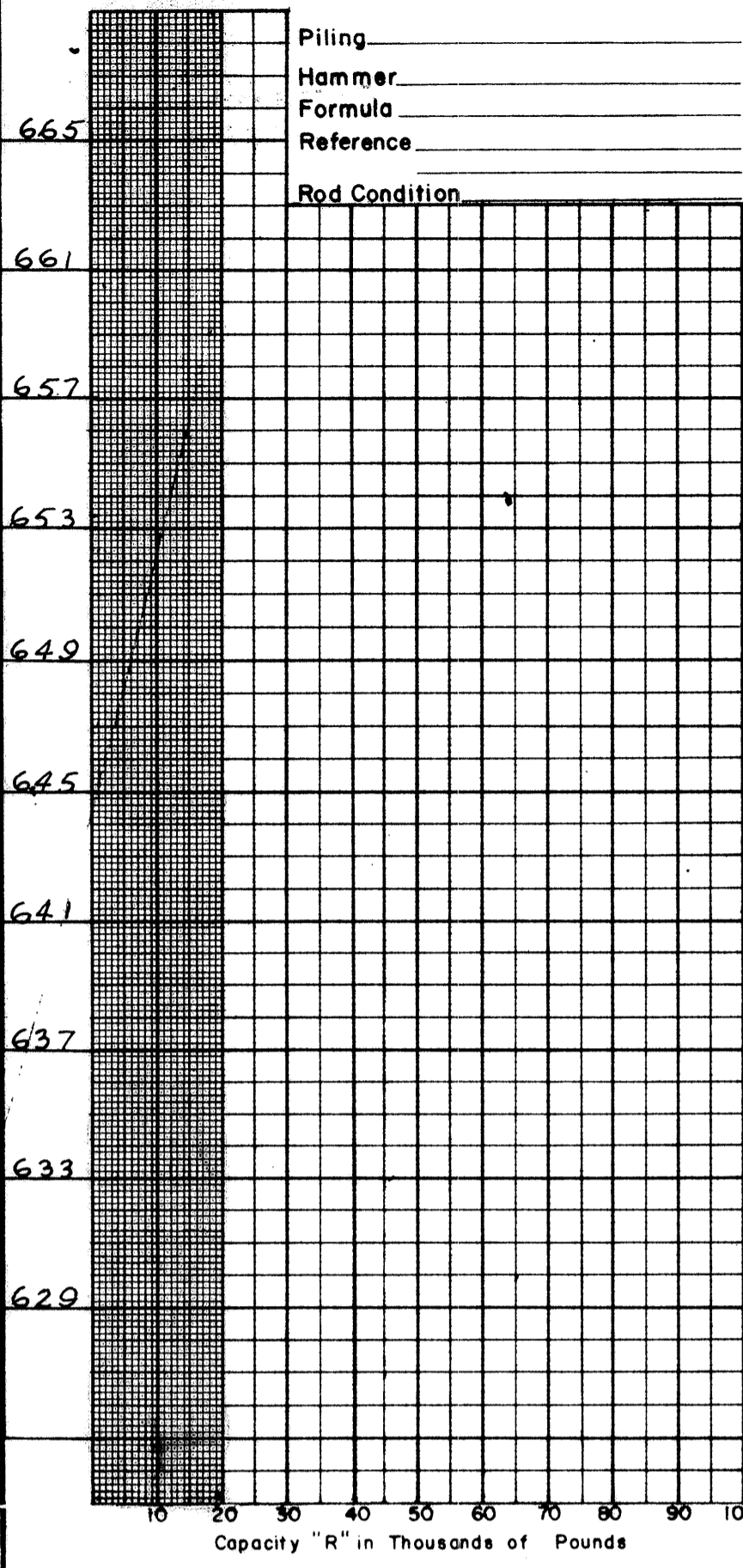


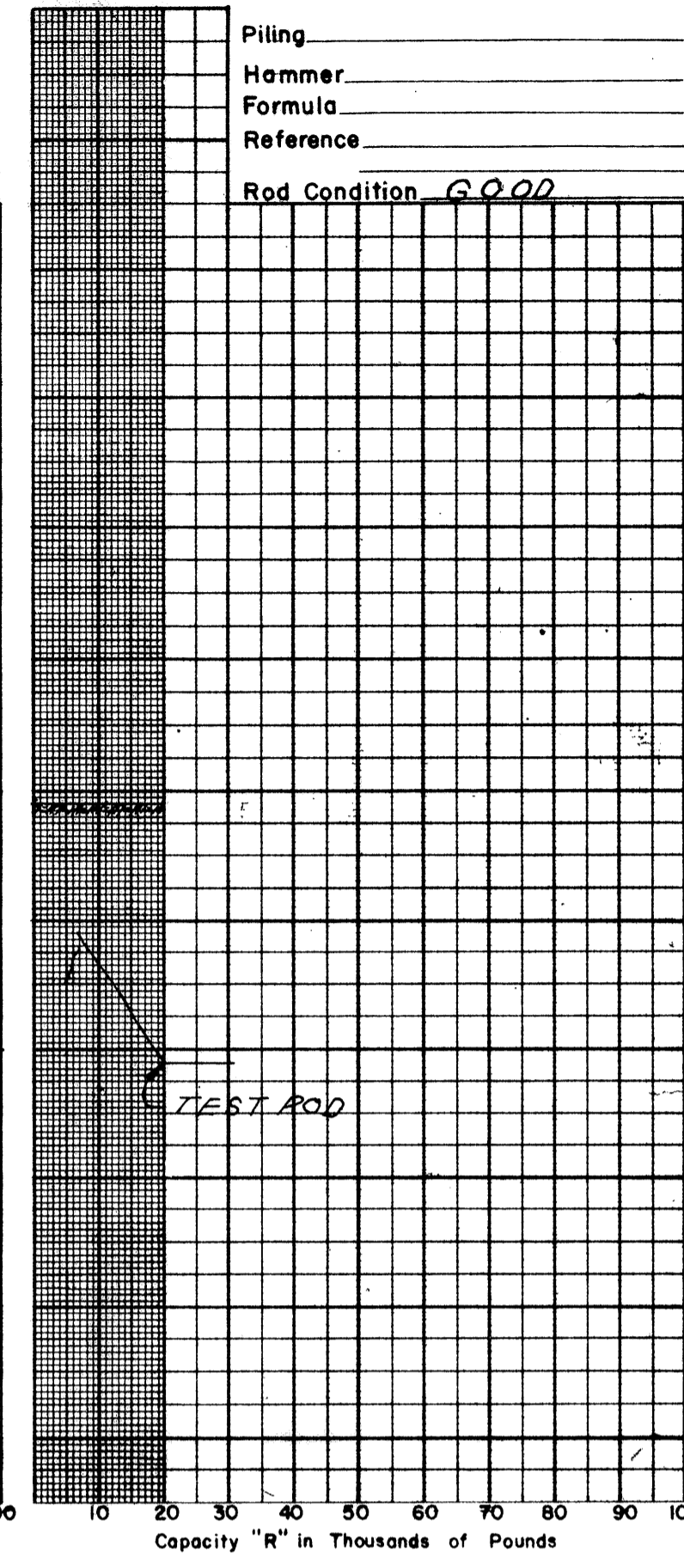
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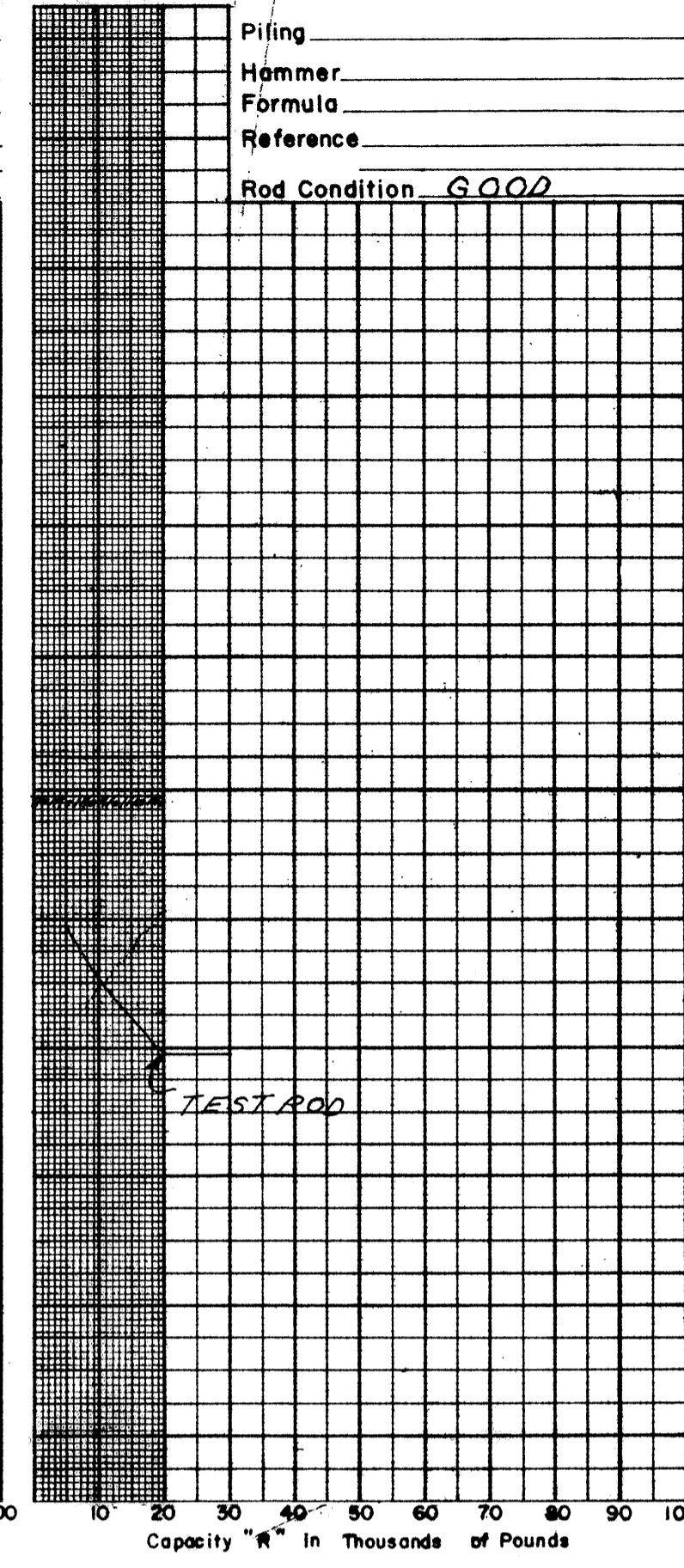
Test Location No. \_\_\_\_\_  
