



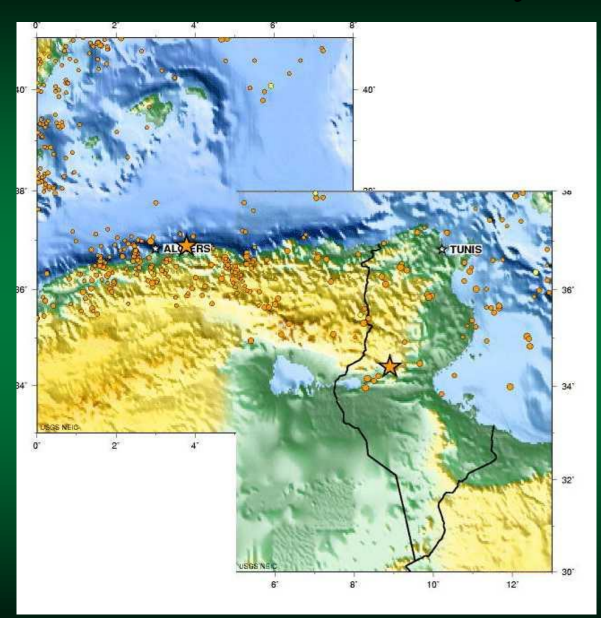
#### An active overthrust belt and associated foredeep in the Chott region of central Tunisia. Dave Klepacki and James Batchelor, Eurogas Corporation, Calgary





**USGS** Recent Seismicity

 Active faulting along southern Atlas Mtns.





