



Protecting Texans
by Reducing and
Preventing Pollution

F A X T R A N S M I T T A L

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Re: LPST ID #: **101264** Facility ID #: **0032776** Facility Name: **CAMP STANLEY STORAGE ACTIVITY**, Facility Address: **25800 RALPH FAIR RD, BOERNE 78006** County: **Bexar** TNRCC Region Number and City: **13, San Antonio**

This Office has reviewed the request for status update on the above referenced facility dated February 7, 2003.

The delineation criteria at this site is scenario #5, construction worker. Scenario #5 states that the groundwater plume must be defined to concentrations protective of construction worker and show declining concentrations from source. As a result, additional delineation of the plume is necessary in the areas around B5-MW-3 & B5-MW-4.

Due to the presence of TPH at 1200 ppm in the pipe chase of tank 4 and since a PAH analysis was not conducted on any of the soil samples, one of the following must occur: either the area of the affected soil needs to be covered with an impervious surface and remain as such or a confirmatory boring must be installed. If a soil boring is installed then 3 soil samples should be taken. The first sample should be taken from the interval that produces the highest response on an instrument designed to detect for the presence of organic contaminants. The second soil sample should be from the air/water interface. The third and final sample should be from the end of the boring. All soil boring logs submitted must have field screening data reported on them. Please sample both the groundwater and the soil for BTEX, TPH and if necessary PAH. If TPH is detected above the method limit in the C12 to C36 range, then a PAH must be run.

Please submit an updated assessment report form (TNRCC-0562) to document the installation of the soil boring and wells. If appropriate based on the results of the additional site assessment, submit a site closure request form (TNRCC-0028). Please reflect all work plans and reports submitted on a Correspondence Identification sheet (form TNRCC-10208). This form is available free of charge on our web site located at <http://www.tnrcc.state.tx.us/permitting/remed/rpr/download.html>.