FILED FOR RECORD: 4-8 DULY RECORDED: 4-9 INSTRUMENT NO.	19 74 o'clock AM. 19 74 ac 9 00 o'clock M. ALLEN STURBOCK, TYLER COUNTY CLERK
INSTRUMENT NO. TYLER COUNTY COMMISSIONER'S COURT SPECIAL MEETING MARCH 22, 1974 10:00 A.M.	EVOL 002 PAGE 257

The Tyler County Commissioner's met in the Commissioner's Courtroom in Tyler County Courthouse, Woodville, Texas on the above date and time. Judge Mann was present and presiding. Comm. Pct. #1, Joe I. Eest--present, Comm. Pct.#2, H.M. Parks--present, Comm. Pct.#3, Kenneth Belt--present, Comm. Pct.#4, James R. Jordan--present. The Meeting opened with a prayer.

Bids were opened on Backhoe Machine for Precinct #2. Bids were submitted by Michel Machinery Corporation and Jo-Be Equipment. See attached bids.

A motion was made by Comm. Best and seconded by Comm. Jordan to accept the bid of Michel Machinery Corporation for \$11,899.00 on a John Deere Wheel Loader Backhoe machine. The County will pay \$5,000.00 down and issue two Time Warrants in the amount of \$3,444.50 each bearing 5% interest. One Time Warrant will mature April 1, 1975 and the other will mature April 1, 1976 and the County will arrange for the sale of the Time Warrants as per Specifications in the bid advertisement as requested by Michel Machinery Corp. All voted yes, none voted no.

A motion was made by Comm. Parks and seconded by Comm. Belt to accept the recommendation of Tyler County Democratic Executive Committee and set the time for polls to open and close for 1974 Primary elections as follows: Open 8:00 A.M., close at 7:00 P.M. All voted yes, none voted no.

A motion was made by Comm. Belt and seconded by Comm. Parks to pay \$100.00 on burial expenses of C.Y. Barking. All voted yes, none voted no.

A motion was made by Comm. Jordan and seconded by Comm. Belt for the County to purchase the painting by Mrs. Doretta Gilchrist of the Courthouse and hang this painting in Commissioner's Courtroom. All voted yes, none voted no.

There being no further business, the Meeting adjourned.

Tom D. Mann, County Judge

Joe I. Best, Comm. Pct.#1

H.M. Parks, Comm. Pct.#2

Kenneth Belt, Comm. Pct.#3

ATTEST: Allen Sturrock, County Clerk

Specifications for a tractor loader backhoe to be purchased by sealed bids for County of Tyler, Procinct No. 3

ENGINE

EVOL 002 PAGE 258

Unit shall be powered by a 3 or 4-cylinder, 164 cubic inch diesel engine providing a minimum of 50 SAE rated net flywheel horsepower. Engine shall be equipped with a pressurized cooling systeem with thermostat, a full-flow lubrication system, a suctiontype fan, a drytype air cleaner with restriction indicator, a 12 volt electrical system, a key ignition switch with push button starter, alternator, a 172-amp. battery, and a transistorized voltage regulator.

TRANSMISSION

Unit shall be equipped with a constant mesh transmission providing eight speeds forward and four speeds reverse. Unit shall also be equipped with a no-clutch, hydraulic direction reverser. Unit shall have a forward speed range of 0-16 mph. Unit shall have pressurized transmission oiling, not splash type. Unit shall be hydraulic reservoir. Final drives must be planetary.

BRAKES

Unit shall be equipped with hydraulically actuated, self adjusting wetdisk type power brakes.

STEERING

Unit shall be equipped with hydraulically actuated power steering, not power assist or hydrostatic.

LOADER

Unit shall be equipped with a mounted front-end loader providing a break-out force of 7100#lbs., a lifting capacity to fullheight of 4,000 lbs., and a height to bucket hinge pin of 122 inches. Loader shall be equipped with single-lever control and a 3/4 yard self-leveling bucket. Hydraulic system must be closed center with 28 gpm pump.

