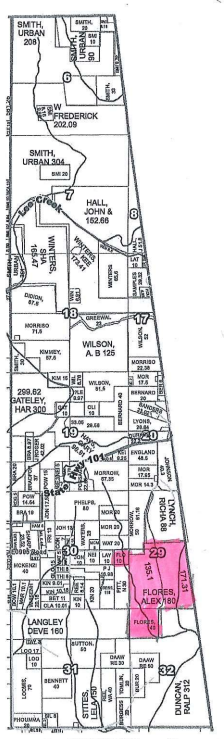


# **Sequoyah County**

T13N R27E







See T12N R27E Page 19

www.countyassessor.info 1.877.700.4233 sales@countyassessor.info



1 field, 229 acres in Sequoyah County, OK

**TOWNSHIP/SECTION 13N 27E - 29, 30, 31, 32** 

# Sequoyah County, OK

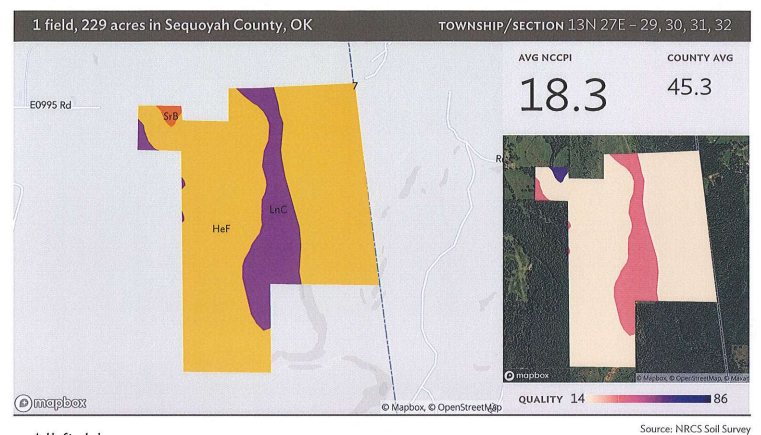
FIELD	ACRES	LOCATION	OWNER (LAST UPDATED)	OWNER ADI	DRESS
Ţ	228.83	13N 27E - 29, 30, 31, 32	WALKER, STEVE & LYN; N/A (07/23/2020)	N/A	
E0995 Rd					
			The V		
	in a said t			7.	Ru
進一	744				
	*	14			
				1	
	4.22		O Mapbox, C		9
<b>⊙</b> mapbo	ρX		© Maghay C	VOper Street	



	4.	All fields 229 ac	2019	2018	2017	2016	2015
		■ Forest	70.3%	66.1%	64.4%	67.0%	66.1%
Y DEST		■ Grass/Pasture	28.3%	33.5%	34.7%	32.9%	33.9%
		■ Other	1.5%	0.4%	1.0%	0.1%	-

