STATION VISIT NOTES

STATION: Flyir	IS E WO	ash			ID	7083		
DATE: 7/18/1	7 TIME	1250	VISITED	BY:	DC			
VISIT TYPE: ROUTINE / CHECK CURRENT (POST-EVENT) ANNUAL / PROBLEM / FOLLOW-UP								
OTHER:								
	1							
TIME (IF DIFFERENT FROM ABOVE):				FLOW: YES (/ NO)				
STAFF GAGE READIN	AT WHAT STAFF GAGE:							
STAFF GAGE READING: feet PT GAGE READING: feet			AT WHAT TIME IN DATABASE:					
OTHER DEPTH MEASUREMENT: feet			WITH REFERENCE TO:					
OTHER DEPTH MEASUREMENT: feet			WITH REFERENCE TO:					
	v 1	200						
TYPE: wading / bridge / float / indirect please describe:								
LOCATION:	OTHER NOTES FOR THIS MEAS?							
AVG DEPTH:	feet AVG WIDTH=			feef AVG AREA: ff ²				
AVG VELOCITY:	fps	FOR FLOAT N	IEASURE	MENTS:		feet	sec	
TIME BEGAN:	TIME ENDE	D:	Q=	cf	s @	feet g	age height	
PEAK AT RECORDING GAGE: feet PEAK DISCHARGE: cfs								
DATE OF PEAK:	TIA	AE OF PEAK:	•					
CSG #1 SERVICED	YES/NO/NA	PIN ELEV=	ft	FEI	T ABOV	E PIN=	ft gh	
CSG #2 SERVICED	YES/NO/NA	PIN ELEV=	fl	FEI	T ABOV	E PIN=	ft gh	
CSG #3 SERVICED	YES/NO/NA	PIN ELEV=	f l	FE	T ABOV	'E PIN=	ft gh	
CSG #4 SERVICED	YES/NO/NA	PIN ELEV=	ft	FEE	T ABOV	'E PIN≔	ft gh	
STAFF GAGE HWM	ft	Location:		-				
OTHER HWM								
WAS PT / ORIFICE CLEANED? NO								
						_		
replace PT?								
<u> </u>								
	L,,		ļ		<u> </u>			
water Cen	ex look	ed like	<u></u>	Was	abor	e asc	-PIN	
								
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		Art San		<i>y</i>				
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