
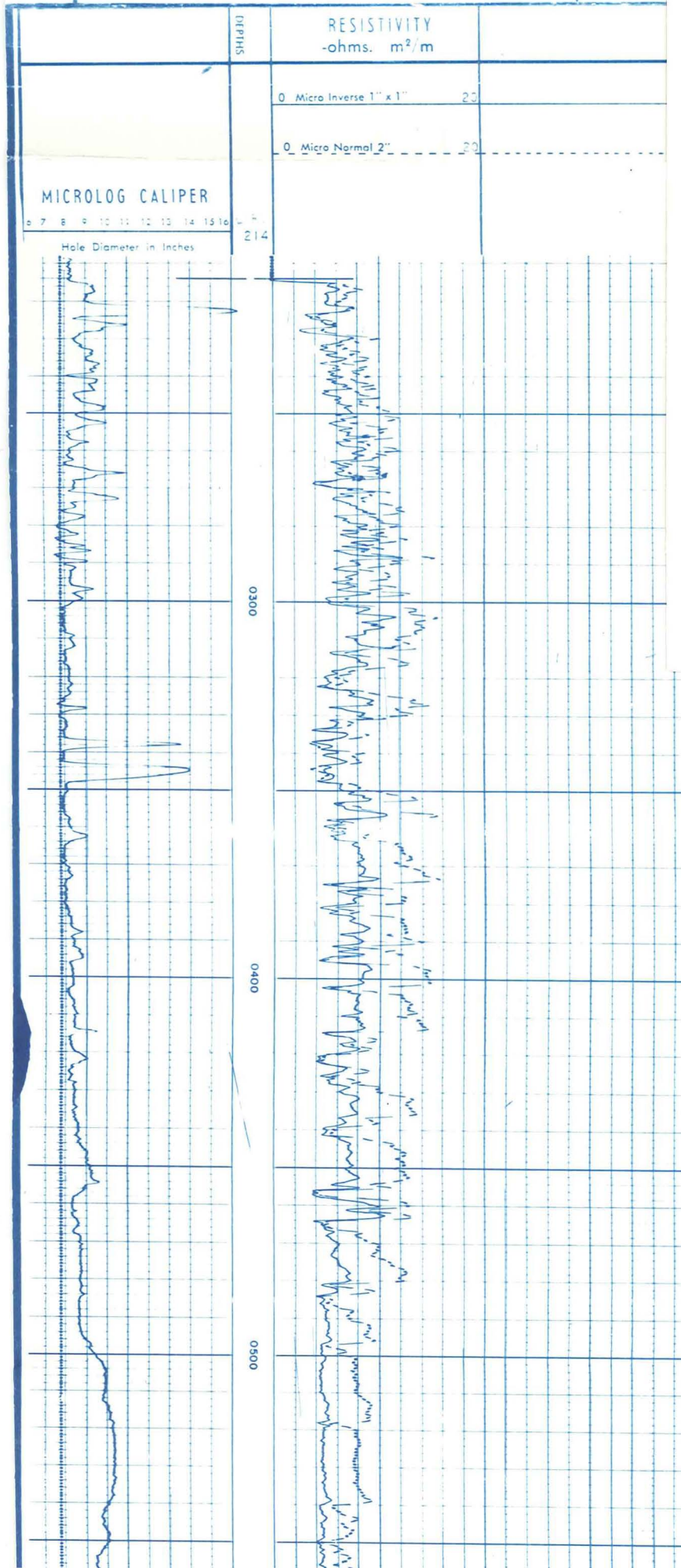
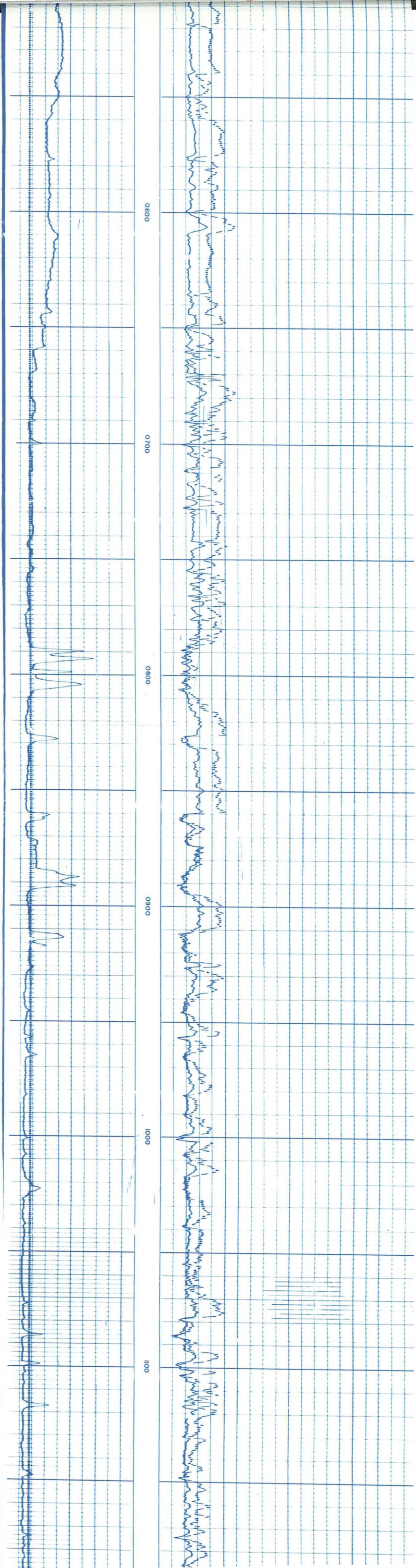
