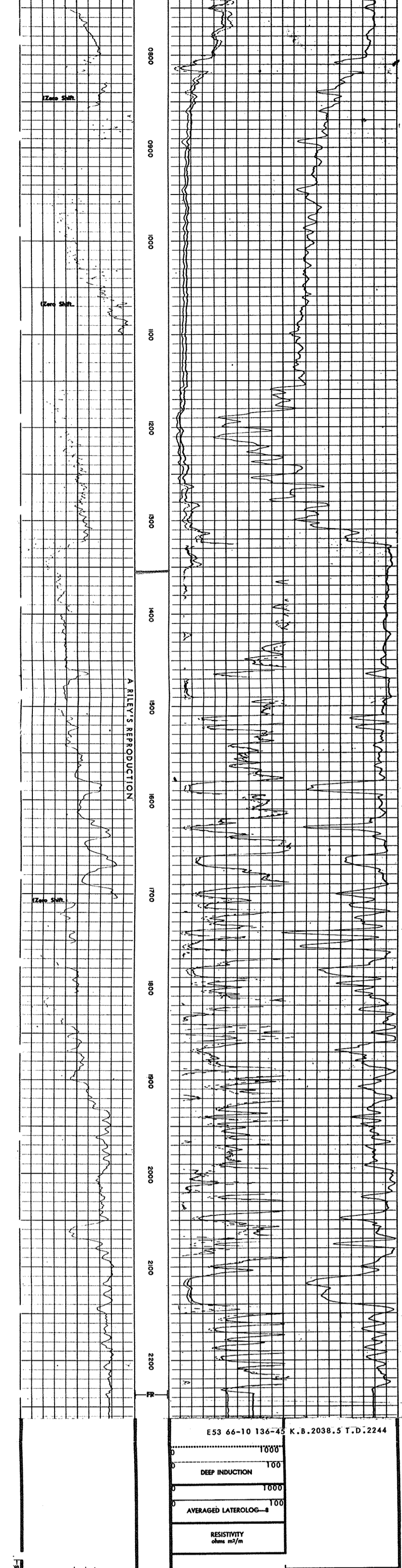
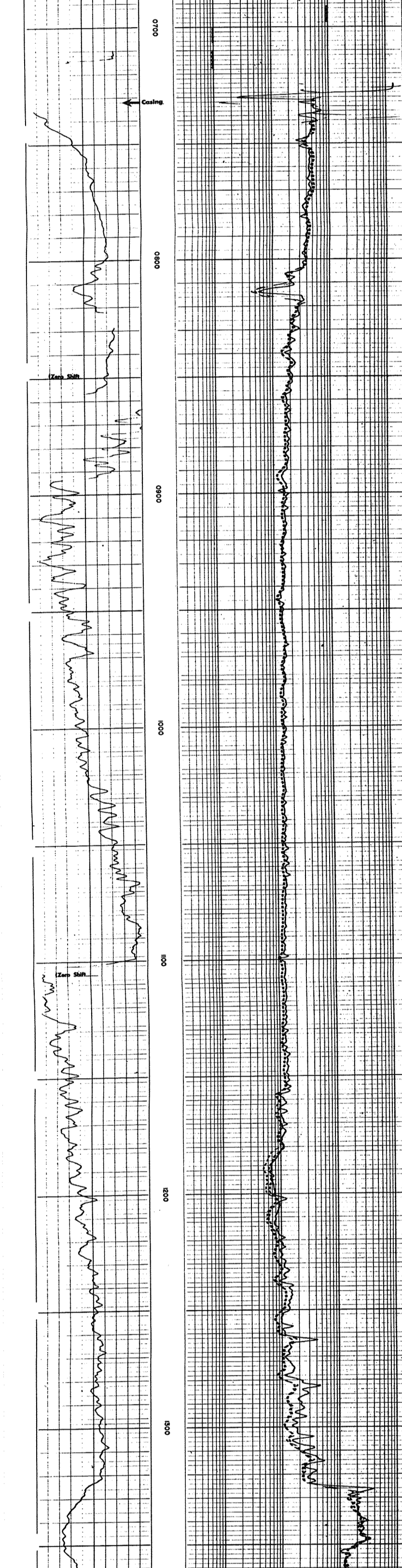


