



GL04296
FILE_CAB/9DRAWER_

General Listings of Geothermal Activity
In the
USA

```

***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***
*
*  SSSSSS  IIIIII  TTTTTT  EEEEEEE  SSSSSS          TTTTTT  00000          UU  UU  UU  UU  RRRRRR  IIIIII
*  SSSSSS  I I I I I  T T T T T  E E E E E  S S S S S          T T T T T  00 00          UU  UU  UU  UU  R R R R R  I I I I I
*  SSSSSS  I I I I I  T T T T T  E E E E E  S S S S S          T T T T T  00 00          UU  UU  UU  UU  R R R R R  I I I I I
*  SSSSSS  I I I I I  T T T T T  E E E E E  S S S S S          T T T T T  00 00          UU  UU  UU  UU  R R R R R  I I I I I
*  SSSSSS  I I I I I  T T T T T  E E E E E  S S S S S          T T T T T  00 00          UU  UU  UU  UU  R R R R R  I I I I I
*
***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***
*
*  3333333  44 44 111 00000 * * * * * 3333333  44 44 111 00000 * * * * *
*  33 44 44 1111 00 00 * * * * * 33 44 44 1111 00 00 * * * * *
*  33 44 44 111 00 00 * * * * * 33 44 44 111 00 00 * * * * *
*  33 33 444444 111 00 00 * * * * * 33 33 444444 111 00 00 * * * * *
*  33 33 44 111 00 00 * * * * * 33 33 44 111 00 00 * * * * *
*  33333 44 111111 00000 * * * * * 33333 44 111111 00000 * * * * *
*
***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***
*
*  START JOBNAME=GHG02062, SEQUENCE=6517 * * * * * START JOBNAME=GHG02062, SEQUENCE=6517 * * * * *
*  SITES TO UURI * * * * * SITES TO UURI * * * * *
*  WEDNESDAY MARCH 12, 1980 * * * * * WEDNESDAY MARCH 12, 1980 * * * * *
*  10 CARDS READ * * * * * 10 CARDS READ * * * * *
*  3,669 LINES PRINTED * * * * * 3,669 LINES PRINTED * * * * *
*  RESOURCES: 0 DISK 0 TAPE * * * * * RESOURCES: 0 DISK 0 TAPE * * * * *
*
***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***   ***NMS***HASP-II V3.1.4 HASP-II***NMS***

```

H A S P S Y S T E M L O G

```

N 14.02.08 JOB 6517 -- GHG02062 -- BEGINNING EXEC - INIT 3 - CLASS *
N 14.02.40 JOB 6517 END EXECUTION.

```

```

//GHG02062 JOB MSGLEVEL=(2,0),MSGCLASS=A, X JOB6517
//* **19999L,H,2000F * **19999L,H,2000F *
//** ,310-73-3410-8,SITES TO UURI * **19999L,H,2000F *
// EXEC FILEPRT * **19999L,H,2000F *
//SYSIN DD * GENERATED STATEMENT
IEF142I - STEP WAS EXECUTED - COND CODE 0000
NMS011I STEP PRINT EXECUTION TIME = 003.22 SEC.
NMS013I STEP PRINT REGION = 0128K MAX CORE USED = 0118K
NMS012I TOT. GHG02062 EXECUTION TIME = 003.22 SEC.
NMS016I TIME OF DAY = 14.02.40, DATE = 3/12/80

```

PRT801E 03/12/80 14.02.11 LOADPT--> 4D20F8 <<>> JOB: GHG02062 STEP: PRINT PROC:

SYSIPT _SUPPRESS
SYSIPT _CEJECT
SYSIPT _TRANSLATE APL
SYSIPT _FILE 310733410 UURI
SYSIPT _VFORMAT 1

M043 NUMERIC COMPONENT (1) PAGE FORMAT CONTROL VALUE READ: VERTICAL PAGE FORMAT VECTOR

SYSIPT _SELECT ALL
M043 NUMERIC COMPONENT (1) PAGE FORMAT CONTROL VALUE READ: VERTICAL PAGE FORMAT VECTOR

M000 OUTPUT RECORDS: 3642 FILE OPERATIONS: 170
M000 JOB ENDED AT: 03/12/80 14.02.40 HIGHEST RETURN CODE: 0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P	I	DEPTH (FT)
AZ 20100	ALPINE NUTRIOSO	APACHE	33.900	109.250	6N	30E	20	2.50	4	120	4	30	4	E	1	0	0	
AZ 20037	SPRINGERVILLE	APACHE	34.100	109.300	8N	29E	9	3.00	14	150	2	0		E	1	P	5000	30
AZ 20038	ST JOHNS	APACHE	34.400	109.400	12N	28E	32	3.00	14	150	2	0		E	1	I	5300	80
AZ 20066	COCHISE 3	COCHIS	32.375	110.200	13S	21E	9	12.40	4	60	4	30	4	E	2	0	0	
AZ 20065	COCHISE 2	COCHIS	32.300	109.900	13S	24E	11	15.50	4	60	4	30	4	E	2	0	0	
AZ 20067	COCHISE 4	COCHIS	32.225	109.900	14S	24E	7	80.50	4	70	4	30	4	E	2	P	2750	70
AZ 20064	COCHISE 1	COCHIS	32.225	109.300	14S	30E	17	204.30	4	60	4	30	4	E	2	P	1700	60
AZ 20045	SAN SIMON	COCHIS	32.200	109.300	14S	30E	20	2.50	4	120	4	0		M	2	0	0	
AZ 20097	WILLCOX PLAYA	COCHIS	32.225	109.900	15S	24E	11	2.50	4	110	4	30	4	E	2	0	0	
AZ 20047	WHITEWATER	COCHIS	31.500	109.800	22S	25E	28	3.00	14	64	4	0		M	2	P	4950	64

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
AZ 20036	SAN BERNADINO	COCHIS	31.400	109.400	23S	29E	28	2.50	4	150	2	0		E	2	P	3800	80
AZ 20040	FLAGSTAFF	COCONI	35.100	111.900	20N	5E	19	3.00	14	150	2	0		E	3	P	5000	30
AZ 20006	COOLIDGE DAM HS	GILA	33.167	110.533	3S	18E	17	3.00	14	120	2	37	4	E	4	P	4200	80
AZ 20062	GRAHAM 3	GRAHAM	33.000	109.900	5S	24E	20	71.20	4	60	4	30	4	W	5	P	1500	60
AZ 20096	BUENA VISTA	GRAHAM	32.900	109.450	6S	28E	19	2.50	4	120	4	30	4	E	5		0	0
AZ 20060	GRAHAM 1	GRAHAM	32.850	109.500	6S	28E	31	61.90	4	75	4	30	4	E	5		0	0
AZ 20061	GRAHAM 2	GRAHAM	32.725	109.775	8S	25E	3	111.50	4	70	4	30	4	E	5	P	2300	70
AZ 20026	CACTUS FLAT ARTESIA	GRAHAM	32.683	109.700	8S	26E	33	2.50	4	110	4	33	2	E	5		0	0
AZ 20008	WHITLOCK MTNS	GRAHAM	32.733	109.383	8S	29E	9	2.50	4	110	4	0		E	5	P	4300	80
AZ 20063	GRAHAM 4	GRAHAM	32.550	109.450	10S	28E	27	61.90	4	60	4	30	4	E	5		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E / CO DE	CO DE	B THERM SIMULATION	
																P	DEPTH (FT)
AZ 20095	MARTINEZ RANCH	GREENL	33.150	109.150	3S	31E	20	2.50	4	130	4	30	4	E	6	0	0
AZ 20005	EAGLE CREEK HS	GREENL	33.050	109.433	4S	28E	35	2.25	1	130	4	42	4	E	6	0	0
AZ 20002	CLIFTON HOT SPRINGS	GREENL	33.067	109.300	4S	30E	18	2.25	1	170	4	61	4	E	6	P	2000 30
AZ 20058	GREENLEE 1	GREENL	33.050	109.300	4S	30E	31	18.60	4	80	4	30	4	E	6	P	900 30
AZ 20004	GILLARD HS	GREENL	32.967	109.350	5S	29E	15	2.25	1	140	4	82	4	E	6	0	0
AZ 20059	GREENLEE 2	GREENL	33.950	109.350	5S	29E	20	18.60	4	80	4	30	4	W	6	0	0
AZ 20086	MARICOPA 5	MARICO	33.350	112.600	1N	4W	34	37.10	4	55	4	30	4	E	7	P	2300 35
AZ 20082	MARICOPA 1	MARICO	33.350	111.750	1N	6E	33	46.40	4	60	4	30	4	E	7	P	2600 60
AZ 20098	HARQUAHALA PLAIN	MARICO	33.450	113.200	1N	9W	15	2.50	4	110	4	30	4	E	7	0	0
AZ 20089	MARICOPA 8	MARICO	33.400	113.200	1N	9W	21	148.60	4	65	4	30	4	E	7	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO CO DE	BTHERM SIMULATION	
																P	DEPTH (FT)
AZ 20087	MARICOPA 6	MARICO	33.300	112.875	1S	6W	22	52.60	4	70	4	30	4	E	7	0	0
AZ 20099	LUKE LITCHFIELD	MARICO	33.500	112.350	2N	1W	20	2.50	4	110	4	30	4	E	7	0	0
AZ 20084	MARICOPA 3	MARICO	33.600	112.150	2N	2E	21	55.70	4	60	4	30	4	E	7	P	2600 60
AZ 20085	MARICOPA 4	MARICO	33.500	112.450	2N	2W	22	222.90	4	60	4	30	4	M	7	P	3000 60
AZ 20083	MARICOPA 2	MARICO	33.500	111.950	2N	4E	23	68.10	4	60	4	30	4	E	7	I	3000 60
AZ 20088	MARICOPA 7	MARICO	33.500	112.900	2N	7W	15	49.50	4	75	4	30	4	E	7	0	0
AZ 20092	MARICOPA 11	MARICO	33.200	112.400	2S	1W	20	74.30	4	60	4	30	4	E	7	0	0
AZ 20001	POWER RANCH AREAS	MARICO	33.283	111.683	2S	6E	1	2.40	4	130	4	0		M	7	0	0
AZ 20093	MARICOPA 12	MARICO	33.200	111.700	2S	7E	8	123.80	4	60	4	30	4	E	7	P	2600 60
AZ 20091	MARICOPA 10	MARICO	33.100	112.675	4S	4W	34	182.70	4	60	4	30	4	E	7	P	3000 60

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION			
															P DEPTH I (FT)	TEMP (C)		
AZ 20052	HYDER AREA	MARICO	33.100	113.300	4S	10W	14	2.50	4	110	4	0	E	7	0	0		
AZ 20090	MARICOPA 9	MARICO	33.000	113.075	5S	8W	10	74.30	4	60	4	30	4	E	7	0	0	
AZ 20094	MARICOPA 13	MARICO	33.900	113.200	7N	9W	28	61.90	4	55	4	30	4	E	7	P	2500	55
AZ 20054	KAISER HS	MOHAVE	34.600	113.550	15N	12W	29	2.25	4	0		37	4		8	0	0	
AZ 20035	WIKIEUP	MOHAVE	34.650	113.650	15N	13W	17	3.00	14	0		22	4		8	0	0	
AZ 20007	COFFERS HS	MOHAVE	34.700	113.583	16N	13W	36	3.00	14	120	2	36	4	E	8	0	0	
AZ 20081	MOHAVE 1	MOHAVE	34.850	114.100	17N	17W	20	18.60	4	50	4	30	4	E	8	P	2500	50
AZ 20041	GATMAN	MOHAVE	35.000	114.400	19N	20W	27	3.00	14	150	2	0		E	8	P	3000	65
AZ 20053	HOOVER DAM	MOHAVE	36.000	114.800	30N	23W	15	3.00	14	0		40	4		8	0	0	
AZ 20039	JOSEPH CITY	NAVAJO	34.800	110.400	16N	18E	12	3.00	14	150	2	0		E	9	I	6000	30

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E / D E	CO / DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
AZ 20069	PIMA 2	PIMA	32.225	111.300	14S	10E	10	157.90	4	60	4	30	4	E	10	I	3000	60
AZ 20068	PIMA 1	PIMA	32.125	110.900	15S	14E	15	287.90	4	60	4	30	4	E	10	I	3000	60
AZ 20070	PIMA 3	PIMA	31.900	111.950	17S	4E	17	30.90	4	55	4	30	4	E	10	P	750	55
AZ 20071	PIMA 4	PIMA	31.700	112.300	19S	1E	9	40.30	4	65	4	30	4	E	10		0	0
AZ 20031	COOLIDGE	PINAL	33.033	111.583	4S	7E	36	3.00	14	42	4	0		W	11		0	0
AZ 20075	PINAL 4	PINAL	33.000	112.050	5S	3E	20	164.10	4	55	4	30	4	E	11	P	2500	55
AZ 20032	CASA GRANDE	PINAL	32.883	111.750	6S	6E	20	3.00	14	24	4	0		W	11		0	0
AZ 20050	CASA GRANDE NORTH	PINAL	32.933	111.500	6S	8E	4	3.00	14	113	4	0		W	11	P	5000	80
AZ 20072	PINAL 1	PINAL	32.900	111.600	6S	8E	15	126.90	4	55	4	30	4	E	11	P	2500	55
AZ 20074	PINAL 3	PINAL	32.725	111.650	9S	6E	20	80.50	4	55	4	30	4	E	11		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
AZ 20073	PINAL 2	PINAL	32.650	110.600	9S	17E	20	61.90	4	60	4	30	4	E	11	I	2000	60
AZ 20012	CASTLE HS	YAVAPA	33.983	112.367	7N	1W	9	3.00	14	105	2	50	4	E	13	P	4300	80
AZ 20056	CHALK MT HS	YAVAPA	34.078	111.708	8N	7E	2	2.25	4	0		37	4		13		0	0
AZ 20003	VERDE HOT SPRINGS	YAVAPA	34.367	111.717	11N	6E	3	2.50	4	130	4	41	4	E	13	P	4300	80
AZ 20042	WEAVER PEAK	YAVAPA	34.400	112.900	12N	6W	4	3.00	14	150	2	0		E	13	I	4500	30
AZ 20043	RANEGRAS PLAIN	YUMA	33.500	113.700	2N	14W	21	3.00	14	150	2	0		E	14		0	0
AZ 20079	YUMA 4	YUMA	33.650	113.800	4N	15W	16	83.60	4	60	4	30	4	E	14	I	2800	60
AZ 20078	YUMA 3	YUMA	33.000	113.400	5S	11W	13	148.60	4	70	4	30	4	E	14		0	0
AZ 20080	YUMA 5	YUMA	33.800	113.500	6N	12W	33	123.80	4	50	4	30	4	E	14	I	2000	50
AZ 20077	YUMA 2	YUMA	32.800	113.400	8S	11W	20	65.00	4	65	4	30	4	E	14		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
AZ 20076	YUMA 1	YUMA	32.680	114.170	8S	19W	36	3.10	4	60	4	30	4	M	14	P	3500	60
AZ 20046	YUMA	YUMA	32.500	114.800	10S	25W	35	3.00	14	138	2	0		M	14	P	5500	30

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	B THERM SIMULATION		
																P	DEPTH I (FT)	TEMP (C)
CO 21069	BENNETT	ADAMS	39.750	104.417	3S	63W	27	3.00	0	70	0	00	0	E	1	I	5000	70
CO 21117	WATKINS	ADAMS	39.743	104.605	3S	64W	31	3.00	0	70	0	00	0	E	1	I	5000	70
CO 21038	SPLASHLAND HOT WATER	ALAMOS	37.483	105.850	38N	10E	34	1.18	5	70	5	40	5	E	2	P	0	70
CO 21037	SAND DUNES SWIMMING	ALAMOS	37.783	105.850	41N	10E	27	1.18	5	75	5	44	5	E	2	P	0	75
CO 21116	STRASBURG	ARAPAH	39.738	104.325	3S	62W	34	3.00	0	70	0	00	0	E	3	I	5000	70
CO 21092	BYERS	ARAPAH	39.710	104.225	4S	61W	9	3.00	0	70	0	00	0	E	3	I	5000	70
CO 21093	DEER TRAIL	ARAPAH	39.612	104.035	5S	60W	15	3.00	0	70	0	00	0	E	3	I	5000	70
CO 21041	DUTCH CROWLY STINKNG	ARCHUL	37.033	106.800	32N	2E	18	0.24	5	65	5	0		E	4		0	0
CO 21043	EOFF ARTESIAN WELL	ARCHUL	37.183	107.000	34N	1W	7	0.24	5	50	5	39	2	E	4		0	0
CO 21044	PAGOSA SPRINGS	ARCHUL	37.267	107.017	35N	2W	13	0.16	5	80	5	46	5	E	4	P	700	80

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	B THERM SIMULATION	
																P	DEPTH (FT)
CO 21008	ELDORADO	BOULDE	39.933	105.267	1S	71W	25	0.41	5	35	5	26	2	E	7	0	0
CO 21007	HAYSTACK BUTTE WW	BOULDE	40.100	105.233	2N	70W	33	0.13	5	40	5	28	2	E	7	0	0
CO 21020	CTNWOOD CRK JUMP HS	CHAFFE	38.817	106.217	14S	79W	21	1.09	5	170	5	52	5	E	8	P	0 170
CO 21023	CHLK CRK MT PRINGTON	CHAFFE	38.733	106.167	15S	79W	24	2.48	5	200	5	82	5	E	8	P	0 90
CO 21026	PONCHA HOT SPRINGS	CHAFFE	38.500	106.083	49N	8E	15	0.47	5	145	5	55	5	E	8	P	0 90
CO 21027	WELLSVILLE SWISSVALE	CHAFFE	38.483	105.917	49N	10E	18	0.18	5	40	5	33	2	E	8	0	0
CO 21025	BROWNS CANYON THRML	CHAFFE	38.650	106.067	51N	8E	23	1.18	5	100	5	25	2	E	8	0	0
CO 21072	CHEYENNE WELLS	CHEYEN	38.800	102.500	14S	44W	20	3.00	0	70	0	00	0	E	9	I	5000 70
CO 21111	KIT CARSON	CHEYEN	38.765	102.795	15S	48W	9	3.00	0	70	0	00	0	E	9	I	5000 70
CO 21009	IDAHO HOT SPRINGS	CLEAR	39.733	105.517	4S	73W	1	1.20	5	80	5	33	5	E	10	P	0 80

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E / CO DE	CO	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
CO 21039	DEXTER MCINTYRE	CONEJO	37.300	105.800	35N	11E	8	0.95	5	35	5	20	2	E 11		0	0	
CO 21014	COL CHINN HOT WELL	DELTA	38.867	107.633	14S	92W	14	0.24	5	51	5	42	5	E 15		0	55	
CO 21057	RICO	DOLORE	37.700	108.033	40N	11W	15	1.70	5	63	5	39	5	E 17		0	63	
CO 21054	DUNTON GEYSR PARADIS	DOLORE	37.767	108.100	41N	11W	32	0.09	5	50	5	44	2	E 17		0	55	
CO 21010	DOISERO WARM SPRINGS	EAGLE	39.633	107.100	5S	87W	12	0.10	5	39	5	32	2	E 19		0	0	
CO 21098	CALHAN	EL PAS	39.033	104.297	12S	62W	2	3.00	0	70	0	00	0	E 20		5000	70	
CO 21100	PEYTON	EL PAS	39.027	104.482	12S	63W	8	3.00	0	70	0	00	0	E 20		5000	70	
CO 21099	FALCON	EL PAS	38.932	104.608	13S	64W	7	3.00	0	70	0	00	0	E 20		5000	70	
CO 21078	FOUNTAIN	EL PAS	38.667	104.733	16S	65W	5	3.00	0	70	0	00	0	E 20		5000	70	
CO 21094	AGATE	ELBERT	39.462	103.942	7S	59W	12	3.00	0	70	0	00	0	E 21		5000	70	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
CO 21115	KIOWA	ELBERT	39.345	104.465	8S	63W	17	3.00	0	70	0	00	0	E	21	I	5000	70
CO 21096	ELIZABETH	ELBERT	39.360	104.597	8S	64W	18	3.00	0	70	0	00	0	E	21	I	5000	70
CO 21095	ELBERT	ELBERT	39.220	104.537	9S	64W	34	3.00	0	70	0	00	0	E	21	I	5000	70
CO 21097	SIMLA	ELBERT	39.142	104.085	10S	60W	27	3.00	0	70	0	00	0	E	21	I	5000	70
CO 21030	FREMONT NATATORIUM	FREMONT	38.467	105.200	18S	40W	26	0.17	5	43	5	36	2	E	22		0	0
CO 21029	CANON CITY HS	FREMONT	38.433	105.267	18S	70W	31	0.04	5	50	5	40	2	E	22	P	0	50
CO 21031	FLORENCE ART WELL	FREMONT	38.417	105.050	19S	68W	7	0.16	5	42	5	28	2	E	22		0	0
CO 21011	GLENWOOD HOT SPRINGS	GARFIE	39.550	107.322	6S	89W	9	0.26	5	65	5	33	5	E	23	P	0	65
CO 21012	SOUTH CANYON HOT SPR	GARFIE	39.550	107.400	6S	90W	2	0.02	5	75	5	47	5	E	23	P	0	75
CO 21006	HOT SULPHUR SPRINGS	GRAND	40.083	106.117	1N	78W	3	0.53	5	75	5	42	5	E	25	P	0	75

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
CO 21016	CEMENT CREEK WS	GUNNIS	38.833	106.833	14S	84W	18	0.22	5	45	5	26	2	E	26		0	0
CO 21017	RANGER WARM SPRING	GUNNIS	38.817	106.867	14S	85W	22	0.04	5	45	5	27	2	E	26	I	0	55
CO 21050	CEBOLLA HOT SPRINGS	GUNNIS	38.267	107.100	46N	2W	4	0.51	5	60	5	39	5	E	26		0	0
CO 21049	WUANITA HOT SPRINGS	GUNNIS	38.517	106.517	49N	4E	11	0.22	5	135	5	78	5	E	26	B	0	135
CO 21005	BRANDS RNCH ART WELL	JACKSO	40.700	106.533	9N	81W	31	0.06	5	49	5	42	2	E	29	I	0	49
CO 21110	SHERIDAN LAKE	KIOWA	38.468	102.295	18S	44W	24	3.00	0	70	0	00	0	E	31	I	5000	70
CO 21109	BRANDON	KIOWA	38.448	102.438	18S	45W	34	3.00	0	70	0	00	0	E	31	I	5000	70
CO 21073	EADS	KIOWA	38.467	102.800	18S	48W	22	3.00	0	70	0	00	0	E	31	I	5000	70
CO 21071	BURLINGTON	KIT CA	39.283	102.283	8S	44W	36	3.00	0	70	0	00	0	E	32	I	5000	70
CO 21089	STRATTON	KIT CA	39.300	102.600	8S	47W	36	3.00	0	70	0	00	0	E	32	I	5000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
CO 21114	VONA	KIT CA	39.302	102.745	8S	48W	34	3.00	0	70	0	00	0	E	32	I	5000	70
CO 21113	SEIBERT	KIT CA	39.300	102.875	9S	49W	4	3.00	0	70	0	00	0	E	32	I	5000	70
CO 21076	FLAGLER	KIT CA	39.283	103.083	9S	51W	2	3.00	0	70	0	00	0	E	32	I	5000	70
CO 21059	TRIPP AND TRIMBLE WS	LA PLA	37.383	107.850	36N	9W	10	0.39	5	58	5	40	5	E	33	P	0	58
CO 21058	PINKERTON	LA PLA	37.450	107.800	37N	9W	25	0.14	5	50	5	29	5	E	33		0	0
CO 21112	ARRIBA	LINCOL	39.287	103.275	9S	53W	12	3.00	0	70	0	00	0	E	37	I	5000	70
CO 21086	LIMON	LINCOL	39.267	103.667	9S	56W	16	3.00	0	70	0	00	0	E	37	I	5000	70
CO 21083	HUGO	LINCOL	39.117	103.450	10S	54W	32	3.00	0	70	0	00	0	E	37	I	5000	70
CO 21101	ATWOOD	LOGAN	40.547	103.270	7N	53W	26	3.00	0	70	0	00	0	E	38	I	5000	70
CO 21118	FLEMING	LOGAN	40.680	102.838	8N	49W	15	3.00	0	70	0	00	0	E	38	I	5000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT) TMP (C)
CO 21088	STERLING	LOGAN	40.617	103.217	8N	52W	29	3.00	0	70	0	00	0	E 38	I	5000 70
CO 21120	ILIFF	LOGAN	40.757	103.067	9N	51W	16	3.00	0	70	0	00	0	E 38	I	5000 70
CO 21121	CROOK	LOGAN	40.858	102.803	10N	49W	11	3.00	0	70	0	00	0	E 38	I	5000 70
CO 21045	RAINBOW HOT SPRING	MINERA	37.517	106.950	38N	1W	9	0.79	5	45	5	40	2	E 40		0 0
CO 21047	ANTELOPE BIRDSIE	MINERA	37.750	107.033	40N	2W	1	0.20	5	44	5	32	2	E 40		0 0
CO 21046	WAGON WHEEL GAP HS	MINERA	37.683	106.833	41N	1E	35	0.28	5	134	5	52	5	E 40	P	0 134
CO 21002	CRAIG WRM WATER WELL	MOFFAT	40.500	107.550	6N	91W	1	0.39	5	55	5	39	5	E 41	P	0 55
CO 21001	JUNIPER	MOFFAT	40.467	107.950	6N	94W	16	0.16	5	63	5	38	2	E 41		0 0
CO 21064	COLORADO3	MONTRO	38.400	108.800	14S	102W	20	1.00	5	150	2	0		E 43	I	0 150
CO 21065	COLORADO4	MONTRO	38.200	108.500	46N	15W	27	1.00	5	150	2	0		E 43	I	0 150

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P	I
CO 21070	BRUSH	MORGAN	40.250	103.600	3N	56W	3	3.00	0	70	0	00	0	E	44	I	5000 70
CO 21077	FT MORGAN	MORGAN	40.233	103.800	3N	57W	6	3.00	0	70	0	00	0	E	44	I	5000 70
CO 21119	WIGGINS	MORGAN	40.228	104.072	3N	60W	10	3.00	0	70	0	00	0	E	44	I	5000 70
CO 21052	OURAY HOT SPRINGS	OURAY	38.017	107.667	44N	7W	31	1.58	5	80	5	69	2	E	46	P	0 80
CO 21051	GRVIS HOT SPRING	OURAY	38.133	107.733	45N	8W	22	0.22	5	75	5	52	5	E	46	P	0 75
CO 21018	RHODES WARM SPRING	PARK	39.167	106.067	10S	78W	24	1.21	5	35	5	25	2	E	47		0 0
CO 21019	HARTSELL HOT SPRINGS	PARK	39.017	105.800	12S	75W	8	0.39	5	70	5	48	5	E	47		0 0
CO 21062	COLORADO1	PARK	38.800	105.900	14S	76W	21	1.00	5	150	2	0		E	47		0 0
CO 21081	HOLYOKE	PHILLI	40.567	102.333	7N	44W	20	3.00	0	70	0	00	0	E	48	I	5000 70
CO 21102	AMHERST	PHILLI	40.687	102.163	8N	43W	10	3.00	0	70	0	00	0	E	48	I	5000 70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P DEPTH I	TEMP (C)
CO 21080	HAXTON	PHILLI	40.633	102.617	8N	47W	28	3.00	0	70	0	00	0	E 48	I	5000 70
CO 21013	PENNY AVALANCHE HS	PITKIN	39.233	107.217	10S	88W	4	1.27	5	75	5	43	5	E 49	P	0 75
CO 21015	CONUNDRUM HOT SPRING	PITKIN	39.017	106.883	12S	85W	16	0.07	5	45	5	38	2	E 49	I	0 55
CO 21033	CLARK ARTESIAN WELL	PUEBLO	38.250	104.617	21S	65W	1	0.17	5	40	5	25	2	E 51		0 0
CO 21032	DON K RANCH ART WELL	PUEBLO	38.172	105.009	22S	68W	5	0.59	5	45	5	28	5	E 51	I	0 55
CO 21063	COLORADO2	RIO BL	40.000	108.300	1S	97W	4	1.00	5	150	2	0		E 52	I	0 150
CO 21004	STEAMBOAT SPRINGS	ROUTT	40.483	106.833	6N	84W	17	0.41	5	70	5	29	5	E 54	P	0 70
CO 21003	ROUTT HS	ROUTT	40.567	106.850	7N	84W	18	0.39	5	138	5	57	5	E 54	P	0 138
CO 21036	SHAWS WARM SPRING	SAGUAC	37.750	106.317	41N	6E	33	0.25	5	45	5	30	5	E 55	I	0 55
CO 21034	MINERAL HOT SPRINGS	SAGUAC	38.167	105.917	45N	9E	12	7.97	5	80	5	60	5	E 55	P	0 80

