

Mnts: 51
+
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U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 12-06-03, 19

MISCELLANEOUS FIELD NOTES

House Creek @ 42

S, J

• Flowing

• Most of flow still going through Flume

#6 @ 1254	OG	
stage 1.32	0.22	→ 1.22
AT 7.39		
WT 0.84	0.6	
SC 67.5 μ s	C 33.0 μ s	
volts 13.6		

*6 @ 13:19	OG	P-Flume
stage 1.37	0.25	0.24
	↘ 1.25	↘ Q: 0.244

• Ran levels

#6 @ 1410	OG	1.31	P-Flume
stage 1.44	0.31	↗	0.29
WT 1.12	0.5		↘ Q: 0.356
SC 41.4	27.0 μ s		

WQ @ 13:20

**UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION**

STATION House Creek @ Fr

DATE 12-6-07 PARTY G JS

ELEVATIONS OF POINTS

Object	1st Diff.	2nd Diff.	3rd Diff.	4th Diff.	Aver. Diff.	Elevation

WIRE WEIGHT GAGE

BUBBLER DIAL or FLOAT TAPE

	WIRE WEIGHT GAGE		BUBBLER DIAL or FLOAT TAPE		
	Found	Left		Found	Left
Ch. Bar. Elev.			R. P. Elev.		
Ch. Bar. Rd.			Tape to W.S.		
W.S. Reads			W.S. Elev.		
			Gage Rdg.		
			Corr'n		

OUTSIDE STAFF SECTIONS

Section	OUTSIDE STAFF SECTIONS					
	Found			Left		
	R. P. Elev.	R. P. Read	Corr'n	R. P. Elev.	R. P. Read	Corr'n

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM2	3.736	12.429		8.693	17' N of Box
RMX			8.73	3.699	Top of All-Thread in Channel
Flume			11.475	0.954	US Bottom
0 "			11.48	0.949	Orifice
"			9.465	2.994	Staff Plate 2.00'
"			9.42	3.009	US R
"			9.61	2.812	DS L
TP			10.050	2.379	Turning Point
TP	7.665	10.044		2.379	
Flume			7.082	2.962	Staff Plate 2.00'
"			9.11	0.934	Orifice
"			9.10	0.944	US Bottom
RMX			6.343	3.701	
RM2			1.360	8.684	0.009