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THERMAL SPRINGS AND WELLS IN IDAHO

keyed to the geologic map by J. G. Bond
1:500,00

UNIVERSITY OF UTAH
RESEARCH INSTITUTE
EARTH SCIENCE LAB.

Entries in Column 1 refer to: Mitchell, J.C., Johnson L.L., and Anderson, J.E., 1980, Geothermal investigations in Idaho, Part 9, Potential for direct heat applications of geothermal resources: Idaho Department of Water Resources, Water Info. Bull. No. 30, 396 p.

Entries in Column 2 refer to: Ross, S. H., 1971, Geothermal potential of Idaho: Idaho Bureau of Mines and Geology, Pamphlet 150, 72p.

Entries in Column 3 refer to: Waring, 1965

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	lpm 1	gpm 2	- 3	
		<u>ADA COUNTY</u>							
Ad01	3N-2E-12cd	Warm Springs Water Dist.	75	77		0	-		
		<u>ADAMS COUNTY</u>							
Am01	21N-1E-2Eaba	Stinky W.S.	30	32		38	61		
Am01a	22N-1E-34dad	Boulder Creek Resort	26	29		19	50		
Am02	20N-1E-26dda	Zims Resort	65	63-66		0	-		
Am03	19N-2F-22cca	Krigbaum H.S.	43	43		151	50		
Am04	18N-1W-34dbb	Starkey H. S.	56	-		492	-		
Am05	16N-2E-33bcc	White Licks H.S.	65	68		114	35		
Am06	15N-1E-2bd		-	68		-	50		
		<u>BANNOCK COUNTY</u>							
Bn01	9S-38E-21dda	Lava Hot Springs	45	38-62		0	1350		
"	9S-38E-22ccb	"	45	-		0			
Bn01a	6mi NW fo MCCannon				warm				Dry in 1968
Bn01w	5S-34E	Tahee Wells		20-41			-		
Bn02	11S-37E-34								Unable to find information
Bn03	12S-37E-12ccd	Downata H. S.	43	44		490	470		
"	12S-37E-12cd	Bowen Ranch		-			-		
		<u>BEAR LAKE COUNTY</u>							
BrL01	15S-44E-13cca	Bear Lake H. S.	48	48		0			originally mislocated on map
BrL01a	11S-43E-36bda	Pescadero W. S.							
		<u>BINGHAM COUNTY</u>							
Bg01	3S-37E-31dbb	Yandell Springs	32			568			
Bg02	4S-38E-28dcc	Alkali Flat W. S.	34			0			
		<u>BLAINE COUNTY</u>							
B101	4N-17E-15aa	Guyer H. S.	71	71		1785	450		Probably same spring?
B101	4N-17E-14b	Bald Mountain H. S.		77			450		"
B101a	6N-16E-33c	Russian John H. S.		39			45		
B101b	5N-16-10c	Easley W. S.		37			90		
B101w	4N-17E-14	Guyer Well							
B102	4N-16E-36	Warfield H. S.	62	62		100	450		
B103	3N-17E-27d	Claredon H. S.		52			100		
B104	2N-18E-18d	Halley H. S.		58			45		
B105	1S-22E-1ba	Milford Sweat H. S.	44	27		20			
B106	1S-21E-13c	Condie H. S.	52	40		346	450		Two springs
B107	?	?							Unable to find information
B108	1S-17E-23aa	(Mag et) Hot Springs Landing	71	36		15	130		
B108w	1S-17E-23aa	" " " " Well	72			10			
B109	1S-17E-24	Lava Creek H. S.		36			130		

MAP CODE	LOCATION	NAME	TEMPERATURE °C			DISCHARGE			COMMENTS
			1	2	3	lpm 1	gpm 2	3	
<u>BOISE COUNTY</u>									
Bo01	9N-3E-25bac	Deer H. S.	80	70		20	30		
Bo02	10N-4E-33cbc			76			100		
Bo03	8N-5E-6db	Hot Springs Campground	48	46-51		5	8		
Bo04	8N-5E-2d			-			80		
"	8N-5E-10ad			-			-		
"	8N-5E-10bd	Donlay Ranch H. S.	55	56		70	55		
Bo05	8N-5E-1bc	Danskin Creek H. S.	40	-		2	10		
Bo06	9N-7E-31d	Pine Creek Campground		61			200		
Bo07	9N-8E-31a	Haven-lodge		58			75		
"	9N-8E-32c	Kirkham H. S.	65	49-64		250	250		
Bo08	10N-11E-31c	Bonneville H. S.	85	86		363	350		
Bo09	10N-11E-30a	Sacajawea H. S.		68			100		
Bo10	6N-53-33ac	Warm Springs Resort		43			300		
Bo11	3N-6E-1b	Nevin Spring		-			200		
Bo12	4N-6E-24bc	Twin Springs	67	67		0	350		
Bo13	4N-7E-1a	Basset H. S.		-			-		
<u>BONNEVILLE COUNTY</u>									
Bv01	1N-43E-9cbb	Fall Creek Mineral Sp.	25	23		265	200		
Bv02	2S-46E-19cad	Alpine W. S.	37	49-66		38	25		
Bv02a	2S-45E-13-14			31-62		-	-		
Bv02b	2S-42E-26dcd	Brockman Creek	35			49			
<u>CAMAS COUNTY</u>									
Cm01	4N-14E-1c			-			10		
Cm02	4B-14E-32a			-			21		
Cm03	3N-13E-7a	Lightfoot H. S.	56	43-63		38	30		
"	3N-13E-7a			56			15		
Cm04	3N-14E-30a	Preis H. S.		41			10		
Cm05	3N-14E-28a	Worswick H. S.		51-83			500		
Cm06	1N-15E-14ad	Elkcreek H. S.	45-55	-		2-25	-		3 springs
Cm07	1N-13E-22ab	Wardrop H. S.	66			711			
Cm08	1S-12E-15bc			-			-		
"	1S-12E-16cab	Sheep H. S.	49	49		0	-		
"	1S-12E-16cab	Wolf H. S.	45	45		0	-		
Cm09	1S-13E-34bc	Barron's Soring	72			38			
<u>CARIBOU COUNTY</u>									
Cb01	6S-41E-19baa	Corral Creek Wells	42			158			
"	" " " bab	" "	41			105			
"	" " " bac	" "	41			21			
"	" " " bad	" "	36			11			

