


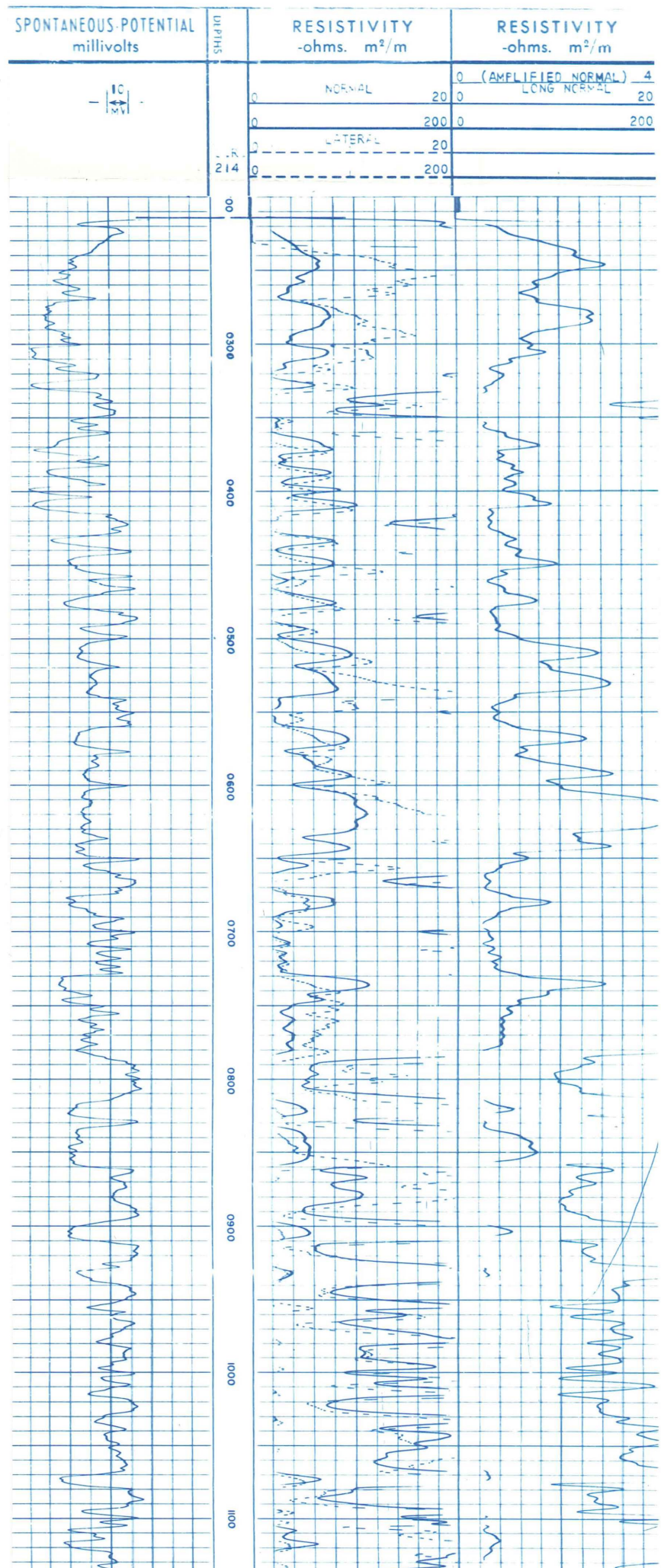
**SCHLUMBERGER**  
ELECTRICAL

	Location of Well	CO El Paso Nat. Gas	CO Canyon
	WELL	#1 Webber-State	LOC C SE SW 16-5N-3W
	FIELD	Wildcat	WELL #1 Webber-State
	LOC	C SE SW	CO El Paso Nat. Gas
		16-5N-3W	STATE Idaho
Elevation: D.F.	K.B. 2453		
	or G.L. 2443		

