

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

#22

Date 12/26, 1997

PAC

MISCELLANEOUS FIELD NOTES

von Guericke @ FG

- Control looks good
- flowing free, no ice or snow
- orifice looks good
- probe is buried

Mostly clear  
light breeze  
warm @ 20C

$2.24 - 1.37 = .87$

inside outside

offset = 0.57

stage 0.679 1.37 @ 2030

wt 11.7 10.5

$+ .19 = .87$

1.37  
- 0.57  
-----  
0.80

unburied probe @ 2035

inside outside

wt 11.9 10.5

N<sub>2</sub>: 1800 psi

feed: 10 ps.

batteries charging, but volts may be low

CR10 read: \*6:04: 12:05

flow measurement (good) @ 2055

up 0.13

down 0.08

$Q = 0.103 \text{ cfs}$

outside stage: 1.37

stream chem taken @ 2110

SC = 204  
AN = 7.62

No. of sheets