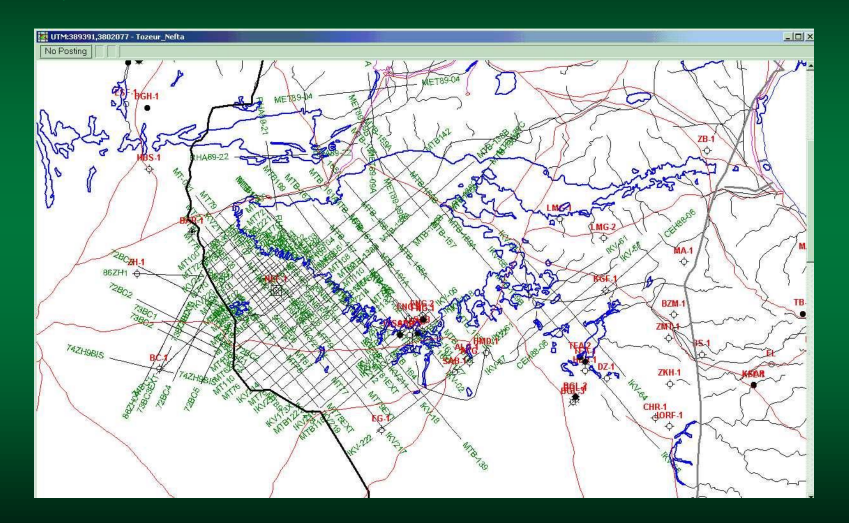
#### March 4, 2003 Gafsa Event



10kms east of Gafsa, Magnitude 4.0, less than 33kms deep



#### Chott Jerid area





#### Approaching the Mtn front from Kebili





#### Mountain Front east of Tozeur



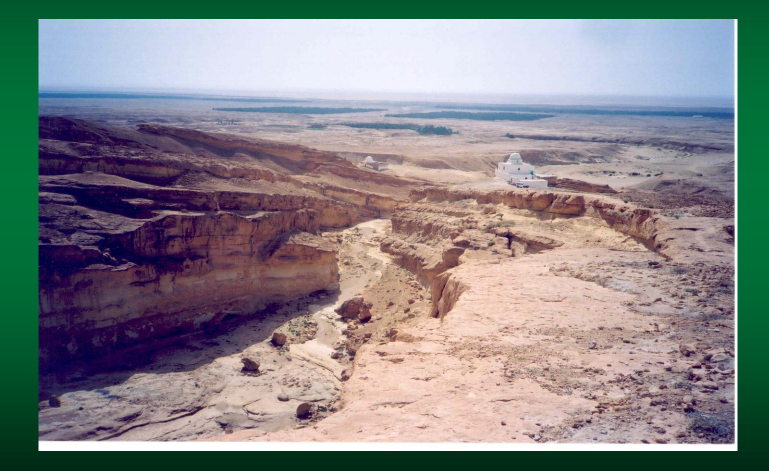