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
CO 21035	VALLEY VIEW HS	SAGUAC	38.200	105.817	46N	10E	36	0.79	5	45	5	37	2	E	55	0	0
CO 21061	FULL N WIDER WARM SP	SAGUAC	38.300	105.983	47N	9E	22	1.00	5	70	5	18	2	E	55	0	0
CO 21053	LEMON HOT SPRING	SAN MI	38.017	108.050	44N	11W	34	0.27	5	43	5	32	5	E	57	0	0
CO 21123	OVID	SEDGWI	40.960	102.387	11N	45W	4	3.00	0	70	0	00	0	E	58	I	5000 70
CO 21122	SEDGEWICK	SEDGWI	40.935	102.525	11N	46W	8	3.00	0	70	0	00	0	E	58	I	5000 70
CO 21084	JULESBURG	SEDGWI	40.983	102.267	12N	44W	34	3.00	0	70	0	00	0	E	58	I	5000 70
CO 21066	COLORADOS	TELLER	38.700	105.000	15S	68W	27	1.00	5	150	2	0		E	60	I	0 150
CO 21087	OTIS	WASHIN	40.150	102.967	2N	50W	15	3.00	0	70	0	00	0	E	61	I	5000 70
CO 21067	AKRON	WASHIN	40.150	103.217	2N	52W	9	3.00	0	70	0	00	0	E	61	I	5000 70
CO 21103	COPE	WASHIN	39.667	102.852	4S	49W	34	3.00	0	70	0	00	0	E	61	I	5000 70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
CO 21082	HUDSON	WELD	40.067	104.617	1N	65W	3	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21104	KEENESBURG	WELD	40.110	104.520	2N	64W	26	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21108	KERSEY	WELD	40.388	104.565	5N	64W	21	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21079	GREELY	WELD	40.433	104.717	5N	65W	8	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21075	EVANS	WELD	40.333	104.717	5N	65W	20	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21085	LA SALLE	WELD	40.350	104.717	5N	65W	31	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21105	LUCERN	WELD	40.482	104.693	6N	65W	17	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21074	EATON	WELD	40.533	104.717	7N	65W	31	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21068	AULT	WELD	40.583	104.733	7N	66W	13	3.00	0	70	0	00	0	E	62	I	5000	70
CO 21106	GROVER	WELD	40.867	104.227	10N	61W	4	3.00	0	70	0	00	0	E	62	I	5000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S D	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
CO 21090	WRAY	YUMA	40.083	102.233	1N	43W	6	3.00	0	70	0	00	0	E	63	I	5000	70
CO 21124	ECKLEY	YUMA	40.113	102.488	2N	46W	26	3.00	0	70	0	00	0	E	63	I	5000	70
CO 21091	YUMA	YUMA	40.117	102.717	2N	48W	22	3.00	0	70	0	00	0	E	63	I	5000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
ID 22131	AGRI CON OF IDAHO WE	ADA	43.383	116.274	1N	1E	36	1.00	20	150	20	24	20	E	1	0	0
ID 22137	SHANE BUES WELL	ADA	43.423	116.433	1N	1W	15	1.00	20	150	20	21	20	E	1	0	0
ID 22132	IDU LAND AND BEEF WE	ADA	43.459	116.260	1N	2E	06	1.00	20	150	20	24	20	E	1	0	0
ID 22303	HARRY CHARTERS WELL	ADA	43.369	116.482	1S	1W	05	1.00	20	150	20	26	20	E	1	0	0
ID 22295	IDAHO 27	ADA	43.333	116.250	1S	2E	21	3.00	14	150	20	46	2	E	1	0	0
ID 22141	CHARLES BAIR WELL	ADA	43.488	116.301	2N	1E	26	1.00	20	150	20	27	20	E	1	0	0
ID 22147	SAM GABIOLA WELL 1	ADA	43.462	116.425	2N	1W	35	1.00	20	150	20	25	20	E	1	I 10000	150
ID 22142	IDU LAND AND BEEF WE	ADA	43.462	116.259	2N	2E	31	1.00	20	150	20	30	20	E	1	0	0
ID 22143	STATE TRANS DEPT WE	ADA	43.478	116.106	2N	3E	28	1.00	20	150	20	22	20	E	1	0	0
ID 22306	MEL BROWN WELL	ADA	43.239	116.355	2S	1E	20	1.00	20	150	20	27	20	E	1	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TEMP (C)
ID 22162	BISCHOF REALTY	ADA	43.569	116.394	3N	1W	25	1.00	20	150	20	21	20	E	1	P	3600	63
ID 22151	BOISE NE THERMAL	ADA	43.617	116.182	3N	2E	11	8.00	1	125	1	75	1	M	1	P	2000	70
ID 22152	DALLAS HARRIS WELL	ADA	43.581	116.127	3N	3E	20	1.00	20	150	20	56	20	E	1		0	0
ID 22314	THOMAS FLAT W S	ADA	43.161	116.332	3S	1E	15	1.00	20	150	20	24	20	E	1		0	0
ID 22165	DENNIS FLAKE WELL	ADA	43.666	116.282	4N	1E	24	1.00	20	150	20	40	20	E	1	P	3000	70
ID 22166	EDWARD'S GREENHOUSE	ADA	43.658	116.239	4N	2E	29	1.00	20	150	20	49	20	E	1	P	4000	70
ID 22175	JULIUS JEKER WELL 1	ADA	43.731	116.300	5N	1E	35	1.00	20	150	20	40	20	E	1		0	0
ID 22181	LETHA FISHER WELL	ADA	43.772	116.334	5N	1W	16	1.00	20	150	20	21	20	E	1		0	0
ID 22247	CAMBRIDGE	ADAMS	44.583	116.629	14N	3W	12	3.00	14	180	1	50	20	E	2		0	0
ID 22248	COUNCIL MTN HS	ADAMS	44.669	116.305	15N	1E	02	1.00	20	150	20	68	20	E	2		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ID 22262	CRAB AND THOMPSON WE	ADAMS	44.739	116.418	16N	1W	11	1.00	20	150	20	22	20	E	2	I	8000	130
ID 22257	WHITE LICKS HS	ADAMS	44.682	116.229	16N	2E	33	3.30	14	145	20	65	1	E	2		0	0
ID 22268	STARKEY HS	ADAMS	44.850	116.433	18N	1W	34	3.00	14	150	1	56	1	E	2		0	0
ID 22271	STARKEY HOT SPRINGS	ADAMS	44.853	116.429	18N	1W	34	1.00	20	56	20	0		E	2		0	0
ID 22272	KRIGBAUM HS	ADAMS	44.968	116.190	19N	2E	22	3.30	14	150	14	43	1	E	2	P	2000	90
ID 22274	ZIM YOGHANN	ADAMS	45.039	116.291	20N	1E	26	3.00	14	150	1	65	1	E	2		0	0
ID 22279	STINKY W S	ADAMS	45.152	116.296	21N	1E	22	1.00	20	0		31	20		2		0	0
ID 22280	BOULDER CREEK RESORT	ADAMS	45.201	116.312	22N	1E	34	1.00	20	0		28	20		2		0	0
ID 22346	ROBERT BROWN WELL 2	BANNOC	42.954	112.443	5S	34E	26	1.00	20	62	20	25	20	E	3	I	8000	120
ID 22358	CHUBBUCK	BANNOC	42.917	112.467	6S	34E	10	3.00	14	120	20	41	2	E	3	I	8000	120

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ID 22379	DEAN MORRIS WELL	BANNOC	42.664	112.236	9S	36E	03	1.00	20	120	20	22	20	E	3	B	5000	90
ID 22380	LAVA HS	BANNOC	42.621	112.008	9S	38E	21	1.00	20	120	20	45	20	E	3	P	2000	70
ID 22407	DOWNATA HS	BANNOC	42.367	112.083	12S	37E	23	3.00	14	120	20	43	2	E	3		0	0
ID 22395	PESCADERO W S	BEAR L	42.426	111.378	11S	43E	36	1.00	20	120	20	26	20	E	4	I	5000	80
ID 22430	BEAR LAKE HS	BEAR L	42.083	111.283	15S	44E	23	3.00	14	120	20	48	2	E	4		0	0
ID 22320	YANDELL SPRINGS W S	BINGHA	43.114	112.167	3S	37E	31	1.00	20	120	20	32	20	E	6	I	8000	120
ID 22333	ALKALI FLATS W S	BINGHA	43.038	112.004	4S	38E	28	1.00	20	120	20	40	20	E	6		0	0
ID 22439	J R SIMPLOT	BINGHA	42.950	112.833	5S	6E	34	1.00	20	130	20	0		E	6	I	10000	130
ID 22300	MAGIC RESERVOIR	BLAINE	43.328	114.399	1S	17E	23	3.30	14	174	20	72	20	E	7		0	0
ID 22301	CHARLES LARKIN WELL	BLAINE	43.332	114.084	1S	20E	16	1.00	20	0		38	20		7		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
ID 22302	MILFORD SWEAT HS	BLAINE	43.363	113.779	1S	22E	01	1.00	20	64	20	44	20	E	7		0	0
ID 22145	HAILEY HS	BLAINE	43.506	114.354	2N	18E	19	3.00	14	135	1	63	1	E	7	P	1500	70
ID 22157	CLARENDON HS	BLAINE	43.561	114.415	3N	17E	27	3.00	14	130	1	47	1	E	7		0	0
ID 22171	GUYER WARFIELD HS	BLAINE	43.643	114.487	4N	17E	31	3.00	14	135	1	71	1	E	7	P	500	95
ID 22178	EASLEY W S	BLAINE	43.780	114.539	5N	16E	10	1.00	20	43	20	38	20	E	7		0	0
ID 22189	RUSSIAN JOHN W S	BLAINE	43.805	114.585	6N	16E	33	1.00	20	52	20	38	20	E	7		0	0
ID 22167	TWIN SPRINGS	BOISE	43.671	115.696	4N	6E	24	1.00	20	0		66	20		8		0	0
ID 22184	WARM SPRINGS RESORT	BOISE	43.816	115.863	6N	5E	33	1.00	20	0		42	20		8		0	0
ID 22352	LITTLE WELL	BOISE	42.890	115.811	6S	5E	24	3.00	14	143	20	54	20	E	8		0	0
ID 22200	GRIMES PASS	BOISE	44.044	115.842	8N	5E	10	3.00	14	115	1	55	1	E	8		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P DEPTH I (FT)	TMP (C)
ID 22201	PINE FLAT HS	BOISE	44.061	115.687	8N	6E	01	1.00	20	0		59 20		8	0	0
ID 22205	DEER HS	BOISE	44.092	116.052	9N	3E	25	1.00	20	150	20	80 20	E	8	0	0
ID 22206	KIRKHAM HS	BOISE	44.072	115.544	9N	8E	31	3.00	14	120	1	65 1	E	8	0	0
ID 22212	WARM SPRINGS CRK HS	BOISE	44.154	115.993	10N	4E	33	1.00	20	170	20	75 20	E	8	P	500 80
ID 22213	BONNEVILLE HOT SPRIN	BOISE	44.158	115.306	10N	10E	31	1.00	20	142	20	85 20	E	8	0	0
ID 22214	SACAJAWEA HS	BOISE	44.160	115.177	10N	11E	31	1.00	20	0		67 20		8	0	0
ID 22136	FALL CREEK MINERAL S	BONNEV	43.423	111.414	1N	43E	08	1.00	20	42	20	25 20	E	10	0	0
ID 22146	RICHARD PIGGOT WELL	BONNEV	43.476	111.907	2N	39E	30	1.00	20	0		20 20		10	0	0
ID 22310	BROCKMAN CREEK W S	BONNEV	43.210	111.495	2S	42E	26	1.00	20	120	20	35 20	E	10	0	0
ID 22311	ALPINE W S	BONNEV	43.227	111.109	2S	46E	19	1.00	20	61	20	37 20	E	10	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TEMP (C)
ID 22158	BROCKIE AIRPT	BUTTE	43.540	113.509	3N	25E	15	3.00	14	110	2	43	20	E	12	P	3000	70
ID 22159	BUTTE CITY WELL	BUTTE	43.609	113.244	3N	27E	09	1.00	20	52	20	35	20	E	12		0	0
ID 22133	ELK CREEK HOT SPRING	CAMAS	43.423	115.627	1N	7E	21	1.00	20	54	20	0		E	13		0	0
ID 22134	WARDROP HS	CAMAS	43.383	114.933	1N	13E	25	3.30	14	97	14	66	1	E	13		0	0
ID 22135	ELK CREEK HS	CAMAS	43.417	114.633	1N	15E	25	3.00	14	120	1	54	1	E	13		0	0
ID 22297	WOLF HS	CAMAS	43.333	115.017	1S	12E	16	3.00	14	120	2	45	20	E	13		0	0
ID 22298	LEE BARRON WELL 3	CAMAS	43.301	114.908	1S	13E	27	3.00	14	112	20	45	20	E	13		0	0
ID 22299	FAIRFIELD CITY WELL	CAMAS	43.349	114.797	1S	14E	09	1.00	20	0		21	20		13		0	0
ID 22309	IDAHO 38	CAMAS	43.267	115.067	2S	12E	29	3.00	14	0		31	2		13		0	0
ID 22155	BAUMGARTNER HOT SPRI	CAMAS	43.601	115.069	3N	12E	7	1.00	20	44	20	0		E	13		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22156	WORSWICK HS	CAMAS	43.558	114.787	3N	13E	28	3.30	14	94	14	81	1	E	13	0	0
ID 22170	SKILLERN HS	CAMAS	43.647	114.816	4N	14E	29	1.00	20	0		60	20		13	0	0
ID 22441	FAIRFIELD	CAMAS	43.345	114.727	14S	1E	10	1.00	20	77	20	21	20	E	13	I	2000 70
ID 22138	H NAITO WELL	CANYON	43.452	116.570	1N	2W	03	1.00	20	150	20	51	20	E	14	0	0
ID 22148	ERCIL BOWMAN JR WELL	CANYON	43.470	116.563	2N	2W	34	1.00	20	150	20	49	20	E	14	0	0
ID 22149	CANNON FARMS WELL 9	CANYON	43.487	116.687	2N	3W	27	1.00	20	150	20	30	20	E	14	0	0
ID 22163	NAMPA CITY WELL 2	CANYON	43.585	116.549	3N	2W	23	1.00	20	150	20	31	20	E	14	I	8000 130
ID 22173	CALDWELL MUNC PARK	CANYON	43.662	116.696	4N	3W	28	1.00	20	150	20	29	20	E	14	I	8000 130
ID 22174	RUSSELL FIVECOLT WEL	CANYON	43.711	116.838	4N	4W	05	1.00	20	150	20	25	20	E	14	0	0
ID 22182	PARMA CITY WELL 1	CANYON	43.793	116.938	5N	5W	04	1.00	20	150	20	27	20	E	14	I	10000 150

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22348	WILSON LAKE W S	CARIBO	43.010	111.697	5S	41E	06	1.00	20	120	20	30	20	E	15	0	0
ID 22359	CORRAL CR WELL	CARIBO	42.928	111.592	6S	41E	08	3.00	14	120	20	42	2	E	15	0	0
ID 22347	BLACKFOOT RESERVOIR	CARIBO	42.986	111.743	6S	41E	19	1.00	20	240	20	42	20	E	15	0	0
ID 22360	HENRY W S	CARIBO	42.911	111.556	6S	42E	08	1.00	20	120	20	30	20	E	15	0	0
ID 22381	SODA SPR GEYSER	CARIBO	42.655	111.643	9S	41E	12	3.00	14	120	20	58	2	E	15	I	8000 120
ID 22378	J T ROBINSON WELL	CASSIA	42.596	113.179	9S	28E	33	1.00	20	150	20	25	20	E	16	0	0
ID 22386	RAINBOW RANCH WELL	CASSIA	42.585	113.392	10S	26E	02	1.00	20	150	20	37	20	E	16	0	0
ID 22388	BRIDGER SPRING AREA	CASSIA	42.478	113.624	11S	4E	10	1.00	20	60	20	0		E	16	0	0
ID 22391	BRIDGER SPRINGS	CASSIA	42.483	113.633	11S	24E	26	3.00	14	150	1	60	1	E	16	0	0
ID 22392	6S RANCH	CASSIA	42.477	113.507	11S	25E	11	1.00	20	150	20	55	20	E	16	P	447 55

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	THERM SIMULATION	
																P I	DEPTH (FT)
ID 22393	CRITCHFIELD LAND	CASSIA	42.440	113.432	11S	26E	28	1.00	20	150	20	37	20	E	16	0	0
ID 22394	RUBY FARMS WELL	CASSIA	42.221	113.297	11S	27E	34	1.00	20	150	20	23	20	E	16	0	0
ID 22400	CREED CONCERN	CASSIA	42.403	114.268	12S	19E	6	3.00	14	150	2	38	20	E	16	0	0
ID 22401	COINER BROTHERS WELL	CASSIA	42.414	114.161	12S	20E	06	1.00	20	150	20	41	20	E	16	0	0
ID 22402	GOLDEN VALLEY WELL	CASSIA	42.348	113.989	12S	21E	27	1.00	20	150	20	39	20	E	16	0	0
ID 22403	ANDERSON BROTHERS WE	CASSIA	42.337	113.871	12S	22E	34	1.00	20	150	20	24	20	E	16	I	5000 120
ID 22404	WILFORD WRIGLEY WELL	CASSIA	42.401	113.705	12S	23E	12	1.00	20	150	20	22	20	E	16	0	0
ID 22405	VARD CHATBURN WELL	CASSIA	42.409	113.541	12S	25E	04	1.00	20	150	20	21	20	E	16	0	0
ID 22411	K C BARLOW WELL	CASSIA	42.325	114.027	13S	21E	05	1.00	20	150	20	23	20	E	16	0	0
ID 22412	LYLE DURFEE WELL	CASSIA	42.321	113.530	13S	25E	22	1.00	20	150	20	32	20	E	16	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22413	WARD SPRING	CASSIA	42.286	113.446	13S	26E	17	1.00	20	150	20	20	20	E	16	0	0
ID 22414	LESTER THOMPSON WELL	CASSIA	42.322	113.260	13S	27E	02	1.00	20	150	20	26	20	E	16	0	0
ID 22416	OAKLEY WARM SPRING	CASSIA	42.174	113.861	14S	2E	33	1.00	20	47	20	0		E	16	0	0
ID 22417	OAKLEY WARM SPRINGS	CASSIA	42.167	113.867	14S	22E	27	3.00	14	120	1	47	1	E	16	0	0
ID 22418	SEARS SPRING	CASSIA	42.240	113.588	14S	25E	06	1.00	20	150	20	29	20	E	16	0	0
ID 22419	GRIFFETH WIGHT WELL	CASSIA	42.235	113.365	14S	26E	01	1.00	20	150	20	77	20	E	16	0	0
ID 22420	JACK PIERCE WELL	CASSIA	42.137	113.147	14S	28E	18	1.00	20	120	20	21	20	E	16	0	0
ID 22424	MORRIS MITCHELL WELL	CASSIA	42.087	113.988	15S	21E	25	1.00	20	94	20	47	20	E	16	0	0
ID 22425	HAROLD WARD WELL 2	CASSIA	42.099	113.631	15S	24E	22	1.00	20	47	20	38	20	E	16	0	0
ID 22426	BLM	CASSIA	42.083	113.562	15S	25E	29	1.00	20	150	20	60	20	E	16	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22427	RAFT RIVER THERMAL	CASSIA	42.102	113.380	15S	26E	23	21.00	14	147	20	96	1	M	16	0	0
ID 22433	THOROUGHBRED W S	CASSIA	42.011	113.239	16S	19E	28	1.00	20	0		21	20		16	0	0
ID 22434	BLM WELL	CASSIA	42.067	113.447	16S	26E	05	1.00	20	150	20	40	20	E	16	0	0
ID 22208	LIDY HS	CLARK	44.067	112.517	9N	33E	11	3.00	14	0		50	2		17	0	0
ID 22225	WARM SPRINGS	CLARK	44.257	112.639	11N	32E	25	1.00	20	57	20	29	20	E	17	0	0
ID 22238	BIG SPRINGS	CLARK	44.454	112.696	13N	32E	15	1.00	20	0		23	20		17	0	0
ID 22195	BOWERY HS	CUSTER	43.971	114.495	7N	17E	06	1.00	20	89	20	51	20	E	19	0	0
ID 22202	PIERSON HS	CUSTER	43.990	114.800	8N	14E	27	1.00	20	73	20	43	20	E	19	0	0
ID 22203	WEST PASS HS	CUSTER	43.982	114.486	8N	17E	32	1.00	20	64	20	51	20	E	19	0	0
ID 22207	ROZALYS SMITH WELL	CUSTER	44.101	114.862	9N	14E	19	1.00	20	0		50	20		19	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22215	STANLEY HS	CUSTER	44.224	114.927	10N	13E	09	6.00	1	110	1	41	1	M	19	0	0
ID 22217	SULLIVAN HS	CUSTER	44.217	114.433	10N	17E	24	3.00	14	0		41	2		19	0	0
ID 22220	ELKHORN HS	CUSTER	44.245	114.885	11N	13E	36	1.00	20	93	20	58	20	E	19	0	0
ID 22221	MORMON BEND HS	CUSTER	44.260	114.838	11N	14E	29	1.00	20	75	20	38	20	E	19	0	0
ID 22222	SUNBEAM HS	CUSTER	44.247	114.676	11N	15E	20	3.30	14	112	14	76	1	E	19	0	0
ID 22223	SLATE CREEK HOT SPR	CUSTER	44.169	114.624	11N	16E	29	1.00	20	50	20	0		E	19	0	0
ID 22216	SLATE CREEK HS	CUSTER	44.167	114.633	11N	16E	29	3.30	14	107	14	50	1	E	19	0	0
ID 22224	BARNEY W S	CUSTER	44.269	113.449	11N	25E	23	1.00	20	59	20	28	20	E	19	0	0
ID 22232	CAPE HORN W S	CUSTER	44.398	115.149	12N	11E	02	1.00	20	0		35	20		19	0	0
ID 22233	LITTLE ANTELOPE FLAT	CUSTER	44.382	114.087	12N	20E	10	1.00	20	0		34	20		19	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ID 22244	BILL JOHNSTON WELL	CUSTER	44.499	114.194	14N	19E	34	1.00	20	60	20	40	20	E	19	P	1000	50
ID 22252	OWEN CABIN HS	CUSTER	44.652	114.734	15N	14E	10	1.00	20	0		56	20		19		0	0
ID 22260	THOMAS CREEK RANCH H	CUSTER	44.721	115.015	16N	12E	17	1.00	20	90	20	43	20	E	19		0	0
ID 22267	LOWER LOON CREEK HS	CUSTER	44.799	114.805	17N	14E	19	1.00	20	73	20	49	20	E	19		0	0
ID 22296	INDIAN HS	ELMORE	43.317	115.617	1S	7E	26	3.00	14	125	2	0		E	20		0	0
ID 22144	LANDA HS	ELMORE	43.542	115.282	2N	10E	05	1.00	20	0		60	20		20		0	0
ID 22307	BIG D RANCH WELL	ELMORE	43.222	115.986	2S	4E	28	1.00	20	150	20	27	20	E	20		0	0
ID 22308	JOHN MALOTA WELL	ELMORE	43.240	115.837	2S	5E	23	1.00	20	150	20	21	20	E	20		0	0
ID 22153	RATTLESNAKE HS	ELMORE	43.605	115.664	3N	7E	07	1.00	20	0		56	20		20		0	0
ID 22154	PARADISE HS	ELMORE	43.554	115.271	3N	10E	33	3.00	14	120	1	56	1	E	20		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION		
																P DEPTH I (FT)	TMP (C)	
ID 22315	MOUNTAIN HOME CITY W	ELMORE	43.134	115.699	3S	6E	26	1.00	20	150	20	23	20	E	20	I	8000	150
ID 22316	LONG TOM RANCH WELL	ELMORE	43.195	115.565	3S	7E	01	1.00	20	150	20	20	20	E	20		0	0
ID 22317	HOT SPRINGS	ELMORE	43.155	115.518	3S	8E	16	1.00	20	150	20	70	20	E	20		0	0
ID 22318	RYEGRASS CREEK	ELMORE	43.129	115.34	3S	9E	25	3.00	14	135	1	62	1	E	20		0	0
ID 22319	LATTY HOT SPRINGS	ELMORE	43.116	115.305	3S	10E	33	1.00	20	55	20	0		E	20		0	0
ID 22440	MOUNTAIN HOME AFB	ELMORE	43.058	115.860	4N	6E	7	1.00	20	150	20	0		E	20	I	10000	150
ID 22168	SHEEP CREEK BRIDGE H	ELMORE	43.696	115.658	4N	7E	08	1.00	20	0		61	20		20		0	0
ID 22169	WILLOW CREEK HS	ELMORE	43.637	115.130	4N	11E	34	1.00	20	0		55	20		20		0	0
ID 22324	JOHN DOBARON WELL	ELMORE	43.035	116.006	4S	4E	32	1.00	20	150	20	21	20	E	20		0	0
ID 22325	ROBERT BRUCE WELL 1	ELMORE	43.053	115.815	4S	5E	25	1.00	20	150	20	23	20	E	20		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22326	DAVE SPENCER WELL	ELMORE	43.050	115.692	4S	6E	25	1.00	20	150	20	24	20	E	20	0	0
ID 22327	BEVERLY OLSON WELL	ELMORE	43.065	115.670	4S	7E	19	1.00	20	150	20	23	20	E	20	0	0
ID 22328	BENNETT CREEK	ELMORE	43.038	115.458	4S	8E	36	3.00	14	125	20	68	1	E	20	0	0
ID 22329	BILL DAVIS WELL	ELMORE	43.092	115.407	4S	9E	08	1.00	20	150	20	60	20	E	20	0	0
ID 22330	LATTY HS	ELMORE	43.117	115.317	4S	10E	30	3.30	14	150	14	55	1	E	20	0	0
ID 22176	NEINMEYER HS	ELMORE	43.758	115.578	5N	7E	24	3.30	14	94	14	76	1	E	20	0	0
ID 22177	DUTCH FRANK SPRINGS	ELMORE	43.795	115.425	5N	8E	12	3.00	14	125	1	65	1	E	20	0	0
ID 22341	CHARLES BOYD WELL	ELMORE	42.947	115.493	5S	8E	34	1.00	20	150	20	34	20	E	20	0	0
ID 22342	MAGIC WEST CO WELL	ELMORE	42.948	115.296	5S	10E	32	1.00	20	150	20	38	20	E	20	I	8000 120
ID 22343	DARRELL DRAKE WELL	ELMORE	42.991	115.201	5S	11E	18	1.00	20	150	20	27	20	E	20	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22185	WELL NEAR GRAVEL PIT	ELMORE	42.904	115.491	6N	8E	10	1.00	20	34	20	0		E	20	0	0
ID 22186	WEATHERBY MILL WELL	ELMORE	43.817	115.355	6N	9E	35	1.00	20	0		30	20		20	0	0
ID 22187	WEATHERBY HS	ELMORE	43.826	115.327	6N	10E	30	1.00	20	0		45	20		20	0	0
ID 22188	ATLANTA HS	ELMORE	43.812	115.109	6N	11E	35	1.00	20	76	20	60	20	E	20	0	0
ID 22356	BLACK MESA FARM WELL	ELMORE	42.915	115.215	6S	10E	12	3.00	14	150	20	38	2	E	20	0	0
ID 22408	TREASURETON W S	FRANKL	42.337	111.727	12S	40E	36	1.00	20	120	20	35	20	E	21	I	5000 70
ID 22409	CLEVELAND HS	FRANKL	42.333	111.715	12S	41E	31	1.00	20	120	20	66	20	E	21	0	0
ID 22415	MAPLE GROVE HS	FRANKL	42.304	111.704	13S	41E	8	3.30	14	93	14	76	1	M	21	0	0
ID 22422	BEN MEEK WELL	FRANKL	42.165	111.838	14S	39E	36	1.00	20	120	20	44	20	E	21	0	0
ID 22423	RIVERDALE	FRANKL	42.164	111.840	14S	40E	31	3.30	14	120	14	45	1	E	21	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
ID 22429	BATTLE CREEK HS	FRANKL	42.133	111.928	15S	39E	08	1.00	20	250	20	84	20	E	21	I	8000	140
ID 22436	P L KOLLER WELL	FRANKL	42.023	111.964	16S	38E	24	1.00	20	125	20	21	20	E	21		0	0
ID 22196	WAYNE LARSON WELL	FREMON	43.906	111.587	7N	41E	26	1.00	20	120	20	22	20	E	22	I	10000	120
ID 22197	KEITH JERGENSON WELL	FREMON	43.940	111.549	7N	42E	18	1.00	20	0		51	20		22		0	0
ID 22209	ASHTON WARM SPRINGS	FREMON	44.095	111.459	9N	42E	22	3.30	14	120	14	41	1	E	22	I	8000	100
ID 22245	BIG SPRINGS	FREMON	44.500	111.255	14N	44E	34	1.00	20	66	20	12	20	E	22		0	0
ID 22191	HIGHLAND LAND CO W	GEM	43.831	116.396	6N	1W	25	1.00	20	150	20	23	20	E	23		0	0
ID 22192	PAUL CRANK WELL	GEM	43.855	116.541	6N	2W	14	1.00	20	150	20	24	20	E	23	I	8000	120
ID 22193	RAWLA IZATT WELL	GEM	43.879	116.636	6N	3W	12	1.00	20	150	20	21	20	E	23		0	0
ID 22194	ROYSTONE HS	GEM	43.953	116.347	7N	1E	8	3.30	14	150	20	54	20	W	23	P	8000	135

