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1965

Tractor Test 884: Ford 2000 Gas 4-Speed

Nebraska Tractor Test Laboratory

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NEBRASKA TRACTOR TEST 884—FORD 2000 GASOLINE 4-SPEED

(2nd direct)				Pe	OWFI	R TAKI	T-OFF	PFRI	FORM	ANC	F.			
	Нр			Fuel Consumption Crank-			Пр	-hr	Temperature Degrees F			\ir		
				speed	per	per	g			we	t d	lry		
												u11)		
		30.5	7		2.865	0.570	10.	.67	192	62		75	28.867	
		26.3	5									75	28 805	
	-													
1.00														
		0.0	0					170		63				
Total Proper		14.0	2	2050	1.795	0.779	7.	.81	184	63	7	76		
		30.4	3	1900 2.870		0.574	10.	.60	191	64	7	77		
Note 18.58 18.59 19.71 19.72 18.41 18.50 18.5		7.06				1.208	5.	.06	180	64	7	77		
Property Results Property R	20.7				2.160	0.633	9.	.61	186	64				
Para	Av	16.5	8	2022	1.971	0.723	8.	41	185	64	7	76	28.737	
Property	DRAWBAR PERFORMANCE													
Paris Pa			Draw- Speed				uel Consumption			Ten	Temp Degrees F		Barom-	
The color of th	I	Ір	bar	miles	shaft	of							eter	
Part														
1816	27	.17	2367							,		,	28.825	
1.5.85	22	.18											28.758	
25.54 4360 2.20 1936 13.75 1st Gear (1st under) 188 54 72 28.840 26.39 3652 2.71 1900 10.64 2nd Gear (2nd under) 192 54 72 28.840 27.24 2943 3.47 1900 8.25 3rd Gear (1st direct) 192 54 72 28.840 27.32 2486 4.12 1902 6.88 4th Gear (3rd under) 192 54 72 28.840 27.75 2421 4.30 1904 6.62 5th Gear (2nd direct) 193 54 72 28.840 27.03 1891 5.36 1901 5.20 6th Gear (1st over) 193 56 75 28.830 27.72 1629 6.38 1900 4.61 7th Gear (3rd direct) 192 56 75 28.830 26.92 1538 6.56 1898 4.18 8th Gear (2nd over) 190 55 74 28.840 26.67 1122 8.91 1899 3.18 9th Gear (4th under) 192 55 74 28.840 25.92 1000 9.72 1902 2.85 10th Gear (3rd over) 192 56 75 28.830 24.45 668 13.72 1903 1.71 11th Gear (4th direct) 189 56 75 28.830 24.47 648 13.72 1903 1.71 11th Gear (4th direct) 189 56 75 28.830 24.48 1902 10.32 5th Gear (2nd direct) 193 61 75 28.930 24.27 2401 4.18 1902 10.32 5th Gear (2nd direct) 193 61 75 28.930 24.27 2401 4.18 1902 10.32 5th Gear (2nd direct) 193 61 75 28.930 24.27 2401 4.18 1902 10.32 5th Gear (2nd direct) 193 61 75 28.930 24.27 24.27 24.24 25.44 26.23 26.33 26.34 25.30 24.28 24.24 25.44 26.23 26.33 26.34 25.30 24.27 24.24 25.44 26.23 26.33 26.34 25.30 24.28 24.24 25.44 26.24 26.24 26.34 25.30 24.27 24.24 24	15	.85											28.755	
26.39 3652 2.71 1900 10.64 2nd Gear (2nd under) 192 54 72 28.840 27.24 2943 3.47 1900 8.25 3rd Gear (1st direct) 192 54 72 28.840 27.32 2486 4.12 1902 6.88 4th Gear (3rd under) 192 54 72 28.840 27.75 2421 4.30 1904 6.62 5th Gear (2nd direct) 193 54 72 28.840 27.03 1891 5.36 1901 5.20 6th Gear (1st over) 193 56 75 28.830 27.72 1629 6.38 1900 4.61 7th Gear (3rd direct) 192 56 75 28.830 26.92 1538 6.56 1898 4.18 8th Gear (2nd over) 190 55 74 28.840 26.67 1122 8.91 1899 3.18 9th Gear (4th under) 192 56 75 28.830 24.45 668 13.72 1903 1.71 11th Gear (4th direct) 189 56 75 28.830 24.45 668 13.72 1903 1.71 11th Gear (4th direct) 189 56 75 28.830 24.45 668 13.72 1903 1.71 11th Gear (2th direct) 193 61 75 28.930 24.45 668 13.72 1903 1.71 11th Gear (2th direct) 193 61 75 28.930 24.45 668 13.72 1903 1.71 17th Gear (2th direct) 193 61 75 28.930 24.45 668 13.72 1903 1.71 17th Gear (2th direct) 193 61 75 28.930 24.45 668 13.72 1903 1.71 17th Gear (2th direct) 193 61 75 28.930 24.45 668 13.72 1903 1.71 17th Gear (2th direct) 193 61 75 28.930 24.45 668 13.72 1903 1.71 17th Gear (2th direct) 193 61 75 28.930 24.45 668 13.72 1903 1.71 17th Gear (2th direct) 193 61 75 28.930 24.47 668 13.72 1903 1.71 17th Gear (2th direct) 193 61 75 28.930 24.48 25.30 26.33 26.34 25.30 24.49 34.18	MAXIMUM POWER WITH BALLAST													
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27.32														
