

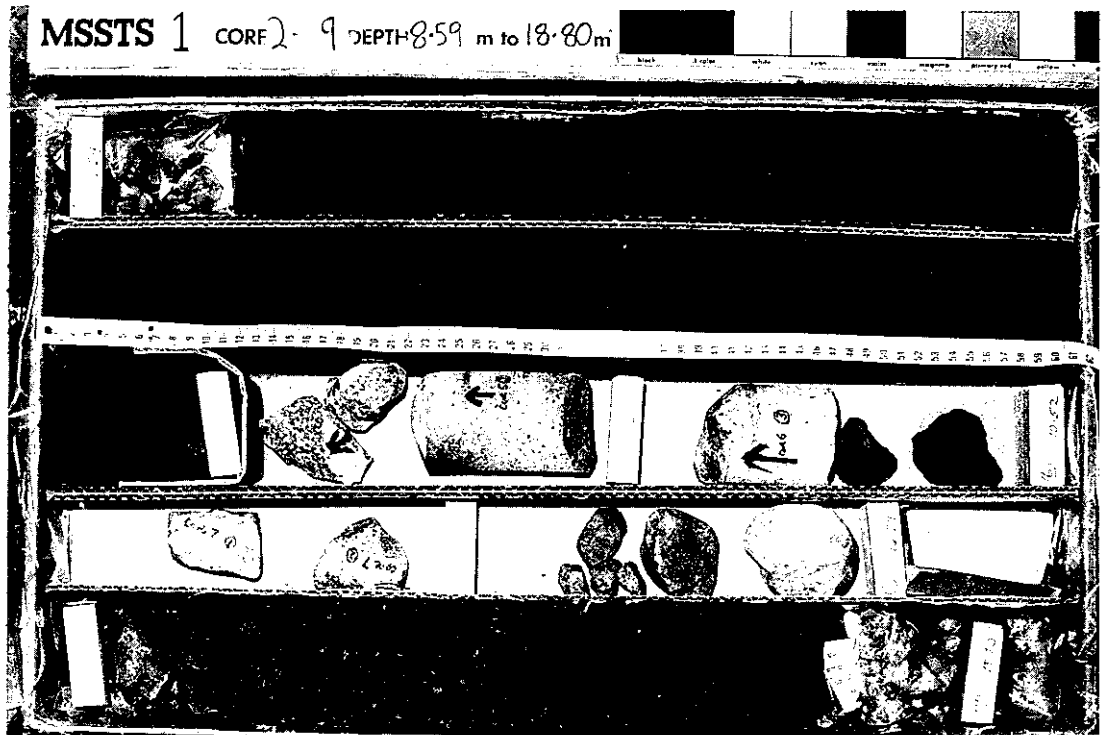
MCMURDO SOUND SEDIMENT AND TECTONIC STUDIES MSSTS

