

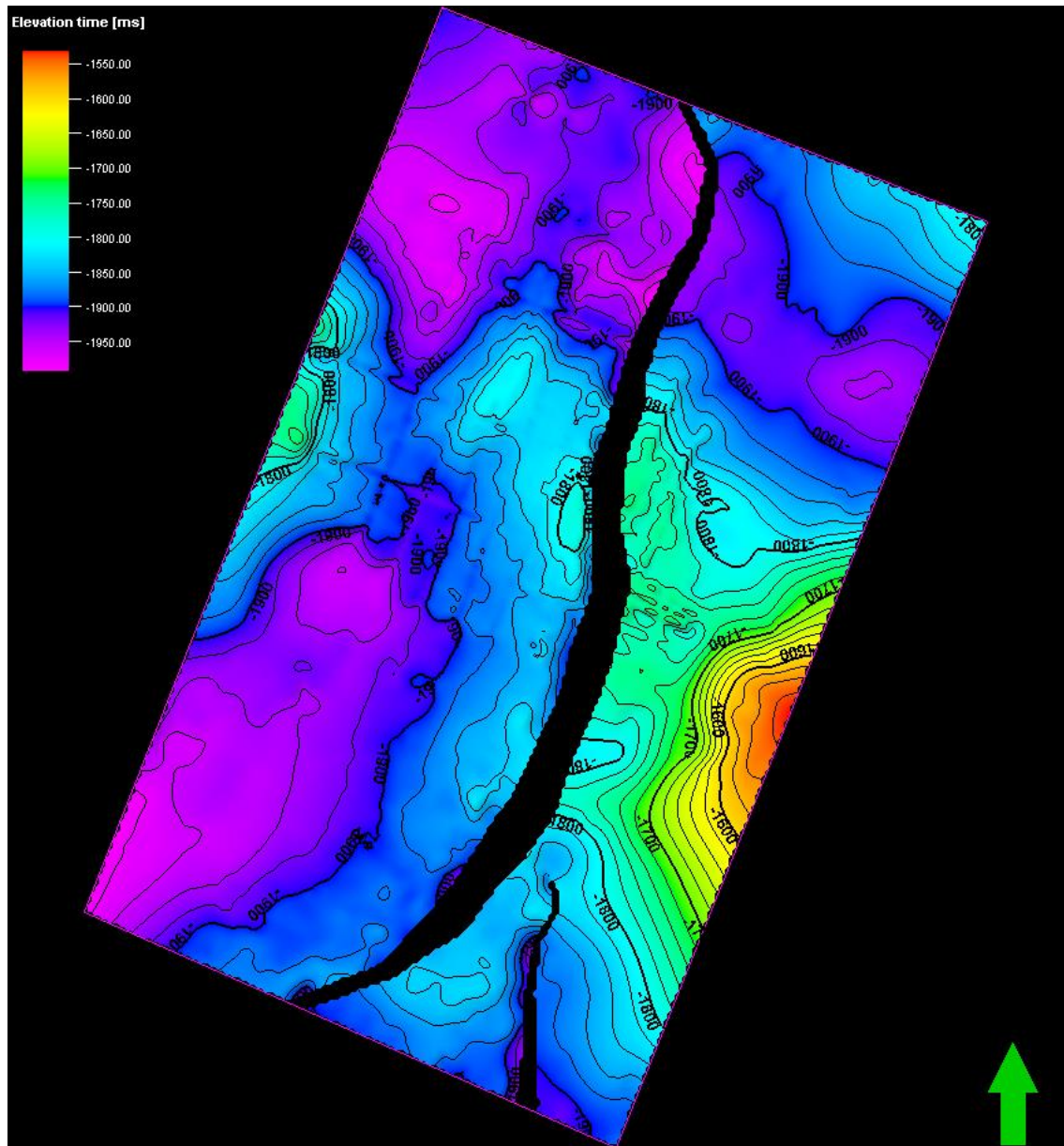
APPENDIXES

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

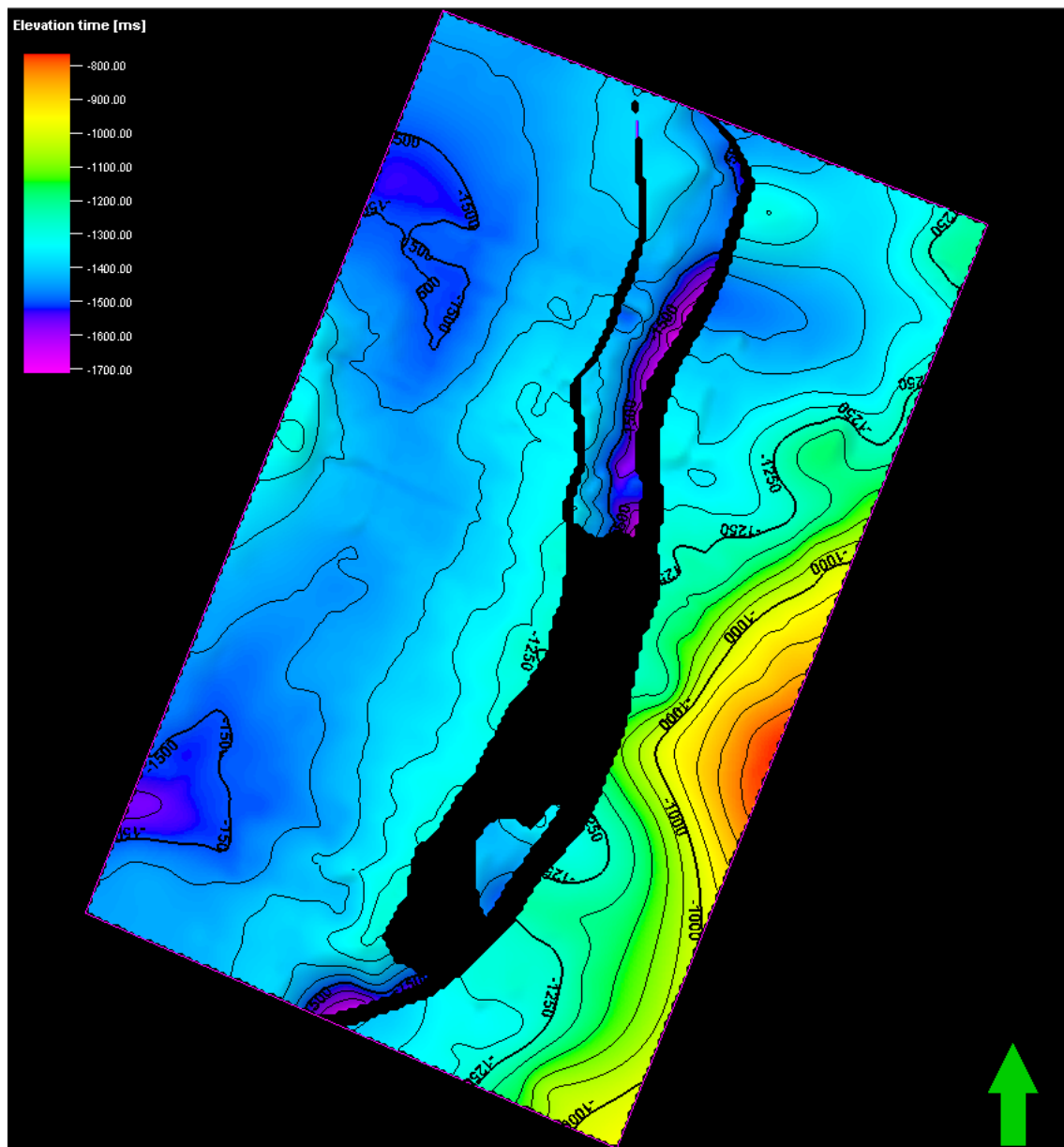
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Appendix A

