Form 9-275-G (July 1994)

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

				Meas. No.	
Sta. No. F2 HUEY Creek				Comp. by SLW	
	,	- All		Checked by Sontek	
Date 2 De	108.現	Party	RB		
Width 5/	Area 1.37	Vel. 0.72.8	G. H.	Disch 0,996	
Method 0.4	No. secs. 15	G. H. change	in	hrs. Susp.	
Method coet	Hor, angle	coef, cal C'd	Susp. coef.	Meter No. PZ151	
Type of me	ter FLOW Tracker	Date rated		Tag checked	
Meter /	ft. above botto	om of wt. Spin	before mea	as. Nov V after	
Meas. plots% diff. from rating. GAGE READINGS			WATER QUALITY MEASUREMENTS		
Time	Inside	Outside	No X	Yes Time	
1852	1.47	0.59		Samples Collected	
1906	1.48				
937	1.46	0.53		Yes Time Method Used	
2004	1.43	0.5%	EDI	EWI Other	
1022	1.43	0.46		EDIMENT SAMPLES	
				Yes Time	
				Method Used	
				EWI Other	
Weighted M	GH			OLOGICAL SAMPLES	
G.H. correction			Yes Time		
Correct M.G.H.			No Туре		
	chain found	ch	anged to		
		downstr., side	bridae	feet, mile, above, below gage	
				; based on the following cond:	
Flow					
	n				
Control					
Gage operati	ing	V	Neather ().	Water M.7 °Ce	
Intake/Orific	e cleaned	Air °C@	2474	Water 31,7 °C@	
Record rei	moved Ext	reme Indicator	: Max.	Min.	
Nitrogen P	ressure Tank	Feed		Bbl rate per min	
CSG check	ked	S	tick reading	ng	
Observer					
HWM	1	254		outside, in well	
Remarks	stage 147, AT	r 1.940°C	, WT	0.0°C, 7.2-45(SE)	
	Sovolt 6.	4.6			
	sunny cho		A Bla		
G.H. OT Ze	ro flow	ft. Sheet	110.	of sheets	