INITIAL CORE DESCRIPTION

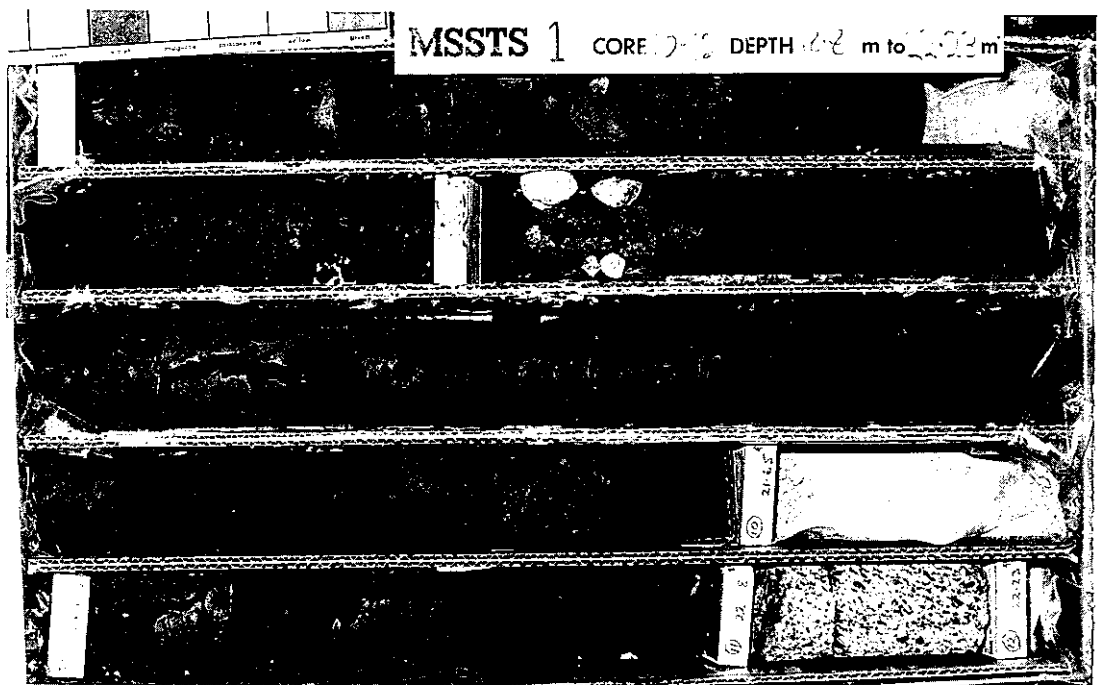
COMPILED BY David B. Waghorn

ANTARCTIC RESEARCH CENTRE &
DEPARTMENT OF GEOLOGY
VICTORIA UNIVERSITY OF WELLINGTON
PRIVATE BAG, WELLINGTON
NEW ZEALAND

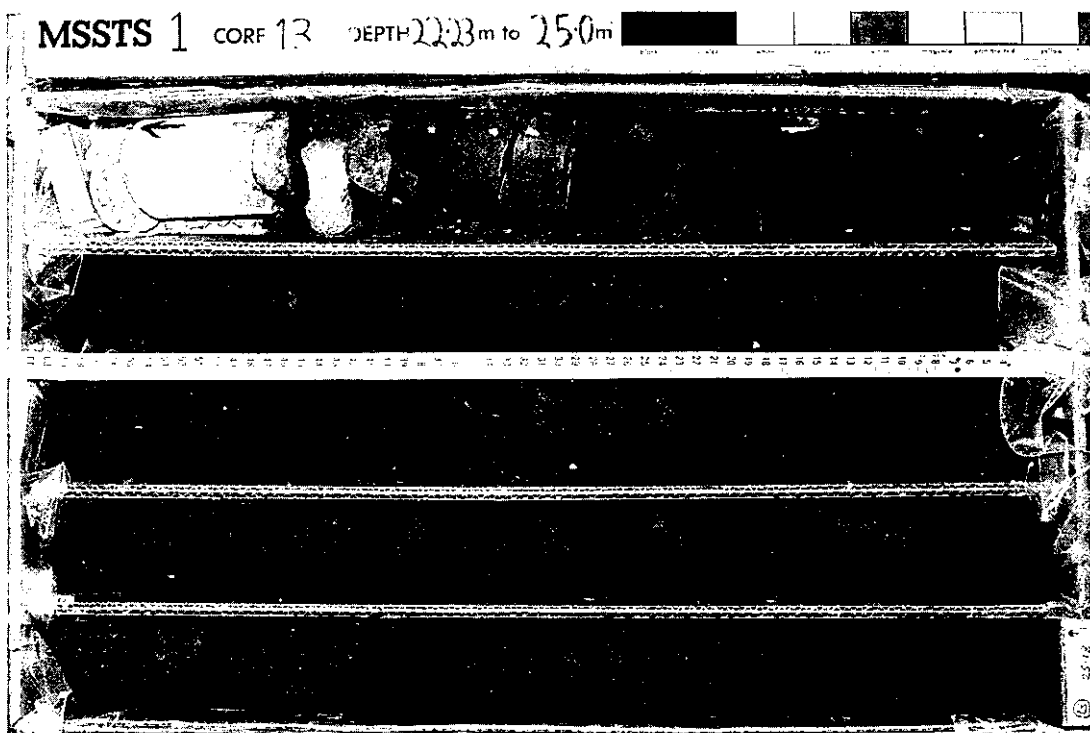
JUNE 1980



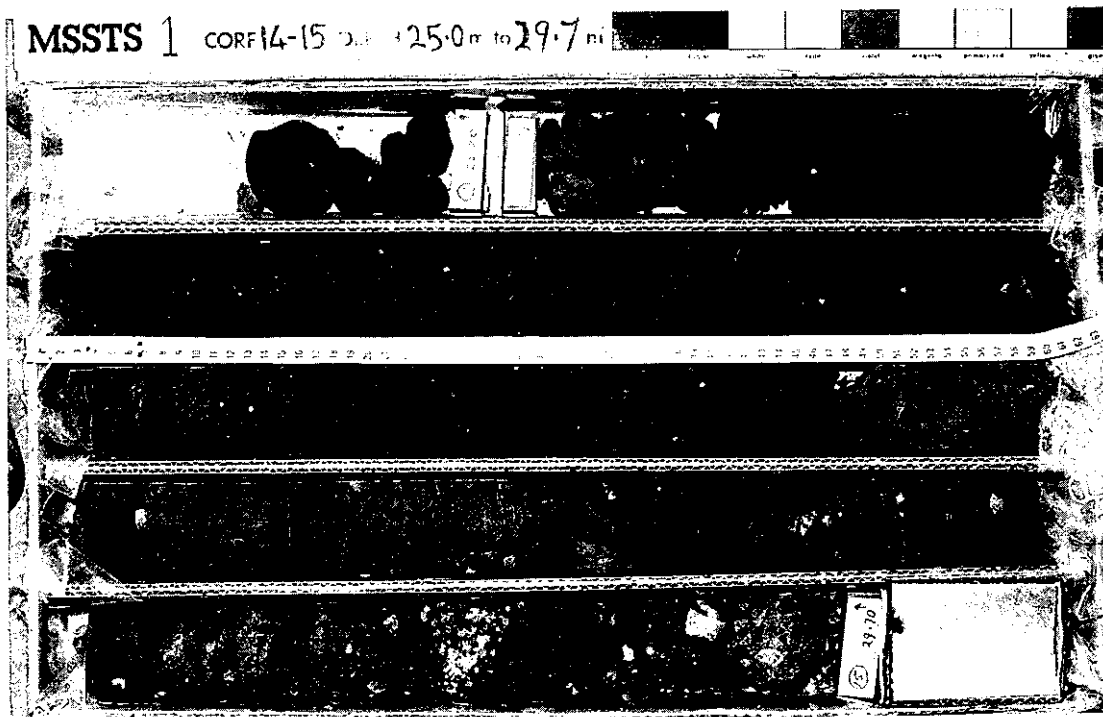
Box 1. Cores 2-9. Depth 8.59 - 18.80m.



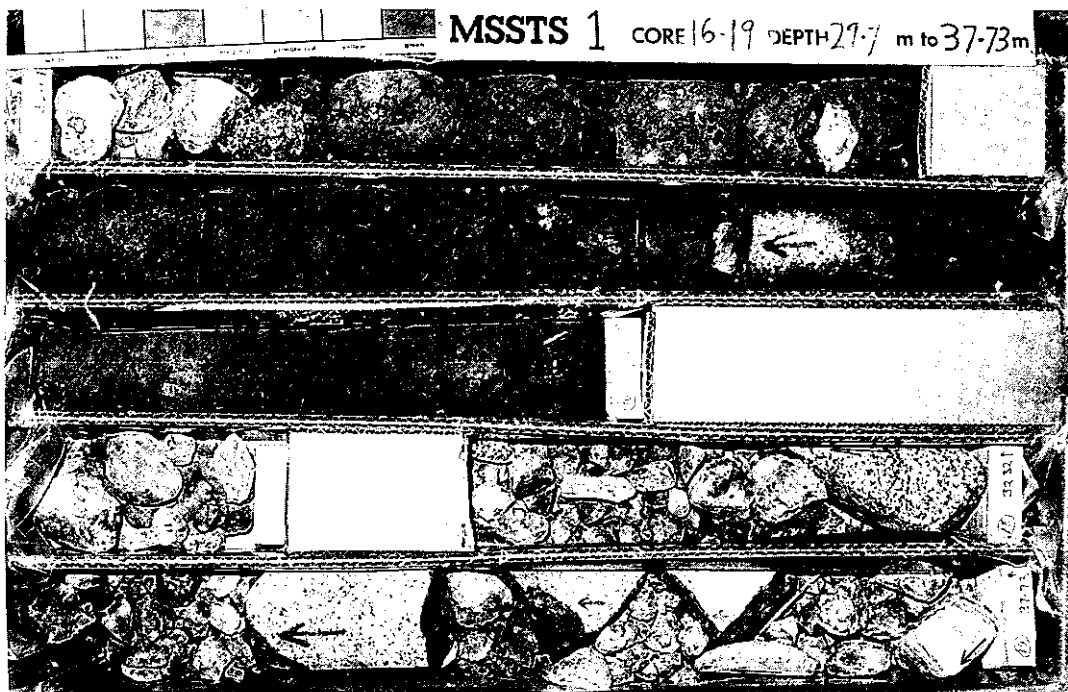
Box 2. Cores 10-12. Depth 18.80 - 22.23m.



Box 3. Core 13. Depth 22.23 - 25.00m.



Box 4. Cores 14-15. Depth 25.00 - 29.70m.

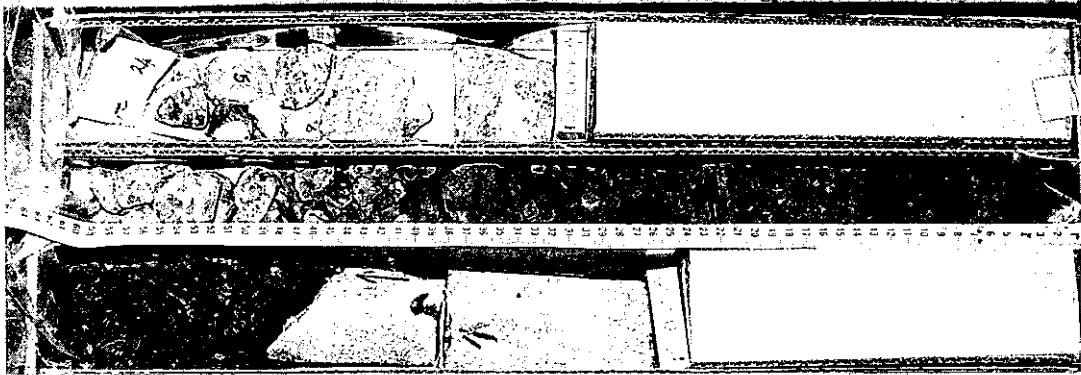


Box 5. Cores 16-19. Depth 29.70 - 37.73m.



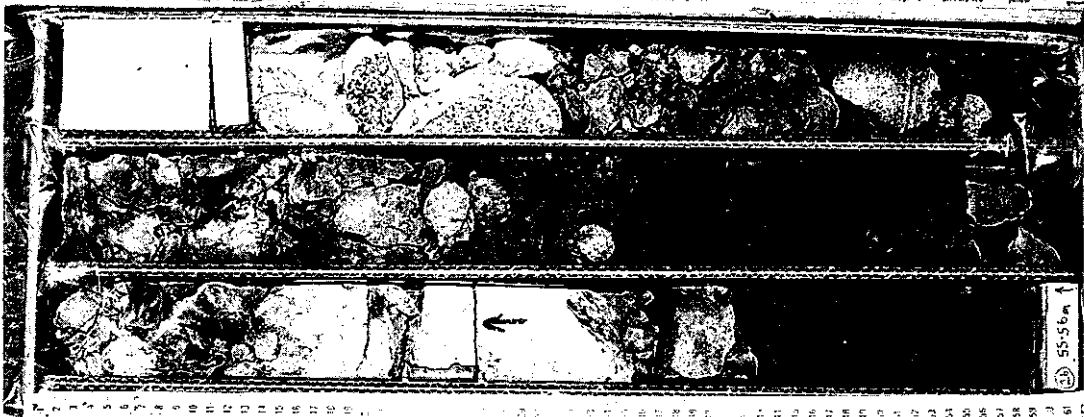
Box 6. Cores 20-23. Depth 37.73 - 45.08m.

MSSTS 1 CORE 24-25 DEPTH m to 51.38m



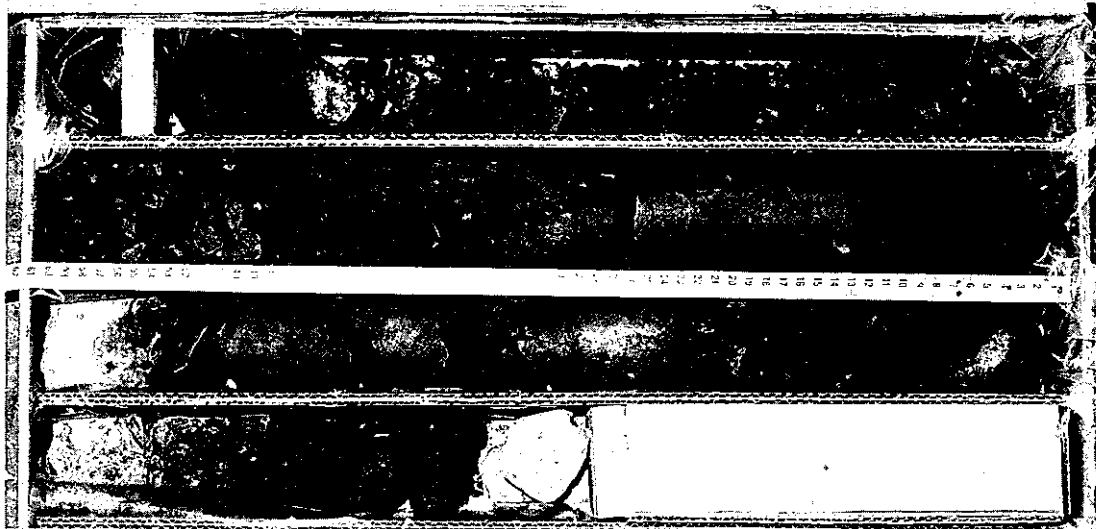
Box 7. Cores 24-25. Depth 45.96 - 51.38m.

MSSTS 1 CORE 26 DEPTH 53.5m to 55.56m



Box 8. Core 26. Depth 53.76 - 55.56m.

MSSTS 1 CORE 27 DEPTH 56.6m to 58.61m



Box 9. Core 27. Depth 56.69 - 58.61m.

