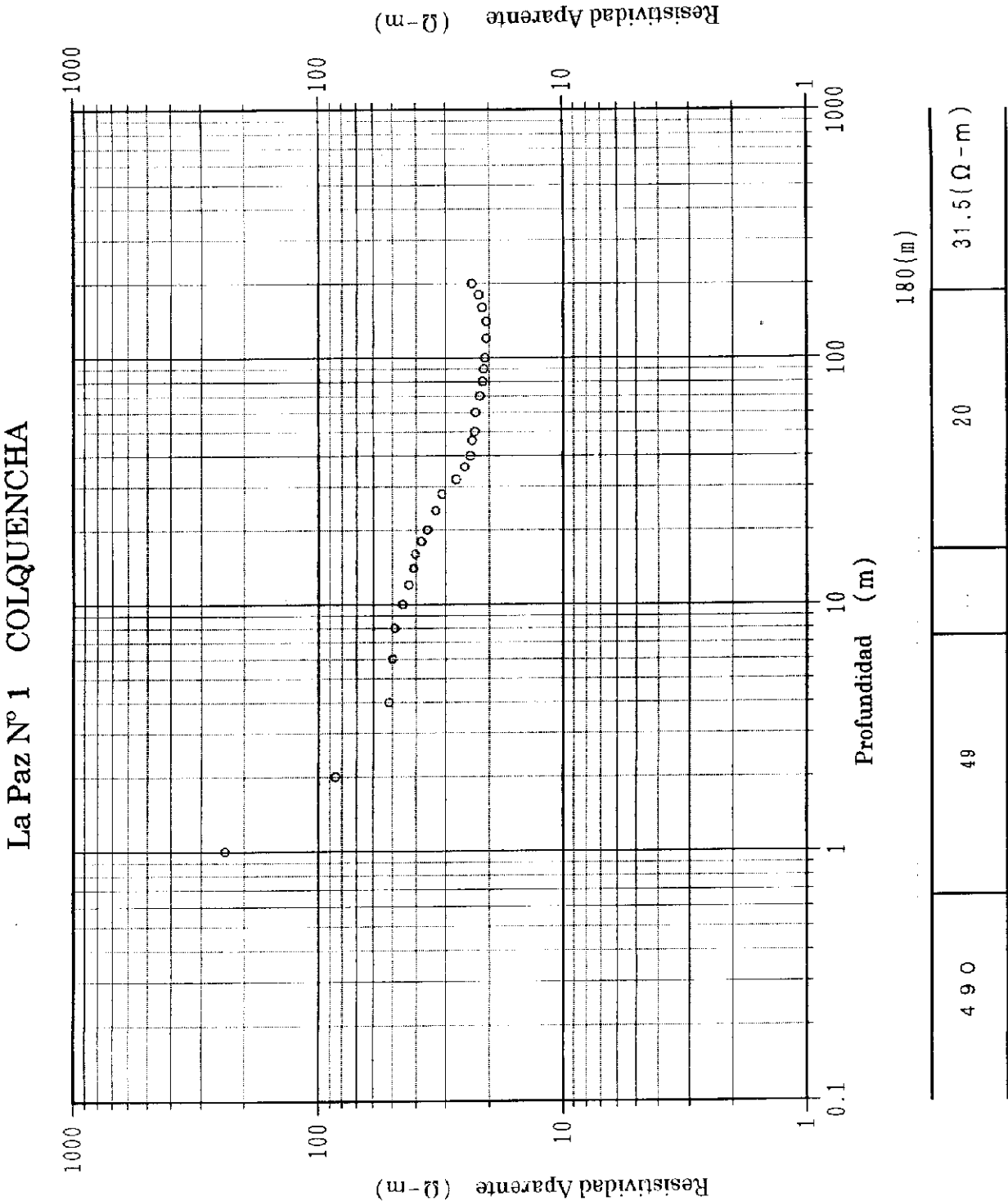
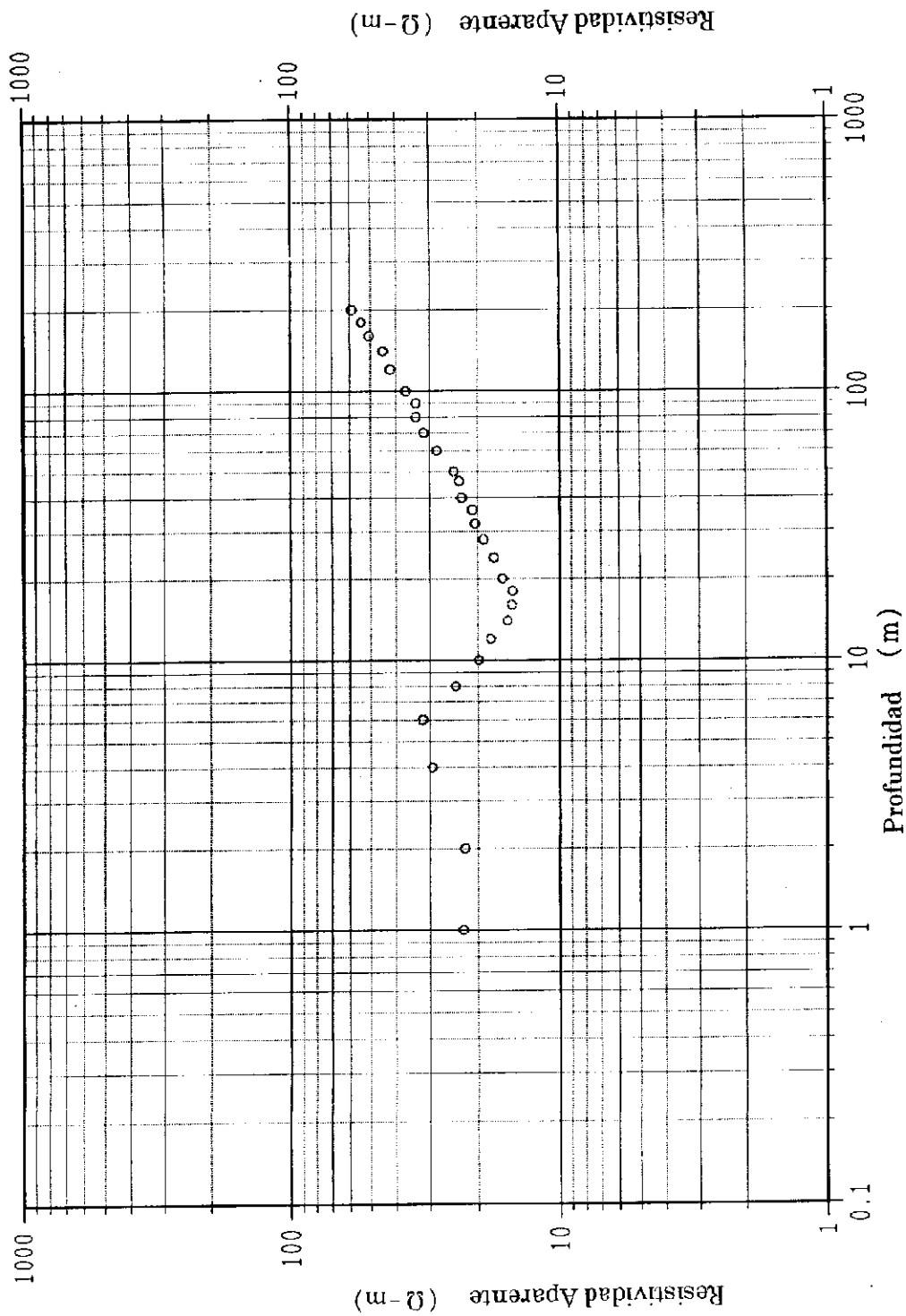


5. Datos analizados de la prospección geofísica

(1) Curva de la resistividad aparente

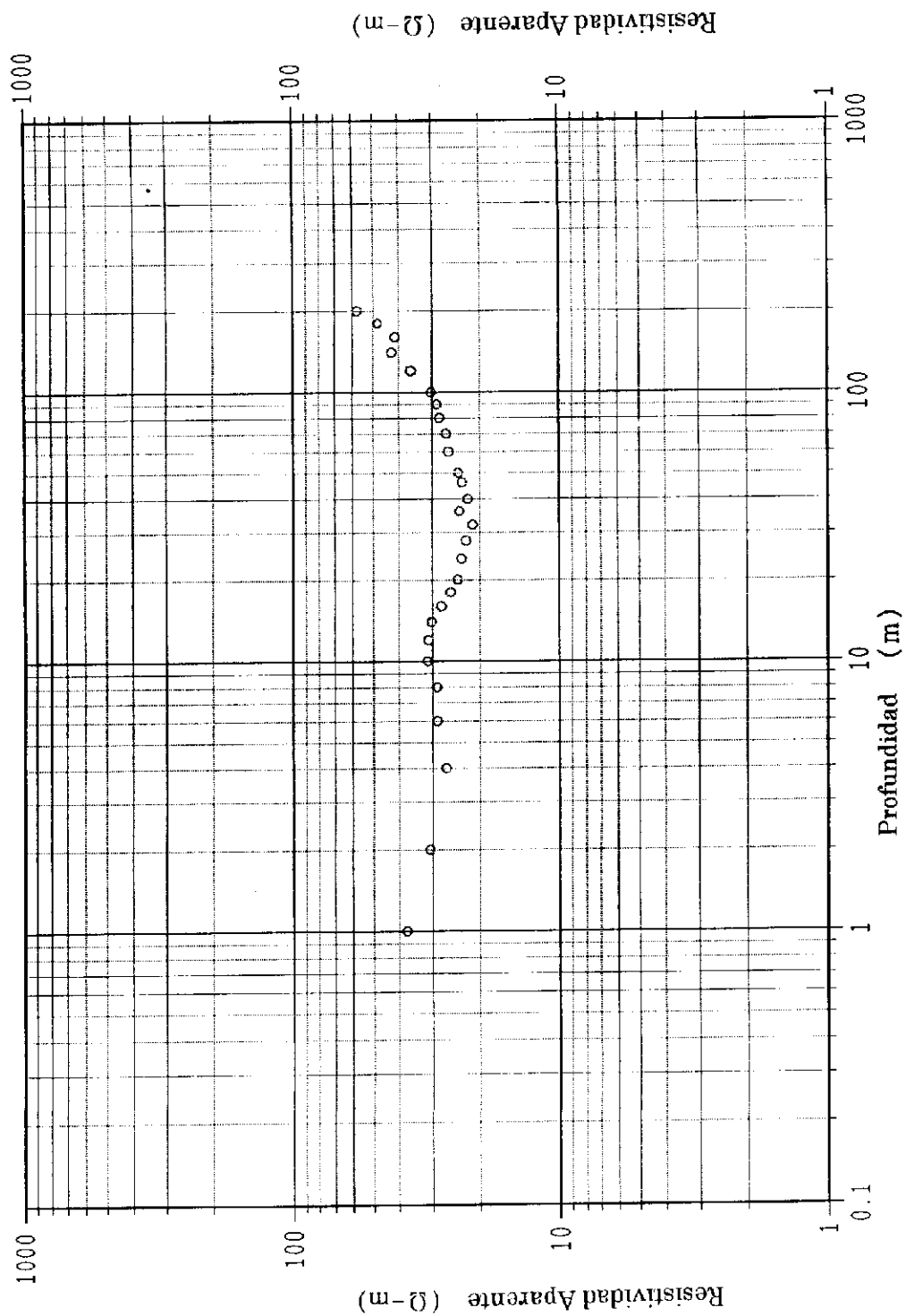


La Paz Nº 2 CALUYO



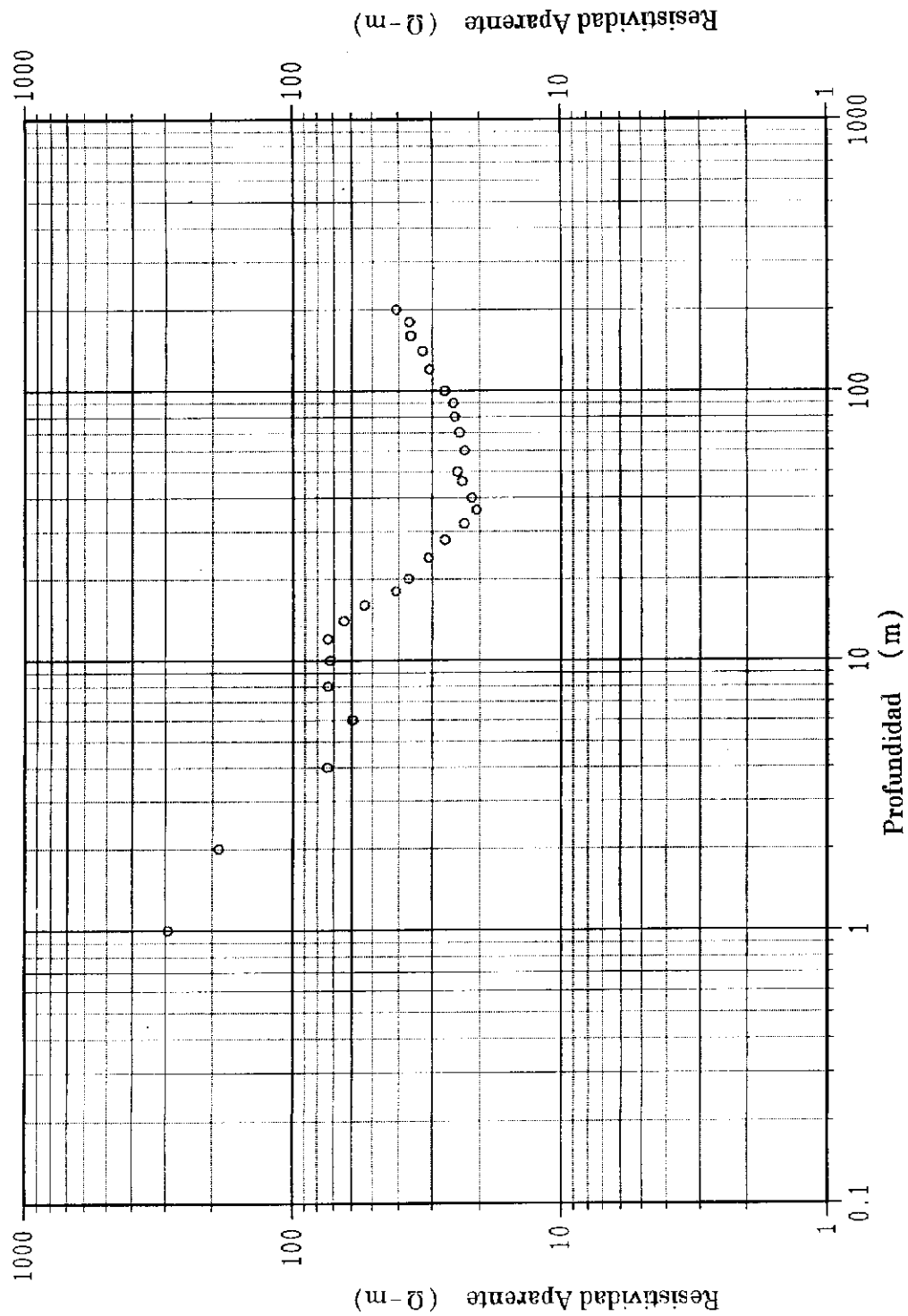
Profundidad (m)				162 (Ω -m)
2.6	7.2	14	88 (m)	
21	63	6	42	

