Form 9-275-G U.S. DEPARTMENT OF THE INTERIOR (July 1994) U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT NOTES

						Meas. No.			
Sta. No. AV	nderson	n				Comp. by			
Anderen S	tream - 1	41							
Date 13 726	19/2/	OF Part	ADT	los	/	Checked I	у		
Width	Area	Vel	y FRO	G H	in fo	Disch	. 519		
Method	No. secs.	G. H.	change	0. 11.	in	hrs. S	usp.		
Method coef.	Hor, ar	nale coef		Susp.	coef.	hrs. S	er No.		
Type of meter	Cut throat	Date rate	ed			Tag checked	Name Associated		
						asaf			
Meas. plots	% diff. fr	om	rating.	Leve	ls ob	tained			
Meas. plots% diff. from rating. GAGE READINGS				WATER QUALITY MEASUREMENTS					
Time	Inside	Out Hout	Outside	No	X	Yes	Time		
1610	1.36		.34		*	Samples Collect	ted		
1415				No		Yes Method Used	Time		
1623	1.35	135	.34	EDI_		Method Used			
						EWI	Other		
					S	EDIMENT SAM	PLES		
				No_	X	Yes	Time		
						Method Used			
				EDI		EWI	Other		
Neighted M.G.H				-		OLOGICAL SAM			
G.H. correction			Yes Time						
Correct M.G.H.						Туре			
Check bar. cha			ch	_		a			
						feet mile, abo			
						; based on the foll			
Flow									
Cross section					***************************************				
Control Flyne-	frus clea	r							
Sage operating	46		· V	Veath	er ald	y /cool /calm			
ntake/Orifice	cleaned	Air	°C@			Water 6	·ce 1623		
Record remo	vedl	Extreme In	dicator	: Ma	×	Min.			
Nitrogen Pres	sure Tank_		Feed			Bbl rate	per mir		
CSG checked			S1	tick	readir	rg (s) 12.3			
Observer *4	1) 1.36 2)	,20 3)	-53.4	4	6.63	1 5) 12.3			
HVVM						ou	tside, in wel		
Remarks Rug	et Inline	date 352	734	18					
G.H. of zero	flow	ft.	Sheet	No.		of	sheet		