MAP CODE	LOCATION	NAME	TEMPERATURE °C			DISCHARGE			COMMENTS
			1	2	3	1 pm	gpm 2	- 3	
Cb01a	7S-38E-26cbd	Portneuf River W. S.	34			50			
Cb01b	5S-40E-14bcd	Blackfoot River W. S.	26			5			
Cb02	6S-42E-8		28			-			
Cb02a	6S-41E-1adc	Blackfoot Reservoir H. S.	23			568			
Cb03	8S-42E-18								
Cb04	9S-41E-12add	Soda Springs (Geysers)	28	24-31		1	-		
Cb04a	10S-40E-31d			52			-		5 springs rising in a pod
<u>CASSIA COUNTY</u>									
Cs01	16S-19E-21c	Thoroughbred S.		21				200	
Cs01a	12S-20E-6	Artesian City H. S.			38				Has stopped flowing
Cs02	12S-21E-6aa	Poulton W. S.		22					
Cs03	14S-22E-27cd	Oakley W. S.	47	46		10	10		
Cs04	11S-25E-11ba	Bridge H. S.		43				4	
Cs05	11S-25E-22			37			3		
Cs06	14S-25E-6b	Sears Spring		29			200		
Cs06a	15S-24E-22	Durfee Spring		36			5		
Cs07	9S-28E-19ca	Broken Arrow Ranch		28			750		
Cs07a	15S-26E-23	Frazier Hot Spring			95			120	
<u>CLARK COUNTY</u>									
C101	9N-33E-2c	Lidy H. S.	40	48		946	300		
C101a	10N-33E-35ccc	Lidy H. S. (well)	59			6813			Same times reported as a well
C102	11N-32E-25aac	Warm Springs	29	30		7267	3000		" as a spring
<u>CUSTER COUNTY</u>									
Cu01	14N-19E-23dd	Beardsley H. S.							
Cu02	12N-20E-10cb						100		
Cu03	11N-17E-27d	Sullivan H. S.	41	41		265	200		
Cu04	8N-17E-32bca	West Pass H. S.	51			25	-		
Cu05	8N-17E-30 + 3			25-49			450		
Cu06	10N-16E-19d	Slate Creek H. S.	50	51		185	200		
Cu07	11N-15E-34d	Robinson Bar H. S.	49	53		40	40		
Cu08	11N-15E-19c	Sunbeam H. S.	76	76		44	200		
Cu09	11N-14E-21dd	?		59			-		
Cu09a	11N-14E-29aab	Mormon Bend H. S.	38			1			
Cu10	11N-13E-21dd	Basin Creek H. S.	60	59		7			
Cu11	11N-13E-25baa + 36baa	Elkhorn H. S.	60	57		13			
Cu12	10N-13E-3ca	Stanley H. S.	41	49		110	400		
Cu13	10N-13E-12bc		-	-		-	20		
Cu14	9N-14E-19a			41					
Cu15	8N-14E-27a	Pierson Spring		49			300		

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	lpm 1	gpm 2	- 3	
Cu15a	8N-14E-27bcd	Bowery W. S.	60			9			
Cu16	12N-11E-26			-			200		
Cu17	14N-11E-1d			-			4		
Cu18	14N-13E-33a			-			3		Same spring?
Cu19	14N-13E-33a			-			-		"
Cu20	15N-14E-10 + 13	Loon Creek H. S.		46-58			700		
Cu21	11N-25E-23ca	Barney H. S.	29	32		643	150		
<u>ELMORE COUNTY</u>									
E101									?
E102	4N-7E-8bc	Sheep Creek Bridge H. S.		61			15		
E103	4N-7E-7d	Reed H. S.		-			-		
E104	5N-7E-34cc	Smith Cabin H. S.		-			-		
E105	5N-7E-26db	Loftus H. S.		49			30		
E106	5N-7E-26cc	Crevice H. S.		-			2		
E107	5N-7E-26da	Vaughn Spring		-			100		
E108	5N-7E-24a	Neinmeyer H. S.	76	76		349	300		
E109	5N-8E-10d	Pool Creek H. S.		-			-		
E110	5N-8E-12a			-			-		
E111	5N-8E-7b	Dutch Franks Sp.	65	166		300	1200		
E112	5N-9E-4b	Granite Creek Sp.		58			200		2 springs?
E113	"	"		58			200		"
E113a	6N-9E-35a	Weatherby Mill (well)		28			-		flowing
E113b	6N-11E-35dad			-			-		
E114	3N-9E-27c								?
E115	2N-10E-5ab	Bridge H. S.		52-58			100		
"	" " -5aa			59			50		
E116	3N-10E-33bd	Paradise H. S.	53	60		250	45		
"	3N-10E-33ac		38	48-53		0	55		
E117	3N-10E-10b			-			-		
"	" " -10ab	well		-			-		
E118	3N-11E-9B			-			-		
E119	4N-11E-34db			35-50			150		
E120	3N-12E-7dc	Boumgartner Canyon		43-59			40		
E121	1N-10E-5			73			-		
E122	3S-8E-17dd	Hot Springs		70			-		
E123	3S-10E-31	Latty H. S.	55	63		0	-		
E124	5S-4E-29a			43			100		

