

Office of Mills County Auditor
Carol Robertson
Mills County Courthouse
Glenwood, IA

The Mills County Board of Supervisors met this 2nd day of December, 2014, in the meeting room at the Mills County Courthouse in Glenwood with Lonnie Mayberry, Richard Crouch and Ron Kohn present.

Motion by Kohn, seconded by Crouch, to approve the December 2, 2014 agenda as presented and the minutes of November 25, 2014 as corrected.

Motion carried on a vote: Ayes: 3 Nays: 0

There were no utility permits to report this week.

Engineer Mayberry updated the Board on potential equipment purchases for this fiscal year which include replacing a 20 year old front end loader and 2 foreman pickups.

Mayberry updated the Board on his meeting with the deputies regarding the Mills County snow removal policy.

Mayberry will not be attending the next Board of Supervisors meeting due to the Engineer's Conference.

Patrick Binns, IT Director, was present to discuss and request new locks for the north doors in the Courthouse. The Board asked Binns to look into fixing the doors so they work properly by latching mechanically.

Motion by Kohn seconded by Crouch to approve the Family Farm Credit Applications for 2014 Assessment year and Robert Hayes, Dale Weirich, Irving Parker and Gary Stephens for the Family Farm Credit.

Motion carried on a vote: Ayes: 3 Nays: 0

Motion by Crouch seconded by Kohn to disallow two 100% Military Credit Applications as they did not meet the new criteria set aside. There were 17 Homestead Credits to be disallowed that no longer qualify. There were 201 Homestead applications and 67 Military Credits approved.

Motion carried on a vote: Ayes: 3 Nays: 0

The Board received the applications for the Zoning Board of Adjustment. No action was taken at this time.

The Board received the Mills County Recorder's Report of Fees for November.

There being no further business to come before the Board at this time, they adjourned to meet on Tuesday, December 9, 2014.

Chairman, Lonnie Mayberry

ATTEST: _____
Carol Robertson, Auditor