



State of Idaho
DEPARTMENT OF WATER RESOURCES

900 N. Skyline Dr., Suite A, Idaho Falls, Idaho 83402-1718 - (208) 525-7161- Fax (208) 525-7177

EASTERN REGION

DIRK KEMPTHORNE
GOVERNOR

KARL J. DREHER
DIRECTOR

JANUARY 11, 2001

DONNA L. BARSALOU
PO BOX 744
SALMON ID 83467

WATER DISTRICT #74
STREAM: LEMHI RIVER

Dear Ms. Barsalou:

Enclosed herewith is a copy of the Watermaster's Annual Report for the past season.

The same has been prepared by the watermaster and approved by this Department in conformity with Sections 42-610, 42-614 and 42-615, Idaho Code.

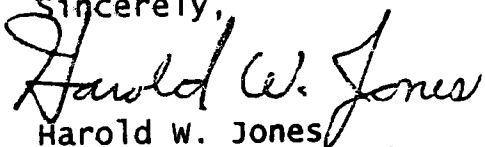
During the 1993 legislative session, the legislature enacted a new law which amends Section 42-619(9), Idaho Code and removes the independent financial audit requirement for most state water districts. The new law, referenced by Section 67-450B, Idaho Code (copy enclosed) identifies minimum audit requirements for all local government entities. Under the new statute, the governing body of any local government entity (i.e.; water district) whose annual budget does not exceed fifty thousand dollars (\$50,000) has no minimum audit requirements under this section. This means that any district which handles its own money and whose budget is fifty thousand dollars (\$50,000) or less does not have to have an independent public account firm conduct a financial audit every few years as previously required by Section 42-619(9).

Please note that only the statutory requirement regarding the independent financial audit has been changed. Districts handling their own fund (i.e.; districts who collect and/or disburse their own funds) must still submit their own statement of the water district's financial affairs at the end of each fiscal year. As recommended in the Department's February 16, 1993 letter and the 1993 Watermaster Handbook, a copy of the financial statement may be

submitted either with the annual water masters report or with the minutes of the annual meeting for the ensuing year. An example of an annual financial statement may be found in Appendix C of the 1993 Watermaster Handbook.

The purpose of this letter is to remind all water districts that workers compensation insurance is required for all water district employees. This requirement applies to all water districts in Idaho, regardless of annual budget. Insurance should be applicable at least to all paid water district staff, including the watermaster as well as watermaster assistants, advisory committee, secretary and treasurer. The costs associated with workers compensation insurance is paid directly by the water district and should be considered an expense of the district. For information about obtaining insurance costs etc., please contact the Idaho State Insurance Fund. The State Insurance Fund has offices in Boise, Couer d'Alene, Idaho Falls, Pocatello and Twin Falls. Water Districts are also reminded that all paid water district staff may be subject to state and federal taxes. These tax requirements will vary depending on salaries and total income of each watermaster or employee. In many water districts, particularly smaller districts with part-time staff, payment of watermaster or each employee. Districts may wish to contact the State Tax Commission or the Internal Revenue Service for information about state and federal withholding taxes.

Sincerely,



Harold W. Jones
Water Right Supervisor

HWJ:dn

Enclosure

WATERMASTER'S REPORT

RECEIVED

JAN 04 2001

From April 1, 2000 To: November 1

Department of Water Resources
Eastern Region

Water District No. 74

Name of Watermaster Rick Sager

P.O. Address 985 Hwy 28, Salmon, Idaho 83467

AFFIDAVIT OF WATERMASTER

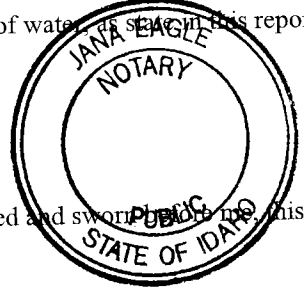
STATE OF IDAHO }
 } ss.
COUNTY OF Lemhi }

Rick Sager, being first duly sworn, deposes and says that he is Watermaster of Water District 74, having been lawfully appointed by Karl Dreher, Director, Idaho Department of Water Resources, and that the volumes of water shown in this report and prorated by him to the water right holders of the district are correct.

Rick Sager

(Deputy) Watermaster District No. 74

Subscribed and sworn to before me, this 2nd day of January, 2000



Jana Eagle
Notary Public

My Commission expires 06-08-04

Boise, Idaho, _____ 20____

I HEREBY CERTIFY, that Rick Sager was lawfully appointed by me as Watermaster of Water District No. 74, and that the information contained in this report, as herein sworn to, is, to the best of my knowledge and belief, correct.

Karl Dreher
Director, Department of Water Resources

By *J. W. Jones*

Record#	LAST	FIRST	IDENT_NO	QUANT_CFS	BILL_00
1	ADAMS	OPAL	A74-01837C	1.160	42.63
2	ADAMS	OPAL	A74-02008	1.620	59.54
3	ADAMS	OPAL	A74-01800A	0.270	9.92
4	AIKENS	VARNIE	A74-01778	0.530	19.48
500	ALDOUS	DONNA	A74-00677B	0.134	4.92
5	ALLEN	BEN	A74-01777	0.300	11.03
6	ALLEN	BEN	A74-01781	0.780	28.67
7	ALLEN	BEN	A74-00951	0.180	6.61
501	ALLEN	BILL	A74-00321Q	0.140	5.15
502	ALLEN	BILL	A74-00321E	0.160	5.88
8	ALLEN	D&J TRUST	A74-00610L	0.060	2.21
9	AMONSON	ROBERT	A74-01664	0.840	30.87
10	AMONSON	ROBERT	A74-01643	2.320	85.26
11	AMONSON	ROBERT	A74-01632	1.170	43.00
12	ANDREASON	JUNE	A74-00628G	0.120	4.41
13	ANDREWS	BILL	A74-00666	2.080	76.44
14	ANDREWS	BILL	A74-02247	0.920	33.81
15	ANDREWS	BILL	A74-00682	1.040	38.22
16	ANDREWS	BILL	A74-00683	2.150	79.01
17	ANDREWS	BILL	A74-00680	0.550	20.21
18	ANDREWS	BILL	A74-00672	0.760	27.93
19	ANDREWS	BILL	A74-00671	0.830	30.50
20	ANDREWS	MELVIN J	A74-00729	0.180	6.61
21	ANDREWS	MELVIN W	A74-02331E	1.521	55.90
22	ANDREWS	MELVIN W	A74-02331C	1.404	51.60
23	ANGLIN	KELLY	A74-01782B	0.110	4.04
24	ANGLIN	KELLY	A74-01045B	0.140	5.15
503	APEL	HENRY	A74-00321S	0.080	2.94
25	APEL	HENRY	A74-00588C	0.060	2.21
26	APEL	HENRY	A74-00588A	0.090	3.31
27	BAGLEY	DARELL	74-1613	0.150	5.51
28	BAILEY	KENNETH R	A74-00441	3.750	137.81
29	BAIRD	BRET	A74-00732	0.030	1.10
504	BAIRD	CHARLES	A74-00321L	0.060	2.21
30	BARNINGHAM	ROBERT	A74-00605A	0.160	5.88
31	BARRETT	CALVIN	A74-00630A	0.030	1.10
32	BARRETT	GARY	A74-00861G	0.060	2.21
33	BARRETT	GARY	A74-00861F	0.030	1.10
34	BARRETT	LAURIE	A74-00861D	0.130	4.78
35	BARRETT	LAURIE	A74-00861E	0.150	5.51
36	BEAN	RALPH	A74-00254	0.380	13.96
37	BEAN	RALPH	A74-00262	1.380	50.71
38	BEAN	RALPH	A74-00252	1.940	71.30
39	BEAN	RALPH	A74-00822	0.460	16.91
40	BEAN	RALPH	A74-00255	1.600	58.80
41	BEAN	RALPH	A74-00253	1.640	60.27
42	BEAN	RALPH	A74-00669	0.400	14.70
43	BEAN	RALPH	A74-00259	0.780	28.67
44	BEAN	RALPH	A74-01098	2.820	103.63
45	BEAN	RALPH	A74-02218	1.000	36.75
46	BEAN	RALPH	A74-00268	4.360	160.23
47	BEAN	RALPH	A74-01114	2.000	73.50
48	BEAN	RALPH	A74-00263	0.460	16.91
49	BEAN	RALPH	A74-00821	0.390	14.33
50	BEAN	RALPH	A74-00266	0.900	33.08
51	BEAN	RALPH	A74-00260	0.100	3.68
52	BEAN	RALPH	A74-00261	0.940	34.54
53	BEAN	RALPH	A74-00264	1.240	45.57

