

2018 CAT

980M

WHEEL LOADER

INSPECTION DETAILS

Inspection Type	Marketing
Inspection Form	Wheel Loaders
Inspection #	10251729
Inspection Status	Created
Created	11/18/25 15:43:37
Updated	12/12/25 11:58:09
Created By	Akutey, Solomon
Inspector	Heath, Jason
Salesperson	Heath, Jason
Stock #	E209360
Serial #	KRS02937
SMU / Hours	11,110
Location	SPARKS, NV 89431, United States



FEATURES

General

- Air Conditioner
- Counterweight
- Differential Lock
- Lighting
- Radio - Bluetooth
- Steering Type - Joystick
- Auto Shift
- Coupler - Standard
- Engine Enclosures
- Mirrors
- Ride Control
- Boom, GP
- Coupler Type - Mechanical
- Lift - Standard
- Product Link
- ROPS - Enclosed

Regulatory

- Emissions Level - EPA - EPA TIER 4f
- Ultra Low Sulfur Diesel Fuel
- Emissions Level - Japan - STEP 4 FINAL
- Regulatory Status - EPA / CARB / MLIT

Attachments

- Bucket

CONDITION Good Fair Poor**GENERAL APPEARANCE**Battery Compartment
Bottom Guards
Cab / Canopy
Counterweight
 3Engine Enclosure Panels
 4Fenders
 2

Scrapes/scratches

Bent right side engine panel/Few cracks in hood in Fiberglas, left rear hood guide dislocated-missing bolt

Fiberglass


Cracks in the hood

 3Front Frame
Fuel Tank
 3

Missing mount and bolt/strainer

Grab Handles / Handrails
Guards / Screens
Hood Panels
 3

See other comments

Mud / Splash Guards
 2Paint & Decals
 5

Faded, peeling on hood/bucket and counterweight

Plastic Covers
 1

Seat gouged a hole in the back plastic cover

Platforms
Radiator Enclosure / Grill
Rear Frame
Sheet Metal Panels
 1Steps / Ladder
 4Storage Compartments
 1

Right rear side panel dented

Bent

Dents on the bottom edges

Cleaning Required

NO

S.O.S. Taken

NO

Service Required?

NO

Taken at 11110

Notes - GENERAL APPEARANCE  4

Dents on bottom of def cage and missing bolts/bottom of storage cage

SAFETY ITEMS

Alternate Exit


Back-Up Alarm


Horn


Implement Safety Lockout


Rear View Mirrors


Reflectors / Reflective Labels




ROPS


Seat-Belt


Warning / Safety Labels




ROPS Certification Label
YES



1

OPERATOR STATION

Air Conditioner


Cab Floor


 Cab Interior Trim


Clean/small rip in floor mat

Consoles


Dash Console


Doors / Latches


Worn door seal

Floor Boards


Gauges / Instrument Panel


Glass & Windows


Front windshield will need re-gluing
on the lower front

Heater


Hour Meter


Interior Lights


Monitor / Warning Alarm


Product Link


Seat / Suspension / Arm Rests




Multiple rips on the bottom cushion
cloth

Switches


Windshield Wipers


Cameras
YES

1 ECM Downloaded
YES

O&M Manual
YES
Worn



Radio
YES

Safety Manual
YES

ENGINE

Air Cleaners

Due for PM

Belts & Pulleys

Torn

4 Engine Air Inlet


Engine Block / Cylinder Head


Engine Exhaust


Engine Front / Rear Housings


Engine Operating Condition

Stalled at 1974 rpm at 21 psi boost

Engine Pre-Cleaner


Engine Supports


Exhaust / Muffler


Fuel Lines & Filters

Oil leak at fuel transfer pump mount

2 Governor


Turbocharger


Emission Label
YES

1 Engine Blow-By?
NO

Engine Noises?
NO

Engine Oil Leaks
YES
Oil leaks on filter base

1 Fluid Levels OK?
YES

Fuel Leaks
NO

Water In Engine Oil?
NO

Antifreeze Color?
Red

Diesel Exhaust Fluid (DEF) Level -
ENGINE
5% full

Oil Pressure (H/L/N)
60/41 psi

Smoke (B/D/L/W)
Normal

COOLING SYSTEM

Coolers


Engine Cooling Tubes & Hoses


Fan


Fan Drive


Radiator


Radiator Shroud / Fan Guard


Water Pump


Compression In Radiator?
NO

Cooling System Leaks
NO

Oil in Anti-Freeze
NO

Notes - COOLING SYSTEM 

Minor leaks on hose clamps,
from field inspection, machine
been washed

ELECTRICAL, STARTING AND CHARGING SYSTEM

Alternator

Torn belt

Battery & Wiring


Lighting


 3

Two lights on hood and two on rear of
cab are out

Starter


Wiring

Secure harness at right rear

 1

Notes - ELECTRICAL, STARTING 
AND CHARGING SYSTEM
ET mounting plate broken, plug
not secured

