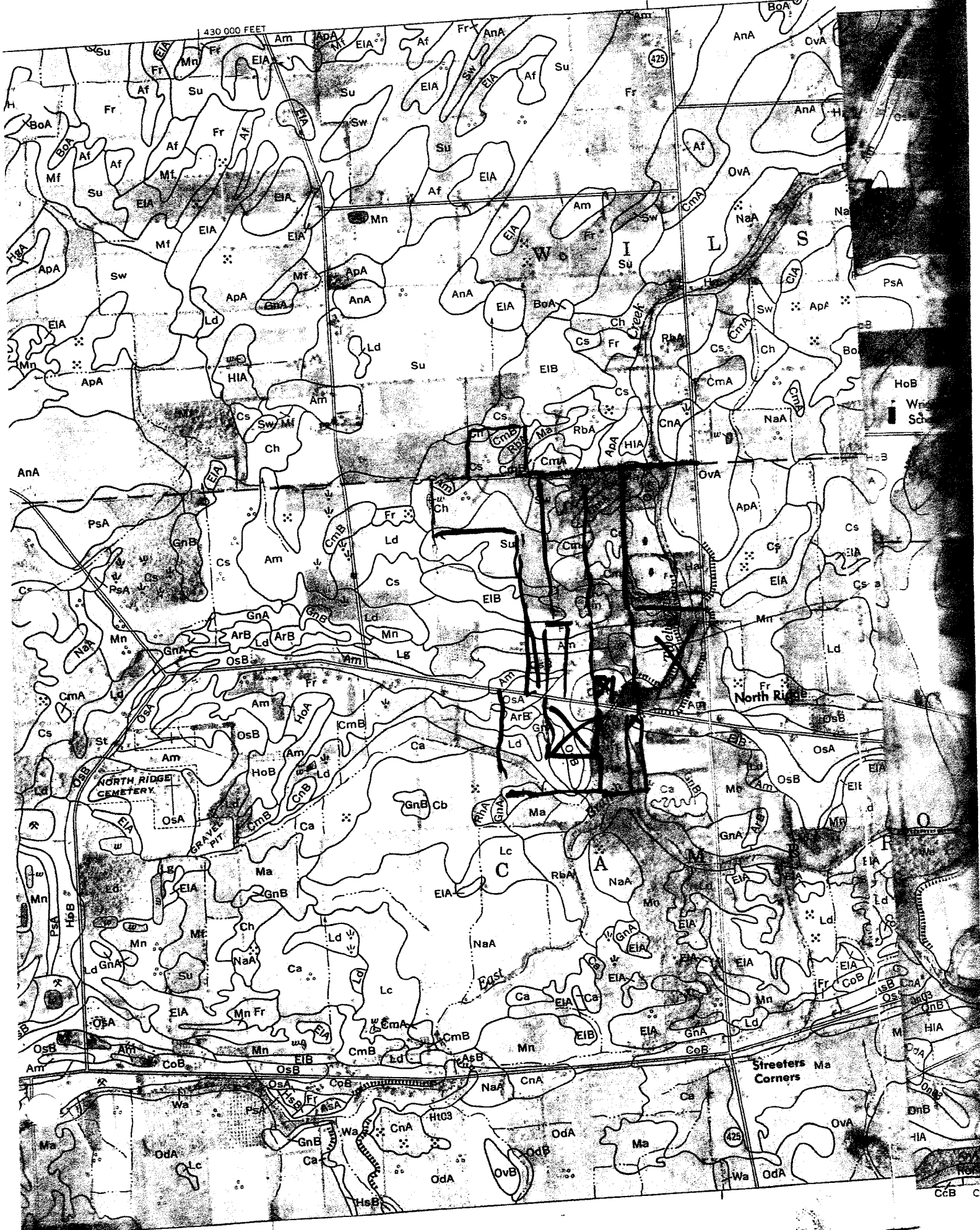


430 000 FEET



COULTER FARMS SOIL TYPES

Original Farm	Type	Characteristics	Description	Notes
OsA	Otisville	Gravelly Sandy Loam	Low moisture capacity, good drainage, low organic content	0-3% Slope
OsB	Otisville	Gravelly Sandy Loam	Low moisture capacity, good drainage, low organic content	3-8% slope
Am	Altmar	Gravelly Fine sandy Loam	Poor topsoil, low fertility,	
Ff	Fredon	Gravelly Loam	Poor gravelly, seasonal high water table	
EIB	Elnora	Fine sand	Poor topsoil, low moisture capacity	2-6% slope
Su	Stafford	Loamy fine sand	Poor, low moisture capacity	gravelly substratum
Ch	Cheektowaga	Fine sandy loam	Fair topsoil, sandy but high organic	
Cs	Cosad	Fine Sandy Loam	Fair topsoil, low moisture capacity, poor drainage	
CmB	Claverack	Loamy fine sand	Poor, low moisture capacity	2-6% slope
Additional Soil types East to 425/North: Town of Wilson				
Ma	Madalin	silt Loam	Fair, clayey and wet	
RbA	Rhinebeck	Silt Clay Loam	Fair to good, clay ijn places	0-2% slope
CmA	Claverack	Loamy fine sand	Generally poor, low water capacity	0-2% slope
OvA	Ovid	Silt Loam	Good to fair, seasonal high water table	0-3% slope
Ha	Hamlin	Silt Loam	Good in surfacve, may be wet	0-2% slope
Luff Property South of north Ridge				
Ld	Lamson	Very fine sandy loam	good, seasonally wet	0-6% slope
ArB	Arkport	Very fine sandy loam	Fair to good, gravelly surface, gravelly substratum	0-2% slope
GnA	Galena	Very fine sandy Loam	Good to fair, low moisture availability	

Comments

Wide variety of soils
 Flat landscape
 Mnagement of water in drainage and irrigation are very important and vary widely
 Generally good fertility if appropriate management praactices for soil type
 Som areas contained significant gravel which was sought after for gravel fill. In some cases gravel removal left ponds or reduced soil quality.

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