OUTBUILDINGS

Steel Building = 59' wide x 40' deep x 14'side walls

Shop = 20' wide x 40' deep

3 parking bays @ 12'6" wide x 40' deep each

Hay Shed = 44' wide x 80' Long

Main hay storage = 28' wide x 80' long x 16' side walls

Covered alley storage = 16' wide x 80' long x 10'6'' side walls

Equipment Shed = 80' wide x 34' deep x 11'+ side walls

Enclosed area w/double door = 20' wide x 34' deep x 11'6'' side walls

3 Equipment parking bays @ 20' wide x 34' deep x 11'6" side walls each

Chicken Houses #1) 9' wide x 12' deep x 8' side walls

#2) 10'6" wide x 14' deep x 8' side walls

Livestock Loafing Shed 48' wide x 20' deep x 8' side walls

3 bays approx 16' wide each

Old Milking Barn/Parlor 48' wide x 35' deep x 10'+ side walls

- 1) Approx. 12' of depth is milking stanchions.
- 2) Approx. 23' of depth is 4 x 12' wide storage bays.
- 3) Enclosed lean-to attached to west end of building = 35' deep x 14' wide x 6' side walls

Grain Bin Old round, concrete floor grain storage bin. Approx 500 bu. capacity. Not water tight, but good for garden & "miscellaneous stuff" storage.

Green house #1) 18' w x 24' long x 10' end wall. (3) Raised beds, automatic drip watering system/electricity/mechanical heat/mechanical air intake- exhaust fan system/roll up sides

Green house #2) 26' w x 48' long x 12' end wall. (7) Raised beds, automatic drip watering system/electricity supplied by an extension cord/15 Ft. roll up sides for healthy air circulation