BACKHOE

Unit shall be equipped with a backhoe having an I. E. M. G. rated digging dept of 14 ft. 1 in., a 180 degree swing arc, and a bucket digging force of 10,500 lbs. Backhoe shall be equipped with two-lever control, individual controlled hydraulic stabilizers, transport safety pins, a 24 inch bucket and a 36 inch clean out bucket, and a hydraulically cushioned swing brake.

TIRES

Unit shall be equipped with 11.00×15 , 6 ply front tires and with 16.9 - 24, 3 ply rear tires.

OPERATING WEIGHT

Unit shall have a minimum operating weight of 13,250 lbs. without rollover protective structive.

ADDITIONAL EQUIPMENT

Unit shall be equipped with the following additional equipment whether considered by the manufacturer to be standard or not: fuel gauge, electric hour meter, differential lock, lights-front and rear, ether starting aid, delux seat, horn, cushion-mounted platform with roll-over protective structive and canopy.

Seller shall provide a full one (1) year warranty. Equipment (and any parts for same) shall be American made.

Specifications as listed are minimum requirements.



MICHEL



MACHINERY CORPORATION

8185 EASTEX FWY.

P. O. BOX 7158

BEAUMONT, TEXAS 77706

March 21, 1974

EVOE 002 PAGE 260

Tyler County Commissioners Court Woodville, Texas

Attention:

The Honorable County Judge

Mr. Tom Mann & Commissioners

Dear Sirs:

We, again take pleasure in submitting the following bid for your consideration:

One (1) New and Current John Deere Model JD310 Wheel Loader Backhoe - e/w the following

> 50 H.P. Diesel Engine, Reverser Transmission, Differential Lock, 3/4 cy. Loader Bucket, "ROPS" Canopy, 15' Backhoe with 24" Bucket and also other base equipment.

List Price

\$15,926.55

Less Governmental Body Discount

4,027.55

Total Bid

\$11,899.00

F.O.B. your site.

HWY. 96 NORTH JASPER, TEXAS

5309 GULF FREEWAY TEXAS CITY, TEXAS 1806 AIRLINE HWY. KENNER (NEW ORLEANS), LA. Tyler County Commissioners Court Woodville, Texas

Page 2 March 21, 1974

Net: 10 Days Warranty: 1 Year Delivery: Immediate

EVOE 002 PAGE 261

As per your specifications, all american made parts used in manufacture of machine. Also we can service machine either out of Beaumont or Jasper, Texas.

Thanking you very much and hoping the court will favor us with the order, I remain, $\,$

Yours truly,

MICHEL MACHINERY CORP.

Graham Bernut Graham Bennett Sales Representative

GB:pb

JO-BE EQUIPMENT (713) 283-2541 510 S. Magnolia Woodville, Texas 75979

March 22, 1974

TVOL 602 PAGE 262

Tyler County Commissioners Court Tyler County Court House Woodville, Texas 75979

Gentlemen:

We are pleased to quote the following equipment:

MASSEY-FERGUSON MF 50 A BACKHOE LOADER

ENGINE: The beefy Perkins Diesel engine is a high-performance, economical engine that gives you fast starting in any weather. Its dry sleeve design eliminates block boring and cuts maintenance costs. This MF 50 A Backhoe Loader powered by a 4-cylinder, 203.5 cu in displacement, 61 net H.P. Flywheel @ 2200 RPM Perkins Diesel.

ELECTRICAL: Twelve volt with alternator; two 60-amp batteries.

DRIVE TRAIN: Instant Reverse Transmission ... two, change-speed gears compounded by a planetary reduction providing h speeds forward and h in reverse. Clutch packs are hydraulically actuated and power shifted. Torque converter provides infinitely variable speeds in each gear range and "Hands-off" control of forward and reverse shifting.

BRAKES: Long-lived, wet disc, 8-3/4 in diameter, providing 344 sq in of braking area - biggest in its field.

FINAL DRIVE: Planetary units provide final reduction, greater torque capacity, reduced drive train shock.

Differential Lock - hand operated.

STEERING: Power Steering Typo ... full time, independent Hydrostatic system provides shock free steering with no kickback. Permits manual steering control even when there is no engine power.

