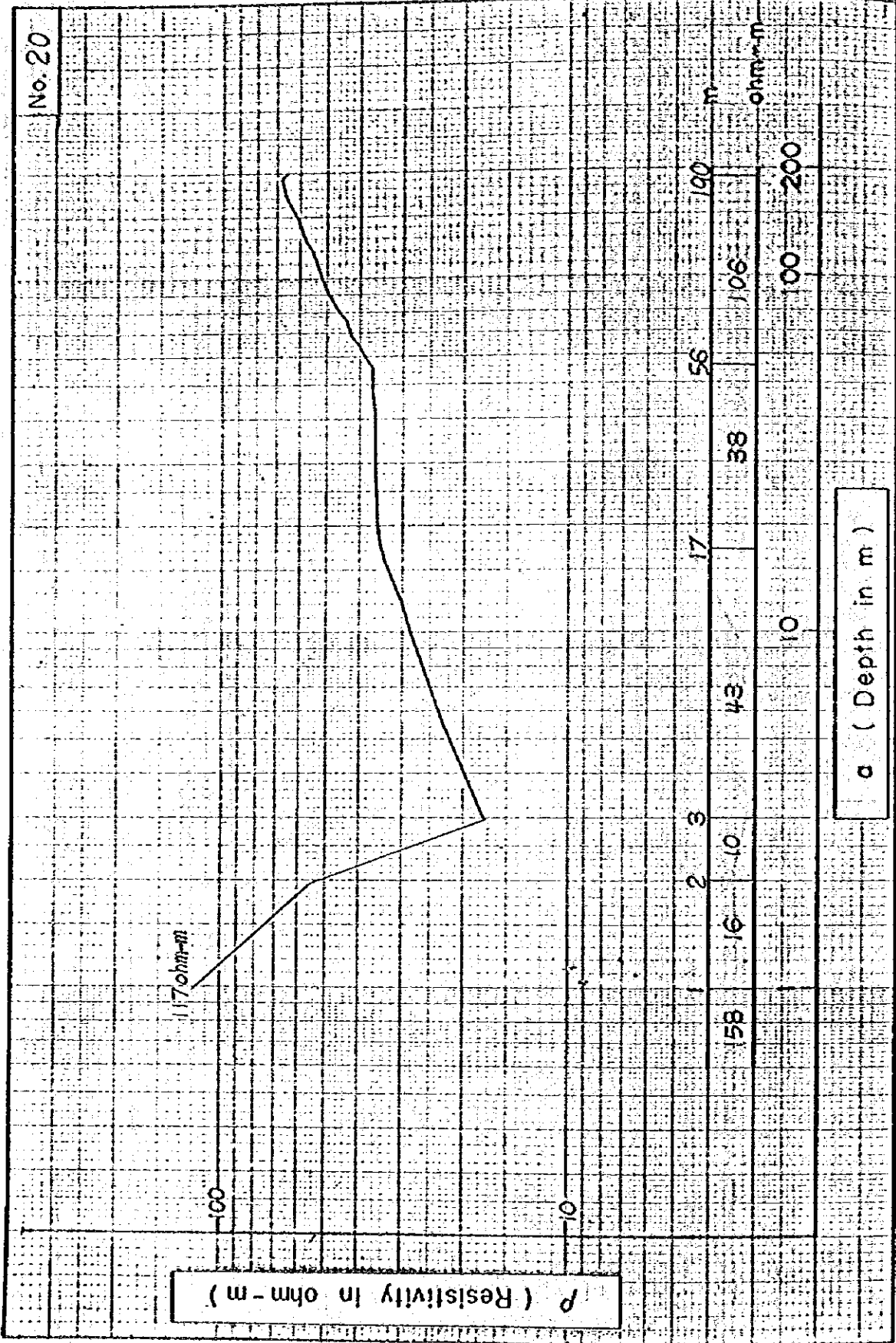
107ohm-m

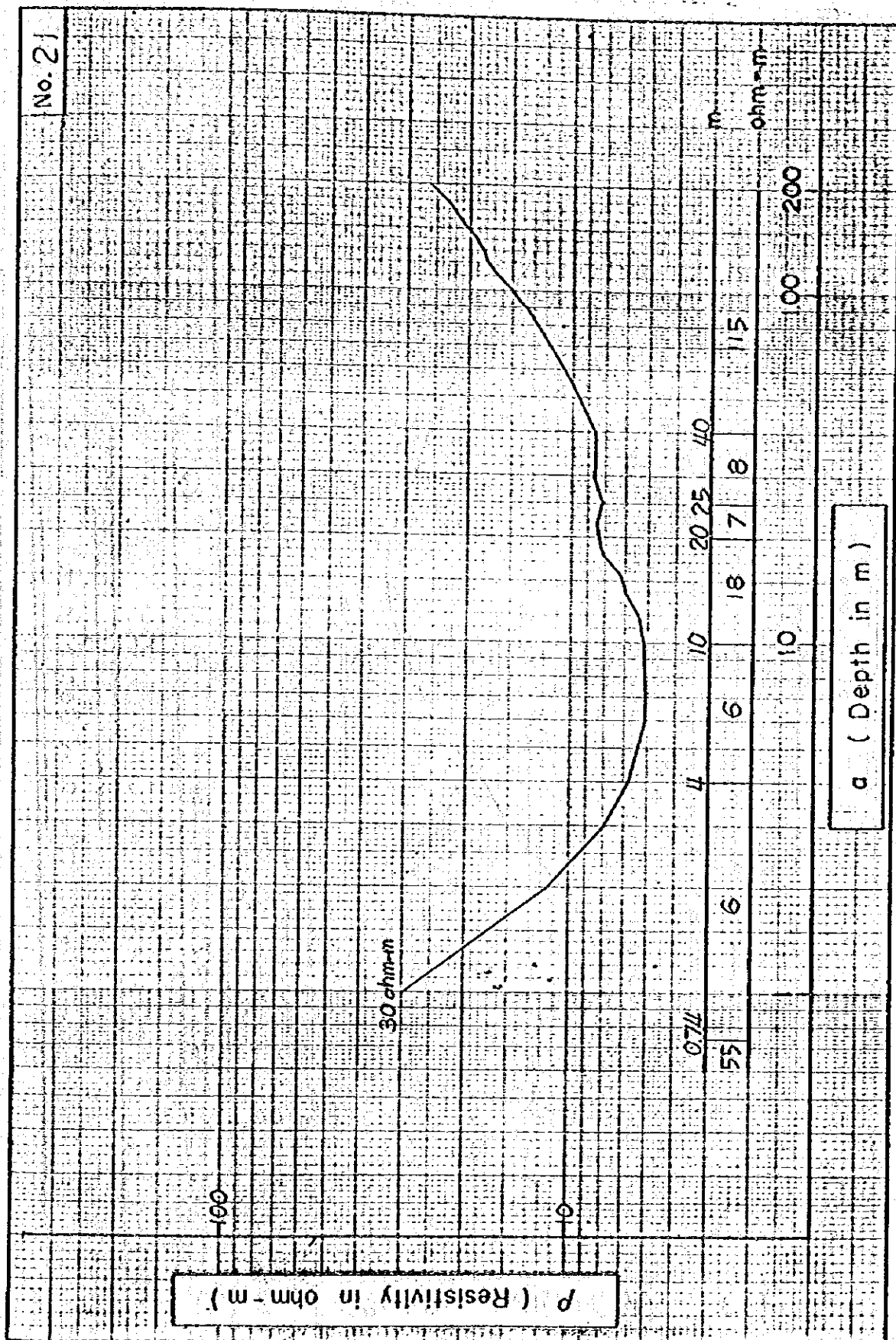
100

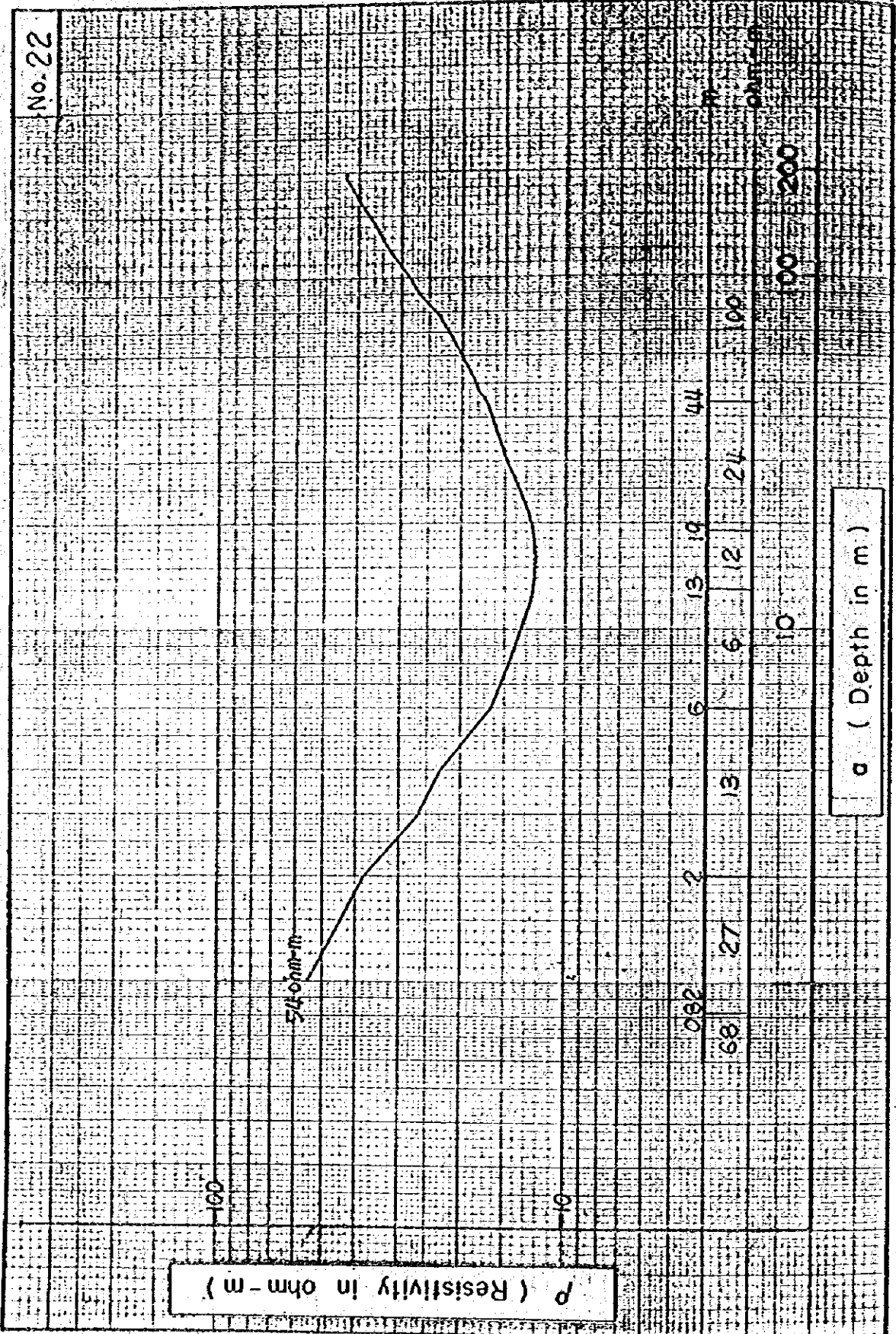
10

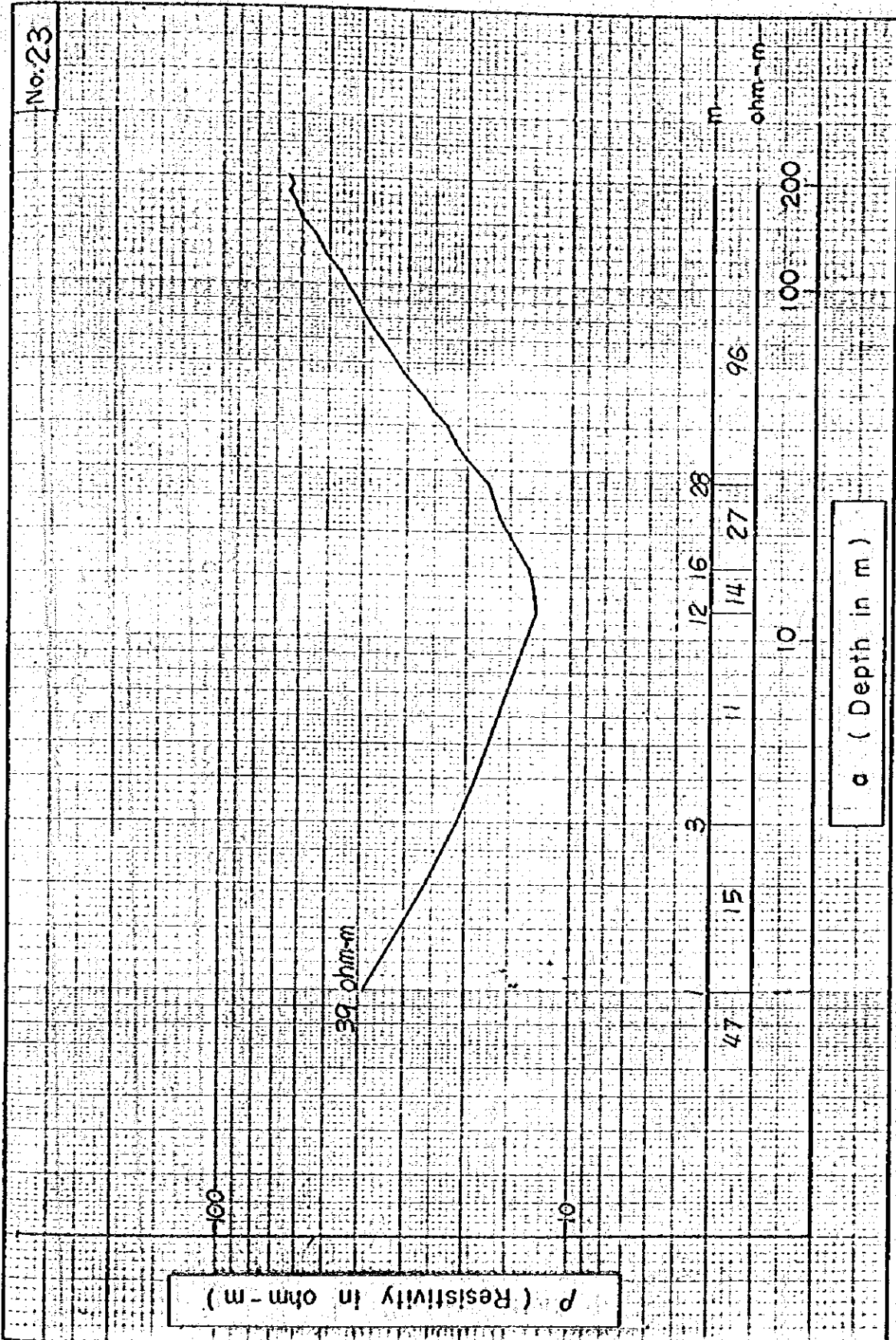


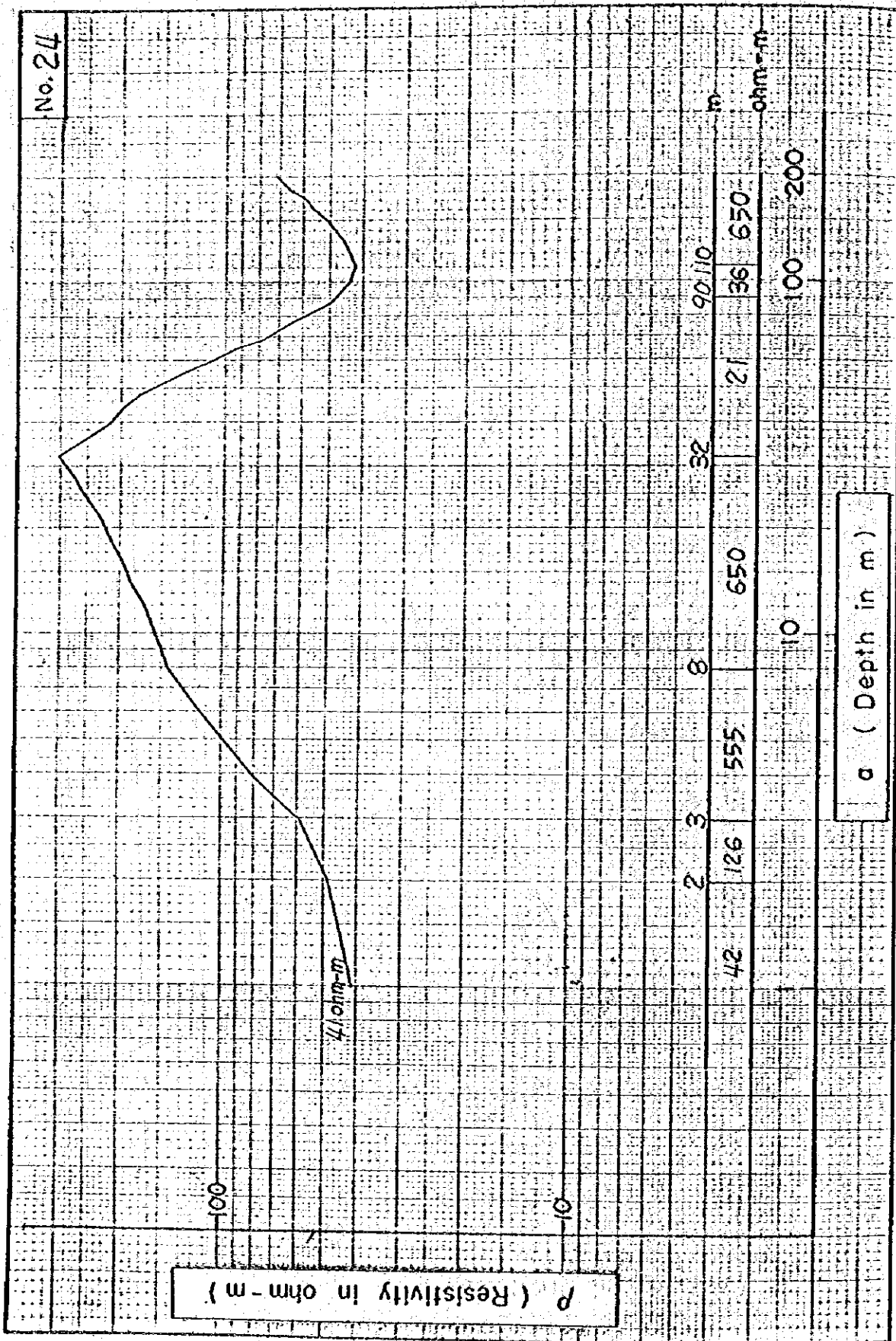
a (Depth in m)



