



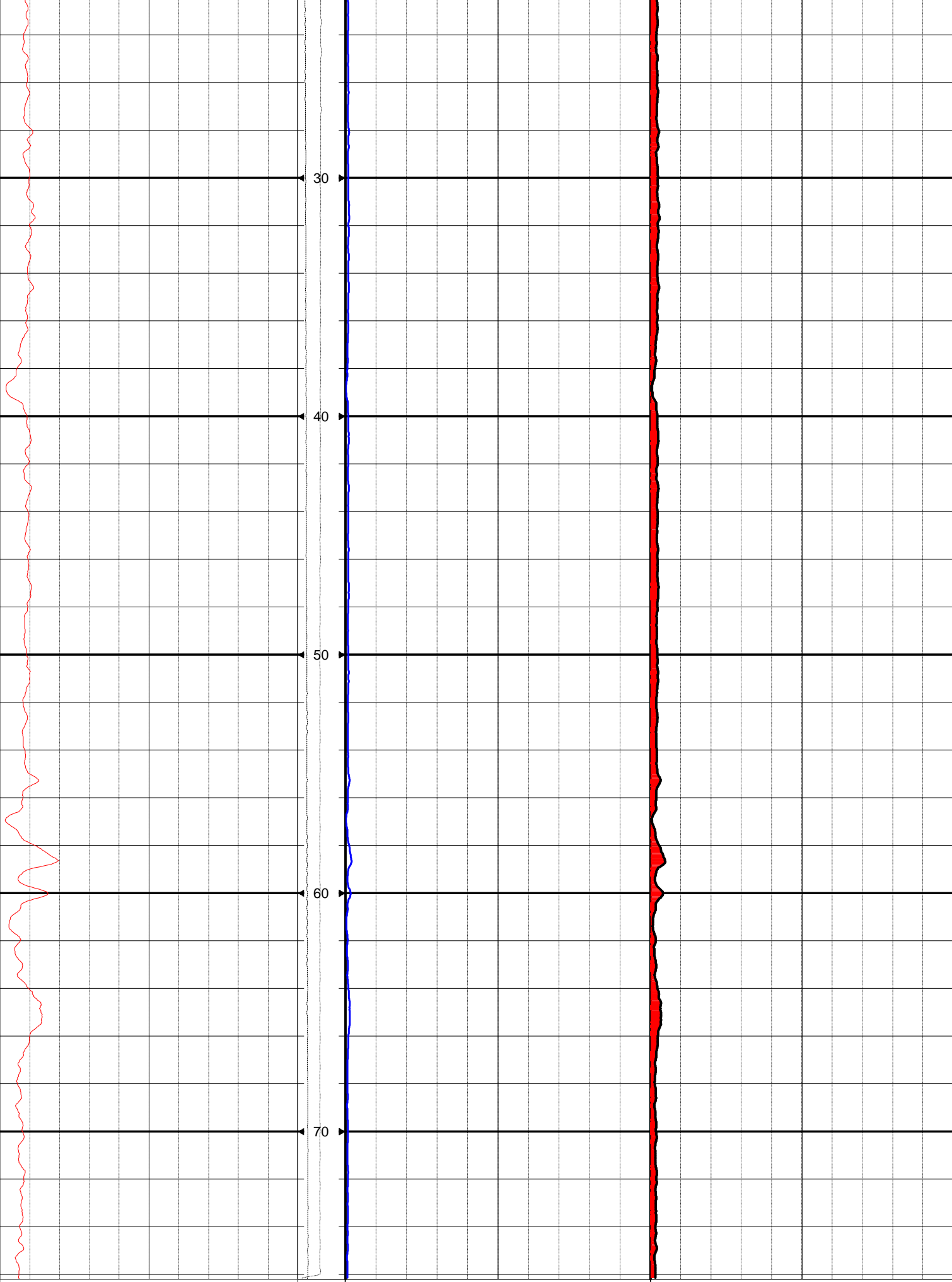
BH

MURB019


The figure displays three depth profiles (GRO, GRTO, GREO) against Depth (measured) in TENS. The y-axis is shared across all panels, ranging from 0 to 20 TENS. The x-axis for each panel represents a different measurement: OBSC for GRO, true counts for GRTO, and %eU3O8 for GREO.

- GRO (Left Panel):** The x-axis is OBSC, ranging from 0 to 500. A red line profile is shown, starting at approximately 500 OBSC at 0 TENS and decreasing to near 0 OBSC at 20 TENS.
- GRTO (Middle Panel):** The x-axis is true counts, ranging from 0 to 5000. A blue line profile is shown, starting at approximately 5000 true counts at 0 TENS and decreasing to near 0 true counts at 20 TENS. A horizontal blue line at the top is labeled 'SPED'.
- GREO (Right Panel):** The x-axis is %eU3O8, ranging from 0 to 0.05. A red line profile is shown, starting at approximately 0.05 %eU3O8 at 0 TENS and decreasing to near 0 %eU3O8 at 20 TENS.

The GRTO panel also includes a horizontal blue line at the top labeled 'SPED'.



GRO		TENS	GRT0		GREO	
		SPED				
0 10		0 10	0 5000		0 0.05	
OBSC 500		Depth measured 1:200	true counts		GR3024 - 09/01/08 %eU3O8	

 BOREHOLE WIRELINE <i>"For Logging & Interpretation Service"</i>		LOG TYPE Gamma Ray	BH MURB019
STATE:		COMPANY Bondi Mining	UWI 0000
LOCATION Murphy		EASTING	AMG PROJ.
FIELD		NORTHING	ELEVATION
LOG DATE	16/05/08	DRILLED DEPTH	81m
LOGGED DEPTH	76.2	DRILLED BY	
INTERVAL		RECORDED BY	JPR
DATUM		WITNESSED BY	
		UNIT:	