

## PESGB Data Management Conference December 2003



Figure 1 Data Management – before!<sup>1</sup>

Around 140 attended the Petroleum Exploration Society of Great Britain's Data Management 2003 conference. About 25 oil company personnel attended – a rather high percentage compared to the major trade shows – suggesting that data management remains a concern. Unfortunately, no oil company folks presented papers – leaving the field wide open to rather too many vendor 'infomercials'. Many of these centered on the use of geographical information systems (GIS) to manage and use upstream data. Records management was also highlighted – with presentations on the need for systematic records management policies. Conwy Valley presented a new standards initiative in petrography. Technology-wise, insightful new presentations came from Landmark on seismic transcription, and on well deviation data acquisition and processing QC from Hydro Systems. On the governmental front it was '[Groundhog Day](#)' all over again – with yet more initiatives to preserve the Nation's data and keep the oil flowing.

### **Highlights**

[National Hydrocarbon Data Archive](#)

[Seismic Processing Business Study](#)

[‘Open’ Seismic Storage](#)

[Petrographic Nomenclature Standards](#)

[Deviation Survey QC](#)

[Seismic Data Pitfalls](#)

---

<sup>1</sup> Image courtesy [Instant Library](#).

## Contents

<b>The PILOT Data Initiative – Jackie Banner, UK DTI.....</b>	<b>3</b>
<b>Deal Data Registry – Robert Gatcliffe, British Geological Survey .....</b>	<b>3</b>
<b>E&amp;P Information Value – Paul Maton, POSC .....</b>	<b>3</b>
<b>Geological data management – Jenny Walsby, British Geological Survey .....</b>	<b>4</b>
<b>Spatial Layers – Gavin Critchley, IHS Energy.....</b>	<b>4</b>
<b>Seismic Processing Business – Adam Mitchell, Paras Ltd.....</b>	<b>4</b>
<b>Records Management – Trudy Curtis, PPD Association .....</b>	<b>5</b>
<b>Petrographic nomenclature standards – Barry Wells, Conwy Valley Systems .....</b>	<b>5</b>
<b>E&amp;P catalogue implementation – Glen Mansfield, Flare Consultants .....</b>	<b>6</b>
<b>2D seismic data rationalization - Christine McKay, Landmark .....</b>	<b>7</b>
<b>Seismic Data Management - Jill Lewis, Troika. ....</b>	<b>7</b>
<b>GIS in upstream – Nick Blake, Lynx Information Systems.....</b>	<b>7</b>
<b>GIS in upstream – Karen Blohm, Robertson Research .....</b>	<b>7</b>
<b>GIS implementation – Steve Ashley, Venture Information Management.....</b>	<b>8</b>
<b>Making maps from diverse data sources – Nathan Balls, Petrosys.....</b>	<b>8</b>
<b>Well deviation data QC – John Harris, John Kelley, Hydro Projects.....</b>	<b>8</b>
<b>Retention Schedules in Records Management – Jamie Burton, Instant Library .....</b>	<b>8</b>
<b>GIS in site restoration – Gavin Coppins, UKAEA and Mike Ayres, ESit.....</b>	<b>9</b>
<b>Services are the secret for information management – Wendy Kitson – Kadme .....</b>	<b>9</b>
<b>Pitfalls in seismic data retrieval – Eleanor Jack, Landmark.....</b>	<b>9</b>
<b>eSearch - Ben Trewin, IronMountain.....</b>	<b>9</b>
<b>Disaster Recovery – Paul Duller, Instant Library .....</b>	<b>10</b>
<b>Exhibitors and Sponsors.....</b>	<b>10</b>
<i>Records Management Society.....</i>	<i>10</i>
<i>Instant Library.....</i>	<i>10</i>
<i>DeepStore .....</i>	<i>10</i>
<b>Technology Watch Service .....</b>	<b>11</b>