

Tract Number : 3029

Description : S1/2 NE1/4 30-19-10
FSA Physical Location : KANSAS/LYON
ANSI Physical Location : KANSAS/LYON
BIA Unit Range Number :
CRP Contract Number(s) : None
HEL Status : NHEL: No agricultural commodity planted on undetermined fields
Wetland Status : Wetland determinations not complete
WL Violations : None
Owners : DONALD E COOK JR, JANA C COOK
Other Producers : None
Recon ID : None

Tract Land Data

Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
78.63	67.12	67.12	0.00	0.00	0.00	0.00	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	67.12	1.70	0.00	0.00	0.00	0.00

DCP Crop Data

Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield
Wheat	49.70	0.00	32

Page: 2 of 3

KANSAS
LYON
Form: FSA-156EZ



United States Department of Agriculture
Farm Service Agency

Abbreviated 156 Farm Record

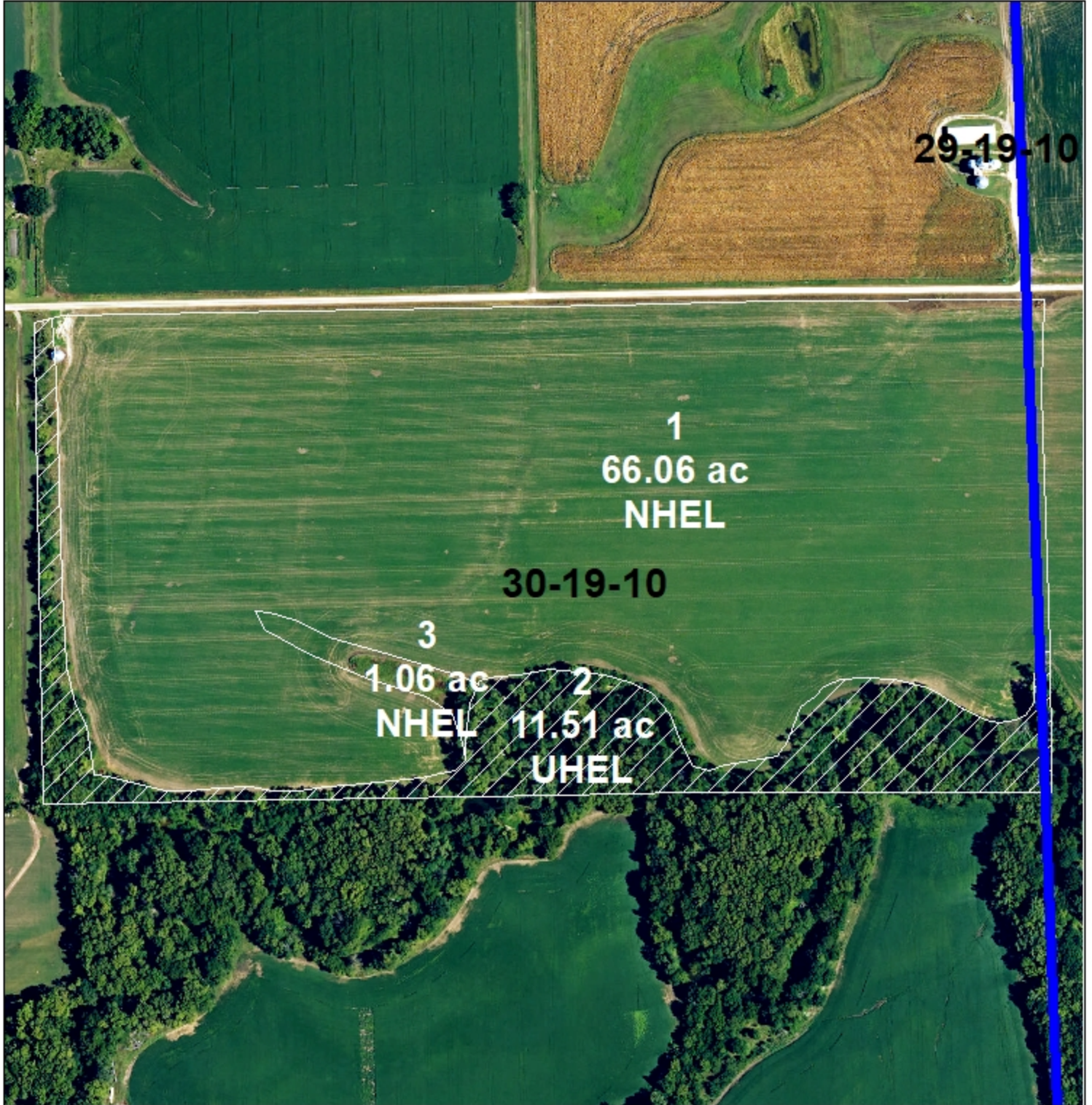
FARM : 7151
Prepared : 3/25/26 1:32 PM CST
Crop Year : 2026

Tract 3029 Continued ...

Corn	7.30	0.00	70
Grain Sorghum	1.70	0.00	56
Soybeans	2.70	0.00	37

TOTAL 61.40 0.00

NOTES



Farm: 7151
Tract: 3029
Lyon County, KS
2026



List of Crops and CLU

- *all fields NI, unless otherwise noted
- | | |
|--------------------------|--------------------------------------|
| BR HY/FG = Grass SMO FG | Wt / W = Wheat HRW GR |
| BR GZ = Grass SMO GZ | Milo / M = Sorghum GR S GR |
| BR LS = Grass SMO LS | Beans / B = Soybeans COM GR |
| FTA HY/FG = Grass FTA FG | Oats / O = Oats SPR GR |
| FTA GZ = Grass FTA GZ | Corn / C = Corn YEL GR |
| FTA LS = Grass FTA LS | Sorg FG = Sorghum CAN FG |
| NAG HY/FG = Grass NAG FG | DC Beans = Soybeans COM GR, 2nd crop |
| NAG GZ = Grass NAG GZ | Alf = Alfalfa HY/FG |
| NAG LS = Grass NAG LS | COV = COVRC "CO" CEG |
| Clover = Clover, RED FG | |

Shares: _____
Operator: _____
Owner: _____

Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area. Refer to your original determination CPA-028 and attached maps for exact wetland boundaries and determinations, or contact NRCS.