TRANSMISSION

Case-Transfer


Case-Transmission


Controls-Transmission


Cooler



Torque Converter



Transmission Oil Lines & Tubes



Minor cracks in hoses/good for machine hours

Transmission Operating Condition



Transmission - Noisy

NO

Transmission Oil Leaks

NO

STEERING

Articulation Hitch Pins & Bushings



Articulation Lock Linkage



Articulation Stops



Controls-Steering



Steering Operating Condition



Steering Cylinder



Steering Cylinder Pins & Bushings



Steering Oil Lines & Tubes



Steering Valves / Pumps



BRAKE

Brake Accumulators



Brake Control Valve



Brakes Holding Ability Test



Brakes Oil Lines & Tubes



Brakes Operating Condition



Park Brake Holding Ability Test



Pedal



Clean dirt around pedal, makes scraping sound

Brake System Leaks

NO

Holding What Gear?
2nd

Notes - BRAKE
Very small oil traces on brake
accumulator valve solenoid,
clean

1

HYDRAULICS

Bucket & Hoist Kickout


Controls-Hydraulic


Cylinder Pins & Bushings


Hydraulic Oil Lines & Tubes


Clean and tighten hose clamp under
hyd tank

Hydraulic Operating Condition


Lift Cylinders


2

Minor oil traces on the left side

Pumps & Valves


Small oil traces on fan/brake pump
mounting gasket

Ride Control Operation


Tank Hydraulic


Tilt Cylinders


Hydraulic System Leaks
NO

BUCKET

Bucket Bottom


Bucket Floor


Bucket Pins & Bushings


Bucket Sides


Bucket Spill Guard


Coupler Pins & Bushings


Cutting Edges


Loader Frame


Loader Pins & Bushings


Segments


Tilt Linkages


Tilt Linkages Pins & Bushings


Standard Lift
YES

Bucket S/N - BUCKET
Z1A21519 Bucket condition good
for machine hours



Bucket Size
7.75 CYD

Notes - BUCKET
Machine did not come with field
inspection bucket, bucket was
swapped. (S/N Z1A25422)

ATTACHMENTS / WORK TOOLS

Lift Boom
YES



FINAL DRIVES

Differential / Axle Mounts

Differentials

Drive Shafts

Front Axle

Front Final Drives

Oscillation

Rear Axle

Rear Final Drives

Trunion

Axles, Differentials, Finals-Leaks

NO

TIRES

	Make / Serial#	Tread Depth in 1/32"	% Life Remaining	Recapped	Tread Cuts/Chunks	Side Cuts Section
Left Front	ContiEarth EM-Master	68	91	NO	YES	YES
Left Rear	Michelin XHA2	37	74	NO	YES	YES
Right Front	ContiEarth EM-Master	68	91	NO	YES	YES
Right Rear	Bridgestone VJT	33	62	NO	YES	YES

