

Explanation

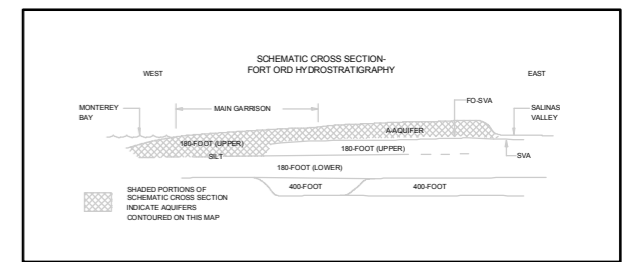
- Carbon Tet Detections**
- Monitoring Well
- Well not Sampled or not Associated with this Plume
- Remediation Injection Well
- Carbon Tetrachloride not Detected
- Groundwater elevation contour (in feet above or below mean sea level, contour interval 10 feet)
- Carbon Tetrachloride Concentration Contour in ug/L; Dashed where inferred
- above MCL
- Facilities
- Roads
- Fort Ord Base Boundary
- WELL ID
- CONCENTRATION IN ug/L WITH MACTEC QUALIFIER
- Suspected Source Area

- CONTOURS ARE BASED ON ONE INTERPRETATION OF THE DATA THAT WERE AVAILABLE AT THE TIME THIS REPORT WAS PREPARED; OTHER INTERPRETATIONS MAY BE POSSIBLE.
- CONTOURS BASED ON HIGHEST VALUE OBTAINED FROM MULTIPLE BAGS WHERE APPLICABLE.
- SAMPLE RESULTS FLAGGED WITH A ASTERISK (*) WERE NOT USED FOR CONTOURING.

Bio-treatability Pilot Study Wells

- MW-BW-23-A
- PS-CT-07
- PS-CT-08
- PS-CT-04
- PS-CT-02
- PS-CT-01 (recirculate well)
- PS-CT-09
- PS-CT-06
- PS-CT-05
- PS-CT-03
- PS-CT-IW

