THIRD SCHEDULE.

(Reg. 41).

Permissive Method of Gauging Water. Gauge-boxes.

When other and more accurate means of measuring water are not conveniently available it may be done by using gauge-boxes of the dimensions and forms following, that is to say: The gauge-box shall be 12 ft. long, 20 in. or 40 in. wide inside measurement, as the case may be, in accordance with the under-mentioned table. The box shall be open on the top, and set truly horizontal. Its outlet end shall be closed with a board 1 in. in thickness, or with a plate of iron, with the exception of the aperture, which shall be the whole width of the gauge-box, and of such depths as are specified in the said table for the number of sluice-heads to be discharged; but in all cases the lower side of orifice shall be 2 in. above the bottom of the gauge-box, and the depth of the sides of the gauge box shall be regulated so that they shall not have a less depth than the depth of orifice, the height of the board above the orifice, with two additional inches added. The dimensions of aperture and height of board above aperture for the number of sluice-heads to be discharged shall be in accordance with the

said table.

The following is a table of the dimensions of apertures in gauge-boxes for measuring water, with head or depth of water above the top of aperture:—

Depth of Pressure-board above Top of Aperture, in Inches.	of Ar	Dimensions of Aperture, in Inches.		Depth of Pressure-board above Top of Aperture, in Inches.	Dim of Ap in I	Number of Sluice-heads discharged.	
5	20 20 20 20 20 20 20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	2 3 4 5 6 8 8 9 5 6 6 6 6 6 7 7 8 8 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11	Number of Sinice-heads 12 3 4 5 6 7 8 9 10 11 12 3 14 5 6 17 18 19 20 1 12 23 4 25 6 27 8 29 30 31 2 28 34 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	24 24 24 24 24 24 24 24 30 30 30 30 30 30 30 30 30 30 30 30 30	40 40 40 40 40 40 40 40 40 40 40 40 40 4	151 1558 16 3504 175 175 175 175 175 175 175 175 175 175	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 60 65 70 75 80 90 90 90 90 90 90 90 90 90 90 90 90 90

FOURTH SCHEDULE.

(Reg. 44.)

RATE OF ROYALTY ON TIMBER CUT UNDER LICENSE OR WARRANT.

Class I.—	At per 100 sup. ft.			
Totara and matai not less than 25 ft. in length or 12 in. in diameter, puriri, maire-raunui, silver-pine, and pohutu-	s.	đ.		
	Δ	U		
Class II.— Totara and matai less than 25 ft. in length or 12 in. in diameter, rata, tangeao, tooth- and entire-leaved beeches, manuka (tea-tree), manoao,		0		
tanekaha, kawaka, kaikawaka	. 1	U		
Class III.— Rewarewa, mapau, toro, hinau, taraire, miro		6		
Class IV.—	·	•		
Mountain- and silver-beech	0	6		
Class V.— Rimu (red-pine), kahikatea (white-pine),	1			
kamai, tawa		6		
Class VI.—				
Blocks for paving sluices	. 0			
Dail-war alaanang	Ea O			
	. 0	Δ.		
Class VII.— Puriri, totara, and matai posts and sleepers to be charged under Classes I and II.				
		100.		
Other posts, rails, and sleepers Fencing-stakes	. 8 . 4			
	Per (Cord.		

FIFTH SCHEDULE.

No standing totara or black-pine, and no timber required or suitable for milling purposes, to be permitted to be cut

Firewood, not less than

under this class.

WARDEN'S Court of the

FORMS FOR USE IN WARDEN'S COURT.

Form 44 (Reg. 91). Under "The Mining Act, 1898."

Mining District,

1

PLAINT-BOOK.

holde	en a	ıt			•				 					
Date of Entry of Plaint. No. of Plaint.	Plaintiff.	Residence.	Occupation.	Defendant.	Residence.	Occupation.	Substance of Suit and Nature of Relief.	Amount sued for.	Date of Hearing.	Initials of Bailiff.	Date of Receipt by Bailiff.	Name of Foreign Court to which Summons sent.	Date on which sent.	Date of Return from Foreign Court.