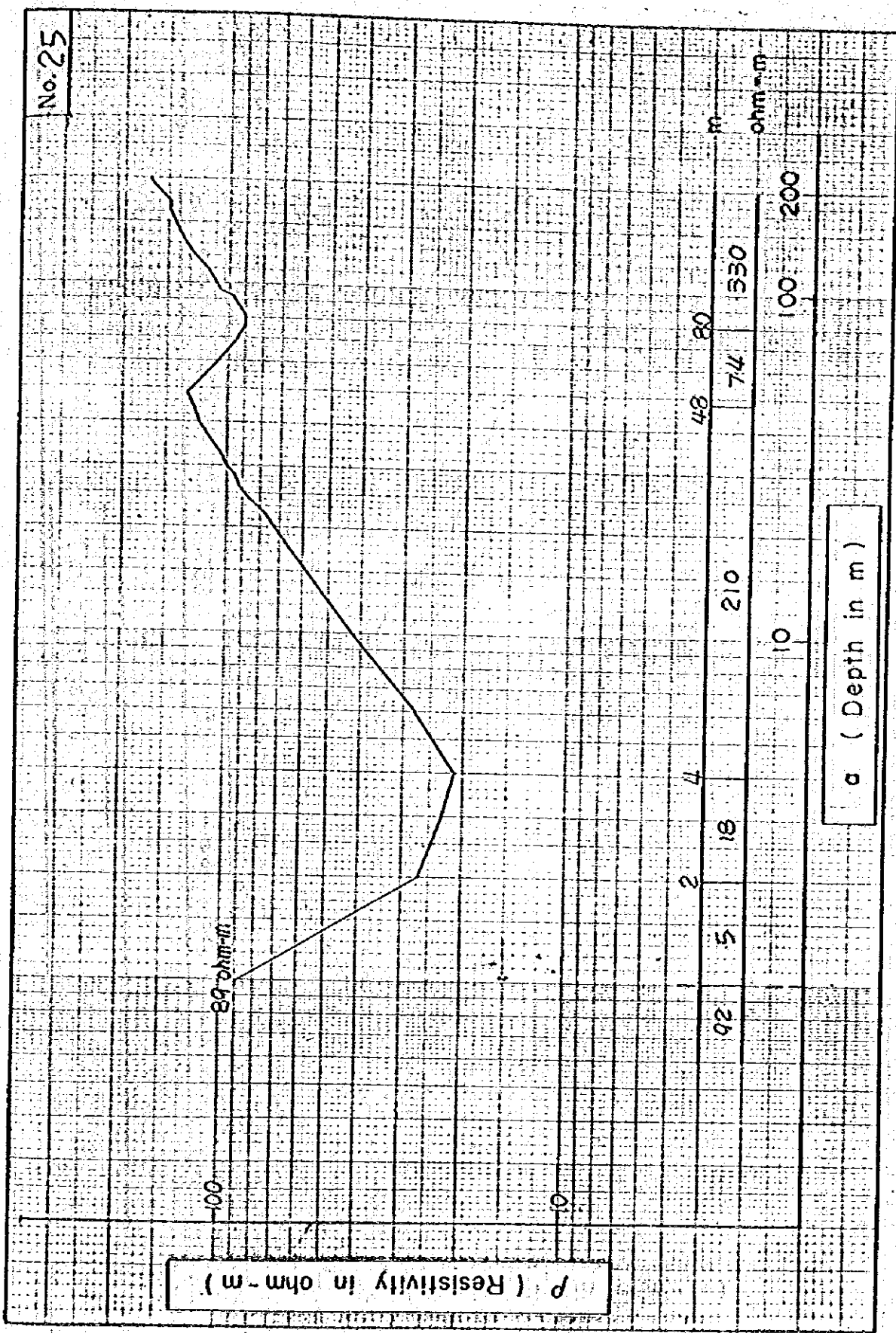






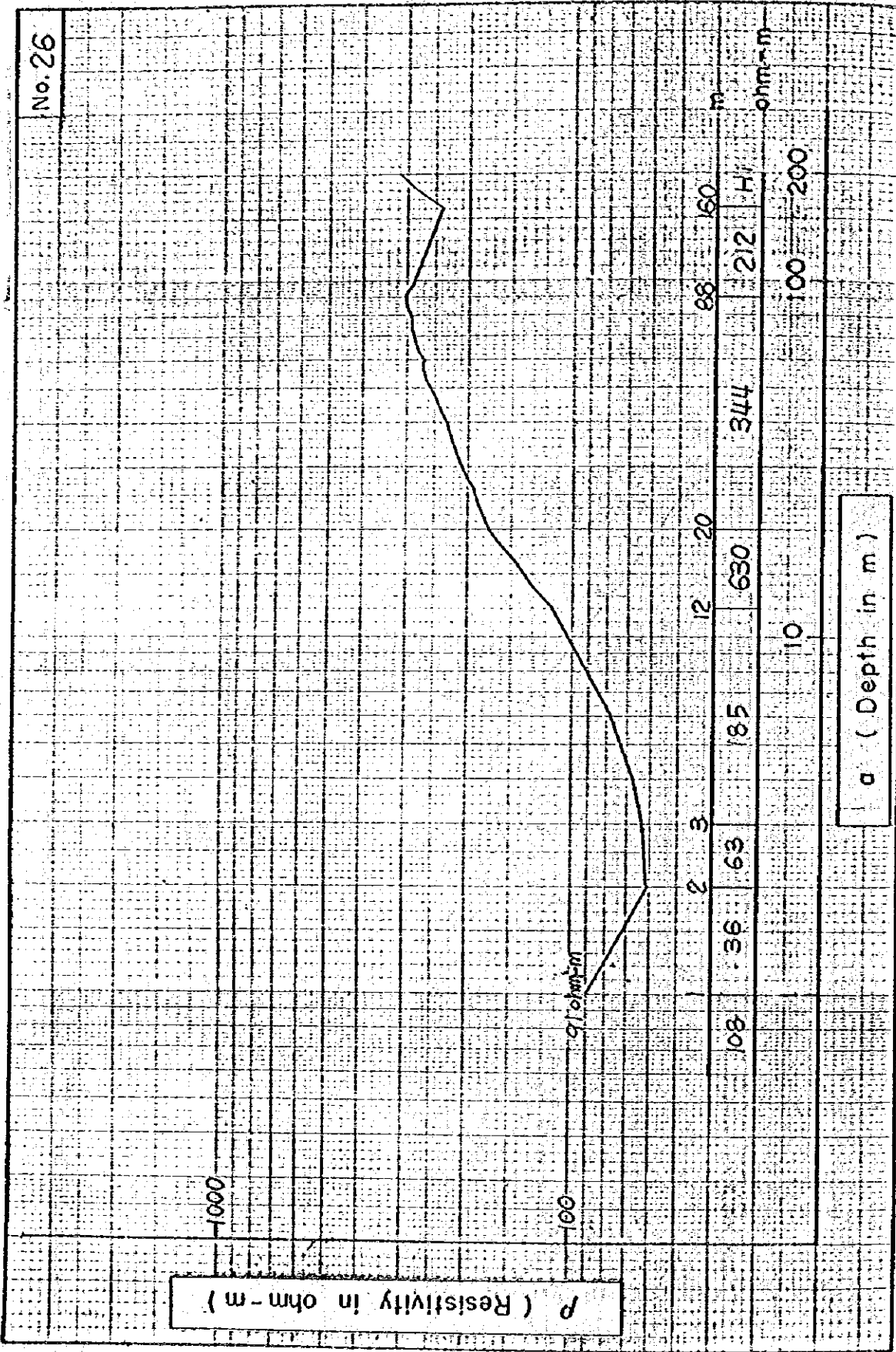


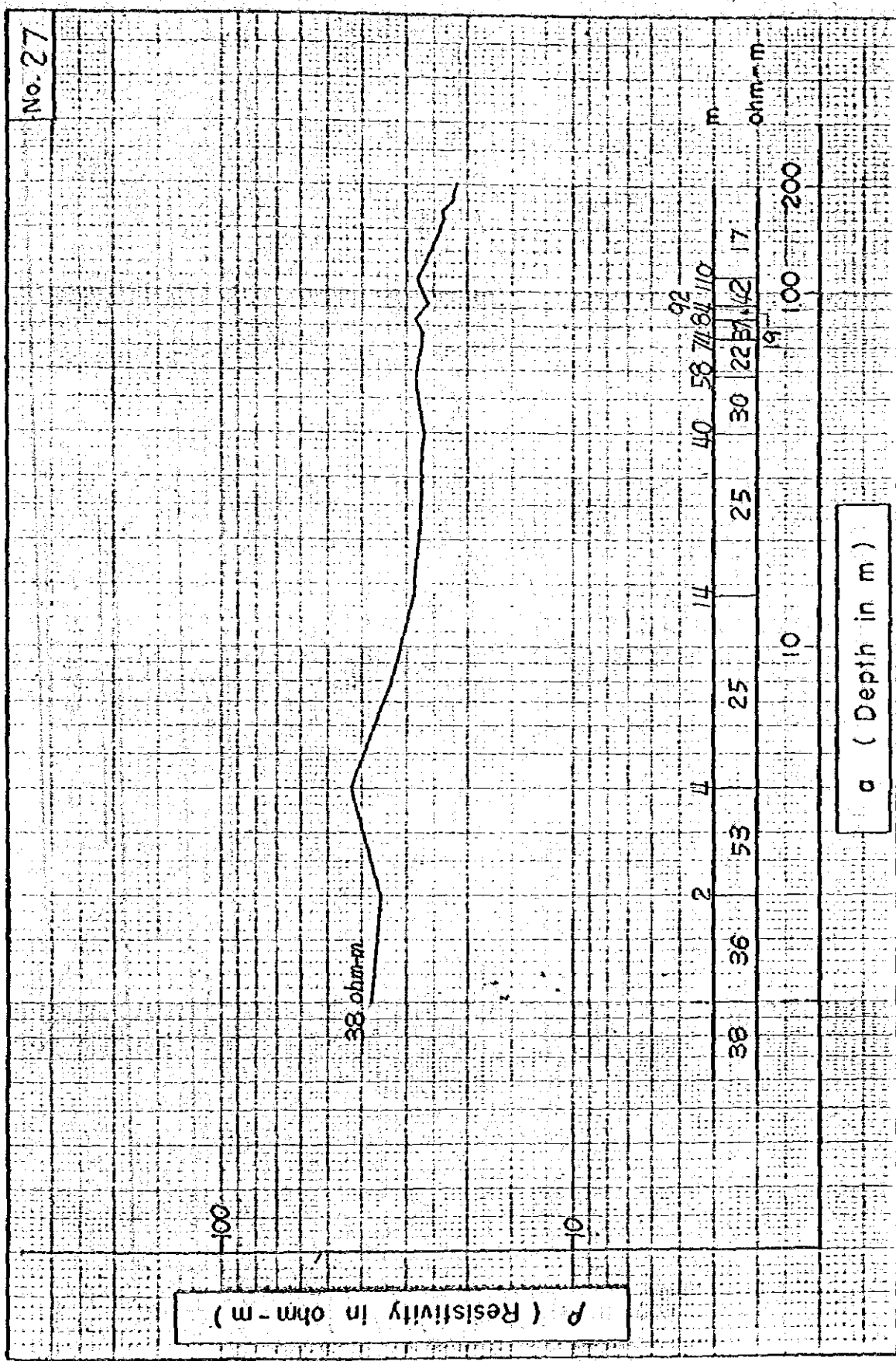
No. 25

