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Ex. 277-US-443

Mike Gagner
R2 Resource Consultants

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WW-10

WW-10

May 10, 2004
Survey

1418.01



WEATHER
LEVEL BOOK
No. 310F





ALL-WEATHER LEVEL BOOK

CONTENTS

REFERENCE

DATE

Name	<u>Mike Gagner</u>
	<u>R2 Resources Consultants</u>
Address	<u>15250 NE 95 St.</u>
	<u>Redmond, WA 98052</u>
Phone	<u>425/556-1288</u>
Project	<u>418.01 PHABSIM Site</u>

This book is printed on "Rite in the Rain" All-Weather Writing Paper - A unique paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather. For best results, use a pencil or an all-weather pen.

Specifications for this book:		Cover Options
Page Pattern	Right Page	Polydura Cover
Left Page	Columnar	Foliokid Cover
		Item No. 310 Item No. 310F

NM-10 Lachin Cr. 04/15/04

NM-10 Photo Log 04/15/04

Crew: M. Gagner
A. Weybright

			<u>Photo #</u>	<u>Description</u>
			#21	looking d/s from above unit
			#20	looking from Lt → Rt across channel
			19	" From Rt → Lt "
			18	" 1/3 from bottom of unit
			17	" 1/3 from bottom of unit
			16	TR-1 looking Lt → Rt
			15	TR-2
			14	TR-3
			13	looking d/s from top of unit
			12	" 1/3 from bottom
			11	TR-1 looking Rt → Lt
			10	TR-3 Rt → Lt
			9	looking d/s from open end of unit

* Site Setup Only *

* No Measurements Made *

Directions: From Chilgoza, take Sprague R. road NW out of town. After $\frac{1}{2}$ mi. turn left onto Pine Ridge Road. Follow for 2 miles to intersection with Pine Cone Rd. Stay to the right and follow to bend in road with a large coral on the right. Turn right just past coral and follow to powerline crossing. Turn left at powerline crossing & follow under power lines to Lachin Cr.

WW-10 Lakin Cr. 04/15/69

Unit Selection (4, 5, 7)

$$\text{Pool } 1200 \times .4 = 480 \text{ ft}$$

$$\text{Riffle } 1200 \times 5 = 600 \text{ ft}$$

$$\text{Run } 1200 \times .7 = 840 \text{ ft}$$

Transsect Selection

Pool Unit (2, 4, 6)

$$\text{Unit Length} = 20.0$$

$$20 \times .4 = 8'$$

$$20 \times .2 = 4' \quad \text{measured from start}$$

$$20 \times .6 = 12'$$

Riffle Unit (2, 6, 9)

$$\text{Unit Length} = 81'$$

$$81 \times .2 = 16' \quad \text{measured from start}$$

$$81 \times .6 = 48.6' \quad \text{measured from start}$$

$$81 \times .9 = 72.9' \quad \text{measured from start}$$

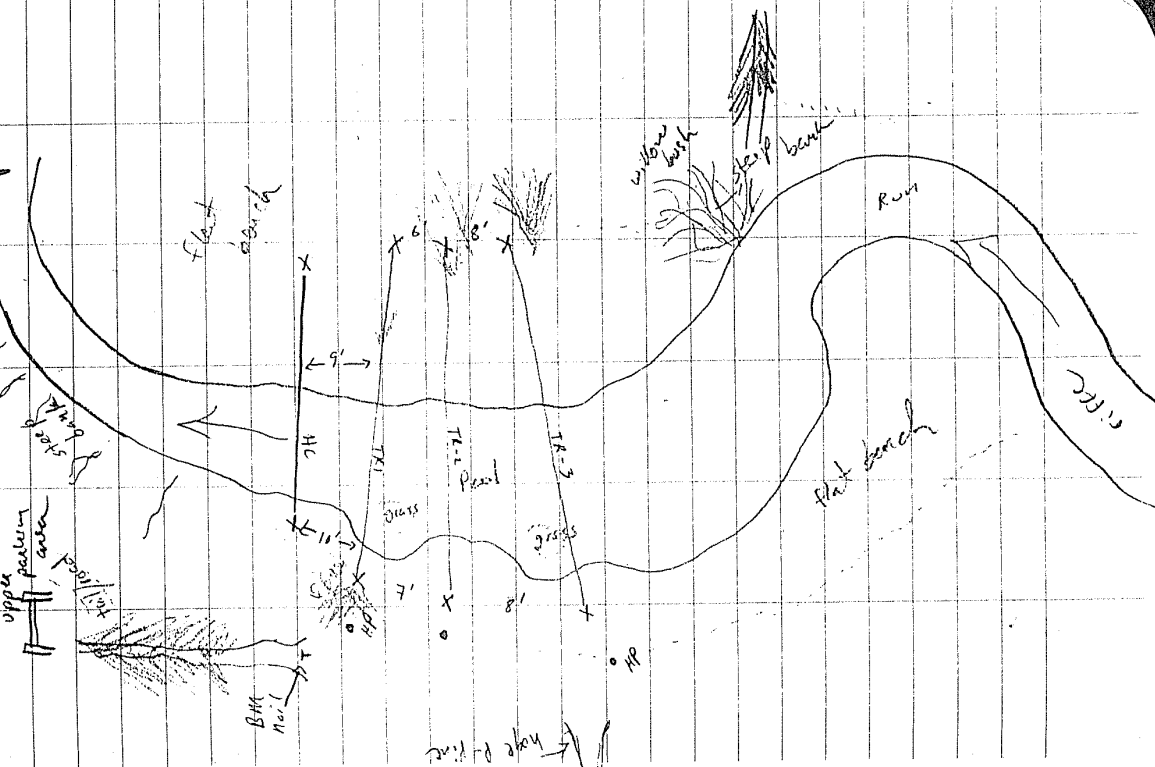
Run Unit length 40' (2, 7, 9)

