

# Well Glyvursnes-1

## Composite Log (Pdf files)

GL1-logs-core: Composite well log: 0-700 m

GL1-1: Composite well log: 0-700 m

GL1: Composite well log: 0-700 m

## Analog well logs (Pdf files)

**GL1-optv (Interpreted OPTV Dips Log): 150-690.2 m**

**GL1-FWS: 6.0-697.0 m**

$V_p$   
 $V_s$   
 $V_p$ -semblance  
 $V_s$ -semblance  
 Imported raw RG vdl file  
 P slowness  
 S slowness

Logs from LogTek

**Gly1test-WellCad-log: 609.0-655.0 m**

Caliper  
 $V_p$  RG  
 $V_p$  RG proc.  
 $V_p$  LogTek proc.  
 $V_s$  RS proc.  
 $V_s$  LogTek proc.  
 NPHI  
 DENS  
 Resistivity  
 Gamma Ray

**Gly1-w210mm-length66inches: 0-700.0 m.**

Gamma Ray  
 Caliper  
 $V_p$ s  
 Poisson's Ratio  
 g/cc  
 Shear Slowness  
 Comp. Slowness  
 Bulk Density  
 Shear Slowness  
 Comp. Slowness  
 Res 1 Time – Comp

Res 2 Time Shear  
 Receiver 1  
 Res 2 Time – Comp  
 Res 2 Time –Shear  
 Receiver 2

### Glyvursnes-1-300dpi

Gamma Ray  
 Caliper  
 VpVs  
 Poisson's Ratio  
 g/cc  
 Shear Slowness  
 Comp. Slowness  
 Bulk Density  
 Shear Slowness  
 Comp. Slowness  
 Res 1 Time – Comp  
 Res 2 Time Shear  
 Receiver 1  
 Res 2 Time – Comp  
 Res 2 Time –Shear  
 Receiver 2

### Logs from Robertson Geologging Limited

#### GLDPDlog 1/100: 0-698 m

1st arrivals (microsec)  
 Compr near signal  
 Compr far signal  
 Shear near signal  
 Shear far signal  
 Velocity (km/sec)  
 Compr  
 Shear  
 Compr/Shear slowness

#### GLMODlog (Dynamic Modulae Log 1/100): 0-698 m

Velocity  
 Compr  
 Shear  
 Density  
 Modulae  
 Bulk  
 Shear  
 Young  
 Poisson Ratio

#### PlotMo1 (Dynamic moudulae Log 1/100): 0-698 m

Velocity  
 Compr

Shear  
Caliper  
Density  
Modulae  
Bulk  
Shear  
Young  
Poisson Ratio

**STCpro1 (STC Results Log 1/100): 0-698 m**

Velocity  
Compr  
Shear  
Stoneley  
Vshear/Vcompr