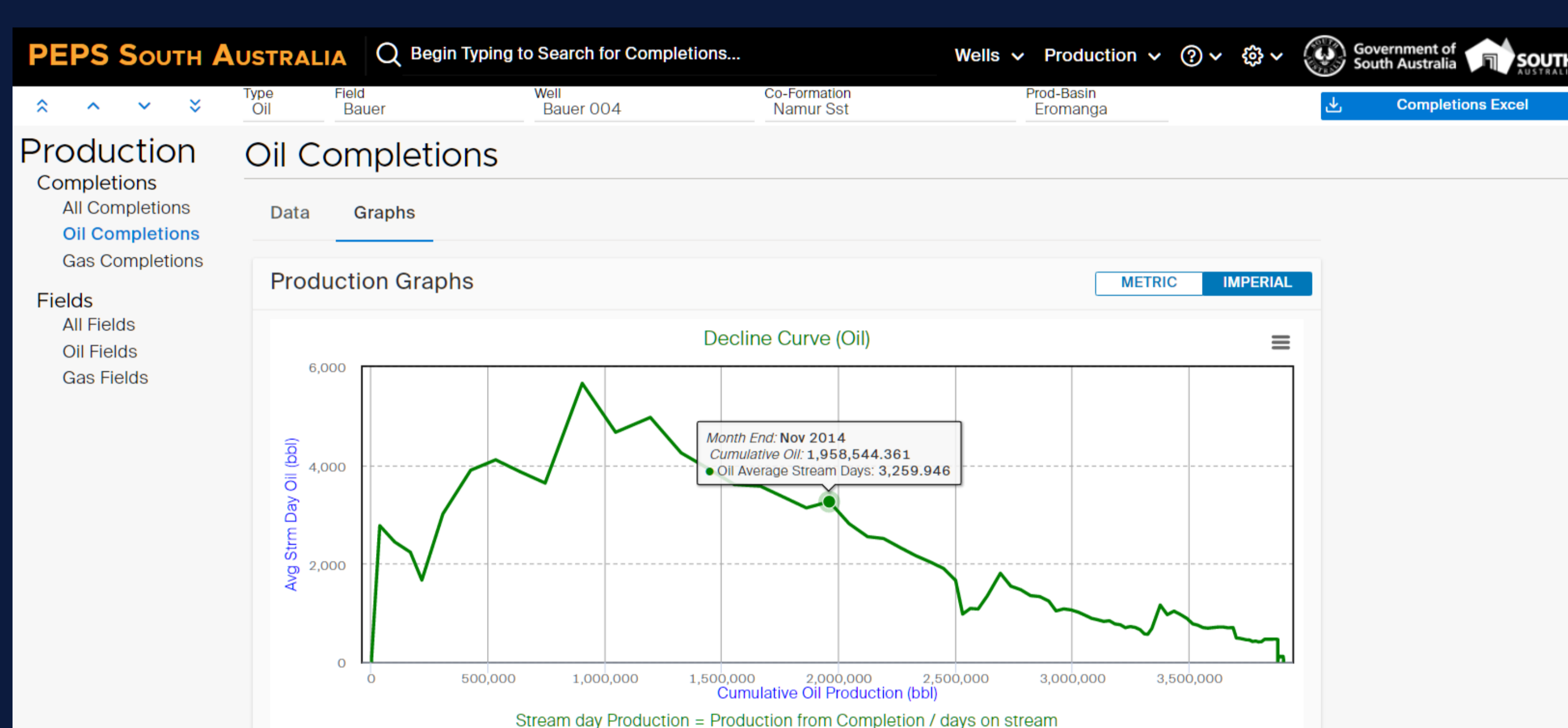
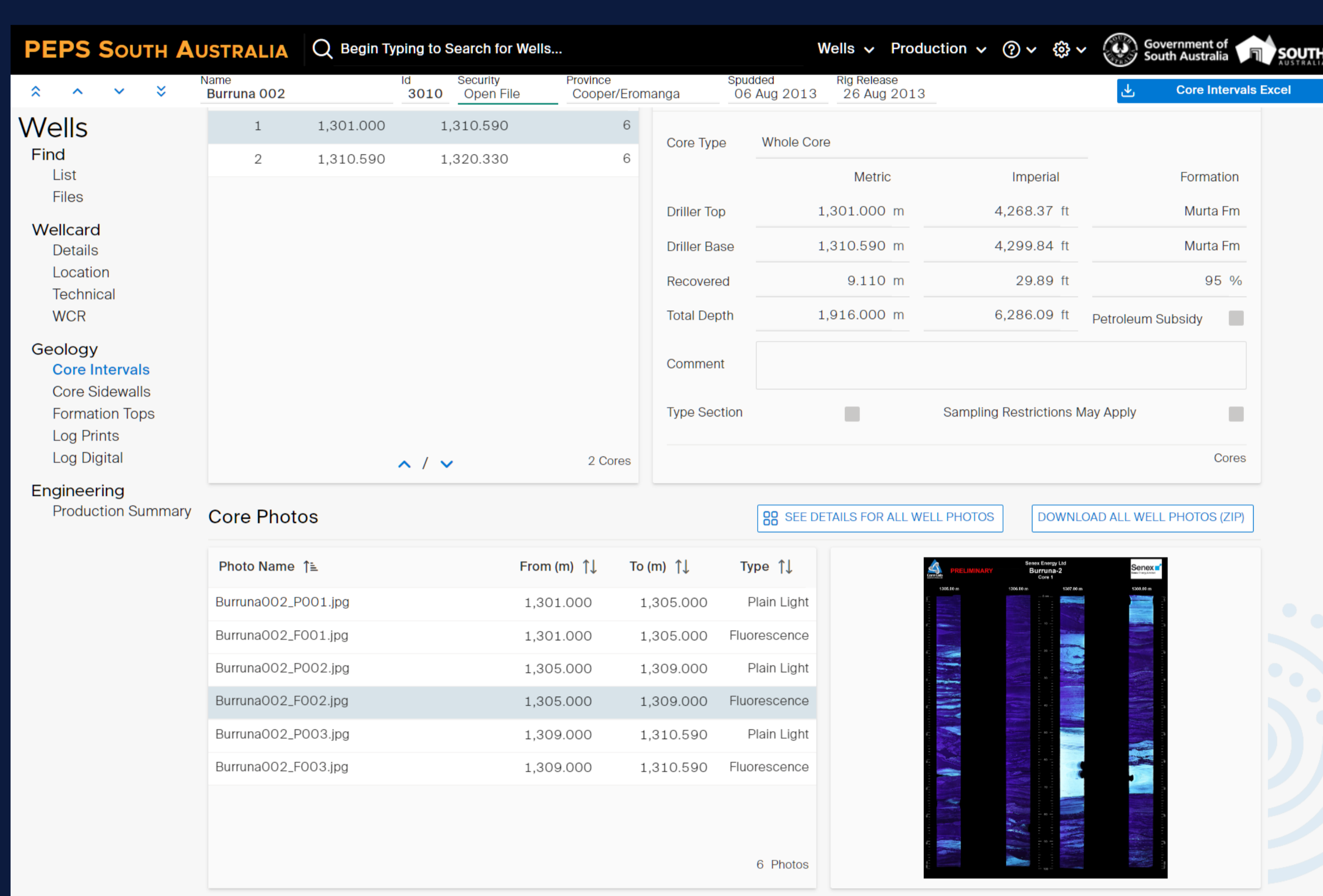


