

Apply GPS Codes to Tanks in Energy Force

Last Modified on 01/08/2026 3:20 pm EST

Geo-Coding Website – <https://geocoding.geo.census.gov/geocoder/locations/address?form>

1. Enter address information.
2. Leave *Benchmark* as *Current*.
3. Record the readings.

Census Geocoder Find Locations ▾ Find Geographies ▾ Detailed Information and FAQs Contact Us

Find Address Location

House number and Street name:
140 E South 1st

City:
Shelbyville

State:
IL

ZIP Code:
62565

Benchmark:
Public_AR_Current

Get Results

Input:
Address: 140 E South 1st
City: Shelbyville
State: IL
ZIP Code: 62565
Benchmark: Public_AR_Current (4)

Matched Address: 140 E SOUTH 1ST ST, SHELBYVILLE, IL, 62565
Interpolated Longitude (X) Coordinates: -88.793380107537
Interpolated Latitude (Y) Coordinates: 39.405516618257
Tigerline ID: 604919443
Tigerline ID Side: L

X=Longitude
Y=Latitude
Record the readings

Address Range Components:
Tiger Address Range: 198 - 100

Energy Force Tank Coordinates:

1. Highlight the Tank.
2. Select the *GPS Tank Coordinates* tab.

Co Owns Tank Serial Number A/I A/I pe Tank Description Master Asset#

| | | | | | |
|----|------|---|----|-----------|---|
| No | 123 | A | P | House | 0 |
| No | BARN | A | DD | FIELDTANK | 0 |
| No | SHOP | A | DD | SHOP | 0 |

Tank Capacity
Total Capacity
Daily Use
K-Factor
Prev K-Factor
DD Region

DD Last Del [30] Next [30] Last Del [07/15/20] Julian Delivery Last I

Customer Type 1 RESIDENTIAL
Delivery Type 2 KEEP FULL
Regulatory Code 0
Public Assembly?
Underground?

RTM
Target Refill 25% Last Read 07/17/2020
Critical Refill 15% Read Information

Products Location Tank Optimizer Log **GPS Tank Coordinates** 2

Market Based Pricing Test Sale

| Product Description | Price Code | Tier | Price | Prod Use | Disc | Default |
|--------------------------|------------|------|--------|----------|------|-------------------------------------|
| 1000 RESIDENTIAL PROPANE | 1 | A | 2.0000 | | 1 | <input checked="" type="checkbox"/> |

- Press **Ctrl+M** to modify.
- Enter the *Longitude (X)* from the website including the negative sign and decimal point.
- Enter the *Latitude (Y)* including the negative sign and decimal point.
- Press **Ctrl+Q** to save.

Products Location Tank Optimizer Log GPS Tank Coordinates

Enter Tank Longitude / Latitude

Longitude: -86.4381061 deg 0.000 min 0 sec
Latitude: -39.7666180 deg 0.000 min 0 sec

Map Latitude -39.7666180 Map Longitude -86.4381061

Values can be entered several ways:
85 deg, 50 min, 30 sec can be entered in the fields in each respective field. Or the 85 can be in the deg field and 50.5 in the min field. Or you can enter it all in the deg field as 85.8416667.

Hold Hold

Tank Readings

Create Print
Exit Find