Form 9-275-G (July 1994)

U.S. DEPARTMENT OF THE INTERIOR U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT NOTES

Sta. No. =9 Green Stream Comp. by	
Checked by	
Date NOV 30 , 75 Party SUO CHU ALB	
Width Area Vel. G. H. Disch	
Method No. secs. G. H. change in hrs. Susp.	
Method coef. Hor. angle coef. Susp. coef. Meter No.	
Type of meter Date rated Tag checked	
Meterft. above bottom of wt. Spin before measafter	
Meas. plots % diff. from rating. Levels obtained N/A	
GAGE READINGS WATER QUALITY MEASUREME	
Time 1719 Inside Outside No Yes Time	
Samples Collected	
01 3.64 steers 16 0 W No Yes Time	
02 7.37 WT Method Used	
03 0.00 SC EDI EWI Other	
ON 13.89 VOLT SEDIMENT SAMPLES	
No Yes Time	
Method Used	
181 13.6 EDI EWI Other	
Weighted M.G.H. BIOLOGICAL SAMPLES	
G.H. correction Yes Time	
Correct M.G.H. No Type	
Check bar. chain found changed to at	
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 none	
Cross section	
Gage operating Weather	
Intake/Orifice cleaned Air N/A °C@ N/A Water °C@	
Record removed Extreme indicator, Max Min	
Record removed Extreme Indicator: Max. Min. Nitrogen Pressure Tank / 3 0 Feed / 8 Bbl rate 6 0 per	min
Nitrogen Pressure Tank 1300 Feed 12 Bbl rate 60 per	min.
Nitrogen Pressure Tank 1300 Feed 12 Bbl rate 60 per CSG checked Stick reading	min.
Nitrogen Pressure Tank 1300 Feed 12 Bbl rate 60 per CSG checked Stick reading Observer	
Nitrogen Pressure Tank 1300 Feed 12 Bbl rate 60 per CSG checked Stick reading Observer HWM outside, in	
Nitrogen Pressure Tank 1300 Feed 12 Bbl rate 60 per CSG checked Stick reading Observer	
Nitrogen Pressure Tank 1300 Feed 12 Bbl rate 60 per CSG checked Stick reading Observer HWM outside, in	