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Singkatan	Penjabaran
3D	<i>Three-dimensional</i> (tiga dimensi – biasanya dalam konteks data seismik 3D)
AAPG	<i>American Association of Petroleum Geologists</i>
Δt	Delta time (waktu rambat gelombang suara pada log sonik)
E-log	<i>Electric log</i>
FS	Flooding Surface
GR	Gamma Ray
GWD	Gas While Drilling
HST	Highstand System Tract
ILD	Induction Log Deep
KGR	Kontur gamma ray
LAS	Log ASCII Standard
LLD	Laterolog Deep
LLS	Laterolog Shallow
LST	Lowstand System Tract
MD	Measured Depth
MFS	Maximum Flooding Surface
NPHI	Neutron Porosity
RHOB	Bulk Density Log
SB	Sequence Boundary
SP	Spontaneous Potential
NTBE-2 T-1 T-2 T-3 T-4 T-5 T-6 T-7 T-8 T-9 T-10 T-11 T-12 T-13 T-14	Nama sumur kunci di Lapangan “Hezel”
SSTVD	Subsea True Vertical Depth
TST	Transgressive System Tract
TVD	True Vertical Depth
TVD	True Vertical Depth

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