

Tom here are my calculations for the removal of the fence at Hybid Farm.

Approximately 4000' of fence.

The rate per man hour \$36.78, this number factors in benefits of actual rate * 1.5

I think that 4 men can remove and stack for burning 500' of fence per day.

\$9400 to remove and stack.

We could safely burn the same 500' of fence removed with 3 men per day.

\$7060 to burn.

I do not remember exactly how many sheds there were so I would ask that Tom, assuming he knows how many sheds there are, do some calculations to come up with a total for the work required for the sheds.

The crew could remove and prepare to burn 2 sheds per day at 3 men per day. The same three men could burn those sheds in a day as well.

\$1765 for every two sheds.

I did not find out how much it would cost to rent a backhoe or trucks. I think this should be included in our total if someone could find out and include it in the total I would appreciate it.

Totals:

\$9400 to remove and prepare for burning

\$7060 to burn

\$1765 to remove and burn every two sheds

\$? To rent backhoe and dump truck