

# 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**

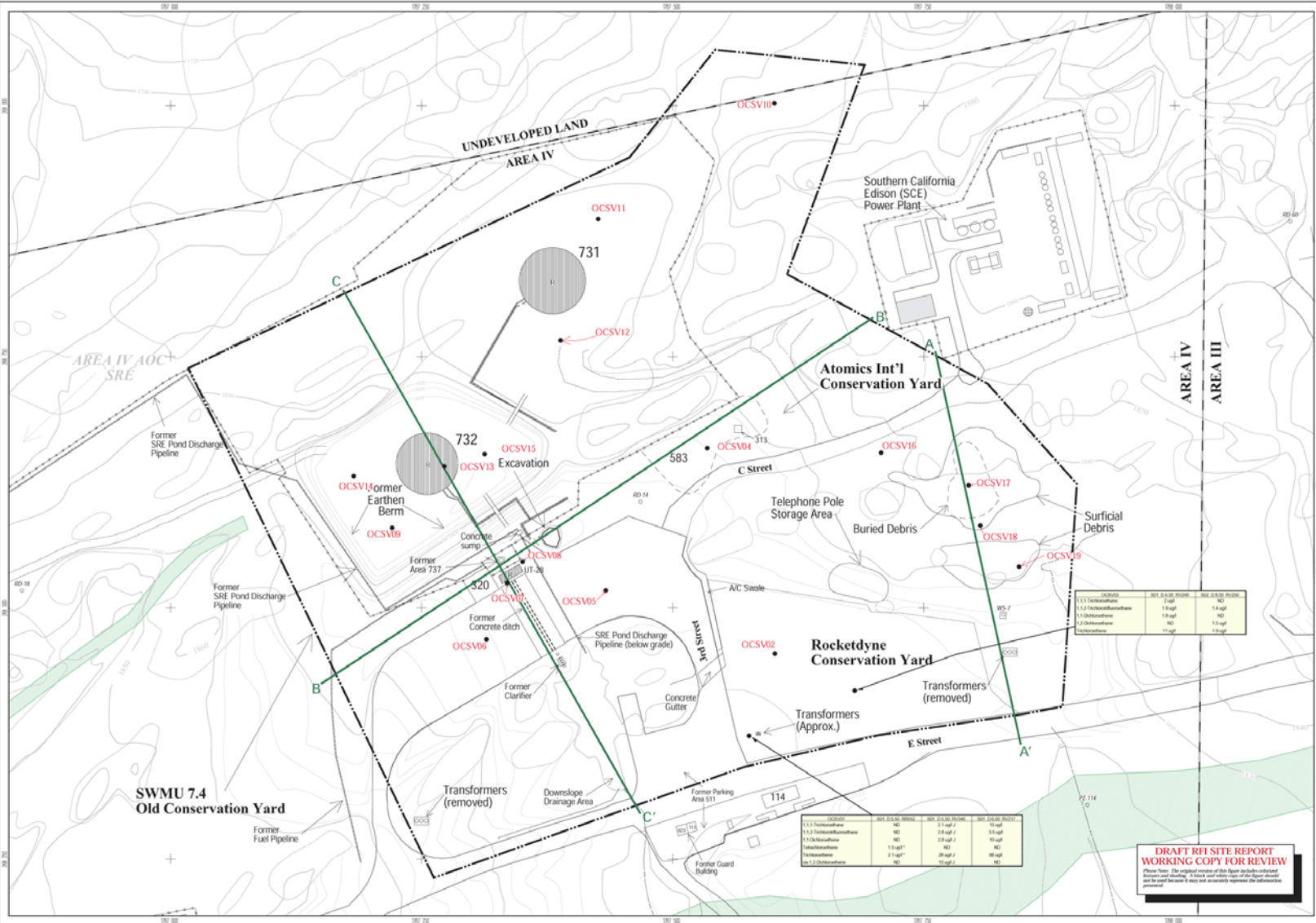
**Notes:**

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
- Hydrotic (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 Coiling
- Dirt Road
- Former SRE Pond Discharge Pipeline
- Possible Ponds (approx.)
- Ponds
- Fences
- Pipes
- Creeks/Streams
- Rock Outcrops

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OCSV01	REL. O.G. (ft)	REL. O.G. (ft)	REL. O.G. (ft)	REL. O.G. (ft)
1,1,1 Trichloroethane	ND	2.1 ug/l	10 ug/l	ND
1,1,2 Trichloroethane	ND	2.8 ug/l	3.8 ug/l	ND
1,1-Dichloroethane	ND	2.8 ug/l	10 ug/l	ND
Trichloroethene	1.8 ug/l	ND	ND	ND
Hexachlorocyclopentadiene	2.1 ug/l	28 ug/l	48 ug/l	ND
o,p'-DDT (Dieldrin)	ND	10 ug/l	ND	ND

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

Please Note: The map, figures and tables of this report are preliminary and are not intended to be used without a plan and accuracy statement. The information presented herein is for informational purposes only.