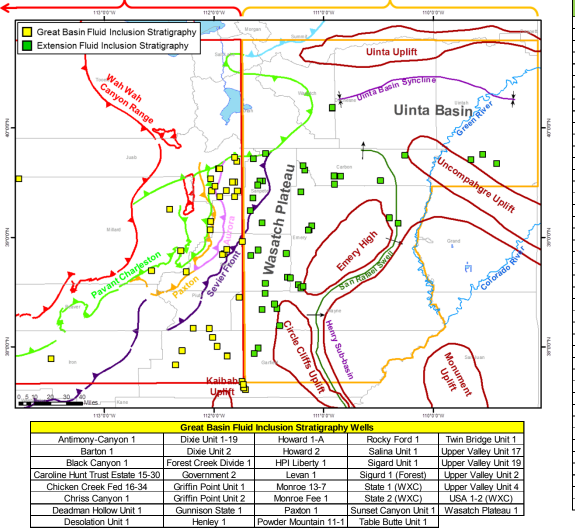
Great Basin Fluid Inclusion Stratigraphy

Great Basin Project Area

Great Basin Fluid Inclusion Stratigraphy Extension Area



Inclusion Stratigraphy Wells 1 Texaco Skyline Govt Agency Draw 16-3 Anderson 13-14 Charger 1 Charger 4 Clear Creek 1 Desert Wash 1-A Drunkard's Wash 31-1 Emerv Unit 1 Federal 14-18 Federal X 41-11 Ferron 4 (14-2) Ferron 5 Fish Lake 1-1 Govt. WA Drew 1 Gray Knoll Federal 1 J.W. Irons 1 Larson Unit 1 Last Chance 1 Last Chance South 1-A Lion Mountain 1 MA Smith 1 Maple Spring U1 Moroni 1A-X Mountain Fed 32-23 Mt. Baldy 1 Neilson-Seager 1 North Springs 1 Pan Am #3 42-21 Price N 1 South Mount Terrill 1A-1 Sphinx Unit 1A Stone Cabin 1 Sunnyside Unit 1 Tanner 1-27 Thousand Lakes Mtn 1 Thousand Lakes Mtn 2 United States D 1 (Phillips) United States E 1 (Phillips) Utah Fuel 4 Wildlife Resources 1-29-C9 Woodside Unit 1

Great Basin Extension Fluid

The fluid inclusion stratigraphy (FIS) is divided into two studies: Great Basin FIS contains 39 wells (yellow) while the Eastern Extension of the Great Basin includes 42 wells (green).

These studies deliver:

- Fluid inclusion stratigraphy (FIS) profiles (PSI add-on technology from FIT output) with interpretation;
- Petrography (photomicrographs plus tables); and
- Text / tutorial on the use of FIS data.

Project can be fully customized to client vision, including full development of drillable prospects

Digital formats include ESRI ArcMap[™] and PDF

Cost \$15,000 per company / per study, purchased in conjunction with the Great Basin Study Cost \$25,000 per company / per study as stand-alone packages



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