

■ **Extraction Well** - - - - **Particle Pathline**

Extraction Well Pumping Rates (gpm):

- EW-OU2-02-180 = 122
- EW-OU2-03-180 = 153
- EW-OU2-04-180 = 0
- EW-OU2-05-180 = 125
- EW-OU2-06-180 = 125
- EW-OU2-07-180 = 125
- INF-OU2-03-180 = 0



Predictive Analysis, Upper 180-Foot Groundwater
 Extraction System
 OUCTP RI/FS
 Former Fort Ord, California

PLATE

F15

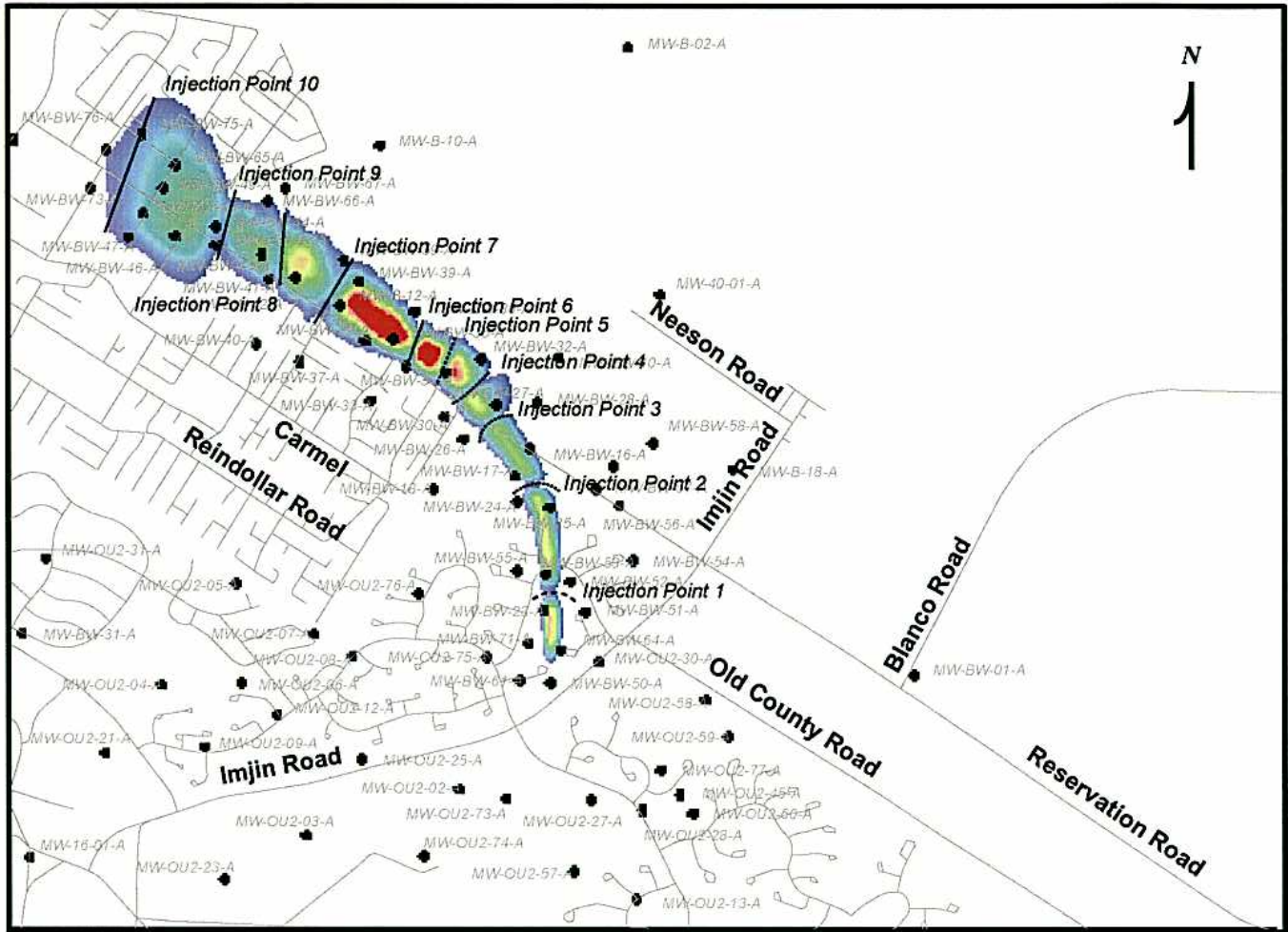
DRAWN
CLH

JOB NUMBER
408703007.010403

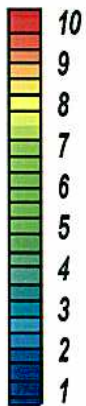
APPROVED
MST/CM

DATE
04/05

REVISED DATE



**Carbon Tetrachloride
Concentration (ppb)**



Predictive Analysis, A-Aquifer Enhanced
Biodegradation - Year 1
OUCTP RI/FS
Former Fort Ord, California

