

Station: Lind Dryland Research Station				County: Adams		State: WA		Date (Month/Year) April 20 23						Time of Complete Observation																		
Date	Air Temperature °F		At Observation	Weather				Precipitation												Wind		Water Temp. °F		Additional Data/Remarks/Sky								
	24 Hours Ending at Observation			Mark X for all types that occur during the calendar day				Draw a straight line through hours precipitation was observed and a wavy line through hours precipitation probably occurred unobserved.												24 Hour Amounts		at obsn.										
	Max.	Min.		Fog	Ice Pellets	Freezing Rain	Thunder	Hail	Damaging Wind	1	2	3	4	5	6	7	8	9	10	11	AM	PM	Rain, Melted Snow etc (in & hundredths)	Snow, Ice Pellets, Hail (in. & tenths)	Anemometer Dial Reading (Miles)	Direction	Amount of Evaporation	24 Hours Ending at Observation				
1	51	38	48																				0.1		4904		0.19	54	40	W wind >30mph		
2	49	27	45																						5003		0.07	53	35	SW		
3	46	25	39																				T	T	0	5072		0.05	53	37	West wind, gropple	
4	51	18	46																						5127		0.06	57	35	SW		
5	52	18	50																						5206		0.14	59	37	SW		
6	59	30	57																						5293		0.17	60	39	SE Cloudy		
7	58	44	55																				0.1		5366		0.17	60	49	S		
8	57	35	55																				T		5490		0.14	58	41	SW		
9	66	40	56																				0.01		5558		0.12	61	45	SW		
10	58	48	56																				0.1		5635		0.06	63	51	SE		
11	56	40	49																				0.42		5841		0.13	51	43	SW		
12	50	24	47																				T		5841		0.13	51	43	SW		
13	52	29	49																						5890		0.15	52	45			
14	55	28	51																						5956		0.13	0	0	Thermometer to read water dead		
15	62	33	60																						6027		0.14	64	38	SW		
16	61	45	51																						6121		0.19	64	36	SW		
17	53	34	52																						6224		0.17	60	38	SW		
18	53	34	48																				0.15		6350		0.17	59	37	SW Winds		
19	53	27	53																				T		6417		0.14	57	37	SW		
20	53	28	48																						6500		0.12	57	37	SW		
21	54	36	51																				0.15		6578		0.11	60	39	SW		
22	61	31	60																				T		6630		0.11	71	39	SW		
23	63	43	61																				T		6719		0.16	71	45	SW		
24	63	41	61																				0.09		6812		0.15	71	44	SW		
25	64	35	62																				T		6875		0.13	71	41	SW		
26	72	38	71																						6946		0.26	75	44	SW		
27	74	44	72																						7028		0.31	74	48	NE Breeze		
28	79	40	79																						7091		0.31	82	45	Light Breeze SW		
29	85	45	84																						7135		0.29	85	50	SW		
30	85	48	79																						7185		0.35	85	56	SW		
31																																
Sum	1795	1046	1695																				1.12	0			4.82	1838	1214			
Avg.	59.83	34.87	56.5																									61.3	40.5			

Observer: Bruce Sauer