

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date Dec 14 @ 1450, 19 99

Day
348

MISCELLANEOUS FIELD NOTES

Green Creek

JM, EC, MG

Qest \approx 24/sec

N_2 tank = 1700

Feed = 10PSI

Outside Gauge: \approx 3.69 FT

#6: Stage: 3.74

WT: 8.49°C

SC: 70.41

Volts: 12.88

(*also installed hyp wells, algae experiment
and weathering experiment.)

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STATION NUMBER

LEVEL NOTES

STREAM Green Cr. Day 348
LOCALITY F9
PARTY Mason T, Chatfield DATE 12-14- 19 99

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
Rm 1	3.230	13.230		10.00	Given
Rm 2			6.950	6.280	
RP 1			8.671	4.559	
orifice			9.588	3.642	
PZF			9.628	3.602	
TP-1	7.638	13.393	7.475	5.755	
RP-1			8.840	4.553	
PZF			9.790	3.603	
orifice			9.760	3.633	bad shot
Rm-2			7.108	6.285	
Rm-1			3.390	10.003	
orifice			9.752	3.641	
					$(4.559 + 4.553) / 2 = 4.556$
					g