54	BEAN	RALPH	A74-02325	2.000	73.50
55	BEAN	RALPH	A74-00258	1.920	70.56
56	BEAN	RALPH	A74-00681	0.500	18.38
57	BEAN	RALPH	A74-00668	0.830	30.50
58	BERASI	ROBERT T	A74-00852A	0.020	0.73
505	BERNSTROM	DAVID	A74-00321U	0.080	2.94
59	BIGLEY	JOSEPH	A74-00800C	0.086	3.16
60	BIRD	KRIS	A74-00506A	0.060	2.21
61	BIRD	LEROY	A74-00664	1.640	60.27
62	BIRD	LEROY	A74-02336	2.280	83.79
63	BIRD	LEROY	A74-00533	1.860	68.36
64	BIRD	LEROY	A74-00678	2.440	89.67
65	BIRD	LEROY	A74-00675	2.620	96.29
66	BIRD	LEROY	A74-00674	1.060	38.96
67	BISHOP	JOE	A74-00630C	0.310	11.39
68	BLEDSE	TODD	A74-00800E	0.116	4.26
69	BLODGETT	GEORGE	A74-00613	0.060	2.21
70	BLODGETT	GEORGE	A74-00612	0.220	8.09
71	BLODGETT	GEORGE	A74-02047M	0.230	8.45
72	BOCKELMAN	JIM	A74-00733C	0.130	4.78
73	BODENHAMER	ALLAN	A74-00738B	2.840	104.37
74	BODENHAMER	ALLAN	A74-00746E	13.490	495.76
75	BORDEN	STEVE	A74-00210A	0.080	2.94
76	BORDEN	STEVE	A74-00734A	0.100	3.68
261	BOWMAN	JAY	A74-00498	0.060	2.21
81	BOWMAN ESTATES	CHESTER	A74-00727	1.640	60.27
82	BROWN	JOHN W	A74-00804	0.180	6.61
83	BURKE	THORNTON	A74-00800A	0.108	3.97
244	BURNHAM	TUCKER	A74-07019A	0.250	9.19
84	BURNINGHAM	DARRELL	A74-00646C	0.070	2.57
85	C/O BILL PIERCE	LEMHI CATTLE OA	A74-00927	0.620	22.79
86	C/O BILL PIERCE	LEMHI CATTLE OA	A74-02140B	0.280	10.29
87	C/O BILL PIERCE	LEMHI CATTLE OA	A74-02140A	1.620	59.54
88	C/O BILL PIERCE	LEMHI CATTLE OA	A74-02196	1.000	36.75
89	C/O BILL PIERCE	WINFRED DUDLEY	A74-07040	0.300	11.03
90	C/O VICKIE TRACY	GOLF COURSE	A74-00331B	1.200	44.10
91	CADMAN	SHIRLEY	A74-00635	0.090	3.31
495	CANNON	JOEL	A74-00734G	0.020	0.73
92	CAPPS	ROYDEN O	A74-01030	0.740	27.20
93	CAPPS	ROYDEN O	A74-01031	0.440	16.17
94	CARDER	BERNIE	A74-00801B	0.250	9.19
95	CARRINGTON	DAVID	A74-02317	0.200	7.35
96	CARROLL	JOANN	A74-00905A	0.960	35.28
97	CASTERSON	JAMES	A74-00861H	0.070	2.57
98	CAYWOOD	JOE	A74-01605	6.720	246.96
99	CAYWOOD	JOE	A74-01611	3.500	128.62
100	CAYWOOD	JOE	A74-01609	1.180	43.36
101	CAYWOOD	JOE	A74-00899	0.970	35.65
268	CERICE	LOWELL	A74-04005B	0.390	14.33
269	CERICE	LOWELL	A74-04005C	0.230	8.45
270	CERICE	LOWELL	A74-04005A	7.020	257.98
271	CERICE	LOWELL	A74-00820	2.620	96.29
272	CERICE	LOWELL	A74-00826	1.700	62.48
506	CHANCE	J D	A74-00321V	0.040	1.47
507	CHENEY	RAYMOND	A74-00322D	3.000	110.25
102	CHENEY	RAYMOND F	A74-01649	0.500	18.38
103	CHIPMAN	LAWRENCE D	A74-00461	0.840	30.87
104	CHRISTNER ESTATES	RAY	A74-01049A	1.280	47.04
105	CHRISTNER ESTATES	RAY	A74-01051	0.460	16.91
106	COCKRELL	LAMAR K	A74-00695	2.030	74.60

107	COCKRELL	LAMAR K	A74-01835	1.320	48.51
108	COCKRELL	LAMAR K	A74-02047AB	11.040	405.72
109	COCKRELL & MILLER	RAYMOND & JOE	A74-02047AA	3.260	119.80
110	COLEMAN	SHARON	A74-00734F	0.060	2.21
111	COLLIVER	HOWARD A	A74-01020A	0.730	26.83
113	COOK	CARY	A74-00518A	0.331	12.16
114	CORPORATION	QB	A74-00190B	0.190	6.98
115	CORPORATION	QB	A74-00191A	0.036	1.32
116	CORPORATION	QB	A74-00801A	0.150	5.51
117	CORPORATION	QB	A74-00188B	0.064	2.35
118	CRAIG	TIM	A74-01608B	3.910	143.69
119	CRAIG	TIM	A74-01606C	1.660	61.00
112	CRISMAN	JIM	A74-00896	0.090	3.31
120	DANIELS	GORDON D	A74-00324G	0.400	14.70
121	DANIELS	LARRY K	A74-00325G	0.040	1.47
122	DANIELS	RICK	A74-00861C	0.090	3.31
123	DANIELS	ROBERT	A74-00982	0.540	19.85
508	DARTT	JIM	A74-00324H	0.200	7.35
446	DASKALOS	SPIRO	A74-01025E	0.400	14.70
482	DASKALOS	SPIRO	A74-01842	1.670	61.37
483	DASKALOS	SPIRO	A74-02146	0.200	7.35
484	DASKALOS	SPIRO	A74-01841	0.560	20.58
485	DASKALOS	SPIRO	A74-01061	0.500	18.38
124	DAVIS	KAREN	A74-01859B	0.060	2.21
125	DEARDON	KEN	A74-00734D	0.130	4.78
126	DECORA	SHIRLEY	A74-00568A	0.570	20.95
127	DECORA	SHIRLEY	A74-00572B	0.293	10.77
128	DEMICK	DUKE	A74-00544A	0.350	12.86
129	DEMICK	DUKE	A74-00510	0.260	9.55
509	DRUMMOND	JODY	A74-00321K	0.040	1.47
130	EASTMAN	JEROME L	A74-01047	0.050	1.84
510	EDWARDS	JAY	A74-00321J	0.040	1.47
511	ELLIS	EVA SMITH	A74-00328D	0.260	9.55
512	ELLIS	EVE SMITH	A74-00326D	0.875	32.16
131	ELLSWORTH	CARL	A74-01652	4.260	156.55
132	ELZINGA	GLEN	A74-00902	2.000	73.50
133	ENGQUIST	BILL	A74-00657C	0.080	2.94
297	ERICKSON	KATHY LOCATELLI	A74-00700	0.680	24.99
134	ERICKSON	NINA	A74-00588D	0.030	1.10
513	ERICKSON	NINA	A74-00321T	0.040	1.47
514	EVANS	JIM	A74-00321A	0.160	5.88
135	EVARTS	CALVIN K	A74-00545A	0.150	5.51
136	FAYLE	CURTIS R	A74-00707	0.150	5.51
138	FELKER	ALYCE	A74-00580	0.020	0.73
515	FISHER	PAUL	A74-00326B	5.000	183.75
516	FISHER	PAUL	A74-00839	3.370	123.85
517	FISHER	PAUL	A74-00325K	0.590	21.68
139	FISHER	PAUL E	A74-00324A	0.430	15.80
140	FITZHUGH	CLOIS	A74-00734E	0.060	2.21
141	FITZHUGH	CLOIS	A74-00210D	0.280	10.29
142	FITZHUGH	CLOIS	A74-02183C	0.090	3.31
143	FRENCH	DAN	A74-00325H	1.270	46.67
144	FRENCH	DAN	A74-00325E	3.190	117.23
518	FRENCH	DAN	A74-00325L	3.390	124.58
519	FRENCH	DAN	A74-00324F	2.390	87.83
145	FRENCH & P FISHER	DAN	A74-00325J	2.800	102.90
146	GADDA	SANDY	A74-01603	1.290	47.41
520	GARECHANA	BEN	A74-00319F	1.390	51.08
147	GENGER	GRANT	A74-00473	0.040	1.47
148	GIBSON	EDWIN R	A74-00210C	0.210	7.72

149	GIBSON	EDWIN R	A74-02183B	0.090	3.31
150	GILMARTIN	SHEILA ANN	A74-00646D	0.060	2.21
151	GITTLESON	JOHN	A74-00440	0.020	0.73
328	GODDARD	ROSS	A74-01789C	0.130	4.78
329	GODDARD	ROSS	A74-01789B	3.700	135.97
333	GODDARD	ROSS	A74-01788B	0.050	1.84
334	GODDARD	ROSS	A74-01788A	0.320	11.76
335	GODDARD	ROSS	A74-01790B	0.240	8.82
336	GODDARD	ROSS	A74-01790A	1.000	36.75
337	GODDARD	ROSS	A74-01791	0.090	3.31
338	GODDARD	ROSS	A74-01793	2.850	104.74
339	GODDARD	ROSS	A74-01786	1.830	67.25
340	GODDARD	ROSS	A74-01789A	0.340	12.50
341	GODDARD	ROSS	A74-01792A	2.940	108.05
342	GODDARD	ROSS	A74-01792B	3.390	124.58
521	GOODELL	PHILLIP	A74-00323	6.000	220.50
522	GOODMAN	CHARLES	A74-00546	0.030	1.10
523	GOODMAN	CHARLES	A74-00686A	0.050	1.84
524	GOODMAN	CHARLES	A74-00677D	0.110	4.04
525	GOSACK	MIKE	A74-00321X	0.225	8.27
152	GUTH	BILL	A74-02047G	0.230	8.45
526	HAMILTON	RUSTY	A74-00321R	0.360	13.23
153	HARTVIGSON	Z R	A74-00716	1.560	57.33
154	HAWLEY	JAMES E	A74-00720	0.030	1.10
155	HAYES	JOHN	A74-00540	0.560	20.58
156	HECKENDORF	CARL	A74-10163	1.080	39.69
157	HECKENDORF	CARL	A74-00466	0.540	19.85
158	HENRY	ROGER	A74-01025D	0.190	6.98
159	HERBST	LYNN A	A74-00735	0.720	26.46
160	HERBST	LYNN A	A74-00742	0.380	13.96
161	HERBST	LYNN A	A74-00741	4.300	158.03
162	HERBST	LYNN A	A74-00740	0.200	7.35
163	HERBST	LYNN A	A74-07147	0.880	32.34
164	HERBST	LYNN A	A74-00739	1.330	48.88
165	HERBST	STEVEN	A74-00708	3.920	144.06
166	HOKANSON	ALPHONSE L	A74-00542	0.240	8.82
167	HOLLAND	DEE R	A74-00523B	1.070	39.32
168	HOLLENBECK	CECIL	A74-00966	0.120	4.41
169	HOLLENBECK	CECIL	A74-02283	0.440	16.17
170	HOLLENBECK	CECIL	A74-02227	0.280	10.29
171	HOLLENBECK	CECIL	A74-02182	1.500	55.12
172	HOLLENBECK	CECIL	A74-01779	0.180	6.61
173	HOLLENBECK	CECIL	A74-01830	0.740	27.20
174	HORTON	DANA	A74-00703	0.020	0.73
175	IDAHO	CARMELITES OF	A74-01049B	0.300	11.03
176	IDAHO	CARMELITES OF	A74-01062	0.600	22.05
177	JAKOVAC	JACK	A74-00711	2.250	82.69
178	JAKOVAC	JACK	A74-02165A	1.000	36.75
179	JAKOVAC	JACK	A74-00861A	0.510	18.74
180	JEFFRIES	BERT	A74-00568C	0.150	5.51
181	JENSON	GARY	A74-00438A	1.066	39.18
182	JENSON	GARY	A74-07077	2.380	87.46
183	JENSON	GARY	A74-07079	1.000	36.75
184	JENSON	RINALDO E	A74-00667	0.030	1.10
185	JENSON	WELLS KEVIN	A74-00438B	5.590	205.43
186	JOHNSON	ZACH A	A74-02047E	0.030	1.10
187	JOLLEY	DALE	A74-02047D	0.750	27.56
188	JOLLEY	DALE	A74-00844	5.000	183.75
189	JONES	IVAN	A74-01020C	0.150	5.51
527	JONES	LLOYD	A74-00319G	0.150	5.51

