



J-200049

LOCATION

Fay, OK

DATE OF WORK

June 2021

PROJECT

B-14982

*Transformers Delivery and  
Setting to Foundations*



HLL employed a depressed center flat railcar to transport this 327,155 lb transformer from the transload border crossing in Laredo, TX to a rail siding in Clinton, OK. After inspecting the unit on arrival, work began to remove the securements from the transformer. At the rail spur, the rigging crew jacked-up the transformer and moved it across slides to a specialized 8-axle Goldhofer, HLL's crew then began the transportation to the final site.



Once the unit arrived at the substation, using utmost care and precision, the crew once again utilized their jack-and-slide system to unload the transformer from the trailer, and position it next to its installation pad. The next step required the transformer to be rotated 90 degrees on a specialized turntable. Upon completion of the rotation, the transformer was slid over to the installation pad and secured. It was now ready to be assimilated into the substation. HLL's crew then unloaded several truckloads of transformers accessories, and placed according to the customer specifications. The job was completed on time and within budget.

