

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date JAN 2, 2001, 19

MISCELLANEOUS FIELD NOTES

ANDERSON CREEK @ 41

CJ

• Flowing

•  $N_2$  @ 1400 PSI

Feed @ 11 PSI

• Cdd (-8°C), Calm,

Cloudy, Light Snow

• Flume had sediment adjacent to orifice

\*6 @ 2142

stage: 1.24

OG: 0.14

AT: 11.01

WT: 0.87

WTm: 0.6°C

SC: 21.0  $\mu$ S

SCm: Err

volts: 13.7

Cm: 14.7  $\mu$ S

• Cleared sed. From Flume

\*6 @ 2146

stage 1.25

OG 0.15

AT 11:01

WT 0.81

WTm 0.6°C

SC 21.2  $\mu$ S

SCm = Err

volts

Cm 14.6  $\mu$ S

WQE 2146

• Bubble rate @ 94/min

Changed to 56/min @ 2155