

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/23 2006 TCK, SLH, KDC

MISCELLANEOUS FIELD NOTES

Commonwealth of CI

yes slow

date: 2006, Julian day 23, 14:46

OG  
CC 33.3 C flash

changed time to 14:48

WT 7.0 C

\*6 @ 15:08

Ch. 2 5.24

Ch. 1 9.14

Ch. 5 13.2

Ch. 6 6.97

switched out storage module 15:14

- took out CIA 11/21/5 S/N 92  
- installed S/N 8971 S/N 9427

- changed memory to fill & stop

- checked string module settings

- checked battery power of string module

- ok

- copied program into string module

changed scan to 30 sec

\* 6 Ch. 1 @ 15:23 = 9.21

Ch. 2 = 4.99

Ch. 5 = 13.2

Ch. 6 = 1.04

changed scan rate back to 900 sec

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

STATION NUMBER

LEVEL NOTES

STREAM Commonwealth  
LOCALITY \_\_\_\_\_  
PARTY JCK, S2H, KC DATE Jan 23, 66 19\_\_

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM1	4.015	14.015		10.0	bolt 30' DS (R)
RP2			4.710	9.305	bolt in rock 11' US
RP3			2.985	11.030	top of rebar
PZF			5.800	8.215	
office					
TP			5.380	8.635	
	6.610	15.245			
office					
PZF			7.030	8.215	✓
RP3			4.210	11.035	✓
RP2			5.940	9.305	✓
RM1			5.245	10.000	✓

9-275-F  
(Apr. 93)

U.S. DEPARTMENT OF THE INTERIOR  
U.S. GEOLOGICAL SURVEY

Meas. No. ....

WATER RESOURCES DIVISION

Comp. by .....

Sta. No. .... **DISCHARGE MEASUREMENT NOTES** Checked by .....

Date 1/23/6, 19 Party J. C. L., S. L. H., K. D. C.

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			Outside	No	Yes <input checked="" type="checkbox"/>	Time
					<u>Samples Collected</u>		
					No	Yes <input checked="" type="checkbox"/>	Time
					<u>Method Used</u>		
					EDI	EWI	Other
					<u>SEDIMENT SAMPLES</u>		
					No	Yes	Time
					<u>Method Used</u>		
					EDI	EWI	Other
					<u>BIOLOGICAL SAMPLES</u>		
Weighted M.G.H.					Yes		Time
G.H. correction					No		Type
Correct M.G.H.							

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 steady

Cross section sandy -> cobbles

Control .....

Gage operating ..... Weather cloudy, cool

Intake/Orifice cleaned ..... Air ..... °C@ ..... Water 7.0 °C@ 1440

Record removed ..... Extreme Indicator: Max. .... Min. ....

Manometer N<sub>2</sub> Pressure Tank ..... Feed ..... Bbl rate ..... per min. ....

CSG checked ..... Stick reading .....

Observer .....

HWM ..... outside, in well

Remarks .....

.....

.....

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

