STATION (Climatological) (River Station, if different) MONTH										4	WS FORM E-15 (7-79)  NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE											
STA	STATE NEIL COUNTY AVE																				MATIONAL WEATHER SERVICE	
TIM	E (local	OF OBS	ERVATIO	N RIVER	PRECIPITATION	IPITATION STANDARD TIME IN USE						RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS										
TYPE OF RIVER GAGE   ELEVATION OF RIVER   F							LOOD STAGE NORMAL POOL STAGE															
				JOHOL 2		Ft.	F1.					<b> </b>										
<b> </b>	TEMPERATURE F. 24-HR AMOUNTS A: 01			TT	PRECIPITATION					WEATHER (Calendar Day)  Mark 'X' for all types occurring					<u>.</u>	RIV	ER STA	GE				
	24 HRS. ENDING				AT Ob.	Draw a straight line (- observed, and a waved probably occurred unol	line (~	ough hours precipitation was  through hours precipitation			Mark each	X' for day.	all typ	ypes occurring		vation above	,	GAGE				
1	AT OBSERVATION			melted , etc. (Ins. nundredths)	s pellets and	2 5	Á.M.	ON P.M.		7 ]					Tom C		EADING AT	5				
<u> </u>			AT	F o a	Snow, ice hoil (Ins. , tenths)	Snow, ice hail, ice ground (In			,			1	Pollets	ا و		Domoging Winds	Time of obserdifferent from		^'	DENCY	REMARKS	
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CONDITION OF RIVER AT GAGE		Gréciest			READING	DATE			<u>.</u>	<u>. 5</u>	Thund T	臺	¥ind.	SU	ال		X					
A. Obstructed by rough ice.				E. Ice garge below gage.			1					JOBSE	SERVED IN					1/	KI	/		
B. Frozen, but open at gage.				F. Share ice. G. Floating ice.									SUPERVISING OFFICE								STATION INDEX NO.	
				G. Floating ice. H. Pool stage.																	26 0718 4	
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