Form 9-275-G (Nov 1993)

U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT NOTES

							Meas. No	
Sta. No.	131 F	riscu					Comp. by	
							Checked	by
Date 1/1	1108	, 19		Part	y /	IRM		
Width	4-0	Area		Vel.		G. H.	Disc	h_0827 cfs
Method		No. secs.		G. H.	change	in	hrs. S	Susp.
Method	coef.	Hor	. angle	coef.		Susp. coef	. Me	ter No.
Type of	meter F	2014. 4	lume	Date rat	ed		Tag checked	ter No
Meter		ft. abov	e botto	m of w	rt. Spin	before me	as. a	fter
Meas. D	lots	% diff	from		rating.	Levels ob	tained	
	G	AGE RE	ADING	S	chitelate	WATER	QUALITY ME	ASUREMENTS
Time	Elumo	Inside			Outside	No	Yes	Time 1915 cted Sc-175.6
190%	7 70 -11	341			.027	241-	Samples Colle	cted 5c-175 6
1015	.14		Charles			No	Yes	Time
		202					Method Use	d
1918	-	3.41				EDI	EWI	Other dia
		2.11					SEDIMENT SAN	Timed Other_dip
					73.1	No	Yes	Time
						140	Method Use	1
						TO SEE SECTION OF THE PARTY OF		
				-			EWI	
Weighted M.G.H.				1		Yes Time		
	rrection							
Correct					No	Type		
Check	har chai	n found			С	hanged to_	9	at
Wading	cable	ice boat	upstr	downs	tr., side	bridge	(ee), mile, at	ove, below gage.
Massura	ment rated	excellent	(2%), gc	od (5%)	fair (8%),	poor (over8	%); based on the fo	ollowing cond:
Flow	lamin.	C cool	Sach	to 01	re gm	all che	nnel	
	section _		1111					
		/						
Gage o	perating	V15				Weather_	Water 8.6	light breeze
Intake	Orifice	cleaned		Air	°C@	9		0°C@ 1910
Dogg	ed romo	how	FY	treme	indicato	r: IVIAX.		
Nitro	en Pre	ssure T	ank 1	70000	Feed	1 10051	Bbl rate	per min.
CSG	checke	d				Stick read	ling	
	rver							utside, in well
HWN								shell date
	-	6 *6	901	3412	art.		below 1.00	act involvely
			WT	9,412	BV 13	5	51100 1.00	- Company
Andrews			50	64.21		THE REAL PROPERTY AND ADDRESS OF	was of	sheets
G.H.	of zero	flow_		*U.S.	GOVERNI	ENT PRI	NTING OFFICE:	1993-560-446
				0.0.	The same of the sa			