350,000 760 **RECORD POOL** 755 300,000 322,000 CFS PEAK INFLOW 750 250,000 **EVATION** 745 200,000 740 150,000 6 735 **LARGEST RELEASE SINCE 1986** 100,000 730 0 50,000 725 **LARGEST RELEASE SINCE 1998** 720 5/1 5/8 5/15 5/22 5/29 DATE --- INFLOW --- POOL ELEVATION

Charles and the second

6X LARGER THAN AVAILABLE VOLUME

TOTAL INFLOW: 8.3M ACRE-FEET



KEYSTONE DAM

2019 QUICK FACTS

+ LARGEST FLOOD ON

+ RECORD POOL

+ SECOND LARGEST

+ LONG DURATION

RELEASE ON RECORD

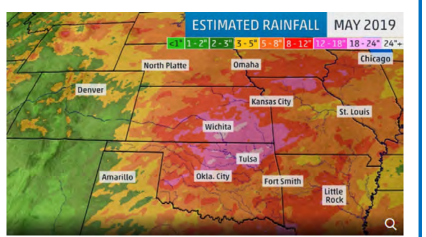
RECORD

ELEVATION

1.3M ACRE-FEET FLOOD-CONTROL STORAGE

0.4M ACRE-FEET CONSERVATION STORAGE

14.5" BASIN AVERAGE RAINFALL



- 1 INITIAL RAINFALL FLOOD-CONTROL POOL BEGINS TO FILL
- 2 SYSTEM BALANCING

 RELEASES INCREASED

 TO 100,000 CFS
- 3 DOWNSTREAM
 PRIORITY RELEASES
 SCALED BACK; FLOOD
 POOL DROPPING
- 4 ADDITIONAL
 RAINFALL FLOOD
 POOL FORECAST TO
 COMPLETELY FILL;
 RELEASES INCREASE
- 5 SURCHARGE
 OPERATION 275,000
 CFS PEAK RELEASE;
 DEVIATION APPROVED
- DRAWDOWN
 BEGINS