0 65 130 260 Feet



Fort Ord GIS - Plate_15A_CTP_A.mxd - 10/27/2005

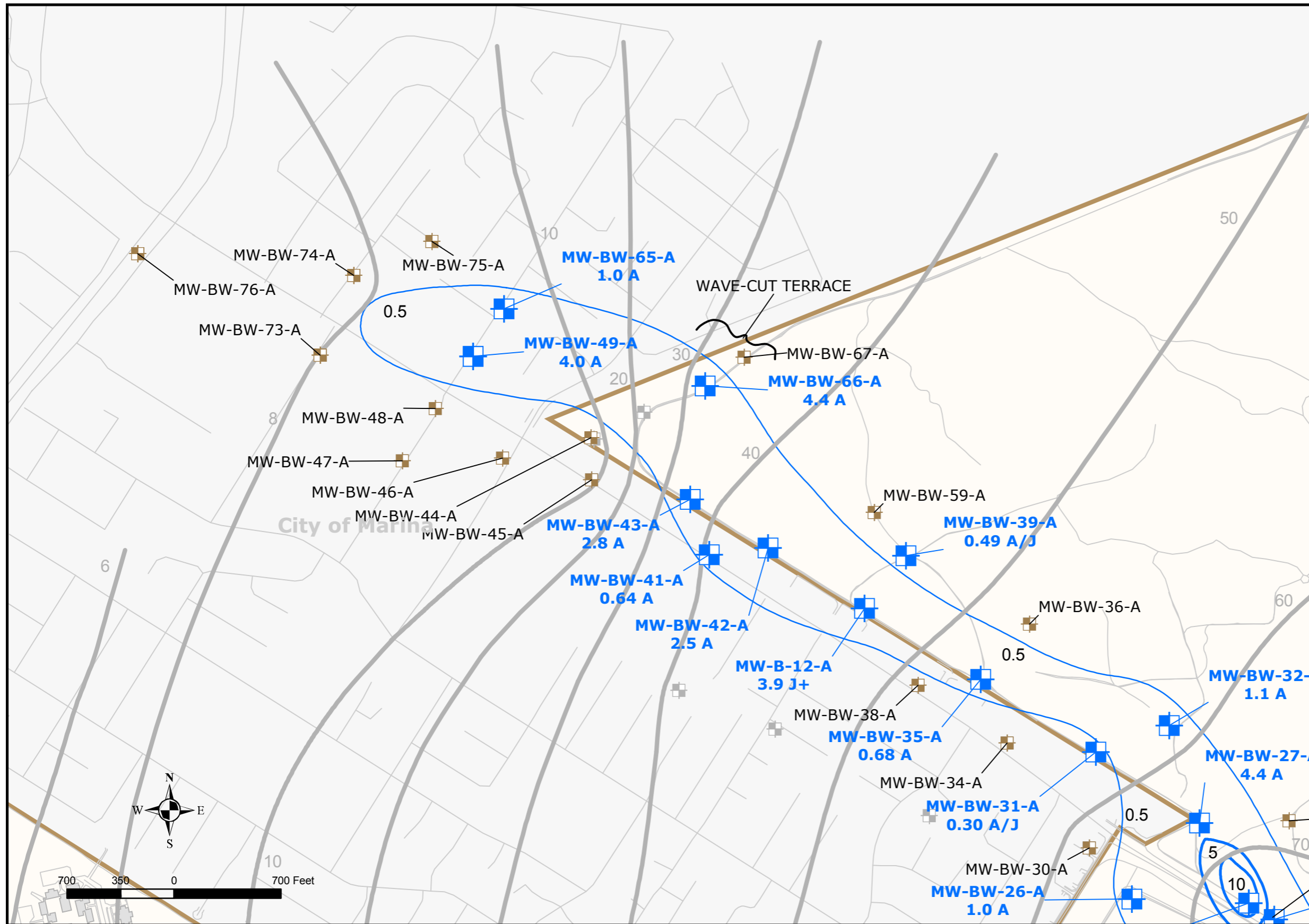
DESIGNED:	PROJECT NO:	4087030006 010706
DRAWN: FPC	SCALE:	1" = 667'
APPROVED: <i>MDT</i>	CHECKED:	
DATE:	DATE:	9/2004

MACTEC Engineering and Consulting
5341 Old Redwood Blvd, Suite 300
Petaluma, California 94952
Phone: (707) 793-3800

OU CTP RI/FS
Former Fort Ord, California

Upgradient Portion of A-Aquifer Carbon Tetrachloride Plume
September 2004

PLATE:
15A



Explanation

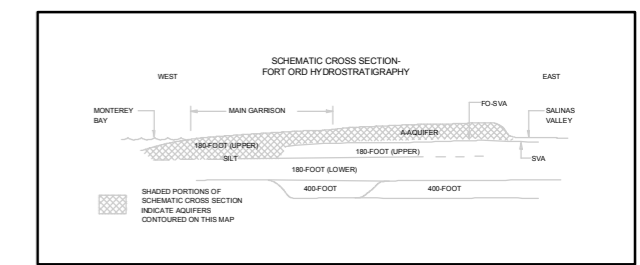
Carbon Tet Detections

- Monitoring Well
- Well not Sampled or not Associated with this Plume
- Carbon Tetrachloride not Detected
- Groundwater elevation contour (in feet above or below mean sea level, contour interval 10 feet)
- Carbon Tetrachloride Concentration Contour in ug/L; Dashed where inferred
- above MCL
- Facilities
- Roads
- Fort Ord Base Boundary

WELL ID
MW-BW-57-A
 0.76 A ug/l

CONCENTRATION IN ug/L WITH MACTEC QUALIFIER

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- CONTOURS BASED ON HIGHEST VALUE OBTAINED FROM MULTIPLE BAGS WHERE APPLICABLE.
- SAMPLE RESULTS FLAGGED WITH AN ASTERISK (*) WERE NOT USED FOR CONTOURING.



Fort Ord GIS - Plate_15B_CTP_A.mxd - 10/27/2005

DESIGNED:	PROJECT NO:	4087030006 010706
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APPROVED: <i>MDT</i>	CHECKED:	
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Downgradient Portion of A-Aquifer Carbon Tetrachloride Plume
 September 2004

PLATE:
15B