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (FT) (C)
ID 22331	WHITE ARROW HS	GOODIN	43.029	114.998	4S	12E	35	5.80	14	150	14	65	1	E	24	0	0
ID 22332	CHALK MINE	GOODIN	43.049	114.954	4S	13E	19	3.00	14	150	1	47	1	E	24	0	0
ID 22344	DAVE ARCHER WELL	GOODIN	43.025	115.009	5S	12E	3	3.00	14	112	20	43	20	E	24	0	0
ID 22345	MIRACLE HS	GOODIN	43.000	114.600	5S	16E	08	3.00	14	150	20	46	2	E	24	I	8000 130
ID 22357	BLM	GOODIN	42.931	115.057	6S	12E	05	1.00	20	150	20	28	20	E	24	I	5000 70
ID 22281	BURGDORF HS	IDAHO	45.277	115.912	22N	4E	01	1.00	20	57	20	45	20	E	25	0	0
ID 22285	RIGGINS HS	IDAHO	45.412	116.475	24N	1W	17	3.30	14	102	14	47	1	E	25	I	5000 102
ID 22284	COW FLATS HS	IDAHO	45.432	116.015	24N	4E	07	1.00	20	0		59	20		25	0	0
ID 22286	BARTH HS	IDAHO	45.513	115.043	25N	12E	18	1.00	20	89	20	60	20	E	25	0	0
ID 22288	RED RIVER HS	IDAHO	45.783	115.150	28N	10E	03	3.30	14	92	14	55	1	E	25	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E M	CO / CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22289	RUNNING SPRINGS	IDAHO	45.852	114.937	29N	12E	14	1.00	20	0		41	20		25	0	0
ID 22290	STANLEY HS	IDAHO	46.316	115.258	34N	10E	06	1.00	20	0		49	20		25	0	0
ID 22292	WEIR CR HS	IDAHO	46.467	115.033	36N	11E	13	3.00	14	0		48	2		25	0	0
ID 22293	COLGATE WARM SPRINGS	IDAHO	46.459	114.924	36N	12E	15	1.00	20	45	20	0		E	25	0	0
ID 22294	JERRY JOHNSON HS	IDAHO	46.450	114.833	36N	13E	14	3.00	14	0		48	2		25	0	0
ID 22160	HEISE HS	JEFFER	43.617	111.683	3N	41E	07	3.00	14	120	20	49	2	E	26	I	10000 150
ID 22376	ROYAL CATFISH INDUST	JEROME	42.613	114.488	9S	17E	29	1.00	20	150	20	43	20	E	27	I	10000 130
ID 22253	FOSTER RANCH HS	LEMHI	44.661	114.652	15N	15E	01	1.00	20	0		57	20		30	0	0
ID 22254	SHOWER BATH SPRINGS	LEMHI	44.628	114.601	15N	16E	15	1.00	20	0		50	20		30	0	0
ID 22255	BIG EIGHTMILE CRK W	LEMHI	44.640	113.504	15N	25E	08	1.00	20	0		33	20		30	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
ID 22256	WHITTAKER W S	LEMHI	44.612	113.363	15N	26E	21	1.00	20	0		24	20		30	0	0
ID 22261	CRONKS CANYON HS	LEMHI	44.720	114.016	16N	21E	18	1.00	20	57	20	46	20	E	30	0	0
ID 22270	GOLDBUG HS	LEMHI	44.905	113.929	18N	21E	12	1.00	20	0		45	20		30	0	0
ID 22273	SALMON RIVER HS	LEMHI	45.016	113.852	19N	22E	5	1.00	20	52	20	0		E	30	I	5000 114
ID 22277	SNOWSHOE JOHNSON'S H	LEMHI	45.042	114.616	20N	16E	20	1.00	20	0		42	20		30	0	0
ID 22278	SHARKEY HS	LEMHI	45.017	113.850	20N	22E	22	3.30	14	114	14	52	1	M	30	0	0
ID 22282	OWL CREEK HOT SPRING	LEMHI	45.342	114.450	23N	17E	07	3.30	14	126	14	0		E	30	0	0
ID 22283	BIG CREEK HS	LEMHI	45.317	114.317	23N	19E	22	3.30	14	175	20	91	20	M	30	0	0
ID 22287	HORSE CREEK HS	LEMHI	45.503	114.463	25N	17E	15	1.00	20	0		43	20		30	0	0
ID 22172	ELKHORN W S	MADISO	43.660	111.715	4N	40E	23	1.00	20	120	20	22	20	E	33	I	8000 120

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ID 22179	MARK RICKS WELL	MADISO	43.780	111.784	5N	40E	08	1.00	20	120	20	26	20	E	33	I	8000	120
ID 22180	GREEN CANYON HS	MADISO	43.767	111.467	5N	42E	10	3.00	14	120	20	44	2	E	33		0	0
ID 22437	REXBURG	MADISO	43.833	111.800	6N	40E	19	1.00	20	70	20	0		E	33	P	4500	70
ID 22438	ROGER'S FOODS	MADISO	43.833	111.800	6N	40E	19	1.00	20	120	20	0		E	33	P	8500	120
ID 22190	NEWDALE	MADISO	43.868	111.617	6N	41E	15	89.00	14	120	14	36	1	E	33	I	8000	120
ID 22377	PAUL CITY WELL	MINIDO	42.608	113.777	9S	23E	28	1.00	20	150	20	22	20	E	34	I	8000	130
ID 22291	LEWISTON CITY WELL	NEZ PE	46.404	117.022	35N	5W	06	1.00	20	0		20	20		35		0	0
ID 22406	KENT W S	ONEIDA	42.339	112.436	12S	34E	36	1.00	20	120	20	24	20	E	36		0	0
ID 22421	MALAD W S	ONEIDA	42.173	112.240	14S	36E	27	1.00	20	120	20	25	20	E	36	P	2000	70
ID 22428	PLEASANTVIEW W S	ONEIDA	42.156	112.349	15S	35E	03	1.00	20	120	20	25	20	E	36		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22435	WOODRUFF HS	ONEIDA	42.056	112.247	16S	36E	10	1.00	20	120	20	27	20	E	36	0	0
ID 22139	GIVENS HS	OWYHEE	43.414	116.707	1N	3W	21	1.00	20	150	20	47	20	E	37	0	0
ID 22140	GUY FREEMAN WELL 1	OWYHEE	43.427	116.765	1N	4W	13	1.00	20	150	20	39	20	E	37	0	0
ID 22304	EARL FOOTE WELL	OWYHEE	43.347	116.628	1S	2W	07	1.00	20	150	20	46	20	E	37	0	0
ID 22305	JACOBSON'S FEED LOT	OWYHEE	43.353	116.701	1S	3W	09	1.00	20	150	20	37	20	E	37	0	0
ID 22150	HOMEDALE	OWYHEE	43.500	116.900	2N	4W	19	3.00	14	150	2	0		E	37	I	3000 70
ID 22312	PAUL WARRICK WELL	OWYHEE	43.233	116.432	2S	1W	23	1.00	20	150	20	30	20	E	37	0	0
ID 22313	GUY GIVENS WELL 2	OWYHEE	43.280	116.563	2S	2W	03	1.00	20	150	20	43	20	E	37	0	0
ID 22164	HOMEDALE CITY WELL	OWYHEE	43.617	116.934	3N	5W	09	1.00	20	150	20	23	20	E	37	P	5000 70
ID 22321	OMALLEY WELL	OWYHEE	43.194	116.531	3S	2W	01	1.00	20	150	20	24	20	E	37	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22322	GEORGE KING WELL	OWYHEE	43.037	116.324	4S	1E	34	1.00	20	150	20	76	20	E	37	0	0
ID 22323	WES CON INC WELL	OWYHEE	43.064	116.262	4S	2E	19	1.00	20	150	20	42	20	E	37	0	0
ID 22334	LAWRENCE WELL	OWYHEE	43.005	116.324	5S	1E	10	3.00	14	150	2	64	20	E	37	0	0
ID 22335	OSCAR FIELDS WELL	OWYHEE	43.024	116.175	5S	2E	1	3.00	14	165	2	45	20	E	37	0	0
ID 22336	COOKE GREENHOUSE	OWYHEE	42.964	116.076	5S	3E	26	3.00	14	150	2	83	20	E	37	0	0
ID 22337	IDAHO POWER CO WELL	OWYHEE	42.943	115.975	5S	4E	34	1.00	20	150	20	27	20	E	37	0	0
ID 22338	CHESTER TINDALL WELL	OWYHEE	42.951	115.871	5S	5E	33	1.00	20	150	20	25	20	E	37	0	0
ID 22339	STREETER BRADBERRY W	OWYHEE	42.940	115.782	5S	6E	31	1.00	20	150	20	21	20	E	37	0	0
ID 22340	MIKE WISSEL WELL	OWYHEE	42.995	115.624	5S	7E	16	3.00	14	120	20	21	20	E	37	0	0
ID 22183	IDAHO 6	OWYHEE	42.900	116.050	6N	3E	24	3.00	14	150	2	0		E	37	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
ID 22349	LOWER BIRCH SPRING	OWYHEE	42.865	116.368	6S	1E	32	1.00	20	150	20	25	20	E	37	0	0
ID 22350	AGENBROAD WELL	OWYHEE	42.930	116.130	6S	3E	9	3.00	14	145	20	0		E	37	0	0
ID 22351	BRUNEAU GRANDVIEW	OWYHEE	42.907	115.945	6S	4E	14	1830.00	14	140	20	84	1	M	37	0	0
ID 22353	MILDRED BACHMAN WEL	OWYHEE	42.882	115.793	6S	6E	19	3.00	14	130	20	38	20	E	37	0	0
ID 22354	WILBUR WILSON WELL	OWYHEE	42.934	115.568	6S	7E	1	3.00	14	138	20	41	20	E	37	0	0
ID 22355	GRAVEL PITS	OWYHEE	42.917	115.483	6S	8E	10	3.30	14	150	14	34	1	E	37	0	0
ID 22361	WILBER MASTRE WELL	OWYHEE	42.831	116.040	7S	3E	12	1.00	20	150	20	39	20	E	37	0	0
ID 22362	PAUL GLERUM WELL	OWYHEE	42.830	115.943	7S	4E	11	1.00	20	150	20	43	20	E	37	0	0
ID 22363	BROTHERS WELL 2	OWYHEE	42.831	115.893	7S	5E	8	3.00	14	160	2	40	20	E	37	0	0
ID 22364	COLIER CATTLE CO	OWYHEE	42.834	115.747	7S	6E	9	3.00	14	131	20	50	20	E	37	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22367	INDIAN BATHTUB HS	OWYHEE	42.733	115.717	8S	6E	18	3.00	14	150	2	0		E	37	0	0
ID 22371	U S CORPS ENGINEERS	OWYHEE	42.676	115.875	9S	5E	04	1.00	20	0		52	20		37	0	0
ID 22372	J WHEELER WELL 5	OWYHEE	42.615	115.069	9S	12E	29	1.00	20	150	20	30	20	E	37	0	0
ID 22396	INDIAN HS	OWYHEE	42.333	115.650	12S	7E	33	1.00	20	93	20	71	20	E	37	0	0
ID 22397	A KRAMER WELL	OWYHEE	42.565	114.997	12S	10E	12	1.00	20	0		24	20		37	0	0
ID 22431	MURPHY HS	OWYHEE	42.037	115.540	16S	8E	20	3.30	14	103	14	51	1	E	37	0	0
ID 22199	JAMES LIBBY WELL	PAYETT	43.915	116.882	7N	5W	25	1.00	20	150	20	20	20	E	38	I	8000 130
ID 22204	JAMES MOSIER WELL	PAYETT	44.040	116.868	8N	4W	07	1.00	20	150	20	20	20	E	38	I	8000 150
ID 22210	WALTER SMITH WELL	PAYETT	44.100	116.731	9N	3W	19	1.00	20	150	20	29	20	E	38	0	0
ID 22211	LEE REED WELL	PAYETT	44.070	116.909	9N	5W	35	1.00	20	150	20	20	20	E	38	I	8000 150

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
ID 22365	FALLS IRRIGATION DIS	POWER	42.829	112.795	7S	31E	11	1.00	20	120	20	26	20	E	39	I	8000	130
ID 22369	EMIL MAYER WELL	POWER	42.716	112.890	8S	30E	24	1.00	20	120	20	22	20	E	39		0	0
ID 22370	INDIAN SPR	POWER	42.729	112.856	8S	31E	19	3.00	14	120	20	32	2	E	39		0	0
ID 22387	ROCKLAND W S	POWER	42.547	112.899	10S	30E	13	1.00	20	120	20	38	20	E	39		0	0
ID 22161	TAYLOR SPRINGS	TETON	43.607	111.090	3N	45E	07	1.00	20	0		20	20		41		0	0
ID 22198	O NEELY WELL	TETON	43.894	111.322	7N	43E	36	1.00	20	0		49	20		41		0	0
ID 22368	BANBURY	TWIN F	42.688	114.826	8S	14E	17	27.00	14	117	14	59	1	W	42		0	0
ID 22373	MIRACLE HS	TWIN F	42.600	114.942	9S	13E	33	3.00	14	150	2	31	20	E	42		0	0
ID 22374	LEO RAY WELL 1	TWIN F	42.668	114.824	9S	14E	04	1.00	20	150	20	34	20	E	42	I	10000	120
ID 22375	BUHL CITY WELL 2	TWIN F	42.596	114.751	9S	15E	31	1.00	20	150	20	32	20	E	42	I	5000	130

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
ID 22382	CHESTER MCCLAIN WELL	TWIN F	42.590	114.994	10S	12E	01	1.00	20	150	20	26	20	E	42		0	0
ID 22383	FILER CITY WELL	TWIN F	42.568	114.606	10S	16E	08	1.00	20	150	20	27	20	E	42	I	5000	130
ID 22384	TWIN FALLS CA CO W	TWIN F	42.549	114.438	10S	17E	14	1.00	20	150	20	29	20	E	42	I	5000	130
ID 22385	U S STEEL HANSEN PL	TWIN F	42.533	114.322	10S	18E	26	1.00	20	150	20	20	20	E	42	I	5000	100
ID 22389	SAM HIGH AND SONS WE	TWIN F	42.418	114.229	11S	19E	33	1.00	20	150	20	33	20	E	42		0	0
ID 22390	THEODORE STURGILL WE	TWIN F	42.418	114.106	11S	20E	34	1.00	20	150	20	32	20	E	42		0	0
ID 22398	PETE SALIZER WELL	TWIN F	42.336	114.525	12S	16E	36	1.00	20	0		34	20		42		0	0
ID 22399	CEDAR HILL	TWIN F	42.417	114.300	12S	18E	1	9.00	1	120	1	38	1	M	42		0	0
ID 22410	JONES CORP WELL 3	TWIN F	42.333	114.511	13S	17E	06	1.00	20	0		39	20		42		0	0
ID 22432	H BAR H RANCH WELL	TWIN F	42.013	114.504	16S	17E	30	1.00	20	0		45	20		42		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22219	BURGDORF HS	VALLEY	44.253	115.891	11N	5E	29	3.00	14	125	1	45	1	E	43	0	0
ID 22231	BOILING SPRINGS	VALLEY	44.358	115.854	12N	5E	22	3.30	14	99	14	86	1	E	43	0	0
ID 22236	BELVIDERE HS	VALLEY	44.465	116.037	13N	3E	13	1.00	20	150	20	44	20	E	43	0	0
ID 22237	CABARTON HS	VALLEY	44.417	116.028	13N	4E	31	3.30	14	150	14	71	1	E	43	0	0
ID 22241	CASCADE CITY WELL	VALLEY	44.511	116.035	14N	3E	36	1.00	20	150	20	42	20	E	43	I	2000 70
ID 22242	VULCAN HS	VALLEY	44.567	115.692	14N	6E	11	3.30	14	147	20	84	20	E	43	0	0
ID 22243	DAGGER CREEK HS	VALLEY	44.516	115.295	14N	10E	30	1.00	20	0		43	20		43	0	0
ID 22249	HOT CREEK SPRINGS	VALLEY	44.640	116.045	15N	3E	13	3.00	14	150	1	34	1	E	43	0	0
ID 22250	BADLEY W S	VALLEY	44.621	115.985	15N	4E	21	1.00	20	150	20	38	20	E	43	0	0
ID 22251	MOLLYS HS	VALLEY	44.642	115.693	15N	6E	14	3.00	14	135	1	59	1	E	43	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22258	GOLD FORK HS	VALLEY	44.676	115.943	16N	4E	35	1.00	20	150	20	53	20	E	43	0	0
ID 22259	PISTOL CREEK HS	VALLEY	44.721	115.207	16N	10E	14	1.00	20	63	20	46	20	E	43	0	0
ID 22263	HOLDOVER HS	VALLEY	44.847	115.696	17N	6E	02	1.00	20	0		47	20		43	0	0
ID 22264	KWISKWIS HS	VALLEY	44.831	115.215	17N	10E	11	1.00	20	95	20	69	20	E	43	0	0
ID 22265	INDIAN CREEK HS	VALLEY	44.799	115.129	17N	11E	16	1.00	20	142	20	88	20	E	43	0	0
ID 22266	COX HS	VALLEY	44.785	114.855	17N	13E	27	1.00	20	73	20	55	20	E	43	0	0
ID 22269	HOT CREEK W S	VALLEY	44.900	115.505	18N	8E	17	1.00	20	79	20	36	20	E	43	0	0
ID 22275	LICK CREEK W S	VALLEY	45.070	115.826	20N	5E	15	1.00	20	0		33	20		43	0	0
ID 22276	SHEEP CREEK HS	VALLEY	45.035	115.561	20N	7E	35	1.00	20	0		58	20		43	0	0
ID 22218	COVE CREEK HS	WASHIN	44.211	116.710	10N	3W	09	1.00	20	172	20	74	20	E	44	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ID 22226	ELVIN CRAIG WELL	WASHIN	44.295	116.576	11N	2W	16	1.00	20	150	20	21	20	E	44	0	0
ID 22227	CRANE CREEK	WASHIN	44.305	116.745	11N	3W	7	39.00	14	176	14	92	1	M	44	0	0
ID 22228	WILLIAM BRUMMETT WEL	WASHIN	44.245	116.817	11N	4W	33	1.00	20	150	20	38	20	E	44	0	0
ID 22229	WEISER HOT SPRING	WASHIN	44.276	116.962	11N	5W	20	1.00	20	150	20	21	20	E	44	P	8000 150
ID 22230	GLENN HILL WELL	WASHIN	44.314	117.040	11N	6W	03	1.00	20	150	20	28	20	E	44	0	0
ID 22234	FRANK CHANDLER WELL	WASHIN	44.331	116.942	12N	5W	33	1.00	20	150	20	24	20	E	44	0	0
ID 22235	WEISER AREA	WASHIN	44.354	117.071	12N	6W	28	4.40	14	156	20	78	20	M	44	0	0
ID 22239	MIDVALE	WASHIN	44.472	116.731	13N	3W	8	3.00	14	150	1	28	1	E	44	0	0
ID 22240	MIDVALE AIRPRT	WASHIN	44.466	116.766	13N	4W	13	3.00	14	150	1	28	1	E	44	0	0
ID 22246	COVE SCHOOL	WASHIN	44.586	116.63	14N	2W	6	3.00	14	150	1	70	1	E	44	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P	DEPTH (FT)
MT 23010	ELKHORN HOT SPRINGS	BEAVER	45.458	113.109	4S	12W	29	3.00	14	79	21	49	12	E	1	0	0
MT 23024	APEX HOT SPRINGS BIR	BEAVER	45.420	112.692	5S	9W	10	3.00	14	0		25	12		1	0	0
MT 23009	JACKSON BIG HOLE HS	BEAVER	45.367	113.417	5S	15W	26	3.00	14	114	21	58	1	E	1	P	750 70
MT 23051	LOVELLS HOT SPRING	BEAVER	45.111	112.714	8S	9W	28	3.00	14	0		24	14		1	0	0
MT 23034	BROWNS HOT SPRING	BEAVER	45.104	112.751	8S	9W	30	3.00	14	0		24	12		1	0	0
MT 23054	MC MENOMEY RANCH	BEAVER	45.029	112.846	9S	10W	29	3.00	14	0		20	12		1	0	0
MT 23063	STAUDENMEYER RANCH	BEAVER	44.701	111.878	13S	2W	17	3.00	14	52	14	31	14	E	1	0	0
MT 23023	ANDERSONS PASTURE	BEAVER	44.703	111.888	13S	2W	18	3.00	14	52	14	28	12	E	1	0	0
MT 23076	RED ROCKS LAKE UPPER	BEAVER	44.600	111.667	14S	1W	23	3.00	14	0		23	14		1	0	0
MT 23084	HARDIN	BIG HO	45.733	107.583	1S	33E	23	1.00	21	70	21	0		E	2	I	5000 70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
MT 23078	CROW AGENCY	BIG HO	45.602	107.458	3S	34E	1	1.00	21	70	21	0	E	2	I	5000	70
MT 23081	GARRYOWEN	BIG HO	45.525	107.417	3S	35E	32	1.00	21	70	21	0	E	2	I	5000	70
MT 23079	BUSBY	BIG HO	45.537	106.960	3S	39E	32	1.00	21	70	21	0	E	2	I	5000	70
MT 23082	ST XAVIER	BIG HO	45.462	107.720	4S	32E	23	1.00	21	70	21	0	E	2	I	5000	70
MT 23080	FORT SMITH	BIG HO	45.317	107.917	6S	31E	17	1.00	21	70	21	0	E	2	I	5000	70
MT 23085	LODGE GRASS	BIG HO	45.333	107.333	6S	35E	13	1.00	21	70	21	0	E	2	I	5000	70
MT 23083	WYOLA	BIG HO	45.130	107.395	8S	35E	23	1.00	21	70	21	0	E	2	I	5000	70
MT 23049	LODGEPOLE WARM SPRIN	BLAINE	47.993	108.445	26N	25E	24	3.00	14	0		26	12	3		0	0
MT 23057	PLUNKETS NAVES HS	BROADW	46.072	111.588	4N	1E	27	3.00	14	0		17	12	4		0	0
MT 23066	TOSTON HOT SPRINGS	BROADW	46.127	111.391	4N	3E	6	3.00	14	0		14	12	4		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E M	CO DE	BTHERM SIMULATION	
																P	DEPTH (FT)
MT 23069	WARNER HOT SPRINGS	BROADW	46.174	111.586	5N	1E	22	3.00	14	0		18	12	4		0	0
MT 23046	GREYSON WARM SPRING	BROADW	46.267	111.467	6N	2E	21	3.00	14	0		18	12	4		0	0
MT 23029	BEDFORD HOT SPRINGS	BROADW	46.354	111.565	7N	1E	33	3.00	14	0		24	12	4		0	0
MT 23145	WARREN	CARBON	45.067	108.583	9S	25E	16	1.00	1	120	1	0	0	E 5	I	7000	120
MT 23086	EKALAKA	CARTER	45.900	104.517	2N	58E	29	1.00	21	70	21	0		E 6	I	5000	70
MT 23087	ALZADA	CARTER	45.025	104.412	4S	60E	29	1.00	21	70	21	0		E 6	I	5000	70
MT 23002	WHITE SULPHUR SPRING	CASCAD	46.533	110.917	9N	7E	18	3.00	14	112	21	46	21	E 7	P	250	46
MT 23088	MILES CITY	CUSTER	46.400	105.817	8N	47E	28	1.00	21	70	21	0		E 9	I	5000	70
MT 23091	PEERLESS	DANIEL	48.782	105.832	35N	45E	16	1.00	21	60	21	0		E 10	I	5000	60
MT 23089	SCOBAY	DANIEL	48.800	105.467	35N	48E	15	1.00	21	60	21	0		E 10	I	5000	60

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	IMP (C)
MT 23090	FLAXVILLE	DANIEL	48.802	105.175	35N	50E	10	1.00	21	60	21	0	E	10	I	5000	60	
MT 23092	WHITETAIL	DANIEL	48.897	105.167	36N	50E	10	1.00	21	60	21	0	E	10	I	5000	60	
MT 23093	GLENDIVE	DAWSON	47.133	104.700	16N	55E	36	1.00	21	60	21	0	E	11	I	5000	120	
MT 23094	RICHEY	DAWSON	47.643	105.073	22N	52E	29	1.00	21	60	21	0	E	11	I	5000	60	
MT 23021	ANACONDA HOT SPRINGS	DEER L	46.106	112.903	4N	11W	13	3.00	14	0		22	12	12		0	0	
MT 23011	WARM SPRINGS STATE H	DEER L	46.178	112.794	5N	10W	24	3.00	14	115	21	77	12	E	12	B	750	78
MT 23095	BAKER	FALLON	46.383	104.267	7N	59E	14	1.00	21	70	21	0	E	13	I	5000	70	
MT 23096	PLEVNA	FALLON	46.417	104.518	8N	58E	29	1.00	21	70	21	0	E	13	I	5000	70	
MT 23037	DURFEE CREEK SPRING	FERGUS	46.793	108.875	12N	23E	19	3.00	14	0		21	12	14		0	0	
MT 23147	LEWISTOWN	FERGUS	47.065	109.432	15N	18E	14	1.00	1	120	1	0	0	E	14	I	5000	120

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P	DEPTH (FT)
MT 23033	BROOKS HOT SPRINGS	FERGUS	47.217	109.471	17N	18E	19	3.00	14	0		20	12	14		0	0
MT 23097	BOZEMAN	GALLAT	45.700	111.250	1S	4E	25	1.00	21	70	21	0		E 16	I	1000	70
MT 23032	BRIDGER CANYON WARM	GALLAT	45.700	110.950	1S	6E	34	3.00	14	0		21	12	16		0	0
MT 23012	BOZEMAN HOT SPRINGS	GALLAT	45.661	111.186	2S	4E	14	3.00	14	95	21	54	21	E 16	B	450	57
MT 23098	JORDAN	GARFIE	47.315	106.910	18N	38E	17	1.00	21	60	21	0		E 17	I	5000	60
MT 23027	BEARMOUTH WARM SPRIN	GRANIT	46.718	113.306	11N	14W	12	3.00	14	0		15	12	20		0	0
MT 23056	NIMROD SPRINGS	GRANIT	46.706	113.457	11N	15W	14	3.00	14	0		19	12	20		0	0
MT 23146	HAVRE	HILL	48.550	109.828	32N	16E	8	1.00	1	120	1	0	0	E 21	I	5000	120
MT 23006	PIPESTONE HS	JEFFER	45.900	112.233	2N	5W	20	3.00	14	97	21	51	21	E 22	B	1000	75
MT 23004	BOULDER HS	JEFFER	46.200	112.083	5N	4W	10	3.30	14	125	21	71	21	E 22	P	750	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
MT 23003	ALHAMBRA HS	JEFFER	46.450	111.983	8N	3W	16	2.25	21	114	21	57	21	E	22	B	750	80
MT 23035	CAMP AQUA WELL	LAKE	47.639	114.574	22N	23W	29	3.00	14	65	21	51	21	E	24		0	0
MT 23001	HELENA BROADWATER HS	LEWIS	46.617	112.083	10N	4W	28	3.30	14	118	14	65	1	E	25	B	200	66
MT 23053	MARYSVILLE TEST WELL	LEWIS	46.754	112.376	12N	6W	32	15.00	14	142	21	0		E	25	P	1000	100
MT 23064	SUN RIVER SPRINGS	LEWIS	47.632	112.865	22N	10W	28	3.00	14	0		30	12		25		0	0
MT 23077	RENOVA HS	MADISO	45.792	111.033	1N	4W	32	3.00	14	58	21	50	21	W	28		0	0
MT 23007	BARHELLS SILVER STAR	MADISO	45.685	112.295	2S	6W	1	3.30	14	131	14	72	1	E	28	P	1000	85
MT 23008	NORRIS HAPGOOD HS	MADISO	45.575	111.683	3S	1W	14	2.25	21	124	21	53	1	E	28	P	1000	70
MT 23013	POTOSI HOT SPRINGS	MADISO	45.600	111.900	3S	2W	6	3.00	14	79	21	50	12	E	28	P	500	60
MT 23014	NEW BILTMORE HOT SPR	MADISO	45.461	112.473	4S	7W	28	3.00	14	105	21	53	12	E	28	I	5000	120

