

MINUTES FOR MARCH 31, 2014
BOARD OF CHEROKEE COUNTY COMMISSIONERS
CHEROKEE COUNTY, KANSAS

CONVENE

Commissioner Hilderbrand called the regular session of the Cherokee County Board of Commissioners (The Board), to order at 9:00 AM on Monday, March 31, 2014 in the Commission Room, #109 of the Cherokee County Courthouse located at 110 W Maple St., Columbus, Kansas. Commissioners Richard Hilderbrand, Charles Napier, Pat Collins, and County Clerk Rodney Edmondson were present.

Members of the press present: Larry Hiatt, Machel Smith, and Shawnda Qualls

Chairman Hilderbrand welcomed the students and staff from Spring Grove Elementary School in Galena. The students lead all in attendance in the Pledge of Allegiance.

Attending from Spring Grove Elementary: Principal Lisa Scarrow, 1st Grade Teacher Stephanie Cook, and students Gannon Scarrow, Maddux Moss, Kamden Martin, Dakota Bennett, Kegan Ryan, Olivia Wade, Isabelle Simpson, Lauren VanAuker, Landen Barnett, Adyson Depriest, Briar Simpson, Joshua Owen, Rylee Boyes, K.C. Hopkins, Lilly Taylor, Zane Turner, J.D. Smith, Abbie Miller, and Hayley Hayes.

Leonard Vanatta - County Road Supervisor
Gene Langerot - County Lot Supervisor

They appeared on routine county road business.

Leonard reported that KDOT is saying that the bridge project on U166 should be completed in a couple of weeks.

Gene reported that the new fuel pumps are still being installed.

A motion was made by Commissioner Collins to approve the Minutes of the March 24, 2014 BOCC Meeting as written. The motion was seconded by Commissioner Napier. The motion carried 3-0 with all voting yes.

Sue Drennan - Citizen

A group of citizens appeared before the Board regarding the Cherokee Regional Landfill.

Appearing were: E.D. Stone, Erol Stone, Gary Drennan, Sue Drennan, Marlene Clark, David Clark, Sue Moore, Sandi Friend, Todd Bottorff, Brent Jessee, Gene Bottorff, Carol Stone, and Joey Grieshaber.

Sue Drennan spoke in opposition to an expansion of the landfill. All in attendance were against any proposed expansion. The landfill is for sale and they would like to know if the Board would consider an expansion to any buyer. The Board stated that their position hasn't changed, they would only consider an expansion if the "buyer" had the support of the neighbors.

CH

They provided a copy of a Notice of Non-Compliance from KDHE addressed to Michael Beachner, owner of the Cherokee Regional Landfill, Inc. dated October 9, 2013.

KDHE said there were 95 C&D Landfills in Kansas. Three are located in Cherokee County. Several spoke of water runoff causing pollution to collect on their property, as well as wind-blown debris from the site already. Wyandotte Road has deteriorated as a result of the heavy truck traffic. Residents feel that the landfill hasn't been taken care of properly at its current size.

Opening of Sealed Bid for a Tractor

Leonard Vanatta and Gene Langerot appeared before the Board for the opening of sealed bids for a new tractor.

Bids were opened from: S&H Farm Supply, Thomas Implement, O'Malley Implement Co., and Legacy Farm and Lawn. A copy of the bids are attached.

A motion was made by Commissioner Collins to have Gene and Leonard review the bids and report back next Monday, April 7, 2014. The motion was seconded by Commissioner Napier. The motion carried 3-0 with all voting yes.

Gene also presented information on used tractors that are available.

Kristin Seal - Noxious Weed Director

She appeared before the Board asking for permission to have Cecil assist her in getting the truck de-winterized and to assist with chemical ordering. The Board gave their approval.

Jason Allison - Emergency Management Director

He appeared before the Board asking to trade the truck that was purchased 8 months ago. They cannot keep the dust out of the equipment as they thought they could. Mike Carpino of Carpino Ford has agreed to purchase the vehicle back. Jason would purchase a Ford Expedition from Kansas State Surplus at a cost less than the selling price of the pickup. The Board gave their approval.

Sandi Friend - Citizen

She appeared before the Board with a complaint of the Treasurer's Office over a vehicle registration issue. Treasurer Juanita Hodgson came in to personally take care of her issue.

Kevin Cure - County Counselor

He appeared before the Board regarding legal matters concerning Cherokee County.

He updated the Board on the Fire District #1 property issue regarding road access for their new building. He stated that it doesn't appear that any roads were vacated, so there may not be an issue. He will follow up with FD #1.

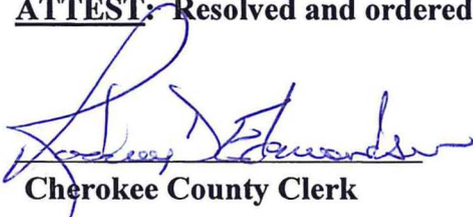
He discussed the permitting of emergency vehicle lighting for personal vehicles. He will forward the information to Sheriff Groves. The Board will table the issue for now.

OK

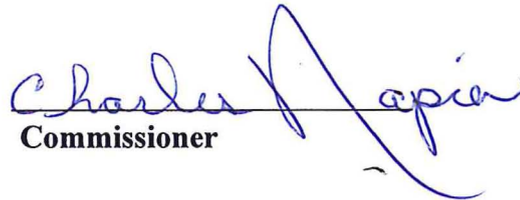
Kevin will distribute a draft copy of the updates for the Employee Personnel Handbook and the Social Media Policy to the Department Heads this week. The Board can get their input next Monday.

Commissioner Napier made a motion to adjourn until the next regularly scheduled meeting set for April 7, 2014 at 9:00 AM. The motion was seconded by Commissioner Collins. The motion carried 3-0 with all voting yes at 11:55 AM.

ATTEST: Resolved and ordered this day, April 7, 2014


Cherokee County Clerk


Commissioner


Commissioner


Commissioner



Certified Mail No.: 7007 1490 0002 4111 8067

NOTICE OF NON-COMPLIANCE

October 9, 2013

Michael Beachner
Cherokee Regional Landfill, Inc.
P.O. Box 321
St. Paul, KS 66771

Re: Solid Waste Complaint Inspection – October 8, 2013: Cherokee Regional Landfill, Inc., 9546 SE Wyandotte Road, Cherokee County, Galena, Solid Waste Permit No.: 0637

Dear Mr. Beachner:

On October 8, 2013, I conducted routine solid waste complaint inspection at the referenced facility. Based on my inspection the following violations are cited:

Violation 1 - Violation of a permit condition in violation of Kansas Statutes Annotated (K.S.A.) 65-3409(a)(3). The site runoff/contact water control systems (berms) required by the General Water Considerations section of your facility's approved operating plan were not in place as required. The berm located adjacent to the west side of the active disposal area was not continuous, there was no berm located along the north side of the active disposal area, there was no berm located along the south side of the active disposal area, and none of the required adjacent berms were in place at the facility's designated screening area. As a result, the facility was being operated in a manner that, during precipitation events, would allow contact water and storm water runoff to become commingled and managed solely in the facility storm water system. Therefore, the facility is also in non-compliance with:

- Kansas Administrative Regulations (K.A.R.) 28-29-308(d)(1) – Failure to manage storm water to minimize the amount of contact water generated at the facility.
- K.A.R. 28-29-308(d)(2) – Failure to manage storm water that is commingled with contact water as if it were entirely contact water.
- K.A.R. 28-29-308(d)(3) – Failure to control all contact water per the approved operating plan.
- K.S.A. 65-3409(a)(3) – Failure to store contact water in approved units/structures/ponds within the permitted facility.

