

GL02773-12

Table 1. Stream Data (July/August 1977) - Part II

<u>Location</u>	<u>Description</u>	<u>Flow (cfs)</u>	<u>Temp (°C)</u>	<u>Spec. Cond. (µmhos @ 25°C)</u>
10S01E07ACCA	Wolf Creek	4.	20.	189
17DBD	Moose Creek	14.9	16.	110
33DDBD	Squaw Creek	0.6	15.	75
11S01E10DCB	Gazelle Creek	11.2	11.	109
10DCB	Papoose Creek	7.9	13.	67
15DDC	Bogus Creek	0.26	12.	188
22DDCD	Soap Creek	6.6	14.5	78
24BACD	Deadman Creek	3.1	12.8	92
24BBD	Curlew Creek	1.2	16	134
34BAB	Freeze Out Creek	0.02	17.1	166
12S01E08DDA	Elk River	8.3	15.5	153
09BBD	Mile Creek	0.04	14	166
17BD		22.5	16.	231
12S02E03C	Murphy Creek	4.	17	202
13S03W27CCC	Metzel Creek	0.4	21	147
13S02W17CCCC	Poison Creek	7.8	27.	616
18CDC	Creek west of Curry Creek	4.9	16.1	384
18DCC	Tipton Creek	.007	21.	131
13S02E20BAAB	Jones Creek	0.5	10.6	220
14S03W13DAAB	Creek west of Jones Cemetery	1.1	13.	352
13DBA	At lower Red Rock Lake Dam	0.02	19.5	454
21DDDA	Curry Creek	8.	16.	308
22AAD	Duff Creek	1.4	19.9	369
28BAC	Matsingale Creek	3.9	15.1	309
29AAC	Creek east of Lakeview Cemetery	0.1	23.9	555
14S02W06BDD	Curry Creek	83.7	15.8	164
16CCAA	Duff Creek	0.4	12.	371
17CBDC	Matsingale Creek	2.7	11.9	260
18ACD	Creek east of Lakeview Cemetery	4.7	10.	192
18BCD	Curry Creek	Dry		
18CBB	Humphrey Creek	1.6	12.	333
18DAA	Irrigation Ditch	1.6	12.	247
22BAAD	-----do-----	2.9	17.4	209
24CCCD	O'dell Creek	7.9	14.	163
25AABB	Elk Springs Creek	2.1	19.	168
25ABAA		25.8	17.	211
14S01W01AADA		0.07	10.	346
21DDC	Shambow Creek	0.4	7.5	300
21DDDB	Irrigation Ditch	5.7	7.	148
23BDD	-----do-----	6.8	13.	157
30AAAA	Red Rock Creek	4.5	13.	156
30BAAB		22.5	16.2	216
14S01E18BCAB	Hell Roaring Creek	0.2	11.5	293
18CCA	E. Fk. of Mt. Creek	0.8	11.9	181
24BCC	above W. Fk. of Antelope Creek	13.2	17.	239
24BDDC		0.6	15.2	299
29ACD				

Table 2. Spring Data (July/August 1977) - Part II

Location	Description	Flow gpm	Temp (°C)	S.C. 25°C	PPM SiO <sub>2</sub>	Fl
10S01E09BBB	Wolf Creek Hot Springs	359	55.	536 <sup>***</sup>	90	2
11S02E32C	E. of Ghosttown of Cliff Lake Spring	2.2	11.7	247	10	1
12S01E11ADD	Wade Lake Spring	50*	11.8	204	10	1
12S02E20D	Horn Creek Spring	2.77	11.5	260	19	1
13S03W22CCBC	Lousy Spring	.92*	7.5	380	17	1
22DAAB		4	9.5	322	17	1
23ABD		3	7	313	30	1
13S02W05CAAA	Cayuse Spring	.05	5.9	336	20	
18BDAD	Staudenmeyers Horse Water Spring	5.39*	22	709	20	2
18DB	-----do-----	25	24.5	614	20	1
13S01W04DCC	Tepee Creek Spring	200	5	79	15	1
10BBA	Tepee Creek Spring	2	7.4	61	15	1
12DAAC	Springs S. of Two Drink Springs	8	9.2	91	24	1
		8	6.1	94		
		3	11	84	21	1
13S01E07AAD	Brimstone Creek Spring	5.	9.9	86		1
09DBC	Hidden Lake Spring	37.5	6.9	192	34	1
28AACD	Spring for Stock	2	9.	322	15	1
31DCAB	Upper Elk Springs	1.4*	8.5	223	31.5	1
33AAC	Limestone Creek Spring	2	11.75	235	20	1
36DDD	Spring for Livestock	.5	18.9	150	17	1
13S02E19DADB	-----do-----	10	17.8	168	26	
20CBB	-----do-----	18	10.8	189	27	1
31CADD	-----do-----	5	11.3	80	11	1
32BB	Upper Antelope Creek Spring	1*	8.9	158	15	1
32CAB	Main Antelope Creek	56	7.9	122	17	1
32CDA	-----do-----	24	11.25	53	17	
14S03W23BBD	Huntsman Ranch	58	9.5	292	26	1
14S01W21DCCB	Upper Red Rock Lake Camp Spring	15	8.75	396	11	1
22DAB	Numerous Springs in marsh above lake	1.*	8	418	4	1
23DBA	-----do-----	1	6.1	355	10	1
23DBC	-----do-----	1	6	356	10	1
21DDD	-----do-----	2	8.5	362		
14S01E03CAD	Springs for Livestock	1.5*	5.5	140	15	1
03CBAD	-----do-----	5	17.8	176	15	1
08DACC	Culver Spring (west)	30*	7.5	294	13	1
13BDA	Huntsman Spring (Alaska Basin)	1.82*	8.	283	16	1
15CC	Fruin Spring	18.75	8.2	290	17	1
20CAB	Spring above Walsh Ranch	.25	14	78	23	1
23BCC	E. of Tobe Morton's	59	7	102	28	1
23CDC	Picnic Creek Spring	107	5.8	50	23	1
29DBAB	Spring @ W. Fk. of Antelope Creek source	77	5.1	80	12	1
14S02E06CBD	Spring for Stock	13	21.2	216	12	1
06CCCB	-----do-----	29	19	230	12	1
07CBAD	-----do-----	1*	8	297	11	1
07DDC	-----do-----	5	16.25	327	18	1

\* flow in c. f. s.  
\*\*\* approximate