**Key wells Fields**

The Key wells file is a point file that shows the location of key wells defined in the ‘Queensland Carbon Dioxide Geological Storage Atlas’ for High Prospectivity and Low Prospectivity Basin, sourced from the QPED Database (available from [www.dme.qld.gov.au/mines/tenure\_maps.cfm](http://www.dme.qld.gov.au/mines/tenure_maps.cfm)). These wells were chosen for the representative nature of lithostratigraphic units and correlative purposes.

*Attribute Table Fields*

Basin name: Basin that the key well interests.

Basin: Abbreviated Basin name.

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 in degrees, minutes and seconds.

Latitude1 & Longitude1: The latitude and longitude of the well in decimal degrees.

Datum: Geographic datum of the well.

Easting & Northing: Easting and Northing co-ordinates of the well.

MGA\_Zone: Map Grid of Australia zone that the well lies in.