$$40 \times .7 = 28' \quad \text{measured from start}$$

$$40 \times .2 = 8' \quad \text{measured from start of unit}$$

$$40 \times .9 = 36' \quad \text{start of unit}$$

WW-10 Pool Unit Map 4/15/64



04/15/04

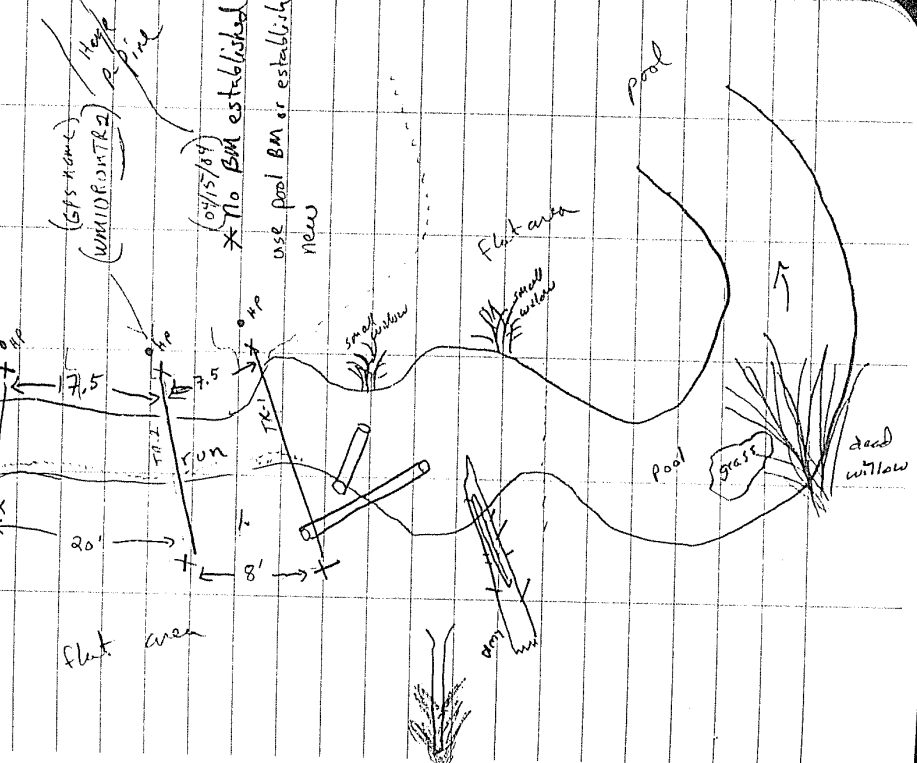
WM-10 Run Unit Map

Rocky area

5'

* All HPs are capped
* remove before shooting

elevations



04/15/04

WM-10 Riffle Map

50'

40'

30'

20'

10'

flat area

60'

50'

40'

30'

20'

10'

0'

Intake on

10'

20'

30'

flat area

40'

50'

60'

Profile

5/10/04	Larkin Cr	WMO
Cloudy, earlier cloudy, windy		
Crew: C. Vodar, A. Vodar, Wright		
Time: 3:45am	2:30pm	
S.G. 0.84	0.84	
Equipment:	Snoffel #4091	
Propeller:	J.A	
Calibration:	#186	

Photo Log

ROLL 1

24. TR3 LB to RB (L file)

23. TR2 LB to RB

22. TR4 LB to RB WRONG

21. TR1 LB to RB
WRONG LABELING

20. TR5 LB upstream

19. TR2 upstream

18. TR1 downstream

17. TR2 LB to RB

16. TR2 RB to LB

15. TR2 downstream

14. TR2 upstream

13. TR3 RB to LB

12. TR3 downstream

11. TR3 upstream

10. TR3 (Run) RB to LB

9. TR2 (Run) RB to LB

8. TR1 (Run) RB to LB

7. TR1 (Run) upstream below TR1

W.W. W.W. W.W.

8. TR1 (Run) LB to RB

7. S. TR2 (Run) LB to RB

4. TR3 (Run) LB to RB

(continued on couple of pages)

Level Loop Survey		5/10/04		WSB Survey (RIFFLE)	
R. #	Unit	STA	BS	STA	BS
RM	3.11	103.11	100	TR2-L	102.97
TR2		4.49	68.62	TR1-R	5.54
TR2		4.53	98.53	TR2-L	97.43
TR3		4.14	98.97	TR2-R	5.25
TP				TR3-L	5.23
TR3	4.00	102.97	98.97	TR3-R	97.72
TR2		4.40	98.57		4.91
TR1		4.37	98.60		98.06
RM		3.98	99.99		98.1

Level Loop Survey		5/16/04	STA	BS	TF	FS	ELV
WM 10	RUN 1 POOL		TR3-P			7.32	97.03
STA BS	TF	ELV	TR3-P			8.04	96.31
BM	4.46	104.46	TR1-P			7.54	96.81
TR1-P				7.65	96.81		
TR2-P				8.15	96.31		
TR3-P				7.44	97.03		
TR1-Bn				7.35	97.11		
TR2-Bn				6.15	98.31		
TR3-Bn				4.01	100.45		
(TP)							
TR3-Bn	3.00	104.35				100.45	
TR2-Bn				6.04	98.31		
TR1-Bn				7.24	97.11		

WSE Survey Run 1 Pool		05/10/04	
STA	BS	HT	FS
	104.35	104.34	ELV
TR1-Pool	10.03	94.33	
TR2-Pool R	10.03	94.32	
TR2-Pool L		94.4	94.51
TR2-Pool R		94.74	94.59
TR3-Pool L		94.55	94.8
TR3-Pool R		94.56	94.79
TR1-Pool		10.38	93.97
TR2-Pool		10.37	93.98
TR2-Pool L		10.36	93.99
TR2-Pool R		10.35	94.00

Photo Log (continued)		05/10/04	Hydraulic Control	
1. Run	Looking downstream			
1. TR3 Pool	LB to RB			
1. TR2 Pool	LB to RB			
ROLL 2 CFTY				
X 1.0 TR2 LB to RB (RWD)		26.0	LWP	
2. TR2 LB to RB (RWD)		25.5	LWE	
3. Hydraulic Control: LB to RB		25.0	0.9	
4. Pool looking upstream from TR2		24.5	1.3	
5. Hydraulic Control: RB to LB		24.0	1.3	
6. TR2 RB to LB		23.5	1.2	
7. TR2 RS to LB		23.0	1.1	
8. TR3 RS to LB		22.5	1.1	
9. Pool looking downstream from above TR3		22.0	1.1	
10. Staff Gauge		21.5	1.1	
		20.0	1.0	
		19.5	0.8	
		19.0	0.3	
		18.4	0.2	RWE
		18.0	0.2	RWD
		24.7	1.3	

