U.S. Geological Survey
WATER RESOURCES DIVISION (July 1994) DISCHARGE MEASUREMENT NOTES Meas. No. Comp. by CHT Sta. No. F3 Lost Seal Checked by Party CHW SLD Disch 2.48 Width 13,6 Area 3,240 Vel. .765 Method . C No. secs. 27 G. H. change hrs. Susp. R. Method coef. | Hor. angle coef. (alc & Susp. coef. Meter No. Po Type of meter Flow took & Date rated Tag checked ft. above bottom of wt. Spin before meas. Meter % diff. from Meas, plots rating. Levels obtained GAGE READINGS WATER QUALITY MEASUREMENTS Time Inside Outside Time 1605 1.78 Samples Collected Yes Time Method Used EWI Other 1641 87 1.80 SEDIMENT SAMPLES No Yes Time Method Used **EWI** Other **BIOLOGICAL SAMPLES** Weighted M.G.H. Time Yes G.H. correction Type Correct M.G.H. Check bar, chain found changed to at Wading, cable, ice, boat, upstr., downstr., side bridge 25 feet, mile, above, below gage. Measurement rated excellent (2%), good (5%), fair (8%), poor (over8%); based on the following cond: Flow Fairly Even: Page die de Cross section Sand Faidy uniform Control Freq + Cleur Gage operating Yes Weather Suna Air 3,0 °C@ 1618 Intake/Orifice cleaned No Water 8. 8 °C@ 1613 Record removed No. Extreme Indicator: Max. Nitrogen Pressure Tank 1700 Feed /4 Bbl rate 66 CSG checked Stick reading Observer **HWM** outside, in well Remarks \$6 1605 1.794 Sto 217.898 88159.74 50

ft.

Sheet No.

of

sheets

U.S. DEPARTMENT OF THE INTERIOR

Form 9-275-G

G.H. of zero flow