

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/18, 2000

MISCELLANEOUS FIELD NOTES

Lyons Creek @ B4

MG, EC

N_2 tank pressure = 1500 } turned off tank's
feed = 11 psi } and all valves!
 > 0

* Stream Chem taken at 1620 ~ 10 m upstream of B4

$SC_m = 126 \mu s$
 $T_m = 0.5^\circ C$

* Portable Flume Measurement taken @ 1630

US = 0.23 ft.

DS = 0.08 ft.

Q = 0.263 cfs

- taken ~ 50 m upstream of gage

* note: today we pulled the office line and moved
everything into the gage box. (there is nothing in stream
except on long piece of bailing wire which we couldn't
get out!

pulled out 2, put in 2
* Swapped SMs \rightarrow 14251B4B \rightarrow 12946B4A

isotop