



SOUTHERN RESOURCE EXPLORATION

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GEOPHYSICAL WELL SURVEY

RECEIVED

APR 16 1992

Sheet 1 of 1

D.E.R. SWIN

Electric

- 16" Normal
- 12" Normal
- Single Point
- SP

- Caliper
- Fluid Resistivity
- Fluid Velocity
- Gamma Ray
- Temperature



Entered into
OCULUS
South District

CLIENT Alsag Inc. Date 12/18/91
Well No. SSU IV-1 Project No. _____

Log Scales

Location: State Florida County Collier
 N E
 S W
 Logged by M. Fried Observer J. Kern

Electric Log Fluid Resistivity/Conductivity
 SP _____ millivolts/5 inches _____ ohm meters/inch
 Res. _____ ohm-meters/inch _____ to _____ m.mhos/cm.
 Res. _____ ohms/5 inches @ _____ °F

Owner: Southern States Utilities
 Well: Marco Island VVIP IV-1
 Driller: Alsag Inc. Date Drilled: _____

Gamma Ray Log Fluid Velocity
 _____ Counts/sec/inch _____ Rev./min/inch
 Time Constant _____ sec. _____ FPM (Continuous)
 Logging speed _____ FPM Q = _____ gpm

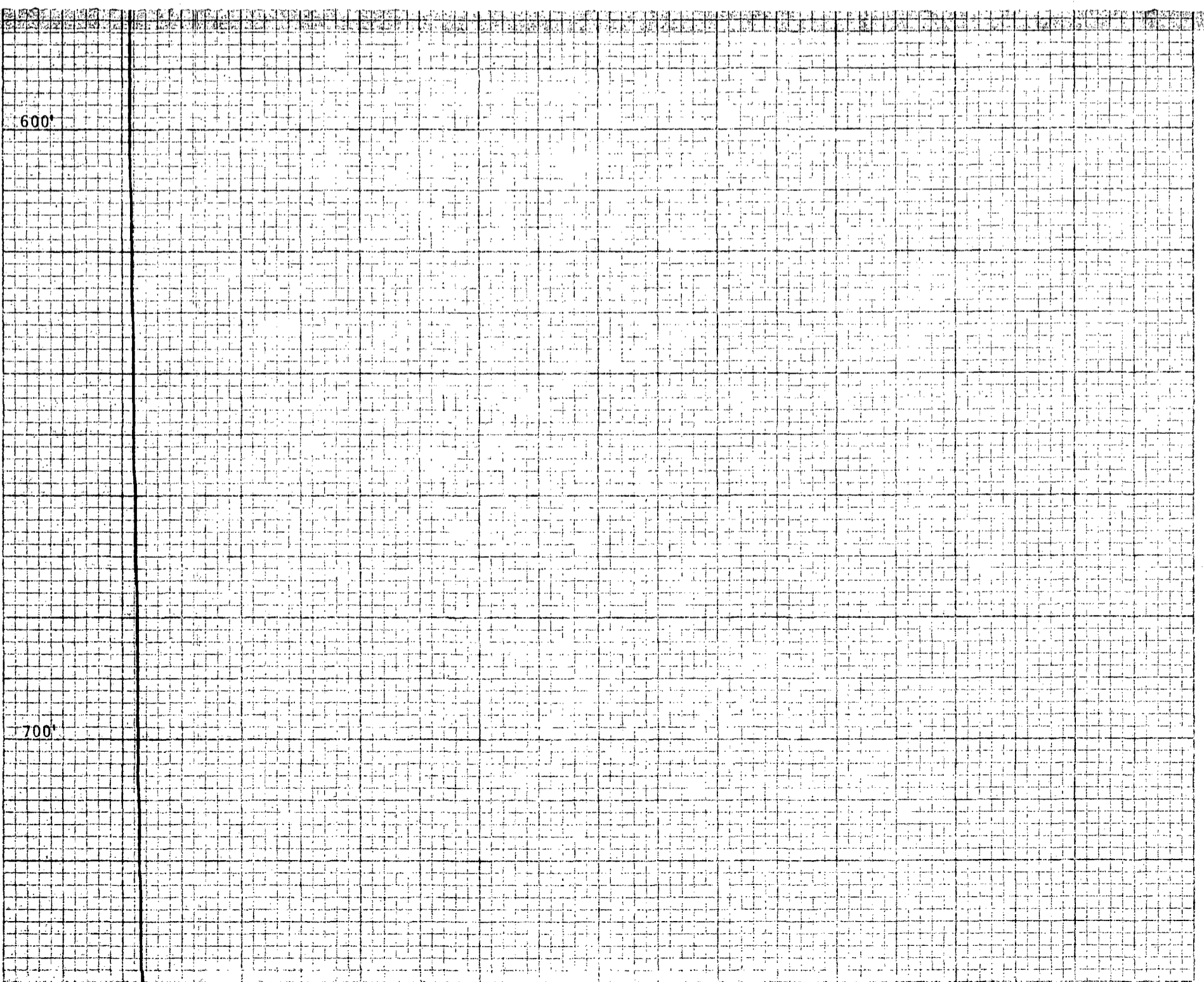
Surface Elevation: _____ ft. Estimated Measured Above MSL
 T.D. Logged 2582' T.D. Drilled 2600'