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
MT 23038	ENNIS HOT SPRINGS	MADISO	45.367	111.748	5S	1W	28	3.30	14	129	14	83	12	E	28	P	200	83
MT 23028	BEAVERHEAD ROCK	MADISO	45.390	112.451	5S	7W	22	3.00	14	0		27	12		28		0	0
MT 23067	TRUDAU HOT SPRINGS	MADISO	45.236	112.134	7S	4W	7	3.00	14	65	21	23	12	E	28		0	0
MT 23074	PULLERS	MADISO	45.100	112.120	8S	5W	1	3.00	14	52	14	44	14	E	28		0	0
MT 23068	VIGILANTE HOT SPRING	MADISO	45.038	111.952	9S	3W	22	3.00	14	25	21	24	12	E	28		0	0
MT 23072	WOLF CREEK HS	MADISO	44.934	111.613	10S	1E	9	3.00	14	78	21	68	12	E	28		0	0
MT 23070	WEST FORK SWIMMING H	MADISO	44.785	111.649	12S	1E	18	3.00	14	0		26	12		28		0	0
MT 23062	SLOAN COW CAMP	MADISO	44.769	111.649	12S	1E	19	3.00	14	93	21	30	12	E	28		0	0
MT 23075	MADISON WEST FORK	MADISO	44.767	111.667	12S	1W	26	3.00	14	35	21	28	21	E	28		0	0
MT 23099	BROCKWAY	MCCONE	47.300	105.750	18N	47E	20	1.00	21	60	21	0		E	29	I	5000	60

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
MT 23100	CIRCLE	MCCONE	47.417	105.583	19N	48E	10	1.00	21	60	21	0	E	29	I	5000	60	
MT 23060	RINGLING WELL	MEAGRE	46.283	110.800	7N	7E	25	3.00	14	42	21	0	W	30	P	3500	50	
MT 23050	LOLO HS	MISSOU	46.752	114.533	11N	23W	7	3.00	14	93	21	46	12	E	32	B	750	60
MT 23043	GRANITE HOT SPRINGS	MISSOU	46.730	114.534	11N	23W	7	3.00	14	0		51	12				0	0
MT 23101	MISSOULA	MISSOU	46.757	114.180	12N	21E	33	3.00	21	70	21	0	E	32	I	750	70	
MT 23017	HUNTERS HOT SPRINGS	PARK	45.757	110.257	1S	12E	9	3.00	14	82	21	60	12	E	34	P	500	82
MT 23015	CHICO HOT SPRINGS	PARK	45.337	110.691	6S	9E	1	3.00	14	96	21	48	21	E	34		0	0
MT 23016	LA DUKE HOT SPRINGS	PARK	45.093	110.774	8S	8E	32	3.00	14	102	21	65	12	E	34	P	200	70
MT 23026	BEAR CREEK	PARK	45.033	110.664	9S	9E	19	3.00	14	0		22	12				0	0
MT 23073	LANDUSKY PLUNGE	PHILLI	47.843	108.598	24N	24E	12	3.00	14	0		24	12				0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SOBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
MT 23047	LANDUSKY	PHILLI	47.876	108.656	25N	24E	32	3.00	14	0		21	12		36	0	0
MT 23048	LITTLE WARM SPRINGS	PHILLI	47.970	108.397	26N	26E	32	3.00	14	0		23	12		36	0	0
MT 23103	MALTA	PHILLI	48.367	107.850	30N	30E	18	1.00	21	60	21	0		E	36	I	5000 60
MT 23104	SACO	PHILLI	48.462	107.343	31N	34E	8	1.00	21	60	21	0		E	36	I	5000 60
MT 23105	WHITEWATER	PHILLI	48.762	107.627	35N	31E	26	1.00	21	60	21	0		E	36	I	5000 60
MT 23106	BROADUS	POWDER	45.467	105.367	4S	51E	34	1.00	21	70	21	0		E	38	I	5000 70
MT 23107	BELL CREEK	POWDER	45.150	105.150	8S	54E	10	1.00	21	70	21	0		E	38	I	5000 70
MT 23036	DEER LODGE PRISON	POWELL	46.334	112.886	7N	10W	29	3.00	14	84	21	26	12	E	39	I	1000 60
MT 23025	AVON WARM SPRING	POWELL	45.610	112.555	10N	8W	24	3.00	14	0		26	12		39	0	0
MT 23041	GARRISON WARM SPRING	POWELL	46.609	112.775	10N	9W	19	3.00	14	0		25	12		39	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
MT 23108	TERRY	PRAIRI	46.892	105.317	12N	51E	16	1.00	21	70	21	0	E	40	I	5000	70	
MT 23109	FALLON	PRAIRI	46.833	105.125	13N	52E	34	1.00	21	70	21	0	E	40	I	5000	70	
MT 23055	MEDICINE HOT SPRINGS	RAVALL	45.846	114.035	1N	20W	12	3.00	14	90	2	45	12	E	41		0	0
MT 23040	GALLOGLY MEDICINE HS	RAVALL	45.751	113.938	1S	19W	15	3.00	14	0		49	12		41		0	0
MT 23030	BLUE JOINT 2	RAVALL	45.697	114.363	2S	22W	6	3.00	14	0		29	12		41		0	0
MT 23019	SLEEPING CHILD HOT S	RAVALL	46.083	114.000	4N	19W	7	3.00	14	101	21	52	12	E	41	I	750	70
MT 23114	SAVAGE	RICHLA	47.453	104.343	20N	58E	28	1.00	21	60	21	0	E	42	I	5000	60	
MT 23112	CRANE	RICHLA	47.575	104.258	21N	58E	14	1.00	21	60	21	0	E	42	I	5000	60	
MT 23113	LAMBERT	RICHLA	47.682	104.623	22N	55E	11	1.00	21	60	21	0	E	42	I	5000	60	
MT 23111	SIDNEY	RICHLA	47.700	104.167	23N	59E	33	1.00	21	60	21	0	E	42	I	7000	120	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
MT 23110	FAIRVIEW	RICHLA	47.867	104.033	24N	60E	2	1.00	21	60	21	0	E	42	I	5000	60
MT 23117	WOLF POINT	ROOSEV	48.083	105.667	27N	47E	15	1.00	21	60	21	0	E	43	I	5000	60
MT 23116	POPLAR	ROOSEV	48.133	105.200	27N	50E	12	1.00	21	60	21	0	E	43	I	5000	60
MT 23118	BROCKTON	ROOSEV	48.150	104.918	28N	53E	29	1.00	21	60	21	0	E	43	I	5000	60
MT 23115	CULBERTSON	ROOSEV	48.150	104.517	28N	56E	29	1.00	21	60	21	0	E	43	I	5000	60
MT 23119	BAINVILLE	ROOSEV	48.140	104.220	28N	58E	27	1.00	21	60	21	0	E	43	I	5000	60
MT 23120	FROID	ROOSEV	48.335	104.493	30N	56E	19	1.00	21	60	21	0	E	43	I	5000	60
MT 23126	COLSTRIP	ROSEBU	45.883	106.627	2N	41E	27	1.00	21	70	21	0	E	44	I	5000	70
MT 23122	LAME DEER	ROSEBU	45.623	106.667	2S	41E	33	1.00	21	70	21	0	E	44	I	5000	70
MT 23124	ASHLAND	ROSEBU	45.592	106.268	3S	44E	11	1.00	21	70	21	0	E	44	I	5000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION			
															P I	DEPTH (FT)	TMP (C)	
MT 23121	FORSYTH	ROSEBU	46.250	106.667	6N	40E	23	1.00	21	70	21	0	E	44	I	5000	70	
MT 23125	CARTERSVILLE	ROSEBU	46.283	106.450	6N	42E	14	1.00	21	70	21	0	E	44	I	5000	70	
MT 23128	ROSEBUD	ROSEBU	46.273	106.445	6N	42E	14	1.00	21	70	21	0	E	44	I	5000	70	
MT 23127	INGOMAR	ROSEBU	46.578	107.377	10N	35E	31	1.00	21	70	21	0	E	44	I	5000	70	
MT 23059	QUINNS PARADISE HS	SANDER	47.329	114.789	18N	25W	9	3.00	14	0		43	12	E	45	P	750	50
MT 23044	GREEN SPRINGS	SANDER	47.451	114.648	20N	24W	33	3.00	14	0		19	12	E	45		0	0
MT 23020	CAMAS HOT SPRINGS	SANDER	47.616	114.666	21N	24W	3	3.00	14	81	21	45	12	E	45	P	750	65
MT 23065	SYMES WELL	SANDER	47.616	114.676	21N	24W	4	3.00	14	81	21	40	21	E	45		0	0
MT 23131	HOMESTEAD	SHERID	48.420	104.540	31N	55E	26	1.00	21	60	21	0	E	46	I	5000	60	
MT 23132	MEDICINE LAKE	SHERID	48.502	104.507	32N	55E	24	1.00	21	60	21	0	E	46	I	5000	60	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
MT 23134	RESERVE	SHERID	48.607	104.462	33N	55E	13	1.00	21	60	21	0	E	46	I	5000	60	
MT 23130	ANTELOPE	SHERID	48.692	104.455	34N	55E	13	1.00	21	60	21	0	E	46	I	5000	60	
MT 23129	PLENTYWOOD	SHERID	48.767	104.533	35N	55E	20	1.00	21	60	21	0	E	46	I	5000	60	
MT 23133	OUTLOOK	SHERID	48.888	104.778	36N	53E	10	1.00	21	60	21	0	E	46	I	5000	60	
MT 23135	WESTBY	SHERID	48.870	104.050	36N	58E	13	1.00	21	60	21	0	E	46	I	5000	60	
MT 23005	GREGSON FAIRMONT HS	SILVER	46.033	112.817	3N	10W	2	3.30	14	118	14	70	21	E	47	B	1000	90
MT 23022	ANDERSONS HOT SPRING	SWEET	45.553	110.142	3S	13E	29	3.00	14	0		25	12				0	0
MT 23136	HYSHAM	TREASU	46.293	107.230	6N	36E	9	1.00	21	70	21	0	E	52	I	5000	70	
MT 23139	FT PECK	VALLEY	48.008	106.447	26N	41E	17	1.00	21	60	21	0	E	53	I	5000	60	
MT 23141	FRAZER	VALLEY	48.057	106.040	27N	44E	28	1.00	21	60	21	0	E	53	I	5000	60	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P	DEPTH (FT)
MT 23140	GLASGOW AFB	VALLEY	48.195	106.637	28N	39E	1	1.00	21	60	21	0	E	53	I	5000	60
MT 23137	GLASGOW	VALLEY	48.200	106.617	28N	39E	12	1.00	21	60	21	0	E	53		0	0
MT 23138	NASHUA	VALLEY	48.150	106.367	28N	42E	31	1.00	21	60	21	0	E	53	I	5000	60
MT 23142	HINSDALE	VALLEY	48.393	107.085	30N	36E	5	1.00	21	60	21	0	E	53	I	5000	60
MT 23143	OPHEIM	VALLEY	48.857	106.407	36N	41E	19	1.00	21	60	21	0	E	53	I	5000	60
MT 23144	WIBAUX	WIBAUX	46.983	104.183	14N	59E	12	1.00	21	70	21	0	E	55	I	5000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NV 24011	LEE HOT SPRINGS	CHURCH	39.217	118.717	16N	29E	34	3.30	14	166	14	91	6	E	1		0	0
NV 24071	CARSON LAKE	CHURCH	39.350	118.650	17N	30E	7	1.00	6	70	6	0		M	1	P	100	70
NV 24267	EIGHT MILE FLAT	CHURCH	39.333	118.533	17N	30E	19	1.00	6	0		81	6		1		0	0
NV 24017	SODA LAKE HOGBACK	CHURCH	39.550	118.850	19N	28E	5	19.60	14	157	14	90	6	M	1	P	200	66
NV 24018	STILLWATER	CHURCH	39.017	118.567	19N	30E	13	59.00	14	159	14	96	6	M	1		0	0
NV 24276	EDWARDS CREEK VALLEY	CHURCH	39.617	117.750	20N	38E	6	1.00	6	0		24	6		1		0	0
NV 24272	IRON TANK SPRING	CHURCH	39.550	117.433	20N	40E	36	1.00	6	0		29	6		1		0	0
NV 24372	TEST HOLE AH 13	CHURCH	39.700	118.717	21N	29E	7	1.00	6	0		22	6		1		0	0
NV 24252	IXL	CHURCH	39.683	118.117	21N	34E	23	1.00	6	0		24	6		1		0	0
NV 24131	MUD SPRINGS	CHURCH	39.633	118.183	21N	34E	32	1.00	6	0		21	10		1		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
NV 24370	WELL	CHURCH	39.683	118.050	21N	35E	20	1.00	6	21	6	0	M	1	0	0	
NV 24002	BRADYS HOT SPRINGS	CHURCH	39.783	119.017	22N	26E	12	22.00	14	155	14	98	6	M	1	0	0
NV 24246	DESERT PEAK	CHURCH	39.763	118.967	22N	27E	21	52.00	14	221	14	0	M	1	0	0	
NV 24243	CARSON SNK ALK FLT W	CHURCH	39.800	118.533	22N	31E	5	1.00	6	25	6	0	M	1	0	0	
NV 24023	DIXIE HOT SPRINGS	CHURCH	39.800	118.067	22N	35E	5	3.30	14	139	14	72	6	M	1	0	0
NV 24274	SENATOR	CHURCH	39.950	117.883	24N	36E	1	1.00	6	0	100	6	1	0	0		
NV 24350	FRENCHMAN FLAT	CLARK	36.817	115.867	13S	54E	7	1.00	6	0	38	6	2	0	0		
NV 24373	BUNKERVILLE	CLARK	36.783	114.083	13S	70E	35	1.00	6	24	6	0	M	2	0	0	
NV 24155	WARM SPRINGS	CLARK	36.717	114.717	14S	65E	9	1.00	6	0	32	10	2	0	0		
NV 24133	MOAPA	CLARK	36.717	114.717	14S	65E	16	1.00	6	0	32	10	2	0	0		

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P DEPTH I	TEMP (C)
NV 24374	W WIPPLE WELL	CLARK	36.600	114.467	15S	67E	34	1.00	6	24	6	0	M	2	0	0
NV 24351	SPOTTED RANGE	CLARK	36.600	115.850	16S	54E	1	1.00	6	0		27	6	2	0	0
NV 24115	INDIAN SPRINGS	CLARK	36.567	115.667	16S	56E	4	1.00	6	0		25	10	2	0	0
NV 24375	SPRING	CLARK	36.590	114.420	16S	67E	1	1.00	6	0		21	6	2	0	0
NV 24376	VIRGIN RIVER NARROWS	CLARK	36.495	114.317	17S	69E	6	1.00	6	0		24	6	2	0	0
NV 24352	MUDDY MOUNTAINS	CLARK	36.383	114.333	18S	67E	12	1.00	6	0		31	6	2	0	0
NV 24354	SUNRISE MOUNTAIN	CLARK	36.250	115.000	19S	62E	36	1.00	6	0		29	6	2	0	0
NV 24377	WHITE ROCK SPRING	CLARK	36.220	115.484	20S	58E	33	1.00	6	0		25	6	2	0	0
NV 24378	CALVILLE BAY CAMPGND	CLARK	36.133	114.700	21S	65E	9	1.00	6	29	6	0	M	2	0	0
NV 24379	BROWNS SPRING	CLARK	36.333	115.910	22S	54E	15	1.00	6	0		23	6	2	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
NV 24355	BOULDER JUNCTION	CLARK	36.033	115.167	22S	61E	16	1.00	6	0		41	6		2		0	0
NV 24356	BLACK CANYON	CLARK	35.967	114.750	23S	65E	8	1.00	6	0		63	6		2	P	100	56
NV 24380	BLACK CANYON WELL	CLARK	35.867	114.700	24S	63E	29	1.00	6	0		29	6		2		0	0
NV 24381	WELL	CLARK	35.783	115.233	25S	60E	13	1.00	6	0		28	6		2		0	0
NV 24357	JEAN LAKE	CLARK	35.783	115.217	25S	60E	13	1.00	6	0		27	6		2		0	0
NV 24382	WELL	CLARK	35.317	114.917	30S	63E	9	1.00	6	0		30	6		2		0	0
NV 24358	WILLOW SPRING	CLARK	35.250	114.717	31S	65E	15	1.00	6	0		31	6		2		0	0
NV 24359	DAVIS DAM	CLARK	35.183	114.583	32S	66E	12	1.00	6	0		27	6		2		0	0
NV 24383	WELL	CLARK	35.130	114.550	32S	66E	24	1.00	6	28	6	0		M	2		0	0
NV 24302	DOUBLE SPRING FLAT	DOUGLA	38.800	119.633	11N	21E	20	1.00	6	0		21	6		3		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NV 24054	WALLEYS HOT SPRING	DOUGLA	38.983	119.833	13N	19E	22	1.00	6	85	6	62	6	M	3	P	65	85
NV 24265	HOBO SARATOGA SPRGS	DOUGLA	39.067	119.767	14N	20E	17	1.00	6	0		50	6		3		0	0
NV 24384	SARATOGA HOT SPRINGS	DOUGLA	39.070	119.667	14N	20E	21	1.00	6	50	6	0		M	3		0	0
NV 24053	RUBY LAKE	ELKO	40.250	115.400	27N	58E	2	1.00	6	0		65	2		4		0	0
NV 24005	SULPHUR HOT SPRINGS	ELKO	40.583	115.283	31N	59E	11	7.80	14	178	14	93	6	M	4		0	0
NV 24051	CARLIN	ELKO	40.700	116.133	33N	52E	33	3.30	14	96	14	79	2	E	4	P	100	96
NV 24105	VIVIAN SIDING	ELKO	40.750	116.033	33N	53E	8	1.00	6	0		37	10		4		0	0
NV 24156	WARM SPRINGS	ELKO	40.750	115.033	33N	61E	12	1.00	6	0		18	10		4		0	0
NV 24100	HOT HOLE ELKO HS	ELKO	40.817	115.767	34N	55E	15	3.30	14	93	14	33	10	M	4		0	0
NV 24044	ELKO HOT SPRINGS	ELKO	40.817	115.783	34N	55E	21	1.00	6	115	2	89	6	E	4	P	300	100

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION		
															P I	DEPTH (FT)	TMP (C)
NV 24142	SPRINGS	ELKO	40.950	114.750	35N	64E	5	1.00	6	0		29 10		4		0	0
NV 24236	WOOD HILLS	ELKO	40.950	114.750	36N	64E	33	1.00	6	0		30 6		4		0	0
NV 24068	HARDY CREEK	ELKO	40.983	114.500	36N	66E	28	1.00	6	0		23 10		4		0	0
NV 24062	PATSVILLE SSE	ELKO	41.083	115.917	37N	54E	25	1.00	6	0		41 2		4		0	0
NV 24201	COBRE	ELKO	41.117	114.383	37N	67E	3	1.00	6	77	6	0	M	4		0	0
NV 24009	HUMBOLDT WELLS	ELKO	41.183	115.000	38N	62E	17	1.00	6	180	2	50 6	M	4	P	400	90
NV 24366	HOT SULPHUR SPRINGS	ELKO	41.157	114.985	38N	62E	28	6.7	14	105	14	0	E	4		0	0
NV 24185	DRY CREEK MOUNTAIN	ELKO	41.267	116.367	39N	50E	18	1.00	6	0		47 6		4		0	0
NV 24113	HOT SPRINGS	ELKO	41.267	115.300	39N	59E	15	1.00	6	0		49 10		4		0	0
NV 24198	MARYS RIVER RANCH	ELKO	41.233	115.283	39N	59E	35	1.00	6	0		50 6		4		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO / DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NV 24147	SPRING HOT	ELKO	41.383	114.167	40N	69E	4	1.00	6	0		45	10		4		0	0
NV 24195	THOUSAND SPRINGS	ELKO	41.117	114.150	40N	69E	10	1.00	6	0		96	6		4	P	100	100
NV 24008	HOT SULPHUR SPRINGS	ELKO	41.467	116.150	41N	52E	8	3.30	14	165	14	90	6	M	4	P	100	90
NV 24146	WINE CUP RANCH	ELKO	41.400	114.683	41N	64E	25	1.00	6	59	6	59	10	M	4		0	0
NV 24385	WELL	ELKO	41.450	114.370	41N	67E	15	1.00	6	21	6	0		M	4		0	0
NV 24048	WILD HORSE HS	ELKO	41.650	115.767	43N	55E	4	1.00	6	100	2	54	6	E	4	P	100	100
NV 24099	HOT CREEK SPRINGS	ELKO	41.583	115.183	43N	60E	32	1.00	6	0		68	10		4		0	0
NV 24193	ROCK SPRING CREEK	ELKO	41.567	114.433	43N	67E	31	1.00	6	0		29	6		4		0	0
NV 24138	RIZZI RANCH HOT SPRN	ELKO	41.783	115.933	45N	54E	20	1.00	6	0		41	10		4		0	0
NV 24034	MINERAL HOT SPRINGS	ELKO	41.783	114.733	45N	64E	16	3.30	14	109	14	60	6	E	4		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT)
NV 24111	TENNESSEE MOUNTAIN	ELKO	41.883	115.633	46N	56E	14	1.00	6	0		40 10		4	0	0
NV 24190	JARBIDGE MOUNTAINS	ELKO	41.867	115.417	46N	58E	16	1.00	6	0		27 6		4	0	0
NV 24192	SAN JACINTO RANCH SP	ELKO	41.867	114.700	46N	64E	23	1.00	6	0		64 6		4	P 100	66
NV 24061	GOOSE CREEK	ELKO	41.167	114.083	46N	69E	1	1.00	6	40	6	40 6 M		4	0	0
NV 24090	GAMBLES HOLE	ELKO	41.883	114.117	46N	69E	10	1.00	6	0		43 10		4	0	0
NV 24112	HOT SPRINGS	ELKO	41.650	115.767	47N	55E	4	1.00	6	0		54 10		4	0	0
NV 24191	JACKPOT	ELKO	41.967	114.650	47N	65E	18	1.00	6	0		38 6		4	0	0
NV 24110	MULLIGAN CREEK	ELKO	41.983	114.383	47N	67E	9	1.00	6	0		30 10		4	0	0
NV 24332	EMIGRANT PEAK	ESMERA	37.967	117.800	1N	37E	1	1.00	6	0		27 6		5	0	0
NV 24335	FISH LAKE VALLEY	ESMERA	37.867	117.983	1S	36E	16	1.00	6	253	6	0 M		5	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S D	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NV 24135	PEARL HOT SPRINGS	ESMERA	37.833	117.483	1S	40E	25	1.00	6	0		37	10		5		0	0
NV 24063	ALKALI HOT SPRING	ESMERA	37.833	117.333	1S	41E	26	1.00	6	150	2	60	10	E	5	P	100	60
NV 24101	HOT SPRING	ESMERA	37.767	117.633	2S	39E	15	1.00	6	0		48	10		5	P	100	52
NV 24388	SPRING	ESMERA	37.033	113.217	11S	43E	6	1.00	6	0		25	6		5		0	0
NV 24040	KLOBE HOT SPRINGS	EUREKA	39.417	116.350	18N	50E	28	1.00	6	70	6	65	6	M	6	P	50	70
NV 24104	BARTINE HOT SPRINGS	EUREKA	39.567	116.367	19N	50E	5	1.00	6	45	6	41	10	M	6		0	0
NV 24151	SULPHUR SPRING	EUREKA	39.833	116.067	23N	52E	36	1.00	6	0		23	10		6		0	0
NV 24281	TULE DAM SPRING	EUREKA	39.833	116.067	23N	52E	36	1.00	6	0		23	6		6		0	0
NV 24288	DIAMOND MOUNTAINS	EUREKA	39.900	115.867	23N	54E	3	1.00	6	0		24	6		6		0	0
NV 24140	SHIPLEY HOT SPRING	EUREKA	39.950	116.067	24N	52E	13	1.00	6	0		41	10		6		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NV 24279	SHIPPLEY HOT SPRINGS	EUREKA	39.967	116.067	24N	52E	23	1.00	6	0		41	6		6	0	0
NV 24141	SIRI RANCH SPRING	EUREKA	39.983	116.050	24N	53E	19	1.00	6	0		30	10		6	0	0
NV 24232	DIAMOND VALLEY	EUREKA	40.083	116.033	25N	53E	5	1.00	6	0		30	6		6	0	0
NV 24089	FLYNN RANCH SPRINGS	EUREKA	40.083	116.033	25N	53E	6	1.00	6	0		25	10		6	0	0
NV 24073	BRUFFEYS HOT SPRING	EUREKA	40.217	116.083	27N	52E	14	1.00	6	0		66	10		6	0	0
NV 24108	DUFF CREEK	EUREKA	40.317	116.433	28N	49E	10	1.00	6	0		86	10		6	0	0
NV 24389	HOT CREEK SPRINGS	EUREKA	40.320	116.060	28N	52E	12	1.00	6	0		28	6		6	0	0
NV 24107	CARLOTTI RANCH SPRN	EUREKA	40.317	116.050	28N	52E	13	1.00	6	0		39	10		6	0	0
NV 24038	HOT SPRINGS POINT	EUREKA	40.400	116.533	29N	48E	11	3.30	14	92	14	59	6	M	6	0	0
NV 24097	HORSESHOE RANCH SPRN	EUREKA	40.617	116.467	32N	49E	32	1.00	6	0		55	6		6	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E / DE	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
NV 24010	TIPTON RANCH HS	HUMBOL	40.750	117.483	33N	40E	5	3.30	14	145	14	85	6	M	7	0	0
NV 24072	BROOKS SPRING	HUMBOL	40.833	117.300	34N	41E	12	1.00	6	0		35	6		7	0	0
NV 24221	HUMBOLDT RIVER	HUMBOL	40.883	117.933	35N	36E	28	1.00	6	0		29	6		7	0	0
NV 24145	SPRING	HUMBOL	40.867	117.933	35N	36E	33	1.00	6	29	6	27	6	M	7	0	0
NV 24032	HOT POT BLOSSOM	HUMBOL	40.917	117.100	35N	43E	11	3.30	14	112	14	40	6	E	7	1	100 100
NV 24177	DONNELLY PEAK	HUMBOL	41.000	119.300	36N	24E	17	1.00	6	0		63	6		7	0	0
NV 24022	BLACK ROCK DOUBLE HS	HUMBOL	41.050	119.050	36N	26E	4	3.30	14	129	14	94	6	M	7	0	0
NV 24367	DOUBLE HOT SPRINGS	HUMBOL	41.048	119.028	36N	26E	4	12.2	14	127	14	0		E	7	0	0
NV 24233	WINNEMUCCA MOUNTAIN	HUMBOL	41.000	117.017	36N	37E	13	1.00	6	0		34	6		7	0	0
NV 24144	SPRING	HUMBOL	40.983	117.767	36N	37E	24	1.00	6	40	6	27	6	M	7	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NV 24222	WINNEMUCCA	HUMBOL	40.950	117.717	36N	38E	33	1.00	6	0		29	6		7		0	0
NV 24039	GOLCONDA	HUMBOL	40.950	117.500	36N	40E	32	3.30	14	96	14	74	6	M	7	P	100	66
NV 24189	LONE BUTTE	HUMBOL	41.033	117.317	36N	41E	2	1.00	6	0		21	6		7		0	0
NV 24176	PARMAN	HUMBOL	41.117	119.117	37N	25E	10	1.00	6	0		39	6		7		0	0
NV 24123	MAC FAIRLANES	HUMBOL	41.050	118.717	37N	29E	27	1.00	6	27	6	0		M	7		0	0
NV 24183	SAND DUNES	HUMBOL	41.117	117.567	37N	39E	3	1.00	6	0		70	6		7		0	0
NV 24075	CAIN SPRINGS	HUMBOL	41.250	118.933	39N	27E	30	1.00	6	0		23	6		7		0	0
NV 24057	SOLDIER MEADOWS HS	HUMBOL	41.367	119.217	40N	24E	23	1.00	6	115	6	54	2	M	7		0	0
NV 24012	PINTO HOT SPRINGS	HUMBOL	41.367	118.800	40N	28E	21	10.00	14	173	14	94	6	E	7		0	0
NV 24174	QUINN RIVER	HUMBOL	41.417	118.067	41N	35E	20	1.00	6	0		27	6		7		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NV 24390	GONDRA WELL	HUMBOL	41.433	117.467	41N	40E	22	1.00	6	21	6	0		M	7	0	0
NV 24045	HOT SPRINGS	HUMBOL	41.417	117.417	41N	41E	19	1.00	6	110	2	59	6	E	7	P	100 100
NV 24181	SOUTH FORK	HUMBOL	41.467	117.117	41N	43E	4	1.00	6	0		90	6		7	0	0
NV 24149	SPRING	HUMBOL	41.533	118.567	42N	30E	12	1.00	6	0		39	10		7	0	0
NV 24171	QUINN RIVER CROSSING	HUMBOL	41.533	118.483	42N	31E	11	1.00	6	0		24	6		7	0	0
NV 24172	DEER CREEK PEAK	HUMBOL	41.500	118.433	42N	32E	19	1.00	6	0		21	6		7	0	0
NV 24173	DE LONG SPRING	HUMBOL	41.483	118.300	42N	33E	29	1.00	6	0		26	6		7	0	0
NV 24026	DYKE HOT SPRINGS	HUMBOL	41.550	118.567	43N	31E	31	3.30	14	106	14	70	6	M	7	0	0
NV 24157	GRIDLEY LAKE	HUMBOL	41.750	118.833	44N	27E	14	1.00	6	0		42	10		7	0	0
NV 24159	WEST SPRING	HUMBOL	41.733	118.917	44N	27E	17	1.00	6	0		42	10		7	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT)
NV 24029	HOWARD HOT SPRING	HUMBOL	41.717	118.500	44N	31E	4	1.00	6	130	2	73	6 E	7	0	0
NV 24169	BILK CREEK RESERVOIR	HUMBOL	41.667	118.450	44N	32E	19	1.00	6	0		57	6	7	0	0
NV 24148	SPRING	HUMBOL	41.700	118.300	44N	33E	8	1.00	6	0		26	10	7	0	0
NV 24170	NINEMILE SUMMIT SPRN	HUMBOL	41.700	118.250	44N	33E	10	1.00	6	0		26	6	7	0	0
NV 24162	VIRGIN V CAMPGROUND	HUMBOL	41.867	119.017	45N	26E	3	1.00	6	0		32	6	7	0	0
NV 24165	MC GEE MOUNTAIN	HUMBOL	41.817	118.817	45N	27E	24	1.00	6	0		55	6	7	0	0
NV 24168	FIVEMILE SPRING	HUMBOL	41.017	118.250	45N	33E	22	1.00	6	0		28	6	7	0	0
NV 24016	BALTAZOR HOT SPRINGS	HUMBOL	41.933	118.717	46N	28E	26	6.10	14	158	14	85	6 E	7	0	0
NV 24058	BOG HOT SPRINGS	HUMBOL	41.933	118.800	46N	46E	18	1.00	6	115	6	55	6 E	7	0	0
NV 24178	CORDERO MERCURY MINE	HUMBOL	41.933	117.817	47N	37E	28	1.00	6	60	6	59	6 M	7	P	400 60