Furthermore, it will be noted that all storm water and contact water control systems, including berms, must be in place and maintained at all times. In the event any part of a system is dismantled or erodes, the system must be replaced and/or repaired immediately. If the location of the system is moved due to relocation of the active disposal area and/or designated screening area, the system must be in place prior to waste being accepted and/or disposed in the relocated area(s).

To correct this violation all storm water and contact water control systems (berms) required to control run-on to and run-off from the facility's active disposal area and the designated screening area must be constructed, in accordance with your facility's approved operating plan, by close of business October 14, 2013.

Violation 2 - Unauthorized waste in landfill in violation of K.A.R. 28-29-308(f)(1). During the inspection, two crushed 5-gallon plastic buckets and one 3-gallon gasoline can were observed in the facility's active disposal area. During the inspection, Steve Haninger, Operator, corrected this violation by removing the unauthorized waste from the disposal area and placing the unauthorized waste in the facility's container designated unauthorized waste accumulation container.

Michael Beachner
October 9, 2013
Page 2

Violation 3 - Failure to document refusal and/or return of material and/or waste in violation of K.A.R. 28-29-308(f)(3). Facility personnel have failed to document the refusal and/or return of waste as required. To correct this violation, facility personnel must be retrained on how to properly document refusal and/or return of waste and written documentation of the training provided to the department no later than October 31, 2013.

Violation 4 – Failure to maintain records of all waste disposal of whether on-site or off-site in violation of K.A.R. 28-29-308(p)(2)(C). During the inspection, facility personnel could not produce documentation of all waste disposed off-site and my telephone call to you requesting to schedule a date and time to view the documentation and conduct the exit conference was unreturned. To correct this violation, a copy of the disposal receipts for all waste disposed and/or recycled off-site must be provided to the department no later than October 31, 2013.

Your cooperation with the waste management program is appreciated. If you have any questions regarding the complaint inspection or the above information, please call me at 620/431-2390.

Sincerely,



Victoria S. O'Brien
Environmental Scientist II
Bureau of Environmental Field Services

cc: nSpect, BWM, Topeka

CHEROKEE REGIONAL LANDFILL, INC.
Violations List

Determined	Citation	Description
10/9/2013	K.S.A. 65-3409(a)(3)	<p>VIOLATION OF A PERMIT CONDITION</p> <p>Violation 1 - The site runoff/contact water control system (berms), as required in the General Water Considerations section of the facility's approved operating plan, was not in place. The berm located adjacent to the west side of the active disposal area was not continuous (Photo 1), there was no berm located along the north side of the active disposal area, there was no berm located along the south side of the active disposal area (Photo 2), and none of the required adjacent berms were in place at the facility's designated screening area. As a result, the facility was being operated in a manner that, during precipitation events, would allow contact water and storm water runoff to become commingled and managed solely in the facility's storm water system.</p>
10/9/2013	K.A.R. 28-29-308(f)(1)	<p>UNAUTHORIZED WASTE IN LANDFILL</p> <p>Violation 2 - Two crushed 5-gallon plastic buckets and one crushed 3-gallon gasoline can were observed in the facility's active working face (Photos 3, 4, and 5). Mr. Haninger corrected this violation by removing the items of unauthorized waste from the active working face prior to my leaving the site.</p>
10/9/2013	K.A.R. 28-29-308(f)(3)	<p>Failure to document refusal and/or return of material and/or waste</p> <p>Violation 3 - During the inspection, Mr. Haninger said when he observes unauthorized waste, such as buckets and computers, in a load he refuses to accept the items and has the hauler take the unauthorized waste when him/her when the hauler leaves the facility. When asked, Mr. Haninger said he does not document the refusals.</p>
10/9/2013	K.A.R. 28-29-308(p)(2) (C)	<p>FAILURE TO MAINTAIN RECORDS OF ALL WASTE DISPOSED OF WHETHER ON-SITE OR OFF-SITE</p> <p>Violation 4 - During the inspection, facility personnel could not produce documentation of all waste disposed off-site. Initially, the owner said during a telephone conversation that he would be able to show me the records when he returned to the office the next day, but he did not respond when I later called and left a voice mail message on his cell phone asking him to contact me to discuss the required records and schedule a time to conduct the exit conference.</p>

Gary Drennan

From: Michael Houser [Michael.Houser@house.ks.gov]
Sent: Friday, November 29, 2013 4:30 PM
Subject: Landfill

Here is the response I got back from Director Bider. If you have any concerns please feel free to contact me to express them.

Mike Houser

Representative Houser,

I investigated the status of Cherokee Regional Landfill's response to KDHE's notice of non-compliance dated October 9, 2013 by checking with KDHE staff in the Chanute district office as well as permitting staff here in Topeka. You were provided a copy of that letter based upon an earlier request. I learned that Chanute staff has been monitoring the facility's return to compliance and revisited the landfill on November 13, 2013. We found that all violations were corrected except part of Violation 1 related to the need to improve storm water runoff at the site. Storm water control berms were established to control runoff from the active area of the landfill (to the west), but not from the screening area. There was some question by landfill personnel as to whether the screening area berms were needed since part of the screening area appears to drain directly into the working face of the landfill (from the north). The facility operating plan requires that storm water diversion be established in the screening area therefore, KDHE is requiring that a berm be constructed to ensure that any storm water that does not run directly into the working face will be directed into a proper on-site management system. KDHE staff were in contact with the facility today (November 27) confirming the need for these added improvements which should be made very soon. KDHE will confirm that this corrective measure is addressed. It is noteworthy that a screening area may move so storm water management berms may also move. These berms need not be sophisticated structures but they need to accomplish their intended purpose.

If you have any other questions, please let me know.

**Bill Bider
Director
Bureau of Waste Management
(785) 296-1612**

Directions



Farm Supply, Inc.

6959 E US Hwy 60
Rogersville, MO 65742

866-815-5252

www.shfarmssupply.com

CHEROKEE COUNTY HWY DEPT

GENE LANGEROT

3/28/2014

DATE

CHRIS LAGRANGE

PREPARED BY

417-350-2350

CELL PHONE

HOME PHONE

Prices may vary with availability and manufacturer program changes. Bid subject to approval of management. Financing for qualified buyers.

STOCK #	EQUIPMENT INFORMATION	PRICE
	NH TS6.140 4WD TRACTOR; CAB WITH AIR & HEAT	
	6 CYLINDER 411 CU IN (6.7I) TURBOCHARGED & INTERCOOLED	
	139 GROSS ENGINE HP/115 PTO HP; TIER III EMISSIONS COMPLIANT	
	BOSCH FUEL INJECTION (MECHANICAL); 62 GALLON FUEL TANK	
	FORWARD/REVERSE POWER SHUTTLE; WET CLUTCH	
	16F x 8R TRANSMISSION WITH DUAL POWER (HI-LO); 98 INCH BAR AXLE	
	2 REAR REMOTE HYDRAULIC CIRCUITS; 3,600 LB CAT II THREE POINT	
	VERTICAL EXHAUST w/DUST EJECTOR; FUEL TANK GUARD	
	MECHANICAL SUSPENSION SEAT; RADIO; FRONT & REAR WIPERS	
	14.9-24 R1 BIAS PLY FRONT TIRES	
	18.4-34 R1 DUAL REAR BIAS PLY TIRES WITH AXLE MOUNT HUBS	
	HD DRAWBAR WITH CLEVIS; (10) REAR WEIGHTS 1430 LBS	
	CAST FRONT WEIGHT CARRIER W/(8) WEIGHTS 650 LBS	
	TOTAL DELIVERED	\$66,925.00
	*****OPTIONS*****	
	14.9R24 RADIAL FRONT TIRES; 18.4R34 RADIAL REAR DUAL TIRES IN LIEU OF BIAS PLY	\$2,250.00
	14.9R28 RADIAL FRONT TIRES; 18.4R38 RADIAL REAR DUAL TIRES IN LIEU OF BIAS PLY	\$3,450.00
	AIR SUSPENSION SEAT	\$665.00
	LED BEACON	\$350.00
	FRONT FENDERS	\$450.00
	(4) REAR REMOTE HYDRAULIC CIRCUITS	\$1,470.00



