



# Harper

## Assessment Property Record Card for Tax Year 2026

Data provided by SHAYLYN WEDER County Assessor

Date 02/06/2026  
 Time 07:35:41  
 Page 1

Assessment Data				Primary Image						
Account	300011759			No Image On File						
Parcel ID	0000-28-29N-22W-1-003-00									
Cadastral ID	0000-29N-22W-28-1-001-00									
Property Type	REAL - Real Property									
Property Class	RA	VI Area	2							
Tax Area	102 - 4R-BUFFALO									
Name ID	16551									
HTC FLUID SERVICES LLC										
PO BOX 348 BUFFALO OK 73834-0000										
Parcel Location										
Situs	28-29N-22W									
Subdivision										
Lot/Block	/	Parcel Size	.97 - Acres							
Sec/Twn/Rng	28 / 29 / 22 / 1									
Neighborhood	1000 - COUNTY									
School District	4-BUFFAL - 4-BUFFALO									
Legal Description Lat/Long: 36.99061728 -99.80603912				Building Permits						
28-29N-22W TRACT IN NE/4 .97 ACRES (DISPOSAL WELL LOCATION) BOOK 771 PAGE 89				Number	Description	Opened	Closed	Amount		
Exemptions				Sale History						
Code	Type	Active	Maximum	Exemption	Bk/Pg	Grantor	Date	Price	Code	
					771/89	ROETKER, JUDY	08/30/2022	35,000	16	
Parcel Valuation										
Source	REAL		Fair Cash	Capped	Asmnt Level	Assessed	Levy Rate	78.740	Current Tax	
Remove Cap	2023	Land Value	4,850	4,850	12%	582	Assessed	582	45.83	
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	4,850	4,850		582	Total Taxable	582	46.00	
Assessment History										
Tax Year	Statement Number	Billed Owner			Tax Area	Total Value	Exemptions	Taxable Value	Billed Tax	
2025	2025-300011759	HTC FLUID SERVICES LLC			102	4,850	0	582	46.00	
2024	2024-300011759	HTC FLUID SERVICES LLC			102	4,850	0	582	47.00	
2023	2023-300011759	HTC FLUID SERVICES LLC			102	4,850	0	582	48.00	
2022	2022-300011759	HTC FLUID SERVICES LLC			102	4,850	0	582	48.00	



# Harper

## Assessment Property Record Card for Tax Year 2026

Data provided by SHAYLYN WEDER County Assessor

Date 02/06/2026  
Time 07:35:41  
Page 2

Lot Data	Primary Image	
<p>Lot Size x</p> <p>Lot Count</p> <p>Units Buildable</p> <p>Non-Ag Acres 0.97</p> <p>Topography</p> <p>Street Access</p> <p>Utilities</p> <p>Amenities</p> <p>Value Model 181 RURAL COMMERCIAL</p> <p>Value Method Acre</p> <p>Base Lot Value .97 x 5,000.00 = 4,850</p> <p>Factor Value 0</p> <p>Adjustments</p> <p>Lot Value 4,850</p>		
Cost Approach		
<p>Manual Date 07/2025</p> <p>Total Building Area</p> <p>Total Base Value</p> <p>Modifier Value</p> <p>Misc Improvements</p> <p>Replacement Cost New</p> <p>Phys/Func Depreciation Loss</p> <p>RCN Less Phys/Func</p> <p>Economic Depreciation</p> <p>RCNLD (All Sources)</p> <p>Depreciated Improvements</p> <p>Outbuilding Value</p> <p>Total Improvement Value</p> <p>Land Value 4,850</p> <p>Cost Approach Value 4,850</p>	<p><b>Image Information</b></p> <p>Image ID</p> <p>Image Date</p> <p>Name</p> <p>Description</p>	
Income Approach	Value Reconciliation	
<p>Potential Gross Income (PGI)</p> <p>Vacancy &amp; Collection Loss</p> <p>Miscellaneous Income</p> <p>Effective Gross Income (EGI)</p> <p>Total Expenses</p> <p>Net Operating Income (NOI)</p> <p>Income Capitalization Rate</p> <p>Indicated Value</p>	<p>Selected Valuation Method Cost Approach</p> <p>Total Improvement Value</p> <p>Land Value 4,850</p> <p>Total Appraised Value 4,850</p>	