190	JONES	ROSCOE L	A74-00324D	0.200	7.35
191	JORDAN	CLARK	A74-01606Z	0.300	11.03
192	JUD	EUGENE	A74-00497	0.760	27.93
193	KAUFMAN	THOMAS B	A74-00603	0.030	1.10
194	KEIRNES	DEE M	A74-00651	0.320	11.76
528	KEIRNES	FORREST	A74-00322E	0.120	4.41
257	KENNEDY	AL	A74-00860B	0.740	27.20
258	KENNEDY	AL	A74-00860A	0.360	13.23
291	KLEIN	KENNETH	A74-00601E	0.010	0.37
467	KLEIN	KENNETH	A74-00601C	0.010	0.37
198	KLEMMER	KIRK	A74-02183A	0.060	2.21
199	KLEMMER	KIRK	A74-00210B	0.130	4.78
200	KNIGHT	ANDY	A74-01032	6.600	242.55
201	KNIGHT	KATHLEEN	A74-01078	0.960	35.28
202	KOSSLER	GALEN J	A74-00659	3.750	137.81
203	KOSSLER	GALEN J	A74-00657A	1.550	56.96
204	KOSSLER	GALEN J	A74-00662	0.810	29.77
205	KOSSLER	GALEN J	A74-00663	1.310	48.14
206	LARSON	DALE	A74-02187B	0.270	9.92
529	LAWSON	JOHN	A74-00321H	0.150	5.51
207	LEWIS	CHAD	A74-00752	0.030	1.10
530	LILE	DENNIS	A74-00322C	0.195	7.17
208	LILE	DONALD R	A74-00543	0.300	11.03
209	LIMITED	W W	A74-01782A	0.680	24.99
531	LINDSTROM	ROBERT	A74-00321P	0.080	2.94
532	LINGER	FLOYD	A74-00321Y	0.345	12.68
210	LIVESTOCK CO INC	MCFARLAND	A74-01565	3.970	145.90
211	LIVESTOCK CO INC	MCFARLAND	A74-01562	4.060	149.20
212	LIVESTOCK CO INC	MCFARLAND	A74-01554	0.950	34.91
213	LIVESTOCK CO INC	MCFARLAND	A74-01556	5.000	183.75
214	LOFT	TERRY R	A74-00646B	0.060	2.21
215	LOUDY	BILL	A74-01110	1.230	45.20
216	LOUDY	BILL	A74-01111	0.590	21.68
217	LOUDY	BILL	A74-01020D	3.500	128.62
218	LOUDY	BILL	A74-00400	0.100	3.68
219	LOUDY	ROBERT E	A74-00861B	0.900	33.08
220	LYON	JAMES A	A74-01836	0.360	13.23
221	MAHAFFEY	VELMA	A74-01079	1.050	38.59
222	MAHAFFEY	VELMA	A74-01077	1.810	66.52
223	MAHAFFEY	VELMA	A74-01084	0.210	7.72
224	MAHAFFEY	VELMA	A74-01082	0.340	12.50
225	MAHAFFEY	VELMA	A74-01081	1.960	72.03
226	MAHAFFEY	VELMA *	A74-01080	0.300	11.03
227	MAJKA	FRANK	A74-00970D	0.210	7.72
228	MARTONEN	EVERETT	A74-00575	0.040	1.47
229	MARTONEN	EVERETT	A74-07103	0.020	0.73
230	MATHEWS	MARVIN	A74-00324J	0.150	5.51
231	MC AFEE	SHANE	A74-00630D	0.590	21.68
533	MCCAMBELL	DAVID	A74-00321D	0.040	1.47
232	MCKINNEY	JUNE OR WHIT	A74-02050A	0.060	2.21
233	MCKINNEY	JUNE OR WHIT	A74-00882	0.040	1.47
234	MCKINNEY	MARK	A74-00959	1.830	67.25
235	MCKINNEY	MARK	A74-00960	1.140	41.89
236	MCKINNEY	MARK	A74-00961	0.400	14.70
237	MCKINNEY	SAM	A74-01589	3.480	127.89
238	MCKINNEY	SAM	A74-01587	1.620	59.54
239	MCKINNEY	SAM	A74-01597	0.200	7.35
240	MCKINNEY	SAM	A74-01588	0.540	19.85
241	MCKINNEY	SAM	A74-01593	5.300	194.78
242	MCKINNEY	SAM	A74-01582	0.720	26.46

243	MCKINNEY	SAM	A74-01594	0.380	13.96
534	MILLER	CLARENCE	A74-00321C	0.250	9.19
245	MILLER	EARL	A74-00733H	0.120	4.41
246	MILLER	HUBERT	A74-00450	0.020	0.73
247	MILLER	HUBERT	A74-01816A	0.080	2.94
248	MILLER	JERRY & BARBARA	A74-00746B	0.370	13.60
249	MILLER	JERRY & BARBARA	A74-00746A	0.254	9.33
250	MILLER	MAE	A74-00445	0.040	1.47
491	MINOR	DICK	A74-00601B	0.030	1.10
251	MONSON	JOYCE	A74-02187C	0.180	6.61
252	MOUNT	JAMES	A74-00733E	0.153	5.62
253	MUDD	DANIEL J	A74-00605D	0.150	5.51
254	MULKEY	BRUCE	A74-00469A	3.500	128.62
255	MULKEY	BRUCE	A74-00469	3.500	128.62
256	MULKEY	MAE	A74-00475	0.180	6.61
259	NANCOLAS	TEDDY	A74-00470	0.060	2.21
260	NEAL	WILLIAM	A74-00812	0.150	5.51
262	NEIBAUR FARMS	DARWIN	A74-01153	5.570	204.70
263	NEIBAUR FARMS	DARWIN	A74-01154	0.610	22.42
264	NEIBAUR FARMS	DARWIN	A74-01150	4.940	181.55
265	NELSON	CLYDE	A74-00591	0.320	11.76
266	NELSON	CLYDE	A74-00592	1.400	51.45
267	NELSON	CLYDE	A74-02343	3.000	110.25
496	NELSON	CLYDE	A74-00760B	0.450	16.54
273	NICHOLS	GARY	A74-01658	0.020	0.73
274	NICHOLS	GARY	A74-01657	0.030	1.10
275	OEDING	CHARLES	A74-01606B	0.570	20.95
535	OLSON	DALLAS	A74-00319B	1.860	68.36
536	OLSON	DELOS	A74-00319C	1.860	68.36
276	OLSON	DON	A74-00837	6.100	224.17
277	OLSON	DON	A74-00840	3.280	120.54
278	OLSON	DON	A74-00605C	6.290	231.16
279	OLSON	VERGIL	A74-02047H	0.700	25.72
280	OLSON	VERGIL	A74-02047C	1.900	69.83
281	OTTONELLO	GINO	A74-00734B	0.190	6.98
282	OTTONELLO	LORIN	A74-00734C	0.020	0.73
537	PARMENTER	WALTER JACKSON	A74-00320	0.600	22.05
283	PEARSON	FRED C	A74-00714	0.280	10.29
284	PEARSON	FRED C	A74-00860C	0.590	21.68
538	PECK	CHARLES	A74-00321M	0.040	1.47
285	PETERSEN	JOHN	A74-00631	0.920	33.81
286	PETERSON	DOROTHY	A74-01058	1.520	55.86
287	PETERSON	DOROTHY	A74-01060	0.200	7.35
288	PETRAY	ROBERT	A74-00800D	0.116	4.26
289	PHILLIPS	MARK L	A74-00589	0.150	5.51
290	PIAZZA	SAM	A74-00982A	0.090	3.31
292	PITZER	FLOYD E	A74-00325B	0.190	6.98
293	PITZER	FLOYD E	A74-00324B	0.170	6.25
294	PLAYFAIR	JUNE	A74-01083	0.640	23.52
295	POGGE	CLEMENT	A74-00324C	0.050	1.84
296	PROBST	ALLAN	A74-01847	1.120	41.16
298	PROBST	ALLAN	A74-00699	0.490	18.01
299	PROBST	ALLAN	A74-02331D	0.176	6.47
300	PROBST	ALLAN	A74-02331F	0.059	2.17
301	PROBST	ALLAN	A74-00701	0.950	34.91
302	PROBST	ALLAN	A74-00702	1.660	61.00
303	PRUETT	RICK	A74-00607	0.180	6.61
304	PURCELL	KERMIT	A74-00996	8.320	305.76
305	RANCH C/O W RANKIN	BITTERROOT	A74-00520	4.800	176.40
306	RANCHES	LEMHI	A74-00985	3.580	131.56

