

Landforms of the Conterminous United States—
A Digital Shaded-Relief Portrayal

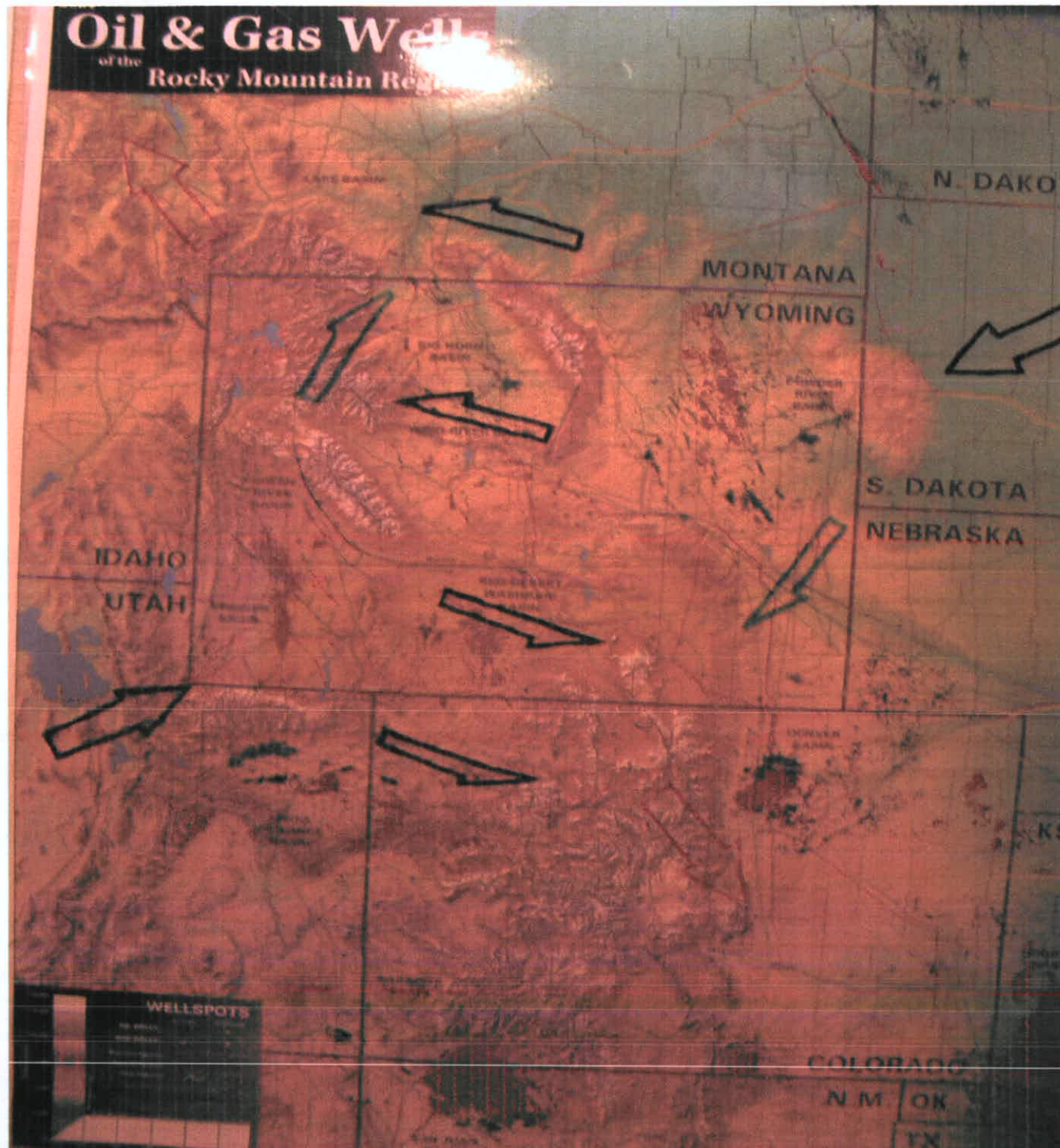


