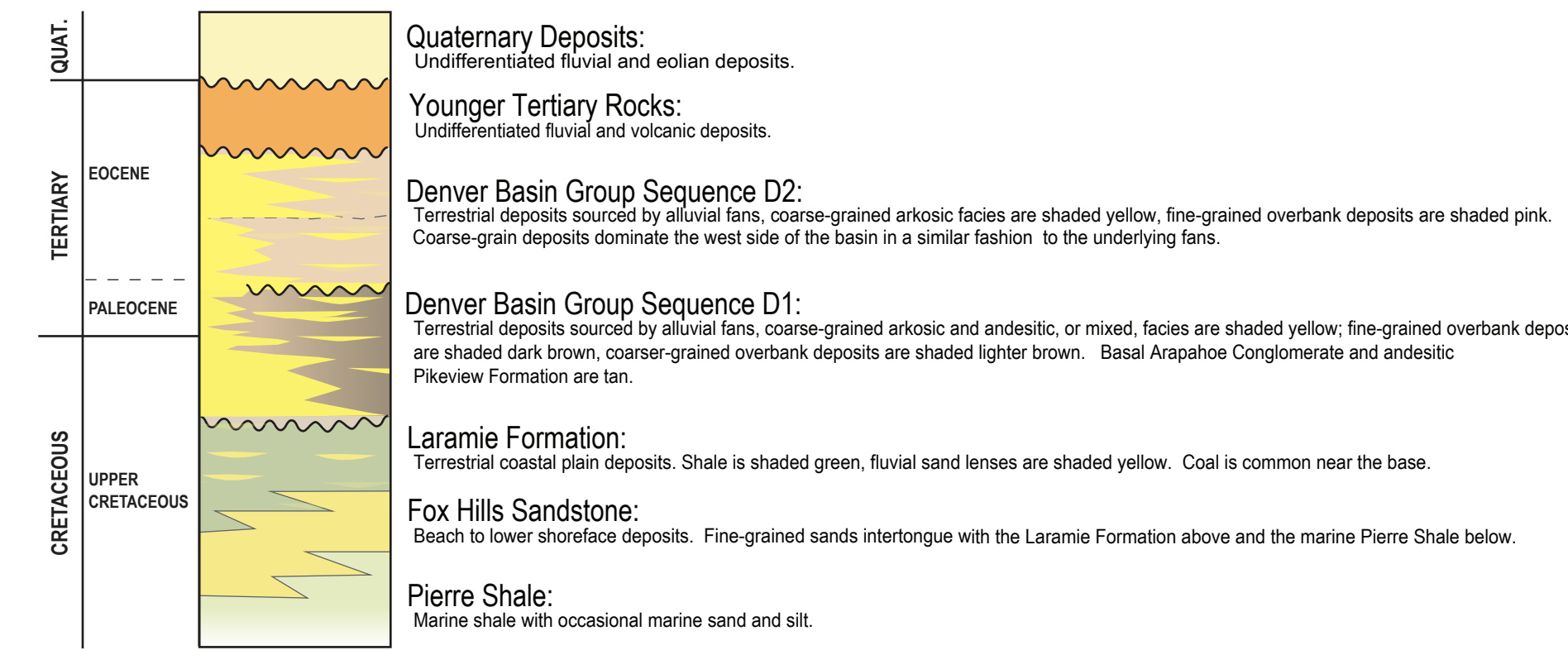


Structural Cross-Section Legend