La Paz N° 3 MANTECANI



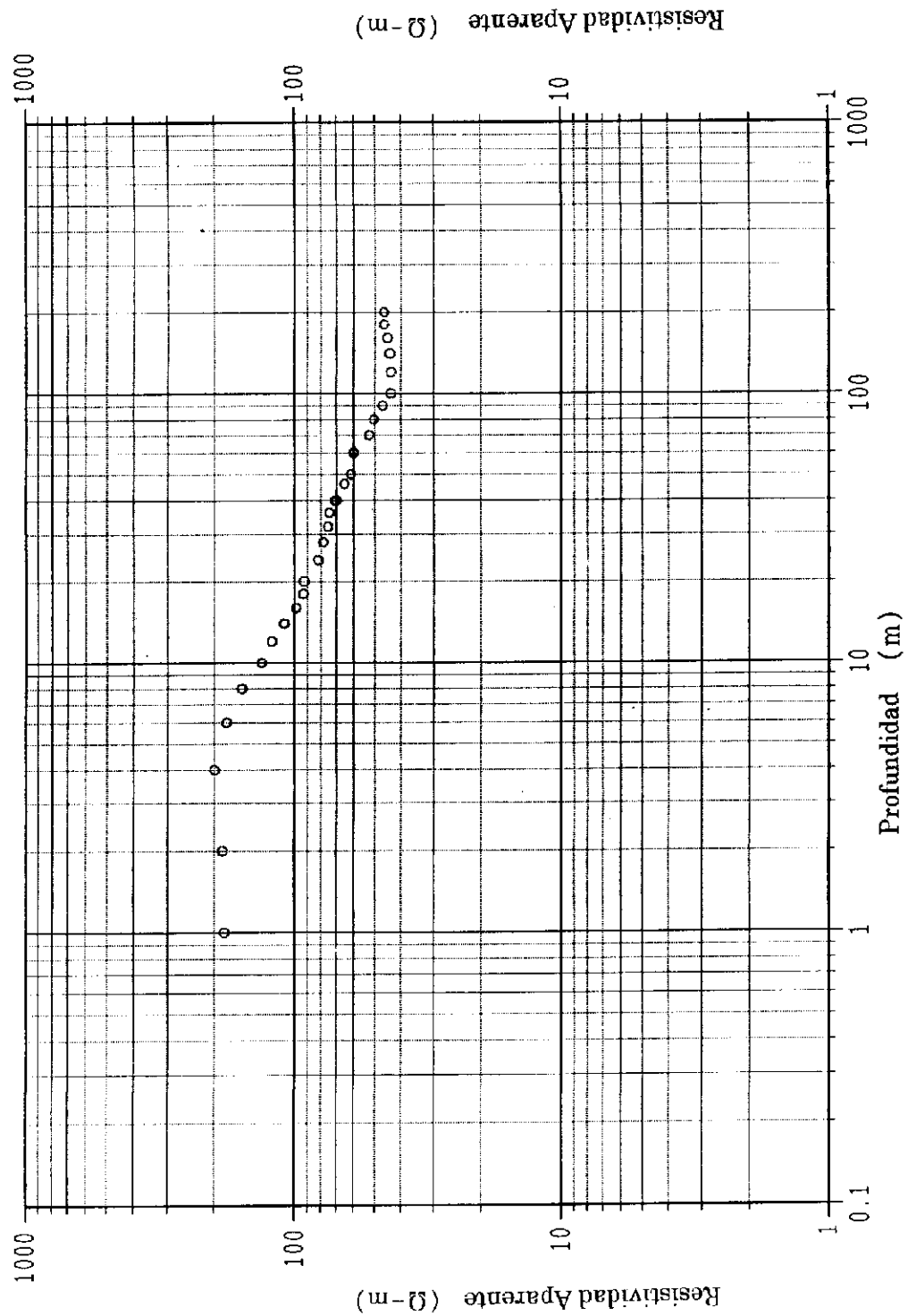
40	26.7	40.5	11	49.5	700 ($\Omega\text{-m}$)
0.88	6	15.5	34	160(m)	

La Paz N° 4 JOCKOPAMPA



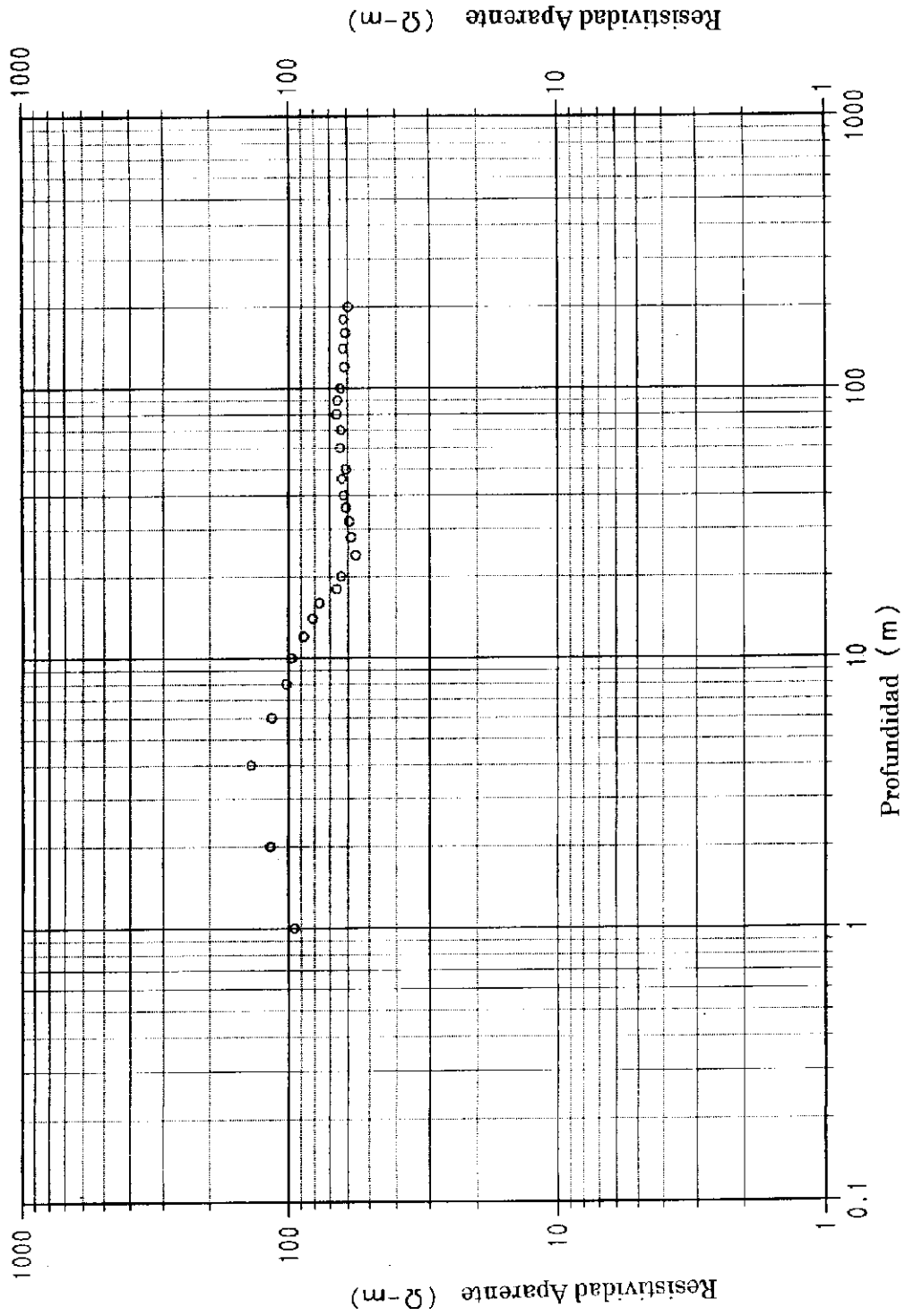
1.35		4	15	19	125(m)
340	42.5	87	3.8	30	104(Ω -m)

La Paz Nº 5 CAUTI TITIRI



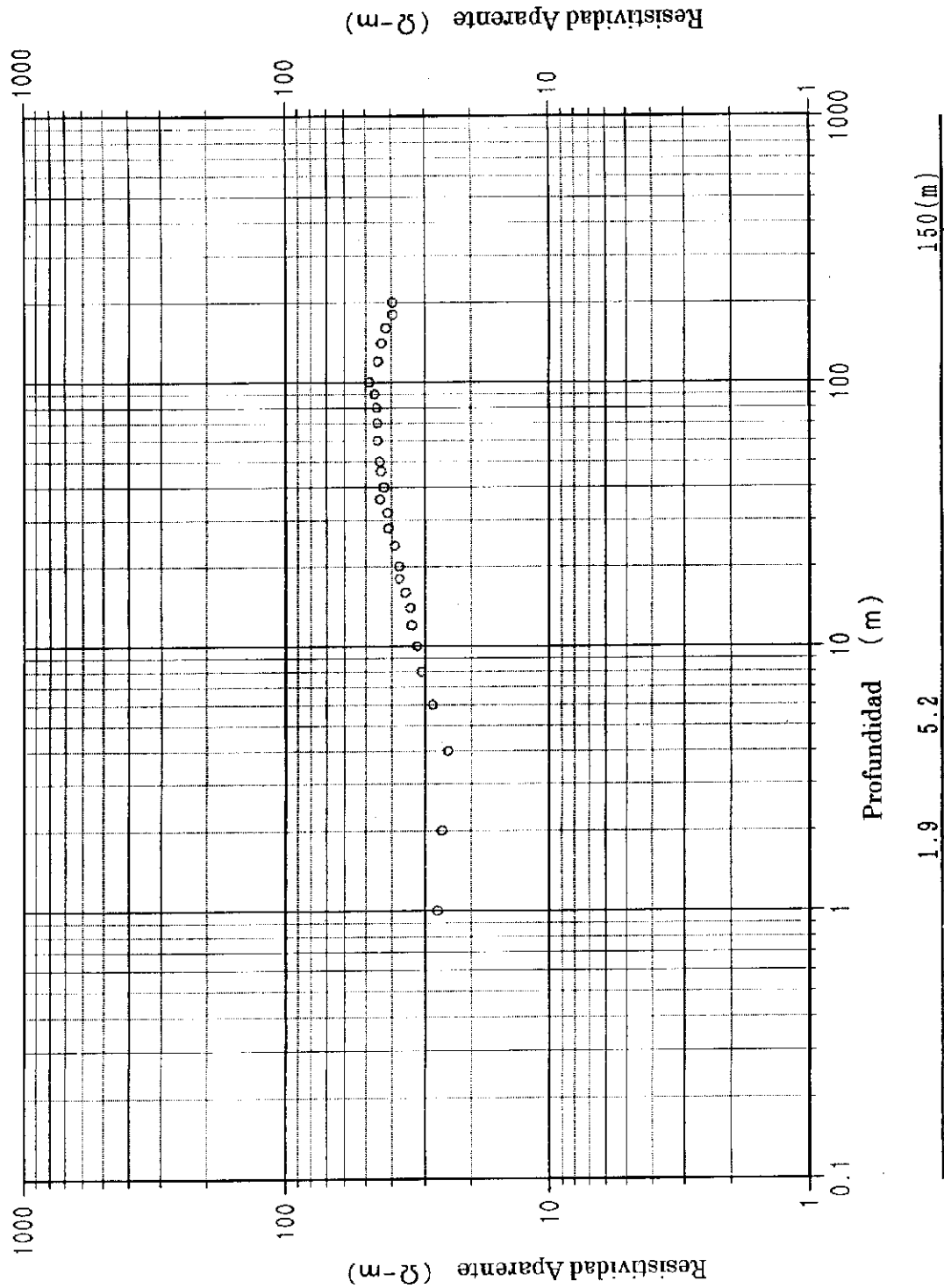
Profundidad (m)		Resistividad Apparente (Ω -m)	
1.0	206.4	66.7	23.7
58			72 (Ω -m)
110			

La Paz Nº 6 VILAQUE



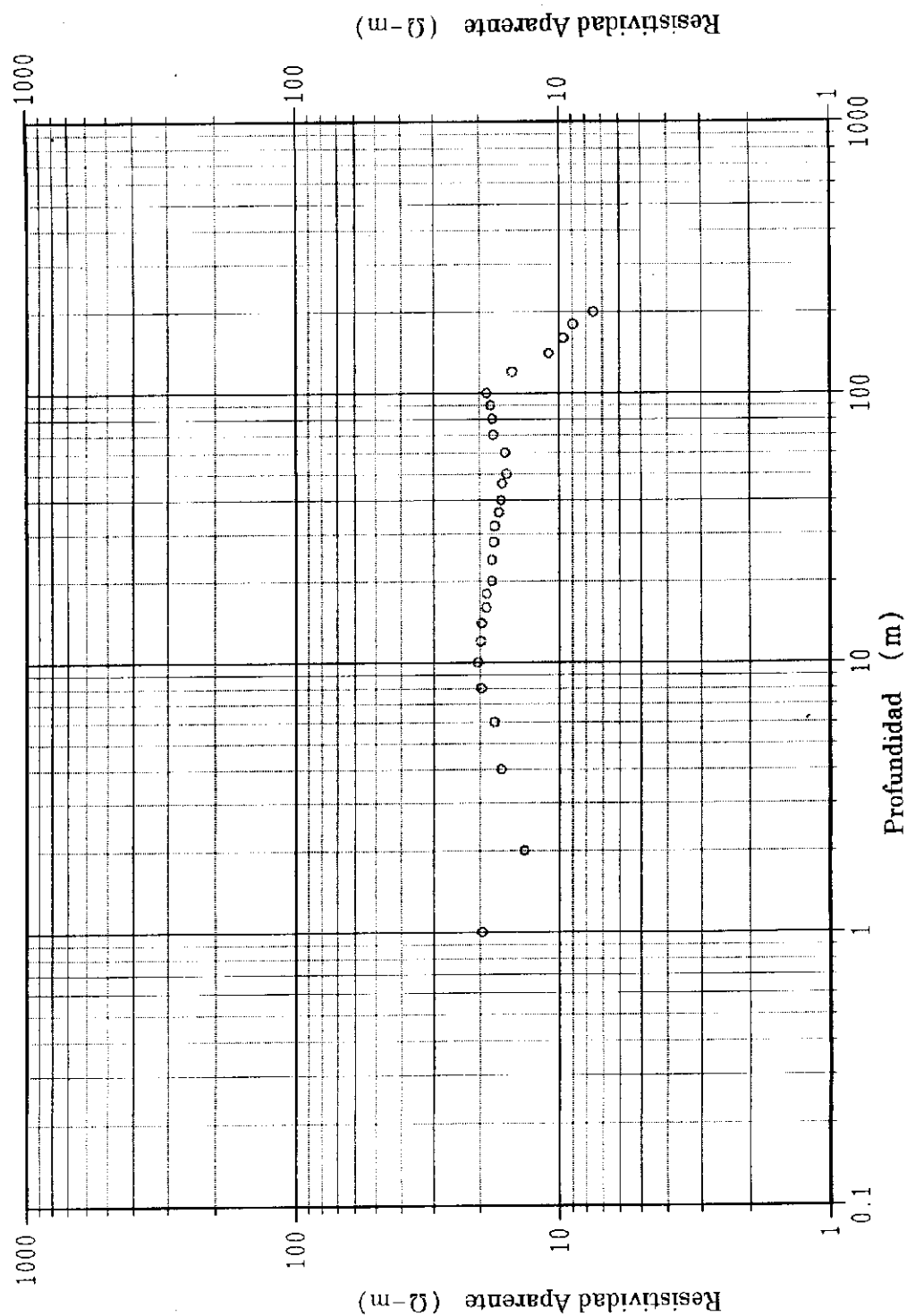
1.1	6	46 (m)
88	780	60
		72 (Ω - m)

La Paz N° 7 HUAJRUMA



1.9		5.2	150 (m)
27	22	48	23 ($\Omega\text{-m}$)

