

Well Vestmanna-1

Digital VSP data: Vestmanna-1 (All VSP data are on one DVD)

Digital logs: Vestmanna-1 (1980) (Log data from 1980 and 2002 on one DVD)

1. Depth and calliper log from 0.5-589.5 m.
2. Depth and neutron-neutron(?) from 0.1-589.5 m.
3. Depth and resistivity (R 16" and R64") from 33.7- 589.5 m.
4. Depth and resistivity (R16") from 33.42-589.66 m.
5. Depth and resistivity (R64") from 34.07-588.92 m.
6. Depth, temperature and gradient logs from 4.3-582.7 m.
7. Depth and porosity log from 0.58-590.38 m.

Digital logs: Vestmanna-1 (2002) (LAS)

GLOGV1M: 15.1-588.6 m

DEPTH	(M)
RES	(Ohm M)
NGAM	(API Cs)

DNNSV1M: Depth 2.0-588.6 m

DEPTH	(M)
Near	(CPS)
Far	(CPS)
NGAM	(API Cs)
Pors	(LPU)

fdgsV1M: 3.1-589.6 m

DEPTH	(M)
NGAM	(API Cs)
CALP	(inch)
DENS	(gm/cc)
HRD	(CPS)
BRD	(CPS)

FWVSV1M: 14.9-590.6 m

DEPTH	(M)
-------	-----

SVEL	(µs/ft)
3ACSV1M: 2.4-594.2 m	
DEPTH	(M)
CALP	(inch)
TCDSV1M: 0.0-586.1 m	
DEPTH	(M)
COND	(mS/cm)
TEMP	(DegC)
DELT	(DegC)
DELC	(mS/cm)
NGAM	(CPS)
SGAMV1: 1.35-588.0 m	
DEPTH	(M)
POT	(PCT)
URAN	(PPM)
THOR	(PPM)
GROS	(CPS)
SGAMVES5: 2.0-587.0 m	
DEPTH	(M)
POT	(PCT)
URAN	(PPM)
THOR	(PPM)
GROS	(CPS)
HPFS:1.8-282.25226 m	
DEPTH	(M)
HPFS	(m ³ /h)
IND: 17.27448-303.887448 m	
DEPTH	(M)
Ind	(mS/m)
IG	(cps)
DENS1: 174.41299-412.84323 m	
DEPTH	(M)
DENS	(g/ml)
DENS	(g/ml)
DENS2: 174.41299-412.84323 m	
DEPTH	(M)
DENS	(g/ml)
DENS	(g/ml)
DENS3: 412.858-658.74725 m	
DEPTH	(M)
DENS	(g/ml)

DENS	(g/ml)
FOC_RES: 11.36479-302.92477 m	
DEPTH	(M)
FOC	(OHM)
RG	(cps)
RIX: 18.54-302.91 m	
DEPTH	(M)
RES	
SCAL: 0.59438-304.11438 m	
DEPTH	(M)
SCal	(mm)
Scansgam: 5.18-657.51001 m	
Dept	(M)
Tot	(cpm)
K	(p.pct)
U	(pp.ppm)
Th	(p.ppm)
Th/K	
Th/U	
U/K	
TCGS_D: 1.91-305.88998 m	
DEPTH	(M)
T1	(°C)
L1	(mS/m)
TG1	(cps)
TCGS_U: 1.58642-304.05643 m	
DEPTH	(M)
T2	(°C)
L2	(mS/m)
TG2	(cps)
fdgsV1R: 16.0-40.0 m	
DEPTH	(M)
NGAM	(API Cs)
CALP	(inch)
DENS	(gm/cc)
HRD	(CPS)
BRD	(CPS)
TCDSV1R: 507.1-525.6 m	
DEPTH	(M)
TEMP	(°C)
NGAM	(API Cs)
COND	(µs/cm)
GLOGV1R: 16.0-37.0 m	

DEPTH	(M)
RES	(Ohm M)
NGAM	(API Cs)

FWVSV1R: 4.2-40.2 m

DEPTH	(M)
SVEL	(µs/ft)

DNNSV1R: 2.0-20.0 m

DEPTH	(M)
Near	(CPS)
Far	(CPS)
NGAM	(CPS)
Pors	(LPU)

TCDSV1R1: 298-308 m

DEPTH	(M)
TEMP	(°C)
NGAM	(API Cs)
COND	(µs/cm)

