



Rogers

Assessment Property Record Card for Tax Year 2026

Data provided by LISA DELOZIER County Assessor

Date 04/18/2026
 Time 11:47:02
 Page 1

Assessment Data				Primary Image					
Account	660110798			No Image On File					
Parcel ID	23N17E-36-2-00000-001-0000								
Cadastral ID	36-23-17-01310								
Property Type	REAL - Real Property								
Property Class	RA	VI Area	2						
Tax Area	71 - CHELSEA RURAL/FOYIL FIRE								
Name ID	349473								
CONRAD, HUNTER W & ENLOE, GRACIE E									
12350 S 4243 RD CHELSEA OK 74016-0000									
Parcel Location									
Situs									
Subdivision									
Lot/Block	/	Parcel Size	1.88 - Acres						
Sec/Twn/Rng	36 / 23 / 17 / 2								
Neighborhood	4070 - FOYIL SEQUOYAH AREA								
School District	S003 - CHELSEA SCHOOLS								
Legal Description Lat/Long: 36.43218448 -95.44777784									
TR DESC 2026-001798 AS COMM NE/C SW NW; S 264' TO POB; W 410'; S 200'; E 410'; N 200' TO POB.									
Building Permits									
Number	Description	Opened	Closed	Amount					
S26	S27 SPLIT	03/2026							
Exemptions									
Sale History									
Code	Type	Active	Maximum	Exemption	Bk/Pg	Grantor	Date	Price	Code
					/	CONRAD, THOMAS L	02/11/2026	0	4
Parcel Valuation									
Source	REAL	Fair Cash	Capped	Asmnt Level	Assessed	Levy Rate	95.740	Current Tax	
Remove Cap		Land Value	118	118	11%	13	Assessed	13	1.24
Year Frozen		Improvements	0	0		0	Penalty	0	
Uncapped Value	0	Mobile Home	0	0		0	Exemption	0	0.00
TIF Project ID	0	Total Value	118	118		13	Total Taxable	13	1.00
Assessment History									
Tax Year	Statement Number	Billed Owner	Tax Area	Total Value	Exemptions	Taxable Value	Billed Tax		



Rogers

Assessment Property Record Card for Tax Year 2026

Data provided by LISA DELOZIER County Assessor

Date 04/18/2026
Time 11:47:02
Page 3

Agland Inventory

660110798

Soi	Description	Land Use	LPI	Adj Type	Adj Code	Acres	Use/Acre	Mkt/Acre	Use Value	Market Value
HLC	HECTOR-LINKER FINE SANDY	TMBR	35			1.880	63	63	118	118
TMBR Totals						1.880			118	118
Total Agland						1.880			118	118