

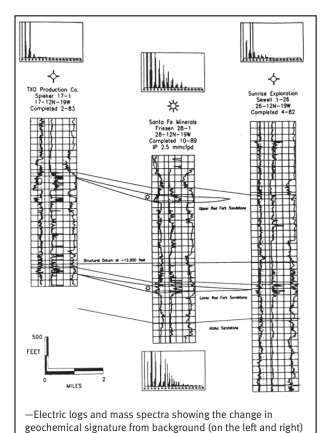


#### DEEP STRATIGRAPHIC TRAP: DETECTING GAS RESERVOIRS

# Custer/Roger Mills Counties, Oklahoma, USA



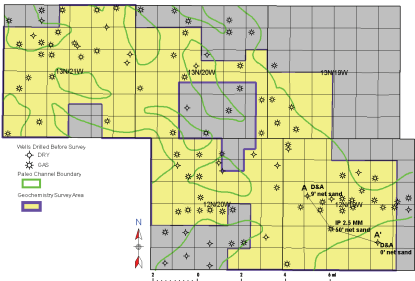
AGI Survey area



to production (in the middle). from the Red Fork prospect.

Structural Cross Section A-A'

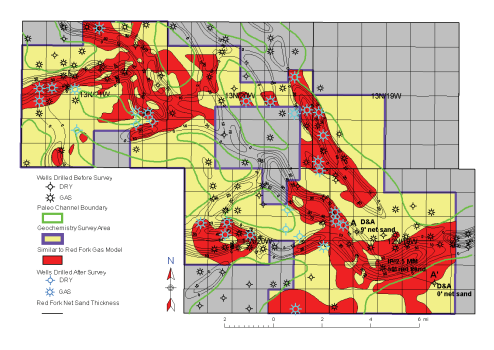
Oklahoma.



Map showing the AGI Survey grid area and the client's paleo channel interpretation

# Geology:

- Anadarko Basin
- Target: Pennsylvanian Red Fork gas 15,000 ft
- Hydrocarbon accumulations are trapped stratigraphically in an extensive channel system present over much of the basin



AGI Survey results showing high probability areas for finding Red Fork gas (in red)

## **Survey Summary**

- Nine AGI Surveys over three years included over 2,500 samples
- Reconnaissance samples: 600-800 ft grid spacing
- Detailed survey samples: 200-400 ft grid spacing
- 120 mi<sup>2</sup> coverage

## **Survey Results**

- Thirty wells drilled in conjunction with the information provided by the AGI Survey
- of the 22 wells drilled in areas identified by AGI Survey as geochemically similiar to Red Fork gas: 21 produced commercial quantities of gas; one was dry
- Of the eight wells drilled in areas identified by AGI Survey as having no hydrocarbons: five were P&A; three were gas (however, one failed to repay completion costs)
- 87% success rate! AGI Survey is able to find charged areas of the sandstone channel
- Client's net sand thickness isopach based on wells drilled post-survey closely matches the AGI Survey result

