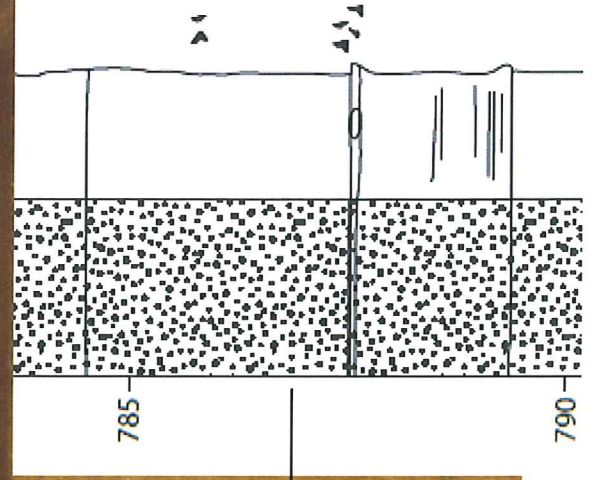
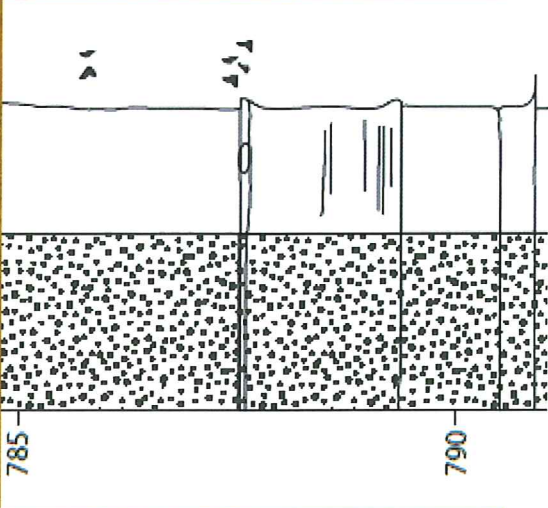


784-788 m



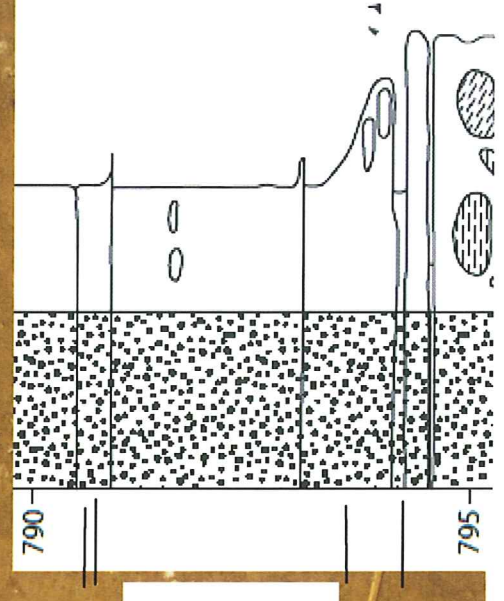
| | | | | | |
|-------|-------|---|-----|--------------------|---------------|
| 784,0 | 787,6 | 0 | 3,6 | Sandy channel fill | Tidal channel |
| 787,6 | 788,0 | 0 | 0,4 | Sandy channel fill | Tidal channel |

780-790,5 m



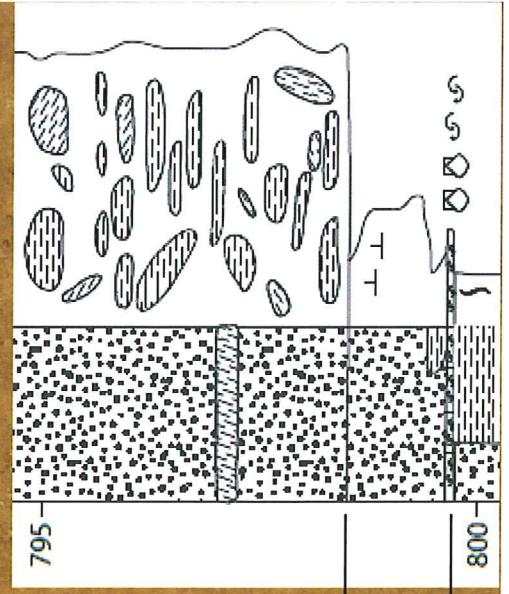
| | | | | | |
|-------|-------|---|-----|--------------------|---------------|
| 788,0 | 789,3 | 0 | 1,3 | Sandy channel fill | Tidal channel |
| 789,3 | 790,5 | 0 | 1,2 | Sandy channel fill | Tidal channel |

