

6-7 EDWARD VII., A. 1907

PEACE RIVER CROSSING, January 18, 1905.

Average depth of snow on level, 11" on surface of ice.

Average width of river on surface of ice, 1,611'.

From Station	0	Depth of Water.
"	" 1	0
"	" 2	
"	" 3	9
"	" 4	
"	" 5	
"	" 6	20' 6"
"	" 7	
"	" 8	
"	" 9	19' 4"
"	" 10	
"	" 11	
"	" 12	8' 6"
"	" 13	
"	" 14	
"	" 15	
"	" 16 plus 11	Ice
Average thickness of ice		16" to 18"
Width of valley from top of hills on each side		10,042'
Depth of valley		800'
Width of valley from top of hills on left side to water's edge		4,212'
Width of valley from top of hills on right side to water's edge		4,219'
Width of stream		1,611'

Station numbers read from right to left and are 100 feet in length.
The measurements were made at lowest possible stage of water.

RECORDS OBTAINED FROM POLICE JOURNALS, 1903 and 1904, TAKEN AT
PEACE RIVER CROSSING.

1903.

Nov. 22—River froze up.

Nov. 27—Ice broke up again.

Dec. 15—River froze over again and remained frozen over until April 12, 1904.

1904.

Dec. 1—River froze up.

Dec. 3—Teams crossed on ice.

Dec. 9—River broke up again.

Dec. 21—River froze up again for the winter.



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