

Date 1/6, 19 98

PAC

MISCELLANEOUS FIELD NOTES

Lost Seal Stream @ F3

low flow
flume flowing free
no sediment in flume
control looks good at present
probes OK, batteries OK, time OK
N₂: 1350 feed: 11 psi

E breeze 10k
warm 2°C
part cloudy

inside outside

stage	1.04	1.09 ± .01	@ 1840
WT	7.17	-	* Temp probe malfunction
SC	241.58	177.6	* sample collected no SC meter

flume measurement @ 1855 (good) (7)
upstream - 0.04
down - 0.04
inside: 1.04
outside: 1.09 ± .01
Q = 0.020

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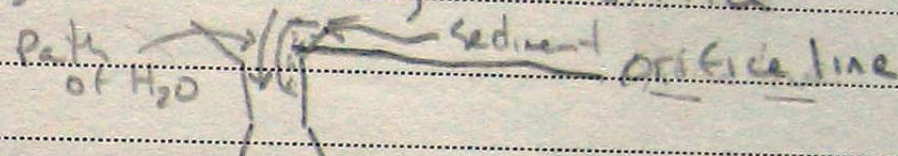
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MISCELLANEOUS FIELD NOTES

Lost Seal Stream @ F3

Low flow, flume has sediment
at both upstream and downstream
ends. Orifice is buried under
sediment. Water flowing around sediment
buildup, is not flowing over orifice

pt. cloudy
breeze E 5k
warm @ 2°C



control looks ok but there is evidence of past
leakage from previous higher flows as
mentioned in previous site visit (left side of
weir)
N₂: 1350 psi feed: 11 psi
time OK, batteries OK

inside outside

stage	1.07	1.09	@ 1220
WT	7.6	7.0	
SC	244.67	178.6	* sample collected no SC meter available

after removal of sediment:

stage	inside	outside	
stage	1.03	1.08	@ 1225

flume measurement @ 1240 (fair)
upstream: 0.045 inside: 1.04
downst: 0.04 outside: 1.08 Q = ?