

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/12, 1998

MISCELLANEOUS FIELD NOTES

PAC

House Creek @ H2

low flow, control leaking as
previously described. flume is
dry. probes are out of
watted perimeter.

Mostly sun
@ 1000
~ 40C

time OK, batteries OK, N₂: 1700 feed: 10

inside outside @ 1730

| | | |
|------|------|------|
| Styx | 1.01 | 0.00 |
| WT | 0.14 | 0.0 |
| SC | 13.0 | 56.6 |

repositioned probes @ 1730

inside outside @ 1735

| | | |
|----|------|------|
| WT | 0.42 | 0.1 |
| SC | 46.8 | 51.6 |

flume measurement @ 1750 (good)

upstream: 0.12
downstream: 0.06