TS6 ALL PURPOSE TRACTORS
US PRICE LIST

Standard Equipment

DIESEL ENGINE

TS6.110

110 Gross Engine hp
90 PTO hp @ 2200 rpm
274 cu. in. (4.5L) Displacement
4 Cylinders, Turbocharged
Intercooled Engine

TS6.120

118 Gross Engine hp
96 PTO hp @ 2200 rpm
274 cu in. (4.5L) Displacement
4 Cylinders, Turbocharged
Intercooled Engine

TS6.125

124 Gross Engine hp
105 PTO hp @ 2200 rpm
411 cu in. (6.7L) Displacement
6 Cylinders, Turbocharged
Intercooled Engine

TS6.140

139 Gross Engine hp
115 PTO hp @ 2200 rpm
411 cu in. (6.7L) Displacement
6 Cylinders, Turbocharged
Intercooled Engine

ALL MODELS

Tier III Emissions Compliant
Bosch Fuel Injection Pump (mechanical)
Vertical Muffler/ Exhaust
Electric Engine Shutoff
Under Hood Dual Element Dry Air
Cleaner
Fixed Fan
Cooling System with Antifreeze
Water Separator and Dual Fuel Filters
Plastic Fuel Tank
39.6 gallon (150L) Fuel Capacity - 4cyl
62 gallon (235L) Fuel Capacity - 6cyl
Grid Heater Starting Aid

TRANSMISSION

8X8

8 Forward x 8 Reverse
Main gearbox synchronized
Left-hand shuttle lever
(2) Right-hand Shift Levers
14 in. Cerametalic Clutch

STEERING

Hydrostatic Power Steering

AXLES

Front - 2WD

55° Turning Angle
12° Axle Oscillation
Adjustable Tread Width from 56 in.
to 80 in.

Front - FWD

4 cylinder - Class 3 Standard Duty
6 cylinder - Class 3 Heavy Duty
Limited Slip Front Wheel Drive
Mechanical FWD Engagement
55° Turning Angle
12° Axle Oscillation
Front Drive Shaft Shield
Manual Adjustable Tread Width from
64 in. to 80 in.

Rear

Hydraulic Wet Brakes (equalizing and
self-adjusting)
Park Brake Lever
Swinging Drawbar
Manual Adjustable Tread Width from
64 in. to 80 in.

PTO

Independent, 540/1000 rpm PTO
Multi-plate Wet Clutch
Mechanical Engagement



TS6 ALL PURPOSE TRACTORS
US PRICE LIST

Standard Equipment

HYDRAULIC SYSTEM

Open Center System
Dual Gear Pumps
Maximum Flow at Rated Engine Speed:
Implement Pump: 13 gpm
Steering Pump: 7 gpm
Total Flow: 20 gpm
(2) Close Center Deluxe Remotes with
Flow Controls, Adjustable Detents
and (4) Couplers

3-POINT LIFT SYSTEM

Top Link Draft Sensing
3600 lbs. Lift Capacity @ 24 in. (ASAE)
Category II, 3-point Linkage with Flexible
Link Ends
Telescopic Stabilizers

INSTRUMENTATION

Tachometer/Hour Meter
Fuel Gauge
Coolant Temperature Gauge
Engine Oil Pressure Warning Light
Alternator Warning Light
Air Cleaner Restriction Light
Fuel System Water Separator Warning
Light
Transmission Oil Pressure Light
"Parking Brake On" Light
"FWD On" Light
"Headlights On" Light

ELECTRICAL

(1) 12-volt, 950 cca Battery
120 amp Alternator
7-pin Outlet for trailer/implement lighting
Single Pin (8 amp) Accessory Power
Outlet
Safety Start Switch
Horn

LIGHTING

ROPS

(2) Dual Beam Halogen Headlights
Rear Worklight
(2) Rear Light Assemblies which
include:
Turn Signal Lights
Rear Brake Lights
Flashing Safety Lights

CAB

(2) Halogen Headlights and (2)
Worklights
(2) Rear Worklights
(2) Rear Light Assemblies which
include:
Turn Signal Lights
Rear Brake Lights
Flashing Safety Lights

OPERATOR'S STATION

ROPS

ISO Mounted Platform
Deluxe Vinyl Mechanical Seat with
Operator's Presence Sensor
Tilt Steering Wheel
Retractable Seat Belt
Full Coverage Fenders
Diamond Tread Metal Floor
Left Hand Entry Steps
Suspended Brake and Clutch Pedals
Folding ROPS



TS6 ALL PURPOSE TRACTORS
US PRICE LIST

Standard Equipment

OPERATOR'S STATION - Continued

CAB

ROPS protected, flat deck platform with heat and air conditioning, tinted windshield, retractable sun screen, front wiper and washer, two doors with locks, left hand and right hand entry steps, interior mirror, two external mirrors, partially opening side windows, hinged rear window (fully opens), radio ready (speakers, wiring, antenna)

Steering Wheel - adjustable tilt

Seat - Cloth covered with mechanical suspension, operator's presence sensor, retractable seat belts and arm rests

Suspended Brake and Clutch Pedals

MISCELLANEOUS

Pivoting Engine Hood

SMV Emblem

Toolbox

WARRANTY

New Holland Standard Warranty Applies

Directions



Farm Supply, Inc.

6959 E US Hwy 60
Rogersville, MO 65742
866-815-5252

www.shfarmsupply.com

3/28/2014

DATE

CHRIS LAGRANGE

PREPARED BY

417-350-2350

CELL PHONE

CHEROKEE COUNTY HWY DEPT

HOME PHONE

GENE LANGEROT

Prices may vary with availability and manufacturer program changes. Bid subject to approval of management. Financing for qualified buyers.

