

Daily Well Production Reporting Template

Template Name:	UL_DailyWellProductionReportingTemplate.xlsx
File Format:	MS Excel
Code:	WELL_PRODUCTION_DAILY
Version:	3
Publish Date:	11/01/2019

Description

The daily well production reporting template is used to collect data for each operator's well on University Lands. This template is for use in Microsoft Excel and can use the .xlsx or .xls formats. The first 3 line are reserved for identifying the file when uploading to the Well Data Portal and cannot be changed.

TEMPLATE_CODE	VERSION							
WELL_PRODUCTION_DAILY	3							
ΑΡΙ	UWI	PROD_DATE	GROSS_OIL	GROSS_GAS	GROSS_WATER	SURFACE_CASING_PRESSURE	SURFACE_TUBING_PRESSURE	BH_PRESSURE

- Line 1 & 2 identify the template and version
- Line 3 is the data field column names

Data Definitions

Field Name	Data	Description
	Туре	
API	String	10 digit American Petroleum Institute well identifier. Record must
		contain this or the UWI to be processed.
UWI	String	14 digit Unique Well Identifier. The first 10 digits are the API
		number and the last 4 represent the completion sequence.
PROD_DATE	Date	Day associated with reported production record. Please use
		MM/DD/YYYY format.
GROSS_OIL	Decimal	Numeric value representing gross oil production in barrels for the
		day.
GROSS_GAS	Decimal	Numeric value representing gross gas production in thousands of
		cubic feet for the day.
GROSS_WATER	Decimal	Numeric value representing gross water production in barrels for
		the day.
SURFACE_TUBING_PRESSURE	Decimal	Numeric value representing the surface tubing pressure in pounds
		per square inch gauge (PSIG) for the day.
SURFACE_CASING_PRESSURE	Decimal	Numeric value representing the surface casing pressure in pounds
		per square inch gauge (PSIG) for the day.
BH_PRESSURE	Decimal	Numeric value representing the bottom hole pressure in pounds
		per square inch gauge (PSIG) for the day.



Glossary

- API Well Number https://en.wikipedia.org/wiki/API_well_number
- Barrels https://en.wikipedia.org/wiki/Barrel_(unit)#Fluid_barrel_in_the_US_and_UK
- MCF https://en.wikipedia.org/wiki/Cubic_foot
- PSIG https://en.wikipedia.org/wiki/Pounds_per_square_inch