SOUTH-WEST CHEMICAL SERVICES

Specialising in water, soil analysis, bacteriological testing, chemical, Environmental & Consultancy Services

Mr Peter Hutchison, 19 Frances Road, Gelorup, WA...6230

Telephone / Fax: 9795 9821 Mobile: 0402 572 849

LABORATORY REPORT

Name: **QUANTUM FILTRATION**

Address: 10, Northwood Street, West Leederville, WA 6007 Tel No: 97214044 / 93806899 Fax: 97214046

Lab No: 1447

Date Received: 14th May 2003

Sample Source: South West Health Campus – North Bore water

Iron Manganese Sand Media Trial (13th May 03)

Sample Use: Water Filtration

CERTIFICATE OF ANALYSIS

ANALYSIS	North Bore *	Treated Water	COMMENTS	Australian Drinking Water Guidelines (1996)
Total Iron (mg/L)	11.8	0.005	Iron stains above 0.1 mg/L	0.3 ppm is regarded as acceptable. High concentrations cause staining on brickwork, blockages in pipes & drip feeders, corrosion problems in bores. It also reduces the efficiency in hot water systems & radiators etc
Manganese (mg/L)	0.49	0.001	Manganese will stain above 0.1 mg/L	 < 0.1 ppm is regarded as acceptable. High concentrations cause staining on brickwork, drip feeders, plumbing fixtures, in the laundry, etc

^{*} Analysis of North Bore water dated: 9th April 2003

Analyst: Peter Hutchison Consultant Analytical Chemist.

BSc (Chemistry) Date Reported: 14th May 2003