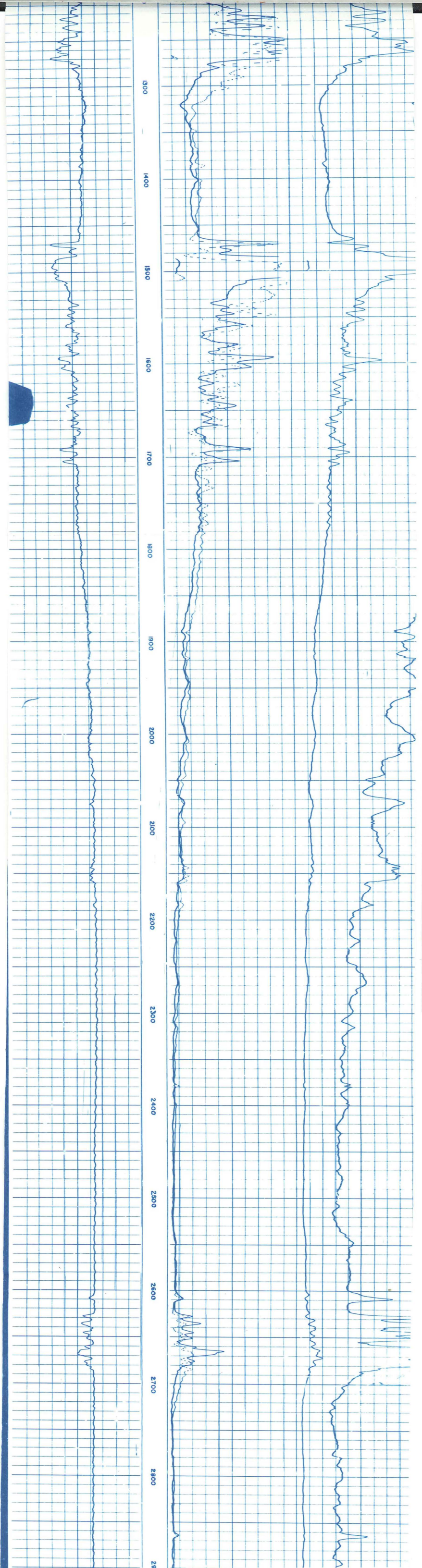
DATE	One			
	3-30-56			
FIRST READING	4527			
LAST READING	214			
FOOTAGE MEASURED	4313			
CBS SHOE SCHUM	214			
CBS SHOE DRILLER	212			
MAX. DEPTH REACHED	4528			
BOTTOM DRILLER	4522			
DEPTH DATUM	KB			
MID NATURE	Ge1			
* DENSITY	10.1			
* VISCOSITY	63			
* RESISTIVITY	3.8 64%			
* RESISTIVITY BHT	1.5 152			
* PH.				
* WATER LOSS				
MAXIMUM TEMP. °F	152			
BIT SIZE	7 7/8"			
SPACINGS - AM	16"			
	64"			
	18'8"			
E. S. RIG TIME	3 hrs			
TRUCK NO	2793 RS			
RECORDED BY	Nevill			
WITNESSED BY	Hebertson			

REMARKS  
Mud sample from flow line.

