



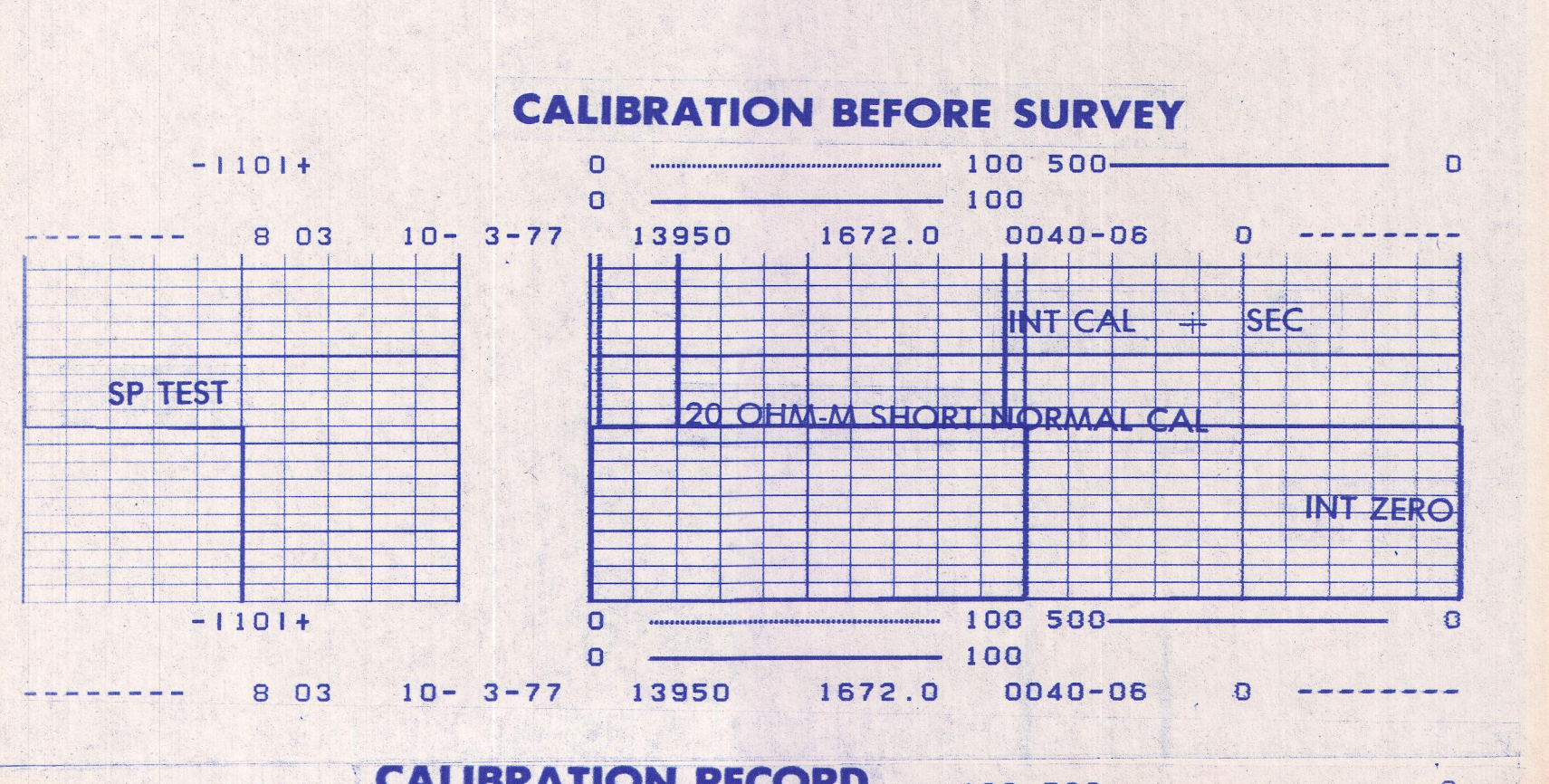
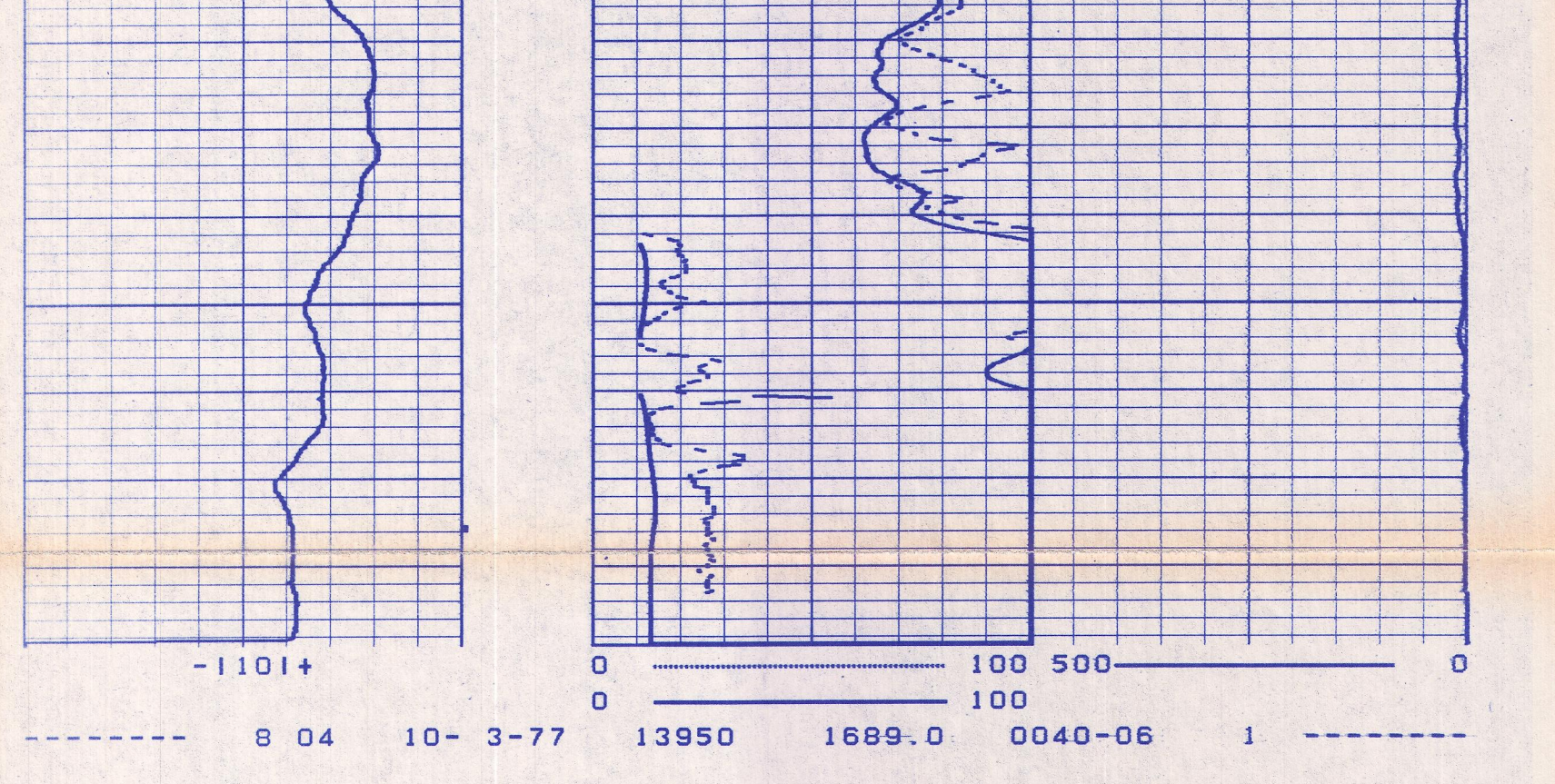
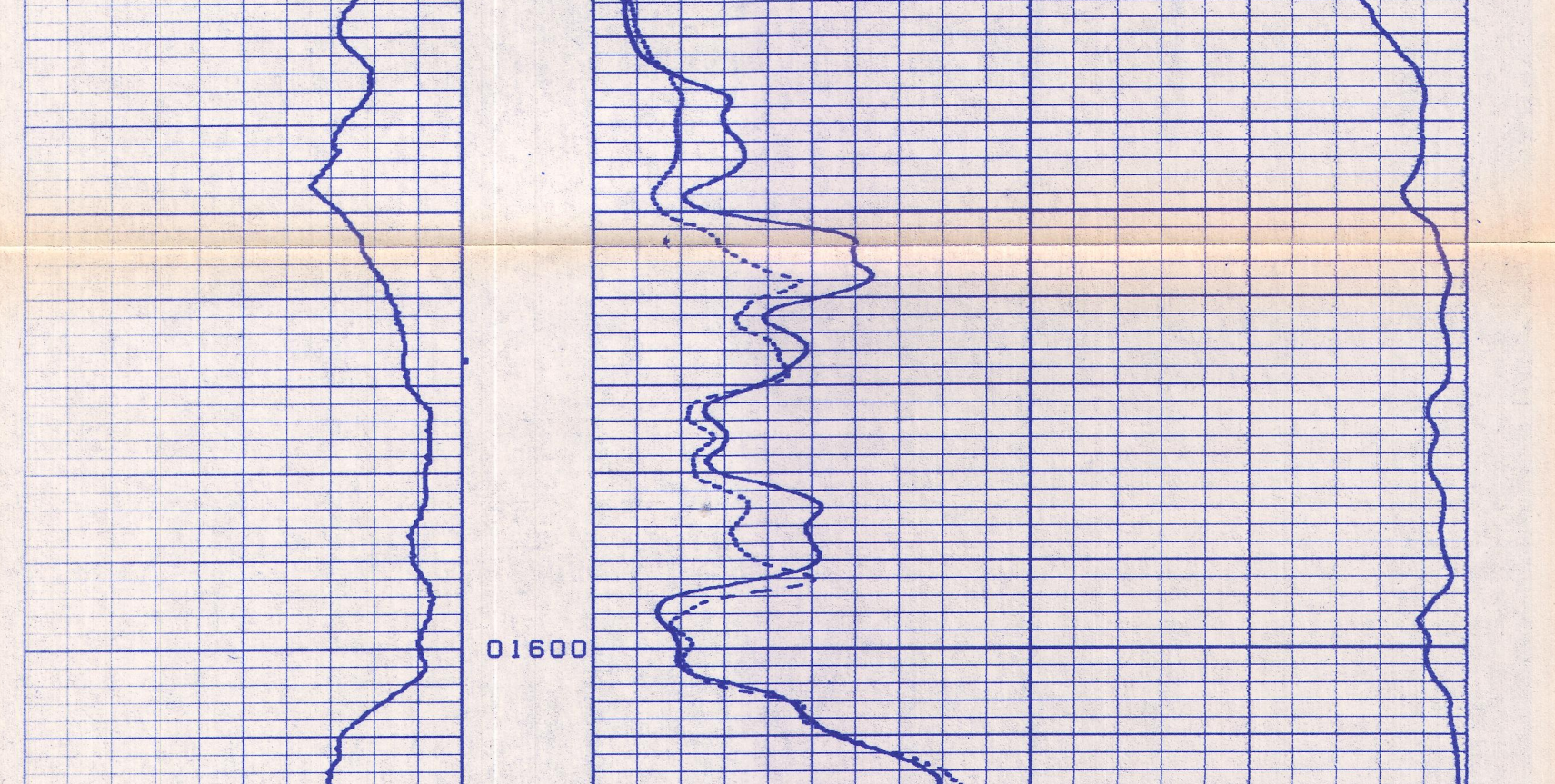
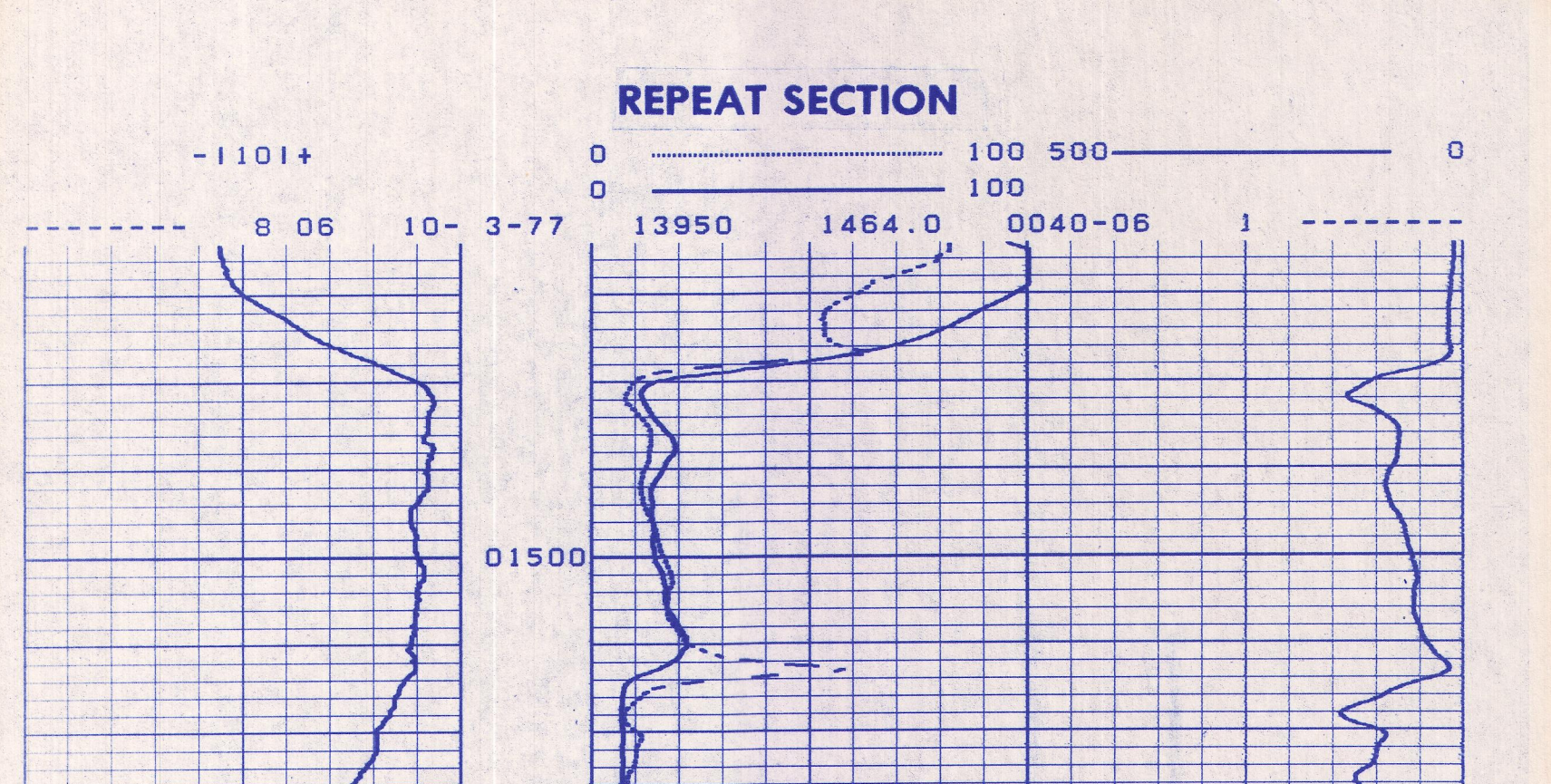
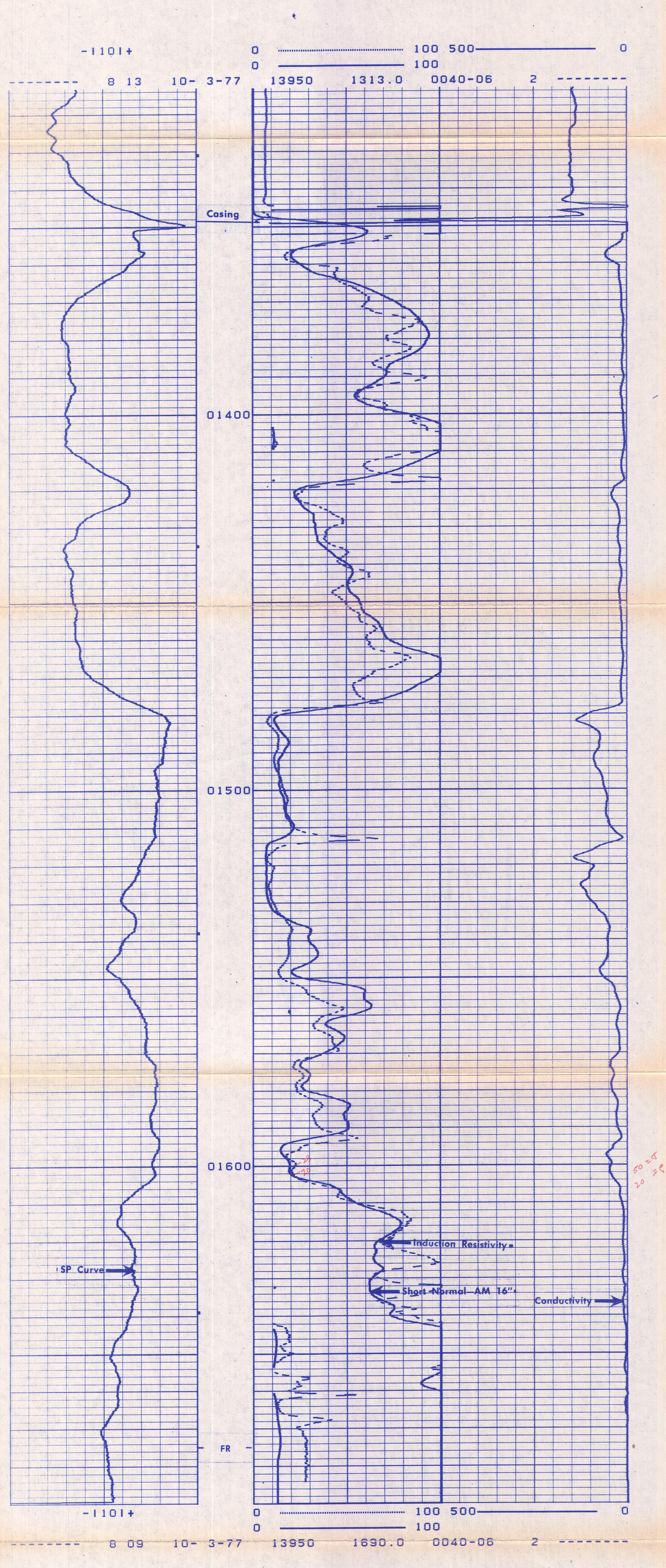
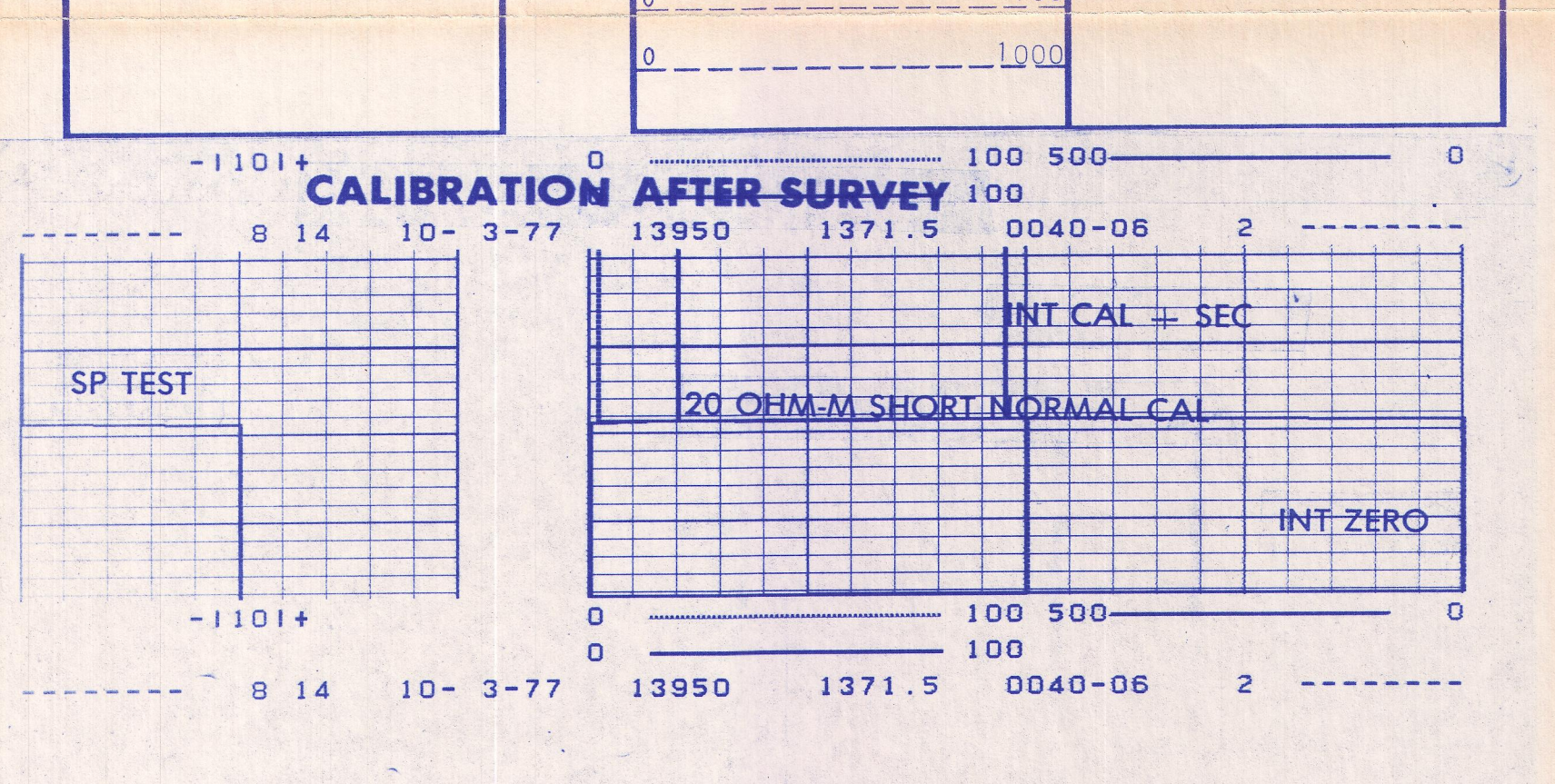
WIRELINE SERVICES
ELECTRICAL LOG

INDUCTION
ELECTRICAL LOG

