BIG KARRI

by F.G. Quicke.

Near Mt. Burnside - Shannon River - four logs were taken to the mill :

Butt log Second log Third log	33' 34'	21'2'' 18'8'' 18'2'' 14'2''	11	_	915 893	11	11	
Fourth log	$\frac{49}{148}$	14'2"	''		$\frac{783}{3732}$			-

Stump Height 5' Crown Length 89'

Total Length: 242'
Loadage: 74.6 loads.
G.B.H.O.B.: 28'8"

If we apply the usual formula to the G.B.H. and bole length of 0.6 (as used for calculations for "big trees" in earlier Forest Notes) we estimate the volume to be 116 loads.

The figure 116 loads makes the log truck look pretty good to bring that to the mill in four trips/

Any comments?