Discharge	Survey						
POOL	Transsect 1C						
STA	DEPTH	VELOCITY	COMMENTS				
			RWP				
1.0	17.0	0	0	RWE grassy on edge			
	18.3	0.3	0				
	18.8	0.3	0				
	19.3	0.5	0.05	edge of grass			
	19.8	1.3	0.71				
	20.3	1.4	1.40				
	20.8	1.4	1.44				
	21.3	1.5	1.52				
	21.8	1.5	1.74				
	22.3	1.4	1.84	from STA 22.3 to 24.0 Sm. grass island in front of transect			
	22.8	1.4	0.37	about 2 1/2' long by about 2' wide			
	23.3	1.4	0.09	about 2 1/2' long by about 2' wide			
(22.5)	1.4	1.83	NOTE	Transsect			
	23.8	1.3	0.05				
	24.3	1.3	0.05				
	24.8	1.1	0.05	left edge of island			
	25.3	1.0	0.48				
	25.8	1.0	0.87				
	26.3	0.8	0.46	(grass) lichen			
	26.8	0.4	0.1	estimated			
	27.3	0.1	0	LNE LND			
	27.6	0	0				
	31.3						

STA	DEPTH	VELOCITY	COMMENTS	RWP	RWE	RWE grassy marsh
	1.0	0				
	12.9	0				
	13.4	0.1				
	13.9	0.1				
	14.4	0.2				
	14.9	0.3				
	15.4	0.4				
	15.9	0.5				
	16.4	0.4				
	16.9	0				
	17.3	1.5	edge of grassy marsh area			
	17.8	1.4				
	18.3	1.4				
	18.8	1.5				
	19.3	1.5				
	19.8	1.6				
	20.3	1.6				
	20.8	1.6				
	21.3	1.5				
	21.8	1.5				
	22.3	1.5				
	22.8	1.5				
	23.3	1.5				
	23.8	1.5				
	24.3	1.5				
	24.8	1.5				
	25.3	1.5				
	25.8	1.5				
	26.3	1.5				
	26.8	1.4				
	27.3	1.3				
	27.6	1.3				
	31.3	0				

POOL	TRANSECT	3		05/10/04	RUN	TRANSECT	-1	
STA	DEPTH	VELOCITY	COMMENTS		STA	DEPTH	VELOCITY	COMMENTS
1.0	0.0	0	RNP		1.0	11.4	0	RNP
9.0	0.1	0	RNE		11.9	0.1	0	RNE
9.5	0.1	0	grassy marsh area		12.4	0.2	0	grass
10.0	0.1	0			12.9	0.4	0.34	edge of grass
10.5	0.2	0			13.4	0.6	0.19	grass upstream
11.0	0.2	0			13.9	0.8	2.03	
11.5	0.3	0			14.4	0.8	3.11	
12.0	0.5	0	edge of grassy marsh area		14.9	0.8	4.08	
12.5	0.9	0			15.4	0.8	4.76	
13.0	1.0	0			15.9	0.8	5.12	
13.5	1.1	0.23			16.4	0.7	4.70	
14.0	1.1	0.57			16.9	0.7	3.34	in between 16.9 & 17.5
14.5	1.3	1.01			17.5	0.6	0.12	sm. wood (submerged)
15.0	1.4	1.23			17.9	0.5	-0.05	root
15.5	1.4	1.55			18.4	0.3	-1	*estimated + estimated
16.0	1.5	1.66			18.9	0.8	-0.05	
16.5	1.5	1.27			19.4	0.1	0	
17.0	1.5	1.32			19.9	0.1	0	
17.5	1.5	1.04			20.4	0.1	0	
18.0	1.5	0.64	height 8.2 with root height of 1'		20.9	0.8	0	
18.1	1.0	0	open island obstruction		21.2	0	0	LNE
19.1	0	0			25.7			LNP
19.8	1.3							LNP
20.3	1.3	0						LNP
	20.7	0						28.4

TRANSECT 2			RUN			TRANSECT 3		
STA	DEPTH	VELOCITY	STA	DEPTH	VELOCITY	STA	DEPTH	VELOCITY
1.0								
10.2	0	0	7.0	0	0	RNP		
10.7	0.1	0	7.5	0.4	0			
11.2	0.3	0.1	8.0	0.5	0.79			
11.7	0.4	0.2	*estimated, grass	8.5	0.5	1.06	blades of grass touching prop	
11.8	"	"	grass over	9.0	0.7	1.38	grass blades from grassy lawn area. It is edge of grass holding grass out of water	
12.2	0.7	1.17	grass and sand	9.5	0.8	1.26		
12.7	1.2	2.75		10.0	1.1	1.86		
12.7	1.1	3.65		10.5	1.2	1.76		
13.1	1.1	3.90		11.0	1.3	1.71		
13.5	0.8	4.11		11.5	1.2	1.67		
13.9	0.6	4.2		12.0	1.0	1.78		
14.3	0.6	3.93		12.5	0.8	1.78		
14.7	0.5	3.38		13.0	0.5	1.53		
15.1	0.3	0.98		13.5	0.4	1.11		
15.5	0.1	0.09		14.0	0.4	0.98		
15.9	0	0	LNE	14.5	0.2	0.35	edge	
21.0			LWP	14.7	0	0	LNE undercut by 0.2	
				20.45			LWP	

RIFFLE TRANSECT 1			RIFFLE TRANSECT 2		
STA	DEPTH	VELOCITY	STA	DEPTH	VELOCITY
		RWP		RWP	RWP
1.0	0	0	1.0	0	0
25.0	0	RWE	26.5	0.1	0
25.2	0.7	0	26.5	0.6	0.05*
25.7	0.6	1.47	grass	7.1	0.2
26.2	0.6	2.04	grass	7.6	0.15
26.7	0.75	2.85	grass	8.1	0.2
27.2	0.6	2.89	grass	8.6	0.15
27.7	0.75	3.12	grass	9.1	0.2
28.2	0.7	2.94	grass	9.6	0.3
28.7	0.6	2.31	grass	10.1	0.35
29.2	0.5	2.54	grass	10.6	0.4
29.7	0.5	2.61	grass	11.4	0.5
30.2	0.6	1.82	grass	12.0	0.35
30.0	0.55	2.3	grass	12.5	0.35
30.6	0.6	0.93	grass blades from upstream	13.0	0.35
31.2	0.5	0.3	grass, estimated vel	13.5	0.35
31.7	0.4	0.1	grass	14.0	0.4
32	0.7	0	grass	14.5	0.5
32.1	0	0	LNP	15.0	0.6
37.1			LNP	15.6	0.7
				16.0	0.8
				16.5	0.8
				17.0	0.85
				17.5	0.8
					18