Station & Offset \_\_\_\_\_  
Surface Elev. \_\_\_\_\_ Water Elev. \_\_\_\_\_



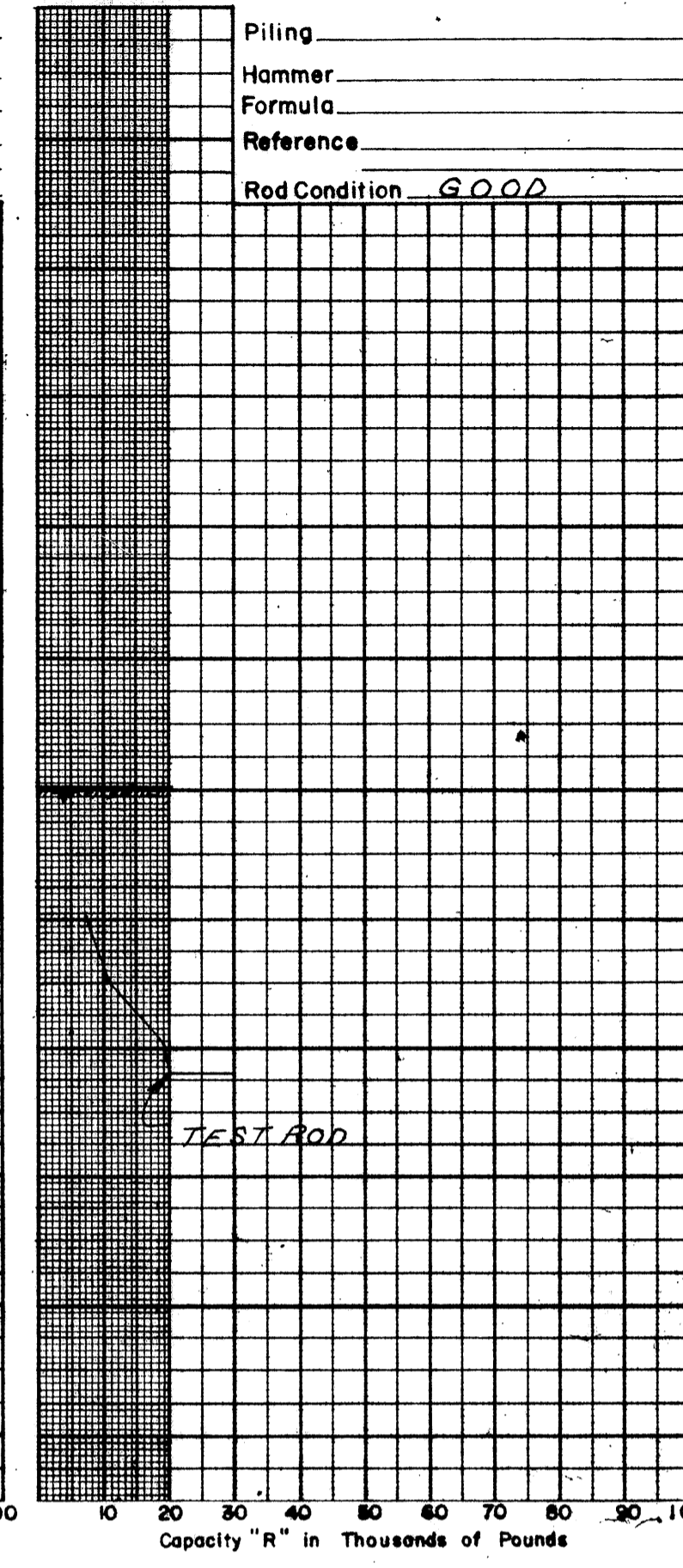
Test Location No. 1  
Station & Offset 223+10.38' LT  
REAR ABUTMENT  
Surface Elev. 644.6' Water Elev. 639.6'



