AUGUST 8, 1929

THE HILLSBORO ARGUS, HILLSBORO, OREGON

Mason, phys. inquest Albin E. King, dec., Justice Court Witnesses (State vs. A. M. Johnson) Virgil Meyer \$150, Eddie Abischer \$1.50, Johns Smith \$1.50, Fred Swannon \$1.50.

ADAM S. CLARK, Administrator of the Estate Phreses Clark, Deceased. Date of first publication: July

Date of last

PIANO TUNING M. G. HUGHES 17 Years' Experience Radio troubles adjusted-Prices Reasonable 2136 Main Street. Phone 2085

Dr. R. J. Nicol VETERINARIAN Calls promptly answered. day or night

DRILLING

Test Borings and Soundings.

A. M. JANNSEN R. F. D. 1, Box 139, Beaverton

Half mile south of Reedville Phone Beaverton 0652

SUMMER WOOD 4-ft. Wood Best Old Growth Fir \$6.00 Second Growth Fir \$5.25 Second-class wood, cord \$4.50 16-in Wood, first class, cord\$7.00 16-in. wood. secondclass, cord\$6.25 12-in wood, cord \$7.50 First-class slab, cord\$4.50

See us for other wood prices. Hillsboro Truck & Fuel Co. Phone 1402

PAGE NINE

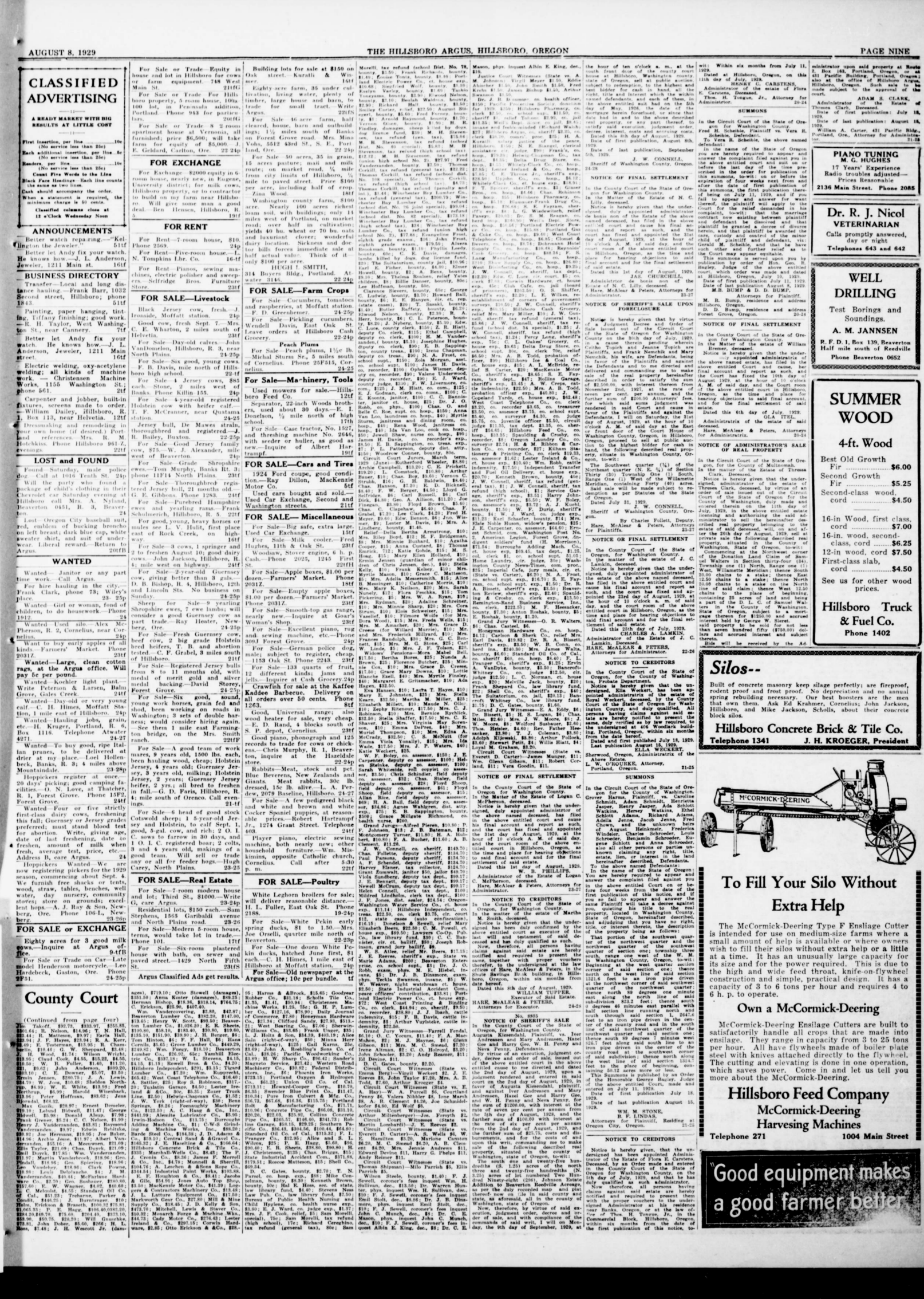
929. William A. Carter, 431 Pacific Bidg Portland, Ore., Attorney for Administra

Telephones 643 and 642

WELL

Built of concrete masonry keep silage perfectly; are fireproof, rodent proof and frost proof. No depreciation and no annual spring rebuilding necessary. Our best boosters are the men that own them. Ask Ed Krahmer, Cornelius; John Jackson, Hillsboro, and Mike Jackson, Scholls, about their concrete block eiler.

Hillsboro Concrete Brick & Tile Co. J. H. KROEGER, President



To Fill Your Silo Without Extra Help

The McCormick-Deering Type F Ensliage Cutter is intended for use on medium-size farms where a small amount of help is available or where owners wish to fill their silos without extra help or a little at a time. It has an unusually large capacity for its size and for the power required. This is due to the high and wide feed throat, knife-on-flywhee! construction and simple, practical design. It has a capacity of 3 to 6 tons per hour and requires 4 to

Own a McCormick-Deering

McCormick-Deering Ensilage Cutters are built to satisfactorily handle all crops that are made into ensilage. They range in capacity from 3 to 25 tons per hour. All have flywheels made of boiler plate steel with knives attached directly to the flywheel. The cutting and elevating is done in one operation, which saves power. Come in and let us tell you more about the McCormick-Deering.

Hillsboro Feed Company McCormick-Deering Harvesing Machines **1004 Main Street**