790,5-795 m



| | | | | | |
|-------|-------|---|-----|-----------------------------|---------------|
| 790,5 | 790,9 | L | 0,4 | Conglomerate with mudclasts | Tidal channel |
| 790,9 | 793,0 | L | 2,1 | Conglomerate with mudclasts | Tidal channel |
| 793,0 | 794,2 | L | 1,2 | Conglomerate with mudclasts | Tidal channel |
| 794,2 | 795,0 | L | 0,8 | Conglomerate with mudclasts | Tidal channel |

795-800 m



| | | | | | |
|-------|-------|---|-----------------------------|-----|---------------------|
| 795,0 | 798,5 | L | Conglomerate with mudclasts | 3,5 | Tidal channel |
| 798,5 | 799,7 | N | Flood tidal delta lobe | 1,2 | Flood tidal delta |
| 799,7 | 800,0 | J | Shale (lagoon) | 0,3 | Back barrier lagoon |

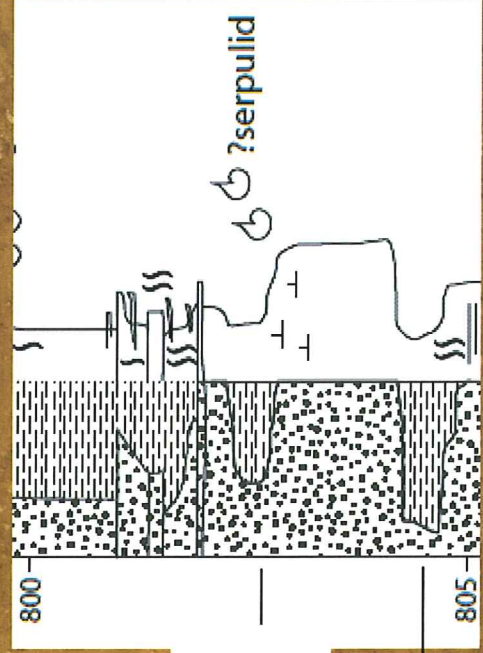
800-805 m

MB 02 044 800-805 m

801 802 803 804 805

800 801 802 803 804

| | | | | | |
|-------|-------|---|-----|------------------------|---------------------|
| 800,0 | 802,4 | J | 2,4 | Shale (lagoon) | Back barrier lagoon |
| 802,4 | 804,6 | N | 2,2 | Flood tidal delta lobe | Flood tidal delta |
| 804,6 | 805,0 | K | 0,4 | Sand (lagoon) | Back barrier lagoon |