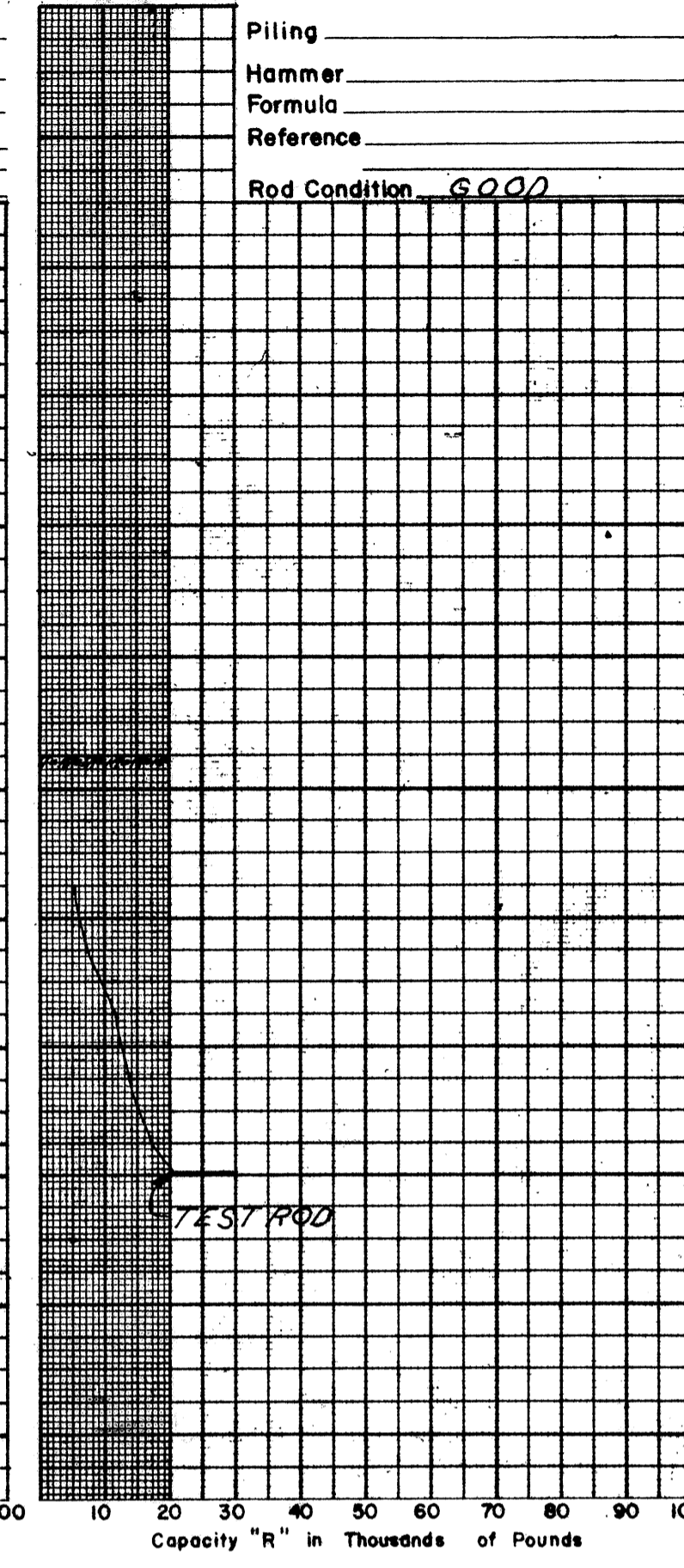
Test Location No. 2  
Station & Offset 223+50.10' LT  
REAR ABUTMENT  
Surface Elev. 644.8' Water Elev. 640.8'



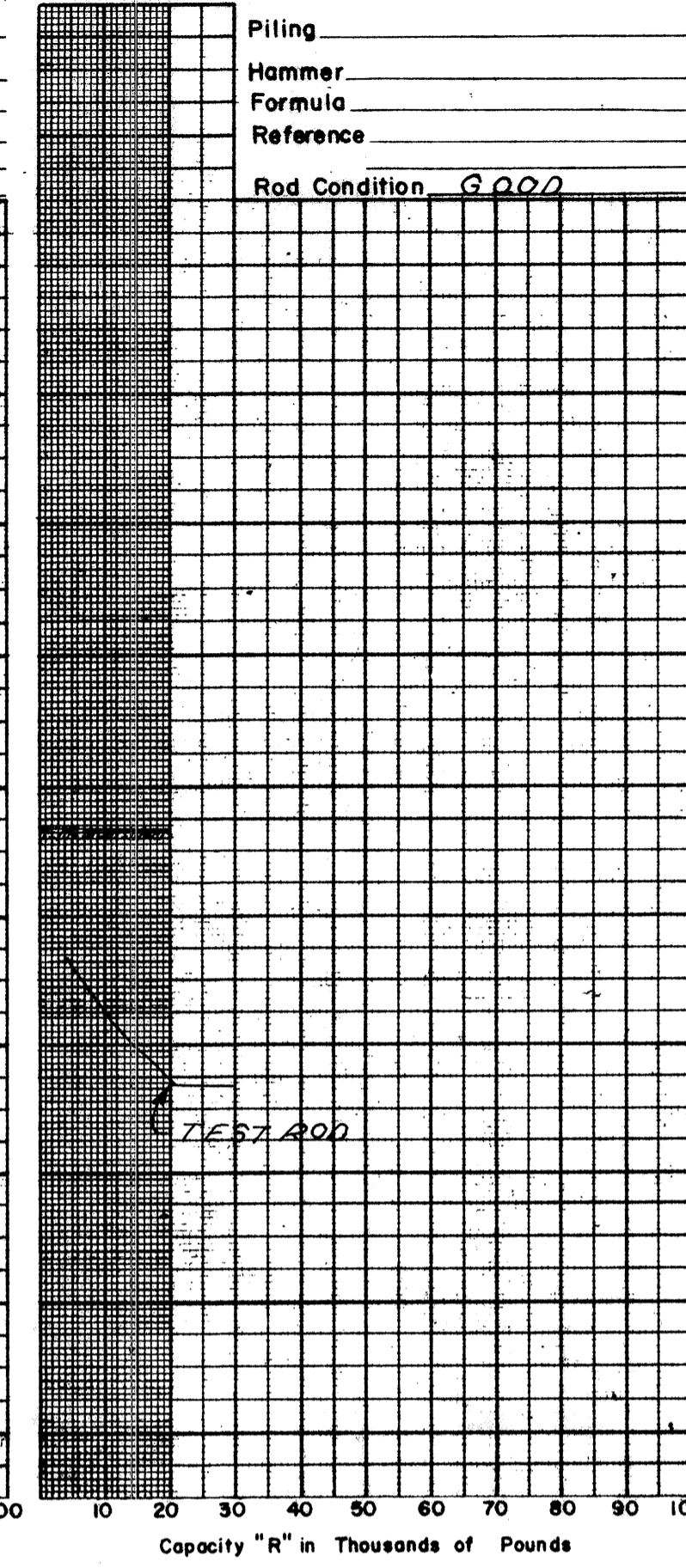
Test Location No. 3  
Station & Offset 223+65.7' RT  
REAR ABUTMENT  
Surface Elev. 645.1' Water Elev. 642.1'