Rims / Wheels Condition



Notes - TIRES

79% average tire tread depth

8

Tire Size - TIRES

29.5R25

COMMENTS, MISC. REPAIRS, GENERAL REMARKS

comment 1

Remove client/Cashman house
numbers

Date of Machine Inspection

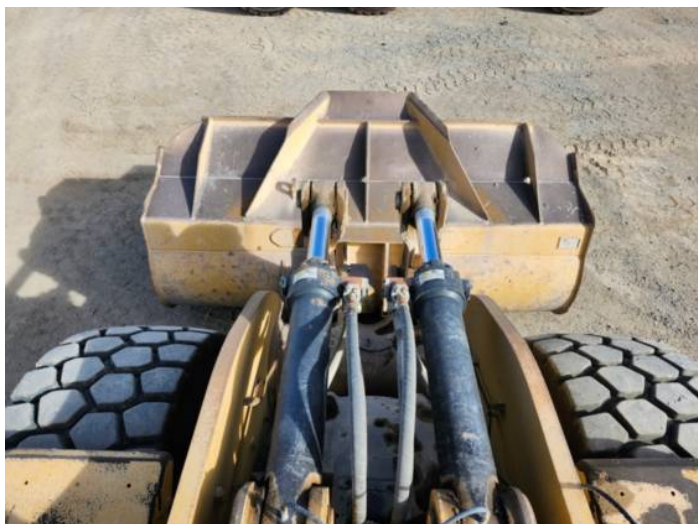
Inspected on 10/30/25 at 11109
hours

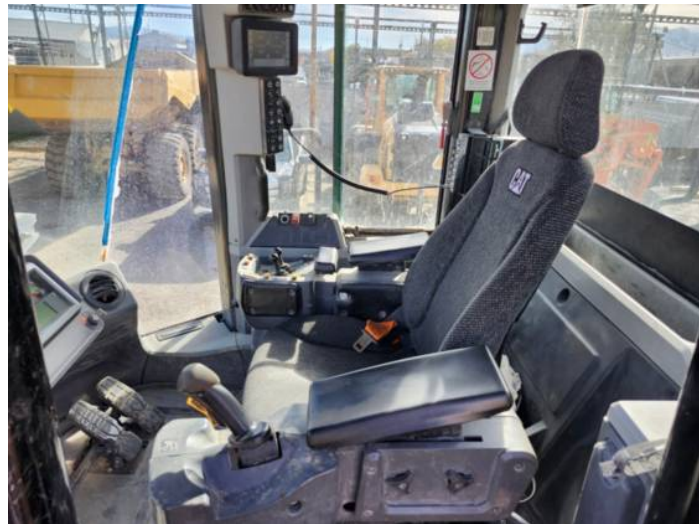
MARKETING PHOTOS (32)











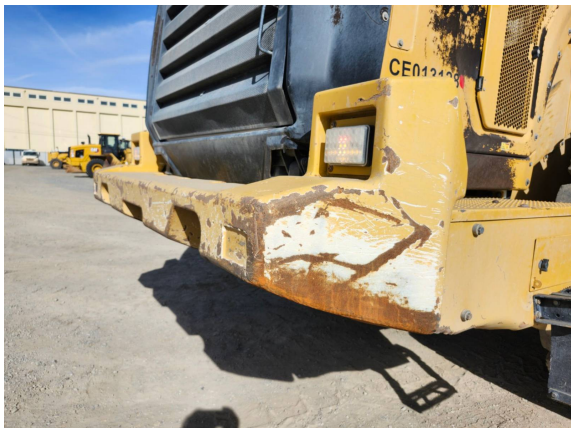


LINE ITEM PHOTOS (76)

Counterweight



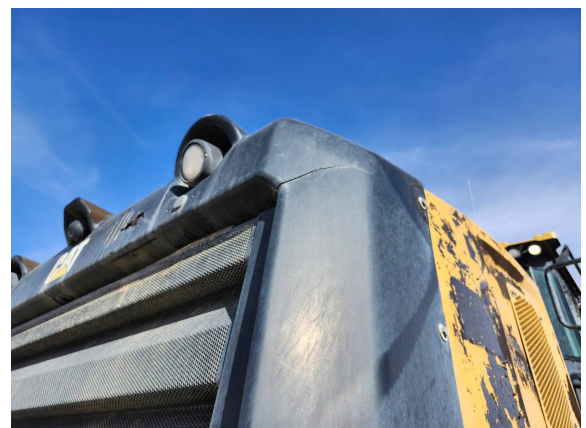
Scrapes/scratches



Engine Enclosure Panels



Bent right side engine panel/Few cracks in hood in Fiberglas, left rear hood guide dislocated-missing bolt





