

REVISED BY 07920

STATION (Climatological) **TODOPAH** (River Station, if different)  
 STATE **NV** COUNTY **WYE** MONTH **JULY** 19 **96**  
 TIME (local) OF OBSERVATION RIVER TEMP. PRECIPITATION STANDARD TIME IN USE  
 TYPE OF RIVER GAGE **8"** ELEVATION OF RIVER GAGE ZERO **6424** Ft. FLOOD STAGE NORMAL POOL STAGE  
 (P) **6:57**

RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS

DATE	TEMPERATURE F.		AT OBSN.	PRECIPITATION			WEATHER (Calendar Day)						RIVER STAGE		REMARKS (Special observations, etc.,)	
	MAX.	MIN.		24-HR AMOUNTS		At Ob.	Mark 'X' for all types occurring each day.						GAGE READING AT	TENDENCY		
				Rain, melted snow, etc. (ins. and hundredths)	Snow, ice pellets, (ins. and tenths)		Snow, ice pellets, hail, ice on ground (ins.)	A.M.		NOON		P.M.				CONDITION
1	93	54														
2	89	51														BADU READING VISIBILITY
3	86	47														BADU DENT S.
4	85	47														
5	84	49														
6	87	50														
7	89	52														
8	91	55														
9	91	56														TCU DENT N AFTERNOON
10	90	62														
11	93	50														
12	94	54														
13	94	51														
14	96	57														
15	96	54														
16	100	57														
17	102	61														
18	103	63														
19	102	62														TCU VIRGA DENT N-S AFTERNOON
20	90	63	T													CBS, UGSH DENT S-N AFTERNOON
21	91	60	.31													TS, LTG 1525-1930
22	82	63														TCU, UGSH MOST DAYLIGHT
23	79	62	.09													TS 0924-1130, SHRA DISTANT MOST DAY
24	82	62	T													TS 1441-1630, 1905-1950
25	89	55														TCU MIDDLING
26	94	61														LTG DENT NW 2100
27	96	67														TS, LTG 0009-0125 TCU, LG MOST DAY
28	95	64														
29	93	57														TCU, CBS, VIRGA MOST DAY
30	87	51														
31	86	61														MR. NG HZ

SUM **.40** CHECK BAR (For wire-weight) NORMAL CK. BAR  
 CONDITION OF RIVER AT GAGE: READING DATE OBSERVER **FYEE / STEFFINS**  
 SUPERVISING OFFICE **Las Vegas, NV 263-9744** STATION INDEX NO. **26-8170-3 N**

- A. Obstructed by rough ice.
- B. Frozen, but open at gage.
- C. Upper surface of smooth ice.
- D. Ice gorge above gage.
- E. Ice gorge below gage.
- F. Shore ice.
- G. Floating ice.
- H. Pool stage.