

Lockwood 474

Date	Maintenance
22-Sep	Welded broken shaft cleaning table
	Replaced bearings+housing for rear drive shaft
Oct-22	Rebuild:
	Complete cleaning table rebuild; new bearings, stars, chains and a few sprockets
	also rerouted drive chain so all sprockets have enough contact points on chain
	Replaced worn out rollers throughout entire machine
	Wider rollers before drive of side elevator small hopper belt and elevator belt
	Changed to smaller sprocket on elevator belt
	Belts checked and repaired
	Replaced sprockets on small hopper belt and elevator drive shafts
	New slipclutch plates
	Replaced bearings on primary and secondary drive shaft
	Replaced oil on gearbox for side elevator
	New tensioning system on cleaning table
	Ordered parts
Jun-23	New steel nose rollers
	Changed 1st fan belt tensioner, moved to right and added spring
	New end tip of side elevator
	New sprockets on deviner roll
	Changed elevator tensioners, both sides now have a spring and chain
	New side elevator belt
	New primary belt left side
	Rerouted elevator drive chain
	New slip clutch for rear drive
	New steering cilinder)
	New camera cable to side elevator
	New secondary right side
	Welded small cracks around entire machine
23-Aug	Grease entire machine
	Check oil level gear boxes
	Oil chains
	Check camera's and cables
	Check chain tension
	Check tire pressure
	Moved over secondary belt right side 1/2 inch
	Steering cilinder cable fixed
	Hydraulic valves added to loader arm
23-Sep	Bent boom tip, ordered new one
23-Oct	Driveshaft for secondary broke, replaced

Fixed broken left deviner belt, also replaced connecting link
Replaced rear chain right side cleaning table connecting link
Left side right tire new
New boom tip is in, not replaced

Person responsible

Make	Lockwood
Model	474H
Year	2004
Year of purchase	

S

Daily maintenance when in use

Maintenance

Oil chains as required

Grease as required

Dry clean

Visual inspection

Check fluid levels

Comment**Person responsible**

Canola oil

Boss big blue MP2

Get rid of mud, soil, build-up etc

Check for leaks, broken,

loose or damaged parts,

maintenance or calibration needed

Check and refill fluids as required

Check for leaks, broken,

loose or damaged parts,

maintenance or calibration needed

Get rid of mud, soil, build-up etc