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27.03 1891 5.36 1901 5.20 6th Gear (1st over) 193 56 75 28.830											200.0			
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24.45 668 13.72 1903 1.71 11th Gear (4th direct) 189 56 75 28.830	26	.67	1122	8.91	1899	3.18	9th Gea	ar (4th	under)	192	55	74	28.840	
MAXIMUM POWER WITHOUT BALLAST 26.77 2401 4.18 1902 10.32 5th Gear (2nd direct) 193 61 75 28.930	25	.92	1000	9.72	1902	2.85	10th Gea	ar (3rd	over)	192	56	75	28.830	
VARYING DRAWBAR PULL AND TRAVEL SPEED WITH BALLAST—5th Gear (2nd direct) 193 61 75 28.930 VARYING DRAWBAR PULL AND TRAVEL SPEED WITH BALLAST—5th Gear (2nd direct) 193 61 75 28.930 VARYING DRAWBAR PULL AND TRAVEL SPEED WITH BALLAST—5th Gear (2nd direct) 194 1524 1524 1526 1530 17.90 14.41 17.90 14.41 17.90 14.41 17.90 14.41 17.90	24	.45	668	13.72	1903	1.71	11th Gea	ar (4th	direct)	189	56	75	28.830	
VARYING DRAWBAR PULL AND TRAVEL SPEED WITH BALLAST—5th Gear (2nd direct) Pounds pull 2421 2544 2623 2633 2634 2530 Horsepower 27.75 26.38 23.89 20.91 17.90 14.41 Crankshaft speed, rpm 1904 1728 1522 1331 1140 952 Miles per hour 4.30 3.89 3.41 2.98 2.55 2.14 Slip of drivers, % 6.62 6.83 7.24 7.55 7.55 7.14 TIRES, BALLAST and WEIGHT With Ballast Two 12.4-28; 4; 14 Two 12.4-28; 4; 12 Ballast				M	AXIM	UM POV	VER W	THO	UT BA	LLAS	T			
Pounds pull 2421 2544 2623 2633 2634 2530 Horsepower 27.75 26.38 23.89 20.91 17.90 14.41 Crankshaft speed, rpm 1904 1728 1522 1331 1140 952 Miles per hour 4.30 3.89 3.41 2.98 2.55 2.14 Slip of drivers, % 6.62 6.83 7.24 7.55 7.55 7.14 TIRES, BALLAST and WEIGHT With Ballast Two 12.4-28; 4; 14 Two 12.4-28; 4; 12 Ballast —Liquid	26.77 2401 4.18 1902 10.32 5th Gear (2nd direct) 193 61 75 28.930													
Horsepower 27.75 26.38 23.89 20.91 17.90 14.41 Crankshaft speed, rpm 1904 1728 1522 1331 1140 952 Miles per hour 4.30 3.89 3.41 2.98 2.55 2.14 Slip of drivers, % 6.62 6.83 7.24 7.55 7.55 7.14 TIRES, BALLAST and WEIGHT With Ballast Two 12.4-28; 4; 14 Two 12.4-28; 4; 12 Ballast —Liquid 400 lb each None —Cast iron 660 lb each None Front Tires —No., size, ply & psi 660 lb each None Front Tires —No., size, ply & psi 32 lb each None —Cast iron 30 lb each None Height of Drawbar 23½ inches 24½ inches Static weight —Rear 4130 lb 2010 lb	VARYING DRAWBAR PULL AND TRAVEL SPEED WITH BALLAST—5th Gear (2nd direct)													
Crankshaft speed, rpm 1904 1728 1522 1331 1140 952 Miles per hour 4.30 3.89 3.41 2.98 2.55 2.14 Slip of drivers, % 6.62 6.83 7.24 7.55 7.55 7.14 TIRES, BALLAST and WEIGHT Rear Tires —No., size, ply & psi With Ballast	Pour	Pounds pull				2421	2544	26	23	2633	26	34	2530	
Miles per hour	Hors	sepow	er				26.38			20.91	17.	.90		
Slip of drivers, % 6.62 6.83 7.24 7.55 7.55 7.14 TIRES, BALLAST and WEIGHT With Ballast Two 12.4-28; 4; 14 Two 12.4-28; 4; 12 Mone Mone				ed, rpm	1									
TIRES, BALLAST and WEIGHT		-												
Rear Tires —No., size, ply & psi Two 12.4-28; 4; 14 Two 12.4-28; 4; 12 Ballast —Liquid —Cast iron 400 lb each 660 lb each 80ne None Front Tires Ballast —No., size, ply & psi —Liquid —Cast iron 32 lb each 30 lb each 80ne None Height of Drawbar 23½ inches 24½ inches Static weight —Rear 4130 lb 2010 lb										-				
Front Tires —No., size, ply & psi Ballast Two 5.50-16; 4; 32 32 lb each None None None Ballast —Liquid —Cast iron 30 lb each None None Height of Drawbar 23½ inches 24½ inches Static weight —Rear 4130 lb 2010 lb	Re	ear Ti	res	—N —Li	—No., size, ply & psi —Liquid			Two 12.4-28; 4; 14 400 lb each			Two 12.4-28; 4; 12 None			
Static weight —Rear 4130 lb 2010 lb				—N- —Li	—No., size, ply & psi —Liquid			Two 5.50-16; 4; 32 32 lb each			Two 5.50-16; 4; 28 None			
	H	eight	of Dr	awbar			231/	2 inche	S	3	24½ inc	ches		
	Sta	atic w	eight											