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E M	CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
NV 24278	SANTA FE CREEK	LANDER	39.233	116.233	16N	44E	24	1.00	6	0		23	6	8		0	0	
NV 24019	SMITH CREEK VALLEY	LANDER	39.317	117.533	17N	39E	25	3.30	14	138	14	86	6	M	8		0	0
NV 24037	SPENCER HOT SPRING	LANDER	39.333	116.867	17N	45E	13	3.30	14	102	14	96	6	E	8	P	100	56
NV 24393	MONITOR WELL	LANDER	39.330	116.870	18N	47E	20	1.00	6	0		21	6	8		0	0	
NV 24277	IOWA CANYON RANCHES	LANDER	39.917	117.133	24N	43E	27	1.00	6	0		39	6	8		0	0	
NV 24103	HOT SPRINGS	LANDER	39.933	116.683	24N	47E	9	1.00	6	0		82	10	8		0	0	
NV 24052	WALTI HOT SPRINGS	LANDER	39.917	116.617	24N	48E	30	1.00	6	120	6	73	6	E	8		0	0
NV 24231	CARICO LAKE	LANDER	40.133	116.883	26N	45E	15	1.00	6	0		22	6	8		0	0	
NV 24109	HOT SPRINGS	LANDER	40.200	117.117	27N	43E	20	1.00	6	0		53	10	8		0	0	
NV 24047	HOT SPRINGS RANCH	LANDER	40.200	117.100	27N	43E	23	1.00	6	100	2	53	6	E	8		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
NV 24143	SPRING	LANDER	40.183	116.800	27N	46E	27	1.00	6	0		38	10		8		0	0
NV 24230	CHILLIS	LANDER	40.183	116.800	27N	46E	27	1.00	6	0		39	6		8		0	0
NV 24130	MOUNTAIN SPRING MINE	LANDER	40.317	117.067	28N	44E	7	1.00	6	0		43	10		8		0	0
NV 24031	BUFFALO VALLEY HS	LANDER	40.367	117.317	29N	41E	23	5.70	14	124	14	73	6	M	8		0	0
NV 24224	TIMBER CANYON	LANDER	40.583	117.233	31N	42E	11	1.00	6	0		24	6		8		0	0
NV 24001	BEOWAWE GEYSERS	LANDER	40.567	116.583	31N	48E	17	8.20	14	229	14	98	6	M	8	P	200	82
NV 24106	BATTLE MOUNTAIN	LANDER	40.667	116.867	32N	45E	11	1.00	6	0		55	10		8		0	0
NV 24116	IZZENHOOD RANCH SPRN	LANDER	40.933	116.900	35N	45E	10	1.00	6	0		28	10		8		0	0
NV 24339	DRY VALLEY	LINCOL	37.900	114.233	1N	69E	34	1.00	6	0		25	6		9		0	0
NV 24083	DELMUES SPRING	LINCOL	37.867	114.317	1S	68E	13	1.00	6	0		21	10		9		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P	DEPTH I	TMP (C)
NV 24340	SAND SPRING VALLEY	LINCOL	37.733	115.750	2S	55E	26	1.00	6	0		30	6	9		0	0	
NV 24065	BENNETT SPRINGS	LINCOL	37.783	114.533	2S	67E	7	1.00	6	0		21	10	9		0	0	
NV 24134	PANACA SPRING	LINCOL	37.800	114.383	2S	68E	4	1.00	6	0		25	6	9		0	0	
NV 24341	SAND SPRN VALLY WEST	LINCOL	37.667	115.833	3S	55E	19	1.00	6	0		28	6	9		0	0	
NV 24096	HIKO SPRING	LINCOL	37.583	115.233	4S	60E	22	1.00	6	0		32	10	9		0	0	
NV 24076	CALIENTE HOT SPRING	LINCOL	37.617	114.500	4S	67E	8	1.00	6	60	6	47	6	M 9	P	100	72	
NV 24330	CAMP VALLEY CREEK	LINCOL	38.300	114.267	5N	69E	17	1.00	6	0		17	2	9		0	0	
NV 24082	CRYSTAL SPRINGS	LINCOL	37.533	115.233	5S	60E	10	1.00	6	0		32	10	9		0	0	
NV 24064	ASH SPRINGS	LINCOL	37.467	115.183	5S	60E	36	1.00	6	0		36	10	9		0	0	
NV 24092	GEYSER RANCH SPRINGS	LINCOL	38.667	114.633	9N	65E	1	1.00	6	0		21	10	9		0	0	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO M DE	BTHERM SIMULATION	
																P	DEPTH I (FT)
NV 24093	GRAFTON MTN	LINCOL	38.650	114.633	9N	6SE	12	1.00	6	0		21 10			9	0	0
NV 24091	GEYSER RANCH SPRINGS	LINCOL	38.683	114.617	10N	6SE	36	1.00	6	0		21 10			9	0	0
NV 24394	ASH CREEK SPRING	LINCOL	36.917	115.433	12S	58E	1	1.00	6	0		22 6			9	0	0
NV 24306	ALDRICH STATION	LYON	38.483	118.967	7N	27E	4	1.00	6	0		43 6			10	0	0
NV 24303	WELLINGTON	LYON	38.750	119.367	10N	23E	2	1.00	6	0		67 6			10	P	250 50
NV 24161	WILSON HOT SPRING	LYON	38.767	119.167	11N	25E	35	1.00	6	0		84 10			10	0	0
NV 24055	HINDS HOT SPRINGS	LYON	38.900	119.417	12N	23E	16	1.00	6	105	6	61 6 E			10	0	0
NV 24298	BUCKSKIN RANGE	LYON	38.967	119.367	13N	23E	26	1.00	6	0		28 6			10	0	0
NV 24395	WELL	LYON	39.165	119.150	14N	25E	1	1.00	6	21	6	0		M	10	0	0
NV 24020	WABUSKA HOT SPRINGS	LYON	39.167	119.183	15N	25E	16	18.30	14	131	14	65 6 M			10	P	1500 100

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NV 24263	DAYTON	LYON	39.267	119.567	16N	21E	12	1.00	6	0		35	6		10		0	0
NV 24262	COMSTOCK MINING DIST	LYON	39.300	119.633	17N	21E	29	1.00	6	77	6	0		M	10	P	3000	77
NV 24015	HAZEN	LYON	39.600	119.117	20N	26E	18	3.30	14	182	14	85	6	E	10	P	250	100
NV 24331	BASALT WELL	MINERA	37.983	118.317	2N	33E	32	1.00	6	45	6	0		M	11		0	0
NV 24311	BLM HUNTOON VALLEY	MINERA	38.133	118.567	3N	31E	7	1.00	6	26	6	0		M	11		0	0
NV 24309	WHISKEY FLAT	MINERA	38.283	118.567	5N	31E	19	1.00	6	0		43	6		11		0	0
NV 24046	SODAVILLE SPRINGS	MINERA	38.350	118.100	6N	35E	29	1.00	6	105	2	38	6	E	11	P	100	38
NV 24307	HAWTHORNE	MINERA	38.517	118.633	8N	30E	27	1.00	6	0		26	6		11		0	0
NV 24305	DEAD HORSE WELLS	MINERA	38.917	118.300	12N	33E	17	1.00	6	0		67	6		11		0	0
NV 24158	WEDELL HOT SPRINGS	MINERA	38.917	118.200	12N	34E	7	1.00	6	0		62	10		11		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT)
NV 24300	DOUBLE SPRING	MINERA	38.967	118.683	13N	29E	25	1.00	6	0		21	6	11	0	0
NV 24402	DEEP WELL	NYE	37.830	116.008	1S	53E	28	1.00	6	21	6	0		M 12	0	0
NV 24323	WILLOW CREEK	NYE	38.033	116.683	2N	47E	14	1.00	6	0		29	6	12	0	0
NV 24338	REVEILLE MILL	NYE	38.000	116.383	2N	50E	28	1.00	6	0		29	6	12	0	0
NV 24401	PEDRO SPRING	NYE	38.010	116.383	2N	50E	28	1.00	6	0		25	6	12	0	0
NV 24403	CEDAR SPRING	NYE	37.750	116.267	2S	51E	21	1.00	6	150	2	25	6	E 12	0	0
NV 24321	TONOPAH MINING DIST	NYE	38.067	117.217	3N	42E	35	1.00	6	41	6	0		M 12	0	0
NV 24400	WELL	NYE	38.117	117.033	3N	44E	16	1.00	6	22	6	0		M 12	0	0
NV 24041	WARM SPRINGS	NYE	38.200	116.367	4N	50E	20	1.00	6	125	6	63	6	E 12	P 100	100
NV 24078	ALKALI FLAT	NYE	38.983	117.050	4S	44E	21	1.00	6	0		27	10	12	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO M DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
NV 24322	SALISBURY SPRING	NYE	38.250	116.833	5N	46E	28	1.00	6	150	2	30	6	E	12	0	0
NV 24319	PINON PEAK	NYE	38.333	116.650	6N	47E	36	1.00	6	0		26	6		12	0	0
NV 24150	STORM SPRING	NYE	38.400	115.850	6N	54E	12	1.00	6	0		29	10		12	0	0
NV 24329	COYOTE HOLE SPRING	NYE	38.383	115.867	6N	54E	14	1.00	6	0		29	2		12	0	0
NV 24127	MOON RIVER SPRING	NYE	38.350	115.183	6N	60E	36	1.00	6	0		33	10		12	0	0
NV 24098	FOREST MOON RANCH	NYE	38.383	115.150	6N	61E	18	1.00	6	0		33	10		12	0	0
NV 24088	FLAG SPRINGS	NYE	38.417	115.017	6N	62E	4	1.00	6	0		23	10		12	0	0
NV 24316	HOT CREEK VALLEY	NYE	38.433	116.283	7N	51E	30	1.00	6	0		61	6		12	0	0
NV 24079	RAILRD VALLY PANCAKE	NYE	38.467	115.783	7N	55E	16	1.00	6	0		71	10		12	0	0
NV 24074	WHIPPLE PEAK	NYE	38.433	115.033	7N	62E	32	1.00	6	0		24	10		12	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
NV 24102	HOT CREEK CANYON	NYE	38.533	116.400	8N	49E	25	1.00	6	0		82	10	12		0	0
NV 24153	UPPER WARM SPRING	NYE	38.533	116.467	8N	49E	27	1.00	6	0		33	10	12		0	0
NV 24399	TEST HOLE UCE 18	NYE	38.583	116.205	8N	51E	1	1.00	6	33	6	0		M	12	0	0
NV 24094	HAY CORRAL SPRING	NYE	38.550	115.767	8N	55E	8	1.00	6	0		37	10	12		0	0
NV 24066	BIG LOCKES SPRING	NYE	38.550	115.767	8N	55E	15	1.00	6	0		37	10	12		0	0
NV 24069	RAILRD VALLY EAGLE	NYE	38.567	115.533	8N	57E	11	1.00	6	110	6	65	6	M	12	0	0
NV 24119	KATE SPRING	NYE	38.550	115.533	8N	57E	14	1.00	6	0		22	10	12		0	0
NV 24129	MOORMAN SPRING	NYE	38.600	115.133	9N	61E	32	1.00	6	0		38	10	12		0	0
NV 24085	EMIGRANT SPRINGS	NYE	38.617	115.050	9N	62E	19	1.00	6	0		21	10	12		0	0
NV 24315	LITTLE FISH LAKE	NYE	38.700	116.433	10N	49E	14	1.00	6	150	2	48	6	E	12	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E / DE	CO CO DE	OTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
NV 24025	DARROUGHS HS	NYE	38.817	117.183	11N	43E	7	14.40	14	132	14	97	6	E	12	P	150	100
NV 24314	MOSQUITO CRK RANCH	NYE	38.833	116.733	11N	47E	6	1.00	6	0		35	6				0	0
NV 24095	SARCOBATUS FLAT	NYE	36.967	116.717	11S	47E	21	1.00	6	42	6	38	6	M	12		0	0
NV 24404	YUCCA FLAT	NYE	36.994	116.025	11S	53E	15	1.00	6	41	6	0		M	12		0	0
NV 24301	GABBS VALLEY WEST	NYE	38.917	118.083	12N	34E	12	1.00	6	0		68	6			P	625	50
NV 24312	DOWNEYVILLE	NYE	38.917	117.850	12N	36E	21	1.00	6	0		68	6				0	0
NV 24396	CHARNOCK SPRNS BIG B	NYE	38.950	117.950	13N	44E	11	1.00	6	0		27	6				0	0
NV 24397	BIG BLUE SPRING	NYE	38.950	117.050	13N	44E	29	1.00	6	0		27	6				0	0
NV 24324	DUCKWATER	NYE	38.933	115.700	13N	56E	5	1.00	6	0		32	6				0	0
NV 24343	STEVES PASS	NYE	36.767	116.683	13S	47E	35	1.00	6	0		29	6				0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO M DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
NV 24344	JACKASS FLATS	NYE	36.783	116.283	13S	51E	31	1.00	6	0		36	6		12		0	0
NV 24056	DIANAS PUNCH BOWL	NYE	39.067	116.650	14N	47E	11	1.00	6	0		59	2		12		0	0
NV 24345	LATHROP WELLS	NYE	36.650	116.417	15S	49E	14	1.00	6	150	2	28	6	E	12	P	3300	65
NV 24347	ROCK VALLEY	NYE	36.550	116.500	16S	49E	18	1.00	6	0		27	6		12		0	0
NV 24349	SKELETON	NYE	36.533	116.233	16S	51E	27	1.00	6	0		31	6		12		0	0
NV 24346	DESERT ROCK	NYE	36.600	116.033	16S	53E	4	1.00	6	150	2	33	6	E	12		0	0
NV 24348	SCRANTON WELL	NYE	36.500	116.467	17S	49E	4	1.00	6	0		29	6		12		0	0
NV 24086	FAIRBANKS SPRING	NYE	36.500	116.350	17S	50E	4	1.00	6	0		27	10		12		0	0
NV 24084	POINT OF ROCKS SPGS	NYE	36.433	116.283	17S	50E	36	1.00	6	0		34	10		12		0	0
NV 24117	JACK RABBIT SPRING	NYE	36.383	116.283	17S	51E	18	1.00	6	0		27	10		12		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E / DE	CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	IMP (C)
NV 24136	POINT OF ROCKS SPRN	NYE	36.433	116.200	17S	51E	35	1.00	6	0		28 10		12		0	0
NV 24139	STIRLING MTN	NYE	36.483	116.317	17S	52E	8	1.00	6	0		28 10		12		0	0
NV 24081	CRYSTAL POOL	NYE	36.417	116.317	18S	50E	2	1.00	6	0		32 10		12		0	0
NV 24122	LONGSTREET SPRING	NYE	36.467	116.333	18S	50E	10	1.00	6	0		27 10		12		0	0
NV 24067	AMARGOSA DESERT	NYE	36.383	116.283	18S	51E	18	1.00	6	0		28 6		12		0	0
NV 24353	SIXMILE SPRING	NYE	36.217	115.983	20S	53E	14	1.00	6	0		28 6		12		0	0
NV 24124	MANSE SPRINGS	NYE	36.150	115.900	21S	54E	3	1.00	6	0		23 10		12		0	0
NV 24368	CARSON HOT SPRINGS	ORMSBY	39.183	119.733	15N	20E	15	1.00	6	43	6	0	M	13		0	0
NV 24369	NEVADA STATE PRISON	ORMSBY	39.183	119.733	15N	20E	16	1.00	6	43	6	0	M	13		0	0
NV 24077	CARSON PINYON HILLS	ORMSBY	39.183	119.733	15N	20E	23	1.00	6	50	6	0	M	13	P	100	50

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT)
NV 24042	HYDER HS	PERSHI	40.017	117.717	25N	38E	28	1.00	6	120	2	79	6	M 14	0	0
NV 24049	LOWER RANCH	PERSHI	40.050	117.583	25N	39E	10	1.00	6	100	2	40	6	E 14	0	0
NV 24407	SPRING	PERSHI	40.050	117.600	25N	39E	19	1.00	6	0		29	6	14	0	0
NV 24043	HOT SPRINGS SOUTH	PERSHI	40.083	117.733	26N	38E	29	3.30	14	93	14	93	6	M 14	0	0
NV 24125	MCCOY SPRINGS	PERSHI	40.083	117.600	26N	39E	33	1.00	6	0		49	10	14	0	0
NV 24406	PARIS WELL	PERSHI	40.250	117.670	27N	38E	2	1.00	6	0		21	6	14	0	0
NV 24007	JERSEY VALLEY HS	PERSHI	40.183	117.500	27N	40E	33	1.00	6	185	2	57	6	M 14	0	0
NV 24219	COLADO	PERSHI	40.250	118.367	28N	32E	34	3.30	14	97	14	68	6	M 14	P	80 58
NV 24218	GOLD MOUNTAIN	PERSHI	40.333	118.133	29N	34E	34	1.00	6	0		24	6	14	0	0
NV 24006	KYLE HS	PERSHI	40.400	117.883	29N	36E	12	12.80	14	159	14	96	6	M 14	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO / DE	BTHERM SIMULATION		
																P DEPTH I	TMP (C)	
NV 24214	RYE PATCH	PERSHI	40.583	118.283	31N	33E	4	3.30	14	217	14	0		M	14	P	1800	178
NV 24014	LEACH HOT SPRINGS	PERSHI	40.100	117.650	32N	38E	36	9.70	14	162	14	96	6	M	14		0	0
NV 24035	TREGO	PERSHI	40.767	119.133	34N	25E	34	3.30	14	115	14	86	6	E	14		0	0
NV 24202	BAILEY WELL	PERSHI	40.950	119.310	35N	24E	6	1.00	6	26	6	0		M	14		0	0
NV 24405	SPRING	PERSHI	40.900	118.733	35N	28E	28	1.00	6	0		22	6		14		0	0
NV 24255	BIDDLEMAN SPRING	STOREY	39.500	119.417	19N	23E	20	1.00	6	0		24	6		15		0	0
NV 24261	CRYSTAL BAY	WASHOE	39.250	120.000	16N	18E	18	1.00	6	0		60	6		16		0	0
NV 24059	WASHOE VALLEY	WASHOE	39.283	119.833	16N	19E	3	1.00	6	0		47	6		16		0	0
NV 24415	WELL	WASHOE	39.283	119.783	16N	20E	6	1.00	6	25	6	0		M	16		0	0
NV 24414	PLEASENT VALLEY	WASHOE	39.283	119.783	17N	20E	7	1.00	6	32	6	0		M	16		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT)
NV 24114	HUFFAKER SPRINGS	WASHOE	39.417	119.767	18N	20E	20	1.00	6	34	6	34	10	M 16	0	0
NV 24003	STIMBOAT HUFFAKER SPR	WASHOE	39.383	119.750	18N	20E	23	29.00	14	200	14	96	6	M 16	P	165 87
NV 24121	LAWTON HOT SPRINGS	WASHOE	39.517	119.900	19N	19E	18	1.00	6	0		50	6	16	P	100 66
NV 24254	MOANA SPRING LAWTON	WASHOE	39.500	119.817	19N	19E	25	8.80	14	95	6	48	6	M 16	P	300 60
NV 24240	WARM SPRINGS VALLEY	WASHOE	39.800	119.650	22N	21E	5	1.00	6	0		43	6	16		0 0
NV 24238	ANAHO ISLAND	WASHOE	39.933	119.500	24N	22E	28	1.00	6	0		49	6	16	P	100 55
NV 24087	FISH SPRINGS	WASHOE	40.117	119.900	26N	19E	29	1.00	6	0		23	10	16		0 0
NV 24021	NEEDLES ROCKS	WASHOE	40.150	119.633	26N	20E	1	3.30	14	123	14	65	6	M 16	I	4000 88
NV 24216	SMOKE CRK DESERT S	WASHOE	40.333	119.800	28N	19E	1	1.00	6	0		23	6	16		0 0
NV 24070	WINNEMUCCA LAKE N	WASHOE	40.250	119.383	28N	23E	34	1.00	6	0		86	10	16		0 0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO CO DE	BTHERM SIMULATION		
																P DEPTH I	TMP (FT) (C)	
NV 24410	ROTTEN EGG SPRING	WASHOE	40.670	119.870	29N	19E	2	1.00	6	0		33	6	16		0	0	
NV 24004	SAN EMIDIO DESERT	WASHOE	40.400	119.450	29N	23E	6	3.30	14	166	14	53	6	M	16	0	0	
NV 24207	LITTLE SAWMILL CNYN	WASHOE	40.683	119.600	32N	21E	3	1.00	6	0		28	6	16		0	0	
NV 24154	WALL SPRING	WASHOE	40.683	119.600	32N	21E	3	1.00	6	0		28	10	16		0	0	
NV 24132	MUD SPRINGS	WASHOE	40.650	119.383	32N	23E	15	1.00	6	0		75	10	16		0	0	
NV 24013	GERLACH	WASHOE	40.667	119.350	32N	23E	15	3.30	14	178	14	98	6	M	16	P	90 100	
NV 24203	NEW SPRING	WASHOE	40.833	119.533	34N	22E	18	1.00	6	0		25	6	16		0	0	
NV 24033	FLY RANCH	WASHOE	40.817	119.317	34N	23E	24	4.40	14	108	14	94	6	E	16		0	0
NV 24175	SURPRISE VALLEY	WASHOE	41.183	119.950	38N	18E	15	1.00	6	0		39	6	16		0	0	
NV 24152	FORTYNINE LAKE	WASHOE	41.583	119.867	42N	19E	4	1.00	6	0		22	10	16		0	0	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NV 24163	MIDDLE LAKE	WASHOE	41.733	119.783	44N	19E	13	1.00	6	0		28	6		16	0	0
NV 24417	BIG SPRING	WHITE	38.240	114.105	10N	70E	33	1.00	6	0		27	6		17	0	0
NV 24137	PRESTON SPRINGS	WHITE	38.933	115.083	12N	61E	12	1.00	6	0		22	10		17	0	0
NV 24326	SO SPRING VALLEY BLM	WHITE	38.933	114.417	12N	67E	2	1.00	6	23	6	0		M	17	0	0
NV 24160	WILLIAMS HOT SPRINGS	WHITE	38.950	115.233	13N	60E	35	1.00	6	0		53	10		17	0	0
NV 24120	ELY LACKAWANNA HS	WHITE	39.283	114.867	16N	63E	3	1.00	6	0		35	10		17	0	0
NV 24126	MCGILL SPRING	WHITE	39.433	114.767	18N	64E	16	1.00	6	0		29	10		17	0	0
NV 24295	STEPTOE	WHITE	39.533	114.917	19N	63E	8	1.00	6	0		24	6		17	0	0
NV 24050	MONTE NEVA HS	WHITE	39.667	114.800	21N	63E	24	1.00	6	88	6	80	6	M	17	P	100 38
NV 24128	BUCK PASS	WHITE	39.817	115.617	22N	56E	1	1.00	6	0		24	10		17	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NV 24291	SHELLBORNE PASS	WHITE	39.800	114.667	22N	65E	7	1.00	6	0		25	6		17	0	0
NV 24118	JOHN SALVIS HS	WHITE	39.883	114.900	23N	63E	7	1.00	6	0		65	10		17	0	0
NV 24030	CHERRY CREEK HS	WHITE	39.883	114.900	23N	63E	7	3.30	14	115	14	65	6	E	17	0	0
NV 24292	NORTH SPRING VALLEY	WHITE	39.833	114.550	23N	66E	31	1.00	6	0		32	6		17	0	0
NV 24289	SHELL STEPTOE	WHITE	39.950	114.767	24N	64E	19	1.00	6	150	6	0		M	17	0	0
NV 24290	BECKY PEAK	WHITE	39.917	114.667	24N	65E	31	1.00	6	0		28	6		17	0	0
NV 24080	COLLAR AND ELBOW SPR	WHITE	40.083	114.650	26N	65E	33	1.00	6	0		33	10		17	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NM 25060	ISLETA	BERNAL	34.933	106.733	8N	2E	4	3.00	7	33	7	0	M	1		0	0	
NM 25062	LAGUNA	BERNAL	35.167	106.867	10N	1E	15	3.00	7	50	7	0	M	1	I	8500	60	
NM 25061	ALBUQUERQUE	BERNAL	35.083	106.633	10N	3E	13	3.00	7	0		27	7	1	I	3000	60	
NM 25059	SAN AUGUSTINE P	CATRON	34.017	108.100	3S	12W	29	3.00	7	0		35	2	2		0	0	
NM 25022	UPR SAN FRAN HS	CATRON	33.833	108.800	5S	19W	35	1.00	7	0		37	2	2		0	0	
NM 25041	FREIBORN CANYON	CATRON	33.700	109.033	7S	21W	8	1.00	7	0		30	7	2		0	0	
NM 25011	GILA HS MIDDLE	CATRON	33.233	108.233	12S	13W	30	1.00	7	77	14	65	2	E	2		0	0
NM 25025	GILA HS U M FRK	CATRON	33.283	108.283	12S	14W	11	1.00	7	77	14	36	2	E	2		0	0
NM 25003	LWR SAN FRAN HS	CATRON	33.250	108.883	12S	20W	23	3.30	14	109	14	49	2	E	2	P	3000	80
NM 25013	GILA HS DOC CAM	CATRON	33.200	108.217	13S	13W	5	1.00	7	77	14	66	2	E	2		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P DEPTH I	TMP (C)	
NM 25066	PHELPS DODGE 3 Y BE	COLFAX	36.675	104.717	28N	21E	9	3.00	7	51	12	0	E	4	I	4000	60	
NM 25053	SAN DIEGO MTN	DONA A	32.633	106.967	19S	1W	20	1.00	7	125	2	0	E	7	I	3500	60	
NM 25043	RINCON EAST	DONA A	32.533	107.033	19S	2W	9	3.00	7	0		50	7	7		0	0	
NM 25008	RADIUM SPRINGS	DONA A	32.500	106.933	21S	1W	10	3.30	14	98	14	53	2	W	7	P	250	60
NM 25016	WHITE SANDS MSL RGE	DONA A	32.383	106.483	21S	6E	15	3.00	7	150	2	54	2	E	7	P	6000	95
NM 25017	LAS ALTURAS	DONA A	32.250	106.767	23S	2E	34	3.00	7	120	2	43	2	E	7	P	3500	80
NM 25026	BLACK MTN W MESA	DONA A	32.133	106.867	25S	1E	8	1.00	7	95	2	0	E	7		0	0	
NM 25018	BERINO MESQUITE	DONA A	32.167	106.667	25S	3E	11	3.00	7	120	2	31	2	E	7	P	3500	80
NM 25004	KILBOURNE HOLE	DONA A	31.967	106.950	27S	1W	8	3.00	7	155	2	28	2	W	7	I	3000	70
NM 25010	GILA HS BELOW B	GRANT	33.167	108.167	13S	13W	14	1.00	7	77	14	66	2	E	9		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION		
															P I	DEPTH (FT)	TMP (C)
NM 25015	TURKEY CREEK	GRANT	33.117	108.483	14S	16W	3	1.00	7	0		74	2	9	P	3500	74
NM 25029	CLIFF AREA	GRANT	32.883	108.583	16S	17W	15	1.00	7	0		31	2	9		0	0
NM 25019	MIMBRES HS	GRANT	32.750	107.833	18S	10W	13	1.00	7	0		58	2	9		0	0
NM 25023	FAYWOOD HS	GRANT	32.550	108.000	20S	11W	20	1.00	7	0		54	2	9	P	750	60
NM 25057	LORDSBURG	GRANT	32.233	108.517	24S	16W	32	3.00	7	150	2	33	2	E 9	I	2500	60
NM 25068	LOGAN 1 OLYMPIC ST	HARDIN	35.583	103.425	16N	33E	27	3.00	7	32	12	0		E 11		0	0
NM 25126	ANIMAS VALLEY N	HIDALG	32.500	108.917	22S	21W	3	3.00	7	35	30	0		E 12		0	0
NM 25002	LIGHTNING DOCK	HIDALG	32.150	108.833	25S	19W	11	3.30	14	144	14	99	2	M 12	I	500	30
NM 25028	PLAYAS VALLEY	HIDALG	31.833	108.617	28S	17W	32	3.00	7	144	14	28	2	E 12		0	0
NM 25070	STATE 14 1	HIDALG	31.700	108.550	30S	17W	14	3.00	7	88	12	0		E 12		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NM 25069	STATE BA 1	HIDALG	31.483	108.425	32S	16W	25	3.00	7	160	12	0		E	12	0	0
NM 25049	CARNE	LUNA	32.250	107.583	24S	7W	5	3.00	7	40	7	0		M	16	0	0
NM 25071	C 1 A	LUNA	31.854	107.390	28S	05W	19	3.00	7	107	30	0		E	16	0	0
NM 25052	COLUMBUS AREA	LUNA	31.800	107.500	29S	6W	7	3.00	7	155	2	31	2	E	16	P	3500 70
NM 25034	PREWITT NORTH E	MCKINL	35.433	107.883	14N	10W	14	3.00	7	150	2	46	2	E	17	J	3500 70
NM 25058	FORT WINGATE	MCKINL	35.500	108.583	15N	16W	30	1.00	7	0		61	2		17	P	2000 61
NM 25072	MILLER GAMERCO 1 19	MCKINL	35.550	108.841	15N	19W	10	3.00	7	39	12	0		E	17	0	0
NM 25125	WHITE MESA	MCKINL	35.583	107.500	16N	6W	8	3.00	7	28	30	0		E	17	0	0
NM 25073	EL NARIZ 1 72	MCKINL	35.617	107.925	16N	10W	17	3.00	7	43	30	0		E	17	0	0
NM 25076	LILLIE 1	MCKINL	35.717	107.717	17N	08W	8	3.00	7	56	30	0		E	17	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO M DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NM 25077	SANTA FE 57 67	MCKINL	35.717	107.741	17N	09W	12	3.00	7	59	30	0		E	17		0	0
NM 25033	CROWNPOINT	MCKINL	35.700	108.133	17N	12W	17	3.00	7	150	14	37	2	E	17	P	4000	55
NM 25074	LONG SHOT 1 71	MCKINL	35.675	108.125	17N	12W	28	3.00	7	42	30	0		E	17		0	0
NM 25065	LITTLE BLUE MESA	MCKINL	35.856	107.333	19N	5W	26	3.00	7	98	14	32	14	E	17		0	0
NM 25079	FED 2 A 7	MCKINL	35.900	107.408	19N	05W	7	3.00	7	48	30	0		E	17		0	0
NM 25080	JACO SLAUGHTER 1 19	MCKINL	35.917	107.800	20N	09W	32	3.00	7	41	12	0		E	17		0	0
NM 25081	SANTA FE 1	MCKINL	35.950	107.967	20N	11W	26	3.00	7	32	30	0		E	17		0	0
NM 25032	TOHATCHI AREA	MCKINL	35.917	108.583	20N	16W	31	1.00	7	0		39	2		17		0	0
NM 25046	GARTON WELL	OTERO	32.783	106.150	18S	8E	5	1.00	7	0		34	7		19	I	6000	95
NM 25054	TULAROSA BASIN	OTERO	32.083	106.083	25S	8E	36	3.00	7	150	2	71	2	E	19	I	3500	80

