

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 01-23-04, 19

MISCELLANEOUS FIELD NOTES

Prisco Stream @ BI J.S., C.J., K.C.

- closing gauge
- Ron levels
- Minimal Flow.

- stream has deposited a lot of sediment above the control structure

• $N_2 = 1400$ psi.

→ reading correct time & date

#6 @ 1235

OG

stage 1.12

0.03 → 1.03

AT 3.95

-

WT 99999

WTm 4.4

volts 14.2

SLm 226.0, S

- Flume dangerous, tilted, low flow stages could be very inaccurate!

• I installed SM BIB

reset, fill-n-stop, clock date

→

→ QM w/ PF - 0.045' @ 1248

OG - 0.03

→ QM w/ PF - 0.19 → 0.153 @ 1325

FG - 1.143 OG - 0.10 → 1.10

* WQ @ 1315

Ncont 51

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Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 01-23-04, 1904

MISCELLANEOUS FIELD NOTES

Prisco Stream @ Bl DD, CD, KC

• QM w/ PF - 0.245' @ 1358 → .254
IG 1.192' OG 0.15'
 → jumped to 1.45' → 1.15
 right after
 ↳ then back to 1.17?

• set scan rate to 900

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Form 9-276
(July 1967)

STATION NUMBER

LEVEL NOTES

STREAM Prisco Stream
LOCALITY BI
PARTY J, C, K DATE 1-23-04, 1904

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
(X) RM1	7.855	16.525		8.67	bolt 70' USL
RM2			0.445	16.08	bolt 160' USL
gauge			15.19	1.335	US Bottom
"			15.225	1.30	orifice
"			13.195	3.33	USL
"			13.620	2.905	DSR
"			13.250	3.275	top of staff @ (2.00')
"			14.305	2.22	PZF overflow
TP	4.325	10.915	9.935	6.59	
gauge			8.70	2.215	PZF overflow
"			8.64	3.275	top of staff
"			9.610	1.305	orifice
"			9.58	1.335	US bottom
RM2	RM1	(jck)	2.245	8.67	$\epsilon/c = 0.00$
RM1					