
2019 JOHN DEERE

85G

MINI EXCAVATORS

Inspection Type: Trade

Inspection Form: Standard

Inspection Status: REVIEWED

Created:

Updated:

Serial #: JKJ020706

SMU / Hours: 3,960

Owensboro, KY, United States



FEATURES

CONDITION

●●● Good ●● Fair ● Poor

Approved Repair

— Collapse All

— GENERAL CONDITION



Body



Frame



General

NO

ET Product Status Report Download

NO

Logged / Active Codes

YES

Machine Starts and is Operable

NO

S.O.S. (All Compartments)

NO

VIDS/VIMS Download Available

— GENERAL APPEARANCE



Bumper



Car Body



Catwalk



Counterweight



Crankcase Guard / Battery Box



Decals



Draw Bar



Eng. Enclose Hood / Stack



Engine Doors

●●	Fenders	●●	Fiberglass	●●	Fuel Tank
●●	Grab Irons	●●	Hood	●●	Main Frame Welds
●●	Paint	●●	Plastic	●●	Pre-Cleaner Bowl
●●	Radiator Grill & Shroud	●●	Sheet Metal	●●	Steps / Ladder
NO	Cleaning Required	NO	Extra Fuel Tanks	NO	S.O.S. Taken

— SAFETY ITEMS

●●	Brake Hold	●●	Fire Extinguisher	●●	Horn
●●	Rig Saver	●●	Secondary Exit	●●	Swing Brake
NO	Cab Guards	YES	ROPS	YES	Safety Decals In Place
YES	Safety Decals Legible				

— OPERATOR STATION

●●	Air Conditioner	●●	Dash Console	●●	Door Latches
●●	EMS Panel / Warnings	●●	Floor Boards	●●	Gauges
●●	Glass/Mirrors	●●	Heater	●●	Interior Lights
●●	Meter	●●	Product Link	●●	Seat Belt
●●	Seat Cushion / Arm Rest	●●	Switches	●●	Travel Controls (Type)
●●	Windshield Wipers				

YES	Back Up Alarm	YES	Current O&MM	NO	Current Parts Manual
NO	Current Safety Manual	NO	ROPS Certification Plate		

ENGINE

	Belts / Pulleys		Engine Oil Filter Condition / Service Hours		Engine Oil Level / Condition
	Engine Supports / Mounts		Exhaust / Muffler / Stack		Fuel Injection System
	Governor		Intake / Air Filters		Operating Condition
	Turbocharger / Blower				
NO	Apparent Other Engine Damage	NO	Blow By	NO	Emissions Decal Legible
NO	Fuel Leaks	NO	Has Engine been rebuilt?	NO	Knocking
NO	Oil Leaks	NO	Pre Lube System	NO	Water in Oil

Notes

DPF has just been cleaned.

EMISSIONS

	Diesel Particulate Filter (DPF) Condition / Service Hours Just been cleaned
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— COOLING SYSTEM

●● Anti-Freeze Level / Color / Condition

●● Fan Drive / Type

●● Radiator

NO Compression in Radiator

NO Modular Radiator

NO Standard Radiator

●● Coolers

●● Fan Shrouds / Guards

●● Water Pump

NO Coolant Leaks

NO Oil in Anti-Freeze

●● Fan

●● Hoses / Tubes

NO Folded Core Radiator

NO Sand Blast Grid

— ELECTRICAL, STARTING AND CHARGING SYSTEM

●● Alternator

●● Lighting

●● Wiring

NO Block Heater

●● Batteries / Cables

●● Pre-Heater

NO Ether Aid

●● Beacon

●● Starter

— HYDRAULICS

●● Boom Cylinder

●● Hose Lines

●● Bucket Cylinder

●● Hydraulic Swivel

●● Control Linkage

●● Operating Condition -
HYDRAULICS

●● Pump Drive

●● Swing Gear

●● Thumb Cylinder

●● Pumps & Valves

●● Swing Motors

●● Travel Motors

●● Stick Cylinder

●● Tank

- ATTACHMENTS / WORK TOOLS

YES Thumb

- BOOM

●● Boom Condition

●● Boom Pins

●● Pins & Bushings - BOOM

- STICK

●● Pins & Bushings - STICK

●● Stick Conditions

●● Stick Pins

- BUCKET

●● Bucket Bottom

●● Bucket Linkage

●● Bucket Mounts

●● Bucket Sides

●● Cutting Edges

●● Teeth / Adapters

YES Quick Coupler

Width

48" ditching bucket

- UNDERCARRIAGE

●● Track Frame - Left

●● Track Frame - Right

NO Pins & Bushings Turned?

Average Life Remaining -
UNDERCARRIAGE
50%

- FINAL DRIVES

●● Housings

●● Planetaries / Diff

Notes - FINAL DRIVES
H

- COMMENTS, MISC. REPAIRS, GENERAL REMARKS

comment 1
Runs and operates as it should. Some play
in stick and boom.