

RECORD OF EVAPORATION AND CLIMATOLOGICAL OBSERVATIONS

04-2092-7

Station POW CREEK County INYO State CALIFORNIA Month JULY, 1960  
 Time of Complete Observation(local time) 4:00 PM Standard time in use PD

Date	AIR TEMPERATURE °F									WATER TEMP. °F		PRECIPITATION				WIND			EVAPORATION (Inches & hundredths)			ADDITIONAL DATA-REMARKS	
	24 Hrs. Ending at Obsn.		At Observation			Supplemental Readings at			24 Hours Ending at Obsn.		Time of beginning	Time of ending	Time of beginning	Time of ending	24 Hr. Amounts Rain, Melted Snow, Sleet, snow, etc. in. & hundredths	At obsn. Snow, Sleet, Hail, Ice (inches)	Ane-mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation		
	Max.	Min.	Dry-bulb	Wet-bulb	Dew Point	Dry-bulb	Wet-bulb	Dew Point	Max.	Min.													
1	119	90	118						105	74						119	22	.72					
2	119	92	109						104	73						251	22	1.32					
3	114	86	112						104	73						271	30	.69					
4	117	89	114						105	75						294	32	.71					
5	117	89	115						103	76						338	44	.68					
6	117	85	116						104	75						349	11	.65					
7	118	89	117						106	76						365	16	.60					
8	119	92	115						106	77						387	22	.66					
9	119	95	110						106	77						420	23	1.26					
10	115	86	110						102	73						550	70	.63					
11	113	87	112						103	74						595	45	.75					
12	114	97	112	87					104	72						650	55	.75					
13	116	83	111						104	73						665	15	.45				EVAP TANK OK	
14	120	85	116						106	72						699	34	.64					
15	121	85	120						106	72						741	42	.75					
16	125	88	119						108	72						758	17	.71				5:00 PM OK	
17	126	89	124						102	76						775	17	.60					
18	126	94	125						109	78						792	7	.63					
19	126	102	125						110	78						833	51	.85					
20	126	98	122						104	80						853	20	.73					
21	123	96	120						106	77	477					931	78	.70					
22	124	95	108						105	79						026	85	.81					
23	116	82	114						105	65	7					056	30	.60					
24	120	90	118						106	77						070	14	.60					
25	123	93	120						106	78						100	30	.67					
26	121	97	117						104	78						158	58	.75					
27	120	98	118						104	80						196	38	.69					
28	120	96	118						105	80						255	59	.78					
29	120	98	118						107	80						267	12	.60					
30	116	88	111						107	79						342	75	.90				WINDY	
31	116	89	114						101	79						409	67	.65					
Sum									3267	2345					0		1303		21.98				
Avg.									105.4	75.8									Adjusted Total	32271			

MIN THERM. WAS EXCHANGED 7/24

Observer N.P.S. Station \_\_\_\_\_ Month \_\_\_\_\_, 19 \_\_\_\_\_