Associated Document for Farm Listing

of attached for all listings labeled as Farm under the Residential or Lot Type Feature)

, <u></u>	Building Si	s iabeiea i 7 P S	as Der	- Seller
Barn			SizeX	
		146	Size 30 X	
	Equipment s		2000	
Outbuilding 2			Size 48	x <u>60</u>
Outbuilding 3	Hayshed		Size <u>30</u>	x_50_
Outbuilding 4	wood shed		Size 24	x 28
Outbuilding 5	Chicken Coo	P	Size 16	x 24
Outbuilding 6	Horse shelf	er	Size /D X	10
Outbuilding 7			SizeX	
			Size>	ζ
Total Acres:	120.37			
Permanent Pasture Acı			ACRE	S EXPIRES PAYMENT
	(Planted in trees	()	.,	_
	507 P205	<i>'</i> )	CRP:	
Wooded Acres:	58		CREP:	
Wetland Acres:	1 <u></u>		Rented	
Corn Base Acres:	Yield		FSA Aerial Ma	p in Associated Documents Yes No
Soybean Base Acres: _	Yield		Soil Map in As	sociated Documents Yes No
200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 -	Yield	Yes		sociated Documents Yes No
200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 -			No Expire	7 - PA - TABLES - JUNE DE CARROLL (1979) 18 - 1975 (1975) 18 18 18 18 18 18 18 18 18 18 18 18 18
Farmland Preservation	or Woodland Tax Credit		No Expire	es
Farmland Preservation County Main Barn:	or Woodland Tax Credit	Feed St	No Expire	es on Number(s)  Topography:  □ Level
Farmland Preservation County	or Woodland Tax Credit  Township  Farm Features:	Feed St	No Expire Primary Section torage: ge Bunker(s)	on Number(s) Topography:
Farmland Preservation County  Main Barn:  ⋈ Wood  □ Metal	or Woodland Tax Credit  Township  Farm Features:  Auto Feed  Gas Dryer	Feed St	No Expire Primary Section torage: ge Bunker(s) s)	es on Number(s)  Topography:  □ Level
Farmland Preservation County  Main Barn:  Wood  Metal  Slate	Township Farm Features:  \[ \text{Auto Feed} \] \[ \text{Gas Dryer} \] \[ \text{Electric Dryer} \]	Feed St  □ Silag  □ Silo(	No Expire Primary Section torage: ge Bunker(s) s) pader	Topography:  Level  Rolling
Farmland Preservation  County  Main Barn:  ⋈ Wood  Metal  Slate  Stone	or Woodland Tax Credit  Township  Farm Features:  Auto Feed  Gas Dryer	Feed St ☐ Silag ☐ Silo( ☐ Unlo ☐ Feed	No Expire  Primary Section  torage: ge Bunker(s) s) pader Bunk	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood  Metal  Slate  Stone  Concrete Block	Township Farm Features:  \[ \text{Auto Feed} \] \[ \text{Gas Dryer} \] \[ \text{Electric Dryer} \] \[ \text{Conveyor} \]	Feed St □ Silag □ Silo(: □ Unlo □ Feed □ Grain	No Expire Primary Section torage: ge Bunker(s) s) pader	Topography:  □ Level  > Rolling  □ Gentle Slope
Farmland Preservation  County  Main Barn:  Wood  Metal Slate Stone Concrete Block 1 Story	Farm Features:  Gas Dryer Electric Dryer Conveyor Wash Rack	Feed St □ Silag □ Silo(: □ Unlo □ Feed □ Grain	No Expire  Primary Section  torage: ge Bunker(s) s) sader l Bunk n Bin(s)	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood  Metal  Slate  Stone  Concrete Block  1 Story  2 Story	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena	Feed St □ Silag □ Silo(: □ Unlo □ Feed □ Grain	No Expire  Primary Section  torage: ge Bunker(s) s) sader l Bunk n Bin(s)	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood  Metal  Slate  Stone  Concrete Block  1 Story  2 Story  Loft Drive	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock	Feed St Silag Silo() Unlo Feed Grain Wire	No Expired Primary Section torage: ge Bunker(s) so lader lad	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood  Metal  Slate  Stone  Concrete Block  1 Story  2 Story  Loft Drive  Freestall	Township	Feed Stilag Silo( Unlo Feed Grain Wire	No Expire  Primary Section  torage: ge Bunker(s) goder l Bunk n Bin(s) go Corn Crib(s)  Water Supply:	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch	Feed Stilag Silo( Unlo Feed Grain Wire	No Expire  Primary Section  torage: ge Bunker(s) solution Bunk n Bin(s) c Corn Crib(s)  Water Supply:	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood  Metal  Slate  Stone  Concrete Block  1 Story  2 Story  Loft Drive  Freestall  Stanchions  Tie Stalls	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Generator	