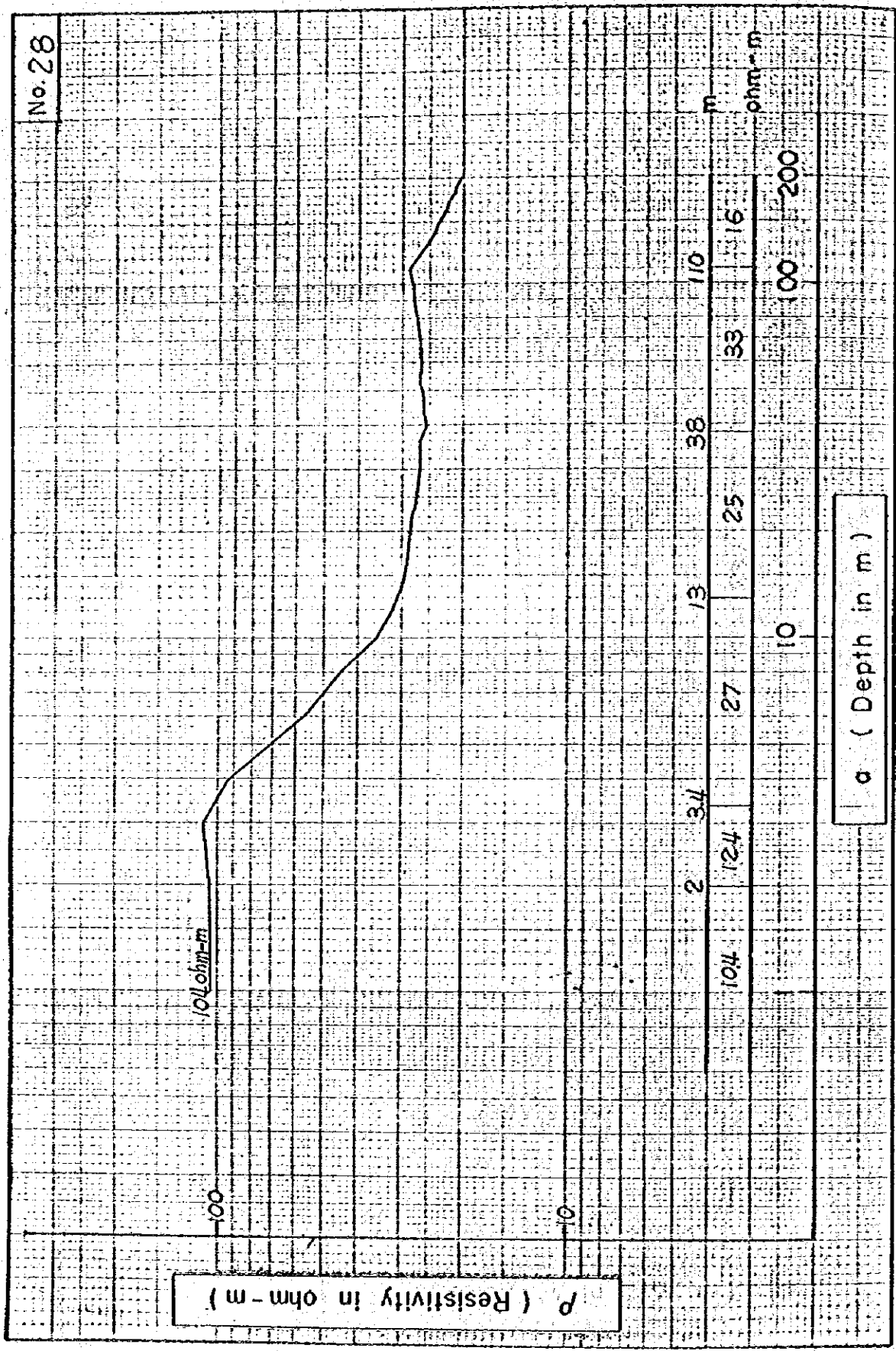


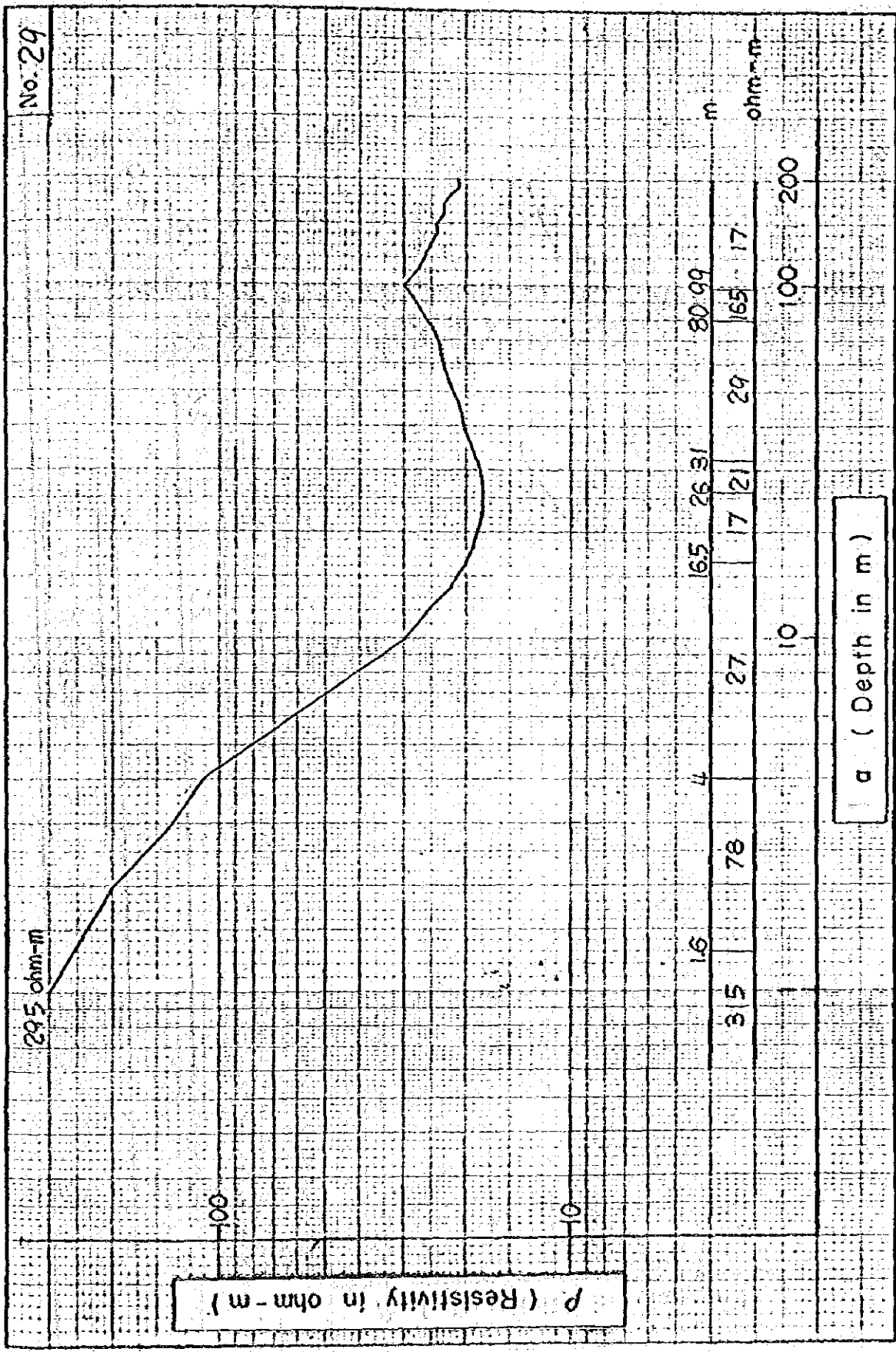
P (Resistivity in ohm - m)

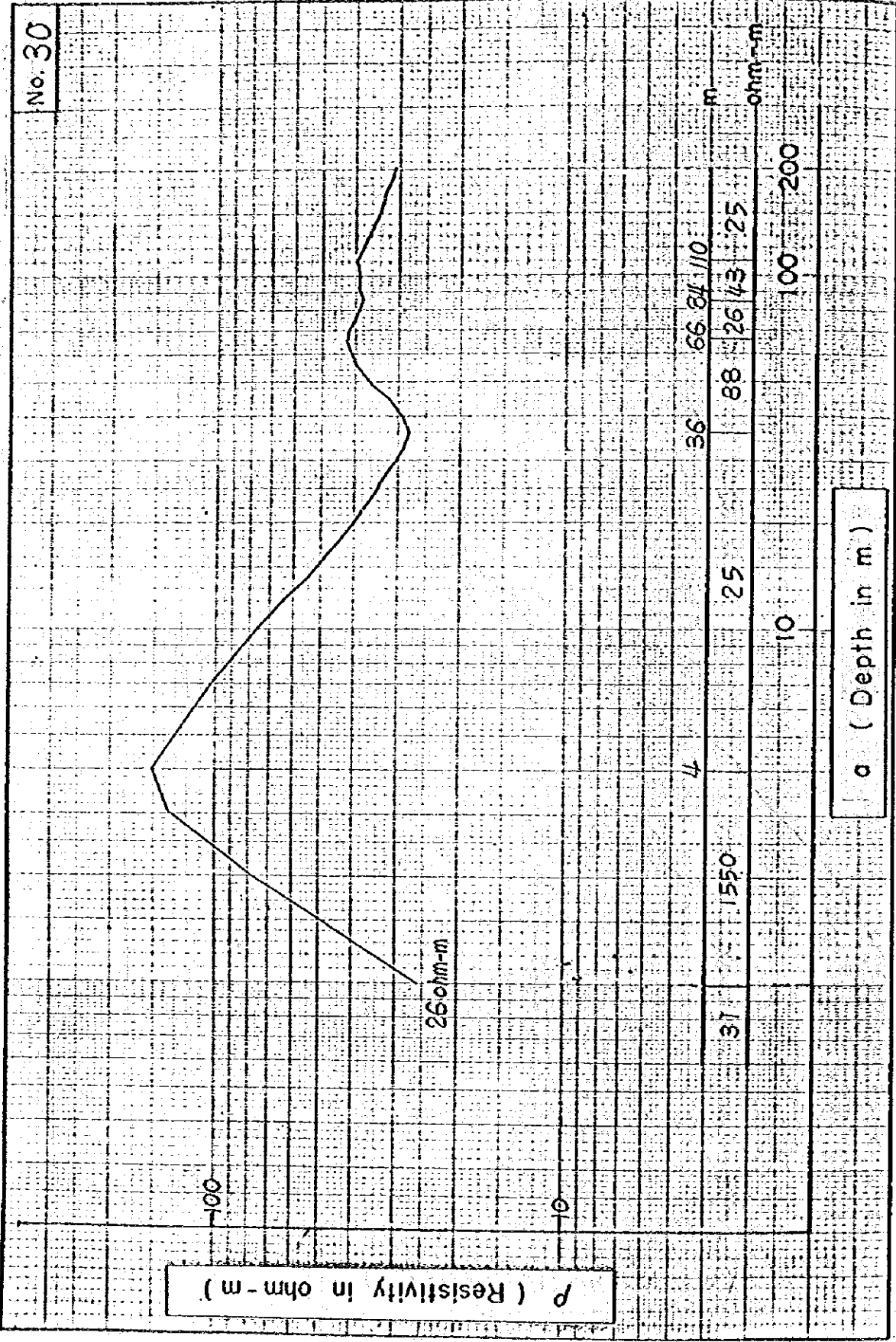
a (Depth in m)

