



# Abbreviations for Geophysical Logs

May 28, 2013

Page 1

CODE	TAG
3DV	3-Dimensional Velocity
ACU	Acoustic Log
AUD	Noise Log, Audio, Experimental Noise Log
AVD	Amplitude-Variable Density Log
BHI	Borehole Imager, Ultrasonic BH Imager
BHV	Velocity
BT	Borehole televiewer
CAL	Caliper
CBL	Cement Bond, Cement Curve, Cement Quality, Cement Top, Sonic Cement Bond, Cement Map, Pipe Bond Signal, Variable Density, Predicted Pipe Time
CCL	Gamma Ray/Casing collar locator
CHL	Cased hole neutron
CMR	Combinable magnetic resonance
CNL	Compensated Neutron Log, Dual spaced neutron
CO	Conductivity
COR	Correlation Log
CORE	Sidewall Core
CP	Computer Process, Cyberlook, Complex lithology, Hydrocarbon Identification, Laserlog, Complot, Water saturation
D	Density, Spectral density, Slim hole density
DC	Depth Correlation Log
DIL	Dual induction
DIR	Deviation survey, Borehole directional survey, True vertical depth
DLL	Dual laterlog
DM	Dip Meter, Continuous dipmeter, High resolution dipmeter
ECS	Elemental Capture Spectroscopy
EL	Electric Log
EMT	Electromagnetic propagation
ENP	Epithermal Neutron Porosity
EP	Elastic Properties
EPL	Engineered Production Logging
F	Fracture, Fracture ID
FDC	Formation Density Log (D&Cal), Density, Porosity, Litho-Log
FMI	Formation Micro-Imaging
FMS	Formation microscanner
FT	Formation Test, Repeat formation tester
GD	Guard, MicroGuard
GND	Gamma Ray-Neutron, Density
GR	Gamma Ray, Radioactivity



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May 28, 2013

Page 2

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GRD	GammaRay Density
GRN	Gamma ray, Neutron
GRS	Gamma Ray-Sonic
I	Induction, Phasor induction
INJ	Injection profile
LI	Lithology/Litho Density/Quicklook/Lithology Cyberlook
LL	Laterlog
ML	Microlog
MLL	Microlaterolog
MP	Mechanical properties, MECPRO
MUD	Mud Log, sample log
N	Neutron
NGT	Gamma Ray-Spectroscopy, Natural gamma ray spectrometry
NL	Not Logged
P	Porosity
PE	Photoelectric, Photo density, Lithology, LithoDensity
PF	Perforating Depth Control, Perforating
PRL	Propagated Resistivity Log
RES	Resistivity, Microresistivity
RP	Rate of Penetration, Drill Time, Drill Rate
SD	Sample Description/Formation Description
SFL	Spherically Focused Log, MicroSFL
SNP	Sidewall Neutron Porosity
SON	Sonic, Sonic porosity, Borehole compensated sonic, waveforms, corrected amplitude
SP	Spontaneous Potential
SPS	Spinner survey
SS	Seismic Spectrum
SYN	Synthetic seismogram
TDT	Thermal Neutron, Decay Time
TEMP	Temperature, Differential temperature, Calibrated temperature, Delta Temperature
TLC	Drill Pipe Conveyed
TR	Tracer, Isotope tracer
TT	Travel time
USGD	Ultra Sonic Gas Detector, Gas Dectector, Continuous Total Gas
VSP	Vertical seismic profile
WBS	Well Bore Sibilation
WSM	Well seismic monitor