

Heeringa 630B

309092

Ser. # KM630BX110659

Job

3-19-20

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Winter Service

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3-19-20

Fully cleaned including P/U cyl. Ends at cams

Most teeth are intact, do have some bent ones on LH end and 1 missing

Noted header has 10 center teeth (40 total) with square shanks

Greased wheel bearings, noted bearings are smooth and no endplay at this time

Tires are good condition and 30-35 psi

Greased forks and spun, cleaned off excess grease

Greased double-joints and lubed splines, clutch 4 pumps total

All chains in good condition, adjusted all as needed and lubed

All tensioner bearings good at this time and no endplay

Removed plugs on Pickup drive gearcase; grease inside in good condition, added 20 pumps TY24416 grease and noted drive pins engage correctly at this time

Removed two chains to inspect input shaft bearings good, smooth, no endplay at this time

Straightened existing bent LH teeth, removed compacted grass wad from LH end

Verified all strippers are straight and all bolts are tight and ok at this time

Replaced 1 tooth on LH end and cut outer tooth off

Lubed all cam bearings, arms, pivots and cylinder supports—all intact at this time

Put LH door hinge pin back into place

Raised/lowered auger while greasing and was able to get grease into pivots on both sides, wiped off excess grease

Noted hyd. Oil leak at RH hay compressor lift cylinder hose; ordered new one

Noted auger is paddle style and paddles are missing; sent text to Dan on that, he will bring those in; he noted the points were pointed toward auger and wrapping in new seeding still occurred

Noted trash screen is pretty thin and ripped up; per Dan H., oked to order new trash screen

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3-26-20

Replaced trash screen LCA100961—good fit

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3-27-20

Replaced RH hyd. Hay compressor hose DC45957

Finished install of trash screen

Header on 6750 and all connections made

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3-30-20

Installed paddles on auger (Dan had brought in over weekend)

Installed with pointed side outward, set on auger fully inward for wear surface in grass; noted flat portion of paddle is less likely to carry over grass in new seeding. If this still is a problem, then paddles could be modified and made fully flat and fully on auger skin.