

UNITED STATES
 DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY
Meas. No. 29Comp. by. not entered

WATER RESOURCES DIVISION

Sta. No. DISCHARGE MEASUREMENT NOTES Checked by

. . . Anderson Cr. @ H. 1Date 12/16, 19 98 Party MG, AB

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

Meter ft. above bottom of wt. Spin before meas. after

Meas. plots. % diff. from. rating. Levels obtained.

GAGE READINGS

WATER QUALITY MEASUREMENTS

Time	Inside	ADR	Graphic	Outside	No Yes. Time
<u>2112</u>	<u>1.86</u>			<u>0.77+05</u>	<u>Samples Collected</u>
<u>2138</u>	<u>1.90</u>			<u>0.78+05</u>	No Yes. Time
					<u>Method Used</u>
					EDI EWI Other.
					<u>SEDIMENT SAMPLES</u>
					No Yes. Time
					<u>Method Used</u>
					EDI EWI Other.
Weighted M.G.H.					<u>BIOLOGICAL SAMPLES</u>
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 (over 8%); based on the following cond:Flow. lack of skill

Cross section

Control

Gage operating Weather

Intake/Orifice cleaned Air 8°C @ Water 0.5°C @

Record removed Extreme Indicator: Max. Min.

Manometer N₂ Pressure Tank 1700 Feed 10 psi Bbl rate per min.

CSG checked Stick reading

Observer

HWM

Remarks outside, in well

G.H. of zero flow ft. Sheet No. of sheets

[illegible]

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Date 12/6, 1998 (1840)

MISCELLANEOUS FIELD NOTES

Andersen Cr @ H1

AB, MG

N2 take = 1700 psi, feed = 10 psi

*6 : IG = 1.85 (1830)

OG = 0.76 (1840) + 0.5

W. T. = 11.0 °C

OS = 1.01'

Cond = ?

batteries @ 13.4 V

Meas: WT = 0.5 °C

Cond = 28.3 μ S

Flum clear

Stream Chem taken @ 1905

~~Portable Flum meas.~~

~~US =~~

~~DS =~~

~~Q =~~

~~cfs~~

Pygmy meter meas.

at 2107.