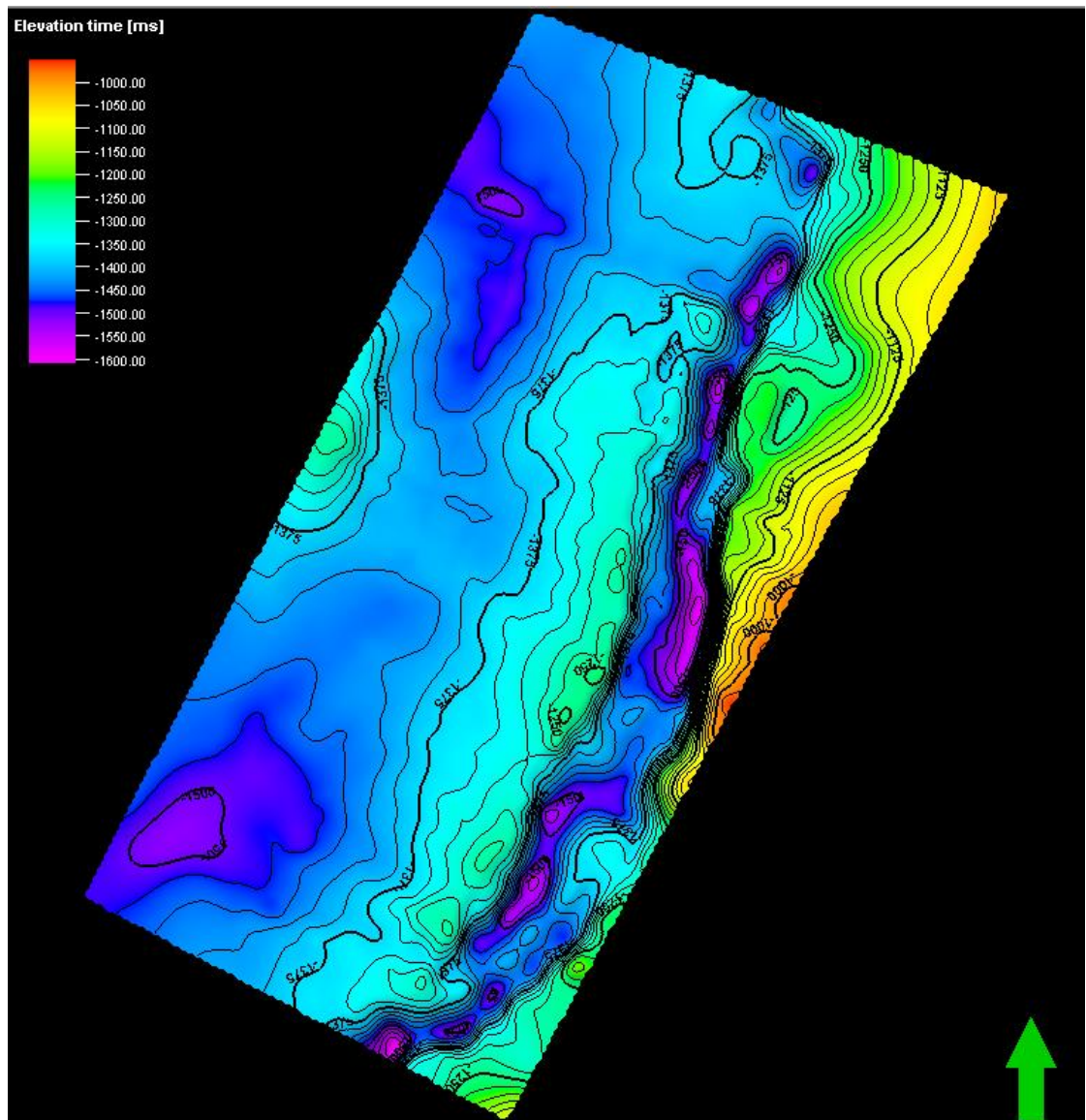
Time Structure Maps



Appendix figure A.1: Time structure map of H1 (pre-kinematic sequence) showing elevation in TWT

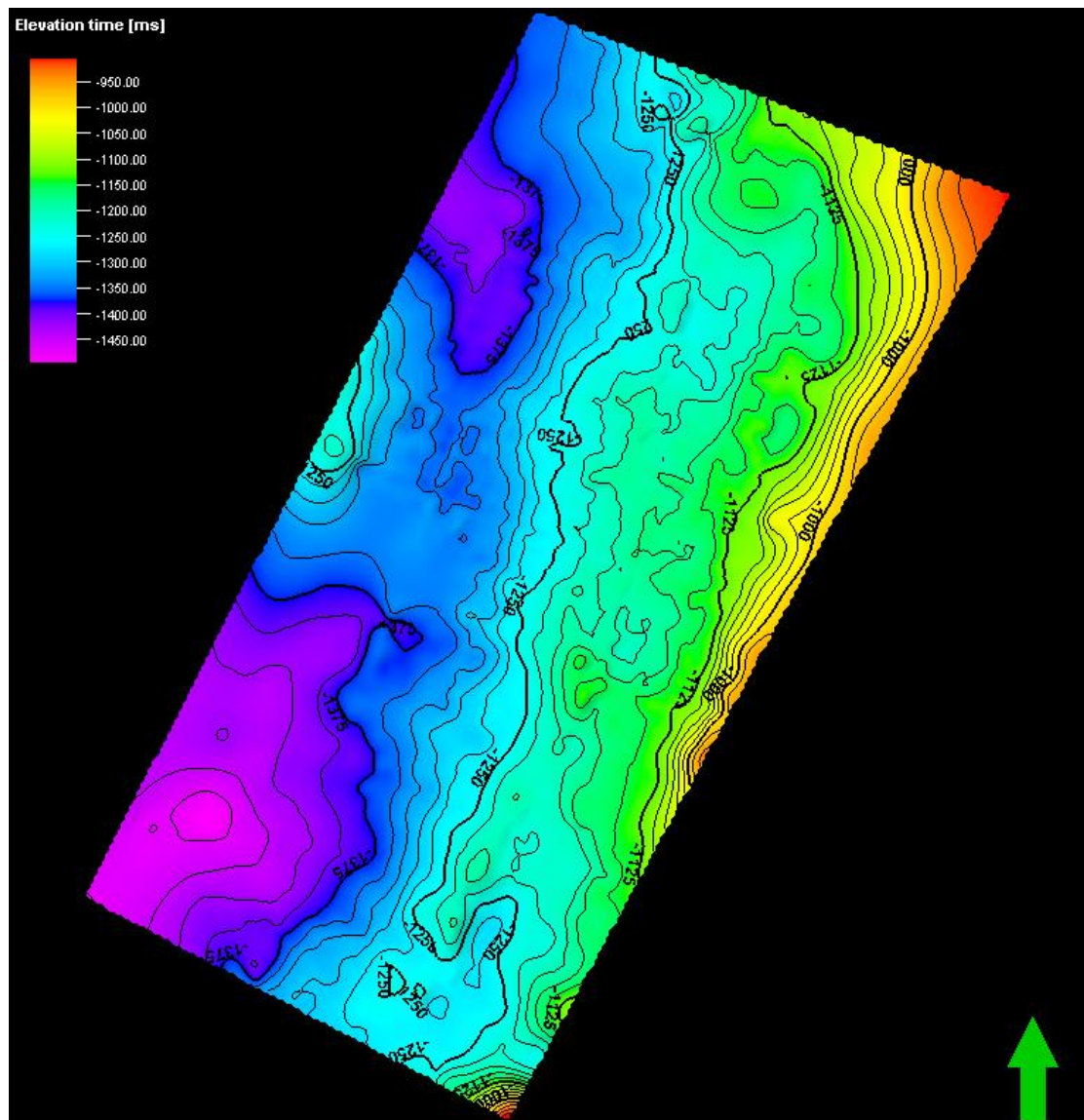


Appendix figure A.2: Time structure map of H3 (base-synkinematic sequence of karewa) showing elevation in TWT



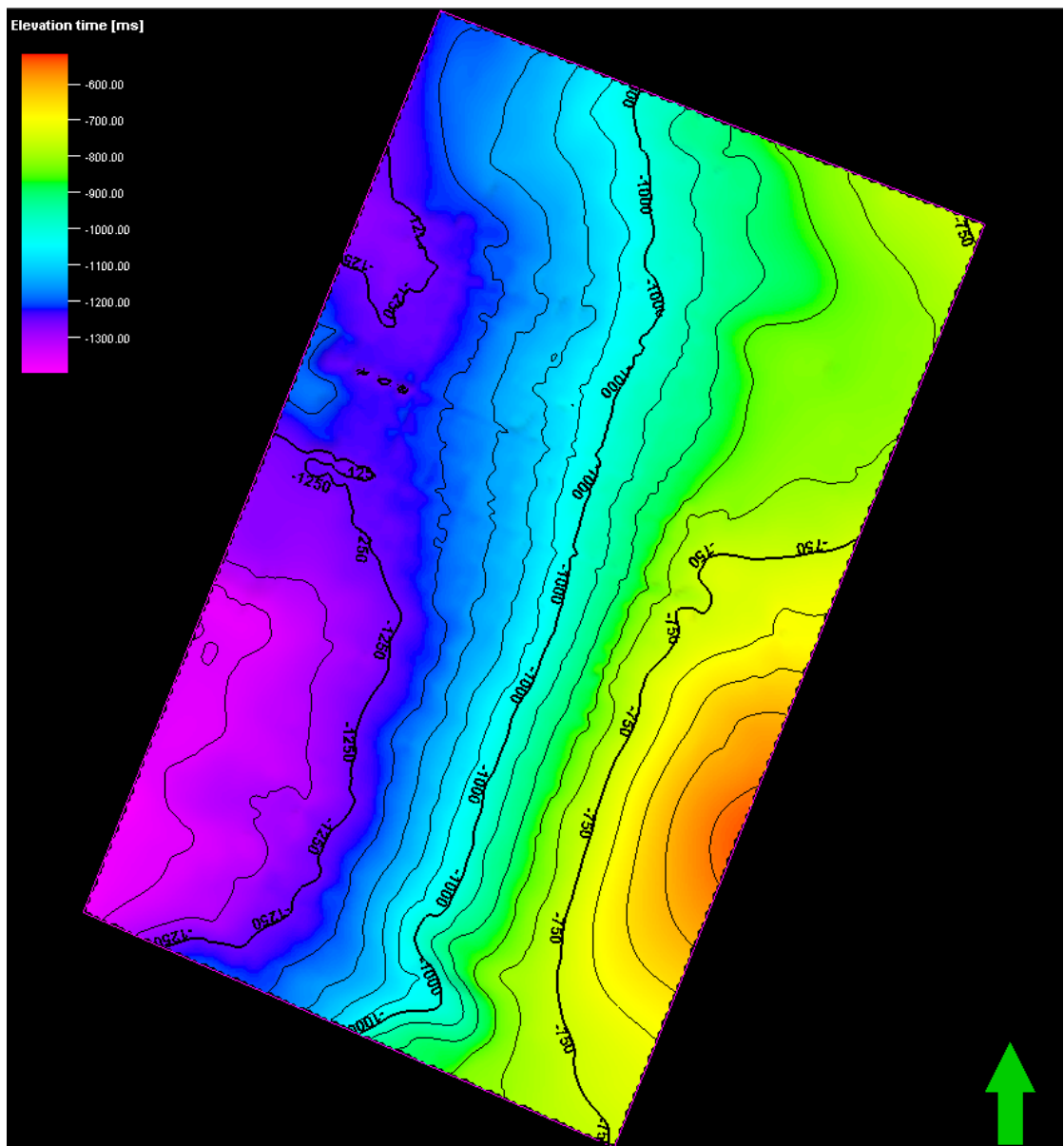
Appendix figure A.3: Time structure map of H4 (base surface of mass transport complex) showing elevation in TWT

