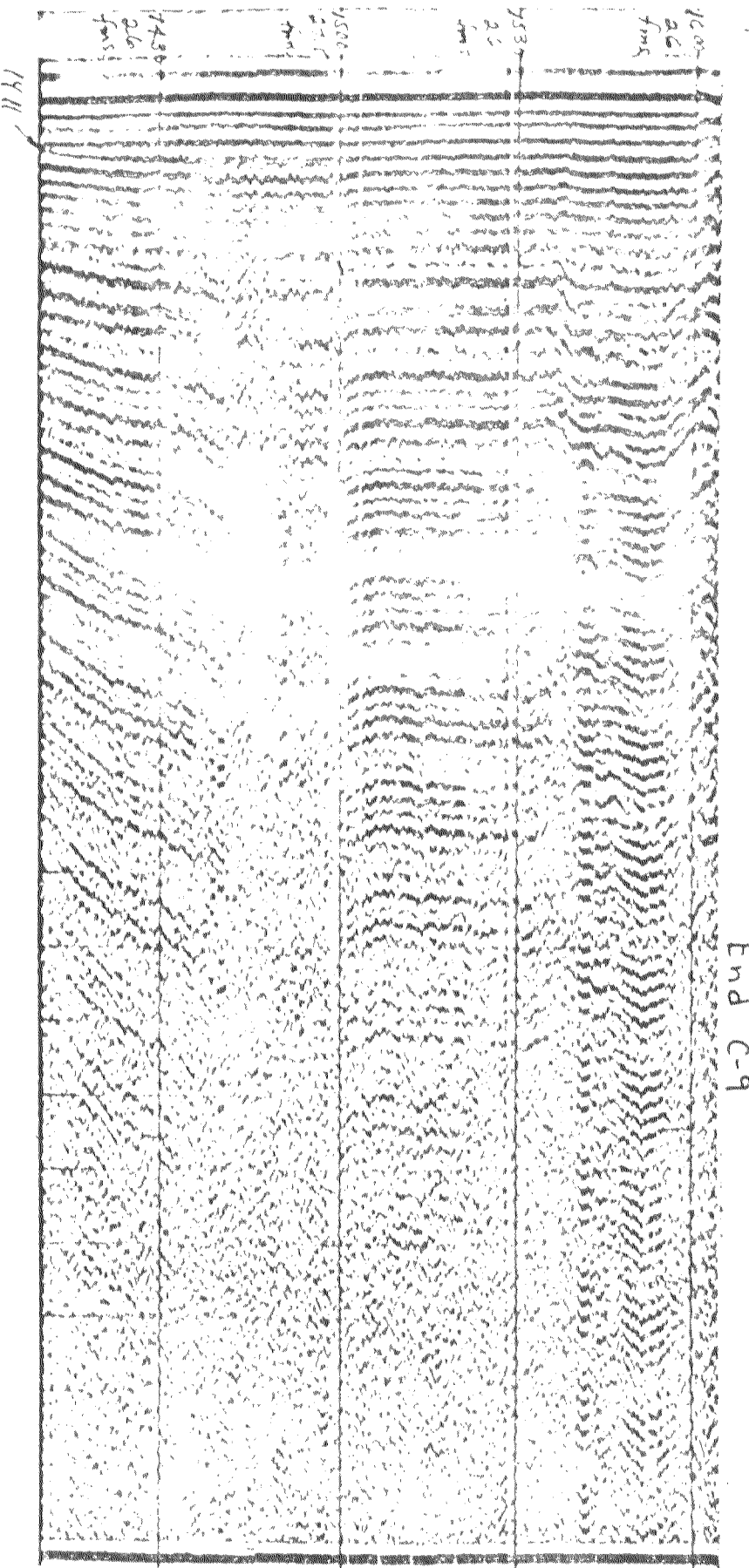


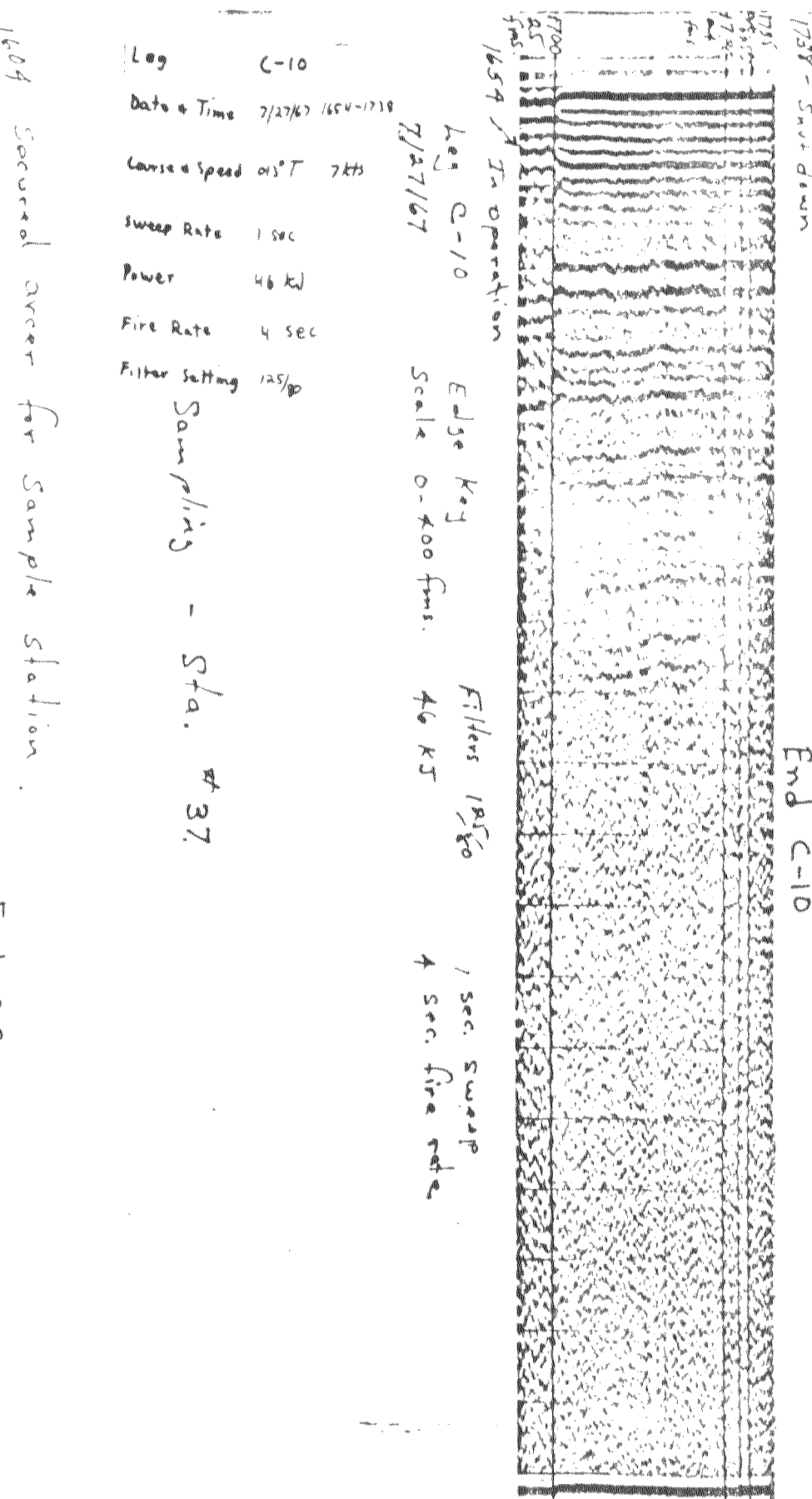
USGS BERING SEA SHELF SEISMIC REFLECTION PROFILES, 1967

this profile is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.

