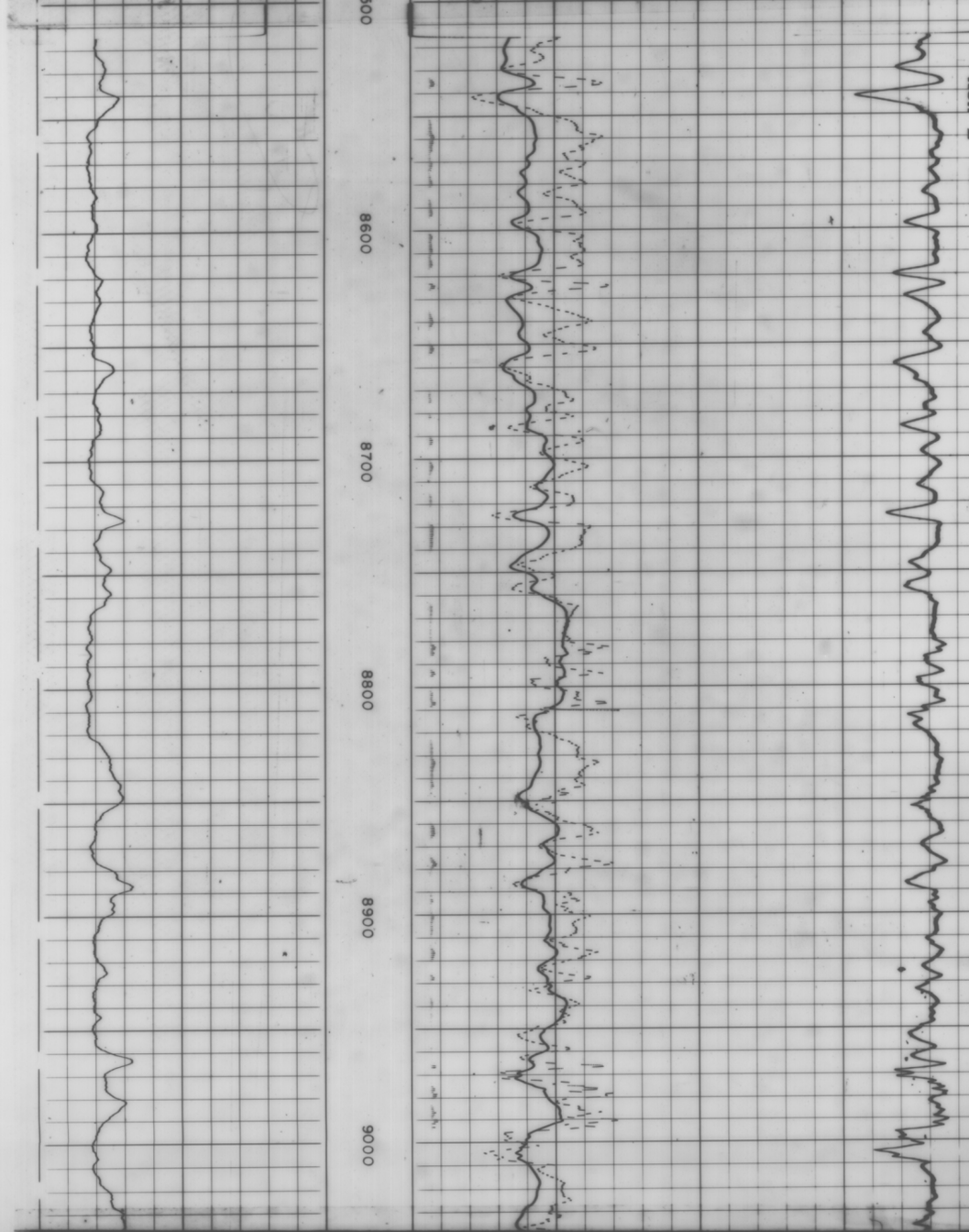
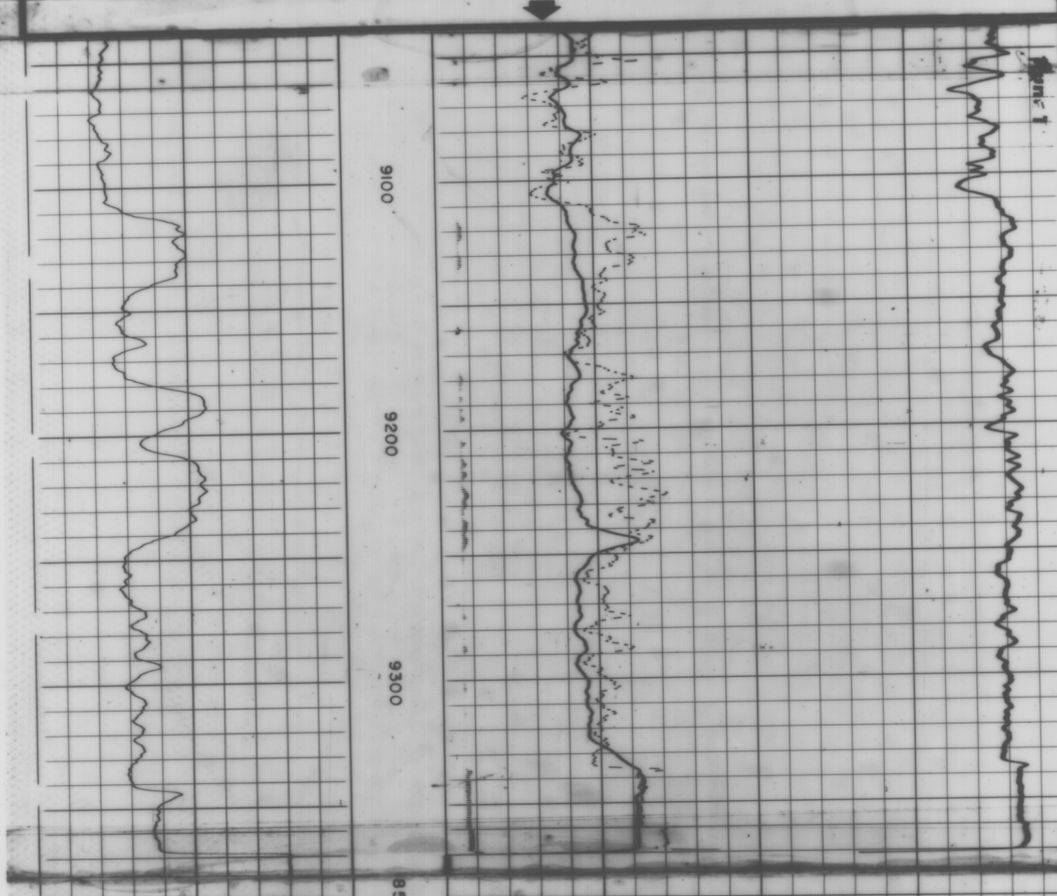




