

CERTIFICATE OF EXAMINATION

ASH 906

Score	56 / 56 (100%)	Flagged items	0	Actions	0
Site conduc	ted			DAN002 Wild	lacre Rd, Shenley Wood, Dandara
Conducted	on			21 Mar 20	25 10:37 AM UTC
Prepared by	1				Andy Gibbins
Location				(52.0167	7932, -0.7895888)
Asset					ASH 906 oper - Dumper 9T aites MACH 2090
Asset serial	number			Slcr	n2290241685335
Asset hours	i				149

Supply multiple photo's of asset - all sides, any damage etc













Photo 1

Photo 2

Photo 3

Photo 4

Photo 5

Photo 6

Power unit	11 / 11 (100%)
Oil level	Acceptable
Water/Antifreeze level	Acceptable
Belt tension/Condition	Acceptable
Mountings	Acceptable
Emissions/Exhaust	Acceptable
Oil leaks	Acceptable
Hoses & pipes	Acceptable
Gauges/Warning indicators	Acceptable
Turbo	Acceptable
Air cleaner/Indicator	Acceptable
Spark Arrestor	N/A

Transmission	5 / 5 (100%)
Oil levels/Leaks	Acceptable
Controls/Operations	Acceptable
Drive shafts/Axles	Acceptable
Hub reduction units/levels	Acceptable
Transfer box/levels	Acceptable

Brakes	5 / 5 (100%)
Air/Hydraulic leaks	Acceptable
Drums/Discs/Pads/Shoes	Acceptable
Foot/Hand controls	Acceptable
Cables/Rods/Pipes	Acceptable
Fluid levels/Efficiency	Acceptable

Steering	6 / 6 (100%)
Box/Column/Wheel	Acceptable
King Pins/Bushes	Acceptable
Ramp/Pump/Hoses	Acceptable
Track Rods/Steering Arms	Acceptable
Linkages/Ball joints	Acceptable
Oil levels/Leakes	Acceptable

Running Gear	5 / 5 (100%)
Tyres/Wheels/Tracks	Acceptable
Wheel bearings	Acceptable
Axle security	Acceptable
Over run brake rods/cable	N/A
Towing/Frame Attachments	Acceptable

Fuel System	4 / 4 (100%)
Fuel tank/Security	Acceptable
Fuel line/leaks	Acceptable
Filters/Pumps	Acceptable
Fuel level/Gauge	Acceptable

Hydraulics	5 / 5 (100%)
Rams	Acceptable
Pumps/Hoses/Pipes	Acceptable
Safety indicators	Acceptable
Oil levels/leaks	Acceptable
Controls	Acceptable

Electrical	10 / 10 (100%)
Battery	Acceptable
Alternator/Charging	Acceptable
Wiring	Acceptable
Fuses/Circuit breakers	Acceptable
Lights/Indicators	N/A
Warning Indicators	Acceptable
Outlet sockets	N/A
Limit/Proximity switches	N/A
Safety Devices	Acceptable
Warning Devices	Acceptable

Safe access to components, struts and hinges all in working order	Yes
Mountings	Acceptable
Glass/Mirrors	N/A
Structure/Rops	Acceptable
Seating/Belts	Acceptable
Cab	5 / 5 (100%)

Sign off

Engineers name & signature

LGM,~

21 Mar 2025 10:42 AM UTC

Media summary







Photo 3 Photo 4











Photo 5 Photo 6