

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11-24-04, 19

MISCELLANEOUS FIELD NOTES

Green

JJ, PLW

- Flow
- control is clear
- time & date correct @ 1215 / 04 / 528

*6 @ 1219 ^{shit} #
stage ~~3.798~~ TD = $\frac{0.6}{0.78}$ → $\frac{0.6}{3.74}$
(5.14)

N₂ = 1700 psi → check previous N₂ level

→ stage is fucked up!

flashes 0 to 3.798 over and over

→ rebooting does jack shit

→ fucking thing is fucking fucked!

* dumped data to traveling SIM

*6 @ 1344
stage 3.608 TD = $\frac{0.6}{0.77}$ → $\frac{0.6}{3.75}$
(jct)

pigging done by PLW

WQ @ 1325

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Meas. No. 40

Comp. by. PRW

WATER RESOURCES DIVISION

Sta. No. DISCHARGE MEASUREMENT NOTES Checked by Q. CHECHER

Date 11/24/04, 192004 Party P. R. Wright, J. Joslin

Width 7.8 Area 0.53 Vel. 0.37 G. H. Disch. 0.194
 Method S No. secs. 13 G. H. change. in hrs. Susp. Red
 Method coef. 1 Hor. angle coef. 1 Susp. coef. 1 Meter No.
 Type of meter Bygony Date rated 6/99 Tag checked
 Meter ft. above bottom of wt. Spin before meas. 1:17 after
 Meas. plots. % diff. from. rating. Levels obtained. No

GAGE READINGS TD

WATER QUALITY MEASUREMENTS

Time	Inside	ADR	Graphic	Outside
1219	3.798		0.78	3.73 → 3.74
1257				
1344	3.808		0.77	3.74 → 3.75

No Yes. Time
 Samples Collected
 No Yes. Time
 Method Used
 EDI EWI Other Grab

SEDIMENT SAMPLES

No Yes. Time
 Method Used
 EDI EWI Other.

BIOLOGICAL SAMPLES

Yes. Time
 No Type

Weighted M.G.H.
 G. H. correction
 Correct M.G.H.

Check bar. chain found changed to at
Wading cable, ice, boat, upstr., downstr., side bridge. 200 feet, mile, above, below gage.

Measurement rated excellent (2%), good (5%), fair (8%), poor (over 8%), based on the following cond:

Flow

Cross section Best possible, Gravel, cobble, sand

Control

Gage operating ? Weather P. Cloudy 15-25 MPH winds, 30°F

Intake/Orifice cleaned No Air °C@ Water °C@

Record removed Extreme Indicator: Max. Min.

Manometer N₂ Pressure Tank Feed Bbl rate per min.

CSG checked Stick reading

Observer

HWM outside, in well

Remarks TD @ 1257 = 0.78
TD @ 1344 = 0.77

