Month:	nth: SEPT Year: 2024			Sta Name: PUSIN 9.2			Obeyr Namo: + AME
1				1			Obsvr Name: HAMEC County: PI
Normal Obs Time (Local time): Sta Number: County: County:							
	me If		ATION (total	SNOW	SNOW	SWE	
	on Til		or ice melted)	FALL	DEPTH	SVVL	
	rvatic lard t	ge les & s)	Core es & s)	or vera	of e** nch)	jo * (8	
Day	Obse stand ent fro	Gau (inch redth	oard (inch	owboard ge of Se s* (inche tenths)	epth nd lo 1/2 i	Wate lent ' les & edths	Observer Remarks
	Actual Observation Time (local standard time) If different from Normal	24-hr Gauge Amount (inches & hundredths)	Snow Board Core Sample (inches & hundredths)	Snowboard or Average of Several Sites* (inches & tenths)	Total Depth of Snow and Ice** (nearest 1/2 inch)	Snow Water Equivalent *** (inches & hundredths)	
	Ac (I)	Am	Sar	S Ave Sit	Sr (ne	07 Ш Т	/ .
1		0		7			and the same of th
2		0				1	Name
3	0830	0					poit.
4		0			<i>3</i> × 4		gaaggemen.
5		0					pacento.
6		102					UPZ=,03 NL=.02
7		,03					UPZ = NL = -03
8		0					equation, I
9	<u> </u>	0			1		Malatin .
10		0					
11		.01					UPZ=01 NL=-01
12		7					
13		0			×		_
14		0					
15		0					Ricconnu.
16		0					* · · · · · · · · · · · · · · · · · · ·
17		6					germ.
18		0					
19		0				-	
20 21		.29"	2				1102 - 22" - 70"
22							UPZ=,32" NL=,30"
23		· 26					UPZ = 0.30" NL = 0.29"
24		0					VPE=0.30 NE=0.29
25		.48		2			UPZ=50 NL=52
26		0				, , , , , , , , , , , , , , , , , , ,	UPZ=50 NL=52
27		0			21		
28		0					
29		O	2				-
30		0				,	-
31		Systems					december.
	-	the second secon	Control of the Contro		The state of the s	NAME OF TAXABLE PARTY.	

^{*} Snowfall from snowboard or from average of several representative sites if snow is drifted and uneven. Snowfall is defined as the maximum accumulation of new snow since the previous observation -- prior to melting or settling.

^{**} Total Depth of snow and ice at observation. Snowdepth is the representative average depth of all new and old snow and ice on the ground.

^{***} Water content of representative core sample of total snow and ice on ground.