

2010 Cat 14M

Unit: CAT0014MPB9J01295

[Download Reconditioning Printout](#)



[VIEW ALL PHOTOS](#)

UNIT SPECS

Customer Wells Fargo (IMS)

LOCATION

WELLS FARGO
15500 EASTEX HWY
HUMBLE, TX 77396

[FULL SPECS](#) [TIRES](#) [RECONDITIONING](#)

GENERAL APPEARANCE

UID
CAT0014MPB9J01295

Cab/Canopy Overhead Structural Framework
No visible damage

FEATURES

Features
Cab Type, Enclosed Cab, Air Conditioner, Air Ride Seat, Joystick Steering, Rear View Camera, Pre-Wired for Grade Control

SAFETY

Travel Alarm
Operational

Seat Belts
Operational

Current Safety Manual
No

Pre-Operational Checks
Confirm Fluids Checked: Engine Coolant. Confirm Fluids Checked: Engine(s) Oil. Confirm Fluids Checked: Transmission Fluid. Confirm Fluids Checked: Hydraulic Fluid. Confirm Fluids Checked: Fuel Level

Exterior Lights
Some not operational, left bottom, right top lights are not operational

CONTROL STATION

Hydraulic Controls
Good

Steering Control Rating
Good

Dash/Console
Good

Warning Lights
Operational, Check engine light stays on

Hour Meter/Odometer (Start)
9498 hrs

Air Conditioner
Inoperable

Limited Function Check
The drivetrain was operational.

Hydraulic Controls Rating
Fair

Drivetrain Controls Rating
Good

Oil Pressure
The fault indicator shuts off after the engine oil pressure rises.

Gauges
Operational

Hour Meter/Odometer
9499 hrs, Operational hour meter

Heater
Not operationally checked

ENGINE

Emission Certification Label
No US EPA Label Present

Blow by @ idle (subjective visual observation)
No noticeable vapor or pressure

Radiator
Good

Fuel Leaks
No dripping leaks

Limited Function Check (Engine)
The engine started and ran.

A/C Compressor
Compressor will not engage

Starter
Operational

Oil Leaks
No dripping leaks

Cooling System Leaks
No dripping leaks

DRIVETRAIN

Transmission
Operational

Rear Drive Axle Rating
Good

Limited Function Check
The main components are in place and operational as noted.

Transmission Rating
Good

Rear Tandems (Chain Drives) Rating
Good

HYDRAULICS

Pumps (Hydraulics)
Good

Hydraulic Tank
Good

Hydraulic Motors
Good

Blade Angle Cylinders
Good

Saddle Positioning Cylinder
Good

Saddle Lock Pin Rating
Operational

Wheel Lean Cylinder
Good

Valves Rating
Good

Articulation Cylinders - Rating
Good

Blade Lift Cylinders Rating
Good

Blade Side Shift Cylinders
Good

Saddle Lock Pin
Good

Steering Cylinders
Good

Limited Function Check (Hydraulics)
The hydraulic system was operational.

CHASSIS

Body Details
Moldboard With End Extensions: No Extensions 14 ft / 4.27 m Moldboard, Push Block, Rear Scarifier, Packer/Roller, Fast Fuel System, Rear Auxiliary Hydraulics

Y-frame Pivot Trunnion
Good

Circle Frame and Brackets
Good

Circle Support Brackets
Good

Circle Gear
Good

Articulating Center Pins
Good

Steering Linkage
Good

Belly pans Rating
Good

Brake Lines/Hoses Rating
Good

Limited Function Check - Brakes
The brake system functioned, stopping and holding the machine.

Tire Brands
Firestone

Wheel Condition Rating
Good

Y-frame
Good

Blade Tilt Frame (saddle)
Good

Circle Wear Strips
Good

Circle Gear Box
Good

Mold Board Slide Wear Strips Rating
Good

Front Axle Oscillating Pin
Good

Wheel Tilt Linkage Rating
Good

Limited Function Check (Grader)
The main chassis components were operational in a limited check.

Park Brake Rating
Good

Frame Condition Rating
Good

Tire Size
23.5R25 Tires

Wheel Studs, Nuts, Lugs
Good

SECTION 8

Blade Condition Rating
Good

Scarifier Condition Rating
Good

Blade Cutting Edge Condition Rating
Good