PLATE

F16-A

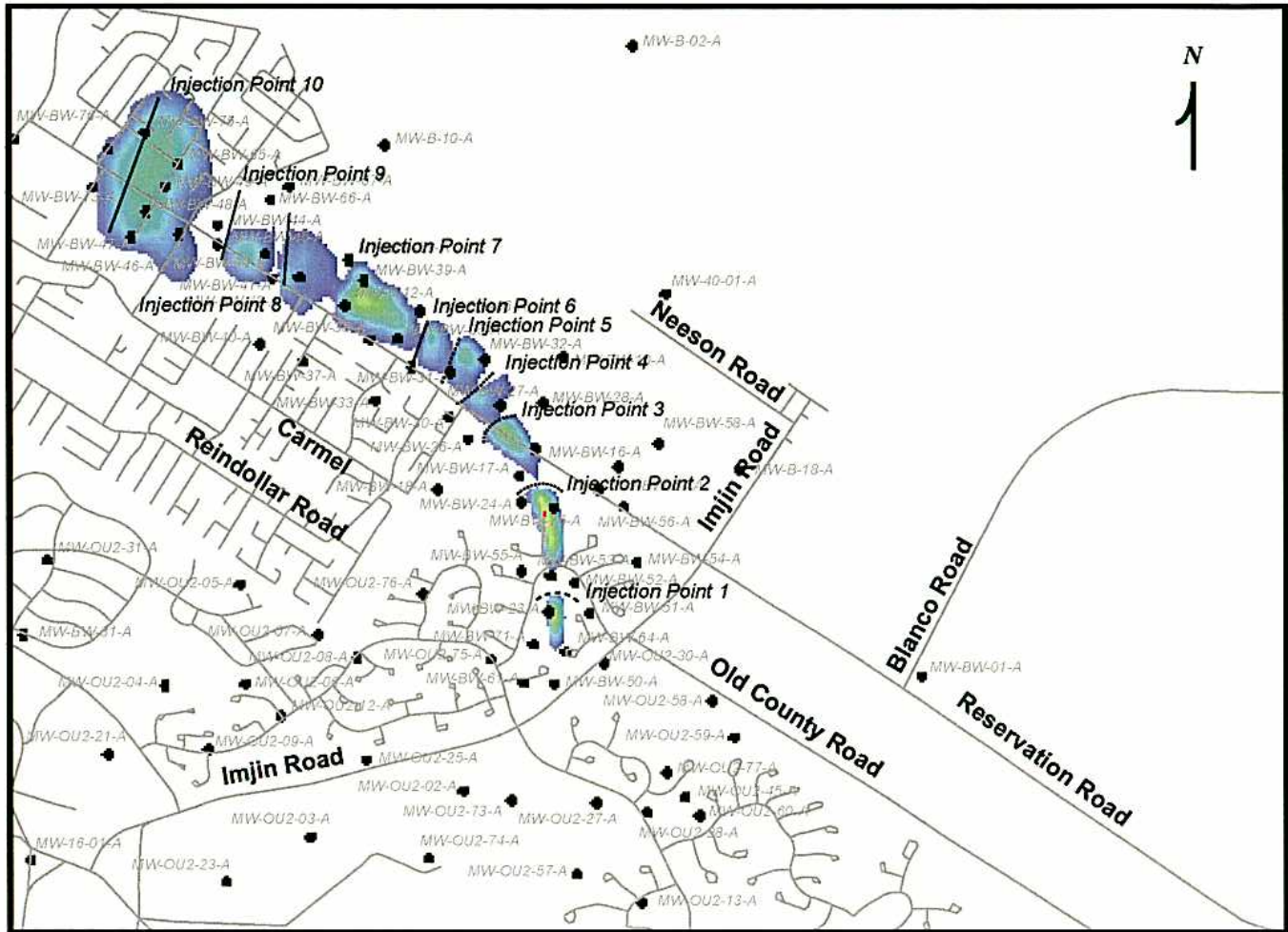
DRAWN
CLH

JOB NUMBER
408703007.010403

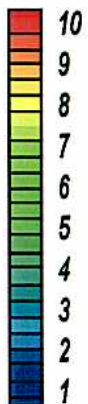
APPROVED
MDT/can

DATE
04/05

REVISED DATE



**Carbon Tetrachloride
Concentration (ppb)**

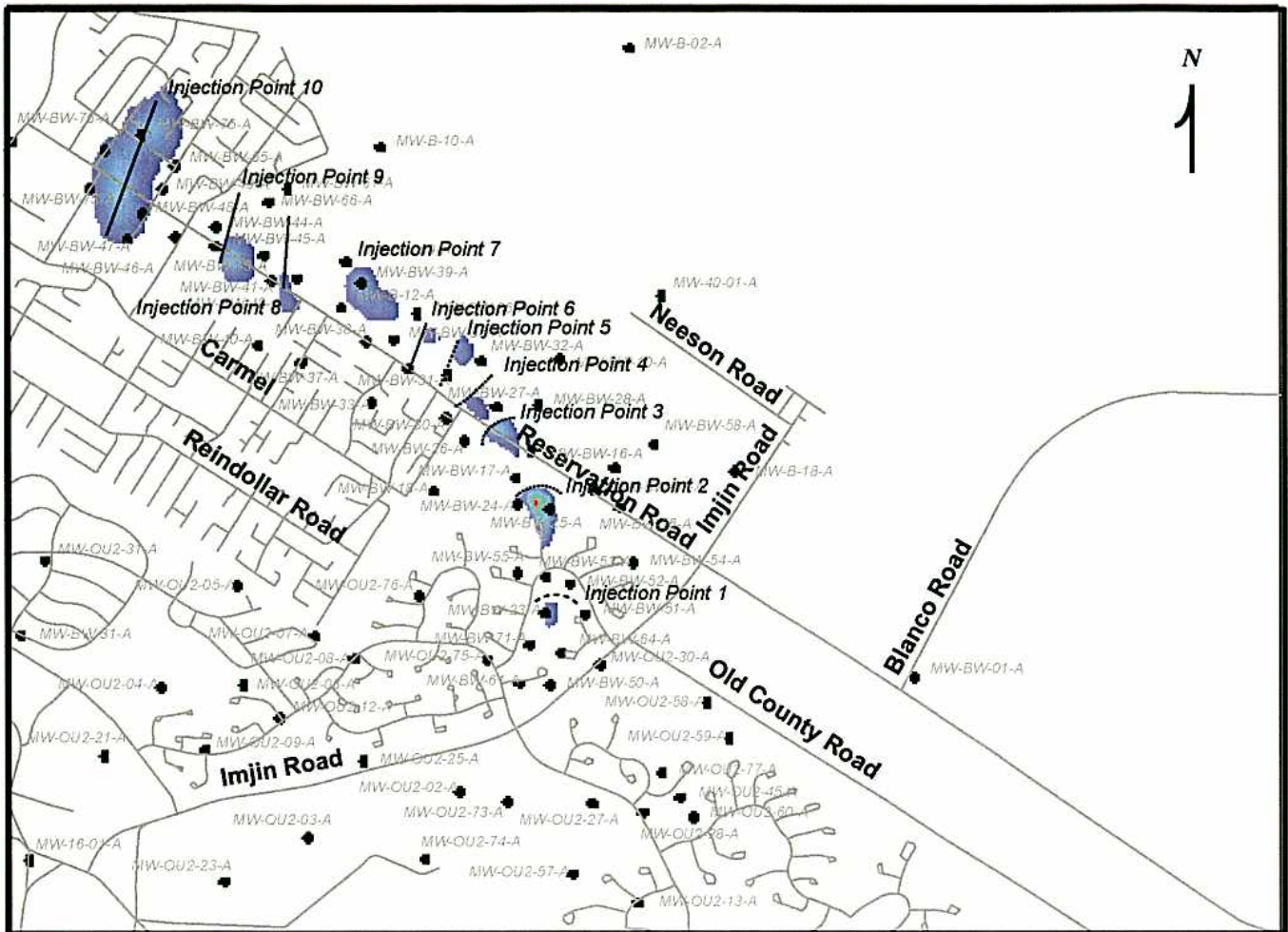


Predictive Analysis, A-Aquifer Enhanced
Biodegradation - Year 5
OUCTP RI/FS
Former Fort Ord, California

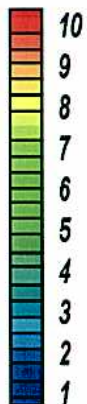
PLATE

F16-B

DRAWN	JOB NUMBER	APPROVED	DATE	REVISED DATE
CLH	408703007.010403	MDT/can	04/05	



**Carbon Tetrachloride
Concentration (ppb)**



Predictive Analysis, A-Aquifer Enhanced
Biodegradation - Year 10
OUCTP RI/FS
Former Fort Ord, California