STOCK #	EQUIPMENT INFORMATION	PRICE
	NH T6.160 4WD TRACTOR; CAB WITH HEAT & AIR	
	AIR SUSPENSION SWIVEL SEAT; BUDDY SEAT; FRONT & REAR WIPERS	
	4 CYLINDER 274 CU IN (4.5L); TURBOCHARGED AND INTERCOOLED	
	131 ENGINE HP/ 110 PTO HP; TIER 4A EMISSIONS COMPLIANT; USES DEF	
	ELECTRONIC FUEL MANAGEMENT WITH POWER BOOST; COLD WEATHER PACKAGE	
	AIR CLEANER w/PRECLEANER; 46 GAL FUEL TANK	
	16 x 16 SEMI-POWERSHIFT ; LEFT SIDE DASH MOUNTED CLUTCHLESS SHUTTLE	
	CLUTCH (WET MULTI-DISC) IS USED ONCE(8-9 SHIFT) THRU 16 GEARS	
	(2) CLOSED CENTER REMOTE HYDRAULIC CIRCUITS	
	540/1000 RPM PTO WITH COAST DOWN FEATURE;	
	FENDER MOUNTED 3 PT AND PTO CONTROLS	
	FUEL TANK GUARD; 98 INCH BAR AXLE	
	14.9R28 FRONT RADIAL TIRES	
	18.4R38 REAR RADIAL TIRES WITH HUB/AXLE MOUNTED DUALS	
	FRONT WEIGHTS 809 LBS; REAR WHEEL WEIGHTS 860 LBS	
	12 HALOGEN WORK LIGHTS; 120 AMP ALTERNATOR	
	REAR AXLE ELECTROHYDRAULIC WET PLATE DIFFERENTIAL LOCK	
	LIMITED SLIP CLASS 3 FRONT AXLE	
	CAT 2 THREE POINT; 6,720 LB LIFT CAPACITY	
	TOTAL DELIVERED	\$78,358.00
	*****OPTIONS*****	
	LED BEACON	\$350.00
	(3) REAR REMOTE HYDRAULIC CIRCUITS	\$810.00
	DYNAMIC FRONT FENDERS	\$640.00
	ENGINE SIDE RAILS	\$640.00



**T6 SERIES "VALUE" CONFIGURATION
US PRICE LIST**

**(Port of Entry)
Standard Equipment**

ENGINE

T6.140

Rated Engine HP - 110
Rated PTO HP - 90
Engine Power Management (EPM)
Maximum Engine HP - 121
Maximum Engine HP w/ EPM - 143
Rated Speed - 2200 RPM
274 cu. in. (4.5L) - 4 Cylinder
Fuel Tank: 46.2 Gallon (175L)
DEF Tank: 9.7 Gallon (37L)

T6.150

Rated Engine HP - 121
Rated PTO HP - 100
Engine Power Management (EPM)
Maximum Engine HP - 133
Maximum Engine HP w/ EPM - 154
Rated Speed - 2200 RPM
274 cu. in. (4.5L) - 4 Cylinder
Fuel Tank: 46.2 Gallon (175L)
DEF Tank: 9.7 Gallon (37L)

T6.155

Rated Engine HP - 116
Rated PTO HP - 95
Engine Power Management (EPM)
Maximum Engine HP - 126
Maximum Engine HP w/ EPM - 154
Rated Speed - 2200 RPM
411 cu. in. (6.7L) - 6 Cylinder
Fuel Tank: 60.0 gal. (227 L)
DEF Tank: 9.7 Gallon (37L)

T6.160

Rated Engine HP - 131
Rated PTO HP - 110
Engine Power Management (EPM)
Maximum Engine HP - 143
Maximum Engine HP w/ EPM - 163
Rated Speed - 2200 RPM
274 cu. in. (4.5L) - 4 Cylinder
Fuel Tank: 46.2 Gallon (175L)
DEF Tank: 9.7 Gallon (37L)

T6.165

Rated Engine HP - 125
Rated PTO HP - 105
Engine Power Management (EPM)
Maximum Engine HP - 137
Maximum Engine HP w/ EPM - 165
Rated Speed - 2200 RPM
411 cu. in. (6.7L) - 6 Cylinder
Fuel Tank: 60.0 gal. (227 L)
DEF Tank: 9.7 Gallon (37L)

T6.175

Rated Engine HP - 140
Rated PTO HP - 120
Engine Power Management (EPM)
Maximum Engine HP - 154
Maximum Engine HP w/ EPM - 175
Rated Speed - 2200 RPM
411 cu. in. (6.7L) - 6 Cylinder
Fuel Tank: 60.0 gal. (227 L)
DEF Tank: 9.7 Gallon (37L)



T6 SERIES "VALUE" CONFIGURATION
US PRICE LIST

(Port of Entry)
Standard Equipment

3-POINT LIFT SYSTEM

- Electronic Draft Control (EDC)
- Lower Link Sensing
- Fast Raise/Lower Control in Cab
- Rear Fender Mounted 3-PT Raise/Lower Switches
- Dynamic Ride Control™
- Category II Flex Link Ends
- Telescoping Stabilizers
- 6,720 lb. Lift Capacity (OECD) with Dual 80mm External Rams

DRAWBAR

- Independent Swinging Drawbar

ELECTRICAL

- (1) 12-volt 1300 cca Battery
- 120 amp Alternator
- Geared Starter Motor (4.2 kW)
- 7-pin Outlet for Trailer/Implement Lighting
- 3-pin, 40 amp Implement Socket
- ISO/JD (30 amp) Socket
- 15 amp Screw-type Positive/Negative Terminals
- Single Pin (8 amp) Accessory Outlet
- Cigar Lighter
- (2) Roof Mounted Single Pin Outlets
- Battery Boost Terminals

LIGHTS

- (12) Halogen Worklights
- (2) Front Headlights
- (2) Hood Mounted Forward Facing
- (2) Cab Roof Mounted Forward Facing
- (2) Grab Rail Mounted Forward Facing
- (2) Cab Roof Mounted Rear Facing
- (2) Lower Cab Mounted Rear Facing
- (2) Taillights
- Front & Rear Flashing Cab Safety Lights

INSTRUMENTATION

- Analog/Digital Instrument Cluster with LCD Display

CAB

- Low Roof w/Fixed Visibility Panel and Sunshade
- Flat Deck Platform
- Air Conditioner and Heater with 4-speed Pressurizer
- Two Doors with Locks
- Two-speed Intermittent Front Wiper/Washer
- Rear Intermittent Wiper/Washer
- Hinged Rear Window
- Tinted Glass with Sunshade
- Tilt and Telescoping Steering Wheel
- Air Suspension Seat with Operator Presence Switch and Lap Belt
- Instructor Seat
- Radio Ready with Speakers, Antenna and Wiring Harness
- Digital Clock
- Integral ROPS
- Interior Dome Light
- (2) External Courtesy Lights
- (2) Fixed External Mirrors
- Horn

MISCELLANEOUS

- Pivoting Engine Hood
- SMV Emblem
- Toolbox

WARRANTY

- New Holland Standard Warranty Applies

Directions



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6959 E US Hwy 60
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	140 ENGINE HP/ 120 PTO HP; TIER 4A EMISSIONS COMPLIANT; USES DEF	
	ELECTRONIC FUEL MANAGEMENT WITH POWER BOOST	
	AIR CLEANER w/PRECLEANER; 60 GAL FUEL TANK	
	16 x 16 SEMI-POWERSHIFT ; LEFT SIDE DASH MOUNTED CLUTCHLESS SHUTTLE	
	CLUTCH (WET MULTI-DISC) IS USED ONCE(8-9 SHIFT) THRU 16 GEARS	
	(2) CLOSED CENTER REMOTE HYDRAULIC CIRCUITS	
	540/1000 RPM PTO WITH COAST DOWN FEATURE;	
	FENDER MOUNTED 3 PT AND PTO CONTROLS	
	FUEL TANK GUARD; 98 INCH BAR AXLE	
	14.9R28 FRONT RADIAL TIRES	
	18.4R38 REAR RADIAL TIRES WITH HUB/AXLE MOUNTED DUALS	
	FRONT WEIGHTS 809 LBS; REAR WHEEL WEIGHTS 860 LBS	
	12 HALOGEN WORK LIGHTS; 120 AMP ALTERNATOR	
	REAR AXLE ELECTROHYDRAULIC WET PLATE DIFFERENTIAL LOCK	
	LIMITED SLIP CLASS 3 FRONT AXLE	
	CAT 2 THREE POINT; 6,720 LB LIFT CAPACITY	
	TOTAL DELIVERED	\$85,024.00
	*****OPTIONS*****	
	LED BEACON	\$350.00
	(3) REAR REMOTE HYDRAULIC CIRCUITS	\$810.00
	DYNAMIC FRONT FENDERS	\$640.00
	ENGINE SIDE RAILS	\$640.00



