

OVERPRESSURE LOG

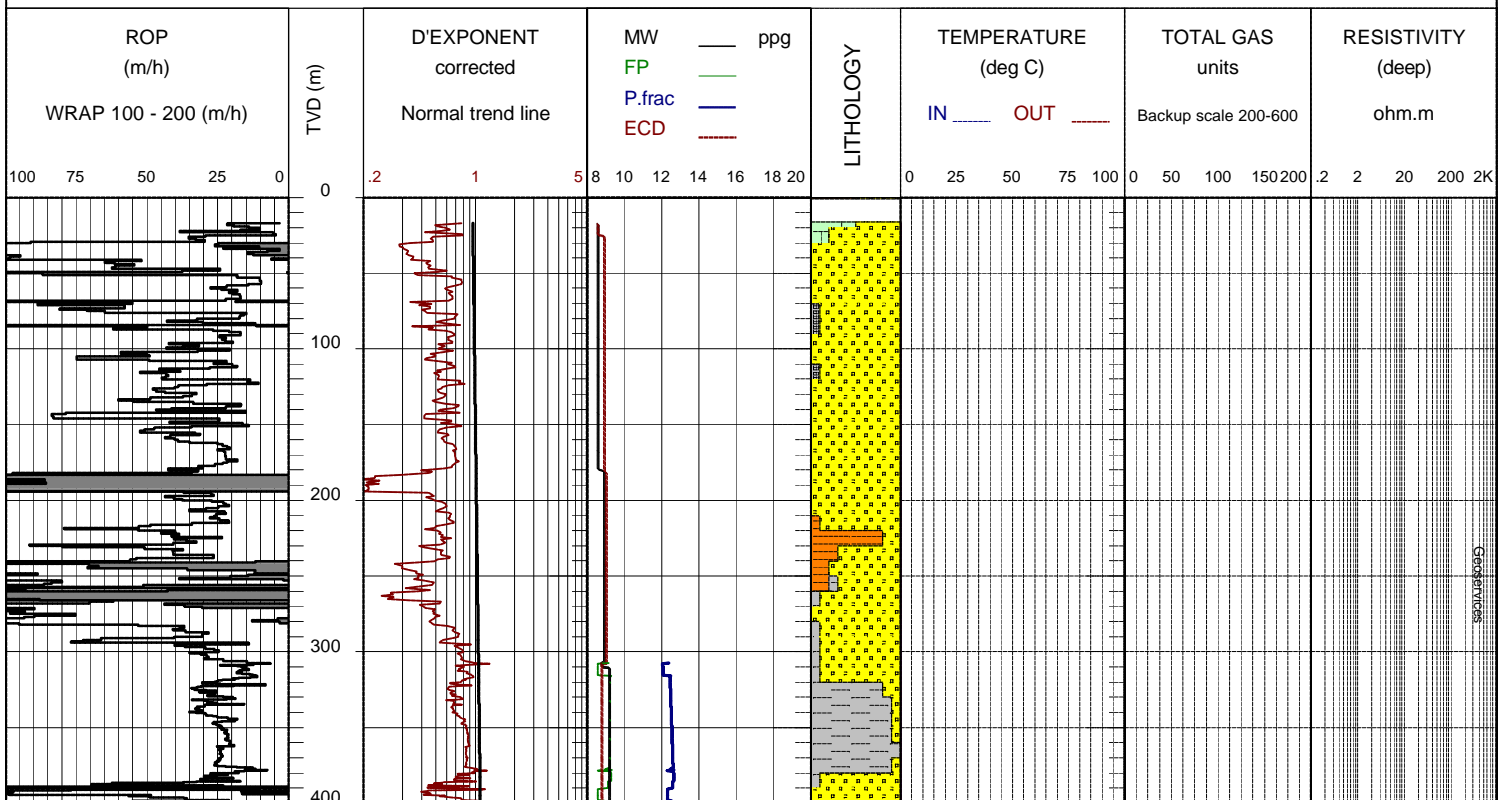
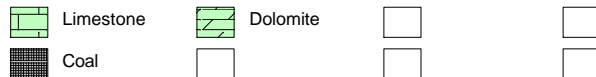