PROVINCE	YUKON TERRITORIES
CITY	WILKAT
COMPANY	CHEVRON STANDARD LIMITED
WELL	WILKAT
FIELD	WILKAT
LOG NO.	136-42
DATE	1953
LOGGERS	WILKAT
LOGGING COMPANY	CHEVRON STANDARD LIMITED
LOGGING EQUIPMENT	SL-100
LOGGING METHOD	INDUCTION
LOGGING INTERVAL	100
LOGGING DEPTH	1000
LOGGING TIME	1000
LOGGING COST	1000
LOGGING REVENUE	1000
LOGGING PROFIT	1000
LOGGING LOSS	1000
LOGGING GAIN	1000
LOGGING RISK	1000
LOGGING RETURN	1000
LOGGING RISK/RETURN	1000
LOGGING RISK/REVENUE	1000
LOGGING RISK/COST	1000
LOGGING RISK/LOSS	1000
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LOGGING RISK/PROFIT	1000
LOGGING RISK/REVENUE	1000
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LOGGING RISK/LOSS	1000
LOGGING RISK/GAIN	1000
LOGGING RISK/PROFIT	1000

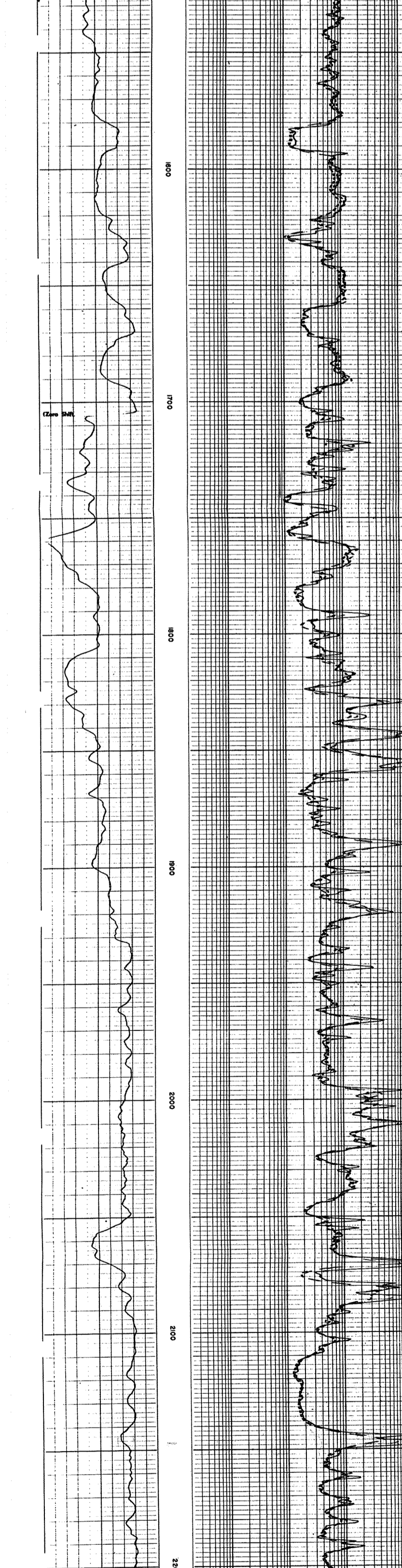
SPONTANEOUS POTENTIAL	INDUCTION
DOWNHOLE GROUND USED	RESISTIVITY
	AVERAGED LATEROLOG-8
	DEP INDUCTION
	MEDIUM INDUCTION
	DEP INDUCTION
	CONDUCTIVITY



