

**U. S. DEPARTMENT OF THE INTERIOR
Geological Survey**

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12/6, 19 96

MISCELLANEOUS FIELD NOTES

H2 House Cr.

Sta	BS	HI	FS	SS	Elev
Rm1					6.33
	3.94	10.27			
Rm2			1.53	1.53	8.74
Top Flume DS FS			5.30	7.30	2.97
Top Flume US LS			7.19	7.19	3.08
Flume - US Bottom			9.21	9.21	1.06
WGR PZF			7.51	7.51	2.76
Rm1			3.94		6.33✓

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MISCELLANEOUS FIELD NOTES

N2 - House Cr.

Thin ice cover through flume
- suspended ice - bubbles apparent
- no sediment - probes inaccessible under ice

@ 17:20

Stage	1.09
AT	
WT	-0.2
SC	473
V	13.6

~~Probes inaccessible under ice~~

- clear flow of ice

@ 17:25

	CR10	Field
Stage	1.03	1.04
WT	-0.2	0.1 C
SC	466	96.6 $\mu\Omega$
pH		6.7

Chem. Samples taken

Surveyed RPS