

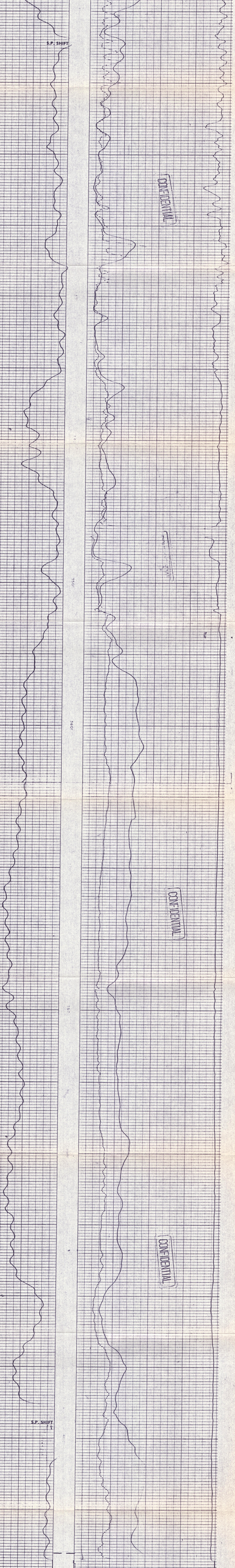


Geophysical Services

Form containing well information: FILE NO. 5-100, COMPANY THERMOGENICS, WELL K-1A, FIELD KLAU PINES, COUNTY LAKE, STATE CALIFORNIA, LOCATION 21301 N. G. 17207 N. DR 2.4, CORNER OF...

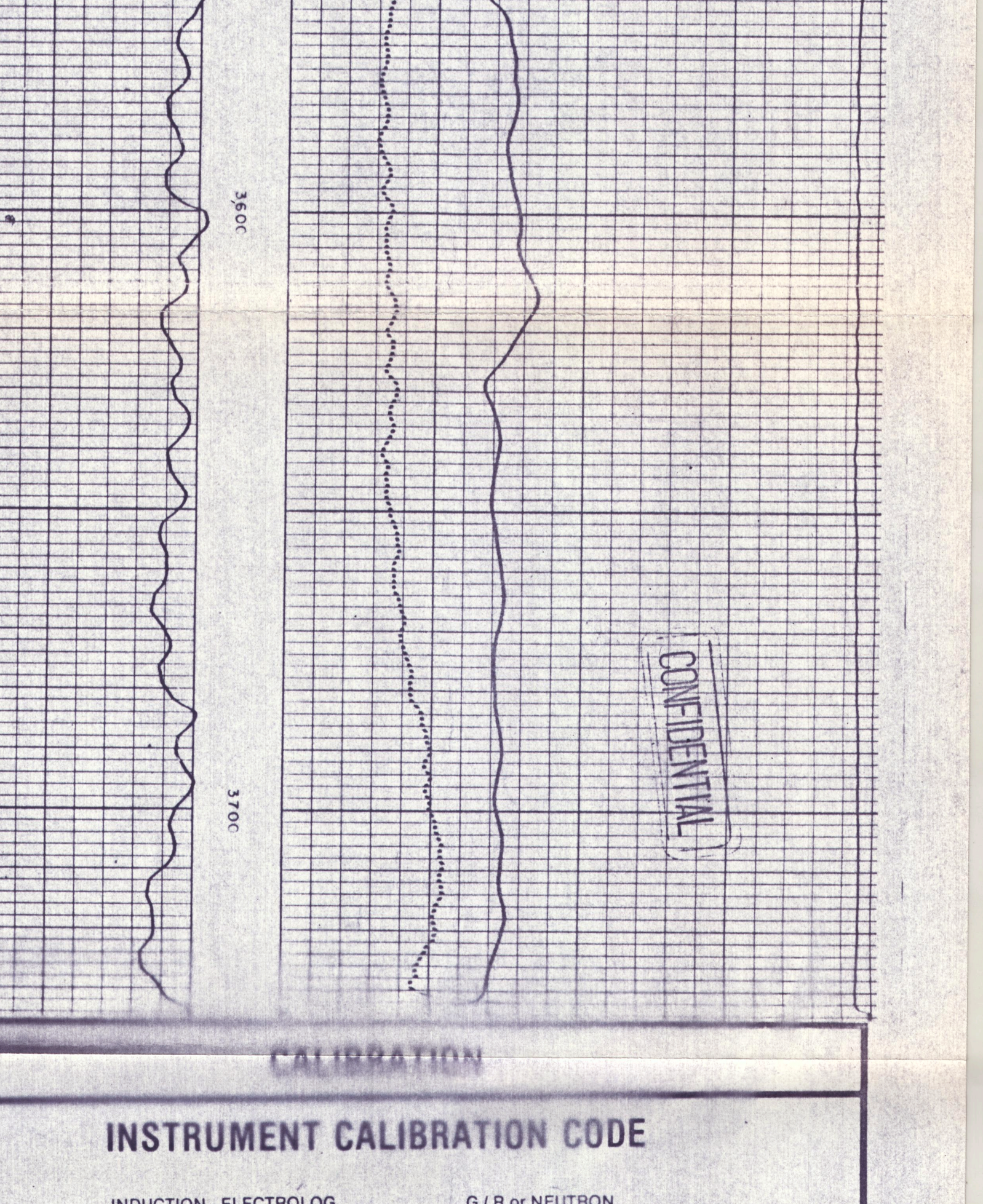
Table with columns: REMARKS, Equipment Used, Scale Changes, Type Log, Depth, Scale Up Hole, Scale Down Hole

Table with columns: SPONTANEOUS POTENTIAL (Millivolts), DEPTH, RESISTIVITY (Ohms m²/m), CONDUCTIVITY (Millimhos/m)



Summary table for SPONTANEOUS POTENTIAL, DEPTH, RESISTIVITY, and CONDUCTIVITY, including company and well details.

REPEAT SECTION



INSTRUMENT CALIBRATION CODE

- 1. MECHANICAL ZERO
2. LOW STANDARD ILD
3. HIGH STANDARD ILD
4. HIGH STANDARD ILD & SEC
5. HIGH REFERENCE ILD
6. HIGH REFERENCE ILD & SEC
7. LOW REFERENCE ILD
8. LOW REFERENCE ILD 10/CD
9. LOW STANDARD SN
10. HIGH STANDARD SP
11. G/R or NEUTRON
12. ELECTRICAL ZERO
13. CRM CALIBRATE
14. LOW STANDARD
15. HIGH STANDARD
16. CALIPER
17. LOW STANDARD
18. HIGH STANDARD

*DOWN HOLE CALIBRATION STEPS

