

Site ID	Site Name	Lat DD	Long DD	Site Type	Sample Date	Sample Time	Sample Type	Sample Depth	Sample Medium Code	Agency	Calcium, water, filtered, milligrams per liter
											P00915
C20470	C20470	38.562195	-105.5130	SP	08/26/1976	1500	9	-9999	WS	USGS	104
C20471	C20471	38.540595	-105.5047	ST	08/26/1976	1500	9	-9999	WS	USGS	72.14
C20473	C20473	38.548595	-105.5505	ST	08/26/1976	1600	9	-9999	WS	USGS	64.52
C20646	C20646	38.577495	-105.5463	ST	10/01/1976	1200	9	-9999	WS	USGS	22.95
C20660	C20660	38.552495	-105.5658	ST	10/02/1976	1300	9	-9999	WS	USGS	111
C20661	C20661	38.548295	-105.5658	ST	10/02/1976	1300	9	-9999	WS	USGS	35.08
C20662	C20662	38.568095	-105.5172	GW	10/02/1976	1400	9	-9999	WG	USGS	58.28

Site ID	Chromium, water, filtered, micrograms per liter	Cobalt, water, filtered, micrograms per liter	Copper, water, filtered, micrograms per liter	Iron, water, filtered, micrograms per liter	Lead, water, filtered, micrograms per liter	Manganese, water, filtered, micrograms per liter
	P01030	P01035	P01040	P01046	P01049	P01056
C20470	<25	129	<4	146	<200	162
C20471	<25	120	<4	166	<200	21
C20473	34	120	<4	145	<200	17
C20646	<25	65	<4	461	<200	31
C20660	125	228	<4	262	<200	131
C20661	<25	<55	<4	154	<200	18
C20662	<25	<55	<4	100	<200	7

Site ID	Molybdenum, water, filtered, micrograms per liter	Nickel, water, filtered, micrograms per liter	Zinc, water, filtered, micrograms per liter	Titanium, water, filtered, micrograms per liter	Uranium (natural), water, filtered, micrograms per liter	Gamma radioactivity, scintillation counts, counts per second
	P01060	P01065	P01090	P01150	P22703	P82308
C20470	<25	73	182	24	130	7
C20471	<25	110	147	26	12.4	7
C20473	<25	153	83	29	0.61	12
C20646	<25	<25	173	<4	3.22	11
C20660	<25	535	558	60	1.47	16
C20661	<25	<25	120	<4	0.78	12
C20662	<25	<25	366	<4	11.5	12