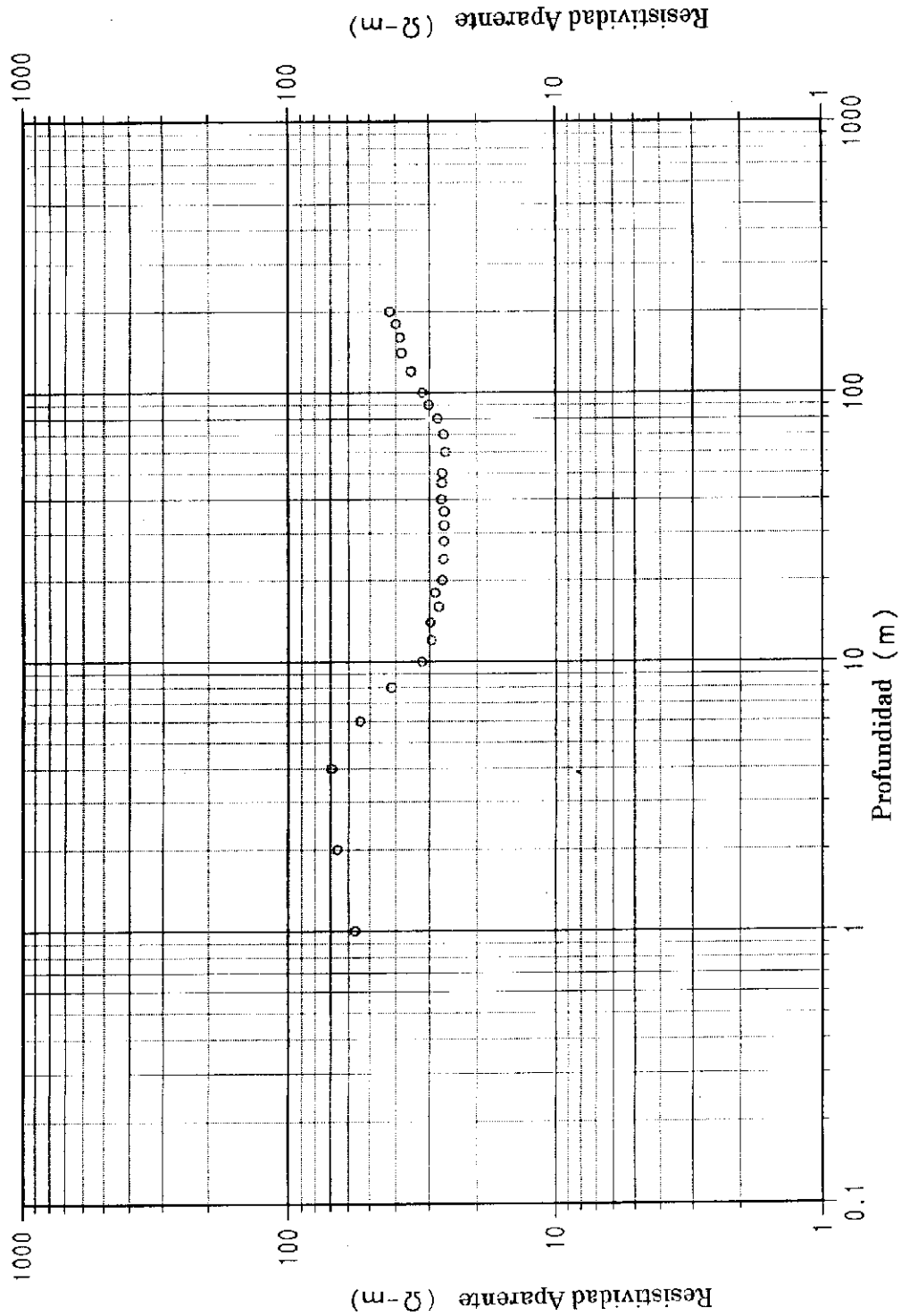
La Paz Nº 8 CANUTA



23	1.0	2.3	9.2	25	9.6	70	115(m)	1.3(Ω -m)
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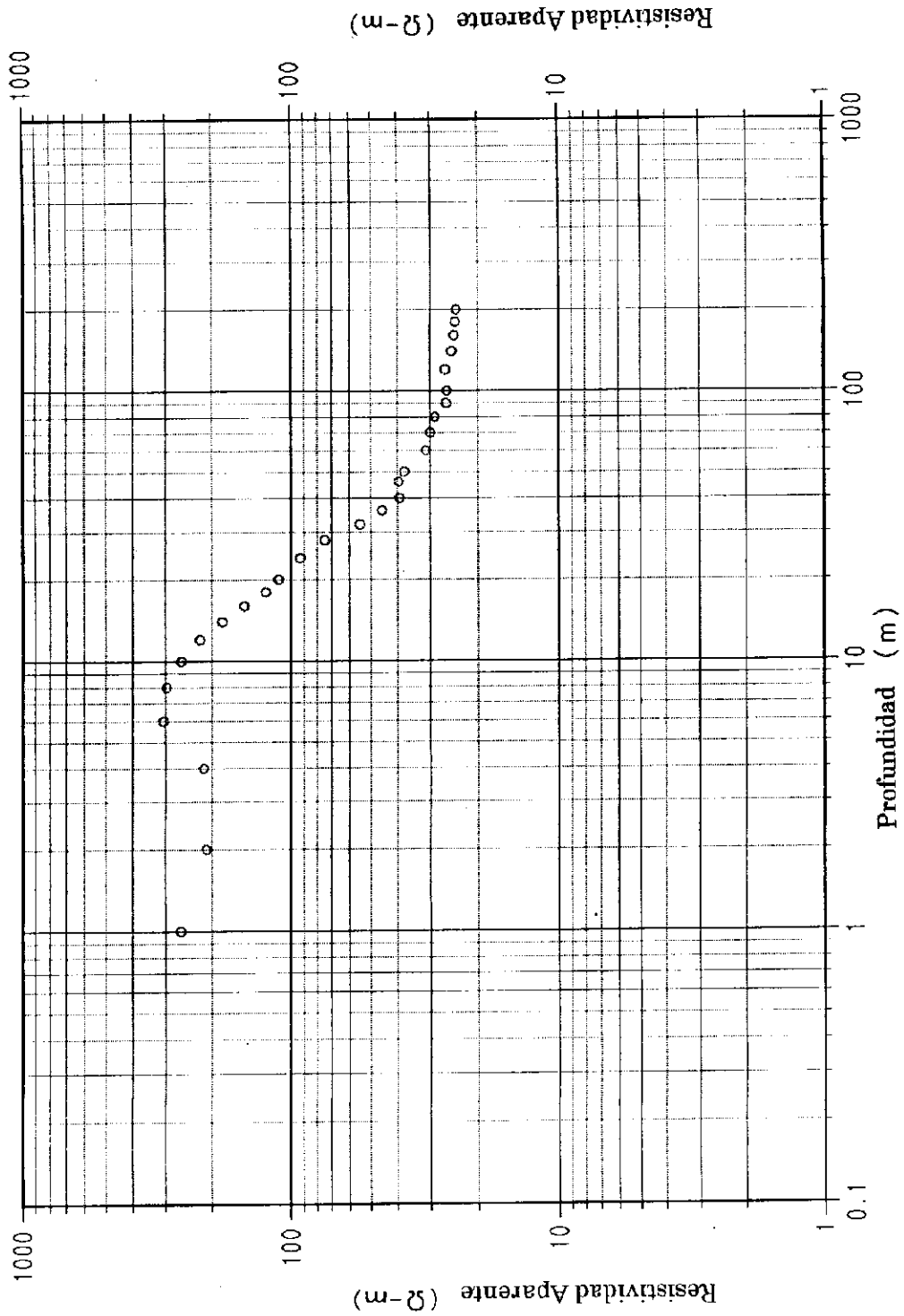
25.5

La Paz Nº 9 CHOCOROSI



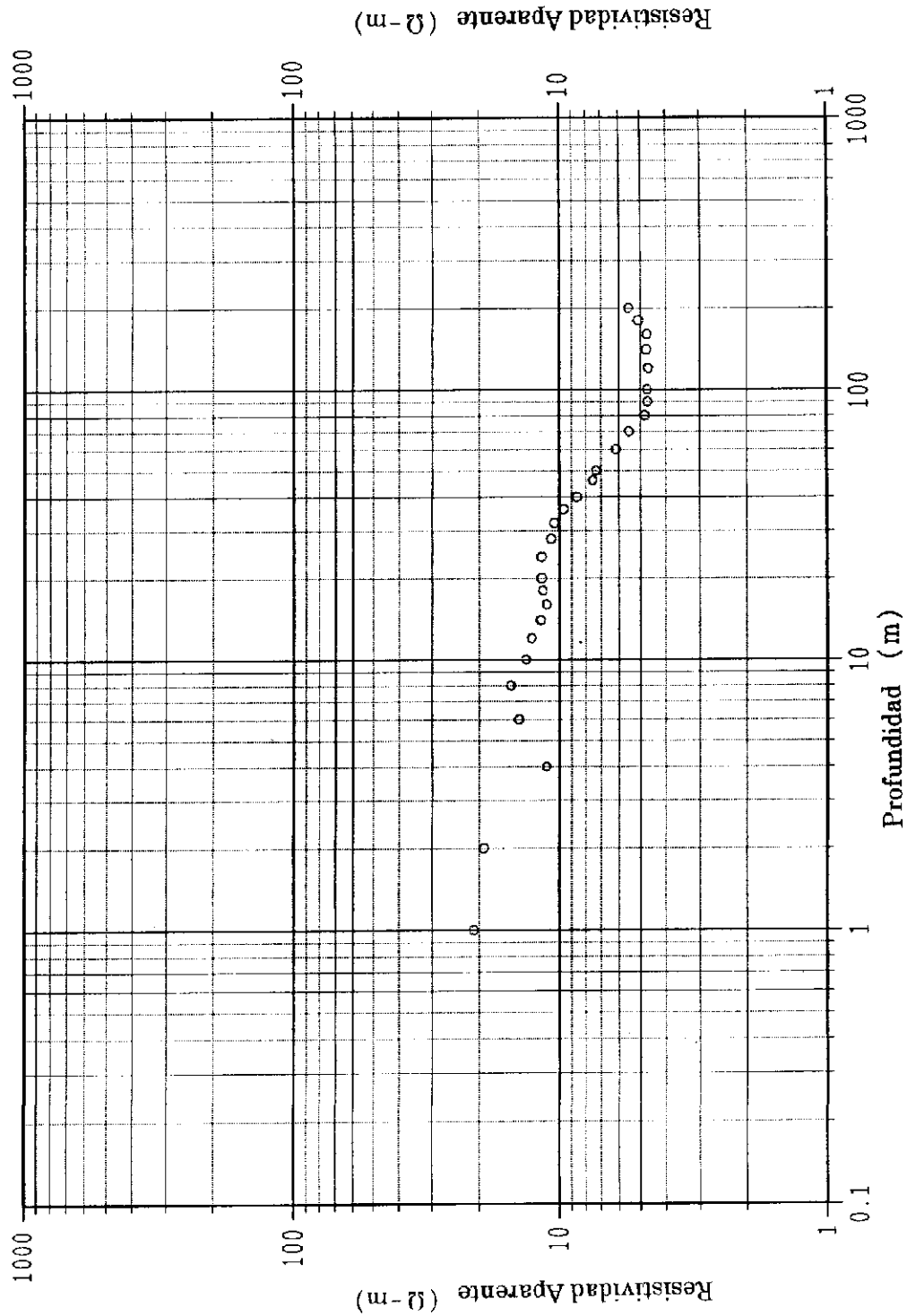
0.68		2.6	95 (m)
44	88	27.2	81 (Ω -m)

La Paz N° 10 CHUSICANI



Resistividad Aparente ($\Omega\text{-m}$)		Profundidad (m)	
290	193.3	4.3	1000
		25.3 ($\Omega\text{-m}$)	

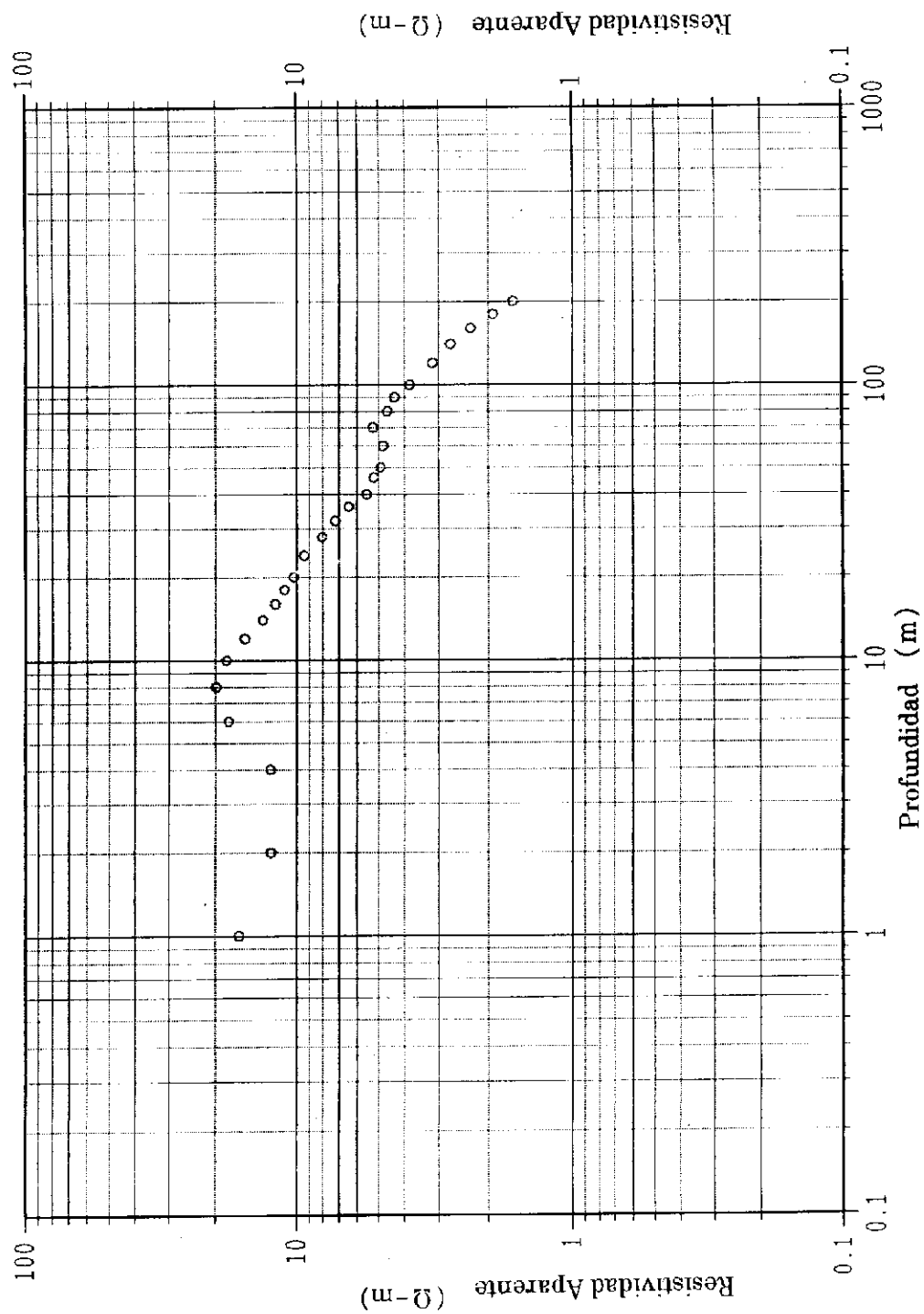
La Paz VILLA ANTA



28	0.3	3.0	3.4	9.2	52	100(m)
	18.7	33.6	7.7	1.7	14.5(Ω -m)	