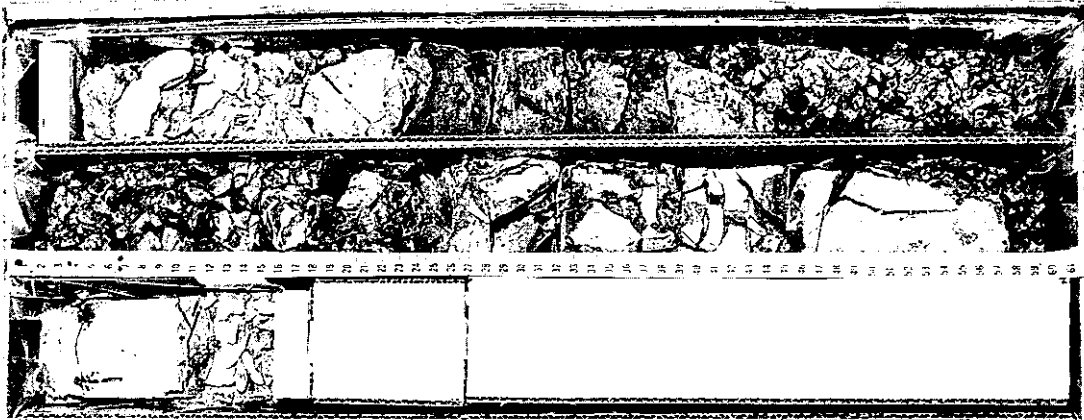
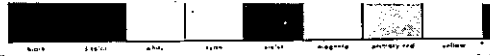
MSSTS

CORF

DEPTH

m to

m



Box 10. Core 28. Depth 58.61 - 60.14m.

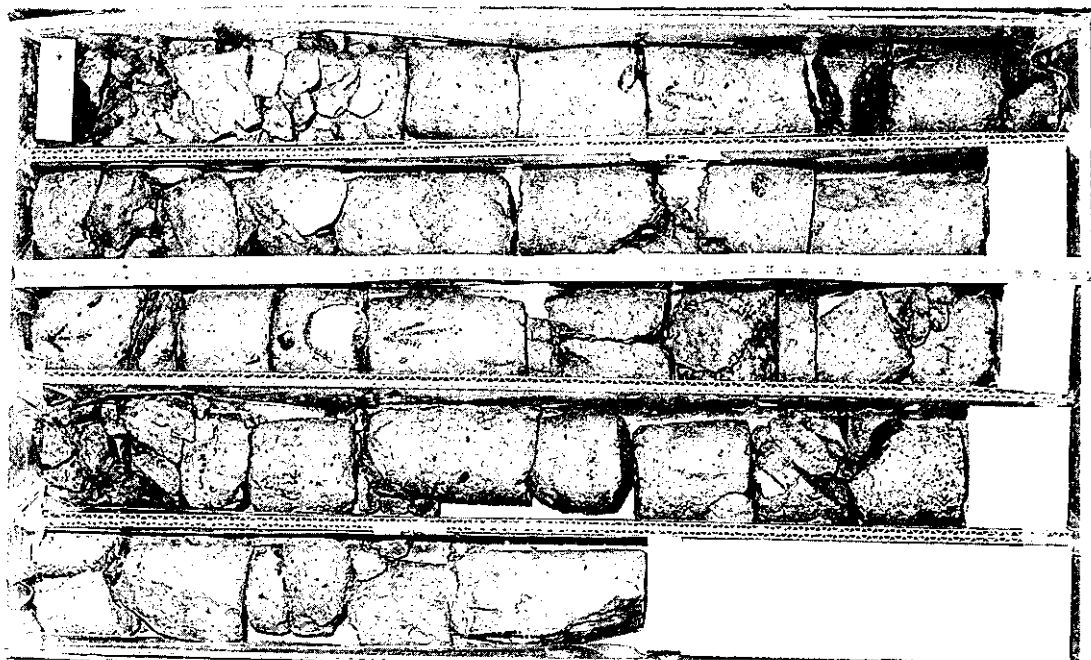
MSSTS

CORF

DEPTH

m to

m



Box 11. Core 29. Depth 60.74 - 63.52m.

