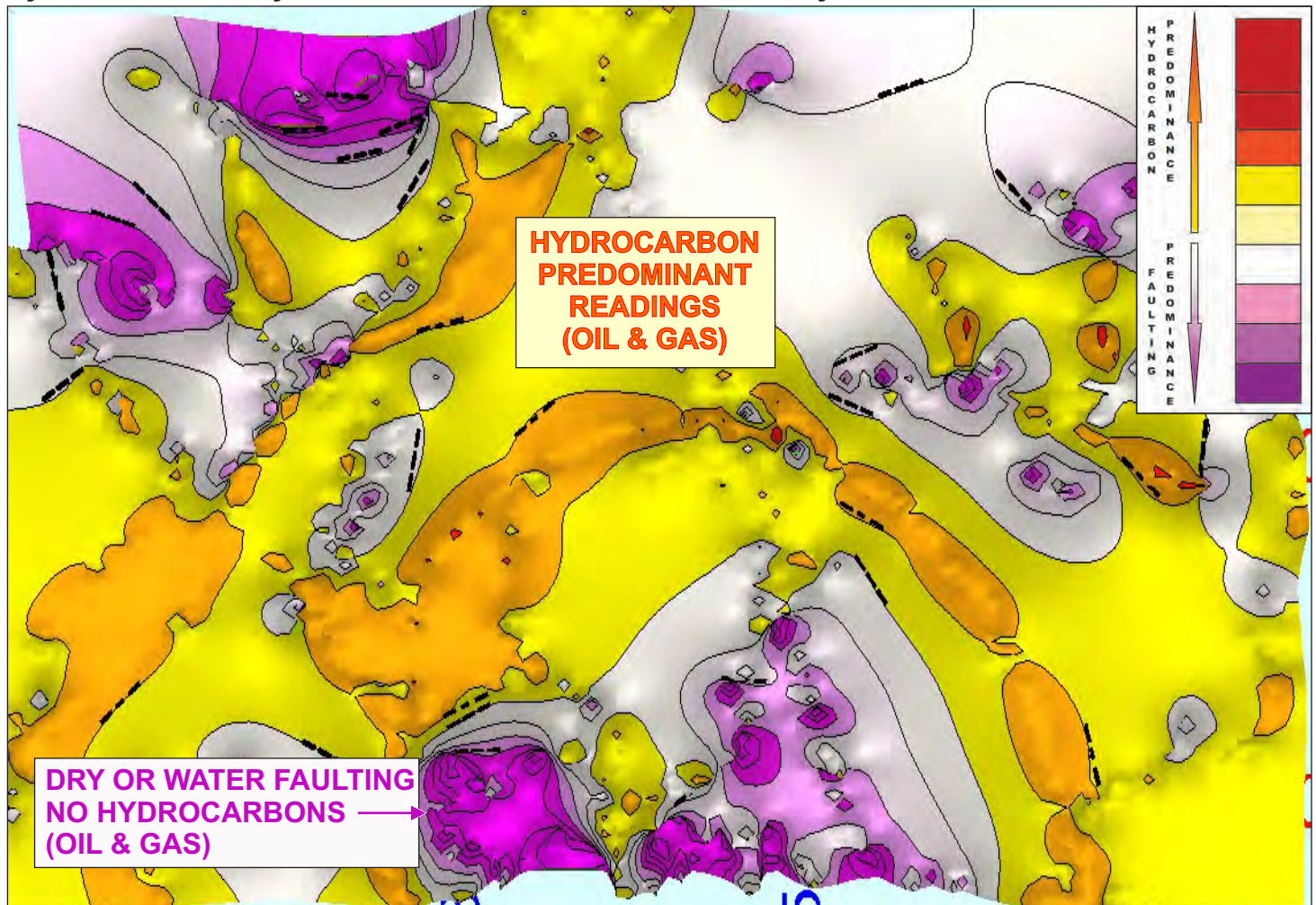


Finding VERTICAL FAULTS with Hydrocarbon Surveys (HS)

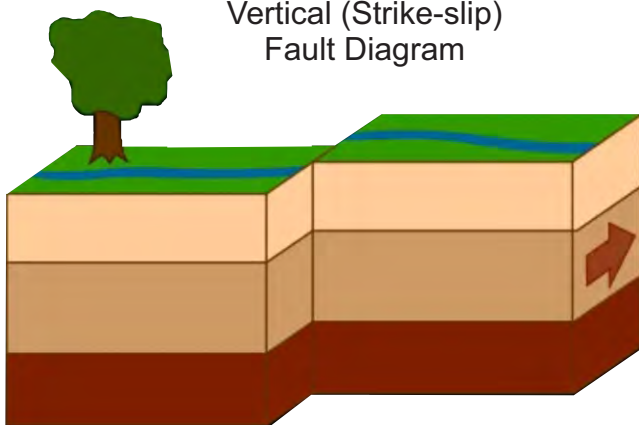
1. HS system is very effective at locating vertical (slip-strike) faults.
2. It can determine if they are hydrocarbon bearing and the best place to drill wells, as well as where not to drill.
3. For building construction planning, HS can point out potential unstable areas associated with the vertical, slip-strike faults.

Hydrocarbon Surveys - Vertical Value View of an area surveyed in Texas.



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Vertical (Strike-slip)
Fault Diagram



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See additional sheets for system capabilities and design.

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