tabbies' EXHIBIT
SURFACE
19
OSOB-RM-01

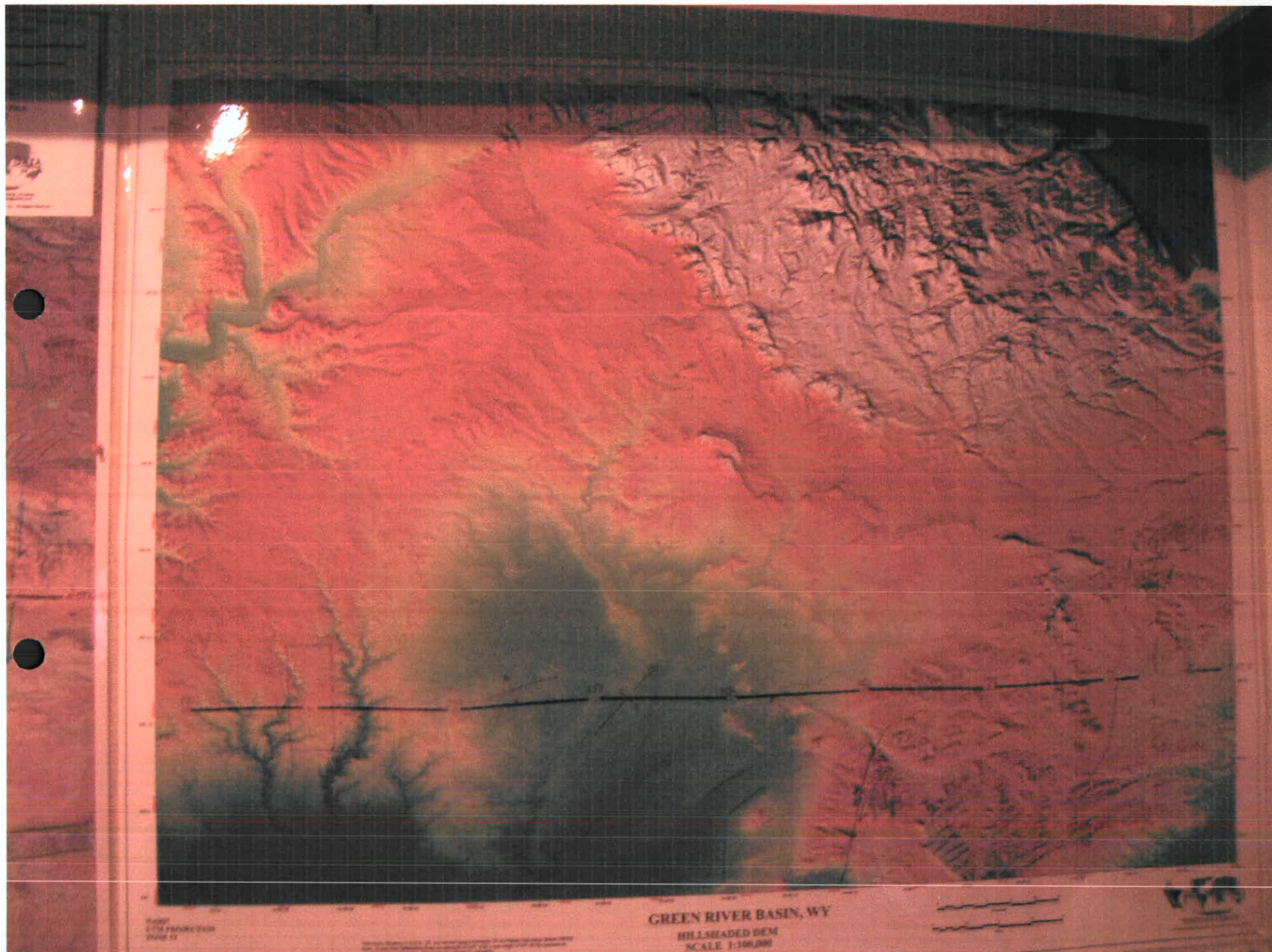
