

Laboratory Fields of Accreditation

Matrix	Method	Analyte	Analyte Code	AB
DW	SM 2340 C	Total hardness as CaCO ₃	1755	TX
DW	SM 2510 B	Conductivity	1610	TX
DW	SM 2540 C	Residue-filterable (TDS)	1955	TX
DW	SM 4500-NO ₂ ⁻ B	Nitrite as N	1840	TX
DW	SM 4500-NO ₃ ⁻ D	Nitrate as N	1810	TX
DW	SM 9223 B (Colilert Quanti-Tray)	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert)	Total coliforms and E. coli (P/A)	2502	TX
DW	SM 9223 B (Colilert-18)	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert-18)	Total coliforms and E. coli (P/A)	2502	TX
NPW	ASTM D516	Sulfate	2000	TX
NPW	Colilert	Escherichia coli (E. coli)	2525	TX
NPW	EPA 160.4	Residue-volatile	1970	TX
NPW	EPA 1664	n-Hexane Extractable Material (O&G)	1803	TX
NPW	EPA 215.2	Calcium	1035	TX
NPW	EPA 410.4	Chemical Oxygen Demand (COD)	1565	TX
NPW	EPA 420.1	Total Phenolics	1905	TX
NPW	SM 2120 B	Color	1605	TX
NPW	SM 2320 B	Alkalinity as CaCO ₃	1505	TX
NPW	SM 2340 C	Total hardness as CaCO ₃	1755	TX
NPW	SM 2510 B	Conductivity	1610	TX
NPW	SM 2540 B	Residue-total (TS)	1950	TX
NPW	SM 2540 C	Residue-filterable (TDS)	1955	TX
NPW	SM 2540 D	Residue-nonfilterable (TSS)	1960	TX
NPW	SM 3500-Cr B	Chromium (VI)	1045	TX
NPW	SM 4500-Cl ⁻ C	Chloride	1575	TX
NPW	SM 4500-H ⁺ B	pH	1900	TX
NPW	SM 4500-NH ₃ D	Ammonia as N	1515	TX
NPW	SM 4500-NO ₂ ⁻ B	Nitrite as N	1840	TX
NPW	SM 4500-P E	Orthophosphate as P	1870	TX
NPW	SM 4500-P E	Total Phosphorus	1910	TX
NPW	SM 5210 B	Biochemical Oxygen Demand (BOD)	1530	TX
NPW	SM 5210 B	Carbonaceous BOD (CBOD)	1555	TX
NPW	SM 9223 B (Colilert-18 Quanti-Tray)	Escherichia coli (E. coli)	2525	TX
S	EPA 9095	Paint Filter Test	1434	TX
S	SM 2540 G	Residue-total (TS)	1950	TX