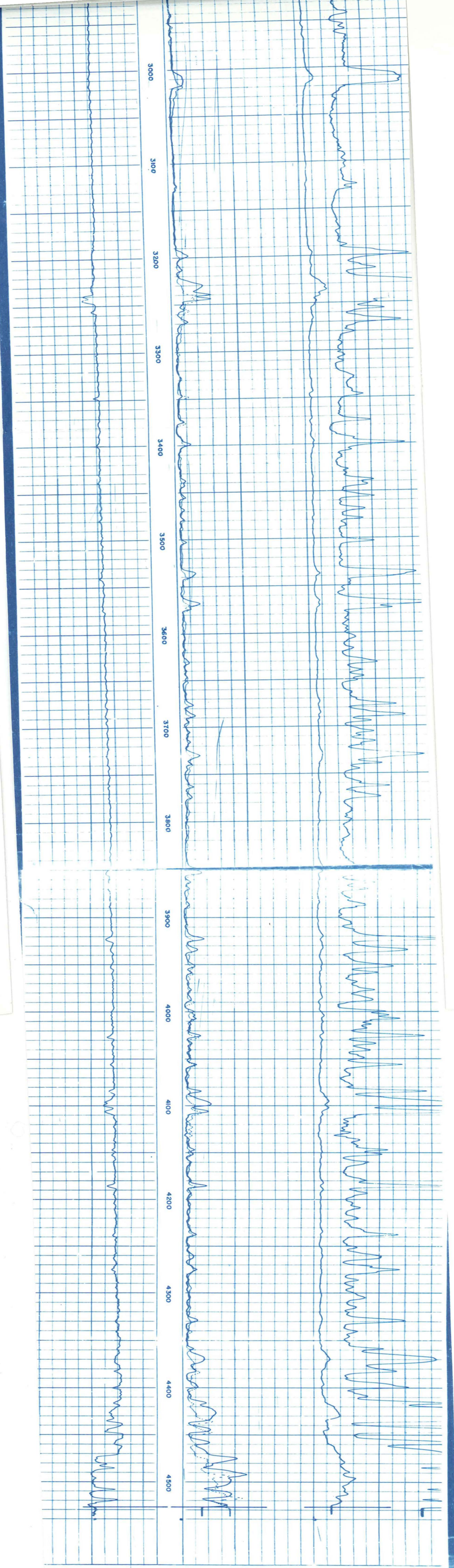
CANYON CO. EL PASO NATURAL GAS #1 WEBBER STATE se sw 16-5n-3w (3000 Idaho Test) WILDCAT (N) 5n-3w  
Spd 3-15-56, Csg: 8-5/8" 2 212 w/130, El: 2443 Gr. Crd 2670-90, rec 14-8 sd, salt & pepper, fine  
wain friable, shaley & grey sd, DST 2680-90, 45 min, SI 15, good blow, rec 2250 fresh wt, FP 400-10209  
SIP 1074, HP 13804, DST 2690-90, 40 min, SI 15, weak blow, rec 110 drtg mud, FP 2354, SIP 535-16254,  
Crd 3685-94, rec 1 sd, grey, wet.  
..... 100% TD. D & G. -1-70. Idaho well in TD. (COMPLETION).