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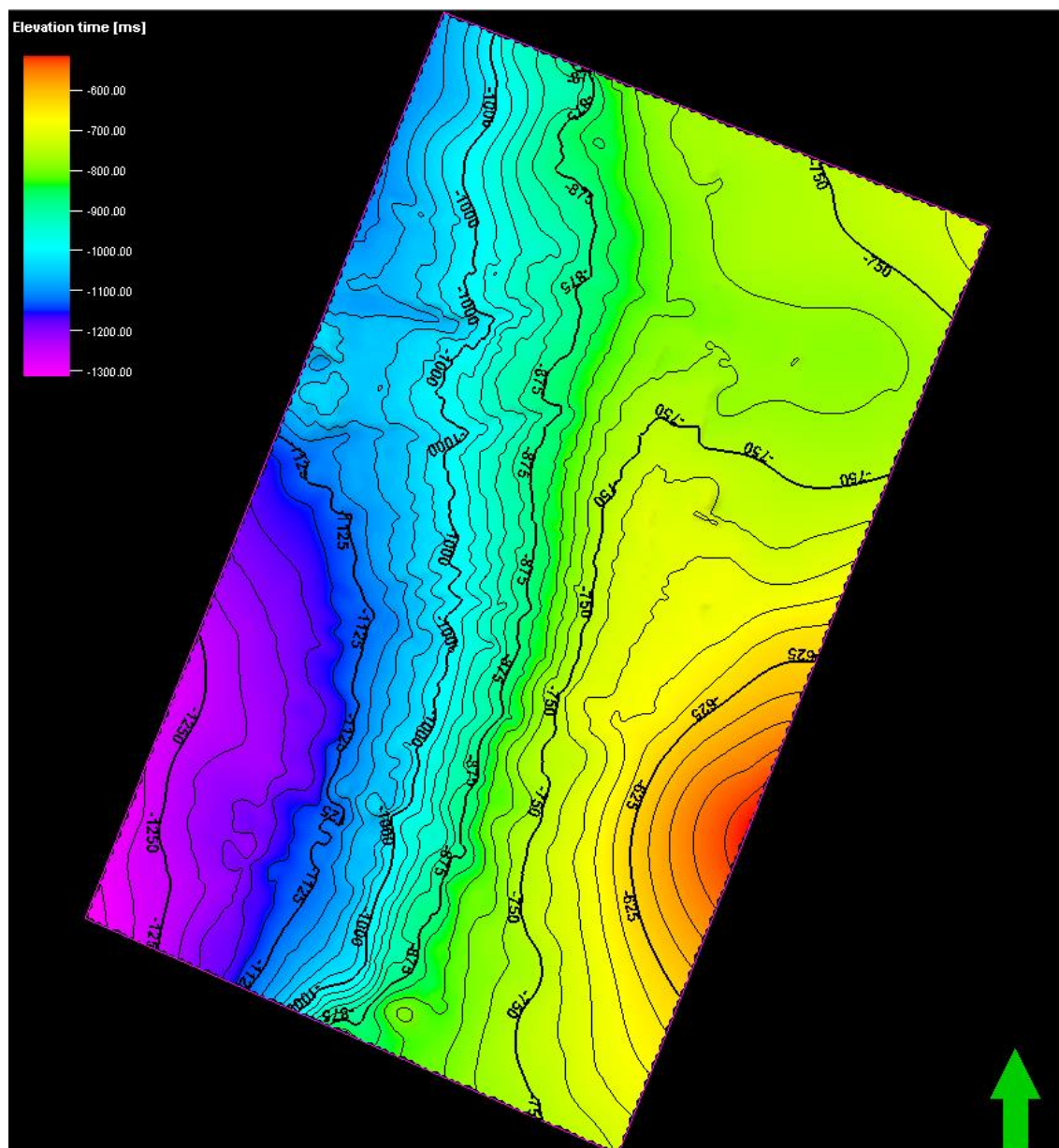
Appendix figure A.4: Time structure map of H5 (top surface of mass transport complex) showing elevation in TWT

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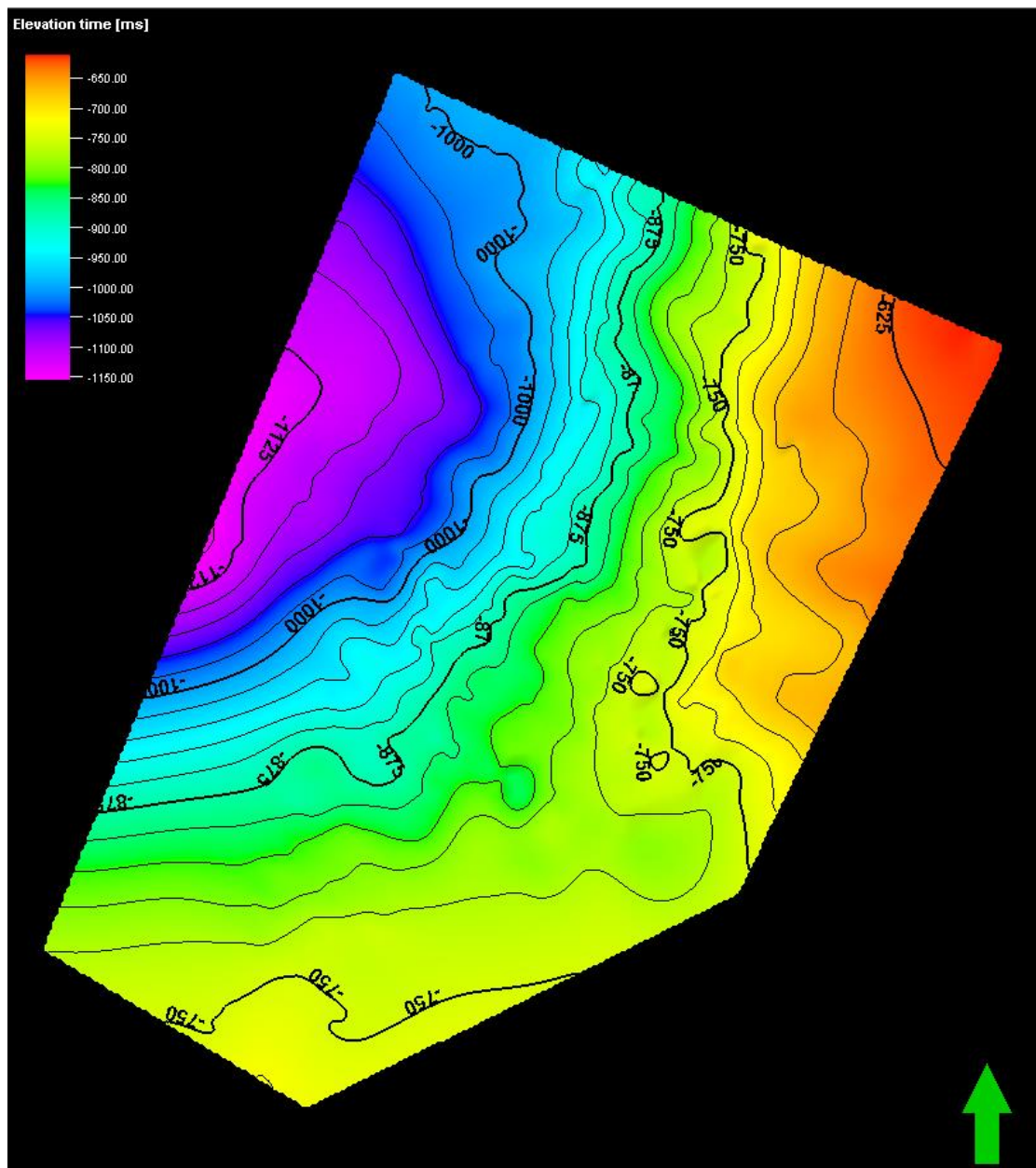


