

Diversion L-2

1994

Zemhi River

Meas #	Time	Date	GH	CFS	Method
005	10:35	May 18	.93	4.32	AA
006	12:33	Sept 6	.88	3.49	AA

Diversion L-3

1994

Jemti River

Mens #	Date	Time	GH	CFS	Method
017	May 18	10:05	.97	20.31	AA
018	6 Sep 94	12:55	1.12	17.31	AA

10

Diversion L-3A			1994	Jemhi River	
Mens #	Date	Time	GH	CFS	Method
014	Apr 22	9:55	1.28	11.74	AA
015	June 8	11:40	1.62	26.53	AA
016	27 June	10:37	1.3	16.60	AA
017	4 Aug	12:30	1.16	14.01	AA
018	Aug 25	10:00	-	10.05	AA
019	6 Sep	1:50	1.52	15.50	AA

Diversion L-3B

1994

Lemhi River

Meas #	Date	Time	BH	CFS	Method
008	May 18	9:35	4.79	6.17	AA
009	Sept 6	1:20	4.82	8.01	AA

Diversion L-4

1994

Lemhi River

Meas #	Date	Time	GH	CFS	Method
017	Apr 22	9:25	2.14	2681	AA
	Apr 27	2:10	2.05	25.0	curix
018	27 June	10:55	2.40	17.70	AA
019	Aug 3	12:15	.59	4.21	AA
020	Aug 25	10:33	-	1.50	AA
021	6 Sep 94	2:10	1.77	4.41	AA
022	Oct 10	10:45	1.90	12.50	AA

Diversion L-5		1994		Lemhi River	
Meas #	Date	Time	CH	CFS	Method
016	4 May	10:20	.68	14.68	AA
017	May 11	8:30	1.04	22.02	AA
018	June 8	1:20	1.25	26.58	AA
019	July 11	10:45	.13	3.22	AA
	12 July	7:45 AM	.17		
020	July 14	9:45	.29	6.05	AA
021	Sept 6	2:40	.15	3.32	AA
022	Oct 10	12:35	.91	16.87	AA

Diversion 1-6		1994	Lemhi River		
Head #	Date	Time	G/H	CFS	Method
	Sept 20	8:50	.75	38.0	we
	Oct 6	5:00	.96	44.0	CURO-
047	Oct 10	11:20	.53	29.72	AA

Diversions h-6		1994		Lemhi River	
Meas #	Date	Time	OH	CFS	Method
036	Apr 18	9:45	.82	40.23	AA
	26 APR	9:51	1.16		
037	Apr 27	1:10	1.13	53.17	AA
038	May 6	10:45	.62	34.18	AA
	9 May	8:23	.39		
039	May 18	12:25	1.06	52.21	AA
040	May 31	12:55	.94	47.57	AA
041	27 June	12:35	1.36	64.60	AA
	June 30	3:00	.73		
	July 4	10:40	.48		
042	July 11	11:30	.52	29.45	AA
	July 11	1:30	.58		
	12 July	7:45 am	.71		
	July 12	7:15 pm	.68		
	July 13	8:41	.8	40.0	
	July 14	10:00	.78		
	July 15	9:35	.75		
	July 18	8:45 am	.4		
	July 18	7:00 pm	.5		
043	July 19	9:35 am	.74	36.30	AA
	July 21	6:00 pm	.55		
	July 22	8:00 am	1.2		
	July 23	10:00 am	.58		
	Aug 1	8:15	1.04	48.0	curve
044	Aug 4	12:55	.7	35.95	AA
	8 Aug	10:20	.66		
	Aug 12	5:00	.9		
	Aug 16	11:10	.7	35.0	curve
	Aug 20	7:50	.24		
	Aug 22	8:20	.34		
045	Aug 29	10:40	.94	43.95	AA
046	6 Sep	10:55	.70	34.26	AA

Diversion h-7		1994	Lemhi River		
Maus #	Date	Time	GH	CFS	Method
038	Apr 11	3:00	.31	1306	AA
039	Apr 18	10:25	1.06	37.28	AA
040	Apr 27	1:35	.96	35.15	AA
041	May 6	11:15	.77	31.45	AA
042	May 18	1:10	.99	36.25	AA
043	May 31	1:30	.42	20.76	AA
044	June 27	1:10	1.17	47.69	AA
	June 30	3:05	.94		
045	July 11	12:00	.74	31.74	AA
	July 18	8:55am	.56		
	July 18	7:05pm	.64		
046	July 19	9:05am	.52	26.52	AA
	July 22	9:00am	.78		
	Aug 1	8:20	.59	29.0	curve
047	4 Aug	1:25	.52	26.80	AA
	Aug 16	11:20	.52	27.0	curve
	Aug 22	8:25	.44	20.0	curve
	24 Aug	10:30	.38		
048	Aug 29	11:05	.66	29.88	AA
049	Sept 6	10:25	.64	27.90	AA
	Sept 20	8:55	.7	30.0	curve
050	Oct 10	11:55	.42	20.43	AA