**T6 SERIES VALUE CONFIGURATION
US PRICE LIST**

**(Port of Entry)
Standard Equipment**

ENGINE

T6.140

Rated Engine HP - 110
Rated PTO HP - 90
Engine Power Management (EPM)
Maximum Engine HP - 121
Maximum Engine HP w/ EPM - 143
Rated Speed - 2200 RPM
274 cu. in. (4.5L) - 4 Cylinder
Fuel Tank: 46.2 Gallon (175L)
DEF Tank: 9.7 Gallon (37L)

T6.150

Rated Engine HP - 121
Rated PTO HP - 100
Engine Power Management (EPM)
Maximum Engine HP - 133
Maximum Engine HP w/ EPM - 154
Rated Speed - 2200 RPM
274 cu. in. (4.5L) - 4 Cylinder
Fuel Tank: 46.2 Gallon (175L)
DEF Tank: 9.7 Gallon (37L)

T6.155

Rated Engine HP - 116
Rated PTO HP - 95
Engine Power Management (EPM)
Maximum Engine HP - 126
Maximum Engine HP w/ EPM - 154
Rated Speed - 2200 RPM
411 cu. in. (6.7L) - 6 Cylinder
Fuel Tank: 60.0 gal. (227 L)
DEF Tank: 9.7 Gallon (37L)

T6.160

Rated Engine HP - 131
Rated PTO HP - 110
Engine Power Management (EPM)
Maximum Engine HP - 143
Maximum Engine HP w/ EPM - 163
Rated Speed - 2200 RPM
274 cu. in. (4.5L) - 4 Cylinder
Fuel Tank: 46.2 Gallon (175L)
DEF Tank: 9.7 Gallon (37L)

T6.165

Rated Engine HP - 125
Rated PTO HP - 105
Engine Power Management (EPM)
Maximum Engine HP - 137
Maximum Engine HP w/ EPM - 165
Rated Speed - 2200 RPM
411 cu. in. (6.7L) - 6 Cylinder
Fuel Tank: 60.0 gal. (227 L)
DEF Tank: 9.7 Gallon (37L)

T6.175

Rated Engine HP - 140
Rated PTO HP - 120
Engine Power Management (EPM)
Maximum Engine HP - 154
Maximum Engine HP w/ EPM - 175
Rated Speed - 2200 RPM
411 cu. in. (6.7L) - 6 Cylinder
Fuel Tank: 60.0 gal. (227 L)
DEF Tank: 9.7 Gallon (37L)



T6 SERIES VALUE CONFIGURATION
US PRICE LIST

(Port of Entry)
Standard Equipment

3-POINT LIFT SYSTEM

Electronic Draft Control (EDC)
Lower Link Sensing
Fast Raise/Lower Control in Cab
Rear Fender Mounted 3-PT Raise/Lower
Switches
Dynamic Ride Control™
Category II Flex Link Ends
Telescoping Stabilizers
6,720 lb. Lift Capacity (OECD)
with Dual 80mm External Rams

DRAWBAR

Independent Swinging Drawbar

ELECTRICAL

(1) 12-volt 1300 cca Battery
120 amp Alternator
Geared Starter Motor (4.2 kW)
7-pin Outlet for Trailer/Implement
Lighting
3-pin, 40 amp Implement Socket
ISO/JD (30 amp) Socket
15 amp Screw-type Positive/Negative
Terminals
Single Pin (8 amp) Accessory Outlet
Cigar Lighter
(2) Roof Mounted Single Pin Outlets
Battery Boost Terminals

LIGHTS

(12) Halogen Worklights
(2) Front Headlights
(2) Hood Mounted Forward Facing
(2) Cab Roof Mounted Forward Facing
(2) Grab Rail Mounted Forward Facing
(2) Cab Roof Mounted Rear Facing
(2) Lower Cab Mounted Rear Facing
(2) Taillights
Front & Rear Flashing Cab Safety Lights

INSTRUMENTATION

Analog/Digital Instrument Cluster with
LCD Display

CAB

Low Roof w/Fixed Visibility Panel
and Sunshade
Flat Deck Platform
Air Conditioner and Heater with
4-speed Pressurizer
Two Doors with Locks
Two-speed Intermittent Front
Wiper/Washer
Rear Intermittent Wiper/Washer
Hinged Rear Window
Tinted Glass with Sunshade
Tilt and Telescoping Steering Wheel
Air Suspension Seat with Operator
Presence Switch and Lap Belt
Instructor Seat
Radio Ready with Speakers, Antenna
and Wiring Harness
Digital Clock
Integral ROPS
Interior Dome Light
(2) External Courtesy Lights
(2) Fixed External Mirrors
Horn

MISCELLANEOUS

Pivoting Engine Hood
SMV Emblem
Toolbox

WARRANTY

New Holland Standard Warranty Applies



JOHN DEERE

Quote Id: 9275220

Prepared For:
Cherokee County Highway Dept

Prepared By: **Mark Courdin**
Legacy Farm And Lawn
404 South Prosperity
Joplin, MO 64801
Tel: 417-781-5556
Fax: 417-781-0357
Email: markc@legacyfal.com

Date: 26 February 2014

Offer Expires: 15 April 2014

Confidential



JOHN DEERE

Quote Id: 9275220

26 February 2014

Cherokee County Highway Dept
110 W Maple St
Columbus, KS 66725

Valued Customer,

I would like to thank you for the opportunity to quote you this equipment. Please do not hesitate to call or email me if you have any questions regarding the quote. All of us here at Legacy Farm and Lawn truly want to make every effort to earn your business. From our solution oriented sales staff to our highly trained service technicians, as well as our well stocked, professional parts department we promise to work together as a team to earn your business the first time and keep you coming back time after time for all your equipment needs.

Sincerely,

Mark Courdin
417-781-5556
Legacy Farm And Lawn



JOHN DEERE

Quote Summary

Prepared For:

Cherokee County Highway Dept
Gene Langerot
110 W Maple St
Columbus, KS 66725
Business: 620-429-3616

Prepared By:

Mark Courdin
Legacy Farm And Lawn
404 South Prosperity
Joplin, MO 64801
Phone: 417-781-5556
markc@legacyfal.com

Quote Id: 9275220
Created On: 26 February 2014
Last Modified On: 25 March 2014
Expiration Date: 15 April 2014

Equipment Summary	Selling Price	Qty	Extended
JOHN DEERE 6140M Cab Tractor	\$ 94,660.00 X	1 =	\$ 94,660.00
Equipment Total			\$ 94,660.00

Quote Summary

Equipment Total	\$ 94,660.00
SubTotal	\$ 94,660.00
Total	\$ 94,660.00
Down Payment	(0.00)
Rental Applied	(0.00)
Balance Due	\$ 94,660.00

Salesperson : X _____

Accepted By : X _____



JOHN DEERE

Selling Equipment

Quote Id: 9275220

Customer: CHEROKEE COUNTY HIGHWAY DEPT

JOHN DEERE 6140M Cab Tractor

Hours:

Stock Number:

Selling Price

\$ 94,660.00

Code	Description	Qty	Unit	Extended
00S2L	6140M Cab Tractor	1	\$ 108,667.00	\$ 108,667.00
Standard Options - Per Unit				
0202	United States	1	\$ 0.00	\$ 0.00
0513	Deluxe Cab	1	\$ 2,525.00	\$ 2,525.00
878J	Vandal Protection Package	1	\$ 330.00	\$ 330.00
878M	Condensor Screen for Cooling Package	1	\$ 20.00	\$ 20.00
878R	Bottle Holder	1	\$ 0.00	\$ 0.00
878S	Cup Holder	1	\$ 0.00	\$ 0.00
1002	Series Tractor	1	\$ 0.00	\$ 0.00
1437	PowrQuad PLUS 16F/16R Transmission with Left Hand Power Reverser (19 mph/30 kmh)	1	\$ -1,813.00	\$ -1,813.00
2051	Standard Cab	1	\$ 0.00	\$ 0.00
2127	Basic Spec Seat with Air Suspension	1	\$ 0.00	\$ 0.00
2511	Mirrors Manually Adjustable and Telescopic- LH & RH	1	\$ 0.00	\$ 0.00
2557	Air Conditioning	1	\$ 0.00	\$ 0.00
2631	Panorama Windshield with RH Door	1	\$ 0.00	\$ 0.00
3232	Load Sensing Constant Flow Hydraulic System: 21.1 GPM (80 L/min), 35cc	1	\$ 0.00	\$ 0.00
3318	2 SCV Mechanical (2 Detent-200 Series) with Standard Couplers	1	\$ 1,359.00	\$ 1,359.00
3820	Rear Independent 540/1000 RPM PTO	1	\$ 0.00	\$ 0.00
4121	Two Telescopic Draft Links 3N/2	1	\$ 0.00	\$ 0.00
4213	Center Link with Ball End	1	\$ 0.00	\$ 0.00
4410	Sway Control Blocks	1	\$ 0.00	\$ 0.00
5073	Rack and Pinion Axle 3.385 In. (86 mm) Diameter by 100.4 In. Length 2-Position Fixed Cast Wheels	1	\$ 2,725.00	\$ 2,725.00
5231	460/85R38 In. 149A8 R1W Radial	1	\$ 0.00	\$ 0.00
5999	No Tire Brand Preference	1	\$ 0.00	\$ 0.00
6043	MFWD Front Axle with Adjustable Rims	1	\$ 0.00	\$ 0.00
6236	380/85R28 In. 133A8 R1W Radial	1	\$ 0.00	\$ 0.00
6799	No Tire Brand Preference	1	\$ 0.00	\$ 0.00
7702	Preparation for Shipping	1	\$ 0.00	\$ 0.00
8002	Toolbox	1	\$ 75.00	\$ 75.00
8216	iTec (Headland Management System)	1	\$ 0.00	\$ 0.00



JOHN DEERE

Selling Equipment

Quote Id: 9275220

Customer: CHEROKEE COUNTY HIGHWAY DEPT

8224	7-Pin Signal Interface Socket	1	\$ 0.00	\$ 0.00
8230	Inner Rear View Mirror	1	\$ 0.00	\$ 0.00
8240	Power Outlet Socket	1	\$ 0.00	\$ 0.00
8247	Deluxe Radio	1	\$ 324.00	\$ 324.00
8250	Speaker & antenna installation	1	\$ 0.00	\$ 0.00
8254	Instructional Seat	1	\$ 0.00	\$ 0.00
8266	Additional Storage Compartment	1	\$ 0.00	\$ 0.00
8276	Front & Rear Roller Blind	1	\$ 0.00	\$ 0.00
8281	Rear Window Wiper & Washer	1	\$ 0.00	\$ 0.00
8300	Cold Start Package I	1	\$ 309.00	\$ 309.00
8434	Swinging Drawbar with Hammerstrap	1	\$ 0.00	\$ 0.00
8446	Remote Rear Hitch Control LH & RH	1	\$ 0.00	\$ 0.00
8762	No Handbrake	1	\$ 0.00	\$ 0.00
8950	Front Weight Support (70kg/ 155 Lb), Holds up to 14 Front Weights	1	\$ 282.00	\$ 282.00
Standard Options Total				\$ 6,136.00
Dealer Attachments				
APY10029	Weight, Rear Wheel, 480 Lb. (4-L28228)	1	\$ 746.90	\$ 746.90
R127764LFL	Front Suitcase Weights	5	\$ 132.00	\$ 660.00
100	Rear Duals w/Hubs	1	\$ 6,000.00	\$ 6,000.00
Dealer Attachments Total				\$ 7,406.90
Other Charges				
	Freight	1	\$ 1,000.00	\$ 1,000.00
	Setup	1	\$ 1,300.00	\$ 1,300.00
	YARDAGE	1	\$ 100.00	\$ 100.00
Other Charges Total				\$ 2,400.00
Suggested Price				\$ 124,609.90
Customer Discounts				
Customer Discounts Total			\$ -29,949.90	\$ -29,949.90
Total Selling Price				\$ 94,660.00



JOHN DEERE
FINANCIAL

World-Class Equipment Deserves World-Class Financing

When you purchase the most reliable equipment in the world, there's one thing you should expect; the most reliable financing in the world. We offer comprehensive financing packages with local flexibility to meet the growing needs and demands of your operation. By working with your John Deere dealer, you can tailor an equipment installment loan that matches your cash flows and financial strategies.

Get fast, flexible, and dependable credit with:

- ***Flexible payment terms and down payment***
- ***Competitive installment and lease rate options***
- ***On-the-spot financing from your local John Deere dealer***
- ***Fast and easy credit approvals***
- ***Tailored programs to meet your cash flows and financial strategies***

The One Finance Solution To Your Many Needs

Parts, Service, Precision Farming Technology, Dependable Credit – The list goes on and on. As your farm continues to grow, so do the things you need to keep it at maximum production. That's where a John Deere Financial multi-use account comes in. It's the one finance solution to whatever your farming operation needs. Whether it's oil, filters, implements or attachments. And with convenient payment options, including No-Payments/No-Interest*, getting those things has never been easier.



THOMAS IMPLEMENT INC.

BOX 435

ALTAMONT, KANSAS 67330

TEL: (620) 784-5630 – (620) 784-5331

1-800-530-5428

Cherokee County Highway Department
110 West Maple
Columbus, Ks 66725

Caselh Maxxum 140 Tractor
140 Engine Hp
120 Pto Hp
Mfd
Bar Rear Axle
Duals
18.4 X 38 Rear tires
14.9 X 28 Front tires
Block heater
Front Weights 650#
Rear weights 520#
Am Fm W/ weather band
16 X 16 semi power shift
2 Rear remotes
540/1000 pto
Warranty 24 Mo or 2000 Hrs

Bid Price \$ 76,926.00

Thomas Implement, Inc.
Altamont, Ks
800-530-5428
Terry Harrell

**MAXXUM® 140 TRACTOR
US PRICE LIST**

**(Ex Works Port of Entry)
Standard Equipment**

ENGINE:

120 PTO hp @ 2200 RPM
411 cu. in. (6.75 L) Displacement
6 Cylinder Turbocharged and
Intercooled Engine with electronic
management with Power Boost
Tier 4A Emissions Compliant
4 valves per cylinder
Bosch fuel injection pump (electronic)
Air Cleaner w/ Precleaner & Exhaust
Aspiration
Dual element air filter
Hand and foot throttle
Grid Heater Starting Aid
60-gallon (227 L) Fuel Tank
with guard
9.8 Gallon (37L) Diesel Exhaust
Fuel (DEF) Tank
Viscous fan (9 Blades)
Engine auto shut down feature
Fuel Cooler

EXHAUST:

A-Post exhaust with integral muffler.

