University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Nebraska Tractor Tests

Tractor Test and Power Museum, The Lester F. Larsen

January 1949

Test 417: Caterpiller Model D-4

Tractor Museum University of Nebraska-Lincoln, TractorMuseumArchives@unl.edu

Follow this and additional works at: https://digitalcommons.unl.edu/tractormuseumlit



Part of the Applied Mechanics Commons

Museum, Tractor, "Test 417: Caterpiller Model D-4" (1949). Nebraska Tractor Tests. 987. https://digitalcommons.unl.edu/tractormuseumlit/987

This Article is brought to you for free and open access by the Tractor Test and Power Museum, The Lester F. Larsen at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Nebraska Tractor Tests by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Department of Agricultural Engineering

Dates of test: July 11 to July 26, 1949

Monufacturer: CATERPILIAR TRACTOR COMPANY, PEORIA, ILLINOIS

Manufacturer's rating: 43 Drawbar H. P. in second gear corrected. Belt not rated.

H. P.	Crank shaft speed R. P. M.	Fuel Consumption			Water	Temp. Deg. F.		Barometer
		Gal. per hour	H. P. hr. per gal.	Lb. per H. P. hour	Gal. per hour	Cooling med.	Air	Inches of Mercury
	TEST	B and C	100% MAXIN	MUM LOAD-	TWO HO	OURS		
51.81	1400	3.702	14.00	0.495	0.00	174	82	28.975
		THE REAL PROPERTY.	"TEST D	-ONE HOU	R			
46.48	1401	3.207	14.49	0.478	0.00	178	89	28.960
				OURS (20 min				
TES	ST E-VAL	RYING LOA	р—тwо но	OURS (20 min		last line	avera	
TES	ST E—VAI	RYING LOA	D—TWO HO	OURS (20 min	nute runs;	last line	gvera	
TES	ST E-VAL	RYING LOA	р—тwо но	0.476 4.509		last line	90 90	
TES 46.65 1.65	ST E—VAI	3.201 1.073	D—TWO HO	OURS (20 min	nute runs:	179 162	gvera	
TES 46.65 1.65 24.76	ST E—VAI 1404 1540 1482	3.201 1.073 2.033	D—TWO HO 14.57 1.54 12.18	0.476 4.509 0.569	nute runs;	179 162 166	90 90 90	
TES 46.65 1.65 24.76 49.31	1404 1540 1482 1367	3,201 1,073 2,033 3,487	D—TWO HO 14.57 1.54 12.18 14.14	0.476 4.509 0.569 0.490	nute runs;	179 162 166 180	90 90 90 90	

Н. Р.	Draw bar pull Lbs.	Speed miles per hr.	Crank shaft speed R. P. M.	drive	Fuel Consumption			Water	Temp. Deg. F.		Barometer
					Gal. per hour	Hphr. per Gal.	Lb. per Hphr.	Gal. per hr.	Cool- ing med.	Air	Inches of Mercury
		TEST F	and G	-100% B	MIXAN	UM LO	AD-				
39,55	9555	1.55	1 1404	9.17		Not Re	corded		166	82	28.960
41.65	6851	2.28	1399	3-33		34	100		170	82	26.910
40.40	5235	2.89	1401	2.49		7.	94		170	82	28,960
39.52	4059	3.65	1402	1.74		**	**		170	85	28.960
37.85	2659	5.34	1399	0.94		19	**		168	83	28.960
		9		1							

*TEST H-TEN HOURS-2nd GEAR 33.01 5392 2.30 | 1398 | 2.60 | 2.902 | 11.37 | 0.610 | 0.00 | 171 | 90 | 28.767 NEBRASKA TRACTOR TEST NO. 417

CATERPILLAR D-4

FURL, OIL and TIME Fuel: Diesel fuel, ce-tame 47 (cetame rating taken from oil company's typical inspection data); weight per gallon 6.935 lbs. Oil: SAE 30; to motor 4.588 gals; drained from motor 2.913 gals. Total time motor was operated 37 hours.

SPECIFICATIONS Type tracklayer; Serial No. SPECIFICATIONS type trackinger; Serial No. 7U5294; Drive enclosed gear; Tread Width: 60"; Measured Length of Track 18.00 ft. Cleats: Type integral with shoes; No. per track 32; Size 1 7/8" x 16". Advertised speeds, mph: First 1 7/8" x 16". Advertised speeds, mph: First 1.7; Second 2.4; Third 3.0; Fourth 3.7; Fifth 5.4; Reverse: 1.9. Belt Pulley: Dism 14"; Face 8 1/2"; RFM 840; Belt Speed 3079 fpm. Clutch: Make own; Type dry metallic friction disc; Operated by hand lever. Seat upholstered. Brakes: Make own; Type contracting band; Location steering clutch drums; Gear Reduction (brake drum to sprocket) 5.063;1; Operated by foot predle: Locked by latch on tractor frame. foot pedals; Locked by latch on tractor frame. Steering hand levers controlling multiple disc clutches.

ENGINE Make own; Serial No. 705294; Type 4 cylinder vertical; Head I; Mounting crankshaft lengthwise; Lubrication pressure; Bore and Stroke 4 1/2" x 5 1/2"; Rated rps 1400; Com-pression Ratio 17.3:1. Port Diameter Valves: Inlet 1.813"; Exhaust 1.675". Governor: Make Bore and own; Type centrifugal, variable speed. Fuel Injection System own. Air Cleaner: Donaldson; Type oil washed wire screen. Air Cleaner: Make Filter: Make Purolator; Type permanent metal full flow and replaceable by-pass element. Fuel Filter: Make own; Type four replaceable cotton yarn wound elements. Cooling medium temperature control: Thermostat.

STARTING ENGINE Make own; Type 2 cylinder horizontal opposed; Mounting behind dissel engine; Bore and Stroke 2 3/4" x 3"; Magneto Bosch; Cerburetor Zenith; Air Cleaner Donaldson; Mrg. Hating 10 hp at 3000 rps; Starter hand rope.

TOTAL WRIGHT AS TESTED (with operator) 11,175 lbs.

REPAIRS AND ADJUSTMENTS No repairs or ad-

REMARKS All test results were determined from observed data and without allowances, additions or deductions. Test F was made with a fuel pump setting, selected by the manufacturer, to develop approximately 44 (corrected) drawbar horsepower in second gear and data from this test were used in determining the horsepower to be developed in tests D and H, respectively. Tests B, C, D, E, G and H were made with the asme setting.

HORSEPOWER SUMMARY

	Draw- bar	Belt
1. Sea level (calculated) maximum horsepower (based on 60° F. and 29.92" Hg.)	44.01	54.61
2. Observed maximum horse- power (tests F & B)	41.65	51.81
3. Seventy-five per cent of calculated maximum drawbar horsepower and eighty-five per cent of calculated maxi- mum belt horsepower (formerly ASAE and SAE ratings)	33.01	46.42
We, the undersigned, certify that this is a true and correct report of official		

L. F. Larsen Engineer in Charge

tractor test No. 417.

C. W. Smith F. D. Yung L. W. Hurlbut Board of Tractor Test Engineers

^{*} Formerly called RATED LOAD, see horsepower summary.