Diversion L-7A

1994

Lemhi River

Meas #	Date	Time	G-H	CFS	Method
006	27 June	1:30	-	5.94	AA

Diversion L-8

1994

Jemti River

Meas#

Date

Time

GH

CFS

Method

006

May 18

1:55

1.5

1.96

Pigmie

Diversion L-8A

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
	Apr 22	1:00	.91	10.0	curve
018	4 May 93	3:35	1.13	17.36	AA
019	17 May 93	8:45	1.52	35.49	AA
020	June 8	2:35	1.58	36.78	AA
021	July 7	1:00	1.32	22.08	AA
	July 13	10:30	1.33	25.0	CURVE
	July 18	9:05	1.15		
022	July 19	3:00	1.16	18.61	AA
023	Aug 4	8:55	1.10	14.36	AA
	Aug 20	3:35	1.0	10.0?	
024	Aug 25	11:24	1.2	13.67	AA
025	Oct 10	3:10	1.36	20.79	AA

Diversion L-9

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
011	May 18	8:15	1.3	20.87	AA
012	June 8	2:15	1.5	21.82	AA
013	July 7	12:00	underwater	29.74	AA
	July 13	10:30	underwater		
014	Aug 4	8:30	1.85	15.53	AA
	Aug 16	11:35	1.85	15.0	curve
	Aug 20	3:33	2.1	18.0	
015	Sept 6	9:34	underwater	20.36	AA
	Oct 10	3:00	" "	20.0	curve

Diversion L-10

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
021	Apr 22	1:00	1.32	22.0	curve
021	Apr 27	11:25	.7	15.37	AA
022	May 6	1:10	.2	17.20	AA
023	May 23	8:30	water below	8.96	AA
024	June 15	12:40	.1	8.91	AA
025	11 July	2:15	.9	13.64	AA
026	Aug 4	2:25	1.2	22.768	AA
027	Sept 6	8:50	1.7	29.76	AA
028	Oct 10	3:55	.94	7.03	AA

Diversion L-11		1994		Jemti River	
Meas#	Date	Time	GH	CFS	Method
015	May 4	8:25	1.51	4.60	AA
016	May 23	9:30	2.25	28.19	AA
017	June 16	8:30	2.51	27.28	AA
018	July 5	3:00	1.45	5.68	AA
	July 18	9:30	1.61		
	July 28	12:00	1.43	5.0	visual
019	4 Aug	3:05	1.40	4.91	AA
	Aug 22	9:33	1.40	5.0	curve

Diversion L-12 1994 Jemti River
Meas# Date Time GH CFS Method
006 Sept 2 10:00 underwtr 7.73 SA

Diversion L-13

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
023	Apr 18	11:40	.49	39.04	AA
024	6 May	2:30	.00	11.20	AA
025	May 23	10:30	.38	31.45	AA
026	June 16	9:45	.13	15.03	AA
027	June 28	4:00	.44	32.64	AA
	July 4	11:30	.4		
	July 18	9:35	.35		
028	July 19	3:28	.35	23.02	AA
	Aug 1	11:10	.34	23.0	curve
	Aug 15	8:30	.29	20.0	curve
	Aug 22	9:40	.35	23.0	CURVE
029	Aug 24	11:20	.17	12.92	AA
030	Sept 6	3:05	.18	12.75	AA
031	20 Sep 94	11:00	.35	20.11	AA

Diversion L-14

1994

Jemiti River

Meas #	Date	Time	BH	CFS	Method
015	May 13	1:15	1.4	7.77	AA
016	May 23	11:55	1.46	7.54	AA
017	June 16	10:20	1.79	13.28	AA
018	Aug 4	3:30	.86	4.27	AA
019	Sept 6	4:00	1.15	6.15	AA

Diverision L-15

1994

Jemthi River

Meas#	Date	Time	GH	CFS	Method
020	May 13	11:45	1.79	9.29	AA
021	May 23	11:05	1.80	8.34	AA
022	June 12	12:40	1.79	9.33	AA
023	July 18	8:00	1.75	4.49	AA
024	Aug 22	4:40	1.56	2.89	AA
025	6 Sep	3:45	1.80	3.80	AA

Diversion L-16		1994		Jemhi River	
Meas #	Date	Time	GH	CFS	Method
010	May 12	10:00	.1	5.00	AA
011	June 10	2:00	above water	2.72	AA
012	25 July	9:59	Above water	2.96	AA
013	Aug 29	8:20	-	2.25	AA

Diversion L-17

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
015	May 9	4:30	1.64	6.39	AA
016	June 10	2:30	1.49	8.79	AA
017	July 25	10:25	1.75	6.80	AA
018	Aug 31	8:50	1.36	7.17	AA

