

LOCATION Beaver, OK

DATE OF WORK July 2016

PROJECT B-10403 Transformer from port of entry to foundation



HLI railed this 206,592 lb unit from the US-Mexico border to its final destination in Beaver, OK. HLI received the unit secured on a railcar in Eagle Pass, TX. The unit then rode 611 miles of rail tracks to arrive at a rail siding in Beaver, OK. After the impact recorders had been reviewed, HLI's rigging crew removed the securements restraining the transformer and carefully jacked it off the bed of the railcar.



They positioned hydraulic slide beams beneath the unit and safely loaded it onto a specialized transport trailer, before hauling it to the final site. HLI's crew mobilized to the site and offloaded the unit from the transport trailer, using the jack and slide method. The unit was then spun into its proper orientation on its pad, and then bolted down.

The job was completed on time and on budget.

JOB CHRONICLE









