Form 9-276 (July 1967)

## U. S. DEPARTMENT OF THE INTERIOR Geological Survey WATER RESOURCES DIVISION

STATION NUMBER

STREAM	ve	stal	SYN	EL NOTES			
LOCALITY	HH-				ATE /2	10	10.014
STATION	B. S.	HT. INST.	F. S.	ELEVA- TION	12/	PEMADUS.	19 79
RMI	0.00			6.325		REMARKS	
Ken	3.27	9.60	(33)	0,90			
RMZ		7,00	100	8.70			
Flume			8,60	1.00	4,5, 1	30 Hours	
Flume			The state of the s	0.65			
	Taq		5.50				
Lswall	5			4.04			
PZF	12			3,45	weir	PZF	
Flume	13,4		6.64	Charles and the Charles of the Charl		er Top	
	16		CHIEF TO SELECT THE PARTY OF TH	3.35			
R Swall	19		5.41	4.19			
			FS				
RMI				6.33			
NO	OFSH	EETS	COMP.	BY	DK.	BY	

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

Form 9-275-D (Jan. 1988)

WATER RESOURCES DIVISION
Date 12/9 , 19 94
MISCELLANEOUS FIELD NOTES
Vestal Stream
visited site @ 1700
Suspended ke in flume all flow
appears to be in flume, ice probably
not affecting low water rating, no
bubble from orifice, probes are
Clean,
Line was fruzen, furged successful
Finished @ 1725. Cleared flume of ice
at 1727.
Gage needs staff plate.
@1740
Qp==0.04
06 = 1.07   16 = 1.09
War = -0,4 Jur = -0,2
Sc = 66 Sc = 67.9
PH = 8.66
Dark Great at the
Took Stream chemistry
surveyed RP's
Coffset had been changed to 1.01
an last visit)
No of sheets