U.S. DEPARTMENT OF THE INTERIOR Form 9-275G (Sep. 2000) Meas. No. ____ U.S. Geological Survey WATER RESOURCES DIVISION Comp. by CHI **DISCHARGE MEASUREMENT AND GAGE INSPECTION NOTES** Checked by _ Sta No Sta. Name Common Weak Date 11/18 ,20 N Party CHW SLO, ARC G.H. Disch. Width ___ in ___ Method No. secs. G. H. change ___ Horiz, angle coef. Susp. Tags checked Method coef. Meter No. Meter ft. above bottom of wt. Meter Type ____ Spin test before meas. ______; after ______ Rating used ____ % diff. from rating no. _____ Indicated shift ____ Meas, plots **GAGE READINGS** Samples collected: water quality, Time Outside | sediment, biological, other____ none Measurements documented on separate sheets: water quality, Start aux./base gage, other Rain gage serviced/calibrated ___ Weather: ____ Air Temp. _____°C at ___ Finish Water Temp. °C at Check bar/chain found _____ Weighted MGH GH correction Changed to _____ at ____ CorrectMGH Correct ____ Wading, cable, ice, boat, upstr., downstr., side bridge, ______ft., mi. upstr., downstr. of gage. Measurement rated excellent (2%), good (5%), fair (8%), poor (>8%); based on following conditions: Flow: Cross section: Gage operating: Record Removed _ Battery voltage: _____ Intake/Orifice cleaned/purged:___ Bubble-gage pressure, psi: Tank 1700, Line 10; Bubble-rate Extreme-GH indicators: max ______, min _____. CSG checked:_____HWM height on stick ______ Ref. elev. _____HWM elev. ____ HWM inside/outside: _____ Control: _ GH of zero flow = GH ______ - depth at control _____ = ____ ft.. rated Sheet No. _____ of ____ sheets