

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

Date 12/27/00, 19

MISCELLANEOUS FIELD NOTES

Overcast
Cold, windy

Green Creek PC, JM

- low flow
- trouble with stay readings: #06 stay flashes intermittently between -9999 and 3.83 but and does not change.
- WT, SC seen ok
- connections look ok, may be problem with CR10 or Ps-2

	<u>inside</u>	<u>outside</u>	
Stay	-9999/3.83	0.76	@ 1300
WT	3.66	3.3	
SC	35.2	22.9	
Volts	13.22	-	

Nat 1550 psi

- collected steam clean
- made Q measurement.

dump data file #: 1345

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			
	.75				REW @	133	3	0		.10	0
	1.10		.32		3	42		0.10		.104	.010
	1.40		.38		15	43		0.37		.114	.042
	1.70		.40		40	43		0.92		.120	.111
	2.00		.40		40	49		0.82		.120	.098
	2.30		.35		40	42		0.95		.105	.099
	2.60		.28		30	54		0.56		.133	.075
	2.90		.20		20	52		0.40		.049	.020
	3.25				LEW @	134	7	0		0	0
								∇			
	2.5							0.59		.745	.455