

MISSOURI Land & Farm

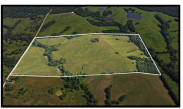
www.missourilandandfarm.com • Office: 660-258-3185 • Fax: 660-258-2082

Red Jones Farms – Online Only Auction!! 18423 Desoto Place, Elmer, MO 63538

Macon County









240 ACRES M/L MACON COUNTY ONLINE REAL ESTATE AUCTION

18423 Desoto PL Elmer Mo 63538

Due to the death of our grandparents we will sell the following Real Estate This farm has been in the Jones family for over 100 years this is a great opportunity to expand your farm operation or get some good Macon County hunting land with income.

- Auction begins August 19 and ends August 28, 2022 @ 7 PM.
- Hay and farming rights belong to the current tenant for 2022.
- Hunting rights are available at closing.
- Bids are per acre. Price will be bid price x Acres

OPEN HOUSE: AUGUST 14 from 2-4.

Tract 1: 78.6 acres with older 2 story home and machine shed currently in pasture/hay ground but could be farmed if desired. Abundant wildlife on farm. Tract 1 will close at 7pm, Aug 28, 2022. Any bids placed in the last minute of bidding will activate a 1 min extension.

Tract 2: 77.9 acres currently in row crop production has Turkey creek running along south side some woods great hunting tract with income. Tract 2 will close at 7:15pm, Aug 28, 2022. Any bids placed in the last minute of bidding will activate a 1 min extension.

Tract 3: 74 acres m/l this tract is located just north of Ethel Mo Turn North on Walnut street to Diamond Ave about a mile farm is on the East side of road and is currently in hay production with abundant wildlife. Tract 3 will close at 7:30pm, Aug 28, 2022. Any bids placed in the last minute of bidding will activate a 1 min extension.

Terms: 5% buyers premium will be added to final bid price to arrive at contract price. 10% down at signing of the contract. The owner and Missouri Land and Farm will not be responsible for accidents, or internet failure. Statements made by auction company supersede all advertising. Please have all financing in order before bidding. Sellers have right to reject or accept final bid. All farms are sold as is where is. Closing will take place at Linn Co. Title in Brookfield, MO on or before Oct 12, 2022 as mutually agreed upon. If you need help registering or viewing the property call Dave Atkinson 660-788-333.

FAMILY OF DICK (RED) JONES, SELLERS MISSOURI LAND & FARM Dave Atkinson, Sales/Auctioneer 660-788-3333



All Measurements are For FSA Programs Only Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation Compliance Provisions

Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area. Refer to your original determination (CPA-026 and attached maps)

for exact wetland boundaries and determinations, or contact NRCS.

Macon Co. FSA

C= CORN-YEL-GR O=OATS-SPR-GR SB= SOYBN-COM-GR MILO= SORGH-GRS-GR WHT= WHEAT-SRW-GR ALF=ALFAL-FG P= MIXFG-IGS-GZ H= MIXFG-IGS-FG CCC= COVRC-CEG CO LS= MIXFG-IGS-LS *Unless notated on Map **1:4,140 Program Year: 2022** Created: 9/30/2021 Flown: 2020-06-24



Farm 5098 Tract 536

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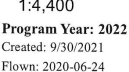


