WATER RESOURCES DIVISION **DISCHARGE MEASUREMENT NOTES** Meas. No. Sta. No. HI Amerson Comp. by C LI W Checked by Date 12 Width Area Vel. G. H. Disch 1, 189 6 Method No. secs. G. H. change hrs. Susp. Method coef. Hor. angle coef. Susp. coef. Meter No. Type of meter Cut throok Date rated Tag checked ft. above bottom of wt. Spin before meas. Meter Meas. plots % diff. from \_\_ rating. Levels obtained GAGE READINGS WATER QUALITY MEASUREMENTS Time Inside Outside .48+ Samples Collected 1630 1.47 Yes Time .53 Method Used 1638 .46 1.47 **EWI** Other SEDIMENT SAMPLES Time No X Yes Method Used **EWI** Other **BIOLOGICAL SAMPLES** Weighted M.G.H. Yes Time G.H. correction No Type Correct M.G.H. Check bar, chain found changed to 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 Sand & Growe Control Front Clear Gage operating Yes Weather Pastly cloud Intake/Orifice cleaned No Air °C@ Water Record removed No Extreme Indicator: Max. Min. Bbl rate 60 Nitrogen Pressure Tank 1700 Feed 14 per min. CSG checked Stick reading Observer **HWM** outside, in well Remarks & 1015

ft.

Sheet No.

of

sheets

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G.H. of zero flow