MAR. 27.]

## Transport Licensing Act, 1931.

Appeal to Transport Appeal Board.

[To be made in duplicate.]

To the Chairman of the Transport Appeal Board (forwarded through the Commissioner of Transport, Wellington).

I HEREBY appeal against the decision of the Licensing Authority given at its meeting on the day of , 193. The decision was to the following effect, namely : That [e.g., a goods-service license be granted to William Brown] and the description of the relative goods-service is as follows :— 1. Name of owner of service (whether an existing or proposed service): 2. Description of service : Wy interest in the spheret matter of the appeal is : [e.g., Law a competitor over the same route

My interest in the subject matter of the appeal is : [e.g., I am a competitor over the same route as the licensee] and I pray that the Transport Appeal Board provide relief as follows : [Set out what relief the appellant seeks—e.g., that the goods-service license applied for by William Brown be not granted.] Usual signature of appellant: Full name of appellant (in block capitals): bable of a local authority

(An appeal by or on behalf of a local authority should be signed by the Clerk or other duly authorized officer, and the name of the authority should be given.) On behalf of : Business address :

Date :

(An appeal by or on behalf of a limited-liability company should state the name and address of the registered office of the company, and should be signed by the secretary or manager, or other duly authorized official.)

(In any other case the appeal should be signed by the appellant or one of the appellants.)

## SECOND SCHEDULE.

SECOND S	
Commodity.	Calculated Weight per Ton.
Bananas	23 cases per ton, or 93 lb. per case.
Barley	40 bags per ton.
Bricks	3 tons 15 cwt. per 1,000.
Butter	34 boxes per ton.
Cement	18 bags to the ton.
Chaff	23 bags per ton.
	14 cubic feet per ton.
Coal	$\ldots \langle 12 \text{ large bags per ton.} \rangle$
	20 small bags per ton.
Earth and sand	25 cubic feet per ton.
Fencing-posts	30 cubic feet per ton.
Fencing-rails	40 cubic feet per ton.
Firewood-Rough	50 cubic feet per ton.
3 ft. lengths	40 cubic feet per ton.
Under 3 ft. lengths	30 cubic feet per ton.
Flour— 3-bushel bags	15 bags per ton.
50-lb. bags	45 bags per ton.
25-lb. bags	90 bags per ton.
Fruit	$$ 45-bushel or 80 $\frac{1}{2}$ -bushel cases per ton.
Furniture	50 cubic feet per ton.
	25 cubic feet per ton.
T	
Iron Iron, galvanized (plain or corrugated)	5 cwt. per case.
Kerosene	27 cases per ton.
Lime	
34 .	
	13 3-bushel bags per ton.
Merchandise (not otherwise enumerated)	50 cubic feet per ton.
Motor-spirits	30 cases per ton.
Oats	18 3-bushel bags per ton.
Onions	13 3-bushel bags per ton.
Potatoes	12 bags per ton.
Piles, logs, telegraph or electric-light pe	
(rough)	25 cubic feet per ton.
Piles, logs, telegraph poles (squared, sawn	
hewn)	30 cubic feet per ton.
Road-metal (screening or topping)	25 cubic feet per ton.
Sleepers	13 to 1 ton.
Sand	25 cubic feet per ton.
Stone—Dressed	13 cubic feet per ton.
$\operatorname{Rough}$	14 cubic feet per ton.
Sugar	$\dots$ 31 <sup>1</sup> / <sub>2</sub> bags per ton.
Timber—Green	450 super. feet per ton.
Seasoned	730 super. feet per ton.
Wheat	121 3-bushel bags per ton.
Wool	5 bales per ton.
Bullocks	3 to the ton.
Cows	. 3 to the ton.
Calves	20 to the ton.
Horses	3 to the ton.
Pigs	20 to the ton. •
<u> </u>	
Sneep	25 to the ton.

(T.T. 19/27.)

F. D. THOMSON, Clerk of the Executive Council.