

Florida Sun Nursery

255 N SR 21
Hawthorne, FL 32640

Description of Bulk Plant and Property

18,000 gallon Bulk tank used as a vapor tank to supply heaters in 5 Greenhouses. Only an unloading rack is provided there is no Liquid Removal from the tank (only an emergency liquid removal valve with excess flow that is plugged when not in use).

The 18,000 Gallon Tank was manufactured by Trinity Industries of Dallas, TX Tank Serial # 363590 Built in 1968. The original U-1-A Manufacturer Data Report and Engeringing Drawing are located at the office of Davis Gas Co at 205 NE 33rd Ave, Gainesville, FL.

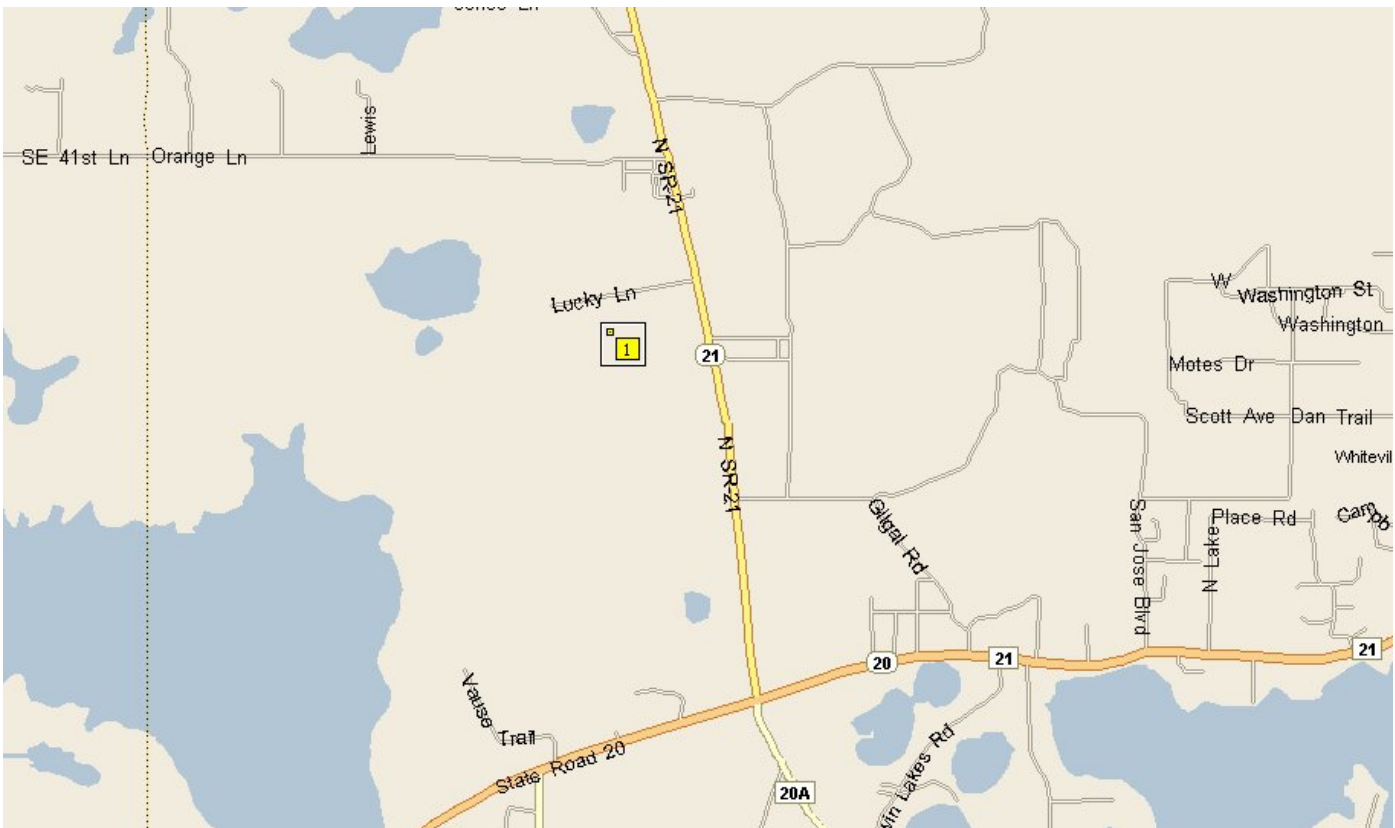
The Piers are Precast Concrete manufactured in Aug of 2007 by Tank Foundations, INC of Station, AL.

The Tank has 2 relief Valves installed new in August 2007. The Back Check, Excess Flow, Hoses and Emergency Shutdown Valves are inspected or tested quartly by Employees of Davis Gas Co. records are located at the office of Davis Gas Co.

On the liquid fill line will be a 2" with a Back check valve within 5 feet of the Station. There is a 1 1/4" ESV in the Vapor return line.

A 20# Fire extinguisher will be located at the tank and will be inspected annually by a Fire extinguisher company.

The property is a 60 acre track located Near the Corner of State road 21 & 20 between Hawthorne & Interlachen, FL



Area Photo of Site



The property is zone agriculture the nearest home is 600' from the tank. The nearest subdivision is 2000 feet away across SR-21.

Fire Department

The local Fire department is West Putnam County Volunteer Fire Dept. The phone number is 352-481-3215.

The response time is approx. 5 minutes for the first truck manned by 2 volunteers. The Closest fire hydrant is 6 miles away at the Georgia Pacific Plywood Plant with a flow of 1500 gpm. The fire Dept can refill its 2750 gallon Tanker. If needed a second Fire Company from Melrose will respond. There is a 4" well within 200 feet of the tank with a flow rating of 80 gallons a minute.

Pictures of the Area & Plant will be included in the Fire Safety Analysis when the Plant is Built. & will be Posted on the Davis Gas Company Web Site