Month:	JU	N	Year: 2021	Sta Name: Roc. Crry ,2 WSW		2 250	Obsvr Name: HAMEL
9	al Obs Time (Local time)			Sta Number: MI - PI - I			County: P. I
	Time e) If nal		ATION (total or ice melted)	SNOW	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	7:30	0					SINCE YEST. PM.
2	7:45	0					
3		0					· ·
4	2	0					est.
5		0					egisjeri.
6		.02					UPZ=.01 NL=.01
7		1					1
8		R	-				and the second
9		35					
10		Cold					
11		1				MARKAT SANAKAN SANAKAN KANAKAN	
12		V					Para Para Para Para Para Para Para Para
13	PM	1.28	1				MUTI DAY V(2 = 1.32"
14		T:		*			VP2=0 NL=0
15		0					
16		0					
17		0	ą-				
18	-	,06"	7				UPZ=08 NL=,07
19		0	3				**************************************
20	¥	0	125				Name of the Indian
21		1					
22		,12"	0				MULTIDAY
23							
24							
25							
26							
27		,80"					UPZ = .35 DURATION BOLLY
28		.14					UP2 = ,35 NL =,35
29		.02					*
30		.28					VPZ=32 NL=30
31							

[^] 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.