

Central Registry

The Customer Name displayed may be different than the Customer Name associated to the Additional IDs related to the customer. This name may be different due to ownership changes, legal name changes, or other administrative changes.

Detail of: **Petroleum Storage Tank Registration 45413**

For: **TAYLOR PETROLEUM 31 (RN102242864 ...)**

400 AVENUE F NW, CHILDRESS

Registration Status: **INACTIVE**

Held by: **HAMILTON HOLDINGS LP (CN601449150 ...)** [View 'Issued To' History ...](#)

OWNER Since 01/19/2006

Now Known As: **Hamilton Holdings, L.P.**

Mailing Address: PO BOX 9000 AMARILLO, TX 79105 -9000

Held by: **TAYLOR PETROLEUM COMPANIES INC (CN601260730 ...)** [View 'Issued To' History ...](#)

OPERATOR Since 01/19/2006

Now Known As: **Taylor Petroleum Companies, Inc.**

Mailing Address: PO BOX 1287 TEMPLE, TX 76503 -1287

Financial Assurance

None

Self-Certification Status by Compartment

None

Registered Tanks and Their Associated Systems

Table 1. Underground Storage Tank Summary

Tank	Capacity (Gallon)	Date Installed	Status	Substance Stored	Related Information
1	1000	01/01/1980	Removed from Ground (09/20/1996)	A:Gasoline	Tank Details Compartment Piping Vapor Recovery
2	1000	01/01/1980	Removed from Ground (09/20/1996)	A:Gasoline	Tank Details Compartment Piping

Table 2. Tank Details

Tank	Design & Materials	Corrosion Protection	Release Detection	Spill Containment and Overfill Prevention	Installation Contractor	Installer	Test Result	Related Information
1	(Steel)						Tank Tested	Tank Summary Compartment Piping Vapor Recovery
2	(Steel)						Tank Tested	Tank Summary Compartment

Table 3. Compartment Details

Tank	Compartment	Capacity (gallons)	Principal Substance	Other Substance	Release Detection	Spill Containment and Overfill Prevention	Related Information
1	A	1000	Gasoline				Tank Summary Tank Details Piping Vapor Recovery
2	A	1000	Gasoline				Tank Summary

Table 4. Piping Systems

Tank	Type of Piping	Piping Material	Design and External Containment	Connectors and valves	Corrosion Protection	Release Detection	Related Infor
1		Steel					Tank Summar Tank Details Compartment Vapor Recoveri
2		Steel					Tank Summar

Table 5. Vapor Recovery Systems

Tank	Type of Stage 1	Date Installed	Type of Stage 2	Date Installed	Related Information
1	Not Reported				Tank Summary Tank Details Compartment Piping
2	Not Reported				Tank Summary Tank Details Compartment