Continued

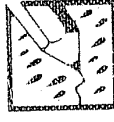
RIFFLE TR 2 CONTO			05/10/04			RIFFLE TRANSECT 3		
STA.	DEPTH/	VELOCITY	STA	DEPTH	VELOCITY	STA	DEPTH	VELOCITY
18.0	0.85	1.57				1.0	1	RNP
18.5	0.8	2.03				4.4	0	RNE
19.0	0.7	1.32				4.9	0.32	0
19.5	0.5	0.44	grass mown grass to take velocity	5.4	0.35	0	0.05*	aquatic veg.
20	0.3	0		5.9	0.3	0.05*	0.7*	*estimated
20.5			LNE	6.4	0.3	0.7*	0.6*	velocity taken on surface
25.4			LNP	6.9	0.35	0.05	Vegetation in front	
				7.4	0.45	0.73		
				7.9	0.55	0.73		
				8.4	0.65	1.36		
				8.9	0.65	1.72		
				9.4	0.65	1.48		
				9.9	0.7	1.41		
				10.4	0.7	1.43		
				10.9	0.7	1.36		
				11.4	0.7	1.70		
				11.9	0.7	1.41		
				12.4	0.65	1.66		
				12.9	0.65	1.68		
				13.4	0.65	1.9		
				13.9	0.7	1.35	eddy behind gage	
				14.4	0.7	0.74		
				14.9	0.7	1.71		

Continued

RIFFLE TRANSSECT 3 (Cont'd) 05/10/04

STA	DEPTH	VELOCITY	COMMENT
15.4	0.7	1.44	gauess (with prop)
15.9	0.6	1.18	
16.4	0.35	0	
16.9	0.1	0	
17.0	0	0	LWE
22.45			LWP

W W - 10



"*Fit in the Air*"
ALL WEATHER
LEVEL BOOK
No. 310 F

6/24/04

CONTENTS

PAGE	REFERENCE	DATE



ALL-WEATHER LEVEL BOOK

Name Mike Gagnier
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Project HIB.01 PHASEM SITE

This book is printed on "Rite in the Rain" All-Weather Writing Paper - A unique paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather. For best results, use a pencil or an all-weather pen.

Specifications for this book:		Cover Options
Page Pattern		
Left Page	Right Page	Polydura Cover Fabrikoid Cover
Columnar	Columnar	Item No. 310 Item No. 310F

WM-10 Larkin Cr 06/24/04
sunny and warm (high 82°)

Crew: Adam Weybright
Glen Anderson

Photo Log

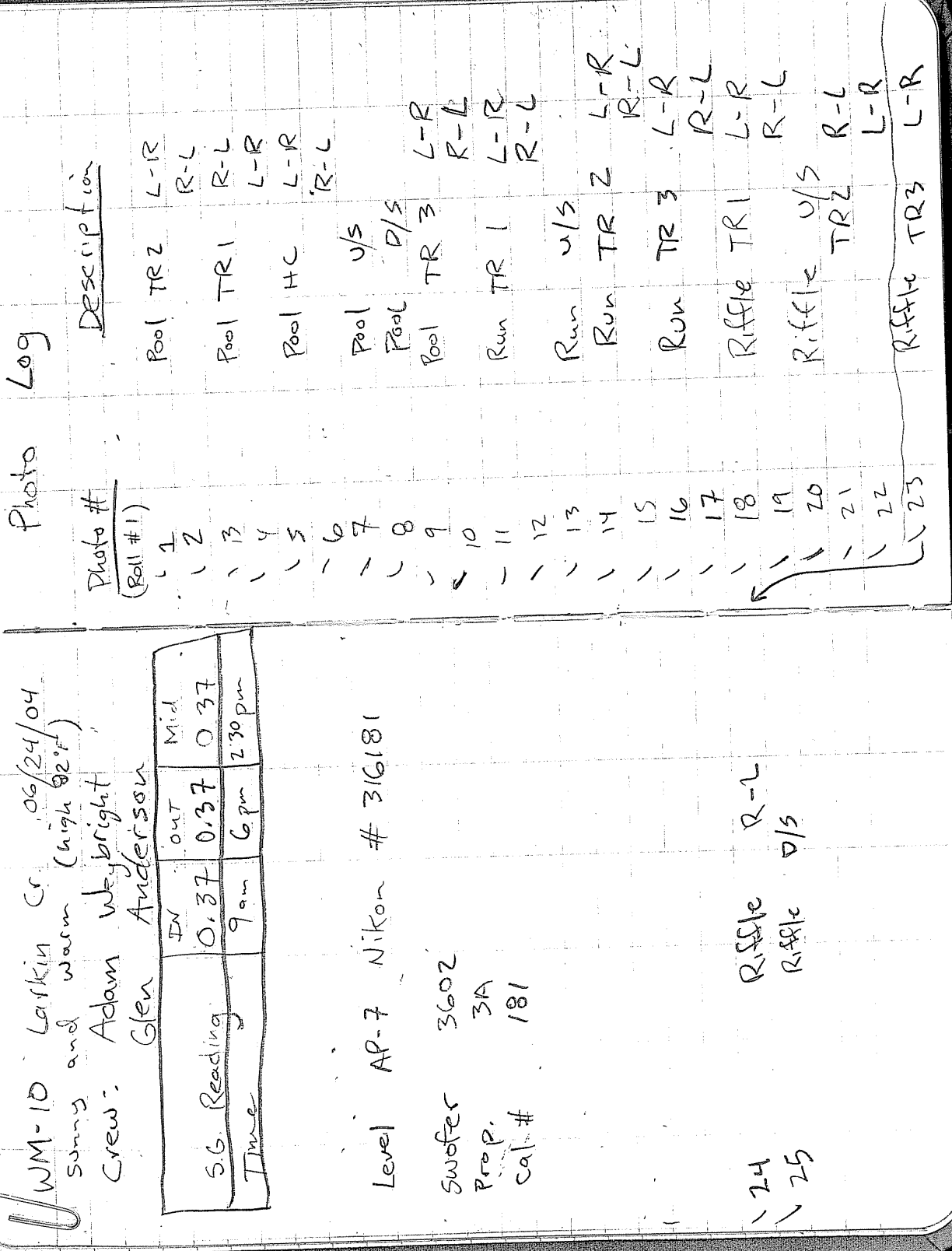
Description

Photo #
(Roll #1)