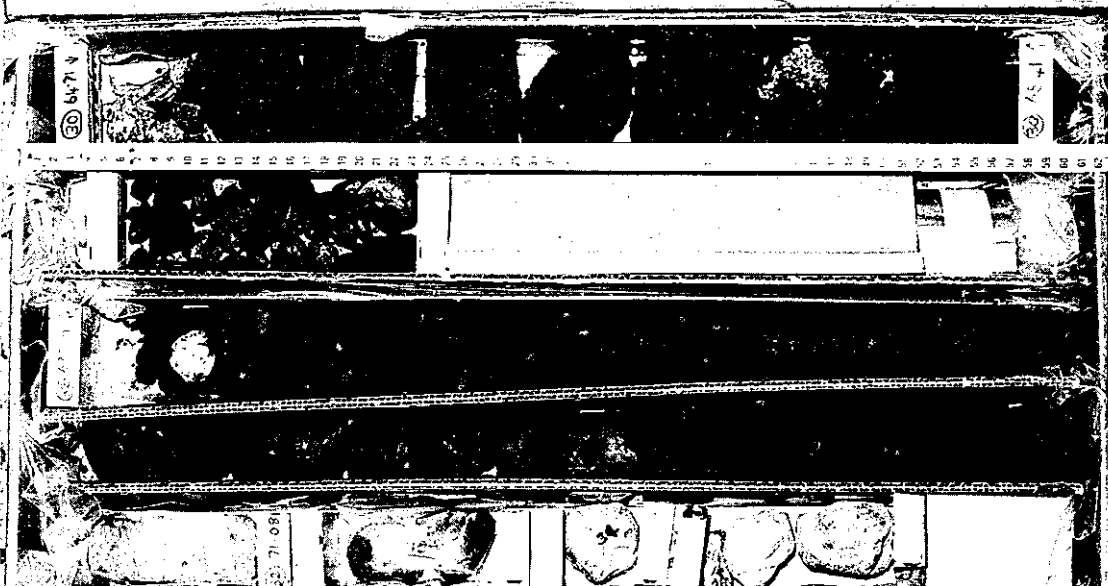
MSSTS

CORF

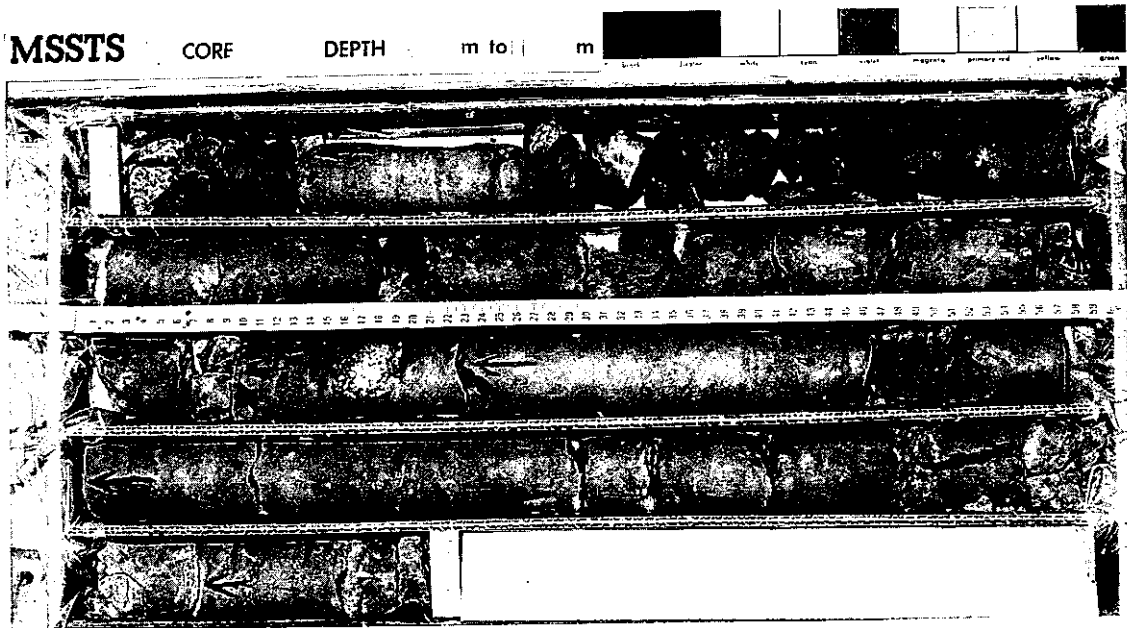
DEPTH

m to

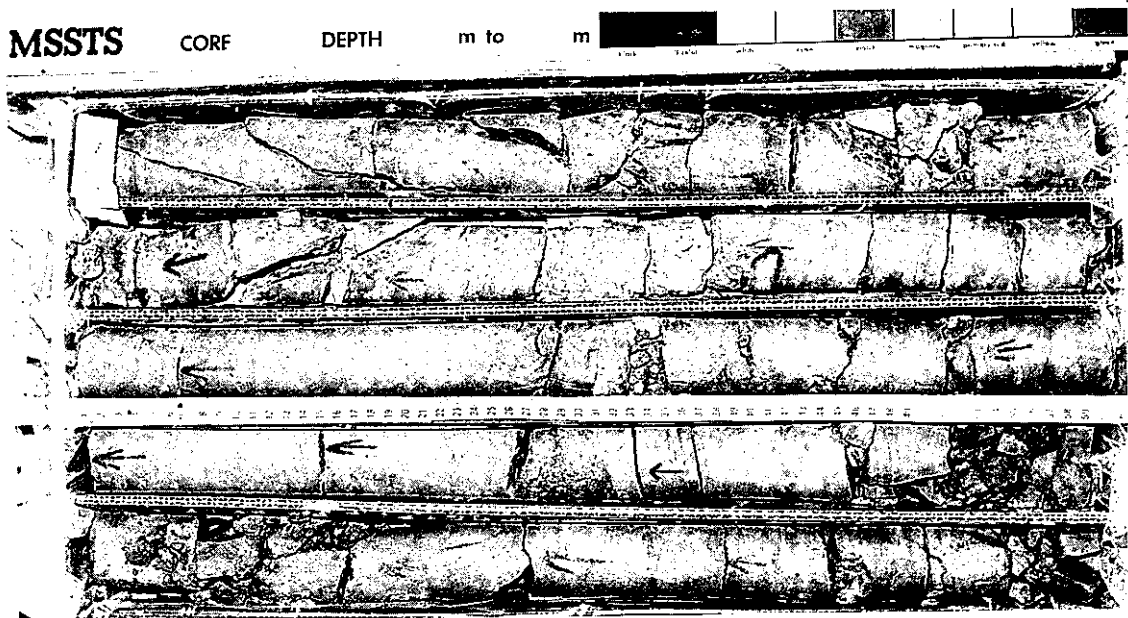
m



Box 12. Cores 30-35. Depth 64.71 - 113.69m.



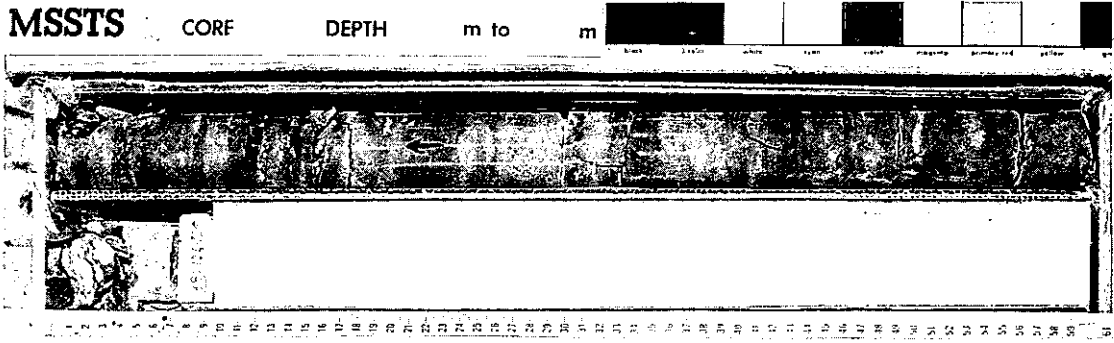
Box 13. Core 36. Depth 115.76 - 118.33m.



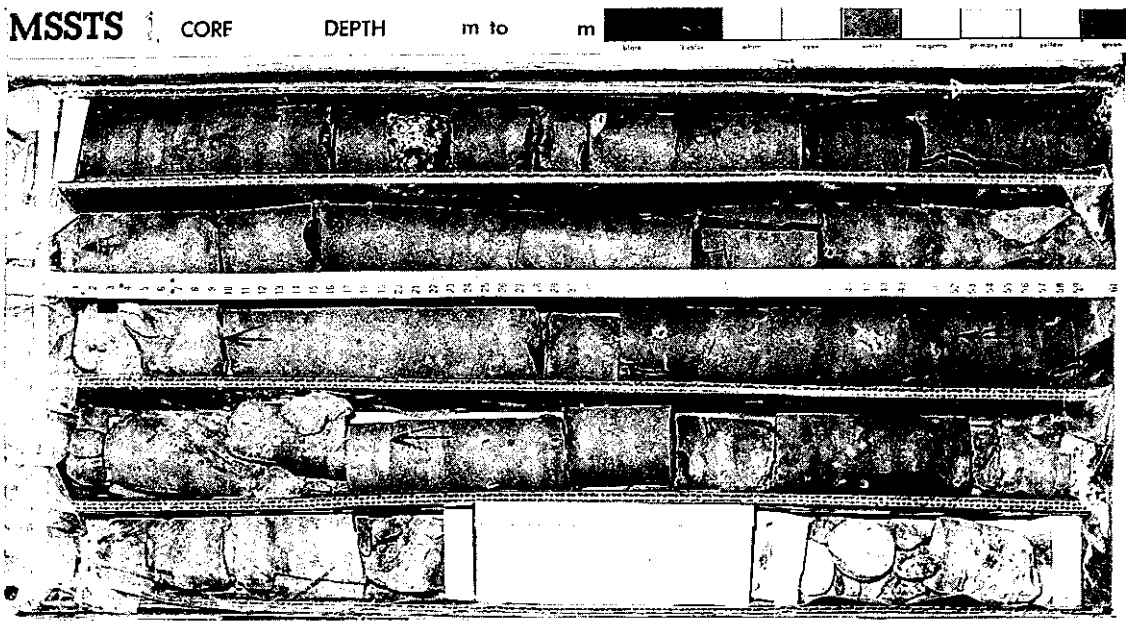
Box 14. Core 37. Depth 118.65 - 121.64m.



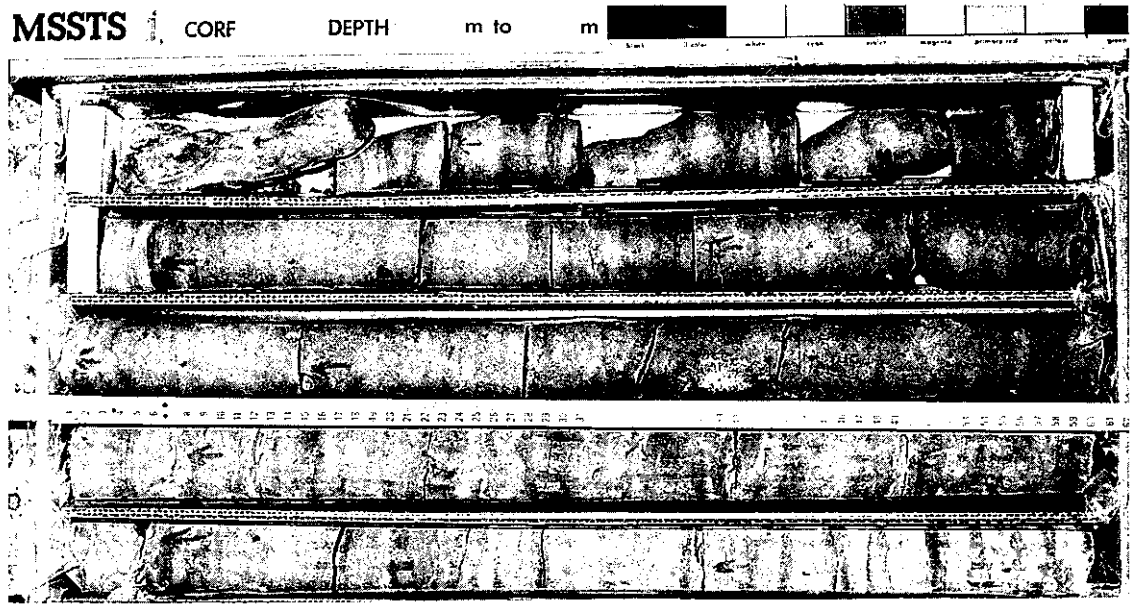
Box 15. Cores 37-38. Depth 121.65 - 124.13m.



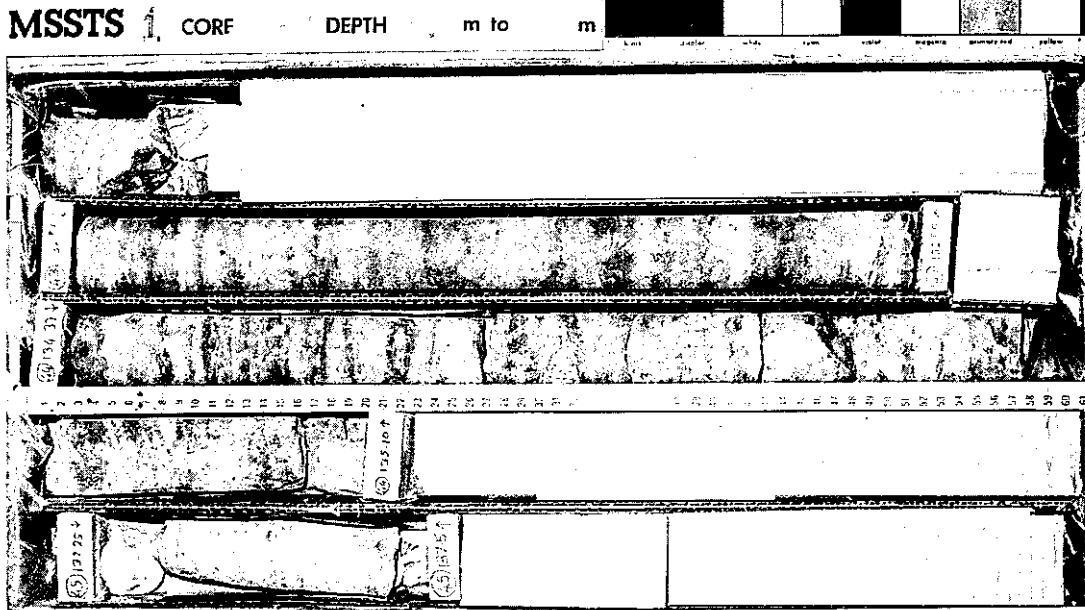
Box 16. Core 38. Depth 124.13 - 124.75m.



