

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/11, 1998

MISCELLANEOUS FIELD NOTES

PAC

House Creek @ H2

Control leaking, no water
passing through flume
completely dry

CLEAR
SUNNY
-3°C

probes OK, batteries OK, time OK
N₂: 1700 seedling

	<u>inside</u>	<u>outside</u>	
stye	1.01	1.00	@ 1345
NT	0.759	0.2	
sc	35.7	38.9	

Stream chemistry samples collected @ 1425

flume measurement (poor) @ 1420
upstream: 0.31 (substrate too coarse)
downstream: 0.19 (a lot of leakage)

visual estimate @ 1420

width - 7ft
depth - .15ft
velocity - ~~0.75 ft/s~~ (0.75 ft/s) } 0.78 cfs