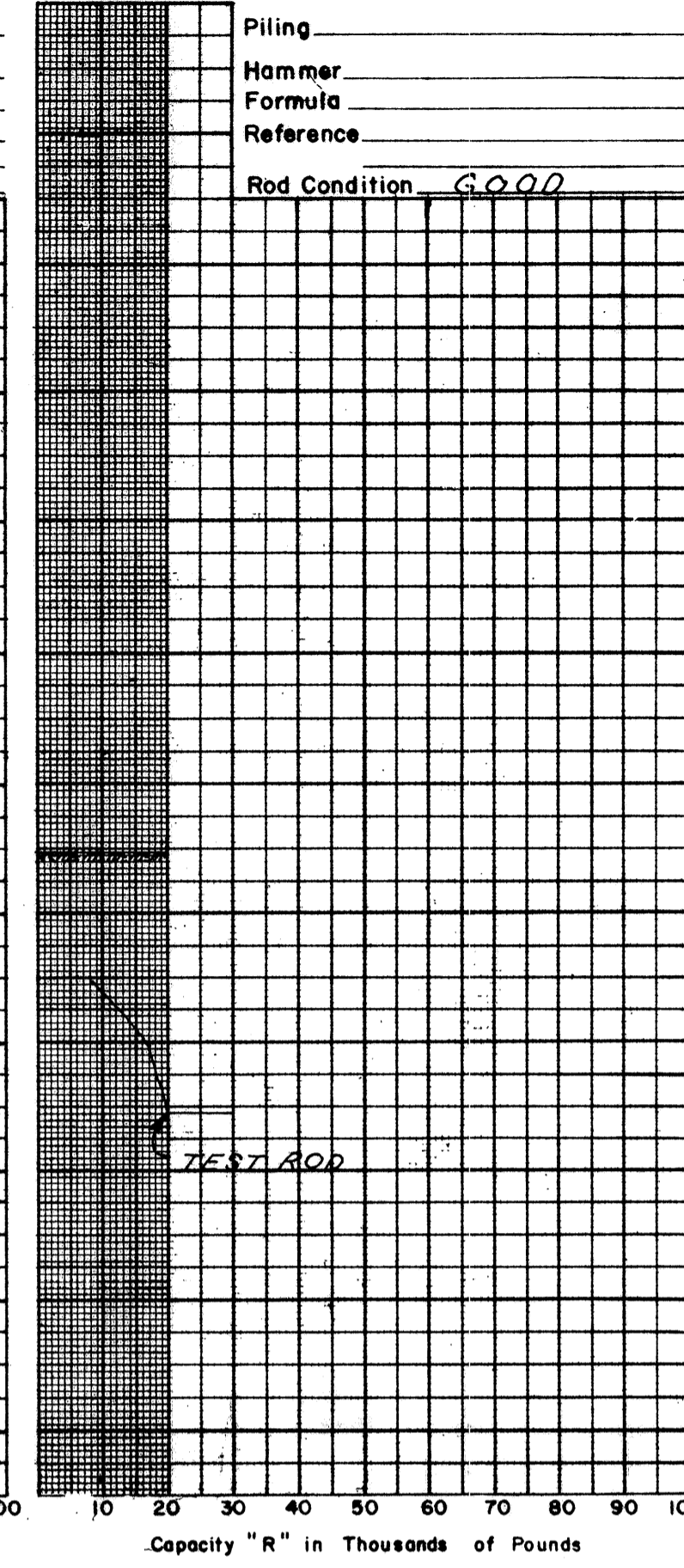
Test Location No. 4  
Station & Offset 224+06.38' RT  
REAR ABUTMENT  
Surface Elev. 646.0' Water Elev. DRY



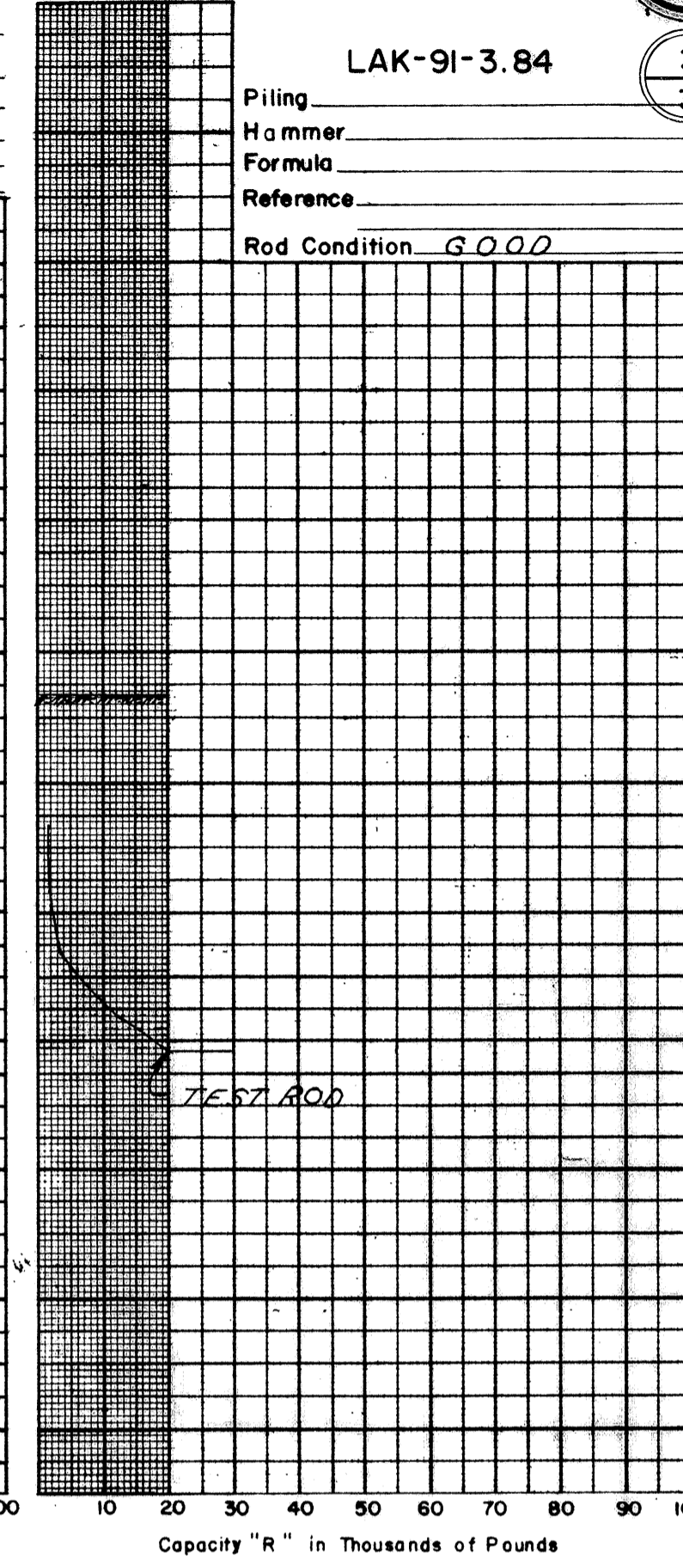
Test Location No. 5  
Station & Offset 224+04.22' LT  
REAR PIER  
Surface Elev. 643.7' Water Elev. \_\_\_\_\_