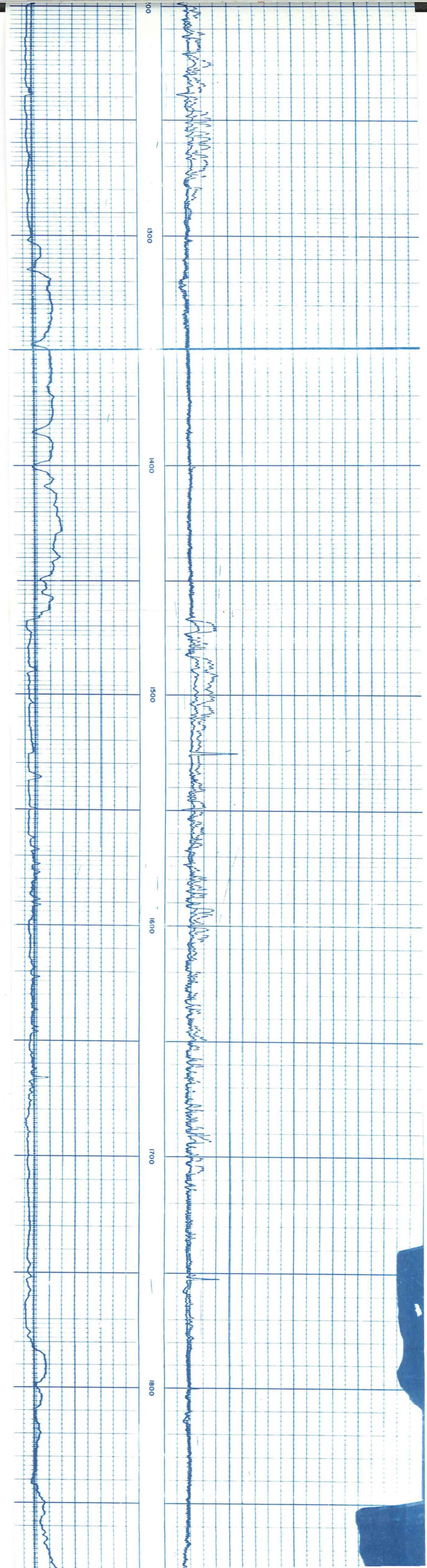
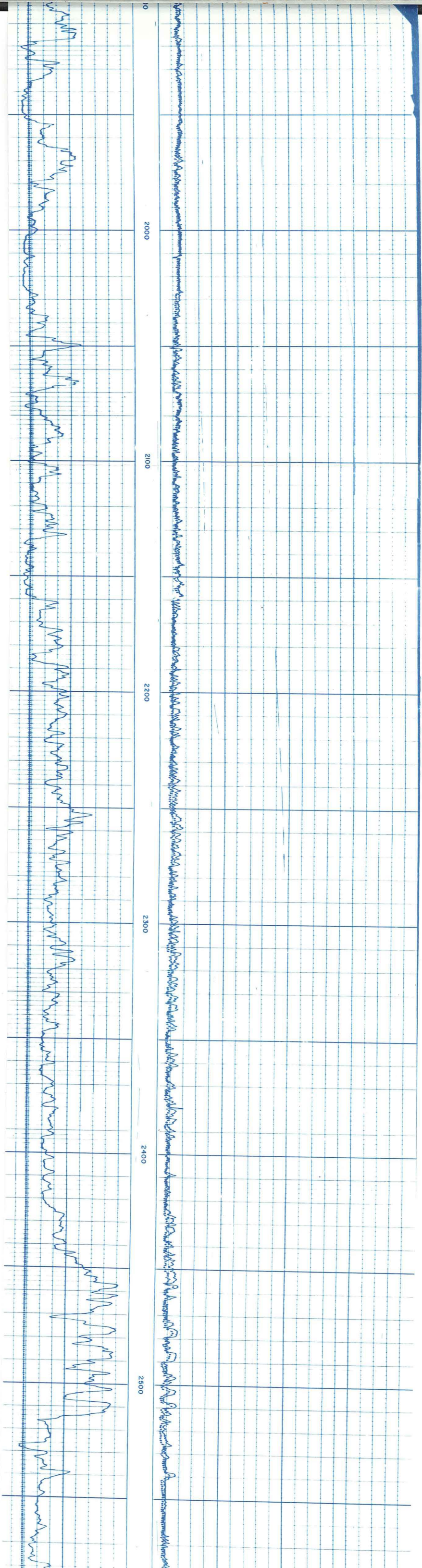


