

RUN	LOG TYPE	INTERVAL (M)
1A	DLL-LSS-MSFL-GR-SP	1246.8-394.4 GR to Mudline
2A	HRI-CAL-MSFL-LSS-GR-DTD-SP	2225.25-1239.2
2B	SDL-DSN-ML-CSNG-CAL-DTD High resolution	2222.7-1239.2
2C	HFDT-GR	2222.7-1239.2
2D	SED-GR	2221.0-1239.2
2E	SFT-GR	23 Pretests
2F	SFT-GR	Sample 1436.25
2G	SFT-GR	Sample 1460.0
2H	SFT-GR	Sample 2053.0 & 5 Pretests
2I	VSP	58 levels 1900-300

In addition to the above logs, the following wellsite playbacks were made:

EVR	SDL-DSN-CSNG	2215.4m-1239.2m
	CSNG	2206.6m-1239.2m
	ML-CSNG-CAL	2215.0m-1239.2m
	SDL-DSN-HFDT	2222.7m-1239.2m

The following computations were made at the Perth computing centre:

ULTRA
SHIVA

The following list gives the full name of the mnemonics used above:

DLL	Dual Laterolog
MSFL	Micro Spherical Focused Log
LSS	Long Spaced Sonic
GR	Gamma Ray
SP	Spontaneous Potential
DTD	Downhole Tension Device
HRI	High Resolution Induction
SDL	Spectral Density Log
DSN	Dual Spaced Neutron
CSNG	Compensated Spectral Natural Gamma Ray
ML	Micro Log
HFDT	High Frequency Dielectric Tool
SED	Six Armed Dipmeter
SFT	Sequential Formation Tester
VSP	Vertical Seismic Profile
EVR	Enhanced Vertical Resolution
ULTRA	Universal Logging Tool Response Analysis (Log interpretation package)
SHIVA	Dip Analysis