



EDSopenfile

2016 Proposed Acreage Release

A) Seismic Data

The available 2D & 3D seismic data for each proposed release area are shown on the various seismic maps. The maps are layered pdf files so individual layers can be 'turned off / on' as required. The maps show:-

- OpenSeis 2D
- OpenSeis 3D
- Open File 3D
- Open File reprocessed 2D
- Open File reprocessed 3D

OpenSeis data

OpenSeis is a comprehensive database of open file 2D & 3D seismic data, which has been thoroughly QC'd, phased matched, amplitude balanced and time shifted to provide a consistent and standardised dataset over different vintages of data, making OpenSeis ideally suited for block and regional evaluations.

OpenSeis data is 'ready to load' and can be delivered within days of receiving an order, thus the considerable time delays which can be experienced when acquiring and loading public domain data can be avoided.

OpenSeis data is typically the final full migration data volume.

Open File seismic data & Open File reprocessed data

EDS has an extensive database of open file 2D & 3D data. All new surveys and reprocessed datasets are acquired as they are released by the designated authorities thus ensuring the database is always 100% up to date.

The open file 2D & 3D datasets are QC'd by independent workstation consultants to ensure no problems are experienced in loading the data. All available data volumes are provided eg. raw & final angle PSTM / PSDM stacks, AVO stacks plus velocity data.

B) Geological & Geophysical Reports

The 'G & G reports' pdf files show the former permits over the proposed release areas with relevant geological & geophysical reports listed.

C) Well Data

All open file basic & interpretive well data is available from EDS.

D) Data Packages

Seismic, well data, G & G report packages can be configured to meet individual client requirements.

For further information and pricing please contact Mike Gray or Anthony Pearce:-



EXPLORATION
DATA SERVICES

Telephone:- +61 (08) 9258 4039
Fax:- +61 (08) 9258 4039
Email:- edsperth@bigpond.net.au
Website:- www.explorationservices.com.au