# Mountain front and incised fan East of Tozeur





# Incised fold and fan





# Incised Alluvial Fan

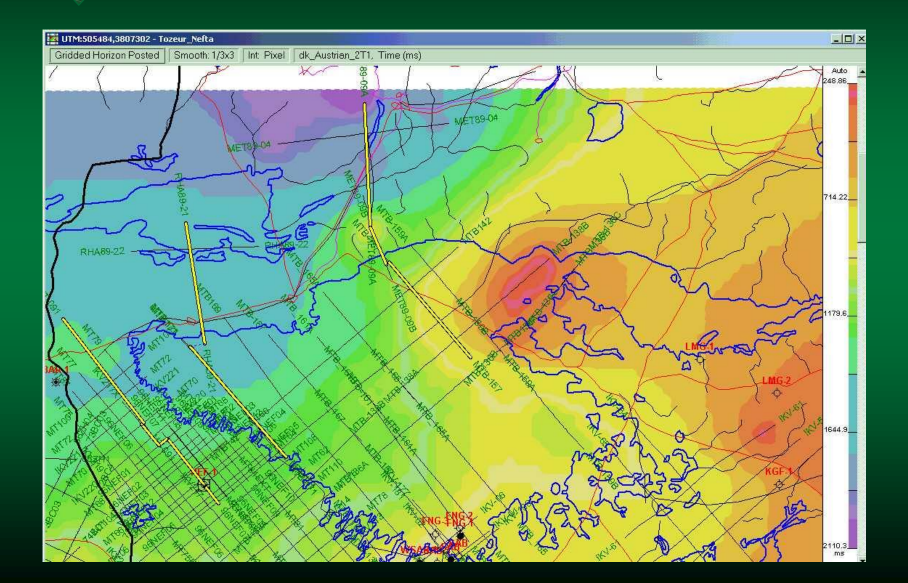




# Incisement of Alluvial Fan

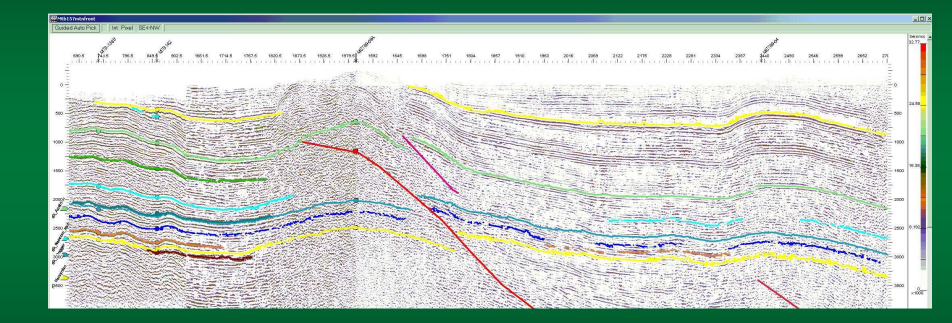






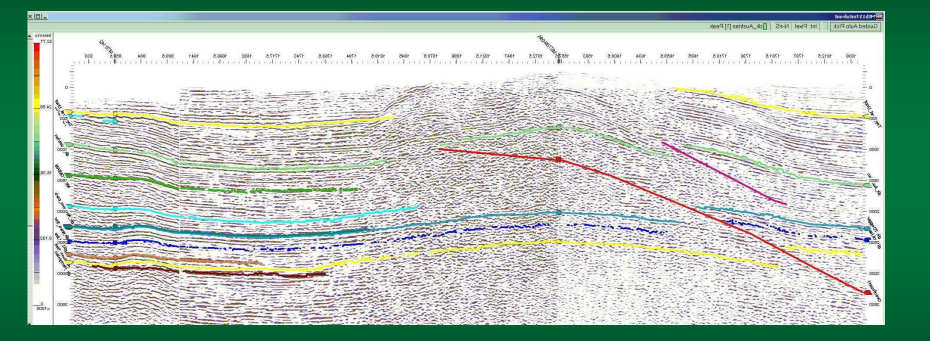


## **DeGauche Section**

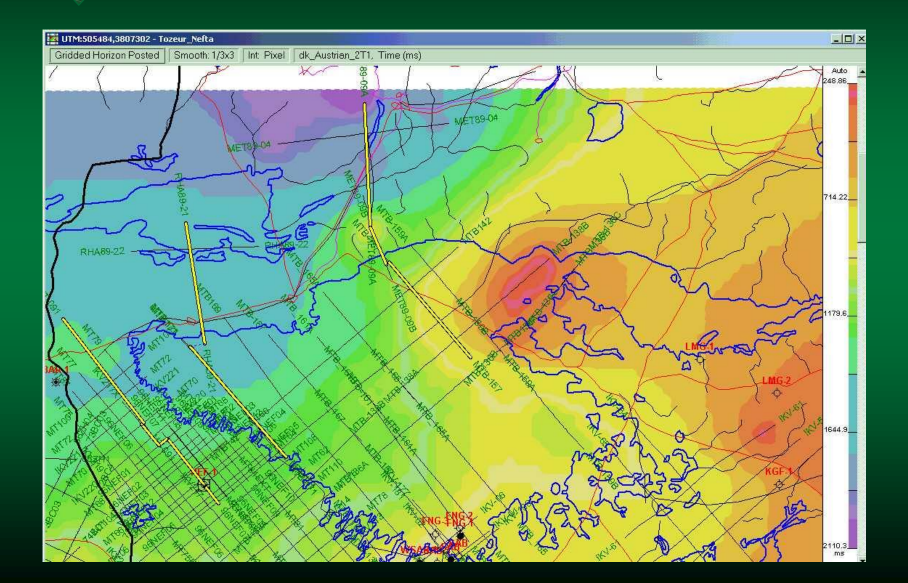




