

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/23/00, 19

Mostly overcast,
breezy
40°C (2)

MISCELLANEOUS FIELD NOTES

Delta Stream @ F10

- Very low flow, looked higher yesterday when flying over from L Bonney - was sunny and warmer than
- Nitrogen at 1500psi:
 - bubble rate seems high, will change bubble rate
- o old rate = @ 70-75/min
new rate = @ 30/min
- Date, time ok
- Control looks ok, thin ice layer on top of control pool but orifice is OK

today's flow probably mostly snowmelt in channel drainage

	<u>inside</u>	<u>outside</u>	@ 1250
stax	4.08	1.28	0
WT	1.8	0.7	offset = 3.97
SC	-	210	top + nat = 3.966
volts	14.1	-	

clearing away layer of ice on top @ 1255

<u>inside</u>	<u>outside</u>	@ 1258
4.08	1.28	

- collected stream chem -
- visual estimate of Q < 0.01 cfs

very low