Appendix figure A.5: Time structure map of H6 showing elevation in TWT

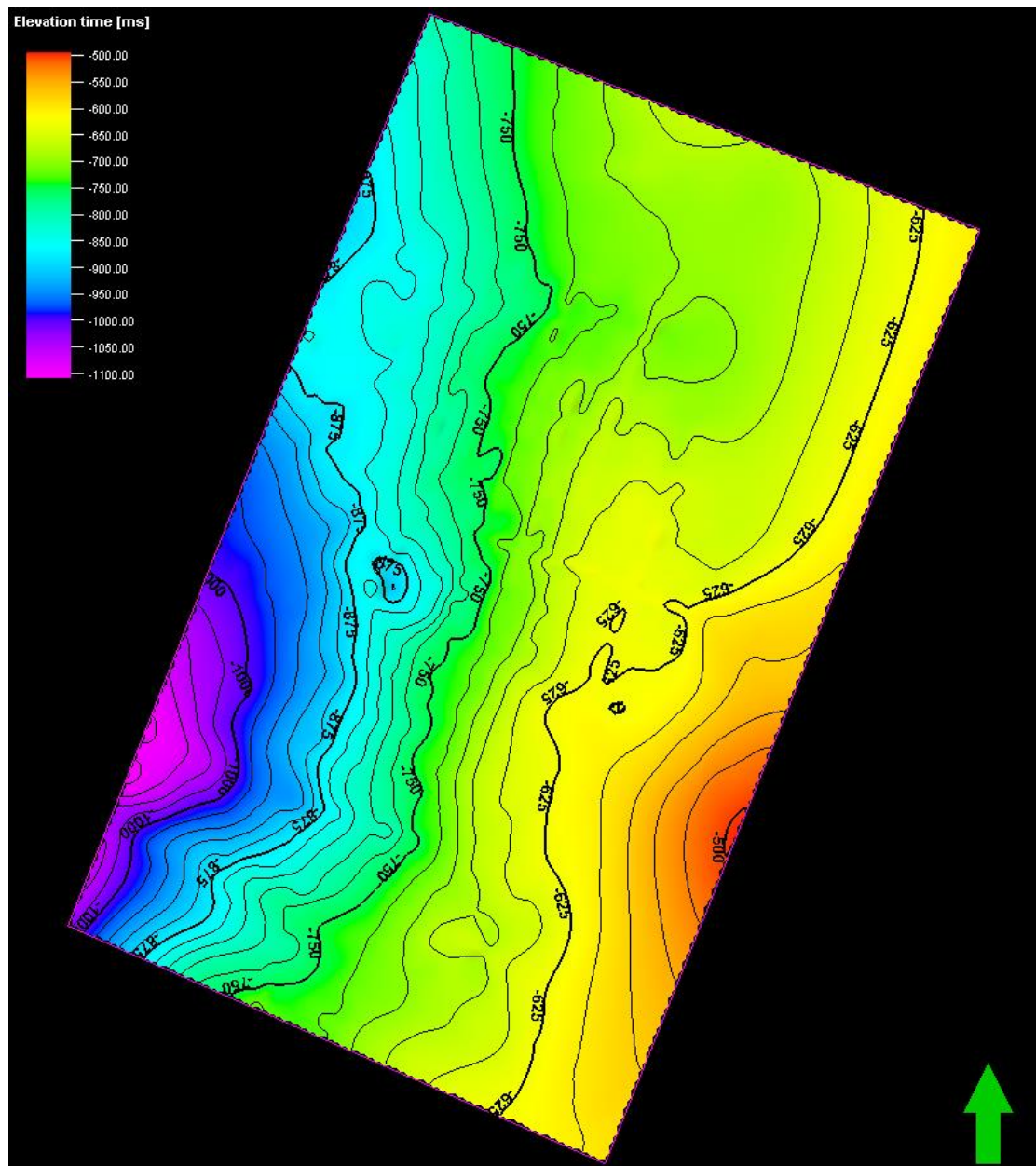
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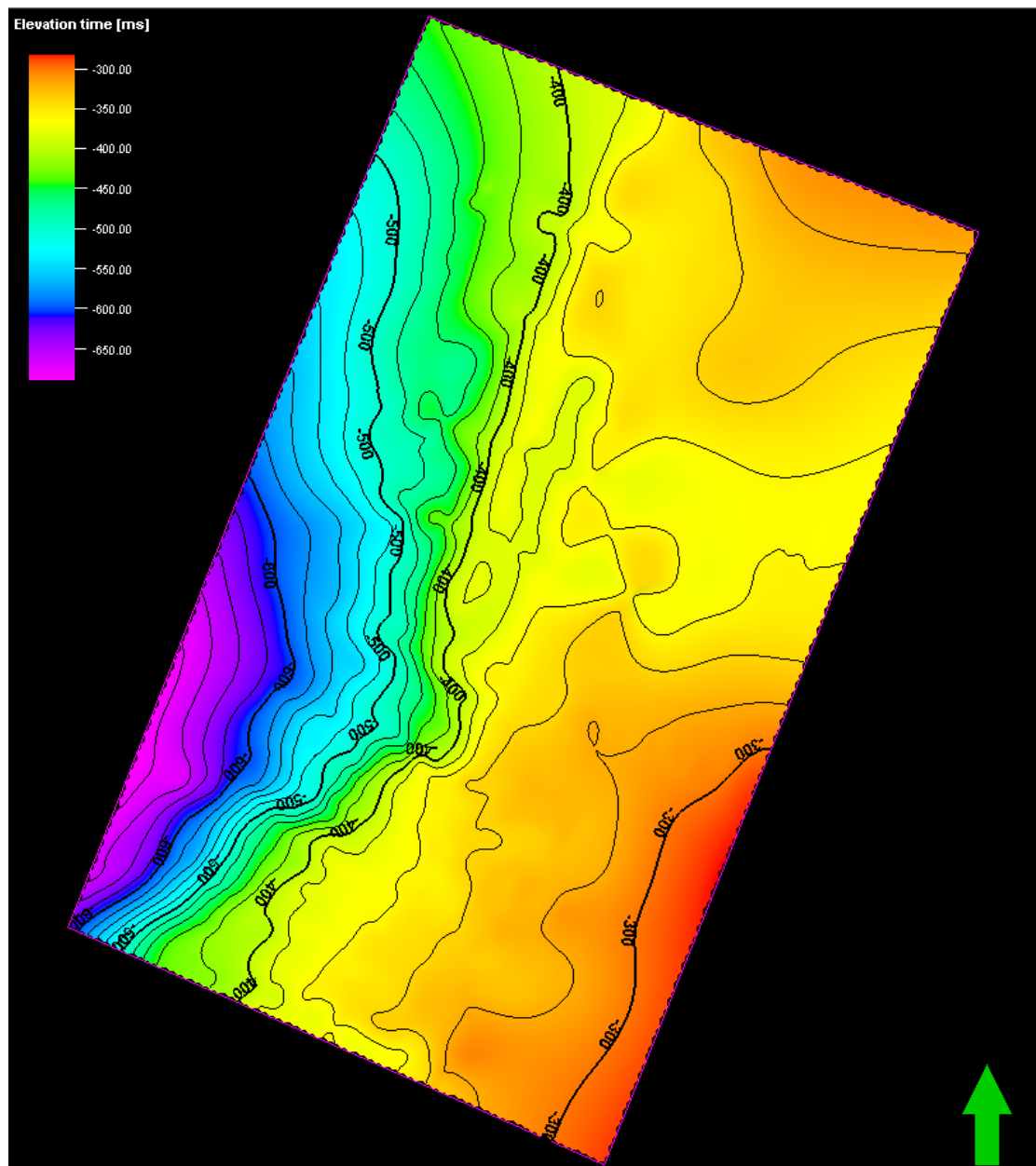
Appendix figure A.6: Time structure map of H7 showing elevation in TWT