H. J. COLLETT
APR 29 1968
D. Mines & Minerals

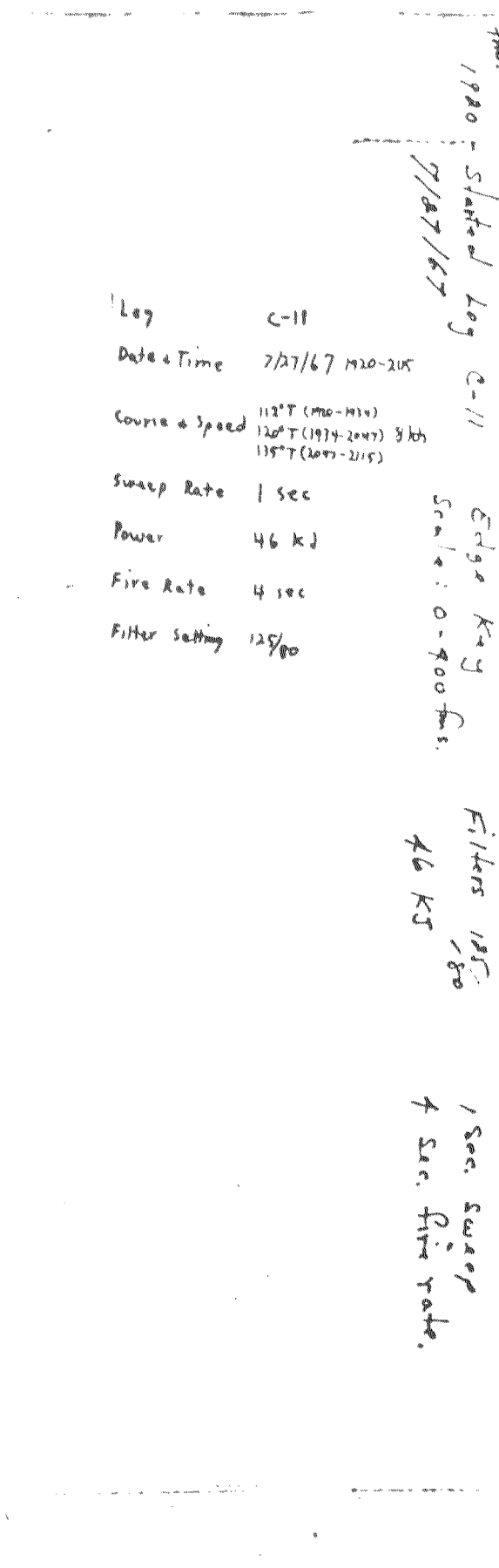


Log C-9
Date & Time 7/27/67 1411-1444
Course & Speed 173°T (1411-1415) 8 kts
261°T (1415-1420) 9 kts
252°T (1420-1424) 8 kts
Sweep Rate 1 sec
Power 46 kJ
Fire Rate 4 sec
Filter Setting 125/90
Filters 125/90
Scale 0-400 fms
1 sec. sweep
4 sec. fire rate.