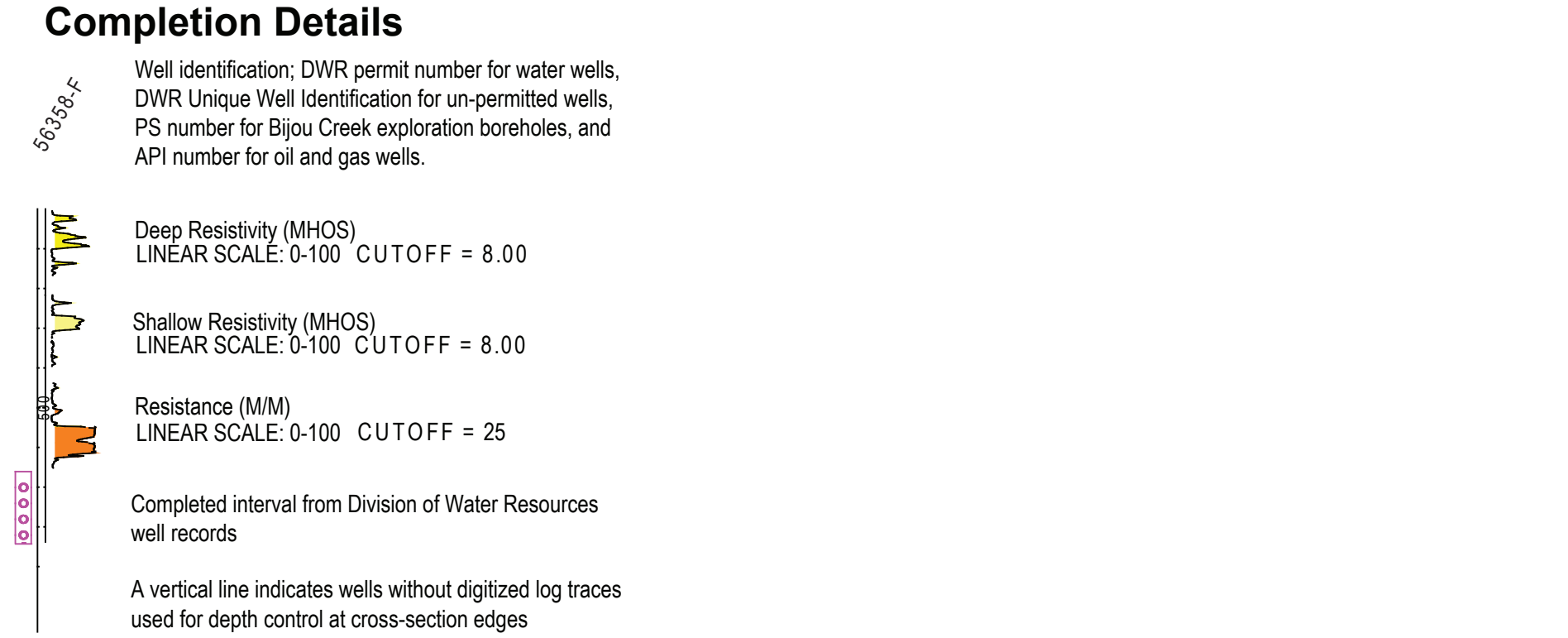
Stratigraphic Column



Geologic Boundaries