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	1pm	gpm	-	
<u>FRANKLIN COUNTY</u>									
Fr01									
Fr01a	12S-40E-36acd	Tresureton H. S. #1	35			38			Both the Tresureton and East Bluff Springs have been called the Cleveland H. S. in other reports
"	12S-40E-36adb	" #2	33			38			
Fr01b	12S-41E-31cac	East Bluff #1	66			20			
"	12S-41E-31cca	" #2	56			38			
"	12S-41E-31cab	" #3	61			50			
Fr02	13S-41E-7aca	Maple Grove #1S	78	77		20			
"	13S-41E-7aca	" #2S	72	77		100			
"	13S-41E-7aca	" #32	60	77		935			
Fr03	15S-39E-8bdc	Wayland H. S. #12	82	-		50			
Fr03	"	Battle Creek H. S. #1S	82	-		189			
"	"	" #2S	43	(78)		2160	(900)		
"	"	" #3S	81	(78)		0	(900)		
"	"	" #48	84	(78)		5	(900)		
Fr03a	15S-39E-17bdc	Squaw H. S. 1S	69			37			
"	"	" 2S	73			119			
"	" -17a	Vincent H. S.	82			180			
<u>FREMONT COUNTY</u>									
Fm01	14N-44E-34bbc	Big Springs		12			92,000		
Fm02	10N-45E-35abc	Lilypad Lake		17.5			-		
Fm02a	9N-44E-6				warm			50	
Fm03	9N-42E-23dac	Ashton H. S.	41			2			
<u>GEM COUNTY</u>									
Gm01	7n-1E-8dd	Roystone H. S.	55	66-74		76	75		
Gm01a	7N-1E-9cdc	East Roystone H. S.	45	-		0	-		
Gm02	6N-1E-30			26			1		
<u>GOODING COUNTY</u>									
Gd01	4S-12E-36b	Tschannen W. S.		43			-		
Gd02	4S-13E-30a	White Arrow H. S.	65	65		3176	1200		
Gd03	4S-13E-29ad	Hot Sulfur Lake		27			80		
<u>IDAHO COUNTY</u>									
Id01	37N-13E-26dd			20			40		
Id01a	36N-13E-5a			27			200		
Id02	36N-11E-13bcc	Weir Creek H. S.	48	42		151	50		
Id03	36N-12E-15a	Colgate Licks		41			50		

MAP CODE	LOCATION	NAME	TEMPERATURE °C			DISCHARGE			COMMENTS
			1	2	3	lpm 1	gpm 2	- 3	
Id04	36N-13E-18add	Jerry Johnson H. S.	48	44-49	41-43	1135	400	100	Column #3 may be another spring
Id05	34N-10E-66	Stanley H. S.		-			-		
Id06	33N-14E4a			-			-		
Id07	32N-11E-4b	Stuart H. S.		-			35		
Id08	31N-11E-24d	Marten H. S.		-			-		
Id09	29N-12E-14b	Running Srpings		-			-		
Id10	28N-10E-3d	Red River H. S.	55	-		140	200		
Id11	25N-12E-18dd	Barth H. S.	61	-		742	200		
Id12	24N-2E-14dbc	Riggins H. S.	42	42-50		189	50		
Id12a	24N-4E-7			58			10		
Id13	22N-4E-1bdc	Burgdorf H. S.	45	45		611	100		
<u>JEFFERSON COUNTY</u>									
Jf01	44N-40E-25dc	Heise H. S.	49	50		227	50		
<u>LEMHI COUNTY</u>									
Lm01	22N-23E-22a			80			-		
Lm02	20N-22E-3ca	Salmon H. S.	45	45		549	400		
Lm03	18N-22E-6			-			200		
Lm04	17N-21E-4			-			100		
Lm05	16N-21E-18ad	Croans Canyon H. S.	45	45		76	100		
Lm06	20N-24E-34dd	Sharkey H. S.	52	-		20	200		
Lm07	15N-25E-4db			31			3		
Lm08	15N-16E-1b			50			200		
Lm09	15N-15E-1a			-			-		
Lm10	15N-14E-10a			27-64			400		
Lm11	17N-14E-19bd			-			10		
Lm12	19N-14E-26dd	Warm Springs		-			40		
Lm13	?			-				?	
Lm14	23N-18E-22c	Big Creek H. S.	93	-		75			
Lm15	23N-17E-10b	Owl Creek H. S.		-			25		
Lm15a	25N-17E17d	(in Horse Creek Canyon)		43			10		
<u>MADISON COUNTY</u>									
Md01	5N-43E-6bd	Green Canyon H. S.	44	46		0	170		
Md02	5N-42E-7			-			-		
<u>ONEIDA COUNTY</u>									
On01	12S-34E-36bc	Kent H. S.	24			715			
On02		?							
On03	14S-36E-27cd	Malad Warm Springs	25			167		also called Fairgrounds W. S.	