Unlocking the of our energy

PETROLEUM DATA SETS

PEPS South Australia web based system



Cooper Basin 2D^{cubed} seismic data

TGS has reprocessed South Australia's extensive open-file 2D seismic database over the Cooper Basin, using their 2D^{cubed} technology to generate PrSTM and PrSDM pseudo-3D volumes over the basin with support from Chevron. The area covered by the reprocessing is shown in the map on the right. The PrSTM and PrSDM processing has been completed and published on the website.

PEPS South Australia is now a NEW web-based system containing a wide range of technical data relevant to the petroleum and geothermal industries.

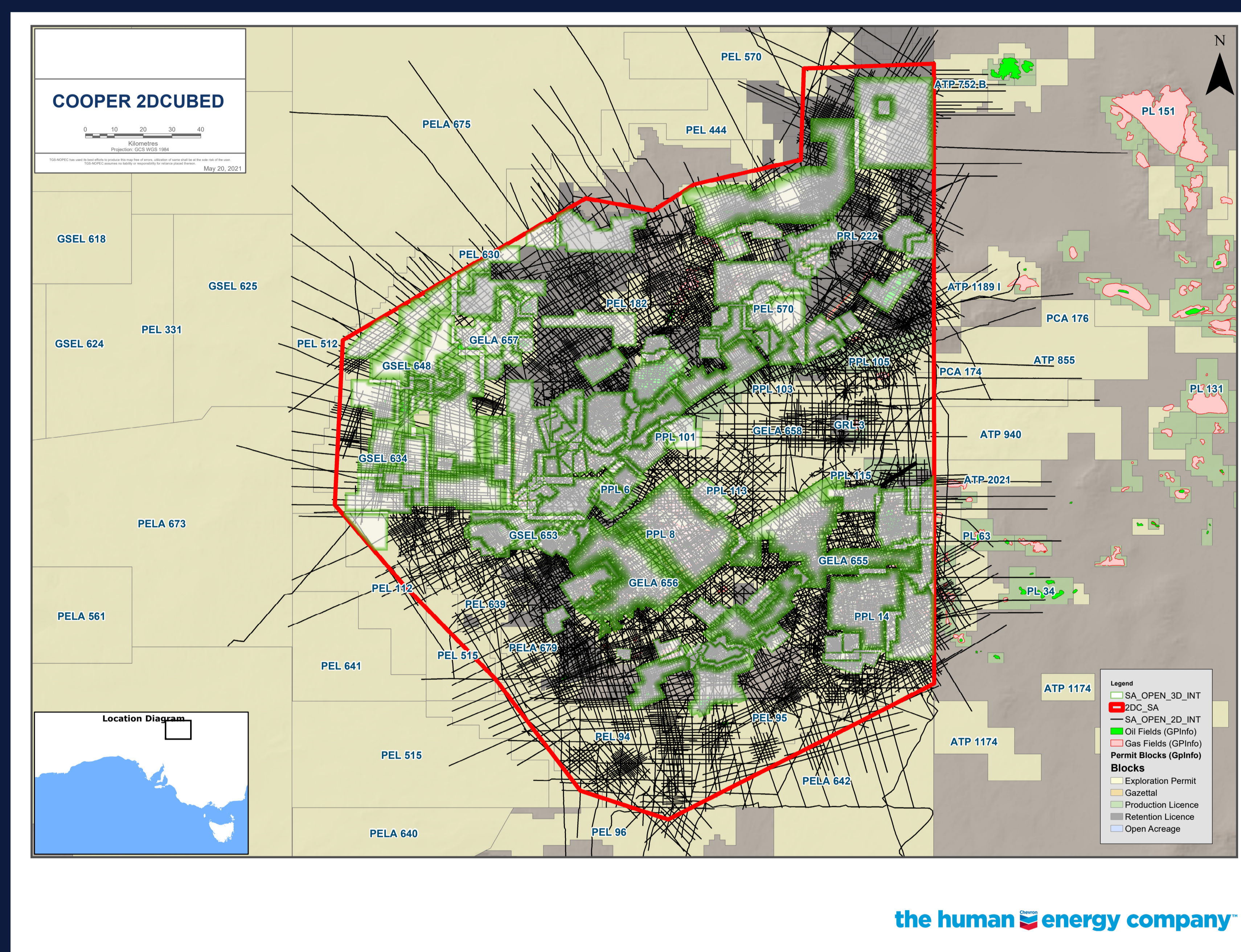
Current modules and data include:

