

| 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) |
|-----------------|----------------|-------------|------------------------------|---------------|--------------|---------------|----------|---------------|----------------|-------------|--------------------|---------------------|
| 263104          | DELOREAN 31-13 | 05/30/2017  | Bicarbonate (HCO3) Unfilt.   | 1200          | mg/L-CaCO3   |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 263104          | DELOREAN 31-13 | 05/30/2017  | Iron (Fe) T-Rec.             | 2500          | ug/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 263104          | DELOREAN 31-13 | 05/30/2017  | Magnesium (Mg) Unfiltered    | 0.67          | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 263104          | DELOREAN 31-13 | 05/30/2017  | Sodium (Na) Total            | 610           | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 263104          | DELOREAN 31-13 | 05/30/2017  | Calcium (Ca) Total           | 3.3           | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 263104          | DELOREAN 31-13 | 05/30/2017  | Solids Total Suspended (TSS) | 9.6           | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 280-120527-7    | DELOREAN 31-13 | 02/21/2019  | Specific Conductance         | 2800          | umhos/cm     |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Ethylbenzene                 | 0.5           | ug/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Toluene                      | 0.5           | ug/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Alkalinity, Total Unfilt.    | 1350          | mg/L-CaCO3   |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Hydroxide (OH) Unfilt.       | 14.7059       | mg/L-CaCO3   |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Sulfate (SO4) Unfilt.        | 5             | mg/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Chloride Unfilt.             | 171           | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Carbonate (CO3) Unfilt.      | 65.013        | mg/L-CaCO3   |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Benzene                      | 3.4           | ug/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Iron (Fe) Total              | 1.5           | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Manganese (Mn) Total         | 0.017         | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Mercury (Hg) Total           | 0.2           | ug/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Potassium (K) Total          | 5             | mg/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Arsenic (As) Total           | 50            | ug/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Boron (B) Total              | 0.22          | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Chromium (Cr) Total          | 10            | ug/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Copper (Cu) Total            | 10            | ug/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Selenium (Se) Total          | 100           | ug/L         |               | N        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | pH (lab)                     | 8.2           | SU           |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Resistivity Unfilt.          | 3.8           | ohm-m        |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Specific Gravity Unfilt.     | 1             | 25C/25C      |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Solids Total Dissolved (TDS) | 1790          | mg/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |
| 71498           | DELOREAN 31-13 | 03/04/2002  | Xylenes, Total               | 2.6           | ug/L         |               | Y        | Water         | REG            | CBM         | 37.262610000000    | -104.836630000000   |

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| 71499           | DELOREAN 31-13 | 04/22/2002  | WET Daphnia Magna  | 85            | % Survival   |               | Y        | Water         | REG            | CBM         | 37.26261000000     | - 104.836630000000  |
| 71499           | DELOREAN 31-13 | 04/22/2002  | WET Fathead Minnow | 100           | % Survival   |               | Y        | Water         | REG            | CBM         | 37.26261000000     | - 104.836630000000  |