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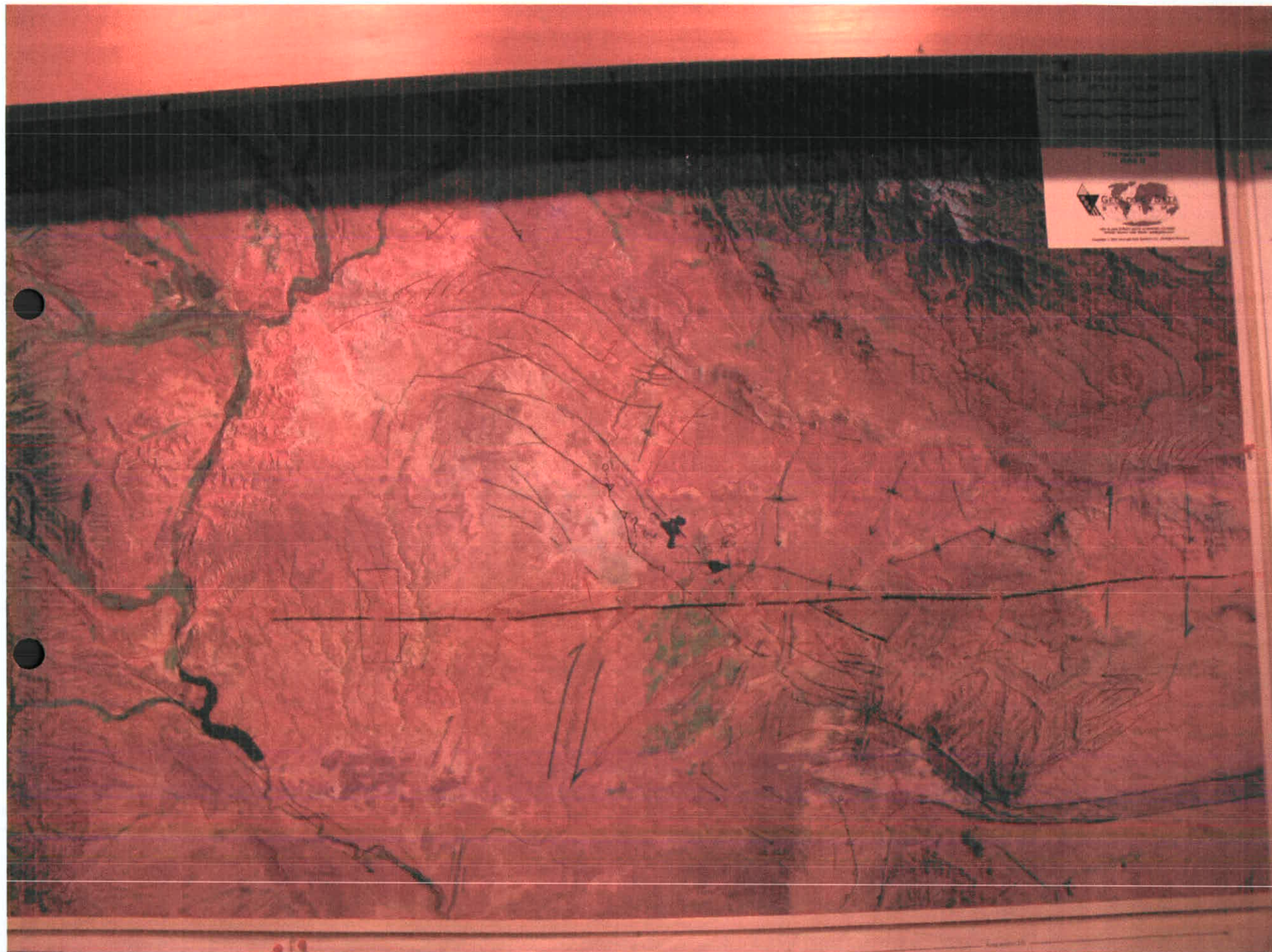
Oil & Gas Wells

