

U. S. DEPARTMENT OF THE INTERIOR  
 Geological Survey  
 WATER RESOURCES DIVISION

Form 9-276  
 (July 1967)

STATION NUMBER

LEVEL NOTES

STREAM Commonwealth Stream @ C1  
 LOCALITY Taylor Valley  
 PARTY MS EC DATE 01/20/2000 10

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RM 1	4.725	14.725		10.00	bolt 30' ds, rt.
RP2			5.451	9.274	bolt 11' us (9.286)
RP3			3.703	11.022	top of rebar (10.055)
Orificiunt			6.338	8.387	top of nut
PZF	4.923		6.575	8.150	no flow, so ice area
TP	4.923	14.591	5.057	9.668	
PZF	4.923		6.479	8.112	
Orificiunt			6.210	8.381	
RP3			3.579	11.012	Top of rebar
RP2			5.320	9.271	
RP1			4.598	9.993	E/c = 0.007 OK

closing gauge today

No Flow now, @ 0941

@ 0930 IG = 8.34

AT = 5.1

$\Delta$  = 13.8

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offset = 8.29 ft.

tub = 1750 psi, feed = 10

swapped su

there is an extra N<sub>2</sub> tub here