307	RANCHES	LEMHI	A74-00999	3.840	141.12
308	RANCHES	LEMHI	A74-02268	1.000	36.75
310	RANCHES	LEMHI	A74-01800B	0.250	9.19
461	RANCHES	LEMHI	A74-01072	0.880	32.34
462	RANCHES	LEMHI	A74-01066	16.410	603.07
463	RANCHES	LEMHI	A74-01068	5.300	194.78
464	RANCHES	LEMHI	A74-01073	10.800	396.90
465	RANCHES	LEMHI	A74-01067	1.560	57.33
311	RAYMOND	SUZIE	A74-00605B	0.600	22.05
312	REDMAN	ODEEN	A74-01837D	0.300	11.03
539	REES	CARL	A74-00526	0.040	1.47
195	RENTAL	HEINZ	A74-00979	0.210	7.72
196	RENTAL	HEINZ	A74-02319	0.630	23.15
197	RENTAL	HEINZ	A74-00980	0.530	19.48
313	REYNOLDS	RAY	A74-00518B	0.149	5.48
497	RIEDER	DAVID	A74-00970B	0.330	12.13
498	RIGGAN	BRET	A74-00551B	0.090	3.31
314	RIGGAN	HARRIET C	A74-00208A	1.500	55.12
315	RIGGAN	HARRIET C	A74-00207A	0.428	15.73
316	RIGGAN	HARRIET C	A74-00209	0.360	13.23
317	RIGGAN	JAMES E	A74-00768	0.270	9.92
540	RIVER PROPERTIES	SALMON	A74-00318C	4.260	156.55
541	RIVER PROPERTIES	SALMON	A74-00318B	2.230	81.95
542	ROACH	JEROME	A74-00328B	0.500	18.38
543	ROBBINS	MARGE	A74-00677A	0.093	3.42
419	ROBISON	A RAND	A74-02025A	3.180	116.87
425	ROBISON	A RAND	A74-02266	1.000	36.75
424	ROBISON	A RAND	A74-02263	2.400	88.20
423	ROBISON	A RAND	A74-01660	0.410	15.07
422	ROBISON	A RAND	A74-01661	0.960	35.28
421	ROBISON	A RAND	A74-01662	1.590	58.43
420	ROBISON	A RAND	A74-01664	1.420	52.18
318	ROCKWELL	ROGER	A74-00657D	0.990	36.38
319	ROGERS	RITA JEAN	A74-10144	0.160	5.88
321	SAGER	BILL	A74-00712A	0.260	9.55
320	SAGER	RICK	A74-00712B	0.100	3.68
322	SALMON	CITY OF	A74-00644	2.430	89.30
544	SALMON	CITY OF	A74-00319D	0.240	8.82
545	SALMON	CITY OF	A74-00850	0.480	17.64
323	SANTOS	VERNE	A74-00514	0.200	7.35
324	SANTOS	VERNE	A74-00513	3.030	111.35
325	SCHUCKERT	BILL	A74-00847D	0.300	11.03
326	SCHWARTING, BAIRD	GLORIA	A74-00544C	0.050	1.84
137	SCOTT	DANA	A74-00572E	0.150	5.51
546	SEBER	GLEN	A74-00677E	0.621	22.82
547	SEBER	GLEN	A74-00588B	0.030	1.10
548	SEBER	GLEN	A74-00686B	0.550	20.21
327	SELLS	JOHN E	A74-00404	10.300	378.53
330	SELLS	JOHN E	A74-00401	0.100	3.68
331	SELLS	JOHN E	A74-00402	2.000	73.50
332	SELLS	JOHN E	A74-00403	1.500	55.12
343	SESSIONS	RICK	A74-00847E	0.210	7.72
344	SESSIONS	RICK	A74-00847F	0.450	16.54
549	SESSIONS	RICK	A74-00322B	0.300	11.03
345	SHEPPEARD	ROSS D	A74-07016	0.060	2.21
346	SHINER	CHUCK	A74-00916	2.000	73.50
347	SHINER	CHUCK	A74-01794	1.130	41.53
348	SHINER	CHUCK	A74-02286	4.600	169.05
349	SHOUP	GEORGE L	A74-00788	0.060	2.21
350	SHOUP	GEORGE L	A74-00523A	1.230	45.20

351	SHOUP	GEORGE L	A74-00522	0.090	3.31
352	SIMS	RALPH	A74-00456	0.070	2.57
353	SIMS	RALPH	A74-00629B	0.450	16.54
354	SIMS	RALPH	A74-00628B	2.010	73.87
355	SIMS	RALPH	A74-00630B	0.100	3.68
356	SKINNER	RUBY	A74-00213B	1.500	55.12
357	SMITH	EDGAR	A74-00572A	0.260	9.55
358	SMITH	HELEN	A74-02047F	0.500	18.38
359	SMITH	R J	A74-01137	5.460	200.66
360	SMITH	R J	A74-01608A	4.490	165.01
361	SMITH	R J	A74-00988	2.820	103.63
362	SMITH	R J	A74-01606A	2.440	89.67
363	SMITH	R J	A74-02073	0.640	23.52
364	SMITH	R J	A74-02092	0.130	4.78
365	SMITH	R J	A74-07101	0.170	6.25
366	SNOOK	ED	A74-00791	0.500	18.38
367	SNOOK	ED	A74-00790B	0.240	8.82
368	SNOOK	FRED	A74-00905B	0.600	22.05
369	SNOOK	QUINTON	A74-07041	1.800	66.15
370	SNOOK	QUINTON	A74-00797	0.180	6.61
371	SNOOK	QUINTON	A74-00792	8.940	328.54
372	SNOOK	QUINTON	A74-00190C	1.810	66.52
373	SNOOK	QUINTON	A74-00191B	1.200	44.10
374	SNOOK	QUINTON	A74-00789	2.640	97.02
375	SNOOK	QUINTON	A74-00629C	0.180	6.61
376	SNOOK	QUINTON	A74-00801C	2.000	73.50
377	SNOOK	QUINTON	A75-00187	2.000	73.50
378	SNOOK	QUINTON	A74-00798	0.820	30.13
379	SNOOK	QUINTON	A74-00188C	1.900	69.83
380	SNOOK	QUINTON	A74-00793	0.350	12.86
381	SNOOK	QUINTON	A74-00785	0.160	5.88
382	SNOOK	QUINTON	A74-00802	0.960	35.28
383	SNOOK	QUINTON	A74-00790C	1.650	60.64
384	SNOOK	QUINTON	A74-00794	0.400	14.70
385	SNYDER	WILLIAM	A74-01578	4.770	175.30
386	SNYDER	WILLIAM	A74-01575	1.800	66.15
387	SNYDER	WILLIAM	A74-01576	5.410	198.82
388	SNYDER	WILLIAM	A74-01574	0.280	10.29
389	SOLAAS	CLARENCE R	A74-00807	0.070	2.57
390	SOLI	TRUAX	A74-02187A	0.180	6.61
391	STEPHENSON	JOHN	A74-00746D	2.280	83.79
392	STEPHENSON	JOHN	A74-00747	4.960	182.28
393	STEPHENSON	JOHN	A74-00745	3.360	123.48
394	STEPHENSON	JOHN	A74-00738A	8.620	316.78
395	STEPHENSON	JOHN	A74-02165B	2.080	76.44
396	STEPHENSON	JOHN	A74-00827	8.140	299.15
397	STOKES	DEAN	A74-00858	1.500	55.12
398	STOKES	DEAN	A74-00855	1.520	55.86
399	STOKES	DEAN	A74-00857	2.350	86.36
400	STOKES	DEAN	A74-00790A	5.780	212.42
401	STOKES	DEAN	A74-04006	2.570	94.45
402	STOKES	DEAN	A74-00843	3.250	119.44
403	STOKES	PAUL	A74-00441A	0.015	0.55
404	STOKES	ROBERT W	A74-00760A	0.408	14.99
405	STRATTON	TERRY	A74-07019B	0.370	13.60
406	STRICKLAN	PATTY L	A74-00847A	0.050	1.84
407	SWAHLEN	WILLIAM	A74-02348	2.600	95.55
408	SWAHLEN	WILLIAM	A74-00724	0.770	28.30
409	SWAHLEN	WILLIAM	A74-00215	2.800	102.90
410	SWAHLEN	WILLIAM	A74-00214	6.000	220.50

411	SWANSON	RODGER C	A74-00534	0.630	23.15
412	SWANSON	RODGER C	A74-00190A	2.000	73.50
413	SWANSON	RODGER C	A74-00188A	0.100	3.68
414	SWANSON	RODGER C	A74-01828	7.280	267.54
415	SWANSON	RODGER C	A74-00538	4.830	177.50
416	SWANSON	RODGER C	A74-00535	1.400	51.45
494	SWANSON	RODGER C	A74-01045	0.930	34.18
417	TAYLOR	BUTCH	A74-00861J	0.150	5.51
418	TAYLOR	LINDA	A74-01780	0.110	4.04
309	TAYLOR	SHARON	A74-01837B	0.300	11.03
426	THOMAS	ROBERT	A74-01816D	0.075	2.76
427	THOMAS	ROBERT	A74-00331A	0.520	19.11
428	THOMAS	ROBERT	A74-01816C	1.725	63.39
550	THOMAS	ROBERT	A74-00322A	0.405	14.88
429	TINGLE	JOANNE	A74-00810	1.040	38.22
430	TINGLE	JOANNE	A74-00811	0.320	11.76
431	TONSMEIRE	DANIEL L	A74-00968	0.040	1.47
432	TONSMEIRE	JOSEPH	A74-00970C	0.330	12.13
433	TONSMEIRE	JOSEPH	A74-01036	1.730	63.58
434	TONSMEIRE	JOSEPH	A74-01033	5.490	201.76
435	TONSMEIRE	JOSEPH	A74-07096	2.220	81.59
436	TONSMEIRE	JOSEPH	A74-01034	0.750	27.56
437	TONSMEIRE	JOSEPH	A74-00965	0.480	17.64
438	TONSMEIRE	JOSEPH	A74-07023	0.240	8.82
439	TONSMEIRE	JOSEPH	A74-07140	0.800	29.40
440	TORLAI	GREG	A74-01631	0.050	1.84
441	TOURING ASSN	AMERICAN RIVER	A74-00601D	0.010	0.37
442	TRACY	JOHN	A74-00574	1.220	44.84
443	TRAGER	DOUGLAS	A74-00628C	0.400	14.70
444	TRAGER	DOUGLAS	A74-00628F	0.360	13.23
445	TRAGER	DOUGLAS	A74-00628H	0.320	11.76
447	TYLER	KARL	A74-01146	1.240	45.57
448	TYLER	KARL	A74-01145	0.880	32.34
449	TYLER	KARL	A74-00382	2.040	74.97
450	TYLER	KARL	A74-01583	1.310	48.14
451	TYLER	KARL	A74-01140	0.820	30.13
452	TYLER	KARL	A74-01590	0.540	19.85
453	TYLER	KARL	A74-01584	0.730	26.83
454	TYLER	KARL	A74-01143	2.600	95.55
455	TYLER	KARL	A74-01586	1.180	43.36
456	TYLER	KARL	A74-01141	0.650	23.89
457	TYLER	KARL	A74-01591	2.300	84.52
458	TYLER	KARL	A74-01148	6.740	247.70
459	TYLER	KARL	A74-01065	1.700	62.48
460	TYLER	KARL	A74-01142	0.850	31.24
551	ULERY	ALLAN	A74-00325C	0.170	6.25
552	VALLEY	SHEPERD OF THE	A74-00321W	0.140	5.15
466	VERBECK	MICKY	A74-00544B	0.210	7.72
468	WAGNER	JAMES	A74-00454	3.020	110.98
469	WAGNER	JAMES	A74-00453	0.320	11.76
470	WAGNER	JAMES	A74-00474	0.960	35.28
471	WALKER	ROCKIE	A74-00733D	0.120	4.41
472	WALKER	ROCKIE	A74-00733F	0.080	2.94
473	WARD	DON	A74-00646A	0.430	15.80
474	WARD	DON	A74-07279	0.200	7.35
475	WARREN	WILLIAM	A74-00572F	1.500	55.12
476	WARREN	WILLIAM	A74-00568B	0.390	14.33
477	WEBB	JIM	A74-00485	0.520	19.11
553	WELLARD	JAY	A74-00545	0.150	5.51
554	WELLARD	JAY	A74-00324K	0.150	5.51

