

FILED FOR RECORD 6 - 25 - 1981 at 9:00 o'clock A M
DULY RECORDED: 6 - 30 - 1981 at 9:00 o'clock A M
INSTRUMENT NO: _____ GRACE BOSTICK TYLER CO. CLK.

Grace Bostick

TYLER COUNTY COMMISSIONER'S COURT
REGULAR MEETING
JUNE 8, 1981

A Regular Meeting of the Commissioner's Court, met on Monday June 8, 1981 at 10:00 A.M. All Commissioners were present. County Judge Allen Sturrock was absent, and Commissioner Riley acted as Pro-tem Judge. County Treasurer Austin Fuller gave the opening prayer.

Mr. Clyde Gray, a Woodville Artist, representing the Tyler County Heritage Society, sought permission from the Commissioners Court to install a monument on the Courthouse square. This monument would consist of names of County Officials since 1846 on one side and the back of monument would be information about the people and places in Tyler County from 1846 until the present time. Commissioner Lowe made the motion which was seconded by Commissioner Odom to give this permission, and the location would be taken care of later. All voted yes and none no.

A motion was made by Commissioner Mahan and seconded by Commissioner Lowe to approve the County Treasurer's Monthly Report. All voted yes and none no. See attached.

A motion was made by Commissioner Lowe and seconded by Commissioner Odom to table the approval of the County Extension Monthly Report, until June 15, 1981. All voted yes and none no.

A motion was made by Commissioner Lowe and seconded by Commissioner Mahan to extend the time of Bids for Caculator for the Auditor's Office until July 13, 1981. All voted yes and none no.

A motion was made by Commissioner Lowe and seconded by Commissioner Mahan for the County Attorney to prepare a Resolution stating that the County was not responsible for the waterlevel or the operation of the lake's dam at Warren, located at Lake Hyatt. All voted yes and none no. Resolution attached.

A motion was made by Commissioner Mahan and seconded by Commissioner Lowe to solicit bids for paper for Xerox Machines. Bids to be opened July 13, 1981, at 10:00 A.M. All voted yes and none no. Recess 10 Minutes---In Session.

Recess 10 Minutes----Open

A motion was made by Commissioner Mahan and seconded by Commissioner Odom to accept the Bid of Allison Chev. of Colmesneil, Texas on a 1981 Pick-up for Pct. #III. The amount of \$7,195.00. See Bids attached. Knapp Ford Sales, Inc. presented a Bid of \$7,379.00 All voted yes and none no.

Recess 5 Minutes---In Session--

Two Bids were presented on a Front-End Loader for Pct. #II. A motion was made by Commissioner Lowe and seconded by Commissioner Mahan to accept the Bid of Allen Machinery Co., Inc. Box 3327 Lufkin, Texas 75901. This John Deere 555 Crawler Loader was accepted with a Trade-in Balance of \$34,539.00. This will be paid with two time-warrants, $\frac{1}{2}$ due June 1982 and June 1983, the other half. All voted yes and none no. See Bids attached. These are Revenue Sharing Time-Warrants.

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There being no further business, the meeting adjourned.

SIGNED: Allen Sturrock Allen Sturrock County Judge

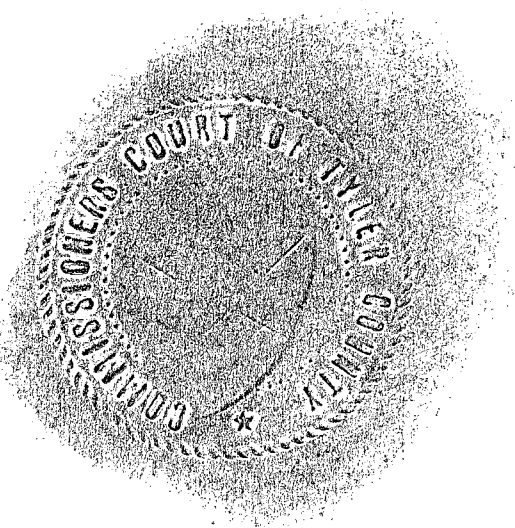
Maxie Riley Maxie Riley, Comm. Pct. #1

H.K. Lowe H.K. Lowe, Comm. Pct. #2

Jerry Mahan Jerry Mahan, Comm. Pct. #3

Berton Adnell Odom Berton Adnell Odom, Comm. Pct. #4

ATTEST: Grace Bostick Grace Bostick, County Clerk



COUNTY TREASURER'S REPORT

FOR THE PERIOD ENDING

MAY 31, 1981

ON

RECEIPTS, DISBURSEMENTS AND CASH BALANCES

AUSTIN C. FULLER, COUNTY TREASURER

BALANCES, RECEIPTS, RECEIPTS AND DISBURSEMENTS

VOL 006 PAGE 615

All Funds

AUSTIN FULLER

Month Of May, 1981

COUNTY TREASURER

FUND	Cash On Hand 4-30-81	Receipts Present Month	Transfers In (Out)	Disburse- Ments Current	Cash On Hand 5-31-81	Certifi- cates of Deposit	Available Resources 5-31-81
General	(65184.79)	38897.41	(15000.00)	76438.54	(117725.92)	508212.25	390486.33
Solid Waste	(1597.62)	216.41	-0-	-0-	(1381.21)	11906.14	10524.93
C & J-Permanent Improvement	2519.03	-0-	-0-	-0-	2519.03	-0-	2519.03
Library	9938.28	120.00	-0-	-0-	10058.28	-0-	10058.28
Capital Improvements	6922.39	-0-	-0-	12640.50	(5718.11)	73714.59	67996.48
County Attorney Check Fees	493.77	410.00	-0-	147.86	755.91	-0-	755.91
District Attorney Check Fees	90.00	-0-	-0-	-0-	90.00	-0-	90.00
General R & B #2	-0-	20313.85	(20313.85)	-0-	-0-	-0-	-0-
R & B #1	(399.53)	8191.78	21978.16	13123.82	16646.59	52451.58	69098.17
R & B #2	(13755.62)	17894.48	17536.11	9267.83	12407.14	61273.20	73680.34
R & B #3	8164.93	22931.19	(1482.24)	10257.54	19356.34	85547.54	104903.88
R & B #4	16354.84	12473.05	(2718.18)	13550.46	12559.25	91794.81	104354.06
County Wide ROW	58726.81	-0-	-0-	-0-	58726.81	24311.76	83038.57
General ROW I & S	12757.28	82.13	-0-	-0-	12839.41	-0-	12839.41
ROW #1	-0-	-0-	-0-	-0-	-0-	-0-	-0-
ROW #2	314.25	-0-	-0-	-0-	314.25	-0-	314.25
ROW #3	-0-	-0-	-0-	-0-	-0-	-0-	-0-
ROW #4	6505.75	-0-	-0-	-0-	6505.75	-0-	6505.75
Employees Savings	1335.00	540.00	-0-	675.00	1200.00	-0-	1200.00
Airport Maintenance	808.00	9.89	-0-	861.82	(43.93)	-0-	(43.93)
State Cost #1	1307.50	1130.00	-0-	-0-	2437.50	-0-	2437.50
State Cost #2	826.00	383.00	-0-	-0-	1209.00	-0-	1209.00
Undivided	9195.31	-0-	-0-	-0-	9195.31	-0-	9195.31
State CVC	667.25	358.50	-0-	555.75	470.00	-0-	470.00
Totals For All Funds	55988.83	123951.69	-0-	137519.12	42421.40	909211.87	951633.27

BALANCES, RECEIPTS AND DISBURSEMENTS

All Funds

AUSTIN FULLER

Month Of May, 1981

COUNTY TREASURER

FUND	Cash On Hand 4-30-81	Receipts Present Month	Transfers In (Out)	Disbursements Current	Cash On Hand 5-31-81	Certificates of Deposit	Available Resources 5-31-81
Tyler County Retirement	2.15	8776.50	-0-	8776.50	2.15	-0-	2.15
Bank Statement Balance	(No Outstanding Checks)						2.15
Total Cash In Bank							2.15
Tyler County Payroll	19499.92	68157.56	-0-		19269.48	-0-	19269.48
General				50604.50			
Solid Waste				1287.42			
R & B #1				3721.35			
R & B #2				4035.68			
R:& B #3				3271.04			
R & B #4				5381.66			
County Attorney Check Fees				86.35			
Totals For Payroll	19499.92	68157.56	-0-	68388.00	19269.48	-0-	19269.48
Bank Statement Balance							35584.77
Less Outstanding Checks							(16315.29)
Total Cash In Bank							19269.48

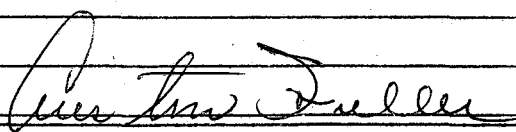
BALANCES, RECEIPTS AND DISBURSEMENTS

All Funds

AUSTIN FULLER

Month Of May, 1981

COUNTY TREASURER

FUND	Cash On Hand 4-30-81	Receipts Present Month	Transfers In (Out)	Disburse- Ments' Current	Cash On Hand 5-31-81	Certifi- cates of Deposit	Available Resources 5-31-81
Federal Revenue Sharing	52316.89	50328.80	-0-		28775.99	50328.80	79104.79
Jail				19.99			
Solid Waste				2247.81			
R & B #1				4000.00			
R & B #2				50.00			
R & B #3				368.63			
R & B #4				4991.73			
General				11862.74			
Certificates of Deposit				50328.80			
Revenue Sharing Totals	52316.89	50328.80	-0-	73869.70	28775.99	50328.80	79104.79
Bank Statement Balance							29143.23
Less Outstanding Checks							(367.24)
Total Cash In Bank							28775.99
							
Austin Fuller County Treasurer							

WITNESS OUR HANDS, officially, this 4 day of June A.D., 1981.

