

Borehole Flow Profile = BFP

Volumetric flow rate along the borehole, which is varying along hole due to pressure & temperature variation and communication with behind-tubing or behind-casing fluid stocks or sources.

[Borehole Production Profile](#) | [Borehole Injection Profile](#)

Specific volumetric flow rate in each reservoir unit contacting the well trajectory.

Log Name	QZI, QZIW, QZIO, QZIG		
Math Symbol	$q_h, q_{hw}, q_{ho}, q_{hg}$		
Model	PLT-BFP Model		
Units	SI	Oil Metric	Oil Field
	m^2/s	m^2/d	bbl/ ft

BFP Tools

LSPD	Cable Velocity Log	
INCL	Inclination Log	
GR	Gamma Ray Log	
CCL	Casing Collar Locator	
PRESSURE	Fluid Pressure Log	
TEMP	Fluid Temperature Log	Available as Array Sensor Log
SPINNER	Spinner Log	Available as Array Sensor Log
FCOND / FRES	Fluid Conductivity Log / Fluid Resistivity Log	Available as Array Sensor Log
FCAP	Fluid Capacitance Log	Available as Array Sensor Log
HEX		
GRAD	Differential Pressure Log	
GRHO	Gamma Density Log	
OPT	Optical Log	

See Also

[Petroleum Industry](#) / [Upstream](#) / [Data Acquisition](#) / [Well & Reservoir Surveillance](#) / [Well logging](#) / [Cased-Hole Logging](#) / [Production Logging \(PLT\)](#)

[Well & Log Analysis][Reservoir Flow Profiling (RFP)][Temperature Flow Logging]

[PLT – Downhole Tools][PLT – Logging Procedure][PLT – Interpretation][PLT – Samples]