MAP CODE	LOCATION	NAME	TEMPERATURE °C			DISCHARGE			COMMENTS
			1	2	3	lpm 1	gpm 2	- 3	
On04	15S-35E-3a	Pleasant View W. S.	25	29		-	-		
On05	16S-36E-10bbc	Woodruff H. S.	27			0			
On06	16S-36E-23	Prices H. S.		33		-			
<u>OWYHEE COUNTY</u>									
Ow01	1N-3W-21ba	Givens H. S.		49			35		Numerous wells in this area well temp. to 40°, now dry
Ow02	6S-3E-14			-			-		
Ow02a	6S-1E-32bba	Lower Birch Spring	25			0			
Ow03	6S-5E-32a	Rosebrier Spring		38			5		
Ow04	7S-6E-24d	Bruneau H. S.		41			1200		
Ow05	7S-6E-22c 1								
"	7S-6E-22d 2	Trammel's H. S.		46			1000		
"	7S-6E-34d 3			37			1000		
Ow06	7S-6E-26cc			44			-		
Ow07	7S-6E-3ba	Indian Bathtub	39	38		339	2000		
"	" " -3aa			39			55		
Ow08	13S-7E-5a	Indian H. S.	69	70		1730	2700		
Ow09	16S-93-24b	Murphy H. S.	51	50		70	-		
Ow10	7S-4E-24	Conner Spring		37			135		
<u>POWER COUNTY</u>									
Pw01	9S-29E-29	Fall Crekk W. S.			17			9000	
Pw02	8S-31E-18d	Indian H. S.	32	32		592	1000		
Pw03	10S-30E-24ba	Rockland W. S.	38	38		1582	500		
<u>TWIN FALLS</u>									
TF01	8S-14E-30a			54			5		
"	" " -31ac	Miracle H. S.	54	54		1325	300		
"	" " -30c			-			4		
"	" " -33c	Banbury H. S.	59	55		60	600		
TF02	12S-17E-31bab	Nat-Soo-Pah W. S.	36	37		114	-		
TF03	16S-17E-30cb	Majic H. S.	46	45		1456	-		
<u>VALLEY COUNTY</u>									
Va01	21N-5E-11d			5			100		
Va02	20N-5E-15d			-			-		
Va03	20N-7E-35a			32-58			100		
Va03a	18N-6E-9adc	Tea Pot H. S.	60			25			
Va03b	18N-8E-17bda	Hot Creek W. S.		-			-		
Va04	17N-6E-2baa		49	47		95	10		
Va05	16N-6E-1b			hot			2		
Va05a	16N-6E-14c			-			-		

IDAHO
Thermal Springs and Selected Wells¹

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	C 2	3	lpm 1	gpm 2	- 3	
Va06	16N-4E-35cb			49			100		
Va07	15N-3E-13bb	Hot Creek Spring	34	34		3020	25		Also called Arling H. S. *
Va07a	15N-4E-20d	Badley H. S.		38			30		
Va07b	14N-3E-5a			-			-		
Va08	14N-3E-26a			-			-		
Va09	14N-3E-36ab	Cascade City (well)	43	38		0	10		
Va10	13N-4E-31cab	Cabarton H. S.	71	64-70		265	80		
Va11	15N-6E-20	Trail Creek H. S.		50			75		
Va12	15N-6E-14abb	Molly's H.S.	59	61		76	75		
Va13	15N-6E-14cdb	South Fork Plunge	55	54		0	-		
Va14	14N-6E-11bda	Vulcan H. S.	87	89		500	450		
Va14a	14N-7E-18c			-			-		
Va15	13N-6E-29da	Bull Creek Springs		-			-		
Va16	12N-5E-2da			-			-		
Va17	12N-5E-11bb			38			15		
Va18	12N-5E-10dd			32			15		
Va19	12N-5E-22bbc	Boiling Springs	85	84-88		625	150		
Va20	12N-5E-36dba	Silver Creek Plunge	39	39		0	450		
Va20a	11N-5E-29cd			43-49			50		
Va21	13N-10E-23c			-			10		
Va22	14N-10E-30c			-			-		
Va23	14N-9E-13a			37-43			10		
Va24	15N-10E-21d			-			-		
Va25	15N-10E-24bb	Sheepeater H. S.		-			25		
Va26	16N-10E-14dbc	Pistol Creek H. S.	46			13			
Va27	17N-11E-16acb	Mid. FK. Indian Creek H.S. #1	72			2	50		
"	17N-11E-21b	" #2	88			40			
Va27a	17N-10E-11bba	Kwis Kwis H. S.	69			15			
Va28	16N-12E-16cbb	Riverside H. S.	43			0			
Va28a	16N-12E-15bbb	Sunflower Flat H. S.	65			36			
Va28a	16N-12E-15bbb	"	59			0			
Va29	17N-13E-27aac	Cos H. S.	55			18			
Va29a	17N-14E-5cbc	Hospital H. S.	0			8			
<u>WASHINGTON COUNTY</u>									
Wa01	14N-2W-6bba	Lakely Hot Springs	70			431			
Wa01a	17N-5W-27		-			-			
Wa02	14N-3W-19cbd	Fairchild H. S.	50	49		58			
Wa02a	13N-3W-5bcb	Keithly W. S.	23			-			

IDAHO

Thermal Springs and Selected Wells¹

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MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	C 2	3	lpm 1	gpm 2	- 3	
Wa02b	11N-6W-3dcb	Glenn Hill H. S.	25			0			
Wa02c	11N-6W-10acb	Weiser H. S.	22			19			
Wa02d	12N-5W-33db		-			-			
Wa03	11N-3W-7bdb	Crane Creek H. S. 1S	92			5			
"	"	" " " 2S	57			5			
Wa03a	11N-4W-14			-			-		
Wa03b	10N-3W-9ccc1s	Cove Creek H. S.	74			5			

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THERMAL SPRINGS AND WELLS IN IDAHO

keyed to the geologic map by J. G. Bond
1:500,000

**UNIVERSITY OF UTAH
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EARTH SCIENCE LAB.**

Entries in Column 1 refer to: Mitchell, J.C., Johnson L.L., and Anderson, J.E., 1980, Geothermal investigations in Idaho, Part 9, Potential for direct heat applications of geothermal resources: Idaho Department of Water Resources, Water Info. Bull. No. 30, 396 p.

