

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

23

WATER RESOURCES DIVISION

Date 12-22, 19 97

MISCELLANEOUS FIELD NOTES

Anderson dr @ H1 CC KOL

2050

Everything is still free flowing
on itice & probes clear.

~~Inside 0.26~~

~~2055 1.24~~

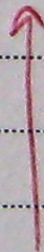
~~WT 0.894~~

~~SC 50.46~~

Flump Measurement @ 21:00 (Good)

UPSTR 0.26 Q =

DOWNSTR 0.13



21:06

inside outside

21:05 13.27 1.24

Q = 0.337 cfs

WT 0.894 0.8

SC 50.46 - SC METER acting up

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WATER RESOURCES DIVISION

Date Dec. 22, 1997

MISCELLANEOUS FIELD NOTES

Anderson Creek @ H1

CC, KDL, PAd

1740

Everything is good - free flowing;
no ice; control in good condition;
etc...

	Inside	outside
1755	14.43	1.28
WT	1.50	1.4
SC	45.9	

N₂ tank 1700 Psi
Feed 10 Psi

Purged line

	IN	OUT
1805	19.9	1.28

Orifice is frozen!