

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-276-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1-30-05, 1905

MISCELLANEOUS FIELD NOTES

House Stream

JJ IRS

- Flow
- most of the water is going under the central structure
- $N_2 = 1500$ psi feed = 11
- battery = 12.15 volts
- date and time correct
- swapped SM (reset / fill = stop / DL program)
- phone has ice in it

*6 @ 1506

stage 1.21

WT NA

SC 31.8 μ S

CG

0.15'

0.0° C

cond 22.6 μ S

water flowing over ice in flow

• ran levels

*6 @ 1608

stage 1.14

closed box

CG

0.18'

also
↓ ice building up as we were running levels

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STATION NUMBER

LEVEL NOTES

STREAM House

LOCALITY H2

PARTY JJ IRS

DATE 1-30-05, 19

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
① RMI				6.325	bolt 8' S of box
					↳ can't use
R12	0.625	9.318		8.693	bolt 17' N of box
USR					sand
USL			6.423	2.895	
DSR			6.420	2.898	
on face			8.366	0.952	
staff			6.350	2.968	@ 2.0'
PZF			7.360	1.958	overflow
rebar			5.662	3.656	
TP			6.938	2.380	
	7.090	9.470			
rebar			5.812	3.658	
PZF			7.513	1.957	
staff			6.503	2.967	
on face			8.517	0.953	
R12			0.777	8.693	