FINING NO. G-03108-847101
 COMPANY CER CORPORATION/ERDA
 WELL CGEH #1
 FIELD CHINA LAKE WWC
 COUNTY INYO STATE CALIFORNIA
 LOCATION TEMP. LOG
K-Y CALL PER
GRANNA KAY
 SEC. 6 TWP. 22S RGE. 39E
 Permit/Drum G.L. Elevations: 4358.5
 Log Measured from K.B. From 4358.5
 Drilling Measured from K.B. From 4379.9
 Depth-Driller ONE
 Run No. 10-3-77
 Bottom Logged Interval 1678
 Casing-Logger 9.578 1.368
 Casing-Driller 8.374
 Bit Size 8 3/4
 Type Fluid in Hole GEL LIQ GUN T
 Density and Viscosity 67 4.5
 pH and Fluid Loss cc
 Source of Sample F.O.U.L. LINE
 pH @ Meas. Temp. 2.5 @ 70 F
 Rmc @ Meas. Temp. 2.5 @ 70 F
 Source of fluid and Temp. M
 Rm @ BHT 95 @ 205 F
 Rmf @ BHT 90 @ 205 F
 Rmc @ BHT 85 @ 205 F
 Fluid No. and Location WALKEF/VII/A
 Recorded by HR. FORTNER

Changes in Mud Type or Additional Samples		Type Log	Depth	Scale Up Hole	Scale Down Hole
Date	Sample No.				
Depth-Driller	Type Fluid in Hole				
Dens. Visc.					
pH	Fluid Loss				
Source of Sample					
Rm @ Meas. Temp.					
Rmc @ Meas. Temp.					
Source RmT Rmc					
Rm @ BHT					
Rmf @ BHT					
Rmc @ BHT					

SPONTANEOUS POTENTIAL	RESISTIVITY	CONDUCTIVITY
millivolts	ohms · m ² /m	millimos/m = ohms m ² /m
	16" NORMAL AMP. NORMAL	40" INDUCTION
	0 100 1000	0 500 1000
	40" INDUCTION	0 100 1000



SPONTANEOUS POTENTIAL	RESISTIVITY	CONDUCTIVITY
millivolts	ohms · m ² /m	millimos/m = ohms m ² /m
	16" NORMAL AMP. NORMAL	40" INDUCTION
	0 100 1000	0 500 1000
	40" INDUCTION	0 100 1000

Company CER CORPORATION/ERDA GO FR 1678
 Well CGEH #1 GO TD 1678
 Field CHINA LAKE N W C DRIR TD 1702
 County INYO State CALIFORNIA Elev. 4379
 DF 4358.5
 GL 4379.9