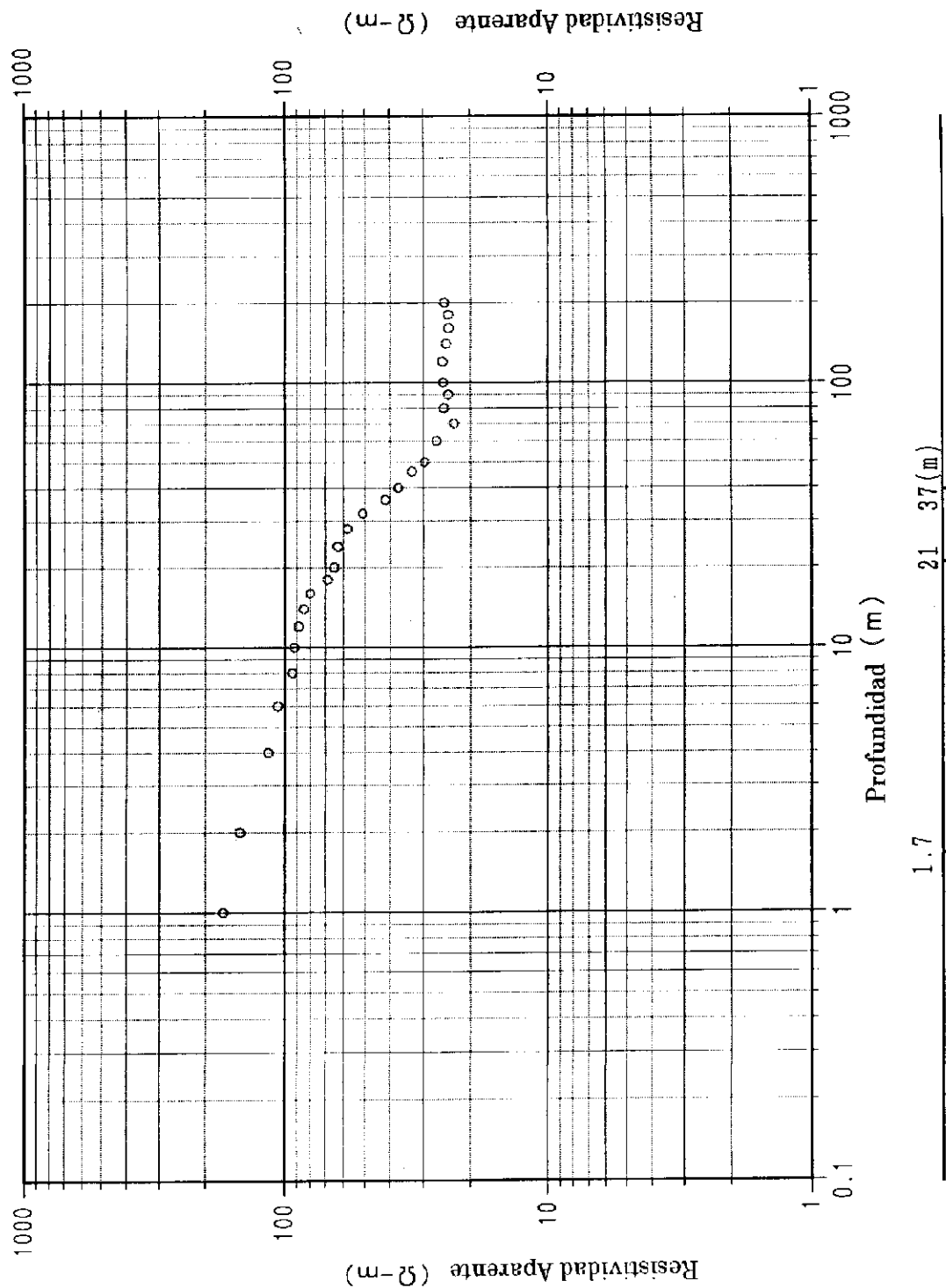
1.9

La Paz STGO. DE CALLAPA

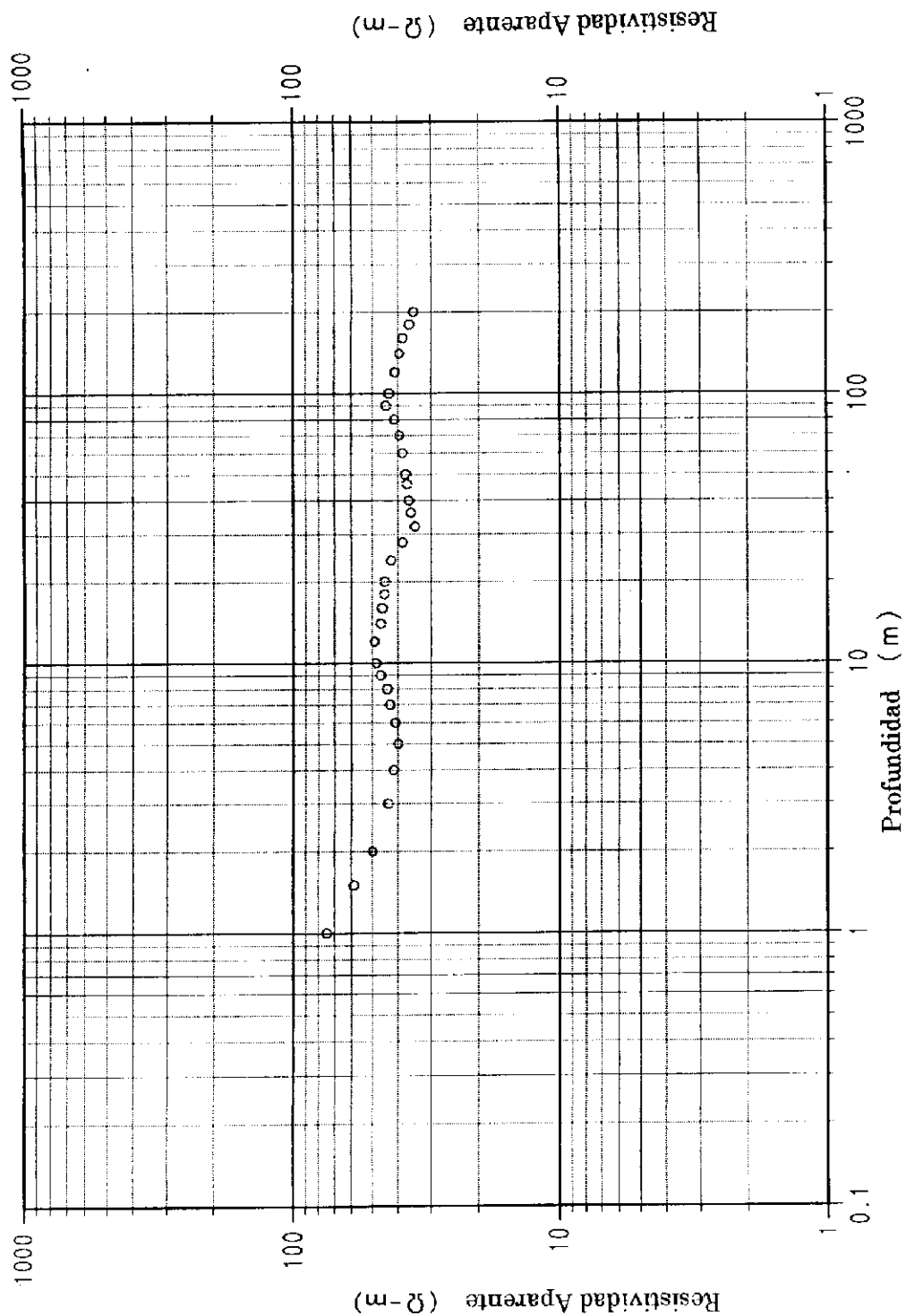


25	10	4.7	12 (m)	4.2 (Ω -m)
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La Paz ZONA ESPERANZA

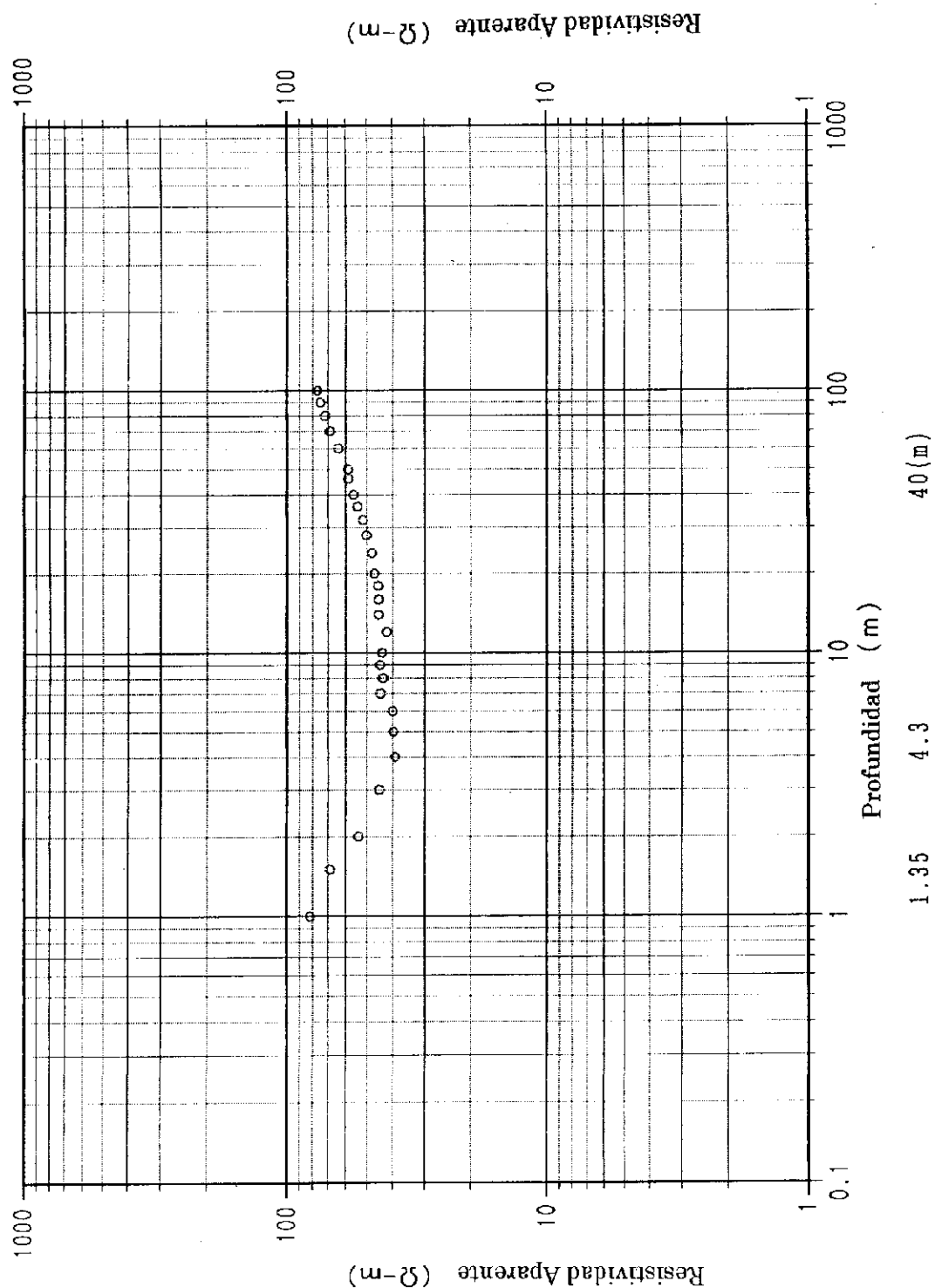


Potosí N° 1 QUITVINCHA



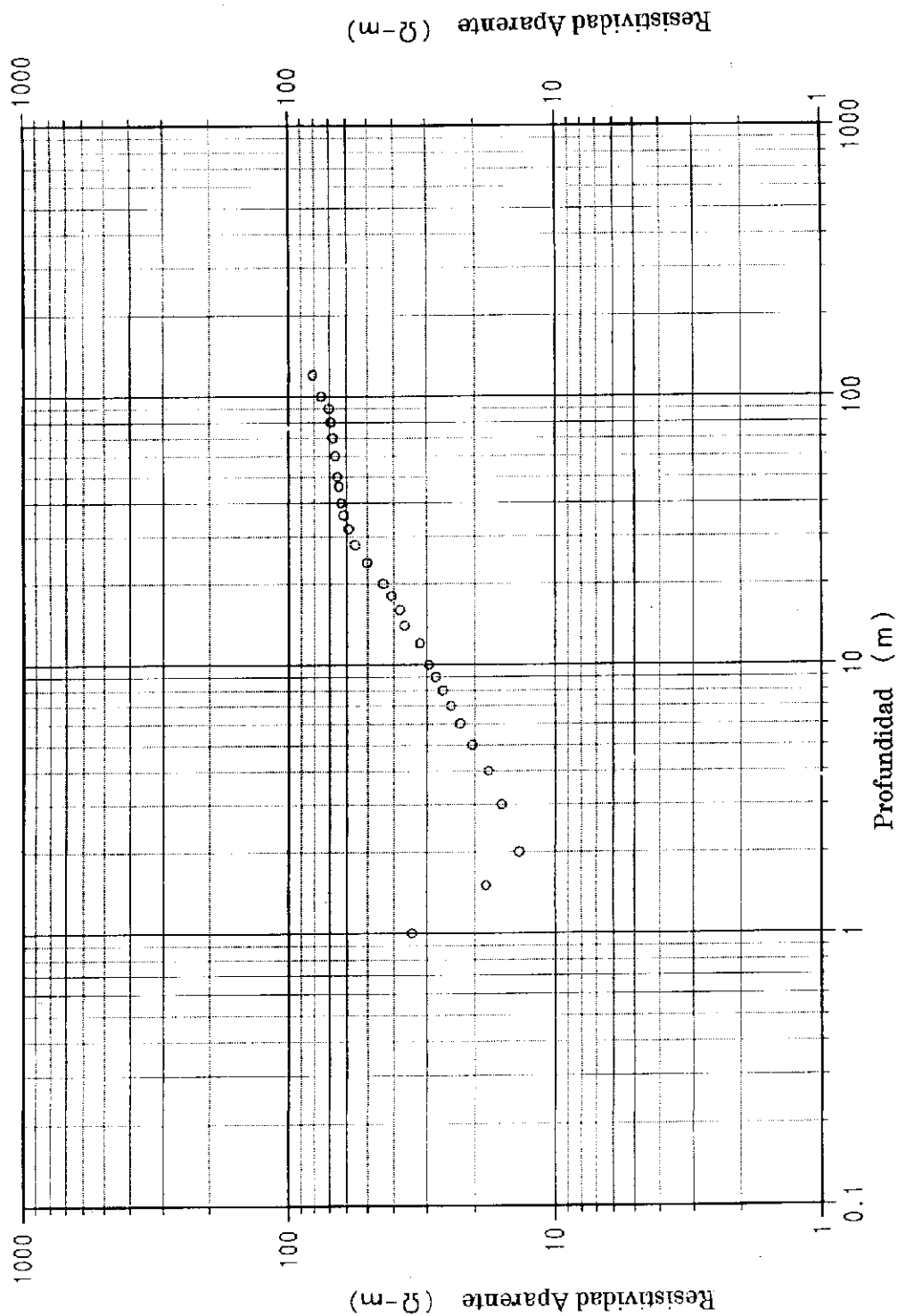
98		0.7	6.4	20	34	135 (m)
		39.2	61.5	20.8	49.5	22 ($\Omega\text{-m}$)