Entries in Column 2 refer to: Ross, S. H., 1971, Geothermal potential of Idaho: Idaho Bureau of Mines and Geology, Pamphlet 150, 72p.

Entries in Column 3 refer to: Waring, 1965

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	1pm	gpm	-	
		<u>ADA COUNTY</u>							
Ad01	3N-2E-12cd	Warm Springs Water Dist.	75	77		0	-		
		<u>ADAMS COUNTY</u>							
Am01	21N-1E-2Eaba	Stinky W.S.	30	32		38	61		
Am01a	22N-1E-34dad	Boulder Creek Resort	26	29		19	50		
Am02	20N-1E-26dda	Zims Resort	65	63-66		0	-		
Am03	19N-2F-22cca	Krigbaum H.S.	43	43		151	50		
Am04	18N-1W-34dbb	Starkey H. S.	56	-		492	-		
Am05	16N-2E-33bcc	White Licks H.S.	65	68		114	35		
Am06	15N-1E-2bd		-	68		-	50		
		<u>BANNOCK COUNTY</u>							
Bn01	9S-38E-21dda	Lava Hot Springs	45	38-62		0	1350		
"	9S-38E-22ccb	"	45	-		0			
Bn01a	6mi NW. of McCannon				warm				Dry in 1968
Bn01w	5S-34E	Tahee Wells		20-41			-		
Bn02	11S-37E-34								Unable to find information
Bn03	12S-37E-12ccd	Downata H. S.	43	44		490	470		
"	12S-37E-12cd	Bowen Ranch		-			-		
		<u>BEAR LAKE COUNTY</u>							
BrL01	15S-44E-13cca	Bear Lake H. S.	48	48		0			originally mislocated on map
BrL01a	11S-43E-36bda	Pescadero W. S.							
		<u>BINGHAM COUNTY</u>							
Bg01	3S-37E-31dbb	Yandell Springs	32			568			
Bg02	4S-38E-28dcc	Alkali Flat W. S.	34			0			
		<u>BLAINE COUNTY</u>							
B101	4N-17E-15aa	Guyer H. S.	71	71		1785	450		Probably same spring?
B101	4N-17E-14b	Bald Mountain H. S.		77			450		"
B101a	6N-16E-33c	Russian John H. S.		39			45		
B101b	5N-16-10c	Easley W. S.		37			90		
B101w	4N-17E-14	Guyer Well							
B102	4N-16E-36	Warfield H. S.	62	62		100	450		
B103	3N-17E-27d	Claredon H. S.		52			100		
B104	2N-18E-18d	Halley H. S.		58			45		
B105	1S-22E-1ba	Milford Sweat H. S.	44	27		20			
B106	1S-21E-13c	Condie H. S.	52	40		346	450		Two springs
B107	?	?							Unable to find information
B108	1S-17E-23aa	(Maggie) Hot Springs Landing	71	36		15	130		
B108w	1S-17E-23aa	" " " " Well	72			10			
B109	1S-17E-24	Lava Creek H. S.		36			130		

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	1pm	gpm	-	
<u>BOISE COUNTY</u>									
Bo01	9N-3E-25bac	Deer H. S.	80	70		20	30		
Bo02	10N-4E-33cbc			76			100		
Bo03	8N-5E-6db	Hot Springs Campground	48	46-51		5	8		
Bo04	8N-5E-2d			-			80		
"	8N-5E-10ad			-			-		
"	8N-5E-10bd	Donlay Ranch H. S.	55	56		70	55		
Bo05	8N-5E-1bc	Danskin Creek H. S.	40	-		2	10		
Bo06	9N-7E-31d	Pine Creek Campground		61			200		
Bo07	9N-8E-31a	Haven-lodge		58			75		
"	9N-8E-32c	Kirkham H. S.	65	49-64		250	250		
Bo08	10N-11E-31c	Bonneville H. S.	85	86		363	350		
Bo09	10N-11E-30a	Sacajawea H. S.		68			100		
Bo10	6N-53-33ac	Warm Springs Resort		43			300		
Bo11	3N-6E-1b	Nevin Spring		-			200		
Bo12	4N-6E-24bc	Twin Springs	67	67		0	350		
Bo13	4N-7E-1a	Basset H. S.		-			-		
<u>BONNEVILLE COUNTY</u>									
Bv01	1N-43E-9cbb	Fall Creek Mineral Sp.	25	23		265	200		
Bv02	2S-46E-19cad	Alpine W. S.	37	49-66		38	25		
Bv02a	2S-45E-13-14			31-62		-	-		
Bv02b	2S-42E-26dcd	Brockman Creek	35			49			
<u>CAMAS COUNTY</u>									
Cm01	4N-14E-1c			-			10		
Cm02	4B-14E-32a			-			21		
Cm03	3N-13E-7a	Lightfoot H. S.	56	43-63		38	30		
"	3N-13E-7a			56			15		
Cm04	3N-14E-30a	Preis H. S.		41			10		
Cm05	3N-14E-28a	Worswick H. S.		51-83			500		
Cm06	1N-15E-14ad	Elkcreek H. S.	45-55	-		2-25	-		3 springs
Cm07	1N-13E-22ab	Wardrop H. S.	66			711			
Cm08	1S-12E-15bc			-			-		
"	1S-12E-16cab	Sheep H. S.	49	49		0	-		
"	1S-12E-16cab	Wolf H. S.	45	45		0	-		
Cm09	1S-13E-34bc	Barron's Springs	72			38			
<u>CARIBOU COUNTY</u>									
Cb01	6S-41E-19baa	Corral Creek Wells	42			158			
"	" " " bab	" "	41			105			
"	" " " bac	" "	41			21			
"	" " " bad	" "	36			11			