County Judge

Maxie L. Riley

Commissioner Pct. 1

H. K. Powell

Commissioner Pct. 2

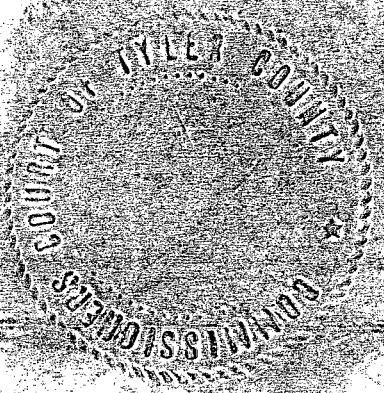
Jerry Mahan

Commissioner Pct. 3

Berton A. Odom

Commissioner Pct. 4

SWORN TO AND SUBSCRIBED before me, by Allen Sturrock, County Judge, and Maxie L. Riley, Comm. Pct. 1, Kenneth Lowe, Comm. Pct. 2, Jerry Mahan, Comm. Pct. 3, and Berton A. Odom, Comm. Pct. 4, County Commissioners of Tyler County, Texas, each respectively, on this 4 day of June A.D., 1981.



Grace Bostick

Tyler County Clerk

By: _____

Deputy

Oct III

NOTICE TO BIDDERS

Sealed bids addressed to the County of Tyler, for the following:

- Specifications for 1981 Pick-up Truck
- Heavy Duty $\frac{1}{2}$ Ton
- 6000 Pound G.V.W.---Six Cylinder
- Four Speed Transmission--Color White
- Power Steering & Brakes
- GAGES
- Mud Tires on Back--Heavy Duty Bumper (Back)
- Aux. Fuel Tank--Air Condition

Will be received in the Office of the County Clerk, County of Tyler, Texas, Courthouse, Woodville, Texas, until 10:00 am/pm, on Monday, June day of 8, 1981 at which time and place all bids received shall be opened and read.

Further information and details are available in the office of the County Clerk, County of Tyler, Texas. The County of Tyler reserves the right to reject any or all bids and to waive informalities.

GRACE BOSTICK
County Clerk
Tyler County, Texas



ALLISON CHEVROLET, INC.

HIGHWAY 69 P. O. BOX 460
COLMESNEIL, TEXAS 75938

VOL 006 PAGE 621

County of Tyler
100 Courthouse
Woodville, Texas 75979

June 5, 1981

Dear Sirs:

Allison Chevrolet, Inc. can deliver the following vehicle
as specified within 48 hours:

1981 Chevrolet LWB Pickup - CC10903
Heavy Duty $\frac{1}{2}$ ton (H.D. Rear Springs & Power Brakes)
6 Cylinder Engine
4- Spd. Manual Transmission
Power Brakes & Steering
Gages
5 P-235 Steel Belted Radials w/Mud tires on rear(req. for 6100 GVW)
Heavy Duty Rear Step Bumper
Aux. Fuel Tank
Air Conditioned
Color - White
Tinted Glass
Dome Light
Front Stabizer Bar
Windshield Antennae
Painted Below-Eye-Level Mirrows \$7,195.00

Please advise if we can be of any further assistance.

Sincerely yours

Robert E. Allison, Jr.
Allison Chevrolet, Inc.





ALLISON CHEVROLET, INC.
HIGHWAY 69 P.O. BOX 460
COLMESNEIL, TEXAS 75938

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NO. _____ TIME: 8:00 ^{AM}

JUN 08 1981

County of Tyler

100 Courthouse

Woodville, Texas 75979

GRACE BOSTICK, COUNTY CLERK
TYLER COUNTY, TEXAS

BY: *Janet Gregory*
Janet Gregory

JOE R. SMITH
COUNTY ATTORNEY
TYLER COUNTY
WOODVILLE, TEXAS 75979

June 25, 1981

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Be it resolved that the Commissioners Court of Tyler County, Texas at it's regular meeting voted unanimously that the County was not responsible, liable nor had any control over the water level at Lake Hyatt subdivision located in Precinct four (4) of Tyler County, Texas.

Furthermore, the County does not except authority for the maintance of the Lake, spillway, water flow or lake level, nor does the County accept; but expressly rejects any permits from the Texas Department of Water Resources and hereby rejecting whole said permit.



KNAPP FORD SALES, Inc.

104 Pine Street

Telephone 713/ 283-2526 or 283-2515

WOODVILLE, TEXAS 75979

VOL 006 PAGE 624

June 8, 1981

County of Tyler

Subject: Bid Opening for 1981 Pick-up Truck.

Knapp Ford Sales Inc. is pleased to offer the following unit in response to the "notice to bidders":

1981 Ford F150 133" Wheelbase Pickup
6100 pound GVW Package
Six Cylinder 300 Cubic inch engine
Four speed manual transmission
Color White
Power steering and brakes
Gauges
Rear mud grip tires
Heavy duty rear step bumper
Auxiliary fuel tank
Air conditioner

Total Price

\$7,379.00

This unit must be ordered and should be available for delivery within six to eight weeks.


Tom Knapp



KNAPP FORD SALES, Inc.

104 Pine Street
Woodville, Texas 75979

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NO. ~~_____~~ TIME **9:30** AM

JUN 08 1981

Tyler County

GRACE BOSTICK, COUNTY CLERK
TYLER COUNTY, TEXAS
BY *Sharon Owen*

Bid For One 1981 Pickup Truck

NOTICE TO BIDDERS

VOL 006 PAGE 626

Sealed bids addressed to the County of Tyler, for the following:

Paper for Xerox Machine
40 cs 8½x14 White 20#sub. xerox
20 cs 8½x11 White 20# sub.

Deliver partial amount immediately

Price per cs

Will be received in the Office of the County Clerk, County of Tyler, Texas, Courthouse, Woodville, Texas, until 10:00 am/pm, on Monday, 13 day of July, 1981 at which time and place all bids received shall be opened and read.

Further information and details are available in the office of the County Clerk, County of Tyler, Texas. The County of Tyler reserves the right to reject any or all bids and to waive informalities.

Grace Bostick
GRACE BOSTICK
County Clerk
Tyler County, Texas

NOTICE TO BIDDERS

Sealed bids addressed to the County of Tyler, for the following:

Specifications for Loader for Pct. II

1 New Track Loader with Min. 72 and up LP Diesel Engine

3 Forward & 3 Reverse Power Shift Trans.

1½ Cu. Yd. Bkt. with Adpts & Teeth

Sealed Loader Linkage

Single Lever Bucket Control

Back up Alarm

Front Pull Hook

Crank Case Grds.

Engine Enclosures

Rops Canopy

Counter Weights

Hinged Rad Grill

3 Valve Hydr. System

Bid includes trade in of 450 J.D. Loader

Winch on 450 Trade in to be retained by the County. Bid price to include

installation of the above wench on new Loader purchased. F.O.B. Chester, Texas

will be received in the Office of the County Clerk, County of

Tyler, Texas, Courthouse, Woodville, Texas, until 10:00

am/pm, on Monday, 8 day of June, 1981

at which time and place all bids received shall be opened and read.

Further information and details are available in the office of the County Clerk, County of Tyler, Texas. The County of Tyler reserves the right to reject any or all bids and to waive informalities.

Grace Bostick
 GRACE BOSTICK
 County Clerk
 Tyler County, Texas

ALLEN MACHINERY COMPANY, INC.

P.O. BOX 3327

LUFKIN, TEXAS 75901

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TYLER COUNTY
COMMISSIONERS COURT
WOODVILLE, TEXAS 75979

NO. _____ TIME: 9:40 AM
PM

JUN 08 1981

GRACE BOSTICK, COUNTY CLERK
TYLER COUNTY, TEXAS

BY: *Elaine Owen*

BID - JOHN DEERE 555 CRAWLER LOADER



S/N # 350092

Allen Machinery Company, Inc.

P.O. Box 3327 - Loop 287 West
Lufkin, Texas 75901
Phone 713-634-8801

2 June 1981

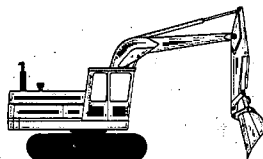
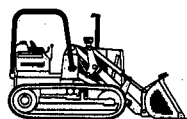
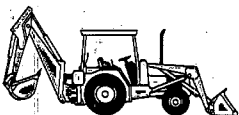
VOL 006 PAGE 629

Tyler County
Commissioners Court
Woodville, Texas 75979

Gentlemen:

We are pleased to quote on the following John Deere 555 Crawler Loader equipped as follows:

- 1 - JD555 Crawler Loader - Diesel
- 80 Gross H.P. Turbocharged Diesel Engine - 72 Net H.P.
- Oil Steering Clutches - Hydraulic, Self Adjusting
- Foot Steering & Brake Pedals
- Hand Throttle & Foot Decelerator
- Full Power Transmission
- Torque Converter
- Sealed Track - Belleville Spring Seals
- Sealed Lifetime Undercarriage
- Hydraulic Chrome Track Adjustment
- Heavy Duty Radiator - Removable Tanks
- 14 Inch Semi-Grousers Tracks
- Lights - Two Front & Rear
- Full Lighted Instruments
- Full Bottom Guard & Counterweight w/Drawbar
- Sprocket Weights
- Rubber Mounted Roll Over Protective Structure
- 1½ Yard Bucket w/Teeth
- Automatic Return To Dig





Allen Machinery Company, Inc.

P.O. Box 3327 - Loop 287 West
Lufkin, Texas 75901
Phone 713-634-8801

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BID CONT. - PAGE 2

WARRANTY: One Year Factory Warranty, Plus 90 Days Free Field Service.

