



Well Identity Service Data Definition Sheet

Well Name: standard name by which the well is referenced, mainly the well name and number (e.g. Spencer 1) or the official designation (e.g. 207/21-11)

Alternate Well Name (1): alternate name is a second well name by which the well is referenced (e.g. a country specific unique ID)

Alternate Well name (2): second alternate name

Alternate Well Name (3): third alternate name

Country: standard country name in which well is located

Region: country's state, political province or offshore water body in which well is located. Political provinces usually correspond to geopolitical subdivisions within a country (e.g. Barinas State; or Queensland) or to some marine areas (e.g. Gulf of Thailand).

Situation: either Onshore or Offshore

Field Name: if relevant, the standard field name in which the well was drilled, or of the discovery if the well is an outpost.

License / Block: designated name of the E&P contract, licence or block where well is located

Operator Name: registered name of company operating the well (usually the name of the block or contract operator)

Total Depth: final depth of well expressed in metres or feet (must supply units)

Kick-off point: for deviated wellbores, depth in a vertical hole at which a deviated or slant hole is started, expressed in metres or feet (must supply units)

Spud Date: date (day, month, year) the well commenced

Completion Date: date (day, month, year) the last period of operation was concluded

Latitude (decimal degrees): well geographic surface location in local datum or WGS 84

Longitude (decimal degrees): well geographic surface location in local datum or WGS 84

Geodetic datum: datum used to represent the well's surface coordinates

Well Status: final status of well, select one from the "Result" column and one from the "Technical Status" column, e.g. Abandoned Oil Shows.

Technical Status

Suspended

Abandoned

Tight

Junked

Completed

Result

Oil

Gas

Oil Shows

Gas Shows

Oil and Gas

Gas and Condensate

Water