

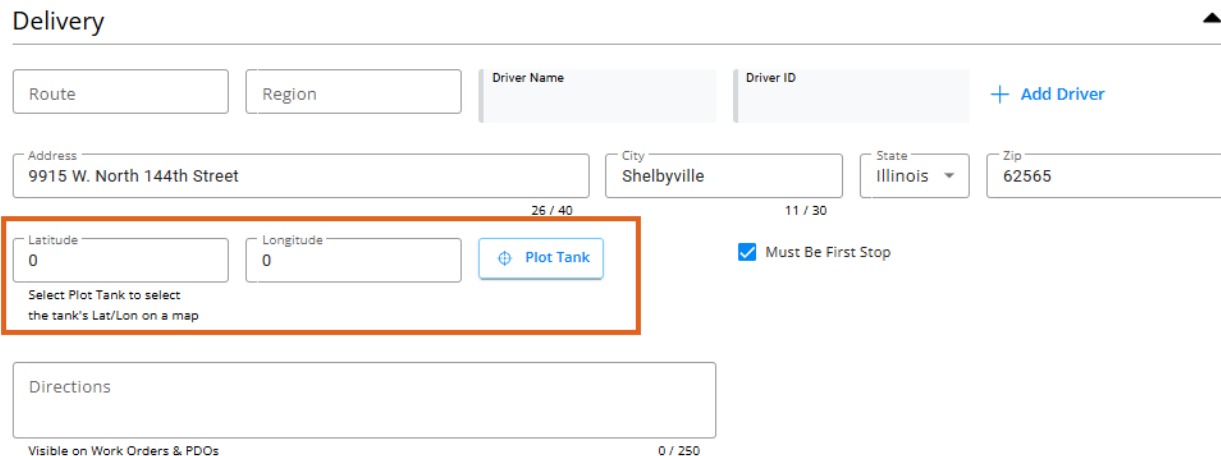
Plot Tank Feature - SKY Energy

Last Modified on 02/19/2026 11:55 am CST

When adding a new tank under *SKY Energy / Tanks / + Add Tank*, the *Delivery* section allows for choosing to pin-point plot the tank's location on a map view.

Select **Plot Tank** to use this feature.

Delivery

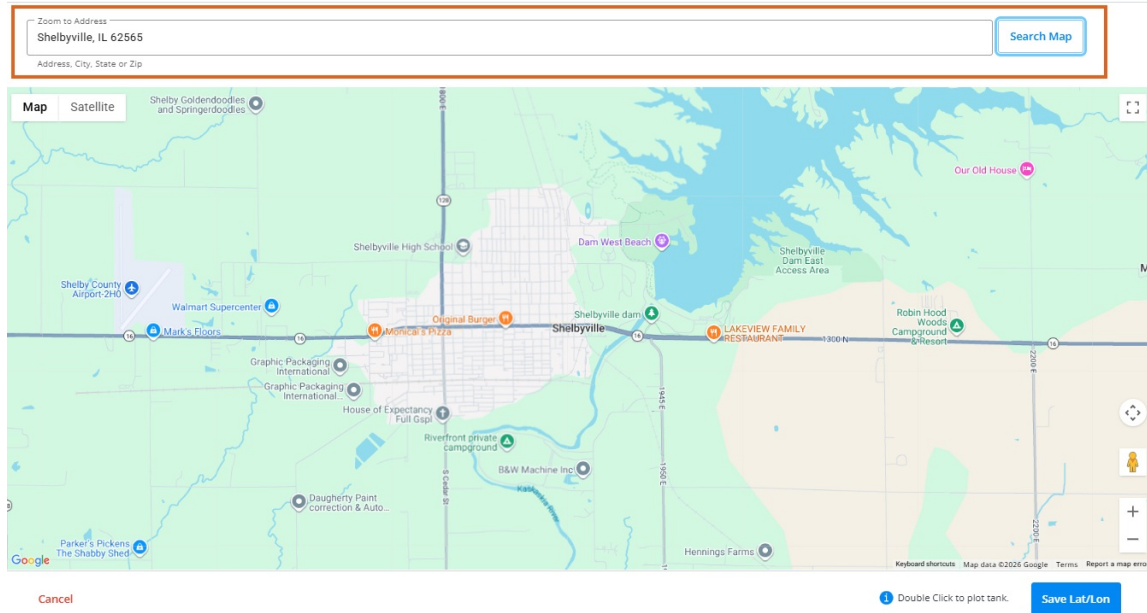


The screenshot shows the 'Delivery' section of a form. At the top, there are fields for 'Route' and 'Region', followed by 'Driver Name' and 'Driver ID' with a '+ Add Driver' button. Below these are fields for 'Address' (9915 W. North 144th Street), 'City' (Shelbyville), 'State' (Illinois), and 'Zip' (62565). A red box highlights the 'Latitude' (0) and 'Longitude' (0) fields, along with a 'Plot Tank' button. A tooltip 'Select Plot Tank to select the tank's Lat/Lon on a map' is shown above the button. To the right, there is a checked checkbox 'Must Be First Stop'. At the bottom, there is a 'Directions' section and a note 'Visible on Work Orders & PDOs' with a character count of 0/250.

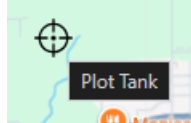
Use *Zoom to Address* bar to enter an Address, City, State or Zip, focusing the map to a specific location to plot the tank.

- By default this field will pre-populate to the Delivery Address if one was entered on the tank form already.
 - If no address was entered, the map will zoom to the Zip Code last used by the SKY Energy Map.
 - If no address was entered and no Zip Code was found, the map will zoom out to display all of North America with the option to enter an Address, City or Zip Code in the *Zoom to Address* bar to find/zoom in on.
 - The Address, City or Zip Code can be changed in any scenario above manually by the backspacing and typing a new search string, then selecting **Search Map**.

Plot Tank



A **Plot Tank** icon serves as the cursor and by hovering over the map to where the tank should sit then double clicking, the tank's location is plotted on the map.



If the location looks correct, select **Save Lat/Lon** to return to the Add Tank form and proceed to **Save** to save new lat/lon for the tank.

Plot Tank



Alternatively, if editing the Tank Information and the Tank has already been plotted, select **Move Tank** and choose the correct new location.

Note: *Map* view can also be switched to *Satellite* view from the upper left.

Plot Tank

