

Site designation	Latitude, longitude (deg-min-sec) ¹	Type of site	Temperature (degrees Celsius)	pH (units)	Specific conductance (microsiemens per centimeter at 25°C)	Calcium (mg/L)	Magnesium (mg/L)	Sodium (mg/L)	Potassium (mg/L)	Bicarbonate (mg/L)	Carbonate (mg/L)	Sulfate (mg/L)	Chloride (mg/L)	Fluoride (mg/L)	Silica (mg/L)	Dissolved solids ² (mg/L)	Cation-anion balance ³	Sampling date (year-month-day)	Well depth (feet)	Source of data ⁴
JOHN KNIGHT WELL	350723 1143642	Well	17	7.9	1,250	110	34	110	4.3	200	0	340	120	-	17	830	-2	73-08-16	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	17	8.0	1,340	120	32	120	4.8	200	0	360	130	-	17	880	-2	73-11-17	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	16	7.9	1,350	120	36	120	4.4	200	0	370	130	-	17	900	-1	74-02-07	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	19	7.8	1,280	110	32	110	4.4	190	0	350	110	-	16	830	-2	74-05-21	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	18	7.8	1,220	110	31	100	4.9	190	0	320	100	-	17	770	0	74-08-14	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	19	7.8	1,250	110	34	110	4.3	190	0	320	110	-	16	800	1	74-11-21	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	19	7.8	1,280	110	35	110	4.4	190	0	340	120	-	16	830	-1	75-02-19	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	18	-	1,270	110	34	110	3.9	190	0	320	100	-	17	790	2	75-05-12	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	19	-	1,230	110	32	110	4.5	190	0	350	110	-	17	830	-2	75-08-13	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	18	-	1,320	120	33	120	4.7	210	0	360	120	-	14	870	-1	75-11-26	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	-	-	1,340	120	30	110	4.4	200	0	320	120	-	15	820	0	76-01-27	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	-	-	1,270	110	31	110	4.3	190	0	320	99	-	16	790	1	76-04-07	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	-	-	1,240	110	33	110	4.2	190	0	340	110	-	16	810	-1	76-07-13	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	-	7.8	1,280	120	35	110	5.0	180	0	370	110	-	8.7	850	0	76-05-04	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	-	-	1,260	120	33	110	4.5	190	0	340	110	-	16	830	1	78-07-20	50	WATSTORE
JOHN KNIGHT WELL	350723 1143642	Well	20	-	1,180	120	36	130	5.0	210	0	380	120	-	17	910	0	78-10-31	50	WATSTORE
CROMER WELL	350726 1143755	Well	20	8.0	1,220	98	35	120	4.1	190	0	330	100	-	20	800	1	73-11-17	96	WATSTORE
CROMER WELL	350726 1143755	Well	10	7.9	1,230	99	32	120	3.3	190	0	340	100	-	19	810	-1	74-02-07	96	WATSTORE
CROMER WELL	350726 1143755	Well	22	7.8	1,220	96	31	110	3.4	190	0	330	97	-	19	780	-2	74-05-21	96	WATSTORE
CROMER WELL	350726 1143755	Well	21	7.9	1,210	97	32	120	3.7	210	0	310	98	-	19	780	0	74-11-21	96	WATSTORE
CROMER WELL	350726 1143755	Well	22	-	1,190	94	32	110	3.1	190	0	310	92	-	19	750	0	75-05-12	96	WATSTORE
CROMER WELL	350726 1143755	Well	-	-	1,220	98	29	110	3.4	220	0	310	91	-	19	770	-2	76-04-07	96	WATSTORE
CROMER WELL	350726 1143755	Well	-	-	1,180	97	31	120	3.3	200	0	310	90	-	19	770	2	76-07-13	96	WATSTORE
CROMER WELL	350726 1143755	Well	-	-	1,130	98	31	110	3.2	210	0	300	96	-	19	760	0	77-01-27	96	WATSTORE
CROMER WELL	350726 1143755	Well	-	-	1,100	98	30	120	3.3	220	0	300	94	-	18	770	1	77-07-19	96	WATSTORE
CROMER WELL	350726 1143755	Well	-	-	1,020	97	31	110	3.4	200	0	310	84	-	19	750	1	77-10-14	96	WATSTORE
CROMER WELL	350726 1143755	Well	-	7.7	1,120	77	31	110	4.7	180	0	300	88	-	19	720	-2	78-05-04	96	WATSTORE
CROMER WELL	350726 1143755	Well	-	-	1,190	100	32	110	3.5	220	0	300	95	-	18	770	0	78-07-20	96	WATSTORE
