C. OPERATING INFORMATION

3. Brief Narrative Overview of Facility Operations

The Water Recovery, LLC facility has three buildings, of which one is a laboratory trailer. The other buildings are the main office, which has a room with laboratory equipment for metal analysis, and a maintenance building. The facility has other structures that include a tank farm, a drum storage area, a roll off box storage area, a sumped work area, a chemical storage building and another maintenance building.

The nature of the WR LLC business is to (1) receive, store, process, treat and market used oil, (2) manage and process used oil filters, (3) receive, store, process, treat and discharge industrial wastewater, (4) receive, store, process and treat petroleum contact water (PCW) and (5) receive, store, process, treat and market fuel products.

The activities that WR LLC intends to conduct include used oil storage, used oil processing, used oil treatment, used oil marketing, used oil filter storage, used oil filter processing and used oil filter disposal.

Petroleum Contact Water (PCW) as defined by Chapter 62-740 of the Florida Administrative Code (FAC) will be accepted by Water Recovery, LLC. Petroleum Contact Water will be managed in accordance with Water Recovery, LLC Management Procedure 4900.

The WR LLC anticipated total number of employees is twelve, plus or minus two, as the workload varies. The variability in the workforce will be most likely in the number of operators. The types of employees proposed for the facility include approximately four office staff, four field personnel, and four truck drivers. The office staff includes Receptionist/Accountant (1), Office Manager (1), Lab Manager (1), and President/Vice-President (1). Field personnel are either the Operations Manager (1) or the Operators (3 to 4).