

WIRELINE SERVICES
THERMOGENICS

WELL: K-1A
FIELD: KLAU MINES
COUNTY: LAKE
LOCATION: 2350 W. E. 1770 N. OF THE S/E CORNER OF :
STATE: CALIFORNIA

Permanent Datum: G.L. MAT
Log Measured From: K.B.
Drilling Measured From: K.B.

Sec: 1
Temp: 10N
Rpt: BR
Elev: 2640
Elev: K 8 2668
D.F.: 2640

Depth-Driller: 2915
Depth-Logger: 2908
Bottom Logged Interval: 2910
Top Logged Interval: 2908
Type Fluid: N/A
Type Mud: N/A
Density: 70
Level: 155°
Max rec. temp. deg F: 1 HR
Orienting tag time: VILLA WALKER
Witnessed by: MR. WILLIAMS

Run No: 01
Run In: 11
Run Out: 21

Equipment Data

Run No	Tool No	Source No	Panel No	Logging Unit	Location

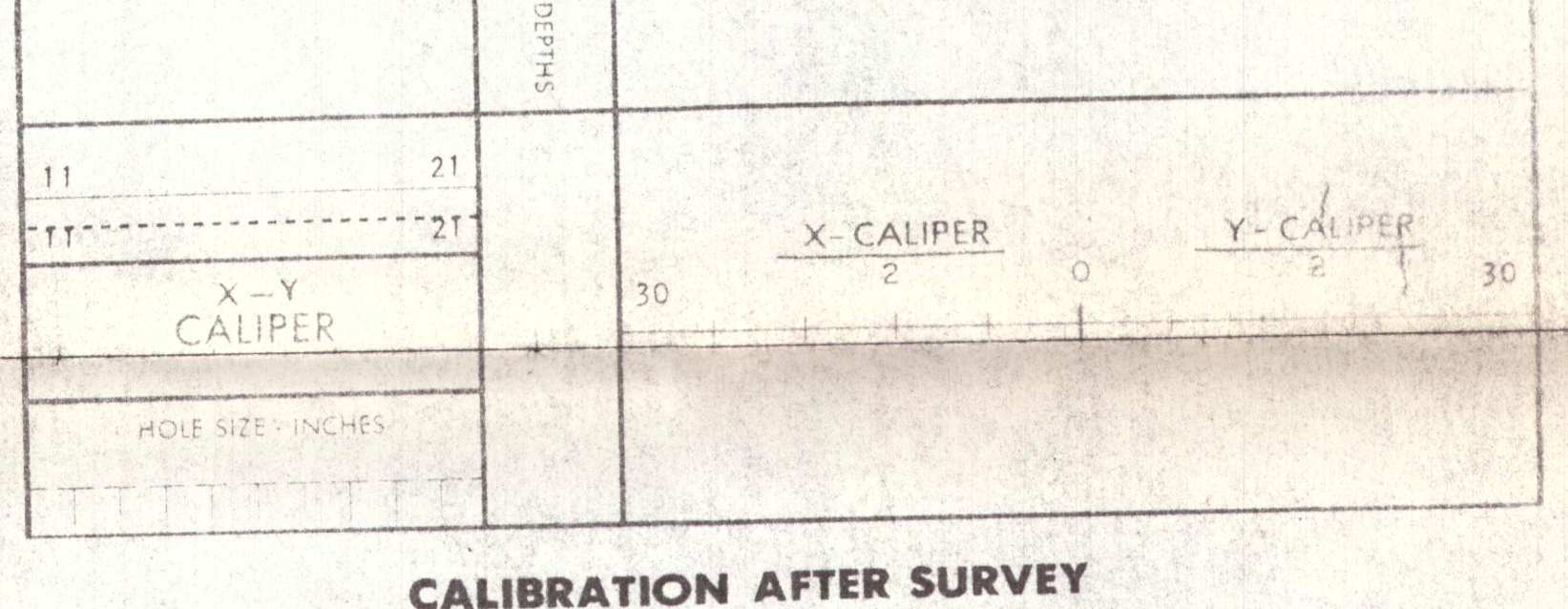
Calibration Data

Run No	API Scale	Gamma Ray Background CPS	Std. CPS	Ds CPS AT	Di CPS AT	2.0	3.0	7.0	3.0

Logging Data

Run No	From	Depth	to	Speed Ft. Min	GR TC

Remarks: * DRILLING MEASURED FROM K.B.
* LOG MEASURED FROM MAT.



CALIBRATION AFTER SURVEY

