INTRODUCTION

The Port Everglades Facility is owned and operated by Cliff Berry, Incorporated (CBI). It is located at: 26° 05' 00" North Latitude and 80° 07' 57.6" West Longitude. The facility has a local address of 3400 S.E. 9th Avenue, Dania Beach, FL 33316.

The person in charge of the facility is Cliff Berry, II. He can be reached twenty-four (24) hours a day at 1-800-899-7745. The facility may be opened twenty-four (24) hours a day seven (7) days a week as needed.

The facility does not accept hazardous waste.

The site of this facility, which covers eight (8) acres, is shown in Figure No. 1 (one line sketch). The terrain is relatively flat throughout.

The Port Everglades Facility has incorporated secondary containment in all areas where during normal operations there is a reasonable potential for an oily wastewater spill.

Details of tank size and contents are shown in Table 1.

During normal operations, all products are received from trucks.

Table #1 Vertical Tanks

Tank #	Date Installed	Size (Gallons)	Material of Construction	Products
01 (AST)	12/05	24,500	Steel	Used Oil/Water
02 (AST)	12/05	24,500	Steel	Used Oil/Water
03 (AST)	12/05	30,000	Steel	Used Oil/Water
04 (AST)	12/05	15,500	Steel	Used Oil/Water
05 (AST)	12/05	30,000	Steel	Used Oil/Water
06 (AST)	12/05	30,000	Steel	Used Oil/Water
07 (AST)	03/08	30,000	Steel	PCW
08 (AST)	3/08	30,000	Steel	Used Oil/Water
09 (AST)	3/08	30,000	Steel	Used Oil/Water
10 (AST)	12/05	499,044	Steel	Diesel Fuel
11 (AST)	12/05	17,700	Steel	Diesel Fuel
12 (AST)	Proposed	12,000	Steel	Used Oil/Water
13 (AST)	Proposed	12,000	Steel	Used Oil/Water
14 (AST)	Proposed	12,000	Steel	Used Oil/Water
15 (AST)	Proposed	12,000	Steel	Used Oil/Water
16 (AST)	Proposed	12,000	Steel	Used Oil/Water

Spill Events:

This facility was originally constructed in 2002 and previous spill events are as follows:

No spill events have taken place at the facility within the past twelve (12) months.

Prediction of Spill Behavior:

- (a) A spill from any of the bulk storage tanks would be contained in the diked area.
- (b) Any spill from drums stored on the concrete containment area, would be contained in the diked area and pumped out for reclamation and/or disposal at an approved site.

Bulk Storage Tanks:

The materials and design of the bulk storage tanks are compatible with the product they hold. A tank integrity inspection will be made of each tank daily and records will be kept of the results of inspections in logbooks. All above ground tanks, their foundations and supports will be visually inspected daily during routine operations. Each above ground storage tank's contents are measured manually, checked for over fill protection each time the tank is filled. Records of contents are maintained on site. Also, gaskets, pumps, lines, are inspected daily by personnel. Any leakages are reported and recorded.

Inspection Records:

Inspection, their frequency and records are maintained as follows:

Inspection/Test	Frequency	Record
Tank integrity (visual)	Daily	Yes
Tank supports & foundations	Daily	Yes
(visual)		
Liquid sensing device's	Daily	Yes
Above ground valves, pipe &	Daily	Yes
fittings (visual)		
Corrective Actions	As required	Yes