

## "TWO WAYS TO SEARCH COUNTY LAND RECORDS 24 HOURS A DAY"

### LAREDO

*Designed for users who consistently search document records in MIAMI COUNTY, KS.*

Fidlar Technologies has designed Laredo, a remote access product, with your objectives in mind. Laredo's innovative technology and 24-hour access to the county's land records allows you to obtain information faster and more efficiently.

#### *Benefits:*

- Extremely fast searching and viewing of images
- Real time, 24 X 7 access
- Customizable results screens
- Support and training services available

*For more information on the Miami County Laredo Plans or to become a Laredo Subscriber please visit the Miami County Register of Deeds webpage here. <https://www.miamicountyks.org/FormCenter/Register-of-Deeds-19/Laredo-Request-Form-152>*

#### *To Search:*

Once you have signed up and have been issued a password, log onto [www.fidlar.com](http://www.fidlar.com), click on "Products" then click on "Laredo Anywhere" to create your Laredo Anywhere Account.

*Designed for the occasional users or those who wish to search in all Fidlar partner counties*

All you need is a web browser for 24 X 7 access to county land records. From the Tapestry web site, users can access information from ALL participating counties.

### TAPESTRY

#### *Benefits:*

- Extremely fast searching and viewing of images
- 24/7 Remote Internet access
- Search by multiple parameters
- No additional fee to view documents
- Support and training services available

#### *Tapestry Investment Breakdown:*

- Index/Image Search - \$8.75 per search
- Viewing images is included in the per search fee
- Grantor/Grantee
- Document Number
- Beginning/Ending Recording Date
- Legal Description - Subdivision, Metes & Bounds (County may not index all Legal descriptions)
- Document Types
- *Print Copies - \$1.00/page*

#### *Flexible Payment Options:*

- Pay-as-you-go with a credit card - Visa & MasterCard accepted

#### *Get Started:*

Log onto [www.landrecords.net](http://www.landrecords.net) to begin your search.