VM1-edit2-1: 0.1-658.5 m

DEPTH	(M)
CALP	(mm)
NGAM	(API Cs)
RES	(Ohm M)
Pors	(LPU)
DENS	(gm/cc)
SVEL	(km/s)
POT	(PCT)
URAN	(PPM)
THOR	(PPM)
GROS	(CPS)
CALP	(mm)
Pors	(LPU)
RES	(Ohm M)
RES	(Ohm M)
DENS	(gm/cc)

GL1-OPTV (RG-Processed)

RGLDIPv6.1 OPTV results: 19.744-70.080 m
 RGLDIPv6.1 OPTV results: 68.916-102.082 m
 RGLDIPv6.1 OPTV results: 99.862-201.944 m
 RGLDIPv6.1 OPTV results: 199.878-302.058 m
 RGLDIPv6.1 OPTV results: 299.906-401.998 m
 RGLDIPv6.1 OPTV results: 399.982-502.024 m
 RGLDIPv6.1 OPTV results: 499.982-590.108 m

Depth
 Azimuth Dip

1-P0/100
 n
 Q
 K
 Upper Depth
 Lower Depth
 Well Diam
 Well Azimuth
 Deviation Dev
 Thickness

Glyvursnes-1 Composite: 0-590.1 m

Depth
 North
 East
 Down
 Devaz
 Dev

ROBERTSON GEOLOGGING FILE

TCDSV1R: 1.98-588.61 m

Depth (M)
 Natural Gamma Radia (CPS)
 Near Detector Count (CPS)
 Far Detector Count (CPS)

TCDSV1M: 1.98-588.61 m

Depth (M)
 Casing-Collar Locator
 Natural Gamma Radia (CPS)
 Near Detector Count (CPS)
 Far Detector Count (CPS)

TCDSV1R1: 297.91-308.82 m

Depth (M)
 Fluid Temperature (°C)
 Natural Gamma (API Cs.)
 Fluid Conductivit (S/cm)

Sgamv1. 1.6-588 m

Depth (M)
 POT (PCNT)
 URAN (PPM)
 THOR (PPM)
 GROS (CPS)
 GROS (CPS)

GLOGV1R: 15.94-37.26 m

Depth (M)
 Formation Resist (Ohm M.)

	Natural Gamma	(API Cs.)
GLOGV1M: 15.08-588.63 m		
	Depth	(M)
	Formation Resist	(Ohm M.)
	Natural Gamma	(API Cs.)
FWVSV1R: 4.19-40.25 m		
	Transit Time TX1-RX1	(s)
	Transit Time TX1-RX2	(s)
	Transit Time TX2-RX1	(s)
	Transit Time TX2-RX2	(s)
	Interval Transit	(s/ft)
FWVSV1M: 3.05-589.61 m		
	Depth	(M)
	Natural Gamma	(CPS)
	Borehole Temperatu	(DEGC)
	Borehole Diameter	(INCH)
	Long Spacing Densit	(CPS)
	High Resolution Den	(CPS)
	Bed Resolution Dens	(CPS)
fdgsV1R: 15.98-40.03 m		
	Depth	(M)
	Natural Gamma	(CPS)
	Borehole Temperatu	(DEGC)
	Borehole Diameter	(INCH)
	Long Spacing Densit	(CPS)
	High Resolution Den	(CPS)
	Bed Resolution Dens	(CPS)
fdgsV1M: 3.05-589.61 m		
	Depth	(M)
	Natural Gamma	(CPS)
	Borehole Temperatu	(DEGC)
	Borehole Diameter	(INCH)
	Long Spacing Densit	(CPS)
	High Resolution Den	(CPS)
	Bed Resolution Dens	(CPS)
DNNSV1R: 1.98-20.16 m		
	Depth	(M)
	Casing-Collar Locator	
	Natural Gamma Radia	(CPS)
	Near Detector Count	(CPS)
	Far Detector Count	(CPS)
DNNSV1M: 1.98-588.61 m		
	Depth	(M)
	Casing-Collar Locator	

Natural Gamma Radia	(CPS)
Near Detector Count	(CPS)
Far Detector Count	(CPS)

VM1-composite_log

V-CALP	2.6-594.4 m
V-COND	-0.2-585.9 m
V-DENS	0.2-658.6 m
V-GRGLOG	15.2-588.7 m
V-NPHI	0.2-658.6 m
V-RES	15.2-588.7 m
V-TEMP	-0.2-585.9 m
V-VpGEUS	13.1-588.7 m
V-VpLT-c	13.2-589.4 m
V-VpLTEK	13.2-589.4 m
V-VsGEUS	13.1-589.7 m
V-VsLT-c	13.2-589.4 m
V-VsLTek	13.2-589.4 m