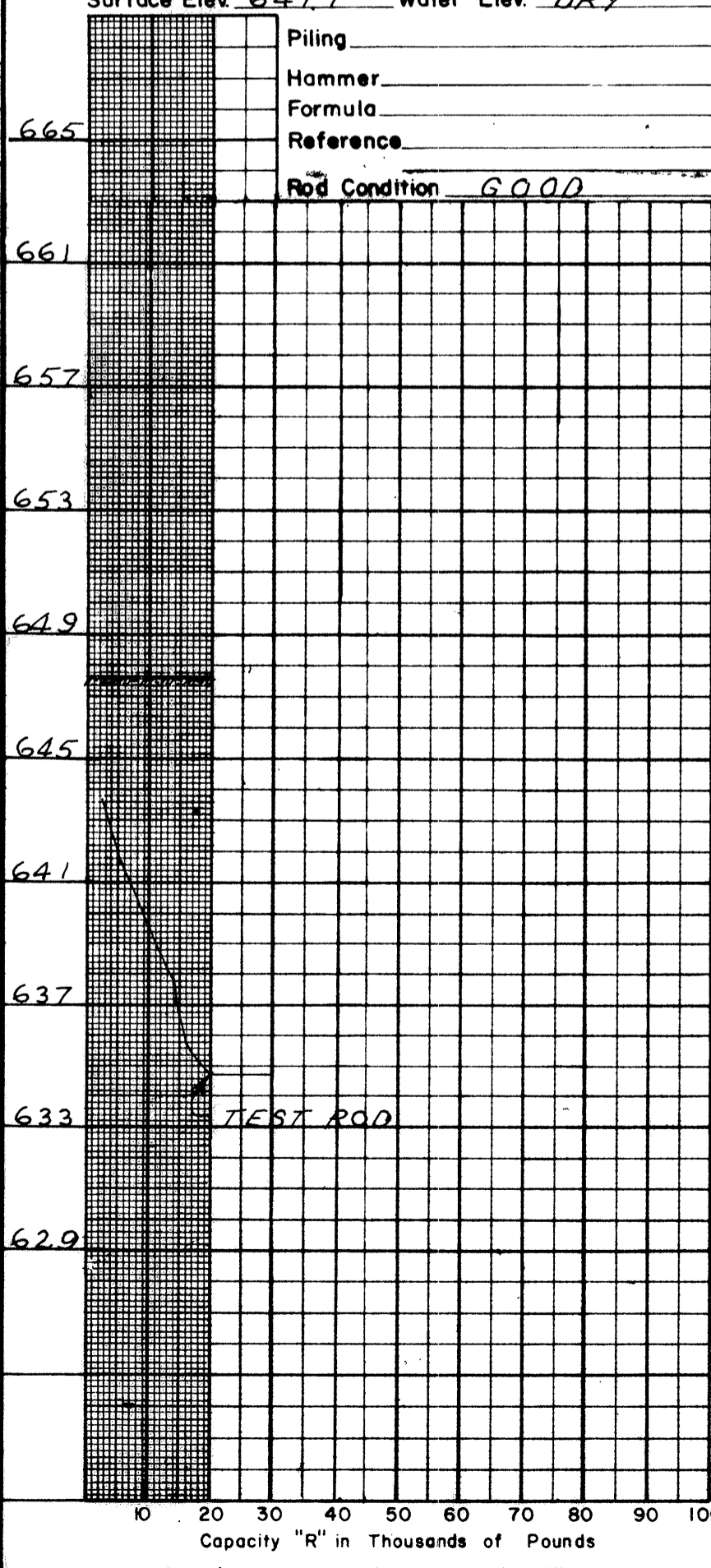
Test Location No. 6  
Station & Offset 224+44.22' RT  
REAR PIER  
Surface Elev. 642.9' Water Elev. 641.9'



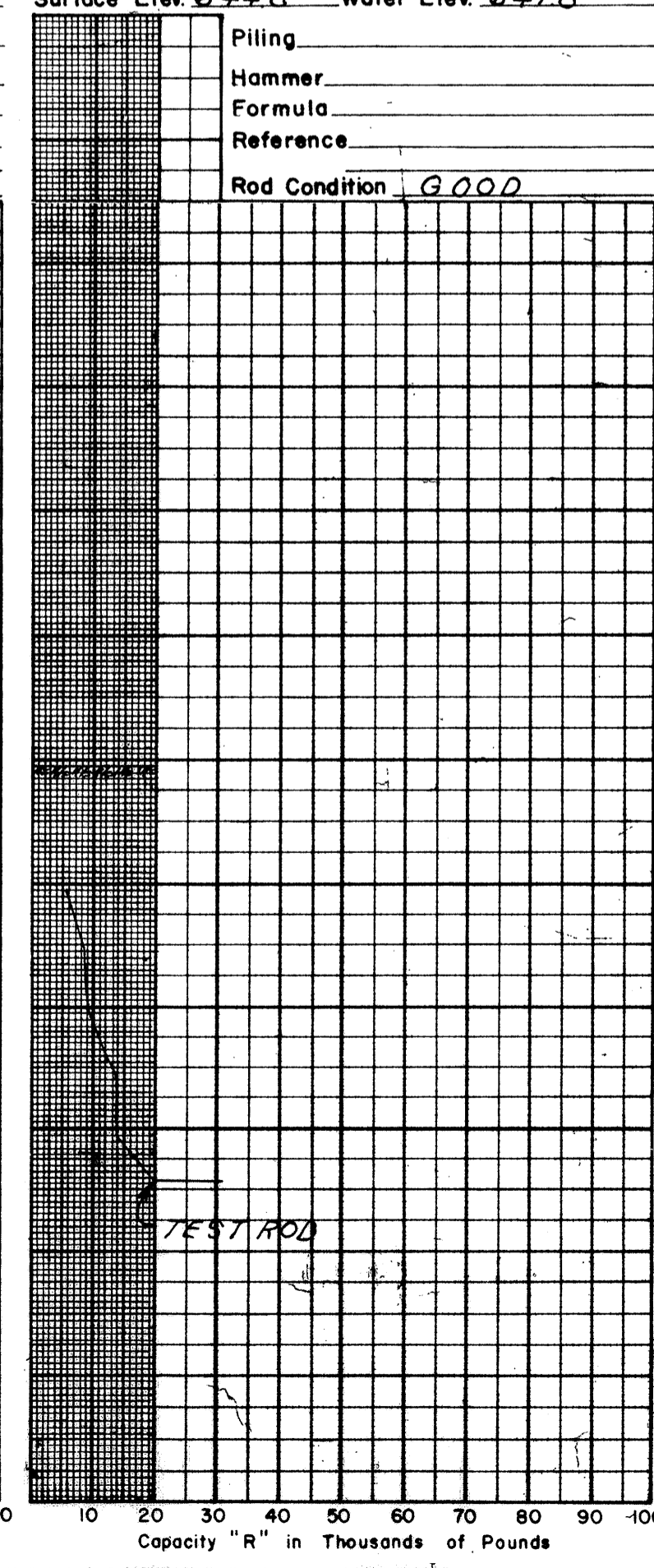
Test Location No. 7  
Station & Offset 225+43.22' LT  
CENTER PIER  
Surface Elev. 647.7' Water Elev. \_\_\_\_\_



