

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
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WATER RESOURCES DIVISION

25

Date January 2, 19 98

MISCELLANEOUS FIELD NOTES

Anderson Creek      2240      CC PC

Conditions: control structure looks good,  
there is some sand/sediment  
in the flume and probes  
buried

inside      outside

2240	1.478	1.26	
	0.431	0.0	WT
	32.82	41.4	S.C.

Batteries 13.219

CR10 time good

Nitrogen 1600 psi      feed 10 psi

cleaned out flume and probes

2250	1.385	1.26	
	0.92	0.0	W.T.
	30.64	72.5	S.C.

Flume Measurement @ 2305 (good)

upstrm      0.24

dn strm      0.15

inside      outside

$Q = 0.300 \text{ cfs}$

2305      1.378      1.24