

Not "GAS" But FACTS

Study the Figures and Learn why

Case Steam Engines

at 1910 Winnipeg Motor Contest

WON HIGHEST POINTS

IN ALL CLASSES

The following are actual results that should interest YOU

	COAL USED PER HORSE POWER HOUR IN 1-HOUR BRAKE TEST	NUMBER OF ACRES FLOWED	ACRES FLOWED PER HOUR	DRAW BAR HORSE POWER HOUR DELIVERED	COAL USED PER DRAW BAR HORSE POWER HOUR	WATER USED PER ACRE GALLONS	COAL USED PER ACRE POUNDS	TOTAL POINTS ALLOWED BY JUDGES (POSSIBLE 400)
ENTRY No. 15	4.16	6.06	2.14	34.74	9.12	136.7	147.2	269.3
CASE 75 H.P. No. 14	3.58	20.17	2.93	47.34	7.47	92.6	120.6	297.0
ENTRY No. 15	3.62	12.16	3.63	65.36	8.34	107.6	149.6	291.9
ENTRY No. 17	4.06	24.07	3.79	56.08	8.17	93.22	120.8	280.8
CASE 110 H.P. No. 16	3.04	33.08	3.99	74.92	5.29	82.01	99.2	356.1

The above figures show conclusively that

Case Engines are unapproachable in

ECONOMY

In the use of FUEL and WATER

Case Engines are **PLOWING ENGINES** and Built to Pull

The more severe the tests, the more evident this becomes

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