Potosí N° 2 CKONAPAYA



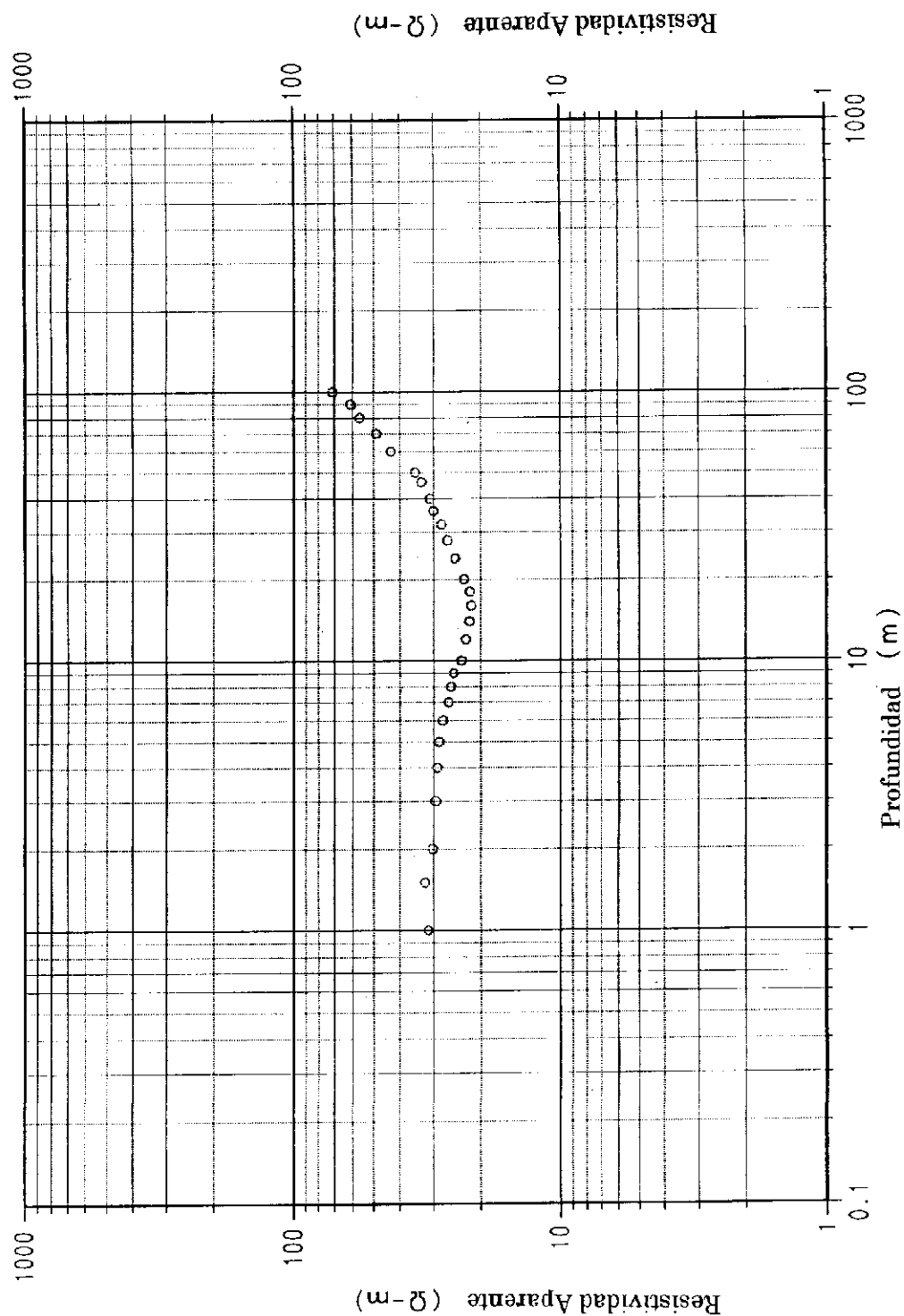
84	28	52.5	120 ($\Omega\text{-m}$)
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Potosí CKOCHAS



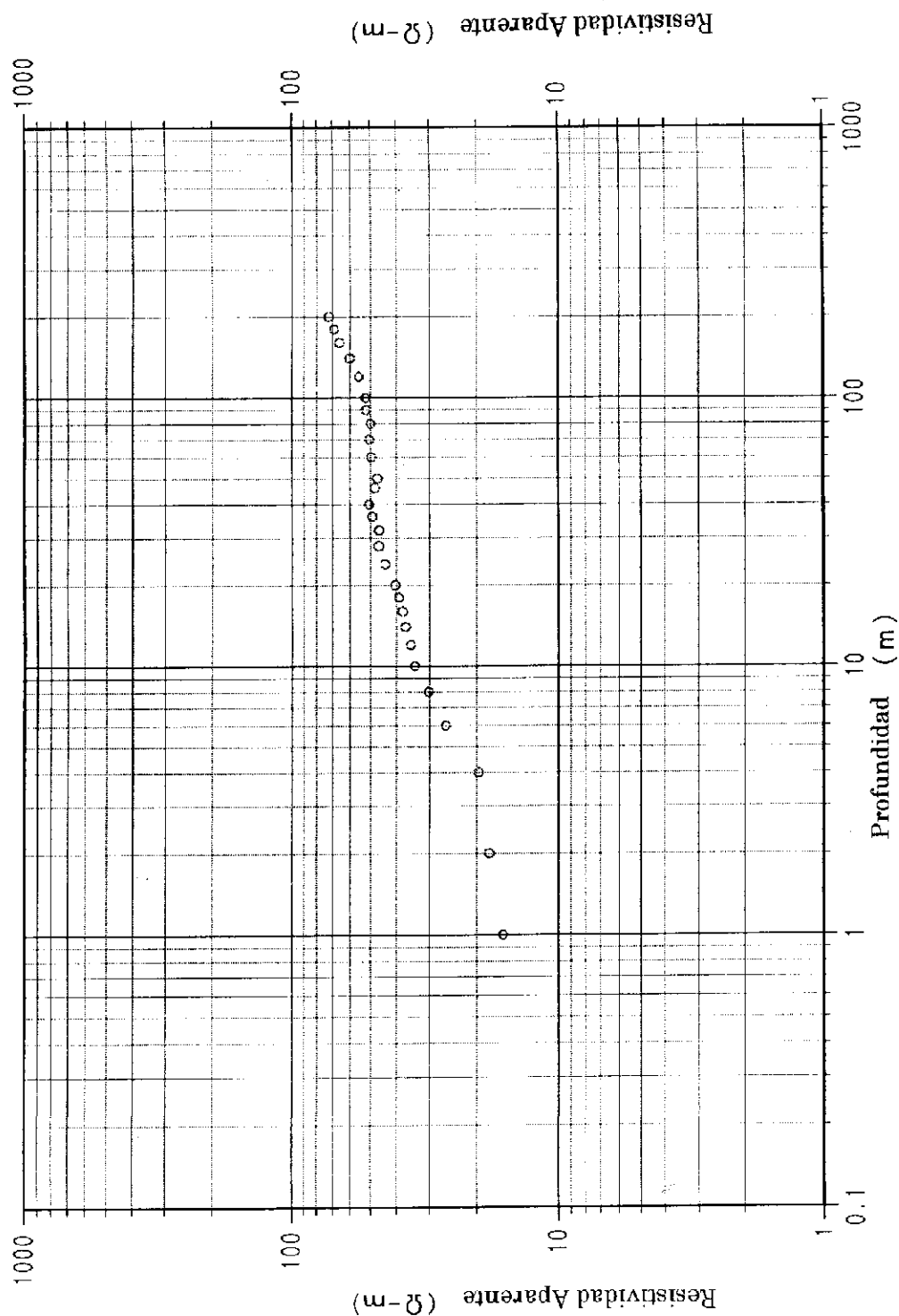
70	0.54	2.1	13	41 (m)	74.4 (Ω -m)
		7.8	168	168	

Potosí N° 3 VILLA EL CARMEN



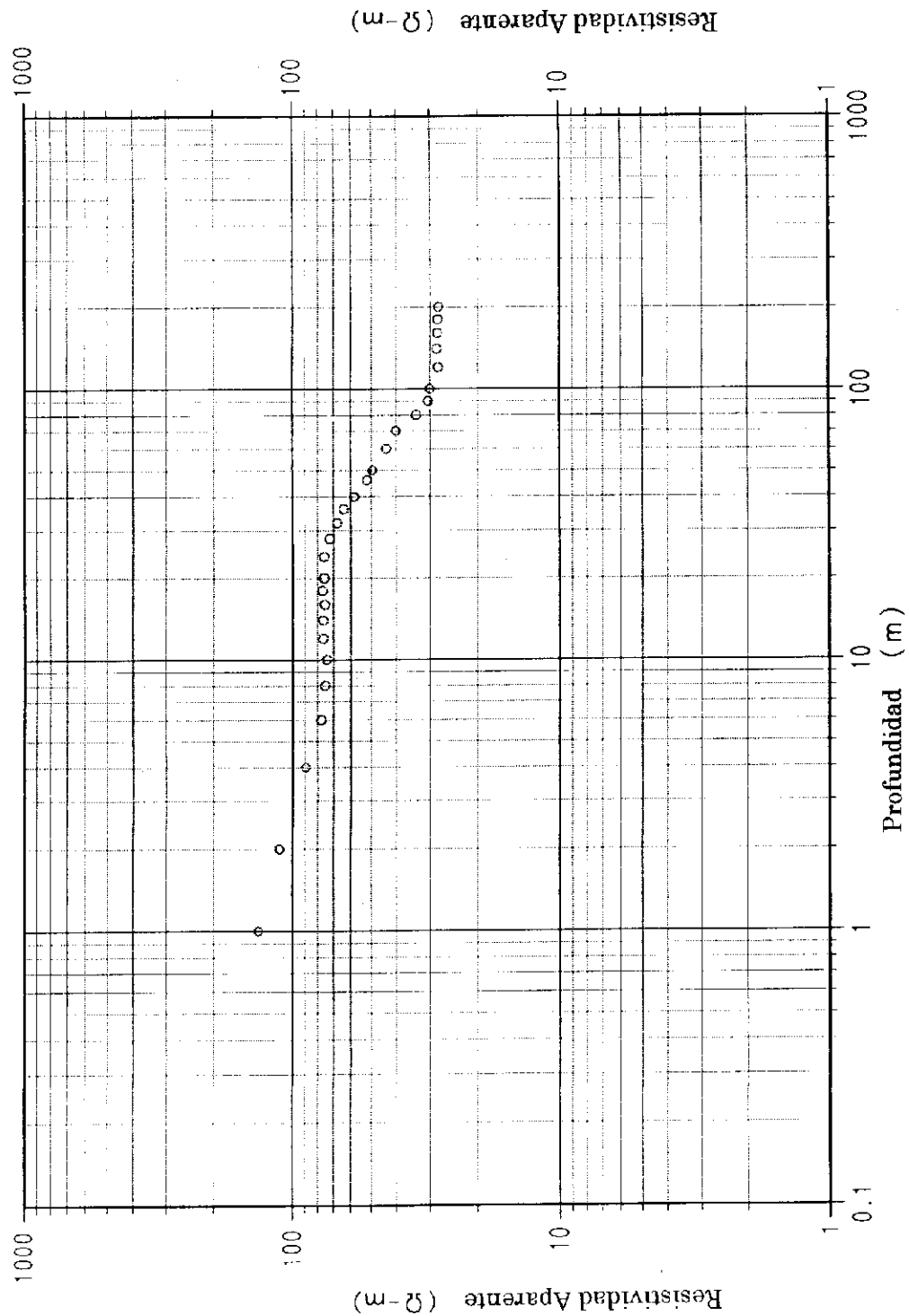
Profundidad (m)	Resistividad Aparente ($\Omega\text{-m}$)
0.94	34
7.4	28.3
14.5	170 ($\Omega\text{-m}$)
25	170 ($\Omega\text{-m}$)

Potosí Nº 4 BUEY TAMBO



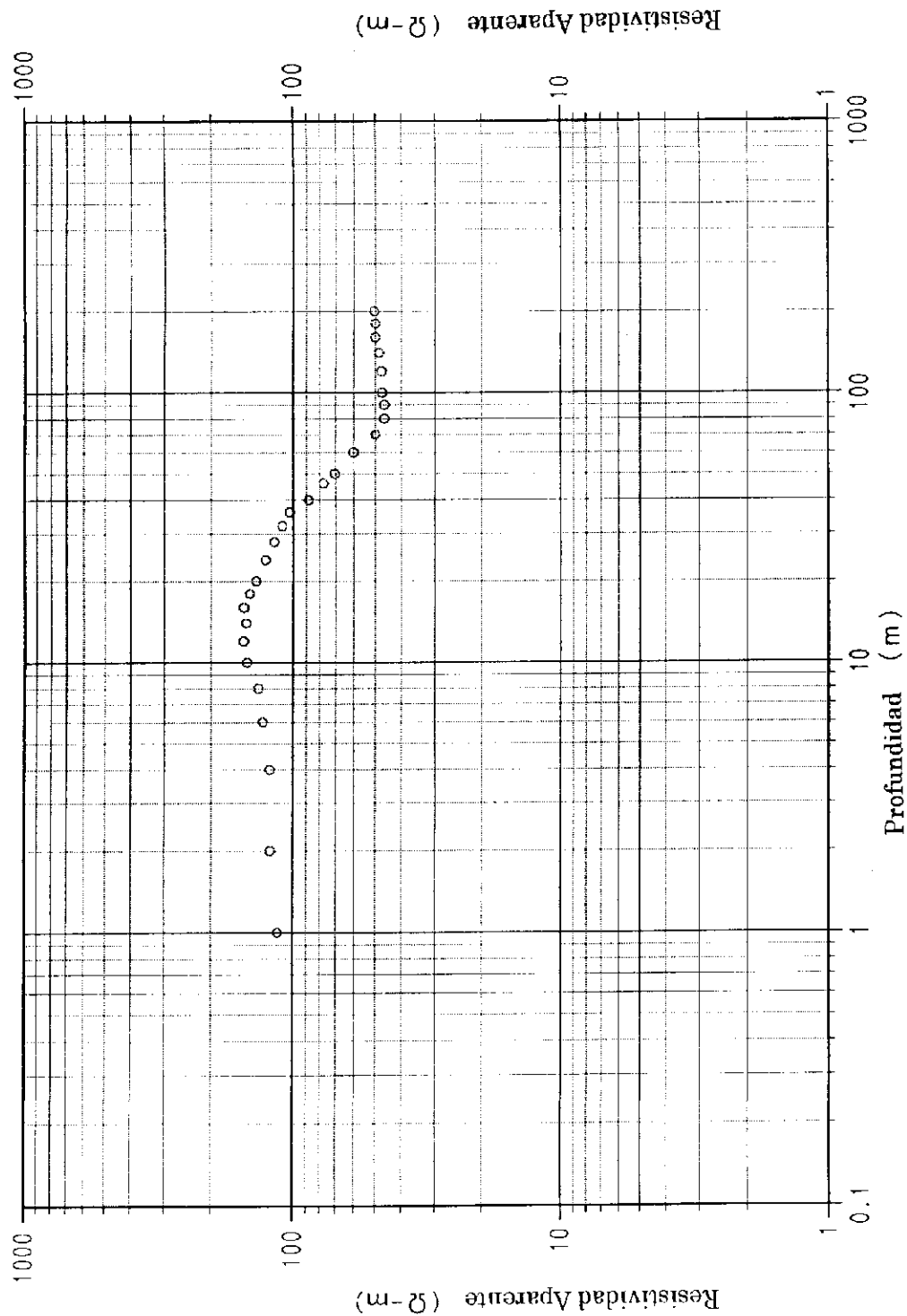
Profundidad (m)			
0.98	4.1	150 (m)	
16.5	19.8	55.5	208 ($\Omega\text{-m}$)

