Month: OCT Year: 2024 Sta Name: Rc ws w 0.2 Obsvr Name: HAMEL							
					se ws w o	.2	Obsvr Name: HAMEL
Norma	l Obs Time	e (Local time)	0800	Sta Number	r:MI-PI-1		County: PI
	n Time ne) If irmal	PRECIPITATION (total rain, snow, or ice melted)		SNOW FALL	SNOW DEPTH	SWE	
Day	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)	Observer Remarks
1		0					
2		.03			in the second second		UPZ = .03 NL = .03
3		0					
4		T					UP2 = 0 NL=0
5		0					
6		0					Assessed
7		+					- 1/2 WAY TO .01
8	,	0					
9		T					UP2 = 0 NL=0
10		0		-			W(-
-11		0					
12		0					-
13		T		2			UPZ = 0 NL = 0
14		0					and the second
15	,	0					
16	17	.01					UP2=0 NL=0
17		0					
18		0	8				-
19		0)
20		0				9	
21		0	Α				
22		0				,	section .
23		016					UPZ=.17 NL=.16
24		O					
25	<u> </u>	T					-
26		.03					UPZ=.03 NL = DY
27			2				
28		0	191				Topin.
29		.10					VPZ=.10 NL=-10
30	0730	T					VPZ=,02 NL=.02
31		.39					UPZ=.41 N=.41

^{*} 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 represntative 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.