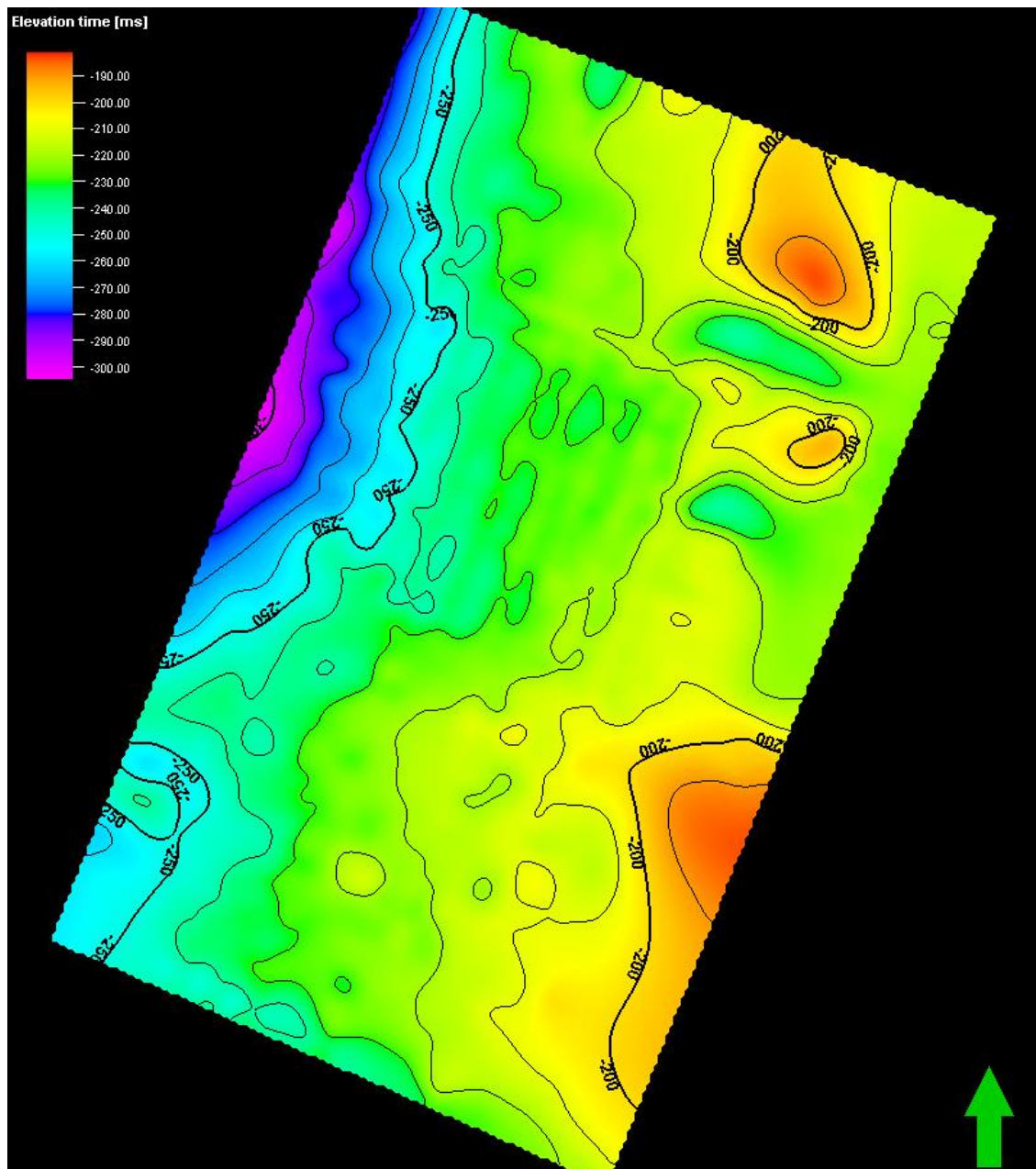
Appendix figure A.7: Time structure map-
of H8 showing elevation in TWT



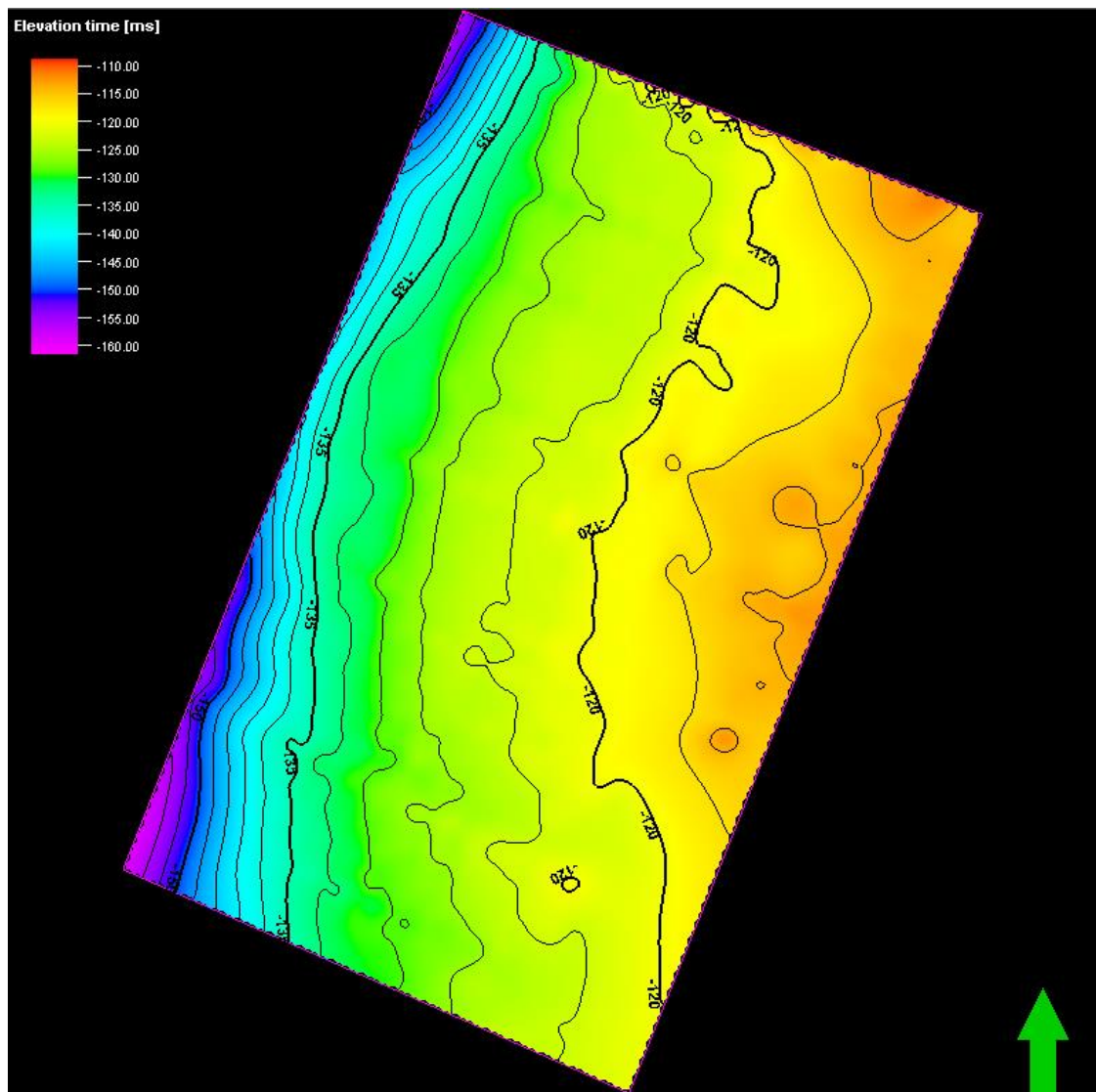
Appendix figure A.8: Time structure map of H9 showing elevation in TWT