Potosí N° 5 PAMPA SOICO



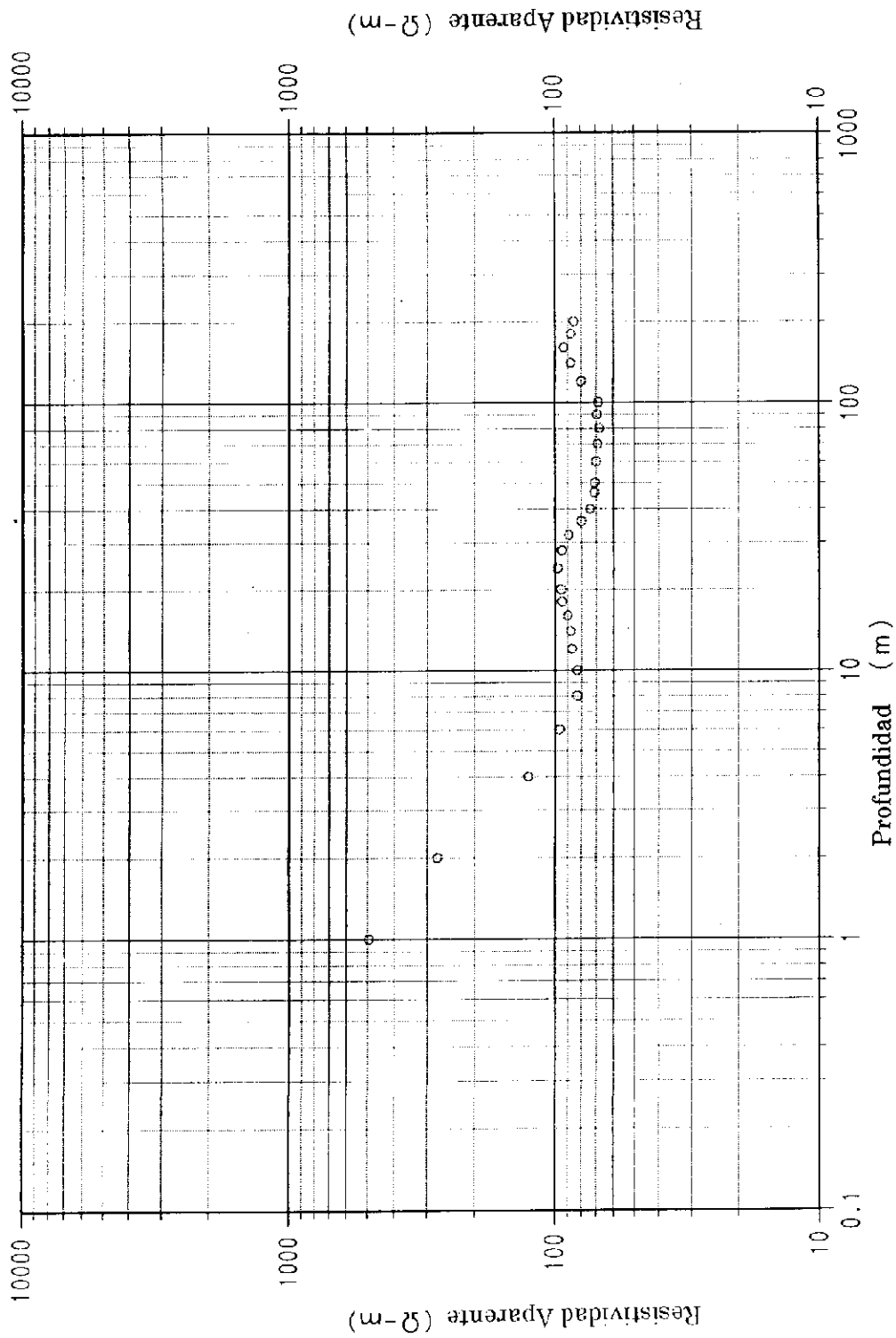
150	1.2	19	98 (m)	19	98 ($\Omega\text{-m}$)
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Potosí N° 6 HUAYCAYA



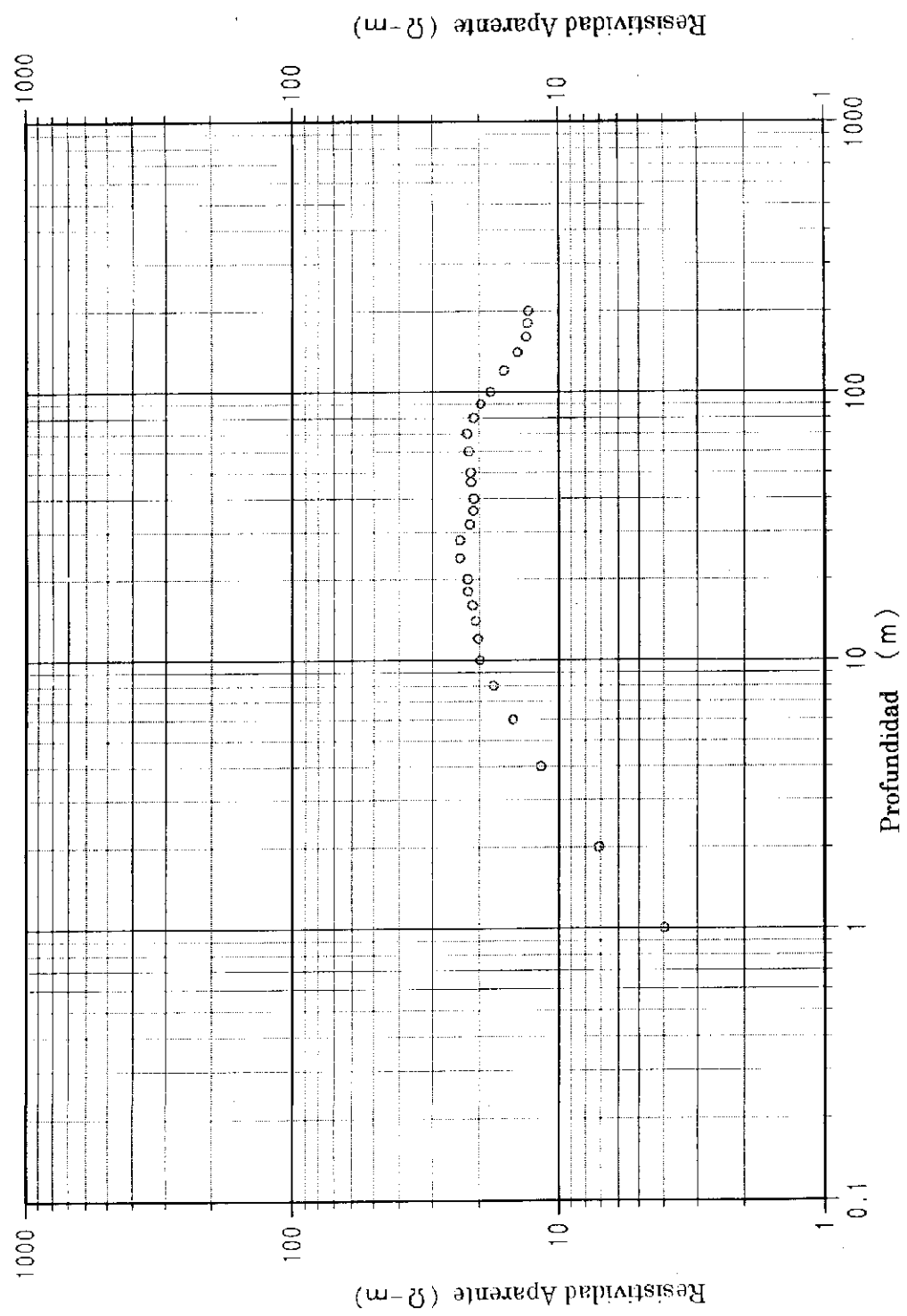
0.86				5.8				24				76(m)			
110				132				189				33			
												52.5 ($\Omega\text{-m}$)			

Potosí N° 7 SEPULTURAS



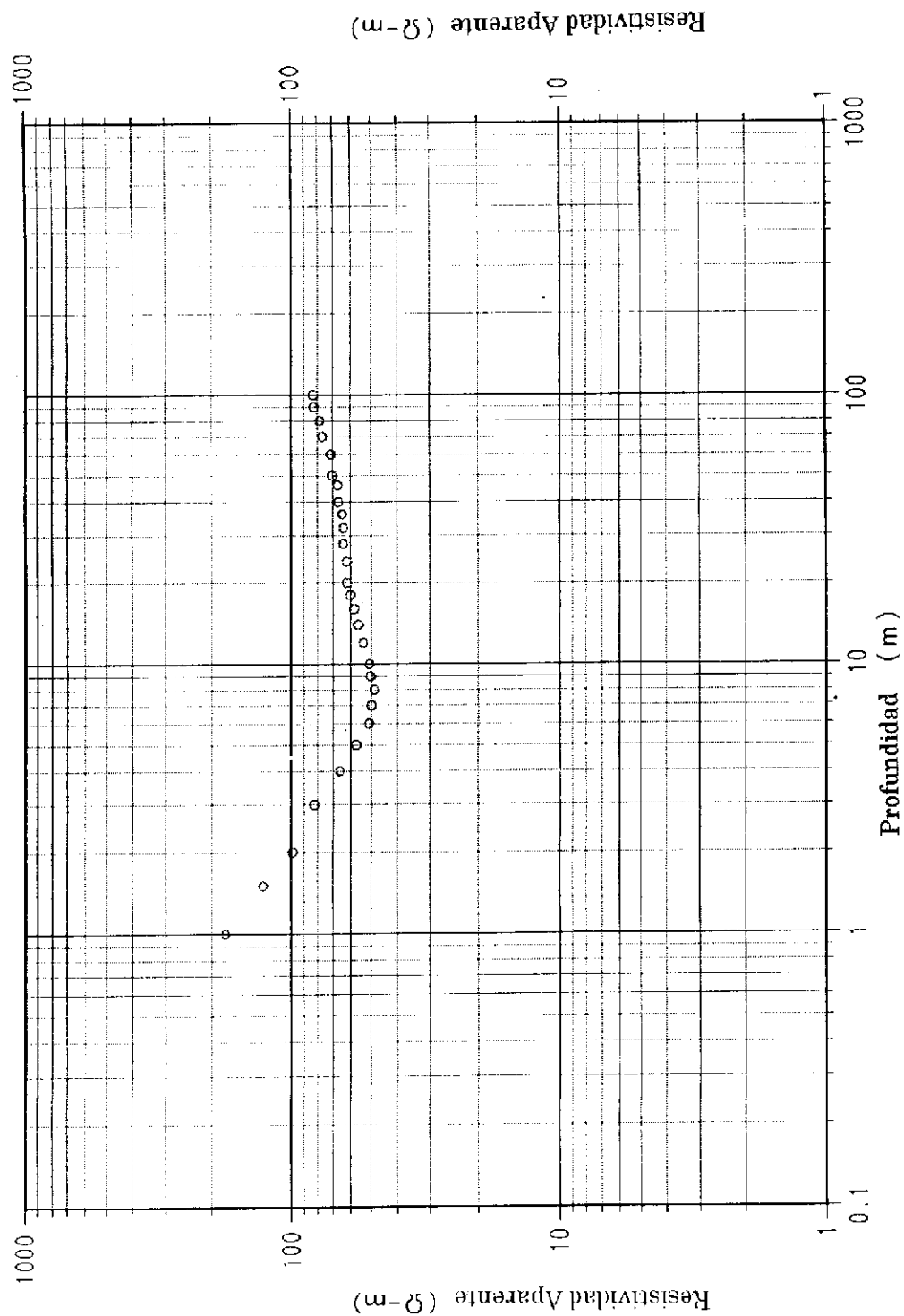
1.25	13	37.39	140(m)
560	80	126	76.8
360 (Ω -m)			
7			

Potosí N° 8 LA LAVA



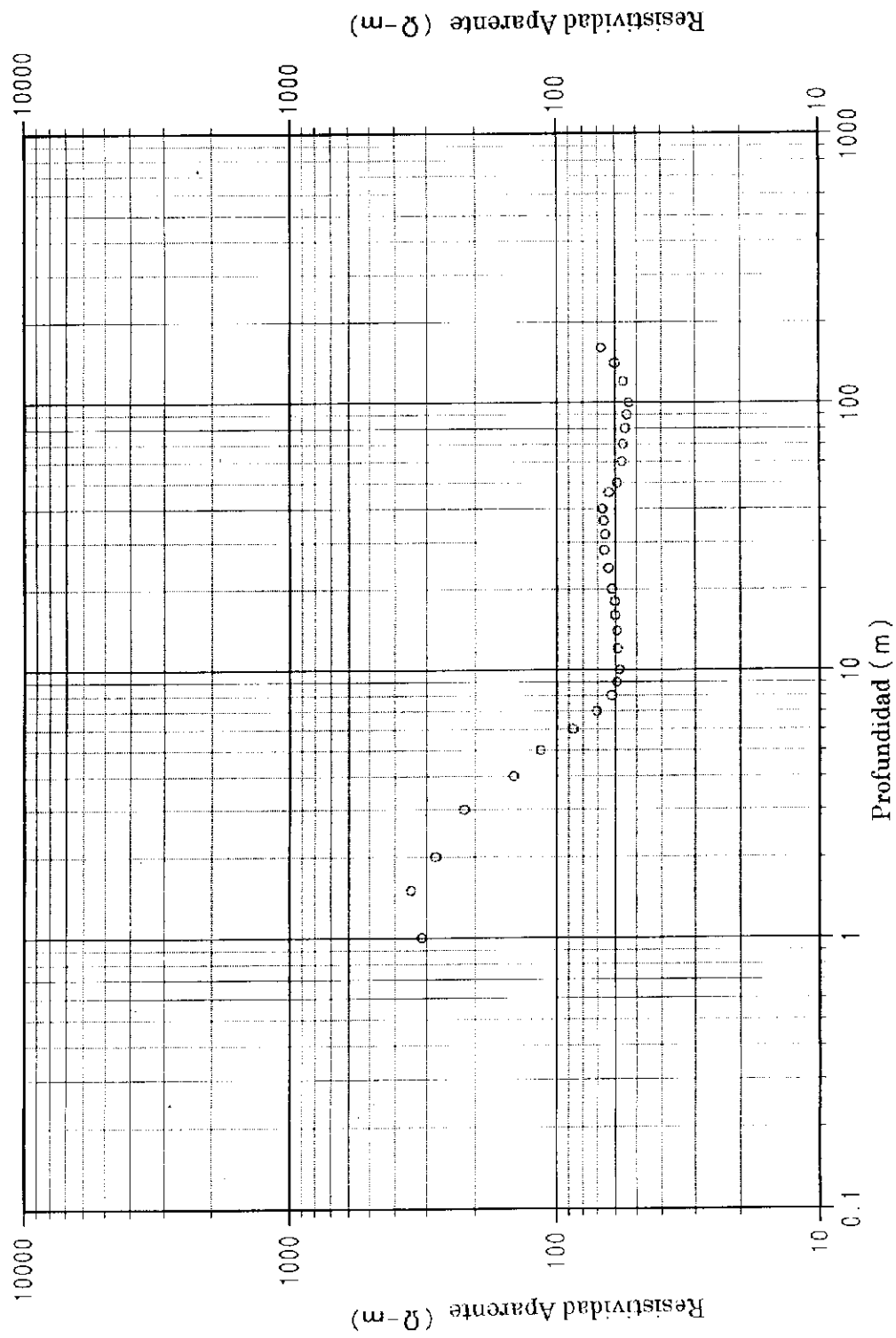
940	0.8	29	40	105	120(m)	75 (Ω -m)
		176	156			
		116.7	29			