# **Degauche Section 1:1**

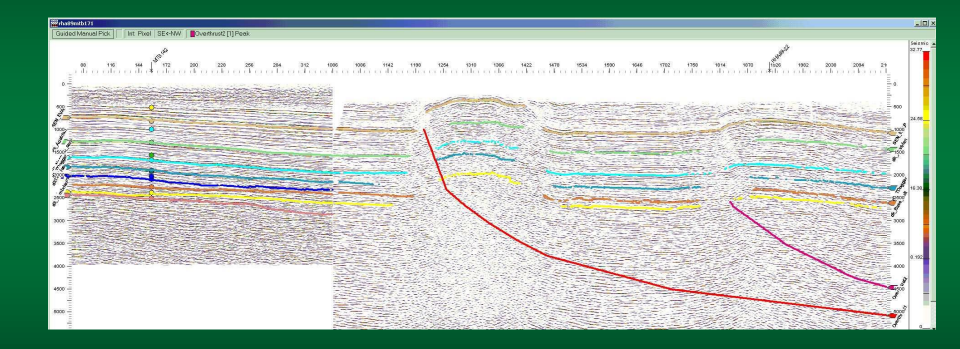




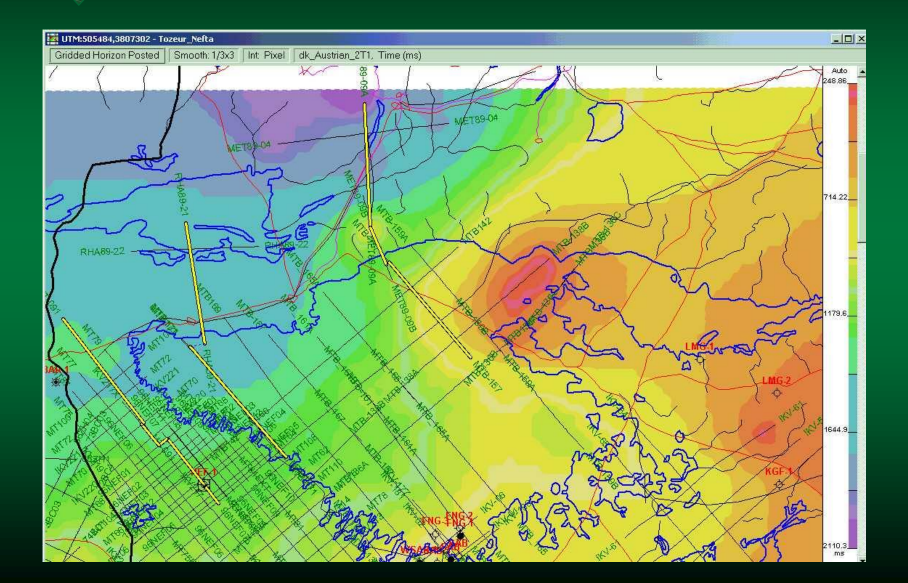




# Nefta Seismic Section

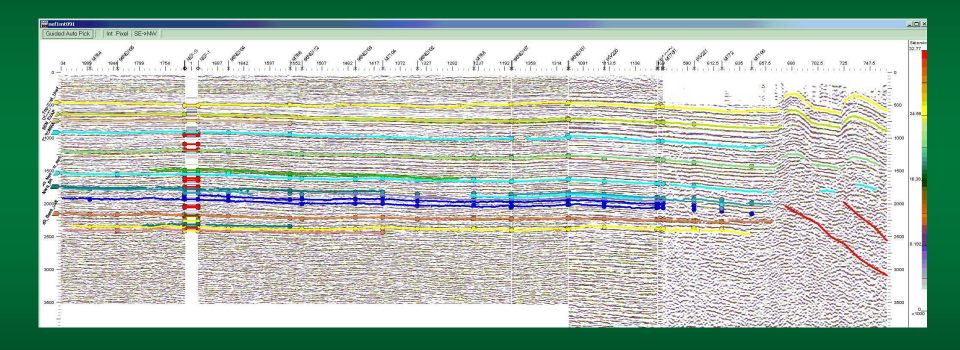






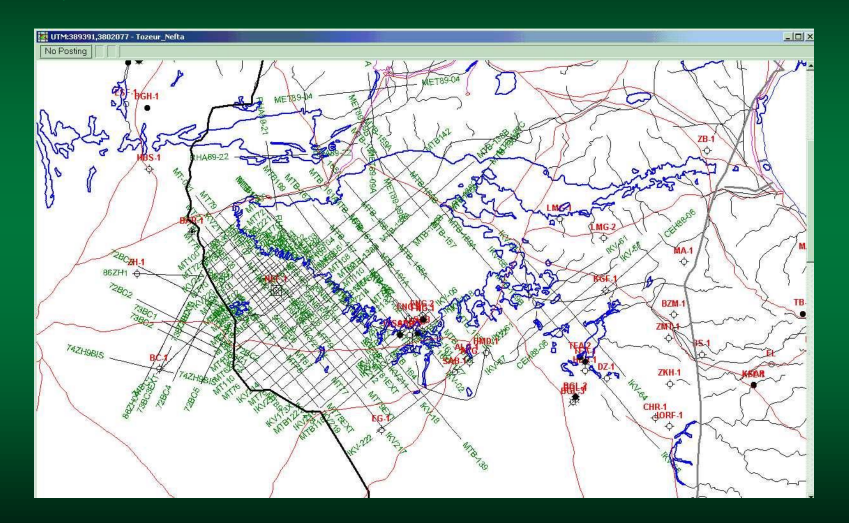


#### Hazoua Seismic Section





#### Chott Jerid area

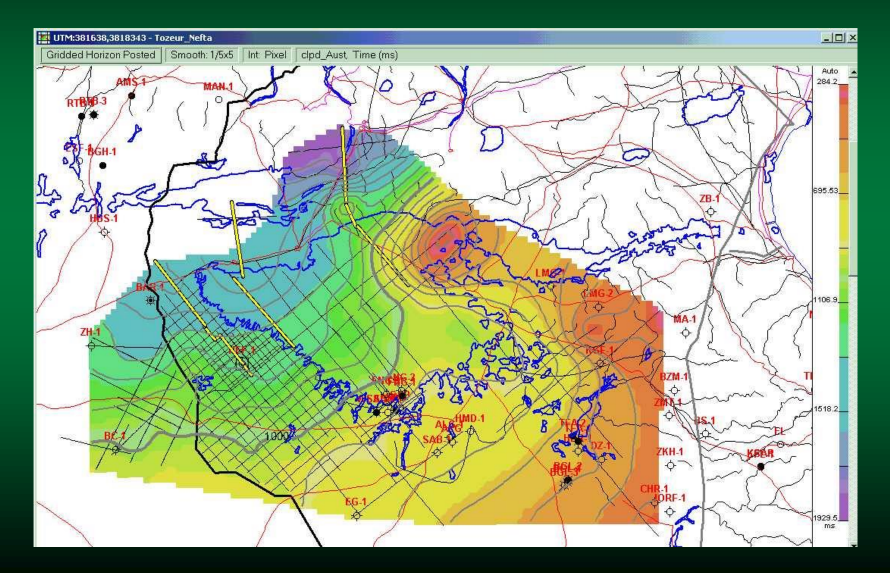