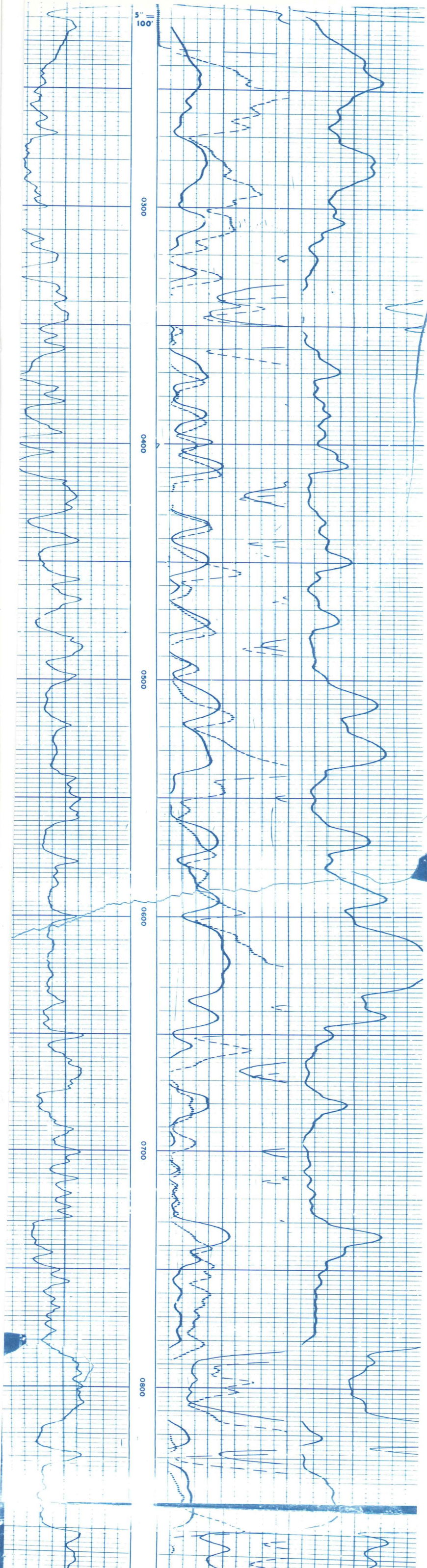




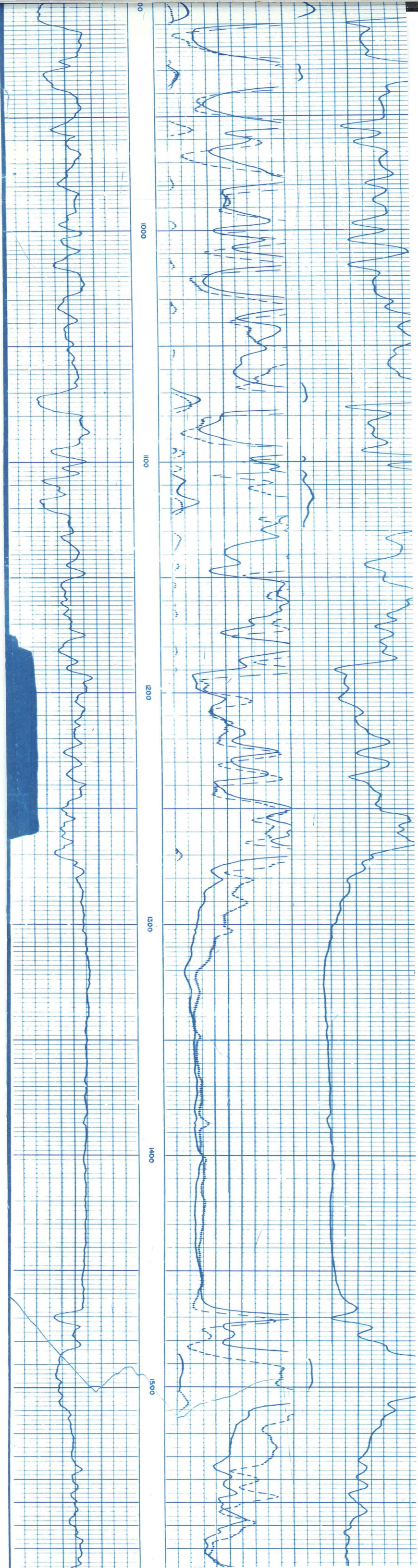




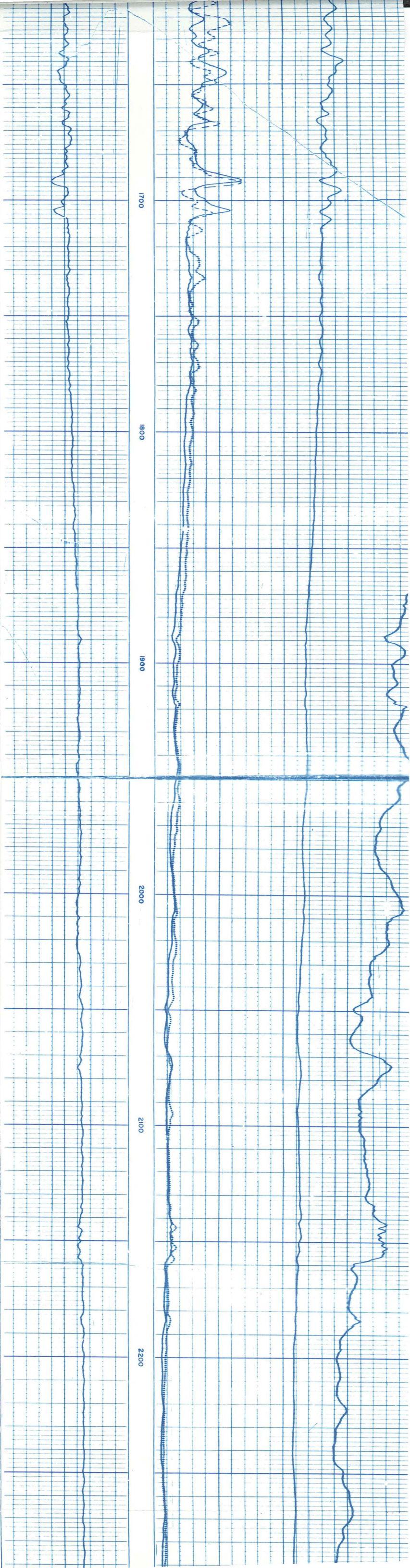




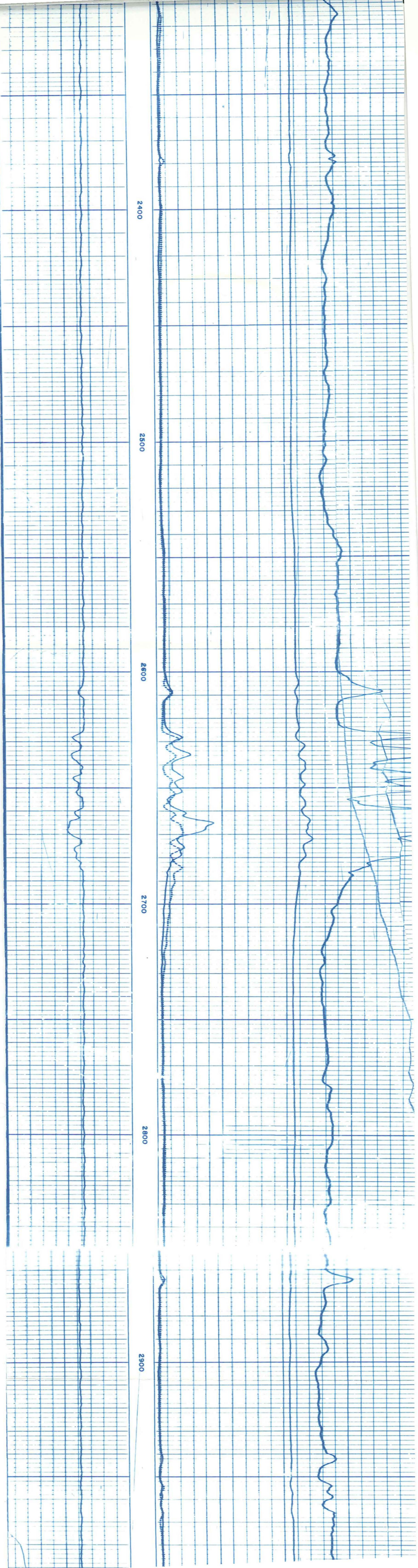