	IN	OUT	MID
S.G. Reading	0, 37	0, 37	0, 37
Time	9 am	6 pm	2:30 pm

Level AP-7 Nikon # 316181

Surveyor 3602
Prop. 3A
cal. # 181



Level Loop Survey 6/24/04
POOL / RUN

STA	BS	HT	FS	ECU	Notes	STA	BS	HT	FS	ECU
BM	5.58	105.58		100.00	Nail in tree					
TR1 - P			8.77	96.81		105.62			8.60	97.02
TR2 - P			9.27	96.31		TR - 3 P			9.31	96.31
TR3 - P						TR - 2 P			8.81	96.81
TR1 - Run			8.56	97.02		TR - 1 P			5.62	100.00
TR2 - Run			8.47	97.11		BM				
TR3 - Run			7.27	98.36						
			5.14	100.44						
TP										
TR3 - Run	5.18		105.62			TR - 2 - Run	7.31	96.31		
TR - 1 - Run	8.51		97.11							

Pool X-Sec

9/24/04

X-Sec Hc Bank Survey

STA	BS	Ht	FS	Com.
38.01	105.62	8.06	9.57	LWP
34.8				10.32
32.4			10.65	
30.0			11.44	Top of Bank
26.2			12.17	LWE
25.8			12.19	WSE center
NA			12.19	RWE
19.0			11.97	
18.4			11.66	
16.6			11.57	
13.0			11.60	
10.0			11.65	
9.0			11.34	
7.6			10.34	Rotting Shrub
4.0				
2.0			10.73	
1.6			10.52	RWP
-7.4			9.52	

NOTE: Sub on banks all grass in
organic soil.

Pool Bank Survey

6/24/04

TR 1

STA	BS	HT	FS	Note	Sub.
-6.4	105.62	8.88	10.77	RWP	2/2
1.0			11.14	Base of Slopes	
1.5			11.59		
6.0			11.60		
10.0			11.77		
13.0			11.82		
17.0			11.82		
17.8			12.24	RWE	
19.2			12.19	WSE - center	
NA			12.20	LWE	
26.0			11.40		
28.0			11.22		
29.6			10.49	LWP	Small bush
31.3			9.13		31' - 36'
36.3			7.51		Base of slope
40.6					

Pool TR 1 Discharge 6/24/84

STA	Depth	Vel	Sub.	Diss. %	Comments	Cover
26.3	0.35	0.06	3/2	80	[freshwater mussels present]	2
25.8	0.42	0.36	3/2	80		
25.3	0.50	0.25	3/2	80		
24.8	0.55	0.18	3/2	80		
24.3	0.60	0	2/3	60		
23.8	0.70	-0.04	2/3	60		
23.3	0.82	0	2/3	60		
22.8	0.85	0.42	3/4	60		
22.3	0.85	0.82	3/4	60		
22.3	0.90	0.81	3/4	60		
21.8	0.90	0.80	3/4	60		
21.3	0.95	0.74	3/4	60		
20.8	0.90	0.71	3/4	60		
20.3	0.83	0.64	3/4	60		
19.8	0.75	0.14	3/2	80		2
19.3	0.15	0	1	100		2

Pool TIR 2 Bank 6/24/04

Survey J

Sub.

STA	BS	H.I.	FS	Elev	Dom/Sab.	%	
-7				105.62	9.00	3/1	70
1				10.85		3/1	70
3.5				11.46		1/3	90
6.0				11.51			tall grass
9.0				11.40			
11.0				11.79			
14.5				11.97			
15.4				12.25			
1A				12.19			RWE
24.4				12.20			WSE - center
25.3				11.59			LWE
28.8				10.75			top of bank
31.2				10.28			
32.9				10.01			
34.9				9.48			
38.9				7.90			

grass in sandy soil - all along bank

small cedar [2'-6' J]

grass in sandy soil - all along bank

RWP

LWP

Small bush [30' - 32']

Pool TR2 Discharge 6/24/84

We have seen
many Juvenile
Salmonids in this pool
reach.

STA	Q	V	Cover	
			Sub	Dom/Sub %
15.9	0.20	0	1	100 4
16.4	0.10	0	1	100 4
16.9	0.75	0.02	2/1	70 2
17.3	0.85	0.17	2/1	70 2
17.8	0.92	0.29	2/1	60 2
18.3	0.90	0.44	3/4	80 4
18.8	0.90	0.50	3/4	60 4
19.3	0.95	0.59	4/3	60 4
19.8	1.00	0.68	4/3	60 4
20.3	1.00	0.71	4/3	60 4
20.8	1.00	0.58	4/3	60 4
21.3	0.97	0.22	4/3	60 4
21.8	0.90	-0.02	4/3	60 4
22.3	0.85	-0.02	3/4	60 4
22.8	0.80	-0.03	4/3	60 2
23.3	0.80	-0.02	2/3	60 2
23.8	0.70	-0.01	2/3	60 2
24.3	0.40	0.01	2/1	60 2

Pool TR 3 : Bank Survey

9/24/04

STA.	BS	HI	FS	ELEV	DIST/SUB	%	Sub.
-8		105.62	8.80	31.1	70		
1.0		11.19		31.1	60		RWP Small cedar
4.0		11.60		1/3	90		[-3' - 4']
6.0		11.49		1	100		Grass
9.0		11.75		1	100		
11.7		12.03		1	100		
12.0		12.18		1	100		RWE
NA							NSE
18.3		12.14		1/3	80		LWE
18.4		12.16					Island
19.5		11.74		1	1/3		
19.6		12.17		1/3	80		RWE
20.6		12.16		1/3	80		Island
21		11.60		1/3	80		
21.4		11.44		1/3	95		
23.5		10.97		1	100		
28.4		10.38		31	60		LWP
31.2		9.89		31	80		Tension point
35.2		8.20		31	80		

Pool 1 TR 3

6/24/04
Discharge

STA ID V S ac. Dom/Sub % Cover

12	0	26	60	2
12.5	0.3	0	60	2
13.0	0.47	0.02	26	60
13.5	0.55	0.02	26	70
14.0	0.65	0.05	26	4
14.5	0.62	0.18	1/2	60
15.0	0.80	0.26	1/2	60
15.5	0.87	0.32	4/3	60
16.0	0.90	0.44	4/3	60
16.5	0.90	0.51	4/5	60
17.0	0.90	0.56	4/5	60
17.5	0.95	0.59	4/5	60
18.0	0.95	0.68	3/1	60
19.8	0.65	0.03	26	2
20.3	0.70	0	26	2
20.4		0		

Organic (mussels)

RUN TR 1 Bank Survey.

