

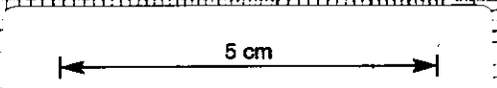
EXPANDING RESISTIVITY PROBE OVER SMD 12 (450E/50N)

EL 1/1A MOINA, TMS

Bore SMD 12

RESISTIVITY

$P = 2\pi Ra$
in ohm feet.



Depth (m)	Stratigraphy
0 - 23	BASALT
23 - 40	GRAVEL (Dirt & shell)
40 - 41	LIMESTONE
24 - 41	GRAVEL (Dirt & shell)
41 - 42	LIMESTONE

100

LAYER RESISTIVITY

← P_2

← P_1

← P_3

← $P_4 \approx P_5$

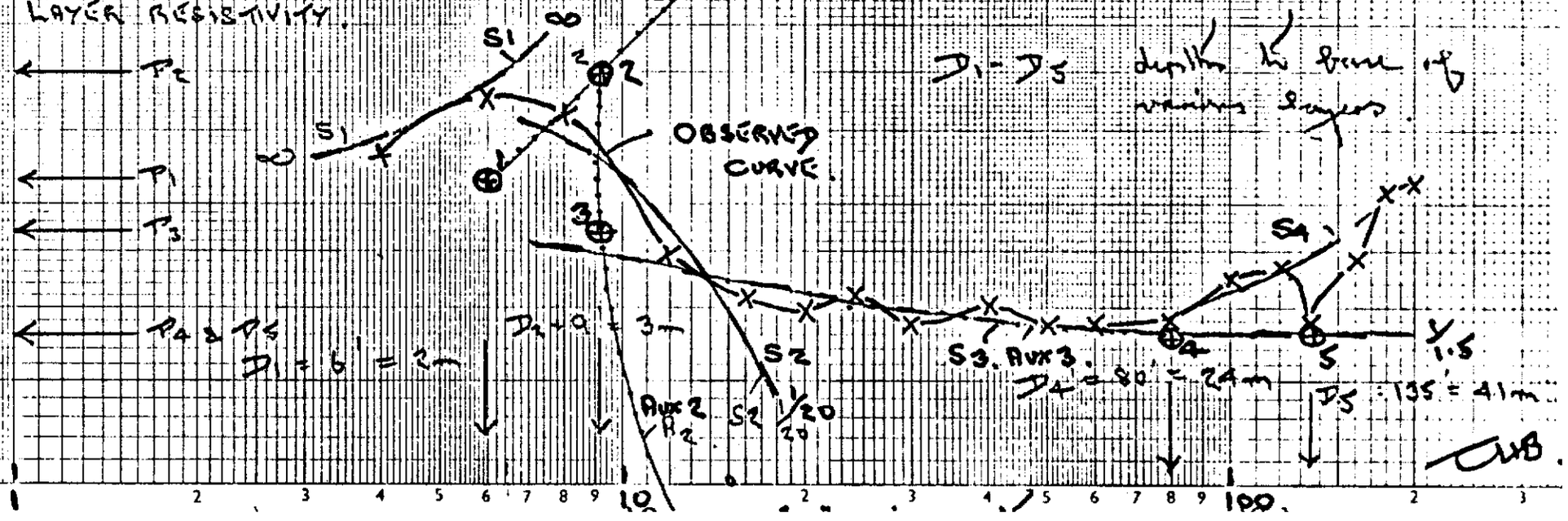
$D_1 = 6' = 2m$

OBSERVED CURVE

$D_1 - D_5$ depth to base of various layers

10

7 8 9 10 2 3 4 5 6 7 8 9 100 2 3



U.S.