Potosí N° 9 KILLPIZA



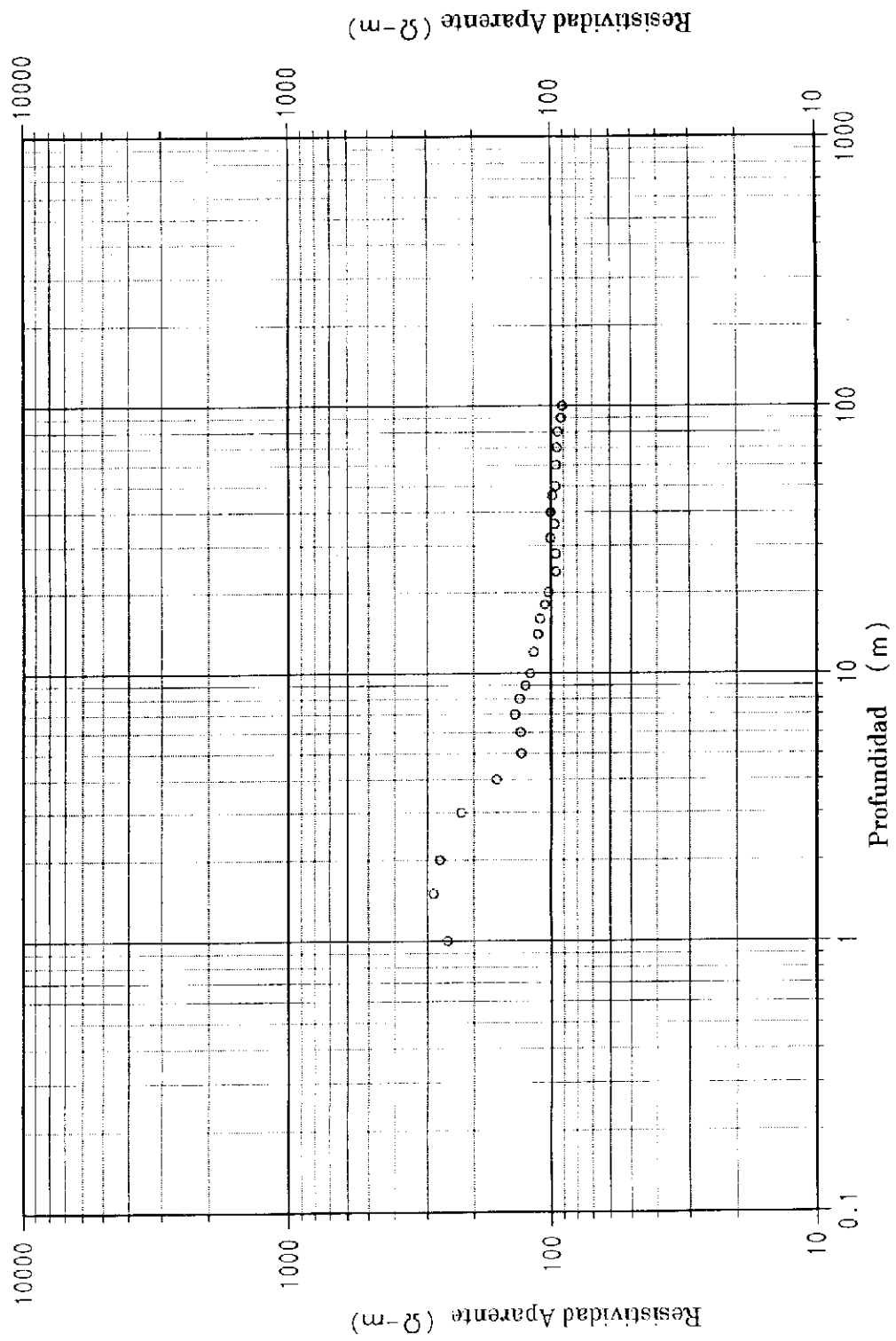
196	49	75	136 (Ω -m)
1.15	11	70 (m)	

Potosí N° 10 VILCUYO



2.1	47.5	81	45.3	300 (Ω -m)
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Potosí N° 11 VIZIGSA



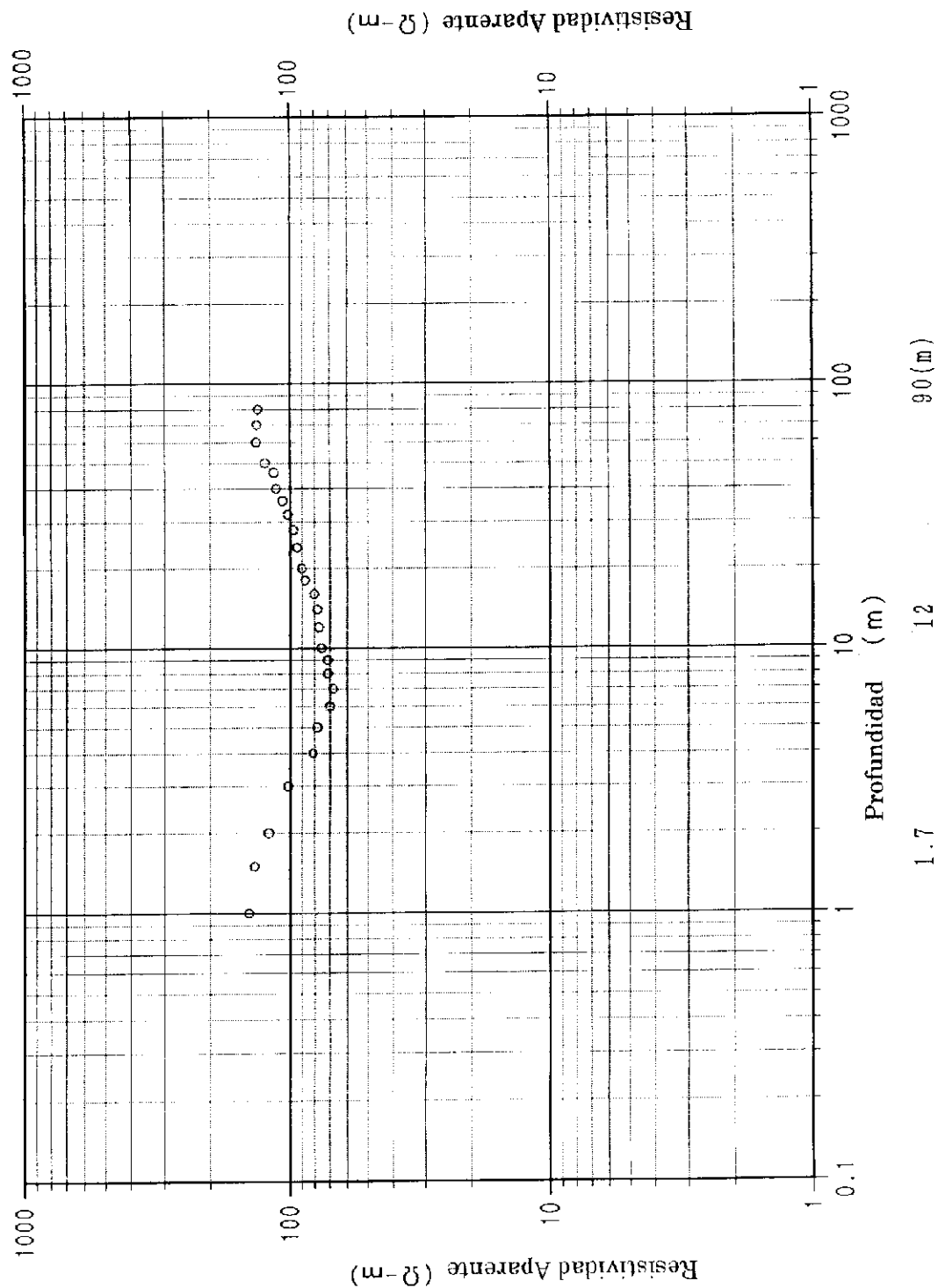
1.2	2.5	3.5	7.6(m)
240	480	150	90.7 ($\Omega\text{-m}$)

53.3

The figure consists of two vertically stacked log-log plots. Both plots show Apparent Resistivity ($\Omega\text{-m}$) on the y-axis (ranging from 1 to 1000) versus Depth (m) on the x-axis (ranging from 0.1 to 1000). The top plot is labeled '1000 ft' and the bottom plot is labeled '1000 ft'. Both plots show a sharp increase in resistivity at depths around 100-200 ft, indicating a high-resistivity layer. The top plot has a y-axis from 1 to 1000 and an x-axis from 0.1 to 1000. The bottom plot has a y-axis from 1 to 1000 and an x-axis from 0.1 to 1000.

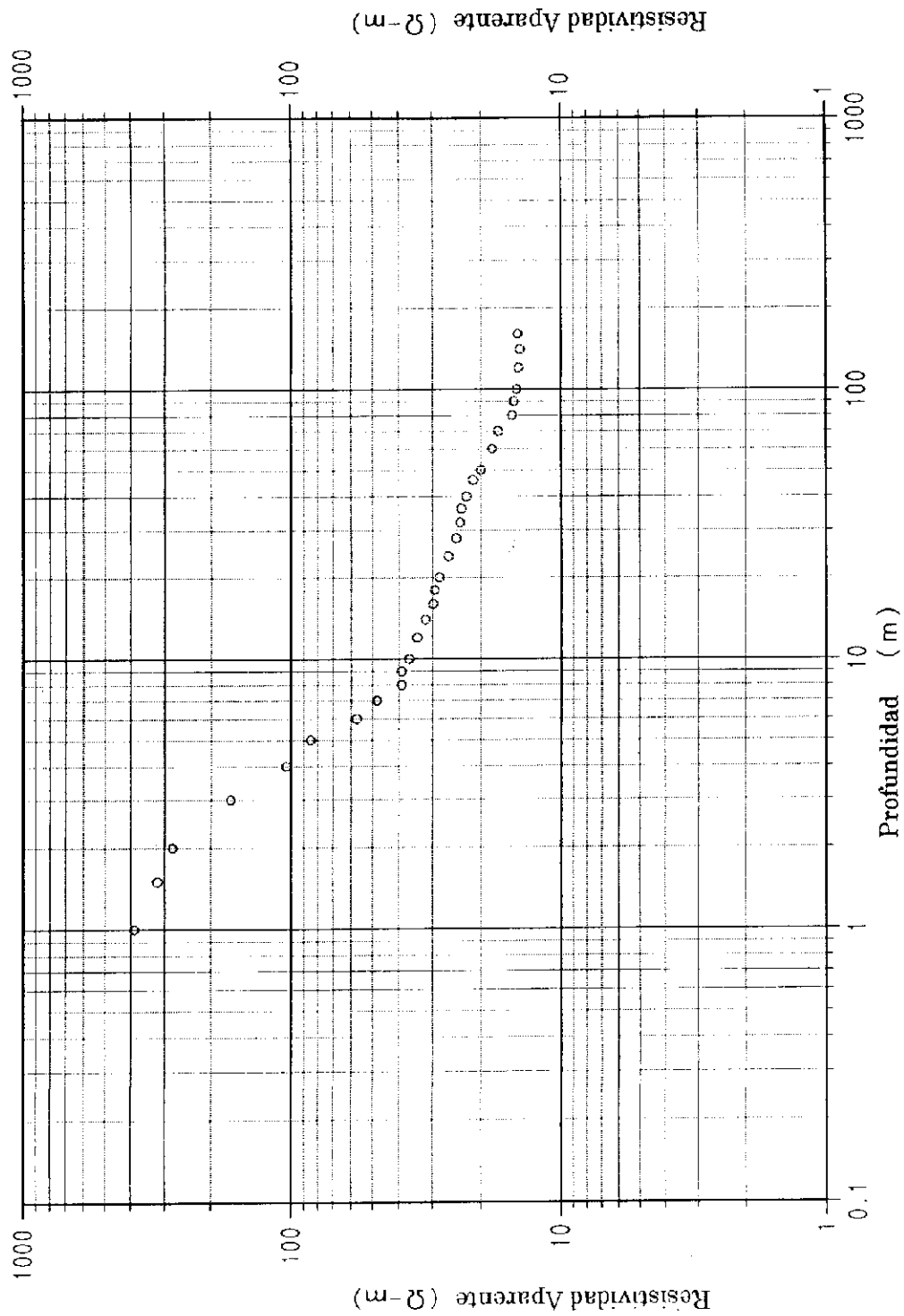
1.1	9	32.5	62(m)
74	49.3	75	260
			50(Ω-m)

Potosí N° 13 PECATAYA



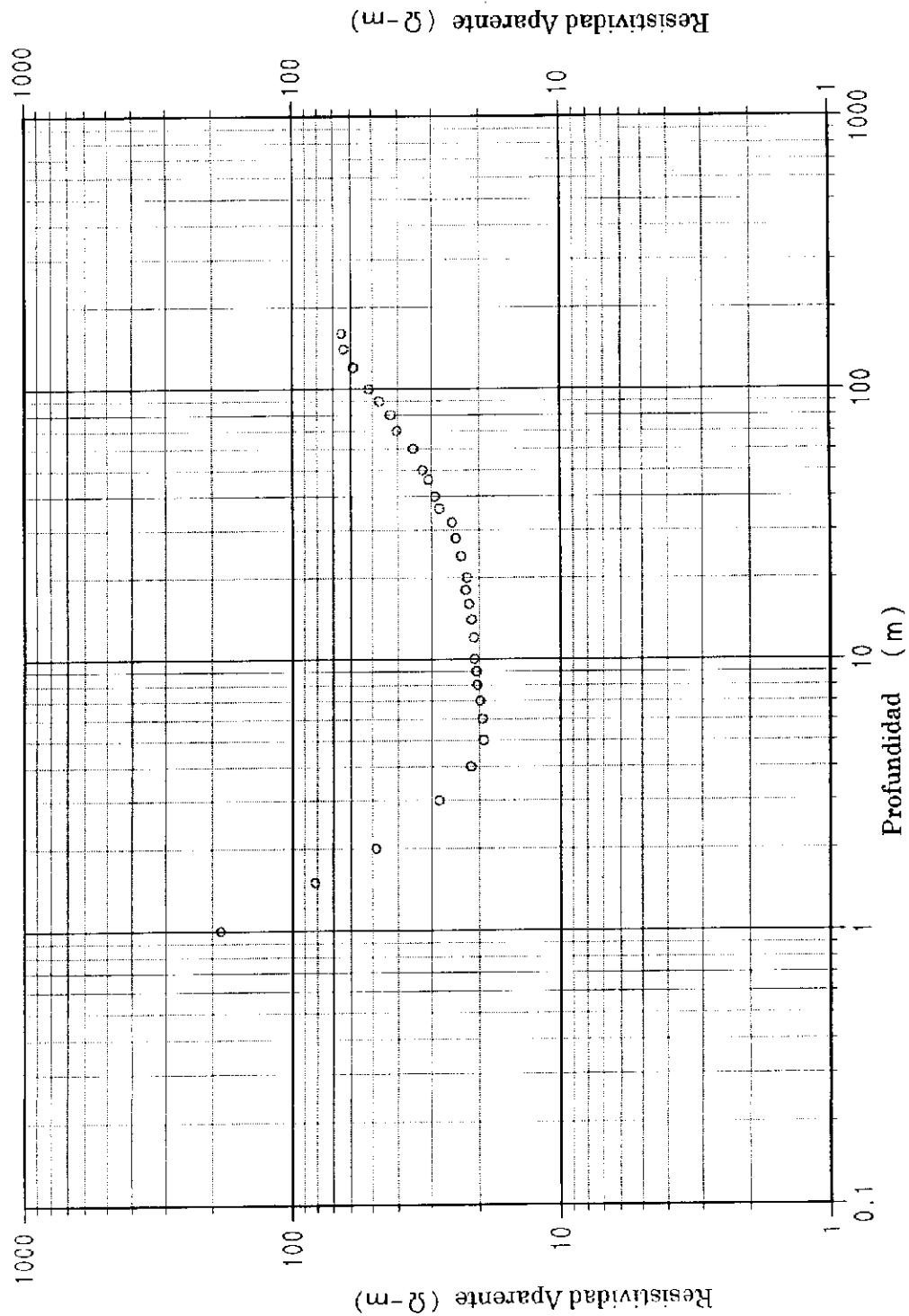
150	60	160	112(Ω -m)
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Potosí N° 14 EL PALOMAR