Diversion L-18		1994		Jemti River	
Meas #	Date	Time	GH	CFS	Method
007	May 24	4:20	1.08	1.06	AA
008	Aug 9	8:40	1.25	1.47	Pigmie
009	Aug 31	10:45	.85	.50	AA

Diversion L-19

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
013	May 3	10:40	.62	5.93	AA
014	May 24	3:55	.64	10.87	AA
015	8 Aug	10:35	.4	2.14	AA
	Oct 26	3:30	.7	7.5	

Diversion L-20		1994		Jemiti River	
Meas #	Date	Time	GH	CFS	Method
021	May 6	3:55	1.18	6.4	AA
	9 May	12:47	1.45		
022	11 May	3:00	1.50	22.06	AA
023	24 May	2:40	1.38	19.00	AA
024	9 June	1:30	1.45	19.72	AA
025	July 5	10:20	1.12	9.06	AA
	July 18	9:50	1.1		
026	July 25	11:25	1.1	7.774	AA
	July 28	1:00	1.12	9.0	curve
027	8 Aug	10:55	1.10	7.34	AA
	Aug 15	8:41	1.05	6.50	curve
	Aug 20	9:30	1.05	6.5	curve
028	Aug 29	11:50	1.1	7.56	AA
029	Sept 27	3:50	1.12	7.0	AA
	Oct 21	11:30	1.49	20.0	curve
	Oct 26	3:15	1.50	20.0	

Diversion L-21

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
014	May 2	4:15	1.48	9.91	AA
015	May 23	1:10	1.23	15.44	AA
016	13 July	11:10	1.46	9.44	AA
	July 18	9:52	1.28		
017	Aug 8	12:45	1.24	6.42	AA
	Aug 15	9:20	1.22	6.0	curve
	Aug 20	9:53	1.13		
018	Aug 21	11:20	1.32	6.52	AA
019	Sept 29	11:50	1.20	4.92	AA

Diversion L-22		1994		Jemti River	
Meas #	Date	Time	GH	CFS	Method
022	Apr 22	3:40	1.05	8.03	AA
023	May 5	8:35	1.98	20.63	AA
024	13 MAY	8:30	under water	31.78	AA
025	June 10	12:55	2.0	16.88	AA
026	28 June	2:55	underwater	20.53	AA
027	July 13	10:55	1.92	19.77	AA
	July 18	9:55	1.42		
028	25 July	11:55	1.41	14.95	AA
029	8 Aug	1:05	1.28	12.43	AA
	Aug 20	9:55	1.2	11.0	cupuc
	Aug 22	10:25	1.32	13.5	cupuc
030	24 Aug	11:55	1.42	15.36	AA
	Oct 18	3:45	1.0	7.0	cupuc

Diversion L-22A 1994				Jemti River	
Meas #	Date	Time	GH	CFS	method
012	May 9	1:25	1.06	6.25	AA
013	May 23	1:35	1.43	14.08	AA
014	June 16	10:50	1.38	11.9	AA
015	July 25	10:58	.9	5.95	AA
016	AUG	11:45	.94	6.58	AA
	Aug 15	8:50	1.5	15.0	curve
	Aug 20	9:45	.9	6.0	curve
017	Sept 27	3:15	1.05	7.68	AA

Diversion L-23		1994		Jemthi River	
Meas #	Date	Time	BH	CFS	Method
008	May 9	2:05	-	6.52	AA
009	May 24	1:55	-	4.59	AA
010	June 16	11:15	-	10.95	AA
	Aug 20	9:50		SHUT DOWN	

Diversion L-24 1994 Lemhi River

Meas #	Date	Time	GH	CFS	Method
007	Aug 8	1:25	—	.95	AA
	Aug 20	10:00	—	SHUT OFF	

Diversion L-25		1994		Jemti River	
Meas#	Date	Time	GH	CFS	Method
014	Apr 26	9:30	.08	2.28	AA
015	June 17	11:25	.38	5.69	AA
016	Aug 3	9:20	.11	2.16	AA
	Aug 20	10:05	.15	3.00	curve
017	Aug 31	11:40	.34	4.56	AA
	Oct 12	3:35	.38	5.50	curve

Diversion L-26

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
010	May 9	3:45	.42	2.61	AA
011	8 Aug	1:45	.32	1.04	AA

Diversion L-27

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
007	May 9	3:20	.9	8.48	AA
008	Aug 8	2:20	.58	3.47	AA

Diverision 1-28		1994		Jemti River	
Meas#	Date	Time	GH	CFS	Method
016	Apr 25	2:15	.51	10.27	AA
017	May 24	11:15	.56	12.72	AA
018	June 16	1:15	.61	13.81	AA
	July 20	2:15	.49		
	July 29	10:30	.45	8.0	curve
019	Aug 3	9:45	.44	6.66	AA
	Aug 16	1:30	.48	9.0	curve
020	19 Sep	11:05	.47	7.54	AA
	Oct 12	3:30	.42	5.0	curve

