



LOG TYPE

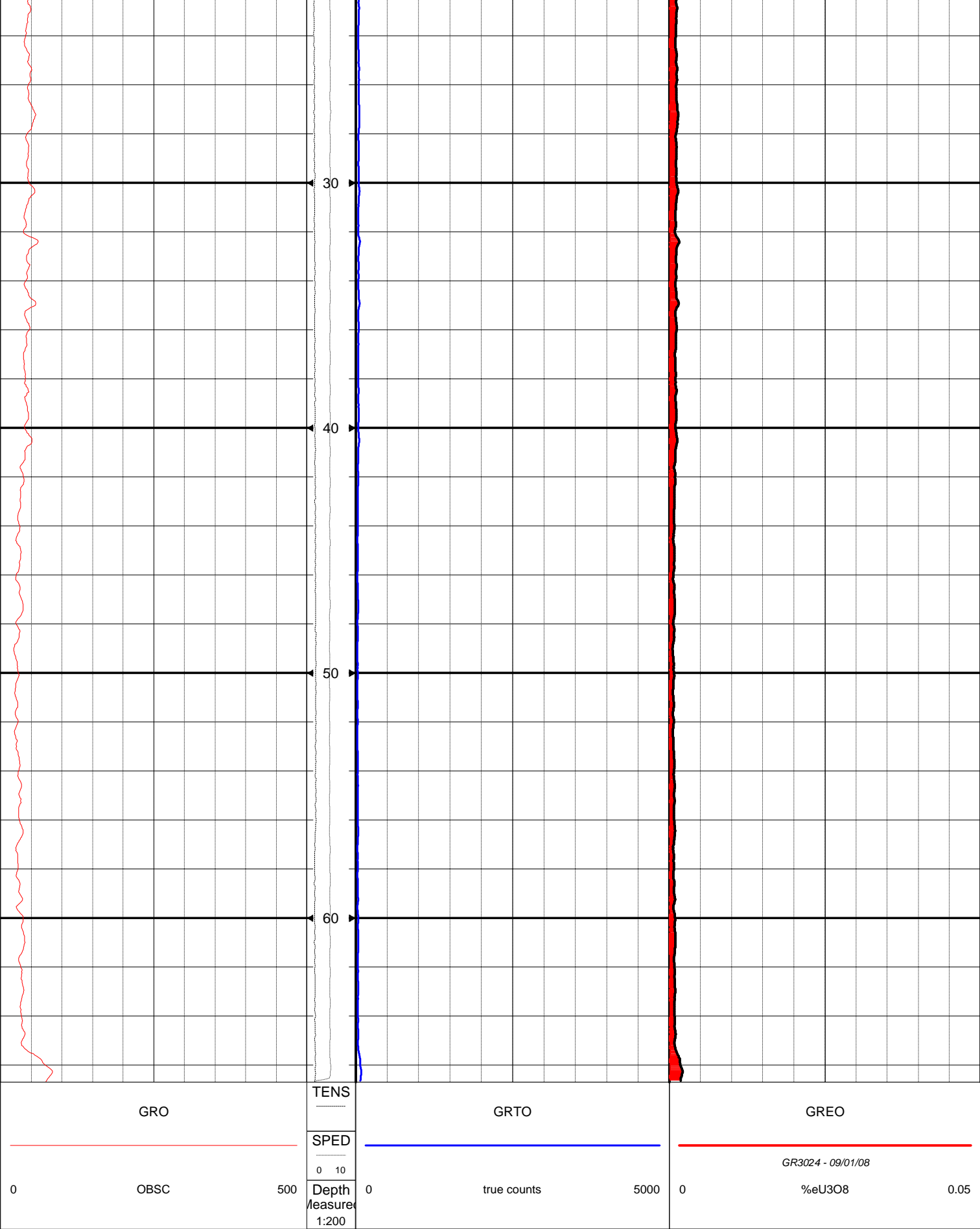
Gamma Ray


BH

MURB017

The figure displays three depth profiles (GRO, GTO, GREO) against depth (0 to 20 m). The y-axis is labeled 'Depth' and 'measured 1:200'. The x-axes are labeled 'OBSC' (0 to 500), 'true counts' (0 to 5000), and '%eU3O8' (0 to 0.05). The profiles are plotted on a grid with major lines every 2 m depth and every 100 units on the x-axes. The GRO profile (red line) shows a sharp peak at approximately 10 m depth. The GTO profile (blue line) shows a sharp peak at approximately 10 m depth. The GREO profile (red line) shows a sharp peak at approximately 10 m depth.

Depth (m)	GRO (OBSC)	GTO (true counts)	GREO (%eU3O8)
0	~100	~100	~0.005
2	~100	~100	~0.005
4	~100	~100	~0.005
6	~100	~100	~0.005
8	~100	~100	~0.005
10	~400	~4000	~0.02
12	~100	~100	~0.005
14	~100	~100	~0.005
16	~100	~100	~0.005
18	~100	~100	~0.005
20	~100	~100	~0.005



 BOREHOLE WIRELINE "For Logging & Interpretation Service"		LOG TYPE Gamma Ray	BH MURB017
STATE:		COMPANY Bondi Mining	UWI 0000
LOCATION Murphy		EASTING	AMG PROJ.
FIELD		NORTHING	ELEVATION
LOG DATE	17/05/08	DRILLED DEPTH	68m
LOGGED DEPTH	66.7m	DRILLED BY	Arrinooka Drilling

INTERVAL
DATUM

RECORDED BY
WITNESSED BY
UNIT:

JPR