

UTM Well Coordinates Data Download File

The UTM Well Coordinates Data file contains surface and bottom-hole UTM location data for each well when it is available in the Utah Division of Oil, Gas and Mining database. Please check the scanned well file images or feel free to call our Public Information Center (801-538-5279) to confirm the accuracy of data.

Below is a description of each field in the table.

FIELD NAME	DESCRIPTION
API	Digits 1-10 of the API well number. All API numbers (American Petroleum Institute standard format for numbering) for Utah wells begin with 43 (the API state code for Utah). The next 3 digits represent the county (see county codes). Digits 6 thru 10 are a sequential number assigned when a new well is permitted for drilling. This is a KEY data field for linking to some of the other data tables (i.e., to Well Data, Production Data, etc.).
SideTrack	A portion of the wellbore; also known as a 'construct'. Designated by the 11-12 digits of the API number. The first construct is always 00.
WellName	Name of the well.
LocType	The designated coordinate location: Surface (SURF) or Bottom-Hole (BH).
X	The UTM (Universal Transverse Mercator) Eastings coordinate; UTM Zone 12, NAD83.
Y	The UTM (Universal Transverse Mercator) Northings coordinate; UTM Zone 12, NAD83.