## STATION VISIT NOTES

STATION: FIN	ing E	Wash			ID	7083		
DATE: 7/20/19		1100	VISITEL	BY:	PC			
VISIT TYPE: ROUTINE / CHECK CURRENT / POST-EVENT / ANNUAL / PROBLEM / FOLLOW-UP								
OTHER:								
			r e	1.1				
TIME (IF DIFFERENT FROM ABOVE):				FLOW: YES NO				
STAFF GAGE READING: feet				AT WHAT STAFF GAGE:				
			AT WHAT TIME IN DATABASE:					
OTHER DEPTH MEASUREMENT: feet								
OTHER DEPTH MEASUREMENT: feet								
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
TYPE: wading / bridge / float / indirect please describe:								
LOCATION:				OTHER NOTES FOR THIS MEAS?				
AVG DEPTH:	feet A	AVG WIDTH=		feet			f†²	
AVG VELOCITY:	fps	FOR FLOAT N	<b>LEASURE</b>	MENTS:	1	feet	sec	
TIME BEGAN:	TIME END	ED:	Q =		fs @	feet gag	ge height	
PEAK AT RECORDING	GAGE:	fe	et PE	AK DISC	HARGE:		cfs	
DATE OF PEAK:	T	IME OF PEAK:		/				
CSG #1 SERVICED	YES/NO/NA	PIN ELEV=	ft	X FI	EET ABO	/E PIN=	ft gh	
CSG #2 SERVICED	YES/NO/NA		ft	FI	EET ABO	/E PIN=	ft gh	
CSG #3 SERVICED	YES/NO/NA	PIN ELEV=	ff	FI	EET ABO	/E PIN=	ft gh	
CSG #4 SERVICED	YES/NO/NA	PIN ELEV=	ft	FI	EET ABOV	/E PIN=	ft gh	
STAFF GAGE HWM	f	t Location:						
OTHER HWM	fi							
WAS PT / ORIFICE CLEANED? UCS								
		$\lim_{n\to\infty}  S_n  \leq 1/N + 2 \log n$						
	·-··							
			_			_		
·								
		_						
				*		<u></u>		
reither floor	z the fo	ist wee	K Pr	oduc	ed e	nough		
to registe	1 on CS	S.C						
						<u> </u>		