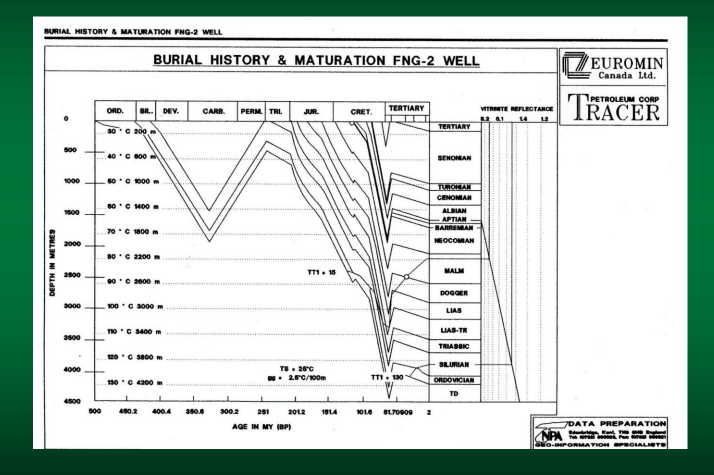


# Austrian Unconformity Time Structure



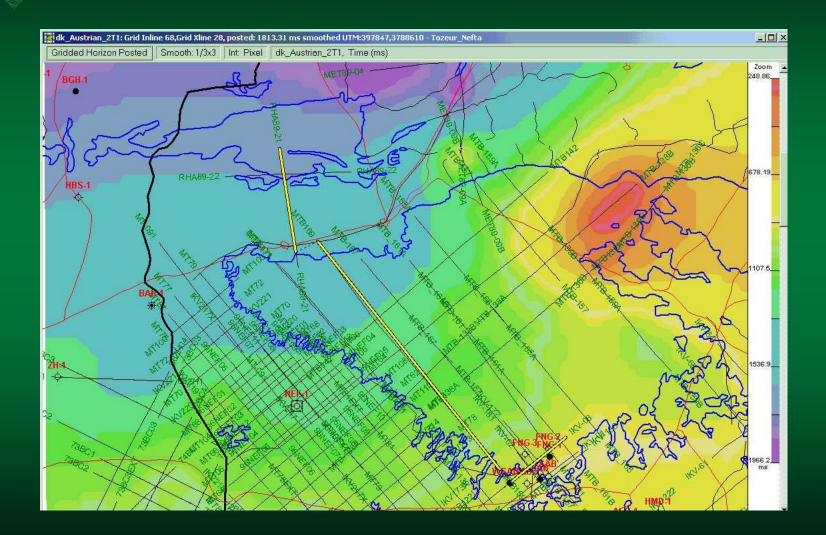


# Burial History of the Franig-2 Well



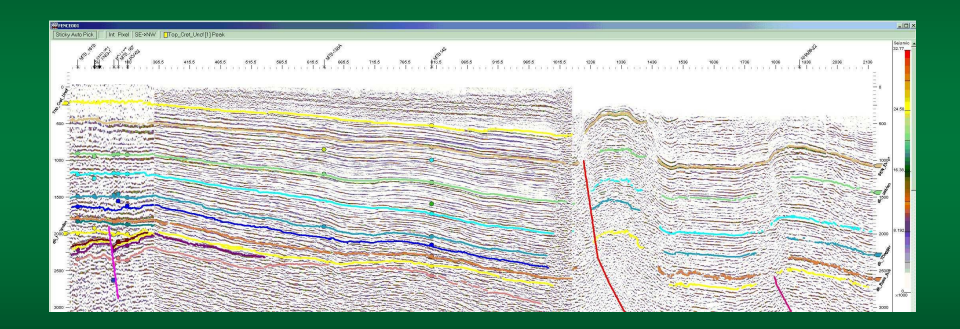


# FNG-2 section with Foredeep fill





# Franig-2 to Mountain Front foredeep fill



# Regional Seismic Line across Chott Jerid