- Well Details, WCR's, Core Intervals & Sidewalls, Log Prints & Digital, Formation Tops and Production Summary - available via the Wells Modules
- Production Details, Monthly Data and Charts - available in the Production Modules
- Production data can be viewed in metric or imperial units
- Log Files, Core Photos and WCR's available for download through the Well Files page (1,440 GB)

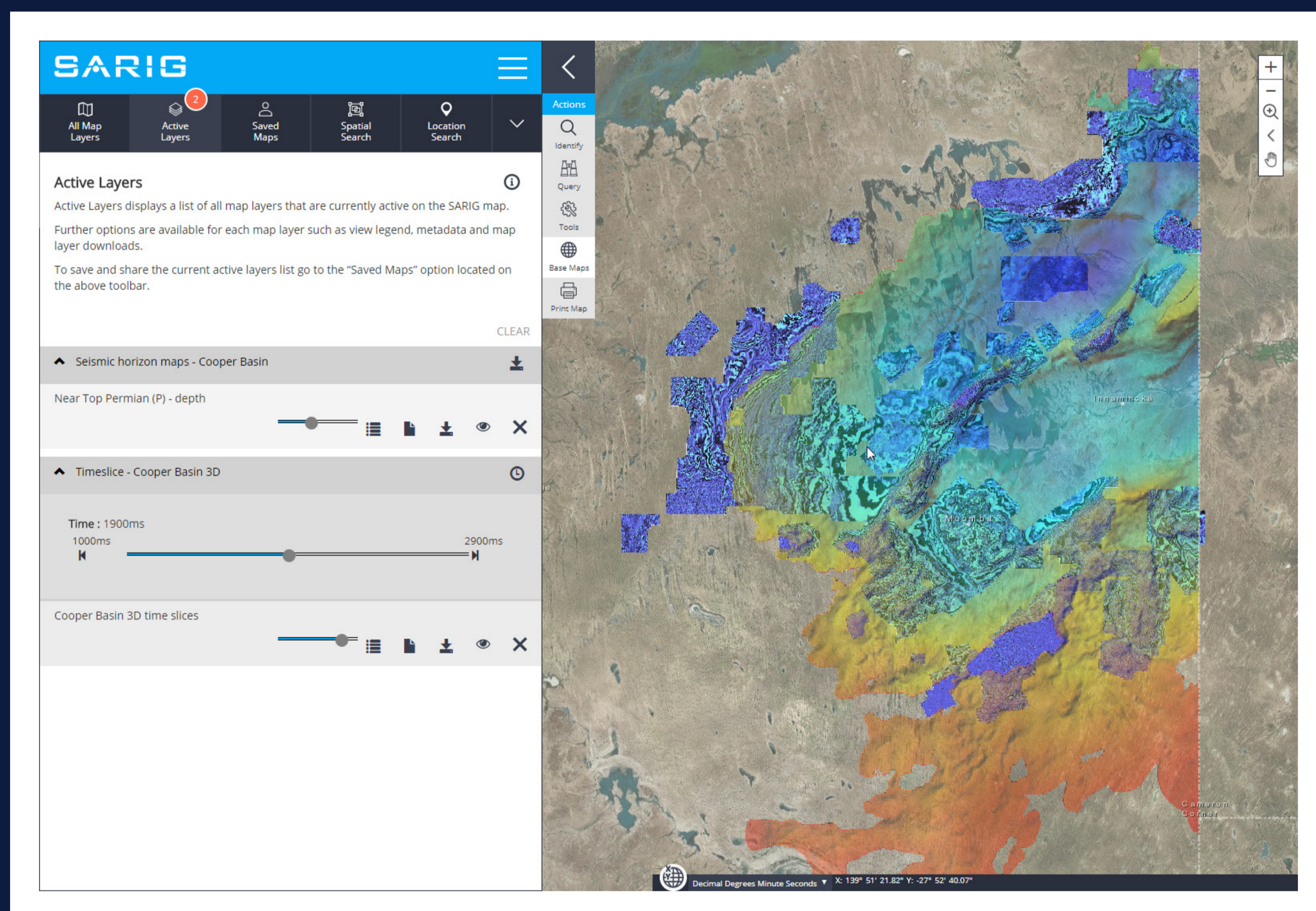
NEW 'virtual' Drill Core Library

The new Cores and Side Wall Cores modules contains comprehensive details of 2,460 cored intervals and 17,000 core photographs from petroleum and geothermal wells drilled in SA. Totalling ~51 GB of data and offers users the ability to interact with and download individual photographs or all photographs from a selected well (zip file). Modern photos are high resolution (~20mb).