Source: NASS Cropland Data Layer



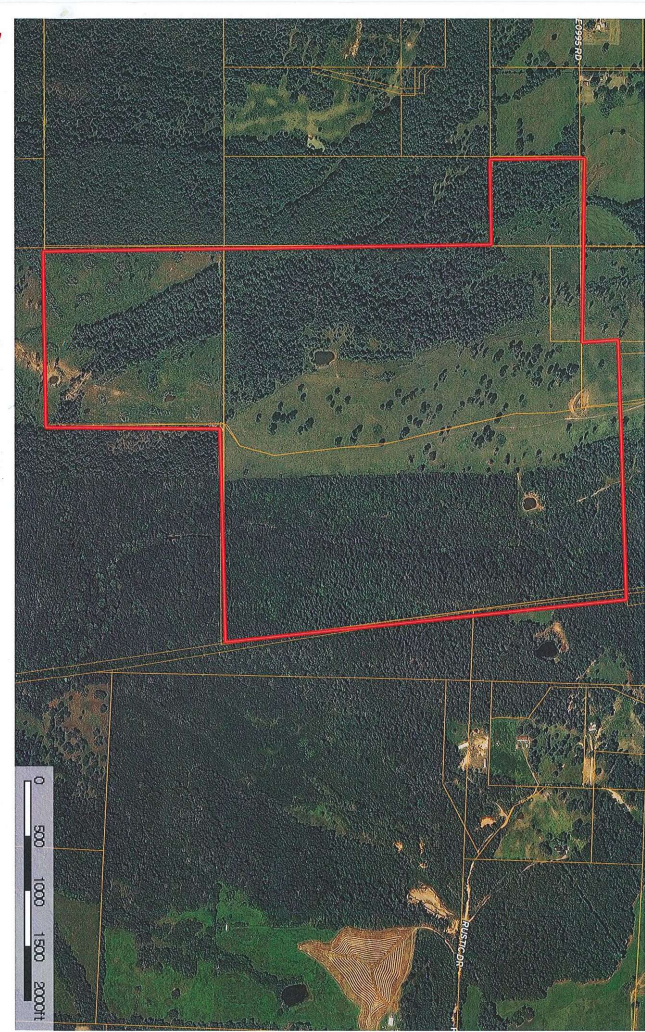


### All fields

229 ac

	SOIL	SOIL DESCRIPTION ACRES PERCENTAGE OF		CENTAGE OF	SOIL	NCCP
	CODE			FIELD	CLASS	
	HeF	Hector-Linker-Enders complex, 5 to 40 percent slopes, extremely stony	189.16	82.7%	7	15.4
H	LnC	Linker-Hector complex, 3 to 5 percent slopes	38.06	16.6%	4	30.7
	SrB	Stigler silt loam, 1 to 3 percent slopes	1.61	0.7%	3	63.3
	7	Enders stony fine sandy loam, 12 to 50 percent slopes	0.00	0.0%	7	11.5
			228.83			18.3



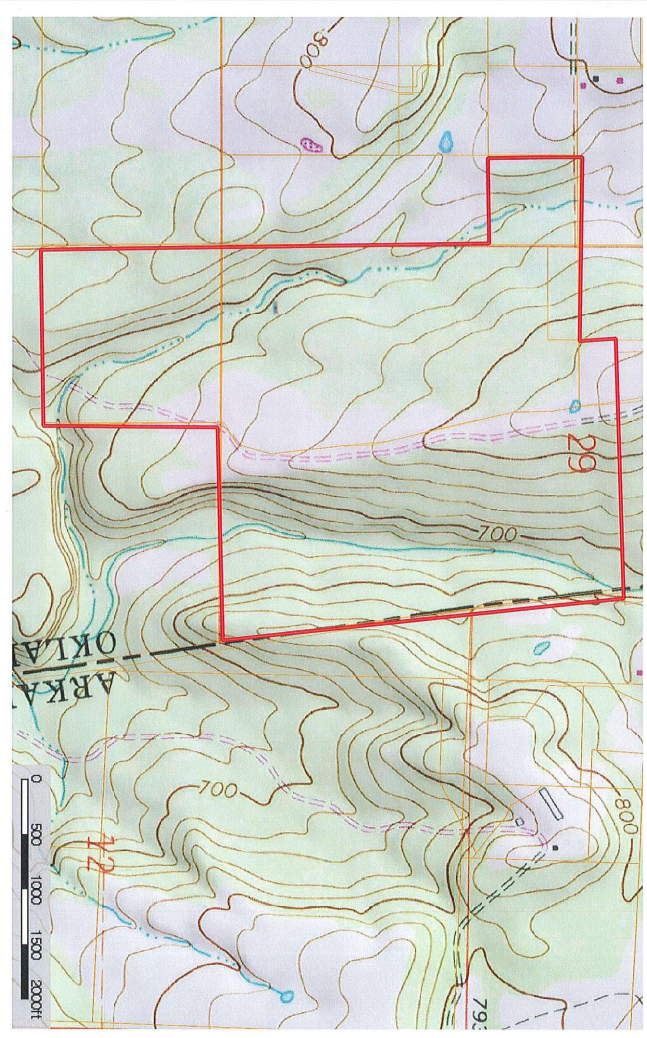






Sequoyah County, Oklahoma, 229 AC +/-





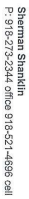


**D** Boundary

Sherman Shanklin P: 918-273-2344 office 918-521-4696 cell







#### 233.6 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
LnC	Linker-Hector complex, 3 to 5 percent slopes	38.8	16.58	Зе
SrB	Stigler silt loam, 1 to 3 percent slopes	1.8	0.78	3s
HeF	Hector-Linker-Enders complex, 5 to 40 percent slopes, extremely stony	193.1	82.56	7e
TOTALS		233.6	100%	6.3

## **Capability Legend** Increased Limitations and Hazards Decreased Adaptability and Freedom of Choice Users Land, Capability 2 3 4 5 'Wild Life' Forestry Limited Moderate Intense Limited Moderate Intense Very Intense

### **Grazing Cultivation**

- (c) climatic limitations (e) susceptibility to erosion
- (s) soil limitations within the rooting zone (w) excess of water