6015 lb

Total weight with operator

Department of Agricultural Engineering

Dates of Test: April 5 to 21, 1965

Manufacturer: FORD MOTOR COMPANY, Birmingham, Michigan

FUEL, OIL AND TIME: Fuel regular gasoline Octane No 85.2 Research 92.3 (rating taken from oil company's typical inspection data) Specific gravity converted to 60%60° 0.7308 Weight per gallon 6.083 lb Oil SAE 10W API service classification MS, DM To motor 1.480 gal Drained from motor 1.455 gal Transmission and final-drive lubricant SAE 80 EP Total time engine was operated 47 hours.

ENGINE Make Ford gasoline Type 3 cylinder vertical Serial No LG002933-L4 Crankshaft mounted lengthwise Rated rpm 1900 Bore and stroke 4.2" × 3.8" Compression ratio 8 to 1 Displacement 157.95 cu in Carburetor size 1½" Ignition system battery Cranking system 12 volt electric Lubrication pressure Air cleaner dry type with replaceable pleated paper element Oil filter full flow replaceable cotton element Fuel filter edge type filter in sediment bowl Muffler was used Cooling medium temperature control thermostat.

CHASSIS type standard Serial No C100785 Tread width rear 52" to 76" front 52" to 80" Wheel base 75.8" Center of gravity (without operator or ballast, with minimum tread, with fuel tank filled and tractor serviced for operation) Horizontal distance forward from center-line of rear wheels 33.4" Vertical distance above roadway 25.2" Horizontal distance from center of rear wheel tread 0" to the right/left Hydraulic control system direct engine drive Transmission selective gear fixed ratio Advertised speeds mph first 2.5, second 3.0, third 3.8, fourth 4.4, fifth 4.6, sixth 5.7, seventh 6.7, eighth 6.9, ninth 9.2, tenth 10.2, eleventh 13.9, twelfth 20.9, reverse 2.7, 4.0, 6.0 **Clutch** single plate dry disc operated by foot pedal Brakes internal expanding shoe operated by two foot pedals which can be locked Steering power assist Turning radius (on concrete surface with brake applied) right 117" left 117" (on concrete surface without brake) right 129" left 129" Turning space diameter (on concrete surface with brake applied) right 240" left 240" (on concrete surface without brake) right 267" left 267" Power take-off 540 rpm at 1484 engine rpm.

REPAIRS and ADJUSTMENTS No repairs or adjustments.

REMARKS All test results were determined from observed data obtained in accordance with the SAE and ASAE test code.

Eleven gears were chosen between stability limit and 15 mph.

This tractor is equipped with the standard 4-speed transmission plus an optional auxiliary over drive-underdrive transmission. Standard PTO speed can be obtained only with the four direct drive gears.

We, the undersigned, certify that this is a true and correct report of official Tractor Test 884.