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	1pm	gpm	-	
Cb01a	7S-38E-26cbd	Portneuf River W. S.	34			50			
Cb01b	5S-40E-14bcd	Blackfoot River W. S.	26			5			
Cb02	6S-42E-8		28			-			
Cb02a	6S-41E-1adc	Blackfoot Reservoir H. S.	23			568			
Cb03	8S-42E-18								
Cb04	9S-41E-12add	Soda Springs (Geysers)	28	24-31		1	-		
Cb04a	10S-40E-31d			52			-		5 springs rising in a pod
<u>CASSIA COUNTY</u>									
Cs01	16S-19E-21c	Thoroughbred S.		21				200	
Cs01a	12S-20E-6	Artesian City H. S.			38				Has stopped flowing
Cs02	12S-21E-6aa	Poulton W. S.		22					
Cs03	14S-22E-27cd	Oakley W. S.	47	46		10	10		
Cs04	11S-25E-11ba	Bridge H. S.		43				4	
Cs05	11S-25E-22			37			3		
Cs06	14S-25E-6b	Sears Spring		29			200		
Cs06a	15S-24E-22	Durfee Spring		36			5		
Cs07	9S-28E-19ca	Broken Arrow Ranch		28			750		
Cs07a	15S-26E-23	Frazier Hot Spring			95			120	
<u>CLARK COUNTY</u>									
C101	9N-33E-2c	Lidy H. S.	40	48		946	300		
C101a	10N-33E-35ccc	Lidy H. S. (well)	59			6813			Same times reported as a well
C102	11N-32E-25aac	Warm Springs	29	30		7267	3000		" as a spring
<u>CUSTER COUNTY</u>									
Cu01	14N-19E-23dd	Beardsley H. S.							
Cu02	12N-20E-10cb						100		
Cu03	11N-17E-27d	Sullivan H. S.	41	41		265	200		
Cu04	8N-17E-32bca	West Pass H. S.	51			25	-		
Cu05	8N-17E-30 + 3			25-49			450		
Cu06	10N-16E-19d	Slate Creek H. S.	50	51		185	200		
Cu07	11N-15E-34d	Robinson Bar H. S.	49	53		40	40		
Cu08	11N-15E-19c	Sunbeam H. S.	76	76		44	200		
Cu09	11N-14E-21dd	?		59			-		
Cu09a	11N-14E-29aab	Mormon Bend H. S.	38			1			
Cu10	11N-13E-21dd	Basin Creek H. S.	60	59		7			
Cu11	11N-13E-25baa+ 36baa	Elkhorn H. S.	60	57		13			
Cu12	10N-13E-3ca	Stanley H. S.	41	49		110	400		
Cu13	10N-13E-12bc		-	-		-	20		
Cu14	9N-14E-19a			41			100		
Cu15	8N-14E-27a	Pierson Spring		49			300		

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	1pm	gpm	-	
Cu15a	8N-14E-27bcd	Bowery W. S.	60	-	-	9	-	-	
Cu16	12N-11E-26			-			200		
Cu17	14N-11E-1d			-			4		
Cu18	14N-13E-33a			-			3		Same spring?
Cu19	14N-13E-33a			-			-		"
Cu20	15N-14E-10 + 13	Loon Creek H. S.		46-58			700		
Cu21	11N-25E-23ca	Barney H. S.	29	32		643	150		
<u>ELMORE COUNTY</u>									
E101									?
E102	4N-7E-8bc	Sheep Creek Bridge H. S.		61			15		
E103	4N-7E-7d	Reed H. S.		-			-		
E104	5N-7E-34cc	Smith Cabin H. S.		-			-		
E105	5N-7E-26db	Loftus H. S.		49			30		
E106	5N-7E-26cc	Crevice H. S.		-			2		
E107	5N-7E-26da	Vaughn Spring		-			100		
E108	5N-7E-24a	Neinmeyer H. S.	76	76		349	300		
E109	5N-8E-10d	Pool Creek H. S.		-			-		
E110	5N-8E-12a			-			-		
E111	5N-8E-7b	Dutch Franks Sp.	65	166		300	1200		
E112	5N-9E-4b	Granite Creek Sp.		58			200		2 springs?
E113	"	"		58			200		"
E113a	6N-9E-35a	Weatherby Mill (well)		28			-		flowing
E113b	6N-11E-35dad			-			-		
E114	3N-9E-27c								?
E115	2N-10E-5ab	Bridge H. S.		52-58			100		
"	" " -5aa			59			50		
E116	3N-10E-33bd	Paradise H. S.	53	60		250	45		
"	3N-10E-33ac		38	48-53		0	55		
E117	3N-10E-10b			-			-		
"	" " -10ab	well		-			-		
E118	3N-11E-9B			-			-		
E119	4N-11E-34db			35-50			150		
E120	3N-12E-7dc	Boumgartner Canyon		43-59			40		
E121	1N-10E-5			73			-		
E122	3S-8E-17dd	Hot Springs		70			-		
E123	3S-10E-31	Latty H. S.	55	63		0	-		
E124	5S-4E-29a			43			100		

