

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)
179676	Chinamans Federal 24-19	03/10/2015	Diesel Range Organics (DRO) C10-C28 historic	0.24	mg/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Xylenes, Total	0.5	ug/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Solids Total Suspended (TSS)	4	mg/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Solids Total Dissolved (TDS)	1700	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Specific Gravity Unfilt.	1.0022	25C/25C		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Specific Conductance	2600	umhos/cm		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	pH (lab)	8.34	SU	HF	Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Oil and Grease	4.7	mg/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Selenium (Se) Total	15	ug/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Calcium (Ca) Total	2.5	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Copper (Cu) Total	10	ug/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Chromium (Cr) Total	10	ug/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Boron (B) Total	0.23	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Arsenic (As) Total	50	ug/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Sodium (Na) Total	700	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Potassium (K) Total	5	mg/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Manganese (Mn) Total	0.013	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Magnesium (Mg) Unfiltered	0.71	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Iron (Fe) Total	1	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Iron (Fe) T-Rec.	1000	ug/L	B	Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Benzene	0.5	ug/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Carbonate (CO3) Unfilt.	130	mg/L-CaCO3		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Bromide (Br)	1	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Sulfide	0.05	mg/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Chloride Unfilt.	120	mg/L		Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Sulfate (SO4) Unfilt.	5	mg/L		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Bicarbonate (HCO3) Unfilt.	1300	mg/L-CaCO3	^	Y	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Hydroxide (OH)	5	mg/L-CaCO3		N	Water	REG	CBM	37.237300000000	-104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Alkalinity, Total Unfilt.	1400	mg/L-CaCO3	^	Y	Water	REG	CBM	37.237300000000	-104.716000000000

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227873	Chinamans Federal 24-19	01/28/2016	Toluene	0.5	ug/L		N	Water	REG	CBM	37.237300000000	104.716000000000
227873	Chinamans Federal 24-19	01/28/2016	Ethylbenzene	0.5	ug/L		N	Water	REG	CBM	37.237300000000	104.716000000000
68220	Chinamans Federal 24-19	07/12/2002	Mercury (Hg) Total	0.2	ug/L		N	Water	REG	CBM	37.237300000000	104.716000000000
68228	Chinamans Federal 24-19	12/18/2008	Hydroxide (OH) Unfilt.	5	mg/L-CaCO3		N	Water	REG	CBM	37.237300000000	104.716000000000
68228	Chinamans Federal 24-19	12/18/2008	Resistivity Unfilt.	3.6	ohm-m		Y	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	Ammonia (NH3) as N Unfilt.	0.1	mg/L		N	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	Chlorine, Residual	5	mg/L		N	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	Oxygen, Dissolved	4.13	mg/L		Y	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	Hardness	11.29	mg/L-CaCO3		Y	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	Alkalinity, Dissolved	1550.4	mg/L-CaCO3		Y	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	WET Daphnia Magna	60	% Survival		Y	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	WET Daphnia Magna LC50	100	%		Y	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	WET Fathead Minnow	80	% Survival		Y	Water	REG	CBM	37.237300000000	104.716000000000
68250	Chinamans Federal 24-19	08/03/2006	WET Fathead Minnow LC50	100	%		Y	Water	REG	CBM	37.237300000000	104.716000000000