DELIVERY: Stock

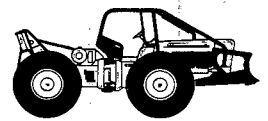
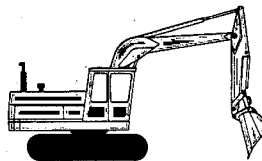
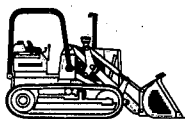
LIST PRICE	\$54,210.00
LESS JD450-B TRADE	\$19,671.00
NET PRICE FOB CHESTER, TX.	\$34,539.00

*Price Includes Changing Winch From JD450-B To New New Machine.

We appreciate the opportunity to be of service to you, and if we can be of any further assistance, please do not hesitate to call.

Sincerely,

Glen McDaniel
Salesman





JD555 LOADER

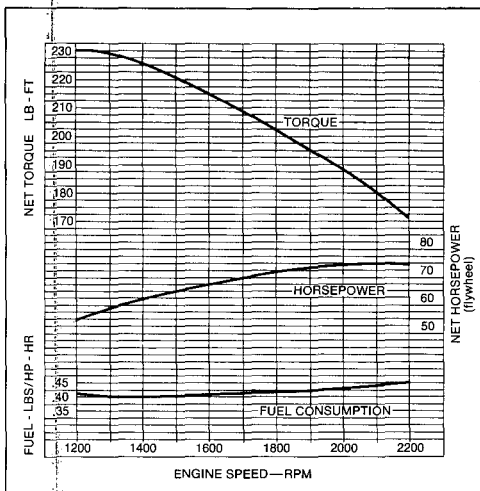
FEATURES

- 72 SAE net hp (73 PS)
- Single-lever loader control
- Full Power Shift transmission with torque converter
- Sealed track links
- Sealed track rollers and idlers
- Hydraulic track adjustment
- Self-adjusting, oil-cooled steering clutches and brakes
- Pedal steering
- Roll-over protective structure (ROPS)
- Vandal protection

ADD VERSATILITY WITH:

- Winch
- Fairlead and drawbar
- Ripper
- Backhoe
- Log and Lumber fork
- Integral log arch
- Multipurpose bucket

ENGINE PERFORMANCE



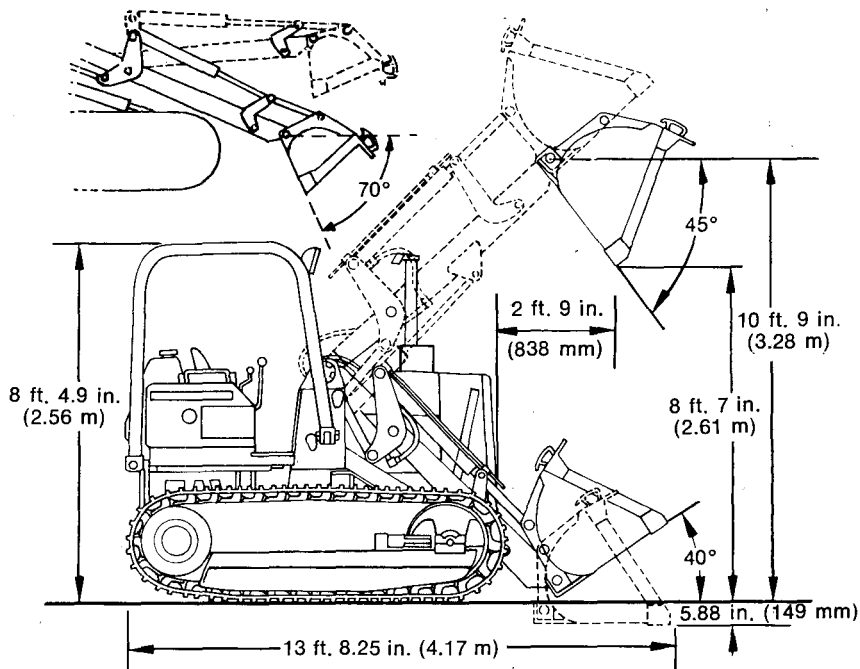
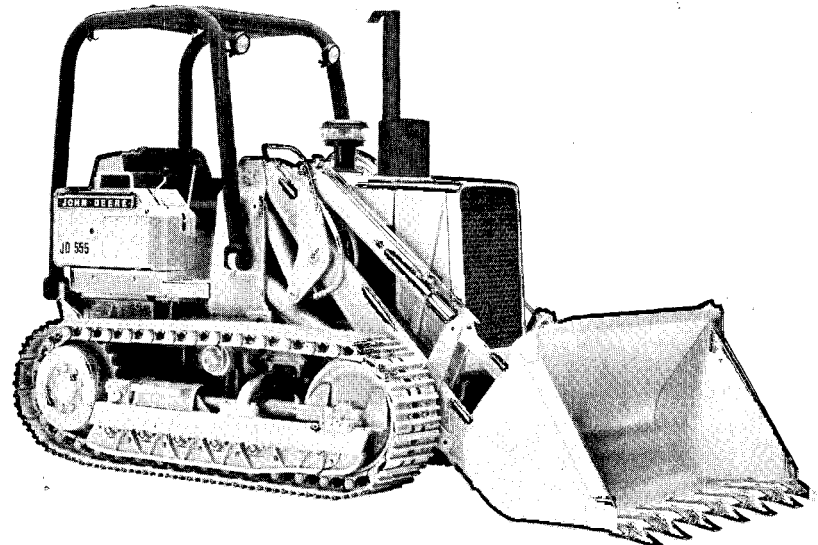
LOADER SPECIFICATIONS

Buckets:	SAE Heaped Capacity	Width
Digging	1 1/4 cu. yd. (0.96 m ³)	72.25 in. (1.84 m)
Light Materials	1 3/4 cu. yd. (1.34 m ³)	78.25 in. (1.99 m)
Multipurpose	1 1/4 cu. yd. (0.96 m ³)	73 in. (1.85 m)

Operating Information:

- Breakout force . . . 15,750 lb. (70.59 kN) (7144 kg)
- SAE tipping load 11,600 lb. (5261 kg)
- Maximum dumping angle 50 deg.
- Raising time 7.0 sec.
- Dumping time 1.6 sec.
- Lowering time 4.0 sec.

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JD555 LOADER SPECIFICATIONS

(Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with ICED and SAE Standards. Except where otherwise noted, these specifications are based on a unit equipped with 1/4 cu. yd. (0.96 m³) digging bucket w/teeth, roll-over protective structure, and standard equipment.)

Power (@ 2200 engine rpm): **SAE**
 Gross 80 hp (59.7 kW*)
 Net 72 hp (53.7 kW) 73 PS

Net engine flywheel power is for an engine equipped with fan, air cleaner, water pump, lubricating oil pump, fuel pump, alternator and muffler. The gross engine power is without fan. Flywheel power ratings are under SAE standard conditions of 500-ft. altitude and 85° F. temperature, and DIN 70 020 conditions (non-corrected). No derating is required up to 10,000 feet (3000 m) altitude.

*In the international system of units (SI) power is expressed in kilowatts (kW).

Engine: John Deere 4-cylinder turbocharged diesel, 4-stroke cycle

Bore and stroke 4.19x5.00 in. (106.4x127 mm)
 Piston displacement 276 cu. in. (4523 cm³)
 Compression ratio 16.2 to 1
 Maximum torque @ 1200 rpm ... 230 lb-ft (313 Nm)(31.8 kg-m)
 NACC or AMA (U.S. Tax) horsepower 28
 Lubrication Pressure system w/full-flow filter and cooler
 Main bearings 5
 Cooling Pressurized w/dual thermostat and controlled bypass
 Fan Blower
 Air cleaner w/restriction indicator Dry
 Electrical system 12-volt
 Battery (12 volt) Reserve capacity: 180 minutes

Transmission Converter-driven, 3-speed forward and reverse, Power Shift

Range:	Travel Speeds:				
	mph		km/h		
	Fwd.	Rev.	Fwd.	Rev.	
1	2.01	2.42	3.23	3.89	
2	3.26	3.90	5.25	6.28	
3	5.63	6.75	9.06	10.86	

Steering:

Steering clutches and brakes are controlled by a single pedal for each track (lever steering optional). A separate pedal provides braking and lock-down for parking.
 Clutches Oil-cooled, hydraulically-actuated, multiple-disk, 11-in. (279mm) disks; 16 friction surfaces per clutch.
 Brakes Self-adjusting, self-energizing, oil-cooled contracting band with bonded lining.

Hydraulic System:

Control Triple hydraulic valve with single-lever bucket control and third function control.
 Pump Gear, 28 gpm (106 l/min)
 Pressure 2250 psi (155.1 bar)(158.2 kg/cm²)
 Oil lines Seamless steel tubing; double-wire-braid hose
 Filter Micronic in return line

Hydraulic Cylinders:	Bore	Stroke
Boom, (2)	4.25 in. (108 mm)	28.72 in. (729.5 mm)
Bucket, (2)	3.5 in. (89 mm)	31.1 in. (790 mm)

Cylinder rods . . . Ground, heat-treated, chrome-plated, polished
 Boom cylinder rods 2.25-in. (57 mm) dia.
 Bucket cylinder rods 1.75-in. (44.5mm) dia.