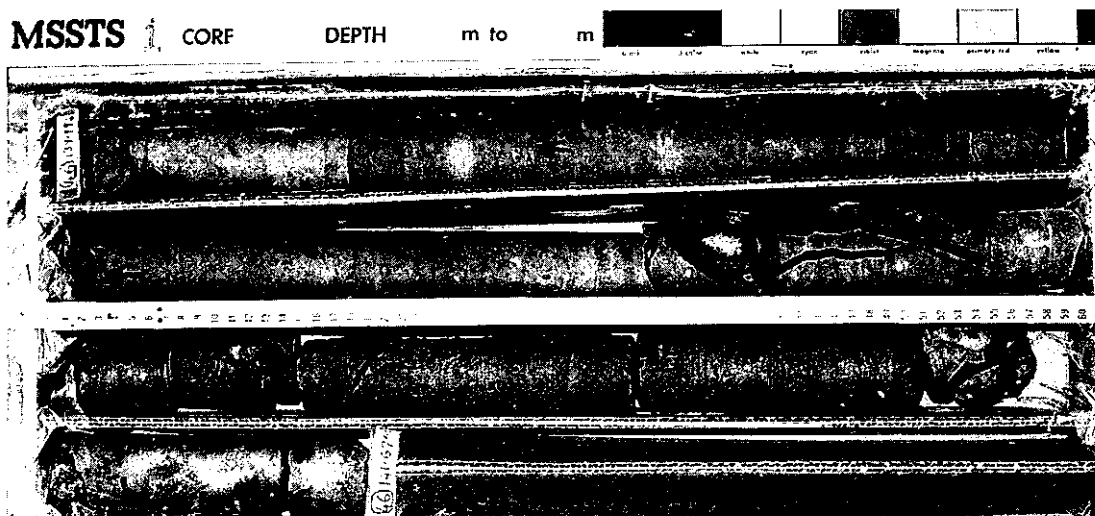
Box 17. Cores 39-40. Depths 124.75 - 127.95m.



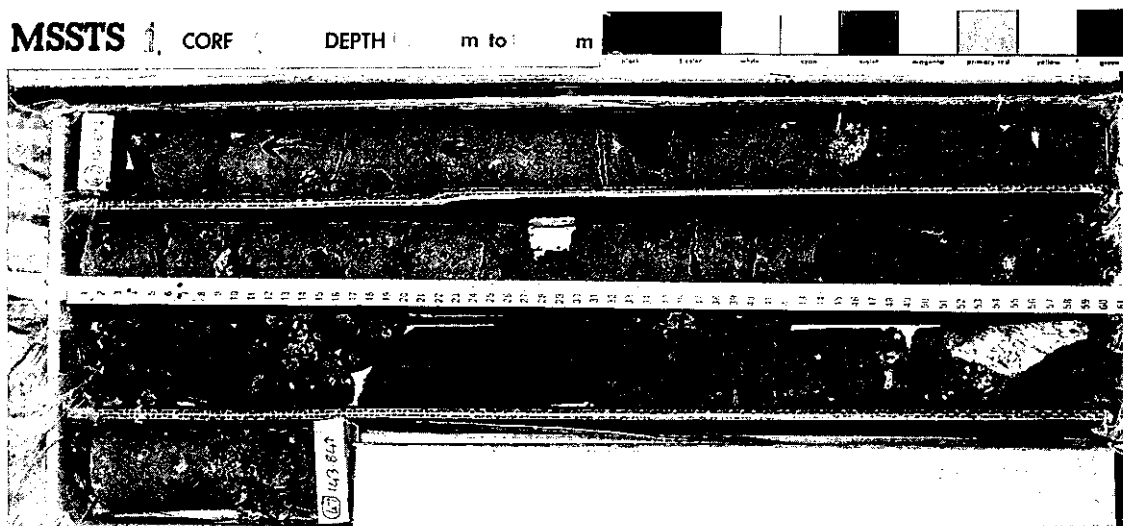
Box 18. Cores 41-42. Depths 128.41 - 131.92m.



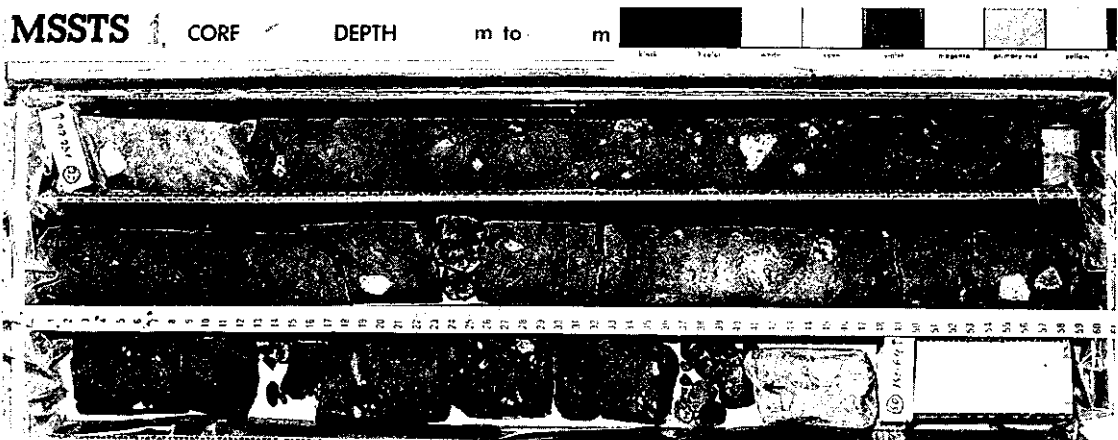
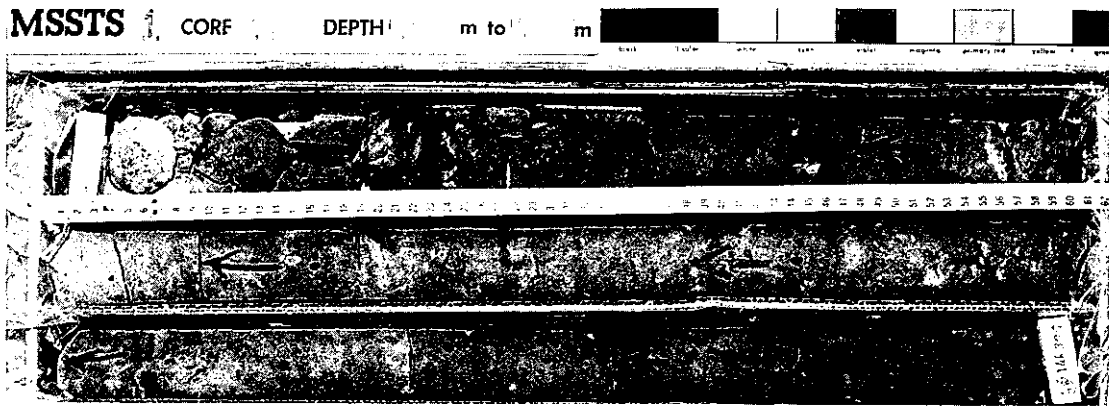
Box 19. Cores 42-45. Depths 131.92 - 137.50m.



Box 20. Core 46. Depth 139.99 - 141.67m.

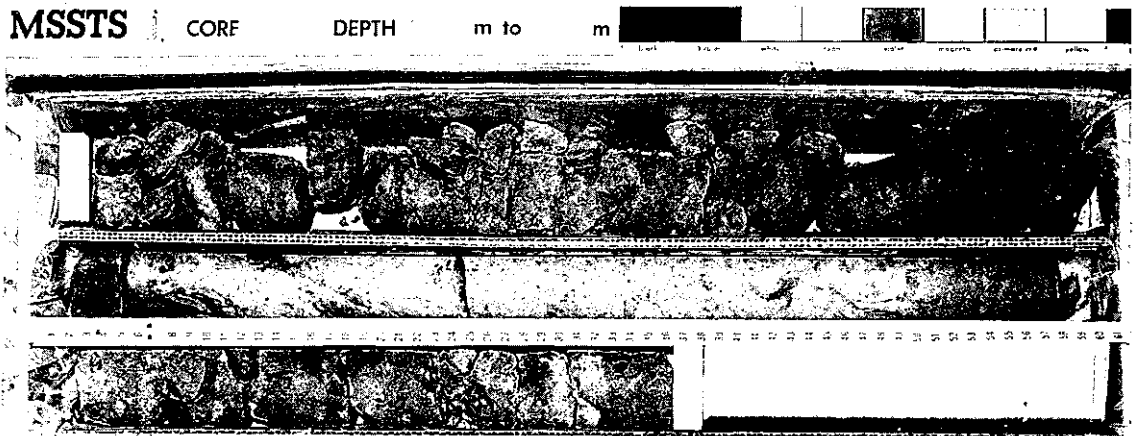


Box 21. Core 47. Depth 141.67 - 143.81m.