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E / DE	CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
NM 25083	JICARILLA K 1	RIO AR	36.258	107.067	23N	02W	4	3.00	7	56	30	0	E	21		0	0	
NM 25082	CHACON JICARILLA	RIO AR	36.225	107.133	23N	03W	14	3.00	7	86	30	0	E	21		0	0	
NM 25064	JICARILLA APACHE	RIO AR	36.341	107.310	24N	4W	6	3.00	7	98	14	41	14	M	21		0	0
NM 25009	OJO CALIENTE	RIO AR	36.300	106.050	24N	8E	24	3.30	14	130	2	56	2	E	21	P	500	60
NM 25084	LINDRITH UNIT 1	RIO AR	36.267	107.091	24N	02W	30	3.00	7	56	30	0	E	21		0	0	
NM 25086	LINDRITH UNIT 2	RIO AR	36.317	107.150	24N	03W	16	3.00	7	57	30	0	E	21		0	0	
NM 25087	JICARILLA H 7	RIO AR	36.340	107.300	24N	04W	6	3.00	7	49	30	0	E	21		0	0	
NM 25085	JICARILLA 1 66	RIO AR	36.267	107.300	24N	05W	36	3.00	7	46	30	0	E	21		0	0	
NM 25088	CANYON LARGO 1	RIO AR	36.350	107.517	24N	06W	6	3.00	7	43	30	0	E	21		0	0	
NM 25095	AXI APACHE "O"	RIO AR	36.417	107.267	25N	04W	9	3.00	7	93	30	0	E	21		0	0	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NM 25091	JICARILLA 20 5	RIO AR	36.383	107.283	25N	04W	20	3.00	7	91	30	0	E	21		0	0
NM 25089	JICARILLA 28 10	RIO AR	36.375	107.267	25N	04W	28	3.00	7	91	30	0	E	21		0	0
NM 25094	JICARILLA APACHE	RIO AR	36.400	107.367	25N	05W	16	3.00	7	93	30	0	E	21		0	0
NM 25092	CANYON LARGO 3	RIO AR	36.400	107.467	25N	06W	15	3.00	7	59	30	0	E	21		0	0
NM 25093	MCKENZIE 4	RIO AR	36.375	107.417	25N	06W	25	3.00	7	50	30	0	E	21		0	0
NM 25090	CANYON LARGO 2	RIO AR	36.367	107.583	25N	07W	28	3.00	7	47	30	0	E	21		0	0
NM 25097	PUERTO CHIQUITO	RIO AR	36.500	106.867	26N	01E	8	3.00	7	54	30	0	E	21	P	4000	55
NM 25096	JICARILLA 9 D	RIO AR	36.450	107.200	26N	03W	31	3.00	7	83	30	0	E	21		0	0
NM 25098	JICARILLA 119N	RIO AR	36.500	107.283	26N	04W	8	3.00	7	80	30	0	E	21		0	0
NM 25099	WEST 1 7	RIO AR	36.508	107.400	26N	05W	7	3.00	7	117	30	0	E	21		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P DEPTH I (FT)	TMP (C)
NM 25105	KLEIN 20	RIO AR	36.450	107.508	26N	06W	30	3.00	7	53	30	0	E	21	0	0
NM 25101	NAVAJO 10	SAN JU	36.100	108.275	22N	14W	36	3.00	7	80	12	0	E	23	0	0
NM 25103	CARSON UNIT 201	SAN JU	36.400	108.083	25N	12W	13	3.00	7	33	12	0	E	23	0	0
NM 25104	ROSS 1	SAN JU	36.375	108.165	25N	13W	25	3.00	7	34	12	0	E	23	0	0
NM 25113	NEWSOM 7	SAN JU	36.492	107.692	26N	08W	17	3.00	7	44	12	0	E	23	0	0
NM 25109	HUERFANO 47 56	SAN JU	36.508	107.800	26N	09W	9	3.00	7	41	30	0	E	23	0	0
NM 25114	HUERFANO 10	SAN JU	36.525	107.940	26N	10W	6	3.00	7	49	30	0	E	23	P 4000	50
NM 25110	WESTERN 3	SAN JU	36.517	108.050	26N	11W	7	3.00	7	71	30	0	E	23	0	0
NM 25063	MANCISCO MESA	SAN JU	36.477	108.021	26N	11W	9	3.00	7	72	14	27 14 M	E	23	0	0
NM 25111	FRONTIER 2	SAN JU	36.508	108.125	26N	12W	8	3.00	7	72	30	0	E	23	P 4000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	B THERM SIMULATION	
															P DEPTH I (FT)	TMP (C)
NM 25108	NAVAJO B 1	SAN JU	36.483	108.075	26N	12W	14	3.00	7	27	30	0	E	23	0	0
NM 25106	FREW FED 4	SAN JU	36.458	108.133	26N	12W	29	3.00	7	34	30	0	E	23	0	0
NM 25112	IRISH 1	SAN JU	36.508	108.167	26N	13W	12	3.00	7	38	30	0	E	23	0	0
NM 25115	JOHNSTON FED 2A	SAN JU	36.858	107.783	31N	09W	33	3.00	7	74	12	0	E	23	I	5600 74
NM 25012	MONTEZUMA HS	SAN MI	35.650	105.283	17N	15E	36	1.00	7	130	2	59	2 E	24	P	1000 62
NM 25051	GUADALUPE AREA	SANDOV	35.500	107.250	15N	4W	22	1.00	7	170	2	35	2 E	25	0	0
NM 25037	SAN YSIDRO	SANDOV	35.583	106.833	16N	1E	28	1.00	7	100	2	52	2 E	25	P	1500 65
NM 25035	GUADALUPE SP	SANDOV	35.600	107.133	16N	3W	10	1.00	7	120	2	0	E	25	0	0
NM 25036	HOT WELL	SANDOV	35.750	106.667	18N	2E	23	1.00	7	100	2	0	E	25	0	0
NM 25056	JEMEZ RESERVOIR	SANDOV	35.783	106.700	18N	2E	23	3.00	7	150	7	0	E	25	P	100 70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E / DE	CO / DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NM 25116	LARRAZOLA 27 1	SANDOV	35.783	107.500	18N	04W	27	3.00	7	32	30	0	E	25		0	0
NM 25006	JEMEZ SPRINGS	SANDOV	35.783	106.683	19N	3E	28	3.30	14	103	14	73	7 M	25		0	0
NM 25001	VALLES CALDERA	SANDOV	35.883	106.533	19N	4W	26	125.00	14	273	14	87	2 M	25	P	9000	273
NM 25117	EE 1	SANDOV	35.883	106.683	19N	02E	13	3.00	7	202	30	0	E	25	P	10000	200
NM 25118	FED MEDIA 8 69	SANDOV	35.867	107.133	19N	03W	22	3.00	7	54	30	0	E	25		0	0
NM 25119	RENKOFF D 1	SANDOV	35.883	107.283	19N	04W	17	3.00	7	32	30	0	E	25		0	0
NM 25120	RUSTY NAVAJO 7	SANDOV	36.117	107.550	22N	07W	22	3.00	7	98	30	0	E	25		0	0
NM 25121	JICARILLA 392 1	SANDOV	36.183	107.267	23N	04W	33	3.00	7	43	30	0	E	25		0	0
NM 25122	DOME ET AL FED	SANDOV	36.200	107.483	23N	06W	28	3.00	7	66	30	0	E	25		0	0
NM 25100	JICARILLA 101 1	SANDOV	36.517	107.200	26N	04W	1	3.00	7	89	30	0	E	25	I	5300	80

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
NM 25102	FED SCOTT I D	SANDOV	36.483	107.541	26N	07W	14	3.00	7	48	12	0		E	25	0	0
NM 25040	CROCKER	SIERRA	33.450	106.900	9S	3W	36	3.00	7	0		30	7		27	0	0
NM 25024	T OR C	SIERRA	33.133	107.267	14S	4W	33	1.00	7	100	2	0		M	27	P	750 70
NM 25042	LAS PALOMAS	SIERRA	33.050	107.300	14S	5W	25	3.00	7	0		30	7		27	0	0
NM 25044	ALEMAN	SIERRA	32.983	107.033	15S	2W	23	1.00	7	110	7	0		E	27	0	0
NM 25030	DERRY WARM SPR	SIERRA	32.800	107.283	17S	4W	29	3.00	7	100	2	33	2	E	27	I	3500 70
NM 25127	LA JOYA	SOCORR	34.333	106.833	1N	1E	3	3.00	7	150	2	41	2	E	28	I	3500 70
NM 25128	MAGDALENA	SOCORR	34.300	107.100	2S	4W	22	3.00	7	35	7	22	7	E	28	0	0
NM 25055	SOCORRO	SOCORR	34.050	106.967	3S	1W	18	3.00	7	72	2	33	13	E	28	P	2500 72
NM 25123	MAJOR SFPRR 1	SOCORR	34.550	107.450	04N	06W	27	3.00	7	66	12	0		E	28	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
NM 25020	PONCE DE LEON	TAOS	36.317	105.617	24N	13E	7	1.00	7	105	2	34	2	E	29	P	2500	60
NM 25014	MAMBYS HS	TAOS	36.533	105.683	26N	11E	1	1.00	7	125	2	41	2	E	29	I	2000	60
NM 25124	SANTA FE 2	VALENC	34.717	106.970	06N	01W	29	3.00	7	125	12	0		E	32	P	5000	60
NM 25027	CLOSSON	VALENC	35.267	108.317	12N	14W	15	3.00	7	150	14	61	2	E	32	I	6000	60

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO DE	BTHERM SIMULATION	
																P	DEPTH 1 (FT)
ND 26031	HEITINGER	ADAMS	46.000	102.650	129N	96W	2	3.00	22	78	22	0	E	1	P	0	78
ND 26032	REEDER	ADAMS	46.108	102.943	130N	98W	4	3.00	22	81	22	0	E	1	P	0	81
ND 26033	BRINSMADE	BENSON	48.182	99.323	154N	67W	6	3.00	22	38	22	0	E	3		0	0
ND 26034	ESMOND	BENSON	48.037	99.765	153N	71W	27	3.00	22	43	22	0	E	3	P	0	43
ND 26035	LEEDS	BENSON	48.317	99.467	156N	68W	30	3.00	22	40	22	0	E	3	P	0	40
ND 26036	MADDOCK	BENSON	47.967	99.517	152N	69W	20	3.00	22	40	22	0	E	3	P	0	40
ND 26037	MINNEWAUKAN	BENSON	48.067	99.233	153N	67W	15	3.00	22	37	22	0	E	3	P	0	37
ND 26038	OBERON	BENSON	47.922	99.208	151N	67W	3	3.00	22	36	22	0	E	3	P	0	36
ND 26039	ANTLER	BOTTIN	48.975	101.282	163N	82W	10	3.00	22	61	22	0	E	5	P	0	61
ND 26040	BOTTINEAU	BOTTIN	48.833	100.467	162N	75W	30	3.00	22	52	22	0	E	5	P	0	52

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26041	KRAMER	BOTTIN	48.692	100.710	160N	78W	15	3.00	22	55	22	0	E	5	P	0	55	
ND 26042	LANSFORD	BOTTIN	48.630	101.375	160N	83W	33	3.00	22	63	22	0	E	5	P	0	63	
ND 26043	MAXBASS	BOTTIN	48.722	101.143	161N	81W	35	3.00	22	60	22	0	E	5	P	0	60	
ND 26044	NEWBURG	BOTTIN	42.713	100.917	160N	79W	6	3.00	22	57	22	0	E	5	P	0	57	
ND 26045	WESTHOPE	BOTTIN	48.933	101.033	163N	80W	27	3.00	22	58	22	0	E	5	P	0	58	
ND 26046	WILLOW CITY	BOTTIN	48.605	100.295	159N	75W	12	3.00	22	50	22	0	E	5	P	0	50	
ND 26047	BOWMAN	BOWMAN	46.183	103.433	131N	102W	11	3.00	22	87	22	0	E	6	P	0	87	
ND 26048	RHAME	BOWMAN	46.235	103.653	132N	104W	22	3.00	22	90	22	0	E	6	P	0	90	
ND 26049	BOWBELLS	BURKE	48.800	102.233	161N	89W	4	3.00	22	73	22	0	E	7	P	0	73	
ND 26050	COLUMBUS	BURKE	48.905	102.782	163N	93W	31	3.00	22	79	22	0	E	7	P	0	79	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26051	FLAXTON	BURKE	48.903	102.395	163N	90W	31	3.00	22	75	22	0	E	7	P	0	75	
ND 26052	LARSON	BURKE	48.890	102.860	162N	94W	3	3.00	22	80	22	0	E	7		0	0	
ND 26053	LIGNITE	BURKE	48.880	102.563	162N	91W	7	3.00	22	77	22	0	E	7	P	0	77	
ND 26054	PORTAL	BURKE	48.997	102.547	164N	91W	6	3.00	22	77	22	0	E	7	P	0	77	
ND 26055	POWERS LAKE	BURKE	48.563	102.650	159N	93W	25	3.00	22	78	22	0	E	7	P	0	78	
ND 26056	BISMARCK	BURLEI	46.833	100.800	138N	80W	4	3.00	22	44	22	0	E	8	P	0	58	
ND 26057	WING	BURLEI	47.143	100.280	142N	76W	3	3.00	22	49	22	0	E	8	P	0	58	
ND 26058	AMBROSE	DIVIDE	48.955	103.483	163N	99W	11	3.00	22	88	22	0	E	12	P	0	88	
ND 26059	CROSBY	DIVIDE	48.933	103.333	163N	97W	28	3.00	22	86	22	0	E	12	P	0	86	
ND 26060	FORTUNA	DIVIDE	48.912	103.775	163N	101W	27	3.00	22	91	22	0	E	12	P	0	91	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O C	SOBS TEMP C	S O C	SURF TEMP C	S O C	E / M	CO CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
ND 26061	NOONAN	DIVIDE	48.892	103.010	162N	95W	4	3.00	22	82	22	0	E	12	P	0	82	
ND 26062	DODGE	DUNN	47.302	102.205	144N	91W	10	3.00	22	72	22	0	E	13	P	0	72	
ND 26063	DUNN CENTER	DUNN	47.353	102.622	145N	94W	26	3.00	22	77	22	0	E	13	P	0	77	
ND 26064	HALLIDAY	DUNN	47.355	102.335	145N	92W	25	3.00	22	74	22	0	E	13	P	0	74	
ND 26065	KILLDEER	DUNN	47.367	102.733	145N	95W	22	3.00	22	79	22	0	E	13	P	0	79	
ND 26066	MANNING	DUNN	47.228	102.772	143N	95W	6	3.00	22	79	22	0	E	13	P	0	79	
ND 26067	NEW ROCKFORD	EDDY	47.667	99.150	149N	66W	31	3.00	22	36	22	0	E	14	P	0	36	
ND 26068	SHEYENNE	EDDY	47.828	99.120	150N	66W	9	3.00	22	35	22	0	E	14	P	0	35	
ND 26069	HAGUE	EMMONS	46.028	99.982	130N	74W	30	3.00	22	46	22	0	E	15	P	0	46	
ND 26070	HAZELTON	EMMONS	46.482	100.280	135N	76W	19	3.00	22	49	22	0	E	15	P	0	49	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ND 26071	LINTON	EMMONS	46.283	100.233	132N	76W	7	3.00	22	49	22	0	E	15	P	0	49
ND 26072	STRASBURG	EMMONS	46.150	100.167	131N	76W	26	3.00	22	48	22	0	E	15	P	0	48
ND 26073	CARRINGTON	FOSTER	47.467	99.133	146N	66W	19	3.00	22	36	22	0	E	16	P	0	36
ND 26074	BEACH	GOLDEN	46.933	104.017	140N	106W	24	3.00	22	94	22	0	E	17	P	0	94
ND 26075	CARSON	GRANT	46.422	101.565	134N	87W	13	3.00	22	65	22	0	E	19	P	0	65
ND 26076	ELGIN	GRANT	46.400	101.850	134N	89W	22	3.00	22	68	22	0	E	19	P	0	68
ND 26077	LEITH	GRANT	46.358	101.638	133N	87W	8	3.00	22	66	22	0	E	19	P	0	66
ND 26078	NEW LEIPZIG	GRANT	46.373	101.952	134N	90W	34	3.00	22	69	22	0	E	19	P	0	69
ND 26079	MOTT	HETTIN	46.367	102.483	134N	93W	35	3.00	22	76	22	0	E	21	P	0	76
ND 26080	NEW ENGLAND	HETTIN	46.567	102.867	135N	97W	4	3.00	22	80	22	0	E	21	P	0	80

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
ND 26081	REGENT	HETTIN	46.423	102.557	134N	95W	13	3.00	22	77	22	0	E	21	P	0	77	
ND 26082	PETTIBONE	KIDDER	47.118	99.523	142N	70W	14	3.00	22	40	22	0	E	22	P	0	40	
ND 26083	ROBINSON	KIDDER	47.143	99.783	142N	72W	4	3.00	22	43	22	0	E	22	P	0	43	
ND 26084	STEELE	KIDDER	46.900	99.950	139N	73W	17	3.00	22	45	22	0	E	22	P	0	45	
ND 26085	TAPPEN	KIDDER	46.873	99.637	139N	71W	9	3.00	22	42	22	0	E	22	P	0	42	
ND 26086	TUTTLE	KIDDER	47.145	99.995	142N	74W	12	3.00	22	46	22	0	E	22	P	0	46	
ND 26087	FREDONIA	LOGAN	46.328	99.093	133N	67W	22	3.00	22	35	22	0	E	24	P	0	35	
ND 26088	GACKLE	LOGAN	46.625	99.142	136N	67W	5	3.00	22	36	22	0	E	24	P	0	36	
ND 26089	LEHR	LOGAN	46.282	99.353	133N	69W	33	3.00	22	38	22	0	E	24	P	0	38	
ND 26090	NAPOLEON	LOGAN	46.517	99.750	135N	72W	18	3.00	22	43	22	0	E	24	P	0	43	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ND 26091	ANAMOOSE	MCHENR	47.883	100.243	151N	75W	22	3.00	22	49	22	0	E	25	P	0	59
ND 26092	BALFOUR	MCHENR	47.953	100.537	152N	77W	27	3.00	22	52	22	0	E	25	P	0	52
ND 26093	DEERING	MCHENR	48.395	101.052	157N	80W	30	3.00	22	59	22	0	E	25	P	0	59
ND 26094	DRAKE	MCHENR	47.933	100.350	151N	76W	10	3.00	22	50	22	0	E	25	P	0	50
ND 26095	GRANVILLE	MCHENR	48.268	100.790	155N	79W	9	3.00	22	55	22	0	E	25	P	0	55
ND 26096	KARLSRUHE	MCHENR	48.092	101.622	153N	77W	7	3.00	22	65	22	0	E	25	P	0	65
ND 26097	KIEF	MCHENR	47.857	100.513	151N	77W	34	3.00	22	52	22	0	E	25		0	0
ND 26098	TOWNER	MCHENR	48.367	100.417	156N	76W	10	3.00	22	51	22	0	E	25	P	0	51
ND 26099	UPHAM	MCHENR	48.580	100.730	159N	78W	22	3.00	22	55	22	0	E	25	P	0	55
ND 26100	VELVA	MCHENR	48.067	100.917	153N	80W	22	3.00	22	57	22	0	E	25	P	0	57

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26101	ASHLEY	MCINTO	46.033	99.367	130N	69W	31	3.00	22	38	22	0	E	26	P	0	38	
ND 26102	VENTURIA	MCINTO	45.997	99.553	129N	71W	3	3.00	22	41	22	0	E	26	P	0	41	
ND 26103	WISHEK	MCINTO	46.267	99.533	132N	70W	10	3.00	22	40	22	0	E	26	P	0	40	
ND 26104	ZEELAND	MCINTO	45.972	99.832	129N	73W	21	3.00	22	44	22	0	E	26	P	0	44	
ND 26105	MANDAREE	MCKENZ	47.718	102.688	149N	94W	22	3.00	22	78	22	0	E	27	P	0	78	
ND 26106	WATFORD CITY	MCKENZ	47.817	103.317	150N	99W	24	3.00	22	86	22	0	E	27	P	0	86	
ND 26107	ALEXANDER	MCKENZ	47.842	103.642	150N	101W	5	3.00	22	90	22	0	E	27	P	0	90	
ND 26108	BUTTE	MCLEAN	47.838	100.165	150N	78W	4	3.00	22	48	22	0	E	28	P	0	48	
ND 26109	GARRISON	MCLEAN	47.650	101.417	148N	84W	7	3.00	22	63	22	0	E	28	P	0	63	
ND 26110	MAX	MCLEAN	47.822	101.297	150N	83W	16	3.00	22	62	22	0	E	28	P	0	62	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26111	MERCER	MCLEAN	47.490	100.712	146N	79W	10	3.00	22	55	22	0	E	28	P	0	55	
ND 26112	RIVERDALE	MCLEAN	47.498	101.368	146N	83W	6	3.00	22	62	22	0	E	28	P	0	62	
ND 26113	TURTLE LAKE	MCLEAN	47.533	100.900	147N	80W	29	3.00	22	57	22	0	E	28	P	0	57	
ND 26114	UNDERWOOD	MCLEAN	47.467	101.167	146N	82W	21	3.00	22	60	22	0	E	28	P	0	60	
ND 26115	WASHBURN	MCLEAN	47.300	101.017	144N	82W	14	3.00	22	58	22	0	E	28	P	0	58	
ND 26116	WILTON	MCLEAN	47.150	100.783	143N	80W	31	3.00	22	55	22	0	E	28	P	0	55	
ND 26117	BEULAH	MERCER	47.267	101.817	144N	88W	25	3.00	22	68	22	0	E	29	P	0	68	
ND 26118	GOLDENVALLEY	MERCER	47.288	102.065	144N	90W	15	3.00	22	71	22	0	E	29	P	0	71	
ND 26119	HAZEN	MERCER	47.317	101.633	144N	86W	18	3.00	22	66	22	0	E	29	P	0	66	
ND 26120	STANTON	MERCER	47.333	101.383	144N	85W	1	3.00	22	63	22	0	E	29	P	0	63	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26121	ZAP	MERCER	47.285	101.922	144N	89W	14	3.00	22	69	22	0	E	29	P	0	69	
ND 26122	ALMONT	MORTON	46.725	101.507	138N	86W	31	3.00	22	64	22	0	E	30	P	0	64	
ND 26123	FLASHER	MORTON	46.453	101.235	134N	84W	4	3.00	22	61	22	0	E	30	P	0	61	
ND 26124	GLEN ULLIN	MORTON	46.833	101.833	139N	88W	31	3.00	22	68	22	0	E	30	P	0	68	
ND 26125	HEBRON	MORTON	46.917	102.033	140N	90W	33	3.00	22	70	22	0	E	30	P	0	70	
ND 26126	MANDAN	MORTON	46.833	100.900	139N	81W	27	3.00	22	57	22	0	E	30	P	0	57	
ND 26127	NEW SALEM	MORTON	46.850	101.400	139N	85W	21	3.00	22	63	22	0	E	30	P	0	63	
ND 26128	NEW TOWN	MOUNTR	47.967	102.483	152N	92W	20	3.00	22	76	22	0	E	31	P	0	76	
ND 26129	PALERMO	MOUNTR	48.342	102.230	156N	90W	15	3.00	22	73	22	0	E	31	P	0	73	
ND 26130	PARSHALL	MOUNTR	47.967	102.150	152N	90W	25	3.00	22	72	22	0	E	31	P	0	72	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26131	PLAZA	MOUNTR	48.017	101.958	153N	88W	35	3.00	22	69	22	0	E	31	P	0	69	
ND 26132	ROSS	MOUNTR	48.313	102.545	156N	92W	20	3.00	22	77	22	0	E	31	P	0	77	
ND 26133	STANLEY	MOUNTR	48.350	102.417	156N	91W	21	3.00	22	75	22	0	E	31	P	0	75	
ND 26134	WHITE EARTH	MOUNTR	48.380	102.773	157N	94W	36	3.00	22	79	22	0	E	31	P	0	79	
ND 26135	ARNEGARD	MCKENZ	47.808	103.108	150N	100W	14	3.00	22	83	22	0	E	27	P	0	83	
ND 26136	CENTER	OLIVER	47.117	101.302	142N	84W	14	3.00	22	62	22	0	E	33	P	0	62	
ND 26137	BALTA	PIERCE	48.167	100.037	154N	73W	9	3.00	22	46	22	0	E	35	P	0	46	
ND 26138	RUGBY	PIERCE	48.400	100.000	156N	73W	2	3.00	22	46	22	0	E	35	P	0	46	
ND 26139	WOLFORD	PIERCE	48.498	99.707	158N	70W	16	3.00	22	42	22	0	E	35	P	0	42	
ND 26140	DEVILS LAKE	RAMSEY	48.033	98.950	154N	64W	34	3.00	22	27	22	0	E	36		0	0	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
ND 26141	TOLLEY	RENVIL	48.728	101.828	161N	86W	33	3.00	22	68	22	0	E	38	P	0	68
ND 26142	MOHALL	RENVIL	48.783	101.517	161N	84W	23	3.00	22	64	22	0	E	38	P	0	64
ND 26143	SHERWOOD	RENVIL	48.957	101.633	163N	85W	12	3.00	22	66	22	0	E	38	P	0	66
ND 26144	BELCOURT	ROLETT	48.840	99.747	162N	70W	21	3.00	22	43	22	0	E	40	P	0	43
ND 26145	DUNSEITH	ROLETT	48.817	100.067	162N	73W	36	3.00	22	47	22	0	E	40	P	0	47
ND 26146	MYLO	ROLETT	48.635	99.612	160N	69W	31	3.00	22	41	22	0	E	40	P	0	41
ND 26147	ROLETTE	ROLETT	48.650	99.833	160N	71W	21	3.00	22	44	22	0	E	40	P	0	44
ND 26148	ROLLA	ROLETT	48.867	99.600	162N	69W	16	3.00	22	41	22	0	E	40	P	0	41
ND 26149	ST JOHN	ROLETT	48.945	99.712	163N	70W	15	3.00	22	43	22	0	E	40	P	0	43
ND 26150	GOODRICH	SHERID	47.475	100.127	146N	74W	8	3.00	22	48	22	0	E	42	P	0	48