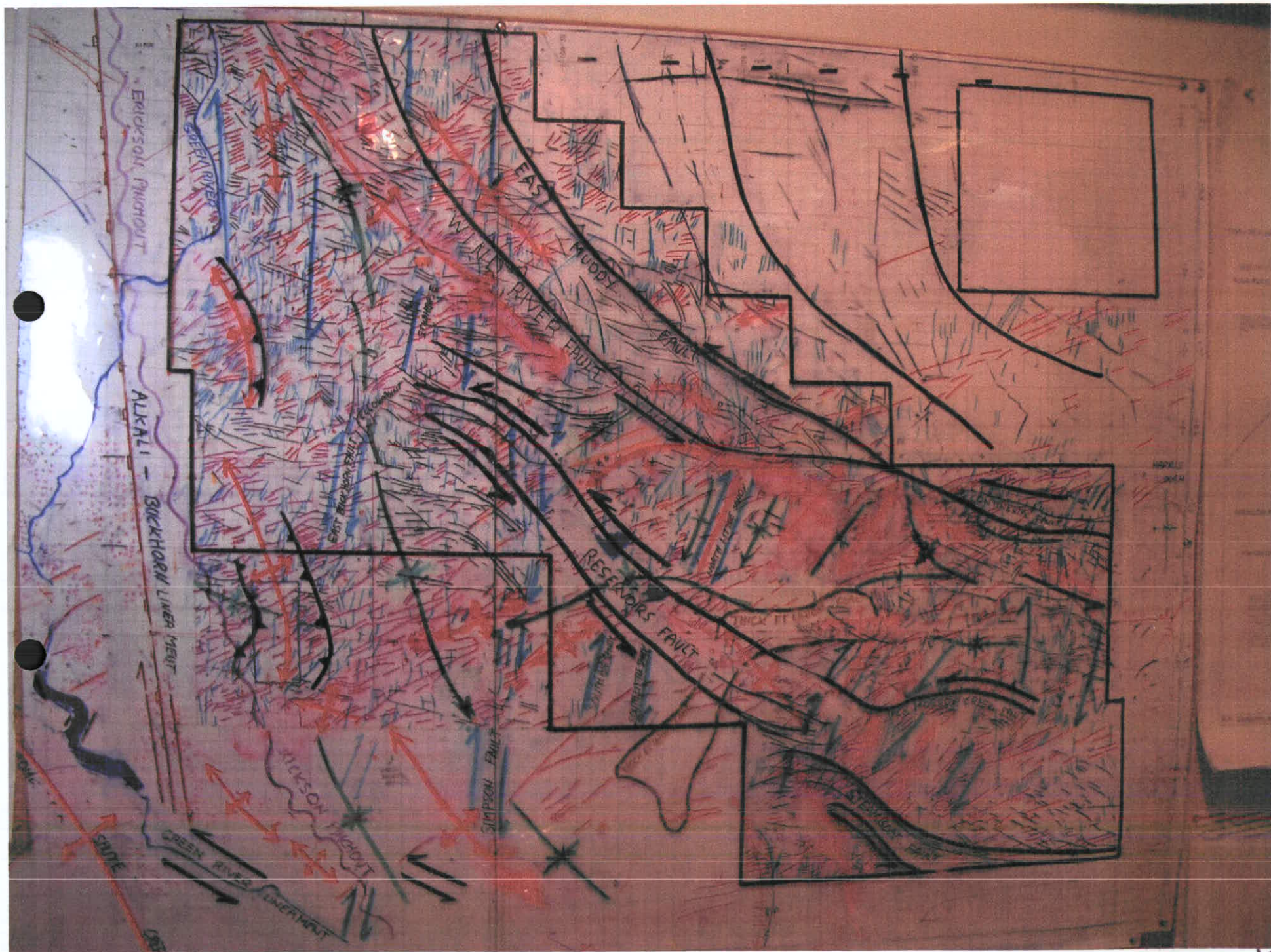
of the
Rocky Mountain Region

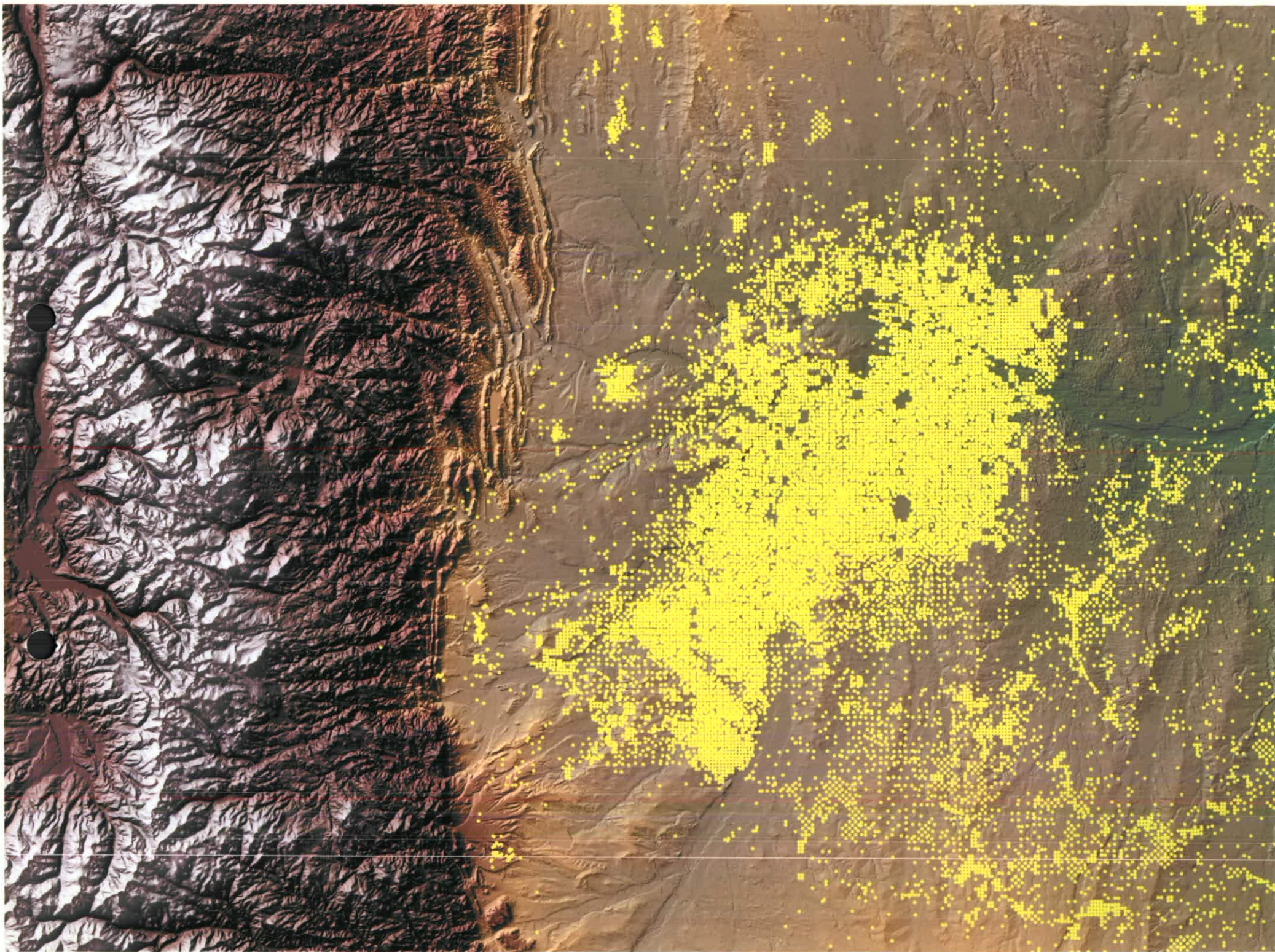


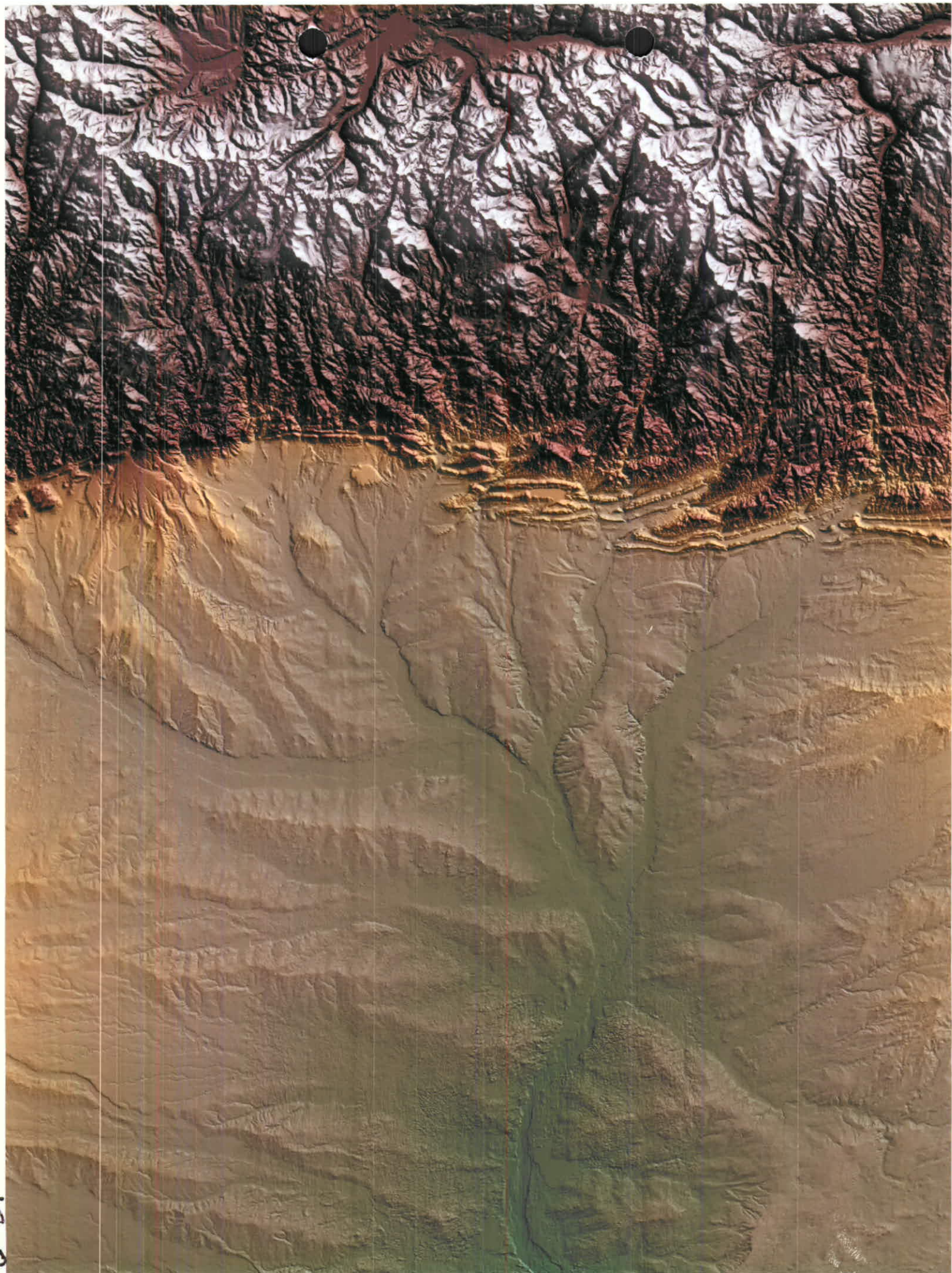












Summary and Conclusions

- Applicants' testimony supports drilling in-fill and boundary wells as exception locations because of:
 - Variability of reservoirs
 - Extreme compartmentalization
 - Thickness of reservoirs
- Horizontal drilling is a better way to develop these reservoirs because of the above three factors

Summary and Conclusions

- In order to determine the best way to fully develop these reservoirs, we need a better understanding of fracture systems, including:
 - Mechanics of how they formed
 - Present state of stress