805-810 m

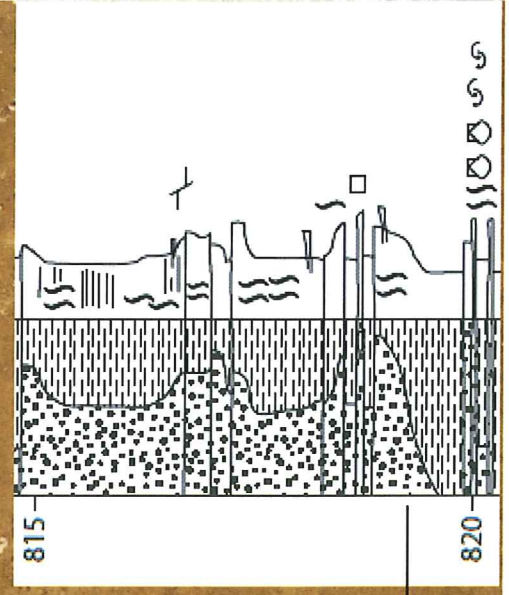
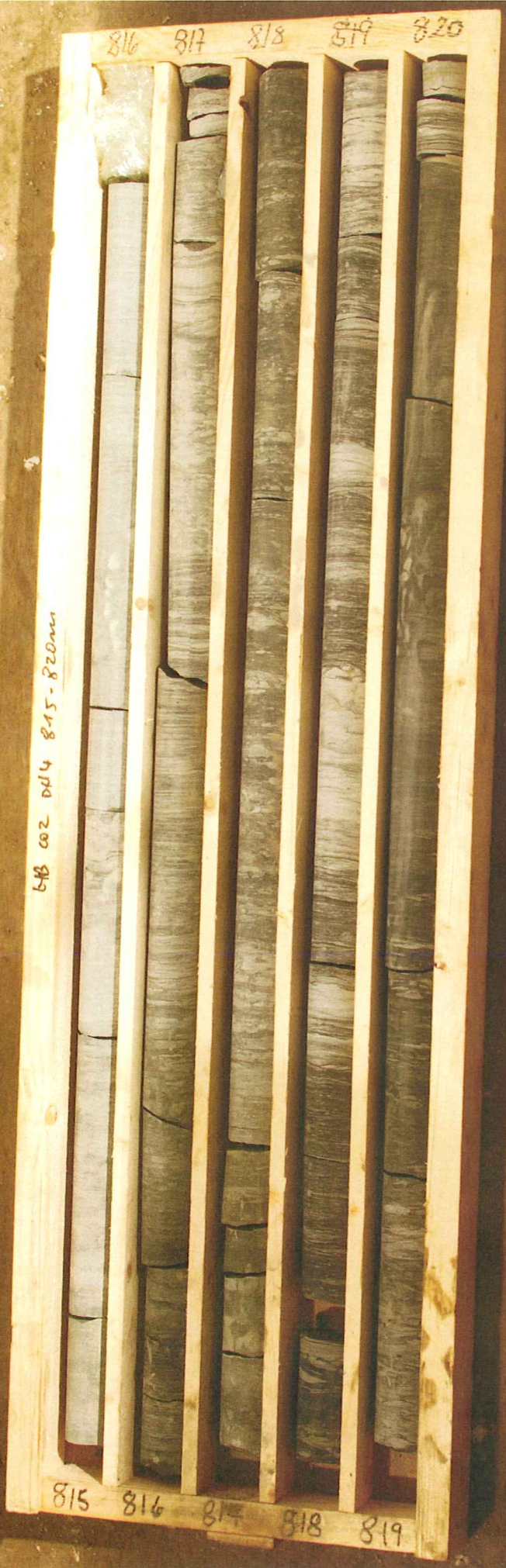


81u-815 m



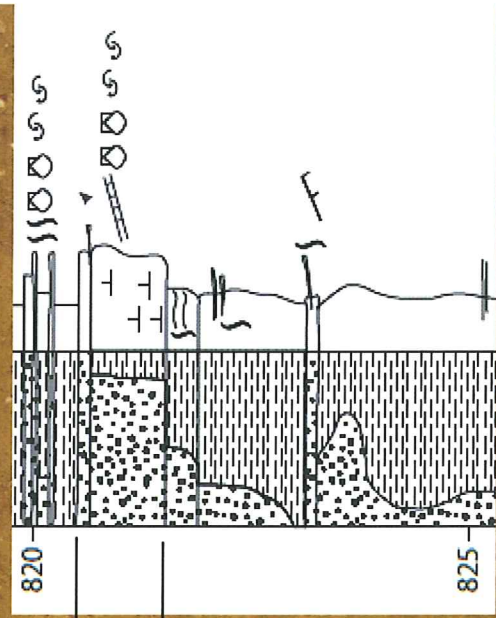
| | | | | | |
|-------|-------|---|-----|----------------------|---------------------|
| 810,0 | 815,0 | 1 | 5,0 | Mixed fines (lagoon) | Back barrier lagoon |
|-------|-------|---|-----|----------------------|---------------------|

