

C0006B Hole Volume Log

Format: ADNUltraLog

Vertical Scale: 1:6000

Graphics File Created: 23-Nov-2007 11:59

Parameters

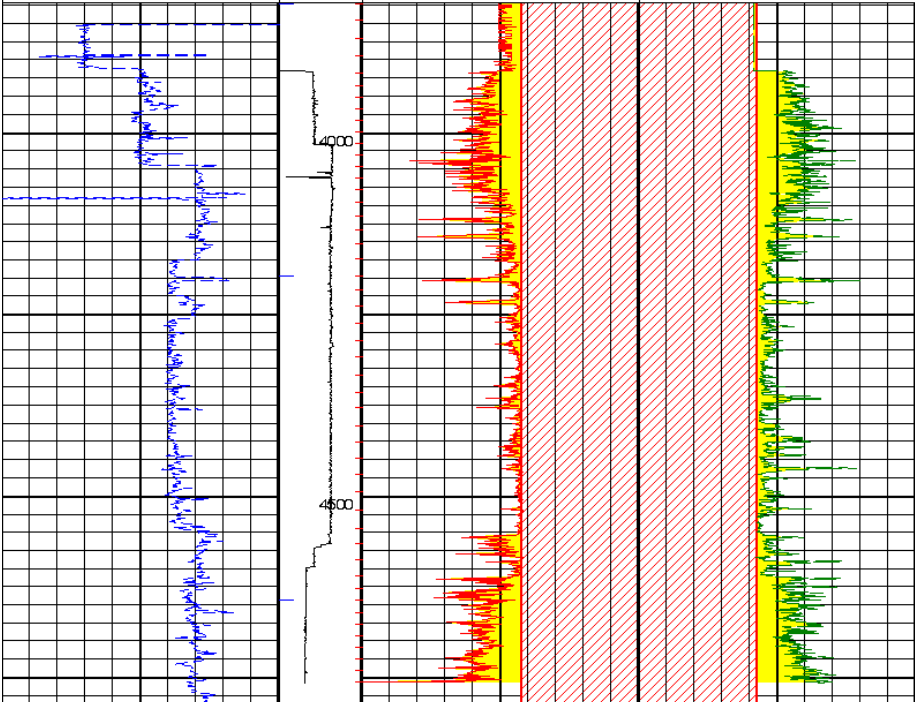
DLIS Name	Description	Value
DO	Depth Offset	0.0 m

PIP SUMMARY

- └─ ADN Integrated Hole Volume Every 20 M3
- └─ ADN Integrated Hole Volume Every 1 M3

	DIA1/Area Between BSLH and VDIA	DIA2/Area Between BSRH and HDIA
	Bit Size From BSLH to BSRH	
	Vertical Hole Diameter (VERD) 20 (IN)	Horizontal Hole Diameter (HORD) 0 0 (IN) 20

	Bit Size (BS) 20 (IN)	Bit Size (BS) 0 0 (IN) 20
Rate of Penetration, Averaged over Last 5ft (RCP5_RM) (M/HR)	ADN Rotational Speed (RPM_ADN) (RPM)	
100	0	200



	Bit Size (BS) 20 (IN)	Bit Size (BS) 0 0 (IN) 20
Rate of Penetration, Averaged over Last 5ft (RCP5_RM) (M/HR)	ADN Rotational Speed (RPM_ADN) (RPM)	
100	0	200

	Vertical Hole Diameter (VERD) 20 (IN)	Horizontal Hole Diameter (HORD) 0 0 (IN) 20
	Bit Size From BSLH to BSRH	
	DIA1/Area Between BSLH and VDIA	DIA2/Area Between BSRH and HDIA

PIP SUMMARY

- └─ ADN Integrated Hole Volume Every 20 M3
- └─ ADN Integrated Hole Volume Every 1 M3

IDEAL Version: ID12_0C_12

IDF

RAB

id12_0c_01

MWD_10

id12_0c_01