Page 1

SITE HEALTH AND SAFETY PLAN

Introduction

This health and safety plan prescribes the work-place procedures which be followed during the soil and groundwater assessment of the site located at $\frac{2/305}{}$ MISSION RLVD: MAYWARD The provisions California. of this plan are mandatory for all V.C.I. personnel and subcontractors assigned to this project. All authorized visitors to the site will be required to abide by the procedures. The requirements in this plan may change due to changes in the work conditions, however, no changes will be made without prior written approval of the Health and Safety Consultant and the Project Manager.

VERL' CONSTRUCTION, INC. is committed to providing a safe and healthful working environmental for all its employees and subcontractors.

ASSIGNMENT OF RESPONSIBILITY

Project manager

VCI's Project Manager will be	MFRUN BOWEN, who
will be responsible for oversigh	nt and management of the
project. /MFRLIN B8WFN	will be responsible for
the implementation and managemer	nt of the Health and Safety
plan.	

720 High St., Former Exxon Station 7-3006 Potential Questions:

- 1. What is the status of the proposed work plan for the groundwater treatment system described in the October 19, 1991 report? It is dependent on the step-drawdown test proposed in Task 3 of your November 24, 1992 letter? I assume that a pump test on any well has not been performed at this site previously, correct? Which well(s) will be tested? Has the piping as depicted in the October 19, 1991 proposal ever been installed?
- 2. What is your theory as to the change from free product to sheen experienced in a number of the perimeter wells?
- 3. Since high dissolved hydrocarbons are potentially migrating offsite, please justify the locations of the proposed offsite wells. It appears that additional offsite wells may be necessary given the distance from MW-1 and MW-16 approx. 200 feet.
- 4. Will you be performing groundwater extraction and vapor extraction simultaneously?
- The 3 vapor extraction wells will only address the soil contamination around the former service island. What about the other areas? the SW corner, further north and around the former waste oil tank?
- 5. What has occurred in wells MW-2 and MW-12 to require redevelopment?