## Date: 1/19/2023

## Conservation Plan Map

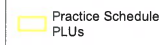
Client(s): SANDRA L REED Location: Jackson 10 & 15 Wayne County, Iowa Assisted By: Velvet Buckingham
USDA-NRCS
CORYDON SERVICE CENTER
WAYNE SOIL & WATER CONSERVATION DISTRICT

Land Units: Tract 3120, Fields 1,14,20,21,22,23,24,25,26,27,28,29













## RECORD OF COOPERATORS DECISIONS AND PROGRESS IN APPLICATION

## Estate of Sandra Reed

Wayne County Jackson Township Section 10, 15 T3120

5151.5	PLANNE	D	APPLIED	
FIELD NO.	NO. AMOUNT YEAR MONTH AND YEAR	LAND USE AND TREATEMENT		
1 14 22	144.1 ac. 21.7 ac. 2.1 ac.	2024 2024 2024		Corn-Soybean Rotation: continuous no-till Fields 1, 14, and 22:         Corn is NO-TILLED into soybean stubble leaving at least 40% residue.         Anhydrous can be utilized.         Soybeans are NO-TILLED into corn stalks leaving at least 60% residue
20 21	10.5 ac. 3.2 ac.	2024 2024		Bean-Corn-Bean-Oats-Hay (5 years) Rotation: Fields 20 and 21: Soybeans are NO-TILLED into hay field sod. Corn is NO-TILLED into soybean stubble leaving at least 40% residue. Anhydrous can be utilized. Soybeans are NO-TILLED into corn stalks leaving at least 60% residue. Soybean stubble may be spring tilled prior to planting alfalfa and oats. Oats may be harvested for grain or baled. Fields will be maintained as Alfalfa/Hay for 5 years.
On All Fields	vner			CRITICAL AREA PLANTING: Required on all fields  1) Field Borders: are required in all areas to eliminate any end rows where the planting of end rows would exceed a row grade greater than 5%.  2) Grassed waterways: are required in all areas where the concentration of water will cause ephemeral gullies. Waterways are recommended to have a minimum width of 20 feet and a depth of 1 foot and parabolic in shape. Waterways should be seeded to a sod forming grass (Brome 20 lbs/ac perennial rye 5 lbs/ac and 1.5 bu of Oats).
NRCS	DATE			
NRCS District Conservationist  DA				