

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 01-22-04, 19

MISCELLANEOUS FIELD NOTES

Aiken Creek @ F5 J.C.W

- closing gauge
- van levels
- Flow - very low flow going through flume
- orifice clear
- $N_2 = 1700$ psi
- stage was reading 1.40, but not enough water for that reading → orifice was frozen
- purged orifice line w/ N_2
- stage dropped to 1.06 ✓

*6 @ 1214

stage	1.06	staff	OG
WT	3.86	WT	$0.05 + 1 = 1.05$
SC	226	SC	3.0
volts	13.88	SC	197.4

swapped storage module

- reset, set to fill & stop, downloaded program
date & time are correct

remember scan rate ✓

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Form 9-276
(July 1967)

STATION NUMBER

LEVEL NOTES

STREAM AIKEN CREEK @FS
LOCALITY _____
PARTY CJ JJ DATE 01-22-04, 19__

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
(x)RM3	4.475	9.217		4.742	55' USR
RM4			4.455	4.762	66' OSR
				4.75	glen
Gauge			8.265	0.952	US Bottom
			8.225	0.992	Orifice
			5.765	3.452	USL
			5.705	3.512	OSR
↓			8.21	1.007	PZF Overflow
↓			5.75	3.467	Stair Plate (2.5)
TP	8.03	9.427	7.82	1.397	
Gauge			8.43	0.997	PZF Overflow
			8.44	0.987	Orifice
↓			8.475	0.952	US Bottom
RM4			4.686	4.747	
(x)RM3			4.68	4.747	
			5.97	3.457	Stair Plate (2.5)