Form 9-276 (July 1957)

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

WATER RESOURCES DIVISION

	Clj,s	-	-		- DATE 16 Jan , 20 1
STATION B. S.		HT. INS	HT. INST. F. S.		REMARKS
F10	During,	clear	day,	TION take to	1 1
		ele a	val Boi	1	L. I I I I I I I
#6	e 1140		1215		1221
stage	3.98	10= 0,60	4.01	0.56	4.02 0.54
WT	6.68				Q=3,208 of s A= 2.6421
SC	26.6				Flowtrocker file: F9160114, A rated fair based on A & av
					large bins
\$60	1408	OG	1436	06-	, Jc only
tase	4,05	10.0cm	4.05	70=160m	Q=4,158cts 4=2,709F
N)	6.14		1,	- cm	Flowfrecken Ele: EG1601111 B
SC	26.6				Flow
					Discharge measured NIDOM
					Doth measurements are
					95% of flow in channel
	+			h	sed fairly raky some turbles
					<i>J</i>
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