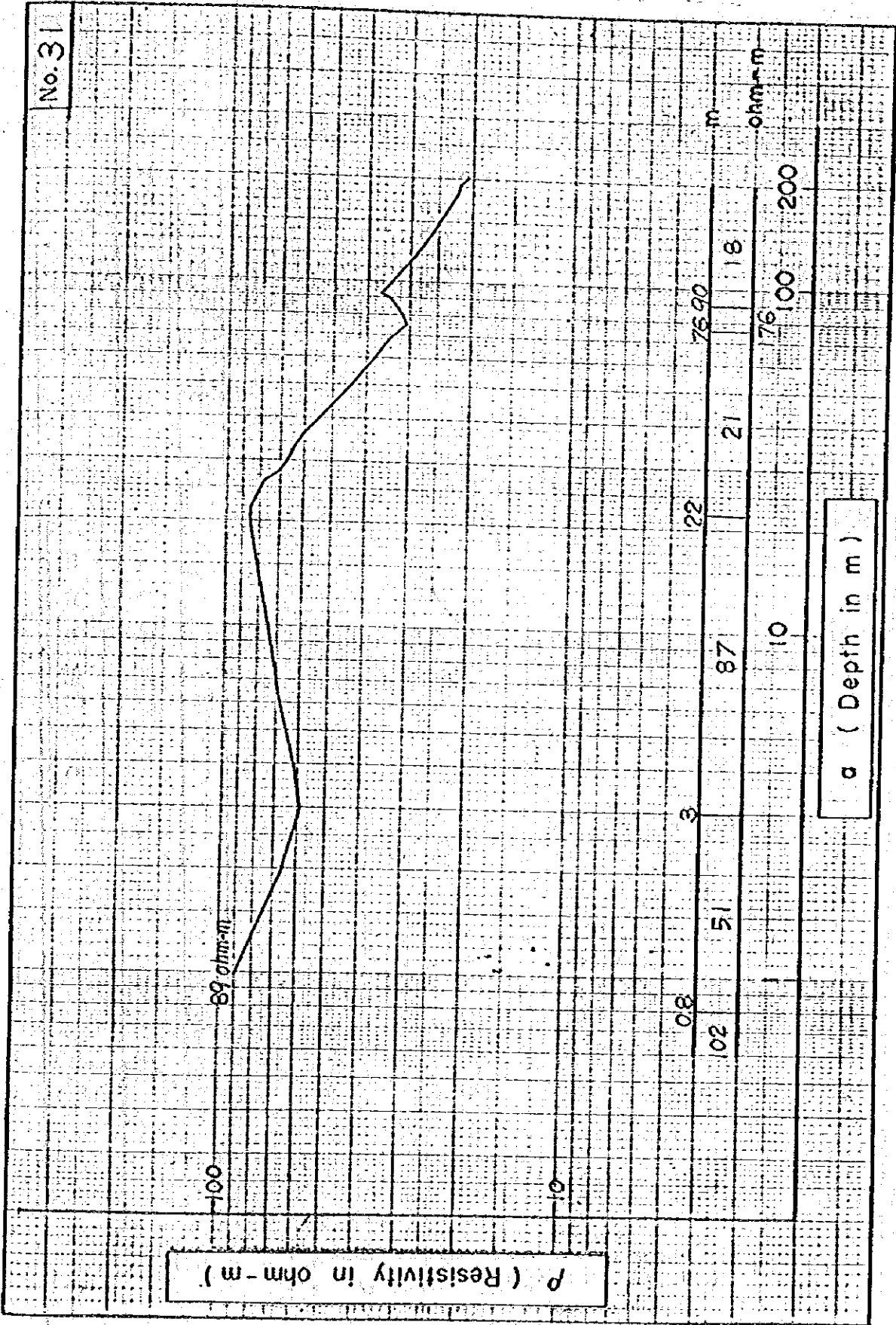


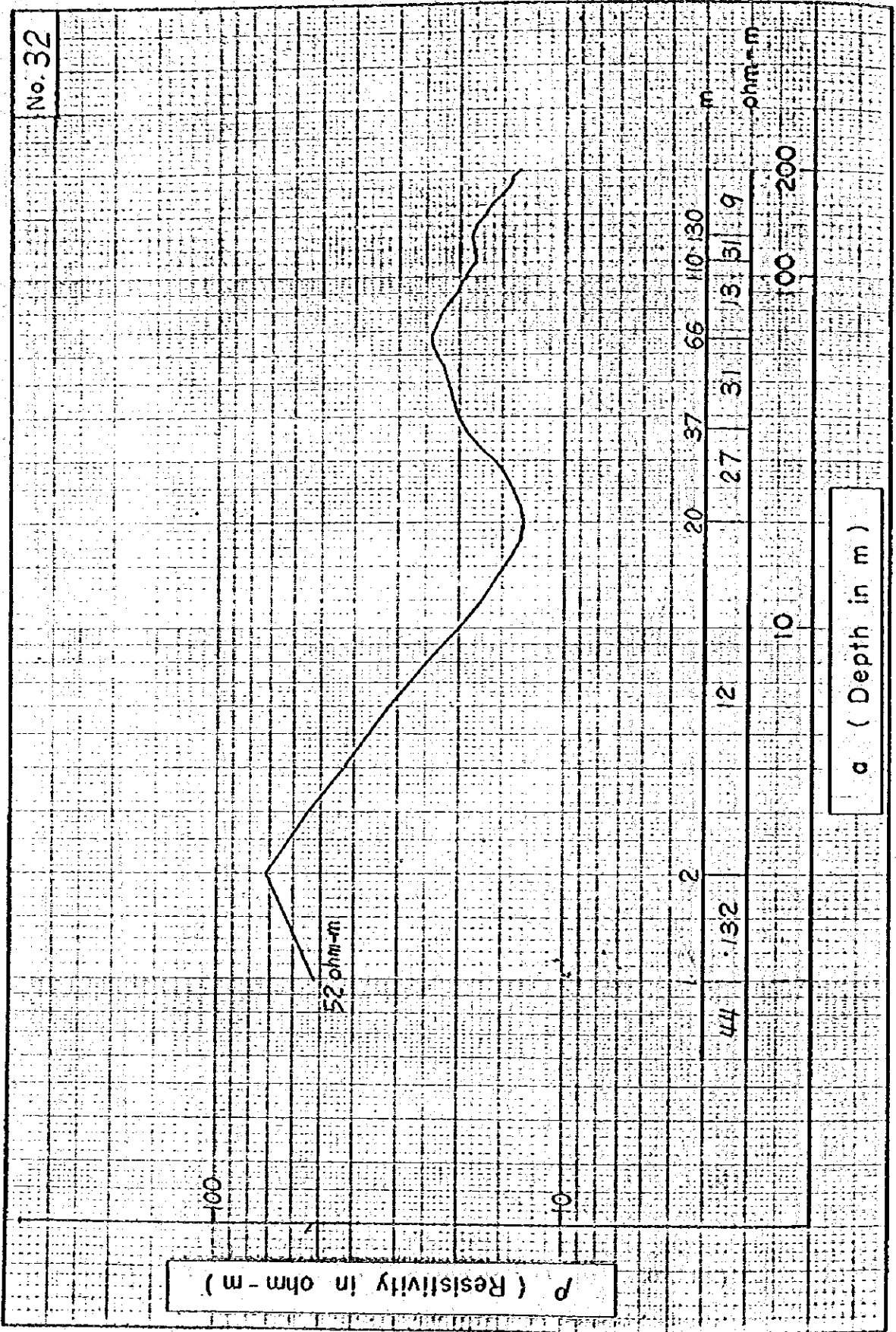








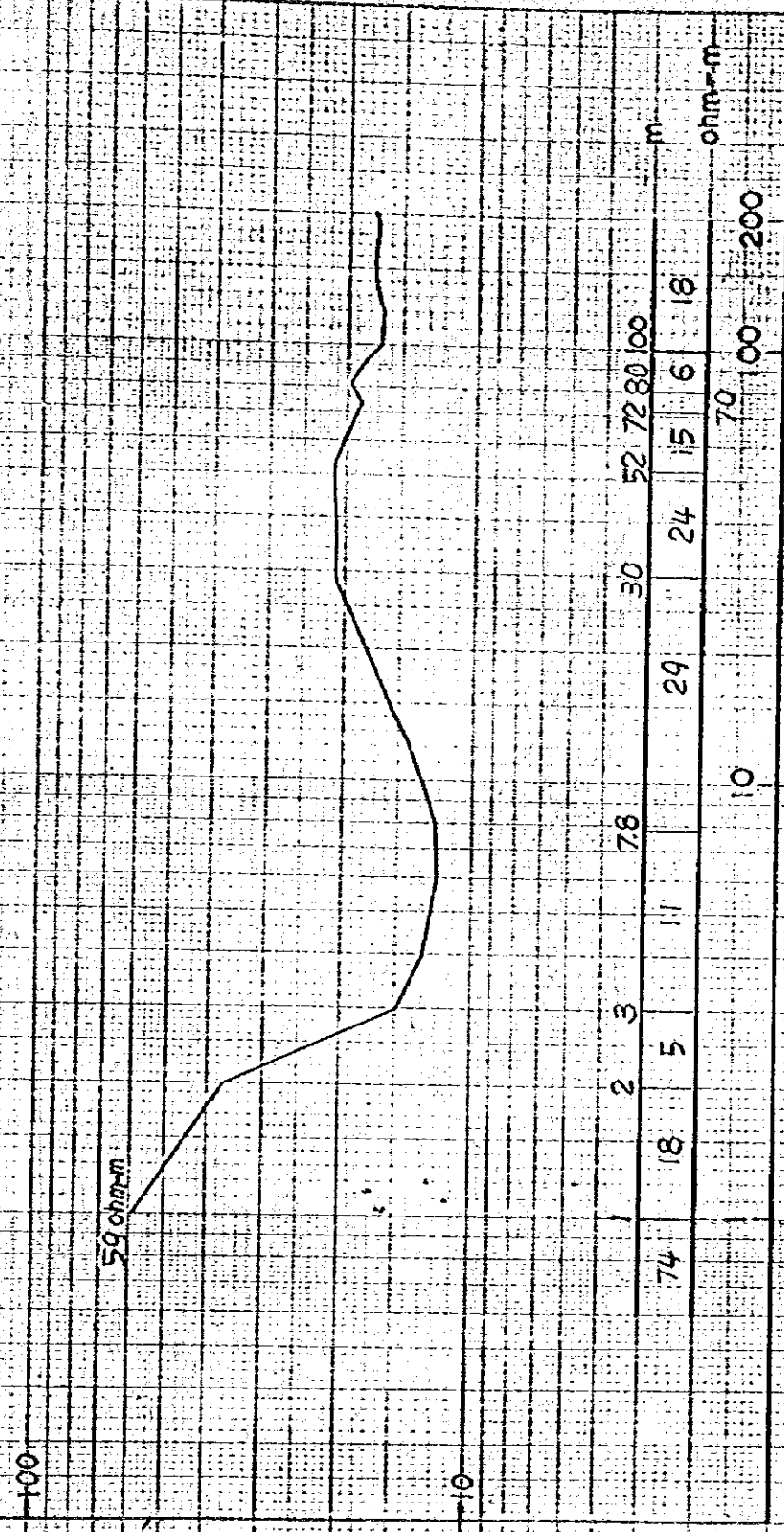


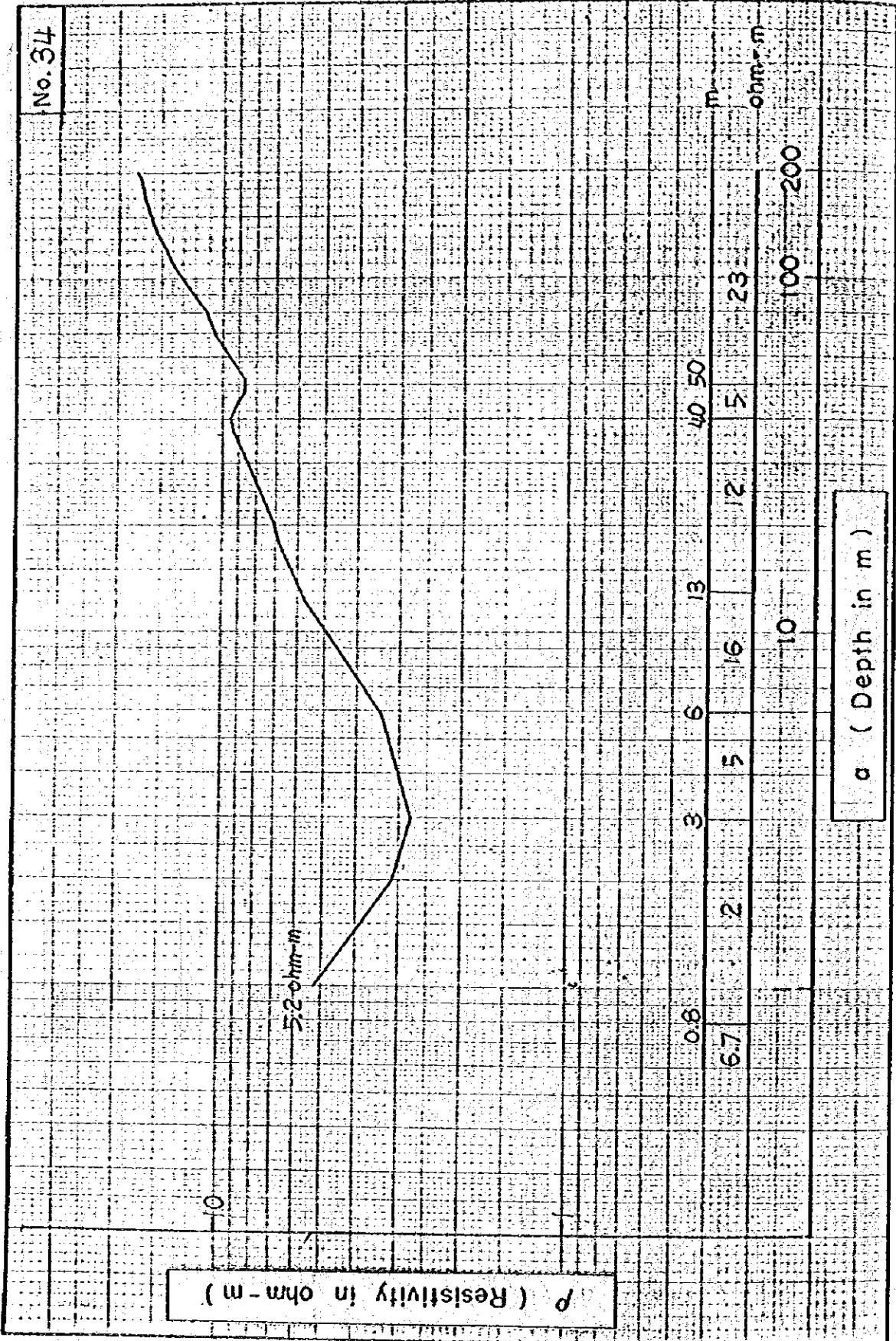


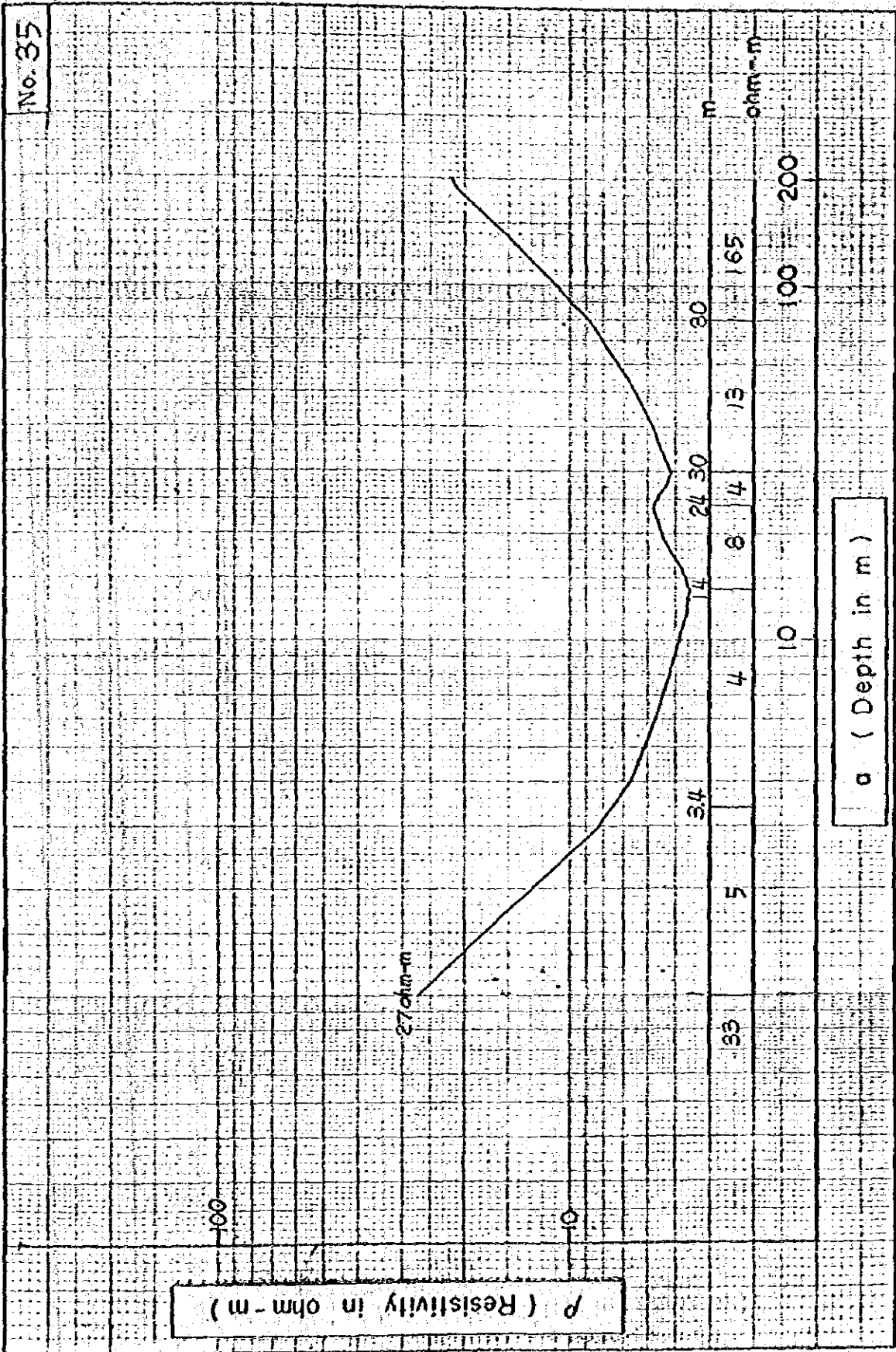
No. 33

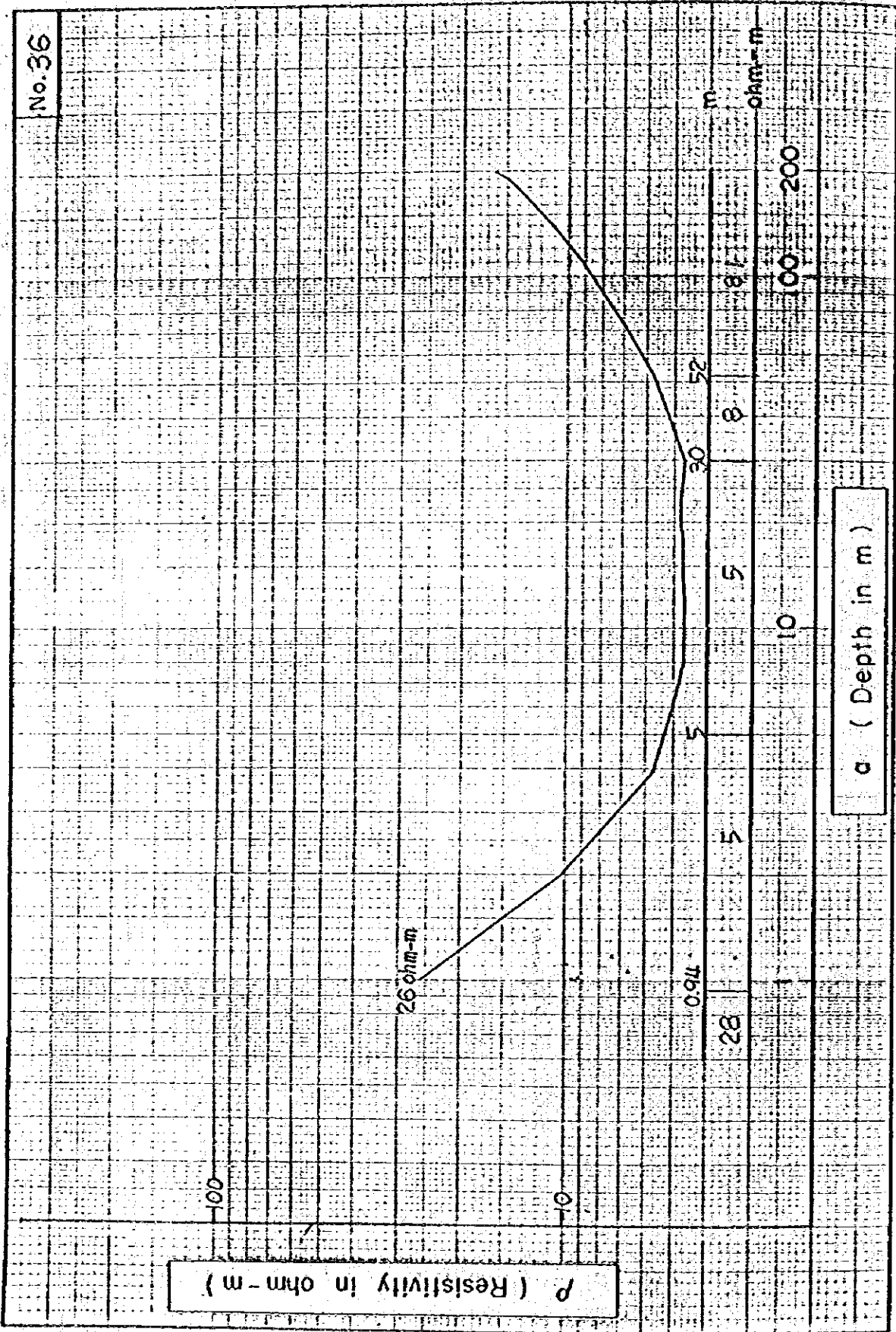
ρ (Resistivity in ohm-m)

a (Depth in m)