Diversion 1-29		1994		Jemti River	
Meas#	Date	Time	GH	CFS	Method
027	Apr 20	10:00	.95	11.04	AA
028	May 23	10:45	1.5	24.45	AA
029	June 16	1:35	.97	12.89	AA
	July 4	12:15	1.05		
030	Aug 17	12:00	1.03	10.15	AA
	Aug 20	10:12	.95	9.0	curv
031	24 Aug	12:15	1.05	4.48	AA
032	Aug 25	12:45	1.41	13.46	AA
033	Sept 19	10:55	1.25	9.00	AA
	Oct 12	3:20	1.52	24.0	curv

Diversion 1-30

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
027	Apr 20	10:20	gone	7.19	AA
028	May 5	9:35	1.63	31.29	AA
029	May 24	9:50	1.59	32.40	AA
030	June 16	3:20	1.74	35.92	AA
031	13 July	12:00	1.55	28.39	AA
	July 18	10:45	1.5		
	July 20	2:25	1.45		
032	July 29	11:00	1.45	20.07	AA
033	9 Aug	9:35	1.32	19.73	AA
034	Aug 31	1:58	1.45	20.16	AA
	Oct 18	2:00	1.55	25.0	
	Oct 26	3:00	1.45	20.0	

Diversion L-30A 1994 Jemti River

Meas#	Date	Time	GH	CFS	method
010	18 Apr 94	1:55	.46	2.70	AA
011	May 25	8:45	.43	2.22	AA
	Aug 15	11:05	.4	2.0	LINE

Diversion 1-30AA 1994 Jemti River
Meas# Date Time GH CFS Method
003

Diversion 1-31

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
017	Apr 19	10:15	.95	13.67	AA
018	May 13	9:50	1.3	15.09	AA
019	May 25	9:10	.98	12.06	AA
	July 4	1:10	.75		
020	13 July	1:50	.52	5.87	AA
	July 18	11:00	.48	4.50	
	July 20	2:30	.48	4.50	
	July 28	2:00	.48	4.50	
	Aug 1	12:40	.55	6.0	CURVE
021	9 Aug	11:25	.53	5.3	AA
	Aug 15	11:10	.64	7.5	CURVE
	Aug 20	10:25	.5	4.6	CURVE
022	Aug 29	3:35	.48	4.26	AA

Diversion L-31A		1994		Jemti River	
Meas #	Date	Time	GH	CFS	Method
	Apr 22	1:00	.58	3.5	curve
021	Apr 25	1:10	.48	3.37	AA
022	May 11	11:50	1.5	30.34	AA
023	May 25	10:00	.9	12.23	AA
024	June 17	8:40	1.22	22.36	AA
	July 4	12:50	.9	12.0	
025	July 13	2:15	.59	5.07	AA
	July 20	3:35	.72	7.5	
026	9 Aug	12:25	.77	9.72	AA
	Aug 20	10:30	.7	7.5	curve
027	Aug 29	3:05	.8	8.51	AA
028	19 Sep	9:38	.79	8.41	AA
	Oct 6	3:30	.72	7.5	curve

○ Diversion L-31B 1994 Lemhi River
Meas# Date Time GH CFS Method
003

Diversion 1-32

1994

Jembi River

Meas#	Date	Time	no	GH	CFS	Method
	Apr 22	2:05	1.3	1.4	20.0	curve
015	Apr 25	1:27		27	1.78	AA
016	May 11	12:45		1.04	10.64	AA
017	June 17	9:10		1.14	13.76	AA
	July 20			1.15	12.0	
018	Aug 8	1:05		1.26	9.85	AA
019	Aug 31	1:00		.55	3.38	AA
020	Sept 19	9:15		1.30	13.22	AA
	Oct 6	3:35		1.2	9.0	curve

Diversion L-33

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
021	May 2	3:00	.85	15.45	AA
022	May 25	10:30	.94	18.63	AA
023	June 17	9:35	1.06	21.93	AA
	July 20	3:45	.87		
024	July 28	2:20	.94	15.305	Pismie
025	July 29	3:40	1.07	19.53	AA
026	Sept 15	4:00	1.0	17.35	AA

Diversion L-34 1994 Lemhi River
Meas# Date Time GH CFS Method
001 Sept 12 3:00 - 2.11 AA

Diversion L-35

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
004	May 11	1:40	1.83	3.79	AA
005	Sept 12	3:30	helicopter	2.90	AA

Meas#	Date	Time	GH	CFS	method
006	May 11	1:15	2.98	3.31	AA

Diversion L-35A

1994

Jemti River

1 gpm x .00223 = CFS

Meas#	Date	Time	GAM	CFS	method
004	June 9	3:20	450	1.00	flow meter

Diversion L-36

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
008	May 2	2:30	16	5.32	AA
009	9 Aug	1:50	151	2.89	AA