Visit peps.sa.gov.au

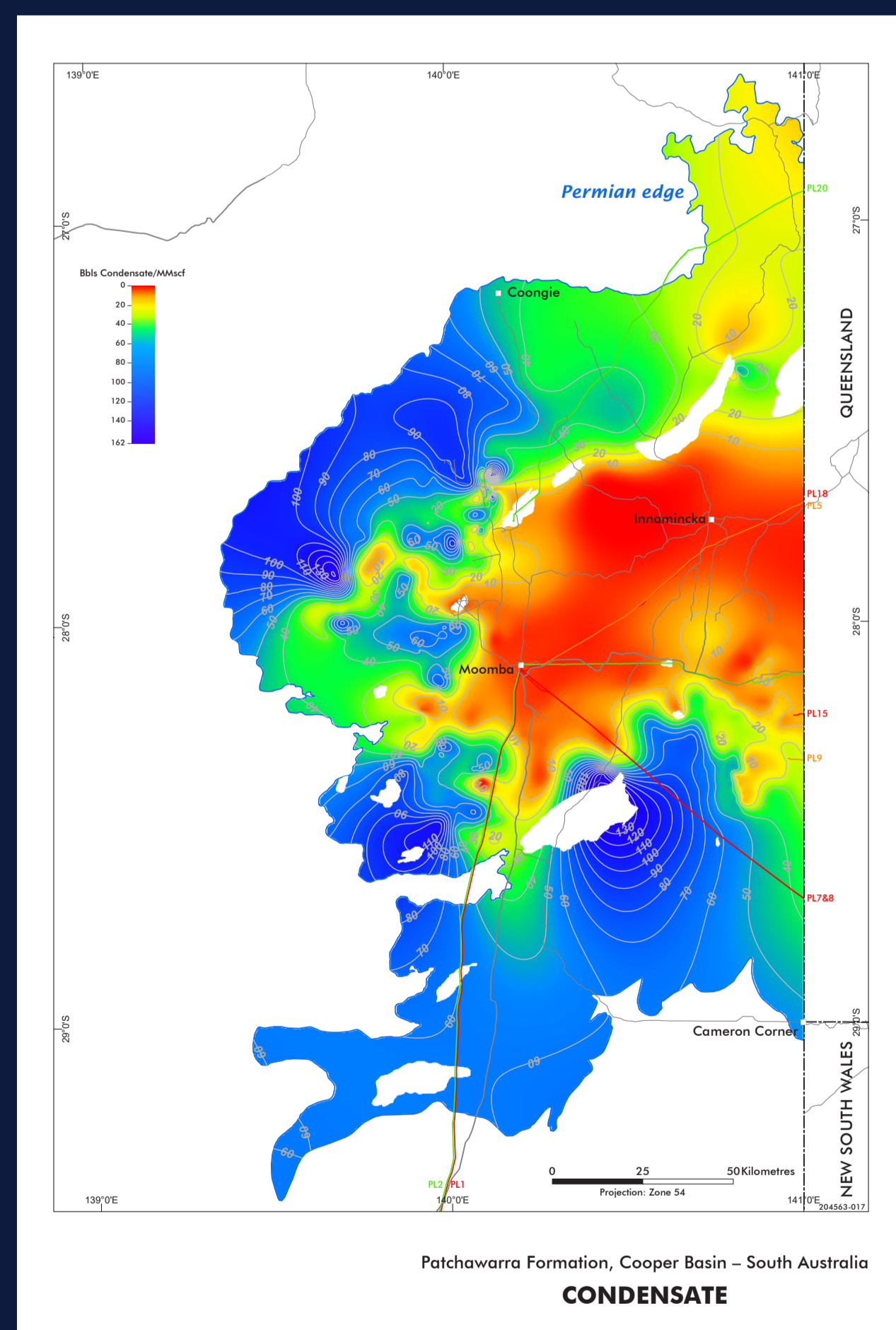


SARIG

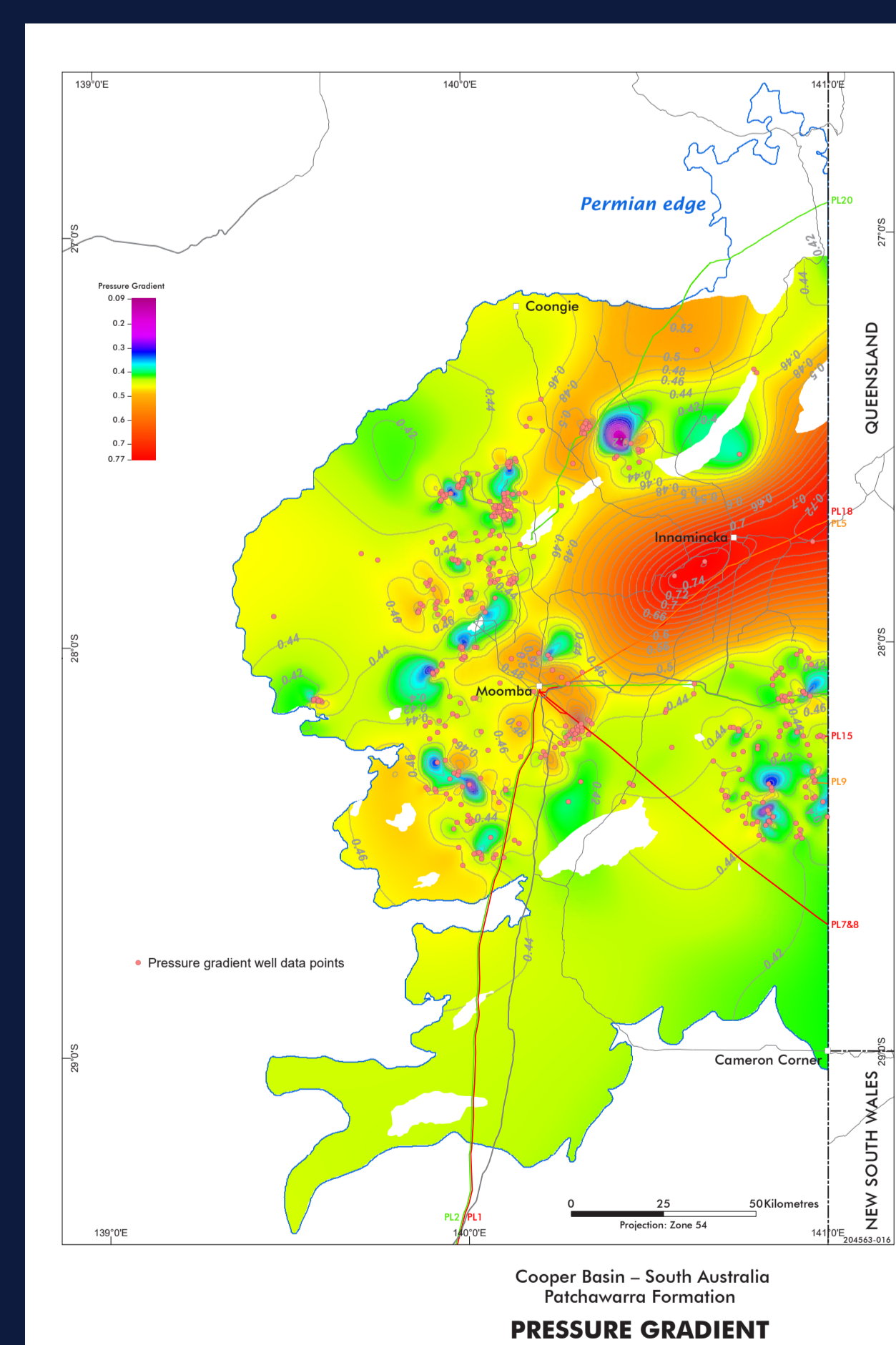


- 300 spatial petroleum datasets (tenements, geology, geophysical and land access)
- scanned thin section database available for download
- view new acreage releases and download related data packages
- NEW: 83 selected Otway Basin well logs in LAS format (downloadable)
- NEW: 63 selected Cooper Basin well logs in LAS format (downloadable)
- NEW: 3D Cooper Basin time slice tool (as shown); merged time slice images from all of the 3D surveys in the Cooper Basin and 100ms intervals from 1000 ms to 2900 ms two-way time.