478	WHITSON	BRUCE	A74-00867	0.170	6.25
479	WHITSON	BRUCE	A74-00865	0.340	12.50
480	WHITSON	BRUCE	A74-00866	0.340	12.50
499	WHITSON	BRUCE	A74-00572G	0.230	8.45
481	WHITSON	JANET	A74-01845	0.690	25.36
555	WILKINS	CALVIN	A74-00814	0.250	9.19
556	WILLARD	ROBERT	A74-00321F	0.140	5.15
486	WILLIAMS	GRACE	A74-00551A	0.350	12.86
487	WILLIAMS	GRACE	A74-00549	0.020	0.73
77	WILLIAMS	KURT	A74-00213A	0.500	18.38
78	WILLIAMS	KURT	A74-00208B	2.000	73.50
79	WILLIAMS	KURT	A74-01838	0.520	19.11
80	WILLIAMS	KURT	A74-00207B	0.572	21.02
488	WILSON	GEORGE	A74-00629A	0.600	22.05
489	WILSON	GEORGE	A74-00628A	0.540	19.85
490	WISCOMBE	JACK	A74-01859A	0.050	1.84
492	YOUNG	LESLIE	A74-02025B	1.040	38.22
493	YOUNG	LESLIE	A74-01651	3.110	114.29

LEMHI RIVER

2000

DIVERSION

L-1

MEASURE #

DATE

TIME

GH

CFS

METHOD

029

May 31

9:30

.5

1.2

3000

030

June 19

10:20

1.59

1.41

3000

RECEIVED

JAN 04 2001

Department of Water Resources
Eastern Region

LEMHI RIVER

2000

DIVERSION

L-2

MEASURE #

DATE

TIME

GH

CFS

METHOD

LEMHI RIVER

2000

DIVERSION

L-3A

MEASURE #	DATE	TIME	GH	CFS	METHOD
063	May 1	9:20	.8	3.18	3000
064	May 10	2:30	1.47	15.8	3000
065	May 10	5:30	.97	5.75	3000
	May 12		.97		
066	May 19		2.1	20.96	3000
067	May 25	5:20	1.63	19.0	3000
068	May 31	12:05	1.32	13.4	3000
069	June 19		1.8	19.8	3000
	July 10		1.3		
070	July 17	1:15	1.0	5.9	3000
	Aug 16		.9	4.5	
071	Sept 18	10:45	1.1	6.6	3000
	Oct 10		1.23	10.0	

LEMHI RIVER

2000

DIVERSION

L-3B

MEASURE #

DATE

TIME

GH

CFS

METHOD

026

May 31

11:35

1.4

6.3

3000

027

June 19

11:20

1.36

5.1

3000

- 2.0 cfs

LEMHI RIVER		2000			
DIVERSION	L-6				
MEASURE #	DATE	TIME	GH	CFS	METHOD
112	Apr 17	10:45	1.04	21.3	3000
113	May 1	10:30	1.5	51.2	3000
114	May 3	12:00	1.4	41.1	3000
	May 4		1.34		
115	May 5	10:10	1.4	40.2	3000
	May 6		1.5		
	May 7		1.6		
	May 8		1.55	55.0	
116	May 17	10:30	1.4	48.4	3000
117	May 25	6:20	1.4	42.0	3000
118	May 31	1:30	1.22	32.0	3000
119	June 19	12:25	1.5	60.6	3000
120	July 2	10:00	1.28	35.0	3000
121	July 10	1:00	1.20	28.4	3000
122	July 11	3:40	1.40	40.0	3000
123	July 20	2:45	1.48	46.2	3000
	July 21	6:15	1.09		
124	July 24	4:55	1.95	17.9	3000
125	July 27	2:10	1.5	45.0	3000
	Aug 5		1.4		
	Aug 15		1.4		
126	Aug 16	10:00	1.36	34.5	3000
	Aug 18		1.37	35.0	
	Aug 28		1.29		
	Sept 2		1.52	55.0	
	Sept 5	7:30	1.32	32.0	
	Sept 5	4:30	1.2		
	Sept 11		1.45		
	Sept 13		1.18		
127	Sept 18	11:15	1.7	31.2	3000
	Oct 11		1.95	15.0	

1.9 F

LEMHI RIVER

2000

DIVERSION

L-7

MEASURE # DATE TIME GH CFS METHOD

119 Apr 14 1:35 2.85 17.6 3000

120 May 1 11:15 1.1 24.1+3 3000

121 May 3 12:35 .9 17.0+522 3000

122 May 5 10:40 .95 17.6 230 3000

May 6 1.05

May 9 1.1

123 May 17 1.22 29.94 3000

124 May 31 2:30 1.31 33.5 3000

125 June 19 1:00 1.1 27.1 3000

126 July 2 10:40 1.18 28.5 3000

127 July 10 1:35 1.27 32.2 3000

July 15 1.1 30.0

July 24 1.13

128 Aug 16 9:20 1.29 28.3 3000

129 Sept 18 11:45 1.1 12.7 3000

Oct 11 .75 5.0

LEMHI RIVER

2000

DIVERSION

L-8A

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

077	May 1	11:45	1.9	16.6	3000
078	May 5	11:15	2.22	28.6	3000
	May 8		2.25	30.0	CURVE
	May 14		2.22		
079	May 17	11:10	2.32	33.9	3000
080	June 5	11:00	2.67	50.7	3000
081	June 19	1:50	2.6	45.5	3000
	June 22		2.5	42.0	CURVE
082	July 2	9:00	2.4	34.5	3000
083	July 10	2:10	1.34	32.2	3000
	July 14		2.10	24.0	
	July 25		2.15		
084	Aug 8	9:50	2.05	22.0	3000
085	Aug 29	4:35	2.06	22.5	3000
	Aug 30		2.10	24.0	
	Sept 13		2.15		
	Oct 11		2.7	45.0	

LEMHI RIVER

2000

DIVERSION

L-9

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

046

May 5

1.3

10.0

047

May 17

11:25

1.7

24.29

3000

048

June 5

10:40

1.6

23.8

3000

049

June 19

1:25

1.69

23.7

3000

050

July 2

8:35

1.88

24.2

3000

051

July 10

2:30

1.9

23.9

3000

July 12

2.25

052

July 20

4:45

2.15

23.3

3000

off

July 27

Sept 2

20.0

053

Sept 13

1:45

2.02

17.0

3000

Oct 11

1.3

10.0

LEMHI RIVER

2000

DIVERSION

L-11

MEASURE # DATE TIME GH CFS METHOD

058 May 1 12:10 1.3 7.0 3000

059 May 17 12:30 1.2 6.29 3000

060 June 5 9:15 1.23 6.9 3000

061 June 19 2:55 1.23 6.1 3000

062 July 2 8:05 1.15 4.2 3000

063 July 10 3:30 1.13 3.93 3000

064 Aug 4 11:40 1.13 3.75 3000

065 Aug 16 10:55 1.15 4.3 3000

Oct 11 1.14 4.0

LEMHI RIVER

2000

DIVERSION

L-12

MEASURE #

DATE

TIME

GH

CFS

METHOD

020

May 17

12:10

1.06

2.73

3000

021

June 5

10:15

1.45

5.25

3000

022

June 19

3:10

1.43

5.0

3000

023

Aug 16

12:15

1.15

1.8

3000

off

Oct 7

LEMHI RIVER

2000

DIVERSION

L-14

MEASURE #

DATE

TIME

GH

CFS

METHOD

044

Apr 14

3:20

.87

4.6

3000

045

May 17

1:50

.85

4.92

3000

046

June 5

12:35

.79

3.8

3000

047

June 20

10:40

1.28

3.7

3000

048

July 10

4:30

.9

1.6

3000

~~049~~

Aug 11

Sept 1

3.0

- 1.0

	LEMHI RIVER			2000	
DIVERSION	L-15				
MEASURE #	DATE	TIME	GH	CFS	METHOD
053	May 1	1:45	1.84	8.0	3000
054	May 17	1:20	1.80	7.12	3000
055	June 5	8:35	1.4	3.35	3000
056	June 19	4:15	2.04	9.2	3000
off	July 2				
057	July 10	3:50	2.32	5.4	3000
058	July 21	12:30	2.38	6.7	3000
059	Aug 8	10:25	1.85	5.2	3000
	Sept 2			6.0	
060	Sept 6	8:50	2.04	4.44	3000
off	Oct 11				

LEMHI RIVER

2000

DIVERSION

L-17

MEASURE #	DATE	TIME	GH	CFS	METHOD
059	May 8	11:30	1.98	7.64	3000
060	May 12	10:30	1.3	17.1	3000
061	May 17	2:10	1.18	12.2	3000
062	June 5	2:00	1.28	19.03	3000
063	June 20	11:06	1.18	14.4	3000
064	July 10	5:00	.7	2.1	3000
065	July 24	4:30	1.04	10.8	3000
066	Aug 8	11:10	1.15	9.4	3000
	Aug 15		1.15	9.5	curve
	Aug 28		1.15	9.5	
067	Sept 18	1:20	1.0	9.4	3000
	Oct 11		1.78		

