

LEVEL NOTES

Stream Handy Stream
 Locality BZ
 Party HH-JS Date 12/1, 1995

STATION	B.S.	HT. INST.	F.S.	ELEVATION	REMARKS
Rm1				5.86	
	2.46	8.32	SS		
Rm2			6.03	2.29	
Flume			4.89	3.43	US-RS-Top
Flume			5.14	3.18	DS-LS-Top
RS weir			6.83	1.49	PZF
LS weir			6.32	2.00	PZF
			<u>FS</u>		
Rm1			2.46	5.86	
Flume				0.93	US-bottom

No _____ of _____ sheets Comp. by _____ Chk. by _____

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

Date 12/1, 1995

MISCELLANEOUS FIELD NOTES

Hendy stream @ B2

@ 1740

	CR10	Field	
stage	69	1.64	Frozen
WT	-0.1	0.1	line
SC	192	711	
PH		7.3	
QPF		1.37	

Took chemistry

Flume had small amount of ice.

Does not affect reading

orifice frozen, probes buried and frozen. Flume is getting squeezed by the lateral pressure of the cutoff wall.

Surveyed RPS

Powered down CR10 @ 1850 To work on probes

1.235 = K