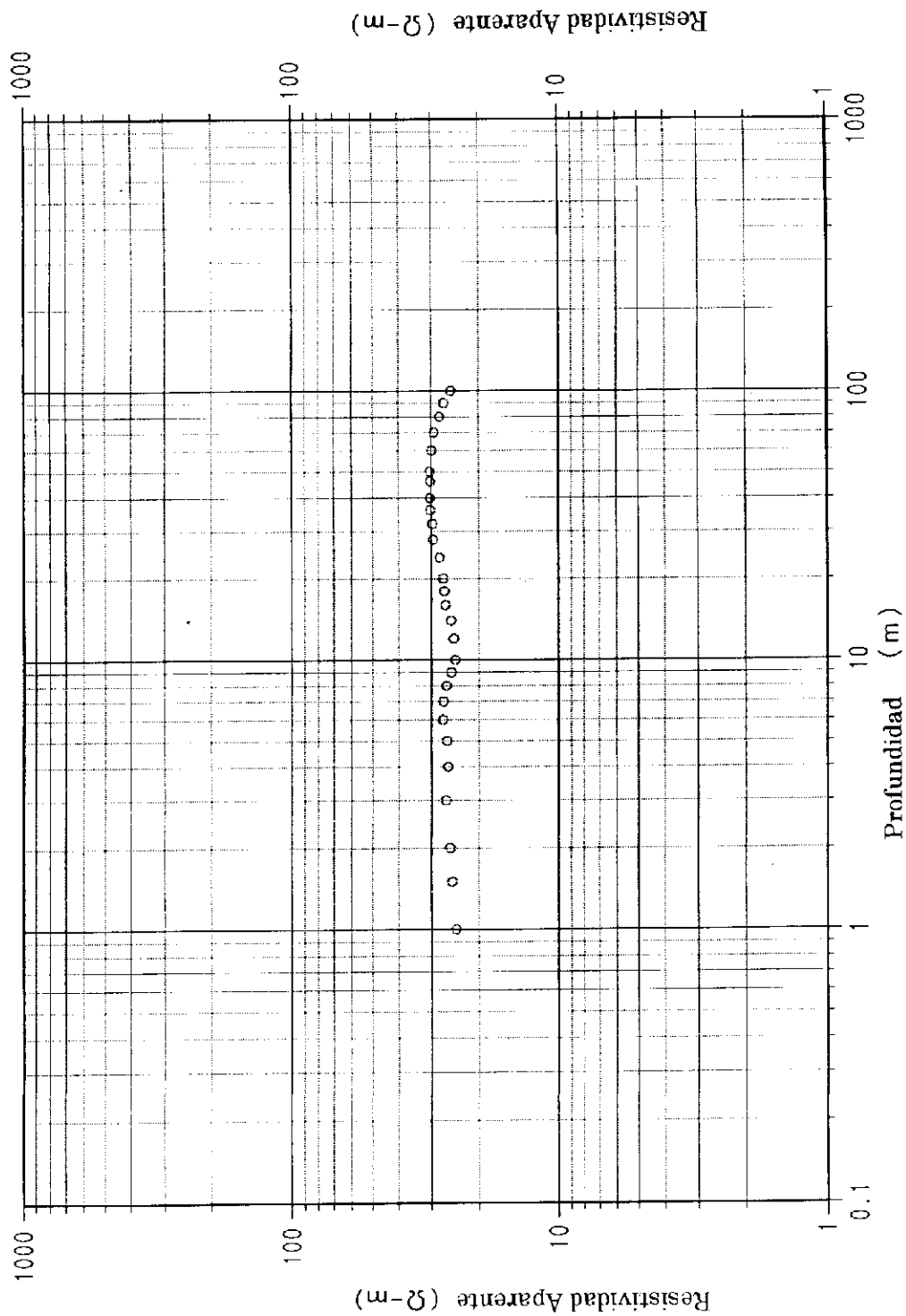
2.1 2.8		29 (m)	
385		28.7	12 (Ω -m)
25.7			

Potosí N° 15 MOLLE HUAYCO



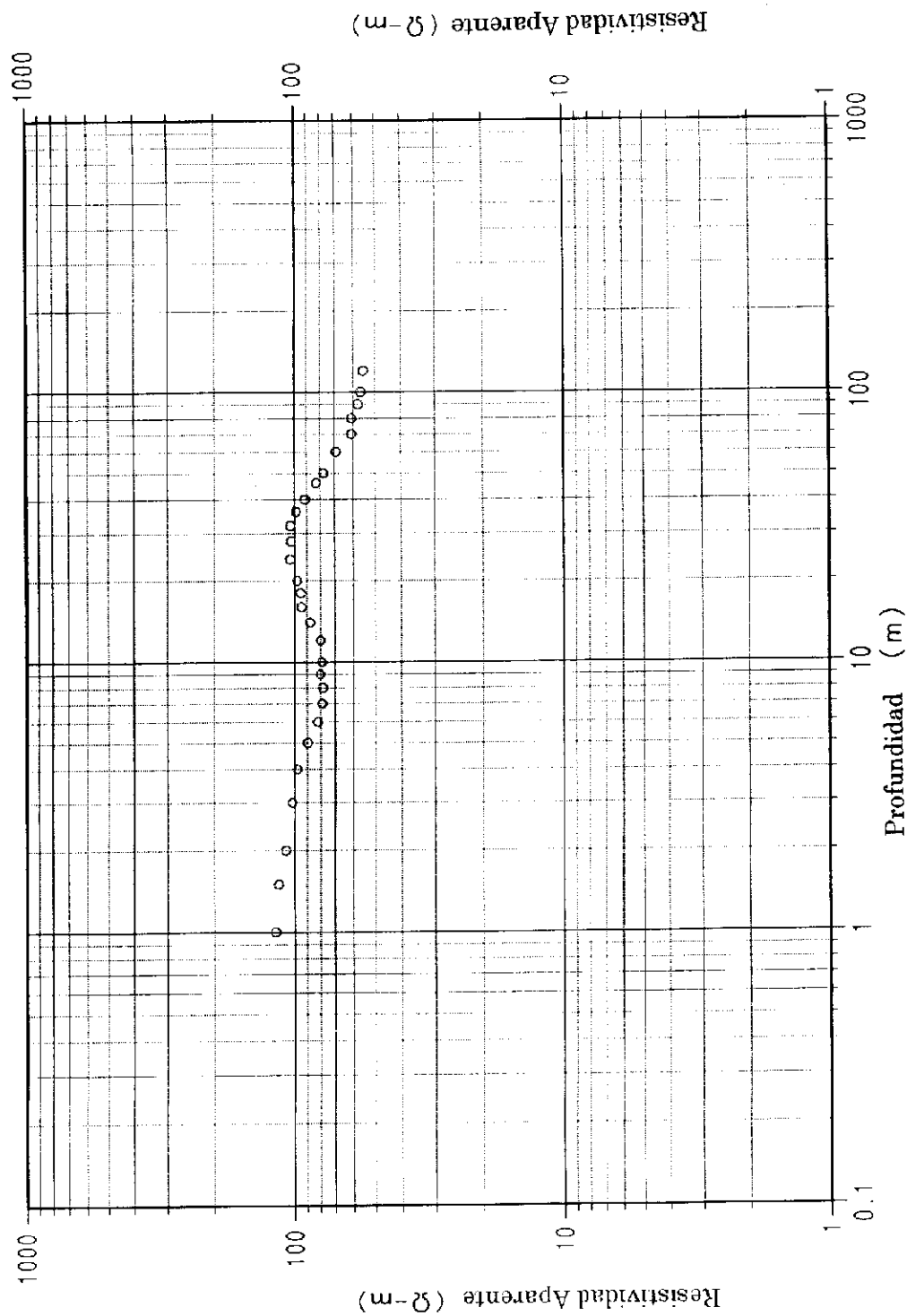
290	19.3	28.5	152.4 (Ω -m)
0.76	12.3	47 (m)	

Potosí N° 16 KEPALLO



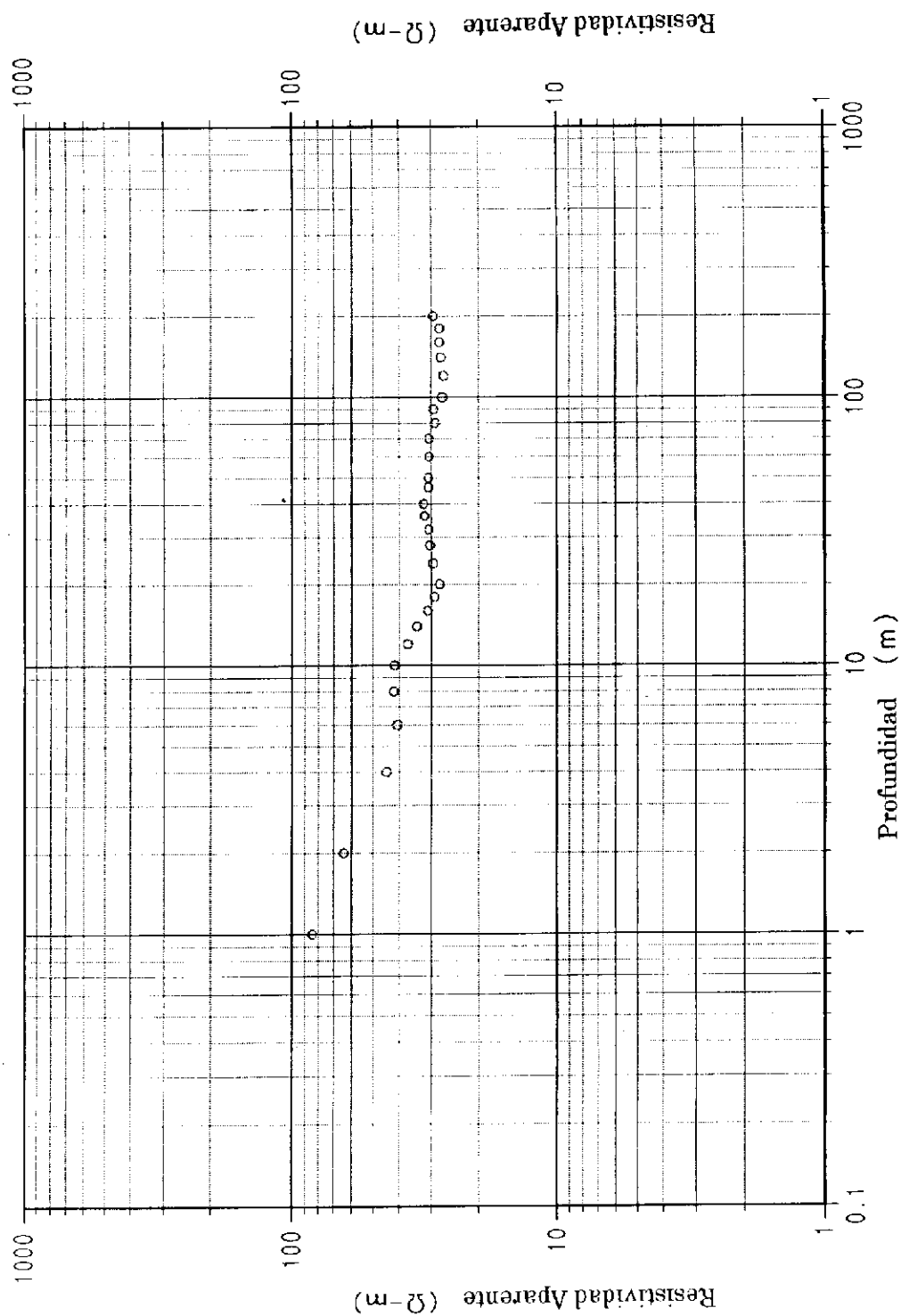
23	0.9	11	12.6	71 (m)	16 (Ω - m)
		27.6	35.1		
				13.5	

Potosí N° 17 SUQUICHA



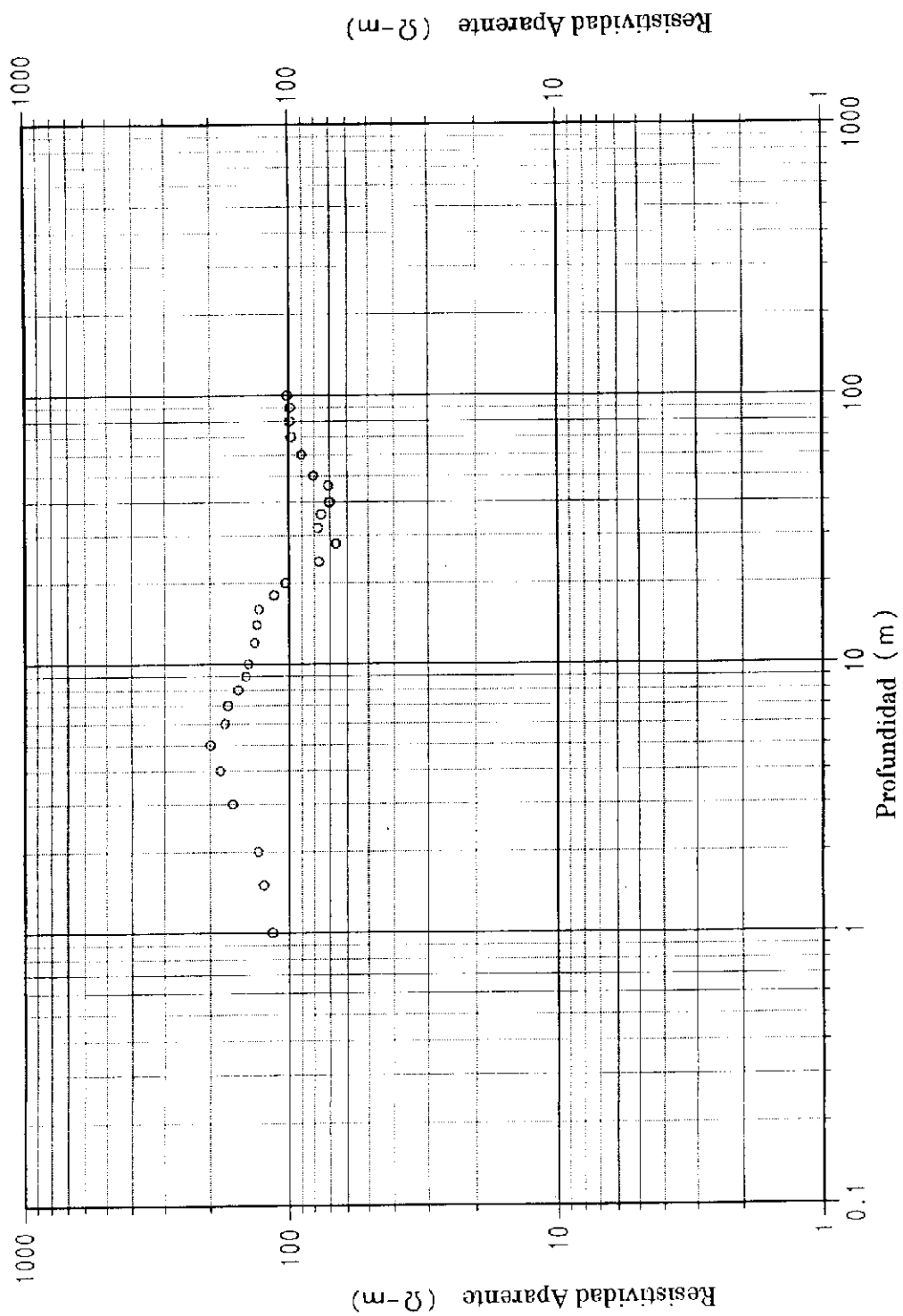
118	1.85	78.7	15.8	36	46 (m)	197.5	47.3 (Ω -m)
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Potosí SIJLLANI



1.2		10.1418.5 28		82 120 (m)	
92	36.8	57	48	34.8	31.2 (Ω -m)
10.8		16.5			

Potosí CHINOLI



106	1.4	7	8.6	18	45(m)	310(Ω -m)
		265	100	48		