Tracks (5-roller track frames w/rock guards):

Triple semi-grouser, open center 14-in. (356 mm)
 Track shoes, each side 37
 Ground contact area 2128 sq. in. (13 729 cm²)
 Ground pressure 8.2 psi (0.57 bar) (0.576 kg/cm²)
 Length of track on ground 76 in. (1.93 m)
 Track gauge 52 in. (1.32 m)
 Carrier roller 1
 Adjustment Hydraulic
 Clearance at rear crossbar 14.25 in. (362 mm)

Capacities:

	U.S.	Liters
Cooling system	5 gal.	18.9
▲Fuel tank	36 gal.	136.3
Crankcase, including filter	15 qt.	14.2
Transmission	13.5 gal.	51.1
Final drive (each)	7 qt.	6.6
Loader hydraulic reservoir	7 gal.	26.5
Loader hydraulic system	13 gal.	49.2
Steering clutch housing (each side)	14 qt.	13.2

Additional Standard Equipment:

- Enclosed alternator w/solid state regulator
- Front bottom guard
- Front hitch
- Cushion seat w/arm rests
- Key switch
- Push-button start
- Precleaner
- Electric hourmeter
- Cigaret lighter
- Vandal protection
- Grease gun
- Bottom guard counterweight w/fixed drawbar
- Bucket level indicator
- Radiator sand shield
- Sprocket weights
- Lights
- Engine side shields
- Boom safety lock bar
- Muffler
- Tachometer
- Ether starting aid
- Front idler shields
- Master electrical disconnect switch
- Return to dig
- Rubber-mounted ROPS w/seat belt
- Decelerator

▲Horn

SAE Operating Weight w/ROPS 18,255 lb. (8280.5 kg)

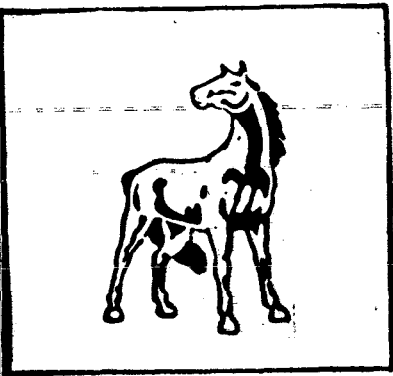
Special Equipment:

13-inch rubber shoes
 ROPS cab
 Two batteries

Rear counterweight for multipurpose bucket
 Winch drive
 ▲Limb risers w/overhead exhaust
 ▲Brush screens

▲Indicates change from last printing.

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Mustang

TRACTOR & EQUIPMENT CO.

P. O. BOX 1373

HOUSTON, TEXAS 77001



FIRST CLASS MAIL

Commissioner's Court
Tyler County Pct. 2
Woodville, Texas 75979

NO. _____ TIME: 8:10 AM

JUN 08 1981

GRACE BOSTICK, COUNTY CLERK
TYLER COUNTY, TEXAS

BY: *Elaine Owen*



Mustang

TRACTOR & EQUIPMENT COMPANY

12800 NORTHWEST FREEWAY • BOX 1373 • HOUSTON, TEXAS 77001 • (713) 460-2000

7790 EASTEX FREEWAY
BEAUMONT, TEXAS

U.S. HIGHWAY 69 S.E.
LUFKIN, TEXAS

HIGHWAY 71 NORTH
EL CAMPO, TEXAS



VOL **006** PAGE **633** **QUOTATION**

TO
Commissioner's Court
Tyler County Pct. 2
Woodville, Texas 75979

QUOTATION NO. S81-333

DATE June 3, 1981

CUSTOMER INQUIRY NO.

ATTENTION: Kenneth Lowe

**IMPORTANT: WHEN ORDERING, PLEASE MENTION
ABOVE QUOTATION NUMBER AND DATE.**

QUANTITY	DESCRIPTION	UNIT PRICE	EXTENSION
	We are pleased to furnish the following for your consideration:		
1	New Caterpillar 941 track loader, Series B, 60-inch gauge. Includes diesel engine with 24-volt direct electric starting, 35 ampere alternator, blower fan, fuel priming pump, muffler, engine enclosures, bucket positioner, full crankcase guard, power shift transmission, pedal steering with oil cooled clutches and brakes, counterweight, hydraulic track adjusters, end section track guiding guards, 14-inch double grouser sealed and lubricated tracks (38-section), ROPS canopy, back-up alarm, warning horn, rearview mirrors, 1½ cubic yard general purpose bucket with 8 bucket teeth, vandalism protection group, hinged radiator guard.		
	Price		\$57,005.00
	Less trade-in of your John Deere 450BA S/N 191761T		<u>20,257.00</u>
	Net Price F.O.B. Tyler County, Texas		\$36,748.00
	We appreciate the opportunity of quoting on your equipment requirements and hope we may be favored with your order.		
	APPLICABLE WARRANTY(S): Caterpillar PRICES ARE F.O.B.: Tyler County, Texas		

THIS QUOTATION SHALL TERMINATE UNLESS MUSTANG RECEIVES WRITTEN ACCEPTANCE WITHIN 30 DAYS HEREOF.

ACCEPTED THIS DAY OF _____, 19____

MUSTANG TRACTOR & EQUIPMENT COMPANY

By _____
(If signing for a corporation or partnership, include name of customer and title of person signing.)

By Jim Lindsay Area Manager
(TITLE)

THIS QUOTATION IS SUBJECT TO THE TERMS AND CONDITIONS CONTAINED ON THE REVERSE SIDE HEREOF, SAME BEING INCORPORATED HEREIN BY REFERENCE.

1. Price, Terms of Payment. All prices are exclusive of sales and any other applicable taxes. Unless terms acceptable to Mustang Tractor & Equipment Company, ("Mustang") are agreed to in advance, all prices are payable in full prior to delivery. Orders are placed at manufacturer's current list price. In the event of price changes by manufacturer, the price prevailing at time of delivery will be paid by purchaser.

2. Product Warranty, Disclaimer and Limitation. The only warranties, if any, applicable to any item of machinery, equipment or other personal property subject hereto are identified on the reverse side hereof.

2.1. New Products. Mustang will not make any warranties, express or implied, regarding any new item of machinery, equipment or other personal property subject hereto, and Mustang **DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE** with respect to each such item. Customer's sole and exclusive remedy, if any, for defects in materials or workmanship with respect to any new item of machinery, equipment or other personal property subject hereto shall be against the manufacturer or manufacturers thereof pursuant to the express, written warranty, if any, extended by such manufacturer or manufacturers with respect to such products and described on the reverse side hereof. If any such express, written warranty is applicable, a copy thereof will be furnished upon request.

2.2. Used Products. Mustang will not make any warranties, express or implied, regarding any used item of machinery, equipment or other personal property and Mustang has expressly **DISCLAIMED ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE** regarding any such used item, except for the express warranties specifically described on the reverse side hereof, if any. An explanation of each warranty offered by Mustang is set forth below: **ONLY THE WARRANTY DESCRIBED ON THE REVERSE SIDE HEREOF WILL BE APPLICABLE TO THE SALE BY MUSTANG OF THE PRODUCTS DESCRIBED HEREIN.**

A. BONDED BUY — If the applicable warranty is "Bonded Buy", the product described on the reverse side hereof will be warranted against defective material or workmanship for a period of 60 days from purchase date. No charge will be made for parts or labor if the defect occurs and Mustang is notified in writing during the 60 day period from purchase date.

B. PREMIUM BUY — If the applicable warranty is "Premium Buy", the product described on the reverse side hereof will be warranted against defective material or workmanship for a period of 30 days from purchase date. No charge will be made for parts or labor if the defect occurs and Mustang is notified in writing during the 30 day period from purchase date.

C. CERTIFIED BUY — If the applicable warranty is "Certified Buy", the product described on the reverse side hereof will be warranted against defective material or workmanship for a period of 30 days from purchase date. If defects do exist Mustang will pay **ONE-HALF** of cost for parts and labor if Mustang is notified in writing during the 30 day period from purchase date.

D. BUY AND TRY — If the applicable warranty is "Buy and Try" and the product does not meet purchaser's satisfaction, it may be returned within three days of purchase for a full refund. **THERE ARE NO OTHER IMPLIED OR EXPRESS WARRANTIES.**

E. "AS IS" — If the applicable warranty is "As Is", **no IMPLIED OR EXPRESS WARRANTIES** of any kind whatsoever will be applicable to product purchased.

The parties agree that the Customer's **SOLE AND EXCLUSIVE REMEDY** against Mustang under **BONDED, PREMIUM or CERTIFIED BUYS** will be for the repair or replacement of defective parts as provided in the warranty or condition selected. Repair or Replacement shall be at Mustang's discretion and **AT MUSTANG'S REGULAR PLACE OF BUSINESS**, during normal business hours. Customer agrees that no other remedy (including, but not limited to, claims for **INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, FOR ANY CAUSE WHATSOEVER, OR INJURY TO PERSONS OR PROPERTY, OR ANY OTHER CONSEQUENTIAL, ECONOMIC OR SPECIAL INCIDENTAL LOSS**) shall be available to him.

Customer acknowledges and agrees that this quotation contains all agreements between Customer and Mustang and they are hereby accepted by Customer. Customer further agrees and acknowledges that no verbal contracts, agreements or warranties other than what is written in this quotation have been received or given, and signature on this quotation by Customer acknowledges this fact.

3. Force Majeure. This quotation, when accepted by Customer, shall become a binding contract but Mustang's obligation to deliver shall be conditioned upon and subject to strikes, walkouts, accidents, fire, delays in manufacturer transportation, acts of God, and embargoes or Governmental action or any other causes beyond the control of Mustang whether the same as or different from the matters and things hereinabove specifically enumerated, and any of such causes shall absolutely absolve Mustang from any liability to Customer, under the terms hereof. Upon acceptance, Customer, shall be obligated to pay the purchase price applicable to the products reflected on the reverse side hereof in accordance with the terms hereof and of any other documents now, heretofore or hereafter executed to evidence such obligation.

