

1142320 (1)

Sheet 2 of 2



GEOPHYSICAL WELL SURVEY

CLIENT Hercules Date 9/21/78
 Well No. I-1 Project No. GN54801.80

Location: State Florida County Indian River
 NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 25 T. 33 R. 28
 N S E W

Logged by J. Price Observer R. Sproul

Owner: Hercules, Inc.
 Well: Test Injection Well
 Driller: Alsay-Pippin Corp. Date Drilled: 1978
 Surface Elevation: 25 ft. Estimated Above MSL
 Measured
 T.D. Logged 3,000' T.D. Driller 3,000'
 Hole Dia. 28" From 1680' To 1703' Dia. 12-1/4" From 1703' To 3000'
 Casing I. D. 30" From 0 To 460' Dia. 20" From 0 To 1684'
 Finish: Open hole Screen Gravel Other
 Water Level: -20 ft. Above MP, at Above Land Surface
 Below Below
 Yield: Flow _____ gpm Pump _____ gpm
 Drawdown: _____ ft. after _____ hours pumping @ _____ gpm
 Use: Dom. Stock PS Ind. Irr. Test
 Heating or cooling Drainage Disposal Obs.

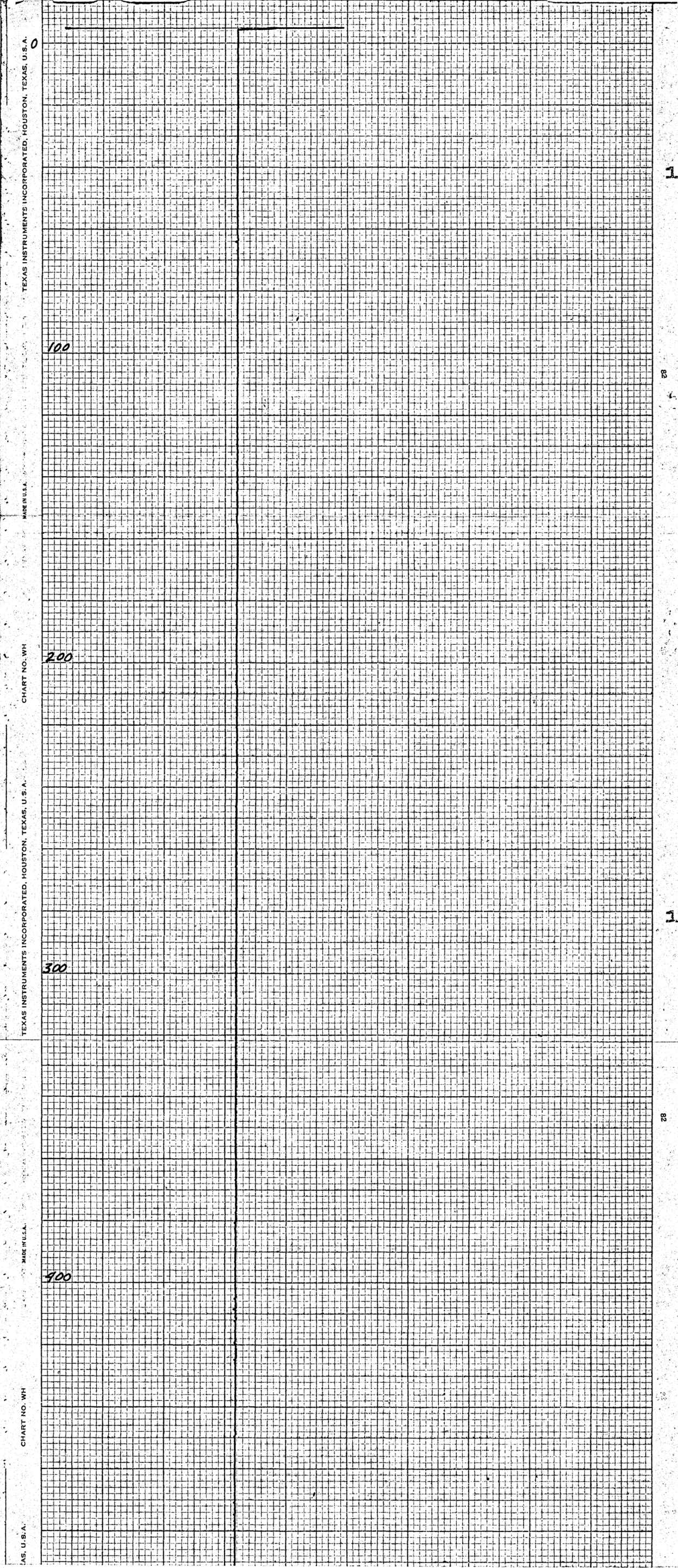
Water Quality:
 Temp. _____ °F; Sp. Cond. _____; Iron _____ ppm
 Cl⁻ _____ ppm; SO₄²⁻ _____ ppm; Total Hardness _____ ppm
 Color _____ Odor _____ Taste _____

Remarks: Depths on log recorded 0.3% deep; for 1,000 feet read 997 feet, for 2,000 feet read 1,994 feet, for 3,000 feet read 2,991 feet. All log depths measured from drilling pad.