Meas#	Date	Time	GH	CFS	method
009					

Diversion A-37

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
006	May 20	12:00	underwater	5.08	AA

Diversion L-39 1994 Lemhi River
Meas# Date Time GH CFS Method
004 Sept 12 3:15 .75 3.52 AA

Diversion L-40

1994

Jemthi River

Meas#	Date	Time	GH	CFS	Method
010	May 2	1:40	2.3	6.02	AA
011	May 25	11:30	2.5	9.12	AA
012	July 28	3:00	—	2.90	Reimel
013	9 Aug	2:10	2.0	1.69	AA

Diversion L-41

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
022	Apr 22	2:35	.97	14.16	AA
023	May 25	1:00	.96	14.2	AA
024	28 June	2:00	.95	13.22	AA
	July 4	1:00	.95	13.0	
	12 July	3:00	1.01		
	July 18	11:50	1.03		
025	July 28	3:30	1.04	12.49	AA
024	9 Aug	2:45	1.10	12.16	AA
	Aug 15	11:25	1.0	10.0	curse
027	Sept 15	1:45	1.05	11.16	AA
	Sept 20	3:28	1.03	11.0	curse
	Oct 3	4:02	1.0	10.0	

Diversion L-42

1994

Jemhi River

Meas#	Date	Time	GH	CFS	Method
015	Apr 25	12:40	—	10.84	AA
016	May 25	1:25	—	13.09	AA
017	28 June	1:40	—	12.80	AA
018	July 18	4:30	—	5.16	AA
019	July 28	9:00	—	4.52	AA
020	9 AUG 94	2:30	—	2.13	AA
021	Sept 15	1:30	—	2.38	AA
	Oct 26	2:00		8.0	

Diversion L-43

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
011	2 may	1:05	.41	7.79	AA
012	June 23	1:00	.45	4.68	AA

Diversion L-43A

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
011	Apr 20	11:10	2.1	5.74	AA
012	5 Aug	9:40	1.86	4.11	AA
	Aug 15	11:35	2.06	5.0	curve
	Oct 3	11:45	3.2		

Diversion L-43 B

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
008	Apr 25	12:20	3.5	6.9	AA
009	Sept 8	2:25	<	1.69	AA

Diversion L-43C

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
015	Apr 20	11:45	-	9.02	AA
016	May 2	12:40	-	10.93	AA
017	May 25	1:50	-	7.10	AA
018	June 23	1:25	-	11.71	AA
	Aug 1	1:05	1.6	3.0	App.
019	5 Aug	10:05	1.6	3.21	AA
020	Aug 15	2:00	1.75	4.55	AA
	Aug 20	10:45	1.85	SHUT DOWN	
021	Sept 15	12:00	1.79	4.07	AA

Diversion L-44		1994		Jemhi River	
Meas#	Date	Time	GH	CFS	Method
010	Apr 20	12:05	.92	1.21	AA
011	May 2	11:50	1.76	3.59	AA
012	May 25	2:15	1.80	14.05	AA
013	June 23	2:05	1.56	9.80	AA
014	Aug 9	11:30	1.64	2.65	AA
015	Sept 15	9:45	1.86	2.749	AA

Diverision L-45		1994		Jemti River	
Meas#	Date	Time	GH	CFS	Method
008	Apr 25	11:40	1.19	7.69	AA
009	June 23	1:40	1.5	3.53	AA
010	July 29	1:50	.15	1.00	AA
011	10 Aug	11:20	.4	2.34	AA
012	Sept 12	12:15	.42	2.77	AA

Diversion L-45A

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
009	Apr 25	10:45	2.42	6.04	AA
010	June 23	3:30	1.09	5.58	AA
011	July 29	2:25	-	2.58	AA
012	10 Aug	12:25	-	2.30	AA
013	Sept 20	2:50	-	2.09	AA

Diversion L-45B

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
006	Apr 25	11:10	—	2.75	AA
007	Aug 8	1:00	.5	.969	AA
008	Septa	12:15	.65	1.75	AA

Diversion L-45C

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
015	Apr 20	1:45	2.6	8.75	AA
016	May 25	3:45	2.9	2.54	AA
<i>new gage</i> 017	28 Apr	1:05	2.71	4.24	AA
018	10 Aug	1:35	2.85	2.67	AA
	10 Aug	1:55	2.63	2.86	AA
019	Sept 8	1:35	2.5	1.79	AA

Diversion L-45 D

1994

Jemti River

M eas #	Date	Time	GH	CFS	Method
024	Apr 11	11:30	.86	10.85	AA
025	Apr 19	1:25	1.12	26.86	AA
026	May 23	3:30	1.1	21.33	AA
027	28 June	12:55	1.16	27.35	AA
028	July 13	4:20	.89	7.11	AA
	July 18	1:25	.73		
	Aug 1	1:50	.89	7.1	curve
029	10 Aug	1:25	.90	6.64	AA
	Aug 20	11:13	.9	7.1	curve
030	Sept 8	1:00	.84	5.23	AA
031	Sept 13	1:25	.76	2.39	Pignie
	Sept 20	3:15	.8	3.0	curve

