STATION (Climatological)  Cascabel							(River Station, if different) M							ONTH YEAR 2007						(40.00)									U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			
STATE COUNTY AZ							Cochise						RIVER									NATIONAL WEATHER SERVICE										
TIME (local) OF OBSERVATION TEMPERATURE 2200													STANDARD TIME IN USE								RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS											
TYP	E OR R	IVER GA	AGE	ELEVAT ZERO	ION OF	GAGE	FLOOD STAGE NO					ORM	RMAL POOL STAGE																			
П	TEN	IPERATI	URE				PRECIPITATIO						1							_	V	VEATH	HER	(Calen	alendar Day)			RIVER STAGE				
				24 HR Al	<b>-</b>						hours precipitation was observed and a wavy line							e	Mark X for all types			s occuri	curing each day		ence.							
24 HRS E					lets s)	llets,	A.M.					urs pre	s precipitation probably occurred unobserved								  -  -			der			fron		Gage			
OBSERVA				Rain, melted snow, etc. (in and hundredths)	Snow,ice pellets (in and tenths)	9 8 (£							NOON					P.M.				ellets			'	Damaging Winds	Time of occurrer if different from above	tion	reading at	ncy		
			AT			Snow, ice pellets, hail, ice on ground (in)												5 6 7 8 9 10 11				Fog	Ice Pellets	Glaze	Thunder	Hail	ama /inds	diffe	Condition	AM	Tendency	REMARKS
H	MAX O1	MIN	OBSN		ගිළි	ত্ত্ৰ চ	1	2 3 T T	4 5	6	7 8 T T	9 1	0 11	1	2 3	3 <i>4</i>	5 (	6 7 	8 9 T T	10	11	<u> </u>		0	<u> </u>	<u>-</u>	≥۵	<u>- := @</u>	Ö		<u> </u>	(SPECIAL OBSERVATIONS, ETC.) over main channel debris flood
	91	47	79	0.47			₩	₩	+	+	₩	+	$\vdash$	₩	+	Н	+	H	+	-	+					-		-				
2	90	55	71	0.32			₩	Н	+	-	₩	+		H	+	Н	+	H	+	-	+						-	+				bank to bank flows
3	92	50	76	0.44			Н	++	+	+	++	$\perp$		Н	+	Н	+	Н	+	_	+				<u> </u>	_		-				T rain, full channel flows
4	87	71	72	0.14			$\vdash$	++	$\dashv$	4	₩	+		₩	+	Н	+	Н	+	_	+				<u> </u>			-				very full, fast channel flows
5	86	69	73	0.01			Ш	$\sqcup$	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		Ш			Ш	$\perp$	Ш	$\perp$	Ш	$\perp$	_												over-channel flows
6	78	68	70	0.07			Ш	$\sqcup$	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	_	Ш			Ш	$\perp$	Ш	$\bot$	Ш	Ш	_	Ш					_						over channel flows
7	89	66	71	0.00			Ш	Н	$\perp \downarrow$	_	Ш	4		Ш	$\perp$	Ш	╄	Ш	Ш	_	$\sqcup$				ļ							over-main channel flows continue
8	96	63	76	0.00			Ш	Ш	$\perp$		Ш	$\perp$		Ш	$\perp$	Ш	_	Ш		_					ļ							still over-channel flows
-	98	67	77	0.00			Ш	Ш	Ш		Ш			Ш		Щ	┸	Щ	Ш		Ш											full channel flows
10	96	72	72	0.00			Ш							Ш							Ш											full channel
$\vdash$	100	65	74	0.00			1	2 3	4 5	6	7 8	9 1	0 11	1	2 3	3 4	5 (	6 7	8 9	10	11											slightly lower main channel flows
12	103	68	75	0.00			Ш	Ш	Ш		Ш			Ш		Ш		Ш														slightly lower flow, still full main ch
13	102	68	75	0.00			Ш	Ш	Ш		Ш					Ш																slower flow in main channel
14	99	66	78	0.00																												
15	99	68	80	0.00																												smaller flow
16	101	66	73																													T rain and clear, small stream in chann
17	100	65	76	0.00				П																								"
18	100	67	71	0.20				П								П		П														"
19	97	67	74	0.00				П								П		П														"
20	96	65	77	0.00				П	П							П																small flood event w/in channel
21	101	65	76	0.00			1	2 3	4 5	6	7 8	9 1	0 11	1	2 :	3 4	5 (	6 7	8 9	10	11											lower flows
22	101	68	76	0.00																												п
23	101	70	81				$\sqcap$	$\sqcap$	$\top$		П			$\sqcap$		П		$\sqcap$	$\sqcap$	1	$\sqcap$								İ			T rain, river very small stream
24	99	68	81	0.00			Ħ	$\dagger \dagger$	$\top$	1	Ħ	T	Ħ	Ħ	T	H	T	Ħ	Ħ	1	Ħ											long pools, some flow
25	88	68	72	0.10			$\sqcap$	$\dagger \dagger$	$\top$	$\top$	H	1	H	$\sqcap$	$\top$	$\sqcap$	T	$\sqcap$	$\sqcap$	1	Ħ					T						only pools in river
26	96	66	72	0.07			$\sqcap$	$\dagger \dagger$	$\forall$	$\top$	H	$\top$	H	$\forall$	$\top$	$\sqcap$	T	$\sqcap$	$\dagger \dagger$	$\dashv$	$\dagger \dagger$					T		1	l			pools
27	96	65	75				$\dag \uparrow$	+	+	+	Ħ	$\top$	Ħ	$\forall$	$\top$	H	t	H	$\dagger \dagger$	$\top$	$\dagger\dagger$					t		1				T rain, pools in main channel
28	101	66	80	0.00			$\dag \uparrow$	+	$\forall$	+	H	+	H	$\forall$	$\top$	H	t	H	+	-	$\dag \dag$					t		1				pools
$\vdash$	99	72	84	0.24			+	++	+	+	$\dagger\dagger$	+	${\dagger \dagger}$	+	$\top$	$\vdash$	t	$\vdash$	$\dagger\dagger$	$\dashv$	$\dagger \dagger$					T						pools
-	97	73	73	0.00			$\vdash$	+	+	+	H	+	H	$\forall$	+	$\vdash$	+	$\vdash$	+	+	H					H	+	+	<u> </u>			
-	99	62	84	0.00			+	+	+	+	+	+	H	$\forall$	+	H	+	$\vdash$	+	+	$\dag \dag$				1	$\vdash$		+	<u> </u>			
-	96.1	65.7	SUM	1.62	0	$\supset$	十	1 1	CHEC	K B	AR (fo	or wir	e wei	ght) N	I NORI	MAL (	CHE	CK E	BAR				le o	ze	P	<u> </u>	r sp		<del></del>			
CON	DITION	OF RIVER	AT GAGE				READING							DATE							DBSE	OBSERVER  OBSERVER										
		d by rough			rge below																	Barbara Clark										
		it open at of ace smoot		F. Shore G. Floati																_	SUPE									STATION INDEX NO.		
		above gag		H. Pool s	-																	JJ, L	WFO Tucson <b>02-1330-07</b>									