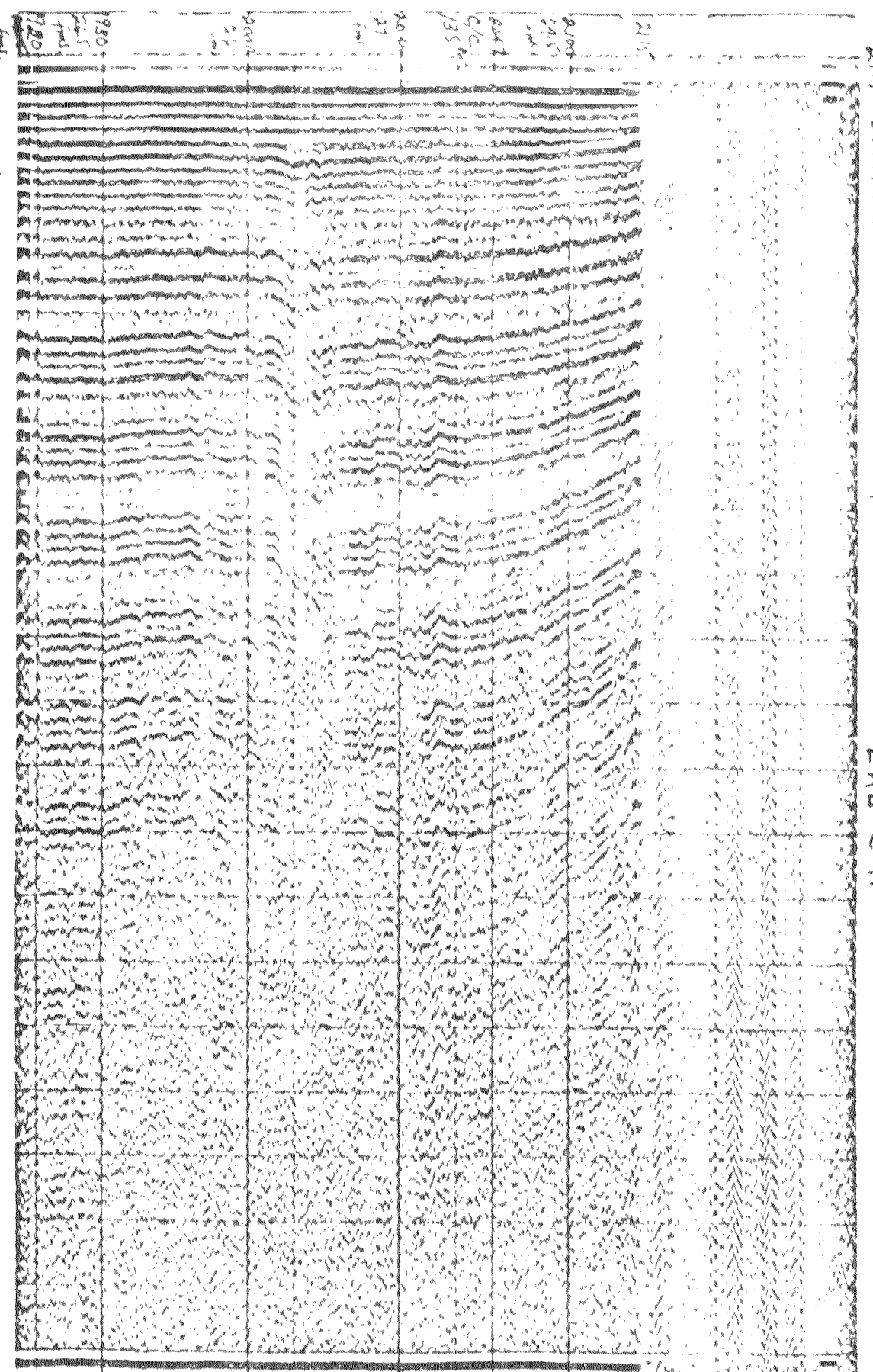


Log C-10
Date & Time 7/27/67 1654-1718
Course & Speed 015°T 7 kts
Sweep Rate 1 sec
Power 46 kJ
Fire Rate 4 sec
Filter Setting 125/90
Filters 125/90
Scale 0-400 fms
46 kJ
1 sec. sweep
4 sec. fire rate.

