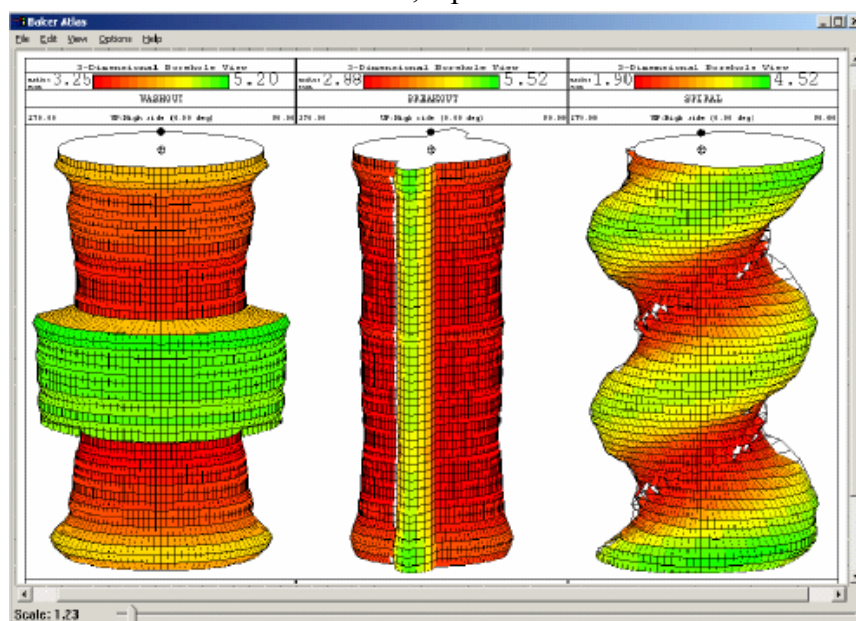


Baker Atlas Recall Eastern Hemisphere User Meeting  
London, April 2004



*Spatial data analysis – borehole profiles in Recall.<sup>1</sup>*

As Baker Atlas director Bill Befeld said in his introduction – ‘we’re back!’ Recall is back with a new version (V5.0), a port to Windows and many new features – including an ODBC<sup>2</sup> interface. This means that Recall can now be integrated into SQL-based systems and addressed as if it were a relational database. Recall is the well log data management system of reference for most major oil companies including ExxonMobil, Shell and BP. Recall is also the well log data management engine inside Landmark’s PetroBank solution. Oil company presentations from Anadarko, ENI and PetroCanada showed various Recall deployments – all involving staging databases for QC and cleanup before loading to the Recall reference database. Various strategies for storage of bulk data and header information are reported (in files, or using Recall’s OFDB). The POSC Practical Well Log Standards is to see a new lease of life as Phase II is kicked off. An invitation from OpenSpirit Corp. has been extended to the Recall community for the development of a Recall data server.

### **Highlights**

[Recall 5.0](#)

[Company Deployments](#)

[Practical Well Log Standards](#)

<sup>1</sup> All images in this report are © and courtesy of Baker Atlas.

<sup>2</sup> Open Data Base Connectivity – a Microsoft standard for database interoperability.

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