EVOL 002 PAGE 263

LOADER: The MF 50 A Loader is a rugged, high capacity unit with ample breakout force and lift capacity to meet the demands of the most severe jobs. This Loader is equipped with 1 cu yd Material Bucket 86 in wide; Lift Capacity at Full Height 4500 lbs; Breakout Force 7300 lbs.

BACKHOE: The MF 50 A Backhoe is a high performance unit which can tackle any digging job ... and stay on the job.

Easy-to-use controls, hydraulically locking stabilizers and instant response all combine to provide fast, safe, convenient operation. This Backhoe has an IEMC rated digging depth of 14 ft 2 in, a 180 degree swing arc, and a bucket digging force of 8850 lbs. Extra 36 in Clean-out Bucket.

LOADER AND BACKHOE

HYDRAULIC SYSTEM: Open center, common to backhoe and loader.

Reduces heat, requires less horsepower, and provides more efficient operation. Pump-gear type 28 GPM @ 2000 RPM @ 2125 psi.

WHEELS AND TIRES: Drive 19.5 L x 24 - 8 PR Rh Steer 11 L x 16 - 8 PR Laborer

This MASSEY-FERGUSON MF 50 A BACKHOE LCADER has a Roll Over Protective structure with seat belts, and meets or exceeds all existing governmental requirements including OSHA.

This BACKHOE LOADER can be delivered in thirty (30) days.

Very truly yours,

JO-BE EQUIPMENT

JLR:bmr

Enclosure

JO-BE EQUIPMENT (713) 283-2541 510 S. Magnolia Woodville, Texas 75979

March 22, 1974

I VOI 602 PAGE 264

Tyler County Commissioners Court Tyler County Court House Woodville, Texas 75979

Gentlemen:

We are pleased to quote the following equipment:

MASSEY-FERGUSON MF 40 BACKHOE LOADER

ENGINE: The beefy Perkins Diesel engine is a high-performance, economical engine that gives you fast starting in any weather. Its dry sleeve design eliminates block boring and cuts maintenance costs. This MF 40 Backhoe Loader powered by a 3-cylinder, 152.7 cu in displacement, 42 net H.P. Flywheel @ 2000 RPM Perkins Diesel.

ELECTRICAL: Twelve volt with alternator; 95 amp battery.

DRIVE TRAIN: Manual Shuttle Transmission ... three, changespeed, sliding gears compounded by a planetary reduction providing 6 speeds forward and 6 in reverse for quick shifting for loader operations. Clutch has tough, feramic lining for longer life.

BRAKES: Mechanical multiple dual disc type, 7 in diameter.

FINAL DRIVE: Planetary units provide final reduction, greater torque capacity, reduced drive train shock. Differential Lock ... hand operated.

STEERING: Power Steering Type ... full time, independent Hydrostatic system provides shock free steering with no kickback. Permits manual steering control even when there is no engine power.

LOADER: The MF 34 Loader is a rugged, high capacity unit with ample breakout force and lift capacity to meet the demands of the most severe jobs. This Loader is equipped with 3/4 cu yd Material Bucket 68 in wide; Lift Capacity at Full Height 3000 lbs; Breakout Force 5000 lbs.

BACKHOE: The MF 40 Backhoe is a high performance unit which can tackle any digging job ... and stay on the job. Easy-to-use controls, hydraulically locking stabilizers and instant response all combine to provide fast, safe, convenient operation. This Backhoe has an I.E.M.C. rated digging depth of 14 ft 8 in, a 180 degree swing arc, and a bucket digging force of 8500 lbs. Extra 36 in Clean-out Bucket.

LOADER AND BACKHOE

HYDRAULIC SYSTEM: Open center, common to backhoe and loader.
Reduces heat, requires less horsepower, and

provides more efficient operation. Pumpgear type 20 GPM @ 2000 RPM @ 2125 psi.

WHEEL AND TIRES: Drive 14.9 x 24 - 6 PR R4 Steer 7.50 x 16 - 6 PR Laborer

This MASSEY-FERGUSON MF 40 BACKHOE LOADER has a Roll Over Protective structure with seat belts, and meets or exceeds all existing governmental requirements including OSHA.

This BACKHOE LOADER is in stock and can be delivered immediately.

Very truly yours,

JO-BE EQUIPMENT

JLR:bmr

Enclosure