LEMHI RIVER

2000

DIVERSION

L-18

MEASURE #

DATE

TIME

GH

CFS

METHOD

015

June 20

11:15

.8

159

3000

LEMHI RIVER

2000

DIVERSION

L-19

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

057	May 8	11:55	.31	.74	3000
-----	-------	-------	-----	-----	------

058	May 12	10:45	1.1	7.6	3000
-----	--------	-------	-----	-----	------

059	May 17	2:25	1.44	13.48	3000
-----	--------	------	------	-------	------

	June 5	construction		3.0	EST
--	--------	--------------	--	-----	-----

Ne 060	June 20	11:35	.6	5.2	3000
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061	July 10		.85	7.7	3000
-----	---------	--	-----	-----	------

	July 11	shut down			
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	July 27		.6		
--	---------	--	----	--	--

062	July 28	12:15	.6	2.6	3000
-----	---------	-------	----	-----	------

	July 29		.7	4.0	
--	---------	--	----	-----	--

063	Aug 16	1:40	.71	4.6	3000
-----	--------	------	-----	-----	------

	Sept 1		.4	1.0	
--	--------	--	----	-----	--

	Sept 11		.68		
--	---------	--	-----	--	--

064	Sept 17	1:35	.72	5.4	3000
-----	---------	------	-----	-----	------

	Oct 11		.7	4.0	
--	--------	--	----	-----	--

LEMHI RIVER		2000			
DIVERSION	L-20				
MEASURE #	DATE	TIME	GH	CFS	METHOD
	May 4		1.5		
071	May 8	12:20	1.55	11.0	3000
072	May 17	2:45	2.07	40.14	3000
073	June 5	2:40	1.85	31.5	3000
074	June 20	12:05	1.85	28.1	3000
075	July 2	11:30	1.93	32.0	3000
076	July 10	5:55	1.88	26.5	3000
	July 11		1.6	11.0	
077	July 13	1:00	1.6	11.9	3000
	July 27		1.5		
078	Aug 16	2:25	1.56	10.0	3000
	Aug 28		1.55	10.0	
079	Aug 29	12:40	1.47	5.0	3000
	Sept 2		1.55	10.0	
080	Sept 11	12:30	1.69	15.1	3000
	Sept 13		1.68	15.	
081	Sept 18	1:55	1.78	20.3	3000
off	Oct 11				

LEMHI RIVER		2000			
DIVERSION	L-21				
MEASURE #	DATE	TIME	GH	CFS	METHOD
	4/10/04		1.34		
058	May 8	1:15	1.52	8.8	3000
059	May 17	3:20	1.60	8.71	3000
off	June 5		1.11		
	June 6		1.75		
060	June 20	1:15	1.77	6.0	3000
	July 2		1.6	5.0	
061	July 24	11:45	1.38	6.6	3000
062	Aug 16	2:55	1.48	7.9	3000
063	Sept 18	2:45	1.3	5.9	3000
	Oct 10			1.0	

LEMHI RIVER

2000

DIVERSION

L-22

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

076	May 8	1:35	1.27	18.8	3000
	May 11		1.37		

077	May 17	3:35	1.55	25.2	3000
-----	--------	------	------	------	------

078	June 5	3:50	1.68	35.4	3000
-----	--------	------	------	------	------

079	June 20	1:45	1.52	25.2	3000
-----	---------	------	------	------	------

	July 2		1.45	22.0	
--	--------	--	------	------	--

080	July 13	1:25	1.2	15.6	3000
-----	---------	------	-----	------	------

	July 25	3:30	1.2		3000
--	---------	------	-----	--	------

	Aug 3		1.2		
--	-------	--	-----	--	--

081	Aug 16	3:20	1.20	14.5	3000
-----	--------	------	------	------	------

	Aug 28		1.20	14.0	
--	--------	--	------	------	--

	Sept 2		1.3	18.0	
--	--------	--	-----	------	--

082	Sept 18	3:05	1.24	15.1	3000
-----	---------	------	------	------	------

off	Oct 11				
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LEMHI RIVER

2000

DIVERSION

L-23

MEASURE # DATE TIME GH CFS METHOD

049 May 2 2:45 1.0 9.8 3000

May 4 1.0

May 14 1.0

050 May 17 3:05 1.23 15.98 3000

051 June 5 3:05 1.44 22.6 3000

052 June 20 12:30 1.4 20.2 3000

053 July 2 12:00 1.28 18.5 3000

off July 7

054 July 17 1:20 1.18 13.9 3000

055 July 19 5:00 1.1 10.5 3000

July 23 6.0

off July 25

056 Aug 29 1:05 .9 4.0 3000

057 Sept 5 3:40 .96 7.4 3100

Sept 13 1.25 16.0

058 Sept 18 2:20 1.24 15.1 3000

off Oct 11

LEMHI RIVER

2000

DIVERSION

L-24

MEASURE #

DATE

TIME

GH

CFS

METHOD

027

June 20

2:00

1.04

2.22

3000

off

July 14

LEMHI RIVER

2000

DIVERSION

L-25

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

054	Apr 26	1:20	1.73	14.9	3000
-----	--------	------	------	------	------

055	May 2	9:40	1.4	7.5	3000
-----	-------	------	-----	-----	------

	May 3		1.10	5.0	
--	-------	--	------	-----	--

056	May 8	2:05	1.20	5.7	3000
-----	-------	------	------	-----	------

075	May 17	5:40	1.27	6.3	3000
-----	--------	------	------	-----	------

076	June 5	4:15	1.24	7.6	3000
-----	--------	------	------	-----	------

077	June 20	2:20	1.74	13.0	3000
-----	---------	------	------	------	------

	July 4		1.2		
--	--------	--	-----	--	--

078	July 24	12:20	1.15	5.7	3000
-----	---------	-------	------	-----	------

	July 27			1.0	
--	---------	--	--	-----	--

	Aug 4	3:30	1.05		
--	-------	------	------	--	--

079	Aug 7	11:05	1.1	4.25	3000
-----	-------	-------	-----	------	------

off					
-----	--	--	--	--	--

	Sept 2			4.0	
--	--------	--	--	-----	--

080	Sept 11	12:50	1.15	4.95	3000
-----	---------	-------	------	------	------

081	Sept 22	3:05	1.3	7.4	3000
-----	---------	------	-----	-----	------

off	Sept 26				
-----	---------	--	--	--	--

LEMHI RIVER

2000

DIVERSION

L-26

MEASURE #

DATE

TIME

GH

CFS

METHOD

038

May 2

9:25

.53

1.3

3000

039

May 17

5:25

.55

2.01

3000

040

June 6

8:45

1.02

6.8

3000

041

June 20

4:25

.9

5.6

3000

042

July 28

1:35

.71

2.8

3000

Aug 8

.7

2.5

180 Day Pass
2000

LEMHI RIVER

DIVERSION

L-27

MEASURE #

DATE

TIME

GH

CFS

METHOD

030

May 8

2:25

.73

3.0

3000

May 11

1.35

off

May 14

031

June 6

9:15

1.13

9.2

3000

off

June 20

July 11

.76

3.0

032

Aug 3

1:30

.6

2.4

3000

LEMHI RIVER

2000

DIVERSION

L-29

MEASURE # DATE TIME GH CFS METHOD

072 May 2 11:45 1.1 8.5 3000

May 3 1.15 9.0

May 4 1.15 9.5

May 8 1.15

May 11 1.3

073 May 17 5:10 1.3 13.74 3000

074 June 6 9:55 1.91 30.9 3000

075 June 20 3:15 1.28 21.5 3000

July 2 1.66 18.0

July 11 1.3

off

076 Aug 3 1:10 1.55 8.2 3000

Aug 3 1.15 9.2

077 Aug 7 10:00 1.53 6.9 3000

Aug 7 1.6

Aug 8 1.62 9.0

078 Aug 28 3:45 1.72 13.5 3000

Aug 28 1.6

Sept 3 1.85 20.0

079 Sept 5 2:40 1.68 12.8 3000

Sept 5 1.6

080 Sept 22 2:40 1.7 13.3 3000

LEMHI RIVER

2000

DIVERSION

L-30

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

088	May 2	12:15	2.13	24.5	3000
-----	-------	-------	------	------	------

	May 3		2.1		
--	-------	--	-----	--	--

	May 4		2.1		
--	-------	--	-----	--	--

	May 8		2.2		
--	-------	--	-----	--	--

089	May 17	4:30	2.22	30.84	3000
-----	--------	------	------	-------	------

090	June 6	10:25	2.4	34.5	3000
-----	--------	-------	-----	------	------

091	June 21	11:15	2.35	31.4	3000
-----	---------	-------	------	------	------

	July 2		2.25		
--	--------	--	------	--	--

	July 11		2.3		
--	---------	--	-----	--	--

092	July 19	3:15	2.15	21.0	3000
-----	---------	------	------	------	------

	July 20		2.2		
--	---------	--	-----	--	--

	July 25		2.17	23.0	
--	---------	--	------	------	--

093	Aug 3	12:30	2.02	16.0	3000
-----	-------	-------	------	------	------

	Aug 3	12:35	2.07	18.0	
--	-------	-------	------	------	--

094	Aug 17	3:10	2.09	18.0	3000
-----	--------	------	------	------	------

	Aug 28		2.15	19.0	
--	--------	--	------	------	--

095	Sept 11	3:15	2.14	21.5	3000
-----	---------	------	------	------	------

096	Sept 22	2:15	2.1	20.4	3000
-----	---------	------	-----	------	------

2

LEMHI RIVER

2000

DIVERSION

L-30A

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

041	Apr 25	12:50	.65	1.8	3000
-----	--------	-------	-----	-----	------

042	May 2	12:35	.52	1.5	3000
-----	-------	-------	-----	-----	------

off	May 5				
	May 8		.75		
	May 11				

043	May 17	4:05	.68	1.92	3000
-----	--------	------	-----	------	------

044	June 6	10:40	.84	2.3	3000
-----	--------	-------	-----	-----	------

045	June 21	11:45	.58	1.7	3000
-----	---------	-------	-----	-----	------

off	July 2				
	July 11		.6		

off	July 26				
-----	---------	--	--	--	--

046	Aug 4	10:30	.47	3.5	3000
-----	-------	-------	-----	-----	------

	Aug 5		.3	2.0	
--	-------	--	----	-----	--

047	Aug 28	3:20	.25	2.2	3000
-----	--------	------	-----	-----	------

off	Sept 10				
-----	---------	--	--	--	--

LEMHI RIVER

2000

DIVERSION

L-31

MEASURE # DATE TIME GH CFS METHOD

053	Apr 26	12:30	1.03	8.1	3000
054	May 2	12:55	.95	7.6	3000
055	May 8	4:20	.91	7.2	3000
	May 11		1.05		
	May 16		.9	7.0	
056	May 17	3:55	1.0	8.17	3000
057	June 6	11:00	1.2	12.9	3000
058	June 21	12:05	1.13	10.1	3000
	July 2		1.05	9.0	
059	July 24	12:45	.88	5.7	3000
060	July 28	2:10	.79	3.6	3000
	July 28	2:15	.86	5.0	
061	Aug 3	10:50	1.07	9.1	3000
062	Aug 4	10:10	.96	7.8	3000
	Aug 8		.9		
063	Aug 17	2:40	.6	2.2	3000
	Sept 2		.94	7.0	
	Sept 11		1.0		
	Sept 26		1.1		