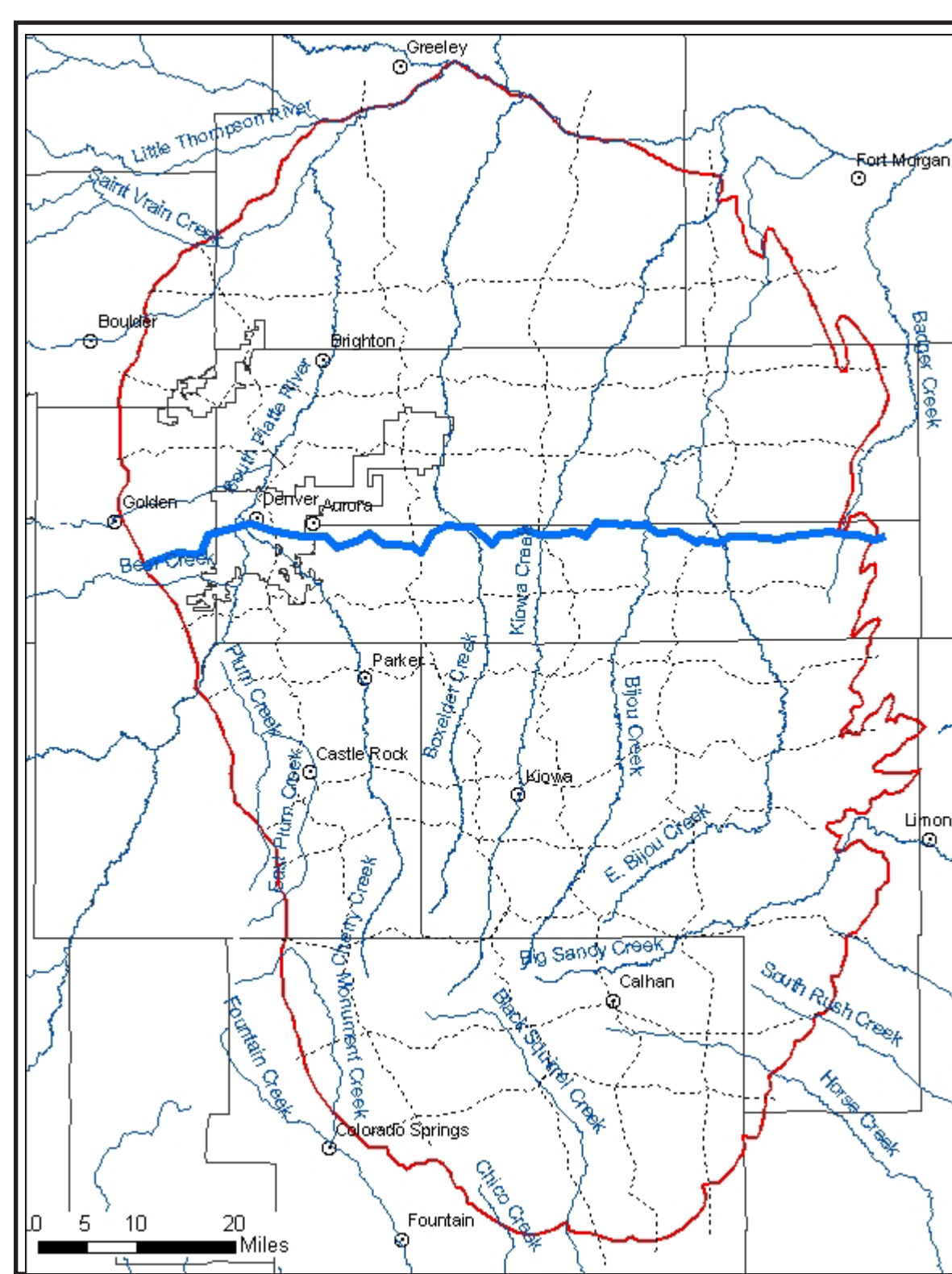
Geophysical Log Traces and Completion Details