Restricted Use

- ∇ Limited Restrictions
- Exempt from Conservation Compliance Provisions

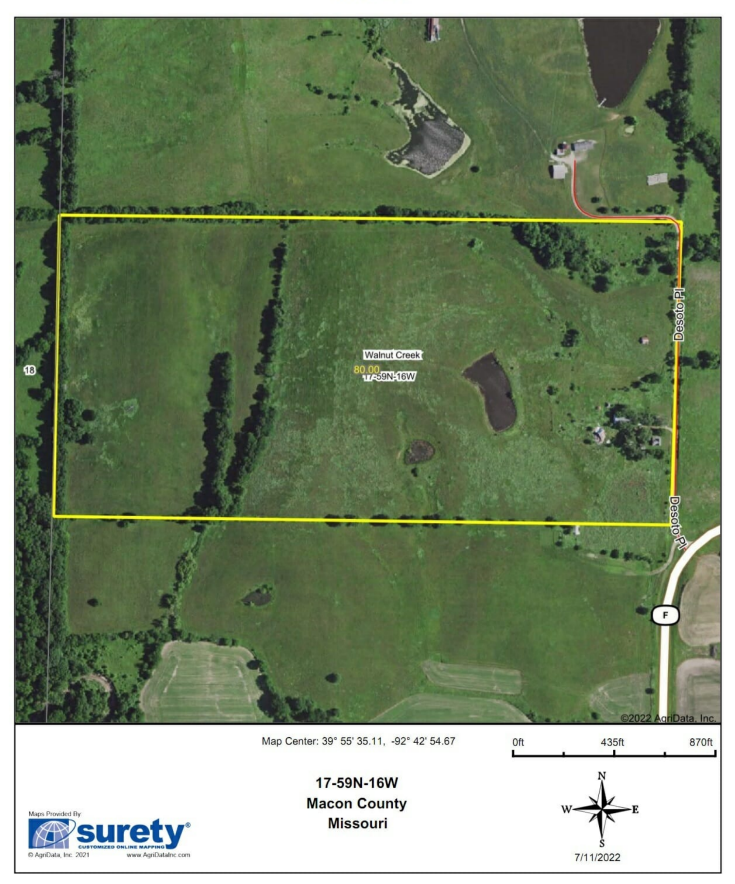
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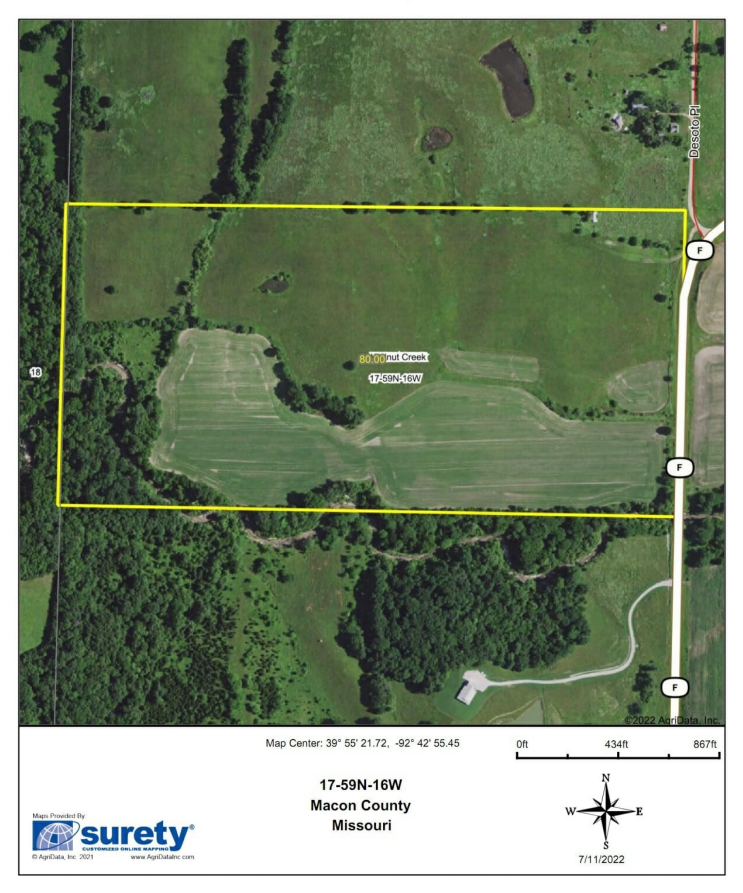
SB= SOYBN-COM-GR MILO= SORGH-GRS-GR WHT= WHEAT-SRW-GR ALF=ALFAL-FG P= MIXFG-IGS-GZ H= MIXFG-IGS-FG CCC= COVRC-CEG CO LS= MIXFG-IGS-LS *Unless notated on Map

