Form 9-275G (Sep. 2000)

U.S. DEPARTMENT OF THE INTERIOR

U.S. Geological Survey
WATER RESOURCES DIVISION
DISCHARGE MEASUREMENT AND
GAGE INSPECTION NOTES

| Meas. | No. | |
|-------|------|--|
| Comp. | by . | |

| Width | 0,20 3 | Party | A5 A | M. St. | 10 Msm + | Checked by |
|--|--|--|--|-------------------|--------------------------------|---|
| Method | Area | | Vel. | | CII | SWLV |
| Method cost | No. secs | | | G. H. ch | G. H | Disch. 7.816 |
| Meter Tues | Hor | iz. angle | coef. | ۰۰ ۱۱. CII | ange | in |
| Rating used | Me | ter No | | Moto | ousp | Disch. 17.816 in Tags checked |
| Meas plats | | Horiz. angle coef Section Meter No Meter No Meter Spin test before meas % diff. from rating no Section GAGE READINGS | | | ft. above bottom of | |
| mous. piots | % d | liff. from | rating no | ous, _). | | ; after |
| | GAGE REA | | | | Indica | ted shift |
| Time | J.J. NEA | DINGS | | | Samples | Collected: water |
| | 1310 | 569 | Inside | Outside | sediment, | biological, other |
| 10.3 | 1343 | | | 1.46 | | |
| 1308 Start | 17 | 1759 | 1.42 | 1.45 | Measurem | ents documented on |
| | | + | + | | Tacharate 2 | neets: water access |
| | | 1 | + | | aux./base | gage, other |
| | | \vdash | 1 | | | |
| | | | | | Rain gage | serviced/calibrated |
| Finish | | | | | | |
| | | | | $\overline{}$ | Weather: | |
| Weighted MGH | | | | | Air iemp | °C at |
| GH correction | | | | $\overline{}$ | Trace lellip | · • • • • • • • • • • • • • • • • • • • |
| Correct MGH | | | | | Dai/C | riain tound |
| | | | | | Changed to | at |
| ladina | boat, unetr | downstr | sido bui | | | |
| /ading, cable, ice, | , upou., | | | | ft: | |
| /ading, cable, ice, easurement rated | excellent (2% | المحمد (ا | /En/ | age, | — ייי, יווו. up | str., downetr of |
| /ading, cable, ice, leasurement rated anditions: Flow: | | 6), good | (5%), fai | age, r (8%), p | — ', 'III. up oor (> 8%); ! | str., downstr. of gage. |
| | | 6), good | (5%), fai | age, r (8%), p | rc., mi. up 900r (> 8%); ! | str., downstr. of gage. Dased on following |
| oss section : | | | | | (- 0 70), 1 | Jased on following |
| oss section : | | | | | | Jased on following |
| ge operating: | | | Reco | ord Remo | Oved | Pased on following |
| ge operating: ttery voltage: | Inta | ke/Orific | Reco | ord Remo | oved | Pased on following |
| ge operating: ttery voltage: | Inta | ke/Orific | Reco | ord Remo | oved | Pased on following |
| ge operating: ttery voltage: bble-gage pressur | Inta e, psi: Tank _ | ke/Orific | Reco | ord Remo | oved | pased on following |
| ge operating: ttery voltage: bble-gage pressur | Inta e, psi: Tank _ | ke/Orific | Reco | ord Remo | oved | pased on following |
| ge operating: ttery voltage: bble-gage pressure reme-GH indicator checked: | Inta e, psi: Tank s: max HWM heig | ke/Orific | Reco | ord Remo | oved | pased on following |
| ge operating: ttery voltage: bble-gage pressur | Inta e, psi: Tank s: max HWM heig | ke/Orific | Reco | ord Remo | oved | Pased on following |
| ge operating: ttery voltage: bble-gage pressure reme-GH indicator checked: M inside/outside: | Inta e, psi: Tank s: max HWM heig | ke/Orific | Reco | ord Remo | oved | pased on following |
| ge operating: | Inta e, psi: Tank s: max _ HWM heig | ke/Orific | Recorded Rec | ord Remod/purge | oved; Bubble-r | ate/min. |
| ge operating: ttery voltage: bble-gage pressure reme-GH indicator checked: M inside/outside: | Inta e, psi: Tank _ s: max _ HWM heig | ke/Orific | Reco | ord Remod/purge | oved; Bubble-r | ate/min. |