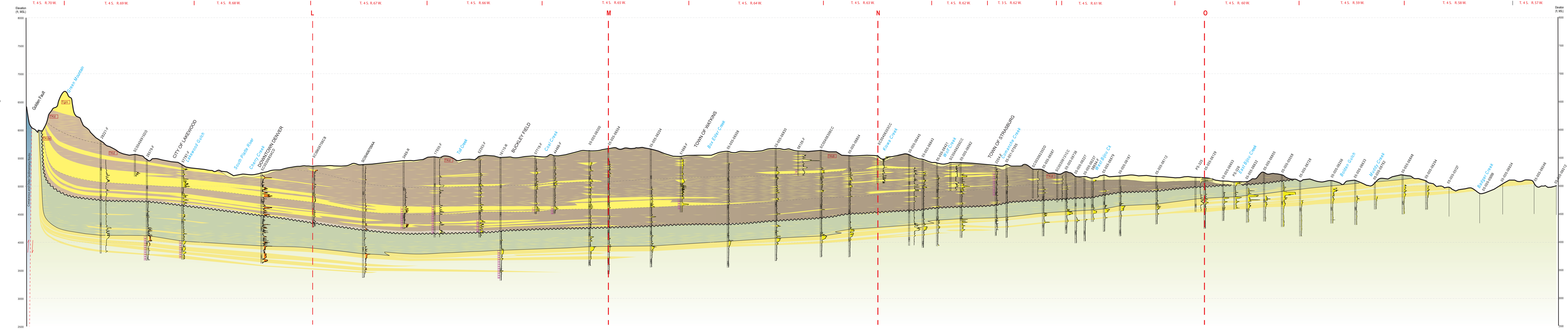
Note on Facies Correlations

Coarser grained clastic facies, as interpreted from higher resistivity values on the well logs, have been given solid yellow shading. Finer grained facies, as interpreted from lower resistivity values have been given darker shading. In places where coarser grained facies are laterally continuous, the solid yellow shading connects between neighboring wells to indicate lateral continuity. These can be individual clastic beds and lenses, or intervals of amalgamated, coarse grained facies. In cases where lateral correlation could not be made with confidence between adjoining wells, individual sand bodies are depicted as solid yellow lens-shaped polygons. Horizontal dimension is not implied by the polygon size. Areas between wells filled with transparent lens-shaped polygons indicate that lenses of clastic material of variable thicknesses and lateral extent may be present at any depth.

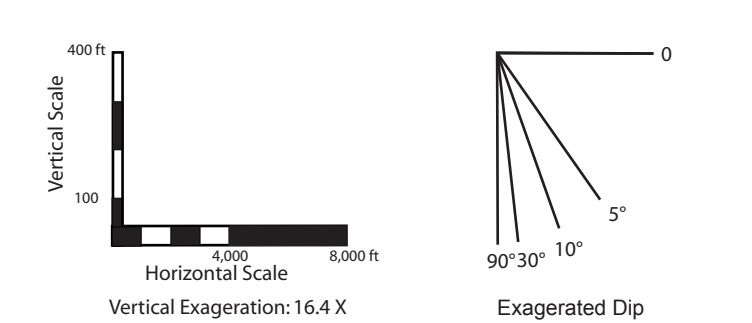
Location Map



D  
West



Structural Cross-section Scales



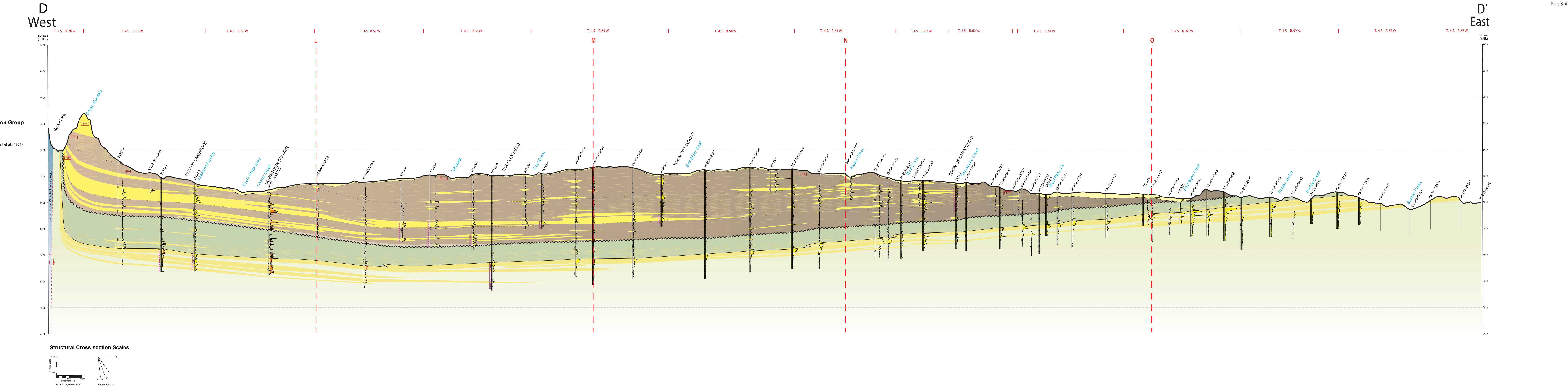
DENVER BASIN CROSS-SECTIONS  
EAST-WEST SECTION D-D'  
Peter E. Barkmann, Marieke Dechesne, Mary Ellen Wickham, Jill Carlson, and Scott Formalo  
2011



John W. Hickenlooper, Governor  
State of Colorado  
Mike King, Executive Director  
Department of Natural Resources  
Vince M. Matthews  
State Geologist and Director  
Colorado Geological Survey

D'  
East





DENVER BASIN CROSS-SECTIONS  
EAST-WEST SECTION D-D'

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