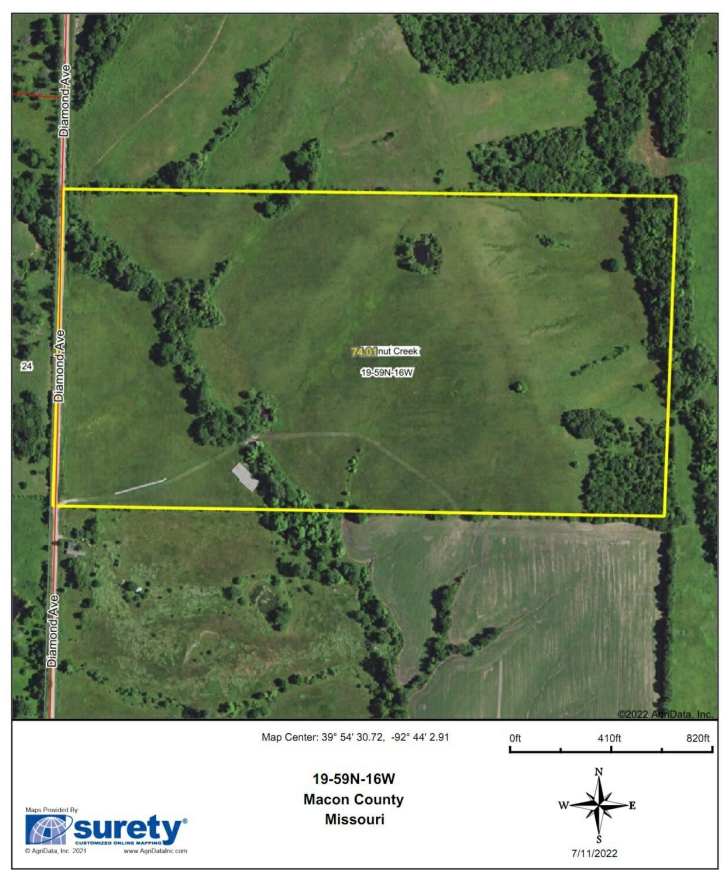


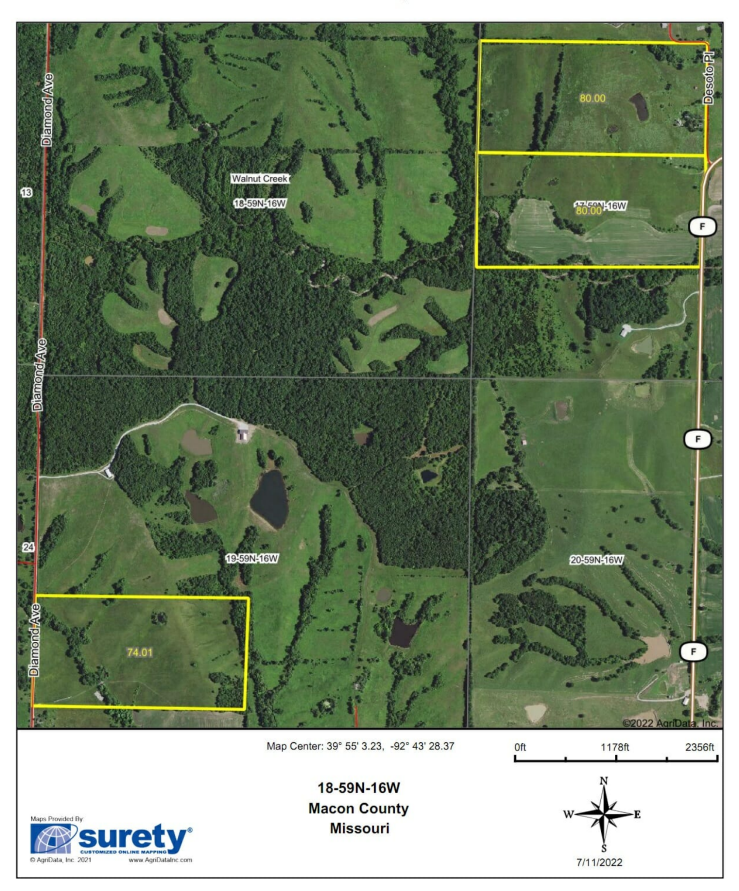


Farm 5098 Tract 532

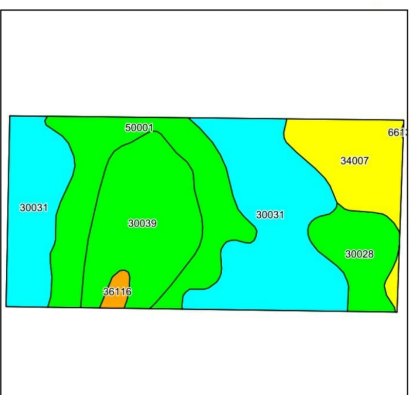


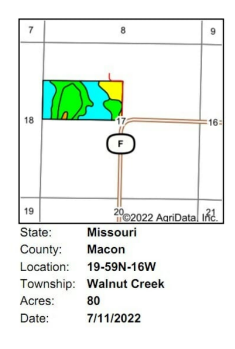






TRACT 1







Soils data provided by USDA and NRCS.

