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Test 889: Ford 3000 4-Speed (Gasoline)

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NEBRASKA TRACTOR TEST 889 - FORD 3000 4-SPEED GASOLINE

POWER TAKE-OFF PERFORMANCE

			Fuel Co	Fuel Consumption			Temperature Degrees F					
Нр			Crank-	Fuel Consumpti		Hp	-hr	Tempera		Ai	P	Barometer inches of
		ıp	shaft speed rpm	Gal per hr	Lb per hp-l	g		Cooling nedium	Air wet bulb	dr bul	γ.	Mercury
MAXIMUM POWER AND FUEL CONSUMPTION												
						gine Spee						
	39	.17	2100	3.273	0.5		.97	196	56	7.	5	29.110
Standard Power Take-off Speed (540 rpm)-One Hour										00.00		
_	30	.64	1485	2.510	0.49		2.21	196	56	7.	_	29.100
						FUEL C						RS
		.53	2177	2.959	0.55		.67	193 184	57	70		
$\frac{0.00}{17.79}$			2327 2243	2.121	0.72		8.39		56 57	75 76		
	39.78		2100	3.354	0.72		11.86		56	75		
		.03	2278	1.667	1.12		.42	198 187	57	7.		
	26		2203	2.500	0.58		0.48	191	57	70		
Āv	21.		2221	2.302	0.60		0.22	190	56	7:		29.107
_				DRA	WBA	R PER	FOR	MAN	CE			
DRAWBAR PERFORMANCE Fuel Consumption Temp Degrees F												
н	[p	Draw- bar	Speed miles	Crank- shaft	Slip of	Gal	Lb	Hp-hr	Cool-	Air	Air	Barom- eter
•	. P	pull	per	speed	drivers	per	per	per	ing	wet	dry	inches of
		lbs	hr	rpm	%		hp-hr	gal	med	bulb	bult	
VARYING DRAWBAR POWER AND FUEL CONSUMPTION WITH BALLAST												
			ximum			er–Two					ect)	
33.	.04	2538	4.88	2100	5.43	3.270	0.602	10.10	194	64	87	28.890
		75%	of Pull	at Maxi		ower-T				(2nd d		t)
27.	.40	1987	5.17	2189	3.88	2.799	0.621	9.79	189	59	80	28.688
			of Pull			ower-T				•		t)
19.	.04	1340	5.33	2220	2.48		0.730	8.33	191	62	89	28.818
MAXIMUM POWER WITH BALLAST												
30.		4622	2.51	2180	13.76			under)		54	67	28.945
32.		3932	3.08	2103	9.76	2nd Ge		l under)		54	67	28.945
33.		3198	3.94	2103	7.39	3rd Ge		direct)		56	69	28.945
32. 34.		2620 2648	4.67	$\frac{2099}{2097}$	$\frac{5.86}{5.86}$	4th Ger		under) l direct)		56 58	$\frac{69}{74}$	$\frac{28.945}{28.945}$
33.		2053	6.06	2097	4.34	6th Ge		over)	190	59	75	28.945
32.		1703	7.25	2102	3.67	7th Ge		direct)		59	$\frac{75}{75}$	28.945
32.		1648	7.45	2102	3.56	8th Ge		l over)	190	62	82	28.940
32.		1194	10.15	2109	2.36	9th Gea		under)	190	62	82	28.935
32.	_	1100	11.01	2099	1.78	10th Ge		over)	190	62	82	28.930
			M	AXIMU	M PO	WER W	ITHO	UT BA	LLAST	Γ		
32.	43	2558	4.75	2096	9.05	5th Ge	ar (2nc	direct)	192	60	79	28.520
VARYING DRAWBAR PULL AND TRAVEL SPEED WITH BALLAST-5th Gear												
Pou	ınds	pull			2648	(2nd dir 2732	276	3 2	801	2881		2762
Horsepower					4.30	31.62	28.3		5.12	22.23		17.67
	· F				2005	1050	1.00	- 1	101	105		1010

TIRES, BALLAS	T and WEIGHT	With Ballast	Without Ballast
Rear tires Ballast	No, size, ply & psiLiquidCast iron	Two 14.9-24; 4; 12 650 lb each 560 lb each	Two 14.9-24; 4; 12 None None
Front tires Ballast	No, size, ply & psiLiquidCast iron	Two 6.00-16; 4; 28 None None	Two 6.00-16; 4; 28 None None
Height of draw	bar	21 inches	22 inches
Static weight	—Rear Front	4610 lb 1620 lb	2190 lb 1600 lb

6405 lb

1879

4.34

6.18

1667

3.84

6.18

1461

3.36

6.29

2097

4.86

5.86

Crankshaft speed, rpm

Total weight with operator

Miles per hour

Slip of drivers, %

Department of Agricultural Engineering

Dates of Test: APRIL 20 TO MAY 6, 1965

Manufacturer: FORD MOTOR COMPANY, BIRMINGHAM, MICHIGAN

FUEL, OIL and TIME Fuel regular gasoline Octane No Motor 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 1.486 gal Drained from motor 1.454 gal Transmission and final-drive lubricant SAE 80 EP Total time engine was operated 49½ hours.

ENGINE Make Ford gasoline Type 3 cylinder vertical Serial No NG003164M4 Crankshaft mounted lengthwise Rated rpm 2100 Bore and stroke 4.2" x 3.8" Compression ratio 8 to 1 Displacement 157.95 cu in Carburetor size 11/4" Ignition system battery Cranking system 12 volt electric Lubrication pressure Air cleaner dry type with replaceable pleated paper element Oil filter replaceable cotton blend element Fuel filter edge type in sediment bowl Muffler was used Cooling medium temperature control thermostat.

CHASSIS Type standard Serial No 100811 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 32.8" 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 4.2 second 5.0 third 7.4 fourth 15.5 reverse 4.4 Clutch single plate dry disc operated by foot pedal Brakes internal expanding shoe operated by two foot pedals which can be locked Steering mechanical with 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" Belt pulley 1323 rpm at 1950 engine rpm diam 9" face 6.5" Belt speed 3117 fpm Power take-off 546 rpm at 1500 engine rpm.

REPAIRS and ADJUSTMENTS The governor was replaced before the beginning of the PTO runs

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

It was necessary to limit the pull in first gear because of the stability formula. Eleventh and twelfth gears were not run as they exceeded 15 mph.

This tractor was equipped with the standard 4-speed transmission plus an optional auxiliary overdrive-underdrive transmission.

We, the undersigned, certify that this is a true and correct report of official Tractor Test 889.

L. F. LARSEN

Engineer-in-Charge

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

3965 lb

1258

2.89

6.40

1040

2.40

6.18