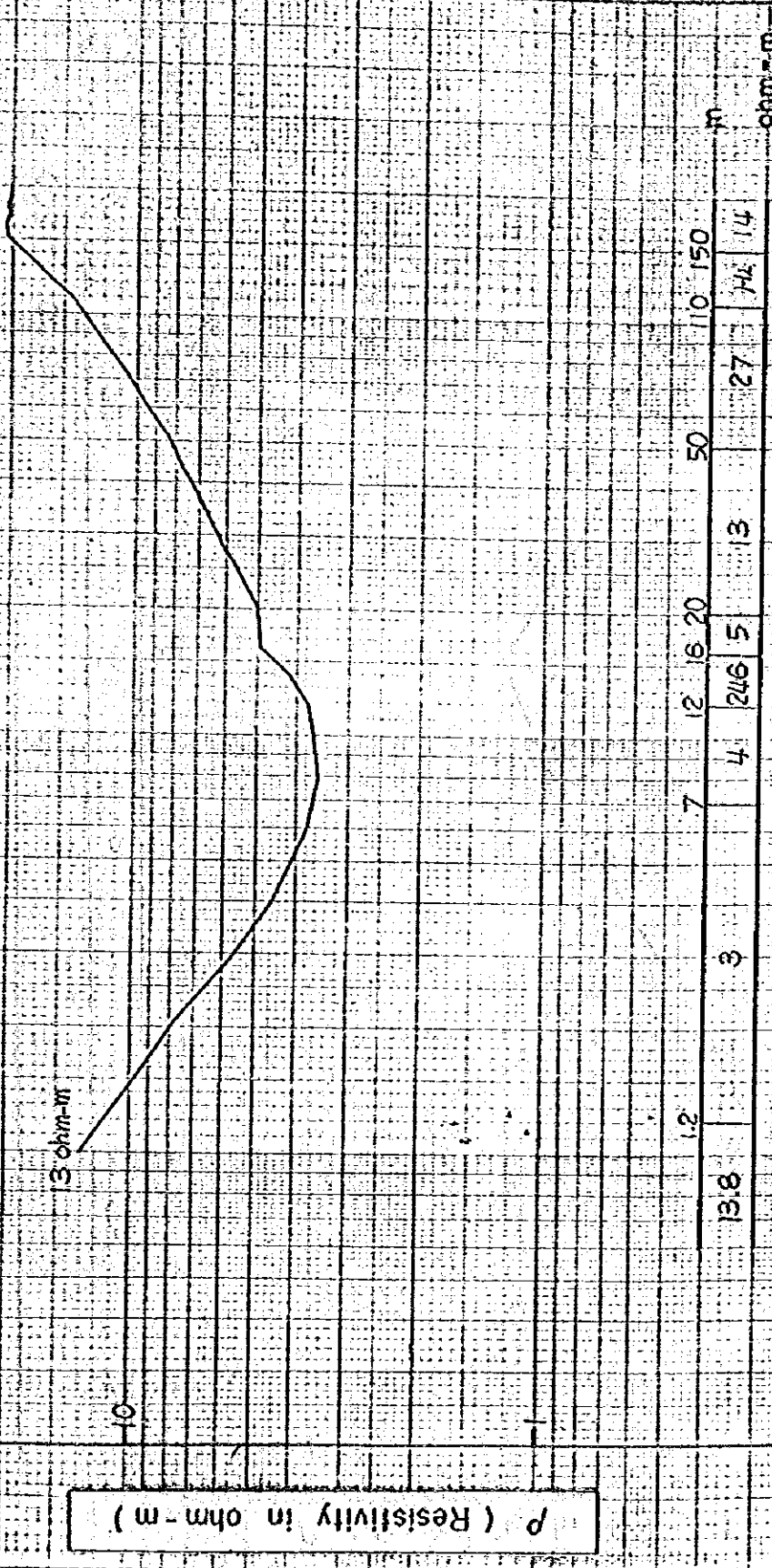




No. 37

ρ (Resistivity in ohm - m)

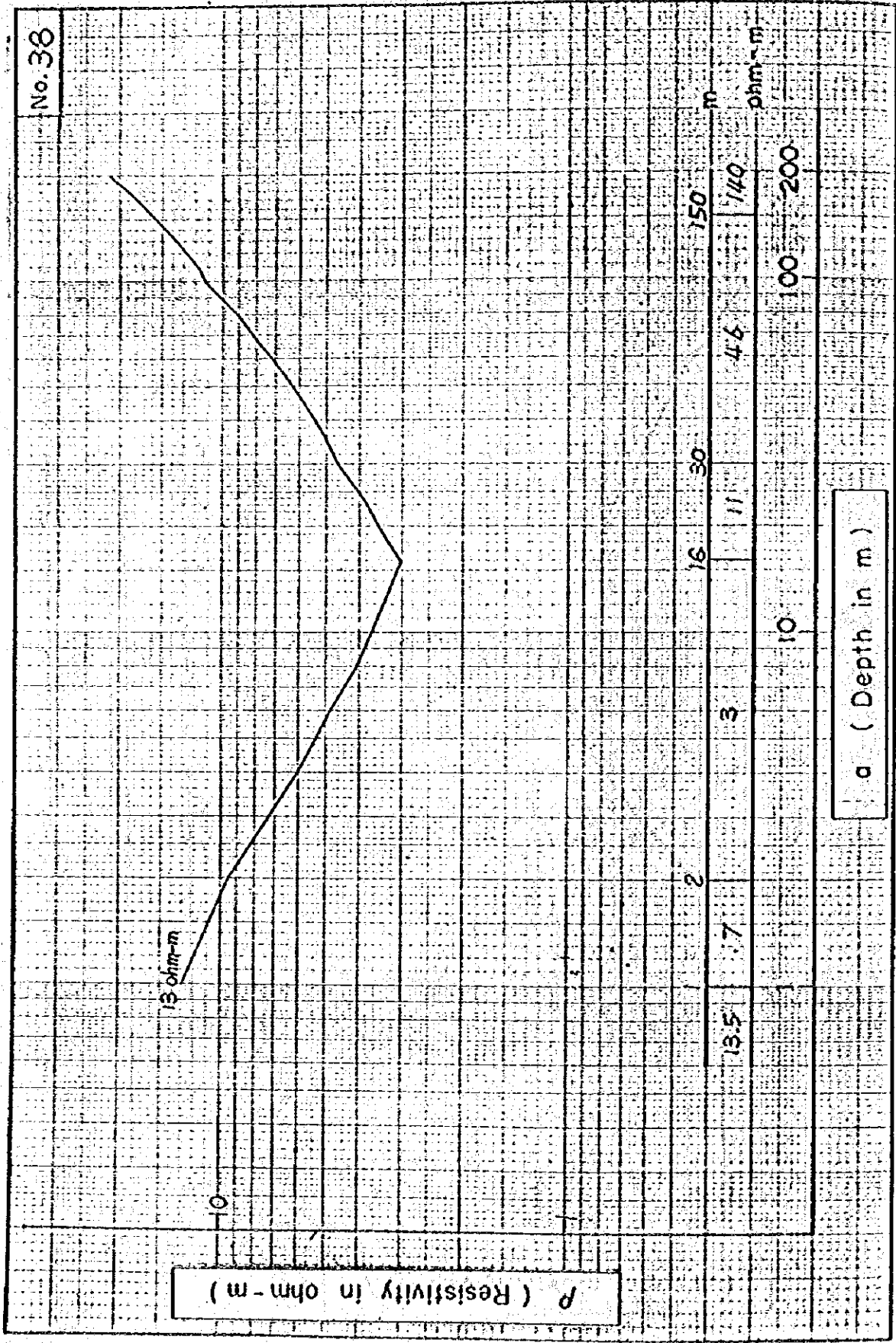
3 ohm-m



a (Depth in m)

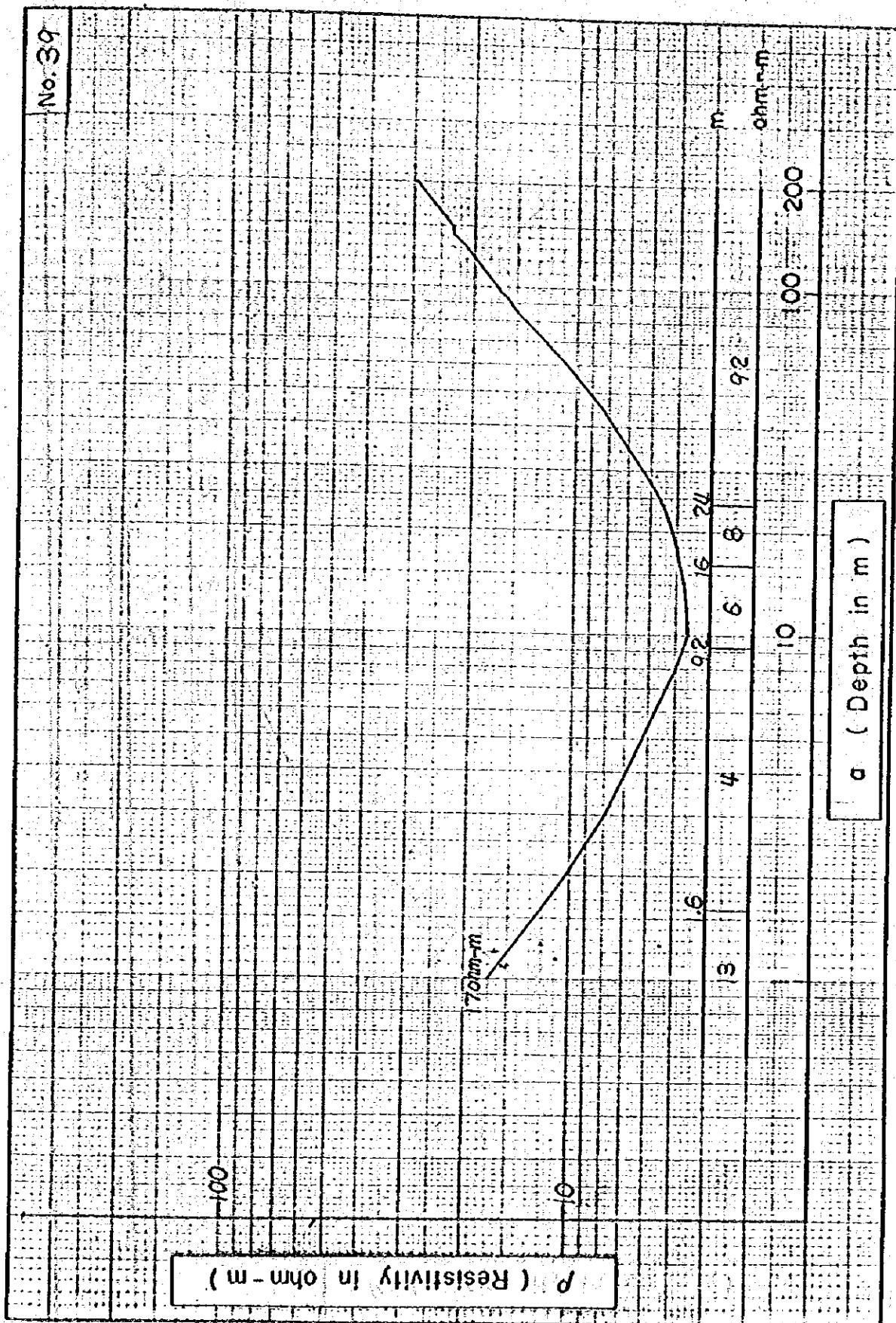
Depth (m)	Resistivity (ohm-m)
12	3
7	138
4	4
5	246
16	5
20	13
50	27
100	74
150	14
200	10

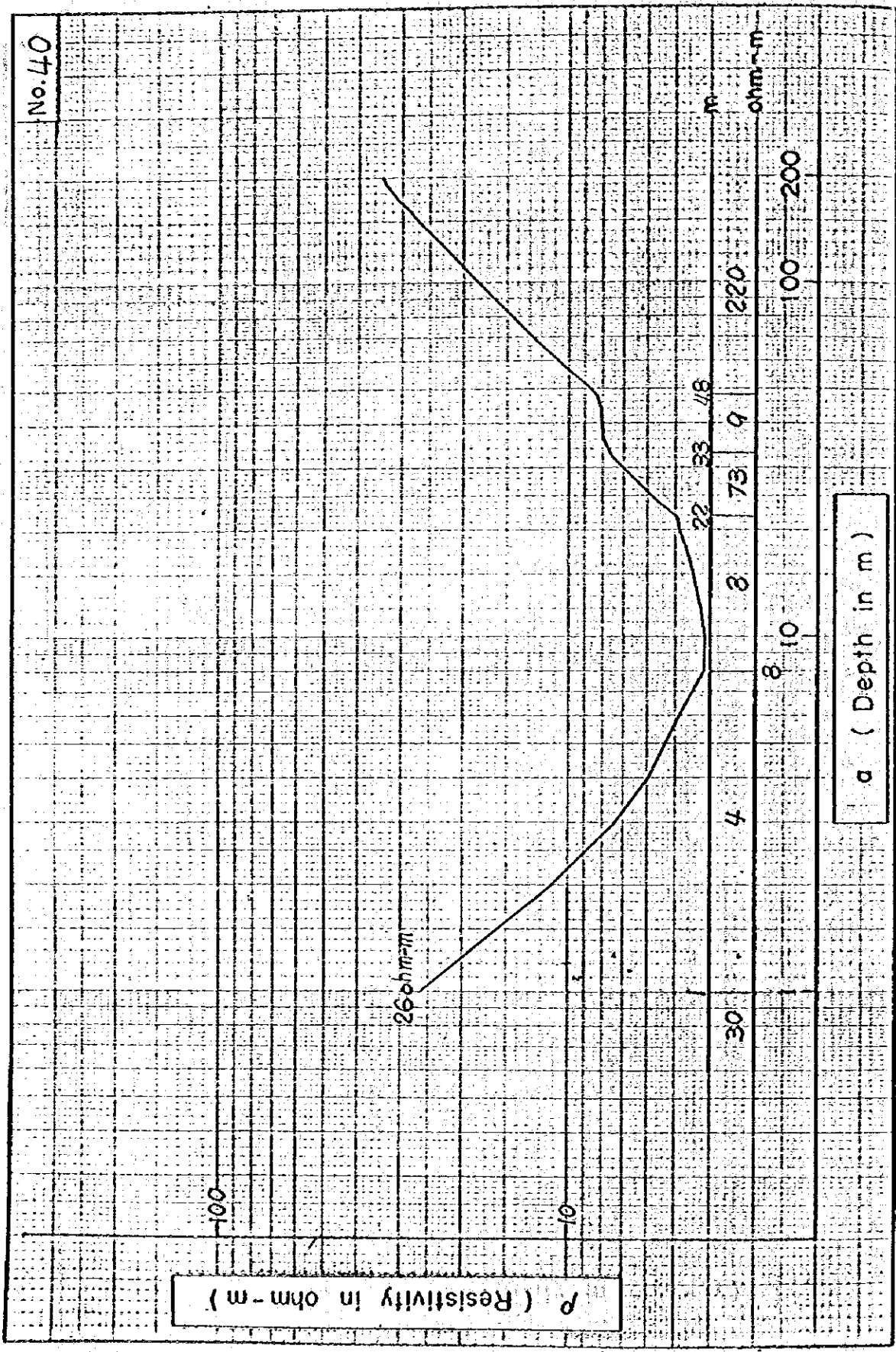
No. 38



ρ (Resistivity in ohm-m)

a (Depth in m)