	LEMHI RIVER			2000	
DIVERSION	L-31A				
MEASURE #	DATE	TIME	GH	CFS	METHOD
074	May 2	1:20	1.38	14.4	3000
	May 3				
075	May 6	1:55	1.3	12.8	3000
	May 8		1.1		
076	May 16	11:45	1.33	13.2	3000
	May 22		1.4	15.0	CURVE
077	June 6	11:45	1.5	19.1	3000
078	June 21	12:30	1.72	22.8	3000
079	July 2	1:40	1.55	18.0	3000
	July 11		1.25		
	July 13		1.3		
	July 18		1.15		
080	July 19	2:50	1.16	8.1	3000
081	July 31	12:10	1.38	11.4	3000
	Aug 8		1.4	12.0	
	Aug 25		1.43	13.0	
082	Sept 22	12:00	1.22	10.3	3000
off	Sept 26				

LEMHI RIVER

2000

DIVERSION

L-31B

MEASURE #

DATE

TIME

GH

CFS

METHOD

006

June 6

11:15

1.75

.45

3000

LEMHI RIVER

2000

DIVERSION

L-32

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

053	May 2	1:50	1.37	15.8	3000
-----	-------	------	------	------	------

054	May 22	11:25	1.35	14.9	3000
-----	--------	-------	------	------	------

055	June 6	12:30	1.36	13.4	3000
-----	--------	-------	------	------	------

056	June 21	12:55	1.34	11.7	3000
-----	---------	-------	------	------	------

	July 15			10.0	
--	---------	--	--	------	--

96	Aug 3				
----	-------	--	--	--	--

	Aug 28	2:00	1.05	4.0	est
--	--------	------	------	-----	-----

057	Sept 5	2:15	2.2	12.0	3000
-----	--------	------	-----	------	------

058	Sept 22	12:30	2.12	10.4	3000
-----	---------	-------	------	------	------

LEMHI RIVER

2000

DIVERSION

L-33

MEASURE #	DATE	TIME	GH	CFS	METHOD
	May 3		1.15	15.0	Visual
068	May 6	1:30	1.38	21.7	3000
069	May 22	1:10	1.53	28.6	3000
070	June 6	1:05	1.3	19.1	3000
071	June 21	1:20	1.33	20.2	3000
072	July 21	4:00	1.25	15.6	3000
	July 26		1.35		
073	July 31	11:00	1.32	16.5	3000
074	Aug 7	9:00	1.36	18.2	3000
	Aug 12		1.15		
	Aug 24		1.39	20.0	
	Aug 30		1.3		
	Sept 14				

LEMHI RIVER

2000

DIVERSION

L-34

MEASURE #

DATE

TIME

GH

CFS

METHOD

006

June 6

1:25

1.6

1.9

3000

007

June 21

1:35

1.61

1.8

3000

off

July 30

LEMHI RIVER

2000

DIVERSION

L-35A

MEASURE #

DATE

TIME

GH

CFS

METHOD

off

July 30

LEMHI RIVER

2000

DIVERSION

L-38

MEASURE # DATE TIME GH CFS METHOD

031	May 22	2:00	1.37	2.35	3000
032	June 6	2:35	1.1	1.37	3000
033	Aug 10	3:00	1.6	.50	3000

LEMHI RIVER

2000

DIVERSION

L-39

MEASURE # DATE TIME GH CFS METHOD

026 May 22 2:10 1.65 4.6 3000

027 June 6 2:45 2.00 4.97 3000

028 June 21 4:15 1.58 3.2 3000

029 July 17
Aug 8 1:10 1.14 1.0 3000

LEMHI RIVER

2000

DIVERSION

L-40

MEASURE #	DATE	TIME	GH	CFS	METHOD
052	May 12	11:20	1.6	9.9	3000
053	May 22	2:30	1.2	3.1	3000
054	June 6	3:15	1.76	11.8	3000
055	June 21	4:00	1.63	9.0	3000
056	July 2	2:10	1.28	8.75	3000
off	July 17				
	July 28			2.0	
057	July 31	11:45	1.32	3.6	3000
058	Aug 1	8:55	1.14	1.3	3000
059	Sept 5	1:35	1.22	2.1	3000

LEMHI RIVER

2000

DIVERSION

L-43

MEASURE #

DATE

TIME

GH

CFS

METHOD

037

June 8

10:30

1.65

4.41

3000

038

June 21

3:35

1.8

7.0

3000

LEMHI RIVER

2000

DIVERSION

L-43B

MEASURE #

DATE

TIME

GH

CFS

METHOD

019

June 8

11:20

2.76

1.77

3000

LEMHI RIVER

2000

DIVERSION

L-43C

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

054	Apr 25	10:55	1.85	10.1	3000
-----	--------	-------	------	------	------

055	May 22	4:00	1.8	11.3	3000
-----	--------	------	-----	------	------

056	June 8	11:05	1.75	7.0	3000
-----	--------	-------	------	-----	------

off	July 17				
-----	---------	--	--	--	--

057	Aug 1		66 #		
-----	-------	--	------	--	--

058	Aug 11		68 #		
-----	--------	--	------	--	--

	Sept 5		60 #		
--	--------	--	------	--	--

	LEMHI RIVER			2000	
DIVERSION	L-44				
MEASURE #	DATE	TIME	GH	CFS	METHOD
046	Apr 17	1:45	1.6	3.43	3000
047	4 May 23	9:45	1.92	3.1	3000
048	June 3	11:45	1.57	2.9	3000
049	July 7	11:30	1.3	4.2	3000
050	July 26	3:30	1.65	4.4	3000
off	Aug 7				
	Sept 2			2.0	
051	Sept 5	12:55	1.8	4.7	3000
052	Sept 6	4:10	1.03	3.10	3000
053					

Right
 Right
 Left
 Left
 Right
 Left
 Left

LEMHI RIVER

2000

DIVERSION

L-45

MEASURE #

DATE

TIME

GH

CFS

METHOD

042

May 23

9:25

1.4

5.4

3000

043

June 8

12:05

1.41

5.8

3000

044

July 7

11:45

1.69

4.3

3000

off.

July 15

Sept 2

1.5

2.0

off

Sept 6

Sept 14

2.24

4.0

LEMHI RIVER

2000

DIVERSION

L-45A

MEASURE #

DATE

TIME

GH

CFS

METHOD

035

May 23

10:20

.55

7.4

3000

036

June 8

12:30

.49

5.9

3000

037

July 7

11:50

.35

2.0

3000

off

Aug 11

Sept 2

2.0

LEMHI RIVER

2000

DIVERSION

L-45B

MEASURE #

DATE

TIME

GH

CFS

METHOD

0161

4/11/03

10:40

.84

1.6

3000

LEMHI RIVER

2000

DIVERSION

L-45D

MEASURE # DATE TIME GH CFS METHOD

077	Apr 17	2:25	.4	6.53	3000
078	May 4	1:15	.39	5.75	3000
	May 6		.5	9.0	
	May 14		.5	9.0	
079	May 23	11:10	.75	19.8	3000
080	June 8	1:10	.64	15.6	3000
081	June 27	2:40	.95	27.2	3000
082	July 7	12:35	.98	28.1	3000
083	July 17	3:00	.35	3.1	3000
084	July 19	1:40	.47	7.5	3000
	July 26	2:20	.35	3.1	
C	Aug 21		.35	3.1	
085	Aug 25	12:35	.5	9.0	3000
086	Sept 6	12:35	.6	16.5	3000
087	Sept 26	11:00	1.0	29.5	3000

.26 head
 .56 head
 .39 head
 .64 head
 .78

	LEMHI RIVER			2000	
DIVERSION	L-46A				
MEASURE #	DATE	TIME	GH	CFS	METHOD
	May 4		.9	10.0	
057	May 6	10:30	.94	9.4	3000
	May 14		1.0	11.5	
058	May 23	12:15	1.0	11.5	3000
059	June 8	2:20	1.22	15.3	3000
060	July 7	1:25	1.26	16.7	3000
	July 13		1.26		
061	July 17	3:35	.6	3.5	3000
	July 17	5:30	.7		
062	July 20	11:40	.69	4.4	3000
	Aug 1		.69	4.4	CURVE
063	Aug 7	7:40	.84	5.9	3000
064	Aug 24	9:15	1.14	11.3	3000
	Aug 25			4.0	
off	Aug 28				
	Sept 12		1.3		
065	Sept 26	12:00	1.4	17.4	3000

LEMHI RIVER

2000

DIVERSION

L-47

MEASURE #	DATE	TIME	GH	CFS	METHOD
065	May 9	11:45	.6	10.8	3000
	May 13		.73		
	May 14		.5		
066	May 23	12:40	.98	26.1	3000
067	June 8	2:45	.92	23.6	3000
068	July 7	3:45	1.0	26.9	3000
069	July 13	3:00	.5	7.95	3000
	July 18		.5		
070	Aug 1	10:00	1.52	7.2	3000
	Aug 24		1.52	7.0	
071	Aug 28	12:45	1.55	8.1	3000
	Aug 28		1.61	10.0	
	Sept 6		1.62	10.0	
	Sept 26		1.63		
072	Oct 3	11:30	1.95	20.4	3000