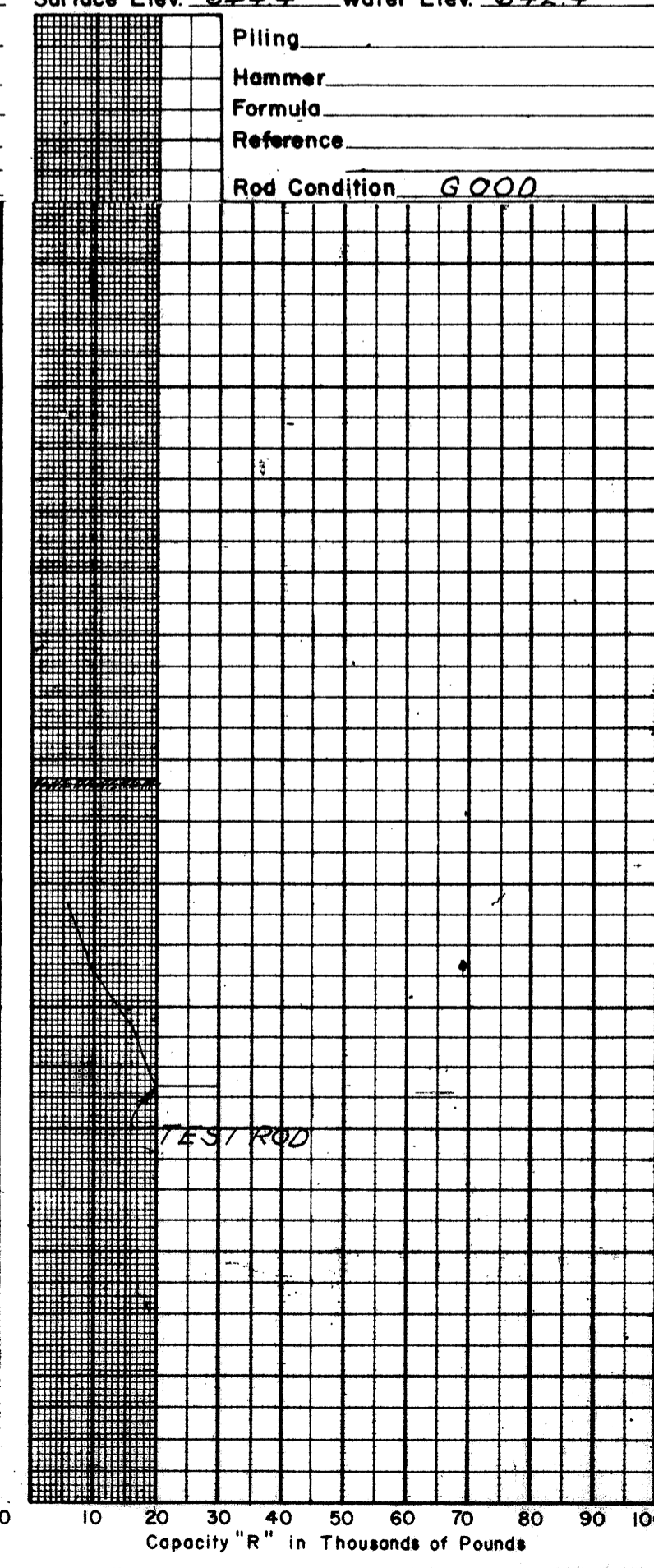
Test Location No. 8  
Station & Offset 225+17.15' RT  
CENTER PIER  
Surface Elev. 647.7' Water Elev. DRY



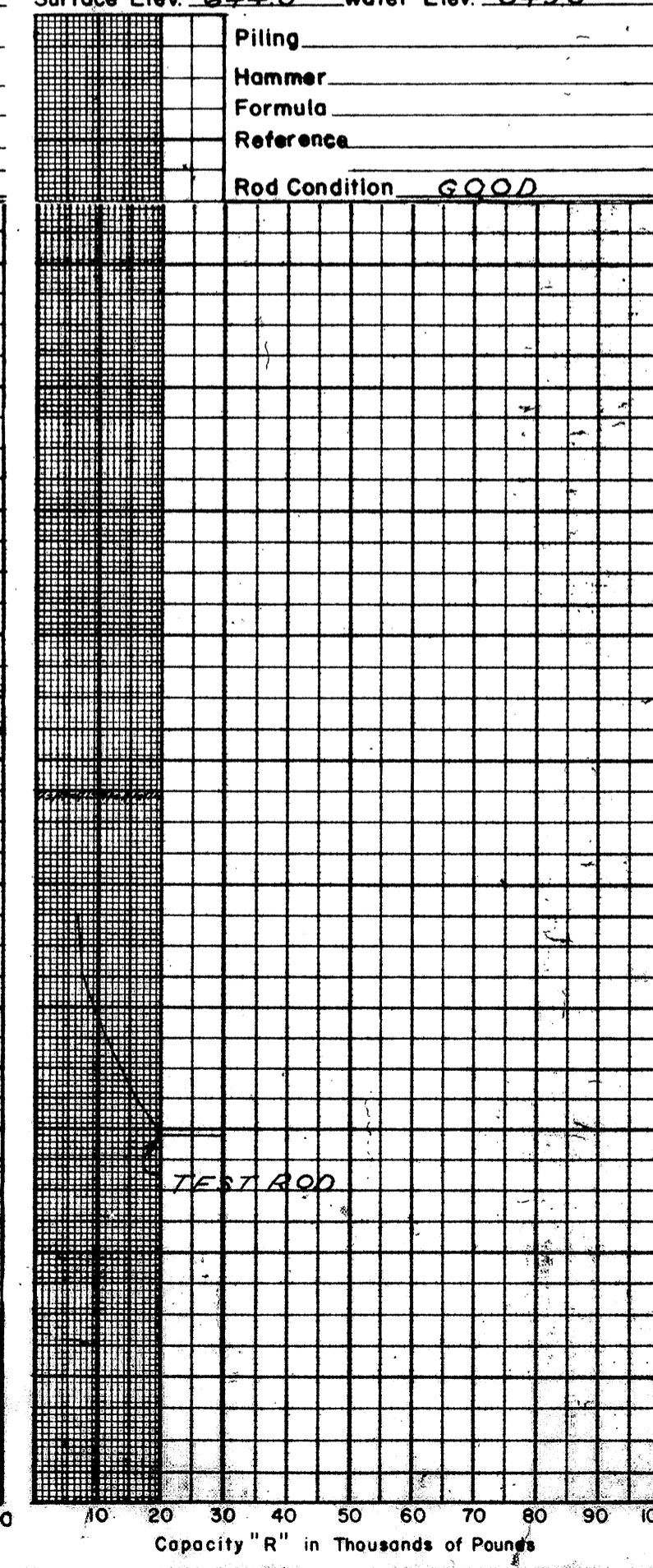
Test Location No. 9  
Station & Offset 226+67.22' LT  
FORWARD PIER  
Surface Elev. 644.8' Water Elev. 641.8'