Appendix figure A.10: Time structure map of H11 showing elevation in TWT



Appendix figure A.11: Time structure map of H12 showing elevation in TWT

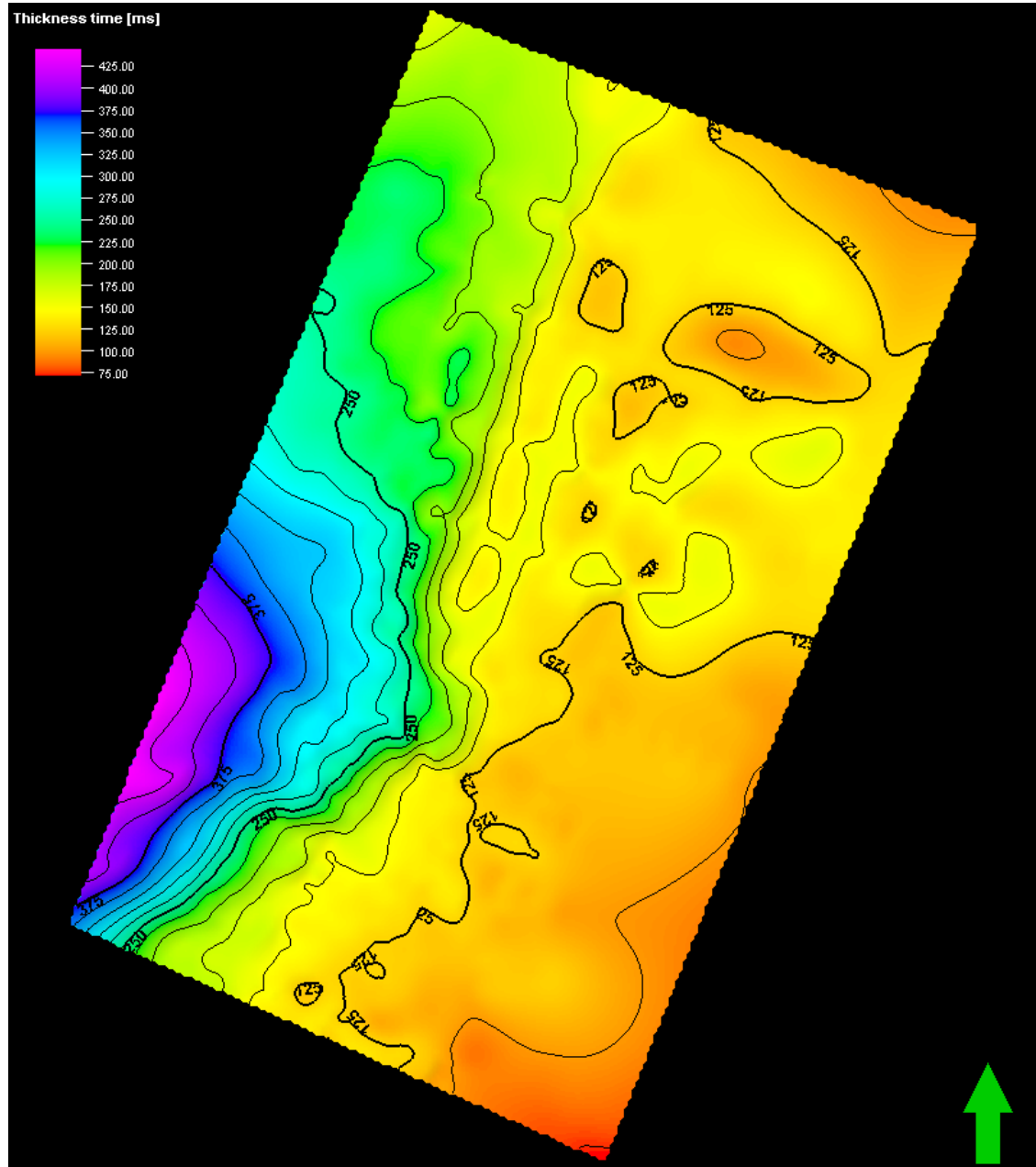


Appendix figure A.12: Time structure map of seafloor showing elevation in TWT

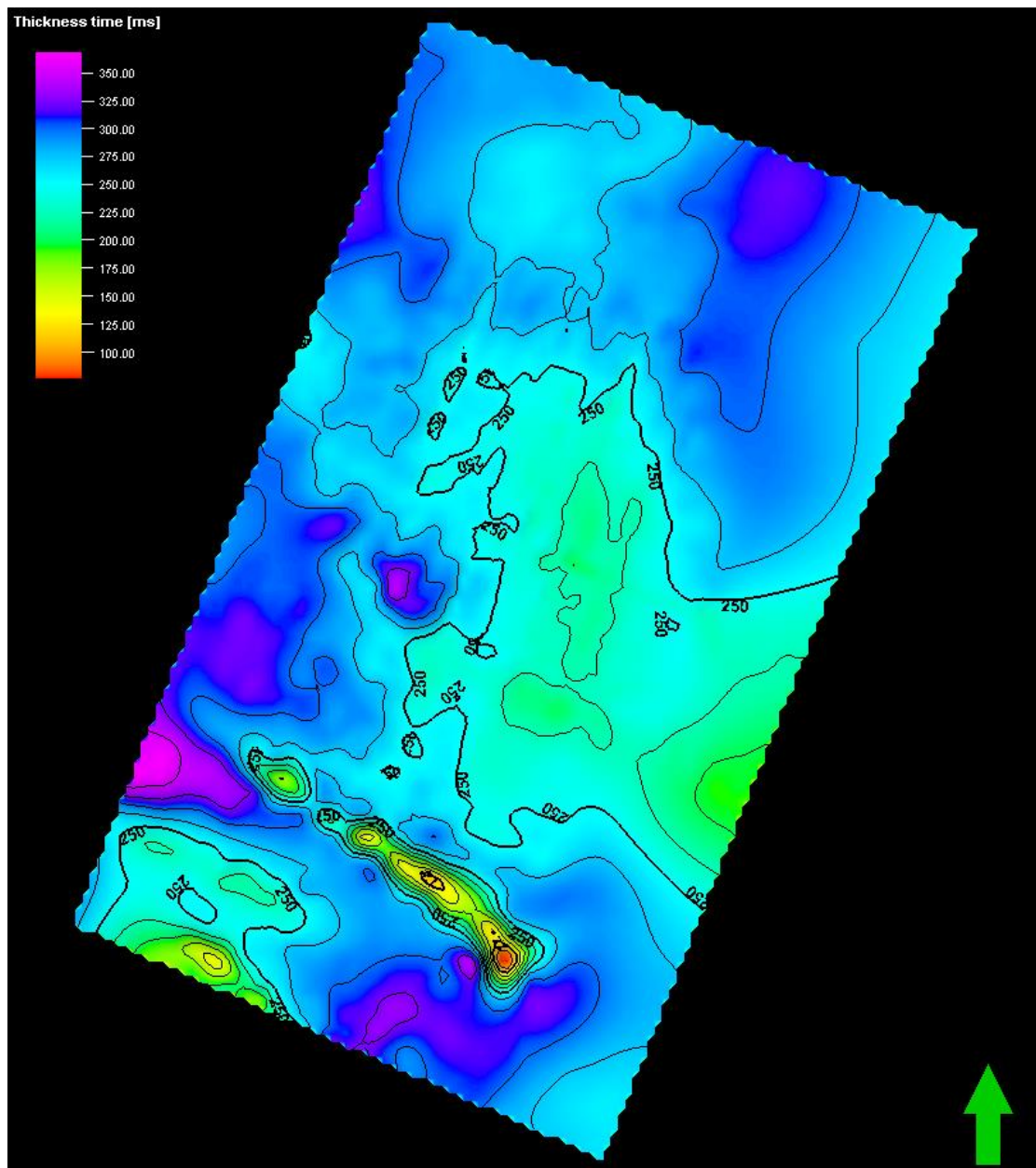
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Appendix B