815-820 m



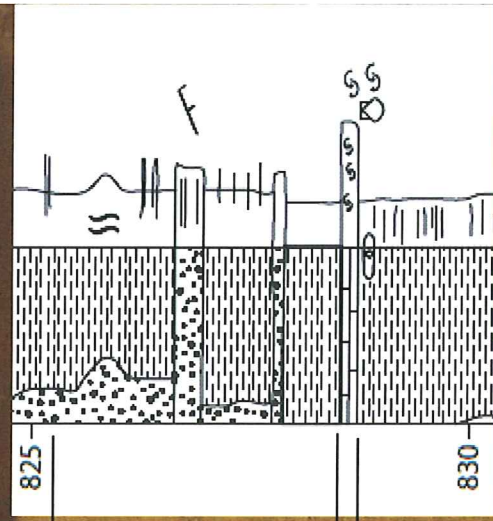
| | | | | | |
|-------|-------|---|-----|----------------------|---------------------|
| 815,0 | 819,4 | I | 4,4 | Mixed fines (lagoon) | Back barrier lagoon |
| 819,4 | 820,0 | J | 0,6 | Shale (lagoon) | Back barrier lagoon |

820-825 m



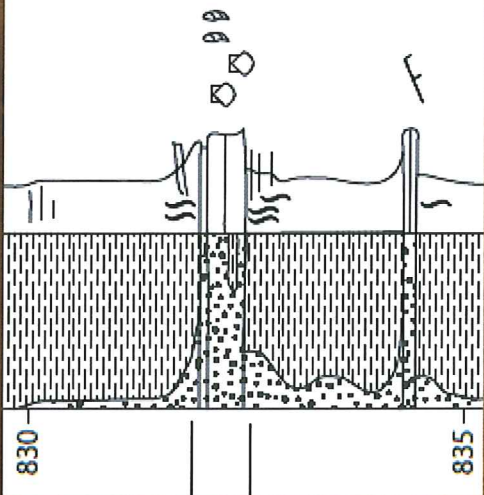
| | | | | | |
|-------|-------|---|-----|----------------|---------------------|
| 820,0 | 820,5 | J | 0,5 | Shale (lagoon) | Back barrier lagoon |
| 820,5 | 821,5 | M | 1,0 | Washover | Back barrier lagoon |
| 821,5 | 825,0 | J | 3,5 | Shale (lagoon) | Back barrier lagoon |

825-830 m



| | | | | | |
|-------|-------|---|-----|----------------------|---------------------|
| 825,0 | 825,2 | J | 0,2 | Shale (lagoon) | Back barrier lagoon |
| 825,2 | 828,0 | I | 2,8 | Mixed fines (lagoon) | Back barrier lagoon |
| 828,0 | 828,7 | M | 0,7 | Washover | Back barrier lagoon |
| 828,7 | 830,0 | J | 1,3 | Shale (lagoon) | Back barrier lagoon |

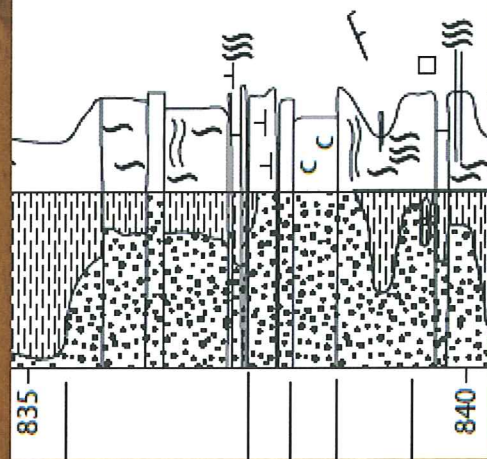
830-835 m



| | | | | | |
|-------|-------|---|-----|----------------|---------------------|
| 830,0 | 832,0 | J | 2,0 | Shale (lagoon) | Back barrier lagoon |
| 832,0 | 832,5 | M | 0,5 | Washover | Back barrier lagoon |
| 832,5 | 835,0 | J | 2,5 | Shale (lagoon) | Back barrier lagoon |