OPERATOR PROTECTIVE STRUCTURE:

CAB:

ROPS protected, iso-mounted flat
deck platform, narrow profile roof
design with heater and air conditioner
(with 4 speed pressurizer), tinted
windshield with sunshade, fixed hi-
visibility roof window with retractable
sun screen, front intermittent wipers
and washers, two doors with locks,
two external mirrors, hinged rear
window (fully opens), radio ready
(speakers, wiring, antenna), rear
window access panel for
control/monitor box or wiring harness
entrance, digital clock, interior storage
box, interior dome light, self cancelling
turn signal, and two external courtesy
lights
Steering wheel: tilt and telescoping

OPERATOR PROTECTIVE STRUCTURE:

(continued)

Seat: Deluxe mechanical suspension
seat with operator's presence sensor,
seat belt, and swivel

INSTRUMENTATION:

Analog/Digital instrumentation cluster
with LCD display
Warning lights for air cleaner service,
alternator, oil pressure, fuel
sediment/water sensor, headlight
high beam and parking brake
Gauges for fuel level, engine
temperature, tachometer
(mechanical) and hour meter

TRANSMISSION:

16F x 16R Semi-Powershift
Steering column mounted Left Hand
Power clutchless shuttle (F/R)
Fully Synchronized Gears
4 gears in 3 ranges
Two speed Hi/Lo powershift
Multiplate wet clutch design

MFD -- 25 mph (40 kph)

Speed varies with tire selection

CLUTCH:

Multi-plate wet clutch design

STEERING/BRAKES:

Hydrostatic Power Steering
Hydraulically actuated wet disc brakes
(self-equalizing and self-adjusting)
Independent Parking brake

HYDRAULICS:

Fixed displacement gear pump system:
Maximum flow at rated engine speed
18.7 gpm (70 l/m) flow
(implement pump)
10.5 gpm (40 l/m) flow
(steering and operating circuits)

**MAXXUM® 140 TRACTOR
US PRICE LIST**

**(Ex Works Port of Entry)
Standard Equipment**

HYDRAULICS: (continued)

29.2 gpm (110 l/m) total tractor hydraulic flow
Two closed-center remote valves with flow control, quick couplers, and anti-leak down
Dual individual lever control
Two oil collection bottles
Hydraulic tapping port (power beyond)

AXLES:

MFD Front Axle:
Class III MFD Axle
Limited slip front differential without steering sensors
Dual steering cylinders
Adjustable tread width from 61.4 in. to 88.8 in. (May vary up to 1 in. depending on tires)
55 degree Turning Angle
12 degree Axle Oscillation
Drive Shaft Shield
Standard front tires:
14.9R28 (R1W)

Rear Axle:
Flange type
Dog Clutch rear differential:
MFD - Electro-hydraulic engaged (front and rear)
Standard rear tires:
18.4R38 (R1W)

HITCH:

Electronic draft control (lower link sensing)
3-point hitch category II with flex link ends and telescoping stabilizers
Fast Raise/Lower Control (in cab)
6200 lb/2812 kg lift capacity (OECD) with dual 80mm external assist ram
Rear fender mounted remote hitch switches
Ride control
Swinging drawbar

PTO:

Independent 540/1000 RPM with single reversible shaft
Multi-plate wet clutch design
Electro-hydraulic engagement with soft start/auto feathering
Flip-up PTO shaft guard
Fender mounted PTO control switch

ELECTRICAL:

(1) 12-volt 800 cca Battery
Geared starter motor (4.2kW)
7-pin outlet for trailer/implement lighting
3-pin implement socket (40 amp)
15 amp screw type positive/negative terminals
Single pin (8 amp) accessory power outlet
120 amp Alternator
Two roof mounted single pin outlets for beacon Cigar lighter

LIGHTING:

Two halogen front headlights
Ten halogen worklights
Two hood mounted forward facing
Two cab roof mounted forward facing
Two grab rail mounted forward facing
Two cab roof mounted rear facing
Two rear "C"-post mounted rear facing
Two taillights
Time delayed turn indicators with audible warning
Front and rear cab roof mounted flashing safety lights

MISCELLANEOUS:

Pivoting engine hood
SMV emblem
Toolbox
Horn



JOHN DEERE



Quote Summary

Prepared For:

Cherokee County Highway Dept
110 W Maple St
Columbus, KS 66725
Business: 620-429-3518

Prepared By:

David Jessee
O'malley Implement Company
1076 S Hwy 69
Pittsburg, KS 66762
Phone: 620-231-0950
bjessee@omalleyimplement.com

Quote Id: 9267515
Created On: 25 February 2014
Last Modified On: 26 February 2014
Expiration Date: 28 March 2014

Equipment Summary	Suggested List	Selling Price	Qty	Extended
JOHN DEERE 6140R Cab Tractor	\$ 138,590.80	\$ 98,350.00 X	1 =	\$ 98,350.00
Equipment Total				\$ 98,350.00

Quote Summary

Equipment Total	\$ 98,350.00
SubTotal	\$ 98,350.00
Total	\$ 98,350.00
Down Payment	(0.00)
Rental Applied	(0.00)
Balance Due	\$ 98,350.00

Salesperson : X _____

Accepted By : X _____



JOHN DEERE



Selling Equipment

Quote Id: 9267515

Customer: CHEROKEE COUNTY HIGHWAY DEPT

JOHN DEERE 6140R Cab Tractor

Hours:

Suggested List

Stock Number:

\$ 138,590.80

Selling Price

\$ 98,350.00

Code	Description	Qty	Unit	Extended
01A1RW	6140R Cab Tractor	1	\$ 129,630.00	\$ 129,630.00

Standard Options

0202	United States	1	\$ 0.00	\$ 0.00
0409	English Operator's Manual	1	\$ 0.00	\$ 0.00
878S	Cup Holder (Right Hand A-Post Mounted)	1	\$ 35.00	\$ 35.00
1437	PowrQuad PLUS (19 mph/30 kmh) 16F/16R	1	\$ -3,121.00	\$ -3,121.00
2058	Deluxe Cab	1	\$ 1,899.00	\$ 1,899.00
2660	Deluxe Radio	1	\$ 0.00	\$ 0.00
3332	Three Deluxe (3 Detent) Mechanical Selective Control Valves with ISO Breakaway Couplers	1	\$ 0.00	\$ 0.00
3820	540/1000 RPM Rear Reversible PTO	1	\$ 0.00	\$ 0.00
4033	8,199 Lb.(3719kg) Capacity 3-Point Hitch (Category 3/3N) with Telescopic Draft Links and Sway Blocks	1	\$ 0.00	\$ 0.00
5057	Rack and Pinion 3.62 In. (92mm) Diameter by 110.5 In. Length	1	\$ 494.00	\$ 494.00
5403	480/80R38 In. 149A8 R1 Radial in Dual Wheel Configuration (18.4R38 In. 149A8 R1 Radial)	1	\$ 3,866.00	\$ 3,866.00
5999	No Brand Preference	1	\$ 0.00	\$ 0.00
6043	Mechanical Front Wheel Drive Axle with Limited Slip Differential	1	\$ 0.00	\$ 0.00
6371	16.9R26 In. 135A8 R1 Radial	1	\$ -238.00	\$ -238.00
8002	Toolbox	1	\$ 77.00	\$ 77.00
8011	Front Fenders for MFWD (Rigid)	1	\$ 547.00	\$ 547.00
8300	Cold Start Package I	1	\$ 591.00	\$ 591.00
8307	Bottom Guard for Fuel Tank	1	\$ 77.00	\$ 77.00
8964	Quik-Tatch Weight Support with Four Weights	1	\$ 821.00	\$ 821.00
8974	One Pair 205 kg (450 Lb.) Cast Wheel Only	1	\$ 1,162.00	\$ 1,162.00
9076	Gold Key Experience Tour	1	\$ 0.00	\$ 0.00
Standard Options Total				\$ 6,210.00

