**Combined\_GSQ\_and\_Company\_Stratigraphy Fields**

The Combined\_GSQ\_and\_Company\_Stratigraphy file is a point file that shows formation top data sourced from the QPED Database (available from www.dme.qld.gov.au/mines/tenure\_maps.cfm).

*Attribute Table Fields*

 Bore\_No: The unique bore hole number.

Operator: Well operator code.

Wellname: The well name and number.

Latitude & Longitude: The latitude and longitude of the well.

BoreSType: Bore Sub-type.

ATP: The original permit area the well was drilled in.

SpudDate: Date that the well was spudded.

RigRelease: Date rig was released.

TDmetres: Total depth driller (metres).

GLmetresAH: Surface elevation in metres above hydraulic datum.

KBmetres: Kelly Bushing elevation in metres above hydraulic datum.

TopBelowGL: Depth to stratigraphic unit top in metres below ground level.

TopAboveHD: Depth to stratigraphic unit top in metres above hydraulic datum.

UnitTopKB: Depth to stratigraphic unit top in metres below Kelly Bushing.

UnitBaseKB: Depth to stratigraphic unit base in metres below Kelly Bushing.

Unit: Stratigraphic unit.

Thickness: Thickness of stratigraphic unit (metres).

AgeFrom: Maximum age of stratigraphic unit.

AgeTo: Minimum age of stratigraphic unit.

Source: Source of formation top pick (company or GSQ).