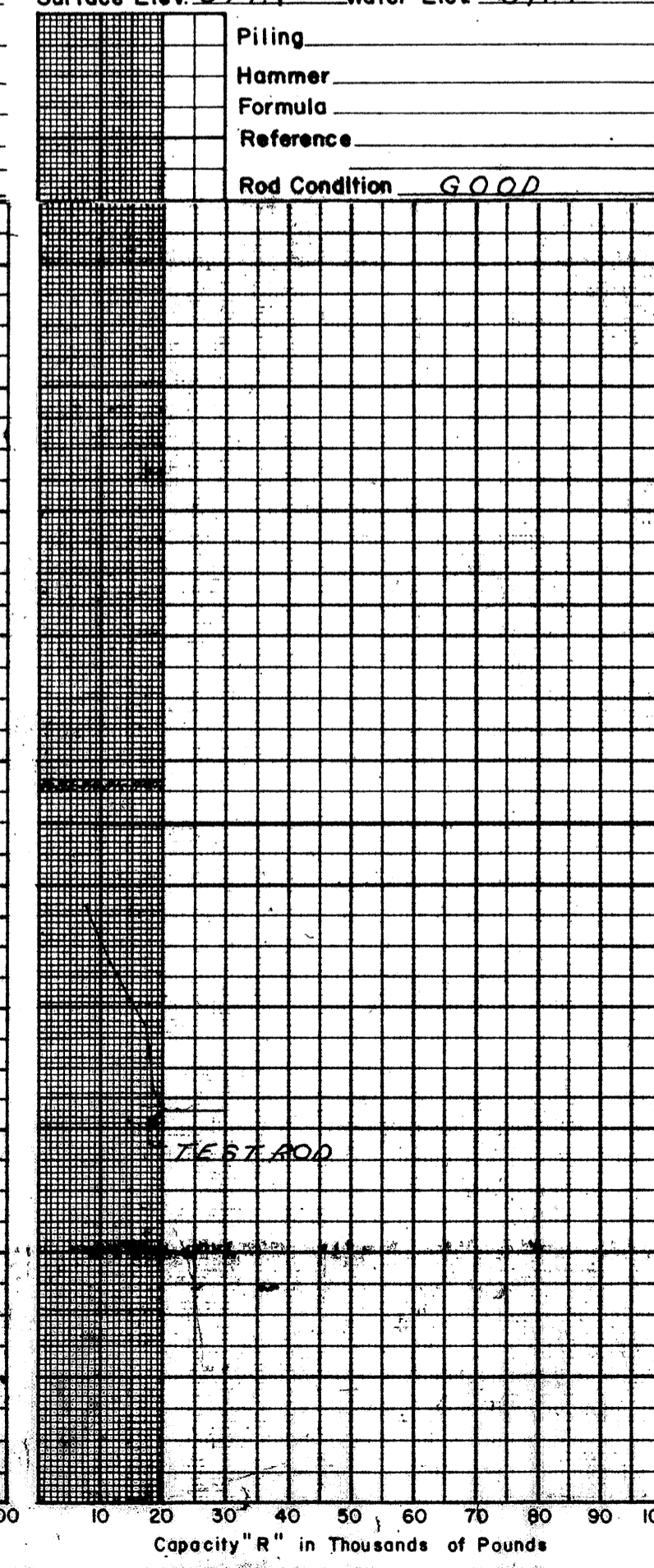
Test Location No. 10  
Station & Offset 227+11.22' RT  
FORWARD PIER  
Surface Elev. 644.4' Water Elev. 642.4'



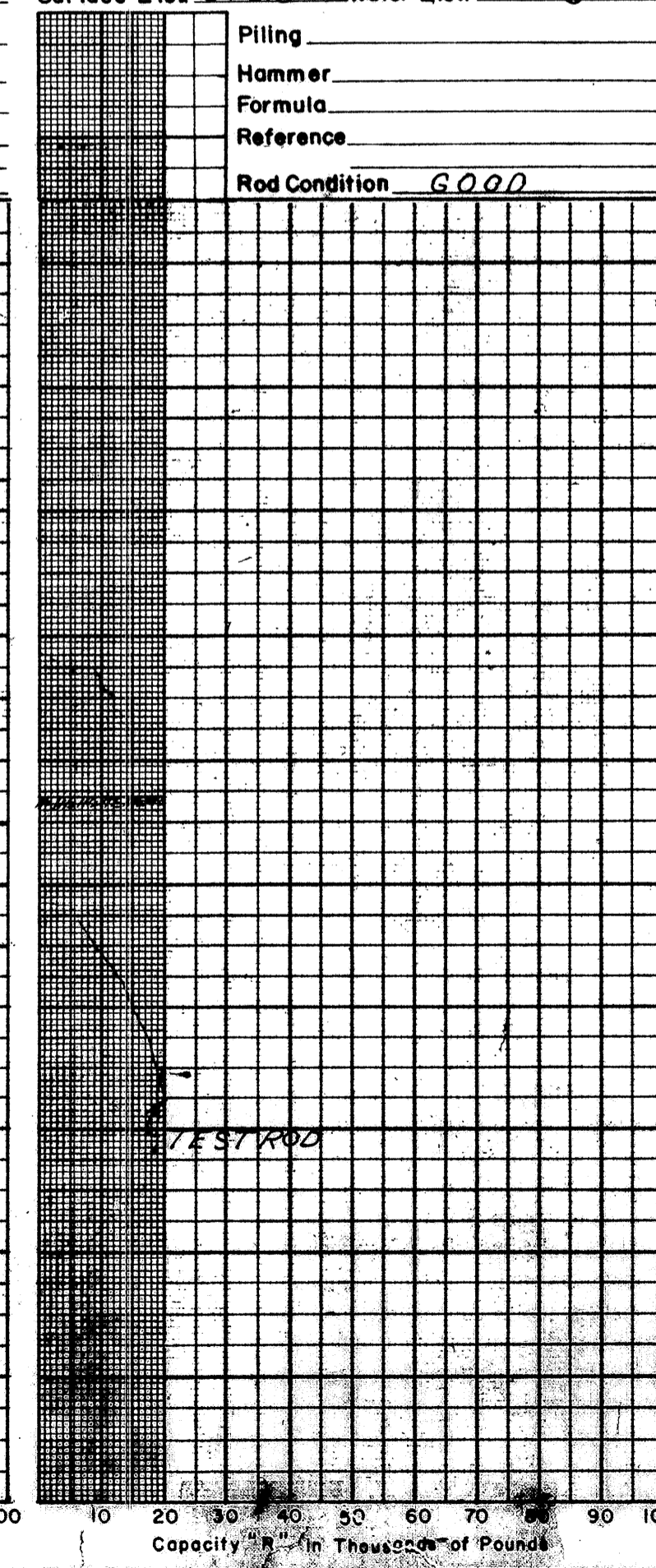
Test Location No. 11  
Station & Offset 227+11.38' LT  
FORWARD ABUTMENT  
Surface Elev. 644.0' Water Elev. 643.0'