4. Security Interest. If the product(s) is not paid for in full in cash at the time of delivery, Mustang will retain and Customer hereby grants to Mustang a security interest in such product(s) within the meaning of the Uniform Commercial Code together with all and any substitutions, additions, or accessions to such product(s), and in any and all proceeds from the sale, exchange or disposal thereof to secure payment of the purchase price of such product(s). Customer, prior to or after delivery, specifically agrees to enter into and execute a financing statement, or statements, and an additional security agreement setting forth the terms and conditions of the Agreement between the parties in relation to the security interest of Mustang. Customer further appoints Mustang as its attorney-in-fact to execute any such financing statement or security agreement in the place and stead of Customer. In the event Customer fails to execute any such financing statement or security agreement upon request by Mustang, the entire balance of the purchase price shall at Mustang's option become due and payable and Mustang shall have all remedies available to it provided for and set out in the Uniform Commercial Code. Customer also agrees to execute and deliver to Mustang any notes or other evidences of indebtedness that may be required by Mustang. However, any note taken herewith shall be evidence of Customer's obligation to pay the unpaid time balance only and is not to be considered or construed to be payment for the product(s).

5. Shipment. Mustang's responsibility for shipment will cease upon delivery to a transportation company and any claims for shortages, delays or damages occurring thereafter shall be made by Customer directly to the transportation company. Any claims which Customer may be entitled to make against Mustang for shortages and shipments shall be made within fifteen (15) days after receipt of shipment.

6. Enforceability, Entire Agreement. Customer agrees that this quotation, upon acceptance by Customer, shall not be countermanded by him and that when it is accepted (and until the execution and delivery of the contract or contracts and note or notes required to consummate the sale of this above specified) it will, together with any security agreement, promissory note or other evidence of indebtedness executed by Customer subsequently hereto, constitute the entire agreement between the parties relative to this transaction. Customer further agrees that Mustang is not bound by any representations or agreements made by any agent or employee of Mustang relative to this transaction unless specifically embodied herein.

7. Indemnity. Customer further agrees to indemnify and save harmless Mustang from all loss, damage, expense and penalty arising from any action on account of any injury to person or property of any character whatsoever occasioned by the operation, handling or transportation of any of the product(s) covered by this quotation and while the product(s) is in the possession or under the custody and control of Customer.

8. Place of Payment, Venue. In consideration of the sale of the product(s) by Mustang, Customer agrees to pay Mustang for such product(s) at Mustang's principal office in Houston, Harris County, Texas, and further agrees that should any legal action or judicial proceeding be required in connection with this transaction, that venue shall be in Houston, Harris County, Texas.

9. Attorney's Fees. In the event any action either to collect payment or enforce the terms and provisions of this quotation becomes necessary, Customer agrees to pay reasonable attorney's fees to Mustang should this matter be placed in the hands of an attorney for collection.

10. Miscellaneous. This quotation shall be interpreted and construed in accordance with the laws of the State of Texas. Invalidity of any portion of this quotation shall not affect the validity or enforceability of the remainder of the terms and conditions hereof, and the parties hereby agree that this quotation shall be construed as if such invalid provision had not been inserted.

11. Termination of Quotation. This quotation shall terminate unless Mustang receives written acceptance hereof within the period set forth on the reverse side hereof. Such written acceptance must refer to the quotation number and date of this quotation.

**MUSTANG TRACTOR & EQUIPMENT COMPANY
OF HOUSTON**

PHONE 864-4471

P. O. BOX 1373

HOUSTON, TEXAS 77001

S81-333

Commissioner's Court
Tyler County Pct. 2
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VOL 006 PAGE 635

June 3, 1981

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Caterpillar

Tyler County, Texas

30

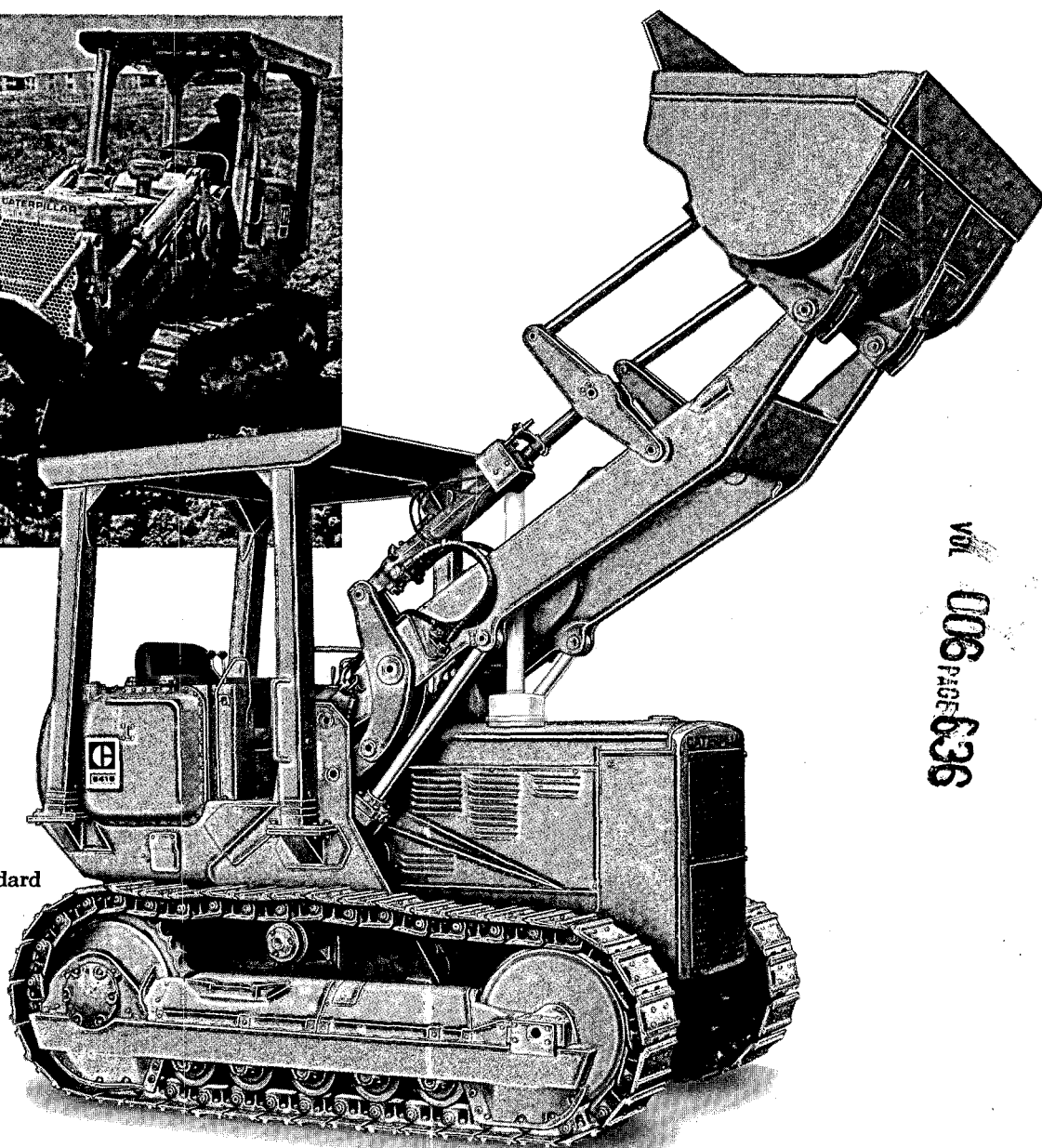
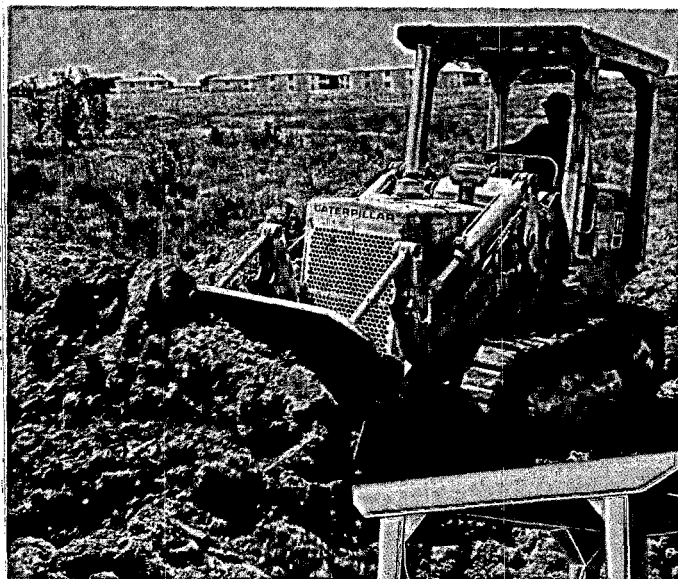
Jim Lindsay

Area Manager



CATERPILLAR

941B Track-type Loader



Vol 006 Page 636

ROPS canopy shown is standard in U.S.A. only.

Summary of features

- 80 flywheel horsepower Caterpillar 3304 diesel Engine.
- Single-lever power shift transmission with three speeds forward and three reverse.
- Pedal steering frees operator's hands for easy operation of transmission and loader controls.
- Sealed loader linkage extends lube intervals and reduces maintenance time.
- Sealed and Lubricated Track greatly reduces internal pin and bushing wear . . . for lower undercarriage maintenance costs.
- Walk-through operator's compartment is easy to enter from either side.
- Automatic bucket controls let bucket rise to pre-set dumping height and return to pre-set digging angle for fast cycle times. Both height and angle are adjustable.
- CAT PLUS services from your Caterpillar Dealer are specially designed to eliminate downtime, save repair and maintenance and extend your loader's life and productivity.



