

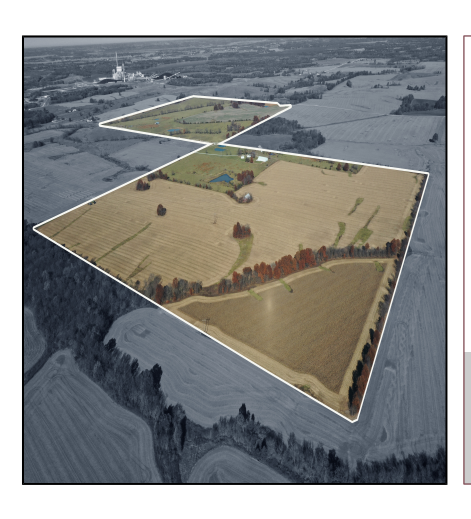
MISSOURI Land & Farm

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

318 Acre
Tillable/Pasture/Hunting/Residential!!
1018 CR 1167, Clifton Hill, MO 65244

Randolph County

\$2,071,300



CONTACT:



DAVE ATKINSON

Sales & Auctioneer 660-788-3333

datkinson@missourilandandfarm.com

Land and time have a lot in common. They're a limited resource. They're extremely valuable and one is worth more as the other passes by.

These days, longevity is rare. The products we buy. The vehicles we drive. The very nature of our daily lives revolves around instant gratification.

For nearly 3 quarters of a century, this farm has been owned by the same family. When you stop and consider all that's changed throughout each month, year, and decade that's passed it really makes you think. We've seen a lot of eras come and go. But this farm has remained a family heirloom. Now, for the first time since 1948, this 318 acre farm is available for purchase.

Located in Randolph county, not far from Thomas Hill Reservoir, this farm, offered in 2 tracts is an excellent opportunity that offers many possibilities.

- Tract 1: 157 acres with 47.8 acres of cropland with balance in ponds, and pasture acreage. There is a cattle lot
 and storage facility on this property, good fencing, and a large portion of the property could easily be converted
 into tillable acreage.
- Tract 2: 161 acres to the southeast includes over 114 tillable acres with the opportunity for more. Ponds, cattle
 facilities, fencing, and gates round out the acreage. A 2 bedroom farmhouse, multiple storage buildings, and a
 large shop make for a perfect place to live, work, or rent for additional income.

The property has been well-cared for and maintained by local tenants and has good gravel and blacktop road access. The farm is 6 miles from Huntsville, 13 miles from Salisbury, and not far from Moberly or Macon.

If you're in the market for acreage, this farm is the perfect place to add to your family's operation for the next 75 years or more.

For more information on these 2 parcels of Randolph county farmland, contact Dave Atkinson at 660-788-3333.

Taxes: \$1396.21



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 mans)

Randolph Co. FSA

SB=Soybeans-COM-GR, DCSB=Double Crop SB C=Com-Yel-GR, Wht=Wheat-SRW-GR Milo=Gr Sorghum-GR-GR, Hay=Grass-FTA-Fg Gz=Grass-FTA-Gz, Ls=Grass-FTA-Left Stand ALF=Alfalfa-None-Fg, Oats=Oats-SPR-Fg ALF Mix=Mixed Fg-AGM-Fg, FP=Food Plot Clover=Clover-Red-Fg, Mixed IGS or LGM=Mixed Fg LGM or IGS

1:8,890

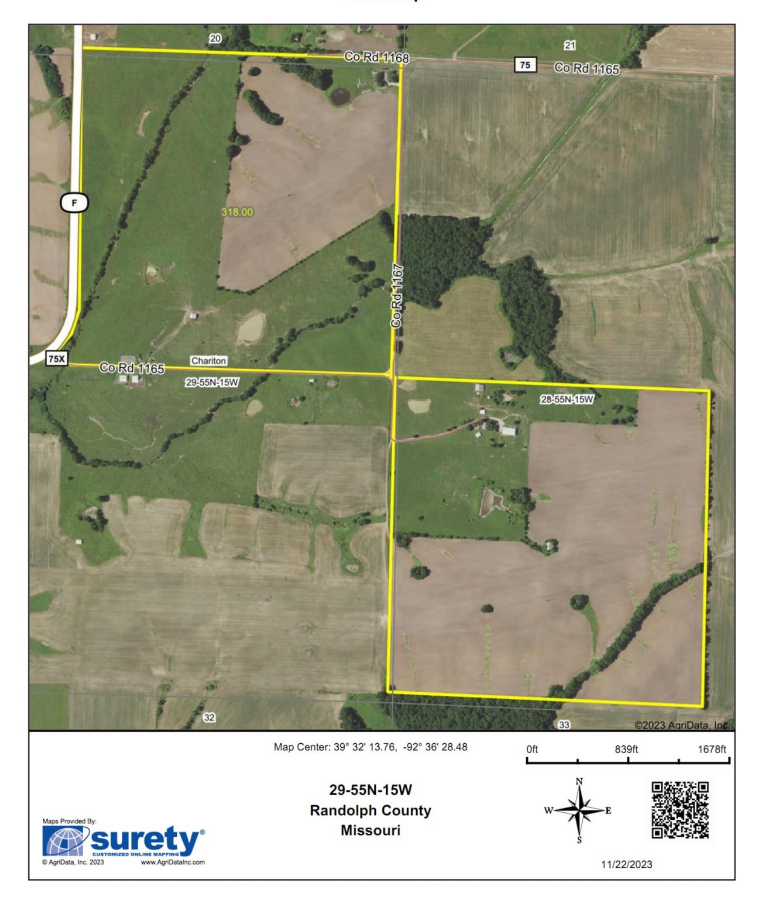
Program Year: 2023

Created: 8/28/2023 Flown: 2022-6-20

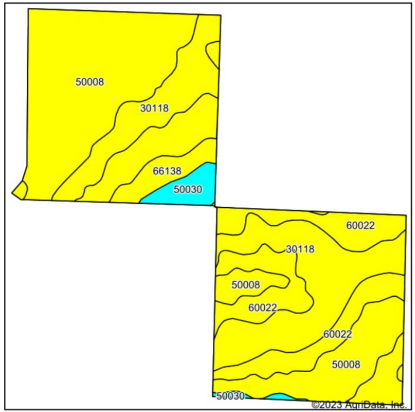


Farm 6099 Tract 10690

Aerial Map



Soils Map





State: Missouri
County: Randolph
Location: 29-55N-15W
Township: Chariton
Acres: 318

Date: 11/22/2023





Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent	Non-Irr	Non-Irr	Alfalfa	Caucasian	Common	Orchardgrass red	Tall	Warm	*n NCCPI
0000	Con Description	Aures	of field	Class Legend	Class *c	hay Tons	bluestem Tons	bermudagrass Tons	clover Tons	fescue Tons	season grasses Tons	Soybeans
50008	Keswick silt loam, 5 to 9 percent slopes, eroded	147.82	46.5%		IIIe							47
30118	Lagonda silt loam, 5 to 9 percent slopes, eroded	85.11	26.8%		IIIe	4	7	6	7	6	7	45
60022	Leonard silt loam, 1 to 6 percent slopes, eroded	63.32	19.9%		IIIe							51
66138	Piopolis silty clay loam, 1 to 3 percent slopes, frequently flooded	11.89	3.7%		Illw			7	6	7	9	57
50030	Keswick silt loam, 9 to 20 percent slopes, eroded	9.86	3.1%		Vle							37
Weighted Average					3.09	1.1	1.9	1.9	2.1	1.9	2.2	*n 48.4

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

Soils data provided by USDA and NRCS.

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method



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