Note

STA	BS	HS	FS	ELEV.	Slope	on bank %	Toe of slope	Slope
-600*		105.62	9.69	3 1/1	70			
-85*		4.40		3 1/1	70	on slope		
1.0		11.13		1	100		Grass & small willows	
7.5							large woody debris cover	
6.0		11.29		1	100			
9.0		11.46		1 1/3	80			
10.8		11.23		1 1/3	80			
11.5		11.40		1 1/3	80			
12.9		11.66		3 1/1	80		RWE	
NA		11.65	9.3.97				LWE	
18.7		11.62		3 1/4	70		LWE	
21.1		11.61		2 1/3	80			
22.1		10.20		1 1/3	60		top of bank	
25.7		9.20		1 1/3	60		LWP	
31.7		8.11		1 1/3	60			

* used on all Run transects
as R+ bank

Run TR1 Discharge

RWE

- Large woody debris just
off/s of transect 15'-17'

STA	<u>D</u>	<u>V</u>	<u>Dom/Sub %</u>	<u>CFS</u>
12.9				
13.4	0.25	-0.17	1/3	60
13.9	0.47	0.44	8	100
14.4	0.50	3.17	8	100
14.9	0.40	2.62	8	100
15.4	0.40	3.08	8	100
15.9	0.40	2.05	8	100
16.4	0.35	2.67	8	100
16.9	0.28	0.10	8	100
17.5	0.20	-0.06	8/3	70
17.9	0.15	-0.03	8/3	70
18.4	0.08	-0.01	3/8	60
18.7				
				LW/E
				Root D 16.9' - 17.5'

RUN TR 2 Bank Survey

				Large flat grass area w/ small bushes and trees					
STAT	BS	H1	FS	ELEV	DIST SUB %	for ~ 60' from headpin to slope bank			
-60		105.62	9.609	31.1	76				
-30			9.95	31.1	70				
+85*			4.40	31.1	70				
			10.64	1	100	RWP			
				11.14	1	100			
				10.94	1	100			
				11.13	1	100			
				11.43	1/2	80	RWE		
				11.44	NA		WSE		
				11.45	8	100	LWE		
				10.98	8/3	70			
				9.15	3/1	70			
							[small bush] (8'-20')		
15.1									
16.1									
18.8									
21.0									
21.9									
28									

RUN TR-2 Discharge

STA	Δ	V	Surf Sub %	Cover	Rule	Rule
11.2	0	0	1/2	80	2	
11.7	0.22	-0.01	1/2	80	2	
11.8	0.32	0.05	1/2	80	2	
12.0	0.65	0.39	3/4	60	4	
12.2	0.72	0.72	4/3	60	4	
12.7	0.70	2.01	8	100	4	
13.1	0.60	2.32	8	100	4	
13.5	0.40	2.40	8	100	4	
13.9	0.22	2.21	8	100	4	
14.3	0.18	1.38	8	100	4	
14.7	0.10	0.53	8	100	4	
15.1	0	0				LWE

Grass
blocking velocity

15° - Velocity measured at angle.

Velocity + again

Run	TR	Bank	Survey			
STA	BS	HT	FS	Elev	Bowl/Sab. %	
-85*				31, 70		Marsh grass area w/ standing water
-60*				31, 70		
-30				9.57	1/3 80	Grass
1.0				10.41	1	RWP
4.8				10.42	1	100
5.5				10.78	1	100
7.0				10.85	1	top of bank
8.4				11.40	31, 70	RWE
NA				11.36	NA	WSE
12.8				11.36	8	LWE
14.5				10.97	8	toe of bank
14.6				10.15	31, 80	top of bank
18.0				7.00	31, 80	
20.45				5.92	31, 80	LWP
25.5				3.00	1/3 70	

(undercut by -2')

LWP tape strung at S
so correct distances
based on elev & Sta.
dist.

New

Run TR 3 Discharge

<u>STA</u>	<u>D</u>	<u>U</u>	<u>Sus.</u>	<u>9/5 %</u>	<u>Cov.</u>	<u>RWE</u>	<u>* Estimated</u>
8.4	0	0	-	-	-	-	
8.5	0.05	0.05*	3/1	70	3		
9.0	0.18	0.44	3/1	70	3		
9.5	0.40	0.73	3/1	70	3		
10.0	0.57	1.13	3/4	70	3		
10.5	0.70	1.12	5/4	60	4		
11.0	0.73	1.21	8/5	60	4		
11.5	0.60	1.42	8	100	4		
12.0	0.33	1.58	8	100	2		
12.5	0.17	0.73	8	100	2		
12.8	0	0	-	-	-	-	LWE

6/24/04

Level Loop Riffle WM-10

	<u>BS</u>	<u>HT</u>	<u>FS</u>	<u>ELFV.</u>	<u>Notes</u>
STA					
BM	7.76	107.76		100.00	Nail in root

TR1 - Riffle 9.14 98.62

TR2 9.17 98.59

TR3 8.78 98.98

(TP)

TR1 9.32 107.94 98.62

TR2 9.3C 98.58

TR3 8.96 98.98

BM 7.94 100.00

Riffle TR 1 Bank Survey

6/24/84

STA	BS	HT	ELEV	Sub. of %	Notes
67			107.94	8.38	
56			9.66	1/3 60	
37.1			9.87	1/3 80	RWP Grass
32.5			10.26	1 100	Top of bank
32.0			10.81	1/4 80	Toe of bank
31.4			10.88	1/1 60	LW/E
NA			10.87	NA	WSE
25.0			10.86	1 100	RWE
24.8			10.71	1 100	Grass
20.0			10.63	1/2 100	Grass
15.0			10.43	1/2 100	
10.0			10.40	1/2 90	
6.5			10.13	1 100	
1.0			7.69	1/3 80	RWP
-6.0			5.04	3/1 60	

Riffle TR 1 Discharge

STA	D	V	% sab.	Cover	RWE
25	0	0	—	—	
25.2	0.05	0.05	1/2	90	2
25.7	0.35	0.24	4/5	60	3
26.2	0.35	1.27	4/5	60	3
26.7	0.35	1.38	5/4	60	4
27.2	0.37	1.88	5/4	60	4
27.7	0.32	2.19	5/4	60	4
28.2	0.28	2.05	5/4	60	4
28.7	0.25	2.02	5/4	60	4
29.2	0.17	1.23	4/5	60	4
29.7	0.12	1.36	4/5	60	4
30.0	0.10	1.28	4/5	60	3
30.2	0.15	0.97	4/5	60	1
30.6	0.17	0.05†	3/4	70	1
31.2	0.08	0.01‡	3/4	70	1
31.4	0	0	—	—	LWE

