STATION (Climatological) Boulder							(River Station, if different)					MONTH Nov				2018			WS (03-0	9) NATIONAL OCEANIC AND ATMO						U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION				
STATE	NTY lder						RI	RIVER						1										NATIONAL WEATHER SERVICE						
TIME (local) OF OBSERVATION RIVER TEMPERATURE 17:00												STANDARD TIME IN USE							RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS											
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO							FLOOD STAGE NO						NORMAL POOL STAGE																	
TEMPERATURE							PRECIPITATION														WEATHER (O				4			IVER STAC	E	
24 LIDS	ENDING	1	24 HR AN	MOUNTS ଚ	AT OB	Draw a straight line () throug						gh hours precipitation was observed, and a wavy line precipitation probably occurred unobserved						Mark	k 'X' for	all type	s occur	curring eac	;h day	Trence		Gage				
I A	24 HRS ENDING AT		nelted etc. dths)	e hail tenth	e (ii)	A.M.					ro proc	NO	• • • • • • • • • • • • • • • • • • • •	2			P.M.			- og	lets		 -		ging	winds Time of occur if different from	Sondition	reading at AM	λοί	
OBSERVATION		AT	Rain, me snow, et (in and hundred	snow, ic sellets, ins.and	Snow, ic sellets, h se on pround (ZAJVI									1			ce pell		Slaze	Thunde	Hail	Jamag vinds	Fender				REMARKS	
MAX	MIN	OBON			07 61.52 65	1 2	2 3	4 5 1 1	6 7	8 9	9 10	11	1 2	2 3	4 5	6	7 8 T	9 10	0 11		_		_	+-		F = 0				(SPECIAL OBSERVATIONS, ETC.)
1 57	31		0.00		0	\vdash	\vdash	₩	++	+	Н	\dashv	+	Н	Н	+	₩	+	\vdash		_			┼	+	-	<u> </u>			Change II seind midden and with sold advantion in
2 64	31		0.00		0	\vdash		₩	++		Н	+	-	Н	Н	+	+	+			-				+	+	-			Strong W wind midday and with cold sdvection in Daytime MAX 54. 3 graupel/hail showers daytime,
3 58	38		0.10	T 0	0	\vdash	\vdash	₩	++	+	\vdash	+	+	Н	+	+	₩	+	\vdash		-			X	+-	+-	<u> </u>			RW 1355
4 57	27	48		0.0	0	\vdash	₩	₩	₩	+	\vdash	++	+	₩	+	+	₩	++	+		_			+	+-	+-	-			KW 1333
5 54	36			0.0	0	\vdash	\vdash	+	++	+	\vdash	+	+	Н	+	+	₩	+			-			+	+	+-	<u> </u>			
6 52	31		0.00		0	\vdash	\vdash	++	+	+	Н	+	4	Н	Н	+	+	+			_		_	+-	+	+	<u> </u>			Monning frost
7 44	23		0.00		0	\vdash	\vdash	₩	++	+		+	-	Н	Н	+	₩	+						+	+					Morning frost
8 40	21	 	0.00		0			₩	++			+	-	Н	H	+		+			-			+	+	+			<u> </u>	Heavy AM frost
9 42	17	├──	0.00		0	\vdash		₩	+			+		Н	Н			+		-	-	-		+	+	+	<u> </u>		<u> </u>	Morning frost
10 58	28		0.00		11	\vdash		++	++			++	-	Н	Н	+	₩	++	_~		-			+	+	-				Calendan Day MAY21
11 42	22		0.64					<u> </u>				$\overline{}$	_											+	+					Calendar Day MAX ~31
12 30	12		0.06	2000 00 2000	7	<u>_</u> 1~	² ~ ³∼	<i>⁴~</i> 5~ ┰┰	<i>∮~</i> 7-	_8_9	9 10	11	1 2	2 3 T T	4 5 T T	6	7 8 T T	9 10	0 11					-		-				
13 51	11	220 1000	0.00		3	\vdash	\vdash	₩	++	+	Н	++	+	Н	Н	+	₩	+					_	-	+	-	ļ ,			D-2772
