U. S. DEPARTMENT OF THE INTERIOR

Geological Survey
WATER RESOURCES DIVISION

STATION NUMBER

(July 1967)

LEVEL NOTES

Form 9-276

STREAM_(ommonue	eath Stu	an el		
PARTY				DA	TE 07 Pec 12. IE
STATION	B. S.	HT. INST.	F. S.	ELEVA - TION	REMARKS
· To s		ect off	set m	program	current offset was
3.97 F	t is h	- office:	120	nsram e	0934
· Program	upda	ted cop	red to	SA	
		1	1	= 10.86Ft	
			2.0	17	
			\$ 10.4		
		1	0.4	orifie-	
ON OD-MIN		10.8	6Ft -	(2.47+0.	42)=7.97ft=elevative
					of orifice #
				- min	nen programatlet
NO.	OF S	HEFTS	COM	P. BY	CHK. BY

(Sep. 200	00)		U.S. D	U.S. (Geologi	cal Surv		Meas. No		
			DIS			SUREMEI		Comp. by		
								Checked by _		
Sta. No				7.						
Sta. Na	me _C	imada lat	eHh S	stream c	CI					
Date 0	7 Dec	, 20_/	2 P	arty j	cd, cl	ianu			an ale	
Width _	4.30	Area	1410	Ve	el. 0,4	9 G.	н	Disch.	59 013	
								in 0.5		
								Tags check		
								_ ft. above bo		
								; after		
Meas. p	olots		_ % diff	from re	ating no.	-	Indica	ted shift		
		GAGI	E READ	HNGS			Samples	collected: wat	er quality,	
Time	WT	Wim	SC	SCM	Inside	Outside		t, biological, ot	her	
0410	2.6		30.8	61.4	15-67		wae			
0920	4.1		60.3		1.42			ments docume		
0030	Start	TD= 2	47:		1.47	8.39		sheets: water		
0936					8.39	8.39	aux./bas	e gage, other		
									·	
	* CSI	prgram	adj	inside	Adopt.		Rain gag	ge serviced/cal	ibrated	
							Weather			
1005	Finish			34.5	8.40	8.40			at	
								emp: °(C at	
Weight	ed MGH		D =	0.01			Check b	ar/chain found		
GH co	rection		not	mudh	change	0.	Changed	d to	at	
Correc	t MGH						Correct			
Wading	. cable.	ice, boa	t. upstr	downs	str., side	bridge,	ft., m	i. upstr., down	str. of gage	
								3%); based on		
		w:								
					contra	e ve	ry slow	3 prosibly	neratre	
010333	4.04/10	5 350	w ord	eday i	water	, De	ab zanos	5.	0	
Casa	porating		2010	Cory		Record B	lemoved			
							urged:			
Battery	voltage	•	nois Tos	nk 18/)/)	ine /	/) · Ru	ubble-rate	/mir	
Extreme-GH indicators: max, min CSG checked: HWM height on stick Ref. elev HWM elev										
							Her. elev	- HVVIVI	ciev.	
HWM i	nside/ou	ıtside: _								
Contro	:									
		0			, ,		,			
Remark	s: or	atice l	obried	, dea	red at	0916	1 parged			
lef.	F nen	No tan	k as	spane						
GH of z	zero flov	v = GH _		dep	oth at co	ntrol	=_	ft., ra	ted	
r.n	TIG COM	CONNECTO	DD INTINU	OFFICE.	2007-657-02	Shee	et No.	of	sheet	

.0	.10	.20	.30		.40	.50 Rive	rat -	.60		.70	.75
ANGLE COEF- FICIENT	DIST. FROM INITIAL POINT	WIDTH	DEPTH	OBSERVA- TION DEPTH	REVO- LUTIONS	TIME IN SEC- ONDS	AT POINT	MEAN INVER- TICAL	FOR HOR. ANGLE OR	AREA	DISCHARGE .80
1=h	12.4		0		0	0					
Co	12.0		0.24		5	50					.85
	11.6		0.32		8.	46					
	11.2		0.32		13	44					
	10.8		0.30		25	49					.90
	10.4		0.30		25	47					.92
	10,2		0.32		25	42					- 04
	10.0		6.32		25	40					.94
	9.8	1	6.32		30	41					.96
(9.6		0,30		30	45					.97
	9.4		0,30		75	42		1			.98
	92		0 26	1	25	43					.99
	9,0		024	1	25	40					
	8.6		0,14	1	12	42					
0	4/2		0		0	6					1.00
									1		
	RE	we	10	195							.99
											.90
											.9
											.9
											.9
									*		.g
											.9
-											
											.8
			7.50								
.0	.10	.2	0 .3	0	.40		50	.60		.70	0 .75