Form 9-275-G (July 1994)

Bellevis 1 and the

U.S. DEPARTMENT OF THE INTERIOR U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT NOTES

Meas. No Sta. No. FT Crevent Comp. by Checked by Party (ITI Date Width Vel. Area G. H. Disch Method No. secs. G. H. change in hrs. Susp. Meter No. Method coef. Hor. angle coef. Susp. coef. Type of meter Date rated Tag checked ft. above bottom of wt. Spin before meas. Meter after Meas. plots % diff. from rating. Levels obtained WATER QUALITY MEASUREMENTS GAGE READINGS Time Inside Outside No Yes Time 1220 Samples Collected Yes Time No X Method Used to 90099 540 EWI Other WT EDI à 5 BC SEDIMENT SAMPLES <r. NoX Yes Time 124 Method Used EDI EWI Other **BIOLOGICAL SAMPLES** Weighted M.G.H. Time Yes G.H. correction No Туре Correct M.G.H. changed to at Check bar. chain found Wading, cable, ice, boat, upstr., downstr., side bridge feet, mile, above, below gage. Measurement rated excellent (2%), good (5%), fair (8%), poor (over8%); based on the following cond: Flow **Cross** section Control Gage operating Weather °C@ Water °C@ Intake/Orifice cleaned Air **Record** removed Extreme Indicator: Max. Min. Nitrogen Pressure Tank (600 Bbl rate 15 Feed 10 per min. CSG checked Stick reading Observer HWM outside, in well -99999 Remarks into Vien 00 Snow antro rloar Red Battery - 17 . In Disconnee 1-001 ft. Sheet No. of G.H. of zero flow sheets