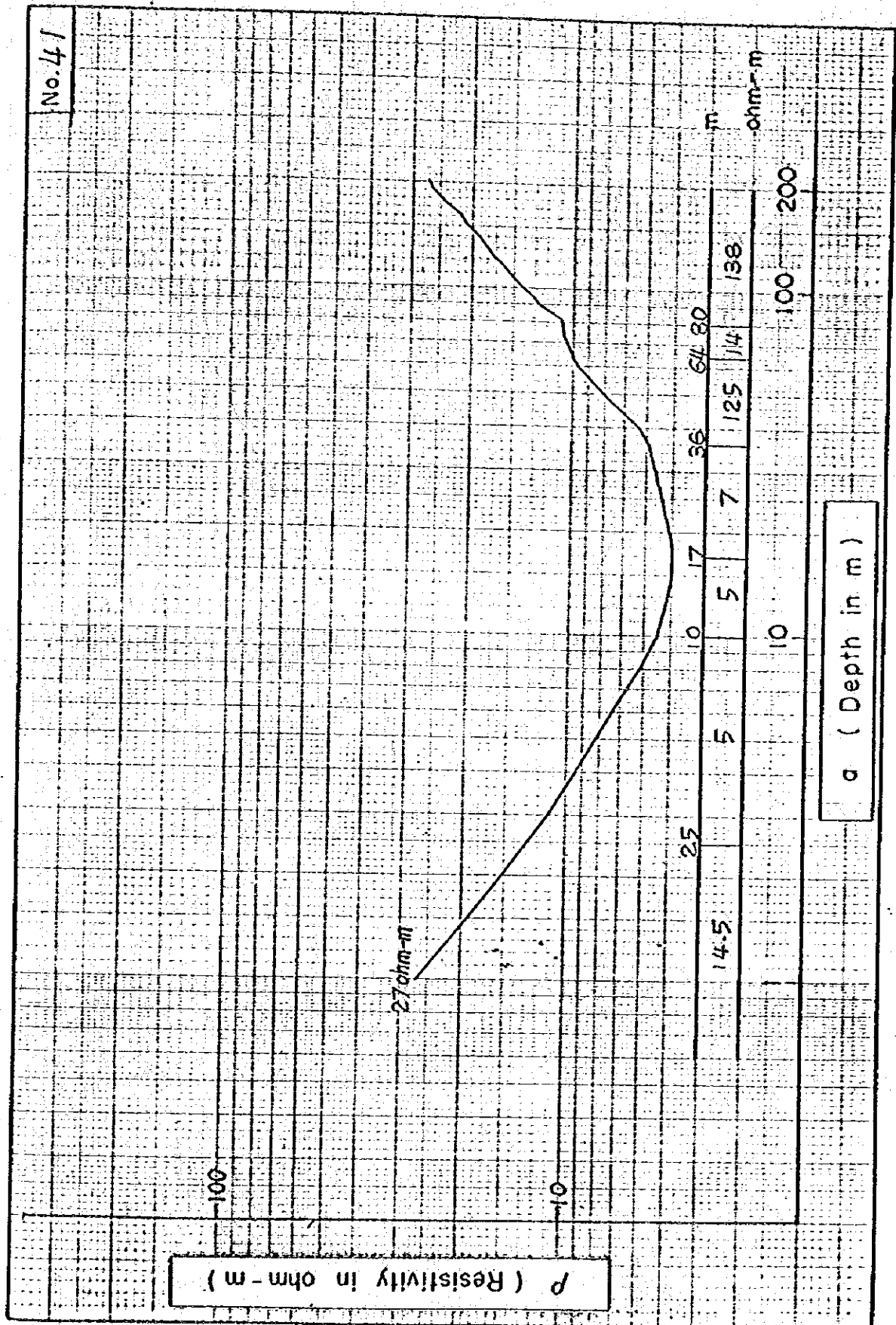


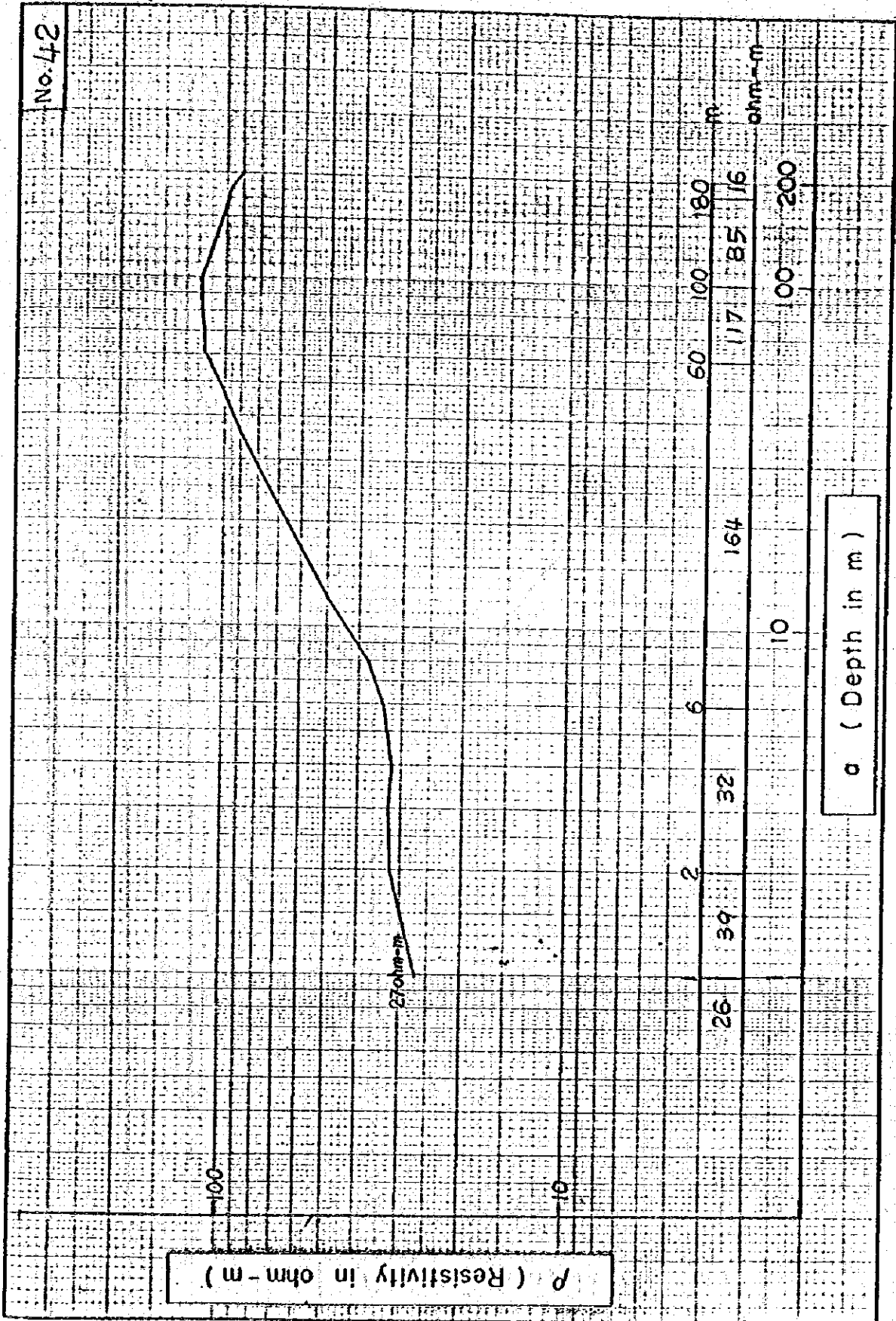


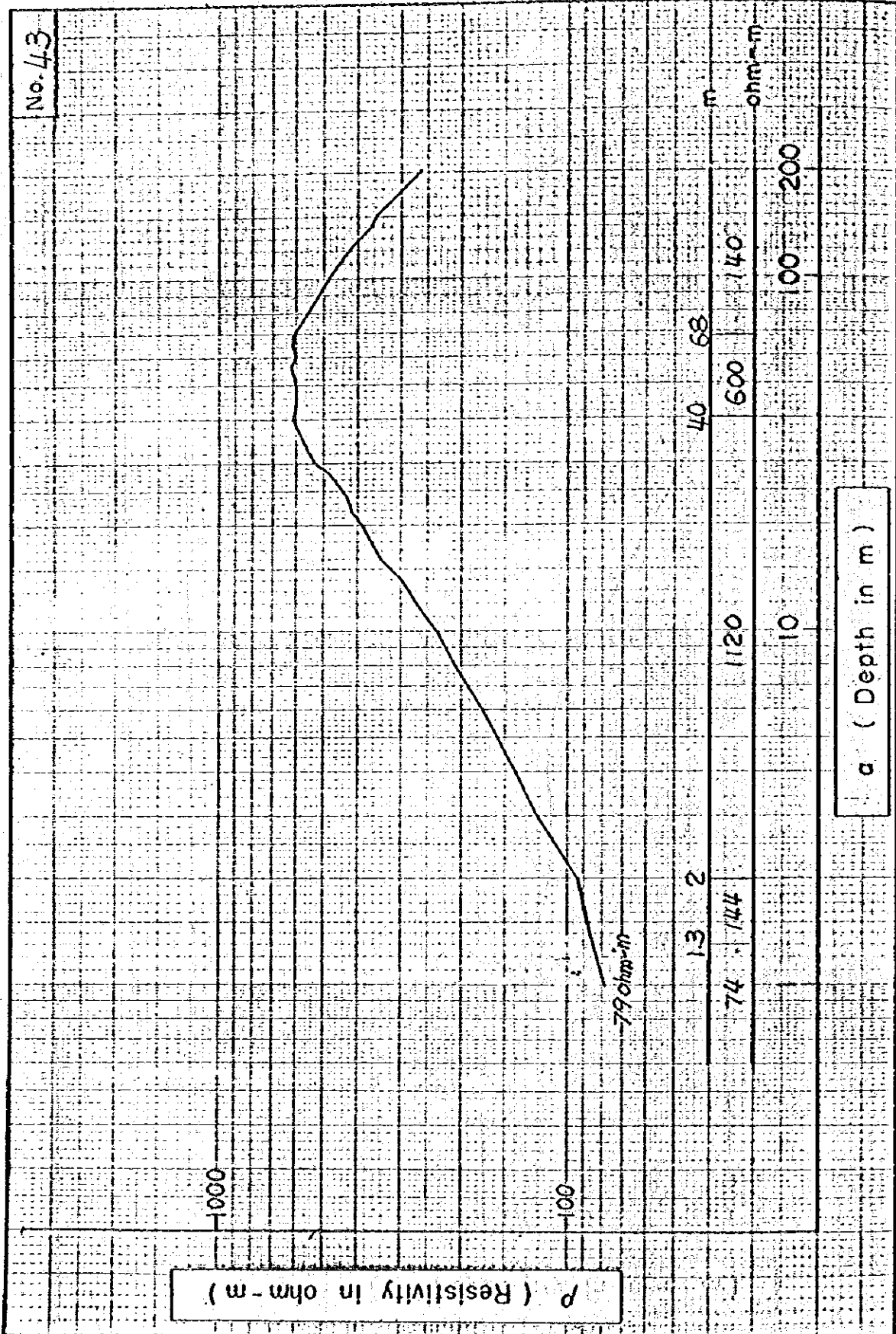
ρ (Resistivity in ohm-m)

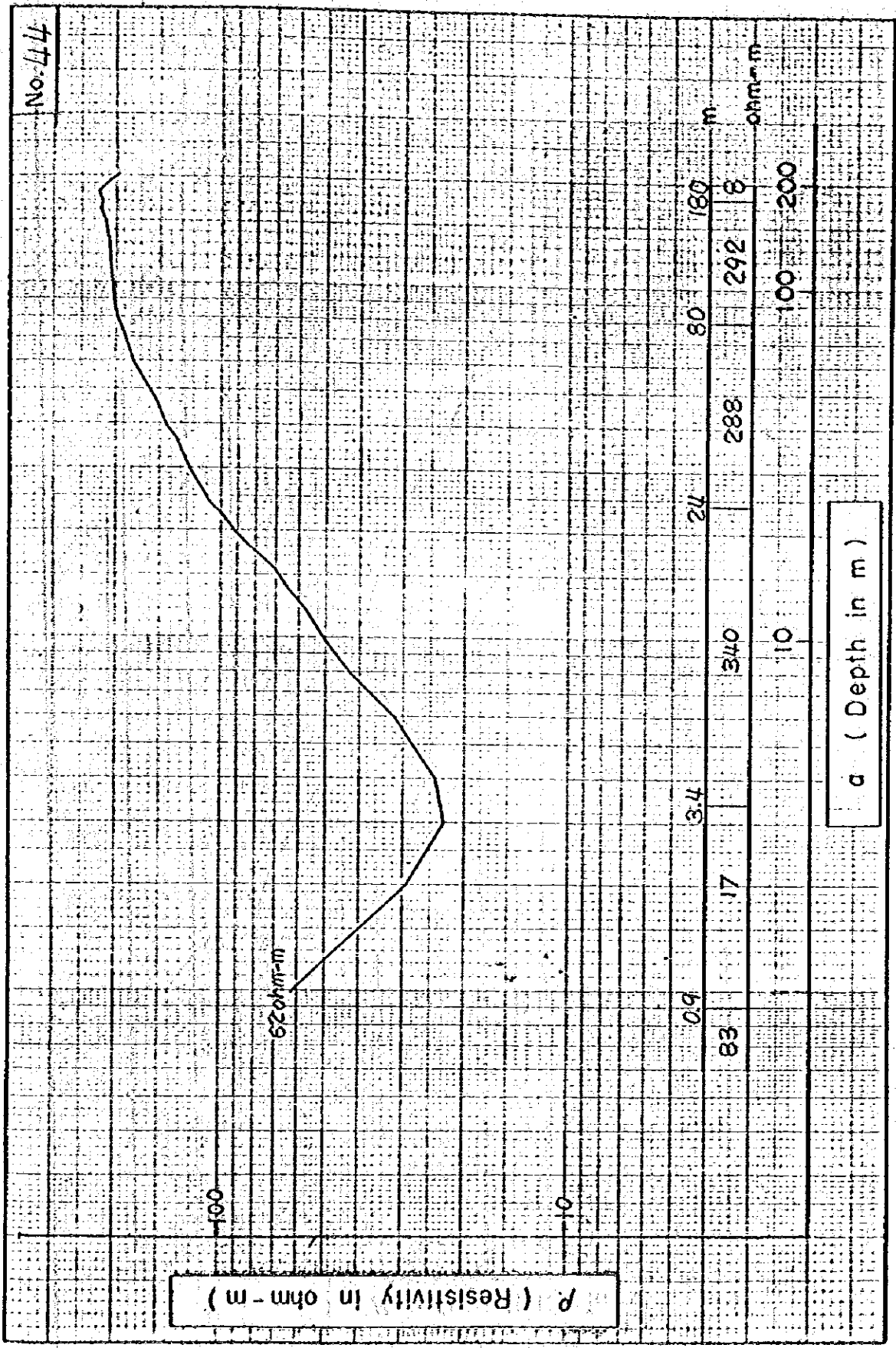
a (Depth in m)

