

# Santa Susana Field Laboratory

**SWMU 7.4**  
OLD CONSERVATION YARD  
(OCY)

**SOIL VAPOR SAMPLING RESULTS**

**LEGEND**

- RFI SOIL VAPOR SAMPLE LOCATION (1997-2001)
- CROSS SECTION LOCATION
- EXCAVATION
- OCSV01 Sample Location ID (Ogden ID)
- S01,S02,etc Sample Number
- D01,D02,etc Duplicate Number
- D##.# Depth In Feet
- R#### Laboratory Reporting Code (EPA ID)
- ND Non-Detect
- ug/l Micrograms Per Liter Vapor
- J Analyte Positively Identified; Associated Numerical Value Is Considered Estimated
- Data Validation Not Performed
- OCSV02 Sample(s) Without Detects**

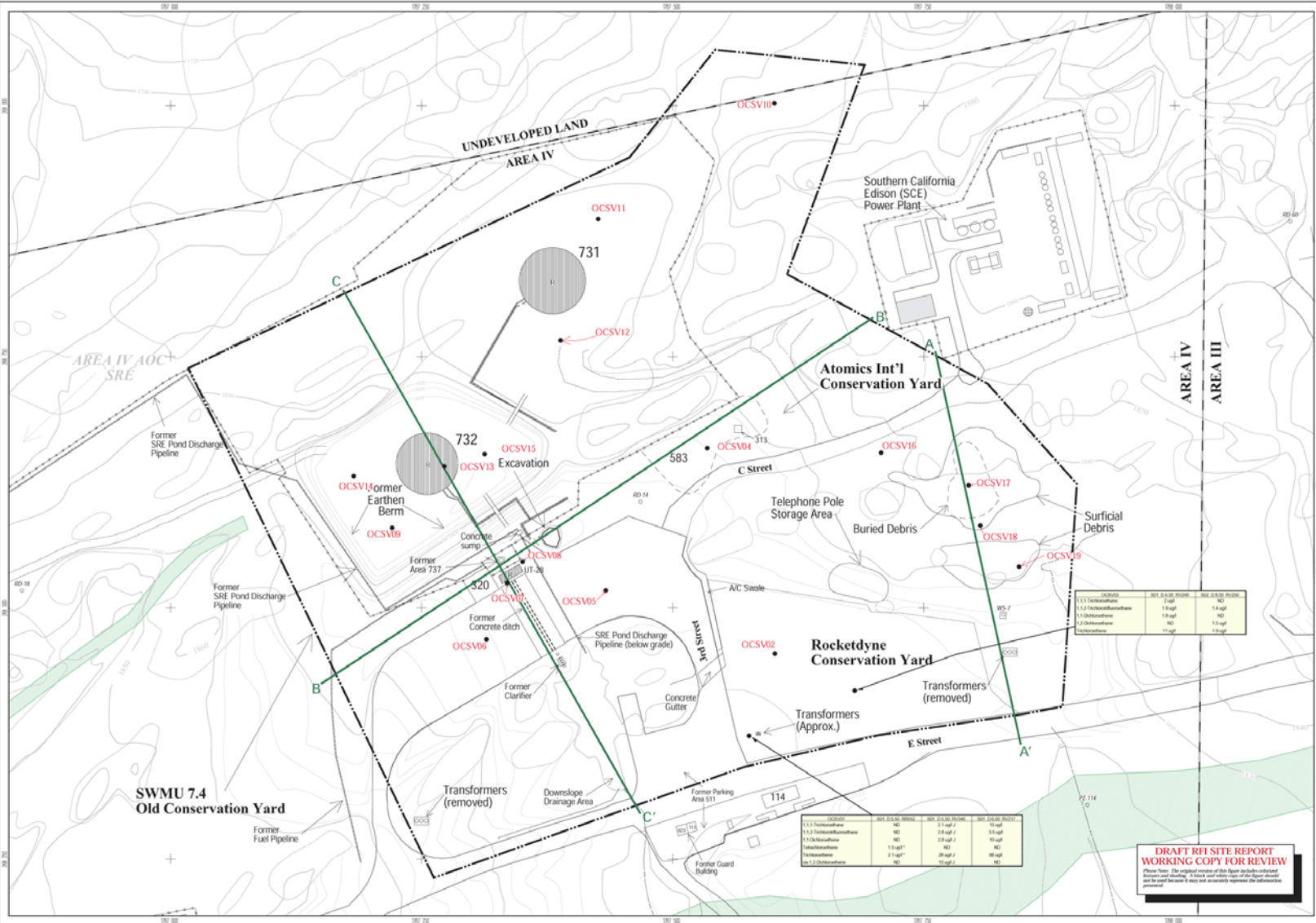
**Notes:**

1. Only detected results presented; Non-detect (ND) results presented only if multiple samples analyzed at that location. "-" = Not Analyzed.
2. Concentrations exceeding 100 ug/l are in bold italics.
3. All samples analyzed by EPA Method 8240 or 8260 modified for soil vapor.

**Base Map Legend**

- Existing Building or Structure
- Removed Building or Structure
- Salvage Tanks, R Indicates Removed
- Petroleum Fuel/Oil Tanks, R Indicates Removed
- Hydrotone (MMLUGM/HQ) Tanks, R Indicates Removed
- Other Tanks, R Indicates Removed
- Aerriags
- SWMU Boundary (if available)
- Leachfields (approx. location)
- Shale Units
- Seep/Spring
- Monitoring Well
- Administrative Area Boundary
- Ground Elevation Contours
- A/C Curbing
- Dirt Road
- Hydrotone (MMLUGM/HQ) Possible Ponds (approx.)
- Ponds
- Fences
- Pipes
- Creeks/Streams
- Rock Outcrops

File: saptrack\map\figures\OC20142 TASK\_0102 Date: 02/26/03



**DRAFT RFI SITE REPORT**  
**WORKING COPY FOR REVIEW**

Please Note: The map is a draft and other data may be added or deleted. This map is for informational purposes only and should not be used for any other purpose without the written consent of the client.