10 - + mV	2" DEPTHS	A-16''-M SHORT NORMAL	6 FF40 INDUCTION
		0	1000
		0	2000
		0	1000
		INDUCTION	
		0	10
		0	100

SPONTANEOUS-POTENTIAL millivolts	DEPTHS	RESISTIVITY ohms-m ² /m	CONDUCTIVITY millimhos/m = $\frac{1000}{\text{ohms-m}^2/\text{m}}$
COMPANY <u>ESSO STANDARD OIL AUSTRALIA LIMITED</u>		SCHL. FR <u>9517</u>	
WELL <u>PELICAN NO.3</u>		SCHL. TD <u>9518</u>	
FIELD <u>PELICAN</u>		DRLR TD <u>9521</u>	
COUNTY <u>AUSTRALIA</u> STATE <u>TASMANIA</u>		Elev: KB <u>32</u>	
		DF <u>31</u>	
		GL <u>-263</u>	

CALIBRATION DATA



CALIBRATION DATA

COMPANY <u>ESSO STANDARD OIL AUSTRALIA LIMITED</u>	DEPTHS	RESISTIVITY ohms-m ² /m	CONDUCTIVITY millimhos/m = $\frac{1000}{\text{ohms-m}^2/\text{m}}$
COMPANY <u>ESSO STANDARD OIL AUSTRALIA LIMITED</u>		SCHL. FR <u>9517</u>	
WELL <u>PELICAN NO.3</u>		SCHL. TD <u>9518</u>	
FIELD <u>PELICAN</u>		DRLR TD <u>9521</u>	
COUNTY <u>AUSTRALIA</u> STATE <u>TASMANIA</u>		Elev: KB <u>32</u>	
		DF <u>31</u>	
		GL <u>-263</u>	