Log Scales

Electric Log SP _____ millivolts/inch Res. _____ ohms/inch	Fluid Resistivity _____ ohm-meters/inch @ _____ °F
Gamma Ray Log _____ Counts/sec/in. Time Constant _____ sec. Logging speed _____ FPM	Fluid Velocity _____ Counts/min/inch (stationary) _____ FPM (continuous) Q = _____ gpm
Temperature _____ °F/inch Logging speed _____ FPM	Caliper _____ inches to _____ inches Logging speed _____ FPM
Water Samples Depths sampled: _____	

CH2M HILL Water Resources Division
 P.O. Box 1647
 Gainesville, Florida 32602
 (904) 377-2442



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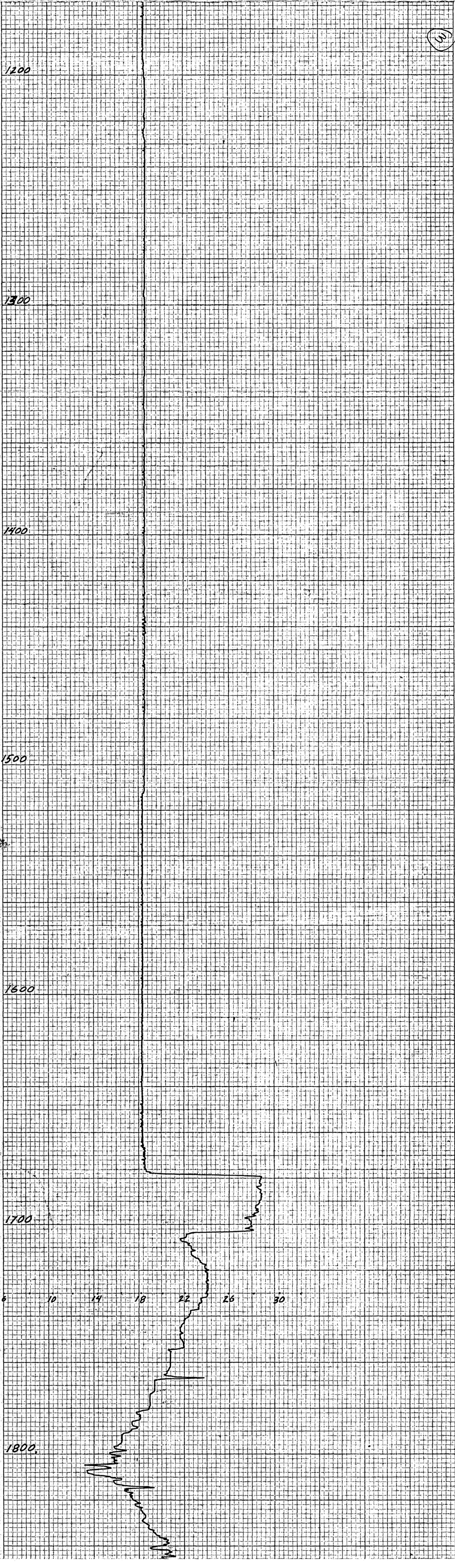
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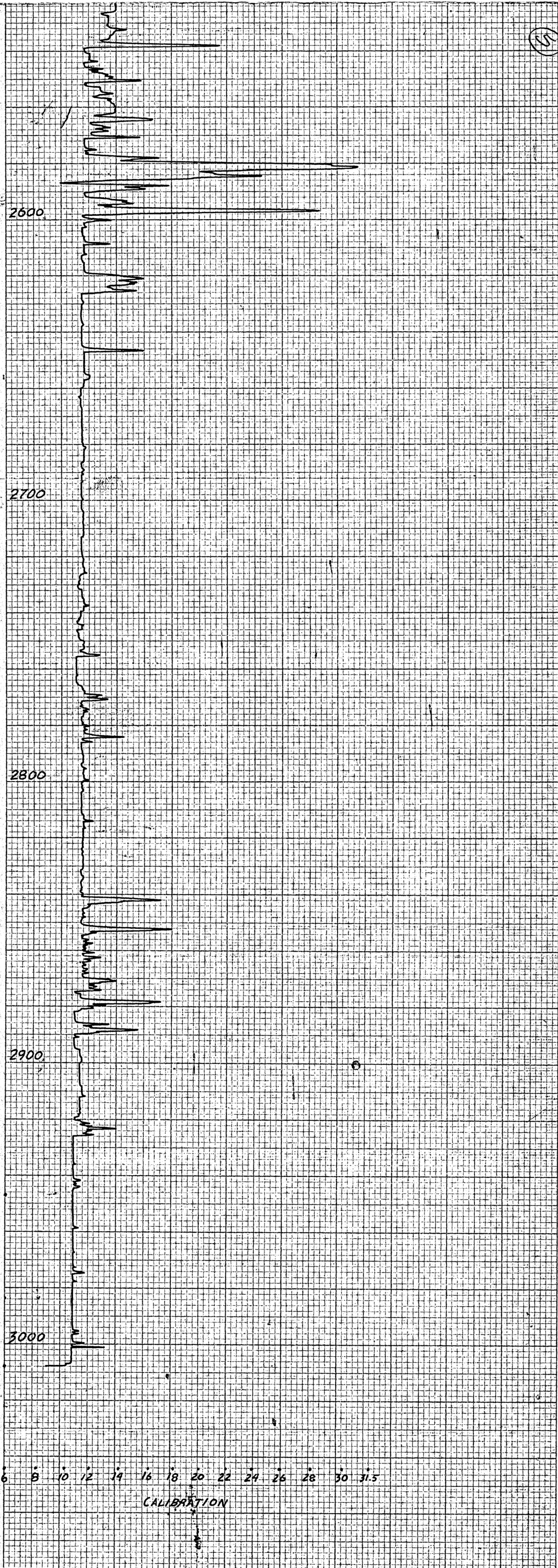
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