Form 9-275-G (July 1994)

1820

1905

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

DISCHARGE MEASUREMENT NOTES

						Meas. N	0
Sta. No. F2 HUEY CVEEK					Comp. by		
	oC.				-	Checked	by
Date 11 Dec	08.4	į	Par	ty AR	5, CH	W,SLD	
Width 5.6	Area /	27	Vel.	-601	G. H	Disc	ch 0.761
Method 16	No. secs	12	G. H.	change	in	hrs.	Susp
Method coef.	Ho	r. angle	coef.	1 5	Susp. coef.	Me	ter No.
							fter
Meas. plots					Levels obt		
GAGE READINGS					WATER	QUALITY ME	ASUREMENTS
Time	Inside	cutthat	Dia	Outside	No X	Yes	Time
810	1.47			0.38		Samples Colle	cted
					No X	Yes Method Use	Time
810	1.50	.15		0.38		Method Use	d
Set- Set-					EDI	EWI	Other
900	147			0,32	S	EDIMENT SA	MPLES
-grantenagti	1			a Marillan Marillan (Million)	No X	Yes	Time
	-					Method Use	
					501		
						EWI	
Weighted M.G.H.					BIOLOGICAL SAMPLES		
G.H. correction					Yes Time No X Type		
Correct M.G.H.							
Check bar. chai				ch	anged to		at
			downst	r., side l	bridge	feet, mile, at	ove, below gage.
Measurement rated	day.				oor (over8%)	; based on the fo	ollowing cond:
Flow low,		rm					
Cross section							
Control							
Gage operating	Yes			V	Veather Su	nny, clea	r, wind °ce
Intake/Orifice of	cleaned		Air	°C@		Water 2.4	°C@
Record remov	ved ho	Ext	reme l	ndicator	Max.	Mir	n
Nitrogen Pres	ssure Ta	nk [6	50	Feed	19	Bbl rate (2)	2 per min.
CSG checked				St	tick reading	ng	
Observer							
HWM							utside, in well
Remarks W17	2.4	6°C	,60	mk	, A	1 7.09	
bast = 17					1		
3	SC2	120	D a	12.4	10		
G.H. of zero	flow		ft.	Sheet	No.	of	sheets