* Estimated Vel. grass in flow

Riffle TR 2 Bank Survey

STA	BS	H/I	FS	Elev	Sect	D/S	%
-2.5		107.94	5.90		1/3	80	
1.0				7.13	1/3	80	
3.8				9.38	1/3	70	
5.6				9.82	2/1	80	
7.8				10.51	2/1	90	
10.0				10.49	2/1	80	
11.2				10.52	2/1	60	
NA				10.52	NA		
19.7				10.51	1/2	80	
20.7				10.28	1	100	
25.4				9.87	1	100	LWP
42.4				8.74	3/1	80	
52.4				7.10	3/1	80	

Grass

11

Grass

11

Riffle TR 2 Discharge

STAT	D	V	%S	%C	Cover	Sub.	
11.2	0	0	-	-	-	RWE	
11.4	0.10	0	3/5	60	2		
12.0	0.05	0.03	5/3	55	2		
12.5	0.02	0	5/4	70	4		
13.0	0.02	0	3/4	70	4		
13.5	0.02	0	5/4	70	4		
14.0	0.08	0.05	5/4	70	4		
14.5	0.17	-0.01	3/4	60	4		
15.0	0.28	0.05	3/4	70	4		
15.6	0.40	0.84	3/4	60	4		
16.0	0.45	1.44	4/5	60	4		
16.5	0.50	1.23	5/4	60	4		
17.0	0.52	1.46	5/4	60	4		
17.5	0.52	1.13	5/4	60	4		
18.0	0.50	1.04	5/4	60	4		
18.5	0.40	0.94	5/4	60	4		
19.0	0.35	0.47	3/4	60	4		
19.5	0.12	-0.01	Y2	90	3		
19.7	0	0	-	-	-	LWE	

22.5
20

Riffle TR 3		Bank Survey		Sub.		Notes	
STA	BS	H.I.	FS	ELEV	D/S	%	
-4.0		107.94	5.35	1/3	90		
1.0		7.44	7.43	90			RWP
3.5		9.50	21	70			
4.5		9.94	21	70			
7.6		10.27	1/2	70			RWE
NA		10.26	NA				WSE - Center Stream
16.2		10.35	31	60			LWE
17.2		9.96	1/2	80			Gross
18.2		9.61	1	100			Top of bank
22.45		9.39	1	100			Gross
42.5		8.56	1/3	60			LWP
57.5		6.42	31	70			

Riffle TR 3 Discharge

6/24/04

STA	D	V	<u>Sub</u>	<u>95%</u>	<u>Cover</u>	<u>Notes</u>
						RWF
7+6	0	0	—	—	—	
7.7	0.1	0.1	8/2	60	4	
8.4	0.22	1.38	4/5	60	4	
8.9	0.22	1.89	4/5	60	4	
9.4	0.25	1.79	4 1/2	60	4	
9.9	0.25	1.81	4 1/2	60	4	
10.4	0.30	1.30	4 1/2	60	4	
10.9	0.25	0.89	4 1/2	60	4	
11.4	0.24	1.53	4 1/2	60	4	
11.9	0.28	1.62	4 1/2	60	4	
12.4	0.27	1.56	4 1/2	60	4	
12.9	0.25	1.49	4 1/2	60	4	
13.4	0.22	1.81	4 1/2	60	4	
13.9	0.22	0.82	4 1/2	60	4	
14.4	0.25	1.00	4 1/2	70	4	
14.9	0.22	1.00	4 1/2	70	4	
15.4	0.15	0.05*	4 1/3	60	2	* Estimated due to grass
15.9	0.10	0	3/4	70	2	
16.2	0	0	—	—	—	

WW-10



"*Plot in the Air*"
ALL-WEATHER
LEVEL BOOK
No. 310 F

8/17/04

1418.01

WM-10 LARKIN CREEK 8/17/04

PHOTO LOG CY ROLL #1

IN	OUT
TIME 9:30am	11:30
S.G. 0.44	0.44

CREW: A. Newbright
C. Yoder

WEATHER: Sunny, few clouds, no wind

EQUIPMENT:
Swaffer 4099 Prop TA
Car #136

- 1) ① WWD Pool TR1 LB to RB
2) ② WWD Pool HC Downstream
3) ③ WWD Pool TR1 LB to RB
4) ④ WWD Pool TR1 upstream
5) ⑤ WWD Pool TR2 downstream
6) ⑥ WWD Pool TR3 LB to RB
7) ⑦ WWD Pool TR3 upstream
8) ⑧ WWD Pool TR1 LB to RB
9) ⑨ WWD Pool TR1 Downstream
10) ⑩ WWD Pool TR2 upstream
11) ⑪ WWD Pool TR2 LB to RB
12) ⑫ WWD Pool TR3 Downstream
13) ⑬ WWD Pool TR3 LB to RB
14) ⑭ WWD Pool TR1 upstream
15) ⑮ WWD Pool TR2 LB to RB
16) ⑯ WWD Pool TR3 LB to RB
17) ⑰ WWD Pool TR3 downstream
18) ⑱ WWD Pool Pressure Transducer
19) ⑲ WWD Pool Start Gauge

RUN 1. LEVEL WOOD SURVEY

STA	BS	HT	FS	ELV	RD	STA	BS	HT	FS	ELV	RD
BM	5.83	105.88		100.00		TR3-P			105.68	8.66	97.02
TR2-P			9.06	96.82					9.38	96.30	
TR3-P			9.57	96.31					9.87	96.81	
TR3-P			8.85	97.03					5.68	100.00	
TR1-R			8.78	97.10							
TR2-R			7.57	98.31							
TR3-R			5.44	100.44							
(T)											
TR3-R	5.24			105.68					100.44		
TR2-R									7.38	98.30	
TR2-R									8.58	97.10	

POOL/RUN WATER SURFACE ELV

STA	BS	HIT	FS	ELV	BOD	STA	BS	HIT	FS	ELV	BOD
TR1-P(L) (side channel)				105.68							
TR1-P(R)				12.15	93.53						
TR2-P(L) (side channel)				12.16	93.52						
TR2-P(R)				12.14	93.54						
TR3-P(L)				12.14	93.54						
TR3-P(R)				12.14	93.54						
TR1-R(L)				12.14	93.54						
TR1-R(R)				12.13	93.55						
TR2-R(L)				12.14	93.54						
TR2-R(R)				12.13	93.55						
TR3-R(L)				12.13	93.55						
TR3-R(R)				12.13	93.55						
				11.66	94.02						
				11.62	94.06						
				11.45	94.23						
				11.62	94.58						
				11.46	94.28						

downstream
of ~~HC~~
~60'

upstream
of TR3-R
~50'