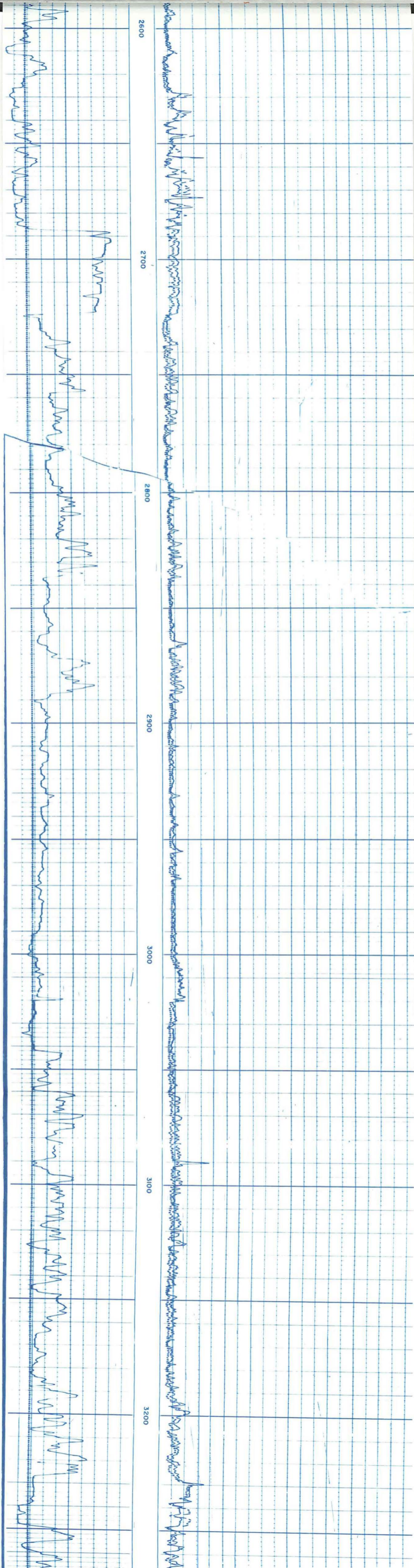
SCHLUMBERGER WELL SURVEYING CORPORATION HOUSTON, TEXAS	
MICROLOGGING®	
 <p>Location of Well A5167 M</p>	CO. El Paso Nat. Gas WELL #1 Webber-State FIELD Wildcat LOC C SE SW 16-5N-3W CO Canyon STATE Idaho
Elevation: D.F. _____ K.B. 2453 or G.L. 2443	CO Canyon A5167 M FIELD C SE SW 16-5N-3W LOC #1 Webber-State CO El Paso Nat. Gas
RUN No. One Date 3-30-56 First Reading 4330 Last Reading 214 Feet Measured 4176 Depth Reached 4333 Bottom Driller 4522 Depth Datum KB Mud Nat. Gel Dens. Visc. 10.1-63 Mud Resist. 3.8 64p " Res. BHT 1.5 152 " pH _____ " Wtr. Loss _____ Rmf @ BHT 1.42-M Rmc @ BHT 1.58-M Mud Log: Rm 1.8 Limit Lower Depth 3825 Bit Size 7 7/8" Sonde Type WRS-T Pad Type H Opr. Rig Time 5 hrs. Truck No. 2793 RS Recorded By Nevill Witness Hebertson	REMARKS Mud sample from flow line.