Caterpillar Engine

Flywheel horsepower @ 2000 RPM	80
Kilowatts	60

(Kilowatts (kW) is the International System of Units equivalent of horsepower.)

The net power at the flywheel of the vehicle engine operating under SAE standard ambient temperature and barometric conditions, 85° F (29° C) and 29.38" Hg (995 mbar), using 35 API gravity fuel oil at 60° F (15.6° C). Vehicle engine equipment includes fan, air cleaner, water pump, lubricating oil pump and alternator. Engine will maintain specified flywheel power up to 5,000 ft. (1500 m) altitude.

Caterpillar 4-stroke-cycle 3304 diesel Engine with four cylinders, 4.75" (121 mm) bore, 6" (152 mm) stroke, and 425 cu. in. (7 litres) displacement.

Track-type Loader

engine (continued)

Sleeve-metered fuel injection pumps with precombustion chambers. Cam-ground and tapered aluminum alloy pistons with 3-ring design. Steel-backed aluminum alloy bearings, Hi-Electro hardened crankshaft journals. Pressure lubrication with full-flow filtered oil. Dry-type air cleaner with primary and safety elements.

Choice of two 24-volt direct electric starting systems — standard or low temperature.



transmission

Full planetary power shift in all three ranges, forward and reverse. Single-lever shifting. Gear speed and direction changes are made smoothly by hydraulically actuated clutches. Oil is filtered, cooled and delivered under pressure for lubrication and hydraulic operation.

Travel speeds at rated engine RPM:

	MPH	(km/h)	FPM	(m/min)
Forward: 1st	1.9	(3.1)	167	(51)
2nd	3.5	(5.6)	308	(94)
3rd	5.7	(9.2)	500	(152)
Reverse: 1st	2.3	(3.7)	202	(62)
2nd	4.3	(6.9)	378	(115)
3rd	6.9	(11.1)	607	(185)



torque converter

Single stage, single phase torque converter.



steering

Steering and braking controlled by a foot pedal for each track. Center pedal provides braking alone for both tracks, locks down for parking.

Clutches	Oil-cooled, heavy-duty multiple discs
Brakes	Oil-cooled contracting band
Clutch friction material	Cellulose-asbestos
Number of friction surfaces, each clutch	32
Clutch release	Hydraulically boosted, mechanically actuated.



undercarriage

Sealed and Lubricated Track surrounds the track pin with lubricant to eliminate internal bushing wear as a maintenance consideration. Lubricant is held in place by a sealing arrangement consisting of a polyurethane seal, a rubber load ring and a thrust ring. Additional lubricant is contained in a reservoir drilled into the track pin. Track rollers, carrier rollers and idlers are Lifetime Lubricated with Duo-Cone® Floating Ring Seals. Standard track guiding guards with bolt-on wear strips are mounted on the track roller frame. Double grouser track shoes and split master link are standard.

Track frame	Five-roller, non-oscillating
Number of shoes (each side)	38
Width of standard track shoes	13" (330 mm)
Length of track on ground	81" (2057 mm)
Ground contact area	2,106 sq. in. (1.36 m ²)



hydraulics

Completely sealed to keep out wear-causing dirt and protected by full-flow filter. Return line filter prevents foreign material from entering reservoir from implement system.

Large-capacity vane-type pump is self-compensating for wear. Operating valves are double spool-type, spring centered, and located in the reservoir for protection. Lines are steel tubing and high pressure hose with flange fittings at connections.

Output @ rated engine speed and

1000 psi (69 bar)	27.8 gpm (105 litres/min)
Relief valve setting (main)	2500 psi (172 bar)

Cylinders:

Lift — bore and stroke	4.0" x 32.78" (102 x 830 mm)
Tilt — bore and stroke	4.0" x 21.76" (102 x 550 mm)

Hydraulic cycle time, rated load in bucket, in seconds (§):

Raise	Dump	Float Down (Empty)	Total
6.7	2.5	2.2	11.4



bucket controls

Lift circuit Raise, lower, hold, float (Automatic kickout — adjustable in top 2' (610 mm) of lift height.)

Tilt circuit Tilt back, hold, dump (Automatic bucket positioner — adjustable to desired digging angle.)



lift arm pins

Sealed loader linkage extends lubrication intervals to 100 Service Meter Hours except for lower bucket hinge pins which are lubricated every 50 SMH.



service refill capacities

	U.S. Gallons	(litres)
Fuel tank	40	(151)
Cooling system	6.5	(24.6)
Lubricating systems:		
Crankcase	5	(18.9)
Transmission	8.5	(32.2)
Bevel gear and steering clutch case; steering mechanism	16.5	(62.4)
Final drives (each side)	2.5	(9.5)
Hydraulic system (bucket controls)	19	(72)



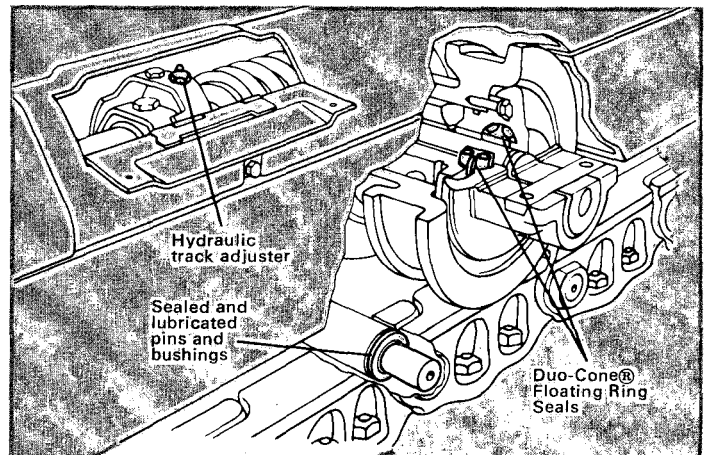
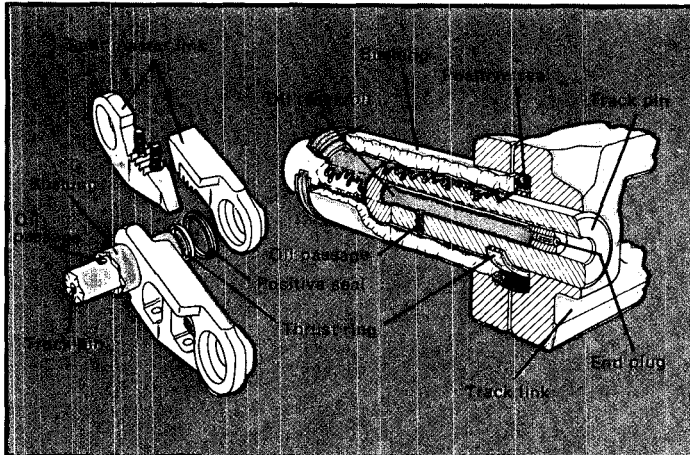
ROPS

(ROPS canopy is standard in U.S.A. only.)

ROPS (Rollover Protective Structure) offered by Caterpillar for this machine meets ROPS criteria: SAE J395, SAE J1040a and ISO 3471. It also meets FOPS (Falling Object Protective Structure) criteria SAE J231 and ISO 3449.

Specifications and ratings conform to all applicable standards recommended by the Society of Automotive Engineers. SAE Standard J732c (1968) and SAE Standard J742b (1969) govern loader ratings, denoted in the text by (§).

Rugged undercarriage design means less downtime, low maintenance cost.

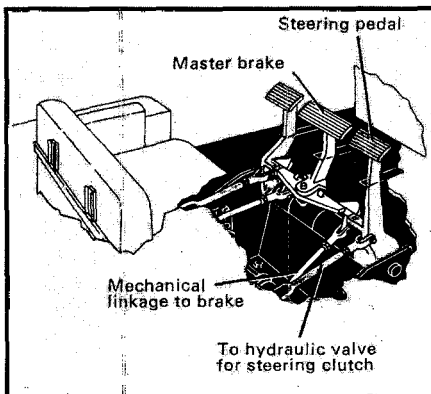


Sealed and Lubricated Track can greatly reduce undercarriage maintenance and expense. A special sealing arrangement maintains an oil film between pin and bushing contact surfaces, eliminating internal bushing wear as a maintenance consideration. And the pin contains an oil reservoir in the center for continuous lubing. Sealed and Lubricated Track potentially extends undercarriage component life and noticeably reduces track noise.

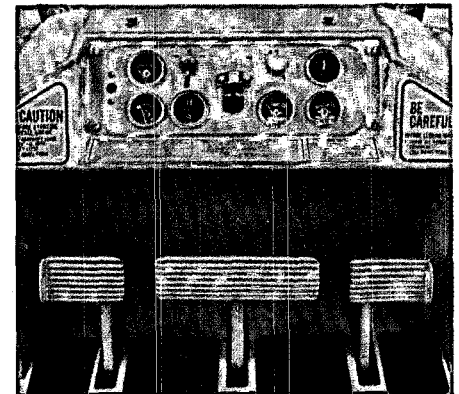
No-daily-maintenance undercarriage saves you time and work. Track rollers, carrier rollers and idlers are Lifetime Lubricated, sealed with Duo-Cone® Floating Ring Seals to keep in lubricant . . . keep out abrasives. Standard hydraulic track adjusters keep proper tension with occasional adjustment with a grease gun.

Split master link makes installation and breaking of the track less time consuming. Serrated two-piece link is held in place by bolts which fasten the track shoe to each link. Split master link is standard.

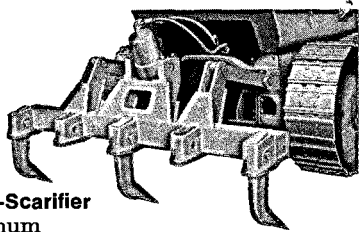
Built-in convenience, comfort and safety mean more operator efficiency.