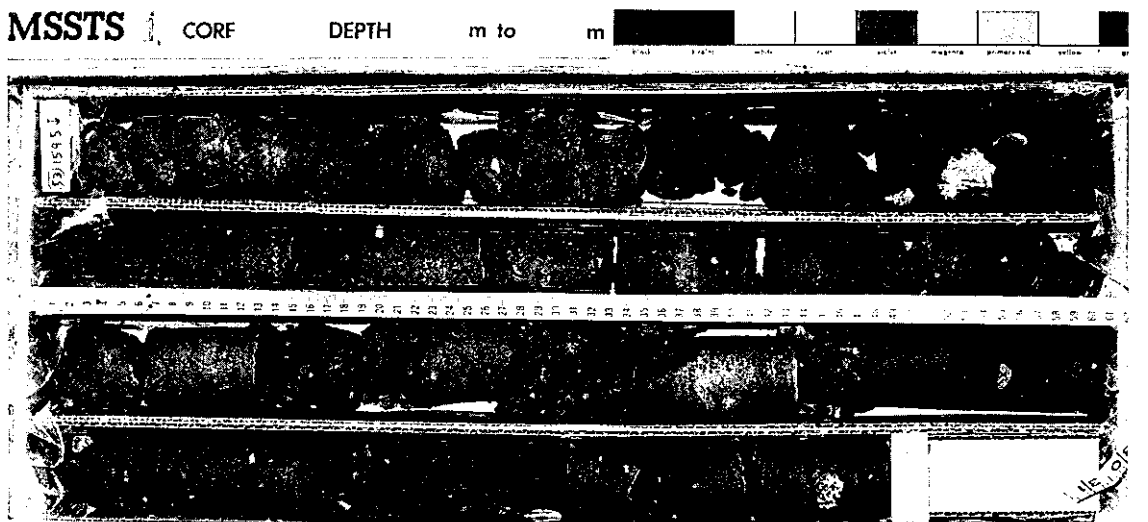




Box 25. Core 51. Depth 152.46 - 154.86m.



Box 26. Core 52. Depth 155.99 - 157.54m.



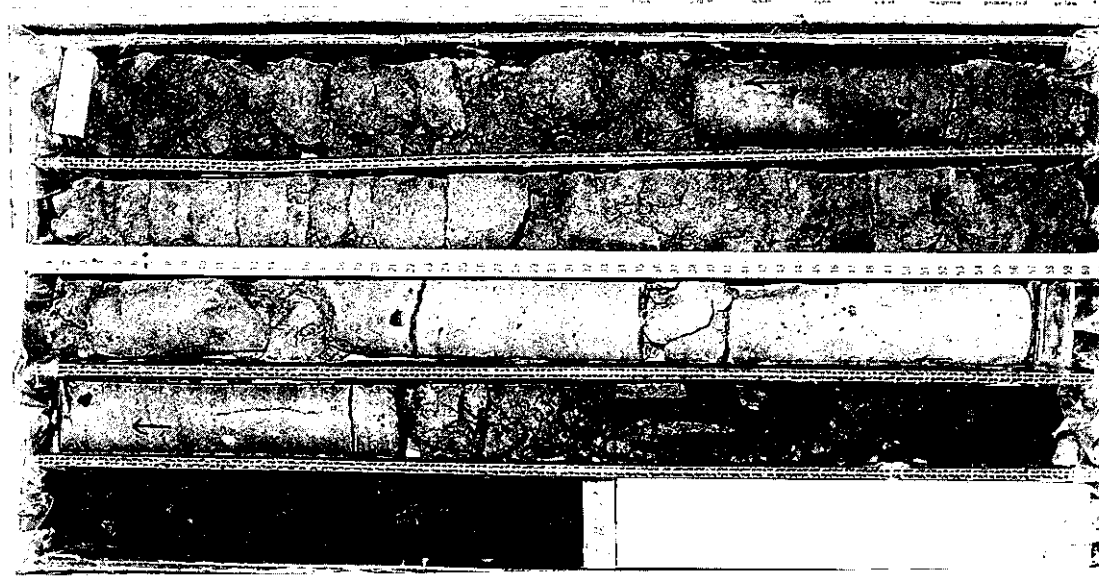
Box 27. Core 53. Depth 159.50 - 161.80m.

MSSTS CORE DEPTH m to m



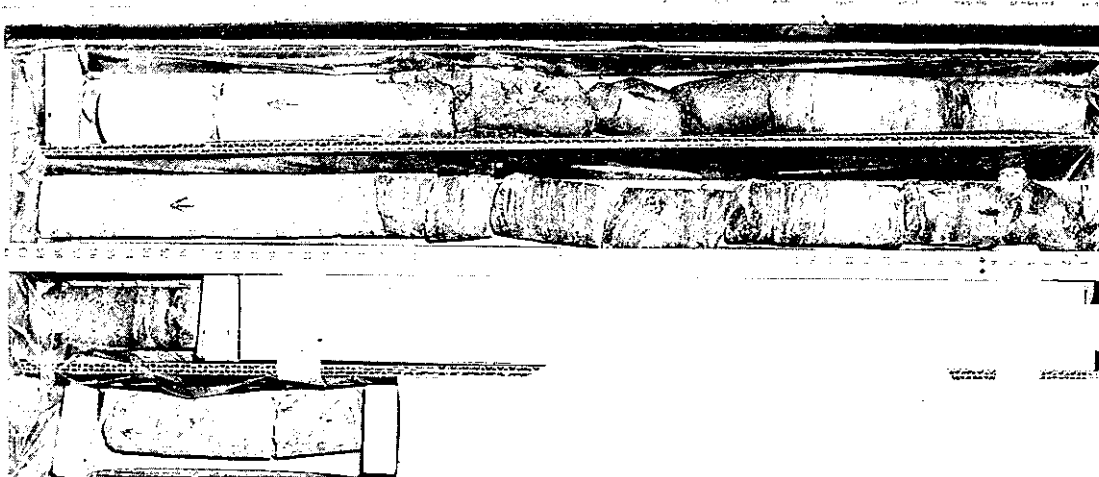
Box 28. Core 54. Depth 162.57 - 164.77m.

MSSTS CORE DEPTH m to m



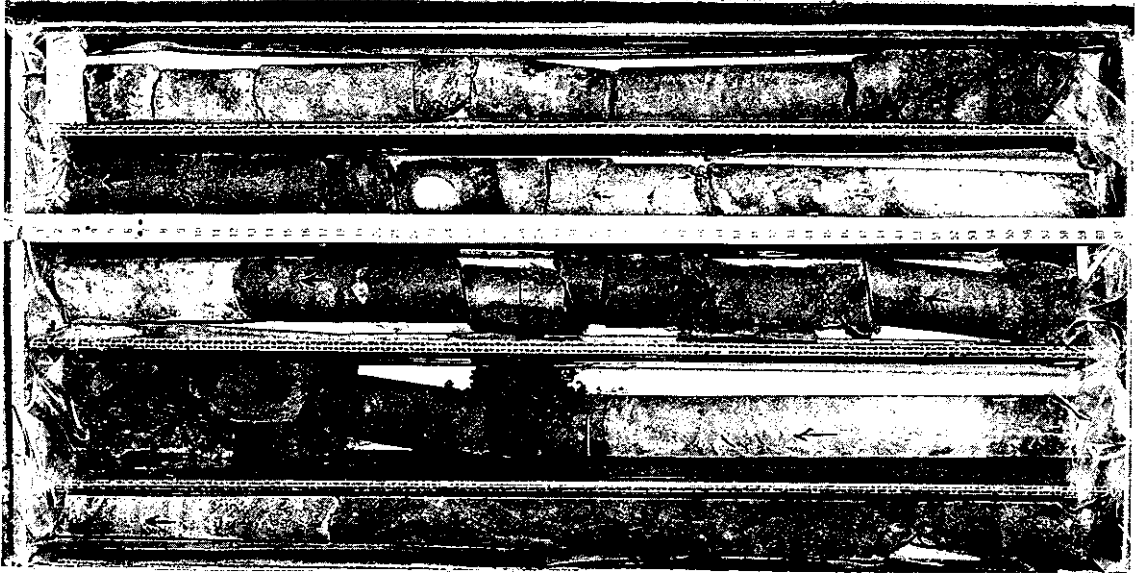
Box 29. Core 55. Depth 165.59 - 168.23m.

MSSTS CORE 56-57 DEPTH 178.07m to 179.53m



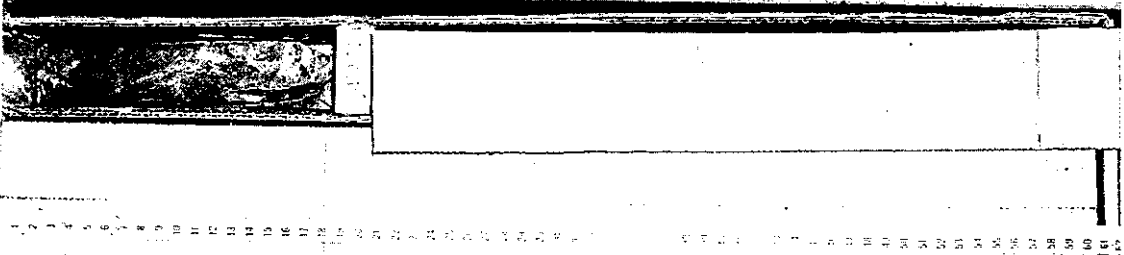
Box 30. Cores 56-57. Depth 178.07 - 179.53m.

