Month:	Month: MAY Year: 15				Chous C	770.248	Obsvr Name: HAMEL
Norma	l Obs Time	e (Local time)	-	Sta Number	M1-	P1-1	Obsvr Name: HAMEL County: PRESCO SILL
	n Tirme me) 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	MA	NA	NA	NA	
2		0	H	l.	1.	И	
3		6	N	L	CL	u	
4		103	l =	1 -	4	н	
5		-05	u.	Lane.	٠.	L	.05 YESTEDAY PM
6		D				THE RESERVE OF THE PROPERTY OF	
7		0					
8							
9		.34					
10		.36					
11		109					
12		. 47	***************************************				,53 ON NOVA ,46 DAVES
13		T					
14		0	***************************************				
15		<b>一</b>				***************************************	
16		,01					
17		٥			***************************************	***************************************	
18		0				***************************************	
19		٥					
20		D				***************************************	
21		۵					
22		1	****				
23		<u> </u>				***************************************	
24		MULTIO					MULTIDAY REPORT "zono"
25		1-49					
26		.08					
27		,49					
28		ナ					
29		.84				***************************************	
30		.04					
31		107					

<sup>\*</sup> 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.

<sup>\*\*</sup> 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.

<sup>\*\*\*</sup> Water content of representative core sample of total snow and ice on ground.