LEMHI RIVER

2000

DIVERSION

L-50

MEASURE #

DATE

TIME

GH

CFS

METHOD

016

July 7

2:30

.57

.60

3000

LEMHI RIVER

2000

DIVERSION

L-51

MEASURE #

DATE

TIME

GH

CFS

METHOD

019

June 8

4:30

.95

1.97

3000

LEMHI RIVER

2000

DIVERSION

L-51A

MEASURE #

DATE

TIME

GH

CFS

METHOD

029

July 7

3:15

1.16

2.7

3000

LEMHI RIVER

2000

DIVERSION

L-52

MEASURE #

DATE

TIME

GH

CFS

METHOD

042

Apr 24

4:15

1.37

11.0

3000

May 4

1.0

043

May 23

2:00

.9

6.4

3000

044

June 8

3:45

.91

6.03

3000

off

July 7

July 17

5:00

.95

6.5

045

July 18

3:00

.97

6.5

3000

046

July 19

12:30

.88

4.25

3000

July 25

.80

3.0

047

Aug 20

1:00

.89

5.0

3000

Sept 15

.89

Sept 26

.9

off

Oct 3

LEMHI RIVER

2000

DIVERSION

L-52A

MEASURE #

DATE

TIME

GH

CFS

METHOD

009

LEMHI RIVER

2000

DIVERSION

L- 54

MEASURE #

DATE

TIME

GH

CFS

METHOD

027

May 23

2:20

1.87

5.0

3000

W/B

July 17

LEMHI RIVER

2000

DIVERSION

L-58

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

059	May 23	2:55	1.1	7.2	3000
060	June 8	4:00	1.05	5.8	3000
061	July 8	2:40	1.15	6.4	3000
off	July 17				
	July 19		1.0	3.0	
off	July 25				
	Aug 18		1.88	3.6	
062	Aug 28	12:15	1.87	3.5	3000

LEMHI RIVER

2000

DIVERSION

L-58A

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

043	May 25	2:55	.6	3.6	3000
044	June 12	12:00	.6	3.55	3000
045	July 8	9:15	.72	6.4	3000
046	Aug 1	11:45	.64	4.5	3000
	Aug 16			1.5	
	Sept 4		.65	4.5	
047	Sept 6	3:25	.65	4.7	3000

~.80 cfs bypass

LEMHI RIVER

2000

DIVERSION

L-58B

MEASURE # DATE TIME GH CFS METHOD

059 Apr 24 3:40 1.5 15.0 3000

060 May 4 June 9 4:00 1.0 8.2 3000

061 July 8 2:20 0.68 1.5 3000

062 July 15 Aug 10 9:35 1.38 7.6 3000

LEMHI RIVER

2000

DIVERSION

L-58C

MEASURE #

DATE

TIME

GH

CFS

METHOD

051

May 25

1:50

1.45

9.1

3000

052

June 12

3:40

1.4

8.2

3000

off
053

July 1
Aug 10

2:10

1.35

8.1

3000

LEMHI RIVER

2000

DIVERSION

L-59

MEASURE #

DATE

TIME

GH

CFS

METHOD

055

Apr 24

3:20

.8

4.86

3000

May 4

.75

4.0

056

May 25

1:30

.62

2.25

3000

057

June 8

3:35

.6

1.98

3000

058

July 8

2:00

1.08

7.2

3000

July 15

.95

6.0

059

Aug 10

10:00

.89

4.6

3000

LEMHI RIVER

2000

DIVERSION

L-60

MEASURE #

DATE

TIME

GH

CFS

METHOD

036

June 9

3:20

.42

8.4

3000

off
off

July 8
August

LEMHI RIVER

2000

DIVERSION

L- 63

MEASURE #	DATE	TIME	GH	CFS	METHOD
067	Apr 11	12:00	2.55	32.9	3000
068	Apr 24	2:00	2.4	30.2	3000
	May 4		2.0	20.0	
069	May 25	10:00	1.83	2.42	3000
070	June 9	2:00	1.90	8.3	3000
071	July 8	12:40	2.06	9.3	3000
off	July 14				
	July 16		1.75		
off	July 25				
	Sept 4		1.7	9.0	

LEMHI BIG SPRINGS CREEK

2000

DIVERSION LBSC - 1

MEASURE #	DATE	TIME	GH	CFS	METHOD
040	May 25	2:15	.9	2.15	3000
041	June 12	3:10	.94	2.4	3000
042	July 8	10:45	.9	2.0	3000
043	Aug 10	1:00	.95	1.7	3000

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 Eastern Region

LEMHI BIG SPRINGS CREEK

2000

DIVERSION

LBSC - 2

MEASURE #

DATE

TIME

GH

CFS

METHOD

020

May 25

2:35

.47

7.9

3000

off

June 12

off

July 8

- .804

LEMHI BIG SPRINGS CREEK

2000

DIVERSION

LBSC - 3

MEASURE #

DATE

TIME

GH

CFS

METHOD

025

Apr 11

2:05

.62

4.34

3000

026

June 12

2:15

.2

1.2

3000

027

July 8

11:00

.58

3.9

3000

028

Aug 10

12:00

.52

4.2

3000

LEMHI BIG SPRINGS CREEK

2000

DIVERSION

LBSC - 4

MEASURE #

DATE

TIME

GH

CFS

METHOD

020

June 12

2:30

1.15

3.00

3000

021

July 8

11:10

1.16

2.9

3000

022

Aug 10

12:20

1.14

3.1

3000

LEMHI BIG SPRINGS CREEK

2000

DIVERSION

LBSC - 4A

MEASURE #

DATE

TIME

GH

CFS

METHOD

024

June 12

2:50

2.08

3.1

3000

025

July 8

11:20

2.05

2.95

3000

026

Aug 10

12:35

2.16

1.9

3000

LEMHI BIG SPRINGS CREEK

2000

DIVERSION LBSC - 5

MEASURE #	DATE	TIME	GH	CFS	METHOD
	May 6		1.1	7.0	curve
043	May 25	10:30	1.0	6.2	3000
044	June 12	2:00	.95	5.8	3000
045	July 8	11:40	1.09	6.4	3000
	July 17		1.1		
046	Aug 1	12:10	1.08	5.3	3000
047	Aug 10	1:30	1.09	5.2	3000
off	Aug 20				
	Sept 4			4.0	
048	Sept 6	1:55	.95	4.1	3000

LEMHI BIG SPRINGS CREEK

2000

DIVERSION

LBSC - 6

MEASURE #

DATE

TIME

GH

CFS

METHOD

046

June 12

1:40

.72

5.2

3000

047

July 8

12:05

.8

5.95

3000

off

July 24

Sept 2

5.0

048

Sept 6

2:20

.8

5.2

3000

HAYDEN CREEK

2000

DIVERSION

HC - 1

MEASURE #

DATE

TIME

GH

CFS

METHOD

036

June 13

2:35

1.15

5.8

3000

037

Aug 8

2:35

.86

2.6

3000

Aug 25

.85

2.5

038

Sept 8

3:45

.82

2.0

3000

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Department of Water Resources
Eastern Region

HAYDEN CREEK

2000

DIVERSION

HC - 3

MEASURE #

DATE

TIME

GH

CFS

METHOD

044

May 5

4:05

.00

4.05

3000

045

June 13

2:00

.18

10.6

3000

046

July 25

Aug 22

4.0

046

Sept 8

.05

3.0

3000

HAYDEN CREEK

2000

DIVERSION

HC - 5

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

036	May 5	3:45	1.0	4.7	3000
-----	-------	------	-----	-----	------

037	June 13	1:35	1.35	9.0	3000
-----	---------	------	------	-----	------

off	July 25				
	Aug 20			2.0	

	Sept 2			3.0	
--	--------	--	--	-----	--

038	Sept 8	10:45	.8	3.0	3000
-----	--------	-------	----	-----	------

HAYDEN CREEK

2000

DIVERSION

HC - 7

MEASURE #

DATE

TIME

GH

CFS

METHOD

038

July 27

11.50

2.0

3000

off

Aug 1

Sept 2

2.0

Sept 4

4.0

039

Sept 8

11.10

.49

3.1

3000

HAYDEN CREEK

2000

DIVERSION

HC - 8

MEASURE #

DATE

TIME

GH

CFS

METHOD

038

June 13

1:00

2.14

14.4

3000

04/

July 25

039

Sept 11

2:15

—

3.8

3000

HAYDEN CREEK

2000

DIVERSION

HC - 8B

MEASURE #

DATE

TIME

GH

CFS

METHOD

033

June 13

11:20

1.18

4.4

3000

off

July 24

Sept 4

2.0

034

Sept 8

12:35

.85

2.96

3000

0

HAYDEN CREEK

2000

DIVERSION

HC - 9

MEASURE #

DATE

TIME

GH

CFS

METHOD

038

May 5

2:10

.37

6.5

3000

Scp000

039

June 13

12:05

.63

11.6

3000

040

July 25

11:25

.4

6.0

3000

041

Aug 25

11:45

.5

6.85

3000

HAYDEN CREEK

2000

DIVERSION

HC - 10

MEASURE #

DATE

TIME

GH

CFS

METHOD

045

May 5

3:40

1.1

9.0

5000

046

June 13

10:50

1.35

12.9

3000

off

Aug 11

Aug 25

10:30

.9

7.0

Sept 3

~~10.0~~

047

Sept 8

1.05

7.7

3000

HAYDEN CREEK

2000

DIVERSION

HC - 11

MEASURE #

DATE

TIME

GH

CFS

METHOD

042

May 5

2:50

.93

9.5

3000

048

June 12

10:35

.9

8.1

3000

049

July 25

1:00

.9

9.0

3000

off

Aug 11

Aug 27

.8

7.0

Sept 3

10.0

050

Sept 8

2:30

.96

10.5

3000

HAYDEN CREEK

2000

DIVERSION

EFHC - 1

MEASURE #	DATE	TIME	GH	CFS	METHOD
-----------	------	------	----	-----	--------

040	June 13	9:50	.46	8.7	3000
-----	---------	------	-----	-----	------

041	July 25	1:40	.36	7.2	3000
-----	---------	------	-----	-----	------

off

Aug 11

Aug 25

6.0

042

Sept 8

1:15

.23

4.7

3000