Diversion L-46

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
014	Apr 19	2:45	1.1	14.83	AA
015	June 28	12:15	7.29	14.12	AA
016	5 Aug	3:30	1.18	10.39	AA

Diversion L-46A

1994

Jemti River

	Meas #	Date	Time	BH	CFS	Method
	013	Apr 19	3:00	1.42	4.61	AA
new gauge	014	June 28	12:30	1.71	4.75	AA
	015	5 Aug	3:45	1.68	4.35	AA
		Oct 2	3:50	1.5	3.50	CUPU

Diversion L-47

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
021	Apr 19	3:45	.92	21.15	AA
022	May 2	12:50	.8	14.53	AA
023	28 June	11:25	1.26	21.04	AA
024	13 July	3:25	.72	7.06	AA
	13 July	4:00	.60		
	July 18	1:45	.7		
025	July 27	12:00	.6	4.53	Pigme
026	Aug 10	2:25	.64	5.3	AA
	Aug 15	1:25	.64	5.3	CURVE
	Aug 17	4:00	.64	5.3	CURVE
027	Sept 2	12:50	.63	4.58	AA
	Sept 14	10:45	.66	5.5	CURVE
	Sept 26	3:45	.66	5.5	curve
	Oct 3	3:45	.68	6.0	"

Diverasion L-48

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
013	Apr 19	3:20	2.3	17.85	AA
014	June 28	11:00	above water	4.39	AA
015	July 5	1:40	2.1	15.0	
015	July 25	4:25	above water	10.05	AA
016	July 25	4:40	" "	6.01	AA
017	Aug 22	3:25	" "	5.844	AA
4 1/4" of sewer out 018	Aug 27	4:20	" "	4.74	AA
" " 019	Sept 14	11:15	" "	4.23	AA
	Sept 26	3:35	" "	4.0	run

Diversion L-49			1994		Jemti River
Meas #	Date	Time	GH	CFS	Method
019	May 12	3:05	.56	4.68	AA
020	28 Jun	10:45	7.0	8.49	AA
	July 5	1:30	1.13	10.0	
	12 July	2:02	.95		
	13 July	4:05	.72		
021	July 22	12:45	.65	5.27	AA
	Aug 15	1:10	.94	7.0	curve
022	24 Aug	4:05	.5	4.84	AA
023	Sept 14	12:00	.78	6.93	AA
	Sept 26	3:35	.74	4.5	
	Oct 3	3:40	.78	7.0	curve
	Oct 13		1.1	10.0	
	Oct 26		1.07	9.0	

Diversion L-50

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
008	June 28	10:25	2.36	2.70	AA

Diversion L-51 1994 Jemti River

Meas#	Date	Time	GH	CFS	Method
008	Apr 25	10:15	2.17	1.76	AA

Diversion L-51A

1994

Jemiti River

Meas #	Date	Time	GH	CFS	Method
011	May 27	2:10	1.9	1.72	AA
012	June 28	9:35	-	2.18	Pig mix
013	Aug 10	3:15	1.05	2.82	AA
	Aug 20	12:25	1.05	2.8	curve
	Sept 14	3:45	1.00	2.5	
	Oct 26		.95	2.0	

○

Diversion L-52 1994 Jemti River

Meas#	Date	Time	GH	CFS	Method
015	Apr 11	10:55	.98	7.76	AA
016	27 June	10:00	7.01	8.14	AA
017	Aug 10	2:55	.82	4.12	AA
	Sept 26	3:20	.9	4.50	.

○

Diversion 1-52A

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
001	May 20	11:00	—	2.34	Pigmi-
002	May 20	11:30	—	2.34	AA

Diversion L-53 1994 Jemti River
Meas# Date Time GH CFS Method
004

Diversion L-54 1994 Jemti River
Meas# Date Time GH CFS Method
010 April 10:25 under 4.54 AA

Diversion L-57 1994 Lemhi River

Meas #	Date	Time	GH	CFS	Method
006	Apr 11	9:50	2.57	3.22	AA
007	28 June	9:08	2.43	1.43	Pygme
008	Sept 2	2:05	2.41	1.19	AA
	Sept 14	2:10	2.41	1.1	curbe

Diversion L-58

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
018	April	10:00	1.48	8.76	AA
019	June 28	8:50	1.46	6.97	AA
020	Aug 5	2:30	1.32	4.92	AA
021	Sept 2	1:45	1.33	4.66	AA
	Sept 14	2:05	1.33	4.66	same