Dealer Assumptions

AL204758	Beacon Light, LH	1	\$ 250.80	\$ 250.80
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JOHN DEERE

Selling Equipment



Quote Id: 9267515

Customer: CHEROKEE COUNTY HIGHWAY DEPT

Dealer Attachments Total			\$ 250.80
<i>Other Charges</i>			
Freight	1	\$ 950.00	\$ 950.00
Setup	1	\$ 1,000.00	\$ 1,000.00
Fuel	1	\$ 50.00	\$ 50.00
Unload	1	\$ 150.00	\$ 150.00
Delivery	1	\$ 350.00	\$ 350.00
Other Charges Total			\$ 2,500.00
Suggested Price			\$ 138,590.80
<i>Customer Discounts</i>			
Customer Discounts Total		\$ -40,240.80	\$ -40,240.80
Total Selling Price			\$ 98,350.00

SALES PROCESS CHECK LIST

O'Malley:

- Signed PO & Copy of quote
- Offer Powergard or JDCSP on Purchase order (Accept or Decline)
- Quote Recap
- Trade in work sheet (JF)
- Ag Exemption Certificate (Non tax)

MFPRO:

- Detailed Trade in evaluation and two pictures loaded
- Send Email to Justin

Server:

- Selling equipment details loaded
- Trade in equipment details loaded
- Email sent to Service

JDF & Ag direct:

- Signed contract (JF will verify & Mail to JDF or Fax to Ag direct)
- Signed contract & Settlement Form (O'Malley)
- Insurance information (JDF)
- Customer Financial
- Payoffs must have 5 day lead time

JDF Revolving:

- Verified customer ID (Driver license or credit card)
- Make copy of driver's license (Unknown customers)
- Signed merchant copy

US / Canada

Sales Manual



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Manufacturer	John Deere
MODEL	6140R
Official Test	
Nebraska Test number	Nebraska OECD Tractor Test 2059 - Summary 879
Engine	
Manufacturer	John Deere
Aspiration	Single variable geometry turbocharger with air-to-air aftercooling and cooled exhaust gas recirculation
Cylinders/Displacement, cu. in. (L)	415 cu in. 6.8 L
Cylinder Liners	Wet sleeve
Fuel tank capacity, US Gal. (L) (Open; Cab)	---
Standard	80.5 gal. 305 L
Optional	N/A
Underhood muffler	Yes
Engine family	
Performance	
Advertised PTO hp (kW) @ Rated rpm	111 @ 2100 per SAE hp 83 @ 2100 per SAE kW
Official PTO hp (kW) @ Rated rpm	114.09 @ 2100 per SAE hp 85.07 @ 2100 per SAE kW
@ Standard PTO @ Eng rpm	126.30 (94.18) @ 2010 per SAE
Maximum @ Eng rpm	134.42 (100.24) @ 1700 per SAE
Advertised Engine hp (kW) @ Rated speed	140 per ISO 97/68/EC hp 103 per ISO 97/68/EC kW
Max Unballast Drwbr hp (kW) @ Eng rpm	124.71 @ 1700 per SAE hp 93.00 @ 1700 per SAE kW
Maximum Torque (PTO) @ rpm, lb-ft (Nm)	436 @ 1499 lb-ft 591 @ 1499 Nm
Max Torque Rise (80% rtd spd) @ Eng rpm	46.0% @ 1680
Maximum Torque Rise % (PTO) @ Eng rpm	52.7% @ 1499
Fuel Use, U.S. gal./hr & hp hr/gal. at:	
PTO @ Rated Eng rpm	7.37 (27.91) & 15.47 (3.05) @ 2100
Standard PTO Speed @ Eng speed	7.71 (29.20) & 16.37 (3.23) @ 2010
Maximum PTO Power @ Eng rpm	7.62 (28.86) & 17.63 (3.47) @ 1700
Maximum Engine Power @ Eng rpm	7.37 (27.90) & 14.76 (2.91) @ 2100
Max Unballasted Drawbar Power @ Eng rpm	7.59 (28.73) & 16.43 (3.24) @ 1700
75% Load, Full Engine rpm (Unballasted)	6.47 (24.49) & 13.27 (2.61) @ 2193
75% Load @ Reduced rpm (Unballasted)	5.28 (19.91) & 16.24 (3.20) @ 1375
Transmission	
Std. Transmission;	20-speed AutoQuad PLUS ECO transmission 40 km/h
Forward/Reverse	16-speed PowrQuad PLUS transmission, 20-speed AutoQuad

	Gearshift Location - Console/Floor	N/A
Cab	Doors	---
	Platform - Flat/Straddle	---
	dB(A) Rating	70.8
	Seat Suspension System	---
2WD Dimensions		
	Wheelbase, in. (mm)	TBD
	Front Tread Range, in. (mm)	TBD
	Rear Tread Range, in. (mm)	---
	Minimum Rear Tread Setting, in. (mm)	TBD
	Front Axle Clearance, in. (mm)	---
	Turning Radius w/Brakes, ft (m)	TBD
	Turning Radius w/o Brakes, ft (m)	TBD
	Unballasted Operating Weight, lb (kg)	TBD
	Approx. Ship Wgt, lb (kg) Open; Cab	TBD
MFWD Dimensions		
	Wheelbase, in. (mm)	108.8 in. 2765 mm
	Front Tread Range, in. (mm)	TBD
	Front Axle Clearance, in. (mm)	20.8 in.
	Turning Radius w/Brakes, ft (m)	TBD
	Turning Radius w/o Brakes, ft (m)	TBD
	Limited Slip Differential	Yes
	Unballasted Operating Weight, lb (kg)	N/A 13,580 lb N/A 6160 kg
	Approx. Ship Wgt, lb (kg) Open; Cab	N/A; 13,580 lb N/A; 6160 kg
4WD Dimensions		
	Wheelbase, in. (mm)	N/A
	Wheel Tread, Min. to Max. in. (mm)	N/A
	Turning Radius w/o Brakes, ft (m)	N/A
	Nebraska Test Unballasted w/Duals, lb (kg)	N/A
	Unballasted Weight, lb (kg)	N/A
Standard Tires		
2WD		---
	Front	11.00-20 in.
	Rear	480/80R46
MFWD		---
	Front	380/85R30
	Rear	480/80R42
4WD		N/A
	Track widths	N/A
Miscellaneous		
	Country of Manufacture	Waterloo, Iowa, United States
	Ballasting Restrictions, lb (kg)	Refer to operator's manual
	*Notes	Updated - 12 July 2013

Product features are based on published information at the time of publication and are subject to change without notice. All trademarked terms, including John Deere, the leaping deer symbol and the colors green and yellow used herein are the property of Deere & Company, unless otherwise noted. Availability of products, product features, and other content on this site may

vary by model and geographic region.

Engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's Web site for additional information.

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JOHN DEERE

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Moving of the tractor would increase \$2,600.00

4. Rear fender extensions
For protecting debris around side of cab \$550.00

These are some options that I looked at as I went through the quote. If there are any questions we can answer, give me a call.

Thank you,

Brent Jessee
O'Malley Implement
Cell#: 620-249-3347

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