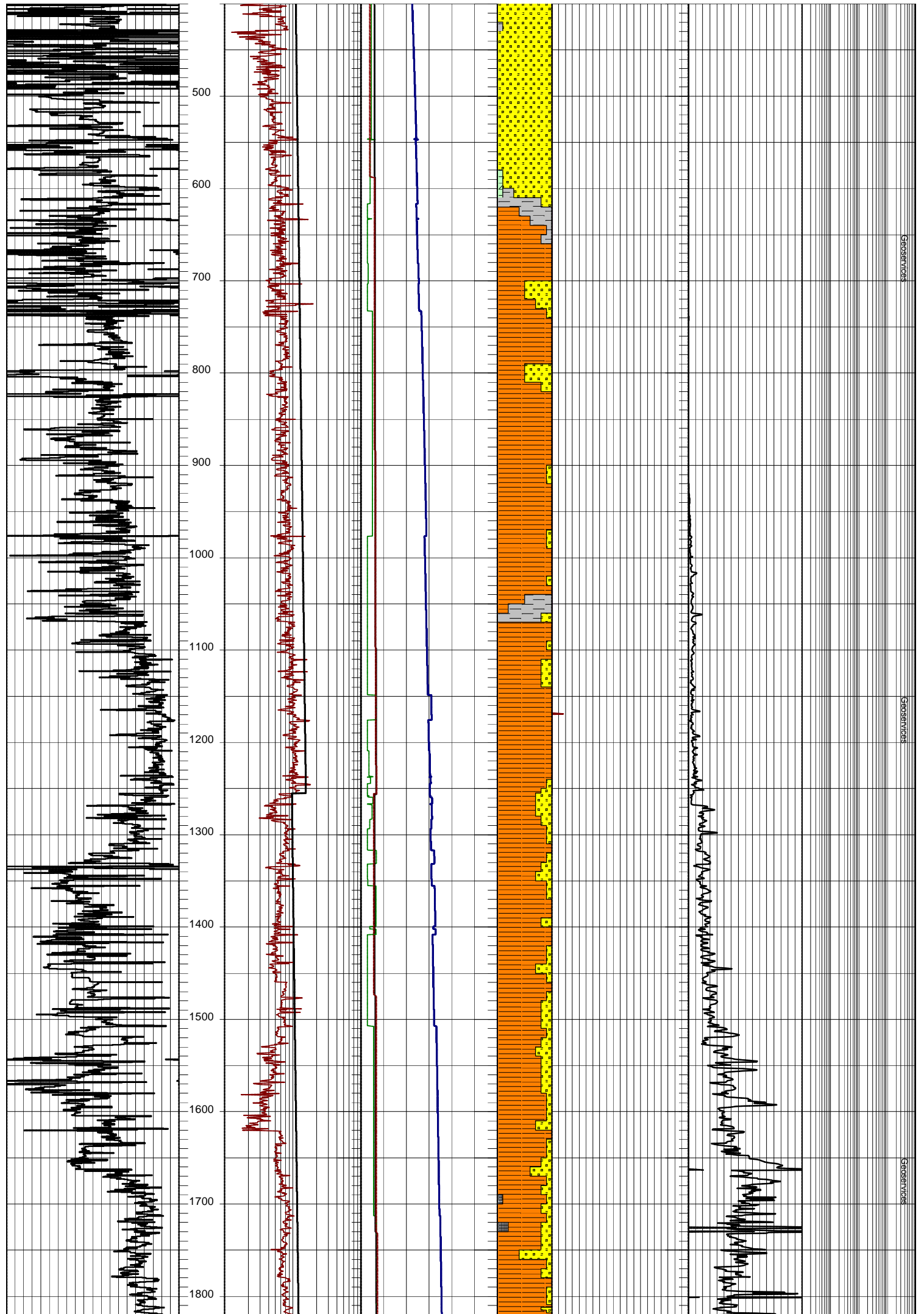
FROM (m): 0 TO (m): 3250 SCALE : 1/ 5000