Three pedals do the work . . . for turns and stops. Push the right or left pedal halfway down to release the steering clutch for a slow turn . . . all the way down to brake for a sharp turn. The center pedal also brakes both tracks without releasing the clutches . . . and locks down as a parking brake. The steering clutches are oil-cooled, heavy-duty multiple discs. The brakes are oil-cooled contracting bands. Both are a single unit for easy lift-out and servicing.



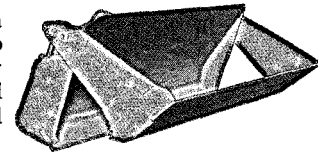
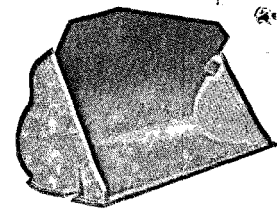
Walk-through operator compartment makes it easy to get on or off the machine. There are no lines or levers to trip over. And you can easily see the work with good all-around visibility. No lift arms block your view to the sides. The thickly padded coil-spring seat adjusts up and down, forward and back, to fit your reach. Gauges and indicators are clustered on the dash for fast checking of correct water and oil pressures, etc. All use universal symbols.

**Ripper-Scarifier**

Maximum penetration	14.75" (375 mm)
Shanks	3 standard, 4th and 5th optional
Shank spacing	17" (432 mm)
Tips	Replaceable, heat-treated, alloy steel
Shipping weight, including necessary hydraulics	2,170 lb. (984 kg)
(Add 68 lb. (31 kg) for each additional shank.)	

General Purpose bucket is made from thick, wear-resistant steel plate and bracing joined by deep, continuous welds. The straight-through cutting edge, forged corner and side plates, replaceable bottom plates and hinge guards are heat treated for greater strength and wear resistance. Eight side-pinned teeth with double-strap, bolt-on adaptors or eight flush-mounted weld-on teeth (including corner tooth) are optional. Both are available with long or short side-pinned tips.

Multi-Purpose bucket gives maximum versatility — with strength. It loads, strips topsoil, bulldozes and cleans up debris. The bucket clamps hydraulically to grip logs, carry pipe or handle other tough-to-grasp materials. Forged corners, side and bottom plates combine with heat-treated hinge guards to increase strength and reduce wear.

**standard equipment**

19-amp alternator. 24-volt direct electric starting. Fuel priming pump. Air cleaner service indicator. Blower fan. Muffler. Hood side doors. Automatic bucket positioner. Automatic lift kickout. Hydraulic track adjusters. Radiator guard. Sealed and Lubricated Track with

split master link. End track-guiding guards. Full crank-case guard. Power shift transmission. Pedal steering. Recessed disconnect switch with key. ROPS canopy (U.S.A. only). Adjustable coil-spring seat. Seat belt, 1,670 lb. (758 kg) counterweight. Electric hour meter. 13" (330 mm) double grouser tracks (38-section).

**optional equipment**

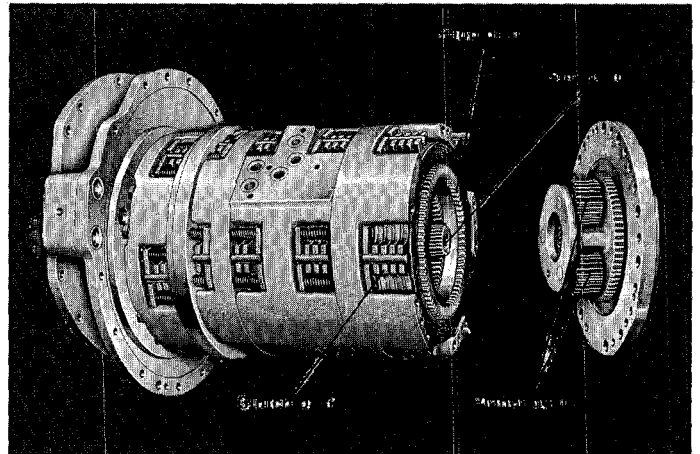
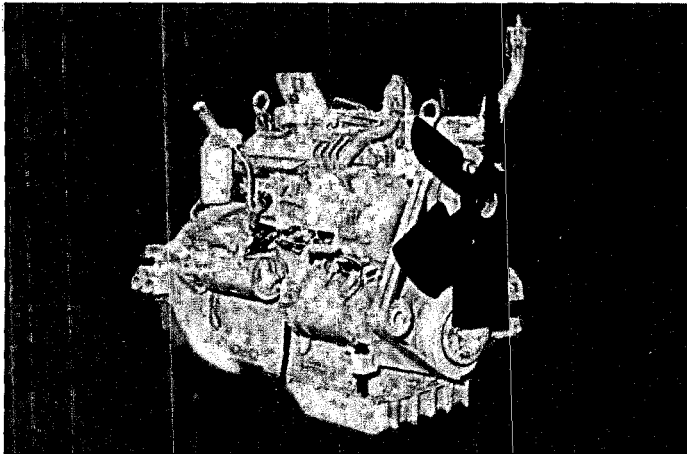
(with approximate change from operating weight)

Air conditioner	200 lb. (91 kg)
Alternator, 50-amp	15 lb. (7 kg)
Buckets:	
1.5 cu. yd. General Purpose (will accommodate 8 bolt-on teeth)	1,440 lb. (653 kg)
1.5 cu. yd. General Purpose, with 8 weld-on, flush-mounted teeth (includes corner tooth adaptors)	1,600 lb. (725 kg)
1.5 cu. yd. Multi-Purpose (will accommodate 8 bolt-on teeth)	2,190 lb. (993 kg)
Bucket cutting edges, bolt-on, for General Purpose buckets, without teeth:	
Flat	228 lb. (103 kg)
Half arrow	148 lb. (67 kg)
Bucket teeth, requires 8:	
Long tip, for General Purpose bucket	25 lb. (11 kg)
Short tip, for General Purpose and Multi-Purpose buckets	25 lb. (11 kg)
Bumper, rear	210 lb. (95 kg)
Cab, non-ROPS (can be used with ROPS canopy):	
Not fully sound suppressed	710 lb. (322 kg)
With full sound suppression	830 lb. (376 kg)
Canopy, ROPS (standard in U.S.A.) (includes ROPS mounting)	1,490 lb. (680 kg)
Defroster, fan:	
Front	5 lb. (2 kg)
Rear	5 lb. (2 kg)
Fan, reversible blade	23 lb. (10 kg)
Guards:	
Engine side, perforated	60 lb. (27 kg)
Radiator, hinged	10 lb. (5 kg)

Track-guiding, center section only	90 lb. (41 kg)
Track roller, for use with end track-guiding guards	310 lb. (141 kg)
Heaters:	
Cab	40 lb. (18 kg)
Engine coolant	3 lb. (1 kg)
Hook, front pull	14 lb. (6 kg)
Hydraulic systems:	
For Multi-Purpose bucket	140 lb. (64 kg)
For Ripper	104 lb. (47 kg)
For Ripper and Multi-Purpose bucket	158 lb. (72 kg)
Lighting systems:	
Six lights	40 lb. (18 kg)
Four lights	20 lb. (9 kg)
Dome light	3 lb. (1 kg)
Power take-off, rear	650 lb. (295 kg)
Precleaner with prescreener	10 lb. (5 kg)
Radiator core protector grid	23 lb. (10 kg)
Ripper-Scarifier	475 lb. (215 kg)
Ripper shank	68 lb. (31 kg)
Starting system, 24-volt low temperature	55 lb. (25 kg)
Tool kit	14 lb. (6 kg)
Tracks, pair, Sealed and Lubricated,	
14" (356 mm)	110 lb. (50 kg)
Tracks, pair, Sealed, non-lubricated,	
14" (356 mm)	110 lb. (50 kg)
Tracks, pair, Sealed, non-lubricated,	
13" (330 mm)	0 lb. (0 kg)
Vandalism protection:	
Instrument panel guard	3 lb. (1 kg)
Cap locks for:	
Fuel tank	1 lb. (0.5 kg)
Hydraulic tank	1 lb. (0.5 kg)
Windshield wiper	5 lb. (2 kg)

Materials and specifications are subject to change without notice.

Reliable Cat-built power train — power you can depend on.

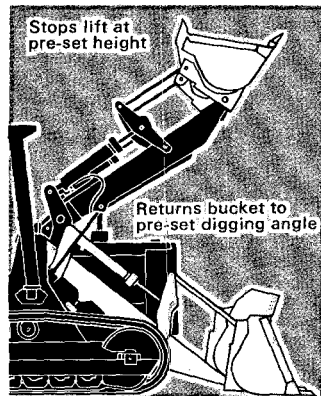


Cat 3304 diesel Engine packs 80 flywheel horsepower. That's real work power delivered at the flywheel — not a theoretical rating achieved in a lab. High torque rise gives you strong lugging ability for crowding the bank and penetrating tough materials. Cam-ground and tapered aluminum alloy pistons expand during the heat of combustion to fit snugly in the cylinders for smooth, even power flow. The fully pressurized and filtered lubrication system means long engine life — and spin-on fuel and oil filters make maintenance easy.

Cat planetary transmission is built around a center shaft with sets of gears stacked end to end. There is a planetary gear set for forward, reverse and each speed range. Planetary design achieves high reduction in minimum space while spreading torque loads through the gear sets rather than concentrating them on a single rotating countershaft. Clutch packs of grooved friction discs and heat-treated steel plates surround each gear set and control transmission shifting. They engage with special hydraulic modulation for smooth, cushioned shifting. Clutch plates and gears are continuously cooled by oil for dependable performance and long life.