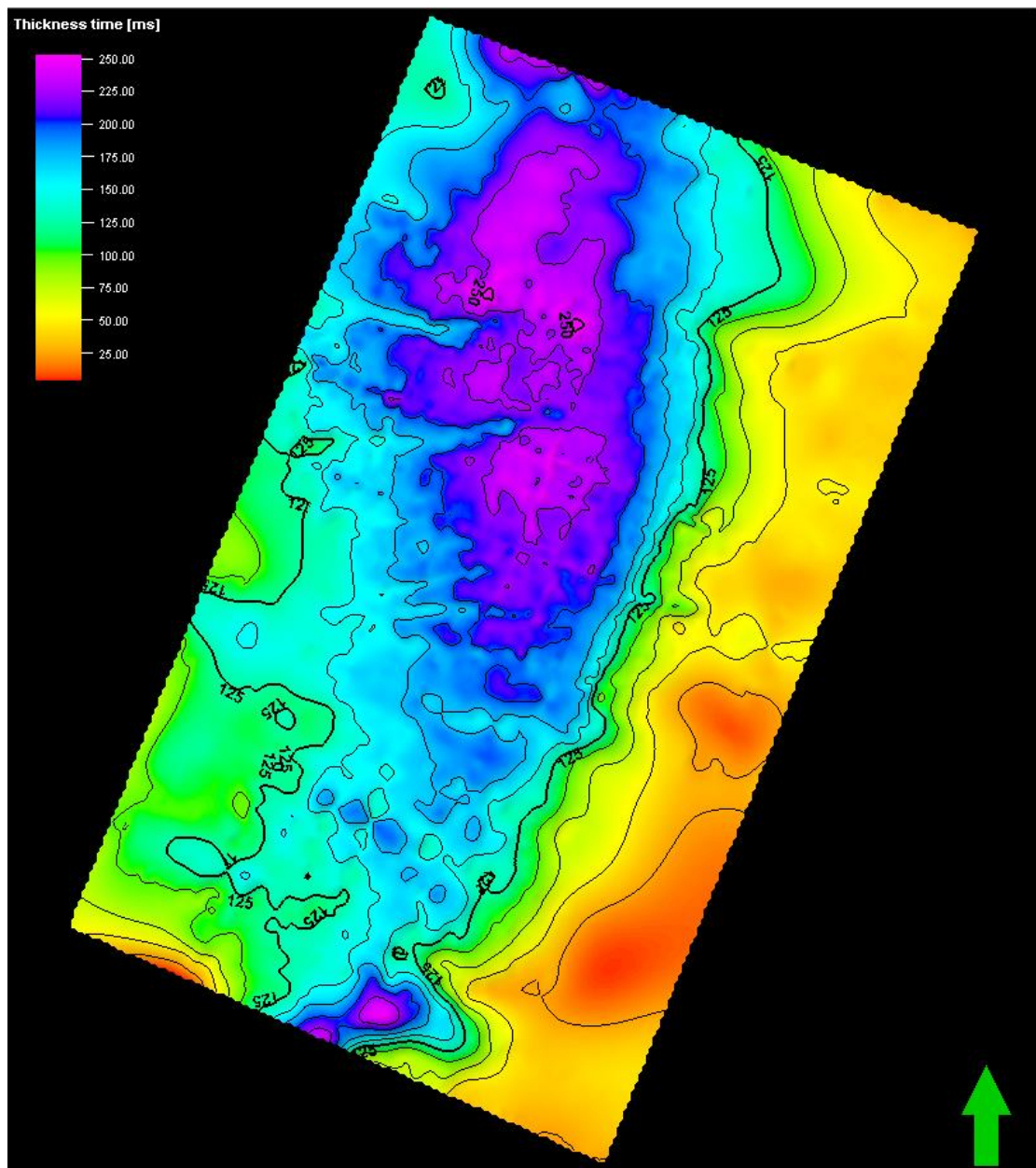
Time Isochron Maps



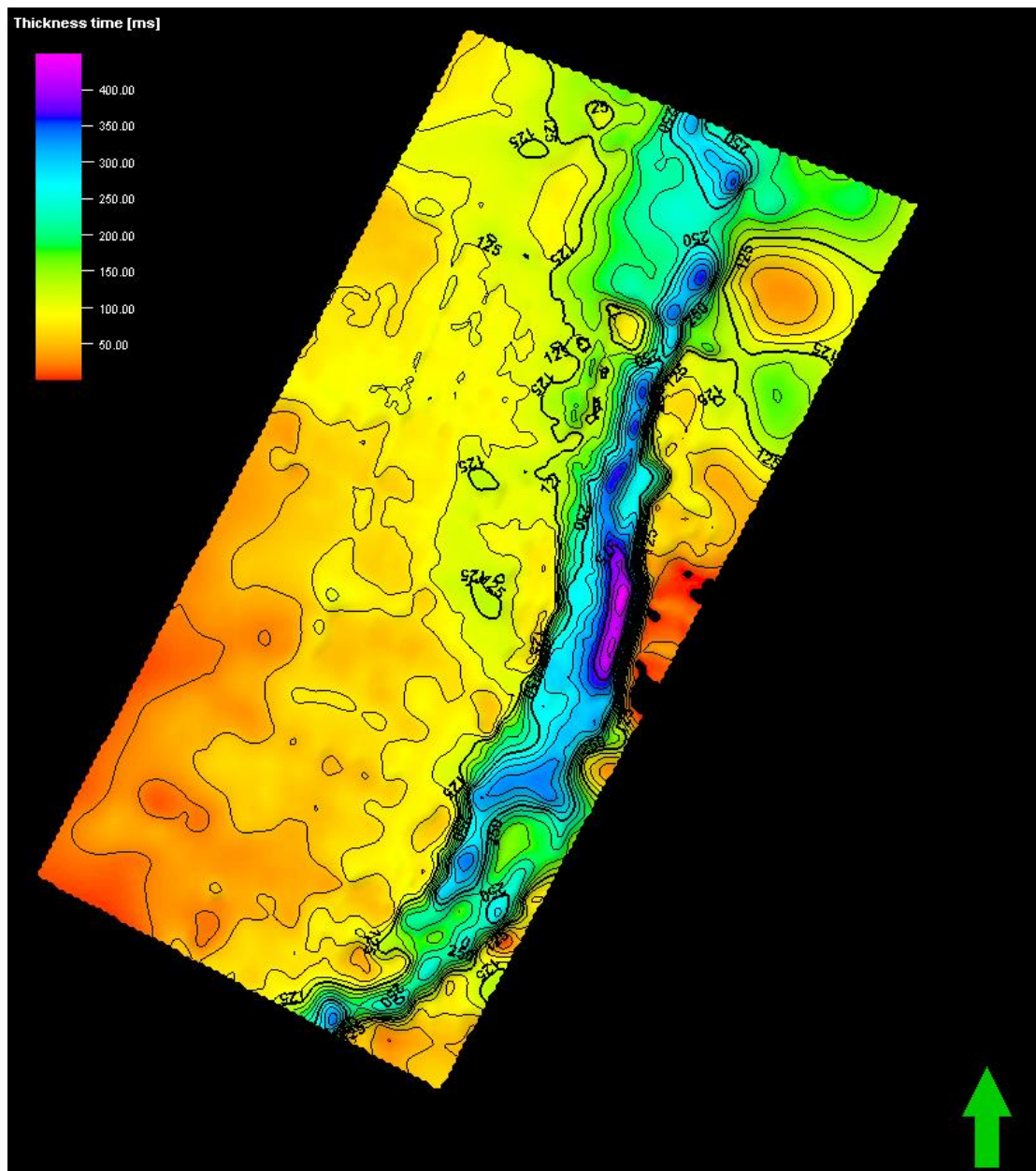
Appendix figure B.1: Time isochron map of H12-H11 showing the thickness in TWT of sequence unit 10 (SU10)



Appendix figure B.2: Time isochron map of H10-H9 showing the thickness in TWT of sequence unit 8 (SU8)



Appendix figure B.3: Time isochron map of H7-H6 showing the thickness in TWT of sequence unit 5 (SU5)

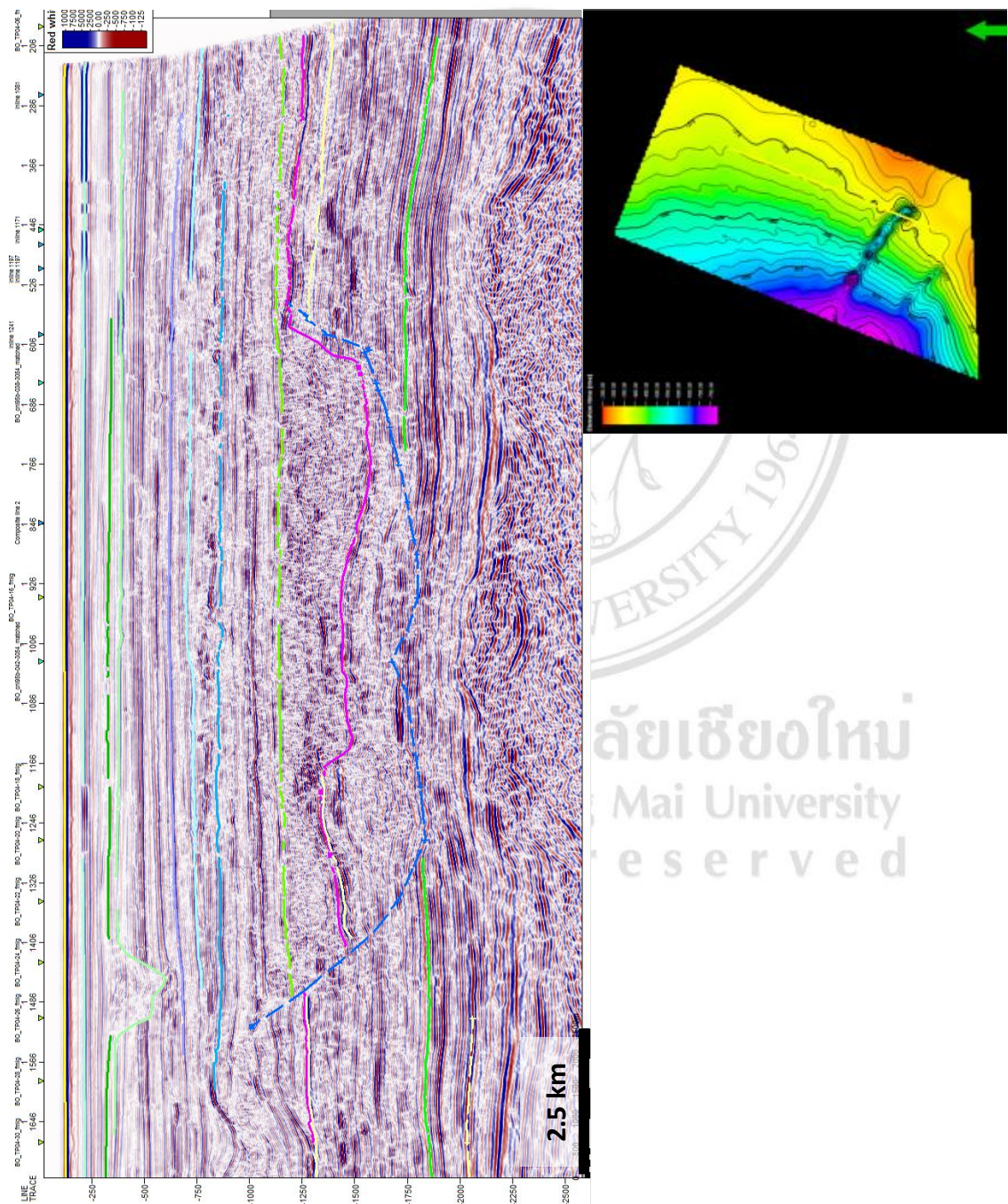


Appendix figure B.4: Time isochron map of H5-H4 showing the thickness in TWT of the unit of mass transport complexes.