Diversion L-SPA

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
018	Apr 25	8:45	.1	3.51	AA
019	24 June	3:23	1.26	13.197	AA
020	July 5	12:10	1.36	11.74	AA
	July 18	2:25	.79		
021	Aug 3	2:00	.89	5.03	AA
	Aug 17	3:45	.89	5.0	curv
022	Sept 14	1:45	.91	5.28	AA
	Sept 26	3:00	.89	5.0	curv

Diversion L-5PB 1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
020	May 2	10:45	.95	6.29	AA
021	June 24	8:40	7.02	8.27	AA
022	Aug 2	12:35	.86	6.56	AA
	Aug 17	1:35	.9	7.0	cupou
023	Sept 2	2:35	.97	6.92	AA
024	Sept 20	1:30	.82	6.00	AA
	Oct 3	1:55	.98	7.00	cupou
	Oct 13		.95	6.50	

Diversion L-58C

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
018	May 12	11:35	.66	5.35	AA
New Screen 019	June 24	3:00	1.69	4.44	AA
020	Aug 2	5:20	1.43	6.10	AA
021	Sept 20	12:55	1.36	4.54	AA

Diversion L-59

1994

Jemthi River

Meas#	Date	Time	GH	CFS	method
020	May 12	2:25	—	7.69	AA
Newscan 021	June 24	9:25	1.02	6.94	AA
022	Aug 2	1:25	1.06	2.07	AA
	Oct 3	2:00	.65	2.0	

Diversion L-60

1994

Jemhi River

Meas#	Date	Time	GH	CFS	Method
014	May 12	2:05	1.12	3.02	AA
New Screen 015	June 24	9:50	1.75	6.89	AA
016	Aug 13	2:05	1.42	1.92	AA
017	Sept 2	3:10	1.14	8.45	AA

Diversion L-61		1994		Jembi River	
Meas#	Date	Time	GH	CFS	Method
020	May 27	12:40	1.76	6.83	AA
021	24 Jun	10:14	2.82	7.48	AA
022	Aug 2	1:50	—	2.75	AA
023	Aug 17	2:35	—	2.45	AA

Diversion L-62 1994 Lemhi River

Meas#	Date	Time	GH	CFS	method
015	June 24	11:20	2.08	7.6	AA
	Sept 20	11:45		5.0	

Diversion L-63

1994

Jemthi River

Meas #	Date	Time	GH	CFS	Method
019	Apr 11	8:55	1.25	23.08	AA
020	24 June	11:45	.99	9.44	AA
021	Aug 2	2:25	1.05	9.34	AA
	Aug 17	3:20	1.03	9.0	curve
	Oct 3	3:00	1.02	9.0	"
	Oct 13		1.02	9.0	
	Oct 27	2:55	1.05	9.0	"

Diversion LBSC-1

1994

Jemthi River

Meas#	Date	Time	GH	CFS	Method
012	May 27	9:45	.29	6.24	AA
013	June 24	2:30	.22	5.51	AA
014	5 Aug	11:20	.20	5.15	AA
015	Oct 27	2:05	.44	7.66	AA

Diversion LBSC-2

1994

Jemti River

Meas#

Date

Time

GH

CFS

method

005

Meas#	Date	Time	GH	CFS	Method
005	May 27	10:25	.84	6.39	AA
006	June 24	2:05	.7	3.93	AA
	Oct 27	2:35	.72	4.0	

Diversion LBSC-4 1994

Jemhi River

Meas #	Date	Time	BH	CFS	Method
007	24 June	1.53	2.66	2.78	AA
008	5 Aug	12.35	2.62	1.42	AA
	Oct 27	2:40	2.59	1.50	

Diversion LBSC-4A 1994

Jemiti River

Meas#	Date	Time	GH	CFS	method
008	June 24	1:40	.82	2.58	AA
009	Aug 5	12:15	.96	2.50	AA

Diversion LBSC-5 1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
019	May 12	1:00	.38	7.41	AA
020	24 June 94	1:10	1.85	11.883	AA
New gauge 021	July 14	12:45	1.01	8.22	AA
	July 18	2:51	.9	6.0	
022	Aug 5	1:15	.94	6.73	AA
	Aug 17	3:35	.9	6.0	CURVE

Diversion LBSC-6

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
012	May 12	1:25	.74	11.20	AA
013	June 24	12:40	.56	9.97	AA
	July 18	3:00	.4		
014	Aug 2	2:45	.44	6.86	AA
	Sept 20	12:30	.39	4.5	curve

Diversion HC-1

1994

Jamhi River

Meas#	Date	Time	GH	CFS	Method
010	May 2	2:05	.51	1.88	AA
011	July 8	4:06	.75	4.84	AA
012	Aug 9	3:15	.58	2.65	AA

Diversion HC-3

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
011	Apr 18	3:25	2.2	11.0	AA
012	May 16	3:30	2.4	15.31	AA
013	8 July	3:43	2.25	9.47	AA
014	Aug 15	3:50	2.07	4.95	AA
015	Sept 8	3:45	1.98	3.79	AA