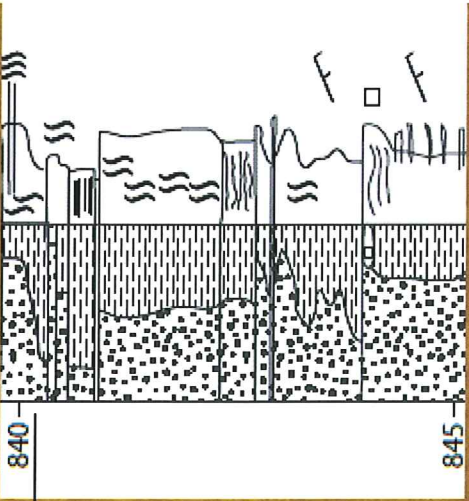
835-840 m

LAB Q2 DH4 835-840m



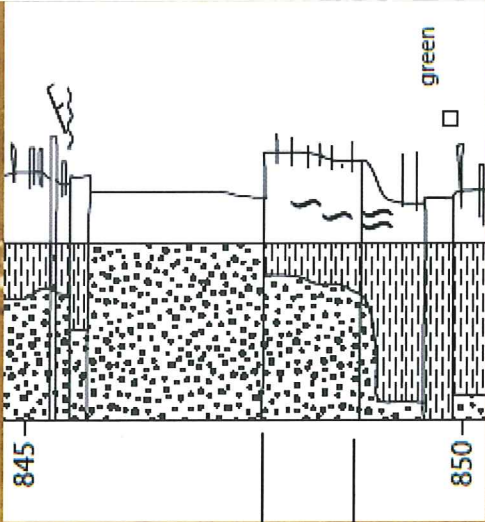
| | | | | | |
|-------|-------|---|-----|----------------------|---------------------|
| 835,0 | 835,5 | J | 0,5 | Shale (lagoon) | Back barrier lagoon |
| 835,5 | 837,5 | I | 2,0 | Mixed fines (lagoon) | Back barrier lagoon |
| 837,5 | 838,0 | K | 0,5 | Sand (lagoon) | Back barrier lagoon |
| 838,0 | 839,3 | I | 1,3 | Mixed fines (lagoon) | Back barrier lagoon |
| 839,3 | 840,0 | K | 0,7 | Sand (lagoon) | Back barrier lagoon |

84u-845 m



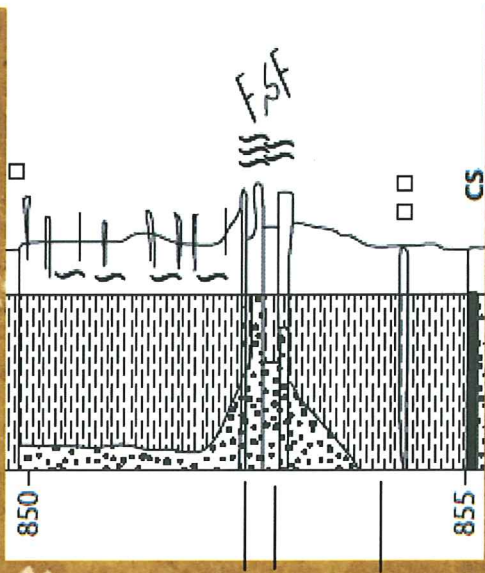
| | | | | | |
|-------|-------|---|-----|----------------------|---------------------|
| 840,0 | 840,1 | K | 0,1 | Sand (lagoon) | Back barrier lagoon |
| 840,1 | 845,0 | I | 4,9 | Mixed fines (lagoon) | Back barrier lagoon |

845-850 m



| | | | | | |
|-------|-------|---|-----|----------------------|---------------------|
| 845,0 | 847,7 | I | 2,7 | Mixed fines (lagoon) | Back barrier lagoon |
| 847,7 | 848,8 | H | 1,1 | Silt (lagoon) | Back barrier lagoon |
| 848,8 | 850,0 | J | 1,2 | Shale (lagoon) | Back barrier lagoon |

850-855 m



| | | | | | |
|-------|-------|---|-----|----------------------|---------------------|
| 850,0 | 852,5 | J | 2,5 | Shale (lagoon) | Back barrier lagoon |
| 852,5 | 852,9 | I | 0,4 | Mixed fines (lagoon) | Back barrier lagoon |
| 852,9 | 854,0 | H | 1,1 | Silt (lagoon) | Back barrier lagoon |
| 854,0 | 855,0 | G | 1,0 | Coaly shale | Back barrier lagoon |