

Permit No. \_\_\_\_\_



## MIAMI COUNTY MOVING PERMIT

Permit for moving Oversize / Overweight Load  
on Roads under the Jurisdiction of Miami County, Kansas

|  |
|--|
| Load Type:<br><input type="checkbox"/> Major<br><input type="checkbox"/> Minor*<br><small>*(Overall Width less than 12'<br/>AND Height less than 16')             </small> |
|--|

Date of Issuance: \_\_\_\_\_ Expected Date and Time of Move: \_\_\_\_\_

|                   |  |  |
|-------------------|--|--|
|                   |  |  |
| Company:          |  |  |
| Contact:          |  |  |
| Address:          |  |  |
| City, State, Zip: |  |  |
| Phone/Fax:        |  |  |

This permit is valid for \_\_\_\_\_ days from date of issuance. This permit allows moving of said Load on said Route in accordance with K.S.A. 17-1914 and the [Code of Miami County, Kansas](#). This permit must contain a formal load description (below), an attached map of the route, insurance and bond verification, and signatures of the Miami County Clerk, Sheriff and Highway Department/Director of Engineering Services.

**Description of Load**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Gross Weight \_\_\_\_\_ No. of Axles: Tractor \_\_\_\_\_ Trailer \_\_\_\_\_

Axle Weights \_\_\_\_\_ lbs \_\_\_\_\_ lbs \_\_\_\_\_ lbs \_\_\_\_\_ lbs \_\_\_\_\_ lbs

Axle Spacing \_\_\_\_\_ ft \_\_\_\_\_ ft \_\_\_\_\_ ft \_\_\_\_\_ ft

Total Length front axle to back axle: \_\_\_\_\_ ft

|                        |                       |  |          |
|------------------------|-----------------------|--|----------|
|                        | Height                | Width                                      | Length   |
| Oversize / Overheight: | Load Size _____ ft    | _____ ft<br><small>(28' width max)</small> | _____ ft |
|                        | Overall Size _____ ft |  | _____ ft |

**Description of Route:**

\_\_\_\_\_

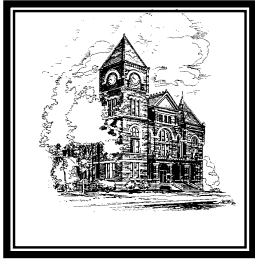
\_\_\_\_\_

\_\_\_\_\_

|  |  |
|--|--|
| Permit Fee \$ _____ <input type="checkbox"/> Paid<br><small>(Major Load - \$400 Minor - \$150)</small> | Building Permit: <input type="checkbox"/> In Miami County <input type="checkbox"/> N/A<br>Permit No.: _____<br>Utility Notification: <input type="checkbox"/> Less than 16' (N/A)<br><input type="checkbox"/> Utility Notice copies rec'd. |
|--|--|

Signatures: (This permit must have all four signatures to be valid.)

|                |                          |
|----------------|--------------------------|
| County Clerk   | County Engineer          |
| County Sheriff | Director of Public Works |



Permit No. \_\_\_\_\_

# UTILITY NOTIFICATION FORM

for  
MIAMI COUNTY MOVING PERMIT  
for moving Oversize/Overweight Loads

Expected Date and Time of Move: \_\_\_\_\_

|                   | Owner of Record: | Moving Company: | Insurance Co & Policy No. |
|-------------------|------------------|-----------------|---------------------------|
| Company Name:     |                  |                 |                           |
| Contact:          |                  |                 |                           |
| Address:          |                  |                 |                           |
| City, State & Zip |                  |                 |                           |
| Phone/Fax:        |                  |                 |                           |

Utility Company Name: \_\_\_\_\_

Checked by: (please initial)

This utility has been provided a **MAP** of the route for this permit.

This utility is **NOT AFFECTED** by this permit.

OR:

Permit Route has been **APPROVED** for areas where this utility is affected.

Utility Representative:

\_\_\_\_\_  
Signed

\_\_\_\_\_  
Date

\*Please fax a copy of this signed form to: **Miami County Clerks Office at (913) 294-9544**

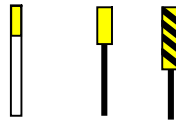
**REGULATORY SIGNS, WARNING SIGNS:**

Bottom of sign shall be a minimum of 5 ft from bottom of sign to edge of the pavement.  
Sign must be installed to post with a minimum of two - 2 1/2 inch bolts attached with nuts.  
Post must be attached to anchor post with a minimum of two- 21/2 inch bolts attached with nuts.  
If sign and/or post is pulled out of ground, sign can be reset in same place as long as the soil is tamped firmly around the post.



**HAZARD MARKERS:**

Typical installation of hazard markers is to install bottom of sign at 4 ft. although care should be taken to install signs back at original height.  
Sign must be installed to post with a minimum of two - 2 1/2 inch bolts attached with nuts.  
Post must be attached to anchor post with a minimum of two- 21/2 inch bolts attached with nuts.  
If sign and/or post is pulled out of ground, sign can be reset in same place as long as the soil is tamped firmly around the post.



**DIRECTIONAL SIGNS:**

Typical installation of Directional signs is to install bottom of sign at 4 ft. although care should be taken to install signs back at original height.  
Sign must be installed to post with a minimum of two - 2 1/2 inch bolts attached with nuts.  
Post must be attached to anchor post with a minimum of two- 21/2 inch bolts attached with nuts.  
If sign and/or post is pulled out of ground, sign can be reset in same place as long as the soil is tamped firmly around the post.



**ANY SIGN THAT HAS BEEN MOVED OR ALTERED MUST BE RESET AND THE SOIL MUST BE RE-TAMPED FIRMLY AROUND POST. ANY BOLTS THAT ARE REMOVED OR BROKEN MUST BE REPLACED.**