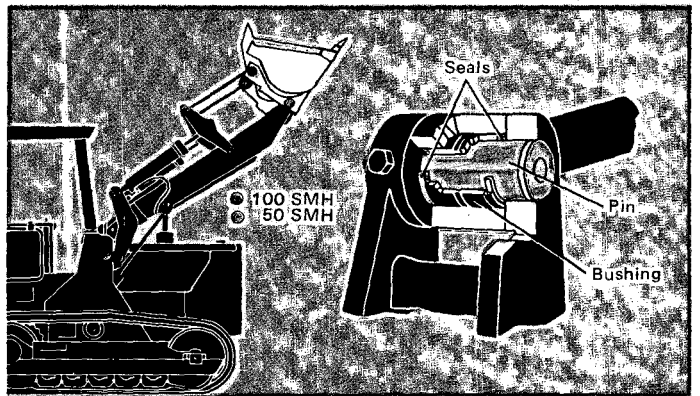


Single-lever power shift gives instant changes in speed and direction. There's no decelerating or pausing in neutral — you shift on-the-go. One lever at your left hand lets you select the best work speed for any part of the cycle. It's a true power shift . . . with no compromises.



Automatic bucket controls let you concentrate on maneuvering the machine . . . rather than positioning the bucket. Move lift lever into detent position, then let go — the loaded bucket rises to a pre-set dumping height and automatically stops when the lever kicks out. A similar arrangement on the tilt lever returns the empty bucket to a pre-set digging angle before the loader re-enters the pile or bank. Both controls can be adjusted and manually overridden.

Reduced maintenance means more time for work.



Sealed loader linkage substantially reduces maintenance time and lubricant costs. The lift arm pins are to be lubricated at 100 Service Meter Hours, lower bucket pins at 50 SMH to replenish lubricant and flush out abrasives. A polyurethane lip-type seal is used on both sides of each joint. The sturdy plastic lip maintains a constant seal with the pin to keep out wearing grit and keep in lubricants.

Operating specifications

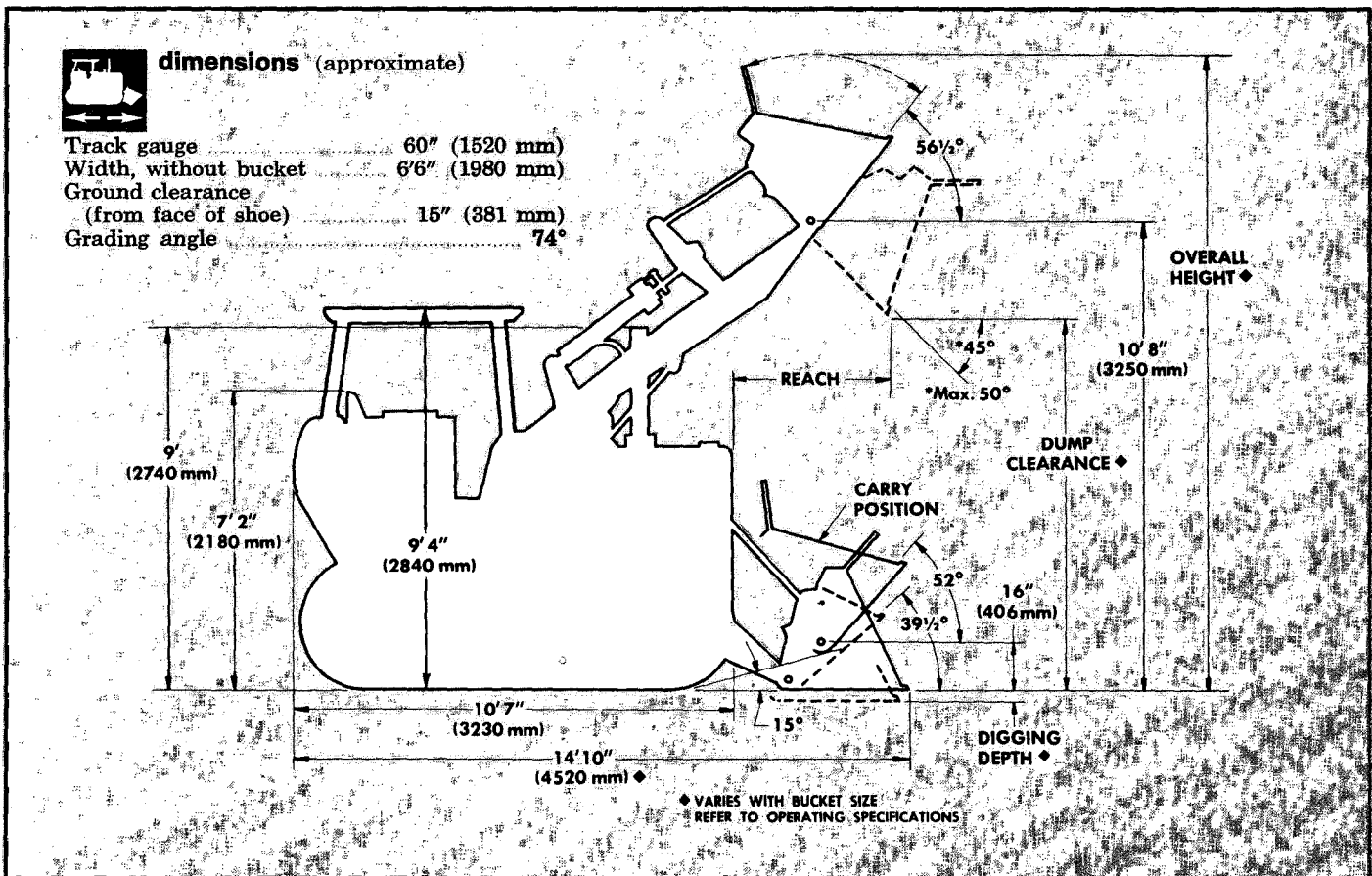
Bucket Type Capacity, Rated § (nominal heaped)	General Purpose 1.5 cu. yd. (1.15 m ³)	Multi-Purpose 1.5 cu. yd. (1.15 m ³)
Capacity, struck	1.24 cu. yd. (0.95 m ³)	1.27 cu. yd. (0.97 m ³)
Cutting edge, type	Straight	Straight
Width §	81.75" (2080 mm)	79.75" (2030 mm)
Teeth	8, optional, bolt-on with replaceable tips or 8 weld-on flush mounted	8, optional, bolt-on with replaceable tips
Dump clearance @ full lift and 45° discharge §	8'6" (2590 mm)	8'1" (2460 mm)
Reach @ 45° discharge angle, 7' (2130 mm) clearance §	4'3" (1300 mm)	4'1" (1240 mm)
Reach @ full lift and 45° discharge §	3'4" (1020 mm)	3'4" (1020 mm)
Digging depth §	2.5" (64 mm)	5.75" (146 mm)
Overall length §	14'10" (4520 mm)	15'4" (4670 mm)
Overall height §	14'4" (4369 mm)	14'7" (4440 mm)
Static tipping load § **	15,830 lb. (7180 kg)	14,550 lb. (6600 kg)
Breakout force § *	14,220 lb. (6450 kg)	12,620 lb. (5725 kg)
Operating weight **	24,900 lb. (11 294 kg)	25,700 lb. (11 565 kg)

Machine stability can be affected by the addition of other attachments. Add the following to machine operating weight and static tipping load:

	Change in Operating Weight	Change in Static Tipping Load
Remove ROPS canopy	-1,490 lb. (680 kg)	-1,632 lb. (740 kg)
Non-ROPS cab	+706 lb. (320 kg)	+782 lb. (355 kg)
Ripper-Scarifier *	+475 lb. (215 kg)	+1,250 lb. (570 kg)
Bumper	+210 lb. (95 kg)	+313 lb. (142 kg)
Air Conditioner	+200 lb. (91 kg)	+237 lb. (107 kg)

* Replaces 1,670 lb. (758 kg) counterweight.

*Measured 4" (102 mm) behind tip of cutting edge with bucket hinge pin as pivot point.
**Includes coolant, lubricants, full fuel tank, ROPS canopy and operator.



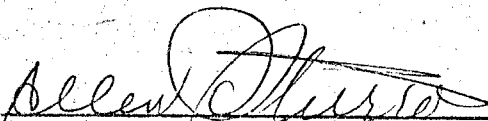
NOTICE OF TIME AND PLACE OF MEETING
COMMISSIONER'S COURT
TYLER COUNTY, TEXAS

THIS NOTICE POSTED IN ACCORDANCE WITH V. A. T. S. _ Art. 6252-17

Notice is hereby given that Commissioners Court will hold it's regular meeting on Monday JUNE 8, 1981 at 10:00 A. M. in the Commissioners Courtroom, First Floor, Tyler County Courthouse.

A G E N D A

1. APPROVE COUNTY TREASURERS MONTHLY REPORT.
2. APPROVE COUNTY EXTENSION MONTHLY REPORT.
3. OPEN BIDS ON CALCULATOR FOR AUDITORS OFFICE."
4. B.G. WARD.
5. CLYDE GRAY.
6. RESOLUTION ON LAKE HYATT WATER PERMIT.
7. GO OUT FOR BIDS ON PAPER FOR XEROX MACHINE.
8. WARREN OVERPASS.
9. OPEN BIDS ON PICKUP TRUCK FOR PRECINCT III.
10. OPEN BIDS ON FRONT END LOADER FOR PRECINCT.II.


Allen Sturrock, County Judge
Tyler County, Texas

NO. _____ TIME: 9:00 AM
PM

JUN 05 1981

GRACE BOSTICK, COUNTY CLERK
TYLER COUNTY, TEXAS

BY: Elaine Owens