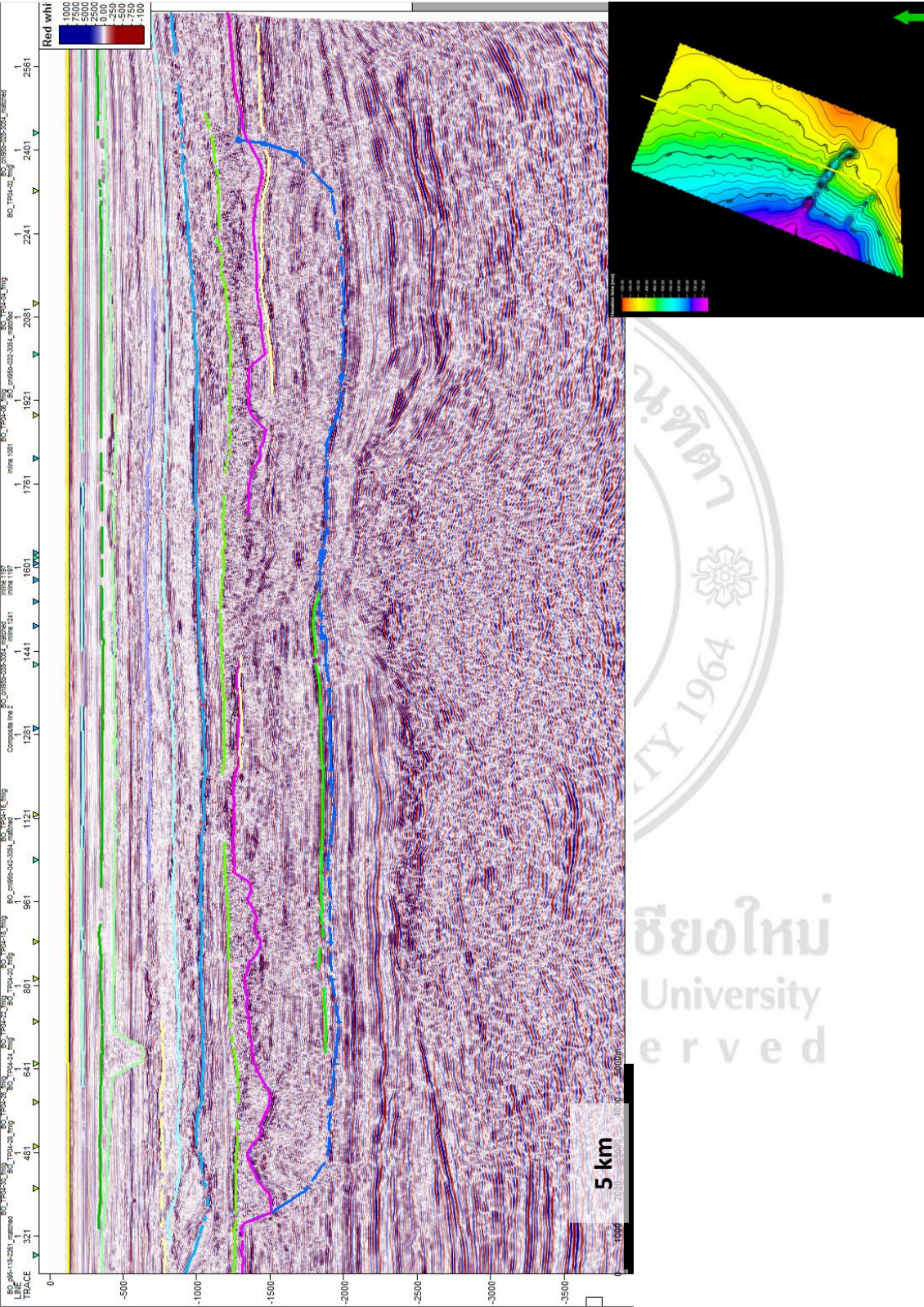
Appendix C

Seismic Cross-sections

Appendix figure C.1: seismic cross-section of crossline TP04-19 of the study area.



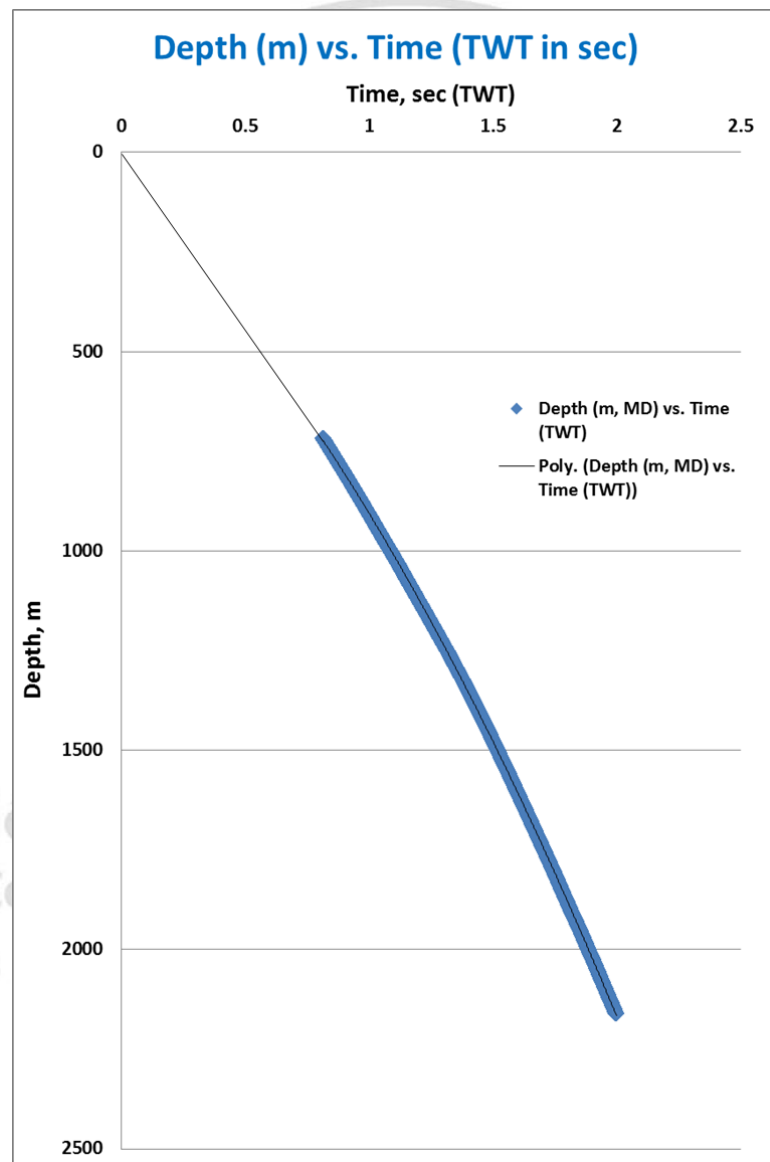
Appendix figure C.2: seismic cross-section of crossline TP04-15 of the study area.



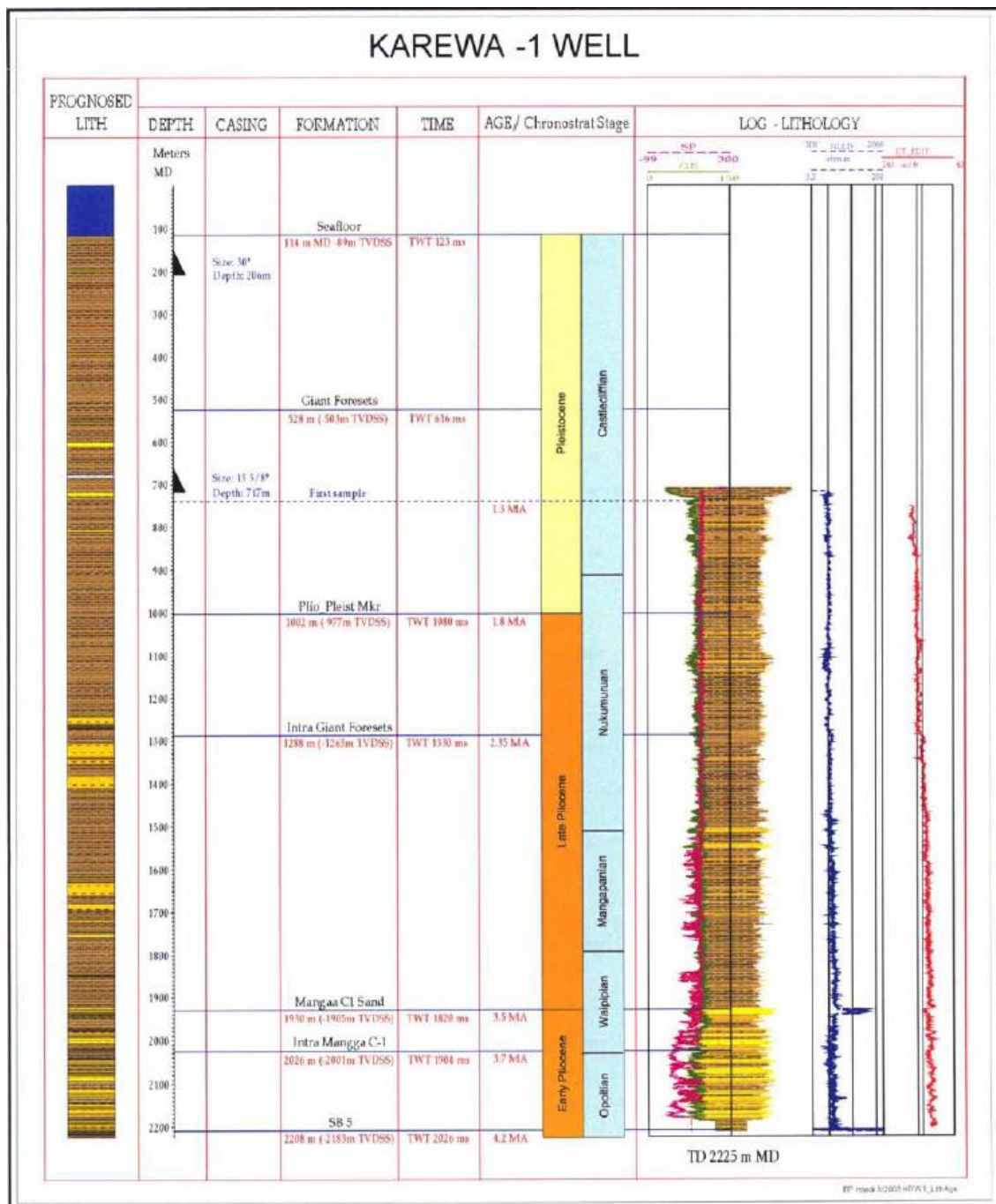
Appendix D

Well Information

Appendix figure D.1: Time-Depth curve deriving from average sonic log.



Appendix figure D.2: Lithology stratigraphic summary of the Karewa-1 well



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