CROMER WELL	350726 1143755	Well	18	-	1,230	100	33	130	3.6	230	0	310	97	-	20	810	2	78-10-31	96	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	7.8	1,190	80	19	140	3.4	160	0	180	180	-	29	710	1	73-08-16	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	17	8.0	1,250	75	18	150	4.1	160	0	200	190	-	27	740	-1	73-11-17	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	10	8.0	1,240	72	18	160	3.6	160	0	190	190	-	26	740	1	74-02-07	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	23	7.7	1,090	74	18	120	3.5	160	0	160	160	-	28	640	0	74-05-21	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	32	7.9	1,210	58	16	160	4.0	160	0	190	180	-	27	710	-2	74-08-14	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	23	7.8	1,180	77	18	140	3.9	170	0	170	170	-	28	690	2	74-11-21	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	7.7	1,180	71	18	140	4.0	160	0	170	170	-	28	680	1	75-02-19	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	30	-	1,210	79	18	150	3.6	160	0	210	180	-	28	750	0	75-08-13	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	1,250	77	18	140	3.4	170	0	180	180	-	26	710	0	76-01-27	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	1,190	91	22	140	4.3	170	0	190	170	-	29	730	4	76-04-07	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	1,190	83	20	140	3.6	160	0	210	190	-	31	760	-2	76-07-13	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	-	78	18	150	3.7	170	0	210	190	-	27	760	-2	76-11-04	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	1,280	70	17	160	3.4	160	0	190	200	-	26	740	-1	77-01-27	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	24	-	1,170	71	18	160	3.6	160	0	190	190	-	27	740	1	77-04-20	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	1,200	78	18	160	3.5	160	0	200	200	-	27	770	0	77-07-19	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	1,190	74	19	160	3.6	160	0	200	190	-	28	750	1	77-10-14	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	7.5	1,320	65	15	140	3.6	140	0	210	170	-	26	700	-4	78-05-04	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	-	-	1,200	79	19	140	3.8	150	0	190	190	-	27	720	0	78-07-20	480	WATSTORE
SUNDANCE SHORES WELL	350910 1143440	Well	23	-	1,320	76	19	190	4.1	160	0	220	220	-	28	840	1	78-10-31	480	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	-	7.8	1,440	110	31	160	4.2	190	0	350	170	-	17	940	0	73-08-16	64	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	18	8.0	1,480	84	24	200	4.4	190	0	350	170	-	17	940	-1	73-11-17	64	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	16	7.9	1,440	88	25	190	4.6	190	0	340	160	-	17	920	0	74-02-07	64	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	20	7.6	1,470	130	33	130	4.9	200	0	340	170	-	17	920	-1	74-05-21	64	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	20	7.8	1,400	120	34	120	5.8	190	0	360	150	-	17	900	-2	74-08-14	64	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	21	-	1,350	120	30	120	5.1	190	0	360	130	-	17	880	-2	75-08-13	64	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	18	-	1,420	130	32	130	5.1	200	0	340	160	-	16	910	0	75-11-26	64	WATSTORE
NEVADA CLUB WELL	350920 1143419	Well	-	-	1,400	120	29	120	4.8	200	0	290	150	-	15	830	1	76-01-27	64	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	19	7.9	1,390	120	34	130	4.9	190	0	340	160	-	17	900	0	74-02-07	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	20	7.7	1,360	120	33	130	4.7	190	0	330	150	-	16	880	1	74-05-21	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	20	8.0	1,330	120	32	120	5.4	190	0	320	140	-	16	850	1	74-08-14	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	20	7.8	1,330	120	32	130	4.7	190	0	320	150	-	16	860	1	74-11-21	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	-	7.8	1,360	110	37	120	4.8	190	0	310	160	-	16	850	-1	75-02-19	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	20	-	1,350	120	30	130	4.2	190	0	310	150	-	16	850	1	75-05-12	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	21	-	1,300	110	30	130	4.8	180	0	340	130	-	16	850	0	75-08-13	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	19	-	1,350	110	31	130	4.9	190	0	340	140	-	14	860	-1	75-11-26	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	-	-	1,380	110	30	120	4.5	190	0	290	150	-	15	810	0	76-01-27	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	-	-	1,360	110	28	120	4.7	190	0	310	130	-	16	810	0	76-04-07	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	-	-	1,300	110	31	130	4.4	180	0	330	130	-	17	840	1	76-07-13	89	WATSTORE
RIVERSIDE TRAILER COURT	350937 1143415	Well	-	-	-	110	31	130	4.8	190	0	350	150	-	15					