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26151	MARTIN	SHERID	47.833	100.083	150N	74W	10	3.00	22	47	22	0	E	42	P	0	47	
ND 26152	MCCLUSKY	SHERID	47.483	100.483	146N	77W	11	3.00	22	52	22	0	E	42	P	0	52	
ND 26153	FORT YATES	STIOUX	46.100	100.650	130N	80W	13	3.00	22	54	22	0	E	43	P	0	54	
ND 26154	SELFRIIDGE	STIOUX	46.040	100.927	130N	82W	31	3.00	22	57	22	0	E	43	P	0	57	
ND 26155	SOLEN	STIOUX	46.387	100.797	134N	81W	24	3.00	22	56	22	0	E	43	P	0	56	
ND 26156	AMIDON	SLOPE	46.482	103.320	135N	101W	23	3.00	22	86	22	0	E	44	P	0	86	
ND 26157	MARMARTH	SLOPE	46.295	103.895	133N	105W	29	3.00	22	93	22	0	E	44	P	0	93	
ND 26158	BELFIELD	STARK	46.917	103.200	139N	99W	5	3.00	22	84	22	0	E	45	P	0	84	
ND 26159	DICKINSON	STARK	46.883	102.767	139N	96W	10	3.00	22	87	22	0	E	45	P	0	87	
ND 26160	RICHARDSON	STARK	46.917	102.333	139N	92W	5	3.00	22	74	22	0	E	45	P	0	74	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO CO DE	BTHERM SIMULATION	
																P	DEPTH (FT)
ND 26161	TAYLOR	STARK	46.902	102.425	140N	93W	28	3.00	22	75	22	0	E	45	P	0	75
ND 26162	CLEVELAND	STUTSM	46.892	99.095	139N	67W	3	3.00	22	35	22	0	E	47	P	0	35
ND 26163	JAMESTOWN	STUTSM	46.900	98.700	140N	64W	25	3.00	22	34	22	0	E	47	I	5000	45
ND 26164	MEDINA	STUTSM	46.893	99.298	140N	68W	32	3.00	22	38	22	0	E	47	P	0	38
ND 26165	STREETER	STUTSM	46.657	99.342	137N	69W	26	3.00	22	38	22	0	E	47	P	0	38
ND 26166	WOODWORTH	STUTSM	47.152	99.385	142N	68W	7	3.00	22	39	22	0	E	47		0	0
ND 26167	BISBEE	TOWNER	48.623	99.380	159N	68W	2	3.00	22	39	22	0	E	48	P	0	39
ND 26168	CANDO	TOWNER	48.500	99.183	158N	66W	20	3.00	22	36	22	0	E	48	P	0	36
ND 26169	EGELAND	TOWNER	48.625	99.097	160N	65W	31	3.00	22	35	22	0	E	48	P	0	35
ND 26170	ROCKLAKE	TOWNER	48.788	99.245	161N	66W	8	3.00	22	37	22	0	E	48	P	0	37

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P	DEPTH I (FT)
ND 26171	BERTHOLD	WARD	48.315	101.737	156N	86W	21	3.00	22	67	22	0	E	51	P	0	67
ND 26172	BURLINGTON	WARD	48.267	101.417	155N	84W	2	3.00	22	63	22	0	E	51	P	0	63
ND 26173	DOUGLAS	WARD	47.857	101.505	151N	85W	35	3.00	22	64	22	0	E	51	P	0	64
ND 26174	KENMARE	WARD	48.667	102.083	160N	88W	20	3.00	22	71	22	0	E	51	P	0	71
ND 26175	MAKOTI	WARD	47.962	101.802	152N	87W	22	3.00	22	68	22	0	E	51	P	0	68
ND 26176	MINOT	WARD	48.267	101.317	155N	83W	23	3.00	22	52	22	0	E	51	P	0	52
ND 26177	RUTHVILLE	WARD	48.358	101.300	157N	82W	32	3.00	22	62	22	0	E	51	P	0	62
ND 26178	RYDER	WARD	47.918	101.673	151N	86W	10	3.00	22	66	22	0	E	51	P	0	66
ND 26179	SURREY	WARD	48.267	101.167	155N	81W	19	3.00	22	60	22	0	E	51	P	0	60
ND 26180	CATHAY	WELLS	47.552	99.412	147N	69W	13	3.00	22	39	22	0	E	52	P	0	39

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT) TMP (C)
ND 26181	FESSENDEN	WELLS	47.650	99.633	148N	70W	8	3.00	22	42	22	0	E	52	P	0 42
ND 26182	HARVEY	WELLS	47.783	99.950	150N	72W	31	3.00	22	45	22	0	E	52	P	0 45
ND 26183	HURDSFIELD	WELLS	47.467	99.917	146N	73W	23	3.00	22	45	22	0	E	52	P	0 45
ND 26184	SYKESTON	WELLS	47.467	99.398	146N	69W	13	3.00	22	39	22	0	E	52	P	0 39
ND 26185	ALAMO	WILLIA	48.582	103.468	159N	99W	21	3.00	22	88	22	0	E	53	P	0 88
ND 26186	EPPING	WILLIA	48.278	103.357	155N	99W	2	3.00	22	86	22	0	E	53	P	0 86
ND 26187	GRENORA	WILLIA	48.617	103.938	159N	103W	12	3.00	22	93	22	0	E	53	P	0 93
ND 26188	RAY	WILLIA	48.367	103.183	156N	97W	16	3.00	22	84	22	0	E	53	P	0 84
ND 26189	TIOGA	WILLIA	48.433	102.950	157N	95W	27	3.00	22	81	22	0	E	53	P	0 81
ND 26190	WILDROSE	WILLIA	48.630	103.185	159N	97W	3	3.00	22	84	22	0	E	53	P	0 84

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
ND 26191	WILLISTON	WILLIA	48.148	103.622	154N	101W	23	3.00	22	96	22	0	E	53	P	0	96	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
SD 27005	AVON	BON HO	43.000	98.067	95N	61W	28	1.00	23	38	23	0	E	4		0	0
SD 27001	ABERDEEN	BROWN	45.467	98.500	123N	64W	14	1.00	23	50	23	0	E	6	I	2000	39
SD 27065	WESTPORT	BROWN	45.650	98.500	125N	64W	12	1.00	23	50	23	0	E	6		0	0
SD 27006	BELLE FOURCHE	BUTTE	44.667	103.833	8N	2E	10	1.00	23	50	23	0	E	9	P	4000	54
SD 27050	NISLAND	BUTTE	44.700	103.553	8N	5E	6	1.00	23	50	23	0	E	9	P	2250	32
SD 27049	NEWELL	BUTTE	44.733	103.433	9N	6E	19	1.00	23	50	23	0	E	9	P	2741	38
SD 27046	MOUND CITY	CAMPBE	45.725	100.068	126N	76W	17	1.00	23	50	23	0	E	10	P	3000	41
SD 27025	HERREID	CAMPBE	45.833	100.050	127N	76W	8	1.00	23	50	23	0	E	10	P	3000	41
SD 27004	ARTAS	CAMPBE	45.888	99.810	128N	74W	20	1.00	23	50	23	0	E	10	P	3000	41
SD 27057	POLLOCK	CAMPBE	45.913	100.287	128N	78W	16	1.00	23	50	23	0	E	10	P	3000	41

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
SD 27013	DANTE	CHARLE	43.040	98.190	95N	62W	21	1.00	23	38	23	0		E	11		0	0
SD 27040	MC LAUGHLIN	CORSON	45.833	100.833	21N	27E	5	1.00	23	50	23	0		E	15	P	6000	66
SD 27045	MORRISTOWN	CORSON	45.155	101.720	23N	19E	25	1.00	23	50	23	0		E	15	P	6100	88
SD 27041	MCINTOSH	CORSON	45.922	101.352	23N	22E	26	1.00	23	50	23	0		E	15	P	7470	72
SD 27012	CASCADE SPRINGS	CUSTER	43.575	103.388	5S	6E	26	1.00	23	67	2	20	13	E	16	P	2000	67
SD 27027	HOT BROOG	CUSTER	43.483	103.483	6S	5E	35	1.00	23	67	2	32	13	E	16		0	0
SD 27051	NORTH EAGLE BUTTE	DEWEY	45.017	101.233	12N	24E	18	1.00	23	50	23	0		E	20	P	4322	53
SD 27017	EAGLE BUTTE	DEWEY	45.000	101.233	12N	24E	18	1.00	23	50	23	0		E	20	P	4322	53
SD 27031	ISABEL	DEWEY	45.392	101.428	17N	22E	32	1.00	23	50	23	0		E	20	P	4000	52
SD 27062	TIMBER LAKE	DEWEY	45.417	101.100	17N	25E	17	1.00	23	50	23	0		E	20	P	4000	52

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P	DEPTH (FT)
SD 27039	LOYALTON	EDMUND	45.712	99.280	121N	70W	21	1.00	23	50	23	0	E	22	0	0
SD 27030	IPSWICH	EDMUND	45.433	99.017	123N	68W	21	1.00	23	50	23	0	E	22	0	0
SD 27059	ROSCOE	EDMUND	45.450	99.337	123N	71W	25	1.00	23	50	23	0	E	22	0	0
SD 27008	BOWDLE	EDMUND	45.467	99.633	123N	73W	21	1.00	23	50	23	0	E	22	I	3000 46
SD 27026	HOSMER	EDMUND	45.573	99.473	124N	72W	1	1.00	23	50	23	0	E	22	P	3000 41
SD 27028	HOT SPRING	FALL R	43.433	103.483	7S	5E	20	1.00	23	67	2	32 13	E	23	P	2000 67
SD 27018	EDGEMONT	FALL R	43.300	103.833	9S	2E	1	1.00	23	50	23	0	E	23	P	2983 52
SD 27003	ARDMORE	FALL R	43.022	103.662	12S	4E	9	1.00	23	50	23	0	E	23	P	3000 52
SD 27054	ORIENT	FAULK	44.902	99.088	117N	69W	36	1.00	23	50	23	0	E	24	0	0
SD 27022	FAULKTON	FAULK	45.050	99.133	118N	69W	21	1.00	23	50	23	0	E	24	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P	DEPTH (FT)
SD 27060	SENECA	FAULK	45.062	99.510	118N	72W	5	1.00	23	50	23	0	E	24	0	0
SD 27052	ONAKA	FAULK	45.192	99.465	120N	72W	24	1.00	23	50	23	0	E	24	0	0
SD 27055	PHILIP HAAKON SCHOOL	HAAKON	44.033	101.667	1N	20E	24	1.00	23	66	31	0	M	27	P	4260 69
SD 27043	MIDLAND	HAAKON	44.182	101.158	1N	25E	6	1.00	23	50	23	0	E	27	P	4000 60
SD 27014	DIAMOND RING RANCH	HAAKON	44.383	101.317	5N	23E	16	1.00	23	67	31	0	M	27	P	4000 67
SD 27011	CAMP CROOK	HARDIN	45.883	103.975	18N	1E	3	1.00	23	60	23	0	E	31	P	7000 65
SD 27010	BUFFALO	HARDIN	45.582	103.547	19N	5E	29	1.00	23	60	23	0	E	31	P	7000 65
SD 27056	PIERRE ST MARYS	HUGHES	44.372	100.348	110N	32W	4	1.00	23	41	31	0	M	32	P	2170 41
SD 27033	KADOKA	JACKSO	43.833	101.500	2S	22E	28	1.00	23	50	23	0	E	35	P	3640 43
SD 27007	BELVIDERE	JACKSO	43.832	101.273	2S	24E	33	1.00	23	50	23	0	E	35	P	2410 44

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
SD 27015	DRAPER	JONES	43.925	100.540	1S	30E	33	1.00	23	50	23	0	E	37	P	2700	52	
SD 27047	MURDO	JONES	43.900	100.700	2S	28E	12	1.00	23	50	23	0	E	37	P	3728	58	
SD 27034	KENNEBEC	LYMAN	43.902	99.862	105N	75W	20	1.00	23	50	23	0	E	42	P	2200	58	
SD 27058	PRESHO	LYMAN	43.900	100.050	105N	77W	10	1.00	23	50	23	0	E	42	P	3730	58	
SD 27037	LEOLA	MCPHER	45.717	98.933	126N	67W	17	1.00	23	50	23	0	E	45		0	0	
SD 27020	EUREKA	MCPHER	45.767	99.617	127N	73W	35	1.00	23	50	23	0	E	45	P	3000	41	
SD 27038	LONG LAKE	MCPHER	45.867	99.217	128N	69W	31	1.00	23	50	23	0	E	45		0	0	
SD 27019	ELLSWORTH	MEADE	44.167	103.117	2N	8E	2	1.00	23	50	23	0	E	46		0	0	
SD 27061	STURGIS	MEADE	44.450	103.517	5N	5E	9	1.00	23	50	23	0	E	46		0	0	
SD 27021	FAITH	MEADE	45.033	102.050	12N	17E	10	1.00	23	50	23	0	E	46	P	3000	55	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION		
															P I	DEPTH (FT)	TMP (C)
SD 27064	WASTA	PENNIN	44.070	102.447	1N	14E	4	1.00	23	50	23	0	E	51	P	4000	49
SD 27063	WALL TOWN	PENNIN	44.000	102.233	1S	16E	6	1.00	23	50	23	0	E	51	P	4000	49
SD 27009	BOX ELDER	PENNIN	44.117	103.033	2N	9E	20	1.00	23	50	23	0	E	51	P	2160	34
SD 27048	NEW UNDERWOOD	PENNIN	44.485	102.837	2N	11E	31	1.00	23	50	23	0	E	51	P	4000	60
SD 27036	LEMMON	PERKIN	45.933	102.000	23N	16E	5	1.00	23	82	23	0	M	52	P	6100	88
SD 27035	LEBANON	POTTER	45.070	99.773	118N	74W	4	1.00	23	50	23	0	E	53	P	4000	52
SD 27024	GETTYSBURG	POTTER	45.000	99.967	118N	76W	31	1.00	23	50	23	0	E	53	P	4000	52
SD 27029	HOVEN	POTTER	45.217	99.733	120N	74W	4	1.00	23	50	23	0	E	53	P	4000	52
SD 27067	KYLE	SHANNO	43.418	102.168	40N	41W	21	1.00	23	49	23	0	23 E	56	P	4000	49
SD 27042	MELLETTTE	SPINK	45.672	98.497	119N	64W	1	1.00	23	50	23	0	E	57		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
SD 27023	FORT PIERRE	STANLE	44.353	100.370	5N	31E	36	1.00	23	50	23	0	E	58	P	2200	43	
SD 27053	ONIDA	SULLY	44.717	100.067	114N	77W	2	1.00	23	50	23	0	E	59	P	3000	32	
SD 27002	AGAR	SULLY	44.840	100.075	116N	77W	23	1.00	23	50	23	0	E	59	P	2800	46	
SD 27068	WINNER	TRIPP	43.367	99.850	99N	76W	20	1.00	23	59	23	0	23	E	61	P	3000	59
SD 27032	JAVA	WALWOR	45.503	99.890	123N	75W	3	1.00	23	50	23	0	E	64		0	0	
SD 27044	MOBRIDGE	WALWOR	45.517	100.417	124N	79W	28	1.00	23	50	23	0	E	64	P	3000	41	
SD 27016	DUPREE	ZIEBAC	45.033	101.617	13N	21E	31	1.00	23	50	23	0	E	67	P	6300	67	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
UT 28186	SULFERDALE	BEAVER	38.560	112.578	26S	6W	07	1.00	14	0		22	12		1	0	0
UT 28001	ROOSEVELT HS	BEAVER	38.500	112.817	26S	9W	34	47.00	14	265	14	0		M	1	P	1000 90
UT 28187	STEAM WELL	BEAVER	38.479	112.868	27S	9W	16	1.00	14	133	12	0		M	1	0	0
UT 28188	SULLIVAN LAND	LIVE BEAVER	38.418	113.024	27S	10W	31	1.00	14	27	12	0		M	1	0	0
UT 28190	LEWIS A B	BEAVER	38.381	113.016	28S	10W	18	1.00	14	27	12	0		M	1	0	0
UT 28191	WOODHOUSE	BEAVER	38.342	113.223	28S	12W	29	1.00	14	0		22	12		1	0	0
UT 28192	EARTH SCIENCES INC	BEAVER	38.347	113.388	28S	14W	11	1.00	14	25	12	0		M	1	0	0
UT 28194	BARTON S R	BEAVER	38.249	112.700	29S	8W	36	1.00	14	23	12	0		M	1	0	0
UT 28195	UNNAMED SPRING	BEAVER	38.269	112.909	29S	9W	19	1.00	14	0		28	12		1	0	0
UT 28046	SOUTH WAH WAH	BEAVER	38.300	113.500	29S	15W	26	3.00	14	150	2	0		E	1	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	THERM SIMULATION	
																P	DEPTH (FT)
UT 28027	RADIUM DOTSON HS	BEAVER	38.217	112.917	30S	9W	16	3.00	14	0		33	2	1		0	0
UT 28003	THERMO HS	BEAVER	38.183	113.200	30S	9W	21	8.30	14	142	14	0		M	1	P	1000 90
UT 28197	NEB CRAW	BEAVER	38.191	113.014	30S	10W	19	1.00	14	21	12	0		M	1		0 0
UT 28196	COW WASH	BEAVER	38.228	110.735	30S	11E	05	1.00	14	0		21	12		1		0 0
UT 28198	US BLM	BEAVER	38.179	113.070	30S	11W	22	1.00	14	23	12	0		M	1		0 0
UT 28199	THERMO HOT SPRING	BEAVER	38.155	113.152	30S	12W	28	1.00	14	0		90	12		1		0 0
UT 28076	L W KELLER CORP	W BOX EL	41.108	113.385	5N	13W	31	1.00	14	22	12	0		M	2		0 0
UT 28079	COMPTON SPRING	BOX EL	41.239	112.411	6N	5W	21	1.00	14	0		22	12		2		0 0
UT 28082	UNNAMED SPRING	BOX EL	41.332	112.405	7N	5W	15	1.00	14	0		25	12		2		0 0
UT 28083	WILLARD BAY GUN CLUB	BOX EL	41.424	112.068	8N	2W	21	1.00	14	20	12	0		M	2		0 0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (FT) (C)
UT 28084	POULSEN V S	BOX EL	41.447	112.454	8N	5W	05	1.00	14	0		22	12		2	0	0
UT 28085	CHESAPEAKE DUCK CLUB	BOX EL	41.574	112.177	9N	3W	27	1.00	14	74	12	0		M	2	0	0
UT 28086	DAVIS 1	BOX EL	41.694	112.082	10N	2W	16	1.00	14	107	12	0		M	2	0	0
UT 28087	LITTLE MOUNTAIN WARM	BOX EL	41.670	112.257	10N	4W	24	1.00	14	0		42	12		2	0	0
UT 28088	NATIONAL PARK SERVIC	BOX EL	41.619	112.546	10N	6W	09	1.00	14	23	12	0		M	2	0	0
UT 28089	WARM SPRING 2	BOX EL	41.613	113.613	10N	15W	06	1.00	14	0		20	12		2	0	0
UT 28090	KIMBER ROSE SPRING	BOX EL	41.564	113.954	10N	18W	30	1.00	14	0		20	12		2	0	0
UT 28016	CRYSTAL MADSENS HS	BOX EL	41.667	112.083	11N	2W	24	3.00	14	0		54	8		2	I 2000	70
UT 28091	UNNAMED SPRING	BOX EL	41.728	112.286	11N	4W	34	1.00	14	0		22	12		2	0	0
UT 28024	UNNAMED HS	BOX EL	41.833	114.017	11N	19W	11	3.00	14	0		42	2		2	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S SURF TEMP C	S E CO / M DE	BTHERM SIMULATION				
													P DEPTH I	TMP (C)			
UT 28094	KING L	BOX EL	41.770	112.175	12N	3W	15	1.00	14	20	12	0	M	2	0	0	
UT 28095	TOWN OF HOWELL	BOX EL	41.757	112.399	12N	5W	22	1.00	14	0		20	12		2	0	0
UT 28096	UNNAMED SPRING	BOX EL	41.729	112.540	12N	6W	33	1.00	14	0		21	12		2	0	0
UT 28034	WARM SPR	BOX EL	41.800	113.583	12N	15W	19	3.00	14	0		27	2		2	0	0
UT 28099	CUTLER WARM SPRING	BOX EL	41.834	112.056	13N	2W	27	1.00	14	0		23	12		2	0	0
UT 28100	UDY HOT SPRINGS	MOR BOX EL	41.853	112.155	13N	3W	23	1.00	14	0		51	12		2	0	0
UT 28020	UDDY HS	BOX EL	41.850	112.150	13N	3W	23	3.00	14	0		43	2		2	0	0
UT 28033	BLUE WS	BOX EL	41.833	112.400	13N	5W	29	3.00	14	0		27	2		2	0	0
UT 28101	CARTER L G	BOX EL	41.825	113.260	13N	12W	30	1.00	14	0		25	12		2	0	0
UT 28102	RICHARDSON E M	BOX EL	41.818	113.309	13N	13W	35	1.00	14	0		23	12		2	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
UT 28103	PUGSLEY R R	BOX EL	41.833	113.391	13N	14W	24	1.00	14	0		23	12		2	0	0
UT 28104	HEAD SPRING	BOX EL	41.832	113.653	13N	16W	23	1.00	14	0		21	12		2	0	0
UT 28106	STOKES DELORIS	BOX EL	41.968	112.483	14N	6W	09	1.00	14	21	12	0		M	2	0	0
UT 28107	TAYLOR C	BOX EL	41.978	112.880	14N	9W	04	1.00	14	22	12	0		M	2	0	0
UT 28048	COYOTE WS	BOX EL	41.900	113.000	14N	10W	32	3.00	14	150	2	0		E	2	0	0
UT 28108	COYOTE WARM SPRING	BOX EL	41.901	112.999	14N	10W	33	1.00	14	0		44	12		2	0	0
UT 28109	TOLMAN R W	BOX EL	41.986	112.536	15N	6W	34	1.00	14	21	12	0		M	2	0	0
UT 28011	STINKING SPR	CACHE	41.583	112.233	10N	3W	10	3.00	14	0		48	8		3	I	2000 78
UT 28092	SEARS F	CACHE	41.760	111.835	12N	1E	22	1.00	14	27	12	0		M	3	0	0
UT 28093	CRONQUIST H C	CACHE	41.807	111.926	12N	1W	02	1.00	14	21	12	0		M	3	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
UT 28097	CACHE VALLEY DAIRY	CACHE	41.849	111.885	13N	1E	19	1.00	14	21	12	0	M	3		0	0
UT 28049	NEWTON RSVR	CACHE	41.900	112.000	13N	1W	6	3.00	14	150	2	0	E	3	1	2000	50
UT 28098	BROWN N	CACHE	41.883	111.942	13N	1W	10	1.00	14	49	12	0	M	3		0	0
UT 28105	GANCHEFF D J	CACHE	41.914	111.957	14N	1W	33	1.00	14	0		31	12		3	0	0
UT 28068	THALMAN A	DAVIS	40.872	111.930	2N	1W	27	1.00	14	20	12	0	M	6		0	0
UT 28070	FARMINGTON BAY REFUG	DAVIS	40.955	111.915	3N	1W	35	1.00	14	33	12	0	M	6		0	0
UT 28071	HILL AFB 5	DAVIS	41.103	111.993	4N	1W	06	1.00	14	0		22	12		6	0	0
UT 28073	WASHINGTON TERR	DAVIS	41.166	111.985	5N	1W	17	1.00	14	21	12	0	M	6		0	0
UT 28074	HAWKES C C	DAVIS	41.201	112.094	5N	2W	05	1.00	14	22	12	0	M	6		0	0
UT 28075	RICHARDS H	DAVIS	41.154	112.314	5N	4W	21	1.00	14	20	12	0	M	6		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (FT) (C)
UT 28077	PREVEDEL D	DAVIS	41.207	112.068	6N	2W	30	1.00	14	20	12	0	M	6	0	0	
UT 28078	JACOB R M	DAVIS	41.280	112.216	6N	3W	05	1.00	14	25	12	0	M	6	0	0	
UT 28064	WARM SPRING	DUCHES	40.450	110.828	1N	8W	30	1.00	14	0		26	12	7	0	0	
UT 28168	ROADSIDE GEYSER	EMERY	39.263	110.347	18S	14E	09	1.00	14	28	12	0	M	8	0	0	
UT 28200	DEAD COWS	GARFIE	38.113	110.943	31S	9E	17	1.00	14	0		25	12	9	0	0	
UT 28203	TEBBS	GARFIE	37.933	112.428	33S	5E	16	1.00	14	0		20	12	9	0	0	
UT 28206	LAFEVRE	GARFIE	37.942	112.440	33S	5W	17	1.00	14	0		29	12	9	0	0	
UT 28204	MIDDLE HOG	GARFIE	37.962	110.500	33S	13E	05	1.00	14	0		31	12	9	0	0	
UT 28209	THOMPSON	GARFIE	37.762	110.877	35S	9E	13	1.00	14	0		21	12	9	0	0	
UT 28210	SALERATUS	GARFIE	37.751	110.820	35S	10E	21	1.00	14	0		20	12	9	0	0	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
UT 28211	SHITMARING	GARFIE	37.756	110.701	35S	11E	21	1.00	14	0		22 12		9		0	0
UT 28212	TIC A BOO	GARFIE	37.732	110.580	35S	12E	27	1.00	14	0		28 12		9		0	0
UT 28214	MILL RACE	GARFIE	37.631	110.719	36S	11E	32	1.00	14	0		25 12		9		0	0
UT 28215	MULE	GARFIE	37.680	110.602	36S	12E	08	1.00	14	0		23 12		9		0	0
UT 28201	BIG MAPLE SPRING	IRON	38.140	112.863	31S	9W	03	1.00	14	0		21 12		11		0	0
UT 28202	BUCKHORN CORP	IRON	38.041	112.716	32S	8W	12	1.00	14	20	12	0	M	11		0	0
UT 28207	JONES L C	IRON	37.809	113.149	34S	12W	36	1.00	14	0		20 12		11		0	0
UT 28208	DE ARMAND 1	IRON	37.839	113.687	34S	16W	18	1.00	14	145	12	0	M	11		0	0
UT 28055	NEWCASTLE AREA	IRON	37.662	113.562	35S	15W	1	6.10	14	130	14	0	E	11	I	300	65
UT 28216	CHRISTENSEN BRO	IRON	37.660	113.566	36S	15W	20	1.00	14	95	12	0	M	11		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
UT 28217	VANDENBURGE G	IRON	37.602	113.164	37S	12W	11	1.00	14	21	12	0		M	11	0	0
UT 28017	WILSON HS	JUAB	39.917	113.433	10S	14W	33	3.00	14	0		61	2		12	P	1000 65
UT 28030	FISH SPRINGS	JUAB	39.867	113.417	11S	14W	23	3.00	14	0		28	2		12		0 0
UT 28052	CALLAO EAST	JUAB	39.880	113.600	11S	16W	2	3.00	14	30	2	0		E	12		0 0
UT 28007	ABRAHAM HS	JUAB	39.617	112.717	14S	8W	10	6.10	14	0		82	8		12	P	1000 84
UT 28156	DMAD IRR	MILLAR	39.468	112.413	15S	5E	33	1.00	14	0		22	12		14		0 0
UT 28157	DMAD IRR	MILLAR	39.468	112.413	15S	5W	33	1.00	14	21	12	0		M	14		0 0
UT 28031	GANDY	MILLAR	39.450	113.967	15S	19W	31	3.00	14	0		27	2		14		0 0
UT 28158	DMAD IRR	MILLAR	39.427	112.453	16S	5E	18	1.00	14	20	12	0		M	14		0 0
UT 28159	JONES J R	MILLAR	39.417	112.591	16S	7W	24	1.00	14	23	12	0		M	14		0 0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (FT) (C)
UT 28160	ELLSWORTH L B	MILLAR	39.416	112.763	16S	8W	21	1.00	14	0		29 12		14		0	0
UT 28161	COYOTE SPRING	MILLAR	39.424	113.487	16S	15W	13	1.00	14	0		28 12		14		0	0
UT 28162	FOOTES RANCH	MILLAR	39.432	113.875	16S	18W	09	1.00	14	0		20 12		14		0	0
UT 28163	ELLSWORTH L B	MILLAR	39.308	112.483	17S	6W	26	1.00	14	75	12	0	M	14		0	0
UT 28164	TOWN OF DELTA	MILLAR	39.358	112.577	17S	7W	01	1.00	14	27	12	0	M	14		0	0
UT 28165	UNNAMED WELL	MILLAR	39.300	113.490	17S	15W	25	1.00	14	31	12	0	M	14		0	0
UT 28166	SKUNK SPRING	MILLAR	39.298	113.646	17S	16W	28	1.00	14	0		16 12		14		0	0
UT 28169	UNION PACIFIC	MILLAR	39.285	112.459	18S	5W	06	1.00	14	21	12	0	M	14		0	0
UT 28170	ROBISON W	MILLAR	39.240	112.691	18S	8W	24	1.00	14	26	12	0	M	14		0	0
UT 28171	KNOLL SPRINGS	MILLAR	39.248	113.877	18S	18W	16	1.00	14	0		21 12		14		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P DEPTH I	TMP (C)
UT 28172	HILL J D	MILLAR	39.485	114.002	18S	19W	20	1.00	14	22	12	0	M	14	0	0
UT 28173	U S BUREAU OF LAND	MILLAR	39.120	112.471	19S	5W	31	1.00	14	29	12	0	M	14	0	0
UT 28174	CHRISTENSEN BROS	MILLAR	39.028	112.444	20S	5W	32	1.00	14	22	12	0	M	14	0	0
UT 28177	UTLEY AND STARLEY	MILLAR	38.957	112.450	21S	5W	30	1.00	14	20	12	0	M	14	0	0
UT 28178	PAXTON W A	MILLAR	38.998	112.529	21S	6W	09	1.00	14	21	12	0	M	14	0	0
UT 28012	MEADOW HS	MILLAR	38.833	112.517	22S	6W	26	3.00	14	0		41	8	14	I	2000 50
UT 28026	HATTON HS	MILLAR	38.850	112.500	22S	6W	35	3.00	14	0		38	2	14	0	0
UT 28180	UNNAMED WELL	MILLAR	38.848	112.489	22S	6W	35	1.00	14	67	12	0	M	14	0	0
UT 28181	IBEX 108	MILLAR	38.928	113.373	22S	14W	01	1.00	14	17	12	0	M	14	0	0
UT 28183	TWIN PEAKS	MILLAR	38.796	112.715	23S	8W	23	1.00	14	0		31	12	14	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVK VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S E / M	CO CO DE	BTHERM SIMULATION	
															P I	DEPTH (FT)
UT 28184	COYOTE N	MILLAR	38.773	112.865	23S	9W	33	1.00	14	0		20 12	14		0	0
UT 28185	COYOTE S	MILLAR	38.762	112.875	24S	9W	04	1.00	14	0		20 12	14		0	0
UT 28002	COVE FORT SULPHURDAL	MILLAR	38.600	112.550	25S	6W	22	39.00	14	167	14	0	M 14		0	0
UT 28037	COMO HS	MORGAN	41.083	111.667	4N	3E	31	3.00	14	0		25 2	15		0	0
UT 28072	COMO WARM SPRING	MORGAN	41.039	111.654	4N	3W	31	1.00	14	0		25 12	15		0	0
UT 28015	BECKS HS	SALT L	40.783	111.933	1N	1W	14	3.00	14	0		56 8	18	P	2000	50
UT 28008	WASATCH HS	SALT L	40.750	111.917	1N	1W	25	3.00	14	0		41 8	18	I	5000	60
UT 28060	COTTONWOOD	SALT L	40.750	111.917	1N	1W	25	3.00	14	0		41 8	18	I	5000	60
UT 28062	JEREMY E J	SALT L	40.785	112.015	1N	2W	36	1.00	14	29	12	0	M 18		0	0
UT 28063	MORTON SALT	SALT L	40.781	112.178	1N	3W	34	1.00	14	26	12	0	M 18		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																	P DEPTH I	IMP (FT) (C)
UT 28066	JEREMY E J	SALT L	40.813	111.999	1N	16W	19	1.00	14	23	12	0	M	18			0	0
UT 28110	SCHMIDT M	SALT L	40.722	111.880	1S	1E	19	1.00	14	26	12	0	M	18			0	0
UT 28112	GRANGER HUNTER IMPRO	SALT L	40.719	111.976	1S	1W	20	1.00	14	24	12	0	M	18			0	0
UT 28113	BONNEVILLE ON THE HI	SALT L	40.762	112.029	1S	2W	02	1.00	14	27	12	0	M	18			0	0
UT 28069	LAKEFRONT GUN CLUB	SALT L	40.856	112.039	2N	2W	35	1.00	14	0		27	12	18			0	0
UT 28117	TOWERS H A	SALT L	40.654	111.763	2S	1E	07	1.00	14	20	12	0	M	18			0	0
UT 28118	GRAVEL PIT	SALT L	40.672	111.842	2S	1W	04	1.00	14	0		20	12	18			0	0
UT 28119	BACCHUS GRAVEL PIT	SALT L	40.679	111.970	2S	2W	05	1.00	14	0		20	12	18			0	0
UT 28126	DRAPER IRRIGATION	SALT L	40.527	111.868	3S	1E	29	1.00	14	26	12	0	M	18			0	0
UT 28127	SANDY CITY CORP	SALT L	38.990	111.073	3S	1W	18	1.00	14	28	12	0	M	18			0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O TEMP C	SUBS O TEMP C	S SURF O TEMP C	S E CO / M DE	BTHERM SIMULATION			
													P DEPTH I (FT)	TMP (C)		
UT 28006	CRYSTAL HS	SALT L	40.500	111.917	4S	1W	11	3.00	14	0	59	8	18	I	1500	82
UT 28051	AZTEC	SAN JU	38.400	109.800	27S	19E	27	3.00	14	30	2	0	E	19	0	0
UT 28205	HALL 1	SAN JU	37.895	109.321	39S	24E	19	1.00	14	20	12	0	M	19	0	0
UT 28213	WARM SPRING	SAN JU	37.700	110.419	35S	14E	30	1.00	14	0	26	12	19	0	0	
UT 28218	BUREAU OF INDIAN AFF	SAN JU	37.353	109.069	39S	26E	33	1.00	14	0	23	12	19	0	0	
UT 28220	BLUFF IRR CO	SAN JU	37.286	109.548	40S	22E	30	1.00	14	20	12	0	M	19	0	0
UT 28221	BUREAU OF INDIAN AFF	SAN JU	37.338	109.129	40S	25E	01	1.00	14	0	22	12	19	0	0	
UT 28224	BUREAU OF INDIAN AFF	SAN JU	37.178	110.866	42S	9E	35	1.00	14	0	21	12	19	0	0	
UT 28225	BUREAU OF INDIAN AFF	SAN JU	37.121	110.190	42S	16E	19	1.00	14	0	25	12	19	0	0	
UT 28226	BUREAU OF INDIAN AFF	SAN JU	37.136	110.008	42S	17E	14	1.00	14	0	23	12	19	0	0	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (FT) (C)
UT 28230	BUREAU OF INDIAN AFF	SAN JU	37.062	110.945	43S	9E	07	1.00	14	0		22	12		19	0	0
UT 28231	BUREAU OF INDIAN AFF	SAN JU	37.034	110.118	43S	16E	23	1.00	14	0		21	12		19	0	0
UT 28232	BUREAU OF INDIAN AFF	SAN JU	37.020	109.716	43S	19E	29	1.00	14	0		22	12		19	0	0
UT 28233	BUREAU OF INDIAN AFF	SAN JU	37.006	109.413	43S	23E	32	1.00	14	0		20	12		19	0	0
UT 28155	FBC IRR	SANPET	39.601	111.367	14S	5E	16	1.00	14	55	12	0		M	20	0	0
UT 28043	STERLING SPR	SANPET	39.200	111.533	19S	2E	4	3.00	14	0		19	2		20	0	0
UT 28176	TOWN OF REDMOND	SEVIER	38.998	111.868	21S	1W	11	1.00	14	0		21	12		21	0	0
UT 28179	STANDARD OIL OF CALI	SEVIER	38.848	111.923	22S	1W	32	1.00	14	65	12	0		M	21	0	0
UT 28182	CITY OF RICHFIELD	SEVIER	38.777	112.098	23S	3W	26	1.00	14	0		22	12		21	0	0
UT 28040	RICHFIELD WS	SEVIER	38.750	112.083	23S	3W	26	3.00	14	0		22	2		21	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S E / M	CO DE	BTHERM SIMULATION	
															P	DEPTH (FT)
UT 28009	MONRGE COOPER HS	SEVIER	38.517	112.200	25S	3W	10	4.70	14	0	42	8	21	P	1500	77
UT 28005	RED HILL HS	SEVIER	38.633	112.100	25S	3W	11	3.00	14	0	77	8	21	P	1500	77
UT 28036	JOHNSONS WS	SEVIER	38.600	112.250	25S	3W	27	3.00	14	0	25	2	21		0	0
UT 28004	JOSEPH HS	SEVIER	38.633	112.183	25S	4W	23	3.30	14	0	64	8	21		0	0
UT 28111	UNNAMED SPRING	SUMMIT	40.697	111.495	1S	4E	33	1.00	14	0	21	12	22		0	0
UT 28065	BERTAGNOLE	TOOELE	40.797	112.810	1N	9W	24	1.00	14	24	12	0	M	23	0	0
UT 28067	BONNEVILLE LTD	24 TOOELE	40.791	113.934	1N	18W	29	1.00	14	28	12	0	M	23	0	0
UT 28114	ASARCO	TOOELE	40.728	112.201	1S	3W	17	1.00	14	31	12	0	M	23	0	0
UT 28044	BIG WS	TOOELE	40.867	112.600	1S	7W	8	3.00	14	0	18	2	23		0	0
UT 28115	HAMMOND C	TOOELE	40.763	112.788	1S	8W	06	1.00	14	27	12	0	M	23	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
UT 28116	BONNEVILLE LTD NO	TOOELE	40.762	113.999	1S	19W	10	1.00	14	31	12	0	M	23	0	0	
UT 28120	KENNECOTT COPPER COR	TOOELE	40.656	112.312	2S	4W	09	1.00	14	30	12	0	M	23	0	0	
UT 28121	CASSITY E	TOOELE	40.647	112.366	2S	5W	13	1.00	14	73	12	0	M	23	0	0	
UT 28038	GRANTSVILLE	TOOELE	40.633	112.517	2S	6W	16	3.00	14	0		24	2	23	0	0	
UT 28122	NO HORSESHOE	TOOELE	40.613	112.707	2S	8W	26	1.00	14	0		23	12	23	0	0	
UT 28123	REDLUM	TOOELE	40.656	112.910	2S	9W	07	1.00	14	0		21	12	23	0	0	
UT 28124	BUREAU OF LAND MANAG	TOOELE	40.687	113.770	2S	17W	04	1.00	14	21	12	0	M	23	0	0	
UT 28125	DBW NO 3	TOOELE	40.638	113.954	2S	19W	24	1.00	14	88	12	0	M	23	0	0	
UT 28128	TOOELE CITY	TOOELE	40.514	112.328	3S	4W	32	1.00	14	22	12	0	M	23	0	0	
UT 28129	DESERET LIVESTOCK	TOOELE	40.537	112.747	3S	8W	21	1.00	14	0		24	12	23	0	0	