Diversion HC-5

1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
010	Apr 20	2:40	underwater	7.69	AA
011	July 8	3:15	—	4.88	AA

Diversion HC-6		1994	Jemti River		
Meas#	Date	Time	GH	CFS	Method
009	May 3	9:15	2.6	7.34	AA
010	May 16	2:45	2.08	1.59	AA
011	July 8	2:35	2.39	4.64	AA
012	Aug 3	3:15	-	1.42	Pigwire
013	Aug 15	3:15	-	3.87	AA

Diversion HC-7

1994

Jemhi River

Meas #	Date	Time	GH	CFS	method
010	May 3	8:45	1.1	7.36	AA
011	May 16	2:25	.92	6.07	AA
012	8 July	2:53	.90	6.06	AA

Diversion HC-8

1994

Jembi River

Meas #	Date	Time	GH	CFS	Method
013	Apr 19	11:10	2.5	5.80	AA
014	May 16	2:00	2.45	5.37	AA
015	8 July	1:55	2.48	6.12	AA

Below house

Diversion HC-8A			1994		Jemti River	
Meas#	Date	Time	GH	CFS	Method	
005	16 May	12:00	—	3.70	Pygmc	
006	8 July	12:55	—	2.74	Pygmc	

Diversion HC-8B		1994		Jemti River	
Meas #	Date	Time	GH	CFS	Method
006	16 May	1145	-	2.44	Pygme
0007	8 July	1245	-	1.47	Pygme

Diversion HC-9

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
012	16 May	1:20	1.52	16:025	AA
013	July 8	1:25	.93	6.40	AA
014	Aug 22	1:00	.6	3.26	AA
015	Sept 8	3:10	.78	4.38	AA

○ Diversion HC-9A 1994 Lemhi River
Meas# Date Time GH CFS method
002

Diversion HC-10

1994

Jambh. River

Meas#	Date	Time	BH	CFS	Method
013	Apr 19	12:45	2.48	9.43	AA
014	May 16	10:50	2.54	10.61	AA
015	July 8	11:55	2.55	9.01	AA
016	Aug 3	2:25	2.66	9.92	AA

Diversion HC-11		1994	Jemti Riv.		
Meas#	Date	Time	GH	CFS	Method
014	Apr 19	1:05	-	11.45	AA
015	May 16	10:30	-	17.20	AA
016	8 July	11:25	-	18.32	AA
017	Aug 3	2:00	-	15.96	AA

Diversion HC-13

1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
003	May 16	11:20	—	.505	Pig. m. +
004	July 8	11:00	—	1.12	AA

Diversion Basins

1994

Jemti River

	Meas#	Date	Time	GH	CFS	Method
Swartz	003	June 9	10:25	-	1.87	Pignie
Basin 1	004	June 9	10:55	-	2.76	Pignie
Basin 2	004	June 9	11:20	-	1.520	Pignie
Basin 3	004	June 9	11:35	-	0.99	Pignie
Basin 4	004	June 9	11:50	-	3.77	Pignie
Basin 5	004	June 9	12:05	-	1.98	Pignie
Basin 6	003	June 9	1:20	-	1.77	Pignie
Basin 7	004	June 9	1:45	-	1.48	Pignie
Basin 7	002	June 9	2:35	-	3.75	Pignie

Diversion KenneyCR-1 1994 Lemhi River
Meas# Date Time GH CFS method
006 June 10 9:00 - 573 Piquie

Diversion Kenneyce-2		1994	Jemti River		
Meas #	Date	Time	GH	CFS	Method
005	June 10	9:55	-	9.26	Point

below 7045

Diversion Haynes CP-3 1994

Jemti River

Meas #	Date	Time	GH	CFS	Method
002	Aug 10	9:25	-	1.22	Pigmix

Diversion Hayreser-1 1994

Jemti River

Meas#	Date	Time	GH	CFS	Method
005	June 16	11:35	-	1.01	Pigma

Diversion HaynesCR-2 1994 Lemhi River
Meas# Date Time GH CFS Method
005 June 10 12:25 - 3.76 Pigmie

Diversion EFHC-1

1994

Jemhi River

Meas #	Date	Time	GH	CFS	Method
011	16 May 94	9:30	2.26	2.99	AA
012	8 July 94	10:25	2.21	5.95	AA
013	Aug 3	1:20	2.24	6.30	AA

Diversion McDevitt CR 1994

Jemiti River

Meas #	Date	Time	GH	CFS	Method
015	Apr 18	2:15	NONE	3.54	AA
016	May 11	11:15	NONE	5.83	Pignio
017	June 2	3:30	NONE	4.56	Pignio
018	19 Aug 94	4:00	NONE	.803	Pignio
019	Sept 12	2:15	NONE	.822	Pignio