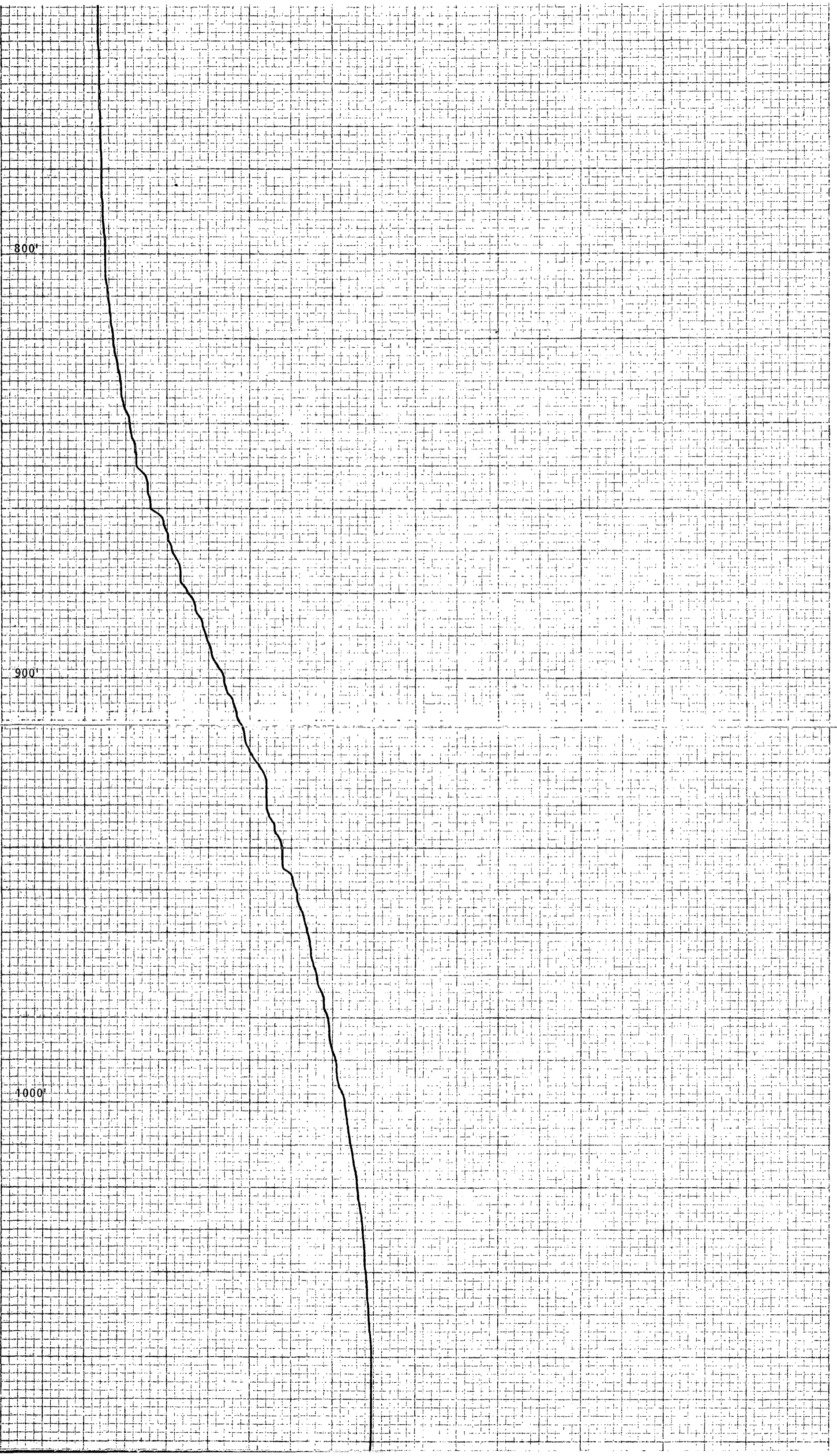
Temperature Caliper
70 °F to 150 °F _____ inches to _____ inches
 Logging speed 30 FPM Logging speed _____ FPM

Hole Dia. _____
 Casing Dia. 24"
 Finish: Open Hole Screen Gravel Other
 Above Below
 Water Level: _____ ft. Above Below Land Surface
 Yield: Flow _____ gpm Pump _____ gpm