14 61	27		0.00		3	\vdash	\vdash	₩	++		Н	++	+	Н	+	+	₩	+	\vdash				_	+	+	+	-			Brilliant sky
15 64	37		0.00		T	\vdash	\vdash	₩	₩	+	Н	++	+	Н	Н	+	₩	++	H		_		-	+	-	+	-		-	Ventically, preparating grove gloud and laminar Fe
16 65	29		0.00	1000 -00	Т	\vdash	\vdash	++	$+\!\!+\!\!\!+$	+	Н	\dashv	+	\vdash	Н	+	₩	\dashv	\vdash				_	╀	+	_	<u> </u>			Vertically-propagating wave cloud and laminar Fo
17 49	22		001 - 1-10-10	1.7	2	\vdash	\vdash	- -	+	#	- -	- -	#	- -	- ~	<u>~ -</u>	- -	- -	- ~			X	_	╀	+		<u> </u>			Pcpn started as drizzle, then snow grains, then
18 47	12		002	0.5	1	$\vdash\vdash$	\vdash	₩	$+\!+$	+	Н	++	+	\vdash	++	+	₩	+	Н-				_	╀	+	-	<u> </u>		<u> </u>	
19 49	24	1 00 200	0021 525-21	0.0	1	\vdash	\vdash	₩	++	+	Н	++	+	Н	+	+	₩	+	Н-				_	┼	+		<u> </u>			
20 57	21	100.000		0.0	Т	\vdash	\vdash	₩	$+\!\!+\!\!\!+$	+	Н	\dashv	+	Н	\sqcup	+	₩	+						₩	+	┼	<u> </u>			
21 62	27			0.0	0					1					Ш			MASSY DOWNER						₩	+	_	ļ		<u> </u>	
22 62	29			0.0	T	1 2	2 3	4 5	6 7 1 1	8 9	9 10	11	1 2	2 3	4 5	6	7 8	9 10	0 11					_	 	 	<u> </u>		<u> </u>	
23 51	34			0.0	T	\coprod	\coprod	\coprod	$+\!\!+\!\!\!+$	_	\coprod	\coprod	4	\coprod	Щ		\coprod	$\bot \downarrow$	$oxed{oxed}$					_	 	 				
24 58	27	37		0.0	T	\sqcup	\coprod	++	+	_	\sqcup	<u> ~ </u>	- ~		\coprod		\coprod	$\bot \downarrow$	$oxed{oxed}$					_	 	 				FROPA ~1400
25 46	20			0.0	0	\sqcup	\sqcup	++	$+\!\!+\!\!\!+$	4	\sqcup	\coprod	+	\sqcup	Щ	\perp	${\downarrow \downarrow}$	+	oxdot					_	 	 	<u> </u>		<u> </u>	
26 54	19			0.0	0	\coprod	\sqcup	\coprod	\coprod	\bot	\sqcup	\coprod	4	\coprod	\coprod	\perp	${\downarrow \downarrow}$	$\bot \downarrow$	\sqcup					_			<u> </u>			
27 58	28		0.00		0	\sqcup	\coprod	\coprod	\coprod	\bot	\coprod	\coprod	4	\coprod	Щ	\perp	\coprod	$\bot \downarrow$	\coprod					_	 		<u> </u>		_	Periods of strong downslope wind all day: Peak g
28 59	44	-	0.00		0	Щ	Ш	Ш	$\perp \perp$		Ш	Ш	_	Ш	Ш		Ш	Ш							_		ļ		-	Strong west wind overnight and through midday: N
29 52	31		0.00	0.0	0				\coprod			\coprod			Щ		\coprod	$\perp \downarrow$												MAX previous evening; calendar day MAX estimated
30 36	24	34	T	T	0			Ш	$\perp \! \! \perp$			Ш		Ш	Ш		\sqcup	Ш						_	_					
31						Ш									Ш									_			Щ,			
	26.1		1.19	16.4	4	CHECK BAR (for wir					wire	-					HECK BAR				pel	ıze	pur	=	l mg spu		<		X	
CONDITION	OF RIVER	AT GAGE				READING				\dashv	DATE					ပို <u>ဗ</u> OBSERVE		Η	Hai	Da win		_		<u> </u>						
A. Obstru			E. Ice g		w gage													l ors	EKVE	ĸ										
B. Frozen C. Upper	, but open surface sn	n at gage mooth ice	F. ShorG. Float	e ice ting ice								\dashv							SUP	PERVISING OFFICE STATION INDEX NO.								STATION INDEX NO.		
D. Ice gor			H. Pool																BOU Denver 05-0848-04											
																•									i					