Feed St Silag Silo( Unlo Feed Grain Wire	No Expire  Primary Section  torage: ge Bunker(s) s) pader l Bunk n Bin(s) e Corn Crib(s)  Water Supply:	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area	Feed St Silag Silo( Unlo Feed Grain Wire  Farm V Well Sprin	No Expire  Primary Section  torage: ge Bunker(s) s) pader l Bunk n Bin(s) e Corn Crib(s)  Water Supply: l ng ng	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood  Metal Slate Stone Concrete Block 1 Story 2 Story Loft Drive Freestall Stanchions Tie Stalls Milking Parlor Grade A Dairy	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences	Feed St Silag Silo( Unlo Feed Grain Wire  Farm V Well Sprin Strea	No Expire  Primary Section  torage: ge Bunker(s) s) pader l Bunk n Bin(s) e Corn Crib(s)  Water Supply: l ng nm b/Pond	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood  Metal  Slate  Stone  Concrete Block  1 Story  2 Story  Loft Drive  Freestall  Stanchions  Tie Stalls  Milking Parlor  Grade A Dairy  Grade B Dairy	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences 400+ Amp Service	Feed St   Silag   Silo(   Unlo   Feed   Grain   Wire    Farm V   Well   Sprin   Strea   Lake   Mun	No Expire  Primary Section  torage: ge Bunker(s) s) pader Bunk n Bin(s) c Corn Crib(s)  Water Supply: Ing am g/Pond nicipal Water	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences 400+ Amp Service Manure Storage	Feed St Silag Silo( Unlo Feed Grain Wire  Farm V Well Sprin Strea	No Expire  Primary Section  torage: ge Bunker(s) s) pader Bunk n Bin(s) c Corn Crib(s)  Water Supply: Ing am g/Pond nicipal Water	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences 400+ Amp Service Manure Storage Terraced Land	Feed St   Silag   Silo(   Unlo   Feed   Grain   Wire    Farm V   Well   Sprin   Strea   Lake   Mun	No Expire  Primary Section  torage: ge Bunker(s) s) pader Bunk n Bin(s) c Corn Crib(s)  Water Supply: Ing am g/Pond nicipal Water	Topography:  □ Level  尽 Rolling  □ Gentle Slope  □ Moderate Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences 400+ Amp Service Manure Storage Terraced Land Strip Cropping	Feed St   Silag   Silo(   Unlo   Feed   Grain   Wire    Farm V   Well   Sprin   Strea   Lake   Mun	No Expire  Primary Section  torage: ge Bunker(s) s) pader Bunk n Bin(s) c Corn Crib(s)  Water Supply: Ing am c/Pond dicipal Water er	Topography:  Level Rolling Gentle Slope Moderate Slope Steep Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features: Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences 400+ Amp Service Manure Storage Terraced Land Strip Cropping Second Residence	Feed St   Silag   Silo(   Unlo   Feed   Grain   Wire    Farm V   Well   Sprin   Strea   Lake   Mun	No Expire  Primary Section  torage: ge Bunker(s) s) pader Bunk n Bin(s) c Corn Crib(s)  Water Supply: Ing am g/Pond nicipal Water	Topography:  Level Rolling Gentle Slope Moderate Slope Steep Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features:  Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences 400+ Amp Service Manure Storage Terraced Land Strip Cropping Second Residence Water in Pasture	Feed St   Silag   Silo(   Unlo   Feed   Grain   Wire    Farm V   Well   Sprin   Strea   Lake   Mun	Primary Section  torage: ge Bunker(s) s) pader Bunk n Bin(s) c Corn Crib(s)  Water Supply: Ing am b:/Pond icipal Water or  MLS #:/7	Topography:  Level Rolling Gentle Slope Moderate Slope Steep Slope
Farmland Preservation  County  Main Barn:  Wood	Farm Features: Auto Feed Gas Dryer Electric Dryer Conveyor Wash Rack Indoor Arena Outdoor Arena Paddock Irrigation System Drainage Ditch Generator Shop Area Fences 400+ Amp Service Manure Storage Terraced Land Strip Cropping Second Residence	Feed St   Silag   Silo(   Unlo   Feed   Grain   Wire    Farm V   Well   Sprin   Strea   Lake   Mun	Primary Section  torage: ge Bunker(s) s) pader Bunk n Bin(s) c Corn Crib(s)  Water Supply: Ing am b:/Pond icipal Water or  MLS #:/7	Topography:  Level Rolling Gentle Slope Moderate Slope Steep Slope

□ Pens