MSSTS 1 CORE 58 DEPTH 179.6 m to m



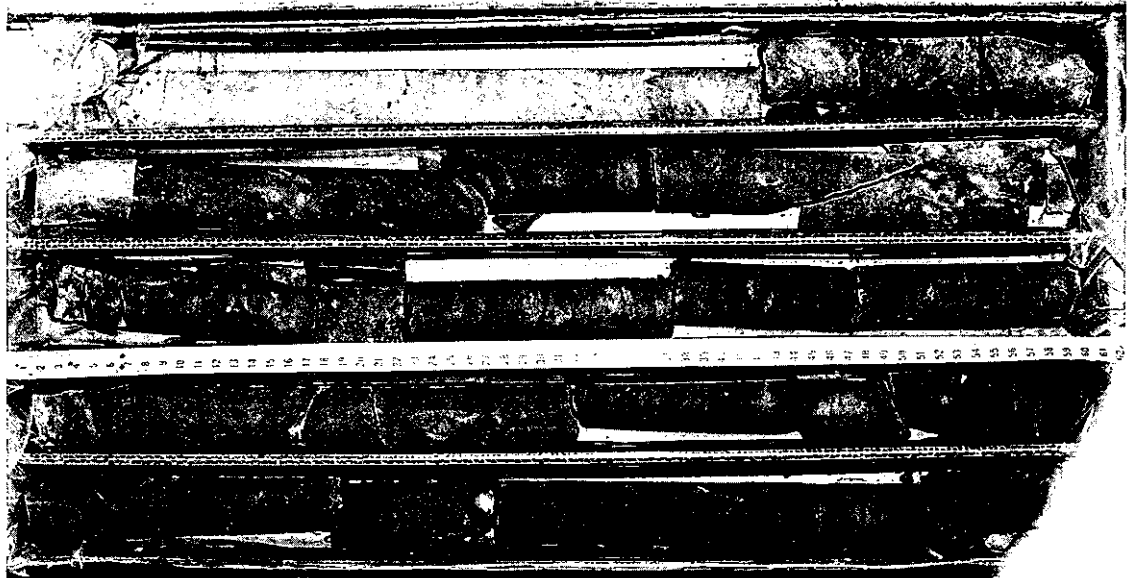
Box 31. Core 58. Depth 179.60 0 182.55m.

MSSTS 1 CORE 58 DEPTH ~ m to 182.89m



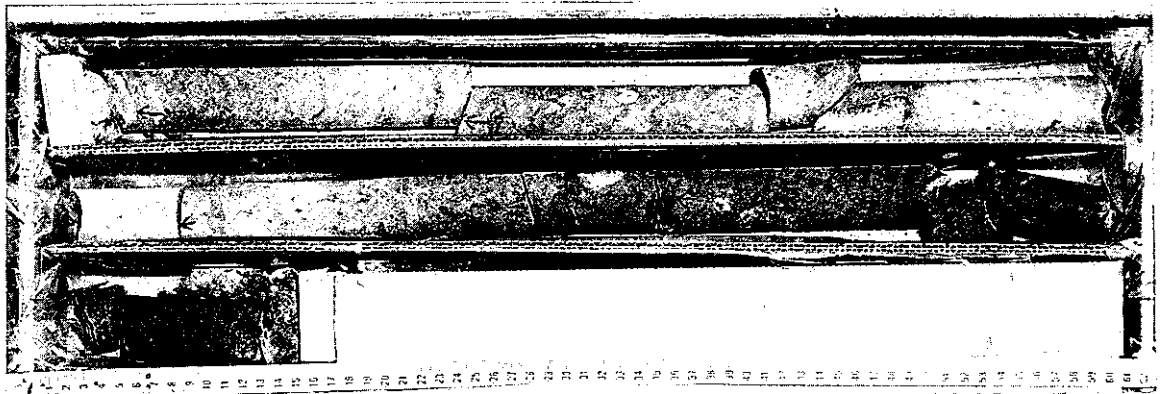
Box 32. Core 58. Depth 182.55 - 182.89m.

MSSTS 1 CORE 59 DEPTH 182.89m to 185.89m



Box 33. Core 59. Depth 182.89 - 185.89m.

MSSTS 1 CORE 60 DEPTH 186.01m to 187.41m



Box 34. Core 60. Depth 186.01 - 187.41m.

MSSTS 1 CORE 61 DEPTH 189.29m to 191.09m



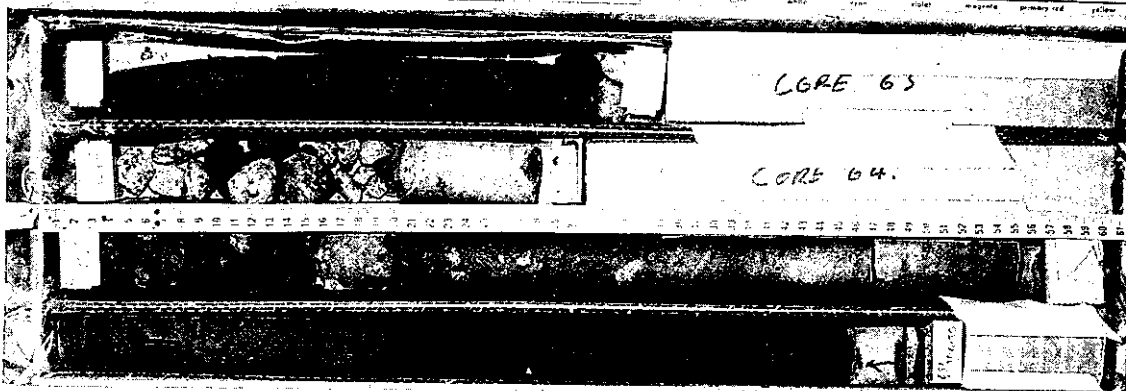
Box 35. Core 61. Depth 189.29 - 191.09m.

MSSTS 1 CORE 62 DEPTH 192.95m to 195.15m



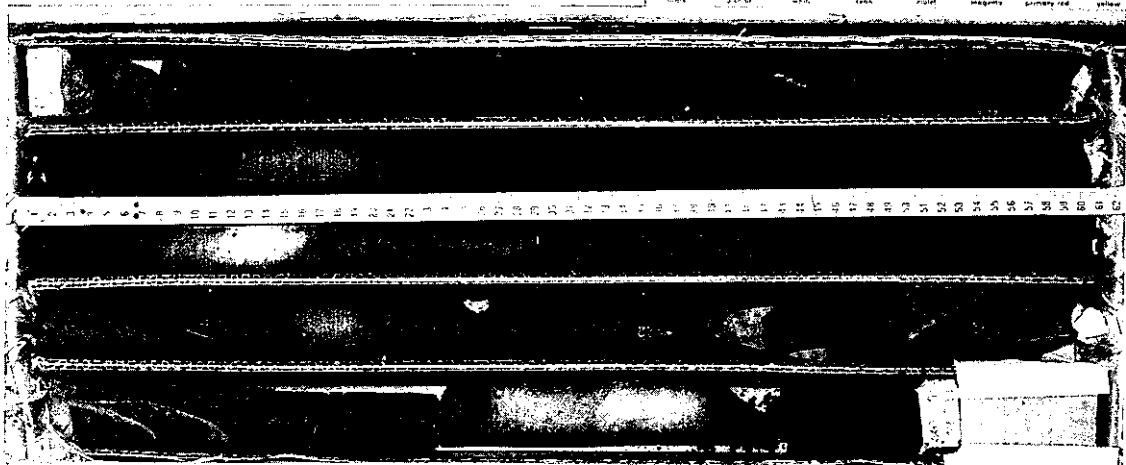
Box 36. Core 62. Depth 192.95 - 195.15m.

MSSTS 1 CORE 63-65 DEPTH 200.11 - 204.30m



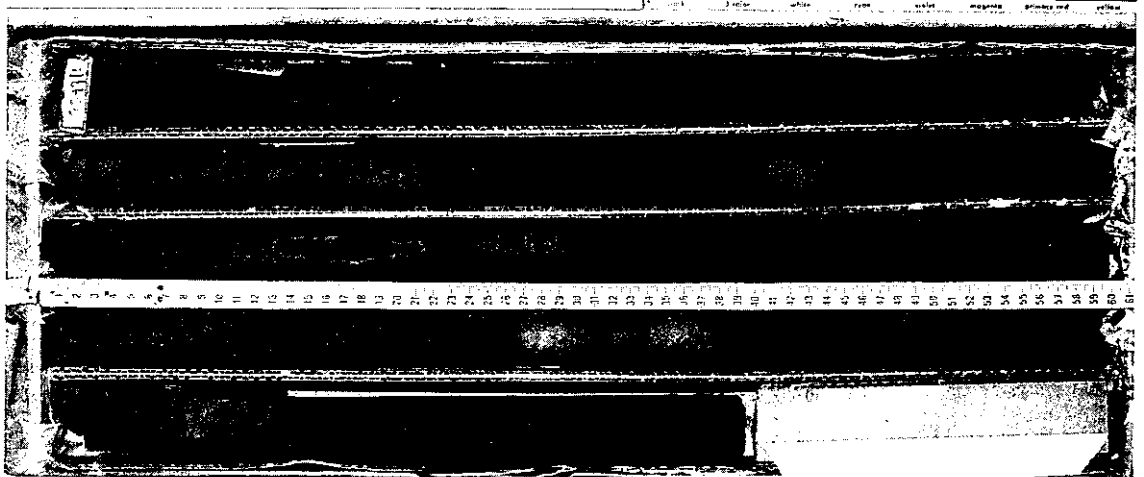
Box 37. Cores 63-65. Depth 200.11 - 204.30m.

