Apply GPS Codes to Tanks in Energy Force

Last Modified on 10/15/2024 9:52 am EDT

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.

One Line				
Address	Street :	5250 US Hwy 36		
Address Batch	City :	Avon		
"FIND GEOGRAPHIES USING" OF	State :		1. Enter Address inf	
One Line	state :	IN	Leave Benchmar	k as curr
Address	Zip:	46123		
Address Batch				
Geographic Coordinates	Benchmark :	Public_AR_Current	~	
ABOUT DATA	FIND			
Benchmarks	TIND			
Vintages	Input:	21. Aug Older IN 7. (0400		
	Benchmark: Public_AR_C	City: Avon State: IN Zip: 46123 Current (4)		
			X=Longitude	3
	Coordinates:X: -86.43257	JS HWY 36, AVON, IN, 46123 Y: 39.762283	Y = Latitude	
	Address Components:	NUE, L	3. Record the readings	

Energy Force Tank Coordinates:

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

Co Owns	Tank Serial Number	A/1	Туре		Tank De	scription		^	Tank Capacity	
No	522558	A	Р	Q					Total Capacity	
No	9876	A	P	Q	house				Daily-Use	
	1. Highlight Tank								K-Factor	
								~	Prev K-Factor	
									DD Region	
DD	Last Del 0 Nex	t 3	056	Last	Del 07	/29/20	Julian Deliv	ery		Las
D	elivery Type 2 C	COMMER HEDULED	DELIV			Gal	Sales YTD lons Used YTD	-	\$0.00 0.00	
	Assembly? Undergro s Location Tank Optimiz			odic Te		0/00	Pass/Fail	0	ordinates t	ah
	Description	er Log		Code 1		_	Fest Sale Prod Use]		aD
	ND-LP COMMERCIAL HE	ATING	60			.4400			0	

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

Products Location Tank Optimizer Log GPS Tank Coordinates	Hold DD Ca
Enter Tank Longitude / Latitude Values can be entered several ways: Longitude: -99.8304710 c g 0.000 min 0 sec Latitude: -45.9668000 d g 0.000 min 0 sec 35 deg. 50 min, 30 sec can be entered in the fields in each respective field. Or the 85 can be in the den field and 50.5 in the min field	Hold Rele
 Map Latitude 459688000 Map Longitude -998304710 the deg field and beg field a	Tank Readings
Delivery Address 201 S. MAIN Special Delivery Instructions	Exit Find