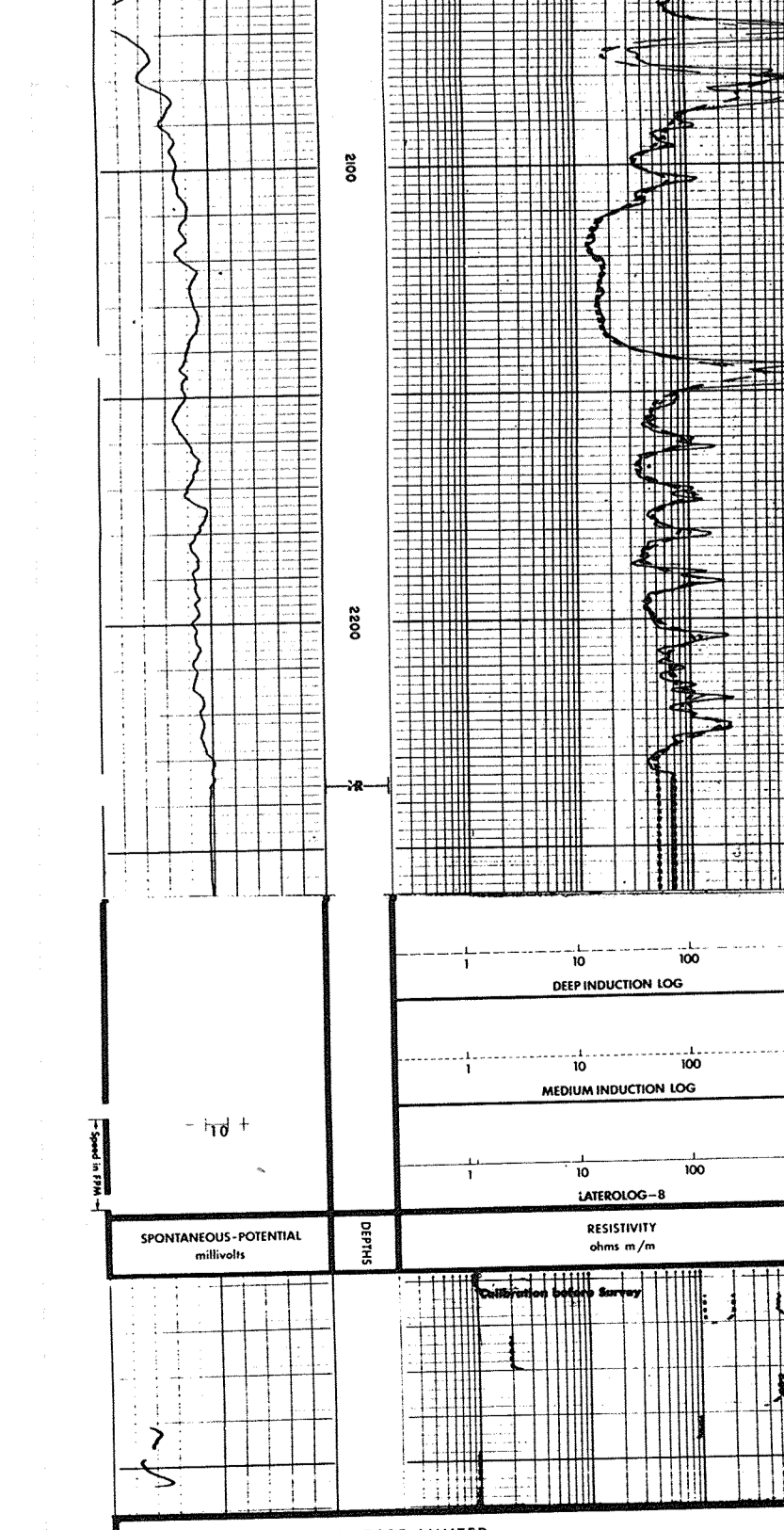
SPONTANEOUS POTENTIAL	INDUCTION
DOWNHOLE GROUND USED	RESISTIVITY
	AVERAGED LATEROLOG-8
	DEP INDUCTION
	MEDIUM INDUCTION
	DEP INDUCTION
	CONDUCTIVITY



SPONTANEOUS POTENTIAL	INDUCTION
DOWNHOLE GROUND USED	RESISTIVITY
	AVERAGED LATEROLOG-8
	DEP INDUCTION
	MEDIUM INDUCTION
	DEP INDUCTION
	CONDUCTIVITY



SPONTANEOUS POTENTIAL	INDUCTION
DOWNHOLE GROUND USED	RESISTIVITY
	AVERAGED LATEROLOG-8
	DEP INDUCTION
	MEDIUM INDUCTION
	DEP INDUCTION
	CONDUCTIVITY



SPONTANEOUS POTENTIAL	INDUCTION
DOWNHOLE GROUND USED	RESISTIVITY
	AVERAGED LATEROLOG-8
	DEP INDUCTION
	MEDIUM INDUCTION
	DEP INDUCTION
	CONDUCTIVITY