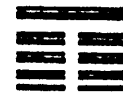


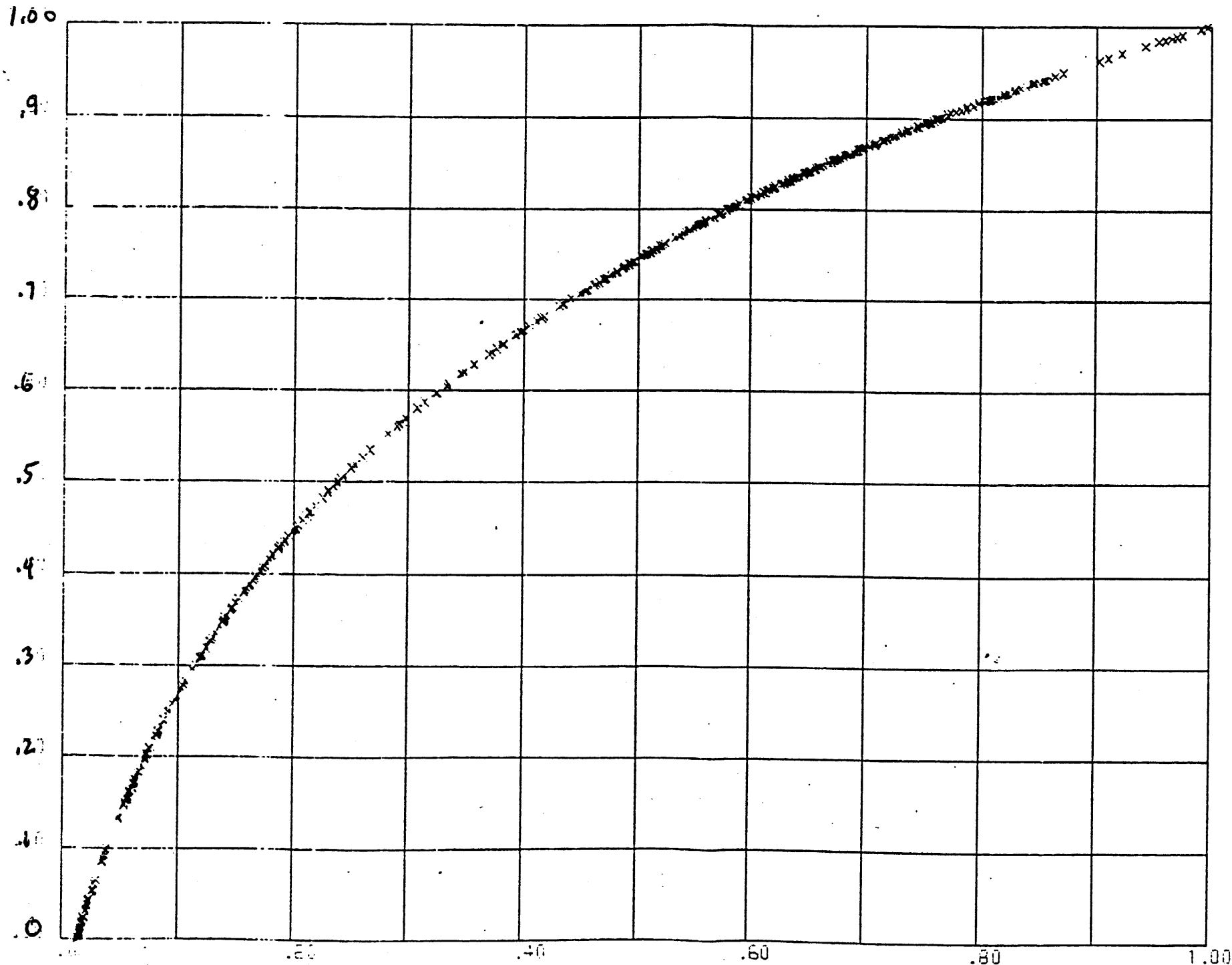
FIGURE 4. Older Rock (Linear) vs Soft fm ("TERTIARY") MODEL FOR VSHALE,
1255 to 1381 M, Iona no1

DEPT. NAT. RES & ENV
PE906670

WELL NAME: IONA NO.1 PE108 ONSHORE OTWAY BASIN VICTORIA AUSTRALIA
GRAPH OF X VS Y
DEPTH: 1255.00 TO 1381.00 BY .20 METERS



VSHALE
GRCOR SAND=15
GRCOR SH=100
linear function
for Vshale
Stored in Channel
62



531 POINTS ARE IN THIS PLOT 24 POINTS ARE OUTSIDE PLOT
X AXIS: VSHGRCERTY Y AXIS: VSHGRC15/100

VSHALE: GRCORSAND=10 GRCORSHALE=100 Curved function for Vshale stored in channel 53