MSSTS 1 CORE 66 DEPTH 205.14m to 208.19m



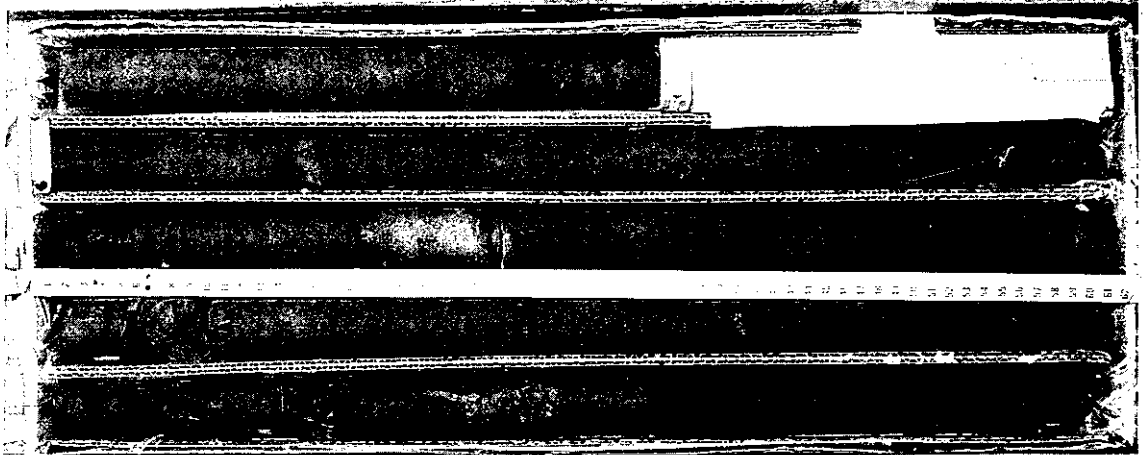
Box 38. Core 66. Depth 205.14 - 208.19m.

MSSTS 1 CORE 67 DEPTH 208.19m to — m



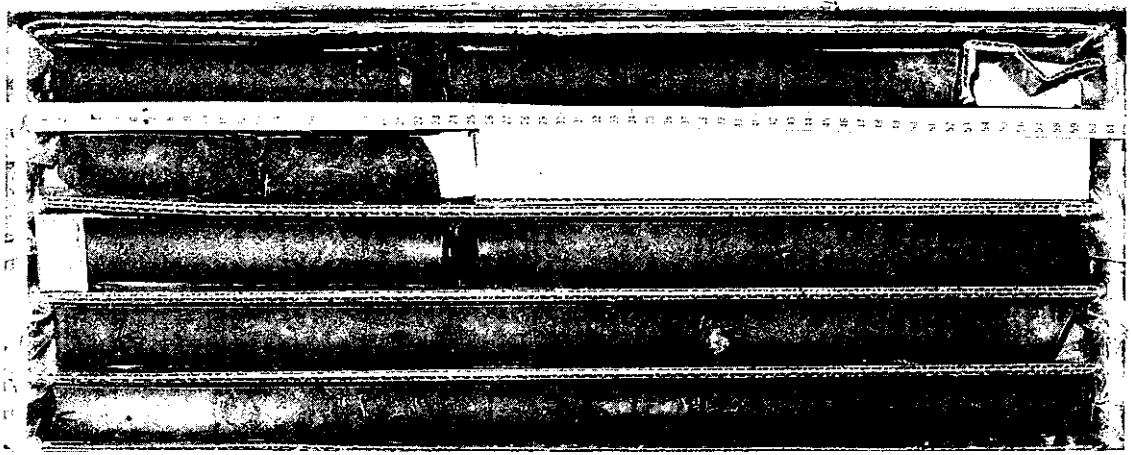
Box 39. Core 67. Depth 208.19 - 210.95m.

MSSTS 1 CORE 67-68 DEPTH m to m



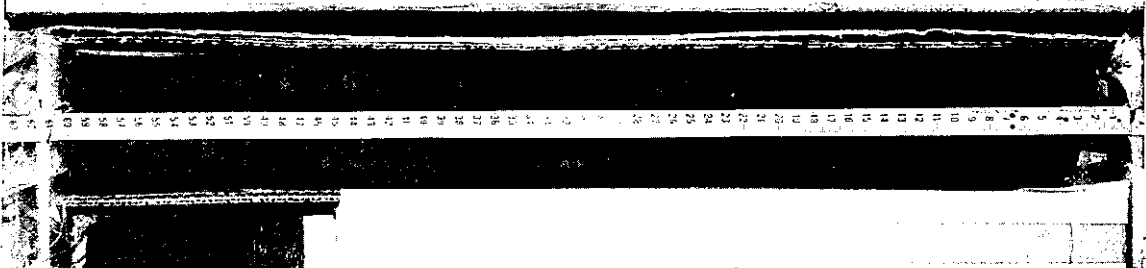
Box 40. Cores 67-68. Depth 210.95 - 213.04m.

MSSTS 1 CORE 68-69 DEPTH m to m



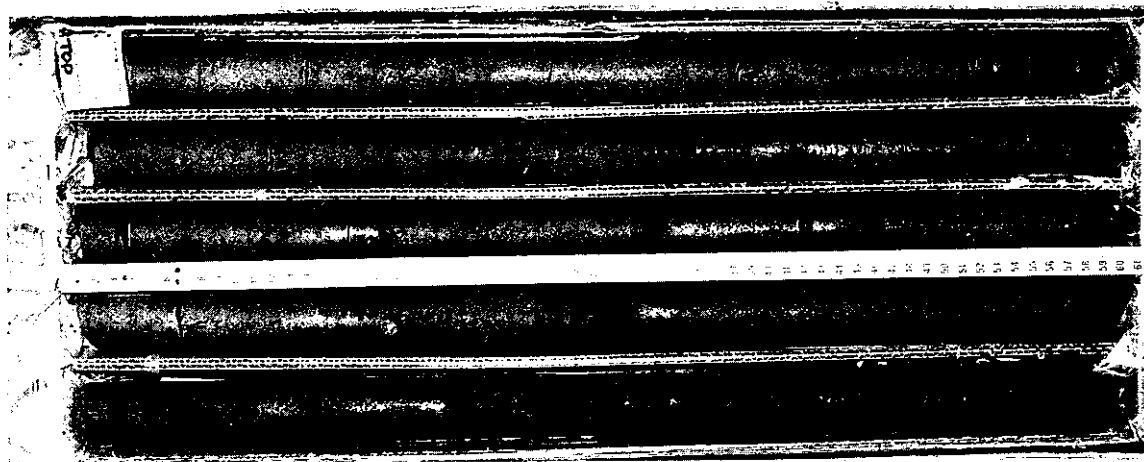
Box 41. Cores 68-69. Depth 213.04 - 216.18m.

MSSTS 1 CORE 69 DEPTH m to 217.44m



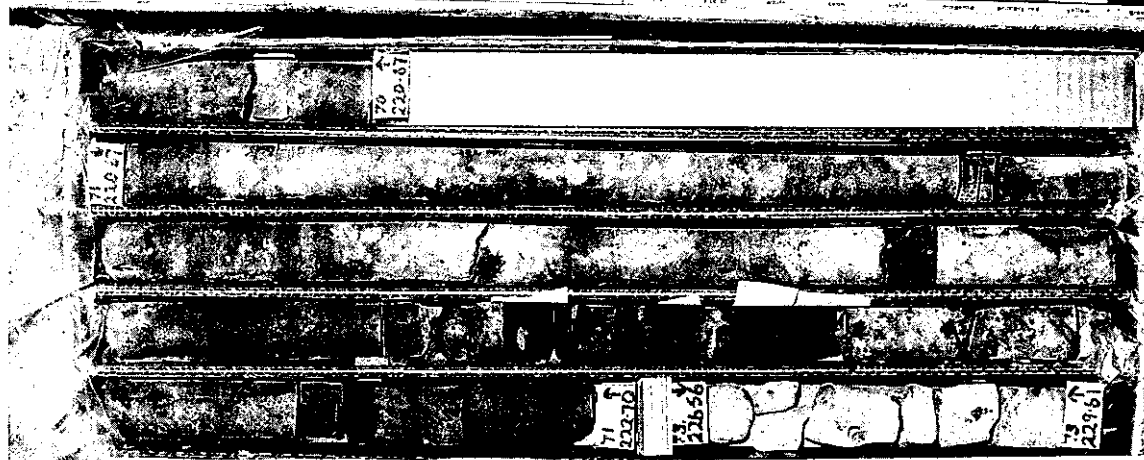
Box 42. Core 69. Depth 216.18 - 217.44m.

MSSTS 1 CORE 70 DEPTH 217.51 - 220.51m



Box 43. Core 70. Depth 217.51 - 220.51m.

MSSTS 1 CORE 70-73 DEPTH 220.51m to 229.61m



Box 44. Cores 70-73. Depth 220.51 - 229.61m.