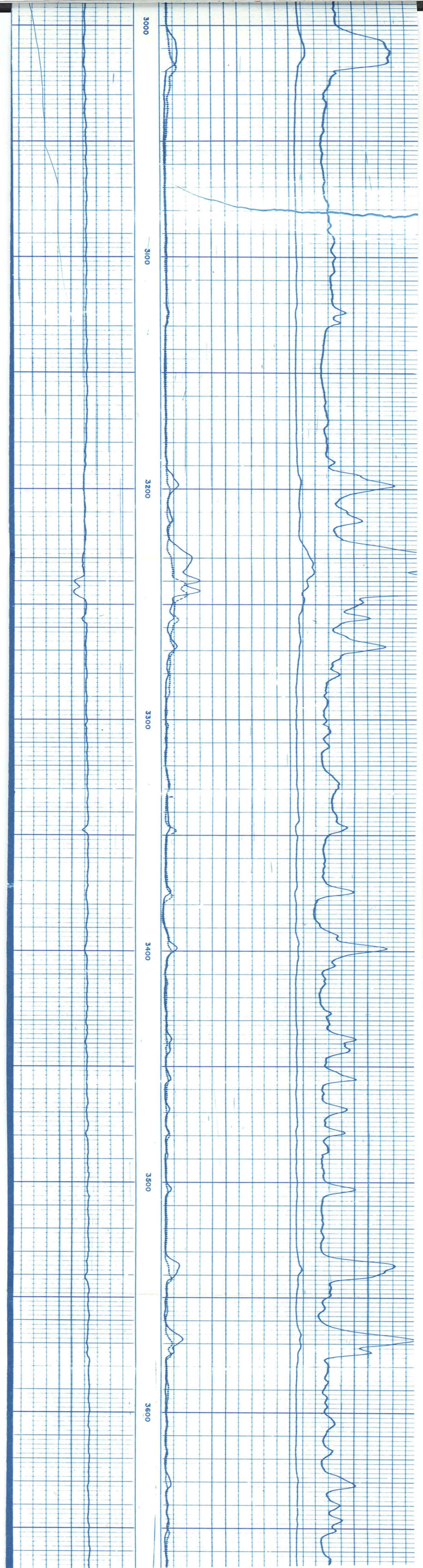




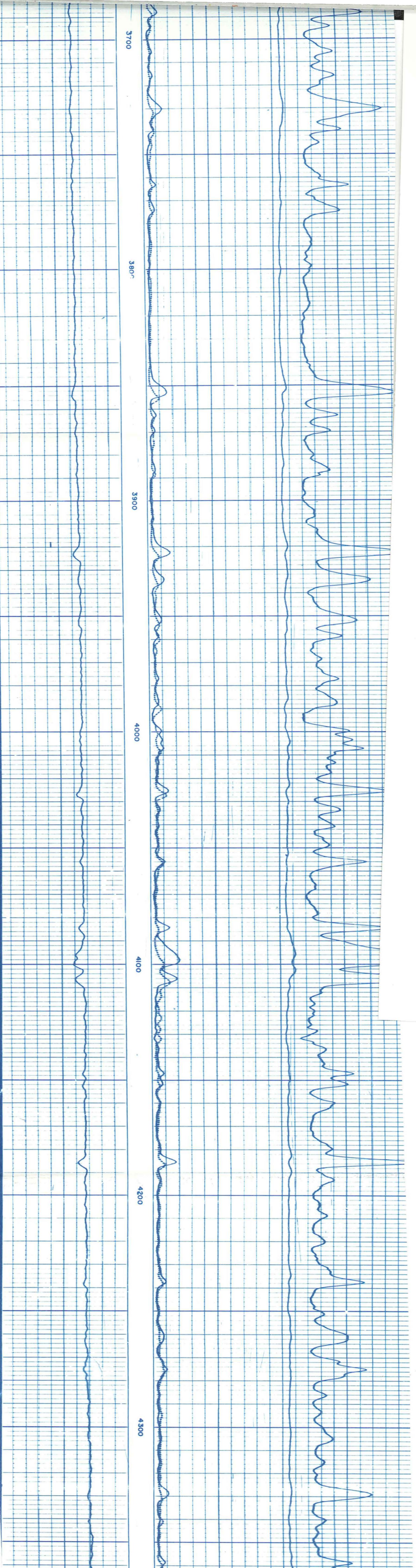




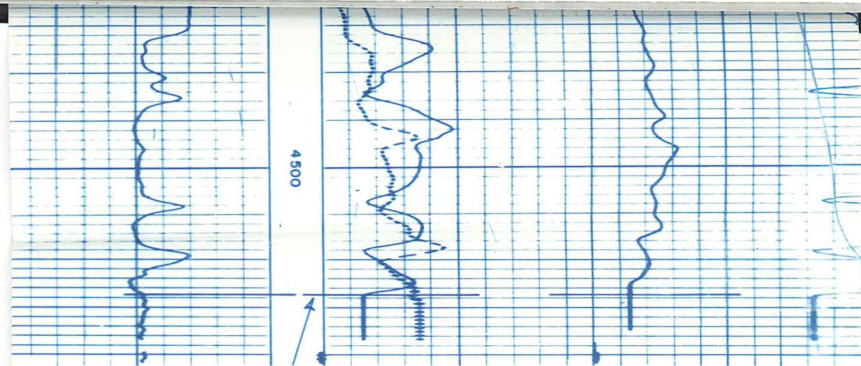












10  
mV

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

EL PASO NATURAL GAS COMPANY  
 IDAHO STATE WEEBER #1  
 SEC. 16 SW 3W BY  
 T19 TO BL-1655' TO WL  
 ELEV. K.S. 2452  
 WILDCAT  
 CANYON COUNTY  
 IDAHO