

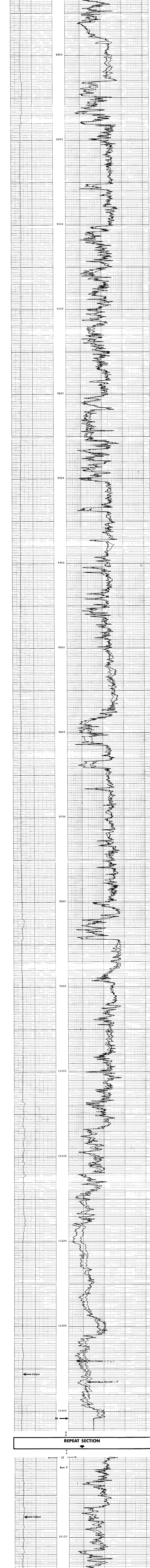
COMPANY: MICROLIG CORPORATION
WELL: IFA BAKER NO. 1
FIELD: IFA BAKER NO. 1
COUNTY: LINN
STATE: IOWA
DATE: 5-17-79
TIME: 11:00 AM
LOGGING METHOD: RESISTIVITY
LOGGING INTERVAL: 10'

RUN NO: THREE Order No: 31603 Fluid Level: FULL Salinity-PPM CL:	SCALE CHANGES: Type Log: _____ Scale Up Hole: _____ Scale Down Hole: _____
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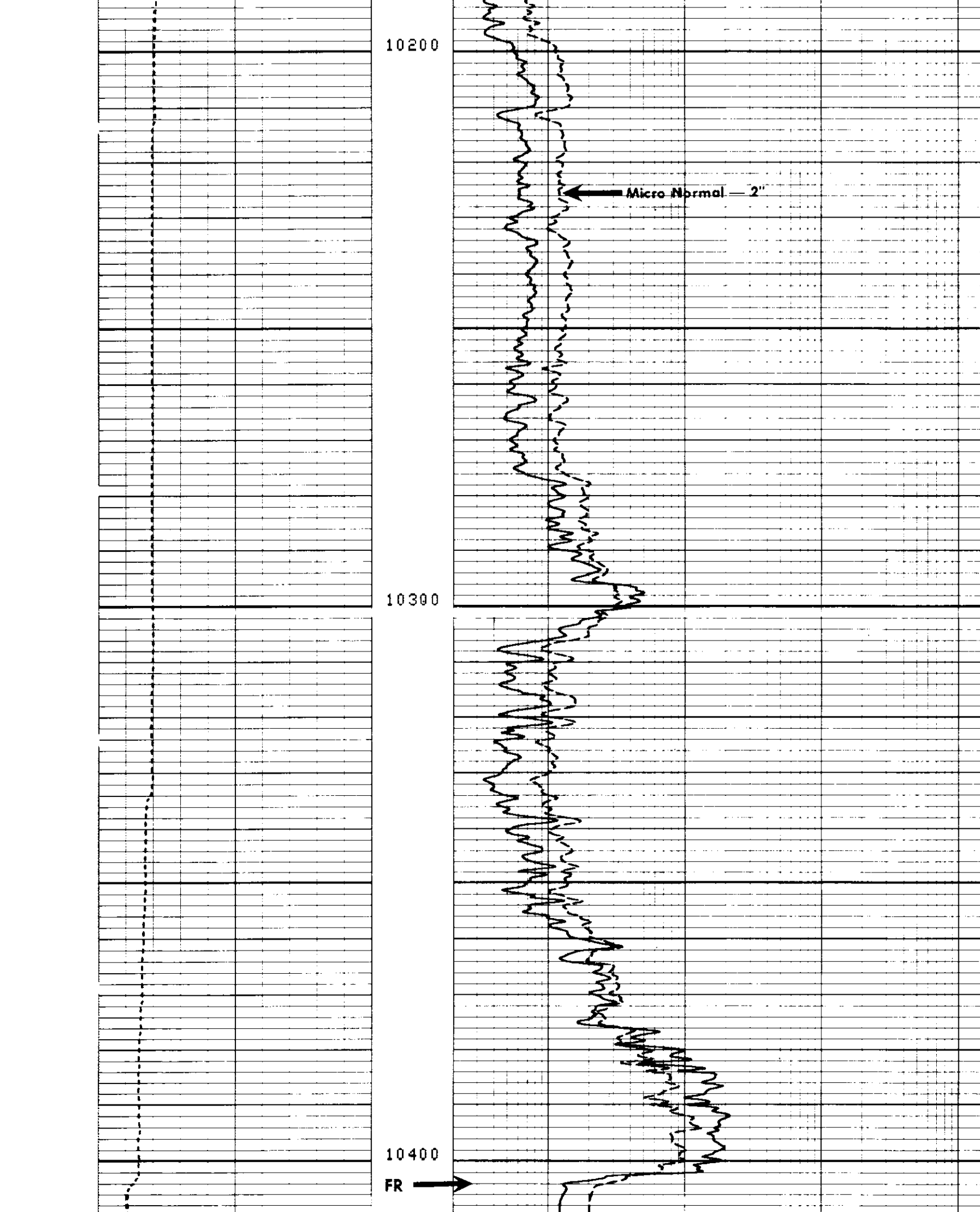
EQUIPMENT DATA: Panel (MPP): 564 Cartridge (MPC): 560 Sonde (MS): 444 Tape Recorder (TR): Depth Encoder (DE): Pressure Wheel (CW):	REMARKS: PROXIMITY PAD DAMAGED IN HOLE
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BOTTOM HOLE TEMPERATURE: Thermometer #1: F Thermometer #2: F Thermometer #3: F	F F F
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All interpretations are opinions based on resistivity from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation made on this log unless in the case of gross or willful negligence on our part or failure or negligence on the part of the customer or operator or extreme damage or tampering by others resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions on file at our corporate headquarters.



REPEAT SECTION



CALIBRATION RECORD

BEFORE SURVEY CALIBRATION SUMMARY

PERFORMED:	00/00/00
PROGRAM FILE:	MPT (VERSION 14.4 79/ 6/ 1)

ELECTRONICS CALIBRATION SUMMARY

MPT	MEASURED	PLUS	ZERO	CALIBRATED	PLUS	UNITS
	0.0	4.3	0.0	5.0		DHMM
	0.0	4.8	0.0	5.0		DH/M
	0.2	531.0	0.0	499.9		

CALIPER CALIBRATION SUMMARY