L. F. LARSEN

Engineer-in-Charge

G. W. STEINBRUEGGE, Chairman J. J. SULEK D. E. LANE Board of Tractor Test Engineers

3770 lb

EXPLANATION OF TEST REPORT

GENERAL CONDITIONS

Each tractor is a production model equipped for common usage. Power consuming accessories can be disconnected only when it is convenient for the operator to do so in practice. Additional weight can be added as ballast if the manufacturer regularly supplies it for sale. The static tire loads and the inflation pressures must conform to recommendations in the Tire Standards published by the Society of Automotive Engineers.

PREPARATION FOR PERFORMANCE RUNS

The engine crankcase is drained and refilled with a measured amount of new oil conforming to specifications in the operators manual. The fuel used and the maintenance operations must also conform to the published information delivered with the tractor. The tractor is then limbered-up for 12 hours on drawbar work in accordance with the manufacturer's published recommendations. The manufacturer's representative is present to make appropriate decisions regarding mechanical adjustments.

The tractor is equipped with approximately the amount of added ballast that is used during maximum drawbar tests. The tire tread-bar height must be at least 55% of new tread height prior to the maximum power run.

BELT OR POWER TAKE-OFF PERFORMANCE

Maximum Power and Fuel Consumption. The manufacturer's representaitve makes carburetor, fuel pump, ignition and governor control settings which remain unchanged throughout all subsequent runs. The governor and the manually operated governor control lever is set to provide the high-idle speed specified by the manufacturer for maximum power. Maximum power is measured by connecting the belt pulley or the power take-off to a dynamometer. The dynamometer load is then gradually increased until the engine is operating at the rated speed specified by the manufacturer for maximum power. The corresponding fuel consumption is measured.

Varying Power and Fuel Consumption. Six different horsepower levels are used to show corresponding fuel consumption rates and how the governor causes the engine to react to the following changes in dynamometer load: 85% of the dynamometer torque at maximum power; minimum dynamometer torque, ½ the 85% torque; maximum power, ¼ and ¾ of the 85% torque. Since a tractor is generally subjected to varying loads the average of the results in this test serve well for predicting the fuel consumption of a tractor in general usage.

DRAWBAR PERFORMANCE

All engine adjustments are the same as those used in the belt or power take-off tests. If the manufacturer specifies a different rated crankshaft speed for drawbar operations, then the position of the manually operated governor control is changed to provide the high-idle speed specified by the manufacturer in the operating instructions.

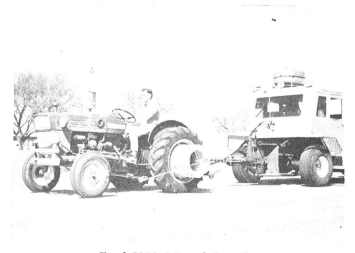
Varying Power and Fuel Consumption With Ballast. The varying power runs are made to show the effect of speed-control devices (engine, governor, automatic transmission, etc.) on horsepower, speed and fuel consumption. These runs are made around the entire test course which has two 180 degree turns with a minimum radius of 50 feet. The drawbar pull is set at 3 different levels as follows: (1) as near to the pull at maximum power as possible and still have the tractor maintain the travel speed at maximum horsepower on the straight sections of the test course; (2) 75% of the pull at maximum power; and (3) 50% of the pull at maximum power. Prior to 1958, fuel consumption data (10 hour test) were shown only for the pull obtained at maximum power for tractors having torque converters and at 75% of the pull obtained at maximum power for gear-type tractors.

Maximum Power with Ballast. Maximum power is measured on straight level sections of the test course. Data are shown for not more than 12 different gears or travel speeds. Some gears or travel speeds may be omitted because of high slippage of the traction members or because the travel speed may exceed the safe-limit for the test course. The maximum safe speed for the Nebraska Test Course has been set at 15 miles per hour. The slippage limits have been set at 15% and 7% for pneumatic tires and steel tracks or lugs, respectively. Higher slippage gives widely varying results.

Maximum Power Without Ballast. All added ballast is removed from the tractor. The maximum drawbar power of the tractor is determined by the same procedure used for getting maximum power with ballast. The gear (or travel speed) is the same as that used in the 10-hour test.

Varying Power and Travel Speed with Ballast. Travel speeds corresponding to drawbar pulls beyond the maximum power range are obtained to show the "lugging ability" of the tractor. The run starts with the pull at maximum power; then additional drawbar pull is applied to cause decreasing speeds. The run is ended by one of three conditions: (1) maximum pull is obtained, (2) the maximum slippage limit is reached, or (3) some other operating limit is reached.

For additional information about the Nebraska Tractor Tests write to the Department of Agricultural Engineering, University of Nebraska, Lincoln, Nebraska.



Ford 2000 4-Speed Gasoline