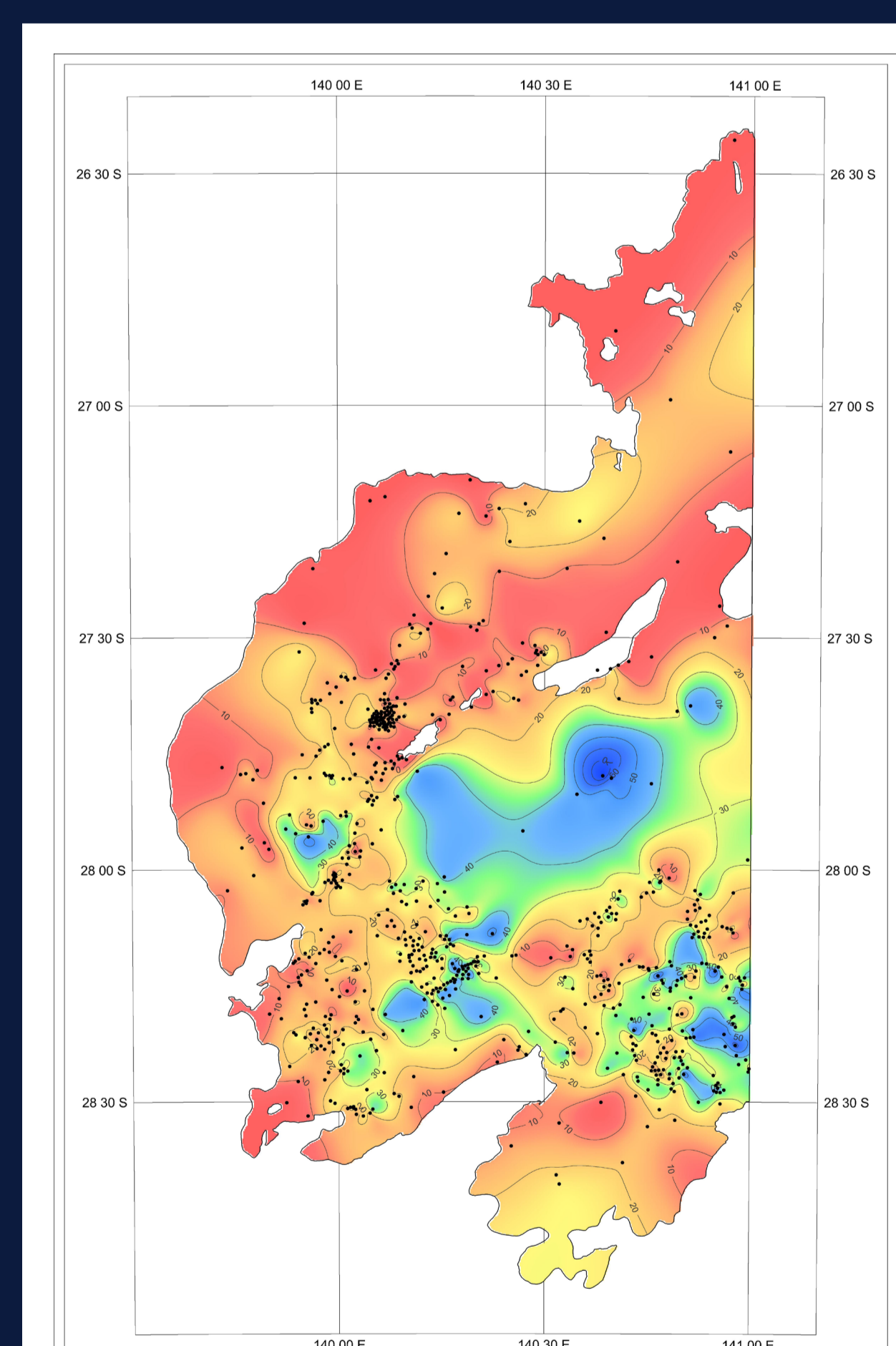
Cooper Basin Atlas



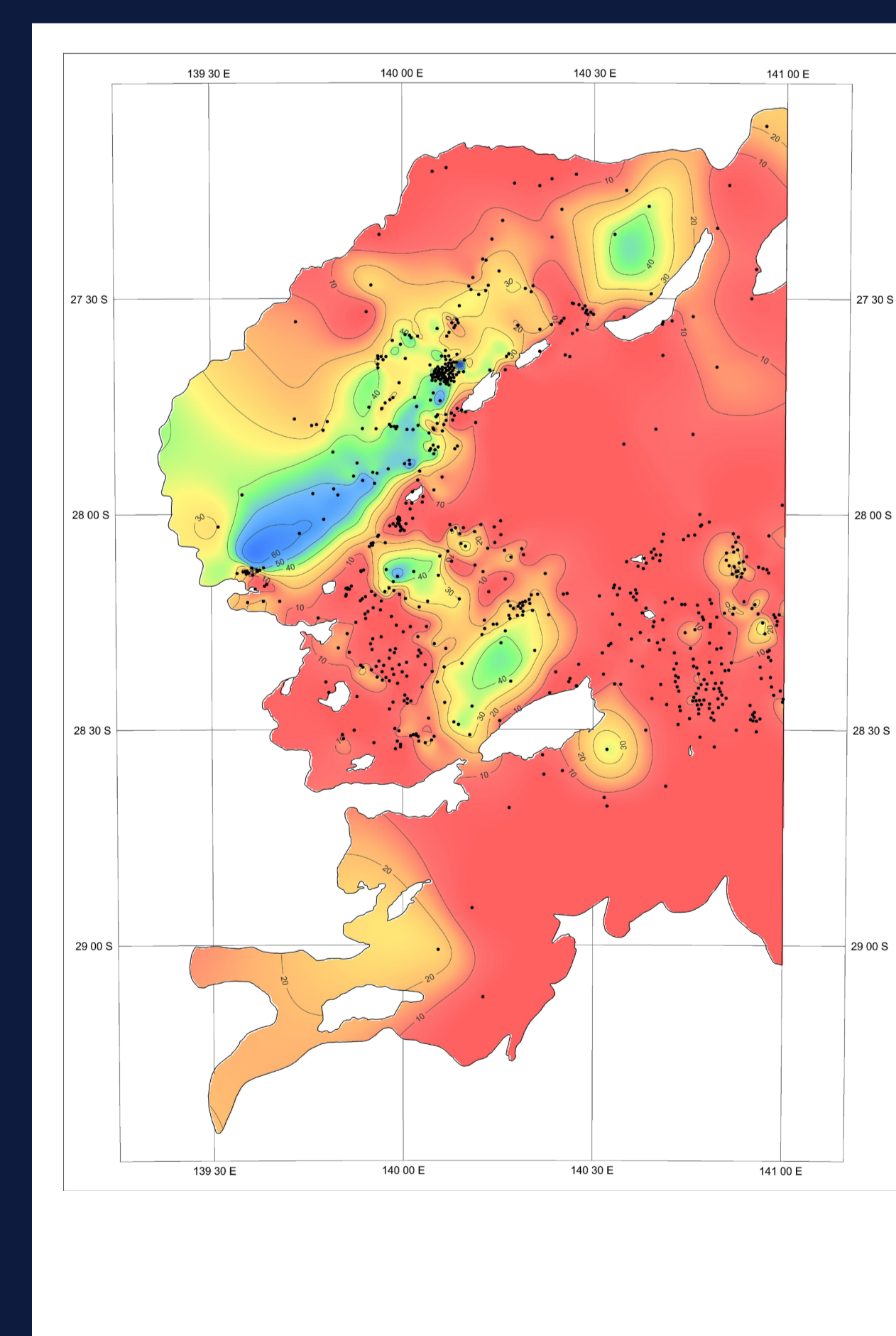
Patchawarra Formation Condensate Yield



Patchawarra Formation Pressure Gradient

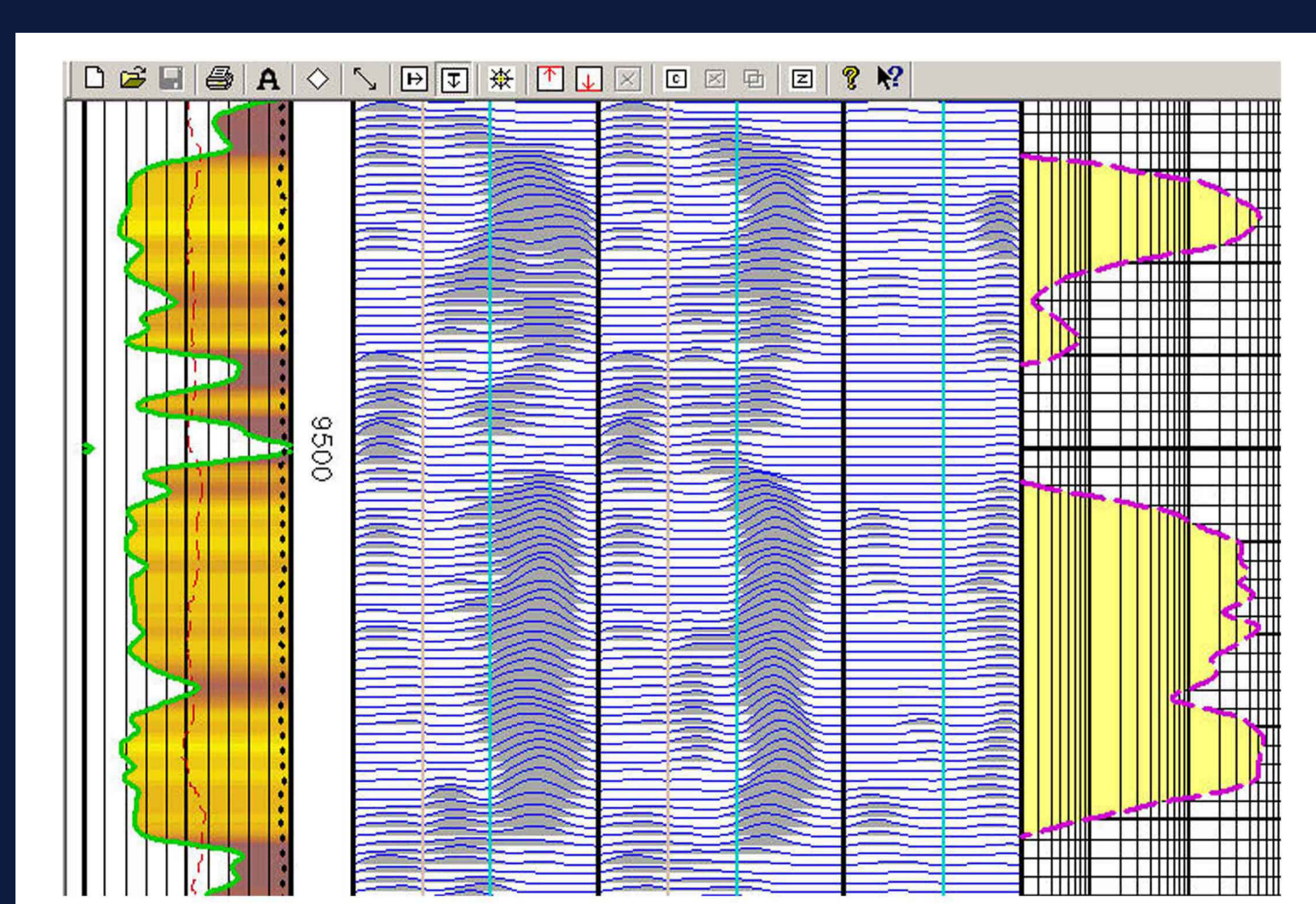


Toolachee Formation Sandstone Isopach



Patchawarra Formation Coal Isopach

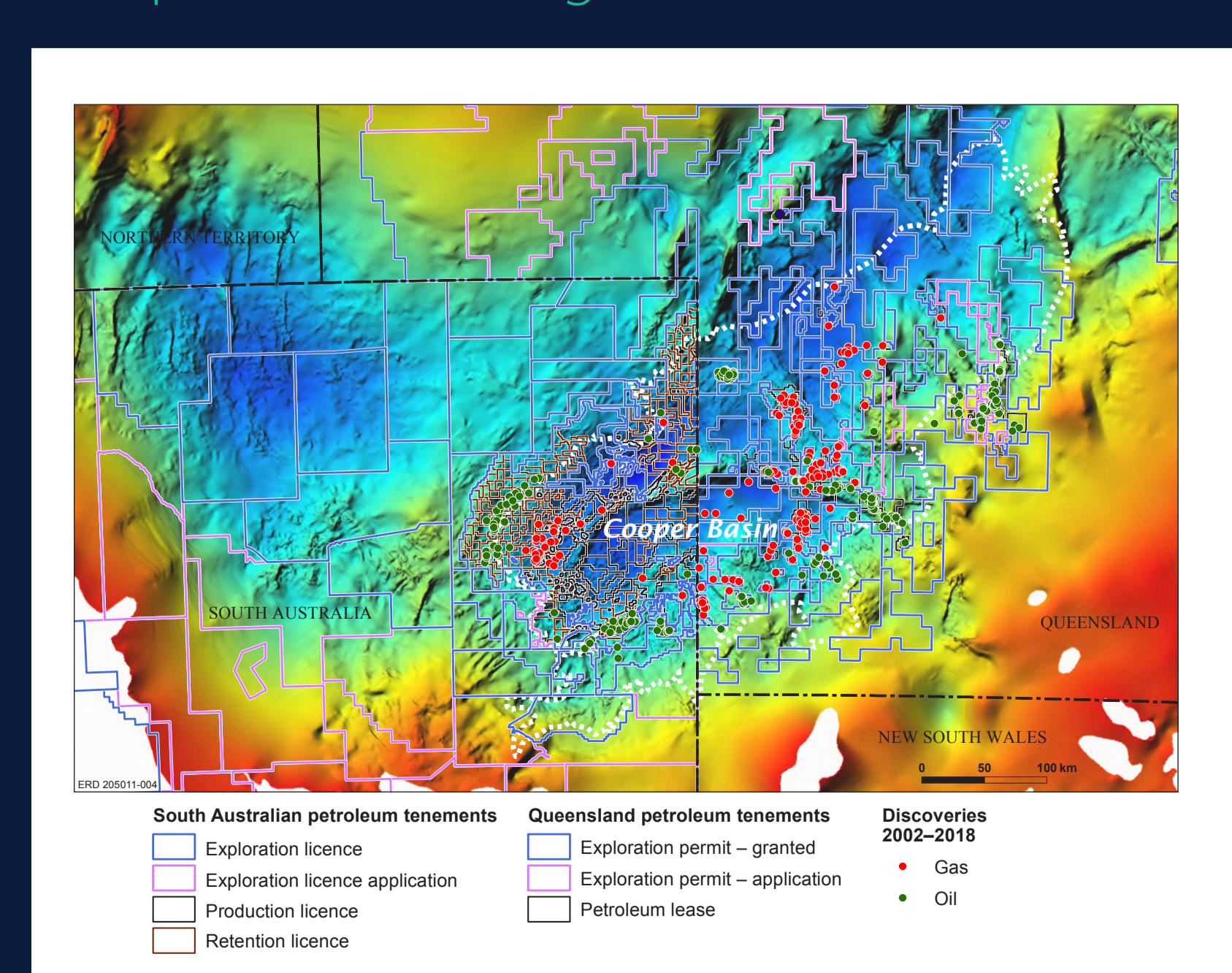
Bundled well data



On a removable hard drive (\$2000):

Well completion reports, Digital well logs, Log displays, Thin section database, Core photos database, all open file core photos.

Seismic horizon maps (Cooper and Eromanga)



Work station ready data*

2D SEGY and selected 3D SEGY datasets:

- Cooper Basin 2D 1975-2000 \$1000
- Cooper Basin 2D 2001-04 \$500
- Cooper Basin 2D 2005-06 \$500
- Cooper Basin 2D 2007-14 \$500
- 3D SEGY \$100 per survey
- other basins (Pedirka, Officer, Otway, Arrowie, Arckaringa, Murray, Stansbury also available).
- Field seismic and processed seismic data

*Discount available with bundled well data.