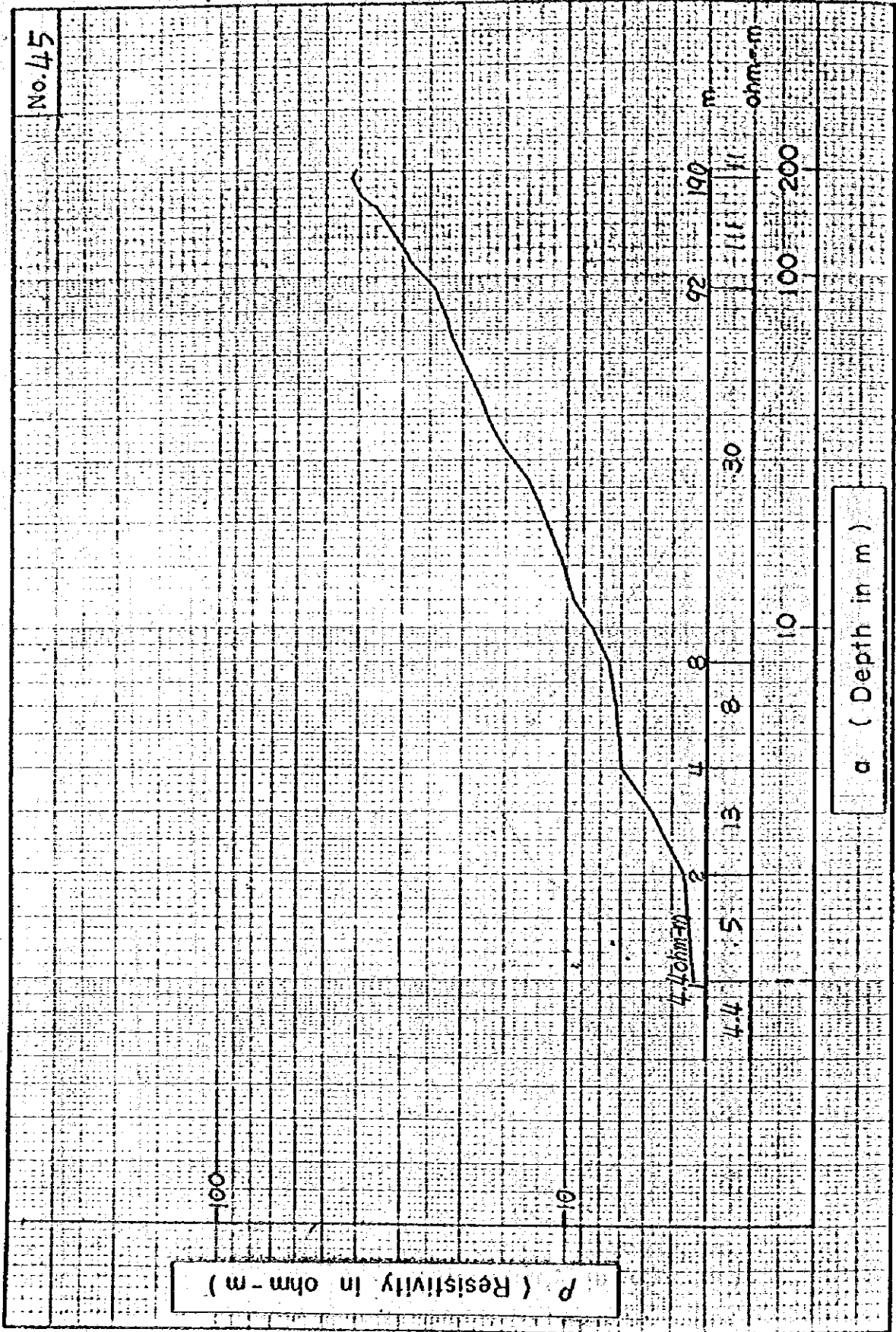
No. 40

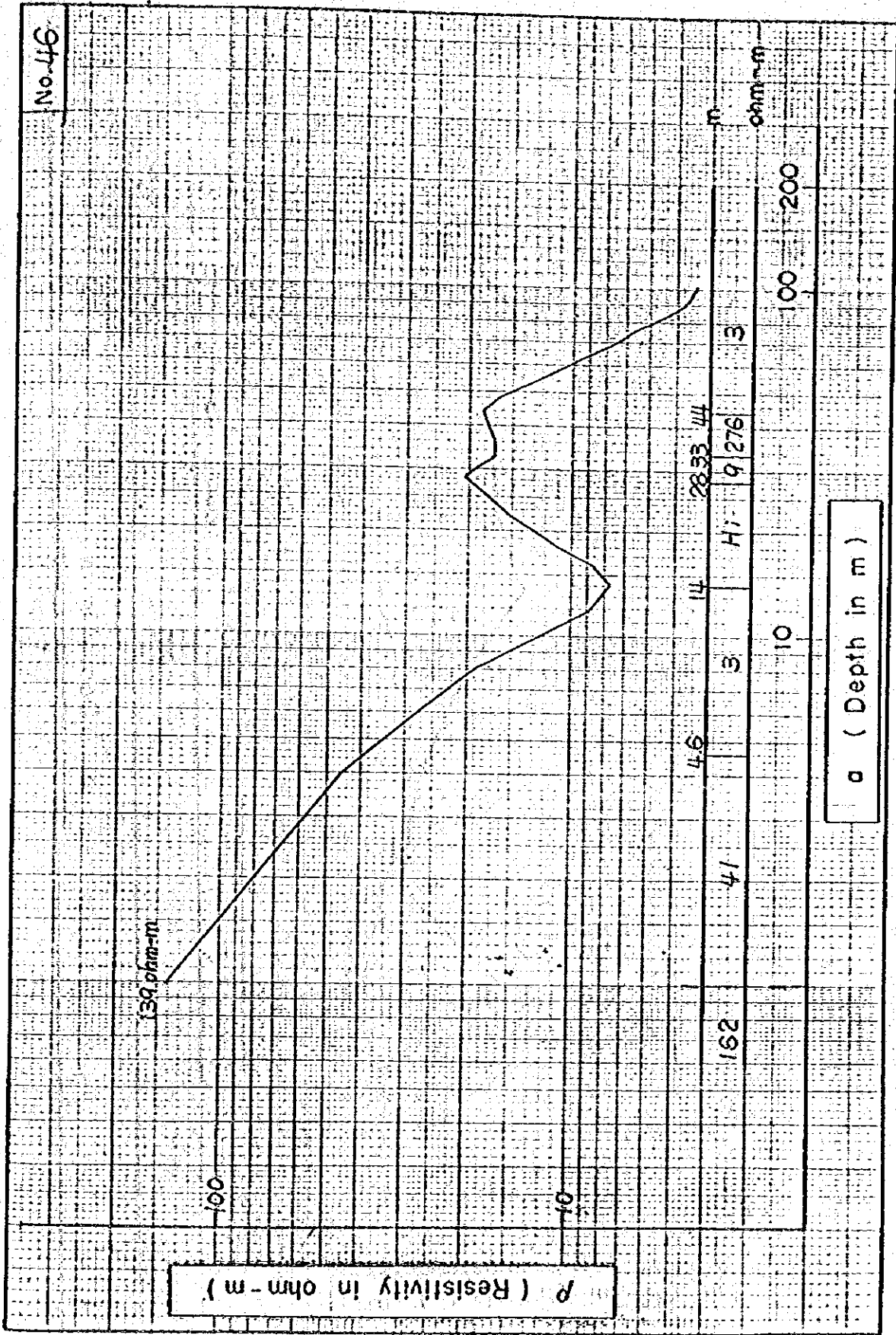


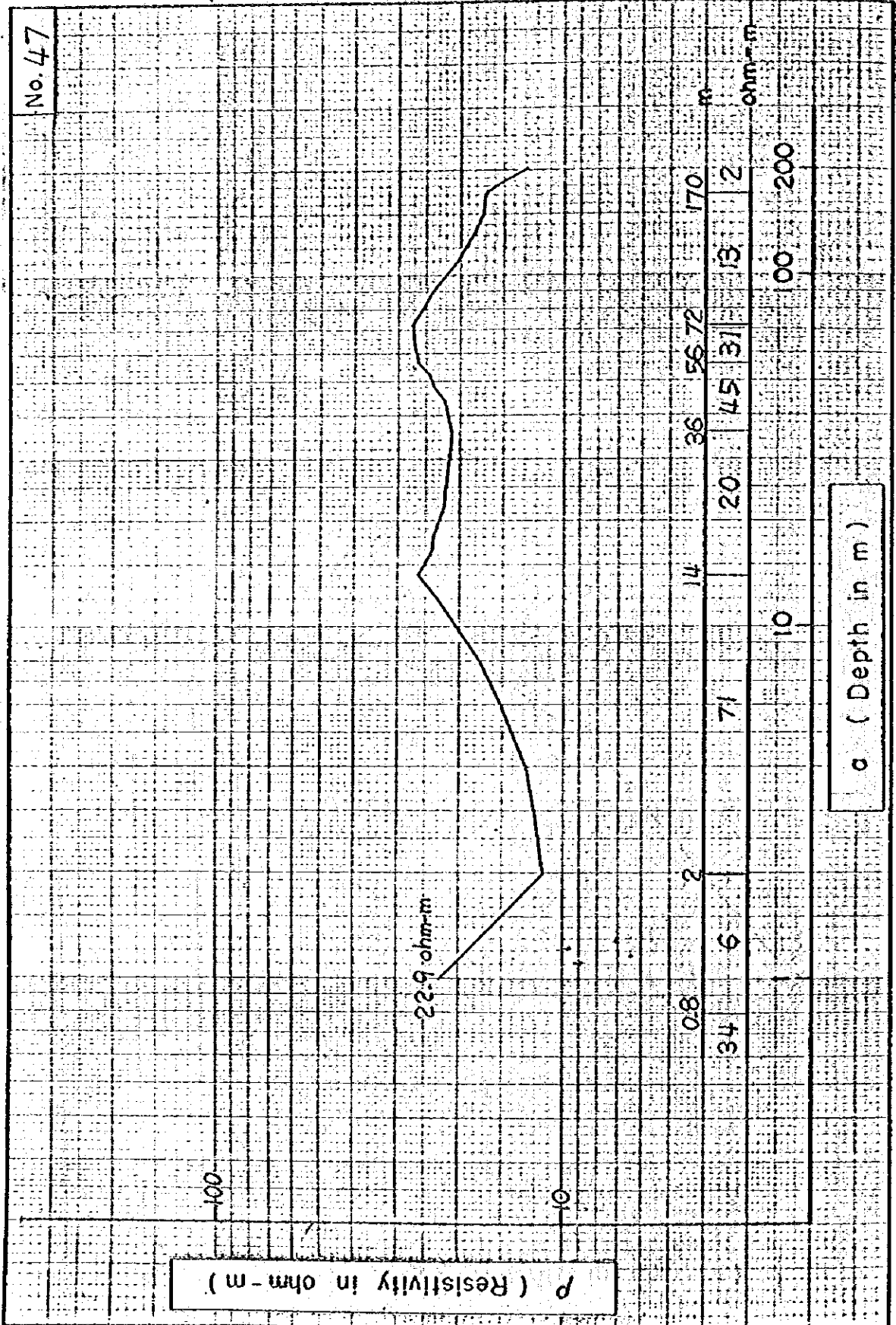


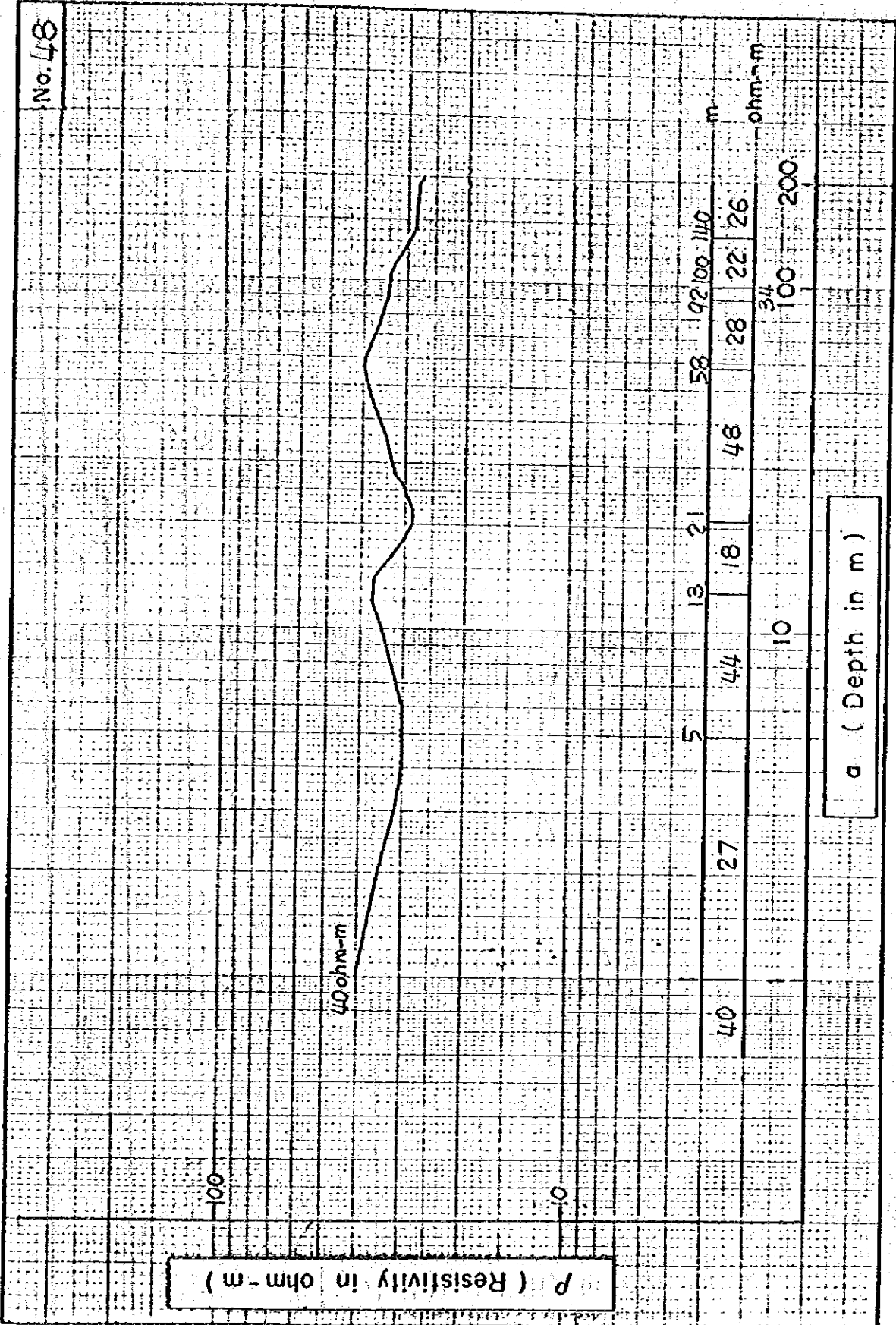


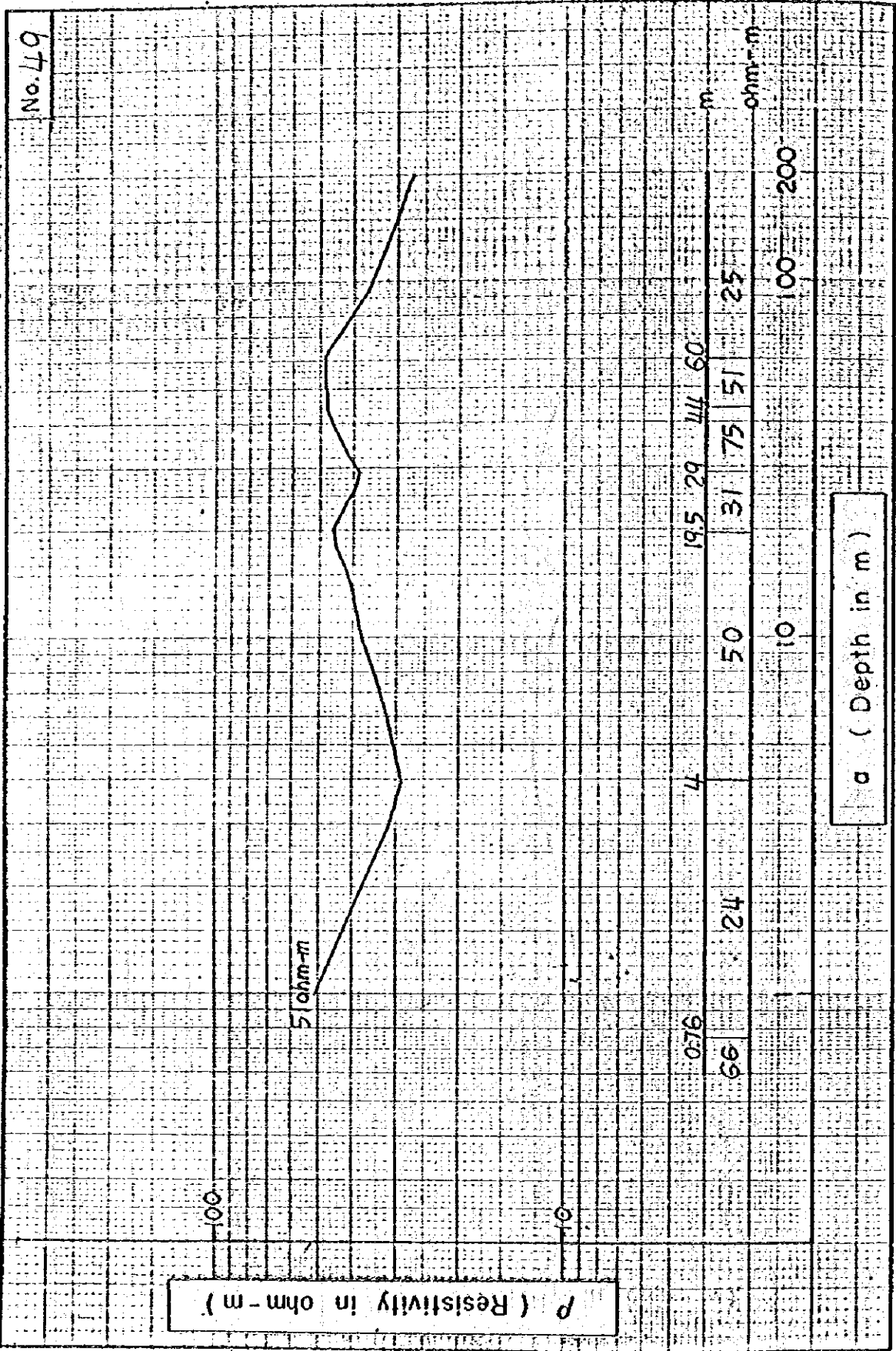


