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Test 888: Ford 3000 8-Speed (Gasoline)

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NEBRASKA TRACTOR TEST 888 - FORD 3000 8-SPEED GASOLINE

POWER TAKE-OFF PERFORMANCE

			10									
Нр				Fuel Co	uel Consumption			Temper				
		D	Crank- shaft	Gal		ь	Hp-hr per		Air	Ai		Barometer inches of Mercury
		•	speed	per hr	pe	r	gal	Cooling medium	wet bulb	dry bulb		
_			rpm		hp-							
MAXIMUM POWER AND FUEL CONSUMPTION												
				Ra	ted En	gine §	Speed-T	wo Hour	5			
37.84		.84	2100	3.257	3.257 0.524		11.62 190		64 76		6	28.917
			Stand	ard Por	ver Ta	ke off	Speed (5	640 rpm)-	One I	Jour		
	34.62		1811	2.898		509	11.95	190	67		9	28.910
VARYING POWER AND FUEL CONSUMPTION-TWO HOURS												
	33.7		2202	2.984			11.29	191	71			
	0	.00	2313	1.248	-			162	70	86		
		.22	2250	2.111	0.7		8.16	180	71		8	
			2100	3.289			11.35	194	72			
	8.71		2275	1.682			5.18	169	72			
	25.5		2227	2,574			9.93	190	73			
Av	20	.42	2228	2.315	0.6	90	8.82	181	71	8	8	28.850
DRAWBAR PERFORMANCE												
						Fuel C	onsumptic	n	Temr	Degre	es F	
	. _	Draw-		Crank-	Slip		-		-	-		Barom-
E.	Ιp	bar pull	miles per	shaft speed	of drivers	Gal per	per	Hp-hr per	Cool- ing	Air wet	Air dry	eter inches of
		lbs	hr	rpm	%	hr	hp-hr	gal	med	bulb	buĺb	Mercury
VA	RY	ING D	RAWB	AR POV	NER A	ND F	FUEL CO	ONSUMP	TION	WIT	нв	ALLAST
			Max	imum A	vailab	le Po	wer-Tw	o Hours-	4th G	ear		
32	.52	2481	4.92	2098	5.18	3.26			192	62	70	28.880
							Derver 7			<u>C</u>		
96	**	1077						Ten Hour			44	00 001
20	.55	1877	5.30	2234	3.92	2.86	7 0.657	9.26	171	43	44	28.891
			50% of	Pull at	Maxii			Гwo Hou	rs—4th	Gear		
19	.35	1353	5.36	2231	2.75	2.35	9 0.742	8.20	175	63	72	28.835
				MAXIN	IUM I	POWE	ER WIT	H BALL	AST			
-97	.53	5059	2.04	2187	13.94		Gear		175	60	64	28.910
	.15	3407	3.54	2107	7.54	3rd	Gear		189	60	64	28.910
-	.81	2498	4.93	2105	5.31	4th	Gear		184	62	66	28.885
33		2539	4.90	2098	5.36	5th	Gear		190	62	66	28.890
	.34	1541	7.87	2101	3.15	6th	Gear		184	60	68	28.900
	.37	820	13.43	2102	1.23	7th	Gear		178	60	68	28.900
MAXIMUM POWER WITHOUT BALLAST												
32.	.93	2569	4.81	2101	8.38	4th	Gear		180	39	41	29.080
VA	RYI	ING D	RAWBA	R PUL	L ANI	D TRA	AVEL SE	PEED WI	тн в	ALLA	ST-	4th Gear
Pou	inds	pull		249		2638	2636	2689	2718		767	2641
	Horsepower			32.8		0.72	27.36	24.58	21.21	19	0.77	13.81
	Crankshaft s					870	1668	1470	1258	11	152	841
	Miles per				4.37	3.89	3.43 2.9				1.96	
Slip	Slip of drivers, % 5.31 5.47				5.47	5.58	5.69	5.90	5	5.80		
TIJ	TIRES, BALLAST and WEIGHT						With Ballast			Without Ballast		
		tires		-No, size, ply & psi			Two 14.9-24; 4;14			Two 14.9-24; 4; 12		
	Ballast			-Liquid			640 lb each			None		
	_			Cast iron			800 lb each			None		
F		t tires		-No, size, ply & psi			Two 6.00-16; 4; 32			Two 6.00-16; 4; 28		
	ва	llast	–Liquid Cast iron			None None			None None			
F	leia	ht of d	lrawbar				None 20 inches			22 inches		
		c weigł				5130 lb			2250 lb			
3			Front			1690 lb			1670 lb			
								4095 1				
-		9		•								

Department of Agricultural Engineering

Dates of Test: APRIL 20 TO APRIL 27, 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 $60^{\circ}/60^{\circ}$ 0.7308 Weight per gallon 6.083 Oil SAE 10W API service classification MS DM To motor 1.487 gal Drained from motor 1.390 gal Transmission and final-drive lubricant Ford Oil ESN-M2C-77A Total time engine was operated 411/₂ hours.

ENGINE Make Ford gasoline **Type** 3 cylinder vertical **Serial No** NG003215M4 **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 pleated paper element **Oil filter** full flow replaceable cotton blend element **Fuel filter** edge type filter in sediment bowl **Muffler** was used **Cooling medium temperature control** thermostat.

CHASSIS Type standard Serial No C101954 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 centerline 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 Trans-**Graulic control system** direct engine drive Trans-mission selective gear fixed ratio Advertised speeds mph first 1.5 second 2.3 third 3.8 fourth 5.0 fifth 5.0 sixth 8.0 seventh 13.4 eighth 18.3 reverse 2.3 and 8.4 Clutch single plate dry disc in combination with PTO clutch operated by single foot pedal **Brakes** internal expanding single 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 1141 rpm at 2050 engine rpm diam 10.25 face 6.5" Belt speed 3061 fpm Power take-off 537 rpm at 1800 engine rpm.

REPAIRS and ADUSTMENTS No repairs or adjustments.

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

First gear was not run as it was necessary to limit the pull in second gear because of the stability formula. Eighth gear was not run because it exceeded 15 mph.

We, the undersigned, certify that this is a true and correct report of official Tractor Test 888.

L. F. LARSEN

Engineer-in-Charge

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

The University of Nebraska Agricultural Experiment Station E. F. Frolik, Dean; H. H. Kramer, Director, Lincoln, Nebraska