

LEVEL NOTES

STREAM House @ H2

LOCALITY

PARTY JJ, CJ

DATE 1-25-04, 10

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
(X) BM1		Not Possible		6.325	bolt 8' S of box
BM2	1.32	10.013	(Given)	8.693	bolt 17' N of box
rebar			6.305	9.708	old td rebar
gauge			9.07	0.943	US bottom
"			9.065	0.948	on fire
"			7.045	2.968	top of staff @ 2.00
"			7.12	2.893	USL
"			7.115	2.898	DSR
"					PZF overflow
TP	9.795	13.118	6.69	3.323	
gauge					PZF overflow
"					top of staff
"			12.18	0.938	on fire
"			12.175	0.943	US bottom
rebar			9.415	3.703	
BM2			4.43	8.688	Cl <sub>ov</sub> : -0.005
BM1					

U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

WATER RESOURCES DIVISION

Date 1-25-04, 1904

MISCELLANEOUS FIELD NOTES

House @ H2

JJ, CJ

- No Flow
- little bit of ice in flume but orifice is clear
- $N_2 = 800$  psi
- CR10 reading correct date: time  
#6 @ 1447
- stage 0.981
- sc 17.527
- volts 14.254

swapped storage module : inst

- took out H1A (now labeled H2A)

↳ SM from Anderson @ start of season

- reset, set to fill & stop, downloaded program

set scan rate to 900

- Ran levels
- closed gauge