PLATE

F16-C

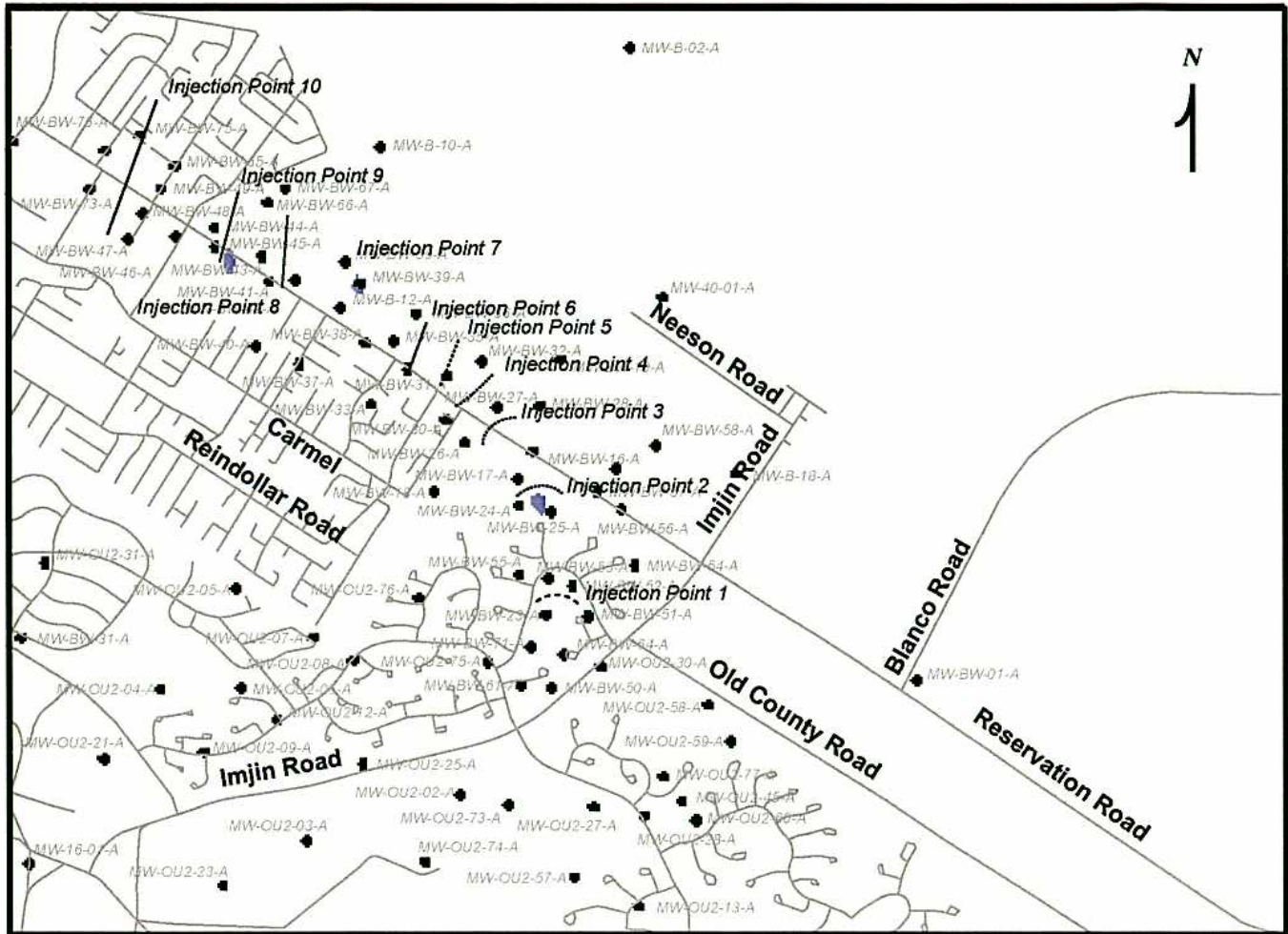
DRAWN
CLH

JOB NUMBER
408703007.010403

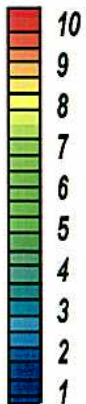
APPROVED
MDF/can

DATE
04/05

REVISED DATE



**Carbon Tetrachloride
Concentration (ppb)**



Predictive Analysis, A-Aquifer Enhanced
Biodegradation - Year 15
OUCTP RI/FS
Former Fort Ord, California

PLATE

F16-D

DRAWN	JOB NUMBER	APPROVED	DATE	REVISED DATE
CLH	408703007.010403	MDT/cm	04/05	