HYDRAULIC CONTOUR		8/17/24		POOL	TILT	VELOCITIES	SIGHTS
STA	DEPTH	Comments	RWE	STA	DEPTH	VEL	RWE
18.4	0	D	RWE	18.9	0	0	
18.9	0	D	RWE	19.3	0.43	0.05*	
19	0.05			19.8	0.92	0.76	* EST.
19.5	0.5			20.3	0.85	1.05	
20	0.5			20.8	0.95	1.08	
20.5	0.6			21.3	0.95	0.88	
21.0	0.53			21.8	0.95	0.86	
21.5	0.62			22.3	0.95	0.90	
22.0	0.7			22.5	0.97	0.92	
22.5	0.7			22.8	0.93	0.94	grassy behind island
23.0	0.75			23.3	0.97	0.07*	* EST.
23.5	0.8			23.8	0.90	-0.01*	
24.0	0.82			24.3	0.73	0.10	
24.5	0.82			24.8	0.65	0.57	
25.0	0.8			25.3	0.62	0.51	
25.5	0.7			25.8	0.55	0.24	
25.6	0			26.3	0.45	0.01*	* EST.
26.0				26.5	0	0	LWE
							DEN

POOL STA	TIR 2 DEPTH	VELOCITY	8/17/04	COMMAND
	STA	DEPTH	VEL	RWE
15.9	0	0		
16.4	0.3	0.01*		
16.9	0.20	0.01*		
16.9	0.95	0.43		
17.3	1.0	0.28		
17.8	0.95	0.55		
18.3	0.95	0.58		
18.8	0.95	0.68		
19.3	1.02	0.72		
19.8	1.05	0.90		
20.3	1.1	0.79		
20.8	1.05	0.27		
21.3	1.03	0.17		
21.8	0.95	0.08*		
22.3	0.93	0.08*- 0.9		
22.8	0.9	0.05*		
23.3	0.82	0.03*		
23.8	0.75	0.13*- 0.05		
24.3	0.05	0.01		
24.6	0	0		
				LWSE
				GRASS ISLAND edge
				GROSS ISLAND H=0.4
				WWE

RUN	TIE 1	DEPTH	VELOCITY	Comments	RUN	TIE 2	VELOCITY	Comments
12.7	0	0			11.1	0	0	RNE
12.9	0.05	0.61*			11.2	0.02	0	
13.4	0.35	-0.16			11.7	0.37	0.03	
13.9	0.5	0.5			14.6			
14.4	0.52	1.96			12.0	0.7	0.79	3 1S°
14.9	0.5	1.98			12.2	0.72	1.1	3 1S°
15.4	0.47	1.91			12.7	0.72	3.31	3 1S°
15.9	0.47	1.46			13.1	0.6	2.57	3 S°
16.4	0.4	2.24			13.5	0.45	2.60	
16.9	0.3	0.03*	*EST		13.9	0.27	8.41	
17.5	0.3	-0.23	backed up caused by log downstream		14.3	0.3	1.01	
17.9	0.25	-0.42			14.7	0.12	0.32	
18.4	0.15	-0.12			15.1	0	0	LNE
18.9	0.0	0			19.4			
					19.9			

Run	TR3	DEPTH	VEL	RME	Comments	RIFLE LEVEL LOOP	ELV	ELV Read
STA	STA	BS	WE					
9.0	9.0	0	0	*0.03	* EST.	BM	104.13	8.51
9.5	9.5	0.12	*0.05			TRI		98.62
9.5	9.5	0.25	*0.05					
9.5	9.5	0.43	0.19					
10.0	10.0	0.60	1.08			TR2		8.54
10.5	10.5	0.75	1.45					98.59
11.0	11.0	0.75	1.34					
11.5	11.5	0.7	1.49			TR3	Not Found	
12.0	12.0	0.5	1.65					
12.5	12.5	0.27	1.16			TR3		
13.0	13.0							
13.5	13.5							
14.0	14.0							
13.1	13.1	0	0	LME		TR2		8.34
						BM		98.62
								98.59
								98.62
								100.01
								6.95

RIFLE WSE SURVEY			3/17/04			RIFLE TRL			VEL			VELOCITIES		
STA	BS	HIT	F3	ENV	1200	STA	DEPTH	VEL					CURRENTS	
TRL(L)	106.96	9.27	97.69			25.1	0	0					R WE	
TRL(R)	9.25	97.71				25.2	0.3	* 0.03					* EST	
TRL(L)	9.47	97.49				25.7	0.3	* 0.03						
TRL(R)						26.2	0.3	0.25						
TRL(L)						26.7	0.4	1.44						
TRL(R)						27.2	0.42	1.97						
TRL(L)						27.7	0.42	2.31						
TRL(R)						28.2	0.30	3.07						
TRL(L)						28.7	0.4	2.82						
TRL(R)						29.2	0.22	2.19						
TRL(L)						29.7	0.18	2.07						
TRL(R)						30.0	0.15	0.96						
downstream of TRL			10.61	96.95	0.6	30.2	0.15	0.3						
of TRL ~36'			10.63	96.93	0.60	30.6	0.16	0.03						
upstream of TRL			8.93	98.44	0.46	31.2	0.1	0						
						31.4	0	0					L WE	

BIFLE TR2

Comments

RWE

BIFLE TR3

Comments

RWE

+ EST

STA	DEPTH	VEL		STA	DEPTH	VEL	
11.2	0	0		7.5	0	0	
11.4	0.05	0		7.9	0.12	* 0.03	
12.0	0.05	0		8.4	0.25	0.34	
12.5	0.05	0		8.9	0.25	1.6	
13.0	0.08	0		9.4	0.25	1.43	
13.5	0.08	0		9.9	0.3	1.36	
14.0	0.12	0		10.4	0.35	1.31	
14.5	0.25	0.05		10.9	0.32	1.40	
15.0	0.32	0.94		11.4	0.35	1.44	
15.5	0.42	1.45		11.9	0.30	1.65	
16.0	0.5	1.79		12.4	0.30	1.03	
16.5	0.5	0.73	upstream veg vel shelter	12.9	0.32	1.30	
17.0	0.57	1.47		13.4	0.37	1.36	
17.5	0.55	0.77		13.9	0.30	1.18	
18.0	0.5	0.91		14.4	0.27	0.76	
18.5	0.47	1.08		14.9	0.3	0.92	
19.0	0.33	0.47		15.4	0.23	0	
19.5	0.15	0		15.9	0.18	0	
20.0	0	0		16.3	0	0	

LWE

vel shelter from gage

LWE