

LEVEL NOTES

Stream House Cr

Locality H 2

Party KDL PC

Date 12-08, 19 92

STATION	B.S.	HT. INST.	F.S.	ELEVATION	REMARKS
RM1	2.611	8.941		6.33	base 8' south of Box
RM2			0.170	8.771	base 17' N of Box
Orifice					NOT possible.
UPSTR TOP		*	10.597	3.078	5.863
DOWNSTR TOP		*	10.496	2.977	5.964
UPSTR bott		*	8.548	1.029	7.912
TP	2.671	8.890	2.722	6.219	
UPSTR bott		*	8.601	1.031	7.859
DOWNSTR TOP		*	10.545	2.975	5.915
UPSTR TOP		*	10.646	3.076	5.814
RM 2			0.120	8.770	
RM 1			2.562	6.328	
* Bottom sections of rod were wet, then froze closed. The top sections would expand, so we turned the rod upside down then computed the distance from reading to top.					
* upside down					
		16.460			Rod
			∧		F.S. reading 16.460



U. S. DEPARTMENT OF THE INTERIOR  
Geological Survey

Form 9-275-D  
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-08, 1992

MISCELLANEOUS FIELD NOTES

House cr @ H2

KDL PC

1335

cold, snow, overcast

$\Delta - 7^{\circ}\text{C}$

N<sub>2</sub> TANK 1800 PSI

Feed 8 PSI changed to 10 PSI

CR10 timer is fine

NO FLOW Flume has thin layer of ice  
in it 0.01'

Small ice pool behind condenser  
10x8 0.1' deep.

STAGE 1.0222

AT - 3.50

WT 0.0599

SC 106.5

volts 14.34

Has port, Flume

Plan levels - Frozen Rod