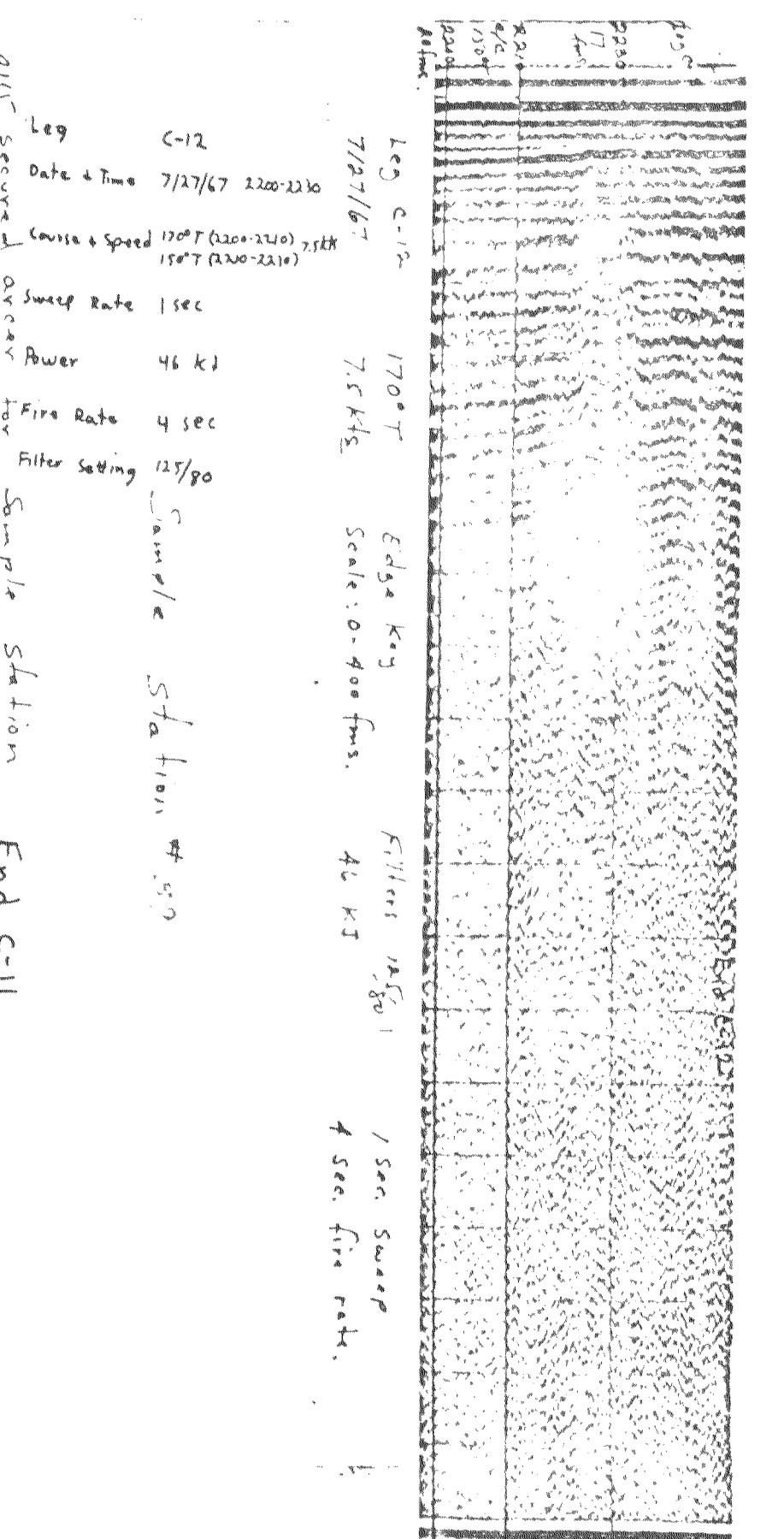
1737 - Start down
1500 - at sampling station #38
End C-10



Log C-11
Date & Time 7/27/67 1920-2018
Course & Speed 112°T (1920-1924) 8 kts
120°T (1924-1927) 9 kts
135°T (1927-1935) 8 kts
Sweep Rate 1 sec
Power 46 kJ
Fire Rate 4 sec
Filter Setting 125/90
Filters 125/90
Scale 0-400 fms
46 kJ
1 sec. sweep
4 sec. fire rate.



Log C-12
Date & Time 7/27/67 2200-2230
Course & Speed 170°T (2200-2210) 7.5 kts
150°T (2210-2230)
Sweep Rate 1 sec
Power 46 kJ
Fire Rate 4 sec
Filter Setting 125/90
Filters 125/90
Scale 0-400 fms
46 kJ
1 sec. sweep
4 sec. fire rate.



Log C-12
Date & Time 7/27/67 2200-2230
Course & Speed 170°T (2200-2210) 7.5 kts
150°T (2210-2230)
Sweep Rate 1 sec
Power 46 kJ
Fire Rate 4 sec
Filter Setting 125/90
Filters 125/90
Scale 0-400 fms
46 kJ
1 sec. sweep
4 sec. fire rate.