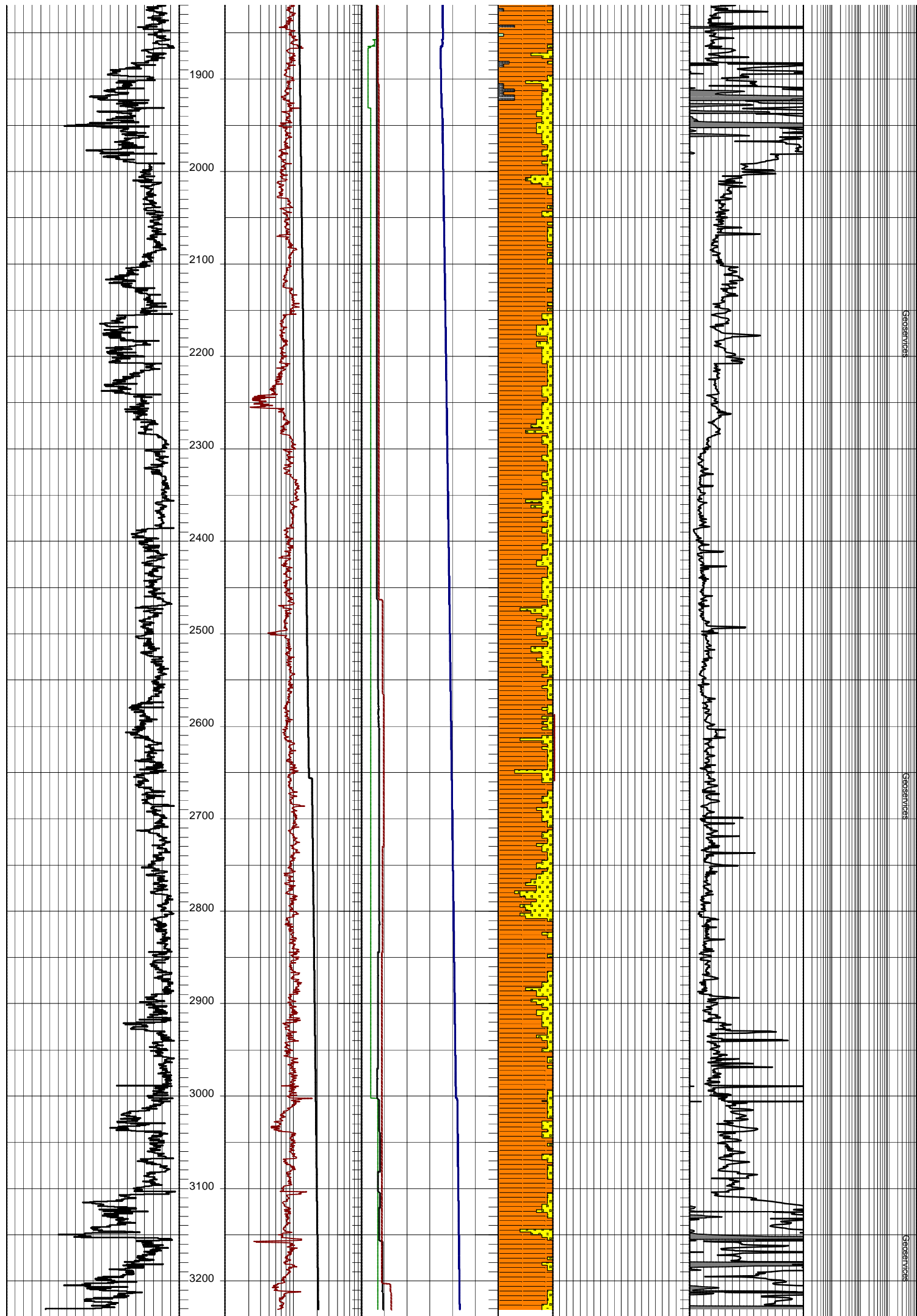
Well name : GLENAIRE 1 Latitude : 37°34'47.03S Longitude : 140°59'52.25E Rig Name : ENSIGN 32
 Company Name : BEACH Country : AUSTRALIA Rig Type : LAND RIG

RT-LAT (m): Final TD- Drillers (m): SSSS Spud Date : 08/09/2006
 Water Depth (m): Final TVD SS (m): AAA TD Date : XX/XX/2006

Computed Method: Eaton Overburden law : Soft
 Trend Slopes : a = 0.0000694 b = -0.1531207
 Hydro. Gradient : 1.04 kg/l







Geoservices

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