Fenders



Faded paints



Fiberglass



Cracks in the hood





Fuel Tank



Missing mount and
bolt/strainer



Mud / Splash Guards



Paint & Decals



Faded, peeling on hood/bucket and counterweight





Plastic Covers



Seat gouged a hole in the back
plastic cover



Sheet Metal Panels



Right rear side panel dented



Steps / Ladder



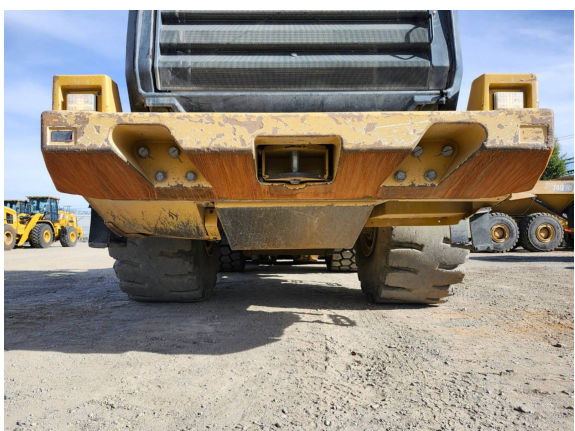
Bent



Reflectors / Reflective Labels



Torn



ROPS Certification Label

YES



Cab Floor



Clean/small rip in floor mat



Seat / Suspension / Arm Rests



Multiple rips on the bottom
cushion cloth



Cameras
YES



O&M Manual
YES
Worn



Belts & Pulleys
●
Torn





Fuel Lines & Filters



Oil leak at fuel transfer pump
mount



Emission Label

YES



Engine Oil Leaks

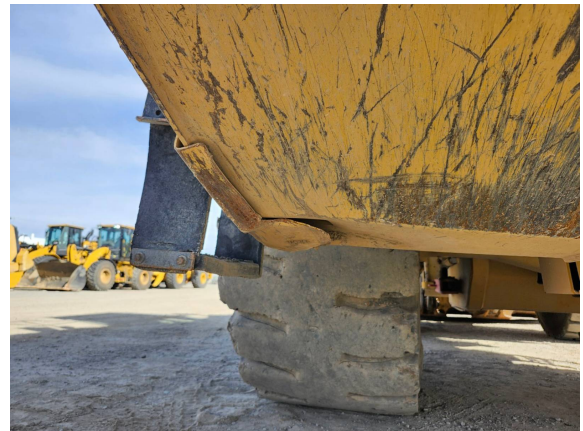
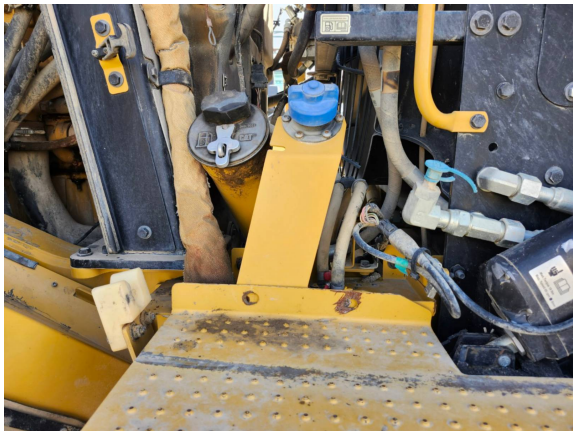
YES

Oil leaks on filter base



Notes - GENERAL APPEARANCE

Dents on bottom of def cage
and missing bolts/bottom of
storage cage



Notes - COOLING SYSTEM

Minor leaks on hose clamps,
from field inspection, machine
been washed



Lighting



Two lights on hood and two on
rear of cab are out

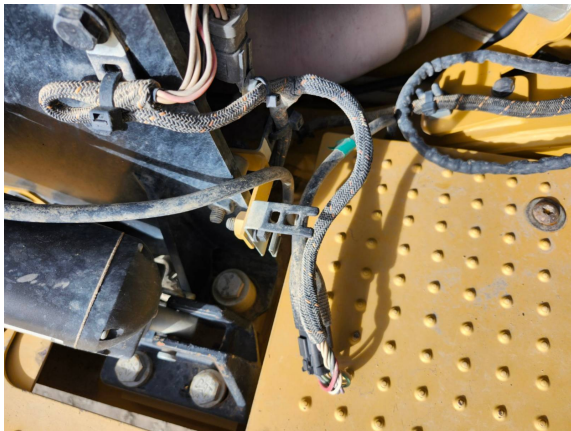




Wiring

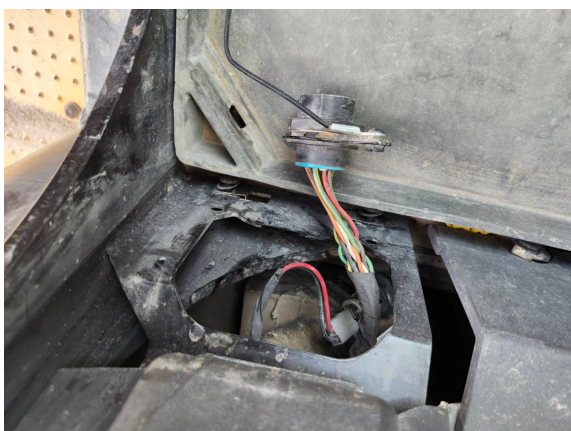


Secure harness at right rear



Notes - ELECTRICAL, STARTING AND CHARGING SYSTEM

ET mounting plate broken, plug
not secured



Lift Cylinders



Minor oil traces on the left side

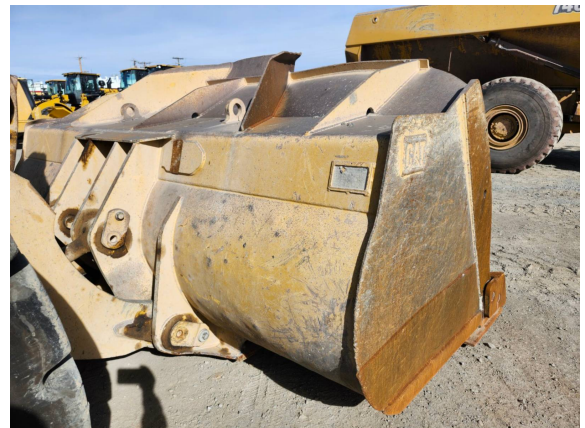


Notes - BRAKE

Very small oil traces on brake accumulator valve solenoid, clean



Bucket Spill Guard





Lift Boom
YES



Bucket S/N - BUCKET

Z1A21519 Bucket condition
good for machine hours



Notes - TIRES

79% average tire tread depth



