NWS FORM E-5 (7-78)	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	
(PRES. by WSOM E-41	) NATIONAL WEATHER SERVICE	WSFO Lubbock, Texas
MONTHLY	REPORT OF RIVER AND FLOOD CONDITIONS	REPORT FOR:  MONTH YEAR June 1992
TO:	Hydrologic Services Division, W22 National Weather Service National Oceanic and Atmospheric Administration Silver Spring, Maryland 20910	SIGNATUREJohn W. Lipe In Charge of River District
		DATE July 7, 1992

When no flooding occurs, include miscellaneous river conditions, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (NWS Instruction 10-924)

## \_X\_ No flood stages were reached in this river district for the month indicated above.

No river flooding occurred in West Texas or the Texas and Oklahoma panhandles during the month of June. However, rainfall continued above normal throughout most of the area, especially over the panhandles. Heavy rain in the Texas panhandle near Canyon caused a minor rise of Palo Duro creek to near bankfull in the city, which caused some concern to local residents. Canyon recorded 6.22 inches of rain for the month. The Weather Service office in Amarillo recorded 7.57 inches (4.07 above normal).

Rainfall for June at NWS offices:

City	June	Departure
	1992	From Normal
Amarillo	7.57	+4.07
Lubbock	4.40	+1.59
Midland	2.12	+0.68
San Angelo	4.74	-2.86
El Paso	0.27	+0.29

The flood threat along the Rio Grande near Presidio diminished during the month of June as Luis Leon reservoir on the Rio Conchos in Mexico was lowered some 29 feet during the month. On July  $7^{\rm th}$ , at the time of this report, Luis Leon pool elevation was 3397 feet. This was only 2 feet above conservation level and was down 43 feet since mid May.

CC: W/SR2 RFC FTW IBWC EL PASO RFC TUL USGS IBWC PRESIDIO

USCE LBB WSOs (MAF/ELP/SJT/AMA)