

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1-7-05, 19

MISCELLANEOUS FIELD NOTES

Harnish

JJ

- Flow
- control is leaking, significantly, on right side
- orifice is completely buried in sed.

*6 @ 1338 stage = 5.88 →

TD = 1.53' → 5.61

removed sediment

*6 @ 1357 stage = 5.87

purged line

*6 @ 1400

TD

stage = 5.75

1.53'

→ not on rating

* @ 1422 PF = 0.08' → 0.033 estimation
IGIS

→ potentially a lot of loss to hyporheic

* 6 @ 1422

TD

stage = 5.74

1.54' → 5.60

- changed date & time from 006/2005/1338
- N₂ = 1550 psi to 007/2005/1338
- feed = 10

WD @ 1430

battery = 13.12 v

SC = 284.1 μS

only one battery

WT = 3.5°C

- bring another