

**Idaho Dept of Water Resources
ESPA Spring Diversion Inventory**

District 36A Date 7/12/04
 Basin 36 Ditch or users association _____
 Diversion Name Pudget ditch POD Number 410010
 Spring Name _____ Tributary to _____
 GPS site ID 40001537 Inventory Examiner C. Knowlrs
 Owner Cliff Jensen (contact) Operator _____

Measuring Device Data	
Type of Device or Method	<u>4' Contract Rec Weir</u> <input checked="" type="radio"/> Standard <input type="radio"/> Non-standard
If non-standard describe:	

Discharge and Measurement Method	
How Measurement was taken: (Staff gauge, current meter, polysonic meter)	<u>S.G.</u>
Staff gauge Head Reading <u>.51</u>	<input checked="" type="radio"/> Current Meter <input type="radio"/> or poly-sonic measurement: <u>4.84 cfs 7/13/04</u>
Time of Day <u>14:40</u>	
Table used for Q <u># 3 A7-2</u>	Meter Measurement Confidence 2% 5% 10% +10%
Total Flow = <u>4.73 gpm ^{3.57} CFS</u>	Does device meet IDWR standards? <input checked="" type="radio"/> YES <input type="radio"/> NO
Discharge notes attached? YES <input type="radio"/> NO <input checked="" type="radio"/>	Measurement Taken by: <u>T. Luke/L. Bab</u>
Calculations Attached? YES <input type="radio"/> NO <input checked="" type="radio"/>	Is follow-up Needed? YES <input type="radio"/> NO <input type="radio"/>

Concerns about measuring device: Just above Pudgett diversion
a 1 HP end suction pump in ditch - spring above meter
is now dumping into Pudgett just below diversion. somewhat
a trade due to conveyance issues. 2 small diversions above
measuring device. some water is returned to creek after
irrigation water is taken out.

on 7/13/04 - reads 4.84 cfs using current meter, weir
reading @ same time was 4.32 cfs; water was diverted
upstream of weir.

Current meter measurement

Site: Padgett Ditch
 Date: 7/13/2004
 WMIS ID: 410010
 Source: Billingsley Creek

Staff gage readings: 0.48 feet @
 feet @

Meter type: 4-foot contracted rectangular weir
 Rating curve: Standard contracted rectangular weir formula
 Meter discharge: 4.32 ft³/s

Measured approximately 100 feet below the headgate, there are two small diversions between the current meter location and the weir. This measurement is intended to measure the total diversion, not calibrate the weir.

	Distance feet	Depth feet	Obs Depth	Velocity ft/sec	Width feet	Area ft ²	Discharge ft ³ /s
REW	1.7	0.8		0	0.15	0.12	0
	2	0.8	0.6	0.07	0.4	0.32	0.0224
	2.5	0.8	0.6	0.36	0.5	0.4	0.144
	3.0	0.9	0.6	1.32	0.5	0.45	0.594
	3.5	1.0	0.6	1.17	0.5	0.5	0.585
	4	1.0	0.6	1.25	0.5	0.5	0.625
	4.5	0.97	0.6	1.64	0.5	0.485	0.7954
	5	1.0	0.6	1.26	0.5	0.5	0.63
	5.5	1.0	0.6	0.76	0.5	0.5	0.38
	6	0.95	0.6	0.23	0.5	0.475	0.10925
	6.5	1.0	0.6	0.9	0.5	0.5	0.45
	7.0	1.0	0.6	1.21	0.4	0.4	0.484
LEW	7.3	1.0	calc	0.87	0.15	0.15	0.1305
Total					5.6	5.3	4.95
Error							NA

Average Velocity = 0.93 ft/sec

.0 .10 .20 .30 .40 .50 .60 .70 .75

River at—

Angle coefficient	Dist. from initial point	Width	Depth	Observation depth	Revolutions	Time in seconds	VELOCITY		Adjusted for hor. angle or	Area	Discharge	
							At point	Mean in vertical				
	PCW 1.7'	6.08 ft	0.8				0			0		.80
	2.0	.4	0.8				.07			.32	.20	.85
	2.5	.5	0.8				.26			.40	.14	
	3.0	.5	0.9				1.32			.45	.59	
	3.5	.5	1.0				1.17			.5	.59	.90
	4.0	.5	1.0				1.25			.5	.63	.92
	4.5	.5	0.97				1.64			.485	.80	.94
	5.0	.5	1.0				1.26			.5	.63	
	5.5	.5	1.0				0.76			.5	.38	.96
	6.0	.5	.85				0.23			0.475	0.17	.97
	6.5	.5	1.0				0.90			.5	.45	.98
	7.0	.40	1.0				1.21			.40	.48	.99
	7.3	6.26 ft	1.0				0.87	est. of rock butment		0.15	0.16	.99
0												1.00
											4.95	
												.99
												.98
												.97
												.96
												.94
												.92
												.90
												.85
												.80

$V @ 0.3d = 0.90 V_n = 1.21 \text{ fps}$
 $V_n = 1.34 \text{ fps}$

@ wall $V = 0.65 V_n = 0.87 \text{ fps}$