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
UT 28130	BLUE LAKE SPRING	TOOELE	40.501	114.041	4S	19W	06	1.00	14	0		29	12	23		0	0
UT 28032	MORGANS WS	TOOELE	40.400	112.417	5S	5W	9	3.00	14	0		27	2	23		0	0
UT 28039	RUSSELS WS	TOOELE	40.367	112.450	5S	5W	17	3.00	14	0		22	2	23		0	0
UT 28137	DAVIS R	TOOELE	40.171	112.424	7S	5W	32	1.00	14	0		20	12	23		0	0
UT 28053	BRUSH	UINTAH	40.600	109.500	2S	21E	36	3.00	14	30	2	0		E 24		0	0
UT 28029	SPLIT MOUNTAIN WS	UINTAH	40.450	109.250	4S	24E	16	3.00	14	0		30	2	24		0	0
UT 28131	HOLLANDSWORTH AND TR	UINTAH	40.365	109.411	5S	22E	23	1.00	14	0		56	12	24		0	0
UT 28133	USBLM	UINTAH	40.332	109.279	6S	23E	01	1.00	14	46	12	0		M 24		0	0
UT 28047	RED WASH	UINTAH	40.200	109.300	7S	23E	22	3.00	14	150	2	0		E 24		I 2000	50
UT 28139	SHELL OIL 1 STATE	UINTAH	40.085	109.615	8S	20E	36	1.00	14	58	12	0		M 24		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O TEMP C	SURF TEMP C	S O / M	E / CO DE	BTHERM SIMULATION	
															P DEPTH I	TMP (C)
UT 28142	WOSCO TEST HOLE	UINTAH	39.986	109.607	9S	20E	36	1.00	14	28	12	0	M	24	0	0
UT 28144	USBLM	UINTAH	39.909	109.639	10S	20E	35	1.00	14	31	12	0	M	24	0	0
UT 28145	GAS PRODUCING ENTERP	UINTAH	39.948	109.546	10S	21E	16	1.00	14	27	12	0	M	24	0	0
UT 28146	USBLM	UINTAH	39.953	109.455	10S	22E	17	1.00	14	23	12	0	M	24	0	0
UT 28150	SHAMROCK OIL	GAS C	39.854	109.285	11S	23E	13	1.00	14	26	12	0	M	24	0	0
UT 28151	USBLM	UINTAH	39.887	109.271	11S	24E	06	1.00	14	29	12	0	M	24	0	0
UT 28154	U S BUREAU OF LAND	UINTAH	39.707	109.807	13S	19E	08	1.00	14	0		20	12	24	0	0
UT 28019	SARATOGA HS	UTAH	40.467	111.883	5S	1W	25	3.00	14	0		44	2	25	0	0
UT 28021	CRATER HS	UTAH	40.467	111.883	5S	1W	25	3.00	14	0		43	2	25	0	0
UT 28050	ASPEN	UTAH	40.400	111.600	5S	3E	9	3.00	14	150	2	0	E	25	I	2000 60

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
UT 28061	OREM	UTAH	40.400	111.600	5S	3E	9	3.00	14	150	2	0	E	25	I	2000	60
UT 28134	FAULT ZONE	UTAH	40.337	111.894	6S	1W	01	1.00	14	0		32	12			0	0
UT 28132	U S STEEL	UTAH	40.327	111.741	6S	2E	05	1.00	14	21	12	0	M	25		0	0
UT 28035	WARM SPR UTAH LAKE	UTAH	40.233	111.767	7S	1E	5	3.00	14	0		25	2	25		0	0
UT 28135	BIRD ISLAND	UTAH	40.178	111.801	7S	1E	26	1.00	14	0		30	12	25		0	0
UT 28136	WOOD SPRINGS	UTAH	40.163	111.621	7S	3E	32	1.00	14	0		23	12	25		0	0
UT 28028	LINCOLN POINT WS	UTAH	40.017	111.833	8S	1E	3	3.00	14	0		32	2	25		0	0
UT 28140	GV A 5	UTAH	40.090	111.966	8S	1W	29	1.00	14	0		26	12	25		0	0
UT 28138	BARTHOLOMEW ORAL	UTAH	40.085	111.729	8S	2E	28	1.00	14	34	12	0	M	25		0	0
UT 28041	DIAMOND FORK WS	UTAH	40.083	111.367	8S	5E	14	3.00	14	0		20	2	25		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I	TMP (C)
UT 28143	GV A 7	UTAH	40.054	111.958	9S	1W	04	1.00	14	0		23	12	25		0	0
UT 28141	KOYLE J	UTAH	40.057	111.629	9S	3E	05	1.00	14	20	12	0		M 25		0	0
UT 28025	CASTILLA HS	UTAH	40.050	111.533	9S	4E	18	3.00	14	0		40	2	25		0	0
UT 28042	GOSHEN WS	UTAH	39.950	111.850	10S	1E	8	3.00	14	0		20	2	25		0	0
UT 28147	ELBERTA	UTAH	39.951	111.954	10S	1W	16	1.00	14	0		22	12	25		0	0
UT 28148	BURGIN MINE	UTAH	39.947	112.046	10S	2W	15	1.00	14	0		55	12	25		0	0
UT 28018	MIDWAY HS	WASATC	40.517	111.467	3S	4E	26	3.00	14	0		45	2	26		0	0
UT 28219	IRVINE SPRING	WASHIN	37.392	113.611	39S	16W	14	1.00	14	0		21	12	27		0	0
UT 28222	ANDERSON RANCH	WASHIN	37.285	113.304	40S	13W	27	1.00	14	21	12	0		M 27		0	0
UT 28023	VEYO HS	WASHIN	37.317	113.700	40S	16W	7	3.00	14	0		42	2	27		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION	
																P	DEPTH
UT 28022	LAVERKIN HS	WASHIN	37.217	113.267	41S	13W	25	3.00	14	0		42	2	27		0	0
UT 28223	SNOW	WASHIN	37.178	113.635	41S	16W	34	1.00	14	0		21	12	27		0	0
UT 28227	BERRY SPRING	WASHIN	37.165	113.384	42S	14W	01	1.00	14	0		24	12	27		0	0
UT 28228	GREEN SPRING	WASHIN	37.139	113.526	42S	15W	15	1.00	14	0		24	12	27		0	0
UT 28229	EARL E	WASHIN	37.119	113.591	42S	16W	24	1.00	14	21	12	0		M 27		0	0
UT 28045	SANTA CLARA	WASHIN	37.100	113.600	42S	16W	26	3.00	14	150	2	0		E 27	I	2000	50
UT 28189	GARKANE POWER	WAYNE	38.341	111.068	28S	8E	29	1.00	14	24	12	0		M 28		0	0
UT 28193	BERT HAVERY	WAYNE	38.267	110.819	29S	10E	22	1.00	14	0		23	12	28		0	0
UT 28013	HOOPER HS	WEBER	41.150	112.200	5N	3W	27	3.00	14	0		60	8	29	P	2000	70
UT 28010	OGDEN HS	WEBER	41.233	111.967	6N	1W	23	3.00	14	0		57	8	29	I	2000	70

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P I	DEPTH (FT)	TMP (C)
UT 28080	PATIO SPRING	WEBER	41.328	111.824	7N	1E	22	1.00	14	0		20	12		29		0	0
UT 28014	UTAH HS	WEBER	41.400	112.033	7N	2W	14	3.00	14	0		59	8		29	P	1000	60
UT 28081	GSLM C CORP	NO 1 WEBER	41.307	112.223	7N	3W	31	1.00	14	39	12	0		M	29		0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
WY 29006	SHEEP MOUNTAIN SPRIN	BIG HO	44.608	108.136	54N	94W	23	3.00	14	0		21	24		2		0	0
WY 29005	LITTLE SHEEP MTN SPR	BIG HO	44.748	108.189	55N	94W	17	3.00	14	85	24	21	12	E	2	P	4000	85
WY 29068	DEAVER	BIG HO	44.893	108.597	57N	97W	29	3.00	24	80	24	0	0	E	2	I	5000	80
WY 29052	GILLETTE	CAMPBE	44.300	105.500	50N	72W	22	3.00	24	130	24	0		E	3	I	10000	130
WY 29007	SARATOGA HOT SPRINGS	CARBON	41.517	106.75	17N	84W	13	3.00	14	85	24	48	12	E	4	P	3000	85
WY 29008	DOUGLAS WARM SPRING	CONVER	42.665	105.394	31N	71W	8	3.00	14	0		30	12		5		0	0
WY 29049	DOUGLAS	CONVER	42.800	105.383	32N	71W	8	3.00	24	80	24	0		E	5	I	6000	80
WY 29053	GLENROCK	CONVER	42.833	105.967	33N	75W	20	3.00	24	84	24	84	24	M	5	I	7000	84
WY 29059	MOORCROFT	CROOK	44.250	104.967	49N	67W	6	3.00	24	80	24	0		E	6	I	5000	80
WY 29010	FORT WASHAKIE HOT SP	FREMON	43.008	108.835	1S	1W	2	3.00	14	100	24	44	12	E	7	P	2500	100

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S SURF TEMP C	S E CO / M DE	BTHERM SIMULATION	
													P DEPTH I	TMP (C)
WY 29014	SWEETWATER STATION	FREMON	42.492	108.171	29N	95W	15	3.00	14	0	32 12	7	0	0
WY 29043	COUNTRYMAN WELL	FREMON	42.750	108.500	31N	98W	15	3.00	24	0	38 24	7	P	5000 50
WY 29009	CONANT CREEK SPRINGS	FREMON	42.800	108.051	33N	94W	26	3.00	14	0	16 12	7	0	0
WY 29072	LYONS VALLEY	FREMON	42.820	108.640	33N	99W	13	3.00	24	60 24	0 0 E	7	I	5000 60
WY 29011	JAKEYS FORK SPRING	FREMON	43.490	109.608	41N	106W	29	3.00	14	0	20 12	7	0	0
WY 29012	LITTLE WARM SPRING	FREMON	43.520	109.667	41N	107W	14	3.00	14	0	25 12	7	0	0
WY 29013	WARM SPRING CREEK SP	FREMON	43.560	109.731	42N	107W	32	3.00	14	0	29 12	7	0	0
WY 29024	WIND RIVER CANYON SP	HOT SP	43.582	108.229	42N	95W	25	3.00	14	0	22 12	9	0	0
WY 29023	BIG SPRING	HOT SP	43.654	108.194	43N	94W	31	3.00	14	100 24	56 12 E	9	P	3000 100
WY 29071	HAMILTON DOME	HOT SP	43.773	108.575	44N	98W	23	3.00	24	100 24	0 0 E	9	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH (FT)	TMP (C)
WY 29056	LINCH	JOHNSO	43.608	106.200	42N	78W	14	3.00	24	130	24	0		E	10		0	0
WY 29054	KAYCEE	JOHNSO	43.713	106.638	43N	82W	12	3.00	24	80	24	0		E	10		0	0
WY 29046	BUFFALO	JOHNSO	44.350	106.667	51N	82W	34	3.00	24	90	24	0		E	10	I	8000	90
WY 29003	AUBURN HS	LINCOL	42.833	111.000	33N	119W	23	3.30	14	130	24	62	1	E	12	P	5000	130
WY 29025	JOHNSON SPRINGS	LINCOL	42.818	110.992	33N	119W	26	3.00	14	0		46	12		12		0	0
WY 29026	ALCOVA HOT SPRINGS	NATRON	42.538	106.721	30N	83W	25	3.00	14	0		54	12		13		0	0
WY 29027	HORSE CREEK SPRINGS	NATRON	42.702	107.106	32N	86W	35	3.00	14	0		24	12		13		0	0
WY 29051	EVANSVILLE	NATRON	42.850	106.267	33N	79W	1	3.00	24	80	24	0		E	13	I	5000	80
WY 29047	CASPER	NATRON	42.833	106.333	33N	79W	3	3.00	24	80	24	0		E	13	I	6000	80
WY 29058	MILLS	NATRON	42.833	106.400	33N	79W	7	3.00	24	80	24	0		E	13	I	5000	80

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E /	CO CO DE	BTHERM SIMULATION		
																P	DEPTH I (FT)	TMP (C)
WY 29060	MOUNTAIN VIEW	NATRON	42.867	106.283	33N	80W	1	3.00	24	80	24	0	E	13	I	5000	80	
WY 29062	PARADISE VALLEY	NATRON	42.817	106.400	33N	80W	24	3.00	24	80	24	0	E	13	I	5000	80	
WY 29050	EDGERTON	NATRON	43.415	106.247	40N	78W	20	3.00	24	130	24	0	E	13		0	0	
WY 29042	MIDWEST	NATRON	43.417	106.269	40N	78W	25	100.00	24	120	24	93	24	M	13	P	10000	120
WY 29057	LUSK	NIOBRA	42.783	104.433	32N	63W	8	3.00	24	50	24	0	E	14	I	4000	50	
WY 29055	LANCE CREEK	NIOBRA	43.032	104.645	35N	65W	3	3.00	24	80	24	0	E	14		0	0	
WY 29073	MEETEETSE	PARK	44.167	108.867	48N	100W	4	3.00	24	100	24	0	0	E	15	I	6000	100
WY 29029	DE MARIS HOT SPRINGS	PARK	44.513	109.115	52N	102W	3	3.00	14	50	24	33	24	E	15	P	4000	50
WY 29041	MUD VOLCANO AREA	PARK	44.625	110.433	54N	114W	15	8.20	14	223	14	0	E	15		0	0	
WY 29030	IMMIGRANTS WASHTUB	PLATTE	42.249	104.780	26N	66W	4	3.00	14	50	24	21	12	E	16	I	4000	50

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU KM	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P DEPTH I (FT)	TMP (C)
WY 29070	GLENDO	PLATTE	42.503	105.025	29N	68W	8	3.00	24	140	24	0	0	E	16	0	0
WY 29065	STOREY	SHERID	44.583	106.883	53N	83W	7	3.00	24	80	24	0		E	17	I	5000 80
WY 29048	CLEARMONT	SHERID	44.638	106.380	54N	79W	21	3.00	24	130	24	0		E	17	0	0
WY 29045	BIG HORN	SHERID	44.680	106.992	54N	84W	6	3.00	24	50	24	0		E	17	0	0
WY 29064	SHERIDAN	SHERID	44.800	106.950	56N	84W	22	3.00	24	80	24	0		E	17	I	5000 80
WY 29044	ACME	SHERID	44.912	106.982	57N	84W	15	3.00	24	80	24	0		E	17	0	0
WY 29063	RANCHESTER	SHERID	44.907	107.163	57N	85W	19	3.00	24	50	24	0		E	17	0	0
WY 29069	DAYTON	SHERID	44.878	107.260	57N	86W	29	3.00	24	70	24	0	0	E	17	0	0
WY 29032	BIG FALL CREEK SPRGS	SUBLET	42.399	110.511	28N	115W	20	3.00	14	0		16	12		18	0	0
WY 29031	STEELE HOT SPRINGS	SUBLET	42.750	109.616	32N	107W	16	3.00	14	0		39	12		18	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O / M	E CO DE	BTHERM SIMULATION	
															P DEPTH I	TMP (C)
WY 29004	KENDALL WARM SPRINGS	SUBLET	43.282	110.019	38N	110W	2	3.00	14	0		30	12	18	0	0
WY 29067	BAIROIL	SWEETW	42.245	107.557	26N	90W	11	3.00	24	100	24	0	0	E 19	I	6000 100
WY 29036	GRANITE FALLS HOT SP	TETON	43.365	110.443	39N	113W	6	3.30	14	80	24	45	12	E 20	0	0
WY 29034	ASTORIA SPRINGS	TETON	43.300	110.775	39N	116W	32	3.00	14	70	24	37	12	E 20	P	2000 70
WY 29033	ABERCROMBIE WRM SPRG	TETON	43.546	110.739	41N	116W	2	3.00	14	0		27	12	20	0	0
WY 29035	BOYLES HILL SPRINGS	TETON	43.472	110.835	41N	117W	36	3.00	14	0		30	12	20	0	0
WY 29038	KELLY WARM SPRING	TETON	43.639	110.615	42N	115W	2	3.00	14	0		27	12	20	0	0
WY 29040	TETON VALLEY WARM SP	TETON	43.624	110.606	42N	115W	11	3.00	14	0		18	12	20	0	0
WY 29039	NORTH BUFFALO FORK S	TETON	43.907	110.195	45N	111W	32	3.00	14	0		34	24	20	0	0
WY 29037	JACKSON LAKE HOT SPR	TETON	43.958	110.696	46N	115W	12	3.00	14	0		72	12	20	0	0

SITE ID	SITE NAME	COUNTY	LAT DEG	LONG DEG	T S P	R N G	S E C	RSVR VOL CU	S O	SUBS TEMP C	S O	SURF TEMP C	S O	E / M	CO DE	BTHERM SIMULATION	
																P I	DEPTH (FT)
WY 29002	HUCKLEBERRY HS	TETON	44.117	110.683	48N	115W	20	3.30	14	133	14	61	24	E	20	0	0
WY 29001	YELLOWSTONE	TETON	44.600	110.500	53N	115W	20	1820.00	14	267	14	96	1	M	20	0	0
WY 29061	NEW CASTLE	WESTON	43.980	104.423	46N	63W	9	3.00	24	50	24	0		E	23	I	4000 50
WY 29066	UPTON	WESTON	44.083	104.600	48N	65W	35	3.00	24	50	24	0		E	23	I	6000 50