Area S	ymbol: MO121, Soil Area Ve	ersion: 2	3							
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Common bermudagrass Tons	Orchardgrass red clover Tons	Tall fescue Tons	Warm season grasses Tons	*n NCCPI Soybeans
30031	Armstrong clay loam, 9 to 14 percent slopes, severely eroded	30.64	38.3%		Vle					32
50001	Armstrong loam, 5 to 9 percent slopes, eroded	16.35	20.4%		IVe					49
30039	Armstrong loam, 9 to 14 percent slopes, eroded	15.93	19.9%		IVe					46
34007	Gifford silt loam, 5 to 9 percent slopes, eroded	9.57	12.0%		Ille	8	7	8	9	58
30028	Armstrong clay loam, 5 to 9 percent slopes, severely eroded	6.69	8.4%		IVe					39
36116	Zook silty clay loam, heavy till, 0 to 2 percent slopes, occasionally flooded	0.82	1.0%		llw					68
Weighted Average					4.63	1	0.8	1	1.1	*n 42.3

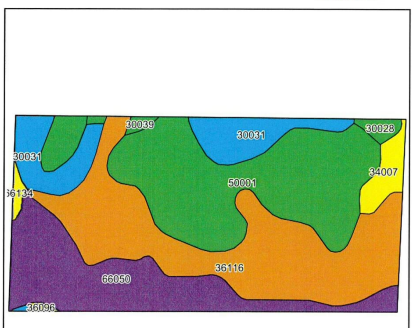
*n: The aggregation method is "Weighted Average using all components"

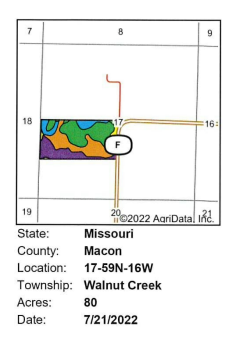
*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.

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TRACT 2





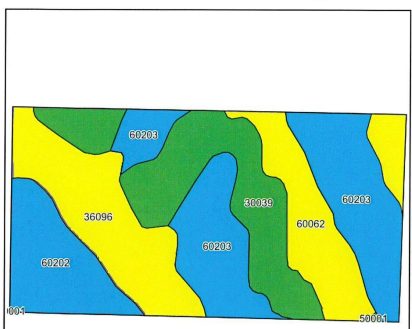


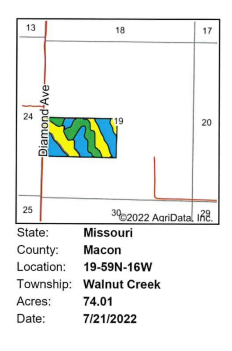
Soils data provided by USDA and NRCS.

Area S	ymbol: MO121, Soil	Area V	ersion: 23									
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Orchardgrass red clover Tons	Tall fescue Tons	Warm season grasses Tons	*n NCCPI Soybeans
50001	Armstrong loam, 5 to 9 percent slopes, eroded	25.67	32.1%		IVe							49
36116	Zook silty clay loam, heavy till, 0 to 2 percent slopes, occasionally flooded	25.27	31.6%		llw							68
66050	Tice silty clay loam, 0 to 2 percent slopes, frequently flooded, long duration	15.98	20.0%		Vw							70
30031	Armstrong clay loam, 9 to 14 percent slopes, severely eroded	8.71	10.9%		Vle							32
34007	Gifford silt loam, 5 to 9 percent slopes, eroded	2.25	2.8%		llle			8	7	8	9	58
30028	Armstrong clay loam, 5 to 9 percent slopes, severely eroded	0.81	1.0%		IVe							39
30039	Armstrong loam, 9 to 14 percent slopes, eroded	0.53	0.7%		IVe							46
66134	Tice silty clay loam, 1 to 3 percent slopes, frequently flooded	0.49	0.6%		IIIw			8	9	8	10	60

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TRACT 3







Area Symbol: MO121, Soil Area Version: 23 Soil Description Code Acres Percent Non-Irr Non-Irr Alfalfa Caucasian Common Orchardgrass red Tall Warm *n NCCPI of field Class Class *c hay Tons bluestem bermudagrass clover Tons fescue season Soybeans Legend Tons Tons Tons grasses Tons 60203 Purdin loam, 14 22.32 30.2% Vle 5 8 7 8 46 8 7 to 20 percent slopes, eroded 30039 Armstrong loam, 16.57 22.4% IVe 46 9 to 14 percent slopes, eroded 36096 Zook silty clay 16.31 22.0% IIIw 8 7 8 8 56 loam, 1 to 5 percent slopes, frequently flooded 60202 Purdin loam, 14 9.39 12.7% Vle 5 8 7 8 7 8 44 to 20 percent slopes 60062 Bevier silty clay 9.33 12.6% Ille 50 loam, 3 to 8 percent slopes, moderately eroded 50001 0.09 0.1% Armstrong loam, IVe 49 5 to 9 percent slopes, eroded Weighted Average 4.51 2.1 3.4 4.8 5 4.8 5.2 *n 48.5

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*n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.

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