Water Samples
 Depths sampled: _____

Remarks: 5th STAGE
Log run at 7:30 PM



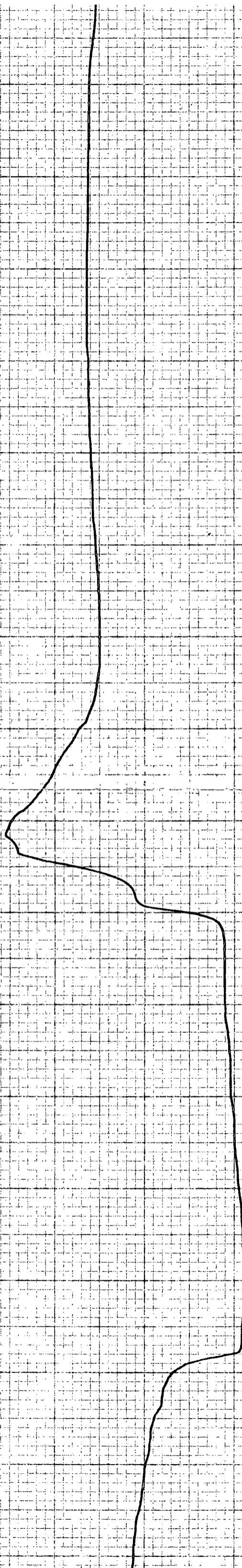


1100

1200

1300

1400



1500

1600

1700

0

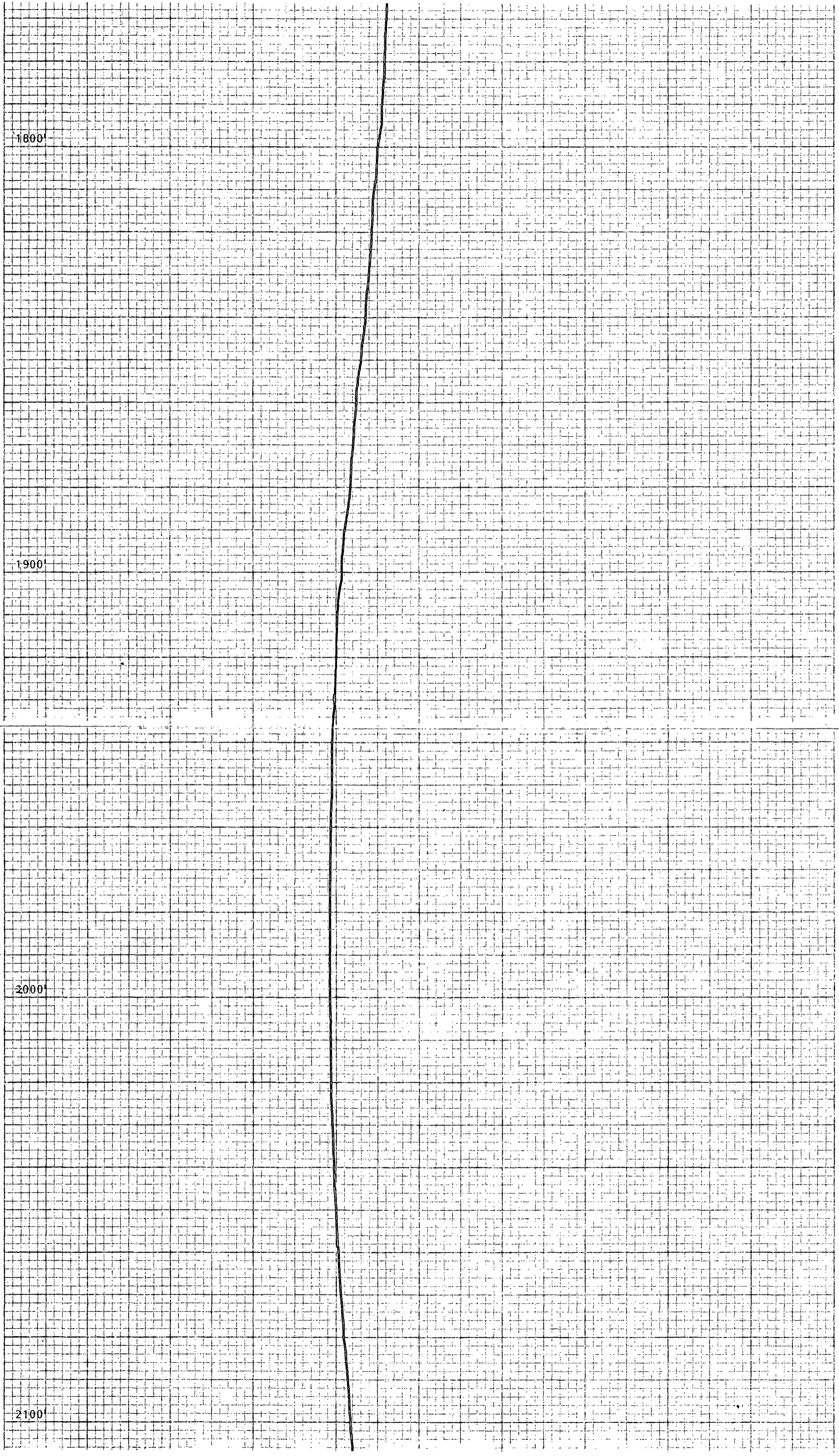


1800

1900

2000

2100



2200

2300

2400

