



2005 CASE  
570MXT  
INDUSTRIAL LOADER

INSPECTION DETAILS

Inspection Type	Consignment
Inspection Form	Standard
Inspection #	10223208
Inspection Status	Inspected
Created	08/13/25 22:25:19
Updated	08/14/25 00:43:06
Created By	Gabriel, James P.
Inspector	Gabriel, James P.
Serial #	JJG0302653
SMU / Hours	6,313
Location	Brawley, CA 92227, United States



FEATURES

General

- Drag Box
  - Woods Gannon 84" with ripper
- Drive - 4 Wheel
- Lighting
- ROPS - Open

Regulatory

- Emissions Level
  - 2005 US EPA

Attachments

- Bucket, MP

NOTES

Actual hours unknown. Meter shows 3112 but filters marked with 6282 Hours.

CONDITION

Good

Fair

Poor

Approved Repair


GENERAL APPEARANCE

Cab or Canopy <div><div></div><div></div><div></div></div> Canopy	Counterweight <div><div></div><div></div><div></div></div>	Crankcase Guard / Battery Box <div><div></div><div></div><div></div></div>
Differential Supports <div><div></div><div></div><div></div></div>	Eng. Enclose Hood / Stack <div><div></div><div></div></div> Left side of hood is bent and missing lift handle. Hood is difficult top open and close.	<div><div></div><div></div><div></div></div> Fenders <div><div></div><div></div><div></div></div>
Fuel Tank <div><div></div><div></div><div></div></div>	Grab Irons <div><div></div><div></div><div></div></div>	Main Frame Welds <div><div></div><div></div><div></div></div>
Paint <div><div></div><div></div></div> Paint is faded.	Radiator Grill & Shroud <div><div></div><div></div><div></div></div>	Steps / Ladder <div><div></div><div></div></div> Right cab step is bent.
Cleaning Required <b>YES</b> Machine needs cleaned.	S.O.S. Taken <b>YES</b> Engine	


SAFETY ITEMS


Horn <div><div></div></div> Horn inoperative.	Loader frame lock <div><div></div><div></div></div> Has incorrect bolt on loader frame lock bar.	<div><div></div></div> 1
ROPS <b>YES</b>	Safety Decals In Place <b>YES</b>	Safety Decals Legible <b>YES</b>



OPERATOR STATION

Dash Console  
  
Front console is broken all around glove box. Right instrument panel is missing all screws.


3 Floor Boards  


Gauges  
  
Lens cluster is scratched and gauges difficult to read.

Glass/Mirrors  
  
Rear view is missing glass.

1 Meter  
  
3112 Hours

Seat Belt  


Seat Cushion / Arm Rest  


Switches  


Back Up Alarm  
**YES**  
Alarm is inoperative

Current O&MM  
**NO**


Current Safety Manual  
**NO**

ROPS Certification Plate  
**YES**


Fuel Level  
90%


## ENGINE

Air Cleaners  



Belts / Pulleys - ENGINE  
  
Belt is cracked.


2 Engine Supports  


Exhaust / Muffler  


Fuel Injection System  
  
Fuel prime pump is missing plunger handle.

1 Governor  


Operating Condition - ENGINE  


Turbocharger / Blower  


Blow By  
**NO**

Compression in Radiator  
**NO**

Emissions Decal  
**NO**

Fluid Levels OK?  
**YES**

Knocking  
**NO**

Oil Leaks  
**NO**

Water in Oil  
**NO**

Anti-Freeze Color  
Clear coolant level is a little low.  
Overflow bottle missing a cap.

Oil Pressure (H/L/N)  
Normal

Smoke (B/D/L/W)  
Normal

COOLING SYSTEM

Coolers  
●●●

Fan  
●●●

Fan Drive  
●●●

Hoses  
●●●

Radiator  
●●●

Water Pump  
●●●

Leaks - COOLING SYSTEM  
**NO**

ELECTRICAL, STARTING AND CHARGING SYSTEM

Alternator  
●●●

Batteries / Cables  
●●●

Lighting  
●●● 2

Starter  
●●●

Wiring  
●●  
Has some wires hanging from left rear  
of machine near transmission filter

1

Ether Aid  
**NO**

Warning Lights  
**YES**  
Left side lenses cracked.

1

TRANSMISSION


Case  
●●●

Controls  
●●●

Cooler  
●●●

Lines / Fittings - TRANSMISSION  
●●

Operating Condition -  
TRANSMISSION  
●●●

Seals  
●● 1  
Transmissio has some oil residue  
needs cleaned and checked for  
possible leak.

Temp / Pressure Gauges  
●●●

Torque Converter  
●●●

Transmission - Forward Shifts  
●●●

Transmission - Reverse Shifts  
●●●

Transmission - Type  
●●●  
Four sped manual with shuttle lever.

Universal Joints  
●●●

Transmission - Noisy  
**NO**

---

## STEERING

Front Axle - STEERING  
●●  
Front axle center pin and bushing worn and loose.



Hand Metering Unit  
●●●

Lines / Fittings - STEERING  
●●●

Steering Cylinder  
●●●

Steering Valves / Pumps  
●●●

Tie Rods / Rod Ends  
●●  
Inner tie rods have some play.

---

## BRAKE

Brake Linkage  
●●●

Parking Brake  
●●●

Pedal  
●●  
Fluid around brake pedals.



Leaks - BRAKE  
**YES**  
See pedal

---

## HYDRAULICS

Bucket & Hoist Kickout  
●●  
Tilt return to dig is inoperative.

Hose Lines  
●●  
Lift cylinder lines are weathered and outer layer is cracked.



Lift Cylinders  
●●●

Overall Operating Condition - HYDRAULICS  
●●  
Due to a few leaks.


Pumps & Valves  
●●●


Tilt Cylinder  
●●●


Leaks - HYDRAULICS  
NO

ATTACHMENTS / WORK TOOLS

Gannon  
●●●  
84IN with ripper

Gannon cutting edges. 2  
●●  
Router bits on sides of box are worn

Gannon cylinders. 2  
●●  
Gannon tilt cylinder is seeping oil.

Gannon pins and bushings 4  
●●  
Pins and bearings worn on linkage and cylinder mounts.

BUCKET

Bucket Bottom  
●●●

Bucket Floor  
●●●

Bucket Sides  
●●●

Cutting Edges  
●●●

Loader Frame  
●●●

Loader Pins & Bushings  
●●  
Loader frame and bucket pins and bushings are worn and loose.

Multi Purpose Cylinders  
●●●

Quick Attach  
NO

Bucket Capacity  
1.1YD

Bucket S/N  
no tag

FINAL DRIVES

Differentials  
●●●

Front Axle - FINAL DRIVES  
●●●

Front Final Drives  
●●●

Rear Axle  
●●●

Rear Final Drives  
●●●

Wheel Lugs & Rims  
●●●

Leaks - FINAL DRIVES  
**NO**

**TIRES**

	Make / Serial#	Tread Depth in 1/32"	% Life Remaining	Recapped	Tread Cuts/Chunks	Side Cuts Section
Left Front	Samson	18	64.20	<b>NO</b>	<b>NO</b>	<b>NO</b>
Left Rear	Prostar	5	17.86	<b>NO</b>	<b>YES</b>	<b>NO</b>
Right Front	Samson	15	53.57	<b>NO</b>	<b>NO</b>	<b>NO</b>
Right Rear	Prostar	6	21.43	<b>NO</b>	<b>YES</b>	<b>NO</b>

Average Life Remaining - TIRES  
39.29

Tire Size - TIRES  
Front 12-16.5 Rear 19.5L24

MARKETING PHOTOS (29)

















