

Field Sample ID	Location ID	Sample Date	Parameter Name	Report Result	Report Units	Lab Qualifier	Detected	Sample Matrix	Sample Purpose	Sample Type	Latitude (Decimal)	Longitude (Decimal)
72999	ELVA 33-5	07/15/2004	Ethylbenzene	0.5	ug/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Toluene	2.4	ug/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Alkalinity, Total Unfilt.	1590	mg/L-CaCO3		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Hydroxide (OH) Unfilt.	14.7059	mg/L-CaCO3		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Bicarbonate (HCO3) Unfilt.	1245.9	mg/L-CaCO3		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Sulfate (SO4) Unfilt.	10	mg/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Chloride Unfilt.	363	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Sulfide	0.22	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Bromide (Br)	2.2	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Carbonate (CO3) Unfilt.	120.357	mg/L-CaCO3		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Benzene	2.1	ug/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Iron (Fe) T-Rec.	3400	ug/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Iron (Fe) Total	3.4	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Magnesium (Mg) Unfiltered	1.8	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Manganese (Mn) Pot. Diss.	48	ug/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Potassium (K) Total	5	mg/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Sodium (Na) Total	895	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Boron (B) Total	0.32	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Copper (Cu) Pot. Diss.	10	ug/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Copper (Cu) T-Rec.	10	ug/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Zinc (Zn) Pot. Diss.	33	ug/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Zinc (Zn) T-Rec.	20	ug/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Calcium (Ca) Total	6.1	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Selenium (Se) T-Rec.	4	ug/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Diesel Range Organics (DRO) C10-C28 historic	0.25	mg/L		N	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	pH (lab)	8.3	SU		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Resistivity Unfilt.	2.5	ohm-m		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Specific Gravity Unfilt.	1	25C/25C		Y	Water	REG	CBM	37.283700000000	104.801040000000
72999	ELVA 33-5	07/15/2004	Solids Total Dissolved (TDS)	2390	mg/L		Y	Water	REG	CBM	37.283700000000	104.801040000000

Field Sample ID	Location ID	Sample Date	Parameter Name	Report Result	Report Units	Lab Qualifier	Detected	Sample Matrix	Sample Purpose	Sample Type	Latitude (Decimal)	Longitude (Decimal)
72999	ELVA 33-5	07/15/2004	Solids Total Suspended (TSS)	6.8	mg/L		Y	Water	REG	CBM	37.283700000000	-104.801040000000
72999	ELVA 33-5	07/15/2004	Xylenes, Total	1.7	ug/L		Y	Water	REG	CBM	37.283700000000	-104.801040000000