Commonweatth U. S. DEPARTMENT OF THE INTERIOR Geological Survey Form 9-275-D (Jan. 1988) WATER RESOURCES DIVISION 14.035 Date 1-26-04 . 19 6.535 MISCELLANEOUS FIELD NOTES anda Stram @ CI JJ, CJ, ke · closing gauge Ran levels 1300 psi 1, = started just as we ge tem the glacer 30 d stage 9.36 volts · (RD reading conte 1 21101 1 3 @ 1030 Q = 0.96Pswapped SM installed CIIS - reset, set to fill : step, downloaded pro Water Quelity @ 1015 -no conductivity meas by both me are a F6 * onlice is buried so stage rea almost a foot high 535' AE 00=11,035-2,5 = 8 No. 1 of 2 sheets

U. S. DEPARTMENT OF THE INTERIOR Form 9-275-D Geological Survey (Jan. 1988) WATER RESOURCES DIVISION Date 1-26-04 . 19 Commonwer MISCELLANEOUS FIELD NOTES Canada Stream QCL JJ, KC, CJ · removed sectment frem on the · shot levels on orifice had previously been missed #6 @ 1103 td 2.5' 8.734 $QH = 158^{HE} = 0.37'$ - different PIF reactings for the same tapedoun - second measurement has been double chacked, so use that one scan vote la 900 06= 11,035-2.5 = 8,535' HE No. of sheets

U. S. DEPARTMENT OF THE INTERIOR S. S. Martin Barris Geological Survey STATION NUMBER Form 9-276 WATER RESOURCES DIVISION (July 1967) LEVEL NOTES AMMONWEALTH STREAM CCI STREAM LOCALITY PARTY CJ, JJ, KC DATE 1-26-04 , 19 ELEVA -TION B. S. HT. INST. F. S. REMARKS STATION 30' NSR (X) RMI 10,00 6.045 16.045 11' us RPZ 6.74 9.305 RP3 Top of Rebar 5.01 11.035 PZF 7.97 8.075 TP 9.997 4.002 6.048 13.999 8.079 5.92 PEF RP3 2.965 11,034 RP2 9.304 41.695 9,994 X) RMI 4.005 Clos: -0.006 (x RMI 4.08 10.00 14.08 RP2 9.31 4.77 Oops! Matal Not 5.872 8.208 Orifice CHK. BY NO. OF COMP. BY SHEETS