MAP CODE	LOCATION	NAME	TEMPERATURE °C			DISCHARGE			COMMENTS
			1	2	3	lpm 1	gpm 2	- 3	
<u>FRANKLIN COUNTY</u>									
Fr01									
Fr01a	12S-40E-36acd	Tresureton H. S. #1	35			38			Both the Tresureton and East Bluff Springs have been called the Cleveland H. S. in other reports
"	12S-40E-36adb	" #2	33			38			
Fr01b	12S-41E-31cac	East Bluff #1	66			20			
"	12S-41E-31cca	" #2	56			38			
"	12S-41E-31cab	" #3	61			50			
Fr02	13S-41E-7aca	Maple Grove #1S	78	77		20			
"	13S-41E-7aca	" #2S	72	77		100			
"	13S-41E-7aca	" #32	60	77		935			
Fr03	15S-39E-8bdc	Wayland H. S. #12	82	-		50			
Fr03	"	Battle Creek H. S. #1S	82	-		189			
"	"	" #2S	43	(78)		2160	(900)		
"	"	" #3S	81	(78)		0	(900)		
"	"	" #48	84	(78)		5	(900)		
Fr03a	15S-39E-17bdc	Squaw H. S. 1S	69			37			
"	"	" 2S	73			119			
"	" -17a	Vincent H. S.	82			180			
<u>FREMONT COUNTY</u>									
Fm01	14N-44E-34bbc	Big Springs		12			92,000		
Fm02	10N-45E-35abc	Lilypad Lake		17.5			-		
Fm02a	9N-44E-6				warm			50	
Fm03	9N-42E-23dac	Ashton H. S.	41			2			
<u>GEM COUNTY</u>									
Gm01	7n-1E-8dd	Roystone H. S.	55	66-74		76	75		
Gm01a	7N-1E-9cdc	East Roystone H. S.	45	-		0	1		
Gm02	6N-1E-30			26			1		
<u>GOODING COUNTY</u>									
Gd01	4S-12E-36b	Tschannen W. S.		43			-		
Gd02	4S-13E-30a	White Arrow H. S.	65	65		3176	1200		
Gd03	4S-13E-29ad	Hot Sulfur Lake		27			80		
<u>IDAHO COUNTY</u>									
Id01	37N-13E-26dd			20			40		
Id01a	36N-13E-5a			27			200		
Id02	36N-11E-13bcc	Weir Creek H. S.	48	42		151	50		
Id03	36N-12E-15a	Colgate Licks		41			50		

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS	
			1	2	3	1pm	gpm	-		
Id04	36N-13E-18add	Jerry Johnson H. S.	48	44-49	41-43	1135	400	100	Column #3 may be another spring	
Id05	34N-10E-66	Stanley H. S.		-			-			
Id06	33N-14E4a			-			-			
Id07	32N-11E-4b	Stuart H. S.		-			35			
Id08	31N-11E-24d	Marten H. S.		-			-			
Id09	29N-12E-14b	Running Srprings		-			-			
Id10	28N-10E-3d	Red River H. S.	55	-		140	200			
Id11	25N-12E-18dd	Barth H. S.	61	-		742	200			
Id12	24N-2E-14dbc	Riggins H. S.	42	42-50		189	50			
Id12a	24N-4E-7			58			10			
Id13	22N-4E-1bdc	Burgdorf H. S.	45	45		611	100			
<u>JEFFERSON COUNTY</u>										
Jf01	44N-40E-25dc	Heise H. S.	49	50		227	50			
<u>LEMHI COUNTY</u>										
Lm01	22N-23E-22a			80			-			
Lm02	20N-22E-3ca	Salmon H. S.	45	45		549	400			
Lm03	18N-22E-6			-			200			
Lm04	17N-21E-4			-			100			
Lm05	16N-21E-18ad	Croans Canyon H. S.	45	45		76	100			
Lm06	20N-24E-34dd	Sharkey H. S.	52	-		20	200			
Lm07	15N-25E-4db			31			3			
Lm08	15N-16E-1b			50			200			
Lm09	15N-15E-1a			-			-			
Lm10	15N-14E-10a			27-64			400			
Lm11	17N-14E-19bd			-			10			
Lm12	19N-14E-26dd	Warm Springs		-			40			
Lm13	?							?		
Lm14	23N-18E-22c	Big Creek H. S.	93	-		75				
Lm15	23N-17E-10b	Owl Creek H. S.		-			25			
Lm15a	25N-17E17d	(in Horse Creek Canyon)		43			10			
<u>MADISON COUNTY</u>										
Vd01	5N-43E-6bd	Green Canyon H. S.	44	46		0	170			
Vd02	5N-42E-7			-			-			
<u>ONEIDA COUNTY</u>										
On01	12S-34E-36bc	Kent H. S.	24			715				
On02		?								
On03	14S-36E-27cd	Malad Warm Springs	25			167		also called Fairgrounds W. S.		