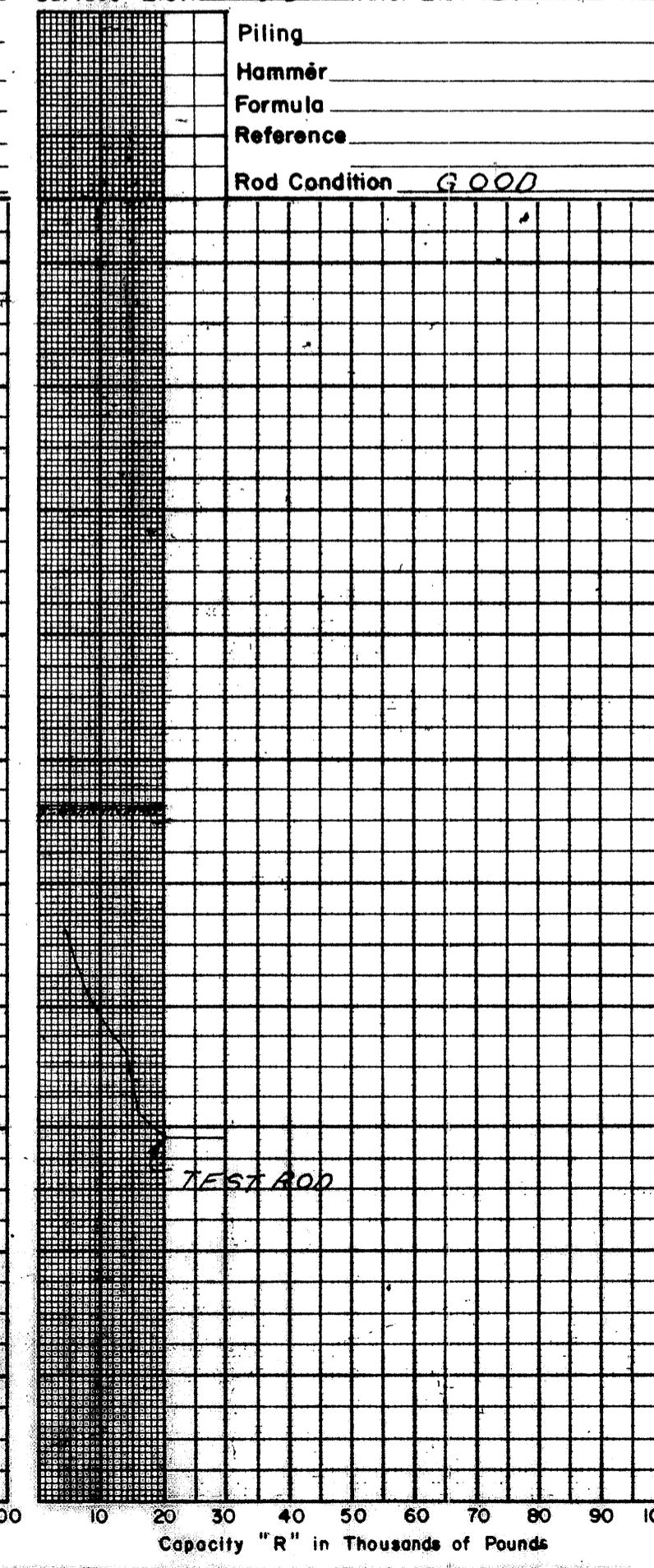
Test Location No. 12  
Station & Offset 227+46.7' LT  
FORWARD ABUTMENT  
Surface Elev. 644.4' Water Elev. 641.4'



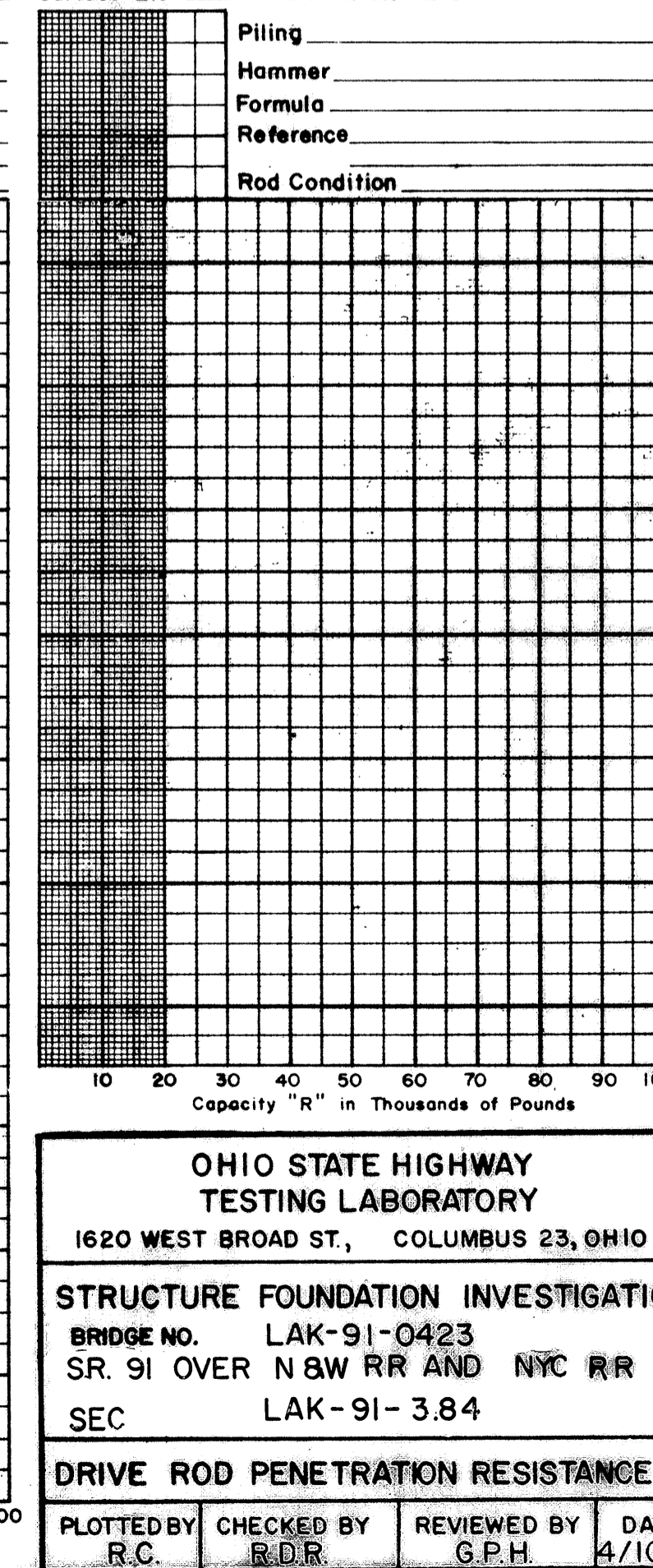
Test Location No. 13  
Station & Offset 227+59.7' RT  
FORWARD ABUTMENT  
Surface Elev. 643.8' Water Elev. 640.8'



Test Location No. 14  
Station & Offset 227+90.38' RT  
FORWARD ABUTMENT  
Surface Elev. 643.5' Water Elev. DRY



Test Location No. \_\_\_\_\_  
Station & Offset \_\_\_\_\_  
Surface Elev. \_\_\_\_\_ Water Elev. \_\_\_\_\_



OHIO STATE HIGHWAY TESTING LABORATORY  
1620 WEST BROAD ST., COLUMBUS 23, OHIO

STRUCTURE FOUNDATION INVESTIGATION  
BRIDGE NO. LAK-91-0423  
SR. 91 OVER N&W RR AND NYC RR  
LAK-91-3.84

DRIVE ROD PENETRATION RESISTANCE DATA

PLOTTED BY: R.C. CHECKED BY: R.D.R. REVIEWED BY: G.P.H. DATE: 4/10/64