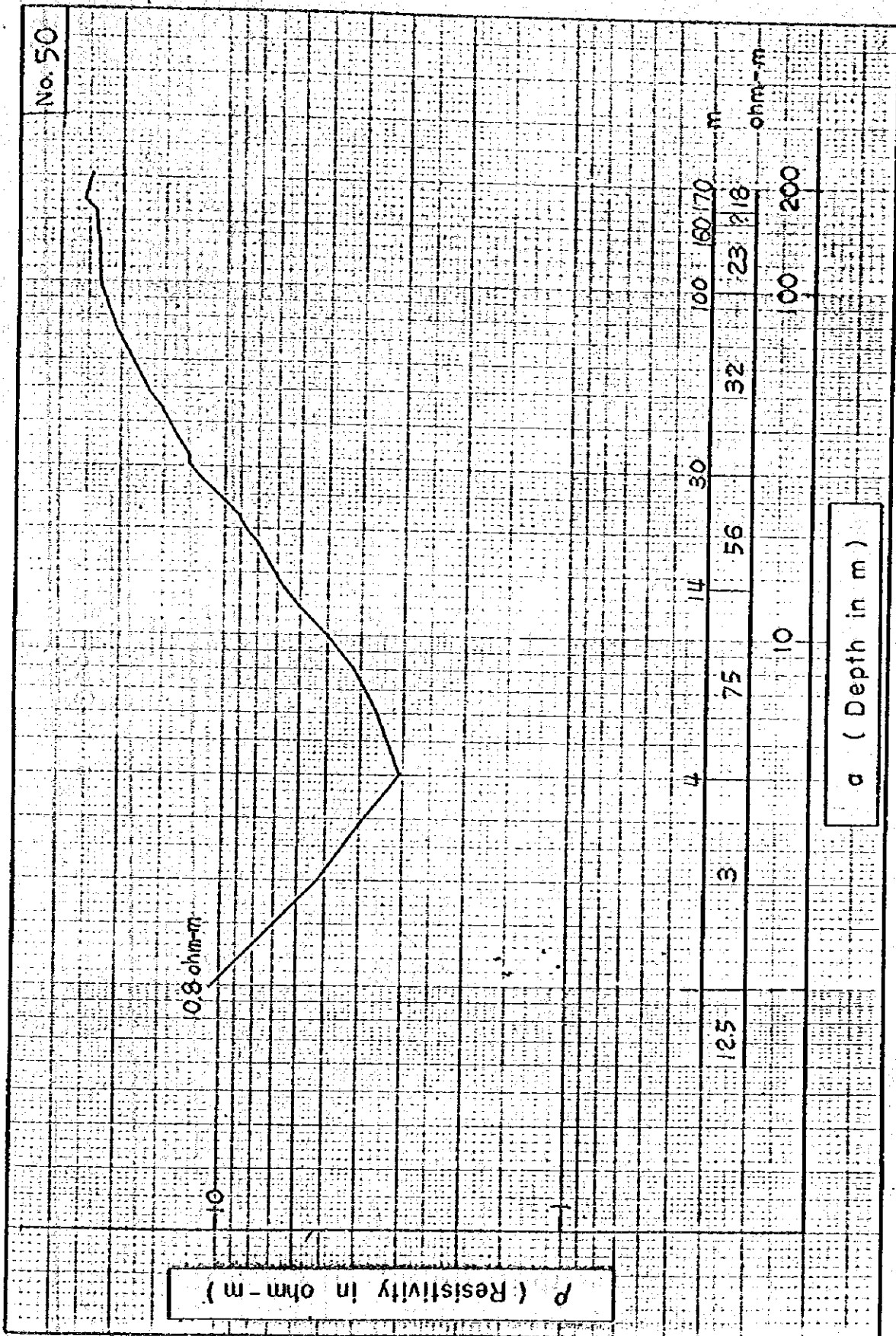


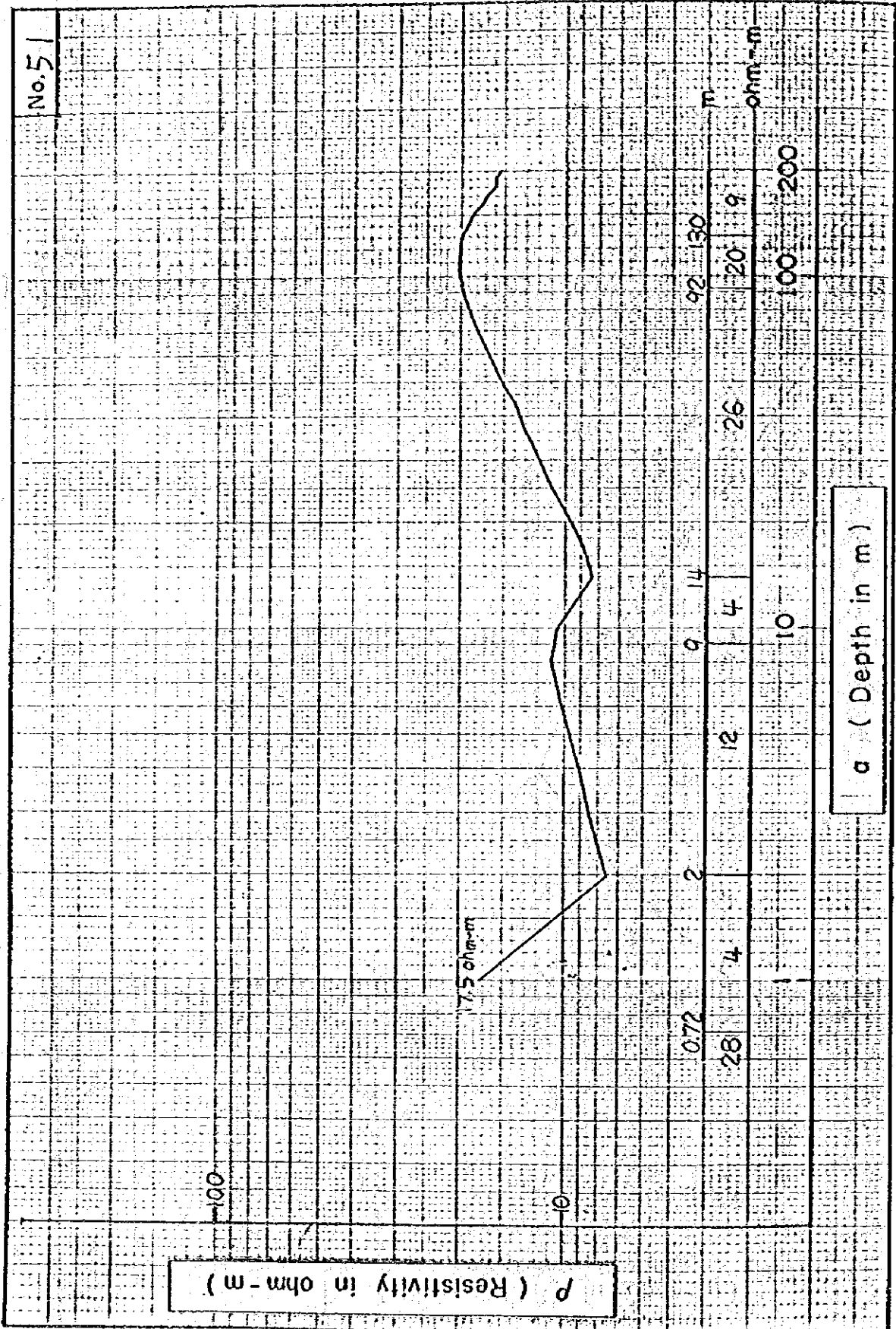






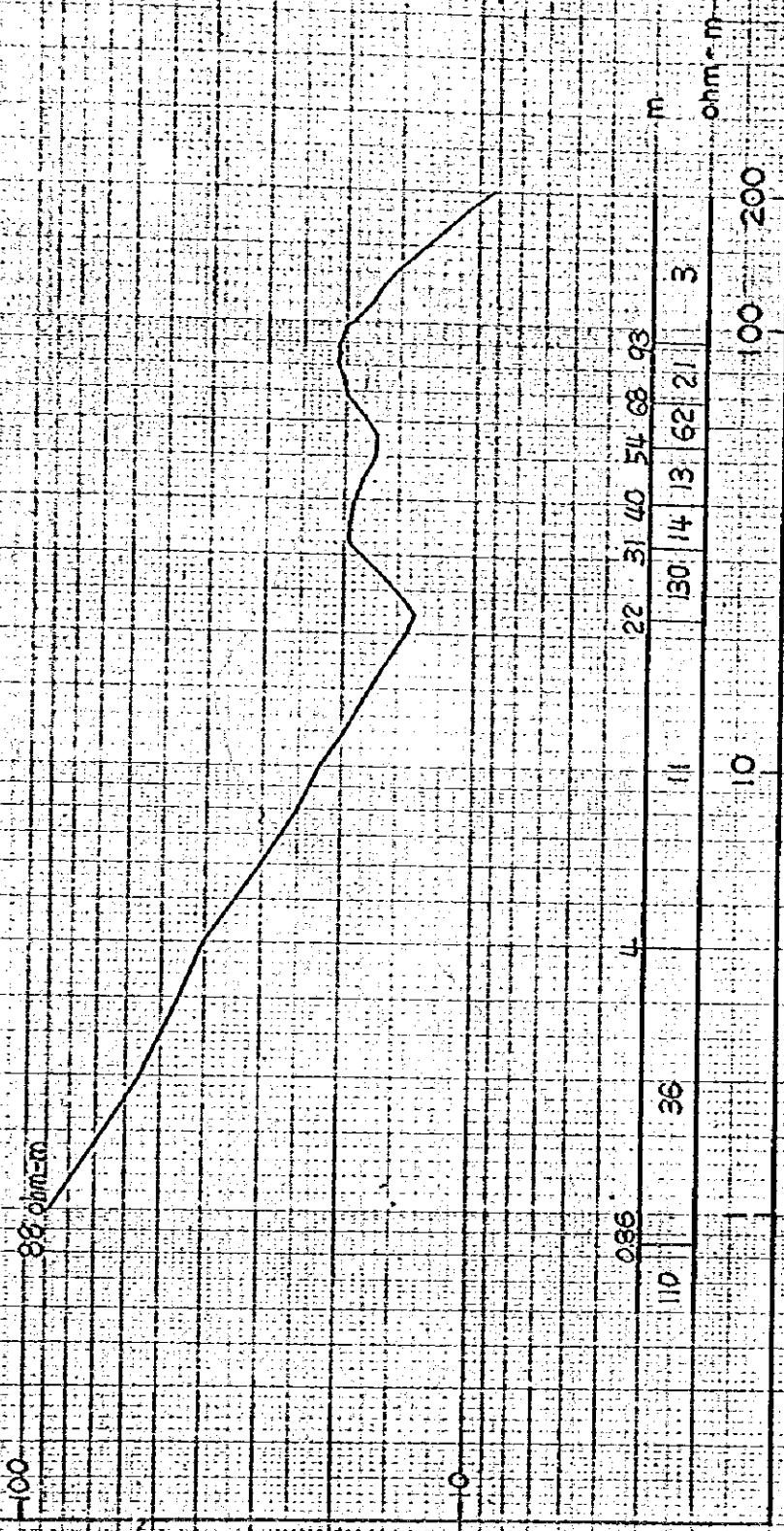






No. 52

ρ (Resistivity in ohm-m)



a (Depth in m)