

Wickham, Jerry, Env. Health

Subject: RO0367 Shell 1784 150th San Leandro
Due Date: Friday, July 07, 2006

Status: Not Started
Percent Complete: 0%

Total Work: 0 hours
Actual Work: 0 hours

Owner: Wickham, Jerry, Env. Health

Review plan for interim remediation. What is gw flow direction and has off-site plume been addressed?

Soil samples from dispenser upgrade forwarded from Rob Weston by e-mail on 3/29/05.

Letter sent on July 21, 2005 with technical comments requesting SCM on 9/21/2005.

3/7/2006. Spoke with Dave Gibbs by phone. Agreed that shallow monitoring wells needed at locations SB-22, SB-24, and SB-25 but not at SB-20.

4/28/2006. Shell Facilities will be doing waste oil removal at some time out, perhaps October. Shell wants to use soil borings to delineate area for overexcavation. Told him that seems reasonable to me.

5/24/2006. Dave Gibbs called; not able to get down to depth using dual tube Geoprobe. Will use single wall to get depth discrete grab groundwater from separate boring and use the lithology from adjacent well. No objections from me.

5/25/2006. Dave Gibbs called. Gravel layer pinches out so there is no shallow perched zone near SB-22 to install shallow well. Gravel not in SB-19. About 8-inch layer seen in SB-23 but too thin to install well. I was ok with not installing well if gravel layer has pinched out.

11/8/2006. Teleconference with Ana Friel and Denis Brown. Will give them an extension until February 15, 2007 in order to review site and provide recommendations. Request will be in the next QMR. Discussed vac ops for MTBE and TBA.

Shell
1784-150th A
S. Leandro

8/23/99

MEMO to file:

Darryk Ataide (Cambria) called today to inform me of the status of the SUS report for this site. The field work was completed 9 months ago, but no report has yet to be submitted. He reports that Cambria had been wanting to submit the report with a revised R&A evaluation. However, Cambria has had problems, apparently, with data generated by the laboratory claiming the physical analyses. ~~However, Cambria has had problems,~~ ~~The lab exceeds the capacity, a physical impossibility.~~ Cambria is still trying to work through this, though no submittal date has been offered.

805