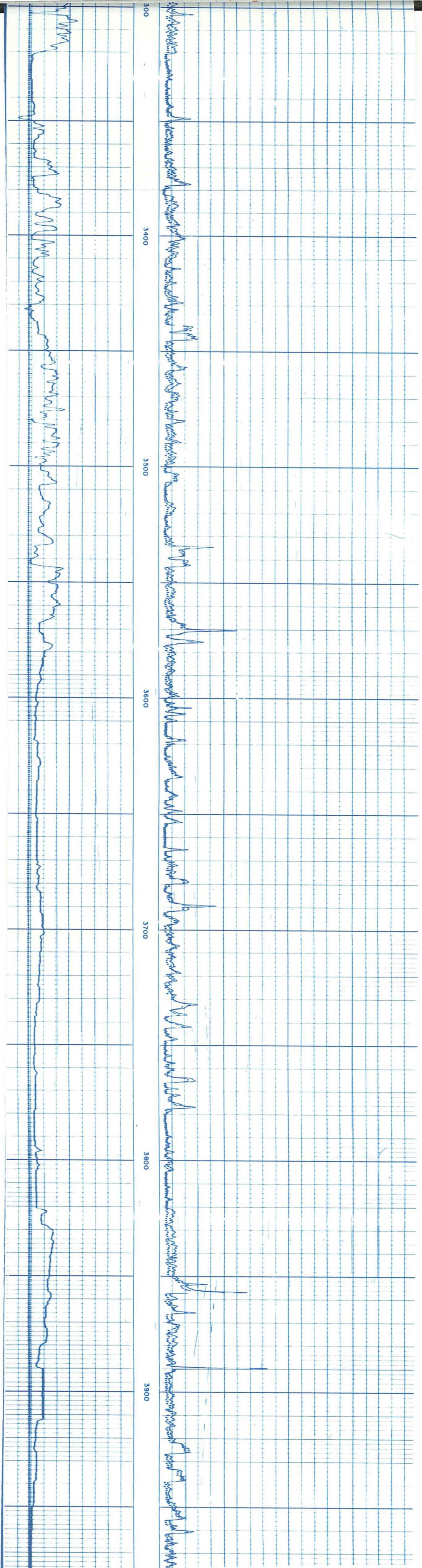


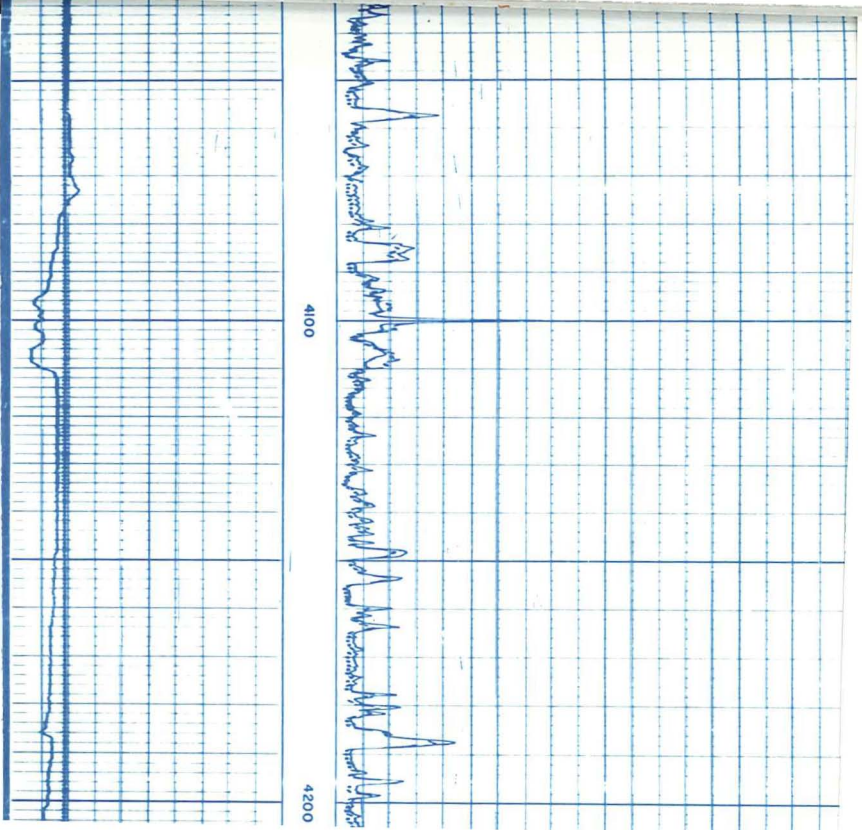






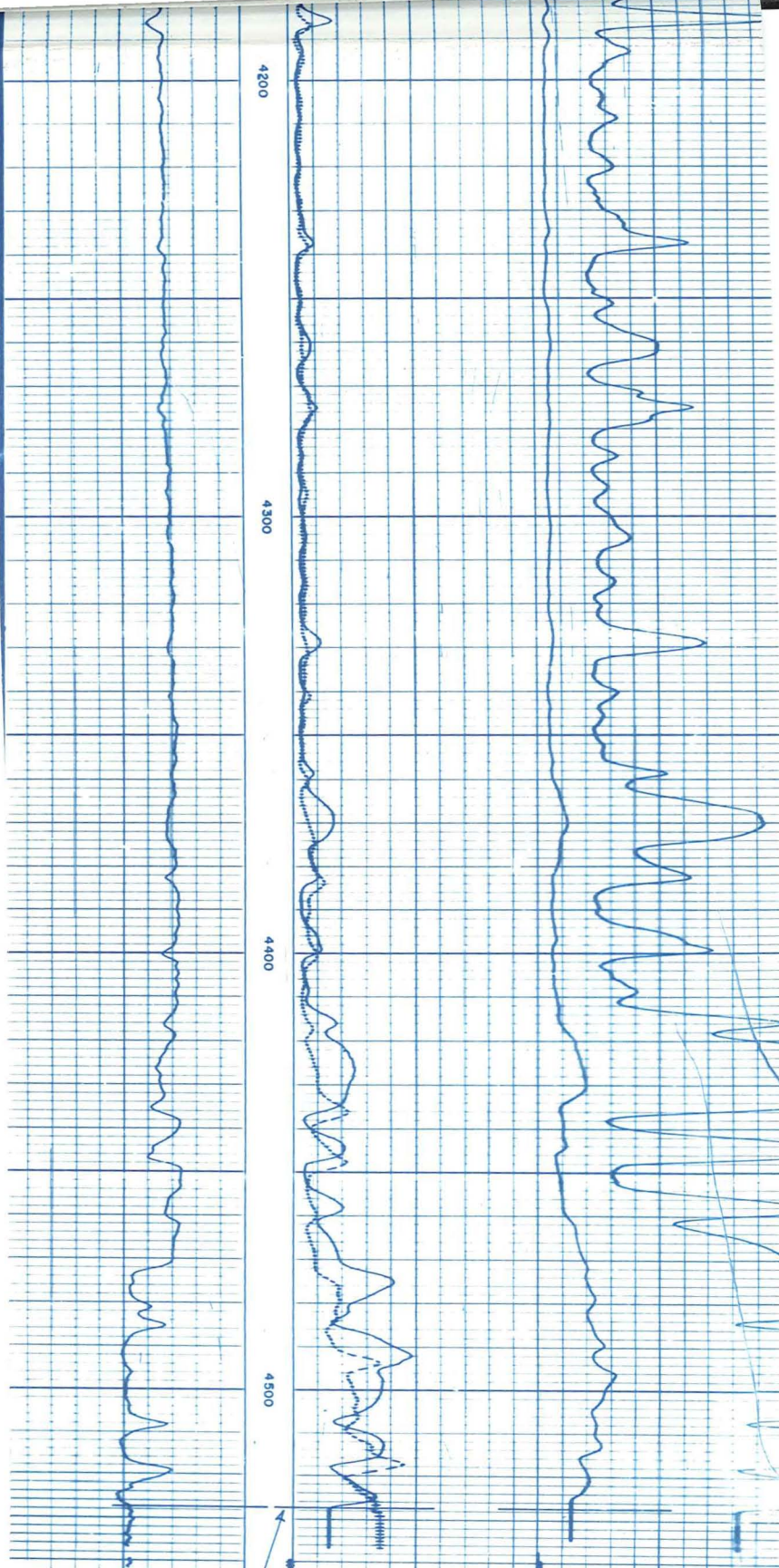






4100

4200



10
— MV —

0	NORMA	20	0	(AMPLIFIED NORMAL)	4
0		200	0	LONG NORMAL	20
0			0		200
0	LATERAL	20			
0		200			

B. F. SO NATURAL GAS COMPANY
 IDAHO STATE WELLER #1
 SEC 16 BN 3W 10V
 119' TO 165' TO WL
 ELEV. K. 2453
 WILDCAT
 CANYON COUNTY
 IDAHO