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	lpm	gpm	-	
On04	15S-35E-3a	Pleasant View W. S.	25	29		-	-		
On05	16S-36E-10bbc	Woodruff H. S.	27			0			
On06	16S-36E-23	Prices H. S.		33		-			
<u>OWYHEE COUNTY</u>									
Ow01	1N-3W-21ba	Givens H. S.		49			35		Numerous wells in this area well temp. to 40°, now dry
Ow02	6S-3E-14			-			-		
Ow02a	6S-1E-32bba	Lower Birch Spring	25			0			
Ow03	6S-5E-32a	Rosebrier Spring		38			5		
Ow04	7S-6E-24d	Bruneau H. S.		41			1200		
Ow05	7S-6E-22c 1	Trammel's H. S.		46			1000		
"	7S-6E-22d 2			37			1000		
"	7S-6E-34d 3			44			-		
Jw06	7S-6E-26cc			44			-		
Jw07	7S-6E-3ba	Indian Bathtub	39	38		339	2000		
"	" " -3aa			39			55		
Jw08	13S-7E-5a	Indian H. S.	69	70		1730	2700		
Jw09	16S-93-24b	Murphy H. S.	51	50		70	-		
Jw10	7S-4E-24	Conner Spring		37			135		
<u>POWER COUNTY</u>									
Pw01	9S-29E-29	Fall Crekk W. S.			17			9000	
Pw02	8S-31E-18d	Indian H. S.	32	32		592	1000		
Pw03	10S-30E-24ba	Rockland W. S.	38	38		1582	500		
<u>TWIN FALLS</u>									
TF01	8S-14E-30a			54			5		
"	" " -31ac	Miracle H. S.	54	54		1325	300		
"	" " -30c			-			4		
"	" " -33c	Banbury H. S.	59	55		60	600		
TF02	12S-17E-31bab	Nat-Soo-Pah W. S.	36	37		114	-		
TF03	16S-17E-30cb	Majic H. S.	46	45		1456	-		
<u>VALLEY COUNTY</u>									
Va01	21N-5E-11d			5			100		
Va02	20N-5E-15d			-			-		
Va03	20N-7E-35a			32-58			100		
Va03a	18N-6E-9adc	Tea Pot H. S.	60			25			
Va03b	18N-8E-17bda	Hot Creek W. S.		-			-		
Va04	17N-6E-2baa		49	47		95	10		
Va05	16N-6E-1b			hot			2		
Va05a	16N-6E-14c			-			-		

IDAHO
Thermal Springs and Selected Wells¹

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	lpm 1	gpm 2	- 3	
Va06	16N-4E-35cb			49			100		
Va07	15N-3E-13bb	Hot Creek Spring	34	34		3020	25		Also called Arling H. S. *
Va07a	15N-4E-20d	Badley H. S.		38			30		
Va07b	14N-3E-5a			-			-		
Va08	14N-3E-26a			-			-		
Va09	14N-3E-36ab	Cascade City (well)	43	38		0	10		
Va10	13N-4E-31cab	Cabarton H. S.	71	64-70		265	80		
Va11	15N-6E-20	Trail Creek H. S.		50			75		
Va12	15N-6E-14abb	Molly's H.S.	59	61		76	75		
Va13	15N-6E-14cdb	South Fork Plunge	55	54		0	-		
Va14	14N-6E-11bda	Vulcan H. S.	87	89		500	450		
Va14a	14N-7E-18c			-			-		
Va15	13N-6E-29da	Bull Creek Springs		-			-		
Va16	12N-5E-2da			-			-		
Va17	12N-5E-11bb			38			15		
Va18	12N-5E-10dd			32			15		
Va19	12N-5E-22bbc	Boiling Springs	85	84-88		625	150		
Va20	12N-5E-36dba	Silver Creek Plunge	39	39		0	450		
Va20a	11N-5E-29cd			43-49			50		
Va21	13N-10E-23c			-			10		
Va22	14N-10E-30c			-			-		
Va23	14N-9E-13a			37-43			10		
Va24	15N-10E-21d			-			-		
Va25	15N-10E-24bb	Sheepeater H. S.		-			25		
Va26	16N-10E-14dbc	Pistol Creek H. S.	46			13			
Va27	17N-11E-16acb	Mid. FK. Indian Creek H.S. #1	72			2	50		
"	17N-11E-21b	" #2	88			40			
Va27a	17N-10E-11bba	Kwis Kwis H. S.	69			15			
Va28	16N-12E-16cbb	Riverside H. S.	43			0			
Va28a	16N-12E-15bbb	Sunflower Flat H. S.	65			36			
Va28a	16N-12E-15bbb	"	59			0			
Va29	17N-13E-27aac	Cos H. S.	55			18			
Va29a	17N-14E-5cbc	Hospital H. S.	0			8			
<u>WASHINGTON COUNTY</u>									
Wa01	14N-2W-6bba	Lakely Hot Springs	70			431			
Wa01a	17N-5W-27		-			-			
Wa02	14N-3W-19cbd	Fairchild H. S.	50	49		58			
Wa02a	13N-3W-5bcb	Keithly W. S.	23			-			

Thermal Springs and Selected Wells¹

MAP CODE	LOCATION	NAME	TEMPERATURE			DISCHARGE			COMMENTS
			1	2	3	1 lpm	2 gpm	3 -	
Wa02b	11N-6W-3dcb	Glenn Hill H. S.	25			0			
Wa02c	11N-6W-10acb	Weiser H. S.	22			19			
Wa02d	12N-5W-33db		-			-			
Wa03	11N-3W-7bdb	Crane Creek H. S. 1S	92			5			
"	"	" " " 2S	57			5			
Wa03a	11N-4W-14			-			-		
Wa03b	10N-3W-9ccc1s	Cove Creek H. S. 71	74			5			